Les 111 Halloween 2022

Afbeelding met tekst

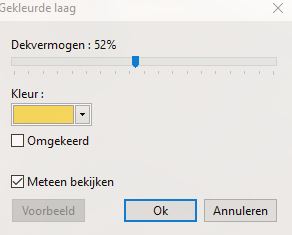
Automatisch gegenereerde beschrijving

Gemaakt met PFSX

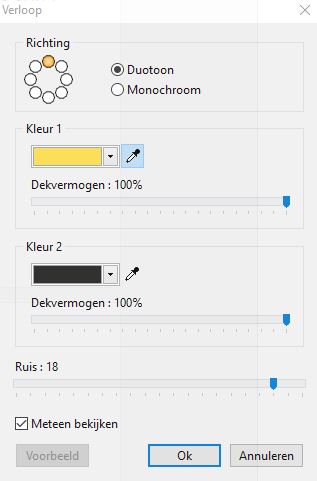
Afbeelding met tafel

Automatisch gegenereerde beschrijvingZet deze kleur in het kleuren palet

1. Open een nieuwe afbeelding van 800 x 600 kleur wit
2. Open plaatje Achtergrond / Kopiëren/ Plakken
3. Handmatig instellen X en Y 0
4. Samenvoegen met vorige laag
5. Open plaatje (Maan met water) 1c8a06d56ddb61/ Kopiëren / Plakken
6. Handmatig instellen X -2 en Y 78/ Breedte 251
7. Selecteer de maan met het ovaalgereedschap
8. Kopiëren/ Plakken
9. Handmatig instellen X 550 en Y 112 Breedte 109 Hoogte 99
10. Filter/ Kleuren/ Gekleurde laag/ Dekvermogen 52% Kleur geel



1. Ga naar het eerste plaatje van de maan
2. Selecteer het bovenste donkere stukje van de maan
3. Delete
4. Selectie/ Selectie verbergen
5. Open plaatje Creepy\_tree (Boom)/ Kopiëren/ Plakken
6. Laag/ Volgorde / Verplaats naar voorgrond
7. Handmatig instellen X 391 en Y 19 Breedte 636
8. Opties/ Slagschaduw/ X en Y 7/ Kleur Zwart/ Dekvermogen 26/ Toenemende omtrek
9. Schaduw samenvoegen
10. Dupliceren
11. Horizontaal spiegelen
12. Handmatig instellen X -128 en Y -86 Breedte 712
13. Open plaatje element 22 (Muur)/ Kopiëren/ Plakken
14. Handmatig instellen X -190 en Y 40 Breedte 630
15. Open plaatje Vrouw met poes/ Kopiëren/ Plakken
16. Horizontaal spiegelen
17. Handmatig instellen X 179 en Y 149 Breedte 494 Hoogte 505
18. Opties/ Slagschaduw X en Y 7/zwart/ Dekvermogen 30%/ Toenemende omtrek
19. Open plaatje Happy Halloween/ Kopiëren/ Plakken
20. Handmatig instellen X 49 en Y 11 Breedte 475 Hoogte 147
21. Aanpassen/Kleur vervangen
22. Open plaatje spinnenweb/ Kopiëren/ Plakken
23. Handmatig instellen X 681 en Y -48 Breedte 186 Hoogte248
24. Open plaatje spook/ Kopiëren/ Plakken/
25. Handmatig instellen X -88 en Y 368 Breedte 267
26. Zet je naam op het werkje
27. Laag/ Alle lagen samenvoegen
28. Afbeelding/Kader toevoegen/ Breedte 2 Kleur geel
29. Breedte 20 wit
30. Breedte 2 Geel
31. Breedte 30 Wit
32. Breedte 2 Geel
33. Ga met het toverstokje in de rand van 30 en 20 staan ( houd de shift toets ingedrukt
34. Filter/ Kleuren/ Verloop



