Table des matières

[Utilisation des interfaces d’OGEMOS 3](#_Toc56513154)

[Séquence de création de l’entreprise 3](#_Toc56513155)

[Séquence de chargement d’une entreprise 7](#_Toc56513156)

[Séquence de définition des plans de gestion 8](#_Toc56513157)

[Séquence d’ajout de nouvel amendement 12](#_Toc56513158)

[Séquence de transfert de version 13](#_Toc56513159)

[Description détaillée des données d’entrée 14](#_Toc56513160)

[Taux matière organique 14](#_Toc56513161)

[Municipalité 15](#_Toc56513162)

[Groupe textural 15](#_Toc56513163)

[Classe de drainage 15](#_Toc56513164)

[Masse volumique apparente 15](#_Toc56513165)

[Profondeur 15](#_Toc56513166)

[Superficie de la zone 15](#_Toc56513167)

[Culture principale 16](#_Toc56513168)

[Rendement 16](#_Toc56513169)

[Pourcentage tige ou paille exportée 16](#_Toc56513170)

[Production récoltée 16](#_Toc56513171)

[Pourcentage d’humidité 16](#_Toc56513172)

[Travail du sol 16](#_Toc56513173)

[Culture secondaire 17](#_Toc56513174)

[Rendement culture secondaire 17](#_Toc56513175)

[Amendement 17](#_Toc56513176)

[Apport 17](#_Toc56513177)

[Année initiale projection 17](#_Toc56513178)

[Durée de la projection 17](#_Toc56513179)

[Explication du rapport 17](#_Toc56513180)

[Zone 17](#_Toc56513181)

[Simulation 18](#_Toc56513182)

[Résultats annuels 18](#_Toc56513183)

[Résultats sommaires 19](#_Toc56513184)

[Exécutables 20](#_Toc56513185)

[Annexe 20](#_Toc56513186)

[Liste des cultures principales 20](#_Toc56513187)

[Liste des travaux du sol 20](#_Toc56513188)

[Liste des cultures secondaires 20](#_Toc56513189)

[Liste des amendements 20](#_Toc56513190)

[Liste des classes de drainage 20](#_Toc56513191)

[Liste des groupes texturaux 20](#_Toc56513192)

[Liste des municipalités 21](#_Toc56513193)

[A 21](#_Toc56513194)

[B 21](#_Toc56513195)

[C 21](#_Toc56513196)

[D 21](#_Toc56513197)

[E 21](#_Toc56513198)

[F 21](#_Toc56513199)

[G 22](#_Toc56513200)

[H 22](#_Toc56513201)

[I 22](#_Toc56513202)

[J 22](#_Toc56513203)

[K 22](#_Toc56513204)

[L 22](#_Toc56513205)

[M 23](#_Toc56513206)

[N 23](#_Toc56513207)

[O 23](#_Toc56513208)

[P 23](#_Toc56513209)

[Q 23](#_Toc56513210)

[R 24](#_Toc56513211)

[S 24](#_Toc56513212)

[T 27](#_Toc56513213)

[U 27](#_Toc56513214)

[V 27](#_Toc56513215)

[W 27](#_Toc56513216)

[Y 27](#_Toc56513217)

# Utilisation des interfaces d’OGEMOS

## Séquence de création de l’entreprise

![Graphical user interface, text, application

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFNhbXVlbCBDb21lYXUAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzc4AACSkgACAAAAAzc4AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIwOjEwOjE5IDE0OjE4OjU4ADIwMjA6MTA6MTkgMTQ6MTg6NTgAAABTAGEAbQB1AGUAbAAgAEMAbwBtAGUAYQB1AAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMTAtMTlUMTQ6MTg6NTguNzg0PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlNhbXVlbCBDb21lYXU8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgA8wDyAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+kapatq1poti13fOwTO1UjQu8jYJ2qoyWOATgdgT0FXa8U+LGs3tx4pj0q2SVjn7PEkanMigQySKpB5aR5rZNpBAVX5BatKcOeai3YipLljdHreh6xb6/o8Wo2iSRxSs6hZcbgUcofukjqp5BIrQrJ8L6N/wj/hfT9MO0yQQgTMrFg8p5dsnnliT269BUt9uuNStbMyyRQujyP5blGcrtAXcOR97PB7fWodr6FrbU0aKwTNMsx01biTyjdiESlyXVDHvK7uue2euD681BcygCO2gTUflvhHJEbo72HlE4V9/TocFqQHS0VgG4ltNeiO+ZLVbeJZIpZC2zezAMTk5IIUZyevWq7X9215eSrcOkdwkPk5PESNIU3gdMkDd+I9KAOnorGmgntbr7Jp9zLuuLaQjz5Wk2OuMNliSPvY9OnFWdJePbLEFuY5YyPMiuJTIVJHUMScg/X8jmgDQooooAKKKKACiioLm4lg2+VZzXO7OfKKDb9dzD9KAJ6KqQXk8sypJpt1Cp6ySNEVH/fLk/pVugAooooAKKKxtO0rTrm3mlubC1lka6uNzyQqzH9846kUAbNFZukQRW1xqcVtEkUa3Q2pGoVR+5jPQVpUAFFFFABRTZI0mieOVQ6OpVlYZBB6isD7RL5/2Dz3/ALO8zy/tuTuz/wA8d3rnjf8A8B+9zQB0NFNjjSGJI4lCIihVVRgADoKdQAUUUUAFczc+B9MuPiNZeLjbw/ara0mhbKklpGMYSTrgFUR1zjJDD+6K6D7Uno35Ufak9G/KgCaobm0hvEVZ1Y7TuVkcoyn1DAgj8KPtSejflR9qT0b8qAI/7NtPsf2byf3Zbd947t2c7t2c7s87s5qM6NZNCIysvEnm7/Pk37sYzv3bunHWrH2pPRvyo+1J6N+VAER0y0ZJFeNpBJF5L+ZIzFk54JJz3PPWntYWrFy0KkSRCFgehQZwMdO5p32pPRvyo+1J6N+VAEMWl2kSyBUkYyLsZ5Jnd9voGJJA+hqW1soLMP5CtmQ5dnkZ2Y4xyzEml+1J6N+VH2pPRvyoAmoqH7Uno35Ufak9G/KgCaioftSejflR9qT0b8qAJqKh+1J6N+VH2pPRvyoAmoqH7Uno35Ufak9G/KgCaioftSejflR9qT0b8qAJqonR7Tc7K10m92ciO7lVckkk4DYHJJqx9qT0b8qPtSejflQAlpZQ2SusAf8AePvcySM7McAZyxJ6AD8KnqH7Uno35Ufak9G/KgCaioftSejflR9qT0b8qAJJI1lieN87XUqdrEHB9xyKZ9mg+y/ZvJTyNmzy9vy7emMelJ9qT0b8qPtSejflQBJHGsUSRpnaihRuYk4HueTTqh+1J6N+VH2pPRvyoAmoqH7Uno35UUAVKKKKACiiigAooooAztV8Q6NoIiOuavYaaJs+V9suUh34xnG4jOMjp61aivbWe4MENzDJMsaymNJAWCNna2OuDg4PQ4NcN4+1H+zPGWgTf23peibrG+T7Tqke+I5MHygeYnzHtyeh4NYx8R6zovhU2+kwvYxWeg6c8cF1y1oHmeOSVnMZPyxqGyUIXbkp1FC1V/66/wCRXL/XzS/U9ZorzLStW1/WbjSdOi8W2rpcRXryX2lS296W8sw7AZDAqbh5jA4jHykd/mE+meKdcvdO0eGW5xeeIrG3ltJo4UxBIB/pJwRjATDqGzySOmBTt/X3/wCRPS56NRXkc3jLxGt74meTW9NtZbGG/EOlyXUf2iMRKxikW3MAc5Cq+4yupDEhRwBqXuu69of9pRXGtPdrDbadftcTW8SfZ0kuGWcfKoHlhEJy2WUZ+Y9aS1s+9vxG01/Xp/mj0iivLNb8d6jNDqc2g6vaf2cNZhtE1IzRxw20JtVcnzjFIoBl+XeyMPmxxwR0FzruoW/wwh1NtVs5Jz5ST6pZutzFHGZQjzhgqqxVCWJ2hQQSVwMUdL+n4h1S7nXRXME000UM0ckkDBJURwTGxAYBh2OCDz2IqWvH4/EZsLfX5NP8R+c15rMMMGsPNb28TAWcbZeUwyR4IUqCsfzNgDGc1YPiXxNf6DNqEettZyWXheDVWjitYmWef99u3b0JCN5YyBtPTBXkF9Pu/K4Wb2/rWx6xWfqOv6Po88EGr6tY2MtycQR3VykTSnIHyhiM8kdPWua0rxDNcfESfTrnWBceZD5sNhZy27pbIEQnz12+cj7mODuKEEdDgGKTVNE0PxL4lXxXNbwTagY/swucE3lsIVXyohjMhD+ZmNcnLjj5hlO6EtTrdU1rS9DtluNa1Kz06B22LLdzrErNjOAWIGcA8e1VrjxX4etJ7WG617TIZbxFkto5LyNWnVjhWQE/MCehHWuG026fw29jL4mvbfSLj+wLeDT7zVhmGGUM5ljJLL8+PKyu8FgvH3Tito/iKSPxdpl1qOraH4fkvdBsGltLuAp52ZZsxwgyrsPOOQ/UcetW1t5/5/5f8OD2b7f8D/P/AIY9Rtb21vRKbK5huBDK0MpikD7JF+8hx0YdweRVaXxBo0GlvqU+rWMVhG5je6e5QRKwbaVLk4B3cYz14rzjSZb/AEh9T/spZC3iDVb60jdF3C3uVuZAJT7eUWJ7fuQOppnhuHTfDT6XLqBitdC07UNVt4pp2AitpvtG2NnY8LlBIoYkctjqwqVr/X9fL1HJWv5O35/5fgz0qXX9Hh0ZdXm1axj01gCt69yghIJwMPnbyeOtT2uo2V9t+xXlvcboknXyZVfMb52uMH7pwcHocGvO5JdLf7brset2miWg1n7TpN9eAfZZ5DbCORsMyhkfMmCrKSQWUkHnd8HXiatqkmqvGlrdXWlWpks0VsIvm3BEgJUZVySR3x1Azy1qv67Cen9edjsKKKKQBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAFXU/+QTd/wDXB/8A0E1lXg0nTrOS71AWdrbRDMk0+xEQdOWPArV1P/kE3f8A1wf/ANBNcd4mubXTvE+i6lrbLHpUCTL583+qt7htgjdyeF+XzFDEgAtjqwoGbdl/ZGpWcd3p32K7tpMlJoNjo/OOGHB5FPWHTXuZLdI7Vp41VniCqWQNnBI6gHBx9DXO3GsHUvE2ix+HdVX+z7qG6uJns1jdbpomhAAcqRj5ipK+4yCARxem+LvEK+HdW1EanpT30iRy3Nql0jT2DmVY5HeMW4aMIhIJk87bsX7wByBbQ9a+w2n/AD6w/wDfsUfYbT/n1h/79iuF0HWNZ1LVNEtG8SWt3DILuWafTZ4boTCNoSqNIIUUH52B2ovBHf5qteMfFsvh281qObUorIf2IZ9NWUIDJcgy7tgIy5H7r5ee3HJoelvMIq/9edjsPsNp/wA+sP8A37FH2G0/59Yf+/Yrg7rWtdS91G+TV3W30/UrC3WyFvFslSZYPMDMV3dZSRgjB65GAJPDniLWNQ8e3lpqGq6dFHHcXEP9kvdoLhUQny3WHyQ/KhW3GVlIYkAcAO39fc/1F9nm9PxO4+w2n/PrD/37FH2G0/59Yf8Av2K4nVNX1uDWNXu4dWdLXTdWsrWOyEERSSOUQBwzFd//AC0JBBGD1yMAJp/iLULjxQkB1rzL1tSnt59C8qP/AEe2Xfsm4XzBkLG29mKnfgDlcLpf+un+Y2rK52/2G0/59Yf+/Yo+w2n/AD6w/wDfsV55p/i7VdZg0iw0vV4ZNY/sq5lvolWMlbqMxYSQBTsOS6kcHBJxwKfrXi7Vp9Bi1rSLxLHTL+9jt457lkhW1iCNukaRo5AhaUbMsrLwOhbND/r77BY7iZ9GtpWjuGsYpFCFkkKKQHbahIP95uB6ngVY+w2n/PrD/wB+xXll7dT3rST3d5aX0z2ekbrmzmEsUuNRcbg4VQ3TkhVGc4A6Vt+HPEWsah49vLTUNV06KOO4uIf7Je7QXCohPlusPkh+VCtuMrKQxIA4AaX6/gJ6K/p+Kudx9htP+fWH/v2KPsNp/wA+sP8A37FcNceI9Z/4WdLpr6rp1hawzxRw2N1dpE93E0YJdI2hLSHcWAKyqAUwV4OcO71DxBqHgdBfa3cXR1rw1d3TxpbQr5ckaxkBMJnDByGBz1yu3jE9L/1tf9ClG8uX0PVfsNp/z6w/9+xR9htP+fWH/v2K4KPWdVVbl9C1qTV4NP8AD6XluiRwyC8mJnUbmjQZA2KMJtOVHvnMtvF2qf2TZSXHjHTDBcalHFNfW11BdNbxNBKzBz5ESx8opG5SQc7iRxVNa2/rexK2T/ra56gbKzAJNtAAOpMYqO3h028to7i0jtZ4JVDRyxKrK4PQgjgiuM0jWdY1PUtEtl1mVrSX7dIbpIIt19FDLGIm+6QAwY5KABgcjGQRV0XxXqFxeeG/7R1rzZNQsYXFhaPbCWSUq5Z5YmTf5ZwMNGRjByMZNLpf+uv+QdGz0H7Daf8APrD/AN+xV/TP+QTaf9cE/wDQRXnPw68Q6vrl1O2satp08jQb5dPju0aezk3YKmIQo0YGSCHaQ5A+bqT6Npn/ACCbT/rgn/oIp2sHVotUUUUgCiiigAooooAKKKKACiiigCvqCs+mXSopZmhcAAZJO01R+0D/AJ5XH/gPJ/hWtRQBk/aB/wA8rj/wHk/wo+0D/nlcf+A8n+Fa1FAGT9oH/PK4/wDAeT/Cj7QP+eVx/wCA8n+Fa1FAGT9oH/PK4/8AAeT/AAo+0D/nlcf+A8n+Fa1FAGT9oH/PK4/8B5P8KPtA/wCeVx/4Dyf4VrUUAZP2gf8APK4/8B5P8KPtA/55XH/gPJ/hWtRQBk/aB/zyuP8AwHk/wo+0D/nlcf8AgPJ/hWtRQBk/aB/zyuP/AAHk/wAKPtA/55XH/gPJ/hWtRQBk/aB/zyuP/AeT/CqOoWVvqVxYTTpeK1hc/aYgkDgFtjpg5Xphz0xziukooAyftA/55XH/AIDyf4UfaB/zyuP/AAHk/wAK1qKAMn7QP+eVx/4Dyf4Ve09WTTLVXUqywoCCMEHaKsUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFZMF5fz28cvmW6+YgbHkscZGf79a1cbqeoXdtp+jWOnSJDc6lItutw6hhCoiaRmCnq2EIHbJBIIBBAOg8+//wCe1v8A9+G/+Lo8+/8A+e1v/wB+G/8Ai65HWbzVPDC6Oo1G/wBY+1amIXVoIPOkUwynyxsVEA3KpyQuOctjo7UfiLpel+HIdavLW5igeaWCSOSW3ikhkjLB1IeVdzAq3CFyccZoDX+vn/kdZ59//wA9rf8A78N/8XR59/8A89rf/vw3/wAXXOz+NLOG51GNbC/mSwaONpY40KyyyCMxxoCwYs3mL1AAwckDBNS8+I+l6dY3M+pWl3ZS212lm1tdNBExlaMSYDtII8bTncXA4wCcjIG51vn3/wDz2t/+/Df/ABdHn3//AD2t/wDvw3/xdc9pHjSy12/tbbTLS6mFxardtOpiMUKMzrhmD8ndGV+TcOQQSMkT3PimytP7Q8yK4P8AZ93BaS7VX5nm8vaV56DzVznHQ8Hu7a2/rt+YG159/wD89rf/AL8N/wDF0eff/wDPa3/78N/8XXN2vjazutWSz/s/UIYpLuayS9lRBC00W/cnDlukbEHbg9M5yKTwx4+0bxbfT22kuS0UfmqTNC/mJnG7ajsyduJAjc9OuEtdgem50vn3/wDz2t/+/Df/ABdHn3//AD2t/wDvw3/xdcc/xQ0BNS1KyUySPp8c7uY5YWMhhBMirH5nmAja2CyqpxweRmLVviDNb6dM9hoV+LyKW0PkXKxKXgnl2CQfvR1wygEhgxXcoGaN7f1uOx23n3//AD2t/wDvw3/xdHn3/wDz2t/+/Df/ABdcxe+PLDTl1N7+xvbeLSxGtzNIYggkkWMpEG8zG4+YBn7owcsBgmC0+I2nahDaHS9PvtQnu/PCW9o0EpBiKbgZFl8vpIpBDkds7sAgjrvPv/8Antb/APfhv/i6PPv/APntb/8Afhv/AIuuTvPHVjLZT/ZINT2DSv7SkureKIG3iIkxxIfv5jI27TyRnjJFtPGVkJtSD290LXSofMvL5jFsj/diTBQP5mdpzwmDzg0Dtt/X9bm7PeX8FvJL5lu3loWx5LDOBn+/WtXEaJ4w07xdo+oyablTboVkQzwy4DKSDuhkdecHgnIxyBxXb02rCvcKKKKQBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXL3Wj2+taBa29w80LIscsM8D7JIZAOHU+o9CCCCQQQSK6iqS6TaIoVRMqgYAFxJx/49QBgJ4b3NZSahqt/qE1ndfao5bgxKc+WybSI0VduHY8AHOMnjFULzwBYXSOseoahamX7WJWgePMiXL75E+ZDgZAwVwwx1Ndf/AGXbf9Nv/AiT/wCKo/su2/6bf+BEn/xVA7v+v68zldS8M20ek6r5CahcS3ksNxttZYlmSSJY1Roy+1QR5at8xwTnqDisrRPB93eWt7d6zcalY382pC9tZ2mha6h2xLCC21WhyyhsqAV2sB1HHf8A9l23/Tb/AMCJP/iqP7Ltv+m3/gRJ/wDFUf1+X+SF0sY2n6GtlqT6hLe3V7dyWsdrJLP5Y3qjuwOERRn94RwAMAcdSaGpeDLbUtSmum1G/t4rieC4ntYGjEcskRUoxJQt/AoIDAEDp3rqP7Ltv+m3/gRJ/wDFUf2Xbf8ATb/wIk/+Ko63A5+PwpYxrbASTkW+ozaioLLzJJ5m5Tx93962B14HPq7QfD3/AAj8Yt7bVb+4sY08u3s7jymS3XPAVggcgDgbmbit7+y7b/pt/wCBEn/xVH9l23/Tb/wIk/8AiqAeu5yz+DIWh1K1j1bUYtO1JZxLYKYTEpmB3spMZcHLFsbsAnpjipdS8IWWptO8lxdQyTW9vAHiZMx+RKZY2XKkbtx5yCDgcV0n9l23/Tb/AMCJP/iqP7Ltv+m3/gRJ/wDFUDv/AF/Xoc3P4Rsrmz1GGe6u3fUJYp5Jw6rJHLEqKkiYUAEGNW6EZzxjis2/8LarceINJkXXdTZLe3ulk1EfZllQuYdqbREEIIRv4Dj1HFdt/Zdt/wBNv/AiT/4qj+y7b/pt/wCBEn/xVH9fhYRzA8FaWljdWkTXEcNzpa6WwVwdsS7/AJgSD8/7xsk57cUl34KsdR1F7nU7q5vI2tJLNLaRYlWKN1CsAyIJDkDu5GTnGQMdR/Zdt/02/wDAiT/4qj+y7b/pt/4ESf8AxVG47v8Ar5f5IwrXS59K0a6in1i+1MeSQjXoh3RgKRgGONM/Vsmupqk2k2jqVYTMpGCDcSc/+PVdo3FsFFFFABRRRQAUUUUAFFFFABUc88dvCZZiQgIHCk9TgcD3NSVT1T/jx/7axf8AoxaAD+1Lb/pt/wCA8n/xNH9qW3/Tb/wHk/8AiaxdU15NPu47O2sbvUr508wWtmE3Kmcb2aRlRRngZYE84BwcOstbhvNUfT/s1xBcx2sd06TKo2B2dQpwT8wMbZxx0wTQtQNj+1Lb/pt/4Dyf/E0f2pbf9Nv/AAHk/wDiaiooAl/tS2/6bf8AgPJ/8TR/alt/02/8B5P/AImoqKAJf7Utv+m3/gPJ/wDE0f2pbf8ATb/wHk/+JqKigCX+1Lb/AKbf+A8n/wATR/alt/02/wDAeT/4moScDNU9H1SHW9FtNTtFkSG7iWWNZAAwBGRnBIz+NAGl/alt/wBNv/AeT/4mj+1Lb/pt/wCA8n/xNRVU1XUYtI0e81K5V2hs4HnkWMAsVVSxAyQM4HrQNJt2Rof2pbf9Nv8AwHk/+Jo/tS2/6bf+A8n/AMTVeKQTQpIuQHUMM+9Po2EnfUl/tS2/6bf+A8n/AMTR/alt/wBNv/AeT/4moqrXWoW1lNaxXUux7ubyIBtJ3vtZscDjhWOTxxQBe/tS2/6bf+A8n/xNH9qW3/Tb/wAB5P8A4mqtvM80bNJbyW5DsoWQqSQDgN8pIweo74PIB4qWgCX+1Lb/AKbf+A8n/wATR/alt/02/wDAeT/4moqpaXqsGr2801ssirDcy2zCQAEtG5RiME8ZU49qANL+1Lb/AKbf+A8n/wATR/alt/02/wDAeT/4moqKAJf7Utv+m3/gPJ/8TR/alt/02/8AAeT/AOJrN1DVYNNuLCGdZGa/ufs0RQAgNsd8nJ6YQ9M84q7QBL/alt/02/8AAeT/AOJo/tS2/wCm3/gPJ/8AE1FRQBct7mK6VmhLEK21tyFSDgHoR6EVLVHTfvXf/Xcf+i0q9QAUUUUAFU9U/wCPH/trF/6MWrlV76GS4tCkO3fvRhuOAcMD1wfSgDktQi1LSfFMmr2Gly6rb3lrHbzw28kSTRNGzsrDzGVWU+YQfmyCBgHJxh+JPCdz4kutXv7nSA08mhpFYJLMhMV0GmYY+bCuu5Pn7ZOGxmu/8i//AOeNv/3/AG/+Io8i/wD+eNv/AN/2/wDiKB31v/Wlv8jz2bw9rNz8R7LV5tNZPs0yg3cQtVR4Ps5Uh3/17P5jEbchMAHBIzVSDwidG8OeH/t/huK+htLOQ39sJYl8q5Kpi4YswVioRl3gllBG0GvTfIv/APnjb/8Af9v/AIiqGqeG7fW1jXWtF0rUFiJMYu1EoQnqRujOKT1VhLQ8t0/wpf6jpnhe+ntNRu7OPR7VYBYGzL2sqksX/wBJGVyCnzxkN8nPRa9A8J6D/ZEOpzXFnHBeXuoXMryjaWkjMztHlh22tkDtk8Ak10It74DAhtgP+uzf/EUeRf8A/PG3/wC/7f8AxFVJ3v53/ENXv5fgrHlx8OeIZ9BttKOizRHT9AvtOEz3EO24ldY1QoA5IVth5YLjuBXU+HfDf9g+JLySxsY7SwuLC2D+WRiS5VpN7MM5LbSmWP3vU4rqPIv/APnjb/8Af9v/AIijyL//AJ42/wD3/b/4ii7/AK+f+Y27q39dP8jzHw3o8l34gN5a6M0U0Gu30k2sNInzQ+ZKvkAbt/LEfLt2dWzuqs/hDX5Lbw1BLpLCXS7az2XEP2XMTrKDMryPmQAKo2iIgHLAk5r1KDT7i2RltrOzhVnaRhHIVBZjlmOE6kkknuTUvkX/APzxt/8Av+3/AMRSWlvK34BJ3b8/87nBaf4Ons9XstVj05I78a7dzXFyHXzDaSeftBOclSWjOzsTnAOTTfHnhy91e61Ex6AdYNzpTW9hN58afYZvn3H52BXcGT5kyTtwcCu/8i//AOeNv/3/AG/+Io8i/wD+eNv/AN/2/wDiKOiXb/Kw+b3ub+t7nnaeFL9fiIuq39rqM6rJA1rdWpsyluixqrRuZB5yjcHJEZKsH6ZJqL4naaxt9Y1G90cajbHR2itbozIosJfn3NhmDAvuQZQEnbtPGK9J8i//AOeNv/3/AG/+IqheeG7fUL+C+v8ARdJuru2IMFxOoeSLByNrGPIweeO9D1sKPu6+n4HDnwnfnx5/al9aancLuha0ubNrPbAgiCtGzSgTINwYkRttIf1JqlbeCpBZ6cZvB0EkGnaosixTW9mt3PEYWVnkKyGN23lDnKk7M7cgE+qeRf8A/PG3/wC/7f8AxFHkX/8Azxt/+/7f/EU72ZNtLeVvwsecz+F70SQyar4e/t2wW91GRtN3wt800++GbbIwQ4TcOTuXfwOuIbzwFe3mn3g1GxjvruLw7FbWUrzByl2pmI2sxBDLuQCQ4PJ5GTXpnkX/APzxt/8Av+3/AMRR5F//AM8bf/v+3/xFLZWL5tb/ANb3OZ8V6Zc6jpWmCXSzrEEFykl7p2+MfaF2MOjkI21yrbWIB256gVxd14H1W40nT4bvSrprGO7v5JNOtHs5nTzZd0L4uQYmwuRnIZd3HevWvIv/APnjb/8Af9v/AIijyL//AJ42/wD3/b/4ijrclaJLt/wf8zl/EOk3V54f0mJbKfU7e2lja902eSPzLuMIV2uSwjZgxVyCQp2nnpXPa/4b1HUtW0iTTfDrWNvYi1e1EMdkhtds26VHYlnUBQNohODlgSc4r0nyL/8A542//f8Ab/4ijyL/AP542/8A3/b/AOIp31v53FbS3lY82u/Bk62kUz+H1vpW8Q3F5eQxyRB7i2JuNgJZgGGJB8hOPmIIGWo/4RW6js9MOoeGRqmmRPeMNCDwt9l8xw0J2yOIzsUMvDHbvwuRXpPkX/8Azxt/+/7f/EUeRf8A/PG3/wC/7f8AxFL+vwsU3d3/AK6/5nmd54CvbzT7wajYx313F4ditrKV5g5S7UzEbWYghl3IBIcHk8jJqz/wi2ot8Rxq+pW2o3H72B7a6tTZlIEEYV43Mg85RuDkiMlWD9Mk16H5F/8A88bf/v8At/8AEUeRf/8APG3/AO/7f/EU72dxPVW/rZL9CTTfvXf/AF3H/otKvVUsIJYFmM4QNJJvARiwA2qOpA9Kt0gCiiigAooooAKKKKACisO0i82ygkea4LNGrE/aH5JH1qb7OP8Anrcf+BEn+NAGtRWT9nH/AD1uP/AiT/Gj7OP+etx/4ESf40Aa1FZP2cf89bj/AMCJP8aPs4/563H/AIESf40Aa1FZP2cf89bj/wACJP8AGj7OP+etx/4ESf40Aa1FZP2cf89bj/wIk/xo+zj/AJ63H/gRJ/jQBrUVk/Zx/wA9bj/wIk/xo+zj/nrcf+BEn+NAGtRWT9nH/PW4/wDAiT/Gj7OP+etx/wCBEn+NAGtRWT9nH/PW4/8AAiT/ABo+zj/nrcf+BEn+NAGtRWT9nH/PW4/8CJP8aPs4/wCetx/4ESf40Aa1FZP2cf8APW4/8CJP8aPs4/563H/gRJ/jQBrUVk/Zx/z1uP8AwIk/xo+zj/nrcf8AgRJ/jQBrUVX09mfTLVnYszQoSScknaKsUAFFFFABRRRQAUUUUAFFFFAHBeK9Sjs/B9paP9oLakYrTFtBJNJsIzIQsYLHEYfoPSsjR9ehFno9hHZmU2WsPYJ9vtHjmiiEEskTosgVlbZtXJHPzeua7G1k09rezkme2M8EQCO5XdHlQDg9RnvWfd6da3nia01J7+wSC1bzfKSJRLLKEdFLy7uVCyNhduc857UL+v6+/wC8On9f12+4wI/GuuLoK6rKNNnW+0i41K0t4YnD25jUMEkO8+YPmCkgJgjpzw3xf4i1eXzbHSLy2s2ij0y5Mwjd2zNdFCvyyL8vyrx3G4d8jrbSy8PWFxdT2NtpltNeHNzJDHGjTnk5cjlup6+pqCDRPCdrZz2ltpmjQ21woSaGO3iVJVBzhlAwRkk4NPqO/wDX3f8AB+8x4fEviO48aT6Za6dHcWOnyxW95MkaLktErmQFpwyAbuF8t8hT82TxPp/iLWJPhfP4kvBZveNp73sEMMLqi4j3BWy5LcjqMcHHbJ1H0vwxLe215JY6S91aKqW87QxF4VX7oRsZUDsB0q7DJpltaJa272kVuibFhQqqKvoAOAPal9lrqCtdNnL634x1CyuLqHT47KV47XT5U83djfcXBiYMQem0Ajj8+lbHh3U9Ru5tWstYa1lutNuhD51rE0SSq0SSA7GZip+fB+Y9M0600fwtYQtFYado9tG5UskMESBirblJAHZuR6Hmr8c2mwyzSRSWqSTsGldWUGQgBQWPc4AHPYCh7O3mJef9aHDWfjvXLbRbfVdXg0+eK80S41OKC0jeNo2hCHazMzbgwfOQBtxj5utXp/FGuaUk8N/Jpl7Mi2UyzWsDxoiTTiJlZTIxyBuKtuAPpxz00SaNAIBCthGLeMxQ7Ag8pDjKr6A7RwOOB6VXttL8M2WnT2FnY6Tb2Vznz7aKGJY5cjB3KBg5HHNO6vf+t3/wPuG7f18v6+ZkzeMJrPXNQF59lTSbC/W0nmCndGGt0kVic4++2zGP4l9DmhN4s8VvrFpp1jo8U0/2SO9uo1jTISSRgE+edChVVwXAk+Y/dHAPTQab4attPksbay0qGzlIMlvHFGsbkYwSoGDjA/IUupWHh3WJIX1e10u/eAkwtdRxymMnGdu7OOg6elC0a/rp/mJ6ox/D1/FpfhHW7+4lEMdtqOoyNIULhcXEhztGCfoOtZln4w8TTrHZTWtlb6i2rrYM1xDtVEa2M24xxzSDcCOnmcj+7nI7Mf2SttLbr9iEExcyxDZtkLkliw6HJJznrk1Xs9P8OafFHHYWml2scUnmxpDHGgR8FdwAHBwSM+hIpLz8ht3bfr+OxzuneKdfa60+TUhpz20+o3Glyx28MiyeZEJf3qsXICsYvuEEjP3jWfY+OfFV34abWn0m2it7o2xsnlVQg82dIyhKTuz/ACv94pHgryvOB3Kpoy7Nq2I8uZp0wE+WRs7nHox3Nk9TuPrVSLSPC0N1Pcw6fo8c9wweaVIIg0rBg4LHGSdwDZPcA9aFvr/X9fgD8v61/wAjEHiXXVuJNHll0wamNVWxW9Nu6wbTbicN5Xmbi2Mrt39ec9qwNN8S67Y2MGnaDaQXl/fahqkzSRokiHy7gghVeaLOS+c7yQB909R6Bd2fh+/guIb+3025iuXV545kjdZWUAAsD94gKACemB6VFcaT4Xu9PWxurDSJ7NJDKtvJDE0auc5YKRjPJ59zR/X5frqF1/Xz/wAznL3xZ4lim1CaO202GCwvLS1e2mDtKzTpDkb1baNjS9QG3AY+XGSy/wDGPiDT45tO+z2l7qy6smnxzW8G2Ng1uJw3lSTL82Mrgyj1BP3T1q2+hJC0KQ6csTsjMgVApKbQhI9V2rj02jHQUl1a6BfQXEF7BptzFdMr3EcyRuszAAAsD94gKMZ9B6Uf1+X/AAfvBbanJX3ivxZbQXha106zm03R11G6huYmdpG3SgoNkpVNwiBB3Ptzj5uo1fCtzqt14o8Ste30c1kl1GIIBC4aINBEwAYyEYw3ICjLZbjOK1oLHw7bWrW1ta6ZDA8P2doo441Vosk7CBxtyzcdPmPrUsUWiw6g99ClhHeSRiJ7hAgkZB0Ut1IHpT6i/r8v+CbGmf8AIJtP+uCf+girVVdM/wCQTaf9cE/9BFWqQBRRRQAUUUUAFFFFABRRRQAUUVnDULh2fy7aIqrsgLTEE7WIzjb7UAaNFZ/267/59Yf+/wCf/iKPt13/AM+sP/f8/wDxFAGhRWf9uu/+fWH/AL/n/wCIo+3Xf/PrD/3/AD/8RQBoUVn/AG67/wCfWH/v+f8A4ij7dd/8+sP/AH/P/wARQBoUVn/brv8A59Yf+/5/+Io+3Xf/AD6w/wDf8/8AxFAGhRWf9uu/+fWH/v8An/4ij7dd/wDPrD/3/P8A8RQBoUVn/brv/n1h/wC/5/8AiKPt13/z6w/9/wA//EUAaFFZ/wBuu/8An1h/7/n/AOIo+3Xf/PrD/wB/z/8AEUAaFFZ/267/AOfWH/v+f/iKPt13/wA+sP8A3/P/AMRQBoUVn/brv/n1h/7/AJ/+Io+3Xf8Az6w/9/z/APEUAaFFZkupXUMLytawlUUscTnsP9ytOgAooooAKKKKACiiigAooooAKKKKACuN8U6vfaH4Wu77SYoZrwXixRRzg7GMlyE5wR/e9a7KuX1bSf7b0mSz87yP9OWbfs3f6u5EmMZHXZj2zR1Q1uYuv+NpbTSdEutFgimfU5oDIs4P7mBpER2wMfMGkRcep9iK1pfGGiQzXkct1Ios0keaX7LL5X7sZkCybdjsuDlVJYYPHBqhN4Ggf+0THeyL9su4LiMMgYW6xzCZo1GRwz7yT23D+6Kzj8NYkm1j7O+lJHqa3QFw+khryIzht378ONygscArnHy570dPv/SwK3X+l3N638Z6FdQzyRXkgWB4VfzLaWM/vW2RMoZQWVm4DjKn1rUt9Qtbu6u7e3l3y2cgjnXaRsYoHAyRz8rA8etYOq+DjqM11Ml+IpJbS1giJh3CN4JWlVyNw3AsRleOB154uaFoV1ps2qXGp30V7calOs0hhtzCiYiSPaFLscYTPJ7031t/X9aiXmZ6eO9PuvEVra2VxGdPa0ubm4uZoZI1xEYwHR2AVo/mb5lyDjg1r2PiLT9Rsbm6tPtRW2G6SOSymjlxjIIjZA7AjpgHOCBk1zq/D64uLeKz1bWhc2NvptxpkEcVoIpBFKEAZm3MGcBAMhQD/dHfW8KeGf8AhG7OaApo6mTbltM0sWW/AxlwHYMfcYxzxSfw6f1q/wBB9ivonjzTNW0vSLiWO6tbnVkLQ2ptJmYkbd2DsGVG9fnwFxk5wDi2/jPQ4YbyS5uZ7VbIxicXVnNCyiR9iMFdAWUsCNwyOOtU9F8Hz6X/AGSJ9TSYaVaT2cJitjGWjfy9pJLt8y+XyRwc9BjnL074ZmyguFfULXzJ/sm+W30/ymlME3m75DvJkkfozk++O1PRv+v62Eb6+NNEay+0pLdt/pBtjAun3BnEgXeVMOzzB8vzfd6c1n2XjVZ9f11btja6ZpJjixJp86ySSMqnIYgAklwqxqpZuCCQwFO1fwbPftqb2l9axS392lysk9m8j2xWBYsxskqMr/LkODxkjHei/wDAseoaVrNlcX3m/wBpTwTq88AkCvCkarvUnEgJiBYcZDEcdaS7/wBdL/qPQuyeNtEijt2aS8Mlx5nl266dcNMTGVDgxCPepG5TyBwc9Oaf4d8UWuu+EYdfljewgaHzZhcqyCIBcsdzqu5QP4gMGqejeD/7LvrG53aZB9kjuI/I0vTvskT+aYzu2+Y2CPK698jpjmbT/C72/gZ/DV9fLPF9ma1jnhg8pljK7VyCzAsPXgH0FD2YLpcq2njuxudYvwXaPTbSxguN8trNFMXkkkXbsYBjnam0BcsW4zkVsx+ItNk0eTVPNljtYm2yma3kjeI5x80bKGXqDyBxz05rnL3wDeazDfnXtYt7ue7treFTHp4SJDBK0ilo2dt4Jb5lJ5GcYzxt6P4chsPDs+k3VvpYhn3iSLTbD7JCysMEGPe/OOpzzT6C6/12/wAya/8AEml6bJNFdTyGWFkRoobeSV2ZwSqqqKS7YUkhckAZOBzVZ/Gmgxuqtdybja/ayPssp8uL5vmf5fk5RhhsHcNuMkA5N58PlvvDlrZXt7BfX1vd/a2ub+yE8Vw+0x4khLfMPLIHDAgqDmrdn4PNol0VbSwbjTUsfs0em7LRdryNnyfM5U+bgpu7Hnnhf1+H+Yf1+P8AlqXR4lsXnt5GuzZ28lvPM0d7YzQSFYiu58ybdiru53LzkEHg1GnjjQGsbi8kvJbeK28vzRc2k0LqJG2o2x0DFSxwGAx154NZi/D9p7FLbVNVedfsl5auIo2UKtwU4j3u5RUCYCksOewAFTy+D77UIZG1nV4bi7Y2qpJb2ZiRY4ZhLjYZGJZiMFt2BxhRg5fb+v6/r0Doatvrdjrmj30unSSMIQ8UqTQPDJG4XO1kcBgcMDyOhBrqK5VNJ/s99fvPO8z+0WE2zZjy9sKx4znn7me3WuqpAFFFFABRRRQAUUUUAFFFFABRRRQAVR/swBnKXc6BnZ9o2YBJJPVfU1eooAo/2af+f24/KP8A+Jo/s0/8/tx+Uf8A8TV6igCj/Zp/5/bj8o//AImj+zT/AM/tx+Uf/wATV6igCj/Zp/5/bj8o/wD4mj+zT/z+3H5R/wDxNXqKAKP9mn/n9uPyj/8AiaP7NP8Az+3H5R//ABNXqKAKP9mn/n9uPyj/APiaP7NP/P7cflH/APE1eooAo/2af+f24/KP/wCJo/s0/wDP7cflH/8AE1eooAo/2af+f24/KP8A+Jo/s0/8/tx+Uf8A8TV6igCj/Zp/5/bj8o//AImj+zT/AM/tx+Uf/wATV6igCj/Zp/5/bj8o/wD4mj+zT/z+3H5R/wDxNXqKAM+TSfNjaN7y4KsCpGE5B/4DWhRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAf/9k=)

Figure 1.1 Menu principal

OGEMOS vous accueil avec ce menu présentant 5 options dont 3 qui amène à différents stages du processus de collecte des données et 2 qui servent à l’ajout d’amendements personnalisés. Les données demandées lors des différents stages du processus sont nécessaires au bon fonctionnement des calculs du modèle derrière OGEMOS car elles permettent de calculer l’évolution du taux de matière organique des sols.

La première option est le bouton **Créer une nouvelle entreprise** qui permet de définir une entreprise. En cliquant sur cette option, l’utilisateur sera amené à saisir le nom de l’entreprise qu’il souhaite diagnostiquer, le nombre de champs ainsi que leurs noms, et quelques autres paramètres qui seront décrit ultérieurement. À la fin d’une série d’étape, l’entreprise est créée et l’utilisateur est amené à sauvegarder.

Cette sauvegarde est utile pour la deuxième option qui est le bouton **Charger une entreprise**. Cette option charge les données sauvegardées et amène directement à l’étape suivant la sauvegarde soit la description des cultures passées et futures.

La troisième option **Charger un plan de gestion de carbone** passe les étapes intermédiaires et affiche directement la description des cultures passées et futures tel qu’elles étaient lors de la sauvegarde par l’utilisateur.

La quatrième option **Ajouter un nouvel amendement** permet à l’utilisateur d’ajouter des amendements qui diffèrent de ceux proposés par défaut dans OGEMOS.

La cinquième option **Menu de transfert de version** sert à faciliter le transfert des amendements qui ont été ajouté par l’utilisateur entre les différentes version d’OGEMOS.

Sur ce menu, cliquer sur le **X** en haut de la fenêtre permet de fermer l’application.

Lorsque l’utilisateur choisi la première option **Créer une nouvelle entreprise**, il est amené à la page ci-dessous.

![Graphical user interface, application

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFNhbXVlbCBDb21lYXUAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzM4AACSkgACAAAAAzM4AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIwOjExOjA0IDEwOjIyOjM4ADIwMjA6MTE6MDQgMTA6MjI6MzgAAABTAGEAbQB1AGUAbAAgAEMAbwBtAGUAYQB1AAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMTEtMDRUMTA6MjI6MzguMzc1PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlNhbXVlbCBDb21lYXU8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgAnwEPAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+kagvb2306zkuryQRwxjLNjPsAB1JJIAA5JIAqevM/jVr0mj6HaRx3MdsJN0iu7oAJPMiiRirZDhDP5u31iU5ABNVFc0kiZOyudT4Y8Xr4l1HUrVbI2v2HZgtMrs24uMELwCNnQFuo5ByB0dcR8KfDTeH/B6yXEHk3F+wm2ODvjiChYkYkkk7RuOehdh1yTp+Pp5LfwdcOs8lvA00CXc8TFWit2lQTMGBBXEZY7hyBk9qdRRUmo7BC7S5jpKK80120tfB+oXUPgK0t7Cf+wLy5ntLCFQu5NnkymNRgvneATy2COdvGb4gtdE0jR9Qj0TRNOMeqeFr6eLW4LjdcXQWNC3m/J+83F1YOXYk54GeY6XX9b/AORpGN2l3/4H+Z67RXkeseGpYvDvhqzsdF0fw7ezays0A0p90bSraTNHI58qPncoyMHgdeeJb7Vm8WeLvCmt2odLax1D7JHCxx/pL2szTKw7lNqJ7HzBTas7f1/XT7u5K1V/K/5/5fmer0V5TZ2OlQeC9D8R28cQ8U3l9bLLfYAup7lpgs8DNyxUASqY+Qqp0G0EbOh2Fr4f8crHeWFld3ervdS2muQEfaJV3b2hn4yQoIVSGZcIowhCgltbA/6/r+vwO9ooopAFFFFABRRRQAUUUUAFFFc39u8b/wDQveH/APwfT/8AyHQB0lFVtPkvpbCN9Vt7e2uznzIra4aaNeTjDsiE8YP3Rg8c9TZoAKKKKAKOq63pWg2q3WuanZ6bbu4jWW8uFhRmIJCgsQM4BOPY1m23j7wfeXUVrZ+LNDnuJnEcUUWpQs8jE4CqA2SSTgAVH4o/5GLwZ/2GpP8A033lHjz/AJF21/7DWlf+nC3oA6SiiigAooooAiF3btePaLPEbmONZXgDjeqMSFYr1AJVgD32n0oN3breJaNPELmSNpUgLjeyKQGYL1IBZQT23D1rlPHWzzLD+x93/CV5b+yvK6448zzf+nf7u/P+zt+fZR4F2eZf/wBsbv8AhK8r/avm9cc+X5X/AE7/AHtmP9rd8++gDsKKKKACsnxF4csPE1jb22pRI6295Bdxs0asVaKVXwMjgMFKn2Yir32v/Y/Wj7X/ALH60AWKRlV1KuAysMEEZBFQfa/9j9aPtf8AsfrQBBpOg6RoMDw6FpVlpsUjb3js7dIVZsYyQoGTioYPC3h+1kvXtdC02F9QVlvGjs41NyGzuEhA+cHJznOc1d+1/wCx+tH2v/Y/WgClp/hbw/pCqulaFptiqyiZRbWcceJApXf8oHzbWIz1wSO9Xf7Psj5ebOD9zM08f7pfkkbOXHHDHc2T1+Y+tH2v/Y/Wj7X/ALH60AV4vD+jQa1JrEGk2MepyjbJepbIJnGAMGQDceAO/YUWfh/RtO1K41DT9JsbW9uiTcXMFsiSTZOTuYDLZPPPerH2v/Y/Wj7X/sfrQBYoqv8Aa/8AY/Wj7X/sfrQBYoqv9r/2P1o+1/7H60AWKKr/AGv/AGP1o+1/7H60AWKKr/a/9j9aPtf+x+tAFiiq/wBr/wBj9aPtf+x+tAFiiq/2v/Y/Wj7X/sfrQBYoqv8Aa/8AY/Wj7X/sfrQBDqui6Vr1qtrrmmWepW6OJFivLdZkVgCAwDAjOCRn3NZtt4B8H2d1FdWfhPQ4LiFxJFLFpsKvGwOQykLkEEZBFbH2v/Y/Wj7X/sfrQBYoqv8Aa/8AY/Wj7X/sfrQBYoqv9r/2P1o+1/7H60APFpbrePdrBELmSNYnnCDeyKSVUt1IBZiB23H1oNpbteJdtBEbmONoknKDeqMQWUN1AJVSR32j0pn2v/Y/Wj7X/sfrQBYoqv8Aa/8AY/Wj7X/sfrQBWqjrOs2Hh/SpdS1e4+z2kJUPLsZtu5go4UE9SKvVzvjm1mvfDHk20Elw5vrNjHGhY7VuYixwOwAJPsDR1SGtzXbVLNdQtbIzg3F3E80CqCQ6Jt3HI4/jXvznirdeYajpniLTPERsNDtLiRLHR9QOk3m0MiGTyvLgLHgMrIQu7grt5OGprQ6pLpN6vhqbxPFaObBd98bn7Qs32lfOaPzwX2iP73Hl+n8VNa2t1/zf+X3ha39en+d/S56jQTgc15tPo2r2NxqUtlda/J/Z+r2a6ej3k8qvA5gMwIJPnL88uS+7bg4K4rc8Ymb+1tLE/wDbP9mGObf/AGQJd/2j5PK3+V823Hmdfkzjd2qX8N1/Wl/+B6hbU6TTtQtdW0231DT5fOtbmMSRSbSu5SMg4IBH41BqOuadpUwiv7jynNvLcgbGb93Ft3twD03Lx1OeM15VaWfiS2s/DFvcXWq6TaQaRbeWIdNvLgrcBj5iyJbyKFOPL4lVkIzgfez6Dq1g13480ZpbRp7MaffRTlo90fztBhW7cgNweuDVtLmt6/hcNL2OkByMio554bW3kuLqVIYYkLySSMFVFAySSeAAO9efXMeun4pSvdahqFraJPF9iih0+7mglhMYDKXik8hDv3gmVCw4IONuMWXw/r0/gyCCaTX7q41Tw1dfbori6nP+kqsRiXBP7tjll2jG8Z3Buajpf+tm/wCvMcY3lyvyPXlYMoZSCpGQQetLXmy2WrS/a5vDz62gtvDyHTI7uW4RTdkzg71mI3OPl4kyANpxgKRjRzX1lpelpd6z4hkt7jVo1uIksNQtrhUNtMXRTNJJJICVGRGeCuVAbBqmtbf1vYlbX8v0uewk4BJ7egzUdtcJd2sdxEJFSRQyiWJo2APqrAMp9iAa4HRrLV7vVNCW6l1tNNj+3yoJp5kcoJojbCc8MTt3EK/zEZDZ+YVU0NtZjvfDDX41q8u5LCFJoJvtsKWz7XLSyOP3MpPAKSYYYBBJIUrpf+uv+Q+jZ6dWdqdtBeX+kQXcMc8L3jbo5UDK2IJSMg8dRXnXhKPW12v4g1DxDJevLb/a7WHT7uMJMJly3myyPC0XJDCEKpQk4wAB6Td/8hfRv+vxv/SeanbS4uti3/wjWhf9AXTv/ARP8KP+Ea0L/oC6d/4CJ/hWnRSAzP8AhGtC/wCgLp3/AICJ/hR/wjWhf9AXTv8AwET/AArTooAzP+Ea0L/oC6d/4CJ/hR/wjWhf9AXTv/ARP8K06KAMz/hGtC/6Aunf+Aif4Uf8I1oX/QF07/wET/CtOigDM/4RrQv+gLp3/gIn+FH/AAjWhf8AQF07/wABE/wrTooAzP8AhGtC/wCgLp3/AICJ/hR/wjWhf9AXTv8AwET/AArTooAzP+Ea0L/oC6d/4CJ/hR/wjWhf9AXTv/ARP8K06KAMz/hGtC/6Aunf+Aif4VQ0y2gs7/V4LSGOCFLxdscSBVXMEROAOOproqwbT/kL6z/1+L/6Tw0AXaKKKACiiigAooooAKKKKACiiigAooooAKrXenWt9NaS3UXmPZzefAdxGx9rJng8/K7DB45qzRQAUUUUAFUr+G6aexuLJIZJLWcyFJZCgYGN06hW5+cHp2q7Ve7vYbJYzP5hMr7EWKJpGZsFsBVBPRSfwoAP7R1r/oGWH/ge/wD8Zo/tHWv+gZYf+B7/APxmoP7Yg/599R/8Ftx/8RR/bEH/AD76j/4Lbj/4igCf+0da/wCgZYf+B7//ABmj+0da/wCgZYf+B7//ABmoP7Yg/wCffUf/AAW3H/xFH9sQf8++o/8AgtuP/iKAJ/7R1r/oGWH/AIHv/wDGaP7R1r/oGWH/AIHv/wDGag/tiD/n31H/AMFtx/8AEUf2xB/z76j/AOC24/8AiKAJ/wC0da/6Blh/4Hv/APGaP7R1r/oGWH/ge/8A8ZqD+2IP+ffUf/Bbcf8AxFH9sQf8++o/+C24/wDiKAJ/7R1r/oGWH/ge/wD8Zo/tHWv+gZYf+B7/APxmoP7Yg/599R/8Ftx/8RR/bEH/AD76j/4Lbj/4igCf+0da/wCgZYf+B7//ABmj+0da/wCgZYf+B7//ABmoP7Yg/wCffUf/AAW3H/xFH9sQf8++o/8AgtuP/iKAJ/7R1r/oGWH/AIHv/wDGaP7R1r/oGWH/AIHv/wDGag/tiD/n31H/AMFtx/8AEUf2xB/z76j/AOC24/8AiKAJ/wC0da/6Blh/4Hv/APGaisIbpZ764vUhjkupxIEikLhQI0TqVXn5Cenem/2xB/z76j/4Lbj/AOIqe0vYb1ZDB5gMT7HWWJo2VsBsFWAPRgfxoAsUUUUAFYHi3xR/wi1tYTtZPeJdXYgkCPtaJPLeRpAMHdhYz8vGfWt+sfXNJn1O+0SaBo1XT7/7TKHJBZfJlTC4HXLjrjjNA9NfR/kNHiW1Gt3dnM0MVpa6fFftfPMBHsdpBzngACPO7Pf2qdPE2hSaYmpR61pzWLsyrdLdoYmKglgHzgkBWJ54APpXGz/DzUlvdV+x3Vm1iyWf9mW8oYeX5Fw0/kyYGPLy20EZIXHB283x4Q1C+1S11PVItOimOsJqE9tC7Sxosdu0S7XKKXfcVbJVcYx/Dkvf+vP+vu8wdrv+un+Z0dt4k0O9u4rWy1nT7m5mh8+KGG6R3kj/AL6qDkr7jiqPh7xppGvaHFete2VtOLNLu7tTdozWiMu7L9CBjuQKzbTwXc2n9nmM2aG11+61NymRmKUTgAfL97EqAjpweTgVi2fw+1z/AIRePSLtNItjZaLdafbyWsrt58k6gFnzGNigjJxuLE54xil0f9dH/wABDSV7N/1e3/B+Z3J8UaAv2Tdrmmj7bIYrXN3H+/cNtKpz8xDcYGeeKsajq2naRFHJqt/a2SSyCKNrmZYw7nooLEZJx0rjta8DXd14ggvreCG8tmsIbKa1bVrmwCeWzEEeSpEineflcDG0YPJrb8QaRqVzrdhqekw6fctBBPayw37sihJdhLqVVskbMFSBuB+8MUS208/+ASvP+v8Ahh2leMdLvNE0W91K7s9Mn1iJHtrWe6UM7Nj5EzgucsBwO4rU1PV9N0W0+1axqFrp9vuCeddTLEm49BliBnivPIPhtqdpHpXmJbagsOk2+n3UC6vdWKKYmY7l8pSJVO8/K6jGBzya6/XtL1OTXdN1nRYrO6nso5oDa3s7QoVk2kurqjkMNgH3eQzcinK19O7/AOAHUWz8YaZPr95pVzdWlrPFcJBarJdLuvN0McuUU4Jx5gGBn171dXxFoj3V5bLrGntPYoZLuIXSbrdR1ZxnKgepxXO3vgy7u5NbuALJLnUdTsLyN8klUg8nKltuc5jk2/73bJxl33gTxBqWoatPe3VtI9zYX9pDNJfzuGE+PK/clfLhCqoU7MlsZJJpdP67L9Skk2vkdg3i7w2gJbxBpSgT/Zjm9j/1v/PP733v9nrViXX9Hg1JNPn1WxjvZH8tLZ7lBIz4DbQuck4ZTj0IPeuZ1LwNJdJrS2sdjEt94ej0qAbcBHXzeuF4T50xjJ46cCsmDQ9R1TxP4ksoINPFu+pWJu7ySRvPTyYIHARdhD5wcEsu0knnpTsr2/re3/BJ6X/rp/nb5HdR+I9ElvJ7SLWNPe5t5FimhW6QvE7Haqsucgk8AHknipbv/kL6N/1+N/6TzVzVl4f122v7pUg0xNLN3HNBZT3L3aqfOLyTKWiVo3wcqm51DdNuOelu/wDkL6N/1+N/6TzUl8Nwe9iXT9emvfFOpaPNpslotlBDNHNJKjGdZGkXIVSdo/dcZOTnkDHOzWTBpc8XjG+1ZmjMFxY29signcGjeZmJGMYxKuOexrWoB7u39af5hRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWDaf8hfWf8Ar8X/ANJ4a3qwbT/kL6z/ANfi/wDpPDQBdooooAKKKKACiiigAooooAKKKKACiiigAooqteXT2yxeXGsjSPsAZ9oHyk5zg+lAFmis/wC3Xf8Az6w/9/z/APEUfbrv/n1h/wC/5/8AiKANCq17ZG7MDJcTW0tvJ5kckQUkHay9GUjGGPaoPt13/wA+sP8A3/P/AMRR9uu/+fWH/v8An/4igB/2S/8A+g7f/wDfu3/+NUfZL/8A6Dt//wB+7f8A+NUz7dd/8+sP/f8AP/xFH267/wCfWH/v+f8A4igB/wBkv/8AoO3/AP37t/8A41R9kv8A/oO3/wD37t//AI1TPt13/wA+sP8A3/P/AMRR9uu/+fWH/v8An/4igB/2S/8A+g7f/wDfu3/+NUfZL/8A6Dt//wB+7f8A+NVGdQuEZPMtogrOqErMSRuYDONvvWjQBS+yX/8A0Hb/AP792/8A8ao+yX//AEHb/wD792//AMaq7RQBS+yX/wD0Hb//AL92/wD8ao+yX/8A0Hb/AP792/8A8aq7RQBS+yX/AP0Hb/8A792//wAao+yX/wD0Hb//AL92/wD8aq7RQBS+yX//AEHb/wD792//AMao+yX/AP0Hb/8A792//wAaq7RQBS+yX/8A0Hb/AP792/8A8aqSysjaGdnuJrmW4k8ySSUKCTtVeiqBjCjtVmigAooooAKKKKACiiigAooooAKKKKACiiigAqjqX3rT/ruf/Rb1eqjqX3rT/ruf/Rb0AMooooAytd1SfT0tLewhSW9v5/s9uJSRGh2s5dsc4CqxwOpwMjORXk1iXw9Zxt4rvbeaS4nENu9hYTAyMVLbBEGkYnCtyDz0xnrZ13Rzq9rD5Fy1neWkwntblUD+XIARyp+8pDMpGRkE4IOCKjaFqV7Jps2sapbzTWF79qX7NZmFGHlOm3DSOQf3mc5PQDA60IH+n46/8ARfFdk2vXNsbuOKztYXMkslvKqtIhy4ExAj+QA5UEtndnbsOVPjbQ1tVnea7jDziBIpNPuFldypdQIym8ghWwQMHBAOeKxV+GdoLvVQ39mm11P7Tvl/sxRfR+eDuAud/IBY4BQ8YGTVjSPAZ037Bl9HgNneLdE6ZpAtPPxFJHh8SMCf3mcjGMEY54a6X8vz1B9bef5afidiDkZooopARXH3Yv8ArvF/6MWtasm4+7F/13i/9GLWtQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUVQubm5W+aGBolVY1cl4yxJJYdmH92gC/RWb59//AM9rf/vw3/xdHn3/APz2t/8Avw3/AMXQBpVBdWoulQGR4zG+9WTGc4I7g9iaqeff/wDPa3/78N/8XR59/wD89rf/AL8N/wDF0ASf2af+f24/KP8A+Jo/s0/8/tx+Uf8A8TUfn3//AD2t/wDvw3/xdHn3/wDz2t/+/Df/ABdAEn9mn/n9uPyj/wDiaP7NP/P7cflH/wDE1H59/wD89rf/AL8N/wDF0eff/wDPa3/78N/8XQBJ/Zp/5/bj8o//AImj+zT/AM/tx+Uf/wATUfn3/wDz2t/+/Df/ABdHn3//AD2t/wDvw3/xdAEn9mn/AJ/bj8o//iaP7NP/AD+3H5R//E1H59//AM9rf/vw3/xdHn3/APz2t/8Avw3/AMXQBJ/ZgLIXu53Cur7TswSCCOi+oq9Wb59//wA9rf8A78N/8XR59/8A89rf/vw3/wAXQBpUVm+ff/8APa3/AO/Df/F0eff/APPa3/78N/8AF0AaVFZvn3//AD2t/wDvw3/xdXLOZrixgmcANJGrkDpkjNAE1FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWZc8apN/1wj/8AQnrTrMuBnVZR/wBMI/8A0J6Ur2dgPNvBni69mtF1LVdZu7yyh0k3mqfbbNIPsr8FDEFjQujBZefnHyDDZ4NxPihHqc2mr4f0ya88+/FtcolxaylFMTupDJOVBO08E8BGyASud0eCdLGl2Wns9y1va2T2DKZADcQOoBWTAGegIIwQenUgofCLyWttFc+ItWuZLO4Se2uJRb+ZEVRkxxCAwKuQdwJ7gg1d1f8Arv8A5A+tvP8ALT8R8HjC1uNUW2WxvltpLl7SLUCieRJMmdyDDbxyrDcVCkrweRmJ/HWmR6RaaiYLvybrTZtSRQi7hFEqswPzfew4wOnXkVNbeEbW11QXK3t69slzJdxae7J5EUz53OMLvPLOcFioLZAGBignw7sBC0Eup6lLbiynsIIHeILbQzYDKmIwTgKMFix45zU9P67f5/gUrc3l/X6fibMmurD4ak1m4sriCOOMymCeSGNwg7lmkCLkc/MwwOuDxVLRPGuma+LD7Ck3+nJcOhJRlXyHVHBZGKnlhgqWBHetDVdEh1bR00+SeeARvFJHNCV3o8bBlYbgVOCo4II9qy18EwRRW32bV9SgureWeT7YrRGWTzm3SK26MrgkA8KCMDBFD3diVsrlmTxbYx+D7fxIYLprO4WFkjSMNL+9dVX5QeTlhkAn2zVJPHlv55iuNG1W28q6jtLp5Ui22skhUR7yshyG3qcpuAzzir6eFbJPCtnoAluPsln5HluWBkPkurrk4wclBnj16UXPhayu/wC0PMluB/aF3Bdy7WX5Xh8vaF46HylznPU8js9Oby/TT/gh0Mh/ihoCalqVkpkkfT453cxywsZDCCZFWPzPMBG1sFlVTjg8jNyPxzZ7Lj7Vp2oWbwm2IjnjQNJHcSeXHIuHPG7OQcMMcjPFOfwZC0OpWserajFp2pLOJbBTCYlMwO9lJjLg5YtjdgE9McVNqHhGx1F7l5ZrmN57WC23xsuY/JkaSN1yp+YM2ecjgcdcpdL/ANdxu3T+tv8AgmhZ6rBfX2o2kSSCTT5VilLAYYtGsg289MOOuOc1gW3xE0+40w6hJpmqW1q1hJfwSTRIPtCRqC6qA5IYZ/i2g9QSOa19F0BNFa+k+3Xd9cX0omnmuim5mCKgwEVVAwo4Arm/DvgEjwlbWmv3d8850prE27SRFbMSKBIIyq8k4HLF8YwOMij/AIH32f6jVupem8a21m9xdXltq0YW2tpPsTRQsQJp2iRlCksWJAJBbgY4DZFWE8aWzW0m/TdQjv47sWQ01liM7ylBIACHMeNh3bt+MA5OeKnvvCVhqFw800twrPFaxEIygYt5jKnbqWOD7dMdaS88I2d1cXVyl1d213PdpeJcwsm+3kWIRZQMpGCgIIYMDuPth6f16r9Lkrz/AK0/zKt74ut9KuLiXUYNUjaO1tZHsfLik8vzpmiXGwks+4cgMRgDbznLrjxva2ej3l9e6dd2j2M6w3FtczW0LxlgCrb3lEZBDDGH9sZ4qr4l8IzXumyyWt1d3moTCygkld40Yxw3IkMnCqobDMeBjgYHrabwTAyLIdX1I6gt39rOo/ufOZ/LMWCPL8sDYduAgx16kml0/ryHp/Xp/mGheIzrviNmtJWOmzaRa3sEbIAQ0jygknrnCqMZI44rrdM/5BNp/wBcE/8AQRXP6L4YstCmjltJbh2jsorEec4bKRs7KTwPmy5yfpxXQaZ/yCbT/rgn/oIpu3QXX7vyRaooopAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFV57GC4m82QPv2hcpKy5Az6EepqxRQBT/ALLtv+m3/gRJ/wDFUf2Xbf8ATb/wIk/+Kq5RQBT/ALLtv+m3/gRJ/wDFUf2Xbf8ATb/wIk/+Kq5RQBT/ALLtv+m3/gRJ/wDFUf2Xbf8ATb/wIk/+Kq5RQBT/ALLtv+m3/gRJ/wDFUf2Xbf8ATb/wIk/+Kq5RQBT/ALLtv+m3/gRJ/wDFUf2Xbf8ATb/wIk/+Kq5RQBT/ALLtv+m3/gRJ/wDFUf2Xbf8ATb/wIk/+Kq5RQBT/ALLtv+m3/gRJ/wDFUf2Xbf8ATb/wIk/+Kq5RQBT/ALLtv+m3/gRJ/wDFUf2Xbf8ATb/wIk/+Kq5RQBT/ALLtv+m3/gRJ/wDFVaijWGFIoxhEUKoz0Ap1FABRRRQAUUUUAFFFFABRRRQB/9k=)

Figure 1.2 Définition des caractéristiques de l’entreprise étape 1

Sur cette page, l’utilisateur doit entrer le nom sous lequel il souhaite désigner l’entreprise dans le champ à droite du texte **Nom de l’entreprise**. Le champ en dessous et à droite du texte **Nombre de champs** sert à indiquer le nombre de champs que l’entreprise possède et qui devront être décrits à l’étape suivante dans le processus. Une fois les données entrées, l’utilisateur doit cliquer sur **Créer** pour continuer. Notez bien, une fois valider il n’est pas possible de revenir en arrière mais une fois la création terminée, il est possible de modifier les champs en ajoutant et supprimant. Cette page possède aussi un bouton **Retour au menu principal** que l’on retrouve au travers de l’application. Ce bouton ramène au menu principal. Cependant, toutes les données non sauvegardées sont perdues lorsque l’utilisateur répond **Oui** dans l’interface suivante.

![Graphical user interface, application

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFNhbXVlbCBDb21lYXUAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzU4AACSkgACAAAAAzU4AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIwOjExOjA0IDEwOjQ5OjI2ADIwMjA6MTE6MDQgMTA6NDk6MjYAAABTAGEAbQB1AGUAbAAgAEMAbwBtAGUAYQB1AAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMTEtMDRUMTA6NDk6MjYuNTgyPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlNhbXVlbCBDb21lYXU8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgAlwGIAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+ka4TV/iL5Hiiy0vS1tpI5L1LWV5Cxdj5ojfaoxtAO8biTkoQFI+aur8QT3Nt4Z1Oew3G6is5Xh2LubeEJXA7nOOK8h+Eej/ANveLLvxLGxbTtNnltbOT5ismzdDGELjdsEWXPPLyk/3hWtNQs3LsZzcrpRPbqzLXxNoV9q0ulWWt6dc6jCWEtnDdo80e04bKA5GDwcjitOvJ9DS4i1q1utWlt20qPxHqf2LyoikkV20syIsjliGRw0gGAmG2A7s1l1NX8N/62b/AEPWKK8Gm8Q654j8IXU2t+KrK3Mc9nc3VnbXkD3Gnst3GHDxNbKYUTJJ3tIQY1yxG7d1l34pv08RT29v4n/0mG5tItN0ry4G/ta3dIy8/Cb2zuk+eMqi+XkjAOWlcT0v5HptFecweN7htasNGk1aE6m3iK6trmzAj81bQLO0W5QMqpVYiG4J45OTVnTdY1pPgfc+IbrVZLrVJNIkvkmeGJRC/k5AVVUAgEZ+bOST2wAvs8xXK+bl/rdr9DvaK8t1XUPFVhHrgXxTOzadocesxsLK3G6Q+bmEjYf3P7rgff5++akPizXZvid9gl1fTNNtElgWHT7u9SGS8ieJWZ0jaAvK25mUFJVAKYK8HcPQnpf+uj/VHp1FeS2HiHxYnhyxvDrU2oXmr+Gru+jiNpCoguYliMZjCoCc+ZyG3AnpgcV1PhjxfD4k8W3cGmarb6jp8OlWs2bZkdFmd5Q/zL3wq5GeMdBVcutv66/5Dasrv+tv8/zOxqFru2S8jtHuIluZUZ44S4Duq4DEL1IG4ZPbI9a820bxZqV34qS2/wCEkW7uv7avLSTRVghHlWkbShZWwPMG3ao352nhcFuTTTxV4ktfBmnahLrclxdX3hu/1Nme3hAjmjjhMe0Kg4Usxwc5LHPGAJWqv/W1xqLcuT+t7HrdQtd2yXkdo9xEtzKjPHCXAd1XAYhepA3DJ7ZHrXnV3r/iLQ/7Wt5tXe/22Fje/aprWMGxWaZ453CooBRETeA24jaclhSa14qutP0tX8PeKf7ag/sTVbsX/wDo0u+aEReWcxIE+UswwBz3zQ9H9/4CiuZpLr+p6ZUT3Vul1HbPPGtxKrPHEXAd1XG4gdSBuXJ7ZHrXmC+NLqDS9Xmi8TnVrZLa1zqEQt4UsLqWQo0Zk8tlRF+VmEiuyDruJAqTwfq99rXiLwzc6rdRXlwtvq8P2iJgyyqk8CqwZUQN8oHzBFB6gDNNK7t/XUm+l/67nqFFFFIYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUANkkWKMvIcKOpx0oklSKMu7YX165olkWKMvIcKOvGc+1UY42t3WadcQD7iZz5Hv/AJ6fSgDQooooAKqabpltpNo1tZKUieea4ILZ+eWVpXP/AH07fSrdFABRRRQAUUUUAFFFFABRRRQAUUUUAUNI0i30W2ngtXkdZ7qa6YyEEh5ZGkYDAHGWOPb1q/RRQHmFU9X0yHWtEvtLumkSC9t5LeRoyAwV1KkgkEZwfQ1cooGm07oZDGIYUiXJVFCjPXAFPooo3JSsrBRRRQMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDO1zXtO8OaW+oavcrBAnAzyzt2VR1JPpXkuq/HTUnnYaHpNtBCD8r3paRmHqVUqB9MmsD4reIZtb8b3FrvP2TTG+zwx5434+d8eufl+i/Wuc0TWl0S4mn/suzv5mjCwtep5iQnPLBO5xwPT9K+kwmWw9iqtSPM3stj5zF5lP2zpU5cqW73PQdK+OuoxzqNc0m2ngJ+Z7EtGyj1CsWB+mRXreha9p3iTS01DR7lZ4H4OOGRu6sOoI9K8L1ie38SfDFtfv9Os7LU7XUFtYp7WERC6UqCQQOCRknP+zxjmoPhP4im0Txxb2m8/Y9UbyJo88b8fI+PXPy/RvpWVfA06lGVWlHlcXqr3WnY1oY2pTqxp1ZcyktHaz1PoyqFjrFvqGo6nZQpIsmmzLDMXACszRrICvPTDjrjnNX642Xw3rM2q+KbYizj0vxApxeR3Ti4tz9mSH/VeXtPK5z5g47V8/rr6Hvq3U3bbxT4fvNOm1C013TZ7KCQRS3MV5G0cbkgBWYHAJJHB9RU1trukXt8tlZ6pZXF08AuVgiuEZ2iOMSBQc7TkfN05ri5PBOt6pZ3TanHpdrPKmnW621tO8kLR2tx5rOSY1O5gWULtIGB8xzx0VppGpW3jq91GLybfS7qIGZFuWka6mCoqyGMoBEVVSuVc7htyMgYuyv8A1/Wv/AF0/r+v6uTa74v0Xw9LFb6hew/bZniWOySVPPcSSCMOELAlQW5PoD6VfttTt52jjk3W08pl8u3uMJI6xttZguclfunPoy+tcdr/AIQ1y/1fURYjTZLHUb6xvXmuZnWaA27R5RUCEMCI8g7hgs3HetrxDpWrS6/pesaHHZzzWcU9vJDeTvCpSXYdwZUckgxj5cDOTyKj7N+v/A/z0/Eely7P4s8O2otzc6/pcIuQjQGS8jXzQ+dhXJ+bdtbGOuDjpVzUNU0/SYFm1W+trGJm2LJczLGpbBOAWI5wCfoDXn9p8NtQi8N3ljcvp8lzN4Vj0VJMsQJV80sclchCXQ+vy9OBXV6xoNxqUnhxg0J/su/W6n8wn5gIZE+Xjk7nU846GraV/n+v9MH/AF9yf56fIdrXjPQNCs9UmvdVtDLpVv8AaLq1S4j85FwNvyFhgtlQucZLAd6mHizw+LXT7iTW9Oij1PH2IyXca/aTwMJz85yQOM8muPPw5vHuPEqSiKT+04b5bS/fVLljGbnqhtSPKUA8blOSFXjk1Z1rwn4g1SGTy49MWTUtHGlXqyXcjLZgMx82E+V+8OHOVIj5ReamOyv5fr/wEDt+f6f8F/hudpJqlhF53m31snkSJFNumUeW77ditzwTuXAPJ3D1FJaarp9/PcQWN/bXMts22eOGZXaI5IwwB+U5Vhz3B9K4zV/B+vTX+owacdPew1G+sb2W4ubmRZozAYQyBBGQ2RCCGLDljx3rofDeh3Gi6XqEEjwrNdahd3ayRDIAllZ1JyBkgEA/TqaOl/66f8H7g6ItWnibQb+3mnsNb065hglWGWSG7jdY5GIVUYg4DEkAA8kmr0V1bzTTRQzxySW7BJkRwTGxAYBh2OCDz2INeZ2vw/8AEzw6pPqVzate3VvYld+p3Fyss9vO0xZmdB5SOSBtRcJk4B79d4Y0nVrO+1y/1tLOKbVLpJ0hs5nlWNVgjjwWZEJOUJzgdaHon/Xb/giLcHi7w3dSxRW3iDSppJpBDGkd7GxdyMhQA3LEEHHXFWH1/R47y7tH1axW5sYvOuoTcoHt48Z3uucquCDk4HNcFZfDPUrTTLWBZNPWWGw0u3LIzD57a6M0hB29CDwepPXHWpJPh1fPJ4nUpBM+pwXy2V9LqtyfLNyPuNbFTEgB4LqSSFXjND/z/Db7yrK+/b/g/dt+J29t4k0O8inls9Z0+4jt5VgmeK6RhFIx2hGIPDEkAA85OKuxXVvNNNFDPHJJbsEmRHBMbEBgGHY4IPPYg1xWr+Br25mvJNONlEG0/T4YIizIpltZ2lAbCnCEFVBAJHPHHOv4Y0rVrK912/1tLOKbVLpJ0hs5nlWNVgjjwWZEJOUJ6DrRKyTt0/r/ADJXn/X9bF628UaBercmz1zTbgWkQmuDFdxt5MZG4O+D8q45yeMUkfifR5HlK6jZm3jjST7ULuIxnfI0YHDZB3oVyQAScAkggedeHvA+val4FtIL61sdMaLw3cabax7pFkeS4VSxnUoPL2lBwN5JJPHSug1zwJd6pcT+UbL7PLZ6bbeVITj/AEe6MsgI2kYKHA9TwcDmqsr2/rr/AMD7xuy/r0/zf3HTp4n0CXRX1mPXNNfS4zte+W7jMCnIGDJnaOSB16mmHxToscU891qdlbW0LqguJruIRvmISgghuBsJPzYOATjbgnntQ8HaodUvtR082Mkh1qDVLe1nkZI5dlssLLIwRtrZBcEK3Kr+GdrvhzXI9ctdRgsbO8nuvEEF8sBkdooQlg0Z3yCMlRvXh9p6qcZOKla/h+n+b+4Lfk3+en9d/I7SfxR4ftrWzubnXNNhgv8Ai0lku41W46f6sk4bqOmetOh8QWMtxrEcjG3TR5Al1NOVSMZiWXcGz90K4yTjofrXBax8P/Et54S/si1urQC7S+kuoY9QntYobi4kLqVMabpkXe67H2q2ckHoOy8P6HdaXqWt3F1JE66hPFLHsYkgLbxxHdkDnchPfjH0od7MNLkenePfDWoeFbTxE2sWVnp13hVlu7qOMK5GfLY7tocYOVzng1sS6pYQ+d519bR+RALiXfMo8uI5xI3PC/K3zHjg+lcTY+E/EWl6J4dEEOlXV9ottNY+RNeSLBNG6qBLuERKv8g+XaRhmG7vVa98A69aaJJpuiS2F39q8Opos817PJEYigkAkVVR9wPmnglcYHJpu13b+t/+B9/kNJdf61X6X+46rT/G2ganqGs2ltqdtv0VsXjNcR7UXYGL5DcKMlSTjBVh2q5/wkmh/ZbK5/trT/I1CQRWcv2pNty5OAsZzhznjAzXKal4I1e8sfEljHLapFqj2tzBKt1LG/mQpCpjbauVVvJ++rFgG+7xzLD4S1O0g0RtKtLbTry2uZJLmc6zcXZSOSRWlUGWImfzAvO/ZtOCpyM0aXt6f1/X+RHS/wDWx1VxrFvba9ZaTIkhnvIJp42AGwLEUDZOc5/eLjjselQDxX4dOkNqo1/SzpySeU159sj8lX/ul87c8jjNZvinwtdeINSikguktov7LvrF5AT5iNOIwrKB1xsOeR2rCg8Eata+ExBY2Npaa2t0k8d3/b91cCJ1i8sThpYmJIBK+SV2FeC1Jef9av8AQp20O8v9SsdKsJL7U7y3s7SMAvcXEqxxpk4GWJAGSQPxrJtvG/h+bRDq9zqdrYWH2uW0S4vLiOKOR0dl+Vi2CDtJHPI5xR4o0nUdRtdMm0s20t5pt6l2IbqRoorjCshUsqsV+/uB2tyo+tc5ZeDvEGl29neW0Wk3F/DdahI9nJcSR22y6kL5DiJjuXAH3OQzcil3/rt/XkHRf13/AOB952F94k0PS5o4dT1nT7OWXZ5aXF0kbPuztwCRnO1seuD6UsviLRINVTTJ9YsI9Qkfy0tHukErNgNtCE5JwynGOhHrXGn4cXUej6hYrPa3DTeFotEgmmBB8xfNyx4OEJdDxk/L04FWrnwPezprLB7P7Rf6lp93HKS24LbiDcGO3Of3Um3r94cjJq7Lmt/W9vy1F/X4L/O3yOmh121uPEtxo0FxaPPawCWeMXSmaMsRgGIfMBg53HA5XGcnDB4r8OnSG1Ua/pZ05JPKa8+2R+Sr/wB0vnbnkcZrkoPh5df2j4h+0Mu3UkvRa6kNUuWkh+0clfspHlLjpuVsnYvHJw2DwRq1r4TEFjY2lpra3STx3f8Ab91cCJ1i8sThpYmJIBK+SV2FeC1THVK/l+ev3f1oN7/f+Wn3/wBandahq2naTbC41W/tbKBiQJbmZY1OFLHliB91SfoCe1VrjxPoNppEOq3Wt6bBp1wQsN5JdxrDITnAVydp6Hoexqtr+hTaxdaBJmB103UVvJvNBG4CGRAVGD8251IzjGOtc+ng/WtLa3u9MTTbu4t7zUXW0ubh4oTFdSlwdwjYh1wBjbghnGe5Hsw7f13/AMl951d94k0PS5o4dT1nT7OWXZ5aXF0kbPuztwCRnO1seuD6VpV54fhxdR6PqFis9rcNN4Wi0SCaYEHzF83LHg4Ql0PGT8vTgV39ujRWsUch3OqBWOc5IFU0un9f1+ov6/Bf5/gSUUUVIBRRRQAUUUUAfLXjO2ksvHeuwzAhvt80vIxxIxkX9GFZumQ21zrNjBfzCC0muYo55WcKI42cBmyeBgEnNe1/FX4eT+ICut6FGH1GFNk8GQPtCDoR/tj36jjsK8OV5NP1NPtFshntZld7W8iOCVYHY6HBwcYI9K+0wWJjXw3LF+8lY+NxmGlQxPNJe63c3vGviAatrD2GnmKPRdMke3sILcgxbVJXzAR94tjO70P1zV8F2sl7490KGEEsL+GXgZ4jYOf0U1lO0mo6nJ9mtk8+6mZ0tbOIgAsxOxEGSAM4A9K9x+FPw6n8Pb9b12MJqMybIIMg/Z0PUn/bPt0HHc1GJrU8JhPZ9WrW8+rNMNSqYrFe06J3v+R6bXNXHix7bxBqun3EFnaQWFobhJry8aJrj5VJZV8sjygW2s4YlWGCvIz0tY974V0jUby7ub+Ge4ku7draQSXcpRY2ADBE3bYydoyUCk4znNfG6n16sYGifEV9UNrDc6S1rcyasNNljLTKI825nDgSwxueABgovXIJGCUf4jOjXCf2Rl/NuLe0H2n/AI+JYroW+z7vy5Lo2ecAn051l8B+H0sZ7Vbe6xPcLdSTf2hceeZlUIHE2/zA20AZDcjg9TUtr4M0CzjsUgscCwuZLu3LTyMVlckuxJYlskk4bIzg9QMVpf8Arsv+CxPbT+t/+AYsPxJR9X1mOXR7tdK0qO5Z9QWGYqzW/Ei5MQj5IYLtkYnbyFpB481KAX8OqaLZ2V3bWNvdxJ/aDypP5zuixgpCX3/JjCoxLHAB6nfXwrpcN1qFzbQyLJqCOLiF7iV7Zy4AZjBv8vJxyQATzzya53Qfhha2EN8NavX1B7pYI0NvLcweQkLFowjtPJKCGYnIkAAwAAM5lba9l+txu3T+tv8Agkuj+P7jW5tFgtNHVJdQN2LkTTvGLb7NKkb4DRB2zuyAyoegIXnFCP4g376pY6neWiWfh6bSb7UY/KmE0k8URiKM6lFMbbWJ2hmHzcnIrqLHw34e0C4sTawrbzI88dr5ty7M7zHzZQNzEuzGPdzk/KcY5qOz8B+HLG8a4gsGLNFLCI5bmWWJI5SDIiRsxRFJA+VQB7U35ef6/wDA/wCCCtfX+kcxZfEO6s/C0moXehagL+71EQW9vOl2VmLp5mUzbiQIqKwwkRGV75LVv2PjC5vNX0azm0n+z11GzFw5v5XhkV8MTDGhj/eOu3LKxQhTuAOCBMfCXh5NNi0CRrlkL/abeOXVLhp4zHtG6KQyeYgXKj5CAN2P4ubw8Oad9usbyT7XLLYRhLfzr6aRFwCu4ozlWfDEb2BbnrT0v/W1v8ydbf1vf/IgvPEMtr4ys9FNrCkFzCZftVxO0fmMN37uJdhEjgLuZSykKcjdg45iz+Kc99ot7qdv4cufs6SWwsnl86FLpZpxEPnkhVQwyGwhkXBHzV1Wp2uhprVtqerXYiubSGSaFZ750iREBDy+UWCEqH5crkBhyOKoaN4e8KX2jSNocovtLup0mUQalLPbq8cu8eUN5SMBxkqmBxgjAxSXn/WpT/y/4JXuvG15Z6nJFNpMBs7Ke1tNRuEvWLQzz7MCNDGPMQebHliUPJwpxioIvHeqT36RpoMCWtxqN1pdtO+oHc88IlKlkER2xt5RG7JIJ+6Ryd+68K6Pe65Hq1zbSNdoUbi4kWJ2TOxniDBHZc8MykjAweBiRPDekx+RstMfZ72S/j/eP8s8m/e/XnPmPweOeBwKN1/Xl/wf+CGnT+tH+tjn/D3inVF+DsfifXYIbi8h0xr1lhm4nCxlgSdihC2OQAQPeo5/iFcabY6o+taL9mubS2t7q3gt7hrjz1uHMcSkrHlX3rhgqvjOVL9K2p/CNkvgm/8ADWltJZ2t3azW6F5HnEAkUr8ods7RnhQQB0GKZaeBtBtdJvNPNrJNHfIiXLTXMsjuFHyhXZiyBeqhSAp5XFNu7b/r+v6sGmn9dv8AgmdpvjfUdRu9FtT4fa2n1EXLzrdSyw+QkDopZVkhV3DCQFcqnYHHUY83xD1YXFtq39nRRaNJo1/qVvEtyGe7WLyjGXzGDE2GPALj5uSSK7e08PadZTWc0a3Es1lHLFBNc3cs8irIVZwWkYlslF+8TjGBgVQtPAfhyyunuILByzRSwBJbqWSNI5SDIiRsxVFJA+VQB6UvTz/W36f8EI2urlPW/Hseim/82weX7Lp9tdoI2ZjK88rxJHtVS33lHIDH5uFOMGK38c3s1tor3Gif2e2o3LwTNfyTW8cO1wqhS8IZmfOUV1j3YIyDgG/b+APDlvbXkAs55lvYEt52ub6ed2jQkoA7uWXaWJBBBB6dBVtvCmlyW9jBOb+eKxk82JZ9SuJNzbgwMm6Q+bggEB9wGOMU9Lk62/rt/nqXdXOoDRb06KITqPkP9lE/3DJg7d3tnFcjp3ii4sdGSBLjUNY1ue/Wx+ya0IrRoJjGXKs0MW3YEVmDKJA3YkHjrYtHs4NNuLG3SSGC4eWSTyp3R90rM7sHB3KSzE5BGM8YrOXwVoa6ZNYmG6dJp1uHnkv53uPMXAVhOX80EAADDcDI6E0uv3fmVp+f9f15lTSPGh1PUNOspLDyZ7lL0XAE24QS2sqRuoO0b1LMcNxwBxzgc1/wsbWnaTV7PSY7jTU8PW+rT2kl2IzAC02/Y/lkyOVQYU7V+U8qTz2E3gvQ5rCyszbTxR2JYwNBeTRSDf8Af3SI4d9x5bcTuPJyadD4M0C30+WxhsNltLp66Y8Ymfm2XdiPO7I++3PXnrwKf9fn/wAD7gVrWf8AWq/QzJvHixeNrTRBaRzWt2/kpeQvMxjl8ppdj/ufKU4X7vml8FTtwcjD8P8AjzV5rqbUNTiT+w4PDdvqjkzh7gE+aWbasKhmOwggEKNoIHzEDrR4K0Ia3Hq32WX7XHKJ0zdzeWkgj8reIt+wNs4J25PenW3g3QrQw/Z7JkWGy/s8R+fIUe35wjoW2uBubBYEjJweaXTTf/gP9bAvPy/PX8DnofH+t3XhabVYPC6R3EU6xLa3lxcW32jeq7BEZLYM7Fm2YKhQf4iOa2r/AMY2WnyQ2zzWM1/HNBHqFpDeq0lkspChyuMlQzqMkLkHPtSN4B0J9PtbM/2p5NnMZrcjWbwPE2zZ8r+buA25AXOBk4HJrWvNFsdR0N9Ivo5J7KSIROskzl2UdCZM793AO7Oc85zTfkJef9f1/VzkpviLd/2eL200OOSKDTzqt4JL0o0dqXcIyDyyHdkjZtpKgYA3HOa0brxutvFq0iWPmLp2oWdmD52PNFx5Pz/d+Xb5/TnO3qM8X9S8H6HqzWxvbRyLaLyUSK4kiV4sg+W6owEicD5XyOvHJpmo+CtC1XVDf3trM8zPFI6pdzJE7xEGN2jVwjMpUYYgnAA6UK1/67/5aB/X9fiO0LxBNq+ratZz2sNp9gm8tI2nYzuuWAkeMoAqNtyjBmDDPQgisG8+ItzaaTc3h0TeTqsml2MUc0srXDxvIGZlihdkXbESNque2AOa6qx0Sx07ULu+t1na5vCPNknuZJuASQq72IRQWPyrgc9KrXHhPRrrTHsJLV1ga7a9BiuJI5EnZy5kWRWDodzH7pHBI6cVPb+u3/BHpr/XR/rY5ey8b6ufEF/d6rp4stEtdAh1OS3kdhcQsfNL/uzEDuyhXBYYCqerEC5/wnl7aW866zosNtex/YpFgt70zI0VzN5KsXMa4ZTuyuCOBhueN9fDOli9ju2hmknS0+xFpbqVxLDz8sgZiJfvNy+48nnk1VtvA+gWul3enx2s7wXiokpmvJpZNqfcCyO5dAp5UKRtPIwarT+vV/pYX9fgv+D95Q1Hxvc2+sS6ZY6THc3C6tHpqGS78tWL2v2jeTsbAH3cAH19qjsfHV7c6zbw3OiRwadc6pc6XHdC93yGWHzTuMewAIwiPO7IPGMfMdax8F6Fp0iSW9rK0q3YvfNnu5pnaYRGIOzOxLHYcckj8asp4b0mPyNlpj7PeyX8X7x/lnk3736858x+DxzwOBS/r8v+CN2a0/rf/gfichZ/FOe+0W91O38OXP2dJLYWTy+dCl0s04iHzyQqoYZDYQyLgj5q6TxH4hu9A0K3uvslrNfysqfY/Ombc2CWEflQSSSYwTxGOAScAUtv4L0O2tJ7SK3uPss00c5t3vZmijdJPMXy0LlYwHwdqAA4AIxxV3WNBsNeigTUkmP2eTzYmguZIHVtpU/NGynBDEEZwc8ik/hstw0uc3D8RornRbzUoNOYx2/h+PW1V5tpfeJT5R+XjHlfe569OOext5fPtopcbfMQNjOcZGa526+Hnhm70+3sZbGZbW3tPsKxQ3s8SvB/zzfY48xRzgPnGTjrXSRosUaxxjCoAqj0Aq3bW39b/wDAE/6+5frf7x1FFFSAUUUUAFFFFABVLUNF0rVsf2rplne4GB9pt1kx/wB9A1dopptbCaT3KWn6LpWk5/srTLOyyMH7NbrHn/vkCrtFFDbe4JJbBXmmqaVrV944uWNzr0dlNrEdsVt7qeKIWpsdzMu0gKPOUDeMENkAjJz6XRU2uUnY8kiHi27uvCA1G/1TTo1062Z3XT7ucyXQceas/lOqplQgzMrLy5GCDWpp2n65BrFjqbz628s3iG9gnhmnmaFbI/aDH+6J2BciMq+M8gA4wK9Hoqnr+P4u/wDwPQT1/rya/W/qedeEb/WrjVfDVjfRa0HsdLuYdUku7edInuAYQpLuAsp4kIYEjBODzVC/udSufiBq8Fhca899BrFktokLzGyig8qBpxJj90AUL8PzkgpySa9UqKK1t4JppYYI45Lhg8zogBkYAKCx7nAAyewAoT1Tf9a3/wCB6D6M4CxtNciurK5eTWGefxPdCdZJZii2ii58v5ScLHzHg4wfk64XGfolh4r07StKuLObWbjU77w9dNcrqU8skaXiiLyMrIdsTZLjHy7gCWyQTXqlFLpb+trf8EfN71/63b/U8m1Ke9s/Cwn0SfxJFbw6Bqb3M2otdrKtyI4SjMZsENneVI+X723vToZ9TTR9ZksE8Rz6dNBZxl777aZ47lnYTzRKpWZkVTGSsRVDghCBk16ncW8N3bS291FHPBMhSSKRQyupGCCDwQR2p6qEUKoCqBgADgCm3f8Arzf+f5E9Eu1/0/HQ8w8KWutXF9oMutW15P8AZYNWhM13ayg7PPi8ncJWZ+VXKh2LEDqSCa7rw1apbaDbyBbgTXSi5uDdR+XK0rgFi69FOeNo4GMDgVrUUX/r53AKKKKQBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBnUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFZ+vXM1l4b1K6tn2TQWkskbYB2sqEg4PHUVUYuUlFdSZSUYuT6GhRXCabb+LdQ0q0vf+Eu8v7TAkuz+zYjt3KDjPfrVn+y/Fv/AEOP/lLi/wAa6ZYeEXZ1Y/8Ak3/yJzRxE5K6pS/8l/8AkjsqK43+y/Fv/Q4/+UuL/Gj+y/Fv/Q4/+UuL/Gl7Cn/z9j/5N/8AIj9vU/59S/8AJf8A5I7KiuN/svxb/wBDj/5S4v8AGj+y/Fv/AEOP/lLi/wAaPYU/+fsf/Jv/AJEPb1P+fUv/ACX/AOSOyorjf7L8W/8AQ4/+UuL/ABo/svxb/wBDj/5S4v8AGj2FP/n7H/yb/wCRD29T/n1L/wAl/wDkjsqK868QyeLdB0G41L/hKvtHkbf3f9nRLuywXrz6+lei1FSjyRU1JNO60v0t3S7l063PJwcWmrPW3W/ZvsFFZKSXUrSN9slQCV1CqqYADEDqvoKd/pP/AD/Tf98x/wDxNYG5qUVl/wCk/wDP9N/3zH/8TR/pP/P9N/3zH/8AE0AalFZf+k/8/wBN/wB8x/8AxNH+k/8AP9N/3zH/APE0AalFZf8ApP8Az/Tf98x//E0f6T/z/Tf98x//ABNAGpRWX/pP/P8ATf8AfMf/AMTVrTpJJbMNM5dg7ruIAzhyB09hQBaooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACsrxR/yKGsf9eE//otq1azfEcUk/hXVYoEaSSSymVEQZZiUIAAHU1rR/iR9UZVv4cvRmb4b/wCRV0n/AK8of/QBWnXIaR4knsNFsbObwz4gaS3t44nKWBwSqgHHPTirn/CXv/0LHiL/AMF//wBlXTVwtZ1JNLq+xzUsVRVOKb6LudHXM+OLnUNN0u31HSpissU6wNGWOyQTHylJGf4XdGz6KR3p/wDwl7/9Cx4i/wDBf/8AZVFP4mS6i8q68Ja9NHuVtkmm7hlSCpwT1BAI9CKy+p1nvH8UarF0V1/Bmbomv+Jri61G2s9KN1Yaek9rbTzugeW4hwq73MxZt5DHmNcZHLda6Xw3qE2p6HFcXUyS3G545tlq1vsdWKshRmYggjB+Yg4yDgisFr/Snvbm8fwFqjXV3EYbic6MheaMgAo7dWXAAweOBVmz8RQadZx2mn+D9ctbaIYjhg0wIiDrwoOBT+q17ar8hfWqHR/n/X9eenVUVzn/AAl7/wDQseIv/Bf/APZUf8Je/wD0LHiL/wAF/wD9lR9UrdvyD63R/m/Mb8Q/+RD1H/tl/wCjUrtq808Vazda54ZutOtPDevJNNs2tLYEKMOrHOCewr0urrQlToQjLe8vyiRRnGpXnKO1o/nIybf7sv8A13l/9GNUtV45DEZUeGfPnSHiByCC5I5A9DT/ALQP+eVx/wCA8n+FcR2ktY3jCeW28D65PbSvDNFp87xyRsVZGEbEEEcgg961PtA/55XH/gPJ/hUc5gureSC5tZZoZVKSRyWrsrqRgggrggjtSaurFRdpJnAr4iv9I1i0tb2W4u5dL0e8uZI1c/6ZGBE0Ln1YgOuf7wfHBro/Des6nd6lcafrEllcypaQXiT2MLRxhZd42EM7ZI2Z3ZGQRwMc7BiszdR3JsWM8UZjjl+xtuRDjKg7cgHA49hUOm6fpejQvDo+krYRSPvdLWwMSs3TJCqMnjrVX/r5si1opf1/W/3+RpUVF9oH/PK4/wDAeT/Cj7QP+eVx/wCA8n+FIZLUul/8eP8A21l/9GNVX7QP+eVx/wCA8n+FW9MDCxG5WUmSRsMpBwXYjg+1AFuiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA//Z)

Figure 1.3 Message de retour au menu principal

À cette étape, cliquer sur le **X** en haut de la fenêtre permet de fermer l’application.

Lorsque l’utilisateur clique sur le bouton **Créer**, il est amené à l’étape suivante du processus de création d’entreprise qui est présenté ci-dessous.

![A screenshot of a cell phone

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFNhbXVlbCBDb21lYXUAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzE3AACSkgACAAAAAzE3AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIwOjA4OjIwIDEzOjAyOjI2ADIwMjA6MDg6MjAgMTM6MDI6MjYAAABTAGEAbQB1AGUAbAAgAEMAbwBtAGUAYQB1AAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMDgtMjBUMTM6MDI6MjYuMTcyPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlNhbXVlbCBDb21lYXU8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgBLAGhAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A7L4peNSl4+lQBnt0LLs3FFlaMAysx4DopaKMLnBd33KwTj0/QLGbTPDem2F0yvNa2kUMjKSQWVADgnk9K860zwFdy/GvUb/VTC2nWcMV5beUjgzyPcXMiBieMxszEgdcRHjJFeq1rOUXGKiZxjJSbZgarr+oR62uj+HtMg1C9WAXNwbq8NtFBGSVTLLG7FmKtgBcYViSOAag8Zy3lpYxaRpnnaxeNMhsbmfyVgMLbJjJIFbCq2ACqtuLLgYJIn1PTdZtPEba14djsrt7m2S2ubS+uXgU7GZkkV1STBG9wV285ByNuDmR+ENW0xLK/sZbHUNTT7V9tgud0FvdC5kEjgEBym1lXblXyoIPJ3DFf1+hrpf+u2v47Fq78S+IoL7StMi0DTzqd9FcyyRy6q6wxLCyLlZFgYtuEgPKrjvVjSfFw1Dxnq3h24s/s02nrG0col3rcZjjd8DaMbDKg753A8dK5H/hWl3BDo//ABT/AIa1OGze/kfS7yUpbQG4lSRBEfIcHYFK52L14A6VsX/gnVby51W9tb230++u72KaCWIs/lRG2jgmQ8DnCsV7ZWMnGMCv6/HT+tQ0/r1Fs/iSNSi1AWGkPJcx6oNN0+JrgKL0mMSCUtj5I9u5s/MdoyASQtWbvxvdaVZ3ses6VDbanatbhYo7wvbSCeTy4388xqVUMCGJTK44DZGa58EXlleXl7oz2kMsOoQ3mmwMzCMololu0UmB8oKhwCA235Tg421bTR9fll1LV7+z0ifULuCO0TTWuHa2ECsxZWmMW5i29j/q8DAXB5YrT8vyX6/drpsH9fO/+X/DnRaZNfzWKtq9nDZ3W4h4re4M8eM8FXKoTx6qOc/U26wfBuiXWgaE1peeRFuuJJYrS2kZ4bONj8sMbMASo7fKoGcAAACt6myUFFFFIYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUVkar4T8Oa9dLda5oGl6lcIgjWW8so5nVQSQoLAnGSTj3NAGvRWRpXhPw5oN011oegaXptw6GNpbOyjhdlJBKkqAcZAOPYVr0AFFFFABXE+HLnxv4g8K6VrP9t+H7f+0bKG78n+xJ38vzED7d32sZxnGcCu2rifDlt438P+FdK0b+xPD9x/Z1lDaed/bc6eZ5aBN237IcZxnGTQBt+EdUvtX8Pm41U27XcV7eWkj20TRxv5NzJCGCszFciMHG48mtusTwjpd9pHh82+qrbrdy3t5dyJbStJGnnXMkwUMyqWwJAM7RyK26ACiiigCnqp1FdLmbRRbNfKA0SXW7y3wQSpK8rkZAbnaSDhsYPOf8Ju2rhNN8NWp/t5jtura8Q40vHVrgKf8AvlVP7zgqduXHR6qNRbS5l0U2y3zALE91u8tMkAsQvLYGSF43EAZXORzn/CENpATUvDV0f7eU7rq5vHONUz1W4Kj/AL5ZR+74CjblCAdfRRRQAUUUUAFFZ1FAGjRWdRQBo0VnUUAaNFZ1FAGjRWdRQBo0VnUUAaNFZ1FAGjRWdRQBo0VnUUAaNFZ1FAGjRWdRQBo0VnUUAaNFZ1FAGjRWdRQBo0VnUUAaNFZ1FAGjRWdRQBo0VnUUAaNFZ1FAGjRWdRQBo0VnUUAaNFZ1FAGjRWdRQBo0VnUUAaNFZ1FAGjRVCT7w/wB0fyqnp+p2WrW7T6bdR3MSyNGXjbIDKcEf19wQRwRQBt0VnUUAFFFFABRRRQAUUUx8mRVDFRgnjHtQBU1bVrbRrMT3Qkcu4ihhhTfJNIeiKO5P4AAEkgAkUY/E4VrKPUdI1DTpr27+yRRXAiY58t5NxMcjLtwjDgk5xkc5pnibTr6ZdO1DS4heXWl3X2lbV3VPPUxvGyqxGA21yRnAyACQCSMzW9PvPF66KL/w/cWtpb6oJbm2vJoSzReRKpLCORlKlnVduTkE5GOov1/yHp+D+/X/AIB2VFeRa94J1u48LJolvovmW0M+oNZiAWjPbFpSbcBps+XHsY8xjzFwoG3FaepeBLnULjWL+bTRLqEuo2MlpcGYb1hVIFnKtu+TKrKG6FgMcjFC1C1nb1PSqK8n13w2uj3kFlFoSy6RP4kSW00y2aNElj+wMJFVSwUAur5ViqtznhubB8JX8NrozxeG/Omt7ueS3srhLae00+GSdWCsGkDK6qOGh3BeRhhgEWtv66L/ADFLT+vX/I7zWtfttCW1N1DdS/ariO3QwQF1Uu6oCzfdUZcdTk84BPFalY3imwudR0aOCzj8yRb60lK7gPkS5jdjz6KpP4VrlGJ/1jD2wP8AChbfP/IB1FM2N/z1b8h/hRsb/nq35D/CgB9FM2N/z1b8h/hRsb/nq35D/CgB9FM2N/z1b8h/hRsb/nq35D/CgB9FM2N/z1b8h/hRsb/nq35D/CgB9FM2N/z1b8h/hRsb/nq35D/CgB9FM2N/z1b8h/hRsb/nq35D/CgB9FM2N/z1b8h/hRsb/nq35D/CgB9FM2N/z1b8h/hRsb/nq35D/CgB9FM2N/z1b8h/hRsb/nq35D/CgB9FM2N/z1b8h/hRsb/nq35D/CgB9FM2N/z1b8h/hRsb/nq35D/CgB9FM2N/z1b8h/hRsb/nq35D/CgB9FM2N/z1b8h/hRsb/nq35D/CgB9FM2N/z1b8h/hRsb/nq35D/CgB9FMjJy4JLYbAJ+gp9ABRRRQAUUUUAFFFFAFLX9L/ALa0ibTjcyWyXCoryRH5tmQWUfUAr+PQ9KoaX4TsNE1pr7SN1rFJbCCW1UkxuVI2ydfvAAgnnO7PXObGo3txDfOkcmFCrgbR/dFVf7Su/wDnr/46P8KAN6isH+0rv/nr/wCOj/CigDeooooAKKKKACmH/XL/ALp/mKfTD/rl/wB0/wAxQA+isfxVrsnhzw7LqUFkb+VJYYktxL5ZkMkqxj5sHH3s/wCFRQeKba71PSILRPMt9Us5rpZy+3yxGYxtK46/vOeRgrj6G/8AXzA3aKzLTxNoV/ZyXdjrWnXNtFIsUk8N2jojsQFUsDgEkgAd8imQeK/Dt1Japba9pkz3jMtssd5GxnIOCEAPzEHrigDRmtoLh4nnhjlaB/MiZ0BMbYI3LnocEjI7E1LVPUdW07SIo5NVv7WySWQRRtczLGHc9FBYjJOOlUND8UWWr+HLXVLiW3smlskvZoXnU/Z42BO5icfL8rfMQB8p9KB6m3RVe81Cz0+we9v7uC1tI1DPcTShI1B6EsTgDmsP/hOdFTW/sc+oWEVpJaQXFtfPeII7gyvIoRM8E/u8jBOc9OKOthdLnSUVROt6UNYGknU7MakV3iy+0J523Gc7M7sY5ziqjeMfDKRSyv4i0lY4VRpXN9EBGH+4WO7gN2z17UAbNFZt14j0SwaJb7WNPtjMEMYmukTeHzsxk87trY9cHHSrsNzBcPKsE0crQv5coRwTG2Adpx0OCDg9iKAJaKKKACiiigAooooAKhu7uKytzPcFggZV+RGckswUABQSSSQOKmqhrH/HpB/1+2v/AKUR0AH9sQf8++o/+C24/wDiKP7Yg/599R/8Ftx/8RXQUUAc/wD2xB/z76j/AOC24/8AiKP7Yg/599R/8Ftx/wDEV0FFAHP/ANsQf8++o/8AgtuP/iKP7Yg/599R/wDBbcf/ABFdBRQBz/8AbEH/AD76j/4Lbj/4ij+2IP8An31H/wAFtx/8RXQUUAc//bEH/PvqP/gtuP8A4ij+2IP+ffUf/Bbcf/EV0FFAHP8A9sQf8++o/wDgtuP/AIij+2IP+ffUf/Bbcf8AxFdBRQBz/wDbEH/PvqP/AILbj/4ij+2IP+ffUf8AwW3H/wARXQUUAc//AGxB/wA++o/+C24/+IqW11CC8mkiiEyyRKrMk1u8RAbODhwMj5T09K26xJP+RsvP+vK3/wDQ56AJ0+/J/vf0FPpiffk/3v6Cn0AFFFFABRRRQAUUUUAYeq/8hKT/AHV/9BFU6uar/wAhKT/dX/0EVToAKKKKAOoooooAKKKKACmH/XL/ALp/mKfTD/rl/wB0/wAxQBleKNJn1vRBZ2rxpJ9qtpsyEgbY50kboDzhDj3xXNa18PrzUdfvns76C30q9068gMRQl4Li4CBnUDgodm4jIO4sed3He0Uf8H8VYak1scFe+DtX122uX1a20m1mlSyt/s9vK8sTxQXAlYszRqeRkBNpA9Tu4tX3gy5uJNceD7Gj6jq1lfRMcgqsHkbtxC/e/dPjGeo5GTXZ0U72d/63T/NCWn9fL8jnfEGkalc63YanpMOn3LQQT2ssN+7IoSXYS6lVbJGzBUgbgfvDFcqfAfiKz8MjTdPOlzS3Ph1NHuXmuJI1hZBJh0AjbeD5p4O3GB1r0yilsrf11/zY1Jr+v67I57XtFvruz0iXTvs0t3pVylwkFzIyQzkRshBYKxXAcsDtPKjiszV/CN/rkmt3d3Dp8V1qWgDTY1EjSCKXMpPzlAdmXTnGTt6cCu0oo3/r5BH3bW8vwdzhZfCWu3PjOy1G7uYZrOyuVmiY3842ILcxmMW4Xyy29mbzCSxBxwMVJoHgaTSf+EY85LE/2RplxaXHlg/PJIYzuX5RkEo+ScH5unJrtqKN1b+trfqJaHklv4X1eDUX8PW8GlXFyvhW1064nuJGCwqzzqWT92d44HyHaDgcjFek6NYTaet3HNHaKjTAxPApDyoI0XdKe8mVIyOwWtKind7/ANb3CWrv/WyX6BRRRSAKKKKACiiigAqhrH/HpB/1+2v/AKUR1fqve2gvrXyTLJCQ6SLJHjcrIwYEZBHVR1FAGzRWD9kv/wDoO3//AH7t/wD41R9kv/8AoO3/AP37t/8A41QBvUVg/ZL/AP6Dt/8A9+7f/wCNUfZL/wD6Dt//AN+7f/41QBvUVg/ZL/8A6Dt//wB+7f8A+NUfZL//AKDt/wD9+7f/AONUAb1FYP2S/wD+g7f/APfu3/8AjVH2S/8A+g7f/wDfu3/+NUAb1FYP2S//AOg7f/8Afu3/APjVH2S//wCg7f8A/fu3/wDjVAG9RWD9kv8A/oO3/wD37t//AI1R9kv/APoO3/8A37t//jVAG9RWD9kv/wDoO3//AH7t/wD41R9kv/8AoO3/AP37t/8A41QBvViSf8jZef8AXlb/APoc9M+yX/8A0Hb/AP792/8A8ap1rYtBdzXM95PdzSokZaYIMKpYgAIqjq5oAsJ9+T/e/oKfTE+/J/vf0FPoAKKKKACiiigAooooAw9V/wCQlJ/ur/6CKp1c1X/kJSf7q/8AoIqnQAUUUUAdRRRRQAUUUUAFMP8Arl/3T/MU+mH/AFy/7p/mKAI7y9tdOtWudQuYbW3QgNLPIERSSAMk8ckgfU05rmBLqO2eaNZ5VZ44i4DOq43EDqQNwz6ZHrXN/EaGO48GvDOiyRSX1kjowyGBuogQa5PUb/VdC8URadBDJeaho+iajLp7vGzfaov3Jizj7zAqUYDk7QeNwoXn5/grlKN7HqtFeXN4o1MaTetoHitdbiBsAupNBA4gmluVjeL92qo3yEHaRuXPJ5XFifUvEWnXGpO/iK4uo9H1eztBHLawD7VFOYNwlKoOR5xClNnQZDU0ru39dF+pO6uj0SC5gukZ7WaOZVdo2aNwwDKcMpx3BBBHYipa8r8M6zPb+IjZWOurNNLr9+k+jLHGdkHmzMZm48wYYD5s7DkLtzzVS58UeJoPCvhi4m8RwWv9r2z3M+o30sFnFHIETZCHNvIgBBdsMu5ipwwA20lqr+n4lcvvNdv+D/kev1FBcwXSM9rNHMqu0bNG4YBlOGU47gggjsRXL+JdbuLLw/os8+swaVBeTRpe6tb7HjhUxs25GkBQKzhVDMCMN6kVwUfiPVtO0Kyi07WrSwtbzUtUeTVrudLSN3W4Oxd8kMqLuDO23aCdvDDGCdWhLVJ9/wDg/wCR7VRXE+MteNh4V0yV/FEGiX98USG6hlg+zyOUyzFpkYGJRluNpPABywrLuPFF6Nelht/EwNxFcWkenaYI4GGqwOsZefhd7Z3SfNGVRfLyRgHLtrYnpfyuelUV53Y61rw1WyvJtXkuLe61690z7AYIljESeeUIYLv3gxKM7sEds/McPSPGPiC90K+utQ8WaHZT+XG80EupQJNYN5oDx7Ht18k4LIBKZfm289SUU002v63a/Q9gorj73xDMvwxt9Ysr25iEqQ77+8iiaSGJ5FV52EY8s7UJbIBTjPK1yd54z1mLTb/+zfEUN5ZR6zDaLrM7QwJDA1ssm4yrC8YzIQu8xlTuwMZBB1a7f8D/ADEtVc9cqJrq3S7jtXniW4lRnjhLgO6rjcQvUgZGT2yK84tfEeoT6to1leeLLedr+1EcaaHd2k7PJ+8zM6vEGZMKvzxgAMrZTbWZ4a1/U9K8E6JBomoNq0sehXsrWzJG5S4hWHZCRGob5SzDb947uSeMHfy/S/8AkOK5mkuv6nr9FeXN4n1L+yb06B4rGtwg2AXUjBA4glluVjki/dqqH5DnaRuXPJ5GNvRtUv4fEc2j6l4glnNrqhgiaa0j8y8RrMTeWxjVVUqWLbgBkKB3p2/r7v8AMXS521UNZybBEDyIJLq3jYxuUba0yKQGBBGQSOKv1Q1j/j0g/wCv21/9KI6QEraPo63qWbXd0LqSNpEgOqz72RSAWC+ZkgFlBPbI9am/4Ryw/v3/AP4Mbj/4usu6s7WD4q6Xcw20MdxcaXe+dKkYDS7ZLULuPU4HAz0rqaOif9btAZX/AAjlh/fv/wDwY3H/AMXR/wAI5Yf37/8A8GNx/wDF1q0UAZX/AAjlh/fv/wDwY3H/AMXR/wAI5Yf37/8A8GNx/wDF1q0UAZX/AAjlh/fv/wDwY3H/AMXR/wAI5Yf37/8A8GNx/wDF1q0UAZX/AAjlh/fv/wDwY3H/AMXR/wAI5Yf37/8A8GNx/wDF1q0UAZX/AAjlh/fv/wDwY3H/AMXR/wAI5Yf37/8A8GNx/wDF1q0UAZX/AAjlh/fv/wDwY3H/AMXR/wAI5Yf37/8A8GNx/wDF1q0UAZX/AAjlh/fv/wDwY3H/AMXVO3tlsfEF5bQSTtCLWCQLNcPLhi8oJBckjIUflXQ1iSf8jZef9eVv/wChz0ATp9+T/e/oKfTE+/J/vf0FPoAKKKKACiiigAooooAw9V/5CUn+6v8A6CKp1c1X/kJSf7q/+giqdABRRRQB1FFFFABRRRQAUw/65f8AdP8AMU+msgYgnOR6EigB1FM8pfVv++z/AI0eUvq3/fZ/xoAfRTPKX1b/AL7P+NHlL6t/32f8aAH0Uzyl9W/77P8AjR5S+rf99n/GgB9FM8pfVv8Avs/40eUvq3/fZ/xoAfRTPKX1b/vs/wCNHlL6t/32f8aAH0Uzyl9W/wC+z/jR5S+rf99n/GgCO9t5buzkggvJrKRxhbiAIXTnqA6sv5g1T0LQotCt7hUubm8nupzcXN1dMpkmcgDJ2qqjCqqgKoGFFaHlL6t/32f8aPKX1b/vs/40APopnlL6t/32f8aPKX1b/vs/40APopnlL6t/32f8aPKX1b/vs/40APqlq0cslin2eFpnjuIJfLQgFgkqMcbiBnCnqateUvq3/fZ/xo8pfVv++z/jQAz+3Z/+gHqP/fdv/wDHaP7dn/6Aeo/992//AMdp/lL6t/32f8aPKX1b/vs/40AM/t2f/oB6j/33b/8Ax2j+3Z/+gHqP/fdv/wDHaf5S+rf99n/Gjyl9W/77P+NADP7dn/6Aeo/992//AMdo/t2f/oB6j/33b/8Ax2n+Uvq3/fZ/xo8pfVv++z/jQAz+3Z/+gHqP/fdv/wDHaP7dn/6Aeo/992//AMdp/lL6t/32f8aPKX1b/vs/40AM/t2f/oB6j/33b/8Ax2j+3Z/+gHqP/fdv/wDHaf5S+rf99n/Gjyl9W/77P+NADP7dn/6Aeo/992//AMdo/t2f/oB6j/33b/8Ax2n+Uvq3/fZ/xo8pfVv++z/jQAz+3Z/+gHqP/fdv/wDHaP7dn/6Aeo/992//AMdp/lL6t/32f8aPKX1b/vs/40AM/t2f/oB6j/33b/8Ax2q1u891rd1eS2U1pG9vDEomZCWKtKT9xm4+cdaueUvq3/fZ/wAaPKX1b/vs/wCNAAn35P8Ae/oKfSKoTOM8nJyc0tABRRRQAUUUUAFFFFAGHqv/ACEpP91f/QRVOrmq/wDISk/3V/8AQRVOgAooooA6iiiigAooooAKKKaz7WACliRnjFADqK5fxnMvl6Rb30jW+l3WoLDfMX2BkKPsRmB4VpBGp9c7TwTWV4l0e00a48OWnhKz07TpW1kN5SRbIUY2043mNMZOB0G3dgDI6gWv32/L/Mf+V/z/AMjvaK811Tx/rlp4YM9rFaTataNem6hS1zE8VtIY2kBeePy1J295G+bhWwataj4w8RRXWpz2MWlix0++tLURTJIZZftCQ87wwC7Wmz907hx8uMkWu39dAtbR/wBWPQKK4CbxZ4it7kaS76S+oDW0003RgkSEo9qZ1cR+YTuBwNu/DYxkZyHjxZr32W0nuPsUFnDdz2t/qMdlJPEWjmEa7YxKHjDfNlj5gUjnjmha/wBen+aE9N/63/yZ3lFcp4302x1y3TSm0+C+1W4hk+xtMoIs+im4yfu7Sy4K/MTgDuR00e6ONUKyPtAG4kZb360dAJaKZvb/AJ5N+Y/xo3t/zyb8x/jQA+imb2/55N+Y/wAaN7f88m/Mf40APopm9v8Ank35j/Gje3/PJvzH+NAD6KZvb/nk35j/ABo3t/zyb8x/jQA+imb2/wCeTfmP8aN7f88m/Mf40APopm9v+eTfmP8AGje3/PJvzH+NAD6KZvb/AJ5N+Y/xo3t/zyb8x/jQA+imb2/55N+Y/wAaN7f88m/Mf40APopm9v8Ank35j/Gje3/PJvzH+NAD6KZvb/nk35j/ABo3t/zyb8x/jQA+imb2/wCeTfmP8aN7f88m/Mf40APopm9v+eTfmP8AGje3/PJvzH+NAD6KZvb/AJ5N+Y/xo3t/zyb8x/jQA+imb2/55N+Y/wAaN7f88m/Mf40APopqtuzwQQcEGnUAFFFFABRRRQAUUUUAYeq/8hKT/dX/ANBFU6uar/yEpP8AdX/0EVToAKKKKAOoooooAKKKKACmH/XL/un+Yp9MP+uX/dP8xQA25toLy1ltruGOeCZSkkUqBldTwQQeCD6VTsfD2i6ZBHBpukWFpFFKZ447e2SNUkK7d4AHDYJGeuDirV5e2unWrXOoXMNrboQGlnkCIpJAGSeOSQPqac1zAl1HbPNGs8qs8cRcBnVcbiB1IG4Z9Mj1oAo3XhvQ75UW90XT7lY5HlQTWqOFdzl2GRwWPJPU96stpenssqtY2xWZ0kkBhX53TGxjxyV2rg9tox0q1RQBg674S0/XZrQ3NvbeVFei7uopLZXW7/cvFtfPXhhyc8KB9LT+GdBk+w79E05v7Ox9izaRn7Lggjy+Pk5APGOgrUqK2uYLy2juLSaOeCVQ0csThlcHoQRwRQD13KOq+G9C12SN9c0XT9SeIERteWqTFAeoBYHFaMcaQxJHEixxooVUUYCgdAB2FOqIXMDXTWqzRm4RBI0Icb1UkgMR1wSpGfY+lAeZLRRRQAUUUUAFFFFABRRRQAUUUUAFFFUNZybBEDyIJLq3jYxuUba0yKQGBBGQSOKAL9FR/wDCOWH9+/8A/Bjcf/F0f8I5Yf37/wD8GNx/8XQBJRUf/COWH9+//wDBjcf/ABdH/COWH9+//wDBjcf/ABdAElFR/wDCOWH9+/8A/Bjcf/F0f8I5Yf37/wD8GNx/8XQBJRUf/COWH9+//wDBjcf/ABdH/COWH9+//wDBjcf/ABdAElFR/wDCOWH9+/8A/Bjcf/F0f8I5Yf37/wD8GNx/8XQBJRUf/COWH9+//wDBjcf/ABdH/COWH9+//wDBjcf/ABdAElFR/wDCOWH9+/8A/Bjcf/F0f8I5Yf37/wD8GNx/8XQBJRUf/COWH9+//wDBjcf/ABdU7e2Wx8QXltBJO0ItYJAs1w8uGLygkFySMhR+VAF1Pvyf739BT6Yn35P97+gp9ABRRRQAUUUUAFFFFAGHqv8AyEpP91f/AEEVTq5qv/ISk/3V/wDQRVOgAooooA6iiiigAooooAKYf9cv+6f5in0w/wCuX/dP8xQBzPxGhjuPBrwzoskUl9ZI6MMhgbqIEGuT1G/1XQvFEWnQQyXmoaPomoy6e7xs32qL9yYs4+8wKlGA5O0HjcK9Voo2/H8rfgUnax5c3ijUxpN62geK11uIGwC6k0EDiCaW5WN4v3aqjfIQdpG5c8nlcWJ9S8Radcak7+Iri6j0fV7O0EctrAPtUU5g3CUqg5HnEKU2dBkNXpNFNOzv/XT/AIb5k9LM5HxjrMmnatpdrNrg0GyuI5na78uNvOmXZsgzICvzBnO0Dc23Ckc1xemeMJvDngCGOfU4bL/ikop9MWUIDLdAS7tgYZcj91leccccmvYqKS0Vv66/5/gUnb+vM5bxTrNzp2iaXKb8aZbXU8cd7qhVP9EjKMd/zgouXCpuYEDf06Vyus3N9FqmsatoHiV5RY+GILtLxI4JftpR7hl3ELs2HBzsCk8YIxz6nRT63/rYUdFZ+X53PN5vGGoSfEyxsLPUFjtmnW3udPmmiLndbtJ5iRCHzAmdo8xpcEhht6GoNCvvFGqxeHUufFNwh1vSpbuV4rO3BgePytvl5Qj5vM+bcGzj5dmcD0+il0/rzEtDyCbx1qk1lbTXXiWPSZpPDttfQQJbxE3l2xlGxQ4JYNtA8tfmPG0jBz6RoN5JeHUPPvftEsVyEeEQ7PsjeVGxiz/Hjdu3f7WO1WY9Jgj8QT6wryfaJ7aO2ZSRsCozsCBjOcyHv6Vep33f9b/1/wADW5LV6f1p/n/XYooopAFFFFABRRRQAVQ1j/j0g/6/bX/0ojq/VLVo5ZLFPs8LTPHcQS+WhALBJUY43EDOFPU0Ab1FZH9uz/8AQD1H/vu3/wDjtH9uz/8AQD1H/vu3/wDjtAGvRWR/bs//AEA9R/77t/8A47R/bs//AEA9R/77t/8A47QBr0Vkf27P/wBAPUf++7f/AOO0f27P/wBAPUf++7f/AOO0Aa9FZH9uz/8AQD1H/vu3/wDjtH9uz/8AQD1H/vu3/wDjtAGvRWR/bs//AEA9R/77t/8A47R/bs//AEA9R/77t/8A47QBr0Vkf27P/wBAPUf++7f/AOO0f27P/wBAPUf++7f/AOO0Aa9FZH9uz/8AQD1H/vu3/wDjtH9uz/8AQD1H/vu3/wDjtAGvWJJ/yNl5/wBeVv8A+hz1J/bs/wD0A9R/77t//jtVrd57rW7q8lsprSN7eGJRMyEsVaUn7jNx8460AXE+/J/vf0FPpiffk/3v6Cn0AFFFFABRRRQAUUUUAYeq/wDISk/3V/8AQRVOrmq/8hKT/dX/ANBFU6ACiiigDqKKKKACiiigAph/1y/7p/mKfTD/AK5f90/zFAD6K53x1fahp/hOWbRroWl41zbQxzmNXCeZPGhO1hg8Mayj42eLU9Pl1CT7FbwWF9Jqtvs3GKWAw57biAHYjH3gynnIoWv9eVx2bO3orlJPH1raWVxPqej6tYSwCBvs0sUbyyJNII0dRG7A/McFc7hj7vIy1PiBbfaDFc6Jq9r5N3HZ3bypDttJJCojDlZDuDb0OU3gbhuxTtd2F0udbRXF+HvGc013LZ6ra3zh9Wu7KG/8lFgBSWTZFwQ2diY3bdpPBbdkVFdfFjRbLRbDUruzvLZNSVpLSK5ltoGljVVJkBkmVQMsBgtuJ5Ckc0ul/wCv6/4cdndo7misfUPEltZ6ZY3dtb3OotqLKtnb2irvnLKX43sqgBQWJYgYHrgVyUPxQs9H0RbnxC0rXNzqF9HBA729u6RQzMuCZXjTKjaMbix7Z5NHWzEtUmv63/yPRaKw9Y8TxaV4fi1m30681O0kjEubMxBghGVOJHTOcgALkkkDFVpvG1tBfPA+l6l5MEkUN5dhIzHaSyBSsb/PuJG9MlFZRuGTwcO2tg3VzpaK5i08dWV1q8dn/Z2owwyXk9il7KkYhaeLfuThy3IjYhtu09M5yKy7T4u+HL+3upbMSzCDyzGqT2xacPII1IHm/u/mZeJvLPPTrhb7A9Nzu6Ky73XE03QBqd9ZXUTHYoswEeYyOwVYxtYruLED723nkgc1hXnxM0nTdPup9TtLyxmtrxLJra6eCJjK0YlwHaURgBTncXAOMAnIyDSudjRXKWHj+z1eWGPRNNvdRaSzF23kS22I1JdQDulG47kK5TcucfNg5qhonj0XOh6Rq3iGO70xrjTJ72WJUiaB0jEZaThncff+UZyfm3DOKO/9d/8AIS12O6orlZPH1ra2VxNqWj6tYywCBvsssUbySJNII0ZfLdlPzHBGdwx05Gbml+K49TuPs39k6la3KXbWtxDNGjG2YReaGdkdlCspXBBPLAU7Ab1VdQupLO0EkMSyyNLHEiO+wEu6oMnBwPmz0NWqoax/x6Qf9ftr/wClEdICXy9d/wCfHTv/AAOf/wCM0eXrv/Pjp3/gc/8A8ZqCa81SH4jWVm97G2m3Wn3Mq2yQBWV43gAZnJJb/WNgAKMHkHg10VHRP+uwGJ5eu/8APjp3/gc//wAZo8vXf+fHTv8AwOf/AOM1t0UAYnl67/z46d/4HP8A/GaPL13/AJ8dO/8AA5//AIzW3RQBieXrv/Pjp3/gc/8A8Zo8vXf+fHTv/A5//jNbdFAGJ5eu/wDPjp3/AIHP/wDGaPL13/nx07/wOf8A+M1t0UAYnl67/wA+Onf+Bz//ABmjy9d/58dO/wDA5/8A4zW3RQBieXrv/Pjp3/gc/wD8Zo8vXf8Anx07/wADn/8AjNbdFAGJ5eu/8+Onf+Bz/wDxmm21zdnUJ7O/t4YZIoo5QYZzIGDlx3RcEbD+dbtYkn/I2Xn/AF5W/wD6HPQBOn35P97+gp9MT78n+9/QU+gAooooAKKKKACiiigDD1X/AJCUn+6v/oIqnVzVf+QlJ/ur/wCgiqdABRRRQB1FFFFABRRRQAUw/wCuX/dP8xT6YwberKAcAjk49P8ACgCprGkwa3p/2O6eRI/OimzGQDujkWReoPGUGfbNZWpeBtG1XX59Wu1mMlzYyWNxCsm2OWOTaCxA534UDcCDgD0GOgzJ/cX/AL6P+FGZP7i/99H/AAo/r9B3aOcXwRbSW0qajqmpajNI1v8A6TctEJESGQSIgCRquNw5ONxzyeBi1deE7G7/ALR8yW4H9o3lveS7WX5Xh8vaF46HylznJ5PI7bOZP7i/99H/AAozJ/cX/vo/4U7v+v68hbHO2fgi0s9UW6/tLUJ4EvJr6OylaMwpPKXLOMIH43sACxA64zzSf8IRaw2GkQabqeo6fPpEBtre7t2iMjREKGRw6MjA7VP3cgqMY5ro8yf3F/76P+FGZP7i/wDfR/wpDvrczNV0EatZWcb6jeW11ZyLLDfQGMSq4UqSQUKHcrMCCuOeAOMZcfgK1tYrY6fq+qWd5bzXEi30bxPKwnffIjB42RlLAHlcjaMHrnp8yf3F/wC+j/hRmT+4v/fR/wAKBGRrXh19atbCJtZ1C0eylWYS26wFpXAwGdXjZTgncAFADYI6DFV/BVvJqDXEmqai0U8kU15a7ohFeSxhQsj4TcD8iZCFVO0ZXBIPQ5k/uL/30f8ACjMn9xf++j/hQBix+EbCNbYCW4IttSm1JQWXmSXzNynj7v71sDrwOT3r2fg59O0qTTLHxHq0Vj5flQQFbWQWyZ+4peElhj5fnLce/NdFmT+4v/fR/wAKMyf3F/76P+FHkO7vc5698NWtl4DTRLKG/njtEj+zizeJLgOjhldC+2MEMA2DheMYxxWLoXgy8vbS9u9buNTsNQm1QX1rO00DXUGyFYQz7FaHLKHyoBUKwHUcd3mT+4v/AH0f8KMyf3F/76P+FHVv+v60F0sYMvhIXeo6Zd6nrOoX501vMijmjtgGkww3lkhVgcNjCsoIAyDzmtb/AA+0uLT7exurm9vbW2s7ixiinZBiCYICmURTwIwAc55OSeMdPmT+4v8A30f8KMyf3F/76P8AhQCbTujnF8EW0ltKmo6pqWozSNb/AOk3LRCREhkEiIAkarjcOTjcc8ngYvxeHIINbm1OG8vI5J7oXMsSygRyMIBCFYY5XADYJ+8M+1amZP7i/wDfR/wozJ/cX/vo/wCFO7AfVDWP+PSD/r9tf/SiOrmZP7i/99H/AAqO4gW6gaG6t4Zomxujk+ZTznkEetIC3NpcE2uWuqs0gntbeW3RQRtKyNGzEjGc5iXHPc/hdrmv+Ef0r/oC6d/34T/4mj/hH9K/6Aunf9+E/wDiaAOlormv+Ef0r/oC6d/34T/4mj/hH9K/6Aunf9+E/wDiaAOlormv+Ef0r/oC6d/34T/4mj/hH9K/6Aunf9+E/wDiaAOlormv+Ef0r/oC6d/34T/4mj/hH9K/6Aunf9+E/wDiaAOlormv+Ef0r/oC6d/34T/4mj/hH9K/6Aunf9+E/wDiaAOlormv+Ef0r/oC6d/34T/4mj/hH9K/6Aunf9+E/wDiaAOlormv+Ef0r/oC6d/34T/4mj/hH9K/6Aunf9+E/wDiaAOlrEk/5Gy8/wCvK3/9Dnqr/wAI/pX/AEBdO/78J/8AE1ZtLC3sN/2Gxtbbfjf5KhN2OmcDnqaALCffk/3v6Cn01Aw3FsAsc8HPanUAFFFFABRRRQAUUUUAYeq/8hKT/dX/ANBFU6uar/yEpP8AdX/0EVToAKKKKAOoooooAKKKKACiiigAorJ1/VrjTks7fT4UmvtQuPs9uJSRGh2M7O+OcBUY4HU4GRnIyNV1/VfC8elnXrmwulvNRFvJNa2UsZ2GGRgqxb3YvuRQME7t2AucUD/4c62isGXxnokWhxauZrp7CQuDNFYTv5WwkP5gVCYtpBB3hcYOelMvPHXhyw1CWyutQKTQSJHMRbyMkTOoZAzhSq7gw25PzHgZIIoEdDRXPf8ACdeHxYrdvdzRo119iEclnMk3n7N4jMRTeGKjIG3nIxnIzJH4y0WZLNrea5nN4zrHHBYzyOpRgj+YioWj2sQCXC4PWgDdornPGOs3+i2MU+mXmmxzHd5dndxs8t/IBlYYcOuHOCM4ft8tdECSoJGDjkelHS4C0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBSvNM+0XTS+bt3KvG3P8ACPeoP7G/6b/+Of8A161pPvD/AHR/Km0AZf8AY3/Tf/xz/wCvRWpRQAUUUUAFFFFABUbqrTKGAI2nqPpUlMP+uX/dP8xQBma7oQ1a1h+y3H2G9tJhcWl0kYfy5ACvKn7ylWZSMjIJwQcEVG0DVL6XTJ9a1W2nn0+++1L9lsjCjL5Tx7cNI5B/eZ3bj0AwOtdDRQtAOA1r4YHV7FrVtStXikmvZWS808XCIbiTeHRS4CypkgOc8E8DNa03gvzrfUovt+Pt99aXefJ+55AhG373O7yevGN3Q456mihabDbu7nCeIvDWox69aXukXH7+912O7LtaGVLULZPFlwGG5SVHOV+8BnPNWJfA148FkE1W2S6juZLm5vls3W4ZpJA7rC6zDykONu1vMBAG7djns6KFp/Xp/kEnzb/1v/mYnibRtQ12xk0+2v7S2srqJ4LuO4sTOzowxlDvUK2CeWDjOOOOdWG1ihgSJUBCKFBYZJwO5qaigW4zyY/+ea/98ijyY/8Anmv/AHyKfRQAzyY/+ea/98ijyY/+ea/98in0UAM8mP8A55r/AN8ijyY/+ea/98in0UAM8mP/AJ5r/wB8ijyY/wDnmv8A3yKfRQAzyY/+ea/98ijyY/8Anmv/AHyKfRQAzyY/+ea/98ijyY/+ea/98in1V1C6ks7QSQxLLI0scSI77AS7qgycHA+bPQ0AT+TH/wA81/75FHkx/wDPNf8AvkVB5eu/8+Onf+Bz/wDxmjy9d/58dO/8Dn/+M0AT+TH/AM81/wC+RR5Mf/PNf++RUHl67/z46d/4HP8A/GaPL13/AJ8dO/8AA5//AIzQBP5Mf/PNf++RR5Mf/PNf++RUHl67/wA+Onf+Bz//ABmjy9d/58dO/wDA5/8A4zQBP5Mf/PNf++RR5Mf/ADzX/vkVB5eu/wDPjp3/AIHP/wDGaPL13/nx07/wOf8A+M0AT+TH/wA81/75FHkx/wDPNf8AvkVB5eu/8+Onf+Bz/wDxmjy9d/58dO/8Dn/+M0AT+TH/AM81/wC+RR5Mf/PNf++RUHl67/z46d/4HP8A/GaPL13/AJ8dO/8AA5//AIzQBP5Mf/PNf++RR5Mf/PNf++RUHl67/wA+Onf+Bz//ABmjy9d/58dO/wDA5/8A4zQBP5Mf/PNf++RR5Mf/ADzX/vkVB5eu/wDPjp3/AIHP/wDGabbXN2dQns7+3hhkiijlBhnMgYOXHdFwRsP50AWIwFaQKABu6D6CpKYn35P97+gp9ABRRRQAUUUUAFFFFADpPvD/AHR/Km06T7w/3R/Km0AFFFFABRRRQAUUUUAFMP8Arl/3T/MU+mH/AFy/7p/mKAMDx1fahp/hOWbRroWl41zbQxzmNXCeZPGhO1hg8Mayj42eLU9Pl1CT7FbwWF9Jqtvs3GKWAw57biAHYjH3gynnIrqdY0mDW9P+x3TyJH50U2YyAd0ciyL1B4ygz7ZrK1LwNo2q6/Pq12sxkubGSxuIVk2xyxybQWIHO/CgbgQcAegwLT8fy0/EpW0uV5PH1raWVxPqej6tYSwCBvs0sUbyyJNII0dRG7A/McFc7hj7vIy1PiBbfaDFc6Jq9r5N3HZ3bypDttJJCojDlZDuDb0OU3gbhuxU6+CLaS2lTUdU1LUZpGt/9JuWiEiJDIJEQBI1XG4cnG455PAxauvCdjd/2j5ktwP7RvLe8l2svyvD5e0Lx0PlLnOTyeR2atfX+tv0v8yen9f1v+BLrPiBNJura0jsbzULq5V5FhtEQlI0xukYuyjALKMAljngHmsHw745R/BsV5q/2ie7tdCi1a7kSNV8xWD5CjIG7923GAORz6b2seHk1e8tbuPUL3T7m2V4xLZsgLxvjdGwdWGCVU5ADAjgisWf4bafJpMWnW2q6paQLpo0ubyXi3XMAzgOWjJBG5uV2/eOc0ls/wCu/wDwPxKVuv8AWv8Alf8AA3dU16DS7K1mNvcXU146x2trAF82ZypbaNxCjCqxJLAAA81zWoeOLrR/El4b/S9Saxh0iC9ltYo4We0zJMJHdg+DgKvyqzE4JUHmuk1XQINVsbWD7TcWk1nIstrd25XzYXAK5G5WU5UspBUghjxVW48I215Ffi+vry5l1DTBptxM5jVmjHmfOAqBQ/71u2OBxT6/12/zFHaz8vzV/wACO68b6bZ+L7Pw7Oji5vV3QSCaAhvkZv8AViTzQMIRuKbc8ZqhafEi3v4rVrLw9rkzX1sbmzTyoVNzGuN5XdKAu3cPvFd2Rt3Zq6ngizj1xdRTUL8Ktyt39k3R+UZhD5O8/JvPydt2M8gCrOm+E7HS/wCx/s8tw39kWclnBvZTuR9mS2AMn92vTA5PFLp/Xn+tvkJeZmy/EXThFHLZabql/G2nRam720KYit33fM25xyNhyoyx7A4OOi0/UU1H7QYoLiNIZAiyTR7VmBVWDp6r82M+oI7VxifDxhq7WUV9qNroyaLb6fvili3XSq8u+N8oSPlZfmUKeTgjmu0sNPXTzceXPPIk0vmLHK+5YRtVdiD+Fflzj1J9aemv9df8v18glo7L+tP8/wCty3RRRSAKKKKACiiigAqhrH/HpB/1+2v/AKUR1fqhrH/HpB/1+2v/AKUR0AdBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAViSf8jZef8AXlb/APoc9bdYkn/I2Xn/AF5W/wD6HPQBOn35P97+gp9MT78n+9/QU+gAooooAKKKKACiiigB0n3h/uj+VNp0n3h/uj+VNoAKKKKACiiigAooooAKYf8AXL/un+Yp9MP+uX/dP8xQA+iszxFr1v4a0ObVLyG4niieNDHbIGkYu6oMAkZ5YULr9lJqWm2cBaY6lbSXVvMgBQomzJJznnzFxx69KFrsBp0UUUAFFUdJ1aDWLaaa1SRFhuZrZhIACWikKMRgnjKnHt6VeoAKKKo6Tq0GsW001qkiLDczWzCQAEtFIUYjBPGVOPb0oAvUUUUAFFFFABRRRQAUUE4HNULDVodUt7O606OW4sryHzo7sAKgHG0EMQ+SDkfL2OccZAL9FFFABVe/+xfYZP7U8j7Lx5n2jbs6jGd3HXH41YqhrH/HpB/1+2v/AKUR0AZn/FGf9QH/AMg0f8UZ/wBQH/yDW8fEFr/wlSaB5F39pe3e4ErQFYdqFAQHONx/eL93IHOSDxWrR0uBxn/FGf8AUB/8g0f8UZ/1Af8AyDXZ0UAcZ/xRn/UB/wDINH/FGf8AUB/8g12dFAHGf8UZ/wBQH/yDR/xRn/UB/wDINdnRQBxn/FGf9QH/AMg0f8UZ/wBQH/yDXZ0UAcZ/xRn/AFAf/INH/FGf9QH/AMg12dFAHGf8UZ/1Af8AyDR/xRn/AFAf/INdnRQBxn/FGf8AUB/8g1o6V/Yv73+w/sHbzfsez3xu2/jjPvXRViSf8jZef9eVv/6HPQBOn35P97+gp9MT78n+9/QU+gAooooAKKKKACiiigB0n3h/uj+VNp0n3h/uj+VNoAKKKKACiiigAooooAKYf9cv+6f5in1G7KsyliANp6n6UAY/jDTrrVPD4trCLzZvtlpLt3BflS4jdjkkDhVJ/CuU1Xwhr6+ILiDQtkOmnS79bG5E2w2k8/l/u8feC7kLBl+7uIwMDPonnR/89F/76FHnR/8APRf++hSt+v4qxSk0eYt4NubrSb2HS/DDeH7Wc2CPp6zxRmV47lXlm/dOVGE43ZDtjoMLmxP8PhbXGpTaVotvDJDq9ncaS0RRfs8IMBn8rn92CRLuUY3c8HIr0bzo/wDnov8A30KPOj/56L/30KpOzv8A10f6E9Lf12PN9I8KX8HihJ28Pta3Kaxd3j6w08TeZbO0pWFcOX+bep2FQg5b73FZdz8OrxfCvhi0fSJ5Ibe2canZWK2TytcsiBZSLkGJyAjLuzuAI2nGRXrnnR/89F/76FHnR/8APRf++hSWisVzO7ff+v1OV8S6PcXvh/RYm0qfWra1mje9024liMlygjZRv3MI3ZXKsQW2krkdBXF3fgPVrjSNOhvNIu2sIrzUJJNMtJLOaSPzZt0L4uQ0TYXIzkOu7j+KvXvOj/56L/30KPOj/wCei/8AfQo6tkrRJLp/wf8AM4zxlorap4V0zTZfDU+vISiXBm+yvcW8YT5mBkdV81vu7lPGSwPABy7jwrdz69LKnhsrPNcWkun6oZIQdKgRYw0HD71wUk+WMMjeZycE49H86P8A56L/AN9Cjzo/+ei/99CnfW4ulvKx59Y+Crmz1Wy1WHTo4dS/t69muLsOpk+ySeftBOeUJaM7OxOcA5NYekeA7y00K+t9V0jXLm9ljjF00X9mNDfSJKG38lGlBIJPn87WYZ3GvXfOj/56L/30KPOj/wCei/8AfQpFN3b/AK6t/qcle6RqV18MbfTzpVtHcqkJn0uz2wRyRrIrPAo3FV3ICu3cV5wWI5riR4cuNastbg0fR5bSwh1+JrjSLZrVmMa2iKYwsm63JVyrbCSo2nByBXrl7bWGp2clnqMNtd20oxJBOiujjOeVPBpthaabpVklnpdva2VrHnZBbIsaLk5OFXAHJJo6t9/80/0BaKyPP7TwgyatowHhy4u4VtRa3EmuQ2My20P7zKp5T5jfDbcIrRlSowMEitpfgrWbbw3plhpulrol3a6Nf2ckyvEgNzIsISUGNifmKE7sbht5AOK9S86P/nov/fQo86P/AJ6L/wB9Cjv5/r/w4RfK0+x5i3g24utJvYdL8MHQLWc2CPpwmhQzNHcq8s37pyownG7O9scjhc7ejeF/7G8RzLa6DFHpi6obixMMyxR2atZhHdY1PIZ9y7cDli2O9dn50f8Az0X/AL6FHnR/89F/76FO9v69P8hdLf12H1Q1j/j0g/6/bX/0ojq550f/AD0X/voVV1CIXloI4bmKKRZY5Ud13gFHVxkZGR8uOopASXen3MvjjStQSPNrb2F3DJJuHyu7wFRjqciNvy+lbVYP2nWf+glpn/gE/wD8eo+06z/0EtM/8An/APj1HS39dwN6isH7TrP/AEEtM/8AAJ//AI9R9p1n/oJaZ/4BP/8AHqAN6isH7TrP/QS0z/wCf/49R9p1n/oJaZ/4BP8A/HqAN6isH7TrP/QS0z/wCf8A+PUfadZ/6CWmf+AT/wDx6gDeorB+06z/ANBLTP8AwCf/AOPUfadZ/wCglpn/AIBP/wDHqAN6isH7TrP/AEEtM/8AAJ//AI9R9p1n/oJaZ/4BP/8AHqAN6isH7TrP/QS0z/wCf/49R9p1n/oJaZ/4BP8A/HqAN6sST/kbLz/ryt//AEOemfadZ/6CWmf+AT//AB6m20cy6hPeX95bTSSxRxAQxGMKELnu7ZJ3n8qALiffk/3v6Cn1HGQzSFSCN3UfQVJQAUUUUAFFFFABRRRQA6T7w/3R/Km06T7w/wB0fyptABRRRQAUUUUAFFFFABRRRQAUVW1DUbTSrF7zUJ0ggjwC7dyTgADqSSQABySQBzVG28U6VdC32vcwvc3H2aKO6spoHaTYz42SIrAbUY7iMHBGc0bga9FFFABRRRQAUVT1bV7HQtKm1LVrhba0gAMkrAnGSAOBySSQMD1q4DkZFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADpPvD/AHR/Km06T7w/3R/Km0AFFFFABRRRQAUUUUAFMYtvVVIGQTyM+n+NPpMDcD3AxQBzviyC6T+ydTitpL6PTL77TPbW6FpGQxSIWVc/MVLhtoyTg4BOBWZ4gb/hLW0D7BBq8FtFq4M8ptZrSRU+zzAn51V0HzBd4A+98rZ6dtRQh3/K35/5nkWvf8JLH4WTTrca2s8E+ofZb1UvZpmCSkQRt5TpncpBEkpZMLyGzWnqWna/c3GsX6XeuxzxajYpZxwSyLGInSBZysY+Vh80mSQQpUkbTk16VRTWm/8AX9bB1+88s1cX2jXI0+a719dL/wCEhSOJop7ia4lt2sWd0V8mSRd4boSwIO0ggYef7VhtdGlk/t66jF3OLawc3scskLTr5TzTxj5Sqc7J+CD8xBBNej3enWt9NaS3UXmPZzefAdxGx9rJng8/K7DB45qzQtP68l/kKWu39b/5nC/EjTfEOpabcDS7GzvrGOxlPkvdSJK07KQGCLE4fC52jI5b2Brs7f7S1rEbgRRylBvRCXVWxyAxxke+B9BU9FLpYHq7jMSf31/75P8AjRiT++v/AHyf8afRQAzEn99f++T/AI0Yk/vr/wB8n/Gn0UAMxJ/fX/vk/wCNGJP76/8AfJ/xp9FADMSf31/75P8AjRiT++v/AHyf8afRQAzEn99f++T/AI0Yk/vr/wB8n/Gn0UAMxJ/fX/vk/wCNGJP76/8AfJ/xp9FADMSf31/75P8AjRiT++v/AHyf8afRQAzEn99f++T/AI0Yk/vr/wB8n/Gn0UAMxJ/fX/vk/wCNGJP76/8AfJ/xp9FADMSf31/75P8AjRiT++v/AHyf8afRQAzEn99f++T/AI0Yk/vr/wB8n/Gn0UAMxJ/fX/vk/wCNGJP76/8AfJ/xp9FADMSf31/75P8AjRiT++v/AHyf8afRQAzEn99f++T/AI0Yk/vr/wB8n/Gn0UANQsdwbBKnHAx2p1IAATjucmloAKKKKACiiigAooooApa/qn9i6RNqJtpLlLdUZ44h82zIDMPoCW/DqOtUNL8WWGt601jpG66ijthPLdKCI0LEbY+n3iCSRxjbjrnG9J94f7o/lVPT9MstJt2g021jtomkaQpGuAWY5J/p7AADgCgC1RRRQB//2Q==)

Figure 1.4 Définition des caractéristiques de l’entreprise étape 2

À cette étape, l’utilisateur doit entrer un nom de 12 caractères ou moins lui permettant d’identifier le champ et un nombre de zones de gestion. Dans chaque sous-élément représentant un champ, l’utilisateur doit entrer le nom dans le champ à droite du texte **Nom du champ** et le nombre de zones de gestion dans le champ à droite du texte **Nombre de zones de gestion**. Pour un utilisateur qui ne fait pas et ne souhaite pas faire de l’agriculture de précision, laisser le nombre de zones de gestion par défaut va essentiellement traiter le champ comme une seule grande zone de gestion. Cette page offre la possibilité de naviguer soit avec la barre de défilement ou avec la roulette de la souris. On retrouve au bas de cette page le bouton **Retour au menu principal**.

Ici aussi, cliquer sur le **X** en haut de la fenêtre permet de fermer l’application.

Lorsque l’utilisateur appuie sur le bouton **Créer**, il est amené à la dernière étape du processus de création d’entreprise.

![Graphical user interface, application

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFNhbXVlbCBDb21lYXUAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzU1AACSkgACAAAAAzU1AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIwOjEwOjIwIDEyOjIxOjUxADIwMjA6MTA6MjAgMTI6MjE6NTEAAABTAGEAbQB1AGUAbAAgAEMAbwBtAGUAYQB1AAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMTAtMjBUMTI6MjE6NTEuNTU0PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlNhbXVlbCBDb21lYXU8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgBMQGpAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+ka5Pxn41j8NJ9nt/Ia8KK7eeSFjViQDgcux2OQoIGEYllHJ6yvAdR0+58b/ABhutAZpClvLJPeHawEKNK8W4hgV3eRFCqEDpMx5BbGtJQcvf2M6jko+7ue36Dfyar4c03UJ0VJbu1imdUztVmQEgZ7ZNGra7pOg26T65qllpsMjbEkvLhIVZsZwCxAJwDxV8DAwOBXGanqWmaB8RpNS8T3VvY2sumpDYXl5IscSOJHM0YdsBXYGI4zlgnH3TWJr0bOnvNX03TtMOpahqFra2ICsbqeZUiw2MHeTjnIxzzmqNx4z8L2ljbXt14k0iC0u932a4kvoljm2nDbGLYbB646VwunTQaRJompavjTdBWTUpLGW+jMcNm8kwNu0gbHl5jMgXcVwG28FgKz38UXB1bw3ql3r3hzRi41aJNQuLYrZ3SCeEK6KZ15cDcD5jZ5PPWqWr/rT18wt/X3/AIaHrdtqNleTzQWd5b3Etvt86OKVWaPcNy7gDxkcjPUVG2s6YkF5M+o2ixWBK3bmdQtsQAxEhz8nBB5xwa83a/k0Pxr4l8T6fE9/G95DZyxW43ecJLSAwMMZ/wCWmFz6SkngVQsdKj0G+v8A+1Ss1hZ+I7e61eYr8hdrJGM7jHCCd1ck8LjJwFoSv9y/G36MLf5/h/mep2/iHRbvR5NWtNXsJ9NiDGS9iuUaFAv3suDtGO/PFWNP1Kx1exjvdKvbe+tJM7J7aVZI3wcHDKSDggj8K881GfQte1LXNWt9Zgs9GEVif7ZRlNqbyKZnRt5Oxwv7tWOcchdwI46zwXrUmvaHJeTLauwuZIhd2QIgvQpwJo8knaenVuQQGYAEpa/1/X/DfgnodBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFZGq23iOa6VtD1XS7O32ANHeaZJcOWyckMs8YAxjjB6HnnANKtvEcN0za5qul3lvsIWOz0yS3cNkYJZp5ARjPGB1HPGCAa9FFFABRRRQBy1t8RdBvLWK6s4tcnt5kEkUsXh6/ZJFIyGUiHBBByCK29H1iy17TEv9MeR7d3kj/ewvC6sjsjqyOAykMrAggdK4nwD4+8H2fw28NWt54s0OC4h0m1jlil1KFXjYQqCrAtkEEYINbfw6uYLzwlLdWc0c9vNq2pyRSxOGSRTfzkMpHBBByCKAOpooooAKqanqdpo2my3+pS+Raw482XaWCAkDccA4UZyWPCjJJABNW6p6vqdno+kz32pvstowA3yFy5YhVQKOWZiQoUZJJAHWgA1PV7HR9MfUNQuFitlx84BcuWOFVVUEsxJACqCSSAAauV5bpmmXfhbULfXvElq0fh6MsbKwMm8eHQ3G9scMpBILDIgBKr+73MPUqACiiigAqpFpltDrNzqiKRdXUEVvK27gpG0jIMfWV/zHpR9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qc1y4PAXoD+lAFmiqn2p/Rfyo+1P6L+VAENFIzbVLHoBmkDsT/q2Hvkf40AOorzfRNW1SORdI0SWxtZb7UNWuvtV9C0ybI7ojaqK6ZJMmc7uAp4OeFXx54k1O/0230HRY52fT4L+6VfLcOsjsuEZ5oiq/ISHCyfeHyj+IWtvP8Ar9BtWv5f52PR6K5LV7i/8LyWaWDJDpMk8017ez2jXRjeSYME2o6FAS7fPhguBu9a6re3/PJvzH+NHS4uth9FM3t/zyb8x/jRvb/nk35j/GgB9FM3t/zyb8x/jRvb/nk35j/GgB9FM3t/zyb8x/jRvb/nk35j/GgB9FM3t/zyb8x/jRvb/nk35j/GgB9FM3t/zyb8x/jRvb/nk35j/GgB9FM3t/zyb8x/jRvb/nk35j/GgB9FM3t/zyb8x/jRvb/nk35j/GgB9FM3t/zyb8x/jRvb/nk35j/GgB9FM3t/zyb8x/jRvb/nk35j/GgB9FM3t/zyb8x/jRvb/nk35j/GgB9FM3t/zyb8x/jRvb/nk35j/GgB9FM3t/zyb8x/jRvb/nk35j/GgB9FM3t/zyb8x/jRvb/nk35j/GgB9FM3t/zyb8x/jRvb/nk35j/GgB9FM3t/zyb8x/jRvb/nk35j/GgB9FM3t/zyb8x/jRvb/nk35j/GgB9FM3t/zyb8x/jRvb/nk35j/GgB9FM3t/zyb8x/jRvb/nk35j/GgB9FM3t/zyb8x/jRvb/nk35j/GgB9FM3t/zyb8x/jRvb/nk35j/GgB9FM3t/zyb8x/jRvb/nk35j/GgB9FM3t/zyb8x/jSh2J/1bD3yP8aAHVS1+7vbLSJp9KtPtl4FRYYc4BZiFyfYZyenAPI61dqtdalDBcGN1csqrnAHoPegDB8Np4k07UpNO8QSLqEEkRuYr9BjY+RviIx0yxK9OBx6L09UP7Xt/7kn5D/Gj+17f+5J+Q/xoAuTf6l/90/ypLi3huraS3uokmglQpJFIoZXUjBBB4II7Us3+pf8A3T/Kn0AZt14c0O+0yDTr3RtPubG3x5NrNao8UWBgbUIwMA44FLqPh7RdYaA6tpFhfG2/1BubZJPK6fd3A7eg6egq+0iq2DnOM8KTXKeOooJ7GBYZNQ/tW6Y2unw22oXNqrSMM73WKRNyoAWJPZSB1obYaG/e6JpWp3ltd6lplnd3No263mnt0keE5ByjEZU5APHoKvVxcms33heH+xdMtJdbOj6cl1f3d/qDLNIhLjKkq3mSHy3OGKKPlGfQn8eXSajc+ToySaXaXlrazXbXm2T/AEhYirLFsOcGUbgWHHIzyA93Zf1rb8Q16/1/VztKK5HRPHMut+KZ9Oh0a5SxjmmgS+MU+C8TFW3EwiIKSrAESsemVBJA2Ne1e40tbOHTrJL29vrjyIIpZ/JjBCM7M7hWIAVD0UknAx3C6J9w6tdjWorz+6+Jl1DaWyweH5ZdRmnu42tUaaVUW3l8tm3QwyNkkrj5AOTlhxk1/wAdasml64um2Fvp9xa6a9za/wBoXLQ3L4iVy6QmEqypuIPzH5l2sFzmjpcaTcuX+ux6BRXES+LrjTJpTf6bv1M2FkRHDqDvDJJPO8UagMoC/Ngs4XODjB2jM0/jTVLd47GTQoDqz6gtiYEv8wDdA0qyCUxhiuFwRsBHOA2BltWYlqr/AD/C52NFY+g6tL4i0GSeSJtOullntZVikEvkyRu0bFWK4YZXIJX0yO1VfBcsw8PSrd3VzeSR6hexedOxd2CXMijJA9ABgYA6AAcUWDpfzt/X3HRUUzzV9G/74P8AhR5q+jf98H/CkA+imeavo3/fB/wo81fRv++D/hQA+imeavo3/fB/wo81fRv++D/hQA+imeavo3/fB/wo81fRv++D/hQA+imeavo3/fB/wo81fRv++D/hQA+imeavo3/fB/wo81fRv++D/hQA+imeavo3/fB/wo81fRv++D/hQA+imeavo3/fB/wo81fRv++D/hQA+imeavo3/fB/wo81fRv++D/hQA+imeavo3/fB/wo81fRv++D/hQA+imeavo3/fB/wo81fRv++D/hQA+imeavo3/fB/wo81fRv++D/hQA+imeavo3/fB/wo81fRv++D/hQA+imeavo3/fB/wo81fRv++D/hQA+imeavo3/fB/wo81fRv++D/hQA+imeavo3/fB/wo81fRv++D/hQA+imeavo3/fB/wo81fRv++D/hQA+imeavH3hzjlTT6ACsPVf+QlJ/ur/6CK3Kw9V/5CUn+6v/AKCKAKdFFFAHSzf6l/8AdP8AKn0yb/Uv/un+VPoAYP8AXN/uj+ZrK1fwtpmuX9ve3321bm2jaOKS11C4tiqsQWH7p167Rn6D0rVH+ub/AHR/M0+gDAufBOh3gg+1QXUxhi8ks9/OWmj3Ftkx35mXJPyybhyRjk1cm8OaVcC7EtruF5cRXM/7xhvki2bG4PGPLTgYBxznJrTooAybTwzplhrE2pWSXME8ztJJHHeTCBnYfMxh3+XuPUnbnPPXmovFWkvq+lRwwWEN7NHMssYl1CWyMRAPzrNErOrckcYyCRnHB26KOlg8zj9F+H9lB4csrTWFJvbeae4E9hdTQNE8zl3RJUZXK/MByfm2gkZ6ar+ENHmuJZrqO6ujLbtbMl1fzzIEZQrbUdyqkqMFgATk88nO3RQ9QMM+DtEa1kt5bWWZZbZLZ2nupZHMaOzp87MWDKzEhs7gcYPAxJa+FdIs0txFbyM1vdG7SWa5klkabYU3s7sWc7GK/MTgYHYY2KKd3uHl/Xb8itYada6ZDJFYxeUks0k7jcTl5GLueT3Yk46UtlYW2nQPDZx+XG8skzDcTl5HLuefVmJ/GrFFIAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACis7TbG61K1kuZNXvISbmdBHEkO1VSV0AGYyeijqat/2FP8A9BzUf++Lf/41QBNRUP8AYU//AEHNR/74t/8A41R/YU//AEHNR/74t/8A41QBNRUP9hT/APQc1H/vi3/+NUf2FP8A9BzUf++Lf/41QBNRUP8AYU//AEHNR/74t/8A41R/YU//AEHNR/74t/8A41QBNRUP9hT/APQc1H/vi3/+NUf2FP8A9BzUf++Lf/41QBNRUP8AYU//AEHNR/74t/8A41R/YU//AEHNR/74t/8A41QBNRUP9hT/APQc1H/vi3/+NUf2FP8A9BzUf++Lf/41QBNRUP8AYU//AEHNR/74t/8A41VTUrG6021juY9XvJiLmBDHKkO1leVEIOIwejHoaANGiiigBkv3B/vL/MU+mS/cH+8v8xT6ACsPVf8AkJSf7q/+gitysPVf+QlJ/ur/AOgigCnRRRQB0s3+pf8A3T/Kn0yb/Uv/ALp/lT6AGD/XN/uj+ZrmPiRpOnan8P8AWpNS0+1u3tdPuJbdriFZDC/lN8ykj5Tx1FdOP9c3+6P5mknghureS3uokmhlQpJHIoZXUjBBB4II7UmrqxUXyyTPPr7W28ISabpvhXTbKKxQ2rX9vDZJGsQnlEatv81MM2GwFjkOV5xkGtEeLtRljsY4xZxXF3rt3pg3xswVIxOUbbuBJ/doTzggnpkY6S50DR729gvLzSbG4urdQsM8tsjPEAcgKxGQM88VHL4Y0CbUJb6bQ9NkvJv9bcPaRmST5dvzNjJ+Ukc9jiqbv/Xp/XzIirK39bP9dTP8F+I7rxPY3F5cpbwpFIIBHFkkuFBaTJP3H3Bk45Ta2fmwMNfFXim4u4fJ/siO3u9YutJhDwSs8flmUrMx3gNxEQUGMnneM7R3MFjaWsrSWtrDDI6LGzxxhSyrkKpI7DJwO2aaum2K7Ntlbjy5muExEvyytnc444Y7myep3H1o0uPp/XZ/rb7jz7VPH+uWnhgz2sVpNq1o16bqFLXMTxW0hjaQF54/LUnb3kb5uFbBprarq0dx4ludQlsdQs49X0+O3s7i1dhD5n2bBBMhA2h88KPnG7jO2u5uvDeh3yot7oun3KxyPKgmtUcK7nLsMjgseSep71I+g6RJdvdSaVZPcSKiPM1uhdlQhkBbGSFKgj0IBHSiOju/6/q36+Q3bp/X9fiefr4s18XXiXXbLQ4EsbOK8iMzIgBktgwQyMJ975KY2+UhAYfMQATfu/FXi6PXrXSdP0621C4SzivbswQoqukkjAIvmXKFNoTBcCTJOdq8A9ZL4Y0GfUZtQn0TTpL2dDHLcvaRmSRSu0qzEZIK8YPbin6j4e0XWGgOraRYXxtv9Qbm2STyun3dwO3oOnoKUdLf13CWt7ef6W/VfiZviDVtUi17TtG0WWxtZ7uCe5a5voWmQLEUGwIroSSZAc7uAp4OeMGPx3q80Et+lvYpZ2mgpqs0JDs0rt5w2pJkBU/dqdxU8Z45yO01TRtL1u3W31rTbTUYUfesd3Asqq2MZAYEZ5PPvT5bGLE0ltDbx3UkHkiZ4Q3yjO1WAILKCxO3I6npml0/rz/r5D0/r1RxT+L9asLrUrDULrS7m6hsrSW1lsbN28yaeV0WMxtMM52qAS6jncSB0j03xd4o1gaXZ20emWV9cC/FxJc27SKjW0qIMJHMRzuwR5jYPIY4wdTQPh/Y6YuojVLfSbuO/SOFrO00tba0WNCzAeSWfJLOzEk88cDFdHa6PpliIRZadaWwgVli8mBU8sMQWC4HAJAzjrgVT/r9Pu/En+vw/wA/uODg8cXM8C6lBp+nQXl5pOmyCeRD8klxO8eHYEFo0PzBeDyeRnIvWXi7WF1s6bfnTrhotbTTZJ7aJ0UobQzZwXba2/Axk46cnmur/sPSfsr239l2XkSQC2eL7Om1oRnEZGMFBuPy9OT61l2PgjR7VNVtZrCxuNN1CeOZdPezTyYQkSIFCcqeU3dBjPtmi6v/AF3X6XHpr/XS356nNXnj3xBcSW1loFhb3N5cXeoIjJGkimO2m8sAK88QLEMCSHOMHCkHjovELy3tr4fs7+38lNRvo0vICwYKFieUxkjggtGqnsQT61oz+F/D91pqadc6Hps1jG5kS1ks42iVznLBCMA8nn3NTX2jWt7psVkoa1jgaN7drcKpgZCCpUEEDGMYxjHGMULS3yE9b/P8dvuOGbx14nkj8Qajb6RF/ZWmpfJHI6JhJLcMFLsJ97binK+UmAw+Y4yei8O6zrFxr13peuGxkdbK3vYXs4njCrI0imNtzNuKmP7wxnP3RWlL4Y0GfUZtQn0TTpL2dDHLcvaRmSRSu0qzEZIK8YPbiryWlvHcG4jt4kmaNYjIqAMUUkhc9cAk4HbJpLRDet7f1t+l/wAzzvVtGXRNfvZlZLoahu+1R2VosdzLFNMoWOWVpMSMzkRxk7AqGTn5c1fl1fy9VS/0RLfTHutLuhPFqJCRQy20kaKZShIAUs6kqTkYwSAMdjcaZYXkVzHd2VvPHdKEuEliVhMo6BgR8w9jVKHwvpUM8pFrG1u9stpHZtEnkQwg5KIgUABjgnOc4HYCiOll/Wz/AMxPXX+un9fgaw6D+lLRRQAUUUUAFFFFAEfhz/kEP/1+XX/pRJWrXOaTq9vp9nLbXUV6sq3VwxC2MzghpnYEFUIIIIPBq9/wkdh/cv8A/wAF1x/8RQBq0Vlf8JHYf3L/AP8ABdcf/EUf8JHYf3L/AP8ABdcf/EUAatFZX/CR2H9y/wD/AAXXH/xFH/CR2H9y/wD/AAXXH/xFAGrRWV/wkdh/cv8A/wAF1x/8RR/wkdh/cv8A/wAF1x/8RQBq0Vlf8JHYf3L/AP8ABdcf/EUf8JHYf3L/AP8ABdcf/EUAatFZX/CR2H9y/wD/AAXXH/xFH/CR2H9y/wD/AAXXH/xFAGrRWV/wkdh/cv8A/wAF1x/8RR/wkdh/cv8A/wAF1x/8RQBq1leI/wDkEJ/1+Wv/AKUR0f8ACR2H9y//APBdcf8AxFUdW1e31CzitrWK9aVrq3YBrGZAAsyMSSyAAAAnk0AaVFFFADJfuD/eX+Yp9Ml+4P8AeX+Yp9ABWHqv/ISk/wB1f/QRW5WHqv8AyEpP91f/AEEUAU6KKKAOlm/1L/7p/lT6ZN/qX/3T/Kn0AMH+ub/dH8zT6YP9c3+6P5mub8ceJrzwvZ6bc2VvHcLPfCO5R1JYQiKSRymCPmxHx1+lA7N7HT0VyeteLbiz8Y6BpOmxQT219J/pk75JjRo5Gi2YOMsYnOTnAXpyK0m8X6Gmn29819i2uLKW/ifyX+aCMKXfG3IwGXg8nPAo6XCzbsjaorm/+E00i9tJpNP1EQtby26yNc2M3KyyBUKqQpZX5CyDK555ANTX3izTY49Tit7t45bCCSSa6awnmtoCi5bc6gKxXugcN260bCWuxvUVgP420GHUv7Omvm+1JJFDLttpdkbyKpjDvtKpu3jbuIyeASQRUGveMrXTrDWY7TzRqen2FxdRRXVnNHHL5S5JV2VVkAJXOxj1oHFczSOmorjrzx7Bpeo2trcCS9e6vktWS0sZybTNuJfmKhxITkEY28Mf7jGrU/jXTbfWbyOe7WOwsYHMsps52DyIfnCyhfLOwDlFLNndwuw5dhdLnT0UA5GRRSAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDPi1K4uA7WukXs8SyPGJFeEBijFTgNIDjKnqKf9rv8A/oBX/wD38t//AI7Vnw5/yCH/AOvy6/8ASiStWgDB+13/AP0Ar/8A7+W//wAdo+13/wD0Ar//AL+W/wD8dreooAwftd//ANAK/wD+/lv/APHaPtd//wBAK/8A+/lv/wDHa3qKAMH7Xf8A/QCv/wDv5b//AB2j7Xf/APQCv/8Av5b/APx2t6igDB+13/8A0Ar/AP7+W/8A8do+13//AEAr/wD7+W//AMdreooAwftd/wD9AK//AO/lv/8AHaPtd/8A9AK//wC/lv8A/Ha3qKAMH7Xf/wDQCv8A/v5b/wDx2j7Xf/8AQCv/APv5b/8Ax2t6igDB+13/AP0Ar/8A7+W//wAdo+13/wD0Ar//AL+W/wD8dreooAwftd//ANAK/wD+/lv/APHajudTurO0mubnRL9IYUaSRt8B2qBknAlz0FbB1K2XVV053KXLxebGrKQJFBwdp6EjjIHIyPWszVtSttS8I649k5kjitriIyBTtZhGc7T0YA8ZHGQR2oAsy/cH+8v8xT6ZL9wf7y/zFPoAKw9V/wCQlJ/ur/6CK3Kw9V/5CUn+6v8A6CKAKdFFFAHSzf6l/wDdP8qfTJv9S/8Aun+VPoAYP9c3+6P5ms/WNGGrXWlTNN5Y0+8+1FSm7zf3Uke3rx/rM556e9aA/wBc3+6P5mn0AclYeAodPWwEN/I/2PUjehpUBJjETwxwg54CIygHnO0nqazl+HF61gthca7C1pb6VdaXZpHYFWjjmCgM7GQ72UIOgUH0Fd9RR/X4WGm07r+upy2qeC/7SvJZ/t/leZBYw7fJzj7NcGbP3v4s7fbrz0pknhC+/svWtHg1a3TSNTS62RPZFpoHnyWPmeYAyhnYhdgODjdxmusoo3/ruCbW3l+GxwFt4X1S+8Q69by3n2XSZL+1kkR7Nt90IoID+7k3gKpZNrfK3QgEHmiT4YGa/wBVuZdStfM1C1vLbz108C4IuCMGWXfmTywAqjCgKMV39FH9foCdrW6focjP4Jn+3Ne2WqRxXI1KG/j821MiLsthblCA6k5GTnIwSODjmrafDyTStX1C+0e50m2lupJ5orx9FWS9geUkn9/vAZQzHAKfd+XPGa7iind3v/X9aC6W/rT/AIcB055ooopAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBH4c/5BD/9fl1/6USVq1z/APY1qGcxyXkQd2crFfTIu5iWJChwBkknj1o/seD/AJ+NR/8ABlcf/F0AdBRXP/2PB/z8aj/4Mrj/AOLo/seD/n41H/wZXH/xdAHQUVz/APY8H/PxqP8A4Mrj/wCLo/seD/n41H/wZXH/AMXQB0FFc/8A2PB/z8aj/wCDK4/+Lo/seD/n41H/AMGVx/8AF0AdBRXP/wBjwf8APxqP/gyuP/i6P7Hg/wCfjUf/AAZXH/xdAHQUVz/9jwf8/Go/+DK4/wDi6P7Hg/5+NR/8GVx/8XQB0FFc/wD2PB/z8aj/AODK4/8Ai6P7Hg/5+NR/8GVx/wDF0AdBRXP/ANjwf8/Go/8AgyuP/i6P7Hg/5+NR/wDBlcf/ABdAGnqmk2Ws2f2bUIfMjDB1KsUZCO6spBBwSOD0JHeq2vQRW3gzU4LeNYoo7CVEjRcKoEZAAHYVV/seD/n41H/wZXH/AMXTZdDtJoXimlvpI3Uq6PqE5DA9QRv5FAF6X7g/3l/mKfTJfuD/AHl/mKfQAVh6r/yEpP8AdX/0EVuVh6r/AMhKT/dX/wBBFAFOiiigDpZv9S/+6f5U+mTf6l/90/yp9ADB/rm/3R/M1BqWpWmk2El5qEwhgjwC20sSScBVUZLMSQAoBJJAAJqcf65v90fzNYHi2GdZNG1KK1lu4NNv/tFzDAheTyzFIm9UHLlS4baASQDgE4FAzT0nWbTWoJJbH7Qoik8t0ubWW3dWwDykiq3Qg5xjmr9ecf8AE91u4hje7159Ll14COVoXsZvsv2RyysESN1QS/KGYA/d5JwafpqasfFSCQ66NTGpz/avNM/2H7F8/l7c/uc7fKxs/ebs7v4qP6/L/P8ABg1ZX/rr/l+KPRKK8juNW15PC8UT/wBuQXOmeG9QW/uZop4l+1KkexhIwAdsq5VwT3INTynXpNB1eTw1Lr7RNbWvmvqCTtKZfNP2gwoxVj+67RFVJx5ZBo/r8/w0/FDtt/Xb/P8AM9RnnhtbeS4upUhhiQvJJIwVUUDJJJ4AA709WDKGUgqRkEHrXn40u71H4P65pxu9Q1KaW3uFg8y2u7OYnZlYwJ3aZhu7sxBB29OKyNQi1Y6npAsb/XNP0eOxiNq7afqN1J54kbzBKqSK4ONmPPV0Izgdcu2tvT9Sfs39fwt/meqTzw2tvJcXUqQwxIXkkkYKqKBkkk8AAd6erBlDKQVIyCD1rzC50/VtW8P+KbC7TWpIZtOuBoySPMjPHlvlkOQTIXCgB+TFsHUyil1G9v8ATNJvk0qHxHJDd+HfJ01Vt7yWVLpTNu3bgWjf5kwz4yAMHgUun9ef+RVtbf10/wAz0+q0uo2sOp2+nyS7bq5jklij2n5lQqGOcYGN69fWuCvYdXii8S3sqaxM7S21tbIs11siiaKDzJUiiZWcq24nZhiQwBGWrMsbXWDZafLqia9OLez1aM3FtBKl0EM0XlbPMZnDFR8odi2ByTg00tbf1tf/AC/HsStk+/8AX9fLues0Ug+6OvTvS0gCiiigAooooAKKKKACiiigAooooAKKKKACiiigDN0TQ9JvLCWe70yznme8ut0ktujM2J5AMkjPQVof8I1oX/QF07/wET/Cm+HP+QQ//X5df+lElatAGZ/wjWhf9AXTv/ARP8KP+Ea0L/oC6d/4CJ/hWnRQBmf8I1oX/QF07/wET/Cj/hGtC/6Aunf+Aif4Vp0UAZn/AAjWhf8AQF07/wABE/wo/wCEa0L/AKAunf8AgIn+FadFAGZ/wjWhf9AXTv8AwET/AAo/4RrQv+gLp3/gIn+FadFAGZ/wjWhf9AXTv/ARP8KP+Ea0L/oC6d/4CJ/hWnRQBmf8I1oX/QF07/wET/Cj/hGtC/6Aunf+Aif4Vp0UAZn/AAjWhf8AQF07/wABE/wo/wCEa0L/AKAunf8AgIn+FadFAGZ/wjWhf9AXTv8AwET/AArP8QeH9Gh8M6pLDpFjHIlnKyOlsgKkIcEHHBq5q1jqIul1DQ50F0qeW9tcu3kTJk4zjO1gSSGA55B7EVtQ0+TT/BOsLcXUl3cy2k8k8znAZzGR8q9FUAABR2Hc5JALkv3B/vL/ADFPpkv3B/vL/MU+gArD1X/kJSf7q/8AoIrcrD1X/kJSf7q/+gigCnRRRQB0s3+pf/dP8qfTJv8AUv8A7p/lT6AGD/XN/uj+Zp9MH+ub/dH8zT6ACiiigCvf2NvqenXNjfR+bbXUTQzJuI3IwwRkcjg9qmjRYo1RBhVAAHoBTqKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAzrF9W06CS3isrKaPz5pFdrx0JDyM4yPKOD82Opqz/AGjrX/QMsP8AwPf/AOM1WsU1bUYJLiK9soY/PmjVGs3cgJIyDJ80ZPy56CrP9na1/wBBOw/8AH/+PUAH9o61/wBAyw/8D3/+M0f2jrX/AEDLD/wPf/4zR/Z2tf8AQTsP/AB//j1H9na1/wBBOw/8AH/+PUAH9o61/wBAyw/8D3/+M0f2jrX/AEDLD/wPf/4zR/Z2tf8AQTsP/AB//j1H9na1/wBBOw/8AH/+PUAH9o61/wBAyw/8D3/+M0f2jrX/AEDLD/wPf/4zR/Z2tf8AQTsP/AB//j1H9na1/wBBOw/8AH/+PUAH9o61/wBAyw/8D3/+M0f2jrX/AEDLD/wPf/4zR/Z2tf8AQTsP/AB//j1H9na1/wBBOw/8AH/+PUAH9o61/wBAyw/8D3/+M0f2jrX/AEDLD/wPf/4zR/Z2tf8AQTsP/AB//j1H9na1/wBBOw/8AH/+PUAH9o61/wBAyw/8D3/+M0f2jrX/AEDLD/wPf/4zR/Z2tf8AQTsP/AB//j1H9na1/wBBOw/8AH/+PUAH9o61/wBAyw/8D3/+M0f2jrX/AEDLD/wPf/4zR/Z2tf8AQTsP/AB//j1H9na1/wBBOw/8AH/+PUAH9o61/wBAyw/8D3/+M1V1KXWtR0m7svsFhH9pgeLf9uc7dykZx5XPWrX9na1/0E7D/wAAH/8Aj1VdSi1rTtJu737fYSfZoHl2fYXG7apOM+bx0oAvy/cH+8v8xT6ZL9wf7y/zFPoAKw9V/wCQlJ/ur/6CK3Kw9V/5CUn+6v8A6CKAKdFFFAHSzf6l/wDdP8qfTJv9S/8Aun+VPoAYP9c3+6P5msLxVc3KvpOnW9y9mmp3v2ea4iOHRBE7kKcfKWKBc9RuOMHBrdH+ub/dH8zVfVNKsta0+Sx1O3W4t5MEqSQQQchlI5VgQCGBBBAIINAzmtUs/wDhHrzw5b6ffagILjV8Src30s5Zfs0xILSMzFcqp2k4yAQBVK2+JFzcw6n5OiCZ7RYZIJIZLgwzxSSMnmb2t1bYAu4siyLjkE810kHhTSYEgUxXFwYJ/tEb3d5NcOH2MnLSOxI2uw2k45PGar2vgXQrK3mhs476ATRpEzx6ncrIsaElEVxJuRQScKpAwcYxQDt/Xq/8ypB4zml1fTrV4NMW2u7dZvti6izRTMdxKWzeVtnIC5Iyhwc4xSeDfG03i2Z2OjXNlaPCJ7a4kinAkQngMXhRN2CDhGkHX5uATpw+EdIguLKWOK5xYqBBE19O0QIzhjGX2M/zE72BbPOc81Jo/hnTNBlkbSkuYEcECA3kzwxgnOEiZyiDP90DHTpTVrk9Pu/4JzF/4m1O913RHhtDaaS2tS2wuEuz5lwIop1YPEFAClkyPmbO0EhTitDwb42m8WzOx0a5srR4RPbXEkU4EiE8Bi8KJuwQcI0g6/NwCdBPBmhJrK6otnILlLhrpP8ASZfLSVlKs6x7tilgxzhRknJyean0fwzpmgyyNpSXMCOCBAbyZ4YwTnCRM5RBn+6Bjp0pR0WpUtdv61ZzN94k1S/17Qzb2ZtNLfW5bVZ0vDvuPLinVg8QUAIXTI+Zs7QSFOKiufiVe2vg+x12TRLcteQtdJYx3c0s3kKgYviO3bHJxltqDK5cFsDpF8GaEmsLqi2kguVuGuk/0mXy0lZSrOse7YpYMc4AyTk5PNMuvA3h+8060sZrKQW1nbtaxJHdzR/uWABjYq4Lqdo4bI4oW1h6N/13ZlTeMJbXVLm30vSnurm41SKyQXF+yoWe0EwflWEagDBVQe7YJODX1L4kzaf4aj1H+yY5LxJbmO5sEnlkdPs7lJGQxwPuXI+84jUblyRmuoXw1pK3guxaYnW5W6D+Y/8ArVi8kNjOP9X8uOnfrzVS98C+Hr+Mx3NlJtZp2cR3c0fmec2+VW2uNys3O05X0FP+vy/4ItNL/wBb3/Qz9R8b3lrPPLZ6Mtxp1tdW1nNcPeeXIJJjHysewgqolXJ3Ak5AGOagtfH9/qWr31ppPhu5uooGniglPnRiaWIlSGdoRCqllYAiVj0yoyQG674Im1bxJBLbWNpa2YuLaae6Gozl5RCVYD7MFERf5FTzCxYL+Aram8E6FPNeu9vcql/v+028d9OkEhcYZjCrhNx6lguc85zzQrfn+n/BF0t10/4JvjpzxRQBgYFFIAooooAKKKKACiiigAooooAKKKKACiiigCPw5/yCH/6/Lr/0okrVrnNE1zSbOwlgu9Ts4JkvLrdHLcIrLmeQjIJz0NaH/CS6F/0GtO/8Ck/xoA06KzP+El0L/oNad/4FJ/jR/wAJLoX/AEGtO/8AApP8aANOisz/AISXQv8AoNad/wCBSf40f8JLoX/Qa07/AMCk/wAaANOisz/hJdC/6DWnf+BSf40f8JLoX/Qa07/wKT/GgDTorM/4SXQv+g1p3/gUn+NH/CS6F/0GtO/8Ck/xoA06KzP+El0L/oNad/4FJ/jR/wAJLoX/AEGtO/8AApP8aANOisz/AISXQv8AoNad/wCBSf40f8JLoX/Qa07/AMCk/wAaANOisz/hJdC/6DWnf+BSf40f8JLoX/Qa07/wKT/GgBmq64uiXSSanGItMdMG9BJEUmTw4xwCMYbnng4yM1dQvLm/8E6xc3No1oj2k5gjkP7wx+WcF1/hJ5O3sMZwcgXT4k0EjB1nTiP+vqP/ABrP8QeINGm8M6pFDq9jJI9nKqIlyhLEocADPJoAvy/cH+8v8xT6ZL9wf7y/zFPoAKw9V/5CUn+6v/oIrcrD1X/kJSf7q/8AoIoAp0UUUAdLN/qX/wB0/wAqfTJv9S/+6f5U+gBg/wBc3+6P5mn0wf65v90fzNYXi7xUnhO20+4mtTcQ3V4tvKwfb5CbHdpOhyFVCccfWgDoKK57WfFiaV4q0TRI7Rrl9UkZZJlkAW2UIzKSMHJYowA4+6xzxVyPxT4fmtLu6i13TJLeyIW6mW8jKQEnGHbOF59cUdLh1satFZieJdCkuLOCPWtPea+TzLSNbpC1wvPzIM5YcHkZ6VNY61pep3Nzb6bqVneT2jbLmK3nWRoWyRhwDlTkHg+hoAu0VVTU7CSO3kjvbdkus+QyyqRNgEnac/NwCeOwNZF54z0oaI+paLeWesRx3UFs/wBku0cI0sqR8sucEb84747daOtgOhoqqNTsW2bb23PmTNbpiVfmlXO5Bzyw2tkdRtPpVBvGPhlIpZX8RaSscKo0rm+iAjD/AHCx3cBu2evagDZorObWLaO4nae7sI7OG1S6MxuxuVCW+dlIwqYXh9xB+bpjlbTX9Hv443sdWsblJZBFG0Nyjh3K7woweSV+bHpz0oA0KKzbzxFomnWn2rUNY0+1t/OaDzp7pETzASCm4nG4EHI68Gp9R1bTtHs/ter39rY22Qvn3UyxJk9BuYgUAW6KzLnxJodn5P2zWtPt/PCNF5t0i+YHzsK5PO7acY64OOlPl1/R4NSTT59VsY72R/LS2e5QSM+A20LnJOGU49CD3oA0KKzV8RaI91eWy6xp7T2KGS7iF0m63UdWcZyoHqcU0+KNAX7Ju1zTR9tkMVrm7j/fuG2lU5+YhuMDPPFG4GpRWU3ijQEupbVtc00XEKPJLCbuPeioSHYrnIClWBJ6YOelUtP8eeGr/wAM2uvHWbK0sbohVe6uo02yEZ8tjuwHA6rnNG4HRUVnaxqp0y1haGEXNxczpBbxb9od2PdsHAABYnB4U8Uo1/RzqraYNVsf7QVgrWn2lPNBKlgCmc5IBPToM0AaFFZI8QW0banNfvDZafp8ixNeXE4RGbALZzgAAsoyTycjjHKv4p8Pxpbu+u6aq3IQwMbyMCUOSE28/NuKtjHXBx0oA1aKyhrkGo2d03hi40/V7u2cRPCt6AiPnlXZQ5QgZONpPHSqGl+LGvDYfb7FbNbt7iDzFn8xVnhZgyg7RlCI3ZX4yByBxQB0lFRwTxXVvHPbSpNDKoeOSNgyupGQQRwQR3qSgCh/bNqWcRx3koR2QtFYzOu5SVIDBCDggjj0o/tiD/n31H/wW3H/AMRVvw5/yCH/AOvy6/8ASiStWgDn/wC2IP8An31H/wAFtx/8RR/bEH/PvqP/AILbj/4iugooA5/+2IP+ffUf/Bbcf/EUf2xB/wA++o/+C24/+IroKKAOf/tiD/n31H/wW3H/AMRR/bEH/PvqP/gtuP8A4iugooA5/wDtiD/n31H/AMFtx/8AEUf2xB/z76j/AOC24/8AiK6CigDn/wC2IP8An31H/wAFtx/8RR/bEH/PvqP/AILbj/4iugooA5/+2IP+ffUf/Bbcf/EUf2xB/wA++o/+C24/+IroKKAOf/tiD/n31H/wW3H/AMRR/bNqGQSR3kQd1QNLYzIu5iFALFABkkDn1roKyvEf/IIT/r8tf/SiOgCSiiigBkv3B/vL/MU+mS/cH+8v8xT6ACsPVf8AkJSf7q/+gitysPVf+QlJ/ur/AOgigCnRRRQB0s3+pf8A3T/Kn0yb/Uv/ALp/lT6AGD/XN/uj+ZrH8RaG+t3Gj48loLO9M9wkufnjMMsZUDBycyDg44zWwP8AXN/uj+Zp9G472OHtPA+pWzadNNqENzdWmoiUzyBtwto4JYoU92G8MegLM59KzrHwNr0a31zqiWt/fTwWyBm1u6BeaKVn84SGM+SMtuEaLtBBHQ16TRRr/X9f1uLfT+t7nGWugeJo9W026mubdZjAkeq3qXZLXIUOQnkeSE4LcSKY268Y+WmeA/B954WKw30EUn2e2+zRXq6vczmVQwx/o8g2Q5ABIRiAeBxXbUU1o7oOljirjwNc3ia7ZzXcUdjc29xDpoQFmtzc/NMWBxn5+gB+6SOKhuPCet6tHNcahFpdjdEWMKRWk7yIY4LgSszOY1OSMhV24H94547uiktGn2He/wDXp/kjhovCuuRazaRj+z/7MtNan1QT/aHM0glWX5PL8vauGl67zkDtT9A8DSaT/wAIx5yWJ/sjTLi0uPLB+eSQxncvyjIJR8k4PzdOTXbUUdLf1tb8gu27/wBb3/NnnNv8PtWt9Hhg86wknttL0+2RJGcxyS2s7SlW+XIQ5UA4JHXbxgwafpOsX2t61dQ22mpqdhr8N6bUXDrA5NkiFfN8stnEhO7ZyR0Ga9Nop3d7/wBbp/oF7/15W/I80m+H+tSR2d1N9luLqK5v3mtYdVurJClzKJBtmiXfldoBUrhsnpgV0mu6Jqt14f0yx0cxwJbsgubVdRmt98YjICLcIpkGG2nOAWC4OMmunopdLdBbu/r+J5LB4W1a31OXw9aW+lXFwvha20+4nuJHAiVpJ1LJ8jFxxnYducDLDFXbfQL7UPE3iTT7OGx+xnUbH7TezORcIIYIHAVQhDk44JZdpJPPSvTaKd9b/wBb3G9f68kv0PN77wJ4g1LUNWnvbq2ke5sL+0hmkv53DCfHlfuSvlwhVUKdmS2Mkk1b1rwNd3XiCC+t4Iby2awhsprVtWubAJ5bMQR5KkSKd5+VwMbRg8mu9opLS3l/wf8ANieqs/62/wAkcZa+DLq3ksXDWiyQa/dapK6k5aOUTADO3lsSIDnjAPJwKx28A62dI8PxSpaTTaNbS2LQRaxdWazxMExJ5sSBlb93zGVZcH73Ar0uijy/ra35Du73/rdv9Tm9XsJLXTdAngtWI0i5ike3gLTEJ5TwttONz7RJnpk7emTXEyySw+MdP0bTH0fVZ7DWLzUQllc77pQ0cxImTAEWHkVNxY7iV4WvWqKd23d/1t/kLpb5fn/mcnd+F72PRNGGntbXGoaZd/bXjuWMcV1KwcSFmVWKndIzg7TggcVW1jwjf66+t3V3Dp8V1qWgDTUXzGlEUuZS3zlASmXTnGTt6cCu1opPX+vKw02v67O/5nI3Phi8j1C9ubaw0q/gudLtbFrG8cpHL5byFg2I2G3bIMfKehGB1qrbaJqMMmiaZNGHa2ubjUHx5kltbIUkSO3WRgNwHmgAYHyqflUYWu4ooeu4tv68rfkVNKgltdHs4LmK1hmigRJI7NSsKMFAIQHkKD0HpirdFFNu7uJKysR+HP8AkEP/ANfl1/6USVq1z0Wm3FuHW11e9giaR5BGqQkKXYscFoycZY9TT/sl/wD9B2//AO/dv/8AGqQzeorB+yX/AP0Hb/8A792//wAao+yX/wD0Hb//AL92/wD8aoA3qKwfsl//ANB2/wD+/dv/APGqPsl//wBB2/8A+/dv/wDGqAN6isH7Jf8A/Qdv/wDv3b//ABqj7Jf/APQdv/8Av3b/APxqgDeorB+yX/8A0Hb/AP792/8A8ao+yX//AEHb/wD792//AMaoA3qKwfsl/wD9B2//AO/dv/8AGqPsl/8A9B2//wC/dv8A/GqAN6isH7Jf/wDQdv8A/v3b/wDxqj7Jf/8AQdv/APv3b/8AxqgDerK8R/8AIIT/AK/LX/0ojqt9kv8A/oO3/wD37t//AI1TJdNuLgIt1q97PEsiSGNkhAYowYZKxg4yo6GgDQooooAZL9wf7y/zFPpkv3B/vL/MU+gArD1X/kJSf7q/+gitysPVf+QlJ/ur/wCgigCnRRRQB0s3+pf/AHT/ACp9Mm/1L/7p/lT6AGD/AFzf7o/maraprGmaJai51rUbTT4GcIJbudYlLEEgZYgZ4PHtVkf65v8AdH8zXK+O3vI7rwu2mwQXF0NYHlx3ExiRv9Gn6uFYjj/ZNA119H+R1FrdW97axXVlPHcW8yh45YnDo6noQRwR71IzBFLOQqqMkk4AFcFY2WsaJq+haKuoi2Fyt/qF3DaRoyM/nRyCFGdSQg81lyACRz8pxjmb3XtS1zwVqkR8SSXk9xoV3PqtlHDADpUqqD5PCbkBJeMrJucgEgggmh7XX9b/AOQ4xu0j1yxv7PVLKO80y7gvLWUExz28gkR8HHDDIPIqxXmes63f6I8enyeJ5dN+zaRHNp/mQQFtVuCXBiIMfz42xjZEFb9515FS3ut+IY9Q1S+OqvBDp2qWFsNOWCIxusy24kVmKl+DKxBDDB67hgCrXlZf1rYhXa+X+X+Z6FNcwW7xJPNHE07+XEruAZGwTtXPU4BOB2BqWvKp9bl1Hxno8dzrYmvYdfnjbRREi/ZUSG4WNuBvG5cNuYkNu+UACqmj+NfEU2h3mo32vaaZo/s8t1ZR3Uck+nj7QgmDw+QjRIqFwd7SEYBDdzMdSpKzt/W7R7BUU9zBbBDczRwiRxGhkcLuYnAUZ6knoK88k8V32t6y9voWvBbGbXorKK6tI4pR5JsTKwRmVlPzgncc/lxXT6qWPjbQkkG+JLe7ljB4zOBGq/jsaX9aOl/62v8A15hbWx0NFeZR+Kb+fwfNfWvilX1557SO504xwMNLeS5SN4zEFEgxuZfnYk4yCOtST6l4i0641J38RXF1Ho+r2doI5bWAfaopzBuEpVByPOIUps6DIamld2/rp/mFj0S3uYLu3We0mjnhf7skThlbnHBFS1xumXX2bxVe2seo/ZYJNbdY7fyN4uSbNJHQH+DDlnzxkgjvz2VLomLrYKKKKACiiigAooooAKKKKACiiigAooooAKKKKAM3SdIt9Qs5bm6lvWla6uFJW+mQALM6gAK4AAAA4FXv+EcsP79//wCDG4/+Lo8Of8gh/wDr8uv/AEokrVoAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uqOraRb6fZxXNrLerKt1bqC19M4IaZFIIZyCCCRyK6OsrxH/wAghP8Ar8tf/SiOgCSiiigBkv3B/vL/ADFPpkv3B/vL/MU+gArD1X/kJSf7q/8AoIrcrD1X/kJSf7q/+gigCnRRRQB0s3+pf/dP8qfTJv8AUv8A7p/lT6AGD/XN/uj+Zp9MH+ub/dH8zT6ACiiigAooooAKKKKACq93YW169u9zGWe2lE0LBipRwCM5BHYkEdCCQcirFFABRRRQBWsNPttMtfs9lGUj3tIdzs7MzMWYlmJJJJPU1ZoooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAM7Tb66021ktpNHvJiLmdxJE8O1leV3BGZAejDqKt/27P/ANAPUf8Avu3/APjtVba41a+jeW0sbMwrNJEplvHVjsdkJIERAyV9TU3l67/z46d/4HP/APGaAJP7dn/6Aeo/992//wAdo/t2f/oB6j/33b//AB2o/L13/nx07/wOf/4zR5eu/wDPjp3/AIHP/wDGaAJP7dn/AOgHqP8A33b/APx2j+3Z/wDoB6j/AN92/wD8dqPy9d/58dO/8Dn/APjNHl67/wA+Onf+Bz//ABmgCT+3Z/8AoB6j/wB92/8A8do/t2f/AKAeo/8Afdv/APHaj8vXf+fHTv8AwOf/AOM0eXrv/Pjp3/gc/wD8ZoAk/t2f/oB6j/33b/8Ax2j+3Z/+gHqP/fdv/wDHaj8vXf8Anx07/wADn/8AjNHl67/z46d/4HP/APGaAJP7dn/6Aeo/992//wAdo/t2f/oB6j/33b//AB2o/L13/nx07/wOf/4zR5eu/wDPjp3/AIHP/wDGaAJP7dn/AOgHqP8A33b/APx2j+3Z/wDoB6j/AN92/wD8dqPy9d/58dO/8Dn/APjNHl67/wA+Onf+Bz//ABmgCT+3Z/8AoB6j/wB92/8A8dqpqV9dalax20ej3kJNzA5kleHaqpKjknEhPRT0FT+Xrv8Az46d/wCBz/8Axmobm41axjSW7sbMQtNHExivHZhvdUBAMQBwW9RQBoUUUUAMl+4P95f5in0yX7g/3l/mKfQAVh6r/wAhKT/dX/0EVuVh6r/yEpP91f8A0EUAU6KKKAOlm/1L/wC6f5U+mTf6l/8AdP8AKn0AMH+ub/dH8zWD4wudTtbC1fTpLuC2NwBfXNhbrPcQRbW+ZI2V93z7AcIx2k4Hcbw/1zf7o/maqarp0+owIlrqt7pciPu86zERZhjG0iRHUjv0zx1pO/QaMaDxfp1ppdyzXc2qJp+krqcl5Eif6TCfMwRggbz5RyMKMkdOgSXx5ZRalPbf2bqTxWs8MFzeLEnkwGVUZCTv3EfvADtB29TgYJguvhxp09h9jttS1KxhksWsbn7PJGWuoyWY7y6MQ253OV2/ePbioLXwVLceJNYn1C6vItOlvbaaK0R4jFdiKGIKX+UuMOh4BXOOQRVKzf8AXf8AyF0/rsv1uLJ8VfDyapqdirSSPp0Vw7mOWBmkMCkyKsfmeYCNrYLIqnHDcjOfd+MdTuPEOoNNa61o+k6dopv28tLNnk3eZhzuZz0j+RcD5gd4xit9/BEDQ6naR6xqUWm6ms4m09TCYkaYHeyM0ZcHLFsbsAnpjirV74Tsb/8AtHzpbhf7Q0xdMl2svyxDfyvH3v3jcnI4HFLp8v0f/AK92/z/AAuv0uEHiRLvVDp9hYX12IQq3V5GIljtmZA4VtzgltpU/IrAbhmuf/4WnoGm2ujxXdzczSX1pFc+ZcyW0Uixudqu6l0DEkHKxKxGOnIz0MHhlLPWmv7DUr61SbYbm0j8ow3LKmwO25CwbaFB2Mudoqja+BbfTfsJ0fWNT06S1s47J3hML/aYoySgkEkbLkFm5UKfmPthq1/68/8AgEfZ8zS1nxAmk3VtaR2N5qF1cq8iw2iISkaY3SMXZRgFlGASxzwDzXIab8VNN0/QvD0fiG4Muo39hDczv5kEOwOcbyruhbJDfLGrEY6cjPX6x4eTV7y1u49QvdPubZXjEtmyAvG+N0bB1YYJVTkAMCOCKzbTwJb6YLH+xtY1TTntLOOyZ4Whc3MUZJQSCSNhkbm5UKfmPPTCj5/1v/wCns7f1/Wv4FnVdWurPxlpdpGxNrNYXk8sIC5kaMw7fmbGPvt3A55o8L+MbDxdp13d6VHIfskphkj86GXLbQw2vFI8ZyGHRuDwcVNr3haw8RSbr95x/odxZ7YmABSbZuPQ8jYMduuQadpHh4aRFfbdTvru4vnDy3Vx5e8MECAqFRUGAo424zR0/rv/AJBpoZkfjuNoZPM0DVoroXgsYbRvs7PcTbC7BGWYphVBLFmAGCOoxSv49tsWkdto2rXV5dC4/wBCijiEkTQMqyK5aQICN4wQxBxwTkZS38Bpb6Vb2X/CQavI1nMJ7O5cWwltnwwZgRCA5YOwbzA+ck9eav2HhOy0+8srtJ7qW4tUuFMsrqTO07K0jvhR8xKDGMAdAMYAH/X3f5hp/Xz/AOB+JjX3xW8N2MmmLJKx/tG2iu1LSwxGKKQ4Viskisx4OVjDsMdORnc1W+uR4g0rTLSYw+eJbmdwoJaKLaCgyDjLSJk9cZxg81n2vgW3037CdH1jU9OktbOOyd4TC/2mKMkoJBJGy5BZuVCn5j7Y1NS0yafWNN1GzMYltS8UqyEjfDIBvAIB5BVGHrtxkZzRKzWnn/wBdfL+rnO+C/HEmq6LpkWq2d99uuNMN4tzLHHHHebNok2fMNpBcfeCA5yMjmltfHtvrmmxatorukFnqUVle27PBMriUooYSRM6/L5itlW7MCPS9J4A0mXR7LTZJrtoLPTZtNT513NFKEDEnb9792MdB1yDTP8AhDpYWSJdQnvY7m/ivb+4vXTzGMIXy1RY41QDdGmemAD1J4rTm/rv/kN+Xn+R0Wn3v2+08/7NcW37x08u5j2P8rFc49DjIPcEGrNVtPsvsFp5H2m4uf3jv5lzJvf5mLYz6DOAOwAFWakQUUUUAFFFFABRRRQAUUUUAR+HP+QQ/wD1+XX/AKUSVq1leHP+QQ//AF+XX/pRJWrQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVleI/8AkEJ/1+Wv/pRHWrWV4j/5BCf9flr/AOlEdAElFFFADJfuD/eX+Yp9Ml+4P95f5in0AFYeq/8AISk/3V/9BFblYeq/8hKT/dX/ANBFAFOiiigDpZv9S/8Aun+VPpk3+pf/AHT/ACp9ADCHEhZQpBAHJx6+3vRmT+4v/fR/wp9FADMyf3F/76P+FGZP7i/99H/Cn0UAMzJ/cX/vo/4UZk/uL/30f8KfRQAzMn9xf++j/hRmT+4v/fR/wp9FADMyf3F/76P+FGZP7i/99H/Cn0UAMzJ/cX/vo/4UZk/uL/30f8KfRQAzMn9xf++j/hRmT+4v/fR/wp9FADMyf3F/76P+FGZP7i/99H/Cn0UAMzJ/cX/vo/4UZk/uL/30f8KfRQAzMn9xf++j/hRmT+4v/fR/wp9FADMyf3F/76P+FGZP7i/99H/Cn0UAMzJ/cX/vo/4UZk/uL/30f8KfRQAzMn9xf++j/hRmT+4v/fR/wp9FADMyf3F/76P+FGZP7i/99H/Cn0UAZsmiabNK0kukWDyOxZnaFSWJ6knbyab/AMI/pX/QF07/AL8J/wDE1qUUAZf/AAj+lf8AQF07/vwn/wATR/wj+lf9AXTv+/Cf/E1qUUAZf/CP6V/0BdO/78J/8TR/wj+lf9AXTv8Avwn/AMTWpRQBl/8ACP6V/wBAXTv+/Cf/ABNH/CP6V/0BdO/78J/8TWpRQBl/8I/pX/QF07/vwn/xNH/CP6V/0BdO/wC/Cf8AxNalFAGX/wAI/pX/AEBdO/78J/8AE0f8I/pX/QF07/vwn/xNalFAGX/wj+lf9AXTv+/Cf/E0f8I/pX/QF07/AL8J/wDE1qUUAZf/AAj+lf8AQF07/vwn/wATTo9E02GVZItIsEkRgyusKgqR0IO3g1pUUAMzJ/cX/vo/4UZk/uL/AN9H/Cn0UARsJGwCqgZB+97/AEqSiigArD1X/kJSf7q/+gitysPVf+QlJ/ur/wCgigCnRRRQB1BGRg8imeTH/wA81/75FPooAZ5Mf/PNf++RR5Mf/PNf++RT6KAGeTH/AM81/wC+RR5Mf/PNf++RT6KAGeTH/wA81/75FHkx/wDPNf8AvkU+igBnkx/881/75FHkx/8APNf++RT6KAGeTH/zzX/vkUeTH/zzX/vkU+igBnkx/wDPNf8AvkUeTH/zzX/vkU+igBnkx/8APNf++RR5Mf8AzzX/AL5FPooAZ5Mf/PNf++RR5Mf/ADzX/vkU+igBnkx/881/75FHkx/881/75FPooAZ5Mf8AzzX/AL5FHkx/881/75FPrAsrK1ewt2a2hZjEpJMY54oA3PJj/wCea/8AfIo8mP8A55r/AN8isn7Daf8APrD/AN+xR9htP+fWH/v2KANbyY/+ea/98ijyY/8Anmv/AHyK5s3vh4awNJNzpg1IjcLPzI/OxjOdn3unPTpVq4h020t5Li6jtYIY13PJIqqqj1JPAFAG15Mf/PNf++RR5Mf/ADzX/vkVk/YbT/n1g/79ij7Daf8APrD/AN+xQBreTH/zzX/vkUeTH/zzX/vkVk/YbT/n1h/79ij7Daf8+sP/AH7FAGt5Mf8AzzX/AL5FHkx/881/75FVdJUJp4VQFUSyAADp+8artADPJj/55r/3yKPJj/55r/3yKfRQAzyY/wDnmv8A3yKPJj/55r/3yKfRQAzyY/8Anmv/AHyKPJj/AOea/wDfIp9FADPJj/55r/3yKPJj/wCea/8AfIp9FADPJj/55r/3yKPJj/55r/3yKfRQAzyY/wDnmv8A3yKPJj/55r/3yKfRQAzyY/8Anmv/AHyKPJj/AOea/wDfIp9FADPJj/55r/3yKPJj/wCea/8AfIp9FADPJj/55r/3yKURRg5CKD9KdRQAVh6r/wAhKT/dX/0EVuVSvNM+0XTS+bt3KvG3P8I96AMSitT+xv8Apv8A+Of/AF6P7G/6b/8Ajn/16ANSiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArGsf+Qdbf8AXJf5CtmqFtYyw2sUTMhZEVTgnsKAG01wxjYIcNg4PvVj7K/qv50fZX9V/Ok1dWA4XwbrGiQaLY6HcXNvFrkf/H3YSkC5a5HMkhQ/M2Wy+/GCDuziuWv9f18+FfDMt5rlvEuqQm7mv9QkgtYo5VEZjiDm3kQfxOAy7iVOGGMV7H9lf1X86Psr+q/nT8/6/r/IadjzCDxRrk/jyKzudZ0i0gU24S0a9RBeo8Ss0kSNCWlyxYKVlUfKAV656jwLc39/4N07UNVv5L25vYEnZnjRAmVHyqEUcd+cnJPbAHT/AGV/Vfzo+yv6r+dO+giGipvsr+q/nR9lf1X86QCaX/x4/wDbWX/0Y1XKgs4Gt7by3IJ3u3HuxI/nU9ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRcSxw4aZ1jU7FBY4BJwAPqSQB7miqmt6Vba5pc+nXwYwToobY2GBGCCD6ggH045zQBYMsYmWIuokZSyoT8xAwCQPQbh+Y9afXN+GvC9xpN5NqOsalJqepPH9nSZyQEgU/KoHqcBifX15LdJQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFOk+8P90fyoooAbRRRQB//2Q==)

Figure 1.5 Définition des caractéristiques de l’entreprise étape 3

L’identifiant en haut à gauche des sous-éléments est le nom donné au champ que ce sous-élément représente. Pour chaque zone de gestion d’un champ, il est nécessaire d’entrer des données dans tous les champs sauf le champ à droite du texte **Masse volumique apparente** qui est optionnel. Le premier champ représente le taux de matière organique mesuré dans la zone de gestion de ce champ. Le deuxième champ représente la municipalité où est située le champ. Il est possible de cliquer sur la flèche à droite du champ pour pouvoir sélectionner parmi toutes les municipalités du Québec lorsque le champ est vide. L’utilisateur peut aussi taper le début du nom de sa municipalité pour diminuer le nombre d’option parmi laquelle il doit sélectionner. Si l’orthographe de la municipalité est incorrecte, elle ne s’affichera pas. L’utilisateur peut alors supprimer ce qu’il a entré, réessayer après avoir vérifié l’orthographe ou choisir parmi le menu défilant où toutes les municipalités sont présentes. Ce processus s’applique pour tous les champs de ce type dans OGEMOS. Le troisième champ représente la classe texturale et comme pour la municipalité, il est possible de choisir parmi différentes options. Le quatrième champ représente la classe de drainage et tout comme les deux précédentes il est possible de choisir parmi différentes options. Les options disponibles sont détaillées en annexe. Le cinquième champ représente la masse volumique apparente et est un champ optionnel. L’utilisateur peut laisser le champ vide pour qu’OGEMOS prenne la valeur par défaut. Il est important de s’assurer d’entrer les données de masse volumique apparente en g/cm3 tel qu’indiqué dans l’interface. Le sixième champ décrit la profondeur de la couche de labour en cm. Le septième et dernier décrit la superficie en hectare du champ.

Une fois que l’utilisateur clique sur le bouton **Créer** en bas de page après avoir rempli les données des caractéristiques des champs. Il est redirigé vers une page qui lui permet de sauvegarder les données entrées au cours du processus de création d’entreprise. Avoir un dossier par entreprise est vivement recommandé subdivisé en trois autres dossiers, un pour les sauvegardes de données d’entreprise, un pour les plans de gestion et un pour les amendements personnalisés. ![A screenshot of a social media post

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFNhbXVlbCBDb21lYXUAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzMzAACSkgACAAAAAzMzAADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIwOjA4OjIwIDE1OjM2OjA2ADIwMjA6MDg6MjAgMTU6MzY6MDYAAABTAGEAbQB1AGUAbAAgAEMAbwBtAGUAYQB1AAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMDgtMjBUMTU6MzY6MDYuMzI5PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlNhbXVlbCBDb21lYXU8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgCwgSaAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+kawfE3iu28OW/Mf2m5IDCISBAik7QzsfujPAwCxwdoODjer5/8AEgu/G3xUfQbecNKZZC+1w/kxrLLAGIBDKI445G2k4Z7nPBK1rSjGUve2M6kpKPu7numj6iNX0Ox1FY/KF5bxz+WWzs3KG2574zirlMghitreOC3jWKKJQiIgwqqBgADsAK891nRxqvxikZvDui6yINJtGL6pJta2/fz/ADRDyZMtx6r0HPpktWkafZb7f52PRaK8mn8R/wBnasutJp1sv9mW/iBhb2qeUsvk3EXJ6/M23LN6knFdn4N1TxFqmnXEvibT0tidr20qRxxrKjLk4VLibp/eLDOfujHKekebyv8An/kNqzt5tfcdNRXkfggzeEvhXaeILbw5olo32a2eSSyzJdanGTgqQI0xMSw2DdIGY7eM7q6ObxN4guJ/Dlnp9zosU2s2NxePcSRySxRhPKZAgDqZPlkIJyucbhjG001Ztdv+H/QLa2O5oryiPxfd/wBoS+IIYLdLy+0PSo1EhYwxvNdzRiQ9CUBfdjgkYGRnNbM/inxLDdxaOsukSagdYTT3vVtZPJ2NatPnyvNyHXABXecjnIzwW/r52Bq1/wCulzvqK8zPj3xVJF4i1K30eH+ydMS/SOV0jwktuGCl2FwXbcycp5SYDD5iBlvQNIe9k0m3k1SSCS6kTe5t42RBnkABmY8AgZzyRnAzgLdX/rUT009fw3LlFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFRW93b3kbvaTxTokjRM0ThgrqxVlOOhDAgjsQRUteceJ/7T/4SW8/4V1v+3bB/bvlbfL27Rt2bvl+2bcbc/Ltx5nHl0AehQXdvcyTpbTxSvbyeVMsbhjE+0NtbHQ7WU4PYg96lrG8J/2N/wAI1bf8I5/x4/N97d5nmbjv8zd83mbt27d827Oea2aACsm08OWFl4r1DX7eJEu9QtobebbGoz5bSHdkDJJ8wA57IvpWtRQAVELW3W7a6WCMXDoI2mCDeyAkhS3UgFiQPc+tS0UAVY9K0+GYSxWNskimQh1hUEGQhpOcfxEAt6kZNQ6T4f0bQUlTQ9IsdNWYgyrZ2yQiQjoTtAz1PWtCigDGsfB3hjTLjz9N8OaTZzBw/mW9jFG24Zwcheoyefeqmp+BdG1XVNPmu7CxlsLKG4jOny2aPFI0rxuXweAQYyehyWz9ekooDrcqS6Tp06SrNp9rIs8AtpQ8KkSRDOI245X5m+U8cn1qO00LSNPtba1sNLsra3tZDLbww26IkLkEFlAGFOGbkep9av0UAZU3hbw/calNqM+habLfXCGOa6ezjMsiFdpVmIyQV4IPbitRVCKFUBVAwABwBS0UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFRW9pb2cbpaQRQI8jSssSBQzsxZmOOpLEknuSTUtFAEUFpb20k720EUT3EnmzNGgUyvtC7mx1O1VGT2AHapaKKACiiue8Q+KItMuYtOtJ7Vb+bq1zIFjgX+85yPwHU/zAOhoqjba1pd3MkFtqdnPM3RIp1ZmwMnABzV6gAooqCW5Tyz5U0W/sCw5oAnoqKC4S4j3J17j0qWgAorMv8AxBp2mXEkN7MYpFjEiqVOZATjCf3jnsPWtJW3KGGQCM8jB/KgBaKpatq1pounveX0m2NeAo5Z27KB3JrnPDnjg6lqEtnq9r9hkado7ckEKWGMxkn+MZH1z27gHV3JK2kxUkEIxBHbio5VtoMedO0eem+dhn9aku/+POb/AK5t/KqWpnF1b/7j/wA1rnxNV0aTmulvzsXTjzSsS+dYf8/i/wDgUf8AGrH2ZP70v/f1v8awrtv9Em/3G/lXRVz4PFSxDkpLa343NKtNQtYi+zJ/el/7+t/jR9mT+9L/AN/W/wAagttVtLrULmxikIubYjzI3UqcEfeGeo561ZmEjQuIGVJSpCM6llVscEgEZHtkfUV6BgN+zJ/el/7+t/jR9mT+9L/39b/GvO7nxd4p0cazcatqGhy2mk6ja2Unl6bLCXWUwFn3G4YLhZjxg8gHPauni8YaXffZJbLUVgje9a0liu7GZJDIsTSGMq20xHaN25gQR9QaAN37Mn96X/v63+NH2ZP70v8A39b/ABqlpOvWeuWD3emC5MK/de4s5rcPxkFfMVdykH7y5HvXFaL4/wBWh022v/Ev2G6gvNEfV0TTbV4pIAm3KMGkfdu3gK3y8qePQA9C+zJ/el/7+t/jR9mT+9L/AN/W/wAaytHHiV5xPrc2li3lTcLS1gkElux5AMzORJjpnYnr7VsuwSNmIJCjJAGT+Q60AR/Zk/vS/wDf1v8AGj7Mn96X/v63+NQ6bqdrq1il3Yyb424ORgqe4I7EVR8U6vcaHoqXlokbyNeW0BEoJG2SdI2PBHOGOPfFAGp9mT+9L/39b/Gj7Mn96X/v63+NZ+teJNM0AwrqUk/mT7jFDbWstzKwX7zbIlZtoyMtjAyMnkVFJ4u0VZLKOK5ku3vo1lgFlbS3OY2OFkby1bYhP8TYHB54NAGr9mT+9L/39b/Gj7Mn96X/AL+t/jXN+IPG1rpuna3HZeaNU06wnuo4ruymijl8teSrsqrIoJXOxj1p/iTWNWtYtBh0aSygudVvBbvLd27zJGvkySEhFkQk5QD73egDofsyf3pf+/rf40fZk/vS/wDf1v8AGuW07xVci6On6/c2NpfWuomzlaKCRo7sGAzKyfN+5JXkhi4G1hk5Bpbvx3aFdIudPLJYXd8YLi4vrSa3AiFvJLvQyBcj5B8wyuM0AdR9mT+9L/39b/Gj7Mn96X/v63+NZOo+Io4fCh1jT43kMwRLWO4ieEvJI4SMMrAMAWYdQOKpDUfEWq6ld2ejT6bappjpBc3N3aSS/aZiiuwjRZF2KAy/MWfkkY+XJAOj+zJ/el/7+t/jR9mT+9L/AN/W/wAaw73xKIJYZLZ4ZYIdQTT9QTY26KSTaE2scAgM6Z4OQ3BBGD0NAEX2ZP70v/f1v8aPsyf3pf8Av63+NQW2q2l1qFzYxSEXNsR5kbqVOCPvDPUc9atSOscbO/CqCSfagBn2ZP70v/f1v8aPsyf3pf8Av63+Ncbb+JvEI0yx8R3yacui300IWyWF1uIIpnCxyNKX2sfmUsmwYBIDHb8z/wDhKdQuL6K6XVdD0nS5NQNlb2+pIwnvSkmyQo/mKFYkNtXY+cAk/NgAHX/Zk/vS/wDf1v8AGj7Mn96X/v63+Nedw+P9Rl0/xRdprXh+W40dL8x6PHA32lBA7KjyHzySp2gn5FzuGCKt638QL6w+F/8AbdlaW763teI2ku7y1miDGbODnaqxuw55AHPNAHc/Zk/vS/8Af1v8aPsyf3pf+/rf41yx1jxJrF9fL4dOmW9vpoSOT7bbySNdTGNZCilXXy1AdRuIfkn5fl5qW3jS+1fWNKisZ9P0q3vrOG6hj1GJne+LZMkMTq6qroF54c/MDtAHIB2n2ZP70v8A39b/ABo+zJ/el/7+t/jUtU7bVbS61C5sYpCLm2I8yN1KnBH3hnqOetAE/wBmT+9L/wB/W/xo+zJ/el/7+t/jUtcjY+PLSLTXm1xmWdr+8t4YLG0muJHjgmZN/lxh2wAF3NjAJHTIFAHU/Zk/vS/9/W/xo+zJ/el/7+t/jWPP4z0GB7RftrTC7iSaOS2t5JkWNzhXd0UrGpOcM5UHB54OLema/YaxcXMOnm5k+zMUeV7SWOJiGKnZIyhJMEEfKTQBd+zJ/el/7+t/jR9mT+9L/wB/W/xri/DHjKfWNb1KK817Q2+x3F3GdHtbdmvlSKVkVziZicgA4EXORitc+PPD4s1uHuLpN119jED6fcLP52zzAnklPMBKDI+XkdOtAG79mT+9L/39b/Gj7Mn96X/v63+Nc63xF8MLdPbi+meVJZINsdjO++WMkPEpCENIME7FyxHIBHNbek6tZa5pkWoaZMZraXcFYoyEFSVYFWAZSCCCCAQRQBP9mT+9L/39b/Gj7Mn96X/v63+NS0UARfZk/vS/9/W/xo+zJ/el/wC/rf41LRQBF9mT+9L/AN/W/wAaPsyf3pf+/rf41LRQBF9mT+9L/wB/W/xo+zJ/el/7+t/jUtFAEX2ZP70v/f1v8aPsyf3pf+/rf41LRQBF9mT+9L/39b/Gj7Mn96X/AL+t/jUtFAEX2ZP70v8A39b/ABo+zJ/el/7+t/jUtFAEX2ZP70v/AH9b/Gj7Mn96X/v63+NS0UARfZk/vS/9/W/xo+zJ/el/7+t/jUtFAEX2ZP70v/f1v8aPsyf3pf8Av63+NS0UARfZk/vS/wDf1v8AGj7Mn96X/v63+NS0UARfZk/vS/8Af1v8aPsyf3pf+/rf41LRQBF9mT+9L/39b/Gj7Mn96X/v63+NS0UARfZk/vS/9/W/xo+zJ/el/wC/rf41LRQBF9mT+9L/AN/W/wAaPsyf3pf+/rf41LRQBF9mT+9L/wB/W/xo+zJ/el/7+t/jUtFAEX2ZP70v/f1v8aPsyf3pf+/rf41LRQBF9mT+9L/39b/Gj7Mn96X/AL+t/jUtFAEX2ZP70v8A39b/ABo+zJ/el/7+t/jUtFAEX2ZP70v/AH9b/Gj7Mn96X/v63+NS0UARfZk/vS/9/W/xo+zJ/el/7+t/jUtFAEX2ZP70v/f1v8aPsyf3pf8Av63+NS0UARfZk/vS/wDf1v8AGj7Mn96X/v63+NS0UARfZk/vS/8Af1v8aPsyf3pf+/rf41LRQBF9mT+9L/39b/Gj7Mn96X/v63+NS0UARfZk/vS/9/W/xo+zJ/el/wC/rf41LRQBF9mT+9L/AN/W/wAaPsyf3pf+/rf41LRQBF9mT+9L/wB/W/xo+zJ/el/7+t/jUtFAEX2ZP70v/f1v8aPsyf3pf+/rf41LRQBF9mT+9L/39b/Gj7Mn96X/AL+t/jSXV5b2MHnXk8cEW4LvkbAyTgUS3ttBPDDNPGktwSIkZgC5AzxQAv2ZP70v/f1v8ajghV4yWaUnew/1rdAxHrVmorb/AFR/66P/AOhGgA+zJ/el/wC/rf40fZk/vS/9/W/xqLVLxdP0m6u2kSPyYmYNICVBxxkDk844Fc9oPim8lN4fEkUNkkXkeUVjZSRKWA3Dc2Og+negDpvsyf3pf+/rf40luNrTLliFfA3MTj5Qe9TVFD/rbj/roP8A0FaAC5JW0mKkghGII7cUfZk/vS/9/W/xou/+POb/AK5t/KpaAIvsyf3pf+/rf40fZk/vS/8Af1v8alrOxc313cCO8e1jt3EYWJUJY7QxLbgfUYAx+vABc+zJ/el/7+t/jR9mT+9L/wB/W/xqLTrh7mzDS48xHeNiowGKsVJHpnGcVaoAi+zJ/el/7+t/jR9mT+9L/wB/W/xrI0/WJ57y8a8ubOCK1aQS2rIVmhVSdsjMWwVIGfugYPU45tprtlJavPGLpljYKyCym8wZGQdm3dj3xj3o6XAufZk/vS/9/W/xo+zJ/el/7+t/jVNPEGmSTRRpc7jJALkMI22iI5+dmxhR8p6kfrVO88TQRR2U9uJPs890IXaW1lUkGNmGwEAsSVAGAc5wKANj7Mn96X/v63+NH2ZP70v/AH9b/GmWd9b6hZrc2b74myASpUggkEEHBBBBGDWTZeKbT+yLK41OTy57i2WeRYYXdY1P8TYB2LnPLEDg88GgDZ+zJ/el/wC/rf40fZk/vS/9/W/xqq+tWEd8LRpm8zgFhExjUkZAZwNqkjkAkHkeoqWx1G31K3M1p5pj7NJA8YbjII3AZHuOKOlwJfsyf3pf+/rf40fZk/vS/wDf1v8AGsHw94hbUdN+2XeoWNyRCsklrYQM0sJPZgHcn0+6K0U8Qaa5tlSaRnumdYkEEm7KMFYFduVwTznGKNgLv2ZP70v/AH9b/Gj7Mn96X/v63+NZUfi3RpUVormWQMm9NlrKxkXuVAX5sd8Zx3xWtb3EV3bRXFu4kilQOjjoykZBoAT7Mn96X/v63+NH2ZP70v8A39b/ABqWigCL7Mn96X/v63+NH2ZP70v/AH9b/GpaKAIvsyf3pf8Av63+NH2ZP70v/f1v8alooAi+zJ/el/7+t/jR9mT+9L/39b/GpaKAIrYlrSEsSSUUknvxUtRWn/HnD/1zX+VS0AFc94h8LxancxajaQ2xv4f4bmMNHOv91xg/georoaKAKNtoul2kyT22mWcEy9HigVWXIwcEDNXqKKACoJbZDGfKhiD9iUHFT0UARQQJbx7U/E+tS0UUARS2sE8kUk8McjwtujZlBKHGMj0qWiigCG4s7a7eF7mCOVoH8yIuudjeorn/AA7pSyprC6nZZU6zNcQiePqPl2uueo966aigCK7/AOPOb/rm38qo6qH+0QMscjgK4OxC2OV9PpV65Ba0mCgklGAA78UfaU/uy/8Afpv8KwxFFV6bpt2v/ncuEuSVznrhZJI9ot7g/MuR5D9MjPb0rfsFZdOtlkBDiJQwPUHAp32lP7sv/fpv8KPtKf3Zf+/Tf4VzYXBLDTclK9zSpWc1axSt9Fhi1y41WWR57mVQkZkxiFP7qj65Of8A6+dKovtKf3Zf+/Tf4UfaU/uy/wDfpv8ACvQMDnL3wZ9s/tb/AE/Z/aWp2t//AKnPl+T5Pyfe5z5PXjG7occtn8FGXXpNTF+oLaoNRETW+4cWn2fYfm5H8Wfwx3rpftKf3Zf+/Tf4UfaU/uy/9+m/woAw/Cvhq48P2V3Bc3sEy3EgaKCzt3gt7ZQoG2OJpJNgzkkKQvoBzmvoPw+0PQ/B76CljaYubQWt9c29ssD3fylSz45J5J5Jxmuk+0p/dl/79N/hR9pT+7L/AN+m/wAKAMnRNN1+wkWLVddt9RtIk2RYsPKnf0MsnmFWOOu1EyeeOlbTqWjZVYoSMBh1HvzUf2lP7sv/AH6b/Cj7Sn92X/v03+FAFTRtGg0W0aKFmlllcyTzyHLyuerGq/inRJvEGgtY2t3HZzieGeOaSEyqrRSrIAUDKSCUx94da0/tKf3Zf+/Tf4UfaU/uy/8Afpv8KAOauvDniC4urHVE1zT4tYtYprdphpbm3khkKEjyjPuDAxrht+Ovy88NsfBt1od9aT+HtUihVbSGzvEvbQz/AGhI2YqylXTY/wA75PzDkfLxz0/2lP7sv/fpv8KPtKf3Zf8Av03+FAHAP8KzLfavcy6na+ZqNpeWv2hdOAuGFwQQZZfMJl2AbVGFG3jiuk8QeHr3U4NIbS9Qt7O60q5FxHJcWjTo/wC6eMgosiHo+fvdq2/tKf3Zf+/Tf4UfaU/uy/8Afpv8KAOaHgt2ks7q41Hz76PUW1C6meD5J3MDwhFTd8iBWXAyxwvJJJasd/hYL/TYbLV9UjNvDqAvI7ewtnt4IAIWjVYkaV/Lwzb+DtyPu8knvftKf3Zf+/Tf4UfaU/uy/wDfpv8ACgDE1fSNTvvCH2Sa5hvNTgeK4jlSLyUlkikWRAV3NtyUAPOOSeOlQvoOrx6pPqfh7U4dL/tIJJe2d9ZfaQJAoXcpSVNr7QFPLqdoIHUnoftKf3Zf+/Tf4UfaU/uy/wDfpv8ACgDntV0nVbw29jLcNe202pRXLzFEjFrDFscRkA5cs6dQP4jnAAB6aovtKf3Zf+/Tf4UfaU/uy/8Afpv8KAKVvosMWuXGqyyPPcyqEjMmMQp/dUfXJz/9fOiyh1KsAVIwQe9R/aU/uy/9+m/wo+0p/dl/79N/hQBy1t4LvoYrPS59aWTw/YzJLb2a2m2ciNg0cck28hkUgcBFJCqCx+bc248EXju1lbaxFHocmoLqD2j2ZeZJBMJiscwkAVC4zhkYjLDOMY6v7Sn92X/v03+FH2lP7sv/AH6b/CgDkF8F6v8A2NreivrdkdM1T7YVUaa4mha4Zm5fztrBS542DOOoqTUfh9b30msSLfyRnUtOezVDGGSCR0CPMBkEllSMYyPuf7Rrq/tKf3Zf+/Tf4UfaU/uy/wDfpv8ACgDm5/C2qW95dS+Htbi06LUFT7Ystl5zb1QJ5sR3qEcqAPmDrlVOOu6PUvBdzd6XZ6Ha6nBBoVukCtBJZmW5/dMCCk3mAKTtHJRiDkg9MdR9pT+7L/36b/Cj7Sn92X/v03+FAEtZtvosMWuXGqyyPPcyqEjMmMQp/dUfXJz/APXzd+0p/dl/79N/hR9pT+7L/wB+m/woAW5WdrWVbSSOKcoRG8sZdVbHBKgqSM9sjPqK5GLwPf6eLG70fWoINVgFyJ57ixMsM32iQSyERiRSvzqNvznA4O7rXW/aU/uy/wDfpv8ACj7Sn92X/v03+FAHC3HwrtBqWn3lodKuWtbOK0ca1pK3pIjYsHjIdDG5LNnGQfl4GK3dA8NXOj65qN9Le2xhuzlLOytnt4kO5mMjKZXUyHIy6hM4yQeMbv2lP7sv/fpv8KPtKf3Zf+/Tf4UAYUfhV4fCeq6NDqUkT6hLdyrdRJtaEzyM/Azzt34zkZx2rI0P4bro01tIl1YxeTqg1EwafpotYc/ZjBsVA7bc53ZJJzn1rtPtKf3Zf+/Tf4UfaU/uy/8Afpv8KAOctvBn2f8As/8A0/d9i1i41T/U43+b537v73GPO+9329BnjU8P6N/YVjPbef5/nXlxdbtm3HmytJtxk9N2M98dqv8A2lP7sv8A36b/AAo+0p/dl/79N/hQBLRUX2lP7sv/AH6b/Cj7Sn92X/v03+FAEtFRfaU/uy/9+m/wo+0p/dl/79N/hQBLRUX2lP7sv/fpv8KPtKf3Zf8Av03+FAEtFRfaU/uy/wDfpv8ACj7Sn92X/v03+FAEtFRfaU/uy/8Afpv8KPtKf3Zf+/Tf4UAS0VF9pT+7L/36b/Cj7Sn92X/v03+FAEtFRfaU/uy/9+m/wo+0p/dl/wC/Tf4UAS0VF9pT+7L/AN+m/wAKPtKf3Zf+/Tf4UAS0VF9pT+7L/wB+m/wo+0p/dl/79N/hQBLRUX2lP7sv/fpv8KPtKf3Zf+/Tf4UAS0VF9pT+7L/36b/Cj7Sn92X/AL9N/hQBLRUX2lP7sv8A36b/AAo+0p/dl/79N/hQBLRUX2lP7sv/AH6b/Cj7Sn92X/v03+FAEtFRfaU/uy/9+m/wo+0p/dl/79N/hQBLRUX2lP7sv/fpv8KPtKf3Zf8Av03+FAEtFRfaU/uy/wDfpv8ACj7Sn92X/v03+FAEtFRfaU/uy/8Afpv8KPtKf3Zf+/Tf4UAS0VF9pT+7L/36b/Cj7Sn92X/v03+FAEtFRfaU/uy/9+m/wo+0p/dl/wC/Tf4UAS0VF9pT+7L/AN+m/wAKPtKf3Zf+/Tf4UAS0VF9pT+7L/wB+m/wo+0p/dl/79N/hQBLRUX2lP7sv/fpv8KPtKf3Zf+/Tf4UAS0VF9pT+7L/36b/Cj7Sn92X/AL9N/hQBLRUX2lP7sv8A36b/AAo+0p/dl/79N/hQBLRUX2lP7sv/AH6b/Cj7Sn92X/v03+FAEtFRfaU/uy/9+m/wo+0p/dl/79N/hQBLRUX2lP7sv/fpv8KPtKf3Zf8Av03+FAEtFRfaU/uy/wDfpv8ACj7Sn92X/v03+FAEtFRfaU/uy/8Afpv8KPtKf3Zf+/Tf4UAJeWdvqFnJa3kSywyrtdG71i6H4Tg0i8a6muZb6ZB5ds85z5EXZR/j/Ktv7Sn92X/v03+FH2lP7sv/AH6b/CgCWorb/VH/AK6P/wChGj7Sn92X/v03+FRwTKkZDLKDvY/6puhYn0oAh1zTBrOiXVgX8vzkwr4+6Qcg/mBWJd2viHXbVNL1OytrS3Lobm6Sff5oVgcIuMrkgda6X7Sn92X/AL9N/hR9pT+7L/36b/CgCWoof9bcf9dB/wCgrR9pT+7L/wB+m/wpLc7mmbDAM+RuUjPygd6AFu/+POb/AK5t/KpaiuQWtJgoJJRgAO/FH2lP7sv/AH6b/CgBbh5Y7dmt4vNk/hTdtBPufT/PNUY9GjO6W5nna5kOZZIpnjDewCngDt39+TV37Sn92X/v03+FH2lP7sv/AH6b/CgB8UaQxLHEoRFGFUDgCnVF9pT+7L/36b/Cj7Sn92X/AL9N/hQBj3vh2bVbhzql6kkIhmhiENv5cgWQYO5ixDYHoAM4OKqDwg32BLbdpSBZFdli0vZHNhSP3iCTDnJyOgBHSuj+0p/dl/79N/hR9pT+7L/36b/CgDFtfCsUNnJaz3LSRSaclg21Nhwpf5hycff6dsVZXSr2b7CdQvoZns7gTK0VsY94CMuDlzz82cj06Vo/aU/uy/8Afpv8KPtKf3Zf+/Tf4UB/X6FK3024stOuYLO6jWaaeWZZZISypvctjaGGcZx1Hr7VQPhd4Ilh06+EET2aWc4kh8xmRc4KncNrfM3JDDpxxW59pT+7L/36b/Cj7Sn92X/v03+FAGGPCsUWuNf24sWDsjEXVkJZEKqF+STcCowBwQec+tXtF0mXS4p0luI3EjApFBE0cUQxjCoWbb68ED29b32lP7sv/fpv8KPtKf3Zf+/Tf4UdLAZbaA3/AAisGjpdLmFI1MjxbkkCkEhkyMqcYIz0NR6V4aGmS2rieMi3FwNkUAjT96ytgAE7QNuMc1sfaU/uy/8Afpv8KPtKf3Zf+/Tf4UAZlhoP2H+y/wDSd/8AZ9q9v/q8eZu2c9ePudOetXdJsP7L0i1sfM837PEse/bt3YHXHOKm+0p/dl/79N/hR9pT+7L/AN+m/wAKdwJaKi+0p/dl/wC/Tf4UfaU/uy/9+m/wpAS0VF9pT+7L/wB+m/wo+0p/dl/79N/hQBLRUX2lP7sv/fpv8KPtKf3Zf+/Tf4UAS0VF9pT+7L/36b/Cj7Sn92X/AL9N/hQAWn/HnD/1zX+VS1FbAraQhgQQigg9uKloAb5qev6Ueanr+lV6KYix5qev6Ueanr+lV6KALHmp6/pR5qev6VXooAseanr+lHmp6/pVeigCx5qev6Ueanr+lV6KALHmp6/pR5qev6VXooAseanr+lHmp6/pVeigCx5qev6Ueanr+lV6KALHmp6/pR5qev6VXooAseanr+lHmp6/pVeigCx5qev6Ueanr+lV6KALHmp6/pR5qev6VXooAseanr+lHmp6/pVeigCx5qev6Ueanr+lV6KALHmp6/pR5qev6VXooAseanr+lHmp6/pVeigCx5qev6Ueanr+lV6KALHmp6/pR5qev6VXooAseanr+lHmp6/pVeigCx5qev6Ueanr+lV6KALHmp6/pR5qev6VXooAseanr+lHmp6/pVeigCx5qev6Ueanr+lV6KALHmp6/pR5qev6VXooAseanr+lHmp6/pVeigCx5qev6Ueanr+lV6KALHmp6/pR5qev6VXooAseanr+lHmp6/pVeigCx5qev6Ueanr+lV6KALHmp6/pR5qev6VXooAseanr+lHmp6/pVeigCx5qev6Ueanr+lV6KALHmp6/pR5qev6VXooAseanr+lHmp6/pVeigCx5qev6Ueanr+lV6KALHmp6/pR5qev6VXooAseanr+lHmp6/pVeigCx5qev6Ueanr+lV6KALHmp6/pR5qev6VXooAseanr+lHmp6/pVeigCx5qev6Ueanr+lV6KALHmp6/pR5qev6VXooAseanr+lHmp6/pVeigCx5qev6Ueanr+lV6KALHmp6/pR5qev6VXooAseanr+lHmp6/pVeigCx5qev6Ueanr+lV6KALHmp6/pR5qev6VXooAseanr+lHmp6/pVeigCx5qev6Ueanr+lV6KALHmp6/pR5qev6VXooAseanr+lHmp6/pVeigCx5qev6Ueanr+lV6KALHmp6/pR5qev6VXooAseanr+lHmp6/pVeigCx5qev6Ueanr+lV6KALHmp6/pR5qev6VXooAseanr+lHmp6/pVeigCx5qev6Ueanr+lV6KALHmp6/pR5qev6VXooAseanr+lHmp6/pVeigCx5qev6Ueanr+lV6KALHmp6/pR5qev6VXooAseanr+lHmp6/pVeigCx5qev6Ueanr+lV6KALHmp6/pR5qev6VXooAseanr+lHmp6/pVeigCx5qev6Ueanr+lV6ZNKkELzSnakalmOM4AGTQBb81PX9KPNT1/SqEF3FcSOkfmK6AFlkiZDg5wcMB6H8qnoAseanr+lHmp6/pVeigCx5qev6Ueanr+lV6KALHmp6/pR5qev6VXo6daALHmp6/pR5qev6V55qfxg8M6devbQi81DY21pbSNSgPszMufqMiuj8OeKdJ8VWbXGj3PmeWQJYnXbJGT03Kf59DWsqFWEeeUWkZRr0py5IyTZ0Hmp6/pR5qev6VXorI1CmuWEbFBlscD3p1FDA87t7TT4vCula3CkY8QXF3Asl30nlnaQLLEzckqBvUp0UL228acfiLWp/lR9Oha61abT7ZpIHIiEZkyz/ADjezCMAKNvPOT0rpI9H0yLVH1KLTrRL+QYe6WBRKw6YL4yeg79qr6toqX2lPZWsGmqkkvmSR3lj9oick7iTGGXLFuc561pzJ7/1sTb+vvOUu/HGrR+H3ubVbOe/gkvGkjig3xtDA5QvuaZNo+7k/MeeFODV258Uawl9eTRLYjT7K9tLd4mjcyyLMIskNuAUqZP7pz04xk6uneENLtdGtrHUbS11JoHeXzJ7VCBI7FnKqQdgyeAOgAGTitU6dZMsitZ25Erq8gMS/Oy42k8ckbVwe2B6Uc0U/wCv62FZs5S31XVZBHBon9l2skup3UJtzZM25EmIeYlZFxxyTg5ZgOM1Z0PxDrer+ILlTpyrpMVxPbeaAgKNGxUEt5pY5I+75S43DkgZOxdeGtCvZFe90XTrh1ZmVpbRHILHcx5HUk5PqamXRdLTVDqa6bZrfkYN2IF808Y+/jPTjr0pKSsNp307mN44v/FGlaN9u8I2lnfPDkz208Tu7r6ptYZI9OSe3TBveGJdeuNDin8VR2cF/L8xgtEYLEvZSSzZb1xx27ZOxRSvpYdtbhRRRUjCuJ1eO5h+IVzqlgGknsdLgd4Fz+/iMs29AP72AGHuoHc121Ri3hFy1wIkE7IEaUKNxUEkAnrgEnj3NNOzuJ6q39bnnOn+JtQjs4bfwvBHevqN/qNxHLtSQMiz8AK0sQOd4Od2QB909tmXxhf214ttd2cMU0NwjXiZz5Nsyp82QcZDyYz0Ijf8Ohn0DRrqzFnc6TYzWyyGUQSWyMgc5JbaRjJyefc1KdK08xuhsbYpJCLd18lcNEM4QjHKjJ46cmr5o9hWdzlvE9xf6t8OIZ8wWzXs9vvjkiZ1aGSZQEI3DqrLuGcEbhxnIfJrmo2E91HZrp0djpNxbWT2ogZXmLrHzGQ+EH7wBV2tnbjPPHWS20E8IhnhjkiBUhHQFQVIKnB9CAR6YqGXSdOn1KPUZtPtZL6IbY7l4VMiDngNjI6n8zSUkvv/AMv+D94WdvM4/StTvoGfT9Oks4Hmv9SuHmvFZl2xz4KgBl5O/O7PAB4NUPD/AIi1uLSdC0vQtOW6EelW9zNwhLqzFcAtLHtA2n5gH6jgd+8uNF0q7iWO60yzmjSUzqklurBZCSS4BH3iSTnrzTLjw9ot3Fbx3ekWE8dqMW6S2yMIRxwoI+XoOnpTjJLddv1/zE03e39albw7qN/qgv5r024hivJreBIY2DBY5GXLMWIJOBwAMYPXOBtVHDbw26stvEkSs7OwRQoLMcknHck5JqSoZYUUUUgCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqnq3/IFvv8Ar3k/9BNXKjuIFubWWCQkLKhRivUAjFAGAbMXVxcxCxg1DAjfy9Rj8pRl5juA8nqc5+71ZuTVyTTd11ZSf2Lpb+Ska+az/PBg9I/3fIXqOV+gqUaFZP5gvIkvFchtk8MZUNlm3ABQMkuxJ6nJqZtJ055YZW0+1aS3VVhcwrmML90KccAdsdKALlcFqWq/EaHxtHpWn2GkS6ZOTJHqDwS4ijB5D4k++MgYH3uoxzjvaKqLsJq4gzgZ696WiipGFct8S7q4tPhzq8toWWQxpGSvUI8iq5/75Y11NQXtnb6jYz2d7EstvcRmORG6MpGCKunJRmpPoROLlBxXU+ePAmrtpOrOXv4LGyUCe53xI7zJHn90gbu27GBj17VofDjUmk+LiS6fD9mtr5rgPAn3Ui2s6r+BCiugf4TeItGvLz/hFdZtPst5A9rILwESeS+NyEhGB6D5htP0rp/AXw5g8HtJe3VwLzUpk2GRV2pEmclVHXkgZJ9B0r6HFY3DTpzcdXJJf8P/AEzwMLg8RCpBS0UXf/hv6R29FFFfNn0Q7ypfRP8Avo/4UeVL6J/30f8ACrFFIZX8qX0T/vo/4UeVL6J/30f8KsUUAV/Kl9E/76P+FHlS+if99H/CrFFAFfypfRP++j/hR5Uvon/fR/wqxRQBX8qX0T/vo/4UeVL6J/30f8KsUUAV/Kl9E/76P+FHlS+if99H/CrFFAFfypfRP++j/hR5Uvon/fR/wqxRQBX8qX0T/vo/4UeVL6J/30f8KsUUAV/Kl9E/76P+FHlS+if99H/CrFFAFfypfRP++j/hSeVLnGE/76P+FWaT+I/QUAQeVL6J/wB9H/CjypfRP++j/hViq9/eR6dptzezBmjtomlcIMsQoycZ78UBYPKl9E/76P8AhR5Uvon/AH0f8KqRa9aTWunXEaylNQl8mMbQCj7WYhhnjGwg9ea06butxKzK/lS+if8AfR/wo8qX0T/vo/4VYopDK/lS+if99H/CjypfRP8Avo/4VYooAr+VL6J/30f8KPKl9E/76P8AhViigCv5Uvon/fR/wo8qX0T/AL6P+FWKKAK/lS+if99H/CjypfRP++j/AIVYooAr+VL6J/30f8KPKl9E/wC+j/hViigCv5Ug6hP++j/hWZputWmrXDxWb5IBaNmBVZ0BwXjJHzqDxkex6EE69zbw3lrLbXMaywzIUkRujKRgg017O3kMBaFM27boflx5ZwRx6cEj6GgBvlS+if8AfR/wo8qX0T/vo/4VYooAr+VL6J/30f8ACjypfRP++j/hViigCv5Uvon/AH0f8KPKl9E/76P+FWKKAK/lS+if99H/AAo8qX0T/vo/4VYooAr+VL6J/wB9H/CjypfRP++j/hViigCv5Uvon/fR/wAKPKl9E/76P+FWKKAK/lS+if8AfR/wo8qX0T/vo/4VYooAr+VL6J/30f8ACmlJA4XC5IJ+96Y9verVRn/j4T/cb+YoAj8qX0T/AL6P+FHlS+if99H/AAqrqWsf2feW1pFYXV7Pco7qluYxhU25JLuo/iFWdO1CDVLGO7td/lvkbXUqysCQykHoQQQfpT1tcQvlS+if99H/AAo8qX0T/vo/4U6G8guLi4ghfdJbOElXBG0lQwHvwQeKmoGV/Kl9E/76P+FHlS+if99H/CrFFICv5Uvon/fR/wAKPKl9E/76P+FNvdQisZbSOVXZrubyY9gHDbWbnJ6YU/pVZtaxerZpp15Jc/Z/tEkSmP8AdA5CqxLgZJUgYJHHJA5p6iLflS+if99H/CjypfRP++j/AIVODlQSCOOh7VWlv4odUtrBlcy3EckiEAbQE25z/wB9j9aAHeVL6J/30f8ACjypfRP++j/hViikMr+VL6J/30f8KPKl9E/76P8AhViigCv5Uvon/fR/wo8qX0T/AL6P+FWKKAK/lS+if99H/CmlJA4XC5IJ+96Y9verVRn/AI+E/wBxv5igCPypfRP++j/hR5Uvon/fR/wqnrOtHRo1lfTby6iZlUyW5iwrMwVQQ7qeSR0GK0LeV5rdJJIJLd2GTFKVLL7HaSPyJp62uLrYj8qX0T/vo/4UeVL6J/30f8KsUUhlfypfRP8Avo/4UeVL6J/30f8ACrFFAFfypfRP++j/AIUeVL6J/wB9H/CrFFAFfypfRP8Avo/4UeVL6J/30f8ACrFFAFfypfRP++j/AIUeVL6J/wB9H/CrFFAFfypfRP8Avo/4UeVL6J/30f8ACrFFAFUpIHC4XJBP3vTHt707ypfRP++j/hUh/wCPhP8Acb+YqnqGrixuYraKzuL25lRpBDb7AQi4BYl2UYywGM556daYFjypfRP++j/hR5Uvon/fR/wp8MzTF8wSRKpG1nx84IByADkdccgHIqWgRX8qX0T/AL6P+FHlS+if99H/AAqxRSGV/Kl9E/76P+FHlS+if99H/CrFFAFfypfRP++j/hR5Uvon/fR/wqxRQBVKSBwuFyQT970x7e9O8qX0T/vo/wCFSH/j4T/cb+YqSgCv5Uvon/fR/wAKPKl9E/76P+FWKKAK/lS+if8AfR/wo8qX0T/vo/4VYooAr+VL6J/30f8ACjypfRP++j/hViigCv5Uvon/AH0f8KPKl9E/76P+FWKKAK/lS+if99H/AAo8qX0T/vo/4VYooAr+VL6J/wB9H/CjypfRP++j/hViigCv5Uvon/fR/wAKPKl9E/76P+FWKKAK/lS+if8AfR/wo8qX0T/vo/4VYooAr+VL6J/30f8ACjypfRP++j/hViigCv5Uvon/AH0f8KPKl9E/76P+FWKKAK/lS+if99H/AAo8qX0T/vo/4VYooAr+VL6J/wB9H/CjypfRP++j/hViigCv5Uvon/fR/wAKPKl9E/76P+FWKKAK/lS+if8AfR/wo8qX0T/vo/4VYooAr+VL6J/30f8ACjypfRP++j/hViigCv5Uvon/AH0f8KPKl9E/76P+FWKKAK/lS+if99H/AAo8qX0T/vo/4VYooAr+VL6J/wB9H/CjypfRP++j/hViigCv5Uvon/fR/wAKPKl9E/76P+FWKKAK/lS+if8AfR/wo8qX0T/vo/4VYooAr+VL6J/30f8ACjypfRP++j/hViigCv5Uvon/AH0f8KPKl9E/76P+FWKKAK/lS+if99H/AAo8qX0T/vo/4VYooAr+VL6J/wB9H/CjypfRP++j/hViigCv5Uvon/fR/wAKPKl9E/76P+FWKKACiiigAoorm9e8YWWmQyizurW4uoyU8hZEdt+cbSA4ZcHqcHGDWlOnKpLlijKrVhSjzTdkdJRWToXiCx1mytvJv7Oa8a3WWaCCZWZCQN3y5JABOOaranr2pDWzpPh3S4L+6hhWe5ku7s20MKsSEG5Y5GZm2scBcAKckZAMyi4PlkXCcZx5ovQ36KyNF8Q22rW8Yl2Wl9uljlspJVLo8TBZAMfeAJX5h2ZTxnFSQ65aTTSul7p7WKWiXQnS8DNsJb52XGBHheH3EHDdMcyVuadFc5/wm2kS6lYx2V7ZXenXVrdXL6lDdo0MQgMYbLDIx+8OTkY2/lqXuu6TpulpqWo6pZWlhJtKXU9wiRNu5XDk4Oe3PNHS4F+is678Q6LYJZvfavYWy3xAtGmuUQXBOMbMn5s5HTPUU8a5pJ1h9JGqWR1KNPMez+0J5ypjO4pncByOcd6AL1FYo8ZeGDpbamPEekGwSXyWu/t0XlLJjOwvuxuxzjOatxa9o8+rf2XDqtjJqHliX7Ilyhl2EAhtmc4wQc4xzQBfooooAKKKKACk/iP0FLSfxH6CgBaoa9bTXvhzUbW2TfNNayxxrkDcxUgDJ461fooGnZ3OVutE1CHWtMl0+FGtPPFxdKXA8mVYnTcB3DbhnHdc9zWNa+GNUktb9ZdOe3N39kaWNWgiUus+6QoIiOAvRmJc+ua9Doq1NojlVjjJvCQhmvZbDTYo3jv7eWwKbV8qMGMy7OfkBxJkcZ9DUmjaDdWfiy4vb2C8aV55mF0ptvKeNiSqscCY4GBtOQCoxxiuvooU2l/Xl/kHKmFFFFQUFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFRn/AI+E/wBxv5ipKYVPnK3YKQfzH+FAGNq6XkPiDTb+10+e+ihgnjkWB41ZSxjx9914+U9K5/XPDep3WkLbfYUuJJ2ubhzAIWMM7nKDdMOFAJBZBuyARiu8oqlKwrXOGu/DN2V11bTTRHPetDKLmPylMyAR+bFk5OWKufmXac8nk1o22jSxeBdS020tbuKSaGZYoLr7Op3MmAFEP7tVJ+nJJNdRRQ5NqwJWafY4m98GxsuorbaZGQ+mKLfLD/j7G/L8niT7nznk+vWpbrQ72fWJpZdN8+6lmgkt9T8xP9ERQm9Ou8cq5woIbfyeTXY0U+d3uLlVrHFpoV2PEFtO2kfvotSlnm1LzU/exMsgQfe3HAZVwRgY4yKrWnhG5i0y6L6ZCLyTQVtFf93uM2JFK7s+hQZ6YxzxXe0UuZ2sO2t/63ucWPD15/wlwvrqC8kAaI29xbm2KwqECsjFx5oGQxIQ4Ib1zTvD+h3VnrenzyaP9jaC1miu7ozI32mVin7zhiWztY7mAPYiuyop87J5UFFFFQWFFFFABRRRQAVGf+PhP9xv5ipKYVPnK3YKQfzH+FAGd4is577R/ItU8yT7RA+3IHCzIzHn2BNczqFk407X7dlQ2ek2tyLUg9GljLY9tisVHs1d1VePT7OGzazhtII7ZwwaBYgEYN1yuMc5OfWmnZWDrc4s+H7250m+/szTn01Z7eBWh82Pddsr7pGzllJZfly/LZ+YYrpPDFgNN0g26wXduvmswiuhACucfdEPyBc9h3zWuAFUBQAAMADtS1Tm3chRtYKKKKgsKKKKACiiigAooooAKKKKAIz/AMfCf7jfzFY3iW2luYY/sum3VzdIrm3urSdInt3xxksy/KeMgbgccqeK2ip85W7BSD+Y/wAKfQBxGo6HfXEd5HqOirqn2u5iaSSMQkqogRXZBIy7SWUqDwRnPYZfHoFx/wAJcl/NY3qxBoWtWg+y7bZAgUxMW/eKAQ2RGSpDfWu0oq+donlVrBRRRUFBRRRQAUUUUARn/j4T/cb+YqSmFT5yt2CkH8x/hT6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooARt207AC2OMnFeaa14U13VtS1LULe1igVflSJ3G+6K9WGAAM9ATjIVcjnNemUV04fEzw8uaG5yYrCwxUeSpsY/hjR7fR9CtY4rRbe4khRrk4+ZpNozuPU85qnf6brVh4juNY8OxWF59tgjhubW9uHtwDGWKyLIkcmeHIKlewIIwQekorCcnOTk9zohCMIqEVojzrTNC8UJdWmrnTrVNXgmvEvI7u6EUE3nmM+ZC0YkbavlKoDhGYZJ2mobX4b6tFocVrJc2LTwaRp9so3OY5ZrWd5Sr/Lny2yq55OCeOOfS6Klabf1b/hzS+/n/nc4TxB4T13xRqGi6ndjT7G50xJ2NrHdPcQzOXhaNXJiQsh8o7uAQdpGcVr+KNM1zWNIsY7BooZBKHvbZNRmthKuxhtW4iTzAA5VuFXcFwcAkV0lFKytYRwnh/wnrvhaXS5bKPTb8ppdvp12s11JF5IiZjviby3LBt5yrbeVXn0l/wCEU1htF8Q+HG+xLpuq/bHj1JZ3+0K05Jw8Ozadpcru8zlVXgdu2opvXfz/AB1Gm07ry/DT8jzWLwVrtvpG60020t9ZjkRob0+J7ycxsI3TeDNA/A3keUQykMcnIFdBpeia5ZeL5bsyW8OmzJvu/LumkN7PsRRJ5LRgQkbT9yQggDKknI6qinfW/wDX9f10RNla39f1/XVhRRRSGFFFFABSfxH6ClpP4j9BQAtFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUVV1LUrPSLCS91K4S3t4x80j9v8T7CvMNW+OUFpqjx6bo5u7NWwJ3mMZk9wu049s8+wrpo4WtX1pxuc1bFUaGlSVj1mis7QdbtPEWjW+paexMUy52t95D3BHqDVHVdf1CPW10fw9pkGoXqwC5uDdXhtooIySqZZY3YsxVsALjCsSRwDzyTjLle50RalHmWxv0Vz9t410X+xo7/Wb610UlpI5Ir+5SIxvG/lyDJIBAcgZHB3L6itC68QaNYy2UV7q1jbyX5As0luUQ3JOMCME/P94dM9R60hmhRXFweOdR8yS7vNDgj0VNUk003cN+XmjZZjCJHiMagIXAzh2I3A4Izjbn8U6Ul0IYNW0lzDMY7sSagiNAArk/KActmNvlO3hXOflIo6XHZ3a7GzRVSfVtOtUL3V/awqIGuS0kyqPKXG6Tk/dGRlugyKdp+pWOr2Md7pV7b31pJnZPbSrJG+Dg4ZSQcEEfhQIs0UUUAFFFFABRRRQAUn8R+gpaT+I/QUALRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHJK76d4k1rVAx+zrcRxXa84Efkx4k/4CSc/7Jb0qtpWsXtv4dtY7F7SOOy0qO7kNwrN5oO75VIYbfuH5vm6jjjnshbwgykQxgzHMvyj5+Mc+vAA57VXfSNNkFuJNPtXFr/qA0Cnyf8Ad4+XoOnpQtrDKerXUgXSjFDAJbi42o1xFv8AJJic5AyOeMdehIrCsta1uHQ9Et7cJfXl5bNN5hjBO1QvBDzLub5slt3b7vp2UkMcrI0saOY23IWUHa2CMj0OCR+NVH0TSpLX7NJplm0HmGTymt0K7z1bGMZ96O4jEuNe1mN7uRIbOOO1nt4WhkDM5Mqx5+YHA2s/XByOOOpfJrGsRRXcZFs0lldCOe5itndViMQfd5XmbicsAQGPrg1vCws1jMa2kARipKiMYJXG049tox6YHpTLnSdOvQwvNPtbgM4dvNhVssBjPI644z6Uf1+X/BBFPU9SuoYdM/s1rd3vp1i8yVG2hTGzbgAQf4Rxn2yOooWmu6n51q999j+zyXktlIsUbBgyB/3gJYgA7Pu4OM9TXRvDFIYzJGjmNtyFlB2HBGR6HBI/GmCzthtxbxDbIZVwg4c5yw9zk8+5oDp/X9djjLrX9XvrOdIZY7cB7SaCfyChkikm2j5RKTg4B5KkjIKjOR0VreX93qtzAJbWOGyZY5lMLF5iUDbl+fCLzgZDdDzVpNF0qKGWGLTLNIphiVFt1Cyd/mGOfxp50rTzcQ3BsbYzQKEhkMK7o1HQKcZA56ClbSwHO+Er2+htNGs7n7O1vc2BkiEasHTZsHzEnDZDZ4Ax0561otrFyuqNpu2L7UJ8gbTg2+3dvxnr1T684xxWrHaW0XleVbxJ5KlItqAeWpxkD0HA4HoKgt9PdNVnv7mVJZXQRRBI9vlx5zjqckk8njoOBTerAwE8SamulrfOLOUXWnzXkEUaMGhKKCFY7jvHzAEgLz9eLGpeIbu3lmjtFtmZILV13gkbpZShzg9MYI/rW3BptjayzSW1lbwyXBzM8cSqZP8AeIHPU9fWo4NG0u1jZLbTbSFGILLHAqg4OR0HY8j3o6h/X5FfV7rUrHToZIPKdlP+lTi3aRY1CklhEHDEZxwCSAe9Z8Wv6lda7JDaWqS2Fu0azShVGQyB9+TICo+bpsbOOvpu3mn2WoxrHqFpBdIp3Ks8SuAfUAimy6XYT3kd3PY20lzFjy5nhUumOmGIyKAOZTxTqbQ3RWKBuLaS1kkh2B0ll2ZKiRjjHIJ2n1Wti0vNRu9TuLczWqR2TLHOPIbfMxQMWX5/kXnAzu6HmrkOj6Zbq62+nWkSuQzBIFUMQcgnA5wefrT5dOspr2O8ms7eS6iGI53iUug9A2MjqfzpNaWA5rwvqV1Z6fpMF+9qtnNp7TIwBVohHsyWYnBBDZ6DGMc9a64EMoKnIPII71XOn2ZiWI2kBjSMxKnlDCoeqgY6HAyParAAVQFGAOAB2qm7gFFFFIAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDl/iB4auPFPhpbOzcLLFOs4UnG/AYY/wDHv0rziH4Y63AuF0kMf7zzxE/+hV7fRXo4fMa2Hp+zjax5mKyyjiqntJtp+X/DHAfD7wlqmgatdXV+n2eGSHyxD5gbc24ENwT0wfzrc1PTdZtPEba14djsrt7m2S2ubS+uXgU7GZkkV1STBG9wV285ByNuD0dFcuIrzxFT2ktzrw2HhhqXsobef3nGab4JuLTWtJv72a1u5LeO/e7fy9u6e5dGJjXnCgKy8nOMdcmufh+GeqWq6T5iW2pLDpFvp11ANZu7FFMLMdymJSJVO8/K6jG0YPJFep0Vinbb+t/82dD1TT6/8OcLaeFdeeO40i/XTYtIk1eXUWuIbh5Z5kNyZ1iMZjVU52gtvbgEAc5Etv4Lu4lsQ7WhEPiG61SYAn54pROFH3eWxKgIPHB5PGe1opf1+X+SG23fz/W/+bPO7n4eajdeFdQ06a8ha5V4ItNYSyIFtbeUSRRu64dWPIZ1JI+UjJFdR4T0mbR9JkhurNLSaSdpXVdUn1DcSANxlmVXJ46YwMVuUUXFuFFFFABRRRQAUUUUAFJ/EfoKWk/iP0FAC0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRXPeML+8sLKx+wXTWrzXflvIiKx2+VI2PmBHVR2rlZ9e1uFSf7duMe8MH/xuuujhKlaPNGxxV8bSoS5Z3PS6K4LwZ4g1XUfEz2l/qElzB9kkkCvFGuGDxgHKqOzGtXxJ4h1/RtW0+207RdNvINRuRawSz6pJAwk8t5DuUQOAuIyMhienFZV6MqFT2c9zbD14Yin7SG2v4HUUVznh/wAZWOtSS2c81laatHPcRf2eLxXkZYZWjMgBAYqShOdvFW7TxPpUn9nW93qulR6hqEQkgtob9ZPOBHWInaZF4PIUZxWJv38jYorkPEnjO/0TV763tNHgvLTTdOTUb2Z74xSLEXkBEaeWwdgImOCy56Vcm8R6healPaeF9Lt9Q+x7BdT3d4baNGZQ4RNsbln2spIIUAMvJOQAbVnZ/wBf1c6OikRi0asylCQCVOMj24paBBRRRQAUUUUAFFFFABSfxH6ClpP4j9BQAtFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBjeJtHbWbG3RL2Oza3n84SSR7wfkZcY3L/f8AXtXDXfhW+kuNo1FJEBILrBEB7EA3Hf3xXptxa293GI7uCOdAdwWVAwB9cGq39iaV/wBAyz/8B1/wrqo4qrRVoOxyVsJRru843+85zwj4SOkaqdRbVY7stbNF5KQBCm5kbkh2HG3HHr1rY17SLjVNQ0Ke3eNV07UftUockFk8mWPC4B5zIOuOM1oW+nWVpIZLSzt4HI2loolUkemQKs1lVqzqz55u7NqNKFGHJBWWv4nE2ngi6tZLGVfsayw+IrvVZnTILxyidQM7eXxIgOeMKeTgVX0Dwhr2hTaAls1pbpaWcFtqdzFeu32lY1bEYgaLbjLcSB0bk5yBtPfUVmnb8PwNm73v1/zb/U5TUvBFtrXjafVtW3TWTWEFulsl3NGsjpLI582NSEkT514fcOvHq+XTfEGka9f3fh6LTr201J1mmgvrqS3aCUIqFlZY5AylUX5SFwQeTu46iikJ6u4ibhGvmEF8DcVGAT7CloooAKKKKACiiigAooooAKT+I/QUtJ/EfoKAFooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACqmpT3EFpus/K80tgebnb+lW6oazKYLHzBFLNtYErChduh7CnHczqu0Gzj9b1vWNLhS7vbl418wKpiAKk4JxgfTvVrwb45m8R6xLp8luAI7cy+ceGJDKMYHH8Vcd8Q/FQfQ4Y1tGVRdKDvbDfdftVr4RWl42uz6hJZXENq9myLLJGVViXQ4B79D0r2XSp/VpSmkpdD5Ohia7x8Y0pNwe/6nf67rmoaNe2jLpkNxps08NvLP8AaysyvLII12RbCHALKSS68ZwDisiDxzqPmSXd5ocEeipqkmmm7hvy80bLMYRI8RjUBC4GcOxG4HBGcWvEmg6jrGtWclpZabCIHjZNXNw6XlsocM8aKsfzKwXaf3ighjlSBg59p4V1547jSL9dNi0iTV5dRa4huHlnmQ3JnWIxmNVTnaC29uAQBzkeLHz/AK2/4P8AwT7F7fd+T/4B0Gu67c6feWWm6RYpqGp3u944ZbjyI0jTG+R3CsQBuUDCsSWAxjJGW/jxLJbdNZs4rCddRNhfeZdDyrbEDz+aJCo3oVUckL1OcEEVoa7pepPq1hrOhfZpL2zSWBra7laKKeKTaSN6qxRgyKwO1s4I4zkc/feDtbujbao6aVc6qNZTVJraWR1gVUt2iSJZNhYlcqd5Uc5O0cLQvP8ArX/L+tg0/D9H+v8AW51kOtWt5cWZsLzT7mzu4JJo5o7wFpApUZjUAh1+bltwx8vBzwyDxT4fudJn1W213TJdOt22TXkd5G0MTccM4OAeR1PcV543hs6tq8vh77fZrfy6bqx1FbFvMTT3u5IiiHhT0yRuCltrHAzWlZeCdZtbW1uksbFNTsbyG5WOfXbu9iu9sbx4Z5oy0O0SFl2hwCB9aOl/63t+AP8Az/4H3/gdFbfEDwxd6/LpNvrVjJNHZre+Yt1EY2jbceCGycKu48YCspzzWzpuq6frNkt5o9/bX9qxIWe1mWVCRwQGUkcVy9/4e1jUNWvLy707TLiHUtGSxurQ6lLHskRpWAWRYclW8zG7CsuMgGtzwxa6xZ6KIvENyk935jldkvm+XHn5E8zYhcgfxFQT3yeS/wCvx/r+rCe+n9aL9TXooopAFFFFABSfxH6ClpP4j9BQAtFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUVzXjnxDe+HNItbnTUt2lmuhCftCMyhdjt0DDn5R3rSlTlVmoR3ZlWqxo03UnsjensLO6ljkubWCaSNtyPJGGKn1BPQ1PXkT/FDxGi58vSz6D7NJ/8AHa3/AAR421fxF4gksdTisliFq8ym3idW3B0GOXPGGNehWyzE0qbqTWi8zzaGbYStVVOm9X5HfUVy+reJdZt/EtxpOiaHbaj9lsY72ZpdQMDsHeRQka+UwZv3Z+8yjkcjrV628X6DPYaTdTana2f9rorWUN3OkUspbHyBSclgWAIGeeK8tanrvR2Nqiud1bxppVhb3P2C8s9Ru7S6t7e5tIbtDJAZZliy4GSuN2cEc4xxRL488NxeKLTw/wD2vZvf3XmqqJcxnY8bKpjYbshyWIC4ydrelC12A6KisyDxNoNzJfR22t6dK+ngm9WO7jY2wGcmQA/JjBznHQ1Np+s6ZqzTrpWo2l6baTy5xbTrJ5T/AN1tpO0+xoAu0UUUAFFFFABRRRQAUn8R+gpaT+I/QUALRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFcb8TbK5vfD9ktnbz3DR3nmMsELyNgQy9lBPJIGemSMkDmuyorWjVdGoqi6GNeiq9KVN7M+d107XXky3hjWwO3+hNXe/DzSry08SG4uLK6t0Nk6Hz7aSPBJhbGWUAn7w4PVG7YJ9Lor08Rm1WvTdNrRnk4bJqOHqKpF6o5TU9K8RxeNLnVdCi0ySG706GzaS8uZEa3ZJJW3iNYyJBiQfLvTOMZGc1g3nw0uLfUrJ7BE1Oyj02Gwmhn1e508/unZt58hSsobecowABHB5Nek0V460/r1/zPcet/P/gf5I871DwRr2pafq2lxzwaZplzcwzW0EN+8zIwuhNJKrNCrRMQDhAXUMeNoHN6y8Ma3ZahoLiPTWh0qC4sGMc7xl4JPK2zBRGQJP3ZymcEnO7tXbUUraW/rt+X9bDvrc8p1Twnq2l/D69j1RNOS30Lw5e2VrNaSO0l2GiA3urIoj4jBKgvlj1GOeq8JaLqFvqDapqVvp9mDp9vZW9vYOzqY4yzB2JRcH58BBkKAfmOeOsoqr63/rr/AJieqt/XT/IKKKKQBRRRQAUUUUAFJ/EfoKWk/iP0FAC0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABVPV5Gi0S+kjYo6W8jKynBBCnkVcqhrpx4d1I/9Okv/AKAaAMG6eVry8ghh1KKGOPbFcNNdEtId4yAucgFR1A655BGdfw9cXU1pPHe8vBNsX5mY7SiOMlgCT8+OQD6+tc5rOixyzTvZ6RYy3D3O53ns87k+bcdwt2ySSvXP19d/w1H5Ud9FsVPLmjXYq4C4toeAMDH5D6DpW1T2binDcwp+1Ump7FHVvEus2/iW40nRNDttR+y2Md7M0uoGB2DvIoSNfKYM37s/eZRyOR1q5D4y8Pvpul3lzqtpYLq0avaRXtwkMkmcfKFJ5YFgCBnB4qhqeleI4vGlzquhRaZJDd6dDZtJeXMiNbskkrbxGsZEgxIPl3pnGMjOaybnwFqVjFJZ6J/Z95a3mjRaRcSai7I8IQyZlVVRhJu81iUygyo+bnjFbf15/wDAOlpX+79L/r/Vjs7jW9Ks9Ut9Mu9Ts4L+5GYLSW4RZZRzyqE5boeg7UHW9KW2juG1OzEEsDXMcpuE2vEoBaQHOCoBGW6DIrE0vQ9W0PxJevaR2d5puotE81xPculzAUiWPaFEbLIvyBhllwWb8eZ/4QDxJNo0OlTnSo7ex0K90m2lS5kdpzMsapI6mMBBiPkAtjPBNH9fg/1sKNm1zaHbN4x8MoCX8RaSoFx9mOb6Ifvv+ef3vv8A+z1q3LrmkwaxFpM+p2cepTJvisnuEE0i88qhO4j5TyB2PpXKan4Ckuk1tLSOwiW/8OR6RANpUI6+b1wvCfOmMZPy9OBUMfga/g8bTapJFFf2tzPb3LO+s3Vubd440Q/6OimKb7gYFtp5wegND0/r+vX8PMXS/wDXT/O3yN2+8feF7HSNR1Bdc0+6j023+0zx213E7hSMrxu6tkBc4ySPWrdr4t8PXj2EdvrmnPLqKeZaRC7jLzrzkoAfmwQRxnofSuPX4b3y+F9L0uOWxhktfD15pU7x7sNLOI8MPlGV3IxOcHnoa1YNF8RjxDpmoJDY6d+5ji1OSDUpJhOib8RiJ4Ap5YESBkYZI5AwXZXt/XX/AIDCWi08/wBP+CdlRRRSAKKKKACk/iP0FLSfxH6CgBaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApskaSxtHKiujgqysMhgeoIp1FAGcfD2jHrpFgf+3ZP8KtWtla2MRisbaG2jLbikMYQE+uB34FeT+ONZ1O18W6pFbalewRx7NiRXLoq/ukPABwOTmvX66a2HlRhCbfxK5zUcRGrOcEvhdgorl9W8S6zb+JbjSdE0O21H7LYx3szS6gYHYO8ihI18pgzfuz95lHI5HWrkPjLw++m6XeXOq2lgurRq9pFe3CQySZx8oUnlgWAIGcHiuZanS9HY3KKrf2lY7kX7Zb7pJjboPNXLSgElBzywCk468H0qndeKfD9jIkd7rum2zyMERZryNCzFmUAAnk7kcY9VYdjQBq0VhJ4ssYrnXBq0tvptro9zHA91c3Cojb4o5ASWwF5kC4yc498VYuPFPh+0srS8u9d02C1vf+PWeS8jVJ/9xicN+GaP6+8NjVorn/EnjDTfD2yB7m1m1GSWBVsDcqkzJLMsXmBeWIG4npg4xkVpWet6VqF/c2NhqdndXdmcXNvDcI8kB6YdQcr070bgXqKKKACiiigApP4j9BS0n8R+goAWiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKpavpx1XTZLVLu4s3blJ7aVkZG7HgjI9u9XaKabTuhNJqzPBNa0vVLLXHsdUWa5vZWAVizSG4B4UqTyegHtjHavWfCOhahpVkZtZ1G6u72YDdHLcvIkI/ugEkE+p/LjrvPBDJNHNJEjSxZ8t2UFkzwcHtmpK78RjpV6cYWtb+vkcGHwMaFSU73v/XzOU1PSvEcXjS51XQotMkhu9Ohs2kvLmRGt2SSVt4jWMiQYkHy70zjGRnNZNz4C1Kxiks9E/s+8tbzRotIuJNRdkeEIZMyqqowk3eaxKZQZUfNzx6DRXnWVrf11/zZ6PM73/rS3+SOCv8AwFqD6ldXFhdwGOIR3enrMzAi9URqWcgHClYVGRk/vJOOlMuPh3ObDVbaF7SRrvw2ukRSzZ3GbMrO7fKcKzSKxxk5B44FegUU/wCv0/L9OwR93b+tU/zX5nB3Pg3WE1SXVbR7G4uYtVhv4Le4ldElC2YtmDuEYo2SzAhW6DpnihrfgLxFqHh5tPt57NUvftsl3axX89rDFNO2VYNGu6ZVBYFG2q5YsQOAPS6KN/6/rsgTtby/r9Wee6n4K1y4nu7a1j0h7O8v7G/e5nkcTxtAYQyBQhB4iO1twxuI2963PDWj6vpes6iZxBa6RIzPbWcV41z+8aRmeTLxIY85+4GdQTxjHPTUU7/1+H6f0ybaWCiiikMKKKKACk/iP0FLSfxH6CgBaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoopksqwwvLIcIilmOOwo3DbU5DxxrV9outaDLYiaVS07S20THEyqqk5A64G489K6nTdQt9V02C+s23QzruUkYPuD7g8V5/a+LYvFXxC0MWto8KWhucNI+S4aI9QBx09T1rtvDmmPo+g29lLs8xC7sE+6pd2cgew3Y/CvUxlFUaNOnONppfg3L8tPvPHwNd169SpTlem3+KUdvXX7ihN4tS3+IcXhea1KiayW4ju/M4aQtJiLbjrtids57HiobDxxa3ni7WdHlhW1ttLWDF/NOAk7yOybVB6YddnXlsjHHMOveE7/U9d1DU7G4t4J2sbZLCR8kxXMMssgLAD7h8wKcHJBYVmXfw9vRFciwuLd2NjZJG0zMpmuYLp7h2kIU4DswyRk5J4458uPS/wDX9f5Hsytrby/S/wDXr5HYX/iLRdKhml1TWLCyjgkWKV7i6SMRuy7grFiMEqQQDzg5pn9vWUEN/c6hfabbWVm6hrj7apCKyKwMmQBGTuGBk5BU55xXH3HhTxPP/aeorb6bFq93qC3do8GqSxiyxbLDu3G3YSn5T8rJtIPPSrNx4O1pdRn1SGaxu7xNUg1CGGd2iiuNlotuwchW2HO51IDYIX8Befl+l/u1/rY0/r+up2tpeW2oWcV3YXEV1bTKHimhcOjqehDDgj6VNUNo1y9nE1/DFDclQZY4ZTIit3AYqpI9yo+lTUCCiiigAooooAKKKKACk/iP0FLSfxH6CgBaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooqhq95NZQRNb7dzOwOYy5wI3fgBhknbjr3ppXdkGxJa6Tp1hM8tjYWttI4wzwwqjMPcgc1brkpPFN7FjzLedc9D/Z/wD9urS0bWLnUblVlXbGyScPbmJgVMf+22Qd/wClb1KNZLnmjGnOl8MDborkPEnjO/0TV763tNHgvLTTdOTUb2Z74xSLEXkBEaeWwdgImOCy56VtjX7KGC/utRvdPtbOzZQ07XY/dqyKw83cAIydwwCTkFTnnA5+lzezTsalFc3B8QfC9zrs2lQ63YvLFZLemUXcRjaIhiSDu5wq7jxgKynPNa9zrOmWYc3mo2kAjRJHMs6rtV22oxyeAzAgHueBQL+v6+8u0VmR+JdCmvrWyi1rTnur2IT2sC3SGSeMgkOi5yy4BORxwal0zW9K1uOV9G1Oz1BIX8uVrS4WURt/dO0nB9jQBeooooAKKKKACiiigApP4j9BS0n8R+goAWiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKw/F1pLfaI9tb71eZZYg6IzbC8EiBiFBOMsOxrcooDc8l8PeFfEujR+U+u3IizkrHbSt/wChQGu80Zbj7bALhppTHDKGleBoxyY8DJRQT8p6Ct6ircm1YzjTjHY5TUvBFtrXjafVtW3TWTWEFulsl3NGsjpLI582NSEkT514fcOvHrT1Dwhqp1q81awaymmGrw6ja2txKyRyqtqsBWRgjFCDuZSA3IX8O3oqFpt/WtzW+rff/KxxWp+GNZ1m/wBSluUsbeLWNC/s268u6d2tpB5pBTMY8xT5vU7CMdDWfc+DPEetSXU2rx6TbtLBp0CwwXMkykW10ZnJLRL95TgDHXgnvXotFNaO/wDXX/MG29/62/yRwVx4HvP+E7vdVNvDqFle3MV0RLrN1bGBkjVMfZ0VopvuAgtg8kHoK2vBmk6vo+nzW2rNDFbIypY2cV210LaJVA2+c8cbsM9AwYj+8RwOjopLRWE9XcKKKKACiiigAooooAKT+I/QUtJ/EfoKAFooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACsvxJdXFloUk1k7JN5sKKyrk4aVVOBtbnBP8J+hrUrE8YLv8MzLt37poBt27s/vk4xtbP02t9D0oA8XtfG3ju6sbeSDxT508tstw0a21uNoK7iMeSTnjH1wM16T8MNd1jW9OuTrl615LESFkMaoDiedMjaigjEa9Mjg85yB4LJoEtz4btHkM0rtaRyRh5JJlT5Mg7FbgADOOMbfbFey/BO2Nnol1AyFSmVO5SCcXNyO6jPTGct0xnjautaM4zs3G1lorXXr119DOElLWN+u/9WOxvvFUOm3mtQ3sBRdLsUvgwbJnjYPnAxwQ0ZGOeo9cVLH4it7WxurrxBc6ZpcdqY1nLX6sIGZFbbIWVQhy2AOcjae+BR8UeF7nXNX0q5tJ4oYYpQl+jg5mtw6yhVx/FvjQc/ws/es/UPCerjXbvWNPGn3E39rxahb211K6I6i0FuwZwjFGB3MCFboOmeMl5/1r/k/wNev9f1v+Zp2HjnR5dFk1TVb+x0q0F9PZxTXN4ixymORkBVmwDuCbsDP49a1Jtf0e21aDSrjVrGLUbhd0NnJcos0o55VCckcHoOxrz5/hvrC29hPiymngudQaWzt9UutPiMdzMJBtmhXfldoBUqVOT6CtH/hCdVjmurGCDTU0vULmzupZXuJHntDAkS+WgKfvB+5G12ZSNxJU45a8/wCv63/AT3dvP89DsrPW9K1C/ubGw1OzuruzOLm3huEeSA9MOoOV6d6vVzPhrR9X0vWdRM4gtdIkZntrOK8a5/eNIzPJl4kMec/cDOoJ4xjnpqXRB1YUUUUAFFFFABRRRQAUn8R+gpaT+I/QUALRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBn/2zb/3JfyH+NH9s2/8Acl/If41iUUAbf9s2/wDcl/If41FcajYXdu0F3bGeFsbo5Y1ZTg5GQT61k1Wu7o23kbUV/NmWM7pAmAe4z1PsOTVRi5OyInNQjzS2Jv8AhHvBP/QpaT/4LYf8K0tObRNHiaPSdLhsY26pbW6Rg9ey49T+ZrB0m+lv7V5Z0iRhIVAilWQYwD1BPPNX6c4OEnF7oVKrGrBVI7P5G3/bNv8A3JfyH+NH9s2/9yX8h/jXJx6t5nia40jyceRaRXPm7/vb3kXbjHby85z3qRNa0uXVn0uPUrN9QjXc9os6mZRgHJTOQMEdu9QabHUf2zb/ANyX8h/jR/bNv/cl/If41yR8R6IrXitrGng2P/H2DdJ/o/OPn5+Xn1xUKeIrW51fTbXT3hvLfULeeeO7gmDJiMoMDGQ2d/XPGKFqB2f9s2/9yX8h/jR/bNv/AHJfyH+Nec3/AIt1GzvtYaLRorjTdHdFupkvCJypjWRmSIx7TtD9C4Jwcc4FasniLTrOO5n1PUdNtLWKVY1me9UD5kDAPuACMc5C5ORg98A6XA7H+2bf+5L+Q/xo/tm3/uS/kP8AGuLtPElpPqV9azyQW6293HawSPOP9JZ4lkAXOOcMQAM5xmn6lr8Om3zRTKBDBaPeXc5bAgiXpwAckkHA44VvoT+v1A7H+2bf+5L+Q/xo/tm3/uS/kP8AGuKs9X1Jla71jTbbTNN8syLNLfAyxjr+9TYFTjrh2wfzq3ZambnUr6xmiEU1qVYYfcJI3B2vnAxkqwI7Fe4waAudV/bNv/cl/If40f2zb/3JfyH+NYlFAG3/AGzb/wByX8h/jV2NxIodc4ZQRmuXrpbT/j1i/wCuS/yoAmooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA5SitD+xrj+/F+Z/wo/sa4/vxfmf8ACgDPqnqshg0ye5S1F3LboZYoiucsoyMe/wBK3P7GuP78X5n/AAo/sa4/vxfmf8KadhNJqzPHP+E+12wVorPwVNHGzbiESUDPr92ux8Ia5f65bXrajpzWJt7gxR5DgSrjO4b1U4/Cuy/sa4/vxfmf8KP7GuP78X5n/CiUnJ3bJjBQSUdF2ONurDWrfxnJqumW1hc21xZw20guLx4XjKSSMSAInDcSeo6VQtPC2pRX8VvN9i/s+31KfUY7tJGNw7SFzsKbcLjzCN285C4wM8eg/wBjXH9+L8z/AIUf2Ncf34vzP+FL+v1NG7/15W/I89t9D8R2ng/+wbf7DELVY4oLmG9kje6jVxuD4jzCzIDllLkEkj1o8OeEr/Sb7Tri5eDbbfbjIi3EkzZnlR1G9xufAU5ZuSfrx6F/Y1x/fi/M/wCFH9jXH9+L8z/hTTd7iPP7vw/rk2oa/bwfYI9O1t1L3RnczQp5KRsBF5e0k7Tgl8DIODjBi1DwpqaTahcaQlt9olvEnspTevA1qFtlh3cROHPyn5GBUg8816L/AGNcf34vzP8AhR/Y1x/fi/M/4Uh3PPrHwrqlh4zudeNxbXbXLojxyMVCp5MaPImFO2TdGeOjLgEjFXNV0j7br97BcJN9k1jS/sbTRKT5LIZDyR0yJTgnjK46kV2v9jXH9+L8z/hR/Y1x/fi/M/4UCV1+H4f8McWIPFFxpVxY6haaHORAyJM8sjpct0G+EoNinqQHf0561Z02GWbxVqt+0UkUSww2cZdCnmFC7swyOV/eAA9ODj36v+xrj+/F+Z/wo/sa4/vxfmf8KdxW0sZ9FaH9jXH9+L8z/hR/Y1x/fi/M/wCFIZn10tp/x6xf9cl/lWV/Y1x/fi/M/wCFa8CGOJEbGVRQcUASUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRVe8v7PToRLqF3Baxs20PPIEUnrjJ78H8q4rxJ48s40nh069ikx8ivDcgckZ3ZHXHtWlOlKo7RMataFKN5He0Vx3gLxSdbsxbXd1FLdxoxK7vnIUgbiOuDuXn1/IXrnxfHZ+PovDdxaFIprWOVL3zBt812kCxFccZETENnrgY5FKcHCXKyqdRVIc62OjornbXxppQ0qbUNbu7PRoI9QuLFXvLtUV2ikZOGbAyQhOO3vjNP03xt4f1TXdQ0e11O1N7p84t5IjcR7nYqG+UBiTgkqeB8ysO1Rv/AF/Xc0em5v0VWTUrGXHl3lu+6R4RtlU5dM716/eXa2R1GDnpVK28VeHr3T5r+z17TLizgcRy3EV5G0cbEgBWYHAJJHB9RQBrUVz+meMdN1G+vYjc2sUEN3Da2lx9qUretJAky7OxJD8AE5xmugoAKKKKACiiigAooooAKT+I/QUtJ/EfoKAFooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOZ8cRzvp+nvb209x5d7udYImkYDypBnCgnGSB+NcFd/wBoTyskOlakdn3gLGXIz6/LXsdVYdL0+2mWW3sbaKRejpCqkduoFehhsdLDxskmebisvjiZczk0cr8O/BcPhrTRqEzSvqF/CjSiVNhhBGfLC9RgnnPUjoKvaj4T/tbxFqlzeOgs73TYLRChPmxSxyyyCQcYBBdCpznK9OK6aiuGUnOXMz0IRUI8q2/pnln/AArjxB9j06e9ns9Qv7efUGuYoNTutOjlW5lEm5ZYQXBG0AoQVO488AnWHg3WIYdYhso9PgW4a0vLBmupH8i4gjhVY3zHlkzD9/O4g/dzXe0VP9f189S+t/61PPP+FaXDW2o2LX6LaXWnSwxvyzLdTRLHLKV4GDszwckyP07yXng3WtbguJtUg0mzuXWxgWC1meWNore5EzMzNGpyRkKm3A/vHdx39FO9mn2/r9begulv66f5JnF2/hHU7H4i6h4mgltbiO9nRPs00jARQ+TEjSIQp2ybo+nRlwCVxXaUUUulg63CiiigAooooAKKKKACk/iP0FLSfxH6CgBaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACk/iP0FLSfxH6CgBaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACk/iP0FLSfxH6CgBaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACk/iP0FLSfxH6CgBaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACk/iP0FLSfxH6CgBaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACk/iP0FLSfxH6CgBaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACk/iP0FLSfxH6CgBaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACk/iP0FLSfxH6CgBaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACk/iP0FLSfxH6CgBaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACk/iP0FLSfxH6CgBaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACk/iP0FLSfxH6CgBaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAM6iiigAooooAKKKKACiiigAooooAKKKKACiiigAoorPgGp395fLa3VpBFbTiJVktWkY/u0fJIkXu+OnagDQoqv/Z2tf9BOw/8AAB//AI9R/Z2tf9BOw/8AAB//AI9QBYoqv/Z2tf8AQTsP/AB//j1H9na1/wBBOw/8AH/+PUAWKKr/ANna1/0E7D/wAf8A+PUf2drX/QTsP/AB/wD49QBYoqv/AGdrX/QTsP8AwAf/AOPUf2drX/QTsP8AwAf/AOPUAWKKr/2drX/QTsP/AAAf/wCPUf2drX/QTsP/AAAf/wCPUAWKKr/2drX/AEE7D/wAf/49R/Z2tf8AQTsP/AB//j1AFiiq/wDZ2tf9BOw/8AH/APj1H9na1/0E7D/wAf8A+PUAWKKr/wBna1/0E7D/AMAH/wDj1H9na1/0E7D/AMAH/wDj1AFiiq/9na1/0E7D/wAAH/8Aj1H9na1/0E7D/wAAH/8Aj1AFiiq/9na1/wBBOw/8AH/+PUf2drX/AEE7D/wAf/49QBYoqv8A2drX/QTsP/AB/wD49R/Z2tf9BOw/8AH/APj1AFiiq/8AZ2tf9BOw/wDAB/8A49R/Z2tf9BOw/wDAB/8A49QBYoqv/Z2tf9BOw/8AAB//AI9R/Z2tf9BOw/8AAB//AI9QBYoqv/Z2tf8AQTsP/AB//j1H9na1/wBBOw/8AH/+PUAWKKr/ANna1/0E7D/wAf8A+PUf2drX/QTsP/AB/wD49QBYoqv/AGdrX/QTsP8AwAf/AOPUf2drX/QTsP8AwAf/AOPUAWKKr/2drX/QTsP/AAAf/wCPUf2drX/QTsP/AAAf/wCPUAWKKr/2drX/AEE7D/wAf/49R/Z2tf8AQTsP/AB//j1AFiiq/wDZ2tf9BOw/8AH/APj1H9na1/0E7D/wAf8A+PUAWKKr/wBna1/0E7D/AMAH/wDj1H9na1/0E7D/AMAH/wDj1AFiiq/9na1/0E7D/wAAH/8Aj1H9na1/0E7D/wAAH/8Aj1AFiiq/9na1/wBBOw/8AH/+PUf2drX/AEE7D/wAf/49QBYoqv8A2drX/QTsP/AB/wD49R/Z2tf9BOw/8AH/APj1AFiiq/8AZ2tf9BOw/wDAB/8A49R/Z2tf9BOw/wDAB/8A49QBYoqv/Z2tf9BOw/8AAB//AI9R/Z2tf9BOw/8AAB//AI9QBYoqv/Z2tf8AQTsP/AB//j1H9na1/wBBOw/8AH/+PUAWKKr/ANna1/0E7D/wAf8A+PUf2drX/QTsP/AB/wD49QBYoqv/AGdrX/QTsP8AwAf/AOPUf2drX/QTsP8AwAf/AOPUAWKKr/2drX/QTsP/AAAf/wCPUf2drX/QTsP/AAAf/wCPUAWKKr/2drX/AEE7D/wAf/49R/Z2tf8AQTsP/AB//j1AFiiq/wDZ2tf9BOw/8AH/APj1H9na1/0E7D/wAf8A+PUAWKKr/wBna1/0E7D/AMAH/wDj1H9na1/0E7D/AMAH/wDj1AFiiq/9na1/0E7D/wAAH/8Aj1H9na1/0E7D/wAAH/8Aj1AFiiq/9na1/wBBOw/8AH/+PUf2drX/AEE7D/wAf/49QBYoqv8A2drX/QTsP/AB/wD49R/Z2tf9BOw/8AH/APj1AFiiq/8AZ2tf9BOw/wDAB/8A49R/Z2tf9BOw/wDAB/8A49QBYoqv/Z2tf9BOw/8AAB//AI9R/Z2tf9BOw/8AAB//AI9QBYoqv/Z2tf8AQTsP/AB//j1H9na1/wBBOw/8AH/+PUAWKKr/ANna1/0E7D/wAf8A+PUf2drX/QTsP/AB/wD49QBYoqv/AGdrX/QTsP8AwAf/AOPUf2drX/QTsP8AwAf/AOPUAWKKr/2drX/QTsP/AAAf/wCPUf2drX/QTsP/AAAf/wCPUAWKKr/2drX/AEE7D/wAf/49R/Z2tf8AQTsP/AB//j1AFiiq/wDZ2tf9BOw/8AH/APj1H9na1/0E7D/wAf8A+PUAWKKr/wBna1/0E7D/AMAH/wDj1H9na1/0E7D/AMAH/wDj1AFiiq/9na1/0E7D/wAAH/8Aj1H9na1/0E7D/wAAH/8Aj1AFiiq/9na1/wBBOw/8AH/+PUf2drX/AEE7D/wAf/49QBYoqv8A2drX/QTsP/AB/wD49R/Z2tf9BOw/8AH/APj1AFiiq/8AZ2tf9BOw/wDAB/8A49R/Z2tf9BOw/wDAB/8A49QBYoqv/Z2tf9BOw/8AAB//AI9R/Z2tf9BOw/8AAB//AI9QBYoqv/Z2tf8AQTsP/AB//j1H9na1/wBBOw/8AH/+PUAWKKr/ANna1/0E7D/wAf8A+PUf2drX/QTsP/AB/wD49QBYoqv/AGdrX/QTsP8AwAf/AOPUf2drX/QTsP8AwAf/AOPUAWKKr/2drX/QTsP/AAAf/wCPUf2drX/QTsP/AAAf/wCPUAWKKr/2drX/AEE7D/wAf/49R/Z2tf8AQTsP/AB//j1AFiiq/wDZ2tf9BOw/8AH/APj1H9na1/0E7D/wAf8A+PUAWKKr/wBna1/0E7D/AMAH/wDj1H9na1/0E7D/AMAH/wDj1AFiiq/9na1/0E7D/wAAH/8Aj1H9na1/0E7D/wAAH/8Aj1AFiiq/9na1/wBBOw/8AH/+PUf2drX/AEE7D/wAf/49QBYoqv8A2drX/QTsP/AB/wD49R/Z2tf9BOw/8AH/APj1AFiiq/8AZ2tf9BOw/wDAB/8A49R/Z2tf9BOw/wDAB/8A49QBYoqv/Z2tf9BOw/8AAB//AI9R/Z2tf9BOw/8AAB//AI9QBYoqv/Z2tf8AQTsP/AB//j1H9na1/wBBOw/8AH/+PUAWKKr/ANna1/0E7D/wAf8A+PUf2drX/QTsP/AB/wD49QBYoqv/AGdrX/QTsP8AwAf/AOPUf2drX/QTsP8AwAf/AOPUAWKKr/2drX/QTsP/AAAf/wCPUf2drX/QTsP/AAAf/wCPUAWKKzdSi1rTtJu737fYSfZoHl2fYXG7apOM+bx0rSoAKKKKACiiigAooooAKRjhTj0paCMgilK7TsB5p4V8TzT+D7fVtV13xDcTzC0EyvpcUMSPLKqYidrdFdSWwSGYhckHODVtviVZ6Bprv4hmM9xNqV9DAglgg/dQzso+aV404G0YyWOehwSOkXwnYr4TsvDwluPsln5HlvuXzD5Lq65OMclBnjpnpVWTwParJFPp+p6jp15FcXMy3Vu0RfFw++SMh42Qru2kZXI2jnrmm1fTz/SxWlvn+jLeqeKbTTtP0y7htrrUBqkqxWkdoilpGaNpF+8ygAhTySAMjOBkjK1L4laVpXhmHW7y1uord5pYJYpZbeKSCSNmV0IeVd7Aq3EZcnHAPFb93o0V82lvdTzySabOLiN8qDI4jePL4XHIcngDnHbisO9+Hmn3cbrHqWpWhl+1iVoHjzIlzJvlT5kOBkDBXDDHU0dRK1lf+t/+AOvviDYWN9dQHTdUnhs54YJ7qGBTEjyqjRjlgzbjIq8KcH72AQTFefEnStM0me71W1urCeC9Fi9ldSQRyCUoJAN5l8oAod2TIB268Voy+D9PlhvommuQt9dW11Jhl4eDytgHy9D5K569TjHZl94Msr26ubuO8vbS8mvUvkubd03wSrEIfkDKVIKAghgwO4+2Fp/Xy/4P4AttS14f8S2viS3W40+C4Fu0KSrO6qY33FgUV1YqzKUIOCRyMEg5rS0L/j71j/r9X/0nhqrpulSWE0ks+q32oSSRJGxumTb8pY7gqKqhjuwSAM7V9KtaH/x96z/1+r/6Tw03voSr21Oa/wCEmv8ATvE+uWdtCdRurrWIbOxt7i6MUMf+hJK2W2tsXCuflU5Y9OSaZqXxMubK3tIIfD8txq0r3KTWkbTzJF5DKrkPBBI7Al12kxqMH5ipwD0TeC9DbSjYNbTmP7R9q877ZN9oE2MeZ5+/zQ2Plzuzt+XpxTZ/BOgz2Nna/Zp4RYs7W81tezQzqX++TMjiRtx5bLHceTk80v6/Bf1+pd1f+vP/AIBX0nxbPqfiZ9Mm0+LT4hCJIlvJ3iupgURiUgMeGRS+0sHJUjBArF09prr4o66bm0165htL2FYriHVTHZ2q/ZYmKvB567uSTxG33vy6u28M6da6uupp9slukj8tDc3886RjABKo7lVYhRlgATzk8nNu30uztrm+nhgAk1CQSXJLEiRgioDgnA+VVGB6UbO67fqStmmcPF8UZpLfU3XRUla1a1+zNDPKsV2k8/kqyvLAmQPvZUOhBGGqze+PtXsbq+SXw3DJFpt1bWd3JFqOcyzpEVEYMY3APKAS2zjBGTlRr2ngHw5ZQvFBZSlHEIIlvJpcLDJ5kSqWclVVuQowO2McVfn8N6Vc/bPPtd3265iurj9443yxbPLbg8Y8tOBgHHOcmmrdf62/4I9NSDw5rt1q76la6nYRWN9ptyLeaOC4M8bZjSRWVyiEgq46qMEH61t1VtdNtLK8vLq2i2TX0iy3Dbid7BFQHBOB8qqOMdKtUhBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWfdazb2OqRWl8Gt0nTMNzIQI3YZJTPZsDPOMjOM4NaFQ3llbahatbX9vFcwPjdFKgZWwcjIPuKAMXUNTTVvBWsXVvFIlubWcQySDHnr5Z+dR12k5xnGQM9CKv03xJx4T1bH/PjN/6AadQAUUUUAFFFFABRRRQAUVy+qa7qMXjO30e3udP0+J4kkiN/C7HUGLNviicOoVlVQTw5+cHbgc3bnxfo1nfXFpeTXNvLboXbzrKZEZQyqzI5Ta4BdclSQAcnA5oWoPQ26KydQ8T6Tpks0V1PIZYWjRoobeSV2ZwSqqqKS7YUsVUEgDJwOasLrNm+ijVYjPLalN48q2keTHTHlBS+4HgrtyCDkcUdLgXqKwo/GWizJaGCW6ma8Z1jjisJ3kUo+x/MQIWjCscEuFANRaz4xtdE8T2OkXVrduLu2muDPDazSiMIVGPkQg53HPPy4GfvCgNzoqKxb7xdoWm2yXF7qCxwPAlwJdjMojd1RGJAwAWcAZ9z0BIjXxpobae94Li42xzi2aA2U4uPNK7ggg2eYTt+bhfu89OaA3/AK+ZvVh3Fur6jdtDFMrGRfMaPUZoQ7bF52px0wPwq3pmvabrEjx6fcGWRIo5nRonQqrlguQwGDlGBU8gjBAqhqt2LC01i8aeO2W3VpTNJE0ixhYlJYopBYDGcAgmh6bgtdhfssn926/8HNzR9lk/u3X/AIObmqyeJtLNzcQNcSZtIjJcTm1lWCMBQxzKV2A7SDt3ZAqsnjjQGsbi8kvJbeK28vzRc2k0LqJG2o2x0DFSxwGAx154NAbml9lk/u3X/g5uaPssn926/wDBzc1FYeIdP1PTrq8smndLRmSeNrWVJkZVDFTEyh84IIG3JyMZzXJWXju+uPBZ1uWa1S5m067vreybT54+IlUgF2b5gu4AsAA+4FcYOQaTbsjsvssn926/8HNzR9lk/u3X/g5uaqL4p0xb6KxnncXLKm8rbyGKNmXcFaUKURiOQrMCcj1GbWk61Z63am40/wC0GEEYea1lhDgjIK+Yq7lI/iGR707E30F+yyf3br/wc3NH2WT+7df+Dm5q9RSGUfssn926/wDBzc0fZZP7t1/4Obmr1FAFH7LJ/duv/Bzc0fZZP7t1/wCDm5q9RQBR+yyf3br/AMHNzR9lk/u3X/g5uavUUAUfssn926/8HNzR9lk/u3X/AIObmr1FAFH7LJ/duv8Awc3NH2WT+7df+Dm5q9RQBR+yyf3br/wc3NH2WT+7df8Ag5uavUUAUfssn926/wDBzc0fZZP7t1/4Obmr1FAFH7LJ/duv/Bzc0fZZP7t1/wCDm5q9RQBR+yyf3br/AMHNzR9lk/u3X/g5uavUUAUfssn926/8HNzR9lk/u3X/AIObmr1FAFH7LJ/duv8Awc3NH2WT+7df+Dm5q9RQBR+yyf3br/wc3NH2WT+7df8Ag5uavUUAUfssn926/wDBzc0fZZP7t1/4Obmr1FAFH7LJ/duv/Bzc0fZZP7t1/wCDm5q9RQBR+yyf3br/AMHNzR9lk/u3X/g5uavUUAUfssn926/8HNzR9lk/u3X/AIObmr1FAFH7LJ/duv8Awc3NH2WT+7df+Dm5q9RQBR+yyf3br/wc3NH2WT+7df8Ag5uavUUAUfssn926/wDBzc0fZZP7t1/4Obmr1FAFH7LJ/duv/Bzc0fZZP7t1/wCDm5q9RQBR+yyf3br/AMHNzR9lk/u3X/g5uavUUAUfssn926/8HNzR9lk/u3X/AIObmr1FAFH7LJ/duv8Awc3NH2WT+7df+Dm5q9RQBR+yyf3br/wc3NH2WT+7df8Ag5uavUUAUfssn926/wDBzc0fZZP7t1/4Obmr1FAFH7LJ/duv/Bzc0fZZP7t1/wCDm5q9RQBR+yyf3br/AMHNzR9lk/u3X/g5uavUUAUfssn926/8HNzR9lk/u3X/AIObmr1FAFH7LJ/duv8Awc3NH2WT+7df+Dm5q9RQBR+yyf3br/wc3NH2WT+7df8Ag5uavUUAUfssn926/wDBzc0fZZP7t1/4Obmr1FAFH7LJ/duv/Bzc0fZZP7t1/wCDm5q9RQBR+yyf3br/AMHNzR9lk/u3X/g5uavUUAUfssn926/8HNzR9lk/u3X/AIObmr1FAFH7LJ/duv8Awc3NH2WT+7df+Dm5q9RQBR+yyf3br/wc3NH2WT+7df8Ag5uavUUAUfssn926/wDBzc0fZZP7t1/4Obmr1FAFH7LJ/duv/Bzc0fZZP7t1/wCDm5q9RQBR+yyf3br/AMHNzR9lk/u3X/g5uavUUAUfssn926/8HNzR9lk/u3X/AIObmr1FAFH7LJ/duv8Awc3NH2WT+7df+Dm5q9RQBR+yyf3br/wc3NH2WT+7df8Ag5uavUUAUfssn926/wDBzc0fZZP7t1/4Obmr1FAFH7LJ/duv/Bzc0fZZP7t1/wCDm5q9RQBR+yyf3br/AMHNzR9lk/u3X/g5uavUUAUfssn926/8HNzR9lk/u3X/AIObmr1FAFH7LJ/duv8Awc3NH2WT+7df+Dm5q9RQBR+yyf3br/wc3NH2WT+7df8Ag5uavUUAUfssn926/wDBzc0fZZP7t1/4Obmr1FAFH7LJ/duv/Bzc0fZZP7t1/wCDm5q9RQBR+yyf3br/AMHNzR9lk/u3X/g5uavUUAUfssn926/8HNzR9lk/u3X/AIObmr1FAFH7LJ/duv8Awc3NH2WT+7df+Dm5q9RQBR+yyf3br/wc3NH2WT+7df8Ag5uavUUAUfssn926/wDBzc0fZZP7t1/4Obmr1FAFH7LJ/duv/Bzc0fZZP7t1/wCDm5q9RQBR+yyf3br/AMHNzR9lk/u3X/g5uavUUAUfssn926/8HNzR9lk/u3X/AIObmr1FAFH7LJ/duv8Awc3NH2WT+7df+Dm5q9RQBR+yyf3br/wc3NH2WT+7df8Ag5uavUUAUfssn926/wDBzc0fZZP7t1/4Obmr1Vjf266ktg7lbho/MRWUgOM4O09CRxkDpketAFW6tR9jm+0RXMkPlt5iNq9wQy45GD14rpK55r+31DS717RzIkYkjLhTtYgc7T3APGR3BHauhoAKKKKACiiigAooooA57xJ4e1DxD/oh1O2h0qQxtNC1kXn3I4bMcu8BDwOSjEHkHpjKsfhzFD4ku9Tv7m0u0uo7qGQfYAs80c7A7ZZi5MgUDaowoC8Y4rtqKP6+8dziLz4crf8Ahq0sb6+gv7+2vBeNc6hZC4iuX2mPEkJb5h5ZC8MCCoOe1ad54Ue68EJoEcun2hUoSLWw8u1YLIGKG33/AOrYDDLv5BPPOK6SijcRwtv8O57PTdPs7LULC1+y3Ms5nttOaGWNZJRIY4GSUCJf4SpDgjGQcc7+saVLJrmna5BdLF/Z0UyTRG1aczRSbCwUKwIf92MHDdT8prboo1DqeZSeHb0eA7x7OO7Et1qNp9hiktz5ltaR3aGJTHgEBVLNtOCAcHGDWrqfw7k1qzeTV76xvNSa/S9LT6b5lodsXlCM27SEldpJ+/ncc54xXcUUf1+X+Q7sx9A0e60eAQSXFl9lWFEitLCwFrDCwLFmVdzEBty8EnG3PesjxlHLP4X8SW1tDLPPcwtbxRxIWZnkiVF4HQZYZPQDJOACa6+qcmnB55JVuZozIQzKu3GcAd1PYCh67ij7uqOMuvA76he3pur6KCzvLJ7WWGyt2iklLRhN8rGQpIVAO07ARwM4yC6XwffahDI2s6vDcXbG1VJLezMSLHDMJcbDIxLMRgtuwOMKMHPX/wBmn/n9uPyj/wDiaP7NP/P7cflH/wDE0763BaK39f1oZWn6R9g1PVrzz/M/tKdJtmzHl7YkjxnPP3M9utYEngHzNAsdN/tLH2TR7jS/M8j7/mqi+ZjdxjZ93POeortP7NP/AD+3H5R//E0f2af+f24/KP8A+Jpf1+g1Jp3RxY8AxQ+Kn1mD+yZmlaOSQ32lCeeN0QJmKYOpQEKDghsHJHWtTwxoFxoFvcx3F3DMs0gaOC0geC3t1CgbY42kfbk5JAIHsOSeg/s0/wDP7cflH/8AE0f2af8An9uPyj/+Jp3JsMop/wDZp/5/bj8o/wD4mj+zT/z+3H5R/wDxNIYyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyin/2af8An9uPyj/+Jo/s0/8AP7cflH/8TQAyqmo6Zaata/Z76LzEDBlIYqyn1DDBHccdiR3q9/Zp/wCf24/KP/4mj+zT/wA/tx+Uf/xNAFK5hjt9ImhgjWOKOBlREGAoC8ACtus+TSfNjaN7y4KsCpGE5B/4DWhQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRXL+I/GD6Xfrpmh6dJrGqBfOmtoWx5MI5JY9iRwo6kke2QDqKKz9E1ux8QaVHqGmS+ZC/BBGGjYdVYdiPSsfxD4lbQvF+jW8xumsrq1umlitLGS5dnQw7DtjRnAAZuenPPajrYe51FFcNpnjH7dr10s1zqEVqdYSztInshAQDZiUrIsqBwuQ7Z4bO3B200+P1k12xuZIb3T9DOmXl88t1CmLmOMxFZU2lmAwzHadrfMMr0o/r8LhZ3sd3RXPeFPGmm+MLW6l0vKtasokQzwTYDDKndDI684PBORjkDjPNeDvFzL4QTW9a1XXdTnkgh320+lrBG00jBVWBhDGHLMQo+dhyCSBzTtrYW6uj0aiuPufF01xfaRDBBdaXN/awtL+0u0jLhDbSyjlSykHahyrHpj1FVD4/WTXbG5khvdP0M6ZeXzy3UKYuY4zEVlTaWYDDMdp2t8wyvSl/X4XHZ3t/W9ju6K4mw+KWkanaRyadZXd3PJdraJbW01tM5do3kU7kmMYBEbDlgQRyAOa3tD8RR6/Ld/ZLG5jt7WZ4PtMrxFJHRirKArlwQR/Gq9qdmI2KKKKQBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHmmjeFdG1zUNfudUs/PmXWLmNW811woIOMKR3JrV/4V54X/wCgZ/5MS/8AxVO8If63xD/2HLn/ANlro69LE4qvCq4xm0vV9jzcNhaE6SlKCb9F3Oa/4V54X/6Bn/kxL/8AFUf8K88L/wDQM/8AJiX/AOKrpaK5/rmJ/wCfkvvZ0fU8N/z7j9yONh8LeA7jVZtLgFnLqEC7pbRL9jLGOOWQPkDkdR3FXf8AhXnhf/oGf+TEv/xVc8niCz8PX1/ZaZfQ6vZxJe3jxWoVrzTJAS7h+owWZgN4Ug4B3jJEGieMNUt9NudU1TVYtS07T78QzyW0kdwHikhUqRIkUYYrKQPlUDDMDuIBpLGYlr+JL733sN4PDX/hx+5HUf8ACvPC/wD0DP8AyYl/+Ko/4V54X/6Bn/kxL/8AFVy2seIPE2m65p1jeazp+mFrSO5Z7+6jto7iVpG3wgmB94QbF2qyNhsljnI9Op/W8Ta/tJfexfVMNe3s4/cjmv8AhXnhf/oGf+TEv/xVH/CvPC//AEDP/JiX/wCKrpaKPrmJ/wCfkvvYfU8N/wA+4/cjhdZ8K6NoeoaBc6XZ+RM2sW0bN5rtlSScYYnuBXpdcX4v/wBb4e/7Dlt/7NXaVeIqTqUqcpu7139SMPThTq1IwVlpt6Gfq0aSi0SRVdTPyrDIPyPVb7Daf8+sP/fsVb1L71p/13P/AKLemVxHaV/sNp/z6w/9+xR9htP+fWH/AL9irFZniSK9n8LapFpRYXr2kqwFG2tvKnGD2Oe9JuyuNK7sMtr3w9e6lPp9nc6ZcXtvnzraKSNpIsHB3KORycc1e+w2n/PrD/37Fcvb+K/DEHhiQaLPEX02yeQWFqq/abUIpBBiIzGw6fOAM8Gud0jxHr+pW9vZrr8TmbW1tPt9o0N1mFrRpCFcQojEMOGEfBGDuwc1bW39b2JW1/X8Fc9K+w2n/PrD/wB+xR9htP8An1g/79iuBXxLfpaWVtrXiH+ybUXV9bTa0yQRtI8MxSJCXUxIWXcx+XnYcYpz+I9Xb4jNpx1nTrWzilhSG1uruOJ76J4wTIiGEtISxYApIoyuCvBzPTQb0vfodxbw6bd20dxaR2s8Mqho5Y1VlcHoQRwRUn2G0/59Yf8Av2Kxfh9/yTrQf+vGL/0EV0VVJWbQFf7Daf8APrD/AN+xVnSY0iF2kaqiifhVGAPkSkp+m/eu/wDruP8A0WlIC9RRRQAVGlvDHPJMkUayygCSQKAz46ZPfGakooAjht4bcOIIkiDuXfYoG5j1Jx1J9aqz6TBca7Z6q7yCezhlhjUEbSshQtkYzn92Mc+tXqKAMKTwjYS6w2ovLcGVr9b8ruXb5i2/kAYxnbsOcZznvjis+D4daagWO71DUr+1jsprCG1uZU2RW8u3KAqgY4CABiS2OpPGOtoo/r9PyHd3uZujaTcaVbNBcazf6qpACNeiHdGAMYBjjTP1bJ96q/8ACJWH/CH2/hwS3ItrWOJYJw4EsbRkMjg4xuDKD0xxyCOK3KKBLTY56DwdaJJbz3d7e3t3Fe/bXubho98ziJogGCoqhQjYAUL0z1JzTg+HWmoFju9Q1K/tY7KawhtbmVNkVvLtygKoGOAgAYktjqTxjraKP6/Qd3uc/beFCn2A3+uanqZ0+5W4tzdeQCpEbx4JSJSwIkJ5ycgc9cz6b4bi0/xBe6zLfXN7d3aCItOkK+XGGJCDy41LAZ4LliMdeTnZop31uLpb+u4UUUUgCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPNNG8VaNoeoa/bapeeRM2sXMir5TtlSQM5UHuDWr/wALD8L/APQT/wDJeX/4mu2ortnWoVJc0oO/+Jf/ACJxQo16ceWM1b/C/wD5I4n/AIWH4X/6Cf8A5Ly//E0f8LD8L/8AQT/8l5f/AImu2oqObDfyS/8AAl/8iXy4n+eP/gL/APkjif8AhYfhf/oJ/wDkvL/8TR/wsPwv/wBBP/yXl/8Aia7aijmw38kv/Al/8iHLif54/wDgL/8Akjif+Fh+F/8AoJ/+S8v/AMTR/wALD8L/APQT/wDJeX/4mu2oo5sN/JL/AMCX/wAiHLif54/+Av8A+SOJ/wCFh+F/+gn/AOS8v/xNH/Cw/C//AEE//JeX/wCJrtqKObDfyS/8CX/yIcuJ/nj/AOAv/wCSPNNZ8VaNrmoaBbaXeefMusW0jL5TrhQSM5YDuRXpdFFTVqwnGMYKyXd3/RFUqU4SlKbu32Vv1Zn6tIkQtHkZUUT8sxwB8j1W+3Wn/P1D/wB/BWzRXOdBjfbrT/n6h/7+Cj7daf8AP1D/AN/BWzRQBjfbrT/n6h/7+Cj7daf8/UP/AH8FbNFAGN9utP8An6h/7+Cj7daf8/UP/fwVs0UAY3260/5+of8Av4KPt1p/z9Q/9/BWzRQBjfbrT/n6h/7+CrOkyJKLt42V1M/DKcg/IlaFFABRTJZo4dnmNt3uEXjqT0FY39szf897P/viT/CgDcooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAx7ieVdUdBK4X7TCuAxxgqcisb7dd/8/M3/fw0UUAf/9k=)

Figure 1.6 File explorer pour sauvegarder les fichiers d’entreprise

Le programme dirige l’utilisateur à la racine de son système de fichier. Il est recommandé de créer un dossier OGEMOS dans le dossier **Documents** ou un autre dossier dont l’utilisateur se rappellera facilement la localisation. Pour sauvegarder, il suffit de cliquer sur le bouton **Sauvegarder** en bas à droite de la fenêtre.

À cette étape, ne pas sauvegarder ramène à l’étape précédente de remplir les caractéristiques des champs. Il est possible de quitter la sauvegarde à l’aide du **X** en haut à gauche de la fenêtre ou le bouton **Cancel** en bas à droite.

## Séquence de chargement d’une entreprise

Une fois que l’utilisateur clique sur le bouton **Charger une entreprise**, l’utilisateur est amené à la racine du système de gestion de fichier. L’utilisateur doit naviguer au dossier où sont les sauvegardes de l’entreprise et sélectionner un fichier JSON qui représente l’entreprise et non un plan de gestion. Une fois le fichier sélectionné l’utilisateur doit cliquer sur le bouton **Ouvrir**.

Tout comme pour la sauvegarde, il est possible de quitter le chargement à l’aide du **X** en haut à gauche de la fenêtre ou le bouton **Cancel** en bas à droite. Quitter le chargement ramène l’utilisateur au menu principal.

![A screenshot of a cell phone

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFNhbXVlbCBDb21lYXUAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzI2AACSkgACAAAAAzI2AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIwOjA4OjIxIDExOjMyOjQ5ADIwMjA6MDg6MjEgMTE6MzI6NDkAAABTAGEAbQB1AGUAbAAgAEMAbwBtAGUAYQB1AAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMDgtMjFUMTE6MzI6NDkuMjYyPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlNhbXVlbCBDb21lYXU8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgCvQSYAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+ka4Txv8RP8AhHHlttLW2luoOJTcM2A2wOEVRgnhkyxIA3r94/LXd14D4F0648afEh7mdpGt9FlikuXKMAsxCzumHHDtcO28DA2wqOMKTrTUG259DObloonvwORmqEmu6RDrUWjzapZR6nMu+Oya4QTOuCchM7iMA847Gr9ef3Oq2miePpLTSdQsdSm1W/Rr3RXwbu2k8oATpg5EYWNCQy47hhwpxvr/AF/X9fM06Nnd3F1b2cPm3c8cEe5U3yuFG5iFUZPckgAdyQKlrxC08Ta1r/hyZtc1nTLiRrrT5JdNivEe4sZRfQhkMIgjeJRkqQ7SHIHzdSda28ZeKH8Ra8FvtMlubP7atv4fe7UXDeWGMLLbiBZDuCq27zmVg5IA4C10v6/hb/Mdvzt956zVW91Sw01oBqN9bWhuZBDAJ5lTzXPRVyeW46DmvL9VvrS/tfC+pQ/ESW+totaX7TeI1kEtma2kwpxFhOflAfJ/eEHJ2kdNrtlNL8XPDU6ahcwpHp96fIRIijYaDOSyFvm3DOCPujGPmynpv5/gri/yv+LX6HVWmqWF+VFjfW1yWhWdfJmV8xtkK4wfunBwehwatV4svifW49Jn1+CVZNTm8NaW81y6hVjD3MwklOEYKFUs2djAYyVIBB9E8B6jd6n4b86+1jT9YkWd0W6sLxLpSvBAaSOKJSwz2ReMdTk1Vt/L/Mclyu39bXOloooqRBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABVPTNXsdY0xNQ0+4WW2bPzkFChU4ZWVgCrAggqwBBBBAq5Xlup6Zd+KdQuNe8N2rSeHpCpvbASbB4iC8b1zwqgAAMcCcAK37vaxAPR9M1O01nTYr/TZfPtZs+VLtKhwCRuGQMqcZDDhhggkEGik0jU7PWNJgvtMffbSAhfkKFCpKshU8qykFSpwQQQelFAFyqlnpltYXV/cWylZNQuBczktnc4jSLI9PljX8qt0UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRXGax43tYfES6at99hgtXzdTmFnaQg/6tQAce5P4e4B2dFZGleKdH1u6a20u88+VUMhXynXCggZywHcitegAopGYIpZuAoyTVOa/iKZhmAYHOCpw3t0oAu0VHBOtxCJE49QexqSgAorHuPEUdvqv9mtZXTXTOoiRUyJUPWQN0AHOcnP51sUAFFY+v66dLWK1soTdaldErbQD9WY9lH+fUYng7xbdX0Ntb66hWW7DNaXIXCz4YgqccBgQfw/UA626AaABgCC6Ag9/mFQTNYW8myWJA2N2FhLcfgParFz/qh/10T/ANCFZ9+cak3/AFxT+bVyYutKjT5o/ia04qcrMlW401nVREoLEKM25HJ4HJFW/slv/wA8Iv8AvgViSSKjwl2Cjzo+Sf8AaFdBWWBxU8Qpc9tOxVWmoWsRfZLf/nhF/wB8Cj7Jb/8APCL/AL4FUtM1qHUrm6tfLe3u7R9ssEuNwH8LDHUEc1bvreW7spYILyaykcYW4twheP3AdWX81NegYDvslv8A88Iv++BR9kt/+eEX/fArzGy17xBpkWm3lzrWqa19o1+601rP7Na5kji+0BAuyJMMTGhLFgowT8ozXQP8QNMWGDUpjqVtEtnezS2bxxfIbeRUkVzkkOrHA2tsIJJPQ0Add9kt/wDnhF/3wKPslv8A88Iv++BXPa3r94Phrq+t2ttPpd1Dp888C3DQyMhVCVf5GdCOARyfeuZ03xjfx2mo/wBl67H4lty1lBaanOITHFczv5bxsYAiuEyj4GG+bBPIwAej/ZLf/nhF/wB8Cj7Jb/8APCL/AL4FUdI0y/05pPt2u3erCQDAuoYU8s/7PlInHs249OfW5ezva2M08UD3DxoWEUeNz+wzQA77Jb/88Iv++BR9kt/+eEX/AHwKh0vU7XWNPjvbF98Ug78FT3BHYiszxFqV3Yat4chtJfLjvdSMFwNoO9Ps8r45HHzIpyMHigDZ+yW//PCL/vgUfZLf/nhF/wB8CsLW/GVtol/Na/2bqF+bW3F1eyWaRlbSElgHfc6lvuOdqBmwp46Zng8TRXuuNp+m6feXscJVbm+i8sQW7MgcK29wzHaVPyK2NwzigDW+yW//ADwi/wC+BR9kt/8AnhF/3wK4O9+JMGpWd/b6IZLS/wBOv7KGcNLbzjZLdLGwzFJIoOA4IbDDIOBwa1vEb6pd+M9H0jT9bu9JguLO6nle0igdnaNoQo/exuAPnboBQB032S3/AOeEX/fAo+yW/wDzwi/74FcPZeODYWay+JJ7hrmzg1D7R9lhjWC4FrKqGTDHcrEFcAMF5bPQGpL/AMcTWeu6I9zaXdpb39ndMunN5Ek1zKrwiIIY3ZSSHYjD4wctgDIAO0+yW/8Azwi/74FH2S3/AOeEX/fArH17UruODSra0L2V1ql2kG5lRmgXY0j/AN5d22NgOoye9UNIfV/EkkmrJrc2n2sV5LBBYW8MLJIkUjRkys6s5LFSfkZMAgdQSQDp/slv/wA8Iv8AvgUfZLf/AJ4Rf98CsFtcuf7Y0eYR3NvZ6hNNZPa3UIRkkQOyyjvhhGw5OCGUjB69HQBF9kt/+eEX/fAo+yW//PCL/vgVS0zWodSubq18t7e7tH2ywS43AfwsMdQRzR4j1Y6F4Z1LVVjErWdtJMIycBiqkgE9hQBd+yW//PCL/vgUfZLf/nhF/wB8CuREuueG73SZtW1yXV4tRlaC5ge2ijSF/KeQNDsQMFyhXDs5wQc5BzV0jW7uafQ9S1XxDewya4hmt9LjsFezCtGzrH5wiJDhQGy0nzFWwuDgAHcfZLf/AJ4Rf98Cj7Jb/wDPCL/vgV5PYeJtfuvhcNWsfEOrTaxcmxTdqOlpBBE8syK3lH7OgkUhiMgvgYIIyCdnxJ431GTStAk0CQWk9zcW0uoq8auYYjOkLxEHO1i7lc/9M3xyKAO/+yW//PCL/vgUfZLf/nhF/wB8CuFn1LX7rQ9X8VWusvbw2Etx9n0pYImgljt3ZWErFTJufYxyrKFyvBwc27bV79/HHlarql5psM8i/wBm2f2aM2t7EYgSDKULCYNv+TepwgIUjJIB1/2S3/54Rf8AfAo+yW//ADwi/wC+BUtZuma1DqVzdWvlvb3do+2WCXG4D+FhjqCOaALv2S3/AOeEX/fAo+yW/wDzwi/74FPkJWJiOoBIrg9G+IZj8K6XNqFlqGq3f9lQ3+pT2cUQW2Rwf3jgsuc7XO2MMcKeOmQDufslv/zwi/74FH2S3/54Rf8AfArlLj4n+Hbfxavh8zF7gsqNIs0ICuyb1XyzIJWyCvKoy88ng41/D3iFfEmhjVLaxubS2lXdbvO8LechGQ6+XI4A9mweORQBqfZLf/nhF/3wKPslv/zwi/74Fee+CfFczeCm1/V9V1vVJUsY7i5hvbGGygQnljFK8UKMOvJkYYHXnnZ034jabrCaSdLsb66OqCcoIjCwhEMipIzuJNpALAgoWBA4zwCAdT9kt/8AnhF/3wKPslv/AM8Iv++BXHWnxNtr+G1ey8Oa9M17am7s08mFTcxLjeV3SgLt3LncV3ZG3cDmur0rU7bWdHtNTsWZra8hSaIsMHawyMjseaAJvslv/wA8Iv8AvgUfZLf/AJ4Rf98CpaKAIvslv/zwi/74FH2S3/54Rf8AfAqWigCL7Jb/APPCL/vgUfZLf/nhF/3wKlooAi+yW/8Azwi/74FH2S3/AOeEX/fAqWigCL7Jb/8APCL/AL4FH2S3/wCeEX/fAqWigCL7Jb/88Iv++BR9kt/+eEX/AHwKlooAi+yW/wDzwi/74FH2S3/54Rf98CpaKAIvslv/AM8Iv++BR9kt/wDnhF/3wKlooAi+yW//ADwi/wC+BR9kt/8AnhF/3wKlooAi+yW//PCL/vgUfZLf/nhF/wB8CpaKAIvslv8A88Iv++BR9kt/+eEX/fAqWigCL7Jb/wDPCL/vgUfZLf8A54Rf98CpaKAIvslv/wA8Iv8AvgUfZLf/AJ4Rf98CpaKAIvslv/zwi/74FH2S3/54Rf8AfAqWigCL7Jb/APPCL/vgUfZLf/nhF/3wKlooAi+yW/8Azwi/74FH2S3/AOeEX/fAqWigCL7Jb/8APCL/AL4FH2S3/wCeEX/fAqWigCL7Jb/88Iv++BR9kt/+eEX/AHwKlooAi+yW/wDzwi/74FH2S3/54Rf98CpaKAIvslv/AM8Iv++BR9kt/wDnhF/3wKlooAi+yW//ADwi/wC+BR9kt/8AnhF/3wKlooAi+yW//PCL/vgUfZLf/nhF/wB8CpaKAIvslv8A88Iv++BR9kt/+eEX/fAqWigCL7Jb/wDPCL/vgUfZLf8A54Rf98CpaKAIvslv/wA8Iv8AvgUfZLf/AJ4Rf98CpaKAIvslv/zwi/74FH2S3/54Rf8AfAqWigCL7Jb/APPCL/vgUfZLf/nhF/3wKlooAi+yW/8Azwi/74FH2S3/AOeEX/fAqWigCL7Jb/8APCL/AL4FH2S3/wCeEX/fAqWigCL7Jb/88Iv++BR9kt/+eEX/AHwKg1HVrPSVga/l8pJ5BErlTtDH1PQfjSDV7JtYOlpLvuxH5rIoJCrx1PQdaALH2S3/AOeEX/fAqK2toGtIS0MZJRSSUHPFWqitP+POH/rmv8qAD7Jb/wDPCL/vgUfZLf8A54Rf98Cs3xNqEun6KzWjyJdzSJDb+WFLNIzcD5gRzz1FZ+iarqVhbiDxQ0j3M2oG2hlEQVcFAy8gDIzuGcdaAOi+yW//ADwi/wC+BSWoCwEKAAHcADt8xqaorb/VH/ro/wD6EaAEugGgAYAgugIPf5hS/ZLf/nhF/wB8Ci5/1Q/66J/6EKloAi+yW/8Azwi/74FH2S3/AOeEX/fAqWsiKFb2G4uri8uIpI5JFyk7IsIUkD5Qdp4AOWBzn0wKANL7Jb/88Iv++BR9kt/+eEX/AHwKZYTSXGnW806bJZIlZ1xjBI54qdt2w7MbscZ6ZoegLUj+yW//ADwi/wC+BR9kt/8AnhF/3wK52y17+z9PubrXL+c3EKIbizmiSPynY4HlnCgoTwGLMOOWGDUsvjXTYtHXUijmAyNG22eDKsozjPmYbjnCFj7ZoA3fslv/AM8Iv++BR9kt/wDnhF/3wKzZPEltHNdobe5KWpRWlCrtd3ClEUZyWO8dsepFVrzXLyDVNPX+z7wLPDOz2YETSMVKYOQxUDBb+IfngUAbf2S3/wCeEX/fAo+yW/8Azwi/74FZ99qnmeELnVdOcrmyeeFioyp2EjIP8qjPiKGKXy3trmRIjHHcXSKvlxO4BAPzbj95eQpAzz3wdbB0uan2S3/54Rf98Cj7Jb/88Iv++BWG/jbSUvLu33MTarIWZXjO4xj5gF3bx0PLKBx16VbvtSn/AOEUvdQhiktJUtZJIhIY3IIUlW+UspHfqaV9LjSu7Gj9kt/+eEX/AHwKPslv/wA8Iv8AvgVh22spYaI99dXOoXiBlDG8ijtShI7F1iUj8TUn/CWWZh86G2upYhYi+d0VcJGQxGcsOflIwM9R2yQ3oJamx9kt/wDnhF/3wKPslv8A88Iv++BWLJ4thiWZn0zUR5MQuJAY0BWE5xJ9/pwfl+9x92t5WDKGU5BGQfWgCP7Jb/8APCL/AL4FH2S3/wCeEX/fAqWigCL7Jb/88Iv++BR9kt/+eEX/AHwKlooAi+yW/wDzwi/74FH2S3/54Rf98CpaKAIvslv/AM8Iv++BUVzbQLaTFYYwQjEEIOOKtVFd/wDHnN/1zb+VAEtFFFABWVe6IJtWg1OxmNpdxkLKyrlZ4+6MO/se1atFABRRRQAVHNGZU2ByoJ+bHUj0qSigBFVUUKgwo6AUtFFABgZzjn1ooooAQqpYMVBYAgHHI/zisTwfplxpnhWxtNRhEdzCZCVJDbcuxHIyOh/WtyigCK5/1Q/66J/6EKoahb3D3xkhgaRDGq5VlGCC3qR6ir9wrND8iliGU4HfDA0ec/8Az7S/mv8AjWFehGvDkk7ehcJuDujAurC+njCpZuOvV07qR/e966SovOf/AJ9pfzX/ABo85/8An2l/Nf8AGssNg4YZycG3fv5fIqpVdS1+hBp+lWmmed9kjIeeQySyOxZnJPcnnjtVyovOf/n2l/Nf8aPOf/n2l/Nf8a7DIxoPCFhB9j2TXJ+x6lNqUeWXmWXzNwPy/d/etgdeBye8MPgq0tbgXNlf31tcp9s8uZDGxQ3MokcgMhBIZRtyCMdc1v8AnP8A8+0v5r/jR5z/APPtL+a/40AYdr4LsLXwdfeHBPcPb36ziefEaSMZc72ARFRT83ZQO+Cc509Q0ez1XRn0u+RpLaRAhw5RhjBDBlwVYEAgjBBGRVnzn/59pfzX/Gjzn/59pfzX/GgCho2j3Ol7/teualqxYBUN95I8sD08qNASfVsn361evLSO+sprWYuI5kKMUYqcH0IpfOf/AJ9pfzX/ABo85/8An2l/Nf8AGgBLW1gsbWO2tIlihiXaiKOAKzvEHh5dfSxI1G806exuftMFxZiIsrbGTkSI6kYc9q0vOf8A59pfzX/Gjzn/AOfaX81/xoA5y98DxX8vmz63qqyzWq2l+8bQqb+JSxCyYjwv33GY9hwx56Ytr4Vhg1ma+sdRvbOC6x9qsIfK8i4YJsDHchdTtCj5GX7o987HnP8A8+0v5r/jR5z/APPtL+a/40AcpZ/DfT7W0+zyapqd0ipaRx+c8Q8qO2l8yJFCxqMZ4JIJI755rU1vwz/bGqWWo2+sahpV3ZxSwpJZCE7kkKFgRLG4/wCWa8jBrX85/wDn2l/Nf8aPOf8A59pfzX/GgDEXwbY27Wb6Zc3dhLZ2s9vDLEyuw85kZ5CZFbc+5ActnJJyDms2L4YaKkNqHnu3ntPtDxXA8qN0lmdHMqhEVVcMgxtAHXIOTXW+c/8Az7S/mv8AjR5z/wDPtL+a/wCNAGXrGkXN3Z6e1rOJr7TbhJ4pbkhfNIUo4YouBuRnGQuAT07VAPCawatLd6drOp2FvcTefcWEDxGCVyfmb50Z03d9jKCcnqSTt+c//PtL+a/40ec//PtL+a/40AYi+HrhdY0syXUlxZac89yslzMZJ3nk3KFPy4CKkjgc5+6Og56CovOf/n2l/Nf8aPOf/n2l/Nf8aAINP0q00zzvskZDzyGSWR2LM5J7k88dqnubaG9tJrW6jWWCZDHJGwyGUjBB/Cjzn/59pfzX/Gjzn/59pfzX/GgDC03wdBY31tcXWq6lqgsVK2MN9JGyWoK7Tt2opc7fl3SF2xnnliYrTwLZ2d7Zumpai9jYSNLZabI8ZgtmKsvyts8wgB2AVnKjOAMAAdF5z/8APtL+a/40ec//AD7S/mv+NAHMWPgGKz0KHRpte1a90+3a3NvDOLceT5MiugDJCpPKAHcTx6HmrUvgfSJDqBTz4m1C9gvZiknR4nWRVUEEKpdSxHcux6mt3zn/AOfaX81/xo85/wDn2l/Nf8aAOeu/A1nd3Fyp1HUYtNvJTNd6VFIgt7hzyxJKeYoYgFlV1Vucg7mzZufCy3mtw315q2oTW1vOtzDprGIW8cijAYEIJDg5IBcrntwANjzn/wCfaX81/wAaPOf/AJ9pfzX/ABoAlqnp+lWmmed9kjIeeQySyOxZnJPcnnjtU/nP/wA+0v5r/jR5z/8APtL+a/40ARanZyahp0trDfXFg8gx9otQnmIM843qy89OQevGDzXP3Hw+011jisb2/wBNt/sUen3EFpIm26t0ztjcujMMBnG5CrfMeemOl85/+faX81/xo85/+faX81/xoAxU8Jra65PqOlavqGnJcsj3FlB5LQTOqBAxEkbMp2qoO1lB2jvmpdA8MQaD9vcXlzfXOozedc3FwkKM7bQo4ijReg67cnuTxjV85/8An2l/Nf8AGjzn/wCfaX81/wAaAMR/B1k3g+y8PRXV3DDYiH7PcoyGVGiYMjfMpQnKjqpHtSaX4MstLurW5W8vbme3W6HmTuhMhuJFkkLYUc7lGMYABPFbnnP/AM+0v5r/AI0ec/8Az7S/mv8AjQBjab4QsNL/ALI+zzXLf2RYvYwb2U7o32ZLYUZb92vTA5PFaGi6TBoOhWWlWbyPBZQrDG0pBYqowMkADP4VZ85/+faX81/xo85/+faX81/xoAloqLzn/wCfaX81/wAaPOf/AJ9pfzX/ABoAloqLzn/59pfzX/Gjzn/59pfzX/GgCWiovOf/AJ9pfzX/ABo85/8An2l/Nf8AGgCWiovOf/n2l/Nf8aPOf/n2l/Nf8aAJaKi85/8An2l/Nf8AGjzn/wCfaX81/wAaAJaKi85/+faX81/xo85/+faX81/xoAloqLzn/wCfaX81/wAaPOf/AJ9pfzX/ABoAloqLzn/59pfzX/Gjzn/59pfzX/GgCWiovOf/AJ9pfzX/ABo85/8An2l/Nf8AGgCWiovOf/n2l/Nf8aPOf/n2l/Nf8aAJaKi85/8An2l/Nf8AGjzn/wCfaX81/wAaAJaKi85/+faX81/xo85/+faX81/xoAloqLzn/wCfaX81/wAaPOf/AJ9pfzX/ABoAloqLzn/59pfzX/Gjzn/59pfzX/GgCWiovOf/AJ9pfzX/ABo85/8An2l/Nf8AGgCWiovOf/n2l/Nf8aPOf/n2l/Nf8aAJaKi85/8An2l/Nf8AGjzn/wCfaX81/wAaAJaKi85/+faX81/xo85/+faX81/xoAloqLzn/wCfaX81/wAaPOf/AJ9pfzX/ABoAloqLzn/59pfzX/Gjzn/59pfzX/GgCWiovOf/AJ9pfzX/ABo85/8An2l/Nf8AGgCWiovOf/n2l/Nf8aPOf/n2l/Nf8aAJaKi85/8An2l/Nf8AGjzn/wCfaX81/wAaAJaKi85/+faX81/xo85/+faX81/xoAloqLzn/wCfaX81/wAaPOf/AJ9pfzX/ABoAloqLzn/59pfzX/Gjzn/59pfzX/GgCWiovOf/AJ9pfzX/ABo85/8An2l/Nf8AGgCWiovOf/n2l/Nf8aPOf/n2l/Nf8aAJaKi85/8An2l/Nf8AGjzn/wCfaX81/wAaAEvLO31CzktbyJZYZV2ujd6paHoFl4ftGhsVYl23SSyHLv6ZPtV7zn/59pfzX/Gjzn/59pfzX/GgCWorT/jzh/65r/Kjzn/59pfzX/Go4Hkjt40a3kyqgHBX0+tAEGt6V/a+niFZjbzRyLNBMBny5FOQcd6zotH1i/1C0m8QXVo0NnJ5sUNojDzJAMBmLemTwK3POf8A59pfzX/Gjzn/AOfaX81/xoAlqK2/1R/66P8A+hGjzn/59pfzX/Gi3Vlh+dSpLMcHtliaAC5/1Q/66J/6EKlqK4Vmh+RSxDKcDvhgaPOf/n2l/Nf8aAG3aXEkOy1kWJmOGkPJRe5A7n68d+cYMCaNpybD9ihZ05DugZic5ySeSc85PerPnP8A8+0v5r/jR5z/APPtL+a/40AS0hG5SDnkY4OKj85/+faX81/xo85/+faX81/xoAyn8Mw3Cym9vry6mdFRJ5GRXhCsHBXaoGdwByQeg7Ul34aF9GBdarfvJ5UkLSjylZ43xuQ4jwB8o5AB961vOf8A59pfzX/Gjzn/AOfaX81/xoAoPoFpJBeRs83+lOkhYMA0boqhWU44I2A8559uKli0oLdW9zcXlxdT26SIryhBuDlSchVA42jH9atec/8Az7S/mv8AjR5z/wDPtL+a/wCNAFFtChOgw6QlxcJaxoIm2ld0qYwVYlehHXGD7imy+H7eS9eYXFxHDK6STWqFfKlZAApPy7h91eAQDtGR1zoec/8Az7S/mv8AjR5z/wDPtL+a/wCNHW4FCHRDayzmz1K8t4pneTyFETIjtyWXchI5JOM4yemOKINBtoNDudLEkrR3QkEsmEViXzuICqFHXsKv+c//AD7S/mv+NHnP/wA+0v5r/jQBVvtJS9jtQLie3ktX3xSw7dwO0qfvKR0J7VWj8M2cdnLbLLcFJbEWLEsCdg3c9PvfOefpxWn5z/8APtL+a/40ec//AD7S/mv+NALQpXGh21z9q3vKPtVmLN8EcIN3I46/Of04rQjQRxqi9FAAzTPOf/n2l/Nf8aPOf/n2l/Nf8aAJaKi85/8An2l/Nf8AGjzn/wCfaX81/wAaAJaKi85/+faX81/xo85/+faX81/xoAloqLzn/wCfaX81/wAaPOf/AJ9pfzX/ABoAlqK7/wCPOb/rm38qPOf/AJ9pfzX/ABqOd5JLeRFt5MspAyV9PrQBZooooAj85fQ0ecvoahopiJvOX0NHnL6Gsyz1nS9QuprWw1K0uriAkTRQzq7x4ODuAORzxzV2iwXJvOX0NHnL6GoaQkAEk4A6k0AT+cvoaPOX0NVbe4hurdJ7WWOaGRQySRsGVge4I4IqSiwE3nL6Gjzl9DUNFAE3nL6Gjzl9DUNFAE3nL6Gjzl9DUNQx3dtNcTW8NxFJNb486NXBaPIyNw6jI5GaALnnL6Gjzl9DVWCeG6t0ntpUmhkXckkbBlYeoI6ipKLATecvoaPOX0NUry+tNOtjcahdQ2sCkAyzyBFBJwBk8cmp88ZoAm85fQ0ecvoapC9tWsftq3MJtPL8z7QJB5ezGd27pjHeplYMoZSCCMgjvRYCfzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hqGigCbzl9DR5y+hrKl1WOK8MBhkJWRYywZMZOznBbcQPMTJA70qa3pUtvLPHqdm8MOPNkW4UqmTgZOeMn1oA1POX0NHnL6GqlvcwXdus9pNHPC2dskThlODg4I96loAm85fQ0ecvoahooAm85fQ0ecvoahrDuPGOg2tzLbz322WJyjr5MhwQcEcLQB0XnL6Gjzl9DXOJ400CVsR3rOfRbeQ98f3fUitm3njuraK4gbdFKgdGwRkEZB5oAtecvoaPOX0NQ1W1DULXStPnvtQmWC2gQvJI3QD/PbvRa4XsX/OX0NHnL6GvKn+MUs7SzaV4VvLuwhJ33DS7SoHOSAjAcc8sK7Twt4s03xdphu9MZlaNts0Eow8TehHv2I4NdFTC1qUeacbIwp4mlVlywldnQ+cvoaKhornNwrO8QRXc/hrUotOLC7ktZFh2nB3lTjB7HNaNFA07O5xcV/pGo3fhy28NNE0tjITJFCPms4fKZWSUD/Vknau1sHI6fKcUbTXdRXRdBm1fxI9kmo273D3bwQgGUBNkC5Tbggs2PvMQcEdK9Cqhq2mzanbiKHVLzTlwQ5tBFlwRjkujY+owatyv/AF6kKNjz9vGWqNZ+HmXUgl3Lb2ktzHM0cYuhLIFbZH5RZiAGztZAuQeea17PVdY/tK1uZ9UeW3uNautPNoYYwixr52w7gu7cDGOc4I7Z5PY2VnBp1hBZWieXBbxrFGmSdqqMAZPsKnpykney7is7a/1p/TPPNJ8TS313oCXHigQXc1pHcXdnI1sizlgQqKCm/c7cnaeAOg3A1c8B67qmsXMp1XU7GZ2h3yWMdyrT2sgbBUxCJGjAyQQzOcgc9z29FDktdB2fc47x1Y+Npfs9x4G1dYG3LHNaSwxFSCf9YGZSeM8j0HHPB6TSLa8s9Jgg1S/bULtV/e3LRrHvbvhVAAHYe3XNXaKlyurDtrcKKKKkYVwhjksfFPiHXLRWd7S7jS5iRcma3NvEWwO7L94fRh/FXd0U1pcNzyjT9f1S00zw7aWup2OmWn9lwTRvfXKwJcuWIZctE+7AC/KrI3zdeRjZuPFWs2Us2798mmySWt0DGB50rljb4IHXAiHHB872rvqKuU03t3/H/gf5k2ffscl4msrqWbwokuozRzJqCrI8SR/vH8iQlsMpweD04+Y98EVLLXr6fxEsLatvu21CaCbRvLj/AHFuu7bLwvmDICNuZip34A5FdxRU811Zg1/X3/5nkVxqskXw+isJ9X/s2L/hHQ9vB5aH7c7K4dcsCTtAXhCCN2TxW9Fr2rf8JpHYNqVjZW0RgSKzublY3uo2jBLIhiLSHcWAKyKAVwR1z39FU5p30E4t9f60MLwZcXt74Ssb7U717y4u4lmZmjRAuQPlAUDjvzk5J7YA3aKKmTu7lhRRRUgFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAc7dMo1WdCJNzXkTDE2FIBgGdm8ZxuAJ2nll5GKmg1XzLC6l/t/R5fK2fvo4/3cOTj5x5pznoORz61pPp1vJOZWEm5nWRgJnCllxglQcH7o7dqtUBoVtPn+02Ecv2q3u92f31sMRtyRwNzdOnU8isLxxaeKJ9G8/wXqf2S+gyxt2ijZbgemXU7W9O3Y+o6aimnZ3E1dGP4Ys9astDiTxNqf9o6i3zyyLEiImf4FCqMgep5PPTpWxRRQ3d3DYKydO/497X/ALCV1/6HNWtWc2h2TSFwbpCZGkwl5KoDMSSQA2BnJ6eppDPO/HEzr42mRWYL+7yAevyivRdA/wCRb03/AK9Iv/QBVabwno9xKZbi3mlkbq73UrE/iWrVt4I7W2it4F2xRIERck4AGAOa669dVYQil8K/yOShQdKpOTfxMkrz340+f/wg0PlZ8r7dH5+P7u1sZ/4Hsr0Kq2oafa6rp09jqEKz206FJI26Ef579qxo1PZVIztszatT9pTlDujwDwZrdzodlqGpCS9lgsF3R2kSv5DyyjZulIG0AADg/eIAFa/wQM58X6hsz9n+w/vfTf5i7P08z9a35fgsYzcQab4nu7bT7kr51s8O/wAwKcqGIZQ2D0ypxXbeFvCem+EdLNnpiszSNumnlOXlb1J9uwHA/OvaxmOoVKU1T3lb5W/4Nzx8Jga9OpFz2jf53/4FjcooorwD3R/kP/z0X/vn/wCvR5D/APPRf++f/r1PRSGQeQ//AD0X/vn/AOvR5D/89F/75/8Ar1PRQBB5D/8APRf++f8A69HkP/z0X/vn/wCvU9FAEHkP/wA9F/75/wDr0eQ//PRf++f/AK9T0UAQeQ//AD0X/vn/AOvR5D/89F/75/8Ar1PRQBB5D/8APRf++f8A69HkP/z0X/vn/wCvU9FAEHkP/wA9F/75/wDr0eQ//PRf++f/AK9T0UAQeQ//AD0X/vn/AOvR5D/89F/75/8Ar1PRQBB5D/8APRf++f8A69HkP/z0X/vn/wCvU9FAEHkP/wA9F/75/wDr0CBzn514/wBn/wCvU9IOrfWgCHyH/wCei/8AfP8A9ejyH/56L/3z/wDXqes7XdUfR9HkvYrY3Tq8aLCH2by7qo5wf71AFryH/wCei/8AfP8A9ejyH/56L/3z/wDXqimv28t1YLEAbe8tpbjzmfb5YTZkEf8AA+eeMVOmuaTJZ/a49Us2ttxTzluEKbgMkbs4yACfoKdmLQn8h/8Anov/AHz/APXo8h/+ei/98/8A16ig1jTLq4jgttRtJppE8xI451ZnT+8ADkj3p9tqVjezTQ2d5b3Etu22ZIpVZozzwwB4PB6+lGoaDvIf/nov/fP/ANejyH/56L/3z/8AXqeikMg8h/8Anov/AHz/APXo8h/+ei/98/8A16nooAg8h/8Anov/AHz/APXo8h/+ei/98/8A16nooAg8h/8Anov/AHz/APXo8h/+ei/98/8A16nooAg8h/8Anov/AHz/APXo8h/+ei/98/8A16nooAoX08Om2Ul3e3CRQxjLMUJ9gAAckk4AA5JIAqppepPfSGC7t5NPu9vmLbzgFnj7MCCQcZAYdVPB4IJ2WRXADqGAIIyM8joaCilgxUFl6EjkUAQ+Q/8Az0X/AL5/+vR5D/8APRf++f8A69T0UAQeQ/8Az0X/AL5/+vR5D/8APRf++f8A69T0UAQeQ/8Az0X/AL5/+vR5D/8APRf++f8A69T0UAQeQ/8Az0X/AL5/+vR5D/8APRf++f8A69T0UAQeQ/8Az0X/AL5/+vR5D/8APRf++f8A69T0UAQeQ/8Az0X/AL5/+vR5D/8APRf++f8A69T0UAQeQ/8Az0X/AL5/+vR5D/8APRf++f8A69T0UAQeQ/8Az0X/AL5/+vTRE5kK714AOdvrn39qs1GP+Ph/9xf5mgBnkP8A89F/75/+vR5D/wDPRf8Avn/69Zl/rGoRaxLY6bpsN35Nstw5e6MTMGZhtUbCCfk7kDmrFv4g0u4hsnN7BC99GrwQzSqkj57Bc5Jzxx3p2dri0vYt+Q//AD0X/vn/AOvR5D/89F/75/8Ar1n2XinRr6xubyPULZILWVopZJJ0CqQxUEnOAGxkE9RWh9ttRZpdm5h+zOFKTeYNjBsBcN0OcjHrmizQaB5D/wDPRf8Avn/69HkP/wA9F/75/wDr1Xi17SJ3gWHVbKRrglYQlwhMpHBC88/hUq6nYPqDWCX1s14gy1sJlMijrkrnPcUWYaD/ACH/AOei/wDfP/16PIf/AJ6L/wB8/wD16zLnxNaLqP2Oyms7h1hnklc3QVYGj2/K5AO373JPTHQ1DD4piu9WvbS1awZbJo0kkkvgpLsVBAUKeBuxkkZYbcDrTSbC6Rs+Q/8Az0X/AL5/+vR5D/8APRf++f8A69NTUrGS/kskvbdruJd0luJVMiDjkrnIHI/Oqlhr9pqerTWlhLDcwxQJN9ogmDqSzMpXj02+velZhoXfIf8A56L/AN8//Xo8h/8Anov/AHz/APXqeikMg8h/+ei/98//AF6PIf8A56L/AN8//XqeigCDyH/56L/3z/8AXo8h/wDnov8A3z/9ep6KAIPIf/nov/fP/wBemiJzIV3rwAc7fXPv7VZqMf8AHw/+4v8AM0AM8h/+ei/98/8A16PIf/nov/fP/wBesrXNa1DSbm3EVjZSW9xJ5SzT3zRbTsZyWHlMAoCHnJrSbULWGOM3d1bwu6BwDMMEEgZBOMjLAZ9x607O1xaXsP8AIf8A56L/AN8//Xo8h/8Anov/AHz/APXqEa1pbae1+upWZs1O1rgTr5YOcYLZx1NWoZoriBJreRJYpFDI6MGVgehBHUUahoR+Q/8Az0X/AL5/+vR5D/8APRf++f8A69T0UhkHkP8A89F/75/+vR5D/wDPRf8Avn/69T0UAQeQ/wDz0X/vn/69HkP/AM9F/wC+f/r1PRQBB5D/APPRf++f/r0eQ/8Az0X/AL5/+vU9FAEHkP8A89F/75/+vR5D/wDPRf8Avn/69T0UAZ9xI8EgX5WyM5xiovtT+i1JqH/HwP8AcH8zWFPqdwNYNhZ2scrRxrLKZJ/LO1mI+QbTuI2nOSo6c88bwimjCcmmzZ+1P6LR9qf0Wsg63YW+Fv7+xt5GdlRTdL82Gx3xz6jseKspf2cl69nHdwNdRjc8CyAuo45K9R1H51XIieeRe+1P6LR9qf0WoaKOSIc8ib7U/otH2p/Rahoo5IhzyJTeOJAu1eQTn8v8aX7U/otVT/x8J/ut/MVVh1iwuIbeWG4Di5cxxKFO4sOoK4yCMHOQMY5xRyRDnkbdsXuN3Krtx2z/AFqfyH/56L/3z/8AXqDTv+Wn4f1q9WEtHZG8dVdkHkP/AM9F/wC+f/r0eQ//AD0X/vn/AOvU9FSUQeQ//PRf++f/AK9HkP8A89F/75/+vU9FAEHkP/z0X/vn/wCvR5D/APPRf++f/r1PRQBB5D/89F/75/8Ar0eQ/wDz0X/vn/69T0UAQeQ//PRf++f/AK9HkP8A89F/75/+vU9FAEHkP/z0X/vn/wCvR5D/APPRf++f/r1PRQBB5D/89F/75/8Ar0eQ/wDz0X/vn/69T0UAQeQ//PRf++f/AK9HkP8A89F/75/+vU9FAEHkP/z0X/vn/wCvR5D/APPRf++f/r1PRQBB5D/89F/75/8Ar0eQ/wDz0X/vn/69T0UAQeQ//PRf++f/AK9HkP8A89F/75/+vU9FAEHkP/z0X/vn/wCvR5D/APPRf++f/r1PRQBB5D/89F/75/8Ar0eQ/wDz0X/vn/69T0UAQeQ//PRf++f/AK9HkP8A89F/75/+vU9FAEHkP/z0X/vn/wCvR5D/APPRf++f/r1PRQBB5D/89F/75/8Ar0eQ/wDz0X/vn/69T0UAQeQ//PRf++f/AK9HkP8A89F/75/+vU9FAEHkP/z0X/vn/wCvR5D/APPRf++f/r1PRQBB5D/89F/75/8Ar0eQ/wDz0X/vn/69T0UAQeQ//PRf++f/AK9HkP8A89F/75/+vU9FAEHkP/z0X/vn/wCvR5D/APPRf++f/r1PRQBB5D/89F/75/8Ar0eQ/wDz0X/vn/69T0UAQeQ//PRf++f/AK9HkP8A89F/75/+vU9FAEHkP/z0X/vn/wCvR5D/APPRf++f/r1PRQBB5D/89F/75/8Ar0VPRQAUUUUAFFFcD4i8fx/ZWHh+4cy5I3GBhsxnOVeMc8YAB69uK3o0KleXLBHPiMTSw8eao7HfUVm6Nr+na/FLLpM0k0cTbWdoJI1z6Asoz746d+tY8mpeI9Y1XUovDc2l2lrpsv2ZmvreSdrmbYrsBskQRqAyjJ3knd8owN2MoyjLlkrNG0ZRnHmi7o6qiud0/wAbaVd6M99dSNaPb2Av7yFkZjbx5cMchfmw0Ug45+XpyKe3ivTrT+0JLzUEkjt7mOBIYLOUyqzxq6xhRuMrkNu+Rehxj5SaRRv0Vyh8b28PiOW2ut8VibC1ntw1nMLmSWWSVdnlY39IwduzI+YngcbGt+ILDw7ai51U3KQclpYLOadYwBks5jVtigfxNge9HQOtv67mnRWW3iTTBrSaVHJNPdsAWFvayyxxZGR5kiKUjyORuIyMeoqtH4z0OW1u7pLic2tpjdc/YphFKS20CJ9m2YluAIyxJIA6igDdorATxrosn2VY3vnlunZEgXTbkyoVIDGSPy90QBZeXCjkHODV3TNfsNYurmDTzcSG2co8rWkqRMQxUhJGUI+CCDtJxigDSooooAKKKKACkHVvrS0g6t9aAFrP1ywl1PS/s0DIr+fDJlyQMJKrnp7Ka0KKFo7gcxe+G9RGuTXmkXcNvE9tP5asDuiuJNuWHGNpKZPuSec1BY+FLxLiKW7EGF1JLxo2upbkgLCUHzyDLNuwRnGPwrrqKpSa/r5icUzm4PDU0ItdpgQw6rPesUyDskEgAHH3sOue3HWk8LeHrjQyqXUUb+TD5KXK380pdcj/AJZONsecAkKTz7V0tFHMwaT/AK+YUUUVIwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqMf8fD/wC4v8zUlNCkSs3YqB+Wf8aAMW8sdWTxFNfaYlm0c9pHblriZlaJlZzu2hDvHzjjcvTqOtZl74U1BhZWlrcJJY2qQBfMuZItrJJudjGg2yFgB944UjgV19FUpNCaucldeGdRmtTEpgPkanJew7buWEyq5fKsyKGjI38Ebs4561fudBe68Jx6WIIYT5sbvE9w86YEwdhvcbmyAeo6mt6ijmYWV7nOXXhuaZ9UaL7OrXl9bXMZ5BAi8vOeOvyNj69qbb6BfJdxwy/ZfscN9LepcK7ecxfcdpXbgY3kbtxyB0GeOlopXdrf10/yC39f16nF/wDCKarJZx2si6dGttpdxYRSRO+6XeFCsw2/KPlyQCcEnk1oS+HbuS31BBJDm6u7WdMseFiEW4Hjr+7OPw6V0lFVzu9/63v+YcqOO/4Q+5MmowyCN4rlrloro30xMfmhutvjy+NxGQRkc9a1NH0zUIdbuNR1GGxg820igEdo7PyhY5JKr2YY446e9btFLmYWQUUUVIwooooAKKKKACox/wAfD/7i/wAzUlNCkSs3YqB+Wf8AGgDO1myN09hO0kUcNlcm4mMrYGwRup9v4h1xxmuSuLFn8H3U5aK6ha4t7WxLjKtbJcKEz6g5PPcAGvQKKqMrCaucje+GdRvle7l+zxXbXyXX2aG7ljQqsXl485FVw2CTuC+gxjmui0m0NjpcNu0KwFAcxrcPOASSfvuAzdc5Iq5RRzO1gtrcKKKKkYUUUUAFFFFABRRRQAUUUUAZ2of8fA/3B/M1zmt6dealLEkENoqoytHeNIwmtzn5ioC85A/vDOcHI69TdWrzyhkKgbccmof7Pl/vJ+Z/wreEkkjCcW2zkv7K1WFkjiis7i3F3NdOklw0e4tIWTpG2cZzj1A9OXaZoM9jrEk0qJNEZ5Zo5vtsuV3knHkkbM8kZB9+tdX/AGfL/eT8z/hR/Z8v95PzP+FXzpEuEmVaKtf2fL/eT8z/AIUf2fL/AHk/M/4UuaIcsirRVr+z5f7yfmf8KP7Pl/vJ+Z/wo5ohyyKJ/wCPhP8Adb+YqGLTbOC/mvYbaNLmcASSheWx/wDqH1wPQVpHTZjKrbkwAR1Pt7e1O/s+X+8n5n/CjmiHLIfp3/LT8P61eqvaW7wb95U7sYxVisJu8jeCtEKKKKkoKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAGTK7xMsbBGI4JBOPyIP615xf/D3V9Rhub+a6t1vriXebQZKBOmC55LAAc45IOc5yPSqK6KGJqUHemcuIwtLEq1RXGRRRwQrFBGscaDCoi4Cj0AFc3f+HNchvdRuPC2u22nDUj5k0d5YG6CS7AnmRkSJtJCrkMHGQDgc56eiud6nUtDzx/h9q91oj20eoWWkS3mknSr5RG99vQFysiSExYcmVy2UIJPtk6c3gWYXc9/YaokN/wDb4r61kltfMjiZLZbdldA4LhkDdGUgsOeOewop3/r53/MP6/T8kcfdeCLy78TweJm1aGPWrezito5Y7NvJyrSF8xmQkq4kxt3ZG0ENS+OvAreNFgR7y1jiSCaForyxF0gLhcSopdQsq4IVzuwGPHNdfRSHd3uc5ZeGr7TNbuLjT9Stxp98UkvbWezZ5HkWIRlo5BIuwFUTgq3IOOtZcvgC6u/Bcvha/wBVtLjTIViXTw2nZeIROGjE26QpMvyqpAVNwz0zx29FG/8AX9bdOwlpscKvw+uUtLCC0n0HSza3BlabSNFe0kClkJWIrcfIWC4bO9W4yuBg7Gg+GrnSNe1HUJb228i7OUs7K2e3iUlixkdTK6tIcjLqEzzkHjHRUUCsFFFFAwooooAKQdW+tLSDq31oAWiignHWgDlNW+JnhHRNSlsNS1dY7mE4kRIZJNp9CVUjPtVvw9468O+KrqW20LURczRJvdDE6ELnGfmAzyR09aw/Atnc2jeJftdvLB52v3UsXmoV8xDtwwz1U9j0rS8E6XYRw3mpR2Vul9Jf3ySXKxKJHX7XLwWxkj5R19BQB1VFcd4s18+HvFNheTyXBsbfSNRup7eJuJfL8gj5cgFgCwGem4+tQ33j+/0SxvG1/QkhvYoYJbeCyunuln86TylUkRBwwfGQqNwfl3Hijov67/5Ds/6/rzO3orhYfiBqEkemm50KPTvtUzxTTalNcWsEeGQKEeS3DMz7/lV1j3FWAJpvjp7iTxj4fs0tdbvreW1vJJLTR9SNm7Mpg2szedECBubjcfvdKNdP68xLV2O8orjpfGpsfGVj4eTT/OtpWW3a5WaaR7eTyTIElPlGLdhRx5xf5gdpBzVOx8f65qdporWfhm2a41q0mvLeN9UKrHHGIj+8bysgnzCAFDdFzjJ2nmCT2O9orkPDfje513UNNS50dbK01ewe+sZRdeZIVQxhlkQKAh/eAjDMCBzg8V19NpoAooopAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRWLrEZl1C2Wznuhfb42CRTMI44w+XZ1B2kEBgNwJJ6dOM62mfzLW7nvbhBfPcpchpyEjVdxBUE4TaEAyMdSTzR0A6uiuUhimkngtDPfR6fd3TtF5lxIJjGsWcbyd4BcFsZzgehxV3TdYK6PHHN9pnuljk2yG3kZX2FgC0gXaCQuevf3FJuyuC1ZvUVxUktzbWsEUV9dStqFpFK4M7FncyIGEZJ+QuGYDBCjAPGCa2NG1EW9mlvd/bHlNxJGqNFJO0I3fKkjqGGQGX5ice5xmqsK/9fibtFcrqUk1tNf3Wl3V0Ujt5FuJZJWeMSllC7Ax2gr82doAHQ89NPSUa11PULBZp5YIhFJGZ5WlZSwOV3MSSPlzyf4vSl0Ga9Fc5p0lzaapdW8EN44/ckW15cl2Cl2DzByWG3GPlBz8vQZ5cIf8AipZLaR7+CG5hkyJLpyJjuUhoyrHy9oJGBtJyODjNAHQ0VjaDaiIXlzHNdPDLKVhSe5km2qny7hvY9W3H6ba5fT7m8PhuW7tJ9TI/seV7qa5ebb523KNGX7/e5Tjp7UDSueg0VxWpapff8IhNp8V1ImpQRyebOjEOI403iTPqwKDPq59K7G3Ja1iLHJKAknvxTJvsSUUUUhhRRRQAUVha219JrFta6dcmCWayuthJO3ePL2kj2yecHGTWetxlINLik1Cxkmu1iu0uLlpJIx5bP8khZuG24BB9cYajf+vOwHW0Vx+sefYpfabZ312sRFo6SG4Z5IS8+xgHYlsEDOCfXtxV201K5uPEVha3LlJ4YbhLqJW+VnUxbXx6ENkem4j1oWoHR0VzNt5k/i7UvNh1KZIZ0VJI7wpBEPJQ4MfmDPJJ+6etU7fxGbZTfeXcPC2m2rRWpmeU75JHUc4JJ6ZOCSB0PShAdlRVHR9Ql1Kx864tHtZA5Uo6uAcdxvVWI57qO9XqACiiigAooooAKKKKACiiigAooooAKKKKACiqupeR/Z8n2uaSGHjc0TsjHnoCvzZJ445OcCsiT7ZaeBdQeSS4jlWC4khMkhMsafMUBbOdwGOpz70r6XGldpHQ0VxdzeXF34ZuNQee6W68+G3a1hnaNoV81AU6j52Bzuz0YYOOTteHJHxfQyG4TyrjC291IZZYFKKcM5LbsnLDDHAOM8YFW/r+vUm+lzaooopDCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKxPE/izTPCVjHcao0hMrFYoolBdyOuMkDA9Sa8nf42eIf7V3xabZtZ7+IArF9vpuz198Y9q7aGBr1488FocVfHUKEuSb1Pc6KoaNrVlr2mx3mnyq6so3pn5o2IztYdiM1i3OqeItT1rUrfw22m29vpTLFI19byStdTFFkKKVdBGoVlG8h8lj8vy88ck4NqS2OyMlOPNF3R1NFcinxL8OpptpcahcTWstxZR3skK20s32eJyRudo1IVQysCxIAwMkZGdebxTpMOtDSTPK12SqkpbStEjsu5UeUL5aMRghWYE5XA5GU9BmvRXA+HPFfiKWy8N6lrx0yex18BALO2kgktJGjaRAd0jiRTtKkjZg4PIJxqReP9Duvst7b6pt06aGSQeZp1wplCmMGRXIACL5gBO0jnqNjU7a2B6HVUVkaj4p0jS5Z4ru4lM0LRo0UNtLM7M4JVVVFJdtqliqgkAZIA5q/YX1vqdhDeWTl4Jl3IWQofoVYAqQeCCAQQQRmkBYooooAKKKKACiiigApB1b60tIOrfWgBar39lDqWnXNjdruguYmikUHGVYYI/I1YooA8psPgbb6Tq0WoaV4ivLeeB90T+SjFfz4PHtXo2iaSui6Wlms8lwwd5JJpcbpHd2dmIAAGWYnAFaFFAGZL4d0ufULu9urY3M15AbaYXEryp5RADIqMSqK2BuCgbsAnJqlD4G8PxaXd6e1nLPBeKiTG6u5p5CqcoBI7l1CnlQpG0nIwea6CigDAbwVpEkMEM76pPFBJ5ixz6xdyK5yDhw0pEi5UfK+R145Nasum2k2qW2oyxbru1jkihk3EbVcqWGM4Odi9R2+tWqKAMRvCGivr/9stayfbfO88H7VKIxLs8vzPK3bN2z5d23JFT2XhvStP8A7O+x2vl/2ZbPa2n7xz5cTbdy8nnOxeTk8fWtSijpYDLsvDmlacdO+x2vl/2Zbta2n7xz5UTbdy8nnOxeTk8fWtSiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAKE+i2dxfm8c3KTsFDGG7ljDBemVVgD1PUd6jk8O6XKbgvbsftCsrjznAAY5baM4TJGTtxk9a06KAM06BYm38lzduN4dXe9mZ0bGMq5fcvBI4Izk1egt4ra2S3gjWOGNQioo4AHapKKAMxPDulxwSRJbsFk2/wDLZyUCnKhDnKAHkBcAdquWdlBYW/k2qFV3FiWcuzE9SWYkk+5NT0UAZkPh7TofMCpO0cocPDJdSvEQ2d3yMxXnJ7VZs9NtbCCSK3RsSHMjSSNIznGOWYkngAcnoKtUUAZsegadGD+6lkbej75riSRsodyjczE4B5xnHXipbfSLO2vGuo1laVgQDLO8gQE5IUMSEBwOFx0HpV2igCK2torO1jtrdNkMShEXJOAPc81EumWi6T/ZixYs/KMPl7j9wjGM5z096tUUAUpdIsJjOZLZS1xb/ZpWyQWj5+XPXuauKoRAqjAUYApaKACiiigAooooApyaVaTXM88qO0s8flMxlf5V9F5+ToD8uOQD1qJNB05LWa3MLuszB5Hkmd5CwxtPmMSwIwMEHjtitGigDPj0PT47Z4BCzrJIksjSSu7uykFSzkljggYye2OlTNplm2qrqRgX7YsRhEoJzsJzj0PNWqKAIYrSCCa4liTa9wweU5J3EKFB9uAOlU/+Ee0v7K1v9lBiaBLcqXY/IhJUA5yCCSQevvxWlRQBBaWcdlB5ULTMuc5mneVv++nJP4ZqeiigAooooAKKKKACiiigAooooAKKKKACiiigCtfWFvqVuILsOUDq48uVo2DA5BDKQRz701dMthpstg/nS28ysjiaeSRiGGCNzEt+tW6KAM+60LTrzeZ4WzIiI5jldCwRgy/dI5BHB6j1qey0+206NktUYb23O8kjSO56ZZmJJ4AHJ6DFWaKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOT8d+C/+Evt7MpKsc1ozlBISFYNjIJHI+6K5RPhVqsSbI5tPVfQO/wD8RXq9Fd9HMK9GCpxeiPNxGW4fEVHUmtX5nK+CPCU3haG8NzNHJJdMuViyVULnuQOu707VLfeG9UXVb278O61FpialtN4ktl553hQnmxHeoR9oAO4OvyqdvXd0tFclapKtNznuztoUoUKapw2RyE3gCD7DqNnZ3rQwXmhJo0YePe0QXzcSE5G4nzeRx0688QJ8OYbfxm2uwf2PMZXiklN9pAnuY3RFTMM4dTGCFU4IbByR1xXbUVm9TV6qz/rb/JHH+HfBV/pdrpFrrGsw39roqbbGK2sjb5bYUDykyPvIUnAG0ZYkgnG11j4CgtrLRLS7u1u4NM0qfTJUaDAuVlEYLfeO3iPpz97rxz11FD1/r1/zHd3ucLe/DVdQ8L2dhf39vqF/bXovXutRsRcQ3L7DHiWEsNw8shRhgQVU57V1eh6b/ZGiW1hsso/JUrt0+0+zQDkn5ItzbRz0yec1fop3JsFFFFIYUUUUAFFFFABSDq31paQdW+tAC0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRXH+NZpl1PTIo7q5gjaG4ZhBO8W4gxAZ2kZxk/nXKXV5PB93U9Sz2H9oTf8AxVd9DAzrxUovc83EZhTw8nGS2PW6K4X4dXt1dXuqpc3dzcKkcBQTzvJtJMucbicZwPyq1qd/4qt/HFjpdpqWjrZX0NxcL5ulytJGsRiGwsLgBifM+9tGMdDXLXpOhUdOXT/K52Yesq9JVY9TsKK4bQPiRYaz4PW7nvobPU10pr+dmspmgQKo8xk6eaqMQGVHJB4JBrpLLxFp99qj6bbPcTXMKgyyJZzCFTtDY83b5YbDA7d2eelZtNOxs9NzVorg9Q8W65Z+I9RKtpzaVYaraaebU2z/AGmbz0iO5ZPM25Blzt2chTyOta1lqev67dy3ekvp9ppdvdSW4jureSSa68tyjsHDqIhuVgPlfgBu+Alqr/10/wA0D0OmooooAKKKKACiiigAooooAKQdW+tLSDq31oAWiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA57xTpul3slpNqmpzWDRLIsZiZBvDbd3DK2fur0rin0DTZJiz61lSOn21c5+v2f9MV6tRXRTxNWmrRk0c1TC0ar5pxT+RzXhHRtI0tryXR9SmvmnEYlMrodgXdt4VVxnc3WtG70X7V4n0/WPtGz7FbXEHk7M7/NMZznPGPL6YOc9sVqUVjUk6kuaTu/6RtThGnFRgrI4iX4c+Z4c0/Sv7Vx9i0S60nzfs/3/OWNfMxu4x5f3c856jFaNj4VubPxcdX+3W0dv5Pltb2lq8L3DbVUNO3mlJSApwdgYcDOAQemopXd7/1/Wpo3dWZz1j4M0u18Xal4jntbS51G8mSSG4e1XzrZRCsRRZDk4O0njH3iPrHb+HNW0vUp/wCxNat7fSrm4a5ks57DzZI2di0nlSCRQoYkthkfBJ7YA6WiltYT13CiiigAooooAKKKKACiiigApB1b60tIOrfWgBaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArN1k3RijSzuvszNnLBA2enr0rSrL1xrtIEksrNrtlzlVcLjp69fwqofEjDEfwnv8r3/AA1OE8R3994fkt5555ZZZd+x0lIzjHU9e9bfw98U3/iQ6it/s22vleXgc/Nvzk9/uiuC8e6hrl/f6baRaXJJKfNxbxwuX/g/Guz+F2garo1vqE2sWZtDdeV5aM4LfLvzkDp94da9iqqSwj5rc/8AwenyPl8DKu8wTp39lr+XX5mvda5qMHjq20yC70y7t5s+bYxRt9qtI/LZhO7byNhdQgGwffHzEjFZPhzxX4ims/Deo68dMuLHxAAiiztpIJLSRo2kQHdI4kU7SpI2YODyCcbl74ev9T8RWd3f6javYWFwbm1t47ErOr7GTDTGQgr87cBFJ4BPXNDw34Lv9Kt9ItdY1mG/tdEQCxitrI2+W2FA8pMj7yFJAxtGWJIJxjxY+f8AXf5/15H2D6/1r/X/AAxd1TU9au/Eh0Xw5JY2rW9slzdXd9bvOoDsyoiIrpknYxLbuAAMHdxjL8RTbX+lQ6tAsPnpfRXcdtDJcyefbSRpiJYwWZSGZsbSQuCcYNb2q6Dfya0NX8Palb6fevALa4F1aG4imjViyZVZIyGUs2DuxhmBB4Iy28D39nNpd1oeuJDe2Md0JZr6z+0C5e4dHd2VXjx8yHABwMjsMFK/5/rb+vTzDS/9dv8AM0R4v0kPNdHVreSxFjBdosdvIzlJXZUYMCd+8jaqKu7I77gKe/jXREsIboy3Z8+Roo7ZdPuGuSy/eBtwnmjAwSSvAIPQjPGxeBYNdGqaSv2pLG206ysY7q/sTie4gnllZjHIAJYyWTOPlYMQD3G3aeBb3S1srnRbrQ9L1G085B9j0QxWkkUuwsDAJ8790aHeHHTGKr+v6/r/ACB7/wBdv8/66li1+ImmS6hrdvdW99bJpNxHB5jWFwTOXVCAq+XksWfAQbiQAw4NdPaXUd7ZxXMKyrHKoZRNC8Tge6OAyn2IBrl7zwdfTz62yX2lyxas8M7Q32mPMsc0aRpuGJlyMRggcFW53HGK39D0+bSdDtLG6vZb6aCII9zKWLSHufmZm/NmOOpJ5o6Ce5fooopAFFFFABSDq31paQdW+tAC0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRXC/EbX9V0W50uPSb1rQTpO0m2NH3bTHj7ynH3j0rfD0JYioqUd2c+JxEMNSdWey7fcd1RXiEnjnxSuAutylj/07wf8Axuu0+G+vavrU2qJrN610IFhMW6JE27jJn7qjP3R1ruxGVV8PSdWbVl6/5HnYXOMPiqyowTu+9v8AM7uiuF1PxL4mt77xNd2H9ly6d4fkTdZSW8izXCeRHK+J/M2q2HbA8sjgAkZyN/8A4TDRf7SjsftMnnSBSXFtKYoyy7lV5QvloxXBCswJyvHIz5XT+up7TVjborkrvx3aMmj3Omllsby/+zz3F9aTW6iL7PLL5iGQKCP3Y+cZXGaLP4iaVeeI7jTvJvLe2g09L83tzZzwxhCXzuLxgIoVMhicHJA5U0f1+oW/r52/M62iubTx/wCGzp1zfS30trBa+UZvtdnNbsqysFjfZIgYozHAcDbweeDWno2vafr0E0umySN5EnlTRz28kEkT4Bw0ciqy8EEZHIIIp2YjRooopAFFFFABRRRQAUg6t9aWkHVvrQAtFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVwvxI0DVdZk0+XR7Jrt7eOYFRIiDczRYyWYYGFY5APIAxzkd1RW1CtKhUVSG6MMRQhiKTpT2Z4TF4J8ahtz+HUz/1/xf416J4D0G+0W41J761kt1nWNY/MZCW2tL/cZv4WQ/Ukc4yeyorsxGZ4jEQcJ2szhw2U4bC1FUp3uvM5C88Gajd6rreNahh0nW5Ee7tksj9o2iFImRZvM2qGCcnyyQGOCDgiGT4dwJ42m1+0TRX+0SRyuL/RxcTwsiBP3M4kUoMKvBDYOSOuK7WivNPWbuefP8LBf6ZFY6vqcZtotQW8S20+2kt4IQsLxhIkaV/L+Z9/B25H3eSTo3Xgm+1Oe7bVtZhnTUdJOmX3lWRjeRQZCkkZ8whGHmnIIYHHG3pXYUUf1+FvyC7/AK9b/med+JfC2ttoFxc3eoJqWqyTafbwtZaeYliiju0csY97ljyWY7gMKMBeSer0DRbrTJL+61S+jvr+/mWSaSGAwRqFQIqohdyAAueWOST7AbNFPoIKKKKQBRRRQAUUUUAFIOrfWlpB1b60ALRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFUNaVX00JIodGuIFZWGQQZk4q/Wdr0qQ6WJJXVES5tyzMcBR5yZJNAHEyappNwtz5p0aEPKDbrFJasUUbCNx8xep3ggfgcde20Fpm0hFuZfNkilliL4xuCSMo6knoB1J+prk7zUPO+zi31uC3WNmMoNwreYDtwM/aQRjB7nr25z1Ph2VJ9IaWJ1kje6uWV1OQw898EHuK2qyhKzirGFGFSDanK5zOp+JfE1vfeJruw/suXTvD8ibrKS3kWa4TyI5XxP5m1Ww7YHlkcAEjORuSeNtBi1GOykvJBLIYgXFtK0UTSAGNZJQuyNmyuFZgTuXjkZzrzwZqN3qut41qGHSdbkR7u2SyP2jaIUiZFm8zaoYJyfLJAY4IOCHXPgq4l1S8+zapHDpGo3MN1d2ZtN0peNUUBJd4CKREmQUY/ewRkYxXS/l/wAE6HboaU3jDRYJr9HnnK6dFJLdTpZzPBEIxlx5oQoWA6oGLdsZp2o+LtD0kTHUr9bdYIYZ5WaN8JHNIY42Jx3YEe3U4HNZqeD7pLPV9HOpwtoOpi5/0b7IftELTkl8TeZtK7ncgGPPIGeKonwDqV5JPNrOvW9xPLFYxKbbTzCirbXBmHBlYktnBOeOuO1EdbX8v+CDt0/rb9LmpB8QvDdxcRQJd3CySTrbFZbC4j8mViAqS7kHlFsjaH27sjGc1NN420GCe9imu5VFjHLJPN9km8nEQzIFl2bHZQDlVJYYbjg4rX3gz7b/AGx/p+z+09RtL7/U58ryPJ+T73O7yevGN3Q45xT8K4Un1sW0mjpHqyXYFy+jBr6E3Ctu/wBIEg3KGc4BXO3C570dP67L9bjVr/Nfd1NDVPidollpE17Yrd3zQ3FtE8K2VwrbZpNqyAeWSyEBirAFWK7QckVu2XiTTtQ1R9PtPtbzxqGkLWM6xoSoba0hQIHwwyhO4Z5FY2teB31Sa6nh1JYJZbSygjL2+9Ue2naZWI3DcCSAVyOB154s2Xhm+g8YHW7jULNUaLbLBY2clubl9qrvmJmZZMbTtygZQQN2AcvS5GtjpaKKKQwooooAKQdW+tLSDq31oAWiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACivEsL/wALJztXP9udcf8ATzXttdeJw3sOXW91c5MNifb82lrOwUVwup+JfE1vfeJruw/suXTvD8ibrKS3kWa4TyI5XxP5m1Ww7YHlkcAEjORuSeNtBi1GOykvJBLIYgXFtK0UTSAGNZJQuyNmyuFZgTuXjkZ5Fr/XfY63ob1FZMfinRZZbWNL5N91FNLCrKy5WI4kzkcFT2ODwfQ4ojx/4bbUI7Jb6QzPJDHkWk2xGlVWiDvs2oXDrjcRknA5BAFrsB0lFclZeO7SKwkl1sss51G8tYILG0muJHSCZk3eXGHbAAXc2MAkdMgVpz+LtFt1sJHuJnt9RCG3uorWWS3beQqbplUomSQBuYdRRv8A13B6Np/1Y2qK5HUvHllF4i0zStNmWV5tRa0u3kt5BGoWGR3CS4CMysihgC23kEA9N3RtdstftDc6b9pMIIAeezlgDgjIZPMVd6kH7y5HvQtVdA9HZmjRRRQAUUUUAFIOrfWlpB1b60ALRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFZPiPw5ZeJdMNreqA6/NDMBlom9R7eo71rUVUZODUo7kyipLllseGf8Ihq/wDwkP8AYX2Uef18zH7ry8/6zP8Ad9uueOteu+HPDll4Z0wWtioLt800xXDSt6n29B2rWorsxONq4iKjLRI48NgqeHblHVs5C88Gajd6rreNahh0nW5Ee7tksj9o2iFImRZvM2qGCcnyyQGOCDgh1z4KuJdUvPs2qRw6RqNzDdXdmbTdKXjVFASXeAikRJkFGP3sEZGOtorhWh3t3OIvfhtFeHUT/aTp9quvMh/c5+zRNv8AOiHzc7/Om+bjG9eDt5vXngoXSauqXwiXUtQtL0AQ58oQeT8n3uc+T14xu6HHPU0ULTb+tv8AL+rsL63ONXwPfWN1Hf6JrMNvfx3F8++5sTNEYrqYSshQSKdylVw27scrzxQvvhYlzdaYyajA8FhHbKn2ywE80bRS+YXifcBEZDw+FOQBjGAK9BooWlvIG73v1ONXwRqC6paP/bcLabZalNqNvaNY5fdKsoZHk34ZQ0zEYUHHBz1rS8JeHLnw5b3UdzewTLNIGit7O3e3trZQoG2OJpJNgJySFIX0UHJPQUULRWE9Xd/1/VwooooAKKKKACkHVvrS0g6t9aAFooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiqmrXx0zSLq9WFpzBGXEa9WxVRi5SUVuyZSUIuUtkcV4o1G/0n4iw3un25uVt9L8y5iBxmHzWDH6gkH8K7q0uor2ygurc7op41kQkdVYZH6GvN/DGq6h4y8VX948UVvjSntFkRGZEJdSucnk8scZHAr0aws00/TbayhJMdtEkSk9SFAA/lXpY+KpqFKS96KSZ5OWzdVzrQb5JNtX/Q5vS/FtzcfELW9Av4YY7W12/YpkBDORFE8quSSMjzlIxjgHrgmq3hLx42tXN+NWSG0jfVBaaWI1ctPG0AnjZzzhmTLdgBgdes+q+AYtWk1V5NRlgbUL6K7V4UAaFVhSCRAc874w4zxjf6gGkvPA8rXtzfaZqMNrdNqUWoWvm2hkihKWwtyjIHUsCu48FcEjrjny4+fZfpf9T2Xbp/TsabeMdFE8UMc1xcSyzywKltZTzENFJ5chYIh2qH43Nhfeoh4v020s/Nvb43cj3c9vHHY6fO8jGNyrKIlDu2zGGcDbnngECsZfh9fra2kY1q1E8d9PeTXyWDpcfvZ/NZIXWYeWp+6QwcMMZBxg2U8EXthcRX2i6vBBqMdzeyCS5sjNE0VzL5rRlBIhyGCYYMPunjng6A7a27/5/wDAOwRxJGrrkBgCNykH8QeRS0iBhGokIZ8DcVGAT7DnFLQIKKKKACiiigAooooAKQdW+tLSDq31oAWiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKxPEOoTWAR4pzEixO7DeiBjvjUZZ1IH3zTSbdkJtJXZt0Vxg1rWXVWhhuZkb7rxXMLKfxENbeh3V5cPIL0yhvJR/LlKEoS8inlVXOQgPStalCdOPNK33p/kzOFWE3aP5M2KK4PUPFuuWfiPUSrac2lWGq2mnm1Ns/2mbz0iO5ZPM25Blzt2chTyOtbY8X6baWfm3t8buR7ue3jjsdPneRjG5VlESh3bZjDOBtzzwCBWPS/wDXT/NGzVv6/rsdDRXKWXxB0y51TWbW6hu7OPS7qG28+aznVZTIIwvJjAB3yhcZORhvunNaGoeMdD0yWWK7upPNiuls2jitpZXMzReaqBUUliU54z6deKdv6/r1EbdFYL+NtBjubuGS7lX7IsjSytayiHMf31WXbsd15yiksCCMcHGnpupQarZLdWqXMcbEgLdWstu/Hqkiqw/LmkBbooooAKKKKACiiigApB1b60tIOrfWgBaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArmfG2gS+I9LbT0EojmhZGkh2kofMiccM65z5ZHWumopp2dxNXVmeZ6N8PLnR0Crc6tIo52rIIwT64FxXb6Pb3EM8rXEUyDyY41aZlLMQ0hPRm/vDqa1aKbk2TGEY7HPWPgzS7XxdqXiOe1tLnUbyZJIbh7VfOtlEKxFFkOTg7SeMfeI+uengi9sLiK+0XV4INRjub2QSXNkZomiuZfNaMoJEOQwTDBh908c8djRUmlzkL/wVd3smt41WCNNUlt7tR9jJMNzCItrZ8z5o/3KkpgHk/NTbPwRerqy6nqesRXN0dWTUpPIsjEh22pt/LUGRiBg7skn0967Gimnbb+v6shf1+hwVr8M4tP1XU7m0Tw9Ml89xIHvtBE1ypmyWR5hKvmR5Y/KVBK/Lu7103hjRrjQdFFneX322TzHfequqICchEV3dlQDgAscdsDAGvRSWit8geru/UKKKKACiiigAooooAKQdW+tLSDq31oAWiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK4z4qX1zp/gmaeyupbSUCXEkUpjYEW8pHIZf4gCOeoHDfdPZ1wvxebZ4DuDu2/LOM7tvW2mGPvL16Yzz0w33SAeUXV/qNvdmFvGOrQbHAxc6jPG0nIyFBlHIG48Z+6a9e+Fd9c6h4JhnvbqW7lIizJLKZGJNvETyWb+IknnqTwv3R8/32m6GzLFbXmm/6xd0kMsI+Xcufv9uRnHOM9ga95+ELb/Adud275YBndu6W0Ix95unTGeOmF+6Na0XGpJOal6JK2i7IzptON0mvXX+vuReufFN9B/a1oIYf7Rg1KGzs1KHbIkwQo5G7JChpCcEf6tulWf8AhMtLs7YNf6iLiSS6uII1tLGYt+6cq+UG9sJwGk4TPPAIFSXnhaO88a2Ovm6ZFtYSj2oQFZnAYRuT2KCSUY77/YVmx+Cb+xuY7vR9bjt7pbm9d2msvNRormbzWQLvXDKQuGyRwcqc4GOvLb+v6e/zNdP6+f8AwF/WjtD8f2Fx4c0S61mXy73UrOK5kS0tZZY4Q/AZyoYRITkBnIHB54ONOPxloUustpi3jidZHh3tbyrA0iAlo1mK+WzgA5UMSNrccHHKp8JoYG0iVJtIvprDT4bCRtX0ZbtXERJWSMeYpiY7mzywPy8cVs2vgu6tr9UOqxSaRDfTahb2Zs/3omkLsQ8u/DIGkchQin7oLHBzUrX08/z0/D+kGn5fl/mbmja7Za/aG5037SYQQA89nLAHBGQyeYq71IP3lyPetGuf8JeHLnw5b3UdzewTLNIGit7O3e3trZQoG2OJpJNgJySFIX0UHJPQUO3QkKKKKQwooooAKKKKACkHVvrS0g6t9aAFooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAyf7b/6d/wDx/wD+tR/bf/Tv/wCP/wD1qyqKANX+2/8Ap3/8f/8ArUf23/07/wDj/wD9asqs7VL+SzkiWOWCPfHKx81WJyqZGMDoO+e3SrpwdSXLEyrVY0Yc89tPxdjpv7b/AOnf/wAf/wDrUf23/wBO/wD4/wD/AFq53Sbl7rSoZ5po5Xbdl4wQpwxHAIBq71pTi4ScX0HSqRq041I7NJ/eav8Abf8A07/+P/8A1qP7b/6d/wDx/wD+tXKaVqk19rGt2kyxrHp9zHFEVBBIaGNzu565c9McYqOy8XaJqE0iW96QEjaYSTQyRRyRqcM6O6hZFHGWUkDI55FSa2Ov/tv/AKd//H//AK1H9t/9O/8A4/8A/Wrko/FGnS6a9/FHqL26uEyul3JZsjIKp5e5l/2gCPeo9N8QDVPEUltZtFLYNpsF7BMoO5/MeQd+2EHGM9aBdL/12Ox/tv8A6d//AB//AOtR/bf/AE7/APj/AP8AWrzWLxLrscc2q3J06XS4tVksXt44HjmjjE5hEnmF2DkHBK7FyM4PGDsQ+KLBGSGa6e7nluJokFnYTtt8uTYdwUNgKSFLnCk8jAoWoPS52X9t/wDTv/4//wDWo/tv/p3/APH/AP61cVoXiaPUp5bS6Ki8F3dRpHDE5AiilZAznkLkL1JAJzjpimaj4lns7rUfIt0nis2gtUjyQ0t1KV2qW5CqA6ZOD97PbBP6/r8h9Wux3H9t/wDTv/4//wDWo/tv/p3/APH/AP61cjBd6hpSeZ4lvrCSOaWOKE2lpJHskdgoU5d92SQN3y47jnibRtRmvRewXgjFzY3JglMQIVvlV1YAkkZV14z1zR/X9feI6j+2/wDp3/8AH/8A61H9t/8ATv8A+P8A/wBasqigDV/tv/p3/wDH/wD61ao6t9a5WuqHVvrQAtFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHKUVq/2J/08f8Ajn/16P7E/wCnj/xz/wCvQBlVm6/LqcOizPocKTXo27EcAgjIz1I7Zrp/7E/6eP8Axz/69H9if9PH/jn/ANegDxxdT+JYnjjOjwR2+4bjHEhKjPJA8wZrtPCc2sz+H4pPEtutvfl33RoAAFz8vQnt711/9if9PH/jn/16P7E/6eP/ABz/AOvRre5KVtji4NC1O18R6he2+pWn2HUZklntpLJmkG2JY8LIJQBnYDyh61n23gV205dM1bUxdafb2MlhaRw2/lSJE4Cku+5g7hVABAUdSQeMeif2J/08f+Of/Xo/sT/p4/8AHP8A69HSxd3uef6j4W1bWdIt7PV9U027a3nEm2TS2ME6hCu2WIzEOcncDkAEA7eKteHPCo8PzQuLvzxFpsFgF8kJnymc7uDxnf07Yrtv7E/6eP8Axz/69H9if9PH/jn/ANencXS39dzgLXwlexyy295qsUulNqD34torQxyM7SmUK8hkYMoY5wFUnA5xkGObwVcN5QttRt4St9PdtcC0cXCiWbzCkciyrtGPlOQwbjK9q9D/ALE/6eP/ABz/AOvR/Yn/AE8f+Of/AF6S0B63v/X9XOF0Lwk2gavd3tnfArqFzNPeRPCT5hZ2ZNp3fKV3YJ5DAdAeaW58PNeX2sW0wkS01FobuO6iZd0FxGFUYBzyPLjYcEcNn0Pc/wBif9PH/jn/ANej+xP+nj/xz/69AdbnIW9h4h8oC+121d1kjIa207y9yBgXVg0j5LAYyMYyTg8YfoNncRPqN7ewmCa/uzL5LMGMaKqxoCQSOQm7g8bsV1n9if8ATx/45/8AXo/sT/p4/wDHP/r0f1/X3AZVFav9if8ATx/45/8AXo/sT/p4/wDHP/r0AZVdUOrfWsr+xP8Ap4/8c/8Ar1qjq31oAWiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKz9U13T9GeFNQlkRpgxjWOB5CQuMn5AcfeHX1rznxV4we+tpo4I5VjZm+doJFKKDwRkADpnP8q6KWHnVei0OWviYUVrv2PVqK5PwB4kTX9KdDcNPcWqoJ8oRtY7hjPQ/dzx69uBTbHxfdN4+1XRNRhgjso5kt7C4QEM8vkJM0b5OMkOSuMcI1YTXJJxfQ3pyU4cyOuorkNF8f2M/h3RbnWpDHfajZxXMqWtrNJHCH4DOVDCJCcgM5A4PPBxN4b8e6b4hWQNFc2Mou7i2jW5tpoxJ5TMCQzooztUsV6ryDyDQ1a9+hpax1NFYX/CaeH/AOy4tR/tFTay232qNxG5LR7ggwuM7izBQuNxJwATUTePPD62KXT3Vwoe6+xiBrCcTibYXEZh2eYCVGQCvIxjORleX9dvzF/X6nRUVzXhzxbHq08tndlRffbLyKOKCFyFihmeNWc8hMherEBiCB0wOlo6XDq0FFFFABRRRQAUUUUAFIOrfWlpB1b60ALRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAcn40sb+e7sbuxtGuIreGdZiJY02bjGQTvYcfIa4ObS9a1tbiCxsBK+xl2LdwHHbP+s6cjmvaKK7qOOqUYckUjz6+X0q8+eTZk+HPDWneFtL+w6VGwQtvkkkbc8jdMsfwHTAqjceD47r+3/MvHRtWuYrqKSNMPaSRxRojKcncQ0YboB2II69JRXC/evfqehG0VZHnEfwmigOkSifR7+ew06GwlbV9FW6VxESVkjHmKYmO5s8sD8vHHOnceAJ7nTLuwbV1jik1OW+t5I7UiSFZmczRs28htyyuoYBduQcEiu0op3bd/63uH9fhb8jjZfh5C0Oqrb33kvdXENxZkQAraGKYzqu3PzqZWZiPlyDjjGanh8HXMl/a6jqeqR3F/HqS38zw2pijcLA8KxohdioAfOSzEnPYgDq6KS0D+vvOU8O+Cn8Na1e39jqIZNSup7m+heAnzS8jPHtO/5GXftJ5DAdAea6uiijpYOrYUUUUAFFFFABRRRQAUg6t9aWkHVvrQAtFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABSDq31paQdW+tAC0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFIOrfWlpB1b60ALRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUg6t9aWkHVvrQAtFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABSDq31paQdW+tAC0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFIOrfWlpB1b60ALRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUg6t9aWkHVvrQAtFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABSDq31paQdW+tAC0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFIOrfWlpB1b60ALRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUg6t9aWkHVvrQAtFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABSDq31paQdW+tAC0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFIOrfWlpB1b60ALRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUg6t9aWkHVvrQAtFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRWdRQBo0VnUUAaNFZ1FAGjRWdRQBo0VnUUAaNFZ1FAGjRWdRQBo0VnUUAaNFZ1FAGjSDq31rPooA0aKzqKANGis6igDRorOooA0aKzqKANGis6igDRorOooA0aKzqKANGis6igDRorOooA0aKzqKANGis6igDRorOooA0aKzqKANGis6igDRorOooA0aKzqKANGis6igDRorOooA0aKzqKANGis6igDRorOooA0aKzqKANGis6igDRorOooA0aKzqKANGis6igDRorOooA0aKzqKANGis6igDRorOooA0aKzqKANGis6igDRorOooA0aKzqKANGis6igDRorOooA0aKzqKANGis6igDRorOooA0aKzqKANGis6igDRorOooA0aKzqKANGis6igDRorOooA0aKzqKANGis6igDRorOooA0aKzqKANGis6igDRorOooA0aKzqKANGis6igDRorOooA0aKzqKANGis6igDRorOooA0aKzqKANGis6igDRorOooA0aKzqKANGis6igDRorOooA0aKzqKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoorA8d/8k78Rf9gu5/8ARTUm7K5UVzSSN+ivPtPtF8P2+gR/8Ir4e0tr3UVj/wBAHm/8u0reaD5Ue2T5ducNwTzzWP4a8UeIYNI8OaL4c0pbwQaNa3VxlYyXV2ZcAvPHsACH5gsnJHyjHzXbVohfDzeV/wAbHrNFc14h1TWovEWmaRoL2ELXltczPNewvKE8oxYAVXXOfMIPI9e2DzkvxF1SWz0G8sLaF0uYbOXUoDACIBcSBBiVplIyd+Asch+XnGRUrX+vX/Ib0Vz0iivP18VeKbi7h8n+yI7e71i60mEPBKzx+WZSszHeA3ERBQYyed4ztFa48deJpIdO0/TNPt7nV5pr6OZ4oVaNvs0ojOyOS4ixuyG/1jFcHhuoP6/X8htNO39df8mek1m6TpFvqFnLc3Ut60rXVwpK30yABZnUABXAAAAHApNEvb29juW1H7GkkcoUQW0u9oMxoxSU5xvDM3TjBU96pancTWnwp8RXFrLJBPDBqTxyxsVZGDzEEEcgg96JaIILmaRuf8I5Yf37/wD8GNx/8XR/wjlh/fv/APwY3H/xdYB8a3sE03k6SlzpumzW9rfXb3m2YSSLG2Ui2EOoEqZJdT97AOBmtF8Srq51LU4rHwzfXVrZ/aUhmihuC00kBIK58jywGZWA2yO3T5ckgN6Mlaq/p+J1H/COWH9+/wD/AAY3H/xdH/COWH9+/wD/AAY3H/xdYeqa/c6j8Jtd1WKa1guo9Puir6ZetMInRGxiQpGyuCOQVBUjHaqNprEvhjwkLuHR9Vju7iVEjtdb1Sa7kuTsyTF5Run6AnaFHAJIAGaW17+X4j6Jrz/A6r/hHLD+/f8A/gxuP/i6P+EcsP79/wD+DG4/+Lrlv+Fk3MunyX1poStbwaAutT+deGN0DLLiIL5Zyd0WMnHBJ6jBLz4ga5ZR6g03heANp9gmqTKdU/5dW39MRH98PLbKfd44kNOzTt/XX/Idn/Xy/wA0dT/wjlh/fv8A/wAGNx/8XR/wjlh/fv8A/wAGNx/8XWnFIssSSJ911DD6GnUiU7q5lf8ACOWH9+//APBjcf8AxdH/AAjlh/fv/wDwY3H/AMXWrRQMyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLrVooAyv8AhHLD+/f/APgxuP8A4uj/AIRyw/v3/wD4Mbj/AOLq5qEt1BYyS2Fut1OmCIWfZvGeQD0zjOM8ZxkjrWbp/iNNZvo4tIgeWCMH7ZNKDH9nbHEWCMmTPVf4R1PIBAIdNiFveapbJJM8UN0qxiWZpCoMMTYyxJxlieverGoMyaZdMjFWWFyCDgg7TUVp/wAhfWf+vxf/AEnhp+p/8gm7/wCuD/8AoJoAp/Zx/wA9bj/wIk/xo+zj/nrcf+BEn+Nc94i1C8tPEFnFpWnWt3fSadeSQNKo8zehi2orkjCsW5GRnA5GKzofEus301hplje6el/Mty9xc3WmyxpGYSgMXkmXdu/eA7t5GFyAQRQOx2X2cf8APW4/8CJP8aPs4/563H/gRJ/jXAXHjbX59PnvdOi0yGK00OPVpUmSSUykmXciMGXCkR5DkHHoc8aHjm3n1Z/C9vG9r9kutTXz7e7tjMkuIZHUMA6ggbc4Ofm2n+HBdtfn+thbfdf8L/5HX/Zx/wA9bj/wIk/xo+zj/nrcf+BEn+Neaza9/Z+pLqyafbr/AGdBrjC3tk8tZPKnj5PX5m25Y+pJrSj8ReMhoJvLzTobZRKrtefY1mVIDGWLCCK6dnwwUZD5IbITil0v/W42rO3r+B3H2cf89bj/AMCJP8aPs4/563H/AIESf40W0y3FpDMkiyLIiuHUEBgRnIB6VLTas7Ep3VyL7OP+etx/4ESf40fZx/z1uP8AwIk/xqWikMi+zj/nrcf+BEn+NH2cf89bj/wIk/xqWigCL7OP+etx/wCBEn+NH2cf89bj/wACJP8AGpaKAIvs4/563H/gRJ/jR9nH/PW4/wDAiT/GpaKAIvs4/wCetx/4ESf40fZx/wA9bj/wIk/xqWigCL7OP+etx/4ESf40fZx/z1uP/AiT/GpaKAIvs4/563H/AIESf40fZx/z1uP/AAIk/wAalqvfC7Nm/wDZzRLcjBTzgSrYOcHHIyOM9s5welAD/s4/563H/gRJ/jVjTMgXKF3cJNhd7liBsU9T7k1iWOpX+p3ibLKSxtoci5+0p8zvjGxOxAPO/kHgDPJG3pv3rv8A67j/ANFpQBeooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACo54Ibq3kt7qJJoZUKSRyKGV1IwQQeCCO1SUUAQyWltN5Pm28T/AGdt8O5AfLbBXK+hwSMjsTVC68L6BfQ2sV7oem3MdkMWqTWkbiAccICPl6Dp6CtWigCJ7aCS5juHgjaeJWSOUoCyK2NwB6gHaMjvgelUX8M6DJNayvomnNJZoI7ZzaRkwKDkKhx8oB5wK06KAKy6bYrs22VuPLma4TES/LK2dzjjhjubJ6ncfWq174c0TUrP7JqOj6fd23nNP5M9qjp5jEkvtIxuJJyepya0qKAK9pYWmnxtHYWsFsjEFlhjCAkKFBwPZQPoAO1VbLRrLXPDhtNTSSW3F/cu0STvGsmLiT5XCkb1OeUbKnuDWlVCTQtJmlaSXS7J5HYsztboSxPUk45NFwJrjwjot1rY1Wa1c3O9JHVbiRYpHT7jvEGEbsuBhmUkbVwflGGDwbo6X13dW4vrV7wu0yWup3MMbM4wziNJAiueu4ANnnOeai/4R7Rf+gRYf+Ayf4Uf8I9ov/QIsP8AwGT/AAoAuw+GdKg8P3OirBLJY3ayLcLNcySyTCQEPukZi5JBxktkDGOgp2qeHtN1m1toL6KXbauHgeC5kgkjO0rw8bK3KkgjOCDzVD/hHtF/6BFh/wCAyf4Uf8I9ov8A0CLD/wABk/wo3Ani8HaDDYzWcVgFt5tPXTZEEr82y7sR/e4/1jcjnnrwKnufDelXn2z7Ta7/ALbZCwuP3jjfAN2E4PH+sbkYPPXpVH/hHtF/6BFh/wCAyf4Uf8I9ov8A0CLD/wABk/woHd/1/XkvuOgjRYo1jQYVQFUegFOrnf8AhHtF/wCgRYf+Ayf4Uf8ACPaL/wBAiw/8Bk/woFsdFRXO/wDCPaL/ANAiw/8AAZP8KP8AhHtF/wCgRYf+Ayf4UAdFRXO/8I9ov/QIsP8AwGT/AAo/4R7Rf+gRYf8AgMn+FAHRUVzv/CPaL/0CLD/wGT/Cj/hHtF/6BFh/4DJ/hQB0VFc7/wAI9ov/AECLD/wGT/Cj/hHtF/6BFh/4DJ/hQB0VFc7/AMI9ov8A0CLD/wABk/wo/wCEe0X/AKBFh/4DJ/hQB0VFc7/wj2i/9Aiw/wDAZP8ACj/hHtF/6BFh/wCAyf4UAdFRXO/8I9ov/QIsP/AZP8KP+Ee0X/oEWH/gMn+FAHRUVzv/AAj2i/8AQIsP/AZP8KP+Ee0X/oEWH/gMn+FAHRUVzv8Awj2i/wDQIsP/AAGT/Cj/AIR7Rf8AoEWH/gMn+FAHRUVzv/CPaL/0CLD/AMBk/wAKP+Ee0X/oEWH/AIDJ/hQB0VFc7/wj2i/9Aiw/8Bk/wo/4R7Rf+gRYf+Ayf4UAdFRXO/8ACPaL/wBAiw/8Bk/wo/4R7Rf+gRYf+Ayf4UAdFRXO/wDCPaL/ANAiw/8AAZP8KP8AhHtF/wCgRYf+Ayf4UAdFRXO/8I9ov/QIsP8AwGT/AAo/4R7Rf+gRYf8AgMn+FAHRUVzv/CPaL/0CLD/wGT/Cj/hHtF/6BFh/4DJ/hQB0VFc7/wAI9ov/AECLD/wGT/Cj/hHtF/6BFh/4DJ/hQB0VFc7/AMI9ov8A0CLD/wABk/wo/wCEe0X/AKBFh/4DJ/hQB0VFc7/wj2i/9Aiw/wDAZP8ACj/hHtF/6BFh/wCAyf4UAdFRXO/8I9ov/QIsP/AZP8KP+Ee0X/oEWH/gMn+FAHRUVzv/AAj2i/8AQIsP/AZP8KP+Ee0X/oEWH/gMn+FAHRUVzv8Awj2i/wDQIsP/AAGT/Cj/AIR7Rf8AoEWH/gMn+FAHRUVzv/CPaL/0CLD/AMBk/wAKP+Ee0X/oEWH/AIDJ/hQB0VFc7/wj2i/9Aiw/8Bk/wo/4R7Rf+gRYf+Ayf4UAdFRXO/8ACPaL/wBAiw/8Bk/wo/4R7Rf+gRYf+Ayf4UAdFRXO/wDCPaL/ANAiw/8AAZP8KP8AhHtF/wCgRYf+Ayf4UAdFRXO/8I9ov/QIsP8AwGT/AAo/4R7Rf+gRYf8AgMn+FAHRUVzv/CPaL/0CLD/wGT/Cj/hHtF/6BFh/4DJ/hQB0VFc7/wAI9ov/AECLD/wGT/Cj/hHtF/6BFh/4DJ/hQB0VFc7/AMI9ov8A0CLD/wABk/wo/wCEe0X/AKBFh/4DJ/hQB0VFc7/wj2i/9Aiw/wDAZP8ACj/hHtF/6BFh/wCAyf4UAdFRXO/8I9ov/QIsP/AZP8KP+Ee0X/oEWH/gMn+FAHRUVzv/AAj2i/8AQIsP/AZP8KP+Ee0X/oEWH/gMn+FAHRUVzv8Awj2i/wDQIsP/AAGT/Cj/AIR7Rf8AoEWH/gMn+FAHRUVzv/CPaL/0CLD/AMBk/wAKP+Ee0X/oEWH/AIDJ/hQB0VFc7/wj2i/9Aiw/8Bk/wo/4R7Rf+gRYf+Ayf4UAdFRXO/8ACPaL/wBAiw/8Bk/wo/4R7Rf+gRYf+Ayf4UAdFRXO/wDCPaL/ANAiw/8AAZP8KP8AhHtF/wCgRYf+Ayf4UAdFRXO/8I9ov/QIsP8AwGT/AAo/4R7Rf+gRYf8AgMn+FAHRUVzv/CPaL/0CLD/wGT/Cj/hHtF/6BFh/4DJ/hQB0VFc7/wAI9ov/AECLD/wGT/Cj/hHtF/6BFh/4DJ/hQB0VFc7/AMI9ov8A0CLD/wABk/wo/wCEe0X/AKBFh/4DJ/hQB0VFc7/wj2i/9Aiw/wDAZP8ACj/hHtF/6BFh/wCAyf4UAdFRXO/8I9ov/QIsP/AZP8KP+Ee0X/oEWH/gMn+FAHRUAAdBiud/4R7Rf+gRYf8AgMn+FH/CPaL/ANAiw/8AAZP8KAJLT/kL6z/1+L/6Tw0/U/8AkE3f/XB//QTUlrZ2tjEY7K2ht4y24pFGEBPrgd+BU1AHIXunabqeuLeajdWdzbJZyWq2kiqyt5jKZCxJIYEIgAwMfN1zw6TRvCs2lxaZLpujvYQsXitGgiMUbc8qmMA8nkDua2P+Eo0D/oOab/4Fx/40f8JRoH/Qc03/AMC4/wDGtfY1f5X9xl7an/MvvKciaNN5vmrYv50PkS7gh8yPn5D6r8zcHjk+tPkk0yUwmV7RzA2+HcVPltgjK+hwSMjsTVn/AISjQP8AoOab/wCBcf8AjR/wlGgf9BzTf/AuP/Gj2NX+V/cHtqf8y+8pRx6NFKJYksEkBkIdQgI8w5fn/aIBPqRzWaPDHgoWzW40TQfIZxIYvskO0uAQGxjGcEjPua3/APhKNA/6Dmm/+Bcf+NH/AAlGgf8AQc03/wAC4/8AGj2NX+V/cHtqf8y+8jF9ZgYF1AB/10FH260/5+of+/gqT/hKNA/6Dmm/+Bcf+NH/AAlGgf8AQc03/wAC4/8AGj2NX+V/cHtqX8y+8j+3Wn/P1D/38FH260/5+of+/gqT/hKNA/6Dmm/+Bcf+NH/CUaB/0HNN/wDAuP8Axo9jV/lf3B7an/MvvI/t1p/z9Q/9/BR9utP+fqH/AL+CrNtr2j3twtvZ6rY3Ez52xxXKMzYGTgA56CtColGUXaSsXGUZK8Xcxvt1p/z9Q/8AfwUfbrT/AJ+of+/grUmuYLfb9omji3dN7hc/nUX9p2P/AD+2/wD39X/GpKKH260/5+of+/go+3Wn/P1D/wB/BV/+07H/AJ/bf/v6v+NH9p2P/P7b/wDf1f8AGgCh9utP+fqH/v4KPt1p/wA/UP8A38FX/wC07H/n9t/+/q/40f2nY/8AP7b/APf1f8aAKH260/5+of8Av4KPt1p/z9Q/9/BV/wDtOx/5/bf/AL+r/jR/adj/AM/tv/39X/GgCh9utP8An6h/7+Cj7daf8/UP/fwVf/tOx/5/bf8A7+r/AI0f2nY/8/tv/wB/V/xoAofbrT/n6h/7+CrOkyJKLt42V1M/DKcg/IlTf2nY/wDP7b/9/V/xqxHLHNGHhdZEPRlOQfxoAdRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAed+BdE0q88F2E93plnPM3mbpJbdGY4kYDJI9K6D/AIRvQ/8AoDaf/wCAqf4Vm/Dz/kQ9O/7a/wDo166Wu7F1aixFRKT+J9fM4cJSpvD024r4V08jM/4RvQ/+gNp//gKn+FVdT07wvo9g95qOmadDAhAz9jVixJwFVQpLMSQAoBJJwBW7WB4phmVtJ1GK3luotNvRPPDChdyhjdCyqOWKlw2ACTg4BOBXN7ap/M/vOr2NL+VfcM0q18K6zHK1jpNnuhbbLFPp3kSxkjI3RyIrDI5GRz2q/wD8I3of/QG0/wD8BU/wrivEt5d3Fvq2vaempabbuNPs4phC0FxMRdZcrG4DgASbRuHzZbgjk19QTW20Sb+x5tbh0dtVT57qG7mulg8n5iE3pc7POxwGDYyeU4J7arb4n9/p/mHsKX8q+7yv/wAA73/hG9D/AOgNp/8A4Cp/hR/wjeh/9AbT/wDwFT/CuDuNO1u606+kj1LXp2s9BWSxkiW5tPNulefGY2JdnACAq5YsCCwOQa9LgZ3t42lGHZAWGMYOOaftan8z+8Xsaf8AKvuXZP8AUof8I3of/QG0/wD8BU/wo/4RvQ/+gNp//gKn+FadFL21X+Z/eHsaf8q+45W402x0/wCIfhj7BZW9r5n2vf5ESpuxFxnA56n867uuN1T/AJKH4V/7fP8A0UK7KtsRJyhTb/l/9ukY4eKjOol/N/7bEz77/kI23/XKT+aUlLff8hG2/wCuUn80pK5DrCo7i4htLaS4u5o4IIlLySyMFVFHJJJ4A96krE8W2Vzf+HnSyg+0ywzwXH2cMAZxHKrlASQMkKQMnGevFJjRZ0vXrHWGkWy+1AoAf9Is5rfcD3XzFXePdcjkeorSrktZ8RHU/C94dK07Vw/7tJDJY3du8QZwCyqoSSTaMsRGcnGMjOawdF0zWtTXR7PVrvXFtFXUfNlSS4tWcCZPI3EuZB8uSu5y2AQSfmFP+v6/TuI9LqC+vbfTdPuL69k8u3tomllfaTtRRknA5PA7VwWmS6lKdCPi0a4I2023Mf2NLlf9KBPm/aBCMjjy/wDWfJ9/3rKvbXxBcy+KEv7rUnuJbe/iisV067eKaMo3khJRIbfO3ZjaiuTlTkk5Hpf5/gVFapPy/H+vvPV0dZI1dDlWAIPqKdUNmpWxgVgQRGoII6cVNTejsRFtpNhUul/8eP8A21l/9GNUVS6X/wAeP/bWX/0Y1IZcooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPNPCus3Wh+GbXTrvw3rzzQ79zRWBKnLswxkjsa1/8AhL3/AOhY8Rf+C/8A+yrtKK7amIpVJucqer13ZxU8PVpwUI1NFpsji/8AhL3/AOhY8Rf+C/8A+yo/4S9/+hY8Rf8Agv8A/sq7Sio9pR/59/iy/Z1v+fn4I4K/1+HU7X7NfeE/EUsXmJJt+wsPmRw6nIbsyg/hVn/hL3/6FjxF/wCC/wD+yrtKKPa0f+ff4sPZ1v8An5+COL/4S9/+hY8Rf+C//wCyo/4S9/8AoWPEX/gv/wDsq7Sij2lH/n3+LD2db/n5+COL/wCEvf8A6FjxF/4L/wD7Kj/hL3/6FjxF/wCC/wD+yrtKKPaUf+ff4sPZ1v8An5+COBhvbnW/HWgXCaJq1nDZ/afNkvLQxqN8WBzyOo7+orvqKKitVVTlSVklb8W/1Lo0nT5m3dt3/BL9DO1AlL23k8uRlEcikpGzYJKY6A+hqL7QP+eVx/4Dyf4VrUVgbmT9oH/PK4/8B5P8KPtA/wCeVx/4Dyf4VrUUAZP2gf8APK4/8B5P8KPtA/55XH/gPJ/hWtRQBk/aB/zyuP8AwHk/wo+0D/nlcf8AgPJ/hWtRQBk/aB/zyuP/AAHk/wAKPtA/55XH/gPJ/hWtRQBk/aB/zyuP/AeT/CremBhYjcrKTJI2GUg4LsRwfardFABRTXDNGwRtjEEBsZwfXFFAH//Z)

Figure 1.7 File explorer pour charger les fichiers d’entreprise

## Séquence de définition des plans de gestion

La prochaine étape est la définition des plans de gestion. ![Graphical user interface, application, Word

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFNhbXVlbCBDb21lYXUAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzI1AACSkgACAAAAAzI1AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIwOjExOjAyIDEwOjI1OjI1ADIwMjA6MTE6MDIgMTA6MjU6MjUAAABTAGEAbQB1AGUAbAAgAEMAbwBtAGUAYQB1AAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMTEtMDJUMTA6MjU6MjUuMjQ1PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlNhbXVlbCBDb21lYXU8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgBbQJRAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+kar31/aaZZSXmo3EVtbRDLyysFVR9TVivHPiz4ruItcj021kaM2/wAoCE7h8qPLIBjBO2SGJMEMDPIecVpTh7SSiROfJG56zpupWur2CXunyGWCQsqsUZDlWKsCGAIIIIwR2q1WJ4N0iTQvB2nWFzu+0JFvnDEHbK5LuOOMBmIGPzPWrl7LPJfW9lbzG38xGkeVVBYKpAwMgjJLDkg8VDtfQtbal+isY3t2sh0/zszm5EK3JUZClN+cdN2Mjpjocdqgub94o444tRvHP2wRSv8AZR5qjyydoXy+eQDkL0NIDoKKxFv7iHXIIWmeS0a3TcZYwrB2LYY8DH3QMYHJHFQnWLw3t55bJ5TCJbUMowpaQx7z3IyM9emKAOhorImfULKU28Vw17JNbu8XnKoIkXHHygDBz39OtWdKmE0L/wClzXDK2GWeMJJGcdCAB9en4mgC9RRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRUFzeR2m3zVmbdnHlQPJ09doOPxoAnoqpBqUFxMsUaXQZuhktJUX82UAVboAKKKKACiisexsY7yGWaea7Lm5nX5byVQAJWAAAYAYAAoA2KKz9KXyptQhEkrpFchU82VpCoMUZxliT1JP41oUAFFFFABRTZEEsTxsWAZSpKsVIz6Ecg+9Yv2+6+2f2R5w83O37bgYxjO3HTzcdumPm/2aANyimxoIokjUsQqhQWYsTj1J5J96dQAUUUUAFcXqHgC3vvilp3ieV5ZLe3t5ne3eY+WLnMCxuE/wB2M55xmOM4yM12H2iL+9+ho+0Rf3v0NAElV7uyW6MbiSSGWIkpLFjcueo5BBB9CKk+0Rf3v0NH2iL+9+hoAq/2TB9nMfmS+YZPO+0bh5nmYxu6Y6cYxjHGMVG2ioyg/bLnz/OExn+TcWC7Rxt24x7Ve+0Rf3v0NH2iL+9+hoAqSaTFMsv2iaaVpYVhZyVBwCSGGAMHJ6+wpW0i1beCrbGgSDYGwFVSSCO4PPX2FWvtEX979DR9oi/vfoaAKsemBWeSS7uJp2jMazOVDRjr8oCgdcHoc4GaltLIWryyGaWeWYjfJLjJAGAMKAAB9O9S/aIv736Gj7RF/e/Q0ASUVH9oi/vfoaPtEX979DQBJRUf2iL+9+ho+0Rf3v0NAElFR/aIv736Gj7RF/e/Q0ASUVH9oi/vfoaPtEX979DQBJRUf2iL+9+ho+0Rf3v0NAElFR/aIv736Gj7RF/e/Q0ASUVH9oi/vfoaPtEX979DQBJRUf2iL+9+ho+0Rf3v0NAElFR/aIv736Gj7RF/e/Q0ASUVH9oi/vfoaPtEX979DQBJRUf2iL+9+ho+0Rf3v0NAElFR/aIv736Gj7RF/e/Q0ASUVH9oi/vfoaPtEX979DQBJRUf2iL+9+ho+0Rf3v0NAElFR/aIv736Gj7RF/e/Q0ASUVH9oi/vfoaPtEX979DQBJRUf2iL+9+ho+0Rf3v0NAElFR/aIv736Gj7RF/e/Q0ASUVH9oi/vfoaPtEX979DQBJRUf2iL+9+ho+0Rf3v0NAElFR/aIv736Gj7RF/e/Q0ASUVH9oi/vfoaPtEX979DQBJRUf2iL+9+ho+0Rf3v0NAElFR/aIv736Gj7RF/e/Q0ASUVH9oi/vfoaPtEX979DQBJRUf2iL+9+ho+0Rf3v0NAElFR/aIv736Gj7RF/e/Q0ASVnrpUkRcQandxI8jybFWIhSzFjjKE9Se9XPtEX979DR9oi/vfoaAIrKy+xiYmeWd5pPMd5duSdoX+EAdFHarNR/aIv736Gj7RF/e/Q0ASUVH9oi/vfoaPtEX979DQA6RDJE6K7RllIDrjK+4zxmq/wDZ1r9g+x+X+669TuznO7PXdnnPXPNTfaIv736Gj7RF/e/Q0AOjQxxIjO0hVQC7Yy3uccZp1R/aIv736Gj7RF/e/Q0ASUVH9oi/vfoaKAKVFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVQ17U/7E8O6jqvk+f9htZLjyt23fsUttzg4zjrg1cl+53HzAcH3rN8SaVLq/hXVdNtHVZ7yzmgjaV22hnQqCevGT6Gk720KjbmV9ilpXiO/l1aLTtf0uDT5rm2a6tpba8NxFIqlQ6lmRCrjcpxtIIPB4IF618T6DfWMt5Za3p1zawyLHJPDdxuiOSAFLA4BJIAHuK5678Kav4jsLiPXnstPcaZPp9tHZStcBTKoDSs7JGf4QAgH975jkba954P1fXLe4k1W30m1nkWygFvbyvLE8UFwJWLM0anJGQE24H9454rrb+t3/wCFsm/62/4P3eaOoXxR4ffS11JNc01rBmZBdC7jMRZQWI35xkAEkZ6A1Bq3izStN8Px6smo6bJBcsqWs019HFBMxP/AD1JxgAEnGTgHAJ4rJn8G3U3iZr8m0Nsdcj1MRsTnatn5PTbjfvwfoM5zxWVe/D3Ui9rPb+RcGC61BjarqdzYKYrmbzFIlhXcCMAFCpU5PPANL+vwX66FWX9fP8AyX3ncya3pUWrQ6XNqdnHqM6b4rNrhRLIvJyqZyRweQOxpdN1nS9ZjlfR9StL9IX8uRrWdZQjf3TtJwfauKt/AV3a+JXu/sVvc2U728vlNrl3ELZo4kj2+UFKTgbAQz7Sc4PQVv8AhLSdW0vTbi01R4obcFUsrWG7a6+zRBQNolaNGbnoGBI/vHoB7O39f1/wSexKni7TbjxTBo2n3NreM0Vw1xJBcq5tniMYKOozgnzO5GNvStHTNZ0vW7Z7jRtStNQgRyjS2k6yqrAA7SVJAOCOPeuCT4fa1d2Vvp98dKs7e00S60iO4s2dpJRIIwshUqoX7hJQMeSfmOeOj8HaDd6NbXP9oWcVvcSrGrSR6xc3/mbQR1nUFAM8KCetD2/ru/0sN9LE+peNNDs9FbULbV9KnTzVgR31GKOIyMAQrSEkD5TuPU46A8A6Vxrel2uowafc6lZw31yu6C1kuFWSUc8qpOW6HoO1cNN8PdRj0TwxDD9nuJ9IspLS4t01O5sEk3hCXWaFd3VPulcMG5wQK3NF0PVdC1i4+yWlg+n34haVnvJPOtSkKx+WuYz5qDYCCzIfmbiiWzt/X9b/AIDfkW/DfjHS/EOjw3a3lnDc/ZEurmzF0rvaqy7vn6EDB6kCtCy8QaNqVvFPp2rWN3DNKYYpILlHWSQAsUUg4LYBOBzgVyFn4F1bTNF0WHSrmys77TtFurEzxg48+Tyirj5eRuRiSRnJzg81FY+CdcsIzeRJZtfR6tHqEVtPqlxcK4Fv5DK9xIhfOCSDtI4AwKp2v/Xe35ag/Lz/AC/zNnWvH+laVr+n6VHe6Y8lz5rzyXGopCtvHEcOehJfOQFOB8j5I20uheP9J1PwrD4g1S+0vS7K6lKW7SaihBHUK7EKFkxnKAtjHU1V8P8AhPVbDVrK/wBRks90b6k8yQSOwBuZ0kQKSozgKQScdsVm3Hw/1MaL4YjQw3VxpFi9ncW66pc2KSBwmWWaEbuDGBtK4IPYgVK0Wv8AW/8AwPvHo2drN4h0W2vlsrjV7CK6YlVgkuUWQkKGI2k5+6Q30INMXxNoL6M2rprenNpiNta9F3GYVOcYL525yQOveuWl8ASy2GqxCCwja9vdPnjUu0myK3EAKM7LlseXJtz13ZOMnCa74E1C/vb27tJIcvrEWowwC8mtfMAtRAwaWIb42zlgV3ZwAepw/wCvy/zf3CWqOpn8U+H7Zbc3Ou6bCLlUaAyXka+aHzsK5PzBtpxjrg46VHpXivSNZ1zVNJsLyKS80uURzxCVCfuqSQAScAttJIGGBHauYbwDcy6fq8Yt7K2e+0E6bDG13LdeXIXmckyyIHZSZEOSM5B44Gd7Q9G1DTde1eW5+zyWd+0UySpO3mq6wxxFSm3GPkJ3bu+Md6NL/wBd/wDIXT+vL/P8DoqKZ5S+rf8AfZ/xo8pfVv8Avs/40gH0Uzyl9W/77P8AjR5S+rf99n/GgB9FM8pfVv8Avs/40eUvq3/fZ/xoAfRTPKX1b/vs/wCNHlL6t/32f8aAH0Uzyl9W/wC+z/jR5S+rf99n/GgB9FM8pfVv++z/AI0eUvq3/fZ/xoAfRTPKX1b/AL7P+NHlL6t/32f8aAH0Uzyl9W/77P8AjR5S+rf99n/GgB9FM8pfVv8Avs/40eUvq3/fZ/xoAfRTPKX1b/vs/wCNHlL6t/32f8aAH0Uzyl9W/wC+z/jR5S+rf99n/GgB9FM8pfVv++z/AI0eUvq3/fZ/xoAfRTPKX1b/AL7P+NHlL6t/32f8aAH0Uzyl9W/77P8AjR5S+rf99n/GgB9FM8pfVv8Avs/40eUvq3/fZ/xoAfRTPKX1b/vs/wCNLEcwoTydooAdRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADJfuD/eX+Yp9Ml+4P95f5imoGaNWMjZIB6D/CgDEuPGFtYXtzDqlhfWMUMEtxHczIhS4SLG8oFYsD8wwGVSc8Zq5ouuLrAuUexutPurVwk1rdhN6ZUMpyjMpBB6hj0IOCCK5S7sNb18asL/Qr2DUJIZobK4nnt/skSBwyKuyRpPn2IWYpnI7AAVR8TeG9c8SxzajJpd3bQzXduJ9KElpJPLBEkgyRJvgY+ZLu2sSMIDkNgBLb+u4+p3ev61F4f0eTUJ7ee5VZI4lht9u92kkVFA3Mq/eYdSKboeux62l0Psd1Y3NnN5Fxa3QTzI22q45RmUgqykEMevrkVzt94auLr4X2mh2ltfKyTW37m5mijnjjS5Rm+aEhF2oDjYRgAAc1m6v4X1NdHn0KPSH1PT21ETtdN9luLmaJkYg/6VlWdHCoWcMfLAxluj2v/Xb/AIIlqkz0iivJz8Pb+90GZNU0tbm+g8LwWlk0syO0d4nnEFWzhXG5MPxjJwRzSeLdJng1J7nU9E+0XV3qmmi01Yzx5iQSQhoAC28fMrttVSh3Ficiqsua3n+tv+CD/r7k/wBfwPWaKZsb/nq35D/CjY3/AD1b8h/hUgPopmxv+erfkP8ACjY3/PVvyH+FAD6KZsb/AJ6t+Q/wo2N/z1b8h/hQA+imbG/56t+Q/wAKNjf89W/If4UAPopmxv8Anq35D/CjY3/PVvyH+FAD6KZsb/nq35D/AAo2N/z1b8h/hQA+imbG/wCerfkP8KNjf89W/If4UAPopmxv+erfkP8ACjY3/PVvyH+FAD6KZsb/AJ6t+Q/wo2N/z1b8h/hQA+imbG/56t+Q/wAKNjf89W/If4UAPopmxv8Anq35D/CjY3/PVvyH+FAD6KZsb/nq35D/AAo2N/z1b8h/hQA+imbG/wCerfkP8KNjf89W/If4UAPopmxv+erfkP8ACjY3/PVvyH+FAD6KZsb/AJ6t+Q/wo2N/z1b8h/hQA+imbG/56t+Q/wAKNjf89W/If4UAPopmxv8Anq35D/CjY3/PVvyH+FAD6KZsb/nq35D/AAo2N/z1b8h/hQA+imbG/wCerfkP8KNjf89W/If4UAPopmxv+erfkP8ACjY3/PVvyH+FAEqDLc+h/lTaIlIfJdj8p4OPT6VzHiTQ9X8Q6lHaxag2naXDEJfMg/1klxk7e/3UwrduffBUA6emQ/6lP90fyqnof9pjRoF13yzfpuSVovuvhiAw+oAPbr0HQXIf9Sn+6P5UAPooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBkv3B/vL/MUQ/6lP90fyol+4P8AeX+YpkJdowFKgKAOVz2HvQBk654w0nw4ZTq39oRxwx+bJPFpdzNEi+pkSMqPfnitmGZbi3jmj3BJFDrvQqcEZ5BwQfY81xfinVEm8TWelanZ6m2lWgW8uHttJublLqUNmOLMcbDCkB256hB/eqhqD6pc+J7qSP8At9L2S6tW0nyVuEsxalYzJ5q4EQOfO3CUb+m0Z20R1/r+v+GVwZ6NRXndjYa5BqtlqXn6w88uvXsE0U80rQLafvzHmI/KFyIyr4zyADjApfhrHra3U7+INQ1GS9eD/S7W60+7jRJg3LJLLI8LDkgCEKpBBxgAAWo5e7/XnY9DrPbQNHbWl1htJsTqajC3xtk84DG3/WY3dOOvSvPzdahD4y0yOabXo9Sm1yeOdZWmWyktxFO0IQf6ojaEPyc5BL81n6RDr50K+Ota3rkN88cZu7ddI1I4kWUFgkiSMMN8y5ttg2tuxgYAu/8AX9dwatp/W/8AwD1efUbW3M6vLvlgi86SCJTJKEOcERrljkqQMDkggVYVtyhhnBGeRj9K8lksb5bjUtUg0/xBZ6heeF8WaLdXtxsnUTfIXP8AHgxlRIFbc2QAxatO7XWG8QziQ68NS+02v9mGAz/Y/s+2PzfNx+5znzt3mfP02/w07a2/rewn5f1on+p6RWfda7pllq9npdzeRpf3pIgtxku2FZs4HQYRuTgZGOvFcZp1hrUGsWOpPPrLyy6/eQTxTTStCtn+/Mf7o/KFyIyr4zyBnGBXTeILeabWPDbwwySJDqbPKyKSI1+yzrk+gywGT3I9aF0Y2rNrtf8AC/8AkbtFMxJ/fX/vk/40Yk/vr/3yf8aQh9FMxJ/fX/vk/wCNGJP76/8AfJ/xoAfRTMSf31/75P8AjRiT++v/AHyf8aAH0UzEn99f++T/AI0Yk/vr/wB8n/GgB9FMxJ/fX/vk/wCNGJP76/8AfJ/xoAfRTMSf31/75P8AjRiT++v/AHyf8aAH0UzEn99f++T/AI0Yk/vr/wB8n/GgB9FMxJ/fX/vk/wCNGJP76/8AfJ/xoAfRTMSf31/75P8AjRiT++v/AHyf8aAH0UzEn99f++T/AI0Yk/vr/wB8n/GgB9FMxJ/fX/vk/wCNGJP76/8AfJ/xoAfRTMSf31/75P8AjRiT++v/AHyf8aAH0UzEn99f++T/AI0Yk/vr/wB8n/GgB9FMxJ/fX/vk/wCNGJP76/8AfJ/xoAfRTMSf31/75P8AjRiT++v/AHyf8aAH0UzEn99f++T/AI0Yk/vr/wB8n/GgB9FMxJ/fX/vk/wCNGJP76/8AfJ/xoAfRTMSf31/75P8AjRiT++v/AHyf8aAHO5jikdeqxsRn6Gsf+17j+5H+R/xrUlD/AGebcykeU/Rcfwn3rnKANW01Kae6SN1QK2c4B9PrWhD/AKlP90fyrE03/kIRfj/I1tw/6lP90fyoAfRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADJfuD/eX+Yplt/qz+H/AKCKfL9wf7y/zFRQswUKoBJAPJx/Cv8AjQA+6ureytZbm9njt7eFS8ksrhERR1JJ4A96lByMjkVzXxAtILz4e679ttoZvJsJ5YvMUPscRNhhkcEdiOa6CIv5KbVUjaOrY7fSjoD0t8/0/wAyWimZk/uL/wB9H/CjMn9xf++j/hQBmR+GdMj13+2ClzNervMbXF5NMkO77xjjdykeRx8oHGR0Na1MzJ/cX/vo/wCFGZP7i/8AfR/woAfRTMyf3F/76P8AhRmT+4v/AH0f8KAH0UzMn9xf++j/AIUZk/uL/wB9H/CgB9FMzJ/cX/vo/wCFGZP7i/8AfR/woAfRTMyf3F/76P8AhRmT+4v/AH0f8KAH0UzMn9xf++j/AIUZk/uL/wB9H/CgB9FMzJ/cX/vo/wCFGZP7i/8AfR/woAfRTMyf3F/76P8AhRmT+4v/AH0f8KAH0UzMn9xf++j/AIUZk/uL/wB9H/CgB9FMzJ/cX/vo/wCFGZP7i/8AfR/woAfRTMyf3F/76P8AhRmT+4v/AH0f8KAH0UzMn9xf++j/AIUZk/uL/wB9H/CgB9FMzJ/cX/vo/wCFGZP7i/8AfR/woAfRTMyf3F/76P8AhRmT+4v/AH0f8KAH0UzMn9xf++j/AIUZk/uL/wB9H/CgB9FMzJ/cX/vo/wCFGZP7i/8AfR/woAfRTMyf3F/76P8AhRmT+4v/AH0f8KAH0UzMn9xf++j/AIUZk/uL/wB9H/CgB9FMzJ/cX/vo/wCFGZP7i/8AfR/woAfRTMyf3F/76P8AhRmT+4v/AH0f8KAH0UzMn9xf++j/AIUZk/uL/wB9H/CgAm/49Zv+uT/+gmuaropncQShlUBo3HDZ/hPtXO0AWtN/5CEX4/yNbcP+pT/dH8qxNN/5CEX4/wAjW3D/AKlP90fyoAfRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADJfuD/AHl/mKht/vr/ALv9FqaX7g/3l/mKht/vr/u/0WgCzRWRc+KdJtdUOnvNNJcKyrL9ntJZo4CeQJZEUpHwQfnI4IPTmtcnA5o6XDyCiqOm61p2sW8M2m3cc6zQJcIoOHMb52uVOGAOD1HY+lXqNgCiiigAoqK5uUtYhJKsrKXVMRRNIcsQBwoJxk8noBycAVLQAUVFc3KWsQklWVlLqmIomkOWIA4UE4yeT0A5OAKloAKKrahqNrpdp9pv5fKh8yOLdtLfM7hFGACeWYD8as0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUVnanbQXl/pEF3DHPC9426OVAytiCUjIPHUVf/wCEa0L/AKAunf8AgIn+FADqKb/wjWhf9AXTv/ARP8KP+Ea0L/oC6d/4CJ/hQA6im/8ACNaF/wBAXTv/AAET/Cj/AIRrQv8AoC6d/wCAif4UAOopv/CNaF/0BdO/8BE/wo/4RrQv+gLp3/gIn+FADqKb/wAI1oX/AEBdO/8AARP8KP8AhGtC/wCgLp3/AICJ/hQA6im/8I1oX/QF07/wET/Cj/hGtC/6Aunf+Aif4UAOopv/AAjWhf8AQF07/wABE/wo/wCEa0L/AKAunf8AgIn+FADqKb/wjWhf9AXTv/ARP8KP+Ea0L/oC6d/4CJ/hQA6im/8ACNaF/wBAXTv/AAET/Cj/AIRrQv8AoC6d/wCAif4UAR3P+of/AHH/APQGrna0WsbSw1/UIrC1htozYRMUhjCAn/SOcDvwKzqALWm/8hCL8f5GtuH/AFKf7o/lWJpv/IQi/H+Rrbh/1Kf7o/lQA+iiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAGS/cH+8v8xUNv8AfX/d/otTS/cH+8v8xUNv99f93+i0AcxoWoN4emu9G1HTdSNxJfzzQ3FvZSzQ3Cyys6sZVBVCN20hyuNufu4NZkF9rI1ix0uSLWWmi8QXMtxKYJvJ+yMs7RAykbGT5owFBOCAMDFeh0UraWf9bf5Db38/1v8A5njei+HtRs7QtDbaza6pc+Eo4LQq9ykaXKpMCrYOyNhlCA2PmJI+Yk1rajf61rj3raXH4gtrc2umRKzW1xbMH+1nzyoYA5EZG5sdPUV6dRV3u7v+tX/mDd3f+un+R5sLTWrb4liOfUtUt7G3lgSwjFne3UU0HlgMHmWXygxbflpkLjg7sbcJ40ubl/GOo2kVxr5ddGhksYNKabYLoyTBWfy+F6AZf92QPmzgY9KqsunWqarLqSxYu5YUgeTceUVmZRjOOC7c4zzU9En/AFp/T9dQvu/T8GcJeWev+frl4ZdWNyuo6fFbpDNKIvKP2YzGNAdpXIkyccDeOMtksLDXINWstS8/WHnl169gminmlaBbT9+Y8xH5QuRGVfGeQAcYFeiUU7/193+X4h9m39bWPNbU6g3hZiv/AAkX/CSfabMaj5wuxHu+0p5vk5/deXjf/quNnXiodCutQuvEfmWs+vXN5Frd8kwleb7EtorygICR5RO4KAP9YD6IMV6hVaw0610yGSKxi8pJZpJ3G4nLyMXc8nuxJx0pf1+X+QN6W8/0Z5NZReIL+z1Hz7fVXhnl024W0nt7vFvKLwNKitcO7PtUDLIFQgAhRVyOPXP7d1uTWtQ8QI+67UWmnafdkvByYjDN5htg23YRtRXyCCSSc+rUU07f16f5Ceqt/X9dfUQfdHXp3paKKQBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBSu/+Qvo3/X43/pPNW9WDfw3TT2NxZJDJJazmQpLIUDAxunUK3Pzg9O1S/wBo61/0DLD/AMD3/wDjNAGzRWN/aOtf9Ayw/wDA9/8A4zR/aOtf9Ayw/wDA9/8A4zQBs0Vjf2jrX/QMsP8AwPf/AOM0f2jrX/QMsP8AwPf/AOM0AbNFY39o61/0DLD/AMD3/wDjNH9o61/0DLD/AMD3/wDjNAGzRWN/aOtf9Ayw/wDA9/8A4zR/aOtf9Ayw/wDA9/8A4zQBs0Vjf2jrX/QMsP8AwPf/AOM0f2jrX/QMsP8AwPf/AOM0AbNFY39o61/0DLD/AMD3/wDjNH9o61/0DLD/AMD3/wDjNAGzRWN/aOtf9Ayw/wDA9/8A4zR/aOtf9Ayw/wDA9/8A4zQBq3ECXVrLby7vLlQo2xypwRg4I5H1FYdtpOsSXUUGq6iJbCzcPC8RKzXRByvnEYA2+i/fPJwMqZ/7R1r/AKBlh/4Hv/8AGaP7R1r/AKBlh/4Hv/8AGaAK97/yMt//ANg+L/24rHrV2Xst/d3t9DBD5lqsSJDM0n3BKSSSq/3x+VZVAFrTf+QhF+P8jW3D/qU/3R/KsTTf+QhF+P8AI1tw/wCpT/dH8qAH0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAyX7g/wB5f5iobf76/wC7/Raml+4P95f5iobf76/7v9FoAs0V5b4cur2bxnvM2rwMuq6iZZru+eS0ureN5FEMUXmMFdSYyPlQ4RsFhmr9n8Ubm80ibUo/DV0ID5DWhbzoxMssyRgM8kKoGw4bCNIp5+YDki1t5jas2uzseh0Vx6eMtSbzbBtFt/7bTURYC2F+TbkmET7zN5e4Lsz/AMsyd3GMc1g2fj3UdJ0tYH0y51LU7rUNRbyS08ohjiuCu3dDFK3G5VX5QuOpXgECzt/Xn/kenUVw918QL+Ga7eDw672dncW1vM8t2Ipd1wkRQCMr1DSgMCwwORuOQEvfiHd6dZzxXmiA6vFqK2AtbaaW4iZjCJw4eOEyFdmekRII6Y+YH9fl/mhbnc0Vwdz8Q9SitppofDRIs9LXU7xbm6e3aNN0isqo8W5m/dEruCZB52nAOn4Y1nWdT8T+IoL+O2Gn2lzGlo0c5Z1VoY3AK+WvUNuJLEgkryADTs7/ANegf1/X3nU0V55c65r6ahYXelGKZdR8QT2MkNzdNGqRQrKgRR5bgZMTOWGDnaOQfll8V6nfGz1TU9PnuhHZ3tnY28UE+wSt9pi84jkDnd5fzdNrjoTlLW39dv8ANDas7f1u1+jO+orjJ/HN7a6bfi60u1j1WyvlszZrdTTLMWiWUGMxwNI52NkgR8bWJ4GaZaeJL26uLDU9Ms5rg6zoz3iaZLcbds0ZjwoZuEyJSCcAZUHAPUWv9eVxbf18jtqKB054ooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAKV/NdLPY29k8Mcl1OYy8sZcKBG79Ay8/IB171L/Z2tf9BOw/8AH/APj1RXf/ACF9G/6/G/8ASeat6gDG/s7Wv+gnYf8AgA//AMeo/s7Wv+gnYf8AgA//AMerZooAxv7O1r/oJ2H/AIAP/wDHqP7O1r/oJ2H/AIAP/wDHq2aKAMb+zta/6Cdh/wCAD/8Ax6j+zta/6Cdh/wCAD/8Ax6tmigDG/s7Wv+gnYf8AgA//AMeo/s7Wv+gnYf8AgA//AMerZooAxv7O1r/oJ2H/AIAP/wDHqP7O1r/oJ2H/AIAP/wDHq2aKAMb+zta/6Cdh/wCAD/8Ax6j+zta/6Cdh/wCAD/8Ax6tmigDG/s7Wv+gnYf8AgA//AMeo/s7Wv+gnYf8AgA//AMerZooAwbCa6ae+t714ZJLWcRh4oygYGNH6Fm5+cjr2q7VK0/5C+s/9fi/+k8NXaAE/5ap9W/8AQTS0n/LVPq3/AKCaWgApkP8AqU/3R/Kn0yH/AFKf7o/lQA+iiigAorJ/tt/+fZf+/v8A9aj+23/59l/7+/8A1qANaisn+23/AOfZf+/v/wBaj+23/wCfZf8Av7/9agDWorJ/tt/+fZf+/v8A9aj+23/59l/7+/8A1qANaisn+23/AOfZf+/v/wBaj+23/wCfZf8Av7/9agDWorJ/tt/+fZf+/v8A9atSzEl7biZWWMED5Su7qoPXI9aAHUVL9jl/57J/37P+NH2OX/nsn/fs/wCNAEVFLLDJBsLSKwZtuAmOxPr7Vn3upG0uBEsIf5Q2S+O59vagC/RWT/bb/wDPsv8A39/+tR/bb/8APsv/AH9/+tQBrUVk/wBtv/z7L/39/wDrUf22/wDz7L/39/8ArUAa1FZP9tv/AM+y/wDf3/61H9tv/wA+y/8Af3/61AGtRWT/AG2//Psv/f3/AOtR/bb/APPsv/f3/wCtQBpy/cH+8v8AMVDb/fX/AHf6LVa31I3cvlNCE6NkPn+Ie3vVm3++v+7/AEWgCoPDmlCKONbXCxXrX6YkcFZ2ZmZwc55LtkdMMRjHFVLfwRoVrC8EFvci2d0kFqb6doYysgkXZEX2IAyg4UAdunFb9FGwbmPfeFNH1H7Qbm2kElzcJdPLFcSRSCVECK6ujBkO0BflIyM56nNY+BfD/wBjt7aK0mt1tpZZoZLa8mhlRpCTJiVHD4YnJGcHjjgV0NFAXMk+GNJaC4ie2d1uZoZ5i88jNJJEEEbFi2cjy07845zk5bfeFNG1H7Sbq1bfc3CXTyxzyRyLKiBFdHVgyEKoGVI4z6nOxRR/X9fcg2MceFdI+z3MMkE063Vn9hnae7lleSHLnaXZi3/LR+c5568DFi00OwsNUuNQtI5I7i5RUmxPIUfaAoPlltu7CgbsZwMZrQooD+v6+5GA/hKznkuEu3kktnvRfW6RSPDJbTFSHKyIwODknHH3mzkHAuDw/YHRItLuEe4t45ElJdyGeRZBIHJXHO8bj2J7Y4rToo2Drcxb7wlo2oTSzXFtKs01wty8sN1LC/mCMRZDIwI+QbSAQCOoNVl8F6cd9tOivpi2A0+2sl3L5MJILgvuyxbanPGAvuTXR0Ubf18g3ADAwKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDO1O5gs7/AEie7mjghS8bdJK4VVzBKBknjqav/wDCS6F/0GtO/wDApP8AGobu9hsljM/mEyvsRYomkZmwWwFUE9FJ/CoP7Yg/599R/wDBbcf/ABFAF3/hJdC/6DWnf+BSf40f8JLoX/Qa07/wKT/GqX9sQf8APvqP/gtuP/iKP7Yg/wCffUf/AAW3H/xFAF3/AISXQv8AoNad/wCBSf40f8JLoX/Qa07/AMCk/wAapf2xB/z76j/4Lbj/AOIo/tiD/n31H/wW3H/xFAF3/hJdC/6DWnf+BSf40f8ACS6F/wBBrTv/AAKT/GqX9sQf8++o/wDgtuP/AIij+2IP+ffUf/Bbcf8AxFAF3/hJdC/6DWnf+BSf40f8JLoX/Qa07/wKT/GqX9sQf8++o/8AgtuP/iKP7Yg/599R/wDBbcf/ABFAF3/hJdC/6DWnf+BSf40f8JLoX/Qa07/wKT/GqX9sQf8APvqP/gtuP/iKP7Yg/wCffUf/AAW3H/xFAF3/AISXQv8AoNad/wCBSf40f8JLoX/Qa07/AMCk/wAapf2xB/z76j/4Lbj/AOIo/tiD/n31H/wW3H/xFAF3/hJdC/6DWnf+BSf40f8ACS6F/wBBrTv/AAKT/GqX9sQf8++o/wDgtuP/AIij+2IP+ffUf/Bbcf8AxFADdMuYLy/1ee0mjnhe8XbJE4ZWxBEDgjjqK0ar2l7DerIYPMBifY6yxNGytgNgqwB6MD+NWKAE/wCWqfVv/QTS0n/LVPq3/oJpaACmQ/6lP90fyp9Mh/1Kf7o/lQA+iiigDlqKKKACiiigChf61Yaa6x3M6+a5AWJeWOfbt+NX6xdR8K6df3AuVQ29wHDl4+jHOeR0/rW1R0DqFFFFABXU6J/yDU+i/wDoC1y1dTon/INT6L/6AtADPEPiPSvC2kS6jrl7BaQIp2+bKiGVgpbYm4gFiAcDPNWdL1bT9bsEvdHvra+tXJCzW0yyISOo3KSMipby0hv7Gezu08yC4jaKVMkblYYIyORwe1SqAqgDoBgUA+litffdh/66f+ymuc1f/kID/rkv82ro777sP/XT/wBlNc5q/wDyEB/1yX+bUAUqKKKACqWoaraaX5JvpDGkrbVfGQD71drN1jRINbWBLp3WOJy5VOC3HTNAF+KWOeJZIXWRGGVZDkH8afVeysLXTrcQ2UKwx9cKOp9SepqxQAUUUUAW9M/4/f8AgH/s61q2/wB9f93+i1laZ/x+/wDAP/Z1rVt/vr/u/wBFoA5rT/Gl7c6xFDeaTBBp9zqNzptvdR3hkkMsRf78ZjUKGET8hmxxnrmtyHxJodzJepb6zp8r6eCbxUukY2wGcmQA/JjB646Gsbw94Jt9MvLq/vt819Le3c8LfapXjhWaRmBSNjsR9pAJVQevJyc5Fr4D1WbRItH1I6fbwWGkXGl21zauzyXAlVU8x1KKI+FBKgvlj1GOV0+X9f15+RVk5Ptf9f8AI7a41jTbMObvULSARokj+bOq7VdtqMcngMwIB7ngVCPEWiG6s7YaxYGe+jEtpELpN1whGQyDOWHuM1x9x4P8Q6xJczatHpVu0sGnwLDDcyTKRb3JlcktGv3lOAMdeCe9b9tpOq6d4p1K4torO40/VZElmnkuHjuLcrEI9qqI2Dr8oIyy4LN+NPT+v63J6GhH4l0KVroRa1pzmykWK6C3aHyHZtoV+flJbgA9TxWdefEDwvZx6bKdbsJoNSuTbQTw3cTR7gpYktuxgYAOM8so71ymn/DTULfQBpNzBaSmH7PEl3Lq11OJoo7iORh9nkUpDuWPohIzx06bV74T1Vddn1PT/sUhOtRajHBLM0YZBaeQwZgjYbOW6HOByM8Ctf8Aruv+D9w+/wA/y/zOnt9c0m71G40+01SynvbUZuLaO4RpIR/tKDlfxqG18TaDe2s1zZa3p1xb28Zlmliu43SNORuYg4A+VuT6H0ri77wTrF3qGq32t6hbJBJY39v9rkvppAI5ipQ+QwEcKoigNtPzYyTmsm10+58fXWvtZS6QCtnp8Sz6VdySWsksMzy+X56KrZxsBKjKBlxkiktf69Q0X9eh6jb6xpl3pJ1S01G0n08Kzm7inVogq53HeDjAwcnPGDUKeJNDktbu5j1nT2t7Ftt1Kt0hS3Po5zhT9cVzOpaVLpPwl8TQ3NolrNJY3cjqupz3+4mEjcZZlVyeOmMDFQR+GfENzYT3VuNO024eytbOCCyupI1kgjcswMojDRFlYqNoYpyQSTkHX7hdE/X8Lf5m/qvi21s9Fl1XTprDUbRbC4vIzFejdP5QBxGApDL2LZ+U44OeHWvi6yb+1pNUkt9MtdMmiie5ubhVQ+ZFHICS2AvMm3rzj3xXKr8O9W/sRrXzrRJHstVgw11LNte7dWTMjqWfGDuY8nrg5qfVvAWp3klxcQTQtINTgvYoRez2vmKlosDKZohvjOdzAqG6AEcnD0/r1/yK0t9/6W+87n+0rH+y/wC0vtlv9h8rzvtXmr5Xl4zv35xtxznOMVDaa7pOoWsFzYapZXUFzIYoJYbhHWVwCSqkHBOFJwOeD6ViXfhi5uPAUOk20NvaXME0VwsEl3LdRM8c4l2NK6h2DFcFiuRnocYNGbwxrksv9sCHTU1X+1Ev/sS3LiAhYDBtM3lbixVi27y+wXHG6jS/9f1/wxK2v/Wx0ereJNL0bw9fa1dXUT2dirmVo5FPzISDGCSBv3DbgkfNxTLTxLp15HJdxahpractot19pW9ViEJYFmGNqoNp+bcckMONvOVaeF9RbwBrWjX0tql7qjXzBoWZo4zO7soyQCcbxnjtWVrmgX4tLrV9XuNH0/ZY2KFbi7Y24kt7lpcPIyLhG3KN2Mgk8HAytt/L/gj06ef5q34XOuHifQTpcupDW9NNhCVEl0LuPykLYK5fOBncMc85HrVv+0rH+y/7S+2W/wBh8rzvtXmr5Xl4zv35xtxznOMV5bp+iXvjODU9XsDZZGvreQizv5obe6C2qwvsuolD8Et+8VcFkIxgmus1Pwlcah8OV0K3SOxuUeOZYxfzzJvSYS7TOQsvzEcvjcM5GcUdPu/FBpdI3bfxJod1am5tdZ0+a3ERmMsd0jIIwxUvkHG0EEZ6ZBFOl1/R4dSj0+bVrGO9kfy0tnuUEjtgNtC5yThlOPQg9643/hCdVkNjMlpY2clhcG8EcmrXF8bqQsnySSyxhgmEDdDh1jbHyYMP9jX+s+MPFNra2+nray6pZPc3cjkTxiKGCQBF2EN0IBLLtJJ56U1Zv+vL/P8ADzF3O5TXdJl1iTSY9Usn1KJd0lktwhmQYByUzuAwR27ispfiB4Xl8Q2ejW2t2FxdXiM0fk3cTgEbcKcNnc2/KjHOD6VnWPhPVINSht5xp50211WfU4rtZGNzI0pkPllCm1cGUguHOQuNozwmkeEdT0eHwosX2KQ6VYS2V4BMycSeWTJGdh3EGM8HbnPUUltd/wBaf56fiN2u1/X9dfwOg0rxBaaxqupWdjcWc4091jfyLtJJA/O4Oi5KAEYG45JDcAAE5SeLdQuIMWek20l3PqVxZWcT3rKrrAzh5JGERKf6s4AD8leeTip4D8H3nhYrDfQRSfZ7b7NFerq9zOZVDDH+jyDZDkAEhGIB4HFQ6Zp+pyWouNMtgt/petX7/Z9QWW2jnjlllxtk2NxtdWDKrA4xxkkN2toHR+v6M63RdUXWdGt79YmhMqnfCxBMbglWQkcEhgRn2rFXxhcNaakW0d4Ly11CKwgtZrhcyvIkbKWZAwQfvMnG/AUnk/LVrRPC0WmQ2Utzc3Ut7bq5cxXc0cDu7MznyQ+w/M7Y3Akcc8Cql74a1B31a5tJLb7RNqkGo2iyMwVvLiiQo5AO3d5bDIDYBBwelH2tdv8Agr9LiWxA3jXUHRre00OObU7UTvfWpvdqxLEVB2P5Z3s4dSgIQEZyVxitDTvFUd3rFxbXKW1tafZrW5s7o3OftCzl1RSpUbW3JgAFs5HfisceFvENtcz6nZvpp1HUlnS8jklkEUHmFNjI2zMmwIBtITfknKdKLPSpk8UXFnp1mstvp9lplsJdStZBE3lSysxjYrhnVWUgqSAxGTRHZX30/wCD+gS2bXy+9W/U6y7/AOQvo3/X43/pPNW9WDd/8hfRv+vxv/Seat6kAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAYNp/yF9Z/6/F/9J4au1StP+QvrP/X4v/pPDV2gBP8Alqn1b/0E0tJ/y1T6t/6CaWgApkP+pT/dH8qfTIf9Sn+6P5UAPooooA5z/Qv+nz/xyj/Qv+nz/wAcqGigCb/Qv+nz/wAco/0L/p8/8cqGigCb/Qv+nz/xyj/Qv+nz/wAcqldXltZIGupkiDHC7jyx9AO9T0ATf6F/0+f+OUf6F/0+f+OVDRQBN/oX/T5/45W9YyNDaJ5AzGyqV3Ng42gc8H0rm66Kx/5B9v8A9cl/kKALX2qb+4P+/n/2NH2qb+4P+/n/ANjTKKAEneSePay4I5UiTocdeFrJ1T7N9sHnfaN/lj/VbcYyfX8a16w9X/5CA/65L/NqAIP9C/6fP/HKP9C/6fP/AByoaKAJv9C/6fP/AByj/Qv+nz/xyoaguLy3tGjFzMkXmnam84BPpmgC7/oX/T5/45R/oX/T5/45UNFAE3+hf9Pn/jlH+hf9Pn/jlQ0UAaFh9m+0nyftG/aP9btxjcvp+FaFv99f93+i1laZ/wAfv/AP/Z1rVt/vr/u/0WgCzRWba+ItEvtUm0yy1iwub+Dd5tpDdI8se04bcgORg8HI4rSoAKKjnnhtbeS4upUhhiQvJJIwVUUDJJJ4AA709WDKGUgqRkEHrQAtFFRLdW7Xj2izxG5jRZHhDjeqkkBivUAkHB9jQBLRRRQAUVFPcwWqK1zNHCrusamRwoZmOFUZ7kkADualoAKKiuLmC0h826mjgj3Km+Rwo3MQqjJ7kkAepIqRmCKWchVUZJJwAKAFoqOCeK6t457aVJoZVDxyRsGV1IyCCOCCO9SUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAFa9sjdmBkuJraW3k8yOSIKSDtZejKRjDHtUf2S/wD+g7f/APfu3/8AjVM1KIXF5pds8kyRTXTLIIpmjLAQytjKkHGVB69quf8ACOWH9+//APBjcf8AxdAFb7Jf/wDQdv8A/v3b/wDxqj7Jf/8AQdv/APv3b/8AxqrP/COWH9+//wDBjcf/ABdH/COWH9+//wDBjcf/ABdAFb7Jf/8AQdv/APv3b/8Axqj7Jf8A/Qdv/wDv3b//ABqrP/COWH9+/wD/AAY3H/xdH/COWH9+/wD/AAY3H/xdAFb7Jf8A/Qdv/wDv3b//ABqj7Jf/APQdv/8Av3b/APxqrP8Awjlh/fv/APwY3H/xdH/COWH9+/8A/Bjcf/F0AVvsl/8A9B2//wC/dv8A/GqPsl//ANB2/wD+/dv/APGqs/8ACOWH9+//APBjcf8AxdH/AAjlh/fv/wDwY3H/AMXQBW+yX/8A0Hb/AP792/8A8ao+yX//AEHb/wD792//AMaqz/wjlh/fv/8AwY3H/wAXR/wjlh/fv/8AwY3H/wAXQBW+yX//AEHb/wD792//AMao+yX/AP0Hb/8A792//wAaqz/wjlh/fv8A/wAGNx/8XR/wjlh/fv8A/wAGNx/8XQBW+yX/AP0Hb/8A792//wAao+yX/wD0Hb//AL92/wD8aqz/AMI5Yf37/wD8GNx/8XR/wjlh/fv/APwY3H/xdAEVlZG0M7PcTXMtxJ5kkkoUEnaq9FUDGFHarNR/8I5Yf37/AP8ABjcf/F0f8I5Yf37/AP8ABjcf/F0AP/5ap9W/9BNLWdb2y2PiW4toJJ2hFrDIFmuHlwx88EguSRkKPyrRoAKZD/qU/wB0fyp9Mh/1Kf7o/lQA+iiigDlqKm8q2/5/v/JZqPKtv+f7/wAlmoAhoqbyrb/n+/8AJZqPKtv+f7/yWagDltW8JR398t7BcyJOHDFZGLqcHoM8j+XtXR1N5Vt/z/f+SzUeVbf8/wB/5LNR0sHmQ0VN5Vt/z/f+SzUeVbf8/wB/5LNQBDXRWP8AyD7f/rkv8hWH5Vt/z/f+SzVvWoVbOEI29RGoDYxkY64oAlooooAKw9X/AOQgP+uS/wA2rcrI1SOBrwGW58pvLA2+UW4yecigDNoqbyrb/n+/8lmo8q2/5/v/ACWagCGsfxDoZ12K3i84QpHIWc4ySMdBW95Vt/z/AH/ks1HlW3/P9/5LNQBnabp0Ol2a21u0rIveRyx/wH0GKt1N5Vt/z/f+SzUeVbf8/wB/5LNQBDRU3lW3/P8Af+SzUeVbf8/3/ks1AEumf8fv/AP/AGda1bf76/7v9FrPsI4FuSYrnzW2gbfKK8bl5ya0Lf76/wC7/RaAOB8L6Xqep6iLiSOzg07S9e1K5jnSZmuJnMsybCmwKi/OSTubO0cDPFO18Raovh/w1ceIPF8mlW2q2cl1cao8NtGElCx7IFLxlACC7YILEqcEAYr1Oijpb+v6/wAir3bff+v1PIPFfiXUbnwndW+u6yNHlm8ONPFa/ZlU6lK6yB1w4LcAIdiEMu/LEjita/8AGdxpTX+nSapDBffbtOTT7ZgnmPbyeQshVSMsuTKC3OOeRgV6TRTTs/673/4BPb+u3+R5frmpz634f8X2d14lktdUitb2NdBhFuGSJAdj7WQytvQKSwOMScYIBDp/FF/Z2E6aVrv26yi0uwlGo7IZPKWS5kjmnyihTsRc9No2ZIPzZ9OopLT8P1G3f+vNf5Hm0eu6tefY7PSfEz3llc60tpFrKQQO00RtXkcKQnlMVdcB1XGRgg4YHTh1zVY/hdr19LeGXUdMXUIo7tokBcwPIqOVA25wq5AGCe3au2oo6Nf10Gmk0+3/AAf819x5Vr+s67YeJNJsp9e0+3SK1ju4bvV7iG1W6md2DoP9HcNtUqu1DG4D8s2cjUHia+I8QzJrAfXbFLv7N4aCxcLHnypNm3zn3KFbIbad+AK9Booev4/j/l/ViVpb5fh/meUXmsSajotzDa+I/wDhJNPSfTJPtuyH91M14m6LdEqqeArbSCy55PIrPfUb3R/Ceo2VvrqTGbxDc22oyahLBEtjE0kzBnYQOsYlIXmRGU78AKCCPZ6Kf9fl/kNPS39bNfrc8kuvF/iFL/SLc+JNCtoWso5lvH1KNLfUJPNZXUSG2YS4VUysfkkFzjgjb6RoF19s0nzf7R/tH9/Mvn+R5X3ZWXZt/wBnG3PfbnvWnRRfQmwUUUUhhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAFK7/AOQvo3/X43/pPNW9WBqPnJdadcwW0lyLe5LvHEyhtpikTI3EDqw71Y/t2f8A6Aeo/wDfdv8A/HaANeisj+3Z/wDoB6j/AN92/wD8do/t2f8A6Aeo/wDfdv8A/HaANeisj+3Z/wDoB6j/AN92/wD8do/t2f8A6Aeo/wDfdv8A/HaANeisj+3Z/wDoB6j/AN92/wD8do/t2f8A6Aeo/wDfdv8A/HaANeisj+3Z/wDoB6j/AN92/wD8do/t2f8A6Aeo/wDfdv8A/HaANeisj+3Z/wDoB6j/AN92/wD8do/t2f8A6Aeo/wDfdv8A/HaANeisj+3Z/wDoB6j/AN92/wD8do/t2f8A6Aeo/wDfdv8A/HaANeisj+3Z/wDoB6j/AN92/wD8do/t2f8A6Aeo/wDfdv8A/HaANO4iae1liSZ4GkQqJY8bkJHUZBGR7isO2/4SO6uorS+8u1htXDTXsJB+2gHKhFOdgP8AHn6LnO4Wf7dn/wCgHqP/AH3b/wDx2j+3Z/8AoB6j/wB92/8A8doAif8A5HC5/wCvKD+dxVus+2ee68QT3ktlNaRvbxxKJmQlivnE/cZuPnHWtCgApkP+pT/dH8qfTIf9Sn+6P5UAPooooA5aiiigAooooAa7rGpaRgqjqWOAKdXL674c1C/vo7qC+aaNJA32eU4C8/w44/P866ijoHUKKKKACuisf+Qfb/8AXJf5CudrorH/AJB9v/1yX+QoAnooooAKw9X/AOQgP+uS/wA2rcrD1f8A5CA/65L/ADagClRRRQAU0uqsqswDN90E8mnVheJ9HutZitIrR1jMcu9pGONox+eaAN2iqmm2k1lZrDcXkt24/wCWkgGf8fzJq3QAUUUUAW9M/wCP3/gH/s61q2/31/3f6LWVpn/H7/wD/wBnWtW3++v+7/RaALNFea6H4qvbnxctuviL+0Zjqt7bXekbYP8AQ7aNpAkvyIJFwVjXLsQ2/wBcVux/EOwaxlvptN1K3tPsUt/azyxx7b2GMbmMYDkg4IIEgQkH2ODpcdnzcv8AXY62iud1XxrYaS06zW15M8MFtOVhRSWE8piQDLDncOfbpnpU1t4n+16p9ig0jUGMIUXsuYRHZOyB/LkPmZZgpXPlhwMjmgRuUVwtn8XfDt/bXc9mtxOlv5RVYHhleZZJViDBEkLL8zr8sgRsHoSCA+8+IF0LvTrex8PX/nyaqbC9tp/IEkP7gyjBE20kgqwILDAYHBwC0mw7+X+Vzt6K5aT4haPb+IdR0e8EkE+n20l1K3mwygxoFLHZHI0inDAgOqk9s1FN8RtOsba/l1nTtR0prG3huJI7wRKWWV2SMBhIUyWXuwC5+YjBwulx2Z11Fc/pPjTSdX8LXOvxOY7O08zz/njmMewZPMTOrcYPyseuOvFZdjr+ta34qvLK3t7nSUhtLK4Ftfxx7gGnk805QuDujTAGeD/dOadtbC6X/rex2lFcV4e8ayTXzWGq216xm1a8s7e+MSLBmOSQrFwQxIjT720qcY3bsirz+PtLj0a01JoLzybvTJ9URQi7hFEqMwI3feIcYGcdeRS6X/ruPlfNynT0Vx0/xHtbeO6aXQNbUWkC3kwMMQKWrZxPgyfd+Vvk/wBYMHKVak8W21peX8MSajqdwL2O1htIkiyztAsuIySo2hMsTIw5yM/dFFhbnT0V5o3j2/tfDt7qLLe3F/GurS29m0MKxhLeYKvm5KtlAV+63IDfeO2r2tfEiy0240i01F5tKu7hY7m6heS1DxxFioHzy4bcQc+X5jBQeASDTSvbz/r9BvS/z/A72iub1zUbu08VabFFdSxWiWF5dzwRqh88xmEKpLKSB+8Y/KQc45xxWbo/iC40maCTxVrsLWl9piX5mu/KgjtX3KrIrAL8h8xQu7LcHLHNJa/16/5MT0V/66L9UdtRXN6pql4da8NT6XqVu+k6hcmN0iiD+ept5pFYS5I2/IpG0A/7WOK5u98Ua3p1gmsi/wDPTUzdwwWUkKeXauhbyWBUBzwnzhmbJPG0DFAaI9Iorgb6/wBb0t7mxOvXVxJY6hpzC4eCANPDcTLG0UgEYXjDkFAp5Xk4Oe10+9+32nn/AGa4tv3jp5dzHsf5WK5x6HGQe4INO2l/66f5gWaKKKQBRRRQAUUUUAVL66ngktIrSCOaa6mMSiWUxqMIzkkhWPRPTvS+Xrv/AD46d/4HP/8AGaZd/wDIX0b/AK/G/wDSeat6gDE8vXf+fHTv/A5//jNHl67/AM+Onf8Agc//AMZrbooAxPL13/nx07/wOf8A+M0eXrv/AD46d/4HP/8AGa26KAMTy9d/58dO/wDA5/8A4zR5eu/8+Onf+Bz/APxmtuigDE8vXf8Anx07/wADn/8AjNHl67/z46d/4HP/APGa26KAMTy9d/58dO/8Dn/+M0eXrv8Az46d/wCBz/8AxmtuigDE8vXf+fHTv/A5/wD4zR5eu/8APjp3/gc//wAZrbooAxPL13/nx07/AMDn/wDjNHl67/z46d/4HP8A/Ga26KAMOxup55LuK7gjhmtZhEwilMinKK4IJVT0f07Vbqlaf8hfWf8Ar8X/ANJ4au0AJ/y1T6t/6CaWk/5ap9W/9BNLQAUyH/Up/uj+VPpkP+pT/dH8qAH0UUUAYf8AZF36w/8AfZ/wo/si79Yf++z/AIVuUUAYf9kXfrD/AN9n/Cj+yLv1h/77P+FblFAGH/ZF36w/99n/AAo/si79Yf8Avs/4VuUUAYf9kXfrD/32f8KP7Iu/WH/vs/4VuUUAYf8AZF36w/8AfZ/wrYt4zDaxRtglECnHsKkooAKKKKACs3UNPnuboSRGPGwL8zEdz7e9aVFAGH/ZF36w/wDfZ/wo/si79Yf++z/hW5RQBh/2Rd+sP/fZ/wAKP7Iu/WH/AL7P+FblFAGH/ZF36w/99n/Cj+yLv1h/77P+FblFAGH/AGRd+sP/AH2f8KP7Iu/WH/vs/wCFblFAGVaafPbT+ZKY8YC/KxP8S+3tVy3++v8Au/0WppfuD/eX+YqG3++v+7/RaAIdK0i30i1nt7dpHSe5muX80g/NK5dhwBxljj29axrPwFp1tbPaXF5fX1ktpJZW1rcumy1gcYZEKqGPAAy5ZgBweTnqKKB3d7nJx+ALUmZ77WNUv5ZUtUMtw0IKrby+bGAEjUfeODxkj35rTHhxItfm1O01G8tVumV7uyj8ow3LBdoZtyFgdoUfKy52itmih67iOXt/AsEGljSjrOqS6ZG8TW9nIYStuIpVkRVYR7yBsC/MzfL781Pe+DbS7vpr2O9vLW6kv478SwmMmORIfJwAyMNpTIIIPJJBHGOhop3f9f15Ack3gLT4ftkj3GpX0EkN2iWHmRqqi4bfKqEKpyWHBdzjPUCsjRfB17q1xq83iI6xBHcQWtvbSX1xbm7VoXaRZR5GY1wzLt6klSWBzz6JRSWg73MtdE87QbnStW1C71WO6R45JbkRpIUYYKjykQD2OM+9VtE8Lpo+pz6hLquoandz28ds8t60Z+SNmK4CIoB+c5OOfrkndoo63F0sYcXhKwi+y7Zbg/ZdTm1NMsvMsvmbgePu/vWwOvA5PfKT4b6eIGt5dV1Sa2WxuNPt4HeILbQTbQypiME4CjBYseOc12NFH9foO7vf+u5h3vhOxv8A+0fOluF/tDTF0yXay/LEN/K8fe/eNycjgcVXuPBVnLJNNb39/Z3Ul1HdpcwPHvhdIRD8oZCpBQYIYN1PTjHSUUf1+ov6/T9DlY/h7pS2Zt5bm+nVob2J2llUs4u2DSkkL1yOPTvmph4PaO7t7y28Qatb3kduttNcRi3Juo1YsgkVoimV3MAVVTgnJNdJRR/X9feG5ialpd5ceLNL1CBLeS0htbm2ulllZXAkMRBUBSG/1WCCV65z2o0LwvbaDKZI7u8u2WFbaD7U6t9ngX7sSbVHA/vNuY4GWOBW3RQtP6/ruwepTvtMhv7rT55mkV7C4NxEEIAZjG8eDx0xIemOcVinwJpkj3K3NxeXFpMkyxWbygR23nHMpjKqGySScszbckLtBxXTUUAclf8AhO8XT0gsbo6jc3Oo2tze3upThJDHDIjgKscQUnCYCgIOSSc5z0mn2X2C08j7TcXP7x38y5k3v8zFsZ9BnAHYACrNFO+lv6/rQAooopAFFFFABRRRQBSu/wDkL6N/1+N/6TzVvVg6p/Zn2Vf7a+yeRvG37Xt27sHGN3GcZ/Wsr/ijP+oD/wCQaAOzorjP+KM/6gP/AJBo/wCKM/6gP/kGgDs6K4z/AIoz/qA/+QaP+KM/6gP/AJBoA7OiuM/4oz/qA/8AkGj/AIoz/qA/+QaAOzorjP8AijP+oD/5Bo/4oz/qA/8AkGgDs6K4z/ijP+oD/wCQaP8AijP+oD/5BoA7OiuM/wCKM/6gP/kGj/ijP+oD/wCQaAOzorjP+KM/6gP/AJBo/wCKM/6gP/kGgDVtP+QvrP8A1+L/AOk8NXayLXVPDljEY7K+0u3jLbikU0aAn1wD14FTf8JDov8A0F7D/wACU/xoA0P+WqfVv/QTS1WtNQsr+UfYbuC52E7/ACZVfblWxnB46GrNABTIf9Sn+6P5U+mQ/wCpT/dH8qAH0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAyX7g/wB5f5iobf76/wC7/Raml+4P95f5iobf76/7v9FoAxbTxbNc+JX0VvDWrwTRossk0r2pjSNmZVc7ZyxBKNwAT6iujrjPEugalqF54oe0tvMW/wDDwsrY+Yo3zZn+Xk8f6xeTgc9etYXiDwZfSavo8ek6GkVtp/2WS3ntI7RPLcT75/MeT96MgZHlY3Fm3E5oXRf11/r5jlpqv60X+b+49QqGed4XhCW0syyPtdkKgRDBO5skHHGOMnJHGMkcSfDmswDUoLextprfTIbg6Ik5VkmecE7WXPAQFowDjKt171leGvB2q6a9mI9OuLa0i10XixXBtI2ji+xtGzbLfEa/vDjCjJzk55NLWwf8H8v1PQ9F1WDXdDs9VtEkSC8hWaNZQAwDDIyASM/jRY6tBf6hqNnCkiyadMsMpcDDM0ayDbz0w4645zXKr4f1NPhBp2jPZGW8t7e2W5sRMq+eqMplh3Z2/MoZeTtOcE4JrJsvDWp6fPJqNh4ZktLeHXIr6DSoZoBIYfsfkkL+8EakMxO3cBgHBPGbduZrp/wUHQ9OorjdL0a9bwDrFlq1hdwTX9xfS/ZbaaIzbJZXZQrFvL3FWHU49awV8MXhsNJOqeC7a+022+1IdEt4bWLazsnlTvEZPJ37VcEq5x5mQBkgSH/BPQo9Wgk8QT6OqSfaILaO5ZiBsKuzqADnOcxnt6Verz2w8LapaX9o2pab/aax2OmwlvtmNksVxI7NuJ3N5YZW5Hz4x6ivQqfQT+K3p+QUUUUgCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooApXf8AyF9G/wCvxv8A0nmrerBu/wDkL6N/1+N/6TzVvUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFACMwRSzEKoGSSeAKGYKMsQBkDk9zTZ4Irm3kguI1likUo8brlWB4II7isO08MGK8iF7fy3thZsHsbSUZ8o9i7ZzIV/hz075OCAB7/API4XP8A15QfzuKt1Uf/AJHC5/68oP53FW6ACmQ/6lP90fyp9Mh/1Kf7o/lQA+iiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAGS/cH+8v8xUNv8AfX/d/otTS/cH+8v8xUNv99f93+i0AWaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCpfWs88lpLaTxwzWsxlUyxGRTlGQggMp6P69qXzNd/5/tO/8AX/+PVHqPnPdadbQXMlsLi5KPJEqltoikfA3Ajqo7VY/sKf/AKDmo/8AfFv/APGqAI/M13/n+07/AMAX/wDj1Hma7/z/AGnf+AL/APx6pP7Cn/6Dmo/98W//AMao/sKf/oOaj/3xb/8AxqgCPzNd/wCf7Tv/AABf/wCPUeZrv/P9p3/gC/8A8eqT+wp/+g5qP/fFv/8AGqP7Cn/6Dmo/98W//wAaoAj8zXf+f7Tv/AF//j1Hma7/AM/2nf8AgC//AMeqT+wp/wDoOaj/AN8W/wD8ao/sKf8A6Dmo/wDfFv8A/GqAI/M13/n+07/wBf8A+PUeZrv/AD/ad/4Av/8AHqk/sKf/AKDmo/8AfFv/APGqP7Cn/wCg5qP/AHxb/wDxqgCPzNd/5/tO/wDAF/8A49R5mu/8/wBp3/gC/wD8eqT+wp/+g5qP/fFv/wDGqP7Cn/6Dmo/98W//AMaoAj8zXf8An+07/wAAX/8Aj1Hma7/z/ad/4Av/APHqk/sKf/oOaj/3xb//ABqj+wp/+g5qP/fFv/8AGqAI/M13/n+07/wBf/49R5mu/wDP9p3/AIAv/wDHqk/sKf8A6Dmo/wDfFv8A/GqP7Cn/AOg5qP8A3xb/APxqgCPzNd/5/tO/8AX/APj1Hma7/wA/2nf+AL//AB6pP7Cn/wCg5qP/AHxb/wDxqj+wp/8AoOaj/wB8W/8A8aoAgtba7XVZLy/uIZpJYliAhgMYUIJD3dsk7z+VXaz7ZJ7XxBPZy3s13GlvHKpmVAVLecD9xV4+Qda0KACmQ/6lP90fyp9Mh/1Kf7o/lQA+iiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAGS/cH+8v8xUNv99f93+i1NL9wf7y/zFQ2/wB9f93+i0AcloOm6NrU+o6l4ggtrvWLLUZkeW5AMliqyHyRGTzEPL2MNuM7t3U1JF4vvJDp6SR2yvd69daYy7SCIohOVYDd97EaZPTk8DIrobrw9o19qkOpXukWFzfwY8m6mtkeWPByNrkZGCc8GgeHdFGrNqg0ewGoswZrwWqecSBtyXxnOOOvSla6t/XQb6/13/K/4HlvhXVde0rRXurW9t5bOw8IW93DYyW8jAuFmxyJAMlk5IXJXaOMZPVa7401Gyubq305LF3jtNOlQyqxAe5uTE27DdAoBHv611SaFpEc1vMmlWSy2sRgt3FugaGMjBRTj5V9hxUNn4W8P6fC0Wn6FptrG5UskFnGisVbcpIA7NyPQ81bd5Xf9asG7u6/rb/J/ec3a+JvFFz42m0mDTobqy06aG3v7iOFE3M8Su0o3XG9FG/hfLkyFPz5PGpqms6pp/iy1t5RFbaRMqokps3ma4mO7MYdZAITgLguhDZwDnitW50DR73VYdTvNJsbjULfHk3ctsjSx4ORtcjIwSeh706TRNKm1iPVpdMs31KJdkd61uhmRcEYD43AcnjPc1PRf1/X6eYn1OD0rx94muvDkmt3ujww2V2sP2GZhGscTSyrGN7LO7Oqh9xYpEfkIwCeN2/1LxHbalpmiR3+kjULqG4uZL2SwkEOyIoNixedncfMBJ8zgKeOeNmLwxoME95NBommxS3ysl3IlpGGuFblg5A+YHuDnNMfwl4ck0qPTJPD+ltp8UhkjtGsozEj8/MExgHk8470f1/Xp+OzH1OOufHXiK40+e+0yLS4YrTQYtXmSeOSUykmXdGjBlwpEeQ5Bx/dOeGeLtc1DU7e7jjlsINOs9V023a3kVjcSO0sEu8NuwB84AXac7Sdw6V6FJptjN53nWVvJ58It5d0SnzIhn5G45X5m4PHJ9arz+HdFur9L660ewmu0VUS4ktUaRVU7lAYjIAIyB2NNPVP+t7/AJafiL0/rRfrdnC6t431B7jXLd7KzvtH/s2/mtWuLQKkrW+FZGHnM0ibiykmOMHHGQc1Z1HxprWn22u3MFvYvbadNa2dtAsRDtJOkBDszSKu1TKfl+XPA3Lgk9evhvQ1uLq4XRdPE14GW5kFqm6cN94OcZbPfPWrLaXYPDcwvY2zRXYxcoYVKzDaFw4x83ygDnsAKS2/rv8A5aFXV/v/AE/yMTw5qniC6uIYfEUFnZSmKZmgO1LiXDJskWNJZVVMMQ3zsc7emcV0tZ+naBo+jhRpGk2NgFDBfstskWAxBYDaB1Krn1wPStCmyEFFFFIYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBSu/+Qvo3/X43/pPNW9XPalKLe80u5eOZ4obpmkMULSFQYZVzhQTjLAdO9XP+EjsP7l//AOC64/8AiKANWisr/hI7D+5f/wDguuP/AIij/hI7D+5f/wDguuP/AIigDVorK/4SOw/uX/8A4Lrj/wCIo/4SOw/uX/8A4Lrj/wCIoA1aKyv+EjsP7l//AOC64/8AiKP+EjsP7l//AOC64/8AiKANWisr/hI7D+5f/wDguuP/AIij/hI7D+5f/wDguuP/AIigDVorK/4SOw/uX/8A4Lrj/wCIo/4SOw/uX/8A4Lrj/wCIoA1aKyv+EjsP7l//AOC64/8AiKP+EjsP7l//AOC64/8AiKANWisr/hI7D+5f/wDguuP/AIij/hI7D+5f/wDguuP/AIigDRuFme1lW1kWKZkIjkdNwVscEjIzz2zWHbatrN9dRWI042U8Dg31xKpaHaD0hPG/eO/8I+9zgG3/AMJHYf3L/wD8F1x/8RR/wkdh/cv/APwXXH/xFAED/wDI4XP/AF5QfzuKt1nW9yt94luLmCOdYTawxhprd4ssPPJADgE4DD860aACmQ/6lP8AdH8qfTIf9Sn+6P5UAPooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBkv3B/vL/MVDb/fX/d/otTS/cH+8v8AMVDb/fX/AHf6LQBZorgNE8a6pqXis2IutJvIl1K6tJ7C1iYXVlFGZAk0jeYw2koo5Rclxg9ju/8ACeeHRaXF099JHbQbCZpLSZEkV3CK0bFAJF3EDcm5eQc4Io6Jjeja7HRUVgr410JtNe+FzcBEufshhNlOLjzsBvLEBTzC207sBfu89Oaz9K8fWM2jG+1N2zJe3cNvHZ2c0zvFDKy7zGis4wAu5iAASOmQKBf1+f8AkddRXO3Pj3w1aXslrPqWHiZEkZYJGjjLqGj3SBSq7gw25PzHgZIIqRPGmhyaa96txcbEuPsrQGynFx5u3ds8jZ5hbad2Nv3eenNAG9RXN3XxA8N2QQ3F9Ku63W6IWzmYxRFmXfIAh8sBlYMWxtIw2MiptF8VQa14g1nSorW5ifS5hF5skEqpKCisSGZAvVsAAnIAYcEUAb1FYsvi3R4Zr5HnnK6fHJJdTpZzPDEEGXHmhChYDqoO7tiq3iLxXFplqy6e8ct6j2btFJG2BDPcCLdnjnG/AzwQMj1N7DsdHRXMaB4607W4svFc2TtqMunwpPbTJ5roZMYLIvJWNiR/CflJzVw+L9FF3bWq3Ukk91PNBFHHbSuWeJwknRTgKxGWOBjJzgE0Cen9f12Zt0VlaT4l0vXJ5ItNmlkMa7wz20kaSrnG+NnULIuf4kJHI55FRDxdo5hvZvOuBDZNslmazmEbtu2bY3KYlbd8uELEnjqaA8jaorCfxloqWMNyZbo+dI0aW62E7XJZfvDyAnmDAwSSvAIPQjLrjxholrqi6fPdSrOWjRj9llMcTSY2JJIF2RscjCsQfmHHIydbAbdFYVr4z0K91gaZb3kjXJmltxm2lWMyx7t8YkK7N4Ck7c5wM4xzVCDx1Z6h4psrDSnNxZyWl1cSy/ZZQX8powrREgCRDvblAwOBg+oOx1lFYEXivTr+S0+xXpg33v2SSC7sJo5WfymkCbXCtGdoDbmBBAx3BqNPH3h6XTYL6C4u5oLgnyfJ064d5VUAs6oIyxQbgC4G0E4JzxQI6OisjWdXe2s7H+zGhluNRuEgtncFk+YFy+ARkBFZsAjOOtZWn+O4NU8N6nqVvZXEMllcy2scNzDLEJpBIY4wC6LyzBQQMlScHmj+v6+8O3n/AMH/ACZ1lFchZeOIYPEN/o2vzxR3FvdQWsT29tLsLSQxsN7fMse6R2VdxGcYGSDWndeIo5bq70rS2dNXiieWGO9spo4pthG7a5VVcfMBlCcbgeelD0V/67gblFZei+IbDXYY2s5D5rWkN20TKcokoJTJ6H7rdD2rUptNOzEncKKKKQyte3ptDAqW01zLcSeXHHEVBJ2s3VmAxhT3qP7Xf/8AQCv/APv5b/8Ax2i7/wCQvo3/AF+N/wCk81b1AGD9rv8A/oBX/wD38t//AI7R9rv/APoBX/8A38t//jtb1FAGD9rv/wDoBX//AH8t/wD47R9rv/8AoBX/AP38t/8A47W9RQBg/a7/AP6AV/8A9/Lf/wCO0fa7/wD6AV//AN/Lf/47W9RQBg/a7/8A6AV//wB/Lf8A+O0fa7//AKAV/wD9/Lf/AOO1vUUAYP2u/wD+gFf/APfy3/8AjtH2u/8A+gFf/wDfy3/+O1vUUAYP2u//AOgFf/8Afy3/APjtH2u//wCgFf8A/fy3/wDjtb1FAGD9rv8A/oBX/wD38t//AI7R9rv/APoBX/8A38t//jtb1FAGLZXpuzOr201tLbyeXJHKVJB2q3VWIxhh3qzVK0/5C+s/9fi/+k8NXaAE/wCWqfVv/QTS0n/LVPq3/oJpaACmQ/6lP90fyp9Mh/1Kf7o/lQA+iiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAGS/cH+8v8xUNv99f93+i1NKcR5PA3L/MVBBIgYZZR8vc+y0AYVt4O+yNDNb3wW5j1C5uTL5H34Z5GeSAjd05X5s/eRTjtWLpfwtj0rTW0+3l0mOFXgMdzb6OIrt1inSUCaUSYkJCYJ2rz83se+86P/nov/fQo86P/AJ6L/wB9ChabA9dzmL3wfdPql1qem6pHbXsmoJfQtLa+bGmLcQMjKHUsCuTkFSCR6c5N18LxdW9m9xeadf3lvcXczHVNJW5t5BcSeYw8reuGUgYYN0zxzx3vnR/89F/76FHnR/8APRf++hQO7/r+vM5ZvBG+x1CD7bFF9tvLO6xDa7Ei+ziEbFXceD5PHPyhu+Oa+vfDyHW5r2eS4tZJJ9Riv4or2xFxApWAQlJIyw3ggE8FSCR6c9j50f8Az0X/AL6FHnR/89F/76FH9fl/kgTsrI5JfAf/ABLtStvtNlbfb9H/ALL2WFh5EMPzSnese84H777ue2c88auj6DPpGt6ldLexy2t/5bmAwEOkiRpHnfvwVKoPl25yevatjzo/+ei/99Cjzo/+ei/99Cndi/r8v8kc0nhG6Sz1bSTqULaHqQuf9H+yn7RE05JfE3mYK7ncgFM8gZ4qifAmo3kk82r65bzzSx2USm3sDEqrbTmYcGViS2cE54647V2fnR/89F/76FHnR/8APRf++hSWjuv6sNu/9f12OTbwZfxwsLTV7ZJIdWk1SxaWxZxE0hk3pIBKPMGJWAI2Y461JovgqTTb60u7vUxdywm+aTbb+WJDdSrIcfMdoXbjvnPauo86P/nov/fQo86P/nov/fQo6W/rawNtu/8AXX/NnKeC/Asfg53S3GkvCIvJjmt9KFvduoOR50wciQ4HJ2rk81Vvvh2+qQaxDeahaJBfskkVtbWLLAkiy+aHlieVkkYkAMQE3DOeoI7Xzo/+ei/99Cjzo/8Anov/AH0KN9RHIWngm80xbO40e60XTNQtPOQfY9GMdq8UuwsDCJs78xod4ftjFT3Hg+7n1K7ZdViTTtRuIbq+tvshMjyxqg/dyb8IjeUmQVY/ewwyMdR50f8Az0X/AL6FHnR/89F/76FO4HNx+DQiWatfbhbaxcamf3WN/m+d+7+9xjzvvd9vQZ4zI/h/qRghgn8SfurPTbjTbNoLPypI0kCBXZ953OojAyAoPYKa7fzo/wDnov8A30KPOj/56L/30KX9fhb8h3d7/wBb3/M4vRvh0ukvA63VjD5WpjUDDYacLaHIt2h2Kgc4zu3Ekk5z68RXnwyhudH8P2xm067n0W1a1B1TSxdwTIwXJMRdSrZRSCG45HOa7nzo/wDnov8A30KPOj/56L/30KP6/QS0MTV9KuBp+kSWMEctxpNxHMsECiJHUI0Tqik4X5HbaCcDAGe9VdP8K3lnqISa9hn0xdQn1FIhEySLI7MwVjuIdQzswOFwVXg9R0vnR/8APRf++hR50f8Az0X/AL6FO+t/66f5B0t/XX/NnOXvg/7Z/a/+nbP7S1C1vf8AU58vyPJ+X73OfJ68Y3dDjnLg8E3eh67e+IrR7fUr7y7kQxpaLFcTmV1ZRLcM53hNoUcABRgDgV2/nR/89F/76FHnR/8APRf++hS6W/raw7mV4e0a60Sxgs5L/wC0W1vZwW8cPlBdjoCHfd1O7I4PTb71sUzzo/8Anov/AH0KPOj/AOei/wDfQpt3dyVoPopnnR/89F/76FHnR/8APRf++hSGVbv/AJC+jf8AX43/AKTzVvVh3dvaXqxieRgYn3o0U7RsrYK5DKQejEfjUH9m2f8Az+X3/gzn/wDi6AOjornP7Ns/+fy+/wDBnP8A/F0f2bZ/8/l9/wCDOf8A+LoA6Oiuc/s2z/5/L7/wZz//ABdH9m2f/P5ff+DOf/4ugDo6K5z+zbP/AJ/L7/wZz/8AxdH9m2f/AD+X3/gzn/8Ai6AOjornP7Ns/wDn8vv/AAZz/wDxdH9m2f8Az+X3/gzn/wDi6AOjornP7Ns/+fy+/wDBnP8A/F0f2bZ/8/l9/wCDOf8A+LoA6Oiuc/s2z/5/L7/wZz//ABdH9m2f/P5ff+DOf/4ugDo6K5z+zbP/AJ/L7/wZz/8AxdH9m2f/AD+X3/gzn/8Ai6AJbT/kL6z/ANfi/wDpPDV2qlpb2lksggkYmV97tLO0jM2AuSzEnooH4VY86P8A56L/AN9CgB3/AC1T6t/6CaxNU8WWGia0tjq+61iktjPFdMCY3Kk7o+n3gACBzndjrjOz5sfmJ+8Xv/EP7pqrqFjpurW6walDBcxLIsgSTBAZTkH+nuCQeCaAG6Hqn9taNBqItpLZLjcyRyj5tm4hWP1ADfj1PWrkP+pT/dH8qPOj/wCei/8AfQoh/wBSn+6P5UAPooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKz9WjSUWiSKrqZ+VYZB+R6ANCiuZku9Ai1aPSpbjTU1GVd8dmzxiZ15OQnUjg9uxq79htP+fWH/v2KANmisb7Daf8+sP/AH7FH2G0/wCfWH/v2KANmisb7Daf8+sP/fsUfYbT/n1h/wC/YoA2aKwp4dNtYvNuo7WGPcq75FVRliAoye5JAHqTUn2G0/59Yf8Av2KANmisKeHTbWLzbqO1hj3Ku+RVUZYgKMnuSQB6k1J9htP+fWH/AL9igDZorG+w2n/PrD/37FRwQ6bcozW0drMqu0bGNVYBlOGU47gggjsRQBu0VjfYbT/n1h/79ij7Daf8+sH/AH7FAGzRWFbw6bd20dxaR2s8Mqho5Y1VlcHoQRwRUn2G0/59Yf8Av2KANmisb7Daf8+sP/fsUfYbT/n1h/79igDZorBii0yeWaOBLSSSBgkqIFJjbAOGA6HBBwexFS/YbT/n1h/79igDZorGjtoIdQs2hhjjbzSMqgH/ACzatmgAooooAKKKKACiszUoo5r+2WaNZF8qQ4Zc90rIttT8NXmqSabZ3uk3F/EWElrFLG0qbThsoDkYPXjigDqqKxvsNp/z6w/9+xR9htP+fWH/AL9igDZorG+w2n/PrD/37FH2G0/59Yf+/YoA2aKxvsNp/wA+sP8A37FH2G0/59Yf+/YoA2aKxvsNp/z6w/8AfsUfYbT/AJ9Yf+/YoA2aKxvsNp/z6w/9+xR9htP+fWH/AL9igDZorG+w2n/PrD/37FRNFpiXUdq6Wi3Eis6REKHdVxkgdSBkZPuKAN6isb7Daf8APrD/AN+xUTRaYl1HaulotxIrOkRCh3VcZIHUgZGT7igDeorG+w2n/PrD/wB+xUbQ6alzHbvHarPKrNHEVUM4XG4gdSBuGfTI9aAN2iqWkqE08KoCqJZAAB0/eNV2gAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACqOpfetP+u5/9FvV6qOp5AtnCO4SbLbELEDYw6D3IoA4O41S00XxtJb6ffWmoSaleo17pJAa6t3EQHnoAc7AqISGX3DDhTgab431e4s9Wu49WSe0hWyukdpYZntYnuCJlkKQoqERj5lO8pgndXqf2gf88rj/AMB5P8KPtA/55XH/AIDyf4ULQHqcJ/wmzi81TWIdSS90Cw1BIH+zqjqYnt4yGVgMtiVhznGGb0FUdY8QeJtN1zTrG81nT9MLWkdyz391HbR3ErSNvhBMD7wg2LtVkbDZLHOR6T9oH/PK4/8AAeT/AAo+0D/nlcf+A8n+FC0a/rp/TB6o89TxVenxVZwHXi08mrzWt1oywR5ggRJTGfu7wWCI24khs/LgcVl2PjTW76y1R7TWVkjY2D20m+G4ktvOufLeN9kKKrBSAUO8qf4q7w6KsviCHVL2/wBXvPszu9raS24WG3Zl2lhsiVmIUsBuZuGPfmtr7QP+eVx/4Dyf4UR0tcb30/rX+keZeKtUm+2XGl33iF/OtdQ0+KDTpIYg13F5sLG4bChiS5Ybk2oNuNuajm8X+IFvfEjvrOnW0tnDfCLTHuY/PjEasYpFgMIY5Cq24yMpDEgDgD1H7QP+eVx/4Dyf4UfaB/zyuP8AwHk/wo6W9f0/yBO34HKeJY54/ANsLu7kvJmvbFnmkVFLE3URxhQAAM4HGcAZJPNZ/hzxFrGoePby01DVdOijjuLiH+yXu0FwqIT5brD5IflQrbjKykMSAOAO7+0D/nlcf+A8n+FH2gf88rj/AMB5P8Kd9fv/AE/yJ+zY8/1LxNfw+L9Ts4tfWOe21G1hstIEMRa6R0iMgORvYDexypG3ksSMAY2q+JbzQvD1zHpeoDT7ttR1W4R5Zo445dlw37v54pDI5LAhF2kgN8w4r0uysrexv9Qu4UvGk1CZZpQ0D4UrGsY2/L0wg655zV77QP8Anlcf+A8n+FJbL+u3+Rd1/Xz/AMzgbzW9dF9qV/Hqzx21hqdhbpYrBH5ciTLB5gZipf8A5akggjB65GANjxdrD6fqum202tDQ7O4SZjdeWjebKuzZDlwR8wZjgDc23Ckc1032gf8APK4/8B5P8KPtA/55XH/gPJ/hRLVW/ra3/BJWh5BpviPWbDS/C9jbarp2k2n9kW00b390lsl25Yh0y8Mm/AC/KrRsN/U5GO58W6xJp+q6ZbS62NDs50mc3Xlo3myrs2Q5cEfMGY7QNzbcKRzXTfaB/wA8rj/wHk/wrN1mym1a3EMGpavpi4YObK2XdICMYJkifH1XBom3Lbz/AB/yGt7nna+MvEUyeHjNrWnactxpdvdGa/uI7RL2VmIkX5oX3YAX5EaNhv68jB4g1afUtP1m1uPEskjWN/bTSyWUtpJbW0X2sAKT5e+N1A3MJM8pkEjcK9OsIrbTNOt7GytriO3toliiTyJDtVRgDJGegqx9oH/PK4/8B5P8KbtzXXf9dBefp/XzOAvvE19FPdwtrv2bTE1OC3fV9kJ+zwNZrLv3FfLG+QgbmBHz4GOMOtNT1zV7rSLG31+WGC5jv2F/DbQl7qOKSMRSDchQZDHkLtYHIAypHe/aB/zyuP8AwHk/wo+0D/nlcf8AgPJ/hS/r8Lf8H+rjvsZPhPUrjWPDvh3Ub0qbi5hSSUqMAsYWyQO3PausrJjcy31rtimAWQsxaFlAGxh1I9SK1qbd3cQUUUUgCiiigDPvv+Qjbf8AXKT+aV5hoyzxavb3OqSwHTY9f1D7H5cRSSO6MkqKsjliGRg0gGAvzbAc5r07UCUvbeTy5GURyKSkbNgkpjoD6GovtA/55XH/AIDyf4UdR9Lf1s/8zxmXXdZ1/wAK3MuseJbOAxzWlxc2tvdQtPYst0gYPE1upiRMknezkFF+Yjdu6e68SXqa9NBB4i/0iK4tY9P0zy4W/tOB1jLT8LvbO6T5oyqL5eSMA13/ANoH/PK4/wDAeT/Cj7QP+eVx/wCA8n+FNOwnrc4aHxhOdXsdJk1OI6i2vXNvcWoCeYtqFmaPcuMqCFjIbgn1OTV/QdXvYfhcuv6xfXV/cSWP2x2jiiVk/d52ooUDtn5s8k9uB1X2gf8APK4/8B5P8KPtA/55XH/gPJ/hS+zYd/ev/W7/AMzzXRvGWpRWcdxquuWk1hBrKQXF+s8UsX2d7YsA0wiiTHmlRuCjnjJrbg8SXl18NvEGtW14JJrc6gbSdUXAWN5BEQMYIAVeoOe+a6/7QP8Anlcf+A8n+FH2gf8APK4/8B5P8KHqmv66f18wTs15f8H/AD/A871O+8S2SayF8SzM1ho6ashFnAN0h83MRGw/uv3fA+/z981IfE+sy/EX7FJqmnafapJCsVhdXaRPdxvGCXSNoS0h3FgCsqgFMFeDn0D7QP8Anlcf+A8n+FH2gf8APK4/8B5P8KGLpb+un/B+880std8TroFndnV5b661Tw9dXkcRtYlENxGsZQoFUE538htwJ6YHFdJ4c8UxeIPFFzDp2pQX9jFpltLm3KuomZ5Q/wAw74VcjPHoK6f7QP8Anlcf+A8n+FH2gf8APK4/8B5P8Kd9f68/8/wG9V/Xl/l+J59pPifULrxKlv8A8JAt1c/2vd2smkLDEPLtUaULKcDeMbVG/O08LgtzVRPEviC28JWF9Jq8k9xeeH77UWZ4IgEljjiKbQEHALMcHOSxzxgDvtLsrfSLeaG2S8ZZrmW5YyQOSGkcuwGFHGWOPar32gf88rj/AMB5P8KXS39bf0x3Sne2l/1OCutb17Rv7Tgl1R73bZWd39pltox9jWWV0mcKijKIq7wGyRg5LCk1fxLc2Omq+heJf7Xh/sjUrkXv+jy7pYhHsOY0C/KWbgDnvmu++0D/AJ5XH/gPJ/hVTVbaDV9HvNNuUvFhvIHgkaO3cMFZSpIypGcH0oet/mKFk1c4RfF1zDpuqSxeIjqlutvbZvoxBEllcySFWQvsZURflLB1dkHXcSKk8K6pe6vr3h641K5ju51g1SLz4mDLIqzwqpDBEDcAfMFUHrgZrv4pEhhSNYrkhFCjNu/b/gNP+0D/AJ5XH/gPJ/hTuk7kq9kWtL/48f8AtrL/AOjGq5VTTAwsRuVlJkkbDKQcF2I4PtVukMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP/9k=)

Figure 1.8 Définition des plans de gestion

La section à droite de la fenêtre sert à définir les données de réchauffement. Il est possible de déterminer le nombre d’année de la rotation de réchauffement par zone de façon indépendante. Les données de réchauffement s’applique à toutes les simulations pour assurer une consistence entre elles afin qu’elles puissent être comparées.

Le tab avec un **+** en haut à gauche permet d’ajouter un tab de simulation. Il y a une étape intermédiaire qui permet de nommer la simulation, déterminer l’année de départ de la projection, choisir la durée de la simulation et copier une simulation existante.

![A screenshot of a cell phone

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFNhbXVlbCBDb21lYXUAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzI0AACSkgACAAAAAzI0AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIwOjA4OjIxIDEzOjQ5OjIxADIwMjA6MDg6MjEgMTM6NDk6MjEAAABTAGEAbQB1AGUAbAAgAEMAbwBtAGUAYQB1AAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMDgtMjFUMTM6NDk6MjEuMjM1PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlNhbXVlbCBDb21lYXU8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgAqQFJAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A97/4RXw9/wBAHTP/AADj/wAKjuPDvhe0t3uLvR9IghjG55JbWJVUepJGBW1XifxL8WXN74hGmadH55hk2QR7d+HRtu8AZIkeYiNMjOIZSpBNaU6bqSsROfJG56pF4a8NTwpLBoulSRyKGR0tIyrA8gggcinf8Ir4e/6AOmf+Acf+FWdF07+yNBsNN8zzfsdtHBv27d2xQucdulZOqanrV34kOi+HJLG1a3tkubq7vrd51AdmVERFdMk7GJbdwABg7uMy/Mu/8Ir4e/6AOmf+Acf+FH/CK+Hv+gDpn/gHH/hWDH4v1PUbe0sLGOystWdrkXk9yrS29qts4SR8BlLbiy7QWXAYkn5cHM1Dx5dWv9hRjxb4Sgh1CO7eTV3jL2shieMIsY+0KAxDnI3typxQtdh2Ox/4RXw9/wBAHTP/AADj/wAKP+EV8Pf9AHTP/AOP/CsfR/Ft3c+PtZ0DUo7dbe1CfY7iJSvmEQxPKGyxH/LZSOnGeuCayNL+IGsayl7DaWVmlzcastlpTSByggaATrPLg5P7vLbRtzlVyOWo32/roL+v1OwHhbw+OmhaYP8Atzj/AMKX/hF9A/6Aem/+Akf+Fc3qPirXdEt9SstQWyub+1jt50vbe2kWFYJZDG0rwb2fEW1mYB+Rg5XnHT6Dc3F5o0NxdX9hqJlBZLvTkKwzIfusoLvjjj7zZxnvgC1V1/X9f1sw20Gf8IvoH/QD03/wEj/wo/4RfQP+gHpv/gJH/hWpRQBl/wDCL6B/0A9N/wDASP8Awo/4RfQP+gHpv/gJH/hWpRQBl/8ACL6B/wBAPTf/AAEj/wAKP+EX0D/oB6b/AOAkf+FalFAGX/wi+gf9APTf/ASP/Cj/AIRfQP8AoB6b/wCAkf8AhWpRQBl/8IvoH/QD03/wEj/wo/4RfQP+gHpv/gJH/hWpRQBknwp4eY5bQdMJ97OP/Ck/4RPw5/0ANL/8Ao/8K16KAMj/AIRPw5/0ANL/APAKP/Cmr4O8MoxZfDukqx6kWMXP/jtbNFAGR/wifhz/AKAGl/8AgFH/AIUf8In4c/6AGl/+AUf+Fa9FAGUPC3h9RhdC0wD2s4/8KavhLw4sjOvh/Sw7dWFlHk/jio9Q8a+FdIv5LHVfEuj2N3FjzLe5v4o5EyARlWYEZBB+hqzpHiPQ/EHnf2DrOn6n5G3zfsV0k3l7s43bScZwcZ9DQAw+FvD566Fpp/7c4/8ACm/8In4c/wCgBpf/AIBR/wCFa9FAGR/wifhz/oAaX/4BR/4U1/B/hmQASeHdJYDpusYz/wCy1s1ieNdQutI8A+INS0+Xybuz0y5ngk2htjpEzKcEEHBA4IxQBIPCXhwDA8P6WP8Atyj/AMKP+ET8Of8AQA0v/wAAo/8ACqX/AAi+r/8AQ9+IP+/Gn/8AyLVnwVqF1q/gHw/qWoS+dd3mmW088m0Lvd4lZjgAAZJPAGKAJR4T8Og5GgaX/wCAcf8AhS/8It4f/wCgFpv/AIBx/wCFatFAGV/wi3h//oBab/4Bx/4Uf8It4f8A+gFpv/gHH/hWrWbrkWrSWCyaBcRxXkEglEU6jy7lQCDE5wSoOeGXkEA4YZUgDP8AhFvD/wD0AtN/8A4/8KP+EW8P/wDQC03/AMA4/wDCsDRvFtx43v1j8O77Cz064CatLMimRZlOWtEHI/35BkYOEJJ3J2lAGV/wi3h//oBab/4Bx/4Uf8It4f8A+gFpv/gHH/hWrRQAV53pfw8eD4vajr2oSvc2MdvHLYo0SKqzPNcO4JHLFC5IJ7Sr1KA16F5if31/OjzE/vr+dNNrYVkx1YOq6Dfya0NX8Palb6fevALa4F1aG4imjViyZVZIyGUs2DuxhmBB4I3PMT++v50eYn99fzpDOVHgqaygsJ9G1ZotWsjOTeXkAnS589w8wkjVk4LAMNrLtKjtkGpF4H1awuNPvdL1yyjv7dr153udNeWKVrqVZH2osylACuACzcHk12vmJ/fX86PMT++v50DucjqHgEaouptdam8c1/eRXRlt4thi2wJBIgyx4dA4z239yM1LceCA11fXllfC1u5L6K+spBbhltXjgWHaV3DejKrAgFThyAQQGrqfMT++v50eYn99fzo/r8v8guc5b+HtZga91FtbtpNculijFwbAi2ijjJIRYfN3YO5iT5mST1AAWrvhnQW0DTp4ZrlLm4urqW7neKHyY97nJCR5bavsWJJySSTWt5if31/OjzE/vr+dAtx1FN8xP76/nR5if31/OgB1FN8xP76/nR5if31/OgB1FN8xP76/nR5if31/OgB1FN8xP76/nR5if31/OgB1FN8xP76/nR5if31/OgB1FN8xP76/nR5if31/OgB1FN8xP76/nR5if31/OgB1FN8xP76/nR5if31/OgB1FN8xP76/nR5if31/OgB1FN8xP76/nR5if31/OgB1ZviPSP8AhIPCuq6N5/2f+0bKa087Zv8AL8xCm7bkZxnOMitDzE/vr+dHmJ/fX86AOd+w+N/+hh8P/wDghn/+TK0vDmkf8I/4V0rRvP8AtH9nWUNp52zZ5nloE3bcnGcZxk1oeYn99fzo8xP76/nQA6im+Yn99fzo8xP76/nQA6s3XNLn1iwWyhv5bGGSQfaWgGJJIsHMaPkGMk4ywyQM4wSGXQ8xP76/nR5if31/OgDDfwpa21/p97oBTSZrNUt2WGIeXPbKf9S6AgcAnY3VCeMgsrb1N8xP76/nR5if31/OgB1FN8xP76/nR5if31/OgChRXG/EPT/7Ubw1aLM9vI+rgxzJ96JxbzlXHrhgDjviuePi65h8SavdiK3j1aCw0/T7mKQkxW873cse5uhKfOHHQspHIzkC1dhtWV/L9bf8E9TorhJ/FHiOC6j0lW0me/OrJYPdiCRYdrWzTbvL3kh1wMrvOR3XdkGleKvEMt9pjan/AGY1rc6pcaTLHbwSK/mRCX98rFyArGH7hBIz980LXb+tv80JppXf9b/5M7uiub1TV9Ts/FtraTeTbaPcKsaSvZvObiZt2Y96yAQ4AXBdCGzgHPFcla+M9dTw2k+kWejWttYeHYNWkg+zuFOfNzDGFYBARHw3O3+62eBaq/8AXX/IfK3t/V9D1GiuDuPF2u6ZLewX66dPIiafcQvDC6KkVxcGJ0YFzkqASHBAPdRjFR6vrj33i6ztp/JEOl+I0hRkznB095Du5PILnpjjFO3f+tl+oLVNr+tLnoFFeSah4y8Tatpt5FbXEFkol066s7z7IY2mt5rnYPkW5ZsHCnLFCV3KUGcjel8Q6ja61eaZYw6Xb39zq8Nkb5rVgjMbJZmkdA4LsdpRRvGBt5OORJ/18v8AMLf1+P5He0VwcXijxJqF5YaZYNpMV1L9vSe7kgkkiZraREDIgkBw24gqWO09ztw214R1+68Q2MF7ctYolxYW1wLeFyZoncMX3g/wHA2nqcNmktVf+uv+QnodFRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAFLVpJY7FPs8zQvJcQReYgBKh5UU43AjOGPUVP/YU/wD0HNR/74t//jVVtY/49IP+v21/9KI66CgDI/sKf/oOaj/3xb//ABqj+wp/+g5qP/fFv/8AGq16KAMj+wp/+g5qP/fFv/8AGqP7Cn/6Dmo/98W//wAarXooAyP7Cn/6Dmo/98W//wAao/sKf/oOaj/3xb//ABqteigDI/sKf/oOaj/3xb//ABqj+wp/+g5qP/fFv/8AGq16KAMj+wp/+g5qP/fFv/8AGqP7Cn/6Dmo/98W//wAarXooAyP7Cn/6Dmo/98W//wAao/sKf/oOaj/3xb//ABqteigDI/sKf/oOaj/3xb//ABqj+wp/+g5qP/fFv/8AGq16KAOft0ntdburOW9mu40t4ZVMyoCpZpQfuKvHyDrV+qsn/I2Xn/Xlb/8Aoc9WqAIpraC4eJ54Y5WgfzImdATG2CNy56HBIyOxNQzaTp1xJcvPYWsr3cQhuWeFSZ4xnCPkfMvJ4PHJq3RQBRtNE0qwtbe2sdMs7aC1kMsEUNuiLC5BBZQBhT8zcj1PrUq6bYrs22VuPLma4TES/LK2dzjjhjubJ6ncfWrNFAFGTQ9Jm1iPVptMs5NSiXZHeNboZkXBGA+NwGCeM9zSro2lpA8CabZrE9uLZoxAoVoRnEZGOU+Zvl6cn1q7RQBUn0rTrpZlubC1mWeEW8wkhVhJEM4RsjlfmPB45PrUNn4f0bTo449P0iwtUjk81FgtkQI+3buAA4O0kZ644rRooAyovCvh6C1ubWDQtMit7oYuIks4wkwzn5gBhueeall8P6NPYzWU+kWMlpPs82B7ZDHJtAC7lIwcBVAz0Cj0rQooAqwaZYWothbWNtCLWMw24jhVfJQ4yq4Hyqdq8DjgelLaabY2H/HjZW9t+7WL9zEqfIudq8DoMnA7ZNWaKACiiigAooooAKKKKACiiigAooooAKKKKAKGs5FgjhJHEd1byMI0LttWZGJAAJOACeKt/wDCR2H9y/8A/Bdcf/EVHe3YsrXzjFJMS6RrHHjczOwUAZIHVh1NRfa7/wD6AV//AN/Lf/47QBZ/4SOw/uX/AP4Lrj/4ij/hI7D+5f8A/guuP/iKrfa7/wD6AV//AN/Lf/47R9rv/wDoBX//AH8t/wD47QBZ/wCEjsP7l/8A+C64/wDiKP8AhI7D+5f/APguuP8A4iq32u//AOgFf/8Afy3/APjtH2u//wCgFf8A/fy3/wDjtAFn/hI7D+5f/wDguuP/AIij/hI7D+5f/wDguuP/AIiq32u//wCgFf8A/fy3/wDjtH2u/wD+gFf/APfy3/8AjtAFn/hI7D+5f/8AguuP/iKP+EjsP7l//wCC64/+Iqt9rv8A/oBX/wD38t//AI7R9rv/APoBX/8A38t//jtAFn/hI7D+5f8A/guuP/iKP+EjsP7l/wD+C64/+Iqt9rv/APoBX/8A38t//jtH2u//AOgFf/8Afy3/APjtAFn/AISOw/uX/wD4Lrj/AOIo/wCEjsP7l/8A+C64/wDiKrfa7/8A6AV//wB/Lf8A+O0fa7//AKAV/wD9/Lf/AOO0AWf+EjsP7l//AOC64/8AiKP+EjsP7l//AOC64/8AiKrfa7//AKAV/wD9/Lf/AOO0fa7/AP6AV/8A9/Lf/wCO0AMt7lb7xBeXMEc6wm1gjDTW7xZYPKSAHAJwGH51oVUtb5p7ua2ns57SaJEkKzFDlWLAEFGYdUNW6AM3xBqb6Toc91boslx8sdvG3R5XYIin2LMM+1Z1v4ws7bw9ZXuvP9muJp2s3ighklLXKbgyIqhmOTG20dTwOSRm14h8OR+I2sI7u6uIbS1nM7xW0skLysFIT94jKygE7uOpA9KyrTwFFp+pRTWWoTi1i1JdSEFw8lw/meQ8LjzZHLHduVuc42n14F5/1/Wv4B/X5/8AA/EuSePPD0VnaXP2yZ1vVlaCOKynklfymCyDy1QuCpPIIBGDxwcN1Dxlp8R0wWN5G6XojuGmW2mnRLZujsYxiMN0DOVUfMedpBbpng7+ztZgv/t3meTJfv5fk4z9qmWTGd38O3HvnPHSsMfCyGKTSpUl0m9msbCKxkOq6OLpWEZJV4x5imJvmbPLA/LxxTVtL/1v/wAAb2dv6/pHW2viXS7zWJNMtppXuEZlLfZpBEzL95VlK+WzDnKhiRg5HBxleJ/G9pozGzspBLqK3NrC6NbyNEnmyopVpANivsYsFLA9DgiotD8Bw6F4oudUtl0mSOeeacSPpQ+2qZSWZftIflck4BTO3jPGaXVvBl9qF9d/Ztajt9Pvby3vprdrPfJ5sTRnCybwArCJeCpIPIOOKS3jfyv94dX+Bs2viXS7zWJNMtppXuEZlLfZpBEzL95VlK+WzDnKhiRg5HBxXuPGeg2usSaXPest1FNHBKBbylInkClA7hdqbtwALEAnIHIIrN0PwHDoXii51S2XSZI555pxI+lD7aplJZl+0h+VyTgFM7eM8ZqmvhzVNU8VeIkluvsmkz6lbTSRPaMXuRHDCf3cu4AKWTa3yt0IBU0LW1+2v3r+uod/wNx/G+gpHcv9pncW1ybRhHZTuXmDMpjjAQmRhsYkJuIAyeOaWPxXpdxLazxapBHaS29xMyTW7o4EJUOWZiPL2ZwyuucnttNUn8Gzx2UP2DU0ivrXVbjU7eeW28yMGZpNyOgcFhtlYZDKcgH2rGfwoNU1ttJunu5k/s+/TUr77I0Eby3TRHERYFSAFbAUvt2gMSTyK/8AXp/n/XUel/L/AIL/AOAdOnjPRH0+S8M11GiSLF5UtjPHM7MMqEhZBI+RnG1TnBx0OM248f2Z1TUdPSO6sha6WL8Xt3plzsQEOTvQopAATONwLElRyDVWw+Hs2nWMAs59Dsb+0uUuLa40/RPs8bMEaNvOjEv7zKuw4KYJyPSrmp+ENQ1WS+kn1a2V9S0c6ZebLFsE/vNskeZflAMpyp3ZwOR1oe+n9af5ijbr/Wv+Roy+MNFttSTT7i8fzyY1d0tpTDG8mNivIFKRs2RhWYE7l9RlLXxnoV7rA0u2vJGujNLbjNtKsZlj3b4xIV2FwFJ25zgZxjms+TwXcm+uVh1VE0u+nguby2a13SvJEqL8ku8BFYRJkFGP3sEZGJ4PB/k/Yv8ATt32TWbjVP8AU/f83zv3f3uMed97vt6DPD0v/Xl/wf8AgC+z5/8AAf62/wCCW9S8Tafot/d/2rqMMMFvBBI8f2dy0fmSNGrFwSCGYYwBkYJJweK58ZaZPbwXNpeOiC7a2mgm06489nWJpPLEZCujbQGGVORwBlgaZrfg/wDtjVbm8+3eT58dlHs8ndt+z3JmzncPvZ2+3XnpRL4O8zxA2p/bsbtUTUfK8n+7am32Z3e+7OPbHel0/ruv+CVpr/XT/P8ArqR+HvGtv4gsdKvl8yz+3WctwbGSymMrbNhYo5C7lG8DhTv3DaeDTpfGUFzc6UukbmW41T7Ddpd2ssEsP7h5fuSBWU/KhBIwQaoQfD+7j0eysX1zabDTrnTree3tjG6pKIwrE+YfmXy+SMZzxtxRo/w5TS2hP2mxiEepC/aDT9OFtDxbtBsVA5253biSSc59eG7X0/rX/IWlvv8Ay0Nm38baDctiK7lwZI443e0mRJi77EMbMoEiliBuUleQScEVvVxHhn4fS+FVWLSrrSbdEMaC5t9FSO7miVwSk0u8hyyjaWCqc/N1rt6NLC6+QUUUUgCiiigChrH/AB6Qf9ftr/6UR10Fc/rH/HpB/wBftr/6UR10FABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBiSf8jZef9eVv/wChz1aqrJ/yNl5/15W//oc9WqACis7WdesNAggl1JpwLiYQQpb2stw8j7S2Akasx4Vj07VJpOsWOt2X2rTJ/OiDtG4KMjxupwyOjAMjDurAEelAbF2iiq8N9b3F5cWsLlpbbaJcIdqlhkDdjBOMHAOQCCeoyAWKKKrLqNq+qy6asubuKFJ3j2nhGZlU5xjko3Gc8UAWaKr399b6Zp1zfX0nlW1rE00z7SdqKMk4HJ4Hapo3WWNXQ5VgCD6g0AOooooAKKimuUgkhR1lJmfYpSJnAOCfmIBCjjq2BnA6kVLQAUVE91BFcJbyTRrPIrOkRYb3VcbiF6kDcM49R60W1wl3ax3EQkVJFDKJYmjYA+qsAyn2IBoAlooooAKKKKACiiigAooooAKKKKAIbu1ivbcwXAYoWVvkdkIKsGBBUggggHiq39jwf8/Go/8AgyuP/i6brkUc2nxxTIskb3lqro4yGBnjyCO4qJh4PTX10aTSbWO8c4TfpZWJ2279qylPLZtuTtDE4B44NAE/9jwf8/Go/wDgyuP/AIuj+x4P+fjUf/Blcf8AxdVtGPgzX5Zo9K06xlaFVch9N8rejEhZE3oN6HacOuVOODWt/wAI1oX/AEBdO/8AARP8KAKX9jwf8/Go/wDgyuP/AIuj+x4P+fjUf/Blcf8AxdXf+Ea0L/oC6d/4CJ/hR/wjWhf9AXTv/ARP8KAKX9jwf8/Go/8AgyuP/i6P7Hg/5+NR/wDBlcf/ABdXf+Ea0L/oC6d/4CJ/hR/wjWhf9AXTv/ARP8KAKX9jwf8APxqP/gyuP/i6P7Hg/wCfjUf/AAZXH/xdXf8AhGtC/wCgLp3/AICJ/hR/wjWhf9AXTv8AwET/AAoApf2PB/z8aj/4Mrj/AOLo/seD/n41H/wZXH/xdXf+Ea0L/oC6d/4CJ/hR/wAI1oX/AEBdO/8AARP8KAKX9jwf8/Go/wDgyuP/AIuj+x4P+fjUf/Blcf8AxdXf+Ea0L/oC6d/4CJ/hR/wjWhf9AXTv/ARP8KAKX9jwf8/Go/8AgyuP/i6P7Hg/5+NR/wDBlcf/ABdXf+Ea0L/oC6d/4CJ/hR/wjWhf9AXTv/ARP8KAK9rp8FnNJLEZmklVVZ5rh5SQucDLk4HzHp61arNt7G0sPE17FYWsNtGbO3YpDGEBO+bnA78CtKgDlvGsjW1x4dvfs13PDaaqJZ/slrJcMifZ5l3bI1ZsZYDOO9Y0p1G1vD4iitdSt7C61uO4lt4YJGme3FqYd7wIC/zPsO0gsAFLAEED0Kihaf16f5Dbv91vz/zPOdHi1vVda0yW8OtQWv2jVJykrzQAgXCG2EgyDt252qeCMjGMisDT4vF6eF9Tb+0dWbWJIo/tls2mXoMZEy+c0UjzGNzsMmFtzHuBBXBC49loo2/r+vn6IL3++5xejpq0Pw41JdOv7y+1BUn+xvc2VxbSK23KqFu2aRvm6M7Ec46DFcpLbaqF1y68KxeIkR9NsY1n1KG5acgXEhnCeYVlZgjE7VYHn5CMqa9foo63BaK39bp/ocDFaXk3wh160W5vtUnktLpIBPYXUEp3RnCBLhnlbk8Esc5wOmKqb9cb4kaaYYtStbaCZIJohFdNDND9mJ8wuX+zqN5C7QhfK5LDOK9Jop31uL7NvX8TzXxpc3L+MdRtIrjXy66NDJYwaU02wXRkmCs/l8L0Ay/7sgfNnAxJqFn4g2+JLxpdWMq3NpEiW00oX7MY4DcmBAcFuJcFRuByFwxOe9XTrVNVl1JYsXcsKQPJuPKKzMoxnHBducZ5qzSWi/rvf/gPyKb96/8AWy/y0POLWbULe90tdPn1dNMuNcCWiak84meP7HKXDCX96U8xcgSc8ZHG2sjRF8Vx6FfyXWoaxLqbRRm/tDp12jJiZfOMEskjxM+zzAogCg5BA4AHqEujWU+tQ6rMkkl1boUi3TuY485BYR52BsEjdjdg4zir1H9f1+onr/Xm2ecjTLBvGHhnU7GLxI1mkN1AHuX1AskpeMoJFkO4KcPy42kAZOAtZYGvNo2njWP+Em+1HQ4fsH2I3Ab7dl9/n7OM/wCq/wBf8mN3+1XrVFHS39df8/yBOx5xe2GvnUNU1I3GsG6tdUsFtYYZpRbtEVtxPiMfK6HMmcghcEjacmu00D/kE/8AMQ/183/IR/1v+tb/AMc/u/7O2tOinfS39dP8hBRRRSAKKKKACiiigAooooAoax/x6Qf9ftr/AOlEdYviIXWqeLbW108alNJC7q8Nzp7paWwMEi+fHPtVWf5wuC7/AHjhVILLu6nbzXNmq2ojaVJ4ZVWRiqtskV8EgHGQuOhqT+0da/6Blh/4Hv8A/GaTV1ZjTtsYPg9bi71TT5m068sU0zRlsLhbm3aIGfchKJuA3hfLPzrlDvG0nmu3rG/tHWv+gZYf+B7/APxmj+0da/6Blh/4Hv8A/Gapyb/ru7/qSopbf1ZW/Q2aKxv7R1r/AKBlh/4Hv/8AGaP7R1r/AKBlh/4Hv/8AGaQzZorG/tHWv+gZYf8Age//AMZo/tHWv+gZYf8Age//AMZoA2aKxv7R1r/oGWH/AIHv/wDGaP7R1r/oGWH/AIHv/wDGaANmisb+0da/6Blh/wCB7/8Axmj+0da/6Blh/wCB7/8AxmgDZorG/tHWv+gZYf8Age//AMZo/tHWv+gZYf8Age//AMZoA2aKxv7R1r/oGWH/AIHv/wDGaP7R1r/oGWH/AIHv/wDGaAGyf8jZef8AXlb/APoc9Wqo2yXsurXN7fQwQ+ZBFEiQzNJ9xpCSSVX++Pyq9QAUVyXj46kw0CDRr+SyuZ9UCq6OQrkQTOFcD7yFlXI9KyU8bSLr95feVM0a2VhDJp7z4FvPJeSwSZxkblOMkD5go5xg0LV2G1Zf13seh0VyWo+Nbm11WXTrHSFurhdUj02PddeWrF7Xz95O04A6EDJxkjJ+Uw6d45vrm6sRf6JHaWl1eTac8qXvmPHcRCQthNgzGfKYBsg9MqKOl/6/rUGmv69f8mdnRXmmmfEW6ntL/Wk0K/eK5NsbNZ3njiZJJViVcyQrGrfvA/yGTdz82AtbkvjLUYbq536LA1np08FrqEyXxLxyyKhPlIYx5iL5qZYlCecLxy7MXc6+isTWtavbLUrTTtJ06O+uriKSdvNufISOJCoY52sSxLqAuAOuWHfi9D+IV5Z6H4esV0u91e6fTLa6vZ9txK4EhKjBjikDP8jH52QdPmPOEtdv63/yB6K56fRXLa/qj6b4y0tnuhDaLpl/PMssxjhJQwYZzyOMnnBxk1L4S8VTeJLG/kudMksrixm8pogJfnzGrgqJY4n6NjlB04JHNHS/9b2HbbzOkoribHxi+qDSZL2xignn1IW32a31KXzLYmCSTFxGY0IbC48tgRyGBOBUOnePdc1WLTTa+GLdZNWsmvLNZdUwCqbd4kIiO3767cBs552cij+vwuFv6/A7yiuNi+IMdxo13qMOnNst9Bj1kI02C28SHyjwcY8r73PXpxzTPiu60y58RXCqLyT+0LeK1s5ppjw1pE7LGsUUrk/eYhU/vE45NNqzd+n+dgs/6+T/AFO+orzT/hN9W1BtTvZLBF0VfDUepfZ1vnhuEZllJAZYwysSm3O4bQoYckqNyXxpdR3VwbbSEl0vT54La8uXvCJleRUb5I9hDqolTJLqfvYBwMlnt/W9hPT+vJP9Tr6K4+x8bXtzrFvDPo0cOn3Gp3GmR3QvN0hli8z5jHsACMIjzuyDxjHzFvizxQ2ieJ9JjihkuFDotwsE02USZxGC8axNHjPIZ3Q/IwUn5gUtbeYPS9+n/DfmdlRWLrWt3dnqdnpekWMN7qF3HJMq3FyYIkjjKhmLhHOcuoACnOT0xWbd+Mb231G8EekRS6fp1zDa31x9s2yJJIEP7uPZh1USpkllPXAOBkWoHWUVx9p40vLrUESfRkg06XUp9MW5F7mQyxtIA3l7R8h8s87twP8ACQNxyrX4kNHbaNbaboN7d+dYQXc4D3Ny8MchIUB1ik3v8jHMjRg4HzdcC12/rqNq179P+G/M9Form9G8R6prF5Js0SNLCO/ns2uBeguoiaRTIUKDgsigAEn5jnhcnpKBdbDJCwUbCAzOqgkZxkgf1o2S/wDPdP8Avyf/AIqiT/ln/wBdY/8A0MU+gBmyX/nun/fk/wDxVGyX/nun/fk//FU+igBmyX/nun/fk/8AxVGyX/nun/fk/wDxVPooAZsl/wCe6f8Afk//ABVGyX/nun/fk/8AxVPooAZsl/57p/35P/xVGyX/AJ7p/wB+T/8AFU+igBmyX/nun/fk/wDxVGyX/nun/fk//FU+igBmyX/nun/fk/8AxVGyX/nun/fk/wDxVPooAZsl/wCe6f8Afk//ABVGyX/nun/fk/8AxVPooAjUuJmR2VhsDAhdvUkep9Kkpn/L0f8Arkv/AKE9PoArXenWt9NaS3UXmPZzefAdxGx9rJng8/K7DB45rOuPCGhXV3qd1Lp6+fqsccd5Ikjo0oj+4cqRtYdmGG4HPAraooAxLLwfomnyLJb20rSrdC882a6lldphGYg5Z2JY7DjkkfjVhPDulx+RstceReSX0f7xvlnffvfrznzH46c9OBWnRQH9f197MC38EaFawvBBb3ItndJBam+naGMrIJF2RF9iAMoOFAHbpxU9x4U0e61r+1JrZzc70kcLcSLFI6fcd4g2x2XAwzKSNq4PAxsUUAZmr+HtN1yS3k1GGRpLYt5UkNxJCwDcMpZGBKnAypyDgZHFUv8AhB9BVbEW9tcWhsLdbaBrS+ngYRKchGaNwXUHoGJ6n1NdBRRtsBnanoGmay4fU7UTkW8tty7D93Lt3rgHvsXnqMcYpNJ8P6fokNxHp6TL9qffNJNcyzSSNtC5LuxbOAB17CtKigDEtPCOj2bRukNxLLFcC5Wa6vZp5PMCNGCXkdmICswCk4GScZqxZ+HdLsP7P+yWvl/2bbtbWv7xj5cbbdy8nn7i8nJ4+tadFAHOXXgHw5eWMFnNZTC3gtfsaxxXk8YeD/nm+1x5g643Zxk+tWLrwfol4ztLbSpI863BlhupYnDrGIgQyMCPkAUgHBHXNbdFAGAfBOgeSsK2UiRLYnTvLjupUVrchhsYBsNjc2CckZOCKll8I6LNqqai9q/nqY2KrcSLFI0f3GeINsdlwMMykjavPAxtU2SWOGMvM6xoOrMcAfjR5gZyeHdLj8jZa4+z3kl9H+8b5Z337n6858x+OnPTgVDqXhPRtW1Nb++tpHuF8vOy5lRH8tt6F0VgrlWOQWBxV/8AtOx/5/bf/v6v+NH9p2P/AD+2/wD39X/GgN9yvq+gafrggN+kwkt2LRTW1zJbypkYIEkbKwBHUZwcDPQVXl8JaNPqy6lLbStcBo3YfaZRHK6fceSPdskdcDDMCRtXngY0P7Tsf+f23/7+r/jR/adj/wA/tv8A9/V/xo2A5/w94JtdMvZ9QvlM161/dXURW5laJBLI5DCMnYJNj7SwXPUZIq2fBGhAWXkW9zatYwC2he0vp4G8oHIRmRwXUHkBiep9TWr/AGnY/wDP7b/9/V/xo/tOx/5/bf8A7+r/AI0bWB638ytD4d0uCWCSK12vb3Ut3EfMY7ZZd3mN15zvbg8DPAHFadVf7Tsf+f23/wC/q/40f2nY/wDP7b/9/V/xoAmmYKqMxAUSoSSenzCl86H/AJ+If+/q/wCNQf2nY/8AP7b/APf1f8atUAM86H/n4h/7+r/jR50P/PxD/wB/V/xp9FADPOh/5+If+/q/40edD/z8Q/8Af1f8afRQAzzof+fiH/v6v+NHnQ/8/EP/AH9X/Gn0UAM86H/n4h/7+r/jR50P/PxD/wB/V/xp9FADPOh/5+If+/q/40edD/z8Q/8Af1f8afRQAzzof+fiH/v6v+NHnQ/8/EP/AH9X/Gn0UAM86H/n4h/7+r/jR50P/PxD/wB/V/xp9FAESuj3TeW6uBEoJVgf4m9KloooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACqeqf8eP8A21i/9GLVyqeqf8eP/bWL/wBGLQBFRRRQBHcXENpbSXF3NHBBEpeSWRgqoo5JJPAHvVHS9esdYaRbL7UCgB/0izmt9wPdfMVd491yOR6iq3i2yub/AMPOllB9plhnguPs4YAziOVXKAkgZIUgZOM9eKytc1ibX/DUsehwa1bT/aLUO5sp7WRVM6bwpZVJ+TdkrkAZyaFqwOolvYILy3tZHPn3G4xoqFshRkk4HAGQMnAyQOpAqxXnJtNZt/iIUfUNRt7WCSFLBPsl5dRTQeWAQ8yy+UCX35aZSw4O7pjJ0yDxM+iXK3epa0dTme2W6gWxvIjG32mMSMkzyPERtL/6kKpU5xgcC1t/X9efYHp+H9f1ueuUVHbwJbW0cEZkZI1CKZJGkYgDHLMSWPuSSakoAr33/IOuf+uTfyNbNY19/wAg65/65N/I1s0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFVdRjklsysKF2Do20EDOHBPX2FWqKAMv/Sf+fGb/AL6j/wDiqP8ASf8Anxm/76j/APiq1KKAMv8A0n/nxm/76j/+Ko/0n/nxm/76j/8Aiq1KKAMv/Sf+fGb/AL6j/wDiqP8ASf8Anxm/76j/APiq1KKAMv8A0n/nxm/76j/+Ko/0n/nxm/76j/8Aiq1KKAMa5ju5rWWJbGYM6Moy8fcf71bNFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAf/2Q==)

Figure 1.9 Définition des données à propos de la simulation

Le champ à droite du texte **Nom simulation** permet de définir le nom de la simulation. Le deuxième champ sert à décrire l’année de projection initiale de la simulation. Le troisième champ permet de décrire la durée de la projection. Il est recommandé de laisser la durée par défaut pour avoir un meilleur aperçu de l’effet des rotations sur les taux de matière organique des champs. Le quatrième et dernier champ permet de copier une autre simulation en mettant le numéro du tab à partir du début lorsque la flèche de gauche est inactive. Le premier tab est celui complètement à gauche et correspond au tab numéro 1.

![Graphical user interface, application, Word

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFNhbXVlbCBDb21lYXUAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzcwAACSkgACAAAAAzcwAADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIwOjExOjAyIDEwOjIxOjEzADIwMjA6MTE6MDIgMTA6MjE6MTMAAABTAGEAbQB1AGUAbAAgAEMAbwBtAGUAYQB1AAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMTEtMDJUMTA6MjE6MTMuNzAxPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlNhbXVlbCBDb21lYXU8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgB1gPLAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+ka5XV/Hdrp2vWemW9sboz3SW0k3mhFRi6oQvUuVLc8BRgjdu+WtvXr99L8N6lqEO0yWlpLOm/plULDPtxXjXw10p/EnxCutUd1ubLR7iSIyuVlDyRs6J8y4VnZzJcFsE5devymtacYtNy6IznKSaS6nulFFeV3thpFx4V8UeItWSIeI7K7uo475wPtFnIjkW0cTclAVMRCrw3mdDvOcTVK/32PVKK8s1xbW/j8Waj4j0TT9dvtEjjeKw1CTYsFt9nWRniOx9rM/mjeFBJQDI2DFrw/piX/xN8Qao3h7R7gR3UBGpXEmbu2JsoiFjHlHI56+YvU8ereifkri6X/rp/mek0V414Mubi3+H2m+D0mdZdatIpbKRSQyW8iZuSD2KESEHsZYx3q14H0nS9etPD+m+JbS3vrO38N202n2d5GJIWYllmk2NkMyjyhkjKh+PvGm1q12/wCDf7rfn2G1a/l/noet0V5KdOi1Lwxb6rLb2PiLSNJa/EenalIGWa0Ex8ueNnBXeiIVQsMFW++uST6jp1xDeaXa3NrvEE0KSR+ZndtKgjOec49aW6uJ6O39aFmiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiub+3eN/+he8P/8Ag+n/APkOgDpKKrafJfS2Eb6rb29tdnPmRW1w00a8nGHZEJ4wfujB456mzQAUUUUAUdV1vStBtVutc1Oz023dxGst5cLCjMQSFBYgZwCcexrNtvH3g+8uorWz8WaHPcTOI4ootShZ5GJwFUBskknAAqPxR/yMXgz/ALDUn/pvvKPHn/Iu2v8A2GtK/wDThb0AdJRRRQAUUUUARC7t2vHtFniNzHGsrwBxvVGJCsV6gEqwB77T6UG7t1vEtGniFzJG0qQFxvZFIDMF6kAsoJ7bh61ynjrZ5lh/Y+7/AISvLf2V5XXHHmeb/wBO/wB3fn/Z2/Pso8C7PMv/AO2N3/CV5X+1fN6458vyv+nf72zH+1u+ffQB2FFFFACMoZSrAEEYII61l+HPDtl4X0ltP0yNY4GuZ7gKqKoBllaTbgDGF3bR7KKi/wCElg/59pvzX/Gj/hJYP+fab81/xoA2qz5vD+jXOsxavcaTYy6lCAsV7JbI00Y54VyNw6noe5qr/wAJLB/z7Tfmv+NH/CSwf8+035r/AI0AWdS8PaLrNxbz6xpFhfzWxzBJdWyStEcg/KWBK8gdPQUyTwxoE2tDWJtD02TVAQwvmtIzOCBgHzMbuBx16VD/AMJLB/z7Tfmv+NH/AAksH/PtN+a/40AaUGn2VqkCWtnBCtvGYoRHEqiJDjKrgcD5RwOOB6VUvfDOg6jpsGn6homnXdlbY8i2ntI3jiwMDapGF4OOKg/4SWD/AJ9pvzX/ABo/4SWD/n2m/Nf8aALGo+HNE1gWw1bRtPvhaf8AHuLm1STyen3NwO3oOnoK0qyI/EMUsgRbeUMQSNxGOAT6+1aW64/55Rf9/T/8TQBLRUW64/55Rf8Af0//ABNG64/55Rf9/T/8TQBLRUW64/55Rf8Af0//ABNG64/55Rf9/T/8TQBLRUW64/55Rf8Af0//ABNG64/55Rf9/T/8TQBLRVP+0MEh4mDKSDtBI4OOuKP7QX/nm/8A3yf8KALlFUzqKAZMbAD/AGT/AIVJ9r/2P1oAsUVX+1/7H60fa/8AY/WgCxRVf7X/ALH60fa/9j9aALFFV/tf+x+tH2v/AGP1oAsUVX+1/wCx+tH2v/Y/WgCxRVf7X/sfrR9r/wBj9aALFFV/tf8AsfrR9r/2P1oAsUVX+1/7H60fa/8AY/WgCxRVf7X/ALH60fa/9j9aALFFV/tf+x+tH2v/AGP1oAsUVX+1/wCx+tH2v/Y/WgCxRVf7X/sfrR9r/wBj9aALFFV/tf8AsfrR9r/2P1oAsUVX+1/7H60fa/8AY/WgCxRVf7X/ALH60fa/9j9aALFFV/tf+x+tH2v/AGP1oAsUVX+1/wCx+tH2v/Y/WgCxRVf7X/sfrR9r/wBj9aALFFV/tf8AsfrR9r/2P1oAsUVX+1/7H60fa/8AY/WgCxRVf7X/ALH60fa/9j9aALFFVJb8QwvI0ZIRSxwfSqH/AAksH/PtN+a/40AbVFYv/CSwf8+035r/AI0f8JLB/wA+035r/jQBtUVi/wDCSwf8+035r/jR/wAJLB/z7Tfmv+NAG1RWL/wksH/PtN+a/wCNH/CSwf8APtN+a/40AbVFYv8AwksH/PtN+a/40f8ACSwf8+035r/jQBtUVUivxNCkixkB1DDJ9af9r/2P1oAsUVX+1/7H60fa/wDY/WgCxRVf7X/sfrR9r/2P1oAsUVX+1/7H60fa/wDY/WgCxRVf7X/sfrR9r/2P1oAsUVX+1/7H60fa/wDY/WgCxRVf7X/sfrR9r/2P1oAsUVX+1/7H60fa/wDY/WgCxRVf7X/sfrR9r/2P1oAsUVX+1/7H60fa/wDY/WgCxRVf7X/sfrR9r/2P1oAsUVX+1/7H60fa/wDY/WgCxRVf7X/sfrR9r/2P1oAsUVX+1/7H60fa/wDY/WgCxRVf7X/sfrR9r/2P1oAsUVX+1/7H60fa/wDY/WgCxRVf7X/sfrR9r/2P1oAsUVX+1/7H60fa/wDY/WgCxRVf7X/sfrR9r/2P1oAsUVX+1/7H60fa/wDY/WgCxRVf7X/sfrR9r/2P1oAh1XRdK161W11zTLPUrdHEixXlusyKwBAYBgRnBIz7ms228A+D7O6iurPwnocFxC4kili02FXjYHIZSFyCCMgitj7X/sfrR9r/ANj9aALFFV/tf+x+tH2v/Y/WgCxRVf7X/sfrR9r/ANj9aAHi0t1vHu1giFzJGsTzhBvZFJKqW6kAsxA7bj60G0t2vEu2giNzHG0STlBvVGILKG6gEqpI77R6Uz7X/sfrR9r/ANj9aALFFV/tf+x+tH2v/Y/WgDjaKKKACiiorm3S6tngkLhXGCUcqfzFADUvLaW6e2jmR5oxl0U5Kj39KnrB0Pw0ND1GeaGcywyptCuPmU59e/6VvUdACiiigCW1/wCPtPo//oDVueLNWutE8OTX1jEryI8as7xtIkCM4VpmVSCyoCWIBHCnkdRh2v8Ax9p9H/8AQGrqtShvprFl0m7htLvIKSz25mjHPIZAykgjPRh/SkxowYPFCWNna3Ota9pdzA9lc3pnsLSTy7iGLYTKhEjhQqtgrly2QQRgikf4l+FUjkdr+fbEA8hFhcHZGekx+TiE9pfuH+9Wa/w0aazuEm1ZBcXdtqMU7RWeyPfd7MsibztVfLztJJYkktk1qan4M/tH+2P9P8v+09FXSf8AU58vHm/vPvc/637vH3evPFdP68/+B/WgJL+vVfpd/Kxr602oDTjJpN5Y2TJ88lxfQtNGiAEk7VdPz3AD3rkF8ba5PpaapHbWVvbWNja3mowSxu0knm5LLG24bNqDcNytuJC/LjNb/iHw9f6tp+n21hqFpAtpIHljvbJrmG5AUhQyLInAOGHJGVHHFU73wfqOo3Dvd6zbiO+iii1WKGxKi4EbEjysyHytwYq27zMjGNp5oWj+ZOriQ6z4m1rw9ql2l3/Z99CbGe7gt4InjkgKMixrI5dgwcvjIVMbTgNg41vD+o6nLqGo6Vrr2k15ZeVIJ7OFoo5I5FO35GdypDK4+8c4B4zgZUXgzVZLfVrPUtZsZ7XVPNMs0OmtHd5YkxkymZlOwEADZjCgDFbWhaNd6fPeXurX0V9qN6UEssFuYI1RBhVVCzkDlicsclj0GAEtv67je5MPvP8A9dH/APQjS0g+8/8A10f/ANCNc5beGtRg8ZXGsSeIr+W1kiRBaslvtOGkOw4hDbBvGCG3dck8UdQ6XOhm/wCPeT/dP8qfTJv+PeT/AHT/ACp9ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAQX3/ACD7j/rk38jXO10V9/yD7j/rk38jXO0AFFFFABUFteW14rG1mSXYdrBTyp9CO1T1zml+Eo7LUXvri5keZnZlWJiijJzgkcn+XtR1DodHRRRQAUUUUAdFY/8AIPt/+uS/yFT1BY/8g+3/AOuS/wAhU9ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBznlW3/P9/5LNR5Vt/z/AH/ks1Q0UATeVbf8/wB/5LNR5Vt/z/f+SzVDRQBN5Vt/z/f+SzUeVbf8/wB/5LNVfevmbNw34ztzzj1xTqAJvKtv+f7/AMlmo8q2/wCf7/yWaoaKALdvFbicFLvzGCthfJZc/Ke5rp4jcSwpJ5kQ3KGx5Z4z/wACrkrX/j7T6P8A+gNXVqkkukqkE3kSNCAsoUNsOOuDwce9AEu24/56xf8Afo//ABVG24/56xf9+j/8VXBWWpa1fTRaVa+IbqW1u9Rkjtta8i386SCOAO2zEflN+9yoby8bQ3U4amxfFjStJt9NsvEMwfUpFK3LpJBCq7Zmh8zbJIrNuaNjtjDsB25GTe3mB3+24/56xf8Afo//ABVG24/56xf9+j/8VXD/ABC8QT6PrekwHXNR0axmtLuaebT7FLlt0flbS26KTag3tlsKOmSKtS+Ov+EbtPDtp4vg8vU9TjhjlaCe3CrMxVGAQyiRgGYZ8tXAB64oWv8AXr/l+QPQ67bcf89Yv+/R/wDiqNtx/wA9Yv8Av0f/AIqubtPH1ld6xHZf2bqUEMt7PYJfTRxiBp4d+5Bhy3IjYhtu09M5yA/R/HFrrOq2dlHpmpWwv7eS6s7i5iRY7iFCg3jDlhnzFIDBWx1A4oWoPQ0JY5YbhlLs+Rv+RVGMk+tN/ef9Nv8AxyptReVHme2iWaZYAY42fYHb5sAtg4ye+DXKJ4u1ORWsl0e2Osi+azEAvm+zkrCJi/neVuwFYD/V53HHT5qAOlYOylT5xBGD9yj95/02/wDHKyE8UK/h3T9W+yMsdzcRwTxs4zbs0nltkgEHa/B6dzVOTxvEJNcjjs98mmTwwwgzAC6aRvLXHHy/vQ6d/u5o62/rp/mgOj/ef9Nv/HKP3n/Tb/xyqx8QaMNQubA6tYi8tIzNcW5uU8yFAASzrnKrgjk8cisxPH3hibWtO0y11qxuZtSjke3eC6idG2sF25DcsSSAADna3pQtdEBuBnJIHncHB+5R+8/6bf8AjlSR/fl/3v6CiWaK3j3zyJEm4LudgBkkADnuSQB7mgCP95/02/8AHKcgZ8/vJFIOCCF/wqWmR/fl/wB7+goAPLb/AJ6v+Q/wo8tv+er/AJD/AAp9FADPLb/nq/5D/Cjy2/56v+Q/wp9FADPLb/nq/wCQ/wAKPLb/AJ6v+Q/wp9FADPLb/nq/5D/Cjy2/56v+Q/wp9FADPLb/AJ6v+Q/wo8tv+er/AJD/AAp9FADPLb/nq/5D/Cjy2/56v+Q/wp9FADPLb/nq/wCQ/wAKPLb/AJ6v+Q/wp9FADPLb/nq/5D/Cjy2/56v+Q/wp9FADPLb/AJ6v+Q/wo8tv+er/AJD/AAp9FADPLb/nq/5D/Cjy2/56v+Q/wp9FADPLb/nq/wCQ/wAKPLb/AJ6v+Q/wp9FADPLb/nq/5D/Cjy2/56v+Q/wp9FADPLb/AJ6v+Q/wo8tv+er/AJD/AAp9FADPLb/nq/5D/Cjy2/56v+Q/wp9FADPLb/nq/wCQ/wAKPLb/AJ6v+Q/wp9FADPLb/nq/5D/Cjy2/56v+Q/wp9FADPLb/AJ6v+Q/wo8tv+er/AJD/AAp9FAFacZguEklITyjliM7cg5PFYvlW3/P9/wCSzVs3n/Hvd/8AXA/yasCgCbyrb/n+/wDJZqPKtv8An+/8lmqGigCbyrb/AJ/v/JZqPKtv+f7/AMlmqGmo6yLujYMp7qcigCx5Vt/z/f8Aks1HlW3/AD/f+SzVDRQBN5Vt/wA/3/ks1HlW3/P9/wCSzVDRQB0lqFWzhCNvURqA2MZGOuKlqCx/5B9v/wBcl/kKnoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOWoqb7L/ANPdn/3/AP8A61H2X/p7s/8Av/8A/WoAhqK5iee2eOOZ4GYYEiAZX8xVv7L/ANPdn/3/AP8A61H2X/p7s/8Av/8A/WoA5bQNBvdJ1i6mu7gXSTIAJiTuJz3B/wDr10dTfZf+nuz/AO//AP8AWo+y/wDT3Z/9/wD/AOtQBDRU32X/AKe7P/v/AP8A1qPsv/T3Z/8Af/8A+tQAlr/x9p9H/wDQGror/S01vwvLpk081vHd23kvLAQHUFcHG4EdPUGsO3tts4b7RbPtVjtSXJPyntiuisFklsYmM8i8YAAXAAOPSjcDIfwhLNaQpceJdXlurabzbS9KWqSWx2FCFVYAhBViCGVuvGCAQxfA1taXVtcaJqupaRLDbLayNbNFJ9pjViy+YJo3ywLOdwwx3nJ6Y6LyX/5+ZfyX/CjyX/5+ZfyX/CjrcOlind6Ja3utWmp3G9pLW3mt1j42OkpTduBHP+rGOe561gf8K4sfMhK6xqwjjjgiePzYiJkglMkKuxjLYUtjgjI+9k811fkv/wA/Mv5L/hR5L/8APzL+S/4ULT+v67gYsfg/T41tQJbhhbanNqaAsvzSy+ZuU/L93982B14HJ7834U8M6la+MLW6lt9YtdK0uxmtbWPVrm2kYeY6YSIQFvkVYvvSEucqMnBrvvJf/n5l/Jf8KPJf/n5l/Jf8KFo7/wBbW/Ibd/687mfq6zOlwtrFDNMYAEiuGKxuct8rEA4B6ZwfoelcTZeFda00Q32n2+l209vdtLb6PHdSfZIYmh8tkSTy8pk/vPliAzkY5LV6DJYCV97zzbsYyCBx+Apn9mJ/z3uP++//AK1AjmR4Zk/4QOXQnuEN1LDITOqkKJ3YvvA5IAc5HcYFZVv4L1Jbzw5PcXVsfsu+XV1Xfi4lLGVTHnsJmY89jXd/2Yn/AD3uP++//rUf2Yn/AD3uP++//rUdbh0sebQ+ALuC+1Nbmxt9UtrmW7mhkm128h/1+4lDAFaND85XzFOcfNjPFaWnaD4lh1XRdR1Ga0u5bQXUMyPdMTFDK0ZXbIIV81lEePmVCc8sSMnrXgaOaRFLOFIALSkHoD2+tJ5b/wB3/wAjNQtLA9W2SR/fl/3v6CsfxN4XtvE1rDFc3N5bmGVJFNteTQghXViCI3UEnbgE5Kk5HNanlMM4Xr1/fNR5b/3f/IzUALaW0dlaRW0LSskShVM0zyuR7u5LMfckmnx/fl/3v6Co/Lf+7/5GajymGcL16/vmoAnoqDy3/u/+Rmo8t/7v/kZqAJ6Kg8t/7v8A5Gajy3/u/wDkZqAJ6KrsrKMle4H+ubucUvlv/d/8jNQBPRUHlv8A3f8AyM1BVlwWU4yBxM3c4oAnopnlL6v/AN9n/Gjyl9X/AO+z/jQA+imeUvq//fZ/xo8pfV/++z/jQA+imeUvq/8A32f8aPKX1f8A77P+NAD6KZ5S+r/99n/Gjyl9X/77P+NAD6KZ5S+r/wDfZ/xo8pfV/wDvs/40APopnlL6v/32f8aPKX1f/vs/40APopnlL6v/AN9n/Gjyl9X/AO+z/jQA+imeUvq//fZ/xo8pfV/++z/jQA+imeUvq/8A32f8aPKX1f8A77P+NAD6KZ5S+r/99n/Gjyl9X/77P+NAD6KZ5S+r/wDfZ/xo8pfV/wDvs/40APopnlL6v/32f8aPKX1f/vs/40APopnlL6v/AN9n/Gjyl9X/AO+z/jQBBef8e93/ANcD/JqwK3nUyWkqlgC1uBuY8DIPJNY/2X/p7s/+/wD/APWoAhoqb7L/ANPdn/3/AP8A61H2X/p7s/8Av/8A/WoAhrl9F8OahZ6lNdzXzQRySs3kRHO4E/xZ4/z1Fdd9l/6e7P8A7/8A/wBaj7L/ANPdn/3/AP8A61HW4dLENFTfZf8Ap7s/+/8A/wDWo+y/9Pdn/wB//wD61AENFTfZf+nuz/7/AP8A9aj7L/092f8A3/8A/rUAblj/AMg+3/65L/IVPUVquyzhTcrbY1GVOQeO1S0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHLUUUUAFFFRXKztbOLSRI5iPlZ13AH6ZFAEtFc3oFnrNvrl0+tO0u6MBJA2UPPb0+mBXSUdACiiigCW1/4+0+j/APoDV1OnoJNJRG3AMGB2sVPU9COR9RXLWv8Ax9p9H/8AQGrqLGNZtHWJywV1ZSUYqcEnoRyD7jmk9gOD05bTSr/WvFlve61JoOi20sccMuq3Nyt5KmTLIFllYELt8teg3bz/AHSNO88darpNpcjV/D0KX0a2skMFrqHmpKk84hxvaNNrKx5G3B4w3XGnpvgLQdKgFvaR37Wgha3+yXOq3U9uYyu0r5MkjIRg4xipLbwToNrZy2yWs8qSvC7tc3k08h8lw8S73csFVhkKDt5PHJzS3V9v6v8A18tA0/r5f1+JhX3xHu9Ms54b3QgdYi1JdPFpazS3ETMYBOHDxwGQrsz0iJBHTHzDafxTPH4Lt9abSZkvLho4Y7CYtCfOeQRqCXVWVdxB3FAdvO3Py1Yv/COi6l9pN3aOXurlLuSWK4kjkWZECK6OrBkIVQMqRxn1OU1XQYpvCM2jwWn9opsASK/1CYFiGDAm4+eQEHkMMkEDGMcLp93/AAR9VY5y++JF7psN1BeaB/xNIdRTT47e3nluI5Ga3E5fdHC0m0LnpGTwMgDJFiDxzqV1eWNsuiQWEl3a+Yo1W6mtDJN848qINAS5GzJB2uFYNs7UmgfD2BNJvovEcKGe91AXyra387vbMqLGhW5JWVn2pkv8pO9h067kfhLSkvLO5c6hO9kB5K3OqXMyAjOGZHkKuw3HDMCRxzwMDWlvT8tfxF6f07nHaL46vLbwxoeseK7VpbmTRLrUHltLxiJEiWJiTFtRC7b/AE+XHBwxrWvPHWq6TaXI1fw9Cl9GtrJDBa6h5qSpPOIcb2jTayseRtweMN1xsWngrQLOCKCKxaSGGGa3jiuLiSZEil2+ZGFdiNh2KNvQY4AyaS28E6Da2ctslrPKkrwu7XN5NPIfJcPEu93LBVYZCg7eTxyc1dN/13f9f5bjdrEnhzXbrV31K11Oxisb7TbkW80cFwZ42zGkisrlEJBVx1UYIP1qp4SF1FqniW1u9Ru7/wCz6kixyXTgsqm1gbaAoCqMseFAHOepJrctdNtLK8vLq2i2TX0iy3Dbid7BFQHBOB8qqOMdKW20+2s7m7nt49kt7KJp23E73CKgPPT5UUcelJfp+OgjN1ZL947kaVdWtpcb1IlurdpkA2jOVV0P47q5fQPFl4mhTat4purSS0uLrydMbT7CUSXacgOIg8rNuIZlC5+Qbj1ONvxbo95r+kX2mWF/HYNcOqySyQNKGjwu5MK6H5h8pIbOCcc8jMm8Na3dWtkZ9X02O8024Wewe20t44Y/3bRsjxmdiwKucbWTBx16Ul1/r+v+H8hlmbx34egtrWZryZxdrKYYobOaSVvKIEgMaoXDKSMqQCMHI4OJZfGOhQ/Yz9seVbyFJ4ngt5ZVWJzhZHZFIjQ9mcqODzwcVtN8ItZapY6jNf8An3ECXZuCIdgmkuHRmZRuOxV8vAX5jjGSSCThD4WQxSaVKkuk3s1jYRWMh1XRxdKwjJKvGPMUxN8zZ5YH5eOKatpf+t/+AJ7O39f0jsNW8QabobQJqM0iyXBPlxxQSTOQv3m2opIUZGWI2jIyRmqX/Cb6AYrKWO8kljvoUnieK1lkVYnOFkkKqfKUnPzPtHB9Dih40aawu7HVrC5u4ruKKaDy7fR5tQE0bbSVxHjy2yi7WY7euQe2HpvwxdtP0G7u49Ja/tdLt7S5g1bS1vlQx5bMZDrsYFmBIJB444pR13/rf/gfeD0Rva18QtM0vTp7q3t7+9EF3FauY7C48ss0ojYrIIyr7fm+7nJAXqwq43i3TbQXkt7elljuI4I7eKwm89WeJZBHsALSPht3yqMDgj5SayrjwHeXP9qY1W1thdyxTQQ2tk6QxyRzibzJIzMQ7kqAzL5ZbnPbE9x4Mu5L6bUoNVhi1M38d/FI1mWhR1thbsrR+YCysu4jDAgkcnHIttf62/4I9LsuzeO/D0FtazNeTOLtZTDFDZzSSt5RAkBjVC4ZSRlSARg5HBxpNdS6nokd34eurUm6jWS3uJo2kj2tghtoKluD0yPrWTpvhFrLVLHUZr/z7iBLs3BEOwTSXDozMo3HYq+XgL8xxjJJBJafCd3D4AsvDdjqcUb2scMT3E1qXSdEI3K0YdTtYDBG7oSKOnn/AMP/AMAC54d1O61bQFub7yGlW5kh823UrHMEmKCRVJJAYLnGT16nrW3Wfp1ve2mlxwalPaTSoyqrWdq1vGFBGAELvjA9/wABV8gMCCMg8EHvQxIigvILme4hhfdJbSCOUYI2sVDAe/ysDx60+X7g/wB5f5isXRvBXh3QNTub/SNGsbS5uGz5kNrGhjG1VKqVUEKduSPUk1tS/cH+8v8AMUAPooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAozf8g+f/r1/oaxK25v+QfP/ANev9DWJQAUUUUAFFFcroVj4ghv5XlnEViZWIinG8kZ/hHVfzH0NHUOh1VFFFABRRRQB0Vj/AMg+3/65L/IVPVWykP2GABGbEagkY/uj3ri9Y0bQtX+IWrS+JbK0lhtdCt3E9yq7rYebcbnV+sZAGdwIIwDnik3YaV0/66pHfUV5rZ+KfEUGgwxpNYxS6XoMOpXb6nFI0l0G3gLkOvlnEXzOQ3L/AHeObt14w15NQvriKLT49NsNQsrWSCSGQ3Ei3Cw5+feFUqZv7pz0+XGTVvet/W9vzF/X5P8AVHe0Vwll4t119VtpbtNPbTbnWLvS1hhhcTjyvOKyby+3nysFdvfOf4Rhad408QReHdQ8VyeH4lTUktzazkRDDPIsSIW+0sXVQ+eRAMhs7S5IS1/rvsNqzt/W9j1iiuEPiLxbaWljNrdlDpcHnOt5dSWPncbkEf7qK5cxbtzDfukAK5IUGtnxBq+o2+s2Ol6VNYWzzwT3Uk98jOpSLYCihWXk+Zndk7QPunPCk7K4lq7HRUV5L4Y8U+IYdG8NaN4c0pLwQ6La3dxxGxkVyVwC88ewAIfmCyckfKMfN3Os6tqdv4r0jS9ONqsN1BcXFw80TSNtiaL5UAZQCRIRk5xwcHGDUlyv7/wDrY6GivLdD8X662kXnia50OCGLVFtzbXcmwKheRYkV2WeRmRA+4/JFjD/ACgscaurxeIk8ZeHo477S5NT+w3+blrKRIVXdbkfuvNLE9B/rB1z22lPTf8AqyuO2tjvaK83l+IuqS2eg3lhbQulzDZy6lAYARALiQIMStMpGTvwFjkPy84yK028W6lLBZxQ/Y4bm71y70xTJEzBEjE5R9u8En92hPIyCcYyMErq/wDXb/MLf18m/wBDtaK8Z8I6RdtceBXum0ueCSxudTkj/s5t0k4MOZWYykNNhxiQjI+bj5uNiw8e+Lbvwu+uPo1rHbXRtjYtKEWMebcJGULJPIz/ACv94pHgryvOA7a2/rt+jCx6dRXn8ninxPZXF79sfSJodL1O2srnyrWVGuVnMWGTMhEZUTDg792DytV28deJ5I/EGo2+kRf2VpqXyRyOiYSS3DBS7Cfe24pyvlJgMPmOMldL/wBdH+qDlbf4HpFFeYeItf8AFf2O5sHvtPtbpG0y7juLW2lAWOa58sxEeaCcFRlsgMpYbVzkelRNMsKLOPMlCgO8ahVY9yAWJA9sn607aCJaKZvb/nk35j/Gje3/ADyb8x/jSAfRTN7f88m/Mf40b2/55N+Y/wAaAH0Uze3/ADyb8x/jRvb/AJ5N+Y/xoAfRTN7f88m/Mf40b2/55N+Y/wAaAH0Uze3/ADyb8x/jRvb/AJ5N+Y/xoAfRTN7f88m/Mf40b2/55N+Y/wAaAH0Uze3/ADyb8x/jRvb/AJ5N+Y/xoAfRTN7f88m/Mf40b2/55N+Y/wAaAH0Uze3/ADyb8x/jRvb/AJ5N+Y/xoAfRTN7f88m/Mf40b2/55N+Y/wAaAH0Uze3/ADyb8x/jRvb/AJ5N+Y/xoAfRTN7f88m/Mf40b2/55N+Y/wAaAH0Uze3/ADyb8x/jRvb/AJ5N+Y/xoAfRTN7f88m/Mf40b2/55N+Y/wAaAH0Uze3/ADyb8x/jRvb/AJ5N+Y/xoAfRTQ+W2lWU4zzinUAc9/Z95/z7t/32v+NH9n3n/Pu3/fa/410NFAHPf2fef8+7f99r/jR/Z95/z7t/32v+NdDRQBz39n3n/Pu3/fa/40f2fef8+7f99r/jXQ0UAc9/Z95/z7t/32v+NH9n3n/Pu3/fa/410NFAGFBZXMc4kkhKoqtkllP8JHY+9bFk7CzQBiBz0PvTpv8Aj3k/3T/KoLN3NuAqqQpI5bH9KAIb/wAUaPpd/DY6nrljZ3c4Bit7i7SOSTJwNqkgnJGOO9XpL2OGaGKa5WOSdisSNJgyEAkhR3OATx2BrzTxlbX934q12KEwmxbQbZdRg8kyTSW5mnD+S2cK4XcRlWycDjrTP+Ekv7n4mJHbatpNvZxGGOxt7m8SOS+tpI1YvErQs8hZuAUlUZjAKnHItv6/r+n2HJWb/rov8/y7np1zepZ2slzd3KwQRKXkllk2qijkkk8AD1p6zMyhlkJUjIIbrXj6eN9VNk81r4nF7dNoN/e3VqLaIf2fdRrGVjwFyuwsw2OS3GSTxWk3irXW+IRsZtZ0vTreJoFis727SFruN4gzSLGYS0h3FgCkqgFMFeDl/wBfmgasr+v6f5np/mP/AH2/OomvY0uo7Z7lVnlVnjiMmGdVxuIHUgbhn0yPWuS8Aa5Nq+lXvn6q2s3NtIEluYpbeW2ZygJELwquV56ON4zzxgni7fxLf3Op2mqWWrDXNYh0LUZ3sBbqPsdyPJPkbUAYYIxscl+OvNLZ6/1o3+gRXMezeY/99vzqO2vY7y2juLS5WeCVQ0csUm5XB6EEcEVxvw71m+1jTbx77XtN1kKUZHs76O5eLcvKvsghC9MgFSeuT6cZY+K7/S9D8H2Ol6gtqyWVi01tPNEq3SSyhD5cZhaSQgBtxV4wuVPPIp297l9Pxv8A5CTvFyPafMf++350eY/99vzriPG2uyaX4h0ezm8SL4e0+6trp7i6ZIfvIYtmGlUqp+YjkHOSMZIIyYPEPim4gmulnlNxZ+GotQXT1tUAubhvPA3DBcA7FOxSDkAZ6gzfS/8AXX/Irlf9eqX6nol3PaWyeffywxKzqnmTMFBZiFUZPckgAdyQKk8mL/nmn/fIrzWPxTfJY3L6P4o/t+1V9PBv/KgPlSS3KpJDmNAhyhztI3Lu5PK1BbeL/EzeINcC32my3Np9sWDQHu1+0N5YJhZYBCJDuCq27zWUhiQBwA9vx/AS1V/Rfeeo+TF/zzT/AL5FQ20lleRtJaPbzortGzRFWAZThlyO4III7EV5nql7aX1t4Z1GH4gSX1vFrC/aLxGswluzW8mFOIsJz8oD5P7wg5O0izceKr4yQx6t4k/sCwe+1KNtT2QL80M+yGDdKjIMpuPI3N5fB65P6/L/ADC10v67/wCR6T5MX/PNP++RR5MX/PNP++RXmF7r/imfT726/taTTZdP8NxaoYEs48SzZmzvEillVhGMqCGHGCMHPpcEsk1vHLsUb0DY3HuPpTt/X9egnp/Xkn+pJ5MX/PNP++RR5MX/ADzT/vkUZk/uL/30f8KMyf3F/wC+j/hSAPJi/wCeaf8AfIo8mL/nmn/fIozJ/cX/AL6P+FGZP7i/99H/AAoAPJi/55p/3yKPJi/55p/3yKMyf3F/76P+FGZP7i/99H/CgA8mL/nmn/fIo8mL/nmn/fIozJ/cX/vo/wCFGZP7i/8AfR/woAPJi/55p/3yKPJi/wCeaf8AfIozJ/cX/vo/4UZk/uL/AN9H/CgA8mL/AJ5p/wB8ijyYv+eaf98ijMn9xf8Avo/4UZk/uL/30f8ACgA8mL/nmn/fIo8mL/nmn/fIozJ/cX/vo/4UZk/uL/30f8KADyYv+eaf98ijyYv+eaf98ijMn9xf++j/AIUZk/uL/wB9H/CgA8mL/nmn/fIo8mL/AJ5p/wB8ijMn9xf++j/hRmT+4v8A30f8KADyYv8Anmn/AHyKPJi/55p/3yKMyf3F/wC+j/hRmT+4v/fR/wAKADyYv+eaf98ijyYv+eaf98ijMn9xf++j/hRmT+4v/fR/woAPJi/55p/3yKPJi/55p/3yKMyf3F/76P8AhRmT+4v/AH0f8KADyYv+eaf98ijyYv8Anmn/AHyKMyf3F/76P+FGZP7i/wDfR/woAPJi/wCeaf8AfIo8mL/nmn/fIozJ/cX/AL6P+FGZP7i/99H/AAoAPJi/55p/3yKPJi/55p/3yKMyf3F/76P+FGZP7i/99H/CgA8mL/nmn/fIo8mL/nmn/fIozJ/cX/vo/wCFGZP7i/8AfR/woAPJi/55p/3yKa0aJJGURVO7sMdjTsyf3F/76P8AhTGZvOiVlAySeDnsfb3oAhdGks5UQZZrcAD1ODWV/Z95/wA+7f8Afa/41tW/b/rkn9anoA57+z7z/n3b/vtf8aP7PvP+fdv++1/xroaKAOe/s+8/592/77X/ABo/s+8/592/77X/ABroaKAOe/s+8/592/77X/Gj+z7z/n3b/vtf8a6GigDnv7PvP+fdv++1/wAaP7PvP+fdv++1/wAa6GigCrZjybdI5PldVUEe+1R/Oq954e0TVL+DUdQ0ewvLyAL5NzPao8keDuG1iMjBOeO9WX/1x/3h/NKmh/1Kf7o/lQBUv9E0rVLi2uNT0yzvJrRt9vJcW6SNC2QcoSCVOQOnoKlfTbGXzvMsrd/PkSWXdEp8x1xtZuOSNq4J5G0elWaKAKy6bYrs22VuPLma4TES/LK2dzjjhjubJ6ncfWqcfhfQIZryWHQ9NjkvlZLt1tIwbhWOWDnHzAnrnOa1aKAMWLwb4Yg+zeR4c0mP7JIZbfZYxDyXJBLJhflOVHI9B6Ve1HSNN1dIk1bT7W+WGQSxLcwLII3HRl3A4PuKuUUAZV14X0C+htYr3Q9NuY7IYtUmtI3EA44QEfL0HT0FaDW0D3Udy8MbTxKyRylAWRWxuAPUA7Rn1wPSpaKAMuLwxoME95NBommxS3ysl3IlpGGuFblg5A+YHuDnNS2OhaRpaQppml2VmsAcRLb26RiMOQXC4AxkgE464FX6KAMx/DOgyTWsr6JpzSWaCO2c2kZMCg5CocfKAecCnDw7oo1ZtUGj2A1FmDNeC1TziQNuS+M5xx16Vo0UAVodNsbb7P8AZ7K3i+yxmKDZEq+ShxlVwPlB2rwPQelU4vC/h+C6nuYND02Oe5YPPKlnGGlYMHBYgZJ3ANk9wD1rVoo63ArPptjL53mWVu/nyJLLuiU+Y642s3HJG1cE8jaPSqkvhjQZ9Rm1CfRNOkvZ0Mcty9pGZJFK7SrMRkgrxg9uK1KKAKdzo+mXscyXmnWlwk8SwyrLArCSNSSEbI5UEkgHgZNWYYY7eBIYI1iijUIiIoCqoGAAB0Ap9FABRRRQAUUUUAFFFFABRRRQAUUUUAJbMLuEy2/zoHdM9PmVirDn0IIqX7PL/d/UVmf2NahnMcl5EHdnKxX0yLuYliQocAZJJ49aP7Hg/wCfjUf/AAZXH/xdAGn9nl/u/qKPs8v939RWZ/Y8H/PxqP8A4Mrj/wCLo/seD/n41H/wZXH/AMXQBp/Z5f7v6ij7PL/d/UVmf2PB/wA/Go/+DK4/+Lo/seD/AJ+NR/8ABlcf/F0Aaf2eX+7+oo+zy/3f1FZn9jwf8/Go/wDgyuP/AIuj+x4P+fjUf/Blcf8AxdAGn9nl/u/qKPs8v939RWZ/Y8H/AD8aj/4Mrj/4uj+x4P8An41H/wAGVx/8XQBp/Z5f7v6ij7PL/d/UVmf2PB/z8aj/AODK4/8Ai6P7Hg/5+NR/8GVx/wDF0Aaf2eX+7+oo+zy/3f1FZn9jwf8APxqP/gyuP/i6P7Hg/wCfjUf/AAZXH/xdAGn9nl/u/qKPs8v939RWZ/Y8H/PxqP8A4Mrj/wCLo/seD/n41H/wZXH/AMXQBp/Z5f7v6io7k/Y7Sa5ufkhhRpJG67VAyTgc9BVD+x4P+fjUf/Blcf8AxdNl0O0mheKaW+kjdSro+oTkMD1BG/kUAaI5AI6H/HFFMeWOC1Ms7rHHGHZ3c4VQGJJJPQVz2heONM17VJbKASQOctaNMu0XcYyC6Z9CrcdcDPZgoB0J/wBcv+6f5in0w/65f90/zFPoAKKKKACiiigAooooAKKKKAGTf8e8n+6f5VBZNttiT/fx/Kp5v+PeT/dP8qrWv/Hr/wBtB/MUAUNU8VWGkS6nHdpNnTNPW/lKhcMhLgKuSMtmM8HA5HNNm8Z6JbzXsNxcyxyWCK10DbSkRFgpVNwUgu3mLhASzE4AJBptz4P0y+8Zf8JBqVraXksdtDDbrPaq7W7RyO/mI5zgneOgH3Rz6QX/AIO+2prRW/MUuo3tvfQv5ORbyQrEEyM/ON0QJHy8EjI60ev9a/5D0v8A15f8EzdOv9Cs7qTxHe69q2p3Kn+z4or2zKTwFiHMSW0cKSFmAVuUJ2qDnGTW5o3i/SdcMK2ckivO9ysKSRkFxBIEkbuAMkYBweenXGc/hHUnxf8A9tW41wXq3f2kWJ+z8RGLy/J8zdt2MefMzuOc4+WobbwRqNgLS4sdch/tCCe8keeewLo6XMgkdQiyLgghcNkjg8HNHT+v63/rqH9fn/wDXXxhosiWDW9xPc/2hEs0C21nNM3lscB2VEJRc/xOAOvoah0jxzo+sqphF7bF757CNbuylh8yVd5IG5cdI2PtjDYPFUdH8F3/AIe/s46PrEAeCwhsbw3VkZBcpESVZQsi+W3zv3YcjjjmSDwXNHcRebqUb2sGrzanFGtsVf8AerKHjZt5B5myCFGAuMHOab3dv61/yB2/r0f62LcPjvw7PHcyJfOIra3kumke1lRJYo/vyRMVAlUese7qPUVc0bxLpWvyzx6XPJI9uEZ1lt5IjtfOx13qNyNtOGXKnBwa51Ph9dPobaTea0k1rb6bNpun7LPY8KSIE3SnefMYKqjgIOvHIx0NnoX2TxFLqn2jf5lhBZ+Vsxjy2kbdnPfzOmOMdeaNP6+f/AB7af1t/wAH7jIuvEHhubWU1g3V5JPpTzacI4bOZxJI7AOiqEJkdfIJwmcAEkYINaZ8W6Pus1jmuJpLxA8UUFlNK6rnbukVUJjGeCXC4IIPINYup/DyHUtEWykuLWaSLVptTi+22IuICZHkJjkiLDeAJCMhlOQDx0qzYeEr7SLy2utHvdLsX+zpbXkEWllbeREdmXyoxMDEf3jjlnBznHFJbK/9aa/iEt3b+tf8hNQ1TQte8QWmmSareL9luubeO3K211PEQ4QzGPDOjJnYkgOVIYHBAXSviLomq3QhSO/th/Z6ai01zaOsMcTBj80oygwFOTnGeASQQFs/B9za6iitqiSaTBfS6hBaC1xKJZC7ENLvwyBpHIAQH7oLHBzSt/hyYdPGnyaoslnNoi6Pdj7NiR1XftkRt+EOZDkFWzgdKSvy/wBdv87f5j0u/wCuv+RsJ410R9Pa7Ml4gEqxCCTT7hZ3ZhkBYSnmPkAnKqRhWP8ACcXtM17TdYkePT7gyyJFHM6NE6FVcsFyGAwcowKnkEYIFcafhZFLokVnMvhxJbe6juYzb+HljgmKoyETw+aRLkOcEFMHkeldXoGj3WjwCCS4svsqwokVpYWAtYYWBYsyruYgNuXgk42571WmpGun9df8jYooopDCiiigAooooAKKKKACiiigAooooAKKKKAIby6SxsZ7uUMY4I2kYKOSFGTj34psV4k2vXGkor+dbW8dxJJj5AJGdVGepP7tj09KreIf+RZ1T/rzl/8AQDUmq6Dfya0NX8Palb6fevALa4F1aG4imjViyZVZIyGUs2DuxhmBB4IA6EWn69YajdraJI0V08lzGsMi8n7PIEkOVyAMspGTkhhx1Al0rWdN1t410y7WdpLSO8UeW65hkLBG5A6lG46jHIrOPgm6sxpk+jawsd/Z/aRNc31r5/2j7QweUlVdNrblBGOAOMEVP4U8Gf8ACMSW7m/+1+TpNtpvMOzd5LSNv6nr5nTtjqc015/1v/wBu1nb+tf8jd+yv6r+dH2V/Vfzq3RSEVPsr+q/nR9lf1X86t0UAVPsr+q/nR9lf1X86t0UAVPsr+q/nR9lf1X86t0UAVPsr+q/nR9lf1X86t0UAVPsr+q/nR9lf1X86t0UAVPsr+q/nWeup2Jt72eS6jhSwdkufNyhiI7kEZwRgg9wRitus+70LTb7U7fULq1WS5t8bHJIBwcjcOjYPIznB5GDQBWkvEit7KZ0kAvG2xqyFWU+Wz/MDgjhSMdc1ZIwB7jNVfEX+s0r/r7f/wBJ5qmvLmKysXurl9kMETSSNgnaoyScDnoKAH1DL/x9Qf8AAv5VzOgeNJNU1ZLXUNMnsI79Wl0uSRc+fGo53ejcFvTBHsW6aX/j6g/4F/KgBLft/wBck/rU9QW/b/rkn9anoAKKKKACiiigAooooAKKKKAKz/64/wC8P5pTLvUbTStL+2ahOkEEaqC7dycAADqSSQABySQBzT3/ANcf94fzSsPxRDcLDo2pwWkt7Hpl4Lme2gXdIyGJ0LKufmKlw20ZJwcAnAoGa+l6xa6xA8tmLlAjbWS6tJbZx77JVVse+MHn0pbzWNP0+6jt766S3kkgluAZMhRHHt3sW6ADevUjr7Gud1jXpbqHStT0y31lLK01JftijT7iOSSIxSL/AKkoJHUO0ZPykd+xxx+qaXrHiLSrgz2WrO01nrqwiVZYpAGmjMCE8EBlUYU8FQRjGRR/wfyuOKTaTe//AAf8vxPXlYMoZSCpGQQetLXmGo3t/pmk3yaVD4jkhu/Dvk6aq295LKl0pm3btwLRv8yYZ8ZAGDwKk1az8SGx8T3llNqy3Ky2sVsu+ZlFuY4DOYogy7m4k5Uh87gpDE02tX/XW39eRMdbf10X+f4HpdFcXo0N2PhzqEJ1nUWlKzCK7fTLxJ4ARxtimZp5MEkg7iTnAIwMcvqP9vXWj6OkH9s6Vpm+6WeVY9SvJnkBXynZVkjulUjzCAxKg4BBG1qT3t/X9fmC1PXKK4bTWuj4pI12XWprjZEdMlhhuorR4/JG4ypH+7VzJ5hKzcj5QO1YFsuvnw/eG0PiQauNFuv7U+0m42G82DZ9n3fLnfv2+R8uMZ/hoen9f18+w4rmt8j1iq1tqNreXd5bW0u+aykWK4XaRsYorgZIwflZTxnrXAXtlrelDVILKbXrizlsrGeZ/OlmmDGZxc+STkq5jAOxMY42gEissw3sFlrK6fa69FZ32rxeVeXEN808cQtUw5WJ0uHBZdnLDGct0xQ9L/11S/4buJa/15X/AOHPV1uUa8e2Cy+YiK5JiYIQSQMPjaTwcgHI4z1FS15UE8WXGhwxzvrSTvpekpI6CRHEn2thOeOj+Xjf3x14qxPaa1bfEKSOfUtYt7G3eJLCOKzvbpZoPKAYGZZfKDlt+WmQuDg7sbcN6fj/AF/XmO39fJHptFUdD/5F/T/+P3/j2j/5CH/Hx90f63/b9ffNXqGrOxKd1cKKKKQwooooAKKKKACiiigAooooAKKKKACiiigDmvM8M6VpCXmvadFNLd6lcwRmPTWupZX82UgBY0Zj8qHtwBW7aaJ4evbOK5h0O0WOVQyibTxE4HujqGU+xANcf4kiuG0PQpreTU4Ft/EVzJLcaXZm6mgTN0u4RiOTIywHKH71Ra9Z6vqv9q3dhfeJClr4cjm09l860aa8Vp/maJVTdIcJmMqAQwyv3cC2/rtcrl1SXb9bHd/8I1oX/QF07/wET/Cj/hGtC/6Aunf+Aif4V534nvdSg1WeW7l8QW982o6clkbYzJZ/ZnkgEinb+63FzICG/ecgD5alv7bWIfD94039uGe/1y5jafffS/ZLdJZTEyQ28iPsI2qCpUYZSSQoFHS/9dP8/wACVqr/ANbN/p+R3K6J4fa8e2Gh2fmIiuSdPAQgkgYfbtJ4OQDkcZHIqb/hGtC/6Aunf+Aif4V51EPEkuhKNXu9btf+JHp3mulrdSO84mk81NsH7xXZQoZkO4AgkkdeqZtSl+Hdjf2dpf2d9ZrHdixa5mmlkVDloWZ8O5dNwG8bskEgEYpvT7/6Ydbf1sbf/CNaF/0BdO/8BE/wqK40Tw3Zw+bd6ZpUEe5U3y28ajcxCqMkdSSAB3JArgPE1v4lnttJuHvNWsbPUGuLm7FvbXlzJayNs8iIx20kcqhYwwOMpvzuGSDUWveH9R1fS9cutTl8QXv2e+057ZYZLuASQqts0zpbowJORIcYLKwOMMKS13/rW39eWo+p6T/wjWhf9AXTv/ARP8KP+Ea0L/oC6d/4CJ/hV2z8v7DB5HneX5a7PP3+ZjHG7f8ANu9d3OevNTU3uStjM/4RrQv+gLp3/gIn+FH/AAjWhf8AQF07/wABE/wrTopDMz/hGtC/6Aunf+Aif4Uf8I1oX/QF07/wET/CtOigDM/4RrQv+gLp3/gIn+FH/CNaF/0BdO/8BE/wrTooAzP+Ea0L/oC6d/4CJ/hWf4g8P6ND4Z1SWHSLGORLOVkdLZAVIQ4IOODVzVrHURdLqGhzoLpU8t7a5dvImTJxnGdrAkkMBzyD2Irahp8mn+CdYW4upLu5ltJ5J5nOAzmMj5V6KoAACjsO5ySAWbi2ivdPktblN8M6SRyLkjcpLAjI56Go20yyaWzk+yxq9jn7MVXb5QK7SBjtg4x04HoKsr/ql+rf+hGloAYf9cv+6f5in0w/65f90/zFPoAKKKKACiiigAooooAKKKKAGTf8e8n+6f5VWtf+PX/toP5irM3/AB7yf7p/lVa1/wCPX/toP5igC5RWJq3jDRdE1L7DqVxPHMIkmcpZzSRxIzFVaSRUKIMqeWI6Vt0eYeQUUUUAFFFRzzw2tvJcXUqQwxIXkkkYKqKBkkk8AAd6AJKKRWDKGUgqRkEHrS0AFFFVbzUbWwltI7uXy3vJvIgG0ne+1nxwOPlRjk8cUAWqKz7HXNO1K4WGyuPNka1jvANjDMUhYI3I77W46jHIrQoAKKKia5RLuO2Ky75EZ1IiYoAMZy4G0HkYBIJ5xnBoAloqhNrVlBqEli7yvdRxxSvFFBJIQkjlFb5VPG5Wz6AZOBzUx1Gz+xz3YuoWt7feJpVcFYyhIcEjoQQQR2xR5h5Fmis++1yx03RRqt400dq3l4xbSNIS7BVXywpfcSwG3bnJ6VEfE2lDXE0k3Di8chQDbyBN5TeIzJt2B9vzbCd2OcYoDpc1aKoazrem+HtNkv8AWbyO0to85d+pOCcKByxwDwATxUN/4m0nTdQgsry5dJp9hXbBI6IHbahd1UrHubhd5GSCBnFAGrRWKPFujte3VpHPPJPapI7rHZzN5gjIDiMhMSlSQCE3EHgjNaWn39tqum21/YSebbXUSzQuVK7kYZBwQCOD0IzR0uBYooooAKKKKACiiigCO4t47q1lt7hd8UyFHXJGVIwRke1VP7Hg/wCfjUf/AAZXH/xdN8Q/8izqn/XnL/6AaS7g8HWWsWelXNlpSX98SLe2Fqhd8KzE4C8DCNycDIxnPFAD/wCx4P8An41H/wAGVx/8XR/Y8H/PxqP/AIMrj/4uq1m3gy/1qbSrXTrFruLfkNp21H2EK+yQoEkKsQGCk7TwcGh28GJ4gXRW06xF6zbAP7O/d79m/wAvzdmwPs+bZu3Y5xigCz/Y8H/PxqP/AIMrj/4uj+x4P+fjUf8AwZXH/wAXV3/hGtC/6Aunf+Aif4Uf8I1oX/QF07/wET/CgCl/Y8H/AD8aj/4Mrj/4uj+x4P8An41H/wAGVx/8XV3/AIRrQv8AoC6d/wCAif4Uf8I1oX/QF07/AMBE/wAKAKX9jwf8/Go/+DK4/wDi6P7Hg/5+NR/8GVx/8XV3/hGtC/6Aunf+Aif4Uf8ACNaF/wBAXTv/AAET/CgCl/Y8H/PxqP8A4Mrj/wCLo/seD/n41H/wZXH/AMXV3/hGtC/6Aunf+Aif4Uf8I1oX/QF07/wET/CgCl/Y8H/PxqP/AIMrj/4uj+x4P+fjUf8AwZXH/wAXV3/hGtC/6Aunf+Aif4Uf8I1oX/QF07/wET/CgCl/Y8H/AD8aj/4Mrj/4uj+x4P8An41H/wAGVx/8XV3/AIRrQv8AoC6d/wCAif4Uf8I1oX/QF07/AMBE/wAKAKX9jwf8/Go/+DK4/wDi6P7Hg/5+NR/8GVx/8XTJdNsdO8TWX9n2Vva+ZZ3G/wAiJU3YeHGcDnqfzrSoAz20m2jZZy91I8O5o/OvJZApKlc4ZiM4Yj8a0J4o57fyp0WSORCro4yrA5BBB6imTf6l/wDdP8qlb7qf7v8AU0ARPFHI0bSIrNG25CwyVOCMj0OCR9CaZL/x9Qf8C/lU1Qy/8fUH/Av5UAJb9v8Arkn9anqC37f9ck/rU9ABRRRQAUUUUAFFFFABRRRQBWf/AFx/3h/NKmh/1Kf7o/lUL/64/wC8P5pU0P8AqU/3R/KgB9FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBnWL6tp0ElvFZWU0fnzSK7XjoSHkZxkeUcH5sdTVn+0da/wCgZYf+B7//ABmq1imrajBJcRXtlDH580ao1m7kBJGQZPmjJ+XPQVZ/s7Wv+gnYf+AD/wDx6gDHu9Ilv9ah1S90mKeeB1kijk1y5aBHUYVhBs8vcOoO3IPPXmtj+0da/wCgZYf+B7//ABmj+zta/wCgnYf+AD//AB6j+zta/wCgnYf+AD//AB6jyAP7R1r/AKBlh/4Hv/8AGaP7R1r/AKBlh/4Hv/8AGaP7O1r/AKCdh/4AP/8AHqP7O1r/AKCdh/4AP/8AHqAD+0da/wCgZYf+B7//ABmj+0da/wCgZYf+B7//ABmj+zta/wCgnYf+AD//AB6j+zta/wCgnYf+AD//AB6gA/tHWv8AoGWH/ge//wAZo/tHWv8AoGWH/ge//wAZo/s7Wv8AoJ2H/gA//wAeo/s7Wv8AoJ2H/gA//wAeoAP7R1r/AKBlh/4Hv/8AGaP7R1r/AKBlh/4Hv/8AGaP7O1r/AKCdh/4AP/8AHqP7O1r/AKCdh/4AP/8AHqAD+0da/wCgZYf+B7//ABmj+0da/wCgZYf+B7//ABmj+zta/wCgnYf+AD//AB6j+zta/wCgnYf+AD//AB6gA/tHWv8AoGWH/ge//wAZo/tHWv8AoGWH/ge//wAZo/s7Wv8AoJ2H/gA//wAeqtfJq2nQR3Et7ZTR+fDGyLZuhIeRUOD5pwfmz0NAFn+0da/6Blh/4Hv/APGaq6lLrWo6Td2X2Cwj+0wPFv8AtznbuUjOPK561pUUAIv+qX6t/wChGlpF/wBUv1b/ANCNLQAw/wCuX/dP8xT6Yf8AXL/un+Yp9ABRRRQAUUUUAFFFFABRRRQAyb/j3k/3T/Kq1r/x6/8AbQfzFWZv+PeT/dP8qrWv/Hr/ANtB/MUAcjrvh7Vdc8b6nbwXK2WmXujQWt1K9m0jSqZZ96RvvCo+1upD43A49ampRaonim7ij/txb1bu2Gk/ZzP9iFqFj8zzNv7nOfOz5nz/AHdv8Nei0ULS39db/wBfMbd7/wBdEv0PPYL7WV1iw0t49ZaaLxBcy3Epgm8n7IyztEDKRsZPmjAUE4IAwMVSsrXUbPw34bPiCTxLJZ3Fs0mpm3lu5LoXRVPLDCImVEwJMhcLuxu5OT6fRQtFb+v66+oN3d/63b/X7jzd49bb4mM9xqGp2tkksP2GJdPvZopoDGAys6SeSjF94JmQsODnG3GRL4f16fwZBBNJr91cap4auvt0VxdTn/SVWIxLgn92xyy7RjeM7g3Nev0UdLf1s1/wfUcZWlf0/A8p1R9U+1aDFoEWvW8NslqyPJFqEjXAM+JVk3OqJtUHPnK5Kt8oGAamN1qEPjLTI5ptej1KbXJ451laZbKS3EU7QhB/qiNoQ/JzkEvzXqFZMfhnTI9d/tgpczXq7zG1xeTTJDu+8Y43cpHkcfKBxkdDTvd/f+JCVo2/ra3/AATkvhrHra3U7+INQ1GS9eD/AEu1utPu40SYNyySyyPCw5IAhCqQQcYAApi3vrnxnpbXUGvS30GuzPcmVJjZR2/lziFkz+6A2lBlPmyTv5r0+ii+qY3s/P8Aysec+KfD94+s65c6QupWn2Pw7ENPGnM8KtOjTlEGzG/Hy/u+VIYZU8YNV1DXILrU7MQ6y1zeahp89o1vbzNFHBmATDzFGxBlZdykg4JODmvRqKE7f153G3d3/rZL9PxPNY9G1m4u7We4vfEAN1r15b3KLdTIiWWZimACNi5WPEgw2GADYIFNjTxXb2y29i2qPJb22sxW7zlmLlZkFqWZ+GbbnYz5yMnJ5NemUUulv62t/XqPm96/9df8/wAEeSw216NQ1C68Pw+JRC8GlxpLqCXImYi8YzKDL+8wFYlgeME4+WopNK1PTPDt3ZaX/bVsP+EgmbUHaO+uW+zM8rRvGFkV3BJjLGF93ds8g+v0U7/180/0FfT+u1jiL5Zk+G+lrcXc95It/YAz3FtLbyOBexY3JKTICBgfMSTjJJzmopbe8bWp9JWxuxPJrseordfZ2MHkKqMWMv3c5Qx7M7uhxt5rtL7T7PVLKSz1O0gvLWTG+C4iEiPg5GVIIPIBqdVCqFUAKBgADpRfW/n/AJP80L7PL/W1v1ZzOv2esy/D3xBbahNb6jezWNwsIsLJ4d2YiAuwySFmz6HnIGKyPENvd/bNY0+OwvJZdatbaK0migZ40ZSwfe4GI9mQ/wAxGcnbk8V31FFweqt6/jb/ACOC0O3u21LStPexu4JNIuLyW6nlgZImVy4TbIRtkL7w/wApONpDYOBVv4c/8gDTv+Qh/wAgax/1v/Ht9xv9V/t/3v8AgFdbdWtvfWktrewRXFvMpSSGZA6Op6gg8Ee1LbW0FnaxW1pDHBBCgSOKJAqooGAABwAB2oWify/X/MCSiiikAUUUUAFFFFAGd4h/5FnVP+vOX/0A1J4it559Z8MvDDJIkGqNJKyKSI1+yzrub0GWAye5A707VLV77R7y0iKiSeB41LHgFlIGfbmn/wBo61/0DLD/AMD3/wDjNAdGcjp73dlJYRPpGptJ4fkv7q78u0bE6t5nlrExwsrSbwwCk4Iw2DipjFdy6zJpY06+SabXYtTW4a3YQi3VUYsZcbQ2UMezO/ocbea6j+0da/6Blh/4Hv8A/GaP7R1r/oGWH/ge/wD8ZoWjT/rdP9EJpNNf1tb8mzZorG/tHWv+gZYf+B7/APxmj+0da/6Blh/4Hv8A/GaBmzRWN/aOtf8AQMsP/A9//jNH9o61/wBAyw/8D3/+M0AbNFY39o61/wBAyw/8D3/+M0f2jrX/AEDLD/wPf/4zQBs0Vjf2jrX/AEDLD/wPf/4zR/aOtf8AQMsP/A9//jNAGzRWN/aOtf8AQMsP/A9//jNH9o61/wBAyw/8D3/+M0AbNFY39o61/wBAyw/8D3/+M0f2jrX/AEDLD/wPf/4zQAaj/wAjNp//AF53P/ocFWKoAahd6xBd3tvbQRwQSxgRXDSFi7Rnui4A2H86v0AMm/1L/wC6f5VK33U/3f6mopv9S/8Aun+VSt91P93+poAbUMv/AB9Qf8C/lU1Qy/8AH1B/wL+VACW/b/rkn9anqC37f9ck/rU9ABRRRQAUUUUAFFFFABRRRQBWf/XH/eH80rlPH808dl4eigj1KdJ9SWOW30y7NtNMn2eVtocSR8ZUHG4dPwrq3/1x/wB4fzSmTada3wsZbqLzHs5BPAdxGx9jJng8/K7DB45oGna/o/yODtvGd54e8NaPbxWtzrd3qC3FzAshuJHit1k+VJGjhlkMiiREO5cZDZbON2nJ49vVvpyug7dOtbu0tbiea68uZDcLEVIh2HJUzAMCwxjjJyBsXXgzQ7tgz208MguJLlZba8mgkR5P9ZteNwyhsZKghSeSM81OfDGktBcRPbO63M0M8xeeRmkkiCCNixbOR5ad+cc5yctPW7/rX/IRzF/4m1O913RHhtDaaS2tS2wuEuz5lwIop1YPEFAClkyPmbO0EhTiobP4o3N5o8+pJ4au/s58hrTImj85ZZkjALywpGGw4YBGdTz8wHJ6ZPBmhJrK6otnILlLhrpP9Jl8tJWUqzrHu2KWDHOFGScnJ5ptv4I0K1heCC3uRbO6SC1N9O0MZWQSLsiL7EAZQcKAO3TilHpccrN6f1qzI/4TnVoLidL/AMP28UdjfwWN9JFqJfYZjH5bRDyh5gxKu7dsI5xuqu/xMl8/WHh0C5ksdOjuylztnUSPbhtwZjD5SqxRgCJGPTKg5A6ufw7pdz9r8613fbbiK5n/AHjDfJFs2N14x5acDg45zk1Uk8F6HJPfSGC5VdQWQXVvHfTpBL5i7XJhDhNxB5YLnPOc80dP67L9bj0v8193U5nXfG3iKKwuILXSrWx1COSwmTdfeYr288/l4J8k4fKlWABADblYkAHq9Z1u50u20+KOyjuNT1CYW8Nv9oKRCTYztuk2khQqNzsJOBxzTr7wvpGpef8Aa7VmM8EVu7LM6NsicvHgqwKlWJIYYOe/FT6hodhqmmR2F9HLJFCUaNxcSLKjL0YShg4b/aDZOTk8mm7dO5K8/wCtP8/wMe+8W3OmJqyX2mxfaNL0ddTkSG6LI5Jl/dhigOP3X3sfxdOOebn8R+IovFzxaT5U0FzrkMDxXV0yqqHT1k8tf3b4BYMxIwcgf3iR1mo+CNC1WGOLUIbuZUtzasTqFwGmiP8ABKwfMo5P392Mn1qa48JaNcl2ktpFd7lLoyRXMsbiVIxGrBlYEfINuAQCM5zk0Kyd3/Wv+Q+jt2f5L9bspw+MfNFkfsOPtWsXGl/677vled+8+7znyfu9t3U45wn+Jl+NG0i6Tw55l1q0L3UFtFNPPthUJksYbd2DFnAA27cclgTtrpx4N0Qa0uqi2m+0pcG5QG7m8pJWUqzrFu2KSGOSF5zk80T+DdEn0/T7P7NNDHpqbLR7a7mglhXGColRw+CAMgnBwM9BSW39f1uPS/l/w/6WIdf8Tz6RotjfwaepF0y+Y1/K9tFaKULFpnEbmMDG3JXAJ5IrO/4T6R/Fx0i20ea4toZI4bm9hSeRUd4w+VKwmMoA65LSIep29M9DqWgWWq6bFY3j3vkRgAeTfzwswxjDOjhnGOu4nPU81APCmkJq66nbwz21yAgYWt3NDHJsGF3xowR8Dj5geAB0FHVkdPMyk8Z3zeGhrraPCLO7MA0xBekyzmZwkfmr5e2IHepOGfAJ4yMUyfxpqlu8djJoUB1Z9QWxMCX+YBugaVZBKYwxXC4I2AjnAbAzqR+DNDjs7uzW3nNpd/ftmvJmijO7cDEhfbEQ3IMYXBAxjAqW18K6RZpbiK3kZre6N2ks1zJLI02wpvZ3Ys52MV+YnAwOwwf1/X9fIrT8/wAtPxMe28aahqMNpBYaJG+pSPdLcwSXuyOEW8vlSbZNhLksRtG1QQeSuKxdH8e3Ol+GPCsdxbtqcl5aWpvJTLM88PmsEDvtiZMEknMkiZ2tjJFddceDdDuljElpIhjnmuFeG6libdK26UFlYEqxOShO04HHAqAeAvDg+yBLGREs4oYoo0u5lQrE26MMofD7TyCwJFNefl+oPrYzrDxbMdSttO0/Sy4uLvUBLJc6g7eUlvOqOwyrE53kqgwBgLkDkT+DfG03i2Z2OjXNlaPCJ7a4kinAkQngMXhRN2CDhGkHX5uATtWvh3S7O9ju7a12TxtcMreYxwZ3Dy8E4+ZlB9u2KZo/hnTNBlkbSkuYEcECA3kzwxgnOEiZyiDP90DHTpQvMJWd7d/wuclc65r6ahYXelGKZdR8QT2MkNzdNGqRQrKgRR5bgZMTOWGDnaOQfll8V6nfGz1TU9PnuhHZ3tnY28UE+wSt9pi84jkDnd5fzdNrjoTnffwlZzyXCXbySWz3ovrdIpHhktpipDlZEYHByTjj7zZyDgXB4fsDokWl3CPcW8ciSku5DPIsgkDkrjneNx7E9scUlpbyt+n/AAfvB25tNv8Agt/5fcc/P45vbXTb8XWl2seq2V8tmbNbqaZZi0SygxmOBpHOxskCPjaxPAzTLTxJe3VxYanplnNcHWdGe8TTJbjbtmjMeFDNwmRKQTgDKg4B67l94S0bUJpZri2lWaa4W5eWG6lhfzBGIshkYEfINpAIBHUGqy+C9OO+2nRX0xbAafbWS7l8mEkFwX3ZYttTnjAX3Jprz/rT/MT8v61OjHTniigDAwKKQBRRRQBzGurcj4U67PZahdafNbLqE6y2rBXJWSYgbiCQM45XDccEVr+KpphodlbxTywC+vba2lmhkKOsbuAwVwQVJHy7gQRuyCDiqtnfaDceHr7SdZv7NY557yG4t5bpY2KPNICDyCMg/rT78eC9SluJby/095LiCOB3F+FYLG5ePaQ4KsrMWDLhgcHPAo/zQ3t56/jb8ix4QeVLbU7CSee5j0/UJLeCW4laWQx7VcAu2S23eVyST8vJJzXQVg6ZqPhfR7BLPT9V0+OFSzfNfK7MzHLMzMxZmJJJYkkk5Jq3/wAJLoX/AEGtO/8AApP8afYnuadFZn/CS6F/0GtO/wDApP8AGj/hJdC/6DWnf+BSf40hmnRWZ/wkuhf9BrTv/ApP8aP+El0L/oNad/4FJ/jQBp0Vmf8ACS6F/wBBrTv/AAKT/Gj/AISXQv8AoNad/wCBSf40AadFZn/CS6F/0GtO/wDApP8AGj/hJdC/6DWnf+BSf40AadFZn/CS6F/0GtO/8Ck/xo/4SXQv+g1p3/gUn+NAGnWV4j/5BCf9flr/AOlEdO/4SXQv+g1p3/gUn+NZ+t65pN5YRQWmp2c8z3lrtjiuEZmxPGTgA56CgDSooooARf8AVL9W/wDQjS1kalNLHLGI5HUbCcKxH8bVT+1XH/PeT/vs0AdAf9cv+6f5in1TsGZ7eFnYsxVsknP8VXKACiiigAooooAKKKKACiiigBk3/HvJ/un+VVrX/j1/7aD+YqzN/wAe8n+6f5VWtf8Aj1/7aD+YoAuUVxfjPSYpte0CQXuqwG+1EW1wlrqtzAjxiCVsbEkCjlFOQAeOtNbxteW+j3VzFpVvst7+TT7SOW9nllu2id0Y7Y4JHJwm7gMcbicBck6X/rp/mNpr+vX/ACZ21FcfZePTeaWlwNMMVxc2trPZ20k+DOZjt2528FXyG4OBg45xVHVPH4W61vT5dNM1ra2F3cR3VpdTxiUwAb4/N8pFVssRmN3KlTnBFD0dvX8ASu/66nfUVzHhi/luNY8SmeaVoYbqHykeQuIlNpCxAz7kn3JJ71zt1411VdQsdauNNNtp/wDYl/qMFsl8W+0oghZPMG0BHwe28DccE80+tv62uEVzWt1PSaKybPXftfiKXS/s+zy7CC883fnPmNIu3GO3l9c856cVhP48nij1MzabbpNbXCW1tZm8ZbmVpJvJjaSNox5cbEgh1LgjOMkYpdbC/r79Ts6K4W+8RapPqmk2lxa/YL631kQXMFtdmSKdGtJZFAcqhKn5chlGCvfANdnYy3E+n2817bfZLiSJWlt/MD+UxHK7hw2DxkdaOlwejS/rexPRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAFTVLp7HR7y7iCmSCB5FDDglVJGfbin/wBna1/0E7D/AMAH/wDj1VvEP/Is6p/15y/+gGsvxSJ7HxNFqusSan/YaRxLFNp168S2U3mHc88SsPNjbMYyQ4XacqFJJOqQdGzd/s7Wv+gnYf8AgA//AMeo/s7Wv+gnYf8AgA//AMerl3+KMvn608Hh66lsNNivClzsnUSPbhtwZjB5SqxRgCJHPTKgkgPvPiBrllHqDTeF4A2n2CapMp1T/l1bf0xEf3w8tsp93jiQ0bjs72/rp/mjpf7O1r/oJ2H/AIAP/wDHqP7O1r/oJ2H/AIAP/wDHqj0TVoL3VNeSOKZFs7mMM8lw8gk3W8cmVQ8RjDY2rwSCepNcVqfjDVLm4tdUvdOltNLl8P6jfw29vqbq1zGohZN5RV8qTBOCpfbvOGzmjrb+tr/oEVzNW6nc/wBna1/0E7D/AMAH/wDj1H9na1/0E7D/AMAH/wDj1c/ffEGfTo9Yl/sbzLXS3t7ZHW5d5Z55lhMaiNY2bbmbBYbm44VicCSy8capqUVna2fh7y9YuvPf7PezT2sKxRFAZA8kAkIJkQAeUOd3YZLsLombn9na1/0E7D/wAf8A+PUf2drX/QTsP/AB/wD49Wb4X1fXr/xX4mtNXgtEs7G6jjtzDcl2TMMb7ceUuQdxbJJIJK4IANdXS6IDG/s7Wv8AoJ2H/gA//wAeo/s7Wv8AoJ2H/gA//wAerZooAxv7O1r/AKCdh/4AP/8AHqP7O1r/AKCdh/4AP/8AHq2aKAMb+zta/wCgnYf+AD//AB6j+zta/wCgnYf+AD//AB6tmigDG/s7Wv8AoJ2H/gA//wAeo/s7Wv8AoJ2H/gA//wAerZrAufE50+6msr+yk+3s5+xQQncL1c8FGOACP48429emCQCK8Gp2E1ot1dWk8VzK0TLHatGw/dO+QTI3dMdO9arfdT/d/qaoa0Zmi0U3aok5uT5ixsWUN9mmyASASM+1X2+6n+7/AFNADahl/wCPqD/gX8qmqGX/AI+oP+BfyoAS37f9ck/rU9QW/b/rkn9anoAKKKKACiiigAooooAKKKKAKz/64/7w/mlTQ/6lP90fyqF/9cf94fzSpof9Sn+6P5UAPooooAKKKKACiiigAooooAKKaZFDEfMSOuFJrn7W6nf4k6hbGaU266TbSLCWO1WMs4LBegJCgZ9hR1sHRv8Arex0VFcPF4yktnhhttPjjgm1G7t5LrUtRlWJGjuPLwJDG43uSSsZKjjap4qjaePNb07QJbjWNNhu7yfWbiws4rWWWXOx5SQwjty4VVjIBVHLcEheSDdX/r+tRtNX/rv/AJHo1Fc8/ieZPB0GsNpcyXdw0cSWMu6I+a8gjUEuoZV3EHcVB287c8Vy48a6nol3rZ1HT5Li/m1aK0trGKaaeKM/ZEkba0cTPswrN8sWcnkDkg6tdv8Agf5iWquj0miuRsPGl3e6tplpcaTHpqXkKuzahNLbu0hLgxwo0I8xhszhijbWB21J4m8Zt4e1qyso7JL2OZ4luDG8pktxJII1YhYmQDJOC8iZ2sBkinbW3yDpc6qiuI/4TrVZLtEtvDsTQz6lcaXbSyahtLzRGT5mURnbGRG3PLA8bSMEwXfxLuILGyWDQZJ9Tnkuo5bWNp5Ui+zyeW+GhgkY5YrtJQDB5KnAKHZ3t/X9aM76iuKk8e3q305XQdunWt3aWtxPNdeXMhuFiKkQ7DkqZgGBYYxxk5Ar3/ibU73XdEeG0NppLa1LbC4S7PmXAiinVg8QUAKWTI+Zs7QSFOKP6/L/ADFurne0V55Z/FG5vNHn1JPDV39nPkNaZE0fnLLMkYBeWFIw2HDAIzqefmA5N3/hOdWguJ0v/D9vFHY38FjfSRaiX2GYx+W0Q8oeYMSru3bCOcbqdm3b+v61A7aiuBf4mS+frDw6BcyWOnR3ZS52zqJHtw24Mxh8pVYowBEjHplQcgQ67428RRWFxBa6Va2OoRyWEybr7zFe3nn8vBPknD5UqwAIAbcrEgApa287fiO1v6/rueiUVzlh4lu7jxTPpF7ZWln5MYI33b+dOdqlmijMQEkYLbd4bII5UZxXQeavo3/fB/woEPopnmr6N/3wf8KPNX0b/vg/4UAPopnmr6N/3wf8KPNX0b/vg/4UAPopnmr6N/3wf8KPNX0b/vg/4UAPopnmr6N/3wf8KPNX0b/vg/4UAPopnmr6N/3wf8KPNX0b/vg/4UAPophlUDJ3Af7hp9ABRRRQAUUUUAFFFFABRRRQBi6r/r4v9w/+htVGr2q/6+L/AHD/AOhtVGgDb07/AI9YP91//Qqu1S07/j1g/wB1/wD0KrtABRRRQAUUUUAFFFFABRRRQAyb/j3k/wB0/wAqrWv/AB6/9tB/MVZm/wCPeT/dP8qrWv8Ax6/9tB/MUAPu9Otb6a0luovMezm8+A7iNj7WTPB5+V2GDxzWdceEtGubRbd7aVES6kvFaG6lidZZCxdg6MGGd7ZGcYOMYraooD+v6+8yYPC+jWz6W8FkqNpEbRWJDt+5Vl2kdeeB3zVX/hBfDxmupDZSMbuKeKRGu5igSY5lVFL7Ywx5O0DnmugooDYqWel2enzXUtpD5b3bq8x3E7yqKgPJ4+VVHHpWTZ+BfDthOZbewbPky26pLcyyIkUmN8aozFVQ7R8qgAdgK6GijfcFpsY+jeFtJ0C5luNNiuBPLEkLy3F5NcMUQkquZGY4G44+tRv4O0Wb7d9pguLk3wCym5vZpSoDbgIy7nysNgjZtwQpHQY3KKNw2MWHwlo0FvFEttJJ5VwboSTXMssjSlDHvaRmLOdjFfmJwMAdBjTsbK303T7exso/LtraJYok3E7VUYAyeTwO9T0UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAZ3iH/kWdU/685f/AEA1W1KLwZq+oR3moarbSumzMQ1Zkhk2tuXfCsgjfB/vKeg9BWtcXEdray3Fw2yKFC7tgnCgZJwPaqn9sQf8++o/+C24/wDiKAM2TTfAsk9/IdSgVNRWVbq3j1mRIJfMXa5MKyCMMwJywXOec55q3cnwbefbPtN/pz/bbIWFx/p4G+AbsJw3H+sbkYPPXpU/9sQf8++o/wDgtuP/AIij+2IP+ffUf/Bbcf8AxFHSw7vf+v60Fsr/AMK6dPdTWeqadHJeOrzn7ap3sqLGDy3Hyoo49PWsWHQPh3AJQl1ZlZbaa02PqzsscMuN8aKZCI1OBhVwB2xWz/bEH/PvqP8A4Lbj/wCIo/tiD/n31H/wW3H/AMRQJabFWeLwRc2eoWs95prw6kyNdKb4fOyKqIwO7KkBEwVwQVB681Xl0/wVNZQW0utl/s8jSQ3B8QT/AGiMsMMBP53mBSOq7tvA4rS/tiD/AJ99R/8ABbcf/EUf2xB/z76j/wCC24/+IoAjtLjwnY6tc6la6vaJc3SKs5Oplkk2gKGKF9u7CgbsbiBgmtH/AISXQv8AoNad/wCBSf41S/tiD/n31H/wW3H/AMRR/bEH/PvqP/gtuP8A4igC7/wkuhf9BrTv/ApP8aP+El0L/oNad/4FJ/jVL+2IP+ffUf8AwW3H/wARR/bEH/PvqP8A4Lbj/wCIoAu/8JLoX/Qa07/wKT/Gj/hJdC/6DWnf+BSf41S/tiD/AJ99R/8ABbcf/EUf2xB/z76j/wCC24/+IoAu/wDCS6F/0GtO/wDApP8AGj/hJdC/6DWnf+BSf41S/tiD/n31H/wW3H/xFH9sQf8APvqP/gtuP/iKALv/AAkuhf8AQa07/wACk/xo/wCEk0EkH+2dOyOn+lR/41S/tiD/AJ99R/8ABbcf/EUf2xB/z76j/wCC24/+IoAh1fV9Nv7rS4rDULW5kF07FIZ1cgfZ5ecA9ORWu33U/wB3+prNbVraRlgKXUbzblj86zljDEKWxllAzhSfwrSb7qf7v9TQA2oZf+PqD/gX8qmqGX/j6g/4F/KgBLft/wBck/rU9QW/b/rkn9anoAKKKKACiiigAooooAKKKKAKz/64/wC8P5pU0P8AqU/3R/KoX/1x/wB4fzSpof8AUp/uj+VAD6KKKACiiigAooooAKKKKAGJ9+T/AHv6Csq/8L6ZqOsLqk/2yO8WNYvMtdQntwyKxZVZY3UMAWbqD1rVT78n+9/QU+gPIxJvCGjThFeG5WNbh7kwx306RySO/mMXRXCuC3OGBHbGOKbN4M0OeG4jktpwtxdfbDsvJkMU2STJEQ4MRJZslNucnOc1u0UAZs2gafc6CdGukmuLMqARPcySScHcD5rMX3A4IbdkEDBGBVAeBfD4sprb7JNia4W6eY3k3necqhRIJt/mBtoxkMCRnPU10NFAGNH4V0xLu0uWa/mezx5K3Gp3MyAjOGZHkKuw3HDMCRxzwMGpeE9G1bU1v762ke4Xy87LmVEfy23oXRWCuVY5BYHFbNFAGYnh3S4/I2WuPs95JfR/vG+Wd9+5+vOfMfjpz04FVbnwbod1HGrW00TRTzXCTW13NBKjysWkxIjhgGJyVzjpxwK3aKB3f9f15syT4Y0loLiJ7Z3W5mhnmLzyM0kkQQRsWLZyPLTvzjnOTmBPBmhJrK6otnILlLhrpP8ASZfLSVlKs6x7tilgxzhRknJyea0NZuJLXQr+4t22Sw20jo2AcMFJBwfep/7Cn/6Dmo/98W//AMaoF0sY1v4I0K1heCC3uRbO6SC1N9O0MZWQSLsiL7EAZQcKAO3Tirk/h3S7n7X51ru+23EVzP8AvGG+SLZsbrxjy04HBxznJq7/AGFP/wBBzUf++Lf/AONUf2FP/wBBzUf++Lf/AONUAY8ngvQ5J76QwXKrqCyC6t476dIJfMXa5MIcJuIPLBc55znmp77wvpGpef8Aa7VmM8EVu7LM6NsicvHgqwKlWJIYYOe/FaP9hT/9BzUf++Lf/wCNUf2FP/0HNR/74t//AI1R5BcoW3hzT7XVl1Jftktykflobi+nmVBgAlUdyqkgDLAAnnJ5OdWof7Cn/wCg5qP/AHxb/wDxqj+wp/8AoOaj/wB8W/8A8aoAmoqH+wp/+g5qP/fFv/8AGqP7Cn/6Dmo/98W//wAaoAmoqH+wp/8AoOaj/wB8W/8A8ao/sKf/AKDmo/8AfFv/APGqAJqKh/sKf/oOaj/3xb//ABqj+wp/+g5qP/fFv/8AGqAJqKh/sKf/AKDmo/8AfFv/APGqP7Cn/wCg5qP/AHxb/wDxqgCaiof7Cn/6Dmo/98W//wAao/sKf/oOaj/3xb//ABqgB83+pf8A3T/Kn1maha3Omz2ONUurlLiZopI5kiwR5MjfwoDnKjvWnQAUUUUAFFFFABRRRQAUUUUAYuq/6+L/AHD/AOhtVGr2q/6+L/cP/obVRoA29O/49YP91/8A0KrtUtO/49YP91//AEKrtABRRRQAUUUUAFFFFABRRRQAyb/j3k/3T/Kq1r/x6/8AbQfzFWZv+PeT/dP8qrWv/Hr/ANtB/MUAUNT1y7j1b+ydCsIr+/WEXE32i5MEMMZJC7nCO25irYAU/dOSOM3Y9Uhjt2Opy21ncQQCe6iNwpECc/OScfJ8rYYgdD0wQMzU9N1i18RHWfDy2Vy1xbpbXVpezvCrBCzI6yKj4I3sCNpyCORjnH8R+GvEep/2hLYppZm1fRv7OuRNcyItswMhDJiMmQfvSOdn3Qe+Aun9eZWl/u/S/wCpcuviLo2m65Lp2rTQ2f8Ap6WUEr3CASbrdZt53EYUbgvGeSv96ujGp2LbNt7bnzJmt0xKvzSrncg55YbWyOo2n0rkJvCGrxaodQszZTSJq0F8kUszxhkWzFuwLBGwc5YcEEAdM8EXhXXItZtIx/Z/9mWmtT6oJ/tDmaQSrL8nl+XtXDS9d5yB2pvb+vL/AIJPS/l+Ov8AwPvOhfxd4bisftsviDSktPMEP2hr2MR7yu4Lu3Y3bSDjrjmrmpavpujWYu9X1C1sLYsFE11OsSEnoNzEDNcJN8PdRj0TwxDD9nuJ9IspLS4t01O5sEk3hCXWaFd3VPulcMG5wQK39f0LULjw/p0Gh21vDqFiB9nkbUZIhaMIymVbyn83AOMOuGHJ5ofl/X9f8OPrY2W13SV1SDTW1SyF/cJ5kNqbhPNlTBO5UzkjAPIHY0xfEWiPJexprGns+ngteKLpCbYDqZBn5Oh646VyqeCdRj8YzalcCPUILqeC4kmOq3NqYZEjVCRboGil5QMNxHXHQA06Lwrrn/CEp4clj0xU05rd7O4W4c/azDKsg86Pyx5e7YNxDPyxPPQn9f16fj0F/X9f1p1OmHifQG0tdTXW9NNg7Mq3Yu4/KYqCWAfOCQFYnngA+lOl8R6JBp1vfy6xYJZ3TBLe4a6QRzMegRs4YnB4Fc4vhHUbzVLXVNSj0+Gf+2E1Ce2hkaSNFS2aFdrlFLvkq2Sq4xj+HJih8IaxptzBc2EWl3TLcaiDBdSOiJDcz+YGUhD8wAAKYAOT8wxkp3t/Xb/Men9fP/L8Ta0fxlpWo6Xo897eWen3mrwJNb2M10vmPu7KDgvzxwKtx+INPj2LqOoabbTTXEkEKLeq3mFZNm0ZCkvkqCoBwxxk9+H/AOFf+Iv7L0LTZLq1ltdOt7JCq308KRSQyh5CIkXbMGCqB5hG0rwOTW3pXg68s9ftb64ktmjhl1N/kYlh9pnV0xleoUEH3PGat2u7ef8AwA/r8GdBB4j0S5mnhttZ0+aW2lWCdI7pGaKRm2qjAHhiwIAPJPFaVed+GPA2p6BBbW8tlp101p5MKXd1ql1ch4klViy28i7IX2ruGxiAwHavRKWlhdbBRRRSAKKKKACiiigAooooAKKKKACiiigAooooAzvEP/Is6p/15y/+gGqXiTxnqGiavfW9no9teW2m6cmo3csl80MmxmkXbGgiYO2IjgFlySBnvV3xD/yLOqf9ecv/AKAawfGHga/13xXPqVrp+jXAm06O0gvbyV1uNNlWSRvOhCxNlh5ikYdDleo60dUUrWd/61X6G5J4ztLaPxBNfrFZwaNLHF5lxcLEJS8Mcigl9qoSZAvJ69629Ouxf6ZbXavA4niWQNbTebEcjOUfA3L6NgZHOK4TWvh/ql9cXV1DdRTS/wBqwX8UZvZ7QzKlotuwaaIb42zuYFd3QA9TjsfDuntpWgWtm9slq0YbdEl5JdBSWJP72QB3znOWGeaelvu/LX8Se3oadFFFIAooooAKKKKACiiigAooooAKKKKACoIb21nhlmhuI3jhdkkcMMIynDAntjFT1jX/AIXsNQ1H7VKZUSXH2q3jbEV3t+75i98fhkcHIGKAItauIruPRbi2kWWGW5LxupyGU20xBFWbi7ggMayvtYrnGCe5qLxFxJpWP+ftv/SeaqOtf8fUX/XL/wBmagC7/aVp/wA9f/HT/hS+ak01u8Zyp3YOPasCtiy/1Np/wP8ArQBZt+3/AFyT+tT1Bb9v+uSf1qegAooooAKKKKACiiigAooooArP/rj/ALw/mlTQ/wCpT/dH8qhf/XH/AHh/NKmh/wBSn+6P5UAPooooAKKKKACiiigAooooAo6jqMGkaXf6jeNtgtI2mkIGThVyce/Fea6J4mk8P6frTRxXovZ9Jl1gjUbC4gjN4ikzKPMVdw5j4U9FPSvUZbaC7jmgu4Y54mYbo5UDKcAEZB9xSXen2WoKFv7SC5AVlAmiV8BlKsOR0IJB9QcUu/8AX9dPuGrXV/6/r9Tg9Q8U+LrGPVdx0Qvp2lpq5At5SHjbzMwf6wfMPKP73ocj92KuQ+LfEGo+N57HS9JWTSrKaKK6kKx7gHiWTfuM6soG8fKInztPzDPy9fJptjN53nWVvJ58It5d0SnzIhn5G45X5m4PHJ9ar3Hh7RbrUoNRutIsJr62AEF1JbI0sQHICuRkYyelN+X9f0v89xdLf10/W5xFh4916DR7XVNZh02aG+0O41OGG1jkiMTQiM7WdmbKsJM5CjbjHzdapXviLV/D+v63qF0+n6lqC6Xp0UZs0McQMtzKqlleTtvzzIoYY5TOR6XHpenwrAsNjbRi3iMMIWFR5UZxlF44U7RkDjgelVbXwxoNjaTWtlomm21vPH5U0MNpGiSJydrADBHzHg8cn1p6X/rz/TqVdW/ry/yOXi1/xpLdaZpc1np+nX93FdyPLeW+4bYjFsYRRTuBnzCpHmnpuz/CakHxA1q30mDV9StbGa2vdDuNVgtbZXWSFoRGSjSMxDhhJ1CrjHQ9a7fT/D+jaSsa6VpNjZCPfsFtbJHs343Y2gYztXPrtHpU0WmWEAgEFlbRi2jMUASJR5SHGVXA+UHaOBxwPSl0/rz/AOB9wlbqcPb+KPGbWenJd2NlaXGpX6W8FzcQL5ZjaCSQsI4rmTJUxjkuu4HGF+9UFlrviTVPFmjF9QsbZYotTgu4Vt5PKme3nSMv/rflyMEZDbMv97PHa2HhjQNKx/Zeh6bZYkEo+z2kceHAKhvlA5wzDPXBPrUsug6RO0Rn0qykMMzTxF7dD5cjHLOuRwxJJJHJpve6/rS3+fqJef8AW/8AwPuKV5PLdeALie5ltZppdMZ5JLNi0LsYiSUJ5Kk9D6Yrj/iNpy3fjDW7mTSdOu0s/DsMrXty4W4sAJbgmW3BQgyDGRl4+VX5vTutWtFj8K3tnY24VVspIoYIUwANhCqqj8AAKivh4T1TUoNQ1PQlvL23x5NzcaHLJJFg5G1jESME5GO9D+K6HF2jZ+X5pmK3ii8j1i7sNGt9Ptbm91eCzjvbi2JzusVnMkyqymR8LsA3L/D6YMh8Xa+LWznn+wwWUN3Pa6hqUVlJcxM8cwjXaiyh4w3zZY+YEIw3Aydu8n8Nahb3UF/pDXUN4yvcxzaNK6zsoAUuDHhiAqgE9MD0qGSPwjMbAy6AjnTcCxLaHIfsuMEeX+6+TGB93HQUdf67L+vmJ7WX9f1+nmZ9l4s1m61OCeQ6d/Zl1q1xpaWaxOLmMxGQeYZN5Vs+UWKbBhW+8cc814Y8RzaN4W0+Oys9PW4/sHS1ju54yCGnneEeYwILRp94LxyWGRnI7qObwzDrEurw6O0epTLslvV0WUTOvHBfy9xHA4J7CjzfDH2V7b+xz5EluLV4v7Fl2tCM4jI8vBQbm+XpyfWktF936lNrX+ut/wAtDiB4l1zQdS16K0jtNR1e/wDEEFiJLeIeUGFijkiOSZBnEeNhlGCepxg9NaeIfE0eraRF4gtINJtrqNI5N1mZzNcEuCgeOZlg4VWG4Op3bd5NWxD4PGlS6YPD8YsJipktBoUnlOVAC5TysHG0Y44wPSm2tv4Nsry2u7Lw7Fb3Nonl280WgyI8Kc/KjCLKj5m4HqfWmuny/BW/r/gEvX7v6/r/ADKfinxVrem67qlrpUmkw2+maOmqSNexyM8vzyhkG112giMfPztP8LZ4p6n4n1S5bV3uLPTJNP0/UNPt4rW6tWeQvM1s29iXwCnmtjC9Qp42/Neu7Hw7qXi59c1Wykv8W0MMENzok0nkPG8jiRWZDg/vMcAYx15rXk1DQZfO83Tpn8+RJZt2kTHzHTbtZv3fJG1cE8jaPQUR0s3/AFr/AJDdr6f1ov1v95zS+LPFdxeQeR/Y0Vtea1daRAHt5XeMxGUrMxEgDcQkGMYyed4ztFTVfiHr1n4WM9pFZz6xaPfG7hjtN0UkVrKY2lBe4j8pSdveRvm4VsE12C6hoKeXt06ZfLna4TGkTfLK2d0g/d8MdzZbqdx9aq3aeEr9Y1vtBS5WOV5kE2hyOEdzl3GYuGY8k9T3pdP6/re/5ejdr3/rr+lvuuYs3ifUl1y4tNEtdLtJ7zW4LNp5bZn3K1gJi7hXUu4ICjkfKAOOtJYeMPGWrX+rvpWgRT2NtJd2tvkRL++hJVdzm43Hcy/cMSY3D58DJ6QX3h8TiYabKJRKJg/9kTbhIE2B8+X94J8ueuOOlU7i28G3moT3934dinvLhDHNcS6DI0kqldpVmMWSCvGD24pu39ei/wCCT0Xy/W/6fcOt/FE8HgLUtau5Ir6702Odpo1s5LIB4wSY2R2crjuwJBHIyMVx994k1nw74g1zUbt9N1PUV0nTYozZRmOIGa5lRSyvL2355kUMMcpnI7uxv9A0vT1sNM06azs0BC21vpE0ca5JJwojA5JJ/GqlpD4PsLOa0sfD8dtbXEflTQw6FIiSJydrKIsEfM3B45PrS63/AK8/Qa2t/W6f6Gv4dn1W50G3l8QW4t9QYv5sYiWPGHIX5VllAyuDxI3Xt0FK51bWbG6lsTpxvZ53JsbiJSsO0npMedmwd/4h93nIDtP1LQtIsI7HStPnsbSLPl29tpM0caZJJwqxgDJJP1NWf+EjsP7l/wD+C64/+IoEVtaWZItFW6kWWZbkiSRE2hm+zTZIGTjntmrtZep6lDqVxpyWkV2TFcPI5ks5Y1VfIlXJLKB1YD8a1KACiiigAooooAKKKKACiiigDF1X/Xxf7h/9DaqNXtV/18X+4f8A0Nqo0Abenf8AHrB/uv8A+hVdqlp3/HrB/uv/AOhVdoAKKKKACiiigAooooAKKKKAGTf8e8n+6f5VWtf+PX/toP5irM3/AB7yf7p/lVa1/wCPX/toP5igC5RWbf8AiTQ9Lv4bHU9Z0+zu5wDFb3F0kckmTgbVJBOSMcd60qACiiohcwNdNarNGbhEEjQhxvVSSAxHXBKkZ9j6UAS0UUUAFFFFABRRRQAUVFbXMF5bR3FpNHPBKoaOWJwyuD0II4IqWgAooooAKKKKACiiori5gtIfNupo4I9ypvkcKNzEKoye5JAHqSKAJaKjubmCztZLm7mjggiUvJLKwVUUckkngAetPVgyhlIKkZBB60ALRRUVvcwXcImtJo54iSA8bhlJBweR6EEfhQBLRVZNRspLv7Kl5btcZYeSJVL5UKW+XOeA659Nw9RVmgAoqK3uYLu3We0mjnhf7skThlbnHBFS0AFFFFAEN5apfWM9pKWEc8bRsVPIDDBx781B9kv/APoO3/8A37t//jVN12R4fDuoyROySJaysrqcFSEOCD2NSzaPo9vNBDcXd1FLcOUhR9VnVpWCliFBk5OATgdgTQAz7Jf/APQdv/8Av3b/APxqj7Jf/wDQdv8A/v3b/wDxqmajaeHdHSFtX1SSwWeQRRG61iaISOeirukGT7Dmrn/COWH9+/8A/Bjcf/F0AVvsl/8A9B2//wC/dv8A/GqPsl//ANB2/wD+/dv/APGqs/8ACOWH9+//APBjcf8AxdH/AAjlh/fv/wDwY3H/AMXQBW+yX/8A0Hb/AP792/8A8ao+yX//AEHb/wD792//AMaqz/wjlh/fv/8AwY3H/wAXR/wjlh/fv/8AwY3H/wAXQBW+yX//AEHb/wD792//AMao+yX/AP0Hb/8A792//wAaqz/wjlh/fv8A/wAGNx/8XR/wjlh/fv8A/wAGNx/8XQBW+yX/AP0Hb/8A792//wAao+yX/wD0Hb//AL92/wD8aqz/AMI5Yf37/wD8GNx/8XR/wjlh/fv/APwY3H/xdAFb7Jf/APQdv/8Av3b/APxqj7Jf/wDQdv8A/v3b/wDxqrP/AAjlh/fv/wDwY3H/AMXR/wAI5Yf37/8A8GNx/wDF0AVvsl//ANB2/wD+/dv/APGqPsl//wBB2/8A+/dv/wDGqs/8I5Yf37//AMGNx/8AF0f8I5Yf37//AMGNx/8AF0AVvsl//wBB2/8A+/dv/wDGqPsl/wD9B2//AO/dv/8AGqjexj07xFaR20lyY5rWdnSW6klBKvFg4djg/MenrWjQBnS6dM7xTXeqXd0LctIkcixBdxRlydqA9GPeoda/4+ov+uX/ALM1ak3+pf8A3T/KsvWv+PqL/rl/7M1AGdWxZf6m0/4H/Wsetiy/1Np/wP8ArQBZt+3/AFyT+tT1Bb9v+uSf1qegAooooAKKKKACiiigAooooArP/rj/ALw/mlTQ/wCpT/dH8qhf/XH/AHh/NKmh/wBSn+6P5UAPooooAKKKKACiiigAooooAYn35P8Ae/oKfTFIUyljgBskn6CuX0Pxl9qstTvNbSOztraH7fC6KxzZMGKOw5JbCMSB6jigLM6uiudXx54bNlc3baiYoLXyjK81vLGNsrbY3Xco3Ix4DrlevPFSDxroR057z7TOFS4FqYDZTC480jcEEGzzCSp3YC/d56c0Ab1Fc9L450GK3tJVubiY3gkMEUFjPLK3lkLIDGiF1ZSwBBAI5yODSaJ4xtdX8CL4nkt5rSBbU3EsUsbqUCruOCyruHowGD2o6N9hpNux0VFctovi6W68Sf8ACP6pZyx362MV3JLFbSiFWcufL3FSvyhQN+7DHIABBApP49az1HTH1ARjTdTju5rc29vLNM8cbRCMqqbi25WZzheFx02kk2eolrt/WlztqKxpfFmjwx6fK08zW+orG1tcx2krwMJCAm6VVKJksANxHUVFpniNHun07VXjj1BL57JREjbZmEYmBA52/uyDyeoIyeMuz2/r+tQvpc2Ly6SxsZ7uUMY4I2kYKOSFGTj34qD7Xf8A/QCv/wDv5b//AB2o/EP/ACLOqf8AXnL/AOgGpdZ1bU9P8R6FawQWhsNQumt5pXdjKCIZZAFUAAD92PmJPUjb3pB0uJ9rv/8AoBX/AP38t/8A47R9rv8A/oBX/wD38t//AI7WfpHiXVbvWbJ7xbP+y9VluYbOOKNlmhaIttLsWIcOqO3Crt4HzdaJfEuqprzSqtn/AGNHqaaW8Zjb7QXZV/eh923HmOF2bM4Bbd2oWrS/re35tA9E32/4c0Ptd/8A9AK//wC/lv8A/HaPtd//ANAK/wD+/lv/APHa3qKAMH7Xf/8AQCv/APv5b/8Ax2j7Xf8A/QCv/wDv5b//AB2t6igDB+13/wD0Ar//AL+W/wD8do+13/8A0Ar/AP7+W/8A8dreooAwftd//wBAK/8A+/lv/wDHaPtd/wD9AK//AO/lv/8AHa3qKAMH7Xf/APQCv/8Av5b/APx2j7Xf/wDQCv8A/v5b/wDx2t6igDB+13//AEAr/wD7+W//AMdo+13/AP0Ar/8A7+W//wAdreooAwYb+Rr5LS50+5tJJI3kQytGQwUqD9x25+cdau1X1H/kZtP/AOvO5/8AQ4KsUAMm/wBS/wDun+VPpk3+pf8A3T/Kn0AFFFFABRRRQAUUUUAFFFFAGRqUMsksZjjdhsIyqk/xtVP7Lcf88JP++DXRL/ql+rf+hGloAp2CslvCrqVYK2QRj+KrlMP+uX/dP8xT6ACiiigAooooAKKKKACiiigBk3/HvJ/un+VVrX/j1/7aD+YqzN/x7yf7p/lVa1/49f8AtoP5igDz/wAZ2t9d+LNdit2hawbQbZdRgMBeaS3M04fym3YVwu4jKtk4HHWlTxXqdx8RVs7bW9MtNMV4BaWlzepG1/A8St5kaNCzSklmAKyqMpgrwd3pdFHSw5a3/rol+n5djyzTPEnie20XTtQl1N9VuNT8P3N+ts9rGFjniERTYI1DEHecqScnpt6VnSeI7m1udf1Tw/4hTX5E0qwX+0nWMLCrXEokYmOMphFZmzsbbj5g2CD7JRTvrf8Arr/nYL/193+R5npWreINYudI06HxbaOlxFevLfaXLb3pbyzDsHmeSiBgZGBxGBtPTOGEVn4n8TxaPYamLxtUudU8PXN+libZAkdxEsRQRhAHIO85VmYk9COleo0Uun9ef+a+4E0tzynSPEevalaabBD4tsLo32qRwPc2FzBeSwxtbzOyti3jVDlFKgoSDnO4cU7T7y8ufG3hy41nxBNG8Mmp6erssEa3bR3KKqnKffdVGQuM7MqF5z6pRVX1v/W1hdLf11/zX3HIa3rTQeNYNO1DXx4fsjBHLatmFf7QlMhDxbpVYfKAnyrhv3mc1lw+M7htYsdHk1SE6k3iC5trm0ATzVtQs7RblAyoIWIhuCfU5Neh0VFtLDb3/ro1/wAE8S8Ny3mnWoubDWJ4r+TwbDJYWRWEiaRFm4RSm59pw2ATy/ORgDf1Hx3cai97/wAIzrsE0KWumbZ7ZY5ljlmuzHLzggnZgY7exr06irvd3f8AWr/zBu7v/XT/AC/E82HiDXYfiWNHuNesbe3tpYIY7a/u4oZtQjaMFpVj+z5kYsWAMciKCuCvBzraxrs9j8RLCwbV/wB1cRqsOmWk1uZWf5yXmjdTJ5eAMNG3BByMZNdnRU9ELueQ6J418ST6Ff313rOmyTiKNrm0juEln0rMyrK7QCCNo1jVnJEjScoOSM52tR8RRQJpEcfj3y9HuEuWk8QbrNt8yFNkG/y/JHDOcbdx2cHg16JRQPrc8tvdf8Uz6fe3X9rSabLp/huLVDAlnHiWbM2d4kUsqsIxlQQw4wRg5i8W69Le3txaXmti1kj1HTRb6MIk/fwtLA5myRvPzlhuUhBswRnmvV6Kaeqf9b3/AOAL+vwX9fM8lvPHOr/214i/s/VFNvb6dqMkVtLJDJNaTQYCs0awqYwTuIDvIWXBwORV/VvEPiK2sfE+oWmosV0+W1t4YWijWOBJI4GlmZhGzfKHdskMqjJKsAAPS6KS0Vv63/pDvrf+uhw+n6rql38LdYu11ax1e9igufs91p92l0CQhKgukcalwT0CDjHU81mxXFn4d8fT3SarKtqvh22ay08GELcqhlGyPK72xw3DZy/JxgD0kgMCCMg8EHvVW20uytNOhsIYFNrAQYopCXCbW3Ljdn7pAx6YGMYFPr/XZr9RdLf1un+hw11ot/D4k8M2UOptp98+n6hNdXVvCjsZWeB3KhwyjLnuG+Xjg4Ix7jx/q8sPhiSHUY7a7ntrGa7t5JIkS7E0oRvLiMTO5ADFtrxhMqcnmvXKKE7W/rv/AJ/gG6scbpl19m8VXtrHqP2WCTW3WO38jeLkmzSR0B/gw5Z88ZII789lVaw0+20y1+z2UZSPe0h3OzszMxZiWYkkkk9TVml0S9A63CiiigDO8Q/8izqn/XnL/wCgGoPE9na/8JX4Tvfs0P2v+0mh+0eWPM2fZLk7d3XbnnHTNW9Zt5LrQr+3t13yzW0iIuQMsVIAyfep/wC3Z/8AoB6j/wB92/8A8do63Do13OU8R6/ob61JdajPG+nyaZfaahmQhZLgSqskCgj5nbZgKMlthxnFdloEVzB4b0yLUMm6jtIln3HJ3hAG/XNQf27P/wBAPUf++7f/AOO0f27P/wBAPUf++7f/AOO0LSNv63b/AFB6u/8AXT/I16KyP7dn/wCgHqP/AH3b/wDx2j+3Z/8AoB6j/wB92/8A8doA16KyP7dn/wCgHqP/AH3b/wDx2j+3Z/8AoB6j/wB92/8A8doA16KyP7dn/wCgHqP/AH3b/wDx2j+3Z/8AoB6j/wB92/8A8doA16KyP7dn/wCgHqP/AH3b/wDx2j+3Z/8AoB6j/wB92/8A8doA16KyP7dn/wCgHqP/AH3b/wDx2j+3Z/8AoB6j/wB92/8A8doA16KyP7dn/wCgHqP/AH3b/wDx2j+3Z/8AoB6j/wB92/8A8doAbqP/ACM2n/8AXnc/+hwVYrPM9xf67bXDafcWkUNtMhadozlmaIgAI7dkNaFADJv9S/8Aun+VZetf8fUX/XL/ANmatSb/AFL/AO6f5Vl61/x9Rf8AXL/2ZqAM6tiy/wBTaf8AA/61j1sWX+ptP+B/1oAs2/b/AK5J/Wp6gt+3/XJP61PQAUUUUAFFFFABRRRQAUUUUAVn/wBcf94fzSpof9Sn+6P5VC/+uP8AvD+aVND/AKlP90fyoAfRRRQAUUUUAFFFFABRRRQBnaxp8uraLqGnwXTWb3SGLz0XLIGUAkcjnGcHPB5rkPEXgC3sNB1K68Pyai0y6Nd2X2Wa7uLwzI8fyIgkdtpDKuNo56YrvU+/J/vf0FPpWKTs0+x51rnhjWX8Oy3dxe/btRlbT4IFtrJkEEUd0jlmTe25hkljwML0XmtZ/BmoSN/aEmswHXFvlvUuRZH7OCITDs8nzN23Yzf8tM7jnOOK6+iquStFb+trHNab4Rax1Wx1Ge/8+4gS7NwRDsE0lw6MzKNx2Kvl4C/McEZJIJK6f4VltvAEvhe9vY7mI2j2cc0cBiIiKbRuBZssAeSMA+grpKKXSw02nc45/D2t38n9oi5isLq802PT763dNzLtd8yRSI+FOJHIBU5+X7pzjbl0GNte0zUIZBDHp9pNapbhOCJDHg5zxjy+mOc9sVrUUPX+vX/NiWn9fL9Dz1vhYXXR45NTtZ00y3tYka404SSRmGTeWhYviLfwG4YkAc8V0Gj6XqYvrjUppTYG71B7ie0ZEkLxCIRRoWBIU/Isny+uPU10VFO7/rzB6md4h/5FnVP+vOX/ANANaOqaT/aV9pNz53l/2ddm527M+ZmGSPbnPH+sznnpjvmo7i3jurWW3uF3xTIUdckZUjBGR7VU/seD/n41H/wZXH/xdICjF4Mv7eR/I11Y4rZbltKAswXtJZ92XcliJdm5gqhUG04O7rUw8I3P9tedJqqvprXiahJafZsO1wqBQfM3YEeVD7dudw+9j5asf2PB/wA/Go/+DK4/+Lo/seD/AJ+NR/8ABlcf/F0LTX+u4PVWOgorn/7Hg/5+NR/8GVx/8XR/Y8H/AD8aj/4Mrj/4ugDoKK5/+x4P+fjUf/Blcf8AxdH9jwf8/Go/+DK4/wDi6AOgorn/AOx4P+fjUf8AwZXH/wAXR/Y8H/PxqP8A4Mrj/wCLoA6Ciuf/ALHg/wCfjUf/AAZXH/xdH9jwf8/Go/8AgyuP/i6AOgorn/7Hg/5+NR/8GVx/8XR/Y8H/AD8aj/4Mrj/4ugDoKK5/+x4P+fjUf/Blcf8AxdH9jwf8/Go/+DK4/wDi6AJ9R/5GbT/+vO5/9DgqxVO30y3troXCNcSShCgae6kl2qSCQA7HGSo/KrlADJv9S/8Aun+VPpk3+pf/AHT/ACp9ABRRRQAUUUUAFFFFABRRRQAi/wCqX6t/6EaWkX/VL9W/9CNLQAw/65f90/zFPph/1y/7p/mKfQAUUUUAFFFFABRRRQAUUUUAMm/495P90/yqta/8ev8A20H8xVmb/j3k/wB0/wAqrWv/AB6/9tB/MUAXKKKKACiiigAooooAKKKKACiio1eRlDBFwRn73/1qAIjqVitnPdteW4trcuJpjKuyIoSH3NnA2kEHPTBzVhWDKGUgqRkEHrXmun+KbLTvBviy30/V7NNbs7jVriO1E0bTIVllYN5ZycdDyMVS8UaxeahF4l0d9flmll0eaWGz057WQQqsClhOhjMqMxJAOSpDcbWxSvpfyuXy+9bza/E9Yorye+8Vapa6jo9npninTY9ONhFNDf6hfQQJqDmRldNwt2WTaFUbYzGw3dTnI6rxjrMmnatpdrNrg0GyuI5na78uNvOmXZsgzICvzBnO0Dc23Ckc05e6r+v4GcdfuT+86m2uYLy2juLSaOeCVQ0csThlcHoQRwRUteK6X4l1uw0nwpYWur6bo9n/AGNazxvqF2lql5IWIdMvDJvwAnyK0bDf1ORjufCOuS3/AIm1mwutZ/tOa3dm22stvLa26GRgqZRRIkgAwyyE9DgnnFNa2Xn+A3p+H4nY0V5LeeOdX/trxF/Z2qqbe307UZIraWSGSa0mgwFZo1hUxgncQHeQsuDgcirmqah4osY9aC+J5mbT9FTV4yLOAbpD5uYiNh/dfuuB9/n75qVqr/11/wAiuV3t8vyX6o9OorzY+Ktbm+JX2GTVtN061SWBYbC6vEie7ieIMXSNoS0p3MwBWVQCmCvB3VdM8SeJ7bRdO1CXU31W41Pw/c362z2sYWOeIRFNgjUMQd5ypJyem3pR0v8A1s3+gkruy8vxPThcwNdNarNGbhEEjQhxvVSSAxHXBKkZ9j6VLXjcniO5tbnX9U8P+IU1+RNKsF/tJ1jCwq1xKJGJjjKYRWZs7G24+YNgg7Glat4g1i50jTofFto6XEV68t9pctvelvLMOweZ5KIGBkYHEYG09M4YD0X3/gLr/Xa56ZRXl1n4n8TxaPYamLxtUudU8PXN+libZAkdxEsRQRhAHIO85VmYk9COlRaR4j17UrTTYIfFthdG+1SOB7mwuYLyWGNreZ2VsW8aocopUFCQc53DinZ3t/W9g2V35/grnq1FeUWl9ez+MPD91q/iKSGSBtU09JZVgjS5eK4RUVsp951UZCkfcyu3nPT/AA/1ufWNNuhNqp1i4t5VSa6jmt5bYuVBIheFFyvPRxvGeeMEi1VwejsdhRTMyf3F/wC+j/hRmT+4v/fR/wAKQD6KZmT+4v8A30f8KMyf3F/76P8AhQA+imZk/uL/AN9H/CjMn9xf++j/AIUAPopmZP7i/wDfR/wozJ/cX/vo/wCFAD6KZmT+4v8A30f8KMyf3F/76P8AhQA+imZk/uL/AN9H/Cje4ZQyqAxxw2e30oAfRRRQAUUUUAFFFFABRRRQAyb/AFL/AO6f5Vl61/x9Rf8AXL/2Zq1Jv9S/+6f5Vl61/wAfUX/XL/2ZqAM6tiy/1Np/wP8ArWPWxZf6m0/4H/WgCzb9v+uSf1qeoLft/wBck/rU9ABRRRQAUUUUAFFFFABRRRQBWf8A1x/3h/NKmh/1Kf7o/lUL/wCuP+8P5pU0P+pT/dH8qAH0UUUAFFFFABRRRQAUUUUAMT78n+9/QU+mJ9+T/e/oKfQAUUUUAFFFFABRRRQBnagC97bx+ZIqmORiEkZckFMdCPU1F9nH/PW4/wDAiT/Gpr7/AJCNt/1yk/mleZyeI7YeOf7ZA1Aqt8NK3ixn+z/Z/uFvN2eX/rz13dFo3dg6XPRvs4/563H/AIESf40fZx/z1uP/AAIk/wAa4iz1/Up7qPStFj0rTJZrrUnM0tqzxlYJ9n3FdMuxcMzbuxODnh3/AAnV62i6hfmC1i+z+H01SIMWZWlPmgjdkbk+RcYwfm68ijpf+v60K5Xe39b2O1+zj/nrcf8AgRJ/jR9nH/PW4/8AAiT/ABrzxvEmvaOvirUZZ4L5I7y1htbbyWUQtLHAFOWl27R5mSvyhmydy541bDXfFMuq6Rpuo2lrYTXIuZbhpoAWeOJosFEjncISJCOXbBGf9mnbp/W1yelzrvs4/wCetx/4ESf40fZx/wA9bj/wIk/xri/F+uz6f4o01rC3iuTZyQi6ZoADClxJ5QHmmZcBsE7RHJyik4+U1a8UX8Wl+L9Mv7iUQx22lahI0hQuFwYDnaME/QdaXS/r+CuO2tjqvs4/563H/gRJ/jR9nH/PW4/8CJP8a57wdruq6vDqcWu2yW93Y3IiIWNYyVMaOMossoB+b++eMdOlcreeJvEeseHtDtf7Ps7651y3e8MMNuCgjQRnyislxHvyXyTu+7xsYZNHUS1PS/s4/wCetx/4ESf40fZx/wA9bj/wIk/xridQ8Xa3bvcTxpptrDaXtnYzWU4Z5i83lFiHVwowJSANpztJzjiqc3i3WYGh03w3pFr9qub3UeIYEKlYJ9udjTxAs24MzBiep2nPB/X5P8ncaV1f+uv+R6JaKY9TRRJKytC5IeVmGQyY6k+prUrI06SWW6tJLmHyJntWaSLcG8tiY8rkcHB4yK16HoStVcKKKKBhRRRQAUUUUAMm/wBS/wDun+VPpk3+pf8A3T/Kn0AFFFFABRRRQAUUUUAFFFFACL/ql+rf+hGlpF/1S/Vv/QjS0AMP+uX/AHT/ADFPph/1y/7p/mKfQAUUUUAFFFFABRRRQAUUUUAMm/495P8AdP8AKq1r/wAev/bQfzFWZv8Aj3k/3T/Kq1r/AMev/bQfzFAFyiiigAooooAKKKKACiiigApkP+pT/dH8qfVaa7gsNLe8vJBFbwQmSRz0VQMk0bAWaKgsr231GxgvLKQS29xGJI3AI3KRkHB5H41PRsAUUUUAFFVrDUbXU4ZJbGXzUimkgc7SMPGxRxyOzAjPSrNABRRRQAUVFFcwTTTRQzRySQMElRHBMbEBgGHY4IPPYiqep20F5f6RBdwxzwveNujlQMrYglIyDx1FAGjRXP2moeBr7V20230y3+0CaW3DSaO8cUksed6JK0YR2G1uFYn5T6Gtm10Pw/d2sVxFodmqSqGUS2AjcA+qsoZT7EA0eYbOxPRTf+Ea0L/oC6d/4CJ/hVXUdM8L6TZ/atQ0rToofMji3fYlb5ncIowFJ5ZgPxoAuUVXt9E8PXUTSR6HZqquyHzdPEZypIPDKCRxwehHIJFR6bpnhjV9LttR07StOmtbqMSwyfYlXcpGQcFQR+NAFyim/wDCNaF/0BdO/wDARP8ACj/hGtC/6Aunf+Aif4UAOoqu2ieH0vI7Y6HZ+ZIjOpGngoAMZy4XaDyMAkE84zg0s2ieG7d4UuNM0qJp38uJXt41Mj4J2rkcnCk4HYH0oAnopv8AwjWhf9AXTv8AwET/AAo/4RrQv+gLp3/gIn+FADqKpppnhd9Wl0xdK043kMCXDxfYl4jdmVTnbjko3Gc8Va/4RrQv+gLp3/gIn+FADqKb/wAI1oX/AEBdO/8AARP8KP8AhGtC/wCgLp3/AICJ/hQA6mP9+P8A3v6Gl/4RrQv+gLp3/gIn+FZsdjaWHim5isLWG2jNrbsUhjCAndPzgd+BQBqUUUUAFFFFABRRRQAUUUUAMm/1L/7p/lWXrX/H1F/1y/8AZmrUm/1L/wC6f5Vl61/x9Rf9cv8A2ZqAM6tiy/1Np/wP+tY9bFl/qbT/AIH/AFoAs2/b/rkn9anqC37f9ck/rU9ABRRRQAUUUUAFFFFABRRRQBWf/XH/AHh/NKmh/wBSn+6P5VC/+uP+8P5pU0P+pT/dH8qAH0UUUAFFFFABRRRQAUUUUAMT78n+9/QU+o8OrMVCkMc8tjt9KXMn9xf++j/hQA+imZk/uL/30f8ACjMn9xf++j/hQA+imZk/uL/30f8ACjMn9xf++j/hQA+imZk/uL/30f8ACjMn9xf++j/hQBn6lLHDf2zTSLGvlSDLNjulZtxHpr6PLYWrabHGyFUiljV4QTzzGCMjPOMjPrXRZk/uL/30f8KMyf3F/wC+j/hQBxlpoGhHQk07XP7N1f8AfyXUhuYY2RppHZ2ZUbdt5cgckgcZNXb/AE7w3qrwtqlnpV60ClYjcxRyGMHqF3A4B9q6bMn9xf8Avo/4UZk/uL/30f8ACgDm5LLw9LNPNLbaY8tzD9nndo4y0sX9xj3X2PFJYWHh3SljGl2ml2Qj3bBbxxx7N2N2NuMZ2rn1wPSulzJ/cX/vo/4UZk/uL/30f8KAOburLw/fX0V7fW2mXN3CMRTzRxvJGM5wrHkc88VPcf2TdsGuvsU7CN4gZNjHY2Ny89jgZHfArdzJ/cX/AL6P+FGZP7i/99H/AAoA57ToND0i3MGkxafYwk5MdsqRqT9FwKiu9N8NX+nQ6ffWWlXNlAQYraaKN448DA2qRgYBxxXTZk/uL/30f8KMyf3F/wC+j/hQGx59qnhew1TXbS6a50S3tLVoSqw2Ci6KREMsXn78CPcAdoToMe9bd5pvhrUbT7LqFlpV1b+a0/kzxRunmEkl8EY3Ek5PXk102ZP7i/8AfR/wozJ/cX/vo/4UdLAZOnNajUIIbIwiKK2dVSEjagBQAADoOK2aZmT+4v8A30f8KMyf3F/76P8AhQA+imZk/uL/AN9H/CjMn9xf++j/AIUAPopmZP7i/wDfR/wozJ/cX/vo/wCFAD6KZmT+4v8A30f8KMyf3F/76P8AhQATf6l/90/yp9RuJHRl2qMjH3j/AIVJQAUUUUAFFFFABRRRQAUUUUAIv+qX6t/6EaWkX/VL9W/9CNLQAw/65f8AdP8AMU+mH/XL/un+Yp9ABRRRQAUUUUAFFFFABRRRQAyb/j3k/wB0/wAqrWv/AB6/9tB/MVZm/wCPeT/dP8qrWv8Ax6/9tB/MUAXKKKKACiiigAooooAKKKKACuX8Xrqd3punabo9gl291cxtP50rRQrFH+8YPIqPt3FVXGDnca6imQ/6lP8AdH8qAPOIrLxE/wBk0W9t7vTok11nkfSriVozaSwyybfO2IcCQlTwCvyYIO01Jpem63ZXWlXQuNamlXWbqzkW6uJpIzZKJxEXQnaR8sREpG45GWOa9Goo6f15f5fixvX+vX/P8EeO6Xb+Kn0K6W71TXP7Wme1W6gWwvIjE/2qMSPHNJI8RAUvxCFQqckYGBtXdrqWmm9sZn8QyaFDrMe54Jbma5Ns1qrYSRSZmQTkZKEkcjoCK9Iop3/r7v8AIL7njUll4gi0Wwhjk1nTdNkv9SkmkFldzXG5pyYGdLaSOXBUuc5K5xuByCNe707X7ganfLqOvNcRX1gloYjLCjxOlus7iHpg7pCQwOwgkbSGNenUULT+v69PQL639fxPLtbs/EVjZ6hp+nXOsLpkWsxZncXV5MLVrZSdpSRZ5EExGdj5HI5UEVHcaZrt1pt/JHqfiCdrLw+slhJCt1Z+bdK8+MxOS7OAIwVcsWBBYNkGvVaKXT+u1v8AghdX2/q9/wDgHnGnad9h8Va5NcQ+Io57zULO4RrVrhonQrCGyWJj2hwwYD5ggIwFArurv/kL6N/1+N/6TzVdqlfw3TT2NxZJDJJazmQpLIUDAxunUK3Pzg9O1O+lietzhdAs9RXxZHH5erzmHXr+4e0vNOaK0tonebE8UxjXe5DqAN8nEjYUYysAHiBtF04a1/wlH2o6DD/Z/wBhNyG+35ff9o2cZ/1P+v8Akxu/2q9G/tHWv+gZYf8Age//AMZo/tHWv+gZYf8Age//AMZpdLf1tYvm1b7/AOd/+B6HG3p8RRa9raaX/aV9qkunStBMRdQW1nMIVCoiuPs025+QwwwJIIIBIpyWd5d6TdJosXiKfTvO0xjHq63LS+et2jSsgn/ebQgBYj5OOOjV339o61/0DLD/AMD3/wDjNH9o61/0DLD/AMD3/wDjNNOzT9Pw/r9Selv66f5fi0cVKdW823Guf8JJ/Z51DU8f2eJ/M3/aP9G3eX8/lbN+3P7v7u7jFYNnZeJray8LW9zd6to9nb6Pa+UIdLvLkrchj5iypbyKFOPL4mV0IzgD5s+p/wBo61/0DLD/AMD3/wDjNH9o61/0DLD/AMD3/wDjNEdPw/C/+f4Icne/n/nf+vmYng9rpPFGtQzjU7tN7Sfb7z7ZDGSZGxEkM37v5Rxvh+VgBkDjOLHomtXF5a3Fze+IgbvxBeW1zGt3MiJY5nKYAI2LlY9sgw2GADYIFdr/AGjrX/QMsP8AwPf/AOM0f2jrX/QMsP8AwPf/AOM0lpb+v67egd/P/K3/AAfU4Qx6/BbQ21y3iJ7e3j1eFHgaZp323MYtCW/ibb91nyCu4kldxov9Mv77TPDt54li1qTULLXHbU/sL3YRMxSLuhWI5MOfKCsoOAW3EEyZ7v8AtHWv+gZYf+B7/wDxmj+0da/6Blh/4Hv/APGaadrf11uD1VvX8f8ALoefQw+I38Qa8dU1zWLCdjeRxpDo9/cRiE58l43SQwEhdhARFkJBUncST02kS6s/wx1BtLtL621FYrhbP7VNPLLK4BCOPtQ8xcnkK/A9xgnb/tHWv+gZYf8Age//AMZo/tHWv+gZYf8Age//AMZqbe7byt/X9fpYv71/O55nNbasF1678JReJESTTLCNZ9ThuWuCBcSG4EfmlZWYIxO1WB5+QjKmukikvdP+DfiCVdVv7ieCzu3guJ7S7s5osREgAXLtMcHkMWPoOBiuo/tHWv8AoGWH/ge//wAZqvqD6jqmm3NhfaRYS2t1E0M0f9oyLuRhhhkRAjg9qb1TS6ji7STfRr8rHFxz6mmkatLpcfiO6s5bW1jle/8AtnmpcNIRLLEi7ZSqoQxWEqjYATHJr1G4gS6tZbeXd5cqFG2OVOCMHBHI+orIjvtYijWNNLsAqgKo/tB+AP8AtjTv7R1r/oGWH/ge/wD8Zpu17kK6VmQW2k6xJdRQarqIlsLNw8LxErNdEHK+cRgDb6L988nAypdP/wAjdcf9elv/AOhXFS/2jrX/AEDLD/wPf/4zVeFL2XWJb2+hgh8yKKJEhmaT7nmkkkqv98flSGaFFFFABRRRQAUUUUAFFFFADJv9S/8Aun+VZetf8fUX/XL/ANmatSb/AFL/AO6f5Vl61/x9Rf8AXL/2ZqAM6tiy/wBTaf8AA/61j1sWX+ptP+B/1oAs2/b/AK5J/Wp6gt+3/XJP61PQAUUUUAFFFFABRRRQAUUUUAVn/wBcf94fzSphEoGBuA/3zUL/AOuP+8P5pVmgBnlL6t/32f8AGmyeVDGXmk8tB1ZpCAPxzUtU9U/48f8AtrF/6MWgA+3af/z/AEP/AIEf/Xo+3af/AM/0P/gR/wDXrO1HVrHSRbnUbhYBczrbw7gTukboOP59KnW4Rrt7cLJvRA5JiYIQSQMPjaTxyAcjjPUUAWvt2n/8/wBD/wCBH/16Pt2n/wDP9D/4Ef8A16iqJrmBLmO3eaNZ5VZo4iwDOFxuIHUgbhn0yPWgC19u0/8A5/of/Aj/AOvR9u0//n+h/wDAj/69RUUAS/btP/5/of8AwI/+vR9u0/8A5/of/Aj/AOvUVFAEv27T/wDn+h/8CP8A69H27T/+f6H/AMCP/r1FRQBL9u0//n+h/wDAj/69H27T/wDn+h/8CP8A69RVXhvYJ7y4toXLS220S4Q4UsMgbsYJxg4ByAQT1GQC79u0/wD5/of/AAI/+vR9u0//AJ/of/Aj/wCvUVVl1C2fVJNOWXN1FCk7x7TwjFlU5xjko3HXigC99u0//n+h/wDAj/69H27T/wDn+h/8CP8A69RUUAS/btP/AOf6H/wI/wDr0fbtP/5/of8AwI/+vVWO5gmllihmjkkgYLKisCYyQCAw7HBB57EUPcwR3CQPMizSKzpEWG91XG4hepAyM49R60AWvt2n/wDP9D/4Ef8A16Pt2n/8/wBD/wCBH/16q286XVtHPEJFSRQyiWNo2APqrAEH2IBqWgCwlxZyIzx3SMqY3FZshc9M80n2mz/5+o/+/wD/APXrNuPu3v8A1zg/9DasmXUIIboWz+a0pUNtjhd8AkgEkAgdD1oA6j7TZ/8AP1H/AN//AP69H2mz/wCfqP8A7/8A/wBesCo4J47m3SaBt0ci7lbGMj8aAOj+02f/AD9R/wDf/wD+vR9ps/8An6j/AO//AP8AXrAooA3/ALTZ/wDP1H/3/wD/AK9H2mz/AOfqP/v/AP8A16wKKAN/7TZ/8/Uf/f8A/wDr0fabP/n6j/7/AP8A9esCigDf+02f/P1H/wB//wD69H2mz/5+o/8Av/8A/XrAooA3/tNn/wA/Uf8A3/8A/r0fabP/AJ+o/wDv/wD/AF652KZJt/lnIRipODjI6/Wn0Ab/ANps/wDn6j/7/wD/ANej7TZ/8/Uf/f8A/wDr1zkc8csksaNlomCuMHgkA/yIqSgDf+02f/P1H/3/AP8A69H2mz/5+o/+/wD/APXrApqSJICY3VwCVJU5wRwRQB0P2mz/AOfqP/v/AP8A16PtNn/z9R/9/wD/AOvXOPPGm8Fssi72RRubHrtHPY08HIzQB0H2mz/5+o/+/wD/APXqWPyZl3RSbxnGVkJ/rXN1saL/AMesv/XX/wBlFAF7yl9W/wC+z/jR5S+rf99n/Gn0UALtCxoB0we/uaSnN91P93+pptADD/rl/wB0/wAxT6Yf9cv+6f5in0AFFFFABRRRQAUUUUAFFFFADJv+PeT/AHT/ACqta/8AHr/20H8xVmb/AI95P90/yqta/wDHr/20H8xQBcooooAKKKKACiiigAooooAKZD/qU/3R/Kn1zXjPW4dE8JhptQh01rx47SO6lmWIRGQ4L7iQAVXc3/AaTGdLRXA6R45P/COadFpLQ+IbptTfSPPW9UI7KjukrSANkFFQsRk/McAkYNtPG+p3NxZWFjoMMmpXBu0ljk1DZDC9u6K37wRksrb+CFznAKjkq/6/UWv9fP8AyZ2dFcT/AMJ/dXdoLjR9EW5SDTU1G9We8ETRIxcbI8Iwkf8AdP1KLwPm54peIvG2vNb3/wDwjenWqxWV9ZQNdXN4UaTzjC2BH5TjBEu0knIByMnijd2/rew7f1/Xqeh0Vz/iG5ujDo9gXa1l1K9SCdreVsoFjeV1VwAeREV3AA4OeKw9K8Q+ILzwvqP9pLbxX82qT6dYPbT+YQfOdOhjQYjUE55LKhJweKNf6+X+Yeb/AK3/AMmd5RXnsHiLUtA8Q63C1rLfaVbalZWjT3F8S8AlhgQbFIbf8z7myV+9kbiTi/8A8JS+ueJL7wysDQRPDMbfU7KaYfPEygjcYlTcC3IR5MFSGx0oe11/Wlwt3OzqlfzXSz2NvZPDHJdTmMvLGXCgRu/QMvPyAde9UPC2sX2taTZ3d5ZCKKext51uFkBEsjqS6hOqhcDnod3HSr93/wAhfRv+vxv/AEnmptWdiUS/2drX/QTsP/AB/wD49R/Z2tf9BOw/8AH/APj1cxrd5qWkat4uaDVbuQjSLaeDzmUraM8twpKKAFGAoOSCTtGScVp6Q0uh3viLTrae7vLexgiurcXlzJcOrOj7k8xyWIzGGwScbzjjAqW+VczKt73KjU/s7Wv+gnYf+AD/APx6j+zta/6Cdh/4AP8A/HqwfCBuLTVrCI6jeXyanoyX1wbm5eYCcMuXTcTsDeYfkXCjYMAc129U01/XZ2/QlNPb+rq/6mN/Z2tf9BOw/wDAB/8A49R/Z2tf9BOw/wDAB/8A49WzRSGY39na1/0E7D/wAf8A+PUf2drX/QTsP/AB/wD49WzRQBjf2drX/QTsP/AB/wD49R/Z2tf9BOw/8AH/APj1bNFAGN/Z2tf9BOw/8AH/APj1H9na1/0E7D/wAf8A+PVs0UAY39na1/0E7D/wAf8A+PUf2drX/QTsP/AB/wD49WzRQBjf2drX/QTsP/AB/wD49UVhNdNPfW968MklrOIw8UZQMDGj9Czc/OR17VvVg2n/ACF9Z/6/F/8ASeGgC7TH+/H/AL39DT6Y/wB+P/e/oaAH0UUUAFFFFABRRRQAUUUUAMm/1L/7p/lWXrX/AB9Rf9cv/ZmrUm/1L/7p/lWXrX/H1F/1y/8AZmoAzq2LL/U2n/A/61j1sWX+ptP+B/1oAs2/b/rkn9anqC37f9ck/rU9ABRRRQAUUUUAFFFFABRRRQBWf/XH/eH80qzVZ/8AXH/eH80qzQAVT1T/AI8f+2sX/oxauVV1GOSWzKwoXYOjbQQM4cE9fYUAcF4psNb13XZ7XT9Mt5rS3sGiE15dvbjzpv4oysT7iioOeMFzWXc6l4h1Bbr5L+3uBpVg95a2+8PH/pMq3JiXruKK2CvzEBdvOK9H/wBJ/wCfGb/vqP8A+KqjY6QmnXV1c22nXfn3b75pJbkSs2M4UF5DtUZOFGFGTgDNC0/r+u47/wBfd/kcdFNqFlHBe2f9vPosGrq6pcR3MtyYDAyvmNgZmTzWBAYE8ZA2gVU0+zvLrxVo+salBrYzcalHEZPtIEYa4VoA6KcKhXP3gFICg9FA9K/0n/nxm/76j/8AiqP9J/58Zv8AvqP/AOKo/r8LC/r8/wDM8m0yDxM+iXK3epa0dTme2W6gWxvIjG32mMSMkzyPERtL/wCpCqVOcYHHc+IjcaTbaJLZfb5LSyvU+1CDzbiV4fKkT5gu55PmKE5yeMnpmug/0n/nxm/76j/+Ko/0n/nxm/76j/8Aiqd9A7+Z55YWera7f2KahJr1rYyy6pJIBNNbNt89PIDEEMvy5KjI4BHTIrNkPim4fQH1O+1SwQaZbtvj067uCbkMfN81YHXDY2cSqyHnAHzZ9V/0n/nxm/76j/8AiqP9J/58Zv8AvqP/AOKoWlv67/5g9U/P/O5xHxMfVmtILfR01CKQwzSx3NlHdSHzVA2R7YHQAtkkNISg24IOarXlnrj32pams2sefb6nYC0hSWUQmJlgE37ofK68yZyCFIJGDk16B/pP/PjN/wB9R/8AxVH+k/8APjN/31H/APFUo6O/9f10B6nBWVjrUGqWeo+dq7zS65eQyxTTStCtp+/MeYz8oXIjIfGeQM4wKwLCLxYnhnUm/tDVG1Z4o/tlu2m3gMZEy+c0TtKY3OwvgW5TcCCuCFx65/pP/PjN/wB9R/8AxVH+k/8APjN/31H/APFUf1/X6jbu7/1vc5HSF1WL4e6iun313e36pN9ke4s7i3kVtuVULdMzt83QsxHOOgxXLy2+phdaufDEXiBEfTrKMTajDcNOQJ5DOE8wrIzBCTtVgefkIypr1b/Sf+fGb/vqP/4qj/Sf+fGb/vqP/wCKo63EtFb+t7nGWaajH8L9YS1vtQvbwW9z9ldrO6tp1bYSqqs7NKx3dGLHrgdMVnazZ39nP9naTxJIo01Tpj2c1xITeFnL+cykjqYsCb92BkDABFeif6T/AM+M3/fUf/xVH+k/8+M3/fUf/wAVQ9RrRW/rp/l+J5rJZ3ek3Xitxa6tLe3stu3mRvevEI2SFZJU8thuKNvOxCH2rtGF6RaFpt9/bXhu/wBaGtTNCb63SYrdpgGZDD5iFmZVK7uZCcgKGJwMen/6T/z4zf8AfUf/AMVR/pP/AD4zf99R/wDxVH9foLpY8uA1xtIsBq//AAkn2k6LD9h+xm4Dfbctv8/bxn/Vf675Mbv9qtK8sddN/qeomfVjc22p2K20UM0ogaMrAJ8Rj5XQ5kzkEDBIwcmu/wD9J/58Zv8AvqP/AOKo/wBJ/wCfGb/vqP8A+Kp31v8A1vf/AIA3q/6/r+mV7j7t7/1zg/8AQ2rmrndF4i81nu442gjUGC3MiuQzZDHacdfbrXUtbXM0d0fs7oXWIKrMuTtYk9CfWq39n3n/AD7t/wB9r/jS6i6HNww3aXMU5e6LNeyo6s7FRF8+Pl6Y4GD+tUo4r5I7BHkuLaJLZNuyCV8OD8wYIRjjH3gR+tdj/Z95/wA+7f8Afa/40f2fef8APu3/AH2v+NCA51l1ErcwwmYPapJ5MjE/vmYfJyeu0cc98VWtobmSO3j+0Xro1wvmjy5omRdjZyzsTjOOhwD9a6v+z7z/AJ92/wC+1/xo/s+8/wCfdv8Avtf8aAMe9lkt7+1lxO0GyRXESM/zHbtyBn0PNZSwX81izyPfLLHp6sgDupM3zdfU9OD/AIV1v9n3n/Pu3/fa/wCNH9n3n/Pu3/fa/wCNAHMj7a2vbp5p4k3J5arBKyMu0ZBKtsHOfvDI9elO1drs6lCLZZ02GMho1kYSAv8AMDghRgD+IHOeK6T+z7z/AJ92/wC+1/xo/s+8/wCfdv8Avtf8aAObhhu0uYpy90Wa9lR1Z2KiL58fL0A4GD+tQwQ6lDZwPC909xLZSb/OdmAkG3bw3Cnr6Z711X9n3n/Pu3/fa/40f2fef8+7f99r/jQHW5x4S9GnARXF0UMy+bm2nDIu09AX3nnbnaePzrTk+0L4fUJJPK42h3WNkkKbvmwG+bO3Pv8AjW7/AGfef8+7f99r/jR/Z95/z7t/32v+NAHIPHdLHcm0+2RwPdoWd45GkMflgZwCHI3Y6HP61ozJcHw/GkU08ku+MeYqPG+3zBng/MOPX61vf2fef8+7f99r/jR/Z95/z7t/32v+NAHNTR3CX0kaG981ZIxbFWcx+Xgbtx+6T97O7npjtVdYZLaymgjjvFZrx98h899q5YqRtILZ4HB75Ndb/Z95/wA+7f8Afa/40f2fef8APu3/AH2v+NAHHpBdKsk8i3n2uTTQFYeZ/rAGyDjgHpwe545q1ILo3j5+2C43x/Z9m/ytmF3bsfL13Z3c9Mdq6b+z7z/n3b/vtf8AGj+z7z/n3b/vtf8AGgDnIIbtLqGcvdFmvZUdWdioi+fHy9AOBg/rXZ6L/wAesv8A11/9lFZ/9n3n/Pu3/fa/41qaXBLb28izJsZpMgZB4wB2+lAdS7RRRQA5vup/u/1NNpzfdT/d/qabQAw/65f90/zFPph/1y/7p/mKfQAUUUUAFFFFABRRRQAUUUUAMm/495P90/yqta/8ev8A20H8xVmb/j3k/wB0/wAqrWv/AB6/9tB/MUAXKKKKACiiigAooooAKKKKACqbafa3U1jd3EW+azy0DFj8hZdpOM4JwSOemT61cpkP+pT/AHR/KgDmvEXgy31rULK5iXyiL9Lm9ZbiSJ3VIJI1KFDlXBdeQVOB14FQ3vgGyuNU0cQiSDTbC3ukZYr2eKdpJWjbd5qsHJJV9xLZO7nOTXXUUf1+Fh3ZhXfgrQL0Wyy2JRLeBbZY4J5IUeFekUiowEiDn5XBHJ45ObF14Z0m9t7+G4tSU1GVJrnZM6FnQKEYFSChHlpgrjkZ61q0UCMzU9GF7p9tBbztBNZyxzW08mZSrJx82TlsrlTzkhjznmorXwvptjqxv7UTo7SyTmEzu0XmyfekCMSEPLfdwDvYkE8jYooAzJ/Dul3P2vzrXd9tuIrmf94w3yRbNjdeMeWnA4OOc5NZ8ngvT4JLq60bfZajMkqx3EkssyQeawaQpEz7FyRnAAGecGujqCS+tIZCk11DG46q0gBH4UdLDuytpmhafpDb7CDy3+zw2pYuTmOIEIOTjjcee+eaTU7mCzv9Inu5o4IUvG3SSuFVcwSgZJ46mp/7Tsf+f23/AO/q/wCNH9p2P/P7b/8Af1f8abbbuyUktiG4u/CN3PeTXV/pczXtstrcCS7RlkiUuQpUtjH7x+3OfpVK0tfA9nHAsWoWcjQXP2tZbjVDNI0vlmPczu5Z8IxUBiQBgDoK0/7Tsf8An9t/+/q/40f2nY/8/tv/AN/V/wAaQylow8GaA8raVqNhE0oVCX1HzNiLnbGm9zsjGThFwoycAVq/8JLoX/Qa07/wKT/Gq/8Aadj/AM/tv/39X/Gj+07H/n9t/wDv6v8AjQBY/wCEl0L/AKDWnf8AgUn+NH/CS6F/0GtO/wDApP8AGq/9p2P/AD+2/wD39X/Gj+07H/n9t/8Av6v+NAFj/hJdC/6DWnf+BSf40f8ACS6F/wBBrTv/AAKT/Gq/9p2P/P7b/wDf1f8AGj+07H/n9t/+/q/40AWP+El0L/oNad/4FJ/jR/wkuhf9BrTv/ApP8ar/ANp2P/P7b/8Af1f8amhniuELQSpKoOCUYEZ/CgB3/CS6F/0GtO/8Ck/xo/4SXQv+g1p3/gUn+NOooAb/AMJLoX/Qa07/AMCk/wAaP+El0L/oNad/4FJ/jTqKAG/8JLoX/Qa07/wKT/GqGmXMF5f6vPaTRzwveLtkicMrYgiBwRx1FaNFABTH+/H/AL39DT6Y/wB+P/e/oaAH0UUUAFFFFABRRRQAUUUUAMm/1L/7p/lWXrX/AB9Rf9cv/ZmrUm/1L/7p/lWXrX/H1F/1y/8AZmoAzq2LL/U2n/A/61j1sWX+ptP+B/1oAs2/b/rkn9anqC37f9ck/rU9ABRRRQAUUUUAFFFFABRRRQBBt33DDJHJOR/wGpNjf89W/If4Uxf+Plvx/ktTUAM2N/z1b8h/hRsb/nq35D/Cn0UAM2N/z1b8h/hRsb/nq35D/Cn0UAM2N/z1b8h/hRsb/nq35D/Cn0UAZ39oEs4SG6cK7JuHl4JBIPU+oo+3v/z7Xf8A5C/+KqqbmKzsrq5uGCRQvNI7HsodiT+VZ2i+JYdS0U32oxrpbxy+TNDcSj90xI2AtwMsHQj3YCgDb+3v/wA+13/5C/8AiqPt7/8APtd/+Qv/AIqsxPEmhyacL+PWdPayZmQXIukMZZQWYbs4yACSOwBqle+K7eO4tF097O6t7uyubuO8a7CQARbOrgMNp38tzjb0NA7X0Og+3v8A8+13/wCQv/iqPt7/APPtd/8AkL/4qs6bX9JtbuOzvNVsYLuRFdbd7lA7BjtBAJBIJOAccmrC6jZNs23lufMmaBMSr80i53IOeWG1sjqNp9KBFn7e/wDz7Xf/AJC/+Ko+3v8A8+13/wCQv/iqzF8SaG/2vZrOnt9icR3WLpD5DFtoV+flJPGD34pl7r8Nu2jNaiO7g1a5EEc0coKhTE8gcEZDAhP1zmgDW+3v/wA+13/5C/8AiqPt7/8APtd/+Qv/AIqqWn6zpermYaVqVpfG3bZMLadZPLb0baTg8Hg1DL4k0OGO6ebWdPjSzIW5Z7pAICWKgOc/L8wI57gigDT+3v8A8+13/wCQv/iqPt7/APPtd/8AkL/4qsJ/GegprWm6YNTtZJtUhaa1ZLiMrIoIAwd2SWJO3AOdrelRaj488M6dpst8+s2M8MNxHbSeRdRtsd22gH5sDHLHuArHtQB0X29/+fa7/wDIX/xVH29/+fa7/wDIX/xVZX/CQafFb3d3e6hpsFjbugFz9tUqFZVZS5IAQncMDJyCpzzinXHiXQrSxhvbrWtPhtZ08yKeS6RUkXIG5WJwRllGR6j1oA0/t7/8+13/AOQv/iqPt7/8+13/AOQv/iqr3GoWdrp7X91dwQ2aoHa4klCxhT0O4nGOetMtdW06+S3eyv7W4W5RpIGimVxKqkBmXB+YAkAkdMigC39vf/n2u/8AyF/8VR9vf/n2u/8AyF/8VVGLWtKnj8yDUrORN0a7knUjL42DIPVsjHrnil1HWdL0cRHV9StLETNsiN1OsXmN6DcRk+woAu/b3/59rv8A8hf/ABVH29/+fa7/APIX/wAVVZ9RsYvN8y8t08iRYpd0qjy3bG1W54J3LgHruHrWPp3jvw1qVhcXkWs2MUFvcPbu811GoDKW5zuxhgjMPVRmgDoft7/8+13/AOQv/iqPt7/8+13/AOQv/iqz/wC39H+3XFl/atj9rtYzNPB9pTzIkABLMucquCOTxyKWHXdIuNJfVYNUspdOQEteJcIYVA65cHAx9aAL/wBvf/n2u/8AyF/8VR9vf/n2u/8AyF/8VWQfFvhxdNXUW8QaWLFpPKW6N7H5RfGdofOM45xnNTXfiHRdPkijv9XsLV5tvlrNcohfdnbgE852nHrg+lAGj9vf/n2u/wDyF/8AFUfb3/59rv8A8hf/ABVUpNY0yHVotLm1G0j1CZd8do06iV155CZyRwecdjS6drGmawkj6TqNpfLC+yRradZAjeh2k4PtQBc+3v8A8+13/wCQv/iqPt7/APPtd/8AkL/4quffxjpX/CQR6bBeWc6LDcS3c6XSEWhhKZVwPu/fJOSMba20ureS4MEc8TTLGshjVwWCEkBsdcEg4PsaOlwJft7/APPtd/8AkL/4qj7e/wDz7Xf/AJC/+KrE1rxVpmkWupBby0uNRsLOS7bTxcqszKibuV5IB45x3qe38S6NPp9xeDVbEQ2mBduLpCts3dXOcKfrigDU+3v/AM+13/5C/wDiqPt7/wDPtd/+Qv8A4qsuTxNoMNhFfTa3p0dpMheO4a7jEbqCFJDZwQCwGfUj1p8fiDRpZbqOLV7F5LOPzblFuUJgTGdzjPyjHOTQBo/b3/59rv8A8hf/ABVW4G+0W8cySSBZEDgEDOCM+lZNjq2nao0402/tbw27+XMLeZZPKb+62DwfY1paZ/yCbT/rgn/oIoAn2N/z1b8h/hRsb/nq35D/AAp9FADNjf8APVvyH+FGxv8Anq35D/Cn0UAM2N/z1b8h/hRsb/nq35D/AAp9FACkYRAST8vU/U0lOb7qf7v9TTaAGH/XL/un+Yp9MP8Arl/3T/MU+gAooooAKKKKACiiigAooooAZN/x7yf7p/lVa1/49f8AtoP5irM3/HvJ/un+VVrX/j1/7aD+YoAuUUUUAFFFFABRRRQAUUUUAFMh/wBSn+6P5U+mQ/6lP90fyoAfRRRQAUUUUAFFFFABWX/y/Xn/AF1H/otK1K5zWry4sLHWLqxtnurqPmGCNSTI/lptHHbOMnsOaTdlca1YtvrunXlvezWc7XC2ErxXAhid2V1GSoUDLH/dBz2rQU7lBGcEZ5GK8vuLbxH4Y0bUftFlDaxSaBNGbrT7ySdluIUZllYmJNhbc/PPIXn1u3Q1Z9em3trg1A3FqdNMBm+x/Z9sfmeZj9znPnbvM+fpt/hqra2/r+uvoLpf1/T/ADPRKjt7iG7to7i0mjnhlUNHLGwZXB6EEcEVwPn6rPf2ujTprW/+3LprmZEnSP7I6zmPE4wu35owArfKQOhArn4rDV7Xwd4bsbWXWtOtIYZY9QP2S/nkjuQqbRtikSXy8b8FSYs9uhCW1/6/rp66Dtrb+uv+X3HsVV4r2Ce8uLWNz59vt8xGQrgMMgjI+YHkZGRkEdQQOd8L2t82uatealc6hMA0MdsZ/NiiZDbxF2WEnAJcNnjKncOPmzlaDJrE3xJuLiaPULezkS5Sa3liujEhWRBEwkkcxNuAZgIlUAEgk4p21sLpc7a21C2u7q7treXfLZyCOddpGxigcDJHPysDx61ZrznXYtRhvNeWG1voor7VYcXdvFdMY0FonzhbdkkcFl2cMACcnpitGZNbn+FWmRyPqC6q4sluHjDJcD99GJCccg7d2fbOaS1X3fiPrY62W9ggvLe1kc+fcbjGioWyFGSTgcAZAycDJA6kCpLidLa2knkEjJGpZhHG0jED0VQST7AE156bTWbf4iFH1DUbe1gkhSwT7JeXUU0HlgEPMsvlAl9+WmUsODu6YxxdasF+z2s3iNdVk0HUHu4rlpwGuwIwDEp44ZjtMXycjbyaN1/Xa/8Aw/ZjSvK3oeuqdygjOCM8jFSab967/wCu4/8ARaV5uia6fiIr39/qFtbpJB9liSwu5oZYjGocM8cnkqd+/JlQsOCDjbj0jTfvXf8A13H/AKLSnYhMvUUUUhhRRRQAUUUUAFMf78f+9/Q0+mP9+P8A3v6GgB9FFFABRRRQAUUUUAFFFFADJv8AUv8A7p/lWXrX/H1F/wBcv/ZmrUm/1L/7p/lWXrX/AB9Rf9cv/ZmoAzq2LL/U2n/A/wCtY9bFl/qbT/gf9aALNv2/65J/Wp6gt+3/AFyT+tT0AFFFFABRRRQAUUUUAFFFFAEK/wDHy34/yWpqhX/j5b8f5LU1ABRRRQAUUUUAFFFFAHI6/pV1rmg3Gm2dyLVbm6ZLiYY3LD5pLhQVILEDHIxzXJeK/DV/pulanLJqbatbahNYB11BYwfNW6jUfLFGqlSpAPGflHXt6UNPuEZ/LuYgrOzgNCSRuYnGd3vS/Ybv/n6h/wC/B/8Ai6Fo7geba1pOqQX+mX11aaa2oX3iCOdLNZmaBTHaSKuZDGGLfJnds444OMmzc+BtUudPkUy2UdxcWeppIiO3lxy3TKyhTtyVXacsQCTzjnA9A+w3f/P1D/34P/xdH2G7/wCfqH/vwf8A4uj+vwsPmaafb/g/5nm3ifRdS022uXMOnzWN3qenXDTs7efG6yQR7Qu3BHy5DbgQCRt71pR+FtaTVrWL/QRpttrE+pCcTv57iVZfk2bNqkNL13HIHau3+w3f/P1D/wB+D/8AF0fYbv8A5+of+/B/+Lo6a/1t/kLZW/rr/mzzTTvh3qFrog0yaG1dofs8aXj6rcziWOO4jkI8iRSkWVTopIzx06dlruk3Op3Wjy2skcf2G++0OXzyvkyJwMcnLg4OOAea2fsN3/z9Q/8Afg//ABdH2G7/AOfqH/vwf/i6L3Vh9/M47wf4a1fSdXu9Q1yWKWe4tYoHkW+muWldGcs/7xQIwd+RGg2rzimHwnqNtZwS2f2Ka8tdbudTSGWRkjmWUygBnCEqwWUHO1uVx712n2G7/wCfqH/vwf8A4uj7Dd/8/UP/AH4P/wAXRf8Ar53F3/rpb8jjLLwxq1jqem6hF9h81XvGu4lkZUh+0Oj5j+Q79uzuE3Ek/L0rJg8DeITb3017Nay388dnh5NRnmE0kE/msxLp+6VuyIpVcnANek/Ybv8A5+of+/B/+Lo+w3f/AD9Q/wDfg/8AxdC026B/X43OKuvC+sPqkurwiwe6GpxX8VrJO4jbFoIGVn2EqQSzBgp6DgZ4l0zwjcwaxp2oXosyYhfSTRR5KxyXDo2I8qMgBWBY4JznAyQOw+w3f/P1D/34P/xdH2G7/wCfqH/vwf8A4uj+vwsO70/r+t2cpF4f1ez+G9hodlcxJf2sEELsk7xLIqFd6LKq70yoIDAZGcjBrN0zwlrmipp1zZJYT3VvJeiSGe+mKhLiRXz5rIzuy7QDuA3ZJyK737Dd/wDP1D/34P8A8XR9hu/+fqH/AL8H/wCLoerbfURwWi+C9W0260G5newd9ItIrRkR32zDaweQkrwy7js9mkBI3/Lf8deHdY8R2q2mmzxi1ktpopYZL2a2G9gAkhMQJkAG4GNiFO7nOBXXfYbv/n6h/wC/B/8Ai6PsN3/z9Q/9+D/8XTeu47u9zhdQ8Ka5JcXkFl/Z7Wd9d2V3LNNO6yRmAxBkVAhDAiEEEsOT071Pb+FdSW6tUuBZG2tNem1NHErM0iSCY4KlMKytKvcg4JyOldn9hu/+fqH/AL8H/wCLo+w3f/P1D/34P/xdF3/Xy/yQvs8v9bNfqeew+BLqC91Jbixt9StriW6likl1y7h/1247DAFaND8xXepzj5sZrobG28SWnhO4ikntZ9YPmfZvPnLxR5PyK0gjUuAO+wE9Dn7x6H7Dd/8AP1D/AN+D/wDF0fYbv/n6h/78H/4ul0t8h9b+dziIPD2vWjaZfW1hpRu7GK4t3t5tQkZJRMUZpjL5APmFkORswdx5HSoT8P7hNL1C0SSzkafw8ulQuyldsgMpJxg7Uy6YAJPy+wrvfsN3/wA/UP8A34P/AMXR9hu/+fqH/vwf/i6P6/r72CbX9ed/0OE/4Qu9j8WT38kMN/bXUsM7eZq9zb+S6RqhHkqpjl+4CC2Dzg9BWz4V0rVdM06e11No4rcFUs7WG6a5+zRhQNvmtGjNz0DAkf3j0HRfYbv/AJ+of+/B/wDi6PsN3/z9Q/8Afg//ABdG6aJtsedQ+BdYuLa3sb4aXb29po11pMc1qztJKJAgWQqUAX7pJXLYJ6nNb3h/Sdah8QXGp63HYQb7CC0SKzuHm5jaRixLInXeOMdq6f7Dd/8AP1D/AN+D/wDF0fYbv/n6h/78H/4und/18/8ANjeqt/XT/JHGSeHNZXQ/EGhRR6e9pqS3bw3r3DrLvn3ELJH5ZGAWI3Bydqj5e1GoeFNUSe6l0OW2tRLp9naCNJXgLCKRy670UmMFH2hlBYdgODXZ/Ybv/n6h/wC/B/8Ai6PsN3/z9Q/9+D/8XSHe/wDXez/Q4fQPBN1p99pdxfi0cWf9oMy+dJOytcSKy4eQbmIUMGY4Jz7msvVvCNzo3gCLebUf2V4ZvrO48on52eNCNvAyuY2POOo4r0z7Dd/8/UP/AH4P/wAXR9hu/wDn6h/78H/4uh6q39df82OMuWV/67nL+F9IvoL5tS1CCxtAbGCzggsXLqUQsQzEouD82AgyFweTmuu0z/kE2n/XBP8A0EVD9hu/+fqH/vwf/i6t20P2e0hg3bvLRU3YxnAxmm3dkJWRLRRRSGFFFFABRRRQA5vup/u/1NNpzfdT/d/qabQAw/65f90/zFPph/1y/wC6f5in0AFFFFABRRRQAUUUUAFFFFADJv8Aj3k/3T/Kq1r/AMev/bQfzFWZv+PeT/dP8qq2pxZkngeYP5igC7RTPOj/AOei/wDfQo86P/nov/fQoAfRTPOj/wCei/8AfQo86P8A56L/AN9CgB9FM86P/nov/fQo86P/AJ6L/wB9CgB9FM86P/nov/fQo86P/nov/fQoAfTIf9Sn+6P5UedH/wA9F/76FMBRVAFxwBgcr/hQBNRUO5f+fj9V/wAKNy/8/H6r/hQBNRUO5f8An4/Vf8KNy/8APx+q/wCFAE1FQ7l/5+P1X/Cjcv8Az8fqv+FAE1ZckdxHeXLLaySLI4ZWVk/uKO7DuDV7cv8Az8fqv+FG5f8An4/Vf8KAMPVNITWrZbfUdOu5IVcOY0uRGr47OFkG9fVWyp7ir3+k/wDPjN/31H/8VV7cv/Px+q/4Ubl/5+P1X/CgCj/pP/PjN/31H/8AFUf6T/z4zf8AfUf/AMVV7cv/AD8fqv8AhRuX/n4/Vf8ACgCj/pP/AD4zf99R/wDxVH+k/wDPjN/31H/8VV7cv/Px+q/4Ubl/5+P1X/CgCj/pP/PjN/31H/8AFUf6T/z4zf8AfUf/AMVV7cv/AD8fqv8AhRuX/n4/Vf8ACgCj/pP/AD4z/wDfUf8A8VWVp3hy20vUJb6206/kupU8szXV81wypnO1TJK21c84XAOB6Cuj3L/z8fqv+FG5f+fj9V/woAo/6T/z4zf99R//ABVWNOjlRbhpomiMku5VYgnG1R2J7g1NuX/n4/Vf8KNy/wDPx+q/4UATUVDuX/n4/Vf8KNy/8/H6r/hQBNRUO5f+fj9V/wAKNy/8/H6r/hQBNRUO5f8An4/Vf8KNy/8APx+q/wCFAE1Mf78f+9/Q0zcv/Px+q/4Ubo9wJnDYOQCRQBNRTPOj/wCei/8AfQo86P8A56L/AN9CgB9FM86P/nov/fQo86P/AJ6L/wB9CgB9FM86P/nov/fQo86P/nov/fQoAfRTPOj/AOei/wDfQo86P/nov/fQoAJv9S/+6f5Vl61/x9Rf9cv/AGZq0pZYzC4DqTtPes3Wv+PqL/rl/wCzNQBnVsWX+ptP+B/1rHrYsv8AU2n/AAP+tAFm37f9ck/rU9QW/b/rkn9anoAKKKKACiiigAooooAKKKKAIN2y4Y4J5IwP+A1BqhsW0i7/ALagifT1hZrkXKq8flgZbcDkEYFSv/rj/vD+aU68srXUbOS01C2huraUbZIZ4w6OPQqeDSew1uedabp9t4S0O/8AFemaHYaVfaxPb29tbi3WKO0geVY4/MVAvPz+Y4yCSQuRtBGjP4n8Rw3Uekq+ky6gdWWwa8FvIIdrWzTbvK8wkOuBld5yO67uOis/B/hrTkuE0/w7pNqtzGYZ1gsY0EqHqrYX5l9jxVu00TSrC1t7ax0yztoLWQywRQ26IsLkEFlAGFPzNyPU+tVp/X9fj5i6eev5HCXHjrxNJDp2n6Zp9vc6vNNfRzPFCrRt9mlEZ2RyXEWN2Q3+sYrg8N1HUa1rGp21no0NolrZahqk6wFrwGWO2bymkYFVZd5+QqAGHJznjBv3vhzRNSs/smo6Pp93bec0/kz2qOnmMSS+0jG4knJ6nJqHXtCGqaCNLtYdKEAKAQ6hp32q3CL0Xyg6DjAxzxjpS6D0vp5/8A4pvH3ia6hsbTSbGzu9Subi/QvbxrJGyW0ojG1ZLiLJO4EnecYPynORL4p8Q+Jo9J1yG4eHQ5Dpc01in2R5XcrCHkK3EcwVWUlwFKg8BhuANdLpvgjSLfwvb6NrFnZ6xHHK9w5urRGRpnZmZljIIUZYgDnA4ya0IPDOhWt1LdW2i6dDcTQ+RLLHaIryR4A2EgZK4UDB4wB6UPawJ2kn5/qcfd+I9R0S4nWWLTLjUf7O09ft/wBmaPLz3LxAv87MY0yG27uTu5G7ixP4n8Rw3Uekq+ky6gdWWwa8FvIIdrWzTbvK8wkOuBld5yO67uOrh8P6Nb2b2kGkWMVs8P2doUtkCNFknyyoGCuWY7enzH1p1pomlWFrb21jplnbQWshlgiht0RYXIILKAMKfmbkep9ad03/AF3EtFby/S35mRpOtrqPg29uvE32dFtZbq2vWhVljcRSOjMFyWAYLnbknnHNO8I6P/Y9tfPBpqaZbXlz51vp0IVVtkCKuCqnarMVLELx83c5NbEmlafLYz2UthbPaXBZpoGhUxyljliy4wckknPUmo9K0LSNCikj0TSrLTY5W3SJZ26RBz6kKBk0utwfkXN7f88m/Mf40b2/55N+Y/xp9FADN7f88m/Mf40b2/55N+Y/xp9FADN7f88m/Mf40b2/55N+Y/xp9FADN7f88m/Mf40b2/55N+Y/xp9FADN7f88m/Mf40b2/55N+Y/xp9FADN7f88m/Mf40b2/55N+Y/xp9FADN7f88m/Mf40b2/55N+Y/xp9FADN7f88m/Mf40b2/55N+Y/xp9FADN7f88m/Mf40b2/55N+Y/xp9FADN7f88m/Mf40b2/55N+Y/xp9FADN7f88m/Mf40b2/55N+Y/xp9FADN7f88m/Mf40b2/55N+Y/xp9FADN7f88m/Mf40b2/55N+Y/xp9FADN7f88m/Mf40b2/55N+Y/xp9FADN7f88m/Mf40b2/55N+Y/xp9FADN7f88m/Mf40b2/55N+Y/xp9FADN7f88m/Mf40b2/55N+Y/xp9FADN7f88m/Mf40b2/55N+Y/xp9FACk5RCQR8vQ/U0lOb7qf7v8AU02gBh/1y/7p/mKfTD/rl/3T/MU+gAooooAKKKKACiiigAooooAZN/x7yf7p/lUNh/x7n/eqab/j3k/3T/KobD/j3P8AvUAWaKKKAK11eC2kjj8mSVpAzAJt4AxnqR6iov7SP/PlcfnH/wDFU2+/5CNt/wBcpP5pWGfEiDxcNE+zNsMePtW/5fO27/Kx67AWzQBvf2kf+fK4/OP/AOKo/tI/8+Vx+cf/AMVWNJ4i02xsGu9a1LTLGL7Q8Aka9XyyysRt3MF+fCnK9iCMnGauPqVjGJTJe26CGEXEhaVRsiOcOeeF+U89OD6UAXf7SP8Az5XH5x//ABVH9pH/AJ8rj84//iq5+y8ZaDf3+rWkOpWwfST/AKUWnjwq7Qxf73CjdtJOMEEdqtR+JNDlhtZotZ094rxits63SFZyGCkIc/MdxA47kCgDW/tI/wDPlcfnH/8AFUf2kf8AnyuPzj/+KqpNf2du0yz3cERt4vPmDyBfLj5+ds9F+VuTxwfSq7+INGj1COwk1axW8lbZHbNcoJHbAbAXOScMp+hHrQBp/wBpH/nyuPzj/wDiqP7SP/PlcfnH/wDFVnxaxpk+qy6XDqNpJqEK75bRJ1MqLxyUzkDkckdxQda0sauNKOpWY1ErvFn56+dtxnOzOcY5zigDQ/tI/wDPlcfnH/8AFUf2kf8AnyuPzj/+KrJt/EuhXf2j7LrWnz/ZovOn8u6RvKjxne2D8q45yeMU6HxBo1za3dzbatYzQWWRdSRXKMsGBk7yD8uMHrQBqf2kf+fK4/OP/wCKo/tI/wDPlcfnH/8AFVgW3i3ST4fttX1LU9Msra5YrHKb+NoicnCiTIUtgcgE4IIBOM1p32o2WmWT3mpXlvZ2qY3T3EqxouTgZYnA5ND0Auf2kf8AnyuPzj/+Ko/tI/8APlcfnH/8VXOWXjLSZdIfUtTvbPTbYXs1pHLcXSKkpjkZQQxwDuC5x/PrWtf6pYaXbi41O+trOFjgSXEyxqTgnGSQOgJ+gNAdbF3+0j/z5XH5x/8AxVH9pH/nyuPzj/8Aiqyn8R6JFez2cmsWC3VtGZp4DdIJIkAyWZc5AAIOTxiqOn+OvDeoaFZat/bFlbW16dsX2m6jQ78AmM/NjeMjKg5FG4HR/wBpH/nyuPzj/wDiqP7SP/PlcfnH/wDFVzcfjPSrvUNRsLC9smvNNuY4J0nu1jHzFASCNx4L7cEDLjbx1rTTW9Kk1aTSo9Ts31GNdz2a3CmZRgHJTOQMEdu9HS4Gj/aR/wCfK4/OP/4qhtWiWGORopf3hYbcDIKnBzzjrWbYa9pGq3EkGmarZXk0aB3jt7hJGRTyCQCSAcjBps//AB62/wD10n/9GUAaP9tQf88ZvyX/ABo/tqD/AJ4zfkv+Ncxa3807TSSwww2sTyIZDMd3ykjJG0ADj1p0+qW6Wzy20kdzskSNhHIDtLMF5xnHWgDpf7ag/wCeM35L/jR/bUH/ADxm/Jf8awDfWizNC11CJUALIZBuXOOo7dR+dLLd28AczzxRiMAuXcDbnpnPTNAG9/bUH/PGb8l/xo/tqD/njN+S/wCNYK3ls0kaLcQl5VDRqHGXHqPUcH8qcbiFd26VBsYK2WHyk4wD7nI/OgDc/tqD/njN+S/40f21B/zxm/Jf8awFvbV7jyEuYWm5/diQFuODx17U6G6t7iSRIJ4pXjOHVHBKH3x06UAbv9tQf88ZvyX/ABo/tqD/AJ4zfkv+NYAvrQySxi6hLwgmRfMGUA6kjtSJf2jo7pdQMsbBXYSAhT0wfQ0AdB/bUH/PGb8l/wAaP7ag/wCeM35L/jXOvqNoti92lxDJCv8AGsq7SfTdnFKL+3WOAzXFujzgeWPNBDk/3Txu60AdD/bUH/PGb8l/xo/tqD/njN+S/wCNYU9zBbKrXE0cQY7VMjhcn0571XttUt5bS1lnkit3ulBSN5Bkk9hnGetAHS/21B/zxm/Jf8aP7ag/54zfkv8AjWFLcwQOizTRxtIcIHYAsenHr1H51BNq1jDBcSm5if7MpMipIpZfbGeuePrQB0n9tQf88ZvyX/Gj+2oP+eM35L/jXOpqVk/k4u4MzjMY8xcv9OeajttWtr3BtJYXAmMTbpQDxnoBnOcZHTjmgDpv7ag/54zfkv8AjR/bUH/PGb8l/wAa59b60dpQl1CxhBMoEgPl4659Pxp8F1b3O/7NPHNsOG8tw20+hx0oA6uKQTQpIuQHUMM+9PqCx/5B9v8A9cl/kKnoAKyNa/4+ov8Arl/7M1a9ZGtf8fUX/XL/ANmagDOrYsv9Taf8D/rWPWxZf6m0/wCB/wBaALNv2/65J/Wp6gt+3/XJP61PQAUUUUAFFFFABRRRQAUUUUAVn/1x/wB4fzSphKpGRuI/3DUL/wCuP+8P5pU0P+pT/dH8qAOd037TB8Qdahmv7u6gNjazxxSsCsJaS4BCKoAAwq84LHAyTgV0Xmr6N/3wf8KiSwto9Sl1BI8XU0SQySbjyiFiox04Lt+f0qxQD3b/AK2Geavo3/fB/wAKPNX0b/vg/wCFPooAZ5q+jf8AfB/wo81fRv8Avg/4U+igBnmr6N/3wf8ACjzV9G/74P8AhT6KAGeavo3/AHwf8KPNX0b/AL4P+FPooAZ5q+jf98H/AAo81fRv++D/AIU+igBnmr6N/wB8H/CjzV9G/wC+D/hT6KAGeavo3/fB/wAKPNX0b/vg/wCFPooAZ5q+jf8AfB/wo81fRv8Avg/4U+igBnmr6N/3wf8ACjzV9G/74P8AhT6KAGeavo3/AHwf8KPNX0b/AL4P+FPooAZ5q+jf98H/AAo81fRv++D/AIU+igBnmr6N/wB8H/CjzV9G/wC+D/hT6KAGeavo3/fB/wAKPNX0b/vg/wCFPooAZ5q+jf8AfB/wo81fRv8Avg/4U+igBnmr6N/3wf8ACjzV9G/74P8AhT6KAGeavo3/AHwf8KPNX0b/AL4P+FPooAZ5q+jf98H/AAo81fRv++D/AIU+igBnmr6N/wB8H/CjzV9G/wC+D/hT6KAGeavo3/fB/wAKPNX0b/vg/wCFPooAZ5q+jf8AfB/wo81fRv8Avg/4U+igBnmr6N/3wf8ACjzV9G/74P8AhT6KAGeavo3/AHwf8KPNX0b/AL4P+FPooAXcGjQjpg9vc0lV72zj1HSZ7KcssdzFJE5Q4YBiwOM9+a5nQ9A8QDWYJvEWqfaLbStyWQj4NyWUjzZPcK231yDz1LgHVn/XL/un+Yp9MP8Arl/3T/MU+gAooooAKKKKACiiigAooooAZN/x7yf7p/lUNh/x7n/eqab/AI95P90/yqGw/wCPc/71AFmiiigDPvv+Qjbf9cpP5pXA3fhLU7ayn1a78Svb3Ud+dTeKQwpZoVbo0hi8wL5Q2E7vXtxXod3aSTzRSwyrG0asvzRls5I9x/dqL7Dd/wDP1D/34P8A8XR1ug6WZ53omlalcJbeINDjsbz/AErUvLivJmijkhnuNyyq6o/ZBj5cMr9R3deeCNattJmsdGbT5xd6GNKme5leEQkeYQ6KqNlf3pG0kYAHJr0L7Dd/8/UP/fg//F0fYbv/AJ+of+/B/wDi6PL+v61HzO9/63ucJqfgzVb211y0jktViv5bW7hk+0yI3mQrEPLbaoKqfK++rbhn7vFWtF8KXVnrWnahPa29t9mS6Eqf2lPfOzy+ThhJKobpGQR24xnJx2P2G7/5+of+/B/+Lo+w3f8Az9Q/9+D/APF0763/AK7C6JdjjfFfhzWdRutTfRRYuuq6SdOlN3O8ZgIMhV1Co2/PmnIJXGB1ps/gy7lj1Uq1oJrzULC6jkJOQtuIcgnbnP7t8f73bJrtPsN3/wA/UP8A34P/AMXR9hu/+fqH/vwf/i6S0/rzuNu7v/XRfocVoPhC70jxRPdTxR3Nubu4uYbo6rc7k80sxH2UgxZG4ruDDI5xmnXnhjWb3xzb6nPPFJZWt2J4S17MCkfksnli3A8vduZm8wksQccDFdn9hu/+fqH/AL8H/wCLo+w3f/P1D/34P/xdHYW9/M8+PgC+Xwzp+nQvZRzW2g3emyspYK0swjwR8uSu5WJJ55zg1Y1zwNdait6tlJb26SWFjDEiu8eZLaZpNpKYKqQQoZTkckDgZ7n7Dd/8/UP/AH4P/wAXR9hu/wDn6h/78H/4unf+vv8A8x3/AK+7/JHnNz4E1GUWN1FaRJNA1ws9ofEd9+9Eoj+f7UF8zP7sAoVKkHrkV0eq6Levp2itpVvZm40mZJUtbmd/KYCJoyvm7S2QHyGKknHIGeOj+w3f/P1D/wB+D/8AF0fYbv8A5+of+/B/+LpdLC/4P4nmz/D/AFUQ2U2LSaaG4vmktINSubGMpcSiQbZYl3ZG0AqVIOT6CupvtAkuo/DiRRwRJpV0k8kTSM4CrC6AKxGWILLycZxnrXQfYbv/AJ+of+/B/wDi6PsN3/z9Q/8Afg//ABdC02B6/j+Jxtl4W1OHUYYJxY/2dbanPqUd2sjG4kaQudhQphcGUgtvOQuMDPGReeCvE114NsNB82zENtZS2bpHqU8KyEqqxzMUQF8DdmI/L83JOBj0n7Dd/wDP1D/34P8A8XR9hu/+fqH/AL8H/wCLo6W/r+v63Hd3v/Xf8/6scTc+E9WlfVIIzZ/Z727sbtJWmcOphMAdCuzGCISQd3UgEDrT7LwtqcGowwTCwOnW2pz6lHdLIxuJGkLnYU2YXBlIL7zkLjaM8dn9hu/+fqH/AL8H/wCLo+w3f/P1D/34P/xdD13/AK2/yQvs8v8AW1jkPD3hG50ZvDZY2o/svTZrS48kn53cxNlflGRlGJzjkjit2f8A49bf/rpP/wCjK0vsN3/z9Q/9+D/8XTH0lnt4kNwNyM5LeXwdzbumeKbd/wCvmBxq6PMsd/GLWzD3QmAuQ58whySARs6cjv2qW40mWSRjEYkUxwIByP8AVybj29OldV/Yj/8APyv/AH6/+vR/Yj/8/K/9+v8A69IDkYtEYXE6zoskMjyMJPtMmV35/wCWf3c84yD70sukXU1nE00iPdrOJZNsjRq+FKgBl5Xjn659a63+xH/5+V/79f8A16P7Ef8A5+V/79f/AF6AOasNOe2uzMyJGpgWMKJWkIIZmPzMAT94VFd6ddyXFwIPIMNxNFKzO5DLs25AAHP3eue9dV/Yj/8APyv/AH6/+vR/Yj/8/K/9+v8A69AHLppUieUcxgreyXDEZyVYMPTr8w/Kk0fS5dPwsyK2yPy1lFzI+4Z/uMML07Gup/sR/wDn5X/v1/8AXo/sR/8An5X/AL9f/XoA46bR72ea4eWSNi8M0SsZnOd/3flxhQAADjOamutHkmZwnkiNooE2np8j7jxjpjgV1f8AYj/8/K/9+v8A69H9iP8A8/K/9+v/AK9AHJ3mjzzTSyxMnN0s6J5rR7h5YQgsvKnqcjNRNokvnJIsKMhiEbwm+lXbhic7gMvnd0YV2P8AYj/8/K/9+v8A69H9iP8A8/K/9+v/AK9AHPXtrPJdw3FssMhRHjZJiQMNjkYB9OnfPWs1NBnjW33COcLbJDIn2mSEAqScjaPmHPQjtXZ/2I//AD8r/wB+v/r0f2I//Pyv/fr/AOvRsBgz2jS6nb3AK7Yo5FPrltuCPyNZy6PdNZC2l8hBDayW8ToSS+4AZYYG3pnAzz9K6/8AsR/+flf+/X/16P7Ef/n5X/v1/wDXoA5K603ULtofMMSogjOwXDgIVbJ4CgPkAdelSJptyHRWMQSO8e4DBzkqwfjGOCCw711P9iP/AM/K/wDfr/69H9iP/wA/K/8Afr/69AHHjR7prEW0n2dfJtZLeJ0YkybhjLcfL0zgZ5+laFvZNBqDTDYIzbxxBV9VLfpgiug/sR/+flf+/X/16P7Ef/n5X/v1/wDXoAv2P/IPt/8Arkv8hU9Mgj8m3jizu2KFzjrgU+gAqO6FskPn3QiVI4yzySYAVQSSST0FSUy8tor2xe1uU3wzxNHIuSNynIIyOehoAieK0jaNZEgVpG2oGABY4JwPU4BP0BpWVUuIFRQqjdgAY7VzWgeC5NL1ZLvUNTnv47BWi0uORseRGw53erclfTAHsF6aX/j6g/4F/KgBLft/1yT+tT1Bb9v+uSf1qegAooooAKKKKACiiigAooooAiaFjIWDAc5wV+nv7UqpIqhQ64Ax93/69SUUAMxJ/fX/AL5P+NGJP76/98n/ABp9Zw1C4dn8u2iKq7IC0xBO1iM42+1AF7En99f++T/jRiT++v8A3yf8apfbrv8A59Yf+/5/+Io+3Xf/AD6w/wDf8/8AxFAF3En99f8Avk/40Yk/vr/3yf8AGqX267/59Yf+/wCf/iKPt13/AM+sP/f8/wDxFAF3En99f++T/jRiT++v/fJ/xql9uu/+fWH/AL/n/wCIo+3Xf/PrD/3/AD/8RQBdxJ/fX/vk/wCNGJP76/8AfJ/xql9uu/8An1h/7/n/AOIo+3Xf/PrD/wB/z/8AEUAXcSf31/75P+NGJP76/wDfJ/xql9uu/wDn1h/7/n/4ij7dd/8APrD/AN/z/wDEUAXcSf31/wC+T/jRiT++v/fJ/wAapfbrv/n1h/7/AJ/+Io+3Xf8Az6w/9/z/APEUAXcSf31/75P+NGJP76/98n/GqX267/59Yf8Av+f/AIij7dd/8+sP/f8AP/xFAF3En99f++T/AI0Yk/vr/wB8n/GqX267/wCfWH/v+f8A4ij7dd/8+sP/AH/P/wARQBdxJ/fX/vk/40Yk/vr/AN8n/GqX267/AOfWH/v+f/iKPt13/wA+sP8A3/P/AMRQBdxJ/fX/AL5P+NGJP76/98n/ABql9uu/+fWH/v8An/4ij7dd/wDPrD/3/P8A8RQBdxJ/fX/vk/40Yk/vr/3yf8ajs7g3VsJWQI25lKhs4wxHXA9KnoAZiT++v/fJ/wAaMSf31/75P+NPooAZiT++v/fJ/wAaMSf31/75P+NPooAzZNOvnlZl1q6jDMSEWKHC+wyhOPqab/Zd/wD9B68/78wf/G6WLUrqaFJVtYQrqGGZz3H+5T/t13/z6w/9/wA//EUAR/2Xf/8AQevP+/MH/wAbo/su/wD+g9ef9+YP/jdSfbrv/n1h/wC/5/8AiKPt13/z6w/9/wA//EUAR/2Xf/8AQevP+/MH/wAbo/su/wD+g9ef9+YP/jdSfbrv/n1h/wC/5/8AiKPt13/z6w/9/wA//EUAR/2Xf/8AQevP+/MH/wAbo/su/wD+g9ef9+YP/jdSfbrv/n1h/wC/5/8AiKPt13/z6w/9/wA//EUAR/2Xf/8AQevP+/MH/wAbo/su/wD+g9ef9+YP/jdSfbrv/n1h/wC/5/8AiKPt13/z6w/9/wA//EUAR/2Xf/8AQevP+/MH/wAbo/su/wD+g9ef9+YP/jdSfbrv/n1h/wC/5/8AiKPt13/z6w/9/wA//EUAR/2Xf/8AQevP+/MH/wAbo/su/wD+g9ef9+YP/jdSfbrv/n1h/wC/5/8AiKPt13/z6w/9/wA//EUAR/2Xf/8AQevP+/MH/wAbo/su/wD+g9ef9+YP/jdSfbrv/n1h/wC/5/8AiKPt13/z6w/9/wA//EUAR/2Xf/8AQevP+/MH/wAbo/su/wD+g9ef9+YP/jdSfbrv/n1h/wC/5/8AiKWO/nNzDFNbxqsrFdyylsfKT02j0oAuBZAoG9eM/wAJ7nPr70Yk/vr/AN8n/Gn0UAMCtvDMwOARwMf19qfRRQAUUUUAFFFFABRRRQAUUUUAMm/495P90/yqG0jP2ZSHZckkgY/wqab/AI95P90/yqOz/wCPVPx/nQBJsb/nq35D/CjY3/PVvyH+FPooAZsb/nq35D/CjY3/AD1b8h/hT6KAGbG/56t+Q/wo2N/z1b8h/hT6KAGbG/56t+Q/wo2N/wA9W/If4U+obyZrexnmQAtHGzgHpkDNAD9jf89W/If4UbG/56t+Q/wqh59//wA9rf8A78N/8XR59/8A89rf/vw3/wAXQBf2N/z1b8h/hRsb/nq35D/CqHn3/wDz2t/+/Df/ABdHn3//AD2t/wDvw3/xdAF/Y3/PVvyH+FGxv+erfkP8Koeff/8APa3/AO/Df/F0eff/APPa3/78N/8AF0AX9jf89W/If4UbG/56t+Q/wqh59/8A89rf/vw3/wAXR59//wA9rf8A78N/8XQBf2N/z1b8h/hRsb/nq35D/CqHn3//AD2t/wDvw3/xdHn3/wDz2t/+/Df/ABdAF/Y3/PVvyH+FGxv+erfkP8Koeff/APPa3/78N/8AF0eff/8APa3/AO/Df/F0AX9jf89W/If4UbG/56t+Q/wqh59//wA9rf8A78N/8XR59/8A89rf/vw3/wAXQBf2N/z1b8h/hRsb/nq35D/CqHn3/wDz2t/+/Df/ABdHn3//AD2t/wDvw3/xdAF/Y3/PVvyH+FGxv+erfkP8Koeff/8APa3/AO/Df/F0eff/APPa3/78N/8AF0AX9jf89W/If4UbG/56t+Q/wqh59/8A89rf/vw3/wAXR59//wA9rf8A78N/8XQBf2N/z1b8h/hRsb/nq35D/CqHn3//AD2t/wDvw3/xdHn3/wDz2t/+/Df/ABdAF/Y3/PVvyH+FGxv+erfkP8Koeff/APPa3/78N/8AF0eff/8APa3/AO/Df/F0AX9jf89W/If4UbG/56t+Q/wqh59//wA9rf8A78N/8XR59/8A89rf/vw3/wAXQBf2N/z1b8h/hRsb/nq35D/CqHn3/wDz2t/+/Df/ABdHn3//AD2t/wDvw3/xdAF/Y3/PVvyH+FGxv+erfkP8Koeff/8APa3/AO/Df/F0eff/APPa3/78N/8AF0AX9jf89W/If4UbG/56t+Q/wqh59/8A89rf/vw3/wAXR59//wA9rf8A78N/8XQBf2N/z1b8h/hRsb/nq35D/Cs5ru9jaMu8DK0iIQImBwWA67j61qUAM2N/z1b8h/hRsb/nq35D/Cn0UAM2N/z1b8h/hRsb/nq35D/Cn0UAM2N/z1b8h/hSlWOMytx04H+FOooAZsb/AJ6t+Q/wpjJiaJizMdxHOPQ1NTJPvxf739DQBHb9v+uSf1qeoLft/wBck/rU9ABRRRQAUUUUAFFFFABRRRQAUUUUAFclr+qXOj+Hrq8so1eRbllLvGzrCrTFWlZVILKgJYgEcA8jqOtrn7iK9msZ10y6itbn7RIUkmgMyD94cgoGUkEZ6MP6UmNGcniSDTPD8Goa3fRXsUgZxfaVZTSQNH13nZ5mxQOpLEcZz2F2XxDpcK3TSXQC2k8VvMQjHbJLs2Dgc58xORkc89DXJal8MX1PTvs8+pWcjTPcyXCzaaJIRJMR+8hiMmI3XHDEufmY9WNaN94KvLm6uBbavFBZXdxa3NxE1mXkaSAx42v5gCqREoxtJHJz2qlrv/X9a/5CNv8A4STSRa29y14qQ3AkZHdGUARgmQtkfIF2nJbGDx1NVh4z0U2LXTTXSKJVhEMlhOszswyoSEp5j5AJBVSMK3ocVZfBNvcya2lzdyNa6pDJDFCihfsolGZip5BLthuR1HesZ/Cz+GNIgnhl020ura6SWGXR/DMhEh8t0PnQwuzPlXPzApg/lS9fL+v6/Efp5/8AAOjfxnoiaQNUE9xJZeZJG00NjPIIzGSHL7UOwAg5ZsDjrT5/F2iW1xfQzXbBrBVa4K28jKm4KVXcFwWbeu1QSWzgA4NcXb+Ab3xL4Vg/tSeOB55L2VoNR04S7RPKWSURlwI5gvQnJXcRjOa6ebwg72uqLDqPlT3lzb3UMvkbhBJCkQXK7vnBMQJGRwSMjrT9RaXI9P8AHNnPJq0t2XS1tb2O1tkSzm+0SFoUkKmHaXLgluAoIC5I4JrUtfFOk3uoW9jazyyXNxALhIxbS/KhLDLnbhOUYYbBBGDyQK56++HkuqQ3MmqahZXl5NqEd+PP00PbblhEJRoS53LtBI+YEHBycc7OheGf7G1A3e+zXNlHafZ7Gz+zwpskkfcqbm2g+Z0z2znnAFb+vT/MHtp/Wv8AkRr4ritdQ1mPVDshsr2O1tlt4JJZZi0CSYCIGZ2+Zj8o4Az2JrQuPEWlWugrrVzdiHT22fvpI2XbuYIAykZU7iAQQMc5xg1g654Ai1qa8nkuLZ5JtQjvoo7yyFxACsAhKPGWG8EAngqQSPTl3iHRbqD4exaXYQ24njurXaunWRiiTFzGxZYdzYAGSRk9CaS2Xy/S49LotSeL4Lm40tdIO9bjUvsV0lzbyRSRfuHk+44VlPyqRkYIPvmrD+M9DhhvJLm5ntVsjGJxdWc0LKJH2IwV0BZSwI3DI461Tj8IXMt1Dfajqqy3w1AXsskFsYkIEDQqiKXYrgNuyS2Tn14y9O+GZsoLhX1C18yf7Jvlt9P8ppTBN5u+Q7yZJH6M5PvjtTXn/W3/AAQf9fe/0Ou0nW7HW7eWbT5JGEMpilSaB4ZI3AB2sjgMpwQeR0INYaeO9PuvEVra2VxGdPa0ubm4uZoZI1xEYwHR2AVo/mb5lyDjg1sWGjiy1LV7ppvMGpzpKU248vbEkeM55+5nPHWucX4fXFxbxWera0Lmxt9NuNMgjitBFIIpQgDM25gzgIBkKAf7o7r/AC/G3+YK19TptJ1uy1qKR7EzjyiA6XFtJbuMjIO2RVOD2OMHB54NUbXxt4fu52ihv8YhknEksEkcbxR43yK7KFZBkfMCQexNM8LeGP8AhHbGe3ePSAJgoLaZpYst+ARlwHYMeeoxjniuQ03w/c65qSaRdXF7Po9lpFzp4uJdKksWVZTGqLmX/WuFjJLKAvA45oe9l/Wn+Yo7XkdiPGmim1Ewe9yZREsH9m3PnsSpYEQ+XvK4BO4Ljg88VTTxvbXV5qtqomsDpt3BAbi6sJ2SUSGMYxtXDEybRyez4K1Qj+H1xDob2FrJ4dtJmdXW6s9Ca3dSFK7wY7gESc8OCMZIxzV6fwZcSyagn9qg297PaXLCS3LSiSAxcl94BDCEcbcgsTk9KatzeX/Df8EFsakXivR5tYOmR3Lm48xoQxt5BE8ijLRrKV2M4wcqGJGDxwaZo3i/RNfuUg0q7eV5IfPjL20sayxggFkZ1AfBYA7ScE4ODVO08JXFtqCK2po+lQ3st/Dai2xKJZCzENLvwyBpGIAQH7uScHMmkeE/7KOgn7b5v9j2Eln/AKrb52/y/m6nbjy+nPXrxSj5/wBaf5/8ON2u7HUaX/x4/wDbWX/0Y1XKp6X/AMeP/bWX/wBGNVygQUUUUAFFFFAHBeJvEE/h/Q9EeC+07Tlu7iO3lu9RQtFCvku+SA6c5QDlu9Saf4wjh0C1uvEAZLmd5VRbK0ml+0IjkeckaBnEbLtbJyBvXk5BN640gapBocpm8sWEy3JUpu8z9y6bevH+sznnp71g6j8OUvVsgJ9OuF095ktINS0sXUMcEm0iMpvXlCoCsCMLwQetC/r+v6/Ibtdf13/4H9XNCz8eaXcXWtJOJ7e30qRFNy1vLsmDIhBU7MElnAVVLFuCMhhWjaeKdIvRD5NxIrzXP2RYpreSKRZdhfayOoZPlBb5gARj1FZEvgmd11COPUbeCO7e2uYkisioguIBGEIG/Bj/AHS/u8A4JG6ny+Er+ZBePq1udZF8l4Lj7EfIBWMxBPJ8zdjYzf8ALTOTnOMCnp/Xy/4P9aC6f12/z/rqaR8WaN9rt7VbmSSe5mlgijjtpXLPE4STopwFYjJPGOc4BNT6jr1hpN1bwX7XEZuGVElFrK8QZmCqGkVSiEkgDcR1FZOi+EJdL1C0vbjUhdSwNeu+238sSNcyrIcfMcBduO+c9qi8R+Bz4g8QQai95bBIfIKpcWQmkhMcm8mFy48vfwG+UkgDnijtf5g+tv6/pG2niDTJPJ2XOfPvJLGP923zTJv3L07eW/PTjryKr6t4v0TQ71rTU7xop0hWd1WCR/LiJK+YxVSFQFTljgDjJGRnNi8HXkWs28w1aL+zrbU5dSjtRZnzC8iyBlaTzMEZlYjCj05q5q/hf+1bjWZftnlf2ppQ07HlbvKwZfn6jP8ArenHTrzwui/rp/mVpdr+t/8AIkh8Y6HNBeSrdyKtkEMwktpUYhyQhRWUGQMQQpUHceBmo5vHGhQQwPLPdBrjzPLg+wXBmPlld4MQTeCNynBA4OenNU9d8Cxa4LwT3agXFnbW6q9uJFVoJWkVmUnDqSwBTjIB554k0bwf/Zd9Y3O7TIPskdxH5Gmab9kifzTGd23zGwR5XXPOR0xydye39dP8zS/4SjRjazXK3qtDDYrqLuqMQLdgxDjA5zsbgc8dKk1TX9N0a1trjUbho47qQRQbYndpHKlgoVQSSQpwMcngckCuXl+Ht4mirp2n63FAJNHGk3UktiZDIi7troPMAQ/O3Xd26YrR8VafqE3/AAjcWkttmttRVjO1uZUjAt5RudQR8uSB94dRzTdr6d/1/wAh/wCT/L/O5dTxhos32FYLqR5NQMi26Lays5ZGCuGULlNpYbt2Mc5xg4pr490K1sbZ7/U/OkktI7tpbexnCeUxIEpUBjGmVOSx+XjJ5GZNM8JvY6lZX89/9ouIVuzORDtEslw6OSo3Haq7MBeeMc8ZNK28A/Z9EutP/tLd9o0NNI8zyMbdvmfvMbuf9Z932680un9ef/ABW/r1/wAjfk1+wXVxpaSTS3ZALCG1llSLIyPMdVKpkcgMRkfWspPHmhW1latfamJpZLNLtpLexmCmJsjzSoDFEypyWPy8ZIyM2LLQL3TNZnuNP1GBbK8ZJLu2mtC7tIsYj3JIJBsBVE4Kt0PrXMW/g7VrfUn0ey1HyLNdAtrCa8exLCYB5g3lneAjgEHksBuGQeKP6/P+v0BbXfl+aOzl8QafDq0OmyvOlxcf6lmtZRDIdpbaJdvllsKTjdniofC+qTa3oWgandrGk13GssixghQTExOMknH41j/8ICv/AAl8Gsi7tmS3mWSISWW64RRD5XlCcvxHyW2hR8xJyc1u+H9J/sLStE0rzvP+xqIfN2bd+2JhnGTj86eln/XcR0tFFFIAooooAKKKKACiiigAooooAKKKKAGTf8e8n+6f5VHZ/wDHqn4/zqSb/j3k/wB0/wAqjs/+PVPx/nQBPRRRQAUUUUAFFFFABVXU/wDkE3f/AFwf/wBBNWqq6n/yCbv/AK4P/wCgmgDnPFF5qEVnb2OiTLBqN9N5cMrIHEYVS7MQeOi4+rCqg8aw/ZNJMOm319d6nbSTJb2aoSpj2iRWLsoUgtjkjlSOuAb+q+FdH13UoLzW7KHURbwtFFb3cSSxJuIJYKwPzHaBn0H1rAm8DNaa7piaBc3Wl6fBHesXszCPszStERGiMhGw7XONpx6jikh9f6/ryLk3xAsFVWtdN1S9X7CmoSNBCv7qFiwJbcwOVKHKjLegODiK38SM3iS6gub2f7MdVitrRYY49pVrITYckZ253NkfNnA6ZFQP4EMmuS20Fze2OjDSILH/AEeWPNwqvLvjfcrMMhlyw2n5jhutbR8I6d/aX2wNMrfbUvRGCuwOtv5AXGPu7O3XPfHFV/X4/wCX6hpdry/RfrcoD4hWAiaabTNThgNjPqEEskUYW4giCksvz5BIYYDBT6gVb1bxrpWirdtf+bGtraQ3TMdoVhK7IiglgAdy8lsKMgk4zjJXwKYNcsYDc3t/o66bd2TJcyoRbxyeUFjXADEYVhuO48DJ6VdHgK1kjuvt2rapezXEEMIuJXiV4fJcvEybI1AZWOckHOOc85Wn9fP8dvINP6+X/B/ANM+IGnaxJp8em2d1cyXzyrthkgkWHyigcu6yFCAJFb5WbjjrxUl94gm0zxNqy3BMlhZaVBdeSGijwzSShm3yFVHCL95gBir1p4e8nULS+vNUvdRurSOaOOS4ES5WQoSCI41HHljHHc5zxiLV/CdnrF5Pdy3N1BcSx26CSFk/dmGVpUZQykE7m/iBHA4ofT+v6/rUFs/66/5DbHxjp2oeDLjxLbrK1nbxTSSIpR3/AHW7cAVYo33TghiDxzVefxxDAuTouqu0dt9ruURIi1rAWYK7jzOdwRiFTc2ByoPFXIvC9rH4YvtEkurqeG+E4nnkZfNJmLFyCFCg5Y44wPSotS8I22o3JmS/vrPzbZbS6S2dALqFScI+5SR95/mQq3zHnpge+n9f07Bpb+vL9L/Mo2fjSd7rxG93pcyWOkupin82BBIhiR+WeUAE7iwJ2gLjOGyKgsPH51rWtGi0fTbibT9RhuWknDwsYnikVDhhKQQMkkruBDLtJ5xpXfgu0upr14769tUvJIJvKh8rbFLDs2SLuQnIEajByvH3c80tp4Ot7O4sbiHUr83FpLPIZXaNjP5zh5FfKYwSo+6FIxwRQLoUrfx1aJpNpLBaatqi/YEvrmZYod8ELZw8gDKCTtc7Ywx+U8dM2ZvHNjDqctqLC/kgguYLaa+RE8mNpghjJJcMQfMUcKcd8DBMY8A2MVpb21pqOo2sUdklhOIZI83cC5wrkoSPvP8AMmxvmPPTF6bwlp80d9HvnRL26t7p1RlARofL2BeOF/dLkc9TyO1ac3l/wf8AIbtfT+v61/Ab4r8W2Pg/T473U43aB2KlkmhQrgZ6SSIWOAflTcxx0p03i2whjvnMdwy2N1b2shVR8zTeXsK5PT96uc4PB4PdPEHhW38QypJLfXtm4t5bVzasg8yKTbvQ71bH3RyuD71WvfBFpe3jy/2lqEEM0sE01rC0YjlkhK7HYlC2cIoIDAEDp3qV5/1/S/ERf0nxHbaxezWlvb3Mc1sCLpZVUfZ33ECNsMfmIBYYyNuDnDLmtd+MdPsfF9r4duY3W6uxmFxNCQ3ys3+rEnmgfIRuKbc96saT4bt9Hvpru3ubqSW5B+0mVlP2h9xIkbCj5gDtGMDaFGMKuK58IWp8QnVRfXoBuheG0DJ5JmEXlbj8m8/Lxjdj0FHYH1t8jP1jx9FbeE01PS7G4nuLvSp9RtY3VAAsYQnf846eYCQD0DY5wDZ/4TaCBtmpabfWjQ6eNQu3cRFLaL5+WKyHJzGcBdx5HviKL4e6ekZhm1HUbi2WynsYLeR4wkEM23cq7UBOAoALEn3NXk8I2bR3K6hc3Wofa9PXT52nKKZIlLn/AJZquG/eEZGOg78ke2n9b/8AAK00/rqv0uZNl8T9J1K1R9Ptbi6uJLlbaO1hubV2dmRnHziYxjIVuC4bI6dK3te11tB0n+0H0u9vY1GZI7Zod8Yx3DyKGOeAFJJJwAaoXHhCa80OXSbzxLq1zbygI/nRWjlkwQUOYMEHrkgtkDnrVvVvDa6naWFvDqV7pyWEiyRG28ptxVcLuEqOGx1HHXB6gYbt0JV+pWl8Z28N88D6ZqHlQSRQ3d0EjMdpLIFKo/z7iRvTJRWUbuT1w218bWd1qyWf9n6hDFJdzWSXsqIIWmi37k4ct0jYg7cHpnORT38HW8l+1xJqeoNFNJFNd2u6MR3csYULI+E3A/ImQhVTtGR1zPH4UsY1tgJJyLfUZtRUFl5kk8zcp4+7+9bA68Dn1X9fl/wQ6f12f62MO0+LHh6+t7qW0Eswh2GNUnty0weQRqQPN/d/My8S+WeenXHSXutJp2hDUr2zuomOxRaAI8xkdgqx/KxXcWIH3sc8kDms+08Ivp+lvptl4h1WKy2eVBAVtpBbpn7ql4SSMfL85bj35qwPCtkvhOHw/FLcRW9uqCGaNlWSNkYMrjA2ghgDjbt7YxxRpYOplaP4ulm1u+t9Tt7uDzNUjsbW3ljjDW5NqspDFSQRkOcgt1GOOm5B4hsJdHvdTkZ7e1sZZ453lX7vksyu2BnI+Ukd/asweB7cRzN/a+pm9lvEvft5aIypKsYiyoMezBQEEbccnGOMXrDwxY2fh+50eZ5r22u2ma4NywLSGVmZ8lQO7HpjFHT+uy/4I9Lr+u//AADI1bxVqEMejXEOkalaLc6kIGtpEhaW6QwSsAoV2C5ZV5YoRjnAzT9R+Iul6X4ch1q8tbmKB5pYJI5JbeKSGSMsHUh5V3MCrcIXJxxmtCDwxtWxF9rGo6i1hci5ge58kMCI2j2kpGuRhyeec96pXngCwukdY9Q1C1Mv2sStA8eZEuX3yJ8yHAyBgrhhjqaP6/L+n+Adr/1v/wAC34jr3x7Y2V9cwHTtSmitJooJ7qKFTGjSqjRjlgx3GRV4BwfvYBBIfHVskIEuk6ml59vGnmx2RtKspiMq5KuU2lcfNuwM84AJFuTwlYSw3sbS3AF7dW91Jhl4aHy9oHHQ+UufqenbN1/wlLdapa3Wlz3UMk+rJeXU8TxhrcLavCGQMCD0Tghs5PGKen9fL/ggtte36G3p+rRazpsVzFDNbst2sUsFwoEkTrKFZTgkdR1BIPUE10tc1p+kw6NpsVrBJLMTdLLJNMQXlkeUMztgAZJJ6AAdAAK6WkIKKKKACiiigAooooAKZJ9+L/e/oafTJPvxf739DQBHb9v+uSf1qeoLft/1yT+tT0AFFFFABRRRQAUUUUAFFFFABRRRQAVR/swBnKXc6BnZ9o2YBJJPVfU1eooAo/2af+f24/KP/wCJo/s0/wDP7cflH/8AE1eooAo/2af+f24/KP8A+Jo/s0/8/tx+Uf8A8TV6igCj/Zp/5/bj8o//AImj+zT/AM/tx+Uf/wATV6igCj/Zp/5/bj8o/wD4mj+zT/z+3H5R/wDxNXqKAKP9mn/n9uPyj/8AiaP7NP8Az+3H5R//ABNXqKAKP9mn/n9uPyj/APiaP7NP/P7cflH/APE1eooAo/2af+f24/KP/wCJo/s0/wDP7cflH/8AE1eooAo/2af+f24/KP8A+Jo/s0/8/tx+Uf8A8TV6igCj/Zp/5/bj8o//AImj+zT/AM/tx+Uf/wATV6igCj/Zp/5/bj8o/wD4mj+zT/z+3H5R/wDxNXqKAIra3W1gESszgEtubGSSST09zUtFFABRRRQAUUUUAZ8ek+VGsaXlwFUBQMJwB/wGnf2af+f24/KP/wCJq9RQBR/s0/8AP7cflH/8TR/Zp/5/bj8o/wD4mr1FAFH+zT/z+3H5R/8AxNH9mn/n9uPyj/8AiavUUAUf7NP/AD+3H5R//E0f2af+f24/KP8A+Jq9RQBR/s0/8/tx+Uf/AMTR/Zp/5/bj8o//AImr1FAFH+zT/wA/tx+Uf/xNH9mn/n9uPyj/APiavUUAUf7NP/P7cflH/wDE0f2af+f24/KP/wCJq9RQBR/s0/8AP7cflH/8TR/Zp/5/bj8o/wD4mr1FAFH+zT/z+3H5R/8AxNOj04JPHK1zNIYyWVW24zgjso7E1cooAKKKKACiiigAooooAKKKKACiiigAooooAZN/x7yf7p/lUdn/AMeqfj/OpJv+PeT/AHT/ACqOz/49U/H+dAE9FFFABRUF9I8On3EsZw6RMynHQgGqX+k/8/03/fMf/wATQBqUVl/6T/z/AE3/AHzH/wDE0f6T/wA/03/fMf8A8TQBqU2WNZoXikGUdSrDPUGs3/Sf+f6b/vmP/wCJo/0n/n+m/wC+Y/8A4mgCx/Zdt/02/wDAiT/4qj+y7b/pt/4ESf8AxVV/9J/5/pv++Y//AImj/Sf+f6b/AL5j/wDiaALH9l23/Tb/AMCJP/iqP7Ltv+m3/gRJ/wDFVX/0n/n+m/75j/8AiaP9J/5/pv8AvmP/AOJoAsf2Xbf9Nv8AwIk/+Ko/su2/6bf+BEn/AMVVf/Sf+f6b/vmP/wCJo/0n/n+m/wC+Y/8A4mgCx/Zdt/02/wDAiT/4qj+y7b/pt/4ESf8AxVV/9J/5/pv++Y//AImj/Sf+f6b/AL5j/wDiaALH9l23/Tb/AMCJP/iqP7Ltv+m3/gRJ/wDFVX/0n/n+m/75j/8AiaP9J/5/pv8AvmP/AOJoAsf2Xbf9Nv8AwIk/+Ko/su2/6bf+BEn/AMVRp0krrcLNK0pjl2qzAA42qewHcmrlAFP+y7b/AKbf+BEn/wAVR/Zdt/02/wDAiT/4qrlFAFP+y7b/AKbf+BEn/wAVR/Zdt/02/wDAiT/4qrlFAFP+y7b/AKbf+BEn/wAVR/Zdt/02/wDAiT/4qrlU9RklRbdYZWiMku1mUAnG1j3B7gUAH9l23/Tb/wACJP8A4qj+y7b/AKbf+BEn/wAVVB7xo76KzbUbjz5lZ0QRKflXGSSEwByOuM1P/pP/AD/Tf98x/wDxNAFj+y7b/pt/4ESf/FUf2Xbf9Nv/AAIk/wDiqr/6T/z/AE3/AHzH/wDE0f6T/wA/03/fMf8A8TQBY/su2/6bf+BEn/xVH9l23/Tb/wACJP8A4qq/+k/8/wBN/wB8x/8AxNH+k/8AP9N/3zH/APE0AWP7Ltv+m3/gRJ/8VR/Zdt/02/8AAiT/AOKqv/pP/P8ATf8AfMf/AMTR/pP/AD/Tf98x/wDxNAFj+y7b/pt/4ESf/FUf2Xbf9Nv/AAIk/wDiqr/6T/z/AE3/AHzH/wDE0f6T/wA/03/fMf8A8TQBY/su2/6bf+BEn/xVH9l23/Tb/wACJP8A4qq/+k/8/wBN/wB8x/8AxNH+k/8AP9N/3zH/APE0AWP7Ltv+m3/gRJ/8VR/Zdt/02/8AAiT/AOKqv/pP/P8ATf8AfMf/AMTR/pP/AD/Tf98x/wDxNAFkaZbBlbEpKsGG6dyMg5HBPrVusv8A0n/n+m/75j/+Jo/0n/n+m/75j/8AiaANSisv/Sf+f6b/AL5j/wDiaP8ASf8An+m/75j/APiaANSisv8A0n/n+m/75j/+JpryXUTRt9slcGVFKsqYILAHovoaANaiiigApkn34v8Ae/oafTJPvxf739DQBHb9v+uSf1qeoLft/wBck/rU9ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAyb/j3k/3T/Ko7P8A49U/H+dSTf8AHvJ/un+VR2f/AB6p+P8AOgCeiiigCrqf/IJu/wDrg/8A6Ca5nULmdPH2i26TSLBLZXjSRBiFcq0G0kdCRuOPTJ9a6bU/+QTd/wDXB/8A0E1iat4d07W7i3uL4XSzWyusUtrezWzKHxuGYnUkHavB9KOt/wCthmXd+MWtfGlvoi2SzwTSeS1zE8rGGTy2k2v+68sHAHHmbsMDtwaoWHxElewh1DWdHFjZXOly6lA0N157lItm9WXYoB+cFcE5HXaeK3V8JaMurJqQt5jdJIJQWupSnmBPL37C20vt4LYye5qWHw1pEENnClkpisrZ7SBHZnVYX2hkIJO4HYvXPT3NHT+vP9bBpfUx9V8W6pomkW9xqWiQ/bL25EFrbWtzNcZ+QuS5SAsCArcIj845xkibR/FV9q+sW9iNGNqpsku7l7iV43i3PIm1Y2jDN80eQW2fKc4BGDaHg3Rv7LGntHeSQJKs0Rk1C4eSB1GFMchcvHgcfKRwSO5q7YaJY6dcfaLZZmnMC25lnuJJnZFZmUFnYk4LtyeefYU9P69P8xdP67/5HJ3vi640DVtdHkT6jLLqsNrZ2+ZWVM2iSNxGkjBeGPyoeT06kaNj4xurzVNOtZ9KTTku4Vdmv5pIGZyWBjhVoh5jDZnDFG2kHbWpe+FtI1D7Qbm1bfcXCXLyRzyRyCVECK6urBkIVQPlI4z6mkj8L6al1aXDG+mezx5K3Go3EqAjOGZHcqzDcfmYEjjngYS6X8vy/wAwl5dvxIb3xDNbeK4NHNrbxQTRhhc3Ny0JlY7vkhHllZGAXJXepAOcYrnYPH1zDosU1hoTT29vo0WqTtPqRZ0iYuCgZlLSOBHkbiA3OSvGevudCsbzVodRuRcSTQYMaG7l8kEZw3lbvLLDJ5K56egqvF4T0WGxltI7LEEtiununmvzbruwmc5/jbnrz1oW39eZWl9fL/g/gZL+Nru0a6j1LSI4ZovsckSxXfmCSK4m8oEnYNrKQSV5HTDHrTdU8QTT+JrKxi32yWeuJbSsspxOjWTy/MOOAWHBz90Gt278OaVffaPtVqXNxbpbSESup8tGLIAQflIZiQwwc9+BUFr4Q0SzIaK1kdxci7Lz3MsrNL5Zi3MzsS3yEjnIp/1+K/r5krZ37fp/mcjqHxC1e7sLxdHsLeKe3uLMxXBnlEM8Mtx5eVaS3G7OMZUMuH3BiRg7LeKJ7XUruytdMEupy6hFaJHLqD+S0htVmY7ih8tAoYYVOSM4BY4vw+BfD8FnPbR2k3lzxxxNuvZmZUjbdGqMXygVuRtIx2qxP4T0e4hljlt5SZZUnaZbqVZRIiCNXEgberbFAyCCRnOcnKWn9egzI/4TLU5p7OysdChk1Gb7UssUt/siiaBkVsOIyWVt/B2g9MgZOJNO8bPqd9pCRWMNta6laRXCzXly0bMzhiYogIysjrt5G9Tg5xitq08PaZYvaPa22x7OOWOFjIzECQhpCST8zMVBLNkk5OeTUEHhPSLaWxaGK4VdPRUtoTezGFAoIU+UX2Mwz94gnpzwKa8/63/4Ansbmm/eu/8AruP/AEWlXqo6b967/wCu4/8ARaVepAFFFFABRRRQAVR1L71p/wBdz/6Ler1UdS+9af8AXc/+i3oA4PTzJP8AEnXHuLbWZ47W5jWO4i1EraQL9mRtrQ+cN2SSf9Wwy3X0z9R8VajcT22pXlhJa6bJod/exQQaiytcIoiZN5UDy5ME8qW27jhutdn/AMIzpo1yTV0+2R3czrJL5d/OkUjKoUFog4RvlAHK9qpxeA/DkIlCWMhWS3ltdjXUzKkMuN8aAvhFOBwuAO2KFsvT9LFJrmv/AF/X9aGHH4z1bTT4jutSso57OyubeCyigneSQtKkWxCBFuIJk3E/MwJIAbAzf07xlqOoXml2Y0EwXF4ZzL9ollhWJImjyyiSFXfIk4yi8jHT5q1p/Cei3TXpntXcX0aJcJ9okCPtACtt3YDjauHADDaOeKlsvDun2FxBPELqWa3WRYpbq8muHUSbdw3SMxIOxfpjjGTTVr6kdEZniPxg2gaxZ2cdml4kzxLOY3lMkAkkCKxCxMgGScF3TO0gZIrnbbxP4xk/s7fbaafO8QXNk/8App+aNPOxH/qOANnDDk7RnG447LUPC2karqS399byPOvl523EiI/ltuTcisFYq3ILA4qOTwho0nmZhuF8y7+2/u72ZNk3zZdMONmdzZC4Byc5pR03/rVf8Ep7NL+tH+tjKj8UT319am40zyYG1mbT7eSO/cMzRrMGd0CgFf3fCknls8bQTk+H/Gupad4KsbjWNOMwOjSXsFw97vluWhQMwkBX5N2cggvx1weK7RPD+mJ5Oy2x5F5Jex/vG+WZ9+5uvfzH46c9OBVTTvBeg6UjJZ2b+W1ubURzXMsyJEcbkVXYhAcDO3GcDOaNbP8Arp/mO65vL/gv9DF8WeLdVs0e10O1hFyi2E5lmn2jbPcGMpjy2/u4z6OSOVAOvYeIru58UTaReWdrZ+UgI33b+bOdqlmiQxAPGC23eGyCOVGcUkXgXQIre4hFtcuLmOOKR5b+eSTbGxaMB2csu1jkEEYq7b+HrC21RdRX7XLcqnlobi+mmVBgAlUdyqkgDLAZPOTycvQjWxzfivxDqbJdQaZaGK0s9Rsraa9W7KSb2mhZgsYXlNrhSSwPJG0jmrmjeNZdZ8TTafDpFwtkks0K3vlz4LxMVbcTEIgpKsARIx6ZAJONG+8H6JqOpNf3dpI87vHI4W5lRHeMgo7RqwUsNoG4jOBjOOKmtfDem2OrS6jZpcQTTO0kkcd5MIWdh8zGHd5e49Sduc89eaUdFr/W3/BG9tDL003V34p1xnv50g0/Uo3EW4lWQ2aZTGeBuff9R0zzWTafEy5vNJm1FPDtyID5DWhbzoxMssyxgF5IVQNhw2EZ1PPzDqe2t9PtbS6u7i3i2S3kgknbcTvYIEBwTx8qgcelZUHgzRLaF4YYLgW7Ori2N7OYYysgkXZGX2phlBwoA7dOKFur+X/BGzAvfFviJ9S0+yttOsra6j1j7FexG+LRyKbYzLtfyc4IOSdqkFAOQSRPd+P7q1s5Zxovmb9Tl06zSOaWVpnjaTe7LHC7Ku2PI2q5yeQAN1dBd+GNJvZZZZ7eQSy3KXbSRXEkbiVUEYYMrAr8g24GARnOcmkuPC2kXWnmyltWERumvAY55EkSZmLF1dWDIcs33SOCR04o6f15f8ENP6+f/A+4wJPHepGNzb+HDut9NXULpbm5a3Ma7pFZFV49xb92Su4KCDzs4y++8XSTtfgaYTYWN3Zw+el+8MkjzNAy/Kq/dAl5BbnbjBDHE0vgOyuvEElxemeew+wRWqRvf3BkcrJKzCU7syIQ68OWBxyOBW3N4f0ycXQltci8niuZ/wB4w3yR7Nh4PGPLTgcHHPU01a93/Wv+Quv9dl/wTnrnx9JZ2uqz3enRI9nMsMNms8jXUhaXykZ4vKyqMcEMnmZGcAnitjQ9YuNb0eK6vNPlsJlu0jaKRJVBxIuGXzY43IIPUoOc9cZok8IaNOt6LqCe6+3Ltm+03k0uBu3AJuc+XhuRs24IBHQYt22mwaVZx29s906faY2zdXctw+S6/wAcjM2PbOKS21B+R0NFFFABTJPvxf739DT6ZJ9+L/e/oaAI7ft/1yT+tT1Bb9v+uSf1qegAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAZN/x7yf7p/lUdoVW1QMSDzxsY9/YVLIpeJlHUgikAZVAVXAAwALluP0oAdvT+8f+/bf4Ub0/vH/AL9t/hSZf0k/8CW/woy/pJ/4Et/hQAMYnQq53KwwQY2II/Kq39n6b/z6Qf8AgMf/AImrOX9JP/Alv8KMv6Sf+BLf4UAVv7P03/n0g/8AAY//ABNH9n6b/wA+kH/gMf8A4mrOX9JP/Alv8KMv6Sf+BLf4UAVv7P03/n0g/wDAY/8AxNH9n6b/AM+kH/gMf/ias5f0k/8AAlv8KMv6Sf8AgS3+FAFb+z9N/wCfSD/wGP8A8TR/Z+m/8+kH/gMf/ias5f0k/wDAlv8ACjL+kn/gS3+FAFb+z9N/59IP/AY//E0f2fpv/PpB/wCAx/8Aias5f0k/8CW/woy/pJ/4Et/hQBW/s/Tf+fSD/wABj/8AE0f2fpv/AD6Qf+Ax/wDias5f0k/8CW/woy/pJ/4Et/hQBW/s/Tf+fSD/AMBj/wDE0f2fpv8Az6Qf+Ax/+Jqzl/ST/wACW/woy/pJ/wCBLf4UAVv7P03/AJ9IP/AY/wDxNH9n6b/z6Qf+Ax/+Jqzl/ST/AMCW/wAKMv6Sf+BLf4UAMhjtrdCsCrEpOSEhYDP4CpN6f3j/AN+2/wAKTL+kn/gS3+FGX9JP/Alv8KAF3p/eP/ftv8KN6f3j/wB+2/wpMv6Sf+BLf4UZf0k/8CW/woAXen94/wDftv8ACjen94/9+2/wpMv6Sf8AgS3+FGX9JP8AwJb/AAoAXen94/8Aftv8KjmjtrhAs6rKoOQHhYjP4in5f0k/8CW/woy/pJ/4Et/hQBW/s/Tf+fSD/wABj/8AE0f2fpv/AD6Qf+Ax/wDias5f0k/8CW/woy/pJ/4Et/hQBW/s/Tf+fSD/AMBj/wDE0f2fpv8Az6Qf+Ax/+Jqzl/ST/wACW/woy/pJ/wCBLf4UAVv7P03/AJ9IP/AY/wDxNH9n6b/z6Qf+Ax/+Jqzl/ST/AMCW/wAKMv6Sf+BLf4UAVv7P03/n0g/8Bj/8TR/Z+m/8+kH/AIDH/wCJqzl/ST/wJb/CjL+kn/gS3+FAFb+z9N/59IP/AAGP/wATR/Z+m/8APpB/4DH/AOJqzl/ST/wJb/CjL+kn/gS3+FAFb+z9N/59IP8AwGP/AMTR/Z+m/wDPpB/4DH/4mrOX9JP/AAJb/CjL+kn/AIEt/hQBW/s/Tf8An0g/8Bj/APE0f2fpv/PpB/4DH/4mrOX9JP8AwJb/AAoy/pJ/4Et/hQBW/s/Tf+fSD/wGP/xNH9n6b/z6Qf8AgMf/AImrOX9JP/Alv8KMv6Sf+BLf4UAVv7P03/n0g/8AAY//ABNH9n6b/wA+kH/gMf8A4mrOX9JP/Alv8KMv6Sf+BLf4UAVv7P03/n0g/wDAY/8AxNKtlp6OGS2hVlOQRbkEH/vmrGX9JP8AwJb/AAoy/pJ/4Et/hQAu9P7x/wC/bf4Ub0/vH/v23+FJl/ST/wACW/woy/pJ/wCBLf4UALvT+8f+/bf4UxiGePaScNk/IwxwfUU7L+kn/gS3+FGX9JP/AAJb/CgCK37f9ck/rU9MRNrE7Qo2hQN2emfYetPoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP/2Q==)

Figure 1.10 Définition des plans de gestion avec une simulation active

Le nombre de tabs dans la section de gauche est limité pour chaque niveau de tab. La première rangée de tabs est limitée à 5, il en va de même pour la deuxième, la troisième est cependant limitée à 4 tabs. Il est possible d’avoir plus de tabs que les nombre mentionnés plus haut. Il suffit de naviguer avec les flèches. Chaque duo de flèche contrôle l’affichage des tabs de la rangée situé entre elles. Les flèches sont inactives si le nombre de tab est plus petit que le nombre qui peut être affiché par la rangée.

Chaque rangé a un tab **+** qui permet d’ajouter un tab dans cette rangée. Si les champs ou les zones sont modifiés après la création de l’entreprise ou le chargement de l’entreprise les modifications sont automatiquement sauvegardées dans le fichier créé ou ouvert. Dans le cas où l’utilisateur charge à partir d’une sauvegarde de plan de gestion, l’application propose de sauvegarder les modifications dans un nouveau fichier d’entreprise. Il est sugéré d’utiliser le fichier d’entreprise qui correspond à l’entreprise pour laquelle le plan de gestion a été chargé.

![A screenshot of a cell phone

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFNhbXVlbCBDb21lYXUAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzY0AACSkgACAAAAAzY0AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIwOjA4OjIxIDE0OjU0OjE2ADIwMjA6MDg6MjEgMTQ6NTQ6MTYAAABTAGEAbQB1AGUAbAAgAEMAbwBtAGUAYQB1AAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMDgtMjFUMTQ6NTQ6MTYuNjQwPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlNhbXVlbCBDb21lYXU8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgAlQGJAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+kagvb230+zkuryQRQxgbmIJ6nAAA5JJIAA5JIAqevJ/jNr1zaNbWMMjwLtXbMoPySSrNmTcDkMsMM+0YILOpI+Wrpx55KPcmcuWLkeheH/EVp4ktJ7iyiniWCcwOs6BW3bVbpk44ccHBByCARitauW+HWhSaD4LtorqDyLu5LXNxGSSULfdU5AwVQIpA4yp69TN4zs9Tu9PtP7OS7nt4rgPe2ljdm1uLiLaw2xyhlIIco2N65CkZ5wZnZN22HG7Wu50dFcBL8QbXSodEh0mCXVbG5EKSSSy3DXVsry+UpkHksAQcjMsiElGHzEGtM+NZXtbZ7bS1kmudXudKjja52jdCJsOW2n7xh6Y43dTjlPuNJ/16X/JHWUVxN/8R4bbRv7RttNkuYxaW8rIrMXSeeQRxwFVRmznduwCwwMKxIFLY+ONW1GOzgtfDbLqM/nPLDdTS20axRFAXRpYFkYnzFABjUZ3ZIABJtf+v6/ph/X9f15bna0V5+3xQYWfh+6TSVkTVYbeW4ijmlklsxM4RSdkJjxknBd4921sZIq7H421S5DrZ6FbvJLqk2mWSyagUErRNL5kkhER8tdsRIwHJJxgD5i7P+v68w2/r5nZ0V5ZZfEHUtI0tIH0u51PVLvUdSbyC08whihuSu3dDDK3G9VX5AuByV4B6zxN4yOgaHpt5Dplxc3WpypFBaNHKGVjG0h3rHHJIMKrZCoxz1AGSF0uO2tvX8Dp6K8/uviPqkVrNNB4YJFlpS6pepdXT27xpvlVkRHi3M37oldwTcDztOAWDxtr1jd+KLi60+1vLKy1C1trGNLwq/74QBQf3QwP3u8kkkElegDU7O9v63sL+v6+89DoriY/H96/i8aGdAlkEEkdve3NuLiVIZnjVztcQeWUXeuWd426nb0zUtviZenQE1e/8PJbW91pE+pWarfiR5PJQMyONg2Zz8rAtx1Cnil0uNJt2PQaK4W48YX9ldXksmhM2oLYWtwYY9QllhVJZ5EBYLGdm1V3O6oT25Cg0y8+JUsGoWNnY6ONVeW1iurmXTJJ7qJEkdlHlSRW7B/uMcv5QPHPXDs72F5/10/zO9ooopAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRTZY1ljKSDKnrzjHvVGORrh1hnbMB+4+Mef7f56/SgDQooooAK5nxH4H0zxH4k0HWbu3hefSbrzmLqT5qCOQKvXHyyOrgnOMHHU101FABVDVtFtNbt44r03SCN96PaXkts4OCPvxMrY56ZwePSr9FAHOP4B8NvJbMNPaMWqRIkcV1LHGwibfHvRWCuVYkgsCck881MvgvQl1xdWFrN9qS4N0gN5MYklKlWdYt/lqxDNkhecknmt2ijrcOljGPhHQ20vUNOOnqbXUp2ubqPe3zysQS4OcqcgEbSMEAjBrE8Q+DGfTbWHQ7EX08DSMk+p+IL2OSHeACPMAkeRDgZjLBTgfh2lFJpNWHc5LTvhxodrpelW95FJcz6da29uZEuJYUmMJ3IzRq+1sNkjcDjPFadz4R0W7042MlrIsP2t71WhuZYpEndmZnSRWDoSWb7pHDEdDitqiqbbd2JaKxzh8BeHfsVvaxWc9utrNLNDJbXs8M0bSkmTEqOHwxOSM4PHHArQ1Pw9pusaZBYahFLLFbsjwyC5kSaN1GA6yqwcNjI3BsnJyTk1p0UgMUeEtH+zXUEkE863dl9gne4u5pXkgy52l2Ysf9Y/Oc89eBhJfB+iTXVxPJayFrloWmQXUojdoShjbYG27h5afNjJC4JI4rboo63D+v6+5GPL4W0uXXW1lUuYL59pka3vZoUmKjCmSNHCSEDj5geAB0ArE8L/AA40zSfC0On6rCbm6fTvsF2ftc0kexlAkWIM2I1YgE7AucAnkV2dFC0HdmTd+GdMvZJZZEuYpZoI7d5bW8mgfy42ZkUNG6kYLN0POcHIqq/gfQWazeKC6tpLOEQRy2t/cQSNGDu2u6OGkG7J+ctyWPUnPQUUCCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAbJGssZSQZU9RnrRJEksZR1yv5Yp1FABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWN4h8W6L4WgWTWr5IGcfu4QC8kn0Qcke/Sjxb4hi8LeF7zVpVEjQriKMn/WSMcKv0yRn2zXzDqOoXeqX8+oalO1xdzEtJIx/QegHYdq9PAYB4ptt2ijzMfj1hUkleTPb/APhePhrztn2HVtmf9b5Me38vMz+ldf4e8W6J4pgaTRb5J2QfvISCkkf1Q8ge/SvCtJt/AV1d2mmTNrUs11siN+jIiJK2B8qEZ2gnGSCfqOaxL+G/8FeMp4rO7Md7ps5WOdON44IyPQgjK++K7Xl1GreFLmUrXV+pyLMK1O06tnG9nbofVNFY3hLxDF4p8L2erRKI2mTEsYP+rkU4ZfpkHHtineKDrA8O3H/COZ+3ZTbsCGTZuG/y/M+Tft3bd/y7sZ4rwJJwbT6Huxakk11NeiuJtfFdwunaZZ6AZvEOo3n2hidXcWLxrCQJFk2QfK6s6KF8sZzknuXr8RIZtJvtQtbBnhttAj1pA8u1pA4l/dHg7SPK+9z16ccr+v6+5lJN/wBedvzOzorz9fG+sWmvas09hHdaPBqNnbGU3ASS2E8UAARAh8zDyktuZSAeM9AmpfEh4brXbEWgC2mnXl1a3tnLIwl8gAMN0luItwLD7plCkEMOxP6/C4Jc1rdbfieg0V55D451fTv+EtvtZs4ZbLTrmCKxigmaSQtLFDsQqsOcM0gJI3EFiAGAGby+NNdn0vS7m18NQrPfXRtWtby7ntpQwYguivbBmTYC5LBDgdCcU7a29PxJvpc7WiuW1fx9pOmyn7PcWt/DC00d29tdozWsscbSCN1GcFhG45IIIHBzxVfx1eQ3f7/Ro0s7WW0ttRlN4fMt57gJhUTy8SKvmx5Ysp5OAcUlq7L+r/1+Xcex2dFcvB4z877D/oGPtetXGk/67OzyvO/efd5z5P3e27qcc3PCniCbxFpct3c2sNnLHMY2tUnaSWHAB2zKyKY5OeV5GCCGIINHS/8AX9ajejs/63/yZuUVw/8Awn903hdtSGm2a3puzbrprXc7zrhdxV0jtnkWUDkoEYBfm3FeafD8RornRbzUoNOYx2/h+PW1V5tpfeJT5R+XjHlfe569OOT+vwv+QWbdv63t+Z2tFcY/xDjt5bhLvTmjNmLma62zbjHbxQpKJANvzFvMjG3jknk45hsPiBqF9osUx8OyW2o3V8lnaW9008EUxaPzN/mSQK4AVXyRGeVwM5zR/wAD8Rbq/wDWh3NFeeaj8UJ9P8OnU5NGjMsNxdx3NkLmWSVEt5CjSL5UDgj5fvPsQEqC3Nad146mgl1xk0pHttLkgt4pDdYa5nnWIxrt2fIuZgCxJxjODzg3DrY7CivOW8favpH9t/2xp6z3qarDY2VhbNJNGpa2SU4eOEyMuN7Z8sntgDkb2jeLb3WNdtrAaK1oj6ZDf3LXUrRyQGRpF8vyymSQ0ffbwSeCMEWv9eV/yB6b/wBa2/M6iiuC1Px1d6Ffa8ssD6g8eqwWOn2qRvxvtUlYHyo5HI/1jZCMe3A6alj4wubzV9Gs5tJ/s9dRsxcOb+V4ZFfDEwxoY/3jrtyysUIU7gDggC12/rS/5A9NzqaK47xL44u9B157C20ZL2KGG1llna88oqbidoUAXYc4YAk5HBPcAFkPjnUb21soNP0W2k1m4mvI5LSW/ZIYxbSeXIRMIiWyxTaNgzu5xijpcdne39dztKK881/4hXtx4VubvwnZK0o0FtWkmuJxG1qjK3l7U2MJHyjkqSo+Xqc1BqninxDcaza6Zo8giD61BaXFxJPGrBGs1nKxr5DAA/Nndk5GAQGGx2d7f1vYXS/k39yv+p6VRXF2njG9uJrew06wW9v7nUL+IC7uxEkcNvMUZ9yRH+8gVdpPPLHBY5XiL4kahDH4hsNJs7cXNrp13c2N8kszRuYdofLPbiMsu7O1GkG5SrFetIpRbly+dvxsek0VxEvjO80xrkanaB7qLTLOZbeK5DRNPPNJEqhjErDLBcscgDoowdzpfHOoxeXZHQ4H1k6qNMktlvz5CM1uZ1kEpiBK7QM/ICMnAOBl21t/W9iVqr/1tf8AI7WiuMt/HdzPFpPmaVBavd309ldvcXjLBbSRS+UVWQRneznOwME3YxkHANnxx40bwdZx3EdnHfYSSaaASTeasSDLOqxwycDoWcogJGWGaQ7a2Oqori7rx7dQaveJHoqSaXY31rZz3hvMSZuFiKMsWzkAzAMCw45G45AdYeOby51mCG50VLfTrjU7nS4rpbzfIZoTJ8xj2ABGETc7sg8bcfNR/X5f5oXS/wDX9aHZUVwafEiZdLm1G50eNLWbS7nVNMKXhZrmKHBIkBjHlMQ6EAFxyecjltv4w1228T6pLrtlaW2j2Whx6i8UF2ZpIxmYkgeSu5iEwV3YG0EE5ODbV/1v/kx2f9fJfqjvqK83sviHdWfhaTULvQtQF/d6iILe3nS7KzF08zKZtxIEVFYYSIjK98lq37Hxhc3mr6NZzaT/AGeuo2YuHN/K8MivhiYY0Mf7x125ZWKEKdwBwQHZ7f1tcXS/9b2OporivFniz+wvFmkxiJp4vMjiuPInnJiE7iNTJGsTRAbsFWkdD8rBc8g9rS3Vw62CiiigAooooAKKKKAPN/jj5n/CEWfl52f2jH5n08uTH/j22vBya+p/Fvh6LxT4XvNJlYRtMmYpCP8AVyKcq30yBn2zXy/qNhd6TqM1hqcDW91A2142H6j1B7HvX1WS1oezdLre58vnNGXtFV6WsdP4TtrDSNFn8Y6sn2r7FdrbWFmDgSXO0OGc/wB1Rg/gfTB5bUL+41TUri/vX33FzK0sjAYBYnPA7D0HpUhuYP8AhHvsv2jUvtP27zvI8wfY/L8rbv25z5ueM4xtqLT9PvNX1KHT9Mga4up22pGo/U+gHc9q9KnFQlOtU/HsefUbnGFGn/TPcvgX5n/CDXfmZ2f2jJ5f+75cef8Ax7dXeazDZXGlvFql1Ja20jIpljvHtW3FgFAkRlYEsQMA85x3qp4S8PReFvC9npMTCRoUzLIB/rJGOWb6ZJx7Yqr47tbi88LiK0gknk+32T7IkLHat1EzHA7AAknsATXxWImqtdyWzf6n2WHg6dKMHukA8HeHL7R4LSFJmt7eaV0nt9QnWbzGJEm6dXEjEnIYFjkjnoMP1TwL4e1iGOG8sZFhjtfsYit7qWBGgxjy2WNlDqOwbOMnGM1z/wAR7XVVGk22i3N3pWms87XM+m2FzcPHMQDGTHbOj4JMhJOULY3A5FVdR07Xjqmr6kl1rbz2mraetlHFLMkDwlbcTkQg7XQ5kzkEKQSMHJrCOr/r0/X7jfY6+PQdAv7e8EEUdxFcXcclyY52YGa3KKuSG4KmJQRxyvI61X/4QDw2bi6mayldrqK4gkD3kzKsc5zKqKXxGGIzhQOemK4vSdBu7WKDS7UeILZW8VXLXzfaLsbrZhcMjCUnlGzHllPLEZO6ob9/ElvP43v73VtRtpILC/NvbLZ3SwiMLmCSO4MhgDBQDhFV8lt2cE0X0v5fov8AO3yKUbS5V3/Vr9PyPQp/B+iXJ1DzrR2XUY0juk+0ShH2ABWChsK4Crh1Ab5RzwKqHwf4fvriHFzqUtxpYaAPHrl35sW8rIyOwl3HPyHDE8bewFcYketXWk6mNFm8SizlbTF8y7a4Fx55uB9paLf8wj8srnb+74bbxmruvQ6taW+uJG+uSW9vqdv9jtomvGa8iW0TMQmizJGpfJMmcbx82ckGrWf9eX+enciOq/rt/S8jvtW0bT9cs0ttVtxcQxypMqlmXDKcg5BB+o6EEg5BIrHtbDwl4q1X+3dNurfU5YJEV3stQZ4TInKGSNH8tnXOQWBI4x0FYTQ67c/Fom9vb2009BH9mtVsbma3uITCd6vKknkK3mFv9YhfhcHBArqvDloscN3ePHOtzdXEglaeHym2xuyIFXJAQKBt9Qdx5JqV3Dy/r+v69Ih4L0JdcXVhazfakuDdIPtk3lJKylWdYt+xWIZskLzkk81e0nRLHRIZo7BZ/wB/J5sslxcyXEjtgDJeRmY4AAAzgY4rQoo6WDrc55vA2hNaiBorxsXH2nzjqVyZzJs2cy+ZvI2fLtLbccYqK6+Hnhm70+3sZbGZbW3tPsKxQ3s8SvB/zzfY48xRzgPnGTjrXTUUAZa+G9IW+urz7CjTXlstrOXJYSRAYClScdOCcZIAznAxk6j4GtZPC/8AY+kzSQBJ0mhlvrm7ujAy4A8thOkiYAwNrqBk8cnPVUUf1+v5ht/XyOMsfhhoaeHbfTNX8+/ZFnE0yXM0An8998oZUk+ZS38LlsYHJOSd2Xwvo89nqNrLZhodSKtdL5j/ADlUVFIOcqQEXBXBBAPXmtaijcNjnV8B+H1sJ7QW1yVuLhLqSY385nMyqFWQTF/MDBVAyGHH1NadnotjY3n2uCOQ3P2aO0M0s7yO0cZYqCWJJOXY7jyc8k1fooAxr7wno2oi7+02r77u4S6lliuJIpBKiKiurowZCFUD5SOM+pzIPDmnfbrG8k+1yy2EYS386+mkRcAruKM5VnwxG9gW561q0UbBuZd94b0nUruW5vbXzZpVgR28xxkQymWMYBxw5J9+hyOKrXfgzQ7y0FvJbTRqLmW6D295NBIJJSTIRIjhgGLHK529OOBW7RR0sO7Of1TwL4d1iGKG9sGEUVqbMR29zLArQY/1TCNlDqOwbIHarS+F9HW9F2tpidbpbsP5r/61YfJVsZx/q/lx074zzWtRTuxGJN4P0SaONfs00TRXUt3HLb3csMiySsWkIdGDbWJOVztPHHAqBPAfhxLu4uDYySPcxTwust3M6BJzmVVRnKoGIyQoHtXRUUh3d7mJ/wAIhohtpoJLWWZZ7RLKRprqWR2iRmZRvZi2QXYhs7hxzwMOtPCejWUdskNtIxtro3kck1zLLIZihTezuxZztYr8xPGPQY2aKd3e4vL+u35aGK/hLR5PKBgnEcV294Iku5ljeZ5PMZnQNtf5/mAYEDsBS6/4S0bxNt/tm3lmCxSQERXUsIeN8bkcRsu9TtHDZHFbNFIOtzlrfwDpaeJrzWbvzLiSa5iuIIfNkWOIxwpGu5A+yQgpuDMuVJ49adoXgTTdG1ObU5DJdXz3dzcxu0sgjiM0jMdsRcoGAbbvADEexxXT0U7h0sc/F4G8PwrfIllIUv4JLeWN7qV1WKQkukaliIlJPIj2jgegxcm8N6VPqH22W2ZpjafYnHnPskh5+R0ztcDc2NwJGTjrWpRS6WC/9f16L7jAHgrRRoi6SUvXtUlWaIyalcvLC6gBTHKZC8eAMYVgOT6nNoeHNO+3WN5J9rllsIwlv519NIi4BXcUZyrPhiN7Atz1rVop3YGJqng/RNZ1RdQ1G2lknXyjhbuVI2MT74y0asEYqxyCQT+FbdFFLyAKKKKACiiigAooooAKxvEPhLRPFMCx63YpOyD93KCUkj+jDkD26Vs0U4ycXeLsxSipKzR5r/wovwz52/7bq2zP+q8+Pb+fl5/Wux8PeEtE8LW7R6JYpAzj95KSWkk+rHkj26Vs0VtUxFaorTk2jKnh6VN3hFIKKKKwNgooooAKjuLeG7tpbe6ijngmQpJFIoZXUjBBB4II7VJRQAiqEUKoCqBgADgCloooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKqfan9F/Kj7U/ov5UAW6Kqfan9F/Kj7U/ov5UAW6Kqfan9F/Kj7U/ov5UAW6Kqfan9F/Kj7U/ov5UAW6Kqfan9F/Kj7U/ov5UAW6Kqfan9F/Kj7U/ov5UAW6Kqfan9F/Kj7U/ov5UAW6Kqfan9F/Kj7U/ov5UAW6Kqfan9F/Kj7U/ov5UAW6Kqfan9F/Kj7U/ov5UAW6Kqfan9F/Kj7U/ov5UAW6Kqfan9F/Kj7U/ov5UAW6Kqfan9F/Kj7U/ov5UAW6Kqfan9F/Kj7U/ov5UAW6Kqfan9F/Kj7U/ov5UAW6Kqfan9F/Kj7U/ov5UAW6Kqfan9F/Kj7U/ov5UAW6Kqfan9F/Kj7U/ov5UAW6Kqfan9F/Kj7U/ov5UAW6Kqfan9F/Kj7U/ov5UAW6Kqfan9F/Kj7U/ov5UAW6Kqfan9F/Kj7U/ov5UAW6Kqfan9F/Kj7U/ov5UAW6Kqfan9F/Kj7U/ov5UAW6Kqfan9F/Kj7U/ov5UAQ0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFZ+sa5p2gWaXWrXH2eF5BGrbGbLEE4woJ6A1oVyfj3/VeH/wDsOW3/ALNW+HhGpVUZbGGInKnSco7j/wDhZXhL/oLf+S0v/wATR/wsrwl/0Fv/ACWl/wDia2KKvmw38kv/AAJf/IkcuJ/nj/4C/wD5Ix/+FleEv+gt/wCS0v8A8TR/wsrwl/0Fv/JaX/4mtisi58SWdrqradKk32oSQosYAzIJd2GXn7o2Pn02nrxk5sN/JL/wJf8AyIcuJ/nj/wCAv/5IT/hZXhL/AKC3/ktL/wDE0f8ACyvCX/QW/wDJaX/4mpB4m0E6W2pjW9ONgsnltd/a4/KD/wB0vnGeema1AcjI5FHNhv5Jf+BL/wCRDlxP88f/AAF//JGP/wALK8Jf9Bb/AMlpf/iaP+FleEv+gt/5LS//ABNbFFHNhv5Jf+BL/wCRDlxP88f/AAF//JFHTPHHh7WNRisdO1DzrmXOxPIkXOASeSoHQGt+uN1T/kofhX/t8/8ARQrsqVeEIqEoXs1fV36tdl2KoTnJzjO107aK3RPu+5UOp2wZlzKSrFTtgcjIODyB60n9qW3/AE2/8B5P/iaq2/3Zf+u8v/oxqlrmOgl/tS2/6bf+A8n/AMTR/alt/wBNv/AeT/4moqqarqMWkaPealcq7w2cDzyLGAWKqpYgZIGcD1o2Gk27I0P7Utv+m3/gPJ/8TR/alt/02/8AAeT/AOJrBsfE9jqE2mxW6zbtRt5Z49ygeX5ZQOj88MC4GOeQau6brGmazC82j6jaX8Ub7He1nWVVbrglScHnpTsLdXNH+1Lb/pt/4Dyf/E0f2pbf9Nv/AAHk/wDiaiopAS/2pbf9Nv8AwHk/+JqxBPHcQiWEkoSRypHQ4PB9xVKpdL/48f8AtrL/AOjGoAuUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXJ+Pf9V4f/AOw5bf8As1dZWV4g8P2/iKzgt7q4ubfyJ1uI5LZwjq6ggckH1/lW+HnGFVSlsYYiEp0nGO5JRWJ/wgSf9DL4i/8AA/8A+xo/4QJP+hl8Rf8Agf8A/Y1fs6P/AD8/Bke0rf8APv8AFG3XMeJfCsmvarFcRzJAq6dd2bSZO9GlCqjADg7Rv7j73HU1c/4QJP8AoZfEX/gf/wDY0f8ACBJ/0MviL/wP/wDsaTo0H/y8/B+g1Wrp3VP8Uc7D4O1S28MeTZ2dta6wtys0dz/bdzOI3WLyxMGljYkgEr5RG0rwTXeKCEAc7mxyQMZNYv8AwgSf9DL4i/8AA/8A+xo/4QJP+hl8Rf8Agf8A/Y1Tp0X/AMvPwYvaVl/y7/FG3RWJ/wAIEn/Qy+Iv/A//AOxo/wCECT/oZfEX/gf/APY0vZ0f+fn4MPaVv+ff4oh1T/kofhX/ALfP/RQrsq5rT/BFtYaza6m+q6tezWu/ylvLkSKNylT/AA56HsewrpaVeUGoRg72Vvxb/UdCM05ymrXd/wAEv0Mm3+7L/wBd5f8A0Y1S0/8AswBnKXc6BnZ9o2YBJJPVfU0f2af+f24/KP8A+JrmOkZWb4i06XV/C+qabbMizXlnLBG0hIUMyFQTgE4yfStX+zT/AM/tx+Uf/wATR/Zp/wCf24/KP/4mh6jTad0cPe+B7q51t5YbyOCxn0y4tpETO+KeVUVpE4wQQgJ5HIJ53HGj4b0bU7TUrjUNYjsraV7SCzSCxmaSMrFvO8lkXBO/G3BwAOTnjp/7NP8Az+3H5R//ABNH9mn/AJ/bj8o//iad/wCvv/zJ6W/rp/kMop/9mn/n9uPyj/8AiaP7NP8Az+3H5R//ABNIYypdL/48f+2sv/oxqb/Zp/5/bj8o/wD4mrNtbrawCJWZwCW3NjJJJJ6e5oAlooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP/2Q==)

Figure 1.11 Sauvegarde des modifications à l’entreprise

Il est vivement recommandé de sauvegarder pour éviter les inconsistences. Si l’utilisateur choisi de sauvegarder, il sera diriger vers un système de gestion de fichier comme c’est le cas pour la sauvegarde d’entreprise. Cliquer sur le **X** ou **Non** ramène l’utilisateur à la page des plans de gestion.

Il est possible de supprimer des tabs. Pour ce faire, l’utilisateur doit effectuer un clique droit lorsque le curseur de sa souris est par-dessus le tab qu’il souhaite supprimer. Tout comme pour l’ajout de zones et de champs, la supression d’un champ ou d’une zone sera sauvegardée automatiquement et s’il a chargé à partir d’un plan de gestion le dialogue de la Figure 1.11 lui permettra de sélectionner ou créer le fichier où il souhaite sauvegarder.

La régie pour une année est composée de toute les sources pouvant possiblement augmenter le taux de matière organique du sol et des facteurs liés aux techniques agricoles qui peuvent avoir un impact. Les données par rapport à la culture principale sont subdivisées en 5 champs dont 2 sont obligatoire la culture et la production non récoltée. Le premier est le nom de la culture qui sert à identifier d’autre facteur du modèle qui sont propre à chaque culture. Le deuxième est le rendement de cette culture en tonne par hectare. Le troisème champ correspond au pourcentage de la tige ou paille qui a été récolté avec le produit et qui ne contribuera pas à l’apport de matière organique. Le quatrième champ indique si oui ou non le produit a été récolté. Dans le cas de la projection, l’utilisateur veut en général dire oui à cette option car dire que la culture n’a pas été recoltée n’est pas représentatif d’une année normal de culture. Dans la projection, l’option vise à comparer le fait de laisser le produit au champ et de ne pas le laisser. Le cinquième champ décrit le pourcentage d’humidité de la culture. Pour les champs qui ne sont pas obligatoire, le programme va chercher des valeurs par défauts pour la culture sélectionnée. Le sixième champ est sur le travail du sol qui devrait être effectué. Lors de la sélection d’une culture principale via la sélection d’un choix, les données par défaut des autres champs mentionnés ci-haut s’affichent dans ceux-ci. Il est libre à l’utilisateur de les modifier à sa guise par la suite.

La section de la culture secondaire n’est pas obligatoire. Elle est composée de deux champs. Le premier champ définit le type de culture secondaire et le deuxième décrit le rendement de cette culture. Noter bien que si l’utilisateur choisit de remplir cette section, les deux champs doivent être remplis. Par défaut, lors de la sélection d’une culture, un rendement de 1 tonne par hectare sera inséré dans le champ de rendement.

La dernière section sert à décrire les amendements. Cette section n’est pas obligatoire mais tout comme pour la culture secondaire si un champ est rempli, l’autre doit l’être aussi. Le champs apport sera rempli par défaut avec 10 tonne par hectare. Dans cette section, il est possible d’ajouter autant d’amendement que l’utilisateur le souhaite. Il suffit de cliquer sur le bouton **Ajouter à la régie**. Chaque ajout d’amendement vient en paire de deux champs, le premier est le nom de l’amendement et le deuxième la quantité de l’amendement qui a été apporté au champ pour la zone de gestion en question.

Il est possible pour l’utilisateur d’ajouter une année à la rotation via le bouton **Ajouter une année de rotation**. Cette option va ajouter une année de rotation identique à celle décrite plus haut. Une année est rotation est décrite par les mêmes facteurs dans la régie de réchauffement et la régie de projection. Il est aussi possible pour l’utilisateur d’enlever une année de rotation à l’aide du bouton **Enlever une année de rotation**. En plus de cette option, le bouton **Appliquer la rotation aux autres zones du champ** permet de copier les données de la zone courante et les appliquer aux autres zones du champ courant.

Les 4 derniers boutons ont des fonctions particulières. Le bouton **Éditer attributs de l’entreprise** sert à modifier les caractérisques des champs et zones de gestion. Les modifications doivent respecter les mêmes contraintes que lors de la création des champs et zones de gestion. Le bouton **Sauvegarder** au bas de la page permet de sauvegarder les modifications si les données sont toujours valides. Lors de cette interaction cliquer sur **X** en haut à droite ramène à page de définition des régies. Le bouton  **Créer rapport** sert à envoyer les données vers le module de calcul d’ICBM et formatter les résultats dans un fichier « .xlsx ». Ce type de fichier peut être lu par les gratuiciels OpenOffice et LibreOffice. Le bouton **Sauvegarder le plan de gestion** sert à sauvegarder l’état des données d’entrée. Le programme requiert que les données d’entrée soient dans un état valide pour sauvegarder et créer un rapport. Il est ensuite possible de charger ces données tel que décrit dans la section menu principal. Le bouton **Retour au menu principal** sert à retourner au menu principal. Il est important de savoir que tout ce qui n’a pas été sauvegardé sera perdu lorsque ce bouton est cliqué.

![A screenshot of a cell phone

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFNhbXVlbCBDb21lYXUAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzA2AACSkgACAAAAAzA2AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIwOjA4OjI0IDE0OjIyOjE2ADIwMjA6MDg6MjQgMTQ6MjI6MTYAAABTAGEAbQB1AGUAbAAgAEMAbwBtAGUAYQB1AAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMDgtMjRUMTQ6MjI6MTYuMDU3PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlNhbXVlbCBDb21lYXU8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgBHQGTAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+ka4Sy+In9q+ONP0rTktmsLrdh8s0rL5TOr9ggOFIU5O1wTt4B2vHcwh8E37SOUgby47lwGO2BpFWUnbyAIy2SOQMntXB/A/SLm/tZfGmohlk1KI+UGGN5chpG5G7aCqRpzwsfcbTWsVDlblv0M5OXMkj12s6PxDos2tPo8Or2EmqRjL2K3KGdRjPMedw4IPTvV+QMY2EZw2DtJ7GvLLO+0uTwVonhu0eP8A4Sm3vbZ57FebmC4WZWnnkUYZVI8xjIcBg4wTvAOS1dv6/pGnS56Hd+I9EsNVh0y+1jT7bULjHk2k10iSyZOBtQnJyQQMCol8XeG3vbqzTxBpTXVmrvcwC9jLwKn3y65yoXvnp3rhP7f/ALFjn09Z9OHiC48QE3OnahCXuL2F7kLHJEN6khYthDgOAIyOCpxmxawh8IePdLfxDo0jD+2WTSUXF6h8yU7mPmnK4yceWOo545XS/k/0/wA/+GLUbu3ml+f+R63LqVjb6YdRnvbeKxEYlN08qiIIRkNvJxjHfOKrah4j0TSJraLVdZ0+xku/+PdLm6SMzdPuBiN3UdPUV5Z4ktbiXwJq/hCaGQ2OmadPqXmsp2Pb+Wz28efVZcjGc4txn71dBaaroeg6rry+LpreCbUIofsoucE3lqIFXyYhjMhEnm5jXJy44+cZp6X/AK/p/wCTIWqT7/8AA/z/ACO2vtd0jS7y1tNT1Sys7m8bZbQ3FwkbztkDCKSCxyQOPUVfryaK8HhSz0iaa/tW1y402ztLzw9fc3F3GGITyhnd5i73B4dSVwdvLV6zQ0LqFFFFIYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRWbq8GuTeT/YOo6fZY3eb9tsHud/TG3bNHtxznOc5HTHIBpUViafaeKor+N9V1nR7m0GfMittIlhkbg4w7XLgc4P3TkccdRt0AFFFFABXNnx7onnTxxR6xceRNJA8ltoV7NHvjco4DpCVbDKwyCRkV0lef+E/GvhXSNLvrHVfEuj2N3FrWqeZb3N/FHImb+cjKswIyCD9DQB12i6/YeIIbmTTWuP8ARZvInjubSW2kjfYr4KSqrfddTnGMGtKuS8D6lY6vqni6+0q8t760l1pPLuLaVZI3xYWgOGUkHBBH1FdbQAUUUUARXdzHZWc11Pv8qCNpH8uNpG2gZOFUFmPHQAk9qg/tjTv7F/tj7db/ANm+T9o+1+YPL8vGd+7pjHOanu7qCxs5ru9mSC3t42lllkbCxooyWJ7AAZrzD+yr3+0v+En/ALMuP+EU+0/a/wDhH9reZv6/bvK9c/P9n/7aY835aAPT7S5jvbOG6g3+VPGsieZG0bbSMjKsAynnoQCO9S1FaXUF9Zw3dlMk9vcRrLFLG2VkRhkMD3BBzUtABRRRQAEZGD0qppWm22jaPZaXYKUtbK3S3hVmyQiKFUEnrwBR9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqp9qf0X8qPtT+i/lQBboqsblwF4XkZ/Wm/an9F/KgC3RVT7U/ov5UUAQ0UjOqfeYL9TXJ+PNYuNOt9HWy1G8skutSEE8unWouZtnkythUMcmfmReik4zQNK51tFchd+N7bQYfs81prWqm10+O/ubo20cbJAxceZIreXhhsJKBA3opwcQp4/lt7zxCdR0a8Flpl5Bb28sAiYzeaIgox5pJJaXcOANpGfmyKdtbf12EdrRXIn4k6NH4pg8P3CSwX8hjjkjkntw0ErqGWMoJd7HBA3IroCfvcHDbX4k6dcaWdRk0vVba0bT5dQglnhQfaI41DOqgOSGGf4toPVSRzS6XHZt2Oworj5/HNrYyXFzeW2qREWttItjKLdR+9meOMht+AzFcne4AG3ocil1j4laPoGoWdhq8U1pd3MSTSQSz2yNbqzFQWBlG85DcReYeOnIy7O9hHX0Uzzo/+ei/99Cjzo/8Anov/AH0KQD6KZ50f/PRf++hR50f/AD0X/voUAPopnnR/89F/76FHnR/89F/76FAD6KZ50f8Az0X/AL6FHnR/89F/76FAD6KZ50f/AD0X/voUedH/AM9F/wC+hQA+imedH/z0X/voUedH/wA9F/76FAD6KZ50f/PRf++hR50f/PRf++hQA+imedH/AM9F/wC+hR50f/PRf++hQA+imedH/wA9F/76FHnR/wDPRf8AvoUAPopnnR/89F/76FHnR/8APRf++hQA+imedH/z0X/voUedH/z0X/voUAPopnnR/wDPRf8AvoUedH/z0X/voUAPopnnR/8APRf++hR50f8Az0X/AL6FAD6KZ50f/PRf++hR50f/AD0X/voUAPopnnR/89F/76FHnR/89F/76FAD6KZ50f8Az0X/AL6FHnR/89F/76FAD6KZ50f/AD0X/voUedH/AM9F/wC+hQA+imedH/z0X/voUedH/wA9F/76FAD6KZ50f/PRf++hR50f/PRf++hQA+imedH/AM9F/wC+hR50f/PRf++hQAzUbiS00ua5gga5khgeRIU+9IRkhRweT06GuX0P/hLrHWYG13y7u11Pc8qxf8w6QKSFHXKkKB6bu+eX6O91EWzRKsYkBTOQ2O5/wqt/bP8A0w/8f/8ArUAalFRW032i3WXbt3Z4znvRQA4/65f90/zFZmv6AuvR2f8Ap93p81lci5gntPLLK+xk6SI6kYc9q0z/AK5f90/zFPoA5+bwhbXcN+L6/vbqXUNNGm3E7mNWaMGQ7gFQKG/et2xwOOuY5vBNlNPeMb69WG8ltp5bdTHs8yAxlHBKbskRKCM4xnAB5rpKKOtw/r8v8kYf/CNCHX7jVLDVb+zF06SXVnF5TQ3DqoXcd8bMpKqoOxlztHfmue8N/D0jwfa2fiG8v3uDpLWBt3kiK2QkUCURlV5JwOWL4xgYGRXe0UbDu1qYd34Xinubi5ttQvLKe4s4rNpIVifEcbOw+WSNlyd7A5B46Y61StfAltphs20XVtR0x7a1S0drbyCLiNGLKHV42UYLPjYFxuIHGAOpop36i/r+vuQUUUUgCiiigAooooAKKKKACiiigAooooAKKKKACiiigAoqnqdxNbWatamNZXnhiVpFLKu+RUyQCM4DZ6ipP7O1r/oJ2H/gA/8A8eoAsUVX/s7Wv+gnYf8AgA//AMeo/s7Wv+gnYf8AgA//AMeoAsUVX/s7Wv8AoJ2H/gA//wAeo/s7Wv8AoJ2H/gA//wAeoAsUVX/s7Wv+gnYf+AD/APx6j+zta/6Cdh/4AP8A/HqALFFV/wCzta/6Cdh/4AP/APHqP7O1r/oJ2H/gA/8A8eoAsUVX/s7Wv+gnYf8AgA//AMeo/s7Wv+gnYf8AgA//AMeoAsUVX/s7Wv8AoJ2H/gA//wAeo/s7Wv8AoJ2H/gA//wAeoAsUVX/s7Wv+gnYf+AD/APx6j+zta/6Cdh/4AP8A/HqALFFUbZ72LVrmyvpoJvLgilR4YWj++0gIILN/cH51eoAKKKKACiiigAooooAyNa/4+ov+uX/szVnVo61/x9Rf9cv/AGZqzqAN7Tf+QfF+P8zRRpv/ACD4vx/maKAJz/rl/wB0/wAxXlcmu6rpfhnxVJd6hcvBeSaqtjctMd1pPE0oWNW6qCiArjoUYcZFeqH/AFy/7p/mKyrzwnol/oN5o15YLNp97K808LO3zO7l2bOcg7jngjHbFIqLSt6p/mYx8ZXkM03k6Wlxp2ny29re3b3e2YSSLGcpFsIdQJUyS6n72AcDMP8AwnWqyXaJbeHYmhn1K40u2lk1DaXmiMnzMojO2MiNueWB42kYJ3ZfCOizaqmovav56mNiq3EixSNH9xniDbHZcDDMpI2rzwMTp4d0uPyNlrj7PeSX0f7xvlnffufrznzH46c9OBVaN/15f8H/AIJC0jb+tn+tijZeKxL4OvNcvrJoHsDcLc20Ugkw8DsrBWIXcCU4JA6jOK5q58Yatouu6tea7pzRtFptkIdPtbt7iNpJbiVFIxGGySVDYQn5eA3APcRaLp0OnXVglqptbt5Xnicl1kMrFpM5zwSx46c1lw+AvDsNrdQfYpZlvIUgma4vJpnZEYsg3u5YFSSVIII4wRgYXW/9eZWlrf1ujPvfEN9qfws17Uns7jSL2CyugoxNGVZYyVdDJHG+OnJReQcdM07V9fn8JaXFdFJ9WudWuo0tbfbKwi/cAsP3aSPj907fKh5bpjLVux+HrBNDudIk+1XFndI8cy3V7NO7K4ww8x3LgY9Dx2p2qaDp2sWEVnfws0ULrJC0czxSRMvRkkQhlOMjIIOCR3ND8vL/AIILZX8/xtY5S5+IepRW000PhokWelrqd4tzdPbtGm6RWVUeLczfuiV3BMg87TgFg8Z65ZXXiW4ubC2u7Ozv7W3so0uyr/vhAFB/dDA/e7ySTgkr0AaunHhXSPs9zDJBNOt1Z/YZ2nu5ZXkhy52l2Yt/y0fnOeevAw2Xwlo01zcTyW0ha5MLSqLmUI7RFTG2wNt3Dy0+bGSBgkjinpf+u/8AkL+vy/4P4GNH47vG8WDRToUriCSOC9uIBcSpFK0audrCDyyg3rlneNup29M1bf4j3p0JNWvtAS2t7nSp9RtFW+DvJ5SBmRxsGzOeGBbjqFPFdNL4Y0yTXG1dUuYb19pka3vJoUmKjCmSNHCSEDj5geAB0FY3hn4e6bpXhmGw1OE3Ny+n/Ybo/a5nj2MAJFiDH92GIBOwLnAJ5FLp/Xn/AF/mUrX120/4P9fkQT+Lb6yubuSTRGa/WwtZzDHfyywqkk0iAsBGdu1V3O6oT25Cg0y8+I0sF/Y2ljpI1R5baK6uZdNee6iVJGZR5TxQMH+4xy/lA8c9cdLd+G9NvJJZHS4illgjt3ltryaB/LjZmVQ0bAjBZuh5zg5FVn8FaGzWjxwXNvJaQiCOW1v54HZM7trujgyDOT85PJJ6k5el/n+BGtvl+On/AATV0+e6uLTzL6z+xzeY6+V5ok+UMQrZHHzKA2O2cdqs1W0/TrXS7T7NYReVD5jybdxb5nYuxySTyzE/jVmkMKKKKACiiigAooooAKKKKAKGsf8AHpB/1+2v/pRHWPrXiS40LxrqjBZbtBptgltZ+cUjaea5miU9wuSU3NgnA6HAFa2uSxw6fHLM6xxpeWrO7nAUCePJJ7CqssHgmeLUo7jULGf+03D3LTakXclTldrFyYwp5UIQFPK4NHUelrf1vco6l8Q7zSLR4L7Qs6yt8lmtrazS3ETlojKHDxwmQrsU5xESCOmPmq2+vajB4ebxQun3TSXEEEP9lTLNGtu4lcPI2Yy4XDglvKB2oCR2DG07wI+k/wBnvqFq0f2gXXntq7m484DAk8/zPN3ADbndnb8vTirslx4Xk0RdKbxABbrjDrrkiz8HPM4k8w/99dOOlHQXUzfGerXF18Ll1C0l3SXM1nzo2oE+Yr3MassU48vO4EgN8vXtVfVPFb+B/C8ElvomoNK3nTPp+p6hNdXYjQZZw0YucryOWdUXcuWXNbJfwcdDg0c6jp5sYGjdIzfgndG4dSW3bmO5QSSSSeucmotdh8FeJGjOsalZylI3h/daoYd8b43I3luu9TgfK2Rx0o727/hoNbK5U1Dx/eWj6vJb6Etza6bcWtsG+2hJZ5J/I2gIU2jAmOSW6qPUlWHx5q9vcTpqHh23hjsNQgsL+SLUjJsaYx+W8QMQ8wYlQtu2Ec43VoOvgqSO6je+04rdzw3Ew+3j55Itnlt9/jHlJwODjnOTTpz4Nuftnn3+nN9uuYrq4/08DfLFs8tuG4x5acDAOOc5NNWv/Xl/wfwF01OnorM/4SXQv+g1p3/gUn+NH/CS6F/0GtO/8Ck/xpAadFZn/CS6F/0GtO/8Ck/xo/4SXQv+g1p3/gUn+NAGnRWZ/wAJLoX/AEGtO/8AApP8aP8AhJdC/wCg1p3/AIFJ/jQBp0Vmf8JLoX/Qa07/AMCk/wAaP+El0L/oNad/4FJ/jQBXk/5Gy8/68rf/ANDnq1Wbb31pf+Jr2WwuobmMWdupeGQOAd83GR35FaVABRRRQAUUUUAFFFFAGRrX/H1F/wBcv/ZmrOrR1r/j6i/65f8AszVnUAb2m/8AIPi/H+Zoo03/AJB8X4/zNFAE5/1y/wC6f5in0w/65f8AdP8AMU+gArIufFOk2uqHT3mmkuFZVl+z2ks0cBPIEsiKUj4IPzkcEHpzWmhkdFbcoyM/dP8AjXJ6FqDeHprvRtR03UjcSX880Nxb2Us0NwssrOrGVQVQjdtIcrjbn7uDQt7A9rnT2Go2upwyS2MvmpFNJA52kYeNijjkdmBGelWa820rSdV0zUrXULcatvm8Q36z2xdxD9mY3DKTH9wAsEYSEZywG7BArHsP+EpurHVTE+uWwujp7rGIbtXtHN1++RGuHcvtQ/MyhYyBnbjNC1t8hyVm/wCutv68tT2GivNp9G1exuNSlsrrX5P7P1ezXT0e8nlV4HMBmBBJ85fnlyX3bcHBXFV9Eub+88QFra71+S7j1q+Sd5POazjs1eYBRkeUxDBQoGZAePujFHS/9dP8/wAGFtL/ANdf8j1Gs/Std0zXFuW0i8ju0tZvJleLJUPtDYDdG4YcjI7dQawfh6bgabdw3KajJ5UqqL2/N2rXZ2jLiG5+aLn+FcpnoeoGhodvcQ654lkeJ4lm1GN4mdDiRfssC5X1GQRkdwRTtrby/wAhLVG9RTMSf31/75P+NGJP76/98n/GkA+imYk/vr/3yf8AGjEn99f++T/jQA+imYk/vr/3yf8AGjEn99f++T/jQA+imYk/vr/3yf8AGjEn99f++T/jQA+imYk/vr/3yf8AGjEn99f++T/jQA+imYk/vr/3yf8AGjEn99f++T/jQA+imYk/vr/3yf8AGjEn99f++T/jQA+imYk/vr/3yf8AGjEn99f++T/jQA+imYk/vr/3yf8AGjEn99f++T/jQA+imYk/vr/3yf8AGjEn99f++T/jQA+imYk/vr/3yf8AGjEn99f++T/jQA+imYk/vr/3yf8AGjEn99f++T/jQA+imYk/vr/3yf8AGjEn99f++T/jQA+imYk/vr/3yf8AGjEn99f++T/jQA+imYk/vr/3yf8AGjEn99f++T/jQA+imYk/vr/3yf8AGjEn99f++T/jQA+imYk/vr/3yf8AGjEn99f++T/jQA+imYk/vr/3yf8AGjEn99f++T/jQA+imYk/vr/3yf8AGjEn99f++T/jQBl61/x9Rf8AXL/2Zqzq0NZz9oh3EE+V2GP4mrPoA3tN/wCQfF+P8zRRpv8AyD4vx/maKAJz/rl/3T/MU+mH/XL/ALp/mKfQAyH/AFKf7o/lT6xNd8TWPhey0+bU1mMV3cLbB4kDCMlGYu3IwoCEkjOPSrserQS6/PpCrJ9ogto7pmwNhV2dQAc5zmM9vSgNv6+ReooooAKrWGnWumQyRWMXlJLNJO43E5eRi7nk92JOOlN1bUodG0W91O6V3hs4HnkWMAsVRSxAyQM4HrViKQTQpKuQrqGGfegP6/r7x9FFUbHVoL/UNRs4UkWTTplhlLgYZmjWQbeemHHXHOaAL1FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFV7vULKw2fbruC2352edKqbsdcZPPUVYqrH/wAjZZ/9eVx/6HBQBB/wkOi/9Bew/wDAlP8AGj/hIdF/6C9h/wCBKf41p6Rq9vrVtPPapIiwXU1qwkABLxSNGxGCeMqce3pV+gPI53/hIdF/6C9h/wCBKf40f8JDov8A0F7D/wACU/xrY07UItTtnngV1VJ5YCHAB3RyMjHg9Mqce1WqAOd/4SHRf+gvYf8AgSn+NH/CQ6L/ANBew/8AAlP8a6KigDnf+Eh0X/oL2H/gSn+NH/CQ6L/0F7D/AMCU/wAa6KigDnf+Eh0X/oL2H/gSn+NH/CQ6L/0F7D/wJT/GuiooA53/AISHRf8AoL2H/gSn+NH/AAkOi/8AQXsP/AlP8a6KigDnf+Eh0X/oL2H/AIEp/jR/wkOi/wDQXsP/AAJT/GuiooA53/hIdF/6C9h/4Ep/jV23uIbqBZrWaOaJs7ZI2DKeccEe9atc/o//AB6T/wDX7df+lElAF+iiigAooooAKKKKACiiigDL1eGWS4iMcbsPKxlVJ/iNUPstx/zwk/74NdK33U/3f6mm0AVtPVksY1dSrDOQRjuaKs0UAMP+uX/dP8xT6Yf9cv8Aun+Yp9AHO+IdJm1WXw95dus8Ftf+bdKxXAiNvKhyD1GXUYGetcjdeD/EK3OtWq24u9PS1srezJuAGvbeO4eR7dsnIPlsY8t8rDGTy2PTYf8AUp/uj+VPoWg7/wBfO55tH4Lkvfsaf8I+unaO2tLdNpDSRhYIRavGxZI2KYdyMopYENk9WAk0jwNLpV9pN5a6VFBc2utXW6ZXXemnsJxHHnOfLG6LEY+7xwMGvRaKadv69P8AIT1Vv66/5/gjzv4g+Gr7WbvUjF4eOtG50lrbT5vPjT7BP+83N87ArvDJ8yZJ24bA5pmp6HrqzajZWujTXMeo3+nXgu1nhWOJYfIEisGcPuHkkjCkHI5zxXo9FKPu7f1rcbd/69P8jk/GOkS3+paZcXGiHxFpcKyrPpeYTmRtuybbMyo20K68nI35FY1/4KnudT1bVYdJVb46rYT6dIXQNDCi26y7PmwnCSKwGNwUDkba9Fooj7ruv61uFzyW88H6/ea14ivF0hoJ7/TtRtWaL7JFDcM+BBtKYlclV5aY8MTgAGrmqfDaF49aSy0SEiTRU+xZdf8AkIDzcygk8S/6rMp5P97rXp1FC0Vl/W/+Y+bW/wDXT/I8ofRbjVfGetiLRGn1CPU7Jk1YyxgWG2C3aTGXDglQR8indwG4FeiaBa/Y9J8r+zv7O/fzN5Hn+b96Vm37v9rO7HbdjtV6K2ghmmlhhjjknYPK6IAZGACgse5wAOewFS076WJCiiikAUUUUAFFFFABRRRQAVRkkaHxFBLHDJcOmn3TLDGVDSEPD8o3EDJ6ckD1Iq9VO5trttQgvLC4hhkiikiImgMgYOUPZ1wRsH50AcXL4SvzDp9zrXhn+3rN7jULmfRS8DmGW4mEkTkSOImKLvUkMSC525GTVPUPAetSalokmqw6nqUVnp0EMbabJZyPZ3COWZt12NwyCgEkZDny+f4a9C8zXf8An+07/wAAX/8Aj1Hma7/z/ad/4Av/APHqa0at0/r9Qeqd+v8AncxvHGiXGpa1o15ZaJ/atxauQv2qK3ltIAzoWd1kdZFcBcq8YYjByG4FdpWJ5mu/8/2nf+AL/wDx6jzNd/5/tO/8AX/+PUlorB1ubdFYnma7/wA/2nf+AL//AB6jzNd/5/tO/wDAF/8A49QBt0VieZrv/P8Aad/4Av8A/HqPM13/AJ/tO/8AAF//AI9QBt0VieZrv/P9p3/gC/8A8eo8zXf+f7Tv/AF//j1AG3RWJ5mu/wDP9p3/AIAv/wDHqPM13/n+07/wBf8A+PUAbdFYnma7/wA/2nf+AL//AB6jzNd/5/tO/wDAF/8A49QBt1z+j/8AHpP/ANft1/6USVL5mu/8/wBp3/gC/wD8eo0+1ks7QxzSrLI0skruibAS7s5wMnA+bHU0AWqKKKACiiigAooooAKKKKAHN91P93+pptOb7qf7v9TTaACiiigBh/1y/wC6f5in0w/65f8AdP8AMU+gBkP+pT/dH8qczqn3mC/U02H/AFKf7o/lQf8AXL/un+YoAx/FEywaJLenXLzSYrQGSSSxSF3k7BMSRuCScAAAEnArI0zWtW0DRtOs9eTUdf16+WS5NtbJbrJDGpGQT+6jwm9FJ6sxyBjgbPiLw4PEUdmrane2Bs7gXKG1EJ3OAQpYSxuDjORx1weoGKs/hGS4+zTSeI9WGo2vmJHqCrbCXy5Nu6MqIfLK5RTnZuBHWkuv9f1rv5D00/r+v67FO7+I+m28XnW+napewpYJqM0sEKAQQMXBZg7qcrsOVALegODiSb4jaFD4wj8OebuundIi4mhAV3Xcq7GcStkFeVRlG7kjBxYbwRpX2O8tYmuIobvS10p1WQErEPM+YEgnf+9bJOc8cdcyweFls9bfUNO1bULNZ2je5tI/KaG4ZFCBm3xsykqqg7GXO0d+arS/9f1t+Intp/Wi/W5H4g8ZW3h6W5R9O1C+FnaG8u3s40YW8XzYLbmXJOxsBdx4ycDmqc/xK0G38VR6C8jfaWKI7ebCNjum9V8syCVsgryiMozyeDih8QPD+o6s9zFodtq32jUrH7FPNb3FvHaFSWC+cHPm/LvZv3QyQcZPQb0PhUWmryX+naxqFkLgxtc2sPktDO6IEDEPGzKSqqDtZc7R35pLYbt0/rb/AIJjTfEG7uLfQLvSPDt9Laate+SrvJbEyR+U7hk2z4BJX+LoFYEA4zdi8ZQxKLe0tNV1m8kurtFt40gWQLBLsdslkTYpKqMncQR1OTRH4AtYy0x1fUWv2vlvzfbLdZDIsZj5VYhGQVZgSULHPXgYlk8D2qsk2n6nqOn3cc9zKt1btEXxcSeZJHh42UruCkfLkbRz1yf1+Qaf18/+AVrv4j6bbxedb6dql7ClgmozSwQoBBAxcFmDupyuw5UAt6A4ONDxneahaeCdT1DQ72O1nt7SS4WV4PNyFQt8oJAB4HJDD2NRt4I0r7HeWsTXEUN3pa6U6rICViHmfMCQTv8A3rZJznjjrnV1DSYNS0C50id5Ft7m2a2dkIDhWXaSCRjOD6U9P6/r0HGykr7f8N/wS0ky+Wu91DFQTk0vnR/89F/76FOVdqhR0AxS0mRG6SuM86P/AJ6L/wB9Cjzo/wDnov8A30KfRQMZ50f/AD0X/voUedH/AM9F/wC+hT6KAGedH/z0X/voUedH/wA9F/76FPooAZ50f/PRf++hR50f/PRf++hT6KAGedH/AM9F/wC+hR50f/PRf++hT6KAGedH/wA9F/76FHnR/wDPRf8AvoU+igBnnR/89F/76FHnR/8APRf++hT6KAGedH/z0X/voUedH/z0X/voU+igBnnR/wDPRf8AvoUedH/z0X/voU+igBnnR/8APRf++hR50f8Az0X/AL6FPooAZ50f/PRf++hR50f/AD0X/voU+igBnnR/89F/76FHnR/89F/76FPooAZ50f8Az0X/AL6FHnR/89F/76FPooAZ50f/AD0X/voUedH/AM9F/wC+hT6KAGedH/z0X/voUedH/wA9F/76FPooAZ50f/PRf++hTldX+6wb6Glpg/1zf7o/maAJW+6n+7/U02nN91P93+pptABRRRQAw/65f90/zFPph/1y/wC6f5in0AMh/wBSn+6P5UH/AFy/7p/mKIf9Sn+6P5UH/XL/ALp/mKAH0VwIsLXSfH+qTSajqS2thpcN8sd3rd15CyGScMzBpCNuEXgggY4FWdF+IEupNbRXWjtazy6oNPdS0qhQbdphIBLFG54GMFF9QSOotf687Das/wCu1/yO1orjW8eyrNFGNJBa7vrjTrP/AEr/AFlxFKybW+X5FKK0m7nAVhgnbu2PEeu3OijTY7LT1vrjUbwWkcbT+UqExu+4ttPA2c4GcEkAkYJ0uFtWu36G1RXGab44v7q8sFv9EitLW6vZtOeZb7zGjuYhIW+XYAYz5TAPuB6ZUVi6j8RtZvNPvU0XT7aK4t7myMVyZ5hDcQTXHl5VpLdd2cY3KGXa+5WJGCbtILHptFefa54u+wRapZnTrt7+TUIrNUtr25kBkNssxZTHG7oqgEYSM5IyQNzYsp8QLqKGSW80SSKCy0galfPLI0cqDMq7EiaNSxJiyN2zhskDGCdL/wBbXCz/AK9bfmdxRXO+FPE11r9ndS6jpM2mNbkEbo5wsikZ4M0MTEjBzhSOnJzxkL8QrxNFOrXmhpFZ3GmT6lp5S93vKkaB9sq7B5bFSD8pcDnngZHpuKPvbHc0VxWpeNtXsLG6nXw9bzPYacdRvUGo7diHf5aofL+diIyWztC9i1Ty+OWj8YWWjrYJNb3TLG1zC8rGCQxGTY/7rygcAcebuwwO3BoegdL/ANf1qddRXng+IN1eeHXu9T0L7LbXuiXGpWv2fU28x1iVS6MyopjJ3gqyknHPynitG98bXlm8r2uirPp9rc2tnNO97tkEkxj+6mw7lUSrklgScjGOadne39b2/MbVjsqK5iPxkHSzZrHaLnWLjTD+9zs8rzv3n3ec+T93tu6nHMPg3xtN4tmdjo1zZWjwie2uJIpwJEJ4DF4UTdgg4RpB1+bgEpa7A1y7/wBa2/M62iuDuPF82j2FxqZt7jULrUdXmsLS0BlZI1hMi/djSRgMROxKoxJYZ4GQXPxD1KK2mmh8NEiz0tdTvFubp7do03SKyqjxbmb90Su4JkHnacAn9fhcLO9v63t+Z3lFYPieyvtX0WD+yZOkiyyRm/lsvNj2njzogXTBKtwOduDwawtF1NNVhfT7/V74X9xapBbywpNHH8qbxIJANnmv/rNpO7ZtBXG7K2v5C3sd3RWH4W1i+1rSbO7vLIRRT2NvOtwsgIlkdSXUJ1ULgc9Du46VuVTVnYSCiiikMKoE6hd6xPaWVxbW8cEEUhMtu0hYu0g7OuANg/Or9U7SNpdf1SNJXhZrG3USoAWQlp+RuBGR7gj2oAk/s7Wv+gnYf+AD/wDx6j+zta/6Cdh/4AP/APHqzvCl1dW/gu+lmubi/ntbzUFWW5fe8gjuJQoJ+igYAAHQADiqXhA3Fpq1hEdRvL5NT0ZL64NzcvMBOGXLpuJ2BvMPyLhRsGAOaa1dv62b/RhL3d/61S/VG9/Z2tf9BOw/8AH/APj1H9na1/0E7D/wAf8A+PVs0UgMb+zta/6Cdh/4AP8A/HqP7O1r/oJ2H/gA/wD8erZooAxv7O1r/oJ2H/gA/wD8eo/s7Wv+gnYf+AD/APx6tmigDG/s7Wv+gnYf+AD/APx6j+zta/6Cdh/4AP8A/Hq2aKAMb+zta/6Cdh/4AP8A/HqP7O1r/oJ2H/gA/wD8erZooAxv7O1r/oJ2H/gA/wD8eo/s7Wv+gnYf+AD/APx6tmigDG/s7Wv+gnYf+AD/APx6maXdPfaPZ3coUSTwJIwUcAsoJx7c1uVzvh7/AJFnS/8Arzi/9AFAGjTB/rm/3R/M0+mD/XN/uj+ZoAlb7qf7v9TTac33U/3f6mm0AFFFFADD/rl/3T/MU+mH/XL/ALp/mKfQAyH/AFKf7o/lQf8AXL/un+Yoh/1Kf7o/lQf9cv8Aun+YoAo3mgaZfzXkl5aiVr61FncZdvniBYhcZ45duRzz14FUB4I0JbGW1EF1tlnW5eY385n81VChxNv8wHaAMhunHSugooA5+LwN4egt/JjsX2YbBN1KWUtKJWZWLZVjIFbcCGyo54Fa13p1rfTWkt1F5j2c3nwHcRsfayZ4PPyuwwcjmrVFAGWPDekqsSi0BWG8kvUBkYgTSb97dec+Y/B456cCqEPgHw7BZ3FrHZz+VcRxxNvvZ2ZUjbdGqMXLIFbldpGO1dHRQF7mJceD9Eu4JY57aVjNNHcNMLqVZRLGgjV1kDb1baoGQQTznOTmaDw1pUCzA273Hn2os5jdzyXBlhBchGMjMW5kbk8846AVq0UAZujaDZaDbtBp7XhiYAbbm+muQoAwAvmu20ewwKoweB/D9tDdQx2Uhiurd7ZonupXSOJ/vxxKWIiU8cR7RwPQY6CijzBabHEeN/Bc/iMfZ9PsbNBNafY5b6TUZ4njjJ5BgRds4UElRIwAY9uSdtfB+irrCamLaT7UkglU/aZfLEgj8vf5e7Zu2fLu25IrcooAxW8IaG+n29i1jm2t7KSwiTzn+WCQKHTO7JyFXk8jHBrM8R+BLLVB9p0+Lyb83FpKzNcyrE4hlRstGCUZ9iFQxXPQZArraKd3e47mGPB2iLrS6qLab7UlwblAbuYxJKVKs6xbtgJDHJC85JPNTaP4Z0zQZZG0pLmBHBAgN5M8MYJzhImcogz/AHQMdOla1FLbYW5gS+EbG6W8gvi01pNdi9gSNnhktZsfMySowYZOTxg/M3JBwJx4V0j7PcwyQTTrdWf2Gdp7uWV5IcudpdmLf8tH5znnrwMbFFHS39dh3d7/ANd/zK1zYW13pz2FxGWtpI/LZA5GV6YyDnGOKzNS8LW11cXF9Yu9pqUqFUnLySRRsU2eZ5G8IX2fKGxnHGSOK3KKHruJabGfpmhafpDb7CDy3+zw2pYuTmOIEIOTjjcee+ea0KKKbbbuxJJbBRRRSGFZsWpWOneJr3+0L23tfMs7fZ58qpuw82cZPPUfnWlVO41O3tro27rcSShA5WC1kl2qSQCSinGSp/KgCsG8Ghbdft+nbba8kvogb4HbNJv3t97nPmvwePm6cCm6MPBmgPK2lajYRNKFQl9R8zYi52xpvc7Ixk4RcKMnAFWP7Yg/599R/wDBbcf/ABFH9sQf8++o/wDgtuP/AIigHruXf+El0L/oNad/4FJ/jR/wkuhf9BrTv/ApP8apf2xB/wA++o/+C24/+Io/tiD/AJ99R/8ABbcf/EUAXf8AhJdC/wCg1p3/AIFJ/jR/wkuhf9BrTv8AwKT/ABql/bEH/PvqP/gtuP8A4ij+2IP+ffUf/Bbcf/EUAXf+El0L/oNad/4FJ/jR/wAJLoX/AEGtO/8AApP8apf2xB/z76j/AOC24/8AiKP7Yg/599R/8Ftx/wDEUAXf+El0L/oNad/4FJ/jR/wkuhf9BrTv/ApP8apf2xB/z76j/wCC24/+Io/tiD/n31H/AMFtx/8AEUAXf+El0L/oNad/4FJ/jR/wkuhf9BrTv/ApP8apf2xB/wA++o/+C24/+Io/tiD/AJ99R/8ABbcf/EUAXf8AhJdC/wCg1p3/AIFJ/jR/wkuhf9BrTv8AwKT/ABql/bEH/PvqP/gtuP8A4ij+2IP+ffUf/Bbcf/EUAXf+El0L/oNad/4FJ/jVDw9/yLOl/wDXnF/6AKd/bEH/AD76j/4Lbj/4ij+2IP8An31H/wAFtx/8RQBfpg/1zf7o/map/wBsQf8APvqP/gtuP/iKms7uK9Uz25Yofl+dGQgqzKQQwBBBBHNAFtvup/u/1NNpzfdT/d/qabQAUUUUAMP+uX/dP8xT6Yf9cv8Aun+Yp9ADIf8AUp/uj+VB/wBcv+6f5iiH/Up/uj+VB/1y/wC6f5igDntA8ZW+sHWxdQixOkXMsbl5NweJHdRNnAwCY345xtPJp3hHxbF4n0eG7nthptzNLOiWU0wMu2KTYxxx/s5HbcBmsgeA7xim67hjSbULp75FBYXFpLO0wj6D5s7VPYB5AM5oh8K63pd9bahpw0+5uIrrUWMU9w8SeVczCQNuEbHcu1QVxg5PzcUdPl+P/B/DUcrXdu/4a/19x0k/inw/bCA3Ou6bELkI0BkvI180PnYVyec7Wxjrg+lSPrVraLqE2p3lha21jIqvM12P3YKqf3uQBGfm4GTkFTnnFcXa/Du/j8O3dlcPYSXE3hiPR0kyxAlXzSTkrkIS6H1+XpwKu3HhDVk1CfUrZ7Oe4TU4L+C3nldY5QlqsDK7BCVOdzKQG5C/g3a7/rr/AJahpf8Arsv10+R0cXiHT5ZDKNR002JhiljuEvVJfzHKqcYwFJACtuO45GOOQ+KvD40j+1TrumDTt/l/bPtkfk7/AO7vzjPtmuL8daNqM1je6pfwWIN5Fpdo1qJWlQSLfbmBJRdyESAZwCeeKvXPhjxJcw3VyGs7a4v79Z7uxtNRmgRolhEagXMcYk3blVzhVyAFzjkrpdf1t/mGn9en+ZtzeKY11mWytxZtElra3S3c155ccizStGACFPPy5X+8WA461Da/EHw7faBqOrWmpWrW+nyvDKXuolG5WKr8xbaocj5SxGQQawLf4e6pBplvbfaLPdDYaZbEh3xutrkyueVzgqcDPOeuOtPv/BGs3Onm3U2p+y63NqdsE1Ge2Nwkpl3I0kahoWUS8FS+dvOAabt0/rVfoPT8vy/zO103U7fUbaJorm0lmaCOZ0tbgTKquMqwbAypwcNgZxV2uf8ADGj3OkK6TWFhaRGCNV8i5luZiwaRmDzSANIvzArkZBZvaugodr6EK9tQooopDCiiigAooooAKKKKACiiigAooooAKKKKACq+nf8AIzah/wBedt/6HPVise9tr+8n1210eaO3vZ9NgjhmkJxEWacbuAeRnIGOoFJ3toNb6kUHj2Ofw7r+qLp7L/ZMEl1DE0o/0uAKxSQHHyhyjDocY71dtPGNi39sSatJb6Xa6XNFE9zc3KqjeZDHICS2AvMgXrzj3xXOXvw41SGzuLfS9fuL2K40WfSTFqQhjWNSmISvkwrna2Qd2eGOOeC3V/h9ql5JcXME0DyDVIL6GAX09r5ipaLbspmiG+M53MCoboARycVpr/XX/LUF/n+lvxujuI9c0maylvIdUs5LWFFkknW4QoiMoZWLZwAVIIPcHNRweItEudU/sy21jT5r/DH7JHdI0uFJVvkBzwQQeOCDXEW2iIPE2maNZG2g2wLJrljFeve+WsUplg3SyAOSzu33gCy7uoWtO08E3VvJYPutFeDxDd6rK6FgzRTCcAA7c78SoD2wp5OBR1/r+v8AhhdPP/gX/wCB8zrdR1Kx0ixe91a9t7G1jxvnuZVjRcnAyzEAckCsmy8b+H9R8UHQbLU7We9+yR3aCO4jYSo+4jZhsk7VDHjG1lOeayfEvgRrvSbCHRJ7qSSy1AXvlX2s3gMv7toyouAzSxcPkbcjIxj5jSaN4RvtP1YO9tb29hdaWtlcxw6tcSTQMssz7kmZA77vN+8WRlI4zSX9fd/mD2/rv/kb2ta5Lp91a6dplmL7VLwO8MDzeVGqJjfJI+GKqNyjhWJLDjqQjeIrfSrG3fxfc6bolzO5jWOS/UxyN6I7hC3BHG0H27mhfeG73T5tNvvC8omutPSWEwarezSC4ilZWZTM291YMikMQ3AK4wcjJ8YeG/FfivR47V2sbdZra4iuLSHVLiGNHcARuZI4w0wA3ZjYIp3c5wKP6/r+t/Ie7O1/tKx3Iv2y33STG3QeauWlAJKDnlgFJx14PpVW78S6Fp8lsl/rWnWz3TtHbrNdIhmdW2lVyfmIbggd+K5S/wDAmpy6ldXVpc2oWMRXdjG7MNt6ojVmYgcIVhUZGTiSTjpTLnwLqtrHLb6SNNu4b/Ro9Ku5L+R1aEqZC0qqEYSbjMxKEpyo+bng/r+vn+DQlrv/AF/Sf3po7KfXtHtdYh0m51Wxh1K4G6GzkuUWaQc8qhO49D0HY1naj4w02z8QWGjW1za3d9c3gtp7eO5XzbUGKSQOyDJ52AYOPvZzWHP4L1UX9/Z2/wBgm0vUru1u5bueVvtMBhWJdqoEKvnyQQxddpc8HHKQeD9bj13Tt0ek/wBn6frVxqa3KyP9olWZZcqU2YVgZQCdx3BQfl6U1a6/rt/wQ+y31t+j/U72iiikAVFPd29s8K3EyRNPJ5cQdsb2wTtHvgH8qlqvfWNtqVlJaXsQlhkGGUnHuCCOQQcEEcgjIoAebu3W8W0MyC4eMyLFu+YqCAWx6ZIrB0b/AFdz/wBfdz/6US1paRosOkpKwmmu7mYgzXdywaWTH3QSABgDoAAOp6kk5ujf6u5/6+7n/wBKJaANRvup/u/1NNpzfdT/AHf6mm0AFFFFADD/AK5f90/zFPph/wBcv+6f5in0AMh/1Kf7o/lQf9cv+6f5iiH/AFKf7o/lQf8AXL/un+YoAfRVC717SLDUbfT7/VbK2vbnHkW01wiSS5OBtUnLc8cVaguYLpGe1mjmVXaNmjcMAynDKcdwQQR2IoAlooooAKKKKACiiigAooqKK5gmmmihmjkkgYJKiOCY2IDAMOxwQeexFAEtFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABVKawka+e7ttQubSSSNI3ESxkMFLEffRufnPSrtZUsNrNrN/Jql1NBa2llDKWF5JAkYLTbmYqwHRRkn0oAsfZL//AKDt/wD9+7f/AONUfZL/AP6Dt/8A9+7f/wCNVYXw7pzqGWS+ZSMgjUrjBH/fdL/wjlh/fv8A/wAGNx/8XQBW+yX/AP0Hb/8A792//wAao+yX/wD0Hb//AL92/wD8aqz/AMI5Yf37/wD8GNx/8XR/wjlh/fv/APwY3H/xdAFb7Jf/APQdv/8Av3b/APxqj7Jf/wDQdv8A/v3b/wDxqrP/AAjlh/fv/wDwY3H/AMXR/wAI5Yf37/8A8GNx/wDF0AVvsl//ANB2/wD+/dv/APGqPsl//wBB2/8A+/dv/wDGqs/8I5Yf37//AMGNx/8AF0f8I5Yf37//AMGNx/8AF0AVvsl//wBB2/8A+/dv/wDGqPsl/wD9B2//AO/dv/8AGqs/8I5Yf37/AP8ABjcf/F0f8I5Yf37/AP8ABjcf/F0AVvsl/wD9B2//AO/dv/8AGqPsl/8A9B2//wC/dv8A/Gqs/wDCOWH9+/8A/Bjcf/F0f8I5Yf37/wD8GNx/8XQBW+yX/wD0Hb//AL92/wD8ao+yX/8A0Hb/AP792/8A8aqz/wAI5Yf37/8A8GNx/wDF0f8ACOWH9+//APBjcf8AxdAFb7Jf/wDQdv8A/v3b/wDxqj7Jf/8AQdv/APv3b/8AxqrP/COWH9+//wDBjcf/ABdH/COWH9+//wDBjcf/ABdAFb7Jf/8AQdv/APv3b/8AxqnWFoLFGhEskxJaRpJMbmZ3ZiTgAdWPQVP/AMI5Yf37/wD8GNx/8XVHRci3mQvI4juJ41Mjl22rPIoBYkk4AA5oA1G+6n+7/U02nN91P93+pptABRRRQAw/65f90/zFPph/1y/7p/mKfQAyH/Up/uj+VB/1y/7p/mKIf9Sn+6P5UH/XL/un+YoA4rQNY0TSbrU9L1+6tbXWrrUZnkhumAlvVaQ+SUBwZV8vYo25xt29Qa5PVvE97oHhy6j0nURp142patcI8s0UcU3l3Dfu/nhkMjksCI02kgN8w4r2Sijt/Xb/ACHf87/n/mecXXii+XxBq1oPElrFcfYXmtoRcW32axAiQ77kFDNGdzEhiWQgjIzgHK1HxpqraPo50zxAtra3L3Szaxql5awo8sZUKizpbyQlTlyPkVm2dVIIPrlFAlocD4zd5bfwbqF3ri6dGuoo091avEYMtbyYcPIhGCflU8Ah+mdpGKPF+tvrmtLf+JtN0kW0lzGlg9xG1xGEP7lltjAHbcApz5rBg52gErt9Yop9/n+Ng6Lyt+F/zueV6nqN3qlh4a1TWdbk0eaHXmS9hQwBNPfyZVETM6HJHADHhvNJHBTbpQeNLg6xYaRJqkJ1JvEFzb3NoAnmrahZ2i3KBlQQsRDcE+pya9Copf1+X+X4h0/rz/z/AAPHtT8Ya7YfD3Rr0+IZF1bULGS/E1w1vbwttRf3KjyHMjEkEIuGPz/OowKsaxr2qaXca5cabcwWIu9atY7q9mlEUdshsY23GRo5VQFgq7mRh82OCQR6zRT6v+uq/wAh31OW8G6pcairC816z1SZbSFmSyxJEuWkHmCZVUSF9vICgAocAZxXU0UUN3ZK0QUUUUhhRRRQAUUUUAFFFFABRRRQAUUUUAFct4t/5F3xp/2Lx/8AQbmuprPE9xYa7c3C6fcXcU1tCgaBoxhlaUkEO69nFJq6sVGXLJMwdW8aWE3h3SX0LxPZQWDXUdtqWq2k0MwsE8pmGWbciFnVEy4I+b1INc94j8c6xY+EbZ7PXQl232yW01GZ4IItQhhbEfBgk8x3BUhYwgcBmDKCK9J/t2f/AKAeo/8Afdv/APHaP7dn/wCgHqP/AH3b/wDx2qerbJjZJLt/X9ehxGp694lNzrN9aa4baGw1KwtYbMWkTRstwluH3EjccGYsuCMHruGAOp8JXeoG+17S9T1CXUjpl8kUN1PHGkjI8EcmGEaqpILkZCjjFXv7dn/6Aeo/992//wAdo/t2f/oB6j/33b//AB2i6/r5f5fiHTU16KyP7dn/AOgHqP8A33b/APx2j+3Z/wDoB6j/AN92/wD8dpAa9FZH9uz/APQD1H/vu3/+O0f27P8A9APUf++7f/47QBr0Vkf27P8A9APUf++7f/47R/bs/wD0A9R/77t//jtAGvRWR/bs/wD0A9R/77t//jtH9uz/APQD1H/vu3/+O0Aa9FZH9uz/APQD1H/vu3/+O0f27P8A9APUf++7f/47QBr1S1WC+mtVbSrlYbmJxIiyDMc2AfkfjIBz1HIODzjBq/27P/0A9R/77t//AI7R/bs//QD1H/vu3/8AjtABpJ1a8umvtUQ2EWzy4tP3K5HIy7sMgnjgA4A65JwKejf6u5/6+7n/ANKJauf27P8A9APUf++7f/47VXSI5Y4JftELQvJNNL5bkEqHmkYZ2kjOGHQ0AaTfdT/d/qabTm+6n+7/AFNNoAKKKKAGH/XL/un+Yp9MP+uX/dP8xT6AGQ/6lP8AdH8qD/rl/wB0/wAxRD/qU/3R/Kg/65f90/zFAD6K5bS31bxHNNqiazNp9rDeSwQWVvDCySLFI0ZMrOrMSxUn5GTAIHUE1mN8QY/D/h241PxFvniXVb22V0lt4iiRzOFGJHTeQq9F3McdCaP6/r7x2f6fn/kd5RXNTeOLGKXVyLO7ktdHiMl1dqYtinyxIF2mQSZKsMEqF688VU1j4k6ZoGm2Nzq9ncWkt+HeG1murRGKLjL7zOIiPmXADljngcHAJa7HYUVj6h4ktrPTLG7tre51FtRZVs7e0Vd85ZS/G9lUAKCxLEDA9cCuSh+KFno+iLc+IWla5udQvo4IHe3t3SKGZlwTK8aZUbRjcWPbPJo62YLVJr+t/wDI9ForH1DxJbWemWN3bW9zqLaiyrZ29oq75yyl+N7KoAUFiWIGB64FYPh3xtNdfZrW8s766vL6/vkhVIo08iGG42fvMsoG1WXpknB6nGXZ3sHS/wDXX/I7aiuKHxE0vUP7Qt4mvLSfTbq2imEElrOx8yfygMo8igbgQwba4ByADir9n45s7zWI7EabqMUUt7NYR3sscYheeLfuQYctyI2IO3aemc5FJa7f1/Vweh01Fcha/EnSLptVjW3uftOmPHG9vHJBO8rySGNEXypGUMXGNrlSMgnA5pt58TNJ03T7qfU7S8sZra8Sya2ungiYytGJcB2lEYAU53FwDjAJyMnS47O9jsaKx/D/AIltfElutxp8FwLdoUlWd1UxvuLAorqxVmUoQcEjkYJBzWxTatoSncKKKKQwooooAKKKKACiiigAooooAKovc30upy2en2tvL5MMcrvPcNH99nAAARv7h/Or1c9r19c6Xp/iu/sJPKurXQ1mhk2htjqLgqcHIOCB1pN2VxxXM0ka/l67/wA+Onf+Bz//ABmjy9d/58dO/wDA5/8A4zXHa7401q2+Fkz2U6ReJoY5YpJDErCNoUMkk2zphowGXIxmVOOa6JvHNtb3X2eSw1C4ht3ggvdRijj8i3llVSqsC4c/fQkqjAbhkjBxVtbf1/wxN9E+/wChf8vXf+fHTv8AwOf/AOM0eXrv/Pjp3/gc/wD8ZrE1DxrNN4h0e00y1vYLKXV3s5r6SKPybkRwzF0XkuMOg+YqoO04JFZ2l/FvRb6TVb2Ce5vYIjB9mtbc2zsUeRYgwVJC4Yu6kiXYQCoC5DZS12Kat/Xnb9DrPL13/nx07/wOf/4zR5eu/wDPjp3/AIHP/wDGawJ/iPp3/CdWGgyTzWU4Kpc2ryWu8TSIGSJ180ucBhkxKy7ivzgKwMtn8TbbUYrR7Hw5rszX9sbqyTyYVNzGuPMK7pQF27lzvK7sjbuBFHS/9f119BdbG15eu/8APjp3/gc//wAZo8vXf+fHTv8AwOf/AOM1hX/xb8M2EmlrJK7f2laxXalpYYjFFIcKxWSRWY8HKxh2GOnIzbj+INrNfm2h0bVWVrq4sYbgpEsc1zCHLRKTIDkiNsMQF7FgcgD038/wA0vL13/nx07/AMDn/wDjNHl67/z46d/4HP8A/Gawrbxdqup/BW68TvatpmojSZbmPKoy7xEWDoAz/LnoG545FSt44hk04re22saXPEbNwWghD3Ec0yxq6glgFLcMGCuoPQHFOz5uUOl/66f5mx5eu/8APjp3/gc//wAZo8vXf+fHTv8AwOf/AOM1hSfFrw4mq6pYq0kr6bFcSSGOaBmkMCkyIsfmeaCNrYLoqnHDcjO5oXimHXL65szp99p9xBFHcCO9RFMsMhYJIu1m4JRuGwwxyBSWqugem/8AX9XF8vXf+fHTv/A5/wD4zR5eu/8APjp3/gc//wAZrE1DxrPP4i0az0u0vobOXV3s5r2SKPybkJDNvROS4w6DkqoO04JFNu/ippdh4RtfEl7pl/baddn901xNaxO67N24K84LdwFXLnacKRgkWquNp3t/XX/I3fL13/nx07/wOf8A+M0eXrv/AD46d/4HP/8AGar2niizbXprAS3s7y6gtonmRxiOJjafaPlIw2zYp5bJ3HHTGNbVdTTSbVbq4ike3DgTSRjPkLg/Ow67QcZxnAOegNAW6lHy9d/58dO/8Dn/APjNM026kvI3kmiWKRXeJ0R94BSR0ODgZHy56Cr1rrNvfapLaWIa4SBMzXMZBjRjghM92wc8ZwMZxkVmaN/q7n/r7uf/AEoloEajfdT/AHf6mm05vup/u/1NNoAKKKKAGH/XL/un+Yp9MP8Arl/3T/MU+gBkP+pT/dH8qD/rl/3T/MUQ/wCpT/dH8qD/AK5f90/zFAGJ/wAIqsWqy3en6xqVhDcS+dcWUDxmGZ/4m+dGdN3fYy569SSaF78PNPu43WPUtStDL9rErQPHmRLmTfKnzIcDIGCuGGOprraKB3Zz0nhFJNaGqHV79biK2a3tcR2/+ihgASh8rc33c4csuTnHTFSD4f2lnBanTtW1GyvbeSd/t0AgWSTziGkVk8rysEqp4QcqD1JJ6yigRk6roI1ays431G8trqzkWWG+gMYlVwpUkgoUO5WYEFcc8AcYy4/AVraxWx0/V9Us7y3muJFvo3ieVhO++RGDxsjKWAPK5G0YPXPVUUAZOq6CNWsrON9RvLa6s5FlhvoDGJVcKVJIKFDuVmBBXHPAHGKel+CtP0ue3mjubyeSD7X808gJc3MivIWIUHOVGMYxz1roqKAORtPh1p9rZ/ZpNS1K5jWO1ii814h5UdvL5kaLtjAxngk5JHfPNaC+ENPWO3Tzbkrb6jNqS/OOZJfM3KcD7v71sY54HPrvUUPXcd/6+VvyOJk8BWul6Hcxw3Otak620FvbJFLbpNAsL74vKJVEypOcuTnHOehr6F4MvL20vbvW7jU7DUJtUF9aztNA11BshWEM+xWhyyh8qAVCsB1HHfUU7v8Ar7xf1+hn6bpUlhNJLPqt9qEkkSRsbpk2/KWO4KiqoY7sEgDO1fStCiikAUUUUAFFFFABRRRQAUUUUAFFFFABWXNpkOtXmvaXdNIkF7pcVvI0ZAYK5nUkEgjOD6GtSsrVP+Ef+1L/AG1/Zvn7Bt+1+Xu25OMbucZz+tA02ndEl54H0i9l1KWTz0l1LTjp0zpJ0jK7SygjAcjaC2OdielMl8D2UmpvcLf38dtPJFNdaejx+RcyRBQjvlC4OETIVlU7RkHJzR/4oz/qA/8AkGj/AIoz/qA/+QadxdLf1/WhbTwHZprEN4dT1JoLe+kv4NPaSPyIpZFcPj5N5B8xjgsQCeMDimW/gKC30kaSda1WbS4nha2spWhK2wilWRFVxFvIBQL8zN8vvzVf/ijP+oD/AOQaP+KM/wCoD/5BpLTYHrqaw8LiHxFPq1hq+oWQu5Elu7OHyWguHVQm4h42ZSVVQdjLnaO/NJpnhCw0r+xvs81y39jWUllb+Yyncj7MlsKMn92vTA5PFZX/ABRn/UB/8g0f8UZ/1Af/ACDR0sBYtfANvpn2E6LrOqabJaWcdi7wGF/tMUZJQSCSJlyCzcqFPzH2xdi8IWEQtdstyfsuqTaomWXmWXzNyn5fu/vmwOvA5PfK/wCKM/6gP/kGj/ijP+oD/wCQae473/ryt+Rp2vg+1tvBNx4Wa+vJ7Ca2ktVaQxiSGJl27FKoBwDwWBPqTVZfANm0My32p6lfyytbBZ7hot8ccEoljjXbGo27hySCxzy3AxV/4oz/AKgP/kGj/ijP+oD/AOQaV9biLT+BYGg1Szj1nVIdM1RbgTacphMSNOD5jIzRmRTuZmxv2gnpjite20O2tNbk1SN5TPJZxWZViNuyNnZTjGc5kOecdOK57/ijP+oD/wCQaP8AijP+oD/5Bo2B6/1/XYtp4EtI9YgvRqmpmC2vpL+CwMkfkRSyK4cj5N5BMjHBYgE8YHFQXPw40+fR9P06HU9StI7HT5NNEkDxb5rdwoZWLRnGdi8qFPvUf/FGf9QH/wAg0f8AFGf9QH/yDR0sO7vc1YPCFhb6uNRSa5MwvFvNpZdu8WptgPu9Nhz67u+OK3uvWuM/4oz/AKgP/kGr8ehaFNEskWl6c8bqGV1t0IYHoQccigXRI3rOyttPtVtrC3itoEztiiQKq5OTgD3NYWjf6u5/6+7n/wBKJaX/AIR7Rf8AoEWH/gMn+FWra3htf3NrDHDEqjbHGoVRyTwB70AWW+6n+7/U02nN91P93+pptABRRRQAw/65f90/zFPph/1y/wC6f5in0AMh/wBSn+6P5UH/AFy/7p/mKIf9Sn+6P5UH/XL/ALp/mKAMnQ/FFhr51MWnmxNpl3JaziYBeUJBYYJ+UkHB9jwKd4Y8S2Xi3Q01bTEnS2eSSNROmxjscqTjJ4OMjvjsK5GPwfrI80QxpCmp393BqQaQZNm9w8qOpGfm2s6gdR5xJ+7WR4j8Ga5feH5NMj0bz42u9SuIWhFo0kUkkxMDbps+WhViSYx5gIXpg0LbUppXaXf8Nf6+7ueuUV5xdeGLqXxBq0h0K6ljvrF47q/K2huWYxIgjtpTJuAODlZV25BOQODlaj4L1XUNH0eG50BodOtnulk0vS7bT43G4r5UzRTF7fdhXBKtkb8rjLKAlanrlFcxrWnaimi6Vf6JbSXOraYF8qG6lQPKrJskSRwducEMcHBZBiuZ1nwPPFN9nXQhrqNpi29ncmSJPsF3vdpLg72DIXZ0YvGGf5OnAyPcFqtTv7HVoL/UNRs4UkWTTplhlLgYZmjWQbeemHHXHOavV57c+H9atNXm1NLGXUDBrNveLHFLGslzGLEQMy73VQQ5JwxHCn2zX0/wTc6pqFg/ibREaz83VZpra4lSRV8+4R4gyhiG+UE9wCAeCAaHtp/WiY9NP67/AOX4no1zK8FrJLFBJcOillhiKhpD/dG4gZPuQPenqSVBIKkjoe1eVL4D1O28N262mmKmp3Xhq8stSkEyb7i5ZIxEJHLfOchwGJIA4yAaZ4q0S4tbqa7v9BNxK+oaabbV/OjP2eISwKYMbt4+cMdqqUO/JOaqy5rf1vb/AIIW0/ry/r+tPWaK88h0XXI9XsbEaTMLe18QXOotqBmh8oxSrOV2rv35BlUEFR04yKPhr4VvfDt1O+qWmpRXzwbLq5lNkbe7kDf6wNCBM7HkhphuAY5OTzK1CWm39av/AIc9Dorx7W/DurwXHirW7zTGtFl0nU455YltUhmBA8kr5f75ztXJMp4bOAAaNU0OW28MahdQaBJpNrcHTIWtvtCB72YXaFpt0bnBIZRvYhz1bGBQtbfL8bg1/X3f5nsNFeXXXhW/l0O7trTwv9j0q91JZTpKR2UkttGsON6JKzW6lpACQM/KSQNx4dYeBtYfT2NxAsGpxeGIbCzvJZldre6AmViGXJUgOo3gdCcdxR0b/ra//A/qwJf187f8E9PqtLqNrDqdvp8ku26uY5JYo9p+ZUKhjnGBjevX1rzLSPALG0020m0K/htF1SO4vbW/FgsRUW8yMVS1wrAsyK24ZYYyCAatab4Il0/xBot3L4ehmjsZ9QhhdVhZrOJ7gPbONzAhFXdgLll3YC8mm9H/AF2/zF0v/XX/AC/FHplU7LU4r+8vYLdJMWcgieUgbGfaCVXnJwCM8YycDODjiPhr4VvfDt1O+qWmpRXzwbLq5lNkbe7kDf6wNCBM7HkhphuAY5OTy250yW7sJdOk0z+2VsNemub/AEvegNzBKZHjO2RlRwDIhwxAJjPdQKP6/EO/9dGzutT1GLS7FrmZJJBuVEjiALyOzBVUAkDJJA5IFW684+H1q99aWipbNb6daX99eKoYshdriVIkD9GCjeT152H0NLc+GbySx8UW03hs3WsX1verb65ugPnJID5UO5nEiYBVNu0INmc0nsNK8redv+CejVi3fiP7FrcenTaVf7Z2MdvdAReVPKIzJ5a/PuB2q3LKFyCN1cXqnw2hePWkstEhIk0VPsWXX/kIDzcygk8S/wCqzKeT/e61uXVvqD+KrC9ewvLRbI7rvULq7ie0aERMG2Rl2KPlhlgiHAbLEcM3bv8A1/X9dBa2/ryf9fNabnUabqEGq6bDe2pbyplyA4wykHBVh2IIII7EGm2kqwa/qkzhysdjbsQiF2IDTnhVBJPsBk1zXhCzZpbXUjppMdwt7NDembHlxzXPmJH5ffeuHz2244ziup07/kZtQ/687b/0Oeh/1/X9fqC3JtE12213SDqNvHPbwrLNEy3SeW6mORkYlc8cqTzg46gHiqugeK7bX52ijsr2zJgS6tzdogFzAxIWVNrNxx91trDIyoyKo6dp2qWWgS6c2n7/ALfqd/5z+eo8iCWWZ0l77s5QbRz8/PQiovCun6udSs7nWNObT/7N0tdOG6ZH+0PuUvIm0nEf7tdu7axycqMci1fl/wAB/rb7/uJabf1rb8rv5HYUUUUgCiiigAooooAKKKKACiiigAooooAK53w9/wAizpf/AF5xf+gCuirnfD3/ACLOl/8AXnF/6AKANGmD/XN/uj+Zp9MH+ub/AHR/M0ASt91P93+pptOb7qf7v9TTaACiiigBh/1y/wC6f5in0w/65f8AdP8AMU+gBkP+pT/dH8qD/rl/3T/MUQ/6lP8AdH8qD/rl/wB0/wAxQA+iiigAooooAKKKKACiiigAqK4toLuHyrqGOePcr7JEDDcpDKcHuCAR6ECpaKACiiigCOeCG6t5Le6iSaGVCkkcihldSMEEHggjtTZrS3ubcQXFvFLCpVhG6BlBUgqcH0IBHoQKmooAKKKKACiiigAqnqekabrVp9l1jT7XULfcH8m6hWVNw6HDAjPNXKKAI7a2gs7WK2tIY4IIUCRxRIFVFAwAAOAAO1SUUUAFFFFABVF7a+i1OW80+6t4vOhjidJ7dpPuM5BBDr/fP5VerPEFxf67c266hcWkUNtC4WBYzlmaUEkujdkFAE3ma7/z/ad/4Av/APHqPM13/n+07/wBf/49Un9hT/8AQc1H/vi3/wDjVH9hT/8AQc1H/vi3/wDjVAEfma7/AM/2nf8AgC//AMeo8zXf+f7Tv/AF/wD49Un9hT/9BzUf++Lf/wCNUf2FP/0HNR/74t//AI1QBH5mu/8AP9p3/gC//wAeo8zXf+f7Tv8AwBf/AOPVJ/YU/wD0HNR/74t//jVH9hT/APQc1H/vi3/+NUAR+Zrv/P8Aad/4Av8A/HqPM13/AJ/tO/8AAF//AI9Un9hT/wDQc1H/AL4t/wD41R/YU/8A0HNR/wC+Lf8A+NUAR+Zrv/P9p3/gC/8A8eo8zXf+f7Tv/AF//j1Sf2FP/wBBzUf++Lf/AONUf2FP/wBBzUf++Lf/AONUAR+Zrv8Az/ad/wCAL/8Ax6jzNd/5/tO/8AX/APj1Sf2FP/0HNR/74t//AI1R/YU//Qc1H/vi3/8AjVAEfma7/wA/2nf+AL//AB6jzNd/5/tO/wDAF/8A49Un9hT/APQc1H/vi3/+NUf2FP8A9BzUf++Lf/41QBH5mu/8/wBp3/gC/wD8ep2n2n2DTLWz3+Z9nhSLfjG7aoGcdulO/sKf/oOaj/3xb/8AxqoNGuJLrQrC4uG3yzW0bu2AMsVBJwPegC7TB/rm/wB0fzNPpg/1zf7o/maAJW+6n+7/AFNNpzfdT/d/qabQAUUUUAf/2Q==)

Figure 1.12 Modification des caractéristiques de champs et zones de gestion

## Séquence d’ajout de nouvel amendement

L’ajout d’amendement s’effectue à partir du bouton **Ajouter un nouvel amendement** qui est le quatrième bouton du menu principal représenté dans la figure 1.1. Lorsque l’utilisateur clique sur ce bouton, il est dirigé vers une fenêtre possédant trois champs qui serviront dans les calculs d’OGEMOS pour cet amendement personnalisé. Le premier champ **Amendement** sert à donner un nom à l’amendement personnalisé. Le deuxième champ **Pourcentage d’humidité** sert à déterminer la teneur en humidité de l’amendement. Le dernier champ **Carbone total** sert à établir la teneur en carbone par tonne d’amendement.

![Graphical user interface, application

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFNhbXVlbCBDb21lYXUAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzQ5AACSkgACAAAAAzQ5AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIwOjEwOjIwIDEzOjMyOjAwADIwMjA6MTA6MjAgMTM6MzI6MDAAAABTAGEAbQB1AGUAbAAgAEMAbwBtAGUAYQB1AAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMTAtMjBUMTM6MzI6MDAuNDkwPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlNhbXVlbCBDb21lYXU8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgAjQFAAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+kazNc8QWXh+1WW98x3fPlwwpud8YyfQAZGWYhRkZIzWnXgvja81PxP8QTotjvSa4l8pBgqNiSSwxjIyCqtHczMduQfLAJ24rWlBTlZvQzqScY3W57jpt/FqmlWmoWwYQ3cKTxhxhgrKGGR64NWagsrODT7CCztE8uC3jWKNck4VRgDJ68CuZ1G2bxD45m0m9vb62sbGwiuUhsryW1aeSR5FLM8ZViFEYAUNjLkkH5cZdTTpf+ux1tFeb2N9fa1Np/h+91C8e3RtRMlxbTmC4vVtZ1ijTzUIKn5wWIZSSnYFhWZNfjUb7w9Z2Nl4tubVV1OOawTWfKulkimiX95KLlQ6oSwGZGOCOtC1tbqO1tz1uivOLPxBPoXxC8RSarfTnRPMS3RZ5WdbWSOzimG3JON6mUn1KjqTWXpN9r11d3ul6vqd7btquvxxzMsxV7OF7IXH2eNh9zkCPcMHkkEMQaa127L8bf5ha2/9af0j1uivPr6x1a2vNY8O+Hr68uIktrS8WO4v5GmVWlcTQrcOxkUukZ2kn5TnDKOR0nhC5s7jQylgdRUW87wywanM0txbyA/NGzszFsZyDuYYIwSMUlr/AF/X9fK6emn9dzdooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKxNQ17UbK/kt7bwnrGoRJjbc20tmsb5APAknVuM45UcjuOaANuis3SNUu9S877ZoWoaR5e3b9tkt283Oc7fJlfpjnOOoxnnGlQAUUUUAFFc38R/wDklniv/sC3n/oh6P8AhXHgj/oTfD//AIK4P/iaAOkorm/hx/ySzwp/2BbP/wBEJXSUAFFFFABRWP4osNPvdDkl1S7OnpZH7VFfq4RrN1B/ehjwMAkEHIILKQQSDyPhrUL/AMXa5bxeM4zZPYqt1p9gY2iXUApG29KtyMHaRCeYiQzZJQgA9GooooAK5nTPA+maX4/1TxRbW8KT39rFDgKdyOHkaVhzgb90eQAOUJ6k10H2pPRvyo+1J6N+VAE1ZWseG9N1ySGW+S4SeAMsc9pdy2sqq2Mr5kTKxU4BK5wSAcZAq/8Aak9G/Kj7Uno35UAZtz4T0S50q0042Igt7I5tfskj2725xjMckZV0yCQcEZBIOcmqkvgPQJYbOMQ3sJsvN8mW21K5hl/esGkLSJIHcsygksSSRW79qT0b8qPtSejflQBnS+FNFnhuYrmxW4S7nhuJxO7SeZJEEEbHcTyBGn1xznJy668M6Rex36XNpu/tCVJ7hhI6sZEVVR1YHKMoRcFcEEAjnmr/ANqT0b8qPtSejflR/X9fcBkxeD9Gg024soorpVuZFkmuPt0/2mRlxtJuN/m5AAA+bgcdOKv6TpFloliLTTYmji3tIxeRpHd2OWZnclmYnuxJqf7Uno35Ufak9G/KgCaioftSejflR9qT0b8qAJqKh+1J6N+VH2pPRvyoAmoqH7Uno35Ufak9G/KgCaioftSejflR9qT0b8qAJqKh+1J6N+VH2pPRvyoAmoqH7Uno35Ufak9G/KgCaioftSejflR9qT0b8qAJqKh+1J6N+VH2pPRvyoAmoqH7Uno35Ufak9G/KgCaioftSejflR9qT0b8qAGalp9rq+lXem6hF51peQvBPHuK70dSrDIIIyCeQc1if8IHpH/P54g/8KPUP/j9b32pPRvyo+1J6N+VADNN0+10jSrTTdPi8m0s4Uggj3FtiIoVRkkk4AHJOas1D9qT0b8qPtSejflQBNRUP2pPRvyo+1J6N+VAEOo6VZastuuowCdLedbiNGY7fMXO0lQcNgnIByAQp6gEF/pVlqbWrXsAke0nW4t3DFWikXoQwIIyMgjoQSDkEipvtSejflR9qT0b8qAJqKh+1J6N+VH2pPRvyoAqUUUUAFFFFABRRRQBT1bVrHQ9Nl1DVbgW9rFjfIQTjJAHABJ5Iq2rBlDKQVIyCD1rlPFkWr6hrWlWOlaXBe28G+7uTeXDwQsQNiJvWN8nLs2MfwA1habpuu6i+haRrP8AalhDY217bXZsLmaKOUo0IgbzgFJyvIYbSSGHTctK+n9dB9Uek0V5dZ2vi220ewurKbVpdWv/AA9ctcreSOyJeKsXlfI/yRPkuMAKDzkHGai0iw1e7tNNtf7V1+WCbVIzdg2moWUkMf2ebcDJPI7lSwQEowVTjGCQaq2tv63sLZX9fwVz1YnA5qtp2oWurabb6hp8vnWtzGJIpNpXcpGQcEAj8a88VNUggsLXWT4kfToLq/iR7MztOzLNi2MrJ87J5e7DN8h4Lk8Gsa0s/EltZ+GLe4utV0m0g0i28sQ6beXBW4DHzFkS3kUKceXxKrIRnA+9kjr+H6/5fiN6J+X/AA39fM9lorzWPRtZuLu1nuL3xADda9eW9yi3UyIllmYpgAjYuVjxIMNhgA2CBWdqtv4mGnadZyXusW2nQ3eoQvcrbXl1OQs2LYv9nkSZl8vdhyWU8bgSQaXT+v6/4I2rO39df8vyPW6iguYLpGe1mjmVXaNmjcMAynDKcdwQQR2IrzmWx155r/Uxea5NcW2o6cLRVM0MUsTJbidvI6FTmQsGB2EN90hjVjwdpq6TfNaGLxFHMut3jtve4e3ZG85o2dpCVZCpByhOXK7uadv6+7/Mn7N/62f+R6HRRRSAKKKKACiiigArO1yKObT44pkWSN7y1V0cZDAzx5BHcVo1Q1j/AI9IP+v21/8ASiOgC7/wjWhf9AXTv/ARP8KP+Ea0L/oC6d/4CJ/hWnRQBmf8I1oX/QF07/wET/Cj/hGtC/6Aunf+Aif4Vp0UAZn/AAjWhf8AQF07/wABE/wo/wCEa0L/AKAunf8AgIn+FadFAGZ/wjWhf9AXTv8AwET/AAo/4RrQv+gLp3/gIn+FadFAGZ/wjWhf9AXTv/ARP8KP+Ea0L/oC6d/4CJ/hWnRQBmf8I1oX/QF07/wET/Cj/hGtC/6Aunf+Aif4Vp0UAZn/AAjWhf8AQF07/wABE/wo/wCEa0L/AKAunf8AgIn+FadFAGZ/wjWhf9AXTv8AwET/AArPt7G0sPE17FYWsNtGbO3YpDGEBO+bnA78CujrEk/5Gy8/68rf/wBDnoAtUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABVPU7ea5s1W1EbSpPDKqyMVVtkivgkA4yFx0NXKp6ncTW1mrWpjWV54YlaRSyrvkVMkAjOA2eooAk/tHWv+gZYf+B7/wDxmj+0da/6Blh/4Hv/APGaP7O1r/oJ2H/gA/8A8eo/s7Wv+gnYf+AD/wDx6gA/tHWv+gZYf+B7/wDxmj+0da/6Blh/4Hv/APGaP7O1r/oJ2H/gA/8A8eo/s7Wv+gnYf+AD/wDx6gA/tHWv+gZYf+B7/wDxmj+0da/6Blh/4Hv/APGaP7O1r/oJ2H/gA/8A8eo/s7Wv+gnYf+AD/wDx6gA/tHWv+gZYf+B7/wDxmj+0da/6Blh/4Hv/APGaP7O1r/oJ2H/gA/8A8eo/s7Wv+gnYf+AD/wDx6gA/tHWv+gZYf+B7/wDxmj+0da/6Blh/4Hv/APGaP7O1r/oJ2H/gA/8A8eo/s7Wv+gnYf+AD/wDx6gA/tHWv+gZYf+B7/wDxmj+0da/6Blh/4Hv/APGaP7O1r/oJ2H/gA/8A8eo/s7Wv+gnYf+AD/wDx6gA/tHWv+gZYf+B7/wDxmj+0da/6Blh/4Hv/APGaP7O1r/oJ2H/gA/8A8eo/s7Wv+gnYf+AD/wDx6gA/tHWv+gZYf+B7/wDxmobZL2XVrm9voYIfMgiiRIZmk+40hJJKr/fH5VN/Z2tf9BOw/wDAB/8A49UNs97Fq1zZX00E3lwRSo8MLR/faQEEFm/uD86AOc+IdylvFoKXE2pRWs+qiO4XTHuBNInkTHaPI/eEbgpwPSq2ka5rtjpmmaVDp732o3QuriBdVu2gdLSOQCMyvsdvMKyRDBXPXcQQc9jd6da301pLdReY9nN58B3EbH2smeDz8rsMHjmquseHtO13yG1CObzLfd5U1tcy28iBhhgHjZW2nAyucHAyOBR0/rsN2bX9dzCXx+kmm6heR6a+2z0RdW2PMAzEmUGI4BAwYvvDPXpxyTeOLiK41T/iUq1vYy29rG4uvnnuJ1iMabdmFXMuCxbjGQDnA0dS8EeH9VhihurF1hjtfsYit7mWBGh/55ssbKHUdg2cZOOtW5PDWky2uoW8lmGi1EqblS7fOVRUUg5ypARcFcEEA9eaf9fj/l/TDT+vl/wfvMDXvGuqeH1sLW40KO51W8WWX7PZzXFxEkcZUE747ZnyS69YwvXLDjLZPHt6t7OV0Hbp9rd2lrcTTXXlzIbhYipEWw5KmYBgWGMcZOQNifwbo9za2sM4v3a0Z2guP7TuftCbvvAT+Z5m08ZXdjgccCpz4Y0loLiJ7Z3W5mhnmLzyM0kkQQRsWLZyPLTvzjnOTkVuv9a/5COV07xnr1t4avb3VrSxnuhq1xaWsEdzM7ShJZAUCxWzOSoXjCMSqlm24NTT/ES7fQTqml6D9oit9IXVLxJ7zyWjVlcrGg2He37ts52gDHUnFbk3grQ5vNLQXKGS6N3mK+nj2SsGDMm1xs3b23BcBsnINc/4q+H41Kxh0zQtNs7e2+xfYDdvqVxG0MOcbTCilZwoJKiRgAx7ckr/AIH5f5/10K05r9P+D/kXE8eyz+Lxo9potzNbxyxw3F0kc7eW7xq/BWEx7QHXJaRD1O08ZZ488Rana6Vrtlollvez0iS5uLv7X5LwblkCGIBTuYFGJyUxgYJPFbg8K6UusLqkaXMN2Agdre8miSbYMKZI0cJIQOPmB4AHQU3W/CGieIZ2l1a1kld4DbSeXcyxCWI5+RwjAOASSA2cEkjFDs0KDs035f8ABMHXZtW0x9Cnsbia8l1DV49ts05iTb9jcbGbn5NybzweckKSOdDRvGT6pfWFnPpwtri4F6s4WfesMltKsbKDtG8EtkHjgdOeN640uzumsjPDuNhKJrf5iNjhGTPB5+VmHOetZ1x4O0S5jRHt5o/LuJbhXgu5oX3ysWk+ZHBKsTkrnb044FNve39aWQlsvJf5/wDAOcPxKvZNNF9Z+H1mhi0aLWLotfBTHExk3IvyfO4EZIztB5yV4zPeeMLgLdW2saR9nlhewnhW11F/3kU9x5almVVKspUlk5UjjJBNbsPg/QrfT5bKGx228tgumuglfm3XdhM7sj77c9eevSprrw1pN7M0tzab3dII2PmOMrDJ5kY4PZzn36HIp6c3lf8AX/hhu3T+tv8Ag/gcxf8AiPVNQ13RPIs2tNKfWpbUTpeHzLjy4p1YPGFACl0yPmbO0EhTiqGjeOdRjea/ns1Tw/a+HYNS8o3rT3CZ80nlo8uxKbfmfoobOSQOuXwZoSawuqLaSC5W4a6T/SZfLSVlKs6x7tilgxzgDJOTk80sPg3QoPJEVkQkNl9gERnkMbwYI8t0LbZANzY3AkZNSrqPn/wP8x3V/u/O/wCRR8EazeavZ376hYXlpN53mbrj7RsYMOAnnQxEBcY2quOhySxNc3pUVxqfhvQ7WfVtTh/4p9tSM66hKJHuDs+dnLZZVyTsOU+YZXAFd5o+g2WhWzwac155bAALc301yEAGAF8122j2GBWTY+BrM+G9M0vXmXUH06D7Mk9v5lr5kWANjhZCWUhV3KSVYjJXoAPW9v60a/B2fyFF2Wv9a/0vmWtF14a3p9vbML62v5bGOaSUWMqxozopOyV08piC3TJ6HI4Nc3p32q+sNL0i91PUJIp9X1GKe4F28c8qxSTbE8xCrL0U4UjhMY25FegqoVQqgBQMAAdKybnwvpN1p4s5LeRIxcvdI0NxJFJHK7MzssiMHUku2cEcMR04pyabdkStIpP+tGcBBqOo3mj6hqM+p332nQIIha7LhkW4KzSAvIikLJ5gjVfmBA5K4JzXVaBLe2viLWrO3juLy0/tfa8lxes/2RGtIpPlDkkqZGwFXAG7jgVov4P0J57SX7AE+xokcUcUrpGVQ5jDopCyBTyu8HackYNR6b4XEGrXeparNFeXUmoNe27RRNCIP3CwBcb23HYvJPBJJAHFNPV/P80Pob9UNY/49IP+v21/9KI6v1na5LHDp8cszrHGl5as7ucBQJ48knsKkDoqKzP+El0L/oNad/4FJ/jR/wAJLoX/AEGtO/8AApP8aANOisz/AISXQv8AoNad/wCBSf40f8JLoX/Qa07/AMCk/wAaANOisz/hJdC/6DWnf+BSf40f8JLoX/Qa07/wKT/GgDTorM/4SXQv+g1p3/gUn+NH/CS6F/0GtO/8Ck/xoA06KzP+El0L/oNad/4FJ/jR/wAJLoX/AEGtO/8AApP8aANOisz/AISXQv8AoNad/wCBSf40f8JLoX/Qa07/AMCk/wAaANOisz/hJdC/6DWnf+BSf40f8JLoX/Qa07/wKT/GgDTrEk/5Gy8/68rf/wBDnqx/wkuhf9BrTv8AwKT/ABrPt760v/E17LYXUNzGLO3UvDIHAO+bjI78igDSooooAKKKKACisjWdalsLq10/TbQX2p3gdoYHl8qNUTG53fDFVG5RwrElhx1IRvEFvpdjA/iy507RbiZzGqSX6mORvRHcIW4x/CD7dybhsbFFYOveLtO0WOREubW5vYpoI5LMXKrIiySxoWK8kACVW6dx0zmra+JtCbR31Zda046ajbWvRdp5KnOMF87QckDrR0uOxp0Vl3HifQLSxhvbvW9NgtLhPMhuJLuNY5FyBuVicEZZRkeo9alude0iyls47zVbG3kviBaJLcopuCcY2An5uo6Z6igRforGvvFekab4nsNAvbyKK/v4nkhR5UXO0qAME5yxJ2gA52t6VFqHjfw5p+m6reNrFlcDSY2e7hguo2kjIyNhXdwxYbQDjJ4o6XHZ3sb1FZEPivw/P9gEet6dv1FQ1pH9rj3XHOPkGfm544zzSaZ4hivtHvtRuYxaw2VzcwyEvu+WGRkL9BjIXOO3vQ9L3EtdjYormrLxhG128WswQ6UkdhBevLPcgKnnSOioxIADfIvfq2BnGTqjX9HOqtpg1Wx/tBWCtafaU80EqWAKZzkgE9OgzTswNCiuY1Dx5pOkaslpq0sVpFNeCygnlnRRJII97khiMIvyrkZ+ZsYHU6Wma7De74LvyrS9juntWtzKDudV3/ISBuyhD9M4PPQ0lrt/X9XQPT+vX/JmrRRRQAUUUUAFQ3d3FZW5nuCwQMq/IjOSWYKAAoJJJIHFTVQ1j/j0g/6/bX/0ojoAP7Yg/wCffUf/AAW3H/xFH9sQf8++o/8AgtuP/iK6CigDn/7Yg/599R/8Ftx/8RR/bEH/AD76j/4Lbj/4iugooA5/+2IP+ffUf/Bbcf8AxFH9sQf8++o/+C24/wDiK6CigDn/AO2IP+ffUf8AwW3H/wARR/bEH/PvqP8A4Lbj/wCIroKKAOf/ALYg/wCffUf/AAW3H/xFH9sQf8++o/8AgtuP/iK6CigDn/7Yg/599R/8Ftx/8RR/bEH/AD76j/4Lbj/4iugooA5/+2IP+ffUf/Bbcf8AxFH9sQf8++o/+C24/wDiK6CigDn/AO2IP+ffUf8AwW3H/wARUtrqEF5NJFEJlkiVWZJrd4iA2cHDgZHynp6Vt1iSf8jZef8AXlb/APoc9AFqiiigAooooAwtd0vUpNUsdY0JrZr20SSFre7dkinikKlhvUMUYFFIba3QjHORheLvDvijxTpEds7WUCzW88U9pFqdxFGjuAEfzEQNMAN2Y2CKd3OcCu6ooHdp3OE1LwPfXel6/BH9gkl1K9sp4xOWKMkCwBlk+Xv5T4HPUdMmlk8K65Lc/wBtNFpi6ouqJfiwFw5tyFtzBgzeUG3YYtu8vqAuO9d1RTv/AF93+QlorHG6X4NurfWtN1G9FkTCL+SeGLJWOS5dGxHlRkAKwLHaTnOBkgYcXw41O2XSvMS31FYdJt9PuYP7YurFFMTMdymJSJVO8/K6jG0epr06ihaWt0/4P+YPVNPr/wAOYOr6Tf3HirSNUsRbtFbQ3FvcLLK0bKkpjO9MK24jy/unbnPUVzMPgPWJvD6aRenTYEsNHuNLs7m3d2e481AgeRSg8sfKCVBfJPXjn0Sip6W/r+tX95Sk07o8/wBZ8KeJtcuNPN01nHBALVjBHqdwI4Him3uQixqs+5VTBkxsI4HUnYi8MXI8Ga7o08sfmalLfsjxkkKs7uy5yByA4z7+tdRRTbbT/rcUfdtbpb8Dgm8O6rq3iWx8W2yRxTQWMES6bel41MqtKJA/yHaQJPkcZ78EHNYUkksXjDTtH0x9G1Sew1i81HZZXO+6UNHMxWZMARYeRU3FjuJXha9aoo6/16i6W/ra35HJ3Xhm/h0nQV077NPeabffbbgXEhiW4d0kErblRsEtKW+77cdaXR7C8uNYn1YWdukNzqjzYvYWWeOJbcQK0YI+VmZO/VG/Curop31/ry/yDf8Ar1/zCiiikAUUUUAFUNY/49IP+v21/wDSiOr9V720F9a+SZZISHSRZI8blZGDAjII6qOooA2aKwfsl/8A9B2//wC/dv8A/GqPsl//ANB2/wD+/dv/APGqAN6isH7Jf/8AQdv/APv3b/8Axqj7Jf8A/Qdv/wDv3b//ABqgDeorB+yX/wD0Hb//AL92/wD8ao+yX/8A0Hb/AP792/8A8aoA3qKwfsl//wBB2/8A+/dv/wDGqPsl/wD9B2//AO/dv/8AGqAN6isH7Jf/APQdv/8Av3b/APxqj7Jf/wDQdv8A/v3b/wDxqgDeorB+yX//AEHb/wD792//AMao+yX/AP0Hb/8A792//wAaoA3qKwfsl/8A9B2//wC/dv8A/GqPsl//ANB2/wD+/dv/APGqAN6sST/kbLz/AK8rf/0OemfZL/8A6Dt//wB+7f8A+NU61sWgu5rme8nu5pUSMtMEGFUsQAEVR1c0AW6KKKACiiigAooooAKKKKACiiigAqC+keHT7iWM4dImZTjoQDU9VdT/AOQTd/8AXB//AEE0AVf9J/5/pv8AvmP/AOJo/wBJ/wCf6b/vmP8A+JrlvHus21jZ2Wmz63Doj6jMV+2SXKwmNEUsxDEjkkKv/AqpQ+O7JtL0vWZVe5V9Ku7qWS2uTsDQGMSKEB2OSxIDHpjg4Y0LX+vK47O6Xc7b/Sf+f6b/AL5j/wDiaP8ASf8An+m/75j/APia5WXxjqGnpKms6NDb3S/ZWRLe9MqMk0wiyWMakMpOSNpB4w3XFbW/FWsjxJa6dotpbbYdXWyuGnuSnnK1qZgOI22jnqOcoOzHDSv/AF/XcXRv+trnZ/6T/wA/03/fMf8A8TR/pP8Az/Tf98x//E1xD/EeXztXeHQriSy0+O6KXG2dRI8AbcCxh8pVJRgCJGPTKjkDR8Q6hqH/AAhUF5Iv9n3Ul5Z5S3uC+1GuYxjfheqnBGMckZI5KWtvO34j2djpv9J/5/pv++Y//iaP9J/5/pv++Y//AImuU8R+I7jwVpQbYNXmeS4uGiZ5hKItxf5QkcnChlXLbFHy5IzUd945vLa8vvs2hieysbq3tpJzeBHZp1jKbU2nOGlAbLDA5G7kAWuwjr/9J/5/pv8AvmP/AOJo/wBJ/wCf6b/vmP8A+JrjLzx9dafaTRXejA6tFqAsRa200s8bEwiYOGSEyEbM9Iycjpj5qZc+P9RitppofDhItNMXUrxbi5aBo03SKyqrRbi37oldwTIPO04BP6/C/wCQ7P8Ar1t+Z23+k/8AP9N/3zH/APE0f6T/AM/03/fMf/xNcR4n8S6jNbzx6VamOyttQsoJb1boxy7nlhYhYwvKbXCklgeSNpHND/EeXztXeHQriSy0+O6KXG2dRI8AbcCxh8pVJRgCJGPTKjkA6X/ro/1BK+x2/wDpP/P9N/3zH/8AE0f6T/z/AE3/AHzH/wDE1xd1451i0S+MvhuEGxsl1GVTqX/Ls27piP8A1o2NlPu8ffNWf+E5eXxcdIstIubi1ilSGe7WKc7GdA4PyxGPaA65LSKRzweMmwulzq/9J/5/pv8AvmP/AOJojkuI7y2VrqSRZHKsrKn9xj2UdwK88vPiBrU/hSa8t9IgsJrzRp9R0+U3vmFfLC7t6+VgEBwyj5g2MHbnjuNLlu57fSpdRjiiuXOZEhlMig+W/Riq5/IU7P8Ar5/5A9P69P8AM36KKKQBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVV1P/kE3f8A1wf/ANBNWqRlV0KuoZWGCCMgigDGNhbHVF1ExZulhMCyFjwhIYgDpyQOevArBTwqsviie6uLO0TTfJuEEQleU3LXBjMrOjKFQfu8bQWB3E8d+u/syx/58rf/AL9L/hR/Zlj/AM+Vv/36X/Cj+vvA5yHwfosGn3VkLeaSK6VUlae7mlkKrygEjuXUKeVCkbSSRg01PBWhxwNEkFzlrlbszG+nMxmVNgfzd+/O35evI610v9mWP/Plb/8Afpf8KP7Msf8Anyt/+/S/4UX1uBzj+DtFkmvZDBcKt+sguYI72ZIZPMXa5MQcJuIPLBc55znmtG80y0v7FbO7i8yBXjdU3EYMbBkOQc8MoP4Vpf2ZY/8APlb/APfpf8KP7Msf+fK3/wC/S/4UAYWteGdK8QMh1WCSQpG8X7u4ki3I+NyNsYblOB8rZHFPfw5pUkdyj2uVupop5h5jfM8WzYevGPLTgcHHOcmtr+zLH/nyt/8Av0v+FH9mWP8Az5W//fpf8KFpsBg3vhbSNQ+0G5tW33Fwly8kc8kcglRAiurqwZCFUD5SOM+poHhfSvs9xDJDNMt1afYp2nupZXkhy52l2Yt/y0bnOeevAre/syx/58rf/v0v+FH9mWP/AD5W/wD36X/Cgd2c3deDNCvb77XcWkjSlonZVuZVRniIMbsgYKzDaBuIzgYzjilfwdosk17IYLhVv1kFzBHezJDJ5i7XJiDhNxB5YLnPOc810f8AZlj/AM+Vv/36X/Cj+zLH/nyt/wDv0v8AhQLYxrjw/pl19q+0W2/7ZZixn/eMN8I3YXg8ffbkc89elRHwxpf9rjU447iC6wm8wXk0SS7BhfMRWCyEDjLA8ADoK3v7Msf+fK3/AO/S/wCFH9mWP/Plb/8Afpf8KAMEeFdG+x21p9iBgtbSSyiQyOQsMgUOnXnIVeTzx1q5Y2UWnf2daWxlMUUhVfOmeVsbH6u5LH8TWl/Zlj/z5W//AH6X/Cnx2NpDIHhtYY3HRljAI/GgCeiiigAooooAKKKKACiiigAooooAKKKKAP/Z)

Figure 1.13 Interface d’ajout d’amendement

Il y a un message qui indique si l’ajout a été un succès avant de retourner au menu principal. Dans le cas d’une erreur, celle-ci est indiqué dans un message qui indique l’erreur puis retourne à l’interface d’ajout plutôt qu’au menu principal.

![Graphical user interface, text, application, email

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFNhbXVlbCBDb21lYXUAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzc5AACSkgACAAAAAzc5AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIwOjEwOjIwIDEzOjA5OjA5ADIwMjA6MTA6MjAgMTM6MDk6MDkAAABTAGEAbQB1AGUAbAAgAEMAbwBtAGUAYQB1AAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMTAtMjBUMTM6MDk6MDkuNzg3PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlNhbXVlbCBDb21lYXU8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgAkAErAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+hdV1ODR9NkvbvdsQqoVeruzBVUdsliBzgc8kCuc8E+MbjxVqGqxypaiG0ERiNszMPnL8FzjdwikEBc7jjIwTzfxy1WXTdFsAs0sKzM8cbxLJuErvFFlCn/LQRSzsoPdc4JAFdR8OPDL+F/CEVvcxrDdXL/aJoVACwkqFWMYA+6iqO/IOOMVraCp3e5neXPbodXUX2mDyRN58flMdofeNpOcYz9eKr6vcPb6ZJ5IZppcRRKuMlm4GM8e/wCFZEd1Lp0VxaxW8lmBJC8KybCdjOqOPlJHX/0KslqzQ6SisGDULiTUgn2zdMbl45LLav7uMZw/TcOApyTg7vpVK51OW/0lbYXe6ZrCZrlYwpYOoXgjHB+8McdaXQdtbHV0VlS3i23hxJ4rsygqqrcBkGCSBkttKgDucHpVGzvb+++yQ/btm8XG+WJVctsZQpBKgd+u0ZHam9GJbJnR0VzcWpaitrBceabmS5sZJhD5YAV1C424Ge/Qk022v724jt0TVIZPOuFQyQSJKyqUYkH5FA5AxkHvnPSgDpqbHIksayROrowyrKcgj61z41KcJDFdah9mUSTobgouZGR8KvIwCRk4AyccYqlbaheQWumwR3VvaRfZI3UzyCNZWzyOUbOMDgFTz19BagdfRXPLc6hJLG329lWa+lttqxJ8iDfggkfe+XGTx7d6guNUv0ggjN5HCPNnje6mdYgxRsKCSjKCRk4wM44IoA6iiuea+vt09x9sBSGeBBFGqlHDhN3zEZx8xIPH41a8PjZHeRtdNNIl1JuRtuU+c4OABjPXn8KA6GvRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABUUFzDc24mgcNGc84xjHUEHkEeh6VLXPXFvJqEz3ljGWsiR5sOcfbsdx6D3/j6H5cGgDdt7iK6gWaBt8bZ2tgjPOMj29+/WpKitp4rm3SW3OY2HHGMY4II7EEYx2qWgCpqWmW2rWqW96paOO4huVAbGHikWVD/AN9Iv1q3RRQAVXubMXbxeZLII43DmNcbXIIIzxngjPBFWKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiisrxRrP/CP+F9Q1UKHa2hLIp6M/RQfbcRTjFyaS6ilJRTbMPxj8SdL8JyG0VGv9Sxn7LEwAjB6F2/h+mCfbvXnsnxs8SNNuhsdKjjz9xo5HP8A31vH8q8+mnmuriW4u5WmuJnMksrnJdj1Jra0q0uZvCOv3ENvYSQW/wBm86WdCZ490hC+UegyeGz1FfYUsqw9GmnVXM9Pxdj4+rmuIrVGqT5Vr+CueneGPjJY6jcpaeIrZdMlc7UuVfdCT6MTyn45HuK9M69K+SCAQQRkHqDXu/wg8Qz6v4Vksbx2kn0yQRK7HJaIjKZPqOV+iivNzTLYYePtaW3VHpZXmU8RL2VXfoz0Cio7i4htLaW4upY4IIULySyMFVFAySSeAAO9AuYDMkQmjMkiGREDDLKMAsB3HI59xXgHvklFRy3EEEkSTTRxvO/lxK7AGRsFtq+pwpOB2BPapKACiori6t7OHzbueOCPcqb5XCjcxCqMnuSQAO5IFS0AFFV4NQsrqUx213BNIC4KxyqxyjbXGAf4W4PoeDVigAooooAKKKKACiiora6gvbWO5s547iCVQ8csThldT0II4IoAlooooAKKjuLiG0tpbi6ljgghQvJLIwVUUDJJJ4AA709WDqGUhlIyCDwRQAtFFU49WsZGCi5RS1w1snmfJ5kqgkqmcbyMN93P3W9DgAuUVB9sgOoGyDEziLzSoQkKucAk4wMnOATk4OOhxPQAUUUUAFFFFABRUCXtvJfy2auftEKK7oVI+Vs4IJGCOCOM4xU9ABRRRQAUUUUAFcn8ULWS7+GurpECSiRzEAZ+WORXb9FNdZTZYkmheKZFeN1KsjDIYHqCKunP2c1NdHcipDng4PqrHyVXXeHf+Sa+Mv8Atx/9HGjxv8P7/wAJ3ss9tDJcaMzZinUFjCP7snpjoG6H61g2Ouz2ehanpkCwvb6l5XnOwJZfLbcu0g4HJ5yDX3vtIYuipUnfWL+5ps+C9nPCVnGqraSX3ppGfXrvwKtXWLXbwg+XI8EKnHVkDsf0kWvNfD/h3VPFN8LXRbcy84knbIih92b+nU19HeGfD1r4X8P2+l2WWWIEySEcyueWY/U/kMDtXmZzioKl7CLu2enk2Fm6vt5KyRD43t5rv4f+ILe1hknnl0y4SOKNSzOxiYAADkknsKqPqMdz4JudU07S72e7trJ4khltZ7S4bCgsi7kWQZIGCo5IGORXT0V8l0Z9dfby/wCB/keSeHbzXbS70yyvL3UWgk8RhLZ7mK6t2uIPsDuw23EjylBICcOxwR0GAA+wh8TXFjqMNm2uJqkmj3i6k129wkQviQITatJ8gGfMwYfl27c84r05tL09tVXVGsbZtQSLyVuzCvmrHnOwPjO3POM4q1Q9f68rf8H1BOzXy/O//APIPEpvvFkF662fiT+z7a20uQRmC8tmaVLpjOVjAV3YR4JwCeFIyQpHaeMWnXQNMFoNUOnG7iF+bET/AGsW+1umz99nf5e7b82N2e9dXRTbv99xLT8vwt/wfU870DSb5fhhri2Fte2+qSvqgsJLpWjugJJZGjO5sOCfkbJ5JwTzVDUtR1zXXvW0hPEVpAbTS4kdrWe2YSfbD55VXUHIjI3HGCvXIr1Oii+t/T8B3/X8Wn+hzHha1vtLufENk/2+4tLe8U6eb6eSVmRoI2KrLISzL5hcZJODkdsV5/pzeKbqw1eOH+3oYLo6bLGpivo5LZ2usTxq9w7O22PAZl2oQMhQM59nooW6b8vw/wAw6af1/X6nlmnWfivTrq4bTn1iadrXV4IBfzSyxhoplFmT5h25K5wx5cZJJ61Ho2m63daJo9vJq+v3ENxrK/bP9GvrGWCL7K+9GaaRpChfb8wYKGPykEDHq9FJafh+d/x6g9fx/HT8Oh5eV1a3stNtNa/4SJ9KgvtQiaS0Ny1022Ui1LtH+8aMpu+Y5U4QsTWZpdj4mhh8FWct1qej2lvplrhY9Oups3AkHmRzCF1VPlCDMysgBYjBBr2OimtHf+uv+f5Ceqa/re//AAPvPHdS0vxPIupzxXPiQSSR6zLGkVzcBQ8UwNmEUHgEFtqjhxwdwAA3UXxDc/FVJb2/vrO0RIzbW8en3UkE8ZgO9XkV/IRvMLf6xN/C4OCBXotFTbRIcne/nf8AH/LoeNS+HdfuPBNvbzyeIbu41Xwxd/b4rm7uD/pSrEYVwTiNjl12jG8ZDBua7PU5Gt/hfCul2+qOrRwxZcXpuoVZwGkKqRcMVySVBDEDGQOa7Kiqeun9bt/rYL6p+v42/wAjiPC8niQfC29DC4fWoftqWLXkUkbvh38glZWZ8EbMb2Y4xknrXJWWiXc2leHrzUrzxBqMdrraySoLTUraW1VrZlOUeR5HXzNnzglRucDClhXslFF/e5vT8P8AMXS3r+P+XQ8+8LQ663xI1ifV9QvUUSTqlk1hdC3eHcvkusxcwZCAcIquSW3ZwTUWv3+tWuqa1YQRa1JNd6pp81i9tbzvEluDAJh5qjYg+SXcpIJBJwQa9GopLS3l/wAOPq33PONN0/XLfWrDU5J9bklm8Q3sE8M08zQrZH7QY/3ROwLkRlXxnkAHGBW1qpu0+JWlGL+0LmB7dkaGMXMVvbcSHzmdf3MhPC+W/wAw+Vl7g9bRR0S/rawPVt9/87/16dtDyzTNQ8UzWmlWVnDrH9qWGhXsV1Je28yQyXoEQiy8gCyncHIYEjBPPJqwgAsfDoB8WnRg8v29n+3/AGs3WxPL8z/lt5X+sJ2/u9wXtXpdFO+t/wCt2/1/BCev9f1/V+55jY2/iCXxX4lm1LWNTsnEV3HDDFpV3LGkXHkyxPvaFnVQp2RoHYlgckV03gy/nGiadZ3WnalDJIk7edctPIMJIFBdpz5qlw25UfkAMM4UE9RRSWiSB6u/9f1/Xe5RRRQAUUUUAFFFFAB161kzeE/DtxP58+gaXLLnPmPZxlvzIrWopqTWwnFPdEcEENtCsVtEkMa8KkahVH0AqSiikMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiqHmP/fb86PMf++350AX6KoeY/8Afb86PMf++350AX6KoeY/99vzo8x/77fnQBfoqh5j/wB9vzo8x/77fnQBfoqh5j/32/OjzH/vt+dAF+iqHmP/AH2/OjzH/vt+dAF+iqHmP/fb86PMf++350AX6KoeY/8Afb86PMf++350AX6KoeY/99vzo8x/77fnQBfoqh5j/wB9vzo8x/77fnQBfoqh5j/32/OjzH/vt+dAF+iqHmP/AH2/OjzH/vt+dAF+iqHmP/fb86PMf++350AX6KoeY/8Afb86PMf++350AX6KoeY/99vzo8x/77fnQBfoqh5j/wB9vzo8x/77fnQBfoqh5j/32/OjzH/vt+dAF+iqHmP/AH2/OjzH/vt+dAF+iqHmP/fb86PMf++350ANooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooApXF7NFdmCGBH2orlnkK9SRj7p/u0z7dd/8APrD/AN/z/wDEU2f/AJC0v/XCP/0J6WgBft13/wA+sP8A3/P/AMRR9uu/+fWH/v8An/4ikooAX7dd/wDPrD/3/P8A8RR9uu/+fWH/AL/n/wCIrjbjxDrsmn6lrunLp7aZp8ky/Y5InM1ysLFZGEu4LGcq2BsboMn5uH6f4sutW8Z3+h2QtgLKSKWR3U7ltmhRh8u4EuzuwB6KFORnAYWugPQ6/wC3Xf8Az6w/9/z/APEUfbrv/n1h/wC/5/8AiKSigBft13/z6w/9/wA//EVLaXck80sU0SxtGqt8shbOSfYf3ahpbH/kI3P/AFyj/m9AGhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAZs//ACFpf+uEf/oT0tW5rO2uHDT28UrAYBdATj8aj/syx/58rf8A79L/AIUAQUVP/Zlj/wA+Vv8A9+l/wo/syx/58rf/AL9L/hQBytz4Mtbia6UajqEOnXkplutMjePyJmbl8koXUMeWVXUHJ45OZz4Ushrb6tDNcQ3j3IuC8bLwPLSNo+V+4youQecgEEEDHR/2ZY/8+Vv/AN+l/wAKP7Msf+fK3/79L/hQtAIKKn/syx/58rf/AL9L/hR/Zlj/AM+Vv/36X/CgCClsf+Qjc/8AXKP+b1N/Zlj/AM+Vv/36X/CpYbaC33fZ4I4t3XYgXP5UAS0UUUAf/9k=)

Figure 1.14 Message de succès de l’ajout

![Graphical user interface, text, application, email

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFNhbXVlbCBDb21lYXUAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzIwAACSkgACAAAAAzIwAADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIwOjEwOjIwIDEzOjI1OjU4ADIwMjA6MTA6MjAgMTM6MjU6NTgAAABTAGEAbQB1AGUAbAAgAEMAbwBtAGUAYQB1AAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMTAtMjBUMTM6MjU6NTguMjAwPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlNhbXVlbCBDb21lYXU8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgAjwE9AwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+kawfE3iu28OW/Mf2m5IDCISBAik7QzsfujPAwCxwdoODjer5/8AEgu/G3xUfQbecNKZZC+1w/kxrLLAGIBDKI445G2k4Z7nPBK1rSjGUve2M6kpKPu7numj6iNX0Ox1FY/KF5bxz+WWzs3KG2574zirlMghitreOC3jWKKJQiIgwqqBgADsAK8/1XSF1T4zM7+H9H1ZbfS7NzLqL4e1Hnz/ADxDyny3GcZToOfTJatI0+y32/zseh0V59B4s8TT38JLaVHZ3mr3mkQKLaRpI2iE3lzMfMAYfuQCgAz1DDOBU8H694mOjeDLK4vrK7fUdOlvLm5mtpWlMcfk4XmX5nIkYFycZwdvGCdL/wBbN/kNpp2/rt+aPTKK8h03xx4ii8N6j4tl8OxKmqJbG0nIiGGeVYkjLfaWLqofPIgGQ2dpckdZcarrQ+F+t33ifSLdb21tLl/s1zCnlXCrGWXfGk0oCnoV8w5wTxnAHom+wJXko+djsqK89uPGGv299fSwJpa6VpuoWNm8JgkM0q3CwZKsHCoVM2R8rZHHy4ybn/Ca3UcdxHeta282kx3MmryeQ7rCqZEJVQ2f3gIcDJO0MOvIbVv6+f6iWqT/AK1O2oryyDX9X1zUdHg8RWkdvd6f4kEJVYlj3K1hK43Is0wU/P8A89DkY4HSqOp+JtR1T4XXlvYpoul2sfhUXlzb+SyhxMkihIQHAiVdh5IfJYDA6lPa/wDW1yoxu0v63sew0VwGneKvEd54ybStM0lZdJ054Le7l2x7hvhVzJvM6soG8YUQvu2n5hn5e/ptWITuFFFFIYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFRRXdvPNPDBPFLLbuEmRHBaJioYBgOhKspwexB71LXCeM/tn/AAkEH/CDeX/wl3kjzPM/49/s2Tj7VjtnPl4+bdnHy+ZQB2yXdvJdy2sc8TXEKK8kKuC6K2dpK9QDtbB77T6VLXNeBv7O/sWX7F9o+3+cf7U+24+1facDd52OM4xjHy7duz5dtdLQAVk2nhywsvFeoa/bxIl3qFtDbzbY1GfLaQ7sgZJPmAHPZF9K1qKACsvUfDGgaxfRXuraHpt9dwgCK4ubSOSSMA5ADMCRgknjvWpRQBVXTLBPL22NsvlztcJiFfllbO6QccMdzZbqdx9aistC0jTXV9O0qytGVnZWgt0QgvgueB1baufXaM9Kv0UAZMfhTw9DNezQ6DpkcuoKyXjrZxhrlWOWEhx84J6g5zU1n4f0bTtKl0zT9JsbXT5twktILZEifcMNlAMHI4PHNaFFAeZUbStOZZVawtSs0iSygwrh3TbsY8cldi4J6bRjoKcdMsGe7ZrK3LXqhLomJczqBtAfj5hgkc9qs0UbgZtl4d0TTYYotO0fT7SOGTzY0gtUQI+0ruAA4O0kZ64JFMufC3h+8jtku9C0ydLOMxWyy2cbCBCMFUBHygjjArVooAzbjw5ol3qlvqV1o2nzX9sAILqS1RpYgDkBXIyuMnGDWlRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABUUVpbwTTzQQRRS3Dh5nRAGlYKFBYjqQqqMnsAO1S0UARJaW8d3LdRwRLcTIqSTKgDuq52gt1IG5sDtuPrUtFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABQSACScAdSaKyfEF35VmLZDh7jg47J3/w/GuTGYqGEw8689or/hl8zSnTdSaiifTNUTUTMAu0xt8o/vIehq/XDaTrFp9ta4sbqG4S2la2uRDIH8sjG5Gx0ZeDg813IIIBByD0IryshzOWYYd+1+OL1+ez/rsb4qiqcrx2YUUUV9AcgUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFRxXEM7SrBNHIYX8uQIwOxsA7TjocEHHuKS3ure7RntZ451R2jZo3DBXU4ZTjuCCCOxFAEtFFFABRRRQAUUUUABIAJJwB1Jrjry6N9eyXH8J+WMeijp+fX8a2/EF35VmLZDh7jg47J3/w/Gue6dK/OOL8x5pxwUHtrL16L9fuPWwVO0faPqcJ8Luf+Exz/wBDTff+yV654fu/NszbOcvb8DPdO3+H4V5z4MsbSx/t/wCxWup232jWrieb+0YwnmSNt3PFjrEcDaTyea6uzujY3sdx/CPlkHqp6/l1/CvLwGaLCZt7R/BKyfpZa/JmsqXtKPL16HY1x/ie/tNF8deHtV1i6hsdOS1vLd7u5cRxJI5hZFZzwpIjfGeuMda7AEEAg5B6EUV+t9bo8U8q0SfVry606x0jWJ9KstWn1jUFngt4neaP7SjQuvmKwAIkznByre4I25PFdz/wp3T9evLv7JeXdrbb7uN44UilkKrvZpEdI03HklWwDwCcV3VFHS3p+v6fkF9bvz/E8Zbxr4nuvC1rdQa0sM9vZaxcSzQxxTLdG0lQRZYxKCpBwSqJuBJAXjF/VPFniLTdF1KAatGXh1i3tm1S8eK2W1hltkmyz+S6KN7bAzRtw4zz81er0Uf1+N/+AF/1/wCB9x5XqWueKTY308XiSGN9M8MQ6pu0+KGeG7nzNk72TmNhGM7Qp6FSvOa/jTxDLe6lPY3utfYWivtL+yaRtj/02NpoXablfMOGLLlWCjy+Qc165RTvqn53/G4v6/L/ACf3nk8/jDxKdQ8ZSDV9Ot/7Ls74waYblGuYPKA8mcQGENtIwxLSOp3jAHSrWma74it/FdtbXuuS31uurJYPE9tCgkSSxNxklUBBV+Bgj5eDuPNenUUlovkN2d/n+O33Hj2l+MfFV94Z1S+k1zTUuzdWcQtYZo7ifTXkuxG8ckXkoUG0lcOXbKkhu9S6xcagNesbXWPE90sGjeJ44VvpY7aMskliXXzD5QTIZygIC5D4wWwR65RTWn9en+X4g3e/nf8AFWPO/iv4tvfDVnD/AGVqQsLwW090gmnhijuRGF/dgPDI0j5YYRNhI3fOOKSTxP4iXV9UtLUm6l022n1JYRCv7+NoVNvDwM/6wyDI5PldeufRaKm2jXr/AF+X9ML6r+v66/0jyfT/ABZrT+CYLy+8V6c1tcapFDPrVlcw3J0+Ex7mEjGCONGLhU+ZDtEozk4Ndf4j17+w7Hw9ff2tEumSXsaX1/M0YjeBoZNrs+Aqhn8v5hgZIA4OK6miqb107i/yf/DnmGneIdb8T6lYWth4ils7a7m1c/aba2hdmjguEWHbvQrgK2M4OQT3wwd4iv7vX/gdpGr3uovYTSNp11d3ECxhR++i3sd6sFUff9tozxkH02ilsvu/D+vwHfW/r+J5yniPWp/iomkxazp0enRJH5dtc3cazajE0BczRxiHLndn5kkVQEPy96bp+oX+mfAbQLjSbkWt20OnwpMYxIFEk0SN8p4Pysf/AK1ekUU1p+H4B1PNbvxBq+lQanp9/wCIJY7az1uG0m12eO3SS1t5LdJdzfIIgd7CPcUwA4yMjNZupeLfEh8P2lzZay0Qj07VrxbpbeFv7QS2dPIkIK4CupydgAIYlccEeuUUun9drf8AB/q401dO39f1/wAA5bwZqOo3M+t2ep3r37WN3GsU0kaI22S3il24RQMBnYA4zjGSetcVovjPxRdaHqOpS6rptzfpPAINFhuo5J0naVgbR18lDCGA2gsXKlCxYqDXr1FD1f8AX9f163laKx5X/wAJFqBt7+7j12xhn/sKxnk1G5SG2Cu1zMJF3uhCkYKKrhgrdQSWy211W4h8WXmt2epX91dXHhOC6sdOvkt0e7ZfOO0rGgJIOGOw4zIf4doHq1FD1vbz/X/P8B3/AE/C3+X4nG/DXVtS1jw9PdanrWnazmYeVNY3aXBjGxSUkKQxAMCSdu3IBGSetcXp/ie+vdfs9Vi1P+19Zh0TU55NI2R/6BOGhIt8IoYcjbhyWOM55r2aiiWruv60sEdN9Tybw5rmoyaXoE9zqmlaxHLrhCyWEsV06BrSaR0ZlhjCSb8nhQ2GwWOTmf4f+OPtWras2oapFd2EyWdxBMssU8iSTyNCschhhjUP8salfn2nq5HT0K40OwutcttWuYpJbu0UrAWncxx5BBYR52B8MRvxuwcZxxWhVXV7ie1v63v/AMAKKKKkAooooAKKKKAM680WG+ujPLPOrFQoClcAD6ioP+Eatv8An5uf++l/+JrYory6uUYCtN1KlJNvdm6xFWKsmY//AAjVt/z83P8A30v/AMTR/wAI1bHrc3P/AH0v/wATWxRWf9h5b/z5Q/rVb+YitbcWtrHAru6xjaC5ycVLRRXrRioRUY7Iwbbd2FFFFUIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKpfaJf736Cj7RL/e/QUAXaKpfaJf736Cj7RL/e/QUAXaKpfaJf736Cj7RL/e/QUAXaKpfaJf736Cj7RL/e/QUAXaKpfaJf736Cj7RL/e/QUAXaKpfaJf736Cj7RL/e/QUAXaKpfaJf736Cj7RL/e/QUAXaKpfaJf736Cj7RL/e/QUAXaKpfaJf736Cj7RL/e/QUAXaKpfaJf736Cj7RL/e/QUAXaKpfaJf736Cj7RL/e/QUAXaKpfaJf736Cj7RL/e/QUAXaKpfaJf736Cj7RL/e/QUAXaKpfaJf736Cj7RL/e/QUAXaKpfaJf736Cj7RL/e/QUAXaKpfaJf736Cj7RL/e/QUAXaKpfaJf736Cj7RL/e/QUAXaKpfaJf736Cj7RL/e/QUAXaKpfaJf736Cj7RL/e/QUAXaKpfaJf736Cj7RL/e/QUAR0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGV4g8QW/h2zguLq3ubjz51t447ZAzs7AkcEj0/lWR/wnqf9C14i/wDAD/7Kjx7/AKrw/wD9hy2/9mrbrsSpQpRlKN279TjbqzqyjGVkrdDE/wCE9T/oWvEX/gB/9lR/wnqf9C14i/8AAD/7Ktuip9pR/wCff4sr2db/AJ+fgjE/4T1P+ha8Rf8AgB/9lR/wnqf9C14i/wDAD/7KjUtavk1f+y9C0+C+u0hFxObm7NvFEjEqo3KjsWJVsDbjCnJHAOW/j6MNYRJpspurxblBbGQeYtxDIkZi4BByzk7s4CjceM4Pa0X/AMu/xY/ZV/8An5+CNT/hPU/6FrxF/wCAH/2VH/Cep/0LXiL/AMAP/sq2IjIYUM6qkpUb1Riyqe4BIGR74H0p9HtKP/Pv8WL2db/n5+CMT/hPU/6FrxF/4Af/AGVT6f43tr/WbXTH0rVrKa63+U15bCNTtUsf4s9B2HcVqVz2qf8AJQ/Cv/b5/wCihWlP2NVuPJbRvfsm/wBDOp7aklLnvqlt3aX6nZUUUVwncFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQByfj3/VeH/wDsOW3/ALNW3S6xoena/Zpa6tb/AGiFJBIq72XDAEZypB6E1jf8K18Jf9An/wAmZf8A4quxSozpRjNtNX2Sf6o43GtCrKUEmnbdtfozYorH/wCFa+Ev+gT/AOTMv/xVH/CtfCX/AECf/JmX/wCKqeXDfzy/8BX/AMkVzYn+SP8A4E//AJEj1LRL99a/tbQtRgsbqSAW9wt1aG4ilRWLIdquhDKWbndjDHIPBGVdfD2C5/s521CT7TYrcSJcmMGT7TM6SecDnC4ZT8uMFW29Ouz/AMK18Jf9An/yZl/+Ko/4Vr4S/wCgT/5My/8AxVHLhv55f+Ar/wCSHz4n+SP/AIE//kTUgEq28a3LpJMFAkdEKKzY5IUk4Htk/WpKx/8AhWvhL/oE/wDkzL/8VR/wrXwl/wBAn/yZl/8AiqOXDfzy/wDAV/8AJC5sT/JH/wACf/yJsVz2qf8AJQ/Cv/b5/wCihVn/AIVr4S/6BP8A5My//FVa0zwP4e0fUYr7TtP8m5izsfz5GxkEHgsR0Jq6csPTbkpNuzWyW6a/mfcipHEVEouKSunu3s0/5V2N+iiiuI7T/9k=)

Figure 1.15 Message d’échec de l’ajout

L’ajout d’un amendement avec un nom déjà existant n’est pas la seule cause possible d’échec. L’amendement doit être composé de caractères alphanumériques et d’espaces seulement, le pourcentage doit être un réel entre 0 et 100 et le carbone total doit être un nombre réel.

## Séquence de transfert de version

Le transfert de version s’effectue à partir du cinquième bouton du menu principale dans la figure 1.1. Cliquer sur ce bouton amène l’utilisateur vers un autre menu qui possède 3 boutons.

![Graphical user interface, text, application

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFNhbXVlbCBDb21lYXUAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzk4AACSkgACAAAAAzk4AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIwOjEwOjIwIDEzOjQ3OjA3ADIwMjA6MTA6MjAgMTM6NDc6MDcAAABTAGEAbQB1AGUAbAAgAEMAbwBtAGUAYQB1AAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMTAtMjBUMTM6NDc6MDcuOTgzPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlNhbXVlbCBDb21lYXU8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgAkADRAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+ka4Txv8RP8AhHHlttLW2luoOJTcM2A2wOEVRgnhkyxIA3r94/LXd14D4F0648afEh7mdpGt9FlikuXKMAsxCzumHHDtcO28DA2wqOMKTrTUG259DObloonvwORms7UvEOi6NcW8GsavYWE1ycQR3VykTSnIHyhiC3JHT1FaNcFJquh6D4n8Tr4umt4JtQMf2UXOCby1EKr5MQxmQiTzcxrk5ccfOM4tmtjr9V1vStCtludc1Oz02B32LLeXCQqzYzgFiBnAPHtVa48W+HLS4tYLvxBpcE14iyW0ct7GrTqxwrICfmBPQjrXBaXdv4Zexm8UX1to9x/wj1vb6de6wMwwShnMsTEuv7zHk5XeCwTj7pxW0bxLLF4y0q71LV9C8OyX3h/T2mtLyAp52ZZsxwAzJsPOOQ+Mjj1u2tvP/P8Ay/4cT2b7L/L/AD/4Y9Wtb60vhKbK6huRDK0MphkD+XIv3kbHRh3B5FVZvEWi2+lPqdxrFhFp8bmN7t7pFiVw20qXJwDu4xnrxXmmjy6hoz6p/ZKSlvEWrX1nG6KWFvdLdSgSn28osxzx+4A6mmeGYdL8LvpUuomK00DTdR1e3innYCG1n+0bYmdjwuUEqhiRy2OrCpWv9f18vUclZvydvz/y/Bnp0viHRYNFXWJtXsI9LcArfPcoICCcDEmdvJ461ctrmC9tYrmzmjuLeZA8UsThkdSMhgRwQR3FeZyTaU/27X4tds9DsxrX2rSL+9AFpPKbYRythmUMj5kwVZSxBZSQee68K6k+seFrDUJbNbJ7mPzGhTO3JJ+ZcgHa33gSAcEZo6fd+X9f5CejNeiio7lZ2tZVs5I4rgoRFJLGXRWxwWUFSwB6gEZ9R1oAkorm/sPjf/oYfD//AIIZ/wD5MroLZZ1tYlvJI5bgIBLJFGURmxyVUlioJ6Ak49T1oAkooooAKyNZ8T6boN1bWt/9se4ukkkhis7Ce6dlQoHYiJGIAMiDJx94Vr1xviPW9K0H4k6Bda5qdnptu+k6jGst5cLCjMZrIhQWIGcAnHsaANK08baPeana2CrqkFxeO0cH2zR7u2SRgjOVDyRKudqMcZ/hNdBXCan4s8Oa94t8H2uh6/pepXCatLI0VnexzOqiwuwWIUk4yQM+4ru6ACiiigAqnb6rZXWqXenQzg3lmEM0LKVZVcZVhkfMp5G4ZGQwzlSBcrhfGFvdeJdZj03wnObDW9OGZtbVdy2CuoPkkdJWkG0+WeFG1zgiPcAddbarZXuo3ljaziW4sSguAqnEbMCQpbGN2BkrnIBUkAMM3K5rwVcWkWlvo0didNv9OIF5Zs5kO5yT5wkPMqyEMwkPLHduwwYDpaACiiigAqpZ6ZbWF1f3FspWTULgXM5LZ3OI0iyPT5Y1/Kj7U/ov5Ufan9F/KgC3RVT7U/ov5Ufan9F/KgC3RVT7U/ov5Ufan9F/KgC3RVT7U/ov5Ufan9F/KgC3RVT7U/ov5Ufan9F/KgC3RVT7U/ov5Ufan9F/KgC3RVT7U/ov5Ufan9F/KgC3RVT7U/ov5Ufan9F/KgC3RVT7U/ov5Ufan9F/KgC3RVT7U/ov5Ufan9F/KgC3RVT7U/ov5Ufan9F/KgC3RVT7U/ov5Ufan9F/KgC3RVT7U/ov5Ufan9F/KgC3RVT7U/ov5UUAQ1x2geNnux4hOuRxW66TcXDRvEpxJbRyPGGOScsDE2ceo4Ga7GuSHgKBntmlvpCYdSuLyQJGFE0cspm8lsk/KHEZz32dgTR1Hpb5/wCZB4f8eGTwzFe+K4fsuoSXVzCbSwtprllEUhUnagZiFAG5sbckdMgVqv448PJqg083zNP5sUJZLeVo0eVVaMNIF2LuDrtyRknA5BFYWpfDKG+aCYzadczwXd5OE1TSxdwFLiXzCpjLqdykKA4Yd+OeNBvBG+x1CD7bFF9tvLO6xDa7Ei+ziEbFXceD5PHPyhu+OWrPfyE99PP89DZTxFpcnkbLrP2i8ksY/wB23zTpv3J04x5b89OOvIrN8Y+MrPwxpd9iTdqMNjLdRRfZ5JUXap2mUoMIpYYBYrnBAORVWLwXexa1bTDV4f7NtdUl1OK1FmfNMkiyBlaXzMEZlYjCDHTnrUvibwjfa3NqB07WI9Pi1TT/ALDeJJZ+cSo37WQ712n94wOQwIxjB5qei/rp/mUrKXl/wf8AI0I/FWmf2jBp0s0n2yQIH8u2laKN2XcEaUKURiMEKzAnK8cjNS68b2Fh4o1HSL6G5hj0/T1vpbv7NM0YX5ywyE24CpnO45JKjlSKox/D6G38YnXIf7JmMjxSyG90kTXEboipmGfepjBCqcENg5I64q5r3hKfWNQ1OaDUY7eHU9JbTZ43tjIw/wBZtdWDjGDKcgg5wOR1qn5ef5afiTG2z8vzV/wLbeMNHSOzkke8jhvWCwzPp1wseS+xdzlNqZYjBYjOQRkEGm2/jXQLrVv7OhvXNx50sGWtpVj82Ldvj8wqE3AKx25zgZ6c1k698PzretWd7JfWuy2S3CLcWImkhMUm8mFy4EW/gN8pJAHPFXY/BxjjtFF8CbXWLjVBugyG83zv3ZG7t53Xvt6DPBp+f/ABba/1o/1sihrXxAjFtpQ8Ppcl9TvltkubnRrto1XYXLhQqlwQAAQwHJbJCmtmXxnocE15HNdyKLKOV5pvssvk/uhmQLJt2Oy4OVUlhg8cGsvS/A1xZSWb3GpwFbTUReR21pavDbxqIXi8uONpX8vJcsdp28cKMkmkfhfCk2tC2k0lI9US6AuX0gNewmdW3f6QJBuUFjgFc7flz3pf8H8l/wAEel1fy/N3/Cxr6T46sNZ8VyaNZ2t9tW0S5S5lsZ40fczjHzxgBcICGzhs4GcGmeJ/G9pozGzspBLqK3NrC6NbyNEnmyopVpANivsYsFLA9Dgir8Ggz23ipNWgvY/Jawjs54HgJZ/LZ2VlcONvMhyCrZwOlZmreDL7UL67+za1Hb6fe3lvfTW7We+TzYmjOFk3gBWES8FSQeQccU9OZdv+D/kJf5fl/maUnjLQ4rq6gku5F+yLI0sptpfJzH99Vl27HZecqpLDBGODWhZ6rb3+mm+gju1hAY7Z7OWGTjr+7dQ/0457Zrkrb4cR2Gqalc2qaBKl89xIHvdDE1wpmyWVphKu+PLH5SoJX5c961rPwxdweC7zRJtYkM9ykqrdQq6i335wI1Z2ZVUYwN5x2IGAJ1t52/EenN5X/AcfHXh9LMXMt1cQg3QsxFLYzpN5xTzAnlMgfJXkfL82QBkkU7T/ABvoGqXtta2V5I8t0WWIvaTIjOoJaMuyhRIApzGSGGDkVkaL8O10iS3kW5sYvK1NdQMNhpwtoci3aHYqBzjO7cSSTnPrxfj8GhEs1a+3C21i41M/usb/ADfO/d/e4x533u+3oM8U/wCvw/4Iun9ef/A+8l/4Tzw6LS4unvpI7aDYTNJaTIkiu4RWjYoBIu4gbk3LyDnBFSL410JtNe+FzcBEufshhNlOLjzsBvLEBTzC207sBfu89Oa5zS/hbHpWmtp9vLpMcKvAY7m30cRXbrFOkoE0okxISEwTtXn5vY6974Pun1S61PTdUjtr2TUEvoWltfNjTFuIGRlDqWBXJyCpBI9OTT+vl/wR6a/1/WpHpXj6xm0Y32pu2ZL27ht47Ozmmd4oZWXeY0VnGAF3MQACR0yBVy58e+GrS9ktZ9Sw8TIkjLBI0cZdQ0e6QKVXcGG3J+Y8DJBFYN18LxdW9m9xeadf3lvcXczHVNJW5t5BcSeYw8reuGUgYYN0zxzxqN4I32OoQfbYovtt5Z3WIbXYkX2cQjYq7jwfJ45+UN3xyK3UHa/3/noXk8aaHJpr3q3FxsS4+ytAbKcXHm7d2zyNnmFtp3Y2/d56c1DdfEDw3ZBDcX0q7rdbohbOZjFEWZd8gCHywGVgxbG0jDYyKz9e+HkOtzXs8lxayST6jFfxRXtiLiBSsAhKSRlhvBAJ4KkEj05kXwH/AMS7Urb7TZW32/R/7L2WFh5EMPzSnese84H777ue2c88Lp/Xb/MLK/8AXf8AyJ4PH2mtqWt211BeQLpNwkHmCznfzyypjYBHyxZ8BV3Fhhhwc10dpdR3tpFcwrKqSqGUTQvE4HujgMp9iAa5ifwbdltXWC906W31IwyeTf6c04jljSNN3EqZGIwRjBVucnGK39FsJtL0S0sbm8kvpoIwr3EpYtIe5+YsfzYnHUk80+hJeooopDCiiuXeXR9M0SK91d7G0gWNN890UjUEgAZZuOTQB1FFYVvDpt3bR3FrHazwSqHjljVWV1IyCCOCCO9SfYbT/n1h/wC/YoA2aKxvsNp/z6w/9+xR9htP+fWH/v2KANmisb7Daf8APrD/AN+xR9htP+fWH/v2KANmisKCHTblGa2jtZlV2jYxqrAMpwynHcEEEdiKk+w2n/PrD/37FAGzRWN9htP+fWH/AL9ij7Daf8+sP/fsUAbNFY32G0/59Yf+/Yo+w2n/AD6w/wDfsUAbNFYQh01rprYR2pnRBI0QVdyqSQGI64JBGfY1J9htP+fWH/v2KANmisb7Daf8+sP/AH7FH2G0/wCfWH/v2KANmisb7Daf8+sP/fsUfYbT/n1h/wC/YoA2aKwbiLTLSISXaWkEZZUDyhVBZiAoye5JAA7k1L9htP8An1h/79igDZorG+w2n/PrD/37FRzw6bbKrXMdrCrOsamRVUFmOFUZ7knAHegDdorG+w2n/PrD/wB+xV/TP+QTaf8AXBP/AEEUAWqKKKACuD8Rmyg0XR7281q10W4s5FktLm9x5BkMTKUcErkFWbgMp7g8EV3lYdpL5VlBG8NwGWNVI+zvwQPpSYzze/8AHOotNoZsZU0uWVbeWeykljVLlZZ9hMSNCZJBgMxIaPaGUnPIrR/4Sy6n1C10VdYji1WTXLq1mhVYzLFb7Z2iJQg4GBEQxHPHJya737QP+eVx/wCA8n+FH2gf88rj/wAB5P8ACn/X5C6f12a/4J59feK9ek8L3+o2brDJpscVld7kARLnzFW4lzsYhY0+YHaR8xJVsYqK38T3v2TTY9S8X2EFtK9x/wATOynhulmkXYY4Gk8pI9xDOdqorEKADnJPo32gf88rj/wHk/wrN1mym1a3EMGpavpi4YObK2XdICMYJkifH1XBpO9mPQ89PjnV2tPDDJqix3k1tZTXcUzxRi8E0oVtkXks7kANu2vGFyp55Fasmu6nFp8l3qPiN9Ps59cuLKS7MMIWxhjeUJhmQgFiqIWk3DkYAJye3sIrbTNOt7GytriO3toliiTyJDtVRgDJGegqx9oH/PK4/wDAeT/Crdr6d/1Qun9dv6Z5AniHVdP0Szj0/WbWxtrvUdTeTVLuZLVHdZzsXe8MqLuBZtu0E7eCMYPdeF77UtT1zVpL7U1mt7VoYore2VDAS9vFIzh9u9huZsc4w3Q8Y6X7QP8Anlcf+A8n+FH2gf8APK4/8B5P8KSdgerv6/nc8wu/Gurf2x4g+wampgg0/UJI7aSSKSW1mgwFLRrCpjBO4gO8hZcHA5FW9TvvEtkmshfEszNYaOmrIRZwDdIfNzERsP7r93wPv8/fNeifaB/zyuP/AAHk/wAKPtA/55XH/gPJ/hSWi/rz/r5Dur/15f5fiefnxPrMvxF+xSapp2n2qSQrFYXV2kT3cbxgl0jaEtIdxYArKoBTBXg5r6b4i8S2+j6ffy6k+qT6loNzfLbvaxhY5ohGV2CNQxzvOVJOT029K9I+0D/nlcf+A8n+FH2gf88rj/wHk/wo6f12YLR6+R5NJ4huba413UtB19dddNLsV/tF1jCxK1xKJGJjjK4RWZs7G24+YNgg62marr2r3GlafF4qtXS4jvXkvdMkgvC3lmHYPM8lUDAyEHEYG09M/MPQ/tA/55XH/gPJ/hR9oH/PK4/8B5P8KBdb/wBbWPOLPxL4li0mx1IXbalcanoNzfJZG2QJHPGIyojCAOQd5yrMxJ6EdKi0nxDrmo2unQQ+KrG5N7qUcLXNhcQXcsUbW8rsrYgjVDlFKgoSDnORxXpn2gf88rj/AMB5P8KPtA/55XH/AIDyf4U76/13v/wA6aef5W/A8ztb28m8W6Dc6t4gkhkgbU7BZJFgjS5aO4RVDfJ951UZCkfcyu3nPSeBNbk1TS7xrnVH1ee1kCzXEMkE1uzbASIXhVcrz0cbxnnsT1H2gf8APK4/8B5P8KPtA/55XH/gPJ/hS6WB6s8s0vxtrF3DqE0GqpcQF9PkgzJDNJAJrrY8T7IUVW2YBT5yp/irZ0/xFqFx4oSA615l62pT28+heVH/AKPbLv2TcL5gyFjbezFTvwByuOo1TTo9WmtDcS6ilvbyrM1rHbkRzsrBkLkoW+VlBAVhnvkcVpfaB/zyuP8AwHk/wo6f15A+q/r+up5RqXim78QeEE0uPWBJfP4evn1SK2WJpFuI1jGxxtOw8upXAOCcYIBEuo+IL6PVNEgsvEemCyjs4ri1v9RvIIVvZS7I6hhAyuVXC7YzGwDnk549S+0D/nlcf+A8n+FH2gf88rj/AMB5P8Kaet/66/5/gOWqt6/jb/I5bwprct/4j1exudX/ALSlt3LbbWWCS2gUyMFTKKJEkAGGWQnocE847XTP+QTaf9cE/wDQRVP7QP8Anlcf+A8n+FXtPVk0y1V1KssKAgjBB2il0SF1ZYooooAKKKKAKt7qmn6bs/tG+trTzM7PPmVN2OuMnnqPzqp/wlGgf9BzTf8AwLj/AMaLn/kb9O/68br/ANGW9MufFGk22qHT3mmkuFZVl+z2ss0cBPIEsiKUjOCD85HBB6V0qFNRi3e78/P0OZzqOUkrWXl5LzH/APCUaB/0HNN/8C4/8aP+Eo0D/oOab/4Fx/41asNRtdThklsZfNSKaSBztIw6MUccjswIz0q1Ry0+z+//AIAc1Xuvu/4Jl/8ACUaB/wBBzTf/AALj/wAaP+Eo0D/oOab/AOBcf+NalFHLT7P7/wDgBzVe6+7/AIJl/wDCUaB/0HNN/wDAuP8Axo/4SjQP+g5pv/gXH/jWpRRy0+z+/wD4Ac1Xuvu/4Jl/8JRoH/Qc03/wLj/xo/4SjQP+g5pv/gXH/jWpRRy0+z+//gBzVe6+7/gmX/wlGgf9BzTf/AuP/Gj/AISjQP8AoOab/wCBcf8AjWoTgZNVtO1C11bTbfUNPl861uYxJFJtK7lIyDggEfjRy0+z+/8A4Ac1Xuvu/wCCVP8AhKNA/wCg5pv/AIFx/wCNH/CUaB/0HNN/8C4/8a1KKOWn2f3/APADmq9193/BMv8A4SjQP+g5pv8A4Fx/40f8JRoH/Qc03/wLj/xrUqKC5gukZ7WaOZVdo2aNwwDKcMpx3BBBHYijlp9n9/8AwA5qvdfd/wAEof8ACUaB/wBBzTf/AALj/wAaP+Eo0D/oOab/AOBcf+NalQrco149sFl8xEVyTEwQgkgYfG0ng5AORxnqKOWn2f3/APADmq9193/BKP8AwlGgf9BzTf8AwLj/AMaP+Eo0D/oOab/4Fx/41qVE1zAl1HbPNGs8qs8cRcBnVcbiB1IG4Z9Mj1o5afZ/f/wA5qvdfd/wSh/wlGgf9BzTf/AuP/GpbbXtHvbhbez1WxuJnztjiuUZmwMnABz0FTw31vcXlxawuXlttolwh2qWGQN2ME4wcA5AIJ6jNPVv+QpoX/X83/pNPTUKcr2T2fXy9BOpUja7W66d36mrRRRXKdQUUUUAFFFFAGVc/wDI36f/ANeN1/6Mt6w9C1BvD011o2o6bqRuZL+eaG4t7KWaG4WWVnVjKoKoRu2kOVxtz0wa2dTF3Br1je21hPexx208TiB4wylmiI++y8fI3Sn/ANrXv/Qval/38tv/AI9XYo3jFprbuu5xuVpSTT3vs+xxWlaTqumajaahbjVt83iG/We2LuIfszG4ZSY/ugFghEhGcsBuwQKx7AeJ7qx1XY2uQJdHT3EXl3iNaubr9+iPO7M22M4Zk2oQMhQM16b/AGte/wDQval/38tv/j1H9rXv/Qval/38tv8A49Uqna2q081/mW6qbbs/ufe/b5ehwHiR7vS9TniNx4iinj1DT4dPeOa4a2a1MkKsGfJRnLGQNvJkOR1Wq88fij7b4mkm1DV0v/Jv1trSHT70o6bWMBjmEhtwQNhG1FfOQSSTnsbrT4b7WIdTvPDetzzwuskccmoI0COowGEP2jy9w6g7c55681rf2te/9C9qX/fy2/8Aj1Cpu2rXXqutvPy/Fj9qk1ZPp0fT5GTrcVzpfw+MFkmoXUzCNHczXEs6b3G+T92wlbbktsQg4G0bR05nQ9M13VF0Wy1a815LRU1ITSo9xatIomj8jezMZF+XJXc5bAIJI3A95/a17/0L2pf9/Lb/AOPUf2te/wDQval/38tv/j1N0223da+a/wA+hEalklZ6eT/yOCs7XxbbaPY3VlNq0urX/h+5a5W8kdkS8UReV8j/ACRPkuMAKDzkHGai0iw1e7tNNtf7V1+WCbVIzdg2moWUkMf2eXcDJPI7lSwQEqwVTjGCQa9C/ta9/wChe1L/AL+W3/x6j+1r3/oXtS/7+W3/AMeo5Hfdfeu9+4/aK1rPr0fVW7dDh1TVIILC11k+JH0+C6v4kezM7TsyzYtjKyfOyeXuwzfIeC5PBrGtLPxJbWfhi3uLrVdJtINItvKEOm3lwVuAx8xZEt5FCnHl8SqyYzgfez6j/a17/wBC9qX/AH8tv/j1H9rXv/Qval/38tv/AI9QqbXVfevPz8/yB1U01Z6+T7+n9anEx6NrNxdWs9xe+IAbrXry3uUW6mREsszFMAEbFyseJBhsMAGwQKztUt/E407TrOW91i206G71CF7lba8upyFmxbF/s8iTMvl7sOSynjcCSDXo/wDa17/0L2pf9/Lb/wCPUf2te/8AQval/wB/Lb/49S9m7WuvvX+fz9WP2yvez+5+fl5/gjiJbHXnmv8AUxea5NcW2o6cLRVM0MUsTJbidvI6FTmQsGB2EN90gms5dNk0bw9qEMI8RJNDrVzK9qv9pN9sQvKY1WaLLICCrGRdwJA3gk16R/a17/0L2pf9/Lb/AOPUf2te/wDQval/38tv/j1N033X3ry/yEqqslZ/c+zX6mJ40lvj4ZsIbe3vYGuJUWaW3+1TSWg2FuVtnSR8sAnDAZbJyBg8vFdeJ5NMNvLNqjXUeh6Y95Gm8TgG4kFwyqDkSmNW5X5zgYJIFeh/2te/9C9qX/fy2/8Aj1ULBP7Nuru5tfDWrefeOHmlmu4ZWbGcKC852qMnCjCjJwBmj2bu3dfev8wVRJWs/ufe/Y5yGbUbGO3vrP8At99Dg1hXWO5juZbo25t2V8xsDO6ecwIDAnjIG0A1S02zvbvxZous6nb66CbjU44jIboCMNcK1uJEU4RCufvAKQFB6KB3/wDa17/0L2pf9/Lb/wCPUf2te/8AQval/wB/Lb/49S9m+6+9drdw9qrbP7n5+XmeZaPBr39g3x1nWtbhvnSNry3XSNSOJRKCwSRJGBDfMubbYNrbsYGB3NhJLNpvhOSe0ns5GuCTBcTyTSJ/o0/DPIA5P+8A3qAeK1P7Wvf+he1L/v5bf/Hqryy32o6rpZOj3drHbXLSySzyQlQPJkTokjHOXHarjHlTu1s+q7PzInLnasnuuj7ryN2iiiuI7QooooAKKKKACiiigCrJqNvFM8TGQuhw22F2xxnqB6EU3+1Lb/pt/wCA8n/xNZmqajFpFrrGpXKu8NmrTyLGAWKrErEDJAzgetVNF8RprF1PaS6feabdQRRzGC78slo33BXBjd1IyrDGcjHI6UBsrm9/alt/02/8B5P/AImj+1Lb/pt/4Dyf/E1Rk1C2h1K3sJJcXNxG8kUe0/MqFQxzjAxvXr61ZoAl/tS2/wCm3/gPJ/8AE0f2pbf9Nv8AwHk/+JqKigCX+1Lb/pt/4Dyf/E0f2pbf9Nv/AAHk/wDiaiooAl/tS2/6bf8AgPJ/8TR/alt/02/8B5P/AImoqKAJf7Utv+m3/gPJ/wDE0f2pbf8ATb/wHk/+JqKigCX+1Lb/AKbf+A8n/wATR/alt/02/wDAeT/4moqiimeSWZXt5IljYKruVxKMA7lwScc45AOQeMYJALX9qW3/AE2/8B5P/iaP7Utv+m3/AIDyf/E1FUUUzySzK9vJEsbBVdyuJRgHcuCTjnHIByDxjBIBa/tS2/6bf+A8n/xNI2rWiKWYzKoGSTbycf8AjtR1lNqsF8us2kKyCTTz5MpYDDFolkG3nphx1xzmgDpqKKKACiiigAooooAKKKKACiiigDlfFNlcal4d8SWNlH5lxc20sUSbgNzNAABk8Dk965TVPCGqw6Hqml6VHcTx3kVvKJ5btZJiEdfMtd8xYlWUMVD7ky7g4U8+iSWt2Lud4UhZJXDDdIVI+UDptPpSeRf/APPG3/7/ALf/ABFA77eX/A/yPNdI8FrY6zod9H4cumS2+0xk3sVgJbRnMbRyBYSECKRIQE+YFmOPmJqOw8F6g+kz2a6Mul3raTc2d9ftLGRqk8igLISjFnG4M26QKw3YA5OPTvIv/wDnjb/9/wBv/iKPIv8A/njb/wDf9v8A4ih6qwJ2dzzfUND1vxA95JcaDPZxS22m2/lXFxCWfyroyS/cdgAFOeuT9eK3vGeiSXnh6y0vTNJjuLBZlWW3ggtmaKNUO3y0nHlDDbRyDhc4GcY6ryL/AP542/8A3/b/AOIo8i//AOeNv/3/AG/+Ioeqt8xLT+vKx5hJ4e8RWXhuS0TSJ765vfDSaW2y5h/cTIJPvszrkHzBgqD0PArqfEXh99ag8PW01oLi3tr1ZLyNmAXyxBIpyM/MCzKCvOQeQRmum8i//wCeNv8A9/2/+Io8i/8A+eNv/wB/2/8AiKd77/1rcP8AhvwS/Q8+0zwTNpl1pl1Z6bHbXVtq91mdWXdHYsJhGmc/6sbosRjpxwMGsXTPAepxaHc2lzp+pG/me2F3M8lmsF1suY3eRXi2zM20MwaX5sEjOTz635F//wA8bf8A7/t/8RR5F/8A88bf/v8At/8AEUlo7jbv/Xnc4BvDF7o17JLo+j5sLPW4761sLNoo90ZtPKfy1ZlVfnZjglc4JHXmWezvbP4TeKBqdqbSedNSuBC0iuVWRpHXJUkZwR3ruvIv/wDnjb/9/wBv/iKjnsbm6t5ILm1s5oZVKSRySlldSMEEFMEEdqHrG39dP8hqVpJ9v+D/AJs81XwldX2l3i2OgNpttciwWS2eaMtdvHcB5ZyVcg/J/ExDtzkcCr914KkuNaaFtKhOkf21DOIAUEf2dLHysbAfu78LtxyO2K75ba9VQqwWwAGABM3H/jlL5F//AM8bf/v+3/xFVfX+vJ/oTG6Vv62sedL4Wu7S0soL7w//AGxpFpdXyro6tCyqjzFoJAsjiMhUBUKTld4wOOK3iTSJYtWje70drq1vdfhkhskkjBnjXT2QpgsF6qw2sQDjB4NeneRf/wDPG3/7/t/8RUUun3E7xNPZ2cjQv5kReQkxtgjcMpwcEjI7E1K/r77jvv8AP8Ty7XPB+s3vhS302DQ8Qk3k1vbwi0aSwd2zDHum3KiBScmLLKQApAHPY6Xp17ZSeJJ72Mqt26SRMXDbwtrGjHg/3lYc+ldL5F//AM8bf/v+3/xFRz2d/PbyReXbr5iFc+cxxkY/uU1oI1qKKKQBRRRQAUUUUAf/2Q==)

Figure 1.16 Menu transfert de version

Lorsque l’utilisateur clique sur le bouton **Sauvegarder amendements ajoutés**, il est amené vers un explorateur de fichier comme ceux pour la sauvegarde d’entreprise et de plan de gestion pour pouvoir sauvegarder les données dans un fichier. Il est recommandé d’avoir un dossier séparé pour les fichiers d’amendements. Le bouton **Charger amendements ajoutés** amène l’utilisateur vers un explorateur de fichier comme celui du chargement d’entreprise et de plan de gestion. L’utilisateur doit charger le fichier d’amendement qu’il a idéalement placé au préalable dans un dossier identifier à cet effet. Une fois le chargement effectué, un message de succès ou d’échec apparaitra.

![Graphical user interface, application

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFNhbXVlbCBDb21lYXUAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzUxAACSkgACAAAAAzUxAADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIwOjEwOjIwIDE1OjIyOjM0ADIwMjA6MTA6MjAgMTU6MjI6MzQAAABTAGEAbQB1AGUAbAAgAEMAbwBtAGUAYQB1AAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMTAtMjBUMTU6MjI6MzQuNTA1PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlNhbXVlbCBDb21lYXU8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgAkQD3AwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+kayvEHiC28PWBnuFaaUqzRwIyhnCjJOWICqOMsSAMjuQDq14Z8UdQu9V+IMOgWbLNcySiKC3Ei5IRIZAuPvLuknV2bIBW2AIIDY0pxUppSdkRUk4xutz17wzrY8ReH4NSEIg815EMYfeAUkZMg4GQdueQOtatZ+g6RFoPh+x0qAqy2kCxF1TbvYD5mxk8k5J5PJrC8UR2t/4t0PSdc2PpF3FcE28x/dXVwuzy43BOH+UysEIIJXOMqKze+ha21Otorz3V9OfTfG3h6w8FJpmn+XY6gFSSEtBB81uSBEjL1OOAy43FuehqzfEnVZbPQL3T7WB0uYLKXU4DACsAuJAi4maZCMnfgLHIfl525FNK9rdf8Ag/5A9Fc9MorgYvFfiK6XbFLpNu17rlxpdm8ttIywrC02XceYPMZhEAFBTBycn7ozH+IXii6gsLPSLCzu9TurnUEL20ayRsltMIxtWS4iyW3Ak7zjB+U5yFv/AF8xtWdv66/5M9Rorzq+8ZeKoZtSnjtNLgt9OvbK0ktZ1d5Wa4SHI8xW2jY83UBtwGPlxuLNR8ceJNNjn0v7NZ32srrKabFPbW+yJ1a2FwG8qWdfmxldpmGTyCful2f9fL/NC6XPSKK821Dxh4xtbe9ZrPTLKbStETVLuC6hZ3lbfMGjXy5SqbliBB3Ptzj5+o1/B91rF34t8VNf6hFPYx3cQt7cQOrQhreJwAxkYAYbkBRlstxnaC1/687Bt/Xo/wBUdlRXmV/repar4j8PXVzLp4sV8RXFvBaRK32hDDDcoSzFsNnBO0Ku3KjLdadoXjLxzr3h2TVrbQYRBdRRzWUnlRMI1aQBxtW6LTFUJPIhOVIxk4CWquNqz/ru1+h6XRXMXPiV4vAUWrW15Fc3VwscVvImnuqzTO4RVEDyKykscYaRcd2ABrn9M8ZeKtZ/sqytotLs7+6GoLcyXMDOsbW0yIMRxzEc7sFfMODyGOME7+QlrY9HorzS3+ImuW2j2+s6pa2E1rfaDc6tBa2qukkLQrGTG0jMQ4YSdQq4x0PWpbfxV42az02O8sLG0uNT1BLeC5uIF8sxNBLIWEcV1LkqYxyXXcGxhfvU7O9v63sHS78/wVz0aiuAtPF+u6itlYJJpNpf778XVzPE5hkFrMIiI03gru3Bslm2AHhq5/wt4s8Rw6J4Y0Tw1pKXqw6JaXlzxGxkV2ZcAvPFsACH5wsnLD5Rj5hK/wDXr/kN6Jt9P+GPX6K87XxZ4ruLyDyP7GitrzWrrSIA9vK7xmIylZmIkAbiEgxjGTzvGdorXHj3xRJDpunaXpttc6xPNfxTPFCrRt9llEZ2RyXEWN24N/rGK4PDdQv6/X8gaadv66/5M9Norz248Y+Job6+ne3023sdO1Cxs7i0eN3nb7QsG7EgfYCjTHnawYDHGMmnpeseMLHwve3b3trerHrV5HPdf2dLObSCOWUFvKFxvkXKqFVDlV4w+M0bK7/rb/MLaX/rZ/5Hp1FRWky3NnDOkiyrLGrrIqkBgRnIB6A1LTas7Ep3VwooopDIp7u3tpIEuZ4onuJPKhWRwplfaW2rnqdqscDsCe1Fxd29nGj3c8UCPIsStK4UM7MFVRnqSxAA7kgVl+LP7G/4Rq5/4SP/AI8fl+7u8zzNw2eXt+bzN23bt+bdjHNcj4Y/tP8A4SWz/wCFi7/t2w/2F5u3y9u07t+35ftm3O7Hy7c+Xx5lAHo9FFFABWTN4csJvF9p4jaJBfW1nNaBhGuWWRo2yWxnK+WQPZ29a1qKACq2o6bY6vYvZatZW99ayY3wXMSyI2DkZVgQeQDVmigClZ6LpWnR28en6ZZ2qWqOlusFuqCFXILKoA+UEgEgdcCoH8L6BJNazSaHprS2aCO2c2kZaBQchUOPlAPOBWpRQHkYmveHY9T0OTTbK20dI5pvOli1DTBdQSEsWYmIOmWLfNuJ6881V0zwLo9v4Vt9E1mystZjile4c3dnG0bTOzMzLGQQgy7ADnA4ya6WigCkujaWkDQpptmsTtG7RiBQrNGFCEjHVQi4PbaMdBSXmh6TqFvdQX+l2V1DeMr3Mc1ujrOygBS4IwxAVQCemB6VeooDYzoPD+jWto9ra6RYQ27wfZmhjtkVGiyx8sqBgrl2O3p8x9TU0Wk6dBqT6hBYWsd7JGInuUhUSMg6KWAyQMdOlW6KAM5fDuiLqz6ouj2A1B2DteC1TzmYKVBL4ySASM56HFVZPBXhaV7tpfDWju16c3RawiJnO7dl/l+b5hnnvzW3RQBTl0fTJ9HGkz6daSaaI1iFm8CmHYMYXYRtwMDAx2pLTRtLsBCLHTbO2FurrD5MCp5YYgsFwOASozjrgelXaKAKsWl6fbi3EFjbRC1iMMASFR5UZxlFwPlU7VyBxwPSqmn+FfD2k4/srQtMssSiYfZrOOPDgFQ/ygfNhmGeuGI71q0UAZ114d0S+hSG90ewuIo5zcok1qjqsxJJkAI4Ykk7uvJqK78KeHr+G0ivtB0y5jsRttUms43FuOOEBHy9B0x0Fa1FAFVdMsE8vbY2y+XO1wmIV+WVs7pBxwx3Nlup3H1qtfeGtC1Oz+yalounXdt5zT+TcWqSJ5jEln2kY3EsST1OT61p0UAUl0bS0gaFNNs1ido3aMQKFZowoQkY6qEXB7bRjoKp3fg/wzftMb7w7pNybiUTzGaxjfzJACA7ZXlsEjJ55NbNFAABgYHAooooAKKKKAIp7S3uZIHuYIpXt5PNhaRAxifaV3LnodrMMjsSO9FxaW95GiXcEU6JIsqrKgYK6sGVhnoQwBB7EA1LRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVxfij4o6H4buns4xJqN8hw8NtjbGfRnPAPsMn2o+KPiibw34VCWDmO+v38iKQdY1xl3HuBwPdga+e1UKuB0r3Mty1Yle0qfD+Z4eZZk8M/Z0/i/I9cj+OuZv3/hwrFn70d8Gb8igH613vhjxpo3i2Fjpc7LPGMy2sw2yx++O49wSK+ftRs/J8NaNc/wBl/ZvtHn/6b9o3/a9rgfc/g29PfrVDT9QutJ1K31HTpfKu7Zt8b/zB9QRwR6V6NbJ6FSm3R0evW+2nn/W551HOK9OolW1WnS2+vl/Wx9X0Vn6Dq8WvaBZapbrtS7hWTaTnYSOV/A5H4VoV8m007M+sTTV0FFFFIYUUUUAFFFFABRRRQAUUUUAFFR3FxDaW7z3U0cEMY3PJIwVVHqSeBUlABRUcFxDdQ+bbTRzR5K742DDIJBGR6EEH3FSUAFFFFABRRTXdIo2kkZURQWZmOAAOpJoAdRTY5UmiSWF1kjdQyOpyGB6EHuKdQAUUUUAFFFFABRRRQB5H8dY5D/YMoz5Sm4Q/7xEZH6K1eSV9MeNPDEfi3wzNpzMI51IltpSP9XIOhPsQSD7E1836hp95pOoSWOqWz2t3F96J/wCYPQj3HFfYZLiISo+xvqj4/OsPONb21tGdN4i/5Jr4N/7fv/Rwrka19R137f4a0bSfs/l/2X5/73fnzfMcN0xxjGOpzUvhLwlfeMNWW1s0dLRGH2q7A+WJe4B7sew/E8V6UZLDUXKrprJ/fJtHmyi8TWUaWukV90Ume2/CuOSL4Z6SJc5YSuuf7rSuy/oRTfH2oWelXfhW91O7gs7WLWgZJ7iURombaccsSAOSBXVWlpDYWUFpaRiOCCNY40HRVUYA/IVNXwNSfPUc+7v+Nz7+lH2dNQ8rfhY88TxRq978Wl0621fS4NLURtDZy3iLJfwvCXM0SeUWkwxxuWUKBGcqetaur6xLF8Q7HS7vWv7IsmtRLbx4iH9pzmQq0W6RSTtUKdqYY+ZnPFddRWTV1YvuePeF9a1Lwx4S0KS71W6utPufDU92beOCFTaGERbTESvPyyHPmFhkZ4HFS6H4s8QatDbWA1+N2bxCtkdRs5ILrzYGs2mwsnkRox3DhhGMYx82CT65RV83vX/re/8AwBvX8fyseYx+L9QfxzaWR8QBLiXXJrK40MxRExWyRSmOT7vmDfsR9xJB3ALgA5zNL8Y+Kr/wzql9LrmnR3TXVnF9lgnjnn015LsRvG8XkpsG0lQHLtlSd1elr4Z0weIBrTrczXq7jGZ72aWOIsMEpEzlEJHGVUHBPqa1qmOiV/62BvXT+t/6+R5Zp3ifxNZ3Vxvv5dZdbXV1htZLeJd8lnMqRN+7QEs4JDDpnGAKj0bxD4k1PRNHVfFdjcHUdZW2a902aC7eOI2ryNGx8iNFcMoIBQkZG7dyD6vRQtN/L87/APAB26ef47fceT6Xe3t1488NXGs+IJg8D6tpysyQRrdtFcIqgjZ991UEhSP9XlQvzZ0PHXjG90Xxlp9npuoiApJaefZTTwqLqOafyyY4zC0j4G7cRJGF+U/NyK9Ioprp5fiJ63PP/ilrWqaadItdOv8AT9KhuZJJHv8AUrlIIUljCtEhd4pV5JLYwCfL4ZTWJcalqPh+f4g3Ntq3nan51tKLaV4lSCJ4oFa4GIi2xAWAYhhiPkMQ2fW6Km2j/r+tv6eo76o4jSr7V0+EF5dWmoWOoX8Fnc/YbnS5Y7mNtgbygCsaIzDAUgIBkdKw9S8f3Oove/8ACLa9bTwx2ml7J4EjnSOaa8McvOME7MArnj2Nep0VV/euxdLf1uv8vxOa8J3eoG+1/TNT1CXUjpl6sUN1PHGkjI8EcmGEaqpILkZCjjH1rldN8a3UOj2N9qHiCK4t4dc+zapqPmW7WQjMDECKVFUCPeYx83zhiVJPU+n0Uv8Agfhb8x9P68zzCHxndX8emyXXiNdK0u61TUIzqqpCodYpisEAaRCg3rk5xuYR8HJzTtR8Xapb6b4ruotZQarYztDHo7mJBYW4lRBdH920mCh83e25MH7pAr02ij+vy/r/AIOoX1v5/wCen9djy+y16+07R/Con8R6bLb3N7JDt0a7tppLxTKqxhN0KrIq5IkESIw6r0IPa+FFiTSrkW8scqHUr0kxqwAY3Mm4cgcg5B7ZBwSOa26KdxdLf11/zCiiikAUUUUAFFFFABWfq+g6Vr1uIdYsILxF+75qAlPoeo/CtCimm07oTSaszkY/hX4Mim8waKGOfuyXMrr/AN8lyP0rqLS0trC1S2sreK3gjGEiiQKqj2A4qairnVqT+OTfqRClTp/BFL0CiiiszQKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKpfaJf736Cj7RL/e/QUAXaKpfaJf736Cj7RL/AHv0FAF2iqX2iX+9+go+0S/3v0FAF2iqX2iX+9+go+0S/wB79BQBdoql9ol/vfoKPtEv979BQBdoql9ol/vfoKPtEv8Ae/QUAXaKpfaJf736Cj7RL/e/QUAXaKpfaJf736Cj7RL/AHv0FAF2iqX2iX+9+go+0S/3v0FAF2iqX2iX+9+go+0S/wB79BQBdoql9ol/vfoKPtEv979BQBdoql9ol/vfoKPtEv8Ae/QUAXaKpfaJf736Cj7RL/e/QUAXaKpfaJf736Cj7RL/AHv0FAF2iqX2iX+9+go+0S/3v0FAF2iqX2iX+9+gooAjooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA4+3+I1reW6z2mga9PC2dskVmGU4ODghvWpP+E9T/oWvEX/gB/8AZVV+Hn/Ih6d/21/9GvXS1313QpVZU1DZtbvocFBV6tKNRz3Sey6mJ/wnqf8AQteIv/AD/wCyo/4T1P8AoWvEX/gB/wDZVt1Q1nVY9G0uS9lieYqypHDGQGld2CogyQMlmA5NZe1o/wDPv8Wbeyr/APPz8EU/+E9T/oWvEX/gB/8AZUf8J6n/AELXiL/wA/8Asqz7vxdqGjwXg17SIILmHT5763W1vTNFOIgCyF2jQq3I/hIwc54IrY0TV31qCS6jtvLsyQLeYvkz8fMwGOFzwDk7sZ6YJPaUf+ff4sXs63/Pz8EV/wDhPU/6FrxF/wCAH/2VH/Cep/0LXiL/AMAP/sq26KPaUf8An3+LD2db/n5+CMKX4hQQxPLN4d8QRxopZ3exACgdSTu4FdNYXkeo6bbXsAZY7mJJkDjDAMARnHfmsPxJ/wAirq3/AF5Tf+gGr/hf/kUNH/68IP8A0WtOoqcqPPGNtbb36CpupGtySlfS+3matFFFch1hRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBxPw8/5EPTv+2v8A6NeulrH/AOFa+Ev+gT/5My//ABVH/CtfCX/QJ/8AJmX/AOKrvrSw1WpKpzSV238K6/8AbxwUY4mlTjT5YuyS+J9P+3TYrP1zSY9b0mSykleBmZJIpowC0UiMHRxng4ZQcHg9Kr/8K18Jf9An/wAmZf8A4qj/AIVr4S/6BP8A5My//FVly4b+eX/gK/8AkjbnxP8AJH/wJ/8AyJm3fhPUNXtb4a9q8E9xPYTWMDWtk0McCygBnKNI5ZuF/iAwMADJNafh/Qj4fgls7a4VtP3Bra3EW37PkfMoOfuE8hcDbkjJGAE/4Vr4S/6BP/kzL/8AFUf8K18Jf9An/wAmZf8A4qjlw388v/AV/wDJC5sT/JH/AMCf/wAibFFY/wDwrXwl/wBAn/yZl/8AiqP+Fa+Ev+gT/wCTMv8A8VRy4b+eX/gK/wDkg5sT/JH/AMCf/wAiS+JP+RV1b/rym/8AQDV/wv8A8iho/wD14Qf+i1rL/wCFa+Ev+gT/AOTMv/xVdJa20VlZw2tsmyGCNY41yTtVRgDJ56CipKkqXs6bb1vqrfqwpxqur7SoktLaO/6IlooorlOoKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP/Z)

Figure 1.17 Chargement des amendements un succès

![Graphical user interface, text, application, email

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFNhbXVlbCBDb21lYXUAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzMwAACSkgACAAAAAzMwAADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIwOjEwOjIwIDE1OjIzOjE1ADIwMjA6MTA6MjAgMTU6MjM6MTUAAABTAGEAbQB1AGUAbAAgAEMAbwBtAGUAYQB1AAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMTAtMjBUMTU6MjM6MTUuMjk3PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlNhbXVlbCBDb21lYXU8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgAkgFaAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+ka5XV/Hdrp2vWemW9sboz3SW0k3mhFRi6oQvUuVLc8BRgjdu+WtvXr99L8N6lqEO0yWlpLOm/plULDPtxXjXw10p/EnxCutUd1ubLR7iSIyuVlDyRs6J8y4VnZzJcFsE5devymtacYtNy6IznKSaS6nulFFcL4f0vRNbuNS1PxDb2t5rNjqU8by3QDSWCrIfJWMkkxDy9jDbjO7d1NZLexo9rndUV5l4b1nVtHvEEpsTo9/4j1K0KeW/no3mXEvmb923GYyuzaeOd38Iih+IviGS11Jlt7NuLCbTp5rXyVlhubnygzRrPI2NuGBYo3qgxQtbW6/qNqza/re35nqVFefap4v8Q6dNdstxozRafqFlps8TwSLJPJMYd8qfvPkGJTtQhj8pO7tVRvHvimSPxFqVto0P9k6Yl+kUkiR4SW3DBS7C43tuZOU8lMBh8xAyTpf+uj/AFQJN6fL7z0yivN9R8WeMbCPVt7aGX03Sk1ggW0xDxt5mbf/AFg+YeUf3vQ5H7sVdg8YeItS8dXFhpWkLJpNjNDDdSFY9wEkSyeYXM6soG8fKIX3bT8wz8o9P6/rr/VhdL/13/Jo7uivIr7xn4svPAr3Fxcabayat4butRtpLO3lV7VoljJG4y/MWWQkEbdhA+/jnt9R1bU9E8C291NNZ3GpSG3g+0PG0UCvLIsYdl3s2BvBI3c46jPDs/69WvzQ2rW+f4W/zOmoryQeJdc0HUteitI7TUdXv/EEFiJLeIeUGFijkiOSZBnEeNhlGCepxg9NaeIfE0eraRF4gtINJtrqNI5N1mZzNcEuCgeOZlg4VWG4Op3bd5NG9vO34q4nodrRXEeL/GOpaJ4gtLXSYormCOS2GoI9uP3SzzeWh80zJgn5sBY5DledoINUl8WeK7i8g8j+xora81q60iAPbyu8ZiMpWZiJAG4hIMYxk87xnaEtdv62/wA0Nq39eTf5I9EorzK48e+KJIdN07S9NtrnWJ5r+KZ4oVaNvssojOyOS4ixu3Bv9YxXB4bqLdx4x8Sw319PJb6bb2OnahY2dxaPG7zt9oWDdiQPsBRpjztYMBjjGS0r7f1rb8xNNaHoVFeZX+t6lqviPw9dXMunixXxFcW8FpErfaEMMNyhLMWw2cE7Qq7cqMt1qLT/AIg+MLzwq+vPotrHbXZtTYNMEWMebcJGYyyTyM/yv94pHgryhzgJa7f1fYbVnb+t2v0PUqK88k8V+KrG4vftr6PNDpOqWtjdeTayo1ys5iwyZlIiKiYcHfu2nlarN498UyR+ItSttGh/snTEv0ikkSPCS24YKXYXG9tzJynkpgMPmIGSdL/1sn+qDlbdvkemUV5Z4k8Q+LfsV1p73+nWt2jaXeRXFpbSgLHPdeWYiPNBbBUZYEBlLDaucjq7HWNaTxm2l609tBbuh+xqlg/+mbUUvIJhKyphi37tlDYGQWGTTt/Xp/X9Im+l/wCv6/rc6iiiikMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACore7t7yN3tJ4p0SRomaJwwV1YqynHQhgQR2IIqWvOPE/wDaf/CS3n/Cut/27YP7d8rb5e3aNuzd8v2zbjbn5duPM48ugD0KC7t7mSdLaeKV7eTypljcMYn2htrY6HaynB7EHvUtY3hP+xv+Eatv+Ec/48fm+9u8zzNx3+Zu+bzN27du+bdnPNbNACMoZSrAEEYII61l+HPDtl4X0ltP0yNY4GuZ7gKqKoBllaTbgDGF3bR7KK1aKACs278OaJf6rDqd9o+n3OoW+PJu5rVHljwcja5GRgkkYNaVFAFVdLsF2bbG2HlztcJiFfllbO6QccMdzZbqdx9aqWvhfQLGOSOy0PTbZJXV5FhtI0DsrblYgDkhuQex5rVooA5HXfA/9v8Aii21K6k0tLeCWGQlNLH21xGwdYzcmQ4TeASoTpxnnNbM3hbw/calNqM+habLfXCGOa6ezjMsiFdpVmIyQV4IPbitWijZWDrcqy6ZYTed51jbSefALeXfCp8yIZxG3HK/M3ynjk+tV7jw5od3qlvqV1o2nz39sAILqS1RpYgOQFcjK4ycYNaVFAFNdH0xYYYl060EcELW8SCBcRxNjcijHCnaMgcHA9KRNF0uLRjpEem2aaYUMZslgUQ7D1XZjbg5PGKu0UAZQ8LeHxpUumDQtMFhMVMloLOPynKgBcpjBxtGOOMD0pLXwn4dsry2u7LQNLt7m0Ty7eaKzjR4U5+VGAyo+ZuB6n1rWooAz7zQNH1DUIb+/wBJsbq8gGIrie2R5IxnOFYjI554qZdMsE8vbY2y+XO1wmIV+WVs7pBxwx3Nlup3H1q1RQBmX3hrQtTs/smpaLp13bec0/k3FqkieYxJZ9pGNxLEk9Tk+tTLo2lpA0KabZrE7Ru0YgUKzRhQhIx1UIuD22jHQVdooAzl8O6IurPqi6PYDUHYO14LVPOZgpUEvjJIBIznocVFF4U8OwXdxdQaDpkdxcuHnmSzjDysHDgsQMsdwDZPcA9a1qKNgKsmmWEvnebY2z+fIks26FT5jpt2s3HJG1cE8jaPQVUm8LeH7jUptRn0LTZb64QxzXT2cZlkQrtKsxGSCvBB7cVq0UAUrrRtLvo5kvdNtLhJ4lgmWWBXEkaklUYEcqCSQDwMmorPw5omnai+oafo2n2t68Yia5gtUSRkAAClgMkAKvHTgelaVFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFRW9pb2cbpaQRQI8jSssSBQzsxZmOOpLEknuSTUtFAEUFpb20k720EUT3EnmzNGgUyvtC7mx1O1VGT2AHapaKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAgvb6102ylu7+eO3t4V3SSyNhVFea6p8cNOgnZNH0me+RTgSzSiBW9wMM2PqBXLfFvxNLrHih9Iicix0xgpQHiSbGSx+mdo98+tcdpMP2jWrKH7L9s8y4jT7N5nl+dlgNm7+HPTPbNfS4HKqcqXtq/XW2x81js1qRq+xodNL7nrWl/HDTp51TWNJnsUY4MsMonVfcjCtj6A16VZX1rqVlFd2E8dxbzLujljbKsK+W9Wh+z61ew/Zfsfl3EifZvM8zycMRs3fxY6Z74rsfhJ4ml0fxQmkSuTY6mxUITxHNjIYfXG0++PSjHZVTjS9tQ6a23DA5rUlV9jX66X2PeqKKK+aPpQooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACikZlRSzkKqjJJOABULX1ounm/a6hFmIvONwZB5Yjxnfu6bcc56YoAnopFYOoZSGUjIIPBFMiuIZ2lWCaOQwv5cgRgdjYB2nHQ4IOPcUASUVGbiEXS2xmjE7IZFi3DcVBALY64BIGfcVJQAUUUUAFFFRxXEM7SrBNHIYX8uQIwOxsA7TjocEHHuKAJKKKKACiiigAooooA+XvFkckPjbXEmzv/tGdufRnLL/AOOkUvhP/kdNE/7CEH/oxa9F+LXga5uLs+JNGgaclAt9BGMthRgSgd+AAQOwB9a8u0fUBpus2OoqgmFrcRz7A2N+1g2M846V93hK8cRhLQ3ta3yPhcZQlh8Xee173+Zc8Wf8jprf/YQn/wDRjUnhOOSbxtoaQ53/ANowNx6K4Zv/AB0GqmsagNS1m+1FkEIuriSfYWzs3MWxnjPWvUfhL4Gube7HiTWYGgIQrYwSDDYYYMpHbgkAHsSfSjF144fCWnva1vkGDoSxGLvDZO9/met157B4ig0rxH4+t7Se1m1tZBc2mmtMPOuCljERhM7iMrjIFehUV8G1v6WPu07M8jt/F2sp8PG1a98X6ZMgvkBudPv7aW4aPytzQIXgSLzt3IjZMlcjdnDV1vxA12XSNCs/suotpc95cCKK6lnht41Oxm2u8sMoXIUgARklsDjk119FOWq0EtDx/wD4TLxNqFhpt/Dq5s92laVcSwR20TLJLc3LQyMSy5HHIAxggdsgu1fxh4ltdD0+2i1yzspDqGoWsusanPFao7QSskSO3kOgLDJICqW8s4Za9eoptpv5j/r8Lfnqea6jrniKDVdXvV1kx2+l6tp9qthHbxGKVJltxIGcrv6ysVIIIPXIwBRudcl1P4gaTBea3m7t/Ec0X9h7Yx9nhS3nEcvC+Z864bLMVO/AAxXrFFC0t/Xb/L8RfZt/Wz/zPHtL8Y+Kr/wzql9LrmnR3TXVnF9lgnjnn015LsRvG8XkpsG0lQHLtlSd1XtO8T+JrO6uN9/LrLra6usNrJbxLvks5lSJv3aAlnBIYdM4wBXqdFT0t6/lb8Crq+3W/wDwDyjRvEPiTU9E0dV8V2NwdR1lbZr3TZoLt44javI0bHyI0VwyggFCRkbt3IKaZe3t1478NXGs+IJleB9W05WdII1u2iuEVQRs++6qCQpH+ryoX5s+sUVV9br+tLf5k9Lf11/zX3HJ/D7Wp9Z0W7e71T+1ri3umiluoXhktmbarYgeJVygz0fLg5BJwCeF0/xPfXuv2eqxan/a+sw6Jqc8mkbI/wDQJw0JFvhFDDkbcOSxxnPNezUVL/T9LDTs/mcb8NdW1LWPD091qetadrOZh5U1jdpcGMbFJSQpDEAwJJ27cgEZJ61y0/jPVl8DJfw+I4P7SudQjh1JbiaC3TQd28mNj5LmPlVjzKr5znjOR63RTlq9PL+vmKOi1PO/GUN5rPwfsF1DVInmuZrBbm404xzQ3SvPGpwXjKsh3bvugHAGNpKmtqOs3WjXOs2sN/Ho9jHrVpaT6mlvCn2OA2cTF2JTZksFj3OCF3gDgAD02in1fn/wP8vxGtFZnlBu9R07WfEGs6VrsklvHrGmRNEIoXjvUlitY2d2255V8qYyoB7EEAVtX8Va5YaZBDpupaboyT6xqiNqF5LFaQq0c7eXGzGGRSWyzHgM2w/OCST7BRR5f10/y/EL6f12f+Zy/hy81S+8WeIRf6gXtrGaGCG0jjTy1LW8UjNu272+Zmxk9CeDxjCsvFGpS+PFsm1fzLltSuLa40HbF/otokbGO54XzBu2xnczFT5uAM4r0Wik/wBLC6WPFr3UvEmpeAEGoa/c3h17wreXckaWsCeVJGsRAjxHnDLIysDnrldnGO41DWZdN+FKalpOq/btsEI/tP8AdybI2dVef5FCHYpZumPk5HWuxopt72/rV/52HfVPtf8AT/I8Tn12e20nxLJpOu2+o2t7rlvbT61dTQxRLCbSPLtIIXiALBY93llfm6Z5rYu/E9/p8d1Pf6nZid9C04nUrGSBYvNknmQSm4eJh5XQ5KMAGYquTz6pWfYaHYabqF7fWsUn2q+YNPNLO8rNjOFBcnag3NhFwoycAZpdLen5W/4IX0/rvf8A4BynhDxBqU3wmudRijivr7T1vIrdISGSfyXdYwCqICCFUZVFB6hRnFcdaXt7f6V4Z1DUvF1ibSLxAD9q027tpljMls5Imc26Kr72IA2g/vsEs20j2yinf3ub0/D/ADF0t6/iv0PPPCut6vqXxO1qK8v9MjiheaBtMNyn2pI43Ahk8ryQ4Uhi2TI6nzBgL0qr4z1iWdvGmm32tfYhb6PMLHScRL9tQ2zM0/zL5jYYsvyMAPL5zmvTaKm3upeVv+CVGVpc3nc8wvNf1Xw3BqllqGvTTRjT7G4t7yQW9uLOSaV4iC5iZViBVfmdXZQT944pfCnibXtfuvDkE+rbUc6l9qe3WKQXYt7iNI/nMSjBVjllRMg5AXjHp1FVe7uQlZJL+tP6Z5HpXjrWZ7qN7bWBqt8+k6heXWieTFmzuojHst/kUOMFmXaxLHrk8Yu+Db241Ow0SfUtc0jUcayz20llcrcHc1pKzxs0cEaq+WdsFQcE5YnGe50/wzpmmarNqVutzJeTKUaa6vZrgopbcVTzHbYpPOFwOB6CtahaL+u7f/AKet/n+KsFFFFIQUUUUAFFFFABXO6r4B8L61cPcaho8DTOcvLEWhZj6koQSfrXRUVUZyg7xdiZQjNWkrnO6V4B8L6LcJcafo8CzIcpLKWmZT6guSQfpXRUUUSnKbvJ3CMIwVoqwUUUVJQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUVS+0S/3v0FH2iX+9+goAu0VS+0S/3v0FH2iX+9+goAu0VS+0S/3v0FH2iX+9+goAu0VS+0S/3v0FH2iX+9+goAu0VS+0S/3v0FH2iX+9+goAu0VS+0S/3v0FH2iX+9+goAu0VS+0S/3v0FH2iX+9+goAu0VS+0S/3v0FH2iX+9+goAu0VS+0S/3v0FH2iX+9+goAu0VS+0S/3v0FH2iX+9+goAu0VS+0S/3v0FH2iX+9+goAu0VS+0S/3v0FH2iX+9+goAu0VS+0S/3v0FH2iX+9+goAu0VS+0S/3v0FH2iX+9+goAu0VS+0S/3v0FH2iX+9+goAu0VS+0S/3v0FH2iX+9+goAu0VS+0S/3v0FH2iX+9+goAu0VS+0S/3v0FH2iX+9+goAu0VS+0S/3v0FH2iX+9+goAu0VS+0S/3v0FH2iX+9+goAu0VS+0S/3v0FH2iX+9+goAu0VS+0S/3v0FH2iX+9+goAjooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAxdf8UW3h+4s4JrO9vJrzf5UdnEJGOwAnjI7Ht6Gs3/hPU/6FrxF/4Af/AGVN8Tf8j54U/wC3z/0UK3a7X7KnTg3G7avv5tfocS9rUqTSlZJ228k/1MT/AIT1P+ha8Rf+AH/2VH/Cep/0LXiL/wAAP/sq26Kj2lH/AJ9/iy/Z1v8An5+CMT/hPU/6FrxF/wCAH/2VH/Cep/0LXiL/AMAP/sqiu9f1N9SvLbQdIhv008hbqSa98klyofy4wEbc20gncUHzLz1xTj8dR3uoW1npVi1zNeWUF3bK8uwkSM4bfhTsCCPJPPJC4yRkVSi/+Xf4sHSrr/l5+CNH/hPU/wCha8Rf+AH/ANlR/wAJ6n/QteIv/AD/AOyrboo9pR/59/iw9nW/5+fgjE/4T1P+ha8Rf+AH/wBlVzRfF9trWrvpq6dqNlcLAbjF7AI8puC8fMT1Pp2NX6wLX/krR/7Af/terh7GopJQtZN7kT9tTcW53u0tjsKKKK4jtCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDkfE3/ACPnhT/t8/8ARQrdqPWvDWk+IvI/ti0+0eRu8v8AeOm3djP3SM9BWX/wrXwl/wBAn/yZl/8Aiq7HKhOEFNtNK2iT6t/zLucajXhObgk03fVtdEv5X2Niisf/AIVr4S/6BP8A5My//FUf8K18Jf8AQJ/8mZf/AIqp5cN/PL/wFf8AyRXNif5I/wDgT/8AkSrdeH9Tj1S9utB1iGwj1Eq11HPZ+eQ4UJ5kZDrtYqqj5g4yoOOuaT+AYYdUtdQ0u8+y3NhZQWlnI8XmGMRs5bcdwLq6vhl46A5yBjX/AOFa+Ev+gT/5My//ABVH/CtfCX/QJ/8AJmX/AOKoUcMvty/8BX/yQ+fEv7Ef/An/APImxRWP/wAK18Jf9An/AMmZf/iqP+Fa+Ev+gT/5My//ABVHLhv55f8AgK/+SFzYn+SP/gT/APkTYrAtf+StH/sB/wDtep/+Fa+Ev+gT/wCTMv8A8VV/R/COh6BePdaTY/Z5njMbN5ztlSQcYZiOoFXGVCmpcsm21bZL/wBuZEo16jjzRSSd92//AG1G1RRRXEdoUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAf/Z)

Figure 1.18 Chargement des amendements d’un fichier déjà chargé

![Graphical user interface, text, application, email

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFNhbXVlbCBDb21lYXUAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzQ2AACSkgACAAAAAzQ2AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIwOjEwOjIwIDE1OjI3OjA4ADIwMjA6MTA6MjAgMTU6Mjc6MDgAAABTAGEAbQB1AGUAbAAgAEMAbwBtAGUAYQB1AAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMTAtMjBUMTU6Mjc6MDguNDU3PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlNhbXVlbCBDb21lYXU8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgAlAEqAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+kar31/aaZZSXmo3EVtbRDLyysFVR9TVivHPiz4ruItcj021kaM2/wAoCE7h8qPLIBjBO2SGJMEMDPIecVpTh7SSiROfJG56zpupWur2CXunyGWCQsqsUZDlWKsCGAIIIIwR2q1WJ4N0iTQvB2nWFzu+0JFvnDEHbK5LuOOMBmIGPzPWrt5NM97BZW8vkGRGkeUAFgqkDCg8ZJYckGodr6FrbUvUVk3F3c6ffWkBae9DxysVVE3uQVxk8AYyfT86fLr9pEtmzBtl4FMbbkH3iAPlLbj1GcA4pAadFZv9tRsH2Wty5ExgQAL+8cE5xlug2k5OBUM3iWygt0kkSRWd3QRuyIw2HDfeYDr2zn2oA2KKyn8QW6s+2C4kjRkVpUQFQXAK98nO4Dgcd8US+ILa3tnkuY5YXSYQmGRkVtxG7ru24xznP60AatFZB8R23leZFBcTIIRO7RhSETJBJO7nBU9M+2ansdQlu9QvYHt2SOBwqSZXDAqD2YnnOenT3oA0KKyJ9WZ721jt45Uia6MTzMq7JMK2QOc8EdcDpxTIvFNhNHI0W59m3aA8ZLgttH8Xy8kfe29aANqiq8t15Fg1zLC6bV3NGzICv1Jbb+uKpR+IIJooGtre4nacSFUjCk/IQG53be/XOD+VAGrRWZFr1q6+Y8c0MJgadJZFGHRcZIAOeMjggVFD4ktbiJWgilkdpREI42jcklSRyrED7p6njvigDYorOGsxyRxGK2uJJJC4MKqu5NhwxPOOD6E57Zqlb+JbeCysRfSFp5oUkdsouAeM4JGe/CgnjpQBvUVlnXYvN2LaXT5laBWCrh5FzlRlvYnJ496ZP4ks7e2illV1aRnXynZEZShw2SzAcH0PPagDXorM/t63MxVIZ3jV40acKNilwCvU553DoOO9Q2+uu0Ja5sphI1y8ESKYxvwW4yXxkBeeeT0zQBs0UgOVBII46HtS0AFFFFABRRRQAUUUUAFFFFABRUVxD9ot2jEkkRPR4zhlIOQf/rdD0NZEN/PqVydOZxCY8+dPESPOAOCIz2/2j1XoOeQAblFFFABXF6h4At774pad4nleWS3t7eZ3t3mPli5zAsbhP92M55xmOM4yM12lFABVa7sku/LbzJIZYjmOWIgMueo5BBB9CDVmigCpHYKs8M0k800sSuoZyPm3YzkAAfwjpiqo8P26rGqXFwqIkaFQV+cIcrn5c9fTFatFAGXdaesNoBbrdPItw06tA0YdWYkn7+FxyRg561FY6NILOF5ppra7V5H3xsrMA7ZKnIIPbt1HFbNFAFFtKidJleSVjNJHK7EjJZNuO3faM/jSTaRDNLJKJZopXmWZZEIyjBdvGQRjHY561fooAotpUciz+fPNK09v9nd22glfm54AGfmPb0qS3sVtrqWaOWTEwXdGcbcgAZ6ZzgDvirVFAGcNGiF0kv2i4KRzNMkJZdiswOe2cHcTjP0pYtJMFsbeG/ulh27UQiNhGM9BlCSMcc54rQooApHSof7LjsUeREiKlHXG4FTkHpjqOmMe1JbaVFbSxyCWaR4/M+ZyPmLkFicD1FXqKAM8aLa/Z4IHMjxwwPbgFvvK2M5wOvHbFOj0zHkefeXFx5Egkj8zZwQpXHCjPB71eooAzzo8QYNDcXELh5G3oy5Ic5ZeQeM49xjrTYtFjt/J+yXVzA0USwllKHzFHTduUjueRjrWlRQBTXS4V8vDSfu7hrgcj7zbsjp0+Y1EdGiDK8FxPBKryOJEKk/OcsuCpBGcdu1aNFAFFtKidJleSVjNJHK7EjJZNuO3faM/jUcmjI9vPbi7nSGeRnZAsbD5iSR8yHgk5rSooAbGgjjVE+6oAGTngU6iigAooooAKKKKACiiigAooooAiuIPtNu0RkkjDcFozhsZ5Ge2enr6YqObT4JbWOBV8kQ4MLRYUxEdCv8AnBHB4qzRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVn6vr2laDbibWL+CzRvu+a4Bf6Dqfwqh408Tx+EvDM2osoknYiK2iJ/wBZIegPsACT7A1836hqF5q2oSX2qXL3V3L96V/5AdAPYcV6uAy6WLvJu0UeVj8xjhLRSvJn0DH8VPBks3ljWgpz96S2lRf++igH611Fpd21/apc2VxFcQSDKSxOGVh7EcV8tXFvZxabZzW99591Nv8AtFt5JX7Pg4X5jw24c8dK0PCXi2+8H6st1Zu72jsPtVoD8sq9yB2Ydj+B4r0K+SpQcqMm2ujPPoZ03NRrRST6o+m6KhtLuG/soLu0kEkE8ayRuOjKwyD+Rqavmtj6UKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPI/jrJIP7BiGfKY3Dn/eAjA/RmrySvoP4o+F5vEnhUPYIZL6wfz4ox1kXGHQe5HI91Ar57Vgy5HSvs8lqRlhuRbpnxmdU5RxPO9mjr/EX/ACTXwb/2/f8Ao4VyNdHrOq2d34H8Nafbzb7qx+1faI9pGzfIGXkjByPTNYmn6fdatqVvp2nRebd3LbI0/mT6ADkn0r0KL9nSbnprJ/8AkzPPrL2lVKGukV/5Kj6B+Fckkvwz0ky5yolRc/3VldV/QCtDxJqV3Yal4citJfLS91T7PcDaDvj8iZ8cjj5kU5GDxV7QdIi0HQLLS7c7ktIVj3EY3kDlvxOT+NN1vw/p/iG3gi1NJyLaYTwvb3Utu8bhWXIeNlYcMw696+AqyU6rktm7/iff0YuFJRlva3zsYr+N3PxAPhy10i6uIInWK5vUimKwyNH5gyREY9uCgJMitlvukc1l+IvEOv2HizXwsgi0nSfD5vkS3nQSSyHzcMQ8DYIMZA+bAwCQ+7avUw+GNMt9aTVYFuo7xY1jZlvpwswVSqmRN+2VgDjc4Y9OeBUt74f0zUZL6S8tvMbULP7DcnzGHmQ/P8nB4/1j8jB568Cs/wDgmyavr5fmrnM654w1Q6X4kOi2kUUej6Y8kl9JcfvEuDbmVVSLyyrgAoSWZR82MHBqKXxxqUFtPb6rpv2K7h/s+ZDbXiyebFcXAi+YtFhWBVtygEYPyv8AxDorvwfol7cXE09tMDdWptLhI7uWOOeMqUw6KwVm2kgMQWAxgjAqW78L6PfTNLdWm93jgjY+a4ysEhliHB/hck+/Q5HFNWv939f1/wAElfCu/wDw3/BOYl+Jji88QeRoN1LZaPb3Trd7ZkSWS3++hcxeWuWDAFXc/KcqOlb994iuNM8HjWL+wRbpwix2kdxuUySOEiUybRjJZcnacZP3scubwdory6mxguAmqxyR3kAvJhDIHADnyg+xWIHLKA3Xnk1oX+k2OqaRJpl9AJbORAjR7iOB0wwOQRgEEHIIBBzS+z56f8Eel/LX9LfqcK3j7V9I/tv+2NPWe9TVYbGysLZpJo1LWySnDxwmRlxvbPlk9sAcjprnxLcw+BU19NHuPtDQxyNYSq6PEWIB3/IXCrkknYThSdvamr4D8PrYT2gtrkrcXCXUkxv5zOZlUKsgmL+YGCqBkMOPqa1Z9JtrjRxpkkl4LcIqb472ZJsLjH75WEmeOTuyeck5NHTz0/L/ADDqjltU+IX9l3Wjr9ls72C+W3NxLY3U04g85wisGWAoUJbKs7x7gDtBIxViTxvMbKCW20oSzXGr3WlxxG425aETYbO0/eMOMY43dTjm3N4C8OXEls8ljKBaxwxxxpdzJGRC26IsgcK5VuQzAn3qVfBehLri6sLWb7UlwbpAbyYxJKVKs6xb/LViGbJC85JPNPT8/wBLfqLp/XZ/rYwLr4nquk/bbHSZLnzpLa3tkDSOZJpYTM6ERRSOAiYyVViScYGM1JqXxCvrXSmu7Pw88ktro/8Aa1/bXdw1tJAh3bUUNGSzZjfO7ZgDPJOK3D4L0E6MdLSyaK1+0m7XybiWOSOUnO9JFYOh7DaRgfKOOKxvF3w6XxMlrBBfizgS1NncO/2iW4nhJGUMgnUPxn/WrJyc9c5XX+u3+Y1Zb/1r/l+JK/j3y/GVlorWUclveMIhdQyTOYpTC0ux/wByIlOF6eaXwVO3B4h0/wAdarquk6LNZ6FbC+1mF7qC2k1EhUt0VCzs4iPz7nUBQMHOSw5A2R4K0Ia1Hqv2WY3cUonTN3N5ayCPyt4i3bA2zgnbk96WbwZoU+madYG1lig0xdloYLuaJ4l27SvmIwYqRwQSQcDOcUPVOwl5nJaR8Sb4ab4YtZtMutWv7/T7e6v5oYJSYllbYGAiiZM5DkhmjAC8E9K6Dxx40bwdZx3EdnHfYSSaaASTeasSDLOqxwycDoWcogJGWGauQ+CtCtm01rS2ntTpcKwWxtryaLESkERvtceYoI+6+4dfU1Lr/hLRvE23+2beWYLFJARFdSwh43xuRxGy71O0cNkcU27vTu/u6D0v/XzKXjTxP/YXhuGe0hmuLnUZVtrVIUkLbmVm3fu45GGFVjwjcgcY5rB0zxlqsGsXk2pWDWehWPh2DUHgnmdrqE/vd25XjDMx8sqQzdFDdWIHZ6poOn6zp0djfwu0MTq8RineKSJl+6yyIQykdMgg4JHeof8AhF9Ja6S5kgmllWz+wsZbqVxNDz8sgZiJfvNy+4/MeeTU97fL7tPxBbK/9aq/4Gb4D1y61zSru51DTr2xm+0lj9pE+11ZQw8vzooyFAO3AXGVJyxJY1YPG+o3WhWWowaNbZ1i6WDSInv2HnqQ7b5iIj5XyIWwPM7DrXR6NolnoNj9j043XkZyFubyW4K8AYBlZiFwB8oOB6VQHgnQl0+axSC5S2lmE4jS+nUQOGLAw4f9zyTxHtHOOlU7X020/r+v+GS21M6y8b3WoahpNjb6RH9ou2u0u992Qtq1tKkcm07P3gJY7eFzgZxk4r2PjvVtU0fRprHQLU3+sQyXVvazakyosCKpZmkEJw251AUKeDkkcgdHZeGtJ097J7S12PYxSxQMZXYhZSrSZJJ3MxUEs2STk55NV7jwZodxo9jpZtporbT12Wv2e8mhkiXbtKiRHD4I4IJweM5xSe2n9b/8D8fUat1OcuvifL/ok2l6J9qtJ7Kyu2klu/KdPtUrRIu3YckMBk5AwSewBsRePNVvGsLTT/D9vLqVyb5JYpNRKQwvayrGw8zyiWDbuDsHbIGSRvy+EtDmxvsFAENvAFR2RVSCTzIlABAAVjn36HI4rM1L4d6TqOp2k7GeC2gF40kEFxLE8kly6O7eajhlGVbKjghscAYpu3Tz/wCACt+X5a/iV4/iLFcaPe6jb6c5jtvD8etqrzBWfeJT5RwDgjyvvc9enHO9ot1e3V1qb3gkEHnxm1DoABGYI2IU4G4by/PPOR2wKuqeBfD2sQxw3ljIsMdr9jEVvdSwI0GMeWyxsodR2DZxk4xmtay0y006S5ks4fLa6kWSY7idzKixg8nj5UUcenrmnpd/11/yF/X4L9b/AHlqiiipAKKKKACiiigAri/FHwu0PxJdPeRmTTr5zl5rbG2Q+rIeCfcYPvXaUVpTqzpS5oOzM6lKFWPLNXR5HH8CsTfv/EZaLP3Y7EK35lyP0rvfDHgvRvCULDS4GaeQYlupjulk9s9h7AAVv0VvWxmIrrlqSujCjg8PQfNTjZhRRRXIdYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUVX+1/7H60fa/9j9aALFFV/tf+x+tH2v8A2P1oAsUVX+1/7H60fa/9j9aALFFV/tf+x+tH2v8A2P1oAsUVX+1/7H60fa/9j9aALFFV/tf+x+tH2v8A2P1oAsUVX+1/7H60fa/9j9aALFFV/tf+x+tH2v8A2P1oAsUVX+1/7H60fa/9j9aALFFV/tf+x+tH2v8A2P1oAsUVX+1/7H60fa/9j9aALFFV/tf+x+tH2v8A2P1oAsUVX+1/7H60fa/9j9aALFFV/tf+x+tH2v8A2P1oAsUVX+1/7H60fa/9j9aALFFV/tf+x+tH2v8A2P1oAsUVX+1/7H60fa/9j9aALFFV/tf+x+tH2v8A2P1oAsUVX+1/7H60fa/9j9aAK1FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAFdtQskcq93ArKcEGVQQfzpv9p2P/P7b/8Af1f8ap2/3Zf+u8v/AKMapaAJ/wC07H/n9t/+/q/40f2nY/8AP7b/APf1f8agpruscbPIwRFBLMxwAPU0AWf7Tsf+f23/AO/q/wCNH9p2P/P7b/8Af1f8a5/TvFmjardpbWdzLvlUvA0ttLElwo5LRO6hZRjnKEjHPTmrGm6/purmIabcGfzbdblSInAEbfdJJGATg4BweDxxQBsf2nY/8/tv/wB/V/xo/tOx/wCf23/7+r/jUFFAE/8Aadj/AM/tv/39X/GrEcsc0YeF1kQ9GU5B/GqFS6X/AMeP/bWX/wBGNQBcooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAMm3+7L/wBd5f8A0Y1S0DT7hGfy7mIKzs4DQkkbmJxnd70v2G7/AOfqH/vwf/i6AErP1/TpNY8OajpsM3kSXdrJCsv9wspAP61o/Ybv/n6h/wC/B/8Ai6PsN3/z9Q/9+D/8XQ9Rp2d0cjHHq+t32jrfaHJpSaZKZ5ppJ4nWRhE0YWHYxbaS5OXCfKMYycCD4caHq3hjR49L1O2LK8KTm5Lxlkk2hWhfBy23aNrDI24Un5RntfsN3/z9Q/8Afg//ABdH2G7/AOfqH/vwf/i6d7X8xdLCUUv2G7/5+of+/B/+Lo+w3f8Az9Q/9+D/APF0gEqXS/8Ajx/7ay/+jGqP7Dd/8/UP/fg//F1Zs7c2tsImcO25mLBcZyxPTJ9aAJ6KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD//Z)

Figure 1.19 Chargement des amendements d’un fichier modifié dans un format invalide

![Graphical user interface, application

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFNhbXVlbCBDb21lYXUAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzgyAACSkgACAAAAAzgyAADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIwOjEwOjIwIDE1OjM2OjQ5ADIwMjA6MTA6MjAgMTU6MzY6NDkAAABTAGEAbQB1AGUAbAAgAEMAbwBtAGUAYQB1AAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMTAtMjBUMTU6MzY6NDkuODE3PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlNhbXVlbCBDb21lYXU8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgAkAEBAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+ka5Pxn41j8NJ9nt/Ia8KK7eeSFjViQDgcux2OQoIGEYllHJ6yvAdR0+58b/ABhutAZpClvLJPeHawEKNK8W4hgV3eRFCqEDpMx5BbGtJQcvf2M6jko+7ue36Dfyar4c03UJ0VJbu1imdUztVmQEgZ7ZNP1TWNM0Oz+161qNpp1tuCeddzrEm49BuYgZ46VcAwMDgVxmqanpugfEY6j4ouYLK0l05IdPvbxwkMUm9zMm9sKjsPKOCcsE4+6ax6mvRs6q21GyvHVbS8t52aFJ1EUqsTG2dr8H7pwcHocGrNeV+I7u6XxBr+teF9X+xRWfhmG+iaC3jdbkrJcuoO8EeW2DnaATkEMO9ibxnqEvxQsNPs9RWO1adbe606aaIud1s0vmJEIfMCZ2jzGlwSGGzoaf9fmJ6f15J/qemUV5VY+JdVXw94XuNe8XyacmrWj3cl89tbqGmCx7LZcx7QGBdsY3sQQrADFVIfFPiq/8NPqUevNbvZeFLfWGVbOIi4uD5xIbK8IwjAKrg9MFectq1/L/AIP+RXK3p/W9v1PYKK8u1rxH4l0C21uKLVG1B0sLG9jnuYY4/sYmneOYgpGRsRV3AsrlcEtvAxRpOr+IdaudH02HxhaulxFfPJf6TNbXxbyzBsBkMCx7gZGBAjHykd/mCel/L9Ce3n/lc9RoryzwRqVxqnjuw1TVdadLrVPDdnMtliFEuGBl3hBs3kKfnwGyC/JxgC3f+L9QX4tWulWWpKlot0LW50+eaLe2bdpPNSIQ+YEztHmNLgkMNvQ05e67ev4OwPS/l/lc9IoryzQL/wAVavF4bS58WXKNruky3krw2VsDA8flbfLzGRhvN+bcGzj5dmcDPk8d+JLqTw4z6zpWjR3Wk214ZL+7S0ivZmYiVBvgk3gAL8iNGw8zqcjByu9v66/5MbVk32PY6ie6t0uo7Z541uJVZ44i4Duq43EDqQNy5PbI9a88sNc8QDVrK9n1iS5trrxBe6X/AGebeJY1ij+0GMhgu/eDEozuwR2z8x5238T6hdapZ6tY6wNd1qHQNSnfTxbqPsVyPIP2fagDDDDGxyX4680vP+trj5Xzcv8AW9v0PaqK8j0bxL4h1Oz0y3g8Yaddm+1WOB7mwuYL2WGNraZ2RgLeJUOY1KgoSDnO4fLWlpOs+IorvSbi81uW+jm1q70eW1e2hRJUiE+yUlUDCQmFc4ITk4UU2rf16f5k9L/11/yZ6VRXi+leNvFN7oF1dS+ItLW/ke0V7KO4jmuNPke7jjdGt/IjaNQHZSHaRsgYbubWt3F+utWdtrPiq6it9G8TJCNQlS1jOySxLqZCYtmQzlAQACHwQWwQJXf9d0v1H38r/grnr1FcX4P16bUPFGtafda1/ak1s7NttJreW1tkMjBUyiiVJABhlkJ6HaTzjtKXRPuLq0FFFFABRRRQAUUUUAFVNT1O00bTZb/UpfItYcebLtLBASBuOAcKM5LHhRkkgAmrdU9X1Oz0fSZ77U32W0YAb5C5csQqoFHLMxIUKMkkgDrQAanq9jo+mPqGoXCxWy4+cAuXLHCqqqCWYkgBVBJJAANXK8t0zTLvwtqFvr3iS1aPw9GWNlYGTePDobje2OGUgkFhkQAlV/d7mHqVABRRRQAVUi0y2h1m51RFIurqCK3lbdwUjaRkGPrK/wCY9Kt0UAFFFFABRRRQBl65o9xrNqILfW9Q0lcMsjWIh3SAjGCZI3xjsVwferenWFtpWmW2n2EflWtrEsMKZJ2oowBk8ngVZooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACkd1jjZ3O1VBJJ7ClrF8Q3e2FLND80vzP7IP8T/AFrix+LhgsNOvPovvfRfea0qbqTUUTaPqp1CSdJRtYHfGP8AYPT8R/WtSvPdD8RWN9dXFzpM/n/2bePZ3QCMu2RMb05AzjI5GR716CjrJGrodysAQR3FeRw/mVTG0HCv/Ei9b9nqn+hviqShJShsxaKKie6t47qO2eeNbiVWeOIuA7quNxA6kDcuT2yPWvpDjJaKKoya3pUV9JZS6nZpdRBDJA1wodN7BUyucjcxAHqSAKAL1FRXF1b2cPm3c8cEe5U3yuFG5iFUZPckgAdyQKWW4ggkiSaaON538uJXYAyNgttX1OFJwOwJ7UASUUUUAFFMM8QuFgMqCZlLrHuG4qCATjrgEjn3FPoAKKKKACioprq3t3hS4njiad/LiV3CmR8E7Vz1OFJwOwPpUtABRVa11Kxvp7mCyvbe4ltH8u4jhlV2hfrtcA/KfY1ZoAKKKjuLiG0tpbi6ljgghQvJLIwVUUDJJJ4AA70ASUUisHUMpDKRkEHgiq7ajZol0zXUOLP/AI+cOCYflDfMO3ykHnsQaA3LNFMhlWe3SZA4WRQwEiFGAIzypAIPsRkUlvcQ3dtHcWs0c8Eqh45Y2DK6kZBBHBB9aAJKKgtbyC8EptmLiKVombYQNy9QCR82DxkZGQR1BqegAooooAKKKKACiiigBHdY42dztVQSSewrjZ7hry6kuX4Mh+UHsvYVs+IbvbClmh+aX5n9kH+J/rWFX5pxdmPtKscHB6R1fr0+5fmevg6fLDnfX8jhPhd/zOP/AGNN9/7JXrHh673QvZufmi+ZPdD/AIH+lcL4WsPsH9s/8SX+yftGqzz/APH35/2vdt/0j/Y3Y+52x710MFw1ndR3KcmM/MB3XuK8vBZosJmvt/suye21l2utNzWVLno8nU7OuR8R3P8AZ3j/AMPX81rfTWq2d5C8lpYzXIR3aDaG8tWK52tycDg11qOskauh3KwBBHcUtfr6aupI8TY8/wDC8Wuv8R9Xn1jUb1FWSdUsWsLoW7Q7l8l1mZzBkLjhFVyS27OCaqXGi6jp994uvNLj1ZJ7vW9PaNlnnYSRZtjKUBJG0fvASOAoK/dXA9Loojpby/zT/QL6t9zyzWLHUNSs9etrtNdbV5NWtygRbhrZLQXkJjaHgw5EYDMRlwd5bjNX7a01vTfEEdhavrEumweIU8t7iaabNs1gWYNI5JeMTH+IkBsDsBXolFC0Vv66f5fiwve/nf8AE8e0u28WTeGdUa91TWW1Se6s1ubWOyvIDbt9rHmtFK7sjLsLA+SFQKASBmu38V6bdzx+HNO0+fU47X+0Vju5LW5lEhgEEv35Qd2CwQFic5IOd2DXVUUdLBffzv8AicVpiahp/gPVJbmyvb+/sXv4LQTvJ9qmgEz+Wol/1hyqphhlmwpGTg0z4anVk0/WINVlvZoIrwfYpry3uYWeMwxk4W5d5cb933mPOegwB3FFJ7PzVhdfmeN+ENQ1iTQINSsl8Rao3/CPySakt7LchLic7PJEDH+LaJOYeeRnL4p9sdfj8H6klxNrtzHb6qj2ca2upQS30Rt1JiDl5LiFDIW+dmIDDBG07a9ctraCytY7azgjt4IlCRxRIFVFHQADgCpau+t1/Wt/+GHfX+u1v6/Q5rxPbXNzqPhV4LaVxBqwkm2qW8pfs04yxHQZYDPqR61ifDKLXfM1GfxHqN9LdyBftFncWF1DHDLufcY5JXZHU9P3O1MBTgZr0CipE9Ul/XX/ADPLbTRbzRfCM0SR65HZy+I7l78Qz3Ul0bXzpNrRbSZcE+USY+WUseck1d0W01y71Lw4L+TWUsIk1CUB5Zo2aMTR/ZRcHIJfy+z/ADH5g2fmFei0UdLf1tb/AII27u/r+N/8/wAEeNaXpviq3sbC5kn8SSXMdrpVy6T3FwwM73JS4VlJ5AiA3IeAPmIBO6m6va+Idc1DxLaJbaytre6ZqMb2m2+VEnRlEG2WSTy234YgQqqlWKneK9nooev4/j/kNStLm9PwOP1L7VF8K1Hh9NT3iCIFXE/2wRb1EuBJ+98zZv2/xZxjnFcXNaarHpOuNoKa5a6dda5bs9xd2t7LdG1FrGCwUOlywEiqDhgwAPYEV7JRQ9W33/zT/T8yY+7FL+v6/wCAcBZJqVt4k8MrNeatq4OniOVmt7u0jjOxz58gP7tmb5VMUp3qdrDnIOboVt4rksVuZH1b+0LfwrAbaO6llWN74+eD5isQGf7mQ2cZUnsR6jRQ9U13/wCD/mNO34fhb/I434ZwXsHh2b7dqN9eF5gQl9YXVs8B2LuUfaXd2Gecg7ckgeldlRRTbu7kpWQUUUUhhRRRQAUUUUAUrjSLK7nM08TNIwAJ8xh0+hqP+wNN/wCeDf8Af5/8a0aK4p5fg5ycp0otvq4r/I1VaqlZSf3md/YGm/8APBv+/wA/+NH9gab/AM8G/wC/z/41o0VH9mYH/nzD/wABX+Q/rFb+Z/eyOCCO2gSGBdsaDCgknH51JRRXdGKilGKskZNtu7CiiiqEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFUPMf8Avt+dHmP/AH2/OgC/RVDzH/vt+dHmP/fb86AL9FUPMf8Avt+dHmP/AH2/OgC/RVDzH/vt+dHmP/fb86AL9FUPMf8Avt+dHmP/AH2/OgC/RVDzH/vt+dHmP/fb86AL9FUPMf8Avt+dHmP/AH2/OgC/RVDzH/vt+dHmP/fb86AL9FUPMf8Avt+dHmP/AH2/OgC/RVDzH/vt+dHmP/fb86AL9FUPMf8Avt+dHmP/AH2/OgC/RVDzH/vt+dHmP/fb86AL9FUPMf8Avt+dHmP/AH2/OgC/RVDzH/vt+dHmP/fb86AL9FUPMf8Avt+dHmP/AH2/OgC/RVDzH/vt+dHmP/fb86AL9FUPMf8Avt+dFADaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACuOXxlrN1e30Wl+GPtkNndyWrS/2gke5kOOjL6YP412NcX4Q/wBb4h/7Dlz/AOy11UVBQnOUb2tvf9GjlrObnCEZWvfa36pk3/CTeKP+hN/8qkX+FH/CTeKP+hN/8qkX+FbtFHt6f/PqP/k3/wAkHsKn/P2X/kv/AMiYX/CTeKP+hN/8qkX+FH/CTeKP+hN/8qkX+FaGsalFo2iXup3ClorOB52UdSFUnH6Vixap4g06+03+3f7Omt9SkMISzhdGtH2M6gszt5o+UruCp2OMHAXt6a/5dR/8m/8Akh+wqf8AP2X/AJL/APIlr/hJvFH/AEJv/lUi/wAKP+Em8Uf9Cb/5VIv8KpeBPE954v0eHVHFqlqYVR/KB3PcYBkx8x2op+XBGSQTnGN3VVTrQX/LqP8A5N/8kL2FT/n7L/yX/wCRML/hJvFH/Qm/+VSL/Cj/AISbxR/0Jv8A5VIv8K3aKXt6f/PqP/k3/wAkHsKn/P2X/kv/AMiR+Gta/wCEi8O22qfZ/s/n7/3W/ft2uV64Gemelatct8Nf+SeaZ/21/wDRr11NRiYRhXnCOybX4l4acp0ITlu0n+AUUUVgbhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV5/4b1fTbC68QRX2oWttIdauWCTTKhIyOcE9ODXoFZsvhzQ55nln0bT5JJGLO72qFmJ5JJI5NdNGpCMZRnfW23kc9anOUoyhbS+/mZv8Awkmh/wDQZ0//AMCk/wAaP+Ek0P8A6DOn/wDgUn+NX/8AhF9A/wCgHpv/AICR/wCFH/CL6B/0A9N/8BI/8Kf+zf3vwJ/2n+7+Jl3Wt+HL2zmtbvVdNlgnRo5I2ukwykYIPPoaxtPg8P2d3bTXXi46ktkCLOK8vYGW3yu3IKqrO20ldzljgnnJJPW/8IvoH/QD03/wEj/wo/4RfQP+gHpv/gJH/hS/2b+9+Af7T/d/E5XQYfC3hzYNN8QW4jFtHbvG95EVlKDCyNjHz7RtyMAgDI4GNv8A4STQ/wDoM6f/AOBSf41f/wCEX0D/AKAem/8AgJH/AIUf8IvoH/QD03/wEj/wp3wz/m/AP9p/u/iUP+Ek0P8A6DOn/wDgUn+NH/CSaH/0GdP/APApP8av/wDCL6B/0A9N/wDASP8Awo/4RfQP+gHpv/gJH/hR/s3978A/2n+7+Jl/DX/knmmf9tf/AEa9dTUVta29lbrb2cEdvCmdscSBVXJycAcdTUtZV6iq1ZVF1bf3mtCm6VKNN9El9wUUUVkan//Z)

Figure 1.20 Chargement des amendements dont le fichier sélectionné n’a pas le format désiré

# Description détaillée des données d’entrée

## Taux matière organique

Le taux de matière organique devrait correspondre à un taux qui a été calculé dans l’objectif d’une analyse de sol. Advenant le cas où l’utilisateur aurait les données de ses champs sous forme de pourcentage de carbone organique du sol, celui-ci devrait procéder à une conversion selon la formule suivante :

% MOS = % COS x 1.724

On multiplie donc le pourcentage de carbone organique du sol par un facteur de conversion de 1.724 pour obtenir le pourcentage de matière organique du sol. Cette donnée est nécessaire pour initialiser les calculs d’ICBM.

## Municipalité

La municipalité d’un champ est utilisée pour aller chercher divers attributs qui peuvent avoir une influence sur le taux de matière organique du sol. Notamment, les rendements par défauts qui varient selon les régions. Le facteur climatique est lui aussi déterminé par la municipalité. Ce facteur permet d’ajuster le taux de décomposition du carbone organique du sol en fonction de l’activité biologique du sol. La liste des municipalités se trouve en annexe.

## Groupe textural

Le groupe textural du sol d’un champ est utilisé pour déterminer les taux de matière organique avec lesquels le taux de matière organique du champ sera comparé. Ces taux correspondent respectivement au 50ème percentile et 90ème percentile des champs dont le groupe textural est identique à celle du champ à l’étude. Il est aussi possible qu’une future version d’OGEMOS prenne en considération le groupe textural lorsque vient le temps de déterminer les taux de décomposition. La liste des groupes texturaux se trouve en annexe.

## Classe de drainage

La classe de drainage du sol d’un champ n’est présentement pas utilisée dans le cadre des calculs du modèle ICBM. Cependant, ce facteur risque d’être intégré au fur et à mesure que le développement d’OGEMOS progresse. La liste des classes de drainage se trouve en annexe.

## Masse volumique apparente

Tout comme pour le taux de matière organique du sol, cette donnée devrait être parmi les résultats d’une analyse de sol pour le champ à l’étude. Si les données de l’utilisateur ne sont pas en g/cm3, il est important que celui-ci effectue une conversion vers ces unités car les calculs d’ICBM sont effectués en fonction de ces unités.

## Profondeur

La profondeur sert à calculer la masse de carbone organique du sol à une profondeur donnée. En générale, seul la couche de labour est considérée dans les calculs. Cette couche correspond à une profondeur entre 17-25cm. Il est important que les données entrées dans le champ de profondeur soient en cm car les calculs sont effectués en fonction de ces unités.

## Superficie de la zone

La superficie de la zone est décrite en hectare. Toutes autres unités de surface devront être converties en hectare par l’utilisateur car les hectares sont utilisés dans le calcul d’ICBM.

## Culture principale

Le climat du Québec étant peu propice à la récolte de plusieurs cultures au cours d’une année, la culture principale s’établie comme étant la culture dont l’objectif premier est la récolte du produit dans le but de le vendre. Ceci contraste avec la culture secondaire dont ce n’est pas nécessairement l’objectif. Identifier la culture principale permet de sélectionner le rendement par défaut de cette culture ainsi que déterminer les attributs qui permettront de calculer la contribution de la culture à la matière organique du sol.

## Rendement

Les rendements décrits par l’utilisateur doivent être en tonne par hectare afin des respecter les unités utilisées lors des calculs. Bien qu’optionnel, un rendement entré par l’utilisateur est préférable à un rendement par défaut. Le rendement par défaut est basé sur les données d’une région en particulier. Il est même possible que les données ne proviennent pas de la région où est situé la municipalité car aucune donnée n’était disponible pour cette culture dans la région. Le rendement de la région la moins productive ayant des données pour cette culture est alors alloué. Il faut donc prendre les données avec un rendement par défaut avec un grain de sel et les considérer comme un estimé basé sur le meilleur des connaissances. Ce phénomène est plus prononcé pour les municipalités situées plus au nord.

## Pourcentage tige ou paille exportée

Cette donnée d’entrée décrit le pourcentage de la tige ou de la paille qui a été récoltée avec le produit ou qui a été exportée du champ d’une façon ou d’une autre. Cette entrée doit être situer dans l’intervalle [0-100] où 100 correspond à un export complet de la tige et 0 signifie que toute la tige a été laissée au champ. Par exemple, en récoltant du blé, un agriculteur récolte 80% de la tige en paille pour en faire de la litière ou en ajouter à l’alimentation des vaches pour augmenter la fibre. Le chiffre que l’agriculteur devrait entrer dans ce champ serait 80% car cette paille a été exportée du champ pour servir à autre chose et ne contribuera pas à l’apport en matière organique au champ.

## Production récoltée

Cette donnée d’entrée sert à déterminer si le produit doit être ajouté à l’apport en matière organique du sol pour la culture. Dans la grande majorité des cas, le produit est récolté donc la réponse à cette entrée devrait être **Oui**. Les cas où l’utilisateur répond **Non** à la question se limitent à une récolte qui a pourrie, ou laisser volontairement le produit de la récolte au champ pour augmenter le taux de matière organique.

## Pourcentage d’humidité

Le pourcentage d’humidité mesuré qui est entré par l’utilisateur est plus précis que celui par défaut. Cette entrée sert dans le calcul qui détermine la répartition du carbone dans chaque partie de la plante. Il est essentiel que le pourcentage soit dans l’intervalle [0-100].

## Travail du sol

Le travail du sol sert à déterminer le facteur qui sera appliqué en fonction du type de travail du sol qui a été effectué. Ce facteur se multiplie avec le facteur climatique pour affecter la décomposition de la culture en matière organique.

## Culture secondaire

Cette donnée d’entrée décrit la culture secondaire. Elle n’est pas obligatoire mais doit avoir un rendement si elle est produite. Elle représente une deuxième culture qui fait généralement suite à la culture principale.

## Rendement culture secondaire

Cette entrée doit être exprimée en tonne par hectare. Lors de la sélection de la culture secondaire dans l’interface, une valeur par défaut de 1 tonne par hectare est insérée. Cette valeur n’est pas par défaut lors d’un appel à l’API.

## Amendement

Les amendements sont un autre type d’apport qui sont externes au champ. Ils peuvent provenir de différentes sources. Ces sources peuvent être autant animales ou végétales. Ils permettent d’identifier les facteurs appropriés pour les calculs d’ICBM.

## Apport

Les apports des amendements doivent être entrés en tonne par hectare. Il n’y a pas d’apport par défaut directement avec l’API mais l’interface par défaut indique un apport de 10 tonnes par hectare. Selon le type d’amendement, l’apport sert à déterminer la quantité de matière organique qui sera apportée par cet amendement.

## Année initiale projection

L’année initiale de projection doit être décrite par l’année de départ de la projection. C’est-à-dire que l’année est incluse dans la projection. Par exemple, si l’année de projection est 2020 pour une durée de projection de 30 ans, la dernière année qui fera partie de la projection et pour laquelle il y aura une régie sera 2049. Une autre façon de voir la projection est de se dire que le résultat de la projection est une « photo » de l’état des sols au 1er Janvier de l’année initiale de projection additionnée à la durée de la projection.

## Durée de la projection

La durée de la projection décrit le nombre d’année que durera la projection. Elle déterminera combien de fois la rotation prévue dans un champ va s’effectuer en coupant les années extras de la rotation s’il y a lieu. Par exemple, une rotation de 7 ans sur une durée de projection de 30 ans aura la 1ère année de la rotation pour sa 29ème année et la 2ème année de la rotation pour sa 30ème année.

# Explication du rapport

## Zone

Cette section du rapport sert à documenter les différentes zones de l’entreprise dans le but de donner accès aux données utilisées dans les calculs pour cette zone. La colonne du producteur précise le nom de l’entreprise, la colonne champ est le nom du champ et la colonne zone de gestion définit la zone de gestion à laquelle les données des autres colonnes se rapportent. Les données des autres colonnes correspondent à des données d’entrée qui sont expliquées dans la section sur ce type de données.

![A picture containing table

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFNhbXVlbCBDb21lYXUAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzQ3AACSkgACAAAAAzQ3AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIwOjEwOjIyIDEwOjIwOjQ1ADIwMjA6MTA6MjIgMTA6MjA6NDUAAABTAGEAbQB1AGUAbAAgAEMAbwBtAGUAYQB1AAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMTAtMjJUMTA6MjA6NDUuNDY4PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlNhbXVlbCBDb21lYXU8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgBTQPoAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A91ooqtdz7LZ2hcbldVOOcZI4/I0AWaKzftU39/8AQUfapv7/AOgoA0qKzftU39/9BR9qm/v/AKCgDSorN+1Tf3/0FI97JGjPJKFVRlmbAAHrQBp0VmR3zyxrJFMro4DKy4IYHoQaX7VN/f8A0FAGlRWb9qm/v/oKPtU39/8AQUAaVFZv2qb+/wDoKPtU39/9BQBpUVDau0lnC7nLNGpJ9SRU1ABRRRQAUUVHPPDa28lxcypDDEpeSSRgqooGSSTwAB3oAkoqjpms6Xrdu8+jalZ6hCjbGktJ1lVWxnBKk4OCOKvUAFFFFABRRRQAUUxGLPID/C2B+QP9afQAUUUUAFFFFABRWfea9pGnahBY6hqtja3dyQILee5RJJcnA2qTk5PHHetCgAooooAKKKKACimFiJ1XsVJ/Ij/Gn0AFFFFABRRRQAUVlXPinw/Z6oNMu9d02C/LKotJbyNZSWxtGwnOTkY45zWrQAUUUUAFFFFABRTJWKICP7yj8yBT6ACiiigAooooAKKp6nq+m6Lai51nULXT4GYIJbqdYlLHJxliBng8e1P0/UrHVrNbvS7y3vbZyQs1tKsiNg4OGUkHmgCzRRRQAUUUUAFFFMhYvAjHqyg/pQA+iiigAooooAKKSs7TPEeia1NJFo2s6fqEkQzIlpdJKyDpkhScUAaVFFFABRRRQAUUUxGLPID/AAtgfkD/AFoAfRRRQAUUUUAFFFZtx4j0S01VNLutZ0+DUJCoS0kukWVi3QBCcnPbjmgDSooooAKKKKACiimFiJ1XsVJ/Ij/GgB9FFFABRRRQAUUVFHcwTSzRxTRySQMFlRXBMZIDAMOxwQeexFAEtFRW9zBeW0dxaTRzwSqGjliYMrg9CCOCKloAKKKKACiimSsUQEf3lH5kCgB9FFFABRRRQAUUVHPPFa28k9zKkMMSl5JJGCqigZJJPAAHegCSikByMjkUtABRRRQAUUUUAFFMhYvAjHqyg/pT6ACiiigAooooAKKijuYJpZooZo5JIGCyorgmMkBgGHY4IPPYipaACiiigAooooAKKYjFnkB/hbA/IH+tFAGZq2rC2BgtzmY9T/c/+vVWxJOhSknJNyuSf95KkMOnkknT5yTyT5g5/wDH6zte1j+yNOtbfTNJkmlvb2KCOJ5lQF2OR8xJ6lQOcDnOaNiZSUVdmtRWR5njT/oS/wDyqw0eZ40/6Ev/AMqsNK6I9tHz+5/5GvRWR5njT/oS/wDyqw0eZ40/6Ev/AMqsNF0Hto+f3P8AyNesbxJOws4bKKCS5kvJRGYoioZox8z/AHiB90EcnvTvM8af9CX/AOVWGjzPGn/Ql/8AlVhpXE6sWra/c/8AIb4cuHMFxYzW8ttJaSkLFMVLLG3zJ90kYwSvX+GtmsjzPGn/AEJf/lVho8zxp/0Jf/lVhp3FGpFK2v3P/I16KyPM8af9CX/5VYaPM8af9CX/AOVWGi6K9tHz+5/5GvRWR5njT/oS/wDyqw0eZ40/6Ev/AMqsNF0Hto+f3P8AyOmsP+Qdbf8AXJf5CrFYfhTVbvW/C1jfw6TOEkQqNksZHysU6llP8Pp/jWxi/wD+gVdf9/If/i6ZpGSkk0SUVHi//wCgVdf9/If/AIujF/8A9Aq6/wC/kP8A8XQMkrB8c/8AJPfEP/YMuf8A0U1bWL//AKBV1/38h/8Ai6MX/wD0Crr/AL+Q/wDxdJq6sVF8skzivAWoDUdZ1KUX1jqx+yWqtqOnLtg48z9zjc/zrncTvPDrwvGe5qPF/wD9Aq6/7+Q//F0Yv/8AoFXX/fyH/wCLqpO7uQlZWJKKjxf/APQKuv8Av5D/APF0Yv8A/oFXX/fyH/4ukMkoqPF//wBAq6/7+Q//ABdGL/8A6BV1/wB/If8A4ugBluczXQ9JQP8AxxanqnbpfrPdk6XcHdKCAJIuPkUc/P7VYxf/APQKuv8Av5D/APF0ASUVHi//AOgVdf8AfyH/AOLoxf8A/QKuv+/kP/xdAElFR4v/APoFXX/fyH/4ujF//wBAq6/7+Q//ABdAHG6Hq+i6Zfapp2vXVrba1d6hKzw3OFkvEZyICinmRfL2KNucFSOoNdtUeL//AKBV1/38h/8Ai6MX/wD0Crr/AL+Q/wDxdHSwPdskoqPF/wD9Aq6/7+Q//F0Yv/8AoFXX/fyH/wCLoAkoqPF//wBAq6/7+Q//ABdGL/8A6BV1/wB/If8A4ugBjn/iYRD1ic/qlT1TdL86lC/9l3GBFIMeZFk5Kf7ftVjF/wD9Aq6/7+Q//F0ASUVHi/8A+gVdf9/If/i6MX//AECrr/v5D/8AF0ASUVHi/wD+gVdf9/If/i6MX/8A0Crr/v5D/wDF0AcEdd8PWOv+MtO166tZHurqIDTnIea6U2sQ2pD958njABya6vwtbXln4R0m21Rma8is4knLHJ3hRkE9z71pYv8A/oFXX/fyH/4ujF//ANAq6/7+Q/8AxdC0VvT8AepJRUeL/wD6BV1/38h/+Loxf/8AQKuv+/kP/wAXQBJRUeL/AP6BV1/38h/+Loxf/wDQKuv+/kP/AMXQAy7O2FT/ANNYx/4+KnqnepfvAoGl3C/vYzkyRdnU/wB+rGL/AP6BV1/38h/+LoAkoqPF/wD9Aq6/7+Q//F0Yv/8AoFXX/fyH/wCLoAkoqPF//wBAq6/7+Q//ABdGL/8A6BV1/wB/If8A4ugDj/iNefYF8O3P9o2WmeXq4P2u/XdDH/o8wyw3p9PvDkj6V0Wgagup6NFcrqun6sSWBu9OXbC5BPAG98Y6H5jz6dKvYv8A/oFXX/fyH/4ujF//ANAq6/7+Q/8AxdC0Vgetv67/AOZJRUeL/wD6BV1/38h/+Loxf/8AQKuv+/kP/wAXQBJRUeL/AP6BV1/38h/+Loxf/wDQKuv+/kP/AMXQBJUFkd2n259YlP6U/F//ANAq6/7+Q/8AxdV7BL+PTbZDpdwxWJQSJIsHgf7dAFyio8X/AP0Crr/v5D/8XRi//wCgVdf9/If/AIugCSio8X//AECrr/v5D/8AF0Yv/wDoFXX/AH8h/wDi6AHN90/SuQ+GUWqJ4F0hr68tJrVrGL7PFDaNG8Yx/E5kYPxjoq11uL//AKBV1/38h/8Ai6MX/wD0Crr/AL+Q/wDxdC0v/XcOliSio8X/AP0Crr/v5D/8XRi//wCgVdf9/If/AIugCSio8X//AECrr/v5D/8AF0Yv/wDoFXX/AH8h/wDi6AJKgtzma6HpKB/44tPxf/8AQKuv+/kP/wAXVe3S/We7J0u4O6UEASRcfIo5+f2oAuUVHi//AOgVdf8AfyH/AOLoxf8A/QKuv+/kP/xdAElFR4v/APoFXX/fyH/4ujF//wBAq6/7+Q//ABdAD2ztO3g44zXmFl4gj0jw3pWlW11pi66LuFNU0q+h33VzM8qeZKqh1OeWkD7XBABHHNemYv8A/oFXX/fyH/4ujF//ANAq6/7+Q/8AxdC0dw6ElFR4v/8AoFXX/fyH/wCLoxf/APQKuv8Av5D/APF0ASUVHi//AOgVdf8AfyH/AOLoxf8A/QKuv+/kP/xdAElQOf8AiYRD1ic/qlPxf/8AQKuv+/kP/wAXVd0vzqUL/wBl3GBFIMeZFk5Kf7ftQBcoqPF//wBAq6/7+Q//ABdGL/8A6BV1/wB/If8A4ugCSio8X/8A0Crr/v5D/wDF0Yv/APoFXX/fyH/4ugCSuFsbfXpfF/iw6NqWnWkIvYQ6XenyXDFvssPIZZkAGO2D9a7bF/8A9Aq6/wC/kP8A8XRi/wD+gVdf9/If/i6TV7+g7nP/AA8z/wAK38P55P2CLOP90V0lR4v/APoFXX/fyH/4ujF//wBAq6/7+Q//ABdVJ3bYiSio8X//AECrr/v5D/8AF0Yv/wDoFXX/AH8h/wDi6QElQXZ2wqf+msY/8fFPxf8A/QKuv+/kP/xdV71L94FA0u4X97GcmSLs6n+/QBcoqPF//wBAq6/7+Q//ABdGL/8A6BV1/wB/If8A4ugCSio8X/8A0Crr/v5D/wDF0Yv/APoFXX/fyH/4ugCSsLxv/wAk/wDEH/YNuP8A0W1bOL//AKBV1/38h/8Ai6MX/wD0Crr/AL+Q/wDxdBUXytMWH/Up/uj+VPqPF/8A9Aq6/wC/kP8A8XRi/wD+gVdf9/If/i6CIqysSUVHi/8A+gVdf9/If/i6MX//AECrr/v5D/8AF0DJKKjxf/8AQKuv+/kP/wAXRi//AOgVdf8AfyH/AOLoAZZHdp9ufWJT+lT1TsEv49NtkOl3DFYlBIkiweB/t1Yxf/8AQKuv+/kP/wAXQBJRUeL/AP6BV1/38h/+Loxf/wDQKuv+/kP/AMXQBJTXdY42eRgiKCWZjgAeppuL/wD6BV1/38h/+Loxf/8AQKuv+/kP/wAXQBzXg+4h1DVPEeqWE0dzY3l+ht7iJtyTBLeJGKsOGAZWXI4yprqajxf/APQKuv8Av5D/APF0Yv8A/oFXX/fyH/4ugCSio8X/AP0Crr/v5D/8XRi//wCgVdf9/If/AIugCSio8X//AECrr/v5D/8AF0Yv/wDoFXX/AH8h/wDi6AGW5zNdD0lA/wDHFoqK3S/We7J0u4O6UEASRcfIo5+f2ooAqVg+Jf8Aj/8ADX/Yetf5mt6sHxL/AMf/AIa/7D1r/M0nsZVvgZ6jRRRTNQooooAKKKKACiiigAooooAKKKKAOP8AhR/yTHSf+23/AKOeuwrj/hR/yTHSf+23/o567ClHZGVH+FH0QUUUUzUKKKKACiiigAooooAKKKKAIYP9dc/9dB/6AtTVDB/rrn/roP8A0BamoAKKKKACiiigAooooAKKKKACiiigCFv+P6L/AK5v/NamqFv+P6L/AK5v/NamoAKKKKACiiigAooooAKKKKACiiigCG6/1K/9dI//AEMVNUN1/qV/66R/+hipqACiiigAooooAKKKKACiiigAooooAKhs/wDjxg/65r/Kpqhs/wDjxg/65r/KgCaiiigAooooAKKKKACiiigAooooAK5fxv4r/wCEI8Hax4hFl9u+xyR/6P5vl79xjT72Dj72eh6V1Fcf8RfC974z8A65oOlywRXV3JF5b3DMqDa0bnJUE9FPajsVG3Mr7GVffFqOz+HUHiFNIaTUZrp7I6UbnBSaMt5qmTaeFVGbO3kAcDNasPxL0KLwzper6zJLYC/sobyRI4JbhLVZQNvmSIhCDJIDPtBwcdDjnLr4UX03jTXNUW+gOnXdlObCzZmAgvZ4RFJKQF6FV65J+Y8euZrvwr8Yan4Ut9Bj1O0e2j0O2sEQ6lcwRQTxj94/lRpidWwoBkxt67TjBFtr5frdfel95K6f12/R/gz0tfGGiP4gm0VLxnvICBNtt5DFExXeFabb5asV52ls+1V7Tx/4avdFu9Xh1Ipp9pH5slzPbywoyZIDIXUeYpIIBTIJwOpFc7J4C1lfHlvrGmvY6bFvVr+eC6nP9oIsJRYpbUgRtgn/AFm7OB0BrCk+EWt3XhvW9IjvLXSLC5itzY6XBfXFzbRzxymVny4VoVc4BRM4znJIAo/r+v6v8tQX9f1/X36HpmieJ9K8QSXMWmzTefalfPgubWW2ljDDKkxyqrYIzg4wcHng1rVyPg/wvLo+pXuoahpcVre3EUcJuF1671J5UUsdpNwi7ACeMZzk9O/XU2JXCiiikMKKKKACoW/4/ov+ub/zWpqhb/j+i/65v/NaAJqKKKACiiigAooooAKKKKACiiigAqG6/wBSv/XSP/0MVNUN1/qV/wCukf8A6GKAJqKKKACiiigAooooAKKKKACiiigAooooAhs/+PGD/rmv8qmqGz/48YP+ua/yqagAooooAKKKKACiiigAooooAKKKKAIYP9dc/wDXQf8AoC0UQf665/66D/0BaKAOSrB8S/8AH/4a/wCw9a/zNb1YPiX/AI//AA1/2HrX+ZpPYyrfAz1GiiimahRRRQAUUUUAFFFFABRRRQAUUUUAcf8ACj/kmOk/9tv/AEc9dhXH/Cj/AJJjpP8A22/9HPXYUo7Iyo/wo+iCiiimahRRRQAUUUUAFFFFABRRRQBDB/rrn/roP/QFqaoYP9dc/wDXQf8AoC1NQAUUUUAFFFFABRRRQAUUUUAFFFFAELf8f0X/AFzf+a1NULf8f0X/AFzf+a1NQAUUUUAFFFFABRRRQAUUUUAFFFFAEN1/qV/66R/+hipqhuv9Sv8A10j/APQxU1ABRRRQAUUUUAFFFFABRRRQAUUUUAFQ2f8Ax4wf9c1/lU1eTfGrQ9JuvAmn6jc6XZTXwvbGAXMlujS+WZVym4jO05PHTk0dUu7S+8OjfZHrNFePfEXxNJ4IstQsvBDT6YNFs4rp7TTrC0js4vNlIHnGT5m3YIAhAIOSScjEfib4h67p2lfEaaDVEtptIFgdNVooiYfORS2AV+bJJxuz7UXTV1/Wth2d0u57LRXjGq+PvENp8VLbwvFrUY03UJ7JpNQNspOns6MTaZ2FS8u0FS3IDH2I67xhrWqDx94d8Oafqj6PbX8F1cz3cUcTu5iUbYx5isoHzFjxnA4I5oeiv6/grv8Ar/gEp3/B/edjYajZapai60y8t7y3LFRNbyrIhIOCMgkZBBBqxXzv4G8Ua1ZeEPB2g6I12Rqt1qU01xpq23nyCORiFi+0nyhktuOcnA49a9q8FzeIJvDEP/CXW5g1NJJEbcY90iBiEdhGSgYrgkKcZzjHSnbQb0djeooopAFFFFABUMH+uuf+ug/9AWpq434i6nrOh+C9T1nw9N5dxps8d1Knlq/nQKE81PmBxlMnIweOtK9txpN6I7Kq93qFnp6xNf3cFqJpVhiM0gTzJG4VBnqx7AcmvIR4+8Raw8d3peq/ZtH13xMmlafdrBE/2e3RDvdCy4ZpHVgC4YAdBmqWua1qmoeVpmq3n9opo3jqwtLe/aNEeZSQ5VwgVdyltpKqPpVJXaXe348v/wAkhOyTfr+F/wDJnudFeMXHxC1+LRC/9rIt3/wnJ0gAxRbvs3mY8rbt/u9/vd81Wbxl4wmie9h8QtEF8ZNoS25soWj8hn2hj8u4uuRghgOBkHk0o+9a3W348v8A8kvxB6Xv0v8Ahzf/ACLPZ7zUbLThCdQvLe1FxMsEPnyqnmSN91FyeWOOAOTVmvE77xJrElutjql1Dqcul+OrbT4rq6soGdoSQQSNm1XAYjegU+mKS88e+JWt49Xi10W32jxeNF/ss28JWOBZNpwSu/zCFySSRhjgDggj71rdf15f/kkEvdv5fpzf/InttFeMXHxC1+LRC/8AayLd/wDCcnSADFFu+zeZjytu3+73+93zVjS/FnjrxBrmoXejWt9NDY6+1i1mosls1to3CP5hdhcCXaS+RxnbwRRH3ref/wBq/wD25BL3b36f8H/Jnr9FFFABULf8f0X/AFzf+a1NULf8f0X/AFzf+a0ATUUUUAFFFFABRRRQAUUUUAFFFFABUN1/qV/66R/+hipqhuv9Sv8A10j/APQxQBNRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAENn/x4wf8AXNf5VNUNn/x4wf8AXNf5VNQAUUUUAFFFFABRRRQAUUUUAFFFFAEMH+uuf+ug/wDQFoog/wBdc/8AXQf+gLRQByVYPiX/AI//AA1/2HrX+ZrerB8S/wDH/wCGv+w9a/zNJ7GVb4Geo0UUUzUKKKKACiiigAooooAKKKKACiiigDj/AIUf8kx0n/tt/wCjnrsK4/4Uf8kx0n/tt/6OeuwpR2RlR/hR9EFFFFM1CiiigAooooAKKKKACiiigCGD/XXP/XQf+gLU1Z15JqEVvdNo9ra3V15y7Y7q5aBCNq5+dUcj/vn8q5Pw98UIL/Rb/VfENpDpdlBqP9nWk1tPJdjUJc7T5KiJXf5uBtUk4Y9BRv8A1/XcDvaK5lviL4WTS0v5NUMcLXn2DbJbSrKlxgnymiK71YhTgMBnjHUZfH4/8NS6HLqyaifs0V39idGtpVmFxnHk+SV8zzMkfLtz7Uf1/X3oDo6KztF1/TvEFnJc6VO0iQytDMksLwyRSL1V43AZTyDggcEHoa425+KlpeeNfDGk+GpY7u01W5uIrieW1mQFY0J3QuwVXG5SCy7h+dHWwdG+x6HRXPad478O6rqsen2F+0k0zSJBIbaVYbho/vrFMyiOQjByFY9D6GuhoDrYKKKKACiiigCFv+P6L/rm/wDNamqvPIIrlZGyQkMjHAyeCtcb4V+JS+IvDlz4mubK3svD8MU0puY73z5oRGeVmhVAUYr821S/v2yd/IDuqK5+fxz4dtpFSbUdrPpjaso8iQ5tVGTJ93/x373tTNK8f+GNZuJIbDVFLJbG73TQyQo8AODKjuoV0BHLKSB3o/r+vuf3B5/1/Wq+86OiuYtviN4Xu7W5uI9QlSK2szfs09lPFvtx1ljDoDKnum4cj1Fc74l+KsUZ0GLwp5kq6xeGAX0+j3c0QjCFt0aqE83PGNrdMnkA4OqX9a6B0uek0Vxem+PLe3tdZuPEmo2JS01p9Nt10+2uGkJwuyIoVLPLzk+WCuOnQ1Lb+NI7rxpHaRX+nppLaRJfMk8M8V0jJLsdm3qERF5BVsOGByMCj+vwv+Qf1+NvzOvorB0PxpoXiO7+zaVdyvM0AuY1ntJoPOiJx5kfmKvmJnHzLkcj1Fc98RvifZeEND1hdLljuNb06KNzDJazSQxl2G1ZJFAVSRkhSwJ49aHoNK7sd/RXNXvj/wAP6VMLbVL5o7iOKKW5MVtLLHaiT7pldFKxA9i5HHPTmulByMjkU7WJTuQ3X+pX/rpH/wChipqhuv8AUr/10j/9DFTUhhRRRQAUUUUAFFFFABRRRQAUUUUAFUG06y1PSbeDUrO3vIQscgjuIlkUMuCrYIxkHkHtV+ufv/F2i+HRp1nq11JHdXkDPbQRW0szzBAu7aqKSSAQcdcZPY0BuXNS8L6BrN2t1rGh6bf3CxmJZrq0jlcIc5UMwJxyePc0l74W8P6ld/atR0LTbu48nyPOns43fy8EbNxGduCeOnJrM0j4keE9dvbK10vVhNJfxvJasbeVEm2DLqrsoUuoOSmdw7gVDefErQIbPUns5Lm5urGxe+W3NlPGbiJTgPGTH86E4G9NygHPTmk3yrX+u/6jV2zbk8NaFLDPDLounPFcyrPOjWiFZZFxh2GOWGBgnnipdU0TStchji1rTLPUY4n8yNLu3WVUbpuAYHB561yGl/EKXXZ/B01mLewt9dSU3FrfW1yJ2ZYRIBA+xUZRk5dsKw+6SaueHvHtlqOsXWn3eoWk3mXEo024trW4jjuY4x86h3Xy3dCGB8t2yAThcECmrOz/AKsLpdf1v/wTdufC+gXmmjTrvQ9NnsVlMwtZbSNohISSX2EY3Es3PXk+tW9P02x0ixjstKsrextI87ILaJY40ycnCqABkkn8a5+1+JXhS90ZtWtdSkksRJHEkwsp8TSOcLHGNmZXzwUTLA9QK2NF17TvENpJcaVO0iwytDKksLwyRSL1V43AZTyDggcEHoaNQ9TRooopAFFFFABVbyYrlbyC4jSWKRtjxuoZXUooIIPUEdqs1n3Wo2uk215eX0hSFJVB2ozsxKqAqqoLMxJACgEknAFHqA0+HNEbQxozaPp50odLE2qeQOd3+rxt689OvNLF4e0WDT7awg0ewjs7SUTW9ulqgjhkBLB0UDCsCScjnJrIb4keFU0kajNqbQ2/206efOtZo5EuApbymjZA6tgdCBnjHUUN8SPCkelDUZtUMMH2w2BEttKkiXGCfKaMqHVsKcAgZ4x1GS/9f16oP6/r8TTk8LeH5tSl1CXQtNkvZmVpLlrOMyOykFSWxkkFVI9MD0qQeH9GCbBpFgFN19s2/Zkx9oznzun38/xdfes6Dx34eudLe+t7ueVI7k2rwJZTm5WYclDb7PN3Ackbegz05qBviV4UFrpk6am8q6qshskhs5pJJ/LYK6iNULbgTypGeDxwcC6JAbLaBo7szPpNizPci8Ym2Qlpx0lPH3xgYbr71z/iv4c6X4kuLW7tYrPTdQi1G3vZ72OyVpbkRHIjZgQTnA5JOMDir7eO/Diaz/ZbX7eeLkWjSC2lMCzkZETTbfLD8j5S2ckDGTioB8R/CraqNOGqH7Qb46eSbaURrcgkeU0m3YrHBwCRntmhbpr5fh/wPwB7O/8AW/8AwTTk8LeH5tSl1CXQtNkvZmVpLlrOMyOykFSWxkkFVI9MD0pLjwn4du9YGrXegaXPqSuri8ls42mDLjad5G7IwMHPGBXPaD8UtJ1VPEMuowz6VbaHdSwyXFzBMsbom35izRqFclseVkv04Oa6HRPE+leIJLmLTZpvPtSvnwXNrLbSxhhlSY5VVsEZwcYODzwaFsmvX7we7v6GtRRRQAVC3/H9F/1zf+a1NUDnF7Gf+mT/AM1pN2V2BPRXmPhz4vXOrQ+Hr3U/D8VjpviC4mtbWaDUDPJHJGWGJEMSAA7G5Vm7cV0dv8TfCV1o39q2+pySWJljhjmFlP8Av5XOFjiGzMr5ByqBiMcgVVh2s7HV0V574u+KllpvhD+0/DZa7uX1CPTys1hcH7LIXCt5sQVXVgDkI20txjOa1pfiH4f0rZa61qh+2QwQyXkkWnXCx2/mfdMvysLfcedsrAgdfWktf6+Yv6/T8zrKK5fU/iR4U0e+urPUNU8uWzaJbkrbSukHmBSjO6qVVTuXDEhcnGcg1kfEX4oWPhHQtYGlTR3GtafFFJ5MlrNJBGZGG0SSIAqkrkhS4J4x1pdLjSu7Hf0VzV74/wDD+lTC21S+aO4jiiluTFbSyx2ok+6ZXRSsQPYuRxz05qW98c+HdOh1mW81Hy00MxjUD5MjeT5gBTovzZBH3c03oJa2t1OgorCtfGehX3iOXQbO7kn1KHHnQx2srCIFA4LuF2qCpGCSATwOeK3aACobr/Ur/wBdI/8A0MVNUN1/qV/66R/+higCaiuSuPGV7e+LL7w/4U0iHUbjS0Rr+5vLw2sELOMpGrLHIzuRkn5QAOpycVYuvG9hoq6fb+KEk03VL4SeTYwRyXbSlCA3lmJCXHIYcBsHJUYIBuB0tFc23xB8MLrB0xtSInW6Fk0v2aXyFuCM+SZ9vlh+cbS2c8YzxT28eeG0s/tTajiH+0/7J3eRJ/x9btvl4256/wAX3fejf+v67r7w2/r+uzOhorlx8SPCjaqdOGqHz1vDYOTbSiOO4BI8ppNuxWJBwCRu7Zqd/Hfh2PWjpbX7faFuRZtILaUwLORkRGcL5YfkfKWzkgYycULXYHpudDRRRQAUUUUAFFFFAENn/wAeMH/XNf5VNXKa54ubQ59C0bTLD+0tY1cEW1u83kxqiKDJJJJtYqoB7KSTwBVW+8Xa3YeKfCmlahptpZHV57qK7AmM4VYoi6tFJ8vB77kB68DqTcDtaK5qH4g+GZpruP8AtFoTaWjXsjXFrLCrW6nBlRnUCRP9pCQcjHUUN8QPDiaVBqD3V0sVxOtvBE2n3AnlkZdyhYfL8xsryCFxjmj+v0A6Wiue1Hx14f0tLY3V5MzXNubpIrazmnkEIxmRkjRmRRnBLAAHjqKvX3iPSNO8Ntr93fxLpSwrN9qUl1ZGxtK7cls5GAMk5GKANOivPtI+J9re+KvFUN/LDZ6HodtbzCe4t5YJlLhiwkWTBByBgbQTkdciur0TxPpXiCS5i02abz7Ur58Fzay20sYYZUmOVVbBGcHGDg88GgDWooooAKKKKAIYP9dc/wDXQf8AoC0UQf665/66D/0BaKAOSrB8S/8AH/4a/wCw9a/zNb1YPiX/AI//AA1/2HrX+ZpPYyrfAz1GiiimahRRVc6jZLqS6c15bi+eIzLamVfNaMHBcJnO3PGelAFiiiigAooooAKKKKACiiigDj/hR/yTHSf+23/o567CuP8AhR/yTHSf+23/AKOeuom1Czt723s7i7giurrd9ngeQK820Zbap5bAOTjpSjsjKj/Cj6IsUUUUzUKKKKACiiigAooooAKKKKAOX8a6br2s+E9W03wrcW1tf3biIzXErRhIyq7yrKrENtyAccZz2rn7jwTrkui+HYLHTdH0yTwxeQz2FqmpyzRXCKjI6yOYFKNhshgr5OcjmvQoP9dc/wDXQf8AoC1NQtPwf3bA9fx/Hc8tf4aazdXkeq3U+nxahceJ4NZu4YpHaKKGJCgjRygLvjByVUEk+mTDq3wp1a+k1K6ju7Xzm8SrrVrCLqaASx+WIyjyxgPE+MkMu7BA9ePWKKNtv62/+RQb7/1v/wDJM5bwr4XGlaXqcdxp8dhc6jKWnaLV7jUGl+QKHaWZVYHAxjpgDn04/Rvhn4ltZPB1pf3Gliw8LvcRiWCaQy3UciMqvtKAIwyuVyw5J3cYPqFhqNlqtkl5pd5b3trISEntpVkRsHBwykg4II/CrNDXfy/AP+D+O55d4J+GN34bl0i11WzttQh0iaR7a/8A7evcr98K4smUxKxDYIDY5JHpXqNFFNtsLahRRRSAKKKKAK8wc3SCIqr+TJtLDIByuMjIz+deYXXwq1DWfEOpancW+j+HmvdIuLC4GkSvIL6SUH97KpjQDB+bHzMT1bgV6i//AB/Rf9c3/mtNsb+z1O0W6027gvLdiQs1vIJEJBIIDDjggg+4pNJ/130Gm1/XzPH9X8FeJbLR73W9efSo49N8GXWkmKymkkLsI8iTLIvBwfl7YHLZ4fofw/1rxh4f0u61u7srG0HhQ6ZZvZO8kjmZF/eSKwULhQo2Atk5O4cV7LRTet79f/tr/wDpTEtLW6f/AGtv/SUeT2vww1N/Dd1Y32n2Meo/2JNpttfnxDfXaqzoFIEMqbYkOATtJxgAA10F14K1CZPAaxS2qjw5IjXQ3MN4FuY/3fy88nvjj8q7iind3v6P7m3+orK1vX8Ul+h5a/w01yG+uNUs7mwe7i8Uya3a28sjiKaJ4xGUdghKPjcQQrAcevF3W/AGs+KNfub/AFW7srNL3w5caTL9lZ3aGSSXcpXcBvVV4JJUsR91c8ei1nwa/o91JbJa6tYzPdNItusdyjGYx/fCgH5ivfHTvU2VuX+vh5fyKu7839b3/M4/wP4HvNDv7G51rTLX7VY2P2WK9j8QXt512hgsEyBY1bbnAY4wBz1rJ8V/DXxHqS+MrLRrjSzZeKGhn867llWS3kjUApsVCGVti/NuG3J+U4FerVXF/ZtqTaeLuA3qxCZrYSDzBGTgPt67c8Z6Zqm7vX+uv/BEvd2/roeY6h8Lr9/Eet3X2e31jT9aigE1tLr15p2wpH5bIywqyyoQARuAIyRzXqcEKW9vHDEu1I0CKuc4AGAMmn0UX0FYhuv9Sv8A10j/APQxU1Q3X+pX/rpH/wChipqQwooooAKKjuLiG0tpbm7mjgghQvJLIwVUUDJYk8AAd6S2uYL21iubOaO4t5kDxSxOGR1IyGBHBBHcUAS0VWs9RstQM4sLy3ujbTNBP5Eqv5Ui9UbB4YZGQeas0AFFV59Qs7W7t7W5u4Ibi6LC3hklCvMVGWCgnLYHJx0FJYajZarZJeaXeW97ayEhJ7aVZEbBwcMpIOCCPwoAs0VXm1Czt723s7i7giurrd9ngeQK820Zbap5bAOTjpVigArjdS8LXuqeOfCHiC3lt1tNIt7hZ0dmEjGWNVXaACDyOckfjXZVDZ/8eMH/AFzX+VHW/wDXYOljzLRvhlrmm6b4Pga9sUm0O9vrieRGZhifzNhQFRuI3jIOBwetVtE+F/ib+2je+I9RgleTQrjTJ5/7SuLx5ZZCD5oEqqsa9f3a4AwOuePXKKTSd79f1VvyHd3v/W9/zPNNM8BeINngVNUbToR4Zimt5zbXMkhmRrbyldN0a4bPJB4HqelVfB/wuvPD66ZZanZ21/FpUkrWuof29e5UkOFcWbKYlYhsEBscsR6V6rUdxcQ2ltLc3c0cEEKF5JZGCqigZLEngADvTk73b6iWySPLT8K9UHwv8LaGLq1OpaBerdskd1NBDcfM+VE0YEkZ2vkOASCOnNdl4M8O/wBg2t882mxWN1e3HmzmPVrjUTMQoUM0s6q2cDGMYwBz6b9tcwXtrFc2c0dxbzIHilicMjqRkMCOCCO4qWm27vz/AOB/kLSy8v6/UKKKbLLHBC8szrHHGpZ3c4Cgckk9hSGOorNTxJoct1Z20es6e89/H5tpEt0ha5TBO6MZy44PIyOKkuNc0m0W5N3qllALR0S4Mtwi+Sz42B8n5S2RgHrkYoAvVzXi3S9Z1jw/e2fhy+FneNdRMWM7weZGNhdPNQFoyy5G5QSK6Wqyyxwfa5ZnWOON9zu5wFARSST2FJ+Y0eG654Q1vwnp+mmZ7N7zUvG9teWqNdz3KpmIgJJLIA7YK4LckjnA+6LPivw1reiJp+pXj2H9sa142tbtIIpJHt4cRskaFyqseF+Zto68DivbbW7t760iurKeK5t5lDxTQuHR1PQhhwR7iqmqa7p2iy2MepXHkvqFytpaqEZzJKQSFwoOOATk8DHJqldNeq/9t0/8lQnqn6P/ANu1/wDJmed/8IB4uUXt+l9axXeqa0b++sLTU7i1ieARbEjFykfmAghWJCqG6cAUeD/hfrHh/UfCk99dWMy6K2omcxySMz/aGyhXcuSQOuTn3NeqUUl7u39aWB67/wBbv9Tyux+Ft3Y61ex3lpb6vpl1rB1JJJNfvbYx7nEnzWqK0TsjA4ORuwucVLL8NNYfSr22FzY77jxeNcUmR8CDzFbafl+/gdOnvXp9V7O/s9QWVrC7gulhlaGQwyBwki/eQ46MO46iiOlrdP0a/wAkD1vfr/wf82eZ6r8Mda1DR/GGjR3NilprWpDVbO5M8gcSgxt5UiKowhMZG9XyMg4rpvB/heXR9SvdQ1DS4rW9uIo4TcLr13qTyopY7SbhF2AE8YznJ6d+uooWisv60t+WgPXf+uv5hRRRQAVBIM3kY/6ZP/NanqFv+P6L/rm/81pNXVgPPvh58Kbbwt4d0/8AttI7zXLIXAinF3NLBB5rscxRuQqErtBKoCeeuea9l8NdY07wD4Qsbeewk1fw1fC78tpXW3uMl9y7whZTtfIbYeR05zXo9tf2d7JcR2d3BcPbSeVOsUgYxPjO1gPunBHB55qxVXd7+j+7VA9W7+f47nl138NNZ1DStTmuJ9Pi1TVtettUnijkdoYYoWTCK+wF22pnJVck47ZMmvfD7X7q58XWeky6a2neLDEZ7i6mkE1kQgjk2xhCsvyjK5dME47Zr0i5uYLK1lubyeO3t4ULySyuFRFAySSeAB606GaK4gjmt5ElikUOkiMGV1IyCCOoI71Nla3T/hl+iHd3v1/4Lf6nmOq/C/U7mw8c2ljc2ax69a2dvY+bI+U8iIIfMwpxnHGM/hVXxD8MfEt5ZeLdN0i40o2niRbeUz3U0qyW8kaKpTaEIZW2DDbgVyflOK9bopvV3foJaWt0PKdQ+F1+/iPW7r7Pb6xp+tRQCa2l16807YUj8tkZYVZZUIAI3AEZI5qPxR8MfEN+PF1joU2lJp/iSG12vdTSiS2eFAuzaEIZW2r824EZPDd/WqKAWmxyXhPwpeaD4s8S6pdyW7xas1qYBExLKIodjbsgY56YJ49K62iim3cSVlYKhuv9Sv8A10j/APQxU1Q3X+pX/rpH/wChikM4bUfBF/b+JtbvtNsdH1zTPEAie+0vWZGjSOaIBVkRhFIGBA5UqMFQQewyvBnwu1bw3J4Ja8ubCQaBFfrciJnOWuGyvl5UZAzgk7fpXqlFC02/rRr9Qep5Y3wz1t7Ofw602nnQZtf/ALXa8M0hutnmCXyvK2bc7xt3+Z05254qvdfDLxK7S6fb3Glf2b/wlC69HO8sgmZS4ZoigTaCPmw245wBgZyPW6KI+7a3T9Lf/IoHrfz/AOD/AJs8N0Hw1rfix/EOmwPYQ6PH42mu7md5JBcL5UgcoiBdp3EL8xYY54PFb1j8Lbux1q9jvLS31fTLrWDqSSSa/e2xj3OJPmtUVonZGBwcjdhc4r1SmTTRW0Ek9xIkUUal3kdgqooGSST0AHehe6l5f5L/ACQP3m/P/N/5sfRUVtcwXtrFc2c0dxbzIHilicMjqRkMCOCCO4qWgAooooAKKKKAOI8ReFNSv9c8NeKPDstp/aWjxvG1teMyRXMMqgMpdVYowxkHaee1Gq+GfEWu+I/DGs3UmnWUulS3bzRwSPL5YlhMabCyDzCDychB2wcc9jZ/8eMH/XNf5U2w1Gy1S1F1pl5b3luWKia3lWRCQcEZBIyCCDStpYOtzyjSPhh4nGsf2h4in0/UHbRJtOuFu9SurxbuR2Vi5DqoiRsEbE4Xgjd0FiL4aa2PDk1jdR2V3Gl+txplhLrN2f7LVYgimG82eYCGGduzGOPevV6rWGo2Wq2SXml3lve2shISe2lWRGwcHDKSDggj8Ke6t/W9/wA9u3QOt/62t+X39Ty9vhh4hi1PTdUudQXXbtdGTTb7zdYu9NZ3RtwcSwBmkB3EEOOcBs5JFdF4h8BvqfwttvDWjJbaXNZi3ktoTPJNCjxOriMyEB2XK43EZ747V29FO/53/G/5it/l+FvyPJNa+F3iHxNN4su9TutNsp9bhsjbw200siRSW7FtjvtRirYHzKARk8fKM9b4P8Ly6PqV7qGoaXFa3txFHCbhdeu9SeVFLHaTcIuwAnjGc5PTv11FJaaIb13CiiigAooooAhg/wBdc/8AXQf+gLRRB/rrn/roP/QFooA868PQR20d/DCCES9cDcxYnheSTyT7nk1D4l/4/wDw1/2HrX+ZrcS1li3eXYsu9tzbSg3H1PPWsHxYt5B/Yt2um3k62mr287pboJHKqTwAD1PAGcDJA70n8KXoYVFam/66nI+JPD9x4k+J/wARbDS/Dw1LVZI9NWy1EvDH/Zj+WP3u9mEi9M/uwxO3B7V0h8TeKtNvfHU76q95D4Ts4mt7IW8e24kNruYyNt3lQwLYVgeTyRgV0kPjGytr65vbfwJ4jiu7vaLi4TR1WSbaMLvYNlsDgZ6UQ+MrK3ubm4g8CeI4p7sg3EqaOoaYgYG8hstgcDPalf3bLtb5/wBXNHXpuV3/AFov8jkr3xv4n8LRRP8A2wfEf2rwtNq7Ce3hT7NKiqVdfKVf3bF8Ybcfl4b1w77U9X03xmdWXxC+qamngOe+juHghDROSGGFRQpXIyAVPfJNd9peu6FoYnGi/DbWtOFwAJhaaEkXmgZxu2kZ6nr6mm6frXh/SGDaV8M9YsSFZQbbQI48K2Nw+Ujg7Vz64HpTlJNtrz/Hm/zX3EqtBWu+3/tv+T+85/VPibrenXltLaXkV6i+CW1eS3EaEPc/LtkbaNwHJOAQMZqHxpbaldeF/CM134yutQkuNX0udmWC1VoTKT+8G2PG3I+QMDyGyX6Dp9O1rQNHdX0n4aaxYsqsqm10GOMgNjcPlI4O1c+uB6UyPVfDcOkzaXD8MNWj0+4cSTWi+H4xFIwxhmTOCeByR2FPmje/mn/5M3+TS+QlVha1+lvwS/zfzMjU/Evji98WeI9I8Mf2lcz6AltHbJElgI7mRo95e680q+1+g8kKAAcc1D4n+IPiHStL+I7jUUs7rRvsH2CNo4mNuZUUsBlfnyScZz7Vt32oeF9TMB1L4Wapdm3iWGE3Hh6KTyox0RcnhRngDipb7W9A1O8N3qXw01i8uTF5JnuNBjkfy+Rs3E528njpyaV1a39evz/ApVqd0yTwlq2va58RvEcF5rEi6ZpDWwhs44IgJDLbhm3sU3YB5GCDk8kjivQa4a28Y2VncT3Fp4E8RwTXJUzyRaOqtLtGF3ENlsDgZ6CrP/Cw/wDqUPFX/gs/+ypuS6EKrDqzsKK4/wD4WH/1KHir/wAFn/2VUta+I1zbeHNRvbHw9qtlPaxpIj6tZGOFsyohXIbJOHJA9jS5kN1qaV7nAaX5d+nwz0PXdreH71795reX/U3VwkjGKOQHhhnkKeCfWuj8T6NZ2vxN8CaX4XuE0iJX1Mf6EqN9mYwoWVEYFEPOcbcDOcc1o/DiSy8VfD17HVPD1jPYW928SWnlebFjCyZImZiTucnP0rsrbRtKshZiz8P21uLAOLTyreFfs4f7/l4Py574xmiGiXz/AB/r7rBRd6cWuyX4W/r5nlEXxF1y88A2Xmapf/24tvqEskmm2lqDIttIUE0pnPlqnTcqDcSeMAYLY/HHizXGVbfXG03/AIotNaJgtYXzcgnP31b5T3HsMEc59Rm8L+H7iG3iuPCmnyx2sjSQI9nAwidjuZlB+6SRkkdTU8WiaTD/AKnw7ax/6L9j+S3hH7j/AJ5dfuf7PT2o1aff/gP9Wn8vu6Lq/wDXdP8AJNfM8sh8c+Kre1FxcawLg6l4Lm1uNDaxKLO5VQR5eFyV+YcPu5HXBxWv4L8Wa5d+LvD9pe62us2+t6AdSnRYIkFnIGUDYUAOwlivzFjleCORXYaz4YsNT0C70+10qGyll02XTYLmO3i3W0Trt2rhhhRwdoIHAo8LeF9O8KaZbwWGkQJdrbRwXN7DbRRSXRRQNzkHJz15J61d1zN/19r8rr7iGvdS/r7P+T+86OiofPk/59ZfzT/4qjz5P+fWX80/+KqRk1FQ+fJ/z6y/mn/xVHnyf8+sv5p/8VQBNRUPnyf8+sv5p/8AFUefJ/z6y/mn/wAVQBynxC1+88OeEL6902Uw3L3tvbrIkPmyKJGjQmNMHe4DEquDkjoelcRd+KvGej6Kjy3urXI1jxGmnafNd2NtbXMdptzuWORI0EjsrKPNGDwdozzt/E/VdAurGTw/rmqPps73EF6I5LNrmKZEYEJKikb0YocruHY+1aHhHwJZaXpOqRahY299aa1LHcyacumpa2cQCKFC2zu20/KC245yBwMVEJRbavqv/tfu6/iT7SEnyxeq38t/+AYt5qfxGttD8t0vIXTVcq8j6eNRuLAR7nKqC0BkVs9hlQOAeao6Ddt4m+MXh7WrTW9Q8i88LfaFLwQRmQCdA0bLsbGTy205z91gvFeijwn4bXSm0tfCOmjT2l85rQWUHlGTGN5TpuxxnGatT6NpV1JYyXPh+2mfT8fY2kt4WNtjGPLJPydB0x0FWt7/ANfC1/wfv7lPa39b3/4H/DHk3grxHrV/p3gzQLO9j0SDU21Oae6sLK3jZvJmYLFGhQxr13MdhJx7k1Y0Xxp4q1+78Jaa2s/ZRqNzqlrcX9tbRFrpLYgJModSqscHoNvJ+Xpj0u48N6FdaXHpl14XsZrCKQyx2klpA0SOSSWCHgEljzjufWrKabYRtZNHokKNp6GOzKwxA2ykBSsfPyAgAYGOBT66/wBf8MN6ttf1v/w5ifC/XtR8R+ArW91qZbi9See3lnWMJ5vlysgYqOASFGQOM111UbK2t9Ntvs+naUtpBuZ/KgSNF3Mck4Bxkkkn3NWPPk/59ZfzT/4qkLqTUVD58n/PrL+af/FUefJ/z6y/mn/xVAE1FQ+fJ/z6y/mn/wAVR58n/PrL+af/ABVACP8A8fsf/XJ/5rXhHhvxPd6R8JtMstIvtSt77ytUvQun29sxCRXD/PI9ydgjBPKqN54wRgg+5tM/2yM/Zpf9W/GV55X3rMm8L+H7i3toJ/Cmnyw2js9tG9nAVhZjuYoDwpJ5JHU1LTd7FJrr3MI+LJH+CFp4p1XUp9NnfTIrqWeyWLzHkKg7EEiOuXb5QNp+9xWJaal41ju/BfhrXdeltL/Vra5vL/UIbWAS7kUFbdAyGMbQ43HYSdvGOa9AuNG0q70dNJu/D9tPpsYVUspLeFoVC/dAQnaMduOKrN4V8OPpKaW/hLTm0+OQypaGygMSv/eCdAeTzjNW2nJtdf6/r0IV1FL+v6/z8keb6L408Va/d+EtNbWfso1G51S1uL+2toi10lsQEmUOpVWOD0G3k/L0xXsPiJ4r1PT/AAjpglu5bzUZr9Lq702K1S4n+zOVUILgiFSeGYYJwDgCvXE02wjayaPRIUbT0MdmVhiBtlIClY+fkBAAwMcCq9x4d0O70tdNuvDFlNYLKZltZLSFohIckuEPG47jzjPJ9aXb+v69Cv6/P/gGEupeJrP4PavfeJYDbazZ2V2ylzHudUVzHIwiYoGKhSQpxnOMdK4az0tln+Dllpd89iW0u6b7TBGjOpa3jZmUMCuSSeSCOehr12DS7C00ZtJsdGSz09keP7NbRxxxhWzuwqkAZyfzrK8K+Fo/Dvh/SNPvYF1O40eN4bO9kt41kijPAAO4kHbhSQRnHSmrXb9Pykv1F0Xz/G3+R53F8RdcvPANl5mqX/8Abi2+oSySabaWoMi20hQTSmc+WqdNyoNxJ4wBg37XWbnU/F3wo16do1vtY025iuwox5imBZDgegdc47Zr0Cbwv4fuIbeK48KafLHayNJAj2cDCJ2O5mUH7pJGSR1NUh4TjXxppmtRwmG00mwktLHToII0SEuRufIfGNqhQoUY55pR0ev9aP8AO6/rYlre3n+LVvu3OroqHz5P+fWX80/+Ko8+T/n1l/NP/iqAC6/1K/8AXSP/ANDFeBa5cf8ACP8Axz8V+MsuItDudMW82Akm0mgMcnA64Oxsf7Ne8XMzmIZtpR+8TqV/vD3qrNpGmXDXzT6BbytqCql4XgiJuVUYUSZPzgDgA5xS1Tuv62HpZp9TwXTbrVLDxVrPjFS1vq+reE7/AFiMsgYwr5y+QMEEHbGkfBHrmus1D4g64t5DHZatGwPgWXV3CRRN/pQUFZfu/Xj7p9K9SWwslukuV0aMTpB9mSURRblhznywc5CZA+XpVK18L+HrGJorLwpp9tG8bxMkNnAgZHxvUgdmwMjvgZpv4eVdE7f+TW/NfcCfvcz+f/kv+T+883j8UeItn2bVtUTVLfV/Bs2qtDPZwhIJgoyFAX5kIfBV93Trg4qbwp4j1fWJ9I0ldcTw/a2PhW01J2htIFSd3HJZWTasKBcFU2fePzDjHpZ0nTCUJ0G3JjtjaJ+4i+WA9YhzwhwPl6e1RT6BotyLEXPhqzlGnACyElrC32XGMeXn7mNo6Y6D0qrq9/6+1/mvuJ15bf19n/J/eeUTeK9W0qPUxpt/Z6V9o8enTZLhLKFQIXiBLN8oDNnB3tljgZJHFadr431dX1TQrjV9SvbmDX202xu9PtLU3V0oi81ky+2BWTozFegwBuOR1vijwPZeIorCKKyjso4NXj1S6RbWJheMqlWVxuGSwOCxz06GtN/C/h6TR00mTwpp7abHJ5qWbWcBhV+fmCfdB5POO5qF8Nn5L7lH/J/eVLV6f1rL/NfceV+H/Ed/4p1T4X6nq8onuze6rE8u1FMgSN1BIT5c4Azt4z0rN0BLzV5vhhcDUH00yX2qxL/Z9pbQpEVMuCqeUVBYDaeDnrjdk17dBo2lWrWxtvD9tCbR3ktzHbwr5LPneyYPylsnJHXPNRTeHdDuNNi0648MWUtjDIZYrV7WFoo3JJLKp4ByxORzyfWq63E9U1/X2v8AM800vXvF/iDxXf6zo+mXE01hrT6WyCOwW3WzSQB0d3YXIfrJx8udvykV7NWFceGtAu9XXVrrwtYz6irK63klpA0wZcbTvPzZGBg54wK1/Pk/59ZfzT/4qktIpf1/XUHrJv8Ar+uhNXBeIdX1ZvGHhTwzpuoyaRbalbTzz3sMUbyuYkXESeYrKPvbidpOAMY5rt/Pk/59ZfzT/wCKrMu9K03XNJtrbW9Dt9TgQK6x3cEUqBtuNwDE4OCefel1GeX6H4y8W+I9U8KaX/bf2SO+m1KC5vra1iLXSWzAJKodGVWOCDgbeTx0xZ0XxT4p13xbFPDq+px6Zb6lfLqMaaXH9ijtoNyx7J2iJdmZRuCuW5bAXAr02PTbCGSzeHRIY3sIzFaMsMQNuhABWM5+UYAGBgYFcBpXwlbTvEVlqT3Ubmz1GW/F1Fp6R6hcly58ua58070+fBARcgDpTXReT+++4ns/X8LMwYPiPr7X2om21DUJLW48K3Wr2b6hbWiFZEPySRJFlhGecLNluOc81aj8UeItn2bVtUTVLfV/Bs2qtDPZwhIJgoyFAX5kIfBV93Trg4r0e08KeHLASix8JadbCaN45BDZQJvRwA6nHUNgZHfAzVo6TphKE6Dbkx2xtE/cRfLAesQ54Q4Hy9Pak1eNl2f/ALd/mvuKTs7/ANfZ/wAn955NYeMtdk0m1t7XVotGh0rwXBq4EVrAI7qUr0ZSuFjXaBtj2fe64wKn0f4ha/Lbs+o6si/8UMurqXiiT/ScsDL90e3H3favQtc8JaPrWi/YX0G1jeG1e2sZjaQsbIMu0GMZ+XHHCkdBUOjeDNLsPDmh6bquj2+rz6NbJBBd3NpCWXaACy7mYpnAOAaqXvc3n+vN+V19xMdLf1ty/nZ/eee2Pjnxhr82h6XZS6kbmXwzFqcs2mRWIluJ5Dt3MLkhPLXHIQZy3UCuh+JGo60n7PN/ca3DHYatPZQw3saMGWNpJESTBBIxhj3P1Ndfe+GdA1KztbTUfCthd21muy2hns4HSBeBhFPCjgcD0FN17w9aa34MvPDX2F7SyuLU2qLAsarCuMLtUMANuBge1KbTTsuv6vT7tBw0lFt7f8D/AIc4bxp4Yk03WtNutAvYjd3j2cVnpZtSxeW1DlH8xXGyFBJucFTkLgEFhWXpup2+qfDPxRoF3Y+X5+jXOpNqMlz5kl42+WNpZVKr5b74gQoLADAB+WvVNL09rO1sWvrVbzUrW1Fs1+IY0dxxux8xKhioJXJGQPSsrxB4PtNT8Na1pei2MOiTa0pS8u7e0i3ygn5y2GXcxBYZJOC2eaU02pJPe/4/0n+HYVPRxb6W/D+rfiX/AALezal8PfD97dNunuNNt5JG9WMakmuc+Md1LafCPxO0EgjMgjgZz2WRokb/AMdY12tnGthYwWdtZzLDbxrFGu5OFUYA+96CsvxDo8fifw3rOiXcMyRX8bQs67CYyUXB+91Bwaqq1Jtpf12Cj7vLfpY4Hxnr/iOy1yfw14MvL+1lsdItmsIdN01LlZJXkKbZ2aNxEgVAQcoOSSTgCtS4aXVfi5CkjyXsPg3SDPKxA3S3k64GQoA3eWpPAH3+AKpa78JbrX5ZZb++tLua50yGwlmvtISd4DGGBktj548ktu3dH+bnPauz8LeF7bwol8bX+0r2e/nE9xc3ssbyOQiooyMcAKPfrzQ9b666/je353+4S0srdv0v+Vvmzza78a+Jrb4LxeM4vFCSalqCJMlk1rAY7fNyiMsYChiqq2xt5Y5IIKnqeIfE/jHRZfG6weKZZV8NQ2d5bebY2+ZvNGWikwg+T5WxtCt833jjn1D/AIRjw/8A6Z/xSth/pziS7/0OD/SGDbgz/wB4hucnPPNWJ9I0y6N4bnQLeY3yKl35kETfaFX7ofJ+YDsDnFJ+X9bFLz/rX/I8y+JEUCeIvC/iP7DapFFrdotxqVlOZb/eUIFuEIG2IkrkBzwxOzk56HwW32b4u/EGwhZfs/mWV3sH8MkkJD/nsU11T6JpMmsRas/h61bUoVCRXht4TNGoBGA+dwGCRwe9UPDfh2TQtU13Up2lvLvWb37RI4jSMRoqhI4wN5ztUde5J4FNaXXr/wC26fhf+tZd7fd+uv6fM6aiofPk/wCfWX80/wDiqPPk/wCfWX80/wDiqQyaiofPk/59ZfzT/wCKo8+T/n1l/NP/AIqgCaoJDi8jP/TJ/wCa0vnyf8+sv5p/8VUTTP8AbIz9mlz5b8ZXnlfek9UB4v4S17ULL4Z+El0+++w3XirxBOL3UUjR2jLSyswXeGXe2xUBYHvx6amueIPE8PivVtD0/wAWuYdO8Ny6il1FaW7O88c0i4fKFegCuAByvATkV2Gg+C7XSdD1HRNQtE1bSrq+lu4bS6to2WFXff5ZDMQ+HyQcDr7ZrYi0TSYf9T4dtY/9F+x/Jbwj9x/zy6/c/wBnp7UPVaafp7tkvkyrrmb/AK+K/wCKOA8I+I9d1bxHo9hr2pLqFj4i8Mf2lLbtbRotvISoKoVGShV8EOWORnPatn4J3Mlx8INFEsgl8gTW6OO6RzOi/wDjqiuhutGt/sLLpOmQafex2bWdndLaxMbVCOFUBh8gIB2ggcCk8K6KnhTwnp2hWkM8sVjAsXmNsBkP8TEbuMkk496u61t/Wsn+CaRFnZf10S/F6/I3aKh8+T/n1l/NP/iqPPk/59ZfzT/4qpGTUVD58n/PrL+af/FUefJ/z6y/mn/xVAE1FQ+fJ/z6y/mn/wAVR58n/PrL+af/ABVAE1Q3X+pX/rpH/wChijz5P+fWX80/+KqK5mcxDNtKP3idSv8AeHvQB5NJdX3hz4kfE3Xbe+up307TLa7SzZIvLuMQylVbCbtqEcbWB/vFqt6FrHje60c3+oX99Z6VdaG9zJrGoJp5jtLjaGWSFYWJaIgtkSAnAHOc16NJpmnzaxHq0uhwvqUSeXHeNDEZkXn5Q+dwHJ4z3NZ8Hg3wtaicW3g3S4RcxmKcR2FuvmoSCVbHUZAOD6ClZ8tvK35/5r7irrmv6fp/l+J4lqHjDX/H/wAGPF95rl69hNY29mh0qKBVLKdrGdy8e7bKTuUKQAFHuT31/wCJ9X0DxLrGlSa9JPbWXhJtSgmu44FYzCRh5hKooOBtGMY6cZ5rvJNH0uWWeWXw/bvJcW/2WZ2t4SZYf+ebHPKf7J4qufC/h4x2cZ8KaeUsc/ZFNnBi3ycnYP4cnnjFOWt7af8ADNf5MlaWv0/zT/Ro898JeLPEuv8AiDR4r/xA9tYr4XttYvPKtYS00pchsnYcKw6hcHgbSvNZ0XjjVtXu9TsJrzULnS9S8KXWow/2hb2sRz0V4lhJdYyCQFlJbjqea9etNM06wmSWx0OG2ljgFsjwwxIywg5EYIPCg9F6VUs/C3h7TjIdP8KafamVHjk8izgTer43KcdQcDI74FE0pXXe/wCN/wArr7hwfK0/T8LfnZ/eV/ht/wAkt8L/APYJtv8A0UtdNVS2VLK1itrPTzb28KBIoohGqIoGAoAOAAOwqXz5P+fWX80/+Kq5y5pOXciKtFImoqHz5P8An1l/NP8A4qjz5P8An1l/NP8A4qoKJqKh8+T/AJ9ZfzT/AOKo8+T/AJ9ZfzT/AOKoA4XxJrWqDxh4V8Oafqj6PbX9pcXM93FHE7uYkXbGPMVlA+YseM4HBHNeefDXVdcbSvBOhaRrRsLXVJdVku5reCJ2fy5dylPMVgDyR3GGPU4I9qutK03W9NtYdZ0ODUooQrxrdQRSqrYxuAY8H361JBpGmWs0E1roFvDLbmQwvHBErRGQ5kKkHjceTjr3ojo7v+v6/QJarQ84t/HuqT/ErQ7eyv8AULnSNUvr2zdbm2tYrd/JVuYQpM+VZQGL8MScAAgDK8IeINdutN8CaRp2ox6TDq8urLctZWFumBDKShRdmxTwedpBySQTzXq0PhzQrfVG1K38MWUV+8pma6S0gWVnOQXLjnd8zc5zyfWpbfR9LtGtWtfD9vAbMyG2MdvCvkGT7+zB+Xd3x170LZXG/L+t/wDNfceURfEXXLzwDZeZql//AG4tvqEskmm2lqDIttIUE0pnPlqnTcqDcSeMAYMF34+8Ya9p9nDod9fW+qSeH7O8hj0zTEuUmupnIbz2aNxEgC5HKDliScAV6tN4X8P3ENvFceFNPljtZGkgR7OBhE7HczKD90kjJI6muM8UfCSHXtSvJrVbG3tbqwjsY4LrSo7g2CJuGbUiVBDndn7rcjPtQvP+tH/mvu+Qaa2/rVfpcoaj4l8dXvirxFpHhv8AtK5uNBjto7aOFLAR3MjR72e580q+1+g8kKAAcc167A0j28bTx+XKyAumc7TjkZ71z9x4R0HUIrUa14cttYntYEgS61K2guJiq9Mu3Oc5J9ya3RM4GBaygfVP/iqfS39f0+3QkmoqHz5P+fWX80/+Ko8+T/n1l/NP/iqQyaiofPk/59ZfzT/4qjz5P+fWX80/+KoAIP8AXXP/AF0H/oC0VFDM4ln/ANGlOZB3Xj5V96KAM6q9392D/r6g/wDRqVYqvd/dg/6+oP8A0alAHSUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBDZ/wDHjB/1zX+VTVDZ/wDHjB/1zX+VTUAFFFFABRRRQAUUUUAFFFFABRRRQBzMng7TtQ8eHxJfjz5rWJIbaFl+SNhlvM92+YY9MZ5OCOmqGD/XXP8A10H/AKAtTVMYqN7dSYwjG9luFFFFUUFFFFABRRRQAUUUUAFFFFAELf8AH9F/1zf+a1NULf8AH9F/1zf+a1NQAUUUUAFFFFABRRRQAUUUUAFFFFAEN1/qV/66R/8AoYqaobr/AFK/9dI//QxU1ABRRRQAUUUUAFFFFABRRRQAUUUUAFQ2f/HjB/1zX+VTVDZ/8eMH/XNf5UATUUUUAFFFFABRRRQAUUUUAFFFFABUMH+uuf8AroP/AEBamqGD/XXP/XQf+gLQBNRRRQAUUUUAFFFFABRRRQAUUUUAFQt/x/Rf9c3/AJrU1Qt/x/Rf9c3/AJrQBNRRRQAUUUUAFFFFABRRRQAUUUUAFQ3X+pX/AK6R/wDoYqaobr/Ur/10j/8AQxQBgXPiTVLvW7zTvC+kWt//AGcyx3lxe3zW0aSsocRptikLMFYE8ADcOScgTnxhptvqlnpGoC4t9YuoI5zYR28k7xK5K5Zo1ZQoYEF87RxkjIzh614Q1BrvWVsdN0TW9N1qVbmez1eRo/InWNY96kRShwQinBVSpHBOcCbwr4Ju9BvbY3NzDLBD4etNJLRlgzSRFyzYxwpDjHOfahbf12f62XpbzG7f16r9L/ca1h410HU9TSxs7yRpZi6wSPaypDcFPvCKZlEcpGCcIx4BPQGrdv4j0q6h02WC63JqrFbM+Ww80hWc9Rx8qsecdK5jRfCmvQQ+H9K1U6cum+HZA1vc208jzXYSN4ow0bIBF8r5bDvkjA4NR6P4T8R2d54etrxtLGmaBNMUlimkaa5Ro5ERipQLGQHGVy2ckhhjBH/X9foJm7pfjvw7rN9b2mnX7yvchvs8jW0qRTFRlkSVlCM4GcoCWGGyBg4lsPGWh6nqi6fZ3UrTSF1id7WVIZyh+YRysojkIweEY8AnoDXG+CtF1rWvDfhb+0PsMWlaaTdwzQSv58zGN41Royu1QBI2WDtu2j5Vzxa8K/D+60G90uC9s47q10rP2e8bxDeuchGRXFm6mJCQxBAbAycelNb6/wBf12CWmxv+LfEmq+GrK61G20WG802xt/tF1NLfeS+0Z3CJAjb2AGfmKA5ABPOOjRxJGrrnDAEZGDXIeLdJ8T6vrdolna6VeaDAFlktLnUJbZ7icNld5WGQGNcA7eMnrkDB66EytBGbhESUqC6o5ZVbHIBIGRnvgfQUlsD3H0UUUAFFFFAENn/x4wf9c1/lU1Q2f/HjB/1zX+VTUAFFFFABRRRQAUUUUAFFFFABRRRQBDB/rrn/AK6D/wBAWiiD/XXP/XQf+gLRQBk1Xu/uwf8AX1B/6NSrFV7v7sH/AF9Qf+jUoA6SiiigAooooAKKKKACiiigAooooAKKKKAIbP8A48YP+ua/yqaobP8A48YP+ua/yqagAooooAKKKKACiiigAooooAKKKKAIYP8AXXP/AF0H/oC1NUMH+uuf+ug/9AWpqACiiigAooooAKKKKACiiigAooooAhb/AI/ov+ub/wA1qaoW/wCP6L/rm/8ANamoAKKKKACiiigAooooAKKKKACiiigCG6/1K/8AXSP/ANDFTVDdf6lf+ukf/oYrxjxrpZn8ReN9UGj6XMNOFncNqss2y8sljiVybceWcthTjMiDOM0r66jSvse20V5lrvjS/j8R282kXWpNZRapZ6fPH5FoloDN5e5H3n7Q0m2UNmMbR8oxwxqC58RatY2+oQaTA4nvvFctiZbCC2SZUEQfK+btjaQ7Nu6Qnr/EQBT1/r/t3/5JC/r8G/0PVKiubmCztZLm8mjggiUtJLK4VUA6kk8AVyeh6t4pstLnGseH9Z1F1uylsXewW5aEqDulCTLFwxZRt5IAJXqa5jx3qN/qWh+N2l15tNttJ2WaaeY4THOHhR9zlhv3OZCq7WUZUcNyC7a2/rp/mB6x1orzLWNe8YXniTW7bw5a6ox0loo7WC0Fj9nncxLJ+/M7iXaxbb+7xgAkEnONefUtcsPG8R1qbUYdOupFi0+GyW2e2kfyixilLL5wk3K5DKRHjbkg5BX9f16h0O2oqjpV/c6jatLd6TeaU6vtEN48LMwwPmHlSOuOccnPHSr1ABRRRQAVDZ/8eMH/AFzX+VTVDZ/8eMH/AFzX+VAE1FFFABRRRQAUUUUAFFFFABRRRQAVDB/rrn/roP8A0BamqGD/AF1z/wBdB/6AtAE1FFFABRRRQAUUUUAFFFFABRRRQAVC3/H9F/1zf+a1NULf8f0X/XN/5rQBNRRRQAUUUUAFFFFABRRRQAUUUUAFQ3X+pX/rpH/6GKmqG6/1K/8AXSP/ANDFADvtEP2n7P5sfn7PM8rcN23ON2OuM8ZqSvP5Y5dR1z4gH7VNazQ29vaQyxKhdIhAZeN6sMFpXHIP59Mi31LXdO8O+C9F0q61e9GoaabqS5s1sftAVI49sSecEi2jfnJDPhfqQk7/AIfjf9ED0a+f4W/zPV6K8x1vxV4t8N+EtM1C+QDUvMuYJdPuUjZ54lVmW5byN4DIqK7qh2kFwBkoKu2ljdP8UNJnPia8vAdBMhZI7YR3IEkYJ4jztYkN8pz0wQOKfW39bN/p/VmhN2V/63S/X+rnoNFef6R4svrqz8ELPqMb3WqvP9rTagaVY4ZCflA42uFzjGDweuKxbPxF4qX4f+HNSk1S+1K/8RXEUT/ZoLSM2q7Hc+SJAqb2CAEyMwySVUcLR/wPxKPWqK53wbNr72N3H4kt7yMx3BFpLfm3+0SxFQcyC3YxghiyjGMgAkZznoqb0EFFFFIAooooAhs/+PGD/rmv8qmrzL4hWFzeal4Zm01C+o6faXN9ZqG2l5YhCwTP+0AyH2Y1Ti1OPxR4/wBA8W2mZrL7VJZ6bj+NFtJXlYH/AGpDsP8A1xFJO6b7fl/w4PRf1/Wx6zUUt1BBNDFNPHHJOxWFHcAyEAsQo7nAJ47A153o3iDXGtPC2tza02of8JA7LPpXkQiODMLyERFVDgxsgQ73b+LIBxihpuoX+o6l4B1nUNfN/LqjT3g05o4VEBNrIdsRRQ21d2w7y5zt5ByDW179APU/tdubw2Yni+0iPzTBvG8JnG7b1xnjNS15b4K1TxXqt9puutp2ofZtWy+oGZNPW2jTYxQxtG/2gspCpiTPBbIU9KsGu+Jpfhz4fvbvUbzVrrxNNHBMkFtZp9nQpIxESyBULOECnzWYZJ2qOFpa28/8x2PV7W7t761S5sp4riCQZSWFw6t9CODUtebxXvi2z0nT9OuGutKM+spZW9xdw2jXDWphZjlISYlZWBCkAD5VJU8g1xrHiXTVku7nxFNex2PiKHSRBJawILiGWSNS0pVAd4E3BTYPkGVOTlpc0rL+tv8A5JEvRXf9b/5M9QorzGy1/wAZatrk93p1nqjwQaw9obYfYBZCBJfLcsWcXIfaC+RgZ2gKV5Mw1fxEkz6vJrsjW0fiT+zV04WsIiaBrjyvmbbvLjdkEMB8oBB5JUfeaXf/AIC/VDl7qbfT/g/5HpFFcT8P7G4ttS8UPNrF5fD+15EMU6whQfLjO/5I1OSCB1xgDjOSe2o6J90n96Dq12bX3EMH+uuf+ug/9AWiiD/XXP8A10H/AKAtFAGTVe7+7B/19Qf+jUrO0XV768vr2w1ewgs7y0WOQi2ujcRuj7tpDFEIOUbIK+hyc8aN392D/r6g/wDRqUAdJRWRc6/FaeJf7LuESKEafJfPdPKFVFR1Uggjphs5zxiodL8aaFq8skdrdyRskH2n/S7WW23w95UMqrvQcZZcgZGTyMnS/wDX9aB1t/X9am7RXLv41tNT0fUj4Z86fU4LB7q0t7qxnhFxhTsZA6qZULbRlM/eHPIq9a+J7GbVE0pvtMl+qqJ/JsZ2hhcoH2vKFKIcEHazA8j1GQP6/r7zaornNW1/WIfE6aNoWk2N5J9j+1ySXmoPbBRv2YAWGTJ/KrNz4s0qx1WDTL6aSO7ldIiUtpXgSVhlY2mCbFY5GFYgnK8ciha7f10B6G1RXNn4geGgb8tqDrFpsjRXlw1rMIYHWQRlGlKbAwYjjOcHd93mof8AhZPhffIj3l1FJC4WeOXTrlGtwcYeVWjBjQ7hh3wp554ODcNjqqKOtFABRRRQBDZ/8eMH/XNf5VNWNqGs/wBi6Zpb+R532q5t7TG/bt8whd3Q5x6d/Won8a6DHrH9mteSCYXAtTL9llNusx6RGfb5QfkDaWzkgYycULXb+tv80G39f12N6isN/GWhprX9ltdS+f54tjILWUwLMRkRmfb5YfkDaWzkgYycVUi8XDT4nXxJFPHdyXlyltb2Wn3E8jwRybVk2IrtjaUy+AuWGOooWof1/X3HT0UisGUMM4IzyMH8qWgAooooAKKKKACiiigCGD/XXP8A10H/AKAtTVRuLie1t7ya1s5L2ZZF2wRuqlsqo6sQABnJ74BwCcA1vCuuN4l8LWOrvbC0a6jLNCJPMCEEjG7Az064FAGvRRRQAUUUUAFFFFABRRRQAUUUUAQt/wAf0X/XN/5rU1Qt/wAf0X/XN/5rU1ABRRRQAUUUUAFFFFABRRRQAUUVjeLdf/4Rfwvd6v5MU32coNk0/kp8zqmWfa20DdknB4FJuw1road1/qV/66R/+his688JeHNR1QanqHh/S7q/UqRdz2Ubygr907yM8YGOeKi0TWH13QI7920xw86hH0rUPtkLAOBxJsTJzkEY4x1qvd+I9Vn1i9sPDOj2+of2cVS7lu702yiRlDiOPEb722spOdqjcoyecPZiWqNKfw5od1qv9p3OjafNqACj7XJao0vykFfnIzwQCOeCBUs+i6Xc2VzZ3Om2c1rduZLmCSBWSZjjLOpGGPA5PoK5ofEOxsfEWqadrrNaC1kgEYjtpJTEskaHMzoGWMb2KhmKrweTgmtq88V6PYaxFpl1PMtxLIkIYWsrQrI3Ko0wUxqxyMKzAnK8cjJvoHn8y3pejaXodobXRNNtNOtyxcw2kCxIWPU4UAZ4HPtUV54c0TUdQW/1DRtPurxYzEtxPao8gQggruIzghmGOnJ9ax7DxpClrrFzrrxwR2WryafbrBE7yTYC7VCLuZ3O48KO3TitGz8W6LfW8EtvdsPOu/sSxy28kciT7S3lvGyhkO0Z+YDgg9CMid7P0/Hb8w2uvX8N/wAiTVPC/h/W7mO41rQ9N1GeJdsct3aRysgznALAkDNPj8OaJFrTazFo2npqjcNfLaoJzxjmTG7px16VWvvGGhabHPJe33lrBdiyf907HzygcRgBcsxUjGM5JAGScUxPGugvo8mprdyiGK4Fq8TWkwnExxiPyCvmbzkELtyQQcY5oXl/V/8APQH5/wBWN6isD/hNtC/stb8XFwyPcG2EC2M5ufNAJKfZwnmhgoLY2/d+bpzW1a3KXlpFcwrKqSqHUTRNE4B9UYBlPsQDQBLRRRQAVDZ/8eMH/XNf5VNUNn/x4wf9c1/lQBNRRRQAUUUUAFFFFABRRRQAUUUUAFQwf665/wCug/8AQFrlj44d/iDP4ZiTRozA8akXWr+VdTBow5aK38o78An+IdD0rqYP9dc/9dB/6AtG6uHWxNRRRQAUUUUAFFFFABRRRQAUUVgWXiS5uvGt3oNxpT2iQ2guYriSdWaZfMKZ2LkKDjIJbODyq0dbB0ub9Qt/x/Rf9c3/AJrWV4n1fU9F017zTNNtbyOCGSe4e7vvsqRogz1COSx5xwBwcsOM29Pvk1S30+/hSSOO6tPOVJVwyhghAI7HmjcNjQooooAKKKKACiiigAooooAKKKjuJXhtpZY4JLh0QssMZUNIQPujcQMnpyQPUigCSobr/Ur/ANdI/wD0MVz+j+JNW13Q765stHtYtQtL6W0+y3N+VQ7GwSZFibBx2CkZ4z3pmg+ItT1u61W11PS7SzGm3UMHnWl81zHLISrOoLRRkFQVB4PJI7Gha/n/AF94GrDoiW/ia91eKXAvraKGeApwzRltr59drlSPYenLG8JeG20caS3h/Szpwk80WZso/JD/AN7Zjbn3xmquqePPDmjX09pqWoNFLbOi3JFvK6W28Ao0rqpWNTuGGYheDzwcPt/GugXGn3179taCHTwrXP2q3lgZFb7rBJFDMG/hIBDHgZNLSwdS/Z6FpOnLCun6XZWq28bQwiC3RBGjEMyrgcKSASBwSBTT4e0YvYudIsN2mjFk32ZM2o6fu+Pk6DpjpVC38caBcKf9KmgdbiK2aG7s5reVHlOI90ciKwVjwGI2kgjORU954s0Wx+2/aLtt1jNHbzJHBJI/muoZI1VVJdiGB2qCeafn/X9a/iHkT2/hvQ7PUJb+00bT4LyaQzSXMVqiyO5DAsWAyWw7DPX5j6mpZNF0uXR/7Jl02zfTdgT7E0CmHaOQNmNuPbFZj+OvD0WkJqU19JFA1z9k2yWsqSifBIiMRXerkDhSoJyuM7hlG8d+HY9HTU5b2SK2a6NmBLaTJKJwD+6MRTeHOOFK5ORjORk8v6/rX8Q63/r+tDU0vRtL0O0Nromm2mnW5YuYbSBYkLHqcKAM8Dn2q7WEnjPQ30RtVF1MLdbj7KUa0mE/nZx5fkFPM38/d25xzjFVb3xjbto9vq2kv5tqmoRWl8k9vJFLCHcRnKPtZGDOjfMv3e3INPdhsdPRRRSAKKKKAKltawSRWdxJBG88MO2OVkBZAwG4A9RnAz64FEGk6dbR20dtYWsSWjM1uscKqISwIJQAfKSGbOPU+tc/q/iyPw5qWgWt3/x631vLuEdvJNMzoqbVjSMFmPzMSApOBngA1eg8WaffXGjDTJ4Z4NVMwjZzIjgxqSwCbDhgQQyuUIwepGKF3B6blyz8PaLp2p3GpafpFha31znz7qC2RJZcnJ3OBlsnnk9aS18OaHYX0t7Y6Np9tdzS+dJPDaokjvhhvLAZLYduevzH1NVbDxloepaothZ3UrTOXWJ3tZUhnKH5hHKyiOQjB4RjwCegNRaR478Pa7fQ2ml3sk0lwrtC5tJkil2ffVZGQIzL3UHIwcjg0LyD1LkPhbw/b6y2r2+habFqbszNepZxrMxYYJLgbsnPPPNWJNF0uXR/7Jl02zfTdgT7E0CmHaOQNmNuPbFZ/iDxdpXh5jBezSC5MDThY7WWYRoON8hRSI0z/E5UcHng1Q0fx7pt1a6JbajKw1nUtPt7w2traTShVlGN/wAqttQMCCzHC8ZIyMi1Wn9b/wCTB6O/9dP80bVj4c0TS7aO30zR9Ps4IpvPSK3tUjVJMY3gAABscZ64qd9K0+RHWSwtmV51uWDQqQ0qkESHjlgVUhuvA9KyovGujXRvY7OeQzWtq91i4tpoUljX+NHZMSJnHzR7hyDzkZgn+IGhWFraHUrl1ubmxS+8iztZ7kiFhkyAJHu2DByxUY4yBkUX/r+vT8At0/r+tfxNK48L+H7vWE1a60PTZ9SRlZb2S0jaZSv3SHI3AjtzxVv+zLAxmM2VvsM/2gr5S4Mu7d5mMfe3c7uueaw/EXjG00u0tPsVykk10i3CmOzuLvbbZG6XZArHGDgFiq5PXjB6K3uIbu1iubWVJoJkDxyRsGV1IyCCOoIo/QLpleDSNNttTuNSttPtYb66AWe6jhVZZQOgZwMtjA6mrlFFAEMH+uuf+ug/9AWiiD/XXP8A10H/AKAtFAHGeGbLUbCGePUtOsrUuwkaaDUJLqS4c8FpGeKPnAAHXgAAAACtW7+7B/19Qf8Ao1KDZxHq034TuP61XubKJPs7B58/aoBzcSEf61exNMCvq/hPU/E2p6ydWNpYWlzpU2l2zWs7zSMsjZ81wUQIQFX5QWzk/NxzBeeEtd8Vwunik6dp5XSrjT4zps7z+Y04QNId6JtA2DCfNnPLcCu1+yx/3pf+/wA/+NH2WP8AvS/9/n/xqbaW/rr/AJsd3fmX9bf5I5Dwn4Tu9L1hLzVdOjSW3tmhhuR4jvb84YruAinULGDtB4YkYA561PN4e1VvHseq2Fva6ba+aGuriDUZme+QRldslr5Yi3ZK/vNxYBBzjiuo+yx/3pf+/wA/+NH2WP8AvS/9/n/xqr6p/wBf1+BNrKyOd1XwVp2veMk1TXdM03UrOKw+zxxXluszJJ5m7cAykAY4znNYev8AgnxFq/if7T9siksU1K0u4GfU7mMQwxPGzQ/ZUHlOco7CRiT8wGBgEd99lj/vS/8Af5/8aPssf96X/v8AP/jSj7trdP8AO/8AX3bDet/P/KxyA8G6gPCOqaX51t595rMl/G25toja6EwBO3O7aMdMZ796d4j8H6hrFp4witprZW1zT4rW28xmARlRwS+FOB846Z711v2WP+9L/wB/n/xo+yx/3pf+/wA/+NC0Vv67Dv73N53JI1KRqp6gAU6ofssf96X/AL/P/jR9lj/vS/8Af5/8aCUrKxNRUP2WP+9L/wB/n/xo+yx/3pf+/wA/+NAzndX0vVtYl0OC3js49Ntp7e8nuZLh/O3RncEWIJtIJC/MXGMng45y18I66LaXQM6f/Yj6qdQF758hugpuPtBj8rZtzvyu/wAzhcHbniuxtbZGs4SWlyY1PErDt9al+yx/3pf+/wA/+NC0/P8AL/JA9f69f82ef2/w8ubXWpEktE1DTZdSa+8yTxDe2+wtN5v/AB6KphYq3TkBsAkA5rb8baBqOtrbnRrO1F5Ckgh1FtTms5rRmAAK+XG3mL0JRiFO0ZB7dL9lj/vS/wDf5/8AGj7LH/el/wC/z/40dEuw76t9x8KukEazSebIqgNJtxuOOTjtmn1D9lj/AL0v/f5/8aPssf8Ael/7/P8A40bi2JqKh+yx/wB6X/v8/wDjR9lj/vS/9/n/AMaAJqKh+yx/3pf+/wA/+NH2WP8AvS/9/n/xoAmoqH7LH/el/wC/z/40fZY/70v/AH+f/GgCtcvex2162l29vc3YkHlxXM7Qxt8q5y6o5HGf4T/WsjwDpOsaD4Ut9J12GxSS0BWOSzunmEgJJyd0abTzjHP1rmfEf/CYX3xKTRfCuoy2NiLWOe7nZA6w5LDcSwJLELgLnnHYAkehw2KxQRxvPcTMihTK8pDOQOp24GT14AHtWcJ8zatt/WhlCpztpJ6de5ZoqH7LH/el/wC/z/40fZY/70v/AH+f/GtDUmoqH7LH/el/7/P/AI0fZY/70v8A3+f/ABoAmoqH7LH/AHpf+/z/AONH2WP+9L/3+f8AxoAmoqH7LH/el/7/AD/40fZY/wC9L/3+f/GgCaiofssf96X/AL/P/jR9lj/vS/8Af5/8aABv+P6L/rm/81qaqjWyfbIxulwY3P8ArW9V96l+yx/3pf8Av8/+NAE1FQ/ZY/70v/f5/wDGj7LH/el/7/P/AI0ATUVD9lj/AL0v/f5/8aPssf8Ael/7/P8A40ATUVD9lj/vS/8Af5/8aPssf96X/v8AP/jQBNRUP2WP+9L/AN/n/wAaPssf96X/AL/P/jQBNVLVn1WOzD6HDZz3KuMxXkzRI69xvVWKnvnaemO+RP8AZY/70v8A3+f/ABo+yx/3pf8Av8/+NAHPeH9EvdLXVL7VfsyXmragl1Lb2js8UOBHGAGKqWJCAltq5J6cVC2keItE1/Vrvw1Dpl5a6vKtzJHf3UkDW84jWMsCsb71Kop2nbgg888dFc2yCIYaX/WIOZWP8Q96l+yx/wB6X/v8/wDjR/w3yA5PUvCOpX2l+LoPPtTNrkSLC3zKqsIFjJYYJUbgTxu4rN13wT4i1fxN9oa8ilsk1G0u4GfU7mMQxRNGzQ/ZUHlOSUdhIxJywGBgEd99lj/vS/8Af5/8aPssf96X/v8AP/jQtGn2DpY4p/Bur20smoWEllLfQ+IJdVtoZpXSKWOSLymR2Ckq21mIIVgCB1yaWbwnrkqS6v8A8S8azJq0WpfY/Pf7MBHEIfL83ZuyUy2/y+uBtwM12n2WP+9L/wB/n/xqK5FpZ2slzeXBggiUtJLLcsqoB1JJOAKFol5W/C3+SDe/nf8AG/8AmzzrU9I8Q6YLS4uW0w6nqHihLyKONpDCo+ylfLZiA38BG8D0bb/BVvUPAOq6tDNqd61vHq0mqrqP2O21CeGEBYPs4jFyirIp2/MXCDnjaRXf/ZYz/FL/AN/n/wAaPssf96X/AL/P/jQtFb+tl/8AIoL63/rVv/M4YeDLpfD8kQ8PWUl/Nei5cy+KL13RlQIsqXRiMqvgbcAAbc88kV1+g2l9Y+H7G11e7+230MCpPcf89HA5PQZ+uBnrVr7LH/el/wC/z/40fZY/70v/AH+f/GmBNRUP2WP+9L/3+f8Axo+yx/3pf+/z/wCNICaobP8A48YP+ua/yo+yx/3pf+/z/wCNRWtsjWcJLS5ManiVh2+tAFuiofssf96X/v8AP/jR9lj/AL0v/f5/8aAJqKh+yx/3pf8Av8/+NH2WP+9L/wB/n/xoAmoqH7LH/el/7/P/AI0fZY/70v8A3+f/ABoAmoqH7LH/AHpf+/z/AONH2WP+9L/3+f8AxoAmoqH7LH/el/7/AD/40fZY/wC9L/3+f/GgDl9f0bxD4iuI9Ou4dLg0qK/hulvY7iQ3G2KQSKoiMe1WJUKXEnTJxziuog/11z/10H/oC0fZY/70v/f5/wDGoobZDLP80vEgH+tb+6vvRsrB1uW6Kh+yx/3pf+/z/wCNH2WP+9L/AN/n/wAaAJqKh+yx/wB6X/v8/wDjR9lj/vS/9/n/AMaAJqKh+yx/3pf+/wA/+NH2WP8AvS/9/n/xoAmoqH7LH/el/wC/z/40fZY/70v/AH+f/GgCauQi0zxMPiTJrUljpI05rQWOV1GQzbBIziTZ5AGTnG3dgf3jXU/ZY/70v/f5/wDGj7LH/el/7/P/AI0dU/67B0scnrmjeINa0Kzg1XRPC+sXSiRpkupJI4oJM4jkiYxyHIUnPCnJ4YVuaJYXOl6ZpVhf3sl/c21l5Ut1ITumZQgLnJJyTzySfetD7LH/AHpf+/z/AONRNbJ9sjG6XBjc/wCtb1X3oWiAt0VD9lj/AL0v/f5/8aPssf8Ael/7/P8A40ATUVD9lj/vS/8Af5/8aPssf96X/v8AP/jQBNRUP2WP+9L/AN/n/wAaPssf96X/AL/P/jQBNRUP2WP+9L/3+f8Axo+yx/3pf+/z/wCNAE1R3DTLbStaRxyzhCY0kcorNjgFgCQM98HHoab9lj/vS/8Af5/8aPssf96X/v8AP/jQBynhXTPFGj2etpfWekJNd3U97amHUJZV8yQ5CPmBcKDj5hk/7Nafh/RG8PeFbSwnlFxd+Yst3cAY8+d5A0kn4sSfpitj7LH/AHpf+/z/AONRXNsgiGGl/wBYg5lY/wAQ96Forei+4P8AhzmtX8JX+oWniyKGW3VtaMRt97MAmyNFO/jjlT0zUGv+CtR1TXNZ1G0uLaN7iHT3shIWx51rNJLiQAcIxZRkEnqccDPY/ZY/70v/AH+f/Gj7LH/el/7/AD/40LTYDiNZ8P3l9pPiTWPFTWOnSS6YsMaWk7TpbCAvKsxkZEJYO2QNvy7BycmqFn4O1PXvh9ol7elRrbXf9s3MQuprNZJZUYGPzYsyR7VkCgjP3ACCCa9G+yx/3pf+/wA/+NH2WP8AvS/9/n/xo/4H+f4u33B/X4W/BafM4zT/AAZdQxWMhtILK5j1dL+6zq9zqBmVYTGD5syBt2Co24wAvWrB8I351d7rzbfY3iBdUA3NnyhbCLH3fvbhnHTHftXV/ZY/70v/AH+f/Gj7LH/el/7/AD/40LR3/rp/8igeqs/63/zZw2s+Ab3UGvLhJY2m/tv+07aJLya18xfsywlGmiG+M/eOV3dACCCRVXU9FfSfBsunS6ettqOu6tbQlY9WuNRaU7ky5lnVW+WKNjjGAEr0P7LH/el/7/P/AI0fZY/70v8A3+f/ABoWmnp+Fv0QPXX1/G7/ADZNRUP2WP8AvS/9/n/xo+yx/wB6X/v8/wDjQBNRUP2WP+9L/wB/n/xo+yx/3pf+/wA/+NAHNavpWtT6loOr6AthK+n28qSW97K8QlEgjGA6q23G0nO09MY5yKWneCb+3vdEurme3MlvdX95fLG7YD3QY7YsjkKWxk7cgZxziuttbZGs4SWlyY1PErDt9al+yx/3pf8Av8/+NKytYDgPCvw+utCvNLgvbOO6tdKz9nvW8Q3rnIRkVxZupiQkMQQGwMnHpWrpfhK/srDwjBLLbltEkke5Ks2HDQyINnHPLjrjjNdV9lj/AL0v/f5/8aPssf8Ael/7/P8A41V2G5zGr6FryeJ73UvD/wDZ0ianYR2Vx9ulkU2xjaQrIiqpEnErZQlPuj5ueIvDPhDUNE1K3uJri3xF4etNL3RksRLEzlmwQAV+YY79eBXWfZY/70v/AH+f/Gqdne6TqF1dW1hqUV1PZvsuYoLwu0DejgNlTweD6Ul/X4r9WNu+v9dP8kcHpXgDxIl9JdavdwSzto1zp7zPqt1dGeaUxnztkihYVJQ5SMYHGCRjHQ6R4VvtPnieaW3YJoEGmHYzH96m7J6fd+YYPX2rp/ssf96X/v8AP/jR9lj/AL0v/f5/8aTV1b+uv/yTC+t/66f5I85b4dapaf2XcWwjvLiHSLbTrmJNdvNNVWhz86vApMgO8jDqMYBB5IrvtE06LSNBsdPt7dLWO2gSJYI5mlWPAxtDsAzAepAJqx9lj/vS/wDf5/8AGj7LH/el/wC/z/41Tk3fzJStYmoqH7LH/el/7/P/AI0fZY/70v8A3+f/ABpDCD/XXP8A10H/AKAtFRQ2yGWf5peJAP8AWt/dX3ooAzqr3f3YP+vqD/0alWKr3f3YP+vqD/0alAHSUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBDZ/8eMH/AFzX+VTVDZ/8eMH/AFzX+VTUAFFFFABRRRQAUUUUAFFFFABRRRQBDB/rrn/roP8A0BamqGD/AF1z/wBdB/6AtTUAFFFFABRRRQAUUUUAFFFFABRRRQBC3/H9F/1zf+a1NULf8f0X/XN/5rU1ABRRRQAUUUUAFFFFABRRRQAUUUUAQ3X+pX/rpH/6GK8Y8a6WZ/EXjfVBo+lzDThZ3DarLNsvLJY4lcm3HlnLYU4zIgzjNez3X+pX/rpH/wChis688JeHNR1QanqHh/S7q/UqRdz2Ubygr907yM8YGOeKXVMenU4nXfGl/H4jt5tIutSayi1Sz0+ePyLRLQGby9yPvP2hpNsobMY2j5RjhjUFz4i1axt9Qg0mBxPfeK5bEy2EFskyoIg+V83bG0h2bd0hPX+IgCvQp/Dmh3Wq/wBp3OjafNqACj7XJao0vykFfnIzwQCOeCBUs+i6Xc2VzZ3Om2c1rduZLmCSBWSZjjLOpGGPA5PoKf8AX4x/yf3i/r8H/n+Bzeh6t4pstLnGseH9Z1F1uylsXewW5aEqDulCTLFwxZRt5IAJXqa5jx3qN/qWh+N2l15tNttJ2WaaeY4THOHhR9zlhv3OZCq7WUZUcNyD6XpejaXodobXRNNtNOtyxcw2kCxIWPU4UAZ4HPtUV54c0TUdQW/1DRtPurxYzEtxPao8gQggruIzghmGOnJ9afW/9dP6+YLY4TWNe8YXniTW7bw5a6ox0loo7WC0Fj9nncxLJ+/M7iXaxbb+7xgAkEnONefUtcsPG8R1qbUYdOupFi0+GyW2e2kfyixilLL5wk3K5DKRHjbkg5B6HVPC/h/W7mO41rQ9N1GeJdsct3aRysgznALAkDNPj8OaJFrTazFo2npqjcNfLaoJzxjmTG7px16Ul0/r+v08w6f1/X+ZJpV/c6jatLd6TeaU6vtEN48LMwwPmHlSOuOccnPHSr1FFABRRRQAVDZ/8eMH/XNf5VNUNn/x4wf9c1/lQBNRRRQAUUUUAFFFFABRRRQAUUUUAFQwf665/wCug/8AQFqaoYP9dc/9dB/6AtAE1FFFABRRRQAUUUUAFFFFABRRRQAVC3/H9F/1zf8AmtTVC3/H9F/1zf8AmtAE1FFFABRRRQAUUUUAFFFFABRRRQAVDdf6lf8ArpH/AOhipqhuv9Sv/XSP/wBDFAHnF5Y22u+JfFZ1nRtL1/UtMmjFjp+rybYorMwo3mIDHJgs/mZYLkldpI2gB/hzWdT13WdKj06+udL0hPDllqa6fEI55HZ2ceW00qliu1QCeGOAQV5z3Gr+G9D8QGI69o2n6mYc+V9ttUm8vOM43A4zgdPSrUOn2dvcCeC0gimESwCRIwG8tSSqZAztBJwOgyaForf1s1+bT9b9xt3/AK81+l0cDoWu63LD4U1mfXGvR4ilKXGmGCERWwMTyHyiqiQGMoFbe7Z+bgHGJ9H8WX11a+B0n1GN7rVpJ/tabUDSrHDIT8oHG1wucYweD1rrrPw9ounancalp+kWFrfXOfPuoLZEllycnc4GWyeeT1ptv4b0Oz1CW/tNG0+C8mkM0lzFaosjuQwLlgMlsOwz1+Y+pofkJ/1/mcH4e8R67LaeFtWm8Qf2t/bFxJa3GnpBCscYWKRtylRvDq0QDZYj5j8q8AP8Ga74y1u40fVZ7XVHsNQ3PeJcfYBaW8ZViphMb+fuVgq4fOQWyFPTrPDHg3S/DNpbmG0s5NSjtxBLqS2qxzTKMcM3LY4HBJ6CrcPhfw/b6y2r2+h6bFqbMzNepaRrMS3BJcDdk555prRhLXY57x5p1s2ueFdQZXa4XWoIlLSsVRdshOEztBPdgMkYBOAK7asnVfCnh3XrlbnXNA0vUp0TYst5ZxzMq5J2gsCcZJ4961I40hiSKFFjjRQqIowFA6ADsKS0TXnf8F/kD1d/L/P/ADHUUUUAFFFFAHGax/yO3gb6Xf8A6T1g6VfeKtRi8LTS+Kp4/wC3kmS4SOyt8QBELq0WUJD/ACYJfep3MQq8AeiwWltNDZXE1vFJNbx/uZHQFo9y4O09RkcHFPi0ywgW2WGyt4xaZ+zhIlHk5GDs4+XIJHFK2oHnOn+JNb1ceHNOl8Qf2dJez6laz3SQQma4NtNsQoHUoHIUk4UjBbCjgrHJ4t1e40GCzTUtSk1KN7//AEjS7ezV7iG2m8oTu1wREqcruCjJJyu1QRXY6l4K0nU9QsXuLKyawtluBJp72iNFO0zKxYg8Z3Lu6HJOetX7nw3oV7a2dteaLp9xb2OPskUtqjJb4AA2AjC4AHTHSh3af9f1/W247pHE+Hdb1/xZrmlK2ty6dayeHbLU5orS3hJlmkZww3SI2EIXkAZ4GCOc0fD815ofgi3toNZ1i5u9U1i8ht4rW3szOSs07P5ZkVIlJCF2Mm4cEKASMem22mWFlIslnY21u6Qrbq0UKqViXJVAQPujJwOgyahu/D+jX+mnTr7SLG5sjIZTbTWyPHvJLFtpGM5JOfUmqk77f1rf8tBf1+Fvz1PPdC17UPEDeDXvZv8ASJ7jVLd7p4Ldpl8oSIrhlDIr4UE7PlJz1XiqelX+s6B8PNHh0y/1LUJtV1ia1LxraebbqJJmbyt6pHuYx4/eE8scDotepQaPplr9n+zadaQ/ZmdoPLgVfKL53lcD5S2TnHXPNQf8IzoP2a9t/wCxNO8jUH8y8i+yR7bls53SDGHOecnNJ6sF/n/XyOMGpeMItOsbO+mvNNlutbW0hu76K0kuZLZoWYllhLRBwwIUgAfKpKnkGqNY8S6asl3c+Ipr2Ox8RQ6SIJLWBBcQyyRqWlKoDvAm4KbB8gypyc99Y+HNE0u2jt9M0fT7OCKbz0it7VI1STGN4AAAbHGeuKnfStPkR1ksLZledblg0KkNKpBEh45YFVIbrwPSnHSV3/Xw/wCT+8T1Vl/W/wDmvuPPLLX/ABlq2uT3enWeqPBBrD2hth9gFkIEl8tyxZxch9oL5GBnaApXkzDV/ESTPq8muyPbR+JP7NXThawiJoGuPK+Ztu8uN2QQwHygEHkns7jwv4fu9YTVrrQ9Nn1JGVlvZLSNplK/dIcjcCO3PFW/7MsDGYzZW+wz/aCvlLgy7t3mYx97dzu655pR0av0/wA1+if3jlqnbr/wf819xJB/rrn/AK6D/wBAWiiD/XXP/XQf+gLRQByGiaxe395fWWq2ENnd2RTd9muTPEyuMjDlEO4YOQVGMg85rRu/uwf9fUH/AKNSsLwpoN1o895LLaWGl28yxrDpemys9vCV3FpBlEAZtwyAg+6Dkk1u3f3YP+vqD/0alNiRdudfitPEv9l3CJFCNPkvnunlCqio6qQQR0w2c54xUOl+NNC1eWSO1u5I2SD7T/pdrLbb4e8qGVV3oOMsuQMjJ5GcjV/Cep+JtT1k6sbSwtLnSptLtmtZ3mkZZGz5rgogQgKvygtnJ+bjmC88Ja74rhdPFJ07TyulXGnxnTZ3n8xpwgaQ70TaBsGE+bOeW4FTry+ev62/T+rlac3l/wABf8E038a2mp6PqR8M+dPqcFg91aW91Yzwi4wp2MgdVMqFtoymfvDnkVetfE9jNqiaU32mS/VVE/k2M7QwuUD7XlClEOCDtZgeR6jOJ4T8J3el6wl5qunRpLb2zQw3I8R3t+cMV3ARTqFjB2g8MSMAc9anm8Paq3j2PVbC3tdNtfNDXVxBqMzPfIIyu2S18sRbslf3m4sAg5xxVaX/AK/r9Sdbf15FvVtf1iHxOmjaFpNjeSfY/tckl5qD2wUb9mAFhkyfyqzc+LNKsdVg0y+mkju5XSIlLaV4ElYZWNpgmxWORhWIJyvHIqjqvgrTte8ZJqmu6ZpupWcVh9njivLdZmSTzN24BlIAxxnOaw9f8E+ItX8T/aftkUlimpWl3Az6ncxiGGJ42aH7Kg8pzlHYSMSfmAwMAhQ6J99fS/8Al/V9By3dv60/zOgPxA8NA35bUHWLTZGivLhrWYQwOsgjKNKU2BgxHGc4O77vNQ/8LJ8L75Ee8uopIXCzxy6dco1uDjDyq0YMaHcMO+FPPPBxUHg3UB4R1TS/OtvPvNZkv423NtEbXQmAJ253bRjpjPfvTvEfg/UNYtPGEVtNbK2uafFa23mMwCMqOCXwpwPnHTPehbK49Oa3n+B2fWimxqUjVT1AAp1BK1WoUUUUDMbUNZ/sXTNLfyPO+1XNvaY37dvmELu6HOPTv61E/jXQY9Y/s1ryQTC4FqZfsspt1mPSIz7fKD8gbS2ckDGTiqur6Xq2sS6HBbx2cem209veT3Mlw/nbozuCLEE2kEhfmLjGTwcc5a+EddFtLoGdP/sR9VOoC98+Q3QU3H2gx+Vs2535Xf5nC4O3PFEfPv8Ahp/wf6sD8u3+f/A/q50D+MtDTWv7La6l8/zxbGQWspgWYjIjM+3yw/IG0tnJAxk4qpF4uGnxOviSKeO7kvLlLa3stPuJ5Hgjk2rJsRXbG0pl8BcsMdRWBb/Dy5tdakSS0TUNNl1Jr7zJPEN7b7C03m/8eiqYWKt05AbAJAOa2/G2gajra250aztReQpIIdRbU5rOa0ZgACvlxt5i9CUYhTtGQeyWyfX/AIYbtdr+uv8AXc6pWDKGGcEZ5GD+VLTIVdII1mk82RVAaTbjcccnHbNPqnuStgooopDCiiigAooooAz7ye8t7a8k0yzW9uvNURwvMIlJKqMs+DhR1OATgcAniqXhnxBca3/aUGoWMdlfaZdm1uI4bgzxk7EkBRyqkgq69VBBz9afrg1xtG1FfCpsl1RnVYHvmZYkyq5Y7VY5AzgYxnGeKg8HaZqGj6S1nqVjaWzBzIZYNQe7e5diS8kjNDH8xPoCPTAAFC3YPodDRRRQAUUUUAFFFFABRRRQAUUUUAQt/wAf0X/XN/5rU1Qt/wAf0X/XN/5rU1ABRRRQAUUUUAFFFFABRRRQAVW1HULbStNuL++k8u3t4zJI3oAO3qfbvVmsjxH4fXxHZW9u+oXlgbe5S5SS1ERJZMlQRIjqQDhuR1VT2pMaKPhjxJP4o0Ka7vNNbTJ4L82z2zTeYVKOo5OBzzyO3qaW78R6rPrF7YeGdHt9Q/s4ql3Ld3ptlEjKHEceI33ttZSc7VG5Rk84q+E/DGoeGbPU11LVptRN5qjXMZkEY2q0gOTsjT5j/EORxxilbSPEWia/q134ah0y8tdXlW5kjv7qSBrecRrGWBWN96lUU7TtwQeeeH29Px0/4Iu/r+FyIfEOxsfEWqadrrNaC1kgEYjtpJTEskaHMzoGWMb2KhmKrweTgmtq88V6PYaxFpl1PMtxLIkIYWsrQrI3Ko0wUxqxyMKzAnK8cjOLqXhHUr7S/F0Hn2pm1yJFhb5lVWECxksMEqNwJ43cVm674J8Rav4m+0NeRS2SajaXcDPqdzGIYomjZofsqDynJKOwkYk5YDAwCBbpP+v6/rszobVh40hS11i51144I7LV5NPt1gid5JsBdqhF3M7nceFHbpxWjZ+LdFvreCW3u2HnXf2JY5beSORJ9pby3jZQyHaM/MBwQehGedfwbq9tLJqFhJZS30PiCXVbaGaV0iljki8pkdgpKttZiCFYAgdcmlm8J65Kkur/APEvGsyatFqX2Pz3+zARxCHy/N2bslMtv8vrgbcDNKOyv5X/AAv+v3fePd28/wBbfob994w0LTY55L2+8tYLsWT/ALp2PnlA4jAC5ZipGMZySAMk4pieNdBfR5NTW7lEMVwLV4mtJhOJjjEfkFfM3nIIXbkgg4xzXG6npHiHTBaXFy2mHU9Q8UJeRRxtIYVH2Ur5bMQG/gI3gejbf4Kt6h4B1XVoZtTvWt49Wk1VdR+x22oTwwgLB9nEYuUVZFO35i4Qc8bSKFtf0/KLf5v7h9bev5u35I6b/hNtC/stb8XFwyPcG2EC2M5ufNAJKfZwnmhgoLY2/d+bpzW1a3KXlpFcwrKqSqHUTRNE4B9UYBlPsQDXCjwZdL4fkiHh6ykv5r0XLmXxReu6MqBFlS6MRlV8DbgADbnnkiuv0G0vrHw/Y2ur3f22+hgVJ7j/AJ6OByegz9cDPWq7/wBdCTQooopDCobP/jxg/wCua/yqaobP/jxg/wCua/yoAmooooAKKKKACiiigAooooAKKKKAOX13xoNI8VaXotvYG8N3PHFcziXYtp5m7y8jB3M2xjt44XOemeig/wBdc/8AXQf+gLXD6x8OL251OC70rxNqMKtrI1K4ilW2IU7SMoTAWJA2qodiAox2FdxB/rbj/roP/QFoj8Ou9/0X63B/Fpt/w/8AwCaiiigAooooAKKKKACiiigArAsvElzdeNbvQbjSntEhtBcxXEk6s0y+YUzsXIUHGQS2cHlVrfrkItM8TD4kya1JY6SNOa0FjldRkM2wSM4k2eQBk5xt3YH940L4l21/J/rYH8L+X5/5XNDxl4pHhPQnvI7Q392wbyLRZNhl2qXclsHaqqrMTg9PUitCwvP7Qg0+92eX9otPN2Zzt3BDjPfrXKaz4J1nxHpst3f62+n63Jps1i0eniM2jB2Y/wDLaJ3Xd8gYqQTtHoK6LQdOn0jS9L0+8u3vJ7a0MbzOFyxGz+6qjA6DgHAGeaI7O/l+v/AB7q39bf8ABNiiiigAooooAKKKKACiiigAqO4leG2lljgkuHRCywxlQ0hA+6NxAyenJA9SKkqO4aZbaVrSOOWcITGkjlFZscAsASBnvg49DQxrc53R/Emra7od9c2Wj2sWoWl9LafZbm/KodjYJMixNg47BSM8Z70zQfEWp63dara6npdpZjTbqGDzrS+a5jlkJVnUFooyCoKg8HkkdjVfwrpnijR7PW0vrPSEmu7qe9tTDqEsq+ZIchHzAuFBx8wyf9mtPw/ojeHvCtpYTyi4u/MWW7uAMefO8gaST8WJP0xQttey+/r+v4Cfl3f3f1Yr3ni02era6ht2ls9Fs4pZfKhkkleZ9zBAEBOAoUnAP388AUll490m48NaZq10l7bnUVHlWgsLiSZm2bmCRiPe6gfxhduOc81UsrF08aeMNPkOw6tbwXUDkcEGIwN/3yY1JH+0PWsqfwPrl1pfh2a5itTqOjWb2LW9rrV1aRzIRGPME8SK6nMY+Qqy89cgGkr218v1v+Nl/wAMwe/3/pb9f6sddH4u0KSCznGoIsV7FJLDJIjIpEYzICSBtZRnKNhhtbj5TjPg8e6fdeK7LRre1v3S9shdxXX2C4C4JXaDmPAGGyWJAB4OCaxdT+HU+teF7HQnitNLtI5Jr2ci7kv5BdEsYyJJkBZSzs7lsE42YKs1bUela/8A8JRpGsTx6a7DTms9RRLiRRGxZH3xfId4ypGG29RzVfa/rs/1t+ez0TvbT+tV+n+RqweI9KuoNNmgut0eqMVsz5bjzSFZz1HHyqx5x0rOtPiF4bvtJbVLO8uJrIMiJMthPid3OAkXyZlbIIKpuIIIIFY2j+EvEdpeeHra7bSxpmgzTFJYppGmuUaOREYqUCxkBxlctnJIYYwY2+H18fh74a0l5on1DQnSXbFezW0c5COhUTxgSJw5IYA9MEEE0v8AgFeR2Wl67Yazp8l5p8krxxOySo9vJHLGy9VaJlDq2MHBGSCCOorkfDfj+51Wxa/vBDHDcat9gtoJrC6tSimV0H7x1YSuQoOAqBTlWINb3hDQn0Sxujc2KWl1dT+bNt1a41EyEKqhjLOqtnCgYxgACspfB2oDw/pNiZrbzbLXTqUh3NtMRuJJMD5fvYccdM55709OZfL81cl35Xbz/J2NRPHfh2XWP7MjvZGuftRs2ItJvKScE/uml2bFc44UsCcjGcjMr+MtDTWv7La6l8/zxbGQWspgWYjIjM+3yw/IG0tnJAxk4rKbwjftpElqJbfe3iAaoDubHlC5EuPu/e2jGOme/esq3+Hlza61IklomoabLqTX3mSeIb232FpvN/49FUwsVbpyA2ASAc0o6pc3z+5f5v7hy0bt/W//AAPvOu0PV5tQvdXsrxY1uNOvTD+7UqGjZFkjbknna4BPqp4HStiuW8Kv9t8SeKtRRSIHv0tImPR/JiVXI+jl1/4Ca6mjovRB1Zy+peMLbQdT0HSp7O8mbUlI82C0mlEeEJH3EYE5HIyMD5jxWrrPiLTtB+zjUXnMlyxWGG2tZbmV8DLEJErNgDqcYGR6iszVtL1O6uvDepaQlpK+nSM0sV1M0QaN4ShKsqN8wyDgjB9RS6/pOrnxJpuu+H0sri4tbae0ktr6d4UZJDG24OqPhg0Q428gnkYoDqUNI+JGlS6Hp93q1wPtGpTXS2UVjazTtcJDMUyioGYnbtY47ZOMA424vFmjza6ukJPN9rdnWMtaSrFIyDLqkpXy2ZcHKhiRg5HBxgaB4M1TTNU0G6vrmzmOnrqX2hoQy72uZlkUopzgAA5BPHqetVLXwV4ibxvp+raneRXENlqFxcmZtTuXMsTxypGi2pAhiKB1XK5LAE5BJBel/vD7N/66m3F4+0ePSrC71CcJJqDTLaw2cM9y03lvtYIoiDsR1I2+uMgE0/U/Gmnx+GbfUtJuBcSagCLBPss8rSMM5zFGjS/LglhtGMYJXrVDw54O1DRz4d+0zWzf2XHerN5bMdxmkDLtyozgDnOPxrLufh3qQg024ieO4u7GW+zBHqtzYK8dxP5oPnwjeCuFBUqVOT6A1GttRo7zSNSt9X0i3vrO4S5ilTPmIhQEjhhsblSCCCp5BBB5FXKyPC+kDRNBitPsiWcheSWWJL6W8G93LM3nSgO5JOSSOprXq3uStgooopDCiiigCGD/AF1z/wBdB/6AtFEH+uuf+ug/9AWigDBNnEerTfhO4/rVe5sok+zsHnz9qgHNxIR/rV7E1oVXu/uwf9fUH/o1KAN77LH/AHpf+/z/AONH2WP+9L/3+f8AxqaigCH7LH/el/7/AD/40fZY/wC9L/3+f/GpqKAIfssf96X/AL/P/jR9lj/vS/8Af5/8amooAh+yx/3pf+/z/wCNH2WP+9L/AN/n/wAamooAh+yx/wB6X/v8/wDjR9lj/vS/9/n/AMamooAh+yx/3pf+/wA/+NH2WP8AvS/9/n/xqaigCpa2yNZwktLkxqeJWHb61L9lj/vS/wDf5/8AGiz/AOPGD/rmv8qmoAh+yx/3pf8Av8/+NH2WP+9L/wB/n/xqaigCH7LH/el/7/P/AI0fZY/70v8A3+f/ABqaigCH7LH/AHpf+/z/AONH2WP+9L/3+f8AxqaigCH7LH/el/7/AD/40fZY/wC9L/3+f/GpqKAIfssf96X/AL/P/jR9lj/vS/8Af5/8amooA8z8R/8ACYX3xKTRfCuoy2NiLWOe7nZA6w5LDcSwJLELgLnnHYAkehw2KxQRxvPcTMihTK8pDOQOp24GT14AHtT4P9dc/wDXQf8AoC1NWcYcrbve5lCnyycm27/h6EP2WP8AvS/9/n/xo+yx/wB6X/v8/wDjU1FaGpD9lj/vS/8Af5/8aPssf96X/v8AP/jU1FAEP2WP+9L/AN/n/wAaPssf96X/AL/P/jU1FAEP2WP+9L/3+f8Axo+yx/3pf+/z/wCNTUUAQ/ZY/wC9L/3+f/Gj7LH/AHpf+/z/AONTUUAVGtk+2RjdLgxuf9a3qvvUv2WP+9L/AN/n/wAaG/4/ov8Arm/81qagCH7LH/el/wC/z/40fZY/70v/AH+f/GpqKAIfssf96X/v8/8AjR9lj/vS/wDf5/8AGpqKAIfssf8Ael/7/P8A40fZY/70v/f5/wDGpqKAIfssf96X/v8AP/jR9lj/AL0v/f5/8amooAh+yx/3pf8Av8/+NH2WP+9L/wB/n/xqaigCpc2yCIYaX/WIOZWP8Q96l+yx/wB6X/v8/wDjRdf6lf8ArpH/AOhipqAIfssf96X/AL/P/jR9lj/vS/8Af5/8amooAh+yx/3pf+/z/wCNH2WP+9L/AN/n/wAamooAh+yx/wB6X/v8/wDjR9lj/vS/9/n/AMamooAh+yx/3pf+/wA/+NH2WP8AvS/9/n/xqaigCH7LH/el/wC/z/40fZY/70v/AH+f/GpqKAIfssf96X/v8/8AjUVrbI1nCS0uTGp4lYdvrVuobP8A48YP+ua/yoAPssf96X/v8/8AjR9lj/vS/wDf5/8AGpqKAIfssf8Ael/7/P8A40fZY/70v/f5/wDGpqKAIfssf96X/v8AP/jR9lj/AL0v/f5/8amooAh+yx/3pf8Av8/+NH2WP+9L/wB/n/xqaigCH7LH/el/7/P/AI0fZY/70v8A3+f/ABqaigCH7LH/AHpf+/z/AONRQ2yGWf5peJAP9a391ferdQwf665/66D/ANAWgA+yx/3pf+/z/wCNH2WP+9L/AN/n/wAamooAh+yx/wB6X/v8/wDjR9lj/vS/9/n/AMamooAh+yx/3pf+/wA/+NH2WP8AvS/9/n/xqaigCH7LH/el/wC/z/40fZY/70v/AH+f/GpqKAIfssf96X/v8/8AjR9lj/vS/wDf5/8AGpqKAIfssf8Ael/7/P8A41E1sn2yMbpcGNz/AK1vVferdQt/x/Rf9c3/AJrQAfZY/wC9L/3+f/Gj7LH/AHpf+/z/AONTUUAQ/ZY/70v/AH+f/Gj7LH/el/7/AD/41NRQBD9lj/vS/wDf5/8AGj7LH/el/wC/z/41NRQBD9lj/vS/9/n/AMaPssf96X/v8/8AjU1FAEP2WP8AvS/9/n/xo+yx/wB6X/v8/wDjU1FAEP2WP+9L/wB/n/xqK5tkEQw0v+sQcysf4h71bqG6/wBSv/XSP/0MUAH2WP8AvS/9/n/xo+yx/wB6X/v8/wDjXnF5Y22u+JfFZ1nRtL1/UtMmjFjp+rybYorMwo3mIDHJgs/mZYLkldpI2gB/hzWdT13WdKj06+udL0hPDllqa6fEI55HZ2ceW00qliu1QCeGOAQV5yLa/wDWzf5L79Btf180v1+49E+yx/3pf+/z/wCNH2WP+9L/AN/n/wAa8/0LXdblh8KazPrjXo8RSlLjTDBCIrYGJ5D5RVRIDGUCtvds/NwDjE+j+LL66tfA6T6jG91q0k/2tNqBpVjhkJ+UDja4XOMYPB60PTcR3P2WP+9L/wB/n/xo+yx/3pf+/wA/+NebeHvEeuy2nhbVpvEH9rf2xcSWtxp6QQrHGFikbcpUbw6tEA2WI+Y/KvAD/Bmu+MtbuNH1We11R7DUNz3iXH2AWlvGVYqYTG/n7lYKuHzkFshT0a1B6Ho32WP+9L/3+f8Axo+yx/3pf+/z/wCNef8AxV0+1l0y41QWOnSzabAk0+oST5vNPjWTeGt4yuN7YfB3x5KjO7GK9EjcSRq4zhgCMjBpdLg9GR/ZY/70v/f5/wDGj7LH/el/7/P/AI1NRQBD9lj/AL0v/f5/8aPssf8Ael/7/P8A41NRQBUtbZGs4SWlyY1PErDt9al+yx/3pf8Av8/+NFn/AMeMH/XNf5VNQBD9lj/vS/8Af5/8aPssf96X/v8AP/jU1FAEP2WP+9L/AN/n/wAaPssf96X/AL/P/jU1FAEP2WP+9L/3+f8Axo+yx/3pf+/z/wCNTUUAQ/ZY/wC9L/3+f/Gj7LH/AHpf+/z/AONTUUAQ/ZY/70v/AH+f/Gj7LH/el/7/AD/41NRQBUhtkMs/zS8SAf61v7q+9FSwf665/wCug/8AQFooAyar3f3YP+vqD/0alWKr3f3YP+vqD/0alAHSUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBDZ/8eMH/AFzX+VTVDZ/8eMH/AFzX+VTUAFFFFABRRRQAUUUUAFFFFABRRRQBDB/rrn/roP8A0BamqGD/AF1z/wBdB/6AtTUAFFFFABRRRQAUUUUAFFFFABRRRQBC3/H9F/1zf+a1NULf8f0X/XN/5rU1ABRRRQAUUUUAFFFFABRRRQAUUUUAQ3X+pX/rpH/6GKmqG6/1K/8AXSP/ANDFTUAFFFFABRRRQAUUUUAFFFFABRRRQAVDZ/8AHjB/1zX+VTVDZ/8AHjB/1zX+VAE1FFFABRRRQAUUUUAFFFFABRRRQAVDB/rrn/roP/QFqaoYP9dc/wDXQf8AoC0ATUUUUAFFFFABRRRQAUUUUAFFFFABULf8f0X/AFzf+a1NULf8f0X/AFzf+a0ATUUUUAFFFFABRRRQAUUUUAFFFFABUN1/qV/66R/+hipqhuv9Sv8A10j/APQxQBT1fw3ofiAxHXtG0/UzDnyvttqk3l5xnG4HGcDp6Vah0+zt7gTwWkEUwiWASJGA3lqSVTIGdoJOB0GTWDeeLTZ6trqG3aWz0Wzill8qGSSV5n3MEAQE4ChScA/fzwBSWXj3Sbjw1pmrXSXtudRUeVaCwuJJmbZuYJGI97qB/GF245zzQttP6vcHv/Xka1n4e0XTtTuNS0/SLC1vrnPn3UFsiSy5OTucDLZPPJ60238N6HZ6hLf2mjafBeTSGaS5itUWR3IYFywGS2HYZ6/MfU1DH4u0KSCznGoIsV7FJLDJIjIpEYzICSBtZRnKNhhtbj5TjPg8e6fdeK7LRre1v3S9shdxXX2C4C4JXaDmPAGGyWJAB4OCaP7v9f1owe13/X9XLPhjwbpfhm0tzDaWcmpR24gl1JbVY5plGOGblscDgk9BVuHwv4ft9ZbV7fQ9Ni1NmZmvUtI1mJbgkuBuyc880sHiPSrqDTZoLrdHqjFbM+W480hWc9Rx8qsecdKzrT4heG77SW1SzvLiayDIiTLYT4ndzgJF8mZWyCCqbiCCCBQBp3/h3RNU1CC+1PR9PvLy2x5FxcWqSSRYORtYglcHnjvWlVDSNasdds2udNld0SQxSJLC8MkTjqrxuAynkHBA4IPQir9G2gBRRRQAUUUUAQ2f/HjB/wBc1/lU1YU2u/2fqnh/Svs/mf2okg83fjyvLi39Mc56dRiqSfEvwrI0SxahPL56lrcx2FwwuSCAyxER4ldc8omWGGyBtOADqqK5+bx14ehsbG6a+kdNQDm0jitZZJZihAdREql9yk8rjcMNkfKcLL430GPR7fVFup57a4DmP7LZzTyAIcOWjRC67Tw24DaeDg8UbBub9FYEvjjQItQtbFbuW4uru3juoYrS0muC8LkhZP3aHCZHLHgZGcZGcXwv4/8A7T0m+1bV/NjtxeyW9paw6NdrNhZHUAZBM7FU3EIg2YYMODgsH9fqdzRXPjxjp0/9ky2Mqz22pCcodkwl/dKSwWIRklgQQVbaRjAyeKp6L8Q9L1Pwv/bV3DeWMYuDb+VJZzl5H3lFWNTGGlJx0QEg5B5BoA6yisA+N/D66UmoSXskcL3JtAklrKkonwSIjEV3hyBwpXLZXGdwzDZ/ELw1f3UNvbXs3mSzfZz5ljPGIpskCKUsgETkjhX2k5GAcjJ1sGyudLRWG/jLQ01r+y2upfP88WxkFrKYFmIyIzPt8sPyBtLZyQMZOKiTx34dl1j+zI72Rrn7UbNiLSbyknBP7ppdmxXOOFLAnIxnIyLXYHpubcH+uuf+ug/9AWiiD/XXP/XQf+gLRQBk1Xu/uwf9fUH/AKNSrFV7v7sH/X1B/wCjUoA6SiiigAoqO4uIbS2lubuaOCCFC8ksjBVRQMliTwAB3p6OskavGwdGAKspyCPUUALRRRQAUUUUAFFFFABRRRQBDZ/8eMH/AFzX+VTVDZ/8eMH/AFzX+VTUAFFRQXMF0rm2njmEbtG5jcNtdTgqcdCDwR2qWgAoqG2u7a8R2tLiKdY5GicxOGCupwynHQgjBHY1NQAUUUUAFFFFABRRRQBDB/rrn/roP/QFqaoYP9dc/wDXQf8AoC1NQAUUUUAFFFFABRRRQAUUUUAFFFFAELf8f0X/AFzf+a1NULf8f0X/AFzf+a1NQAUUUUAFFFFABRRRQAUUUUAFFFFAEN1/qV/66R/+hipqhuv9Sv8A10j/APQxU1ABRUX2u3+2/Y/tEX2ry/N8jeN+zON23rjPGaloAKKKKACiiigAooooAKKKKACobP8A48YP+ua/yqaobP8A48YP+ua/yoAmooooAKKKKACiiigAooooAKKKKACoYP8AXXP/AF0H/oC1NUMH+uuf+ug/9AWgCaiiigAooooAKKKKACiiigAooooAKhb/AI/ov+ub/wA1qaoW/wCP6L/rm/8ANaAJqKKKACiiigAooooAKKKKACiiigAqG6/1K/8AXSP/ANDFTVDdf6lf+ukf/oYoA5OysXTxp4w0+Q7Dq1vBdQORwQYjA3/fJjUkf7Q9ayp/A+uXWl+HZrmK1Oo6NZvYtb2utXVpHMhEY8wTxIrqcxj5CrLz1yAa9HopLT+u1/0dg6/15f5Hnmp/DqfWvC9joTxWml2kck17ORdyX8guiWMZEkyAspZ2dy2CcbMFWatqPStf/wCEo0jWJ49NdhpzWeoolxIojYsj74vkO8ZUjDbeo5rqaKfW/wDW1vy0+4T1Wv8AWt/z1OB0fwl4jtLzw9bXbaWNM0GaYpLFNI01yjRyIjFSgWMgOMrls5JDDGDG3w+vj8PfDWkvNE+oaE6S7Yr2a2jnIR0KieMCROHJDAHpgggmu/mmitoJJ7iRIoo1LvI7BVRQMkknoAO9LHIk0SSwuskbqGR1OQwPQg9xR/wCjB8IaE+iWN0bmxS0urqfzZturXGomQhVUMZZ1Vs4UDGMAAV0FFRC6t2u2tVnjNwiCRoQ43qhJAYr1AJUgH2PpT3ES0UUUgCiiigDnbvRLm/13wzqcLxLDpqTGZXJ3N5kOwbeMHnrkiqOkeEr/T7bwlHNLbsdFEv2jYzHfviZBs455YdcV1Vn/wAeMH/XNf5VNQB5fHo2ueHNc8OWliNPub4Tavc+XNK6RSRyziQL5gUlGAcc7GGQRjncLNx4H8RjT7WKC9ikE0l3cX1rFqdzZRpPPL5gdJIRvkVMuuxtobOTtPT0K3uoLyHzbSeOePcy74nDDKkqwyO4IIPoRUtK2ln/AF/X/BQ7nGeDvB9/4e1CynvJraRLfw/aaW3lMxJliZyzDIHyncMHr14qvP4S1+LwrZ6fYXUReLUri5uYI7+azFzFJJK6p9oiUyIQXRjgc7SOhru6ZNNFbQST3EiRRRqXeR2CqigZJJPQAd6qTvv/AFrcXX+u1jhfDngbU9IPhs3VxbSHS7rUJ5ys0khYXDOUAZwWYjcMljnryarS+BNZufDdpp9z9k83SdUlvLM2+o3Fv9qRzLw8kaB4GAl6qXGV7g4r0SORJoklhdZI3UMjqchgehB7inUnq9QXfv8AqcNp/gy6hisZDaQWVzHq6X91nV7nUDMqwmMHzZkDbsFRtxgBetSX3g3ULmxvYY5rYNceI7fVVLM2BFHJCxU/L97EbYHTkc12tFNOzuv62/8AkUJq6s/63/zZ5zb/AA8ubXWpEktE1DTZdSa+8yTxDe2+wtN5v/HoqmFirdOQGwCQDmtVvCN+2kSWolt97eIBqgO5seULkS4+797aMY6Z7967GilHS1un+af6Icvevfr/AMH/ADZDB/rrn/roP/QFoog/11z/ANdB/wCgLRQB5d8PrtJtc8QiRr2S7mlhnnkuLGe3UsYlBCiVFwBgADrtAPvXZ3f3YP8Ar6g/9GpUakRTSSxac4klIMjqIwXwMDJ3c4HFR3NzK32cGynUfaoPmLR4/wBavo1AGd4s1abRPFt9qdlCtxc2Xhi6uI4TzuKyoRkDnGRVW+1/WvCoaVdafxMs2hXOpBJoYV2PEEKshhVf3b7yMNuPAw3XPZ2Wl6dpt3d3WnaFDaXF6++6mghiR52yTlyDljknk+ppmk6LpOg+d/Yfh6103zyDL9jt4YfMIzjdtIz1PX1pW923r+N3+v4fc9Oa/wDWy/y/E5LQYvE2uCbT/EEWrzaNqmmSJcXOof2euyRgAPI+zMxKsrP98NjavJ5zfa61fSvHVvBqt3qEOkXEqW+mi1W2a2kPlE7JsoZ1kyrnKkJjaMg5B2tM8PaHot5Jd6N4ZstPuZVKyTWtrDE7gnJBZcEjPNPTQ9Ii1ttZj8O2qao/3r5baETtxjmTO7px16VV9U/6/r+rE62t/X9af8E5HxXo39s/E6CM+G9D1/y9H3eXrEmxYv3x+Zf3MvP4D61D4g8WX9h4nhXSLi/+xWmq2emTwxw2iWSmQxho2Lnz2cLIGBjAX7oxwxr0HYn2v7V/Z5+0bPL87bHv2Zzt3ZzjPOKpT6Fo91qv9p3Phy0m1ABR9rktoWl+Ugr8554IBHPBApQ92y7P9b/8D+rDlq2+/wDlb+v6ZxP9teJf+Eb1/W119/Nt9Yl0+ztmtITDEgvFjDNhQ7ttyPvgYPTd81Ra5qPijQ4fFcqeKbq5j8P2sV9AJbO2DTllYmKUrGAU/dnGwK3zH5jgV6F9hs/s0lv/AGPH5Espmki8qLa8hbcXIzgtu+bPXPNLPZWd0t0tzo8cy3iCO5EkUTCdQCAr5PzDk8H1NC0SHpzX6XLyNvjVvUA06oRM4GBaygfVP/iqPPk/59ZfzT/4qglXtqTUVD58n/PrL+af/FUefJ/z6y/mn/xVAzl/FrAaP4cBIBOr2AHv84rFPiDXHs5fEK606GLXf7N/sTyITEU+0iDaTt83zSp8wHeByPl29evi0vTpruy1WbRIJtRt4RHDetDEZY1weFcncB8x49z607+xdJ/tz+2v+Eetf7VIx9v+zw+fjbt/1md3Tjr04ojp99/y/wAvx+8ev3f5/wCf4HCafNq+lNc6pbaxItq/ip7RtOFvH5UiS3PlsWYqX35bIKso+UDaeSbQ1fxEkz6vJrsj20fiT+zV04WsIiaBrjyvmbbvLjdkEMB8oBB5J7j7HaGMxnSE2Gf7QV8uPBl3bvMxn727nd1zzR9jtDGYzpCbDP8AaCvlx4Mu7d5mM/e3c7uueaIe7y36W/8Abf8AJ/eEtb263/8Abv8ANfccp4mtNT8M2iz6Nc6jBoyy3V7qUmnC2a5jZ28zcFnQqYhmTIUGTO3Gea7e3lSa1ilicyI6BlcjBYEZBrL1TQ9I1yaCXWvDtrqMlvnyXu7aGUxZwTtLE46Dp6VpefJ/z6y/mn/xVC2sD1dyaiofPk/59ZfzT/4qjz5P+fWX80/+KoAmoqHz5P8An1l/NP8A4qjz5P8An1l/NP8A4qgCaiofPk/59ZfzT/4qjz5P+fWX80/+KoArXNjBqVve2t15hhkkXcI5XjJwqnG5SDjjkZwRkHIJFYPwtRY/hjoqIoVVhYKoGABvbioPFHi/wnps1xo3jCNJEuQsrWlxaeejrxjIwVPKZ/AVt6Hpmk6RZ58P+HodLhuQsjR21pHbFjjgsowQcdiMjpUxlFtpMhThJ8qd2vwNmiofPk/59ZfzT/4qjz5P+fWX80/+KqiyaiofPk/59ZfzT/4qjz5P+fWX80/+KoAmoqHz5P8An1l/NP8A4qjz5P8An1l/NP8A4qgCaiofPk/59ZfzT/4qjz5P+fWX80/+KoAmoqHz5P8An1l/NP8A4qjz5P8An1l/NP8A4qgAb/j+i/65v/Namqo0z/bIz9mlz5b8ZXnlfepfPk/59ZfzT/4qgCaiofPk/wCfWX80/wDiqPPk/wCfWX80/wDiqAJqKh8+T/n1l/NP/iqPPk/59ZfzT/4qgCaiofPk/wCfWX80/wDiqPPk/wCfWX80/wDiqAJqKh8+T/n1l/NP/iqPPk/59ZfzT/4qgCaszxDbW97oU9rd29rdJNtRba8mMUM77htjdgG4ZsAja2c4wc4q758n/PrL+af/ABVV763t9UspLPUtKW8tZRiSC4SORHGc4KkkHmkxrc5L4exrZ6XrOm+TDayWWtFXs7QD7Na7vLkEcJ4yoDgnKp8xb5RxXOfEHWku/Fl1PawahPceFIY5rP7JYXFxG90zLJIjtGjKn7pFT5iOJmr0m3srPSNMjstJ0mPT7WORSkFtHHHGpLgnCqcDJ/nVmCOK1837Lpvk+dIZZfLWNfMc9WODyTgcmm73TXT8xLZ+Zwesa0H8U3Ot6POpB8GzXdrMoDD/AFgZW54PY0B/FMmrR2beLrpEutGOpM8djbBoZVYDZHlCBGd/IcO3yjDjnPaR6VpsUQii0GBIxbm1CLBEAITyY8Z+5/s9Km+zwCVZRpY8xYvIV9keRHx8mc/d4HHTilbSy8//AG5/qvuDrd+X/tv+T+88t1v4havJ4NtdY065v47230O21S7isobUW6NKCR5zTtvKMUICw/MMHJJKgevI2+NW9QDWJceGtBuxbC78LWM4tIfIt/NtIG8mPGNiZ+6uOMDitcTOBgWsoH1T/wCKq5NNu3cSW39dv+CTUVD58n/PrL+af/FUefJ/z6y/mn/xVSMmoqHz5P8An1l/NP8A4qjz5P8An1l/NP8A4qgCaiofPk/59ZfzT/4qjz5P+fWX80/+KoAmqGz/AOPGD/rmv8qPPk/59ZfzT/4qorWZxZwgW0pAjXkFeePrQBboqHz5P+fWX80/+Ko8+T/n1l/NP/iqAJqKh8+T/n1l/NP/AIqjz5P+fWX80/8AiqAJqKh8+T/n1l/NP/iqPPk/59ZfzT/4qgCaiofPk/59ZfzT/wCKo8+T/n1l/NP/AIqgCaiofPk/59ZfzT/4qjz5P+fWX80/+KoA8m12W4Hi7Xdd1K00bUU0jVrK0trPUbIyzpG6w4NvIXxGxaRmGEYsVwTwMeswf665/wCug/8AQFrPn0jS7rWIdWudAt5tStxthvJIImmjHPCuTuHU9D3NW4ZnEs/+jSnMg7rx8q+9C0il/XT/AIcHq7luiofPk/59ZfzT/wCKo8+T/n1l/NP/AIqgCaiofPk/59ZfzT/4qjz5P+fWX80/+KoAmoqHz5P+fWX80/8AiqPPk/59ZfzT/wCKoAmoqHz5P+fWX80/+Ko8+T/n1l/NP/iqAJq4mw0+2sPjPfPbq++40VZZXklaRmJuH7sSQB2UcAcAAV2Hnyf8+sv5p/8AFVjJ4W8Ox6v/AGrH4T09NR8wy/bFs4BNvPVt/wB7Jz1zmhfEn6/imgesWvT87mR44stP8V+HQ2n2eg67J9nnaA393mKJcbWmRQrB2Vgoz8uMkb1yc7HhO8j1DwxoN3BNcTxzaYjrLdACWQFY/mfBI3HqcE/U0t34Z0C/srezvvCthc2tsWMEE1nA6RFjklVPC5PXFaPmMt1EFtZFCxsAoKdMr70LRP8Arv8A1/Wg9beRcoqHz5P+fWX80/8AiqPPk/59ZfzT/wCKoAmoqHz5P+fWX80/+Ko8+T/n1l/NP/iqAJqKh8+T/n1l/NP/AIqjz5P+fWX80/8AiqAJqKh8+T/n1l/NP/iqPPk/59ZfzT/4qgCao7iBLm2lgkMipKhRjHI0bAEY4ZSCp9wQR2pvnyf8+sv5p/8AFVHcBbu2ltrvT2ngmQpJFIEZXUjBUgnBBHahjW5xfgvRdHm8N+INN1KwtLjTI9cuy0F3GskeFcHLB8g4xnJ780nw70TTbfSr7xDpemWunQ67dxzW0NrAsKi1RgsPyqAMsMue/wC89q6Cx8LeHdLjuY9M8J6fZpdRmK4W3s4IxMh6q4GNw9jxWjIfKtY4orN4o0aNUVdgVQGGAADx6ULRfJL7v+GX4iev3t/195wOp614h1Pxxd6bpGp6xa/ZtUt7VYrPTUe1Nv5aSTSPcSQsquNzjG8dFAUk5LB4g8QxaBretTa62F1qXSreNraEQWURuxEJ2+UMzIpJyWC4AypOSbmpfDp9R8SXGpSNasLi6S5FzNpqSahb7duEhufNxGo28DYcAt3Oa7MWdoLO4tBpCC2ui5nh8uPZKXzvLLnDbsnOeueaI6JX/rb/ACfpdjer/rz/AM19xyFzceKrW91vQtI1ebV7i3tbW7iuJ47dLiLfI6yRAqixbikZKb0wGPzEjFVbzWdabw7a6hZajrx06xa5TV5lisRqEEkbfxK0fktGoV8+WCx+Tbu5rrE8M6BHo8mkR+FbBdNkfzHsls4BC7cfMU+6TwOcdhTZvCnhy4t7SC48JadLDYgi1jeygZbcE5OwH7vPPGKP6/r+td7i/r+vz/Q4/WPE17pd14uvNIjjmlVdLit5lgiWTE3y72ZtoYjdkCRgo9hmoLi/8XeHPCOppBFe6bbxS2MenXOqQWJkjaS4WOVPLtT5ZQKQRkK3zNz0I9Ha1tXa6Z9JVmvECXJMcZM6gEAPz8wwSMHsao2XhnQNNtprfTvCthaQTsjyxQWcCLIyHKFgOCVPIJ6HpQt7gtEjk9Zv/FFv4lHhzTbzX7z7Lpy3TXtlHpvnzvJI6jeJwibFCYxGueeSOM6sE+pf8JV4RutXgW01O8024hv7aNgyqwETnoSOGBA5P3uprd1fRdJ19Ik13w9bamsJJjW9t4ZghPUjcTjpVePQ1i8TWuqRwvHBZWBsrSyiRESEMyl2GGxyEjUDAwFPXPAv6/H/ADsD/r8P+HN+iofPk/59ZfzT/wCKo8+T/n1l/NP/AIqgCaiofPk/59ZfzT/4qjz5P+fWX80/+KoA4nxHY3Fz4w8EvDrF5YgtMojgWEgkW7En542OSPlPPTpg81peI72/n8W6RoNnq02jxXVtc3Ul1bpC0khiMYEa+arqB+8LH5c4XtzWnNp1jq2n2kWq6NDqEcGyWIXMUcio4HDqGPB9+tP1XS9O122S31vQoNRgR96xXkMUqq2MbgGJAOCefegOp5t4WvdXu7fwvpWmeIDa22oPq89zd2VvE5n8u6BVo/MDqoJc9mGCR1ww07XxdqM3j/SktrvUZ9K1G/urL9/DaR2reSkmfKAP2jcrRYJf5T8xAAKiu6jsrOGaKWHR445IfM8p1iiBj8w5fac8biATjqetV4tC0eDVX1ODw5aR6hI/mPdpbQiVmwRuLjknDEZz0J9ad9fvD7Nv66nC+Hr7WNQ0vwrp+n6oNIjvxqD3T2dlAGPlzfLsUoUU88nac5ORkgiG68Q69q2l6Do0kd5fPdtfC7uLGGz86f7LN5a4W5xCM8O2AT8vygDJHpEFjZ2vkfZtHjh+zhxD5cUS+UHOW24PGTycdagvNE0nUNO/s+/8O2t1ZeYZfs01vC8e8kkttJxklic9ck+tTbQBvhObWZvDsJ8S28kF+rujCUx73QOQjuImZAzLtJCnGScYHFbNUbC1ttKsY7LS9KWytYgRHBbpHGiZOThVIA5JNWPPk/59ZfzT/wCKqnqxImoqHz5P+fWX80/+Ko8+T/n1l/NP/iqQyaiofPk/59ZfzT/4qjz5P+fWX80/+KoAIP8AXXP/AF0H/oC0VFDM4ln/ANGlOZB3Xj5V96KAM6q9392D/r6g/wDRqVYqvd/dg/6+oP8A0alAHSUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBDZ/wDHjB/1zX+VTVDZ/wDHjB/1zX+VTUAFFFFABRRRQAUUUUAFFFFABRRRQBzMng7TtQ8eHxJfjz5rWJIbaFl+SNhlvM92+YY9MZ5OCOmqGD/XXP8A10H/AKAtTVMYqN7dSYwjG9luFFFFUUFFFFABRRRQAUUUUAFFFFAELf8AH9F/1zf+a1NULf8AH9F/1zf+a1NQAUUUUAFFFFABRRRQAUUUUAFFFFAEN1/qV/66R/8AoYqaobr/AFK/9dI//QxU1ABRRRQAUUUUAFFFFABRRRQAUUUUAFQ2f/HjB/1zX+VTVDZ/8eMH/XNf5UATUUUUAFFFFABRRRQAUUUUAFFFFABUMH+uuf8AroP/AEBamqGD/XXP/XQf+gLQBNRRRQAUUUUAFFFFABRRRQAUUUUAFQt/x/Rf9c3/AJrU1Qt/x/Rf9c3/AJrQBNRRRQAUUUUAFFFFABRRRQAUUUUAFQ3X+pX/AK6R/wDoYqaobr/Ur/10j/8AQxQBgXPiTVLvW7zTvC+kWt//AGcyx3lxe3zW0aSsocRptikLMFYE8ADcOScgTnxhptvqlnpGoC4t9YuoI5zYR28k7xK5K5Zo1ZQoYEF87RxkjIzh614Q1BrvWVsdN0TW9N1qVbmez1eRo/InWNY96kRShwQinBVSpHBOcCbwr4Ju9BvbY3NzDLBD4etNJLRlgzSRFyzYxwpDjHOfahbf12f62XpbzG7f16r9L/ca1h410HU9TSxs7yRpZi6wSPaypDcFPvCKZlEcpGCcIx4BPQGrdv4j0q6h02WC63JqrFbM+Ww80hWc9Rx8qsecdK5jRfCmvQQ+H9K1U6cum+HZA1vc208jzXYSN4ow0bIBF8r5bDvkjA4NR6P4T8R2d54etrxtLGmaBNMUlimkaa5Ro5ERipQLGQHGVy2ckhhjBH/X9foJm7pfjvw7rN9b2mnX7yvchvs8jW0qRTFRlkSVlCM4GcoCWGGyBg4lsPGWh6nqi6fZ3UrTSF1id7WVIZyh+YRysojkIweEY8AnoDXG+CtF1rWvDfhb+0PsMWlaaTdwzQSv58zGN41Royu1QBI2WDtu2j5Vzxa8K/D+60G90uC9s47q10rP2e8bxDeuchGRXFm6mJCQxBAbAycelNb6/wBf12CWmxv+LfEmq+GrK61G20WG802xt/tF1NLfeS+0Z3CJAjb2AGfmKA5ABPOOjRxJGrrnDAEZGDXIeLdJ8T6vrdolna6VeaDAFlktLnUJbZ7icNld5WGQGNcA7eMnrkDB66EytBGbhESUqC6o5ZVbHIBIGRnvgfQUlsD3H0UUUAFFFFAENn/x4wf9c1/lU1Q2f/HjB/1zX+VTUAFFFFABRRRQAUUUUAFFFFABRRRQBDB/rrn/AK6D/wBAWiiD/XXP/XQf+gLRQBk1Xu/uwf8AX1B/6NSrFV7v7sH/AF9Qf+jUoA6SiiigAooooAKKKKACiiigAooooAKKKKAIbP8A48YP+ua/yqaobP8A48YP+ua/yqagAooooAKKKKACiiigAooooAKKKKAIYP8AXXP/AF0H/oC1NUMH+uuf+ug/9AWpqACiiigAooooAKKKKACiiigAooooAhb/AI/ov+ub/wA1qaoW/wCP6L/rm/8ANamoAKKKKACiiigAooooAKKKKACiiigCG6/1K/8AXSP/ANDFTVDdf6lf+ukf/oYqagAooooAKKKKACiiigAooooAKKKKACobP/jxg/65r/Kpqhs/+PGD/rmv8qAJqKKKACiiigAooooAKKKKACiiigAqGD/XXP8A10H/AKAtTVDB/rrn/roP/QFoAmooooAKKKKACiiigAooooAKKKKACoW/4/ov+ub/AM1qaoW/4/ov+ub/AM1oAmooooAKKKKACiiigAooooAKKKKACobr/Ur/ANdI/wD0MVNUN1/qV/66R/8AoYoAd9oh+0/Z/Nj8/Z5nlbhu25xux1xnjNSV5/LHLqOufEA/aprWaG3t7SGWJULpEIDLxvVhgtK45B/PpkW+pa7p3h3wXoulXWr3o1DTTdSXNmtj9oCpHHtiTzgkW0b85IZ8L9SEnf8AD8b/AKIHo18/wt/mer0V5jrfirxb4b8JaZqF8gGpeZcwS6fcpGzzxKrMty3kbwGRUV3VDtILgDJQVdtLG6f4oaTOfE15eA6CZCyR2wjuQJIwTxHnaxIb5TnpggcU+tv62b/T+rNCbsr/ANbpfr/Vz0GivP8ASPFl9dWfghZ9Rje61V5/tabUDSrHDIT8oHG1wucYweD1xWLZ+IvFS/D/AMOalJql9qV/4iuIon+zQWkZtV2O58kSBU3sEAJkZhkkqo4Wj/gfiUetUVzvg2bX3sbuPxJb3kZjuCLSW/Nv9oliKg5kFuxjBDFlGMZABIznPRU3oIKKKKQBRRRQBDZ/8eMH/XNf5VNXmvjrTzqfiPwdbjQ9M1w+RdsLPVH2QtiOPnPlycjt8v4is+y1uey8BaFpui6jqiXRtLm5aHTre1ElskT7WjY3TmNY4WcRlQSx2jBABzPNo3/XX/IdtUetUV5lp3iHWfE9xpUJ8SjQ/tXhuDVHFvBA0jSsW3MPNVhsGRuGP7uCvOai+MtTFvH4hmtLdr1fBb6iU+zqCZQ4PDffCHrt3Y/Hmqejt6/hzf8AyLEtfw/G3+Z6mbqBbtbVp4xcOhkWEuN7KCAWC9cAkDPuKlrym9v7/wAOeJ5dQOuN4kurTwrdXsaTRwowO+Ij/Uqo8tivGRnhvmPazZav4ztNJ1C+ul1V7QaNNci71JdPxFcKgZDCLZiSjZY4cNjavzcnI9I3fn+Df+QR952XW35L/M9NorzcP4pk1aOzbxddIl1ox1JnjsbYNDKrAbI8oQIzv5Dh2+UYcc5oJ4v8UeI/7Ji06LVIGm0C21KRtGWyLPLNnO4XbAbF29E5y3JHGW01/Xr/AJMSaf8AXp/mj1eivPJLzxbqmopZ3Oqv4fuItBjvbmC0gglK3JZwQGcONny8gZzgYYc5h0N73W/H3h/WZ9XuoWvPDa3UlpEkPlHLRbk5jL7STn72c4wQOKFq7ev/ALd/8iwk+Vf15f8AySPSaKKKQyGD/XXP/XQf+gLRRB/rrn/roP8A0BaKAMmq9392D/r6g/8ARqVkeEvEUnibTXvT/ZJjBCqdM1L7YAcZKufLTawyOOeta9392D/r6g/9GpTaadmJNNXR0lFZFzr8Vp4l/su4RIoRp8l8908oVUVHVSCCOmGznPGKh0vxpoWryyR2t3JGyQfaf9LtZbbfD3lQyqu9BxllyBkZPIyul/6/rQfW39f1qbtFcu/jW01PR9SPhnzp9TgsHurS3urGeEXGFOxkDqplQttGUz94c8ir1r4nsZtUTSm+0yX6qon8mxnaGFygfa8oUohwQdrMDyPUZA/r+vvNqiuc1bX9Yh8Tpo2haTY3kn2P7XJJeag9sFG/ZgBYZMn8qs3PizSrHVYNMvppI7uV0iJS2leBJWGVjaYJsVjkYViCcrxyKFrt/XQHobVFc2fiB4aBvy2oOsWmyNFeXDWswhgdZBGUaUpsDBiOM5wd33eah/4WT4X3yI95dRSQuFnjl065RrcHGHlVowY0O4Yd8KeeeDg3DY6qijrRQAUUUUAQ2f8Ax4wf9c1/lU1Yf9tmy1rR9Jltv3WoWsjR3O/gSRhT5ZXHdSzA5/hPFYWn/Ey31LwrqOrW9hia1v1soLV58faDI6CBw23gSLIjdDjJ64oWu39a2/MDuaK5HUPGM0Xk/YktH/4qCPSZfmkfCnG48qmH57bl9z2qt411Eb/3Nr8viddHHyN/qTt+b733+evT2oj7239fD/8AJITdt/63/wDkWdxRWCni2xS3v57tvktL97JUs45riWR1AOBGse4tgkkIGAAJ3YBw2Tx14ejsbG7+2yyJqAc2scVpNJLMUIDqIlQvuXPK4yMMSPlODpcfWx0FFc9pXjvw7rl1b2+lXzTvdIWgc20qRyEDLIJGUKXUdUzuXByBg4g0rxeostLttfiuE1u6t45bi1s9OuJFgLkgb9qt5S5BALkfdPocAHUUUUUAFFFFAEMH+uuf+ug/9AWpqo3FxPa295Na2cl7Msi7YI3VS2VUdWIAAzk98A4BOAa3hXXG8S+FrHV3thaNdRlmhEnmBCCRjdgZ6dcCgDXooooAKKKKACiiigAooooAKKKKAIW/4/ov+ub/AM1qaoW/4/ov+ub/AM1qagAooooAKKKKACiiigAooooAKKKq6lJfxWLtpFtbXV0CNsV1cNAhGecuqORx/sn8KAJLr/Ur/wBdI/8A0MVNXLaD4i1PW7rVbXU9LtLMabdQwedaXzXMcshKs6gtFGQVBUHg8kjsatReK4Y77xDb6nCLMaGizu/mbhLbtGXEvQY5WRcc8p15pNpK79QWrsjform9O8XpcfZDqkUGmebpP9qTxzTsXt0yM7vkCYAPJ3Agj7pHNZ+o/FDRbS1tJ7S31O6FxdQwlP7Lu0dUkOBIFMWWB524HzEEAkg0+tv63t+Yr6X/AK2v+R2lFc/f+ONA0y6Nve3c0boiPMws5mS1V/umZ1QrDnr+8K4HJ4ouvGujQ6nfaZFcPNf2ERkuI1tpmjhHl+YDJIqMqAr0J68gZIIoeiuUlfY6Ciudm8b6PYabY3WpztGLq2juGa2t554oUfozusf7tCc4aQJnB6YOLcninRobW8uJLzEdjdrZXH7t8pMxQKm3GTnzEwQCDuFOzTsTdNXNeiuR1DxjNF5P2FLV/wDioI9Jl+aR8KcbjyqYfntuX3PaXT/GUS2ms3WuMkMVjq8mnwC3heR5cbdoCLuZ3JY8KPwqU09f66f/ACSG9Hb+uv8AkzqaKoaRrVjrtm1zpsruiSGKRJYXhkicdVeNwGU8g4IHBB6EVfpgFQ2f/HjB/wBc1/lU1Q2f/HjB/wBc1/lQBNRRRQAUUUUAFFFFABRRRQAUUUUAFQwf665/66D/ANAWuTvPHc9tql7s0mN9I07UIdOu7t7vbMssnlgMsOwhkBljyS6n7xCnAz1kH+uuf+ug/wDQFo6XDrYmooooAKKKKACiiigAooooAKKKwLLxJc3XjW70G40p7RIbQXMVxJOrNMvmFM7FyFBxkEtnB5VaOtg6XN+oW/4/ov8Arm/81rO17UNZsYlbQ9Jtr8hHkla6vvsyIFxgAhHJY9vlA4OWHAK6Hq8XiDS9K1i3jeKK/shcIkn3lDhGwfzoWv8AX9dg2NaiiigAooooAKKKKACiiigAooqO4leG2lljgkuHRCywxlQ0hA+6NxAyenJA9SKAJKhuv9Sv/XSP/wBDFc/o/iTVtd0O+ubLR7WLULS+ltPstzflUOxsEmRYmwcdgpGeM96ZoPiLU9butVtdT0u0sxpt1DB51pfNcxyyEqzqC0UZBUFQeDySOxoWv5/194GrDoiW/ia91eKXAvraKGeApwzRltr59drlSPYenLG8JeG20caS3h/Szpwk80WZso/JD/3tmNuffGaq6p488OaNfT2mpag0Uts6LckW8rpbbwCjSuqlY1O4YZiF4PPBw+38a6BcaffXv21oIdPCtc/areWBkVvusEkUMwb+EgEMeBk0tLB1L9noWk6csK6fpdlarbxtDCILdEEaMQzKuBwpIBIHBIFNPh7Ri9i50iw3aaMWTfZkzajp+74+ToOmOlULfxxoFwp/0qaB1uIrZobuzmt5UeU4j3RyIrBWPAYjaSCM5FT3nizRbH7b9ou23WM0dvMkcEkj+a6hkjVVUl2IYHaoJ5p+f9f1r+IeRPb+G9Ds9Qlv7TRtPgvJpDNJcxWqLI7kMCxYDJbDsM9fmPqalk0XS5dH/smXTbN9N2BPsTQKYdo5A2Y249sVmP468PRaQmpTX0kUDXP2TbJaypKJ8EiIxFd6uQOFKgnK4zuGUbx34dj0dNTlvZIrZro2YEtpMkonAP7oxFN4c44Urk5GM5GTy/r+tfxDrf8Ar+tDU0vRtL0O0Nromm2mnW5YuYbSBYkLHqcKAM8Dn2q7WEnjPQ30RtVF1MLdbj7KUa0mE/nZx5fkFPM38/d25xzjFVb3xjbto9vq2kv5tqmoRWl8k9vJFLCHcRnKPtZGDOjfMv3e3INPdhsdPRRRSAKKKKAKdvaW8sdlcy28TzwRYilZAWjDKN209RnAzjrVe68M6DerGt7omnXCxztcIJbSNwsrHLSDI4Ynkt1JqG98RadoNjYDUXnMlyoWGG2tZbmV8LliEiVmwB1OMDI9RWLpHxI0qXQ9Pu9WuB9o1Ka6WyisbWadrhIZimUVAzE7drHHbJxgHAtQNC68C6Lf6yLnUNPsLuxSyitYdPns0eKLy2cqyg5A4cgADgd+a3jZWpuvtRtoTceV5PneWN/l5zsz1255x0rMi8WaPNrq6Qk832t2dYy1pKsUjIMuqSlfLZlwcqGJGDkcHFCLx9o8elWF3qE4STUGmW1hs4Z7lpvLfawRREHYjqRt9cZAJpbK39ahuzW0zw7omif8gbR9P0/73/HpapF97bu+6B12rn12j0FQ2XhHw3p0lxJp/h7SrR7qNop2gso0MyN1ViF+YHuD1qlqfjTT4/DNvqWk3AuJNQBFgn2WeVpGGc5ijRpflwSw2jGMEr1rZ0jUrfV9It76zuEuYpUz5iIUBI4YbG5UgggqeQQQeRTAl+wWglWUWsHmLF5Cv5YyI+Pkz/d4HHTiqN74V8PanZWtnqWg6Zd2tmu22gns45EgGAMIpGFGABx6Vq0UAVYdMsLfb9nsreLbAtuuyJVxEOkfA+6MnC9KifQdHklsZJNKsWk04Ysma2Qm1GAMRnHycADjHSr9FABRRRQBDB/rrn/roP8A0BaKIP8AXXP/AF0H/oC0UAcZounaius32r6xDZ2txdRRQC3s5mmULGXO5nZELMd+MbeAo5OTWrd/dg/6+oP/AEalBs4j1ab8J3H9ar3NlEn2dg8+ftUA5uJCP9avYmgCvq/hPU/E2p6ydWNpYWlzpU2l2zWs7zSMsjZ81wUQIQFX5QWzk/NxzBeeEtd8Vwunik6dp5XSrjT4zps7z+Y04QNId6JtA2DCfNnPLcCu1+yx/wB6X/v8/wDjR9lj/vS/9/n/AMaVtLf11/zY7u/Mv62/yRyHhPwnd6XrCXmq6dGktvbNDDcjxHe35wxXcBFOoWMHaDwxIwBz1qebw9qrePY9VsLe102180NdXEGozM98gjK7ZLXyxFuyV/ebiwCDnHFdR9lj/vS/9/n/AMaPssf96X/v8/8AjVX1T/r+vwJtZWRzuq+CtO17xkmqa7pmm6lZxWH2eOK8t1mZJPM3bgGUgDHGc5rD1/wT4i1fxP8AaftkUlimpWl3Az6ncxiGGJ42aH7Kg8pzlHYSMSfmAwMAjvvssf8Ael/7/P8A40fZY/70v/f5/wDGlH3bW6f53/r7thvW/n/lY5AeDdQHhHVNL8628+81mS/jbc20RtdCYAnbndtGOmM9+9O8R+D9Q1i08YRW01sra5p8VrbeYzAIyo4JfCnA+cdM96637LH/AHpf+/z/AONH2WP+9L/3+f8AxoWit/XYd/e5vO5JGpSNVPUACnVD9lj/AL0v/f5/8aPssf8Ael/7/P8A40EpWViaiofssf8Ael/7/P8A40fZY/70v/f5/wDGgZzPi7w9qGv+F7H+wpoLfV7J0ns5rgsEUlDG+SoJ5R3/ABxVP/hA54PGGlXNlPCmh2kEH2i1YnzJJrdXWFumCMSAk5BzGnWuttbZGs4SWlyY1PErDt9al+yx/wB6X/v8/wDjQtNvX+v63B67+hxreCtRO/8AfWvzeJ11gfO3+pG35fu/f46dPehvBWonf++tfm8TrrA+dv8AUjb8v3fv8dOnvXZfZY/70v8A3+f/ABo+yx/3pf8Av8/+NKK5bW6W/Dl/+RQpLmvfr+t//kmcPd+D/ECWt6un3cJW61yW/lto9Qms/PgePaqGeJS8bBgG+UEHbgnBNS+FfBOpaG2iNeT28h09tQabZNJIW+0Tb0wzgsxA6ljnPc9a7P7LH/el/wC/z/40fZY/70v/AH+f/GmtFb0/BWG9fz/P/M5Cy8G6hbR+FlkmtidH1K6u7jDN8ySrOFC/Lyf3q5zjoevefxJ4e1XUfElpfaNb2tlJH5QfVV1GaObyxJuaNrdY9ky4yAHfguSMHk9R9lj/AL0v/f5/8aPssf8Ael/7/P8A40dU+wdPwJqKh+yx/wB6X/v8/wDjR9lj/vS/9/n/AMaAJqKh+yx/3pf+/wA/+NH2WP8AvS/9/n/xoArXL3sdtetpdvb3N2JB5cVzO0MbfKucuqORxn+E/wBayPAOk6xoPhS30nXYbFJLQFY5LO6eYSAknJ3RptPOMc/WtuG2Qyz/ADS8SAf61v7q+9S/ZY/70v8A3+f/ABoAmoqH7LH/AHpf+/z/AONH2WP+9L/3+f8AxoAmoqH7LH/el/7/AD/40fZY/wC9L/3+f/GgCaiofssf96X/AL/P/jR9lj/vS/8Af5/8aAJqKh+yx/3pf+/z/wCNH2WP+9L/AN/n/wAaAJqKh+yx/wB6X/v8/wDjR9lj/vS/9/n/AMaABv8Aj+i/65v/ADWpqqNbJ9sjG6XBjc/61vVfepfssf8Ael/7/P8A40ATUVD9lj/vS/8Af5/8aPssf96X/v8AP/jQBNRUP2WP+9L/AN/n/wAaPssf96X/AL/P/jQBNRUP2WP+9L/3+f8Axo+yx/3pf+/z/wCNAE1FQ/ZY/wC9L/3+f/Gj7LH/AHpf+/z/AONAE1Q3huRYzmwWJrry28lZmKoXx8u4gEgZxkgGj7LH/el/7/P/AI0fZY/70v8A3+f/ABpNXVgWhj+H9Ebw94VtLCeUXF35iy3dwBjz53kDSSfixJ+mKzPGHg691/W7K5064t7e3mj+yassgO64tRIsgVcDk5Vl5IGJXrprm2QRDDS/6xBzKx/iHvUv2WP+9L/3+f8Axqr63DpY5XxP4LuPEerahJ9pit7W90KXTA2CzpIzhg23GCoHv/jTdR0vxbq+h2/2u30WG+sry1uYYIruVopvKfc+6QxApuHAARsY6nPHWfZY/wC9L/3+f/Gj7LH/AHpf+/z/AONJaJLt/nf8wdne/wDWiX6HF6h4X8RSN4gs7FdMNj4kAa5mnuJPNsnaFYZNieWVmXailctHySDxV228J3dsPFqLNCU1lUW1y7EqFtUh+fjj5lJ4zx+VdP8AZY/70v8A3+f/ABo+yx/3pf8Av8/+NJpNNd1b5DTaaZ5p4i+HvibVdBj0mC+ge3/sWKwVTqlzax20yoVd/LiXFwr/ACjEhG3b0OSDvXfgq6n8fW2qRzW40ljFc3ts2d8t1CjJEwGMYwyk85zEnvXW/ZY/70v/AH+f/Gj7LH/el/7/AD/41Tk27+dybK1vK35f5HGt4K1E7/31r83iddYHzt/qRt+X7v3+OnT3qrqPw+v7u1uXE0TXC6/Lq1vFHezWokR4/L2NNEA8bYJOVDdAOQTXefZY/wC9L/3+f/Gj7LH/AHpf+/z/AONSlZWX9bf/ACKHu7/11/8AkmYvhDQn0Sxujc2KWl1dT+bNt1a41EyEKqhjLOqtnCgYxgACugqH7LH/AHpf+/z/AONH2WP+9L/3+f8Axqr3AmqGz/48YP8Armv8qPssf96X/v8AP/jUVrbI1nCS0uTGp4lYdvrSAt0VD9lj/vS/9/n/AMaPssf96X/v8/8AjQBNRUP2WP8AvS/9/n/xo+yx/wB6X/v8/wDjQBNRUP2WP+9L/wB/n/xo+yx/3pf+/wA/+NAE1FQ/ZY/70v8A3+f/ABo+yx/3pf8Av8/+NAE1FQ/ZY/70v/f5/wDGj7LH/el/7/P/AI0Acd4j8FN4l8TQTXGiaHbwRXEMz6uD5l/KkZDeUB5Q8sFhtLCRvlyMc8djB/rrn/roP/QFo+yx/wB6X/v8/wDjUUNshln+aXiQD/Wt/dX3oWisG7uW6Kh+yx/3pf8Av8/+NH2WP+9L/wB/n/xoAmoqH7LH/el/7/P/AI0fZY/70v8A3+f/ABoAmoqH7LH/AHpf+/z/AONH2WP+9L/3+f8AxoAmoqH7LH/el/7/AD/40fZY/wC9L/3+f/GgCauQi0zxMPiTJrUljpI05rQWOV1GQzbBIziTZ5AGTnG3dgf3jXU/ZY/70v8A3+f/ABo+yx/3pf8Av8/+NHVP+uwdLHHeINM8b6xolhYsmiyJKX/teOK9mthOmfkjjfypCqkffOATyARnNdPp63CRWaXlrb2kywMrQWspkijwVACsUQkYx/CKtfZY/wC9L/3+f/Gomtk+2RjdLgxuf9a3qvvQBboqH7LH/el/7/P/AI0fZY/70v8A3+f/ABoAmoqH7LH/AHpf+/z/AONH2WP+9L/3+f8AxoAmoqH7LH/el/7/AD/40fZY/wC9L/3+f/GgCaiofssf96X/AL/P/jR9lj/vS/8Af5/8aAJqjuGmW2la0jjlnCExpI5RWbHALAEgZ74OPQ037LH/AHpf+/z/AONH2WP+9L/3+f8AxoA5TwrpnijR7PW0vrPSEmu7qe9tTDqEsq+ZIchHzAuFBx8wyf8AZrT8P6I3h7wraWE8ouLvzFlu7gDHnzvIGkk/FiT9MVsfZY/70v8A3+f/ABqK5tkEQw0v+sQcysf4h70LRW9F9wf8Oc1q/hK/1C08WRQy26trRiNvvZgE2Rop38ccqemag1/wVqOqa5rOo2lxbRvcQ6e9kJC2POtZpJcSADhGLKMgk9TjgZ7H7LH/AHpf+/z/AONH2WP+9L/3+f8AxoWmwHEaz4fvL7SfEmseKmsdOkl0xYY0tJ2nS2EBeVZjIyISwdsgbfl2Dk5NULPwdqevfD7RL29KjW2u/wC2bmIXU1msksqMDH5sWZI9qyBQRn7gBBBNejfZY/70v/f5/wDGj7LH/el/7/P/AI0f8D/P8Xb7g/r8LfgtPmcZp/gy6hisZDaQWVzHq6X91nV7nUDMqwmMHzZkDbsFRtxgBetWD4Rvzq73Xm2+xvEC6oBubPlC2EWPu/e3DOOmO/aur+yx/wB6X/v8/wDjR9lj/vS/9/n/AMaFo7/10/8AkUD1Vn/W/wDmzhtZ8A3uoNeXCSxtN/bf9p20SXk1r5i/ZlhKNNEN8Z+8cru6AEEEiqup6K+k+DZdOl09bbUdd1a2hKx6tcai0p3JlzLOqt8sUbHGMAJXof2WP+9L/wB/n/xo+yx/3pf+/wA/+NC009Pwt+iB66+v43f5smoqH7LH/el/7/P/AI0fZY/70v8A3+f/ABoAmoqH7LH/AHpf+/z/AONH2WP+9L/3+f8AxoA5rU9J1c6to2u+H0sri4tbKW0ktr6d4UZJPLbcHVHwwaIcbeQTyMVS0DwZqmmapoN1fXNnMdPXUvtDQhl3tczLIpRTnAAByCePU9a621tkazhJaXJjU8SsO31qX7LH/el/7/P/AI0LT+v67sNzgrXwV4ibxvp+raneRXENlqFxcmZtTuXMsTxypGi2pAhiKB1XK5LAE5BJBv8AhzwdqGjnw79pmtm/suO9Wby2Y7jNIGXblRnAHOcfjXXfZY/70v8A3+f/ABo+yx/3pf8Av8/+NHReQPV3PPbn4d6kINNuInjuLuxlvswR6rc2CvHcT+aD58I3grhQVKlTk+gNdj4X0gaJoMVp9kSzkLySyxJfS3g3u5Zm86UB3JJySR1NaP2WP+9L/wB/n/xo+yx/3pf+/wA/+NC0Vg3JqKh+yx/3pf8Av8/+NH2WP+9L/wB/n/xoAmoqH7LH/el/7/P/AI0fZY/70v8A3+f/ABoAmoqH7LH/AHpf+/z/AONH2WP+9L/3+f8AxoAIP9dc/wDXQf8AoC0VFDbIZZ/ml4kA/wBa391feigD/9k=)

Figure 2.1 Exemple de résultat pour la section **Zone**

## Simulation

Cette section du rapport sert à documenter les cultures et amendements de chaque année de culture d’une rotation de la projection pour chaque simulation. Les trois premières colonnes sont identiques à celle de la section **Zone**. La quatrième colonne **Simulation** indique la simulation auxquelles les données des cultures, amendements et apports se rapportent, alors que la colonne **Année** décrit l’année de projection où ces données fictives se dérouleraient. Les colonnes **Culture principale**, **Culture secondaire** et **Amendements** décrivent la régie de l’année décrite précédemment. Les apports des parties aériennes et racinaires des cultures ainsi que de l’amendement sont indiqués dans les colonnes qui suivent pour permettre à l’utilisateur de mieux visualiser d’où proviennent les gains et les pertes en matière organique du sol. Les apports aériens proviennent de la partie exposée à l’air libre supérieur au sol alors que les apports racinaires sont souterrains et composés des majoritairement des racines.

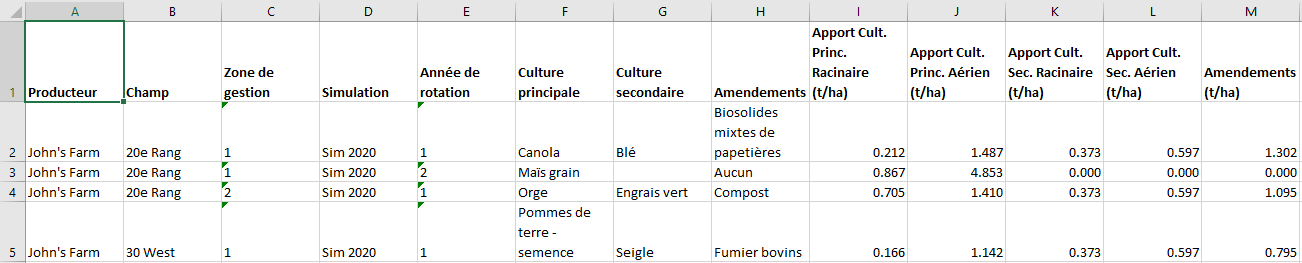


Figure 2.2 Exemple de résultat pour la section **Simulation**

## Résultats annuels

Cette section du rapport a pour objectif de présenter l’évolution de la matière organique dans les différents bassins de carbone décrit par le modèle utilisé par l’application. Cela permet de facilement pouvoir visualiser d’où proviennent les gains à l’aide des descriptions des régies qui se trouvent dans la section précédente sur les simulations. Les cinq premières colonnes sont identiques à celle dans la section précédente ce qui permet de facilement les comparer. Il est important de noter que les 3 colonnes pour les bassins de carbone jeune sont représentées en kg/m2 tout comme les apports et non en t/ha comme le total des bassins jeunes, le bassin stable, le carbone total et la matière organique total.

![Table

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFNhbXVlbCBDb21lYXUAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzExAACSkgACAAAAAzExAADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIwOjEwOjIyIDEwOjIzOjQ1ADIwMjA6MTA6MjIgMTA6MjM6NDUAAABTAGEAbQB1AGUAbAAgAEMAbwBtAGUAYQB1AAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMTAtMjJUMTA6MjM6NDUuMTE0PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlNhbXVlbCBDb21lYXU8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgC0wSdAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A7zwt4WPiptbvL/X9bgeHVp7dVtbzYu1dpHBU+uOOMAcVvf8ACsLX/oZvEv8A4Hj/AOIo+GH/AB4eIf8AsPXP8krt6lJWOanThKCbRxH/AArC1/6GbxL/AOB4/wDiKP8AhWFr/wBDN4l/8Dx/8RXb0U+VGnsYdjiP+FYWv/QzeJf/AAPH/wARR/wrC1/6GbxL/wCB4/8AiK7eijlQexh2OI/4Vha/9DN4l/8AA8f/ABFH/CsLX/oZvEv/AIHj/wCIrt6KOVB7GHY4j/hWFr/0M3iX/wADx/8AEUf8Kwtf+hm8S/8AgeP/AIiu3oo5UHsYdjiP+FYWv/QzeJf/AAPH/wARR/wrC1/6GbxL/wCB4/8AiK7eijlQexh2PMp/DDaB8QPDVpa69rM8eoC6Ev2m6EmAkQYYBXHU9weg9K7f+wj/ANBS9/KL/wCN1i+JP+SneCv+3/8A9EiuwpLqKkknJLv+iMn+wj/0FL38ov8A43R/YR/6Cl7+UX/xutaiqNjJ/sI/9BS9/KL/AON0f2Ef+gpe/lF/8brWooAyf7CP/QUvfyi/+N0f2Ef+gpe/lF/8brWooAyf7CP/AEFL38ov/jdH9hH/AKCl7+UX/wAbrWooAyf7CP8A0FL38ov/AI3R/YR/6Cl7+UX/AMbrWooAw7vQcwru1K8YebHwRF13jB+5U39hH/oKXv5Rf/G60Lr/AFK/9dI//QxU1AGT/YR/6Cl7+UX/AMbo/sI/9BS9/KL/AON1rUUAZP8AYR/6Cl7+UX/xuj+wj/0FL38ov/jda1FAGT/YR/6Cl7+UX/xuj+wj/wBBS9/KL/43WtRQBk/2Ef8AoKXv5Rf/ABuj+wj/ANBS9/KL/wCN1rUUAZP9hH/oKXv5Rf8Axuj+wj/0FL38ov8A43WtRQBk/wBhH/oKXv5Rf/G6hs9BxYW4TUrxVES4UCLgY6cpW5UNn/x4wf8AXNf5UAZ/9hH/AKCl7+UX/wAbo/sI/wDQUvfyi/8Ajda1FAGT/YR/6Cl7+UX/AMbo/sI/9BS9/KL/AON1rUUAZP8AYR/6Cl7+UX/xuj+wj/0FL38ov/jda1FAGT/YR/6Cl7+UX/xuj+wj/wBBS9/KL/43WtRQBk/2Ef8AoKXv5Rf/ABuj+wj/ANBS9/KL/wCN1rUUAZP9hH/oKXv5Rf8AxuoYNBxNc7dSvATKMnEXJ2Lz9ytyoYP9dc/9dB/6AtAGf/YR/wCgpe/lF/8AG6P7CP8A0FL38ov/AI3WtRQBk/2Ef+gpe/lF/wDG6P7CP/QUvfyi/wDjda1FAGT/AGEf+gpe/lF/8bo/sI/9BS9/KL/43WtRQBk/2Ef+gpe/lF/8bo/sI/8AQUvfyi/+N1rUUAZP9hH/AKCl7+UX/wAbo/sI/wDQUvfyi/8Ajda1FAGT/YR/6Cl7+UX/AMbqFtB/0+InUrzd5T4bEXAyvH3Pp+VblQt/x/Rf9c3/AJrQBn/2Ef8AoKXv5Rf/ABuj+wj/ANBS9/KL/wCN1rUUAZP9hH/oKXv5Rf8Axuj+wj/0FL38ov8A43WtRQBk/wBhH/oKXv5Rf/G6P7CP/QUvfyi/+N1rUUAZP9hH/oKXv5Rf/G6P7CP/AEFL38ov/jda1FAGT/YR/wCgpe/lF/8AG6P7CP8A0FL38ov/AI3WtRQBk/2Ef+gpe/lF/wDG6hu9BzCu7Urxh5sfBEXXeMH7lblQ3X+pX/rpH/6GKAM/+wj/ANBS9/KL/wCN0f2Ef+gpe/lF/wDG61qKAMn+wj/0FL38ov8A43R/YR/6Cl7+UX/xutaigDJ/sI/9BS9/KL/43R/YR/6Cl7+UX/xutaigDJ/sI/8AQUvfyi/+N0f2Ef8AoKXv5Rf/AButaigDJ/sI/wDQUvfyi/8AjdH9hH/oKXv5Rf8AxutaigDJ/sI/9BS9/KL/AON0f2Ef+gpe/lF/8brWooAw7PQcWFuE1K8VREuFAi4GOnKVN/YR/wCgpe/lF/8AG64z4kalqng/TNK8baZPPLa6Ygh1HTvPIiuIpAFVgmdu9XK89cEjNdP4F0nVNI8JW0fiHUJr/VbgtcXksszSBZHOSiZPyovCgDA496Fqm+wPS3mXP7CP/QUvfyi/+N0f2Ef+gpe/lF/8brWooAyf7CP/AEFL38ov/jdH9hH/AKCl7+UX/wAbrWooAyf7CP8A0FL38ov/AI3R/YR/6Cl7+UX/AMbrWooAyf7CP/QUvfyi/wDjdH9hH/oKXv5Rf/G61qKAMn+wj/0FL38ov/jdH9hH/oKXv5Rf/G61qKAMODQcTXO3UrwEyjJxFydi8/cqb+wj/wBBS9/KL/43WhB/rrn/AK6D/wBAWpqAMn+wj/0FL38ov/jdH9hH/oKXv5Rf/G61qKAMn+wj/wBBS9/KL/43R/YR/wCgpe/lF/8AG61qKAMn+wj/ANBS9/KL/wCN0f2Ef+gpe/lF/wDG61qKAMn+wj/0FL38ov8A43R/YR/6Cl7+UX/xutaigDJ/sI/9BS9/KL/43R/YR/6Cl7+UX/xutaigDDbQf9PiJ1K83eU+GxFwMrx9z6flU39hH/oKXv5Rf/G60G/4/ov+ub/zWpqAMn+wj/0FL38ov/jdH9hH/oKXv5Rf/G61qKAMn+wj/wBBS9/KL/43R/YR/wCgpe/lF/8AG61qKAMn+wj/ANBS9/KL/wCN0f2Ef+gpe/lF/wDG61qKAMn+wj/0FL38ov8A43R/YR/6Cl7+UX/xutaigDJ/sI/9BS9/KL/43R/YR/6Cl7+UX/xutaigDDu9BzCu7Urxh5sfBEXXeMH7lTf2Ef8AoKXv5Rf/AButC6/1K/8AXSP/ANDFTUAZP9hH/oKXv5Rf/G6P7CP/AEFL38ov/jda1FAGT/YR/wCgpe/lF/8AG6P7CP8A0FL38ov/AI3WtRQBk/2Ef+gpe/lF/wDG6P7CP/QUvfyi/wDjda1FAGT/AGEf+gpe/lF/8bo/sI/9BS9/KL/43WtRQBk/2Ef+gpe/lF/8bo/sI/8AQUvfyi/+N1rUUAZP9hH/AKCl7+UX/wAbqGz0HFhbhNSvFURLhQIuBjpylblQ2f8Ax4wf9c1/lQBn/wBhH/oKXv5Rf/G6P7CP/QUvfyi/+N1rUUAZP9hH/oKXv5Rf/G6P7CP/AEFL38ov/jda1FAGT/YR/wCgpe/lF/8AG6P7CP8A0FL38ov/AI3WtRQBk/2Ef+gpe/lF/wDG6P7CP/QUvfyi/wDjda1FAGT/AGEf+gpe/lF/8bo/sI/9BS9/KL/43WtRQBk/2Ef+gpe/lF/8bqGDQcTXO3UrwEyjJxFydi8/crcqGD/XXP8A10H/AKAtAHHfDD/jw8Q/9h65/kldvXEfDD/jw8Q/9h65/kldvSjsZUf4aCiiimahRRRQAUUUUAFFFFABRRRQBx/iT/kp3gr/ALf/AP0SK7CuP8Sf8lO8Ff8Ab/8A+iRXYUluzKn8U/X9EFFFFM1CiiigAooooAKKKKACiiigCG6/1K/9dI//AEMVNUN1/qV/66R/+hiuX8SeP18L31vBqPh3WHiu7tLO2uIGtWWeR+gVDOJPXOVGMGjrYOlzrqKzG8SaGmuDRW1nT11U9LA3Seefl3f6vO7pz06c0g8UaA2pR6cuuaab6R2jS1F3H5rspIZQmckgggjHGDQBqUVmv4j0SPW10aTWNPXVG+7YtdIJzxniPO7pz06VJqut6VocMc2tanZ6dHK/lxvd3CxK7YztBYjJ46UdLgXqK5Dwx8RNM1rwTF4l1mS00G2kuJbcfa7xQm5HZB87BRk7c4rqrW7t760iurKeK5t5lDxTQuHR1PQhhwR7igPIlooooAKKKKACobP/AI8YP+ua/wAqmqGz/wCPGD/rmv8AKgCaiiigAooooAKKKKACiiigAooooAKhg/11z/10H/oC1NVdZUh+1yysFRH3Mx6ABFyaTdldgWKK5Twj8RdE8Y6VqGoWguNPh08gz/2iqxFY2jEiy8MQEKnIJI6Gte38UaBdm7Frrmmz/YU8y78u7jb7OuM7nwflGAeTinsBqUVn6f4g0bVrqe20rVrG9ntwDNFbXKSNFnpuCkkfjWd4c8W2viXUtVgspdPkhsZRHG1tqUVxJIMcu6R58sZBABOTg5C9KAOhorN0vxFomuSzxaLrGn6jJb485LS6SUxZzjcFJx0PX0rE8d/ELSvBGiXtxJcWd1qdtCJk0prxIpplLYyBy2OpztPQ0bDSbdjraKyp/E+iWM9nbanq+n2N5eKrQW1xdIkkm7gBVJBbnjgda1adiU7hRRRSGFQt/wAf0X/XN/5rU1VbqVoZfNSJ5mSCRhFHjc5G3gZIGT7kCh6AWqK43T/ifomqx+H/AOz4L2e416WSOG1WNBLb+XnzWlBbChCMHBJyRgGuh1LxDoujXFvBrGr2FhNcnEEd1cpE0pyB8oYgtyR09RQBo0Vz2v8Ai210PWtK0tpdPFxqEwVlu9SitjHH03KjZeRi2FVVXk9StTav4s0vTY7yCHUNOn1WCKR49Okv4oZJHSPzNh3H5flwSSOAcnilfS40m3Y26KwIvGOk23h3S9T8RajpmjHUIElRJ9RiKbioYqkmQsgGfvLwevereo+JtB0c41bW9OsTsWT/AEq7jj+ViQrfMRwSCAe+DVPR2YlqrmpRWdrWv6Z4f8P3Gt6rdLDp9vGJHmHzAg4AxjqSSAMdciq+heIJta/4+NB1XSMxLLH9vSL94p945HCkcZVtrc9OuEHS5s0UUUAFQ3X+pX/rpH/6GKmqG6/1K/8AXSP/ANDFAE1FcdqPxN0TSF8QjUoby3m0Ax+dA0ab7gSf6toQGwwYnAyRz1xXQz65YWGnW95rNzDpKTqCFvpkiKttLFCd2NwAJOCeh7UdLh1saFFZI8VeHmvrWyXXtMN1exrLawC8j3zo33WRc5YHBwR1qLUvFel2f9o2tnf6fdaxY2r3B0w38cUp2puAbJ+QHj5iMAHND03GtXY26K5638a6LHodjfa9qmlaTLc2sVy8M2pRMsYkHGJMgOuQQGHDYOKv3/iTQ9Kkto9U1nT7J7z/AI9luLpIzP0+4GI3dR09RTas7E30uaVFc9F4rjj8Ra1Yaqtlp9npv2fy7yTUYiZTKOA0ed0XzYUbvvZ4qxP4y8MWun299c+I9Jhs7pmWC4kvoljlKnDBWLYYg8HHSkM2aKztb17TfDug3Os6vcrBYW0fmSS4LcHgYA6kkgADrmq+heIJta/4+NB1XSMxLLH9vSL94p945HCkcZVtrc9OuAPM2aKKKAMjUtB03xP4W/sjXLb7VY3EUfmxeYybtpDDlSCOQDwa1lAVQB0AwKy7rXdJ0HSbWfXNUstNhkVUSS8uEhVm25wCxAJwDxSX3irw9pgB1LXtMswY1lBuLyOPKNna3J6HBwe+DQBrUVQstd0jUry4tNO1Syu7m2AM8MFwjvFnpuUHK596gs/FXh7UY7uTT9e0y6SxUvdNBeRuLdRnJcg/KODycdDQBrUVnWPiLRdTuLiDTdYsLya1AaeO3ukkaEHuwB+X8awbH4i6Xq/j638O6JLaalbzae94dQtLxZURlcKY8KCM8g53fhR1t/X9aB0udfRWTaeLPDt/Fdy2Ov6Xcx2K77p4byNxbrzy5B+UcHk46GoX8beFY1naTxNo6LbFVnLX8QERb7ob5uM44z1oA3KKzdT8SaHokME2s6zp+nxXH+pe7ukiWXv8pYjPUdPWm6j4m0HRzjVtb06xOxZP9Ku44/lYkK3zEcEggHvg0AalFczN8QfDtv44g8KzX8KX9xai4jZpoxG2WAWMHdkyNkMFxyOa19M13SdaM40fVLLUDbtsnFrcJL5TejbScHg8H0o8wLMH+uuf+ug/9AWpqydW1zT/AA3pOpavrNwLeytWDyyEE4+VQAAOSSSAAO5pmheIJta/4+NB1XSMxLLH9vSL94p945HCkcZVtrc9OuDcNjZorn9O8VwTW+tXOsGx0y00q+e1Nw2oxSIVULh3IOIiS2Njcjj1FXoPEeiXVpa3VtrGnzW95L5FtNHdIyTyc/IjA4ZuDwOeDR/X3hsaVFZsniTQ4llaXWdPRYZzbylrpAI5QpYxnnhgoJ2nnAzRH4k0OXRW1iLWdPfS0zuvlukMC4ODmTO0c8daANKiqVprWl3+lHVLHUrS508KzG7hnV4gFzuO8HGBg554xWF4c+JPhfxL4Zl1221W2tbO3Yrcfa7iJGt/nKKZMMQoYjK5PIIoA6qiuU1z4leFtB0vTdSn1W1ubPUrtbSCe1uYnTJOGcsWA2L/ABEE4rW/4Snw/wD2ha2P9u6b9svEWS2t/tkfmTo33WRc5YHBwR1oA1aK5/wt4p/4SWfXI/sf2b+yNUk0/Pm7/N2Kp39Btzu6c9OtdBR0T/rUOtiFv+P6L/rm/wDNamqF/wDj+i/65v8AzWuc0Xx5a+IbgNpGk6pc6W1w1umrrFH9md14JA3+YV3Arv2bcg845o3dg2VzqaKoXeu6TYalbaffapZW17df8e9tNcIkk3OPkUnLc+lYmhfEnwv4gk1hLTVbaL+x5pI7kz3ESgomMzDDH9182N5xyDRuB1VFcjr3xE0rS9N0fUNNns9WsdS1SPTmure8QxQ7gxZywyDt28jI+oqTXPHun6fpekajo722tWup6rBpqzWt2pRDI20sGUMG24+7x9RQtfvt+X+aDb8/z/yZ1VFZr+I9Ej1tdGk1jT11Rvu2LXSCc8Z4jzu6c9OlZviHx9oHhbxBpWka1ex20+qF/LeSWNEiCrndIWYFQSNoODk8UAdJRWY3iXQl1saM2taeNUPSxN0nnn5d3+rzu+7z06c1kaF8SfC/iCTWEtNVtov7HmkjuTPcRKCiYzMMMf3XzY3nHINAHVUVymt+P9OsNL0nUNGktdattS1WDTRNa3asiGRtpbcoYEr/AHePqK6ujpf+v61Ahuv9Sv8A10j/APQxU1Q3X+pX/rpH/wChipqACiiigAooooAKKKKACiiigAooooAKhs/+PGD/AK5r/Kpqhs/+PGD/AK5r/KgCaiiigAooooAKKKKACiiigAooooAKhg/11z/10H/oC1NUMH+uuf8AroP/AEBaAOO+GH/Hh4h/7D1z/JK7euI+GH/Hh4h/7D1z/JK7elHYyo/w0FFFFM1CiiigAooooAKKKKACiiigDj/En/JTvBX/AG//APokV2Fcf4k/5Kd4K/7f/wD0SK7Ckt2ZU/in6/ogooopmoUUUUAFFFFABRRRQAUUUUAQ3X+pX/rpH/6GK88urXxBcfFmXW9W8L6lfabpcX2fRltZ7QxhnH724YSTKwY/dAxwue5r0O6/1K/9dI//AEMVNQtHcOljxp/AviKSwufDZ0hv3/ij+1/7d8+ERiLzBJuwG83zcDy8bMf7WOadL4A106bfhNKT7VL45XV42EsW42wkB83O7j5d3H3uvFex0UR921ulvw5f/kUEtb+f/B/+SZ43Y+Adai1jULHW4tfuLK48Rf2rFcabNp4t2/eK6SOZQLhWXAVgueF+XOa6vxho+rN4+8OeIdP0t9YtLCC6t57SOWJHQyqoEgEjKpHy7TznB4B5ruaKVtEu3+VvyG9W33/zv+Z4To/w68X6JpPhGcWt1DJo9xqAntdKntGmiEzEpJH54MTLt4IO1gG4HUD1TwLoieH/AArFZxxalBummmaLU3gaZGeRmbPkfuwCSSAvABroqKq+gnq7hRRRSAKKKKACobP/AI8YP+ua/wAqmqGz/wCPGD/rmv8AKgCaiiigAooooAKKKKACiiigAooooAK4/wCIWn6zrHgrVtI8OQ77vUpUtHk3qogicIJJDuIyAm7gcnIrsKhg/wBdc/8AXQf+gLSaT0Y02ndHkeo+A/F2natqn2FbPVLPWPDc2lzCxhFosUscZFuWWSdyxIJTcDx3AHNJc+ANdEFktnpSIY/A0+kShJYl/wBJZV2xfe553c/d969jopvVa/18X/yT/AE+Vq3T/gf/ACKPHpvh1r8w06CxtotPI8FSaPLceYgWK5bbhDtJJGdxyAR1pmmeAda1DQntrqLX9O1WHw7LpVtLfTaf9ji3qo8sG2HmsuVBBYcAE9eD7JRRL3r363/G/wD8kxR921ulvwt/kjzP4f8Aha/stV0q81uz8Q213pulfYY/tkunG1RTszGv2fEjDKgqXHQHOCaw/G3gjxNfJ49sLHQv7U/4SJ7a4s703MKpF5SqDGwdgwYbPlwCvzDLDmvaKKcnd3f9a3/MI+7t/XQ8a1bwFrkniLxMt9b65d6Vr8Fsh/saXTx8qRbDFJ9qwylSCQYzj5s8EV7DbxeRbRRBnby0C7nOWOBjJPrUlFFxWCiiikMKhb/j+i/65v8AzWpqhb/j+i/65v8AzWgDhPCfgmXRvi54u1yTTUgsbwQHTphIpBLLm42qCSm5wpOQM4rG+K3h3xl4ik1jT9DsZZbC806KOFrQ2iCaVXZmW4eb95gDGwR4GW5I5I9aopW0S7Dvq33/AOB/keNav4D12bxH4mF/Brt5pfiCC2Vv7Gl0/O1I9jRyfasMpUgkGNsfNng1tWngvU7fU/iLcfYSzaxaRW+nzSSoXnC2xQgnPy/P/ex616HfX9nplm93qV3BZ20eN81xII0XJAGWPAySB9TVjrQ1zJrurCj7rTXQ8Vh8C+KNOvNCu5LfVHhXwvDpNzDpMti00Ei4LowusoyNnqjZyvpg1owfD28ttcU22mTyadF4LOk27ahLC8yzF2xE+04ztIBI+XtmvWaKcvevfrf8b/8AyTCPu2t5fhb/ACR5nqPgTWdY+AOm+GP3dtrNpaWpEc0mU82Eq2xmUkYO3GRkdK7TQtW1XU1/4mvh250YrGpf7TcQybpD1CeU75Uc8ttPTjrjYoqnJttvrr/X9dBJWSXYKKKKkYVDdf6lf+ukf/oYqaobr/Ur/wBdI/8A0MUAcJ4x8Ey638VPB+tw6alxZ2ZnGpTGRV4VQ0G5SQXxJkjAODzV74h+G7zxHc+FRaWa3cFjrsF3dqzKAkSq2WwxGcEjgZPtXZ0ULRJdnf8AG4PW/mrfn/meQeLvDfjXWvFhWCwmOnQ69Z30Bt2s47d4Y9m+Ryf37TDkdl2rxngG7pXhnXtP8P8AiXQLrQBdzXl1qF3b6r58PlymZG2EAtvEvz7DlVUDPzdj6lVexv7PU7NLvTbuC8tpM7J7eQSI2Dg4YcHkEUuVcrj/AFrb/JFc3vKX9df82eUaV4B1uO7s3vtKQrF4EXSGLyRNtuud0f3vQ/e+771ia14L8f3PgGLw7BpkwQ+H7S122slkA88ZJdLiSQlyFwNnl8Zbkjk171RVN3bb/rVv/wBuf4ErS39dv/kV+J4x4t8AeI9YfxmINM89NWj0hbfdPGPO8lv3w5bjA9cZ7ZrX8W+Etcb4jDWdOi1ObS59G/s4x6O1kJYcSZKst2NuxgRypzlcEYxXqFFJ6/15W/IFp+H4W/yPPfEngG41T4LW/hfRGmgubSG3a1TUpFZ8xMrCOVo8rn5duVyPTiuq0LVtV1Nf+Jr4dudGKxqX+03EMm6Q9QnlO+VHPLbT04642KKd3dvvqKysvIKKKKQzznx5pvijUo7CHw9ayyWc2mT288tmLUTCR1QIjtcZxCeS2wFvlHtXN6T8PPEUbqb/AElTjwKNI+eaJsXWT+6+96Y+b7vvXsln/wAeMH/XNf5VNS5VZrv/AJNf+3Mrmd0/63T/AER4zH8N/EL2ulW1raxadIvgmTSJ7jzEAium2kK20kkZ3HcAR1PWl0/wPrFx4cnjvNP8Qx6rb+GrjS7WO8n037Ll4wPKUwYcjco2lwAACTgmvZaKcvevfrf8b/8AyTFH3beVvwt/kjxq9+G+v3VvYW1jaR2J/wCEJk0iWYSooS4baRGdpJIzu5AI5PPNRP4H8Ua5qqzpoY8Pg+EJdF82a4hYrP8ALtz5TN8nUAjJwDkDgH2K71CzsPJ+3XcFt9olWGHzpAnmSHoi56scHAHPFWKH7179b/jzf/JP8BL3bW6W/C3/AMijxa38Ca1d+FriK607xCmrW/hubS7WO8n00WvzIo8pTBhyNygqZAAADnBNXLb4faoup6fLLo8Plw+CG0pyWiO26OB5fX03Dd93k88167RRL3r36/8A23/yTHH3bW6f8D/5FHiNn4D8V6bcaHdTwaq8S+GItJuYdJlsWmgdTl0YXWUZGB6o2crzxitWD4e3ltrim20yeTTovBZ0m3bUJYXmWYu2In2nGdpAJHy9s16zRRL3r363/G//AMkxR921vL8Lf5I8m8O+E/EOh6x4UvLrR5LtIfDA0e8jjuYgbaXejZclxlMAjKbiMcA8Vq/DPw9rvh29u7K4tbq08PwWscVhBqUlvLcRPvdnVJIclouRjzDu9hzXolFVzNu/r+Lb/Vitpb0/C3+SOM+I/ha88YeCNU0rS5I4737RFPB5xIRnjKOFYjscYrb0LVtV1Nf+Jr4dudGKxqX+03EMm6Q9QnlO+VHPLbT04640oP8AXXP/AF0H/oC1MQGUhhkHgg96laDep4OnhzV/EMWvTaF50jab49kvZIbd4lllRERSYzMDGXUncA/B2nnOK2rrwVq6Wdnq+m6brV1fQ+JYdWvLTVJ7FJp1WPy2aLyGEIOMHBKklT7Z9M02LQ9HlGh6Qmn2Eixm4Gn2oSIhC2DJ5a44Lcbsda0qI+6lbpb8Lf8AyKCXvN38/wAb/wCZ4ongLxLeTPNe6Isa3HjeHWWhe4ifba+Xyx+bBIJwVGTkHGRyX6t8PvE8j6pcWNtLEi+MF1iKC2mgEtxD5arvj8zMYcN822QDO098V7RRQtLW6fpy/wDyK/Ebd9/6+L/5JnJ+BNDfSrfVbm4i1mG51K8+0TjV3tC7vsVd6i1/dgEKPckEmuEsPBfiWy8J+H7CbQ5p5PDXiB754BPBt1CJpZSHiy+Ayh1bEmz25r2eijqn2t+GwujX9a3/AMzxy88D+Irizv8AWYdJaO4ufFVrrKaOLiLzRDFtVstv8sSNgtgOR05zxR4n8P8AjjxB4jR00q5gsY9cstQijjeyjhESBN7SNkzNOpyODswvBPAPsdFEfdtbpb8Lf5IHrfzv+N/82cf4B0LUdFu/Fb6nb+Quoa9PeWx3q3mRMiANwTjlTwcH2rsKKKOiXZJfcrB1b7lW7hFzJ5DEqJYJEJHUZ2iuI+G9l4j8JeHLDwlqegSSLYSPEuqxXMP2aSHcWD7d/mhsHG3ZjI6gHI7tv+P6L/rm/wDNamoWjB6o838ZeG9dl8dW+seFbK5S8lS2tri5aa3eylt1m3us0Un7wMBna0QJ56is9tC8X6RB4ttdJ0dppL/Xl1O1vA1s4aJmi3CNZX4mXaxG9duVznpXqF3qFnYeT9uu4Lb7RKsMPnSBPMkPRFz1Y4OAOeKsULT8fzT/ADX4g9X936o8Mj8B+LXsHkudImu5D4xi1nyby5thJLbrDyz+XiMOSAMAYz7fNV9vA/iW98/UTpLWj3vjK11b7A1xCWt7aPAaRirFdxxuKqWPTqc17JRTWjTXS34cv/yKB6/j+N//AJJnjdj4B1qLWNQsdbi1+4srjxF/asVxps2ni3b94rpI5lAuFZcBWC54X5c5rr/GukapP4u8I67penyajFpFzcG5t4JI0k2SwlAw8xlU4OMjOea7WiktEl2/4C/JA9W33v8Ajf8AzPGn8C+IpLC58NnSG/f+KP7X/t3z4RGIvMEm7AbzfNwPLxsx/tY5q62heL9Ig8W2uk6O00l/ry6na3ga2cNEzRbhGsr8TLtYjeu3K5z0r1iihaKy/rb/AORQ3q7/ANdf82eJ2XgTxY1jIbqwuGkl8aW2r/6VcW3mm2ULukfyiEDDHKqOo4yOT7ZRRT6W/rZL9Bbu/wDW7f6kN1/qV/66R/8AoYqaobr/AFK/9dI//QxU1IAooooAKKKKACiiigAoqvDqFncXlxaW93BLc2u37RAkgZ4dwyu5RyuRyM9asUAFFFFABUNn/wAeMH/XNf5VNUNn/wAeMH/XNf5UATUUUUAFFFFABRVf+0LP+0v7P+1wfbfK877N5g8zy8437eu3PGemasUAFFFFABRRRQAVDB/rrn/roP8A0BamqGD/AF1z/wBdB/6AtAHiWuaje6V8EPHl5pl5cWV1Frj7J7aVo5EzLCDhlII4JHHrU0/ibxF4Rt/EuuaFBqlxoMK2UdlF4iNzmS4d1WXZ5584JtYcn5d3QHmptK1jwY+heJfDnjeY+ReazNK9sY5gWUMhU7oxkfMnTIPFdNrXjn4c+IdIbTNY1H7RZuyM0XkXCZKMGXlVB4IB61MWlv3/AA0OanWpqmouSvr1/r/hiO88U+Lx4jufDtlNoq32m6QdSvLqeylMUzM7BIo0EwKgBTlyzZPRR0rn7z4i6z418P3lto1rZafA3hZtTvFvI3kZzIHXy42VlCjCsd5DdR8vWtfXfEfwu8R3gu9U1CY3Aga2aW2N5bNJCxyY3MW0uuedrZHJ9TUOoav8I9TmgkuZFXyLX7EqW8V1AjW/H7l1jCq8fH3WBA9KUrSi0/P/ANu/zX3GyxFJSTUl968v+D95Q8D+NdR07wzZ6TBDatb6f4Ji1WJnRizSjI2sQ2NvyjgAH3rV8N+PvEni6806y0pNJtZxodvql61zDI6yySniKMCQGMYU5c78ZHynHNOe++D9xFZRySnZY2f2CIILxN1twfJkxjzE4+6+4fnUh1T4SbbAJcNF9gtRZwmH7ZGWgGMRSFceanH3X3Drxya0c4uTk+//AMl/mvuM1VpKNlJff/h/yf3mXp3jXxH4X0Dx3rOpXsWriy12SytLVoZcrKxiVNp8xisQ3/6sLnOcNzitHUfiX4m0nQdZuZtPSc2TWhtr+fRruwhmEsojkjMUzbty9chsHcOBjme41r4TXT6sbi4MiayP9OgZbvyZjhRv8rGxX+VfnUBgRnOaVte+F02i32k3mq3t/Y36BJ4b+4v7kEA5G0yFihzzlcHIHoKmMkkr9Lfhb+vwKdak2/eWt+q/r+vuZ4u+J+t6Bqni62sbOwmXRF082wlVwZDcOFcOQ3vwQBjvmvStMTUE06IaxNbT3mCZXtYWijzngBWZjwMDOeevHQeXfa/g8Yb2OSaSX+0BCLt5WvXkn8pt0ZZ2yxIPfOcAA8ACur/4Wv4L/wCgz/5Kzf8AxFClFRtcHXpt/EvvOworj/8Aha/gv/oM/wDkrN/8RR/wtfwX/wBBn/yVm/8AiKOZB7al/MvvIvFspg+InhCZUMjRpqDBB1bEAOKyvhbBceJ/B+n+MNV1rU59UvpJJ5ES+kFsgDsnki3z5YUBcZ27s5Oc1T1fx7p918UdCij0+acWsiC1ukuNqut1GnzNGYyxwrjAyD/KuvsfB/hrTNSa90+xurdnnNwbeOW5Ft5p6v8AZ93lBu+duc89eala83n/AF+P6eZNOUZuXK+v6Jf1/wAMea/CzxRq+geF/A9jcjT30fWGvYR8rrNA0ZkkDtIW2lTggjaMcHJrRPxc1VbnVFgbT7+FNAuNWs5o9OubeMPGcBN0rDz05/1iBQcdBnjubXwb4Ws7TSrW30qQQaO8j2SN5zCIyAh85J3ZDNw2etUrb4ceDbRHSLSrtg9k+nnzbm6k22z4zEu5jtXjgDGOcYyauV22/X8n+p06Xv8A1v8A5aHLr8QfGs90lvCugq114c/t6BntpiIgOsLDzPnySuHG3HPynpU8XxH8S63eWUGgwaVaC58MJrjNexSTbHLMDGArrkE7eeMcnB6V2SeFvDkc8UyadKJIdNOlIf33Fqcfu+vsPm+971y118LtJvPGVvPNbOPD1roI0qG1imuo5lIkJxuXBKFGKnLnPcGiWraXn/7db/235omOiu/L/wBtv/7d952Xg7Xz4q8GaVrjQfZ2v7ZJmiznYSOQD3Ga2qp2a2en2MFnY27wW1vGsUUSQOFRVGAAMdABU32qP+7L/wB+X/wqpWcm1sKN0lcmoqH7VH/dl/78v/hR9qj/ALsv/fl/8KkZNRUP2qP+7L/35f8Awo+1R/3Zf+/L/wCFABdf6lf+ukf/AKGK8x174ka5H46n0DQrjRYp4dTtbBbG6gkmupkkQPJcKFlTCID0wfuklhkCvRb+/t4LNpp3aKKJleSSSNlVFDAkkkYAAFeSjRb7VvF+rzeFvE9iZb7Uor9byx1W4V7eFfLVlayjXypT8u0s7fNuGfSkmlUSf9ar9L/8PYUpJRavr/w/9f8AAuadv8UNd1DWrh9M0qS5sLfWTpptIdHu5JHiVwjz/al/crgktsI6Ljdk0l7458Q3S+KtJv5LfQ9Qhtb19Pt5LCdZHhiAxOk+8JLkHou0qcHkA12UfhPw/BrM2p2kGo2dxPcC6mW0u7uCGWXjLvCjCNidozlTu75ot/Cfhu21SXUE06d7iSOSIec08scaSHMixxuSkYbuEAzSabjbyf32X6/n6Wu6Ur+a/P8Ay/L1PPdL1K7j/wCFVX3iIW2rXlxaXEsd4UmWaFPsYc/8tSJHOMMzA57Kp5rV0P4jeIbtfCmqalb6a2meKbiSGG1to5BPZ8M0ZaQuRL8qHdhEwTx79Vp3g3w1pZ0s2ljef8Sdnaw86e5l+z702MF3sfl28Beg7AUml+C/C+jalFfafptxHLbmQ26PJcSRWxkOXMUTEpFnn7ijgkdDVzd22v6/rv8AMi3upeX+f9WOR8KfErxJqsvg+61a30r7D4le5g8q2ikWWB4gxD7mchg2w/LtBGR8xr1euZsvCHhnToNHhs9Nljj0WSSSwGZz5LSAhzyfmzuP3s9a6D7VH/dl/wC/L/4UO3Qb3/r+trE1FQ/ao/7sv/fl/wDCj7VH/dl/78v/AIUgJqKh+1R/3Zf+/L/4Ufao/wC7L/35f/CgCavOPiDF4iSPQNQ0231DUNBs0d9WsNKvmtLqQbPldWVlZwvzHyww3Er16j0H7VH/AHZf+/L/AOFYWo+H9H8QWdv/AGpFfbkg8otaXFzbl0YDKM0TLvXjocipd+g1bqecTeM7NNdTxJ4ft472VPA015b39+ZDO4jlGI5FVwh+bO4hc5HDYq8vxB8az3SW8K6CrXXhz+3oGe2mIiA6wsPM+fJK4cbcc/KeldrN4M8KzDDaQUX+zW0oJEs0ai1Y5MYVcAcjqOfepE8LeHI54pk06USQ6adKQ/vuLU4/d9fYfN973qpap28//bmvzj9z+Yul/L/23/J/evlymnfE/UtSeZ47O0iiHhFNdRGDMwmJb5CdwynHoD71iab4rlu/HOkeKdTaztpZfAr3kxdmjgRjMjHJ+ZgufqfrXdT+APB9xFZRyaTNssbP7BEEkuE3W3B8mTBHmJx919w/OpD4G8JG3SBtIkaKPTDpKq3nkC1JB8vk+oB3fe4603a9152+fN/mvuEtrPy/9t/yf3nmnin4ieItS8FeM7S21BLefSbe0uINQttNutPkkjlbkCOWTehyBh8kEE8c5rc1rxA/hP4gS6pq9lZ6jqFl4QnupLu2SWBpQk4IiCGR1VTnkkM2ec44rrIPAfhOC21OD+zLmZdWgW3vmuZrmd541ztBd2LZGcAg5AAweBi1D4U8OQ3KXDWNzcSrYvp2+7e4uC1u7bmjbzC24E+uTjjpxSfl5/k1/kNef9axf6P8Dj7j4heKNEjWPWo9Ju5rzw7caxatZwSRrbyRJuMcgaRi6ncoDDYeDxzxpeE/G+vaj4q0vTdch04waxoY1a3NnHIjW53KDGxZiHGGB3AL3GO9a1l4F8K2FvcwQ6ddyJdWR09zcz3M7LbEEGJGkYmNOeiEdB6Cr1p4f0Kx1CxvrWxljudPsvsFs+Jj5cGQdmDwfujk5PHWq05r/wBfa/zj9xOtv6/u/wCUvvN6ioftUf8Adl/78v8A4Ufao/7sv/fl/wDCpGTVyXj7xNd+D/BOr65p0MM9xbTQhY587G3PEhzjkcMefXseldP9qj/uy/8Afl/8K5L4g6DP4w8DaxodgUSe7lhKm4jkCYV42OcKT0U9vSl2HG19Tl/EHxN8T+GF8QWV7baVe6jpsVjcwSQxSxxOk8ojaNgXJ3A5w2eeDt4IrWvPFPi8eI7nw7ZTaKt9pukHUry6nspTFMzOwSKNBMCoAU5cs2T0UdK1Y/h/4RTTr2ybSriSLUHhe6MstzI8hix5Y3sxYKuBhQQB0xVzXfCvh7xHeC71S0vDcCBrZpbaa5tmkhY5MbmIqXXPO1sjk+poe1l5/lp9z++wReuvl/wf1+/yR59D8RLabxBaeLp9EiR/+EKm1Fv3j+aAsy5iBzs2kjOSm7pzjirln8VNes9JudU1rSXu7NNGfUTJDo93YpbzKARA0k2VkDbuHXH3SdvIrfh8Jh/iJJqlxZ2cWhwaJ/ZFrYxQu/mIzhm3oYwqqANoUFsj06Vp6Z4R8PaTavaWtvqMlm9ubU2d3d3dzbiIgDYIpWZAMDHA4HHSm9Y6edvvl/mn/Tulvr5X+6P+TOJ8Y6n45Tw54Wu5dZ0y1kv9YsBusLaZB+8PMbjzvnjHGeRvBxhcZMWpeLJvCHirx1eW+mWM+rLHpMH2lfORbiaUGNWkUuwVFPOFwSOCSTmu1HgXwqNFOlNYXslruiZfMubp5IjEcxhJSxdApzgKwAycDk1PL4P8M3Camt1ps1x/asEMF607TyNMsQxHksSQy5zuGGzznPNPS7t3/DTT8AV7a9vxve5x/iH4k+JPCkfiSyv4NL1C/wBJt7O7guIIZIYZY5phGUdDI5Vh82CGOeDjjB6Xwr4l1m88Za94d18WMkumxW1xFcWUTxq6SqTtZWZuVKnkHkdh0qU+BvCr6XqGnz6ddXEOpNG129zNczTTeWQUBldjJhSowN2Bzxyc61tpmlWmuXmsW9rKl/exxxXE2yU71jzsGDwMZPQD3oXmHT+vL/g/ea1FQ/ao/wC7L/35f/Cj7VH/AHZf+/L/AOFICaoHOL2M/wDTJ/5rS/ao/wC7L/35f/CoWuYzeRnbLjy3H+qb1X2pO9tAPnm61H7H8MPCfiy6t5bm6v8Axe2qXKQKXklIaUBB6naiqK7G4+LGsQeFvD99d3/hvTp9ZsbnUFuJ1ke3VYwClsB5ikyncAWzwVYBScV0PhjwHZ6bo8ela5brd2ul6xJqOjmETKYQzF03AADKl2GOVIxWVrHw2+x65ZXXg61EVhBb3KGy/tG9sDFLM6uXSWJXbZ8v+qG1AeR1NHSy+Xl7q0+9L7uzZWjnf+n7zf6/j3SE1a81PxcfAHh/W44o7zUGXWtWghiaNYooQHEZVmYj94yLyeSp6dKrP8TvFjq91bW+jfZl8UP4fEMkUodssVSXeHwMZXK7TnBwVzgdF4I8H32gakdY8S63NreqtpsFgJTaOvlIhLMNxJLks33iATtGea1l8G+F1gMK6ZKIzqn9rkZn/wCPvOfM6+v8P3fardubyv8Aqv8A21W9SFfl87fo/wD25/cc9a+KRqnhzxI3jrUP7Ph8N6lJbXVzpU0totyiqpQjDGRCd4G1X5YAZIOK5hU1/TPDPw/1zX2uf7Uj8Qrbx/bXJuVs7ksgjlbqW27Cc85AzyK9B1DwF4T1Mym70673TagNTdop7qI/aQoUSgowIIA4xwOo5qjq/g0XupeG4bWW5bSdL1I6lci+uLq6meVUIiVTLu+XccnLDGOByamOjTf938LX+/X5adRy1Tt5/jey/r9DvKKh+1R/3Zf+/L/4Ufao/wC7L/35f/CgCaioftUf92X/AL8v/hR9qj/uy/8Afl/8KAJqhuv9Sv8A10j/APQxR9qj/uy/9+X/AMKiublDEMLL/rEPMTD+Ie1AHkfisnU/EXxSubkBjpHh1LG1yc7FlheVyPTJ2j8KqeE/ilqUPwyvL6KHT7Wz0WOw0yBLxXEqO6xq1xMNw/dfPlQACwU8iu6m8Ixz+Otc1C4jWbRfEGlpaahblJUlaRMqCNq8goxBO4EYGKzvFnw00y90sf8ACLWgsr4NZpLve4jW4gt3UrGXUMUcBcCUKXGMZwaUdFr1t+bu/nd/f3SHLV6f1pH/AC/Ds2Zd149165+Gfii/lutNvJGvTpGiXOl27xpdu+2MSqWkfd8znocDy25NPuNc1zwXdN4L8MJpaQaH4XXUVmvIJJDI0ZZWUhXX72Ac9jng54s6R4D1ibWrS98SaxMdPstT/tC20fzLm/EbLDsT/SZgHOGLPtK4B6d67O78PaDfavdapdWMsl5d2J06aXEw325JJTA4HJPIGfehp203/wDtdP8AyZtsE1fX+ve1/BaHJ+GvG2u+INc07TNVFpa2+vaANVtZdPVlmtCWUFGZyyucOCG2rg5GD1rm3tJPEfh/4hHTL2/u/CS2JXTZr+7lud93CpZ5YZJGZ9gdVGc4LA46V6JL4J8LTW8MD6ZP5cGmHSYwr3ClbU4zHkHPOBz196y9Y8DW9v4H1LRfB73tvNeWRsIlv7+9mggibCnajlwpC5xgD0yBmieqfL52+92+5W+evQIaNX8v0v8Ae7/LTqdL4O1ObWvA+ianc/6680+CeTnPzNGCf1NbNZ2lQWuj6NZ6bapKILOBIIx5DD5VUKO3tVv7VH/dl/78v/hWk2nJtbEQTUUmTUVD9qj/ALsv/fl/8KPtUf8Adl/78v8A4VBRNRUP2qP+7L/35f8Awo+1R/3Zf+/L/wCFAHn3izULy78b+C/CaX1zp+nanFPcXclpOYZZ/JRWWJZFIZQTydpBI4z1rpdVDeEfAOsXFlcXdybGzuLmE3lw0zqVQsF8xssQCOrEn3xinanoWi+I9NsYtZs5ZmtSksE0XmxSwuAPmSWPDKfdSM1KujaXH4eutGjiuTa3Uckcxn82aSTeMMWeTLMcHGWJ4AHQVEk/ZtLfX+v0/wCHKi1zpvbT+v6/RHhOtasPh3pPwy1iC0e9ng0a9umRFJ8yaWJGZ3PXbucsx9Aa7PxT8T/EOibLG3vPDh1VNJt71I2ilkXVJppCgitlEoOBjOTuLZHAGTXReG/A9lF4Z0K08XWcWoahotpLYwzRrMY2hdfLIKkAHdGFBBBwc4Nc3q3wz1K01K9/4Q6VrWzl02GysX/tS+tJLAoX5IjVjcAF8qJGGMbRxWsmubyu/u1/zREVprvb/L/gmzqTXGvfFrRtPuGjmTwzpzandlEKxtdSgxxDaSSMASMBk4yOTWLoHxJ8Za5F4RkCaFCvigXMaD7NMTavDklz+8+dSFb5PlIJHzGuz8JeGT4fn1i81TUZtW1HV5kkuLr7E0OUSMIibQT0AJ7fePAqxp/g/wAM6XHoyWGmSxLobStp4zO3kmQEP1J3ZDH72cdqXk/63v8AovkHT+u2n46/M4y68Wp4g+ESeIfEVzf2N/unsobPRLuWA3N6HaNPK2ESMSVyEJK8kkHGQlnFrWieO/hxPr0gk1jUtMudO1VwwzIUjEq7iOGKsDz6k+tdO/w78IMLHZp9/A2nPNJaPbXl5C0LTHMhDI4OWJOfbjpxUZ8KE+P9E1QyStpeh2U6Wy3ElxcXDTzEBmZpATtCDAO4nnHAFEdGm/60f53/AC7Dl1t5/mrfdZP7zt6Kh+1R/wB2X/vy/wDhR9qj/uy/9+X/AMKQE1FQ/ao/7sv/AH5f/Cj7VH/dl/78v/hQBxXxZ1G50v4V+Jp7Jik7qlurhsFfNMcZOfYOaybWHWNJ+NGj+H9J1OG30a28OBlsWgkaMokqIeBKF8w9nxwONp611PjDRIvFvg7XNCYtGb6MpG7QsQjhVKMRjswB9aguPDUerWOn32peZa+JbOxNul/ZtcBY3ZRnhSnmpvAba/Bx70lo7/09Gl9z/Mbs0l/W8f8AI8v8X513wP8AETxfgOlzfW2m2BJ48i2uI1JB9GkLmu2/4T7VtL1DxJpWv3GkQTaWlo9tepbzbCLjICmEMzyOpBwqkb+PudtvTvBeh23w6tPB2oQzX2nwQxpLmKWMzMrBy528glxu6/nVjUvCHhnVrq9ub/Tp3nvhAJ5UadGPktuiKlSChU85XB9adrLlX9aLX1b1Fe+r3/4b8loeaeJPFt/4j+Fev6teRxLqfhPW4ntbiO0ltN/lvGQ3lSkvGSrspUk17gjb41bGNwBxXnniH4d2Fz4Zl0Lw7AbS11PU4LrVpLl7iV5kRlZyCwYs7bFByQDkknPXvhcxgYCygf8AXF/8Katy/wBdld/MHv8Af919F8v1JqKh+1R/3Zf+/L/4Ufao/wC7L/35f/CkBNRUP2qP+7L/AN+X/wAKPtUf92X/AL8v/hQBNRUP2qP+7L/35f8Awo+1R/3Zf+/L/wCFACOcXsZ/6ZP/ADWvBbK81tfhj4b1zSdSWwvvEHi1ZryTa7GUyXDIqsVdNyBUAKfxAAZWvdWuYzeRnbLjy3H+qb1X2ri/DvgS0tPCV14Z8QQi60yLU5LvTvs/nxyRRmTzU+ZQpR1YnlT078kUL4r+n4NNr5/oN/Db+tmiPURN4h+MGi6Xcuk0fhuwbUbxo0Ko1zKPLi+UkkYAkYDJxkcmuS+FnijV9A8L+B7G5Gnvo+sNewj5XWaBozJIHaQttKnBBG0Y4OTXo/hbw1B4b1DW72S7ub641a5WQySQSbo4kQJHEWYsz7VH3ickkmn2vg3wtZ2mlWtvpUgg0d5HskbzmERkBD5yTuyGbhs9aNUtP63v917fIXf+un+epyuh+N5vGPiibwvqJstQ0rVdHmuEmg064t1A3hCgeY4nTDcSIFBx0GcDa+Dl/c6h8JtFe9cyTQJJaly2dwikaMHP0QVJa+CNC8PpJe+FtPmj1aGxktLKS7ubqRIkOCsfzF9qBgDgDjnA5Ob3gXRIvB/gfS9CJeWS0gAlkSBwHkJLOw46Fiaask16fnL8kD3/AK7K/wB7/I6WioftUf8Adl/78v8A4Ufao/7sv/fl/wDCkBNRUP2qP+7L/wB+X/wo+1R/3Zf+/L/4UATUVD9qj/uy/wDfl/8ACj7VH/dl/wC/L/4UAF1/qV/66R/+hivOtONx40+J/i2x1XU9StLTQvs9vZ2lhfSWuDIm9pnMbAuSRgBsqBnjk16Bc3KGIYWX/WIeYmH8Q9qxtT8KeHtX1j+1bq0vIr9ovJe4s5rm1eWPOdrmJl3jjo2aOt/6/r/MOljA+K1zrenaX4YXRNXNpJJrtnbSyujFptzYG/Y6AqedydG6ZWqGsfEDxNaf8JVc2CaS1r4SSFbpJ7eQSX7lA8pQiTEIwcLkSHPWu41jRdG13R00vU7KV7SN43iSJZYjEyEFCjJhlIIGCCKzb3wN4V1G7a5vdPvJnkSJJ1ae62XQi+556btsxHrIGJ6HNHf1/wAv8np5j00/rq/6v/mclo3ibW08f+NNRvNZtYtIstPs7tbW+SRY4VeF2UBvMIjION5CNvxwBXP+MPHF/wCI/h5480jUTDOthaWc8F1Fps9gZFlcZBhnZmGCvDZwQa9T1Lwh4a1fUbu9v9PuHmvbX7JdBHuI0niwQFdFIViAxwSMjjBGBVQfD3wh9j1K2k0y7mTVIo4b1p7i6ledIzlAXZi3HQHOcADoAKel/L+v+AEXZp+n6f8ABM34tO8/hbQtH/5Ya1rVlY3POMxFt7D3yExj3qHQNQ1qL4w+Mor3WIf7G063tJPsrwybYkMbkeX+92xkYyx2ndjotbfj7QJPE/huC30tli1CxvIL6ye4ikCCSJwQCQpIBGRkA9ag8V+CNP8AEttqU1rLdaVq2pWYsp7yETsrRcghogypIdrOAWGRnPbFTrZ23u/yVvxQopWUX2X56/geZzQXl14R8N+JtiJqPiXxrBqCeeDhIyJFgU45ICKpx712lt8RdUFhqVpqd1pdrqtlrb6Wk8VhcXC3ICCQNHaxsZGYg4Kh8Ly2TjB7C40DRLvT9Ksrqylkg0iWKeyUJKvlSRLtRvlxnAJ4OR7VSufBPhe7kmlk0+7jmmvjqDTwTXMMgnKbC6ujBlyvBAIHtVaK6W3T/wAlS/BP8A3s3v8A/tP82jgLjxTdeIfD/gDxnNBFBqcXiL+zpvJVo1aOR3hcANlgDtVtrcgj2r2mvP77wFZLP4X0/Q7aOy0DR9SfU5oGWZ3aUBigUFSMb3LHJGMDAruvtUf92X/vy/8AhRpb5/ov1uD3+X6v9LE1eO/FufX21nwXp/hrVr3T7i4t76UJa3DRrPJFAskauAcMNy4wc9T61659qj/uy/8Afl/8KyJNI0jUL7RtVvrSWW+0pH+yShZR5RkQK/A+VsgY5B9qnW/9dik0tzx/WfHmoeMPEXh3WPD+qXlpo9rf6ZaTx207xpcXFw++WN8EB9iKqkHoXNb2mteeMtB8a67qWvapZXenX13aWSWV/Lbx2KQDKExowVyScsXDZGB0rtbfwR4TtNNisLbSHitYdRGqJGomGLkHIkznJ5/h+72xikv/AAP4W1K+urq60+6DXrBruKCa5hhuiO8sSMEk9DuU5HBzTfwtLTf5Xt+TTt5Mlbpvy+dr/npfzOT1/wAVatefswnXbhtmp3+mQpJIvyfNKyxlxgcZDbsD1qa1h1jSfjRo/h/SdTht9GtvDgZbFoJGjKJKiHgShfMPZ8cDjaetdX4w8P2nibwFqPhuFPs0dza+TBi2YJEy4MfAXgAhenpVa48NR6tY6ffal5lr4ls7E26X9m1wFjdlGeFKeam8Btr8HHvTcveckuv6O33P8xJe4ov+tY/nY8v8X513wP8AETxfgOlzfW2m2BJ48i2uI1JB9GkLmu2/4T7VtL1DxJpWv3GkQTaWlo9tepbzbCLjICmEMzyOpBwqkb+PudtvTvBeh23w6tPB2oQzX2nwQxpLmKWMzMrBy528glxu6/nVjUvCHhnVrq9ub/Tp3nvhAJ5UadGPktuiKlSChU85XB9aVrLlX9aLX1b1He+r3/4b8loeaeJPFt/4j+Fev6teRxLqfhPW4ntbiO0ltN/lvGQ3lSkvGSrspUk17gjb41bGNwBxXnniH4d2Fz4Zl0Lw7AbS11PU4LrVpLl7iV5kRlZyCwYs7bFByQDkknPXvhcxgYCygf8AXF/8Katy/wBdld/MHv8Af919F8v1JqKh+1R/3Zf+/L/4Ufao/wC7L/35f/CkBNUMH+uuf+ug/wDQFo+1R/3Zf+/L/wCFRQ3KCWf5ZeZAf9U391fagDP0y4S0tdXuZAxSGcyMF6kCGMnFLJ4v0G10fT9S1XVbPSoNRhWW3/tC5jhLBlDY+ZsEgEZwTWbdTXkWg60mnaVc6pPPM0Kw20kSFd1ug3EyOg25xnBJ56Gsq20bWPDWpW9x/YT6+kmg22msLWaFfs8kW7cD5zJmN94ORk/JyvSl3+X63/QH0+f6f8E7DVfEOi6DHE+uavYaakxIia8uUhEhHXbuIz1HSq8/iOCz168s7/ybSys7CO9e/muAiAO7qQcjAA2Z3E/xe1cCPBXiDQpNNaCXVbpI9Eh02RNENiTGyFiwIvFx5ZDKBtIPyfMDxjq7vw/FD8NrPR0sNXuxaw24hihngW8jeMqUbczrEWQqD1Knb0YcF+fn/n/w/wDVw8v66f8ABX4m2mv6ZPoE2s6feQ6hYRRPL51nKsquEB3BWBwTwR161T0nxP8A2hp0moahpF7olikAuBdalNbCNkIznMcr7cDk7sVUsrfX734fX9rrSO+ozQ3McKzGISsh3CISeWfL34xnadv0rNfwtqGi+AY4NAS9n1IraedFdX7XbJsZS5gFy7RJIBuK9F3Bc8AUdX8vxvf7tA7fP9DpR4q8PtpKaouu6YdPdmRbsXkflMyglgHzgkBWJ54APpSN4r8OrJao2v6WHvGVbZTeR5nLBSoTn5iQ6kY6hh6iuA03wfr09xbTatY3Ey/8JUmqN9vktWlEItNgkcQ4j3CQDhRnIzz96tXxB4QvNStfHATTYp5NYFuttuMeZ1SNRgkngBt2A2O5HWjp/XZP9bfIP6/F/wDDnZ6ZrWl61FJLo2pWeoRxOY5HtJ1lCOOqkqTg+1Xa5vS9HurP4ha1qH2cRafc2FlDAysuGeNptw2g5GAydR9OldJTDqFFFFIDLn0PSZ9divptLspLvaX+0PboZNylNp3YzkY4PamxeJtMNrqdzdXCWNtply1tcT3brHGrAKc7icY+cDJxzVy6leGXzY4JLh0gkZYYyoaQjb8o3EDJ6ckD1Irgv7C1xoYtafRZXkj8RPqh0d54fOeIxGFfm3GLzFOJAN+OB8wNJb/13X6XFZJXX9aP9bHbL4h0V9DOspq9g2lAEm+FyhgAB2n95nb1469eKqT+KLR49Gn0aS21S01S9+yi5t7lWjQBJGLArkNgx7cDHJ68VxmpeE9d1BJ9ZtrW702SXXI9T/s62ktjchUtxDnL74DJuAfBJGAPmDV0/g7SZbDT9TnvIdYFzf3JmnTVWtPMdvLVMqLb92AQo9DnJNPu/wCumn5/d9z/AK/P/gM2NO8QaNrFxcW+katY301qdtxHa3KStCckYYKSV5B6+hrQrjvAtlrGmyT2UtpqNloVvDGljbarJbPNCQWyiNAzZjC7APMJfPciuxph1CiiikAUUUUAFFFFAGT4psJdV8K6jp9uyLLdwNBGzkhQzfKCcZ4ya5vwnbaJ4G1S18JWVpeyX14jyT6i9tsjmdFDEbmIyAH4CblXkE7s57S6/wBSv/XSP/0MVyOvnWH+IeiXdn4a1G7stOWdJbqKa1VW81EAKh5lbAIOcqOnGajki5qVtSHTi5e0a1R2lFFFWWFFFFABRRRQAUUUUAFFFFABXPah4mTR20zT4NNvtUv7yBpI7Wy8oN5aBdzlpXRQAWUY3ZO7gdcdDXG+K9OGo6fpwfw1fauYYi9vdaZfR21zaS7QMq7SRlQQeSrHOMFSKTGjeTX7U3McUytbBrL7c73DxxmKPIB3ozb1xnk7dowQTnioJPGnhaFblpvEmkRrayCK4LX8QELnOFf5vlJ2tweeD6Vyc3hnxNcLI+pKt5eSeE5dPlnSRAJLpmzt/h6/3sAfTpWlD4UeLXrG4TTIEitvDj6erKEHluWTEYHYYDdOKG7X+f8A7d/kvvXzS/y/9t/zf3M6rUNQ+w6c13Fa3F8flEcFooZ5SxAAGSFHXqSABySBzXPD4hWRtWB0rUxqYv8A+zxpJWL7Q02zzMA+Z5e3y/n3b8Y754pmmr4g8NfCTS7ey0c6jrtnptvB9hNxGv70IqtlywUheTwecYB5zWFZ6Lq9uul6tH4f1STULDUpLy/S6ktFm1AzQtGzx7JmRduUAVmXCLgEkc00lJrp/wAFfpf+riTbin1/4H+Z0o8brPpMd7p2gazfPulSe1hiiWS2aJtrq5eRUyDwArMW6rkc1WuPiVpSW0VzYWOo6nbnT01K4ltIkItLZ87XkDupJIVztQM3yHjpnEuLTxbY6C1nY6FeH+3L+5u9Qksri286xidsiNfMkRTIy4BYEhTkjdxlLjQ9Xs01NND8MTra61o0Onw2zz26/wBnPGJIx5v7wgptkU5j8w/KeOlTry36/rZ3Xpf+titL26fpdfjY9KilSaFJYm3I6hlYdweQadVbTrT+z9LtbMNvFvCkW7HXaoGf0qzVStd2JjdpXCiiikMKhg/11z/10H/oC1NUMH+uuf8AroP/AEBaAJqKKKACiiigAooooAKhu7gWlnNcNHLKIkLlIYy7tgZwqjkn2qaq2oz3FrplzPY2bX1zHEzRWqyKhmYDhdzcDJ4yelJ7DW5zbfEKytodQGqaVqenXliID9hnSJ5p/OYpEI/LkZGLOCvLDB64HNWIPGf2m1n8jw/rD6hbXItptNEcPnRsU3hi/meVtKkHd5mOcfe4rkk0XxDqunXF/qHh6+h8QG8tNQla4ltRFKsEoYWsJSZyAFL7S+AWJJIzgX5/+Euso9a1nR/Dk4v9Zu4Y0tmntmls4EiCGZgZBG7ZBwgc9VyRyA+n9eX/AAV+Owuv9ef/AA6+7c1V+IljcWdi2naVql/e3nn/APEugSITw+Q2yUvvkVBtfC8MckjbmtzS9UtdbtbDU7Bma2urYyxllKtgleoPIPtXFafpOpaFe6Vq2k+F9UkitrK5sZ7Ge4tftTvJIkv2gsJvLIZg+75t2WBC4rp/COkT6D4d0jTbwobiC1YTeWcqHLKzAHAyASQDgU+n9ef6WF1/r+v8zoKKKKQzm9e8bWmg6hNaHTtQ1BrS1F5evZRoy2cJJAd9zqTna52oGbCnjpnQ1nxBZaJoR1W48yaEmNYY4F3PO8jBY0QHGSzMAMkDnkgc1y3iTSNbi1rxBJpOlNqUXiDTI7NJEmiRbSVRIu6XewJTEgPyBz8rfL0zNrWkazdaGmm2mmhhodxYXFnKbhP+JgIirSKBx5bYUgbjgkjkDJoXn3X56/creoPfT+tFb73cujx7beQyHR9UXUxeCy/sllhE5kMZlGG8zyivlgtu8zGBjrxS3XxA0uy8HSeIbm2vUSOaS3ay8tTcecjMrxgBtpIKMSQ23Ck5xXM6p4e1vVbm51W70C5a0vtUhmuNKjngW8WKGArG6yiQIj+bhspIGCgYbOVqqvgTxbN4WkEV1Z2pgsbu1sNKvLMTyQxyFtuZY5kQSlCqFyHxzydzEzJvlf8AXT+u/wCGtJK6/rq/6/4fTrtR+INhYbTFpupXypYpqN21rHGfsdu+drybnBJO1ztTe2EPHTN5vFMcur/YNK0y+1Xy/L+03Fr5SxW28Bl3mSRCTtIbCBiARkcjPFjw74p0uyvof7NTVZ9a0OCwaW3aOCO0mRZEzIskhJTbIvKbySrfLyBVS7+Hl5b6rdQWuhJd3VxeWVxZ+Ii0KtYJEkSyKSW80H9ycBFIbfgkc40sudrp/wAH/L09TPXlT62/Rf8ABO2sfHVjf6rBbR2F+lpdXMlpa6jIiCC4mjDbkUBzIP8AVyYLIqnYcE5GXQeONNufEGq6RbW97NNpcBmlkih3pLg4ZI8HczA8EYxnIzkGuYvfBdzqfiaFtE07UfDkVpc3F2by6vRNA8zI6q0FqszIuXkMhJWM4BH8Rwuk+GPFfhfxM17CLDVbO00T7PFFa2pt3uZA7OI90lw+HLHc0jZBye/NQul/P8n+vl2+dvrb+tf8v1+W63xDs7dbyLUtJ1Swv7UwBdPmSJpZzOxWLyzHIyHcyleWGMfNgc1paZr0WuWtwBaXNjdWd2kFzaXYTzInyjjJRmUgqykFWI59QQOT07Tr3UNL1S48W+DtYudTvjDNP5dzaR4MbAxRW7Jc7kEZJYMWUk7mzkha1PBvh650a21S8vYbi2fU9Qjmjtbq7a6mhjUIiiSVmcs52kn5mAyFBIFUut/62/4P9bz6HZ0UUUhmTr/iCDQIbXfbXN7dXs4t7WztApknfBYgb2VQAqsxLMAAOvQU/RNdttc0k38Mc1sEeSKaG5UK8EiMVdWwSMgg8gkHqCRzWZ4t0+/k1HQtY0yze/fSbt5JbSJ0SSWN4njOwuyruBZTgsBgHnOKpaHpusW1hJZ3eleWmuXV7c3ji5TOniTJjUqOJGIwDtJAOeSOTLvZ2/p6f8Eel1/Xf/gFjS/iBY6qyeXpeqwxXNrJeWE0kCkX8SYyYgjM2SGUhXCsQwwOuL2leLLa/wD7SS+s7rR59LVZLqC/MW5I2Ussm6N3UqQrfxZG05A4rldF0jxFFHoS3mhvE/hnS5bYE3UQXUJiiRr5JViyqQhOXCEZXjqRWs/Bet6hJqi2cc2gadcz2spt9bI1Ga7eMNv810nLmM/uQFaU/wCrI2hWINvdpf1rv93/AAwltdnRWfxFsNR0OHULHTNTlluL5rG3sTHGk8siqWOAzhVG1Wb5mHAx14qzD4xkvNMivdM8N6vfKZJYp443tUa1kjco6P5kygnIPKFhx1rjB4T8Vx6bNDrdnDq1nJ4glvZrXTUS2uHQhiksUkk5CfvNjDDo6gH5j0OtbaJ4kj+Ga+H4rRrd7y6a1AMsQksLB3OS7KdrSCPIyu4lmBJblqndab6fkv1f/DWDrr5/m/0S/wCDfS1H8UrCfSF1GDQ9YlgWz+33W1YM2lvudVkfMvzBhG7AR7yVGccjOhL490+PUngSxv5rOG5is59SSNPs8M0m3YjAuJDy6DKoVG8ZIwccz4z8J6jd6pIun6DPeQwabFb6NNZTQRLaSqxJE4kYGSPKwnbtkX5T8m7kza74QuNa1eKCLR761nlura41HVV1Dy7Kfy9jMy2yzHfIdioC8QxjOflGaVm/K/6/5f09hO9v67f5/wBLc6218Si/1iSz0/Sr+6tYZmgm1JPKFvHIv3l+aQSNg/KSqEZ4zwcLoXii18QXuo21ra3tu+nuiv8Aa4PKLh13KQpO4DHZgp9q4XS/A97Y+KrMw+H0gubXWri+l8Qh4Qbm2kMjCHhvNYnzQpVlCjbnJ4z0Hhc6wPG+v3d/4b1HT7XUmheGeea1YL5cQQhhHMzAk9MA++KS1S/rsN6N/wBdzrrP/jxg/wCua/yqaobP/jxg/wCua/yqagCrqepWuj6TdalqMvk2lpE000hBO1VGScDk8DpWZoPimPW7yazm0vUNKvIoY7j7PfpGGeJ8hXBjd16qQQSGBHIHFP8AGOjT+IfBeraTaOkdxd2zxwtJ90Pj5c47ZxmsG3/4SJ9ZvfEo8MzRXEenw2Vvp1xeQLJO3mlpH3ozqqgMMZOThuBxkW/9ef62B7X/AK6fpc0b7x3Y2OsT2RsNQnt7S4itbvUIY0MFtLJt2o2XDk/OmSqsBvGSOcWF8WRjxFHpNzpOpWpuGlS0up0jEV08YyyoA5ccAkF1UEDIJ4zzGp+Hdbe413RYNMeaz1vVYb5dSEsQjt4x5XmK6lt5ceU23apB3LkjnFv+y9Vu/iPY6nDol9Y/Z5p1u7y8v0uLeWAoVVbeMyM0TMwjY7Uj+6QS3cWqX9dF+T/pg+v9d/z/AKsX28dyQatb6fqHhTXbOa5immj3C1mysa7mO2Gd27qo45LAd6RviFZW0OoDVNK1PTryxEB+wzpE80/nMUiEflyMjFnBXlhg9cDmltbPVoda8Q+JbrS2nvFj+yaVYrOgaSCMbgd2dqmSQk8nhQmeRiuZTRfEOq6dcX+oeHr6HxAby01CVriW1EUqwShhawlJnIAUvtL4BYkkjOALW1/K/wB/52/yB6X/AK/pX/z7nYQeNLFtI1O9vrO90+TS38u6s7lEMysQCirsZlcsGXbtY5Jx1yKgm+IGlW/gKHxXLb3gtZ1zFahFNw5yflChtuQFYn5sAAnPFYa+E/EWs+ILjxAJbfQzJeLPHpuo2ou93lxLHG7+TMqhgd5A3uOVPBAxjWfw+8aDwPDFPqWmC7t9LubWHTpNOZ9jSbslZBchQ7Ahd5BAB6ctmJOXK/66fr+BUUm1/XX9PxO51Txrb6XY29/LpOpzafJBHcT3kSR+XaxucAvucFsdSIw5A6jkZS/8cWdhq01o2nX81tbXMNpc6hEsRgt5pdmxGBcSH/WR5KowG4c8HHMa9oPiG88JafpEujXN9qcFlEtve2t2kNlBOCMefbvMRIEKoc7Zc4OAOlM1fw1r9z4wuL+LSJJNR+320llqsUsCWkduiqGE0Rbe7jM2CUYjeNrL21aXPbpf9f6/O72M1flu97f1/X4HpUH+uuf+ug/9AWpqhg/11z/10H/oC1NUlBWLZeKLW+8UXWhR2t7HPbQeeZZ4PLjkXeUO3dhjyOu3aRyCa2q4uI6wfitJqDeGtRTT2sBYC7aa12bllZvM2ibfsIIx8u7/AGRR9pL1/J/qD+Fv0/P/ACNrXPEn9jX9jYwaTf6pdXwkaOKyMIIWPbuJMsiD+IdzTL/xP9juoLK10bUdR1CSAXElnamEPbxk4BdnkVB8wIADEnBxkAmsTXo7jXtJtR4h+GyavM0UhWBp7ScWkmSoBaRlwGUKdyZI5GMgZ5bVfh5qgtRHqWiR+Kb640CDT4715Ys2N1HvHm75WDhT5gO9Az/J0yaS/r8f6/Uen9eq/Q9Gk8U2sfiq10B7O+W4uY3dZmg2wgoqsV3EjccMOU3AHIJB4pml+KG1bVLq2ttE1JbW2nlt31BzB5JeMkMAolMh5GB8lYWox67F4z8NypoGo6jBpUEsNzfxzWyrK0kaDeoeYPgEHOVB9M1Cmh3F5420/VbLwePD1za3Es2o6ir2wN+hRl8oGNy0gZir5lVcbAeDT6/f/wAP/X4k/Z8/60NceP7KCe4j1jS9T0dYrGXUI3vYo8TwR43soR2YEblO1wrfN064ktfGouPtkMvh/WLe/toophYOkLyzJKxVGUpIyAblYHcy7cZOBzXMJF4t1cazqF94YurLXbmxmtbA3MtnLaWcfUR8Sszs5ClmKbchQRtXlNE07xD4WttYufDHhO8SBrWBLXS9QvbdpZLhSVLiQSMFiVNuELgfLhVUdTpr/W//AAPn5ajfl/W3/B/rQ6NPH9q9q2NI1P8AtJb/APs86URCLjzvL83GfM8rHl/Pu34xx14p7eOY20NdSs9B1i82tOtxbwpCJLUwsVkDlpAhIYEAKzFuSMgE1ysug6rc6DbQ3HhrVp92pi91cSy2cd1euUbbJC6TlYtjiMDDoyqoCscHMo0LVo/AUGi6n4b1S/ty1wIbWw1OK3lt4iSIop8SxpKCrHdy4JHIcktSd0n3/wCAv6/VDVm1/Xf/AIH/AAenoFnewaktlfWUnmW9zbGaJ8Y3K2wg4Psau1j+H7a/s9H0i21l4ZL+GxCXLQKFQyAIG2gAADPoAPYdK2KuSSk0iI3srhWLqviQafqSadZaXfavfGLz3t7LygYo8lQ7NK6KASCAM5ODgYBI2q8z8d+DJ9U8QaneJ4aj146lpSWlpM7wqdNnRpMSZkYMoPmg7owzDZ06VDLW39dzrb7xZHpusW9leaTqUVvPPHbDUCkfkLM4yqff3nJIXcqFcnGeDjQ1bU5NMtke30y91OWR9iW9mqbjwSSWdlRQAOrMOwGSQK4vWNF1q91vSFh0q+kvdPubYjV5b9HsjGoHmubdpCRKQZEBEW7JBDjtsa9q/i1NFuRovhqRr1r1raJkuoHKW/8Az87XdAT6Rlgc4ycU3t/Xl/n/AFZsS3+X+f8AX/D2Hx+OI7rRINR0zQdY1AyGYS20EcSyWzRMUkVy8ipuDAjCsxPUZHNJH47gvbixi0TR9T1Zbyxjv1ktvIRY4pCQpbzZUOeDwAawbqPX7LwlYaF4d8K61b20zSJf3DXNkbuNSdzuv7/YZJGZvm3fKcnb0FReIvD51nQ49Msfh21vdx2aW2l6lPJabtMxwpLrKZEKEbh5e/PHOSQDr/Xn/wAD8fIN9P63X/BOmv8AxxaWGrTWjadqE1tbXMNpdahEsRht5pdmxGBcSH/WR5KowG4c8HCWPjqxv9Ugto7C/S0urmW0tdRkRBBcTRhiyKA5kH+rkwWRVOw4JyM8rqvhjxBN4umvY9Kmm1Jb61ez1dJYEtUt0VQ3nRFt7uMzYPlsRvGxkHS3L4TmuPGFpd6VoGoaZbadeTX0hu9Tzb3cpVwohgWWRI97uWZyiEDPBLHAtlf+tv8Ag/lqG+39b/rb/gHS6F4u/tzT31EaFqtnYCEzR3Mywyeeo7JHFI8hPcAqCfrxS6f4uh1TQrzUrLS9Ska1untDZ+UgneRWC8DdgDJHLFcDJbbg1z+haJNaeK21vSvBz+GrWKwlS5s4japJqUzMrJ8sUhQ7drYd2U5kx0zSeH01y20TxBDfeE9WjN5qE10kaX9vFJJFK4yEkjnysirk8lRxw1Hl5fjf/IPNd/wt/mdNpWvQ6/p0ssdtcWc1reC2ubW5CeZDIrqcEozKeCpBViMEfStuuO8F6VfaTpN+l5ZS6fbT6n51naXMqTXEcbFNxlkVm3uz72yXc4YZbsOxpv8AyEFZ2ta1BolpHLNFNcSzyiC3trdQZJ5CCQi5IGcAnJIAAJJAGa0a5Hx94ffW4tHuBpS61Dp1/wCfcaY3ln7TG0TxkASEISN4bDEDg1JSLureMINB8KtretaZf2ZBKiwbypLhzzwNkjIeAW+9wAScYNaqaj5+iJqVnaz3PmQCeO3QoJHyuQo3MFB57sB715hH8PPE3/COXbWM9jYK1vfJY6HcWvn/AGNZ2chEkSZERipC9GVMkA4Jz3Xhoa5Y2mnaXq1lE6Qachlv4WCL5wO3yfK3MeF537iCR26U1re/l+t/y/T1T0a+f6f5/qZ0nxGitL64s9S8OazY3MMEcwjkNq/mGSURRRgxzsAzucDdtHBJIAzV238YS3dtcm08NaxNeWdyLe6sA1qssJKBwxZphGVKsv3XJ56da5+68Oa3e+ENYurzTUl1TW76OS908tE7fY0kCiBGY+Xv8lc5JxuZiCDgibRLDxJofhXxB/Y+kzQyzTl9Isb+5iknjZ1AZ5pQ7BhvLPy7ttGM9FB0f9dv+G/y6vrbz/r/ADL5+JOnw+Fb7XbzTNStY7O7ez+yusLzTSJ94R7JGRgMNk7gBsbPSrOreN4dJ01NRbRdWudP+ypeXF1BFHstomGctudSxAySIw5AHuM4GtfDzVotAjtfDupWjJZaPNZQ2t5ZNK0ksit5kquJkCu+cbmDYyezEGPUrTxVJo+j+HNR0C51LSks4zqc+mNbRm4YcC22TTgqmAN7AndyBgE4Fu/l+t/yv87b7rt8/wBP87fjtt1d74th0/WLe0uNM1AWlxPHbJqeyP7P5sgyi8v5hzkDcEK5OCeDgl8Y6dF40i8MCO5kvJIWlaVEBijwN2xjnO7aQcAHgjOMiuf8Qabq2seI9NnsvD+oW1za3dvLHfXF/FJZwxDBkzb+aQJdrSRhljJyQRIByKlp4M8V6V4t0K7/ALS07Uba2ku5ru4XTmildpQudxa4O5mxtUgBUCjjAAB0+/8Ar+vQP+B+p1Ol+Lo9Q1xNKudI1PS7ia3a5tjfJGouI1ZQxUI7FSN65VwrfN04ONuz/wCPGD/rmv8AKuM8LHXL7xTLq/inwzqFheyxNBAzT2slvZQZ3bAUmLszkKWbYOQowAuT2dn/AMeMH/XNf5U+i/r+tA6smooopAV7+9TT7KS5kinlVMfJbwtK7EnAAVQT1PXoOpIAJrC/4Tix/wCEHi8ULY6i9tLE0i28cAeYBQxIbaSi/dPzMwXpzyK3NQuZrOwkntrG4v5FA221s0YkfnHBkZV468sOn4V5/pdt4gtPg3LoU3hXUv7R+yy2awi4tDuMivhw3n42jIByd3PAPWok2ou25UUm1c6jWPGdjouh2eqz2l/PDdrG6iC33eWrlQC7EhFxvHBbJ52g4Nbd3dwWFlPd3kqw29vG0ssjHhFUZJP0Argdfi16/wDhfaaRbeFNTa+KQRvEZ7QeV5Txkknz8EMFOMEnjkCtjxDBq/ivw7qeiLpEumw6jpMqrc3FxGWinbKiJkQt253BiO3WtJ6N8vmTT1tzeVyV/GyQaS+o32g6taQM8UdoJlh33ryNtRURZSVJJH+sCYzzjBxJB4w+02M722g6tLf210LWfTFWHzonKCQEt5nlbdhDbvMxyB97iuQ03wliTU7uXwNPpthNaW0baRY3FvFNcXUchf7QjRzKiFcjD71c4PTAzb0zw5f6Vo2qTz6LrFyNX1BZWsbbWmF7bQpGFQtcNMpdiUBYCXADYBYLgnf+uq/4P/AEr9f60/r/AIJu/wDCe209npMul6PqepS6oszR20HkJJEYiBIH8yVFBVjjhjyDjI5q7qPiu20vUNKsruw1ATalLHEpEIKQM4YgPJnYT8pBCFiODjBBrj4fD9zF4MsNJ1/wBD4gEUcxtYh9jb7CrO3lxuXZQGCFAXj3EkMeTgtPqeneI7HQ/CGm/wBkX+vXOkTW1zeXsFxbhXKIysoM0qMzZIOSMEdTnNLr81919fu/pj6P0f39P60Ogv8AxxaWGrTWjadqE1tbXMNpdahEsRht5pdmxGBcSH/WR5KowG4c8HHQQf665/66D/0Ba801bw7r174vn1OHQ511Br62lstRE1uttBbqqhlnj37pJBumAOxyNw2Oo6elwf665/66D/0BaF8Ov9bf1/nuD30MnQYJB9vBupiRdDLEJk/uo/8AZrW8iT/n6l/JP/iaw4neLRdfkjZkdWdlZTggi3TBBrC0jXPEWqW2n6XodzYw3Frodpe3V3qcElwZ3lVgqgLImP8AVsWcluo46mlffyt+v+Qdv67f5nc+RJ/z9S/kn/xNHkSf8/Uv5J/8TXnE3xL1PUfsCaRb/YZJtKi1CZm0e71Rd0hYLEPs+3aAUb5268YU81q3EuqjSm8a6dpkseq3mmWsEmnzW7PJbASM7sUyrSFRIx8sbWbbgcnAe39ev6r9dg8uv/Dfo/0Oy8iT/n6l/JP/AImjyJP+fqX8k/8Aia52PWJr/wCHWoX66lDdXKWtyDcWtrJZ+W6hhtMTszxupGCCcgjoKwfD982i+C31WW11nTbiS3t1W417UZNQjnd8DMUSTysWyeEARnJVRjqDq12t+N/8g7ed/wALf5noHkSf8/Uv5J/8TR5En/P1L+Sf/E15xB4+8Q3djBb2aWJ1CTXxpLXF1p1xapsa3Mwk+zyN5isOPlLfNjggMCLWs+K/Femprktv/Y00egfZ/OV7eVWvd8aM4XEh8nqcE+Z1AI+XLHn/AFsn+qD+vxt+h3vkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNc/4e1nVpvEuq6FrrWU1xZQW9yk9lC8SFJfMGwqzsSVMR+bIyCOBXTUAQ+RJ/z9S/kn/wATR5En/P1L+Sf/ABNTUUAVGhf7ZGPtMufLfnC8cr7VL5En/P1L+Sf/ABNDf8f0X/XN/wCa1wsXiLVbe8vbCxlSS91DxHLY2st7vlitUW3ErHaCCQAjYUMvLdRzQtXb+t0v1B6K/wDWzf6HdeRJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE1wGo+PNY0mCbTbyK3m1aPVU09bu0sJ54irQef5v2aNmkJCZXYGPI3bgDxf0Z7/xfBb3GrwPFPoeqedDM2mz2a3o8lgCsU53pjzSpJLDKEjrwef8AXT/P+tQ23/rf/I7DyJP+fqX8k/8AiaPIk/5+pfyT/wCJrmfBfiDU9Ykuodelt7e/iRXk0wadLbS2uSw++8jCdMggSIAp2n6DrKAIfIk/5+pfyT/4mjyJP+fqX8k/+JqaigCHyJP+fqX8k/8AiaPIk/5+pfyT/wCJqaigCHyJP+fqX8k/+Jo8iT/n6l/JP/iamooAxPFFzcaT4V1HUYJ2eW0t2mjWRVKllGRnABxketYnw/1Pxb4i006p4j+zWVnMoNrFDCVklH/PQ7icLjpxk5zwMbut1CGK5smguI0lilZUkjdQyupYAgg9QR2rmNUF3a/FPw+V1O9a3vIbvdaGXEKhI0xhFA3HOTltxBJwQOKzcW5p30MnCTmpX0XQ6ryJP+fqX8k/+Jo8iT/n6l/JP/iamorQ1IfIk/5+pfyT/wCJo8iT/n6l/JP/AImpqKAIfIk/5+pfyT/4mjyJP+fqX8k/+JqaigCHyJP+fqX8k/8AiaPIk/5+pfyT/wCJqaigCHyJP+fqX8k/+Jo8iT/n6l/JP/iamooAh8iT/n6l/JP/AImorWFzZwkXMoBjXgBeOPpVuuI8XWGr3Eei3VpDqV9pVvE/22w0rUGs7hyVXZIrK6bwuGBTeudwPJAFJuw0rnY+RJ/z9S/kn/xNHkSf8/Uv5J/8TXBv4s8u5+1aTNJe28XhWTUIJrp5Q0rKwA8yPKrk45O0N1GQOKUa/wCNZNSWzWbQImuNL/tOOQ2kziAAgGEjzR5mdy4kymMH5DkYLr+vn/8AIsX9fl/mju/Ik/5+pfyT/wCJo8iT/n6l/JP/AImsWyvYvFngGx1K6nn0yDULKK7ma3uDE0aModl8wYKjGQWBBAzgg81w1k9/dyaXpqanqsega1rkxs5ZL2YXUlpHbFwomLeaFeVGYHduKY5wcVTTUnF9P87f16MSacVL+trnqfkSf8/Uv5J/8TR5En/P1L+Sf/E15wpgPg+/Ou6xrbR6XqN3Y2S2uoTRz3Tb8QruQrJK4+4ASQeS2TyKUya7d22qw6/rV9b6j4f8OW06Gyu3hU3TJKzyuEIEvzRKMMCvDccmp5ly83TR/Jq/9eqKs78vXb8bHqnkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNRaVcyXmjWVzONss1vHI4x0JUE/zq3VSTi7MmL5ldEPkSf8/Uv5J/8AE0eRJ/z9S/kn/wATU1FIZD5En/P1L+Sf/E1FDC5ln/0mUYkHZeflX2q3UMH+uuf+ug/9AWgA8iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJqaigCHyJP+fqX8k/+Jo8iT/n6l/JP/iamooAh8iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJqaigCHyJP+fqX8k/+Jo8iT/n6l/JP/iamqG7gN1ZzQLPLbmVCgmhIDpkYypIIyPpQAeRJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE15Vc3F3bR6mvh/V9T/sC91HT9Niu576WdxI02y5aGWRmYKQVQMDgMGK4I52YILW2k8TabrGuarBomkXMM6ytqcyyKrwhjGZ8+aV3HcAHzkgZx8tGlr/10/Rh1t/X9XVjvPIk/wCfqX8k/wDiaiaF/tkY+0y58t+cLxyvtXnGpQ67a/CG3vbzVdWtLmC4DxRtOVmaF7pfKWZ8eYWWIgEbhkkht1emN/x/Rf8AXN/5rQAeRJ/z9S/kn/xNHkSf8/Uv5J/8TU1FAEPkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNefeKWu9S1/xQDqt/YroWjRXNilndvColYSsZXCnEn+rUbXDLgNxya1PFWqXz+BNKeK4lsptVubG2nnhbY8STSIH2t/CxBKgjkE5HOKFrp10/F2X5A9Px/BJv8AM63yJP8An6l/JP8A4mjyJP8An6l/JP8A4mvLNSmvbHUr3w7Z32qXtvFq9uIbIalMt3cxNbGSSFLktvG0jzMs4GBsLqCBSWSa1qOi6dLK2u6nptv9sju7Sw1M213aXAlHlpLNJLE0ojTchJchiA2GBBCurX/rb+vL0Hb+v6/r1PVPIk/5+pfyT/4mjyJP+fqX8k/+JrzWDUNVv/DXw+1u51a+E15c2kU8KSCOKfdG5Z2CgFt2AcEleAQoPNU/E/j2xn8d6cI/FNtp9rpusJZTWQ1BYmnOG82SVNwPlqQqDcMZ3Hupqre9y+dvy1/FCeiv5X/P/I9W8iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJriLyF7T4hWX9ianql3cxGa61iOW9kkgS3aNvLj8rPloxfZsCqG2oxJPJPGx+K9a0zwj/bt/HOmp6zok97Z3yaxNPEjhUYhrRlWKLaHBG0N9wgnJJKWv8AXr/kx9bHtPkSf8/Uv5J/8TUVzC4iGbmU/vE6hf7w9q4iLTptN17UdBtr7Xb+zk0iG8MY1J3uTKJWVhHNK4KeYABgOoGCRtPNXfAtzcSaPqVpeS3Qls9WMa2l7O089pGSjpHJKxbzDht2QzgBgoY7aa12/qzt+f8AWxN/69Vc6/yJP+fqX8k/+Jo8iT/n6l/JP/iamopDIfIk/wCfqX8k/wDiaPIk/wCfqX8k/wDia5nxnJPcat4b0Zbu5tLXU751untZ2hkdY4JJBGJEIZcsoJKkHCkdCab4TvruDwvq6yTTXraXe3dvbyXDmSR0jY7AzHliB8uTknHJJ5pOSSbfTX7rf5jtql3/AOD/AJHUeRJ/z9S/kn/xNHkSf8/Uv5J/8TXk1p4iPg/SvDfiTUtXv71NX0mS51Bbq9Z4pJisbIUDnZCN8mz5dqgMM9MirovxGtNGbxGt14x03U765uLZbR5NSRraKWWPLlSWwsKHOcY4XH3jgt6Nx6r872EtUmtmex+RJ/z9S/kn/wATR5En/P1L+Sf/ABNeaeCbrR9b8H6wmp+K7vU4NI1G4kkvYNalSQQjO12eGQHYQGIGdvHA4qtcWGq2Hwl/tdtY1u0nnu0vEtpL+SRoo5Z4xHE0jlpMLHjKhgCWbIPAB/wPx/r8Bf8AB/D+vxPVPIk/5+pfyT/4mjyJP+fqX8k/+JrlfGgu7fW/DV3b6newxyatDbvaxS7InUrIWLAAFs4AwxK8DAB5rO16HUdB8Yv4g1Rbi70aa8tYYfs+uXMTWpfbFzaKBFIpkIJy2cE8HGKI6/fb8v8AMb0+6/5/5Hd+RJ/z9S/kn/xNHkSf8/Uv5J/8TXl9hf36QaV4obUtQlvL7Xri0uLU3Uhg8gPMgiWHJRSoiU7gAxIOTyRU/wAP9Y1CfUNEvPEEFw1z4isHu4LlNZnmiJARyhtSFiiwGAG3cflOTkkkj739eVwej/rvY9EtYXNnCRcygGNeAF44+lS+RJ/z9S/kn/xNFn/x4wf9c1/lU1AEPkSf8/Uv5J/8TR5En/P1L+Sf/E1NXL/EC8ubbw7bw2dzLaG+1G1spLiFtrxxyzKr7W/hYgkAjkE5HOKOqXfT7w8zovIk/wCfqX8k/wDiaPIk/wCfqX8k/wDia5rwiJbLXfEWji6u7mzsbiE2xu7h53jEkKsyeY5LMM5PJON2OmBXL6Vd37/2P4jbVL97zUfEE9lcWxupDbiAPNGIxDkou0RqdwAbIOTyRR287fiGyb/rq/0PTfIk/wCfqX8k/wDiaPIk/wCfqX8k/wDia8+8M2mpaJqv/CP+IWvTqWoafM8OoW+u3F4JNjKHPlTALC/7xCuAR1GR0Ofbrr8sfiDSdK/tm1eOaynXSrzUjNfC2Y4mKXDSMqlwjhQJflKk5QtR/X42/rr5A9D1HyJP+fqX8k/+Jo8iT/n6l/JP/ia850O4iutN8SW/iC91vSdI0e/VgtzqjfaI0MCMYnuI5GdhvfcAshPzKpOPlqHUoddtfhDb3t5qurWlzBcB4o2nKzNC90vlLM+PMLLEQCNwySQ26j/gfiB6Z5En/P1L+Sf/ABNHkSf8/Uv5J/8AE15b8UvG1vDc3Gl23iSHR5dKa3mnRb5YJ7mR3XEajcGKLGS7HocqOcMBreMdNtNTu9Lj0TVNVW/164Qxz2Wt3SxR2yANLMkaSiPGwBRgY3SKec0LUHodvDC5ln/0mUYkHZeflX2qXyJP+fqX8k/+JotxiW4H/TQf+gLU1AEPkSf8/Uv5J/8AE0eRJ/z9S/kn/wATU1cfYC7tfi3e20mp3t1BLpK3Ahnl/dxsZ2ACooCjA4zjcQOSaPtJd/8AK4PRN/1vY6ryJP8An6l/JP8A4mjyJP8An6l/JP8A4muJ+IM92+r6ZZ2KX+of6PczSaZpmoSWU77QgWbzUK/KpO0oWGd+QHK7azNVhivPhvpWoQ6xqeoa1f28FjZXFtqd3aJPO3HmGJJEGV+Z23KDhDnpS3V1/W/9f0x9T0nyJP8An6l/JP8A4mjyJP8An6l/JP8A4mvPvFHhqKD+xdH0/Vtf/tbUJY4Tcrrl4CkMSgzTFBLsztUDOPvSAnOasapokLfEHSNP0i/1mOYO2p6gf7au3RYVOEjMbSlAJJDjGMbUcAU+v9f1/wAMT0udz5En/P1L+Sf/ABNHkSf8/Uv5J/8AE15vo1jrWkzXHhvVJLga3qel3LWmpLr11dxO6kAs0cgAgYGRCCgPcZ4wb/hiy3y6j4V16LULa+igt7qWa38R3t0JUYsAyzMUkiO5GygABGOWHQWv9et/usN6f16f5nc+RJ/z9S/kn/xNHkSf8/Uv5J/8TXkcaXJ0/wC26bf6zdWWr6yIrHTBrNyZru0hRwWimeQtGWYGXO5FZVRSw3c2LJNa1HRdOllbXdT023+2R3dpYamba7tLgSjy0lmkliaURpuQkuQxAbDAghXVr/1tf/geu9h21/r+un+Vz09oX+2Rj7TLny35wvHK+1S+RJ/z9S/kn/xNc/4G1K71fwb4e1DUXMt1cacJJZCMGQkJ83AHXr07101VJWdiU7q5D5En/P1L+Sf/ABNHkSf8/Uv5J/8AE1NXmfjbU9Vm8U6nbw201zpuiaVHfzQQazNpryF2l3MGiUtIQsWApZVyTnJxiW7blJX/AK+R6N5En/P1L+Sf/E0eRJ/z9S/kn/xNcB4guZYNc0PWbJ9at7W5urQvfTXxNkkMg2eQbdXJZ3JUbmj4L58wbQB1vieGwfRXn1nUrrT7C2PnTyW129sWAB4LoQ4GSDhSCSAOQcFvRXf9f1/XcS1ehpeRJ/z9S/kn/wATR5En/P1L+Sf/ABNebJoPiy+8K6LOz3Vwtt9rkks7rXLrT53hd824kliBZnVAAQ/c8nOTWfqPie88QH7VpdneTaJp2gW+pm2Otz2E7eZ5mSZIwWlYLFjDOFJJJJyCDa9+n9foO19v61t+p6z5En/P1L+Sf/E0eRJ/z9S/kn/xNcB4r0211V9HTRr/AFu31DX5o2R4dZu4xBbqoeWQRLLsGEwvTG6ReuazrC+v47fSvE7alqEt5e69cWk9qbqRoPIVpkWIQklFKiJTuADEg5PJFD93f0/L/MW6uv63/wAj1DyJP+fqX8k/+Jo8iT/n6l/JP/ia8w8FX15qkukv4mhvPO8T6bJcRXdtr9yV6IzJ5A2JAQrAKYySNvLZJJjl1W28LaprerWmrXcVjHImi2H9q6zPNbPdn5pZXM8jBVjxt4x9yQDJIFD0dn/XT87L5hvt/X9LX5Hp1zC4iGbmU/vE6hf7w9ql8iT/AJ+pfyT/AOJrg/hlq8GoeH9StovEP9vSWerun2hrsTuY/MGxicnCnBIxx6cV6FR0Xy/EV9yHyJP+fqX8k/8AiaPIk/5+pfyT/wCJqauP+IN9qcUeiaXo4/eatqH2eQ/amtcosMkhXzlVmjzsA3KN2M4weQDOq8iT/n6l/JP/AImjyJP+fqX8k/8Aia80Fnq+v6LZSaRb3KLpFzeW2oafN4pvYmklVgAVulBeQDBID7QN3bFdzoV/D4g8G2N7psl1aQ3tmrQyOQ80QZeCS+4Mw9W3AkZOaOl/61DqaXkSf8/Uv5J/8TR5En/P1L+Sf/E1xXhqK6u/CfiG0nu9Xv2g1a6iQw3m26kRHBEaSMy7M4I4ZcA8FeCOeg8YLpGhXOg6lrh0a8utUntom1a/zNpluFRzvnkYiSTY4K4Z8GRRuIQkK+l/JP77f5/1pc/za+6/+R6t5En/AD9S/kn/AMTR5En/AD9S/kn/AMTXiDfESzufhXZaRD4xht9Q/s+a5ur59UUXHyFtkSuW3GR2Cjg5Cg9CVzp3niS/1qNZbFm1bStJ0C3v5/suvTWLTO3mCRhJCCZWHkkbWZVBJzzjD7vov+D/AJf0tQ7f12/zPXPIk/5+pfyT/wCJo8iT/n6l/JP/AImuF11Rc6xolxoGqaq2r6hcW9zFb/bZPJhslKmUyQg+XtK7huYFi7gBumEtIdR8OeOopNeW4uYdY1CeKxuYtcuZVj3K8iI9owESgIrDcu7BA4Gch2d7Pz/T/P70xX0uv63/AMvxO78iT/n6l/JP/iaitYXNnCRcygGNeAF44+lcZ4cN1p3xGm06Z9XtreewZ0i1a+N017IkoDTx4d0iUBx8oKE7x8gC13Fn/wAeMH/XNf5UuiY+rQeRJ/z9S/kn/wATR5En/P1L+Sf/ABNTVHcRPNbSxRzyW7uhVZowpaMkfeG4EZHXkEeoNADfIk/5+pfyT/4mjyJP+fqX8k/+JrkPBsN3e6BrdlLq+o7otYuYUummEkyorj5QzhgARkcAYB+XHGKvh5re++EOl3viTWtQgtoImlublb+SKSQKzAB5VIkPbowJIA5HBV9L+Sf36h1t6r7jufIk/wCfqX8k/wDiaPIk/wCfqX8k/wDiaw/AsWpx+DbVdYe6M7NK0X2ti06QmRjEshbkuIyoOcnI5ycmuUmsNYGtaza+BdY1G4kt9KlhuZ76+eeM35KmMJ5mURwu8sEAVd6ZXoA3o7f1/XT1Ba/1/Xr6Ho/kSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNefeFzfzeJNY0AHxBpFsun21xt1C/S7uIpGkkDFZC821XVAMbsjaxUKTk0be/v7n4X+Ek+2X97dXd1tltor6SK7v0USEqs4YMpUAPlmUHZtLDdQ/wCvyBf191z0/wAiT/n6l/JP/iaPIk/5+pfyT/4mvLbq4v5PhGL6PXdUhubG+MckAuGEkTG6UCCWVh5jmNTs3bgH5J3Ag1ufEwXdnYnVLJtYie2jVxeW18Y7SwVHDPLNCrhpvlz8uyQELjC5JJ1/r+v08w/r+v6v5HbeRJ/z9S/kn/xNRQwuZZ/9JlGJB2Xn5V9q8s8SfEDT7rxvpjQeK7WwtNO1eOzltF1BYmuOG82SVNwPlqQqDdxnce6mvWIOZbj/AK6D/wBAWhaxv/XR/qD3sczFp+n+INP1G01EX/2d7vJW3luLZmHkopDGMqxByflPB446VZ1Lwv4f1SS3eezu4XtoPs0bWUtxanyeP3beUV3JwPlbIHpyasaZcJaWur3MgYpDOZGC9SBDGTilk8X6Da6Pp+parqtnpUGowrLb/wBoXMcJYMobHzNgkAjOCaP6/r8QIb7w3oV/9nLW15aNbRCCJ9OmuLNliHSPMJQlR2U8DtVy6srK80ldOlbUlgVVUPDcXMU2F6fvVIkJ45O7J75p+q+IdF0GOJ9c1ew01JiRE15cpCJCOu3cRnqOlV5/EcFnr15Z3/k2llZ2Ed69/NcBEAd3Ug5GABszuJ/i9qP6/UPP+uwtppWlWOiyaTb21x9kmEglWTzpHk353lpGy7E5PJOfelvdK0nUNETSLu1mazjEYjRRKjRlCChV1wyspUEMDkEdamTX9Mn0CbWdPvIdQsIonl86zlWVXCA7grA4J4I69ap6T4n/ALQ06TUNQ0i90SxSAXAutSmthGyEZzmOV9uByd2KOr/r0/UO39epBZ+FPDth5f2exud0d6NQDyvcSObgR+X5jMxJY7ODknPU881budG0a8j1KO5s5XXVNv2sbZR5u1Qo6dOFHTFSDxV4fbSU1Rdd0w6e7Mi3YvI/KZlBLAPnBICsTzwAfSkbxX4dWS1Rtf0sPeMq2ym8jzOWClQnPzEh1Ix1DD1FAEkVpp8GsXOqRW8q3l1FHDNL5ch3JGWKDHQYLt0HfntVz7VH/dl/78v/AIVBpmtaXrUUkujalZ6hHE5jke0nWUI46qSpOD7VdoAh+1R/3Zf+/L/4Ufao/wC7L/35f/CpqKAM+6aG6fyZPtCpJBIjGMSRuAdo+VlwwPuCCPWsv/hFPDx0P+yjZXZt/tH2rzDLcGfzs583z8+bv7bt2ccZxxW83/H9F/1zf+a1nxeJtMNrqdzdXCWNtply1tcT3brHGrAKc7icY+cDJxzS0/r+u4FQeGdAGjnTfsd15Jm+0GUyXBuPN/56efnzN+ON27OOM44q7ptlZaTZNa2ralJGzFi11cXNw+SMcPIWYDjoDgU9fEOivoZ1lNXsG0oAk3wuUMAAO0/vM7evHXrxVSfxRaPHo0+jSW2qWmqXv2UXNvcq0aAJIxYFchsGPbgY5PXin5B5hpGiaTolxNPZJqEk8yqjzXlxc3Um0EkKGlZiBkk4BAya1vtUf92X/vy/+FVdO8QaNrFxcW+katY301qdtxHa3KStCckYYKSV5B6+hrQoAh+1R/3Zf+/L/wCFH2qP+7L/AN+X/wAKmooAh+1R/wB2X/vy/wDhR9qj/uy/9+X/AMKmooAh+1R/3Zf+/L/4Ufao/wC7L/35f/CpqKAKF/f28Fm007tFFEyvJJJGyqihgSSSMAACuaNr4L8UeJE1G31S4vdTt13oLLWLoCJflUkRxyBVBwoOBg985re8U2Euq+FdR0+3ZFlu4GgjZyQoZvlBOM8ZNc34TttE8Dapa+ErK0vZL68R5J9Re22RzOihiNzEZAD8BNyryCd2c5tz9okloZN1OeyXu9TtPtUf92X/AL8v/hR9qj/uy/8Afl/8KmorQ1IftUf92X/vy/8AhR9qj/uy/wDfl/8ACpqKAIftUf8Adl/78v8A4Ufao/7sv/fl/wDCpqKAIftUf92X/vy/+FH2qP8Auy/9+X/wqaigCH7VH/dl/wC/L/4Ufao/7sv/AH5f/CpqKAIftUf92X/vy/8AhWJfaFpOuW9q+oJfrLFD5Yks7i5tmZSBlS0LKWXjoSRXQ1z2oeJk0dtM0+DTb7VL+8gaSO1svKDeWgXc5aV0UAFlGN2Tu4HXCdhq48+HfD+3aumtGn2A6aEijkRVtj1jCjAA9xz71ZGnaWLpLgWsvmx2hs1bZLxCSCVx9VHPX3pU1+1NzHFMrWway+3O9w8cZijyAd6M29cZ5O3aMEE54qCTxp4WhW5abxJpEa2sgiuC1/EBC5zhX+b5SdrcHng+lN/1+P8Am/vfcX9fl/wPuRDeeGtAv/CMfhi5srg6PHFHCtujToQkeNo3qQxxtHfnHNRHwloTWDWky6vPH5qzI8+oXsssLqCA0cjOXjOCR8hGQSDkVt6hqH2HTmu4rW4vj8ojgtFDPKWIAAyQo69SQAOSQOa54fEKyNqwOlamNTF//Z40krF9oabZ5mAfM8vb5fz7t+Md88Ubt/1/XQOgXHgfwxcx6cps9QhOmeZ9le2u7uB0MnMjF0cMzNzlmJJycnk1Jd+DvDl+sAvbW/n8mLyS0l1dM08e7d5cxLZmTJPyybhyRjk0o8brPpMd7p2gazfPulSe1hiiWS2aJtrq5eRUyDwArMW6rkc1WuPiVpSW0VzYWOo6nbnT01K4ltIkItLZ87XkDupJIVztQM3yHjpkv1/rrr+eof1/XzOqFzGBgLKB/wBcX/wo+1R/3Zf+/L/4VJFKk0KSxNuR1DKw7g8g06gStbQh+1R/3Zf+/L/4Ufao/wC7L/35f/CpqKBkP2qP+7L/AN+X/wAKihuUEs/yy8yA/wCqb+6vtVuoYP8AXXP/AF0H/oC0AH2qP+7L/wB+X/wo+1R/3Zf+/L/4VNRQBD9qj/uy/wDfl/8ACj7VH/dl/wC/L/4VNRQBD9qj/uy/9+X/AMKPtUf92X/vy/8AhU1FAEP2qP8Auy/9+X/wqtqMVnqumXOn30Vw9tdRNFKqrKhZWGCNy4I47gir9Q3dwLSzmuGjllESFykMZd2wM4VRyT7Una2o1e+hzdr4L8OWmmSadHBqktlJEsP2e4vryZI1UgrsDuRGVKghlwRgYIptx4H8MXWmx2M9nqDRx3YvRILu7EzTgYEjTB/MZgMAFmOABjoKRviFZW0OoDVNK1PTryxEB+wzpE80/nMUiEflyMjFnBXlhg9cDmrEHjP7Taz+R4f1h9QtrkW02miOHzo2KbwxfzPK2lSDu8zHOPvcU9f6/r0F0t/W3+RFe+DdA1HSk06+/tu4tUcvsk1S/JYkg/M3mZYAqCASQD0xk1sWi29j9mt4PtbRwxMqmcyzSHlervlm+pJrJj8cR3WiQajpmg6xqBkMwltoI4lktmiYpIrl5FTcGBGFZieoyOa19M1O11q10/U9Pcva3lr58TFcEq2wjI7HnpTAt/ao/wC7L/35f/Cj7VH/AHZf+/L/AOFTUUgOf1nw3oOv3a3OqWdzLII/Kfy2niWaPOfLlVCBKmc/K4Ycnjk5dc+HtBu21M3FhI51QRC7O2Ub/LGIyMfcK8EFcEEA5yM1Dr3ja00HUJrQ6dqGoNaWovL17KNGWzhJIDvudSc7XO1AzYU8dM6Gs+ILLRNCOq3HmTQkxrDHAu553kYLGiA4yWZgBkgc8kDmjp/X9bj6+ZmHwf4cOnpafZL4bLg3QuVuboXPmldhc3AbzSdvy8t93jpxSSeD/DkmlxacbbUEs4zIWhju7tFnLnLmbaw87cc58zdnJ9TUf/CwbQL5B0fVBqxu/sg0kpF55fy/Mzu8zytvl/Nu8zHb73FOuviDptr4eh1Z7HU3R5mgkhS2y9vIsoidZGzsUq5x975sEruoF/X5/wDBJtY8K6Drstq9/FqS/Ywv2dLW8u7ZIiudrKkTKoYZI3YzjjOK0bqx069SyW7gnmFjMk9uWEpKyKCAxPVjgnrnPeqnirxhp/hG2tpdRjuJ2uZhFHFbIGfGQC5yQAoyMnPcDkkCmap4vi0jVEt7zSNTFm1xFatqQjjFukkhAUYLiQjLKNyoVBPXg4Fq7Lv+If5fgQWPg/w/puqS6hYJq8E81y13Kqahe+VJKxyWaLfsbPoVxwBinWXg/wAMWE08kGmTP58MkDR3BnmjSKQ5eOONyVjRj1VAAcDjgVL/AMJfEniC20y70jU7OO8mkt7W9njjEM8iKzFQA5kGQjEFkUHHBORldN8YWeqnVxb2OpIdK2mRJbUrJKGTeuyP7+SOzKpz2paWHrcgg8IeHbawubSO1vytz5fmTSXV08/7s5jCzMxkUKeQFYAEnHU1b0/S9M0HT3t9LguEWW4WaWSYzSySuWXLPJJlmOAByTwAB0AqnD47slXUl1bTtQ0i506OKSS1u0jeSRZSVjKeU7qxZgVABznjHIrTs9QudRsTLd6Re6UyzooivHhZmG5fmHlSOMduSDx0qtRF/wC1R/3Zf+/L/wCFH2qP+7L/AN+X/wAKmopAZWsadpmu2iW+pQXLrHIJY3i86GSJx0ZJEwynBIyCOCR0Jqta+HtBsn017awlR9M837K2JiVMv+sZifvs3JLNkkknOTmrGv8AiCDQIbXfbXN7dXs4t7WztApknfBYgb2VQAqsxLMAAOvQU/RNdttc0k38Mc1sEeSKaG5UK8EiMVdWwSMgg8gkHqCRzS0swfS5S0jw3oGhXrXemWVxHKUMab2nkWBC24pErkrEpIHyoFHA44GL9ta6fZ6heX1vbypc3xRrh/LkO8ou1eDwMDjjFZWg+ObLXr62gi0/ULSO+ge5sLm6jQR3sSkAum1yy8MpAcKSGBA64qwfEvRrm11Ke3t76RbG6itIwsS5vJJDiPyvm5DHozbR3yBzT8v63/zDrf8Ar+rGlP4f0K50m+0yaxmaz1Cdri6ixMBK7MGbJ64JAyvQjjGCRR4g0DR/E9rHbaxHqDwRnIit7i5t1bkEbhEy7sFQRnOO2KqyeO7ODQtQ1C50vVYptNkaK6sBAsk0TCPzeSjNGAUIYMX28gEg8Vbv/E7Wum2l5Y6JqmqC6g+0COzSIGNNoOWMkiLn5h8oYsecAgE0tEvS3/A/D8B63+//AIJT1DwdoGqLZrff21J9hA8gjU75SrDOHJEgLP8AMfnOWxxnFSJ4U8PrqaX7W1/LLHKJ0jmubqSESgYEnksxj39923Oec55qpN8S9JFqt3Y2Wo6haJYx6hdXFtEm2zt5ASryB3VjwrHagdgFPHTOjF4q+0+I59JsdF1G7S2eNZ76NoBBFvQOCd0ocjBGdqH8aqzTJ0a/r+uokHhrQLbXDq8NlcC68x5lBacxJI4w8iwk+WrsCcsqgnc2TycppPhjw/omotfabZXEc5VkQyPPKsKs25liRyViUnBIQKOB6Cn6V4nbWNWubW20TUltra4lt31CRoBCXjJBAAlMnUYB2Uad4w0/VfFl/wCH7SO4M9hGHknKAQv820qpzklTweMZBGcg0l0t209P+GG+t/6Zp2tyi2cIKy5EajiJj2+lS/ao/wC7L/35f/Ciz/48YP8Armv8qmoAh+1R/wB2X/vy/wDhVTU7bT9Z02Ww1K3lmtpgNyeXIpyDkEEAFWBAIIIIIBBBFT6nqVro+k3WpajL5NpaRNNNIQTtVRknA5PA6VmaD4pj1u8ms5tL1DSryKGO4+z36RhnifIVwY3deqkEEhgRyBxRvoG2pFB4X8PQW0EC2Vy4gvVv1kme4kka4UYEjyMSzkDA+YkYAHQCmjwp4c/tSXUDp87TStI5jZp2hV5FKu6wk+WrsCwLKoJ3Nk8nLL7x3Y2OsT2RsNQnt7S4itbvUIY0MFtLJt2o2XDk/OmSqsBvGSOcXLXxKL/WJLPT9Kv7q1hmaCbUk8oW8ci/eX5pBI2D8pKoRnjPBwb/ANen6W/ANv69f+D+JUtPCXh6zjuVW1vrg3VubWSS8uLq5kER6oryMzIvfCkcgHsKdbeFdCtLW8hgTVVa9Kefcm+vDcuE+6vnl/MCjn5QwHJ45ObWheKLXxBe6jbWtre276e6K/2uDyi4ddykKTuAx2YKfaqOmePLDWodWk0nT9RuzpsyQ7I4kzdF/utFlgNp/vMVGOenNFwEuvBfhm70i20yaxvBb2119sjMVxdRyGfk+a0qsHd8knczE55pL3wboGo6UmnX39t3Fqjl9kmqX5LEkH5m8zLAFQQCSAemMmp7fxit5pclxZ6Hqs95FdtZzaciQ+dDIo3Hcxk8oDbg7vMwcgDk4qpH8RLK7t7T+zNJ1S/vbhZmbT4UiWaAQv5cu8vIqDa+FwGJJPGRzR/X/B+7qBrT6Vpd1oQ0e7iu7myG35Z3nkdtrBhmRiXJyAck1KbLTTro1k20pv1t/sqzFJDtjLbioXoMkAkgZOBnoKzX8daX/wASRreC+uYdbMQt7iO2IjQSAlCzNgZ+U5UZYcZABzVqfxKBrj6Xp+lX+pyQMi3c1t5Kx2pcAgOZJFJO07iEDEAjI5GXrf8Ar5h0saENygln+WXmQH/VN/dX2qX7VH/dl/78v/hRB/rrn/roP/QFqakBD9qj/uy/9+X/AMKwU8LaHH4kOuqurf2g2cyNf3hQrknZ5ZfZsySQmNo9K6SueHi+JPENtpd3pGp2aXk0lva308cYhnkRWYqAHMi5CMQWRQccE5GTqHQrv4L8NGxs7WKzvraOxSSO3a0ubqCREkbc6mSNgxUsAcEkZA9KvRaHocD6U0OntGNHRksUWOQLAGXaSF6E7eMkEjJ55OTXfE8Wi3lrYw6dfarf3SSSx2liI94jTG9yZHRQAWUdcksMA81UPjzSyNEaC3v54taaNYJltisce8MV3s2AD8pBUZYdxg5oXl/X9a/iD8zTNlpp10aybaU362/2VZikh2xltxUL0GSASQMnAz0FMXS9JW+1G7+xyNPqaLHdu8cjeYiqVVcHgAAngYGST1JNZ9z46sbbV5rT7BfyWtvdx2VzqKIn2eCeTaFjbLiQ8ug3KhUbhkjBwW/ji0uNahshp2oJbXF5LYwaiyxeRLPGH3oAHMgwY3GSgBKnnkZLXX9f1rf53Hqtf6/pW+VhsHg7w5bw3CC21CZriEQNNc3d3PKkYO4KkjsXjGQD8hHIB6gVZsvDuiafZX1tb296w1Bdl1NNNczTyrt2gGZyZMAE4w3GTjGarHx/pX9ra3YJDdyNoto11PMqL5cgXO5UJbJYEEHIAyCM8GnnxosOgnVNR0LVLBHeKO1gmNu8l28hwioI5WAJJA+cqBnJIAJC+Jev6v8AVi+F/wBdP8ie78PaFe6TY6dJZ3ENvp237H9lae3e32qUGySMq6/KSvB5BINVZPB/hyTS4tONtqCWcZkLQx3d2izlzlzNtYeduOc+Zuzk+ppyeOLM2E0kun6hDfw3YsTpbrGbhp2QOqDa5jOUIbdv2gZJIwcWJ/EOow2UE48I6zI0gYyQrNZBoMHjcTcBeeo2lvfFN92G2hoLJBDPAkMTxxxxMiosDAKMrgAY6cVY+1R/3Zf+/L/4Vl+Hddi8TaZYaxbWtzaw3UMjRx3IQPtDgA/IzLg4yCCcgg1tU3e+okQ/ao/7sv8A35f/AArE1vw1oPiK5SfVrO5ldYzC3lvPEssZOfLkVCBImf4XBHJ45NdDWLqviQafqSadZaXfavfGLz3t7LygYo8lQ7NK6KASCAM5ODgYBIXUfQrT+F/D9zrC6lPaXbzLKk4iMtx9n8xAAr+RnyiwCrg7cggHqBUN94M8M6jbNBc2N4qNqB1M+RPcwt9pP/LQMjAg+gBwOwq1feLI9N1i3srzSdSit5547YagUj8hZnGVT7+85JC7lQrk4zwcaOralLplqklvpl5qcsjhFt7MJuPBOSZGVFAAPLMOwGSQKOn9eX/Af3MPL+uv/B/Ew5vBfh+eJY5v7bcBWRmbVb8tIh6o7eZl19FYkDJwOTmXU/CXhvV/IF5p0wSCAWyxW5ngjaEEEROkZVXj4+4wK9eOTUP/AAsCxmsdNl0zTNS1K61GOWVLC2SMTRrEdspfe6oNrkL945J+XPWph44tLqGybQ9O1DWZby1W7EFosaPFCxwGfznRVyQRtzuJDccEg/r8/wDg/iHn/X9bfgaIsNMXW11YWsn25Lb7KkvlyYSLduKqv3RkgZIGTgZ6CqcHhrQLbXDq8NlcC68x5lBacxJI4w8iwk+WrsCcsqgnc2TycrfeLI9N1i3srzSdSit5547YagUj8hZnGVT7+85JC7lQrk4zwcV7Xx3YXesx2aWOoLazXcljBqbRp9mmnj3bkGH3jBRxuKBSVIBPGT+v6+/53Dp/X9dPwJdJ8MeH9E1Fr7TrK5jnKMiGR55VhVm3MsSuSsSk4JCBRwPQVf0iy03QtMj0/SraWC2iLFU2SMcsxZiWbJJJJJJJJJqlY+L7e/hnvhp97Bo0ULzDV5zEtvKi9WUeZ5mMAkEoAQMg4Iytt4lvbvT5buDwprWxQjQI7WqPcqx6qrTjbgckSbDz0zxR0sBZgtLDTIJlsIJYhc3f2mXKSHdIzgs3PTPoOPStD7VH/dl/78v/AIVg6R4pGv3WoWTaPqGmz6bNAkwvDAwLOQwUNFI4yFwSCRjcvrXSUAQ/ao/7sv8A35f/AAqhrGn6br1ktrqUNy8aSLKjRedDJG69GV0wyn3BHBI71q1na1rUGiWkcs0U1xLPKILe2t1BknkIJCLkgZwCckgAAkkAZoAxX8E+GXtIbZLTUIIokaMi2u7uEyqzFm80o4MuSSSX3Elj6mtD+xNFW6NzDZzW832H+z1e3E0Xl2+chE2Y24PQrgjsarXfi+azOnQv4Z1h7/UBKyWKPa+ZGseMlmM4THzDGGJ56CtyS7MWmtdy204KQ+a1uqh5RgZ2AKSC3bAJyehoDqc5aeCfDllaXdtbxasIryQSyh9RvXPmBg3mKzOSj7gDuUhvetTRtM0vQLSS30y3uEWaUzSvL500krnALPI+WY4AGSTwAOgFUrTxitzFqCNoerQ6hYGISaayRPO4k+4ylJGjweeS4A2ndgc1HD47spNPnkk07UIb+C9FgdLdIzcNOVDqi7XMZyh3bt+0DJJGDg8v66f8APM0YNK0i28OnQoLSVdNMLwGDbKfkbO4bj83OTzmqOpeEvDmrLbrfWNyy29uLZVjkuI1khGMRyBSBKnH3X3Dk+ppdU8Zx6JosGoatourWzSuENt5UcjRAuqbndHaJRlgQN+SM4BIIE2peJ2svEC6PZ6JqWp3H2dbiRrRoFSJGYqCTLKhPKngA0df6/rv+IdP6/rsVJfBvh6TWrnVkj1a3vLop572uoXsCybBhQUjcLgDjGMdfWprHwtoGnakt9b2t680YcQi4nuZ44N/3vKjkYpHkcfIBxx04p2qeL4tI1RLe80jUxZtcRWrakI4xbpJIQFGC4kIyyjcqFQT14OJrXxKL/WJLPT9Kv7q1hmaCbUk8oW8ci/eX5pBI2D8pKoRnjPBwbr+v67fgD0IdH8NaFoV6bvT7a9M/k+QklzNc3BijznZH5jN5a5A+VcDgegrWtblFs4QVlyI1HETHt9KzNI8Vx6prL6ZPpeoaZc/Z/tUK3yRj7RFu2llCOxXBK5VwrDcOOuNiz/48YP+ua/yp9A6sPtUf92X/vy/+FR3Dw3NtLBILlUlQoxjWSNgCMcMuCp9wQR2q1UdxOltbSzyCRkiQuwjjaRiAM8KoJY+wBJ7Un5jV76HNWPg7QNMtby3sf7aijvW3z41O+LM27cWDGTKsSOWUgnoSRVf/hX3hUaRBpf2bVfsdtcLcwR/2jfZhkXOGRvMyuMk4BAzz1rT0zxdaapot3qUVjqMa2l09q9u1sWmLqwXhELHBJHXGBy23Bwy18XJqHhex1rTNH1O9F9/qrSJIhKvXO4s4jUDaeS+OgGSQKP+B/wBf8H/AIItv4c0W2ms5hHqM81iZTbzXV1dTyR+YoV/mkYkggdCeO2Kp6V4J8O6Jb+RpS61bQbHQQrql+UUPncQpkwDyTuAyDyCDzW1oGu23iLR01G0jmhUu8UkNwoWSKRHKOjAEjIZSOCR6EiqNh4tXUopru00bVJNNSJ5YdQVImjugvaNA5lOecEoAcZBwQSAJbeG9FtNNu7K2j1GNbxw9xcC6uvtMpGME3G7zeAAB83TjpxVODwN4ZttKi06C31RLe3l863xf3vmW74K5jk3748hmBCkA5Oc1PbeNVna/t5dB1e31KxSJzpzpC80qykqjIUkaPBKsCS424JbA5otvGi3llcPa6Dq8l/a3f2SfTQkPnRPsD5ZvM8oLsIIbzMHIHXij+v6/rQCK68E+GbzRYdJltdQWyidpPKhu7uLzXZgxeRlcGRtwzucsc80+88HeHdQWNb6DU7hUiWFkkvbxlnRWLBZhvxMMsf9Zu4OOlRx/EC0urOyk0zSNTv7u78//QIVhWaHyHCS7/MkVBtcheGOSRjI5pbvx4kGgxa5aaBqt/pMlkL03kL2saom3cQwlmRsgDnjHoTRtqOz2Nq+tNP1I2hvLeWT7HOtxB+7kXZIoIB4xngng8VNDcoJZ/ll5kB/1Tf3V9qx7TxpaXes6Zph07U7afUbYzobi28tI8IrlGJPLAOM7NwByCQRit2D/XXP/XQf+gLTtbQlWeqOZupryLQdaTTtKudUnnmaFYbaSJCu63QbiZHQbc4zgk89DWVbaNrHhrUre4/sJ9fSTQbbTWFrNCv2eSLduB85kzG+8HIyfk5XpXS6DBIPt4N1MSLoZYhMn91H/s1reRJ/z9S/kn/xNTbfz/4P+bH/AF+Kf6I8uHgrxBoUmmtBLqt0keiQ6bImiGxJjZCxYEXi48shlA2kH5PmB4x1d34fih+G1no6WGr3YtYbcQxQzwLeRvGVKNuZ1iLIVB6lTt6MOD03kSf8/Uv5J/8AE0eRJ/z9S/kn/wATVNt/n+v6h1v/AF2/Q52yt9fvfh9f2utI76jNDcxwrMYhKyHcIhJ5Z8vfjGdp2/Ss1/C2oaL4Bjg0BL2fUitp50V1ftdsmxlLmAXLtEkgG4r0XcFzwBXaeRJ/z9S/kn/xNHkSf8/Uv5J/8TS6t97fgHb5/j/wx5hpvg/Xp7i2m1axuJl/4SpNUb7fJatKIRabBI4hxHuEgHCjORnn71aviDwheala+OAmmxTyawLdbbcY8zqkajBJPADbsBsdyOtd15En/P1L+Sf/ABNHkSf8/Uv5J/8AE0dLf1sl+gPX+vNv9TB0vR7qz+IWtah9nEWn3NhZQwMrLhnjabcNoORgMnUfTpXSVD5En/P1L+Sf/E0eRJ/z9S/kn/xNAdSaiofIk/5+pfyT/wCJo8iT/n6l/JP/AImgCO6leGXzY4JLh0gkZYYyoaQjb8o3EDJ6ckD1Irgv7C1xoYtafRZXkj8RPqh0d54fOeIxGFfm3GLzFOJAN+OB8wNd40L/AGyMfaZc+W/OF45X2qXyJP8An6l/JP8A4mhaO/8AW6f6A9Vb+tmv1PNtS8J67qCT6zbWt3pskuuR6n/Z1tJbG5CpbiHOX3wGTcA+CSMAfMGrp/B2ky2Gn6nPeQ6wLm/uTNOmqtaeY7eWqZUW37sAhR6HOSa6LyJP+fqX8k/+Jo8iT/n6l/JP/iaOjX9dP8kHVP8Arr/mcp4FstY02SeyltNRstCt4Y0sbbVZLZ5oSC2URoGbMYXYB5hL57kV2NQ+RJ/z9S/kn/xNHkSf8/Uv5J/8TTvcCaiofIk/5+pfyT/4mjyJP+fqX8k/+JpATUVD5En/AD9S/kn/AMTR5En/AD9S/kn/AMTQBNRUPkSf8/Uv5J/8TR5En/P1L+Sf/E0AF1/qV/66R/8AoYrkdfOsP8Q9Eu7Pw1qN3Zacs6S3UU1qqt5qIAVDzK2AQc5UdOM1s+KLm40nwrqOowTs8tpbtNGsiqVLKMjOADjI9axPh/qfi3xFpp1TxH9msrOZQbWKGErJKP8AnodxOFx04yc54GN2bmlNR6mTqpTVPqztqKh8iT/n6l/JP/iaPIk/5+pfyT/4mtDUmoqHyJP+fqX8k/8AiaPIk/5+pfyT/wCJoAmoqHyJP+fqX8k/+Jo8iT/n6l/JP/iaAJqKh8iT/n6l/JP/AImjyJP+fqX8k/8AiaAJqKh8iT/n6l/JP/iaPIk/5+pfyT/4mgCauN8V6cNR0/Tg/hq+1cwxF7e60y+jtrm0l2gZV2kjKgg8lWOcYKkV1nkSf8/Uv5J/8TUVrC5s4SLmUAxrwAvHH0pNXGnY4Obwz4muFkfUlW8vJPCcunyzpIgEl0zZ2/w9f72APp0rSh8KPFr1jcJpkCRW3hx9PVlCDy3LJiMDsMBunFdf5En/AD9S/kn/AMTR5En/AD9S/kn/AMTQ0nf5/jzf/JP8BLT+u3L/APIr8TltNXxB4a+Eml29lo51HXbPTbeD7CbiNf3oRVbLlgpC8ng84wDzmsKz0XV7ddL1aPw/qkmoWGpSXl+l1JaLNqBmhaNnj2TMi7coArMuEXAJI59G8iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJqnJuTl3EklFR7HnVxaeLbHQWs7HQrw/25f3N3qEllcW3nWMTtkRr5kiKZGXALAkKckbuMpcaHq9mmppofhidbXWtGh0+G2ee3X+znjEkY8394QU2yKcx+YflPHSvRvIk/5+pfyT/4mjyJP+fqX8k/+JqbK3L0/S1rf1/mVd3v/W9xmnWn9n6Xa2YbeLeFIt2Ou1QM/pVmofIk/wCfqX8k/wDiaPIk/wCfqX8k/wDiaptt3ZKSSsiaiofIk/5+pfyT/wCJo8iT/n6l/JP/AImkMmqGD/XXP/XQf+gLR5En/P1L+Sf/ABNRQwuZZ/8ASZRiQdl5+VfagC3RUPkSf8/Uv5J/8TR5En/P1L+Sf/E0ATUVD5En/P1L+Sf/ABNHkSf8/Uv5J/8AE0ATUVD5En/P1L+Sf/E0eRJ/z9S/kn/xNAE1VtRnuLXTLmexs2vrmOJmitVkVDMwHC7m4GTxk9Kf5En/AD9S/kn/AMTR5En/AD9S/kn/AMTQ9gPM00XxDqunXF/qHh6+h8QG8tNQla4ltRFKsEoYWsJSZyAFL7S+AWJJIzgX5/8AhLrKPWtZ0fw5OL/WbuGNLZp7ZpbOBIghmYGQRu2QcIHPVckcgd75En/P1L+Sf/E0eRJ/z9S/kn/xNHS39dP8rf8ABDrf+v6/rbQ8+uo9fsvCVhoXh3wrrVvbTNIl/cNc2Ru41J3O6/v9hkkZm+bd8pydvQV2WjRRwWGnQQabLpcUNqYo7KUoWhVSoCnYzL0A6Mav+RJ/z9S/kn/xNRNC/wBsjH2mXPlvzheOV9qd9xWLdFQ+RJ/z9S/kn/xNHkSf8/Uv5J/8TSGcR4k0jW4ta8QSaTpTalF4g0yOzSRJokW0lUSLul3sCUxID8gc/K3y9Mza1pGs3WhpptppoYaHcWFxZym4T/iYCIq0igceW2FIG44JI5Aya7HyJP8An6l/JP8A4mjyJP8An6l/JP8A4mhafh+DuvuB6/130f5HAzaHPfS6nrWseFtVlmvb6KS1s7G+hgu7VY4fL8wypOgUtlxhJG+VhnuBSvPDWuaZ8LTolro13qWoaheNeTLb3cTLbE3Cy7GknkVnO3jd8xZgScZr0vyJP+fqX8k/+Jo8iT/n6l/JP/iaNtg33/r+rnnPi/wn4p8QWmoanpstvFLfJbRx6bf2Qee1RJFZkEqXPljLAucA5wBnhcXtWPiPUPFFrb6t4avr7R9NeKaOWwktVS9uAAfMdZJw6IjcqnzEkAk8AHuPIk/5+pfyT/4mjyJP+fqX8k/+JoWjB6o4u3fXdS8fLea74X1GOzsZni0xo57RoYww2tcyfvt5YqSAoT5VJ6knDNIuPEFp4k8Uak3g7U1F8sctokt1ZjzGih27CVmbaWYcHBGOuK7fyJP+fqX8k/8AiaPIk/5+pfyT/wCJpW0sHW55fN4e1zxD4d1J9Y8N3q61dT2t5cC6ktfIuEglVxZx7JnIXbuAL4BLEkjOB0Pg3Q5tIXWJl0caDYXt9DJaaUDH+4CqisxWItGpZhnCk9ieSQOv8iT/AJ+pfyT/AOJqK5hcRDNzKf3idQv94e1Nabf1t/l/TDff+v6/rQt0VD5En/P1L+Sf/E0eRJ/z9S/kn/xNAHP+LdPv5NR0LWNMs3v30m7eSW0idEkljeJ4zsLsq7gWU4LAYB5ziqWh6brFtYSWd3pXlprl1e3N44uUzp4kyY1KjiRiMA7SQDnkjk9b5En/AD9S/kn/AMTR5En/AD9S/kn/AMTSaTTT66f19w76p9v+D/meZReEfE2s6Vo2kTwnQX0TTHsn1BzHOl0zCOM+UscgcIUR8ljGw3LgZHFiz8JazaXfiP8A4SDT7fV9OuDaG1tdHgFnI7RKoV4ma5/dbNv94HIypHQ+i+RJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE03q7sSslZHndv4d1bS/BnicwaNqFzea+8iQ2DX6TzWyeR5aGWaaX5j8uTh3xuCrkLmrGoXPixvB+kaTYeGNUgEsIt9RliuLPz7eNVCnywZ9hZ+QG3fKOcZwK7zyJP+fqX8k/+Jo8iT/n6l/JP/iaVt/l+AdvK/4nnHiPwp/bGjJYaN4R1XTLq505LBbj+0kgt7WIblVZ0huP32xSxC7XB3YyMtixrHhqbUNYs49P8JCy1Gzu7cr4mLW4PkRFScMrecSyApsKbfmIJxzXf+RJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE1V9b+d/6/rqK2ljz268N6hq3ia3vdG8NL4R1GOSd7zWwLZzc7o3RVAjfdKC7I/70J9wdDU/hjwj4j0HxxBNcXenT6VBpK2vmW9i8TSMJGbHzXDtvydzOQQ2T35ru/Ik/5+pfyT/4mjyJP+fqX8k/+JpLS1v60a/Ub13/AK1uFn/x4wf9c1/lU1VLWFzZwkXMoBjXgBeOPpUvkSf8/Uv5J/8AE0AZfjHRp/EPgvVtJtHSO4u7Z44Wk+6Hx8ucds4zWDb/APCRPrN74lHhmaK4j0+Gyt9OuLyBZJ280tI+9GdVUBhjJycNwOM9l5En/P1L+Sf/ABNHkSf8/Uv5J/8AE0Le/wDX9ag9Vb+un+R5/qfh3W3uNd0WDTHms9b1WG+XUhLEI7eMeV5iupbeXHlNt2qQdy5I5xR0vwPe2PiqzMPh9ILm11q4vpfEIeEG5tpDIwh4bzWJ80KVZQo25yeM+neRJ/z9S/kn/wATR5En/P1L+Sf/ABNC0t5fpa35f5g9U13/AOD/AJnnsemeI9Z1TxVD/ZOoeH49bEHk39wbaZY1SMI6skVxvywBAKkEZzkEU7SvD/ifRb7xLLe21vqNndpbRQW+kIbCSVVjVCYmNwfL2LkYLLkgEMtegeRJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE0rDPPLGDxb4d8K38eg+HrjzL3U2a1tpri3kuLKBlG+aVmlCzSFw7AGRidy5bjAdNoKJ4d0+Kz8GeIPt1sk0cMo1aG0mVnIZnmlguQSsj/M23dyCdvQH0HyJP+fqX8k/+Jo8iT/n6l/JP/iab1EeeX2h6zofh/wAH6Jp2h3us/wBiz29xc3VrLbRxtsV1ZVEsqNnLZAxjB65qlrHgm+u/EmpXEHhxZL3UtRtL+01x3gD6aqrEJIyd/mAjyjgIGVt+CcZr1DyJP+fqX8k/+Jo8iT/n6l/JP/iaadnfzv8Al/kgeqt5W/P/ADYQf665/wCug/8AQFqaqkMLmWf/AEmUYkHZeflX2qXyJP8An6l/JP8A4mkBNXC2767qXj5bzXfC+ox2djM8WmNHPaNDGGG1rmT99vLFSQFCfKpPUk47TyJP+fqX8k/+Jo8iT/n6l/JP/iaOtw6WONuV8Qrrul+KD4bmln+wXFldaXb3cLSQlpEaNw7siMpCHPORuGAcGsu60bXtI8O+EdKtvD95qkul3UV7dy2c1ssakeZvjXzJUJIL8fKAR37V6N5En/P1L+Sf/E0eRJ/z9S/kn/xNHbyd/wAb/mHfz/yt+RwHiLwo/iDXVSx0HU9ONxeW11e38mohbV1jKMf9HjmIeXCKmWjwMbt3yrnOi8K+JW8SG6s7CXS9WkvbtrnWi0Elm0DhlQxwB93mYEOW2Ix2EM7Dr6h5En/P1L+Sf/E0eRJ/z9S/kn/xNKy/r5f5Duecaf4S8T6B4heZ4dN1rS4dFFmbeCz8hrr94zNHmW4f5zuLFn+Vs4OCS1PsfCiINbuB4MuNP0i5S2EGg2U1vBM08bljcr5cwjiblAGWQMfLyecV6J5En/P1L+Sf/E0eRJ/z9S/kn/xNP+vxb/X+mL+vy/y/pHlbfD68NuuqXmiTaija0L2TQ7y7W7le3+zmAK8k0hV5BnfguVA+UE4Gda08Oa9a/DiXQ7Gw+wnVL+RPs6TJjSrKWQlgCDjKxkgKmQGYYyBmu+8iT/n6l/JP/iaPIk/5+pfyT/4mj1/rb/L8w8/66/5kUFtDZvaWtsgjhhtzHGg6Ko2AD8hVuqjQv9sjH2mXPlvzheOV9ql8iT/n6l/JP/iabbbuxJWVkTV5n478GT6p4g1O8Tw1Hrx1LSktLSZ3hU6bOjSYkzIwZQfNB3RhmGzp0r0byJP+fqX8k/8AiaPIk/5+pfyT/wCJqWrlJ2OC1jRdavdb0hYdKvpL3T7m2I1eW/R7IxqB5rm3aQkSkGRARFuyQQ47bmrz6pfaTcRXfhvUZY/trRCPTNWWCeSFRlZlcSR4BIAKbwcevSuh8iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJpvVa/1t/l+LEtNjzjRNC8ReGv7F1P+xHvvs9ldWJ020lt0ltonmWSAFmZI22qu1yCSTgjdyaxbv4a39rp5hufDcGv3N3okdnFMHhC6ZdK0rFw0hVlXM2Q0YLfu+nIr2HyJP8An6l/JP8A4mjyJP8An6l/JP8A4mh67/1v/n6j2/r0/wAjgtY0XWr3W9IWHSr6S90+5tiNXlv0eyMagea5t2kJEpBkQERbskEOO0Nn4Y1sx6f4dn054rPT9XnvzqvnRGOWJmleNUUMZPMzKoOVUDa2GPAPofkSf8/Uv5J/8TR5En/P1L+Sf/E0PXf1/L/IS02/rf8AzPHbH4Z6lLoy6Ta6FFoM8Oh3Om3mpK8QGqSMqpG37tizLlN5MgVhnAHJx0/hPRL3SNV1TV7Hwn/YMDabHENKikgU3lyhdi/7tygzuChmIJ74AFd35En/AD9S/kn/AMTR5En/AD9S/kn/AMTQ7v8Ar1/zDT+vl/kYPhfR7jRvCsKantOp3dwLzUGU5BuJJAzgH0H3R7KK6SqlzC4iGbmU/vE6hf7w9ql8iT/n6l/JP/iabAmrkfH3h99bi0e4GlLrUOnX/n3GmN5Z+0xtE8ZAEhCEjeGwxA4NdR5En/P1L+Sf/E0eRJ/z9S/kn/xNIZ5pbeGZbXwwNN1f4eR61BJNc3FlZ77RxpgkclYT5jqEGCDmIsByB0BPUaPH4h0XQbTSLqxOqyWekLvvhehTcXKjb5QyNwyOfMP4810fkSf8/Uv5J/8AE0eRJ/z9S/kn/wATR0t/X9f0xdbnn2lWniPw/F4i1LQvDF632lIPsmnanqEMtzNOMq8rzmV8oFKAK0hPyEALnmlN4Vu7/R7Ca/8AC19fz2uqm/1K11E2ZbVDJE8TMqrM0YCblwrsAFQDJNeneRJ/z9S/kn/xNHkSf8/Uv5J/8TR/X9f1+gf1+FjzK60DXrL4YTaJY+G7mWS9v3uYLG2uLcJp0P2hZFiYvKo+6DgJuUHIzjBN/wAY6Zc+KrOSL/hAnGqS24Sx1e4ktN+nOejM6yGRCjfN+6354wckgd95En/P1L+Sf/E0eRJ/z9S/kn/xNH9f1/VwWmxxGr/8JBfeKra21Dw1qV7ommPFNDLazWmL2cAESSB5kZVRuQoXJYA9gDkaZ4HvrDxRaGDw/HBdWus3N9L4hDwqbm2kMjCHIYyknzQpVlCjbkE8Z9O8iT/n6l/JP/iaPIk/5+pfyT/4mj+vy/y/TYVtLf11/wA/1OK8NaVqg8dSau+i32k28tk0d5/aV+l480xkDIIWEkjJGv7z5covzD5M9O1s/wDjxg/65r/KjyJP+fqX8k/+JqK1hc2cJFzKAY14AXjj6UdEh9bluo7iV4baWWOCS4dELLDGVDSED7o3EDJ6ckD1IpvkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNAHGeEptb0qw1xr7wnqsck2ozXsEQnsy0qyOMKMT4DAcncQOOCTxWdo83jHQvhjZaZp3hS9TVYX8hzJcWjeUjFmMyDz9r4yAFLLkn0r0TyJP+fqX8k/+Jo8iT/n6l/JP/iaVtLei+4Ot/X8TmdAhvLHR9P0iz8O31lZyCdLq4vrqAzRMRu81hG7hzI7MSQRg5JAGK5Lwp4S1XwzPp9zYeEltLrRtKmtruWGaCM63LhRHgqxOCU3bpdpXdgDrXqfkSf8/Uv5J/8AE0eRJ/z9S/kn/wATT63/AK6/5h0scBpVx4psNL1fVn8H6hc+J7xEZlnubNITg7UhjKzsQkYZm+bBY7jkFsAt38T6P4TnXRPC+qS61e3e+8u7ySyDszj551RbgqQoVVWMsOAoyQCa7/yJP+fqX8k/+Jo8iT/n6l/JP/iaAPMdQ8MXN1pukWjeEtYm0q0huVe2F3aR3xuZCv79pRMF2uGl3BXGSx3KVIA25dE8Qan4X8M6BrEMTxsY31qeJkVFSIBliCrjO5winaoXaH6ZFdn5En/P1L+Sf/E0eRJ/z9S/kn/xNP8Ar+v68thHI6+dYf4h6Jd2fhrUbuy05Z0luoprVVbzUQAqHmVsAg5yo6cZrroP9dc/9dB/6AtHkSf8/Uv5J/8AE1FDC5ln/wBJlGJB2Xn5V9qXSwzIid4tF1+SNmR1Z2VlOCCLdMEGsLSNc8Rapbafpeh3NjDcWuh2l7dXepwSXBneVWCqAsiY/wBWxZyW6jjqa04tP0/xBp+o2moi/wDs73eStvLcWzMPJRSGMZViDk/KeDxx0qzqXhfw/qklu89ndwvbQfZo2spbi1Pk8fu28oruTgfK2QPTk0tdfl+F/wDMH0+f6fon95ys3xL1PUfsCaRb/YZJtKi1CZm0e71Rd0hYLEPs+3aAUb5268YU81q3EuqjSm8a6dpkseq3mmWsEmnzW7PJbASM7sUyrSFRIx8sbWbbgcnA2L7w3oV/9nLW15aNbRCCJ9OmuLNliHSPMJQlR2U8DtVy6srK80ldOlbUlgVVUPDcXMU2F6fvVIkJ45O7J75p+nf/AD/T+uofl/w36q5lx6xNf/DrUL9dShurlLW5BuLW1ks/LdQw2mJ2Z43UjBBOQR0FYPh++bRfBb6rLa6zptxJb26rca9qMmoRzu+BmKJJ5WLZPCAIzkqox1HXWmlaVY6LJpNvbXH2SYSCVZPOkeTfneWkbLsTk8k596W90rSdQ0RNIu7WZrOMRiNFEqNGUIKFXXDKylQQwOQR1o6t97frcO3z/SxxMHj7xDd2MFvZpYnUJNfGktcXWnXFqmxrczCT7PI3mKw4+Ut82OCAwItaz4r8V6amuS2/9jTR6B9n85Xt5Va93xozhcSHyepwT5nUAj5ctv2fhTw7YeX9nsbndHejUA8r3Ejm4Efl+YzMSWOzg5Jz1PPNW7nRtGvI9SjubOV11Tb9rG2UebtUKOnThR0xR0/rsv1uHp/Wr/SxS8Pazq03iXVdC11rKa4soLe5SeyheJCkvmDYVZ2JKmI/NkZBHArpqzYrTT4NYudUit5VvLqKOGaXy5DuSMsUGOgwXboO/Parn2qP+7L/AN+X/wAKYdSaioftUf8Adl/78v8A4Ufao/7sv/fl/wDCkAN/x/Rf9c3/AJrXCxeItVt7y9sLGVJL3UPEctjay3u+WK1RbcSsdoIJACNhQy8t1HNdhdNDdP5Mn2hUkgkRjGJI3AO0fKy4YH3BBHrWX/winh46H/ZRsrs2/wBo+1eYZbgz+dnPm+fnzd/bduzjjOOKFvf+t1/kD2/rs/1Zz2o+PNY0mCbTbyK3m1aPVU09bu0sJ54irQef5v2aNmkJCZXYGPI3bgDxf0Z7/wAXwW9xq8DxT6HqnnQzNps9mt6PJYArFOd6Y80qSSwyhI68ao8M6ANHOm/Y7ryTN9oMpkuDceb/AM9PPz5m/HG7dnHGccVd02ystJsmtbVtSkjZixa6uLm4fJGOHkLMBx0BwKO/9a6f8H+tj+vz/Qx/BfiDU9Ykuodelt7e/iRXk0wadLbS2uSw++8jCdMggSIAp2n6DrKw9I0TSdEuJp7JNQknmVUea8uLm6k2gkhQ0rMQMknAIGTWt9qj/uy/9+X/AMKYdSaioftUf92X/vy/+FH2qP8Auy/9+X/wpATUVD9qj/uy/wDfl/8ACj7VH/dl/wC/L/4UATUVD9qj/uy/9+X/AMKPtUf92X/vy/8AhQAzUIYrmyaC4jSWKVlSSN1DK6lgCCD1BHauY1QXdr8U/D5XU71re8hu91oZcQqEjTGEUDcc5OW3EEnBA4rob+/t4LNpp3aKKJleSSSNlVFDAkkkYAAFc0bXwX4o8SJqNvqlxe6nbrvQWWsXQES/KpIjjkCqDhQcDB75zU3SkiXKK0e52lFQ/ao/7sv/AH5f/Cj7VH/dl/78v/hVFE1FQ/ao/wC7L/35f/Cj7VH/AHZf+/L/AOFAE1FQ/ao/7sv/AH5f/Cj7VH/dl/78v/hQBNRUP2qP+7L/AN+X/wAKPtUf92X/AL8v/hQBNRUP2qP+7L/35f8Awo+1R/3Zf+/L/wCFAE1cR4usNXuI9FurSHUr7SreJ/tthpWoNZ3DkquyRWV03hcMCm9c7geSAK7H7VH/AHZf+/L/AOFYl9oWk65b2r6gl+ssUPliSzuLm2ZlIGVLQspZeOhJFJ3Gjnn8WeXc/atJmkvbeLwrJqEE108oaVlYAeZHlVyccnaG6jIHFKNf8ayaktms2gRNcaX/AGnHIbSZxAAQDCR5o8zO5cSZTGD8hyMdGfDvh/btXTWjT7AdNCRRyIq2x6xhRgAe4596sjTtLF0lwLWXzY7Q2atsl4hJBK4+qjnr70O+tvP/ANu/zj9z+aX+X/tv+UvvXyqWV7F4s8A2OpXU8+mQahZRXczW9wYmjRlDsvmDBUYyCwIIGcEHmuGsnv7uTS9NTU9Vj0DWtcmNnLJezC6ktI7YuFExbzQryozA7txTHODiu4vPDWgX/hGPwxc2VwdHjijhW3Rp0ISPG0b1IY42jvzjmoj4S0JrBrSZdXnj81ZkefUL2WWF1BAaORnLxnBI+QjIJByKp25m1t/wU/6/4IlflSf9aHMKYD4Pvzrusa20el6jd2NktrqE0c902/EK7kKySuPuAEkHktk8ilMmu3dtqsOv61fW+o+H/DltOhsrt4VN0ySs8rhCBL80SjDArw3HJrrrjwP4YuY9OU2eoQnTPM+yvbXd3A6GTmRi6OGZm5yzEk5OTyaku/B3hy/WAXtrfz+TF5JaS6umaePdu8uYlszJkn5ZNw5Ixyamz5bX17+iav6/10Kvrfp/wU7eltDd0q5kvNGsrmcbZZreORxjoSoJ/nVuoRcxgYCygf8AXF/8KPtUf92X/vy/+FVJpttExTSSZNRUP2qP+7L/AN+X/wAKPtUf92X/AL8v/hSGTVDB/rrn/roP/QFo+1R/3Zf+/L/4VFDcoJZ/ll5kB/1Tf3V9qALdFQ/ao/7sv/fl/wDCj7VH/dl/78v/AIUATUVD9qj/ALsv/fl/8KPtUf8Adl/78v8A4UATUVD9qj/uy/8Afl/8KPtUf92X/vy/+FAE1Q3cBurOaBZ5bcyoUE0JAdMjGVJBGR9KPtUf92X/AL8v/hVbUYrPVdMudPvorh7a6iaKVVWVCysMEblwRx3BFJ7DW55nc3F3bR6mvh/V9T/sC91HT9Niu576WdxI02y5aGWRmYKQVQMDgMGK4I52YILW2k8TabrGuarBomkXMM6ytqcyyKrwhjGZ8+aV3HcAHzkgZx8tbFr4L8OWmmSadHBqktlJEsP2e4vryZI1UgrsDuRGVKghlwRgYIptx4H8MXWmx2M9nqDRx3YvRILu7EzTgYEjTB/MZgMAFmOABjoKfS39dP8AK/4eYut/66/8M/v8jn5NP1yT4Z2z3kPiO8vVFy1tDbambWaJGZjA1w/mI7FE2gj5zknKsRmuz8OXv9paHo16bxL4z6esjXSIUExIQlwpAIyecEDHoKoT+D9BubSO3n/tp1j3gSHU77zSr43KZPM3sp2j5SSOOla9stpY/ZbWytzBbW8BiiijgZVRRtAAGOgAp9/67/1/SF2+Zo0VD9qj/uy/9+X/AMKPtUf92X/vy/8AhSGefeKWu9S1/wAUA6rf2K6Fo0VzYpZ3bwqJWErGVwpxJ/q1G1wy4DccmtTxVql8/gTSniuJbKbVbmxtp54W2PEk0iB9rfwsQSoI5BORzitPWfDeg6/drc6pZ3Msgj8p/LaeJZo858uVUIEqZz8rhhyeOTl1z4e0G7bUzcWEjnVBELs7ZRv8sYjIx9wrwQVwQQDnIzQtN+6/B6/eD1en9aL8ji7iz1xdW1HRtMl1rU9H07UonntoNTZbxopLbdsS4kkR8CXaxHmA4OM4+Wixu4r/AOHcl94g1DXYVsry8s7OCDUZI7idhMyQoXhbdNIMbB87KSCTu+9XXL4W0OPTGsIV1WGN5zcSSw315HPNJjbl5lcSPwAMMxGAB2GIrzwZ4ZvY9MRrK8thpKNHY/Yri6tTAGGGwYmXkgck89fU0rXTX9f12+8d+v8AXX/PU898XeMbqy0Cz0bVfFMGmaxo9vZyakVvlhmu7lymUABDFApZ2IGDlR0DAW9f+Iul6j4y0mex8X2Vrp9lq0dq1vFqSJ9qBVjLLIobmIEKq7uCdx6FTXo82k6Vc6CNHuory5shtytxJPK7bWDjMjEueQOp7Y6VYv7XT9Ta1a9t5ZTaXC3MH7uQbJFBAbjrwTweKq95cz73/FfoTb3WvK34f56nnui65qFx4kt9Z1m2uJLS91q5021lh1mZBBsaVEVrMARMD5fLMzNls4xgBJry80DWNcgfUtU0WJtEnlhm1q7a8M00bYNzGqtIsarvX5BtLbxiP5a7KPwv4ej106utjcG6MrTAM07QrIy7WkWEny1cjILBQTk88moLbwX4Yto7hP7Purhbi1Nm63k1zchYD1jTzGby1PHC4HA9BielvL9P89f+CrlX96/n+t/y/qxznhWOW4uNX03WLvWdDj+xW072d3q0s8oUFjJOly5JRG+5hWVgFyRGWxW14IFw2jX84uLyfSp9SD6S19NJLKbf92NxeQlyrOHZdxJ2kdsCpJfAfha4068srqz1C5ivljS4e4vLyWV0RtyJ5rOXCg87QwGSeK0rHTLHRbZ0sn1OQSSxlvtt3dXRGGHQzM236DGaq+rf9b/1+PfSbOyX9bf1/W+5RUP2qP8Auy/9+X/wo+1R/wB2X/vy/wDhSGcz4zknuNW8N6Mt3c2lrqd863T2s7QyOscEkgjEiEMuWUElSDhSOhNN8J313B4X1dZJpr1tLvbu3t5LhzJI6RsdgZjyxA+XJyTjkk81s6xp2ma7aJb6lBcuscgljeLzoZInHRkkTDKcEjII4JHQmq1r4e0GyfTXtrCVH0zzfsrYmJUy/wCsZifvs3JLNkkknOTmpadmu/8AwNf67jvqv67/AOf4HC6TFq0mn+H2sdc1Ca+8T6HcyXMlxeyPGJzEjpKi8iEKzkARhRgjg4FbfhaG6il1PwxqD3+napFb29zJdQ61NqIkjYsuUe4XMZJRwVCjggg55GpB4L8MWy3Cw6fdKs0RhAM1yRAhYNthy37gbgpxHt5Vf7oxPbeGdEtLG7trePU1N6VNxc/bLs3Mm37o+0FvNAHYBscn1OalZt26/wCb/wAxLZX+/wC45mwe+v8A4CJdNrGow3MOnzzNcx3B86UqJMBpGy/YHKkNwOeubHi174/C3T9Tg1a/tpoYbR28ibZ5zM8QJdgN56ngMAdx3A8Y1IvBHhuDw++hwx6umnO2WgGpX3TBBUN5mQp3HKg7T1IpbnwV4dvNEg0i5TWJLG3OUiOpX3qCAT5mWAKjAJIXHGKOrfp+F/8AMO3z/Q5L4peNreG5uNLtvEkOjy6U1vNOi3ywT3MjuuI1G4MUWMl2PQ5Uc4YDW8Y6baand6XHomqaqt/r1whjnstbulijtkAaWZI0lEeNgCjAxukU85rqp9K0u60IaPdxXdzZDb8s7zyO21gwzIxLk5AOSalNlpp10aybaU362/2VZikh2xltxUL0GSASQMnAz0FC0a9f6/rsD/r+vvZg2C3Vr8Wr21k1O+uoJdJW4EM8uY4mM7ABUACjAwM43EDkml8IC6t/F3iqxutTvdQS3mtij3cu4gtCC2FACqCeyqB7VcTwtocfiQ66o1b+0GzmQ394UK5J2eWX2bMkkJjaOwo0nwtoeiatNqVgurfapx++ee/vJxJgYBZZHZSQOASOO1KOiSfn+dwe7a8vysb1n/x4wf8AXNf5VNVS1uUWzhBWXIjUcRMe30qX7VH/AHZf+/L/AOFMDF8eapdaL4A1rUdOk8q6t7OR4pSoPltjhsHg4688cVm+HraTRPHNxo0GoaheWT6VDdEX15JcskvmMhYNISRuAHyg4yvAHNdPcm0vbSW1u4GngmQxyxSW7MrqRgggjkEVhR+DfDMel3dg1jdzwXgjWc3E1zNI6xnKL5jsXCqeQoIAyeOTQt7/ANdf+HB6q39dP+G+ZyurXd/LL4l19dUv4rrR9Zt7S0tobp0gWL9xuVoQdjl/NfllJ5XBGBVa18VXFnqR8UeJ4rgaY+q3dnHPFrE6rbLEZVUPZqojZcRHLEs2WzjGAO7uvDWgXmtjVriyuGut6SsA06xSOn3HeIHy3dcDDMpI2rg8DDYvDHh+HXjrCWVx9r81p1DPO0SSsu1pFhJ8tXIyCwUE5PPJpK6S/rtr87P/AIOo3Z3/AK76fK6PN7Hx1Hea7rt3/wAJrZwyXugvc28KXy3EWnyBm2qsaEhpFQKzbQSST1GKeuo6pZR3OmPcavost9Lplu1peajLdzRpLNsluIp3J2hs+WACGUqGKoxAr06+0fRdTuLme/sXne7szYz745MPCSTsI6dSeevvVGHwd4bitbyB7O9uReokc0t3Pc3EpVDuQLLIzOm1vmG0jB5GDzTjpb+urf5W/rUTu7/10X+T/wCGujjdSmvbHUr3w7Z32qXtvFq9uIbIalMt3cxNbGSSFLktvG0jzMs4GBsLqCBSeH5bnxHqGk6Df6xqkdtHa39xNDFfTw3EcqToiwSTArI/lK5BOcMcMdwwT2Z8H+HDp6Wn2S+Gy4N0Llbm6Fz5pXYXNwG80nb8vLfd46cUkng3w0+nW9kLK8hS2aR45YJ7mKfMhzJumVhI248tuY7iATnApev9aW/D+rD/AK/F/n/V9Dj7qW71T4baTftrOrN4mvbYW2lx217JCJbhWP71o02q4wAzlwyhR0GTnY8baIlxqGm2VlqGsQaxrFyqtJa6zdxJDDGA00qxLKEACgKOMbpF61q3Xgnw1c38F4trqNpPbWi2ULWF5d2gjgU5EYETqMZ9uw9K1YtN0uHVotTW3uHvYrQWaTy+dIwizux82eSQCW6nAyTgVXW/n/X39f8AgE9LeX9fd0/4JoW4xLcD/poP/QFqaqkNygln+WXmQH/VN/dX2qX7VH/dl/78v/hSGTVw01o8PxK0+LRdU1O5uVeW41hJr2SS3jt2RhGhiz5aMX2bQqhtqMSTyT2f2qP+7L/35f8AwrnbHwf4f03VJdQsE1eCae5a7lVNQvfKklY5LNFv2Nn0K44Ao63B7WKviKOTWfH2m6DPfXtpYHTbi8dbG7ktnlkV40XLxkNhQ7HaDgkjOcCuBudb1nU9Bt7p77UrqW20RJJbixvJoP7Ok8xx9qmjj2idWVd2zDH93jZhy1ekyeD/AA2+lWenpZXkEFj5gtzbTXMMkYc5dfMRg5VieVJwcDjgYbe+C/C9/sEunXMUa2yWhhtZLi3jkhTO2N0jKrIoyQAwIwSOhpLRf15/5pfqP+vy/wAjF8STXFn4h0XVba41Zbee8tRLqbXp+weU/wAnlC2RzlnYj5mjwC+d4CgDL03WtVutcj1fUYJzFfaxdaZZTR6xOq2zI0qRh7NQImX93yxZmy2cYwB2k3hbw9PqyajLZ3bSpKkyw+bcC38xAAj+RnyiwCrg7cggHqBSx+F/D8WunV0srn7WZWmAL3BiSRl2tIsRPlq5GQXChuTzyaf/AAf0/wCDr/wRdPu/X/Nf1Y47wy2vWfirTdH1L+3bG8vtKuW1Ce7v47pJJ0MQ8+Bd8ixgM7YBRFO5RsOMDe8Gw3d7oGt2Uur6jui1i5hS6aYSTKiuPlDOGABGRwBgH5ccY1bHw5ounG7e3j1Fp7uLyZbme6upp/L5+VZXYugBJICkYJyOearWPg7QNMtby3sf7aijvW3z41O+LM27cWDGTKsSOWUgnoSRQ9fua/G4f5/pY5nTU17Vfhn4WlgfVdSh8xjqUVpf+TeXEYEgXEzyIeH2E/vFJA6nkGhp0niDWdItJ7mDX73R7SbULZobLVUt7tHSfbC0s3nJ5gRA6EiRgWGTv+8O0tPBugWGjjS7L+27ezVxIqRapfqVOCMBhJuC8n5QcE84zU914W0C70u10x7W8hsLWMxJaWs1zBEyHqrpGyiQHuHBzk+pofX+v6/p6D7DPA2pXer+DfD2oai5lurjThJLIRgyEhPm4A69eneumqiskEM8CQxPHHHEyKiwMAoyuABjpxVj7VH/AHZf+/L/AOFVJ3bZK0RNXmfjbU9Vm8U6nbw201zpuiaVHfzQQazNpryF2l3MGiUtIQsWApZVyTnJxj0b7VH/AHZf+/L/AOFYmt+GtB8RXKT6tZ3MrrGYW8t54lljJz5cioQJEz/C4I5PHJqHfoUrW/ruc34guZYNc0PWbJ9at7W5urQvfTXxNkkMg2eQbdXJZ3JUbmj4L58wbQB1vii1a70fCwardBJFY22k3gtZpuox5hkjwBnccOpO3uMg1J/C/h+51hdSntLt5llScRGW4+z+YgAV/Iz5RYBVwduQQD1ApZvC+gy28sItr2ATXj3zvbT3MEnnuMMwdGDLkHGAQPam9Vb+un/B/ptiWjv5W/P+v+GOCtNV1/WNO8NaFbzPfStbXst6G1SexdnglSMQtcohlLJvIJAG8qCWIJzmeI/iRYaj4Ys4dM8QHQf7Pitp5oJ9VxdTSs6jytzNvkVULMzfxZXr8wHpk3hDw3NpVnp4sbuCCyLmBraa5hlUvnfmVGDtuyS2WO48nJq9NpGjT6AmiPYMumxrGiW0cUiKoQgqBtAIwVH5Uf1+f9dfUP6/r+kYd7NKfiV4bubPWLq5sdRt7p1gScG3KrHGVKhQA2SS25tx54IHFZuq37eGPH9tfX0+r2Omv9qa6ur69M1tdgRGVY4YVdhGUCMdxSM4jIy5bnotQ8LaHqmuxaxdrqxvYTmJ4r+8iWPgAhURwoBAGQBz3zTrbwzoNprS6rFa3jXSPJJEJZrmSKF5M72jiYlIycnlVB5PqaXp5h6nm9j46jvNd127/wCE1s4ZL3QXubeFL5biLT5AzbVWNCQ0ioFZtoJJJ6jFWrLxa/hFdRTVLi50e6uILWK0sNd1R7lFlffuuftErECLg5XIOIuVVmC16PfaPoup3FzPf2Lzvd2ZsZ98cmHhJJ2EdOpPPX3qPRtC0fQbia4sIb1ridVSSe7muLqUoudq75SzBQSTtBxkk01tb+t3/mv+H1B73/rZf5P/AIa6Oa+GWrwah4f1K2i8Q/29JZ6u6faGuxO5j8wbGJycKcEjHHpxXoVZMFpYaZBMthBLELm7+0y5SQ7pGcFm56Z9Bx6Vofao/wC7L/35f/CjovRfkLq/Vk1cf8Qb7U4o9E0vRx+81bUPs8h+1Na5RYZJCvnKrNHnYBuUbsZxg8jqvtUf92X/AL8v/hVDWNP03XrJbXUobl40kWVGi86GSN16MrphlPuCOCR3pFI4MWer6/otlJpFvcoukXN5bahp83im9iaSVWABW6UF5AMEgPtA3dsV1Q8ZaZZfDSDxURNHYfY45o0uZPn+YAIrOxxksQCxOOck45qN/BPhl7SG2S01CCKJGjItru7hMqsxZvNKODLkkkl9xJY+prUt9K0e01SPULWxaG5itBZRmOKRVSANuCBANoAPtmn0t/X9fl5i63/rf+v628t0X4jWmjN4jW68Y6bqd9c3Fsto8mpI1tFLLHlypLYWFDnOMcLj7xwdjwTdaPrfg/WE1PxXd6nBpGo3Ekl7BrUqSCEZ2uzwyA7CAxAzt44HFegW1rp9nqF5fW9vKlzfFGuH8uQ7yi7V4PAwOOMVSn8P6Fc6TfaZNYzNZ6hO1xdRYmAldmDNk9cEgZXoRxjBIpW39Lfl/kw7ev8Anc83jg1aDSdIUtrupSail3qTaLFrVzFdQxnYIT55fdtQbVZGcZaRmAYrtrV1UNe/D7SLuz8Sapfa/eWUVvpTWl1LbrPcgZMrRLt3AHl/NBAVTwMkHtNY0HR9dmgmv4b5JrdGjjmtJri1kCNjcm+IqSp2qdpOOBWfL4F8LyXdtcxWmo2ctraLZwtYXl5a7IQchMROoxnn3PWn/X5/8D+rIP6/r+v8zl9T1vUv+Eo1bUtSt57jStE1G1siLbWZ7NotywlpPIjAWcFpckSPjauAOuYodZn0/TtP8Zahq9+Hn1u6gvYWuZGt0tkaZdgg5RdixKdwUMSpyeSK7Wfwn4dudTiv7izu5Z4/KJDzXJSVov8AVvJHu2yOvGGcM3A54FSweGtAttcOrw2VwLrzHmUFpzEkjjDyJCT5aOwJyyqCdzZPJydF/Xb87O/6h/X5/locX4H8Xw618TJ2k8TW12dS0wTxabDqKSx2zCQ4iVVYr5gjALkc5J7Yr06z/wCPGD/rmv8AKqgtdPGstqot5ftrW4tjL5cn+rDFguOnUk5xmprW5RbOEFZciNRxEx7fSjTlS/rdi6t/1si3UdxE81tLFHPJbu6FVmjCloyR94bgRkdeQR6g037VH/dl/wC/L/4VHcPDc20sEguVSVCjGNZI2AIxwy4Kn3BBHahlLc5TwbDd3uga3ZS6vqO6LWLmFLpphJMqK4+UM4YAEZHAGAflxxir4ea3vvhDpd74k1rUILaCJpbm5W/kikkCswAeVSJD26MCSAORwdax8HaBplreW9j/AG1FHetvnxqd8WZt24sGMmVYkcspBPQkiq//AAr7wqNIg0v7Nqv2O2uFuYI/7RvswyLnDI3mZXGScAgZ560tbJeS/AXVvzf4l3wSNRtvBEDa5NOsuZZEa+ctNHAXYxCUtyWEe3dnnIOTnJrivBdxqFzqtpFfX+rW51LSp3W4kvZZk1VyykT26yfLb7VO7YVQ/vMBSqbj3Nv4c0S3ms5jDf3MtkZTbyXlxc3LJ5ihXGZGYkEDGDkDtiqtp4J8L2SusNheOjWzWiJPPczLDC2AyRB2IiBAAwm3oPQU+t/62f8AX9IFt8zE8NxvPd+JNI1K71nR7SNbe4S0vtTeW6giIO9zc732o5RhhJCV2k5QtWXZPf3cml6amp6rHoGta5MbOWS9mF1JaR2xcKJi3mhXlRmB3bimOcHFdbL4G8L3GlX2n3Vnf3EOoGP7U893dyTShDlFMrOZNoPIXdjk8cmpj4S0JrBrSZdXnj81ZkefUL2WWF1BAaORnLxnBI+QjIJByKfW/wDXT/L8++h0sv60ORTTfEWracq2Vzcaha6NqF/avFNrt1YSXEasPKzNEpZyoBX5+vUknJqz4hurfW/BOmatoWo61b6pqdnFHodnHqEqESkZDSKrYlA4LtJvXapPc56KXwX4altIbYWuoQRQxtFi2u7uEyqzFmEpRgZcsWJL7iSzHucl74M8N3upQ35ttRtbmC1Wziawu7u0CQg5EYWF1AXPbHYelJaK3p+HX5/gHW/r+e3y/ryrait7afE/w7u1S8kivILoSWvmbYF2RpjCKBnnJy24jJwQOK6yD/XXP/XQf+gLXPXXhHQb3VrbUrgay13aqFhkGpXyhAAAcKJMchRu4+b+LOTW5DcoJZ/ll5kB/wBU391fajoIz9MuEtLXV7mQMUhnMjBepAhjJxSyeL9BtdH0/UtV1Wz0qDUYVlt/7QuY4SwZQ2PmbBIBGcE1m3U15FoOtJp2lXOqTzzNCsNtJEhXdboNxMjoNucZwSeehrKttG1jw1qVvcf2E+vpJoNtprC1mhX7PJFu3A+cyZjfeDkZPycr0pd/l+t/0G+nz/T/AIJ2Gq+IdF0GOJ9c1ew01JiRE15cpCJCOu3cRnqOlV5/EcFnr15Z3/k2llZ2Ed69/NcBEAd3Ug5GABszuJ/i9q4EeCvEGhSaa0Euq3SR6JDpsiaIbEmNkLFgReLjyyGUDaQfk+YHjHV3fh+KH4bWejpYavdi1htxDFDPAt5G8ZUo25nWIshUHqVO3ow4L8/P/P8A4f8Aq4eX9dP+CvxNtNf0yfQJtZ0+8h1CwiieXzrOVZVcIDuCsDgngjr1qnpPif8AtDTpNQ1DSL3RLFIBcC61Ka2EbIRnOY5X24HJ3YqpZW+v3vw+v7XWkd9RmhuY4VmMQlZDuEQk8s+XvxjO07fpWa/hbUNF8AxwaAl7PqRW086K6v2u2TYylzALl2iSQDcV6LuC54Ao6v5fje/3aB2+f6HSjxV4fbSU1Rdd0w6e7Mi3YvI/KZlBLAPnBICsTzwAfSkbxX4dWS1Rtf0sPeMq2ym8jzOWClQnPzEh1Ix1DD1FcBpvg/Xp7i2m1axuJl/4SpNUb7fJatKIRabBI4hxHuEgHCjORnn71aviDwheala+OAmmxTyawLdbbcY8zqkajBJPADbsBsdyOtHT+uyf62+Qf1+L/wCHOz0zWtL1qKSXRtSs9QjicxyPaTrKEcdVJUnB9qu1zel6PdWfxC1rUPs4i0+5sLKGBlZcM8bTbhtByMBk6j6dK6SmHUKKKKQELf8AH9F/1zf+a1nxeJtMNrqdzdXCWNtply1tcT3brHGrAKc7icY+cDJxzVy6leGXzY4JLh0gkZYYyoaQjb8o3EDJ6ckD1Irgv7C1xoYtafRZXkj8RPqh0d54fOeIxGFfm3GLzFOJAN+OB8wNC3/ruv0uD2/rs/1sdsviHRX0M6ymr2DaUASb4XKGAAHaf3mdvXjr14qpP4otHj0afRpLbVLTVL37KLm3uVaNAEkYsCuQ2DHtwMcnrxXGal4T13UEn1m2tbvTZJdcj1P+zraS2NyFS3EOcvvgMm4B8EkYA+YNXT+DtJlsNP1Oe8h1gXN/cmadNVa08x28tUyotv3YBCj0Ock0d3/XTT8/u+4/r8/+AzY07xBo2sXFxb6Rq1jfTWp23EdrcpK0JyRhgpJXkHr6GtCuO8C2WsabJPZS2mo2WhW8MaWNtqsls80JBbKI0DNmMLsA8wl89yK7GmHUKKKKQBRRRQAUUUUAZPimwl1XwrqOn27Ist3A0EbOSFDN8oJxnjJrm/CdtongbVLXwlZWl7JfXiPJPqL22yOZ0UMRuYjIAfgJuVeQTuzntLr/AFK/9dI//QxXI6+dYf4h6Jd2fhrUbuy05Z0luoprVVbzUQAqHmVsAg5yo6cZqOSLmpW1IdOLl7RrVHaUUUVZYUUUUAFFFFABRRRQAUUUUAFc9qHiZNHbTNPg02+1S/vIGkjtbLyg3loF3OWldFABZRjdk7uB1x0Ncb4r04ajp+nB/DV9q5hiL291pl9HbXNpLtAyrtJGVBB5Ksc4wVIpMaN5NftTcxxTK1sGsvtzvcPHGYo8gHejNvXGeTt2jBBOeKgk8aeFoVuWm8SaRGtrIIrgtfxAQuc4V/m+Una3B54PpXJzeGfE1wsj6kq3l5J4Tl0+WdJEAkumbO3+Hr/ewB9OlaUPhR4tesbhNMgSK28OPp6soQeW5ZMRgdhgN04obtf5/wDt3+S+9fNL/L/23/N/czqtQ1D7DpzXcVrcXx+URwWihnlLEAAZIUdepIAHJIHNc8PiFZG1YHStTGpi/wD7PGklYvtDTbPMwD5nl7fL+fdvxjvnimaaviDw18JNLt7LRzqOu2em28H2E3Ea/vQiq2XLBSF5PB5xgHnNYVnour266Xq0fh/VJNQsNSkvL9LqS0WbUDNC0bPHsmZF25QBWZcIuASRzTSUmun/AAV+l/6uJNuKfX/gf5nSjxus+kx3unaBrN8+6VJ7WGKJZLZom2url5FTIPACsxbquRzVa4+JWlJbRXNhY6jqdudPTUriW0iQi0tnzteQO6kkhXO1AzfIeOmcS4tPFtjoLWdjoV4f7cv7m71CSyuLbzrGJ2yI18yRFMjLgFgSFOSN3GUuND1ezTU00PwxOtrrWjQ6fDbPPbr/AGc8YkjHm/vCCm2RTmPzD8p46VOvLfr+tndel/62K0vbp+l1+Nj0qKVJoUlibcjqGVh3B5Bp1VtOtP7P0u1sw28W8KRbsddqgZ/SrNVK13YmN2lcKKKKQwqGD/XXP/XQf+gLU1Qwf665/wCug/8AQFoAmooooAKKKKACiiigAqG7uBaWc1w0csoiQuUhjLu2BnCqOSfapqrajPcWumXM9jZtfXMcTNFarIqGZgOF3NwMnjJ6UnsNbnNt8QrK2h1AappWp6deWIgP2GdInmn85ikQj8uRkYs4K8sMHrgc1Yg8Z/abWfyPD+sPqFtci2m00Rw+dGxTeGL+Z5W0qQd3mY5x97iuSTRfEOq6dcX+oeHr6HxAby01CVriW1EUqwShhawlJnIAUvtL4BYkkjOBfn/4S6yj1rWdH8OTi/1m7hjS2ae2aWzgSIIZmBkEbtkHCBz1XJHID6f15f8ABX47C6/15/8ADr7tzZuPiDpNt4KPiSWC8ESyPCbMRr9o81GZXj27tu5SjZO7GFJzjmt20u0v1sryEMsdxbGVAw5AbYRn35rzu78Fa3eeHG/sRDpn2fTrm1i07WbWO4mlml3GScSQ3IRXk3Y3NnHzcAMQe38OWl9Y6LpNrqzxPeQ2WyUwxlFBGwYxubp0zk5Izx0prrfy/X+vmJ9Lef6f1+RtUUUUhhXMX3juxsdYnsjYahPb2lxFa3eoQxoYLaWTbtRsuHJ+dMlVYDeMkc46evOdT8O629xruiwaY81nreqw3y6kJYhHbxjyvMV1Lby48ptu1SDuXJHOBfF/XdfpcHsdhr/iCDQIbXfbXN7dXs4t7WztApknfBYgb2VQAqsxLMAAOvQVkL8QrOeO3j0/SNVvtQlExk06GOJZrcQvsk3l5FThiB8rHdnK5HNRa3Brt7qGmawmhuz6Lqk22ziuomku7ZomjEqFiqq2WB2sw4B5zisZ/DN2mmG7ufDGpXWsXl1d3MX9n6otobMSuCsU0sc0bFTtQsE8wZU43YBK13/rpb/g/dox/wBfnf8AS336nQ3/AI/srPR4dYt9K1S/0l7RL2W+t4UEcELc7mDurMQASVQMQByBkZdN480+LVJLdLK/ms4LqKzuNTjRPs8M8m3Yhy4kPLoNyoVG8ZIwcczd6Jr2naBovg7+wr3VdDtrKMajdWEtsrXbjrAFllQrGSMseSQdoxkmrHiDwo/iDWo0sfD+p6Wbi7trq9vpNRVbVlj2Mf8AR452Dy4RY8tHgYzuO1c3pzeV/wBf6/P1np/X9XN+18d2F3rMdmljqC2s13JYwam0afZpp4925Bh94wUcbigUlSATxmex8X29/DPfDT72DRooXmGrzmJbeVF6so8zzMYBIJQAgZBwRnlrPwxrZj0/w7PpzxWen6vPfnVfOiMcsTNK8aooYyeZmVQcqoG1sMeAcCx+GepS6Muk2uhRaDPDodzpt5qSvEBqkjKqRt+7Ysy5TeTIFYZwBycQttf60/z6fmXZc1un/B/yPS7PxO9zp819PoGsWlsiq0LSwxyPchjgbY43d16gneq4B5xg4l0nW4PEfhqy1ezimhhumR1jnCh1/eAYO0kZ47E1yfhfSL3Q9U1HWbLwbLo9u9jBA2k2klqr3dwHYtKAsgjGA2NzMGYA5HAzp+AbfUtP8C2Wm6zpFzplzZuiETyQuJMyZypjkfjnvg1RCv1OxooopDMnX/EEGgQ2u+2ub26vZxb2tnaBTJO+CxA3sqgBVZiWYAAdegp+ia7ba5pJv4Y5rYI8kU0NyoV4JEYq6tgkZBB5BIPUEjmszxbp9/JqOhaxplm9++k3byS2kTokksbxPGdhdlXcCynBYDAPOcVS0PTdYtrCSzu9K8tNcur25vHFymdPEmTGpUcSMRgHaSAc8kcmXezt/T0/4I9Lr+u//AJLT4kabdW73L6bqdtavZS39nPNFGFvoIxlmjw5I4KkCQISGBx1xo2via4udFk1GTw1rEGAnkW7fZ3luN/Tb5crKo5GS5UDqTgE1yWm6Nr62uiRaj4aMq+HNLktJI3uICmpOypHiL5j8pRWP73ZyVBHUiTTdN1nw6Ne1fwp4M/s+OeGCKz0BZreESTKW33DBHMScMo4bcwj5xxVuybtt/wX+en+VhK9td/+G/4Jtj4hWRtWB0rUxqYv/wCzxpJWL7Q02zzMA+Z5e3y/n3b8Y754pP8AhYVnLBaLYaTql7qFyZwdNhjiWeHyWCyl98ioArFV4Y7iw27hzWBZ6Lq9uul6tH4f1STULDUpLy/S6ktFm1AzQtGzx7JmRduUAVmXCLgEkcrpuha/oOuR+Jl0Sa9lvPt32jTbeeAS2/nSpJH8zuqHATD4Y4J43DJpdfl+Nl+Df9IOmn9K7/JW/wCCdMPHFpdQ2TaHp2oazLeWq3YgtFjR4oWOAz+c6KuSCNudxIbjgkWZfE3/ABOm0yw0jUNRkhKLdy25hEdoXAIDmSRcnadxCBiBjjkZ80u/hrf2unmG58Nwa/c3eiR2cUweELpl0rSsXDSFWVczZDRgt+76cirl/wCAdS/tm8A0VL/Uby9s7u38SF4lay8tYllBJbzQf3LEBFIbzMEjnDW+v9a2/LX9RPbT+tF/X6HZW3j/AE64vo4zZ30NjNPLb2+pyIgt55YgxdVAcyDHlycsgU7DgnIzNoXjW0129t7ddO1CyF5bNd2Mt2kYW8hBUF02uxX76Ha4VsMOODjnT4Q+2+NLKez0LUdKsLG+mvbhrrUBJBdOVcAQ26zOibmkLsxRDjI/iOJPDHhN4PGNrqkGj6loenadZyW8FrqGo/aWZ5Cv+rQTSpFGqpjClckjjCilHW1/60/z/rW45b6f1r/l/wAOd3Z/8eMH/XNf5VNUNn/x4wf9c1/lU1AFXU9StdH0m61LUZfJtLSJpppCCdqqMk4HJ4HSszQfFMet3k1nNpeoaVeRQx3H2e/SMM8T5CuDG7r1UggkMCOQOKf4x0afxD4L1bSbR0juLu2eOFpPuh8fLnHbOM1g2/8AwkT6ze+JR4ZmiuI9PhsrfTri8gWSdvNLSPvRnVVAYYycnDcDjIt/68/1sD2v/XT9LmjfeO7Gx1ieyNhqE9vaXEVrd6hDGhgtpZNu1Gy4cn50yVVgN4yRzi5a+JRf6xJZ6fpV/c2sMzQTakhhW3jkX7y/NIHbB+UlUIzxng45TU/Dutvca7osGmPNZ63qsN8upCWIR28Y8rzFdS28uPKbbtUg7lyRzjOsfAV7b+IrdIdBS1uYNXuryXxGrwhri2lMjCLhvNY/vQpVlCjZkE8ZWtl/Wun5a/8ABsN9f601/wCAdvp/ixdTjmurPRtTk01Inlh1AJEY7oL2jQSGU5525QA9QcEZjtPGK3MWoI2h6tDqFgYhJprJE87iT7jKUkaPB55LgDad2BzXF+EvB2p+H7nTpbPwtHYXGk6XNa3lxFPDH/bUmFEeGRi3OzdulClSwAHXGjpVp4j8PxeItS0Lwxet9pSD7Jp2p6hDLczTjKvK85lfKBSgCtIT8hAC55bt0/rX+v8ALqL+v6/r/I6S28bWEui6pqF3a3lg+lSmC7s7hEMySbVZVGxmViwdNu1jncB1qtH4/gu9O0a50zQ9VvpNYjllgtovs6SRrGQG3l5VUdR0Y1iad4W1y9t7WWMS6TeW9499eNrdnDcrqFyygLKFt7r5RGBhVJwPk6lQapab4b1K08B6bo3izwPbeKJoYZfJ8uO2AtGLH5W86bjPB3xknttBAJTv+X5a/wBfqC/A7e/8T/Y7qCytdG1HUdQkgFxJZ2phD28ZOAXZ5FQfMCAAxJwcZAJqLUvGEek6jFBe6NqiWj3EVs2o+XH5EcshAVTl95GWVdyoVBPXg44DVfh5qgtRHqWiR+Kb640CDT4715Ys2N1HvHm75WDhT5gO9Az/ACdMmugv08R3XiGxstV8OalqGj6V5Mkc9rPakX1woB82QSTKyqjchcElgGJ4ANac3z/C/wDl+e9hPRfL9F+v5bHdwf665/66D/0BamqGD/XXP/XQf+gLU1IYVzw8XxJ4httLu9I1OzS8mkt7W+njjEM8iKzFQA5kXIRiCyKDjgnIz0NcLbvrupePlvNd8L6jHZ2MzxaY0c9o0MYYbWuZP328sVJAUJ8qk9STg6g9joPEvii18LWcdze2t7cI7qv+iwbwgLKuWY4VRlxwTk84BwaNX8UWujavp2n3FreyyahOkCSxQfuo2bdt3OcD+A8LlhwSMHNc/wCMX8Q634BW1j8K3bajdyI0ltBd27LbiOZW+Z3kQHcq5G0H0OKXxbNreot4eksfCeqzfZb+K/nUT2amNVDqYzmcAvyDxlcH72eKXVeq+4Oj9GbGqeL4tI1RLe80jUxZtcRWrakI4xbpJIQFGC4kIyyjcqFQT14OHL4sjHiKPSbnSdStTcNKlpdTpGIrp4xllQBy44BILqoIGQTxnC1mXX9V8WW8d/4T1OXQrCSK4gFvPZn7TOACGl3zqVWNuigHLDdnAAK/2Xqt38R7HU4dEvrH7PNOt3eXl+lxbywFCqrbxmRmiZmEbHakf3SCW7tefn+n/B+XcH5f1/X9WLd18Q49MvY7fXfDmsaUr289yZp2tZFSOFNzsRFO7AdB05LAd6tWnjKS7a7gXw1rEeo20UU/9nyNbCWSKRmVXVvO8vGUbILg8dOlZt3ouv3z+LNWS2hh1Oe2bT9HinZJF8hVJ3MOVzJIzHDZ4CbhwRVfwbo+peH7jVp9P0C9sNN+xx+Rp17cwSTzXCAj5HWRwke0IoVnCr/Cqjqr6a9v8/8AgfPTzG/L+tv+D+fk7/8Awsa3jttYkvPD2t20mkbRPCYoZizGMyYDRSui4UZJdlA3LzkitDWPGdjouh2eqz2l/PDdrG6iC33eWrlQC7EhFxvHBbJ52g4NYraNq2l/Cy8shpk+qa5q8U73qWskS4uZ1Ys2ZHQbFJCjBJwBgGq2vxa9f/C+00i28Kam18UgjeIz2g8rynjJJPn4IYKcYJPHIFPq0+lv1uLtbrf/AIB3zf8AH9F/1zf+a1NVK1uJLprWae0ms5HhctbzlC8ZyvBKMy5+hNXaACsXVfEg0/Uk06y0u+1e+MXnvb2XlAxR5Kh2aV0UAkEAZycHAwCRtV5n478GT6p4g1O8Tw1Hrx1LSktLSZ3hU6bOjSYkzIwZQfNB3RhmGzp0pMa2/rudbfeLI9N1i3srzSdSit5547YagUj8hZnGVT7+85JC7lQrk4zwcaerapbaLpNxqN6WEMCbiEXLMegVR3YkgAdyRXEaxoutXut6QsOlX0l7p9zbEavLfo9kY1A81zbtISJSDIgIi3ZIIcdtbVdK8Q+Irq2nR7TRxpl9K0UF5Ab2O8AAEU5CSxlSMsQpJwcHqAab20/paf5/1Zslfp+Ov9f8PYli8brd+HbHWNL0DWNQjvInmEEEcIeFVODvLyKmc9FDEnsDg4SPx3Be3FjFomj6nqy3ljHfrJbeQixxSEhS3myoc8HgA1ytlYeONF+HmkeHjpU1y8wkS+udMaCOWzhz9xBLPtaRsn5wcKP4SRzP4i8PnWdDj0yx+HbW93HZpbaXqU8lpu0zHCkuspkQoRuHl788c5JAOt/P/P8A4H4+Q/L+un/BOu1nxhp+ieINL0a4juJrrUpAieSgKw5yFaQkjAJBAxknB44NJN4x0+LxpF4ZSG5mvZIWlMkaL5SFV3bCxYfMVIOADwRkjIrktX8EeLRqtpd2OsadfM+sxXk0s+msJYo0RlXc32gBlQHG1VUksT1Jy+x8FeK9M8X6Dctqmm39tbyXc15dDTmikZpQuS2bg7mbGAQMIFAxgAUlqtf60X9f1YHvp5fr/wAD7zZuviF/Z14ltq3hfW7Bntp7kNI1pIPLhTc5IjnYjsASMZYDPNWz40WHQTqmo6FqlgjvFHawTG3eS7eQ4RUEcrAEkgfOVAzkkAEipHpupPq3iLXdT0cXkjoLCw08yxnzbReW6nYDIzOcMRwEDY5xi2PhREGt3A8GXGn6RcpbCDQbKa3gmaeNyxuV8uYRxNygDLIGPl5POKa8/L+vW1vR7oH/AF/Xrf1WzOv0zXotctbgC0ubG6s7tILm0uwnmRPlHGSjMpBVlIKsRz6ggbdcZ4N8PXOjW2qXl7DcWz6nqEc0drdXbXU0MahEUSSszlnO0k/MwGQoJArs6bAKKKKQGVrWvx6PJbW8dndajfXZbyLOzCeY6rgu2XZUVRkZLMOSAMkgVRn8WzRatBpsPhvVrm8ktUupoontR9mVmK4ctMASCp+4WHvWT458N/2l4i0rVZ/DieJ7O3tbi2l05hCSrSGNllAmZU4MZB5yNwIBrAu/CGpTeDLLQbzwjHqGtwWCW9nr/nQMLFz0PmMwnXyjyCitnaCOpAF3/rr/AMB/qhvt/XT+v8z0fX9ai8PaLNqVxBPcpEUUQ24Xe7O4RQNzKvVh1Iqs2v3iaSl2/hnVxcvN5S2ANs0p4zvLCYxquAeWcc8dSAamqSahNZXthqPhT+3LCPyYwpmgY3ylcu3lyFVG1gOGYZ6jpg8/pmhX2l6BqMa+G7+HT9Q1HzYNF0rUUtZrCERgZVklRF3SIWKJJj5z15FLv/XYXRHQxeMGvdGs9T0fw/qmpwXKuXED20bW7K21kcSzJyGDD5dw+U89M5cfxSsJ9IXUYND1iWBbP7fdbVgzaW+51WR8y/MGEbsBHvJUZxyM17fQvEUPwstvD0NotvPdzG1cI8anT7J5GzkrgNIsPy5XJLkHJ5aqPjPwnqN3qki6foM95DBpsVvo01lNBEtpKrEkTiRgZI8rCdu2RflPybuS3o/6/rt/mC/r77f5/nY6vUPGcGmX8MdxpOp/YZZ4rf8AtMRxi3WSUgIMFxIQSyjcEKgnGeDixa+JRf6xJZ6fpV/dWsMzQTaknlC3jkX7y/NIJGwflJVCM8Z4OOb1Q+JNQ8TWlvq/hm/vNI01oZkksZrXZeXIAPmOJJlZURuVXaSSAT0AOVpnge+sPFFoYPD8cF1a6zc30viEPCpubaQyMIchjKSfNClWUKNuQTxl/wBfl/wX3t80Lp/Xn/wDttI8Vx6prL6ZPpeoaZc/Z/tUK3yRj7RFu2llCOxXBK5VwrDcOOuNiz/48YP+ua/yrivDWlaoPHUmrvot9pNvLZNHef2lfpePNMZAyCFhJIyRr+8+XKL8w+TPTtbP/jxg/wCua/yo6L+uv9f1oPqyao7idLa2lnkEjJEhdhHG0jEAZ4VQSx9gCT2qSo7iV4baWWOCS4dELLDGVDSED7o3EDJ6ckD1IpMa3MXTPF1pqmi3epRWOoxraXT2r27WxaYurBeEQscEkdcYHLbcHDLXxcmoeF7HWtM0fU70X3+qtIkiEq9c7iziNQNp5L46AZJArH8JTa3pVhrjX3hPVY5JtRmvYIhPZlpVkcYUYnwGA5O4gccEnis7R5vGOhfDGy0zTvCl6mqwv5DmS4tG8pGLMZkHn7XxkAKWXJPpS6L0X/B/EXV+rO10XxFZ63oP9rQrNbwqZFmjuFCvC8bFXVgCRkFSOCRxwSKx7T4jaXNbvc3llqGnWhsZNRtri6jTbd28eC0iBHZhwyHa4VsMOOuH+HEu9N0vTdLtvDN7b2TecLuTULq3MyNjd5jCN3WQyOzZwRg5JAFcoPBmqPPdXvh3RrzRBZ6TcWlhaavqAuxJLJtACR+bLHFEqpjAwCWGV2qMt7v+uj/4A42dvX9f6udfaeMpLtruBfDWsR6jbRRT/wBnyNbCWSKRmVXVvO8vGUbILg8dOlQWvjuS8nvraLwprv2yxljhktgLViWdC+N6zmNcKATuZfvKBkkCszwbo+peH7jVp9P0C9sNN+xx+Rp17cwSTzXCAj5HWRwke0IoVnCr/CqjrItp4o8M+AoU0jS21HxBqNwZ9Rkhkixbyy5aSRRI6K+3hVXcM4XJwKH/AF9/9f8AA6StV/Xb+v8Ag210JviJpkPhuDWTY6m0UszQSQrbZe3dZRE4kbOxSrnH3vmwdu6rniPxanhpZZrjR9Uu7O3h8+6vLaOPy7dMnJO91ZsAEkIGIA5HIzy2sabqQ+GMehaH4S1gyvKpKXFxZ+ZlZkleWRhPtJc7z8pPOchRirniqfxBrj2mmt4R1VtDniEuoLDcWfnSnd/x7ENOAqnALMpbIO0YyTR1GvP+v+D/AMPsb0Xir7T4jn0mx0XUbtLZ41nvo2gEEW9A4J3ShyMEZ2ofxrZg/wBdc/8AXQf+gLXBa3olzr2t2s9r4L/srVY72CX/AISBntd0cKMrMu9HMpYoDGU2leSMleT3sH+uuf8AroP/AEBaOgupk6DBIPt4N1MSLoZYhMn91H/s1reRJ/z9S/kn/wATWHE7xaLr8kbMjqzsrKcEEW6YINYWka54i1S20/S9DubGG4tdDtL26u9TgkuDO8qsFUBZEx/q2LOS3UcdTSvv5W/X/Ifb+u3+Z3PkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNecTfEvU9R+wJpFv9hkm0qLUJmbR7vVF3SFgsQ+z7doBRvnbrxhTzWrcS6qNKbxrp2mSx6reaZawSafNbs8lsBIzuxTKtIVEjHyxtZtuBycB7f16/qv12Dy6/8ADfo/0Oy8iT/n6l/JP/iaPIk/5+pfyT/4mudj1ia/+HWoX66lDdXKWtyDcWtrJZ+W6hhtMTszxupGCCcgjoKwfD982i+C31WW11nTbiS3t1W417UZNQjnd8DMUSTysWyeEARnJVRjqDq12t+N/wDIO3nf8Lf5noHkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNecQePvEN3YwW9mlidQk18aS1xdadcWqbGtzMJPs8jeYrDj5S3zY4IDAi1rPivxXpqa5Lb/ANjTR6B9n85Xt5Va93xozhcSHyepwT5nUAj5csef9bJ/qg/r8bfod75En/P1L+Sf/E0eRJ/z9S/kn/xNc/4e1nVpvEuq6FrrWU1xZQW9yk9lC8SFJfMGwqzsSVMR+bIyCOBXTUAQ+RJ/z9S/kn/xNHkSf8/Uv5J/8TU1FAFRoX+2Rj7TLny35wvHK+1S+RJ/z9S/kn/xNDf8f0X/AFzf+a1wsXiLVbe8vbCxlSS91DxHLY2st7vlitUW3ErHaCCQAjYUMvLdRzQtXb+t0v1B6K/9bN/od15En/P1L+Sf/E0eRJ/z9S/kn/xNcBqPjzWNJgm028it5tWj1VNPW7tLCeeIq0Hn+b9mjZpCQmV2BjyN24A8X9Ge/wDF8FvcavA8U+h6p50MzabPZrejyWAKxTnemPNKkksMoSOvB5/10/z/AK1Dbf8Arf8AyOw8iT/n6l/JP/iaPIk/5+pfyT/4muZ8F+INT1iS6h16W3t7+JFeTTBp0ttLa5LD77yMJ0yCBIgCnafoOsoAh8iT/n6l/JP/AImjyJP+fqX8k/8AiamooAh8iT/n6l/JP/iaPIk/5+pfyT/4mpqKAIfIk/5+pfyT/wCJo8iT/n6l/JP/AImpqKAMTxRc3Gk+FdR1GCdnltLdpo1kVSpZRkZwAcZHrWJ8P9T8W+ItNOqeI/s1lZzKDaxQwlZJR/z0O4nC46cZOc8DG7rdQhiubJoLiNJYpWVJI3UMrqWAIIPUEdq5jVBd2vxT8PldTvWt7yG73WhlxCoSNMYRQNxzk5bcQScEDis3Fuad9DJwk5qV9F0Oq8iT/n6l/JP/AImjyJP+fqX8k/8AiamorQ1IfIk/5+pfyT/4mjyJP+fqX8k/+JqaigCHyJP+fqX8k/8AiaPIk/5+pfyT/wCJqaigCHyJP+fqX8k/+Jo8iT/n6l/JP/iamooAh8iT/n6l/JP/AImjyJP+fqX8k/8AiamooAh8iT/n6l/JP/iaitYXNnCRcygGNeAF44+lW64jxdYavcR6LdWkOpX2lW8T/bbDStQazuHJVdkisrpvC4YFN653A8kAUm7DSudj5En/AD9S/kn/AMTR5En/AD9S/kn/AMTXBv4s8u5+1aTNJe28XhWTUIJrp5Q0rKwA8yPKrk45O0N1GQOKUa/41k1JbNZtAia40v8AtOOQ2kziAAgGEjzR5mdy4kymMH5DkYLr+vn/APIsX9fl/mju/Ik/5+pfyT/4mjyJP+fqX8k/+JrFsr2LxZ4BsdSup59Mg1Cyiu5mt7gxNGjKHZfMGCoxkFgQQM4IPNcNZPf3cml6amp6rHoGta5MbOWS9mF1JaR2xcKJi3mhXlRmB3bimOcHFU01JxfT/O39ejEmnFS/ra56n5En/P1L+Sf/ABNHkSf8/Uv5J/8AE15wpgPg+/Ou6xrbR6XqN3Y2S2uoTRz3Tb8QruQrJK4+4ASQeS2TyKUya7d22qw6/rV9b6j4f8OW06Gyu3hU3TJKzyuEIEvzRKMMCvDccmp5ly83TR/Jq/8AXqirO/L12/Gx6p5En/P1L+Sf/E0eRJ/z9S/kn/xNRaVcyXmjWVzONss1vHI4x0JUE/zq3VSTi7MmL5ldEPkSf8/Uv5J/8TR5En/P1L+Sf/E1NRSGQ+RJ/wA/Uv5J/wDE1FDC5ln/ANJlGJB2Xn5V9qt1DB/rrn/roP8A0BaADyJP+fqX8k/+Jo8iT/n6l/JP/iamooAh8iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJqaigCHyJP+fqX8k/+Jo8iT/n6l/JP/iamooAh8iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJqaobuA3VnNAs8tuZUKCaEgOmRjKkgjI+lAB5En/P1L+Sf/E0eRJ/z9S/kn/xNeVXNxd20epr4f1fU/wCwL3UdP02K7nvpZ3EjTbLloZZGZgpBVAwOAwYrgjnZggtbaTxNpusa5qsGiaRcwzrK2pzLIqvCGMZnz5pXcdwAfOSBnHy0aWv/AF0/Rh1t/X9XVjvPIk/5+pfyT/4momhf7ZGPtMufLfnC8cr7V52mg+LL7wros7PdXC232uSSzutcutPneF3zbiSWIFmdUABD9zyc5Ndt4c1S21rRdI1KxWZLe6sRJGtwxaRVIThiSST6nJz1yaffyA0/Ik/5+pfyT/4mjyJP+fqX8k/+JqaikBD5En/P1L+Sf/E0eRJ/z9S/kn/xNefeKWu9S1/xQDqt/YroWjRXNilndvColYSsZXCnEn+rUbXDLgNxya1PFWqXz+BNKeK4lsptVubG2nnhbY8STSIH2t/CxBKgjkE5HOKFrp10/F2X5A9Px/BJv8zrfIk/5+pfyT/4mjyJP+fqX8k/+JrzO4s9cXVtR0bTJda1PR9O1KJ57aDU2W8aKS23bEuJJEfAl2sR5gODjOPlqO3k1TWvhxJMLfxHeXFndX1tbR2uqi3kQJI6xtPKsqmTZt2Eq0mTk4c80rq1/wCv61HbVf13/wAj1DyJP+fqX8k/+Jo8iT/n6l/JP/ia4G/vLu50/wAC6vBr91cLd3dpHJ9nYwwXO6NyzlNoY7uPlbgYHyg5rU1QXdr8U/D5XU71re8hu91oZcQqEjTGEUDcc5OW3EEnBA4qrWbXZtfcr/qTfb0TOq8iT/n6l/JP/iaPIk/5+pfyT/4mvP8AVb9vDHj+2vr6fV7HTX+1NdXV9ema2uwIjKscMKuwjKBGO4pGcRkZctzyMnxDk+2+ItTsvFVrNdXWgtdWtlDfpPHZSB2CqqBipkSMBn465/hxUrVpL+t/8imrb/1rY9u8iT/n6l/JP/iaiuYXEQzcyn94nUL/AHh7V5vqevJ8OtZuNPXWJ3hvNPgNs+s6g8scV0zunmNLKTtXapYrux8h2jJ50fhlq8GoeH9StovEP9vSWerun2hrsTuY/MGxicnCnBIxx6cU1723n+DsS3a39bq53nkSf8/Uv5J/8TR5En/P1L+Sf/E1NRQMh8iT/n6l/JP/AImjyJP+fqX8k/8Aia5nxnJPcat4b0Zbu5tLXU751untZ2hkdY4JJBGJEIZcsoJKkHCkdCab4TvruDwvq6yTTXraXe3dvbyXDmSR0jY7AzHliB8uTknHJJ5pOSSbfTX7rf5jtql3/wCD/kdR5En/AD9S/kn/AMTR5En/AD9S/kn/AMTXlukxatJp/h9rHXNQmvvE+h3MlzJcXsjxicxI6SovIhCs5AEYUYI4OBWv4dgMS6r4a16S/wBNu4LaC7ubqLxBc3iyQksCVmmw8JJjcMFC4BBDdxTTTafT/g/5XEndJrb/AIb/ADO78iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJryyPxMuj6DLZy6++nWWu6hIuj3+r3x3wWSonmSiWZtzZbcYwST86H7vSv4O1I+MrfwzpEviC9ntU0u6uLmSz1ORZpZ0lRFEkyMHO1ZM7Sedyk54pb7f1pd/d+Ybb/ANa2PW/Ik/5+pfyT/wCJo8iT/n6l/JP/AImvL7rzNT+F+lapcXuqyeINQijsLNoNWurZZZmYqshjikRTgAyMdvIU1Q1bxlY23ifRLJPGKW9toupw6bNDNqYWa7KqwmmnBbcVBVVG7gtuPdTQtZW87f196+8Hor+V/wCvx+49f8iT/n6l/JP/AImjyJP+fqX8k/8Aia8yhm8Q6P4y0capHq/2vUNYngmuXv1ksbm3KStGscAkJQqqxnPlKfkbLHPzaXg2LUPDniODRfEi3E2oXtnLNFerrlzexTCN137opQBC3zpjaCOoyOhFr/XlcHp/XnY7a1hc2cJFzKAY14AXjj6VL5En/P1L+Sf/ABNFn/x4wf8AXNf5VNQBD5En/P1L+Sf/ABNHkSf8/Uv5J/8AE1i+PNUutF8Aa1qOnSeVdW9nI8UpUHy2xw2DwcdeeOKzfD1tJonjm40aDUNQvLJ9KhuiL68kuWSXzGQsGkJI3AD5QcZXgDmhb2/rZv8AQHor/wBdF+p1nkSf8/Uv5J/8TR5En/P1L+Sf/E15nq13fyy+JdfXVL+K60fWbe0tLaG6dIFi/cblaEHY5fzX5ZSeVwRgU3R9av7rxFBq+t21y9pfa1c6ZbSQa1PGLfY0qIrWihYyP3ZyxZmy2egAAtbef62t+YPS77f8G/5Hp3kSf8/Uv5J/8TR5En/P1L+Sf/E15R4pil0LUNau/DGp6vEvh/SpJbh7jV7q6jNzKuI1ZJZGU7EzIRj+JKfrz33hrV/+Ef0zWdVNnqUenrLPcX0k8sBkuvKkZJHJZC6ccEAHlQDQtWkuui/H/IHom30/4H+Z6p5En/P1L+Sf/E0eRJ/z9S/kn/xNecTaRrd5daxoOiX93Pb6ZqdvMqXes3UDtC8GXh+0oGlxvIbknrjOMCojLqOtabps1tYa9JpNml3a3tnp+tlbiK7jl2b2uZJo2ljG2TBL91yv91XVr/1tf/geo7f1/X3npnkSf8/Uv5J/8TR5En/P1L+Sf/E14rc67rOr+HLG+kvNSuJo/D0FxNPYXk1v/Z0rFv8ASpo48CdWUbtgDEeXjZhy1dVqgv8ASPEqeJdQebUdEubizSCW21u5hMO8JGD9kUCKRTIwY5bOCeDjFVbW3nb9Bf1+X+f9aHdwwuZZ/wDSZRiQdl5+VfapfIk/5+pfyT/4miD/AF1z/wBdB/6AtTUgIfIk/wCfqX8k/wDiaPIk/wCfqX8k/wDiamrhprR4fiVp8Wi6pqdzcq8txrCTXsklvHbsjCNDFny0Yvs2hVDbUYknkk62Dpc7PyJP+fqX8k/+Jo8iT/n6l/JP/ia5X4mC7h8JPfWWp3tk9tND8lrL5YkLTRj5mA3YAzwGAOTkHjFf4jWpNj5lhqeqRa7cqLfR7W0vpIlM+c7zGhAdRwXMgZQq9Bk5QzsvIk/5+pfyT/4mjyJP+fqX8k/+Jrgtbh1PQPFp1/WBPeaTLd2kMZttbuYjbM2yL/j0AEUimQgnLE4J4OMVNeQvZ/EKzGi6nql3cwma61iOW9kkgS3aNvLj8rPloxfZsCqG2oxJPJJdJXYtWdv5En/P1L+Sf/E0eRJ/z9S/kn/xNeQaT4i1KHQYtV12eSwvNd0S4vLbVf7XnuIYXCK/zWe0Rx7Qw2hA5+XByScqt/qVjpes2b3OqaReSQWIh0u/1O4uZp2eXa5iuDuZBLnyht5TG9lQnirWduv9f5evkHn/AF0/zPXvIk/5+pfyT/4mjyJP+fqX8k/+JryeLxdFo9hfaFfa3LoV3fag0Mcetahul0qARoXYzysRIzA7kCu4DSAAkK2Eg1WfU/gXp+q2HiW9luLN445ntr3c0jm4QYlkGXJCnpuGQ3zA8Uv+B+IHqjQv9sjH2mXPlvzheOV9ql8iT/n6l/JP/iaG/wCP6L/rm/8ANamoAh8iT/n6l/JP/iaPIk/5+pfyT/4mpq8z8banqs3inU7eG2mudN0TSo7+aCDWZtNeQu0u5g0SlpCFiwFLKuSc5OMJu240r/18j0byJP8An6l/JP8A4mjyJP8An6l/JP8A4muA8QXMsGuaHrNk+tW9rc3VoXvpr4mySGQbPINurks7kqNzR8F8+YNoA2PHvie00W0tNMm1e20e41Z2iS9ubhIVt41AMkgZiBuAICjruYHoCQ3ovnb+v6/AS1+650/kSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNeNabr1xrfg/wAMR6ff3/iKVLS6a7stO1iWG6dkKhZHnRgSF3AFGYE+YCA5ULS6pquoXmkW81prOo6stroMMkl/p91Pa/YJSzA3U0S4MwIUnyyGYeVjZhywP6/P/L/g7j/r8v8AM9k8iT/n6l/JP/iaPIk/5+pfyT/4muQunuE+I/hmaLWLy5tdQtrljB5gWAhYoyCEUAHJJbLbiM8EDimG9bQviTq02pavezafFon26RJ5MxwATPnaigKMKMZxuIHJJpN2dn5/hd/oJaq68vxsv1Oy8iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJryvwl4mtfE3xAvILnxRHcpq+leamn2ercWp8xgI08p/llEYBZlOcknOAK1NH0SC91/wAQzQazrdtodkq2O59buZBJIhDzuHlkYpjAj3LtIxJgg8h62V/P8HYOrt/V9f69Du7mFxEM3Mp/eJ1C/wB4e1S+RJ/z9S/kn/xNcn4IFw2jX84uLyfSp9SD6S19NJLKbf8AdjcXkJcqzh2XcSdpHbArsqYEPkSf8/Uv5J/8TR5En/P1L+Sf/E1NXH/EG+1OKPRNL0cfvNW1D7PIftTWuUWGSQr5yqzR52AblG7GcYPIQHVeRJ/z9S/kn/xNHkSf8/Uv5J/8TXmgs9X1/RbKTSLe5RdIuby21DT5vFN7E0kqsACt0oLyAYJAfaBu7Yro73xUI/g/P4o0WOYbNIa7tkuSXdSI8rvJJLEHqcnPqetHRv8ArUaTbSOo8iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJrhPDEd4NQvtB1KTULHUZrKG8+3Q63LfiaMuwYqJkCQsSCCEQDDfKRgYXw+tzqvwi0iW6/tvU5gNzx2GoeTc3GHZQDM0iNgcE/OCdo68gj0JTud15En/P1L+Sf/E0eRJ/z9S/kn/xNeaoNR1X4V2U27XNV1G2S5gZNN1JrVoZlZlHnSF43k8srsJG7ccttfINZev6zf6lYw3dnql9qSRaBb3D3umXU9qthI5JN3LEu3zlYAt5ZDMPLxsAckHV/13/y9PPcf9fil+vqeveRJ/z9S/kn/wATR5En/P1L+Sf/ABNcF4kmuLPxDouq21xqy2895aiXU2vT9g8p/k8oWyOcs7EfM0eAXzvAUALbQah4e8cRt4gW5uYdZ1CeGyuoddupBHuV3RHtGAjUBFYblLYIHTqCzvb1+/T/AD/rS50v/XX8rHeeRJ/z9S/kn/xNRWsLmzhIuZQDGvAC8cfSuN0zRok+Jwh0i/1j7Ho9rvvRPrF1cxyzyjEcTLLIy/KmXPH8aV29n/x4wf8AXNf5UdLh1sHkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNTVHcRPNbSxRzyW7uhVZowpaMkfeG4EZHXkEeoNADfIk/5+pfyT/wCJo8iT/n6l/JP/AImuQ8Gw3d7oGt2Uur6jui1i5hS6aYSTKiuPlDOGABGRwBgH5ccYqeH1udV+EWkS3X9t6nMBueOw1Dybm4w7KAZmkRsDgn5wTtHXkFX0v6P7w6tev4HdeRJ/z9S/kn/xNHkSf8/Uv5J/8TXP/D27uLzwNYtfXbXV1EZIJmdmZ0dJGUxszAFmTG0sfvFc85yaPhiG9XxJ4v0yXWdRuPKe3EVzPIrvEXgBLIpXy15OcBNue1N6OwLU67yJP+fqX8k/+Jo8iT/n6l/JP/ia4/whZHVfD+tafqmoalcRw6zcxLN/aE0cwVHGAJEZWA9gQO2McVylvrtrpGn3Ug8Rz6bbeJLx7fTLjVdXkkS2tIRte4R55D8zkkqAed0ZxgE0r6X8k/vt/mHfybX3X/yPW/Ik/wCfqX8k/wDiaPIk/wCfqX8k/wDia8w0XUNK1P4M2eu6hq2o6jNp1u8ZNnrdzHJNMWwkTtFICzsSgG7J+YetGvaTq3hrwJYTS3viCfULK2WSfUhqjm3smEm+SSVPM8ydQGIClZflQD5ckmutg6aHp/kSf8/Uv5J/8TUUMLmWf/SZRiQdl5+VfauK8VvcWHinSdTt5NXgglvrZZdQe+JsVif5PJ+zq53M7EDc0eAXzvG0Ad1B/rrn/roP/QFpdLh1OZi0/T/EGn6jaaiL/wCzvd5K28txbMw8lFIYxlWIOT8p4PHHSrOpeF/D+qSW7z2d3C9tB9mjayluLU+Tx+7byiu5OB8rZA9OTVjTLhLS11e5kDFIZzIwXqQIYycUsni/QbXR9P1LVdVs9Kg1GFZbf+0LmOEsGUNj5mwSARnBNH9f1+IEN94b0K/+zlra8tGtohBE+nTXFmyxDpHmEoSo7KeB2q5dWVleaSunStqSwKqqHhuLmKbC9P3qkSE8cndk980/VfEOi6DHE+uavYaakxIia8uUhEhHXbuIz1HSq8/iOCz168s7/wAm0srOwjvXv5rgIgDu6kHIwANmdxP8XtR/X6h5/wBdhbTStKsdFk0m3trj7JMJBKsnnSPJvzvLSNl2JyeSc+9Le6VpOoaImkXdrM1nGIxGiiVGjKEFCrrhlZSoIYHII61Mmv6ZPoE2s6feQ6hYRRPL51nKsquEB3BWBwTwR161T0nxP/aGnSahqGkXuiWKQC4F1qU1sI2QjOcxyvtwOTuxR1f9en6h2/r1ILPwp4dsPL+z2NzujvRqAeV7iRzcCPy/MZmJLHZwck56nnmrdzo2jXkepR3NnK66pt+1jbKPN2qFHTpwo6YqQeKvD7aSmqLrumHT3ZkW7F5H5TMoJYB84JAVieeAD6UjeK/DqyWqNr+lh7xlW2U3keZywUqE5+YkOpGOoYeooAkitNPg1i51SK3lW8uoo4ZpfLkO5IyxQY6DBdug789qufao/wC7L/35f/CoNM1rS9aikl0bUrPUI4nMcj2k6yhHHVSVJwfartAEP2qP+7L/AN+X/wAKPtUf92X/AL8v/hU1FAGfdNDdP5Mn2hUkgkRjGJI3AO0fKy4YH3BBHrWX/wAIp4eOh/2UbK7Nv9o+1eYZbgz+dnPm+fnzd/bduzjjOOK3m/4/ov8Arm/81rPi8TaYbXU7m6uEsbbTLlra4nu3WONWAU53E4x84GTjmlp/X9dwKg8M6ANHOm/Y7ryTN9oMpkuDceb/AM9PPz5m/HG7dnHGccVd02ystJsmtbVtSkjZixa6uLm4fJGOHkLMBx0BwKeviHRX0M6ymr2DaUASb4XKGAAHaf3mdvXjr14qpP4otHj0afRpLbVLTVL37KLm3uVaNAEkYsCuQ2DHtwMcnrxT8g8w0jRNJ0S4mnsk1CSeZVR5ry4ubqTaCSFDSsxAyScAgZNa32qP+7L/AN+X/wAKq6d4g0bWLi4t9I1axvprU7biO1uUlaE5IwwUkryD19DWhQBD9qj/ALsv/fl/8KPtUf8Adl/78v8A4VNRQBD9qj/uy/8Afl/8KPtUf92X/vy/+FTUUAQ/ao/7sv8A35f/AAo+1R/3Zf8Avy/+FTUUAUL+/t4LNpp3aKKJleSSSNlVFDAkkkYAAFc0bXwX4o8SJqNvqlxe6nbrvQWWsXQES/KpIjjkCqDhQcDB75zW94psJdV8K6jp9uyLLdwNBGzkhQzfKCcZ4ya5vwnbaJ4G1S18JWVpeyX14jyT6i9tsjmdFDEbmIyAH4CblXkE7s5zbn7RJLQybqc9kvd6nafao/7sv/fl/wDCj7VH/dl/78v/AIVNRWhqQ/ao/wC7L/35f/Cj7VH/AHZf+/L/AOFTUUAQ/ao/7sv/AH5f/Cj7VH/dl/78v/hU1FAEP2qP+7L/AN+X/wAKPtUf92X/AL8v/hU1FAEP2qP+7L/35f8Awo+1R/3Zf+/L/wCFTUUAQ/ao/wC7L/35f/CsS+0LSdct7V9QS/WWKHyxJZ3FzbMykDKloWUsvHQkiuhrntQ8TJo7aZp8Gm32qX95A0kdrZeUG8tAu5y0rooALKMbsndwOuE7DVx58O+H9u1dNaNPsB00JFHIirbHrGFGAB7jn3qyNO0sXSXAtZfNjtDZq2yXiEkErj6qOevvSpr9qbmOKZWtg1l9ud7h44zFHkA70Zt64zydu0YIJzxUEnjTwtCty03iTSI1tZBFcFr+ICFznCv83yk7W4PPB9Kb/r8f83977i/r8v8AgfciG88NaBf+EY/DFzZXB0eOKOFbdGnQhI8bRvUhjjaO/OOaiPhLQmsGtJl1eePzVmR59QvZZYXUEBo5GcvGcEj5CMgkHIrb1DUPsOnNdxWtxfH5RHBaKGeUsQABkhR16kgAckgc1zw+IVkbVgdK1MamL/8As8aSVi+0NNs8zAPmeXt8v592/GO+eKN2/wCv66B0C48D+GLmPTlNnqEJ0zzPsr213dwOhk5kYujhmZucsxJOTk8mpLvwd4cv1gF7a38/kxeSWkurpmnj3bvLmJbMyZJ+WTcOSMcmlHjdZ9JjvdO0DWb590qT2sMUSyWzRNtdXLyKmQeAFZi3Vcjmq1x8StKS2iubCx1HU7c6empXEtpEhFpbPna8gd1JJCudqBm+Q8dMl+v9ddfz1D+v6+Z1QuYwMBZQP+uL/wCFH2qP+7L/AN+X/wAKkilSaFJYm3I6hlYdweQadQJWtoQ/ao/7sv8A35f/AAo+1R/3Zf8Avy/+FTUUDIftUf8Adl/78v8A4VFDcoJZ/ll5kB/1Tf3V9qt1DB/rrn/roP8A0BaAD7VH/dl/78v/AIUfao/7sv8A35f/AAqaigCH7VH/AHZf+/L/AOFH2qP+7L/35f8AwqaigCH7VH/dl/78v/hR9qj/ALsv/fl/8KmooAh+1R/3Zf8Avy/+FVtRis9V0y50++iuHtrqJopVVZULKwwRuXBHHcEVfqG7uBaWc1w0csoiQuUhjLu2BnCqOSfak7W1Gr30ObtfBfhy00yTTo4NUlspIlh+z3F9eTJGqkFdgdyIypUEMuCMDBFNuPA/hi602Oxns9QaOO7F6JBd3YmacDAkaYP5jMBgAsxwAMdBSN8QrK2h1AappWp6deWIgP2GdInmn85ikQj8uRkYs4K8sMHrgc1Yg8Z/abWfyPD+sPqFtci2m00Rw+dGxTeGL+Z5W0qQd3mY5x97inr/AF/XoLpb+tv8iKbwX4fniWOb+23AVkZm1W/LSIeqO3mZdfRWJAycDk524TbWr20FrA0MEMJjjijgZVRRtAAAHAAHbpWND47srvS7K4sNO1C7vLySWOPTY0jW4VoW2yhtziNQhGCS+CSME5Gd23me4e1mltpbV3gZmgmKl4zlflJUsuR7Ej3p9A6kv2qP+7L/AN+X/wAKPtUf92X/AL8v/hU1FIDn9Z8N6Dr92tzqlncyyCPyn8tp4lmjzny5VQgSpnPyuGHJ45OXXPh7QbttTNxYSOdUEQuztlG/yxiMjH3CvBBXBBAOcjNQ6942tNB1Ca0OnahqDWlqLy9eyjRls4SSA77nUnO1ztQM2FPHTOhrPiCy0TQjqtx5k0JMawxwLued5GCxogOMlmYAZIHPJA5o6f1/W4+vmZ6+FtDj0xrCFdVhjec3EksN9eRzzSY25eZXEj8ADDMRgAdhhLvwn4eu9PtLL7JeWtvZxNBCljNc2uI2xuQmJlLA4BIOeeag/wCFg2gXyDo+qDVjd/ZBpJSLzy/l+Znd5nlbfL+bd5mO33uKlk8bxHQ49TsdD1a+H74XEEEcQktTC22RZC8irkMCMKzFsErkc0Pa7/r+kCvfQTUvB/h3VFsUuLfUYotPVFtIbO7u7aOHZkKVSJlUMASA2M44zTrzwloV9rFvqlyNYa8tgBC66jeoIxgA4VXC8hRu4+bvmk1Xx1a6ZpkeqRaVqd/pZtUvJb+1iTyoYW5DHe6s3GSQgYgdQMjKXfj7T7XVZrVbK/uLW2nhtrrUYY0NvbSy7SiNlw5++mSqsBvGSOcPW/n+pOlr9LfgTW3hnQbTWl1WK1vGukeSSISzXMkULyZ3tHExKRk5PKqDyfU1cuNM0m7vp7y6smmmuLQ2U3mRSMskJJJQqRtIyT271Fa+JRf6xJZ6fpV/dWsMzQTaknlC3jkX7y/NIJGwflJVCM8Z4OK1n4zhuL25tLrR9WsbiK0N7DFcQoz3UIOCY1jdmByV+VwrfMOOuJ0a/r+tvwK2f9d/8/xLGiaHo/h7zm0yC7EkwVZJbiS4uJCq52rvkLMFGThQcDJwOTU0FpYaZBMthBLELm7+0y5SQ7pGcFm56Z9Bx6Vn23jVZ2v7eXQdXt9SsUic6c6QvNKspKoyFJGjwSrAkuNuCWwOas6T4ih8QWt0Fs7qxubG8S3ubS7CeZE+UYcozKQVZSCGI59c1Wrf9f12Ea/2qP8Auy/9+X/wo+1R/wB2X/vy/wDhU1FIDK1jTtM120S31KC5dY5BLG8XnQyROOjJImGU4JGQRwSOhNVrXw9oNk+mvbWEqPpnm/ZWxMSpl/1jMT99m5JZskkk5yc1Y1/xBBoENrvtrm9ur2cW9rZ2gUyTvgsQN7KoAVWYlmAAHXoKfomu22uaSb+GOa2CPJFNDcqFeCRGKurYJGQQeQSD1BI5paWYPpcyYPBfhi2W4WHT7pVmiMIBmuSIELBtsOW/cDcFOI9vKr/dGEl8E+GLjRr3TLmyvri3v2Rrp5rm6kmm2EFA0zMZCoxwu7A545NRWnxI026t3uX03U7a1eylv7OeaKMLfQRjLNHhyRwVIEgQkMDjrjRtfE1xc6LJqMnhrWIMBPIt2+zvLcb+m3y5WVRyMlyoHUnAJp/1+P8AncOpPpGm2GiRypZvqkiykFvtl1dXRGPQysxX8MVQm8I+HJ9MsrD7FeQw2IdbZraa5hkjV/vL5iMHKnupODgZHAqD/hYFt9jLLouqm/XURpr6biATpMY/MGSZfL2lMHIc9fXirl94seyWxi/sDVJ9RvY5JhpsTW/nRRxkBmZjKI8Aug4ck7hgcHCdnq/60v8AkC0dkWBo+irPpcqWDIdIRksVSKRUgBXYcIPl+7wCRkAnGMmrF/a6fqbWrXtvLKbS4W5g/dyDZIoIDcdeCeDxWLd+PEg0GLXLTQNVv9Jkshem8he1jVE27iGEsyNkAc8Y9Cal0zxo2r6mLSz8OawQqwtcTyfZ0W2MsayAODNvyAwztVuemap3vruLZf1/XUmTw3oa6lNfy297dXEySRlrua5uFjWT76xrIWWMHgEIBwAOgpdH8PaLod091Yw3z3LRiHz7ye5unWMHOxWlZiq55wMA4GegqC38cWlxrMVkNO1Bba4u5bGDUWWLyJZ4w+9AA5kGDG4yUAJU88jNnw14nbxNAt1DompWVnIm+G6u2g2TDOOAkrMPX5lFJeQ35/1/VvwNK1uUWzhBWXIjUcRMe30qX7VH/dl/78v/AIUWf/HjB/1zX+VTUAVLk2l7aS2t3A08EyGOWKS3ZldSMEEEcgisKPwb4Zj0u7sGsbueC8Eazm4muZpHWM5RfMdi4VTyFBAGTxya3tT1K10fSbrUtRl8m0tImmmkIJ2qoyTgcngdKzNB8Ux63eTWc2l6hpV5FDHcfZ79IwzxPkK4MbuvVSCCQwI5A4oW+gPbX+v60GXXhrQLzWxq1xZXDXW9JWAadYpHT7jvED5buuBhmUkbVweBhsXhjw/Drx1hLK4+1+a06hnnaJJWXa0iwk+WrkZBYKCcnnk1FfeO7Gx1ieyNhqE9vaXEVrd6hDGhgtpZNu1Gy4cn50yVVgN4yRzi3b+Jvt2rS2mnaRqF5bQSvBLqEZhWBJF+8nzyB2IPykqpGeM8HAvL+tv+B+APz/r+tSS30nR7a21C3jsWaLU5ZJrxJYpJBOzjDbtwOQQAMdAAAABVG38IeG7fTruyFjdTRXiosz3MtzNKQnKASOxdQp5XaRtPIweahPjqSHV7bTtQ8K65ZzXMU00e77LLlYl3MdsU7t3VRxyWUd6t2PjCC6j1FbnStUsbzTjH51jJCs0xEn3GUQtICCcjOeNpLYAzRsg6kH/CH+HhaLBHBqcRWZpjcRXt4lw7sApLzq4kfIVRhmIwqjsMPuPCnh650q20xrW+isLZGRba3uLqGORW+8JFRgJc8537s5OepzJa+Lk1DwvY61pmj6nei+/1VpEkQlXrncWcRqBtPJfHQDJIFVJviJpkPhuDWTY6m0UszQSQrbZe3dZRE4kbOxSrnH3vmwdu6jyDzJ9U8JeHNYn828sbpS0C20iW0txbxzRLnbHIkZVZFG5gAwIwSOhpR4V8PDVUv/sl4ZI5hOkDTXJt0kA4dbct5QYdQQuQeevNWtV8SDT9STTrLS77V74xee9vZeUDFHkqHZpXRQCQQBnJwcDAJFK98c2ljqktq+mahJb29xDaXV9GIjDbTS7NiMDIHJ/eR5KqwG4c8HAt9P6/p/iD7P8Ar+l+BuQ3KCWf5ZeZAf8AVN/dX2qX7VH/AHZf+/L/AOFEH+uuf+ug/wDQFqagCH7VH/dl/wC/L/4Vztj4P8P6bqkuoWCavBNPctdyqmoXvlSSsclmi37Gz6FccAV1FBOFJPb0GaNtQ30OVuvBXhq70G20WS11CPTrUsY7eC7u4VJLb/m2OC/zcjdnHbFNuPBPh25v4b6VdaF5DbC1S4j1S/SQxbt20ssgLcnOSSTx6Crel+Lo9Q1xNKudI1PS7ia3a5tjfJGouI1ZQxUI7FSN65VwrfN04OJ9X8UWujavp2n3FreyyahOkCSxQfuo2bdt3OcD+A8LlhwSMHNHbz/4b/gB38v+HKkfhLw/HqUd6bfUJZIpRMkc91dSwiQDAk8pmKb++7bnPzZzzTLHwf4f03VJdQsE1eCea5a7lVNQvfKklY5LNFv2Nn0K44AxVrUPFcema3BY3el6iltNcR2q6lsjFuJXGVXl/MOSQNwQrk4J4OH2niqzu/E13ootryGW0t/tDT3EHlRuu8odu4hjgg/NjaRyCaL9f67/APB+4Gu5Rg8FeFYPtQXS5pEuoZLd452nljjikOXSNHJWJSeoQKOB6CkTwX4ZW2uYZLO+nNz5fmT3NzdTTjy23R7ZnYum1vmG1hg89abpvxD0vUCsk9pfadZzWkl7a3t5GixXUEeN0i7WZlGCrYcKSDkDriZ/GqW+iz6pqGh6tZWymNbbzlhL3jSMFjSNFkLBmJUYkCY3c4wcFun9f1e+gf1/X4F7RtK0rQIZ002C6BuJPMmlnaaeWVsAZaSQszYAAGTwBgVn3vg3w5f6Ha6PPbagmn2ufLt4Lu7hX7wb5tjDfggEbs47Yp9v4wlu7a4Np4a1ia9tLgQXWn5tlmgJQOGJaYRspBGCrt19jihbfEhL0xRWnhjW5bqW4uLdbZWtA2YNvmNuM+wqC+3hichhjijcNjorRbex+zW8H2to4YmVTOZZpDyvV3yzfUk1c+1R/wB2X/vy/wDhTI3aWe3keJ4WaBmMbkFkJKcHBIyPYke9WaGCIftUf92X/vy/+FYmt+GtB8RXKT6tZ3MrrGYW8t54lljJz5cioQJEz/C4I5PHJroaxdV8SDT9STTrLS77V74xee9vZeUDFHkqHZpXRQCQQBnJwcDAJB1DoVp/C/h+51hdSntLt5llScRGW4+z+YgAV/Iz5RYBVwduQQD1ArQ06y03SRdDT7aWH7ZcvdT/ACSNvlfG5uc4zgcDiqd94sj03WLeyvNJ1KK3nnjthqBSPyFmcZVPv7zkkLuVCuTjPBxZ8Qa+mgW9q5sLvUJbu5W2ht7Tyw7OVZusjooGFPU0dPw/L/gfgH/D/n/wfxM2Xwd4bls7K2S0vrdLGN4rd7S5ureREcgshkjYMykgHBJGQPSmXPgfwrdRxxtptzDFHbJaGG1luYI5YVztjkSNgsijc3Dg/ePqas33iyWxbTYD4c1ae+1FZXSxie28yIR43b2aYJ/EPusetS6j4rttL1DSrK7sNQE2pSxxKRCCkDOGIDyZ2E/KQQhYjg4wQaPLz/EOlyte+E9Bv9Zg1WePVVurcYgMN9eQpEMAYWNHCKCFGQBg9806PwtocfiQ68q6t/aJJzI1/eFCuS2zyy+zZkkhMbR6Val8UWsPi228Pta3v2i5SRlnMG2HKKrEBmxuOGHKhgDkEg8VSh8dWUurx2h0+/jtJruWyh1NxF9nlmjDl0GHMgx5cgyUC/KeemS/ULaGsLXTxrLaqLeb7a1uLYy+XJ/qwxYLjp1JOcZrMn8KeHLnwm3hqWwuP7JY7mgR51Zjv3klwQ5Jbkknk9ag0v4gWOqsnl6XqsMVzayXlhNJApF/EmMmIIzNkhlIVwrEMMDrgbx9bQ6dqc17o+p2l3pjQrNp8vkGZhMQsZUrKYyCSRy4xtOccZNl/Xf/ADDr/X9bF+x0yx0W2dLJ9TkEksZb7bd3V0Rhh0MzNt+gxmtb7VH/AHZf+/L/AOFU7W9uNQ00TXel3elyeei+RdtEz43LzmJ3XH459q0qYkQ/ao/7sv8A35f/AAqhrGn6br1ktrqUNy8aSLKjRedDJG69GV0wyn3BHBI71q0UhnKP4J8MvaQ2yWmoQRRI0ZFtd3cJlVmLN5pRwZckkkvuJLH1NaA0PQhd/aBpuH+w/wBnbRC4j+z5z5ezG3H4e3Spta1+PR5La3js7rUb67LeRZ2YTzHVcF2y7KiqMjJZhyQBkkCqM/i2aLVoNNh8N6tc3klql1NFE9qPsysxXDlpgCQVP3Cw96N9P66/8ENtf6/q9hll4R8P6fZ3NvZw6lF9qRI5JxeXZn2J9xFmL+YijnCqwHJ45NRW3gnw5Z6THptrFq0VtFL5sIXUb0PC2CPkffuQEMchSAc8it/VtVtdF0ua/v2ZYYsZCKWZmJCqqgclixAA7kisifxbLaWMEt54c1aC7urn7Na6ez2zTXDbC5KlZjGAFVidzr90+oybgRS+DvDcum2titpf28FqjpH9lubqBmVzlw7xsGk3EZO4nJ5PNJe+C/C9/sEunXMUa2yWhhtZLi3jkhTO2N0jKrIoyQAwIwSOhpy+Nln0iO90/wAP6zfOXmSa2hjhD2zQsUkDs8ipkMMAKzE9RkAmo734gWVrosGs2+larfaVJZpey3tvCgjt4W53MHdWYgAkqgYgDkcjJ/X5/wDBDyLE3hbw9PqyajLZ3bSpKkyw+bcC38xAAj+RnyiwCrg7cggHqBS6f4Y0HTNTS/tra9aeLf5IuJ7mdLfd97yo3YrHkcfIBxx04p+reMtN0jXdJ0mVLie41RwsZgQFYg2drOSRgEggYyTg8cGpbLxRaX3ii60KO1vY57aDzzLPAY45F3lDt3YY8g87dpHIJoT7ef8AwRafl/wCfTrLTdJa7NhbSxNeXDXVwxSRjJI2AWJOT0AAHQAADAFWLW5RbOEFZciNRxEx7fSqGheKLXxBe6jbWtre276e6K/2uDyi4ddykKTuAx2YKfatSz/48YP+ua/yoGH2qP8Auy/9+X/wqO4eG5tpYJBcqkqFGMayRsARjhlwVPuCCO1WqjuJ0traWeQSMkSF2EcbSMQBnhVBLH2AJPah+Y1e+hzVj4O0DTLW8t7H+2oo71t8+NTvizNu3FgxkyrEjllIJ6EkU228E+HLPSY9NtYtWitopfNhC6jeh4WwR8j79yAhjkKQDnkVd0zxdaapot3qUVjqMa2l09q9u1sWmLqwXhELHBJHXGBy23Bw218WpqPhWx1vTNH1K9F8cRWcSxCZeudxaQRqBtPJfHQDJIFHT7v+AL/g/wDBFs/DugWDaY1pp8kbaWJfshCzEoZB+8JJ++zdSzZJJJzk5qtY+D9B029u7u0/tpZ7xCk8j6nfOZBt25O6Q/MBwG6r2IrY0PWrbX9Dg1SzWVIpgcxyrh42UlWRgMjIYEHBI44JrJtfG0U2ovZXeiavYTm0kvLZbiFC11EhAbYqOzBvmX5HCt8w464OoLbQNM8JaDpFtf29jHqoi1BXFyst9eS7y/3mG9ztY5+8uG962bJLLTtPt7Gxt3gtraJYoYkhfCIowAOOwFY8Hjiy+y6nJqdjfaVPpnl+faXSxvKwl4j2eU7q25vlABzkYwOKfd+LW03w7c6tqvh/WLMQbsWxjimlcBCxbMUjoq4B5dlGRjuMjdlqC1ehIvh7QV0vT9NFjL9j06dbi2hImISRSSpP97BOcNkZwewpmseGdC167+0apbXspZFjkjSa5jimVSSFkjQhJBknhwepHSlvvF0NtHpostLv9TudRt2uobS08oSLEoUs7GSRFGC6DG4kluAecVbrx/ZW+j2erx6ZqdzpVxbx3Ml9HEgjto3OAXDurEjqQgcgDkcjLs0/n+P9L8AvpcsXHhjQLrWV1O4tbySdZkn8szXPkGVQArmDPllhgYYrnIB6gVrw3KCWf5ZeZAf9U391fasLxD40l8NiaW68Maxc2cTogu7Z7QpKzkKoVWnDklmAxtzmuit+ZbjjH7wcf8AWl0DqczdTXkWg60mnaVc6pPPM0Kw20kSFd1ug3EyOg25xnBJ56Gsq20bWPDWpW9x/YT6+kmg22msLWaFfs8kW7cD5zJmN94ORk/JyvSul0GCQfbwbqYkXQyxCZP7qP/ZrW8iT/n6l/JP/AImlbfz/AOD/AJsP6/FP9EeXDwV4g0KTTWgl1W6SPRIdNkTRDYkxshYsCLxceWQygbSD8nzA8Y6u78PxQ/Daz0dLDV7sWsNuIYoZ4FvI3jKlG3M6xFkKg9Sp29GHB6byJP8An6l/JP8A4mjyJP8An6l/JP8A4mqbb/P9f1Drf+u36HO2Vvr978Pr+11pHfUZobmOFZjEJWQ7hEJPLPl78YztO36Vmv4W1DRfAMcGgJez6kVtPOiur9rtk2MpcwC5dokkA3Fei7gueAK7TyJP+fqX8k/+Jo8iT/n6l/JP/iaXVvvb8A7fP8f+GPMNN8H69PcW02rWNxMv/CVJqjfb5LVpRCLTYJHEOI9wkA4UZyM8/erV8QeELzUrXxwE02KeTWBbrbbjHmdUjUYJJ4AbdgNjuR1ruvIk/wCfqX8k/wDiaPIk/wCfqX8k/wDiaOlv62S/QHr/AF5t/qYOl6PdWfxC1rUPs4i0+5sLKGBlZcM8bTbhtByMBk6j6dK6SofIk/5+pfyT/wCJo8iT/n6l/JP/AImgOpNRUPkSf8/Uv5J/8TR5En/P1L+Sf/E0AR3Urwy+bHBJcOkEjLDGVDSEbflG4gZPTkgepFcF/YWuNDFrT6LK8kfiJ9UOjvPD5zxGIwr824xeYpxIBvxwPmBrvGhf7ZGPtMufLfnC8cr7VL5En/P1L+Sf/E0LR3/rdP8AQHqrf1s1+p5tqXhPXdQSfWba1u9Nkl1yPU/7OtpLY3IVLcQ5y++AybgHwSRgD5g1dP4O0mWw0/U57yHWBc39yZp01VrTzHby1TKi2/dgEKPQ5yTXReRJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE0dGv66f5IOqf9df8zlPAtlrGmyT2UtpqNloVvDGljbarJbPNCQWyiNAzZjC7APMJfPciuxqHyJP+fqX8k/8AiaPIk/5+pfyT/wCJp3uBNRUPkSf8/Uv5J/8AE0eRJ/z9S/kn/wATSAmoqHyJP+fqX8k/+Jo8iT/n6l/JP/iaAJqKh8iT/n6l/JP/AImjyJP+fqX8k/8AiaAC6/1K/wDXSP8A9DFcjr51h/iHol3Z+GtRu7LTlnSW6imtVVvNRACoeZWwCDnKjpxmtnxRc3Gk+FdR1GCdnltLdpo1kVSpZRkZwAcZHrWJ8P8AU/FviLTTqniP7NZWcyg2sUMJWSUf89DuJwuOnGTnPAxuzc0pqPUydVKap9WdtRUPkSf8/Uv5J/8AE0eRJ/z9S/kn/wATWhqTUVD5En/P1L+Sf/E0eRJ/z9S/kn/xNAE1FQ+RJ/z9S/kn/wATR5En/P1L+Sf/ABNAE1FQ+RJ/z9S/kn/xNHkSf8/Uv5J/8TQBNRUPkSf8/Uv5J/8AE0eRJ/z9S/kn/wATQBNXG+K9OGo6fpwfw1fauYYi9vdaZfR21zaS7QMq7SRlQQeSrHOMFSK6zyJP+fqX8k/+JqK1hc2cJFzKAY14AXjj6UmrjTscHN4Z8TXCyPqSreXknhOXT5Z0kQCS6Zs7f4ev97AH06VpQ+FHi16xuE0yBIrbw4+nqyhB5blkxGB2GA3Tiuv8iT/n6l/JP/iaPIk/5+pfyT/4mhpO/wA/x5v/AJJ/gJaf125f/kV+Jy2mr4g8NfCTS7ey0c6jrtnptvB9hNxGv70IqtlywUheTwecYB5zWFZ6Lq9uul6tH4f1STULDUpLy/S6ktFm1AzQtGzx7JmRduUAVmXCLgEkc+jeRJ/z9S/kn/xNHkSf8/Uv5J/8TVOTcnLuJJKKj2POri08W2OgtZ2OhXh/ty/ubvUJLK4tvOsYnbIjXzJEUyMuAWBIU5I3cZS40PV7NNTTQ/DE62utaNDp8Ns89uv9nPGJIx5v7wgptkU5j8w/KeOlejeRJ/z9S/kn/wATR5En/P1L+Sf/ABNTZW5en6Wtb+v8yru9/wCt7jNOtP7P0u1sw28W8KRbsddqgZ/SrNQ+RJ/z9S/kn/xNHkSf8/Uv5J/8TVNtu7JSSVkTUVD5En/P1L+Sf/E0eRJ/z9S/kn/xNIZNUMH+uuf+ug/9AWjyJP8An6l/JP8A4mooYXMs/wDpMoxIOy8/KvtQBboqHyJP+fqX8k/+Jo8iT/n6l/JP/iaAJqKh8iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJoAmoqHyJP+fqX8k/+Jo8iT/n6l/JP/iaAJqrajPcWumXM9jZtfXMcTNFarIqGZgOF3NwMnjJ6U/yJP+fqX8k/+Jo8iT/n6l/JP/iaHsB5mmi+IdV064v9Q8PX0PiA3lpqErXEtqIpVglDC1hKTOQApfaXwCxJJGcC/P8A8JdZR61rOj+HJxf6zdwxpbNPbNLZwJEEMzAyCN2yDhA56rkjkDvfIk/5+pfyT/4mjyJP+fqX8k/+Jo6W/rp/lb/gh1v/AF/X9baHmN14PDpod1J4Iu9UsrG3urWbStRezkmeSVkk+0nMpiJLq2Tu3ZfIFdn4P0u90Xwzoum6pIJLu1sjHIQ5cKQV+UMeSAMDPfFbfkSf8/Uv5J/8TUTQv9sjH2mXPlvzheOV9qfS39df8xFuiofIk/5+pfyT/wCJo8iT/n6l/JP/AImkM4jxJpGtxa14gk0nSm1KLxBpkdmkiTRItpKokXdLvYEpiQH5A5+Vvl6Zm1rSNZutDTTbTTQw0O4sLizlNwn/ABMBEVaRQOPLbCkDccEkcgZNdj5En/P1L+Sf/E0eRJ/z9S/kn/xNC0/D8HdfcD1/rvo/yOBm0Oe+l1PWtY8LarLNe30UlrZ2N9DBd2qxw+X5hlSdApbLjCSN8rDPcCsPCt9p/gWPSL7QtT1dryS6uriLTdX8swySsSsUjSSxmZNrkMWL7ipJU5r0fyJP+fqX8k/+Jo8iT/n6l/JP/iaVlaw7/wBf16nnuq23iubSNG8O6poFzqWnLYxHV7jS5LVPtUigA26pJJHsjOMsQOQdoAySEvPD+uTf2zpEWjy/ZNd1KC/F600IS0TEJkjkXeWLgxMBsVlO5fmHJHofkSf8/Uv5J/8AE0eRJ/z9S/kn/wATVX1b/re/6L+rk20t/X9f12PMdM8D31h4otDB4fjgurXWbm+l8Qh4VNzbSGRhDkMZST5oUqyhRtyCeM6Gl2WuWnii91608M6hbk6bIs9rf6lFcSXlxvDRxwSGRzHGP3nBKL84OzjjvvIk/wCfqX8k/wDiaPIk/wCfqX8k/wDiaS0X9drf10uU9W2/61ucBpVx4psNL1fVn8H6hc+J7xEZlnubNITg7UhjKzsQkYZm+bBY7jkFsDY8I2txZ6POt/peoWl7PdpcXdzfm33XcrMuWAhlkCqAqqFJGFCjnGa6fyJP+fqX8k/+JqK5hcRDNzKf3idQv94e1GxJboqHyJP+fqX8k/8AiaPIk/5+pfyT/wCJoGc/4t0+/k1HQtY0yze/fSbt5JbSJ0SSWN4njOwuyruBZTgsBgHnOKpaHpusW1hJZ3eleWmuXV7c3ji5TOniTJjUqOJGIwDtJAOeSOT1vkSf8/Uv5J/8TR5En/P1L+Sf/E0mk00+un9fcO+qfb/g/wCZ51puja+trokWo+GjKvhzS5LSSN7iApqTsqR4i+Y/KUVj+92clQR1Ik03TdZ8OjXtX8KeDP7Pjnhgis9AWa3hEkylt9wwRzEnDKOG3MI+ccV6D5En/P1L+Sf/ABNHkSf8/Uv5J/8AE1Tbbb7iVkrLY4Cz06RfD7W2t+ANQ1xrm6Nzffb/AOz3eecr/rVjM5QKAAgG4FQFADckZU3gzV10XSLPVdDudR06Jb11sNNuoY57BpX/AHUYleRP3axM0ZVWwehDLjHqnkSf8/Uv5J/8TR5En/P1L+Sf/E1L1/r+v+B0BaHGS6J4g1Pwv4Z0DWIYnjYxvrU8TIqKkQDLEFXGdzhFO1Qu0P0yKg8RaFca34jhksvCC2Gpw38Mg8ShrcYgjYM2GVvOJZAY9hTb8xBOOa7ryJP+fqX8k/8AiaPIk/5+pfyT/wCJqr+9zedxW0t8jzOx8O+IbXxdHqcWhyR6kNQupru+a4gWyubdgwRY4wxdJCqwqX8tW+U7mYDB1vDWgPF41TVtP8KDwlZLZyRXcH+jqb6VnUqSsDspCbX+ZiG+fAGM123kSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNKOn9fIb1Cz/wCPGD/rmv8AKpqqWsLmzhIuZQDGvAC8cfSpfIk/5+pfyT/4mgDL8Y6NP4h8F6tpNo6R3F3bPHC0n3Q+PlzjtnGawbf/AISJ9ZvfEo8MzRXEenw2Vvp1xeQLJO3mlpH3ozqqgMMZOThuBxnsvIk/5+pfyT/4mjyJP+fqX8k/+JoW9/6/rUHqrf10/wAjz/U/Dutvca7osGmPNZ63qsN8upCWIR28Y8rzFdS28uPKbbtUg7lyRzilpXge9sfFVmYfD8dvcWutXF9L4iDwg3NtIZGEPDeax/ehSrKFG3IJ4z6b5En/AD9S/kn/AMTR5En/AD9S/kn/AMTQtLeX6Wt+X+YPVNd/+D/mc1Z6fqv9ueIfEF7p5a68v7FploLhVL28Y3Z3AkKZJCx55ACZxg1m+GLHVNDu9d1GHw9qkdncLAYbC6vILm+nmGVeQzNMwK7SgAeU42NgDOD2/kSf8/Uv5J/8TR5En/P1L+Sf/E0ulvl/X5+of1/X5eh53o83jHQvhjZaZp3hS9TVYX8hzJcWjeUjFmMyDz9r4yAFLLkn0pdY03Uh8MY9C0PwlrBleVSUuLiz8zKzJK8sjCfaS53n5Sec5CjFeh+RJ/z9S/kn/wATR5En/P1L+Sf/ABNMP6/r+v1PMvF/hS817VL7UpPB7ajLqukpa2y3UlsJNKuEaTDsxkO0fvQd0Rdhs6dKbe+FfETeJDdf2ZNc6rHd2htdZSaBbUQRogfzo2bfI/M+CUZhvG1l7en+RJ/z9S/kn/xNHkSf8/Uv5J/8TQtHf+v6/QHrv/X9WCD/AF1z/wBdB/6AtTVUhhcyz/6TKMSDsvPyr7VL5En/AD9S/kn/AMTQBNSMSqkhSxAyFHU+1ReRJ/z9S/kn/wATR5En/P1L+Sf/ABNAHDaFN4jn1q91zXfCGoRaobaSKzia6tPs9vEPmEQdZmctIyrucpjIUYAXJn8XPrt9/wAI41r4Wv7mS1vINQuhb3NrtiwrhogZJULMCw5A2kd+1dl5En/P1L+Sf/E0eRJ/z9S/kn/xNHbyt+Dv/X/Dh387/jp/X/DHD+ItN1bWPE2nT2eg6hBc2t5byx389/HJZxxDBkzbmQ4l2tIgZYyckEOByHzwave/Ee8nk8OajFp1xph037aZrUqD5jHzNom37MEY+Xd6qK7XyJP+fqX8k/8AiaPIk/5+pfyT/wCJpWTVvX8VYd3+X4O55dL4N8Q+IPDNloV9p50xtJ0O404XbzRsl1M8SxK0YRmYR4UsS4U8qNp5xEngrVJZptT0fwsnh5IPsE39lCSBfts8ExkkYeU5QEqSqsxBJ+9gDNereRJ/z9S/kn/xNHkSf8/Uv5J/8TVXfNzddybLl5en/Df5HHQW/iOCy8Ua5YaQ1vq2qNGthYXE0RaPZGsavKysU67mIDN8oHc4EWq+GbOw8O6doL+CB4rtrW1KwzSG2YxzH7zN5zqV3H5iyZPXgYGe28iT/n6l/JP/AImjyJP+fqX8k/8AialpNWKTsZfhvT73SdD0fT9Vuvtd7bWIinnLFvMcBATk8n6nk962qqNC/wBsjH2mXPlvzheOV9ql8iT/AJ+pfyT/AOJqm7u7JSsrE1eZ+O/Bk+qeINTvE8NR68dS0pLS0md4VOmzo0mJMyMGUHzQd0YZhs6dK9G8iT/n6l/JP/iaPIk/5+pfyT/4mpauUnY4LWNF1q91vSFh0q+kvdPubYjV5b9HsjGoHmubdpCRKQZEBEW7JBDjtsa09zqdjJBrngMa1aLeOiW3m2s5ZFH7ufbMyqM5YYzuXjg546XyJP8An6l/JP8A4mjyJP8An6l/JP8A4mm9d/62/wAvxYlpsecReG57Xwja6VrngOPxEo+0S2sHmW0i6aHkYpBmZ1KhUKLuj3Y2kDgLmfU9O8R2Oh+ENN/si/1650ia2uby9guLcK5RGVlBmlRmbJByRgjqc5r0DyJP+fqX8k/+Jo8iT/n6l/JP/iaP80/u2D/g/jucfrUmszePtBvrbwvqc1pYRzLNOs9oBmZEAwGnDHaQQ3HbjdWBb+Etcl8Uee+kzWl5NfXZv9T82A2c1tIGVRHEGLiQqIQX2Kx2nc7Dr6f5En/P1L+Sf/E0eRJ/z9S/kn/xNJpMd2efaLpHiKKPQlvNDeJ/DOly2wJuoguoTFEjXySrFlUhCcuEIyvHUhul6LfWf9uSTeDry80i/NuraTqd3b3V3O6hg8rSSSurqB5QCvLxsbAHAb0PyJP+fqX8k/8AiaPIk/5+pfyT/wCJqm7tt9RKyVkcp4O0S40bT9SZ9PGj2d3qKzWWkqyEWcfyKRhCUUsys5VCVG71JrsaqXMLiIZuZT+8TqF/vD2qXyJP+fqX8k/+JoAmoqHyJP8An6l/JP8A4mjyJP8An6l/JP8A4mkBxnjnw3/aXiLStVn8OJ4ns7e1uLaXTmEJKtIY2WUCZlTgxkHnI3AgGsC78IalN4MstBvPCMeoa3BYJb2ev+dAwsXPQ+YzCdfKPIKK2doI6kD1LyJP+fqX8k/+Jo8iT/n6l/JP/iaForf11/zHfW/9f1ocj4v0rV/EPh++0p9LWeOyms7iBpJ0I1Py3WSSMrwEztK/McEnsK5k+D9TS3na28LSWmh3Grx3R0C0lt4riFEg2iSNlkEcTGUKx8uQNgZDZJFeqeRJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE0d/67f5C6Jf1/Wp5utr4x0zwXZaFZ6Fem3uJp0lktJ7T7TY2e793H80iI0pU4Lgtt5JLtybOtxaxd2OmaBaeC9Ui8NLbILqC3nsvNZVOFtSGnCqmFBZgWyDtGMkjv/Ik/wCfqX8k/wDiaPIk/wCfqX8k/wDiaP6/r+vzYf1/X9foec6t4N8WTarZ6jYX1g/n6zFfSpcacfOtY1RgqM4udrrGDt2oBkktnkk68R1g/FWTUH8NaiuntYCwF4ZrXZuWVm8zaJt+wgjHy7vVRXX+RJ/z9S/kn/xNHkSf8/Uv5J/8TQtLf10t+QPVf13v+ZyPhc6wPG+v3d/4b1HT7XUmheGeea1YL5cQQhhHMzAk9MA++K66z/48YP8Armv8qPIk/wCfqX8k/wDiaitYXNnCRcygGNeAF44+lHQC3UdxK8NtLLHBJcOiFlhjKhpCB90biBk9OSB6kU3yJP8An6l/JP8A4mjyJP8An6l/JP8A4mgDjPCU2t6VYa4194T1WOSbUZr2CIT2ZaVZHGFGJ8BgOTuIHHBJ4qnoFrrNp8NbLR9U8Ka15tu/lzxWepw28zLlnDxyR3C8Z2ggup5PBHB7/wAiT/n6l/JP/iaPIk/5+pfyT/4mlZWt6L7g639fxOW8IW+u6DoGj6Xc6Ovk5uPM8ueJTYxBi0EZC8SNtKqSp6gklupzdEk8R3WsXuta94R1GLU3tpIbSM3doLe2iHzCJXSYuXkIXc+0DIUcBcnu/Ik/5+pfyT/4mjyJP+fqX8k/+JpvV3DpY8tn8GarqGma6LfRbu2s5p7G6i07VryO5ub2SCQPKHm8yTKsioih5CAQeFHW5b6FqemeE/FUeleFJ7OHWWaOx0W2ltkNrmDy2kYeaIkDMMkIzHocZJx6N5En/P1L+Sf/ABNHkSf8/Uv5J/8AE0mrpx7/APA/yGnZp9jzXVtF1XWdK0CLVfCmpT2dnYywS2dvdWsV1HPsRFkEnnAeWU8wEK/OcMpHAXW9D8S3/g/TtLvNFubzWIbKMRXtrfRR2UNwGyDPbl1SQIVRuIpAedqjpXpPkSf8/Uv5J/8AE0eRJ/z9S/kn/wATVXu7+d/z/wAyUrJLsYGqaXqGr+LdGS6gH9kaapvZJt4/fXQ+WNAuc4UF3ORjOzGcGt+D/XXP/XQf+gLR5En/AD9S/kn/AMTUUMLmWf8A0mUYkHZeflX2pdLf1/XQZkRO8Wi6/JGzI6s7KynBBFumCDWFpGueItUttP0vQ7mxhuLXQ7S9urvU4JLgzvKrBVAWRMf6tizkt1HHU1pxafp/iDT9RtNRF/8AZ3u8lbeW4tmYeSikMYyrEHJ+U8HjjpVnUvC/h/VJLd57O7he2g+zRtZS3FqfJ4/dt5RXcnA+VsgenJpa6/L8L/5g+nz/AE/RP7zlZviXqeo/YE0i3+wyTaVFqEzNo93qi7pCwWIfZ9u0Ao3zt14wp5rVuJdVGlN4107TJY9VvNMtYJNPmt2eS2AkZ3YplWkKiRj5Y2s23A5OBsX3hvQr/wCzlra8tGtohBE+nTXFmyxDpHmEoSo7KeB2q5dWVleaSunStqSwKqqHhuLmKbC9P3qkSE8cndk980/Tv/n+n9dQ/L/hv1VzLj1ia/8Ah1qF+upQ3Vylrcg3FrayWfluoYbTE7M8bqRggnII6CsHw/fNovgt9VltdZ024kt7dVuNe1GTUI53fAzFEk8rFsnhAEZyVUY6jrrTStKsdFk0m3trj7JMJBKsnnSPJvzvLSNl2JyeSc+9Le6VpOoaImkXdrM1nGIxGiiVGjKEFCrrhlZSoIYHII60dW+9v1uHb5/pY4mDx94hu7GC3s0sTqEmvjSWuLrTri1TY1uZhJ9nkbzFYcfKW+bHBAYEWtZ8V+K9NTXJbf8AsaaPQPs/nK9vKrXu+NGcLiQ+T1OCfM6gEfLlt+z8KeHbDy/s9jc7o70agHle4kc3Aj8vzGZiSx2cHJOep55q3c6No15HqUdzZyuuqbftY2yjzdqhR06cKOmKOn9dl+tw9P61f6WKXh7WdWm8S6roWutZTXFlBb3KT2ULxIUl8wbCrOxJUxH5sjII4FdNWbFaafBrFzqkVvKt5dRRwzS+XIdyRligx0GC7dB357Vc+1R/3Zf+/L/4Uw6k1FQ/ao/7sv8A35f/AAo+1R/3Zf8Avy/+FIAb/j+i/wCub/zWuFi8Rarb3l7YWMqSXuoeI5bG1lvd8sVqi24lY7QQSAEbChl5bqOa7C6aG6fyZPtCpJBIjGMSRuAdo+VlwwPuCCPWsv8A4RTw8dD/ALKNldm3+0favMMtwZ/OznzfPz5u/tu3ZxxnHFC3v/W6/wAge39dn+rOe1Hx5rGkwTabeRW82rR6qmnrd2lhPPEVaDz/ADfs0bNISEyuwMeRu3AHi/oz3/i+C3uNXgeKfQ9U86GZtNns1vR5LAFYpzvTHmlSSWGUJHXjVHhnQBo5037HdeSZvtBlMlwbjzf+enn58zfjjduzjjOOKu6bZWWk2TWtq2pSRsxYtdXFzcPkjHDyFmA46A4FHf8ArXT/AIP9bH9fn+hj+C/EGp6xJdQ69Lb29/EivJpg06W2ltclh995GE6ZBAkQBTtP0HWVh6Romk6JcTT2SahJPMqo815cXN1JtBJChpWYgZJOAQMmtb7VH/dl/wC/L/4Uw6k1FQ/ao/7sv/fl/wDCj7VH/dl/78v/AIUgJqKh+1R/3Zf+/L/4Ufao/wC7L/35f/CgCaioftUf92X/AL8v/hR9qj/uy/8Afl/8KAGahDFc2TQXEaSxSsqSRuoZXUsAQQeoI7VzGqC7tfin4fK6netb3kN3utDLiFQkaYwigbjnJy24gk4IHFdDf39vBZtNO7RRRMrySSRsqooYEkkjAAArmja+C/FHiRNRt9UuL3U7dd6Cy1i6AiX5VJEccgVQcKDgYPfOam6UkS5RWj3O0oqH7VH/AHZf+/L/AOFH2qP+7L/35f8AwqiiaioftUf92X/vy/8AhR9qj/uy/wDfl/8ACgCaioftUf8Adl/78v8A4Ufao/7sv/fl/wDCgCaioftUf92X/vy/+FH2qP8Auy/9+X/woAmoqH7VH/dl/wC/L/4Ufao/7sv/AH5f/CgCauI8XWGr3Eei3VpDqV9pVvE/22w0rUGs7hyVXZIrK6bwuGBTeudwPJAFdj9qj/uy/wDfl/8ACsS+0LSdct7V9QS/WWKHyxJZ3FzbMykDKloWUsvHQkik7jRzz+LPLuftWkzSXtvF4Vk1CCa6eUNKysAPMjyq5OOTtDdRkDilGv8AjWTUls1m0CJrjS/7TjkNpM4gAIBhI80eZncuJMpjB+Q5GOjPh3w/t2rprRp9gOmhIo5EVbY9YwowAPcc+9WRp2li6S4FrL5sdobNW2S8QkglcfVRz196HfW3n/7d/nH7n80v8v8A23/KX3r5VLK9i8WeAbHUrqefTINQsoruZre4MTRoyh2XzBgqMZBYEEDOCDzXDWT393Jpempqeqx6BrWuTGzlkvZhdSWkdsXCiYt5oV5UZgd24pjnBxXcXnhrQL/wjH4YubK4OjxxRwrbo06EJHjaN6kMcbR35xzUR8JaE1g1pMurzx+asyPPqF7LLC6ggNHIzl4zgkfIRkEg5FU7cza2/wCCn/X/AARK/Kk/60OYUwHwffnXdY1to9L1G7sbJbXUJo57pt+IV3IVklcfcAJIPJbJ5FKZNdu7bVYdf1q+t9R8P+HLadDZXbwqbpklZ5XCECX5olGGBXhuOTXXXHgfwxcx6cps9QhOmeZ9le2u7uB0MnMjF0cMzNzlmJJycnk1Jd+DvDl+sAvbW/n8mLyS0l1dM08e7d5cxLZmTJPyybhyRjk1Nny2vr39E1f1/roVfW/T/gp29LaG7pVzJeaNZXM42yzW8cjjHQlQT/OrdQi5jAwFlA/64v8A4Ufao/7sv/fl/wDCqk022iYppJMmoqH7VH/dl/78v/hR9qj/ALsv/fl/8KQyaoYP9dc/9dB/6AtH2qP+7L/35f8AwqKG5QSz/LLzID/qm/ur7UAW6Kh+1R/3Zf8Avy/+FH2qP+7L/wB+X/woAmoqH7VH/dl/78v/AIUfao/7sv8A35f/AAoAmoqH7VH/AHZf+/L/AOFH2qP+7L/35f8AwoAmqG7gN1ZzQLPLbmVCgmhIDpkYypIIyPpR9qj/ALsv/fl/8KrajFZ6rplzp99FcPbXUTRSqqyoWVhgjcuCOO4IpPYa3PM7m4u7aPU18P6vqf8AYF7qOn6bFdz30s7iRptly0MsjMwUgqgYHAYMVwRzswQWttJ4m03WNc1WDRNIuYZ1lbU5lkVXhDGMz580ruO4APnJAzj5a2LXwX4ctNMk06ODVJbKSJYfs9xfXkyRqpBXYHciMqVBDLgjAwRTbjwP4YutNjsZ7PUGjjuxeiQXd2JmnAwJGmD+YzAYALMcADHQU+lv66f5X/DzF1v/AF1/4Z/f5GItobT4XpqviubWjPZpM9rCuq3VtO6PIfs8UhjkUvIQY0+bJycZznPUeFNLu9G0HSrHUru4vLyO2c3E1xM0rGRmVmG5iWIBJAyTwBQvh7RvsVtaTxahdw2t2t5ELy5urhhKv3SWkZiwB5CkkA4OMitRrlPtkZ2y4Ebj/VN6r7U+4i3RUP2qP+7L/wB+X/wo+1R/3Zf+/L/4Uhnn3ilrvUtf8UA6rf2K6Fo0VzYpZ3bwqJWErGVwpxJ/q1G1wy4DccmtTxVql8/gTSniuJbKbVbmxtp54W2PEk0iB9rfwsQSoI5BORzitPWfDeg6/drc6pZ3Msgj8p/LaeJZo858uVUIEqZz8rhhyeOTl1z4e0G7bUzcWEjnVBELs7ZRv8sYjIx9wrwQVwQQDnIzQtN+6/B6/eD1en9aL8ji7iz1xdW1HRtMl1rU9H07UonntoNTZbxopLbdsS4kkR8CXaxHmA4OM4+Wo7eTVNa+HEkwt/Ed5cWd1fW1tHa6qLeRAkjrG08qyqZNm3YSrSZOThzzXZL4W0OPTGsIV1WGN5zcSSw315HPNJjbl5lcSPwAMMxGAB2GEu/Cfh670+0svsl5a29nE0EKWM1za4jbG5CYmUsDgEg555pO9mv6/r/hxpq6/rv/AJnM+IHOpeB9K1Gx1/UbnXtQsoY9J+wXUtvHPcFdxmMK7dy87n8xSFVeg5BzPEfj2zm8b6Wv/CV2thBpmrx2M9mt+sTXDYbzpJU3A+WrBUAbjO4/3TXZ3Xgnw1c38F4trqNpPbWi2ULWF5d2gjgU5EYETqMZ9uw9K17mw028isY7qC4mFhKk1uXEpZXUEKxbqxwT97Oe9U2ua/S9/wAf8v60uTb3eXyt+H9f0zzaHWL+DxQupG8v2gk1K8SLUPtk0llfKqyCO1W3J2xsCMb9oB8rKuxcgXfDUVxI3hV7jWNUvP8AhJdJmm1HfqE2GcpHIHiw37jBdlHllOCOuBXV2/hPw7a6suow2V350cz3Ecby3DwRSvnc6QkmNGO5uVUH5j6mpdI8NaBoV611pllcRSlDEm9p5FgQncUiVyViUkD5UCjgccDCjorP+tH+f9ajlq7r+tf0/rQ5fS9GF1rPiOfTLzxFNpdmi2EVvFrc8j3UykPMUeaXCEHEW4MpH7z5geRp+Bbm4k0fUrS8luhLZ6sY1tL2dp57SMlHSOSVi3mHDbshnADBQx21rp4f0OLw6uhw2lzFYK29ViadJA+/zN4lB37t/wA27dnPenafpemaDp72+lwXCLLcLNLJMZpZJXLLlnkkyzHAA5J4AA6AU1pv2/r9fT7wev3/APANyioftUf92X/vy/8AhR9qj/uy/wDfl/8ACkBzPjOSe41bw3oy3dzaWup3zrdPaztDI6xwSSCMSIQy5ZQSVIOFI6E03wnfXcHhfV1kmmvW0u9u7e3kuHMkjpGx2BmPLED5cnJOOSTzWzrGnaZrtolvqUFy6xyCWN4vOhkicdGSRMMpwSMgjgkdCarWvh7QbJ9Ne2sJUfTPN+ytiYlTL/rGYn77NySzZJJJzk5qWnZrv/wNf67jvqv67/5/gcLpMWrSaf4fax1zUJr7xPodzJcyXF7I8YnMSOkqLyIQrOQBGFGCODgVr+HYDEuq+Gtekv8ATbuC2gu7m6i8QXN4skJLAlZpsPCSY3DBQuAQQ3cbEHgvwxbLcLDp90qzRGEAzXJECFg22HLfuBuCnEe3lV/ujCS+CfDFxo17plzZX1xb37I1081zdSTTbCCgaZmMhUY4Xdgc8cmre7a6/wCb/wA/nsJba/1t/X4nG/btbXSbWy0ee8n07XddeLTnvdRmjmazW3ZyPtJDyorvGxVuW2MMEZBCDV9U1efS/Dek2VzEYjfm+tpvENyjPJBLGgVb0K0zL+83AYXPAOACD258J6E2nvZTDV54mlSZWn1C9lkidfutHIzl4zyfuEZzzSS+D/Dcul2tgLK8hhtGd4Xt5rmGYF87yZUYO27JLZY7jycml/X4Jf8AB/yD+vxf/Df5nnuq69caxpkV7pEmsLbQ6JFLi31S4D6PIXcGefa2boYUnB3t+6+5hyw6PVBf6R4lTxLqDzajolzcWaQS22t3MJh3hIwfsigRSKZGDHLZwTwcYrcu/BPha8WNH065hiS2S0MNrLc28ckKZ2xyJGVWRRubhwRgkdzUw8K+HhqqX/2S8MkcwnSBprk26SAcOtuW8oMOoIXIPPXmn9q/n+v9f8ET2+X6L+v6d+Jh1mfT9O0/xlqGr34efW7qC9ha5ka3S2Rpl2CDlF2LEp3BQxKnJ5IqbwP4vh1r4mTtJ4mtrs6lpgni02HUUljtmEhxEqqxXzBGAXI5yT2xXaQeGtAttcOrw2VwLrzHmUFpzEkjjDyJCT5aOwJyyqCdzZPJzfFrp41ltVFvL9ta3FsZfLk/1YYsFx06knOM0o6NN/1pb89fvHLW9v61v+Wn3Fuz/wCPGD/rmv8AKpqqWtyi2cIKy5EajiJj2+lS/ao/7sv/AH5f/CgDF8eapdaL4A1rUdOk8q6t7OR4pSoPltjhsHg4688cVm+HraTRPHNxo0GoaheWT6VDdEX15JcskvmMhYNISRuAHyg4yvAHNdPcm0vbSW1u4GngmQxyxSW7MrqRgggjkEVhR+DfDMel3dg1jdzwXgjWc3E1zNI6xnKL5jsXCqeQoIAyeOTQt7/11/4cHqrf10/4b5nK6td38sviXX11S/iutH1m3tLS2hunSBYv3G5WhB2OX81+WUnlcEYFN0fWr+68RQavrdtcvaX2tXOmW0kGtTxi32NKiK1ooWMj92csWZstnoAB2l14a0C81satcWVw11vSVgGnWKR0+47xA+W7rgYZlJG1cHgYbF4Y8Pw68dYSyuPtfmtOoZ52iSVl2tIsJPlq5GQWCgnJ55NEdLX/AK2/Oz/4OoS1vb+t9PlochqU2n+FfFl3qUGoauNN8O2fmXq3Gt3M0c9zN8sMLCaUoMA7iTwN6EkAVj6L8RrTRm8RrdeMdN1O+ubi2W0eTUka2illjy5UlsLChznGOFx944Pq2nWWm6S12bC2lia8uGurhikjGSRsAsScnoAAOgAAGAKdbWun2eoXl9b28qXN8Ua4fy5DvKLtXg8DA44xS6a/11f9eg+t1/X9fqzyzw9eX+t+HXtdH1y+8T21jrk66gun6sq3k9vtbyisvmJtUuA2A6ggEDIyDp2N1Bd/DS61jX5daLaVc3lvaxpq88M0oWdkiidoJQJXyFj3Evkj7xySeym8PaNLZzWyJqVtHPdPdyGzurq3Z5X+8S0bK2Dn7uce1PbQtCbTdP0/+zmWz02aOa1gSKRUjdPuHA+9gnPOecHqM0+ln5fkrv8Ay9eguvzf66fj+HU8q8S+Im8P+HLfw7c+MDZ6joyW89882qFbm6nlkVvKUs/mNGiOxJyRjYMnDV1mrNd6X4oHii6eTUdAu7m0W1ks9euU8gSbIwfsq4ilUuwJ+Ykg5weldpqdrp+s6e9jqVvLNbSFWZPLkXJVgw5GD1ANZzeGNBfWBqclteyTCf7SsUk9y1usv/PQQFvKDd8hc55680L4rvvcVtLf1/Vzcg/11z/10H/oC1NVSG5QSz/LLzID/qm/ur7VL9qj/uy/9+X/AMKBk1cNNaPD8StPi0XVNTublXluNYSa9kkt47dkYRoYs+WjF9m0KobajEk8k9n9qj/uy/8Afl/8K52x8H+H9N1SXULBNXgmnuWu5VTUL3ypJWOSzRb9jZ9CuOAKOtwe1iv8TBdw+EnvrLU72ye2mh+S1l8sSFpox8zAbsAZ4DAHJyDxin8TBd2didUsm1iJ7aNXF5bXxjtLBUcM8s0KuGm+XPy7JAQuMLkk6V14K8NXeg22iyWuoR6daljHbwXd3CpJbf8ANscF/m5G7OO2KdeeDvDuoLGt9BqdwqRLCySXt4yzorFgsw34mGWP+s3cHHShaP5j06mP4re4sPFOk6nbyavBBLfWyy6g98TYrE/yeT9nVzuZ2IG5o8AvneNoAydM8Qag2uR69rNpczWt1rF1p1q8GszoITG0qIrWYAiYHy+WLM2WzjGAO0uPDGgXWsrqdxa3kk6zJP5ZmufIMqgBXMGfLLDAwxXOQD1Aoi8MeH4deOsJZXH2vzWnUM87RJKy7WkWEny1cjILBQTk88ml0t/XT/g/02L/AIH6/wCa/qxxngvUtRvm0ubXkvUu/EumS3Fve2utyyhTtViotmVYYWAcbSobG3k5JJ0PDcbz3fiTSNSu9Z0e0jW3uEtL7U3luoIiDvc3O99qOUYYSQldpOULVu23gzwxaPctDp1wftEMluVkkuHWKOQ5dIlYkRKTziML0HoKjl8DeF7jSr7T7qzv7iHUDH9qee7u5JpQhyimVnMm0HkLuxyeOTTfl/Wv9f1qH9f1/X+Rj6LBBN4T1O+1jWtWtvDa3z3NhLLqMyTPahFA3TbvOKNJuZRuyQV6g7aryafrknwztnvIfEd5eqLlraG21M2s0SMzGBrh/MR2KJtBHznJOVYjNb9z4H8OXlnHa3i61cRxXCXMZm1W/do5VBCsrmTcuMnoevPUCpZ/B+g3NpHbz/206x7wJDqd95pV8blMnmb2U7R8pJHHSk9VZeX4Lf1/r0admm/6/r+ttb/hy9/tLQ9GvTeJfGfT1ka6RCgmJCEuFIBGTzggY9BWzWdbLaWP2W1srcwW1vAYooo4GVUUbQABjoAKt/ao/wC7L/35f/Crk05NoiKskiavM/G2p6rN4p1O3htprnTdE0qO/mgg1mbTXkLtLuYNEpaQhYsBSyrknOTjHo32qP8Auy/9+X/wrE1vw1oPiK5SfVrO5ldYzC3lvPEssZOfLkVCBImf4XBHJ45NQ79C1a39dzm/EFzLBrmh6zZPrVva3N1aF76a+JskhkGzyDbq5LO5Kjc0fBfPmDaANX4g32pxR6Jpejj95q2ofZ5D9qa1yiwySFfOVWaPOwDco3YzjB5F2fwv4fudYXUp7S7eZZUnERluPs/mIAFfyM+UWAVcHbkEA9QKWbwx4fnsri1ayuUjub037tE88cguD1kWRSGQ8fwkcZHQmnpa3n/l/wAH+m2Jfpb8/wDgf0kcdql5cTfDGa5srrVdJuNJ1D7LPbpqklzvkFyikm4f9664JwMqMMQVOABF8UvG1vDc3Gl23iSHR5dKa3mnRb5YJ7mR3XEajcGKLGS7HocqOcMB1134K8NXmiQaRLaagljAzOIYLu7i8xmYMWkKMDI24btzljnJzkmtKfStLutCGj3cV3c2Q2/LO88jttYMMyMS5OQDkmgDmvEaJca/pE3h3WtQuNWvrqC4ijgv3NqlkpXzWaJT5ZjKbgGYFizgBumLNu93p/xT1GOTUb68gbRxdCCaX5EbznACIoCjAAGcbiOpNXJ/B/h+fXbrWNmrw314UNxJbahewCXYMLlUcLgDtjHX1qRPC2hx+JDryrq39oEnMjX94UK5J2eWX2bMknZjaPSlZ6W8/wAVb/g/8OHf5fg7/wDAOO8FahqOoyaVLr32yG68TaZLcQX9trU0qocIxX7KyiKEgONpUPjbyckk7PhiylvdQ19NG1jVRoDeTDbXMt49y5nQt55ikn3nYRsQkEjIfbgjNaUXgnwvCt2sen3e26gktmUzXJEUUhy6RAt+5UnqI9vQegp1j4Q0LTdPeysm1yK2aJYRGNVvz5aKQQEzJmPoB8uOOOhIpvX+v6/r8T+vy/r/AIfSHwDcT3fw00aa8uJrmZgu6WeRpHbEuOWYkk8dTXXVz2kaHpPhnSxZaLHfR2/moRHcT3E4T5hwvms20ewxk1t/ao/7sv8A35f/AApvcCauP+IN9qcUeiaXo4/eatqH2eQ/amtcosMkhXzlVmjzsA3KN2M4weR1X2qP+7L/AN+X/wAKoaxp+m69ZLa6lDcvGkiyo0XnQyRuvRldMMp9wRwSO9SNHBiz1fX9FspNIt7lF0i5vLbUNPm8U3sTSSqwAK3SgvIBgkB9oG7tiu40W6s/E/guxubf7XFZ39mjKGuHSdVZe8itu3f7QbOec96zX8E+GXtIbZLTUIIokaMi2u7uEyqzFm80o4MuSSSX3Elj6mtS30rR7TVI9QtbFobmK0FlGY4pFVIA24IFA2gA+2afSz/rf89PQXXT+v6/ry89l1W28LaprerWmrXcVjHImi2H9q6zPNbPdn5pZXM8jBVjxt4x9yQDJIFWPBN1o+t+D9YTU/Fd3qcGkajcSSXsGtSpIIRna7PDIDsIDEDO3jgcV32kWWm6Fpken6VbSwW0RYqmyRjlmLMSzZJJJJJJJJNVJ/D+hXOk32mTWMzWeoTtcXUWJgJXZgzZPXBIGV6EcYwSKWv4fqn/AJ/kN2uvX/Nflb8WebxwatBpOkKW13UpNRS71JtFi1q5iuoYzsEJ88vu2oNqsjOMtIzAMV21r6rDFefDfStQh1jU9Q1q/t4LGyuLbU7u0SeduPMMSSIMr8ztuUHCHPSuy1jQdH12aCa/hvkmt0aOOa0muLWQI2Nyb4ipKnap2k44FOi0PQ4H0podPaMaOjJYoscgWAMu0kL0J28ZIJGTzycvS1n/AEtf06/8BC13/q/+Vzz7WofEPhW58+4fXrwwX9jb6fqA1MG2a3LRRtHNAZQZJHJlyxjc5ZSGGPlNO8e2Ot/FLRruDxVbCyvPtNtDpkeoLgKoURvJGG/1jsWKhhkAKODuFd/LoWj3GuJq1zFfXF1E4kiWaa5khicLtDpCxMatjPzBQeT6mrdzaadd6la39xbSvc2ayLA5jkGwOAGGOhyAOoNF31/rT+vvCy6HJ+HDdad8RptOmfV7a3nsGdItWvjdNeyJKA08eHdIlAcfKChO8fIAtdxZ/wDHjB/1zX+VYmj+GtC0K9N3p9temfyfISS5mubgxR5zsj8xm8tcgfKuBwPQVrWtyi2cIKy5EajiJj2+lPol/W4dWy3UdxE81tLFHPJbu6FVmjCloyR94bgRkdeQR6g037VH/dl/78v/AIVHcPDc20sEguVSVCjGNZI2AIxwy4Kn3BBHakxrc5TwbDd3uga3ZS6vqO6LWLmFLpphJMqK4+UM4YAEZHAGAflxxip4fW51X4RaRLdf23qcwG547DUPJubjDsoBmaRGwOCfnBO0deQdex8HaBplreW9j/bUUd62+fGp3xZm3biwYyZViRyykE9CSKbbeCfDlnpMem2sWrRW0UvmwhdRvQ8LYI+R9+5AQxyFIBzyKVtLeS/AXVvzf4kvw9u7i88DWLX1211dRGSCZnZmdHSRlMbMwBZkxtLH7xXPOcnkz4gHgbxJqU+rSata2C6a0iQ6xqHnm/mWZV82M72jgX94gIzH/rAdihMjs7Tw54fsf7N+y6dIh0sSi1O2U7PNGJC2fvluSS2SSSc5Oabo/hrQtCvTd6fbXpn8nyEkuZrm4MUec7I/MZvLXIHyrgcD0FN6yv8A1/X9dEC2t/W55zomranra+JtP0bxSuu3/wBps7mSLT9TQs0DbTcx2zFwIwMlAQVwQOVY5ra0R7zUdO8Q6fLZ+JpLfTdTjWCwTVlF6FaBGaJrnz+QGcv/AK7OCBnHyV2dxo2k3Dag5ivoZNRaNrmW2muIHcoAFwyEFeBj5SM981WPhbQP7Ji06O2voIYZmuFkgnuYpzK2dzmZWEjM245JYk55zR0/ry/y/q7D+vzPNtS8ciP4dW+h3XimPT9VWyuZrq6lvTDcJ5TuiW6O+13lLpsLjkhHOcspLPFHxHsb/wAN2Vvp3jC1tH0+3s5riSLU1Sa7mcoDGCG3MqqWZz0JKjnDAer22kaPaeHW0O3s5E054nieHZKS6vneS33izbiSxOSSTnNOu9N0q+0RdIurWV7FVjURbJRgIQV5HPBUd+1HVv0/X/gf1uPp8/0/4Jg3s0p+JXhu5s9Yurmx1G3unWBJwbcqscZUqFADZJLbm3HnggcV10H+uuf+ug/9AWsHUPC2h6prsWsXa6sb2E5ieK/vIlj4AIVEcKAQBkAc981sw3KCWf5ZeZAf9U391fajoBn6ZcJaWur3MgYpDOZGC9SBDGTilk8X6Da6Pp+parqtnpUGowrLb/2hcxwlgyhsfM2CQCM4JrNupryLQdaTTtKudUnnmaFYbaSJCu63QbiZHQbc4zgk89DWVbaNrHhrUre4/sJ9fSTQbbTWFrNCv2eSLduB85kzG+8HIyfk5XpS7/L9b/oD6fP9P+CdhqviHRdBjifXNXsNNSYkRNeXKQiQjrt3EZ6jpVefxHBZ69eWd/5NpZWdhHevfzXARAHd1IORgAbM7if4vauBHgrxBoUmmtBLqt0keiQ6bImiGxJjZCxYEXi48shlA2kH5PmB4x1d34fih+G1no6WGr3YtYbcQxQzwLeRvGVKNuZ1iLIVB6lTt6MOC/Pz/wA/+H/q4eX9dP8Agr8TbTX9Mn0CbWdPvIdQsIonl86zlWVXCA7grA4J4I69ap6T4n/tDTpNQ1DSL3RLFIBcC61Ka2EbIRnOY5X24HJ3YqpZW+v3vw+v7XWkd9RmhuY4VmMQlZDuEQk8s+XvxjO07fpWa/hbUNF8AxwaAl7PqRW086K6v2u2TYylzALl2iSQDcV6LuC54Ao6v5fje/3aB2+f6HSjxV4fbSU1Rdd0w6e7Mi3YvI/KZlBLAPnBICsTzwAfSkbxX4dWS1Rtf0sPeMq2ym8jzOWClQnPzEh1Ix1DD1FcBpvg/Xp7i2m1axuJl/4SpNUb7fJatKIRabBI4hxHuEgHCjORnn71aviDwheala+OAmmxTyawLdbbcY8zqkajBJPADbsBsdyOtHT+uyf62+Qf1+L/AOHOz0zWtL1qKSXRtSs9QjicxyPaTrKEcdVJUnB9qu1zel6PdWfxC1rUPs4i0+5sLKGBlZcM8bTbhtByMBk6j6dK6SmHUKKKKQELf8f0X/XN/wCa1nxeJtMNrqdzdXCWNtply1tcT3brHGrAKc7icY+cDJxzVy6leGXzY4JLh0gkZYYyoaQjb8o3EDJ6ckD1Irgv7C1xoYtafRZXkj8RPqh0d54fOeIxGFfm3GLzFOJAN+OB8wNC3/ruv0uD2/rs/wBbHbL4h0V9DOspq9g2lAEm+FyhgAB2n95nb1469eKqT+KLR49Gn0aS21S01S9+yi5t7lWjQBJGLArkNgx7cDHJ68VxmpeE9d1BJ9ZtrW702SXXI9T/ALOtpLY3IVLcQ5y++AybgHwSRgD5g1dP4O0mWw0/U57yHWBc39yZp01VrTzHby1TKi2/dgEKPQ5yTR3f9dNPz+77j+vz/wCAzY07xBo2sXFxb6Rq1jfTWp23EdrcpK0JyRhgpJXkHr6GtCuO8C2WsabJPZS2mo2WhW8MaWNtqsls80JBbKI0DNmMLsA8wl89yK7GmHUKKKKQBRRRQAUUUUAZPimwl1XwrqOn27Ist3A0EbOSFDN8oJxnjJrm/CdtongbVLXwlZWl7JfXiPJPqL22yOZ0UMRuYjIAfgJuVeQTuzntLr/Ur/10j/8AQxXI6+dYf4h6Jd2fhrUbuy05Z0luoprVVbzUQAqHmVsAg5yo6cZqOSLmpW1IdOLl7RrVHaUUUVZYUUUUAFFFFABRRRQAUUUUAFc9qHiZNHbTNPg02+1S/vIGkjtbLyg3loF3OWldFABZRjdk7uB1x0Ncb4r04ajp+nB/DV9q5hiL291pl9HbXNpLtAyrtJGVBB5Ksc4wVIpMaN5NftTcxxTK1sGsvtzvcPHGYo8gHejNvXGeTt2jBBOeKgk8aeFoVuWm8SaRGtrIIrgtfxAQuc4V/m+Una3B54PpXJzeGfE1wsj6kq3l5J4Tl0+WdJEAkumbO3+Hr/ewB9OlaUPhR4tesbhNMgSK28OPp6soQeW5ZMRgdhgN04obtf5/+3f5L7180v8AL/23/N/czqtQ1D7DpzXcVrcXx+URwWihnlLEAAZIUdepIAHJIHNc8PiFZG1YHStTGpi//s8aSVi+0NNs8zAPmeXt8v592/GO+eKZpq+IPDXwk0u3stHOo67Z6bbwfYTcRr+9CKrZcsFIXk8HnGAec1hWei6vbrperR+H9Uk1Cw1KS8v0upLRZtQM0LRs8eyZkXblAFZlwi4BJHNNJSa6f8Ffpf8Aq4k24p9f+B/mdKPG6z6THe6doGs3z7pUntYYolktmiba6uXkVMg8AKzFuq5HNVrj4laUltFc2FjqOp2509NSuJbSJCLS2fO15A7qSSFc7UDN8h46ZxLi08W2OgtZ2OhXh/ty/ubvUJLK4tvOsYnbIjXzJEUyMuAWBIU5I3cZS40PV7NNTTQ/DE62utaNDp8Ns89uv9nPGJIx5v7wgptkU5j8w/KeOlTry36/rZ3Xpf8ArYrS9un6XX42PSopUmhSWJtyOoZWHcHkGnVW060/s/S7WzDbxbwpFux12qBn9Ks1UrXdiY3aVwooopDCoYP9dc/9dB/6AtTVDB/rrn/roP8A0BaAJqKKKACiiigAooooAKhu7gWlnNcNHLKIkLlIYy7tgZwqjkn2qaq2oz3FrplzPY2bX1zHEzRWqyKhmYDhdzcDJ4yelJ7DW5zbfEKytodQGqaVqenXliID9hnSJ5p/OYpEI/LkZGLOCvLDB64HNWIPGf2m1n8jw/rD6hbXItptNEcPnRsU3hi/meVtKkHd5mOcfe4rkk0XxDqunXF/qHh6+h8QG8tNQla4ltRFKsEoYWsJSZyAFL7S+AWJJIzgX5/+Euso9a1nR/Dk4v8AWbuGNLZp7ZpbOBIghmYGQRu2QcIHPVckcgPp/Xl/wV+Owuv9ef8Aw6+7c14/iBaXVnZSaZpGp393d+f/AKBCsKzQ+Q4SXf5kioNrkLwxySMZHNbWlapba3aafqlgWNteWpmiLrtO1thGR2Nee6h4YubrTdItG8JaxNpVpDcq9sLu0jvjcyFf37SiYLtcNLuCuMljuUqQB3Phm31K00PSLfXWibUIrLbP5IUKGG3gBQBx04AHoAKfR/13/r+rJdjbooopDOb17xtaaDqE1odO1DUGtLUXl69lGjLZwkkB33OpOdrnagZsKeOmdDWfEFlomhHVbjzJoSY1hjgXc87yMFjRAcZLMwAyQOeSBzXLeJNI1uLWvEEmk6U2pReINMjs0kSaJFtJVEi7pd7AlMSA/IHPyt8vTM2taRrN1oaabaaaGGh3FhcWcpuE/wCJgIirSKBx5bYUgbjgkjkDJoXn3X56/creoPfT+tFb73ct/wDCwbQL5B0fVBqxu/sg0kpF55fy/Mzu8zytvl/Nu8zHb73FSyeN4jocep2Oh6tfD98LiCCOISWphbbIsheRVyGBGFZi2CVyOawptDnvpdT1rWPC2qyzXt9FJa2djfQwXdqscPl+YZUnQKWy4wkjfKwz3ArDwrfaf4Fj0i+0LU9Xa8kurq4i03V/LMMkrErFI0ksZmTa5DFi+4qSVOaTbs/6/rr+V0NWuv67/wDA/wAmdNqvjq10zTI9Ui0rU7/SzapeS39rEnlQwtyGO91ZuMkhAxA6gZGbcnidG1o6dpml32qNEUF1PamERWu8ArvMkiknaQ2EDEAjI5GeT1W28VzaRo3h3VNAudS05bGI6vcaXJap9qkUAG3VJJI9kZxliByDtAGSRQ1bwTfXfiHULiDw0GvNS1C0v7TW3eAPpiqsQkjJ3+YCPKOBGGVt+CcZq7Lmt0v+v9dtvNEa8vnb+v68/JneW3iZb3V5bSw0u+ubSCV4ZtSUwrbxyJ95fmkDtgjaSqEZ4zwcUNN8fWmpSRhdJ1SCO5s5L2xlkijYX0KbcmNUdmBIdCFcKTuHGcgcnYeBtRsfEdubLQIba9tdYub5vETNEPtFvIZGWE7W81jmUKVZQo2EgnjL/CXh7X9Fv47uHw9cWsq6bKupJPd24jvrkkMotvLZvJUuZCeI1+YEqW5ELVa/1p/n/Tvct6N+v6/1/wAA7Cz8YLdQ6ijaHqsOoaeYvM011hadxJ9xlKSNHg88lxjaS2AM1Y0rXodf06WWO2uLOa1vBbXNrchPMhkV1OCUZlPBUgqxGCPpXK6LpGq6ePENxD4f1aKwvVgVLG41RG1CZxlZZBciZiMIUChphjYcbM86ngvSr7SdJv0vLKXT7afU/Os7S5lSa4jjYpuMsis292fe2S7nDDLdhXV+n+X9f5bE9Pn+n9f8E7GiiikMydf8QQaBDa77a5vbq9nFva2doFMk74LEDeyqAFVmJZgAB16Cn6Jrttrmkm/hjmtgjyRTQ3KhXgkRirq2CRkEHkEg9QSOazPFun38mo6FrGmWb376TdvJLaROiSSxvE8Z2F2VdwLKcFgMA85xVLQ9N1i2sJLO70ry01y6vbm8cXKZ08SZMalRxIxGAdpIBzyRyZd7O39PT/gj0uv67/8AAJLT4kabdW73L6bqdtavZS39nPNFGFvoIxlmjw5I4KkCQISGBx1xo2via4udFk1GTw1rEGAnkW7fZ3luN/Tb5crKo5GS5UDqTgE1yWm6Nr62uiRaj4aMq+HNLktJI3uICmpOypHiL5j8pRWP73ZyVBHUiTTdN1nw6Ne1fwp4M/s+OeGCKz0BZreESTKW33DBHMScMo4bcwj5xxVuybtt/wAF/np/lYSvbXf/AIb/AIJ0Vr4ye/s7l7Hw5q895Z3RtbvTw1ss1u2wOCS0wjKlWUgq7dfrihbfEu3vAIrXw9rU1+088QsEFuZCINolk3ed5ewMwT7+S2QAcGotJi13TfBerHTdCv18QzsZjLqUlqv2q5kAXzP3UrqqIAvyk5CoANxpn/CN3vhDUdDvNC0y41mCy0uXTpoIZYkmLs6SCXMrqpBZX3c5ywIB5pdf63t+V/z8g3Wn9K/+X5GlqnxE0XS/D+mawVurmDVCn2eOCIeZtbGWZWI2hSwBz0JA5JAqS/8AHFpYatNaNp2oTW1tcw2l1qESxGG3ml2bEYFxIf8AWR5KowG4c8HHDXfw08WW/hFobLUtNubqS3tovsklkzNAFlWR0jl85F279zHKAsAB2XF3U/DPiO48WS3x0tp9V+22r2ur27QxWSQIqh/NhaQuzDM+CVdl3ja69mvis+/+X9f8NZrp8jt7XxKL/WJLPT9Kv7q1hmaCbUk8oW8ci/eX5pBI2D8pKoRnjPBwzSPFceqay+mT6XqGmXP2f7VCt8kY+0RbtpZQjsVwSuVcKw3DjrjidM8D31h4otDB4fjgurXWbm+l8Qh4VNzbSGRhDkMZST5oUqyhRtyCeM7PhrStUHjqTV30W+0m3lsmjvP7Sv0vHmmMgZBCwkkZI1/efLlF+YfJnoo62v8A1pf89P6uOWl7f1r/AJf10O1s/wDjxg/65r/Kpqhs/wDjxg/65r/KpqAKup6la6PpN1qWoy+TaWkTTTSEE7VUZJwOTwOlZmg+KY9bvJrObS9Q0q8ihjuPs9+kYZ4nyFcGN3XqpBBIYEcgcU/xjo0/iHwXq2k2jpHcXds8cLSfdD4+XOO2cZrBt/8AhIn1m98SjwzNFcR6fDZW+nXF5Ask7eaWkfejOqqAwxk5OG4HGRb/ANef62B7X/rp+lzRvvHdjY6xPZGw1Ce3tLiK1u9QhjQwW0sm3ajZcOT86ZKqwG8ZI5xbt/E327VpbTTtI1C8toJXgl1CMwrAki/eT55A7EH5SVUjPGeDjldT8O629xruiwaY81nreqw3y6kJYhHbxjyvMV1Lby48ptu1SDuXJHOKWleB72x8VWZh8Px29xa61cX0viIPCDc20hkYQ8N5rH96FKsoUbcgnjJHW1/62v8Add+vmEtL/wBd/wA9Do7r4hf2deJbat4X1uwZ7ae5DSNaSDy4U3OSI52I7AEjGWAzzWpY+JZLnR5dRu9B1awiUIY45EimknDdCqwSSHuM7sYzk8AkZcem6k+reItd1PRxeSOgsLDTzLGfNtF5bqdgMjM5wxHAQNjnFLw3pV1oN/rWraZ4Tm0nT5oYI4NBtWtUkllUtvm2rJ5KEhlH3wSI+ecCl0+X+f8AwPRje/8AXl/wfU2P+E4sf+EHi8ULY6i9tLE0i28cAeYBQxIbaSi/dPzMwXpzyKkv/F6Wo0lbLR9R1ObVoWnggtTArKiqrEsZZEUffHQmuX0u28QWnwbl0KbwrqX9o/ZZbNYRcWh3GRXw4bz8bRkA5O7ngHrU93Zy6l4W02x1z4ay6u9vaeUiXT2LmCUKFJJaXCq2AQyEtwcgYGR31+X63/QNNPn+lv1Olv8AxP8AY7qCytdG1HUdQkgFxJZ2phD28ZOAXZ5FQfMCAAxJwcZAJqLUvGEek6jFBe6NqiWj3EVs2o+XH5EcshAVTl95GWVdyoVBPXg44DVfh5qgtRHqWiR+Kb640CDT4715Ys2N1HvHm75WDhT5gO9Az/J0ya6C/TxHdeIbGy1Xw5qWoaPpXkyRz2s9qRfXCgHzZBJMrKqNyFwSWAYngA1pzfP8L/5fnvYl6L5fov1/LY7uD/XXP/XQf+gLU1Qwf665/wCug/8AQFqakMK54eL4k8Q22l3ekanZpeTSW9rfTxxiGeRFZioAcyLkIxBZFBxwTkZ6GuFt313UvHy3mu+F9Rjs7GZ4tMaOe0aGMMNrXMn77eWKkgKE+VSepJwdQex0HiXxRa+FrOO5vbW9uEd1X/RYN4QFlXLMcKoy44JyecA4NR+IfFcfhxt91pWoz2caq9zewJH5NsrNty251ZsckhAxA5I5GcPxi/iHW/AK2sfhW7bUbuRGktoLu3ZbcRzK3zO8iA7lXI2g+hxUPjez1fxJpscNp4Y1RbtoVe0lfUYVgtZ9+QbmHzikgQqjcLL3wAeot/n/AF/X4jOi1jxhp2i+INL0eeO4mutTkCJ5CArDnIVpCSMAkEDGScHjg1Xt/HFpca1FZDTtQW2uLyWxg1Fli8iWeMPvQAOZBgxuMlACVPPIzzWs+CvFp1m1vrLVdNuzJrUV7M0umsJIY1VlUFvtADIgOAqqpJYt1JzHpfhvXoPGkGonR5be+/tG5lvtRM0H2O4tm3BRHEGLrIVWEF9isdp3Ow6kfP8Arb/N/wBaCfl/W/8Akv61Ors/GcNxe3NpdaPq1jcRWhvYYriFGe6hBwTGsbswOSvyuFb5hx1xWf4g21vbakb/AEXVbO805YHewlEBlkWZ9kbIyymMgsCOXGMc44rI0uy1y08UXuvWnhnULcnTZFntb/UoriS8uN4aOOCQyOY4x+84JRfnB2ccN0u31SWw1K58TeBb7U7/AFMxm/huHsWiaNT8kMSmdgVTJPzlc5Zs5IWjp/Xf+v8AgXB7/wBeX9f8MdNc+K3stNtprvQNUhvLy5+zW2mlrdp5m2lyQRMYwNqsclx909yAaS/EK0njt00/R9Vvb+bzy+nwpCJoBC/lyly8ix8Phflc5zxkZI5Y+EdVj0kpH4dki0WbWftn9gWc0Ec9pCsOFMT7wkTGZRIfLkBGflbO4GeDw3f2/haxhu/DOp3V/bm5j0/7Dqcdm9nAzgxxXEsU0ZYHCltnmfdydzclP+vu/wA/11Q/6/F/1/md9pupWus29hqWnuZLW7tTNE5UqSrbCMg8jr0NaNYXhXRG8OeHtG0eSVZpLKx8p5FGAzDZkgemc49q3auVruxK2CsXVfEg0/Uk06y0u+1e+MXnvb2XlAxR5Kh2aV0UAkEAZycHAwCRtV5n478GT6p4g1O8Tw1Hrx1LSktLSZ3hU6bOjSYkzIwZQfNB3RhmGzp0qGUtv67nW33iyPTdYt7K80nUoreeeO2GoFI/IWZxlU+/vOSQu5UK5OM8HF7Wtag0S0jlmimuJZ5RBb21uoMk8hBIRckDOATkkAAEkgDNcbrGi61e63pCw6VfSXun3NsRq8t+j2RjUDzXNu0hIlIMiAiLdkghx2s+LdJ1HxJDY3GoeGlvYdJ1d3OmNNDL9vtjE8YkAcqgP7zdscj7p56U+nz/AA0/z/qzYl+n46/1/wAObk/iHUYbKCceEdZkaQMZIVmsg0GDxuJuAvPUbS3vispfiKZPDKeIIfCmuPpjW7XLT+ZZIERS2SQ1wCeF3AjIIIwazrTw5r1r8OJdDsbD7CdUv5E+zpMmNKspZCWAIOMrGSAqZAZhjIGa3PEmh3Go2+jeH7C0C6L5yG/cOoCQQgMkQGcne4QcDG0NnGRR/wAD/g/d+Oof8H+vn/kV0+I9g8qf8SnVltla3iu7poo/LspZlUpFIN+7cPMTdsVgu4ZI5xpJ4rj/AOEki0i60vUbP7S8qWt3cJGIrloxllUBy44DEFkUEKSCcjPL6n4d1t7jXdFg0x5rPW9Vhvl1ISxCO3jHleYrqW3lx5TbdqkHcuSOcWv7L1W7+I1jqkOiX1j9mmnW7vLy/S4t5YChVVt4zIzRMzCNjhI/ukEt3e9n/Wy/J/0xO6v/AF3/AD/qxvaV4vstXk1ZYrTUYf7L2mUT2jK8gZN4KRDMh4/hKhs9qbYeL4dT0O71Ky0vU5Gtbp7Q2fkr57yKwXgbsAZI5Yrgfe24NY/h+bWoPFviPULvwpqlvBfiKWAvPaEsYotuwhZzhmI47epFU9EufFWjaD4he18G3zahPqE15ZwXF3aKsglcYBZZjgqOSDjOMA81PX5fjdf8Ep/r/n/wDp9J8RQ+ILW6C2d1Y3NjeJb3NpdhPMifKMOUZlIKspBDEc+ua3a5Lwja3Fno863+l6haXs92lxd3N+bfddysy5YCGWQKoCqoUkYUKOcZrrapkoKzta1qDRLSOWaKa4lnlEFvbW6gyTyEEhFyQM4BOSQAASSAM1o1yPj7w++txaPcDSl1qHTr/wA+40xvLP2mNonjIAkIQkbw2GIHBqSkWrvxfNZnToX8M6w9/qAlZLFHtfMjWPGSzGcJj5hjDE89BWve6pBpuhz6rqSvawW1ubidXAZo1VdzA7SQSPYn2zXndt4ZltfDA03V/h5HrUEk1zcWVnvtHGmCRyVhPmOoQYIOYiwHIHQE7gsvFdn4H/4R6GCK8votC2DVJ51dJbrG3yyjjLDHO9gQe4PND+F/10f9efQFbmV/61NGy8aRXLXkV5o2rafd2sMU5tJYUmlkjkYqjKIHkH3lYHJGMZOBzSf8JxY/8IPF4oWx1F7aWJpFt44A8wChiQ20lF+6fmZgvTnkVg+EdL1Lw1Pqlxp/hrU7bTGtoFi02e5tpbqWZcqWRvNKrGE2gK0gAwdqr0MOl23iC0+DcuhTeFdS/tH7LLZrCLi0O4yK+HDefjaMgHJ3c8A9aU7qLcf6/r+rBCza5v6/r/ga7nU33i6G2j00WWl3+p3Oo27XUNpaeUJFiUKWdjJIijBdBjcSS3APOIV8cWl3b2D6HpuoaxLe2iXqwWixI8ULcK7mV0UZOQBkk4OAQCRyuraLqus6VoEWq+FNSns7Oxlgls7e6tYrqOfYiLIJPOA8sp5gIV+c4ZSOBm6n4E1q6tTJrXhy21/Ub3QobFJkNui6bcxmTEmWK7RiUHdEpOUOF6VcrJu3f/P/AIH+avpMdYq+9v8AI9DvvFkem6xb2V5pOpRW888dsNQKR+QszjKp9/eckhdyoVycZ4OK1740m07VbSyvvC+sxLe3gs4LnfaMjsc/NtWcvt2qWPy5AByKxNY0XWr3W9IWHSr6S90+5tiNXlv0eyMagea5t2kJEpBkQERbskEOO2+NMvr/AOITanqFv5en6Xa+VpxLqfOll5lkwDkYUKgzg8v2INH+b+7+tP8Ahrhrb5L7y1oXii18QXuo21ra3tu+nuiv9rg8ouHXcpCk7gMdmCn2rUs/+PGD/rmv8q5HwudYHjfX7u/8N6jp9rqTQvDPPNasF8uIIQwjmZgSemAffFddZ/8AHjB/1zX+VLoPqTUUUUAV7+9TT7KS5kinlVMfJbwtK7EnAAVQT1PXoOpIAJrC/wCE4sf+EHi8ULY6i9tLE0i28cAeYBQxIbaSi/dPzMwXpzyK3NQuZrOwkntrG4v5FA221s0YkfnHBkZV468sOn4V5/pdt4gtPg3LoU3hXUv7R+yy2awi4tDuMivhw3n42jIByd3PAPWok2ou25UUm1c6vUvFP2HR7bUbXRtT1KO4tzclbRYsxRhQxLGSRVzyPlBJPOAcGtexvbfUtOt76zk8y3uYlmifGNyMMg8+xrhtRtdQ1LwNp+mah4Q1ubbamCW3ttUggdXVAg37bgJJE2W4LN05TmrzaZ4nvvCcHhq5aGznfSokuNYh2tGJwQskSwoUYAqG+ZSuM8YIFayteVu+n4/5f8PexEb2jf5/h/X/AAw+L4k6Tc6brF7aWd/PFpU8cBCJGDcmRgqNFucAqSRyxXjnpV268XGys7RrvQNUiv72cwWumZt2nmIUsWDLKYwoUE5Zx09SAeXsPDfiDStQ8QnWtG03xDpV6bWJbCzs44BMiRhcqk07IAmANjEZ6g8BSWXhU2mi3b3PhTUFtpdUN1pukaVexW82mL5QQsHWeNY9x3krG5H7zvlqj+vyGdIvjizm0+0lsdP1C7vbuSWJNNiWNbhXhbbMG3uI1CNwTvwSRgnIy+fxbNFq0Gmw+G9WubyS1S6miie1H2ZWYrhy0wBIKn7hYe9cMnw8udPh0i81bw4niZQt8brS2minML3Eiyowe4ZRIV2bC5JYk7uaku/CGpTeDLLQbzwjHqGtwWCW9nr/AJ0DCxc9D5jMJ18o8gorZ2gjqQK/r8/+B/mg8v63/wAv+GO61DxXHpmtwWN3peopbTXEdqupbIxbiVxlV5fzDkkDcEK5OCeDjYg/11z/ANdB/wCgLXDeINI1fUfEmmta6RfNdWN3bumqzXyPZeUuPNY27ScSlWkQERZBIIcDp3MH+uuf+ug/9AWjp/Xl/X9Xa6/IydBgkH28G6mJF0MsQmT+6j/2a1vIk/5+pfyT/wCJrDid4tF1+SNmR1Z2VlOCCLdMEGsLSNc8Rapbafpeh3NjDcWuh2l7dXepwSXBneVWCqAsiY/1bFnJbqOOpqb7+Vv1/wAh9v67f5nc+RJ/z9S/kn/xNHkSf8/Uv5J/8TXnE3xL1PUfsCaRb/YZJtKi1CZm0e71Rd0hYLEPs+3aAUb5268YU81q3EuqjSm8a6dpkseq3mmWsEmnzW7PJbASM7sUyrSFRIx8sbWbbgcnAe39ev6r9dg8uv8Aw36P9DsvIk/5+pfyT/4mjyJP+fqX8k/+JrnY9Ymv/h1qF+upQ3Vylrcg3FrayWfluoYbTE7M8bqRggnII6CsHw/fNovgt9VltdZ024kt7dVuNe1GTUI53fAzFEk8rFsnhAEZyVUY6g6tdrfjf/IO3nf8Lf5noHkSf8/Uv5J/8TR5En/P1L+Sf/E15xB4+8Q3djBb2aWJ1CTXxpLXF1p1xapsa3Mwk+zyN5isOPlLfNjggMCLWs+K/Femprktv/Y00egfZ/OV7eVWvd8aM4XEh8nqcE+Z1AI+XLHn/Wyf6oP6/G36He+RJ/z9S/kn/wATR5En/P1L+Sf/ABNc/wCHtZ1abxLquha61lNcWUFvcpPZQvEhSXzBsKs7ElTEfmyMgjgV01AEPkSf8/Uv5J/8TR5En/P1L+Sf/E1NRQBUaF/tkY+0y58t+cLxyvtUvkSf8/Uv5J/8TQ3/AB/Rf9c3/mtcLF4i1W3vL2wsZUkvdQ8Ry2NrLe75YrVFtxKx2ggkAI2FDLy3Uc0LV2/rdL9Qeiv/AFs3+h3XkSf8/Uv5J/8AE0eRJ/z9S/kn/wATXAaj481jSYJtNvIrebVo9VTT1u7SwnniKtB5/m/Zo2aQkJldgY8jduAPF/Rnv/F8FvcavA8U+h6p50MzabPZrejyWAKxTnemPNKkksMoSOvB5/10/wA/61Dbf+t/8jsPIk/5+pfyT/4mjyJP+fqX8k/+JrmfBfiDU9Ykuodelt7e/iRXk0wadLbS2uSw++8jCdMggSIAp2n6DrKAIfIk/wCfqX8k/wDiaPIk/wCfqX8k/wDiamooAh8iT/n6l/JP/iaPIk/5+pfyT/4mpqKAIfIk/wCfqX8k/wDiaPIk/wCfqX8k/wDiamooAxPFFzcaT4V1HUYJ2eW0t2mjWRVKllGRnABxketYnw/1Pxb4i006p4j+zWVnMoNrFDCVklH/AD0O4nC46cZOc8DG7rdQhiubJoLiNJYpWVJI3UMrqWAIIPUEdq5jVBd2vxT8PldTvWt7yG73WhlxCoSNMYRQNxzk5bcQScEDis3Fuad9DJwk5qV9F0Oq8iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJqaitDUh8iT/n6l/JP/iaPIk/5+pfyT/4mpqKAIfIk/wCfqX8k/wDiaPIk/wCfqX8k/wDiamooAh8iT/n6l/JP/iaPIk/5+pfyT/4mpqKAIfIk/wCfqX8k/wDiaPIk/wCfqX8k/wDiamooAh8iT/n6l/JP/iaitYXNnCRcygGNeAF44+lW64jxdYavcR6LdWkOpX2lW8T/AG2w0rUGs7hyVXZIrK6bwuGBTeudwPJAFJuw0rnY+RJ/z9S/kn/xNHkSf8/Uv5J/8TXBv4s8u5+1aTNJe28XhWTUIJrp5Q0rKwA8yPKrk45O0N1GQOKUa/41k1JbNZtAia40v+045DaTOIACAYSPNHmZ3LiTKYwfkORguv6+f/yLF/X5f5o7vyJP+fqX8k/+Jo8iT/n6l/JP/iaxbK9i8WeAbHUrqefTINQsoruZre4MTRoyh2XzBgqMZBYEEDOCDzXDWT393Jpempqeqx6BrWuTGzlkvZhdSWkdsXCiYt5oV5UZgd24pjnBxVNNScX0/wA7f16MSacVL+trnqfkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNecKYD4Pvzrusa20el6jd2NktrqE0c902/EK7kKySuPuAEkHktk8ilMmu3dtqsOv61fW+o+H/DltOhsrt4VN0ySs8rhCBL80SjDArw3HJqeZcvN00fyav8A16oqzvy9dvxseqeRJ/z9S/kn/wATR5En/P1L+Sf/ABNRaVcyXmjWVzONss1vHI4x0JUE/wA6t1Uk4uzJi+ZXRD5En/P1L+Sf/E0eRJ/z9S/kn/xNTUUhkPkSf8/Uv5J/8TUUMLmWf/SZRiQdl5+VfardQwf665/66D/0BaADyJP+fqX8k/8AiaPIk/5+pfyT/wCJqaigCHyJP+fqX8k/+Jo8iT/n6l/JP/iamooAh8iT/n6l/JP/AImjyJP+fqX8k/8AiamooAh8iT/n6l/JP/iaPIk/5+pfyT/4mpqhu4DdWc0Czy25lQoJoSA6ZGMqSCMj6UAHkSf8/Uv5J/8AE0eRJ/z9S/kn/wATXlVzcXdtHqa+H9X1P+wL3UdP02K7nvpZ3EjTbLloZZGZgpBVAwOAwYrgjnZggtbaTxNpusa5qsGiaRcwzrK2pzLIqvCGMZnz5pXcdwAfOSBnHy0aWv8A10/Rh1t/X9XVjvPIk/5+pfyT/wCJqJoX+2Rj7TLny35wvHK+1eaxad4ofQ9HfVYtfvtNWG6Zrez1MWt7FulzbNNI0sTNthJBBc/N94MeR1/gbUrvV/Bvh7UNRcy3VxpwklkIwZCQnzcAdevTvTto/wCu/wDkB0HkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNTUUgIfIk/5+pfyT/4mjyJP+fqX8k/+Jrz7xS13qWv+KAdVv7FdC0aK5sUs7t4VErCVjK4U4k/1aja4ZcBuOTWp4q1S+fwJpTxXEtlNqtzY2088LbHiSaRA+1v4WIJUEcgnI5xQtdOun4uy/IHp+P4JN/mdb5En/P1L+Sf/ABNHkSf8/Uv5J/8AE15ncWeuLq2o6Npkutano+nalE89tBqbLeNFJbbtiXEkiPgS7WI8wHBxnHy1HbyaprXw4kmFv4jvLizur62to7XVRbyIEkdY2nlWVTJs27CVaTJycOeaV1a/9f1qO2q/rv8A5HqHkSf8/Uv5J/8AE0eRJ/z9S/kn/wATXnXiBzqXgfStRsdf1G517ULKGPSfsF1Lbxz3BXcZjCu3cvO5/MUhVXoOQbfjbREuNQ02ystQ1iDWNYuVVpLXWbuJIYYwGmlWJZQgAUBRxjdIvWqatKz72JTur+VzuvIk/wCfqX8k/wDiaPIk/wCfqX8k/wDia4O0g1Hw544ifXRc3EOsahPDY3UWuXMqxbld0R7RgIlARGG5d2CBxzkZ2p3l14Zu/EOoeGtR1LULfSNGuDfvfXklzG19w0YUOSqsoDl1TaoDKMDjEp6J/wBbX/4Hq0VZ3t/W9j03yJP+fqX8k/8AiaiuYXEQzcyn94nUL/eHtXBaKl3G+p6Hqltqx1CSwivfMsvEMty92m9gQjS+WsDkrghNow3DDAxp+Bbm4k0fUrS8luhLZ6sY1tL2dp57SMlHSOSVi3mHDbshnADBQx21Vv6+dv6/TrN9L/1tc6/yJP8An6l/JP8A4mjyJP8An6l/JP8A4mpqKQyHyJP+fqX8k/8AiaPIk/5+pfyT/wCJrmfGck9xq3hvRlu7m0tdTvnW6e1naGR1jgkkEYkQhlyygkqQcKR0JpvhO+u4PC+rrJNNetpd7d29vJcOZJHSNjsDMeWIHy5OSccknmk5JJt9Nfut/mO2qXf/AIP+R1HkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNeW6TFq0mn+H2sdc1Ca+8T6HcyXMlxeyPGJzEjpKi8iEKzkARhRgjg4Fa/h2AxLqvhrXpL/AE27gtoLu5uovEFzeLJCSwJWabDwkmNwwULgEEN3FNNNp9P+D/lcSd0mtv8Ahv8AM7vyJP8An6l/JP8A4mjyJP8An6l/JP8A4muE0Cxt73wvql7q+paunh+O8ku9Nnk1W6imW1WMZZpQ4kZCwkZQ5PylT6YoWemR2nw5XVfEeq+IoWu3kuLaxj1e584NLgQQKwfzHcKFAQsV3MxI9Jbsr+S/Hp67/cNa/wBfj6f5npXkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNcFqMOu2Fj4Gl1bWLz7ebu0tb6CGULFK5jcyFtoBfJGMEleAQoPNWvFVo6+KNMGj6pqZ1y5vIZRbreyfZ4bRGHnF4QfL2Fdw3MpYu4AbgYq2tvO35a/jf0Jvpfyv+f+R2fkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNeZ6Vd37/2N4jfVNQe81HxBPZXFsbpzbiAPNGIxDkopURqdwAbIOTyRXReEBdW/i7xVY3Wp3uoJbzWxR7uXcQWhBbCgBVBPZVA9qS1X9eX+Y3o7f11X6HS2sLmzhIuZQDGvAC8cfSpfIk/5+pfyT/4miz/48YP+ua/yqagCHyJP+fqX8k/+Jo8iT/n6l/JP/iaxfHmqXWi+ANa1HTpPKurezkeKUqD5bY4bB4OOvPHFZvh62k0TxzcaNBqGoXlk+lQ3RF9eSXLJL5jIWDSEkbgB8oOMrwBzQt7f1s3+gPRX/rov1Os8iT/n6l/JP/iaPIk/5+pfyT/4mvM9Wu7+WXxLr66pfxXWj6zb2lpbQ3TpAsX7jcrQg7HL+a/LKTyuCMCm6PrV/deIoNX1u2uXtL7WrnTLaSDWp4xb7GlRFa0ULGR+7OWLM2Wz0AAFrbz/AFtb8wel32/4N/yPTvIk/wCfqX8k/wDiaPIk/wCfqX8k/wDia87n8Oy3XjG+0/wxqusQDTdNkE0k+t3k0bXU6ERIweRgNi/vDgZG5DU2hRXEFvrHhrUrXVV1OC1gupPsPiCe8a5jYsMRzXBQwsxjcEDZwQQ3cG/9ev8AlcP6/L/M77yJP+fqX8k/+Jo8iT/n6l/JP/ia8vsV16/0d7OAazcW9jrcqX2lRakV1CG3MW6KI3LyLuIZkclZT8rbQzbSCW8mqa18OJJhb+I7y4s7q+traO11UW8iBJHWNp5VlUybNuwlWkycnDnmhuyv8/lp/n6eY0tbfL8/8j1DyJP+fqX8k/8AiaPIk/5+pfyT/wCJrzXxPeXk3gbS/ENnfarcyrYQTnVrO6aCzt9pVpJ5bcMryAgk7DG/C4wuTUfie41/SdZuNWkTV5Q+qWa6bd21+q2S27vEhhe38wFnYtIM+U5+ZSGGPlrl97l87fjYm+lz0mGFzLP/AKTKMSDsvPyr7VL5En/P1L+Sf/E0Qf665/66D/0BamqRkPkSf8/Uv5J/8TR5En/P1L+Sf/E1NXDTWjw/ErT4tF1TU7m5V5bjWEmvZJLeO3ZGEaGLPloxfZtCqG2oxJPJJ1sHS52fkSf8/Uv5J/8AE0eRJ/z9S/kn/wATXK/EwXcPhJ76y1O9sntpofktZfLEhaaMfMwG7AGeAwBycg8Yp/EwXdnYnVLJtYie2jVxeW18Y7SwVHDPLNCrhpvlz8uyQELjC5JIg9DtvIk/5+pfyT/4mjyJP+fqX8k/+JrgtbS/0XxcfEeoie80We7tI4Dba5cxG237Ix/ogAikUyEE5bOCeDjFSzG60v4oaaN+r21tey3Eck99fGa2vWMe9IoYVdliK7SdxSM4QjLljQtf6/r+u4eZ3HkSf8/Uv5J/8TR5En/P1L+Sf/E15dby6l4Ps7/TvEN7LaapcaRcz2+sNrN1qEOYyMu0EgAiYF0ICK2eQPQ566jqllHc6Y9xq+iy30umW7Wl5qMt3NGks2yW4incnaGz5YAIZSoYqjEChatJdf8AOwPRNvp/wP8AP+mew+RJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE151eQ3lto3jfS7XWtWit9JTz7aT7W0kyhrXeYjM+ZNu75shtwyAGA4qxq9vrN9p/h+5aLWNQ0r+zN1zFpWpLaT/aCqFZXkMsRZdvmcbzyQSp6hcy1fa343/yt/wB2287/hb/ADO4aF/tkY+0y58t+cLxyvtUvkSf8/Uv5J/8TXP+BtSu9X8G+HtQ1FzLdXGnCSWQjBkJCfNwB169O9dNVSVnYlO6uQ+RJ/z9S/kn/wATR5En/P1L+Sf/ABNTV5n421PVZvFOp28NtNc6bomlR380EGszaa8hdpdzBolLSELFgKWVck5ycYlu25SV/wCvkejeRJ/z9S/kn/xNHkSf8/Uv5J/8TXAeILmWDXND1myfWre1ubq0L3018TZJDINnkG3VyWdyVG5o+C+fMG0Adh4hstOutJkm1i6u7W0tFaeSW1v5rQqqqclmidSQBk4JxTeibfT+v6/piWrSXUv+RJ/z9S/kn/xNHkSf8/Uv5J/8TXmMOjaoPhut6yeKL27vDPdwWkGtyxtZiRcwiSR5hIVRVXKgv8zsdh4xT8RXuut4ZfxGLrVNRsk0CK5sNR0q9W0hhuAjNJNNC0kZkUnyztKScBhsBJBHpe/T/g/5Ale1uv8Amv8AO5615En/AD9S/kn/AMTR5En/AD9S/kn/AMTXnupf2po/iKPxNrUdxcaVcz2aIsGt3ULWjOEjwbQARSL5jZOTnBPBxisNfiJaal8QdP1O08T2rWs8V3Db6VHqC4IRR5bSRhv9ZI+4qCMgbRwcik3yrXpf8Aj71mutvxPXvIk/5+pfyT/4mjyJP+fqX8k/+Jrya08RHwfpXhvxJqWr396mr6TJc6gt1es8UkxWNkKBzshG+TZ8u1QGGemRV0X4jWmjN4jW68Y6bqd9c3Fsto8mpI1tFLLHlypLYWFDnOMcLj7xwW9G49V+d7AtUmtmevXMLiIZuZT+8TqF/vD2qXyJP+fqX8k/+Jrg/hlq8GoeH9StovEP9vSWerun2hrsTuY/MGxicnCnBIxx6cV6FR0Xy/EV9yHyJP8An6l/JP8A4mjyJP8An6l/JP8A4mpq4/4g32pxR6Jpejj95q2ofZ5D9qa1yiwySFfOVWaPOwDco3YzjB5AM6ryJP8An6l/JP8A4mjyJP8An6l/JP8A4mvNBZ6vr+i2UmkW9yi6Rc3ltqGnzeKb2JpJVYAFbpQXkAwSA+0Dd2xXUS69BefCh9b028k0uKXSjNBc3YaR7fMfys33i5Bx/eJPrnlX0bGldpHR+RJ/z9S/kn/xNHkSf8/Uv5J/8TXnfhC0k1C/1TSNZbW9MDWltMNOuNZuZZs5bdOlyH3BGbC7AwPyZZVLbayLfXbXSNPupB4jn0228SXj2+mXGq6vJIltaQja9wjzyH5nJJUA87ozjAJpvT+v6/r5iWq/rtf+v+GPW/Ik/wCfqX8k/wDiaPIk/wCfqX8k/wDia8a03XrjW/B/hiPT7+/8RSpaXTXdlp2sSw3TshULI86MCQu4AozAnzAQHKhal1e615PCB177fq+rWlvoMctjqenXotY4blFcyS3ETyRtICRH8rLJwGG0EkE21f8AW/8AkNK9keweRJ/z9S/kn/xNHkSf8/Uv5J/8TXlOp6tqEniaW/ku9Qit4b6xjfUILyZbXTgVjMlvLbDCyMxbG/awHnfMybACad49sdc+KWj3cHiq2FlefabaHTI9QXAVQojeSMN/rJGLFQwyBtHByKPL+v6/rYm+lz1byJP+fqX8k/8AiaitYXNnCRcygGNeAF44+lcT4Ni1Dw54jg0XxItxNqF7ZyzRXq65c3sUwjdd+6KUAQt86Y2gjqMjoe7s/wDjxg/65r/KjomPrYPIk/5+pfyT/wCJo8iT/n6l/JP/AImpqjuInmtpYo55Ld3Qqs0YUtGSPvDcCMjryCPUGgBvkSf8/Uv5J/8AE0eRJ/z9S/kn/wATXIeDYbu90DW7KXV9R3RaxcwpdNMJJlRXHyhnDAAjI4AwD8uOMVPD63Oq/CLSJbr+29TmA3PHYah5NzcYdlAMzSI2BwT84J2jryCr6X9H94dWvX8DuvIk/wCfqX8k/wDiaPIk/wCfqX8k/wDia5/4e3dxeeBbFr27a6uojJBMzszOjpIymNmYAsyY2lj94rnnOTxX9o6x8PtL1OPWI57jWP7Gury1vBrdzfRTNDjduhlAWI5dCNoIIyMjoW9HYcU5HqvkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNeUXF9qGkaZqekXT3VrrFxb2k8U/wDb9zdi+WSfYY0JUfZ5HOVzEmF3gggLxp6Kk97oes2k8fiSV7TUlI0WLVGF7AhjXajXTyqWVifN+WUgZ2hmwVo/r8bf1+NtCU7/ANeVz0TyJP8An6l/JP8A4mjyJP8An6l/JP8A4mvObWaC7+Ftle+Ita1Zp7UTWohsb6eGaS5EhRYSybZJZVK7OSQxyxB4asDxd4xurLQLPRtV8UwaZrGj29nJqRW+WGa7uXKZQAEMUClnYgYOVHQMAdbf1/X+a7j6f1/X9Psey+RJ/wA/Uv5J/wDE1FDC5ln/ANJlGJB2Xn5V9q8z8R3ut2GqS62h1S5im1Oz/su+s9RT7AbWR4lMTQCUb2bdIN3lufmUhgB8vqMH+uuf+ug/9AWjpf8Ar+tQ6nMxafp/iDT9RtNRF/8AZ3u8lbeW4tmYeSikMYyrEHJ+U8HjjpVnUvC/h/VJLd57O7he2g+zRtZS3FqfJ4/dt5RXcnA+VsgenJqxplwlpa6vcyBikM5kYL1IEMZOKWTxfoNro+n6lquq2elQajCstv8A2hcxwlgyhsfM2CQCM4Jo/r+vxAhvvDehX/2ctbXlo1tEIIn06a4s2WIdI8wlCVHZTwO1XLqysrzSV06VtSWBVVQ8NxcxTYXp+9UiQnjk7snvmn6r4h0XQY4n1zV7DTUmJETXlykIkI67dxGeo6VXn8RwWevXlnf+TaWVnYR3r381wEQB3dSDkYAGzO4n+L2o/r9Q8/67C2mlaVY6LJpNvbXH2SYSCVZPOkeTfneWkbLsTk8k596W90rSdQ0RNIu7WZrOMRiNFEqNGUIKFXXDKylQQwOQR1qZNf0yfQJtZ0+8h1CwiieXzrOVZVcIDuCsDgngjr1qnpPif+0NOk1DUNIvdEsUgFwLrUprYRshGc5jlfbgcndijq/69P1Dt/XqQWfhTw7YeX9nsbndHejUA8r3Ejm4Efl+YzMSWOzg5Jz1PPNW7nRtGvI9SjubOV11Tb9rG2UebtUKOnThR0xUg8VeH20lNUXXdMOnuzIt2LyPymZQSwD5wSArE88AH0pG8V+HVktUbX9LD3jKtspvI8zlgpUJz8xIdSMdQw9RQBJFaafBrFzqkVvKt5dRRwzS+XIdyRligx0GC7dB357Vc+1R/wB2X/vy/wDhUGma1petRSS6NqVnqEcTmOR7SdZQjjqpKk4PtV2gCH7VH/dl/wC/L/4Ufao/7sv/AH5f/CpqKAM+6aG6fyZPtCpJBIjGMSRuAdo+VlwwPuCCPWsv/hFPDx0P+yjZXZt/tH2rzDLcGfzs583z8+bv7bt2ccZxxW83/H9F/wBc3/mtZ8XibTDa6nc3VwljbaZctbXE926xxqwCnO4nGPnAycc0tP6/ruBUHhnQBo5037HdeSZvtBlMlwbjzf8Anp5+fM3443bs44zjirum2VlpNk1ratqUkbMWLXVxc3D5Ixw8hZgOOgOBT18Q6K+hnWU1ewbSgCTfC5QwAA7T+8zt68devFVJ/FFo8ejT6NJbapaape/ZRc29yrRoAkjFgVyGwY9uBjk9eKfkHmGkaJpOiXE09kmoSTzKqPNeXFzdSbQSQoaVmIGSTgEDJrW+1R/3Zf8Avy/+FVdO8QaNrFxcW+katY301qdtxHa3KStCckYYKSV5B6+hrQoAh+1R/wB2X/vy/wDhR9qj/uy/9+X/AMKmooAh+1R/3Zf+/L/4Ufao/wC7L/35f/CpqKAIftUf92X/AL8v/hR9qj/uy/8Afl/8KmooAoX9/bwWbTTu0UUTK8kkkbKqKGBJJIwAAK5o2vgvxR4kTUbfVLi91O3XegstYugIl+VSRHHIFUHCg4GD3zmt7xTYS6r4V1HT7dkWW7gaCNnJChm+UE4zxk1zfhO20TwNqlr4SsrS9kvrxHkn1F7bZHM6KGI3MRkAPwE3KvIJ3Zzm3P2iSWhk3U57Je71O0+1R/3Zf+/L/wCFH2qP+7L/AN+X/wAKmorQ1IftUf8Adl/78v8A4Ufao/7sv/fl/wDCpqKAIftUf92X/vy/+FH2qP8Auy/9+X/wqaigCH7VH/dl/wC/L/4Ufao/7sv/AH5f/CpqKAIftUf92X/vy/8AhR9qj/uy/wDfl/8ACpqKAIftUf8Adl/78v8A4ViX2haTrlvavqCX6yxQ+WJLO4ubZmUgZUtCyll46EkV0Nc9qHiZNHbTNPg02+1S/vIGkjtbLyg3loF3OWldFABZRjdk7uB1wnYauPPh3w/t2rprRp9gOmhIo5EVbY9YwowAPcc+9WRp2li6S4FrL5sdobNW2S8QkglcfVRz196VNftTcxxTK1sGsvtzvcPHGYo8gHejNvXGeTt2jBBOeKgk8aeFoVuWm8SaRGtrIIrgtfxAQuc4V/m+Una3B54PpTf9fj/m/vfcX9fl/wAD7kQ3nhrQL/wjH4YubK4OjxxRwrbo06EJHjaN6kMcbR35xzUR8JaE1g1pMurzx+asyPPqF7LLC6ggNHIzl4zgkfIRkEg5Fbeoah9h05ruK1uL4/KI4LRQzyliAAMkKOvUkADkkDmueHxCsjasDpWpjUxf/wBnjSSsX2hptnmYB8zy9vl/Pu34x3zxRu3/AF/XQOgXHgfwxcx6cps9QhOmeZ9le2u7uB0MnMjF0cMzNzlmJJycnk1Jd+DvDl+sAvbW/n8mLyS0l1dM08e7d5cxLZmTJPyybhyRjk0o8brPpMd7p2gazfPulSe1hiiWS2aJtrq5eRUyDwArMW6rkc1WuPiVpSW0VzYWOo6nbnT01K4ltIkItLZ87XkDupJIVztQM3yHjpkv1/rrr+eof1/XzOqFzGBgLKB/1xf/AAo+1R/3Zf8Avy/+FSRSpNCksTbkdQysO4PINOoErW0IftUf92X/AL8v/hR9qj/uy/8Afl/8KmooGQ/ao/7sv/fl/wDCooblBLP8svMgP+qb+6vtVuoYP9dc/wDXQf8AoC0AH2qP+7L/AN+X/wAKPtUf92X/AL8v/hU1FAEP2qP+7L/35f8Awo+1R/3Zf+/L/wCFTUUAQ/ao/wC7L/35f/Cj7VH/AHZf+/L/AOFTUUAQ/ao/7sv/AH5f/Cq2oxWeq6Zc6ffRXD211E0UqqsqFlYYI3LgjjuCKv1Dd3AtLOa4aOWURIXKQxl3bAzhVHJPtSdrajV76HN2vgvw5aaZJp0cGqS2UkSw/Z7i+vJkjVSCuwO5EZUqCGXBGBgim3HgfwxdabHYz2eoNHHdi9Egu7sTNOBgSNMH8xmAwAWY4AGOgpG+IVlbQ6gNU0rU9OvLEQH7DOkTzT+cxSIR+XIyMWcFeWGD1wOasweMftNpcGDQNXfULW5FtNpgSHzo2KbwxbzPK2lcHd5mOcfe4p6/1/XoLpb+tv8AIZP4S0O5sEsro63PbKWzHLqd84kDYDLJmT94pAxtbI5PHJzsrJBDPAkMTxxxxMiosDAKMrgAY6cVhf8ACwLGax02XTNM1LUrrUY5ZUsLZIxNGsR2yl97qg2uQv3jkn5c9a2dL1S11u1sNTsGZra6tjLGWUq2CV6g8g+1AFz7VH/dl/78v/hR9qj/ALsv/fl/8KmooA5/WfDeg6/drc6pZ3Msgj8p/LaeJZo858uVUIEqZz8rhhyeOTl1z4e0G7bUzcWEjnVBELs7ZRv8sYjIx9wrwQVwQQDnIzW9XMX3juxsdYnsjYahPb2lxFa3eoQxoYLaWTbtRsuHJ+dMlVYDeMkc4PIPMevhbQ49MawhXVYY3nNxJLDfXkc80mNuXmVxI/AAwzEYAHYYS78J+HrvT7Sy+yXlrb2cTQQpYzXNriNsbkJiZSwOASDnnmr+v+IINAhtd9tc3t1ezi3tbO0CmSd8FiBvZVACqzEswAA69BWQvxCs547ePT9I1W+1CUTGTToY4lmtxC+yTeXkVOGIHysd2crkc0t/67f5L7h6r+v63HXXgnw1c38F4trqNpPbWi2ULWF5d2gjgU5EYETqMZ9uw9K1YtN0uHVotTW3uHvYrQWaTy+dIwizux82eSQCW6nAyTgVm3vj2xtdLtdWh07UrvSZ7eO5k1CGJBFbxOcBnDurHHUhFYgdQMjM+qeMItI1OOC70jUxZtcRWp1MRxi3SSQgIOXEhGWUblQqCevBxWt7df6/z/EnSw2y8LaBp+oLe29tfNMgcQ+fcXMyW+/73lI7FYsjj5AuBx04qvpHgrw3ocPkadBqi2ux4zaTX15NAVfO4GJ3KHOT26nNGpeOW0e/t4NT8M6xbw3N19liui9o0bHk79qzl9oVWY/LkAHI7Uy1+I+lS273V/aX+mWZsZNRt7m7jTZdW6Y3SIEdmHDodrhWO4cdcTo1/X9bFa3JbbwZ4atLG4tYbS/23AjDzPc3TzARnMYWZmLoFPICsAMnHU1d0/S9M0HT3t9LguEWW4WaWSYzSySuWXLPJJlmOAByTwAB0ArNPxDtobG8mvtE1eyubWKGYWM6Q+bMkz7EZCJCn3uCGYEY5A4rctb241DTRNd6Xd6XJ56L5F20TPjcvOYndcfjn2qtSdC59qj/ALsv/fl/8KPtUf8Adl/78v8A4VNRSGZWsadpmu2iW+pQXLrHIJY3i86GSJx0ZJEwynBIyCOCR0Jqta+HtBsn017awlR9M837K2JiVMv+sZifvs3JLNkkknOTmrGv+IINAhtd9tc3t1ezi3tbO0CmSd8FiBvZVACqzEswAA69BT9E1221zSTfwxzWwR5IpoblQrwSIxV1bBIyCDyCQeoJHNLSzB9LmTB4L8MWy3Cw6fdKs0RhAM1yRAhYNthy37gbgpxHt5Vf7owkvgnwxcaNe6Zc2V9cW9+yNdPNc3Uk02wgoGmZjIVGOF3YHPHJqK0+JGm3Vu9y+m6nbWr2Ut/ZzzRRhb6CMZZo8OSOCpAkCEhgcdcaNr4muLnRZNRk8NaxBgJ5Fu32d5bjf02+XKyqORkuVA6k4BNP+vx/zuHUi/4RfQ20e60q4TVLuyvNvnRXl7eXG4KcgZkdiB6gEAjggina34b0TxDeWV3qcOofaLAOLaW1ubq2aLeAGwYmXqBj6VHa+Mnv7O5ex8OavPeWd0bW708NbLNbtsDgktMIypVlIKu3X64q2vj9r7T5rmz8K69O0FxNBLCi2xKmLAdt/neWRuO0AMWJVsDgmh936gu39f1oS3/g3QNTSzW+/tuX7FgwH+1L9SrAkhyRJkv8x+Y5bHGcAChvBfh5tYn1RF1mG8ufL8+WDU76Lzdi7V3BZADgeo7n1NRXXxI0yKxjvbGw1DUrT+z01O4mtUjAtbd9xV3EjqTwjnagZvlPHTOhD4r+1+IptKsNF1K6S3aNZ76MwLDFvQOCQ0okPysM4Q07NMXQSDw1oFtrh1aGyuBdeY8ygtOYkkcYeRIifLR2BOWVQx3Nk8nMek+FtD0TVptSsF1b7VOP3zz395OJMDALLI7KSBwCRx2qWXxjp0XjSLwwI7mS8khaVpUQGKPA3bGOc7tpBwAeCM4yKbpfi6PUNcTSrnSNT0u4mt2ubY3yRqLiNWUMVCOxUjeuVcK3zdODhLpYb8zWtblFs4QVlyI1HETHt9Kl+1R/3Zf+/L/4UWf/AB4wf9c1/lU1AFS5Npe2ktrdwNPBMhjlikt2ZXUjBBBHIIrCj8G+GY9Lu7BrG7ngvBGs5uJrmaR1jOUXzHYuFU8hQQBk8cmt7U9StdH0m61LUZfJtLSJpppCCdqqMk4HJ4HSszQfFMet3k1nNpeoaVeRQx3H2e/SMM8T5CuDG7r1UggkMCOQOKFvoD21/r+tBl14a0C81satcWVw11vSVgGnWKR0+47xA+W7rgYZlJG1cHgYbF4Y8Pw68dYSyuPtfmtOoZ52iSVl2tIsJPlq5GQWCgnJ55NRX3juxsdYnsjYahPb2lxFa3eoQxoYLaWTbtRsuHJ+dMlVYDeMkc4t2/ib7dq0tpp2kaheW0ErwS6hGYVgSRfvJ88gdiD8pKqRnjPBwLy/rb/gfgD8/wCv61AaFoosdQtFtJ1i1Kdri6K+cHkkbHzh/vKRtXG0jbtGMYFVovCnh+GwurVba/YXbo81xJc3T3DMhBQ+ezGQbSOMMMc46mql18Qv7OvEttW8L63YM9tPchpGtJB5cKbnJEc7EdgCRjLAZ5q23jJoPDU+tX3h7VrOGPyvKhla2aS48xgq7NkzKOWH3ivWj/gf8D8g6gnhXQodLawt01SCJ5zcSyQ315HNNIRgs8yuJH4wPmY8AegwXfhPw9d6faWX2S8tbeziaCFLGa5tcRtjchMTKWBwCQc881Ne+KzpfhubV9U0LVrXyt2bPy45piFUtuzE7Iq4B5Z1HGDjIyl94uhto9NFlpd/qdzqNu11DaWnlCRYlClnYySIowXQY3EktwDzgfX+un+X4ArkF74P8NagsKXFhcrBDBHbi2gkuIYHiQnYjxIQkijJ4YEYOOlWpNB0efXI9WuIb6e5icSRJNNcvDE4XaGSFiY1YDPzBQeT6mq3/CeaWyaE8FtfzRa2YhbzLbERx+YGK72YgZ+U5VSzDgkYINFz46sbbV5rT7BfyWtvdx2VzqKIn2eCeTaFjbLiQ8ug3KhUbhkjBw9b263/AB/poWy/r+uhtw3KCWf5ZeZAf9U391fapftUf92X/vy/+FEH+uuf+ug/9AWpqQyH7VH/AHZf+/L/AOFc7Y+D/D+m6pLqFgmrwTT3LXcqpqF75UkrHJZot+xs+hXHAFdRQThST29BmjbUN9DlbrwV4au9BttFktdQj061LGO3gu7uFSS2/wCbY4L/ADcjdnHbFOvPB3h3UFjW+g1O4VIlhZJL28ZZ0ViwWYb8TDLH/WbuDjpU+l+Lo9Q1xNKudI1PS7ia3a5tjfJGouI1ZQxUI7FSN65VwrfN04OJ9X8UWujavp2n3FreyyahOkCSxQfuo2bdt3OcD+A8LlhwSMHNHbz/AD2Dv5FY+F9AbWBqT2t68yz/AGhYnnuWt1l/viAt5QbvkLnPPXmmr4S8OrqT3z2V3NKxlKpPNcywxmXPmFImYpGWDMCVUHDH1NT6h4rj0zW4LG70vUUtpriO1XUtkYtxK4yq8v5hySBuCFcnBPBwaV4obV9VubW20TUltba4lt31CRoBCXjJBAAlMnUYHyUtLf15f8D8A2d/66/8ErW3g/w3bw3UTWV5di7tzaytfz3N23knrGrSsxVT1wpAyAewoh8HeG4rW8gezvbkXqJHNLdz3NxKVQ7kCyyMzptb5htIweRg802x8eW11oFxrt5pGpabpEFubgXlz5DLKoP8KRyu+T6FRVrTPFttetfR6hY3miz2MC3U0OoeXkQtuxJujd1x8jjGcjbyBxl+bC3b+tv+AQP4R8PyaHNpJg1IWtxKZbgreXay3DFdp8yUP5kg24GGYjAA7DDX8H6BJpUGmSLrD2UIZVgbUb4q6tgFH/efvEwMbWyAMjGCaitviLpt14QufEMWnaqYLeWWJrf7LmYmMFiSASqDA6uVHQHBIFXNY8Z2Oi6HZ6rPaX88N2sbqILfd5auVALsSEXG8cFsnnaDg0f8D/gB/wAH/gmmskEM8CQxPHHHEyKiwMAoyuABjpxVj7VH/dl/78v/AIUN/wAf0X/XN/5rU1AEP2qP+7L/AN+X/wAKxNb8NaD4iuUn1azuZXWMwt5bzxLLGTny5FQgSJn+FwRyeOTXQ1i6r4kGn6kmnWWl32r3xi897ey8oGKPJUOzSuigEggDOTg4GASDqHQrT+F/D9zrC6lPaXbzLKk4iMtx9n8xAAr+RnyiwCrg7cggHqBUkvhzQJtK1DTZbCZrPUrhrm7i/fYmkYgsSeuCVGVHBHGME0X3iyPTdYt7K80nUoreeeO2GoFI/IWZxlU+/vOSQu5UK5OM8HFvXddj0OG2zaXN9c3k4gtrS12eZK+1mIBdlUYVGJJYdPXAJ00/rb/gfgHX8fz/AOD+JX1rQ9I1/wAr+0Y78GJGjVrWe5tiUbG5SYmUsp2jg5HFQ3Hhfw/dNaCazuzb2aRxw2Sy3C2oWM5QG3BETYIGMqeg9BVT/hYVnLb2gsdI1S9v7lrhTpsKRCeHyG2Sly0gjwrELw5yWG3NTnx5pZGiNBb388WtNGsEy2xWOPeGK72bAB+UgqMsO4wc0LyB+ZI3hjQX1ganJbXskwn+0rFJPctbrL/z0EBbyg3fIXOeevNaNxa6fdanaahPbyvdWYkWCTy5BsDgBuOhyAOtZPiLxnL4bE0t14X1m4tInSMXVu9oUkZyFUKrThySzAY25zSW3j2xutWS1i07Ufs0t1JZQaiUj+zzXEYbdGvz7xyjruKhSVIDdMnSwPe5Y0jw3oGhXrXemWVxHKUMab2nkWBC24pErkrEpIHyoFHA44GL9ta6fZ6heX1vbypc3xRrh/LkO8ou1eDwMDjjFYh8dSQ6vbadqHhXXLOa5immj3fZZcrEu5jtindu6qOOSyjvV/SvFltf/wBpJfWd1o8+lqsl1BfmLckbKWWTdG7qVIVv4sjacgcUbK7Dd+pPBaWGmQTLYQSxC5u/tMuUkO6RnBZuemfQcelaH2qP+7L/AN+X/wAKxdA8UWni3Q21Cwt7q2jS78gx3aBH3K65OATgc9+fUCugo2Dch+1R/wB2X/vy/wDhVDWNP03XrJbXUobl40kWVGi86GSN16MrphlPuCOCR3rVrO1rWoNEtI5ZopriWeUQW9tbqDJPIQSEXJAzgE5JAABJIAzQBiv4J8MvaQ2yWmoQRRI0ZFtd3cJlVmLN5pRwZckkkvuJLH1NXJ/Dnh65eRptLyJLD+zWjEMgT7NnPlhB8oH0GfeorvxfNZnToX8M6w9/qAlZLFHtfMjWPGSzGcJj5hjDE89BWrqGsW2kaBNq+qiS1t7eDzplZd7xjGSMLnJ7cE89M0dA6mXZeF9BsIb1IYNQka+h+zzzXFzdTzNHggIJZGLqBuOApGCc9a1rJLLTtPt7Gxt3gtraJYoYkhfCIowAOOwFZFr4yFyl7HJoOr2+oWkcUv8AZ0iQtNKkjFUZSkjR4LKwOXG3aS2BzS23i977TJLnT/D2q3Vzb3TWl1YI1ss1s6jJ3FpghGCpBV2+8PfB5f1/WvyuLT+v67EUvg7w3LZ2VslpfW6WMbxW72lzdW8iI5BZDJGwZlJAOCSMgelPk8J+HZVs4msrv7LZIiQ2Sy3K2wCHK7oAfLcg4OWUnIHoKqQfEH7TpNxfW/hfXZRbTzwzRItsSnk43tu87YQCduAxYlWwODUmofEPTLMK9nZahqkK2KajcTWUaFbW2fO2Rw7KTkKx2oGbCnjpk21/rvf8/wAR7/18v8ie68J+Hb3Vn1G5srtppJkuJYhLcrBLKmNrvAD5bsNq8spPyj0FaF9p+l6ldwXN9aSTS28cscZMcmAsgCuMDg5AA5qufFtifE9noiW960l5E8kVz5BWA7VVyAzY3cMOVDAcgkHikk8YadH42h8MLHcSXkkLSmVEHlRkDdsZs53bSDgA8EZxkUna1mF+qE0fw9ouh3T3VjDfPctGIfPvJ7m6dYwc7FaVmKrnnAwDgZ6CtS1uUWzhBWXIjUcRMe30rN8NeJ28TQLdQ6JqVlZyJvhurtoNkwzjgJKzD1+ZRWvZ/wDHjB/1zX+VMNg+1R/3Zf8Avy/+FR3Dw3NtLBILlUlQoxjWSNgCMcMuCp9wQR2q1UdxOltbSzyCRkiQuwjjaRiAM8KoJY+wBJ7UPzGr30OasfB2gaZa3lvY/wBtRR3rb58anfFmbduLBjJlWJHLKQT0JIptt4J8OWekx6baxatFbRS+bCF1G9Dwtgj5H37kBDHIUgHPIq7pni601TRbvUorHUY1tLp7V7drYtMXVgvCIWOCSOuMDltuDhtr4tTUfCtjremaPqV6L44is4liEy9c7i0gjUDaeS+OgGSQKOn3f8AX/B/4I2Lwt4chhsIo9McJp6TJbgrMcCYYlLZ++Wyclskkk5yc0mn+F9A01p2itLy4e4g+zO9/Nc3beV3jBmLFVPdRgHjPStPQ9atvEGi2+p2SyJFMDlJQA8bKSrIwBIyGBBwSOOCRzWfYeK31WOa40zQdUubIRtJb3itbrHd4OAIw0ofnnBZVUgZzggkfUEVIfBPheCwuLRbC8dLjyt8k091JMoiOYwkrMXQIeVCsMHkYp6+D/DqWTWyW+pIWuPtLXK3l2LlpNuzcZw/mn5flwWxjjpVO4+JCWNzd2+o+GNbtJ7W3juGjdrRywklESKCk7AMzE43EDCsc8VpXXi42VnaNd6BqkV/ezmC10zNu08xCliwZZTGFCgnLOOnqQCb6h/X4f5FWfwN4Xnh02P7Ffwf2WJPsj2t3dwPGZPvsWjcMzN3ZiScnJ5Nac2k6Vc6CNHuory5shtytxJPK7bWDjMjEueQOp7Y6Vmt8QLKS3s/7P0rU7++uvP8A+JdAkQnh8htk2/fIqDa+F4Y5JG3cOaLzx2lvoaa1Z6BquoaS1p9sa9ha2jVEwSQyyzI4IA5G2huyC135l6XQtHuNcTVrmK+uLqJxJEs01zJDE4XaHSFiY1bGfmCg8n1NaUNygln+WXmQH/VN/dX2rmtR8fy6ZpcepXPhDX/sciRMsgazBJk2hU2G4D7tzBcbevTPWuqt+ZbjjH7wcf8AAFp2a0Fe+pzN1NeRaDrSadpVzqk88zQrDbSRIV3W6DcTI6DbnGcEnnoayrbRtY8Nalb3H9hPr6SaDbaawtZoV+zyRbtwPnMmY33g5GT8nK9K6XQYJB9vBupiRdDLEJk/uo/9mtbyJP8An6l/JP8A4mptv5/8H/Nj/r8U/wBEeXDwV4g0KTTWgl1W6SPRIdNkTRDYkxshYsCLxceWQygbSD8nzA8Y6u78PxQ/Daz0dLDV7sWsNuIYoZ4FvI3jKlG3M6xFkKg9Sp29GHB6byJP+fqX8k/+Jo8iT/n6l/JP/iaptv8AP9f1Drf+u36HO2Vvr978Pr+11pHfUZobmOFZjEJWQ7hEJPLPl78YztO36Vmv4W1DRfAMcGgJez6kVtPOiur9rtk2MpcwC5dokkA3Fei7gueAK7TyJP8An6l/JP8A4mjyJP8An6l/JP8A4ml1b72/AO3z/H/hjzDTfB+vT3FtNq1jcTL/AMJUmqN9vktWlEItNgkcQ4j3CQDhRnIzz96tXxB4QvNStfHATTYp5NYFuttuMeZ1SNRgkngBt2A2O5HWu68iT/n6l/JP/iaPIk/5+pfyT/4mjpb+tkv0B6/15t/qYOl6PdWfxC1rUPs4i0+5sLKGBlZcM8bTbhtByMBk6j6dK6SofIk/5+pfyT/4mjyJP+fqX8k/+JoDqTUVD5En/P1L+Sf/ABNHkSf8/Uv5J/8AE0AR3Urwy+bHBJcOkEjLDGVDSEbflG4gZPTkgepFcF/YWuNDFrT6LK8kfiJ9UOjvPD5zxGIwr824xeYpxIBvxwPmBrvGhf7ZGPtMufLfnC8cr7VL5En/AD9S/kn/AMTQtHf+t0/0B6q39bNfqebal4T13UEn1m2tbvTZJdcj1P8As62ktjchUtxDnL74DJuAfBJGAPmDV0/g7SZbDT9TnvIdYFzf3JmnTVWtPMdvLVMqLb92AQo9DnJNdF5En/P1L+Sf/E0eRJ/z9S/kn/xNHRr+un+SDqn/AF1/zOU8C2WsabJPZS2mo2WhW8MaWNtqsls80JBbKI0DNmMLsA8wl89yK7GofIk/5+pfyT/4mjyJP+fqX8k/+Jp3uBNRUPkSf8/Uv5J/8TR5En/P1L+Sf/E0gJqKh8iT/n6l/JP/AImjyJP+fqX8k/8AiaAJqKh8iT/n6l/JP/iaPIk/5+pfyT/4mgAuv9Sv/XSP/wBDFcjr51h/iHol3Z+GtRu7LTlnSW6imtVVvNRACoeZWwCDnKjpxmtnxRc3Gk+FdR1GCdnltLdpo1kVSpZRkZwAcZHrWJ8P9T8W+ItNOqeI/s1lZzKDaxQwlZJR/wA9DuJwuOnGTnPAxuzc0pqPUydVKap9WdtRUPkSf8/Uv5J/8TR5En/P1L+Sf/E1oak1FQ+RJ/z9S/kn/wATR5En/P1L+Sf/ABNAE1FQ+RJ/z9S/kn/xNHkSf8/Uv5J/8TQBNRUPkSf8/Uv5J/8AE0eRJ/z9S/kn/wATQBNRUPkSf8/Uv5J/8TR5En/P1L+Sf/E0ATVxvivThqOn6cH8NX2rmGIvb3WmX0dtc2ku0DKu0kZUEHkqxzjBUius8iT/AJ+pfyT/AOJqK1hc2cJFzKAY14AXjj6UmrjTscHN4Z8TXCyPqSreXknhOXT5Z0kQCS6Zs7f4ev8AewB9OlaUPhR4tesbhNMgSK28OPp6soQeW5ZMRgdhgN04rr/Ik/5+pfyT/wCJo8iT/n6l/JP/AImhpO/z/Hm/+Sf4CWn9duX/AORX4nLaaviDw18JNLt7LRzqOu2em28H2E3Ea/vQiq2XLBSF5PB5xgHnNYVnour266Xq0fh/VJNQsNSkvL9LqS0WbUDNC0bPHsmZF25QBWZcIuASRz6N5En/AD9S/kn/AMTR5En/AD9S/kn/AMTVOTcnLuJJKKj2POri08W2OgtZ2OhXh/ty/ubvUJLK4tvOsYnbIjXzJEUyMuAWBIU5I3cZS40PV7NNTTQ/DE62utaNDp8Ns89uv9nPGJIx5v7wgptkU5j8w/KeOlejeRJ/z9S/kn/xNHkSf8/Uv5J/8TU2VuXp+lrW/r/Mq7vf+t7jNOtP7P0u1sw28W8KRbsddqgZ/SrNQ+RJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE1TbbuyUklZE1FQ+RJ/z9S/kn/wATR5En/P1L+Sf/ABNIZNUMH+uuf+ug/wDQFo8iT/n6l/JP/iaihhcyz/6TKMSDsvPyr7UAW6Kh8iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJoAmoqHyJP+fqX8k/+Jo8iT/n6l/JP/iaAJqKh8iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJoAmqtqM9xa6Zcz2Nm19cxxM0VqsioZmA4Xc3AyeMnpT/Ik/5+pfyT/wCJo8iT/n6l/JP/AImh7AeZpoviHVdOuL/UPD19D4gN5aahK1xLaiKVYJQwtYSkzkAKX2l8AsSSRnA1P7P1WUazql74d1Qrq93CPsFlqUdtdwxRRBQ5kSZVyXHKiX7pHJ5Wu48iT/n6l/JP/iaPIk/5+pfyT/4mjS1v66f5B1v/AF/Wv9I840TQvEXhr+xdT/sR777PZXVidNtJbdJbaJ5lkgBZmSNtqrtcgkk4I3cmut8I6RPoPh3SNNvChuILVhN5ZyocsrMAcDIBJAOBW15En/P1L+Sf/E1E0L/bIx9plz5b84Xjlfanf+vx/UOty3RUPkSf8/Uv5J/8TR5En/P1L+Sf/E0gJq851Pw7rb3Gu6LBpjzWet6rDfLqQliEdvGPK8xXUtvLjym27VIO5ckc49A8iT/n6l/JP/iaPIk/5+pfyT/4mhaO/wDXR/oG6scnrcGu3uoaZrCaG7PouqTbbOK6iaS7tmiaMSoWKqrZYHazDgHnOKxn8M3aaYbu58MaldaxeXV3cxf2fqi2hsxK4KxTSxzRsVO1CwTzBlTjdgE+i+RJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE0rf193+Vx/1+f+Z5pq/hHVbbwXpnhuy0m91G7sbGJLXUIb5I7OO5Bzunt3kAdFZVYZjl46AHrq602v6j4tt4NQ8Mahd6Hp0kU8L2c1ptvJxgiSQSTKyojchQCSwBJ4APbeRJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE1V9b+dybaWMBtKvdS8fyajqVrt07TLTydPBdW8+WX/XSYB4AUKg3Y6v2INcRdfDq51tLxdM0q+0C2h0mezs7fVNSNzulkK7QiLLKkMSiMDCkE7vu4UZ9W8iT/n6l/JP/AImjyJP+fqX8k/8AiaW239f1cq5ws1nqmqapd6zq/guW5tnsYdPbSLia1kknHmM7vguYyoJTAZwThjgYAa/4O0S40bT9SZ9PGj2d3qKzWWkqyEWcfyKRhCUUsys5VCVG71Jrq/Ik/wCfqX8k/wDiaiuYXEQzcyn94nUL/eHtQtNv61v+ZP8AX4W/It0VD5En/P1L+Sf/ABNHkSf8/Uv5J/8AE0DOf8W6ffyajoWsaZZvfvpN28ktpE6JJLG8TxnYXZV3AspwWAwDznFUtD03WLawks7vSvLTXLq9ubxxcpnTxJkxqVHEjEYB2kgHPJHJ63yJP+fqX8k/+Jo8iT/n6l/JP/iaTSaafXT+vuHfVPt/wf8AM8603RtfW10SLUfDRlXw5pclpJG9xAU1J2VI8RfMflKKx/e7OSoI6kSabpus+HRr2r+FPBn9nxzwwRWegLNbwiSZS2+4YI5iThlHDbmEfOOK9B8iT/n6l/JP/iaPIk/5+pfyT/4mqbbbfcSslZbHGaTFrum+C9WOm6Ffr4hnYzGXUpLVftVzIAvmfupXVUQBflJyFQAbjTNZ03WtB8K6V4Y8LaVfXlm0Rhvr+0mgE8SY+YoJpEBkkJb5s/LknBOBXbeRJ/z9S/kn/wATR5En/P1L+Sf/ABNJ2f8AXYFp/Xc8t8Q+F9T1Bk+xeE72OOHS4rbR44Z7SM6fKjscXGZSJI8rC20eamF+7u66es6BfazrFmy+E4rPW4Lu3eTxPGbcDy4ypfawbzjuUFNjJt+YgnHNd/5En/P1L+Sf/E0eRJ/z9S/kn/xNHW/zFbSx53aeDPFeleLdCu/7S07Uba2ku5ru4XTmildpQudxa4O5mxtUgBUCjjAAGj4WOuX3imXV/FPhnULC9liaCBmntZLeygzu2ApMXZnIUs2wchRgBcns/Ik/5+pfyT/4mjyJP+fqX8k/+JoWg3qFn/x4wf8AXNf5VNVS1hc2cJFzKAY14AXjj6VL5En/AD9S/kn/AMTQBl+MdGn8Q+C9W0m0dI7i7tnjhaT7ofHy5x2zjNYNv/wkT6ze+JR4ZmiuI9PhsrfTri8gWSdvNLSPvRnVVAYYycnDcDjPZeRJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE0Le/9f1qD1Vv66f5Hn+p+Hdbe413RYNMeaz1vVYb5dSEsQjt4x5XmK6lt5ceU23apB3LkjnFLSvA97Y+KrMw+H47e4tdauL6XxEHhBubaQyMIeG81j+9ClWUKNuQTxn03yJP+fqX8k/+Jo8iT/n6l/JP/iaFpby/S1vy/wAweqa7/wDB/wAzlY9N1J9W8Ra7qeji8kdBYWGnmWM+baLy3U7AZGZzhiOAgbHOMbTvD0llJrNzB4DWHRL5LeE+GwbQGVlLF5/LDmDPKDG8EhMnkKD6H5En/P1L+Sf/ABNHkSf8/Uv5J/8AE0f1/XqP+v69Dz2DRNV0vwN4kttO8N3EMeryyrYaJay26/YEeHZlsyCNQzguVRmA38AnNV9W0XVdZ0rQItV8KalPZ2djLBLZ291axXUc+xEWQSecB5ZTzAQr85wykcD0ryJP+fqX8k/+Jo8iT/n6l/JP/iaVr/h+G35h/wAH8Tz7UrbxSmh+EbW40C61S9024t7u9msZLWOMbFdSgDyR/MMjooX0I6U7xF4UfxBrqpY6DqenG4vLa6vb+TUQtq6xlGP+jxzEPLhFTLR4GN275Vz3/kSf8/Uv5J/8TR5En/P1L+Sf/E1V9b+d/wAv8ibaW8rf194Qf665/wCug/8AQFqaqkMLmWf/AEmUYkHZeflX2qXyJP8An6l/JP8A4mkMmpGJVSQpYgZCjqfaovIk/wCfqX8k/wDiaPIk/wCfqX8k/wDiaAOG0KbxHPrV7rmu+ENQi1Q20kVnE11afZ7eIfMIg6zM5aRlXc5TGQowAuTP4ufXb7/hHGtfC1/cyWt5BqF0Le5tdsWFcNEDJKhZgWHIG0jv2rsvIk/5+pfyT/4mjyJP+fqX8k/+Jo7eVvwd/wCv+HDv53/HT+v+GOH8Rabq2seJtOns9B1CC5tby3ljv57+OSzjiGDJm3MhxLtaRAyxk5IIcDkRHRLy78YWWraZ4MTQb21mmmvr/wA23X+0VMbKIt0TM7h3KtmRVxtzjdxXe+RJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE0bLQP6/r+vQ88s/CyXGtXV7F4GOh6Y+mTW9/pqG1R9VkcqVG2KQodoD4d2U5k7DJqtb/AA+1XU72+voHuNDgm+zQpZ61O+qSTxRM7sJSLg4VnZcIspGEOR85FemeRJ/z9S/kn/xNHkSf8/Uv5J/8TRta3QN1r/X9WPOrXRvFel+CfFVlfWK6tdard3YtotPjjgIEqt+9Yy3BAQnHy53L/tdp9fi16/8AhfaaRbeFNTa+KQRvEZ7QeV5Txkknz8EMFOMEnjkCu+8iT/n6l/JP/iaPIk/5+pfyT/4mklZW9Pw2B6u/r+JBa3El01rNPaTWcjwuWt5yheM5XglGZc/QmrtVGhf7ZGPtMufLfnC8cr7VL5En/P1L+Sf/ABNMCavM/HfgyfVPEGp3ieGo9eOpaUlpaTO8KnTZ0aTEmZGDKD5oO6MMw2dOlejeRJ/z9S/kn/xNHkSf8/Uv5J/8TSauNOxwWsaLrV7rekLDpV9Je6fc2xGry36PZGNQPNc27SEiUgyICIt2SCHHa34rtda16zt47nw9LLZWuqsZrW1u4vtFxAiHypopGZBE3mbTw6uAOG7HsvIk/wCfqX8k/wDiaPIk/wCfqX8k/wDiab139fy/y/FiWm3p+f8AmebaHofiTw5Ppeq/2JNfRwW13YppsM1utxbwvKskG9i6xsQEIYhickH5juNPutG17SPDvhHSrbw/eapLpd1Fe3ctnNbLGpHmb418yVCSC/HygEd+1ejeRJ/z9S/kn/xNHkSf8/Uv5J/8TR28v87/AJh38/8AhvyOf1PTr/XPFmi/aLNodH09DfyM8iZkuvuxx4BJ+QF2J6Z2YJwa5/TPDutxSaXoU+mOlnpeszaidUMsRimiLyvGqqGMm/Mqg5VQNrYY8A+geRJ/z9S/kn/xNHkSf8/Uv5J/8TQtPz+d7g9V/X9dWc1Z6fqv9ueIfEF7p5a68v7FploLhVL28Y3Z3AkKZJCx55ACZxg1zVn4L1vUJNUWzjm0DTrme1lNvrZGozXbxht/muk5cxn9yArSn/VkbQrEH0ryJP8An6l/JP8A4mjyJP8An6l/JP8A4mhaf18/z1B63/r+uxyXgvR9e0ez1dfEUtq5udYe4h+z25j3K0gO/wD1r8NxheCvcmuzqpcwuIhm5lP7xOoX+8PapfIk/wCfqX8k/wDiaOiXbT7g6tk1cj4+8PvrcWj3A0pdah06/wDPuNMbyz9pjaJ4yAJCEJG8NhiBwa6jyJP+fqX8k/8AiaPIk/5+pfyT/wCJoGeaW3hmW18MDTdX+HketQSTXNxZWe+0caYJHJWE+Y6hBgg5iLAcgdAT0dhp+qW3haDw54g0ttcto9GEd1dLcoxupsbWhCuVJyOQ7ED1IPNdR5En/P1L+Sf/ABNHkSf8/Uv5J/8AE0dLf1/X9MXW559pPhu/sbjWtZXRdYWO6toLKDTZ9aMl6Y1ZjI4nMzBD8/yqsoHy5ypbi1odh4j0PwZr39laS8N1cXUkmk2N3cRvNFvCgvPKGYOfM3yEl3YrxknAHb+RJ/z9S/kn/wATR5En/P1L+Sf/ABNHS3y/X+vUOt/67HFa14bFh4MsPDlroeq61ZxWzxubDUltnaTGMyhpYxIrlnJBLDPVTmstvD/irTrO9ifTU1W71rQrewmmtpIYora5jSRGZ1Yr+7PmAjy1Y/Kw2jgV6T5En/P1L+Sf/E0eRJ/z9S/kn/xND1un1/4P+YLS1un/AAP8jiL611iy8XeGhZeHdRvbLRreS3kvI5bVVffGihlV5lbAKnOVHtmqEHgzxfpPijRbyLUNM1OK2a8nuZvsDQySvKFzvY3DZLY2hguEAHykACvRvIk/5+pfyT/4mjyJP+fqX8k/+Jod279QSSVuhxPhrQHi8apq2n+FB4Ssls5IruD/AEdTfSs6lSVgdlITa/zMQ3z4Axmu2s/+PGD/AK5r/KjyJP8An6l/JP8A4morWFzZwkXMoBjXgBeOPpR0sHW5bqO4leG2lljgkuHRCywxlQ0hA+6NxAyenJA9SKb5En/P1L+Sf/E0eRJ/z9S/kn/xNAHGeEptb0qw1xr7wnqsck2ozXsEQnsy0qyOMKMT4DAcncQOOCTxVPQLXWbT4a2Wj6p4U1rzbd/Lnis9Tht5mXLOHjkjuF4ztBBdTyeCOD3/AJEn/P1L+Sf/ABNHkSf8/Uv5J/8AE0rK1vRfcHW/r+JynhSy1zSfDelaLdaUscEguVkdJ41OnRZYwIyqMSNtKqSvcEktnJwPAngu90PWtGYeHY9GOl6fJaahfRvD/wATZvkVGAjYsw+QvmQKRnAHJx6V5En/AD9S/kn/AMTR5En/AD9S/kn/AMTVX1v/AF1/z/zDpY4yz0m+TQ9V1HX/AAyNXvdavN93pRkgcpbqdsKfvGEbFVVWI3AZZiCeAc6y8Km00W7e58KagttLqhutN0jSr2K3m0xfKCFg6zxrHuO8lY3I/ed8tXonkSf8/Uv5J/8AE0eRJ/z9S/kn/wATS/r8v8h/1/X3nm2h+Fdc8H3WnaxFpc2qzSQXqXdlb3aNJC08yzJ+8ndfMC7SrMWLE4bBya0U8KaqPCXhrwtPCj2fmLLrEySLsVUPmeUo4LBpNq5AxtVs4yK7jyJP+fqX8k/+Jo8iT/n6l/JP/iafby/4cXVvuYOsaZfax4x0hJrfbo2mhr55S6/vrr7sSbc5woLuSRjOzHQ1vQf665/66D/0BaPIk/5+pfyT/wCJqKGFzLP/AKTKMSDsvPyr7Uulg63MiJ3i0XX5I2ZHVnZWU4IIt0wQawtI1zxFqltp+l6Hc2MNxa6HaXt1d6nBJcGd5VYKoCyJj/VsWcluo46mtOLT9P8AEGn6jaaiL/7O93krby3FszDyUUhjGVYg5Pyng8cdKs6l4X8P6pJbvPZ3cL20H2aNrKW4tT5PH7tvKK7k4HytkD05NLXX5fhf/MH0+f6fon95ys3xL1PUfsCaRb/YZJtKi1CZm0e71Rd0hYLEPs+3aAUb5268YU81q3EuqjSm8a6dpkseq3mmWsEmnzW7PJbASM7sUyrSFRIx8sbWbbgcnA2L7w3oV/8AZy1teWjW0QgifTprizZYh0jzCUJUdlPA7VcurKyvNJXTpW1JYFVVDw3FzFNhen71SJCeOTuye+afp3/z/T+uofl/w36q5lx6xNf/AA61C/XUobq5S1uQbi1tZLPy3UMNpidmeN1IwQTkEdBWD4fvm0XwW+qy2us6bcSW9uq3GvajJqEc7vgZiiSeVi2TwgCM5KqMdR11ppWlWOiyaTb21x9kmEglWTzpHk353lpGy7E5PJOfelvdK0nUNETSLu1mazjEYjRRKjRlCChV1wyspUEMDkEdaOrfe363Dt8/0scTB4+8Q3djBb2aWJ1CTXxpLXF1p1xapsa3Mwk+zyN5isOPlLfNjggMCLWs+K/Femprktv/AGNNHoH2fzle3lVr3fGjOFxIfJ6nBPmdQCPly2/Z+FPDth5f2exud0d6NQDyvcSObgR+X5jMxJY7ODknPU881budG0a8j1KO5s5XXVNv2sbZR5u1Qo6dOFHTFHT+uy/W4en9av8ASxS8Pazq03iXVdC11rKa4soLe5SeyheJCkvmDYVZ2JKmI/NkZBHArpqzYrTT4NYudUit5VvLqKOGaXy5DuSMsUGOgwXboO/Parn2qP8Auy/9+X/wph1JqKh+1R/3Zf8Avy/+FH2qP+7L/wB+X/wpADf8f0X/AFzf+a1wsXiLVbe8vbCxlSS91DxHLY2st7vlitUW3ErHaCCQAjYUMvLdRzXYXTQ3T+TJ9oVJIJEYxiSNwDtHysuGB9wQR61l/wDCKeHjof8AZRsrs2/2j7V5hluDP52c+b5+fN39t27OOM44oW9/63X+QPb+uz/VnPaj481jSYJtNvIrebVo9VTT1u7SwnniKtB5/m/Zo2aQkJldgY8jduAPF/Rnv/F8FvcavA8U+h6p50MzabPZrejyWAKxTnemPNKkksMoSOvGqPDOgDRzpv2O68kzfaDKZLg3Hm/89PPz5m/HG7dnHGccVd02ystJsmtbVtSkjZixa6uLm4fJGOHkLMBx0BwKO/8AWun/AAf62P6/P9DH8F+INT1iS6h16W3t7+JFeTTBp0ttLa5LD77yMJ0yCBIgCnafoOsrD0jRNJ0S4mnsk1CSeZVR5ry4ubqTaCSFDSsxAyScAgZNa32qP+7L/wB+X/wph1JqKh+1R/3Zf+/L/wCFH2qP+7L/AN+X/wAKQE1FQ/ao/wC7L/35f/Cj7VH/AHZf+/L/AOFAE1FQ/ao/7sv/AH5f/Cj7VH/dl/78v/hQAzUIYrmyaC4jSWKVlSSN1DK6lgCCD1BHauY1QXdr8U/D5XU71re8hu91oZcQqEjTGEUDcc5OW3EEnBA4rob+/t4LNpp3aKKJleSSSNlVFDAkkkYAAFc0bXwX4o8SJqNvqlxe6nbrvQWWsXQES/KpIjjkCqDhQcDB75zU3SkiXKK0e52lFQ/ao/7sv/fl/wDCj7VH/dl/78v/AIVRRNRUP2qP+7L/AN+X/wAKPtUf92X/AL8v/hQBNRUP2qP+7L/35f8Awo+1R/3Zf+/L/wCFAE1FQ/ao/wC7L/35f/Cj7VH/AHZf+/L/AOFAE1FQ/ao/7sv/AH5f/Cj7VH/dl/78v/hQBNXEeLrDV7iPRbq0h1K+0q3if7bYaVqDWdw5KrskVldN4XDApvXO4HkgCux+1R/3Zf8Avy/+FYl9oWk65b2r6gl+ssUPliSzuLm2ZlIGVLQspZeOhJFJ3Gjnn8WeXc/atJmkvbeLwrJqEE108oaVlYAeZHlVyccnaG6jIHFKNf8AGsmpLZrNoETXGl/2nHIbSZxAAQDCR5o8zO5cSZTGD8hyMdGfDvh/btXTWjT7AdNCRRyIq2x6xhRgAe4596sjTtLF0lwLWXzY7Q2atsl4hJBK4+qjnr70O+tvP/27/OP3P5pf5f8Atv8AlL718qllexeLPANjqV1PPpkGoWUV3M1vcGJo0ZQ7L5gwVGMgsCCBnBB5rhrJ7+7k0vTU1PVY9A1rXJjZyyXswupLSO2LhRMW80K8qMwO7cUxzg4ruLzw1oF/4Rj8MXNlcHR44o4Vt0adCEjxtG9SGONo7845qI+EtCawa0mXV54/NWZHn1C9llhdQQGjkZy8ZwSPkIyCQciqduZtbf8ABT/r/giV+VJ/1ocwpgPg+/Ou6xrbR6XqN3Y2S2uoTRz3Tb8QruQrJK4+4ASQeS2TyKUya7d22qw6/rV9b6j4f8OW06Gyu3hU3TJKzyuEIEvzRKMMCvDccmuuuPA/hi5j05TZ6hCdM8z7K9td3cDoZOZGLo4ZmbnLMSTk5PJqS78HeHL9YBe2t/P5MXklpLq6Zp4927y5iWzMmSflk3DkjHJqbPltfXv6Jq/r/XQq+t+n/BTt6W0N3SrmS80ayuZxtlmt45HGOhKgn+dW6hFzGBgLKB/1xf8Awo+1R/3Zf+/L/wCFVJpttExTSSZNRUP2qP8Auy/9+X/wo+1R/wB2X/vy/wDhSGTVDB/rrn/roP8A0BaPtUf92X/vy/8AhUUNygln+WXmQH/VN/dX2oAt0VD9qj/uy/8Afl/8KPtUf92X/vy/+FAE1FQ/ao/7sv8A35f/AAo+1R/3Zf8Avy/+FAE1FQ/ao/7sv/fl/wDCj7VH/dl/78v/AIUATVDdwG6s5oFnltzKhQTQkB0yMZUkEZH0o+1R/wB2X/vy/wDhVbUYrPVdMudPvorh7a6iaKVVWVCysMEblwRx3BFJ7DW55nc3F3bR6mvh/V9T/sC91HT9Niu576WdxI02y5aGWRmYKQVQMDgMGK4I52IbSdZfEWio/iDVLPTryCS3t7TVGS5YSQgtH9okkRyoY7/9ZnoMkfLWza+C/DlppkmnRwapLZSRLD9nuL68mSNVIK7A7kRlSoIZcEYGCKkHhPw+unCzSDUUX7Qbkzpd3a3DSldpZpw3msdvy8seAB0AFPpb+un+V/nYXW/9df6/E4+6utSn+DNpqB16/S9sZ1hmEEzKxcXSxmOSQqJHKAFCcgOck7gQa9Qb/j+i/wCub/zWucu/Bnhq90O20eW0v49PtiSkFvdXcIclgxZyjAyNuG7c+TnJzkmte0W3sfs1vB9raOGJlUzmWaQ8r1d8s31JNPuI0qKh+1R/3Zf+/L/4Ufao/wC7L/35f/CkM8+8Utd6lr/igHVb+xXQtGiubFLO7eFRKwlYyuFOJP8AVqNrhlwG45NanirVL5/AmlPFcS2U2q3NjbTzwtseJJpED7W/hYglQRyCcjnFaes+G9B1+7W51SzuZZBH5T+W08SzR5z5cqoQJUzn5XDDk8cnLrnw9oN22pm4sJHOqCIXZ2yjf5YxGRj7hXggrgggHORmhab91+D1+8Hq9P60X5HF3Fnri6tqOjaZLrWp6Pp2pRPPbQamy3jRSW27YlxJIj4Eu1iPMBwcZx8tR28mqa18OJJhb+I7y4s7q+traO11UW8iBJHWNp5VlUybNuwlWkycnDnmuyXwtocemNYQrqsMbzm4klhvryOeaTG3LzK4kfgAYZiMADsMJd+E/D13p9pZfZLy1t7OJoIUsZrm1xG2NyExMpYHAJBzzzSd7Nf1/X/DjTV1/Xf/ADOZ8QOdS8D6VqNjr+o3OvahZQx6T9gupbeOe4K7jMYV27l53P5ikKq9ByDT1zUL9PGN1cNf3wtrXUrOBtTtryZbWwGEMkEtsDtkLE434YDzvmZNgB6y68E+Grm/gvFtdRtJ7a0WyhawvLu0EcCnIjAidRjPt2HpT5PB3hua/F3LZ3zv5kcrxtcXRimkjChJJIt2yRxsX5mUk7QSciruue/n+v8AX5bbzZ8tvL+v6/z05TTLm+mXR/EMmqag93qXiC4sbi2+1yeQIN80YjWHOxSojU7gA2QSTyasz+HZbrxjfaf4Y1XWIBpumyCaSfW7yaNrqdCIkYPIwGxf3hwMjchrqoPDWgW2uHV4bK4F15jzKC05iSRxh5EhJ8tHYE5ZVBO5snk5kGhaKLHULRbSdYtSna4uivnB5JGx84f7ykbVxtI27RjGBUW9239bJW/N+pV/ev8A1u3/AJL0Oa8OwGJdV8Na9Jf6bdwW0F3c3UXiC5vFkhJYErNNh4STG4YKFwCCG7i/4IFw2jX84uLyfSp9SD6S19NJLKbf92NxeQlyrOHZdxJ2kdsCrEvgnwxcaNe6Zc2V9cW9+yNdPNc3Uk02wgoGmZjIVGOF3YHPHJq9Y6ZY6LbOlk+pyCSWMt9tu7q6Iww6GZm2/QYzVX1b/r+v+D30m2iSNyioftUf92X/AL8v/hR9qj/uy/8Afl/8KQyauN8RRyaz4+03QZ769tLA6bcXjrY3cls8sivGi5eMhsKHY7QcEkZzgV1n2qP+7L/35f8AwrK1rRdI8QeSdSgvPMg3eVNbST28ihhhl3xFW2nAyucHAyOBSf8AX3f0xr+v6/A5r/hI9Vg+AsuuC5LanFpjsLp1BO8ZUSkYA7bumKp3mi6tDqOp+GfD2r6hJ9o0u2u0a+1W4LLIJyHxP80ke9FxheARkAZNdevh7w+k3mLpYA+wf2b5fkP5f2bOfK2Y27fw9qpxeDPDcNnLbx22ogytGxuDeXZuF2Z2BZi/mKo3NhVYD5m45OW9Xf8Arr/wH66eYulv66f8Fen3GRp0uny+HNVsteuNS0VNDvD/AGh5evXM4fMauu26YiUqQ6naNh3DGCD80C2htPhemq+K5taM9mkz2sK6rdW07o8h+zxSGORS8hBjT5snJxnOc7lx4J8MXWlQ6fNZX3kw3f21XS5ukmaf/nq0oYO7c9WYngegq4vh7RvsVtaTxahdw2t2t5ELy5urhhKv3SWkZiwB5CkkA4OMih6/h/wX/l/wQ2/r8PTv/wADXide0nVvDXgSwmlvfEE+oWVssk+pDVHNvZMJN8kkqeZ5k6gMQFKy/KgHy5JPR6ibmH4oeHpI9UvJLa+guibXzcQALGmMIoG7kk5bcRk4IHFaOseGdC167+0apbXspZFjkjSa5jimVSSFkjQhJBknhwepHSo7/wAK6HqeuRavdLq32yD/AFTRX95EkfABCojhQCFGQBg98073d/UVjh4tek07xQus6nqN/Fpi6leb9V+2TSWd1Eivttltvuxsu0jftAPk5V3LkCz4H8Xw618TJ2k8TW12dS0wTxabDqKSx2zCQ4iVVYr5gjALkc5J7Yrr7bwn4dtNXXUYbK786OZ7iON5bl4IpXzudISTGjHc3KqD8x9TWoLXTxrLaqLeX7a1uLYy+XJ/qwxYLjp1JOcZpR0av0/y/wA/63u5a3t/Wt/y/ra1uz/48YP+ua/yqaqlrcotnCCsuRGo4iY9vpUv2qP+7L/35f8AwoAxfHmqXWi+ANa1HTpPKurezkeKUqD5bY4bB4OOvPHFZvh62k0TxzcaNBqGoXlk+lQ3RF9eSXLJL5jIWDSEkbgB8oOMrwBzXT3JtL20ltbuBp4JkMcsUluzK6kYIII5BFYUfg3wzHpd3YNY3c8F4I1nNxNczSOsZyi+Y7FwqnkKCAMnjk0Le/8AXX/hweqt/XT/AIb5nK6td38sviXX11S/iutH1m3tLS2hunSBYv3G5WhB2OX81+WUnlcEYFN0fWr+68RQavrdtcvaX2tXOmW0kGtTxi32NKiK1ooWMj92csWZstnoAB2l14a0C81satcWVw11vSVgGnWKR0+47xA+W7rgYZlJG1cHgYbF4Y8Pw68dYSyuPtfmtOoZ52iSVl2tIsJPlq5GQWCgnJ55NEdLX/rb87P/AIOoS1vb+t9PlocvP4dluvGN9p/hjVdYgGm6bIJpJ9bvJo2up0IiRg8jAbF/eHAyNyGo7Ox1iTStZ8Jwi4stfSC1ufPbxHeXUU0Zcg7Z3HmQk+XICFXuCM9uyGhaKLHULRbSdYtSna4uivnB5JGx84f7ykbVxtI27RjGBVRPCHh5LOa3FvqJaeVJZLpru7NyWQYX/SC3mgAEgANjBI7nK6W/r+tfn+I/P+v6/K5k6SunXmgatY67/aelnQbpjetH4ivJQv7pZNwud6yMmxgdrYwc8dCeM1DxA2jeBX0q78SXGj3+qW0+sE6hqz/aLaAg+RbRPK5cuxVQcHjEnQla9PHhjw//AMI9caI1jcPY3T+ZcrI07vcMSCTJITvcnAB3E5AweOK1LxbS/wBPnsruGV7e4iaKRPKcbkYYIyBkcHtSkm07dv0/zt8tOoRaTV/6/pX/AKR59rk0WreBNL1HSNf1C41q+s4oNJSw1Jwj3IHzOyxnEgB5kMm4AIeBzm9420RLjUNNsrLUNYg1jWLlVaS11m7iSGGMBppViWUIAFAUcY3SL1rWvPBnhy91GC/eHVILq3tVs45bS+vLcrCpyE/duuRnnnr3rUi03S4dWi1Nbe4e9itBZpPL50jCLO7HzZ5JAJbqcDJOBWjacr+d/wCv1/4BCTUbeX9fd0/4JoW4xLcD/poP/QFqaqkNygln+WXmQH/VN/dX2qX7VH/dl/78v/hUlE1cNNaPD8StPi0XVNTublXluNYSa9kkt47dkYRoYs+WjF9m0KobajEk8k9n9qj/ALsv/fl/8K52x8H+H9N1SXULBNXgmnuWu5VTUL3ypJWOSzRb9jZ9CuOAKOtwe1iv8TBdw+EnvrLU72ye2mh+S1l8sSFpox8zAbsAZ4DAHJyDxin8TBd2didUsm1iJ7aNXF5bXxjtLBUcM8s0KuGm+XPy7JAQuMLkk6V14K8NXeg22iyWuoR6daljHbwXd3CpJbf82xwX+bkbs47Yp154O8O6gsa30Gp3CpEsLJJe3jLOisWCzDfiYZY/6zdwcdKFo/mPTqYmtpf6L4uPiPURPeaLPd2kcBttcuYjbb9kY/0QARSKZCCctnBPBximeI9LSDxlYwaLe6ytzCsmrXw/tm7eMRJnZH5RlKASScY242o4Aroz4X0BtYGpPa3rzLP9oWJ57lrdZf74gLeUG75C5zz15rQtrLTbTVb3UoLaVby+EYuJSkjFwgIUc8KBk8DAySepNK3u2W/9fr94LfX+v6R5Peaxq/hzwdpWu2GtX9ze6xoFxd3T3Ny80SzeXHIsyRtlIwpdsKm1cEAg4rsNN0yew8V3nh601vV/sk2lQ3RlmvGuZY5BKysVeYPt3qMEDgYJUKea1rHwl4a05pzb6bKyzwvbmKfz5o44XOWijRyVjQ8ZVAAcDjgUtp4V0Gxsbq2tYtTjF2EWWf7Zdmcqn3FExfzFUc4UMBy3HJy5au6+779Ple4ulr/P7tfwZymmpr2q/DPwtLA+q6lD5jHUorS/8m8uIwJAuJnkQ8PsJ/eKSB1PILLG7iv/AIdyX3iDUNdhWyvLyzs4INRkjuJ2EzJCheFt00gxsHzspIJO771dRaeDdAsNHGl2X9t29mriRUi1S/UqcEYDCTcF5Pyg4J5xmlvPBnhm9j0xGsry2Gko0dj9iuLq1MAYYbBiZeSByTz19TSet/P+v+G+8d9vL/g/18jQ8PRalBoujxa9KJdTSwC3cgIO6UBNxyOvOea2azLOO308W1tbm7eKKJ1U3DTTSHLKeXfLN9STV37VH/dl/wC/L/4VcndtkxVlYmrzPxtqeqzeKdTt4baa503RNKjv5oINZm015C7S7mDRKWkIWLAUsq5Jzk4x6N9qj/uy/wDfl/8ACsTW/DWg+IrlJ9Ws7mV1jMLeW88Syxk58uRUIEiZ/hcEcnjk1Dv0KVrf13Ob8QXMsGuaHrNk+tW9rc3VoXvpr4mySGQbPINurks7kqNzR8F8+YNoA1/iDPcLZ6Va2klzI9zfqr2NndPbXF4gR2ZI5VIKEYD5LKp2bSw3Vbn8L+H7nWF1Ke0u3mWVJxEZbj7P5iABX8jPlFgFXB25BAPUCkn8KeHbiGSNrK6iMl69+ZYJbiGVZ3G1nWRCGXIJBCkDBIxTe1vO/wCX/B/ptiWn3W/P/gf0kcFaanrmqw6JoFjNcXbOt/cXcE+q3FnLGYpkVbZ7lUaVjGJMEjG/aDuK9beu6jJeeAdM8R6Qmv2gSzjkFx/ajtBpoRwZHnUSeZc8bs5SXcE/hySeul8HeGpNMtrEWV5FHbPJJHJBPcxTbpM+YWmRhI27PzbmO7jOcCi78GeGL2OCKXT7lLeGBLcWsEtxDA8SElUeJCEkUZPDg9SKaf8AX3/138w/r+v6t5GJraX+i+Lj4j1ET3miz3dpHAbbXLmI22/ZGP8ARABFIpkIJy2cE8HGKv273en/ABT1GOTUb68gbRxdCCaX5EbznACIoCjAAGcbiOpNaJ8L6A2sDUntb15ln+0LE89y1usv98QFvKDd8hc55680ieFtDj8SHXlXVv7QJOZGv7woVyTs8svs2ZJOzG0elTbb5/irfmHR38vwZw/hm/1rVLKzbUBcRap4o0eeeyv01y4kiSQorYNttWODG8YKBiNpyckk7fh2AxLqvhrXpL/TbuC2gu7m6i8QXN4skJLAlZpsPCSY3DBQuAQQ3ca8XgnwvAbgx6fdDzo2iGZrk+QrNvIhy37kbgD+728gegol8E+GLjRr3TLmyvri3v2Rrp5rm6kmm2EFA0zMZCoxwu7A545NP0/rV/15/iH9fl/Xl+BX8EC4bRr+cXF5PpU+pB9Ja+mkllNv+7G4vIS5VnDsu4k7SO2BXZVh2OmWOi2zpZPqcgkljLfbbu6uiMMOhmZtv0GM1rfao/7sv/fl/wDCmxImrj/iDfanFHoml6OP3mrah9nkP2prXKLDJIV85VZo87ANyjdjOMHkdV9qj/uy/wDfl/8ACqGsafpuvWS2upQ3LxpIsqNF50Mkbr0ZXTDKfcEcEjvUlI4MWer6/otlJpFvcoukXN5bahp83im9iaSVWABW6UF5AMEgPtA3dsV1Rv7zxD8LhfeD3ltry800PYG5fdIjFPlDM27LdtxzzzzUb+CfDL2kNslpqEEUSNGRbXd3CZVZizeaUcGXJJJL7iSx9TV86Fon2o3EVnNbzfYf7PV7YTQmODOQibMbMHoVwR2NPo13/wCD/wAD08xLRp9v8/69fy8+jbxFJfavoei23iC1SO2sbmazv9VSa7KtM6zCKfzn8svGmADIuCpI2Z3Utm/iHUft9hZ2viB9L03WFS40/wDtVRfiFrVX8sXPnc4lZXI87O1sZwNld3b+GtEtdNurO2j1KNbxxJcXC3d39plYYAzcbvNOAAB83TjpxR/wjWiJo6aZBHqVtbrK0xNrd3cMskjZ3M8qMHckkklmOT16UX/r5r/hv8rsP6/C39fqcdY3cV/8O5L7xBqGuwrZXl5Z2cEGoyR3E7CZkhQvC26aQY2D52UkEnd96r+ow67YWPgaXVtYvPt5u7S1voIZQsUrmNzIW2gF8kYwSV4BCg81tXngzwzex6YjWV5bDSUaOx+xXF1amAMMNgxMvJA5J56+ppL/AMG6BqaWa339ty/YsGA/2pfqVYEkOSJMl/mPzHLY4zgAUdb+a/D/AD/rYHrf0f4/5HLavrmoHxZrGpX9tcT6PompW1kFt9ZntGiDLExfyIwFny0uT5j4wuAOudTVdEik+IOk2GkahrUU29tT1BhrN26JCpwkflNIUAeQ4xtxtRwBW3ceFPD13qseo3NldSXEZiYhpbjy5Wj/ANW8kedkjLxhnBIwOeBWhBYaZbanfahDbzLd6gqLcTbZSWCAhQM/dABPC45JPUk0LRLy/wAv89f8wet/P+vyOa0C1eD4hTw6PqepX2n2lm0WqPe3slxG12XUoE3Eqjhd5ZYwqjcox0x2dn/x4wf9c1/lXPaD4R0Dwy8R0VNWgjiDbIHv72WEbsk/uncpnJJzjrzW5a3KLZwgrLkRqOImPb6U+iQdWy3UdxE81tLFHPJbu6FVmjCloyR94bgRkdeQR6g037VH/dl/78v/AIVHcPDc20sEguVSVCjGNZI2AIxwy4Kn3BBHakxrc5TwbDd3uga3ZS6vqO6LWLmFLpphJMqK4+UM4YAEZHAGAflxxip4fW51X4RaRLdf23qcwG547DUPJubjDsoBmaRGwOCfnBO0deQdex8HaBplreW9j/bUUd62+fGp3xZm3biwYyZViRyykE9CSKbbeCfDlnpMem2sWrRW0UvmwhdRvQ8LYI+R9+5AQxyFIBzyKVtLeS/AXVvzf4kvw/up7/wJZfb7t7q5j82Cdmdy6MkjKY2dgGZkxtL/AMRXdk5zXJavYpp/iDVX0XXtV0620LSpZbq6u9Wu7uIXMqERK0ckjg7F+fAUnLR/Q9pZ+HdAsG0xrTT5I20oS/ZDtlJQyD94ST99m6lmySSTnJzUi6Hoa2Gp2RsHe31WSSW9SSOR/PZxhiScnoAABwAABjFOWrbXmOOn9f16HHeFY5bi41fTdYu9Z0OP7FbTvZ3erSzyhQWMk6XLklEb7mFZWAXJEZbFZ/27W10m1stHnvJ9O13XXi0573UZo5ms1t2cj7SQ8qK7xsVbltjDBGQR10vgPwtcadeWV1Z6hcxXyxpcPcXl5LK6I25E81nLhQedoYDJPFWD4T0JtPeymGrzxNKkytPqF7LJE6/daORnLxnk/cIznmn1v/W9/wCum/fSVtb+trfn/V9/PNc8d2kfhG58Ox6s3hvUbZLtrt7nWnlmBiZgscM8rCSQyOBgjBChhgHbU+vajq83hd/Edrdapf6fDoUc1hfaVqqRw2tyisZXnXzV875gnBEvRhtySD6TbaPo1n4fk0S3s5V0+VHSSMrKWkD53lnPzFm3ElicknOc1Xu/DWhX0lqbu3vpYrRI0itWnufs5CHKbod3luQQDllJ4HoKSv8Al+v+a6ldV8/zX+XY4e68Q6pca5qOsarZ3Mml6Re2lq0dvrM9m8G9IWZ/IjULN803IkcDC4A659Tg/wBdc/8AXQf+gLWHe+GPD+oa0uq3dlcSXIaN2AedYpHj+4zxAiN2XsWUkYHoK14blBLP8svMgP8Aqm/ur7U76E2sZ+mXCWlrq9zIGKQzmRgvUgQxk4pZPF+g2uj6fqWq6rZ6VBqMKy2/9oXMcJYMobHzNgkAjOCazbqa8i0HWk07SrnVJ55mhWG2kiQrut0G4mR0G3OM4JPPQ1lW2jax4a1K3uP7CfX0k0G201hazQr9nki3bgfOZMxvvByMn5OV6VPf5frf9Bvp8/0/4J2Gq+IdF0GOJ9c1ew01JiRE15cpCJCOu3cRnqOlV5/EcFnr15Z3/k2llZ2Ed69/NcBEAd3Ug5GABszuJ/i9q4EeCvEGhSaa0Euq3SR6JDpsiaIbEmNkLFgReLjyyGUDaQfk+YHjHV3fh+KH4bWejpYavdi1htxDFDPAt5G8ZUo25nWIshUHqVO3ow4L8/P/AD/4f+rh5f10/wCCvxNtNf0yfQJtZ0+8h1CwiieXzrOVZVcIDuCsDgngjr1qnpPif+0NOk1DUNIvdEsUgFwLrUprYRshGc5jlfbgcndiqllb6/e/D6/tdaR31GaG5jhWYxCVkO4RCTyz5e/GM7Tt+lZr+FtQ0XwDHBoCXs+pFbTzorq/a7ZNjKXMAuXaJJANxXou4LngCjq/l+N7/doHb5/odKPFXh9tJTVF13TDp7syLdi8j8pmUEsA+cEgKxPPAB9KRvFfh1ZLVG1/Sw94yrbKbyPM5YKVCc/MSHUjHUMPUVwGm+D9enuLabVrG4mX/hKk1Rvt8lq0ohFpsEjiHEe4SAcKM5GefvVq+IPCF5qVr44CabFPJrAt1ttxjzOqRqMEk8ANuwGx3I60dP67J/rb5B/X4v8A4c7PTNa0vWopJdG1Kz1COJzHI9pOsoRx1UlScH2q7XN6Xo91Z/ELWtQ+ziLT7mwsoYGVlwzxtNuG0HIwGTqPp0rpKYdQooopAQt/x/Rf9c3/AJrWfF4m0w2up3N1cJY22mXLW1xPduscasApzuJxj5wMnHNXLqV4ZfNjgkuHSCRlhjKhpCNvyjcQMnpyQPUiuC/sLXGhi1p9FleSPxE+qHR3nh854jEYV+bcYvMU4kA344HzA0Lf+u6/S4Pb+uz/AFsdsviHRX0M6ymr2DaUASb4XKGAAHaf3mdvXjr14qpP4otHj0afRpLbVLTVL37KLm3uVaNAEkYsCuQ2DHtwMcnrxXGal4T13UEn1m2tbvTZJdcj1P8As62ktjchUtxDnL74DJuAfBJGAPmDV0/g7SZbDT9TnvIdYFzf3JmnTVWtPMdvLVMqLb92AQo9DnJNHd/100/P7vuP6/P/AIDNjTvEGjaxcXFvpGrWN9NanbcR2tykrQnJGGCkleQevoa0K47wLZaxpsk9lLaajZaFbwxpY22qyWzzQkFsojQM2YwuwDzCXz3IrsaYdQooopAFFFFABRRRQBk+KbCXVfCuo6fbsiy3cDQRs5IUM3ygnGeMmub8J22ieBtUtfCVlaXsl9eI8k+ovbbI5nRQxG5iMgB+Am5V5BO7Oe0uv9Sv/XSP/wBDFcjr51h/iHol3Z+GtRu7LTlnSW6imtVVvNRACoeZWwCDnKjpxmo5IualbUh04uXtGtUdpRRRVlhRRRQAUUUUAFFFFABRRRQAVz2oeJk0dtM0+DTb7VL+8gaSO1svKDeWgXc5aV0UAFlGN2Tu4HXHQ1xvivThqOn6cH8NX2rmGIvb3WmX0dtc2ku0DKu0kZUEHkqxzjBUikxo3k1+1NzHFMrWway+3O9w8cZijyAd6M29cZ5O3aMEE54qCTxp4WhW5abxJpEa2sgiuC1/EBC5zhX+b5SdrcHng+lcnN4Z8TXCyPqSreXknhOXT5Z0kQCS6Zs7f4ev97AH06VpQ+FHi16xuE0yBIrbw4+nqyhB5blkxGB2GA3Tihu1/n/7d/kvvXzS/wAv/bf839zOq1DUPsOnNdxWtxfH5RHBaKGeUsQABkhR16kgAckgc1zw+IVkbVgdK1MamL/+zxpJWL7Q02zzMA+Z5e3y/n3b8Y754pmmr4g8NfCTS7ey0c6jrtnptvB9hNxGv70IqtlywUheTwecYB5zWFZ6Lq9uul6tH4f1STULDUpLy/S6ktFm1AzQtGzx7JmRduUAVmXCLgEkc00lJrp/wV+l/wCriTbin1/4H+Z0o8brPpMd7p2gazfPulSe1hiiWS2aJtrq5eRUyDwArMW6rkc1WuPiVpSW0VzYWOo6nbnT01K4ltIkItLZ87XkDupJIVztQM3yHjpnEuLTxbY6C1nY6FeH+3L+5u9Qksri286xidsiNfMkRTIy4BYEhTkjdxlLjQ9Xs01NND8MTra61o0Onw2zz26/2c8YkjHm/vCCm2RTmPzD8p46VOvLfr+tndel/wCtitL26fpdfjY9KilSaFJYm3I6hlYdweQadVbTrT+z9LtbMNvFvCkW7HXaoGf0qzVStd2JjdpXCiiikMKhg/11z/10H/oC1NUMH+uuf+ug/wDQFoAmooooAKKKKACiiigAqG7uBaWc1w0csoiQuUhjLu2BnCqOSfapqrajPcWumXM9jZtfXMcTNFarIqGZgOF3NwMnjJ6UnsNbnNt8QrK2h1AappWp6deWIgP2GdInmn85ikQj8uRkYs4K8sMHrgc1Zg8Y/abS4MGgau+oWtyLabTAkPnRsU3hi3meVtK4O7zMc4+9xXIpoviHVdOuL/UPD19D4gN5aahK1xLaiKVYJQwtYSkzkAKX2l8AsSSRnA1P7P1WUazql74d1Qrq93CPsFlqUdtdwxRRBQ5kSZVyXHKiX7pHJ5Wn0/ry/wCD+Yuv9ef9fhubA8ax3GhWmp6VoeramtwkjtDbRxB4PLO11cySKm4NldqsScEjIGa1dM1O11q10/U9Pcva3lr58TFcEq2wjI7HnpXBraeL9K8C6XoFnoVyY52mS5ksJrVZrC13kxxKHdEaUoQpcEgEFvnPJ7jRoo4LDToINNl0uKG1MUdlKULQqpUBTsZl6AdGNPv/AF3/AOB+PkLsjVooopDOb17xtaaDqE1odO1DUGtLUXl69lGjLZwkkB33OpOdrnagZsKeOmdDWfEFlomhHVbjzJoSY1hjgXc87yMFjRAcZLMwAyQOeSBzXLeJNI1uLWvEEmk6U2pReINMjs0kSaJFtJVEi7pd7AlMSA/IHPyt8vTM2taRrN1oaabaaaGGh3FhcWcpuE/4mAiKtIoHHlthSBuOCSOQMmhefdfnr9yt6g99P60Vvvdy3/wsG0C+QdH1Qasbv7INJKReeX8vzM7vM8rb5fzbvMx2+9xUsnjeI6HHqdjoerXw/fC4ggjiElqYW2yLIXkVchgRhWYtglcjmsKbQ576XU9a1jwtqss17fRSWtnY30MF3arHD5fmGVJ0ClsuMJI3ysM9wKw8K32n+BY9IvtC1PV2vJLq6uItN1fyzDJKxKxSNJLGZk2uQxYvuKklTmk27P8Ar+uv5XQ1a6/rv/wP8mdNqvjq10zTI9Ui0rU7/SzapeS39rEnlQwtyGO91ZuMkhAxA6gZGS88dWVnqkluNPv57WC4htbjUYREYIJZdmxWBcSH/WR8qjAbxzwcc9qtt4rm0jRvDuqaBc6lpy2MR1e40uS1T7VIoANuqSSR7IzjLEDkHaAMkirqnh3Xr3xZLqcOg3EeoNe2stlfia3W2t7dVUMk8e8tJIu6YA7HILDY6jpenPbpf9f6/PtedeXzt/X9fLudxZeKLS+8UXWhR2t7HPbQeeZZ4PLjkXeUO3cQx5B527SOQTUGheLv7c099RGharZ2AhM0dzMsMnnqOyRxSPIT3AKgn68VkM+uL8TrjUovC2oNZnTvsMdw9xaqjOsrOHIEpcIQRzt3c8rVfQtEmtPFba3pXg5/DVrFYSpc2cRtUk1KZmVk+WKQodu1sO7KcyY6ZqI6pN+f62/Qp7ten6XOg0/xYNW0S61DTNG1K4e1untWs8QxzMyNgkb5FUDnPLA+2eKj0jxSNfutQsm0fUNNn02aBJheGBgWchgoaKRxkLgkEjG5fWs3wa2t6fY6/wDbfDN/ayy3tzf20c09sfPDnKxgpK21uOd2FGetaXhfR7jRvCsKantOp3dwLzUGU5BuJJAzgH0H3R7KKa217L7/AOr/AICf6v7v6sdJRRRQBk6/4gg0CG1321ze3V7OLe1s7QKZJ3wWIG9lUAKrMSzAADr0FP0TXbbXNJN/DHNbBHkimhuVCvBIjFXVsEjIIPIJB6gkc1meLdPv5NR0LWNMs3v30m7eSW0idEkljeJ4zsLsq7gWU4LAYB5ziqWh6brFtYSWd3pXlprl1e3N44uUzp4kyY1KjiRiMA7SQDnkjky72dv6en/BHpdf13/4BJafEjTbq3e5fTdTtrV7KW/s55oowt9BGMs0eHJHBUgSBCQwOOuNG18TXFzosmoyeGtYgwE8i3b7O8txv6bfLlZVHIyXKgdScAmuS03RtfW10SLUfDRlXw5pclpJG9xAU1J2VI8RfMflKKx/e7OSoI6kSabpus+HRr2r+FPBn9nxzwwRWegLNbwiSZS2+4YI5iThlHDbmEfOOKt2Tdtv+C/z0/ysJXtrv/w3/BOitfGT39ncvY+HNXnvLO6Nrd6eGtlmt22BwSWmEZUqykFXbr9cVIPiD9p0m4vrfwvrsotp54ZokW2JTycb23edsIBO3AYsSrYHBqtpMWu6b4L1Y6boV+viGdjMZdSktV+1XMgC+Z+6ldVRAF+UnIVABuNN1rw2LDwZYeHLXQ9V1qzitnjc2GpLbO0mMZlDSxiRXLOSCWGeqnNS7pfd9/X5f5jjZtfP7v6/I1tT8cWenWFvqK6dqF5pUsEdzJqNvGghgikOFZt7qx45IRWIHUDIzPqHiuLTNagsrvS9QW2muI7VdS2R/ZxK4yq8v5hySBuCFcnGeDjkvEOh+Ir7wnp2lT6Pc32rwWEIjv7S9jisYroYy01uzqrojKrAeVIMZwo6Ve8R6Vq+qeKNPktNGvRc2d5byJqcl8j2IiXBlb7O0hxIVaRARFuGQQ47XZc1vP8AC/8AX567Ea8t/L8f6/pG2fGEUev2+mXmkapaR3c0kFrezxRiGeRFZioAcyDIRiCyAHHBORldL8XR6hriaVc6Rqel3E1u1zbG+SNRcRqyhioR2Kkb1yrhW+bpwcYsMmvah47F9rnhXUltLCV4tL8qe0aFARtNy5MwcsykgKF+VSepJw7wsdcvvFMur+KfDOoWF7LE0EDNPayW9lBndsBSYuzOQpZtg5CjAC5Mx1t/X9f5eZUtL/1/S/XyOzs/+PGD/rmv8qmqGz/48YP+ua/yqagCrqepWuj6TdalqMvk2lpE000hBO1VGScDk8DpWZoPimPW7yazm0vUNKvIoY7j7PfpGGeJ8hXBjd16qQQSGBHIHFP8Y6NP4h8F6tpNo6R3F3bPHC0n3Q+PlzjtnGawbf8A4SJ9ZvfEo8MzRXEenw2Vvp1xeQLJO3mlpH3ozqqgMMZOThuBxkW/9ef62B7X/rp+lzRvvHdjY6xPZGw1Ce3tLiK1u9QhjQwW0sm3ajZcOT86ZKqwG8ZI5xbt/E327VpbTTtI1C8toJXgl1CMwrAki/eT55A7EH5SVUjPGeDjldT8O629xruiwaY81nreqw3y6kJYhHbxjyvMV1Lby48ptu1SDuXJHOKWleB72x8VWZh8Px29xa61cX0viIPCDc20hkYQ8N5rH96FKsoUbcgnjJHW1/62v9136+YS0v8A13/PQ6O6+IX9nXiW2reF9bsGe2nuQ0jWkg8uFNzkiOdiOwBIxlgM81bbxk0HhqfWr7w9q1nDH5XlQytbNJceYwVdmyZlHLD7xXrVSPTdSfVvEWu6no4vJHQWFhp5ljPm2i8t1OwGRmc4YjgIGxzjG07w9JZSazcweA1h0S+S3hPhsG0BlZSxefyw5gzygxvBITJ5Cgrp/X9bW9PxH/X9fj69Dp7rxcbKztGu9A1SK/vZzBa6Zm3aeYhSxYMspjChQTlnHT1IBq/8LBs5orVdO0nVNQvp1mZ9PgSJZoBC/ly7y8ip8r/LwxyeVyOawbLwqbTRbt7nwpqC20uqG603SNKvYrebTF8oIWDrPGse47yVjcj953y1RQ+DbjSvDNok2galqWsySXU6y6frDW/2QzSb/KluPOSWRPubmw5JQtgnGW/6+7b/AD/QP6/P/gf8E6bVviFoulaBperkXN3b6psNslvGN5RsfOQxXao3LnPIJAxk4p3iLxnL4bE0t14X1m4tInSMXVu9oUkZyFUKrThySzAY25zXE6h8MfE9l4S+x6Vq2n3sq2lnarBNYNvjWN0ZxHJ56qFLhnOVyQAM8LjttQ0rVNW8U6JHfxo+maYhvZ7hMItxdj5I1VNxYKoLvyTzs5ODT05vn+H9fjoT0+X9fj/mdDb8y3HGP3g4/wCALU1Qwf665/66D/0BampDCueHi+JPENtpd3pGp2aXk0lva308cYhnkRWYqAHMi5CMQWRQccE5Gehrhbd9d1Lx8t5rvhfUY7OxmeLTGjntGhjDDa1zJ++3lipIChPlUnqScHUHsdB4l8UWvhazjub21vbhHdV/0WDeEBZVyzHCqMuOCcnnAODUfiHxXH4cbfdaVqM9nGqvc3sCR+TbKzbctudWbHJIQMQOSORnD8Yv4h1vwCtrH4Vu21G7kRpLaC7t2W3Ecyt8zvIgO5VyNoPocVD43s9X8SabHDaeGNUW7aFXtJX1GFYLWffkG5h84pIEKo3Cy98AHqLf5/1/X4jOiXxQ03ia40ez0TUbkWkkaXF7G1uIYi6BxndKHOARnah/Gqt740m07VrOyvfC+sxLe3gs4LnfaMjsc/NtWcvt2qWPy5AByKxde0G61rX7d7bwillq0N9BIfEytbj9zGwLYZW84lkBTYU2/MQTjmta+0bVtY8YXd45/s+DT7BrfSbk7ZP9ImH7yfYD0UBFAbGfn7EGktk/6/p7C3/r+vUsQeNrK88Q6pounWV7eXemwea3lLGqTkHaUjZnALBuDnC5yM8GqMnxGitL64s9S8OazY3MMEcwjkNq/mGSURRRgxzsAzucDdtHBJIAzVDwx4R8R6D44hmuLvTp9Kg0lbXzLexeJpGEjNj5rh235O5nIIbJ781HdeHNbvfCGsXV5pqS6prd9HJe6eWidvsaSBRAjMfL3+Suck43MxBBwQ1sv662/wCD1079Tq/l+V/+B6my3j+BLVs6Hqv29b9dPbTf9H85ZWj81fm83y8FMHIfvjrVu+8WPZLYxf2Bqk+o3sckw02Jrfzoo4yAzMxlEeAXQcOSdwwODjldN0S7tNKvbTVfA0+r6LcX5mttMvZbS5uYPkBaSRpJNkmX34JkZwCOo4WhN4M1ddF0iz1XQ7nUdOiW9dbDTbqGOewaV/3UYleRP3axM0ZVWwehDLjCe39dv8/8rrca/r+v6+Z6RpWqW2t2mn6pYFjbXlqZoi67TtbYRkdjWlWJ4Zt9StND0i311om1CKy2z+SFChht4AUAcdOAB6ACturlZSdiVsFYuq+JBp+pJp1lpd9q98YvPe3svKBijyVDs0rooBIIAzk4OBgEjarzPx34Mn1TxBqd4nhqPXjqWlJaWkzvCp02dGkxJmRgyg+aDujDMNnTpUMpbf13OtvvFkem6xb2V5pOpRW888dsNQKR+QszjKp9/eckhdyoVycZ4OLOu+IYdCFpGbS6vru+lMNrZ2gTzJWClmwXZUACqSSzAcepAPJaxoutXut6QsOlX0l7p9zbEavLfo9kY1A81zbtISJSDIgIi3ZIIcdtfXYZtX09jq3hTUbmS01BxZjTNRjin2BSBOJPNiKBgzKVDZwcEEGm9vn+Gn+f9WuSv0/HX+v+HsTf8Jqk2kRX2m6DrGoMxmWa2gjiWS2aJtkiuXkVNwYEYVmLYyuRzTNU+Iei6X4e0rWCLm6t9VEbWyW8YMhR8fOwYjao3LnJ4JA5JxXMrpHirw/4OtdE07Sby5Op3Fxcanc2V5DJNZJI5by0aeRDI5DbfMJOCC3JIFReIPA/iG/0O4l8Pi1sklgtbW20i9slaazhikQ+WsqXPlgZXecAkgAZ4GD/AIH/AAf69X2G/Lz/AOB+Gp11z46sbbV5rT7BfyWtvdx2VzqKIn2eCeTaFjbLiQ8ug3KhUbhkjBxbtvEwvtYltNP0q/urWCV4JtSj8oQRyL95cNIJGIPykqjDPGeDjk9f8IT61rUcEOkX1tNLd21xqGrJfGGyn8vYzMtqs7bpDsVBvj467jtGaOm+CL7T/FFq0Hh5Ibm01m5v5fECvCGuraQyMIeG80k+aFKsAg25z0yLpf8Arb/g+f6j2dv63/HbyOvtfG0U2ovZXeiavYTm0kvLZbiFC11EhAbYqOzBvmX5HCt8w464fZ+MFuodRRtD1WHUNPMXmaa6wtO4k+4ylJGjweeS4xtJbAGawdEk8R3WsXuta94R1GLU3tpIbSM3doLe2iHzCJXSYuXkIXc+0DIUcBcmPRdI1XTx4huIfD+rRWF6sCpY3GqI2oTOMrLILkTMRhCgUNMMbDjZnk6f13/y/wCGsHX+vI6rSteh1/TpZY7a4s5rW8Ftc2tyE8yGRXU4JRmU8FSCrEYI+lbdcd4L0q+0nSb9Lyyl0+2n1PzrO0uZUmuI42KbjLIrNvdn3tku5wwy3YdjTf8AkIKzta1qDRLSOWaKa4lnlEFvbW6gyTyEEhFyQM4BOSQAASSAM1o1yPj7w++txaPcDSl1qHTr/wA+40xvLP2mNonjIAkIQkbw2GIHBqSkX7nxU1rbWYl0LU/7SvS/k6Upt2nKp95ywl8oKAQcl/4gOpArQudYg0/w9LrGrxyafBb25uLhJtrPCoGSDsLAkf7JPtmvMIvAV1bJpt5qXhGPWLGNr9U8P7rd/sMc8iSRAeY4i+XYQQrHbv8AlyBmtweG/EM/w0Pg24to950TYuovdb0W4zhYCuNxUDHz+g6Zp/Z8/wDh/wCuuugL4vL/AIP9fmbNv4+sTb3j6pp2paRNawxTm2vIkMkqSNtjKCN3BLMNu3O7OAQMipbnxg1lYwS3/h7Vre8u7kWtppzG2ee5baWJUpMUACqxJZ1xtPtnk/EHhrW/F/2zU7rQZLNobezji027ngZrww3AnkUlHZArABV3MMknIUcmLT/Ceq6XqkevaV4baws7fVTcQ+HoZIEkWJrUwuyhX8lWLkNtD4wCc7jimvP+tf1X/DE6/wBen+f/AA52EXjGS802K80zw3q98C8kVxFG1tG9rJG21kkEsyDOQeVLA4znGM1rL4i6fe2uiTjS9WhXWpRHAZbddse4uFZnDFCDsJARmOCpwAQazjoWvnwRe2EFobe88QanK90BMmbC2mc7ySDhnEYx8u7524JAzVjxha6jE/h2z0Hw3fX9rpd7Dcs9tLbIiRorr5YEkqEtgjtjHekul+6/4PyXcb628/8AgfeaF947sbHWJ7I2GoT29pcRWt3qEMaGC2lk27UbLhyfnTJVWA3jJHOLVv4tsZ/EV7pBt72CSytjcvPcQGONkDlDtz8xwVPO3aRyCa5S+8P65M2taPFpMrWmu6nBfi/M0IS1TEXmJIu8sXBibGxWU7l+YckaS/2u/wAUpr6TwxqH9mvp4sPtLTWpRiJWbft87dsII/h3eqilrp/Wtv8APTzHpq/T7r/5fcaeheNbTXb23t107ULIXls13Yy3aRhbyEFQXTa7FfvodrhWww44ON2z/wCPGD/rmv8AKuE8MeE3g8Y2uqQaPqWh6dp1nJbwWuoaj9pZnkK/6tBNKkUaqmMKVySOMKK7uz/48YP+ua/yqnaysTqTVHcTpbW0s8gkZIkLsI42kYgDPCqCWPsASe1SVHcSvDbSyxwSXDohZYYyoaQgfdG4gZPTkgepFJlLcxdM8XWmqaLd6lFY6jGtpdPavbtbFpi6sF4RCxwSR1xgcttwcNtfFqaj4Vsdb0zR9SvRfHEVnEsQmXrncWkEagbTyXx0AySBWN4Sm1vSrDXGvvCeqxyTajNewRCezLSrI4woxPgMBydxA44JPFU9AtdZtPhrZaPqnhTWvNt38ueKz1OG3mZcs4eOSO4XjO0EF1PJ4I4K1t8l/wAEXV+r/wCAdpomt2uvaHBqloJI4Zg2UmADxspKsrYJGVYEHBI44JHNYNt8R9MlhNxeWGoWFm9jLqNtd3CRlLq3j2lnQI7MOHUgOqkhhxnIpvhO28Q6H4b0nSn0mJFYXOW86MDT4wWa3jdUH7xsFVYqeoJy2cnkdJ8KeKbK1nOkaK2mX8mjzw3z38ltLb3d03zL5CIzCNC7SMQVRDuBZCc4b3f9dH/X+d9HG2l+/wDX9fkdmPH9rFDef2jo+qafd2yQOtlOIWlnE7mOLYUkZMs4K/My46nA5qWPxzaGzuGn03UYL+C7Wy/sx1ia4eZkEiqpVzGcod2d+AASSMGuKj8I61FpOrWmkeHbmz0e6jtEl0zUZrae4uAjgTCJt7oq+UAqqzgKR8oTrSnwXqU1lFJc+HZrrSrPWvtkOhX80E9xNE8DRyGR2cpI29y43yMcDBboA9P69V/X6Kwlt/Xb/P8A4dneXPiprW2sxLoWp/2lel/J0pTbtOVT7zlhL5QUAg5L/wAQHUgVH4g8bWXhnS7G71ayvUlvXVFs41jeWPJAJbD7cKWAJDEZIAzkVwkXgK6tk0281LwjHrFjG1+qeH91u/2GOeRJIgPMcRfLsIIVjt3/AC5AzTbr4ceMovBohh1Swu7w2lpbC1mtHkeBI5FYxpMZ1XaCMklMttAzwuF0/r+vz9QPQtZ8YafoniDS9GuI7ia61KQInkoCsOchWkJIwCQQMZJweODWxB/rrn/roP8A0Ba841XwT4w/tSzvYNX0q+lk1mK8uJDpbo0SIjKvJueUQHAQAHLE5yWJ9Hg/1tx/10H/AKAtC+HXe/6IH8Wm3/DmToMEg+3g3UxIuhliEyf3Uf8As1reRJ/z9S/kn/xNYcTvFouvyRsyOrOyspwQRbpgg1haRrniLVLbT9L0O5sYbi10O0vbq71OCS4M7yqwVQFkTH+rYs5LdRx1NK+/lb9f8g7f12/zO58iT/n6l/JP/iaPIk/5+pfyT/4mvOJviXqeo/YE0i3+wyTaVFqEzNo93qi7pCwWIfZ9u0Ao3zt14wp5rVuJdVGlN4107TJY9VvNMtYJNPmt2eS2AkZ3YplWkKiRj5Y2s23A5OA9v69f1X67B5df+G/R/odl5En/AD9S/kn/AMTR5En/AD9S/kn/AMTXOx6xNf8Aw61C/XUobq5S1uQbi1tZLPy3UMNpidmeN1IwQTkEdBWD4fvm0XwW+qy2us6bcSW9uq3GvajJqEc7vgZiiSeVi2TwgCM5KqMdQdWu1vxv/kHbzv8Ahb/M9A8iT/n6l/JP/iaPIk/5+pfyT/4mvOIPH3iG7sYLezSxOoSa+NJa4utOuLVNjW5mEn2eRvMVhx8pb5scEBgRa1nxX4r01Nclt/7Gmj0D7P5yvbyq17vjRnC4kPk9TgnzOoBHy5Y8/wCtk/1Qf1+Nv0O98iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJrn/D2s6tN4l1XQtdaymuLKC3uUnsoXiQpL5g2FWdiSpiPzZGQRwK6agCHyJP+fqX8k/8AiaPIk/5+pfyT/wCJqaigCo0L/bIx9plz5b84XjlfapfIk/5+pfyT/wCJob/j+i/65v8AzWuFi8Rarb3l7YWMqSXuoeI5bG1lvd8sVqi24lY7QQSAEbChl5bqOaFq7f1ul+oPRX/rZv8AQ7ryJP8An6l/JP8A4mjyJP8An6l/JP8A4muA1Hx5rGkwTabeRW82rR6qmnrd2lhPPEVaDz/N+zRs0hITK7Ax5G7cAeL+jPf+L4Le41eB4p9D1TzoZm02ezW9HksAVinO9MeaVJJYZQkdeDz/AK6f5/1qG2/9b/5HYeRJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE1zPgvxBqesSXUOvS29vfxIryaYNOltpbXJYffeRhOmQQJEAU7T9B1lAEPkSf8/Uv5J/8TR5En/P1L+Sf/E1NRQBD5En/AD9S/kn/AMTR5En/AD9S/kn/AMTU1FAEPkSf8/Uv5J/8TR5En/P1L+Sf/E1NRQBieKLm40nwrqOowTs8tpbtNGsiqVLKMjOADjI9axPh/qfi3xFpp1TxH9msrOZQbWKGErJKP+eh3E4XHTjJzngY3dbqEMVzZNBcRpLFKypJG6hldSwBBB6gjtXMaoLu1+Kfh8rqd61veQ3e60MuIVCRpjCKBuOcnLbiCTggcVm4tzTvoZOEnNSvouh1XkSf8/Uv5J/8TR5En/P1L+Sf/E1NRWhqQ+RJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE1NRQBD5En/P1L+Sf/E0eRJ/z9S/kn/xNTUUAQ+RJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE1NRQBD5En/P1L+Sf/E0eRJ/z9S/kn/xNTUUAQ+RJ/wA/Uv5J/wDE1FawubOEi5lAMa8ALxx9Kt1xHi6w1e4j0W6tIdSvtKt4n+22Glag1ncOSq7JFZXTeFwwKb1zuB5IApN2Glc7HyJP+fqX8k/+Jo8iT/n6l/JP/ia4N/Fnl3P2rSZpL23i8KyahBNdPKGlZWAHmR5VcnHJ2huoyBxSjX/GsmpLZrNoETXGl/2nHIbSZxAAQDCR5o8zO5cSZTGD8hyMF1/Xz/8AkWL+vy/zR3fkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNYtlexeLPANjqV1PPpkGoWUV3M1vcGJo0ZQ7L5gwVGMgsCCBnBB5rhrJ7+7k0vTU1PVY9A1rXJjZyyXswupLSO2LhRMW80K8qMwO7cUxzg4qmmpOL6f52/r0Yk04qX9bXPU/Ik/5+pfyT/4mjyJP+fqX8k/+JrzhTAfB9+dd1jW2j0vUbuxsltdQmjnum34hXchWSVx9wAkg8lsnkUpk127ttVh1/Wr631Hw/4ctp0NldvCpumSVnlcIQJfmiUYYFeG45NTzLl5umj+TV/69UVZ35eu342PVPIk/wCfqX8k/wDiaPIk/wCfqX8k/wDiai0q5kvNGsrmcbZZreORxjoSoJ/nVuqknF2ZMXzK6IfIk/5+pfyT/wCJo8iT/n6l/JP/AImpqKQyHyJP+fqX8k/+JqKGFzLP/pMoxIOy8/KvtVuoYP8AXXP/AF0H/oC0AHkSf8/Uv5J/8TR5En/P1L+Sf/E1NRQBD5En/P1L+Sf/ABNHkSf8/Uv5J/8AE1NRQBD5En/P1L+Sf/E0eRJ/z9S/kn/xNTUUAQ+RJ/z9S/kn/wATR5En/P1L+Sf/ABNTVDdwG6s5oFnltzKhQTQkB0yMZUkEZH0oAPIk/wCfqX8k/wDiaPIk/wCfqX8k/wDia8qubi7to9TXw/q+p/2Be6jp+mxXc99LO4kabZctDLIzMFIKoGBwGDFcEc7ENpOsviLRUfxBqlnp15BJb29pqjJcsJIQWj+0SSI5UMd/+sz0GSPlo6X/AK6f5h1t/X9aWO98iT/n6l/JP/iaiaF/tkY+0y58t+cLxyvtXnSDUdV+FdlNu1zVdRtkuYGTTdSa1aGZWZR50heN5PLK7CRu3HLbXyDXb+HL3+0tD0a9N4l8Z9PWRrpEKCYkIS4UgEZPOCBj0FO2/kLsafkSf8/Uv5J/8TR5En/P1L+Sf/E1NRSGQ+RJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE1NXlurXd/LL4l19dUv4rrR9Zt7S0tobp0gWL9xuVoQdjl/NfllJ5XBGBQtXb+t0v1B6K/wDX9aHpnkSf8/Uv5J/8TR5En/P1L+Sf/E1zPjOSe41bw3oy3dzaWup3zrdPaztDI6xwSSCMSIQy5ZQSVIOFI6E1yUUWvXamKU67q2i6bdX9oRp+qC2utySL5TyStLE0iqm9eXOSASG6hX/r0t/mP+vz/wAj1PyJP+fqX8k/+Jo8iT/n6l/JP/ia8p1DUNWvPhjoniSSXWftv9nQzyajBeGK1tNrBnnmhRg025cnb5cgIGAFySeh8T27HxJpR0XVtSfW7u7hmWBL2T7PFZoy+cXhB8vYV3AMyli7gBuBirWlbzsTfS/kdr5En/P1L+Sf/E0eRJ/z9S/kn/xNeYaXqF63jq0uZr7UBa3Gr3UCal9smezvEAdUtVtydsbKRjftCnych2LkC/Dc3mkj4gRzeIroGyhjaG+v28z7OzW+d4RRgfNg7UUZPQE1N/duVb3uX+v6/rc9A8iT/n6l/JP/AImormFxEM3Mp/eJ1C/3h7V5J/bWs6Lp2qW0H9p6bfXC6dBDYalqMl26GaYRyXKTyb9qndtA5KlAzIpO2u08IXDRpquk3NpcWt7p95CJll1efUVcOEZWSWbDAY4K4GCD65qrf1/XqTf+v6/r8DrPIk/5+pfyT/4mjyJP+fqX8k/+JqaikMh8iT/n6l/JP/iaPIk/5+pfyT/4muZ8ZyT3GreG9GW7ubS11O+dbp7WdoZHWOCSQRiRCGXLKCSpBwpHQmm+E767g8L6usk0162l3t3b28lw5kkdI2OwMx5YgfLk5JxySeaTkkm301+63+Y7apd/+D/kdR5En/P1L+Sf/E0eRJ/z9S/kn/xNeW6TFq0mn+H2sdc1Ca+8T6HcyXMlxeyPGJzEjpKi8iEKzkARhRgjg4Fa/h2AxLqvhrXpL/TbuC2gu7m6i8QXN4skJLAlZpsPCSY3DBQuAQQ3cU002n0/4P8AlcSd0mtv+G/zO78iT/n6l/JP/iaPIk/5+pfyT/4muE0Cxt73wvql7q+paunh+O8ku9Nnk1W6imW1WMZZpQ4kZCwkZQ5PylT6YzIdG1QfDdb1k8UXt3eGe7gtINbljazEi5hEkjzCQqiquVBf5nY7DxiW7K77J/f/AE/uGld2/r+tvvPTvIk/5+pfyT/4mjyJP+fqX8k/+JrzXxPeXk3gbS/ENnfarcyrYQTnVrO6aCzt9pVpJ5bcMryAgk7DG/C4wuTUfie41/SdZuNWkTV5Q+qWa6bd21+q2S27vEhhe38wFnYtIM+U5+ZSGGPlvl97l87fjYm+lz07yJP+fqX8k/8AiaPIk/5+pfyT/wCJry2w1O7Xxpb3tzqN9HZzardxDVWvZnsbpFDhLZbcnZGykEb9oU+TkOxcgS/D+9vm8R6adQutRT7dp0soluryaeHV23qRNCj8W4C/Nswh/eYClU3VMdf68r/1/kOWl/662/r/ADPSLWFzZwkXMoBjXgBeOPpUvkSf8/Uv5J/8TRZ/8eMH/XNf5VNQBD5En/P1L+Sf/E0eRJ/z9S/kn/xNYvjzVLrRfAGtajp0nlXVvZyPFKVB8tscNg8HHXnjis3w9bSaJ45uNGg1DULyyfSoboi+vJLlkl8xkLBpCSNwA+UHGV4A5oW9v62b/QHor/10X6nWeRJ/z9S/kn/xNHkSf8/Uv5J/8TXmerXd/LL4l19dUv4rrR9Zt7S0tobp0gWL9xuVoQdjl/NfllJ5XBGBTdH1q/uvEUGr63bXL2l9rVzpltJBrU8Yt9jSoitaKFjI/dnLFmbLZ6AAC1t5/ra35g9Lvt/wb/keneRJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE153P4dluvGN9p/hjVdYgGm6bIJpJ9bvJo2up0IiRg8jAbF/eHAyNyGs641fVfDGh6loawXFvrpawX7Q2uXF/GyXE3k71knXMTZD8bMD5T83QC12/rWwf1+X+Z6r5En/P1L+Sf/E0eRJ/z9S/kn/xNecFrn/hDPFem+bqej6ho6PLMYdbmvvNzb702zzDzFXpkKEIK8HBObb/AGjxBrXhrRr3Ub+C0k0J76U2l5JbyTzDykBaRGDEKHY4zgkgnOBS3dl/Wjf6Bsk3/WqX6neeRJ/z9S/kn/xNHkSf8/Uv5J/8TXl915mp/C/StUuL3VZPEGoRR2Fm0GrXVssszMVWQxxSIpwAZGO3kKai1mHxD4VufPuH168aDULG30/UBqQNs1uWijaOaAygySOTLljG5yykMMfLS1dvO39fegeiueoQwuZZ/wDSZRiQdl5+VfapfIk/5+pfyT/4miD/AF1z/wBdB/6AtTUgIfIk/wCfqX8k/wDiaPIk/wCfqX8k/wDiamrhprR4fiVp8Wi6pqdzcq8txrCTXsklvHbsjCNDFny0Yvs2hVDbUYknkk62Dpc7PyJP+fqX8k/+Jo8iT/n6l/JP/ia5X4mC7h8JPfWWp3tk9tND8lrL5YkLTRj5mA3YAzwGAOTkHjFP4mC7s7E6pZNrET20auLy2vjHaWCo4Z5ZoVcNN8ufl2SAhcYXJJEHodt5En/P1L+Sf/E0eRJ/z9S/kn/xNcFraX+i+Lj4j1ET3miz3dpHAbbXLmI22/ZGP9EAEUimQgnLZwTwcYpdb0mFPHemWuk3utLNGX1XUMazdughQnZH5TSlAJJOMbcbUcAUr2V3/Vtfy1DfY7zyJP8An6l/JP8A4mjyJP8An6l/JP8A4mvItF1LxLfaPbThZo9d8SaPNdaderrUs0QlCq+w2rKIYSAwClQ2NvJySTr+H/Om17W9CvH8QaPp0en211KuoasJp4mLyB2E6yyFEdUAwHUjaxAXOTTVnZ/1v/kHS/8AXT/M9G8iT/n6l/JP/iaPIk/5+pfyT/4muE0Cxt73wvql7q+paunh+O8ku9Nnk1W6imW1WMZZpQ4kZCwkZQ5PylT6Y52yj8RNFomkwG/m/tiK71eS1vddubeSOMNEsMAuR5ko2q4JUEZbOSBkFf1+F/8AP7g/r+vw+89YaF/tkY+0y58t+cLxyvtUvkSf8/Uv5J/8TWN4S1KDWPDuj39rFPDFNZkiO4naaRCCoIaRiS5BBG4nJ61v02rOwlqiHyJP+fqX8k/+Jo8iT/n6l/JP/iamrzPxtqeqzeKdTt4baa503RNKjv5oINZm015C7S7mDRKWkIWLAUsq5Jzk4xLdtykr/wBfI9G8iT/n6l/JP/iaPIk/5+pfyT/4muA8QXMsGuaHrNk+tW9rc3VoXvpr4mySGQbPINurks7kqNzR8F8+YNoA3fG1pq13Bpo0yK/ubNLonULXTbsWtxNHsbaEkLpgB9hIDqSM8nkGmml87f19/wDS1JTv91zovIk/5+pfyT/4mjyJP+fqX8k/+Jrx6HV9W1TStOtgusaiYJtTX+zLfVHt7xo4pdkUj3EbYcR/6tgXO4ksPMZcF02u6tqVrGI55tc0/R/D9vf3EsOrXGlyXTt5u+QGNd7sBFgI5QAk55xhaWv/AF1/y/rW1Wd7f1vY9f8AIk/5+pfyT/4mjyJP+fqX8k/+Jryu51S61Cz13xRbapqUUum6pa29hbJdSLEsBWAlXiBKuXEzZZgTyMEYBpunePbHW/ilo13B4qthZXn2m2h0yPUFwFUKI3kjDf6x2LFQwyAFHB3Cjrb+trom+lz1byJP+fqX8k/+Jo8iT/n6l/JP/ia8zPiAeBvEmpT6tJq1rYLprSJDrGoeeb+ZZlXzYzvaOBf3iAjMf+sB2KEyGeCNVttdvfFWnX3jVb87oLqSax1QbY0KBpRCwbMcQY7MrtIHcNzS3VxvR2/r+tT0q5hcRDNzKf3idQv94e1S+RJ/z9S/kn/xNcn4IFw2jX84uLyfSp9SD6S19NJLKbf92NxeQlyrOHZdxJ2kdsCuyqgIfIk/5+pfyT/4mjyJP+fqX8k/+JqaikBD5En/AD9S/kn/AMTR5En/AD9S/kn/AMTXF+N7nV7zxRpGgaTGZIp7W5vJ4xqcunmXy2jVV8+JWcY8wnC4zgZOMg8pP4mvtdgE+n2N6+kaVoUN/LaN4guLScszSh/30YLzMohIG51UkkkkkYV9L/11/wAh2/r7v8z1/wAiT/n6l/JP/iaPIk/5+pfyT/4mqrAaxoMbWd3c2aXMSSJNEV80KcHGWDAEjgnrycEHBrkPDzW998IdLvfEmtahBbQRNLc3K38kUkgVmADyqRIe3RgSQByOC3o2n0EtUrHc+RJ/z9S/kn/xNHkSf8/Uv5J/8TXmepQ67a/CG3vbzVdWtLmC4DxRtOVmaF7pfKWZ8eYWWIgEbhkkht1O+Il5f/27fCyuNQeOz0tJC+n3s0A0p2dv9ImRCBOpUZ2fOw8rGzDlqHo9QWu39a2PSvIk/wCfqX8k/wDiaPIk/wCfqX8k/wDia5C6e4T4j+GZotYvLm11C2uWMHmBYCFijIIRQAcklstuIzwQOKiuLN0+JFhBo2q6pc3AaW41lZb6V4Ird0YRp5efLjYuU2bQrbUYknkk62EndXO08iT/AJ+pfyT/AOJqK1hc2cJFzKAY14AXjj6VxumaNEnxOEOkX+sfY9Htd96J9YurmOWeUYjiZZZGX5Uy54/jSu3s/wDjxg/65r/KjpcfWweRJ/z9S/kn/wATR5En/P1L+Sf/ABNTVHcRPNbSxRzyW7uhVZowpaMkfeG4EZHXkEeoNADfIk/5+pfyT/4mjyJP+fqX8k/+JrkPBsN3e6BrdlLq+o7otYuYUummEkyorj5QzhgARkcAYB+XHGKnh9bnVfhFpEt1/bepzAbnjsNQ8m5uMOygGZpEbA4J+cE7R15BV9L+j+8OrXr+B3XkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNc54Eur2++Htr5t75+oRrLA8kpZ2ikR2XY7MAXZCApY/eKk85yeFtm8YWd5Fo9oNYtNdvtEunnk1HUUuYZ7pPKxNCPMcRLudgBtjX51+U7cB9bf11f6AtT13yJP+fqX8k/+Jo8iT/n6l/JP/ia8mTxjL4P1PVbG4GoaXHJa2q2sfiPVEuBDcytKvmNMZZAsZWPcVLj/AFbYUFhmt4b1sazHp/h2DxZcanBP4huobm7t9SJnlhSJ5I1EqNuRXKZG0jhSBxmhavT+tUv1B6LX+tLnsXkSf8/Uv5J/8TR5En/P1L+Sf/E15bo7XuueJ4/C+oavqg0+xOoskkN9LDPP5U8ccYeZSrsEWQjknJwWzioDLrs3hXTfF+pvc6lptnpIa7jh1y5sJS0bsXmEcQCSsyAHDFc4x3pJppPo/wAtf8gs7uK3X5nrPkSf8/Uv5J/8TUUMLmWf/SZRiQdl5+VfauXv5LhPiZ4cnh1O+e11C3umNo0m2FQscZX5ABk5JOX3EEnBA4rrYP8AXXP/AF0H/oC0wvfY5mLT9P8AEGn6jaaiL/7O93krby3FszDyUUhjGVYg5Pyng8cdKs6l4X8P6pJbvPZ3cL20H2aNrKW4tT5PH7tvKK7k4HytkD05NWNMuEtLXV7mQMUhnMjBepAhjJxSyeL9BtdH0/UtV1Wz0qDUYVlt/wC0LmOEsGUNj5mwSARnBNH9f1+IEN94b0K/+zlra8tGtohBE+nTXFmyxDpHmEoSo7KeB2q5dWVleaSunStqSwKqqHhuLmKbC9P3qkSE8cndk980/VfEOi6DHE+uavYaakxIia8uUhEhHXbuIz1HSq8/iOCz168s7/ybSys7CO9e/muAiAO7qQcjAA2Z3E/xe1H9fqHn/XYW00rSrHRZNJt7a4+yTCQSrJ50jyb87y0jZdicnknPvS3ulaTqGiJpF3azNZxiMRoolRoyhBQq64ZWUqCGByCOtTJr+mT6BNrOn3kOoWEUTy+dZyrKrhAdwVgcE8EdetU9J8T/ANoadJqGoaRe6JYpALgXWpTWwjZCM5zHK+3A5O7FHV/16fqHb+vUgs/Cnh2w8v7PY3O6O9GoB5XuJHNwI/L8xmYksdnByTnqeeat3OjaNeR6lHc2crrqm37WNso83aoUdOnCjpipB4q8PtpKaouu6YdPdmRbsXkflMyglgHzgkBWJ54APpSN4r8OrJao2v6WHvGVbZTeR5nLBSoTn5iQ6kY6hh6igCSK00+DWLnVIreVby6ijhml8uQ7kjLFBjoMF26Dvz2q59qj/uy/9+X/AMKg0zWtL1qKSXRtSs9QjicxyPaTrKEcdVJUnB9qu0AQ/ao/7sv/AH5f/Cj7VH/dl/78v/hU1FAGfdNDdP5Mn2hUkgkRjGJI3AO0fKy4YH3BBHrWX/winh46H/ZRsrs2/wBo+1eYZbgz+dnPm+fnzd/bduzjjOOK3m/4/ov+ub/zWs+LxNphtdTubq4SxttMuWtrie7dY41YBTncTjHzgZOOaWn9f13AqDwzoA0c6b9juvJM32gymS4Nx5v/AD08/Pmb8cbt2ccZxxV3TbKy0mya1tW1KSNmLFrq4ubh8kY4eQswHHQHAp6+IdFfQzrKavYNpQBJvhcoYAAdp/eZ29eOvXiqk/ii0ePRp9GkttUtNUvfsoube5Vo0ASRiwK5DYMe3AxyevFPyDzDSNE0nRLiaeyTUJJ5lVHmvLi5upNoJIUNKzEDJJwCBk1rfao/7sv/AH5f/CquneING1i4uLfSNWsb6a1O24jtblJWhOSMMFJK8g9fQ1oUAQ/ao/7sv/fl/wDCj7VH/dl/78v/AIVNRQBD9qj/ALsv/fl/8KPtUf8Adl/78v8A4VNRQBD9qj/uy/8Afl/8KPtUf92X/vy/+FTUUAUL+/t4LNpp3aKKJleSSSNlVFDAkkkYAAFc0bXwX4o8SJqNvqlxe6nbrvQWWsXQES/KpIjjkCqDhQcDB75zW94psJdV8K6jp9uyLLdwNBGzkhQzfKCcZ4ya5vwnbaJ4G1S18JWVpeyX14jyT6i9tsjmdFDEbmIyAH4CblXkE7s5zbn7RJLQybqc9kvd6nafao/7sv8A35f/AAo+1R/3Zf8Avy/+FTUVoakP2qP+7L/35f8Awo+1R/3Zf+/L/wCFTUUAQ/ao/wC7L/35f/Cj7VH/AHZf+/L/AOFTUUAQ/ao/7sv/AH5f/Cj7VH/dl/78v/hU1FAEP2qP+7L/AN+X/wAKPtUf92X/AL8v/hU1FAEP2qP+7L/35f8AwrEvtC0nXLe1fUEv1lih8sSWdxc2zMpAypaFlLLx0JIroa57UPEyaO2mafBpt9ql/eQNJHa2XlBvLQLuctK6KACyjG7J3cDrhOw1cefDvh/btXTWjT7AdNCRRyIq2x6xhRgAe4596sjTtLF0lwLWXzY7Q2atsl4hJBK4+qjnr70qa/am5jimVrYNZfbne4eOMxR5AO9GbeuM8nbtGCCc8VBJ408LQrctN4k0iNbWQRXBa/iAhc5wr/N8pO1uDzwfSm/6/H/N/e+4v6/L/gfciG88NaBf+EY/DFzZXB0eOKOFbdGnQhI8bRvUhjjaO/OOaiPhLQmsGtJl1eePzVmR59QvZZYXUEBo5GcvGcEj5CMgkHIrb1DUPsOnNdxWtxfH5RHBaKGeUsQABkhR16kgAckgc1zw+IVkbVgdK1MamL/+zxpJWL7Q02zzMA+Z5e3y/n3b8Y754o3b/r+ugdAuPA/hi5j05TZ6hCdM8z7K9td3cDoZOZGLo4ZmbnLMSTk5PJqS78HeHL9YBe2t/P5MXklpLq6Zp4927y5iWzMmSflk3DkjHJpR43WfSY73TtA1m+fdKk9rDFEsls0TbXVy8ipkHgBWYt1XI5qtcfErSktormwsdR1O3OnpqVxLaRIRaWz52vIHdSSQrnagZvkPHTJfr/XXX89Q/r+vmdULmMDAWUD/AK4v/hR9qj/uy/8Afl/8KkilSaFJYm3I6hlYdweQadQJWtoQ/ao/7sv/AH5f/Cj7VH/dl/78v/hU1FAyH7VH/dl/78v/AIVFDcoJZ/ll5kB/1Tf3V9qt1DB/rrn/AK6D/wBAWgA+1R/3Zf8Avy/+FH2qP+7L/wB+X/wqaigCH7VH/dl/78v/AIUfao/7sv8A35f/AAqaigCH7VH/AHZf+/L/AOFH2qP+7L/35f8AwqaigCH7VH/dl/78v/hVbUYrPVdMudPvorh7a6iaKVVWVCysMEblwRx3BFX6hu7gWlnNcNHLKIkLlIYy7tgZwqjkn2pO1tRq99Dm7XwX4ctNMk06ODVJbKSJYfs9xfXkyRqpBXYHciMqVBDLgjAwRUg8J+H104WaQaii/aDcmdLu7W4aUrtLNOG81jt+XljwAOgAqBviFZW0OoDVNK1PTryxEB+wzpE80/nMUiEflyMjFnBXlhg9cDmrMHjH7TaXBg0DV31C1uRbTaYEh86Nim8MW8zytpXB3eZjnH3uKe4tv6/roRy+DvDcum2titpf28FqjpH9lubqBmVzlw7xsGk3EZO4nJ5PNa9stpY/ZbWytzBbW8BiiijgZVRRtAAGOgArJu/H2k2fghPE8kV01u+VW1SNTOZASGj27tu5SrZ+bGFJzjmtq0u0v1sryEMsdxbGVAw5AbYRn35o7h2J/tUf92X/AL8v/hR9qj/uy/8Afl/8KmooAh+1R/3Zf+/L/wCFYt14a0C81satcWVw11vSVgGnWKR0+47xA+W7rgYZlJG1cHgYj17xtaaDqE1odO1DUGtLUXl69lGjLZwkkB33OpOdrnagZsKeOmdDWfEFlomhHVbjzJoSY1hjgXc87yMFjRAcZLMwAyQOeSBzQu6DyKM3hjw/PZz2zWVyiXF61+zxPPHItwesiSKQyEjj5SOCR0JqOfwl4en0q301rbUEsoA48iK6uo0m3nL+aFYeduOSfM3Zyc5ycw/8LBtAvkHR9UGrG7+yDSSkXnl/L8zO7zPK2+X827zMdvvcVLJ43iOhx6nY6Hq18P3wuIII4hJamFtsiyF5FXIYEYVmLYJXI5o0S8v+B/kPVv8Ar+u4/VPCvh7WJle/s7sqsSQtBFLcRQyxoSVSSJCEkUZPDAjBx0qObwd4fm1y51cR6tBe3ZQzyWuoXsCybBhQURwuAO2MdfWl1Xx1a6ZpkeqRaVqd/pZtUvJb+1iTyoYW5DHe6s3GSQgYgdQMjJeeOrKz1SS3Gn389rBcQ2txqMIiMEEsuzYrAuJD/rI+VRgN454OHZ3t1/r9SdGvIdb+E/Dtrqy6jDZXYmjme4jjaW5aCKV87nSEkxox3Nyqg/MfU1BB4H8MwS30n2fVJ/7QiMV2t1fXk6TqV24ZZHYHA4BxkdsVabxlDDr0GnX2k6lZRXU0kFtf3EcawzOisxAAcyLwjEFkUHbwTkZr6T8QLDVZI8adqltBc2sl5Y3EtuGW9hTGWjWNmfOGUhWVWIYYB5qdLFa3Hw+D/DcVre272d7ci+jWKeS7nuriUopyqiSRmdQCSRtIweRzzVrT9K0vQrKSHS4LhPPuFmmlnaaaSV9yjc8khLMcAAZJ4AAqqnjuyfwvfa2un6h5dldmze1ZEWZ5BIqAAFwoyWH3iMd8Vq2t7cahpomu9Lu9Lk89F8i7aJnxuXnMTuuPxz7U/wCv1JLn2qP+7L/35f8Awo+1R/3Zf+/L/wCFTUUDMrWNO0zXbRLfUoLl1jkEsbxedDJE46MkiYZTgkZBHBI6E1WtfD2g2T6a9tYSo+meb9lbExKmX/WMxP32bklmySSTnJzVjX/EEGgQ2u+2ub26vZxb2tnaBTJO+CxA3sqgBVZiWYAAdegp+ia7ba5pJv4Y5rYI8kU0NyoV4JEYq6tgkZBB5BIPUEjmlpZg+lzJg8F+GLZbhYdPulWaIwgGa5IgQsG2w5b9wNwU4j28qv8AdGEl8E+GLjRr3TLmyvri3v2Rrp5rm6kmm2EFA0zMZCoxwu7A545NRWnxI026t3uX03U7a1eylv7OeaKMLfQRjLNHhyRwVIEgQkMDjrjRtfE1xc6LJqMnhrWIMBPIt2+zvLcb+m3y5WVRyMlyoHUnAJp/1+P+dw6kX/CL6G2j3WlXCapd2V5t86K8vby43BTkDMjsQPUAgEcEEVPrWh6Rr/lf2jHfgxI0ataz3NsSjY3KTEyllO0cHI4qta+Mnv7O5ex8OavPeWd0bW708NbLNbtsDgktMIypVlIKu3X64qQfEH7TpNxfW/hfXZRbTzwzRItsSnk43tu87YQCduAxYlWwODQ/P1Gr9P6/qxZvfB/hrUFhS4sLlYIYI7cW0ElxDA8SE7EeJCEkUZPDAjBx0q1JoOjz65Hq1xDfT3MTiSJJprl4YnC7QyQsTGrAZ+YKDyfU1X1zx7o+h6LpupyC4u4dTKG2W1jBZkbH7whiMKNy5J/vAYycVJqni+LSNUS3vNI1MWbXEVq2pCOMW6SSEBRguJCMso3KhUE9eDh63t1v+JKs1dbW/Aig8I+G7fVBfx2N0ZFmedIZJbh4I5HzvdIGJjVjubkKD8x9TTtH8K+H9BvI7rTbS8EsMRgg8+a5nW3jOMpEsjMI14HCADAA6AUyHxzaT6xHZppmofZ57uWyt9QIi8iaeMPujUeZvHMbjLIFJU84wSW3jOWTxFY6NfeGdY06e+WR4pLh7R0CxjLM3lTuwHKjOOrAUl5Dfn/X9M3LW5RbOEFZciNRxEx7fSpftUf92X/vy/8AhRZ/8eMH/XNf5VNQBUuTaXtpLa3cDTwTIY5YpLdmV1IwQQRyCKwo/BvhmPS7uwaxu54LwRrObia5mkdYzlF8x2LhVPIUEAZPHJre1PUrXR9JutS1GXybS0iaaaQgnaqjJOByeB0rM0HxTHrd5NZzaXqGlXkUMdx9nv0jDPE+Qrgxu69VIIJDAjkDihb6A9tf6/rQZdeGtAvNbGrXFlcNdb0lYBp1ikdPuO8QPlu64GGZSRtXB4GGxeGPD8OvHWEsrj7X5rTqGedoklZdrSLCT5auRkFgoJyeeTUV947sbHWJ7I2GoT29pcRWt3qEMaGC2lk27UbLhyfnTJVWA3jJHOLdv4m+3atLaadpGoXltBK8EuoRmFYEkX7yfPIHYg/KSqkZ4zwcC8v62/4H4A/P+v61AaFoosdQtFtJ1i1Kdri6K+cHkkbHzh/vKRtXG0jbtGMYFV4fCvh6LTb6xNndTx6hj7VJcy3E80u37uZnJkG3quG+U8jBqndfEL+zrxLbVvC+t2DPbT3IaRrSQeXCm5yRHOxHYAkYywGea0IPFqf2DPq+q6RqOk20aoYxdeTI8+/AUIsMj5JJUAHBJYUdP6+X5B1K7eD/AA62iz6WbfUhbXUpluWW8uxLcMV2nzJQ/mONvGGYjAAxwKH8HeHZNNtbFodU8uz3CCQX14Jo1YAMgm3+ZsIA+Tdt4HHAqa78Wtpvh251bVfD+sWYg3YtjHFNK4CFi2YpHRVwDy7KMjHcZW/8XpajSVstH1HU5tWhaeCC1MCsqKqsSxlkRR98dCaP+B/wA7fP/glgaPoqz6XKlgyHSEZLFUikVIAV2HCD5fu8AkZAJxjJqOXQtHuNcTVrmK+uLqJxJEs01zJDE4XaHSFiY1bGfmCg8n1NVda8cQaJJIkukalcm1s1vr/7OIT9hiO7Bk3SDcfkfiPefkPqMpd+O7K11KSAafqE9pDcQW1xqMSx+TBLNs2IwLiQ/wCsjyVQgbxk8HD1b/r+tw2VjdhuUEs/yy8yA/6pv7q+1S/ao/7sv/fl/wDCiD/XXP8A10H/AKAtTUgIftUf92X/AL8v/hXO2Pg/w/puqS6hYJq8E09y13Kqahe+VJKxyWaLfsbPoVxwBXUUUdbh0scrdeCvDV3oNtoslrqEenWpYx28F3dwqSW3/NscF/m5G7OO2KdeeDvDuoLGt9BqdwqRLCySXt4yzorFgsw34mGWP+s3cHHSuiu7gWlnNcNHLKIkLlIYy7tgZwqjkn2rK0PxOmsaleadPpl9pV/ZpHLJbXvlFjG+7a6tE7qRlGHXII5HShAVz4X0BtYGpPa3rzLP9oWJ57lrdZf74gLeUG75C5zz15rQtrLTbTVb3UoLaVby+EYuJSkjFwgIUDPCgZPAwMknqTUEvii1h8W23h9rW9+0XKSMs5g2w5RVYgM2Nxww5UMAcgkHio08Vx/8JJFpF1peo2f2lpUtbu4SMRXLRjLKoDlxwGILKoIUkE8ZOgeZXsvCHhzT555rKzvYpJonhDCe5/cI53MsPzfuQTg/u9vQegpk3gzwzcaFeaRcWV7Na37rJdtLcXTTTsuNu+Yt5jY2gAFsADHSptF8Wza7pj6hZ+G9WS28ky27yvaj7VzgKgExIJ/29o9SKrReObmXVp9L/wCEP11b6C2W6MBksiSjPsHzC4Kgk7iAxGQrY6UeX9d/+CHmWf8AhF9DbR7rSrhNUu7K82+dFeXt5cbgpyBmR2IHqAQCOCCKsa1oukeIEgGpQXm63LGKS2kntpE3DDAPEVbBHUZwcDI4FZEfxGie6ubN/Dmsx6hDcx2qWbG1Z5pXjaXarLOUBWNSx3MuAR1JAqVfiFaTx26afo+q3t/N55fT4UhE0Ahfy5S5eRY+Hwvyuc54yMkD13/r+kC0Nu0jstOW0s7C2Nva28BiihjgYBFG0AAY6YFXPtUf92X/AL8v/hVTTdStdZt7DUtPcyWt3amaJypUlW2EZB5HXoa0abvfUStbQh+1R/3Zf+/L/wCFYmt+GtB8RXKT6tZ3MrrGYW8t54lljJz5cioQJEz/AAuCOTxya6GsXVfEg0/Uk06y0u+1e+MXnvb2XlAxR5Kh2aV0UAkEAZycHAwCQuo+hWn8L+H7nWF1Ke0u3mWVJxEZbj7P5iABX8jPlFgFXB25BAPUCnSeG9Ee1uLeOPUrVLm7e9mNndXVuzysMMS0bKcH+7nb7U7V/GOn6Nr2laRcw3Ml3qcgRREikQZzgyEsMAkEDGScHjg1Z1/xBBoENrvtrm9ur2cW9rZ2gUyTvgsQN7KoAVWYlmAAHXoKOn4fl/wA6/15/wDBKFz4S8OXNrZW62V1aJYRNBbGwluLRkjbG5N0RVipKgkEkEjPWo7zwX4Wvbe1gm0yZILW3FqkUDTwo8IOfKkVCBImR919w5PHJyXXxA0qy8HyeILi3vVSKV4HsvKX7QJkJDx7d20kbWJIbbgE5xzVi48XRK1pFpmlahqt1c2qXZtrTyVaGFvus5kkRBk5AAYk4OAQCQbvT+v6V/kH9f18/wAQuPDHh+61ldUmsZ/tCvHIVVp1hd4/uO8IIjdlwMMykjauDwMX7m00671K1v7i2le5s1kWBzHINgcAMMdDkAdQayfEHjSbw4ks134W1qa0jdEFzA9oVkZyFUKpnDk7mC425z0q5beKFvdVltrLS76e0gleGfUlMK28UiffU7pA7YI2kqjDORng4OgEWj+GtC0K9N3p9temfyfISS5mubgxR5zsj8xm8tcgfKuBwPQUmq+F/D2tW2pQajY3EkeqtG14EaeMymPATlSCMYHAxnvmo9B8c2WvX1tBFp+oWkd9A9zYXN1GgjvYlIBdNrll4ZSA4UkMCB1waV480zWY9WksbbUJI9MmWJmS2Lm43fdaJUJJU/3iAMc/d5ofn/Wv+YdS1Y6ZY6LbOlk+pyCSWMt9tu7q6Iww6GZm2/QYzWt9qj/uy/8Afl/8KzdJ1uDxH4astXs4poYbpkdY5wodf3gGDtJGeOxNbFNiRD9qj/uy/wDfl/8ACj7VH/dl/wC/L/4VNWdrWtQaJaRyzRTXEs8ogt7a3UGSeQgkIuSBnAJySAACSQBmkMq63oukeIVgGpw3ha3LGKW2kuLeRNwwwDxFWwR1GcHAyOBVK+8G+F9QhtYZ9MmSG1txapFbtPCjQggiJ1QgSJx91wRyeOTVm58VNa21mJdC1P8AtK9L+TpSm3acqn3nLCXygoBByX/iA6kCtZb0jS/tt1a3FsRF5sluUEsqYGSu2Mtub2Utk9M0bahuZkmhaNJJqMiQXlvJqQiF1Lay3EDsIxhMMhBTA4+UjI65rK/4V94VGkQaX9m1X7HbXC3MEf8AaN9mGRc4ZG8zK4yTgEDPPWrkPjmwn8OXer/Yr6Nba8Nj9lkjRZpZvMEaqo3YG5mUDcRjPzbcGiDxl9ptbjyPD+sPf2t0LWbTQkJlRjGJAS/m+UF2MDnzO4HXijz/AK6f8ACK98G6BqOlJp19/bdxao5fZJql+SxJB+ZvMywBUEAkgHpjJovPBfhu/wBv2u31KQ+QtvITe3gNxGCSEmIf98Pmb/WbuGI6GmJ8QLa5ttOfTdF1W/uL9rhBaRCBJYGgbbKr+ZKqghjjhjntkc1c1vxcugRRz32i6obURJLdXMaxGOzVmx85MgLEc5EYfAGe4yB/X9fMivfCeg3+swarPHqq3VuMQGG+vIUiGAMLGjhFBCjIAwe+abY+D/D+m6pLqFgmrwTzXLXcqpqF75UkrHJZot+xs+hXHAGKdceOrG31aW0+w38trb3cdlc6kiJ9ngnk2hY2y4c8ug3KhUbhkjBxYTxXH/wkkWkXWl6jZ/aXlS1u7hIxFctGMsqgOXHAYgsighSQTkZF3/rv/kwfZlvTrLTdJa7NhbSxNeXDXVwxSRjJI2AWJOT0AAHQAADAFWLW5RbOEFZciNRxEx7fSqGheKLXxBe6jbWtre276e6K/wBrg8ouHXcpCk7gMdmCn2rUs/8Ajxg/65r/ACoAPtUf92X/AL8v/hUdw8NzbSwSC5VJUKMY1kjYAjHDLgqfcEEdqtVHcTpbW0s8gkZIkLsI42kYgDPCqCWPsASe1D8xq99DmrHwdoGmWt5b2P8AbUUd62+fGp3xZm3biwYyZViRyykE9CSKbbeCfDlnpMem2sWrRW0UvmwhdRvQ8LYI+R9+5AQxyFIBzyKu6Z4utNU0W71KKx1GNbS6e1e3a2LTF1YLwiFjgkjrjA5bbg4LXxfp9z4JTxO0dxBZvEZBFIgMuc7QmFJBYtwACckil0+7/gC6iWnhzQLH+zTaafLGdLEotGAmyhlH7wk/xs3JLNkkknOeabZeG9E0/wC1tbx6k013F5MtzNdXU0/l84VZnYugBJICsME561e0DXrbxD4ctdato5be3uYzIEuAodACQd2CR27E1gQfE3R3tTeXlnqNhYPaSXtrd3EKlLyFCMvGEZmHDKQrqrEMMDrhvd/1/XUFtobWj6VpWgxzLp0F0HuHDzTTtNPLKwGAWkkLO2AABk8DgVXuPDeg3NlLayWVyqS3jXxeJp45EnbrIkikMhOSPlI4JHQkVVHj21itrw6hpOp2F5arAwsLhYjNMJn8uLYUkZPmcFeWGCPmwOafH45tDZ3DT6bqMF/BdrZf2Y6xNcPMyCRVUq5jOUO7O/AAJJGDRbX+vL/gfgC2/r+thZvCPhyfTbSy+xXcMdnv8mS3muYZhv5kzKjB23nlssdx5OTzTbjwb4ZuZI99hdLDGkcf2SKW5jtnWPAQPArCNwAAPmU8ADoBTrrxm1q1rbN4d1eTU7mKSf8As2M25mjiQgGRm87y8ZZQAHLHPTg4ZfeOkttEj1qz0LVNR0h7MXv263e2jRYyu7lZZkcEDkjb+tF7K/8AXX/g/iFr6EuoeFdD1PXItXu11b7bCf3TRX95EsfABCojhQCAMgDB75rZhuUEs/yy8yA/6pv7q+1c4vxEs2eNjo+rJbeZbw3N0yRBLOWcIUikXzN+797HnYrAbuvBx1EH+uuf+ug/9AWnZpBvqczdTXkWg60mnaVc6pPPM0Kw20kSFd1ug3EyOg25xnBJ56Gsq20bWPDWpW9x/YT6+kmg22msLWaFfs8kW7cD5zJmN94ORk/JyvSul0GCQfbwbqYkXQyxCZP7qP8A2a1vIk/5+pfyT/4mptv5/wDB/wA2H9fin+iPLh4K8QaFJprQS6rdJHokOmyJohsSY2QsWBF4uPLIZQNpB+T5geMdXd+H4ofhtZ6Olhq92LWG3EMUM8C3kbxlSjbmdYiyFQepU7ejDg9N5En/AD9S/kn/AMTR5En/AD9S/kn/AMTVNt/n+v6h1v8A12/Q52yt9fvfh9f2utI76jNDcxwrMYhKyHcIhJ5Z8vfjGdp2/Ss1/C2oaL4Bjg0BL2fUitp50V1ftdsmxlLmAXLtEkgG4r0XcFzwBXaeRJ/z9S/kn/xNHkSf8/Uv5J/8TS6t97fgHb5/j/wx5hpvg/Xp7i2m1axuJl/4SpNUb7fJatKIRabBI4hxHuEgHCjORnn71aviDwheala+OAmmxTyawLdbbcY8zqkajBJPADbsBsdyOtd15En/AD9S/kn/AMTR5En/AD9S/kn/AMTR0t/WyX6A9f682/1MHS9HurP4ha1qH2cRafc2FlDAysuGeNptw2g5GAydR9OldJUPkSf8/Uv5J/8AE0eRJ/z9S/kn/wATQHUmoqHyJP8An6l/JP8A4mjyJP8An6l/JP8A4mgCO6leGXzY4JLh0gkZYYyoaQjb8o3EDJ6ckD1Irgv7C1xoYtafRZXkj8RPqh0d54fOeIxGFfm3GLzFOJAN+OB8wNd40L/bIx9plz5b84XjlfapfIk/5+pfyT/4mhaO/wDW6f6A9Vb+tmv1PNtS8J67qCT6zbWt3pskuuR6n/Z1tJbG5CpbiHOX3wGTcA+CSMAfMGrp/B2ky2Gn6nPeQ6wLm/uTNOmqtaeY7eWqZUW37sAhR6HOSa6LyJP+fqX8k/8AiaPIk/5+pfyT/wCJo6Nf10/yQdU/66/5nKeBbLWNNknspbTUbLQreGNLG21WS2eaEgtlEaBmzGF2AeYS+e5FdjUPkSf8/Uv5J/8AE0eRJ/z9S/kn/wATTvcCaiofIk/5+pfyT/4mjyJP+fqX8k/+JpATUVD5En/P1L+Sf/E0eRJ/z9S/kn/xNAE1FQ+RJ/z9S/kn/wATR5En/P1L+Sf/ABNABdf6lf8ArpH/AOhiuR186w/xD0S7s/DWo3dlpyzpLdRTWqq3mogBUPMrYBBzlR04zWz4oubjSfCuo6jBOzy2lu00ayKpUsoyM4AOMj1rE+H+p+LfEWmnVPEf2ays5lBtYoYSsko/56HcThcdOMnOeBjdm5pTUepk6qU1T6s7aiofIk/5+pfyT/4mjyJP+fqX8k/+JrQ1JqKh8iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJoAmoqHyJP+fqX8k/+Jo8iT/n6l/JP/iaAJqKh8iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJoAmoqHyJP+fqX8k/+Jo8iT/n6l/JP/iaAJq43xXpw1HT9OD+Gr7VzDEXt7rTL6O2ubSXaBlXaSMqCDyVY5xgqRXWeRJ/z9S/kn/xNRWsLmzhIuZQDGvAC8cfSk1cadjg5vDPia4WR9SVby8k8Jy6fLOkiASXTNnb/AA9f72APp0rSh8KPFr1jcJpkCRW3hx9PVlCDy3LJiMDsMBunFdf5En/P1L+Sf/E0eRJ/z9S/kn/xNDSd/n+PN/8AJP8AAS0/rty//Ir8TltNXxB4a+Eml29lo51HXbPTbeD7CbiNf3oRVbLlgpC8ng84wDzmsKz0XV7ddL1aPw/qkmoWGpSXl+l1JaLNqBmhaNnj2TMi7coArMuEXAJI59G8iT/n6l/JP/iaPIk/5+pfyT/4mqcm5OXcSSUVHsedXFp4tsdBazsdCvD/AG5f3N3qEllcW3nWMTtkRr5kiKZGXALAkKckbuMpcaHq9mmppofhidbXWtGh0+G2ee3X+znjEkY8394QU2yKcx+YflPHSvRvIk/5+pfyT/4mjyJP+fqX8k/+JqbK3L0/S1rf1/mVd3v/AFvcZp1p/Z+l2tmG3i3hSLdjrtUDP6VZqHyJP+fqX8k/+Jo8iT/n6l/JP/iaptt3ZKSSsiaiofIk/wCfqX8k/wDiaPIk/wCfqX8k/wDiaQyaoYP9dc/9dB/6AtHkSf8AP1L+Sf8AxNRQwuZZ/wDSZRiQdl5+VfagC3RUPkSf8/Uv5J/8TR5En/P1L+Sf/E0ATUVD5En/AD9S/kn/AMTR5En/AD9S/kn/AMTQBNRUPkSf8/Uv5J/8TR5En/P1L+Sf/E0ATVW1Ge4tdMuZ7Gza+uY4maK1WRUMzAcLubgZPGT0p/kSf8/Uv5J/8TR5En/P1L+Sf/E0PYDzNNF8Q6rp1xf6h4evofEBvLTUJWuJbURSrBKGFrCUmcgBS+0vgFiSSM4Gp/Z+qyjWdUvfDuqFdXu4R9gstSjtruGKKIKHMiTKuS45US/dI5PK13HkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNGlrf10/wAg63/r+tf6R5cPAfiuTweixXVhbS2+nXdraaTcWQlMCyM+0CSOVEEvllIy5DAEMcncxPe+HLS+sdF0m11Z4nvIbLZKYYyigjYMY3N06ZyckZ46VqeRJ/z9S/kn/wATUTQv9sjH2mXPlvzheOV9qd9/P/g/5g9f69P8i3RUPkSf8/Uv5J/8TR5En/P1L+Sf/E0gOI8SaRrcWteIJNJ0ptSi8QaZHZpIk0SLaSqJF3S72BKYkB+QOflb5emZta0jWbrQ002000MNDuLC4s5TcJ/xMBEVaRQOPLbCkDccEkcgZNdj5En/AD9S/kn/AMTR5En/AD9S/kn/AMTQtPw/B3X3A9f676P8jgZtDnvpdT1rWPC2qyzXt9FJa2djfQwXdqscPl+YZUnQKWy4wkjfKwz3ArDwrfaf4Fj0i+0LU9Xa8kurq4i03V/LMMkrErFI0ksZmTa5DFi+4qSVOa9H8iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJpWVrDv/X9ep57qtt4rm0jRvDuqaBc6lpy2MR1e40uS1T7VIoANuqSSR7IzjLEDkHaAMkirqnh3Xr3xZLqcOg3EeoNe2stlfia3W2t7dVUMk8e8tJIu6YA7HILDY6jp6Z5En/P1L+Sf/E0eRJ/z9S/kn/xNVf3ubzv/X9berJtpb+v6/rscLLDrmveL5X1/wAM6lDZW7S22mvFNaPDEHUo11J++3lipIChPlUnqWOGeHtK16CTw+NS0SaAeGNMltyyzwt9vlKIi+T8+QpCE5k8vkqMdSO98iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJpLRW/rr/mxvV3OA0WHVY9F1u11rwHeXlve6pNdGzuJrJxNFI+QApmKllwCQxUehJGDqeDtEuNG0/UmfTxo9nd6is1lpKshFnH8ikYQlFLMrOVQlRu9Sa6vyJP+fqX8k/+JqK5hcRDNzKf3idQv94e1C0Vl2t+X+QPV/O5boqHyJP+fqX8k/8AiaPIk/5+pfyT/wCJoA5/xbp9/JqOhaxplm9++k3byS2kTokksbxPGdhdlXcCynBYDAPOcVS0PTdYtrCSzu9K8tNcur25vHFymdPEmTGpUcSMRgHaSAc8kcnrfIk/5+pfyT/4mjyJP+fqX8k/+JpNJpp9dP6+4d9U+3/B/wAzzrTdG19bXRItR8NGVfDmlyWkkb3EBTUnZUjxF8x+UorH97s5KgjqRJpum6z4dGvav4U8Gf2fHPDBFZ6As1vCJJlLb7hgjmJOGUcNuYR844r0HyJP+fqX8k/+Jo8iT/n6l/JP/iapttt9xKyVlscZpMWu6b4L1Y6boV+viGdjMZdSktV+1XMgC+Z+6ldVRAF+UnIVABuNN1rw2LDwZYeHLXQ9V1qzitnjc2GpLbO0mMZlDSxiRXLOSCWGeqnNdr5En/P1L+Sf/E0eRJ/z9S/kn/xNS1dW/rQFp/Xc8u1rwH40uvDTONU0u71GWzsrd7c6eQYvKZGcRyCZEVS4Ln92M4A7LjZ1Y+I9Q8UWtvq3hq+vtH014po5bCS1VL24AB8x1knDoiNyqfMSQCTwAe48iT/n6l/JP/iaPIk/5+pfyT/4mqvrf5itpY830rw3rsHja31FtHltr3+0riW+1IzQfY57Z9wURxBi6yFRCC+xWO07nYdeq0TTL6XxbrOu6xb+Q7FbHT4y6tttU+YucEgF3LHHXCoDgit7yJP+fqX8k/8AiaPIk/5+pfyT/wCJpLRL+v6/4LG9b+f9f16ILP8A48YP+ua/yqaqlrC5s4SLmUAxrwAvHH0qXyJP+fqX8k/+JoAy/GOjT+IfBeraTaOkdxd2zxwtJ90Pj5c47ZxmsG3/AOEifWb3xKPDM0VxHp8Nlb6dcXkCyTt5paR96M6qoDDGTk4bgcZ7LyJP+fqX8k/+Jo8iT/n6l/JP/iaFvf8Ar+tQeqt/XT/I8/1Pw7rb3Gu6LBpjzWet6rDfLqQliEdvGPK8xXUtvLjym27VIO5ckc4paV4HvbHxVZmHw/Hb3FrrVxfS+Ig8INzbSGRhDw3msf3oUqyhRtyCeM+m+RJ/z9S/kn/xNHkSf8/Uv5J/8TQtLeX6Wt+X+YPVNd/+D/mcrHpupPq3iLXdT0cXkjoLCw08yxnzbReW6nYDIzOcMRwEDY5xy914Eu76w1l9K8MpomnyvYyw6AWgQXUkE3mSMyxs0Sl12xj5udo3Y4r1LyJP+fqX8k/+Jo8iT/n6l/JP/iaFpb+v6119R3PObfQtT0zwn4qj0rwpPZw6yzR2Oi20tshtcweW0jDzREgZhkhGY9DjJOLV3Zy6l4W02x1z4ay6u9vaeUiXT2LmCUKFJJaXCq2AQyEtwcgYGe88iT/n6l/JP/iaPIk/5+pfyT/4mla9/l+H/Di7fP8AE8n1bwZ4jNna299p9xrd7a6NBbWOoWlxCghulJZzcGVlaWPcsTYKyKduSm7k29R8M+JLjxVJfNpLy6t9stXtdWglgSzSFFUOJYmbe7DM+CUZhvG1k7em+RJ/z9S/kn/xNHkSf8/Uv5J/8TVX1v8AP8b/ANeQraWCD/XXP/XQf+gLU1VIYXMs/wDpMoxIOy8/KvtUvkSf8/Uv5J/8TSGTUVD5En/P1L+Sf/E0eRJ/z9S/kn/xNADNRnuLXTLmexs2vrmOJmitVkVDMwHC7m4GTxk9K4rw9L4itLbVNVvvCd/L4gvBG8onurWOFgrYWCJklchUVmbLAbjuPBbA7jyJP+fqX8k/+Jo8iT/n6l/JP/iaFvcHqrHI6+dYf4h6Jd2fhrUbuy05Z0luoprVVbzUQAqHmVsAg5yo6cZqpPpus3Hj+11ay0C8tpLV7gXFze6ik1tPCUKokCF3aEuwiYkRx8KwJboe58iT/n6l/JP/AImjyJP+fqX8k/8AiaWwzifDWgSReNE1fTvCg8JWa2UkV3APs6m+lZ1KkrA7KQm1/mYhvnwBjNafhux1Ow0/WNc1LT2bWtSme4NksqFlRAVggDZ252AZOcbnY5ro/Ik/5+pfyT/4mjyJP+fqX8k/+Jp9Lf13F1uzzy78J6rF4P0iC7059Umm1A6jrkFnLHHO8zqzZhkdkCbJCgBV1YKgwexhg8N39v4WsYbvwzqd1f25uY9P+w6nHZvZwM4McVxLFNGWBwpbZ5n3cnc3J9J8iT/n6l/JP/iaPIk/5+pfyT/4mh21AyPCuiN4c8PaNo8kqzSWVj5TyKMBmGzJA9M5x7Vu1UaF/tkY+0y58t+cLxyvtUvkSf8AP1L+Sf8AxNNu7uJaKxNXmfjvwZPqniDU7xPDUevHUtKS0tJneFTps6NJiTMjBlB80HdGGYbOnSvRvIk/5+pfyT/4mjyJP+fqX8k/+JqWrlJ2PNb7wL4whvNPuLfWdO1CU6vDdXE02nP5saIjKu5jcAOqg42qqkli3Utnd1uDXb3UNM1hNDdpNF1SbbaRXMTSXlu0TRiVCxVVbLA7GYcA85xXW+RJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE0/6/L/L+tCbL+vn/AJnmFz4C8UXel6nqEF1ZWtzexXzx6VdWnnmF5y33ZEmRFkKbFLEMFO7BIJzU1bwFq00BOp+HbbxDe3mhQ2EM6CKJdNuI/MAf95IWUYkB3xlmzGSAMgV615En/P1L+Sf/ABNHkSf8/Uv5J/8AE0rJK3TT8L/PqVfW/wDXR/oc1daNqeo+IfD9tfr5umaTCLue6Lj/AEm7A2Rjbndhcu5JGMlOuDXIW/w+vF1uO3j0FLW4j1W6upvEatCDcW03mkRcN5rH96FKsoUbM5PGfVPIk/5+pfyT/wCJo8iT/n6l/JP/AImm9d/6/rb0EtFZf1/V2/U8yi8I+JtZ0rRtInhOgvommPZPqDmOdLpmEcZ8pY5A4Qoj5LGNhuXAyONXw7o/ibw1rXiK+vra21G1mW2W1ttKtEt2m2RqnyCS4KoqjIKsRnGQex7jyJP+fqX8k/8AiaPIk/5+pfyT/wCJoerbfUEkrLojlPANvqWn+BbLTdZ0i50y5s3RCJ5IXEmZM5UxyPxz3wa7GqlzC4iGbmU/vE6hf7w9ql8iT/n6l/JP/iaAJq5Hx94ffW4tHuBpS61Dp1/59xpjeWftMbRPGQBIQhI3hsMQODXUeRJ/z9S/kn/xNHkSf8/Uv5J/8TQM8ni8BXVsmm3mpeEY9YsY2v1Tw/ut3+wxzyJJEB5jiL5dhBCsdu/5cgZrsvCsOu+HvD+n6Rf6Y94tlpYZrmG6RmaYHAt1DkZwuMOxA45xXTeRJ/z9S/kn/wATR5En/P1L+Sf/ABNGyt/XX/MXW55nHpniO88J6/ps3ha6hF9qzXbw3Mlm/wBotZJlLxJiVlEmwHlsAHowOCJ7GDxf4d8O6lH4e8O3m281AGzt7m6t5bmziZAZZpGaXbM2/JVWlZjkZbAwPRfIk/5+pfyT/wCJo8iT/n6l/JP/AImklZW8rfdb/L8w3d/V/eefS6NA3hm00u6+Gd3q0MKS+UNRksJJUmY5eRyZsDeTuLISc7vlGBmDXPDevy+D9N0N9Nv9W1S1sIUh1OPUlFqtyCPnuIZHHmqrKrAtHITzwD19I8iT/n6l/JP/AImjyJP+fqX8k/8AiaoDgPEfhGTW9eWCz0bULNpry3uL7VP7Q2WcwjKMzC3WY75DsVAXiGMZz8q5s/2Xqt38RrHVIdEvrH7NNOt3eXl+lxbywFCqrbxmRmiZmEbHCR/dIJbv23kSf8/Uv5J/8TR5En/P1L+Sf/E0loHQ5HwudYHjfX7u/wDDeo6fa6k0LwzzzWrBfLiCEMI5mYEnpgH3xXXWf/HjB/1zX+VHkSf8/Uv5J/8AE1FawubOEi5lAMa8ALxx9KOgFuo7iV4baWWOCS4dELLDGVDSED7o3EDJ6ckD1IpvkSf8/Uv5J/8AE0eRJ/z9S/kn/wATQBxnhKbW9KsNca+8J6rHJNqM17BEJ7MtKsjjCjE+AwHJ3EDjgk8VmeHvDPia58K6DaTRroU+iu7vb6nbR3kVzISSjjyLkfcycbj1IOMqDXo3kSf8/Uv5J/8AE0eRJ/z9S/kn/wATSsrJen4B387/AInFeD9J8SaV4L0vw9rNlDIJ4riO5uIWWP7EpB2ArvfzCxJ5UgDjIrO0/wAOareWOj2HiHw5I1roOkTWU6edAw1J2jSPEI35ClUY5kMZBK8dSPRvIk/5+pfyT/4mjyJP+fqX8k/+Jp9/P/g/5h28v6/Q8tm8F6tPa61e22kXqQ3kdpZ/2XqeoLe3U1skpef55ZZEVmDEIu/AxnKs2Qw+C9SmsopLnw7NdaVZ619sh0K/mgnuJongaOQyOzlJG3uXG+RjgYLdAPVfIk/5+pfyT/4mjyJP+fqX8k/+Jo/r9f69WH9fhb8jzS28J3Nh4chRvCuoyXpnu3sIdN1VbQabFLJuWCSRJ0OzhSVj3qMcA4GdZvCOoQ+E/C/hAItxp8Pl/wBrXQYKpSIB/LVc7iHkCjgcKGz1Fdr5En/P1L+Sf/E0eRJ/z9S/kn/xNC0/D8P6+fUP+D+J5vrfhvXbrxpdahbaPK1//aFtJY6pHNAtpFbIqhhNGW3yOMzAEoxG8bGXt6RB/rrn/roP/QFo8iT/AJ+pfyT/AOJqKGFzLP8A6TKMSDsvPyr7ULRWB6u5kRO8Wi6/JGzI6s7KynBBFumCDWFpGueItUttP0vQ7mxhuLXQ7S9urvU4JLgzvKrBVAWRMf6tizkt1HHU1pxafp/iDT9RtNRF/wDZ3u8lbeW4tmYeSikMYyrEHJ+U8HjjpVnUvC/h/VJLd57O7he2g+zRtZS3FqfJ4/dt5RXcnA+VsgenJpa6/L8L/wCYPp8/0/RP7zlZviXqeo/YE0i3+wyTaVFqEzNo93qi7pCwWIfZ9u0Ao3zt14wp5rVuJdVGlN4107TJY9VvNMtYJNPmt2eS2AkZ3YplWkKiRj5Y2s23A5OBsX3hvQr/AOzlra8tGtohBE+nTXFmyxDpHmEoSo7KeB2q5dWVleaSunStqSwKqqHhuLmKbC9P3qkSE8cndk980/Tv/n+n9dQ/L/hv1VzLj1ia/wDh1qF+upQ3Vylrcg3FrayWfluoYbTE7M8bqRggnII6CsHw/fNovgt9VltdZ024kt7dVuNe1GTUI53fAzFEk8rFsnhAEZyVUY6jrrTStKsdFk0m3trj7JMJBKsnnSPJvzvLSNl2JyeSc+9Le6VpOoaImkXdrM1nGIxGiiVGjKEFCrrhlZSoIYHII60dW+9v1uHb5/pY4mDx94hu7GC3s0sTqEmvjSWuLrTri1TY1uZhJ9nkbzFYcfKW+bHBAYEWtZ8V+K9NTXJbf+xpo9A+z+cr28qte740ZwuJD5PU4J8zqAR8uW37Pwp4dsPL+z2NzujvRqAeV7iRzcCPy/MZmJLHZwck56nnmrdzo2jXkepR3NnK66pt+1jbKPN2qFHTpwo6Yo6f12X63D0/rV/pYpeHtZ1abxLquha61lNcWUFvcpPZQvEhSXzBsKs7ElTEfmyMgjgV01ZsVpp8GsXOqRW8q3l1FHDNL5ch3JGWKDHQYLt0HfntVz7VH/dl/wC/L/4Uw6k1FQ/ao/7sv/fl/wDCj7VH/dl/78v/AIUgBv8Aj+i/65v/ADWuFi8Rarb3l7YWMqSXuoeI5bG1lvd8sVqi24lY7QQSAEbChl5bqOa7C6aG6fyZPtCpJBIjGMSRuAdo+VlwwPuCCPWsv/hFPDx0P+yjZXZt/tH2rzDLcGfzs583z8+bv7bt2ccZxxQt7/1uv8ge39dn+rOe1Hx5rGkwTabeRW82rR6qmnrd2lhPPEVaDz/N+zRs0hITK7Ax5G7cAeL+jPf+L4Le41eB4p9D1TzoZm02ezW9HksAVinO9MeaVJJYZQkdeNUeGdAGjnTfsd15Jm+0GUyXBuPN/wCenn58zfjjduzjjOOKu6bZWWk2TWtq2pSRsxYtdXFzcPkjHDyFmA46A4FHf+tdP+D/AFsf1+f6GP4L8QanrEl1Dr0tvb38SK8mmDTpbaW1yWH33kYTpkECRAFO0/QdZWHpGiaTolxNPZJqEk8yqjzXlxc3Um0EkKGlZiBkk4BAya1vtUf92X/vy/8AhTDqTUVD9qj/ALsv/fl/8KPtUf8Adl/78v8A4UgJqKh+1R/3Zf8Avy/+FH2qP+7L/wB+X/woAmoqH7VH/dl/78v/AIUfao/7sv8A35f/AAoAZqEMVzZNBcRpLFKypJG6hldSwBBB6gjtXMaoLu1+Kfh8rqd61veQ3e60MuIVCRpjCKBuOcnLbiCTggcV0N/f28Fm007tFFEyvJJJGyqihgSSSMAACuaNr4L8UeJE1G31S4vdTt13oLLWLoCJflUkRxyBVBwoOBg985qbpSRLlFaPc7SioftUf92X/vy/+FH2qP8Auy/9+X/wqiiaioftUf8Adl/78v8A4Ufao/7sv/fl/wDCgCaioftUf92X/vy/+FH2qP8Auy/9+X/woAmoqH7VH/dl/wC/L/4Ufao/7sv/AH5f/CgCaioftUf92X/vy/8AhR9qj/uy/wDfl/8ACgCauI8XWGr3Eei3VpDqV9pVvE/22w0rUGs7hyVXZIrK6bwuGBTeudwPJAFdj9qj/uy/9+X/AMKxL7QtJ1y3tX1BL9ZYofLElncXNszKQMqWhZSy8dCSKTuNHPP4s8u5+1aTNJe28XhWTUIJrp5Q0rKwA8yPKrk45O0N1GQOKUa/41k1JbNZtAia40v+045DaTOIACAYSPNHmZ3LiTKYwfkORjoz4d8P7dq6a0afYDpoSKORFW2PWMKMAD3HPvVkadpYukuBay+bHaGzVtkvEJIJXH1Uc9feh31t5/8At3+cfufzS/y/9t/yl96+VSyvYvFngGx1K6nn0yDULKK7ma3uDE0aModl8wYKjGQWBBAzgg81w1k9/dyaXpqanqsega1rkxs5ZL2YXUlpHbFwomLeaFeVGYHduKY5wcV3F54a0C/8Ix+GLmyuDo8cUcK26NOhCR42jepDHG0d+cc1EfCWhNYNaTLq88fmrMjz6heyywuoIDRyM5eM4JHyEZBIORVO3M2tv+Cn/X/BEr8qT/rQ5hTAfB9+dd1jW2j0vUbuxsltdQmjnum34hXchWSVx9wAkg8lsnkUpk127ttVh1/Wr631Hw/4ctp0NldvCpumSVnlcIQJfmiUYYFeG45NddceB/DFzHpymz1CE6Z5n2V7a7u4HQycyMXRwzM3OWYknJyeTUl34O8OX6wC9tb+fyYvJLSXV0zTx7t3lzEtmZMk/LJuHJGOTU2fLa+vf0TV/X+uhV9b9P8Agp29LaG7pVzJeaNZXM42yzW8cjjHQlQT/OrdQi5jAwFlA/64v/hR9qj/ALsv/fl/8KqTTbaJimkkyaioftUf92X/AL8v/hR9qj/uy/8Afl/8KQyaoYP9dc/9dB/6AtH2qP8Auy/9+X/wqKG5QSz/ACy8yA/6pv7q+1AFuioftUf92X/vy/8AhR9qj/uy/wDfl/8ACgCaioftUf8Adl/78v8A4Ufao/7sv/fl/wDCgCaioftUf92X/vy/+FH2qP8Auy/9+X/woAmqG7gN1ZzQLPLbmVCgmhIDpkYypIIyPpR9qj/uy/8Afl/8KrajFZ6rplzp99FcPbXUTRSqqyoWVhgjcuCOO4IpPYa3PM7m4u7aPU18P6vqf9gXuo6fpsV3PfSzuJGm2XLQyyMzBSCqBgcBgxXBHOxDaTrL4i0VH8QapZ6deQSW9vaaoyXLCSEFo/tEkiOVDHf/AKzPQZI+Wtm18F+HLTTJNOjg1SWykiWH7PcX15MkaqQV2B3IjKlQQy4IwMEVIPCfh9dOFmkGoov2g3JnS7u1uGlK7SzThvNY7fl5Y8ADoAKfS39dP8r/ADsLrf8Arr/X4nJWlj4h1/wboN1bXb6g2ni6iv7Ztbu9PkZ1faqNNGu6Ro9hUlsBj82TnNd14c1S21rRdI1KxWZLe6sRJGtwxaRVIThiSST6nJz1yazpPBXhl7OC1S0v7eGCJogtrdXcHmKzFmEhRgZcksSX3ElmPc524TbWr20FrA0MEMJjjijgZVRRtAAAHAAHbpT7i7F+ioftUf8Adl/78v8A4Ufao/7sv/fl/wDCkM8+8Utd6lr/AIoB1W/sV0LRormxSzu3hUSsJWMrhTiT/VqNrhlwG45NanirVL5/AmlPFcS2U2q3NjbTzwtseJJpED7W/hYglQRyCcjnFaes+G9B1+7W51SzuZZBH5T+W08SzR5z5cqoQJUzn5XDDk8cnLrnw9oN22pm4sJHOqCIXZ2yjf5YxGRj7hXggrgggHORmhab91+D1+8Hq9P60X5HF3Fnri6tqOjaZLrWp6Pp2pRPPbQamy3jRSW27YlxJIj4Eu1iPMBwcZx8tR28mqa18OJJhb+I7y4s7q+traO11UW8iBJHWNp5VlUybNuwlWkycnDnmuyXwtocemNYQrqsMbzm4klhvryOeaTG3LzK4kfgAYZiMADsMJd+E/D13p9pZfZLy1t7OJoIUsZrm1xG2NyExMpYHAJBzzzSd7Nf1/X/AA401df13/zOZ8QOdS8D6VqNjr+o3OvahZQx6T9gupbeOe4K7jMYV27l53P5ikKq9ByDT1zUL9PGN1cNf3wtrXUrOBtTtryZbWwGEMkEtsDtkLE434YDzvmZNgB6y68E+Grm/gvFtdRtJ7a0WyhawvLu0EcCnIjAidRjPt2HpT5PB3hua/F3LZ3zv5kcrxtcXRimkjChJJIt2yRxsX5mUk7QSciruue/n+v9fltvNny28v6/r/PTG1SOaw8c27aDqWp3l5brPeatFNeySW6QGN/KjMWfLRi+zaFUNtRiSeSefhvr7SfD+i6qPEt6k2uaBdXV7dXlxJPDHN5SSLMkR3BArOQFjABBAw2BXc2Pg/w/puqS6hYpq8E09y13Kqahe+VJKxyWaLfsbPoVxgYxRb+DPC9tHdRppkzxXUD2zRTNPLHHC5y0caMSIkJx8qBRwvoMRb3bf11/z/C5V/ev/X9f8McPZeLX8IrqKapcXOj3VxBaxWlhruqPcosr791z9olYgRcHK5BxFyqswWt74ZavBqHh/UraLxD/AG9JZ6u6faGuxO5j8wbGJycKcEjHHpxXS6NoWj6DcTXFhDetcTqqST3c1xdSlFztXfKWYKCSdoOMkmp4LSw0yCZbCCWIXN39plykh3SM4LNz0z6Dj0qurfl+q/4P/DbTbRL+tv6/4c1qKh+1R/3Zf+/L/wCFH2qP+7L/AN+X/wAKQzmfGck9xq3hvRlu7m0tdTvnW6e1naGR1jgkkEYkQhlyygkqQcKR0JpvhO+u4PC+rrJNNetpd7d29vJcOZJHSNjsDMeWIHy5OSccknmtnWNO0zXbRLfUoLl1jkEsbxedDJE46MkiYZTgkZBHBI6E1WtfD2g2T6a9tYSo+meb9lbExKmX/WMxP32bklmySSTnJzUtOzXf/ga/13HfVf13/wA/wOF0mLVpNP8AD7WOuahNfeJ9DuZLmS4vZHjE5iR0lReRCFZyAIwowRwcCtfw7AYl1Xw1r0l/pt3BbQXdzdReILm8WSElgSs02HhJMbhgoXAIIbuNiDwX4YtluFh0+6VZojCAZrkiBCwbbDlv3A3BTiPbyq/3RhJfBPhi40a90y5sr64t79ka6ea5upJpthBQNMzGQqMcLuwOeOTVvdtdf83/AJ/PYS21/rb+vxMjQLG3vfC+qXur6lq6eH47yS702eTVbqKZbVYxlmlDiRkLCRlDk/KVPpjMh0bVB8N1vWTxRe3d4Z7uC0g1uWNrMSLmESSPMJCqKq5UF/mdjsPGOx/4RfQ20e60q4TVLuyvNvnRXl7eXG4KcgZkdiB6gEAjggip9a0PSNf8r+0Y78GJGjVrWe5tiUbG5SYmUsp2jg5HFS9tPJf157Djum/P+vzPL/FvxDt7vw9ZW9v4wtrWaxtrK6uJ4rsWst/LIUOFQlXEYRmduAOVHZgLmv8AxF0vUfGWkz2Pi+ytdPstWjtWt4tSRPtQKsZZZFDcxAhVXdwTuPQqa9JudK0e60JNGlsWGnIsaJbxxSIqqhBQDaBgAqPyqa/tdP1NrVr23llNpcLcwfu5BskUEBuOvBPB4qvt387/AIr9Cbe7byt+H+epy01o8fxI0+HRNV1O4uVeW41hZb2SSCK3dGEaeUT5aMX2bAqhtqMTnnK6BavB8Qp4dH1PUr7T7SzaLVHvb2S4ja7LqUCbiVRwu8ssYVRuUY6Y0LPwb4f0/Up76yTWIJri4a6mWPUb4RySt95mj8zYc+hGOBTtB8I6B4ZeI6KmrQRxBtkD397LCN2Sf3TuUzkk5x15pR0s3/X9fnr5Dlrf+v6f6aHQ2f8Ax4wf9c1/lU1VLW5RbOEFZciNRxEx7fSpftUf92X/AL8v/hQBi+PNUutF8Aa1qOnSeVdW9nI8UpUHy2xw2DwcdeeOKzfD1tJonjm40aDUNQvLJ9KhuiL68kuWSXzGQsGkJI3AD5QcZXgDmunuTaXtpLa3cDTwTIY5YpLdmV1IwQQRyCKwo/BvhmPS7uwaxu54LwRrObia5mkdYzlF8x2LhVPIUEAZPHJoW9/66/8ADg9Vb+un/DfM5XVru/ll8S6+uqX8V1o+s29paW0N06QLF+43K0IOxy/mvyyk8rgjApuj61f3XiKDV9btrl7S+1q50y2kg1qeMW+xpURWtFCxkfuzlizNls9AAO0uvDWgXmtjVriyuGut6SsA06xSOn3HeIHy3dcDDMpI2rg8DDYvDHh+HXjrCWVx9r81p1DPO0SSsu1pFhJ8tXIyCwUE5PPJojpa/wDW352f/B1CWt7f1vp8tDl5/Dst14xvtP8ADGq6xANN02QTST63eTRtdToREjB5GA2L+8OBkbkNZ1xq+q+GND1LQ1guLfXS1gv2htcuL+NkuJvJ3rJOuYmyH42YHyn5ug78aFoosdQtFtJ1i1Kdri6K+cHkkbHzh/vKRtXG0jbtGMYFV4fCvh6LTb6xNndTx6hj7VJcy3E80u37uZnJkG3quG+U8jBoXn5f52/rp0H/AF/X9fM5Ytc/8IZ4r03zdT0fUNHR5ZjDrc195ubfem2eYeYq9MhQhBXg4JyviK7v7mx8MwW/9o6nJJpklxPp2n6jLZ3EpEce2Yyoy5VWOCpYZ8zIDldtdI3g/wAOtos+lm31IW11KZbllvLsS3DFdp8yUP5jjbxhmIwAMcCmt4L8OtaWtv5WrKLNHjglTUL1ZkRsbk80PvKfKvyFtvA4pO7v8vwT/wA/+GewtLfP8bf1/mc/JcXkmjeA9Sh8SX16J7u1t5WjYwx3OUfe7rtDkkgAq5wNv3Qc1c8c6LDc6pp9np1/rNvq2sXarvttZu41ggjAaaQRLKEGFAX7uN0i9c1qXvgrw1fw2EMlrqMMOnKq2kNpeXdtHDtztYLG6jcMn5sbvetWPTtMj1iPVBbztfR2v2RJpBK5WLduI5yMkgEt1OBknAqr6387/l+q/Enp8rfPX/Mv24xLcD/poP8A0BamqpDcoJZ/ll5kB/1Tf3V9ql+1R/3Zf+/L/wCFIZNXDTWjw/ErT4tF1TU7m5V5bjWEmvZJLeO3ZGEaGLPloxfZtCqG2oxJPJPZ/ao/7sv/AH5f/CudsfB/h/TdUl1CwTV4Jp7lruVU1C98qSVjks0W/Y2fQrjgCjrcHtYr/EwXcPhJ76y1O9sntpofktZfLEhaaMfMwG7AGeAwBycg8Yp/EwXdnYnVLJtYie2jVxeW18Y7SwVHDPLNCrhpvlz8uyQELjC5JOldeCvDV3oNtoslrqEenWpYx28F3dwqSW3/ADbHBf5uRuzjtinXng7w7qCxrfQancKkSwskl7eMs6KxYLMN+Jhlj/rN3Bx0oWj+Y9Opia2l/ovi4+I9RE95os93aRwG21y5iNtv2Rj/AEQARSKZCCctnBPBxinazpFuvj3S7TTNS1e3kRn1XUpG1q7aKOFT8qGNpdgV3PTGNsbgYrePhfQG1gak9revMs/2hYnnuWt1l/viAt5QbvkLnPPXmr8Fhplvqd9qEVrJ9q1BUW5kaORvMVAQq4OQAATwMDJJ6k0umn9f0/vF6/1/SPOvBdxqFzqtpFfX+rW51LSp3W4kvZZk1VyykT26yfLb7VO7YVQ/vMBSqbjqeG43nu/Emkald6zo9pGtvcJaX2pvLdQREHe5ud77UcowwkhK7ScoWrbtPBPheyV1hsLx0a2a0RJ57mZYYWwGSIOxEQIAGE29B6Cmy+BvC9xpV9p91Z39xDqBj+1PPd3ck0oQ5RTKzmTaDyF3Y5PHJp9P67/15eSDrcx9Fggm8J6nfaxrWrW3htb57mwll1GZJntQigbpt3nFGk3Mo3ZIK9Qdtc3rXim60rwFHoGq+IX0bUZbS5vxPfX3k3a2wdzbQhmIdpmwikjLAK2TuIz3dz4H8OXlnHa3i61cRxXCXMZm1W/do5VBCsrmTcuMnoevPUCtSDSdMg0W40kjULi0uFdJRdz3Nw7Kwww8yQs4GOwPHapkm4tL+tOv9fno4uzTf9a/1/SGeGNQh1XQNGvbe7S9WWxBM6SiQOwCBvmBOTkEH3zW5WfAbe0a1gt45UhggMaL5bnCjaAORk8DrVr7VH/dl/78v/hWk2nJtERTUUmTV5n421PVZvFOp28NtNc6bomlR380EGszaa8hdpdzBolLSELFgKWVck5ycY9G+1R/3Zf+/L/4Via34a0HxFcpPq1ncyusZhby3niWWMnPlyKhAkTP8Lgjk8cmod+hatb+u557rPxG0zUvFWi3Fn4qg0+ws9TitWsm1BYpJwVYyyTJuzsUhUG7gnce6mvQ/HMU8vgnVZLXULuxeC0mmD2kgRn2xsQu7G5RnBypVuBzjIN69s9O1D7J9rtpHFlOtxbgRyKEkUEA8AZwCeDxWddeFtAu9NvLB7a+jtr65e6uUt7i5hM0jjD7mRgSpHVc7falJXg4rz/T/g/l6EXaSk/L9f8Agfn64D/aPEGteGtGvdRv4LSTQnvpTaXklvJPMPKQFpEYMQodjjOCSCc4FZd15mp/C/StUuL3VZPEGoRR2Fm0GrXVssszMVWQxxSIpwAZGO3kKa65/B3h2TTbWxaHVPLs9wgkF9eCaNWADIJt/mbCAPk3beBxwKvjR9FWfS5UsGQ6QjJYqkUipACuw4QfL93gEjIBOMZNXKzfz/V/o7f1YmN4pen6L9dTn3srvRfiB4WtBrWp3cElpcRPFcXGUby4owGYADexOWLOWOScEDilN62hfEnVptS1e9m0+LRPt0iTyZjgAmfO1FAUYUYzjcQOSTWpqHhbQ9U12LWLtdWN7CcxPFf3kSx8AEKiOFAIAyAOe+aI/C2hx+JDryrq39oknMjX94UK5LbPLL7NmSSExtHpU6tp+v4p/wCY9Eren4WOJ8JeJrXxN8QLyC58UR3KavpXmpp9nq3FqfMYCNPKf5ZRGAWZTnJJzgCotSe80qbXtQ8M3+qfZorm10O2+1atcXCNPJOizygzM4UpuEYYA4Ifg9K9OFrp41ltVFvN9ta3FsZfLk/1YYsFx06knOM1Tj8P6FH4Zbw+lhKNMYMGhKykksxctv8Avbtx3bs5zznNNaJeX+f+Wn/DB1f9dP8AMyvCFw0aarpNzaXFre6feQiZZdXn1FXDhGVklmwwGOCuBgg+ua7KsLT9K0vQrKSHS4LhPPuFmmlnaaaSV9yjc8khLMcAAZJ4AArX+1R/3Zf+/L/4U2JE1cf8Qb7U4o9E0vRx+81bUPs8h+1Na5RYZJCvnKrNHnYBuUbsZxg8jqvtUf8Adl/78v8A4VQ1jT9N16yW11KG5eNJFlRovOhkjdejK6YZT7gjgkd6kpHm41fVNXn0vw3pNlcxGI35vrabxDcozyQSxoFW9CtMy/vNwGFzwDgAg994bu4vEXgOxns2vLFLu0CqWuDLPCcbT+8fcWYEH5jnOM1Xl8H+G5dLtbAWV5DDaM7wvbzXMMwL53kyowdt2SWyx3Hk5NSP4W8OPG0Y02SJG07+y9sImjAts58sbcY+o596fS39df8AgLrp9wutzjl8RxeFl1u9sNWlbRbiWDT9Mn1jUZJYjefP5sgmmYnylAXPzYJjcLz1PB2o6TqngvV11TxndXtnpWqTtPeQaswkeIEhC0kbb1QnlQhAOMDI4Pa6F4f0jw2oXSf7VWNYhEkVxe3dxGiDoFSV2VcYxwBxxVfUPB/hvU7T7NdWV4IxfnUR5E9zCwuDn94GRgQeeBnA7Cjr8v1X/B/LzD+vwf8AwPxfkcTM2vLoug2V3/bGozNDe3P9lwalNaXxg3j7PJLMpUkorKjKzAkuTh2TFVtXuteTwgde+36vq1pb6DHLY6np16LWOG5RXMktxE8kbSAkR/KyycBhtBJB72XwdoE8UKyrrLPBvEdx/aV954V9u5PO8zeUO1TtLbcjOKkk8J+HZVs4msrv7LZIiQ2Sy3K2wCHK7oAfLcg4OWUnIHoKP6/P/P8ArRDT11/rVM5/xZpS6hLo8Fpeazaa1rk0Zf7PrN3EttCihppBEsgQYUBfu43OvFZpfxLo/inS0vF1ZdQ1DVbi3a7lv1lsbiAxzNEqW4kJQqqxsT5Sn5Gyxz83ohstNOujWTbSm/W3+yrMUkO2MtuKhegyQCSBk4GegqrbaDo9rrL6qsV9NesHCyXM9zP5Ic5YRrIxEQOBwgXgAdBR/wAH/hvw/F7iWit/Xr+P4LY43wjPrmmeNNI0zV4NZhubvTJ5NSOoagtzFcTI0X72FVkfyl3OwwFjBDqNvGB6TZ/8eMH/AFzX+VZOk6Ho+iXU11ZQ3slzMgje4vJri6l2AkhA8pZguSTtBAyc4rRtblFs4QVlyI1HETHt9Kbd0hFuo7iJ5raWKOeS3d0KrNGFLRkj7w3AjI68gj1Bpv2qP+7L/wB+X/wqO4eG5tpYJBcqkqFGMayRsARjhlwVPuCCO1JlLc5TwbDd3uga3ZS6vqO6LWLmFLpphJMqK4+UM4YAEZHAGAflxxjAtPF6af8AC/w7Zajr6WF9rCSRf2lqF4FMUaMfMk8yQ/M4UgLyTuZT0BI6ux8HaBplreW9j/bUUd62+fGp3xZm3biwYyZViRyykE9CSKu+H9E0nwvYGy0aO+jts5Ec89zcBPZfMLbR7DApW923kvwQurfm/wATL+FurJrXw30yZNT/ALRmRGimnNx57hwx4ZiSd2COvPIrl9cur3w9J4iu/C2r6lcwaZo8y39xe3klzGt6SpjKByVV0XezKgVRuUEdMdzb+HdBtBpv2axmj/spZUsyPOzEJBh/rkeucdsVS0rwR4Z0W3NtYW2p/ZDG8bWc99eT27K+d4MMjshzk9R3pvV3/r+v66AtFYzLXTBYeJL/AEBtc1caXJpMN5NNPqUryRssjK5EzktGHVedrDGCV2nmm6BY2974X1S91fUtXTw/HeSXemzyardRTLarGMs0ocSMhYSMocn5Sp9Maj+BfC0uj3mlz2N9NbXojFwZrq7eV1jOUTzWYuEU8hQ20ZPHJq1/wi+hto91pVwmqXdlebfOivL28uNwU5AzI7ED1AIBHBBFHf8Arrf8Nl/wdBbr+ulvx3OKsvDHiS58MaZqME1/cRzPcXs2nXniS9tZESQL5MYmXe52qvKsQNzMeKg1HxPeeID9q0uzvJtE07QLfUzbHW57CdvM8zJMkYLSsFixhnCkkkk5BHoGs+H9G16ZZNQi1AMsRhP2W5urYOh/hcRMocdeGyOT6modT8JeG9X8gXmnTBIIBbLFbmeCNoQQRE6RlVePj7jAr145NHp/W/39P8wXn/Wqb/UzZ55m+Ifhe6ttTv3stStLhxaSS4iVRFGV+UY3HJJy5Ygk4IHFdjB/rrn/AK6D/wBAWsC+8KaFqOtw6tcpqou7f/UtDfXkSRDABCxo4RQQoyAMHvmtqG5QSz/LLzID/qm/ur7UxIz9MuEtLXV7mQMUhnMjBepAhjJxSyeL9BtdH0/UtV1Wz0qDUYVlt/7QuY4SwZQ2PmbBIBGcE1m3U15FoOtJp2lXOqTzzNCsNtJEhXdboNxMjoNucZwSeehrKttG1jw1qVvcf2E+vpJoNtprC1mhX7PJFu3A+cyZjfeDkZPycr0qe/y/W/6DfT5/p/wTsNV8Q6LoMcT65q9hpqTEiJry5SESEddu4jPUdKrz+I4LPXryzv8AybSys7CO9e/muAiAO7qQcjAA2Z3E/wAXtXAjwV4g0KTTWgl1W6SPRIdNkTRDYkxshYsCLxceWQygbSD8nzA8Y6u78PxQ/Daz0dLDV7sWsNuIYoZ4FvI3jKlG3M6xFkKg9Sp29GHBfn5/5/8AD/1cPL+un/BX4m2mv6ZPoE2s6feQ6hYRRPL51nKsquEB3BWBwTwR161T0nxP/aGnSahqGkXuiWKQC4F1qU1sI2QjOcxyvtwOTuxVSyt9fvfh9f2utI76jNDcxwrMYhKyHcIhJ5Z8vfjGdp2/Ss1/C2oaL4Bjg0BL2fUitp50V1ftdsmxlLmAXLtEkgG4r0XcFzwBR1fy/G9/u0Dt8/0OlHirw+2kpqi67ph092ZFuxeR+UzKCWAfOCQFYnngA+lI3ivw6slqja/pYe8ZVtlN5HmcsFKhOfmJDqRjqGHqK4DTfB+vT3FtNq1jcTL/AMJUmqN9vktWlEItNgkcQ4j3CQDhRnIzz96tXxB4QvNStfHATTYp5NYFuttuMeZ1SNRgkngBt2A2O5HWjp/XZP8AW3yD+vxf/DnZ6ZrWl61FJLo2pWeoRxOY5HtJ1lCOOqkqTg+1Xa5vS9HurP4ha1qH2cRafc2FlDAysuGeNptw2g5GAydR9OldJTDqFFFFICFv+P6L/rm/81rPi8TaYbXU7m6uEsbbTLlra4nu3WONWAU53E4x84GTjmrl1K8MvmxwSXDpBIywxlQ0hG35RuIGT05IHqRXBf2FrjQxa0+iyvJH4ifVDo7zw+c8RiMK/NuMXmKcSAb8cD5gaFv/AF3X6XB7f12f62O2XxDor6GdZTV7BtKAJN8LlDAADtP7zO3rx168VUn8UWjx6NPo0ltqlpql79lFzb3KtGgCSMWBXIbBj24GOT14rjNS8J67qCT6zbWt3pskuuR6n/Z1tJbG5CpbiHOX3wGTcA+CSMAfMGrp/B2ky2Gn6nPeQ6wLm/uTNOmqtaeY7eWqZUW37sAhR6HOSaO7/rpp+f3fcf1+f/AZsad4g0bWLi4t9I1axvprU7biO1uUlaE5IwwUkryD19DWhXHeBbLWNNknspbTUbLQreGNLG21WS2eaEgtlEaBmzGF2AeYS+e5FdjTDqFFFFIAooooAKKKKAMnxTYS6r4V1HT7dkWW7gaCNnJChm+UE4zxk1zfhO20TwNqlr4SsrS9kvrxHkn1F7bZHM6KGI3MRkAPwE3KvIJ3Zz2l1/qV/wCukf8A6GK5HXzrD/EPRLuz8Najd2WnLOkt1FNaqreaiAFQ8ytgEHOVHTjNRyRc1K2pDpxcvaNao7SiiirLCiiigAooooAKKKKACiiigArntQ8TJo7aZp8Gm32qX95A0kdrZeUG8tAu5y0rooALKMbsndwOuOhrjfFenDUdP04P4avtXMMRe3utMvo7a5tJdoGVdpIyoIPJVjnGCpFJjRvJr9qbmOKZWtg1l9ud7h44zFHkA70Zt64zydu0YIJzxUEnjTwtCty03iTSI1tZBFcFr+ICFznCv83yk7W4PPB9K5Obwz4muFkfUlW8vJPCcunyzpIgEl0zZ2/w9f72APp0rSh8KPFr1jcJpkCRW3hx9PVlCDy3LJiMDsMBunFDdr/P/wBu/wAl96+aX+X/ALb/AJv7mdVqGofYdOa7itbi+PyiOC0UM8pYgADJCjr1JAA5JA5rnh8QrI2rA6VqY1MX/wDZ40krF9oabZ5mAfM8vb5fz7t+Md88UzTV8QeGvhJpdvZaOdR12z023g+wm4jX96EVWy5YKQvJ4POMA85rCs9F1e3XS9Wj8P6pJqFhqUl5fpdSWizagZoWjZ49kzIu3KAKzLhFwCSOaaSk10/4K/S/9XEm3FPr/wAD/M6UeN1n0mO907QNZvn3SpPawxRLJbNE211cvIqZB4AVmLdVyOarXHxK0pLaK5sLHUdTtzp6alcS2kSEWls+dryB3UkkK52oGb5Dx0ziXFp4tsdBazsdCvD/AG5f3N3qEllcW3nWMTtkRr5kiKZGXALAkKckbuMpcaHq9mmppofhidbXWtGh0+G2ee3X+znjEkY8394QU2yKcx+YflPHSp15b9f1s7r0v/WxWl7dP0uvxselRSpNCksTbkdQysO4PINOqtp1p/Z+l2tmG3i3hSLdjrtUDP6VZqpWu7Exu0rhRRRSGFQwf665/wCug/8AQFqaoYP9dc/9dB/6AtAE1FFFABRRRQAUUUUAFQ3dwLSzmuGjllESFykMZd2wM4VRyT7VNVbUZ7i10y5nsbNr65jiZorVZFQzMBwu5uBk8ZPSk9hrc5tviFZW0OoDVNK1PTryxEB+wzpE80/nMUiEflyMjFnBXlhg9cDmrMHjH7TaXBg0DV31C1uRbTaYEh86Nim8MW8zytpXB3eZjnH3uK5FNF8Q6rp1xf6h4evofEBvLTUJWuJbURSrBKGFrCUmcgBS+0vgFiSSM4Gp/Z+qyjWdUvfDuqFdXu4R9gstSjtruGKKIKHMiTKuS45US/dI5PK0+n9eX/B/MXX+vP8Ar8NzZTxxZXOk6dd6dY319c6jv8jT4VjE4MZxLu3uqLsPBJfGcAE5Gdq3me4e1mltpbV3gZmgmKl4zlflJUsuR7Ej3rzBfBF/Fp/h+41rwrDr0Flb3lqdGAtibaOSRXgJ3ssbMioEZgScnILck9z4P0u90Xwzoum6pIJLu1sjHIQ5cKQV+UMeSAMDPfFPv/Xf+uvqLr/X9fkdDRRRSGc3r3ja00HUJrQ6dqGoNaWovL17KNGWzhJIDvudSc7XO1AzYU8dM6Gs+ILLRNCOq3HmTQkxrDHAu553kYLGiA4yWZgBkgc8kDmuW8SaRrcWteIJNJ0ptSi8QaZHZpIk0SLaSqJF3S72BKYkB+QOflb5emZta0jWbrQ002000MNDuLC4s5TcJ/xMBEVaRQOPLbCkDccEkcgZNC8+6/PX7lb1B76f1orfe7lv/hYNoF8g6Pqg1Y3f2QaSUi88v5fmZ3eZ5W3y/m3eZjt97ipZPG8R0OPU7HQ9Wvh++FxBBHEJLUwttkWQvIq5DAjCsxbBK5HNYU2hz30up61rHhbVZZr2+iktbOxvoYLu1WOHy/MMqToFLZcYSRvlYZ7gVh4VvtP8Cx6RfaFqerteSXV1cRabq/lmGSViVikaSWMzJtchixfcVJKnNJt2f9f11/K6GrXX9d/+B/kzptV8dWumaZHqkWlanf6WbVLyW/tYk8qGFuQx3urNxkkIGIHUDIyXnjqys9Uktxp9/PawXENrcajCIjBBLLs2KwLiQ/6yPlUYDeOeDjntVtvFc2kaN4d1TQLnUtOWxiOr3GlyWqfapFABt1SSSPZGcZYgcg7QBkkVdU8O69e+LJdTh0G4j1Br21lsr8TW621vbqqhknj3lpJF3TAHY5BYbHUdL057dL/r/X59rzry+dv6/r5dzsf+EviTxBbaZd6RqdnHeTSW9rezxxiGeRFZioAcyDIRiCyKDjgnIy/SvF9lq8mrLFaajD/Ze0yie0ZXkDJvBSIZkPH8JUNntWHbvrupePlvNd8L6jHZ2MzxaY0c9o0MYYbWuZP328sVJAUJ8qk9STh3h+bWoPFviPULvwpqlvBfiKWAvPaEsYotuwhZzhmI47epFR0/r+v67ldf6/r+uxop47sn8L32trp+oeXZXZs3tWRFmeQSKgABcKMlh94jHfFatre3GoaaJrvS7vS5PPRfIu2iZ8bl5zE7rj8c+1cZosOqx6LrdrrXgO8vLe91Sa6NncTWTiaKR8gBTMVLLgEhio9CSMHU8HaJcaNp+pM+njR7O71FZrLSVZCLOP5FIwhKKWZWcqhKjd6k046rXsvv0uJ7/N/drY7GiiigDJ1/xBBoENrvtrm9ur2cW9rZ2gUyTvgsQN7KoAVWYlmAAHXoKfomu22uaSb+GOa2CPJFNDcqFeCRGKurYJGQQeQSD1BI5rM8W6ffyajoWsaZZvfvpN28ktpE6JJLG8TxnYXZV3AspwWAwDznFUtD03WLawks7vSvLTXLq9ubxxcpnTxJkxqVHEjEYB2kgHPJHJl3s7f09P8Agj0uv67/APAJLT4kabdW73L6bqdtavZS39nPNFGFvoIxlmjw5I4KkCQISGBx1xo2via4udFk1GTw1rEGAnkW7fZ3luN/Tb5crKo5GS5UDqTgE1yWm6Nr62uiRaj4aMq+HNLktJI3uICmpOypHiL5j8pRWP73ZyVBHUiTTdN1nw6Ne1fwp4M/s+OeGCKz0BZreESTKW33DBHMScMo4bcwj5xxVuybtt/wX+en+VhK9td/+G/4J0Vr4ye/s7l7Hw5q895Z3RtbvTw1ss1u2wOCS0wjKlWUgq7dfripB8QftOk3F9b+F9dlFtPPDNEi2xKeTje27zthAJ24DFiVbA4NVtJi13TfBerHTdCv18QzsZjLqUlqv2q5kAXzP3UrqqIAvyk5CoANxputeGxYeDLDw5a6HqutWcVs8bmw1JbZ2kxjMoaWMSK5ZyQSwz1U5qXdL7vv6/L/ADHGza+f3f1+Rra5490fQ9F03U5BcXcOplDbLaxgsyNj94QxGFG5ck/3gMZOKn1nxhp+ieINL0a4juJrrUpAieSgKw5yFaQkjAJBAxknB44NcNrXgPxpdeGmcappd3qMtnZW72508gxeUyM4jkEyIqlwXP7sZwB2XFrVfBPjD+1LO9g1fSr6WTWYry4kOlujRIiMq8m55RAcBAAcsTnJYmvt26X/AAuv+HuTry362/G39I6eDxzZz6xFZjTtQW2nu5bKDUSsZgmnjD70ADmQYMbjJQAlTg8jMul+Lo9Q1xNKudI1PS7ia3a5tjfJGouI1ZQxUI7FSN65VwrfN04OOQ0zw5r1t40g1I6LNBfDUbmW+1ATQfZLi2bcFWOIOWWUqsI3lFY7Tudh11/Cx1y+8Uy6v4p8M6hYXssTQQM09rJb2UGd2wFJi7M5Clm2DkKMALkqOtr/ANaf5/r5XctG7f1r/l/Xbs7P/jxg/wCua/yqaobP/jxg/wCua/yqagCrqepWuj6TdalqMvk2lpE000hBO1VGScDk8DpWZoPimPW7yazm0vUNKvIoY7j7PfpGGeJ8hXBjd16qQQSGBHIHFP8AGOjT+IfBeraTaOkdxd2zxwtJ90Pj5c47ZxmsG3/4SJ9ZvfEo8MzRXEenw2Vvp1xeQLJO3mlpH3ozqqgMMZOThuBxkW/9ef62B7X/AK6fpc0b7x3Y2OsT2RsNQnt7S4itbvUIY0MFtLJt2o2XDk/OmSqsBvGSOcW7fxN9u1aW007SNQvLaCV4JdQjMKwJIv3k+eQOxB+UlVIzxng45XU/Dutvca7osGmPNZ63qsN8upCWIR28Y8rzFdS28uPKbbtUg7lyRzilpXge9sfFVmYfD8dvcWutXF9L4iDwg3NtIZGEPDeax/ehSrKFG3IJ4yR1tf8Ara/3Xfr5hLS/9d/z0OjuviF/Z14ltq3hfW7Bntp7kNI1pIPLhTc5IjnYjsASMZYDPNaEHi1P7Bn1fVdI1HSbaNUMYuvJkeffgKEWGR8kkqADgksKz49N1J9W8Ra7qeji8kdBYWGnmWM+baLy3U7AZGZzhiOAgbHOOXuvAl3fWGsvpXhlNE0+V7GWHQC0CC6kgm8yRmWNmiUuu2MfNztG7HFC8/L+vut8+g/6/r8Ttrvxa2m+HbnVtV8P6xZiDdi2McU0rgIWLZikdFXAPLsoyMdxlL7xlb239nx2Wmahql3f2pvI7S0WISJCAuXYyOqDBZRgMSSeAcEjlrfQtT0zwn4qj0rwpPZw6yzR2Oi20tshtcweW0jDzREgZhkhGY9DjJOLV5p11e+GtIM/g7Wzq9paG1ja31WK0aE7UGJJYbkMYmZQcLvPy525wCtdfl+T/W3/AABdvn+a/wCD/wAE3X8daX/xJGt4L65h1sxC3uI7YiNBICULM2Bn5TlRlhxkAHNJc+OrG21ea0+wX8lrb3cdlc6iiJ9ngnk2hY2y4kPLoNyoVG4ZIwcc5faHrOh+H/B+iadod7rP9iz29xc3VrLbRxtsV1ZVEsqNnLZAxjB65qTxF4UfxBrqpY6DqenG4vLa6vb+TUQtq6xlGP8Ao8cxDy4RUy0eBjdu+Vc0rc3lf8NP+D/Wgnt8v8/+Ad/B/rrn/roP/QFqaoYP9dc/9dB/6AtTUhhXPDxfEniG20u70jU7NLyaS3tb6eOMQzyIrMVADmRchGILIoOOCcjPQ1wtu+u6l4+W813wvqMdnYzPFpjRz2jQxhhta5k/fbyxUkBQnyqT1JODqD2Og8S+KLXwtZx3N7a3twjuq/6LBvCAsq5ZjhVGXHBOTzgHBqPxD4rj8ONvutK1GezjVXub2BI/JtlZtuW3OrNjkkIGIHJHIzh+MX8Q634BW1j8K3bajdyI0ltBd27LbiOZW+Z3kQHcq5G0H0OKh8b2er+JNNjhtPDGqLdtCr2kr6jCsFrPvyDcw+cUkCFUbhZe+AD1Fv8AP+v6/EZ0S+KGm8TXGj2eiajci0kjS4vY2txDEXQOM7pQ5wCM7UP41VvvGsumapaWl/4Y1iGO8vBaQXJe0ZHY5O7Czl9u1SxO3IAORWLr2g3Wta/bvbeEUstWhvoJD4mVrcfuY2BbDK3nEsgKbCm35iCcc1uSaXqWoePJdSuYFhtNLszDpbSOGEs8ozLKVByAAEQZweX7EGl0v/X9dBb/ANf16la2+I1hPC08ul6nbWz2E2o2k0yRFbyCMAs0YWQkcMpAkCH5h7407HxLJc6PLqN3oOrWEShDHHIkU0k4boVWCSQ9xndjGcngEjg/DXhzXNIuEuB4WnGdOki1e3ubi1aLUJWYMRbKrERqWaVtpESNuG5cnI2/DelXWg3+tatpnhObSdPmhgjg0G1a1SSWVS2+basnkoSGUffBIj55wKb2/ru/+B+dux10/rb/AIP+ZtQ+NbC48KWGuQ2t4w1FhHaWQRPtEshJ+QDdtz8rEkttABJIAzUs/iHUYbKCceEdZkaQMZIVmsg0GDxuJuAvPUbS3viuEtvC+q3fgXw3aax4TnuG0K9MlzpdzJayC9jdJUJT96UO3zAcOVztPtWraeHNetfhxLodjYfYTql/In2dJkxpVlLISwBBxlYyQFTIDMMZAzRq72/rb/PfyHpp/Xf/AC/E6rw7rsXibTLDWLa1ubWG6hkaOO5CB9ocAH5GZcHGQQTkEGtqqkFtDZvaWtsgjhhtzHGg6Ko2AD8hVum7X0JV7ahWLqviQafqSadZaXfavfGLz3t7LygYo8lQ7NK6KASCAM5ODgYBI2q8z8d+DJ9U8QaneJ4aj146lpSWlpM7wqdNnRpMSZkYMoPmg7owzDZ06VLKW39dzrdX8Y6fo2vaVpFzDcyXepyBFESKRBnODISwwCQQMZJweODVzxDrsHhzRptRura7uUiVmMdpCZGOFLH0VRhT8zFV6DOSK4K+8C+MIbzT7i31nTtQlOrw3VxNNpz+bGiIyruY3ADqoONqqpJYt1LZ6bxFc63feD9btE8OXMtzP59lbRW91AxkjZCFnJd0CqSeVyWHoaUrqDtvr+n+YRs5K+2n6/5F688VW9taac9rY3l/danH5trY2wj810ChmYl3VFChhklgMkAZJANfWPFt1ounte3PhXWHtorb7RcSpNZgQAAllbdcDJAHO3I9Ca5TUPDl3qUXhzUNX8FS6rHp+ny6fcaRdNaO6sREVmXdKYyMxEfe3DcDitGPwxrb+DvC3ha+jEtshQ6vOJgwSOL51hBPzNuYIucfdVs4yKuSV2l3/wA/01/qxMXom+39f5G3aeNLS71nTNMOnanbT6jbGdDcW3lpHhFcoxJ5YBxnZuAOQSCMVFbePLC51dLRbG/W0lu5LKHU2jT7NLPGG3oMPvGCjjcUCkqQCeM09fOsP8Q9Eu7Pw1qN3Zacs6S3UU1qqt5qIAVDzK2AQc5UdOM1lWXhzX4l07Qf7N8uDTNXn1FdUkljMMqFpXjUIGMm/MqhgVUfK2GPGZv1X9a/5feO2nn/AMD/ADN/TfH1pqUkYXSdUgjubOS9sZZIo2F9Cm3JjVHZgSHQhXCk7hxnIF3SvFltf/2kl9Z3Wjz6WqyXUF+YtyRspZZN0bupUhW/iyNpyBxXE+EvD2v6Lfx3cPh64tZV02VdSSe7txHfXJIZRbeWzeSpcyE8Rr8wJUtyH2fgvW9Qk1RbOObQNOuZ7WU2+tkajNdvGG3+a6TlzGf3ICtKf9WRtCsQX6f1r8un/DIP6/r+vmdhoHii08W6G2oWFvdW0aXfkGO7QI+5XXJwCcDnvz6gV0FcZ4L0fXtHs9XXxFLaubnWHuIfs9uY9ytIDv8A9a/DcYXgr3Jrs6Oi9F+Qtbv1YUUUUDMrWtfj0eS2t47O61G+uy3kWdmE8x1XBdsuyoqjIyWYckAZJAqrd+Kmt57e0g0PU73UpYBcS2FuYPMtoycAyM0qxjkEAByTg4yASMXxz4b/ALS8RaVqs/hxPE9nb2txbS6cwhJVpDGyygTMqcGMg85G4EA1yNz8ONUh0xYdQ8PReIru40GGwhnM0R/sy4jMmG3ysGCgSr88YLfu+nIpLb+vP/Jffuh/1+X/AAfu6nrmoXzWOmvdLZXN26hdttbKrSOxIAAyQo5PJJAHJJAGawP+E/sjpySjTdROoPftpy6UFiNx56qXK58zy8BBv3b9uO+eKlnk1pNIvbC50a5vlt4YIkntdQWGa+DKBKyHcpjZecZZc9iK5TTfDWu6b9j1W30a48mw1qa6g0mS4he8MEsBjctKX2PIZGL5eRjtOC2cAVpzNf1uv6/4bWVflT6/8B/qdSPG6z6THe6doGs3z7pUntYYolktmiba6uXkVMg8AKzFuq5HNV7r4kaZFYx3tjYahqVp/Z6ancTWqRgWtu+4q7iR1J4RztQM3ynjpnDuLTxbY6C1nY6FeH+3L+5u9Qksri286xidsiNfMkRTIy4BYEhTkjdxml4h8L6nqDJ9i8J3sccOlxW2jxwz2kZ0+VHY4uMykSR5WFto81ML93d1S2u/L8nf8dvz2K0vb+t1b8P+GOwl8e6fHqTwJY381nDcxWc+pJGn2eGaTbsRgXEh5dBlUKjeMkYOLSeK4/8AhJItIutL1Gz+0tKlrd3CRiK5aMZZVAcuOAxBZVBCkgnjPK674QuNa1eKCLR761nlura41HVV1Dy7Kfy9jMy2yzHfIdioC8QxjOflGbM+m6zceP7XVrLQLy2ktXuBcXN7qKTW08JQqiQIXdoS7CJiRHHwrAluhf8AwfyX6/8ADMWr/r+v67HReGvE7eJoFuodE1Kys5E3w3V20GyYZxwElZh6/MorXs/+PGD/AK5r/KuJ8NaA8XjVNW0/woPCVktnJFdwf6OpvpWdSpKwOykJtf5mIb58AYzXbWf/AB4wf9c1/lR0QdWTVHcTpbW0s8gkZIkLsI42kYgDPCqCWPsASe1SVHcSvDbSyxwSXDohZYYyoaQgfdG4gZPTkgepFJjW5i6Z4utNU0W71KKx1GNbS6e1e3a2LTF1YLwiFjgkjrjA5bbg4LXxfp9z4JTxO0dxBZvEZBFIgMuc7QmFJBYtwACckisTwlNrelWGuNfeE9Vjkm1Ga9giE9mWlWRxhRifAYDk7iBxwSeKzPD3hnxNc+FdBtJo10KfRXd3t9Tto7yK5kJJRx5FyPuZONx6kHGVBpa8vyX5ai6v1f8AwDuvD2uW/iTw/aavZxTQw3Sb1jnADryRghSRnjsTWSnj2wie9GsWGoaMtpZNqAa+jQedbqcM6hHZhjj5WCt8w464o+A7LxN4d8MaJpGrafBOcTfaJonWIWYHKKV3v5hYk8qRjjjjnAvfCOt+IJtaNtpF3ov9oaRLbztq1+l351wXDRCJhJIyQqfMyPkHzjCZHDe/3/l/X9O4Lb7vzOst/H1ibe8fVNO1LSJrWGKc215EhklSRtsZQRu4JZht253ZwCBkVPd+LW03w7c6tqvh/WLMQbsWxjimlcBCxbMUjoq4B5dlGRjuM8j4g8Na34v+2andaDJZtDb2ccWm3c8DNeGG4E8iko7IFYAKu5hkk5CjkyW+hanpnhPxVHpXhSezh1lmjsdFtpbZDa5g8tpGHmiJAzDJCMx6HGScKV1Ftb6/np9/9IcbOST2/wCBr939M6y+8XQ20emiy0u/1O51G3a6htLTyhIsShSzsZJEUYLoMbiSW4B5xn3PxJ02OwjvbLTtS1C1/s9NSuZbZIx9kt33bXcO6k/cf5UDH5Tx0zz+raLqus6VoEWq+FNSns7Oxlgls7e6tYrqOfYiLIJPOA8sp5gIV+c4ZSOBQ1Xwp4pvLO2GraM+o6jFpEMFlc6dLbQx2tyGLN54Yr5keRCdoR0+QkIDjNSsm7d/8/8Agf566THVK/b/AC/r9Gd/qvjPTNJ1zSdKkS4nuNVdVjMKArEGztaQkjAJBAxknB44NbUH+uuf+ug/9AWvN9T8E+Mf7Ssr2HVtLvZpNYhvLl201w8KojKBuNwAyIDgKqqSWJ6ls+kQf624/wCug/8AQFpdPn+iDr8v8zJ0GCQfbwbqYkXQyxCZP7qP/ZrW8iT/AJ+pfyT/AOJrDid4tF1+SNmR1Z2VlOCCLdMEGsLSNc8Rapbafpeh3NjDcWuh2l7dXepwSXBneVWCqAsiY/1bFnJbqOOppX38rfr/AJD7f12/zO58iT/n6l/JP/iaPIk/5+pfyT/4mvOJviXqeo/YE0i3+wyTaVFqEzNo93qi7pCwWIfZ9u0Ao3zt14wp5rVuJdVGlN4107TJY9VvNMtYJNPmt2eS2AkZ3YplWkKiRj5Y2s23A5OA9v69f1X67B5df+G/R/odl5En/P1L+Sf/ABNHkSf8/Uv5J/8AE1zsesTX/wAOtQv11KG6uUtbkG4tbWSz8t1DDaYnZnjdSMEE5BHQVg+H75tF8FvqstrrOm3Elvbqtxr2oyahHO74GYoknlYtk8IAjOSqjHUHVrtb8b/5B287/hb/ADPQPIk/5+pfyT/4mjyJP+fqX8k/+JrziDx94hu7GC3s0sTqEmvjSWuLrTri1TY1uZhJ9nkbzFYcfKW+bHBAYEWtZ8V+K9NTXJbf+xpo9A+z+cr28qte740ZwuJD5PU4J8zqAR8uWPP+tk/1Qf1+Nv0O98iT/n6l/JP/AImjyJP+fqX8k/8Aia5/w9rOrTeJdV0LXWspriygt7lJ7KF4kKS+YNhVnYkqYj82RkEcCumoAh8iT/n6l/JP/iaPIk/5+pfyT/4mpqKAKjQv9sjH2mXPlvzheOV9ql8iT/n6l/JP/iaG/wCP6L/rm/8ANa4WLxFqtveXthYypJe6h4jlsbWW93yxWqLbiVjtBBIARsKGXluo5oWrt/W6X6g9Ff8ArZv9DuvIk/5+pfyT/wCJo8iT/n6l/JP/AImuA1Hx5rGkwTabeRW82rR6qmnrd2lhPPEVaDz/ADfs0bNISEyuwMeRu3AHi/oz3/i+C3uNXgeKfQ9U86GZtNns1vR5LAFYpzvTHmlSSWGUJHXg8/66f5/1qG2/9b/5HYeRJ/z9S/kn/wATR5En/P1L+Sf/ABNcz4L8QanrEl1Dr0tvb38SK8mmDTpbaW1yWH33kYTpkECRAFO0/QdZQBD5En/P1L+Sf/E0eRJ/z9S/kn/xNTUUAQ+RJ/z9S/kn/wATR5En/P1L+Sf/ABNTUUAQ+RJ/z9S/kn/xNHkSf8/Uv5J/8TU1FAGJ4oubjSfCuo6jBOzy2lu00ayKpUsoyM4AOMj1rE+H+p+LfEWmnVPEf2ays5lBtYoYSsko/wCeh3E4XHTjJzngY3dbqEMVzZNBcRpLFKypJG6hldSwBBB6gjtXMaoLu1+Kfh8rqd61veQ3e60MuIVCRpjCKBuOcnLbiCTggcVm4tzTvoZOEnNSvouh1XkSf8/Uv5J/8TR5En/P1L+Sf/E1NRWhqQ+RJ/z9S/kn/wATR5En/P1L+Sf/ABNTUUAQ+RJ/z9S/kn/xNHkSf8/Uv5J/8TU1FAEPkSf8/Uv5J/8AE0eRJ/z9S/kn/wATU1FAEPkSf8/Uv5J/8TR5En/P1L+Sf/E1NRQBD5En/P1L+Sf/ABNRWsLmzhIuZQDGvAC8cfSrdcR4usNXuI9FurSHUr7SreJ/tthpWoNZ3DkquyRWV03hcMCm9c7geSAKTdhpXOx8iT/n6l/JP/iaPIk/5+pfyT/4muDfxZ5dz9q0maS9t4vCsmoQTXTyhpWVgB5keVXJxydobqMgcUo1/wAayaktms2gRNcaX/acchtJnEABAMJHmjzM7lxJlMYPyHIwXX9fP/5Fi/r8v80d35En/P1L+Sf/ABNHkSf8/Uv5J/8AE1i2V7F4s8A2OpXU8+mQahZRXczW9wYmjRlDsvmDBUYyCwIIGcEHmuGsnv7uTS9NTU9Vj0DWtcmNnLJezC6ktI7YuFExbzQryozA7txTHODiqaak4vp/nb+vRiTTipf1tc9T8iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJrzhTAfB9+dd1jW2j0vUbuxsltdQmjnum34hXchWSVx9wAkg8lsnkUpk127ttVh1/Wr631Hw/4ctp0NldvCpumSVnlcIQJfmiUYYFeG45NTzLl5umj+TV/69UVZ35eu342PVPIk/5+pfyT/wCJo8iT/n6l/JP/AImotKuZLzRrK5nG2Wa3jkcY6EqCf51bqpJxdmTF8yuiHyJP+fqX8k/+Jo8iT/n6l/JP/iamopDIfIk/5+pfyT/4mooYXMs/+kyjEg7Lz8q+1W6hg/11z/10H/oC0AHkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNTUUAQ+RJ/z9S/kn/xNHkSf8/Uv5J/8TU1FAEPkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNTUUAQ+RJ/z9S/kn/xNHkSf8/Uv5J/8TU1Q3cBurOaBZ5bcyoUE0JAdMjGVJBGR9KADyJP+fqX8k/8AiaPIk/5+pfyT/wCJryq5uLu2j1NfD+r6n/YF7qOn6bFdz30s7iRptly0MsjMwUgqgYHAYMVwRzsQ2k6y+ItFR/EGqWenXkElvb2mqMlywkhBaP7RJIjlQx3/AOsz0GSPlo6X/rp/mHW39f1pY73yJP8An6l/JP8A4momhf7ZGPtMufLfnC8cr7V5/ay203wnh1jxBfapc3WmRzQlLTVbu2d5hIUWBijoZJAwWPcwO48gndk9Z4U0u70bQdKsdSu7i8vI7ZzcTXEzSsZGZWYbmJYgEkDJPAFPuI2fIk/5+pfyT/4mjyJP+fqX8k/+JqaikMh8iT/n6l/JP/iaPIk/5+pfyT/4mvPvFLXepa/4oB1W/sV0LRormxSzu3hUSsJWMrhTiT/VqNrhlwG45NanirVL5/AmlPFcS2U2q3NjbTzwtseJJpED7W/hYglQRyCcjnFC1066fi7L8gen4/gk3+Z1vkSf8/Uv5J/8TR5En/P1L+Sf/E15ncWeuLq2o6Npkutano+nalE89tBqbLeNFJbbtiXEkiPgS7WI8wHBxnHy1HbyaprXw4kmFv4jvLizur62to7XVRbyIEkdY2nlWVTJs27CVaTJycOeaV1a/wDX9ajtqv67/wCR6h5En/P1L+Sf/E0eRJ/z9S/kn/xNedeIHOpeB9K1Gx1/UbnXtQsoY9J+wXUtvHPcFdxmMK7dy87n8xSFVeg5Bp65qF+njG6uGv74W1rqVnA2p215MtrYDCGSCW2B2yFicb8MB53zMmwA1b3uXzt/X9fiTf3b/wBf1/kz1HyJP+fqX8k/+Jo8iT/n6l/JP/ia4ya0eL4lafDouqanc3KvLcaws17JJbx27IwjQxZ8tGL7NgVQ21GJJ5Jf4bt7xvEPjDSrjWtSuAj26x3EswMkReAFmQbdiHJzhVAz2qeg+tjsPIk/5+pfyT/4mormFxEM3Mp/eJ1C/wB4e1ecJZ6xdQ68PBt9qt5oomtYow+pSSTXBSQ/axbzzPlQU2qG3gblbaVPNbHga+upjr9jPFqMNvYanDHbw6ldC5nhDRxOyNKHfd8zFhl2IDAcYwGtf69P8weh2nkSf8/Uv5J/8TR5En/P1L+Sf/E1NRQBD5En/P1L+Sf/ABNHkSf8/Uv5J/8AE1zPjOSe41bw3oy3dzaWup3zrdPaztDI6xwSSCMSIQy5ZQSVIOFI6E03wnfXcHhfV1kmmvW0u9u7e3kuHMkjpGx2BmPLED5cnJOOSTzSckk2+mv3W/zHbVLv/wAH/I6jyJP+fqX8k/8AiaPIk/5+pfyT/wCJry3SYtWk0/w+1jrmoTX3ifQ7mS5kuL2R4xOYkdJUXkQhWcgCMKMEcHArX8OwGJdV8Na9Jf6bdwW0F3c3UXiC5vFkhJYErNNh4STG4YKFwCCG7immm0+n/B/yuJO6TW3/AA3+Z3fkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNcJoFjb3vhfVL3V9S1dPD8d5Jd6bPJqt1FMtqsYyzShxIyFhIyhyflKn0xmQ6Nqg+G63rJ4ovbu8M93BaQa3LG1mJFzCJJHmEhVFVcqC/zOx2HjEt2V32T+/wDp/cNK7t/X9bfeeneRJ/z9S/kn/wATR5En/P1L+Sf/ABNeM+LfiHb3fh6yt7fxhbWs1jbWV1cTxXYtZb+WQocKhKuIwjM7cAcqOzAdPqzXel+KB4ounk1HQLu5tFtZLPXrlPIEmyMH7KuIpVLsCfmJIOcHpVW963nYlPS/lc7/AMiT/n6l/JP/AImjyJP+fqX8k/8Aia8vsbnVJbfS/EUOrXx1HUteubGSB7mRrZYt00axiDJRdnlodwAYkHJ5IqfwjPrmmeNNI0zV4NZhubvTJ5NSOoagtzFcTI0X72FVkfyl3OwwFjBDqNvGAo+9/Xlcb0f9d7HolrC5s4SLmUAxrwAvHH0qXyJP+fqX8k/+Jos/+PGD/rmv8qmoAh8iT/n6l/JP/iaPIk/5+pfyT/4msXx5ql1ovgDWtR06Tyrq3s5HilKg+W2OGweDjrzxxWb4etpNE8c3GjQahqF5ZPpUN0RfXklyyS+YyFg0hJG4AfKDjK8Ac0Le39bN/oD0V/66L9TrPIk/5+pfyT/4mjyJP+fqX8k/+JrzPVru/ll8S6+uqX8V1o+s29paW0N06QLF+43K0IOxy/mvyyk8rgjApuj61f3XiKDV9btrl7S+1q50y2kg1qeMW+xpURWtFCxkfuzlizNls9AABa28/wBbW/MHpd9v+Df8j07yJP8An6l/JP8A4mjyJP8An6l/JP8A4mvO5/Dst14xvtP8MarrEA03TZBNJPrd5NG11OhESMHkYDYv7w4GRuQ1nXGr6r4Y0PUtDWC4t9dLWC/aG1y4v42S4m8nesk65ibIfjZgfKfm6AWu39a2D+vy/wAz1XyJP+fqX8k/+Jo8iT/n6l/JP/ia84LXP/CGeK9N83U9H1DR0eWYw63Nfebm33ptnmHmKvTIUIQV4OCc2tXt9ZvtP8P3LRaxqGlf2ZuuYtK1JbSf7QVQrK8hliLLt8zjeeSCVPUK618rfim/0/4YO3nf8Lf5ne+RJ/z9S/kn/wATR5En/P1L+Sf/ABNeNQ+Jdf13Sba4u4Z7620zw7baldJFrE2mSTs/mbpA0K5kO2LhSUTLHPbHR6g95pviGLxTeLdXeg3k9mtt5WuXUT2okCRjdaD91IC7AnLE4J4OMVVvet52/T8Rf1+T/U72GFzLP/pMoxIOy8/KvtUvkSf8/Uv5J/8AE0Qf665/66D/ANAWpqQyHyJP+fqX8k/+Jo8iT/n6l/JP/iamoIypAOPcdqAIfIk/5+pfyT/4mjyJP+fqX8k/+JrjNAtXg+IU8Oj6nqV9p9pZtFqj3t7JcRtdl1KBNxKo4XeWWMKo3KMdMWfGgu7fW/DV3b6newxyatDbvaxS7InUrIWLAAFs4AwxK8DAB5o/l8/87B38v8rnVeRJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE1w/i43WmeLNL1CF9Xtonv7dJr574mxSNv3fkfZ1c7mZiBuaPAL53jaAI7aDUPD3jiNvEC3NzDrOoTw2V1Drt1II9yu6I9owEagIrDcpbBA6dQLX+uun+f9aXHp/Xr+VjvPIk/wCfqX8k/wDiaPIk/wCfqX8k/wDia8y1exTT/EGqvouvarp1toWlSy3V1d6td3cQuZUIiVo5JHB2L8+ApOWj+hzP7a1nRdO1S2g/tPTb64XToIbDUtRku3QzTCOS5SeTftU7toHJUoGZFJ20LXRf1/X/AAdg2/r0/wA/03PYPIk/5+pfyT/4mjyJP+fqX8k/+JryyG8uJNZsfCE/9oaUzat5eoGLXrm7aZBaNMix3MhWRAxUZC7T8p7EmszWvGn2Lw3qnheXxOdPubSW9Zb26vxHcPBEzCGJHYh3kZhs3DJ2o2TkgmZSS+6/5f5jSv8A16/5HsLQv9sjH2mXPlvzheOV9ql8iT/n6l/JP/iayfDGoQ6roGjXtvdperLYgmdJRIHYBA3zAnJyCD75rcrSUeWTREXzJMh8iT/n6l/JP/iaPIk/5+pfyT/4mpq8z8banqs3inU7eG2mudN0TSo7+aCDWZtNeQu0u5g0SlpCFiwFLKuSc5OMQ3bctK/9fI9G8iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJryLWfiNpmpeKtFuLPxVBp9hZ6nFatZNqCxSTgqxlkmTdnYpCoN3BO491Nel+JobCTRXn1jUrrT7C2PnTyW129sWUA4BkQhwMkHCkEkAcg4L6X/rp/mLrY0vIk/wCfqX8k/wDiaPIk/wCfqX8k/wDia89W1eH4bWt14t1LXYZEMwtLaG/mhupfMkP2aNyhEkkwTau0k8k7gSMjJ1K+8Tgiy1iOW/8A7B8P217qMdvrU2nPLMwk8xg8K5kIEWApKrkknqMG179P+D/l+KDfb+tUv1PWPIk/5+pfyT/4mjyJP+fqX8k/+JrgPFenWuqPo66Pf63b6hr0sbI8Os3cYgt1UPLIIll2DCYXpjdIvXNY+m+PLHW/ijo11B4qthZXn2m2h0yPUFwFUKI3kjDf6yRixUMMgbRwdwo626/1/X/DCvpf+v6/rqer+RJ/z9S/kn/xNHkSf8/Uv5J/8TXB6Il5aePbvSmutb06K602QxHUr0XUlzKkgDXEILSRxBQ6/J8ud4/d4Wqtl4qPhbwdrEl/qu+c69cafZXOq3XyIxb5S7ucKigMxHHCkKMkClf8v1t+ZVtfn+lz0G5hcRDNzKf3idQv94e1S+RJ/wA/Uv5J/wDE1wfwy1eDUPD+pW0XiH+3pLPV3T7Q12J3MfmDYxOThTgkY49OK9Cp9F8vxJvuQ+RJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE1NXH/EG+1OKPRNL0cfvNW1D7PIftTWuUWGSQr5yqzR52AblG7GcYPIBnVeRJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE15QNX1TV59L8N6TZXMRiN+b62m8Q3KM8kEsaBVvQrTMv7zcBhc8A4AIPfeHL2LX/AADZ3NkLy0S6s9qhrgyzxHBU/vHJ3MCDhmznGTR9nmQdbGz5En/P1L+Sf/E0eRJ/z9S/kn/xNeTza3q+iWHiGxsjqVjcSXOnxWllqt81zcWyXEgiabzy0qqGO4ABn2ldxAzitrTTZf2TrWn+Ip9S0VdFuUkvWj8RXVysqtEGTbcOVlC8/cXb8y9wcE6X/rp/mHkd95En/P1L+Sf/ABNHkSf8/Uv5J/8AE15smg+LL7wros7PdXC232uSSzutcutPneF3zbiSWIFmdUABD9zyc5NSeIbq31vwTpmraFqOtW+qanZxR6HZx6hKhEpGQ0iq2JQOC7Sb12qT3OQD0XyJP+fqX8k/+Jo8iT/n6l/JP/ia8x8Ty+I9E1mfUrtNXlc6pZx2F3bX6rZLA7xI0L23mAs7FpRnynPzKQwx8vQ2rXNj8VdQin1a7mtn0cXWy5lHlQnzmHyoAFACjGcbiByT1pX0Xz/BXDp934ux1vkSf8/Uv5J/8TUVrC5s4SLmUAxrwAvHH0rzf4f3t83iPTTqF1qKfbtOllEt1eTTw6u29SJoUfi3AX5tmEP7zAUqm6vTbP8A48YP+ua/yqrWQdbB5En/AD9S/kn/AMTR5En/AD9S/kn/AMTU1R3ETzW0sUc8lu7oVWaMKWjJH3huBGR15BHqDSAb5En/AD9S/kn/AMTR5En/AD9S/kn/AMTXIeDYbu90DW7KXV9R3RaxcwpdNMJJlRXHyhnDAAjI4AwD8uOMYFp4vTT/AIX+HbLUdfSwvtYSSL+0tQvApijRj5knmSH5nCkBeSdzKegJCvpfvb8UHVrtf8D07yJP+fqX8k/+Jo8iT/n6l/JP/ia474d+JbOX4TWurXerC+jsreRry5a4M7rsJY72ySWC4PPPSuCk+Icn23xFqdl4qtZrq60Frq1sob9J47KQOwVVQMVMiRgM/HXP8OKf2uVf1o3+Ng6X/re34XPbvIk/5+pfyT/4mjyJP+fqX8k/+JrzTUtO1vTtVu9B8Nahq97DJY2l3NFLqLyXDKJykwimlbMbPGDjDqAV42k5qhYalqN/r0fheWbWdO02TXTCyXGoFrtI1svPMBuUkZuX+bIkLbTtyBwBa7f1Z2Ff+vlc9a8iT/n6l/JP/iaPIk/5+pfyT/4mvLdHa91zxPH4X1DV9UGn2J1FkkhvpYZ5/KnjjjDzKVdgiyEck5OC2cVn6bqWq+JdD1K61HWtRgn0Xw/FcWr2108G+Y+cTPIqYEmfJT5WBX73HJpcyUOfpa/y1/yKSvJx6rT56f5nsXkSf8/Uv5J/8TUUMLmWf/SZRiQdl5+VfauB1i6voNT8PayW1e1F1cWZub2S9P2GNJFCGD7Mr8szEDc0eAXzvG0Aehwf665/66D/ANAWqaa++xKd7W7XOZi0/T/EGn6jaaiL/wCzvd5K28txbMw8lFIYxlWIOT8p4PHHSrOpeF/D+qSW7z2d3C9tB9mjayluLU+Tx+7byiu5OB8rZA9OTVjTLhLS11e5kDFIZzIwXqQIYycUsni/QbXR9P1LVdVs9Kg1GFZbf+0LmOEsGUNj5mwSARnBNL+v6/EZDfeG9Cv/ALOWtry0a2iEET6dNcWbLEOkeYShKjsp4Harl1ZWV5pK6dK2pLAqqoeG4uYpsL0/eqRITxyd2T3zT9V8Q6LoMcT65q9hpqTEiJry5SESEddu4jPUdKrz+I4LPXryzv8AybSys7CO9e/muAiAO7qQcjAA2Z3E/wAXtR/X6h5/12FtNK0qx0WTSbe2uPskwkEqyedI8m/O8tI2XYnJ5Jz70t7pWk6hoiaRd2szWcYjEaKJUaMoQUKuuGVlKghgcgjrUya/pk+gTazp95DqFhFE8vnWcqyq4QHcFYHBPBHXrVPSfE/9oadJqGoaRe6JYpALgXWpTWwjZCM5zHK+3A5O7FHV/wBen6h2/r1ILPwp4dsPL+z2NzujvRqAeV7iRzcCPy/MZmJLHZwck56nnmrdzo2jXkepR3NnK66pt+1jbKPN2qFHTpwo6YqQeKvD7aSmqLrumHT3ZkW7F5H5TMoJYB84JAVieeAD6UjeK/DqyWqNr+lh7xlW2U3keZywUqE5+YkOpGOoYeooAkitNPg1i51SK3lW8uoo4ZpfLkO5IyxQY6DBdug789qufao/7sv/AH5f/CoNM1rS9aikl0bUrPUI4nMcj2k6yhHHVSVJwfartAEP2qP+7L/35f8Awo+1R/3Zf+/L/wCFTUUAZ900N0/kyfaFSSCRGMYkjcA7R8rLhgfcEEetZf8Awinh46H/AGUbK7Nv9o+1eYZbgz+dnPm+fnzd/bduzjjOOK3m/wCP6L/rm/8ANaz4vE2mG11O5urhLG20y5a2uJ7t1jjVgFOdxOMfOBk45paf1/XcCoPDOgDRzpv2O68kzfaDKZLg3Hm/89PPz5m/HG7dnHGccVd02ystJsmtbVtSkjZixa6uLm4fJGOHkLMBx0BwKeviHRX0M6ymr2DaUASb4XKGAAHaf3mdvXjr14qpP4otHj0afRpLbVLTVL37KLm3uVaNAEkYsCuQ2DHtwMcnrxT8g8w0jRNJ0S4mnsk1CSeZVR5ry4ubqTaCSFDSsxAyScAgZNa32qP+7L/35f8Awqrp3iDRtYuLi30jVrG+mtTtuI7W5SVoTkjDBSSvIPX0NaFAEP2qP+7L/wB+X/wo+1R/3Zf+/L/4VNRQBD9qj/uy/wDfl/8ACj7VH/dl/wC/L/4VNRQBD9qj/uy/9+X/AMKPtUf92X/vy/8AhU1FAFC/v7eCzaad2iiiZXkkkjZVRQwJJJGAABXNG18F+KPEiajb6pcXup2670FlrF0BEvyqSI45Aqg4UHAwe+c1veKbCXVfCuo6fbsiy3cDQRs5IUM3ygnGeMmub8J22ieBtUtfCVlaXsl9eI8k+ovbbI5nRQxG5iMgB+Am5V5BO7Oc25+0SS0Mm6nPZL3ep2n2qP8Auy/9+X/wo+1R/wB2X/vy/wDhU1FaGpD9qj/uy/8Afl/8KPtUf92X/vy/+FTUUAQ/ao/7sv8A35f/AAo+1R/3Zf8Avy/+FTUUAQ/ao/7sv/fl/wDCj7VH/dl/78v/AIVNRQBD9qj/ALsv/fl/8KPtUf8Adl/78v8A4VNRQBD9qj/uy/8Afl/8KxL7QtJ1y3tX1BL9ZYofLElncXNszKQMqWhZSy8dCSK6Gue1DxMmjtpmnwabfapf3kDSR2tl5Qby0C7nLSuigAsoxuyd3A64TsNXHnw74f27V01o0+wHTQkUciKtsesYUYAHuOferI07SxdJcC1l82O0NmrbJeISQSuPqo56+9Kmv2puY4pla2DWX253uHjjMUeQDvRm3rjPJ27RggnPFQSeNPC0K3LTeJNIjW1kEVwWv4gIXOcK/wA3yk7W4PPB9Kb/AK/H/N/e+4v6/L/gfciG88NaBf8AhGPwxc2VwdHjijhW3Rp0ISPG0b1IY42jvzjmoj4S0JrBrSZdXnj81ZkefUL2WWF1BAaORnLxnBI+QjIJByK29Q1D7DpzXcVrcXx+URwWihnlLEAAZIUdepIAHJIHNc8PiFZG1YHStTGpi/8A7PGklYvtDTbPMwD5nl7fL+fdvxjvnijdv+v66B0C48D+GLmPTlNnqEJ0zzPsr213dwOhk5kYujhmZucsxJOTk8mpLvwd4cv1gF7a38/kxeSWkurpmnj3bvLmJbMyZJ+WTcOSMcmlHjdZ9JjvdO0DWb590qT2sMUSyWzRNtdXLyKmQeAFZi3Vcjmq1x8StKS2iubCx1HU7c6empXEtpEhFpbPna8gd1JJCudqBm+Q8dMl+v8AXXX89Q/r+vmdULmMDAWUD/ri/wDhR9qj/uy/9+X/AMKkilSaFJYm3I6hlYdweQadQJWtoQ/ao/7sv/fl/wDCj7VH/dl/78v/AIVNRQMh+1R/3Zf+/L/4VFDcoJZ/ll5kB/1Tf3V9qt1DB/rrn/roP/QFoAPtUf8Adl/78v8A4Ufao/7sv/fl/wDCpqKAIftUf92X/vy/+FH2qP8Auy/9+X/wqaigCH7VH/dl/wC/L/4Ufao/7sv/AH5f/CpqKAIftUf92X/vy/8AhVbUYrPVdMudPvorh7a6iaKVVWVCysMEblwRx3BFX6hu7gWlnNcNHLKIkLlIYy7tgZwqjkn2pO1tRq99Dm7XwX4ctNMk06ODVJbKSJYfs9xfXkyRqpBXYHciMqVBDLgjAwRUg8J+H104WaQaii/aDcmdLu7W4aUrtLNOG81jt+XljwAOgAqBviFZW0OoDVNK1PTryxEB+wzpE80/nMUiEflyMjFnBXlhg9cDmrMHjH7TaXBg0DV31C1uRbTaYEh86Nim8MW8zytpXB3eZjnH3uKe4tv6/roSp4c0CPS7DTk0+QWmn3C3UEW2U4lUlg7Hq53Etls5b5jzzWo1yn2yM7ZcCNx/qm9V9qwR49tLiw02bS9L1HUrjUI5ZUsrcQrLEsTBZd/mSKg2uwUgMck8ZHNa+lapba3aafqlgWNteWpmiLrtO1thGR2NPX+v68vwAufao/7sv/fl/wDCj7VH/dl/78v/AIVNRSA5/WfDeg6/drc6pZ3Msgj8p/LaeJZo858uVUIEqZz8rhhyeOTl1z4e0G7bUzcWEjnVBELs7ZRv8sYjIx9wrwQVwQQDnIzUOveNrTQdQmtDp2oag1pai8vXso0ZbOEkgO+51Jztc7UDNhTx0zoaz4gstE0I6rceZNCTGsMcC7nneRgsaIDjJZmAGSBzyQOaOn9f1uPr5mevhbQ49MawhXVYY3nNxJLDfXkc80mNuXmVxI/AAwzEYAHYYS78J+HrvT7Sy+yXlrb2cTQQpYzXNriNsbkJiZSwOASDnnmoP+Fg2gXyDo+qDVjd/ZBpJSLzy/l+Znd5nlbfL+bd5mO33uKlk8bxHQ49TsdD1a+H74XEEEcQktTC22RZC8irkMCMKzFsErkc0Pa7/r+kCvfQjuvBPhq5v4LxbXUbSe2tFsoWsLy7tBHApyIwInUYz7dh6U+Twd4bmvxdy2d87+ZHK8bXF0YppIwoSSSLdskcbF+ZlJO0EnIpdV8dWumaZHqkWlanf6WbVLyW/tYk8qGFuQx3urNxkkIGIHUDIyXnjqys9Uktxp9/PawXENrcajCIjBBLLs2KwLiQ/wCsj5VGA3jng4et7df+D/n+JOjVxLHwf4f03VJdQsE1eCee5a7lVNQvRFJKxyWaLfsOfQjHAFRReBvDcL37rHrDnUYjDd+bqd9J5yldvO6Q87eAeoHQirn/AAl8SeILbTLvSNTs47yaS3tb2eOMQzyIrMVADmQZCMQWRQccE5GXaX4vtNWbVxb2Ooo2lbTIk1qUklDJvGyM/PkjswU57VOlitb+ZVsvB+hadYNZWT67FbtGsQjGrX58tVIICZkynQD5cccdOK0LKw07RdLWz0u3lhi88SMWWR2kcuCzs7ZZ2J6liSapweOLL7Lqcmp2N9pU+meX59pdLG8rCXiPZ5Turbm+UAHORjA4rQs9QudRsTLd6Re6UyzooivHhZmG5fmHlSOMduSDx0qtSdLF/wC1R/3Zf+/L/wCFH2qP+7L/AN+X/wAKmopDMrWNO0zXbRLfUoLl1jkEsbxedDJE46MkiYZTgkZBHBI6E1WtfD2g2T6a9tYSo+meb9lbExKmX/WMxP32bklmySSTnJzVjX/EEGgQ2u+2ub26vZxb2tnaBTJO+CxA3sqgBVZiWYAAdegp+ia7ba5pJv4Y5rYI8kU0NyoV4JEYq6tgkZBB5BIPUEjmlpZg+lzJg8F+GLZbhYdPulWaIwgGa5IgQsG2w5b9wNwU4j28qv8AdGEl8E+GLjRr3TLmyvri3v2Rrp5rm6kmm2EFA0zMZCoxwu7A545NRWnxI026t3uX03U7a1eylv7OeaKMLfQRjLNHhyRwVIEgQkMDjrjRtfE1xc6LJqMnhrWIMBPIt2+zvLcb+m3y5WVRyMlyoHUnAJp/1+P+dw6kX/CL6G2j3WlXCapd2V5t86K8vby43BTkDMjsQPUAgEcEEVPrWh6Rr/lf2jHfgxI0ataz3NsSjY3KTEyllO0cHI4qta+Mnv7O5ex8OavPeWd0bW708NbLNbtsDgktMIypVlIKu3X64qQfEH7TpNxfW/hfXZRbTzwzRItsSnk43tu87YQCduAxYlWwODQ/P1Gr9P6/qxs3OlaPdaEmjS2LDTkWNEt44pEVVQgoBtAwAVH5VUbwxoL6wNTktr2SYT/aViknuWt1l/56CAt5QbvkLnPPXmma5490fQ9F03U5BcXcOplDbLaxgsyNj94QxGFG5ck/3gMZOKnXxO03ia50e00TUrkWkkcdxextAIYi6hxkNKHOARnCH8aevN5kqzjpsMh8M6Bb622rQ2Vyt0ZHlA3zmKORxh5EiJ2I7AnLqoY7m55OZdJ0PR9EuprqyhvZLmZBG9xeTXF1LsBJCB5SzBcknaCBk5xUJ8YRR6/b6ZeaRqlpHdzSQWt7PFGIZ5EVmKgBzIMhGILIAccE5GV0vxdHqGuJpVzpGp6XcTW7XNsb5I1FxGrKGKhHYqRvXKuFb5unBwl0sN+ZrWtyi2cIKy5EajiJj2+lS/ao/wC7L/35f/Ciz/48YP8Armv8qmoAqXJtL20ltbuBp4JkMcsUluzK6kYIII5BFYUfg3wzHpd3YNY3c8F4I1nNxNczSOsZyi+Y7FwqnkKCAMnjk1vanqVro+k3WpajL5NpaRNNNIQTtVRknA5PA6VmaD4pj1u8ms5tL1DSryKGO4+z36RhnifIVwY3deqkEEhgRyBxQt9Ae2v9f1oMuvDWgXmtjVriyuGut6SsA06xSOn3HeIHy3dcDDMpI2rg8DDYvDHh+HXjrCWVx9r81p1DPO0SSsu1pFhJ8tXIyCwUE5PPJqK+8d2NjrE9kbDUJ7e0uIrW71CGNDBbSybdqNlw5PzpkqrAbxkjnFu38TfbtWltNO0jULy2gleCXUIzCsCSL95PnkDsQflJVSM8Z4OBeX9bf8D8Afn/AF/WoDQtFFjqFotpOsWpTtcXRXzg8kjY+cP95SNq42kbdoxjAqvD4V8PRabfWJs7qePUMfapLmW4nml2/dzM5Mg29Vw3ynkYNU7r4hf2deJbat4X1uwZ7ae5DSNaSDy4U3OSI52I7AEjGWAzzWhB4tT+wZ9X1XSNR0m2jVDGLryZHn34ChFhkfJJKgA4JLCjp/Xy/IOpXbwf4dbRZ9LNvqQtrqUy3LLeXYluGK7T5kofzHG3jDMRgAY4FD+D9Ak0qDTJF1h7KEMqwNqN8VdWwCj/ALz94mBja2QBkYwTU134tbTfDtzq2q+H9YsxBuxbGOKaVwELFsxSOirgHl2UZGO4yl94yt7b+z47LTNQ1S7v7U3kdpaLEJEhAXLsZHVBgsowGJJPAOCQf1/XyXyDsGreFvDuuSQtqFhORFD9nCQtPCjxZB8p1jKiROPuMCvXjk0f8It4f/tZdRa0vGlSb7QkLzXLW6S9nEBbyg3fIXOeevNVLz4j6ZBZpeWNhqGp2g09NSuJrVIwLa3fdtdxI6schHO1QzfKeOmdF/FCPrH9n6Xpd/qhjMf2me28pY7XeAy7zJIhJ2kMQgYgEZHIy7NP+v63B7a/1/VzShuUEs/yy8yA/wCqb+6vtUv2qP8Auy/9+X/wog/11z/10H/oC1NSAh+1R/3Zf+/L/wCFI1xE6lSs2CMHETg/nip654eL4k8Q22l3ekanZpeTSW9rfTxxiGeRFZioAcyLkIxBZFBxwTkZN9A21Kem+BfDOk2b2djBqyWjxSQtavqN9JCVkBDjy2kK5O484zk561LqPg7w9qkdhHdQ6osenIiWqW99eQLFsBCsBG6jcASNx+bHer3iXxRa+FrOO5vbW9uEd1X/AEWDeEBZVyzHCqMuOCcnnAODUfiHxXH4cbfdaVqM9nGqvc3sCR+TbKzbctudWbHJIQMQOSORk3Ahk8K+H5tUj1Ce2vpZo5UmCSXF00JkRQFkaIt5bOAq/MVJyAc5Gadp/hjQdM1NL+2tr1p4t/ki4nuZ0t933vKjdiseRx8gHHHTipF8UNN4muNHs9E1G5FpJGlxextbiGIugcZ3ShzgEZ2ofxqrfeNZdM1S0tL/AMMaxDHeXgtILkvaMjscndhZy+3apYnbkAHIovsBdXQ9DWw1OyNg72+qySS3qSRyP57OMMSTk9AAAOAAAMYqnD4P8NxWt7bvZ3tyL6NYp5Lue6uJSinKqJJGZ1AJJG0jB5HPNR6d8QdOvmRrmyvtNtJrOS/tby7EYiubePaWkXY7Mow6thwpwenUVpab4iN9Z3F7eaTf6TZQxectzfmFVkjwTuCrIzLgDJDqpGemcgGy1/roPW5SHhDw4umPYizvNr3AumuDPcm5MwGBJ9o3ebu2/Lnd935enFXoNJ0i28PvokFnKunyRvG8WyUlw+d5Zz8xZixJYnJJJJzWfpnjmHWvD/8Aamk6Jq90ftbWotFijSbcvJY75AirgZyzA9BjJApw8ax3GhWmp6VoeramtwkjtDbRxB4PLO11cySKm4NldqsScEjIGaHtrt/wP8hLfT+v6ZrQG3tGtYLeOVIYIDGi+W5wo2gDkZPA61a+1R/3Zf8Avy/+FVNM1O11q10/U9Pcva3lr58TFcEq2wjI7HnpWjTd767iVraEP2qP+7L/AN+X/wAKxNb8NaD4iuUn1azuZXWMwt5bzxLLGTny5FQgSJn+FwRyeOTXQ1i6r4kGn6kmnWWl32r3xi897ey8oGKPJUOzSuigEggDOTg4GASF1H0LF7Z6dqH2T7XbSOLKdbi3AjkUJIoIB4AzgE8Hisi+8GeGdRtmgubG8VG1A6mfInuYW+0n/loGRgQfQA4HYVa1fxjp+ja9pWkXMNzJd6nIEURIpEGc4MhLDAJBAxknB44NaGranJplsj2+mXupyyPsS3s1TceCSSzsqKAB1Zh2AySBR5/10/4H3eQeX9df+CYNx4H8OXbWb3I1uSWxaRrac6rf+bGXADYk8zdyAB19fU1Le+DfDmoxwJf2uoXAhiMGZLu7LTRltxjlbdmZc/wybhyeOajj+IFpdWdlJpmkanf3d35/+gQrCs0PkOEl3+ZIqDa5C8MckjGRzUy+OLS7t7B9D03UNYlvbRL1YLRYkeKFuFdzK6KMnIAyScHAIBIP6/P/AIP4gaQsNMXW11YWsn25Lb7KkvlyYSLduKqv3RkgZIGTgZ6CnXNpp13qVrf3FtK9zZrIsDmOQbA4AYY6HIA6g1k3njyxs9WmtG0/UJYLWeG2vL+KNDBazS7dqP8APvJ+dMlVYDeMkc4n/wCEviTxBbaZd6RqdnHeTSW9rezxxiGeRFZioAcyDIRiCyKDjgnIybr+v66/O4bf1/Xb5Een+E/D+lySyWdvqAlktzaiWS6u5HhiPVImZiYhwPuFei+gxLoPh3RvDUlw+kpqSm5YvKLi7u7hWYnJbErMAxPVhyaNN8YWeqnVxb2OpIdK2mRJbUrJKGTeuyP7+SOzKpz2qvD47slXUl1bTtQ0i506OKSS1u0jeSRZSVjKeU7qxZgVABznjHIoA0oLSw0yCZbCCWIXN39plykh3SM4LNz0z6Dj0rQ+1R/3Zf8Avy/+FULPULnUbEy3ekXulMs6KIrx4WZhuX5h5UjjHbkg8dK1aNtAIftUf92X/vy/+FUNY0/TdesltdShuXjSRZUaLzoZI3XoyumGU+4I4JHetWs7Wtag0S0jlmimuJZ5RBb21uoMk8hBIRckDOATkkAAEkgDNAGTL4P8Ny6Xa2AsryGG0Z3he3muYZgXzvJlRg7bsktljuPJyanHhnw6vCaY0a/2f/ZgWNJVUW2c+WAOBz3HPvS3PiprW2sxLoWp/wBpXpfydKU27TlU+85YS+UFAIOS/wDEB1IFbVrM9xaRTTW0tq7oGaCYqXjP90lSy5HsSPegDn4fCXh2Gxv7RrO8uE1FVW6luprmeaQL90ebIxcbTyuGG0kkYPNV5/Avha409LOaz1BkS7F95v2u7EzTgYEjTB/MYgYAyxxgY6CpdN8e2GsQ6rJpOn6leHTZkhCRQrm6L/daPLY2n+85UY5zjmmnx/ZJoWpahcaXqsU2mTNBdWH2dZJo3WPzOSjNGFKEEMXC8gZB4pXW/wDXT/gfgOzegTeC/D88Sxzf224CsjM2q35aRD1R28zLr6KxIGTgcnK3vgzw3e6lDfm21G1uYLVbOJrC7u7QJCDkRhYXUBc9sdh6VZvvF0NtHpostLv9TudRt2uobS08oSLEoUs7GSRFGC6DG4kluAecZ0/xL0pbWK5sbDUtRgNgmpXL2sSf6Hbvna8gZ1JPyudqBmwh46Zrbfp/wf8Ag/iJaq6/r+tDRHh3RTqsGozRajcz25VoRdXN1NHGwXaHWN2KB8Z+bG7knOSaiHhTQh4hbW9mqtfvkMz314yFSSdnll9mzJJ2bdo9Ki13xw2gwPdS+GdYurAGMJeWz2hSYuQF2K06uSSwGNuc1ci8VR3OpTw2ul301lbO8Vxqa+SLeJ0B3r80gdtpGCVRhnIzwcLzYehDo/hXw/oN5HdabaXglhiMEHnzXM628ZxlIlkZhGvA4QAYAHQCtm1uUWzhBWXIjUcRMe30rH0Lxraa7e29uunahZC8tmu7GW7SMLeQgqC6bXYr99DtcK2GHHBxu2f/AB4wf9c1/lTd1uLQPtUf92X/AL8v/hUdw8NzbSwSC5VJUKMY1kjYAjHDLgqfcEEdqtVHcTpbW0s8gkZIkLsI42kYgDPCqCWPsASe1J+ZSvfQ5qx8HaBplreW9j/bUUd62+fGp3xZm3biwYyZViRyykE9CSKu+H9E0nwvYGy0aO+jts5Ec89zcBPZfMLbR7DApumeLrTVNFu9SisdRjW0untXt2ti0xdWC8IhY4JI64wOW24OC18X6fc+CU8TtHcQWbxGQRSIDLnO0JhSQWLcAAnJIpbIW7C08P6FYtpbWtjKh0kSLZcTHyhIMP1+9n3zjtVi40zSbu+nvLqyaaa4tDZTeZFIyyQkklCpG0jJPbvUnh/XLfxH4ftNXs4poYbpN6xzgB15IwQpIzx2JqhoXi7+3NPfURoWq2dgITNHczLDJ56jskcUjyE9wCoJ+vFDtezBeRHa+FNBsrK5trWPVIxdBFlnF7eGcqn3FExfzFUZOFDAcnjk5e3hfw8dFTSxZXKW8c5uVkR7hZxMSSZfOB8zecnLbskEgkgmpNM8XWmqaLd6lFY6jGtpdPavbtbFpi6sF4RCxwSR1xgcttwcQf8ACcWP/CDxeKFsdRe2liaRbeOAPMAoYkNtJRfun5mYL055FDel35f8Aa1dkJN4R8OT6baWX2K7hjs9/kyW81zDMN/MmZUYO288tljuPJyeaL7wh4Z1BbdZ9MlSO3gW1WK3M8Mbwr92KREIWSMf3HBXk8cnL77xlb239nx2Wmahql3f2pvI7S0WISJCAuXYyOqDBZRgMSSeAcEhD42tLiKyOhaff63JeWq3qw2axo0cDfddzM6KuTkBc7jg8cHFap/15/8AB/EV7r+vL/gfgOuPDGgXWsrqdxa3kk6zJP5ZmufIMqgBXMGfLLDAwxXOQD1ArXhuUEs/yy8yA/6pv7q+1Zcfih5/Ek+kWuhalP8AZXjS5vEa3EMJdA4zulDnAIztU+2a2YP9dc/9dB/6AtLoHU5m6mvItB1pNO0q51SeeZoVhtpIkK7rdBuJkdBtzjOCTz0NZVto2seGtSt7j+wn19JNBttNYWs0K/Z5It24HzmTMb7wcjJ+TleldLoMEg+3g3UxIuhliEyf3Uf+zWt5En/P1L+Sf/E0rb+f/B/zYf1+Kf6I8uHgrxBoUmmtBLqt0keiQ6bImiGxJjZCxYEXi48shlA2kH5PmB4x1d34fih+G1no6WGr3YtYbcQxQzwLeRvGVKNuZ1iLIVB6lTt6MOD03kSf8/Uv5J/8TR5En/P1L+Sf/E1Tbf5/r+odb/12/Q52yt9fvfh9f2utI76jNDcxwrMYhKyHcIhJ5Z8vfjGdp2/Ss1/C2oaL4Bjg0BL2fUitp50V1ftdsmxlLmAXLtEkgG4r0XcFzwBXaeRJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE0urfe34B2+f4/wDDHmGm+D9enuLabVrG4mX/AISpNUb7fJatKIRabBI4hxHuEgHCjORnn71aviDwheala+OAmmxTyawLdbbcY8zqkajBJPADbsBsdyOtd15En/P1L+Sf/E0eRJ/z9S/kn/xNHS39bJfoD1/rzb/UwdL0e6s/iFrWofZxFp9zYWUMDKy4Z42m3DaDkYDJ1H06V0lQ+RJ/z9S/kn/xNHkSf8/Uv5J/8TQHUmoqHyJP+fqX8k/+Jo8iT/n6l/JP/iaAI7qV4ZfNjgkuHSCRlhjKhpCNvyjcQMnpyQPUiuC/sLXGhi1p9FleSPxE+qHR3nh854jEYV+bcYvMU4kA344HzA13jQv9sjH2mXPlvzheOV9ql8iT/n6l/JP/AImhaO/9bp/oD1Vv62a/U821LwnruoJPrNta3emyS65Hqf8AZ1tJbG5CpbiHOX3wGTcA+CSMAfMGrp/B2ky2Gn6nPeQ6wLm/uTNOmqtaeY7eWqZUW37sAhR6HOSa6LyJP+fqX8k/+Jo8iT/n6l/JP/iaOjX9dP8AJB1T/rr/AJnKeBbLWNNknspbTUbLQreGNLG21WS2eaEgtlEaBmzGF2AeYS+e5FdjUPkSf8/Uv5J/8TR5En/P1L+Sf/E073AmoqHyJP8An6l/JP8A4mjyJP8An6l/JP8A4mkBNRUPkSf8/Uv5J/8AE0eRJ/z9S/kn/wATQBNRUPkSf8/Uv5J/8TR5En/P1L+Sf/E0AF1/qV/66R/+hiuR186w/wAQ9Eu7Pw1qN3Zacs6S3UU1qqt5qIAVDzK2AQc5UdOM1s+KLm40nwrqOowTs8tpbtNGsiqVLKMjOADjI9axPh/qfi3xFpp1TxH9msrOZQbWKGErJKP+eh3E4XHTjJzngY3ZuaU1HqZOqlNU+rO2oqHyJP8An6l/JP8A4mjyJP8An6l/JP8A4mtDUmoqHyJP+fqX8k/+Jo8iT/n6l/JP/iaAJqKh8iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJoAmoqHyJP+fqX8k/+Jo8iT/n6l/JP/iaAJqKh8iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJoAmrjfFenDUdP04P4avtXMMRe3utMvo7a5tJdoGVdpIyoIPJVjnGCpFdZ5En/AD9S/kn/AMTUVrC5s4SLmUAxrwAvHH0pNXGnY4Obwz4muFkfUlW8vJPCcunyzpIgEl0zZ2/w9f72APp0rSh8KPFr1jcJpkCRW3hx9PVlCDy3LJiMDsMBunFdf5En/P1L+Sf/ABNHkSf8/Uv5J/8AE0NJ3+f483/yT/AS0/rty/8AyK/E5bTV8QeGvhJpdvZaOdR12z023g+wm4jX96EVWy5YKQvJ4POMA85rCs9F1e3XS9Wj8P6pJqFhqUl5fpdSWizagZoWjZ49kzIu3KAKzLhFwCSOfRvIk/5+pfyT/wCJo8iT/n6l/JP/AImqcm5OXcSSUVHsedXFp4tsdBazsdCvD/bl/c3eoSWVxbedYxO2RGvmSIpkZcAsCQpyRu4ylxoer2aammh+GJ1tda0aHT4bZ57df7OeMSRjzf3hBTbIpzH5h+U8dK9G8iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJqbK3L0/S1rf1/mVd3v/W9xmnWn9n6Xa2YbeLeFIt2Ou1QM/pVmofIk/5+pfyT/wCJo8iT/n6l/JP/AImqbbd2SkkrImoqHyJP+fqX8k/+Jo8iT/n6l/JP/iaQyaoYP9dc/wDXQf8AoC0eRJ/z9S/kn/xNRQwuZZ/9JlGJB2Xn5V9qALdFQ+RJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE0ATUVD5En/P1L+Sf/E0eRJ/z9S/kn/xNAE1FQ+RJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE0ATVW1Ge4tdMuZ7Gza+uY4maK1WRUMzAcLubgZPGT0p/kSf8/Uv5J/8AE0eRJ/z9S/kn/wATQ9gPM00XxDqunXF/qHh6+h8QG8tNQla4ltRFKsEoYWsJSZyAFL7S+AWJJIzgan9n6rKNZ1S98O6oV1e7hH2Cy1KO2u4YoogocyJMq5LjlRL90jk8rXceRJ/z9S/kn/xNHkSf8/Uv5J/8TRpa39dP8g63/r+tf6R5XJ4R1lvD+h2WseH57/T7WG7VbLTJ7eG5tC74hVpS8YIEJZH2MQxJ3CQHNd/4Zt9StND0i311om1CKy2z+SFChht4AUAcdOAB6ACtXyJP+fqX8k/+JqJoX+2Rj7TLny35wvHK+1O+4dbluiofIk/5+pfyT/4mjyJP+fqX8k/+JpAcR4k0jW4ta8QSaTpTalF4g0yOzSRJokW0lUSLul3sCUxID8gc/K3y9Mza1pGs3WhpptppoYaHcWFxZym4T/iYCIq0igceW2FIG44JI5Aya7HyJP8An6l/JP8A4mjyJP8An6l/JP8A4mhafh+DuvuB6/130f5HAzaHPfS6nrWseFtVlmvb6KS1s7G+hgu7VY4fL8wypOgUtlxhJG+VhnuBWHhW+0/wLHpF9oWp6u15JdXVxFpur+WYZJWJWKRpJYzMm1yGLF9xUkqc16P5En/P1L+Sf/E0eRJ/z9S/kn/xNKytYd/6/r1PPdVtvFc2kaN4d1TQLnUtOWxiOr3GlyWqfapFABt1SSSPZGcZYgcg7QBkkVdU8O69e+LJdTh0G4j1Br21lsr8TW621vbqqhknj3lpJF3TAHY5BYbHUdPTPIk/5+pfyT/4mjyJP+fqX8k/+Jqr+9zed/6/rb1ZNtLf1/X9dji7d9d1Lx8t5rvhfUY7OxmeLTGjntGhjDDa1zJ++3lipIChPlUnqScN0aTXovE3ie+l8J6jBHqCxyW3nXdqoZo4duwlJmKliODgj1IrtvIk/wCfqX8k/wDiaPIk/wCfqX8k/wDiam2lh9bnls/gzVdQ0zXRb6Ld21nNPY3UWnateR3NzeyQSB5Q83mSZVkVEUPIQCDwo69H4N0ObSF1iZdHGg2F7fQyWmlAx/uAqorMViLRqWYZwpPYnkkDr/Ik/wCfqX8k/wDiaiuYXEQzcyn94nUL/eHtVXt/Xp/kD1LdFQ+RJ/z9S/kn/wATR5En/P1L+Sf/ABNIDn/Fun38mo6FrGmWb376TdvJLaROiSSxvE8Z2F2VdwLKcFgMA85xVLQ9N1i2sJLO70ry01y6vbm8cXKZ08SZMalRxIxGAdpIBzyRyet8iT/n6l/JP/iaPIk/5+pfyT/4mk0mmn10/r7h31T7f8H/ADPOtN0bX1tdEi1Hw0ZV8OaXJaSRvcQFNSdlSPEXzH5Sisf3uzkqCOpEmm6brPh0a9q/hTwZ/Z8c8MEVnoCzW8IkmUtvuGCOYk4ZRw25hHzjivQfIk/5+pfyT/4mjyJP+fqX8k/+Jqm2233ErJWWxxmkxa7pvgvVjpuhX6+IZ2Mxl1KS1X7VcyAL5n7qV1VEAX5SchUAG403WvDYsPBlh4ctdD1XWrOK2eNzYakts7SYxmUNLGJFcs5IJYZ6qc12vkSf8/Uv5J/8TR5En/P1L+Sf/E1LV1b+tAWn9dzy7WvAfjS68NM41TS7vUZbOyt3tzp5Bi8pkZxHIJkRVLguf3YzgDsuNPWtAvtZ1u1ZPCkVrrUF7A7+KIhbxqYo2BcqQ5n+ZAU8tlI+YgsQMnvvIk/5+pfyT/4mjyJP+fqX8k/+Jqr+9f5itpY4qGTXtQ8di+1zwrqS2lhK8Wl+VPaNCgI2m5cmYOWZSQFC/KpPUk4d4WOuX3imXV/FPhnULC9liaCBmntZLeygzu2ApMXZnIUs2wchRgBcns/Ik/5+pfyT/wCJo8iT/n6l/JP/AImktP6/r+vIb1Cz/wCPGD/rmv8AKpqqWsLmzhIuZQDGvAC8cfSpfIk/5+pfyT/4mgDL8Y6NP4h8F6tpNo6R3F3bPHC0n3Q+PlzjtnGawbf/AISJ9ZvfEo8MzRXEenw2Vvp1xeQLJO3mlpH3ozqqgMMZOThuBxnsvIk/5+pfyT/4mjyJP+fqX8k/+JoW9/6/rUHqrf10/wAjz/U/Dutvca7osGmPNZ63qsN8upCWIR28Y8rzFdS28uPKbbtUg7lyRzilpXge9sfFVmYfD8dvcWutXF9L4iDwg3NtIZGEPDeax/ehSrKFG3IJ4z6b5En/AD9S/kn/AMTR5En/AD9S/kn/AMTQtLeX6Wt+X+YPVNd/+D/mcrHpupPq3iLXdT0cXkjoLCw08yxnzbReW6nYDIzOcMRwEDY5xy914Eu76w1l9K8MpomnyvYyw6AWgQXUkE3mSMyxs0Sl12xj5udo3Y4r1LyJP+fqX8k/+Jo8iT/n6l/JP/iaFpb+v6119R3PObfQtT0zwn4qj0rwpPZw6yzR2Oi20tshtcweW0jDzREgZhkhGY9DjJOLV5p11e+GtIM/g7Wzq9paG1ja31WK0aE7UGJJYbkMYmZQcLvPy525wD3nkSf8/Uv5J/8AE0eRJ/z9S/kn/wATStv8vw/4cXb5/ieSaj4B1mz0+005dKm1aSy0eG1069spYIUguQxZzOJGBeLeImCFZFwv3NwybOp+BdTm16/c6FDd6lf39peweIUaJfsGxYhKuS3mj/VNhUUht4BI5x6l5En/AD9S/kn/AMTR5En/AD9S/kn/AMTVXs7/ANb3B6q39dgg/wBdc/8AXQf+gLU1VIYXMs/+kyjEg7Lz8q+1S+RJ/wA/Uv5J/wDE0gJq4W3fXdS8fLea74X1GOzsZni0xo57RoYww2tcyfvt5YqSAoT5VJ6knHaeRJ/z9S/kn/xNHkSf8/Uv5J/8TR1uHSxxfjF/EOt+AVtY/Ct22o3ciNJbQXduy24jmVvmd5EB3KuRtB9DiofG9nq/iTTY4bTwxqi3bQq9pK+owrBaz78g3MPnFJAhVG4WXvgA9e68iT/n6l/JP/iaPIk/5+pfyT/4mjrcZwevaDda1r9u9t4RSy1aG+gkPiZWtx+5jYFsMrecSyApsKbfmIJxzW5Jpepah48l1K5gWG00uzMOltI4YSzyjMspUHIAARBnB5fsQa6DyJP+fqX8k/8AiaPIk/5+pfyT/wCJo6W/rVWEeQ2PgPXrvS7ywj0ufRpb7Rbi01Ke6ngeG4uX5U26xMxiTe0jEARghslC3Iu2fgPVNRvbiXTNKtfBllJDbLc2E1vHPHfSxs7szxwTAbcsoyX3MAQwx19R8iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJo63/rr/n6A9f69P8AI8+0rRPEml6Hq8Gu2E2rLe6xNOI9EuPsE4RiW81XNyPlJC/JvUgE53dKhW08X6V4F0vQLPQrkxztMlzJYTWqzWFrvJjiUO6I0pQhS4JAILfOeT6P5En/AD9S/kn/AMTR5En/AD9S/kn/AMTStpb0/BW/r/IOt/61KGjRRwWGnQQabLpcUNqYo7KUoWhVSoCnYzL0A6Ma1aqNC/2yMfaZc+W/OF45X2qXyJP+fqX8k/8Aiapu7uJKysTV5n478GT6p4g1O8Tw1Hrx1LSktLSZ3hU6bOjSYkzIwZQfNB3RhmGzp0r0byJP+fqX8k/+Jo8iT/n6l/JP/ialq5SdjzW+8C+MIbzT7i31nTtQlOrw3VxNNpz+bGiIyruY3ADqoONqqpJYt1LZ6XXtX8Wx6LcDRvDbvetetbRMl1A+23/5+QrugJ9IywOcZOK6XyJP+fqX8k/+Jo8iT/n6l/JP/iae6t/XT/L+tLLz/rr/AJ/1qeY6h4YubrTdItG8JaxNpVpDcq9sLu0jvjcyFf37SiYLtcNLuCuMljuUqQBR1PwJrV1amTWvDltr+o3uhQ2KTIbdF025jMmJMsV2jEoO6JScocL0r1zyJP8An6l/JP8A4mjyJP8An6l/JP8A4mj+vz/z/IP6/J/oecS+F/EEVtqvh9rJ72HV9Qt7ttX82MRxKqw+bvVm8wvmFtu1SDuXJHONO3fXdS8fLea74X1GOzsZni0xo57RoYww2tcyfvt5YqSAoT5VJ6knHaeRJ/z9S/kn/wATR5En/P1L+Sf/ABNO+t/67CtpZHEaRceILTxJ4o1JvB2pqL5Y5bRJbqzHmNFDt2ErM20sw4OCMdcVjTeHtc8Q+HdSfWPDd6utXU9reXAupLXyLhIJVcWceyZyF27gC+ASxJIzgeoeRJ/z9S/kn/xNHkSf8/Uv5J/8TS2/r+v6+Y/6/r+v0OQ8G6HNpC6xMujjQbC9voZLTSgY/wBwFVFZisRaNSzDOFJ7E8kgdrVS5hcRDNzKf3idQv8AeHtUvkSf8/Uv5J/8TQBNXI+PvD763Fo9wNKXWodOv/PuNMbyz9pjaJ4yAJCEJG8NhiBwa6jyJP8An6l/JP8A4mjyJP8An6l/JP8A4mgZ5PF4CurZNNvNS8Ix6xYxtfqnh/dbv9hjnkSSIDzHEXy7CCFY7d/y5AzXR2Og+Jf+EFtvCMjrZsNLRJNX83zwj7wGt9m5XI8vI3hl9sGu18iT/n6l/JP/AImjyJP+fqX8k/8AiaOlun/D/wCYut+p55p+l+NfC114nv7Ww0/V2mS2SwtLOBbNZSkapkb52CIgyCp5bHBFSx2mrQfD3WrOPwxrM+ramsouJJ5bJXuZpYypl+W4Kqi4VQuchQoAbBNd95En/P1L+Sf/ABNHkSf8/Uv5J/8AE0muZNPrp/X9foOPutNdDzXVtF1XWdK0CLVfCmpT2dnYywS2dvdWsV1HPsRFkEnnAeWU8wEK/OcMpHAbHoHi7T9Pvo59MTU7zW9EgsZZLeWGOO0nRZEzICVGzbIpzGrcq2FxivTPIk/5+pfyT/4mjyJP+fqX8k/+Jpy969+u/wCP+f5Cj7trdP6/Q5mfQb6513w7YSxZ0XRYBctOXX9/cqvlxLtznCgu5yMZ2Y6GuW07wLeWfia18vw7HFPbazc3s2vhoQbq1kMjeRw3msT5oUqyhBtzk8Z9P8iT/n6l/JP/AImjyJP+fqX8k/8Aiad7u7/r+tvTcVrLl/r+tX8zhPDHhN4PGNrqkGj6loenadZyW8FrqGo/aWZ5Cv8Aq0E0qRRqqYwpXJI4woru7P8A48YP+ua/yo8iT/n6l/JP/iaitYXNnCRcygGNeAF44+lLpYZbqO4leG2lljgkuHRCywxlQ0hA+6NxAyenJA9SKb5En/P1L+Sf/E0eRJ/z9S/kn/xNAHGeEptb0qw1xr7wnqsck2ozXsEQnsy0qyOMKMT4DAcncQOOCTxWZ4e8M+JrnwroNpNGuhT6K7u9vqdtHeRXMhJKOPIuR9zJxuPUg4yoNejeRJ/z9S/kn/xNHkSf8/Uv5J/8TSsrJen4B387/icb4JtPFPhvwlo+lajplvdyhJ/OeOVYRa4y0aMNz7yzEjcuAAenHNfQtEmtPFba3pXg5/DVrFYSpc2cRtUk1KZmVk+WKQodu1sO7KcyY6ZruvIk/wCfqX8k/wDiaPIk/wCfqX8k/wDiafW4dLHGeEptb0qw1xr7wnqsck2ozXsEQnsy0qyOMKMT4DAcncQOOCTxWfpdt4gtPg3LoU3hXUv7R+yy2awi4tDuMivhw3n42jIByd3PAPWvQ/Ik/wCfqX8k/wDiaPIk/wCfqX8k/wDialxTjy+VhptS5vO5wd5p11e+GtIM/g7Wzq9paG1ja31WK0aE7UGJJYbkMYmZQcLvPy525wDzt/8ADK6sLEWZ8Pw+JJZdBh06C63QoLC5jMn70GRgyKTLkGMMw2dOleveRJ/z9S/kn/xNHkSf8/Uv5J/8TVy95tvr/wAH/MUfdVl/W3+R59qnhy91PU7BY/Cy2+s2t1bF/FW63BaKIqXIYN5xLqCmxk2/MQTjk+gwf665/wCug/8AQFo8iT/n6l/JP/iaihhcyz/6TKMSDsvPyr7UX0FYyIneLRdfkjZkdWdlZTggi3TBBrC0jXPEWqW2n6XodzYw3Frodpe3V3qcElwZ3lVgqgLImP8AVsWcluo46mtOLT9P8QafqNpqIv8A7O93krby3FszDyUUhjGVYg5Pyng8cdKs6l4X8P6pJbvPZ3cL20H2aNrKW4tT5PH7tvKK7k4HytkD05NTrr8vwv8A5jfT5/p+if3nKzfEvU9R+wJpFv8AYZJtKi1CZm0e71Rd0hYLEPs+3aAUb5268YU81q3EuqjSm8a6dpkseq3mmWsEmnzW7PJbASM7sUyrSFRIx8sbWbbgcnA2L7w3oV/9nLW15aNbRCCJ9OmuLNliHSPMJQlR2U8DtVy6srK80ldOlbUlgVVUPDcXMU2F6fvVIkJ45O7J75p+nf8Az/T+uofl/wAN+quZcesTX/w61C/XUobq5S1uQbi1tZLPy3UMNpidmeN1IwQTkEdBWD4fvm0XwW+qy2us6bcSW9uq3GvajJqEc7vgZiiSeVi2TwgCM5KqMdR11ppWlWOiyaTb21x9kmEglWTzpHk353lpGy7E5PJOfelvdK0nUNETSLu1mazjEYjRRKjRlCChV1wyspUEMDkEdaOrfe363Dt8/wBLHEwePvEN3YwW9mlidQk18aS1xdadcWqbGtzMJPs8jeYrDj5S3zY4IDAi1rPivxXpqa5Lb/2NNHoH2fzle3lVr3fGjOFxIfJ6nBPmdQCPly2/Z+FPDth5f2exud0d6NQDyvcSObgR+X5jMxJY7ODknPU881budG0a8j1KO5s5XXVNv2sbZR5u1Qo6dOFHTFHT+uy/W4en9av9LFLw9rOrTeJdV0LXWspriygt7lJ7KF4kKS+YNhVnYkqYj82RkEcCumrNitNPg1i51SK3lW8uoo4ZpfLkO5IyxQY6DBdug789qufao/7sv/fl/wDCmHUmoqH7VH/dl/78v/hR9qj/ALsv/fl/8KQA3/H9F/1zf+a1wsXiLVbe8vbCxlSS91DxHLY2st7vlitUW3ErHaCCQAjYUMvLdRzXYXTQ3T+TJ9oVJIJEYxiSNwDtHysuGB9wQR61l/8ACKeHjof9lGyuzb/aPtXmGW4M/nZz5vn583f23bs44zjihb3/AK3X+QPb+uz/AFZz2o+PNY0mCbTbyK3m1aPVU09bu0sJ54irQef5v2aNmkJCZXYGPI3bgDxf0Z7/AMXwW9xq8DxT6HqnnQzNps9mt6PJYArFOd6Y80qSSwyhI68ao8M6ANHOm/Y7ryTN9oMpkuDceb/z08/Pmb8cbt2ccZxxV3TbKy0mya1tW1KSNmLFrq4ubh8kY4eQswHHQHAo7/1rp/wf62P6/P8AQx/BfiDU9Ykuodelt7e/iRXk0wadLbS2uSw++8jCdMggSIAp2n6DrKw9I0TSdEuJp7JNQknmVUea8uLm6k2gkhQ0rMQMknAIGTWt9qj/ALsv/fl/8KYdSaioftUf92X/AL8v/hR9qj/uy/8Afl/8KQE1FQ/ao/7sv/fl/wDCj7VH/dl/78v/AIUATUVD9qj/ALsv/fl/8KPtUf8Adl/78v8A4UAM1CGK5smguI0lilZUkjdQyupYAgg9QR2rmNUF3a/FPw+V1O9a3vIbvdaGXEKhI0xhFA3HOTltxBJwQOK6G/v7eCzaad2iiiZXkkkjZVRQwJJJGAABXNG18F+KPEiajb6pcXup2670FlrF0BEvyqSI45Aqg4UHAwe+c1N0pIlyitHudpRUP2qP+7L/AN+X/wAKPtUf92X/AL8v/hVFE1FQ/ao/7sv/AH5f/Cj7VH/dl/78v/hQBNRUP2qP+7L/AN+X/wAKPtUf92X/AL8v/hQBNRUP2qP+7L/35f8Awo+1R/3Zf+/L/wCFAE1FQ/ao/wC7L/35f/Cj7VH/AHZf+/L/AOFAE1cR4usNXuI9FurSHUr7SreJ/tthpWoNZ3DkquyRWV03hcMCm9c7geSAK7H7VH/dl/78v/hWJfaFpOuW9q+oJfrLFD5Yks7i5tmZSBlS0LKWXjoSRSdxo55/Fnl3P2rSZpL23i8KyahBNdPKGlZWAHmR5VcnHJ2huoyBxSjX/GsmpLZrNoETXGl/2nHIbSZxAAQDCR5o8zO5cSZTGD8hyMdGfDvh/btXTWjT7AdNCRRyIq2x6xhRgAe4596sjTtLF0lwLWXzY7Q2atsl4hJBK4+qjnr70O+tvP8A9u/zj9z+aX+X/tv+UvvXyqWV7F4s8A2OpXU8+mQahZRXczW9wYmjRlDsvmDBUYyCwIIGcEHmuGsnv7uTS9NTU9Vj0DWtcmNnLJezC6ktI7YuFExbzQryozA7txTHODiu4vPDWgX/AIRj8MXNlcHR44o4Vt0adCEjxtG9SGONo7845qI+EtCawa0mXV54/NWZHn1C9llhdQQGjkZy8ZwSPkIyCQciqduZtbf8FP8Ar/giV+VJ/wBaHMKYD4Pvzrusa20el6jd2NktrqE0c902/EK7kKySuPuAEkHktk8ilMmu3dtqsOv61fW+o+H/AA5bTobK7eFTdMkrPK4QgS/NEowwK8Nxya6648D+GLmPTlNnqEJ0zzPsr213dwOhk5kYujhmZucsxJOTk8mpLvwd4cv1gF7a38/kxeSWkurpmnj3bvLmJbMyZJ+WTcOSMcmps+W19e/omr+v9dCr636f8FO3pbQ3dKuZLzRrK5nG2Wa3jkcY6EqCf51bqEXMYGAsoH/XF/8ACj7VH/dl/wC/L/4VUmm20TFNJJk1FQ/ao/7sv/fl/wDCj7VH/dl/78v/AIUhk1Qwf665/wCug/8AQFo+1R/3Zf8Avy/+FRQ3KCWf5ZeZAf8AVN/dX2oAt0VD9qj/ALsv/fl/8KPtUf8Adl/78v8A4UATUVD9qj/uy/8Afl/8KPtUf92X/vy/+FAE1FQ/ao/7sv8A35f/AAo+1R/3Zf8Avy/+FAE1Q3cBurOaBZ5bcyoUE0JAdMjGVJBGR9KPtUf92X/vy/8AhVbUYrPVdMudPvorh7a6iaKVVWVCysMEblwRx3BFJ7DW55nc3F3bR6mvh/V9T/sC91HT9Niu576WdxI02y5aGWRmYKQVQMDgMGK4I52IbSdZfEWio/iDVLPTryCS3t7TVGS5YSQgtH9okkRyoY7/APWZ6DJHy1s2vgvw5aaZJp0cGqS2UkSw/Z7i+vJkjVSCuwO5EZUqCGXBGBgipB4T8Prpws0g1FF+0G5M6Xd2tw0pXaWacN5rHb8vLHgAdABT6W/rp/lf52F1v/XX+vxOMshr2qeG9Dmun1jVrC2guoL2LStS+y3MNyku1fMleSFpAih0J3YZhuIbII7PwNqV3q/g3w9qGouZbq404SSyEYMhIT5uAOvXp3ol8I+HZtJt9LNrfx2NurqLeG5uoklDnL+aFYebuOSfM3Zyc9TnYWSCGeBIYnjjjiZFRYGAUZXAAx04p33/AK7iL1FQ/ao/7sv/AH5f/Cj7VH/dl/78v/hSGefeKWu9S1/xQDqt/YroWjRXNilndvColYSsZXCnEn+rUbXDLgNxya1PFWqXz+BNKeK4lsptVubG2nnhbY8STSIH2t/CxBKgjkE5HOK09Z8N6Dr92tzqlncyyCPyn8tp4lmjzny5VQgSpnPyuGHJ45OXXPh7QbttTNxYSOdUEQuztlG/yxiMjH3CvBBXBBAOcjNC037r8Hr94PV6f1ovyOLuLPXF1bUdG0yXWtT0fTtSiee2g1NlvGiktt2xLiSRHwJdrEeYDg4zj5ajt5NU1r4cSTC38R3lxZ3V9bW0drqot5ECSOsbTyrKpk2bdhKtJk5OHPNdkvhbQ49MawhXVYY3nNxJLDfXkc80mNuXmVxI/AAwzEYAHYYS78J+HrvT7Sy+yXlrb2cTQQpYzXNriNsbkJiZSwOASDnnmk72a/r+v+HGmrr+u/8Amcz4gc6l4H0rUbHX9Rude1Cyhj0n7BdS28c9wV3GYwrt3LzufzFIVV6DkGnrmoX6eMbq4a/vhbWupWcDanbXky2tgMIZIJbYHbIWJxvwwHnfMybAD1l14J8NXN/BeLa6jaT21otlC1heXdoI4FORGBE6jGfbsPSnyeDvDc1+LuWzvnfzI5Xja4ujFNJGFCSSRbtkjjYvzMpJ2gk5FXdc9/P9f6/LbebPlt5f1/X+emdNaPF8StPh0XVNTublXluNYWa9kkt47dkYRoYs+WjF9mwKobajEk8kv8Nw3g8QeMdMn1fUrsRtAsc0symSMvBklBgIhyc4VQue1XrHwf4f03VJdQsE1eCee5a7lVNQvRFJKxyWaLfsOfQjHAFMtfBXhy0uL2aOLVpHv4zFdefqF7MJlK7fmDuQSBwD1HYio6WK63/r+v8Ahjjnv7+w07xNp0dzqelymSxNnpup6hLPdsJH2Mq3CtKU80qyLsdthBY7c8dL4Hnla11e1uZL6J7fUkC6dqNw9xPZIRHhWmZm37uXGGZRu2gnBq+ng7w2tld2z2d9N9saN5p7i4upZyYzmMiZ2Mi7Tyu1hgkkYyat6fpOl6Fayx6ZBcq1xcJLNLcNNNLKwKjLSSFmbAAAyeAABVJ7/wBdv6/K2pPobtFQ/ao/7sv/AH5f/Cj7VH/dl/78v/hSGcz4zknuNW8N6Mt3c2lrqd863T2s7QyOscEkgjEiEMuWUElSDhSOhNN8J313B4X1dZJpr1tLvbu3t5LhzJI6RsdgZjyxA+XJyTjkk81s6xp2ma7aJb6lBcuscgljeLzoZInHRkkTDKcEjII4JHQmq1r4e0GyfTXtrCVH0zzfsrYmJUy/6xmJ++zcks2SSSc5Oalp2a7/APA1/ruO+q/rv/n+BwukxatJp/h9rHXNQmvvE+h3MlzJcXsjxicxI6SovIhCs5AEYUYI4OBWv4dgMS6r4a16S/027gtoLu5uovEFzeLJCSwJWabDwkmNwwULgEEN3GxB4L8MWy3Cw6fdKs0RhAM1yRAhYNthy37gbgpxHt5Vf7owkvgnwxcaNe6Zc2V9cW9+yNdPNc3Uk02wgoGmZjIVGOF3YHPHJq3u2uv+b/z+ewltr/W39fiZGgWNve+F9UvdX1LV08Px3kl3ps8mq3UUy2qxjLNKHEjIWEjKHJ+UqfTGZDo2qD4bresnii9u7wz3cFpBrcsbWYkXMIkkeYSFUVVyoL/M7HYeMdj/AMIvobaPdaVcJql3ZXm3zory9vLjcFOQMyOxA9QCARwQRU+taHpGv+V/aMd+DEjRq1rPc2xKNjcpMTKWU7Rwcjipe2nkv689hx3Tfn/X5nl/i34h2934esre38YW1rNY21ldXE8V2LWW/lkKHCoSriMIzO3AHKjswHT6s13pfigeKLp5NR0C7ubRbWSz165TyBJsjB+yriKVS7An5iSDnB6V11zpWj3WhJo0tiw05FjRLeOKRFVUIKAbQMAFR+VVG8MaC+sDU5La9kmE/wBpWKSe5a3WX/noIC3lBu+Quc89earTmv53JStG3lYx7izdPiRYQaNquqXNwGluNZWW+leCK3dGEaeXny42LlNm0K21GJJ5JZpmjRJ8ThDpF/rH2PR7XfeifWLq5jlnlGI4mWWRl+VMueP40rVsfB/h/TdUl1CwTV4J5rlruVU1C98qSVjks0W/Y2fQrjgDFaunWWm6S12bC2lia8uGurhikjGSRsAsScnoAAOgAAGAKUdLf1/S/X1G9b/1/X+XoXbP/jxg/wCua/yqaqlrcotnCCsuRGo4iY9vpUv2qP8Auy/9+X/woAxfHmqXWi+ANa1HTpPKurezkeKUqD5bY4bB4OOvPHFZvh62k0TxzcaNBqGoXlk+lQ3RF9eSXLJL5jIWDSEkbgB8oOMrwBzXT3JtL20ltbuBp4JkMcsUluzK6kYIII5BFYUfg3wzHpd3YNY3c8F4I1nNxNczSOsZyi+Y7FwqnkKCAMnjk0Le/wDXX/hweqt/XT/hvmcrq13fyy+JdfXVL+K60fWbe0tLaG6dIFi/cblaEHY5fzX5ZSeVwRgU3R9av7rxFBq+t21y9pfa1c6ZbSQa1PGLfY0qIrWihYyP3ZyxZmy2egAHaXXhrQLzWxq1xZXDXW9JWAadYpHT7jvED5buuBhmUkbVweBhsXhjw/Drx1hLK4+1+a06hnnaJJWXa0iwk+WrkZBYKCcnnk0R0tf+tvzs/wDg6hLW9v630+Why8/h2W68Y32n+GNV1iAabpsgmkn1u8mja6nQiJGDyMBsX94cDI3IazrjV9V8MaHqWhrBcW+ulrBftDa5cX8bJcTeTvWSdcxNkPxswPlPzdB340LRRY6haLaTrFqU7XF0V84PJI2PnD/eUjauNpG3aMYwKrw+FfD0Wm31ibO6nj1DH2qS5luJ5pdv3czOTINvVcN8p5GDQvPy/wA7f106D/r+v6+Zyxa5/wCEM8V6b5up6PqGjo8sxh1ua+83NvvTbPMPMVemQoQgrwcE5tavb6zfaf4fuWi1jUNK/szdcxaVqS2k/wBoKoVleQyxFl2+ZxvPJBKnqNtvB/h1tFn0s2+pC2upTLcst5diW4YrtPmSh/McbeMMxGABjgUP4P0CTSoNMkXWHsoQyrA2o3xV1bAKP+8/eJgY2tkAZGME0tdfl+T/AM/wvoLt8/zX+R53eal4ouPAkfie/bWJ418PxXFnd6ffpbR21yquzyzxmSPzQ2I2xtkGMgLzhuk1EappHiKPxLrUdxcaVcz2aIsGt3ULWjOEjwbQARSDzGycnOCeDjFdTf8Ah3RNTubeW9tryRLcII7US3C22EOVzACImwcEZU9B6CmN4Y0F9YGpyW17JMJ/tKxST3LW6y/89BAW8oN3yFznnrzV396/n/X3/oJ7fL/L/L8Tcg/11z/10H/oC1NVSG5QSz/LLzID/qm/ur7VL9qj/uy/9+X/AMKkZNXDTWjw/ErT4tF1TU7m5V5bjWEmvZJLeO3ZGEaGLPloxfZtCqG2oxJPJPZ/ao/7sv8A35f/AArnbHwf4f03VJdQsE1eCae5a7lVNQvfKklY5LNFv2Nn0K44Ao63B7WK/wATBdw+EnvrLU72ye2mh+S1l8sSFpox8zAbsAZ4DAHJyDxin8TBd2didUsm1iJ7aNXF5bXxjtLBUcM8s0KuGm+XPy7JAQuMLkk6V14K8NXeg22iyWuoR6daljHbwXd3CpJbf82xwX+bkbs47Yp154O8O6gsa30Gp3CpEsLJJe3jLOisWCzDfiYZY/6zdwcdKFo/mPTqYmtpf6L4uPiPURPeaLPd2kcBttcuYjbb9kY/0QARSKZCCctnBPBxinazpFuvj3S7TTNS1e3kRn1XUpG1q7aKOFT8qGNpdgV3PTGNsbgYrePhfQG1gak9revMs/2hYnnuWt1l/viAt5QbvkLnPPXmr8Fhplvqd9qEVrJ9q1BUW5kaORvMVAQq4OQAATwMDJJ6k0umn9f0/vF6/wBf0jyax8R6toWl3GryXOoC4Og3V3DJd3c1zBq8q4ZZ4o3OIFUYYx4Q4kwFKruq9d61q/hzT77TDFcxa3dpYmO8bXZr2ORJ7gQs48xAsDgkn5E2jIxkLiu407wd4Z0uQtbafdSD7O1qkd1LcXCQwtjdHGkhZY1IABCgDAA6CktvBvhm10+8sksLqWK9jSKZriW5mkKJ9xVkdi6hTyoUjaeRg80/6/F/8D/LYf8AX5f8H/M46G8uJNZsfCE/9oaUzat5eoGLXrm7aZBaNMix3MhWRAxUZC7T8p7Emq099qkvlaTFNq2tLY3WpRrY2mpzW13LFG6iKVp1Kl1QtsIZstu3DzGXFd4PCHhxdMexFnebXuBdNcGe5NyZgMCT7Ru83dt+XO77vy9OKbL4O8Ny2tpAtnfW4s1kSKW0uLqCXEhDOGkjYO+5gGbcTk8nJ5pO7/ryWv8AXyswX9fj/n+HUseEbk3nhnRJ21H+02ewG+8KFDMw2AsVIBBznggH1roKzLKGx0uO0stOtmt7S2gMUUSQsAijbgAY9qu/ao/7sv8A35f/AAq5O8myVoiaioftUf8Adl/78v8A4Ufao/7sv/fl/wDCpGeZavrmof8ACV6zqd/bXE+j6JqVtZhbfWZ7RogyxMX8iMBZ8tLk+Y+MLgDrmtp3j2x1v4paNdweKbYWV59ptodMj1BcBVCiN5Iw3+skYsVDDIG0cHcK7q98MeH9Q1pdVu7K4kuQ0bsA86xSPH9xniBEbsvYspIwPQVo3Frp91qdpqE9vK11ZiRYJPLkGwOAG4HByAOtC0S/rp/X/BB6tmL4/s7m50MyWVtrV3PHHIIotK1H7Hscr8skjCRGZVI6Dd94/I3GPPvFvxDt7vw9ZW9v4wtrWaxtrK6uJ4rsWst/LIUOFQlXEYRmduAOVHZgPQ5PBvht9MtdPS11C3trRJI4ltbq7gYJI251LIwZlJ5wxIrSudK0e60JNGlsWGnIsaJbxxSIqqhBQDaBgAqPyoWn4fr/AF/SB6/16Hm2v/EXS9R8ZaTPY+L7K10+y1aO1a3i1JE+1AqxllkUNzECFVd3BO49CpqW51TWPCfiCwvvEP8Aa8bS6lci7vHv1lsZ7QRzSKI7cSEoVRI2yIlPyNljn5vSr+10/U2tWvbeWU2lwtzB+7kGyRQQG468E8HiqdroWj2mtNqyxX016d4WS6mubgQhzlhGshZYwcDIQDgAdBSjdL+uy/VfcN6v+vP/AD+8800z4nadY+KdT1rU/E9rdQ3OlLcRaZFqcbxwSGUqkKgNsEm3bvbsWYk7QDUVh4oeew8V2kHjKDVNQluLJ4VtdSZhIZCnmQW5j3NGpZjGHUfLkMcEE164LXTxrLaqLeX7a1uLYy+XJ/qwxYLjp1JOcZqle+HtC1D7f9rspmbUHikuHXzkYvFjy2VlwUZdowVwcjNHRL+t7/1cXW/9bL/g/eY3geeVrXV7W5kvont9SQLp2o3D3E9khEeFaZmbfu5cYZlG7aCcGu3rC0/SdL0K1lj0yC5Vri4SWaW4aaaWVgVGWkkLM2AABk8AACtf7VH/AHZf+/L/AOFUxImrj/iDfanFHoml6OP3mrah9nkP2prXKLDJIV85VZo87ANyjdjOMHkdV9qj/uy/9+X/AMKoaxp+m69ZLa6lDcvGkiyo0XnQyRuvRldMMp9wRwSO9SUjzcavqmrz6X4b0myuYjEb831tN4huUZ5IJY0CrehWmZf3m4DC54BwAQewtPGOnaf8LLfxPKk0FpHaKwiubkyOHyECNK55O/C72PuTU0vg/wANy6Xa2AsryGG0Z3he3muYZgXzvJlRg7bsktljuPJyau2Wi6Jpt9BeWFg1vNb2YsYvLikCpAG3BAvTr3xn3p62t/XX/gLr+gutzyyw8UPPYeK7SDxlBqmoS3Fk8K2upMwkMhTzILcx7mjUsxjDqPlyGOCCa0LC7vLrUrTw5Nfavp8F1rjpcWM9/K13axJamRIjc7ixDsvmZRyACVDcGu/vfD2hah9v+12UzNqDxSXDr5yMXix5bKy4KMu0YK4ORmqy+D/Da6dJZ/Y70iS4F01w1xdG580DaH+0FvNBC/Lnd93I6HFC0/r0/wAv61DpY5pfsyeCdWvNbvdYuRod7d2toYdXuoJLgCTEUbNG6mRiSqAtuOe5ySa2vaTq3hrwJYTS3viCfULK2WSfUhqjm3smEm+SSVPM8ydQGIClZflQD5cknt18PaCum2OniwlNrYXC3UEZEx/fAlg7HrI24liXzlvmOTzTNY8M6Fr139o1S2vZSyLHJGk1zHFMqkkLJGhCSDJPDg9SOlC0t8vwW/q3v+YaP8fz2+S/4YztSNzB8T/D0keqXklrfQXRa183EChY0xhFA3cknLbiMnBA4rldO8e2Ot/FLRruDxVbCyvPtNtDpkeoLgKoURvJGG/1jsWKhhkAKODuFdvf+FdD1PXItXul1b7ZB/qmiv7yJI+ACFRHCgEKMgDB75rUuLXT7rU7TUJ7eZrqzEiwSeXINgcANwODkAdaQdDA8IC6t/F3iqxutTvdQS3mtij3cu4gtCC2FACqCeyqB7V1Vn/x4wf9c1/lWDpPhbQ9E1abUrBdW+1Tj9889/eTiTAwCyyOykgcAkcdq2bW5RbOEFZciNRxEx7fSn0DqW6juInmtpYo55Ld3Qqs0YUtGSPvDcCMjryCPUGm/ao/7sv/AH5f/Co7h4bm2lgkFyqSoUYxrJGwBGOGXBU+4II7UMa3OU8Gw3d7oGt2Uur6jui1i5hS6aYSTKiuPlDOGABGRwBgH5ccYwLTxemn/C/w7Zajr6WF9rCSRf2lqF4FMUaMfMk8yQ/M4UgLyTuZT0BI6ux8HaBplreW9j/bUUd62+fGp3xZm3biwYyZViRyykE9CSKu+H9E0nwvYGy0aO+jts5Ec89zcBPZfMLbR7DApW923kvwQurfm/xMj4Z63HqfwwsLxdR/tSWGJ1mlNx57l1JO1myTuxjrzyK5/wAEanqV9PpM+uC7hvPEumy3Nvf2+syzqjYRiPsjoIYiA424D/dwxJJz2tr4f0KybSza2MqHSVkWy4mPlCQYfr97PvnHaq9j4R8O6bcTz2VneRSTRSQhhPcnyEc5ZYct+5BOD+729B6Cn1b/AK6/np/wQ6WMzwrA974Z1601PWNQENvrF1G1214yyrEjglfN6ouARlSuATtK8Yr6BY2974X1S91fUtXTw/HeSXemzyardRTLarGMs0ocSMhYSMocn5Sp9MaH/CvvCp0q+017bVZbPUHD3MUuo3ziRtwbd80hIJIBJGCe+avf8IvobaPdaVcJql3ZXm3zory9vLjcFOQMyOxA9QCARwQRSW3yS/LX8P6uHXyu3+f+Z55HBq0Gk6QpbXdSk1FLvUm0WLWrmK6hjOwQnzy+7ag2qyM4y0jMAxXbUsF5ea9pWpTP4m1CU6J4bt7m0ubS4lthLOyys00iDBfmJV2yKRw2VyTXomsaDo+uzQTX8N8k1ujRxzWk1xayBGxuTfEVJU7VO0nHAqpc+DPC13DaxSaXNHDbQLbLFAZ4UkhByIpFQgSpnPyuGHLccnLeqaX/AA2//A/qw09U3/Wqf+ZxOq33iWxkj1y+h1hpbi+sDY3NvfqtkkEhhVoHtvMBZyWlGfKY5ZSGGPl9Yg/11z/10H/oC1kSaDo8+uR6tcQ309zE4kiSaa5eGJwu0MkLExqwGfmCg8n1NaUNygln+WXmQH/VN/dX2qm9CUmjP0y4S0tdXuZAxSGcyMF6kCGMnFLJ4v0G10fT9S1XVbPSoNRhWW3/ALQuY4SwZQ2PmbBIBGcE1m3U15FoOtJp2lXOqTzzNCsNtJEhXdboNxMjoNucZwSeehrKttG1jw1qVvcf2E+vpJoNtprC1mhX7PJFu3A+cyZjfeDkZPycr0qO/wAv1v8AoN9Pn+n/AATsNV8Q6LoMcT65q9hpqTEiJry5SESEddu4jPUdKrz+I4LPXryzv/JtLKzsI717+a4CIA7upByMADZncT/F7VwI8FeINCk01oJdVukj0SHTZE0Q2JMbIWLAi8XHlkMoG0g/J8wPGOru/D8UPw2s9HSw1e7FrDbiGKGeBbyN4ypRtzOsRZCoPUqdvRhwX5+f+f8Aw/8AVw8v66f8Ffibaa/pk+gTazp95DqFhFE8vnWcqyq4QHcFYHBPBHXrVPSfE/8AaGnSahqGkXuiWKQC4F1qU1sI2QjOcxyvtwOTuxVSyt9fvfh9f2utI76jNDcxwrMYhKyHcIhJ5Z8vfjGdp2/Ss1/C2oaL4Bjg0BL2fUitp50V1ftdsmxlLmAXLtEkgG4r0XcFzwBR1fy/G9/u0Dt8/wBDpR4q8PtpKaouu6YdPdmRbsXkflMyglgHzgkBWJ54APpSN4r8OrJao2v6WHvGVbZTeR5nLBSoTn5iQ6kY6hh6iuA03wfr09xbTatY3Ey/8JUmqN9vktWlEItNgkcQ4j3CQDhRnIzz96tXxB4QvNStfHATTYp5NYFuttuMeZ1SNRgkngBt2A2O5HWjp/XZP9bfIP6/F/8ADnZ6ZrWl61FJLo2pWeoRxOY5HtJ1lCOOqkqTg+1Xa5vS9HurP4ha1qH2cRafc2FlDAysuGeNptw2g5GAydR9OldJTDqFFFFICFv+P6L/AK5v/Naz4vE2mG11O5urhLG20y5a2uJ7t1jjVgFOdxOMfOBk45q5dSvDL5scElw6QSMsMZUNIRt+UbiBk9OSB6kVwX9ha40MWtPosryR+In1Q6O88PnPEYjCvzbjF5inEgG/HA+YGhb/ANd1+lwe39dn+tjtl8Q6K+hnWU1ewbSgCTfC5QwAA7T+8zt68devFVJ/FFo8ejT6NJbapaape/ZRc29yrRoAkjFgVyGwY9uBjk9eK4zUvCeu6gk+s21rd6bJLrkep/2dbSWxuQqW4hzl98Bk3APgkjAHzBq6fwdpMthp+pz3kOsC5v7kzTpqrWnmO3lqmVFt+7AIUehzkmju/wCumn5/d9x/X5/8Bmxp3iDRtYuLi30jVrG+mtTtuI7W5SVoTkjDBSSvIPX0NaFcd4FstY02SeyltNRstCt4Y0sbbVZLZ5oSC2URoGbMYXYB5hL57kV2NMOoUUUUgCiiigAooooAyfFNhLqvhXUdPt2RZbuBoI2ckKGb5QTjPGTXN+E7bRPA2qWvhKytL2S+vEeSfUXttkczooYjcxGQA/ATcq8gndnPaXX+pX/rpH/6GK5HXzrD/EPRLuz8Najd2WnLOkt1FNaqreaiAFQ8ytgEHOVHTjNRyRc1K2pDpxcvaNao7SiiirLCiiigAooooAKKKKACiiigArntQ8TJo7aZp8Gm32qX95A0kdrZeUG8tAu5y0rooALKMbsndwOuOhrjfFenDUdP04P4avtXMMRe3utMvo7a5tJdoGVdpIyoIPJVjnGCpFJjRvJr9qbmOKZWtg1l9ud7h44zFHkA70Zt64zydu0YIJzxUEnjTwtCty03iTSI1tZBFcFr+ICFznCv83yk7W4PPB9K5Obwz4muFkfUlW8vJPCcunyzpIgEl0zZ2/w9f72APp0rSh8KPFr1jcJpkCRW3hx9PVlCDy3LJiMDsMBunFDdr/P/ANu/yX3r5pf5f+2/5v7mdVqGofYdOa7itbi+PyiOC0UM8pYgADJCjr1JAA5JA5rnh8QrI2rA6VqY1MX/APZ40krF9oabZ5mAfM8vb5fz7t+Md88UzTV8QeGvhJpdvZaOdR12z023g+wm4jX96EVWy5YKQvJ4POMA85rCs9F1e3XS9Wj8P6pJqFhqUl5fpdSWizagZoWjZ49kzIu3KAKzLhFwCSOaaSk10/4K/S/9XEm3FPr/AMD/ADOlHjdZ9JjvdO0DWb590qT2sMUSyWzRNtdXLyKmQeAFZi3Vcjmq1x8StKS2iubCx1HU7c6empXEtpEhFpbPna8gd1JJCudqBm+Q8dM4lxaeLbHQWs7HQrw/25f3N3qEllcW3nWMTtkRr5kiKZGXALAkKckbuMpcaHq9mmppofhidbXWtGh0+G2ee3X+znjEkY8394QU2yKcx+YflPHSp15b9f1s7r0v/WxWl7dP0uvxselRSpNCksTbkdQysO4PINOqtp1p/Z+l2tmG3i3hSLdjrtUDP6VZqpWu7Exu0rhRRRSGFQwf665/66D/ANAWpqhg/wBdc/8AXQf+gLQBNRRRQAUUUUAFFFFABUN3cC0s5rho5ZREhcpDGXdsDOFUck+1TVW1Ge4tdMuZ7Gza+uY4maK1WRUMzAcLubgZPGT0pPYa3Obb4hWVtDqA1TStT068sRAfsM6RPNP5zFIhH5cjIxZwV5YYPXA5q3B40sW0jU72+s73T5NLfy7qzuUQzKxAKKuxmVywZdu1jknHXIrj00XxDqunXF/qHh6+h8QG8tNQla4ltRFKsEoYWsJSZyAFL7S+AWJJIzgXV8J+ItZ8QXHiAS2+hmS8WePTdRtRd7vLiWON38mZVDA7yBvccqeCBh62/ry/4P8Awwuv9f18/wBTYj+Idnc6XpVzpuk6pf3OqwyXENhAkQmSOMgO77pAgAJUfeJJYYzzjb0vVLXW7Ww1OwZmtrq2MsZZSrYJXqDyD7V574Y8PeK/CtvoWo3umDVp7awubGaysTFFJCHkSRGzJNsYZVgSGB+ZcKcGu08I6RPoPh3SNNvChuILVhN5ZyocsrMAcDIBJAOBT6f13f6WF1/ryOgooopDCuYvvHdjY6xPZGw1Ce3tLiK1u9QhjQwW0sm3ajZcOT86ZKqwG8ZI5x09ec6n4d1t7jXdFg0x5rPW9Vhvl1ISxCO3jHleYrqW3lx5TbdqkHcuSOcC+L+u6/S4PY7DX/EEGgQ2u+2ub26vZxb2tnaBTJO+CxA3sqgBVZiWYAAdegrIX4hWc8dvHp+karfahKJjJp0McSzW4hfZJvLyKnDED5WO7OVyOai1uDXb3UNM1hNDdn0XVJttnFdRNJd2zRNGJULFVVssDtZhwDznFYz+GbtNMN3c+GNSutYvLq7uYv7P1RbQ2YlcFYppY5o2KnahYJ5gypxuwCVrv/XS3/B+7Rj/AK/O/wClvv1OjvfHtja6Xa6tDp2pXekz28dzJqEMSCK3ic4DOHdWOOpCKxA6gZGZ9U8YRaRqccF3pGpiza4itTqYjjFukkhAQcuJCMso3KhUE9eDjj9X8I6rbeC9M8N2Wk3uo3djYxJa6hDfJHZx3IOd09u8gDorKrDMcvHQA9dXWm1/UfFtvBqHhjULvQ9OkinhezmtNt5OMESSCSZWVEbkKASWAJPABvTmt0v+H9f1uT0v5GtB45s59Yisxp2oLbT3ctlBqJWMwTTxh96ABzIMGNxkoASpweRlbPxrBPqbWN9o+rabKbR7yD7TArG5iQgMUSJnfcNy/Iyq/wAw+XOQOV0zw5r1t40h1L+xZoL4ajcy32oedB9kuLZtwVY4g5ZZSqwguURjtO52HXS8PTa/ceILrXPEvhLVIL9oHhto0ns3htoQdwiRhPuZ5Cq5YhRkKPlC5MrZX/rT/P8AXyvT3dv61/y/rt0ejeKbLWdIvdS8q4sYLGeWGf7YoRkMf3mIBOBjnnn1AqHQPFFp4t0NtQsLe6to0u/IMd2gR9yuuTgE4HPfn1Ark9N8P+ItX0nU9OuLCbQBPrMmpFtRjhuobmJn3CFlhuA3UKTyAQMcgkVs+C9H17R7PV18RS2rm51h7iH7PbmPcrSA7/8AWvw3GF4K9yaI679vx0/zf3Clpt3/AA1/4H3nZ0UUUAZOv+IINAhtd9tc3t1ezi3tbO0CmSd8FiBvZVACqzEswAA69BT9E1221zSTfwxzWwR5IpoblQrwSIxV1bBIyCDyCQeoJHNZni3T7+TUdC1jTLN799Ju3kltInRJJY3ieM7C7Ku4FlOCwGAec4qloem6xbWElnd6V5aa5dXtzeOLlM6eJMmNSo4kYjAO0kA55I5Mu9nb+np/wR6XX9d/+ASWnxI026t3uX03U7a1eylv7OeaKMLfQRjLNHhyRwVIEgQkMDjrjRtfE1xc6LJqMnhrWIMBPIt2+zvLcb+m3y5WVRyMlyoHUnAJrktN0bX1tdEi1Hw0ZV8OaXJaSRvcQFNSdlSPEXzH5Sisf3uzkqCOpEmm6brPh0a9q/hTwZ/Z8c8MEVnoCzW8IkmUtvuGCOYk4ZRw25hHzjirdk3bb/gv89P8rCV7a7/8N/wTorXxk9/Z3L2PhzV57yzuja3enhrZZrdtgcElphGVKspBV26/XFSD4g/adJuL638L67KLaeeGaJFtiU8nG9t3nbCATtwGLEq2BwaraTFrum+C9WOm6Ffr4hnYzGXUpLVftVzIAvmfupXVUQBflJyFQAbjTda8Niw8GWHhy10PVdas4rZ43NhqS2ztJjGZQ0sYkVyzkglhnqpzUu6X3ff1+X+Y42bXz+7+vyNbXPHuj6Houm6nILi7h1MobZbWMFmRsfvCGIwo3Lkn+8BjJxU6+J2m8TXOj2mialci0kjjuL2NoBDEXUOMhpQ5wCM4Q/jXDa14D8aXXhpnGqaXd6jLZ2Vu9udPIMXlMjOI5BMiKpcFz+7GcAdlxp61oF9rOt2rJ4UitdagvYHfxRELeNTFGwLlSHM/zICnlspHzEFiBk1Zc1vP8CVflu+34nQS+NLe11qGx1HStTsYLiWWK3v7iOMQzPGrMwADmRflRyCyAHbwTkZXQvGtprt7b266dqFkLy2a7sZbtIwt5CCoLptdiv30O1wrYYccHGNEdc1Tx19r8QeFNRFlZSvDpvlzWjwKrDa1zJmbeWZSQFCfKpPUscReGPCbweMbXVINH1LQ9O06zkt4LXUNR+0szyFf9WgmlSKNVTGFK5JHGFFKOu/9b/8AA/rZvyO7s/8Ajxg/65r/ACqaobP/AI8YP+ua/wAqmoAKKKKACsTXfE8Wi3lrYw6dfarf3SSSx2liI94jTG9yZHRQAWUdcksMA81t1ymv2mp2PjKw8Q6Zpc2rRpYT2U1rbyxJIpZ0dHBldVK/IwPOeRgHmk/6+7/MaNVPE2lt4S/4SVpymmC1N20roQVjC7jleuR6dc8VmW/j6xNvePqmnalpE1rDFOba8iQySpI22MoI3cEsw27c7s4BAyKxz4Y1x/hxJ4MNpCpk0dv+Jh9oHli7LE+TsA3bcnO/HTtmqHiDw1rfi/7Zqd1oMlm0NvZxxabdzwM14YbgTyKSjsgVgAq7mGSTkKOS/teX5b/f/lqLp/Xl/wAH+kdn/wAJBqX9nfaf+EQ1rzfN2fZfOsvM24zvz9o2be33t2e2OayLb4kJemKK08Ma3LdS3FxbrbK1oGzBt8xtxn2FQX28MTkMMcVS0XSNa0HQfE1z4c8PJpUl9MraVoxkhVbdvLWMyMEYxqCw3lVY5C/3jipdV8M2dh4d07QX8EDxXbWtqVhmkNsxjmP3mbznUruPzFkyevAwMp/1/X9bgvP+v6/Q37/xP9juoLK10bUdR1CSAXElnamEPbxk4BdnkVB8wIADEnBxkAmotS8YR6TqMUF7o2qJaPcRWzaj5cfkRyyEBVOX3kZZV3KhUE9eDjgNV+HmqC1EepaJH4pvrjQINPjvXlizY3Ue8ebvlYOFPmA70DP8nTJroL9PEd14hsbLVfDmpaho+leTJHPaz2pF9cKAfNkEkysqo3IXBJYBieADWnN8/wAL/wCX572E9F8v0X6/lsd3B/rrn/roP/QFqaoYP9dc/wDXQf8AoC1NSGFc8PF8SeIbbS7vSNTs0vJpLe1vp44xDPIisxUAOZFyEYgsig44JyM9DXC2767qXj5bzXfC+ox2djM8WmNHPaNDGGG1rmT99vLFSQFCfKpPUk4OoPY6DxL4otfC1nHc3tre3CO6r/osG8ICyrlmOFUZccE5POAcGo/EPiuPw42+60rUZ7ONVe5vYEj8m2Vm25bc6s2OSQgYgckcjOH4xfxDrfgFbWPwrdtqN3IjSW0F3bstuI5lb5neRAdyrkbQfQ4qHxvZ6v4k02OG08Maot20KvaSvqMKwWs+/INzD5xSQIVRuFl74APUW/z/AK/r8RnRL4oabxNcaPZ6JqNyLSSNLi9ja3EMRdA4zulDnAIztQ/jVW+8ay6ZqlpaX/hjWIY7y8FpBcl7Rkdjk7sLOX27VLE7cgA5FYuvaDda1r9u9t4RSy1aG+gkPiZWtx+5jYFsMrecSyApsKbfmIJxzW5Jpepah48l1K5gWG00uzMOltI4YSzyjMspUHIAARBnB5fsQaXS/wDX9dBb/wBf16kWnfEHTr5ka5sr7TbSazkv7W8uxGIrm3j2lpF2OzKMOrYcKcHp1FWovF6DSbnVNR0fU9MsolRopbpYi1zvOECRpIzhiSoCuqnLAYzkDzyx8B69d6XeWEelz6NLfaLcWmpT3U8Dw3Fy/Km3WJmMSb2kYgCMENkoW5Ek3gO/1C11Gaw8JxaFbNFYs+jl4ANQmgn82QkRuYxuX5AzEFs/NgCn/X4v+v01H6f1t/wf8zvZ/FstpYwS3nhzVoLu6ufs1rp7PbNNcNsLkqVmMYAVWJ3Ov3T6jNdfH1tPb2v2DR9Uvb24a4DafEIVmh8hwkpcvIqfK5Vflc5yMZGSOQPg/U0t52tvC0lpodxq8d0dAtJbeK4hRINokjZZBHExlCsfLkDYGQ2SRTX8Ja3Jo2lWes+H7u/0u2W8WCysbi2ivLUOwEIeXegP7ourbHO4n5vM5NJ7f12/r/gB2/rv/wAD/gnpWlapba3aafqlgWNteWpmiLrtO1thGR2NaVYnhm31K00PSLfXWibUIrLbP5IUKGG3gBQBx04AHoAK26uVlJ2JWwVi6r4kGn6kmnWWl32r3xi897ey8oGKPJUOzSuigEggDOTg4GASNqvM/HfgyfVPEGp3ieGo9eOpaUlpaTO8KnTZ0aTEmZGDKD5oO6MMw2dOlQylt/Xc63V/GOn6Nr2laRcw3Ml3qcgRREikQZzgyEsMAkEDGScHjg1p6tqltouk3Go3pYQwJuIRcsx6BVHdiSAB3JFed33gXxhDeafcW+s6dqEp1eG6uJptOfzY0RGVdzG4AdVBxtVVJLFupbPRarpXiLxFdW06PaaONMvpWigvIDex3gAAinISWMqRliFJODg9QDQ9n3v+Gn+fz/Jdfl+Ov+XyFj+Idnc6XpVzpuk6pf3OqwyXENhAkQmSOMgO77pAgAJUfeJJYYzzh934+sbbSbXVotN1O60qaCO4lvookWO2jdsAuHdWJHJKorEAcjkZ5Xwx4e8V+FbfQtRvdMGrT21hc2M1lYmKKSEPIkiNmSbYwyrAkMD8y4U4NGp+FNaj8FadoEWi3d5qFvaKYLy31BFsoLkvvJmhd1EiIwVhmKTI6AGqX9fj+lv8w8v66f8ABO2XxQ03ia40ez0TUbkWkkaXF7G1uIYi6BxndKHOARnah/GpLLxRaX3ii60KO1vY57aDzzLPB5cci7yh27iGPIPO3aRyCa5fXtButa1+3e28IpZatDfQSHxMrW4/cxsC2GVvOJZAU2FNvzEE45q0z64vxOuNSi8Lag1mdO+wx3D3FqqM6ys4cgSlwhBHO3dzytSunz/LT8Q6O3l+epo6b44gv9DudbudH1LTtJgtnuheXRgKyIuSdqxys+cAnBUfnxS2njKS7a7gXw1rEeo20UU/9nyNbCWSKRmVXVvO8vGUbILg8dOlcqfDOqSXeoX/AIU8KQeE5G0m4t3t5ltQt/cOVKFkhZ0ITD/M/OZMYIzWh4N0fUvD9xq0+n6Be2Gm/Y4/I069uYJJ5rhAR8jrI4SPaEUKzhV/hVR1fTX+t/6/TqHp/W3/AAf6Vjc0jxSNfutQsm0fUNNn02aBJheGBgWchgoaKRxkLgkEjG5fWukrm/C+j3GjeFYU1PadTu7gXmoMpyDcSSBnAPoPuj2UV0lN6aCCs7Wtag0S0jlmimuJZ5RBb21uoMk8hBIRckDOATkkAAEkgDNaNcj4+8PvrcWj3A0pdah06/8APuNMbyz9pjaJ4yAJCEJG8NhiBwakpF+58VNa21mJdC1P+0r0v5OlKbdpyqfecsJfKCgEHJf+IDqQK0LnVRZeHptWvrW4t1t7ZriW3bY0qBVLFflYqW4xwxHvXmEXgK6tk0281LwjHrFjG1+qeH91u/2GOeRJIgPMcRfLsIIVjt3/AC5AzXVaHba9ofhGz0O/0JdXS20pRK32xCJZN202wD43YTozEKcYOM5A7uOm/wDw/wDXXsCtza7f8H+vzNa08S3N1osuov4a1e32hDDbv9neW534xs8uVlHUZLlQOp4BIpL4/s3s4zHpepPqUl69gNKCxfaBMi72BbzPKACfPu34wRznisbSNBu9NfXb3TPCdxpGm3kMEEeh2d1DazSMC3mzqYZPLjfaygYkUny+SOKh0/w3Pb+H7ldS8L6tPEdVe606ztdQijv7RWjw0klyJ0LMzGTJ812IcAk9BTtd/wBdV+n9Kwtbf12/z/pnRyeN4jocep2Oh6tfD98LiCCOISWphbbIsheRVyGBGFZi2CVyOai1D4h6ZZhXs7LUNUhWxTUbiayjQra2z52yOHZSchWO1AzYU8dM88PCt9p/gWPSL7QtT1dryS6uriLTdX8swySsSsUjSSxmZNrkMWL7ipJU5preH/FWnWd7E+mpqt3rWhW9hNNbSQxRW1zGkiMzqxX92fMBHlqx+VhtHApO9nbf/gP8L/8AD66NWv5f8Ffp/wANodXf+NLfTr6FJ9K1M2E08NuNUEcYt1eXAQYLiQgllG5UKgnrwcTaV4obV9VubW20TUltba4lt31CRoBCXjJBAAlMnUYHyVzV5ba62u6fpl34Z1G80DRhA1vJaTWmLyZFGJJBJMrKiHkKASWAPYAh0S8u/GFlq2meDE0G9tZppr6/823X+0VMbKIt0TM7h3KtmRVxtzjdxT0v5a/pb9fw66Eq7Xnp+v8AwDpvDXidvE0C3UOialZWcib4bq7aDZMM44CSsw9fmUVr2f8Ax4wf9c1/lXE+GtAeLxqmraf4UHhKyWzkiu4P9HU30rOpUlYHZSE2v8zEN8+AMZrtrP8A48YP+ua/yo6IfVk1R3E6W1tLPIJGSJC7CONpGIAzwqglj7AEntUlR3Erw20sscElw6IWWGMqGkIH3RuIGT05IHqRSY1uYumeLrTVNFu9SisdRjW0untXt2ti0xdWC8IhY4JI64wOW24OC18X6fc+CU8TtHcQWbxGQRSIDLnO0JhSQWLcAAnJIrE8JTa3pVhrjX3hPVY5JtRmvYIhPZlpVkcYUYnwGA5O4gccEniszw94Z8TXPhXQbSaNdCn0V3d7fU7aO8iuZCSUceRcj7mTjcepBxlQaWvL8l+Wour9X/wDudA12DxF4dtdYsoJ44rqMukMwUSDBIwcEjOR64rHHjlotZtdN1PwvrlhJcxSzI7i2nwkS7mO2CaRz1UDCnJYAdaq+ArLxL4e8NaHo+sWEM/EwuZ4XWP7Go5RSu9/MLEnlSAOOKu6ZYaiviTXfEWp2EhmC/Y9OtY5ELtbR/NkfMFDSSFjyRwEzjBp9f6/rcFsWNP8XQ6poV5qVlpepSNa3T2hs/KQTvIrBeBuwBkjliuBkttwaZbeL3vtMkudP8PardXNvdNaXVgjWyzWzqMncWmCEYKkFXb7w98YPh9NcttE8QQ33hPVozeahNdJGl/bxSSRSuMhJI58rIq5PJUccNUmh2HiPQ/Bmvf2VpLw3VxdSSaTY3dxG80W8KC88oZg58zfISXdivGScAJbfJffpp+f/Atqdbeb+7Us23xIS9MUVp4Y1uW6luLi3W2VrQNmDb5jbjPsKgvt4YnIYY4rS1zxXcaFZvdz+GdWntIbb7RPPDLaBYQASytvnU5UDnAI9CaxdV8M2dh4d07QX8EDxXbWtqVhmkNsxjmP3mbznUruPzFkyevAwMyT+HNbuPC/hjwzft9tgTyjrV6ZQdywqGCDPzNvkCjOPuhs8mn/AF/wf1D+v68+hqWvjEX9zBBp2h6rdO0cL3W0Qp9h8xQyrLvlX5gpBKpvIGPUZ3oP9dc/9dB/6AteZa74HvbjxTqktr4fjubvUNStb2z1/fCraeqCISJkt5oP7o4CKQ2/BI5x6bB/rrn/AK6D/wBAWno1cWqdjJ0GCQfbwbqYkXQyxCZP7qP/AGa1vIk/5+pfyT/4msOJ3i0XX5I2ZHVnZWU4IIt0wQawtI1zxFqltp+l6Hc2MNxa6HaXt1d6nBJcGd5VYKoCyJj/AFbFnJbqOOpqb7+Vv1/yH2/rt/mdz5En/P1L+Sf/ABNHkSf8/Uv5J/8AE15xN8S9T1H7AmkW/wBhkm0qLUJmbR7vVF3SFgsQ+z7doBRvnbrxhTzWrcS6qNKbxrp2mSx6reaZawSafNbs8lsBIzuxTKtIVEjHyxtZtuBycB7f16/qv12Dy6/8N+j/AEOy8iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJrnY9Ymv8A4dahfrqUN1cpa3INxa2sln5bqGG0xOzPG6kYIJyCOgrB8P3zaL4LfVZbXWdNuJLe3VbjXtRk1COd3wMxRJPKxbJ4QBGclVGOoOrXa343/wAg7ed/wt/megeRJ/z9S/kn/wATR5En/P1L+Sf/ABNecQePvEN3YwW9mlidQk18aS1xdadcWqbGtzMJPs8jeYrDj5S3zY4IDAi1rPivxXpqa5Lb/wBjTR6B9n85Xt5Va93xozhcSHyepwT5nUAj5csef9bJ/qg/r8bfod75En/P1L+Sf/E0eRJ/z9S/kn/xNc/4e1nVpvEuq6FrrWU1xZQW9yk9lC8SFJfMGwqzsSVMR+bIyCOBXTUAQ+RJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE1NRQBUaF/tkY+0y58t+cLxyvtUvkSf8AP1L+Sf8AxNDf8f0X/XN/5rXCxeItVt7y9sLGVJL3UPEctjay3u+WK1RbcSsdoIJACNhQy8t1HNC1dv63S/UHor/1s3+h3XkSf8/Uv5J/8TR5En/P1L+Sf/E1wGo+PNY0mCbTbyK3m1aPVU09bu0sJ54irQef5v2aNmkJCZXYGPI3bgDxf0Z7/wAXwW9xq8DxT6HqnnQzNps9mt6PJYArFOd6Y80qSSwyhI68Hn/XT/P+tQ23/rf/ACOw8iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJrmfBfiDU9Ykuodelt7e/iRXk0wadLbS2uSw++8jCdMggSIAp2n6DrKAIfIk/5+pfyT/4mjyJP+fqX8k/+JqaigCHyJP8An6l/JP8A4mjyJP8An6l/JP8A4mpqKAIfIk/5+pfyT/4mjyJP+fqX8k/+JqaigDE8UXNxpPhXUdRgnZ5bS3aaNZFUqWUZGcAHGR61ifD/AFPxb4i006p4j+zWVnMoNrFDCVklH/PQ7icLjpxk5zwMbut1CGK5smguI0lilZUkjdQyupYAgg9QR2rmNUF3a/FPw+V1O9a3vIbvdaGXEKhI0xhFA3HOTltxBJwQOKzcW5p30MnCTmpX0XQ6ryJP+fqX8k/+Jo8iT/n6l/JP/iamorQ1IfIk/wCfqX8k/wDiaPIk/wCfqX8k/wDiamooAh8iT/n6l/JP/iaPIk/5+pfyT/4mpqKAIfIk/wCfqX8k/wDiaPIk/wCfqX8k/wDiamooAh8iT/n6l/JP/iaPIk/5+pfyT/4mpqKAIfIk/wCfqX8k/wDiaitYXNnCRcygGNeAF44+lW64jxdYavcR6LdWkOpX2lW8T/bbDStQazuHJVdkisrpvC4YFN653A8kAUm7DSudj5En/P1L+Sf/ABNHkSf8/Uv5J/8AE1wb+LPLuftWkzSXtvF4Vk1CCa6eUNKysAPMjyq5OOTtDdRkDilGv+NZNSWzWbQImuNL/tOOQ2kziAAgGEjzR5mdy4kymMH5DkYLr+vn/wDIsX9fl/mju/Ik/wCfqX8k/wDiaPIk/wCfqX8k/wDiaxbK9i8WeAbHUrqefTINQsoruZre4MTRoyh2XzBgqMZBYEEDOCDzXDWT393Jpempqeqx6BrWuTGzlkvZhdSWkdsXCiYt5oV5UZgd24pjnBxVNNScX0/zt/XoxJpxUv62uep+RJ/z9S/kn/xNHkSf8/Uv5J/8TXnCmA+D7867rGttHpeo3djZLa6hNHPdNvxCu5Cskrj7gBJB5LZPIpTJrt3barDr+tX1vqPh/wAOW06Gyu3hU3TJKzyuEIEvzRKMMCvDccmp5ly83TR/Jq/9eqKs78vXb8bHqnkSf8/Uv5J/8TR5En/P1L+Sf/E1FpVzJeaNZXM42yzW8cjjHQlQT/OrdVJOLsyYvmV0Q+RJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE1NRSGQ+RJ/z9S/kn/wATUUMLmWf/AEmUYkHZeflX2q3UMH+uuf8AroP/AEBaADyJP+fqX8k/+Jo8iT/n6l/JP/iamooAh8iT/n6l/JP/AImjyJP+fqX8k/8AiamooAh8iT/n6l/JP/iaPIk/5+pfyT/4mpqKAIfIk/5+pfyT/wCJo8iT/n6l/JP/AImpqhu4DdWc0Czy25lQoJoSA6ZGMqSCMj6UAHkSf8/Uv5J/8TR5En/P1L+Sf/E15Vc3F3bR6mvh/V9T/sC91HT9Niu576WdxI02y5aGWRmYKQVQMDgMGK4I5ff+JovDGpav4Ul8QtYx3F3GlpfapqBLWcTQq8xE0x3Mwz8oLMd0i/wg4V9L/wBdP8w62/r+tD1LyJP+fqX8k/8AiaiaF/tkY+0y58t+cLxyvtXlcGqz6n8C9P1Ww8S3stxZvHHM9te7mkc3CDEsgy5IU9NwyG+YHivWW/4/ov8Arm/81pgHkSf8/Uv5J/8AE0eRJ/z9S/kn/wATU1FAEPkSf8/Uv5J/8TR5En/P1L+Sf/E1NXlurXd/LL4l19dUv4rrR9Zt7S0tobp0gWL9xuVoQdjl/NfllJ5XBGBQtXb+t0v1B6K/9f1oemeRJ/z9S/kn/wATR5En/P1L+Sf/ABNcz4zknuNW8N6Mt3c2lrqd863T2s7QyOscEkgjEiEMuWUElSDhSOhNclFFr12pilOu6toum3V/aEafqgtrrcki+U8krSxNIqpvXlzkgEhuoV/69Lf5j/r8/wDI9T8iT/n6l/JP/iaPIk/5+pfyT/4mvKdQ1DVrz4Y6J4kkl1n7b/Z0M8mowXhitbTawZ55oUYNNuXJ2+XICBgBcknofE9ux8SaUdF1bUn1u7u4ZlgS9k+zxWaMvnF4QfL2FdwDMpYu4AbgYq1pW87E30v5Ha+RJ/z9S/kn/wATR5En/P1L+Sf/ABNeX6ZqF6/ji1uZr/UFtbnV7qBNTF5K9neKA6pbLbn5I3UjG/aFPk5DuXIGzpFhKPHN5a6FrWrTWNvYSQalc3F49yFvGZSnliTciyKu8sqqEG5AV6AJa2/rpf8Ar1Xcb0bX9b2O38iT/n6l/JP/AImormFxEM3Mp/eJ1C/3h7V59ZeKj4W8HaxJf6rvnOvXGn2Vzqt18iMW+Uu7nCooDMRxwpCjJAq18MtXg1Dw/qVtF4h/t6Sz1d0+0NdidzH5g2MTk4U4JGOPTiiPvbdr/l/mD0372/P/ACO88iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJqaigCHyJP+fqX8k/+Jo8iT/n6l/JP/ia5nxnJPcat4b0Zbu5tLXU751untZ2hkdY4JJBGJEIZcsoJKkHCkdCab4TvruDwvq6yTTXraXe3dvbyXDmSR0jY7AzHliB8uTknHJJ5pOSSbfTX7rf5jtql3/4P+R1HkSf8/Uv5J/8AE0eRJ/z9S/kn/wATXlukxatJp/h9rHXNQmvvE+h3MlzJcXsjxicxI6SovIhCs5AEYUYI4OBWv4dgMS6r4a16S/027gtoLu5uovEFzeLJCSwJWabDwkmNwwULgEEN3FNNNp9P+D/lcSd0mtv+G/zO78iT/n6l/JP/AImjyJP+fqX8k/8Aia4TQLG3vfC+qXur6lq6eH47yS702eTVbqKZbVYxlmlDiRkLCRlDk/KVPpjMh0bVB8N1vWTxRe3d4Z7uC0g1uWNrMSLmESSPMJCqKq5UF/mdjsPGJbsrvsn9/wDT+4aV3b+v62+89O8iT/n6l/JP/iaPIk/5+pfyT/4mvGfFvxDt7vw9ZW9v4wtrWaxtrK6uJ4rsWst/LIUOFQlXEYRmduAOVHZgOn1ZrvS/FA8UXTyajoF3c2i2slnr1ynkCTZGD9lXEUql2BPzEkHOD0qre9bzsSnpfyud/wCRJ/z9S/kn/wATR5En/P1L+Sf/ABNcPMbrS/ihpo36xa217LcRyT318Zre9Yx70ihhV2WIrtJ3MkZwhGXLHN7wgLq38XeKrG61O91BLea2KPdy7iC0ILYUAKoJ7KoHtSH1sdLawubOEi5lAMa8ALxx9Kl8iT/n6l/JP/iaLP8A48YP+ua/yqagCHyJP+fqX8k/+Jo8iT/n6l/JP/iaxfHmqXWi+ANa1HTpPKurezkeKUqD5bY4bB4OOvPHFZvh62k0TxzcaNBqGoXlk+lQ3RF9eSXLJL5jIWDSEkbgB8oOMrwBzQt7f1s3+gPRX/rov1Os8iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJrzPVru/ll8S6+uqX8V1o+s29paW0N06QLF+43K0IOxy/mvyyk8rgjApuj61f3XiKDV9btrl7S+1q50y2kg1qeMW+xpURWtFCxkfuzlizNls9AABa28/1tb8wel32/4N/yPTvIk/5+pfyT/wCJo8iT/n6l/JP/AImvO5/Dst14xvtP8MarrEA03TZBNJPrd5NG11OhESMHkYDYv7w4GRuQ1nXGr6r4Y0PUtDWC4t9dLWC/aG1y4v42S4m8nesk65ibIfjZgfKfm6AWu39a2D+vy/zPVfIk/wCfqX8k/wDiaPIk/wCfqX8k/wDia4HTTZf2TrWn+Ip9S0VdFuUkvWj8RXVysqtEGTbcOVlC8/cXb8y9wcHP0a21fVb7QtA8Qahq1tbtYXt+qLeywXTr56rAssqsHLJFIMgnliN2SKOtl/Wl/wBA6Xf9dD07yJP+fqX8k/8AiaPIk/5+pfyT/wCJrx3TdS1XxLoepXWo61qME+i+H4ri1e2ung3zHziZ5FTAkz5KfKwK/e45NdJqqz3V/wCH7jTtT1P/AISHUJba5a2W8kFvBartM5eAER7Cu4ZZSxdwAeBgWrt6fjf/ACu/IHov66W/zO5hhcyz/wCkyjEg7Lz8q+1S+RJ/z9S/kn/xNEH+uuf+ug/9AWpqAIfIk/5+pfyT/wCJo8iT/n6l/JP/AImpq4aa0eH4lafFouqanc3KvLcawk17JJbx27IwjQxZ8tGL7NoVQ21GJJ5JOtg6XOz8iT/n6l/JP/iaPIk/5+pfyT/4muV+Jgu4fCT31lqd7ZPbTQ/Jay+WJC00Y+ZgN2AM8BgDk5B4xT+Jgu7OxOqWTaxE9tGri8tr4x2lgqOGeWaFXDTfLn5dkgIXGFySRB6HbeRJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE1wWtpf6L4uPiPURPeaLPd2kcBttcuYjbb9kY/wBEAEUimQgnLZwTwcYp2s6Rbr490u00zUtXt5EZ9V1KRtau2ijhU/KhjaXYFdz0xjbG4GKV9Lv+v6Woeh3fkSf8/Uv5J/8AE0eRJ/z9S/kn/wATXjFj4j1bQtLuNXkudQFwdBuruGS7u5rmDV5VwyzxRucQKowxjwhxJgKVXdXVeGrRp9QvfD3iCPUoruWzhvTdQeJbucToXYEhv3fktuHKxgKQcdBin/X5/wCQPT+vT/NHe+RJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE15zoOn2M2g6xr2pa7rVr4fkui9sH1q5ObeIFA4laQyASOS+EYbgIxyOCSafrknwztnvIfEd5eqLlraG21M2s0SMzGBrh/MR2KJtBHznJOVYjNJuyv/X9f1oNK7segtC/2yMfaZc+W/OF45X2qXyJP+fqX8k/+JrM8OXv9paHo16bxL4z6esjXSIUExIQlwpAIyecEDHoK2aqSs2iU7q5D5En/P1L+Sf/ABNHkSf8/Uv5J/8AE1NXmfjbU9Vm8U6nbw201zpuiaVHfzQQazNpryF2l3MGiUtIQsWApZVyTnJxiW7blJX/AK+R6N5En/P1L+Sf/E0eRJ/z9S/kn/xNeRaz8RtM1LxVotxZ+KoNPsLPU4rVrJtQWKScFWMskybs7FIVBu4J3HuprtvHvie00WztNNl1e20e41ZmiS9ubhIVt4lAMkgZiBuAICjruZT0BIb0V/O35f5i628r/n/kdP5En/P1L+Sf/E0eRJ/z9S/kn/xNeOaH4g1PxLoHhTR9Hvjq3mWV1cXr/wBty20krxPGqo1zGHkBAlDFRgn5cnGQegl1GS/0nwNrOm32qWlvdX1vA1jJdlxjbJvEj/flORjLsQdoOAcmn282l97sHR+Sv+p6H5En/P1L+Sf/ABNHkSf8/Uv5J/8AE1w/jnRYbnVNPs9Ov9Zt9W1i7Vd9trN3GsEEYDTSCJZQgwoC/dxukXrmo7uW60T4kWL7tYgtrprlJJb6+M1vfN5ZkSKGFXZYyu0ncyxnCEZcsczdWux2d9DvPIk/5+pfyT/4mjyJP+fqX8k/+Jrynwzf61qllZtqAuItU8UaPPPZX6a5cSRJIUVsG22rHBjeMFAxG05OSSd3wxZb5dR8K69FqFtfRQW91LNb+I726EqMWAZZmKSRHcjZQAAjHLDpVmnZ/wBb3+6wul/66fnc7S5hcRDNzKf3idQv94e1S+RJ/wA/Uv5J/wDE1xfgS1L2up6vBeahNp19fImnxXmoT3QEEbhRIpldiPMbc3H8Oyu6pAQ+RJ/z9S/kn/xNHkSf8/Uv5J/8TU1cf8Qb7U4o9E0vRx+81bUPs8h+1Na5RYZJCvnKrNHnYBuUbsZxg8gA6ryJP+fqX8k/+Jo8iT/n6l/JP/ia8oGr6pq8+l+G9JsrmIxG/N9bTeIblGeSCWNAq3oVpmX95uAwueAcAEHt9JuX8SfDGOXRDPZTXmnslubi5eSSCQqVG6UksxDfx8k4zSfw8yGviszoPIk/5+pfyT/4mjyJP+fqX8k/+JrzKKLXYNO1Hw3bW99HrMAs7q58jX57w3Vq0hWQQzXBUwyEJIMfJ2Ibutrw8YdRsfEltr8uuafpui3oeMXOsSrcWyfZ0d1knhmJcAszYMjYDAcYADdlfy/4H9fLWwld2R6H5En/AD9S/kn/AMTR5En/AD9S/kn/AMTXltl4Y8SXPhjTNRgmv7iOZ7i9m0688SXtrIiSBfJjEy73O1V5ViBuZjxV3xDdW+t+CdM1bQtR1q31TU7OKPQ7OPUJUIlIyGkVWxKBwXaTeu1Se5yw3/r+vU9F8iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJrhfFX2zS/FGk36yatAj31slxften7AiN+7MItlc5Z2IG5o+C+d42gB97Z3EfxBs4PDur6jNfAzXGqi4vJJbaGF42ESGLPlo28ptCqGKoxOeSV0v6/5gdv5En/AD9S/kn/AMTUVrC5s4SLmUAxrwAvHH0rzvwjPrmmeNNI0zV4NZhubvTJ5NSOoagtzFcTI0X72FVkfyl3OwwFjBDqNvGB6TZ/8eMH/XNf5U7aCDyJP+fqX8k/+Jo8iT/n6l/JP/iamqO4iea2lijnkt3dCqzRhS0ZI+8NwIyOvII9QaQxvkSf8/Uv5J/8TR5En/P1L+Sf/E1yHg2G7vdA1uyl1fUd0WsXMKXTTCSZUVx8oZwwAIyOAMA/LjjGBaeL00/4X+HbLUdfSwvtYSSL+0tQvApijRj5knmSH5nCkBeSdzKegJCvpfvb8UHVrtf8D07yJP8An6l/JP8A4mjyJP8An6l/JP8A4muT+GOtRap8MtPuzqy3zwxuk9zJc+cyspJ+diScgYPJzjFc14HuNRuNaso7zUdVtG1HS5nS6mu5LiPU3LKRcQRygrBtU7thVf8AWY2Mq5Nfat/XX/L+tQ6XPUfIk/5+pfyT/wCJo8iT/n6l/JP/AImvObLxUfC3g7WJL/Vd851640+yudVuvkRi3yl3c4VFAZiOOFIUZIFZ+g6j/avwu8UxWPjG7v59LuLxxd21+sk0kYRvLy/LIhI3DYV6cHGRUOXuuXlf8v8AMdtUvO35/wCR6t5En/P1L+Sf/E0eRJ/z9S/kn/xNcV4gt72/+H+m3NvDrl9diwBVdN1L7IRI0QIllcSIzAEdBv8AvE7GOMc/Jf3fiOz1S7bxDe/8Snw3a3tnPYTy2qSzukjtOyDG8ExqAjqVADDbyaqfuc1+n/B/y/rWyj7yVuv/AAP8/wCtD1XyJP8An6l/JP8A4mooYXMs/wDpMoxIOy8/KvtXHie/bx14Su5dSvSmpWU7y2Rk2woRDGcBFAydxJy24gk4IHFdrB/rrn/roP8A0BabVnZiTuro5mLT9P8AEGn6jaaiL/7O93krby3FszDyUUhjGVYg5Pyng8cdKs6l4X8P6pJbvPZ3cL20H2aNrKW4tT5PH7tvKK7k4HytkD05NWNMuEtLXV7mQMUhnMjBepAhjJxSyeL9BtdH0/UtV1Wz0qDUYVlt/wC0LmOEsGUNj5mwSARnBNL+v6/EZDfeG9Cv/s5a2vLRraIQRPp01xZssQ6R5hKEqOyngdquXVlZXmkrp0raksCqqh4bi5imwvT96pEhPHJ3ZPfNP1XxDougxxPrmr2GmpMSImvLlIRIR127iM9R0qvP4jgs9evLO/8AJtLKzsI717+a4CIA7upByMADZncT/F7Uf1+oef8AXYW00rSrHRZNJt7a4+yTCQSrJ50jyb87y0jZdicnknPvS3ulaTqGiJpF3azNZxiMRoolRoyhBQq64ZWUqCGByCOtTJr+mT6BNrOn3kOoWEUTy+dZyrKrhAdwVgcE8EdetU9J8T/2hp0moahpF7olikAuBdalNbCNkIznMcr7cDk7sUdX/Xp+odv69SCz8KeHbDy/s9jc7o70agHle4kc3Aj8vzGZiSx2cHJOep55q3c6No15HqUdzZyuuqbftY2yjzdqhR06cKOmKkHirw+2kpqi67ph092ZFuxeR+UzKCWAfOCQFYnngA+lI3ivw6slqja/pYe8ZVtlN5HmcsFKhOfmJDqRjqGHqKAJIrTT4NYudUit5VvLqKOGaXy5DuSMsUGOgwXboO/Parn2qP8Auy/9+X/wqDTNa0vWopJdG1Kz1COJzHI9pOsoRx1UlScH2q7QBD9qj/uy/wDfl/8ACj7VH/dl/wC/L/4VNRQBn3TQ3T+TJ9oVJIJEYxiSNwDtHysuGB9wQR61l/8ACKeHjof9lGyuzb/aPtXmGW4M/nZz5vn583f23bs44zjit5v+P6L/AK5v/Naz4vE2mG11O5urhLG20y5a2uJ7t1jjVgFOdxOMfOBk45paf1/XcCoPDOgDRzpv2O68kzfaDKZLg3Hm/wDPTz8+Zvxxu3ZxxnHFXdNsrLSbJrW1bUpI2YsWuri5uHyRjh5CzAcdAcCnr4h0V9DOspq9g2lAEm+FyhgAB2n95nb1469eKqT+KLR49Gn0aS21S01S9+yi5t7lWjQBJGLArkNgx7cDHJ68U/IPMNI0TSdEuJp7JNQknmVUea8uLm6k2gkhQ0rMQMknAIGTWt9qj/uy/wDfl/8ACquneING1i4uLfSNWsb6a1O24jtblJWhOSMMFJK8g9fQ1oUAQ/ao/wC7L/35f/Cj7VH/AHZf+/L/AOFTUUAQ/ao/7sv/AH5f/Cj7VH/dl/78v/hU1FAEP2qP+7L/AN+X/wAKPtUf92X/AL8v/hU1FAFC/v7eCzaad2iiiZXkkkjZVRQwJJJGAABXNG18F+KPEiajb6pcXup2670FlrF0BEvyqSI45Aqg4UHAwe+c1veKbCXVfCuo6fbsiy3cDQRs5IUM3ygnGeMmub8J22ieBtUtfCVlaXsl9eI8k+ovbbI5nRQxG5iMgB+Am5V5BO7Oc25+0SS0Mm6nPZL3ep2n2qP+7L/35f8Awo+1R/3Zf+/L/wCFTUVoakP2qP8Auy/9+X/wo+1R/wB2X/vy/wDhU1FAEP2qP+7L/wB+X/wo+1R/3Zf+/L/4VNRQBD9qj/uy/wDfl/8ACj7VH/dl/wC/L/4VNRQBD9qj/uy/9+X/AMKPtUf92X/vy/8AhU1FAEP2qP8Auy/9+X/wrEvtC0nXLe1fUEv1lih8sSWdxc2zMpAypaFlLLx0JIroa57UPEyaO2mafBpt9ql/eQNJHa2XlBvLQLuctK6KACyjG7J3cDrhOw1cefDvh/btXTWjT7AdNCRRyIq2x6xhRgAe4596sjTtLF0lwLWXzY7Q2atsl4hJBK4+qjnr70qa/am5jimVrYNZfbne4eOMxR5AO9GbeuM8nbtGCCc8VBJ408LQrctN4k0iNbWQRXBa/iAhc5wr/N8pO1uDzwfSm/6/H/N/e+4v6/L/AIH3IhvPDWgX/hGPwxc2VwdHjijhW3Rp0ISPG0b1IY42jvzjmoj4S0JrBrSZdXnj81ZkefUL2WWF1BAaORnLxnBI+QjIJByK29Q1D7DpzXcVrcXx+URwWihnlLEAAZIUdepIAHJIHNc8PiFZG1YHStTGpi//ALPGklYvtDTbPMwD5nl7fL+fdvxjvnijdv8Ar+ugdAuPA/hi5j05TZ6hCdM8z7K9td3cDoZOZGLo4ZmbnLMSTk5PJqS78HeHL9YBe2t/P5MXklpLq6Zp4927y5iWzMmSflk3DkjHJpR43WfSY73TtA1m+fdKk9rDFEsls0TbXVy8ipkHgBWYt1XI5qtcfErSktormwsdR1O3OnpqVxLaRIRaWz52vIHdSSQrnagZvkPHTJfr/XXX89Q/r+vmdULmMDAWUD/ri/8AhR9qj/uy/wDfl/8ACpIpUmhSWJtyOoZWHcHkGnUCVraEP2qP+7L/AN+X/wAKPtUf92X/AL8v/hU1FAyH7VH/AHZf+/L/AOFRQ3KCWf5ZeZAf9U391fardQwf665/66D/ANAWgA+1R/3Zf+/L/wCFH2qP+7L/AN+X/wAKmooAh+1R/wB2X/vy/wDhR9qj/uy/9+X/AMKmooAh+1R/3Zf+/L/4Ufao/wC7L/35f/CpqKAIftUf92X/AL8v/hVbUYrPVdMudPvorh7a6iaKVVWVCysMEblwRx3BFX6hu7gWlnNcNHLKIkLlIYy7tgZwqjkn2pO1tRq99Dm7XwX4ctNMk06ODVJbKSJYfs9xfXkyRqpBXYHciMqVBDLgjAwRWpo+m6ZoVrJBpsFyolkMsskxmmklcgDc8j5ZjgAZJOAAOgFZDfEKytodQGqaVqenXliID9hnSJ5p/OYpEI/LkZGLOCvLDB64HNW4PGli2kane31ne6fJpb+XdWdyiGZWIBRV2MyuWDLt2sck465FNvdit0Ib3wb4cv8AQ7XR57bUE0+1z5dvBd3cK/eDfNsYb8EAjdnHbFa1otvY/ZreD7W0cMTKpnMs0h5Xq75ZvqSayYvG63fh2x1jS9A1jUI7yJ5hBBHCHhVTg7y8ipnPRQxJ7A4ONfTNTtdatdP1PT3L2t5a+fExXBKtsIyOx56Udw7Fv7VH/dl/78v/AIUfao/7sv8A35f/AAqaigCH7VH/AHZf+/L/AOFYt14a0C81satcWVw11vSVgGnWKR0+47xA+W7rgYZlJG1cHgY6CuYvvHdjY6xPZGw1Ce3tLiK1u9QhjQwW0sm3ajZcOT86ZKqwG8ZI5wLdW3DoyWbwx4fns57ZrK5RLi9a/Z4nnjkW4PWRJFIZCRx8pHBI6E1HP4S8PT6Vb6a1tqCWUAceRFdXUaTbzl/NCsPO3HJPmbs5Oc5OdDX/ABBBoENrvtrm9ur2cW9rZ2gUyTvgsQN7KoAVWYlmAAHXoKyF+IVnPHbx6fpGq32oSiYyadDHEs1uIX2Sby8ipwxA+Vjuzlcjmlpa39aL9F9yHr/Xn/m/vLOqeFfD2sTK9/Z3ZVYkhaCKW4ihljQkqkkSEJIoyeGBGDjpUc3g7w/Nrlzq4j1aC9uyhnktdQvYFk2DCgojhcAdsY6+tF749sbXS7XVodO1K70me3juZNQhiQRW8TnAZw7qxx1IRWIHUDIzPqnjCLSNTjgu9I1MWbXEVqdTEcYt0kkICDlxIRllG5UKgnrwcVqnbqTpYig8I+HLfVBfxWd4JVmknjjM1y0MUr53SJCW8tGO5vmVQfmPqai0nwV4e0KHyNJXWreDY6CEanfGNQ+dxCmQgHkncBkHkEHmpYPHNnPrEVmNO1Bbae7lsoNRKxmCaeMPvQAOZBgxuMlACVODyMrZ+NYJ9TaxvtH1bTZTaPeQfaYFY3MSEBiiRM77huX5GVX+YfLnICX9f16FO99f61/z/El0Hw7o3hqS4fSU1JTcsXlFxd3dwrMTktiVmAYnqw5NWoLSw0yCZbCCWIXN39plykh3SM4LNz0z6Dj0qPRvFNlrOkXupeVcWMFjPLDP9sUIyGP7zEAnAxzzz6gVDoHii08W6G2oWFvdW0aXfkGO7QI+5XXJwCcDnvz6gULy7fgL/P8AE2vtUf8Adl/78v8A4Ufao/7sv/fl/wDCpqKAMrWNO0zXbRLfUoLl1jkEsbxedDJE46MkiYZTgkZBHBI6E1WtfD2g2T6a9tYSo+meb9lbExKmX/WMxP32bklmySSTnJzVjX/EEGgQ2u+2ub26vZxb2tnaBTJO+CxA3sqgBVZiWYAAdegp+ia7ba5pJv4Y5rYI8kU0NyoV4JEYq6tgkZBB5BIPUEjmlpZg+lzJg8F+GLZbhYdPulWaIwgGa5IgQsG2w5b9wNwU4j28qv8AdGEl8E+GLjRr3TLmyvri3v2Rrp5rm6kmm2EFA0zMZCoxwu7A545NRWnxI026t3uX03U7a1eylv7OeaKMLfQRjLNHhyRwVIEgQkMDjrjRtfE1xc6LJqMnhrWIMBPIt2+zvLcb+m3y5WVRyMlyoHUnAJp/1+P+dw6kX/CL6G2j3WlXCapd2V5t86K8vby43BTkDMjsQPUAgEcEEVPrWh6Rr/lf2jHfgxI0ataz3NsSjY3KTEyllO0cHI4qta+Mnv7O5ex8OavPeWd0bW708NbLNbtsDgktMIypVlIKu3X64qQfEH7TpNxfW/hfXZRbTzwzRItsSnk43tu87YQCduAxYlWwODQ/P1Gr9P6/qxs3OlaPdaEmjS2LDTkWNEt44pEVVQgoBtAwAVH5VUbwxoL6wNTktr2SYT/aViknuWt1l/56CAt5QbvkLnPPXmma5490fQ9F03U5BcXcOplDbLaxgsyNj94QxGFG5ck/3gMZOKnXxO03ia50e00TUrkWkkcdxextAIYi6hxkNKHOARnCH8aevN5kqzjpsR23hjQbXWhqsVreNdI8kkQlmuZIoXkzvaOJmKRk5PKqDyfU03SfC2h6Jq02pWC6t9qnH7557+8nEmBgFlkdlJA4BI47VMniuP8A4SSLSLrS9Rs/tLypa3dwkYiuWjGWVQHLjgMQWRQQpIJyMyaF4otfEF7qNta2t7bvp7or/a4PKLh13KQpO4DHZgp9qS8hl+1uUWzhBWXIjUcRMe30qX7VH/dl/wC/L/4UWf8Ax4wf9c1/lU1AFS5Npe2ktrdwNPBMhjlikt2ZXUjBBBHIIrCj8G+GY9Lu7BrG7ngvBGs5uJrmaR1jOUXzHYuFU8hQQBk8cmt7U9StdH0m61LUZfJtLSJpppCCdqqMk4HJ4HSszQfFMet3k1nNpeoaVeRQx3H2e/SMM8T5CuDG7r1UggkMCOQOKFvoD21/r+tBl14a0C81satcWVw11vSVgGnWKR0+47xA+W7rgYZlJG1cHgYbF4Y8Pw68dYSyuPtfmtOoZ52iSVl2tIsJPlq5GQWCgnJ55NRX3juxsdYnsjYahPb2lxFa3eoQxoYLaWTbtRsuHJ+dMlVYDeMkc4t2/ib7dq0tpp2kaheW0ErwS6hGYVgSRfvJ88gdiD8pKqRnjPBwLy/rb/gfgD8/6/rUBoWiix1C0W0nWLUp2uLor5weSRsfOH+8pG1cbSNu0YxgVXh8K+HotNvrE2d1PHqGPtUlzLcTzS7fu5mcmQbeq4b5TyMGqd18Qv7OvEttW8L63YM9tPchpGtJB5cKbnJEc7EdgCRjLAZ5rQg8Wp/YM+r6rpGo6TbRqhjF15Mjz78BQiwyPkklQAcElhR0/r5fkHUpT+BfC1xp6Wc1nqDIl2L7zftd2JmnAwJGmD+YxAwBljjAx0FTT+EdAubOG3uE1aTyGdop21C9M67wAy+dv8zYcDKbtpwOOKsnxHerpouJPCutJcNN5Udlm2aRxjO/csxjVeD951OeACSM56/ESxuLOxbTtK1S/vbzz/8AiXQJEJ4fIbZKX3yKg2vheGOSRtzR/X9fIF3LF94Q8M6gtus+mSpHbwLarFbmeGN4V+7FIiELJGP7jgryeOTls3g7w/Nrlzq4j1aC9uyhnktdQvYFk2DCgojhcAdsY6+tV7j4laUlvHcWFjqWpQfYV1G5ktYV/wBDt2JAeQOytn5X+VQzfIeOmbl/40t9OvoUn0rUzYTTw241QRxi3V5cBBguJCCWUblQqCevBw9b/wBd/wBX+ItLf1/Wxsw3KCWf5ZeZAf8AVN/dX2qX7VH/AHZf+/L/AOFEH+uuf+ug/wDQFqakMh+1R/3Zf+/L/wCFc7Y+D/D+m6pLqFgmrwTT3LXcqpqF75UkrHJZot+xs+hXHAFdRXPDxfEniG20u70jU7NLyaS3tb6eOMQzyIrMVADmRchGILIoOOCcjJ1B7Fa68FeGrvQbbRZLXUI9OtSxjt4Lu7hUktv+bY4L/NyN2cdsU688HeHdQWNb6DU7hUiWFkkvbxlnRWLBZhvxMMsf9Zu4OOlXvEvii18LWcdze2t7cI7qv+iwbwgLKuWY4VRlxwTk84Bwaj8Q+K4/Djb7rStRns41V7m9gSPybZWbbltzqzY5JCBiByRyMi8gIj4X0BtYGpPa3rzLP9oWJ57lrdZf74gLeUG75C5zz15q/BYaZb6nfahFayfatQVFuZGjkbzFQEKuDkAAE8DAySepNVV8UNN4muNHs9E1G5FpJGlxextbiGIugcZ3ShzgEZ2ofxqrfeNZdM1S0tL/AMMaxDHeXgtILkvaMjscndhZy+3apYnbkAHIpaWsHn/XcXTvB3hnS5C1tp91IPs7WqR3UtxcJDC2N0caSFljUgAEKAMADoKfp3hXw/pVpeW9na3u29hFvPJLPcyymIAgIJHYuqgMcBSAMkjBqDTviDp18yNc2V9ptpNZyX9reXYjEVzbx7S0i7HZlGHVsOFOD06irlt4lvbvT5buDwprWxQjQI7WqPcqx6qrTjbgckSbDz0zxTtp/Xn/AMH8R7f1/XkR6l4W8Pato+n6XdWV0lnprxvZx20lxbmFkG1CGjKngdOain8H6Dc2kdvP/bTrHvAkOp33mlXxuUyeZvZTtHykkcdKjtPHUl5Nf28XhXXPtljNHDJbD7KxLOhfAdZzGMKATuZfvKOSQKF+INlcWlg+laXqWpXV9DJOLK3SJZYUjbZIXMkioCr/AC4DEk9Mjmh93/X9IS0Nu2W0sfstrZW5gtreAxRRRwMqoo2gADHQAVb+1R/3Zf8Avy/+FVNN1K11m3sNS09zJa3dqZonKlSVbYRkHkdehrRpu99RK1tCH7VH/dl/78v/AIVia34a0HxFcpPq1ncyusZhby3niWWMnPlyKhAkTP8AC4I5PHJroaxdV8SDT9STTrLS77V74xee9vZeUDFHkqHZpXRQCQQBnJwcDAJC6j6Fi9s9O1D7J9rtpHFlOtxbgRyKEkUEA8AZwCeDxSadZabpIuhp9tLD9suXup/kkbfK+Nzc5xnA4HFU9X8Y6fo2vaVpFzDcyXepyBFESKRBnODISwwCQQMZJweODVnxBr6aBb2rmwu9Qlu7lbaG3tPLDs5Vm6yOigYU9TS8++nz0/4AeXz/AD/4JQn8JeHbjSrLTjZ3kNvYbhbG2muYZIw2dwEiMHwc8gnB49BUd/4M8N6jHYxTW2oww6ciLaQ2d3d20cO3IUqkTqu4AkbsZx3qfV/GEOg6Lb6hqmk6pC0zANbrCkjQ5dUy7q5jXlgcb8kZwCQQGa543s9Evrq2bT9QvVsLdbrUJrVEKWUTZw77nUtwrHCB2wp45GWGrNCPTtMj1iPVBbztfR2v2RJpBK5WLduI5yMkgEt1OBknAqlbeGdBtdaGqx2t410jySRCWa5kiheTO9o4mJSMnJ5VQeT6mppPE6NrR07TNLvtUaIoLqe1MIitd4BXeZJFJO0hsIGIBGRyM07bx5YXOrpaLY362kt3JZQ6m0afZpZ4w29Bh94wUcbigUlSATxk/r+v61Dp/X9bfgNi8E+F4DcGPT7oedG0QzNcnyFZt5EOW/cjcAf3e3kD0FW7Lw7omn2V9bW9vesNQXZdTTTXM08q7doBmcmTABOMNxk4xms2H4l6Ubc3V9Y6jp9k9lJf2t1cRxsl3AhXLoI3Zxw6EB1UncOM5FSn4g2cEFyNS0nVLC+h8jZp86RNNP5zFIthSRk+ZlZeWGMfNtHNFtLf1vt9/Qeqd/69f+CbUUdnp+l21jYQPBbWwiihiWFgERSoAHHoKufao/7sv/fl/wDCsrTNei1y1uALS5sbqzu0gubS7CeZE+UcZKMykFWUgqxHPqCBt03e92StNCH7VH/dl/78v/hVDWNP03XrJbXUobl40kWVGi86GSN16MrphlPuCOCR3rVrO1rWoNEtI5ZopriWeUQW9tbqDJPIQSEXJAzgE5JAABJIAzSGZMvg/wANy6Xa2AsryGG0Z3he3muYZgXzvJlRg7bsktljuPJyakfwr4cdQF02SILYrp6eQJovLgVgyqu3G0hgCGGGBHWpLnxU1rbWYl0LU/7SvS/k6Upt2nKp95ywl8oKAQcl/wCIDqQK1DqMcGjtqOpRvp8UcJmnS4Zd0CgZbcULLwOuCR70d2G+n9f1cx7fwxodrY3dtAmpobxlae5+2XZuZNv3R55fzcDsN2OT6mnnw3oB8OS6E1hM2nTsXnjbzi07FtzGRz87liPmLE7uhyKhk8aG30K51e78O6xb2sXl+T5otw915jhV2L5uV5YcSbCM885AkvPFkun6Xa3N34c1aO5u7sWkNhvtjMzFSwORN5YGFPV88dKNmC7ofrPh/RtemWTUItQDLEYT9lubq2Dof4XETKHHXhsjk+pqre+DPDd7qUN+bbUbW5gtVs4msLu7tAkIORGFhdQFz2x2HpVvUfE1xpukw3knhvWJpHjeWW1h+zl7dE6l2MojzyMBXYnsODije/ETS7ZTLaWd/qNrDZR393c2kabLS3cErI4dlZsqrHagZgFPHTJ/X5/8H8Q/r8v+B+BO/hTw/JqcV9NbX8ssUiShJbm6eJpEUKsjRFijOAq/OVLZAOcjNR2Xg7w/p2pzX9imrwTT3LXUypqN6I5JWPLNHv2HPoRjgCrUXir7T4jn0mx0XUbtLZ41nvo2gEEW9A4J3ShyMEZ2ofxqte+NJtO1W0sr7wvrMS3t4LOC532jI7HPzbVnL7dqlj8uQAcij+v6/AWli5pOh6Pol1NdWUN7JczII3uLya4updgJIQPKWYLkk7QQMnOK0bW5RbOEFZciNRxEx7fSszSPFceqay+mT6XqGmXP2f7VCt8kY+0RbtpZQjsVwSuVcKw3DjrjYs/+PGD/AK5r/KjoPqH2qP8Auy/9+X/wqO4eG5tpYJBcqkqFGMayRsARjhlwVPuCCO1WqjuJ0traWeQSMkSF2EcbSMQBnhVBLH2AJPah+Y1e+hzVj4O0DTLW8t7H+2oo71t8+NTvizNu3FgxkyrEjllIJ6EkVd8P6JpPhewNlo0d9HbZyI557m4Cey+YW2j2GBTdM8XWmqaLd6lFY6jGtpdPavbtbFpi6sF4RCxwSR1xgcttwcFr4v0+58Ep4naO4gs3iMgikQGXOdoTCkgsW4ABOSRS2Qt2JbeHdAtP7NEGnyKNKWVLMFZmEYkGHHP3sj+9mq2n+DvDmluXsrW/RhbtbRFrq7f7NE2MrDuY+SOB/q9uMD0FaeieIbTXfDNvrsKTW1rPEZdtwAHQDOdwUkdj0JrM0rx5ZapIgbTdTs47i0e+spJoFf7bAu3LxpGzvnDodjKrncML1AfX+vP/AIP4h0/r+uxY0Hw7o3hqS4fSU1JTcsXlFxd3dwrMTktiVmAYnqw5NNu/DOhXul3WnS299Ha3lw9zcJb3FzCZXfO/cyMCVOTlc7fanaf4uh1TQrzUrLS9Ska1untDZ+UgneRWC8DdgDJHLFcDJbbg1UXx/ZvZxmPS9SfUpL17AaUFi+0CZF3sC3meUAE+fdvxgjnPFG/3fhp/wPwC9tfP8df+CK/gzw9Jp1vZMmsCG2R44yuo3yuEbGULiTcyfKPlJIGOBUl94Q8M6gtus+mSpHbwLarFbmeGN4V+7FIiELJGP7jgryeOTmJviBZSW9n/AGfpWp399def/wAS6BIhPD5DbJt++RUG18LwxySNu4c0l78QbK10WLWINJ1a90prVbua9ghRUt4j3YO6sSACSqBiMcjkZeu/9df+CHkT3/hXQ9T1yLV7pdW+2Qf6por+8iSPgAhURwoBCjIAwe+a2oblBLP8svMgP+qb+6vtWPqPjKHS9QiiudJ1P7DJcRW39piOP7OskpAQcuJCCWUblQqCevBxuwf665/66D/0BaXQDmbqa8i0HWk07SrnVJ55mhWG2kiQrut0G4mR0G3OM4JPPQ1lW2jax4a1K3uP7CfX0k0G201hazQr9nki3bgfOZMxvvByMn5OV6V0ugwSD7eDdTEi6GWITJ/dR/7Na3kSf8/Uv5J/8TStv5/8H/Nh/X4p/ojy4eCvEGhSaa0Euq3SR6JDpsiaIbEmNkLFgReLjyyGUDaQfk+YHjHV3fh+KH4bWejpYavdi1htxDFDPAt5G8ZUo25nWIshUHqVO3ow4PTeRJ/z9S/kn/xNHkSf8/Uv5J/8TVNt/n+v6h1v/Xb9DnbK31+9+H1/a60jvqM0NzHCsxiErIdwiEnlny9+MZ2nb9KzX8LahovgGODQEvZ9SK2nnRXV+12ybGUuYBcu0SSAbivRdwXPAFdp5En/AD9S/kn/AMTR5En/AD9S/kn/AMTS6t97fgHb5/j/AMMeYab4P16e4tptWsbiZf8AhKk1Rvt8lq0ohFpsEjiHEe4SAcKM5GefvVq+IPCF5qVr44CabFPJrAt1ttxjzOqRqMEk8ANuwGx3I613XkSf8/Uv5J/8TR5En/P1L+Sf/E0dLf1sl+gPX+vNv9TB0vR7qz+IWtah9nEWn3NhZQwMrLhnjabcNoORgMnUfTpXSVD5En/P1L+Sf/E0eRJ/z9S/kn/xNAdSaiofIk/5+pfyT/4mjyJP+fqX8k/+JoAjupXhl82OCS4dIJGWGMqGkI2/KNxAyenJA9SK4L+wtcaGLWn0WV5I/ET6odHeeHzniMRhX5txi8xTiQDfjgfMDXeNC/2yMfaZc+W/OF45X2qXyJP+fqX8k/8AiaFo7/1un+gPVW/rZr9TzbUvCeu6gk+s21rd6bJLrkep/wBnW0lsbkKluIc5ffAZNwD4JIwB8waun8HaTLYafqc95DrAub+5M06aq1p5jt5aplRbfuwCFHoc5JrovIk/5+pfyT/4mjyJP+fqX8k/+Jo6Nf10/wAkHVP+uv8Amcp4FstY02SeyltNRstCt4Y0sbbVZLZ5oSC2URoGbMYXYB5hL57kV2NQ+RJ/z9S/kn/xNHkSf8/Uv5J/8TTvcCaiofIk/wCfqX8k/wDiaPIk/wCfqX8k/wDiaQE1FQ+RJ/z9S/kn/wATR5En/P1L+Sf/ABNAE1FQ+RJ/z9S/kn/xNHkSf8/Uv5J/8TQAXX+pX/rpH/6GK5HXzrD/ABD0S7s/DWo3dlpyzpLdRTWqq3mogBUPMrYBBzlR04zWz4oubjSfCuo6jBOzy2lu00ayKpUsoyM4AOMj1rE+H+p+LfEWmnVPEf2ays5lBtYoYSsko/56HcThcdOMnOeBjdm5pTUepk6qU1T6s7aiofIk/wCfqX8k/wDiaPIk/wCfqX8k/wDia0NSaiofIk/5+pfyT/4mjyJP+fqX8k/+JoAmoqHyJP8An6l/JP8A4mjyJP8An6l/JP8A4mgCaiofIk/5+pfyT/4mjyJP+fqX8k/+JoAmoqHyJP8An6l/JP8A4mjyJP8An6l/JP8A4mgCauN8V6cNR0/Tg/hq+1cwxF7e60y+jtrm0l2gZV2kjKgg8lWOcYKkV1nkSf8AP1L+Sf8AxNRWsLmzhIuZQDGvAC8cfSk1cadjg5vDPia4WR9SVby8k8Jy6fLOkiASXTNnb/D1/vYA+nStKHwo8WvWNwmmQJFbeHH09WUIPLcsmIwOwwG6cV1/kSf8/Uv5J/8AE0eRJ/z9S/kn/wATQ0nf5/jzf/JP8BLT+u3L/wDIr8TltNXxB4a+Eml29lo51HXbPTbeD7CbiNf3oRVbLlgpC8ng84wDzmsKz0XV7ddL1aPw/qkmoWGpSXl+l1JaLNqBmhaNnj2TMi7coArMuEXAJI59G8iT/n6l/JP/AImjyJP+fqX8k/8Aiapybk5dxJJRUex51cWni2x0FrOx0K8P9uX9zd6hJZXFt51jE7ZEa+ZIimRlwCwJCnJG7jKXGh6vZpqaaH4YnW11rRodPhtnnt1/s54xJGPN/eEFNsinMfmH5Tx0r0byJP8An6l/JP8A4mjyJP8An6l/JP8A4mpsrcvT9LWt/X+ZV3e/9b3Gadaf2fpdrZht4t4Ui3Y67VAz+lWah8iT/n6l/JP/AImjyJP+fqX8k/8Aiaptt3ZKSSsiaiofIk/5+pfyT/4mjyJP+fqX8k/+JpDJqhg/11z/ANdB/wCgLR5En/P1L+Sf/E1FDC5ln/0mUYkHZeflX2oAt0VD5En/AD9S/kn/AMTR5En/AD9S/kn/AMTQBNRUPkSf8/Uv5J/8TR5En/P1L+Sf/E0ATUVD5En/AD9S/kn/AMTR5En/AD9S/kn/AMTQBNVbUZ7i10y5nsbNr65jiZorVZFQzMBwu5uBk8ZPSn+RJ/z9S/kn/wATR5En/P1L+Sf/ABND2A8zTRfEOq6dcX+oeHr6HxAby01CVriW1EUqwShhawlJnIAUvtL4BYkkjOBdXwn4i1nxBceIBLb6GZLxZ49N1G1F3u8uJY43fyZlUMDvIG9xyp4IGO/8iT/n6l/JP/iaPIk/5+pfyT/4mjS1v66f5B/X9ff/AEjzKysPHGi/DzSPDx0qa5eYSJfXOmNBHLZw5+4gln2tI2T84OFH8JI577Roo4LDToINNl0uKG1MUdlKULQqpUBTsZl6AdGNX/Ik/wCfqX8k/wDiaiaF/tkY+0y58t+cLxyvtQBboqHyJP8An6l/JP8A4mjyJP8An6l/JP8A4mgCavOdT8O629xruiwaY81nreqw3y6kJYhHbxjyvMV1Lby48ptu1SDuXJHOPQPIk/5+pfyT/wCJo8iT/n6l/JP/AImhaO/9dH+gbqxyetwa7e6hpmsJobs+i6pNts4rqJpLu2aJoxKhYqqtlgdrMOAec4rGfwzdpphu7nwxqV1rF5dXdzF/Z+qLaGzErgrFNLHNGxU7ULBPMGVON2AT6L5En/P1L+Sf/E0eRJ/z9S/kn/xNK39fd/lcf9fn/meaav4R1W28F6Z4bstJvdRu7GxiS11CG+SOzjuQc7p7d5AHRWVWGY5eOgB66utNr+o+LbeDUPDGoXeh6dJFPC9nNabbycYIkkEkysqI3IUAksASeAD23kSf8/Uv5J/8TR5En/P1L+Sf/E1V9b+dybaWPNtM8Oa9beNIdS/sWaC+Go3Mt9qHnQfZLi2bcFWOIOWWUqsILlEY7Tudh10vD02v3HiC61zxL4S1SC/aB4baNJ7N4baEHcIkYT7meQquWIUZCj5QuT2/kSf8/Uv5J/8AE0eRJ/z9S/kn/wATSWi/r+v682N6v+v6/ryPOdN8P+ItX0nU9OuLCbQBPrMmpFtRjhuobmJn3CFlhuA3UKTyAQMcgkVs+C9H17R7PV18RS2rm51h7iH7PbmPcrSA7/8AWvw3GF4K9ya63yJP+fqX8k/+JqK5hcRDNzKf3idQv94e1C027W/L/JA9d+9/z/zLdFQ+RJ/z9S/kn/xNHkSf8/Uv5J/8TQBz/i3T7+TUdC1jTLN799Ju3kltInRJJY3ieM7C7Ku4FlOCwGAec4qloem6xbWElnd6V5aa5dXtzeOLlM6eJMmNSo4kYjAO0kA55I5PW+RJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE0mk00+un9fcO+qfb/g/5nnWm6Nr62uiRaj4aMq+HNLktJI3uICmpOypHiL5j8pRWP73ZyVBHUiTTdN1nw6Ne1fwp4M/s+OeGCKz0BZreESTKW33DBHMScMo4bcwj5xxXoPkSf8/Uv5J/8TR5En/P1L+Sf/E1Tbbb7iVkrLY4zSYtd03wXqx03Qr9fEM7GYy6lJar9quZAF8z91K6qiAL8pOQqADcabrXhsWHgyw8OWuh6rrVnFbPG5sNSW2dpMYzKGljEiuWckEsM9VOa7XyJP8An6l/JP8A4mjyJP8An6l/JP8A4mpaurf1oC0/rueXa14D8aXXhpnGqaXd6jLZ2Vu9udPIMXlMjOI5BMiKpcFz+7GcAdlxp61oF9rOt2rJ4UitdagvYHfxRELeNTFGwLlSHM/zICnlspHzEFiBk995En/P1L+Sf/E0eRJ/z9S/kn/xNVf3r/MVtLHE/wBl6rd/Eax1SHRL6x+zTTrd3l5fpcW8sBQqq28ZkZomZhGxwkf3SCW72PC51geN9fu7/wAN6jp9rqTQvDPPNasF8uIIQwjmZgSemAffFdd5En/P1L+Sf/E0eRJ/z9S/kn/xNJaDeuoWf/HjB/1zX+VTVUtYXNnCRcygGNeAF44+lS+RJ/z9S/kn/wATQBl+MdGn8Q+C9W0m0dI7i7tnjhaT7ofHy5x2zjNYNv8A8JE+s3viUeGZoriPT4bK3064vIFknbzS0j70Z1VQGGMnJw3A4z2XkSf8/Uv5J/8AE0eRJ/z9S/kn/wATQt7/ANf1qD1Vv66f5Hn+p+Hdbe413RYNMeaz1vVYb5dSEsQjt4x5XmK6lt5ceU23apB3LkjnFLSvA97Y+KrMw+H47e4tdauL6XxEHhBubaQyMIeG81j+9ClWUKNuQTxn03yJP+fqX8k/+Jo8iT/n6l/JP/iaFpby/S1vy/zB6prv/wAH/M5WPTdSfVvEWu6no4vJHQWFhp5ljPm2i8t1OwGRmc4YjgIGxzjl7rwJd31hrL6V4ZTRNPlexlh0AtAgupIJvMkZljZolLrtjHzc7RuxxXqXkSf8/Uv5J/8AE0eRJ/z9S/kn/wATQtLf1/WuvqO55xZ2HiXw3pOsS+E/CbWK6pfx/ZtMjlth/Z8YiCyT+X5oiLErkRq+CcEnqKm0/SdS0K90rVtJ8L6pJFbWVzYz2M9xa/aneSRJftBYTeWQzB93zbssCFxXoPkSf8/Uv5J/8TR5En/P1L+Sf/E0f1+Fv6/4ay/r8b/1/wAPfy6z8IeIvDmk31ja6WNTk1nRorN5IJ4kjs7geaGL7ypMf74YKKzfKfl6VqXltrra7p+mXfhnUbzQNGEDW8lpNaYvJkUYkkEkysqIeQoBJYA9gD3vkSf8/Uv5J/8AE0eRJ/z9S/kn/wATQtHf+vL7rieqt/XT87BB/rrn/roP/QFqaqkMLmWf/SZRiQdl5+VfapfIk/5+pfyT/wCJoGTVwtu+u6l4+W813wvqMdnYzPFpjRz2jQxhhta5k/fbyxUkBQnyqT1JOO08iT/n6l/JP/iaPIk/5+pfyT/4mjrcOlji/GL+Idb8Arax+FbttRu5EaS2gu7dltxHMrfM7yIDuVcjaD6HFQ+N7PV/Emmxw2nhjVFu2hV7SV9RhWC1n35BuYfOKSBCqNwsvfAB6915En/P1L+Sf/E0eRJ/z9S/kn/xNHW4zg9e0G61rX7d7bwillq0N9BIfEytbj9zGwLYZW84lkBTYU2/MQTjmtyTS9S1Dx5LqVzAsNppdmYdLaRwwlnlGZZSoOQAAiDODy/Yg10HkSf8/Uv5J/8AE0eRJ/z9S/kn/wATR0t/WqsI8hsfAevXel3lhHpc+jS32i3FpqU91PA8Nxcvypt1iZjEm9pGIAjBDZKFuR0fhPRL3SNV1TV7Hwn/AGDA2mxxDSopIFN5coXYv+7coM7goZiCe+ABXd+RJ/z9S/kn/wATR5En/P1L+Sf/ABNH9fn/AJ/kG+/9bf5HG22i3+leBoLe90u/1S/v7g3WqrpWofZZlmky7FJPMjyobamN4+UDrjByofDV9a+D9Lt7rwzqF1qdulxHaf2bqSWX2KFnzHDNLHNGWG0R7tgkyUJ+Y4J9H8iT/n6l/JP/AImjyJP+fqX8k/8AiaHqBkeFdEbw54e0bR5JVmksrHynkUYDMNmSB6Zzj2rdqo0L/bIx9plz5b84XjlfapfIk/5+pfyT/wCJpt3dxLRWJq8z8d+DJ9U8QaneJ4aj146lpSWlpM7wqdNnRpMSZkYMoPmg7owzDZ06V6N5En/P1L+Sf/E0eRJ/z9S/kn/xNS1cpOx5rfeBfGEN5p9xb6zp2oSnV4bq4mm05/NjREZV3MbgB1UHG1VUksW6ls9LrT3Wp2L2+ueAxrVqt46JbebazlkUfu59kzKozlhjduXjg546XyJP+fqX8k/+Jo8iT/n6l/JP/iaf9fl/l/Wgv6/P/M82vtC8QWXwqTQbbQ7q9ubi5M0dtbXEGzT4hcCVIC0ki52p8o27gCuOBg1a8Z6BceKbeRbPwxq1pqepWQtnvW1JIIIFJYYuEhuP32wMxC7HU7sZwTjv/Ik/5+pfyT/4mjyJP+fqX8k/+Joeu/8AX9feNNrY8s1L4f3aa9fJZaCt1c3V/aXVl4hZ4VawSNYldSSwlBxCcBFIbfgkc40LLw5r8S6doP8AZvlwaZq8+orqkksZhlQtK8ahAxk35lUMCqj5Wwx4z6H5En/P1L+Sf/E0eRJ/z9S/kn/xNG+/9bf5f5i0/r5/5nlvhzwlqVtIRf8Ahi5S3l0uaDWoJp7Z01CZju22yrJiJS7SHH7pTuBK7uRcsvBxMmsapqPh7WZbaeG2t7XS5tW8+9zFIX83znuCIyGYFQsoxsJ4LYr0byJP+fqX8k/+Jo8iT/n6l/JP/iaA/r8v8jkvBvh650a21S8vYbi2fU9Qjmjtbq7a6mhjUIiiSVmcs52kn5mAyFBIFdnVS5hcRDNzKf3idQv94e1S+RJ/z9S/kn/xNAE1cj4+8PvrcWj3A0pdah06/wDPuNMbyz9pjaJ4yAJCEJG8NhiBwa6jyJP+fqX8k/8AiaPIk/5+pfyT/wCJoGeTxeArq2TTbzUvCMesWMbX6p4f3W7/AGGOeRJIgPMcRfLsIIVjt3/LkDNb0fhzX5vhq/gu7t1Bk0FoP7S+1blScgqIduNxAUj5+4HSu68iT/n6l/JP/iaPIk/5+pfyT/4mjpb+uv8AncE7Pm6nmml+HJ7S51C8Hw9S30u6tLe2utCV7T/S5VZmabYH8psZUZdgzDJ7AGxp/h6Sw0i9hvvAa3+kX2oGe20BTaP/AGeojVQdkjiIbmDsQjnaX4zlseh+RJ/z9S/kn/xNHkSf8/Uv5J/8TR/X43JWn9eVjzo+HNStfANvouoeHtS1GKVrmRbPTNVWH7EjsTFbvuljEkao+0jLqNuNpGKi13whqWp+HbbTZtHupdeudKisrrV7O/FrZKcEHzYo5UMqpuchfKKndjgE49K8iT/n6l/JP/iaPIk/5+pfyT/4mjff+v6+8q7Wv9d/66HAax4am1DWLOPT/CQstRs7u3K+Ji1uD5ERUnDK3nEsgKbCm35iCcc10P8AZl/f/EF9Tvrfy7DS7XytNzID50svMsmBkgBQqDPPL8YIre8iT/n6l/JP/iaPIk/5+pfyT/4mi7/rzJsjivDWlaoPHUmrvot9pNvLZNHef2lfpePNMZAyCFhJIyRr+8+XKL8w+TPTtbP/AI8YP+ua/wAqPIk/5+pfyT/4morWFzZwkXMoBjXgBeOPpR0SH1uW6juJXhtpZY4JLh0QssMZUNIQPujcQMnpyQPUim+RJ/z9S/kn/wATR5En/P1L+Sf/ABNAHGeEptb0qw1xr7wnqsck2ozXsEQnsy0qyOMKMT4DAcncQOOCTxWZ4e8M+JrnwroNpNGuhT6K7u9vqdtHeRXMhJKOPIuR9zJxuPUg4yoNejeRJ/z9S/kn/wATR5En/P1L+Sf/ABNKysl6fgHfzv8Aicd4FsfEmgeFtF0bWtOgugVmF1LEyxi0UZKKVLv5pYkjKkAZGRVHQPC8tl4oi1iz0DVdLsNLsJobfT7zUluJJncrhYkM7xwoFQAAMmSwyAFBrv8AyJP+fqX8k/8AiaPIk/5+pfyT/wCJp9bh0scJ4fTXLbRPEEN94T1aM3moTXSRpf28UkkUrjISSOfKyKuTyVHHDVW0/wANz2/h+5XUvC+rTxHVXutOs7XUIo7+0Vo8NJJcidCzMxkyfNdiHAJPQeieRJ/z9S/kn/xNHkSf8/Uv5J/8TSWit5Jfdb/IP82/v/4c820Pwrrng+607WItLm1WaSC9S7sre7RpIWnmWZP3k7r5gXaVZixYnDYOTTZ9H8R2fh/R/Ck/h681DR47VX1ObTp7bNxIWLG2AlljIjz95sZYfKAMk16X5En/AD9S/kn/AMTR5En/AD9S/kn/AMTT7eQdW+5xGrS6/qvim1jvvCOqPoVg8VxAlvPZn7ROACGl3TgqsbdFUHLLuzgAHt4P9dc/9dB/6AtHkSf8/Uv5J/8AE1FDC5ln/wBJlGJB2Xn5V9qOlhdTIid4tF1+SNmR1Z2VlOCCLdMEGsLSNc8Rapbafpeh3NjDcWuh2l7dXepwSXBneVWCqAsiY/1bFnJbqOOprTi0/T/EGn6jaaiL/wCzvd5K28txbMw8lFIYxlWIOT8p4PHHSrOpeF/D+qSW7z2d3C9tB9mjayluLU+Tx+7byiu5OB8rZA9OTS11+X4X/wAxvp8/0/RP7zlZviXqeo/YE0i3+wyTaVFqEzNo93qi7pCwWIfZ9u0Ao3zt14wp5rVuJdVGlN4107TJY9VvNMtYJNPmt2eS2AkZ3YplWkKiRj5Y2s23A5OBsX3hvQr/AOzlra8tGtohBE+nTXFmyxDpHmEoSo7KeB2q5dWVleaSunStqSwKqqHhuLmKbC9P3qkSE8cndk980/Tv/n+n9dQ/L/hv1VzLj1ia/wDh1qF+upQ3Vylrcg3FrayWfluoYbTE7M8bqRggnII6CsHw/fNovgt9VltdZ024kt7dVuNe1GTUI53fAzFEk8rFsnhAEZyVUY6jrrTStKsdFk0m3trj7JMJBKsnnSPJvzvLSNl2JyeSc+9Le6VpOoaImkXdrM1nGIxGiiVGjKEFCrrhlZSoIYHII60dW+9v1uHb5/pY4mDx94hu7GC3s0sTqEmvjSWuLrTri1TY1uZhJ9nkbzFYcfKW+bHBAYEWtZ8V+K9NTXJbf+xpo9A+z+cr28qte740ZwuJD5PU4J8zqAR8uW37Pwp4dsPL+z2NzujvRqAeV7iRzcCPy/MZmJLHZwck56nnmrdzo2jXkepR3NnK66pt+1jbKPN2qFHTpwo6Yo6f12X63D0/rV/pYpeHtZ1abxLquha61lNcWUFvcpPZQvEhSXzBsKs7ElTEfmyMgjgV01ZsVpp8GsXOqRW8q3l1FHDNL5ch3JGWKDHQYLt0HfntVz7VH/dl/wC/L/4Uw6k1FQ/ao/7sv/fl/wDCj7VH/dl/78v/AIUgBv8Aj+i/65v/ADWuFi8Rarb3l7YWMqSXuoeI5bG1lvd8sVqi24lY7QQSAEbChl5bqOa7C6aG6fyZPtCpJBIjGMSRuAdo+VlwwPuCCPWsv/hFPDx0P+yjZXZt/tH2rzDLcGfzs583z8+bv7bt2ccZxxQt7/1uv8ge39dn+rOe1Hx5rGkwTabeRW82rR6qmnrd2lhPPEVaDz/N+zRs0hITK7Ax5G7cAeL+jPf+L4Le41eB4p9D1TzoZm02ezW9HksAVinO9MeaVJJYZQkdeNUeGdAGjnTfsd15Jm+0GUyXBuPN/wCenn58zfjjduzjjOOKu6bZWWk2TWtq2pSRsxYtdXFzcPkjHDyFmA46A4FHf+tdP+D/AFsf1+f6GP4L8QanrEl1Dr0tvb38SK8mmDTpbaW1yWH33kYTpkECRAFO0/QdZWHpGiaTolxNPZJqEk8yqjzXlxc3Um0EkKGlZiBkk4BAya1vtUf92X/vy/8AhTDqTUVD9qj/ALsv/fl/8KPtUf8Adl/78v8A4UgJqKh+1R/3Zf8Avy/+FH2qP+7L/wB+X/woAmoqH7VH/dl/78v/AIUfao/7sv8A35f/AAoAZqEMVzZNBcRpLFKypJG6hldSwBBB6gjtXMaoLu1+Kfh8rqd61veQ3e60MuIVCRpjCKBuOcnLbiCTggcV0N/f28Fm007tFFEyvJJJGyqihgSSSMAACuaNr4L8UeJE1G31S4vdTt13oLLWLoCJflUkRxyBVBwoOBg985qbpSRLlFaPc7SioftUf92X/vy/+FH2qP8Auy/9+X/wqiiaioftUf8Adl/78v8A4Ufao/7sv/fl/wDCgCaioftUf92X/vy/+FH2qP8Auy/9+X/woAmoqH7VH/dl/wC/L/4Ufao/7sv/AH5f/CgCaioftUf92X/vy/8AhR9qj/uy/wDfl/8ACgCauI8XWGr3Eei3VpDqV9pVvE/22w0rUGs7hyVXZIrK6bwuGBTeudwPJAFdj9qj/uy/9+X/AMKxL7QtJ1y3tX1BL9ZYofLElncXNszKQMqWhZSy8dCSKTuNHPP4s8u5+1aTNJe28XhWTUIJrp5Q0rKwA8yPKrk45O0N1GQOKUa/41k1JbNZtAia40v+045DaTOIACAYSPNHmZ3LiTKYwfkORjoz4d8P7dq6a0afYDpoSKORFW2PWMKMAD3HPvVkadpYukuBay+bHaGzVtkvEJIJXH1Uc9feh31t5/8At3+cfufzS/y/9t/yl96+VSyvYvFngGx1K6nn0yDULKK7ma3uDE0aModl8wYKjGQWBBAzgg81w1k9/dyaXpqanqsega1rkxs5ZL2YXUlpHbFwomLeaFeVGYHduKY5wcV3F54a0C/8Ix+GLmyuDo8cUcK26NOhCR42jepDHG0d+cc1EfCWhNYNaTLq88fmrMjz6heyywuoIDRyM5eM4JHyEZBIORVO3M2tv+Cn/X/BEr8qT/rQ5hTAfB9+dd1jW2j0vUbuxsltdQmjnum34hXchWSVx9wAkg8lsnkUpk127ttVh1/Wr631Hw/4ctp0NldvCpumSVnlcIQJfmiUYYFeG45NddceB/DFzHpymz1CE6Z5n2V7a7u4HQycyMXRwzM3OWYknJyeTUl34O8OX6wC9tb+fyYvJLSXV0zTx7t3lzEtmZMk/LJuHJGOTU2fLa+vf0TV/X+uhV9b9P8Agp29LaG7pVzJeaNZXM42yzW8cjjHQlQT/OrdQi5jAwFlA/64v/hR9qj/ALsv/fl/8KqTTbaJimkkyaioftUf92X/AL8v/hR9qj/uy/8Afl/8KQyaoYP9dc/9dB/6AtH2qP8Auy/9+X/wqKG5QSz/ACy8yA/6pv7q+1AFuioftUf92X/vy/8AhR9qj/uy/wDfl/8ACgCaioftUf8Adl/78v8A4Ufao/7sv/fl/wDCgCaioftUf92X/vy/+FH2qP8Auy/9+X/woAmqG7gN1ZzQLPLbmVCgmhIDpkYypIIyPpR9qj/uy/8Afl/8KrajFZ6rplzp99FcPbXUTRSqqyoWVhgjcuCOO4IpPYa3PM7m4u7aPU18P6vqf9gXuo6fpsV3PfSzuJGm2XLQyyMzBSCqBgcBgxXBHL7/AMTReGNS1fwpL4haxjuLuNLS+1TUCWs4mhV5iJpjuZhn5QWY7pF/hBx11r4L8OWmmSadHBqktlJEsP2e4vryZI1UgrsDuRGVKghlwRgYIrU0fTdM0K1kg02C5USyGWWSYzTSSuQBueR8sxwAMknAAHQCn0t/XTT8PxsLrf8Ar1/r1PO9Lu5vEPwd027sLrWtdvIIZomOmaz5TJNyVeeTzVdtoA+XLn5s7G4x6D4cvf7S0PRr03iXxn09ZGukQoJiQhLhSARk84IGPQVRn8IeHZ9NtLAW2oQW9nG8UItbq6gYI5BZS0bBmUkA4YkVrWy2lj9ltbK3MFtbwGKKKOBlVFG0AAY6ACnff+u/9f0hdvI0aKh+1R/3Zf8Avy/+FH2qP+7L/wB+X/wpDPPvFLXepa/4oB1W/sV0LRormxSzu3hUSsJWMrhTiT/VqNrhlwG45NanirVL5/AmlPFcS2U2q3NjbTzwtseJJpED7W/hYglQRyCcjnFaes+G9B1+7W51SzuZZBH5T+W08SzR5z5cqoQJUzn5XDDk8cnLrnw9oN22pm4sJHOqCIXZ2yjf5YxGRj7hXggrgggHORmhab91+D1+8Hq9P60X5HF3Fnri6tqOjaZLrWp6Pp2pRPPbQamy3jRSW27YlxJIj4Eu1iPMBwcZx8tR28mqa18OJJhb+I7y4s7q+traO11UW8iBJHWNp5VlUybNuwlWkycnDnmuyXwtocemNYQrqsMbzm4klhvryOeaTG3LzK4kfgAYZiMADsMJd+E/D13p9pZfZLy1t7OJoIUsZrm1xG2NyExMpYHAJBzzzSd7Nf1/X/DjTV1/Xf8AzOZ8QOdS8D6VqNjr+o3OvahZQx6T9gupbeOe4K7jMYV27l53P5ikKq9ByDT1zUL9PGN1cNf3wtrXUrOBtTtryZbWwGEMkEtsDtkLE434YDzvmZNgB6y68E+Grm/gvFtdRtJ7a0WyhawvLu0EcCnIjAidRjPt2HpT5PB3hua/F3LZ3zv5kcrxtcXRimkjChJJIt2yRxsX5mUk7QSciruue/n+v9fltvNny28v6/r/AD0zprR4viVp8Oi6pqdzcq8txrCzXsklvHbsjCNDFny0Yvs2BVDbUYknkmpaa7/wiF342utZ1S8v7bTntWRrydeWeJcKPupGGdgOAqjOTjk1uWPg/wAP6bqkuoWCavBPPctdyqmoXoiklY5LNFv2HPoRjgCpNJ8LaHomrTalYLq32qcfvnnv7ycSYGAWWR2UkDgEjjtUa2/r+v6uV1v/AF/X/DHJeAdVGu6p4n0z/hMxqFy7wXAlsL5JhGGQGRYAdwWMMdmQOPZua6PwDcT3fw00aa8uJrmZgu6WeRpHbEuOWYkk8dTWpPo+lTtqL+VewyakYzdS20txDI5QALh0IK8AD5SM981BpGh6T4Z0sWWix30dv5qER3E9xOE+YcL5rNtHsMZNNEnQ0VD9qj/uy/8Afl/8KPtUf92X/vy/+FAzmfGck9xq3hvRlu7m0tdTvnW6e1naGR1jgkkEYkQhlyygkqQcKR0JpvhO+u4PC+rrJNNetpd7d29vJcOZJHSNjsDMeWIHy5OSccknmtnWNO0zXbRLfUoLl1jkEsbxedDJE46MkiYZTgkZBHBI6E1WtfD2g2T6a9tYSo+meb9lbExKmX/WMxP32bklmySSTnJzUtOzXf8A4Gv9dx31X9d/8/wOF0mLVpNP8PtY65qE194n0O5kuZLi9keMTmJHSVF5EIVnIAjCjBHBwK1/DsBiXVfDWvSX+m3cFtBd3N1F4gubxZISWBKzTYeEkxuGChcAghu42IPBfhi2W4WHT7pVmiMIBmuSIELBtsOW/cDcFOI9vKr/AHRhJfBPhi40a90y5sr64t79ka6ea5upJpthBQNMzGQqMcLuwOeOTVvdtdf83/n89hLbX+tv6/EyNAsbe98L6pe6vqWrp4fjvJLvTZ5NVuopltVjGWaUOJGQsJGUOT8pU+mMyHRtUHw3W9ZPFF7d3hnu4LSDW5Y2sxIuYRJI8wkKoqrlQX+Z2Ow8Y7H/AIRfQ20e60q4TVLuyvNvnRXl7eXG4KcgZkdiB6gEAjggip9a0PSNf8r+0Y78GJGjVrWe5tiUbG5SYmUsp2jg5HFS9tPJf157Djum/P8Ar8zy/wAW/EO3u/D1lb2/jC2tZrG2srq4niuxay38shQ4VCVcRhGZ24A5UdmA6fVmu9L8UDxRdPJqOgXdzaLayWevXKeQJNkYP2VcRSqXYE/MSQc4PSuuudK0e60JNGlsWGnIsaJbxxSIqqhBQDaBgAqPyqo3hjQX1ganJbXskwn+0rFJPctbrL/z0EBbyg3fIXOeevNVpzX87kpWjbysYcxutL+KGmjfrFrbXstxHJPfXxmt71jHvSKGFXZYiu0ncyRnCEZcsc3vCAurfxd4qsbrU73UEt5rYo93LuILQgthQAqgnsqge1XrbwxoNrrQ1WK1vGukeSSISzXMkULyZ3tHEzFIycnlVB5PqabpPhbQ9E1abUrBdW+1Tj9889/eTiTAwCyyOykgcAkcdqS6De9zes/+PGD/AK5r/KpqqWtyi2cIKy5EajiJj2+lS/ao/wC7L/35f/CgDF8eapdaL4A1rUdOk8q6t7OR4pSoPltjhsHg4688cVm+HraTRPHNxo0GoaheWT6VDdEX15JcskvmMhYNISRuAHyg4yvAHNdPcm0vbSW1u4GngmQxyxSW7MrqRgggjkEVhR+DfDMel3dg1jdzwXgjWc3E1zNI6xnKL5jsXCqeQoIAyeOTQt7/ANdf+HB6q39dP+G+ZyurXd/LL4l19dUv4rrR9Zt7S0tobp0gWL9xuVoQdjl/NfllJ5XBGBTdH1q/uvEUGr63bXL2l9rVzpltJBrU8Yt9jSoitaKFjI/dnLFmbLZ6AAdpdeGtAvNbGrXFlcNdb0lYBp1ikdPuO8QPlu64GGZSRtXB4GGxeGPD8OvHWEsrj7X5rTqGedoklZdrSLCT5auRkFgoJyeeTRHS1/62/Oz/AODqEtb2/rfT5aHLz+HZbrxjfaf4Y1XWIBpumyCaSfW7yaNrqdCIkYPIwGxf3hwMjchrOuNX1XwxoepaGsFxb66WsF+0NrlxfxslxN5O9ZJ1zE2Q/GzA+U/N0HfjQtFFjqFotpOsWpTtcXRXzg8kjY+cP95SNq42kbdoxjAqvD4V8PRabfWJs7qePUMfapLmW4nml2/dzM5Mg29Vw3ynkYNC8/L/ADt/XToP+v6/r5nP6abL+yda0/xFPqWirotykl60fiK6uVlVogybbhysoXn7i7fmXuDg5+jW2r6rfaFoHiDUNWtrdrC9v1Rb2WC6dfPVYFllVg5ZIpBkE8sRuyRXTz+BfC1xp6Wc1nqDIl2L7zftd2JmnAwJGmD+YxAwBljjAx0FTT+EdAubOG3uE1aTyGdop21C9M67wAy+dv8AM2HAym7acDjij1/rS35/l56Ly/rf+v6Wvn2m6lqviXQ9SutR1rUYJ9F8PxXFq9tdPBvmPnEzyKmBJnyU+VgV+9xya39Yur6DU/D2sltXtRdXFmbm9kvT9hjSRQhg+zK/LMxA3NHgF87xtAHR33hDwzqC26z6ZKkdvAtqsVuZ4Y3hX7sUiIQskY/uOCvJ45OZLjwxoF1rK6ncWt5JOsyT+WZrnyDKoAVzBnyywwMMVzkA9QKa+K/n+r/P9LaoT1VvL9F+Vvx7m5B/rrn/AK6D/wBAWpqqQ3KCWf5ZeZAf9U391fapftUf92X/AL8v/hSGTVw01o8PxK0+LRdU1O5uVeW41hJr2SS3jt2RhGhiz5aMX2bQqhtqMSTyT2f2qP8Auy/9+X/wrnbHwf4f03VJdQsE1eCae5a7lVNQvfKklY5LNFv2Nn0K44Ao63B7WK/xMF3D4Se+stTvbJ7aaH5LWXyxIWmjHzMBuwBngMAcnIPGKfxMF3Z2J1SybWInto1cXltfGO0sFRwzyzQq4ab5c/LskBC4wuSTpXXgrw1d6DbaLJa6hHp1qWMdvBd3cKklt/zbHBf5uRuzjtinXng7w7qCxrfQancKkSwskl7eMs6KxYLMN+Jhlj/rN3Bx0oWj+Y9Opia2l/ovi4+I9RE95os93aRwG21y5iNtv2Rj/RABFIpkIJy2cE8HGKdrOkW6+PdLtNM1LV7eRGfVdSkbWrtoo4VPyoY2l2BXc9MY2xuBit4+F9AbWBqT2t68yz/aFiee5a3WX++IC3lBu+Quc89eavwWGmW+p32oRWsn2rUFRbmRo5G8xUBCrg5AABPAwMknqTS6af1/T+8Xr/X9I8msfEeraFpdxq8lzqAuDoN1dwyXd3NcwavKuGWeKNziBVGGMeEOJMBSq7q6rw1aNPqF74e8QR6lFdy2cN6bqDxLdzidC7AkN+78ltw5WMBSDjoMVuad4O8M6XIWttPupB9na1SO6luLhIYWxujjSQssakAAhQBgAdBT9O8K+H9KtLy3s7W923sIt55JZ7mWUxAEBBI7F1UBjgKQBkkYNP8Ar8/+B/lsD1/r0/4P+ZwVvrtrpGn3Ug8Rz6bbeJLx7fTLjVdXkkS2tIRte4R55D8zkkqAed0ZxgE1X0PxBqfiXQPCmj6PfHVvMsrq4vX/ALbltpJXieNVRrmMPICBKGKjBPy5OMg+uWSWWnafb2NjbvBbW0SxQxJC+ERRgAcdgKx5/CXh240qy042d5Db2G4WxtprmGSMNncBIjB8HPIJwePQUn/X3af5gv6/r8CbwlqUGseHdHv7WKeGKazJEdxO00iEFQQ0jElyCCNxOT1rfrNtI7LTltLOwtjb2tvAYooY4GARRtAAGOmBVz7VH/dl/wC/L/4VUtXoJbE1eZ+NtT1WbxTqdvDbTXOm6JpUd/NBBrM2mvIXaXcwaJS0hCxYCllXJOcnGPRvtUf92X/vy/8AhWJrfhrQfEVyk+rWdzK6xmFvLeeJZYyc+XIqECRM/wALgjk8cmpd+hStb+u557rPxG0zUvFWi3Fn4qg0+ws9TitWsm1BYpJwVYyyTJuzsUhUG7gnce6mvQfGmk6rrOl2kWiS7Xju0lmj/tGax86IKwKedCC68lTwO1aF7Z6dqH2T7XbSOLKdbi3AjkUJIoIB4AzgE8Hisybwp4fmWQLb39u0l1JdvJaXN1byGWQAOd8bK2DgfLnbwOOKfS3nf8v8n+Xout/K35/8D8/Xn5LvSbz4cvrF8ms2z6T59sbWHXrsO9wkhj8vzUkBm3SAKrNk/MOByKq6x4cl0b4fWEV1qetXPiS4SOyt2XXb1A1zKxOcLKAwTczZOTsj5PFdl/wj+gjTLDThp7i006dLi3hCSgLIpJV2/vnJLfNnLfMeeatXVlpt7qljqF1bSyXOnlzbOUkxGXXax29CccZIyATjGTRv/X9b6/gG239dvu/zOZeyu9F+IHha0GtandwSWlxE8VxcZRvLijAZgAN7E5Ys5Y5JwQOKimN1pfxQ00b9Xtra9luI5J76+M1tesY96RQwq7LEV2k7ikZwhGXLGtrUPC2h6prsWsXa6sb2E5ieK/vIlj4AIVEcKAQBkAc980i+EvDq6k989ldzSsZSqTzXMsMZlz5hSJmKRlgzAlVBwx9TRru/P+v6/ELK1v6/r+tDnfDFlqWjasPD3iKW9XUtRsJni1O3124vFcIyhz5UwCwuPMQjapHUZ7G34Yspb3UNfTRtY1UaA3kw21zLePcuZ0LeeYpJ952EbEJBIyH24IzWpB4O8OQW93D9m1Cf7ZbG0lkuru7nkEJ6xrI7FkU9wpGePQUWPhDQtN097KybXIrZolhEY1W/PlopBATMmY+gHy4446EijpbyD+vy/r/h9IfANxPd/DTRpry4muZmC7pZ5GkdsS45ZiSTx1NddXPaRoek+GdLFlosd9Hb+ahEdxPcThPmHC+azbR7DGTW39qj/uy/9+X/AMKb3Amrj/iDfanFHoml6OP3mrah9nkP2prXKLDJIV85VZo87ANyjdjOMHkdV9qj/uy/9+X/AMKoaxp+m69ZLa6lDcvGkiyo0XnQyRuvRldMMp9wRwSO9SNHm41fVNXn0vw3pNlcxGI35vrabxDcozyQSxoFW9CtMy/vNwGFzwDgAg994bubXxJ4DsZo0vLe3u7UKUa8kM8fGCPODbywIPz7snrmq8vg/wANy6Xa2AsryGG0Z3he3muYZgXzvJlRg7bsktljuPJyau2Wi6Jpt9Dd2Fg1vNBZixi8uKQKkAbcEC9OvfGfen0s/wCt/wDgLrp9wut0cx4f0Q3vibXpdK1jW7fTLQLp0TNqk115kykPO489pAMcRZAyMSYIOCHeHmt774Q6Xe+JNa1CC2giaW5uVv5IpJArMAHlUiQ9ujAkgDkcHo4NE0i18Pf2JZw3trY5Jxby3EUmS+8nzVIkyWJJO7Jyc9ayv+FfeFRpEGl/ZtV+x21wtzBH/aN9mGRc4ZG8zK4yTgEDPPWlra3p/X+Q9L3/AK/rv95zcWneKH0PR31WLX77TVhuma3s9TFrexbpc2zTSNLEzbYSQQXPzfeDHkNuri81j4Y6Hqj6vqv/AAk+pWEUemRWt5JCslxjPmtHHhXXozlwyhRwBnnsJ/CWh3NglldHW57ZS2Y5dTvnEgbAZZMyfvFIGNrZHJ45OTUPCHh7UtWj1OaDUoLuK2FqklleXdrthByEAidRjPt6elV/X5/1/SQvP/hv+G/rzKmore2nxP8ADu7VLySK8guhJa+ZtgXZGmMIoGecnLbiMnBA4rmzdeIdA8V6XJqkOsNd3mq3EU1w1+slldW+yZ40jtxIShVUjOfKU/K2WOfm6+68I6De6tbalcDWWu7VQsMg1K+UIAADhRJjkKN3HzfxZyatWuhaPaa02rLDfTXp3hZLqa5uBCHOWEayFljBwMhAOAB0FTr0BbW/rb+v+Acb8P8AWNQn1DRLzxBBcNc+IrB7uC5TWZ5oiQEcobUhYosBgBt3H5Tk5JJ9Js/+PGD/AK5r/KsTSfDHh/RNRa+02yuI5yrIhkeeVYVZtzLEjkrEpOCQgUcD0Fa1rcotnCCsuRGo4iY9vpVNpi6luo7iJ5raWKOeS3d0KrNGFLRkj7w3AjI68gj1Bpv2qP8Auy/9+X/wqO4eG5tpYJBcqkqFGMayRsARjhlwVPuCCO1JlLc5TwbDd3uga3ZS6vqO6LWLmFLpphJMqK4+UM4YAEZHAGAflxxjK0ux13xH8JvDv2C9mnuUmEtyZ9WuLV7mMGRSpuIw0mclT3ziuhsfB2gaZa3lvY/21FHetvnxqd8WZt24sGMmVYkcspBPQkio7fwL4as9PisrSPWIIYGLReXqd8rRZGCFcSblU9SoOCQCRkUraL5fgLq/n+JP4Z1hbjwPJc21tcRTWP2iCSC4unumEsTMrDznJaRdynDHkjHA6DlvDAv1k8KTrrupzTeI9JmmvpJLozKJSkciyxI+6OPaXICqAuCAQcV2Vt4f0GzfTGtdPeI6Usi2e1Jf3fmDDk/3i3ctkkknqc1BYeFPD2lyTvYWl5C00LQAia5PkRscskOW/cKTg4j29F9Bh9W/66/nf/hw6f15fl+JkeGorq78J+IbSe71e/aDVrqJDDebbqREcERpIzLszgjhlwDwV4I5/Tr2/vJNP8N3V/qVnDP4guIbi3e+lN5bwrbtPHbtchixJ+V9yO3ynaGIBrsLTwT4csrS7treLVhFeSCWUPqN658wMG8xWZyUfcAdykN71KPCPhxdJOnizvPLNz9rM3nXP2jzsY8zz93m7sfLndnb8vTihaJX7Jfdb/J/02D6+r/G/wDn/WhzK/Zk8E6tea3e6xcjQ727tbQw6vdQSXAEmIo2aN1MjElUBbcc9zkks1jw5Lo3w+sIrrU9aufElwkdlbsuu3qBrmVic4WUBgm5mycnZHyeK7FfD2grptjp4sJTa2Fwt1BGRMf3wJYOx6yNuJYl85b5jk81burLTb3VLHULq2lkudPLm2cpJiMuu1jt6E44yRkAnGMmi2ln5fh19XqHW68/+B8kcRe6dqPhHXoNU1WW+1TR1msrWKb+37pZoiQkO57YYjm3SEMxLEncTg9K9Eg/11z/ANdB/wCgLWG3hjQX1ganJbXskwn+0rFJPctbrL/z0EBbyg3fIXOeevNa8Nygln+WXmQH/VN/dX2p301FbXQz9MuEtLXV7mQMUhnMjBepAhjJxSyeL9BtdH0/UtV1Wz0qDUYVlt/7QuY4SwZQ2PmbBIBGcE1m3U15FoOtJp2lXOqTzzNCsNtJEhXdboNxMjoNucZwSeehrKttG1jw1qVvcf2E+vpJoNtprC1mhX7PJFu3A+cyZjfeDkZPycr0qe/y/W/6DfT5/p/wTsNV8Q6LoMcT65q9hpqTEiJry5SESEddu4jPUdKrz+I4LPXryzv/ACbSys7CO9e/muAiAO7qQcjAA2Z3E/xe1cCPBXiDQpNNaCXVbpI9Eh02RNENiTGyFiwIvFx5ZDKBtIPyfMDxjq7vw/FD8NrPR0sNXuxaw24hihngW8jeMqUbczrEWQqD1Knb0YcF+fn/AJ/8P/Vw8v66f8Ffibaa/pk+gTazp95DqFhFE8vnWcqyq4QHcFYHBPBHXrVPSfE/9oadJqGoaRe6JYpALgXWpTWwjZCM5zHK+3A5O7FVLK31+9+H1/a60jvqM0NzHCsxiErIdwiEnlny9+MZ2nb9KzX8LahovgGODQEvZ9SK2nnRXV+12ybGUuYBcu0SSAbivRdwXPAFHV/L8b3+7QO3z/Q6UeKvD7aSmqLrumHT3ZkW7F5H5TMoJYB84JAVieeAD6UjeK/DqyWqNr+lh7xlW2U3keZywUqE5+YkOpGOoYeorgNN8H69PcW02rWNxMv/AAlSao32+S1aUQi02CRxDiPcJAOFGcjPP3q1fEHhC81K18cBNNink1gW6224x5nVI1GCSeAG3YDY7kdaOn9dk/1t8g/r8X/w52ema1petRSS6NqVnqEcTmOR7SdZQjjqpKk4PtV2ub0vR7qz+IWtah9nEWn3NhZQwMrLhnjabcNoORgMnUfTpXSUw6hRRRSAhb/j+i/65v8AzWs+LxNphtdTubq4SxttMuWtrie7dY41YBTncTjHzgZOOauXUrwy+bHBJcOkEjLDGVDSEbflG4gZPTkgepFcF/YWuNDFrT6LK8kfiJ9UOjvPD5zxGIwr824xeYpxIBvxwPmBoW/9d1+lwe39dn+tjtl8Q6K+hnWU1ewbSgCTfC5QwAA7T+8zt68devFVJ/FFo8ejT6NJbapaape/ZRc29yrRoAkjFgVyGwY9uBjk9eK4zUvCeu6gk+s21rd6bJLrkep/2dbSWxuQqW4hzl98Bk3APgkjAHzBq6fwdpMthp+pz3kOsC5v7kzTpqrWnmO3lqmVFt+7AIUehzkmju/66afn933H9fn/AMBmxp3iDRtYuLi30jVrG+mtTtuI7W5SVoTkjDBSSvIPX0NaFcd4FstY02SeyltNRstCt4Y0sbbVZLZ5oSC2URoGbMYXYB5hL57kV2NMOoUUUUgCiiigAooooAyfFNhLqvhXUdPt2RZbuBoI2ckKGb5QTjPGTXN+E7bRPA2qWvhKytL2S+vEeSfUXttkczooYjcxGQA/ATcq8gndnPaXX+pX/rpH/wChiuR186w/xD0S7s/DWo3dlpyzpLdRTWqq3mogBUPMrYBBzlR04zUckXNStqQ6cXL2jWqO0oooqywooooAKKKKACiiigAooooAK57UPEyaO2mafBpt9ql/eQNJHa2XlBvLQLuctK6KACyjG7J3cDrjoa43xXpw1HT9OD+Gr7VzDEXt7rTL6O2ubSXaBlXaSMqCDyVY5xgqRSY0bya/am5jimVrYNZfbne4eOMxR5AO9GbeuM8nbtGCCc8VBJ408LQrctN4k0iNbWQRXBa/iAhc5wr/ADfKTtbg88H0rk5vDPia4WR9SVby8k8Jy6fLOkiASXTNnb/D1/vYA+nStKHwo8WvWNwmmQJFbeHH09WUIPLcsmIwOwwG6cUN2v8AP/27/Jfevml/l/7b/m/uZ1Woah9h05ruK1uL4/KI4LRQzyliAAMkKOvUkADkkDmueHxCsjasDpWpjUxf/wBnjSSsX2hptnmYB8zy9vl/Pu34x3zxTNNXxB4a+Eml29lo51HXbPTbeD7CbiNf3oRVbLlgpC8ng84wDzmsKz0XV7ddL1aPw/qkmoWGpSXl+l1JaLNqBmhaNnj2TMi7coArMuEXAJI5ppKTXT/gr9L/ANXEm3FPr/wP8zpR43WfSY73TtA1m+fdKk9rDFEsls0TbXVy8ipkHgBWYt1XI5qtcfErSktormwsdR1O3OnpqVxLaRIRaWz52vIHdSSQrnagZvkPHTOJcWni2x0FrOx0K8P9uX9zd6hJZXFt51jE7ZEa+ZIimRlwCwJCnJG7jKXGh6vZpqaaH4YnW11rRodPhtnnt1/s54xJGPN/eEFNsinMfmH5Tx0qdeW/X9bO69L/ANbFaXt0/S6/Gx6VFKk0KSxNuR1DKw7g8g06q2nWn9n6Xa2YbeLeFIt2Ou1QM/pVmqla7sTG7SuFFFFIYVDB/rrn/roP/QFqaoYP9dc/9dB/6AtAE1FFFABRRRQAUUUUAFQ3dwLSzmuGjllESFykMZd2wM4VRyT7VNVbUZ7i10y5nsbNr65jiZorVZFQzMBwu5uBk8ZPSk9hrc5tviFZW0OoDVNK1PTryxEB+wzpE80/nMUiEflyMjFnBXlhg9cDmrcHjSxbSNTvb6zvdPk0t/LurO5RDMrEAoq7GZXLBl27WOScdciuPTRfEOq6dcX+oeHr6HxAby01CVriW1EUqwShhawlJnIAUvtL4BYkkjOBdXwn4i1nxBceIBLb6GZLxZ49N1G1F3u8uJY43fyZlUMDvIG9xyp4IGHrb+vL/g/8MLr/AF/Xz/U3JviBpVv4Ch8Vy294LWdcxWoRTcOcn5QobbkBWJ+bAAJzxW5aXaX62V5CGWO4tjKgYcgNsIz7815dZ/D7xoPA8MU+paYLu30u5tYdOk05n2NJuyVkFyFDsCF3kEAHpy2fRPDlpfWOi6Ta6s8T3kNlslMMZRQRsGMbm6dM5OSM8dKF1v5fqJ6W+f6G1RRRQM5vXvG1poOoTWh07UNQa0tReXr2UaMtnCSQHfc6k52udqBmwp46Z0NZ8QWWiaEdVuPMmhJjWGOBdzzvIwWNEBxkszADJA55IHNct4k0jW4ta8QSaTpTalF4g0yOzSRJokW0lUSLul3sCUxID8gc/K3y9Mza1pGs3WhpptppoYaHcWFxZym4T/iYCIq0igceW2FIG44JI5AyaF591+ev3K3qD30/rRW+93Lf/CwbQL5B0fVBqxu/sg0kpF55fy/Mzu8zytvl/Nu8zHb73FSyeN4jocep2Oh6tfD98LiCCOISWphbbIsheRVyGBGFZi2CVyOawptDnvpdT1rWPC2qyzXt9FJa2djfQwXdqscPl+YZUnQKWy4wkjfKwz3ArDwrfaf4Fj0i+0LU9Xa8kurq4i03V/LMMkrErFI0ksZmTa5DFi+4qSVOaTbs/wCv66/ldDVrr+u//A/yZ02q+OrXTNMj1SLStTv9LNql5Lf2sSeVDC3IY73Vm4ySEDEDqBkZLzx1ZWeqSW40+/ntYLiG1uNRhERggll2bFYFxIf9ZHyqMBvHPBxz2q23iubSNG8O6poFzqWnLYxHV7jS5LVPtUigA26pJJHsjOMsQOQdoAySKuqeHdevfFkupw6DcR6g17ay2V+Jrdba3t1VQyTx7y0ki7pgDscgsNjqOl6c9ul/1/r8+1515fO39f18u52P/CXxJ4gttMu9I1OzjvJpLe1vZ44xDPIisxUAOZBkIxBZFBxwTkZn0LxRa+IL3Uba1tb23fT3RX+1weUXDruUhSdwGOzBT7Vz9u+u6l4+W813wvqMdnYzPFpjRz2jQxhhta5k/fbyxUkBQnyqT1JOKMemeI9Z1TxVD/ZOoeH49bEHk39wbaZY1SMI6skVxvywBAKkEZzkEVGtv6/r+u5Wl/6/r+ux0WlePNM1mPVpLG21CSPTJliZkti5uN33WiVCSVP94gDHP3eavaTrcHiPw1ZavZxTQw3TI6xzhQ6/vAMHaSM8dia5nw7o/ibw1rXiK+vra21G1mW2W1ttKtEt2m2RqnyCS4KoqjIKsRnGQexu+AbfUtP8C2Wm6zpFzplzZuiETyQuJMyZypjkfjnvg00Tr1OxooooGZOv+IINAhtd9tc3t1ezi3tbO0CmSd8FiBvZVACqzEswAA69BT9E1221zSTfwxzWwR5IpoblQrwSIxV1bBIyCDyCQeoJHNZni3T7+TUdC1jTLN799Ju3kltInRJJY3ieM7C7Ku4FlOCwGAec4qloem6xbWElnd6V5aa5dXtzeOLlM6eJMmNSo4kYjAO0kA55I5Mu9nb+np/wR6XX9d/+ASWnxI026t3uX03U7a1eylv7OeaKMLfQRjLNHhyRwVIEgQkMDjrjRtfE1xc6LJqMnhrWIMBPIt2+zvLcb+m3y5WVRyMlyoHUnAJrktN0bX1tdEi1Hw0ZV8OaXJaSRvcQFNSdlSPEXzH5Sisf3uzkqCOpEmm6brPh0a9q/hTwZ/Z8c8MEVnoCzW8IkmUtvuGCOYk4ZRw25hHzjirdk3bb/gv89P8AKwle2u//AA3/AATorXxk9/Z3L2PhzV57yzuja3enhrZZrdtgcElphGVKspBV26/XFSD4g/adJuL638L67KLaeeGaJFtiU8nG9t3nbCATtwGLEq2BwaraTFrum+C9WOm6Ffr4hnYzGXUpLVftVzIAvmfupXVUQBflJyFQAbjTda8Niw8GWHhy10PVdas4rZ43NhqS2ztJjGZQ0sYkVyzkglhnqpzUu6X3ff1+X+Y42bXz+7+vyNbXPHuj6Houm6nILi7h1MobZbWMFmRsfvCGIwo3Lkn+8BjJxU6+J2m8TXOj2mialci0kjjuL2NoBDEXUOMhpQ5wCM4Q/jXDa14D8aXXhpnGqaXd6jLZ2Vu9udPIMXlMjOI5BMiKpcFz+7GcAdlxp61oF9rOt2rJ4UitdagvYHfxRELeNTFGwLlSHM/zICnlspHzEFiBk1Zc1vP8CVflu+34nTJ4rj/4SSLSLrS9Rs/tLypa3dwkYiuWjGWVQHLjgMQWRQQpIJyMyaF4otfEF7qNta2t7bvp7or/AGuDyi4ddykKTuAx2YKfaud/svVbv4jWOqQ6JfWP2aadbu8vL9Li3lgKFVW3jMjNEzMI2OEj+6QS3ex4XOsDxvr93f8AhvUdPtdSaF4Z55rVgvlxBCGEczMCT0wD74pLoN7nXWf/AB4wf9c1/lU1Q2f/AB4wf9c1/lU1AFXU9StdH0m61LUZfJtLSJpppCCdqqMk4HJ4HSszQfFMet3k1nNpeoaVeRQx3H2e/SMM8T5CuDG7r1UggkMCOQOKf4x0afxD4L1bSbR0juLu2eOFpPuh8fLnHbOM1g2//CRPrN74lHhmaK4j0+Gyt9OuLyBZJ280tI+9GdVUBhjJycNwOMi3/rz/AFsD2v8A10/S5o33juxsdYnsjYahPb2lxFa3eoQxoYLaWTbtRsuHJ+dMlVYDeMkc4t2/ib7dq0tpp2kaheW0ErwS6hGYVgSRfvJ88gdiD8pKqRnjPBxyup+Hdbe413RYNMeaz1vVYb5dSEsQjt4x5XmK6lt5ceU23apB3LkjnFLSvA97Y+KrMw+H47e4tdauL6XxEHhBubaQyMIeG81j+9ClWUKNuQTxkjra/wDW1/uu/XzCWl/67/nodHdfEL+zrxLbVvC+t2DPbT3IaRrSQeXCm5yRHOxHYAkYywGea0IPFqf2DPq+q6RqOk20aoYxdeTI8+/AUIsMj5JJUAHBJYVnx6bqT6t4i13U9HF5I6CwsNPMsZ820Xlup2AyMznDEcBA2OccvdeBLu+sNZfSvDKaJp8r2MsOgFoEF1JBN5kjMsbNEpddsY+bnaN2OKF5+X9fdb59B/1/X4ndHxHerpouJPCutJcNN5Udlm2aRxjO/csxjVeD951OeACSM56/ESxuLOxbTtK1S/vbzz/+JdAkQnh8htkpffIqDa+F4Y5JG3NYFnYeJfDek6xL4T8JtYrql/H9m0yOW2H9nxiILJP5fmiIsSuRGr4JwSeoqbT9J1LQr3StW0nwvqkkVtZXNjPYz3Fr9qd5JEl+0FhN5ZDMH3fNuywIXFH9fh/n/Ss7L+vx/r+mjXuPiVpSW8dxYWOpalB9hXUbmS1hX/Q7diQHkDsrZ+V/lUM3yHjpm/d+MILLVbW2m0zUPsd1NHbx6nsjFv5ki5ReX8w5yBuCFcnBPBxxNn4Q8ReHNJvrG10sanJrOjRWbyQTxJHZ3A80MX3lSY/3wwUVm+U/L0rT1Xw/qkusaNb2Gj33naXPaiLVJb9HshCgHmMbdpDiUqZEBEW4Eghx2a+Kz7/q7/dp+euwntp2/RW/X8vM76D/AF1z/wBdB/6AtTVDB/rrn/roP/QFqakMKCcKSe3oM0UjEqpIUsQMhR1PtQ9gOf0vxdHqGuJpVzpGp6XcTW7XNsb5I1FxGrKGKhHYqRvXKuFb5unBxPq/ii10bV9O0+4tb2WTUJ0gSWKD91Gzbtu5zgfwHhcsOCRg5rmtCm8Rz61e65rvhDUItUNtJFZxNdWn2e3iHzCIOszOWkZV3OUxkKMALkz+Ln12+/4RxrXwtf3MlreQahdC3ubXbFhXDRAySoWYFhyBtI79qP5fVX+//Lf/AIKD+b52+7/Pb/hza1DxXHpmtwWN3peopbTXEdqupbIxbiVxlV5fzDkkDcEK5OCeDhNM8Uvq2p3VtaaFqX2a1nlt2v3a3ELPGSCAPN8zkjAJQfhWB4i03VtY8TadPZ6DqEFza3lvLHfz38clnHEMGTNuZDiXa0iBljJyQQ4HIbFoVxe+ONO1Sz8IL4cuLa5ll1HUw1vm+Qoy+WDExeQMxV8yKuNgP3uKF5+f6a/n/wAG2o/Ly/X/AIH9baF18Q49MvY7fXfDmsaUr289yZp2tZFSOFNzsRFO7AdB05LAd6sQ+PLMR339rabqOkTWUMU7W92kbvKkrFI9nlO4JZ1Khcg5xxzWfd6Lr98/izVktoYdTntm0/R4p2SRfIVSdzDlcySMxw2eAm4cEVzH/CC6nPpGp2unaBc2Ol/6DOml6lcwSy3UsEoZkDK7hYzGioFZwoPRUXORa2v/AF/S/HS3Ub/r8P8Ag/n5P0L/AISDUv7O+0/8IhrXm+bs+y+dZeZtxnfn7Rs29vvbs9sc1kW3xIS9MUVp4Y1uW6luLi3W2VrQNmDb5jbjPsKgvt4YnIYY4qlouka1oOg+Jrnw54eTSpL6ZW0rRjJCq27eWsZkYIxjUFhvKqxyF/vHFS6r4Zs7Dw7p2gv4IHiu2tbUrDNIbZjHMfvM3nOpXcfmLJk9eBgZT/r+v63EvP8Ar+v0OzjdpZ7eR4nhZoGYxuQWQkpwcEjI9iR71ZrF8N6fe6Toej6fqt19rvbaxEU85Yt5jgICcnk/U8nvW1VSsm7CWwVi6r4kGn6kmnWWl32r3xi897ey8oGKPJUOzSuigEggDOTg4GASNqvM/HfgyfVPEGp3ieGo9eOpaUlpaTO8KnTZ0aTEmZGDKD5oO6MMw2dOlSylt/Xc63V/GOn6Nr2laRcw3Ml3qcgRREikQZzgyEsMAkEDGScHjg1e1rWoNEtI5ZopriWeUQW9tbqDJPIQSEXJAzgE5JAABJIAzXAX3gXxhDeafcW+s6dqEp1eG6uJptOfzY0RGVdzG4AdVBxtVVJLFupbOr4t0nUfEkNjcah4aW9h0nV3c6Y00Mv2+3MTxiQByqA/vN2xyPunnpT6fP8ADT/P9Rdfl+Ov+RtX3im50/SY7yXwvrTyMskktrH9mZ4ETqzN53l85GFVyx9ODiPXPHuj6Houm6nILi7h1MobZbWMFmRsfvCGIwo3Lkn+8BjJxXKp4b1C18EHSLvwvqVza3VxdzRadpmqJB9hR2PlwSDzUR02s2VBdAeNrDBqvrXgPxpdeGmcappd3qMtnZW72508gxeUyM4jkEyIqlwXP7sZwB2XB/wP+D/X4h/wTudQ8Vx6ZrcFjd6XqKW01xHarqWyMW4lcZVeX8w5JA3BCuTgng4faeKbW98TXehxWd8txa2/nmSaDy0lG8oQm4gnkdcbT1BIrm9f0nW9S8R6a8WkXTXtld27jVTeL9g8tcGVhavKxWQq0iAiMsMj953FuI6wfitJqDeGtRTTmsBYC8aa12bllZvM2ibfsIIx8u7/AGRQtbfP8tPx/rTUeib9Pz1/AsHx1JDq9tp2oeFdcs5rmKaaPd9llysS7mO2Kd27qo45LKO9WLTxitzFqCNoerQ6hYGISaayRPO4k+4ylJGjweeS4A2ndgc1BZ6fqv8AbniHxBe6eWuvL+xaZaC4VS9vGN2dwJCmSQseeQAmcYNYelWniPw/F4i1LQvDF632lIPsmnanqEMtzNOMq8rzmV8oFKAK0hPyEALnk6fL+vw+5/eHX+v6/wCAdVpPiKHxBa3QWzurG5sbxLe5tLsJ5kT5RhyjMpBVlIIYjn1zW7XJeEbW4s9HnW/0vULS9nu0uLu5vzb7ruVmXLAQyyBVAVVCkjChRzjNdbTYkFZ2ta1BolpHLNFNcSzyiC3trdQZJ5CCQi5IGcAnJIAAJJAGa0a5Hx94ffW4tHuBpS61Dp1/59xpjeWftMbRPGQBIQhI3hsMQODUlIv3PiprW2sxLoWp/wBpXpfydKU27TlU+85YS+UFAIOS/wDEB1IFan2yf+yftn9m3Xn+Vv8AsO6Lzt2PuZ3+Xu7ffx715ZF4CurZNNvNS8Ix6xYxtfqnh/dbv9hjnkSSIDzHEXy7CCFY7d/y5AzXbeDbXWtE0jStD1SzEkVrpq+ZfC6DgShseQFPzEBcfP0OKe6/rz/rrqLZkcXjm5l1afS/+EP11b6C2W6MBksiSjPsHzC4Kgk7iAxGQrY6VAvxJt/tVxZTeHtZi1CK5itI7I/ZneeV0Mm1WSYoNsal23MoAI9QKteG7HU7DT9Y1zUtPZta1KZ7g2SyoWVEBWCANnbnYBk5xudjmsWLwvq+k6Z4d1UWZ1HVrS+l1DVLaCRFaaS4jdZPLZ2VfkLqACwG1OucZF5+X4/1qD8v6t/wdvI2Lj4h6bbeH49VksNUKtObeWBbbL20iyCNxI2di4Zh/Edw5XdU+veNrTQdQmtDp2oag1pai8vXso0ZbOEkgO+51Jztc7UDNhTx0zy2raNr6+AL6yg8P3V1f6xqT37wQT2wFovnpIEdnkUFti/wbhuzzjBNnV9P1+W+1u6sPD9xKPEelR2gjknt1NjKvmrmb94QUxIpzH5h+VuOmU7203/W23pfr+I1a+u36X3+46PVPGmmaXrWkaY63FxPqzKImgQFYg33WckjAOCBjJODxwagt/Hljc6stpFp+oG2lu5LKDUfLj+zz3EYbdGvz7xyjjcyhSVIDdM8rd/D/wAVWVzprabq2nXqpqsFxJJNprCWGKONkQM32gBkReNqqpJYt1Jzc0zw7rcUml6FcaayWel6zNqJ1QyxGKaIvK6KqhjJvzKoOVUDa2GPANaX+f4afld+r+4nW3y/HX87L0X3m/beM5ZPEVjo194Z1jTp75ZHikuHtHQLGMszeVO7AcqM46sBXQ2f/HjB/wBc1/lWDommX0vi3Wdd1i38h2K2Onxl1bbap8xc4JALuWOOuFQHBFb1n/x4wf8AXNf5UuiH1ZNUdxOltbSzyCRkiQuwjjaRiAM8KoJY+wBJ7VJUdxK8NtLLHBJcOiFlhjKhpCB90biBk9OSB6kUMa3MXTPF1pqmi3epRWOoxraXT2r27WxaYurBeEQscEkdcYHLbcHFX/hOrWTwvpWtWml6jdDVphBb2cYhE28hjg7pAg+4f4qzvCU2t6VYa4194T1WOSbUZr2CIT2ZaVZHGFGJ8BgOTuIHHBJ4rO0Owvofh7pui+Jfh7caqtsxWW1nexm+bJZZFV5thHJBJIYHoCCSFrZfL/gi6v5/8A9CsbmW7sY57iznsZHGWt7goXj56EozL+TGsnSvF9lq8mrLFaajD/Ze0yie0ZXkDJvBSIZkPH8JUNntWf4Psta8PaRpemT6YDbzS3Mkm26UjTIixeGADq4AIT5ThcccYqr4fm1qDxb4j1C78KapbwX4ilgLz2hLGKLbsIWc4ZiOO3qRTe4I2tM8XWmqaLd6lFY6jGtpdPavbtbFpi6sF4RCxwSR1xgcttwcRQ+NbC48KWGuQ2t4w1FhHaWQRPtEshJ+QDdtz8rEkttABJIAzWT4Sm1vSrDXGvvCeqxyTajNewRCezLSrI4woxPgMBydxA44JPFc/beF9Vu/Avhu01jwnPcNoV6ZLnS7mS1kF7G6SoSn70odvmA4crnafal0Xy/4IdX8/wDgHa3fi+azOnQv4Z1h7/UBKyWKPa+ZGseMlmM4THzDGGJ56Co9W8d2ukXE0UulalObO1S71FoEiI0+Js4MmZBuOFc4j3nCnjkZ5a28My2vhgabq/w8j1qCSa5uLKz32jjTBI5KwnzHUIMEHMRYDkDoCU1jwTqFz4ZtNHbTdQvdcl0qKwudci1Mw2vAKkzKJlecLuYgNGwbOD95sPX+vn/X6jVr2f8AWv8Al/wx2ereMtN0jXdJ0mVLie41RwsZgQFYg2drOSRgEggYyTg8cGtmD/XXP/XQf+gLXm+peA/FNvqNjNpeq6fdoNYhunefTm82GKNGRAzfaAHVFONqqpJYt1Jz6RB/rbj/AK6D/wBAWnpb5/oidb/L/MydBgkH28G6mJF0MsQmT+6j/wBmtbyJP+fqX8k/+JrDid4tF1+SNmR1Z2VlOCCLdMEGsLSNc8Rapbafpeh3NjDcWuh2l7dXepwSXBneVWCqAsiY/wBWxZyW6jjqam+/lb9f8h9v67f5nc+RJ/z9S/kn/wATR5En/P1L+Sf/ABNecTfEvU9R+wJpFv8AYZJtKi1CZm0e71Rd0hYLEPs+3aAUb5268YU81q3EuqjSm8a6dpkseq3mmWsEmnzW7PJbASM7sUyrSFRIx8sbWbbgcnAe39ev6r9dg8uv/Dfo/wBDsvIk/wCfqX8k/wDiaPIk/wCfqX8k/wDia52PWJr/AOHWoX66lDdXKWtyDcWtrJZ+W6hhtMTszxupGCCcgjoKwfD982i+C31WW11nTbiS3t1W417UZNQjnd8DMUSTysWyeEARnJVRjqDq12t+N/8AIO3nf8Lf5noHkSf8/Uv5J/8AE0eRJ/z9S/kn/wATXnEHj7xDd2MFvZpYnUJNfGktcXWnXFqmxrczCT7PI3mKw4+Ut82OCAwItaz4r8V6amuS2/8AY00egfZ/OV7eVWvd8aM4XEh8nqcE+Z1AI+XLHn/Wyf6oP6/G36He+RJ/z9S/kn/xNHkSf8/Uv5J/8TXP+HtZ1abxLquha61lNcWUFvcpPZQvEhSXzBsKs7ElTEfmyMgjgV01AEPkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNTUUAVGhf7ZGPtMufLfnC8cr7VL5En/AD9S/kn/AMTQ3/H9F/1zf+a1wsXiLVbe8vbCxlSS91DxHLY2st7vlitUW3ErHaCCQAjYUMvLdRzQtXb+t0v1B6K/9bN/od15En/P1L+Sf/E0eRJ/z9S/kn/xNcBqPjzWNJgm028it5tWj1VNPW7tLCeeIq0Hn+b9mjZpCQmV2BjyN24A8X9Ge/8AF8FvcavA8U+h6p50MzabPZrejyWAKxTnemPNKkksMoSOvB5/10/z/rUNt/63/wAjsPIk/wCfqX8k/wDiaPIk/wCfqX8k/wDia5nwX4g1PWJLqHXpbe3v4kV5NMGnS20trksPvvIwnTIIEiAKdp+g6ygCHyJP+fqX8k/+Jo8iT/n6l/JP/iamooAh8iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJqaigCHyJP+fqX8k/+Jo8iT/n6l/JP/iamooAxPFFzcaT4V1HUYJ2eW0t2mjWRVKllGRnABxketYnw/wBT8W+ItNOqeI/s1lZzKDaxQwlZJR/z0O4nC46cZOc8DG7rdQhiubJoLiNJYpWVJI3UMrqWAIIPUEdq5jVBd2vxT8PldTvWt7yG73WhlxCoSNMYRQNxzk5bcQScEDis3Fuad9DJwk5qV9F0Oq8iT/n6l/JP/iaPIk/5+pfyT/4mpqK0NSHyJP8An6l/JP8A4mjyJP8An6l/JP8A4mpqKAIfIk/5+pfyT/4mjyJP+fqX8k/+JqaigCHyJP8An6l/JP8A4mjyJP8An6l/JP8A4mpqKAIfIk/5+pfyT/4mjyJP+fqX8k/+JqaigCHyJP8An6l/JP8A4morWFzZwkXMoBjXgBeOPpVuuI8XWGr3Eei3VpDqV9pVvE/22w0rUGs7hyVXZIrK6bwuGBTeudwPJAFJuw0rnY+RJ/z9S/kn/wATR5En/P1L+Sf/ABNcG/izy7n7VpM0l7bxeFZNQgmunlDSsrADzI8quTjk7Q3UZA4pRr/jWTUls1m0CJrjS/7TjkNpM4gAIBhI80eZncuJMpjB+Q5GC6/r5/8AyLF/X5f5o7vyJP8An6l/JP8A4mjyJP8An6l/JP8A4msWyvYvFngGx1K6nn0yDULKK7ma3uDE0aModl8wYKjGQWBBAzgg81w1k9/dyaXpqanqsega1rkxs5ZL2YXUlpHbFwomLeaFeVGYHduKY5wcVTTUnF9P87f16MSacVL+trnqfkSf8/Uv5J/8TR5En/P1L+Sf/E15wpgPg+/Ou6xrbR6XqN3Y2S2uoTRz3Tb8QruQrJK4+4ASQeS2TyKUya7d22qw6/rV9b6j4f8ADltOhsrt4VN0ySs8rhCBL80SjDArw3HJqeZcvN00fyav/XqirO/L12/Gx6p5En/P1L+Sf/E0eRJ/z9S/kn/xNRaVcyXmjWVzONss1vHI4x0JUE/zq3VSTi7MmL5ldEPkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNTUUhkPkSf8/Uv5J/8AE1FDC5ln/wBJlGJB2Xn5V9qt1DB/rrn/AK6D/wBAWgA8iT/n6l/JP/iaPIk/5+pfyT/4mpqKAIfIk/5+pfyT/wCJo8iT/n6l/JP/AImpqKAIfIk/5+pfyT/4mjyJP+fqX8k/+JqaigCHyJP+fqX8k/8AiaPIk/5+pfyT/wCJqaobuA3VnNAs8tuZUKCaEgOmRjKkgjI+lAB5En/P1L+Sf/E0eRJ/z9S/kn/xNeVXNxd20epr4f1fU/7AvdR0/TYrue+lncSNNsuWhlkZmCkFUDA4DBiuCOX3/iaLwxqWr+FJfELWMdxdxpaX2qagS1nE0KvMRNMdzMM/KCzHdIv8IOFfS/8AXT/MOtv6/rQ9S8iT/n6l/JP/AImomhf7ZGPtMufLfnC8cr7V5boaat4s+H/hy/0fUzrCWMVwl/F/wkVxZySvkbN00IZiwA6OR94GvRPDmqW2taLpGpWKzJb3ViJI1uGLSKpCcMSSSfU5OeuTVdw7Gn5En/P1L+Sf/E0eRJ/z9S/kn/xNTUUgIfIk/wCfqX8k/wDiaPIk/wCfqX8k/wDia8+8Utd6lr/igHVb+xXQtGiubFLO7eFRKwlYyuFOJP8AVqNrhlwG45NanirVL5/AmlPFcS2U2q3NjbTzwtseJJpED7W/hYglQRyCcjnFC1066fi7L8gen4/gk3+Z1vkSf8/Uv5J/8TR5En/P1L+Sf/E15ncWeuLq2o6Npkutano+nalE89tBqbLeNFJbbtiXEkiPgS7WI8wHBxnHy1HbyaprXw4kmFv4jvLizur62to7XVRbyIEkdY2nlWVTJs27CVaTJycOeaV1a/8AX9ajtqv67/5HqHkSf8/Uv5J/8TR5En/P1L+Sf/E1514gc6l4H0rUbHX9Rude1Cyhj0n7BdS28c9wV3GYwrt3LzufzFIVV6DkGnrmoX6eMbq4a/vhbWupWcDanbXky2tgMIZIJbYHbIWJxvwwHnfMybADVve5fO39f1+JN/dv/X9f5M9R8iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJrjJrR4viVp8Oi6pqdzcq8txrCzXsklvHbsjCNDFny0Yvs2BVDbUYknkmpaa7/AMIhd+NrrWdUvL+2057Vka8nXlniXCj7qRhnYDgKozk45NTdWuyrXdkd95En/P1L+Sf/ABNRXMLiIZuZT+8TqF/vD2rznwDqo13VPE+mf8JmNQuXeC4EthfJMIwyAyLADuCxhjsyBx7NzXR+Abie7+GmjTXlxNczMF3SzyNI7YlxyzEknjqaZN7nUeRJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE1NRQMh8iT/n6l/JP/iaPIk/5+pfyT/4muZ8ZyT3GreG9GW7ubS11O+dbp7WdoZHWOCSQRiRCGXLKCSpBwpHQmm+E767g8L6usk0162l3t3b28lw5kkdI2OwMx5YgfLk5JxySeaTkkm301+63+Y7apd/+D/kdR5En/P1L+Sf/ABNHkSf8/Uv5J/8AE15bpMWrSaf4fax1zUJr7xPodzJcyXF7I8YnMSOkqLyIQrOQBGFGCODgVr+HYDEuq+Gtekv9Nu4LaC7ubqLxBc3iyQksCVmmw8JJjcMFC4BBDdxTTTafT/g/5XEndJrb/hv8zu/Ik/5+pfyT/wCJo8iT/n6l/JP/AImuE0Cxt73wvql7q+paunh+O8ku9Nnk1W6imW1WMZZpQ4kZCwkZQ5PylT6YzIdG1QfDdb1k8UXt3eGe7gtINbljazEi5hEkjzCQqiquVBf5nY7DxiW7K77J/f8A0/uGld2/r+tvvPTvIk/5+pfyT/4mjyJP+fqX8k/+Jrxnxb8Q7e78PWVvb+MLa1msbayurieK7FrLfyyFDhUJVxGEZnbgDlR2YDp9Wa70vxQPFF08mo6Bd3NotrJZ69cp5Ak2Rg/ZVxFKpdgT8xJBzg9Kq3vW87Ep6X8rnf8AkSf8/Uv5J/8AE0eRJ/z9S/kn/wATXDzG60v4oaaN+sWttey3Eck99fGa3vWMe9IoYVdliK7SdzJGcIRlyxze8IC6t/F3iqxutTvdQS3mtij3cu4gtCC2FACqCeyqB7Uh9bHS2sLmzhIuZQDGvAC8cfSpfIk/5+pfyT/4miz/AOPGD/rmv8qmoAh8iT/n6l/JP/iaPIk/5+pfyT/4msXx5ql1ovgDWtR06Tyrq3s5HilKg+W2OGweDjrzxxWb4etpNE8c3GjQahqF5ZPpUN0RfXklyyS+YyFg0hJG4AfKDjK8Ac0Le39bN/oD0V/66L9TrPIk/wCfqX8k/wDiaPIk/wCfqX8k/wDia8z1a7v5ZfEuvrql/FdaPrNvaWltDdOkCxfuNytCDscv5r8spPK4IwKbo+tX914ig1fW7a5e0vtaudMtpINanjFvsaVEVrRQsZH7s5YszZbPQAAWtvP9bW/MHpd9v+Df8j07yJP+fqX8k/8AiaPIk/5+pfyT/wCJrzufw7LdeMb7T/DGq6xANN02QTST63eTRtdToREjB5GA2L+8OBkbkNZ1xq+q+GND1LQ1guLfXS1gv2htcuL+NkuJvJ3rJOuYmyH42YHyn5ugFrt/Wtg/r8v8z1XyJP8An6l/JP8A4mjyJP8An6l/JP8A4muB002X9k61p/iKfUtFXRblJL1o/EV1crKrRBk23DlZQvP3F2/MvcHBz9GttX1W+0LQPEGoatbW7WF7fqi3ssF06+eqwLLKrByyRSDIJ5YjdkijrZf1pf8AQOl3/XQ9O8iT/n6l/JP/AImjyJP+fqX8k/8Aia8d03UtV8S6HqV1qOtajBPovh+K4tXtrp4N8x84meRUwJM+SnysCv3uOTW/rF1fQan4e1ktq9qLq4szc3sl6fsMaSKEMH2ZX5ZmIG5o8AvneNoAa1dvT8b2/L+noJ6L+uln+v8ASO+hhcyz/wCkyjEg7Lz8q+1S+RJ/z9S/kn/xNEH+uuf+ug/9AWpqQyHyJP8An6l/JP8A4mjyJP8An6l/JP8A4mpq4aa0eH4lafFouqanc3KvLcawk17JJbx27IwjQxZ8tGL7NoVQ21GJJ5JOtg6XOz8iT/n6l/JP/iaPIk/5+pfyT/4muV+Jgu4fCT31lqd7ZPbTQ/Jay+WJC00Y+ZgN2AM8BgDk5B4xT+Jgu7OxOqWTaxE9tGri8tr4x2lgqOGeWaFXDTfLn5dkgIXGFySRB6HbeRJ/z9S/kn/xNHkSf8/Uv5J/8TXBa2l/ovi4+I9RE95os93aRwG21y5iNtv2Rj/RABFIpkIJy2cE8HGKdrOkW6+PdLtNM1LV7eRGfVdSkbWrtoo4VPyoY2l2BXc9MY2xuBilfS7/AK/pah6Hd+RJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE14xY+I9W0LS7jV5LnUBcHQbq7hku7ua5g1eVcMs8UbnECqMMY8IcSYClV3V1Xhq0afUL3w94gj1KK7ls4b03UHiW7nE6F2BIb935LbhysYCkHHQYp/1+f+QPT+vT/NHe+RJ/z9S/kn/xNHkSf8/Uv5J/8TXl2neHtW1vR7rUfD2o6hJZXOqq1rbXniG9jEtnErpuWcF5F8xyX44KhKsaxqE158K11DTrzVdKl027FrNbrftMWlS6WN907ZkkUENg7gCG+Ydgf1+X+dvUHp/Xr/keiNC/2yMfaZc+W/OF45X2qXyJP+fqX8k/+Job/j+i/wCub/zWpqAIfIk/5+pfyT/4mjyJP+fqX8k/+JqavM/G2p6rN4p1O3htprnTdE0qO/mgg1mbTXkLtLuYNEpaQhYsBSyrknOTjCbtuNK/9fI9G8iT/n6l/JP/AImjyJP+fqX8k/8Aia8i1n4jaZqXirRbiz8VQafYWepxWrWTagsUk4KsZZJk3Z2KQqDdwTuPdTXZ/EC/1KOPRNL0f/Watf8A2eQi6a1zGsMkhXzkVmjzsA3KN2M4weQ9bX87fl/mLrbyv+f+R1XkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNeXodT1SztfL0/Xn0zT3vLS+s9O19vPju0kAWQ3MssTyRbd+AW4yMpwMTQahqt/4a+H2t3OrXwmvLm0inhSQRxT7o3LOwUAtuwDgkrwCFB5oWtvNr8dv6/4Nh6X8r/geleRJ/z9S/kn/wATR5En/P1L+Sf/ABNcrqgu7X4p+Hyup3rW95Dd7rQy4hUJGmMIoG45yctuIJOCBxWbbQah4e8cRt4gW5uYdZ1CeGyuoddupBHuV3RHtGAjUBFYblLYIHTqEtXb+vQOlzvPIk/5+pfyT/4mjyJP+fqX8k/+JrgoNBjl+IE1no2p67Fa6XYsbtjrVzPvuJlIjTbNIyZVMvyOrRmsSbW9X0Sw8Q2NkdSsbiS50+K0stVvmubi2S4kETTeeWlVQx3AAM+0ruIGcU99uv8AnYD1O5hcRDNzKf3idQv94e1S+RJ/z9S/kn/xNcn4QuGjTVdJubS4tb3T7yETLLq8+oq4cIysks2GAxwVwMEH1zXZUAQ+RJ/z9S/kn/xNHkSf8/Uv5J/8TU1cf8Qb7U4o9E0vRx+81bUPs8h+1Na5RYZJCvnKrNHnYBuUbsZxg8gA6ryJP+fqX8k/+Jo8iT/n6l/JP/ia8oGr6pq8+l+G9JsrmIxG/N9bTeIblGeSCWNAq3oVpmX95uAwueAcAEHrotdiuvhA2sWN1JpAOmO0c95I9w9s4UjLMdzSEMOvJbHQk4ofw8w0ry5TqfIk/wCfqX8k/wDiaPIk/wCfqX8k/wDia858Kxy3Fxq+m6xd6zocf2K2nezu9WlnlCgsZJ0uXJKI33MKysAuSIy2Kz/t2trpNrZaPPeT6druuvFpz3uozRzNZrbs5H2kh5UV3jYq3LbGGCMgh21t/W9v69GT0v8A1tf+vkereRJ/z9S/kn/xNHkSf8/Uv5J/8TXl6HU9Us7Xy9P159M097y0vrPTtfbz47tJAFkNzLLE8kW3fgFuMjKcDHO6t8SG1HwRpcdx4oi0y/srSzubs/bVt572WRkwoUFWKeWTIxAwdyjoGAWj/D8f6/IZ7l5En/P1L+Sf/E0eRJ/z9S/kn/xNeS6/8RdL1HxlpM9j4vsrXT7LVo7VreLUkT7UCrGWWRQ3MQIVV3cE7j0KmuwsBdW3xavbaTU726t5tJW4EU0o8uNjOwARFAUYGBnG4jqTQtbed/wV/wAQel/l+LsdV5En/P1L+Sf/ABNRWsLmzhIuZQDGvAC8cfSua8IC6t/F3iqxutTvdQS3mtij3cu4gtCC2FACqCeyqB7V1Vn/AMeMH/XNf5UAHkSf8/Uv5J/8TR5En/P1L+Sf/E1NUdxE81tLFHPJbu6FVmjCloyR94bgRkdeQR6g0AN8iT/n6l/JP/iaPIk/5+pfyT/4muQ8Gw3d7oGt2Uur6jui1i5hS6aYSTKiuPlDOGABGRwBgH5ccYytLsdd8R/Cbw79gvZp7lJhLcmfVri1e5jBkUqbiMNJnJU984pX0T72/EOrXa/4HonkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNY3gvUI9T8LxmKG4tnt5ZrWaOe7e6ZJY5GR8TOS0g3A4Y9RjgdBw2uXV74ek8RXfhbV9SuYNM0eZb+4vbyS5jW9JUxlA5Kq6LvZlQKo3KCOmH1t/X9f5oF/X5HqXkSf8/Uv5J/8TR5En/P1L+Sf/E15pqWna3p2q3eg+GtQ1e9hksbS7mil1F5LhlE5SYRTStmNnjBxh1AK8bSc1mLrmutJN4c06HUYUn15bNItS1QieKL7H57xNdoZWXLLncGZgr4BU42i12/rW35/1sH9fhf8j17yJP8An6l/JP8A4mjyJP8An6l/JP8A4mvNBZ6vr+i2UmkW9yi6Rc3ltqGnzeKb2JpJVYAFbpQXkAwSA+0Dd2xV2/1JtSsfA+u6TqOqW1nfXlrGLN5yAUaNyfMP3pGPAO5mU7QQM8kWtvVfjsD0Tfa/4HfeRJ/z9S/kn/xNRQwuZZ/9JlGJB2Xn5V9q831fXNQPizWNSv7a4n0fRNStrILb6zPaNEGWJi/kRgLPlpcnzHxhcAdc+mwf665/66D/ANAWhbJg97HMxafp/iDT9RtNRF/9ne7yVt5bi2Zh5KKQxjKsQcn5TweOOlWdS8L+H9Ukt3ns7uF7aD7NG1lLcWp8nj923lFdycD5WyB6cmrGmXCWlrq9zIGKQzmRgvUgQxk4pZPF+g2uj6fqWq6rZ6VBqMKy2/8AaFzHCWDKGx8zYJAIzgmj+v6/ECG+8N6Ff/Zy1teWjW0QgifTprizZYh0jzCUJUdlPA7VcurKyvNJXTpW1JYFVVDw3FzFNhen71SJCeOTuye+afqviHRdBjifXNXsNNSYkRNeXKQiQjrt3EZ6jpVefxHBZ69eWd/5NpZWdhHevfzXARAHd1IORgAbM7if4vaj+v1Dz/rsLaaVpVjosmk29tcfZJhIJVk86R5N+d5aRsuxOTyTn3pb3StJ1DRE0i7tZms4xGI0USo0ZQgoVdcMrKVBDA5BHWpk1/TJ9Am1nT7yHULCKJ5fOs5VlVwgO4KwOCeCOvWqek+J/wC0NOk1DUNIvdEsUgFwLrUprYRshGc5jlfbgcndijq/69P1Dt/XqQWfhTw7YeX9nsbndHejUA8r3Ejm4Efl+YzMSWOzg5Jz1PPNW7nRtGvI9SjubOV11Tb9rG2UebtUKOnThR0xUg8VeH20lNUXXdMOnuzIt2LyPymZQSwD5wSArE88AH0pG8V+HVktUbX9LD3jKtspvI8zlgpUJz8xIdSMdQw9RQBJFaafBrFzqkVvKt5dRRwzS+XIdyRligx0GC7dB357Vc+1R/3Zf+/L/wCFQaZrWl61FJLo2pWeoRxOY5HtJ1lCOOqkqTg+1XaAIftUf92X/vy/+FH2qP8Auy/9+X/wqaigDPumhun8mT7QqSQSIxjEkbgHaPlZcMD7ggj1rL/4RTw8dD/so2V2bf7R9q8wy3Bn87OfN8/Pm7+27dnHGccVvN/x/Rf9c3/mtZ8XibTDa6nc3VwljbaZctbXE926xxqwCnO4nGPnAycc0tP6/ruBUHhnQBo5037HdeSZvtBlMlwbjzf+enn58zfjjduzjjOOKu6bZWWk2TWtq2pSRsxYtdXFzcPkjHDyFmA46A4FPXxDor6GdZTV7BtKAJN8LlDAADtP7zO3rx168VUn8UWjx6NPo0ltqlpql79lFzb3KtGgCSMWBXIbBj24GOT14p+QeYaRomk6JcTT2SahJPMqo815cXN1JtBJChpWYgZJOAQMmtb7VH/dl/78v/hVXTvEGjaxcXFvpGrWN9NanbcR2tykrQnJGGCkleQevoa0KAIftUf92X/vy/8AhR9qj/uy/wDfl/8ACpqKAIftUf8Adl/78v8A4Ufao/7sv/fl/wDCpqKAIftUf92X/vy/+FH2qP8Auy/9+X/wqaigChf39vBZtNO7RRRMrySSRsqooYEkkjAAArmja+C/FHiRNRt9UuL3U7dd6Cy1i6AiX5VJEccgVQcKDgYPfOa3vFNhLqvhXUdPt2RZbuBoI2ckKGb5QTjPGTXN+E7bRPA2qWvhKytL2S+vEeSfUXttkczooYjcxGQA/ATcq8gndnObc/aJJaGTdTnsl7vU7T7VH/dl/wC/L/4Ufao/7sv/AH5f/CpqK0NSH7VH/dl/78v/AIUfao/7sv8A35f/AAqaigCH7VH/AHZf+/L/AOFH2qP+7L/35f8AwqaigCH7VH/dl/78v/hR9qj/ALsv/fl/8KmooAh+1R/3Zf8Avy/+FH2qP+7L/wB+X/wqaigCH7VH/dl/78v/AIViX2haTrlvavqCX6yxQ+WJLO4ubZmUgZUtCyll46EkV0Nc9qHiZNHbTNPg02+1S/vIGkjtbLyg3loF3OWldFABZRjdk7uB1wnYauPPh3w/t2rprRp9gOmhIo5EVbY9YwowAPcc+9WRp2li6S4FrL5sdobNW2S8QkglcfVRz196VNftTcxxTK1sGsvtzvcPHGYo8gHejNvXGeTt2jBBOeKgk8aeFoVuWm8SaRGtrIIrgtfxAQuc4V/m+Una3B54PpTf9fj/AJv733F/X5f8D7kQ3nhrQL/wjH4YubK4OjxxRwrbo06EJHjaN6kMcbR35xzUR8JaE1g1pMurzx+asyPPqF7LLC6ggNHIzl4zgkfIRkEg5Fbeoah9h05ruK1uL4/KI4LRQzyliAAMkKOvUkADkkDmueHxCsjasDpWpjUxf/2eNJKxfaGm2eZgHzPL2+X8+7fjHfPFG7f9f10DoFx4H8MXMenKbPUITpnmfZXtru7gdDJzIxdHDMzc5ZiScnJ5NSXfg7w5frAL21v5/Ji8ktJdXTNPHu3eXMS2ZkyT8sm4ckY5NKPG6z6THe6doGs3z7pUntYYolktmiba6uXkVMg8AKzFuq5HNVrj4laUltFc2FjqOp2509NSuJbSJCLS2fO15A7qSSFc7UDN8h46ZL9f666/nqH9f18zqhcxgYCygf8AXF/8KPtUf92X/vy/+FSRSpNCksTbkdQysO4PINOoErW0IftUf92X/vy/+FH2qP8Auy/9+X/wqaigZD9qj/uy/wDfl/8ACooblBLP8svMgP8Aqm/ur7VbqGD/AF1z/wBdB/6AtAB9qj/uy/8Afl/8KPtUf92X/vy/+FTUUAQ/ao/7sv8A35f/AAo+1R/3Zf8Avy/+FTUUAQ/ao/7sv/fl/wDCj7VH/dl/78v/AIVNRQBD9qj/ALsv/fl/8KrajFZ6rplzp99FcPbXUTRSqqyoWVhgjcuCOO4Iq/UN3cC0s5rho5ZREhcpDGXdsDOFUck+1J2tqNXvoc3a+C/DlppkmnRwapLZSRLD9nuL68mSNVIK7A7kRlSoIZcEYGCK1NH03TNCtZINNguVEshllkmM00krkAbnkfLMcADJJwAB0ArIb4hWVtDqA1TStT068sRAfsM6RPNP5zFIhH5cjIxZwV5YYPXA5q3B40sW0jU72+s73T5NLfy7qzuUQzKxAKKuxmVywZdu1jknHXIpt7sVuhBL4M8Ny2dvaC11CCC3hMCJbXd3AGjJJKPscbxknhs9T6mtqE21q9tBawNDBDCY44o4GVUUbQAABwAB26VjweOrO80PS7/T9N1C7uNVVnttOjWITlU++W3OI1C8ZJfHIAySBW5bzPcPazS20tq7wMzQTFS8ZyvykqWXI9iR70bBvqS/ao/7sv8A35f/AAo+1R/3Zf8Avy/+FTUUAc/rPhvQdfu1udUs7mWQR+U/ltPEs0ec+XKqECVM5+Vww5PHJy658PaDdtqZuLCRzqgiF2dso3+WMRkY+4V4IK4IIBzkZqHXvG1poOoTWh07UNQa0tReXr2UaMtnCSQHfc6k52udqBmwp46Z0NZ8QWWiaEdVuPMmhJjWGOBdzzvIwWNEBxkszADJA55IHNHT+v63H18zPXwtocemNYQrqsMbzm4klhvryOeaTG3LzK4kfgAYZiMADsMJd+E/D13p9pZfZLy1t7OJoIUsZrm1xG2NyExMpYHAJBzzzUH/AAsG0C+QdH1Qasbv7INJKReeX8vzM7vM8rb5fzbvMx2+9xUsnjeI6HHqdjoerXw/fC4ggjiElqYW2yLIXkVchgRhWYtglcjmh7Xf9f0gV76Ed14J8NXN/BeLa6jaT21otlC1heXdoI4FORGBE6jGfbsPSnyeDvDc1+LuWzvnfzI5Xja4ujFNJGFCSSRbtkjjYvzMpJ2gk5FLqvjq10zTI9Ui0rU7/SzapeS39rEnlQwtyGO91ZuMkhAxA6gZGS88dWVnqkluNPv57WC4htbjUYREYIJZdmxWBcSH/WR8qjAbxzwcPW9uv/B/z/EnRq4lj4P8P6bqkuoWCavBPPctdyqmoXoiklY5LNFv2HPoRjgCpNJ8LaHomrTalYLq32qcfvnnv7ycSYGAWWR2UkDgEjjtT/8AhL4k8QW2mXekanZx3k0lva3s8cYhnkRWYqAHMgyEYgsig44JyMz6F4otfEF7qNta2t7bvp7or/a4PKLh13KQpO4DHZgp9qS20G99Qn0fSp21F/KvYZNSMZupbaW4hkcoAFw6EFeAB8pGe+ag0jQ9J8M6WLLRY76O381CI7ie4nCfMOF81m2j2GMmotK8eaZrMerSWNtqEkemTLEzJbFzcbvutEqEkqf7xAGOfu81e0nW4PEfhqy1ezimhhumR1jnCh1/eAYO0kZ47E0LyA0vtUf92X/vy/8AhR9qj/uy/wDfl/8ACpqKAMrWNO0zXbRLfUoLl1jkEsbxedDJE46MkiYZTgkZBHBI6E1WtfD2g2T6a9tYSo+meb9lbExKmX/WMxP32bklmySSTnJzVjX/ABBBoENrvtrm9ur2cW9rZ2gUyTvgsQN7KoAVWYlmAAHXoKfomu22uaSb+GOa2CPJFNDcqFeCRGKurYJGQQeQSD1BI5paWYPpcyYPBfhi2W4WHT7pVmiMIBmuSIELBtsOW/cDcFOI9vKr/dGEl8E+GLjRr3TLmyvri3v2Rrp5rm6kmm2EFA0zMZCoxwu7A545NRWnxI026t3uX03U7a1eylv7OeaKMLfQRjLNHhyRwVIEgQkMDjrjRtfE1xc6LJqMnhrWIMBPIt2+zvLcb+m3y5WVRyMlyoHUnAJp/wBfj/ncOpF/wi+hto91pVwmqXdlebfOivL28uNwU5AzI7ED1AIBHBBFT61oeka/5X9ox34MSNGrWs9zbEo2NykxMpZTtHByOKrWvjJ7+zuXsfDmrz3lndG1u9PDWyzW7bA4JLTCMqVZSCrt1+uKkHxB+06TcX1v4X12UW088M0SLbEp5ON7bvO2EAnbgMWJVsDg0Pz9Rq/T+v6sbNzpWj3WhJo0tiw05FjRLeOKRFVUIKAbQMAFR+VVG8MaC+sDU5La9kmE/wBpWKSe5a3WX/noIC3lBu+Quc89eaZrnj3R9D0XTdTkFxdw6mUNstrGCzI2P3hDEYUblyT/AHgMZOKnXxO03ia50e00TUrkWkkcdxextAIYi6hxkNKHOARnCH8aevN5kqzjpsR23hjQbXWhqsVreNdI8kkQlmuZIoXkzvaOJmKRk5PKqDyfU03SfC2h6Jq02pWC6t9qnH7557+8nEmBgFlkdlJA4BI47VMniuP/AISSLSLrS9Rs/tLypa3dwkYiuWjGWVQHLjgMQWRQQpIJyMyaF4otfEF7qNta2t7bvp7or/a4PKLh13KQpO4DHZgp9qS8hl+1uUWzhBWXIjUcRMe30qX7VH/dl/78v/hRZ/8AHjB/1zX+VTUAVLk2l7aS2t3A08EyGOWKS3ZldSMEEEcgisKPwb4Zj0u7sGsbueC8Eazm4muZpHWM5RfMdi4VTyFBAGTxya3tT1K10fSbrUtRl8m0tImmmkIJ2qoyTgcngdKzNB8Ux63eTWc2l6hpV5FDHcfZ79IwzxPkK4MbuvVSCCQwI5A4oW+gPbX+v60GXXhrQLzWxq1xZXDXW9JWAadYpHT7jvED5buuBhmUkbVweBhsXhjw/Drx1hLK4+1+a06hnnaJJWXa0iwk+WrkZBYKCcnnk1FfeO7Gx1ieyNhqE9vaXEVrd6hDGhgtpZNu1Gy4cn50yVVgN4yRzi3b+Jvt2rS2mnaRqF5bQSvBLqEZhWBJF+8nzyB2IPykqpGeM8HAvL+tv+B+APz/AK/rUBoWiix1C0W0nWLUp2uLor5weSRsfOH+8pG1cbSNu0YxgVXh8K+HotNvrE2d1PHqGPtUlzLcTzS7fu5mcmQbeq4b5TyMGqd18Qv7OvEttW8L63YM9tPchpGtJB5cKbnJEc7EdgCRjLAZ5rQg8Wp/YM+r6rpGo6TbRqhjF15Mjz78BQiwyPkklQAcElhR0/r5fkHUpT+BfC1xp6Wc1nqDIl2L7zftd2JmnAwJGmD+YxAwBljjAx0FTT+EdAubOG3uE1aTyGdop21C9M67wAy+dv8AM2HAym7acDjirJ8R3q6aLiTwrrSXDTeVHZZtmkcYzv3LMY1Xg/edTngAkjOevxEsbizsW07StUv7288//iXQJEJ4fIbZKX3yKg2vheGOSRtzR/X9fIF3LF94Q8M6gtus+mSpHbwLarFbmeGN4V+7FIiELJGP7jgryeOTmS48MaBdayup3FreSTrMk/lma58gyqAFcwZ8ssMDDFc5APUCqNx8StKS3juLCx1LUoPsK6jcyWsK/wCh27EgPIHZWz8r/KoZvkPHTN+78YQWWq2ttNpmofY7qaO3j1PZGLfzJFyi8v5hzkDcEK5OCeDh63/re/8An97Fpb5fh/w34GtDcoJZ/ll5kB/1Tf3V9ql+1R/3Zf8Avy/+FEH+uuf+ug/9AWpqQyH7VH/dl/78v/hXO2Pg/wAP6bqkuoWCavBNPctdyqmoXvlSSsclmi37Gz6FccAV1Fc8PF8SeIbbS7vSNTs0vJpLe1vp44xDPIisxUAOZFyEYgsig44JyMnUHsVrrwV4au9BttFktdQj061LGO3gu7uFSS2/5tjgv83I3Zx2xTrzwd4d1BY1voNTuFSJYWSS9vGWdFYsFmG/Ewyx/wBZu4OOlXvEvii18LWcdze2t7cI7qv+iwbwgLKuWY4VRlxwTk84Bwaj8Q+K4/Djb7rStRns41V7m9gSPybZWbbltzqzY5JCBiByRyMi8gIj4X0BtYGpPa3rzLP9oWJ57lrdZf74gLeUG75C5zz15q/BYaZb6nfahFayfatQVFuZGjkbzFQEKuDkAAE8DAySepNVV8UNN4muNHs9E1G5FpJGlxextbiGIugcZ3ShzgEZ2ofxqrfeNZdM1S0tL/wxrEMd5eC0guS9oyOxyd2FnL7dqliduQAcilpawef9dxdO8HeGdLkLW2n3Ug+ztapHdS3FwkMLY3RxpIWWNSAAQoAwAOgp+neFfD+lWl5b2dre7b2EW88ks9zLKYgCAgkdi6qAxwFIAySMGoNO+IOnXzI1zZX2m2k1nJf2t5diMRXNvHtLSLsdmUYdWw4U4PTqKuW3iW9u9Plu4PCmtbFCNAjtao9yrHqqtONuByRJsPPTPFO2n9ef/B/Ee39f15BdeHdEu9OsbH7Pe20GnoI7X7DNc2rRIFC7Q8RVtuAOCccD0qtfeDvDeoaJbaRPaX0en2o/d29tc3UCschsv5bLvO4bstk5yepJqmPiQgnuLZ/DGtpeQXcVn9mLWhZ5ZEaQKGE5ThVycsMbl9a177xJdWWn28//AAjOs3E8qPJJaQi3LwKvXexlEeeRhVdiew4OBvdv+uv5CS1SRbtFt7H7Nbwfa2jhiZVM5lmkPK9XfLN9STVz7VH/AHZf+/L/AOFVNM1O11q10/U9Pcva3lr58TFcEq2wjI7HnpWjTd07MStbQh+1R/3Zf+/L/wCFYmt+GtB8RXKT6tZ3MrrGYW8t54lljJz5cioQJEz/AAuCOTxya6GsXVfEg0/Uk06y0u+1e+MXnvb2XlAxR5Kh2aV0UAkEAZycHAwCQuo+hYvbPTtQ+yfa7aRxZTrcW4EcihJFBAPAGcAng8VnzeGPD89lcWrWVykdzem/donnjkFwesiyKQyHj+EjjI6E0/V/GOn6Nr2laRcw3Ml3qcgRREikQZzgyEsMAkEDGScHjg1oatqFzp1uklno97qzM20xWbwqyDH3j5siDHbgk89KXn/XT/gfd5B1t/XX/gmPJ4Q8Oy6VBphttQSyh35giuruNZt5y/mhWHnbjnPmbs5Oepp+seFdB12W1e/i1JfsYX7OlreXdskRXO1lSJlUMMkbsZxxnFUz8SdPh8K32u3mmalax2d29n9ldYXmmkT7wj2SMjAYbJ3ADY2elWtV8ZPpmljU18O6read9jF491DJaKkabdxBEk6tkDrgEehNF1v/AF3Hre39eYXnhLQr7WLfVLkaw15bACF11G9QRjABwquF5Cjdx83fNSaf4Y0HTNTS/tra9aeLf5IuJ7mdLfd97yo3YrHkcfIBxx04ptr4xF/cwQadoeq3TtHC91tEKfYfMUMqy75V+YKQSqbyBj1GZdM8Uvq2p3VtaaFqX2a1nlt2v3a3ELPGSCAPN8zkjAJQfhVap29SdGvu/wCASx6No0NlqVolnKIdUlklvAVlJmdxhiWPI4AAwRgAAYwKqQ+EvDsNjf2jWd5cJqKqt1LdTXM80gX7o82Ri42nlcMNpJIweagPjqSHV7bTtQ8K65ZzXMU00e77LLlYl3MdsU7t3VRxyWUd6evjy0Sz1F77S9RsbyweGN9PmELTSNMQsOwpIyHex2jLjBBzgc0v6/S3/AH1Lmn6VpehWUkOlwXCefcLNNLO000kr7lG55JCWY4AAyTwABWv9qj/ALsv/fl/8KydL8QR67BdIbK70+6sbuOC5tbsJvjY7HHMbMpBVlPDHrW5TAh+1R/3Zf8Avy/+FUNY0/TdesltdShuXjSRZUaLzoZI3XoyumGU+4I4JHetWs7Wtag0S0jlmimuJZ5RBb21uoMk8hBIRckDOATkkAAEkgDNIDJl8H+G5dLtbAWV5DDaM7wvbzXMMwL53kyowdt2SWyx3Hk5NSt4X8NMpQ6T+7On/wBmGIRSBPs2c+Xt6Yz3xn3p9z4qa1trMS6Fqf8AaV6X8nSlNu05VPvOWEvlBQCDkv8AxAdSBWhc6vFYeH5dX1SKWxht7drieOXazxKq7mB2FgSMfwk+2aO7GrtpL+tf8zAl8B+FrjTryyurPULmK+WNLh7i8vJZXRG3Inms5cKDztDAZJ4qwfCehNp72Uw1eeJpUmVp9QvZZInX7rRyM5eM8n7hGc81CPH9rFDef2jo+qafd2yQOtlOIWlnE7mOLYUkZMs4K/My46nA5qxb+MTdWlyYPD+rvf2t0LWbTQsHnIxQSAl/N8oLsIOfM7gdTij+v6/AS/r+vQZJ4Q8Oy6VBphttQSyh35giuruNZt5y/mhWHnbjnPmbs5OeprUv7HTNT0k6ZeWjvZHZ+5WKRANhDKBtAwAVHA9Ky7vx9pNn4ITxPJFdNbvlVtUjUzmQEho9u7buUq2fmxhSc45p2u+OtL0DR9O1G7hupV1Ep5MMCK0gVsfMwLABV3Lk56kAZJFAGpf2un6m1q17byym0uFuYP3cg2SKCA3HXgng8VmJ4W0OPxIddUat/aDZzIb+8KFck7PLL7NmSSExtHYVNrPjDT9E8QaXo1xHcTXWpSBE8lAVhzkK0hJGASCBjJODxwaksvFFpfeKLrQo7W9jntoPPMs8BjjkXeUO3dhjyDzt2kcgmkrbrz/LX8AfZ+X/AACrpPhbQ9E1abUrBdW+1Tj9889/eTiTAwCyyOykgcAkcdq2bW5RbOEFZciNRxEx7fSszSPFceqay+mT6XqGmXP2f7VCt8kY+0RbtpZQjsVwSuVcKw3DjrjYs/8Ajxg/65r/ACp9A6sPtUf92X/vy/8AhUdw8NzbSwSC5VJUKMY1kjYAjHDLgqfcEEdqtVHcTpbW0s8gkZIkLsI42kYgDPCqCWPsASe1D8xq99DmrHwdoGmWt5b2P9tRR3rb58anfFmbduLBjJlWJHLKQT0JIqO38C+GrPT4rK0j1iCGBi0Xl6nfK0WRghXEm5VPUqDgkAkZFX9M8XWmqaLd6lFY6jGtpdPavbtbFpi6sF4RCxwSR1xgcttwcVf+E6tZPC+la1aaXqN0NWmEFvZxiETbyGODukCD7h/io/4H47C/4P8AwS1B4e0G1/s37Np8kR0tJEtCiyjy/MGHP+0W7s2TnJznmqOleCPDOi25trC21P7IY3jaznvrye3ZXzvBhkdkOcnqO9dJY3Mt3Yxz3FnPYyOMtb3BQvHz0JRmX8mNc+nj2wie9GsWGoaMtpZNqAa+jQedbqcM6hHZhjj5WCt8w464H1v/AF/WoLbQfa+FNBsrK5trWPVIxdBFlnF7eGcqn3FExfzFUZOFDAcnjk5e3hfw+2hrpIsrlLZJ/tIdHuFm87OTL5wPmbySctuycnJ5qKz8aNercxR+G9Zj1CCKKcafKLdZZYpCQHVjN5eAQcguGGOnIzTX4k2/2q4spvD2sxahFcxWkdkfszvPK6GTarJMUG2NS7bmUAEeoFPVvX+v6Yf1/Xy/AsP4J8MvaQ2yWmoQRRI0ZFtd3cJlVmLN5pRwZckkkvuJLH1NS6r4S8P6wbP7Xb6jGliqi1is7u7tY4dudpVImVQQCQDjOOM4qEeP4Jo7AafoerXt3ePPGbKMQJLA8BCyK/mSqvBIHyswPUZHNWtc8V3GhWb3c/hnVp7SG2+0Tzwy2gWEAEsrb51OVA5wCPQmpurX/r+vMFqxtx4U8PXeqx6jc2V1JcRmJiGluPLlaP8A1byR52SMvGGcEjA54FbMNygln+WXmQH/AFTf3V9q5rUfH8umaXHqVz4Q1/7HIkTLIGswSZNoVNhuA+7cwXG3r0z1rqrfmW44x+8HH/AFqtULR6nM3U15FoOtJp2lXOqTzzNCsNtJEhXdboNxMjoNucZwSeehrKttG1jw1qVvcf2E+vpJoNtprC1mhX7PJFu3A+cyZjfeDkZPycr0rpdBgkH28G6mJF0MsQmT+6j/ANmtbyJP+fqX8k/+Jqbb+f8Awf8ANj/r8U/0R5cPBXiDQpNNaCXVbpI9Eh02RNENiTGyFiwIvFx5ZDKBtIPyfMDxjq7vw/FD8NrPR0sNXuxaw24hihngW8jeMqUbczrEWQqD1Knb0YcHpvIk/wCfqX8k/wDiaPIk/wCfqX8k/wDiaptv8/1/UOt/67foc7ZW+v3vw+v7XWkd9RmhuY4VmMQlZDuEQk8s+XvxjO07fpWa/hbUNF8AxwaAl7PqRW086K6v2u2TYylzALl2iSQDcV6LuC54ArtPIk/5+pfyT/4mjyJP+fqX8k/+JpdW+9vwDt8/x/4Y8w03wfr09xbTatY3Ey/8JUmqN9vktWlEItNgkcQ4j3CQDhRnIzz96tXxB4QvNStfHATTYp5NYFuttuMeZ1SNRgkngBt2A2O5HWu68iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJo6W/rZL9Aev8AXm3+pg6Xo91Z/ELWtQ+ziLT7mwsoYGVlwzxtNuG0HIwGTqPp0rpKh8iT/n6l/JP/AImjyJP+fqX8k/8AiaA6k1FQ+RJ/z9S/kn/xNHkSf8/Uv5J/8TQBHdSvDL5scElw6QSMsMZUNIRt+UbiBk9OSB6kVwX9ha40MWtPosryR+In1Q6O88PnPEYjCvzbjF5inEgG/HA+YGu8aF/tkY+0y58t+cLxyvtUvkSf8/Uv5J/8TQtHf+t0/wBAeqt/WzX6nm2peE9d1BJ9ZtrW702SXXI9T/s62ktjchUtxDnL74DJuAfBJGAPmDV0/g7SZbDT9TnvIdYFzf3JmnTVWtPMdvLVMqLb92AQo9DnJNdF5En/AD9S/kn/AMTR5En/AD9S/kn/AMTR0a/rp/kg6p/11/zOU8C2WsabJPZS2mo2WhW8MaWNtqsls80JBbKI0DNmMLsA8wl89yK7GofIk/5+pfyT/wCJo8iT/n6l/JP/AImne4E1FQ+RJ/z9S/kn/wATR5En/P1L+Sf/ABNICaiofIk/5+pfyT/4mjyJP+fqX8k/+JoAmoqHyJP+fqX8k/8AiaPIk/5+pfyT/wCJoALr/Ur/ANdI/wD0MVyOvnWH+IeiXdn4a1G7stOWdJbqKa1VW81EAKh5lbAIOcqOnGa2fFFzcaT4V1HUYJ2eW0t2mjWRVKllGRnABxketYnw/wBT8W+ItNOqeI/s1lZzKDaxQwlZJR/z0O4nC46cZOc8DG7NzSmo9TJ1Upqn1Z21FQ+RJ/z9S/kn/wATR5En/P1L+Sf/ABNaGpNRUPkSf8/Uv5J/8TR5En/P1L+Sf/E0ATUVD5En/P1L+Sf/ABNHkSf8/Uv5J/8AE0ATUVD5En/P1L+Sf/E0eRJ/z9S/kn/xNAE1FQ+RJ/z9S/kn/wATR5En/P1L+Sf/ABNAE1cb4r04ajp+nB/DV9q5hiL291pl9HbXNpLtAyrtJGVBB5Ksc4wVIrrPIk/5+pfyT/4morWFzZwkXMoBjXgBeOPpSauNOxwc3hnxNcLI+pKt5eSeE5dPlnSRAJLpmzt/h6/3sAfTpWlD4UeLXrG4TTIEitvDj6erKEHluWTEYHYYDdOK6/yJP+fqX8k/+Jo8iT/n6l/JP/iaGk7/AD/Hm/8Akn+Alp/Xbl/+RX4nLaaviDw18JNLt7LRzqOu2em28H2E3Ea/vQiq2XLBSF5PB5xgHnNYVnour266Xq0fh/VJNQsNSkvL9LqS0WbUDNC0bPHsmZF25QBWZcIuASRz6N5En/P1L+Sf/E0eRJ/z9S/kn/xNU5Nycu4kkoqPY86uLTxbY6C1nY6FeH+3L+5u9Qksri286xidsiNfMkRTIy4BYEhTkjdxlLjQ9Xs01NND8MTra61o0Onw2zz26/2c8YkjHm/vCCm2RTmPzD8p46V6N5En/P1L+Sf/ABNHkSf8/Uv5J/8AE1Nlbl6fpa1v6/zKu73/AK3uM060/s/S7WzDbxbwpFux12qBn9Ks1D5En/P1L+Sf/E0eRJ/z9S/kn/xNU227slJJWRNRUPkSf8/Uv5J/8TR5En/P1L+Sf/E0hk1Qwf665/66D/0BaPIk/wCfqX8k/wDiaihhcyz/AOkyjEg7Lz8q+1AFuiofIk/5+pfyT/4mjyJP+fqX8k/+JoAmoqHyJP8An6l/JP8A4mjyJP8An6l/JP8A4mgCaiofIk/5+pfyT/4mjyJP+fqX8k/+JoAmqtqM9xa6Zcz2Nm19cxxM0VqsioZmA4Xc3AyeMnpT/Ik/5+pfyT/4mjyJP+fqX8k/+JoewHmaaL4h1XTri/1Dw9fQ+IDeWmoStcS2oilWCUMLWEpM5ACl9pfALEkkZwLq+E/EWs+ILjxAJbfQzJeLPHpuo2ou93lxLHG7+TMqhgd5A3uOVPBAx3/kSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNGlrf10/wAg/r+vv/pHkll4E1e10fw5L4n8O23iYWNrdWsulxxwDyvMdHR/30pRiDGQWDAgOMDg16B4P0u90Xwzoum6pIJLu1sjHIQ5cKQV+UMeSAMDPfFbfkSf8/Uv5J/8TUTQv9sjH2mXPlvzheOV9qOlv66/5hu7luiofIk/5+pfyT/4mjyJP+fqX8k/+JoA4jxJpGtxa14gk0nSm1KLxBpkdmkiTRItpKokXdLvYEpiQH5A5+Vvl6Zm1rSNZutDTTbTTQw0O4sLizlNwn/EwERVpFA48tsKQNxwSRyBk12PkSf8/Uv5J/8AE0eRJ/z9S/kn/wATQtPw/B3X3A9f676P8jgZtDnvpdT1rWPC2qyzXt9FJa2djfQwXdqscPl+YZUnQKWy4wkjfKwz3ArDwrfaf4Fj0i+0LU9Xa8kurq4i03V/LMMkrErFI0ksZmTa5DFi+4qSVOa9H8iT/n6l/JP/AImjyJP+fqX8k/8AiaVlaw7/ANf16nnuq23iubSNG8O6poFzqWnLYxHV7jS5LVPtUigA26pJJHsjOMsQOQdoAySKuqeHdevfFkupw6DcR6g17ay2V+Jrdba3t1VQyTx7y0ki7pgDscgsNjqOnpnkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNVf3ubzv/X9berJtpb+v6/rscXbvrupePlvNd8L6jHZ2MzxaY0c9o0MYYbWuZP328sVJAUJ8qk9STijHpniPWdU8VQ/2TqHh+PWxB5N/cG2mWNUjCOrJFcb8sAQCpBGc5BFeheRJ/z9S/kn/wATR5En/P1L+Sf/ABNTZWsyrtO6OH8O6P4m8Na14ivr62ttRtZltltbbSrRLdptkap8gkuCqKoyCrEZxkHsbvgG31LT/Atlpus6Rc6Zc2bohE8kLiTMmcqY5H4574NdX5En/P1L+Sf/ABNRXMLiIZuZT+8TqF/vD2pk2tsW6Kh8iT/n6l/JP/iaPIk/5+pfyT/4mgZz/i3T7+TUdC1jTLN799Ju3kltInRJJY3ieM7C7Ku4FlOCwGAec4qloem6xbWElnd6V5aa5dXtzeOLlM6eJMmNSo4kYjAO0kA55I5PW+RJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE0mk00+un9fcO+qfb/g/5nnWm6Nr62uiRaj4aMq+HNLktJI3uICmpOypHiL5j8pRWP73ZyVBHUiTTdN1nw6Ne1fwp4M/s+OeGCKz0BZreESTKW33DBHMScMo4bcwj5xxXoPkSf8/Uv5J/8TR5En/P1L+Sf/E1Tbbb7iVkrLY4zSYtd03wXqx03Qr9fEM7GYy6lJar9quZAF8z91K6qiAL8pOQqADcabrXhsWHgyw8OWuh6rrVnFbPG5sNSW2dpMYzKGljEiuWckEsM9VOa7XyJP8An6l/JP8A4mjyJP8An6l/JP8A4mpaurf1oC0/rueXa14D8aXXhpnGqaXd6jLZ2Vu9udPIMXlMjOI5BMiKpcFz+7GcAdlxp61oF9rOt2rJ4UitdagvYHfxRELeNTFGwLlSHM/zICnlspHzEFiBk995En/P1L+Sf/E0eRJ/z9S/kn/xNVf3r/MVtLHE/wBl6rd/Eax1SHRL6x+zTTrd3l5fpcW8sBQqq28ZkZomZhGxwkf3SCW72PC51geN9fu7/wAN6jp9rqTQvDPPNasF8uIIQwjmZgSemAffFdd5En/P1L+Sf/E0eRJ/z9S/kn/xNJaDeuoWf/HjB/1zX+VTVUtYXNnCRcygGNeAF44+lS+RJ/z9S/kn/wATQBl+MdGn8Q+C9W0m0dI7i7tnjhaT7ofHy5x2zjNYNv8A8JE+s3viUeGZoriPT4bK3064vIFknbzS0j70Z1VQGGMnJw3A4z2XkSf8/Uv5J/8AE0eRJ/z9S/kn/wATQt7/ANf1qD1Vv66f5Hn+p+Hdbe413RYNMeaz1vVYb5dSEsQjt4x5XmK6lt5ceU23apB3LkjnFLSvA97Y+KrMw+H47e4tdauL6XxEHhBubaQyMIeG81j+9ClWUKNuQTxn03yJP+fqX8k/+Jo8iT/n6l/JP/iaFpby/S1vy/zB6prv/wAH/M5WPTdSfVvEWu6no4vJHQWFhp5ljPm2i8t1OwGRmc4YjgIGxzjl7rwJd31hrL6V4ZTRNPlexlh0AtAgupIJvMkZljZolLrtjHzc7RuxxXqXkSf8/Uv5J/8AE0eRJ/z9S/kn/wATQtLf1/WuvqO55xZ2HiXw3pOsS+E/CbWK6pfx/ZtMjlth/Z8YiCyT+X5oiLErkRq+CcEnqKm0/SdS0K90rVtJ8L6pJFbWVzYz2M9xa/aneSRJftBYTeWQzB93zbssCFxXoPkSf8/Uv5J/8TR5En/P1L+Sf/E0f1+Fv6/4ay/r8b/1/wAPfy6z8IeIvDmk31ja6WNTk1nRorN5IJ4kjs7geaGL7ypMf74YKKzfKfl6Vp6r4f1SXWNGt7DR77ztLntRFqkt+j2QhQDzGNu0hxKVMiAiLcCQQ47d95En/P1L+Sf/ABNHkSf8/Uv5J/8AE01o7/1pt+f+YPVW/rp/kEH+uuf+ug/9AWpqqQwuZZ/9JlGJB2Xn5V9ql8iT/n6l/JP/AImkBNXC2767qXj5bzXfC+ox2djM8WmNHPaNDGGG1rmT99vLFSQFCfKpPUk47TyJP+fqX8k/+Jo8iT/n6l/JP/iaOtw6WOL8Yv4h1vwCtrH4Vu21G7kRpLaC7t2W3Ecyt8zvIgO5VyNoPocVD43s9X8SabHDaeGNUW7aFXtJX1GFYLWffkG5h84pIEKo3Cy98AHr3XkSf8/Uv5J/8TR5En/P1L+Sf/E0dbjOD17QbrWtft3tvCKWWrQ30Eh8TK1uP3MbAthlbziWQFNhTb8xBOOa3JNL1LUPHkupXMCw2ml2Zh0tpHDCWeUZllKg5AACIM4PL9iDXQeRJ/z9S/kn/wATR5En/P1L+Sf/ABNHS39aqwjyGx8B69d6XeWEelz6NLfaLcWmpT3U8Dw3Fy/Km3WJmMSb2kYgCMENkoW5HR+E9EvdI1XVNXsfCf8AYMDabHENKikgU3lyhdi/7tygzuChmIJ74AFd35En/P1L+Sf/ABNHkSf8/Uv5J/8AE0f1+f8An+Qb7/1t/kcTDoElh4OtLXXvCieKbi9ne91OBfs7hLl/mLBZ2VCoJKAhsgBeDzjO/s/xbo3gux0LT9Gu3hvJbhrprC5tzJplszlkt4vNkQFgrBAwJVMHGcLXo/kSf8/Uv5J/8TR5En/P1L+Sf/E0Oz/r+v68g1KGjRRwWGnQQabLpcUNqYo7KUoWhVSoCnYzL0A6Ma1aqNC/2yMfaZc+W/OF45X2qXyJP+fqX8k/+Jpt3dxJWViavM/HfgyfVPEGp3ieGo9eOpaUlpaTO8KnTZ0aTEmZGDKD5oO6MMw2dOlejeRJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE1LVyk7Hmt94F8YQ3mn3FvrOnahKdXhuriabTn82NERlXcxuAHVQcbVVSSxbqWz2OoX/iN/Dmrvp+jLHqkckkOnxtcoyzDgJOx4CryWKnnCkckitnyJP+fqX8k/8AiaPIk/5+pfyT/wCJp7pp/wBbf5f1oJaNP+uv+Z5/rXw81aLQI7Xw7qVoyWWjzWUNreWTStJLIreZKriZArvnG5g2MnsxBv3Gg65f+GvDXh7UYopbfMbaxPEBGqxxAMsQUuxJZwikgkEK/TIFdj5En/P1L+Sf/E0eRJ/z9S/kn/xNHW/9aXf6i/r8l+h5lrvge9uPFOqS2vh+O5u9Q1K1vbPX98Ktp6oIhImS3mg/ujgIpDb8EjnGnFoVxe+ONO1Sz8IL4cuLa5ll1HUw1vm+Qoy+WDExeQMxV8yKuNgP3uK7ryJP+fqX8k/+Jo8iT/n6l/JP/iaFpby/4H+Xz6jet/P+v6/A5qz0/Vf7c8Q+IL3Ty115f2LTLQXCqXt4xuzuBIUySFjzyAEzjBrlW8Ma5JpviBLLQrqHTtQe0Emn6pdQ3V5dKrYuD5rySDmPaqB5DgqcbODXp/kSf8/Uv5J/8TR5En/P1L+Sf/E0f1/Xr1Hfqcl4M0vUNKsdSS5srjT7CbUElsrW9nSa5QEpvMkiM+4l9xBZ3bHU9AOzqpcwuIhm5lP7xOoX+8PapfIk/wCfqX8k/wDiaCbWJq5Hx94ffW4tHuBpS61Dp1/59xpjeWftMbRPGQBIQhI3hsMQODXUeRJ/z9S/kn/xNHkSf8/Uv5J/8TQUeTxeArq2TTbzUvCMesWMbX6p4f3W7/YY55EkiA8xxF8uwghWO3f8uQM10dnp3ivTvh8vhyCyglu4tEKx3stwskf2jlRBsYZYBcfOw2nHI7V2vkSf8/Uv5J/8TR5En/P1L+Sf/E0dOXp/w/8AmLrc8pj8I61FpOrWmkeHbmz0e6jtEl0zUZrae4uAjgTCJt7oq+UAqqzgKR8oTrWrpWk6tp+g6jbSeHtYbTLrUBJb2EOrRxahChTLu06zLvzIO8xbaeSfuj0HyJP+fqX8k/8AiaPIk/5+pfyT/wCJo/r+v60A8uHgPxXJ4PRYrqwtpbfTru1tNJuLISmBZGfaBJHKiCXyykZchgCGOTuYlureAfGdx4Zdk1TS7u9ktbO3Fq2msrQJG6MURzc7QMgsxwS2AM8Lj1PyJP8An6l/JP8A4mjyJP8An6l/JP8A4mjrf+uv+Yb/ANen+SPONV8E+MP7Us72DV9KvpZNZivLiQ6W6NEiIyrybnlEBwEAByxOclidiM6z/wALUl1A+GtQWwawFiLtprXYWWVm8zaJi+wgj+Hd/s11/kSf8/Uv5J/8TR5En/P1L+Sf/E0LS39dLfkD1/rzv+ZxXhrStUHjqTV30W+0m3lsmjvP7Sv0vHmmMgZBCwkkZI1/efLlF+YfJnp2tn/x4wf9c1/lR5En/P1L+Sf/ABNRWsLmzhIuZQDGvAC8cfSjokHW5bqO4leG2lljgkuHRCywxlQ0hA+6NxAyenJA9SKb5En/AD9S/kn/AMTR5En/AD9S/kn/AMTQBxnhKbW9KsNca+8J6rHJNqM17BEJ7MtKsjjCjE+AwHJ3EDjgk8VnaHYX0Pw903RfEvw9uNVW2YrLazvYzfNkssiq82wjkgkkMD0BBJHonkSf8/Uv5J/8TR5En/P1L+Sf/E0raW9PwDrf1/E5bwhZa34e0fTNMm0tWgmluZJALtdumRli8MAHJcAEJ8vC44yMVzN74R1vxBNrRttIu9F/tDSJbedtWv0u/OuC4aIRMJJGSFT5mR8g+cYTI49P8iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJp9bgtDlNMj1m48QX/AIku9BuLJ4tLS0t7CWeBpbiRWaRsMjsiqSVVSzDuSFHXNi8L6vpOmeHdVFmdR1a0vpdQ1S2gkRWmkuI3WTy2dlX5C6gAsBtTrnGe98iT/n6l/JP/AImjyJP+fqX8k/8AiaNtv61u/vYf1+FvwR50/h+ZtInj17wAmvyX9zdX0cTPaP8AYnlfhGMjrg7QuWjLc7uuATpz+HNbuPC/hjwzft9tgTyjrV6ZQdywqGCDPzNvkCjOPuhs8muy8iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJoWisvL8Nv6+8Hq7+v47mDrGmX2seMdISa326Npoa+eUuv766+7Em3OcKC7kkYzsx0Nb0H+uuf+ug/9AWjyJP+fqX8k/8Aiaihhcyz/wCkyjEg7Lz8q+1HSwdbmRE7xaLr8kbMjqzsrKcEEW6YINYWka54i1S20/S9DubGG4tdDtL26u9TgkuDO8qsFUBZEx/q2LOS3UcdTWnFp+n+INP1G01EX/2d7vJW3luLZmHkopDGMqxByflPB446VZ1Lwv4f1SS3eezu4XtoPs0bWUtxanyeP3beUV3JwPlbIHpyaWuvy/C/+YPp8/0/RP7zlZviXqeo/YE0i3+wyTaVFqEzNo93qi7pCwWIfZ9u0Ao3zt14wp5rVuJdVGlN4107TJY9VvNMtYJNPmt2eS2AkZ3YplWkKiRj5Y2s23A5OBsX3hvQr/7OWtry0a2iEET6dNcWbLEOkeYShKjsp4Harl1ZWV5pK6dK2pLAqqoeG4uYpsL0/eqRITxyd2T3zT9O/wDn+n9dQ/L/AIb9Vcy49Ymv/h1qF+upQ3Vylrcg3FrayWfluoYbTE7M8bqRggnII6CsHw/fNovgt9VltdZ024kt7dVuNe1GTUI53fAzFEk8rFsnhAEZyVUY6jrrTStKsdFk0m3trj7JMJBKsnnSPJvzvLSNl2JyeSc+9Le6VpOoaImkXdrM1nGIxGiiVGjKEFCrrhlZSoIYHII60dW+9v1uHb5/pY4mDx94hu7GC3s0sTqEmvjSWuLrTri1TY1uZhJ9nkbzFYcfKW+bHBAYEWtZ8V+K9NTXJbf+xpo9A+z+cr28qte740ZwuJD5PU4J8zqAR8uW37Pwp4dsPL+z2NzujvRqAeV7iRzcCPy/MZmJLHZwck56nnmrdzo2jXkepR3NnK66pt+1jbKPN2qFHTpwo6Yo6f12X63D0/rV/pYpeHtZ1abxLquha61lNcWUFvcpPZQvEhSXzBsKs7ElTEfmyMgjgV01ZsVpp8GsXOqRW8q3l1FHDNL5ch3JGWKDHQYLt0HfntVz7VH/AHZf+/L/AOFMOpNRUP2qP+7L/wB+X/wo+1R/3Zf+/L/4UgBv+P6L/rm/81rhYvEWq295e2FjKkl7qHiOWxtZb3fLFaotuJWO0EEgBGwoZeW6jmuwumhun8mT7QqSQSIxjEkbgHaPlZcMD7ggj1rL/wCEU8PHQ/7KNldm3+0favMMtwZ/OznzfPz5u/tu3ZxxnHFC3v8A1uv8ge39dn+rOe1Hx5rGkwTabeRW82rR6qmnrd2lhPPEVaDz/N+zRs0hITK7Ax5G7cAeL+jPf+L4Le41eB4p9D1TzoZm02ezW9HksAVinO9MeaVJJYZQkdeNUeGdAGjnTfsd15Jm+0GUyXBuPN/56efnzN+ON27OOM44q7ptlZaTZNa2ralJGzFi11cXNw+SMcPIWYDjoDgUd/610/4P9bH9fn+hj+C/EGp6xJdQ69Lb29/EivJpg06W2ltclh995GE6ZBAkQBTtP0HWVh6Romk6JcTT2SahJPMqo815cXN1JtBJChpWYgZJOAQMmtb7VH/dl/78v/hTDqTUVD9qj/uy/wDfl/8ACj7VH/dl/wC/L/4UgJqKh+1R/wB2X/vy/wDhR9qj/uy/9+X/AMKAJqKh+1R/3Zf+/L/4Ufao/wC7L/35f/CgBmoQxXNk0FxGksUrKkkbqGV1LAEEHqCO1cxqgu7X4p+Hyup3rW95Dd7rQy4hUJGmMIoG45yctuIJOCBxXQ39/bwWbTTu0UUTK8kkkbKqKGBJJIwAAK5o2vgvxR4kTUbfVLi91O3XegstYugIl+VSRHHIFUHCg4GD3zmpulJEuUVo9ztKKh+1R/3Zf+/L/wCFH2qP+7L/AN+X/wAKoomoqH7VH/dl/wC/L/4Ufao/7sv/AH5f/CgCaioftUf92X/vy/8AhR9qj/uy/wDfl/8ACgCaioftUf8Adl/78v8A4Ufao/7sv/fl/wDCgCaioftUf92X/vy/+FH2qP8Auy/9+X/woAmriPF1hq9xHot1aQ6lfaVbxP8AbbDStQazuHJVdkisrpvC4YFN653A8kAV2P2qP+7L/wB+X/wrEvtC0nXLe1fUEv1lih8sSWdxc2zMpAypaFlLLx0JIpO40c8/izy7n7VpM0l7bxeFZNQgmunlDSsrADzI8quTjk7Q3UZA4pRr/jWTUls1m0CJrjS/7TjkNpM4gAIBhI80eZncuJMpjB+Q5GOjPh3w/t2rprRp9gOmhIo5EVbY9YwowAPcc+9WRp2li6S4FrL5sdobNW2S8QkglcfVRz196HfW3n/7d/nH7n80v8v/AG3/ACl96+VSyvYvFngGx1K6nn0yDULKK7ma3uDE0aModl8wYKjGQWBBAzgg81w1k9/dyaXpqanqsega1rkxs5ZL2YXUlpHbFwomLeaFeVGYHduKY5wcV3F54a0C/wDCMfhi5srg6PHFHCtujToQkeNo3qQxxtHfnHNRHwloTWDWky6vPH5qzI8+oXsssLqCA0cjOXjOCR8hGQSDkVTtzNrb/gp/1/wRK/Kk/wCtDmFMB8H3513WNbaPS9Ru7GyW11CaOe6bfiFdyFZJXH3ACSDyWyeRSmTXbu21WHX9avrfUfD/AIctp0NldvCpumSVnlcIQJfmiUYYFeG45NddceB/DFzHpymz1CE6Z5n2V7a7u4HQycyMXRwzM3OWYknJyeTUl34O8OX6wC9tb+fyYvJLSXV0zTx7t3lzEtmZMk/LJuHJGOTU2fLa+vf0TV/X+uhV9b9P+Cnb0tobulXMl5o1lczjbLNbxyOMdCVBP86t1CLmMDAWUD/ri/8AhR9qj/uy/wDfl/8ACqk022iYppJMmoqH7VH/AHZf+/L/AOFH2qP+7L/35f8AwpDJqhg/11z/ANdB/wCgLR9qj/uy/wDfl/8ACooblBLP8svMgP8Aqm/ur7UAW6Kh+1R/3Zf+/L/4Ufao/wC7L/35f/CgCaioftUf92X/AL8v/hR9qj/uy/8Afl/8KAJqKh+1R/3Zf+/L/wCFH2qP+7L/AN+X/wAKAJqhu4DdWc0Czy25lQoJoSA6ZGMqSCMj6Ufao/7sv/fl/wDCq2oxWeq6Zc6ffRXD211E0UqqsqFlYYI3LgjjuCKT2GtzzO5uLu2j1NfD+r6n/YF7qOn6bFdz30s7iRptly0MsjMwUgqgYHAYMVwRy+/8TReGNS1fwpL4haxjuLuNLS+1TUCWs4mhV5iJpjuZhn5QWY7pF/hBx11r4L8OWmmSadHBqktlJEsP2e4vryZI1UgrsDuRGVKghlwRgYIrU0fTdM0K1kg02C5USyGWWSYzTSSuQBueR8sxwAMknAAHQCn0t/XTT8PxsLrf+vX+vU4DRdQ0rU/gzZ67qGrajqM2nW7xk2et3Mck0xbCRO0UgLOxKAbsn5h6123hTS7vRtB0qx1K7uLy8jtnNxNcTNKxkZlZhuYliASQMk8AUq+HtBXS9P00WMv2PTp1uLaEiYhJFJKk/wB7BOcNkZwewrTa5T7ZGdsuBG4/1Teq+1Pv/X9f8MLsW6Kh+1R/3Zf+/L/4Ufao/wC7L/35f/CkM8+8Utd6lr/igHVb+xXQtGiubFLO7eFRKwlYyuFOJP8AVqNrhlwG45NanirVL5/AmlPFcS2U2q3NjbTzwtseJJpED7W/hYglQRyCcjnFaes+G9B1+7W51SzuZZBH5T+W08SzR5z5cqoQJUzn5XDDk8cnLrnw9oN22pm4sJHOqCIXZ2yjf5YxGRj7hXggrgggHORmhab91+D1+8Hq9P60X5HF3Fnri6tqOjaZLrWp6Pp2pRPPbQamy3jRSW27YlxJIj4Eu1iPMBwcZx8tR28mqa18OJJhb+I7y4s7q+traO11UW8iBJHWNp5VlUybNuwlWkycnDnmuyXwtocemNYQrqsMbzm4klhvryOeaTG3LzK4kfgAYZiMADsMJd+E/D13p9pZfZLy1t7OJoIUsZrm1xG2NyExMpYHAJBzzzSd7Nf1/X/DjTV1/Xf/ADOZ8QOdS8D6VqNjr+o3OvahZQx6T9gupbeOe4K7jMYV27l53P5ikKq9ByDT1zUL9PGN1cNf3wtrXUrOBtTtryZbWwGEMkEtsDtkLE434YDzvmZNgB6y68E+Grm/gvFtdRtJ7a0WyhawvLu0EcCnIjAidRjPt2HpT5PB3hua/F3LZ3zv5kcrxtcXRimkjChJJIt2yRxsX5mUk7QSciruue/n+v8AX5bbzZ8tvL+v6/z0zprR4viVp8Oi6pqdzcq8txrCzXsklvHbsjCNDFny0Yvs2BVDbUYknkmpaa7/AMIhd+NrrWdUvL+2057Vka8nXlniXCj7qRhnYDgKozk45Nblj4P8P6bqkuoWCavBPPctdyqmoXoiklY5LNFv2HPoRjgCpNJ8LaHomrTalYLq32qcfvnnv7ycSYGAWWR2UkDgEjjtUa2/r+v6uV1v/X9f8Mcl4B1Ua7qnifTP+EzGoXLvBcCWwvkmEYZAZFgB3BYwx2ZA49m5ro/ANxPd/DTRpry4muZmC7pZ5GkdsS45ZiSTx1Nak+j6VO2ov5V7DJqRjN1LbS3EMjlAAuHQgrwAPlIz3zUGkaHpPhnSxZaLHfR2/moRHcT3E4T5hwvms20ewxk00SdDRUP2qP8Auy/9+X/wo+1R/wB2X/vy/wDhQM5nxnJPcat4b0Zbu5tLXU751untZ2hkdY4JJBGJEIZcsoJKkHCkdCab4TvruDwvq6yTTXraXe3dvbyXDmSR0jY7AzHliB8uTknHJJ5rZ1jTtM120S31KC5dY5BLG8XnQyROOjJImGU4JGQRwSOhNVrXw9oNk+mvbWEqPpnm/ZWxMSpl/wBYzE/fZuSWbJJJOcnNS07Nd/8Aga/13HfVf13/AM/wOF0mLVpNP8PtY65qE194n0O5kuZLi9keMTmJHSVF5EIVnIAjCjBHBwK1/DsBiXVfDWvSX+m3cFtBd3N1F4gubxZISWBKzTYeEkxuGChcAghu42IPBfhi2W4WHT7pVmiMIBmuSIELBtsOW/cDcFOI9vKr/dGEl8E+GLjRr3TLmyvri3v2Rrp5rm6kmm2EFA0zMZCoxwu7A545NW9211/zf+fz2Ettf62/r8TI0Cxt73wvql7q+paunh+O8ku9Nnk1W6imW1WMZZpQ4kZCwkZQ5PylT6YzIdG1QfDdb1k8UXt3eGe7gtINbljazEi5hEkjzCQqiquVBf5nY7Dxjsf+EX0NtHutKuE1S7srzb50V5e3lxuCnIGZHYgeoBAI4IIqfWtD0jX/ACv7RjvwYkaNWtZ7m2JRsblJiZSynaODkcVL208l/XnsOO6b8/6/M8v8W/EO3u/D1lb2/jC2tZrG2srq4niuxay38shQ4VCVcRhGZ24A5UdmA6fVmu9L8UDxRdPJqOgXdzaLayWevXKeQJNkYP2VcRSqXYE/MSQc4PSuuudK0e60JNGlsWGnIsaJbxxSIqqhBQDaBgAqPyqo3hjQX1ganJbXskwn+0rFJPctbrL/AM9BAW8oN3yFznnrzVac1/O5KVo28rGHMbrS/ihpo36xa217LcRyT318Zre9Yx70ihhV2WIrtJ3MkZwhGXLHN7wgLq38XeKrG61O91BLea2KPdy7iC0ILYUAKoJ7KoHtV628MaDa60NVitbxrpHkkiEs1zJFC8md7RxMxSMnJ5VQeT6mm6T4W0PRNWm1KwXVvtU4/fPPf3k4kwMAssjspIHAJHHakug3vc3rP/jxg/65r/KpqqWtyi2cIKy5EajiJj2+lS/ao/7sv/fl/wDCgDF8eapdaL4A1rUdOk8q6t7OR4pSoPltjhsHg4688cVm+HraTRPHNxo0GoaheWT6VDdEX15JcskvmMhYNISRuAHyg4yvAHNdPcm0vbSW1u4GngmQxyxSW7MrqRgggjkEVhR+DfDMel3dg1jdzwXgjWc3E1zNI6xnKL5jsXCqeQoIAyeOTQt7/wBdf+HB6q39dP8Ahvmcrq13fyy+JdfXVL+K60fWbe0tLaG6dIFi/cblaEHY5fzX5ZSeVwRgU3R9av7rxFBq+t21y9pfa1c6ZbSQa1PGLfY0qIrWihYyP3ZyxZmy2egAHaXXhrQLzWxq1xZXDXW9JWAadYpHT7jvED5buuBhmUkbVweBhsXhjw/Drx1hLK4+1+a06hnnaJJWXa0iwk+WrkZBYKCcnnk0R0tf+tvzs/8Ag6hLW9v630+Why8/h2W68Y32n+GNV1iAabpsgmkn1u8mja6nQiJGDyMBsX94cDI3IazrjV9V8MaHqWhrBcW+ulrBftDa5cX8bJcTeTvWSdcxNkPxswPlPzdB340LRRY6haLaTrFqU7XF0V84PJI2PnD/AHlI2rjaRt2jGMCq8PhXw9Fpt9Ymzup49Qx9qkuZbieaXb93MzkyDb1XDfKeRg0Lz8v87f106D/r+v6+Zz+mmy/snWtP8RT6loq6LcpJetH4iurlZVaIMm24crKF5+4u35l7g4Ofo1tq+q32haB4g1DVra3awvb9UW9lgunXz1WBZZVYOWSKQZBPLEbskV08/gXwtcaelnNZ6gyJdi+837XdiZpwMCRpg/mMQMAZY4wMdBU0/hHQLmzht7hNWk8hnaKdtQvTOu8AMvnb/M2HAym7acDjij1/rS35/l56Ly/rf+v6Wvn2m6lqviXQ9SutR1rUYJ9F8PxXFq9tdPBvmPnEzyKmBJnyU+VgV+9xya39Yur6DU/D2sltXtRdXFmbm9kvT9hjSRQhg+zK/LMxA3NHgF87xtAHR33hDwzqC26z6ZKkdvAtqsVuZ4Y3hX7sUiIQskY/uOCvJ45OZLjwxoF1rK6ncWt5JOsyT+WZrnyDKoAVzBnyywwMMVzkA9QKa+K/n+r/AD/S2qE9Vby/Rflb8e5uQf665/66D/0BamqpDcoJZ/ll5kB/1Tf3V9ql+1R/3Zf+/L/4Uhk1cNNaPD8StPi0XVNTublXluNYSa9kkt47dkYRoYs+WjF9m0KobajEk8k9n9qj/uy/9+X/AMK52x8H+H9N1SXULBNXgmnuWu5VTUL3ypJWOSzRb9jZ9CuOAKOtwe1iv8TBdw+EnvrLU72ye2mh+S1l8sSFpox8zAbsAZ4DAHJyDxin8TBd2didUsm1iJ7aNXF5bXxjtLBUcM8s0KuGm+XPy7JAQuMLkk6V14K8NXeg22iyWuoR6daljHbwXd3CpJbf82xwX+bkbs47Yp154O8O6gsa30Gp3CpEsLJJe3jLOisWCzDfiYZY/wCs3cHHShaP5j06mJraX+i+Lj4j1ET3miz3dpHAbbXLmI22/ZGP9EAEUimQgnLZwTwcYp2s6Rbr490u00zUtXt5EZ9V1KRtau2ijhU/KhjaXYFdz0xjbG4GK3j4X0BtYGpPa3rzLP8AaFiee5a3WX++IC3lBu+Quc89eavwWGmW+p32oRWsn2rUFRbmRo5G8xUBCrg5AABPAwMknqTS6af1/T+8Xr/X9I8msfEeraFpdxq8lzqAuDoN1dwyXd3NcwavKuGWeKNziBVGGMeEOJMBSq7q6rw1aNPqF74e8QR6lFdy2cN6bqDxLdzidC7AkN+78ltw5WMBSDjoMVuad4O8M6XIWttPupB9na1SO6luLhIYWxujjSQssakAAhQBgAdBT9O8K+H9KtLy3s7W923sIt55JZ7mWUxAEBBI7F1UBjgKQBkkYNP+vz/4H+WwPX+vT/g/5nGad4e1bW9HutR8PajqEllc6qrWtteeIb2MS2cSum5ZwXkXzHJfjgqErRkvNL1D4fx3t/c65p4sZJ7IWVrq9w00t2shj2rMrCSc7lITJwQ3K8fL0914d0S706xsfs97bQaegjtfsM1zatEgULtDxFW24A4JxwPSqd14J8MXUemobK+txpSutm1nc3Vs0W/753RspLN3Ykk5OTyaTV01/wAPtb+vPUaet/69P66aGl4ei1KDRdHi16US6mlgFu5AQd0oCbjkdec81s1mWcdvp4tra3N28UUTqpuGmmkOWU8u+Wb6kmrv2qP+7L/35f8Awq5O7bJirKxNXmfjbU9Vm8U6nbw201zpuiaVHfzQQazNpryF2l3MGiUtIQsWApZVyTnJxj0b7VH/AHZf+/L/AOFYmt+GtB8RXKT6tZ3MrrGYW8t54lljJz5cioQJEz/C4I5PHJqHfoUrW/ruee6z8RtM1LxVotxZ+KoNPsLPU4rVrJtQWKScFWMskybs7FIVBu4J3HuprtfiBPOLPSbazkuZHur9Vaxsrp7ae9jCOzJHKhBQjAfJZVOzaWG6ty9s9O1D7J9rtpHFlOtxbgRyKEkUEA8AZwCeDxWbP4U8O3EMkbWV1EZL178ywS3EMqzuNrOsiEMuQSCFIGCRin0t53/L/g/1sut/K35/8D+t+J8Py3PiPUNJ0G/1jVI7aO1v7iaGK+nhuI5UnRFgkmBWR/KVyCc4Y4Y7hglmo32rXHw20rxA8+tNeRWis+pQ3pitbURyfNPNCjK025Rkr5cgIXGFySe1k8G+Gn063shZXkKWzSPHLBPcxT5kOZN0ysJG3HltzHcQCc4FLe+D/DWoLClxYXKwQwR24toJLiGB4kJ2I8SEJIoyeGBGDjpTXT+u/wDw36h1/ry/r9Dj9d1O7PjG7vI7+/8AsVvqVnENTtryZbWwUhC8EtsDtkLFgN+1gPO+Zk2AHo4Ev7f4palax6reTrNownijuZMxQuZnC7UUBQAMDONxA5Jq/c+EvDl5qr6hcWV00skyTyRLLcLBLIgAV3gB8tmG1eSpPyj0FC+FdDTxE2uqNX/tBsgyHUL0rtyTs8vfs2ZJIXG0dhU20S9fxVvz/q9w7/L8GcDa+JdR8C6jaS+JotYhdtKnl1L+0dSjnhurhXhVZIf3rCFS8hXkRLiRcj5fl0vAOqjXdU8T6Z/wmY1C5d4LgS2F8kwjDIDIsAO4LGGOzIHHs3NdrpOh6Pol1NdWUN7JczII3uLya4updgJIQPKWYLkk7QQMnOKdPo+lTtqL+VewyakYzdS20txDI5QALh0IK8AD5SM9803qv67gZfgG4nu/hpo015cTXMzBd0s8jSO2JccsxJJ46muurntI0PSfDOliy0WO+jt/NQiO4nuJwnzDhfNZto9hjJrb+1R/3Zf+/L/4U3uBNXH/ABBvtTij0TS9HH7zVtQ+zyH7U1rlFhkkK+cqs0edgG5RuxnGDyOq+1R/3Zf+/L/4VQ1jT9N16yW11KG5eNJFlRovOhkjdejK6YZT7gjgkd6kaPNxq+qavPpfhvSbK5iMRvzfW03iG5RnkgljQKt6FaZl/ebgMLngHABB7C2vb7XvhOt14T8601C408/ZBdTmZ45QCMNI+7ccgjc2c9TU0vg/w3LpdrYCyvIYbRneF7ea5hmBfO8mVGDtuyS2WO48nJqxH4d0GCRXtbGa1dLD+zka286Ix2+chF2424PRhhh60942f9b/APAXX9BbO5yGhtevrGvaEbTxNb20em21z9juNVSa7MhkkDCOfz32CRUAx5i42sRtzuNexXXr/R3s4BrNxb2OtypfaVFqRXUIbcxboojcvIu4hmRyVlPyttDNtIPZxeFtAh0y5sUtr4pdyLLPO09y1w7rjYxnLebldowd3GMCmp4V0KHS2sLdNUgiec3EskN9eRzTSEYLPMriR+MD5mPAHoMH9fin/wAD/K7D+vwt/wAH/M8/sNa8Q67HpWhWyXUsfmam7Jc6vJaTSR29wsccbXUIdyVD4JUncU5cjOZIdVk8Vadqt7bahq2lw6R4egurGBNRl3RzMJizysGJnwYgv7zcCAePmNd9d+FfDt5pllYNY3Fvb2ClbX7E89s8SkYZQ8RVsEdRnB75qO78HeGL2O2jl0yVIraBbVYrczwxvCpyIpEQgSIOflcMOTxycj1Vvx+/X8v8xq17/h807f19xxB8Sape6lea5qtrcS6ZpV1ZWzJb6zPZtCZI4WZ/IjULP803IkYDC4A656q3e70/4p6jHJqN9eQNo4uhBNL8iN5zgBEUBRgADONxHUmtK88L+Hr/AFpdUurG4e5DRuyhp1ikaP7jPECI3ZexZSRgY6Cmp4W0OPxIdeVdW/tAk5ka/vChXJOzyy+zZkk7MbR6UPVq2m/4q356krRWfl+DOU+H+sahPqGiXniCC4a58RWD3cFymszzREgI5Q2pCxRYDADbuPynJyST6TZ/8eMH/XNf5ViaT4Y8P6JqLX2m2VxHOVZEMjzyrCrNuZYkclYlJwSECjgegrWtblFs4QVlyI1HETHt9KbaYdS3RUP2qP8Auy/9+X/wo+1R/wB2X/vy/wDhSGNv7V7yxkgju57Nnx++t9odRnJALAgZHGcZ54IOCPP7B76/+AiXTaxqMNzDp88zXMdwfOlKiTAaRsv2BypDcDnrnudQjttTsZLS5N6kcmNzWzzQSDBzw8e1h07EelYUXgjw3B4ffQ4Y9XTTnbLQDUr7pggqG8zIU7jlQdp6kVEk3FpdSotJpszdZ0rXdZ0Hw5e6c73UcFkXu7c63c6c1wzRoVbzYQSxBDcNgfN1rXHjLTLL4aQeKiJo7D7HHNGlzJ8/zABFZ2OMliAWJxzknHNRN4I8ONZw2xTWBFFGYQBqd8C0Z/gYiTLqOysSBk4Aya1bfStHtNUj1C1sWhuYrQWUZjikVUgDbggQDaAD7ZrSTu3bq/8AP/gERVkr62/4H/BPJrHxVNP/AG3psHjKPUbm+1PTonnstQEggjnZFm+z4J2KC2wMuMEg/errYbSdZfEWio/iDVLPTryCS3t7TVGS5YSQgtH9okkRyoY7/wDWZ6DJHy1091oWh3o1IXVjLJ/ahjN0dsoLlAAjAj7jLgEFcEEA9eaqjwn4fXThZpBqKL9oNyZ0u7tbhpSu0s04bzWO35eWPAA6ACp6W/rp+Vh/1+epwg1LU7/w74dtftGo61dRQXv2vTrDUZ7S63ROEVnnGwv5R/dtuI3li4EhABrapquoXmkW81prOo6stroMMkl/p91Pa/YJSzA3U0S4MwIUnyyGYeVjZhyw9Ck8G+Gns7O2jsr22WyR0hktLi6t5drkM4aSNld9zAMdxOTyeeaZc+B/Ct1HHG2m3MMUdsloYbWW5gjlhXO2ORI2CyKNzcOD94+pp/1+f+a8/PYf9fiv67eRVunuE+I/hmaLWLy5tdQtrljB5gWAhYoyCEUAHJJbLbiM8EDiuvg/11z/ANdB/wCgLXP3vhPQb/WYNVnj1Vbq3GIDDfXkKRDAGFjRwighRkAYPfNbcNygln+WXmQH/VN/dX2pkoz9MuEtLXV7mQMUhnMjBepAhjJxSyeL9BtdH0/UtV1Wz0qDUYVlt/7QuY4SwZQ2PmbBIBGcE1m3U15FoOtJp2lXOqTzzNCsNtJEhXdboNxMjoNucZwSeehrKttG1jw1qVvcf2E+vpJoNtprC1mhX7PJFu3A+cyZjfeDkZPycr0qe/y/W/6DfT5/p/wTsNV8Q6LoMcT65q9hpqTEiJry5SESEddu4jPUdKrz+I4LPXryzv8AybSys7CO9e/muAiAO7qQcjAA2Z3E/wAXtXAjwV4g0KTTWgl1W6SPRIdNkTRDYkxshYsCLxceWQygbSD8nzA8Y6u78PxQ/Daz0dLDV7sWsNuIYoZ4FvI3jKlG3M6xFkKg9Sp29GHBfn5/5/8AD/1cPL+un/BX4m2mv6ZPoE2s6feQ6hYRRPL51nKsquEB3BWBwTwR161T0nxP/aGnSahqGkXuiWKQC4F1qU1sI2QjOcxyvtwOTuxVSyt9fvfh9f2utI76jNDcxwrMYhKyHcIhJ5Z8vfjGdp2/Ss1/C2oaL4Bjg0BL2fUitp50V1ftdsmxlLmAXLtEkgG4r0XcFzwBR1fy/G9/u0Dt8/0OlHirw+2kpqi67ph092ZFuxeR+UzKCWAfOCQFYnngA+lI3ivw6slqja/pYe8ZVtlN5HmcsFKhOfmJDqRjqGHqK4DTfB+vT3FtNq1jcTL/AMJUmqN9vktWlEItNgkcQ4j3CQDhRnIzz96tXxB4QvNStfHATTYp5NYFuttuMeZ1SNRgkngBt2A2O5HWjp/XZP8AW3yD+vxf/DnZ6ZrWl61FJLo2pWeoRxOY5HtJ1lCOOqkqTg+1Xa5vS9HurP4ha1qH2cRafc2FlDAysuGeNptw2g5GAydR9OldJTDqFFFFICFv+P6L/rm/81rPi8TaYbXU7m6uEsbbTLlra4nu3WONWAU53E4x84GTjmrl1K8MvmxwSXDpBIywxlQ0hG35RuIGT05IHqRXBf2FrjQxa0+iyvJH4ifVDo7zw+c8RiMK/NuMXmKcSAb8cD5gaFv/AF3X6XB7f12f62O2XxDor6GdZTV7BtKAJN8LlDAADtP7zO3rx168VUn8UWjx6NPo0ltqlpql79lFzb3KtGgCSMWBXIbBj24GOT14rjNS8J67qCT6zbWt3pskuuR6n/Z1tJbG5CpbiHOX3wGTcA+CSMAfMGrp/B2ky2Gn6nPeQ6wLm/uTNOmqtaeY7eWqZUW37sAhR6HOSaO7/rpp+f3fcf1+f/AZsad4g0bWLi4t9I1axvprU7biO1uUlaE5IwwUkryD19DWhXHeBbLWNNknspbTUbLQreGNLG21WS2eaEgtlEaBmzGF2AeYS+e5FdjTDqFFFFIAooooAKKKKAMnxTYS6r4V1HT7dkWW7gaCNnJChm+UE4zxk1zfhO20TwNqlr4SsrS9kvrxHkn1F7bZHM6KGI3MRkAPwE3KvIJ3Zz2l1/qV/wCukf8A6GK5HXzrD/EPRLuz8Najd2WnLOkt1FNaqreaiAFQ8ytgEHOVHTjNRyRc1K2pDpxcvaNao7SiiirLCiiigAooooAKKKKACiiigArntQ8TJo7aZp8Gm32qX95A0kdrZeUG8tAu5y0rooALKMbsndwOuOhrjfFenDUdP04P4avtXMMRe3utMvo7a5tJdoGVdpIyoIPJVjnGCpFJjRvJr9qbmOKZWtg1l9ud7h44zFHkA70Zt64zydu0YIJzxUEnjTwtCty03iTSI1tZBFcFr+ICFznCv83yk7W4PPB9K5Obwz4muFkfUlW8vJPCcunyzpIgEl0zZ2/w9f72APp0rSh8KPFr1jcJpkCRW3hx9PVlCDy3LJiMDsMBunFDdr/P/wBu/wAl96+aX+X/ALb/AJv7mdVqGofYdOa7itbi+PyiOC0UM8pYgADJCjr1JAA5JA5rnh8QrI2rA6VqY1MX/wDZ40krF9oabZ5mAfM8vb5fz7t+Md88UzTV8QeGvhJpdvZaOdR12z023g+wm4jX96EVWy5YKQvJ4POMA85rCs9F1e3XS9Wj8P6pJqFhqUl5fpdSWizagZoWjZ49kzIu3KAKzLhFwCSOaaSk10/4K/S/9XEm3FPr/wAD/M6UeN1n0mO907QNZvn3SpPawxRLJbNE211cvIqZB4AVmLdVyOarXHxK0pLaK5sLHUdTtzp6alcS2kSEWls+dryB3UkkK52oGb5Dx0ziXFp4tsdBazsdCvD/AG5f3N3qEllcW3nWMTtkRr5kiKZGXALAkKckbuMpcaHq9mmppofhidbXWtGh0+G2ee3X+znjEkY8394QU2yKcx+YflPHSp15b9f1s7r0v/WxWl7dP0uvxselRSpNCksTbkdQysO4PINOqtp1p/Z+l2tmG3i3hSLdjrtUDP6VZqpWu7Exu0rhRRRSGFQwf665/wCug/8AQFqaoYP9dc/9dB/6AtAE1FFFABRRRQAUUUUAFQ3dwLSzmuGjllESFykMZd2wM4VRyT7VNVbUZ7i10y5nsbNr65jiZorVZFQzMBwu5uBk8ZPSk9hrc5tviFZW0OoDVNK1PTryxEB+wzpE80/nMUiEflyMjFnBXlhg9cDmrcHjSxbSNTvb6zvdPk0t/LurO5RDMrEAoq7GZXLBl27WOScdciuPTRfEOq6dcX+oeHr6HxAby01CVriW1EUqwShhawlJnIAUvtL4BYkkjOBdXwn4i1nxBceIBLb6GZLxZ49N1G1F3u8uJY43fyZlUMDvIG9xyp4IGHrb+vL/AIP/AAwuv9f18/1NqLx/a3ml6VdaZo+qX0+qQyXEVlCIVmSOMhXZi8qoMFlGAxJ3DAPONnStUttbtNP1SwLG2vLUzRF12na2wjI7GvMIPBniJPC+gaf4l0eTV7a0t7lXt9JeK2uLeVyAhMjzDK7DIDscA7gGVhXo3hm31K00PSLfXWibUIrLbP5IUKGG3gBQBx04AHoAKfR/13/r/h7I7G3RRRSA5vXvG1poOoTWh07UNQa0tReXr2UaMtnCSQHfc6k52udqBmwp46Z0NZ8QWWiaEdVuPMmhJjWGOBdzzvIwWNEBxkszADJA55IHNct4k0jW4ta8QSaTpTalF4g0yOzSRJokW0lUSLul3sCUxID8gc/K3y9Mza1pGs3WhpptppoYaHcWFxZym4T/AImAiKtIoHHlthSBuOCSOQMmhefdfnr9yt6g99P60Vvvdy3/AMLBtAvkHR9UGrG7+yDSSkXnl/L8zO7zPK2+X827zMdvvcVLJ43iOhx6nY6Hq18P3wuIII4hJamFtsiyF5FXIYEYVmLYJXI5rCm0Oe+l1PWtY8LarLNe30UlrZ2N9DBd2qxw+X5hlSdApbLjCSN8rDPcCsPCt9p/gWPSL7QtT1dryS6uriLTdX8swySsSsUjSSxmZNrkMWL7ipJU5pNuz/r+uv5XQ1a6/rv/AMD/ACZ02q+OrXTNMj1SLStTv9LNql5Lf2sSeVDC3IY73Vm4ySEDEDqBkZLzx1ZWeqSW40+/ntYLiG1uNRhERggll2bFYFxIf9ZHyqMBvHPBxz2q23iubSNG8O6poFzqWnLYxHV7jS5LVPtUigA26pJJHsjOMsQOQdoAySKuqeHdevfFkupw6DcR6g17ay2V+Jrdba3t1VQyTx7y0ki7pgDscgsNjqOl6c9ul/1/r8+1515fO39f18u52P8Awl8SeILbTLvSNTs47yaS3tb2eOMQzyIrMVADmQZCMQWRQccE5GZ9C8UWviC91G2tbW9t3090V/tcHlFw67lIUncBjswU+1c/bvrupePlvNd8L6jHZ2MzxaY0c9o0MYYbWuZP328sVJAUJ8qk9STijHpniPWdU8VQ/wBk6h4fj1sQeTf3BtpljVIwjqyRXG/LAEAqQRnOQRUa2/r+v67laX/r+v67HRaV480zWY9WksbbUJI9MmWJmS2Lm43fdaJUJJU/3iAMc/d5q9pOtweI/DVlq9nFNDDdMjrHOFDr+8AwdpIzx2JrmfDuj+JvDWteIr6+trbUbWZbZbW20q0S3abZGqfIJLgqiqMgqxGcZB7G74Bt9S0/wLZabrOkXOmXNm6IRPJC4kzJnKmOR+Oe+DTROvU7GiiigZk6/wCIINAhtd9tc3t1ezi3tbO0CmSd8FiBvZVACqzEswAA69BT9E1221zSTfwxzWwR5IpoblQrwSIxV1bBIyCDyCQeoJHNZni3T7+TUdC1jTLN799Ju3kltInRJJY3ieM7C7Ku4FlOCwGAec4qloem6xbWElnd6V5aa5dXtzeOLlM6eJMmNSo4kYjAO0kA55I5Mu9nb+np/wAEel1/Xf8A4BJafEjTbq3e5fTdTtrV7KW/s55oowt9BGMs0eHJHBUgSBCQwOOuNG18TXFzosmoyeGtYgwE8i3b7O8txv6bfLlZVHIyXKgdScAmuS03RtfW10SLUfDRlXw5pclpJG9xAU1J2VI8RfMflKKx/e7OSoI6kSabpus+HRr2r+FPBn9nxzwwRWegLNbwiSZS2+4YI5iThlHDbmEfOOKt2Tdtv+C/z0/ysJXtrv8A8N/wTorXxk9/Z3L2PhzV57yzuja3enhrZZrdtgcElphGVKspBV26/XFSD4g/adJuL638L67KLaeeGaJFtiU8nG9t3nbCATtwGLEq2BwaraTFrum+C9WOm6Ffr4hnYzGXUpLVftVzIAvmfupXVUQBflJyFQAbjTda8Niw8GWHhy10PVdas4rZ43NhqS2ztJjGZQ0sYkVyzkglhnqpzUu6X3ff1+X+Y42bXz+7+vyNbXPHuj6Houm6nILi7h1MobZbWMFmRsfvCGIwo3Lkn+8BjJxU6+J2m8TXOj2mialci0kjjuL2NoBDEXUOMhpQ5wCM4Q/jXDa14D8aXXhpnGqaXd6jLZ2Vu9udPIMXlMjOI5BMiKpcFz+7GcAdlxp61oF9rOt2rJ4UitdagvYHfxRELeNTFGwLlSHM/wAyAp5bKR8xBYgZNWXNbz/AlX5bvt+J0yeK4/8AhJItIutL1Gz+0vKlrd3CRiK5aMZZVAcuOAxBZFBCkgnIzJoXii18QXuo21ra3tu+nuiv9rg8ouHXcpCk7gMdmCn2rnf7L1W7+I1jqkOiX1j9mmnW7vLy/S4t5YChVVt4zIzRMzCNjhI/ukEt3seFzrA8b6/d3/hvUdPtdSaF4Z55rVgvlxBCGEczMCT0wD74pLoN7nXWf/HjB/1zX+VTVDZ/8eMH/XNf5VNQBV1PUrXR9JutS1GXybS0iaaaQgnaqjJOByeB0rM0HxTHrd5NZzaXqGlXkUMdx9nv0jDPE+Qrgxu69VIIJDAjkDin+MdGn8Q+C9W0m0dI7i7tnjhaT7ofHy5x2zjNYNv/AMJE+s3viUeGZoriPT4bK3064vIFknbzS0j70Z1VQGGMnJw3A4yLf+vP9bA9r/10/S5o33juxsdYnsjYahPb2lxFa3eoQxoYLaWTbtRsuHJ+dMlVYDeMkc4t2/ib7dq0tpp2kaheW0ErwS6hGYVgSRfvJ88gdiD8pKqRnjPBxyup+Hdbe413RYNMeaz1vVYb5dSEsQjt4x5XmK6lt5ceU23apB3LkjnFLSvA97Y+KrMw+H47e4tdauL6XxEHhBubaQyMIeG81j+9ClWUKNuQTxkjra/9bX+679fMJaX/AK7/AJ6HR3XxC/s68S21bwvrdgz209yGka0kHlwpuckRzsR2AJGMsBnmtCDxan9gz6vqukajpNtGqGMXXkyPPvwFCLDI+SSVABwSWFZ8em6k+reItd1PRxeSOgsLDTzLGfNtF5bqdgMjM5wxHAQNjnHL3XgS7vrDWX0rwymiafK9jLDoBaBBdSQTeZIzLGzRKXXbGPm52jdjihefl/X3W+fQf9f1+J3R8R3q6aLiTwrrSXDTeVHZZtmkcYzv3LMY1Xg/edTngAkjOevxEsbizsW07StUv7288/8A4l0CRCeHyG2Sl98ioNr4Xhjkkbc1gWdh4l8N6TrEvhPwm1iuqX8f2bTI5bYf2fGIgsk/l+aIixK5EavgnBJ6iptP0nUtCvdK1bSfC+qSRW1lc2M9jPcWv2p3kkSX7QWE3lkMwfd827LAhcUf1+H+f9Kzsv6/H+v6aNe4+JWlJbx3FhY6lqUH2FdRuZLWFf8AQ7diQHkDsrZ+V/lUM3yHjpm/d+MILLVbW2m0zUPsd1NHbx6nsjFv5ki5ReX8w5yBuCFcnBPBxxNn4Q8ReHNJvrG10sanJrOjRWbyQTxJHZ3A80MX3lSY/wB8MFFZvlPy9K09V8P6pLrGjW9ho9952lz2oi1SW/R7IQoB5jG3aQ4lKmRARFuBIIcdmvis+/6u/wB2n567Ce2nb9Fb9fy8zvoP9dc/9dB/6AtTVDB/rrn/AK6D/wBAWpqQwrnh4viTxDbaXd6Rqdml5NJb2t9PHGIZ5EVmKgBzIuQjEFkUHHBORnoa4W3fXdS8fLea74X1GOzsZni0xo57RoYww2tcyfvt5YqSAoT5VJ6knB1B7HQeJfFFr4Ws47m9tb24R3Vf9Fg3hAWVcsxwqjLjgnJ5wDg1H4h8Vx+HG33WlajPZxqr3N7Akfk2ys23LbnVmxySEDEDkjkZw/GL+Idb8Arax+FbttRu5EaS2gu7dltxHMrfM7yIDuVcjaD6HFQ+N7PV/Emmxw2nhjVFu2hV7SV9RhWC1n35BuYfOKSBCqNwsvfAB6i3+f8AX9fiM6JfFDTeJrjR7PRNRuRaSRpcXsbW4hiLoHGd0oc4BGdqH8aq33jWXTNUtLS/8MaxDHeXgtILkvaMjscndhZy+3apYnbkAHIrF17QbrWtft3tvCKWWrQ30Eh8TK1uP3MbAthlbziWQFNhTb8xBOOa3JNL1LUPHkupXMCw2ml2Zh0tpHDCWeUZllKg5AACIM4PL9iDS6X/AK/roLf+v69SLTviDp18yNc2V9ptpNZyX9reXYjEVzbx7S0i7HZlGHVsOFOD06irlt4lvbvT5buDwprWxQjQI7WqPcqx6qrTjbgckSbDz0zxXnVj4D1670u8sI9Ln0aW+0W4tNSnup4HhuLl+VNusTMYk3tIxAEYIbJQtyOj8J6Je6RquqavY+E/7BgbTY4hpUUkCm8uULsX/duUGdwUMxBPfAAp6f18/wDJf5dh+X9bf5v7ty6PiQgnuLZ/DGtpeQXcVn9mLWhZ5ZEaQKGE5ThVycsMbl9a177xJdWWn28//CM6zcTyo8klpCLcvAq9d7GUR55GFV2J7Dg4wIdAksPB1pa694UTxTcXs73upwL9ncJcv8xYLOyoVBJQENkALwecZ39n+LdG8F2Ohafo128N5LcNdNYXNuZNMtmcslvF5siAsFYIGBKpg4zhaTvZrr+G3+fXt2Y1a9+n9f1bud5pmp2utWun6np7l7W8tfPiYrglW2EZHY89K0aytGijgsNOgg02XS4obUxR2UpQtCqlQFOxmXoB0Y1q1crXdiY3tqFYuq+JBp+pJp1lpd9q98YvPe3svKBijyVDs0rooBIIAzk4OBgEjarzPx34Mn1TxBqd4nhqPXjqWlJaWkzvCp02dGkxJmRgyg+aDujDMNnTpUMpbf13Ot1fxjp+ja9pWkXMNzJd6nIEURIpEGc4MhLDAJBAxknB44NW9d12PQ4bbNpc31zeTiC2tLXZ5kr7WYgF2VRhUYklh09cA8HfeBfGEN5p9xb6zp2oSnV4bq4mm05/NjREZV3MbgB1UHG1VUksW6ls7Hiu11vXrK2juvD0stla6qxmtbW6i+0XECIfKmikZkER8zacB1cAcN2L6fP8NP8AP+ui6/L8df8AL9C4PH8E0VgLDQ9Vvbu8e4j+xxfZ1khaBtsocvKqcMcfKzA9qk1bx3a6RcTRS6VqU5s7VLvUWgSIjT4mzgyZkG44VziPecKeORnmINBu08JW2leIPAC6/FH55sIpGs3eyQsfLSUu6gNt25eMuTzkkjLM1jwTqFz4ZtNHbTdQvdcl0qKwudci1Mw2vAKkzKJlecLuYgNGwbOD95sH9fn/AF+o1a9n/Wv+X/DHbSeJ0bWjp2maXfao0RQXU9qYRFa7wCu8ySKSdpDYQMQCMjkZbJ4w06PxtD4YWO4kvJIWlMqIPKjIG7YzZzu2kHAB4IzjIrhNT+H92mu30dloK3VzdX9pdWXiFnhDWCRrErqSWEoOITgIpDb8EjnF2DwZ4v0nxRot5FqGmanFbNeT3M32BoZJXlC53sbhslsbQwXCAD5SABRp/Xp/X/BJ1Ov8NeJ28S263UOiajY2UkfmQ3V20GyYZxwElZh6/MorOtviRo95Z6rc2tveyJptxFbKBGgN28rBY/Ky3IZiAC20c56c1zo8GX2q6lcy+H9DXwFDPYPb3ZMcDG8d5EPMdtLghVWQbyyuPN471BP4O8XRJ4lhmh0y/sL57JPstpYrB9pgjCLIsQlmdUIQMoD45wQy8YX9fj/X+RWlzu9L8QR67BdIbK70+6sbuOC5tbsJvjY7HHMbMpBVlPDHrW5XGeDNL1DSrHUkubK40+wm1BJbK1vZ0muUBKbzJIjPuJfcQWd2x1PQDs6pkoKzta1qDRLSOWaKa4lnlEFvbW6gyTyEEhFyQM4BOSQAASSAM1o1yPj7w++txaPcDSl1qHTr/wA+40xvLP2mNonjIAkIQkbw2GIHBqSkX7nxU1rbWYl0LU/7SvS/k6Upt2nKp95ywl8oKAQcl/4gOpAq9ea3b6X4cl1nV4prGCCDzp45AHkiAGSpCFgT2+Un2rzKLwFdWyabeal4Rj1ixja/VPD+63f7DHPIkkQHmOIvl2EEKx27/lyBmuq0XS9TsfBtv4a1/RDqlpHo+y4dLpH82TlfswDlc/LwHJA47U/s+f8Aw/8AXUXXXYsH4g2cEFyNS0nVLC+h8jZp86RNNP5zFIthSRk+ZlZeWGMfNtHNK/j23Sz3f2Lqhvxfrp76ZiATpK0fmLljKIyCmGyHI5x1yBz1l4OJk1jVNR8PazLbTw21va6XNq3n3uYpC/m+c9wRGQzAqFlGNhPBbFLp/heSw0+/l1jwdPr1vq1/5/8AZt1dQ3k1qiRqkZka5k2ux2sSRI23cFGQM0f1+K/S/wDwLan9fh/n/TOs1nxbb+HvCv8AbesWF7bHoLHEb3Bbn5RtcoTgFvvYABJPBqHVPGtvpdjb38uk6nNp8kEdxPeRJH5drG5wC+5wWx1IjDkDqORnjT8PvFP/AAirC2vrGB0sbyK10i4tWuBaCZnIjjlEyKrCMpGCQwUAhTtJza17QfEN54S0/SJdGub7U4LKJbe9tbtIbKCcEY8+3eYiQIVQ52y5wcAdKFu7+X6/1v8A8E7Jef6f1sdZqnjCLSNTjgu9I1MWbXEVqdTEcYt0kkICDlxIRllG5UKgnrwcA8XxJ4httLu9I1OzS8mkt7W+njjEM8iKzFQA5kXIRiCyKDjgnIzia02v6j4tt4NQ8Mahd6Hp0kU8L2c1ptvJxgiSQSTKyojchQCSwBJ4AMNxH4l1rxZPNqGgajYJamW30e6je0mhti6lPtkimcOzYPCBflUkcljgW33/AKfr/WjD+v6/X/hjpNO8Yafqviy/8P2kdwZ7CMPJOUAhf5tpVTnJKng8YyCM5BrYs/8Ajxg/65r/ACrhPDHhHxHoPjiCa4u9On0qDSVtfMt7F4mkYSM2PmuHbfk7mcghsnvzXd2f/HjB/wBc1/lR9lf11Yur/roiao7idLa2lnkEjJEhdhHG0jEAZ4VQSx9gCT2qSo7iV4baWWOCS4dELLDGVDSED7o3EDJ6ckD1IoZS3MXTPF1pqmi3epRWOoxraXT2r27WxaYurBeEQscEkdcYHLbcHFX/AITq1k8L6VrVppeo3Q1aYQW9nGIRNvIY4O6QIPuH+Ks7wlNrelWGuNfeE9Vjkm1Ga9giE9mWlWRxhRifAYDk7iBxwSeKztDsL6H4e6boviX4e3GqrbMVltZ3sZvmyWWRVebYRyQSSGB6Agkha2Xy/wCCLq/n/wAA9CsbmW6sY57iznsZHGWt7hkLx+xKMy/kxrn9O8c297oVzrl3pOo6ZpEFs119uuzAUkReu1Y5XfOATgqPz4qr4Ws9e8OaBp+nf2QsySPdStH9sULpyFmeC3HBLAAhMrkLjjIArmr3wNda4dT/ALD8MR+D47nSZ7aaJzbqL24dlaMstuzqVQq3znDfvDgYzTe4159/6/qx1P8AwsSxhtLp9T0nVdNuYI4ZEsrmKMzXAmbZEI9jspLP8uCwIP3sDmpX8e2cGi6jfXWk6tBPpshjubA26yTIRH5gJKM0e0pzuL7exIPFc5q+g+IPEmonXzosunz2C2XkWFzPC0lyYbjzpAGR2VQR8q7mGTnIUcm1eWOuS6L4svx4dvDd6+Ps9vp6T23mwoLfyw8jGUJy2eFdjgr7gTK6g2t9f+B94R1kk9tP+D9x0t/4na1020vLHRNU1QXUH2gR2aRAxptByxkkRc/MPlDFjzgEAmqcfjuC9uLGLRNH1PVlvLGO/WS28hFjikJClvNlQ54PABrG1C58WN4P0jSbDwxqkAlhFvqMsVxZ+fbxqoU+WDPsLPyA275RzjOBVXxF4fOs6HHplj8O2t7uOzS20vUp5LTdpmOFJdZTIhQjcPL3545ySBo7KTttf/P/AIH47aExu4q+9v8AL/gnV6p4vi0jVEt7zSNTFm1xFatqQjjFukkhAUYLiQjLKNyoVBPXg424P9dc/wDXQf8AoC1xGr/8JBfeKra21Dw1qV7ommPFNDLazWmL2cAESSB5kZVRuQoXJYA9gD28H+uuf+ug/wDQFqen9f13DqZOgwSD7eDdTEi6GWITJ/dR/wCzWt5En/P1L+Sf/E1hxO8Wi6/JGzI6s7KynBBFumCDWFpGueItUttP0vQ7mxhuLXQ7S9urvU4JLgzvKrBVAWRMf6tizkt1HHU0r7+Vv1/yH2/rt/mdz5En/P1L+Sf/ABNHkSf8/Uv5J/8AE15xN8S9T1H7AmkW/wBhkm0qLUJmbR7vVF3SFgsQ+z7doBRvnbrxhTzWrcS6qNKbxrp2mSx6reaZawSafNbs8lsBIzuxTKtIVEjHyxtZtuBycB7f16/qv12Dy6/8N+j/AEOy8iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJrnY9Ymv8A4dahfrqUN1cpa3INxa2sln5bqGG0xOzPG6kYIJyCOgrB8P3zaL4LfVZbXWdNuJLe3VbjXtRk1COd3wMxRJPKxbJ4QBGclVGOoOrXa343/wAg7ed/wt/megeRJ/z9S/kn/wATR5En/P1L+Sf/ABNecQePvEN3YwW9mlidQk18aS1xdadcWqbGtzMJPs8jeYrDj5S3zY4IDAi1rPivxXpqa5Lb/wBjTR6B9n85Xt5Va93xozhcSHyepwT5nUAj5csef9bJ/qg/r8bfod75En/P1L+Sf/E0eRJ/z9S/kn/xNc/4e1nVpvEuq6FrrWU1xZQW9yk9lC8SFJfMGwqzsSVMR+bIyCOBXTUAQ+RJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE1NRQBUaF/tkY+0y58t+cLxyvtUvkSf8AP1L+Sf8AxNDf8f0X/XN/5rXCxeItVt7y9sLGVJL3UPEctjay3u+WK1RbcSsdoIJACNhQy8t1HNC1dv63S/UHor/1s3+h3XkSf8/Uv5J/8TR5En/P1L+Sf/E1wGo+PNY0mCbTbyK3m1aPVU09bu0sJ54irQef5v2aNmkJCZXYGPI3bgDxf0Z7/wAXwW9xq8DxT6HqnnQzNps9mt6PJYArFOd6Y80qSSwyhI68Hn/XT/P+tQ23/rf/ACOw8iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJrmfBfiDU9Ykuodelt7e/iRXk0wadLbS2uSw++8jCdMggSIAp2n6DrKAIfIk/5+pfyT/4mjyJP+fqX8k/+JqaigCHyJP8An6l/JP8A4mjyJP8An6l/JP8A4mpqKAIfIk/5+pfyT/4mjyJP+fqX8k/+JqaigDE8UXNxpPhXUdRgnZ5bS3aaNZFUqWUZGcAHGR61ifD/AFPxb4i006p4j+zWVnMoNrFDCVklH/PQ7icLjpxk5zwMbut1CGK5smguI0lilZUkjdQyupYAgg9QR2rmNUF3a/FPw+V1O9a3vIbvdaGXEKhI0xhFA3HOTltxBJwQOKzcW5p30MnCTmpX0XQ6ryJP+fqX8k/+Jo8iT/n6l/JP/iamorQ1IfIk/wCfqX8k/wDiaPIk/wCfqX8k/wDiamooAh8iT/n6l/JP/iaPIk/5+pfyT/4mpqKAIfIk/wCfqX8k/wDiaPIk/wCfqX8k/wDiamooAh8iT/n6l/JP/iaPIk/5+pfyT/4mpqKAIfIk/wCfqX8k/wDiaitYXNnCRcygGNeAF44+lW64jxdYavcR6LdWkOpX2lW8T/bbDStQazuHJVdkisrpvC4YFN653A8kAUm7DSudj5En/P1L+Sf/ABNHkSf8/Uv5J/8AE1wb+LPLuftWkzSXtvF4Vk1CCa6eUNKysAPMjyq5OOTtDdRkDilGv+NZNSWzWbQImuNL/tOOQ2kziAAgGEjzR5mdy4kymMH5DkYLr+vn/wDIsX9fl/mju/Ik/wCfqX8k/wDiaPIk/wCfqX8k/wDiaxbK9i8WeAbHUrqefTINQsoruZre4MTRoyh2XzBgqMZBYEEDOCDzXDWT393Jpempqeqx6BrWuTGzlkvZhdSWkdsXCiYt5oV5UZgd24pjnBxVNNScX0/zt/XoxJpxUv62uep+RJ/z9S/kn/xNHkSf8/Uv5J/8TXnCmA+D7867rGttHpeo3djZLa6hNHPdNvxCu5Cskrj7gBJB5LZPIpTJrt3barDr+tX1vqPh/wAOW06Gyu3hU3TJKzyuEIEvzRKMMCvDccmp5ly83TR/Jq/9eqKs78vXb8bHqnkSf8/Uv5J/8TR5En/P1L+Sf/E1FpVzJeaNZXM42yzW8cjjHQlQT/OrdVJOLsyYvmV0Q+RJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE1NRSGQ+RJ/z9S/kn/wATUUMLmWf/AEmUYkHZeflX2q3UMH+uuf8AroP/AEBaADyJP+fqX8k/+Jo8iT/n6l/JP/iamooAh8iT/n6l/JP/AImjyJP+fqX8k/8AiamooAh8iT/n6l/JP/iaPIk/5+pfyT/4mpqKAIfIk/5+pfyT/wCJo8iT/n6l/JP/AImpqhu4DdWc0Czy25lQoJoSA6ZGMqSCMj6UAHkSf8/Uv5J/8TR5En/P1L+Sf/E15Vc3F3bR6mvh/V9T/sC91HT9Niu576WdxI02y5aGWRmYKQVQMDgMGK4I5ff+JovDGpav4Ul8QtYx3F3GlpfapqBLWcTQq8xE0x3Mwz8oLMd0i/wg4V9L/wBdP8w62/r+tD1LyJP+fqX8k/8AiaiaF/tkY+0y58t+cLxyvtXlGg3WpeIfBvh68hu9W17S4LSeO9GkaysNylyHGx5ZWmjLAJu+UueSpKngjvPA2pXer+DfD2oai5lurjThJLIRgyEhPm4A69eneqtv/Xf/ACA6DyJP+fqX8k/+Jo8iT/n6l/JP/iamopAQ+RJ/z9S/kn/xNHkSf8/Uv5J/8TXn3ilrvUtf8UA6rf2K6Fo0VzYpZ3bwqJWErGVwpxJ/q1G1wy4DccmtTxVql8/gTSniuJbKbVbmxtp54W2PEk0iB9rfwsQSoI5BORziha6ddPxdl+QPT8fwSb/M63yJP+fqX8k/+Jo8iT/n6l/JP/ia8zuLPXF1bUdG0yXWtT0fTtSiee2g1NlvGiktt2xLiSRHwJdrEeYDg4zj5ajt5NU1r4cSTC38R3lxZ3V9bW0drqot5ECSOsbTyrKpk2bdhKtJk5OHPNK6tf8Ar+tR21X9d/8AI9Q8iT/n6l/JP/iaPIk/5+pfyT/4mvOvEDnUvA+lajY6/qNzr2oWUMek/YLqW3jnuCu4zGFdu5edz+YpCqvQcg09c1C/TxjdXDX98La11KzgbU7a8mW1sBhDJBLbA7ZCxON+GA875mTYAat73L52/r+vxJv7t/6/r/JnqPkSf8/Uv5J/8TR5En/P1L+Sf/E1xk1o8XxK0+HRdU1O5uVeW41hZr2SS3jt2RhGhiz5aMX2bAqhtqMSTyTUtNd/4RC78bXWs6peX9tpz2rI15OvLPEuFH3UjDOwHAVRnJxyam6tdlWu7I77yJP+fqX8k/8AiaiuYXEQzcyn94nUL/eHtXnPgHVRruqeJ9M/4TMahcu8FwJbC+SYRhkBkWAHcFjDHZkDj2bmuj8A3E938NNGmvLia5mYLulnkaR2xLjlmJJPHU0yb3Oo8iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJqaigZD5En/P1L+Sf/ABNHkSf8/Uv5J/8AE1zPjOSe41bw3oy3dzaWup3zrdPaztDI6xwSSCMSIQy5ZQSVIOFI6E03wnfXcHhfV1kmmvW0u9u7e3kuHMkjpGx2BmPLED5cnJOOSTzSckk2+mv3W/zHbVLv/wAH/I6jyJP+fqX8k/8AiaPIk/5+pfyT/wCJry3SYtWk0/w+1jrmoTX3ifQ7mS5kuL2R4xOYkdJUXkQhWcgCMKMEcHArX8OwGJdV8Na9Jf6bdwW0F3c3UXiC5vFkhJYErNNh4STG4YKFwCCG7immm0+n/B/yuJO6TW3/AA3+Z3fkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNcJoFjb3vhfVL3V9S1dPD8d5Jd6bPJqt1FMtqsYyzShxIyFhIyhyflKn0xmQ6Nqg+G63rJ4ovbu8M93BaQa3LG1mJFzCJJHmEhVFVcqC/zOx2HjEt2V32T+/wDp/cNK7t/X9bfeeneRJ/z9S/kn/wATR5En/P1L+Sf/ABNeM+LfiHb3fh6yt7fxhbWs1jbWV1cTxXYtZb+WQocKhKuIwjM7cAcqOzAdPqzXel+KB4ounk1HQLu5tFtZLPXrlPIEmyMH7KuIpVLsCfmJIOcHpVW963nYlPS/lc7/AMiT/n6l/JP/AImjyJP+fqX8k/8Aia4eY3Wl/FDTRv1i1tr2W4jknvr4zW96xj3pFDCrssRXaTuZIzhCMuWOb3hAXVv4u8VWN1qd7qCW81sUe7l3EFoQWwoAVQT2VQPakPrY6W1hc2cJFzKAY14AXjj6VL5En/P1L+Sf/E0Wf/HjB/1zX+VTUAQ+RJ/z9S/kn/xNHkSf8/Uv5J/8TWL481S60XwBrWo6dJ5V1b2cjxSlQfLbHDYPBx1544rN8PW0mieObjRoNQ1C8sn0qG6IvryS5ZJfMZCwaQkjcAPlBxleAOaFvb+tm/0B6K/9dF+p1nkSf8/Uv5J/8TR5En/P1L+Sf/E15nq13fyy+JdfXVL+K60fWbe0tLaG6dIFi/cblaEHY5fzX5ZSeVwRgU3R9av7rxFBq+t21y9pfa1c6ZbSQa1PGLfY0qIrWihYyP3ZyxZmy2egAAtbef62t+YPS77f8G/5Hp3kSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNedz+HZbrxjfaf4Y1XWIBpumyCaSfW7yaNrqdCIkYPIwGxf3hwMjchrOuNX1XwxoepaGsFxb66WsF+0NrlxfxslxN5O9ZJ1zE2Q/GzA+U/N0Atdv61sH9fl/meq+RJ/z9S/kn/xNHkSf8/Uv5J/8TXA6abL+yda0/xFPqWirotykl60fiK6uVlVogybbhysoXn7i7fmXuDg5+jW2r6rfaFoHiDUNWtrdrC9v1Rb2WC6dfPVYFllVg5ZIpBkE8sRuyRR1sv60v8AoHS7/roeneRJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE147pupar4l0PUrrUda1GCfRfD8VxavbXTwb5j5xM8ipgSZ8lPlYFfvccmt/WLq+g1Pw9rJbV7UXVxZm5vZL0/YY0kUIYPsyvyzMQNzR4BfO8bQA1q7en43t+X9PQT0X9dLP9f6R30MLmWf8A0mUYkHZeflX2qXyJP+fqX8k/+Jog/wBdc/8AXQf+gLU1IZD5En/P1L+Sf/E0eRJ/z9S/kn/xNTVw01o8PxK0+LRdU1O5uVeW41hJr2SS3jt2RhGhiz5aMX2bQqhtqMSTySdbB0udn5En/P1L+Sf/ABNHkSf8/Uv5J/8AE1yvxMF3D4Se+stTvbJ7aaH5LWXyxIWmjHzMBuwBngMAcnIPGKfxMF3Z2J1SybWInto1cXltfGO0sFRwzyzQq4ab5c/LskBC4wuSSIPQ7byJP+fqX8k/+Jo8iT/n6l/JP/ia4LW0v9F8XHxHqInvNFnu7SOA22uXMRtt+yMf6IAIpFMhBOWzgng4xTtZ0i3Xx7pdppmpavbyIz6rqUja1dtFHCp+VDG0uwK7npjG2NwMUr6Xf9f0tQ9Du/Ik/wCfqX8k/wDiaPIk/wCfqX8k/wDia8YsfEeraFpdxq8lzqAuDoN1dwyXd3NcwavKuGWeKNziBVGGMeEOJMBSq7q6rw1aNPqF74e8QR6lFdy2cN6bqDxLdzidC7AkN+78ltw5WMBSDjoMU/6/P/IHp/Xp/mjvfIk/5+pfyT/4mjyJP+fqX8k/+Jry7TvD2ra3o91qPh7UdQksrnVVa1trzxDexiWziV03LOC8i+Y5L8cFQlaMl5peofD+O9v7nXNPFjJPZCytdXuGmlu1kMe1ZlYSTncpCZOCG5Xj5U3pf+v66eo7a2/r+tL+h3bQv9sjH2mXPlvzheOV9ql8iT/n6l/JP/iazPD0WpQaLo8WvSiXU0sAt3ICDulATccjrznmtmqkrOxKd1ch8iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJqaikMh8iT/n6l/JP/AImjyJP+fqX8k/8Aia8y1fXNQ/4SvWdTv7a4n0fRNStrMLb6zPaNEGWJi/kRgLPlpcnzHxhcAdc1tO8e2Ot/FLRruDxTbCyvPtNtDpkeoLgKoURvJGG/1kjFioYZA2jg7hQtbeYPS56t5En/AD9S/kn/AMTR5En/AD9S/kn/AMTXJeNrPVrjVbKSO31a80aO3m8+DR9QWzmWfK7JGcyxEoF38bsZwSp4IwoNQ1W/8NfD7W7nVr4TXlzaRTwpII4p90blnYKAW3YBwSV4BCg80LX70vvdv6/4ew9L+jf3K56V5En/AD9S/kn/AMTR5En/AD9S/kn/AMTXCa9DqOg+MX8Qaotxd6NNeWsMP2fXLmJrUvti5tFAikUyEE5bOCeDjFaNit3bfFq9tpNTvbqCbSVuBDPKPLiYzsAFRQFGBgZxuIHJNJa287/grg9E36fi7HVeRJ/z9S/kn/xNHkSf8/Uv5J/8TXA6NbzReO7vRryXXLSzvNNfEeo6nJLLeOkgDTwvHIwgADjhWjJ3jCDbWJqT3mlTa9qHhm/1T7NFc2uh232rVri4Rp5J0WeUGZnClNwjDAHBD8HpTWtvP/O35/mHfy/4f8vyPVLmFxEM3Mp/eJ1C/wB4e1S+RJ/z9S/kn/xNcn4QuGjTVdJubS4tb3T7yETLLq8+oq4cIysks2GAxwVwMEH1zXZUAQ+RJ/z9S/kn/wATR5En/P1L+Sf/ABNTVx/xBvtTij0TS9HH7zVtQ+zyH7U1rlFhkkK+cqs0edgG5RuxnGDyADqvIk/5+pfyT/4mjyJP+fqX8k/+Jrzzz9Mm+H93qWpR6zazaLNcWrWsPiK9ZpJw+0IJRIrS722hSwyN2MCtC+/tXwZ8FLp2v559Ws9OeR7q5ladklYEk7nJJCljjJPCjNHS/wDWoLVpHZ+RJ/z9S/kn/wATR5En/P1L+Sf/ABNec3mi6tDqOp+GfD2r6hJ9o0u2u0a+1W4LLIJyHxP80ke9FxheARkAZNV47+a6vdM8JOdQ0tv7Zkt9S8rWbi5aQLamdFjunIlCt8hIG0jawxg5Itdv61sK+n9drnp3kSf8/Uv5J/8AE0eRJ/z9S/kn/wATXlkUWvXamKU67q2i6bdX9oRp+qC2utySL5TyStLE0iqm9eXOSASG6h11cXmsfDHQ9UfV9V/4SfUrCKPTIrW8khWS4xnzWjjwrr0Zy4ZQo4AzyLVJ+n47D629fwPUfIk/5+pfyT/4mjyJP+fqX8k/+JryfxH49s5vG+lr/wAJXa2EGmavHYz2a36xNcNhvOklTcD5asFQBuM7j/dNb8xutM+KGm4fV7a1vpbiOSe+vjNbXrGPekUMKuyxbdpO4pGcIRlyxyLVX/rZP8b/ANMHpp/XX8rHc+RJ/wA/Uv5J/wDE1FawubOEi5lAMa8ALxx9K4nwbFqHhzxHBoviRbibUL2zlmivV1y5vYphG6790UoAhb50xtBHUZHQ93Z/8eMH/XNf5UdEw62DyJP+fqX8k/8AiaPIk/5+pfyT/wCJqao7iJ5raWKOeS3d0KrNGFLRkj7w3AjI68gj1BoAb5En/P1L+Sf/ABNHkSf8/Uv5J/8AE1yHg2G7vdA1uyl1fUd0WsXMKXTTCSZUVx8oZwwAIyOAMA/LjjGVpdjrviP4TeHfsF7NPcpMJbkz6tcWr3MYMilTcRhpM5KnvnFK+ife34h1a7X/AAPRPIk/5+pfyT/4mjyJP+fqX8k/+JrG8F6jFqXheIxQXFu9vLLazRXF290ySxyMjjznJaQbgcMeoxwOg4mztfEuhw3egO83/CS3+l3EthqH9uXF7FK8bLnMUwCwN86YIUjqM8YLe9hpXPT/ACJP+fqX8k/+Jo8iT/n6l/JP/ia8ttYNdv7rX/DekLrOmOLCzuY4tY1hpJUkMzhyLiKSZ41dExgNwVJCjOTt6SunXmgatY67/aelnQbpjetH4ivJQv7pZNwud6yMmxgdrYwc8dCR6Jv+uwld6f1tc7fyJP8An6l/JP8A4mjyJP8An6l/JP8A4mvKLDRfEA0fTr67XxJfaXepcXclja628dzaM5TyA0ss6MUWINld5G8klTxhdQ1DVrz4Y6J4kkl1n7b/AGdDPJqMF4YrW02sGeeaFGDTblydvlyAgYAXJJdu/wDW/wDkHoereRJ/z9S/kn/xNRQwuZZ/9JlGJB2Xn5V9q821TXr+TxRq+q3lvcXGi6NqNtaKLbWZ7Row6wsZPIjAWcFpcnzHxtXAHXPp0H+uuf8AroP/AEBaXS4dTmYtP0/xBp+o2moi/wDs73eStvLcWzMPJRSGMZViDk/KeDxx0qzqXhfw/qklu89ndwvbQfZo2spbi1Pk8fu28oruTgfK2QPTk1Y0y4S0tdXuZAxSGcyMF6kCGMnFLJ4v0G10fT9S1XVbPSoNRhWW3/tC5jhLBlDY+ZsEgEZwTR/X9fiBDfeG9Cv/ALOWtry0a2iEET6dNcWbLEOkeYShKjsp4Harl1ZWV5pK6dK2pLAqqoeG4uYpsL0/eqRITxyd2T3zT9V8Q6LoMcT65q9hpqTEiJry5SESEddu4jPUdKrz+I4LPXryzv8AybSys7CO9e/muAiAO7qQcjAA2Z3E/wAXtR/X6h5/12FtNK0qx0WTSbe2uPskwkEqyedI8m/O8tI2XYnJ5Jz70t7pWk6hoiaRd2szWcYjEaKJUaMoQUKuuGVlKghgcgjrUya/pk+gTazp95DqFhFE8vnWcqyq4QHcFYHBPBHXrVPSfE/9oadJqGoaRe6JYpALgXWpTWwjZCM5zHK+3A5O7FHV/wBen6h2/r1ILPwp4dsPL+z2NzujvRqAeV7iRzcCPy/MZmJLHZwck56nnmrdzo2jXkepR3NnK66pt+1jbKPN2qFHTpwo6YqQeKvD7aSmqLrumHT3ZkW7F5H5TMoJYB84JAVieeAD6UjeK/DqyWqNr+lh7xlW2U3keZywUqE5+YkOpGOoYeooAkitNPg1i51SK3lW8uoo4ZpfLkO5IyxQY6DBdug789qufao/7sv/AH5f/CoNM1rS9aikl0bUrPUI4nMcj2k6yhHHVSVJwfartAEP2qP+7L/35f8Awo+1R/3Zf+/L/wCFTUUAZ900N0/kyfaFSSCRGMYkjcA7R8rLhgfcEEetZf8Awinh46H/AGUbK7Nv9o+1eYZbgz+dnPm+fnzd/bduzjjOOK3m/wCP6L/rm/8ANaz4vE2mG11O5urhLG20y5a2uJ7t1jjVgFOdxOMfOBk45paf1/XcCoPDOgDRzpv2O68kzfaDKZLg3Hm/89PPz5m/HG7dnHGccVd02ystJsmtbVtSkjZixa6uLm4fJGOHkLMBx0BwKeviHRX0M6ymr2DaUASb4XKGAAHaf3mdvXjr14qpP4otHj0afRpLbVLTVL37KLm3uVaNAEkYsCuQ2DHtwMcnrxT8g8w0jRNJ0S4mnsk1CSeZVR5ry4ubqTaCSFDSsxAyScAgZNa32qP+7L/35f8Awqrp3iDRtYuLi30jVrG+mtTtuI7W5SVoTkjDBSSvIPX0NaFAEP2qP+7L/wB+X/wo+1R/3Zf+/L/4VNRQBD9qj/uy/wDfl/8ACj7VH/dl/wC/L/4VNRQBD9qj/uy/9+X/AMKPtUf92X/vy/8AhU1FAFC/v7eCzaad2iiiZXkkkjZVRQwJJJGAABXNG18F+KPEiajb6pcXup2670FlrF0BEvyqSI45Aqg4UHAwe+c1veKbCXVfCuo6fbsiy3cDQRs5IUM3ygnGeMmuU0JdK+GkMelpo+pvDNcQ291rhhjEUk8hAQEF/M2ZcKNqlVLcnO41neftEktDKTqc9kvdtqd39qj/ALsv/fl/8KPtUf8Adl/78v8A4VNRWhqQ/ao/7sv/AH5f/Cj7VH/dl/78v/hU1FAEP2qP+7L/AN+X/wAKPtUf92X/AL8v/hU1FAEP2qP+7L/35f8Awo+1R/3Zf+/L/wCFTUUAQ/ao/wC7L/35f/Cj7VH/AHZf+/L/AOFTUUAQ/ao/7sv/AH5f/CsS+0LSdct7V9QS/WWKHyxJZ3FzbMykDKloWUsvHQkiuhrntQ8TJo7aZp8Gm32qX95A0kdrZeUG8tAu5y0rooALKMbsndwOuE7DVx58O+H9u1dNaNPsB00JFHIirbHrGFGAB7jn3qyNO0sXSXAtZfNjtDZq2yXiEkErj6qOevvSpr9qbmOKZWtg1l9ud7h44zFHkA70Zt64zydu0YIJzxUEnjTwtCty03iTSI1tZBFcFr+ICFznCv8AN8pO1uDzwfSm/wCvx/zf3vuL+vy/4H3IhvPDWgX/AIRj8MXNlcHR44o4Vt0adCEjxtG9SGONo7845qI+EtCawa0mXV54/NWZHn1C9llhdQQGjkZy8ZwSPkIyCQcitvUNQ+w6c13Fa3F8flEcFooZ5SxAAGSFHXqSABySBzXPD4hWRtWB0rUxqYv/AOzxpJWL7Q02zzMA+Z5e3y/n3b8Y754o3b/r+ugdAuPA/hi5j05TZ6hCdM8z7K9td3cDoZOZGLo4ZmbnLMSTk5PJqS78HeHL9YBe2t/P5MXklpLq6Zp4927y5iWzMmSflk3DkjHJpR43WfSY73TtA1m+fdKk9rDFEsls0TbXVy8ipkHgBWYt1XI5qtcfErSktormwsdR1O3OnpqVxLaRIRaWz52vIHdSSQrnagZvkPHTJfr/AF11/PUP6/r5nVC5jAwFlA/64v8A4Ufao/7sv/fl/wDCpIpUmhSWJtyOoZWHcHkGnUCVraEP2qP+7L/35f8Awo+1R/3Zf+/L/wCFTUUDIftUf92X/vy/+FRQ3KCWf5ZeZAf9U391fardQwf665/66D/0BaAD7VH/AHZf+/L/AOFH2qP+7L/35f8AwqaigCH7VH/dl/78v/hR9qj/ALsv/fl/8KmooAh+1R/3Zf8Avy/+FH2qP+7L/wB+X/wqaigCH7VH/dl/78v/AIVW1GKz1XTLnT76K4e2uomilVVlQsrDBG5cEcdwRV+obu4FpZzXDRyyiJC5SGMu7YGcKo5J9qTtbUavfQ5u18F+HLTTJNOjg1SWykiWH7PcX15MkaqQV2B3IjKlQQy4IwMEVqaPpumaFayQabBcqJZDLLJMZppJXIA3PI+WY4AGSTgADoBWQ3xCsraHUBqmlanp15YiA/YZ0ieafzmKRCPy5GRizgrywweuBzViDxn9ptZ/I8P6w+oW1yLabTRHD50bFN4Yv5nlbSpB3eZjnH3uKrUX9f18gn8J+H59JttLa31BLC2RkS2hurqON1Y5ZZFVgJAfR9wwSOhNa6yQQzwJDE8cccTIqLAwCjK4AGOnFc+vxEsbizsW07StUv7288//AIl0CRCeHyG2Sl98ioNr4Xhjkkbc1uaXqlrrdrYanYMzW11bGWMspVsEr1B5B9qXQC59qj/uy/8Afl/8KPtUf92X/vy/+FTUUAc/rPhvQdfu1udUs7mWQR+U/ltPEs0ec+XKqECVM5+Vww5PHJy658PaDdtqZuLCRzqgiF2dso3+WMRkY+4V4IK4IIBzkZrermL7x3Y2OsT2RsNQnt7S4itbvUIY0MFtLJt2o2XDk/OmSqsBvGSOcHkHmPXwtocemNYQrqsMbzm4klhvryOeaTG3LzK4kfgAYZiMADsMJd+E/D13p9pZfZLy1t7OJoIUsZrm1xG2NyExMpYHAJBzzzWl4h12Dw5o02o3Vtd3KRKzGO0hMjHClj6Kowp+Ziq9BnJFVb/xO1rptpeWOiapqguoPtAjs0iBjTaDljJIi5+YfKGLHnAIBNJta/1/Wg9boo3Xgnw1c38F4trqNpPbWi2ULWF5d2gjgU5EYETqMZ9uw9KfJ4O8NzX4u5bO+d/MjleNri6MU0kYUJJJFu2SONi/MyknaCTkUl34+sbbSbTV4tN1K60m4torqS/hjQRW8UhwGcO6scdSEViB1HIzY1TxhFpGpxwXekamLNriK1OpiOMW6SSEBBy4kIyyjcqFQT14OK1Tt1v+N/8AP8SdLf1/WxBY+D/D+m6pLqFgmrwTz3LXcqpqF6IpJWOSzRb9hz6EY4AqTSfC2h6Jq02pWC6t9qnH7557+8nEmBgFlkdlJA4BI47U2DxzZz6xFZjTtQW2nu5bKDUSsZgmnjD70ADmQYMbjJQAlTg8jJbeN4ZdQeyvNE1iwmNpJeWyXECM11GhAbYsbswb5l+RwrfMOOuEvL+v6Q3u7/1r/mXJ9H0qdtRfyr2GTUjGbqW2luIZHKABcOhBXgAfKRnvmoNI0PSfDOliy0WO+jt/NQiO4nuJwnzDhfNZto9hjJqm/wAQba3ttSN/ouq2d5pywO9hKIDLIsz7I2RllMZBYEcuMY5xxW3a3txqGmia70u70uTz0XyLtomfG5ecxO64/HPtR6AXPtUf92X/AL8v/hR9qj/uy/8Afl/8KmooAytY07TNdtEt9SguXWOQSxvF50MkTjoySJhlOCRkEcEjoTVa18PaDZPpr21hKj6Z5v2VsTEqZf8AWMxP32bklmySSTnJzW9RQBy0HgvwxbLcLDp90qzRGEAzXJECFg22HLfuBuCnEe3lV/ujCS+CfDFxo17plzZX1xb37I1081zdSTTbCCgaZmMhUY4Xdgc8cmpte8bWmg6hNaHTtQ1BrS1F5evZRoy2cJJAd9zqTna52oGbCnjpnQ1nxBZaJoR1W48yaEmNYY4F3PO8jBY0QHGSzMAMkDnkgc0dP6/rcfX+v62KH/CL6G2j3WlXCapd2V5t86K8vby43BTkDMjsQPUAgEcEEVPrWh6Rr/lf2jHfgxI0ataz3NsSjY3KTEyllO0cHI4rPfx/Alqc6Hq39oLfLYNphEAmWRkMincZfLKlBnIc+nXIq3feLHslsYv7A1SfUb2OSYabE1v50UcZAZmYyiPALoOHJO4YHBwnqr/1t/l+Alo7ItXOlaPdaEmjS2LDTkWNEt44pEVVQgoBtAwAVH5VUbwxoL6wNTktr2SYT/aViknuWt1l/wCeggLeUG75C5zz15qhL8TNK+yLd2VjqV9apYx6hdz28SBbKBwSryB3VjwrHagdsKeORmzd+PtPtdVmtVsr+4tbaeG2utRhjQ29tLLtKI2XDn76ZKqwG8ZI5xVnzef9fqLS1uhNbeGNBtdaGqxWt410jySRCWa5kiheTO9o4mYpGTk8qoPJ9TTdJ8LaHomrTalYLq32qcfvnnv7ycSYGAWWR2UkDgEjjtT28YW8GvLpuoabqFjHKZhb3twkYhuDEMuFAcuOAxBZFBCkgnIy3QvGtprt7b266dqFkLy2a7sZbtIwt5CCoLptdiv30O1wrYYccHCXkN+ZsWtyi2cIKy5EajiJj2+lS/ao/wC7L/35f/Ciz/48YP8Armv8qmoAqXJtL20ltbuBp4JkMcsUluzK6kYIII5BFYUfg3wzHpd3YNY3c8F4I1nNxNczSOsZyi+Y7FwqnkKCAMnjk1vanqVro+k3WpajL5NpaRNNNIQTtVRknA5PA6VmaD4pj1u8ms5tL1DSryKGO4+z36RhnifIVwY3deqkEEhgRyBxQt9Ae2v9f1oMuvDWgXmtjVriyuGut6SsA06xSOn3HeIHy3dcDDMpI2rg8DDYvDHh+HXjrCWVx9r81p1DPO0SSsu1pFhJ8tXIyCwUE5PPJqK+8d2NjrE9kbDUJ7e0uIrW71CGNDBbSybdqNlw5PzpkqrAbxkjnFlPFcf/AAkkWkXWl6jZ/aWlS1u7hIxFctGMsqgOXHAYgsqghSQTxkW11/W3/A9QfmOGhaKLHULRbSdYtSna4uivnB5JGx84f7ykbVxtI27RjGBVeHwr4ei02+sTZ3U8eoY+1SXMtxPNLt+7mZyZBt6rhvlPIwaXRfFs2u6Y+oWfhvVktvJMtu8r2o+1c4CoBMSCf9vaPUiqsfjuRtUuNNm8Ka7DewWy3Pk4tZC4Z9irmOdgpJzyxUYViSAKPL+v68g8wn8C+FrjT0s5rPUGRLsX3m/a7sTNOBgSNMH8xiBgDLHGBjoKmn8I6Bc2cNvcJq0nkM7RTtqF6Z13gBl87f5mw4GU3bTgccUw+P7JNC1LULjS9Vim0yZoLqw+zrJNG6x+ZyUZowpQghi4XkDIPFXrzxVb21ppz2tjeX91qcfm2tjbCPzXQKGZiXdUUKGGSWAyQBkkAn/A/LT8F9wbP7/+CVb7wh4Z1BbdZ9MlSO3gW1WK3M8Mbwr92KREIWSMf3HBXk8cnMlx4Y0C61ldTuLW8knWZJ/LM1z5BlUAK5gz5ZYYGGK5yAeoFJP4tmi1aDTYfDerXN5JapdTRRPaj7MrMVw5aYAkFT9wsPepdQ8Vx6ZrcFjd6XqKW01xHarqWyMW4lcZVeX8w5JA3BCuTgng4et1b+nf/P8AEXR+n4W/yNOG5QSz/LLzID/qm/ur7VL9qj/uy/8Afl/8KIP9dc/9dB/6AtTUhkP2qP8Auy/9+X/wrnbHwf4f03VJdQsE1eCae5a7lVNQvfKklY5LNFv2Nn0K44ArqKCcKSe3oM0bahvocrdeCvDV3oNtoslrqEenWpYx28F3dwqSW3/NscF/m5G7OO2KdeeDvDuoLGt9BqdwqRLCySXt4yzorFgsw34mGWP+s3cHHSp9L8XR6hriaVc6Rqel3E1u1zbG+SNRcRqyhioR2Kkb1yrhW+bpwcT6v4otdG1fTtPuLW9lk1CdIElig/dRs27buc4H8B4XLDgkYOaO3n+ewd/IrHwvoDawNSe1vXmWf7QsTz3LW6y/3xAW8oN3yFznnrzV+Cw0y31O+1CK1k+1agqLcyNHI3mKgIVcHIAAJ4GBkk9SazPEXjOXw2JpbrwvrNxaROkYurd7QpIzkKoVWnDklmAxtzmks/HtheajDCLG/hs7m4ltbbUpUjFvPLGGLoMOXGPLk5ZAp2HBORk6BsxdO8HeGdLkLW2n3Ug+ztapHdS3FwkMLY3RxpIWWNSAAQoAwAOgp+neFfD+lWl5b2dre7b2EW88ks9zLKYgCAgkdi6qAxwFIAySMGoNM8f22rNGLTRtVxdWz3WnNIkSjUY0IyYiZPlJDKQJdhIYH1xBJ8RorS+uLPUvDms2NzDBHMI5Dav5hklEUUYMc7AM7nA3bRwSSAM0W6d/+Dp+egef9dP+Aad14d0S706xsfs97bQaegjtfsM1zatEgULtDxFW24A4JxwPSqd14J8MXUemobK+txpSutm1nc3Vs0W/753RspLN3Ykk5OTyaQ/EC0WBkk0jU01MXwsF0krCbh5TH5oAIkMWPL+fdvwAOeeKlHjdZ9JjvdO0DWb590qT2sMUSyWzRNtdXLyKmQeAFZi3Vcjmhvq/X/g/iFtkalnHb6eLa2tzdvFFE6qbhpppDllPLvlm+pJq79qj/uy/9+X/AMKqaZqdrrVrp+p6e5e1vLXz4mK4JVthGR2PPStGm7p6iVraEP2qP+7L/wB+X/wo+1R/3Zf+/L/4VNWDqXidrLxAuj2eialqdx9nW4ka0aBUiRmKgkyyoTyp4ANLrYfS5He+GPD+oa0uq3dlcSXIaN2AedYpHj+4zxAiN2XsWUkYHoK0bi10+61O01Ce3la6sxIsEnlyDYHADcDg5AHWs/VPF8WkaolveaRqYs2uIrVtSEcYt0kkICjBcSEZZRuVCoJ68HF3Xddj0OG2zaXN9c3k4gtrS12eZK+1mIBdlUYVGJJYdPXAJ08g6mZJ4Q8OyaPbaV9m1CPT7YOq2sN1dxxurnLLIqsBICSeH3DBI6Gn6x4V0HXZbV7+LUl+xhfs6Wt5d2yRFc7WVImVQwyRuxnHGcVFdfEDS7LwdJ4huba9RI5pLdrLy1Nx5yMyvGAG2kgoxJDbcKTnFSa7460vQNH07UbuG6lXUSnkwwIrSBWx8zAsAFXcuTnqQBkkUf18+gbb/wBdwTwp4fXU0v2tr+WWOUTpHNc3UkIlAwJPJZjHv77tuc85zzQvhTQl8RNrgXVjftkM7X94yFSSdnll9mzJJ2Y2j0qfUPFcema3BY3el6iltNcR2q6lsjFuJXGVXl/MOSQNwQrk4J4OKcfxA02TUvIayv47FrmWzj1Vo0+zSTRhi6DDF+NjjcUCkqQCeMrTf+v62/AP6/r8fxLOj+GtC0K8N3p9temfyfISS5mubgxR5zsj8xm8tcgfKuBwPQVJH4f0KPwy3h9LCUaYwYNCVlJJZi5bf97duO7dnOec5rPtfiJp9xbSXE2m6laQNYS6jaSTxx4vbeMAs0YVyQcMh2yBG+YccHGrpfiA32lzajqGlXujW0UYl337wHcm3cWHlSPgAdc4pvZ36f8AB/4P4gt9OpFp+laXoVlJDpcFwnn3CzTSztNNJK+5RueSQlmOAAMk8AAVr/ao/wC7L/35f/CsXQPFFp4t0NtQsLe6to0u/IMd2gR9yuuTgE4HPfn1AroKevUSt0IftUf92X/vy/8AhVDWNP03XrJbXUobl40kWVGi86GSN16MrphlPuCOCR3rVrJ8Qa+mgW9q5sLvUJbu5W2ht7Tyw7OVZusjooGFPU1LsUVY/DegRaZZaemny/ZbG5F3DGRMczBiwkcnmRtxLZcnLcnkA1ZudJ0e81Ka/u7FpriezNjKZIpGV4CclCpG0gn2zVS+8WS2LabAfDmrT32orK6WMT23mRCPG7ezTBP4h91j1rVvdVt9L0KfVtU3WdvbW5uJxJgtEoXJB2kgkexOe2abtZ3/AK6floJXurf1/TMOLwZ4bhs5beO21EGVo2Nwby7NwuzOwLMX8xVG5sKrAfM3HJzL/wAIp4d/scaaLK6EQuPtQmEtwLjzv+evn583fg43bs44zjimWfjdLpLqN9A1m3v4Iopk0+WGIzTJISqMpWQoBkEHcy7cZbA5p1r4zF7Y3MlroOryX1rd/Y59NCw+dG+wPkt5nlbdhB3b8HIHXinr/X9enoH9f18hJ/CXh6fSrfTWttQSygDjyIrq6jSbecv5oVh5245J8zdnJznJymoeEPD2patHqc0GpQXcVsLVJLK8u7XbCDkIBE6jGfb09KH8bwv4dttY07RdV1GGaOSSSK3SIPbiM4kDl5FXcGBGFYk4OMgZqPUviDp1lCJ7Sxv9TtksE1K4ns1j221s+SsjCR1Y5COdqhm+U8dMrr/Xn/wfxD+vy/Wxr3Nhpt5FYx3UFxMLCVJrcuJSyuoIVi3Vjgn72c96zl8JeHV1J757K7mlYylUnmuZYYzLnzCkTMUjLBmBKqDhj6mo9e8bvoEUlzP4Y1m5sVaNUu7d7QpKXIChVadZCSzAY25z2q3pPihtY1S4trbQ9SS2t55bd9Qka3EO+M4YACUydRgHZR/wf0v+gXtr/X9biaP4e0XQ7p7qxhvnuWjEPn3k9zdOsYOditKzFVzzgYBwM9BWpa3KLZwgrLkRqOImPb6Vn6L4lGuz7rLSr8acylodTk8kQTgHGUXzPMwecEoAQMg4IJ1bP/jxg/65r/KnqGwfao/7sv8A35f/AAqO4eG5tpYJBcqkqFGMayRsARjhlwVPuCCO1Wqp6tqtpoej3Wp6lIY7W1jMsrBSxCj0A5J9hUvbUavfQwrHwdoGmWt5b2P9tRR3rb58anfFmbduLBjJlWJHLKQT0JIqO38C+GrPT4rK0j1iCGBi0Xl6nfK0WRghXEm5VPUqDgkAkZFXtM8W21619HqFjeaLPYwLdTQ6h5eRC27Em6N3XHyOMZyNvIHGZfC3ii08W6S+oWFvdW0aTvAY7tAj7l6nAJwOe/PqBT8hX6/1/ViFPDPh1IrCNNMYJp0csVsoSXCrKu2TP94sM5LZJJJ6nNR2HhbQtO89raLUmlng+ztcT3l3NMkf92OV2LxjPPyEcgHqBTbfxxaXGtRWQ06/S2uLyWxg1Fli8iWeMPvQAOZBgxuMlACVPPTKw+N7SWwu9Uk0++g0O2gkuP7XlEXkSonUoocykHBwSgBxkdRk8x21t/X9afgCeE/D6afNaLb6gPOmWeS5+1XX2lpFGFY3G7zeB8o+bpx04qQeGPD/APwj1xojWNw9jdP5lysjTu9wxIJMkhO9ycAHcTkDB44qGz8bLdpdRvoGs21/bwxTrp8sURmnjkbajKVkKDkEHcy7cZbA5qS38YreaXJcWeh6rPeRXbWc2nIkPnQyKNx3MZPKA24O7zMHIA5OKNf6+78NPQXn/Xf/AIJY1rRtK8QRxxammoNCisphhnuYI5FPVXSNlWRSBjDAjGR3NVtU8K+HtYmV7+zuyqxJC0EUtxFDLGhJVJIkISRRk8MCMHHSqq/ESxuLOxbTtK1S/vbzz/8AiXQJEJ4fIbZKX3yKg2vheGOSRtzVg+PNLI0RoLe/ni1po1gmW2Kxx7wxXezYAPykFRlh3GDmheQbEl54X8PX+tLql1Y3D3IaN2UNOsUjR/cZ4gRG7L2LKSMDHQVrw3KCWf5ZeZAf9U391fas+fxKBrj6Xp+lX+pyQMi3c1t5Kx2pcAgOZJFJO07iEDEAjI5GdWD/AF1z/wBdB/6AtHQOpzN1NeRaDrSadpVzqk88zQrDbSRIV3W6DcTI6DbnGcEnnoayrbRtY8Nalb3H9hPr6SaDbaawtZoV+zyRbtwPnMmY33g5GT8nK9K6XQYJB9vBupiRdDLEJk/uo/8AZrW8iT/n6l/JP/iaVt/P/g/5sP6/FP8ARHlw8FeINCk01oJdVukj0SHTZE0Q2JMbIWLAi8XHlkMoG0g/J8wPGOru/D8UPw2s9HSw1e7FrDbiGKGeBbyN4ypRtzOsRZCoPUqdvRhwem8iT/n6l/JP/iaPIk/5+pfyT/4mqbb/AD/X9Q63/rt+hztlb6/e/D6/tdaR31GaG5jhWYxCVkO4RCTyz5e/GM7Tt+lZr+FtQ0XwDHBoCXs+pFbTzorq/a7ZNjKXMAuXaJJANxXou4LngCu08iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJpdW+9vwDt8/x/4Y8w03wfr09xbTatY3Ey/wDCVJqjfb5LVpRCLTYJHEOI9wkA4UZyM8/erV8QeELzUrXxwE02KeTWBbrbbjHmdUjUYJJ4AbdgNjuR1ruvIk/5+pfyT/4mjyJP+fqX8k/+Jo6W/rZL9Aev9ebf6mDpej3Vn8Qta1D7OItPubCyhgZWXDPG024bQcjAZOo+nSukqHyJP+fqX8k/+Jo8iT/n6l/JP/iaA6k1FQ+RJ/z9S/kn/wATR5En/P1L+Sf/ABNAEd1K8MvmxwSXDpBIywxlQ0hG35RuIGT05IHqRXBf2FrjQxa0+iyvJH4ifVDo7zw+c8RiMK/NuMXmKcSAb8cD5ga7xoX+2Rj7TLny35wvHK+1S+RJ/wA/Uv5J/wDE0LR3/rdP9Aeqt/WzX6nm2peE9d1BJ9ZtrW702SXXI9T/ALOtpLY3IVLcQ5y++AybgHwSRgD5g1dP4O0mWw0/U57yHWBc39yZp01VrTzHby1TKi2/dgEKPQ5yTXReRJ/z9S/kn/xNHkSf8/Uv5J/8TR0a/rp/kg6p/wBdf8zlPAtlrGmyT2UtpqNloVvDGljbarJbPNCQWyiNAzZjC7APMJfPciuxqHyJP+fqX8k/+Jo8iT/n6l/JP/iad7gTUVD5En/P1L+Sf/E0eRJ/z9S/kn/xNICaiofIk/5+pfyT/wCJo8iT/n6l/JP/AImgCaiofIk/5+pfyT/4mjyJP+fqX8k/+JoALr/Ur/10j/8AQxXF66+u6l4xhgvPC+o3Og6dLHPbtaT2hF3OOQ8gkmVlSM8hQCSwDdgDv+KLm40nwrqOowTs8tpbtNGsiqVLKMjOADjI9axPh/qfi3xFpp1TxH9msrOZQbWKGErJKP8AnodxOFx04yc54GN2bqJVFHruZSqpT9n1f5HbUVD5En/P1L+Sf/E0eRJ/z9S/kn/xNaGpNRUPkSf8/Uv5J/8AE0eRJ/z9S/kn/wATQBNRUPkSf8/Uv5J/8TR5En/P1L+Sf/E0ATUVD5En/P1L+Sf/ABNHkSf8/Uv5J/8AE0ATUVD5En/P1L+Sf/E0eRJ/z9S/kn/xNAE1cb4r04ajp+nB/DV9q5hiL291pl9HbXNpLtAyrtJGVBB5Ksc4wVIrrPIk/wCfqX8k/wDiaitYXNnCRcygGNeAF44+lJq407HBzeGfE1wsj6kq3l5J4Tl0+WdJEAkumbO3+Hr/AHsAfTpWlD4UeLXrG4TTIEitvDj6erKEHluWTEYHYYDdOK6/yJP+fqX8k/8AiaPIk/5+pfyT/wCJoaTv8/x5v/kn+Alp/Xbl/wDkV+Jy2mr4g8NfCTS7ey0c6jrtnptvB9hNxGv70IqtlywUheTwecYB5zWFZ6Lq9uul6tH4f1STULDUpLy/S6ktFm1AzQtGzx7JmRduUAVmXCLgEkc+jeRJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE1Tk3Jy7iSSio9jzq4tPFtjoLWdjoV4f7cv7m71CSyuLbzrGJ2yI18yRFMjLgFgSFOSN3GUuND1ezTU00PwxOtrrWjQ6fDbPPbr/ZzxiSMeb+8IKbZFOY/MPynjpXo3kSf8/Uv5J/8TR5En/P1L+Sf/E1Nlbl6fpa1v6/zKu73/re4zTrT+z9LtbMNvFvCkW7HXaoGf0qzUPkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNU227slJJWRNRUPkSf8/Uv5J/8AE0eRJ/z9S/kn/wATSGTVDB/rrn/roP8A0BaPIk/5+pfyT/4mooYXMs/+kyjEg7Lz8q+1AFuiofIk/wCfqX8k/wDiaPIk/wCfqX8k/wDiaAJqKh8iT/n6l/JP/iaPIk/5+pfyT/4mgCaiofIk/wCfqX8k/wDiaPIk/wCfqX8k/wDiaAJqrajPcWumXM9jZtfXMcTNFarIqGZgOF3NwMnjJ6U/yJP+fqX8k/8AiaPIk/5+pfyT/wCJoewHmaaL4h1XTri/1Dw9fQ+IDeWmoStcS2oilWCUMLWEpM5ACl9pfALEkkZwL8//AAl1lHrWs6P4cnF/rN3DGls09s0tnAkQQzMDII3bIOEDnquSOQO98iT/AJ+pfyT/AOJo8iT/AJ+pfyT/AOJo6W/rp/lb/gh1v/X9f1toefafpOpaFe6Vq2k+F9UkitrK5sZ7Ge4tftTvJIkv2gsJvLIZg+75t2WBC4rp/COkT6D4d0jTbwobiC1YTeWcqHLKzAHAyASQDgVteRJ/z9S/kn/xNRNC/wBsjH2mXPlvzheOV9qfT+vX9RW6luiofIk/5+pfyT/4mjyJP+fqX8k/+JpDJq851Pw7rb3Gu6LBpjzWet6rDfLqQliEdvGPK8xXUtvLjym27VIO5ckc49A8iT/n6l/JP/iaPIk/5+pfyT/4mhaO/wDXR/oG6sc34judbvvB+t2ieG7mW5nM9lbRW91AxkjZCEnYu6BVJPK5LD0NY+oXPixvB+kaTYeGNUgEsIt9RliuLPz7eNVCnywZ9hZ+QG3fKOcZwK7zyJP+fqX8k/8AiaPIk/5+pfyT/wCJpWWvnb8P+HHfbyv+J554n0e/1Pw7aaZo/hHU7ZoLVE07Oowrb2cithftEAmKSKmxGHyy8dADV3Wm1/UfFtvBqHhjULvQ9OkinhezmtNt5OMESSCSZWVEbkKASWAJPAB7byJP+fqX8k/+Jo8iT/n6l/JP/iaq+t/O5NtLHm2meHNetvGkOpf2LNBfDUbmW+1DzoPslxbNuCrHEHLLKVWEFyiMdp3Ow63dGufEsmrX2va34N1L+1vs0kVlB9qs/IgjHzCJXExYtIwXc5UDIUYAXJ7zyJP+fqX8k/8AiaPIk/5+pfyT/wCJqVorL+v6/rdjerv/AF/X9dDz/S7fVJbDUrnxN4FvtTv9TMZv4bh7FomjU/JDEpnYFUyT85XOWbOSFrV8HaJcaNp+pM+njR7O71FZrLSVZCLOP5FIwhKKWZWcqhKjd6k11fkSf8/Uv5J/8TUVzC4iGbmU/vE6hf7w9qa02At0VD5En/P1L+Sf/E0eRJ/z9S/kn/xNAE1FQ+RJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE0AcR4k0jW4ta8QSaTpTalF4g0yOzSRJokW0lUSLul3sCUxID8gc/K3y9Mza1pGs3WhpptppoYaHcWFxZym4T/iYCIq0igceW2FIG44JI5Aya7HyJP+fqX8k/+Jo8iT/n6l/JP/iaFp+H4O6+4Hr/AF30f5HBPpd1dXGq6lr3gV9WttVuo2GlzNZyy26xRBFkdXkERJO/7rkgbfUhcibwZq66LpFnquh3Oo6dEt662Gm3UMc9g0r/ALqMSvIn7tYmaMqrYPQhlxj1TyJP+fqX8k/+Jo8iT/n6l/JP/iaVkO55lq/hHVtU8M22nXWi3b6/daZHZXOq2moLbWcY+YYmjjlQy7AzEL5TKScDAJxYufCus28er+HLXTpLix1XUbe6TU/OiEcESiESK6lt5f8Actt2oQdy5I5x6L5En/P1L+Sf/E0eRJ/z9S/kn/xNVfVvv/ncm2iXb/hjiH0nVL34h2epR6Fe2i28s63l1eX8dzbzW5QqEgjMjGJnIjY4SP7rAlu8fhjwm8HjG11SDR9S0PTtOs5LeC11DUftLM8hX/VoJpUijVUxhSuSRxhRXd+RJ/z9S/kn/wATR5En/P1L+Sf/ABNJaWG9Qs/+PGD/AK5r/KpqqWsLmzhIuZQDGvAC8cfSpfIk/wCfqX8k/wDiaAMvxjo0/iHwXq2k2jpHcXds8cLSfdD4+XOO2cZrBt/+EifWb3xKPDM0VxHp8Nlb6dcXkCyTt5paR96M6qoDDGTk4bgcZ7LyJP8An6l/JP8A4mjyJP8An6l/JP8A4mhb3/r+tQeqt/XT/I8/1Pw7rb3Gu6LBpjzWet6rDfLqQliEdvGPK8xXUtvLjym27VIO5ckc4nn03Wbjx/a6tZaBeW0lq9wLi5vdRSa2nhKFUSBC7tCXYRMSI4+FYEt0Pc+RJ/z9S/kn/wATR5En/P1L+Sf/ABNGyXl/lb+vxDv5/wBf1+BxPhrQJIvGiavp3hQeErNbKSK7gH2dTfSs6lSVgdlITa/zMQ3z4AxmpbKHxHpHh3Wtfj0P7b4l1S4Mi6f9pjURxqfLhQuWC4WMBjg8sWwea7HyJP8An6l/JP8A4mjyJP8An6l/JP8A4mjpb+t7h5nAx2mrQfD3WrOPwxrM+ramsouJJ5bJXuZpYypl+W4Kqi4VQuchQoAbBNVNQ8OXepReHNQ1fwVLqsen6fLp9xpF01o7qxERWZd0pjIzER97cNwOK9J8iT/n6l/JP/iaPIk/5+pfyT/4mlbf+tk1+rDt8/x/4Y8tu/CGpTeDLLQbzwjHqGtwWCW9nr/nQMLFz0PmMwnXyjyCitnaCOpA2fEGkavqPiTTWtdIvmurG7t3TVZr5HsvKXHmsbdpOJSrSICIsgkEOB07nyJP+fqX8k/+Jo8iT/n6l/JP/iaq+t/O/wDX9a9RW0t5WCD/AF1z/wBdB/6AtTVUhhcyz/6TKMSDsvPyr7VL5En/AD9S/kn/AMTSGTUjEqpIUsQMhR1PtUXkSf8AP1L+Sf8AxNHkSf8AP1L+Sf8AxNAHDaFN4jn1q91zXfCGoRaobaSKzia6tPs9vEPmEQdZmctIyrucpjIUYAXJn8XPrt9/wjjWvha/uZLW8g1C6Fvc2u2LCuGiBklQswLDkDaR37V2XkSf8/Uv5J/8TR5En/P1L+Sf/E0dvK34O/8AX/Dh387/AI6f1/wxz+p6df654s0X7RZtDo+nob+RnkTMl192OPAJPyAuxPTOzBODXOXXgk6t4pgFno2paLYW11PdTzXOo+ZDO7o6jyLdZnRNzSFyxRD26sceh+RJ/wA/Uv5J/wDE0eRJ/wA/Uv5J/wDE0mk9P6/rb7kO7/r+vX7zhvC+i62L3w3Fq2lNYx+G9PktXuGmidbyQqkYMQViwTCM3zhDyowecQ3XhzW73whrF1eaakuqa3fRyXunlonb7GkgUQIzHy9/krnJONzMQQcEd/5En/P1L+Sf/E0eRJ/z9S/kn/xNN6u7/rW4l7uiPM9O8N6/p1za6ra6Ndi00/VpLm30m4uoZL1opYGjkYymQqzeY24b5SdoOW6KJ7i08W2OgtZ2OhXh/ty/ubvUJLK4tvOsYnbIjXzJEUyMuAWBIU5I3cZ9F8iT/n6l/JP/AImjyJP+fqX8k/8AiaN9/T5af5f0g22/rf8AzKGjRRwWGnQQabLpcUNqYo7KUoWhVSoCnYzL0A6Ma1aqNC/2yMfaZc+W/OF45X2qXyJP+fqX8k/+Jpt3dxJWViauC8e6JL4gNzZweDUvNQaAR6frxe3H2Jj0feWEyFG+b5FbPGOSQO38iT/n6l/JP/iaPIk/5+pfyT/4mkUnY4jV/wDhIL7xVbW2oeGtSvdE0x4poZbWa0xezgAiSQPMjKqNyFC5LAHsAZfFdrrWvWdvHc+HpZbK11VjNa2t3F9ouIEQ+VNFIzIIm8zaeHVwBw3Y9l5En/P1L+Sf/E0eRJ/z9S/kn/xNH9fl/l/Wgtv6/r/h/meWL4E8WzeFpBFdWdqYLG7tbDSryzE8kMchbbmWOZEEpQqhch8c8ncxJq3gHxnceGXZNU0u7vZLWztxatprK0CRujFEc3O0DILMcEtgDPC49T8iT/n6l/JP/iaPIk/5+pfyT/4mj+vz/wAw3/r0/wAkcNr+k63qXiPTXi0i6a9sru3caqbxfsHlrgysLV5WKyFWkQERlhkfvO4r6f4b1lP7N0C50pvsWmaxPqDaiZYjFPEWldEVNxfeTKqtuVVG1sMeM+g+RJ/z9S/kn/xNHkSf8/Uv5J/8TR/w/wA9P8vQP6/P/M8407wpNb61/all4W1G20/T9PltotI1HU1uGuTIUBSNTNJFFGETAXKhiQCAFBplt4E1G+uNQbRrC38G6VcPbH+yZ7aOaO5aIuzs8VvMEUMWjHyvlhHhhg4r0ryJP+fqX8k/+Jo8iT/n6l/JP/iaP6/UDkvBej69o9nq6+IpbVzc6w9xD9ntzHuVpAd/+tfhuMLwV7k12dVLmFxEM3Mp/eJ1C/3h7VL5En/P1L+Sf/E0dEu2n3B1bJqwfFkMd1ZQW954THie0aTMlti3YxsB8rbJ2VT3Gc5GRwcnGx5En/P1L+Sf/E0eRJ/z9S/kn/xNLcDziLw3Pa+EbXStc8Bx+IlH2iW1g8y2kXTQ8jFIMzOpUKhRd0e7G0gcBc6V14f8Q3fw9fwfdItxMdDEZ1eS53K90OBGVI3kcZ3nt712vkSf8/Uv5J/8TR5En/P1L+Sf/E0/6/P/AD/zDrc4aWTxT9u1HxNZ+FZhfR6dFY2mm3F3bh5n8ws8hZZCoRcjALbjhuF4JSws7+DwvPBdeF/EM9zd3fn6hJHqFvaXNxIwyZEaG5ACgqibDIuFwPmwc915En/P1L+Sf/E0eRJ/z9S/kn/xNGm39b3/AD/rYP6/C35HnQ0HVIvh3ZaHqfhvUL+PbcBbXS9RitmtkLHyYpsSRpKPLbDcuCV5DZ3Vn634T8TXdvbLqWkNqmoQ6Nb29nd6bJbwRW92pLSGZXK74t6xME2OmF+4DjPqvkSf8/Uv5J/8TR5En/P1L+Sf/E0b/wBev+Yf1+pzt9pWqav4m0KPUYUOm6ZH9tnnVwFnvANiKFzu2rl35GM7PQ1iHw7can4xsr+z8JDw1cQzTPqOqK1vm9Ro2TywYmLyBmZXzIq42A/e4rvfIk/5+pfyT/4mjyJP+fqX8k/+Jodn+P4/1b0BaHmvgPwXe6HrWjEeHo9GOl6fJaahfxvD/wATZvkVGAjYsw+QvmQKRnAHJx6VZ/8AHjB/1zX+VHkSf8/Uv5J/8TUVrC5s4SLmUAxrwAvHH0ptt7isW6paxbQXuiXttd2LajBNA6SWi7czqRyg3FRk9OSB7ip/Ik/5+pfyT/4mjyJP+fqX8k/+JqXqik7O55nb/D7VdTvb6+ge40OCb7NClnrU76pJPFEzuwlIuDhWdlwiykYQ5HzkVseErDxZ4ehvl1K0tdRN9rkkh+zgW/lQuxLT/NI+4dMR8MO5Ndp5En/P1L+Sf/E0eRJ/z9S/kn/xNNaf15p/jYT1X9dmv1PM7Hwtro8Xx3jaTNaXr6hdPfan50H2Sa2cMFEcQYuspUQgvsVjtO52HXHtfhlqcuix6XZaDBodza6NPYXWob4gmqykIImPlsXZcpuLSAMN2ADzj2TyJP8An6l/JP8A4mjyJP8An6l/JP8A4mktFZf1pYbd3f8ArucT9m1q/wBS1DXLvw3fW4OnRaelgl/DFdS/vC0rpJHJtXAYbcyKSQfu8E0rGDxb4d8K38eg+HrjzL3U2a1tpri3kuLKBlG+aVmlCzSFw7AGRidy5bjA9D8iT/n6l/JP/iaPIk/5+pfyT/4mn5f1vf8Ar10F/X4WPPtP0nUtCvdK1bSfC+qSRW1lc2M9jPcWv2p3kkSX7QWE3lkMwfd827LAhcVFdaNr2keHfCOlW3h+81SXS7qK9u5bOa2WNSPM3xr5kqEkF+PlAI79q9G8iT/n6l/JP/iaPIk/5+pfyT/4mjt5O/43/MO/n/lb8jy/WPBN9d+JNSuIPDiyXupajaX9prjvAH01VWISRk7/ADAR5RwEDK2/BOM16hB/rrn/AK6D/wBAWjyJP+fqX8k/+JqKGFzLP/pMoxIOy8/KvtRsrf1/WgdbmRE7xaLr8kbMjqzsrKcEEW6YINYWka54i1S20/S9DubGG4tdDtL26u9TgkuDO8qsFUBZEx/q2LOS3UcdTWnFp+n+INP1G01EX/2d7vJW3luLZmHkopDGMqxByflPB446VZ1Lwv4f1SS3eezu4XtoPs0bWUtxanyeP3beUV3JwPlbIHpyaWuvy/C/+YPp8/0/RP7zlZviXqeo/YE0i3+wyTaVFqEzNo93qi7pCwWIfZ9u0Ao3zt14wp5rVuJdVGlN4107TJY9VvNMtYJNPmt2eS2AkZ3YplWkKiRj5Y2s23A5OBsX3hvQr/7OWtry0a2iEET6dNcWbLEOkeYShKjsp4Harl1ZWV5pK6dK2pLAqqoeG4uYpsL0/eqRITxyd2T3zT9O/wDn+n9dQ/L/AIb9Vcy49Ymv/h1qF+upQ3Vylrcg3FrayWfluoYbTE7M8bqRggnII6CsHw/fNovgt9VltdZ024kt7dVuNe1GTUI53fAzFEk8rFsnhAEZyVUY6jrrTStKsdFk0m3trj7JMJBKsnnSPJvzvLSNl2JyeSc+9Le6VpOoaImkXdrM1nGIxGiiVGjKEFCrrhlZSoIYHII60dW+9v1uHb5/pY4mDx94hu7GC3s0sTqEmvjSWuLrTri1TY1uZhJ9nkbzFYcfKW+bHBAYEWtZ8V+K9NTXJbf+xpo9A+z+cr28qte740ZwuJD5PU4J8zqAR8uW37Pwp4dsPL+z2NzujvRqAeV7iRzcCPy/MZmJLHZwck56nnmrdzo2jXkepR3NnK66pt+1jbKPN2qFHTpwo6Yo6f12X63D0/rV/pYpeHtZ1abxLquha61lNcWUFvcpPZQvEhSXzBsKs7ElTEfmyMgjgV01ZsVpp8GsXOqRW8q3l1FHDNL5ch3JGWKDHQYLt0HfntVz7VH/AHZf+/L/AOFMOpNRUP2qP+7L/wB+X/wo+1R/3Zf+/L/4UgBv+P6L/rm/81rhYvEWq295e2FjKkl7qHiOWxtZb3fLFaotuJWO0EEgBGwoZeW6jmuwumhun8mT7QqSQSIxjEkbgHaPlZcMD7ggj1rL/wCEU8PHQ/7KNldm3+0favMMtwZ/OznzfPz5u/tu3ZxxnHFC3v8A1uv8ge39dn+rOe1Hx5rGkwTabeRW82rR6qmnrd2lhPPEVaDz/N+zRs0hITK7Ax5G7cAeL+jPf+L4Le41eB4p9D1TzoZm02ezW9HksAVinO9MeaVJJYZQkdeNUeGdAGjnTfsd15Jm+0GUyXBuPN/56efnzN+ON27OOM44q7ptlZaTZNa2ralJGzFi11cXNw+SMcPIWYDjoDgUd/610/4P9bH9fn+hj+C/EGp6xJdQ69Lb29/EivJpg06W2ltclh995GE6ZBAkQBTtP0HWVh6Romk6JcTT2SahJPMqo815cXN1JtBJChpWYgZJOAQMmtb7VH/dl/78v/hTDqTUVD9qj/uy/wDfl/8ACj7VH/dl/wC/L/4UgJqKh+1R/wB2X/vy/wDhR9qj/uy/9+X/AMKAJqKh+1R/3Zf+/L/4Ufao/wC7L/35f/CgBmoQxXNk0FxGksUrKkkbqGV1LAEEHqCO1cf4qtHXxRpg0fVNTOuXN5DKLdb2T7PDaIw84vCD5ewruG5lLF3ADcDHVX9/bwWbTTu0UUTK8kkkbKqKGBJJIwAAK5a307wPrniS71HS9TuZtUugklz/AGbrN0m8IAqlo4pANoyB0xz70rpSVyXJK66s7iioftUf92X/AL8v/hR9qj/uy/8Afl/8KZRNRUP2qP8Auy/9+X/wo+1R/wB2X/vy/wDhQBNRUP2qP+7L/wB+X/wo+1R/3Zf+/L/4UATUVD9qj/uy/wDfl/8ACj7VH/dl/wC/L/4UATUVD9qj/uy/9+X/AMKPtUf92X/vy/8AhQBNXEeLrDV7iPRbq0h1K+0q3if7bYaVqDWdw5KrskVldN4XDApvXO4HkgCux+1R/wB2X/vy/wDhWJfaFpOuW9q+oJfrLFD5Yks7i5tmZSBlS0LKWXjoSRSdxo55/Fnl3P2rSZpL23i8KyahBNdPKGlZWAHmR5VcnHJ2huoyBxSjX/GsmpLZrNoETXGl/wBpxyG0mcQAEAwkeaPMzuXEmUxg/IcjHRnw74f27V01o0+wHTQkUciKtsesYUYAHuOferI07SxdJcC1l82O0NmrbJeISQSuPqo56+9Dvrbz/wDbv84/c/ml/l/7b/lL718qllexeLPANjqV1PPpkGoWUV3M1vcGJo0ZQ7L5gwVGMgsCCBnBB5rhrJ7+7k0vTU1PVY9A1rXJjZyyXswupLSO2LhRMW80K8qMwO7cUxzg4ruLzw1oF/4Rj8MXNlcHR44o4Vt0adCEjxtG9SGONo7845qI+EtCawa0mXV54/NWZHn1C9llhdQQGjkZy8ZwSPkIyCQciqduZtbf8FP+v+CJX5Un/WhzCmA+D7867rGttHpeo3djZLa6hNHPdNvxCu5Cskrj7gBJB5LZPIpTJrt3barDr+tX1vqPh/w5bTobK7eFTdMkrPK4QgS/NEowwK8Nxya6648D+GLmPTlNnqEJ0zzPsr213dwOhk5kYujhmZucsxJOTk8mpLvwd4cv1gF7a38/kxeSWkurpmnj3bvLmJbMyZJ+WTcOSMcmps+W19e/omr+v9dCr636f8FO3pbQ3dKuZLzRrK5nG2Wa3jkcY6EqCf51bqEXMYGAsoH/AFxf/Cj7VH/dl/78v/hVSabbRMU0kmTUVD9qj/uy/wDfl/8ACj7VH/dl/wC/L/4Uhk1Qwf665/66D/0BaPtUf92X/vy/+FRQ3KCWf5ZeZAf9U391fagC3RUP2qP+7L/35f8Awo+1R/3Zf+/L/wCFAE1FQ/ao/wC7L/35f/Cj7VH/AHZf+/L/AOFAE1FQ/ao/7sv/AH5f/Cj7VH/dl/78v/hQBNUN3AbqzmgWeW3MqFBNCQHTIxlSQRkfSj7VH/dl/wC/L/4VW1GKz1XTLnT76K4e2uomilVVlQsrDBG5cEcdwRSew1ueZ3Nxd20epr4f1fU/7AvdR0/TYrue+lncSNNsuWhlkZmCkFUDA4DBiuCOdmCC1tpPE2m6xrmqwaJpFzDOsranMsiq8IYxmfPmldx3AB85IGcfLWxa+C/DlppkmnRwapLZSRLD9nuL68mSNVIK7A7kRlSoIZcEYGCKbceB/DF1psdjPZ6g0cd2L0SC7uxM04GBI0wfzGYDABZjgAY6Cn0t/XT/ACv+HmLrf+uv/DP7/I5nUoddtfhDb3t5qurWlzBcB4o2nKzNC90vlLM+PMLLEQCNwySQ26vTG/4/ov8Arm/81rm73wboGo6UmnX39t3Fqjl9kmqX5LEkH5m8zLAFQQCSAemMmti0W3sfs1vB9raOGJlUzmWaQ8r1d8s31JNMRpUVD9qj/uy/9+X/AMKPtUf92X/vy/8AhSGefeKWu9S1/wAUA6rf2K6Fo0VzYpZ3bwqJWErGVwpxJ/q1G1wy4Dccmu0hE+seGLZmup7Ka5t45Hlt9odSQCwG5SBnkdMjPGDgilrPhvQdfu1udUs7mWQR+U/ltPEs0ec+XKqECVM5+Vww5PHJzJLoejyy6jKIb2CXU/K+1S20txC7+WMJhkIKYHHykZ75pW91r+uv53/Ab+JP+un+X4nD6VeX2p+EPAemXOp36x6rcypeXCXcizzLHHK6p5wO8ZKLkhskKRnk1OpgPg+/Ou6xrbR6XqN3Y2S2uoTRz3Tb8QruQrJK4+4ASQeS2TyOitvBXhq00VdKgttSFpHKJoQ17eM9u4zhopC++LqR8hGcnPU0lx4H8MXMenKbPUITpnmfZXtru7gdDJzIxdHDMzc5ZiScnJ5NDV7+f/A19e3rcL2t5f8AB/4H3HIzJrt3barDr+tX1vqPh/w5bTobK7eFTdMkrPK4QgS/NEowwK8Nxya0dYur6DU/D2sltXtRdXFmbm9kvT9hjSRQhg+zK/LMxA3NHgF87xtAHQ3fg7w5frAL21v5/Ji8ktJdXTNPHu3eXMS2ZkyT8sm4ckY5NTXHhjQLrWV1O4tbySdZkn8szXPkGVQArmDPllhgYYrnIB6gVd/eu+/6v8/0tqibe7byt+C/y/HucdDL4h0bxlo41SPWPtd/rE8E1y9+sllc25SVo1jgEhMZVVjOfKU/I2WOfml0ax1rSZrjw3qklwNb1PS7lrTUl166u4ndSAWaOQAQMDIhBQHuM8YPXJ4b0NdSmv5be9uriZJIy13Nc3CxrJ99Y1kLLGDwCEA4AHQVXg8HeHLeG4QW2oTNcQiBprm7u55UjB3BUkdi8YyAfkI5APUCotpZ9v0/plX1uv61v/XpucdNeX2i6Dq+gXDXNlraJZSBxrt3fLeLLLsEccrjzIHco6fKo27g2eMr0XgeeVrXV7W5kvont9SQLp2o3D3E9khEeFaZmbfu5cYZlG7aCcGtFfCHhxdPurNrO8mW7kjkmnnnuZbhmjIMZE7MZAVIyuGG09MZqzp+k6XoVrLHpkFyrXFwks0tw000srAqMtJIWZsAADJ4AAFVfVt/1t/X5W1Jtokv6/r+rm7RUP2qP+7L/wB+X/wo+1R/3Zf+/L/4Uhk1cb4ijk1nx9pugz317aWB024vHWxu5LZ5ZFeNFy8ZDYUOx2g4JIznArrPtUf92X/vy/8AhWVrWi6R4g8k6lBeeZBu8qa2knt5FDDDLviKttOBlc4OBkcCk/6+7+mNf1/X4HNf8JHqsHwFl1wXJbU4tMdhdOoJ3jKiUjAHbd0xWZqevJ8OtZuNPXWJ3hvNPgNs+s6g8scV0zunmNLKTtXapYrux8h2jJ57ZfD3h9JvMXSwB9g/s3y/Ify/s2c+Vsxt2/h7UuiaHo/h7zm0yC7EkwVZJbiS4uJCq52rvkLMFGThQcDJwOTTerv/AE9/+H9fS4ulv66f8FenqcV4JutH1vwfrCan4ru9Tg0jUbiSS9g1qVJBCM7XZ4ZAdhAYgZ28cDiqnhzTb/UNR0nStW1PXLa11Gyu9Y+z/wBq3AmjzJEkMRm3+ZhI2yV3YLMSR0Fd9P4f0K50m+0yaxmaz1Cdri6ixMBK7MGbJ64JAyvQjjGCRT9a0TR9fEH9owXe+33CKW2kntpEDDDKHiKttOBlc4OBkcCl29Lfhb87NenmH+b/AD/yumedmXXZvCum+L9Te51LTbPSQ13HDrlzYSlo3YvMI4gElZkAOGK5xjvXR+JYTL4h0mTQ9U1RtavbqCdLcXkgghs1K+cXgBCbCu4ZZSxdwAeBjUuPBvhm5kj32F0sMaRx/ZIpbmO2dY8BA8CsI3AAA+ZTwAOgFE3g/wAPza5dawE1eC+uyhnkttQvYBJsGFBRHC4A7Yx19apaNeTv+N/68tPRPb5f1/XzOMtfFVxZ6kfFHieK4GmPqt3ZxzxaxOq2yxGVVD2aqI2XERyxLNls4xgCfwP4vh1r4mTtJ4mtrs6lpgni02HUUljtmEhxEqqxXzBGAXI5yT2xXZReGPD8OvHWEsrj7X5rTqGedoklZdrSLCT5auRkFgoJyeeTWiLXTxrLaqLeX7a1uLYy+XJ/qwxYLjp1JOcZpR0ab/rT/ProOWt7f1rf8i3Z/wDHjB/1zX+VTVUtblFs4QVlyI1HETHt9Kl+1R/3Zf8Avy/+FAGL481S60XwBrWo6dJ5V1b2cjxSlQfLbHDYPBx1544rN8PW0mieObjRoNQ1C8sn0qG6IvryS5ZJfMZCwaQkjcAPlBxleAOa6e5Npe2ktrdwNPBMhjlikt2ZXUjBBBHIIrCj8G+GY9Lu7BrG7ngvBGs5uJrmaR1jOUXzHYuFU8hQQBk8cmhb3/rr/wAOD1Vv66f8N8zldWu7+WXxLr66pfxXWj6zb2lpbQ3TpAsX7jcrQg7HL+a/LKTyuCMCtG0h1Hw546ik15bi5h1jUJ4rG5i1y5lWPcryIj2jARKAisNy7sEDgZyOhuvDWgXmtjVriyuGut6SsA06xSOn3HeIHy3dcDDMpI2rg8DDbDwvoOm6ml/bW1608W/yRcT3MyW+773lRuxWPI4+QDjjpxQtLen+X52/4fUHrf8Arv8Alf5+Rl+GrWeXxF4v0jUNU1K+hR7dRJLdMki74AW2GPb5eTz8gX1qloPh221XxNrrQ6jrv9jWm3T41OvXrebOpDyuHMu5dp2x/KR0cHOa39J8LaHomrTalYLq32qcYmee/vJxJxgFlkdlJA4BI47VbtNI0iw8Ptolnazw2DpIjRr524hyS53/AH9xLE7s5yc5parXy/r+v8h+Rxmg6fYzaDrGvalrutWvh+S6L2wfWrk5t4gUDiVpDIBI5L4RhuAjHI4OHrXim60rwFHoGq+IX0bUZbS5vxPfX3k3a2wdzbQhmIdpmwikjLAK2TuIz6LqXhbw9q2j6fpd1ZXSWemvG9nHbSXFuYWQbUIaMqeB05q1BpOmQaLcaSRqFxaXCukou57m4dlYYYeZIWcDHYHjtSmrppf1p1/r8wi7NN/1/X9bHFa5NFq3gTS9R0jX9QuNavrOKDSUsNScI9yB8zssZxIAeZDJuACHgc5g1PW9S/4SjVtS1K3nuNK0TUbWyIttZns2i3LCWk8iMBZwWlyRI+Nq4A656u88GeHL3UYL94dUgure1WzjltL68tysKnIT9265GeeevepZ/Cfh251OK/uLO7lnj8okPNclJWi/1byR7tsjrxhnDNwOeBWja5+bz/X+vv8AIhJqNvL+v6/zN+D/AF1z/wBdB/6AtTVUhuUEs/yy8yA/6pv7q+1S/ao/7sv/AH5f/CpKJq4aa0eH4lafFouqanc3KvLcawk17JJbx27IwjQxZ8tGL7NoVQ21GJJ5J7P7VH/dl/78v/hXO2Pg/wAP6bqkuoWCavBNPctdyqmoXvlSSsclmi37Gz6FccAUdbg9rFXxFHJrPj7TdBnvr20sDptxeOtjdyWzyyK8aLl4yGwodjtBwSRnOBXE6bqWq+JdD1K61HWtRgn0Xw/FcWr2108G+Y+cTPIqYEmfJT5WBX73HJr0GTwf4bfSrPT0sryCCx8wW5tprmGSMOcuvmIwcqxPKk4OBxwMLfeEPDOoLbrPpkqR28C2qxW5nhjeFfuxSIhCyRj+44K8njk5Vvdt+P36/K6Q7q93/W2nzscLdazqN1rg1OW81BIEu7BH1G3vJltdP3JG0lvLbDCyMxbG/awHnfMybADLa+Kriz1I+KPE8VwNMfVbuzjni1idVtliMqqHs1URsuIjliWbLZxjAHbXPhLw5eaq+oXFldNLJMk8kSy3CwSyIAFd4AfLZhtXkqT8o9BT4vDHh+HXjrCWVx9r81p1DPO0SSsu1pFhJ8tXIyCwUE5PPJqr9tP6X/B/4Oouln/W/wDwDzOH4jGPVPEOsW/iS1vbmbw/JfWumRX6TxW0ilisYRWKl1RQz45yW5xiuo0CKQXOo6F4gl1CwuHsYb6W+i8Qz3Kyw72DkM4QW5JU58pVGG+VhgY7GfTtKudQmvrizeWee1+xyl4pCrw5J2FcYxkntnmsVvAPhN9Iu9NlsL6W2vFjScy3V28jJGconmFi4RTyFBC8njk0lorf1u/8169e4PV3/rp/k/S/yMnRrS6vfCmoTIfEOo6TJqRm0uC31Jo7ua22KvM8kqP5Zfe65kBK7eSDtrDGpanf+HfDtr9o1HWrqKC9+16dYajPaXW6Jwis842F/KP7ttxG8sXAkIAPdf8ACJaGbT7Oza46iUSpI+qX7SxsFK/JIZN6ghiCFIBzzmkk8G+Gns7O2jsr22WyR0hktLi6t5drkM4aSNld9zAMdxOTyeeaT2t/W1v6/CwLu/6/r+rljwjcm88M6JO2o/2mz2A33hQoZmGwFipAIOc8EA+tdBWZZQ2Olx2llp1s1vaW0BiiiSFgEUbcADHtV37VH/dl/wC/L/4VcneTYloiauB8e2mp2WoyeJGWe70TT7DfcW1vrtzYSIUZmd1SMBJTsxw7LnGM813H2qP+7L/35f8AwrD1LwxoOr6g15qFteytJs82ET3KQTbfu+ZCrCOToPvKcgAHgVHVMrS1mYviWEy+IdJk0PVNUbWr26gnS3F5IIIbNSvnF4AQmwruGWUsXcAHgY1PG1pq13Bpo0yK/ubNLonULXTbsWtxNHsbaEkLpgB9hIDqSM8nkEm8H+H5tcutYCavBfXZQzyW2oXsAk2DCgojhcAdsY6+tTyeG9Ee1uLeOPUrVLm7e9mNndXVuzysMMS0bKcH+7nb7U+lvn+X9evrotb/AIfn/X/Da8PYW3iTxJ4asrq1N1PBpt5qEElrc69PYzSospWINPBu8xkClSSxBIzuPWodR8T3niA/atLs7ybRNO0C31M2x1uewnbzPMyTJGC0rBYsYZwpJJJOQR3Fz4P8OXNrbWws722gtoPsyRWU9zaqYv7jiJlDjrw2ep9TTtT8JeG9X8gXmnTBIIBbLFbmeCNoQQRE6RlVePj7jAr145NH9fg9fyfl3Hp/Xqn/AMD9DNnnmb4h+F7q21O/ey1K0uHFpJLiJVEUZX5RjccknLliCTggcU2a0eL4lafDouqanc3KvLcaws17JJbx27IwjQxZ8tGL7NgVQ21GJJ5J1L7wpoWo63Dq1ymqi7t/9S0N9eRJEMAELGjhFBCjIAwe+aZY+D/D+m6pLqFgmrwTz3LXcqpqF6IpJWOSzRb9hz6EY4Ao6/f/AF/n/wAEnXlt/X9djDtNd/4RC78bXWs6peX9tpz2rI15OvLPEuFH3UjDOwHAVRnJxya5aw8UPPYeK7SDxlBqmoS3Fk8K2upMwkMhTzILcx7mjUsxjDqPlyGOCCa9J0nwtoeiatNqVgurfapx++ee/vJxJgYBZZHZSQOASOO1TXvh7QtQ+3/a7KZm1B4pLh185GLxY8tlZcFGXaMFcHIzSsVfUxvA88rWur2tzJfRPb6kgXTtRuHuJ7JCI8K0zM2/dy4wzKN20E4NdvWFp+k6XoVrLHpkFyrXFwks0tw000srAqMtJIWZsAADJ4AAFa/2qP8Auy/9+X/wqmSiaud8aaRqusaXaQ6JLteK7WWeP+0ZrHzogrAp50ILryVPA7Vufao/7sv/AH5f/Cs3WNK03XFh+3Lfo0BJjktJ7i1kXIwRviKtg8cZxwPQVLVykeZeIPH1k3gs6Hb6u3h29it7p7l7rVi06tC7p5UU8jb5S8qEBhzsB+6SBXdx3d/rnwqW48K6jFPqU+mD7NdLKrhptmD8xyM7gRk5wetacOl6Rb+H20OCyePTmhaFoFjkG5WBDZbqSckls5JJOc1F/YWjC4+0JbXUU4sRpwliadHWAHIUMpBBz/EPm96fRp9f+D/wPz9Vs010/wCB/wAH8vTza61/WtDk1jS9Mt9ZsTJDpyRx6xqK3UsEs9y0LSCXzJtgZcYBJwVJCetyTxdbaDb3fha/vB4d1Wa7EMl3fa/LdxxRGJXaaOe5IbdtbaEwPnIOMZNdvF4X8PxaTe6d9iuZYL8g3T3D3E00xAAUtM5MmVwNp3ZXAxjFW9G0vStAt5YdMguV8+QyzSTGaeWV8Abnkk3MxwAOScAAdBQ9VZ/1tp/X3B6f1pucDouoaVqfwZs9d1DVtR1GbTrd4ybPW7mOSaYthInaKQFnYlAN2T8w9az7geINLR9JvGvdVh0DRYtQvQdfubOaWWRpWcrKgZ5doj2qrOFA6knBHo6+HtBXS9P00WMv2PTp1uLaEiYhJFJKk/3sE5w2RnB7Cma34a0HxFcpPq1ncyusZhby3niWWMnPlyKhAkTP8Lgjk8cmjXp/Wn+b/LUelrf1uv0X4nN+K9NtdVfR00a/1u31DX5o2R4dZu4xBbqoeWQRLLsGEwvTG6Reuam1TQ4X+IGkafpGoa1FMHbUtQYa1duiQqcJH5bSlAHkOMbcbUcAV1YsNMXW11YWsn25Lb7KkvlyYSLduKqv3RkgZIGTgZ6CiCw0y21O+1CG3mW71BUW4m2yksEBCgZ+6ACeFxySepJp+nn/AMD9H95PTX+u/wDXoc1oFq8HxCnh0fU9SvtPtLNotUe9vZLiNrsupQJuJVHC7yyxhVG5Rjpjs7P/AI8YP+ua/wAq57QfCOgeGXiOipq0EcQbZA9/eywjdkn907lM5JOcdea3LW5RbOEFZciNRxEx7fSjokPq2W6y/E0Wqz+F9Sj8PSrDqjWzi1diBiTHHJBA+pGKvfao/wC7L/35f/CorloLu1lt5ftSpKhRjEJY3AI7MuGU+4IIqXqrDTs7nlaeMZfB+p6rY3A1DS45LW1W1j8R6olwIbmVpV8xpjLIFjKx7ipcf6tsKCwz0fwn1eDUNE1S2i8Q/wBvSWepzp9oa7E7mPPyMTk4U4JGOPTiuk0fStK0GOZdOgug9w4eaadpp5ZWAwC0khZ2wAAMngcCoW8PaEyoDYy4TUP7TXibi5yTv/U8dPaqW93/AFqvy19dPlLWmn9aNfjp+Pz57VdEhf4haTYaTf6zHMHbU9QP9tXbxrCpwkfltKUAkkOMbcbUcAVk2dr4l0OG70B3m/4SW/0u4lsNQ/ty4vYpXjZc5imAWBvnTBCkdRnjB79dL0lb7Ubv7HI0+posd27xyN5iKpVVweAACeBgZJPUk1RsPC2had57W0WpNLPB9na4nvLuaZI/7scrsXjGefkI5APUCpS0t6/1+RV9b+n9fmcv4f8AOm17W9CvH8QaPp0en211KuoasJp4mLyB2E6yyFEdUAwHUjaxAXOSyy0jXtb8MTHRL28l01tZ+0WC32sXVtLPZCPaQbhQ0u1pNzrnOVxzggV003gzwzcaFeaRcWV7Na37rJdtLcXTTTsuNu+Yt5jY2gAFsADHSg+DtCMSoz68xVtySHV9QMicYIEnmbgp7qDg4BI4FP8Ar8U/+B6eov6/C3/BOWMuo61pumzW1hr0mk2aXdre2en62VuIruOXZva5kmjaWMbZMEv3XK/3aZn1668I6R401Q3F/p0GhxTXkUGuXOnyllJd5ljiASUsmCAxUHGO9dzceFPD1zpVtpjWt9FYWyMi21vcXUMcit94SKjAS55zv3Zyc9Tlb7wp4d1G7E93Z3ZXCK1tHNcx28gT7oeBWEb4AA+ZTwAOgFH9fn/n/wAHRBp/Xy/y/wCAc/rAvtI8Vf8ACS6gtzd6Jc3Volv5Gt3ULW2/ZGM2gAikBkYE5OcE8HGK76D/AF1z/wBdB/6AtYR8L6A2sDUpLW9kmWf7QsTz3LW6y/8APQQFvKDd8hc55681sQ3KCWf5ZeZAf9U391fahbWFrcz9MuEtLXV7mQMUhnMjBepAhjJxSyeL9BtdH0/UtV1Wz0qDUYVlt/7QuY4SwZQ2PmbBIBGcE1m3U15FoOtJp2lXOqTzzNCsNtJEhXdboNxMjoNucZwSeehrKttG1jw1qVvcf2E+vpJoNtprC1mhX7PJFu3A+cyZjfeDkZPycr0pd/l+t/0G+nz/AE/4J2Gq+IdF0GOJ9c1ew01JiRE15cpCJCOu3cRnqOlV5/EcFnr15Z3/AJNpZWdhHevfzXARAHd1IORgAbM7if4vauBHgrxBoUmmtBLqt0keiQ6bImiGxJjZCxYEXi48shlA2kH5PmB4x1d34fih+G1no6WGr3YtYbcQxQzwLeRvGVKNuZ1iLIVB6lTt6MOC/Pz/AM/+H/q4eX9dP+CvxNtNf0yfQJtZ0+8h1CwiieXzrOVZVcIDuCsDgngjr1qnpPif+0NOk1DUNIvdEsUgFwLrUprYRshGc5jlfbgcndiqllb6/e/D6/tdaR31GaG5jhWYxCVkO4RCTyz5e/GM7Tt+lZr+FtQ0XwDHBoCXs+pFbTzorq/a7ZNjKXMAuXaJJANxXou4LngCjq/l+N7/AHaB2+f6HSjxV4fbSU1Rdd0w6e7Mi3YvI/KZlBLAPnBICsTzwAfSkbxX4dWS1Rtf0sPeMq2ym8jzOWClQnPzEh1Ix1DD1FcBpvg/Xp7i2m1axuJl/wCEqTVG+3yWrSiEWmwSOIcR7hIBwozkZ5+9Wr4g8IXmpWvjgJpsU8msC3W23GPM6pGowSTwA27AbHcjrR0/rsn+tvkH9fi/+HOz0zWtL1qKSXRtSs9QjicxyPaTrKEcdVJUnB9qu1zel6PdWfxC1rUPs4i0+5sLKGBlZcM8bTbhtByMBk6j6dK6SmHUKKKKQELf8f0X/XN/5rWfF4m0w2up3N1cJY22mXLW1xPduscasApzuJxj5wMnHNXLqV4ZfNjgkuHSCRlhjKhpCNvyjcQMnpyQPUiuC/sLXGhi1p9FleSPxE+qHR3nh854jEYV+bcYvMU4kA344HzA0Lf+u6/S4Pb+uz/Wx2y+IdFfQzrKavYNpQBJvhcoYAAdp/eZ29eOvXiqk/ii0ePRp9GkttUtNUvfsoube5Vo0ASRiwK5DYMe3AxyevFcZqXhPXdQSfWba1u9Nkl1yPU/7OtpLY3IVLcQ5y++AybgHwSRgD5g1dP4O0mWw0/U57yHWBc39yZp01VrTzHby1TKi2/dgEKPQ5yTR3f9dNPz+77j+vz/AOAzY07xBo2sXFxb6Rq1jfTWp23EdrcpK0JyRhgpJXkHr6GtCuO8C2WsabJPZS2mo2WhW8MaWNtqsls80JBbKI0DNmMLsA8wl89yK7GmHUKKKKQBRRRQAUUUUAZPimwl1XwrqOn27Ist3A0EbOSFDN8oJxnjJrlNCXSvhpDHpaaPqbwzXENvda4YYxFJPIQEBBfzNmXCjapVS3JzuNd3df6lf+ukf/oYri9dfXdS8YwwXnhfUbnQdOljnt2tJ7Qi7nHIeQSTKypGeQoBJYBuwBjki6ik1/w3X+v0uZunHm9o1qlod1RRRVmgUUUUAFFFFABRRRQAUUUUAFc9qHiZNHbTNPg02+1S/vIGkjtbLyg3loF3OWldFABZRjdk7uB1x0Ncb4r04ajp+nB/DV9q5hiL291pl9HbXNpLtAyrtJGVBB5Ksc4wVIpMaN5NftTcxxTK1sGsvtzvcPHGYo8gHejNvXGeTt2jBBOeKgk8aeFoVuWm8SaRGtrIIrgtfxAQuc4V/m+Una3B54PpXJzeGfE1wsj6kq3l5J4Tl0+WdJEAkumbO3+Hr/ewB9OlaUPhR4tesbhNMgSK28OPp6soQeW5ZMRgdhgN04obtf5/+3f5L7180v8AL/23/N/czqtQ1D7DpzXcVrcXx+URwWihnlLEAAZIUdepIAHJIHNc8PiFZG1YHStTGpi//s8aSVi+0NNs8zAPmeXt8v592/GO+eKZpq+IPDXwk0u3stHOo67Z6bbwfYTcRr+9CKrZcsFIXk8HnGAec1hWei6vbrperR+H9Uk1Cw1KS8v0upLRZtQM0LRs8eyZkXblAFZlwi4BJHNNJSa6f8Ffpf8Aq4k24p9f+B/mdKPG6z6THe6doGs3z7pUntYYolktmiba6uXkVMg8AKzFuq5HNVrj4laUltFc2FjqOp2509NSuJbSJCLS2fO15A7qSSFc7UDN8h46ZxLi08W2OgtZ2OhXh/ty/ubvUJLK4tvOsYnbIjXzJEUyMuAWBIU5I3cZS40PV7NNTTQ/DE62utaNDp8Ns89uv9nPGJIx5v7wgptkU5j8w/KeOlTry36/rZ3Xpf8ArYrS9un6XX42PSopUmhSWJtyOoZWHcHkGnVW060/s/S7WzDbxbwpFux12qBn9Ks1UrXdiY3aVwooopDCoYP9dc/9dB/6AtTVDB/rrn/roP8A0BaAJqKKKACiiigAooooAKhu7gWlnNcNHLKIkLlIYy7tgZwqjkn2qaq2oz3FrplzPY2bX1zHEzRWqyKhmYDhdzcDJ4yelJ7DW5zbfEKytodQGqaVqenXliID9hnSJ5p/OYpEI/LkZGLOCvLDB64HNWIPGf2m1n8jw/rD6hbXItptNEcPnRsU3hi/meVtKkHd5mOcfe4rkk0XxDqunXF/qHh6+h8QG8tNQla4ltRFKsEoYWsJSZyAFL7S+AWJJIzgX5/+Euso9a1nR/Dk4v8AWbuGNLZp7ZpbOBIghmYGQRu2QcIHPVckcgPp/Xl/wV+Owuv9ef8Aw6+7c24/HEd1okGo6ZoOsagZDMJbaCOJZLZomKSK5eRU3BgRhWYnqMjmtfTNTtdatdP1PT3L2t5a+fExXBKtsIyOx56VxN1Hr9l4SsNC8O+Fdat7aZpEv7hrmyN3GpO53X9/sMkjM3zbvlOTt6Cuy0aKOCw06CDTZdLihtTFHZSlC0KqVAU7GZegHRjT7/1/XQXb+vQ1aKKKQzm9e8bWmg6hNaHTtQ1BrS1F5evZRoy2cJJAd9zqTna52oGbCnjpnQ1nxBZaJoR1W48yaEmNYY4F3PO8jBY0QHGSzMAMkDnkgc1y3iTSNbi1rxBJpOlNqUXiDTI7NJEmiRbSVRIu6XewJTEgPyBz8rfL0zNrWkazdaGmm2mmhhodxYXFnKbhP+JgIirSKBx5bYUgbjgkjkDJoXn3X56/creoPfT+tFb73ct/8LBtAvkHR9UGrG7+yDSSkXnl/L8zO7zPK2+X827zMdvvcVN/wmqTaRFfaboOsagzGZZraCOJZLZom2SK5eRU3BgRhWYtjK5HNYM2hz30up61rHhbVZZr2+iktbOxvoYLu1WOHy/MMqToFLZcYSRvlYZ7gVF0jxV4f8HWuiadpN5cnU7i4uNTubK8hkmskkct5aNPIhkchtvmEnBBbkkClrZ9/wCv+Df7tx6f18/+BY6bVPiHoul+HtK1gi5urfVRG1slvGDIUfHzsGI2qNy5yeCQOScU+58dWNtq81p9gv5LW3u47K51FET7PBPJtCxtlxIeXQblQqNwyRg45HxB4H8Q3+h3Evh8WtkksFra22kXtkrTWcMUiHy1lS58sDK7zgEkADPAxd1/whca1rMdvBpF9bTS3dtcahqyXxhsp/L2MzLarO26Q7FQb4+MZ3HaM1pzeV/6/D8e5OvL/X9bnUyeMNOj8bQ+GBHcSXkkLStKiDyYyBu2M2c7tpBwAeCM4yKgh8b2kthd6pJp99BodtBJcf2vKIvIlROpRQ5lIODglADjI6jPMQeBvFdl4o0WU6tp15axteSXl2unNHKWmC5LZuDuZsYBUYUKBjGAMG1+GWpy6LHpdloMGh3Nro09hdahviCarKQgiY+Wxdlym4tIAw3YAPOJW2v9b/8AAK6/P+v66Hodn43S6S6jfQNZt7+CKKZNPlhiM0ySEqjKVkKAZBB3Mu3GWwOataT4ih8QWt0Fs7qxubG8S3ubS7CeZE+UYcozKQVZSCGI59c1zssnin7dqPiaz8KzC+j06KxtNNuLu3DzP5hZ5CyyFQi5GAW3HDcLwTpeEbW4s9HnW/0vULS9nu0uLu5vzb7ruVmXLAQyyBVAVVCkjChRzjNUut/610/Df/hyf6/DX8TraKKKQzJ1/wAQQaBDa77a5vbq9nFva2doFMk74LEDeyqAFVmJZgAB16Cn6Jrttrmkm/hjmtgjyRTQ3KhXgkRirq2CRkEHkEg9QSOazPFun38mo6FrGmWb376TdvJLaROiSSxvE8Z2F2VdwLKcFgMA85xVLQ9N1i2sJLO70ry01y6vbm8cXKZ08SZMalRxIxGAdpIBzyRyZd7O39PT/gj0uv67/wDALug+ObLXr62gi0/ULSO+ge5sLm6jQR3sSkAum1yy8MpAcKSGBA64NK8eaZrMerSWNtqEkemTLEzJbFzcbvutEqEkqf7xAGOfu81yUXhHxNrOlaNpE8J0F9E0x7J9QcxzpdMwjjPlLHIHCFEfJYxsNy4GRxq+HdH8TeGta8RX19bW2o2sy2y2ttpVolu02yNU+QSXBVFUZBViM4yD2NS0bt/WolfS5vWnittS8L2Ot6RoWp38d5yLaJrdJYhyMt5kqr1GOGPWqFr4/a+0+a5s/CuvTtBcTQSwotsSpiwHbf53lkbjtADFiVbA4Jqh4ZXxPpHwpOn2/h+4ttctIWit4rme3KSOzHD7kkYbV3ZIOCcEAHinazputaD4V0rwx4W0q+vLNojDfX9pNAJ4kx8xQTSIDJIS3zZ+XJOCcCk762/r/gd/Uatpf+v66ehpXnjtLfQ4tbs9B1TUdIkshe/bYHtURIyu45EsyMCB1+WpNM8aNq+pi0s/DmsEKsLXE8n2dFtjLGsgDgzb8gMM7VbnpmqepaPdatovh/QbPRZdN0YyIb+GaSLdbwQ8pDhHYHeyoPlJG0NkgmqPiLQrjW/EcMll4QWw1OG/hkHiUNbjEEbBmwyt5xLIDHsKbfmIJxzVac1ltf8AD+vyJ15b+X9fl+Jv/wDCYRR+ILbTLvSNTs47yaS3tb2eOMQzyIrMVADmRchGILIoOOCcjMnhrxO3iaBbqHRNSsrORN8N1dtBsmGccBJWYevzKK54SeIb/wAbNfat4T1AwafJJHpKpc2nkDIKm4kbzt+5hlQAh2Kx4Yk4d4a0B4vGqatp/hQeErJbOSK7g/0dTfSs6lSVgdlITa/zMQ3z4AxmlHWw5dTtrP8A48YP+ua/yqaobP8A48YP+ua/yqagCrqepWuj6TdalqMvk2lpE000hBO1VGScDk8DpWZoPimPW7yazm0vUNKvIoY7j7PfpGGeJ8hXBjd16qQQSGBHIHFP8Y6NP4h8F6tpNo6R3F3bPHC0n3Q+PlzjtnGawbf/AISJ9ZvfEo8MzRXEenw2Vvp1xeQLJO3mlpH3ozqqgMMZOThuBxkW/wDXn+tge1/66fpc0b7x3Y2OsT2RsNQnt7S4itbvUIY0MFtLJt2o2XDk/OmSqsBvGSOcWdL8UnVtUura30XUUtLWeW3k1GRrcQ74yQ2AJTJjIwDsrl9T8O629xruiwaY81nreqw3y6kJYhHbxjyvMV1Lby48ptu1SDuXJHOH/wBg3l94ysdT0zwjH4bvbeeaW+1Rmt8XymNlEeYmLyKzlXPmKuNmfvUtbJ+X42X5a+vmN9f67/np6GlD8S9KNubq+sdR0+yeykv7W6uI42S7gQrl0Ebs44dCA6qTuHGcipx49tYra8OoaTqdheWqwMLC4WIzTCZ/Li2FJGT5nBXlhgj5sDmuR8OeEtStpCL/AMMXKW8ulzQa1BNPbOmoTMd222VZMRKXaQ4/dKdwJXdyCbwXq09rrV7baRepDeR2ln/Zep6gt7dTWySl5/nllkRWYMQi78DGcqzZD/r8X/wPzsGn9fL/AIPz6nbQeNLJtI1S+vrO90+TSpPKurS4VGlVyqsir5bsrFg64wx5YDg1Vj8fwXenaNc6Zoeq30msRyywW0X2dJI1jIDby8qqOo6Ma53SPBviOR/MtZk0TT7bUHu7PTtYgF/KzFFG+V4pxuIfey7pJDyCTlVAh03w3qVp4D03RvFnge28UTQwy+T5cdsBaMWPyt503GeDvjJPbaCASne33fkJHWax46ttGuHgk0nU7qS3s1vb9bZIm+wQkkBpMuNx+V/lj3n5CQOmZ7vxhBZara202mah9jupo7ePU9kYt/MkXKLy/mHOQNwQrk4J4OOPTwx4o0TT7yzFo+u3GraFb6dJdrcRhYLiNZEZ5TIwZoyJAcqrsdrZXJGbuq+H9Ul1jRrew0e+87S57URapLfo9kIUA8xjbtIcSlTIgIi3AkEOO1ac1ul/1d/u0/PXYTvb5fov+Cd9B/rrn/roP/QFqaoYP9dc/wDXQf8AoC1NSGFYtl4otb7xRdaFHa3sc9tB55lng8uORd5Q7d2GPI67dpHIJrari4jrB+K0moN4a1FNPawFgLtprXZuWVm8zaJt+wgjHy7v9kUfaS9fyf6g/hb9Pz/yNjW/FEej6hb6fb6bfarfzxPOLWxEe5YkIDOTI6LjLKMZySeAcHFO98e2Nrpdrq0Onald6TPbx3MmoQxIIreJzgM4d1Y46kIrEDqBkZz9etb3WdNsL288H6mdaEcyINP1hbf7LlhhZJkmjZkbajEKHxjpkDONq/hHVbbwXpnhuy0m91G7sbGJLXUIb5I7OO5Bzunt3kAdFZVYZjl46AHqR8+/+f8AwP8APs35f1t/X6HYap4wi0jU44LvSNTFm1xFanUxHGLdJJCAg5cSEZZRuVCoJ68HENr47sLvWY7NLHUFtZruSxg1No0+zTTx7tyDD7xgo43FApKkAnjOVrTa/qPi23g1DwxqF3oenSRTwvZzWm28nGCJJBJMrKiNyFAJLAEngA0rPwxrZj0/w7PpzxWen6vPfnVfOiMcsTNK8aooYyeZmVQcqoG1sMeAVrb+ttP+D/Vxf1+f/AOpsfF9vfwz3w0+9g0aKF5hq85iW3lRerKPM8zGASCUAIGQcEZW28T3Fzps97/wjWsxxqqNbo6wb7vccDYolJTqCfM2YB5xg482sfhnqUujLpNroUWgzw6Hc6beakrxAapIyqkbfu2LMuU3kyBWGcAcnG5ovh++0+41XULHwbNo9pcWEFrLpVleQ281zKHYyTI0Um1WCtgMXVmxyVwDT06f1v8A5fK+qsH9fl/wfu3Oi/4T+yOnJKNN1E6g9+2nLpQWI3HnqpcrnzPLwEG/dv24754p48brPpMd7p2gazfPulSe1hiiWS2aJtrq5eRUyDwArMW6rkc1y2m+Gtd037Hqtvo1x5NhrU11BpMlxC94YJYDG5aUvseQyMXy8jHacFs4AluLTxbY6C1nY6FeH+3L+5u9Qksri286xidsiNfMkRTIy4BYEhTkjdxlO/Tt+On4b3+7cfX+ttf+B+Z3Wmana61a6fqenuXtby18+JiuCVbYRkdjz0rRrK0aKOCw06CDTZdLihtTFHZSlC0KqVAU7GZegHRjWrVytd2Jje2oVg6l4nay8QLo9nompancfZ1uJGtGgVIkZioJMsqE8qeADW9XBePdEl8QG5s4PBqXmoNAI9P14vbj7Ex6PvLCZCjfN8itnjHJIEdUV0N/UPFcema3BY3el6iltNcR2q6lsjFuJXGVXl/MOSQNwQrk4J4OLGv+IINAhtd9tc3t1ezi3tbO0CmSd8FiBvZVACqzEswAA69BXLeINI1fUfEmmta6RfNdWN3bumqzXyPZeUuPNY27ScSlWkQERZBIIcDpd1uDXb3UNM1hNDdn0XVJttnFdRNJd2zRNGJULFVVssDtZhwDznFPp8/w0/z/AKs2L/L8df6/4ctN45jbQ11Ky0LWLzaZlubaKOJZLUwnEgkLyKmQeAFZi3Vcjmp5/GNsxtE0XT77W5ru1W8WKxESlIG+7IxldFAJyAM7jg8cHHLXOg6ifC9zbal4a1O+Oq3d3eS2unapHA1uZD8kcv72NJFKn5hl1yCMMOay9Z8CatcQ79V8O2viLULzQILBbiPyI0067j3gyjcVKKfMBzEpYbOFHAo1tr5fk7r7/wDh9dH/AMH81+n/AAx21548sbPVprRtP1CWC1nhtry/ijQwWs0u3aj/AD7yfnTJVWA3jJHOHWPjqxv9Vgto7C/S0urmS0tdRkRBBcTRhtyKA5kH+rkwWRVOw4JyM8xL4X8QRW2q+H2snvYdX1C3u21fzYxHEqrD5u9WbzC+YW27VIO5ckc4de+C7nU/E0LaJp2o+HIrS5uLs3l1eiaB5mR1VoLVZmRcvIZCSsZwCP4jg2t1/pX/AFt+ot12/p2/S/6HUW/jfTrvxDquj2tvezTaXAZ5ZI4QyS4OGSPB3MwPBGMZyM5BotPF73seoRxeHtVXUtPaPzdMdrYTFZBlXVvO8srw38eflPHTPM6P4U8U+HfFBuVfTtQsbbRPs0a21s1s9w4dmCbmuHKuWO4yEEHPY81f8J6bqmkXniC/g0S/tbSeKJ7ex1C9juLy5nRWDM03mSfKR5aqHkONp4UdT7Ov9av9PX9Q1vp/Wi/r+rGtpHika/dahZNo+oabPps0CTC8MDAs5DBQ0UjjIXBIJGNy+tdJXN+F9HuNG8Kwpqe06nd3AvNQZTkG4kkDOAfQfdHsorpKb00EFZPiDX00C3tXNhd6hLd3K20NvaeWHZyrN1kdFAwp6mtasHxZDHdWUFveeEx4ntGkzJbYt2MbAfK2ydlU9xnORkcHJxLKQms+Lbfw94V/tvWLC9tj0FjiN7gtz8o2uUJwC33sAAkng1cudfsbLww2v3jvDYpbC6YlCWVCuegzk89BnmvOz8PvFP8AwirC2vrGB0sbyK10i4tWuBaCZnIjjlEyKrCMpGCQwUAhTtJz1Vla6qvhmLQfEOiR6pajRwtw9u6RiaT7v2cRs552/wAZcKT6dn0f4fj/AJfp6rZrt/w3+f8AXSeHx1ZC3vm1bT9Q0ieyiime1u0jaSRJWKxlPKd1Ys6lQud2eoGRl8/i2W0sYJbzw5q0F3dXP2a109ntmmuG2FyVKzGMAKrE7nX7p9Rnh7r4f3+pWur36aXewq/2IW2lapqX2ua4S3n851eR5ZFUPkqq79oxk43HCnwfqaW87W3haS00O41eO6OgWktvFcQokG0SRssgjiYyhWPlyBsDIbJIo/r8V/X6B/X4f5/8OdfcfEPTrbw/Fq0mn6pta4a2lgW3DNbukoicSMG8sYY/3zu527sVo6r4kGn6kmnWWl32r3xi897ey8oGKPJUOzSuigEggDOTg4GASOIvNI8SQfCtdBh8P3d1PJc5toIprUNaW6Tq8aTMZFVn2DGV3ZPUk/MW+L/Cl5r2qX2pSeD21GXVdJS1tlupLYSaVcI0mHZjIdo/eg7oi7DZ06UP+vu/r/Ma/r7/APL/AIY6u88eWNnq01o2n6hLBazw215fxRoYLWaXbtR/n3k/OmSqsBvGSOcXLfxN9u1aW007SNQvLaCV4JdQjMKwJIv3k+eQOxB+UlVIzxng446Xwv4gittV8PtZPew6vqFvdtq/mxiOJVWHzd6s3mF8wtt2qQdy5I5xDpXge9sfFVmYfD8dvcWutXF9L4iDwg3NtIZGEPDeax/ehSrKFG3IJ4y7apf10/LX/gk9L/11/HY6y28ZyyeIrHRr7wzrGnT3yyPFJcPaOgWMZZm8qd2A5UZx1YCuhs/+PGD/AK5r/KsHRNMvpfFus67rFv5DsVsdPjLq221T5i5wSAXcscdcKgOCK3rP/jxg/wCua/ypdEPqyaiiigArJ13xDDoQtIzaXV9d30phtbO0CeZKwUs2C7KgAVSSWYDj1IB1qwPF1hBfafbmbRNR1aSGffENMu1tp4G2sN4kM0RUYJU4bJDdCM0mNFe88faVY+Dn8QzwXnlpI8DWYjX7QJkZleLbu2llKNk7tuFJzjmttNR8/RE1KztZ7nzIBPHboUEj5XIUbmCg892A968yHw28SweGZ2tdRs1upLS9I066gku/LluGdmCTmZMvtKx+Y4Y8Mf4iD3Hhoa5Y2mnaXq1lE6Qachlv4WCL5wO3yfK3MeF537iCR26U+9/L9b/l+XzT0attr+lvz/P5Uh8QreDULq01jQtW0qS1tVunNx9nlDBpPLRB5Mrne7cKuOcGrN14vmsdOt7i88M6xDcXV2tpBZF7UyysVLbgROUC4U9WB46Vzl/4Q1XWfB+q3eo2CtrGpalDfS6e8qMGhglUx2xbOzmNOedu525xzUWneHDY22pi6+Ha3Oi6hfLNBoI+xsbQrEq+b5bSCEbmDcI5I4PJJwdP68v82uu1x9f6/rz6b2Or1fxhDoOi2+oappOqQtMwDW6wpI0OXVMu6uY15YHG/JGcAkEBuveNrTQdQmtDp2oag1pai8vXso0ZbOEkgO+51Jztc7UDNhTx0zyl9oXiCy+FSaDbaHdXtzcXJmjtra4g2afELgSpAWkkXO1PlG3cAVxwMGrer6fr8t9rd1YeH7iUeI9KjtBHJPbqbGVfNXM37wgpiRTmPzD8rcdMp36f1p/X+YRt1/rXf+vuNuTx/py6i8MVlfT2UVzFaT6nGifZ4ZpNuxDlxIc+ZGNyoVG8ZIwcdHB/rrn/AK6D/wBAWvOdV8DG9vrXTdO0fUbULPaSXmqtqGy0nWEISwt0mO+QiNUBeIYxnPyrn0aD/XXP/XQf+gLVu1tCVfqcT4b1e+eyuJGny8k5LHYvJ2KPT0ArX/ta9/57f+OL/hRRUjD+1r3/AJ7f+OL/AIUf2te/89v/ABxf8KKKAD+1r3/nt/44v+FH9rXv/Pb/AMcX/CiigA/ta9/57f8Aji/4Uf2te/8APb/xxf8ACiigA/ta9/57f+OL/hR/a17/AM9v/HF/woooAP7Wvf8Ant/44v8AhR/a17/z2/8AHF/woooAQ6neGQOZvmAIB2joce3sKX+1r3/nt/44v+FFFAB/a17/AM9v/HF/wo/ta9/57f8Aji/4UUUAH9rXv/Pb/wAcX/Cj+1r3/nt/44v+FFFAB/a17/z2/wDHF/wo/ta9/wCe3/ji/wCFFFAB/a17/wA9v/HF/wAKP7Wvf+e3/ji/4UUUAH9rXv8Az2/8cX/Cj+1r3/nt/wCOL/hRRQAj6neOuGmyMg/dHUHI7Uv9rXv/AD2/8cX/AAoooAP7Wvf+e3/ji/4Uf2te/wDPb/xxf8KKKAD+1r3/AJ7f+OL/AIUf2te/89v/ABxf8KKKAD+1r3/nt/44v+FH9rXv/Pb/AMcX/CiigA/ta9/57f8Aji/4Uf2te/8APb/xxf8ACiigA/ta9/57f+OL/hR/a17/AM9v/HF/woooAP7Wvf8Ant/44v8AhSJqd5HGqJNhVGANo4H5UUUAL/a17/z2/wDHF/wo/ta9/wCe3/ji/wCFFFAB/a17/wA9v/HF/wAKP7Wvf+e3/ji/4UUUAH9rXv8Az2/8cX/Cj+1r3/nt/wCOL/hRRQAf2te/89v/ABxf8KP7Wvf+e3/ji/4UUUAH9rXv/Pb/AMcX/Cj+1r3/AJ7f+OL/AIUUUAH9rXv/AD2/8cX/AApF1O8VmKzYLHJ+UcnGPT2oooAX+1r3/nt/44v+FH9rXv8Az2/8cX/CiigA/ta9/wCe3/ji/wCFH9rXv/Pb/wAcX/CiigA/ta9/57f+OL/hR/a17/z2/wDHF/woooAP7Wvf+e3/AI4v+FH9rXv/AD2/8cX/AAoooAP7Wvf+e3/ji/4Uf2te/wDPb/xxf8KKKAD+1r3/AJ7f+OL/AIUh1O8MgczfMAQDtHQ49vYUUUAL/a17/wA9v/HF/wAKP7Wvf+e3/ji/4UUUAH9rXv8Az2/8cX/Cj+1r3/nt/wCOL/hRRQAf2te/89v/ABxf8KP7Wvf+e3/ji/4UUUAH9rXv/Pb/AMcX/Cj+1r3/AJ7f+OL/AIUUUAH9rXv/AD2/8cX/AAo/ta9/57f+OL/hRRQAf2te/wDPb/xxf8KR9TvHXDTZGQfujqDkdqKKAF/ta9/57f8Aji/4Uf2te/8APb/xxf8ACiigA/ta9/57f+OL/hR/a17/AM9v/HF/woooAP7Wvf8Ant/44v8AhR/a17/z2/8AHF/woooAP7Wvf+e3/ji/4Uf2te/89v8Axxf8KKKAD+1r3/nt/wCOL/hR/a17/wA9v/HF/wAKKKAD+1r3/nt/44v+FH9rXv8Az2/8cX/CiigBE1O8jjVEmwqjAG0cD8qX+1r3/nt/44v+FFFAB/a17/z2/wDHF/wo/ta9/wCe3/ji/wCFFFAB/a17/wA9v/HF/wAKP7Wvf+e3/ji/4UUUAH9rXv8Az2/8cX/Cj+1r3/nt/wCOL/hRRQAf2te/89v/ABxf8KP7Wvf+e3/ji/4UUUAH9rXv/Pb/AMcX/Cj+1r3/AJ7f+OL/AIUUUAIup3isxWbBY5Pyjk4x6e1L/a17/wA9v/HF/wAKKKAD+1r3/nt/44v+FH9rXv8Az2/8cX/CiigA/ta9/wCe3/ji/wCFH9rXv/Pb/wAcX/CiigA/ta9/57f+OL/hR/a17/z2/wDHF/woooAP7Wvf+e3/AI4v+FH9rXv/AD2/8cX/AAoooAP7Wvf+e3/ji/4Uf2te/wDPb/xxf8KKKAEOp3hkDmb5gCAdo6HHt7Cl/ta9/wCe3/ji/wCFFFAB/a17/wA9v/HF/wAKP7Wvf+e3/ji/4UUUAH9rXv8Az2/8cX/Cj+1r3/nt/wCOL/hRRQAf2te/89v/ABxf8KP7Wvf+e3/ji/4UUUAH9rXv/Pb/AMcX/Cj+1r3/AJ7f+OL/AIUUUAH9rXv/AD2/8cX/AAo/ta9/57f+OL/hRRQAj6neOuGmyMg/dHUHI7Uv9rXv/Pb/AMcX/CiigA/ta9/57f8Aji/4Uf2te/8APb/xxf8ACiigA/ta9/57f+OL/hR/a17/AM9v/HF/woooAP7Wvf8Ant/44v8AhR/a17/z2/8AHF/woooAP7Wvf+e3/ji/4Uf2te/89v8Axxf8KKKAD+1r3/nt/wCOL/hR/a17/wA9v/HF/wAKKKAD+1r3/nt/44v+FImp3kcaok2FUYA2jgflRRQAv9rXv/Pb/wAcX/Cj+1r3/nt/44v+FFFAB/a17/z2/wDHF/wo/ta9/wCe3/ji/wCFFFAB/a17/wA9v/HF/wAKP7Wvf+e3/ji/4UUUAH9rXv8Az2/8cX/Cj+1r3/nt/wCOL/hRRQAf2te/89v/ABxf8KP7Wvf+e3/ji/4UUUAH9rXv/Pb/AMcX/CkXU7xWYrNgscn5RycY9PaiigD/2Q==)

Figure 2.3 Exemple de résultat pour la section **Résultat annuel**

## Résultats sommaires

Cette section du rapport sert à faire un sommaire des résultats et les présenter sous une forme rapide à comprendre. Les 4 premières colonnes sont les même que dans les deux sections précédentes. La cinquième colonne **Nombre d’années projetées** décrit le nombre d’année sur lequel la simulation a roulé pour obtenir les résultats des colonnes suivantes. La sixième colonne **Apport moyen culture principal** décrit l’apport moyen de toutes les cultures de la projection. La septième et la huitième colonne font la même chose pour les cultures secondaires et les amendements respectivement. Il est important de noter que pour les apports des cultures principales et des cultures secondaires, cette moyenne inclue les apports racinaires et aériens. Les noms de la neuvième et de la dixième colonne décrivent très bien ce qu’elles indiquent. La neuvième colonne **Teneur initiale en MOS** décrit la matière organique mesuré entrée pour la zone au début de la simulation. La dixième colonne **Teneur finale en MOS** décrit la matière organique calculée pour l’année finale de la simulation. La onzième colonne **Évolution du taux de MOS** décrit la différence entre la teneur initiale en MOS et la teneur finale en MOS. Il est donc facile en regardant cette colonne de voir si le sol risque de s’être dégradé après l’application de ce scénario à la zone de gestion. Les deux dernières colonnes, **Comparaison 50ème percentile** et **Comparaison 90ème percentile**, décrivent la différence entre leurs percentiles respectifs. Cela permet à l’utilisateur de facilement voir s’il doit améliorer la qualité de son sol pour être parmi la médiane ou les meilleurs sols de ce type et activité biologique.

![A picture containing table

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFNhbXVlbCBDb21lYXUAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzU2AACSkgACAAAAAzU2AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIwOjEwOjIyIDEwOjI0OjQ1ADIwMjA6MTA6MjIgMTA6MjQ6NDUAAABTAGEAbQB1AGUAbAAgAEMAbwBtAGUAYQB1AAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMTAtMjJUMTA6MjQ6NDUuNTYyPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlNhbXVlbCBDb21lYXU8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgAqAUAAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A9AS58Ua/4q1a10RNIiTT1gVvthlyQ6lhgr153dh2q7/YPxA/56eGv++rj/Cp/An/ACPXi/8A7cv/AEU1d7UrU54Rck2293+Z53/YPxA/56eGv++rj/Cj+wfiB/z08Nf99XH+FeiUU7F+z/vM87/sH4gf89PDX/fVx/hR/YPxA/56eGv++rj/AAr0Siiwez/vM87/ALB+IH/PTw1/31cf4Uf2D8QP+enhr/vq4/wr0Siiwez/ALzPO/7B+IH/AD08Nf8AfVx/hR/YPxA/56eGv++rj/CvRKKLB7P+8zzv+wfiB/z08Nf99XH+FH9g/ED/AJ6eGv8Avq4/wr0Siiwez/vM8t1AeMdBvtIk1QaHLFd6jFaKLczbt0mRklugxnnnnHBrtfsWrf8APvZf+BT/APxusz4h/wDMr/8AYxWn/s9dhQtxU7qUlcwvsWrf8+9l/wCBT/8Axuj7Fq3/AD72X/gU/wD8brdopmxhfYtW/wCfey/8Cn/+N0fYtW/597L/AMCn/wDjdbtFAGF9i1b/AJ97L/wKf/43R9i1b/n3sv8AwKf/AON1u0UAYX2LVv8An3sv/Ap//jdH2LVv+fey/wDAp/8A43W7RQBhfYtW/wCfey/8Cn/+N0fYtW/597L/AMCn/wDjdbtFAHN31hqsmn3KGGzUNEwJFyxxwe3l1P8AYtW/597L/wACn/8Ajda95/x4z/8AXNv5VNQBhfYtW/597L/wKf8A+N0fYtW/597L/wACn/8AjdbtFAGF9i1b/n3sv/Ap/wD43R9i1b/n3sv/AAKf/wCN1u0UAYX2LVv+fey/8Cn/APjdH2LVv+fey/8AAp//AI3W7RQBhfYtW/597L/wKf8A+N0fYtW/597L/wACn/8AjdbtFAGF9i1b/n3sv/Ap/wD43R9i1b/n3sv/AAKf/wCN1u0UAYX2LVv+fey/8Cn/APjdQWdhqqQMBDZt+9kOTcsOrsf+eddJUNr/AKlv+ukn/oZoAyPsWrf8+9l/4FP/APG6PsWrf8+9l/4FP/8AG63aKAML7Fq3/PvZf+BT/wDxuj7Fq3/PvZf+BT//ABut2igDC+xat/z72X/gU/8A8bo+xat/z72X/gU//wAbrdooAwvsWrf8+9l/4FP/APG6PsWrf8+9l/4FP/8AG63aKAML7Fq3/PvZf+BT/wDxuj7Fq3/PvZf+BT//ABut2igDC+xat/z72X/gU/8A8bqBLDVRqEz+TZ5MUYx9pbjBfv5fv+ldJUK/8f0v/XNP5tQBkfYtW/597L/wKf8A+N0fYtW/597L/wACn/8AjdbtFAGF9i1b/n3sv/Ap/wD43R9i1b/n3sv/AAKf/wCN1u0UAYX2LVv+fey/8Cn/APjdH2LVv+fey/8AAp//AI3W7RQBhfYtW/597L/wKf8A+N0fYtW/597L/wACn/8AjdbtFAGF9i1b/n3sv/Ap/wD43R9i1b/n3sv/AAKf/wCN1u0UAYX2LVv+fey/8Cn/APjdQXFhqrT2pMNmNspIH2ljn5GH/PP3rpKhn/11t/10P/oDUAZH2LVv+fey/wDAp/8A43R9i1b/AJ97L/wKf/43XJ6/8StQ0r4hx2FtBZv4etLu1sNUupA3mxT3CuU2ncFCr+73ZB+/+WprPxR0rRNT1izm0zVrhdD8ptRuLeFDFbxyKrK5JcFhhuQoLfKTjHNG6v8A1/WqY7a2/r+uhsfYtW/597L/AMCn/wDjdH2LVv8An3sv/Ap//jdYmqfFbR9LvtVgOnardRaOsMl/dW8KGKCKVVZZMlwWGG5CgtwTjAzUmq/FDSNMutRVLHUr600lIn1G/tIkMNoJBld251ZiFIYhFbAI78UCNf7Fq3/PvZf+BT//ABuj7Fq3/PvZf+BT/wDxusDVPifCra/a+H9H1DUrvRrXz5ZkWIW6BofMjYs0qllI7L83B46E3tC8bS3Hwsj8Xa9pk9p5eni8nijEZ80CMOWiAkb5TzgOQ3qBR0bfT/g/5DtdpLr/AF+po/YtW/597L/wKf8A+N0fYtW/597L/wACn/8Ajdc6fi7pvmNHH4f16WQ6cNVhRIIsz2vOZVzLgY7q21uQADmrlx8TtKxbDSNP1LWnm0waqyWMcYMFsfus/mOgyecKCW+U8Ubb/wBb/wCT+5iWu39bf5r7zW+xat/z72X/AIFP/wDG6PsWrf8APvZf+BT/APxusUfFrw01tf3Km6NvZ6UmrrKYwBcwNkfu8tksGG0hgvzECnXnxQ0yz+1N/ZeqzQ6dbw3GpzRRRbdPWVdwEgMgZiF+YiMPgUf1/X3Bv/Xp/mjY+xat/wA+9l/4FP8A/G6gvrDVZNPuUMNmoaJgSLljjg9vLrL1j4raPo95q0L6fql1Do/kNf3VtDG0UMcyqySZLgsvzchQWGCcY5rsbl1fTpnQ5VomII7jFHS4GT9i1b/n3sv/AAKf/wCN0fYtW/597L/wKf8A+N1ifEnxjrHhyGysvCdtaXes3aT3Cw3asyCCCIu5wrA5J2KOerVM/wAStMFn4bktbG+1GfxHbNPZQ2SIxJVVZlJZlCkbupIA2nJHcWv9f12f3BszV+xat/z72X/gU/8A8bo+xat/z72X/gU//wAbrEj+K2j3MGjGw07Vby51hriO3tIoUEqSwECSN9zhVIyec7eDz0y+D4o6RfWelNpVhqV/fao8yQ6bDFGs8ZhyJfMLuqKFOATv5JGM0AbH2LVv+fey/wDAp/8A43R9i1b/AJ97L/wKf/43WFH8WdGuv7Hj03TtUvrvVzOkFpDFGJI5ISBJHJvdVVlyec7eDz0zL4C8aap4q1LxBbanosllHpupS2sU2Y9oVQmEfErEyfMSSo2Yxzniha7f1/VwehsfYtW/597L/wACn/8AjdH2LVv+fey/8Cn/APjdc9L8X9Hilb/iU6zJAuqPpDXEdvGyC6UkBMeZuO7AwQpHIyRziyvxR0htMeY2Gprfrqn9kDSjFGblrrrsGH8vG35t+/bgde1C12/rb/NfehvR6/1v/k/uNj7Fq3/PvZf+BT//ABuj7Fq3/PvZf+BT/wDxusi2+KOjzX1rZT2Wo2l1NqR0uaKeOP8A0S427kWQq5GHA+UoWB9qIvifpV35EemafqV/c3d7cWdpbQJEHufI/wBZKpeRUEYxjLMpPYUf1+X+aF/X5/5M1/sWrf8APvZf+BT/APxuj7Fq3/PvZf8AgU//AMbrIHxQ0mVNHWy07U7y61driOC0hijEiSwECWJ9zhVYEnnO35Tz0zu+F/Etj4t8O2+s6YsyQT7l8u4TZJGysVZWGTgggjgkUAUrOw1VIGAhs2/eyHJuWHV2P/POp/sWrf8APvZf+BT/APxute1/1Lf9dJP/AEM1NQBhfYtW/wCfey/8Cn/+N0fYtW/597L/AMCn/wDjdbtFAGF9i1b/AJ97L/wKf/43R9i1b/n3sv8AwKf/AON1u0UAYX2LVv8An3sv/Ap//jdH2LVv+fey/wDAp/8A43W7RQBhfYtW/wCfey/8Cn/+N0fYtW/597L/AMCn/wDjdbtFAGF9i1b/AJ97L/wKf/43R9i1b/n3sv8AwKf/AON1u0UAc2lhqo1CZ/Js8mKMY+0txgv38v3/AEqf7Fq3/PvZf+BT/wDxutdf+P6X/rmn82qagDC+xat/z72X/gU//wAbo+xat/z72X/gU/8A8brdooAwvsWrf8+9l/4FP/8AG6PsWrf8+9l/4FP/APG63aKAML7Fq3/PvZf+BT//ABuj7Fq3/PvZf+BT/wDxut2igDC+xat/z72X/gU//wAbo+xat/z72X/gU/8A8brdooAwvsWrf8+9l/4FP/8AG6PsWrf8+9l/4FP/APG63aKAObuLDVWntSYbMbZSQPtLHPyMP+efvU/2LVv+fey/8Cn/APjda8/+utv+uh/9AapqAML7Fq3/AD72X/gU/wD8bo+xat/z72X/AIFP/wDG63aKAML7Fq3/AD72X/gU/wD8bo+xat/z72X/AIFP/wDG63aKAML7Fq3/AD72X/gU/wD8bo+xat/z72X/AIFP/wDG63aKAML7Fq3/AD72X/gU/wD8bo+xat/z72X/AIFP/wDG63aKAML7Fq3/AD72X/gU/wD8bo+xat/z72X/AIFP/wDG63aKAObvrDVZNPuUMNmoaJgSLljjg9vLqf7Fq3/PvZf+BT//ABute8/48Z/+ubfyqagDC+xat/z72X/gU/8A8bo+xat/z72X/gU//wAbrdooAwvsWrf8+9l/4FP/APG6PsWrf8+9l/4FP/8AG63aKAML7Fq3/PvZf+BT/wDxuj7Fq3/PvZf+BT//ABut2igDC+xat/z72X/gU/8A8bo+xat/z72X/gU//wAbrdooAwvsWrf8+9l/4FP/APG6PsWrf8+9l/4FP/8AG63aKAML7Fq3/PvZf+BT/wDxuoLOw1VIGAhs2/eyHJuWHV2P/POukqG1/wBS3/XST/0M0AZH2LVv+fey/wDAp/8A43R9i1b/AJ97L/wKf/43W7RQBhfYtW/597L/AMCn/wDjdH2LVv8An3sv/Ap//jdbtFAGF9i1b/n3sv8AwKf/AON0fYtW/wCfey/8Cn/+N1u0UAYX2LVv+fey/wDAp/8A43R9i1b/AJ97L/wKf/43W7RQBhfYtW/597L/AMCn/wDjdH2LVv8An3sv/Ap//jdbtFAGF9i1b/n3sv8AwKf/AON1Alhqo1CZ/Js8mKMY+0txgv38v3/SukqFf+P6X/rmn82oAyPsWrf8+9l/4FP/APG6PsWrf8+9l/4FP/8AG63aKAML7Fq3/PvZf+BT/wDxuj7Fq3/PvZf+BT//ABut2igDC+xat/z72X/gU/8A8bo+xat/z72X/gU//wAbrdooAwvsWrf8+9l/4FP/APG6PsWrf8+9l/4FP/8AG63aKAML7Fq3/PvZf+BT/wDxuj7Fq3/PvZf+BT//ABut2igDC+xat/z72X/gU/8A8bqC4sNVae1JhsxtlJA+0sc/Iw/55+9dJUM/+utv+uh/9AagDiPAn/I9eL/+3L/0U1d7XBeBP+R68X/9uX/opq72ktjKj8Pzf5sKKKKZqFFFFABRRRQAUUUUAFFFFAHH/EP/AJlf/sYrT/2euwrj/iH/AMyv/wBjFaf+z12FJbmUfjl8gooopmoUUUUAFFFFABRRRQAUUUUAQ3n/AB4z/wDXNv5VNUN5/wAeM/8A1zb+VTUAFFFFABRRRQAUUUUAFFFFABRRRQAVDa/6lv8ArpJ/6GamqG1/1Lf9dJP/AEM0ATUUUUAFFFFABRRRQAUUUUAFFFFABUK/8f0v/XNP5tU1VpJorae5nuJEiijgV3kdgqooLEkk9AB3oAs0VnReItFn0+2v4NYsJLO7lENvcJdIY5pCSoRGBwzEgjA5yK0aACiis/Vtd07Q/sX9qXHkfbrpLO3+Rm3zPnavyg4zg8nA96ANCiiigAooooAKKKKACoZ/9db/APXQ/wDoDVNUM/8Arrb/AK6H/wBAagDzq5+C9hqPh3WrTU9XvptS1e5lu5byK4nihWVmyh+zCXy22YUDOSdo5HGMRfAHiPXvFXjbTLzVnsrDUINPt7q7bTCRfKsCiRoWL4RshgeXA3dMgGvZqhvbyDT7Ce8vH8u3t42llfBO1VGScDk8DtS0itdrf1/X3j1b8/8Ag3PI5vh/q+ueMvHWl295Lo2h6hFYWzPJYGQXMSQgMIZCygMMFSfnA3dMgGt/UvhY8z65aaRrKafpHiBIU1C1Nn5koCKEbypd4CbkAHzI+Dk+1dlp3iHSdWS0On6hBK17aLe28W7bJJA2MSbDhgvIGSOpxWjVNNaP0/4f/IS8jkdO8AW1hd+KD9rLWviCKKHyFj2m3RIPKwGyd2Rz0GPektPBd4nwsm8G3+rQz509tPhvIrMx7I/L2KWQyNuYdSQVB9BXX0Unqmn10+4F7trdDhoPht5N7aXH9q7vs/ho6Dt+zfezj9997j7v3f1qlZ/C6+0aK1fw94hhtbtdETR7qa408zLMifdlRRKpRxk9Sw6ccc+jUUPXf+t//kn94LTb+tv8keO+Mfhrbi/+H+haLb6g9tZubS8nSNmRrJAsjLM4AUbnRcA4yScCt/VfhRbXni7U9ctV0G4Op+W00Ot6Gt/5bou3MTeYhUEBcqc8jIxnFeh0U7/r+P8AX3htovL8P6t6HA6v8MF1SPxiiaotuviaG2iCra5FoIUC8DeN2cdPlx712kkXkaQ8Wd3lwFc4xnC4q1UN5/x4z/8AXNv5Uv6+4P6/r7jltR+H1trXjmbxDq+oXjqLJbO0trO4mtDAu4s5MkUgL7iRxwMKOvWuHb4ea34Y8VeC9O8PahJJaWNzqctvdyae0sVlFIqssMvz/MCdwDbkJzx0r2eihabA9d/60seOz/D/AFfw94l8CWmg3kss9tLqVzeatJYGSHzZVViZEVgFVjlQN4PHByK3NN+FMuhJot5o2txprWmtdNNeXVj5kV39oO6TdEsiFfmwVw/AGDnNddbeLNCu2uRHqcCG1v8A+zZfOJi/0nj90N+NzHIxtzntWxQtlb+r/pZg+z/rc4PQ/hhFomsaBqKaq882lm9kuS8ABu5rnBd+G+QA9F+bjAzxk6/hvwrceHNe1y5h1CKbT9XvGvvsrWxEsUzKob97vwV+XpsB568V0tFG35fLcP8AhzzxPhVssmt/7Zzu8UDxDu+y+jhvJ+/7Y3f+O064+Fpe9u9QtdYWLUG14a1aSvab0hbYIzE67wXUqDyCpzj059BooWm39bf/ACK+4Hrv/W/+bPKfGfgWaw+GXii4aS71fxDqN0uopNp1o6utyhUQiKNSzKqhQOWY43HPYWpPhDa3Xh/wpHusvtuh2zRump6et7b3BlUGXfEWX5t/zBgwwc9c16ZRQtPw/BW/L9A/4P4nF2nw+W31jwzqCzabaHQvtZa20zTfssExnULlU8xtmMZPLZPpWr4K8L/8If4bXSftn2zFxNP5vleX/rJGfGMnpuxnPOK36Kd/6/EP6/r7yG1/1Lf9dJP/AEM1NVaOaK2spZ7iRIoo2kd5HYKqKGYkknoAO9Gn6lY6vYx3ulXtvfWkmdk9tKskb4ODhlJBwQR+FICzRRRQAUUVXOoWY1IaebuAXrRGYW3mDzDGDgvt67cnGemaALFFFFABRRRQAUUUUAQr/wAf0v8A1zT+bVNUK/8AH9L/ANc0/m1TUAFFFFABRRRQAUUUUAFFFFABRRRQBDP/AK62/wCuh/8AQGqaoZ/9dbf9dD/6A1TUAFFFFABRRRQAUUUUAFFFFABRRRQBDef8eM//AFzb+VTVDef8eM//AFzb+VTUAFFFFABRRRQAUUUUAFFFFABRRRQAVDa/6lv+ukn/AKGamqn9rt7DTp7q+uIra2haR5ZpnCJGoY5JY8Ae5oAuUVS0vWdL1y0N1ompWmo24YoZrSdZUDDqMqSM8jj3q7QAUUUUAFFFFABRWbfeINM03WtN0i9ufLvtVMgs4vLY+b5a7n5AwMDnkjPatKgAooooAKhX/j+l/wCuafzapqhX/j+l/wCuafzagCais2w8SaHqmoT2Gmazp95eW+fOtre6SSSLBwdygkjB4571pUAFFFFABRRRQAUVna9r+m+GNEuNX1y5+y2Nvt82Xy2fbuYKOFBJ5IHArQUhlBHQjIoAWiiigAqGf/XW3/XQ/wDoDVNUM/8Arrb/AK6H/wBAagDiPAn/ACPXi/8A7cv/AEU1d7XBeBP+R68X/wDbl/6Kau9pLYyo/D83+bCiiimahRRRQAUUUUAFFFFABRRRQBx/xD/5lf8A7GK0/wDZ67CuP+If/Mr/APYxWn/s9dhSW5lH45fIKKKKZqFFFFABRRRQAUUUUAFFFFAEN5/x4z/9c2/lU1Q3n/HjP/1zb+VTUAFFFFABRRRQAUUUUAFFFFABRRRQAVDa/wCpb/rpJ/6GamqG1/1Lf9dJP/QzQBNRRRQAUUUUAFFFFABRRRQAUUUUAFc/4w/5FLxH/wBgmX/0CSugqFf+P6X/AK5p/NqmceaLj3KjLlkmfNaWNz4StPBWjgM2ja5qmlarYtyRBcfILiL2B3K46D7wropde1V725Zddvl8ajxT9mh0cXr7BZ7wMfZc7DF5OX8zaT/Fur3iitOb3r+d/wD0n9Fb0It7tvK35/q7+p8/G/1i4t5L/wD4SLWY5x48bSV8u/kCLau+0x7M7TjccEgleMEYFM1u6n+ynTtQ1O/lstK8fxQw3E1w8s0EHklyPMbLkLljuJJA78V9CUVMfdt5W/Dl/wDkX97+dSd7+d/x5v8AP8DwEaxql+bez0rxDqjaFP40Sxsr6O/keSa2MTeYizE7nQNkBiT04PANWPE2p6zD408QaQ/iC20I2MNqmhy6t4knsVVNmfO27GW7y4IbzGJ+XB617tRQtF/XZL9PxYuv9d2/1/D5Edv5n2aLzyhl2DeU+6Wxzj2zUlFFN6sS0VgooopDCoZ/9dbf9dD/AOgNU1Qz/wCutv8Arof/AEBqAPGYdVur/RfGLXOuatF4yjl1BINKhvJQ0UKxt5O23Bwq7djCUKCWI+Y7sGn/AMJc+v30EVhrU19ZN4Dna5VJ2eJrkKu4tzgyjdzn5hnnGa94oqXG8eXyt+DX639Sua0r+d/xT/S3oeCeF7OxtvGfgW71C7ntPtfg2FLVjqEsKzXKmLESgOAcggmPox5IJpvhrxjf3q/DiwOu3s2oJNfQ6zC1xIXDqkm1J8n73ykgPz8uR0r32irk+a/q3+Lf6/giFp91vwt+h4Bbanr1n8F/DGsnWNQuH1fUYo9XvrzVJ40htw7qoMo3G3UkIrSKoPPJ5zXpXwymu5tK1Jpta07VrP7aTZ/YdXfUvsyFVJie4dQzEMSRnJAYDOMV2tFO+rff/gf5fiHRf13/AM/yCiiipGFFFFABUN5/x4z/APXNv5VNUN5/x4z/APXNv5UAeb+JNUQfFh7DxLrV/o2lppSSaX9mu5LcXVyZPn27CPOkHyAREMDn7pzzyN54v1C3tZdKk1y+TWIvHaxyW5uJBMlm0o2gjORCQygfwnIAr3yiiOjXl/8AJJ/pb0CWqf8AXRr9b+p8661Z28thrV5eyzQ2tn8Rka5mjupIVhiPlBnYqwxjjDdVzwRV3xd4um0ew+IdjaeIb2OYwWE2hhb6R5HgMa7pIG3EsvysWcE9yxr32iklaPL6flFfp+LKv73N/W7f6njttda9PrnxCv7C/wBTvL3RrWFtKsFuZGiWV7TJPlA4kJIBCsCM8gZOak+Feo3uo61YzQ+JtNvYJNK3X1kPEc2oXMk3yETGGRF+zkEsGVePmAxwK9eoqk7O/l/n/mRb3bf10/r7+4UUUUhhRRRQAUUUUAec/FbUbgeEbfw9psUtxfeIdQNksEDKJHh3s023cyj/AFalckgfMORXnupa9qHhDwz478P2sF94clint9X0qIyRiaKGa4jWQL5Tuu0PkYBPD4I5xX0Fa/6lv+ukn/oZrO8VeGrPxd4budE1KSeK2uShd7dgrjY6uMEgjqo7dKS0f9baf5fmPR28v6/LQ8U13xNe2mieN5fCPiTU7zSLODTnhvzeSTtDdPKvmqjtk8rjcg4BONoyRUuo+I9VhtPGP/CFa9qWoaHbwWHmagbp7l7RnbFyY3fJUiP5mA4jOSApHHsvijwzZ+LfDNxoepSTxW1wULvAwDjY6uMEgjqo7VsAYAHpTWn9fn5eXoLp/Xl+P+bPAPEmvX9rpviz/hCvEt/c6DANO+z6guoSXXk3TzKJEjnZmLDZtLJuIG7GBnno59E0vQfj5ogvtR1CKKbRXS2mvNYuCbi4Fwh8vc0nz5Bz5f3Tx8vSvXKKa0afa/5W/DoD1TXf+v6+Z5D44nv7v4ka9pyaxqlpaW3hJ76KKyvZIAs6yOFk+Qjn26HjIOBWLaa34psY7O40fVNR1DUdV8EPqbQ3EzTqbsbSrxxnKqfmI2qADgZBPNe8UVFtLev/ALd/mvuXyq+t/wCvs/5P7zwzSzdeIbqDSfBPi3VL6K88NtJqV0NUluDa3ny+S28sTDIW3ZRduVU/Lxxnr4y8X6/4H8S+KrGbULWTT7O10poVZgsMqsDeT7Ru5UN98KSFBPavoMjKkA49x2rG8K+GLPwjov8AZthNcXCtPLcST3TK0kskjlmZioA6nsB0q27t/wBdX+Fm19xK0/ryX43Sf3nj2q6zq1n4C8V3+ieKrGS1jWxNvHpniSXVZ7OUzqrsZZFDKrrgbDkcNxyRXc+DJLqw+J3irQv7Rvruwt7ayuYUvbp7hondWD7WckgHaDtzgHoBXoNFFxdLf10/y/EhX/j+l/65p/NqmqFf+P6X/rmn82qakMKKKKACiiigAooooAKKKKACiiigCGf/AF1t/wBdD/6A1TVDP/rrb/rof/QGqagAooooAKKKKACiiigAooooAKKKKAIbz/jxn/65t/KpqhvP+PGf/rm38qmoAKKKKACiiigAooooAKKKKACiiigArzL4tI40fw9d3cTzaHZ+II7jV1VC6rArv87gdUVsE9ulem1Da/6lv+ukn/oZo6p9mn9zuHRrvf8AE818deJ9OvLTSrrw/rMSaNcavBb65q+mXGwJDtYqrXKfdG7aCQwKhgMjdXJza1q7tZ2+ma9qUvh+fxnFZWF6t5Iz3Fs0beagmJLSIHLAMSeRwcqMe+UURsn8/wDL/L8WDu1b+uv+f4I8DS81bTVuruHxBrMjaZ44j0u3SfUJJENq7LujcMT5n+sPL5YYGCKhPia9Osaglp4k1OXxHF4zazsdNN5IUa083518r7rIF35Yg7NowV4B+gqx/D3hmz8NDU/sMk8n9pX8uoTecwO2STG4LgDC8cA5PvRDRq/T/wC1/Oz+8Jap26//AG35XX3HkUHjS6vfitpS6deXUKTajf2l5bTaxJNIQiOF8y0CiO3wUyhB3MFJOTk0mi62+n/CPw1qWt6rql5da9c+VPdXuvzWVvGE83aHnG4xDC/wAM7AbiRkV7tRSStG3p+H+Y3q7+p4T4R8Ta5e2/w7+1atfEz3erQ3BMskhmWJJPLDg4MpXAxuGcjpmqFv4o16z8D+IbCy1a51O8tIraS81+w1OW8j8qSYiVlV1zbSrHnKLwoBbA2ivoWin1uL+vxPA/EWv31lo/jSTwX4jv7vQbWHT2ttQXUHuvJumnQSJHOzMWGzaWXcQN2MDPPd+DJLqw+J3irQv7Rvruwt7ayuYUvbp7hondWD7WckgHaDtzgHoBXoNFNaB0t/XT/L8WFc144g1K68G+IoND3/ANoyaY624j+8XKvgL7nt710tQr/x/S/9c0/m1RKPNFocXytM8u0fxLpI+DsFr4Ia1l8SaZor/Z7COMPc2c6x4k3R4JRt2R8w+YkDnPPLya9cR6ZcP4N8T6jqlsPCM9zqs76lJdfZroJ+6bezHyZSd/yLt4X7vHHv9FVP3nJ9/wDg/wCf4IUPdSXb/gf5fieDQrqVzqNtbyeI9eEd74JOrTBNUlU/alwBIpByn3slVwpwMg9Kqy+LnurnSX8V+KdR021uPBMd6WgvZLZZbvc+GyhHznngY3EAYPAr6DrH/wCEZs/+E2PijzJ/tpsBp/l7h5fl+ZvzjGd2T1zjHaiWrfnf/wBu/wA0vkgjovu/9t/yf3nhfizxxrkPgqzTULq9sfEVvoVte+bJq8lmzuzHJjt41/0hsLlxJ8qgHp82eri1e7TxB8Qtb1HUdZng0O3gltbOzu2VYi9qC5VCdh9fmDKpy2M17DRTet/O/wArhHS3l+J85TeLdVHhf4g/2Zq86W9tY2NxZva65PqAgd3Ify7lwG5xhgOAQRnrXXz65qOm/GAwDUX1hr+VYrWwh1GWOTTwtuSfNtCNjxM2D5vUZ4PavXqKT1Dp/Xl/lc8L8H67qF3f+Dms/EGoX3iK7uLn/hJNPmvHlW3jG4vvtydtvtcIq4VeoHOeW+BtU1dV+HGpz65qt1NrU97bXyXN48sUqIr7PkJ2grsHzABjzkmvdqKd9b/16egdP689fx/BBUM/+utv+uh/9Aapqhn/ANdbf9dD/wCgNSA4jwJ/yPXi/wD7cv8A0U1d7XBeBP8AkevF/wD25f8Aopq72ktjKj8Pzf5sKKKKZqFFFFABRRRQAUUUUAFFFFAHH/EP/mV/+xitP/Z67CuP+If/ADK//YxWn/s9dhSW5lH45fIKKKKZqFFFFABRRRQAUUUUAFFFFAEN5/x4z/8AXNv5VxfxG8ReI/DFrDP4futLnuL2aO0sdMn0+SSW4mY8/vFnQBQMknacAV2l5/x4z/8AXNv5VyOteC9Y1D4gW3iiy1uwQ2Vqbeztb7THuFty335FKzx/Mw4yRwOKXVf1/Xb8R9GN1H4l2WiyX0F9YX17/Y0UJ1m+sIU+z2buM9HkDtgfMQgcgEZ5pmq/FjRdKudUQ6fql3BpAge+u7aFGihjmVWSTJcFlw3IUFhgnGOaran8Mr6/k12OHX4bWz8SLD/a8SaeS7MqhJDA5l/dh1GMMJMdeadqfwsjvrXxdbwap9mi8R29rAi/Zt32QQxhB/GN+cf7OPen5/1f/Lt+IK17f10/He/maOr/ABJ0rSb3UYVsdQvoNJjil1O7tEjMVksgypbc6s3y/MQisQPyrT8ReLLLw7Y2M8kNxfS6jcpbWVtZhTJcSOCQF3MqgYBJJYAAVyl98JLaXxNfavbf2DdHUEi86LW9CW+2OibN0beYhQMAuVO7kZHXFdF4s8InxDDpElheR6dfaNeJd2cpt/NiBUFSjRhlJUqSMBgRxzxR29V/wf8AgE6/h+NtPx3OS8L/ABMn8nxDceIVvJpF8RHS9M05YI1nyVXbDwQpI+YlmbGATuxiu68O+JbbxFHeCK3ubK6sLg213Z3QUSQPgMAdjMpBVgQVYgg/UVxE/wAGUvNPvFv9XhvL241sa0klxpyvAJNgV43hLYeMjdxuBGRySMnsvCnhxfDenzW4t9FgaWXef7H0v7DGRgAbk3vluDznpgY4prbXsvyX63/rdvfTu/zf/AN2iiikAUUUUAFQ2v8AqW/66Sf+hmpqhtf9S3/XST/0M0ATUUUUAFFFFABRRRQAUUUUAFFFFABWdqWp2ui22oanqMvlWlnaieZ8Z2qu8k478CtGsfX9Et/Euk6rot6zpb39n5DsmNyht4yM9x1qZX5XbccbXV9jgh478Q694+TTdGtb7SobrwzNfWtpfwwBnnLARSblLjHONpbj+JRXR3/jO58IeFbO68UaXqV3Lb2UMmq3lrHF5du5wrE5dd3zZyIw2B2GRmDw/wCANQ0zxZp+vavr8WoTWOlHS0ihsPIVkypD/wCsY7vlOexyMBcc0fH3wl/4TjVby6k1W2hS6sktVF1p32mS0Kszb4GMiiMtkBvlJIHBHUW7KyX9ayt+DV/l2FHXWX9aK/62/wCCaGs/FXSNFvtWgl07VbmLRjAb+5t4UaKBJlUpJy4LD5uQoLDBOMc0az8VdI0W+1aCXTtVuYtGMBv7m3hRooEmVSknLgsPm5CgsME4xzVbVPhd/aVt4vi/tjy/+Elgtoc/Zc/ZvJQJn7/z5xntj3o1T4Xf2lbeL4v7Y8v/AISWC2hz9lz9m8lAmfv/AD5xntj3pbfd+PYcbO1/62/4P9br4o8exWesNHYTaj9g0Mx3OuT2NpDIscbqSiM0jhgMfO3lo7bcYKmr+rfErStLvNQjSy1C/t9Kiim1K8tEjaKzSQZUtudWb5fmIRWIH5VkX3wktpfE19q9t/YN0dQSLzotb0Jb7Y6Js3Rt5iFAwC5U7uRkdcU7UvhLaXHirUNZs00CYaiIjLb6zoS3widF2ZiYSIUUqFypyMjIxnFH9f15C9f6/wCD/XTXoNP8cWOq+K7zQ9Ns725Ni0aXN7GsZhiZ03oD8+/kfxBCue9dLXE3nw7F74807xFJeWcS6dN5sQt9OWK5YeWUELThvmiGSdpTPbdXbUdBa3CiiigYVDP/AK62/wCuh/8AQGqaoZ/9dbf9dD/6A1AHG/8AC1tHF9LE+naqlrBqp0me/aFPIiuN20AnfuIJxyqkDcM4rM8R/ExLvwf4lutD/tfShoszW82rCygnWOVJlVkSN5RvJBznGADyQ3FZHh/4f6vrt1rsOr3ktho3/CXTaibGWwIkugjhkKSlhiNjjJ2tnbwRk10lz8MPtHgLxJ4a/tfb/bmoTXv2n7NnyPMkV9u3f82NuM5HXpRHZN9v/kf/ALb9StFPyv8Ahd/8Am1j4qaVod5q1vcabq1wui+QdRuYIIzHAkqqVc5cEj5uQoLDBOMc1pp42tLnxLc6Pp2n6hffY2iS8vLaNDDbNKMorZcO3BBJVWCggkjnGPrHwx/taPxkv9r+V/wk8NtFn7Nu+zeSgXP3xvzjP8OPer2l+Cb3Q/E1/f6Rraw2OpyQzXtrJaeY5kRQpMcm8BAwCggox64IyCD1/pkfZX9f1/XzxPDPxKSLw34fjvm1bxFqesSXiW0kVjDBJMYJSGDIJNiYB4JbBC5JBOK24/iLZXfhZNd0zRtXv4dszTwQwxrJbeUSJBIXdUyCMbVYk9QCASOLl8A614d1/wAA6boV68p0+TU5ZNSbTzJDF5uHCyIG4B3FR86k4yD2q9P8Ekl0jT7JtZt7loUuvtRv9NE8c0twwZp4494WOReQpO7Axwccp3auvP8Ar+v+CXpzfP8AC7/4Bop8QFm8fWcy6h5Xhmbws+sMHiHy4kX5ycbshCRtBx7Zrc0Dx3Z67qVtYvpuo6ZNe2f26y+3JGBdQ5GWXY7YI3KSrbWww464wrf4RW3k2tvf6rJPbReGm8PyrHB5bSKzAmUNuO08fdwfr2q/4K+Hw8JXEUjx+HJWhtvIFzY6ALO6c8fM8olYHOOQFGTzxjFXpe3TX85W/Dl/L0jW1+un5L/gnbUUUVIwqG8/48Z/+ubfyqaobz/jxn/65t/KgDCvPGlna+Mk8Mw2N9eXv2dLqdrdYylvEz7A7bnDMM9disQOtUn+JWlJqMsQstQfT4dRGmS6qqR/Zo7kkDYcv5mNzBdwQrk9e9R+MPh8fF2s2N3NfWsEVpNDMr/2erXcRjffiG4DAxhsDIKt7YrOsPhLaaX4jur+1TQLq3udRa/xqWhLcXcRZgzIlwJFwN2SpKkrnviiPTm8/wA1+l/nr5BLrb+t/wBbfL7zYj+IulSPqc32PUF0nTJJobjVzEptg8K7pFADGTjBG7ZtJGASSM1YfinpfkyNqOk6tpj/ANlvq1vFdxxbrq3RdzFNkjAMBj5XKnkcdcRW/wANHh0rWdAbWi3hzVZLiU2gtR9ojaYHcPOLEFQxLAbAc4yxAIMB+GN7fwv/AG/r8N5PFokuj2L29gYVhWRdryupkbe5AXoVHB454WvL52/Gz/W3yK0v5X/C6/S/zLtn8VNDuHl+2Wuo6ZEulHV4pryFQtxajq6bWY5HHysFbkcVj6f8RNS1P4n2dqbHU9P0iTw++ofYbm1jaWVt67XXyy5OVONu7Oeqjirt38KLfUEs4b3U3e3t/Dr6E6pAFZw2396CWO0jb93B+tVJPhRqd7MbjU/Fe65GhSaLHJZ2HkbEO0rJ/rGO7IO4ZAOeNvenZO68/wD263/tpK1Sv5f+23/9uJPFHxF/4pTxKsP9q+GdV0WO3lmM1pb3MsaSMNrIglMbggEcsMflW0vxF0wa9q2lvaX4XRIxLqV80aCC3QxeYGJ37jkZGFUnIPGOa5ZPgkq6P4jsl1WxtP7dtbe3K6fpIt4YPJYncI/MJYsMZy2c5OeQB0w+HltNN4vF/eyTW3iiOOKWOOPY0CrD5Rw2Tknr0GPQ0nonbt+I10v/AFt/wf63s6B47s9d1K2sX03UdMmvbP7dZfbkjAuocjLLsdsEblJVtrYYcdcdRXE+Cvh8PCVxFI8fhyVobbyBc2OgCzunPHzPKJWBzjkBRk88YxXbVTt0JV+oUUUVIzLvNSk0ywEkGm3upTPO6Jb2apuPzMSSzsqKAAeWYegySAeag+K+kXcOjfYNN1W7uNZW5+zWsUUYkDwHEiNukCqw574OOvTNvxd4ObxhYWEa3VvELK+e4a3vbQ3Vtcj512yRb03YLBhzwR0rH8NfCVfDt54ZmTWRMugtfMEFmI/OFySccNhNuewOfakr63/rT/Mb0Wn9f1oXtC+K2ja9d6RHDYapaw6wJVtLq6gRI2liGZIjhywZcHkjacHDHFWNK+JOlate2CQ2OoQ2WqSyw6dqUyRiC7ePdkLhy65CMRvRQdvHbOdpXwrXTrLwxbSav566Dd3dw3+jbftAn3/L9/5ceZ15zjtTfCHwpt/CF3ai3XQLq3s3fybiTQVXUAp3bc3IkwWGQN3l8gds5p9/6/ry/ET8v63/AOBf+rW9D+K+ja5c6Qken6paW+siX7FeXUKLFI8Qy6cOWBAB5ICnBwTWHL8TrrWfGXgtNDgv7HRdWuLoPNdQRbL6KOM7WQgsyDcM87CQRwRWlpfwpTT9J8KWEureenh6W5kY/Ztv2kTK4IxvOzG//azjtUGlfCa5sLjw2l14hW50/wANvOLO3Fjsd4pFZdsj+YcsARhgFHB+XJyDroN26dn/AMA2NM+JmlandWIjsdRhsdSkli0/UZkjEF28e4kKA5dchGI3qoO3jtnPsPjDpWpjSTZaFrsq60kh04+RCBcvH9+MfvflYc8ttXAOGqPwp8JrfwpPbpbroFzb2pkENzJoKjUArbtubkSYLDIG7YMgds5qXw/8Lf7Cg8HR/wBsef8A8Iw90+fsu37T5ysP752Y3f7Wcdqen9fMT/r+v6/yu23xP0i/0vR7nS7LUb661lpUttOjjjS4Biz5u/e6ou0jBy3JIxmkHxQ0mVNHWy07U7y61driOC0hijEiSwECWJ9zhVYEnnO35Tz0zhH4K240/SEN9Y3l1pdxdyL/AGlpa3NtNHcOXKNCXByp24YOOh45wN20+Hy2+seGdQWbTbQ6F9rLW2mab9lgmM6hcqnmNsxjJ5bJ9KS13B6PT+v6/ryyJvixNe6p4QPhzRLq8sNde5SdJFjSdGiVsxqGlUKyspLZyCPukmvS687svhZcaXZ6CdO1yNb7RL+6u4p57EvHItxv3IYxIp4D8Nu7dOa9Eo6A/i02/wCC/wBLFC+jvpftC6Tc29tdGOPZLc27TIvzNnKK6E8Z/iH9K4Hwv8QtVfwnqnijxjeaamm6fdT2Zt7DTpVlkdJAilWaZgSx427epHzcV6Ov/H9L/wBc0/m1cJ/wqi2l+HOq+FLvU2lW+v5b5LlbcDynaXzFBQkhwCACDjcM9KWt/wCu6/S49NPX9H+ti7efE/S9L0/VbjWtM1TTZ9JWCS5spo4nm8uZwiSL5cjKy7sg4bI2njplT8UNGt7bW5NVtNR0ubRFie4trqJTJIso/dGPYzBtx4AyCDwQKzLn4UreeEtV0Ut4e019Q8jFzo2gfZCBHIHw485t+duByuMk81P4k+FVt4mvPEc13qTIutW9pGiLbhvs725LK5ySJASRlSBxkZ5yGJf1+H/B/re1efFDTNLs9Sk1jS9U0+60025msZkhaUpO+yORSkjIV3ZB+bI2nI6ZdrvxR0Tw9d65Bf29+Toa2rXTRRKwYTttTZ82TjvwPbNZ0/wpivPCmraPIdB02S+WIxXWiaELNo3jfepcGV/MG4Dj5e/rxX1L4S3msvr9xqniON7vXBZ+a8Wn7I4jbybhtXzCcMABgsSDk5PQPqv60F0ZteNfEl3Y/Cy/12N9Q8OzxorhmtYLmeEeYo/1Zk8s5HYtwG7EYqHWPippWh3mrW9xpurXC6L5B1G5ggjMcCSqpVzlwSPm5CgsME4xzW1438M/8Jl4L1HQPtf2P7aip5/leZswwb7uRnp6isDWPhj/AGtH4yX+1/K/4SeG2iz9m3fZvJQLn7435xn+HHvS7/12KVtL/wBbf8ExvFnxE1Tw1J43utMnk1RtKhsZLezms41gtBKDlvMEivKGxkjAKkjGRkjdi8V3Z+IENteNqVpE2gvetorWUMpDLMF8zzYndi5BAEa5GDnOeKh1X4Wx6svitZtVZF8RWdrbDbb827QKQH+98+SQccdMZ707Vfhzf63fTX9/4hEV7NoMujtLZWbQgF5A4lAMjEYwAVzzzyOlG239aP8AWwb7+X/tv/B/p65/jP4lXMPgnxUdJtb7Q9e0SGCRo72OB2VZWG1hsaRGBG4dePSt3VfiRpukXd/A1jqN7HpEUUmqXdrHGY7IOMgvudWb5fmIRWIH5VzCfBJV0fxHZLqtjaf27a29uV0/SRbwweSxO4R+YSxYYzls5yc8gDS1P4T21z4r1HW7YaDcnUhE00Ot6Gt/5bouzdG3mIVDALlTu5GRjOKfUXT+vL/g/wBb95JIsv2WSF1ZXfcjDkEFGwa4XT/EHjCf4m33hi61LQvs9hZw3sk6aVMrSK7EFADckKQB97n6V3bosZtERVVVfAVRgABG4A7VhweD1i+IGqeJZLzzF1DT47FrTysbAhJ3b93Oc9MDHrSekrrz/J2/GwL4dfL81f8AC5T0r4k6Vq17YJDY6hDZapLLDp2pTJGILt492QuHLrkIxG9FB28ds19C+K2j69daRHFp+qWlvrIlFld3UKLFI8Qy6cOWBGDyRtODgmqnhD4U2/hC7tRbroF1b2bv5NxJoKrqAU7tubkSYLDIG7y+QO2c07SfhWum6Z4SspNW89fDk1xIx+zbftImDjH3zsxv685x2oe2gd/67/8AA/rbQ0z4maVqd1YiOx1GGx1KSWLT9RmSMQXbx7iQoDl1yEYjeqg7eO2Usfido1/a+Gp4ba+VfEhmFoHjTMflAlvM+fj7pxjP4Vm+EfhPa+E7m1WFNAurW1aTyp5NCVdQ2ndtBuRJgsAQN3l8gds5qDSPhLdaZceHVl8Ri4svDk1w1lALAI7RzBwVkfedzDcMMAowDlcnIHtoHU6fwl41g8Z6E2r6VpWpR2RTMD3KxIbgjIZUHmE5BGMthSehI5rzzRfHXiHUNHt9W1TUtU00XXimPT0iFlZzQtH5zp5C4YOvQB3YsQR8mQTXpXgrw1/wh/gzTtA+1/bPsSMnn+X5e/LFvu5OOvqa52L4XeX4dsNK/tfP2PxB/bXm/Zfv/vmk8rG/j72N2e2cdqeiqeWn5r9L/kLVw8/+A/1sWB8VdI/tE27adqq26audGlvjCnkx3O4qFPz7sEgYYKQMjODxWlJ42toPFNlol5pep2h1CSWKzvJ441hneNSzADf5g4BwWQA4yCQQTiSfC7fp11a/2xj7R4lGv7vsv3fnD+Tjfz0xu/SqenfCD7D41svEEmrW0z2d/cXgf+zsXVwJgw2SzmQlwm4BcKAADxyMStlf+tF+t/uKl1t/W/8AwPvDwZ8R7iXwXob6yl3rWu6tc3kcFtZxxJJIsMrgt8xSNVVVUZJGeOpruPDviCz8TaLHqWniVEZ3jeKZdskMiMVdGAJAYMCOCR6EjmuCHwVt00fQYDfWN5daNJdFTqWlrc208c7s5VoS4OVJXDBx0PHOB3vhzR10HRIbBYdNhKFiy6ZY/ZIMkk5WLc2Pf5jk8+1UKXxaf1v/AF6fhevP+PGf/rm38q8x+IfiFLjx1F4Q1fVdA0rSG05NRaXWVkKzyCYqIiBcRK64GSjbgcHIPb068/48Z/8Arm38q5fVfCOrTeP18VaHrNnZzf2aNPaC8057hSvmGTcCs0ZByQO/Sp6q+3/Af62H0ff/AIK/S5Vb4maPpljqMVxb3T3Wj3lvp0tvbwIpnkl2iNoUMhGxs5GWyAD6U+T4paPFeSBrLUf7Ni1H+y31fy4/sy3HTb9/zCAx27wm3PfHNQah8MV1P4j6d4rudUAECwyXdhHbYjuriJXEcuSxK7fMOB83Qc1B/wAKsf8Ae6b/AGyg8OS6x/a7WAs/35fcJPL87fjy/MAOPL3Y43d6patc39bfnq/uJeidv60f5aL7yLw/8QpYNS1W28QST3Xm+LJNF0/yYkAhXy1ZQ33flHzc8nmmeJPixLaBV8OaPcXclv4jj0W885YwCTjPl/vV+ZgcKTxkHdgVYufhZI63U1prYhvX8R/2/bSvZ70ifaF8p03guuAeQynn25i/4VPP/Zl+jeIA+oXOvRa7HctY/JHMm3KmMONyEg/xAgEckjJUdo36W/8Abb/+3FS3dvP/ANu/+1Jj4+i0XXvFk+vXt99l02CxkTTDZRbrd5lIESPG7GV3fA5wFPQkZNW7v4qaRplnq0ms6dqmnXOkLBJc2U0cbzeXM4RJF8uRlZctzhsjB46Zq6t8Lf7buPENzf6uBc6zHZMjw2m1bae2yVkALncpY/dJHGRk9aj1j4W3PiKz16TWtdik1TWI7aD7Tb2Jjht4YJBIFWIyMSS27JL9xgDHIul/6X9fh5hpf7v0v/Xc6Xw94wtfEGralpf2C+06/wBNETTW96iBiki5R1KMwIOD3yCMECuL8YfE+53WMfheG+ghXxHBpc+pNBE1vN8+JYlySw9NxUDIOGrtNN8Lf2f451jxF9s8z+07a3g+z+Vjy/KDc7s853dMDGO9cpN8JLhwLODxCsWkx66utw232AGRZN4do2k34KZ3YwoIyMkgYIviV9v+Cv0uJ/C7f1o/1Nl/ido0enG9NtfeWNc/sPAjTPn7tu77/wBzPfr7V2Vea3PwluZp5YYvEQj0xtfXXo7Y2IaRZdwZozJv5Q4bHygjIySBg+lUL4Vff/gL9bg/idtv+C/0sFcT488V3fhLR9KmsrrTrMX2sCymu9SQtDbxt5hLkB06bR1YCu2rLu7fU7iw/wCJNfw2VwszndcWvnxsNzZDKHRvcYYc9cjikxo4698a6zLqWj6H4e1HQ9Rvr6xuNQbVFtna1eOM7VVI1mJyWIBbzCBtJwc4FKx+J1xrlj4c1DTYNQkvJLB9Q1LSLG3hmUwAmMsXleMqd4OzaxJwcoeol074PvoNnpknh/X/ALPq1nFcxTXlzZebHOLg7nxEHXZhsFcMQOh3ZprfBPTbWfTJtLfTJzZaaunyRa5pK38UoVi4kC70KPlnyQSCG6cZp6/1/wBvf/a/8AXX+vL/AINuxq3fxa0SFsafYanqo/sldZBsoo8G1JILfO68jHK9eeATnE+nfFLQr+4dJ4b7T4P7MOrQ3N5CFjuLUHDSJtYsMf3WCnBBAINV2+GqtrFzfpfWtqLjw8dE+zWlj5UMRJJMiLvOF54Tt/eqD/hU1tPDp9tf6pJLbWvhttAlWOHY0qsFBlDbjtPy/dwevWh9bef/ALdb/wBt+9/Jq2l/L/22/wD7d9337WgeO7PXdStrF9N1HTJr2z+3WX25IwLqHIyy7HbBG5SVba2GHHXHUVxPgr4fDwlcRSPH4claG28gXNjoAs7pzx8zyiVgc45AUZPPGMV21U7dCVfqFFFFSMKKKKACuf8AFviAeFPDes66YDcfYLITCIHG8gtgZ7DPeugqje27Xcd7bR+Rumtgg+0w+bHzvHzJkbl9RkZHepldxdio2urnl178V9e0OS80zVINLvdSeGxksLi1jkihzdNsxIhd2+Q5PDDcP7uc1euPiBqcdt4g0PVbr7Nr1jqMFhY3OkWit9rkmUPEBDM5UcA7gzgYBwynmnL8FNPa01SRrixtNTvZLeSCXS9MW1t7QwMGj2wb23ZbJYl8sDgbcVJqPwfj1i3ubnVtTt7vWbnVY9TeeTTw1qxRPLWJrdnO6PYSMb85Oc9qr+vxX4pX/wCCQr/16P8ABuxpt8UdMtLKAX9hqK6g2pLpM1ksMfmx3LJvUECQrtYYIIdh8wyeCRHa/FvSZ54km0jWbRf7T/sm4lngj2Wt0ThY3KyHOePmTco3DJGajb4YLLa6RGJdF05tN1mLVCNH0b7JHOEUgIyea3zcn58njAxSz/C7zra+i/tjH2vxKmvZ+y/c2lT5P3+fufe9+lNb6/18P/233L5t7af18X/2v3/dff4laUmoyxCy1B9Ph1EaZLqqpH9mjuSQNhy/mY3MF3BCuT1712FedWHwltNL8R3V/apoF1b3Ootf41LQluLuIswZkS4Ei4G7JUlSVz3xXotJfCr7/wDDfrcH8TtsFFFFABRRRQAVDP8A662/66H/ANAapqhn/wBdbf8AXQ/+gNQBwngy4htPGHjS5u5o4IIUs3klkYKqKInJYk8AAd663SfE2g6/JKmha3p2pvCAZFs7uOYoD0J2k4rzSX/kHfFT/sEp/wCkslYlpoGun4c2fjKea101dJ8FNbWH2C4d55S0O4SOxRPLwACFXdgk/NUJ2Um+n/23+X4kUY3ikurf/pS/z/A96orxmeeTTR4Gi8ReItTtNB1Ozku9S1CbVZYPOuzChRGmDAxJy5CKyqSOhxWXpuv6pLH4Sj8Ya7qFj4cuJNQMWotdyWr3SocWvmzKQTlMsuT8/BO7vpJWbXr+H9adyk7xUv61/rXse06Fr+m+JdKXUtEuftNo7vGsnlsmWRirDDAHggjpWjXzz8Pdck8OWPgSbUtSn0/R5LjV4bp7iRoonl3kxrKOBv4bAIznOOal8NeI72703wknjHXtSsdDuJtS+1X01/Lal50lYRRST7ldMLuIUsMkYwccHb+v6/4Ye1/X+v8AgnvMWoWc99cWUF3BJdWwUzwJIC8QblSyjlc4OM9cVYrwyP8A4knj7xvdaReX82uS6JbXWixXV3L5t83kSbm8hiBKQR9wodp4AWq+h6lrd/4a1C40PxPaXczeGpnns7bxJPf3r3OwFJlidFNuwJIKqQMsBjIFS3ZN9l/n/kVa8ren6f5nvdFfP9943utSKS6J4hu54Y/AU00r290+1btQuWJBx5q5GT94ZGcZr1/wJaPb+CtMmnvLy9uby2iubie7uHlZ5HRS2NxIUf7K4A9OtW42v5f5tfoZqV0vP/JP9ToaKKKko4/4h/8AMr/9jFaf+z1vXXiTQ7HVodLvdZ0+21Gfb5VnNdIk0m44G1CcnJGBgc1g/EP/AJlf/sYrT/2euU8A6po2jah4t0nxnNbQa7e65LK1veKPMvoWI8gxIcmVcAgBQcelKOsrf10/zMVpKT9Pyf8Akel6Truna59s/su48/7DdPZ3HyMuyZPvL8wGcZ6jI960K+f7Z7vSf7T1nTtSvre4HxDa1aKO5ZYJIpJQrq8QO1sg9SCRgYIq3B40ur34raUunXl1Ck2o39peW02sSTSEIjhfMtAojt8FMoQdzBSTk5NCfup+X6J/qbtWbXa/5tfoe60V8/eEZtV1S2+HEl74i12Rte+3Qaj/AMTOYCZIgzJj5vkYbAN64YjOTzTdP8UXUlp4Dh8S+J9RtdOmuNVtr66+3PC00cTgRebKpBGMAb8g8nkZNU1Z2/rQXn/XX/J/h8voOiuJ+Eeoajqfw8trrU7i4ula4nFpc3JJkmthIwidieSSoHJ5Iwe9dtQ9ACiiikAUUUUAQ3n/AB4z/wDXNv5VNUN5/wAeM/8A1zb+VeMfFbXbz/hNr3RF1m60stpcDafOmtJpsNvM8zB5X3SIZhtUcKHxggAE5o6pdx20b/rex7bRXhHiXVNaj8Z6/pUviG10NrKC1XRJtV8Rz2CBdmfOCbGW7y4IbzCfu4PWth9Vvrb4viw1HVZNVGqSpbJaWGqTwS6cotyXZrXAVomPImBDDOQeKN9v6/rr2Jem/wDX9dO56Ld+L9AsrKwvJdUgkttRvFsbWa3JmSWdiVCAoCBypBJ4BHJFbVfPPhi6XRfhx4ftdK1W7g1NfF0Nrqdquoys0Sm6lHltGXOwMvUYG7qc1el17VXvbll12+XxqPFP2aHRxevsFnvAx9lzsMXk5fzNpP8AFupxs3Zd/wD5H/5L7hy92/l/9t/ke8UV4Q+qavF9r1ldc1U3Fr48/s2KI3rmH7M0oBiMWdrDDHGQSMDBAGK93pLWKl/Wyf6g9JOP9btfoFFFFABRRRQAVQm1Kx0jS5b3Vr23sbWOV989zKsaLlyBlmIA5IFX64D4kabp2oaHpsl/4ki8NXNjqZurHULlFaBJkL4EgfC8gnAJHPTOMFN2GtTpz4t0L7dpFpHqcM0utCQ6eYMypcCNdzkOoK4A9SM9q2K8U0jxfrms6h4EuLtF0z7be6os6aczxW1+qwsyzBScsrH5gWzk/N3rJ8Izarqlt8OJL3xFrsja99ug1H/iZzATJEGZMfN8jDYBvXDEZyearfb+r3t+Qtl/XS/+R9A1n3uu6dp2radpl5ceXeam0i2kexj5pRdzcgYGF55Irxnwx4v1Cxk8DXniPXrpNM83VbK5uru4YRzNGxEIlboz4U4Lckg45qr4W1W+vpvhvfapPe3lyuoazuacs8xCpIAvz85AGAD06Urq1+m47br1/J/5Hvs00VtBJPcSJFFGpd5HYKqKBkkk9AB3rMl8U6LFqGkWR1CN5tbV30/ygZEuFRA7EOoK42kHJIz2zXh2k+ILrxZqmoWVld3ktlqnhe6ne1XXZrx/PDArvGFWCX5sNFH8oDAYwQK1PC2qfZ7D4W23hnVprhLiC4W9txqMkqNOlkD5TgsdoVsYTgL2Ao6Nv+viX6B5ev5J/qe50V4X4P13ULu/8HNZ+INQvvEV3cXP/CSafNePKtvGNxffbk7bfa4RVwq9QOc8t8Dapq6r8ONTn1zVbqbWp722vkubx5YpURX2fITtBXYPmADHnJNO2v4f15C6f15/5fke7UUUUgCoV/4/pf8Armn82qauc8bXE1p4M8TXNpNJBPDpEzxyxsVZGEchDAjkEHvUyfLFsqMeaSj3Ojor54g8T30mlzy+HvEup6gzeDZ7vWHkvZHNpdhf3bDPEL53Dau3IAOO56GeeTTR4Gi8ReItTtNB1Ozku9S1CbVZYPOuzChRGmDAxJy5CKyqSOhxVtWdv66//Iv8CE7q/wDWyf6/merXuu6dp2radpl5ceXeam0i2kexj5pRdzcgYGF55IrQrxHw7rviOS78AC51C+mhur3VFgM0jK19apExt2l/v5ABDNnPDZ5zVfwBqmt69qWkHUfEdnBqc01ymsafP4jn+1yqd4MS2JRRA6EAgoQQFJyc0ten9f117Demv9df8tD2uDVtOutMbUbW/tZrFQxa6jmVowFJDHcDjgg59MGk0rVLTW9Kt9S055HtblN8TyQvEWXsdrgHB6g45GCODXz7o2oTaB8JtOtdH1CWCZdfNtr4k1aaL7FD58u0Ow3taq5CgyKoJzknnNbOpa34gsPBaSWfiDT73R5/EMUUt1ZeIJrlbG1ZQWilvvL8xAZMDfglQ4GcYo3vby/G3+f4PyG1Z29fwv8A5fij3WivDru91RPBrTr420g6dHrXmxLD4knkR4BFua0fUQodWLZZc8nIGSOK9W8Gam2s+CdI1F7e6tmubSOQxXjl5VyP4mIBb/eIBI570+j8rfirk31S9fwZt0UUUhhUM/8Arrb/AK6H/wBAapqhn/11t/10P/oDUAYmp+O/DmkNqY1DUfK/skwi9KwSOITKcRglVIJORwMkZycV0IORkV88eJCz/C34mSyZa7Piza28bflWWERjp0245p6+L9QsvD8cPiXVNTGqf8JM8GvW0eo/ZBFH5cjxJBK7oIYiFQj51L4YZNC1in6fjy/5jkrP7/wv/ke56/rdp4b8PX2s6kWFrYwNNIEALMAOigkZJ6DnqatWN19u0+3uxDJAJ4lk8qYAOmRnDAEjIzzgmvFreGfV/B/g3wncaq+rS6/qcl7fTNqRvsWkEhkMZl3MpxiJDtO3Ib3NVfGuqaxHd/Ey8ttd1W2fQZLCXTkgvZEjhZ1XeNgO1lOOVYFepxkk07atf1pa/wCLt8gSu0l/V9vy/E91u7u3sLOW6vriK2toVLyzTOESNR1JY8Ae5rJfxn4dWxs72PWLW4s727WzgubZ/OiaZuAhdMheeMkgZ47155H4lsvBPiXxiPEuo3l9o2mW1hfQRX8zXTrcOG4jL5ILOqkDhVPI2jpzWqraS/BXxlrY1bTLnWNU1CDUZbXSrtLhbGUyxiKPKEgv8vJ7nOOBmktX935pf5/h3Fva3X/K/wDlf/gH0HRTYyTGpb72Bn606gSd1cKKKKBhUN5/x4z/APXNv5VNUN5/x4z/APXNv5UAVL/X9N03VLHTb252XmoeZ9mhEbMXCLuc8A4AHc4Hal0LXdO8S6LBq2iXH2mxuATFLsZN2CVPDAEcg9RXE6gd/wC0HEs5bZF4Wla3BHG4zgOQfXAWvI/h/wCI9Z0XwhdfbNRurJo/DdzP4digdjBKyySmZ3To8ynBAIIVOfekn7t/605v8iuXW3p+Nv8AM+oqx/DfiWz8U2NzeabFOtvBdy2iySqAJjG21nTBOVyCATg8dK8g0XxM2meGfFviWx1e8uvLsLa10+wufEI1J47lxt3lUmkVd8hXGTu+RuFBxWtNolx4e8QfDjwZDqN9a2Mmn3kd8lndPB57rGrliyEEHfk5BB5PPJqmrNr+ur/JfiRe6v8A10/z/A9hrHHi7w9ImoG21myu202NpLyK0mE8kCrnduRMsCMEYxnPFePeDdW1SJfAOo3+valdf2ndahZX63t40kMsMQkCbkJ27h5YO/G45OSa2fCWteHvHHxM/t6y1LSrWxsLGXS9J06O4jW5uo85klaIHckYC4RSM4yxAGMy7626X/L/AIb8exW2/wDWtv0f9M9Y0/ULXVdNttQ06ZZ7W6iWWGVejowyD+RqxXAfBBnb4PaMGZmRDOkRYYJjE7hPw2gV39XJJSaRKv1CiiipGFFFFAGVqGt6f4d0K41PWbkW1nBI2+QqzcmQgAKoJJJIGACafp/iHTNU1bUNMsbkyXmmmMXcRidTEZF3LyQAcj0zjvXE/FQ50rwvFIWFtL4qtVuMDgr5rkA+g3Ba8/1jU7/S/jlrss15cWHhttZ09NVubOZo5VJtyIQzDG2Evw5z6CiHvO3y/wDSf8wlor+V/wA/8j6IrHh8S2dx4xuvDcMU73dpaJdzyhR5UYdiFQnOdx2k4xjHevI/DWs3HiD4mQLd69eW81nq9+13DLrwiS4hjLLDElmsu8bdoY5jUEKxJbdUWoX+oL8H/FPjywu7ixvte1eKa2uIXKSJapOkUIz6FFJx0O73ojrZ9/1sl+d/kNqza/rr/l+KPeazrjxDotprEWk3Wr2EOpTgGKykuUWaQHONqE7j0PQdq8U8UPqekzfEMWHiLXY10G3sb3T1bU5X8qWQZfJYkup2/cbKjccAdtfxn4h8PeJfE9h4SbU9I0mOzu7fVNZvbm4jgYygApFEGILyNgbmGQq4GcnFC1aXp/X5/h3E9E3/AFsn+q/Hseq6Vruna214umXHnNY3LWtypRkaOVcZUhgD3BB6EHgmtCvPfBp2/GT4gxwFjbk6fIwx8olMJ3c+uAtehUdE/JB1aCiiigAooooAhX/j+l/65p/NqmrB8V3Wp2XhvXLrQYWm1OHTme1jRN7NIA5XC9znt3ryLQ9Z1Sbwxqd/p/iuxmC+F7iW6t4vEs99dm4EYKziN0U2zAkgqpABYDHAqb7+X/B/yKUbtebt+X+Z73VBNd0iTWn0ePVLJtTjXe9itwhmVcA5MedwGCDnHcV5p4IvNRtvHfh2GXV9RvItY8LC+u47y6eZTOHT94qscIcORhcDpxnmuW8Ss+j/ABb8a+L7aF5ZvDdzpd1Ikf3nt3gaOZR/wFs/8Bq2uV6+f4O3/B9CY+9FteX42/zPdYtb0qfWJtJg1Ozk1KBN8tklwhmjXjlkB3AfMOSO49agtfFXh6+1dtKste0y41FGZWs4ryN5lK/eBQHIIwc8cV4PY6RrR1zULqBZB4h8QeD7/UWWM/OJZp1KID6qmxB9OK17290TXPh54E0Dwi8MmvWV7ZOtnbgG408xkee8qDJjAO7cWxknvQltffRfi0/ut/wwpNK9ttfyTX33PZk8QaNJrT6PHq1i+qRjc9ityhnUYzkx53Dgg9O9aFeMaPeDwx8TINK8M6pYeItP1nWJ7m702SH/AE7R5SpEkpYchckg71BxgDOSa9npLWKY3pJoKKKKACiiigCGf/XW3/XQ/wDoDVNUM/8Arrb/AK6H/wBAavELTW/EF/40vo7vxBp+k6xB4h8qG11HxBNbsbUMoWJbHy/LlDxnKvnJLZzkULWSj/XRfqD0i2e61Q1HXdI0ea2i1bVLKxku22W6XNwkbTNwMIGI3HkcD1FeLvqmrxfa9ZXXNVNxa+PP7NiiN65h+zNKAYjFnawwxxkEjAwQBitj4yaEnibx54J0aQ4+2RapGjf3H+zAq34MAfwpJ+6pf18Kl+pVvece1/wuv0PUb7W9K0u6tbXU9Ts7O4vH2W0VxcJG87ZAwgJBY5IGB6ioNS8VeHtGvks9Y17TLC6kUMkF1eRxOwJwCFYgkEgivAWv9Q8ZzaF4u1q3e3ktNd0vRoIpDyJI33XL47bpNo+ic10ml6noujaD8Q9K8ZSQw63qGo3bfZbojz7+J1xb+Up5kH8KhQcHtTekW+1/nta3qnclatL0+W9/uasev6l4g0bRpreLWNWsbCS5O2BLq5SJpTwMKGI3dR09RWhXz1d2934M8OaNrZ1uyi8U2/h6GwuvDmsW+/8AtKIn5Yo1yHLjJBC7skANjnPv1hNJcadbTz27W0skSu8DHJiJAJU/TpVNWv5MlO9vNf5f1/Wk9FFFSUFFFFAEN5/x4z/9c2/lTTqFmNSGnm7gF60RmFt5g8wxg4L7eu3JxnpmnXn/AB4z/wDXNv5V5f4jh0/T/wBoPTtQ1S5urZJ9DkFttvpIhPcJMmIkXeFYkY/d9GJyQTSvqk/P8m/0HbRv+t0j1aivnXTvF+razfap/wAI/f3pW+8K3d0kEWtzX0qXKkFWI2qsEwDcxx8DI4HFaSeNrXVNWsXk8U3yaOvgp5L25s7uQeXcgpucEHHnruH+0CQD1oeiv/X2v/kfxC2tv6+z/wDJfge8Vnazr+meH4baXV7n7Ol1cx2kJ8tn3SucKvyg4ye54rzb4L65ruq32pw+OLy7XXobW18uxmYrGLUxgrMqBiGdySXbqDgcdK4zXdRbU54jrGq3r6/D43iSXTGupClvaiUCIiA/KiYKYkwNxb7xzir5ffUe9vzS/X5E391y/rZv9PmfRtUNR13SNHmtotW1SysZLttlulzcJG0zcDCBiNx5HA9RXjNprfiC/wDGl9Hd+INP0nWIPEPlQ2uo+IJrdjahlCxLY+X5coeM5V85JbOcitb4yaEnibx54J0aQ4+2RapGjf3H+zAq34MAfwqOil3/AMr/APALt7zj2v8Ar/keo32t6Vpd1a2up6nZ2dxePstori4SN52yBhASCxyQMD1FQal4q8PaNfJZ6xr2mWF1IoZILq8jidgTgEKxBIJBFeAtf6h4zm0LxdrVu9vJaa7pejQRSHkSRvuuXx23SbR9E5rpNL1PRdG0H4h6V4ykhh1vUNRu2+y3RHn38Tri38pTzIP4VCg4Pam9It9r/Pa1vVO5K1aXp8t7/c1Y9f1LxBo2jTW8WsatY2ElydsCXVykTSngYUMRu6jp6itCvnq7t7vwZ4c0bWzrdlF4pt/D0NhdeHNYt9/9pRE/LFGuQ5cZIIXdkgBsc59+sJpLjTraee3a2lkiV3gY5MRIBKn6dKpq1/Jkp3t5r/L+v60nqG1/1Lf9dJP/AEM1NXm3xX1WbSdD8PyR6pd6XBN4hjgu57SRkbyG83eCR2xz7YB6jNT1S9PxL7/P8D0mivALrxNrkXh6/Ojarc3Phj/hKktY9UuNRlUC02gupuwHkWLzcJ5ozjOAcVbnvNYl03RbW38WRTWF/wCK4raOTRtdkvnht3hYvA9yQrMc5IzkqGXngYF723l+Nv8AP8GJ6Xv5/hf/AC/FHulFeU6dfJH8R9b0/W9Z1O0vLGW1i0HT21CUfaYPL+8Iyx+0bm3h3cMVAJLLjIwvh3rWu6trGiz3viKwh1Zp7gavp11r8z3Mo+fMQ09owkLIQCChHCnkgmlfS/8AX9d+wPT+v6+Xc9zrFu/F+gWVlYXkuqQSW2o3i2NrNbkzJLOxKhAUBA5Ugk8AjkivH/Bt9qs1r8PL2613V7mTXpb60v1m1CVkljVX2YXdhWXYMOuG65Jqn4Yul0X4ceH7XStVu4NTXxdDa6narqMrNEpupR5bRlzsDL1GBu6nNUl73K+6X4pfqhy0Tf8AWz/yPdtK13Ttakvk0y489tPums7kbGXy5VAJXkDPDDkZHvWhXz/earqulaf4kbTZTbWc/jx4tRuftL2yxQFE+/Ois0KswVTIBxnqM16X8MprubStSabWtO1az+2k2f2HV31L7MhVSYnuHUMxDEkZyQGAzjFKPvRv5L8Un+v9dVL3Xbzf5v8AyO1ooooAKhX/AI/pf+uafzapq5zxtcTWngzxNc2k0kE8OkTPHLGxVkYRyEMCOQQe9TJ8sWyox5pKPc6OivAtF8Uay7Ry+DNY1HXr1vCct3qUM073Hk3uB5WI2yI3LbgI1A3AA4PUs0zWtVk8I6pqGm+LLGXb4YnlureHxLPfXZuAgKziN0U2zAlgyqQAWAxwKqXu38r/AIX/AMvxRMfet52/G3+f4M+gKK8YluG05vBEPiPxBqlroWpWMl3qGozarNAJrwxIURpg4MS43kIpVSR0NZeva5rM3irW7KTxLBpBt7a0Oh3Os69NpeUMe7z/ACRFsuSz5Dh+mNuBTas7f1pp/wAN5aii+ZX/AK1/r79D3us+717SrKLUXuL+Af2XB9ovUR9728e0tuZFywyFJHHOOK8Z8X6hrS3HxHvP7e1K3uNBh0+eyS0vZEhikaJC5CA4ZWI+6wI5Jxk5qw32bTfiN49uptQubPU7nRIbvT0OoyoZj9nl3sib8OFI4GCExxiok7Rb8r/hf/MuKvb5fmv8z1XTvF2iarf2VnYXvm3F9YDUrdPKdd9uSAHyQAOWHBwfatmvBrPU9aGp6Tqemma+1v8A4Vw08LNmWSWbchB5yWYnnnOTW38K9RvdR1qxmh8TabewSaVuvrIeI5tQuZJvkImMMiL9nIJYMq8fMBjgVq4629fwcl+n9dIvpf0/JP8AU9eoooqBhUM/+utv+uh/9Aapqhn/ANdbf9dD/wCgNQB5xpbeJdD8Ya/Pp3htdVS9W2bct/HCECoy/wAQycnd2H3fet3/AISTxp/0IX/lZh/wrX0n/kM3v/XvB/6FLWRp/jl5dG095dNuNQ1S/kuRHZacqAmOGVkLkyuqqANmSWGSwAHapsYqk1tJr7v8g/4STxp/0IX/AJWYf8KP+Ek8af8AQhf+VmH/AAqwPHdlPZ2L6fp2oX17evKi6bEkaTxmE7Zt/mOqLsb5Sd2CSNpbIqKXxS8lvbeI4nnt9Bs7S8fVIZI08yKWMqAjDk7lKyj5SQT3IwadrdRqnNu3M/w/yGf8JJ40/wChC/8AKzD/AIUf8JJ40/6EL/ysw/4V0GjapNq1l9on0q80zJ+RLt4WMikAhgYpHGOe5B9q5LwZ41uNeEk954h0G6eOKWSXR9OtWN5CEbHOJ3J7ceWMkjpRZp2EoSaupv8AD/Iu/wDCSeNP+hC/8rMP+FH/AAknjT/oQv8Aysw/4U65+Ilnp9jqU+raPq1hNppt/NtJI4pJXWeTy43QRSOGBbIxnd8p46ZW88eixZoZfDWuNex2ZvZbONLdnihDMpZmE2zPy52hixDDAOGwW8/63H7Of8z/AA/yGf8ACSeNP+hC/wDKzD/hR/wknjT/AKEL/wArMP8AhV7RPGlnrmpx2cVlfWhubX7ZZy3Uaot3ACAXQBiy43pw6qfmHFdFRytC5JP7b/D/ACOP/wCEk8af9CF/5WYf8KP+Ek8af9CF/wCVmH/Cuwoos+4/Zy/nf4f5HkHjvWPHUuoaYbLRJ7dRCs5tks475YbhZJAGEmwjdsCnjpmvWd1z/wA8Yv8Av6f/AImif/XW3/XQ/wDoDVz114vXTNW12PUUza6bHamFYIy000kxZQgGeSWCgDjryaErBCm4ybbvc6Hdc/8APGL/AL+n/wCJo3XP/PGL/v6f/ia53/hO7KC31A6tp2oaXdWCRO9lcpG0solYrF5Zjd0bc4KAbs5HIHBpk3iDUtZtLuw0qxvdH1u1ltpHtrwQM5t2lG51Ku8ZBVZV65BU8A4yzU6Xdc/88Yv+/p/+JrH1Lw4mqeJtG1y4DLdaOJxbok+EbzVCtuBQk8DjBH407RvE6a7f3MVjpl79jt5ZYDqDtCIXkjfYyhRIZAQwI5QDjOcEZ3KOzDuiHdc/88Yv+/p/+Jo3XP8Azxi/7+n/AOJqaigCHdc/88Yv+/p/+Jo3XP8Azxi/7+n/AOJqaigCHdc/88Yv+/p/+Jo3XP8Azxi/7+n/AOJqaigCpdNcfY5t0UQHltkiQnt/u15JYy6R8TvEurHR4/EOnjU7NLfVmia3EEkShgoZnR2QkMVxGQT17Ej2C8/48Z/+ubfyrjZYZvAH/CP6R4ds7JNJur6O2uJZmZ7iV3DbmwAAD8incSf7oUACspKTnFLb/PRGUvacycXZK7ffTXQ6yztnsLGCztLaKO3t41iiTzmO1VGAMlcngd6m3XP/ADxi/wC/p/8AiamorZtt3ZokkrIh3XP/ADxi/wC/p/8AiaN1z/zxi/7+n/4mpqKQyHdc/wDPGL/v6f8A4mjdc/8APGL/AL+n/wCJqaigCHdc/wDPGL/v6f8A4mjdc/8APGL/AL+n/wCJqaigCHdc/wDPGL/v6f8A4mjdc/8APGL/AL+n/wCJqaigCHdc/wDPGL/v6f8A4morZrjyjtiiI8x+sh/vH/Zq3XJ+L/EN74c0S2ubM29vFNfmG5v7uB5obGMs5810RlJXIC53KBuBJwKQzpt1z/zxi/7+n/4mjdc/88Yv+/p/+Jrn7fxFOLjw5bXF5Y3T6r55+0WEJeG4VELK6MZPkBGDj956Z/iqjB8S7W6+wm18Pa7KmpKxsHEEQFy68sgzINhA3Hc+1CFJDHjL62EtVc67dc/88Yv+/p/+Jo3XP/PGL/v6f/iaz9M1v/hIPDR1LRItszrIiQ3h2eXMjFGR9u7GHUg7c9OM1yV34y8RaRdappV2NM1C/hksYLS6t7aSCFZblym2VDI5ygAc4YEggfLkGjrYOlzvd1z/AM8Yv+/p/wDiaN1z/wA8Yv8Av6f/AImuWsNU8U302p6QJ9Ij1LTrqNZL42kvkvC8e9WEHmZ3Z+XHm443Z/hrK0vxn4j8QLpen6YumWuoXEV3PPeTW8ktu8cE3kq0cYkVsSEhgS52gfxZBo/r8Lgd9uuf+eMX/f0//E0brn/njF/39P8A8TWf4W1l/EPhbT9VlhEEtzEGkiUkhHHDAEgEjIPatah6AQ7rn/njF/39P/xNG65/54xf9/T/APE1NRQBDuuf+eMX/f0//E1m6tpza3p+paXdKEhvrM28pjlwyq4dSVJU88nqPzrYqFf+P6X/AK5p/NqTSasxptO6Kek6e+jaLZaZaorw2cCQRtJNliqKFBOEAzgelXN1z/zxi/7+n/4mpqKptt3ZKSSsjnr7wyNR8Xab4gu5JHl0uORbW285RCjSDa0n+r3FivHLYHYd6291z/zxi/7+n/4mpqKQyHdc/wDPGL/v6f8A4mjdc/8APGL/AL+n/wCJqaigCHdc/wDPGL/v6f8A4mjdc/8APGL/AL+n/wCJqaigCHdc/wDPGL/v6f8A4mjdc/8APGL/AL+n/wCJqaqGuXU1lolzc211Y2bxLuNzqBPkQrn5nfBGQBk43LnGMjrQBZ3XP/PGL/v6f/iaima482DMUWfMOP3h5+Vv9muHsfHGtalpun21i2mzX2o6rNZW2qC3f7JNDEjO1wkXmbmBClABJgn5g2OK6Hw1rF3rFgDqaQre2eoT2c5t1ZY3aPcN6hskBhg4JOM4yetH9fl/mg/r8/8AJkmmeHE0jxBq+rWQZX1d45LiAz5iEiLt3qNmQSMZ5wcDiovEfhY+IrrTLtp5tPvdLmaa1urSZCyFkKMNskToQQe65GOCK6OigDkfDXw/0vwvftqNnatcanIJRLfXV2zPIZH3uSoUIpLY+6o6AV1G65/54xf9/T/8TU1cV4j8T69Bq+r2/h5NPEWh6el9dC8ieRrpm3kRIVdfL+WM/OQ/LD5eDlNpLXZfgNK70Ov3XP8Azxi/7+n/AOJrH8R+HE8UWtpa6kGFvbXcV2Yop8LM0Z3Kr5Q5XODgY6DmovEHiWaw8J2mo6XDG91qMttBaLPnYrzsqqz4wSF3ZIGCcYyM5rn7/wAZ67pUF9Z6jLpkNxY6hDb3Gr/Y5TawQSxb1meHzNwG7EZPmbRncSBkU3o9ej/FW/zQlqtOq/DU73dc/wDPGL/v6f8A4mjdc/8APGL/AL+n/wCJrhbrxj4kh+Hlvr8NrprEzAPNIsirNEZ1SOSOLOQHRt3zPleOGzxL438Y6t4f1hbSwextt1qJbRLy0klOqTlyv2aJkdQjj5OoY/PnGEY0dbB0v/X9fgdruuf+eMX/AH9P/wATRuuf+eMX/f0//E1w954+m/4S6bTVurfS7WyuYLW4ludLuLpZZZFRtnnoyxQ/6xVBcnJPQADcun+M9Yu/Hf8AY7fYTi8nin0v7LIl1a26Kdly0pfYyOdmAEA/eYBJRqFqH9f1/Xkdvuuf+eMX/f0//E1FdNcfY5t0UQHltkiQnt/u1yI8Y67Z2ni+TUdOs57jQo0lgtbJnbcGi37S5GWx6hF47UeF/GL67earpcuraNrX2eyS5S+0YFYvn3q0TDzJMMpUHO7kOOBjkWugPRX/AK/rU27/AMOJf+J9L15g0N7pqSxxmKfCyxyABkcFDkZAIxggjrUviPQ08UeHL3RdUhH2W9iMchiuCrD0IO3qCAecjjkEcVs0UdLDTs7nDRfDLT5daTV9ckutcv4vJEM17crGIhExZAEgijQgMc/MDyBXZ7rn/njF/wB/T/8AE1k+LtbudC0NZtPiilvbq6hs7YTZ8tZJZAgZsclVyWIBBOMZGc1H4a1bUru+1bS9cNrJeaZMi/aLSJ4o5keMOrbGZipGSCNzdM98ATuv630/zRNkja3XP/PGL/v6f/iar6hbXOoabc2efs/2iJovOgmw8e4YypKEZGeMg1xtv4112R7XVmt7KTRb7U5tPgtI4nFyuwyKkhk3FTuaI/JsGA4+Ykc1vC3xA1DxFqNrYJqugzXWpafJcpFaRO76VKuzENwnm5c4cj/lkcxtxzwrKSt/W1/yKvyv+u9jtNC0hfDugWWj6ZbxpaWUKwxBpiSQBjJO3knqfc1f3XP/ADxi/wC/p/8Aia87vvF/izStYv7B7jRtSMBtbRJYrCW2WO7uZFCBszvuVYzvYDBOVAIzmp7/AMZ67pUF9Z6jLpkNxY6hDb3Gr/Y5TawQSxb1meHzNwG7EZPmbRncSBkU27+8/wCv6vcSVtF/X9fmd7uuf+eMX/f0/wDxNG65/wCeMX/f0/8AxNcLdeMfEkPw8t9fhtdNYmYB5pFkVZojOqRyRxZyA6Nu+Z8rxw2eNXxvq3iHQNKu9Y0qTSxZ2MAla3uYJJJbt8/6tWV1EZPAU4fJboMcgLXY6Xdc/wDPGL/v6f8A4mjdc/8APGL/AL+n/wCJrnrrXdYt/Hmk6XJb2cem6hFOwO53nJjRGyeipyxGPmzgHI6Vk6f4z1i78ef2O32E4vJop9M+yyJdWtugOy5aUvsZHOzACAfvMBiUahauwdLm3r3h2PxX4dm0q/Vo4nn81JoJ9skUiS7lZSUIBBHcH6VtqboKAY42IGCTKcn/AMdpbX/Ut/10k/8AQzU1AHnq/CTTDFBZ3N1f3Ok211LdwaY92qRRSSb8kOkSzHHmNjdIfxrs9NsRpGl22nadZwQWlrEsMMSzMQiKMAZK5PA71foo2VgeruyHdc/88Yv+/p/+Jo3XP/PGL/v6f/iamooAwdC8OJoF1qt1bBp7jVbs3dzLPPli2AoUYQYVQAAP1NbG65/54xf9/T/8TU1cV4j8T69Bq+r2/h5NPEWh6el9dC8ieRrpm3kRIVdfL+WM/OQ/LD5eDlNpLXZfoNJt/wBdTr91z/zxi/7+n/4mjdc/88Yv+/p/+JrC8QeJZrDwnaajpcMb3Woy20Fos+divOyqrPjBIXdkgYJxjIzmufv/ABnrulQX1nqMumQ3FjqENvcav9jlNrBBLFvWZ4fM3AbsRk+ZtGdxIGRTel7+n5f5iWquvX+vuO93XP8Azxi/7+n/AOJo3XP/ADxi/wC/p/8Aia5C01vxRqng2HV7a40awCpPLJd3VrK8c8Sk+XIsXmKY1dBvyzkqMDBzkY2qfETXIbDSriKCy0ya+0qG8t7S9tZZm1C5c4NrEyuoRxlfvBjh87cI1HW39df8g6f15f5+h6GrXH2yT91Fny0yPMPq3+zUu65/54xf9/T/APE02Es105ddjGGMsuc4OW4zVigCHdc/88Yv+/p/+Jo3XP8Azxi/7+n/AOJqaigCHdc/88Yv+/p/+Jo3XP8Azxi/7+n/AOJqaigCHdc/88Yv+/p/+Jo3XP8Azxi/7+n/AOJqaigCHdc/88Yv+/p/+Jo3XP8Azxi/7+n/AOJqaigCHdc/88Yv+/p/+Jo3XP8Azxi/7+n/AOJqaud8aavquj6XaTaJFueW7WKeT+zpr7yYirEv5MJDtyFHB70m7DNeZrjzYMxRZ8w4/eHn5W/2al3XP/PGL/v6f/iay9D1NdX0XTb1b63vzI7bp7e3eBWYBwR5bszIQRgqxyCDnHStqqejEQ7rn/njF/39P/xNG65/54xf9/T/APE1NXJeNvEGr6HcacNN2wWkyzNdXbaPc6iIdoUqCkDKVzlvmPHFS3YaVzp91z/zxi/7+n/4mjdc/wDPGL/v6f8A4mq8N1NeeH47vTJ7S9mmthJBMCVgmYrkNxuIQnnucetcvB4h1+C78Qabqd/ogl0uC3nGqG3kgtoRJu3iVGlY5VU3/fGQy529ab0dhLVXOw3XP/PGL/v6f/iaN1z/AM8Yv+/p/wDia4Kx8ca1qWm6fbWLabNfajqs1lbaoLd/sk0MSM7XCReZuYEKUAEmCfmDY4qG78ceIo7O2ylvbNBdXlrqV7Dot3fxI0JAVhHE4ZA4JPzEgYxk9aNv69P80H9fn/kz0Pdc/wDPGL/v6f8A4mjdc/8APGL/AL+n/wCJrkvEut65YeFj4g0fW9GlsltI3jU6XJMbuVsBPLZblQA7MoUYOM9TWZN4z8SWniW20i8/stL/AH2sZ00WkvmXyuqmaeGXzNqoh8zgqxHl/MRvWnbWwdLnoG65/wCeMX/f0/8AxNG65/54xf8Af0//ABNcJbeN9am8ZSaYI7OZo7m4SXSFtZEu4II1JS4MpfYyufLwAgH7zAJKNVDRfiZqOpDZDc6Nqd7daTcX0Nhp6OZrCeMKVt518xi7HfjpGcow288TfS/z/r7v0HbW39f1/wAOei3TXH2ObdFEB5bZIkJ7f7tS7rn/AJ4xf9/T/wDE1y3hXxBda3peoJqd/bz3sESmS1XSLjT5LfcpPzJO7MwODhgADtPXt19U1Z2JTuQ7rn/njF/39P8A8TRuuf8AnjF/39P/AMTU1Yfi7W7nQtDWbT4opb26uobO2E2fLWSWQIGbHJVcliAQTjGRnNLyGa265/54xf8Af0//ABNG65/54xf9/T/8TWL4a1bUru+1bS9cNrJeaZMi/aLSJ4o5keMOrbGZipGSCNzdM98CGz1vWJPH97ol7FYxWq2AurYwl5H5lZAXY7RyADtA46bm60dUu/8AlcOl/wCt7HQbrn/njF/39P8A8TRuuf8AnjF/39P/AMTXB6r4q8SeGdakj1a/0jUbKy0yfU79bXTJbeSOJARGFZrhxudwQMjorUyHxtrc/h/VZ7ae2utWto4JU05NBvI5IEkk2ltjuHuFA3YZFUHYfXAOl/6/rQOtv6/rVHf7rn/njF/39P8A8TRuuf8AnjF/39P/AMTXNaRqes6/oJk0nXtKa9huWjuJJtDuIhHgf6trd51kR+Qcs3II45Brnf8AhNvEEXgg67fa34asYpJrj7HPcWcqi9jQYiVIfPzucq7DDMcbcKSTgem/9f1/wwLU9H3XP/PGL/v6f/iaN1z/AM8Yv+/p/wDia4bWfGWt2N/p7XQi0HT5tPhubme80a5vEhlZiHjeWN0SIKMZZ+Oc1ZuvFWp2vj19Ovbq307SvPhitnn0a5kW7LoCQLsOIUYsSoBBOcDBJp21t8hX0v8AM7Ddc/8APGL/AL+n/wCJrC1jw3H4kj037buT+zNTGoQ+VNt3SIzYDZQ5X5j0wfcVn6pqXivTvFOkafFqWjXSaldt/o40uVJI7ZBukcyfaCMgFVzswWYcAV1tr/qW/wCukn/oZpLox+Qbrn/njF/39P8A8TRuuf8AnjF/39P/AMTU1FAEO65/54xf9/T/APE0brn/AJ4xf9/T/wDE1geGdb1fUdd13T9bhsoX06SERraF2AEkYcgu2NxB77V+lZPjfxjq3h/WFtLB7G23WoltEvLSSU6pOXK/ZomR1COPk6hj8+cYRjR2Gdruuf8AnjF/39P/AMTRuuf+eMX/AH9P/wATXD3nj6b/AIS6bTVurfS7WyuYLW4ludLuLpZZZFRtnnoyxQ/6xVBcnJPQADdV034kXFx4otbO8vNHUXWoz2L6OmRfWQTzNs0hLnKt5Y48tQBIuGOPmFr/AF/XcX9f19x6Fuuf+eMX/f0//E0brn/njF/39P8A8TXG6P4x1jXPFOo2djbWQsG0/wC16VJLvVp/nKB3YZ+RiCRhc7cHJzVnS9Z8SvrGt6Ncf2VqF5YRW8sVzDFJaw5lLbkdS0p3KF3cHkMoO3OaXS4dbf10/wAzqd1z/wA8Yv8Av6f/AImjdc/88Yv+/p/+Jrj4PFWvXfwlj8SWsGnNqP2WWebzPMSFAgc5VASW5UDaWHU/NxgyXPiPXL+70TS9COn217faa2o3FxeQPNHGoCAIqK6Elmk6luAp4OafVrt/wX+jDtf+tv8ANHWbrn/njF/39P8A8TWbq2nNren6lpd0oSG+szbymOXDKrh1JUlTzyeo/OuMf4havNHpV7K1toum3Ngk9xdT6PdXsSTeYyOhmjdFiUYB3P65Neioc3shHI8pP5tQ0mvvBNplPSdPfRtFstMtUV4bOBII2kmyxVFCgnCAZwPSrm65/wCeMX/f0/8AxNTUU223diSSVkQ7rn/njF/39P8A8TRuuf8AnjF/39P/AMTXJ614o1HS/G2n6ZBe6RcLd3McQ0mNGa+8llO64LB8IqkE8xkEL97LAC1428Sz+HYNNENxYafHe3Rgl1LUgTb2gCM+XAZMliu0ZdRlhyehXS4+tvmdFuuf+eMX/f0//E0brn/njF/39P8A8TXnC/FC4utM06G0ktTfXMl2sl7a2FxfwGO3kCGVIYTvZX3IR82FBOWbA3R618TrnT4zLb6voCwwaVFqEL3Ubx/20W3Ex2wMoMZGzHPmkF1yOOTzHZ3t/W9j0vdc/wDPGL/v6f8A4mjdc/8APGL/AL+n/wCJrjdW8cXieJNGs9Egt5bGa7ht9QnmViUaVC6RpggBwo3HOcBl454t3OseItM8YaVZ3raZPZarcTRJbW8Egnt0SNnErSF8OPlUMNi4LgAnHJ/wxN1+F/6+46fdc/8APGL/AL+n/wCJo3XP/PGL/v6f/ia5zQdd12/1TxFY6ha6cLrTWiFvFBK4Ql4t4V5SpJ543BBx/Ce+WnjXWU8KXtxPBYvqy62dIthGriAM0qxq7ZbcQu4k4I3Y4254Fq7L+tUvzY3orv8Arr+h2+65/wCeMX/f0/8AxNRTNcebBmKLPmHH7w8/K3+zXD3/AIt8UWMV5YmO1nv7HUYYJ7y00i5uY/s8kRkEn2aNzJkH5ThyO/fA6nQ9TXV9F029W+t78yO26e3t3gVmAcEeW7MyEEYKscgg5x0oWquv66g9CvAl7Jd6iml3FvbXZt4PLluYGmjX55M5RXQnjP8AEP6VnweBrzTbbR5dG1iGHVdNjnikubmy82K4SZxJIDGsilfnCsuH4Awd2a0tGsrRNWvUS2hVfIhOBGAM7pOf0FatsunXkAmtFtZ4mJAkiCspIJBGR6EEfUUAcbqHwvtb20sXkk0+91C2kuJZJNW0xbu3madw8h8neu07gNpDZUDB3ZrpdL0WXSPC402wXSbSdUcIbTTjDaqxJOfIEmcc8jfzzyM1pfY7b/n3i/74FVJp9Kg1W102VIhd3ccksMfk53LHt3nIGBjevUjOeKOlg63M7wf4WPhe1vIzNaH7VP53kafZm1toflC4ji3vtzjJOeSc4oh8JmLwBL4ZXUZozJbywC8gXY6byx3AZOCN3r2rc+x23/PvF/3wKydP1/wpq2oNYaXq2jXt4gJa2trmKSRccHKqSeO9D10YLTVHK2fwnS2tdTjW8020bUDZFk0vSBawp9mnMuQgkJJbOCSxx16YA6y78PfatcvtR+1bftemiw8vy87MM7b855+/09utan2O2/594v8AvgUfY7b/AJ94v++BSa5t/wCrq35AtNv6tb/IwtO8Jf2fq2iX323zP7J0htM2eVjzdxiO/OeP9V05+91456Oofsdt/wA+8X/fAo+x23/PvF/3wKptvf8ArW4kktv66E1FQ/Y7b/n3i/74FH2O2/594v8AvgUhhP8A663/AOuh/wDQGrk5vA15qNtq0mraxDJqV9LbSwXFrZeVHbNbndCRGzuWw/LZbkcDHWunmtbcSwAQRAGQg/IOflahF06S5lt41tXnhCmWJQpZA2dpI6jODj1xQBy9/wCAJNfs9RPifULe9vb2OCJXhsfLt4lhkMiDyXd94Lk7gWwwwOKv+EvCa+GftR+y+H4Xn2jdo2jfYMgZ4f8AePv68dMc+tb32O2/594v++BVTUp9K0iy+16gkUUHmRxbhDu+Z3CKMKCeWYD8aFpsG5kaf4TuYPG0viK7utOEjxyR7bDTmtpJwxXb57mV/NKhQBwuMnGM4rqKh+x23/PvF/3wKPsdt/z7xf8AfAo6WDrcmoqH7Hbf8+8X/fAo+x23/PvF/wB8CgCaiofsdt/z7xf98Cj7Hbf8+8X/AHwKAJqKh+x23/PvF/3wKPsdt/z7xf8AfAoALz/jxn/65t/Kue8V+HNa16802TTdYsLCHT7lLtUuNOe4Z5V3DlhMg24bpjOR17VuXVrbrZzMsEQIjYghBxxXmHgTTh4fktb/AOInif7Nf3wxY6VqGo7CQeNzI7fM5zgLg7c8/NwucpNTjFK//AMp1JRkopXve/kj1iMOIkEzK0gUb2VdoJ7kDJwPbJp1Q/Y7b/n3i/74FH2O2/594v8AvgVoak1FQ/Y7b/n3i/74FH2O2/594v8AvgUATUVD9jtv+feL/vgUfY7b/n3i/wC+BQBNRUP2O2/594v++BR9jtv+feL/AL4FAE1FQ/Y7b/n3i/74FH2O2/594v8AvgUATVk3ttqtxaIdD1KCxnSeQt9ptPtEci7m4Kh0bPQghh7g1ofY7b/n3i/74FZ9zc6PpGmSXuszWNjapKytcXTpGi5cgAs2AOwFIDH0rwGumXGjT/2gHk0+4u7mYLbhEmkuAd2xQf3agsSB8xx1JOTVjTPB39nQeG4/t3mf2GJBnycefvjZP73y43Z79K04bzQ7lLN7e50+Vb8E2jJIjC4AGSUx97A54zxV37Hbf8+8X/fApi0MXSfDl3onhO70rTtTVLuWa6mhvGttwheaV5AfL3fNtL46jOO2cVh2fw/1SPw8+l32t2MrieO9ivINNkjma7SRXE0rNO/mZK4KjbxwCoAx2j29nFG0kkMCIoLMzKAAB1JNZtlrfhfUtOuNQ07U9Iu7K1BNxcwXETxw4GTuYHC8c89qOtx7mBf+BdavdLvkTxJbwahql0k2ozppzCKaFUCCBUEwdFIAyfMLHLcgHAst4R1pJLC+s9Y0uz1Oxt5LNHg0lxbG2fYQnk+fkMpjUhg+MZG3mtT+3vCv9i/2x/auj/2Xu2fbvtMXkbs4x5mduc8YzTrrW/C9jpUGqXup6Rb6fckCC7luIkilyMja5ODwCeD2o2/ry/y/rUP6/r+vyLWg6PB4f0Cy0q1Z3itIhGHfG5yOrHGBknJ49a0KrpbWckavHDA6MAVZUBBHqKd9jtv+feL/AL4FN76iWxNRUP2O2/594v8AvgUfY7b/AJ94v++BSGTVCv8Ax/S/9c0/m1H2O2/594v++BUS2tv9skXyIsCNCBsHq1AFuiofsdt/z7xf98Cj7Hbf8+8X/fAoAmoqH7Hbf8+8X/fAo+x23/PvF/3wKAJqKh+x23/PvF/3wKPsdt/z7xf98CgCaiofsdt/z7xf98Cj7Hbf8+8X/fAoAmqpqcF9cae6aVex2V3uUpNLB5yDBBIZNykgjI4YHngipfsdt/z7xf8AfAqG8/szT7OW7v8A7Ja20K7pZp9qIi+pY8AUmBykfgC7iJ1FdZgGvHU21IXQsSLYO0PkFPI8zdtMY5/eZ3fNntW3oeif2DYwwSXH2q5nvJbm5nEfliSWTezELk7V5wBkkADJJ5L/AO2PDP8AYf8AbX9o6T/ZX/P/AOfH5H3tv+szt+9x168VPC2nX8FndaebW5tp23RzQbXSRdrEEMOCKrb+v67Bv/X9dzSoqH7Hbf8APvF/3wKPsdt/z7xf98CkBNXJ6/4NutU1O/udM1ZNPj1azWy1FHtfOLxqWw0R3qI3xI4ywcfd+XjnY1W/0DQrZbnXLvTdNgd9iy3kkcKs2M4BbAzgHj2q4tvZPEJVigaMruDhVwR659KWj3HdowNT8I3Go2NzZ/2sYreOS1m0uMWy/wCgyQEMCTkGRWZRkEjjIBGc1nyeA9QkuU1VtatW11dQF6076eTasRCYVTyPN3YCnIPmE7iTnB21tQeIPCd1pdxqVtq+jTWFqdtxdR3MTRQn0ZwcL1HU96B4h8Jtozauur6KdMV/La9FzF5If+6XztzyOM0/6/L/AIArWVjAuvh7qbeDW0Gw1yztxc3b3l5LJpjOrSNMJcRIsyiNQw6EuSD1zyX6z4E1XWZL6SXW9PD6rp6WGob9KaQFFLnMAM37rPmHhvMGQD653LvxD4TsLC1vr7V9FtrS8Gba4muYkjnHqjE4br2q3c3mh2djDe3dzp8FpOUEU8siLHIX+6FY8HPbHWi3T+uwX/r8Tmrr4eSy3F1b22sCHR7+e3uL21e2Mk0rwhB8s28BQwij3ZRjwcEZ4LP4f3Nvqtk82rwS6fYalPqVvGtiVuTLKXJDzmQhl/eEHCKSAoJ656F9S8PRa1Ho8t7piapIu5LFpYxO4wTkR53EYBPTsanebR4tSi06SSxS+mQyR2rMgldB1YJ1IHrR5/1/WnyC2lv6/rUwNJ8NeJNO1zV9Tl17Spn1NVLIukSII3RNiH/j5OV7kdT2K1b0/wAP3NjPqmsazfx6hql5brC0kFuYIooowxVEQu5HLMxJY5J7AAC5p2q+HNYuri20m/0u+ntTieK2mjkaI5x8wUkryCOfSnpNpWo6bcz6ZJZ3SR+ZGZLdkcK68FcjoQeo6iheQM1KKh+x23/PvF/3wKPsdt/z7xf98CgDP8S6EPEOj/ZFuDazxTRXNvOE3+VLG4dCVyNwyuCMjIJGR1rOsPDOq2c0t42ux/2jeX8dzfzQ2IWOaJECCBEZmKDAHzbmOcnocDcuV06ytZbm8W1t7eFC8ksoVURQMkkngAetQ6bc6LrNkt5o81hf2rEhZ7V0lQkcEBlyOKF5f1/Vge2pz9n4FntNQtkOqxvo1lfy6jaWX2TEqTOXOGl34ZFaRyFCKfugscHN/TvDuof8JEut+ItTt7+7gt2trRLSza3ihV2BdtrSSFnbaozuAAXAHJJuR6l4el1qTR4r3TH1OJd0lkssZmQYByY87gMEdu4qKLXfCs63xg1XR5BpwJvSlxEfsuM58zB+ToeuOhoWi/r0/pg9X/XqZi+BM+FJNOm1Ivqcl/8A2m2peRjN0JRIrGPd9wbVTbu+4MZHWq0ngPUJLlNVbWrVtdXUBetO+nk2rEQmFU8jzd2ApyD5hO4k5wdtatn4q8F6h5/2DXtBuvs8TTzeReQv5Ua9XbB4UZGSeKnGu+Fjoh1kapo/9lhtpvvtEXkA5xjzM7c5469aNv69P8kG/wDX9dznrr4e6m3g1tBsNcs7cXN295eSyaYzq0jTCXESLMojUMOhLkg9c8m1q3hTxLquradfS+IdKZbGMMLSbR5HgNxk/vwouVOQMBQxYL1HPI3TqXh5dLh1Nr3TBYTlViuzLH5UhY4UK+cHJ4GDzTdR1Xw5pF3b2urX+l2NxdHEENzNHG8pzj5QxBbkgcetAdDK1Hw14ivvFOl6wmu6XEunI6pCdJkYv5iqJMt9oHUqSvHGed2MmpZfD+5t9Vsnn1eCXT7DUp9St41sSt0ZJS5IecyEMv7wg4RSQFBPXPUSS6TFqEVhK9kl5MjSRWzFBJIq9WVepAzyR0qvHqvhybWn0eG/0uTVIxl7FZozOoxnmPO4cEHp3oW+gPaxo2v+pb/rpJ/6GamqpbWtu0RLQRE+Y45Qf3jUv2O2/wCfeL/vgUATUVD9jtv+feL/AL4FH2O2/wCfeL/vgUATUVD9jtv+feL/AL4FH2O2/wCfeL/vgUATVyev+DbrVNTv7nTNWTT49Ws1stRR7Xzi8alsNEd6iN8SOMsHH3fl456b7Hbf8+8X/fArP1HUvD2j3FtBq17pljNdNtt47mWONpjkDChiNxyR09RRox3aM7U/CNxqNjc2f9rGK3jktZtLjFsv+gyQEMCTkGRWZRkEjjIBGc1nyeA9QkuU1VtatW11dQF6076eTasRCYVTyPN3YCnIPmE7iTnB211lyunWVrLc3i2tvbwoXkllCqiKBkkk8AD1rLk8S+D4tKi1SXWtDTT5pDHFdtdwiJ3GcqHzgng8A9qL/wBf16IVrKxzs/w51T+x7TTrTX7NbYXk17fWs+ls9vdySPvC+WsyFY1JJ2bmBP3t3efV/Aeraw9882t6eH1XT0sNQ3aSzqUVnIMAM37o4kPDeYMgHHatj/hK/BX9mjUP7e0H7EZfIFz9sh8syYzs3Zxuxzjrip9R13wto9xDb6tqmj2M06hoY7q4ijaQE4BUMQSM+lFun9bf5Bfr/W/+ZoWcC2ri3RmZYreJAznLEDcMk9zVuqi2tv8AbJF8iLAjQgbB6tUv2O2/594v++BTbu7sSVlZE1FQ/Y7b/n3i/wC+BR9jtv8An3i/74FIZNRUP2O2/wCfeL/vgUfY7b/n3i/74FAE1FQ/Y7b/AJ94v++BR9jtv+feL/vgUATUVD9jtv8An3i/74FH2O2/594v++BQBNWbrFtrNwsLaDqdrYyIT5gu7I3McikeiyRsCD33Y65B4xc+x23/AD7xf98CmSwWUELyzRW8ccalnd1UBQOSSewpMDM0LQl8PaZa2f2hrqaS6luLi4ZQplmk3u7YHQbmOBzgYGT1rcrNgfTNQt7O701rS6tZ2yk0BV0kXa3IYcEcVc+x23/PvF/3wKYE1Y2t2Gv3co/sLWrXT4miMciXOnm4IPZ0IkTaee+4cDjrnT+x23/PvF/3wKgvW0vTbKW81E2dpawjdJPOVREHqWPApO3UaMi08MX+j6XHpuga2bSyttLFlaxzWizGOYdLhjkFjj+DgHrVLQvCviPQ9Hms4fEGmNM7CX7WukSeZNNuBd5i1w3mbgCCBsIyMEAAV1CQ2MsKzRx27xModXVVKlSM5B9KyY/Evg+XS5tSi1rRHsLdxHNdLdQmKNj0VnzgE5HBPem93f8ArX+v6SF0/r+v6fdmPH4Au4idRXWYBrx1NtSF0LEi2DtD5BTyPM3bTGOf3md3zZ7VZt/Cuv6ZYGDR/EdpDJctNNfS3GlmTzJpHLGSMLKvl4zgBi4wq9TktftPEnhC/s7q7sNZ0S5trNQ9zNDdQukCnOC7A4UcHr6USeJfB8OlwalNrWiR2Fw5SG6a6hEUrDqqvnBIweAaLdP67B/X6/qV18EwQ2vhvT7e7ddL0FhILZ0DNcuibY2Zsj7pJfGOW2njHOfqfw/udQ1O/I1eBNN1DUINQuInsS9yskQjwI5/MAVf3YxlCRlsHpjob/U/Dul3Vrbane6ZZz3h220VxLHG05yBhASC3JA49RSXGq+HLTWItJur/S4dSnAMVlJNGs0gOcbUJ3Hoeg7U7u9/6v8A0kHT+v66nP2nw/urfVLNpdXt5LCw1KfUreMWJW5MspckST+YQy/vCDhFJAUE9c3R4X1qfUn1bUddtZNVhtmtrCS304xwWwZlZ2aNpXLs2xQTvX5RgYJJrTi1Tw5carcaZBfaXLqFspee0SaMyxKMZLIDlRyOSO4qja+MPA97P5Nl4i8P3Eu1n8uK+gdtqgsxwG6AAk+gBNJaLT+un5D6/wBeoaf4eu7K81TWda1CG/1K6tVt91tam3iihTcVVULuclnYkljnjgYrpaw7PVvDuu6fdy6BqGmakIEId7KaObyyQcZKk4PFa32O2/594v8AvgUxE1ZPiXQh4h0f7ItwbWeKaK5t5wm/ypY3DoSuRuGVwRkZBIyOtaH2O2/594v++BUVyunWVrLc3i2tvbwoXkllCqiKBkkk8AD1peYGHYeGdVs5pbxtdj/tG8v47m/mhsQsc0SIEECIzMUGAPm3Mc5PQ4DY/Dmur49fxBJrWnNbtB9l+yLpjh/JDlwPM88jfk8ttx/sitjTbnRdZslvNHmsL+1YkLPaukqEjggMuRxUUepeHpdak0eK90x9TiXdJZLLGZkGAcmPO4DBHbuKNmv66W/L+tQ3T/rr/mZ58Fw3dr4li1e6a7fxAWSWRY9hhg2bI4l5P3Rk57szHAziqdr4S8Q295JqkniW0k1j7PFaRTf2WRAIUJYh4vO3MzFslg64wMADIO5Yap4d1S4urfTL7S7yazO25jt5o5GgOSMOASV5BHPoaTTdV8OazazXOkX2l39vASJZbWaOVYzjOGKkgcc80ba/1/X5j30MkeDb0+Htctm1vZquuyb7vUIbbYEG1Y9sUe8lcRrgEsxBO7npV/VNE1M6bb2PhrUbLTLWK3a2aC5083KFMALtAkQqQARySDnkVF/wlvgn+z/t/wDwkGgfY/N8n7T9th8vzMZ2bs43Y5x1xS/8JV4L/sz+0v7e0H7D5vkfavtkPleZjOzfnG7HOM5xQ1dWf9dgT6/1/WhmzeBtT/4RuPwxZ+II4tA+xR2MsUtjvuTGECOEmEiqu5R3jbBJxxgC1qHhTU9Umjsr7WbdtBiuYrhbOOwKzkRsHSMzeZtKBlX/AJZgkDGe9aep6r4c0W1hudYv9L0+Cc4ilupo4lkOM4UsQDxzxQ2qeHV1iLSWvtLGpTJvjsjNH5zrgnITO4jAJzjsad3zX6/0ydLWEttBaPxfe69dXX2h5reO1tYfL2i2jUlnAOTuLsck8cKo7ZrStf8AUt/10k/9DNYS+LPBTakNPXX9BN6ZfIFsLyHzDJnGzbnO7PGOua2La1t2iJaCInzHHKD+8aXQfUt1nyaDpEutR6xJpVi+qRrtjvmtkMyDBGBJjcBgkde5q19jtv8An3i/74FH2O2/594v++BQBy2meF/EllrGtX83iLTmk1aMZ8jSXQwyLHsjdS07ggcEgg59RVbWvAWpas12f7ctSdT0yLTtRa603zmcJvy8WJFWMkuxwQ6ggHHHPRadqXh7WJ7mHSL3TL+W1bbcR2sscrQnJGGCk7TkHr6Gi+1Lw9pl9bWWpXumWd1dtttoLiWON5jnGEUnLHJA49aVug7v+vkc9dfDyWW4ure21gQ6Pfz29xe2r2xkmleEIPlm3gKGEUe7KMeDgjPF3UfCFz4i1JW8U6hb3mmW5lNtY2tq9vzIjR5kk81ixVHYAqE5Yn0xpzar4ct9Zj0ie/0uLU5QDHZPNGJnBzjCE7j0PbtS2+peHrrV5tJtb3TJtRt13TWccsbTRjjlkB3AcjqO4p7/ANf1/wAAW239f1+Jz8fw3i07XZtW0HV7+0uP7NNnbC6u7m7WB8kiQrJMQ6jPEZ4BGetT+HvDHiLw/o9xZx63pE00v7z7U2kS75JiRvlmJuSZCQCOCuOMcALWxDqvhy41ebSoL/S5dRt1LTWaTRmaMDGSyA5A5HUdxRpuq+HNZtZrnSL7S7+3gJEstrNHKsZxnDFSQOOeaOn9d/8AP+tAtqc/Z+C9fsvh7J4XTxBprBo3gW5OkycROGDAr9o5bLZDZAGPunrUqeDtbhj0u6ttdsY9X061exFx/ZjmGW3bZwYvPzvBjUht+OW+XnjfF9oR0b+1xc6cdN8vzPtvmJ5Oz+9v+7j3zVOXxL4Pg0uHU5ta0OOwuHKQ3b3cIikYdQr5wSMHgHtR1f8AXl+rDsZM3gXUh4dHhqy1+KHQZLVbWeOSw33LKRiQpKJFVS4yeY2wWOOMAdZbxJBcNFENqRwxqo9ACwFZmoa94V0meCHVdV0eyluFDwx3NzFG0qk4BUMRkH1FaK2tv9skXyIsCNCBsHq1MRbqhq2haRr0McWuaVZalHE2+NLy3SZUbpkBgcH3qz9jtv8An3i/74FH2O2/594v++BSGc7rfhfU9d1CGO61m3XRoryC8W1Ww/fq0RVlVZvMwFLqCf3ZbBIz0xdksPEaWtwtnrtmZ5Lt5YpLzTTIsMBHyxBUlQkg/wAZPPpUF94r8F6XfSWWpa9oNndxECSC4vIY5EJGQCpII4IrS1CfR9JsHvtVlsbK0jxvuLlkjjXJwMs2AMkgUdPL/hv8kHX+v66nNp4BuNNj0648P6ulvqtqtyJ7y9tPtAuvtDCSVmRXTBMiqwwcDGMEU6XwPe/8Ivb+F7XWo4dDFsLa7U2ZN1OpJ8zEokCpvBIP7s4BOCOMa13r3hWw0221G+1XR7axuv8Aj3uprmJIpuM/K5OG49Klu9V8OWF1aW19f6XbXF9gWsU00aNcZIA2AnLZJA4z1o8v6/ryC/X+v68zA1P4W6LeXVpNY3Go2Ah1EX0kUWpXXlufm3BUEoWMkt95Rx0HWp9O8LeILLxbda1c69p16LmTaBNpUnnQ2+ciCNxcbVHcnYSx5OcDGzf6p4d0q8trTVL7S7K5ujtt4biaON5jnGFViC3JA49aI9S8PS61Jo8V7pj6nEu6SyWWMzIMA5MedwGCO3cULy/rb/IH5mRpHhrxHpuu6vqc+u6XO+pqpZE0mRBHIkexCM3ByvcjqexWqNt4A1b+ydQs9R16zla41AapbzW2mvEbe5EokBIaZt6ZUDbwSCfm711ltLpN5cXMFo9lPNauI7iOIozQsRkKwHKnHODVGHxB4TuI714NW0aVNPGbxkuYiLbkj94Qfk5B646Gls7/ANd/8h76f12KFt4Z8QWMlzfWev2I1W+n828ll0tmt3UIEREjEwddoXOTI2SzZ6gLoaFoS+HtMtbP7Q11NJdS3FxcMoUyzSb3dsDoNzHA5wMDJ60jeIfCa6Murtq+ijTXfy1vTcxeSz/3Q+dueDxntVq3k0vUrezvNMe0u7SdyUntyrxyDa3RhwRkfpTEUINRstJu9RvdUvLeytIreDzJ7mVY40y8gGWYgDkgfjXB2GoW0OieGE1/VZtI8N3gvpmu0vXsllmMxaBWmUqVVo2kdRuAbA69K77Rnuzq17vhhDeRDwJiRjdJ32/Wtrdc/wDPGL/v6f8A4mgDyG/1jV49I0NbzUMaC897tvtR1mbTPPjWTFrvuo0Z+YyzDOPM2hixPB6nSrZ7n4dDUb/xDp6Xlva3cVprkF8bqG2hdjtYzNsEhUKgLsASUJzkk12u65/54xf9/T/8TRuuf+eMX/f0/wDxND1TQ76p/wBf8Mcn8NtRt7/Sb1LZvP8As1wI3uotZm1S3nYopzFNKd2BnBXAwc9epyPC11rOj/C6fVLq7iuNOt7K5khtdPsGW7Qh2IIkaVkYjB/5Zjt6YPoe65/54xf9/T/8TRuuf+eMX/f0/wDxNEtdRR0PEU1+/m0fxLBpesvHbq2lNBcafr02piJpboxyFLiVQeQoBQZUHPqRXW6vox/t2/0mLWNchsrPQftMSx6tcB/OMkuJGkL72I6YLbSMAg7Vx6Duuf8AnjF/39P/AMTRuuf+eMX/AH9P/wATSlqtP60t+G44u2/9bfnb8Tz/AMJTXlv4q0BZdSvrsaz4ee/vBdXLSK06tBhkQnbH/rXG1Ao6ccV6NUO65/54xf8Af0//ABNG65/54xf9/T/8TVtp7ef5t/hsRFW/D8rE1FQ7rn/njF/39P8A8TRuuf8AnjF/39P/AMTUlBP/AK63/wCuh/8AQGrzHU9eW6k8X6v4b1FZrDdp0FxqOnyCQQxBj9oZHXI3JG5JxkrnNekzNcebBmKLPmHH7w8/K3+zUu65/wCeMX/f0/8AxNAHlV/qtzb6X4hPgHWLjVdIWC0/0t9Rku0t5GlK3Gy5bzHGIdrNjd5f3guSa1vA0ceuNqkEuqaZqekZt5EtbPxHNqzwTKxbcZXVXVTtQhMkZVvU13+65/54xf8Af0//ABNG65/54xf9/T/8TTWn9f18gev9f18zgfC2pwj4jX9i2rR65cSG4kFxZazLMtsgdcRTWm7y4Su4IrLktsOdpJz6JUO65/54xf8Af0//ABNG65/54xf9/T/8TS6Jdg6tk1FQ7rn/AJ4xf9/T/wDE0brn/njF/wB/T/8AE0ATUVDuuf8AnjF/39P/AMTRuuf+eMX/AH9P/wATQBNRUO65/wCeMX/f0/8AxNG65/54xf8Af0//ABNABef8eM//AFzb+VcB8SfEHh0PN4Su7/S9P1DWrUJd3V7NHCILXJG4s+N7csEQZ5JJwMmu6umuPsc26KIDy2yRIT2/3a5Twp8S7fxjqT2mkaPfARLulnm2LHEO24gnkkYAAJ69gSIlOMZJN7kSqxhJRb1ex2Ns8MtpC9tKs0LIpjkVtwdSOCD3BHepah3XP/PGL/v6f/iaN1z/AM8Yv+/p/wDia0e5SVlYmoqHdc/88Yv+/p/+Jo3XP/PGL/v6f/iaQyaiod1z/wA8Yv8Av6f/AImjdc/88Yv+/p/+JoAmoqHdc/8APGL/AL+n/wCJo3XP/PGL/v6f/iaAJqKh3XP/ADxi/wC/p/8AiaN1z/zxi/7+n/4mgCauN8aJpv8AZmn3Oo67DoFxZ6i1xZX90itAko3jbJuIXDKzDG5T/dIIrrN1z/zxi/7+n/4morZrjyjtiiI8x+sh/vH/AGaQzgtH8QXupap4PkxHax3VzqImFjujt70KjETqp6q5+cZz97ILfeOZoun3V/B4Nmutf1131lJ0v8anKomRYy6gAEeWQUUbk2uRnLHJz6ruuf8AnjF/39P/AMTRuuf+eMX/AH9P/wATT63J1OQ8J6rbn4Z3N14nuRPZWct9DcS3hMuYIZ5EG8nJf5EAJOSe+Sa4m81fSPFEN/4mttQ0+aKe8017jT7e6jlkh0+C43GadFJ28uWYH7qqAeQwr2Xdc/8APGL/AL+n/wCJo3XP/PGL/v6f/iaLvm5vT+v68x9Gu9/6/ryPM/8AhMPDmhXniHxPLLZ3Njd6lDHpc6yRiO5uvs4RykpwoGMq0mcDawJ4xVHQ7nQfD+r6HqOpa5pNzpZstRD6hDco1nFeTTxyyRK+cAlSwUHkqp46161uuf8AnjF/39P/AMTRuuf+eMX/AH9P/wATSt/Xyt/Xy+Z5f1v/AF+Pywfh5bTWfw70WC5ieB1tVxE67WRTkqpGBghSBjAxXSVDuuf+eMX/AH9P/wATRuuf+eMX/f0//E1T1YlsTUVDuuf+eMX/AH9P/wATRuuf+eMX/f0//E0hk1Qr/wAf0v8A1zT+bUbrn/njF/39P/xNRK1x9sk/dRZ8tMjzD6t/s0AW6Kh3XP8Azxi/7+n/AOJo3XP/ADxi/wC/p/8AiaAJqKh3XP8Azxi/7+n/AOJo3XP/ADxi/wC/p/8AiaAJqKh3XP8Azxi/7+n/AOJo3XP/ADxi/wC/p/8AiaAJqKh3XP8Azxi/7+n/AOJo3XP/ADxi/wC/p/8AiaAJqy/El5aWGgz3N/dWdnEhQrc30PmQwybhsdxleA2053LjGcjrV7dc/wDPGL/v6f8A4mjdc/8APGL/AL+n/wCJoA8d02+to7uw1fUby3udIt/FFxPdayjBbKZ3tSEmXJKoiu3lZ3MN4+8SeO38BhW0ia5tgBZXes3dxZsowrxMzkOvA+Vjlge4IIyDmur3XP8Azxi/7+n/AOJqKZrjzYMxRZ8w4/eHn5W/2aa0+635f5A9fz/P/Mt0VDuuf+eMX/f0/wDxNG65/wCeMX/f0/8AxNIDjPE99p+jfEfSNU8R3EFppY0u7giubtwsSTM8RK7jwGZFOB1IVgO9Yfmv/wAKQl8LwpONZPh57hLBYnEn2ckqFHA+bb8u3g+1en7rn/njF/39P/xNG65/54xf9/T/APE0ulv66v8AN/d94763/rp/l9+p5bfXvhTXdZv7qLW7ez0E6XZ2kuqWkkYihnWdpIkMjKUVlA5DdNyggbhm3B4+sdG0C91PxBqMOs2tvqf2bQtSnEMRvWaIZIkAWIAM0iGUbV2qc98+j7rn/njF/wB/T/8AE0brn/njF/39P/xNP+vxuL+vwseUW0vhXT/D2mSn4hWem6jbC8uEutNuLaSGSSd98scYkRlcKxACrhsYzjcKzfGF54m1XwpDqfifwvfD7Pa2bQGB7dYknd4zK7I8okVufLC7Tty2Sd2R7Tuuf+eMX/f0/wDxNG65/wCeMX/f0/8AxNAHm/izWbWfxHpVtFd2QuV1Wzmn8PJGqai83y/vGcOwZEQqx2pgiMjzAM1nWs2qxfE/Qr/X/DWoW1/fG8+0SSTWrRpEEUIqlZidka8nIBJZiBzges7rn/njF/39P/xNG65/54xf9/T/APE0dP68v8v0Df8Ar1/zPNND8ReDfFniiTUYtU0SPSrHTJ9PtrF7iENPASrTSPCTlIgIwArAcbmIAxV34c6zot9pXiS00bUbC4KandyrDazo+2IthGCqeFPY9K77dc/88Yv+/p/+JqK6a4+xzboogPLbJEhPb/doWj+Vvxv+YPVfO/4WLdFQ7rn/AJ4xf9/T/wDE0brn/njF/wB/T/8AE0Acx8SUz4WglmXfZW+p2c96MZUQJOjOzD+6oG49sAk8VQ8Oa/pEXiHXdUhvIm0zV9UtrWyuYAZI7q48hVbayjBGV2ls4ypGeK7bdc/88Yv+/p/+Jo3XP/PGL/v6f/iaFp/Xp/kD1/r1/wAzyPT/ALFdQaT4faSMa/B4jvLm+gDDz4YmacvM3dUaN1w5wDuUA8gVd8FwlvGmi2uka7pevaXoWkTWpu9NttixKxiCRySCR1eQ+XuwoTG0kj5hXp+65/54xf8Af0//ABNG65/54xf9/T/8TRH3f68rBLV3/re55TrG3xBpl74ynUy6Y+q2cMWRlV063uVMkh/2GcNIT/cVSeBVbVNUsZNdutZ03UrWz06516B7TXXdDZRypZssjuThZFYfuuGX5icOrLXr+65/54xf9/T/APE0brn/AJ4xf9/T/wDE0LRW/rp/l97G9Xf+uv8An9x4xqeo6BD8HvtGpzadFfNqEv2W8nlQG9Ju0aaeAkA7H+9hRgDHJABPQ+PfFvhPUbVvDsOs6LFPr9oBPqM11EkcdnuI3iQnEjcuEUE8kk4AJr0bdc/88Yv+/p/+Jo3XP/PGL/v6f/iaBbannWr654SsPip4aeHVtHhnkhuDcyC5iV5C0UYhLnOSWXG0nqMYrH0bUoJPG2nWyXcNwg169kXQd6m90+Q+aGuJCBuMZ+dgrAY84fO4CivXd1z/AM8Yv+/p/wDiaN1z/wA8Yv8Av6f/AImhaO4fZ5f62aC1/wBS3/XST/0M1NVS2a48o7YoiPMfrIf7x/2al3XP/PGL/v6f/iaAJqKh3XP/ADxi/wC/p/8AiaN1z/zxi/7+n/4mgCaiod1z/wA8Yv8Av6f/AImjdc/88Yv+/p/+JoAmry3xjdafp/iLxfHrzRI+q6BFbaYk2N10R5waGIHO997ISqgn5lOOlembrn/njF/39P8A8TRuuf8AnjF/39P/AMTSaurMadtf63ucB4qv4J/CEGnXEhmm0W70uTW4ihxFF5iOzMSMMoC7jjIAU5p+m+JNO0weNfFdpIl1pBnieCW1IZLuVYUQiNhw5L7UyM/MMZ4Nd5uuf+eMX/f0/wDxNG65/wCeMX/f0/8AxNU3e/n+tv8AImKSS8v6/U8wutJg8H2mmavqfiXSdM1+S1uftSahb/aPtskzJJKIoxLG7OGVUAUnIwu3pWassfhjwnprx+JJNK8ZWOiQW0ehkQu14RlooTE6F3yW2ExMMc85Few7rn/njF/39P8A8TRuuf8AnjF/39P/AMTS9P8Aht/8x+v/AA+3+Qy3Z3nLTIEkMEZdQc7TlsjNWaqK1x9sk/dRZ8tMjzD6t/s1Luuf+eMX/f0//E0CWiJqKh3XP/PGL/v6f/iaN1z/AM8Yv+/p/wDiaBk1FQ7rn/njF/39P/xNG65/54xf9/T/APE0ATUVDuuf+eMX/f0//E0brn/njF/39P8A8TQBNRUO65/54xf9/T/8TRuuf+eMX/f0/wDxNAE1cr44TU7uGxsLTRbvVNMnkLaitnJArsi4KxYlkQbXb7xBPyqRj5sjpN1z/wA8Yv8Av6f/AImjdc/88Yv+/p/+JpNXA4z4V3Elx8N9C82zmtNjOqiYod4+f5hsZuOcc4PB46V3NVJmuPNgzFFnzDj94eflb/ZqXdc/88Yv+/p/+JqmBNXnXxUXVLqxuYW0O8v9Gt9OmuWktpYApuNrBPMEkqttQfP8obLFf7uD3+65/wCeMX/f0/8AxNG65/54xf8Af0//ABNRKPMrFRdnc881XVf7V+ENzodrb3UWsy+HPtA08rulaHbsJBQspLYIADZ5HAq1oms6JdeMtR13Rry0k0Wz0OGO6u7ZlMKMjyOELDjKJkkZyoYZAyK7ndc/88Yv+/p/+Jo3XP8Azxi/7+n/AOJq5NuTl11/X9H9/wBxEVaKj/XT/I8k1G3nl0bRvE2r3smjw6xra397duIwbKDyZFtFbzVZBtPlfeBAdievNWpvE32nwM7at4p0mxnuHvrey1fVbNc31mG2gxkMiBmGw5AIbaGCEV6juuf+eMX/AH9P/wATRuuf+eMX/f0//E1LSaa6f8N/l8+pSeqf9df8zxnXIYIfCJOn6hZ2Gqa54ctrI+G7+H7TfSAI6xpFiRGU5kILMjAFdxAwwp2q3y23iS9s7i8hMh1XT/tOgySL9r1GREhxPAcblQHYSMMD5J+aPLCvZN1z/wA8Yv8Av6f/AImjdc/88Yv+/p/+Jq+b3ubz/W/9f8Am3u2/rZf5I87k1Syu/iposFhqWnagttdXaf2bYReTPYMY28ya4+ZiwLAr92MEyg/OcVYv5NO8Sa5r+o6xcmDQtGtpdKWfoEmkAFzKDggbVKpuIwCJM8ZrvN1z/wA8Yv8Av6f/AImjdc/88Yv+/p/+JqLJqz/r+tf6RV9br+v6/rc4jwhqklzcazp+n66fEehWdnF9n1IiE7ZSHDwh4VVHCqqN0yN2CTkY72ql01x9jm3RRAeW2SJCe3+7Uu65/wCeMX/f0/8AxNU3clKxNXJfElM+FoJZl32VvqdnPejGVECTozsw/uqBuPbAJPFdPuuf+eMX/f0//E0brn/njF/39P8A8TS6p9rP7h+RxPhzX9Ii8Q67qkN5E2mavqlta2VzADJHdXHkKrbWUYIyu0tnGVIzxXM6f9iuoNJ8PtJGNfg8R3lzfQBh58MTNOXmbuqNG64c4B3KAeQK9c3XP/PGL/v6f/iaN1z/AM8Yv+/p/wDiaVl/Xlb/AC+4Lv8Ar5/5nhl/YXd9pcum+GNYsPEllo/hq7sxPpFrtIRvLCwu6yOskrCMnaoTGCcfMK0fFV1Y66+pX/ha7gl0aKw0631C7sgkkcca3e51PBUlItxZTkBT8wwefYt1z/zxi/7+n/4mjdc/88Yv+/p/+Jqru6fb/g7/AHhpa39dP8jg9F8ZnT9A8Tapd6u/iDSNMlUWGoBIt12TGuYlMSqjnzDsBUdTjkg1mW1pbeC/EehX/jK6toEn029e6vrlwsP26aSJ5F3NwCVBVR1KxkDpivT91z/zxi/7+n/4mjdc/wDPGL/v6f8A4ml1v/W1v+D9wdLf15f15s8Kt5r7w3ZwXF5rc3h67j8NRDRoGghY3LiSVjbhJIyxbmAFE2sfl9BjqvEusw3GuaLbPe6d9uXUrKa60C3i8u+knIXMm/cS0aKVY4TkRkGQDIr0vdc/88Yv+/p/+Jo3XP8Azxi/7+n/AOJpp2afnf8AG/8AX36Cet/S34JHLXrr4j+I1tpqHfZeHkF5dj+FrqQEQp9VXc5Hq0ZrqbX/AFLf9dJP/QzRuuf+eMX/AH9P/wATUVs1x5R2xREeY/WQ/wB4/wCzS6WH1uW6z5Z9XXWEjSwsm0vbmS5a8cTqcHgQiIqRnH/LQdTxxg2t1z/zxi/7+n/4mjdc/wDPGL/v6f8A4mgDzXQtf0xvH02oQ6tp2qafa6JLiTSYTHHpcCSKwiljBcmRh05UjymAjGTTviVr2l3WgOlpq+mo19ZRT/YJICl5qsRfdFFBITkEncP9XIQX6KTmvSN1z/zxi/7+n/4mjdc/88Yv+/p/+Jo7Lt/m3+v+d7h1b7/8D+v+GPOfFHiXwxqPieDwxJqWl6XLb3ttqGqS3VzHA4kQq8caBiC8jbUBYfdUYzkgU271S2u/iZpMGlalp2oPbXF4iabYReTPYSNG3mTXHzMWUuCv3YwTKD85xXpG65/54xf9/T/8TRuuf+eMX/f0/wDxNK2lvX/L9APB7S71SXwAfD+i6vcaxNLoF1/a+lrFEZLC4AXcuY0Dh3YyrtkLMxJI6E12tpqXhTU/FGoaql1pM/hyDSLWC6upHjNqsqzM0aMx+XcuQcZyu5eBkV6Huuf+eMX/AH9P/wATRuuf+eMX/f0//E03q7/11/z0Dpb+un+R4vYapYX/AMM/Bhg8QW9rYWOpj+07y3lhf7Edk3lGTeGRf3hjwXGASp9DWufiBaWPhWJtZ1DT7rVdQnu7LSNQ1HyrdLi1D48+R8KojwFJ2gb9q7QcivUd1z/zxi/7+n/4mjdc/wDPGL/v6f8A4mk1e6fX/gf16Dvqn2/4P+Z5NfXeg+HtEtJfCPjdW1vT9HhsrGzhe3mXVQmfLUIVLuGclcxMMcjIK16tbs7zlpkCSGCMuoOdpy2Rmn7rn/njF/39P/xNRK1x9sk/dRZ8tMjzD6t/s1TdybbFuqGrTavDDGdDsbK8kLYkW8vXt1VfUFYpMn2wPrVndc/88Yv+/p/+Jo3XP/PGL/v6f/iaQzlvFbjXfEOk+E05SQjUdSUcj7NEw2of9+TaPdUes/xTrulXOseH9Skuo/7K0fW5oNQnmBSK1nFvIqly2AAGYAN0yy813O65/wCeMX/f0/8AxNG65/54xf8Af0//ABNC0/r+un46h/w39fP8NDyiPxXonhzw7Oxk02K613Ub8aNJeukMP2d5MtK0jYAhJ+fj7/y7d2Qaj8UXWhab8PLPRNI8R6TdRx6ZBEIAoa61iONsJHbzBiMlldflSTaW4CnBr1vdc/8APGL/AL+n/wCJo3XP/PGL/v6f/iaForen4bBu7vz/ABdzyXUdVv8AR/GuuzQa1Ja63c6lZCy0Vo4X+32xSJSMFDIVX9/kowVSGJ70/R5bV30TRFaI+IrTxNdXd7bZBnijLzlpnHUIyOmGOAQ6gHkCvV91z/zxi/7+n/4mjdc/88Yv+/p/+JoXTy/S3+Wv6A9U1/WzX6nkUeq6PPH8RdM8Eahpj3M1io06102ePLbbXDeUqHnB4+Xoat6P4x0bR7W/lvNfj1zwnpthazpcPBAVtLneQkCGJFXcAEIUgshwSRmvUt1z/wA8Yv8Av6f/AImjdc/88Yv+/p/+JpLT+vUb1/r0/wAjyqxvPCt9pk2pap400/SLy+1j+0/N0/ULaRLOURCNImkdXjL+WuTkfMd23IGa7PwZqWoat4ZsLrVHM7tczLDctEIzdQqZBFMVAABdArcAA5yAAQK6Ldc/88Yv+/p/+JqKZrjzYMxRZ8w4/eHn5W/2ae2i/rRL9Bavf+t/8yjpP/IZvf8Ar3g/9ClrI0/xy8ujae8um3GoapfyXIjstOVATHDKyFyZXVVAGzJLDJYADtV6BL2S71FNLuLe2uzbweXLcwNNGvzyZyiuhPGf4h/Ss+DwNeabbaPLo2sQw6rpsc8Ulzc2XmxXCTOJJAY1kUr84Vlw/AGDuzQBaHjuyns7F9P07UL69vXlRdNiSNJ4zCds2/zHVF2N8pO7BJG0tkVFL4peS3tvEcTz2+g2dpePqkMkaeZFLGVARhydylZR8pIJ7kYNZ+ofC+1vbSxeSTT73ULaS4lkk1bTFu7eZp3DyHyd67TuA2kNlQMHdmul0vRZdI8LjTbBdJtJ1RwhtNOMNqrEk58gSZxzyN/PPIzR0ff+v61GrXXb+vxLGjapNq1l9on0q80zJ+RLt4WMikAhgYpHGOe5B9q5LwZ41uNeEk954h0G6eOKWSXR9OtWN5CEbHOJ3J7ceWMkjpW34P8ACx8L2t5GZrQ/ap/O8jT7M2ttD8oXEcW99ucZJzyTnFEPhMxeAJfDK6jNGZLeWAXkC7HTeWO4DJwRu9e1Et7rsKPZlO5+Ilnp9jqU+raPq1hNppt/NtJI4pJXWeTy43QRSOGBbIxnd8p46ZW88eixZoZfDWuNex2ZvZbONLdnihDMpZmE2zPy52hixDDAOGxjWfwnS2tdTjW8020bUDZFk0vSBawp9mnMuQgkJJbOCSxx16YA6y78PfatcvtR+1bftemiw8vy87MM7b855+/09utKV0tP600/H+kONuv9bX+7Ur6J40s9c1OOzisr60Nza/bLOW6jVFu4AQC6AMWXG9OHVT8w4roq5zTvCX9n6tol99t8z+ydIbTNnlY83cYjvznj/VdOfvdeOejq3bp5/m7fhYiN+vl+Wv4hRRRUlEM/+utv+uh/9AaueuvF66Zq2ux6imbXTY7UwrBGWmmkmLKEAzySwUAcdeTXQz/663/66H/0Bq5ObwNeajbatJq2sQyalfS20sFxa2XlR2zW53QkRs7lsPy2W5HAx1oAg17x1ND4f1MxWOoaNqmntaySW11DHLIYZJlXenlNIrggSLgEsCOg4zebx/Z2+n6nc6lpOqWEumGHzrSWKN5mWZtqOojdgwJyMA7vlIxnAMVx4KvdUjvptb1eGfUbsW0YltrIwxRRQy+aFEZkY5LFssX9OOObOseDf7VvdUuPt3lf2glmm3yd3l/Z5Wk/vDO7djtjHegCJ/EWo67ZXtno1jfaRrFnPatJBeLAXMDyKWYYd0IKLIOuQQeAcVoaN4nTXb+5isdMvfsdvLLAdQdoRC8kb7GUKJDICGBHKAcZzgjNi10b7N4n1HWPP3fbbeCHydmNnlGQ5znnPmdMDGO+ay9P8J3MHjaXxFd3WnCR45I9thpzW0k4Yrt89zK/mlQoA4XGTjGcU+vkHQ6iiiikAUUUUAFFFFAEN5/x4z/9c2/lXGywzeAP+Ef0jw7Z2SaTdX0dtcSzMz3EruG3NgAAH5FO4k/3QoAFdlef8eM//XNv5Vz3ivw5rWvXmmyabrFhYQ6fcpdqlxpz3DPKu4csJkG3DdMZyOvapsuaL8/wvqJxTu+tnY6eimxhxEgmZWkCjeyrtBPcgZOB7ZNOqhhRRRQAUUUUAFFFFABRRRQAVyfi/wAQ3vhzRLa5szb28U1+Ybm/u4HmhsYyznzXRGUlcgLncoG4EnArrKyb221W4tEOh6lBYzpPIW+02n2iORdzcFQ6NnoQQw9waTGjPt/EU4uPDltcXljdPqvnn7RYQl4bhUQsroxk+QEYOP3npn+KqMHxLtbr7CbXw9rsqakrGwcQRAXLryyDMg2EDcdz7UIUkMeMzaV4DXTLjRp/7QDyafcXdzMFtwiTSXAO7YoP7tQWJA+Y46knJqxpng7+zoPDcf27zP7DEgz5OPP3xsn975cbs9+lPqStjQ0zW/8AhIPDR1LRItszrIiQ3h2eXMjFGR9u7GHUg7c9OM1yV34y8RaRdappV2NM1C/hksYLS6t7aSCFZblym2VDI5ygAc4YEggfLkGuj0nw5d6J4Tu9K07U1S7lmupobxrbcIXmleQHy93zbS+OozjtnFYdn8P9Uj8PPpd9rdjK4njvYryDTZI5mu0kVxNKzTv5mSuCo28cAqAMH2vLT/g/16D6aef/AAH/AF5l2w1TxTfTanpAn0iPUtOuo1kvjaS+S8Lx71YQeZndn5cebjjdn+GsrS/GfiPxAul6fpi6Za6hcRXc895NbyS27xwTeSrRxiRWxISGBLnaB/FkGrd/4F1q90u+RPElvBqGqXSTajOmnMIpoVQIIFQTB0UgDJ8wsctyAcCy3hHWkksL6z1jS7PU7G3ks0eDSXFsbZ9hCeT5+QymNSGD4xkbeaXr/Wn+dvx+Z6f1r/l+nmbXhbWX8Q+FtP1WWEQS3MQaSJSSEccMASASMg9q1qz9B0eDw/oFlpVqzvFaRCMO+NzkdWOMDJOTx61oVT3EtgooopDCoV/4/pf+uafzapqhX/j+l/65p/NqAJqKKKACiiigAooooAKKKKACqGuXU1lolzc211Y2bxLuNzqBPkQrn5nfBGQBk43LnGMjrV+qmpwX1xp7ppV7HZXe5Sk0sHnIMEEhk3KSCMjhgeeCKTGtzh7HxxrWpabp9tYtps19qOqzWVtqgt3+yTQxIztcJF5m5gQpQASYJ+YNjiuh8Naxd6xYA6mkK3tnqE9nObdWWN2j3DeobJAYYOCTjOMnrWVH4Au4idRXWYBrx1NtSF0LEi2DtD5BTyPM3bTGOf3md3zZ7Vt6Hon9g2MMElx9quZ7yW5uZxH5Yklk3sxC5O1ecAZJAAySeTX+X46f8H/Il+X9LX/gG5RRRSGczr+sax/wk1joHhxrGC5ntZrya5voHmRERkUIEV0JLM/XdwFPByKtaDrV5r/gq11W2t4Yr65tiwhkdvLWUZBBbGdu4dcZxUeu+Hb2+1i01jQ9Sh07UbeCW1L3FqbiOSKQqxBQOh3BkUg7uOcg54isvDGo6Ppaadomum2toNM+ywLNZpKUuM5+0scjcefucLS+z/Xn+ll6/Nj6/wBeX/Bfp9xV0vWfEr6xrejXH9laheWEVvLFcwxSWsOZS25HUtKdyhd3B5DKDtzms/8A4TbVT8N9F12ZrCzlvpljvL6S2kktbJcsPMaMOG2kqq5LgLvyTgVoeHvDHiLw/o9xZx63pE00v7z7U2kS75JiRvlmJuSZCQCOCuOMcALVGw8AazY6Do9l/wAJBYyXGiXJnspW0t/KOUdSJI/Pyx/eEhlZcY7803/kJf5/l/X/AAxDd+NdXg8B2uuXGp6DpTSCcpNewSFb8KT5Pkw+arAyKNwG5mHACtnI1NT8Sa7aP4ZmGn2lrb6pcQQXcVwzvPE8iMzIAMBdu0fMSc8jaOtMtPB2taVoRsNH16yha4kuZbz7RpXmQu8zbj5cayqYwuSACzA5Ocnmo77wLqg0rw9pmh63aWtnoPkPD9s057iSSSJSoLMs0Y2kH7oXqOvajr81/wAH+vwWoPb5P/gf1+IXfinVLTx8+m31zb6bpfnwxWzz6NcuLougJUXQcQoxYlQCCc4GCTWhZ63rEnj+90S9isYrVbAXVsYS8j8ysgLsdo5AB2gcdNzdaj1HwxrWtTR2+s67azaQt1FctbQ6cY5nMbB1Qy+aV2b1Bxs3YGN2csVj8Oa6vj1/EEmtac1u0H2X7IumOH8kOXA8zzyN+Ty23H+yKF0v5/lp+IPZ28vz1/AoHU/GUHjCDRVv9C1FjZS3c4XTprbyh92LL+fJ958/wnhG9qt6Rq+szaxr2ia3JY3jWFrFKt3Y2zwJmQPmNkaR/mAQNkN0ccDvctvDd5Z/8JBd2+qqNV1eQtFePbBltUCbYkCbvmCcnqMszHjOKqeGvDmq+G9Iu7bUNTsL+N43keWHT5IZ5piPmlkdp5N5P0GOAMAAULz7f1939aA/L+v+H/rU6yiiigDD8Xa3c6FoazafFFLe3V1DZ2wmz5aySyBAzY5KrksQCCcYyM5qPw1q2pXd9q2l64bWS80yZF+0WkTxRzI8YdW2MzFSMkEbm6Z74FrxLoQ8Q6P9kW4NrPFNFc284Tf5Usbh0JXI3DK4IyMgkZHWs6w8M6rZzS3ja7H/AGjeX8dzfzQ2IWOaJECCBEZmKDAHzbmOcnocAXn/AFt/wfkD/r8f+B8zGt/GuuyPa6s1vZSaLfanNp8FpHE4uV2GRUkMm4qdzRH5NgwHHzEjmt4W+IGoeItRtbBNV0Ga61LT5LlIrSJ3fSpV2YhuE83LnDkf8sjmNuOeNiz8Cz2moWyHVY30ayv5dRtLL7JiVJnLnDS78MitI5ChFP3QWODm/p3h3UP+EiXW/EWp29/dwW7W1olpZtbxQq7Au21pJCzttUZ3AALgDkkkfP8ArT87/wDD9Alvp/Wv+Ry994v8WaVrF/YPcaNqRgNraJLFYS2yx3dzIoQNmd9yrGd7AYJyoBGc1Pf+M9d0qC+s9Rl0yG4sdQht7jV/scptYIJYt6zPD5m4DdiMnzNozuJAyK1V8CZ8KSadNqRfU5L/APtNtS8jGboSiRWMe77g2qm3d9wYyOtVpPAeoSXKaq2tWra6uoC9ad9PJtWIhMKp5Hm7sBTkHzCdxJzg7aOn9eX/AAfkPr/Xn/wPn5Fa68Y+JIfh5b6/Da6axMwDzSLIqzRGdUjkjizkB0bd8z5Xjhs8avjfVvEOgaVd6xpUmlizsYBK1vcwSSS3b5/1asrqIyeApw+S3QY5zrr4e6m3g1tBsNcs7cXN295eSyaYzq0jTCXESLMojUMOhLkg9c8m1q3hTxLquradfS+IdKZbGMMLSbR5HgNxk/vwouVOQMBQxYL1HPIBf1+Jbutd1i38eaTpclvZx6bqEU7A7necmNEbJ6KnLEY+bOAcjpWTp/jPWLvx5/Y7fYTi8min0z7LIl1a26A7LlpS+xkc7MAIB+8wGJRq0dR8NeIr7xTpesJrulxLpyOqQnSZGL+YqiTLfaB1KkrxxnndjJqWXw/ubfVbJ59Xgl0+w1KfUreNbErdGSUuSHnMhDL+8IOEUkBQT1yLdX/rX+v+AH2fP/gf1/wTsbX/AFLf9dJP/QzU1Q2v+pb/AK6Sf+hmpqACiiigAooooA5nX9Y1j/hJrHQPDjWMFzPazXk1zfQPMiIjIoQIroSWZ+u7gKeDkVEPGjJ8LW8WzWQ86OxadrVXODIuQUDEdNwxnHSreu+Hb2+1i01jQ9Sh07UbeCW1L3FqbiOSKQqxBQOh3BkUg7uOcg54p/8ACCg+HW8Otqkx0RtKNi1uIUEhlJ5uPMH8XP3cbc8+1L7P9ef6WXr82P7V+n/Df8H5GVfeKPF2kRajY3UWn3+qRWUF5bSWGnzsu15fLkUwiRncoPmyrAkHoMc3rXxjM3hZ5ory11bWJLo2VtBHYTWJ88jISSGV2kTauXYnHyDIHcyweFvEEV1NqkniGzfWWiito5xpZECwoWYq0XnbizFiSwkXouAACGZb/DmxmuJtR167urvV553nkvLG5nsAu5ETYixS5ChY0GGZjkE55p9H/XX/AC/EX9fh/n+BDp+v+IdV+H1j4j/tPR9L22sk98ZtNlnTCk5KAToVACnglvrWQvjXxVawaVN4glsNIt7ixS6uLs6Dd3EKM8jAIzpLtgxHsLF2IBJ5xWzZ/DlLLwLZeF01Wd7SO5SW8eXfIbqNX3mIb3PlqxCggZGN3HzE1oeI/Dus6/Hd6emuW9to19F5Nxb/AGDfOEIw4jl8wKu4f3kbGT7AHW/n+n/B/DYOln/X9frub6HN7IRyPKT+bVNVa3iSC4aKIbUjhjVR6AFgKs0CV7ahRRRQMKKKKACiiigAooooAK5vxp4nfw3Y2S2qbrvUboWsBNtJcCM7GdnMUXzyYVD8q4JOOQMkdJWL4k0GXWlsJ7G7jstQ026FzazywGZA21kZWQMpYFHYcMOxzxSGiPw7qv8AbOjWV21/b37m4kR5YLOS0AZd6lTFIzOjAjBDHOR0Fb1YOgaEfD9jHBNdfbLq5vZbq5nEflq8sgZm2pk7V7AZJwOSTzW9VMkK5Hxn4um0LUNP0uwIjur2OWdpzp898IY49oJ8mDDsSXUZyABkk9Aeurn9f8O3uoatY6vomow6dqVpFLbiS4tTcRvFJtLKUDochkQg7ux4Oal3/r+u5SsXNPv5tS8KwX+m3VnqE9xaiSGdVaGCZiuQduWZVJ7ZJHTrXJ3XijxVp6+IbEpY6nf6ZFaSxXFjps5T985Do0Akd2ZVXfhXyQw4HfZ0/wALalomjx6bouvmC3g002sAms0lK3BJP2knIz1+5wtU9E8KeJ9D0prS28RaUZmk85rk6NIXuJSfneYtckuWH90rjC4+Ubab1bt/Wv8AT+7zslsv6/rt9/kFr4xmbws80V5a6trEl0bK2gjsJrE+eRkJJDK7SJtXLsTj5BkDucdfiPqMnhzw6WEEOqatbzXM00OmXF5HCkTBSRBExkOSyjlgBySegO1b/DmxmuJtR167urvV553nkvLG5nsAu5ETYixS5ChY0GGZjkE55qnpnw1uPD+naSPD2ueTqOnRTwG6voZLqOWOUqWXyzMCuCiEYbAIPByaT/r7vl1Bf1/XoR+IfiBd2Xh7T7jw7Lp+rTvDBdXd0IXWFYJHVAwTfuVnYnapY42vnO2odX+I9zpnii7tZrvR7aKz1CCzGlXG77bdxyeXm4jO8fKPMzgRtkRt8w/hlufg5oj+GTplpe6lb3DrCJbpb+4VZmjK/M0KSLHkhcdOM5HStzUfC99qtxbWl7qkTaDazQzLZLbuZ5TEQyCW4eVt671DH5ATgAnrml8Xz/r8P6Qun9f1uJa6/qo8fX2kanFZRWMWn/bITCzvJjzWTLscDkDO0Lwf4m61z+ifELUNcs7m8tZbcSzabNe6dpL6RdJLKFAKYnZgk/VdwjXjdgHjJ3B4Y1tvHMuuz6zpz2stv9jazGmOG8jeWA8zz8b+cFtuP9kVR07wDqenfYhH4hi26PayWujgaf8A6hWKjM2ZD5uFQL8vl8ZPXBEK/LZ76/r/AMD/AIBWilp3X6f8EteFfEF1rel6gmp39vPewRKZLVdIuNPkt9yk/Mk7szA4OGAAO09e3X1zWn+HruyvNU1nWtQhv9SurVbfdbWpt4ooU3FVVC7nJZ2JJY544GK6WrepK0CsPxdrdzoWhrNp8UUt7dXUNnbCbPlrJLIEDNjkquSxAIJxjIzmtysnxLoQ8Q6P9kW4NrPFNFc284Tf5Usbh0JXI3DK4IyMgkZHWl1Xy+7qMq+GtW1K7vtW0vXDayXmmTIv2i0ieKOZHjDq2xmYqRkgjc3TPfApXWs+IdL8X6VaX76XNY6pcTRJb28Mgmt40jZxK0pfaw+UBhsXBcAE45msPDOq2c0t42ux/wBo3l/Hc380NiFjmiRAggRGZigwB825jnJ6HAoJ4J1ibXdTvNW1rT9RttSDwSxyaZKk0Vo3/LvHKtwAgx1YJknk5wMGv9f1/Wvlc0/r+v6087VrXxzrOo6xrSafY28ljHpL3+kYjdpbohmRWODyrsuVAAJUg554ht/Hepr4dnd7uzu9ae5tbSK0k0i5082rzsFDSxzSF3QZJBXaG2EA55F+L4bxab4gfV9B1e/tLhbEWtut1d3F2kbBicsJJjvTBxs4A6gg8hbnwFdao17fazrEUuszG2NtdW1mYobb7PIZIwIjIxYFyxbL8g4G3rRGytf5/e/zXp+gO+tvl9y/BO/9akbeJ9ZtbXVrXVtV0DTLnSrqJJdUu4XjtWikjDKfKaUENuOzHm475/hqW11zxBqXgSz8Qi+0zRkW1kuLw3mmSzK6LkiVAJoyilRuCtuOGAzxzatvDWuWS3d5a67ZjWb66Wa6nfTC1u6LH5axiIShlAABz5hOc9jgQp4CK+Dbbw82pkwNffa9QYW4UXQaYzSRKu792jOcY+b5cjnOaNbW9A0ucpcfEzxDpumLLrtxoGl3kOmJqItruN421PeXIhgBl+RwqKp/1vzOPlxjN+++J09rr0ytd6RbQQ3ttbJpNxu+3XcUvl5uIzvGFHm5wI2z5bfMP4es8S6BqfiKCTTRqtvaaNdReVdwpZs1xIhPzqs3mBUDL8v+rJAJwc4Ij1TwzfazeQW97qNqug288U6afBZFJXMRDIrymQgpvUNgIpOAM4zlprmu+/6/5f0tBPb+u3+f9MoapqXivTvFOkafFqWjXSaldt/o40uVJI7ZBukcyfaCMgFVzswWYcAV1tr/AKlv+ukn/oZrNttBaPxfe69dXX2h5reO1tYfL2i2jUlnAOTuLsck8cKo7ZrStf8AUt/10k/9DNJbWG9yaorm4S1tJriXOyFGdsegGTUtZtz4b0S81T+0rrSLGXUBGYhePbIZlQgqVEmNwGCR17mlK9tBq19TmfDXirXr2+0Ntbj08WniCyku7WO1idZLQqFcRu5ZhISj/eATlTwc8P8AEfifXoNX1e38PJp4i0PT0vroXkTyNdM28iJCrr5fyxn5yH5YfLwcrpXgbUNOW1WTXklGlWEllpDrYhXtw4CiSUl2ErgIo4CA/Nkc8O1PwRqN7JcSW+vJBJqWnR6fq0j2Ic3CoGHmRAOBE5EjjkOvK/Lxy5a/D8vxtf00/DfUUf739bXt+P8AwNCvqPjy8bXtDt9Et7eSxubmCDUJpgxMbTIXSNMEDeFG5s5wGXjniTR/FOqXHjSfTNZubexjN1PFaWcujXMTXKJnayXTv5TkqNxVVJwD6E02++FOiTyWTafcajYLbX63rxRandeW5GchUEoWMkn7yjI6d60B4Y1a91iwudf1yC9ttMme4tIbew8hzIVZFaVzIwfart91UBJz7UaX+/8AT/g2/HuLW3yX36/8C/8ASMix8Y61Pf65ZwT6Trk1jpz3KnSYZGW2uQWAtZD5jeY5x22N8pyo3Cobfx3qa+HZ3e7s7vWnubW0itJNIudPNq87BQ0sc0hd0GSQV2hthAOeRqx+Etek1f8Ate/8R2smpW9i9nZTQaX5aqGdGZpVMreYT5ajClAMtjBIIiufAV1qjXt9rOsRS6zMbY211bWZihtvs8hkjAiMjFgXLFsvyDgbetC6X8r/AHv9P+Hvu31t8vuX9foUb/xnrulQX1nqMumQ3FjqENvcav8AY5TawQSxb1meHzNwG7EZPmbRncSBkUXfjXV4PAdrrlxqeg6U0gnKTXsEhW/Ck+T5MPmqwMijcBuZhwArZyLkngPUJLlNVbWrVtdXUBetO+nk2rEQmFU8jzd2ApyD5hO4k5wdtS2ng7WtK0I2Gj69ZQtcSXMt59o0rzIXeZtx8uNZVMYXJABZgcnOTzS1s/67f1+jHpdf13/4H/A60tZ8Za3Y3+ntdCLQdPm0+G5uZ7zRrm8SGVmIeN5Y3RIgoxln45zXcoc3shHI8pP5tXIzeBtT/wCEbj8MWfiCOLQPsUdjLFLY77kxhAjhJhIqruUd42wSccYA6u3iSC4aKIbUjhjVR6AFgKt21t3ZKvoWaKKoatoWka9DHFrmlWWpRxNvjS8t0mVG6ZAYHB96kZzmteKNR0vxtp+mQXukXC3dzHENJjRmvvJZTuuCwfCKpBPMZBC/eywA6PV11eS2RNCmsreZn+ea9heVUTB6RqyliTgfeXGSecYONrfhfU9d1CGO61m3XRoryC8W1Ww/fq0RVlVZvMwFLqCf3ZbBIz0wzXvDPiHWNFuNPi8URwC4vWlZnsMg2p/5dvkkRserhgxGRxS+z5/8N/wf6sg6/wBef9f02Ys/xB1UfD5L61trObXZBdGNQr/Z3it3YPc7d27yyqggbusijJzmpNV8Z6xZ3WmySz22l6ZcadDdT302i3N3EJHb5lMkcipCoGDlzgZyTVy8+HMGr6TNFq90I9QayNhFcaO1zYQxw4OxDAs5VwpYnBOCOMYpZ/BGqt4eHhy38RKmiSWq2txHNavNclMbZNk7S/KGGcblfbnjjADW9/T9f+A/Xug3/H9P+CvTsx2teKdQ03xpp+m299pFyt5cxxjSY0Zr3yWUlrgsHwiKQTyhBC/eywAr2HjHUV8U3tpr1zBYwRzXK21nJotzE9zHGCQyXTv5UhKjdtVScA+hNaGreEtR1e6t7ebWLdNEt7u3uo7RbD9+hhKsqLN5mAu5AT+7LYJGehCSeE9T1TVLOTxNrNvqFlYSvNb28FgYHd2RkBlfzGDYR2+6qZJz7Utbaef6f8H+rWPXy/X/AIH9XMax8aeJxZWF7eWFjeDWdLnv9PsrON0lidEWRIXcswkLKwG4BMEHAOeJNB8Zarq2l6tcJq2hT21pDC66wbWW2trd2yZY5Y3lLFo12sfmXltp2kEhf+FZz3OkDS9U10z2lppsum6cYbXy5IY5FC7pWLsJWCoq8BARuyOeL9n4Q1q1v73Vf7csU1ae3gtYpLbSjHbrHE5bDxGVmcncVzvXA6Y61Ttd22/4f/gf5hrZX3/4b/g/1ZmUvjXxBc+EY9QsFtrpv7WazOo2elXF1BNbgN/pEcEchcruAXIdhkEgkEV1eh6mur6Lpt6t9b35kdt09vbvArMA4I8t2ZkIIwVY5BBzjpWVYeFde0pLu40/X7FdR1C9a7vXl0stbuSioAkQmDJgIvJkbJLZ6jGnoWhL4e0y1s/tDXU0l1LcXFwyhTLNJvd2wOg3McDnAwMnrR0+78l/wf8ALsn/AF97/wCAR6NZWiateoltCq+RCcCMAZ3Sc/oK1bZdOvIBNaLazxMSBJEFZSQSCMj0II+orIg1Gy0m71G91S8t7K0it4PMnuZVjjTLyAZZiAOSB+NcHYahbQ6J4YTX9Vm0jw3eC+ma7S9eyWWYzFoFaZSpVWjaR1G4BsDr0pDPWPsdt/z7xf8AfAqpNPpUGq2umypELu7jklhj8nO5Y9u85AwMb16kZzxXll/rGrx6Roa3moY0F573bfajrM2mefGsmLXfdRoz8xlmGceZtDFieD1OlWz3Pw6Go3/iHT0vLe1u4rTXIL43UNtC7HaxmbYJCoVAXYAkoTnJJo6NjW6X9f8ADHa/Y7b/AJ94v++BWTp+v+FNW1BrDS9W0a9vEBLW1tcxSSLjg5VSTx3rJ+G2o29/pN6ls3n/AGa4Eb3UWszapbzsUU5imlO7AzgrgYOevU5Hha61nR/hdPql1dxXGnW9lcyQ2un2DLdoQ7EESNKyMRg/8sx29MElo/kKPvaI9D+x23/PvF/3wKPsdt/z7xf98CvEU1+/m0fxLBpesvHbq2lNBcafr02piJpboxyFLiVQeQoBQZUHPqRXW6vox/t2/wBJi1jXIbKz0H7TEserXAfzjJLiRpC+9iOmC20jAIO1cKT5Vd/1ZXHFc239Xt/meg/Y7b/n3i/74FH2O2/594v++BXn/hKa8t/FWgLLqV9djWfDz394Lq5aRWnVoMMiE7Y/9a42oFHTjivRqtxa38/wbX6ERlf8PxV/1Ifsdt/z7xf98Cj7Hbf8+8X/AHwKmoqSipNa24lgAgiAMhB+Qc/K1QG80NbEXpuNPFoZPKFwXTyy+7Zt3dM7vlx68dauT/662/66H/0Bq8n1fQ21nxJqnw+djDbXNzLrUbJkbYXiwD6ZF0xb/gNK9v6/rpd/Idv6/rzsvmemXl3omnMy6hcafalYzMwndEwgIUsc/wAOSBnpkiql5rvh2w/tL7XJDH/ZaxNd/wCjsfKEn3Oi859s4715wdcv9b8D+IvGCS3Fncx2lrpsTKxRo5I2DTlSMEZkkZD/ANc6teMv+aj/APXDTab0/r7vwIv/AF/XmehvqmgRXF/DPNaQNpqxtdtMojSEOMoSzALzj1rR+x2p/wCXeH/vgV5j4nu7mxuviJc2VxLbTxw6cUlhcoy8EcEcjiq/ivxPLH8QI4bK5kt7q11aytjFLrMsbvE7RhylkqeXJERIR5rnO7PPyqKFrJR7j6Nnq32O2/594v8AvgVUvZ9K06azivEije9n+z24EO7fJtZscA4+VGOTgcV5zc297dRnUDrusxTv4pfTwIr91jS2aYxmMR529GOGILqcbWG1QOg8KWyXFxr1le3FxcQ6DrR+wS3dzJM8INtG3LuxZwDM/wB4ng+wpR1jzfP/ANJ/SSG9Hy/11/VHY/Y7b/n3i/74FH2O2/594v8AvgVwnw01KGe81CxGpprlxDFG8uq2msy31vPlnH3GYrbyHG4xplQCMEgYHoNUHUh+x23/AD7xf98Cj7Hbf8+8X/fAqaikBUurW3WzmZYIgRGxBCDjivOPh74dvNJFpqfjrW50vL8+XYaZeXhGSRn5kY/NIRnCc7Ryfm+76Zef8eM//XNv5VwXxI1Tw5pWv+GptRvtLstRGp27yPPNHHMLcCXkkkHywxPPTJNZSgpTi33/ADa/IynSU5c7+ymzvfsdt/z7xf8AfAo+x23/AD7xf98CpI5EmiSWF1kjdQyOpyGB6EHuKdWpqQ/Y7b/n3i/74FH2O2/594v++BU1FAEP2O2/594v++BR9jtv+feL/vgVNRQBD9jtv+feL/vgUfY7b/n3i/74FTUUAQ/Y7b/n3i/74FH2O2/594v++BU1FAEP2O2/594v++BWfc3Oj6Rpkl7rM1jY2qSsrXF06RouXIALNgDsBWtXG+NE03+zNPudR12HQLiz1Friyv7pFaBJRvG2TcQuGVmGNyn+6QRSeg0b8N5odylm9vc6fKt+CbRkkRhcADJKY+9gc8Z4q79jtv8An3i/74Fee6P4gvdS1TwfJiO1jurnURMLHdHb3oVGInVT1Vz84zn72QW+8czRdPur+DwbNda/rrvrKTpf41OVRMixl1AAI8sgoo3JtcjOWOTl9bEp6Hqb29nFG0kkMCIoLMzKAAB1JNZtlrfhfUtOuNQ07U9Iu7K1BNxcwXETxw4GTuYHC8c89qxPCeq25+GdzdeJ7kT2VnLfQ3Et4TLmCGeRBvJyX+RACTknvkmuJvNX0jxRDf8Aia21DT5op7zTXuNPt7qOWSHT4LjcZp0Unby5ZgfuqoB5DCj7VvT5X6/15j2X3/O39fl3PT/7e8K/2L/bH9q6P/Ze7Z9u+0xeRuzjHmZ25zxjNOutb8L2OlQape6npFvp9yQILuW4iSKXIyNrk4PAJ4PauH/4TDw5oV54h8Tyy2dzY3epQx6XOskYjubr7OEcpKcKBjKtJnA2sCeMVR0O50Hw/q+h6jqWuaTc6WbLUQ+oQ3KNZxXk08cskSvnAJUsFB5KqeOtL+vwv/Xqg/r8f0/z7HrCW1nJGrxwwOjAFWVAQR6infY7b/n3i/74FYPw8tprP4d6LBcxPA62q4iddrIpyVUjAwQpAxgYrpKp6OwlqiH7Hbf8+8X/AHwKPsdt/wA+8X/fAqaikMh+x23/AD7xf98Coltbf7ZIvkRYEaEDYPVqt1Cv/H9L/wBc0/m1AB9jtv8An3i/74FH2O2/594v++BU1FAEP2O2/wCfeL/vgUfY7b/n3i/74FTUUAQ/Y7b/AJ94v++BR9jtv+feL/vgVNRQBD9jtv8An3i/74FH2O2/594v++BU1FAEP2O2/wCfeL/vgVDef2Zp9nLd3/2S1toV3SzT7URF9Sx4Aq5WX4kvLSw0Ge5v7qzs4kKFbm+h8yGGTcNjuMrwG2nO5cYzkdaTGtyL+2PDP9h/21/aOk/2V/z/APnx+R97b/rM7fvcdevFTwtp1/BZ3Wnm1ubadt0c0G10kXaxBDDgivKdNvraO7sNX1G8t7nSLfxRcT3WsowWymd7UhJlySqIrt5WdzDePvEnjt/AYVtImubYAWV3rN3cWbKMK8TM5DrwPlY5YHuCCMg5qv8AK/5afj+BL0/r1/y/H7+r+x23/PvF/wB8Cj7Hbf8APvF/3wKmopDMvVb/AEDQrZbnXLvTdNgd9iy3kkcKs2M4BbAzgHj2q4ltZyRq8cMDowBVlQEEeorjvE99p+jfEfSNU8R3EFppY0u7giubtwsSTM8RK7jwGZFOB1IVgO9Hgy+0u08C6d4f14xwSJo5uri0vIiqR2hJX95uAUAKQCpxjnIpLa/9df8AK/oHW39dP87ep0i6j4fbTZ9RW8002NszLPdCWPyoipwwZs4BB656VH/bHhn+w/7a/tHSf7K/5/8Az4/I+9t/1mdv3uOvXiuG8I+JfDQ8NeJFtdb0SOODWJ5Y3kKTw26mVRDKyKwxGG2kNlRxncMZrJ02+to7uw1fUby3udIt/FFxPdayjBbKZ3tSEmXJKoiu3lZ3MN4+8SeGtUvRP77f5/10Hpf1a+6/+R6Td+JfB+n2trc3+taHbQXiGS2lmu4UWdf7yEnDDkcj1qvJ408BxJG0viXw6iyrvjLX8ADrkjI+bkZBGfUGucsNZfR/h/qV1o4XzdY1m4i0MKvyytPKRHIBjlM7pM91BPI5rQ16yTSPCmj+BdHldLnVcWQlUnesKjdczE+pXcM/35F9aNWvu/Hp8tLhpf7/AMOvz6G8mveFZb+2sY9V0d7u7jWW2t1uYjJMjDKsi5ywI5BHWpo9S8PS61Jo8V7pj6nEu6SyWWMzIMA5MedwGCO3cVw/iTW/CUniK18HQ6hpGkLYXlreX8k1xHblWi2NDFGGILudiAkfdQYzkgVl6f8AYrqDSfD7SRjX4PEd5c30AYefDEzTl5m7qjRuuHOAdygHkCjfVf0tNfx19PMPX+t/8vxPS7LVvDeozXcWn3+l3cliSLpIJo3a3xkHeAfl6HrjoabaahoWt6Tc3eg3mnajDGGQzWUqSqrhc43KSAeQce4rzjw+LaLXLCKHXNI17QNA0K5tri7sbLMcUR8sLHMyyOsrkRliqhMBSSPmFbfgy/XUfEHiu4TUrLWzLb25fVNMG20JCOBCq7nw6gbifMYnzB90ACnZf16/1/mxO53/ANjtv+feL/vgUfY7b/n3i/74FTUUhlS5XTrK1lubxbW3t4ULySyhVRFAySSeAB61Dptzous2S3mjzWF/asSFntXSVCRwQGXI4rD+JKZ8LQSzLvsrfU7Oe9GMqIEnRnZh/dUDce2ASeKoeHNf0iLxDruqQ3kTaZq+qW1rZXMAMkd1ceQqttZRgjK7S2cZUjPFC1/r0/O9vUHp/Xr/AJX9Dpo9S8PS61Jo8V7pj6nEu6SyWWMzIMA5MedwGCO3cVFFrvhWdb4waro8g04E3pS4iP2XGc+Zg/J0PXHQ15xp/wBiuoNJ8PtJGNfg8R3lzfQBh58MTNOXmbuqNG64c4B3KAeQKu+C4S3jTRbXSNd0vXtL0LSJrU3em22xYlYxBI5JBI6vIfL3YUJjaSR8wojr/Xle/p0/qwS0f9d7f8E7Oz8VeC9Q8/7Br2g3X2eJp5vIvIX8qNertg8KMjJPFTjXfCx0Q6yNU0f+yw20332iLyAc4x5mduc8detefaxt8QaZe+Mp1MumPqtnDFkZVdOt7lTJIf8AYZw0hP8AcVSeBVbVNUsZNdutZ03UrWz06516B7TXXdDZRypZssjuThZFYfuuGX5icOrLR0v/AF0/z+9D2f8AXnp+H3anqB1Lw8ulw6m17pgsJyqxXZlj8qQscKFfODk8DB5puo6r4c0i7t7XVr/S7G4ujiCG5mjjeU5x8oYgtyQOPWvKdT1HQIfg99o1ObTor5tQl+y3k8qA3pN2jTTwEgHY/wB7CjAGOSACeh8e+LfCeo2reHYdZ0WKfX7QCfUZrqJI47PcRvEhOJG5cIoJ5JJwATR/X9f18hev9a/1/md7JLpMWoRWEr2SXkyNJFbMUEkir1ZV6kDPJHSq8eq+HJtafR4b/S5NUjGXsVmjM6jGeY87hwQeneuL1fXPCVh8VPDTw6to8M8kNwbmQXMSvIWijEJc5ySy42k9RjFY+jalBJ42062S7huEGvXsi6DvU3unyHzQ1xIQNxjPzsFYDHnD53AUULVpf1v/AF/wA+zf+tv6/wCCesW1rbtES0ERPmOOUH941L9jtv8An3i/74FFr/qW/wCukn/oZqagCH7Hbf8APvF/3wKPsdt/z7xf98CpqKAIfsdt/wA+8X/fAo+x23/PvF/3wKmooAy9Vv8AQNCtludcu9N02B32LLeSRwqzYzgFsDOAePari29k8QlWKBoyu4OFXBHrn0rjvE99p+jfEfSNU8R3EFppY0u7giubtwsSTM8RK7jwGZFOB1IVgO9Yfmv/AMKQl8LwpONZPh57hLBYnEn2ckqFHA+bb8u3g+1K/u3/AK6/5X9B29639dP87ep32m6r4c1m1mudIvtLv7eAkSy2s0cqxnGcMVJA455pJtW8N2+iprE+oaVFpkmNl680YhbJwMSE7Tk+9cdaal4U1PxRqGqpdaTP4cg0i1gurqR4zarKszNGjMfl3LkHGcruXgZFVPCHifRI/hLo8kPiPQrK4t5DGt3fATxWspLnD4kTYxTcBll6984Le39d7fiJa/15X/A7u81jwzp2lwalqGo6Ta2Fzt8i6nnjSKXIyNrk4ORyMHpTrzVfDmnT2kGoX+l2st6QLWOeaNGuOg+QE/N1HTPUV5j4Y1DTdHm8Nanr8sdppCadqNvBfXsiiGWZrlT5isQoHmoGdFx93IGQMnMuNO/srwGbeDV7C31fWdBjsv7AurXzbydMyCFYVEiNGcSYJKMF25IG1qP6/P8AO3/AGtXZ/wBbflf/AIJ7atrb/bJF8iLAjQgbB6tUv2O2/wCfeL/vgVBYRyxBI7ht0qW0SuQerDdn9au02rOxKd1ch+x23/PvF/3wKPsdt/z7xf8AfAqaikMh+x23/PvF/wB8Cj7Hbf8APvF/3wKmooAh+x23/PvF/wB8Cj7Hbf8APvF/3wKmooAh+x23/PvF/wB8Cj7Hbf8APvF/3wKmooAh+x23/PvF/wB8CqupXGjaPYve6vLY2FqhAae6ZIkUk4GWbAGTxWhXKeOorKNNJ1W88QaboM+m3Zltp9UCtA7tE6FSpkjydrEjDAjHcZFJuw0bUf8AZ97DZ3Nj9muLac7o5YdrJIpRiCCOCOhq39jtv+feL/vgVyPw5hu4/CdvNfLtN3qV3dRYhMIMckkjqwjJJQNncFJJAYZJNdpVNWEQ/Y7b/n3i/wC+BVDVtR8P6DbpPrl5pumwyNsSS8ljhVmxnALEAnAPFated/EXUFsPE2kOus2nh64FldiPU9RKG2YN5YMO1sAuTtYEMCNnRwWWok7f1/X9fcNK53kcFlNEksMUEkbqGR1VSGB6EHuKzpNZ8Mw6XLqUuo6SlhDIYpbpp4xEjg7SpfOAc8YJzmsTwprOgN4L07R72BdPjGiLczWF9lljtQNhLu6hSvrnHByQBVD4c+JPDq6V4kNnq2nNBaand3Trb3CMIrfdkPhTwmBwenHFVKyk10Sb+52/z+4S1Sfd/mrnUabrvhbWYriXSNU0e/jtV3XD2txFKIRzyxUnaOD19DRc694Vs9Lt9TvNV0eCwujiC7luIlilPJwrk4boeh7Vw6Wms6josOpSaDe6hD4lujfalFbvAk0dqoH2e2IlkQYK7d2Cf4xj5sjG8P3dtY+C/Duu3OrWPh6+t7G6s4bbV4UuftsTSKzeTFHOrFsqFAByc428qaTut/6/p6fjqC1/r+vX7j1bVNU8O6HbxXGtX2l6dDMdsUl3NHErnGcAsQDxSS6p4dg1WDS577S49QuVDwWjzRiWVTnBVCckcHkDsa8eQ6n4UtbVtU1yXw/qVt4Vto9LgMULm5mVpC9uFkRizZ8kFI8Mfl54Fal3co9v4i0vVFih8T6prNlc2tmxHnSqFtyrxg5JRNkgLDhdj5I5NXb3rf1vb7+v9XE9F/Xa/wB3Q9BXxZ4KbUhp66/oJvTL5AtheQ+YZM42bc53Z4x1zV3T9S8PatdXNtpV7pl7PaNtuIraWORoTkjDhSSpyCOfQ1haqsfirx5HpDMTp+gw/ar0g4BuZFKwrn1RN8nsWjNcTp51aDUrCHwPqOmeKl0LRZbOGbTIEjEQd4VRZJDMY5JMRmTaDH9w5xvWpXn/AFv/AJFNanqn2jSbyK/isJbKeez3RzpCyM0D4ztYDlT7Gr/2O2/594v++BXmvw+RrHXfF2nromo6fHHHAzPeyQOxfyeS5jkbLuSXyMjk5IPFeoUEoh+x23/PvF/3wKiuV06ytZbm8W1t7eFC8ksoVURQMkkngAetW64Lxw+rzeHS+u6dZQaba6pZTStbXj3G+2S4VneVWiQKqgKxwWGA2TgcnVIZ1mm3Oi6zZLeaPNYX9qxIWe1dJUJHBAZcjioY9V8OTa0+jw3+lyapGMvYrNGZ1GM8x53Dgg9O9c14c1/SIvEOu6pDeRNpmr6pbWtlcwAyR3Vx5Cq21lGCMrtLZxlSM8VyFrfi48SW9pZXkM8h1m/eDQhIv23T5mEo+0yEDcY87mCsBjzh87gKKTdun9af5/8ADDtp/Xn/AJfn6HqtjqXh7VL25s9MvdMvLq0O24gt5Y5HhOSMOoJK8gjn0pyahoEmmz6hHd6a1lbFxPcrJGY4in3gzZwuO+elea+F59DvI/CVqhs2j0fQbiHXIpduLNSkavHcA8IS6sSrEZ2scHBNVLfXtAuPAPiO203U7NwniHzEe0uottlGbmPy7lhhgIlIDcgqQuOByG9Jcv8AW9v6/PqJbJvv+lz1GDVvDd1o0mr22oaVNpsWfMvY5o2hTHXLg7Rj60uo6r4c0eyhvNXv9LsLWcgRT3U0cSSEjI2sxAPHPHavNDqeiTeBvGV5rt9pF67XEpg1nei215cG12p9nDEhXVfkwrOcg/MSSA/U/EWny2fhS60rxLpmlMmkTxLq9zNHLaZ2RK9uQTgyZ2t94FfL6OCy0m9/l+Kb/T+noNdPn+Fj0e61fw1ZXFnb3moaVbzX2Pskcs0aNcZIA2AnLZJHTPUVZkl0mLUIrCV7JLyZGkitmKCSRV6sq9SBnkjpXk2t6rpsfwv06xgmstIll0q3LaJcoTf38at+7hgmODkkMAfKcjfnCE10Gu614Z074t+HjLf6VY37R3P21XniSXe0UYjEnOckYC56jpVNWdvNk30udlLqnh2HWo9HmvtLj1OUbo7J5oxM4wTkR53HgHt2NW7a1t2iJaCInzHHKD+8a8s8Oapfab4pjsYNcebVbvxDdjUtDaOE7LctIVnJCeaoCCHDM20jCgdBXrFr/qW/66Sf+hmktYpjekmg+x23/PvF/wB8Cj7Hbf8APvF/3wKmoPTmgChbS6TeXFzBaPZTzWriO4jiKM0LEZCsBypxzg1U1PW/C+i3cVrrOp6Rp9xMMxQ3dxFE7jOMgMQTzxxXG+D/ABJ4SsfFvi9NK1XSUs4lgmihsZo2HlRwfvCiJ1C852jg0njDX9JiuJNc8PeK3tPELabELLSwsTf2krEyQp5MieYwYttzGVIyeQQaXVDtujq77xX4L0u+kstS17QbO7iIEkFxeQxyISMgFSQRwRWk8+jx6lFp7y2K3s0ZlitiyCSRB1ZV6kD1Fc74mlbX9a0bwqy480LqWqRg5VbeMjbGT/ty7R7qj1x8f9qSfEnRbnxB4b1K1v8AUhepcSme1KRw7FVFQrMTsjU5JIBJZiBzgGtvv/r7/wAhf8D+vu/NHpmn6l4e1a6ubbSr3TL2e0bbcRW0scjQnJGHCklTkEc+hqK313wtdreta6po8408E3hjuIm+zAZyZMH5Oh646GvJ5bW/ns5LHwhren+IINF8MXlnDdaTbbPL3LGscTyLK6vKfL3YUJjbnHzCpbjVftem/Y9N1v8A4SHwrp7aXc3M3lQhLNVuAXiJhRV2qiq7KQSoXk4NVo2l/W71/D/g9x3Sv/XTT8f+AenyeJfB8WlRapLrWhpp80hjiu2u4RE7jOVD5wTweAe1M/4SvwV/Zo1D+3tB+xGXyBc/bIfLMmM7N2cbsc464rn9N8Sadpg8a+K7SRLrSDPE8EtqQyXcqwohEbDhyX2pkZ+YYzwazLrSYPB9ppmr6n4l0nTNfktbn7UmoW/2j7bJMySSiKMSxuzhlVAFJyMLt6VN7a/1t/X4aDPRb240bTbZLnUZrG0gkdUSWdkRWZvugE8EnsO9Sra2/wBskXyIsCNCBsHq1eH6zY+ILL4eafDr3hvUHg0mxsorNo5bby45GePezhpVcOBiIAJgfMc4bj3G1kaaYySQvA7wRs0UhUshJb5TtJGR04JHvVNaskk+x23/AD7xf98Cj7Hbf8+8X/fAqaqGrTavDDGdDsbK8kLYkW8vXt1VfUFYpMn2wPrSGQT6l4etdYh0m5vdMh1K4G6GzkljWaQc8qhO49D0HY1dlgsoIXlmit4441LO7qoCgckk9hXlesS2yXHirRrpoh4g1HXbSext2IM08YFvskjGMsibHywGF2PnHNdN4n1SXxDDHY6Jpl3rWmRXslvrC2bRRuDFg+RiZ4wVZiNxUn5VI/iyFf3b/wBdPyvqHX+vP87aG3c6/wCFLLTLfUbzVtGt7G6/497qW5iWKb/dcnDfgaNQ17wrpM8EOq6ro9lLcKHhjubmKNpVJwCoYjIPqK820PxppehfC3QodQgtLDV7+Ge0sDqs0McZQtl5GkDELEOMqSGYqAFPFTX13oPh7RLSXwj43Vtb0/R4bKxs4Xt5l1UJny1CFS7hnJXMTDHIyCtPr5X/AM/+B/SDy6/8N/wf6Z6TPqXh611iHSbm90yHUrgbobOSWNZpBzyqE7j0PQdjRb6l4eutXm0m1vdMm1G3XdNZxyxtNGOOWQHcByOo7ivNdTnhB8T6Rf8AlR+JNS1yzuLO1ZgZpkAt9jxjGWRNj5YDC7HzjmtG91DT9S+JWlWdrqmn30UU97E2nadH5Fxp5aNhLPcHcxYbgR92MEyg/OcUa2/rsn+Gz/QP6/r9DuLLVvDeozXcWn3+l3cliSLpIJo3a3xkHeAfl6HrjoaZZa34X1LTrjUNO1PSLuytQTcXMFxE8cOBk7mBwvHPPavN9DbT7XWbEPr2ja74a8O6FcwXd5Z2gEUUJ8oLHM4kkWRyIixVQuNpO35gKrXmr6R4ohv/ABNbahp80U95pr3Gn291HLJDp8FxuM06KTt5cswP3VUA8hhT0ul/W9r/AK/fqGy1/ry/ry7nqkOq+HLnRn1e3v8AS5dMjBL3sc0bQqB1y4O0Y78060udI1e3tbzR5rK+tJZGCz2rpJG+FbI3LkHBH6V5ZrNxb3+uT61Zasln4Zm8Q27zavbmJoQyWbL5oZ1aMqJfLXcQwDL6jjvPBGqXur6BDcX12b9F1C4jtb5o1Q3cClxHLhQF5HdQAcZAwaS1/r0/zB6W/rv/AJFzRnuzq17vhhDeRDwJiRjdJ32/Wtrdc/8APGL/AL+n/wCJoooAN1z/AM8Yv+/p/wDiaN1z/wA8Yv8Av6f/AImiigA3XP8Azxi/7+n/AOJo3XP/ADxi/wC/p/8AiaKKADdc/wDPGL/v6f8A4mjdc/8APGL/AL+n/wCJoooAN1z/AM8Yv+/p/wDiaN1z/wA8Yv8Av6f/AImiigA3XP8Azxi/7+n/AOJo3XP/ADxi/wC/p/8AiaKKAIpmuPNgzFFnzDj94eflb/ZqXdc/88Yv+/p/+JoooAN1z/zxi/7+n/4mjdc/88Yv+/p/+JoooAN1z/zxi/7+n/4mjdc/88Yv+/p/+JoooAN1z/zxi/7+n/4mjdc/88Yv+/p/+JoooAN1z/zxi/7+n/4mjdc/88Yv+/p/+JoooAN1z/zxi/7+n/4mjdc/88Yv+/p/+JoooAiumuPsc26KIDy2yRIT2/3al3XP/PGL/v6f/iaKKADdc/8APGL/AL+n/wCJo3XP/PGL/v6f/iaKKADdc/8APGL/AL+n/wCJo3XP/PGL/v6f/iaKKADdc/8APGL/AL+n/wCJo3XP/PGL/v6f/iaKKADdc/8APGL/AL+n/wCJo3XP/PGL/v6f/iaKKADdc/8APGL/AL+n/wCJo3XP/PGL/v6f/iaKKADdc/8APGL/AL+n/wCJqK2a48o7YoiPMfrIf7x/2aKKAJd1z/zxi/7+n/4mjdc/88Yv+/p/+JoooAN1z/zxi/7+n/4mjdc/88Yv+/p/+JoooAN1z/zxi/7+n/4mjdc/88Yv+/p/+JoooAN1z/zxi/7+n/4mjdc/88Yv+/p/+JoooAN1z/zxi/7+n/4mjdc/88Yv+/p/+JoooAN1z/zxi/7+n/4mola4+2Sfuos+WmR5h9W/2aKKAJd1z/zxi/7+n/4mjdc/88Yv+/p/+JoooAN1z/zxi/7+n/4mjdc/88Yv+/p/+JoooAN1z/zxi/7+n/4mjdc/88Yv+/p/+JoooAN1z/zxi/7+n/4mjdc/88Yv+/p/+JoooAN1z/zxi/7+n/4mjdc/88Yv+/p/+JoooAN1z/zxi/7+n/4mopmuPNgzFFnzDj94eflb/ZoooAl3XP8Azxi/7+n/AOJo3XP/ADxi/wC/p/8AiaKKADdc/wDPGL/v6f8A4mjdc/8APGL/AL+n/wCJoooAN1z/AM8Yv+/p/wDiaN1z/wA8Yv8Av6f/AImiigA3XP8Azxi/7+n/AOJo3XP/ADxi/wC/p/8AiaKKADdc/wDPGL/v6f8A4mjdc/8APGL/AL+n/wCJoooAN1z/AM8Yv+/p/wDiaiumuPsc26KIDy2yRIT2/wB2iigCXdc/88Yv+/p/+Jo3XP8Azxi/7+n/AOJoooAN1z/zxi/7+n/4mjdc/wDPGL/v6f8A4miigA3XP/PGL/v6f/iaN1z/AM8Yv+/p/wDiaKKADdc/88Yv+/p/+Jo3XP8Azxi/7+n/AOJoooAN1z/zxi/7+n/4mjdc/wDPGL/v6f8A4miigA3XP/PGL/v6f/iaN1z/AM8Yv+/p/wDiaKKAIrZrjyjtiiI8x+sh/vH/AGal3XP/ADxi/wC/p/8AiaKKADdc/wDPGL/v6f8A4mjdc/8APGL/AL+n/wCJoooAN1z/AM8Yv+/p/wDiaN1z/wA8Yv8Av6f/AImiigA3XP8Azxi/7+n/AOJo3XP/ADxi/wC/p/8AiaKKADdc/wDPGL/v6f8A4mjdc/8APGL/AL+n/wCJoooAN1z/AM8Yv+/p/wDiaN1z/wA8Yv8Av6f/AImiigCJWuPtkn7qLPlpkeYfVv8AZqXdc/8APGL/AL+n/wCJoooAN1z/AM8Yv+/p/wDiaN1z/wA8Yv8Av6f/AImiigA3XP8Azxi/7+n/AOJo3XP/ADxi/wC/p/8AiaKKADdc/wDPGL/v6f8A4mjdc/8APGL/AL+n/wCJoooAN1z/AM8Yv+/p/wDiaN1z/wA8Yv8Av6f/AImiigA3XP8Azxi/7+n/AOJo3XP/ADxi/wC/p/8AiaKKAIpmuPNgzFFnzDj94eflb/ZqXdc/88Yv+/p/+JoooAN1z/zxi/7+n/4mjdc/88Yv+/p/+JoooAN1z/zxi/7+n/4mjdc/88Yv+/p/+JoooAN1z/zxi/7+n/4mjdc/88Yv+/p/+JoooAN1z/zxi/7+n/4mjdc/88Yv+/p/+JoooAN1z/zxi/7+n/4mjdc/88Yv+/p/+JoooAiumuPsc26KIDy2yRIT2/3al3XP/PGL/v6f/iaKKADdc/8APGL/AL+n/wCJo3XP/PGL/v6f/iaKKADdc/8APGL/AL+n/wCJo3XP/PGL/v6f/iaKKADdc/8APGL/AL+n/wCJo3XP/PGL/v6f/iaKKADdc/8APGL/AL+n/wCJo3XP/PGL/v6f/iaKKADdc/8APGL/AL+n/wCJo3XP/PGL/v6f/iaKKADdc/8APGL/AL+n/wCJqK2a48o7YoiPMfrIf7x/2aKKAJd1z/zxi/7+n/4mjdc/88Yv+/p/+JoooAN1z/zxi/7+n/4mjdc/88Yv+/p/+JoooAN1z/zxi/7+n/4mjdc/88Yv+/p/+JoooAN1z/zxi/7+n/4mjdc/88Yv+/p/+JoooAN1z/zxi/7+n/4mjdc/88Yv+/p/+JoooAN1z/zxi/7+n/4mola4+2Sfuos+WmR5h9W/2aKKAJd1z/zxi/7+n/4mjdc/88Yv+/p/+JoooAN1z/zxi/7+n/4mjdc/88Yv+/p/+JoooAN1z/zxi/7+n/4mjdc/88Yv+/p/+JoooAN1z/zxi/7+n/4mjdc/88Yv+/p/+JoooAN1z/zxi/7+n/4mjdc/88Yv+/p/+JoooAN1z/zxi/7+n/4mopmuPNgzFFnzDj94eflb/ZoooA//2Q==)

Figure 2.4 Exemple de résultat pour la section **Résultat sommaire**

# Exécutables

Les exécutables se trouvent dans le fichier zippé OGEMOS.zip. Afin d’avoir accès aux exécutables de l’API et de l’interface graphique de l’application, il faut le dézippé en faisant un clic droit sur le fichier et faire extraire tout. L’extraction crée un dossier qui doit être placé par l’utilisateur à un endroit où il sera facile de se rappeler dans le système de fichier idéalement près du dossier des sauvegardes de l’entreprise, des plans de gestion et les sauvegardes d’amendements. Dans le dossier, le fichier API\_OGEMOS.exe sert à démarrer l’API alors que les fichier APP\_OGEMOS.exe sert à démarrer l’application avec l’interface graphique. Les autres fichiers dans le dossier servent à faire fonctionner l’application et l’API et devraient être ignoré par l’utilisateur.

# Annexe

## Liste des cultures principales

Avoine, Blé, Canola, Haricot, Maïs fourrager, Maïs grain, Orge, Pommes de terre - semence, Pommes de terre - table, Pommes de terre - transformation, Prairie - fin de rotation, Prairie/Pâturage - entretien, Prairie/Pâturage - semis, Pâturage - en production, Pâturage - fin de rotation, Seigle, Soya, Triticale

## Liste des travaux du sol

Labour, Travail réduit, Semi direct, Aucun

## Liste des cultures secondaires

Avoine, Blé, Culture de couverture, Engrais vert, Radis huileux, Seigle, Trèfle intercalaire, Vesce velue

## Liste des amendements

Autres résidus agroalimentaires, Biosolides d'abattoirs, Biosolides mixtes de papetières, Biosolides municipaux, Biosolides primaires de papetières, Compost, Fumier bovins, Fumier poulets, Lisier bovins, Lisier porcs

## Liste des classes de drainage

Mal drainé, Très mal drainé, Imparfaitement drainé, Modérément bien drainé, Bien drainé, Rapidement drainé, Très rapidement drainé

## Liste des groupes texturaux

Groupe 1 (texture fine) : Loam sablo-argileux(LSA), Loam argileux (LA),Loam limono-argileux(LLiA), argile sableuse(AS), argile limoneuse(Ali), argile lourde (Alo), argile (A)

Groupe 2 (texture moyenne) : Loam(L), Loam limoneux (LLi), limon (Li)

Groupe 3 (texture grossière) : Sable(S), sable loameux (SL), loam sableux (LS)

## Liste des municipalités

### A

Abercorn, Acton Vale, Adstock, Akwesasne, Albanel, Albertville, Alleyn-et-Cawood, Alma, Amherst, Amos, Amqui, Ange-Gardien, Angliers, Armagh, Arundel, Asbestos, Ascot Corner, Aston-Jonction, Auclair, Audet, Aumond, Austin, Authier, Authier-Nord, Ayer's Cliff

### B

Baie-Atibenne, Baie-Comeau, Baie-D'Urfé, Baie-Obaoca, Baie-Saint-Paul, Baie-Sainte-Catherine, Baie-Trinité, Baie-de-la-Bouteille, Baie-des-Chaloupes, Baie-des-Sables, Baie-du-Febvre, Barkmere, Barnston-Ouest, Barraute, Batiscan, Beaconsfield, Beauceville, Beauharnois, Beaulac-Garthby, Beaumont, Beaupré, Bedford, Belcourt, Belle-Rivière, Belleterre, Beloeil, Berry, Berthier-sur-Mer, Berthierville, Biencourt, Blainville, Blue Sea, Boileau, Bois-Franc, Bois-des-Filion, Boisbriand, Boischatel, Bolton-Est, Bolton-Ouest, Bonaventure, Bonsecours, Boucherville, Bouchette, Bowman, Brigham, Bristol, Brome, Bromont, Brossard, Bryson, Brébeuf, Bury, Béarn, Bécancour, Bégin, Béthanie

### C

Cacouna, Calixa-Lavallée, Campbell's Bay, Candiac, Cantley, Cap-Chat, Cap-Saint-Ignace, Cap-Santé, Caplan, Carignan, Carleton-sur-Mer, Cascades-Malignes, Cascapédia - Saint-Jules, Causapscal, Cayamant, Chambly, Chambord, Champlain, Champneuf, Chandler, Charette, Charlemagne, Chartierville, Chazel, Chelsea, Chertsey, Chesterville, Chichester, Chute-Saint-Philippe, Chute-aux-Outardes, Château-Richer, Châteauguay, Chénéville, Clarendon, Clermont - Abitibi-Témiscamingue, Clermont - Capitale-Nationale, Clerval, Cleveland, Cloridorme, Coaticook, Collines-du-Basque, Colombier, Compton, Contrecoeur, Cookshire-Eaton, Coteau-du-Lac, Coucoucache, Coulée-des-Adolphe, Courcelles, Cowansville, Crabtree, Côte-Saint-Luc

### D

Danville, Daveluyville, Delson, Denholm, Desbiens, Deschaillons-sur-Saint-Laurent, Deschambault-Grondines, Deux-Montagnes, Disraeli, Dixville, Dolbeau-Mistassini, Dollard-Des Ormeaux, Doncaster, Donnacona, Dorval, Dosquet, Drummondville, Dudswell, Duhamel, Duhamel-Ouest, Dundee, Dunham, Duparquet, Dupuy, Durham-Sud, Dégelis, Déléage, Dépôt-Échouani

### E

East Angus, East Broughton, East Farnham, East Hereford, Eastman, Egan-Sud, Elgin, Entrelacs, Escuminac, Esprit-Saint, Essipit, Estérel

### F

Farnham, Fassett, Ferland-et-Boilleau, Ferme-Neuve, Forestville, Fort-Coulonge, Fortierville, Fossambault-sur-le-Lac, Frampton, Franklin, Franquelin, Frelighsburg, Frontenac, Fugèreville

### G

Gallichan, Gaspé, Gatineau, Gesgapegiag, Girardville, Godbout, Godmanchester, Gore, Gouvernement régional d'Eeyou Istchee Baie-James, Gracefield, Granby, Grand-Métis, Grand-Remous, Grand-Saint-Esprit, Grande-Rivière, Grande-Vallée, Grandes-Piles, Grenville, Grenville-sur-la-Rouge, Grosse-Île, Grosses-Roches, Guérin

### H

Ham-Nord, Ham-Sud, Hampden, Hampstead, Harrington, Hatley, Havelock, Hemmingford, Henryville, Hinchinbrooke, Honfleur, Hope, Hope Town, Howick, Huberdeau, Hudson, Hunter's Point, Huntingdon, Hébertville, Hébertville-Station, Hérouxville

### I

Inverness, Irlande, Ivry-sur-le-Lac

### J

Joliette

### K

Kahnawake, Kamouraska, Kanesatake, Kazabazua, Kebaowek, Kiamika, Kingsbury, Kingsey Falls, Kinnear's Mills, Kipawa, Kirkland, Kitcisakik, Kitigan Zibi

### L

L'Ancienne-Lorette, L'Ange-Gardien - Capitale-Nationale, L'Ange-Gardien - Outaouais, L'Anse-Saint-Jean, L'Ascension, L'Ascension-de-Notre-Seigneur, L'Ascension-de-Patapédia, L'Assomption, L'Avenir, L'Isle-Verte, L'Isle-aux-Allumettes, L'Isle-aux-Coudres, L'Épiphanie, L'Île-Cadieux, L'Île-Dorval, L'Île-Perrot, L'Île-du-Grand-Calumet, La Bostonnais, La Conception, La Corne, La Doré, La Durantaye, La Guadeloupe, La Macaza, La Malbaie, La Martre, La Minerve, La Morandière, La Motte, La Patrie, La Pocatière, La Prairie, La Présentation, La Pêche, La Reine, La Rédemption, La Sarre, La Trinité-des-Monts, La Tuque, La Visitation-de-Yamaska, La Visitation-de-l'Île-Dupas, Labelle, Labrecque, Lac-Achouakan, Lac-Akonapwehikan, Lac-Alfred, Lac-Ashuapmushuan, Lac-Bazinet, Lac-Beauport, Lac-Blanc, Lac-Boisbouscache, Lac-Bouchette, Lac-Boulé, Lac-Brome, Lac-Cabasta, Lac-Casault, Lac-Chicobi, Lac-Croche, Lac-De La Bidière, Lac-Delage, Lac-Despinassy, Lac-Devenyns, Lac-Douaire, Lac-Drolet, Lac-Duparquet, Lac-Ernest, Lac-Etchemin, Lac-Frontière, Lac-Granet, Lac-Huron, Lac-Jacques-Cartier, Lac-Lapeyrère, Lac-Legendre, Lac-Lenôtre, Lac-Marguerite, Lac-Masketsi, Lac-Matapédia, Lac-Matawin, Lac-Metei, Lac-Minaki, Lac-Ministuk, Lac-Moncouche, Lac-Moselle, Lac-Mégantic, Lac-Nilgaut, Lac-Normand, Lac-Oscar, Lac-Pikauba, Lac-Poulin, Lac-Pythonga, Lac-Rapide, Lac-Saguay, Lac-Saint-Joseph, Lac-Saint-Paul, Lac-Sainte-Marie, Lac-Santé, Lac-Sergent, Lac-Simon - Abitibi-Témiscamingue, Lac-Simon - Outaouais, Lac-Supérieur, Lac-Tremblant-Nord, Lac-Wagwabika, Lac-Walker, Lac-au-Brochet, Lac-au-Saumon, Lac-aux-Sables, Lac-de-la-Maison-de-Pierre, Lac-de-la-Pomme, Lac-des-Aigles, Lac-des-Dix-Milles, Lac-des-Eaux-Mortes, Lac-des-Plages, Lac-des-Seize-Îles, Lac-des-Écorces, Lac-du-Cerf, Lac-du-Taureau, Lac-Édouard, Lac-à-la-Croix, Lachute, Lacolle, Laforce, Lalemant, Lamarche, Lambton, Landrienne, Laniel, Lanoraie, Lantier, Larouche, Latulipe-et-Gaboury, Launay, Laurier-Station, Laurierville, Laval, Lavaltrie, Laverlochère, Lawrenceville, Lebel-sur-Quévillon, Leclercville, Lefebvre, Lejeune, Lemieux, Les Bergeronnes, Les Coteaux, Les Cèdres, Les Escoumins, Les Hauteurs, Les Lacs-du-Témiscamingue, Les Méchins, Les Éboulements, Les Îles-de-la-Madeleine, Lingwick, Linton, Listuguj, Litchfield, Lochaber, Lochaber-Partie-Ouest, Longue-Rive, Longueuil, Lorraine, Lorrainville, Lotbinière, Louiseville, Low, Lyster, Léry, Lévis

### M

Macamic, Maddington Falls, Magog, Malartic, Manawan, Mandeville, Maniwaki, Manseau, Mansfield-et-Pontefract, Maria, Maricourt, Marieville, Marsoui, Marston, Martinville, Mascouche, Mashteuiatsh, Maskinongé, Massueville, Matane, Matapédia, Matchi-Manitou, Mayo, McMasterville, Melbourne, Mercier, Messines, Milan, Mille-Isles, Mirabel, Moffet, Mont-Albert, Mont-Alexandre, Mont-Apica, Mont-Carmel, Mont-Joli, Mont-Laurier, Mont-Royal, Mont-Saint-Grégoire, Mont-Saint-Hilaire, Mont-Saint-Michel, Mont-Saint-Pierre, Mont-Tremblant, Mont-Valin, Mont-Élie, Montcalm, Montcerf-Lytton, Montebello, Montmagny, Montpellier, Montréal, Montréal-Est, Montréal-Ouest, Morin-Heights, Mulgrave-et-Derry, Murdochville, Métabetchouan - Lac-à-la-Croix, Métis-sur-Mer

### N

Namur, Nantes, Napierville, Neuville, New Carlisle, New Richmond, Newport, Nicolet, Nominingue, Normandin, Normétal, North Hatley, Notre-Dame-Auxiliatrice-de-Buckland, Notre-Dame-de-Bonsecours, Notre-Dame-de-Ham, Notre-Dame-de-Lorette, Notre-Dame-de-Lourdes - Centre-du-Québec, Notre-Dame-de-Lourdes - Lanaudière, Notre-Dame-de-Montauban, Notre-Dame-de-Pontmain, Notre-Dame-de-Stanbridge, Notre-Dame-de-l'Île-Perrot, Notre-Dame-de-la-Merci, Notre-Dame-de-la-Paix, Notre-Dame-de-la-Salette, Notre-Dame-des-Anges, Notre-Dame-des-Bois, Notre-Dame-des-Monts, Notre-Dame-des-Neiges, Notre-Dame-des-Pins, Notre-Dame-des-Prairies, Notre-Dame-des-Sept-Douleurs, Notre-Dame-du-Bon-Conseil, Notre-Dame-du-Laus, Notre-Dame-du-Mont-Carmel, Notre-Dame-du-Nord, Notre-Dame-du-Portage, Notre-Dame-du-Rosaire, Notre-Dame-du-Sacré-Coeur-d'Issoudun, Nouvelle, Noyan, Nédélec

### O

Obedjiwan, Odanak, Ogden, Oka, Orford, Ormstown, Otter Lake, Otterburn Park

### P

Packington, Padoue, Palmarolle, Papineauville, Parisville, Paspébiac, Passes-Dangereuses, Percé, Pessamit, Petit-Lac-Sainte-Anne, Petit-Saguenay, Petite-Rivière-Saint-François, Petite-Vallée, Picard, Piedmont, Pierreville, Pike River, Pikogan, Pincourt, Piopolis, Plaisance, Plessisville, Pohénégamook, Pointe-Calumet, Pointe-Claire, Pointe-Fortune, Pointe-Lebel, Pointe-aux-Outardes, Pointe-des-Cascades, Pointe-à-la-Croix, Pont-Rouge, Pontiac, Port-Cartier, Port-Daniel - Gascons, Portage-du-Fort, Portneuf, Portneuf-sur-Mer, Potton, Poularies, Preissac, Price, Princeville, Prévost, Péribonka

### Q

Québec

### R

Racine, Ragueneau, Rapide-Danseur, Rapides-des-Joachims, Rawdon, Repentigny, Richelieu, Richmond, Rigaud, Rimouski, Ripon, Ristigouche-Partie-Sud-Est, Rivière-Beaudette, Rivière-Bleue, Rivière-Bonaventure, Rivière-Bonjour, Rivière-Héva, Rivière-Mistassini, Rivière-Nouvelle, Rivière-Ojima, Rivière-Ouelle, Rivière-Patapédia-Est, Rivière-Rouge, Rivière-Saint-Jean, Rivière-Vaseuse, Rivière-aux-Outardes, Rivière-de-la-Savane, Rivière-du-Loup, Rivière-Éternité, Rivière-à-Claude, Rivière-à-Pierre, Roberval, Rochebaucourt, Roquemaure, Rosemère, Rougemont, Routhierville, Rouyn-Noranda, Roxton, Roxton Falls, Roxton Pond, Ruisseau-Ferguson, Ruisseau-des-Mineurs, Rémigny, Réservoir-Dozois

### S

Sacré-Coeur, Sacré-Coeur-de-Jésus, Sagard, Saguenay, Saint-Adalbert, Saint-Adelme, Saint-Adelphe, Saint-Adolphe-d'Howard, Saint-Adrien, Saint-Adrien-d'Irlande, Saint-Agapit, Saint-Aimé, Saint-Aimé-des-Lacs, Saint-Aimé-du-Lac-des-Îles, Saint-Alban, Saint-Albert, Saint-Alexandre, Saint-Alexandre-de-Kamouraska, Saint-Alexandre-des-Lacs, Saint-Alexis, Saint-Alexis-de-Matapédia, Saint-Alexis-des-Monts, Saint-Alfred, Saint-Alphonse, Saint-Alphonse-Rodriguez, Saint-Alphonse-de-Granby, Saint-Amable, Saint-Ambroise, Saint-Ambroise-de-Kildare, Saint-Anaclet-de-Lessard, Saint-André, Saint-André-Avellin, Saint-André-d'Argenteuil, Saint-André-de-Restigouche, Saint-André-du-Lac-Saint-Jean, Saint-Anicet, Saint-Anselme, Saint-Antoine-de-Tilly, Saint-Antoine-de-l'Isle-aux-Grues, Saint-Antoine-sur-Richelieu, Saint-Antonin, Saint-Apollinaire, Saint-Armand, Saint-Arsène, Saint-Athanase, Saint-Aubert, Saint-Augustin, Saint-Augustin-de-Desmaures, Saint-Augustin-de-Woburn, Saint-Barnabé, Saint-Barnabé-Sud, Saint-Barthélemy, Saint-Basile, Saint-Basile-le-Grand, Saint-Benjamin, Saint-Benoît-Labre, Saint-Benoît-du-Lac, Saint-Bernard, Saint-Bernard-de-Lacolle, Saint-Bernard-de-Michaudville, Saint-Blaise-sur-Richelieu, Saint-Bonaventure, Saint-Boniface, Saint-Bruno, Saint-Bruno-de-Guigues, Saint-Bruno-de-Kamouraska, Saint-Bruno-de-Montarville, Saint-Calixte, Saint-Camille, Saint-Camille-de-Lellis, Saint-Casimir, Saint-Charles-Borromée, Saint-Charles-Garnier, Saint-Charles-de-Bellechasse, Saint-Charles-de-Bourget, Saint-Charles-sur-Richelieu, Saint-Christophe-d'Arthabaska, Saint-Chrysostome, Saint-Claude, Saint-Clet, Saint-Clément, Saint-Cléophas, Saint-Cléophas-de-Brandon, Saint-Colomban, Saint-Constant, Saint-Cuthbert, Saint-Cyprien - Bas-Saint-Laurent, Saint-Cyprien - Chaudière-Appalaches, Saint-Cyprien-de-Napierville, Saint-Cyrille-de-Lessard, Saint-Cyrille-de-Wendover, Saint-Célestin, Saint-Césaire, Saint-Côme, Saint-Côme - Linière, Saint-Damase - Bas-Saint-Laurent, Saint-Damase - Montérégie, Saint-Damase-de-L'Islet, Saint-Damien, Saint-Damien-de-Buckland, Saint-David, Saint-David-de-Falardeau, Saint-Denis-De La Bouteillerie, Saint-Denis-de-Brompton, Saint-Denis-sur-Richelieu, Saint-Didace, Saint-Dominique, Saint-Dominique-du-Rosaire, Saint-Donat - Bas-Saint-Laurent, Saint-Donat - Lanaudière, Saint-Edmond-de-Grantham, Saint-Edmond-les-Plaines, Saint-Elphège, Saint-Elzéar - Chaudière-Appalaches, Saint-Elzéar - Gaspésie, Saint-Elzéar-de-Témiscouata, Saint-Esprit, Saint-Eugène, Saint-Eugène-d'Argentenay, Saint-Eugène-de-Guigues, Saint-Eugène-de-Ladrière, Saint-Eustache, Saint-Eusèbe, Saint-Fabien, Saint-Fabien-de-Panet, Saint-Faustin - Lac-Carré, Saint-Ferdinand, Saint-Ferréol-les-Neiges, Saint-Flavien, Saint-Fortunat, Saint-François-Xavier-de-Brompton, Saint-François-Xavier-de-Viger, Saint-François-d'Assise, Saint-François-de-L'Île-d'Orléans, Saint-François-de-Sales, Saint-François-de-la-Rivière-du-Sud, Saint-François-du-Lac, Saint-Frédéric, Saint-Fulgence, Saint-Félicien, Saint-Félix-d'Otis, Saint-Félix-de-Dalquier, Saint-Félix-de-Kingsey, Saint-Félix-de-Valois, Saint-Gabriel, Saint-Gabriel-Lalemant, Saint-Gabriel-de-Brandon, Saint-Gabriel-de-Rimouski, Saint-Gabriel-de-Valcartier, Saint-Georges, Saint-Georges-de-Clarenceville, Saint-Georges-de-Windsor, Saint-Germain, Saint-Germain-de-Grantham, Saint-Gervais, Saint-Gilbert, Saint-Gilles, Saint-Godefroi, Saint-Guillaume, Saint-Guillaume-Nord, Saint-Guy, Saint-Gédéon, Saint-Gédéon-de-Beauce, Saint-Gérard-Majella, Saint-Henri, Saint-Henri-de-Taillon, Saint-Herménégilde, Saint-Hilaire-de-Dorset, Saint-Hilarion, Saint-Hippolyte, Saint-Honoré, Saint-Honoré-de-Shenley, Saint-Honoré-de-Témiscouata, Saint-Hubert-de-Rivière-du-Loup, Saint-Hugues, Saint-Hyacinthe, Saint-Ignace-de-Loyola, Saint-Ignace-de-Stanbridge, Saint-Irénée, Saint-Isidore - Chaudière-Appalaches, Saint-Isidore - Montérégie, Saint-Isidore-de-Clifton, Saint-Jacques, Saint-Jacques-de-Leeds, Saint-Jacques-le-Majeur-de-Wolfestown, Saint-Jacques-le-Mineur, Saint-Janvier-de-Joly, Saint-Jean-Baptiste, Saint-Jean-Port-Joli, Saint-Jean-de-Brébeuf, Saint-Jean-de-Cherbourg, Saint-Jean-de-Dieu, Saint-Jean-de-Matha, Saint-Jean-de-l'Île-d'Orléans, Saint-Jean-de-la-Lande, Saint-Jean-sur-Richelieu, Saint-Joachim, Saint-Joachim-de-Shefford, Saint-Joseph-de-Beauce, Saint-Joseph-de-Coleraine, Saint-Joseph-de-Kamouraska, Saint-Joseph-de-Lepage, Saint-Joseph-de-Sorel, Saint-Joseph-des-Érables, Saint-Joseph-du-Lac, Saint-Jude, Saint-Jules, Saint-Julien, Saint-Just-de-Bretenières, Saint-Juste-du-Lac, Saint-Justin, Saint-Jérôme, Saint-Lambert - Abitibi-Témiscamingue, Saint-Lambert - Montérégie, Saint-Lambert-de-Lauzon, Saint-Laurent-de-l'Île-d'Orléans, Saint-Lazare, Saint-Lazare-de-Bellechasse, Saint-Liboire, Saint-Liguori, Saint-Lin - Laurentides, Saint-Louis, Saint-Louis-de-Blandford, Saint-Louis-de-Gonzague - Chaudière-Appalaches, Saint-Louis-de-Gonzague - Montérégie, Saint-Louis-de-Gonzague-du-Cap-Tourmente, Saint-Louis-du-Ha! Ha!, Saint-Luc-de-Bellechasse, Saint-Luc-de-Vincennes, Saint-Lucien, Saint-Ludger, Saint-Ludger-de-Milot, Saint-Léandre, Saint-Léon-de-Standon, Saint-Léon-le-Grand - Bas-Saint-Laurent, Saint-Léon-le-Grand - Mauricie, Saint-Léonard-d'Aston, Saint-Léonard-de-Portneuf, Saint-Magloire, Saint-Majorique-de-Grantham, Saint-Malachie, Saint-Malo, Saint-Marc-de-Figuery, Saint-Marc-des-Carrières, Saint-Marc-du-Lac-Long, Saint-Marc-sur-Richelieu, Saint-Marcel, Saint-Marcel-de-Richelieu, Saint-Marcellin, Saint-Martin, Saint-Mathias-sur-Richelieu, Saint-Mathieu, Saint-Mathieu-d'Harricana, Saint-Mathieu-de-Beloeil, Saint-Mathieu-de-Rioux, Saint-Mathieu-du-Parc, Saint-Maurice, Saint-Maxime-du-Mont-Louis, Saint-Michel, Saint-Michel-de-Bellechasse, Saint-Michel-des-Saints, Saint-Michel-du-Squatec, Saint-Modeste, Saint-Moïse, Saint-Médard, Saint-Narcisse, Saint-Narcisse-de-Beaurivage, Saint-Narcisse-de-Rimouski, Saint-Nazaire, Saint-Nazaire-d'Acton, Saint-Nazaire-de-Dorchester, Saint-Norbert, Saint-Norbert-d'Arthabaska, Saint-Noël, Saint-Nérée-de-Bellechasse, Saint-Octave-de-Métis, Saint-Odilon-de-Cranbourne, Saint-Omer, Saint-Onésime-d'Ixworth, Saint-Ours, Saint-Pacôme, Saint-Pamphile, Saint-Pascal, Saint-Patrice-de-Beaurivage, Saint-Patrice-de-Sherrington, Saint-Paul, Saint-Paul-d'Abbotsford, Saint-Paul-de-Montminy, Saint-Paul-de-l'Île-aux-Noix, Saint-Paul-de-la-Croix, Saint-Paulin, Saint-Philibert, Saint-Philippe, Saint-Philippe-de-Néri, Saint-Philémon, Saint-Pie, Saint-Pie-de-Guire, Saint-Pierre, Saint-Pierre-Baptiste, Saint-Pierre-de-Broughton, Saint-Pierre-de-Lamy, Saint-Pierre-de-l'Île-d'Orléans, Saint-Pierre-de-la-Rivière-du-Sud, Saint-Pierre-les-Becquets, Saint-Placide, Saint-Polycarpe, Saint-Prime, Saint-Prosper, Saint-Prosper-de-Champlain, Saint-Raphaël, Saint-Raymond, Saint-René, Saint-René-de-Matane, Saint-Robert, Saint-Robert-Bellarmin, Saint-Roch-Ouest, Saint-Roch-de-Mékinac, Saint-Roch-de-Richelieu, Saint-Roch-de-l'Achigan, Saint-Roch-des-Aulnaies, Saint-Romain, Saint-Rosaire, Saint-Rémi, Saint-Rémi-de-Tingwick, Saint-Samuel, Saint-Sauveur, Saint-Simon - Bas-Saint-Laurent, Saint-Simon - Montérégie, Saint-Simon-les-Mines, Saint-Siméon - Capitale-Nationale, Saint-Siméon - Gaspésie, Saint-Sixte, Saint-Stanislas - Mauricie, Saint-Stanislas - Saguenay - Lac-Saint-Jean, Saint-Stanislas-de-Kostka, Saint-Sulpice, Saint-Sylvestre, Saint-Sylvère, Saint-Sébastien - Estrie, Saint-Sébastien - Montérégie, Saint-Séverin - Chaudière-Appalaches, Saint-Séverin - Mauricie, Saint-Sévère, Saint-Tharcisius, Saint-Thomas, Saint-Thomas-Didyme, Saint-Thuribe, Saint-Théodore-d'Acton, Saint-Théophile, Saint-Tite, Saint-Tite-des-Caps, Saint-Télesphore, Saint-Ubalde, Saint-Ulric, Saint-Urbain, Saint-Urbain-Premier, Saint-Valentin, Saint-Vallier, Saint-Valère, Saint-Valérien, Saint-Valérien-de-Milton, Saint-Venant-de-Paquette, Saint-Vianney, Saint-Victor, Saint-Wenceslas, Saint-Zacharie, Saint-Zotique, Saint-Zénon, Saint-Zénon-du-Lac-Humqui, Saint-Zéphirin-de-Courval, Saint-Édouard, Saint-Édouard-de-Fabre, Saint-Édouard-de-Lotbinière, Saint-Édouard-de-Maskinongé, Saint-Élie-de-Caxton, Saint-Éloi, Saint-Émile-de-Suffolk, Saint-Éphrem-de-Beauce, Saint-Épiphane, Saint-Étienne-de-Beauharnois, Saint-Étienne-de-Bolton, Saint-Étienne-des-Grès, Saint-Évariste-de-Forsyth, Sainte-Adèle, Sainte-Agathe-de-Lotbinière, Sainte-Agathe-des-Monts, Sainte-Angèle-de-Monnoir, Sainte-Angèle-de-Mérici, Sainte-Angèle-de-Prémont, Sainte-Anne-de-Beaupré, Sainte-Anne-de-Bellevue, Sainte-Anne-de-Sabrevois, Sainte-Anne-de-Sorel, Sainte-Anne-de-la-Pocatière, Sainte-Anne-de-la-Pérade, Sainte-Anne-de-la-Rochelle, Sainte-Anne-des-Lacs, Sainte-Anne-des-Monts, Sainte-Anne-des-Plaines, Sainte-Anne-du-Lac, Sainte-Apolline-de-Patton, Sainte-Aurélie, Sainte-Barbe, Sainte-Brigide-d'Iberville, Sainte-Brigitte-de-Laval, Sainte-Brigitte-des-Saults, Sainte-Béatrix, Sainte-Catherine, Sainte-Catherine-de-Hatley, Sainte-Catherine-de-la-Jacques-Cartier, Sainte-Christine, Sainte-Christine-d'Auvergne, Sainte-Claire, Sainte-Clotilde, Sainte-Clotilde-de-Beauce, Sainte-Clotilde-de-Horton, Sainte-Croix, Sainte-Cécile-de-Lévrard, Sainte-Cécile-de-Milton, Sainte-Cécile-de-Whitton, Sainte-Edwidge-de-Clifton, Sainte-Eulalie, Sainte-Euphémie-sur-Rivière-du-Sud, Sainte-Famille, Sainte-Flavie, Sainte-Florence, Sainte-Françoise - Bas-Saint-Laurent, Sainte-Françoise - Centre-du-Québec, Sainte-Félicité - Bas-Saint-Laurent, Sainte-Félicité - Chaudière-Appalaches, Sainte-Geneviève-de-Batiscan, Sainte-Geneviève-de-Berthier, Sainte-Germaine-Boulé, Sainte-Gertrude-Manneville, Sainte-Hedwidge, Sainte-Hélène-de-Bagot, Sainte-Hélène-de-Chester, Sainte-Hélène-de-Kamouraska, Sainte-Hélène-de-Mancebourg, Sainte-Hénédine, Sainte-Irène, Sainte-Jeanne-d'Arc - Bas-Saint-Laurent, Sainte-Jeanne-d'Arc - Saguenay - Lac-Saint-Jean, Sainte-Julie, Sainte-Julienne, Sainte-Justine, Sainte-Justine-de-Newton, Sainte-Louise, Sainte-Luce, Sainte-Lucie-de-Beauregard, Sainte-Lucie-des-Laurentides, Sainte-Madeleine, Sainte-Madeleine-de-la-Rivière-Madeleine, Sainte-Marcelline-de-Kildare, Sainte-Marguerite, Sainte-Marguerite-Marie, Sainte-Marguerite-du-Lac-Masson, Sainte-Marie, Sainte-Marie-Madeleine, Sainte-Marie-Salomé, Sainte-Marie-de-Blandford, Sainte-Marthe, Sainte-Marthe-sur-le-Lac, Sainte-Martine, Sainte-Monique - Centre-du-Québec, Sainte-Monique - Saguenay - Lac-Saint-Jean, Sainte-Mélanie, Sainte-Paule, Sainte-Perpétue - Centre-du-Québec, Sainte-Perpétue - Chaudière-Appalaches, Sainte-Praxède, Sainte-Pétronille, Sainte-Rita, Sainte-Rose-de-Watford, Sainte-Rose-du-Nord, Sainte-Sabine - Chaudière-Appalaches, Sainte-Sabine - Montérégie, Sainte-Sophie, Sainte-Sophie-d'Halifax, Sainte-Sophie-de-Lévrard, Sainte-Séraphine, Sainte-Thècle, Sainte-Thérèse, Sainte-Thérèse-de-Gaspé, Sainte-Thérèse-de-la-Gatineau, Sainte-Ursule, Sainte-Victoire-de-Sorel, Sainte-Élisabeth, Sainte-Élizabeth-de-Warwick, Sainte-Émélie-de-l'Énergie, Saints-Anges, Saints-Martyrs-Canadiens, Salaberry-de-Valleyfield, Sault-au-Cochon, Sayabec, Scotstown, Scott, Senneterre, Senneville, Sept-Îles, Shannon, Shawinigan, Shawville, Sheenboro, Shefford, Sherbrooke, Shigawake, Sorel-Tracy, Stanbridge East, Stanbridge Station, Stanstead, Stanstead-Est, Stoke, Stoneham-et-Tewkesbury, Stornoway, Stratford, Stukely-Sud, Sutton

### T

TNO aquatique de la MRC d'Argenteuil, TNO aquatique de la MRC de Montmagny, Tadoussac, Taschereau, Terrasse-Vaudreuil, Terrebonne, Thetford Mines, Thorne, Thurso, Timiskaming, Tingwick, Tourville, Tring-Jonction, Trois-Pistoles, Trois-Rives, Trois-Rivières, Très-Saint-Rédempteur, Très-Saint-Sacrement, Trécesson, Témiscaming, Témiscouata-sur-le-Lac

### U

Uashat, Ulverton, Upton

### V

Val-Alain, Val-Brillant, Val-David, Val-Joli, Val-Morin, Val-Racine, Val-Saint-Gilles, Val-d'Or, Val-des-Bois, Val-des-Lacs, Val-des-Monts, Valcourt, Vallée-Jonction, Varennes, Vaudreuil-Dorion, Vaudreuil-sur-le-Lac, Venise-en-Québec, Verchères, Victoriaville, Ville-Marie, Villeroy

### W

Waltham, Warden, Warwick, Waterloo, Waterville, Weedon, Wemotaci, Wendake, Wentworth, Wentworth-Nord, Westbury, Westmount, Whitworth, Wickham, Windsor, Winneway, Wotton, Wôlinak

### Y

Yamachiche, Yamaska