1. Filter/ 8BF Graphics plus/ Cross Shadow

![Afbeelding met tafel

Automatisch gegenereerde beschrijving](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkYSB2YW4gYnVyZW4AAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzQwAACSkgACAAAAAzQwAADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIyOjEwOjE1IDIyOjIzOjQzADIwMjI6MTA6MTUgMjI6MjM6NDMAAABhAGQAYQAgAHYAYQBuACAAYgB1AHIAZQBuAAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjItMTAtMTVUMjI6MjM6NDMuNDA0PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPmFkYSB2YW4gYnVyZW48L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgA5QKCAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A9s0HUfEGuR2mtb9OttIu1EsVk1vI1x5TDKuZt4UMRhinlnH3dx+9SJ8QvDkum299Bc3c8N0WFuIdNuZJJgqhmdI1jLMgDDLgbQTgnPFLovh3V9DaKwtdbgfQrckQWsljm4jjx8sfnCTaVXoP3e7aAM5+aqVv4IvtM07QBomswwX+jWLWHn3NkZopom2bsxiRSrZjUg7+OQQc8HoPS+psReLtFuLy2trW5luWuYFuElt7WWWJY2BKs8qqUjB2nG4jOKn0nX7PXbCS70pbqSJfuGe0lt/N4yCnmKu5T2YZHvWDF4EltNR0mSx1GCG306FYpHFowurrAb5ZJVlVWjLNu2GMgHOMEgjQ8K+Grnw9aXcVxfQSCeQNFDZW729vaqFAxHE8kmznJIBC/wCyOSR7MXVHNxePNTi8Hz6/eXujuI7i1ins1gkik0xpJ0SSKfdISWVXPJEfK52kHA6iHxjo9xpU+oW5vporef7PNFHply08UmAcNCI/MHBByVxgg96xrnwJqGq3U17res2st462sayWenmBfLhuFn+dTK5diVwDkBQTgcnLtc+H7avc38ov7VkvdQjvXtb6x+0W7hbdYdkke9d/KhwSQAwHBxR0/ry/S/8Awer0/r0/zJPEvxE0jSfDE9/p90tzcvpj39oFt5ZIyuwmNpSo/dqzDALlckEA5BrQbxpotvfQ2F5dOl03lLIUtpWhieQAojyhSkbNkYVmBO5fUZwJfhtfR6AdJ0vxBHaw3GjLpN40mniQuqBwrxgOojP7xgQdwIxjBGavy+CLo310sOrxppV/PBc3tq1puleSJUX5Jd4CKwiTIKMfvYIyMPS/9d/8v+GE9v68v+D/AJm1H4p0WWW1jS+TfdRTSwqysuViOJM5HBU9jg8H0ONG1uYr2zhurZt8M8ayRsVIypGQcHkcHvXG3vw2ivDqJ/tJ0+1XXmQ/uc/Zom3+dEPm53+dN83GN68Hbz2yqEQKgAVRgAdhSW2v9f1t8n5A99BaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOWu/GA8O39zbeLgltG7s+nXUCMUu1zxCF5PnjgbBnf8AeX+JU19DuNVu7BrnWrWKzkmkLw2qHc8EWBtWRskM/UnbwM7RuxubIu/B48R39zc+LilzGjsmnWsDsEtFzxMG4Pnng7xjZ91f4mfX0O31W0sGttauorySGQpDdINrzxYG1pFwAr9QdvBxuG3O1QDSooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAorm9e+IHhzw1qr6bq93cJdx2Rv5I4LCe48u3DFTKxjRgqgqckkY79RWsusWUklgtu8lymooZLae2heWFlChtxlQFFBBG0sRu7ZoAvUUUUAFFFFABRWbY+IdL1HXtU0ayufM1DSfK+2w+Ww8rzV3x/MRhsqM8E474rSoAKKyNVufEcN0q6HpWl3lvsBaS81OS3cNk5AVYJARjHOR1PHGTS+3eN/8AoXvD/wD4Pp//AJDoA6Siub+3eN/+he8P/wDg+n/+Q6Pt3jf/AKF7w/8A+D6f/wCQ6AOkorm/t3jf/oXvD/8A4Pp//kOj7d43/wChe8P/APg+n/8AkOgDpKK4TVfGnifRrpYLzQNDJVBNcvHrc7JZwkkCaY/Y/kQsMZPo7fcjkZNf7d43/wChe8P/APg+n/8AkOgDpKK5v7d43/6F7w//AOD6f/5Do+3eN/8AoXvD/wD4Pp//AJDoA6Siub+3eN/+he8P/wDg+n/+Q6Pt3jf/AKF7w/8A+D6f/wCQ6AOkorm/t3jf/oXvD/8A4Pp//kOj7d43/wChe8P/APg+n/8AkOgDpKK5v7d43/6F7w//AOD6f/5Do+3eN/8AoXvD/wD4Pp//AJDoA6Siub+3eN/+he8P/wDg+n/+Q6Pt3jf/AKF7w/8A+D6f/wCQ6AOkorm/t3jf/oXvD/8A4Pp//kOj7d43/wChe8P/APg+n/8AkOgDpKK5v7d43/6F7w//AOD6f/5Do+3eN/8AoXvD/wD4Pp//AJDoA6Siub+3eN/+he8P/wDg+n/+Q6Pt3jf/AKF7w/8A+D6f/wCQ6AOkorm/t3jf/oXvD/8A4Pp//kOj7d43/wChe8P/APg+n/8AkOgDpKK5v7d43/6F7w//AOD6f/5Do+3eN/8AoXvD/wD4Pp//AJDoA6Siub+3eN/+he8P/wDg+n/+Q6Pt3jf/AKF7w/8A+D6f/wCQ6AOkorm/t3jf/oXvD/8A4Pp//kOj7d43/wChe8P/APg+n/8AkOgDpKKo6VLqs1qza5Z2dncbyFjs7trhCuBglmjjIOc8YPQc84F6gAorm7rx/oFrr19o3mahc6hp/l/a4bLSbq58nzF3puaKNgMryOfX0NH/AAsHwx/b39kf2n/pP23+z/M+zy+R9q27vI8/b5XmY/g3bs8YzxQB0lFFFABRRRQAUV8/fHf4leMPB/xAs9N8M6wbG0k0yOd4xbQyZcyyqTl0Y9EXjOOK4Wx+MnxHunAk8UyjP92xtf8A41USnGO40mz67orwLw94q8Z6sV+0eMdQXP8Acs7IfzgNdylj4leAOPG2tZxkj7NYf/I1ebUzXDUnaTf3G8cPOSuj0SivEte1bxtpbN5HjHUWA/56Wdl/8YFci/xE8fpLt/4S26x/15Wn/wAZranj6FRXiyXRnF6n03RXz5pXjHxneuBceML9f920sx/7QNdrpzeILyMNJ441kcchbax/+RqzqZph6fxX+4ccPOWx6dRXCjS9dOP+K41zOP8An3sP/kaoZrDxAikp441s7eoNtYH/ANtqw/tvB939w1hqjPQKK8tun8SwZ2+NtXOB3trH/wCRq5+/8Q+LrXds8Zalx/etbI/+29bRzXDT2b+4Hh5o9yor5m1D4jeOrXPleLrw/wC9Z2f/AMZrnLv4zfEaAnZ4plP1sbX/AONV2QxFOexk4NH15RXxm/x0+JgPHidv/AC1/wDjVNHx1+Jx/wCZnb/wAtf/AI1W3MibH2dRXxqvxw+Jx/5mdv8AwAtf/jVP/wCF2/E7/oZ3/wDAC1/+NUueIWZ9j0V8cj42fE09fFD/APgBa/8Axqrdt8Y/iRMwD+KZR9LG1/8AjVJ1YofKz67or5v0Xx3461JlE/i68XP92zsx/OGu9sW8T3UO5/G2rA47W1jz/wCS9cNXMsPSdpN/caxoTlsep0V4pruq+MtLVjb+M9SbHQvaWX/xiu9+F2sajr3w7sdQ1u7N5evNdRyTtGiFwlzIi8IAv3VA4Arow+LpYhXpkTpyhuddRRRXUZhRRRQAUUUUAFFFFABRRRQB5br11ceH/j6/iGfR9YvdPHhI2yPp2nTXPmT/AGouIgUUgMVH8RA5GSM1z/h/QPG3gbT/AIa6Xb2N5dvZWury6jZWdwy28kjRtLBFNIP3YO9goZsqGzgnqfcqKAPm37T8TTp2tpoH/CQB7nwzFOYntL5Ps94LhPNiie8eRjIIWlGY2G7AKruUGrT6lr1z4s8T2Phq88UTaFZ61on2u3klvWu4LF0kNxsWQ/aFy+0nZ8xXp8te/wCoabY6vYSWOq2dvfWkuPMt7mJZI3wQRlWBBwQD9RUWlaLpWg2rWuh6ZZ6bbu5kaKzt1hRmIALEKAM4AGfYUAeJabpfjXWfFHh2x1C68WWnh19d1dkkS4uYJfsCrG1ss7nEihnWRR5pD7SdpHymqUuofES9+GuiW2qWfiC21CPRb2QahHDftcy3SzFIYHjtnQo3lqjCWcOpznB+fd9EUUAeU/CO118+M/FWreJbG8guNS0/RXea5tjCJphZ4mxwBlXJDAfdPGBXq1FFABRRRQAUUUUAFUdZbVV0a5Ph6Ozk1PZi2W+kZIQ3q5QFsDrgDnGMjOReooA43SoPGOkWrRQ6Boc0srmW4uZtfmMtzIQAXcizAzgAAABVUKqhVVQLPhOx8R6XdXFpqNjpdnouwNZ29pqElw9q2eY13QRgRY5VcnZgqPkKrH1NFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB4t8QdGu7DX/Euo+DLTxZF4v1J9OezngEhsJijKh5j/d4CKwcXPAzkDBycn/hHNc/t7+yP7G1D7T/AMLN/t7zPsr+R9h27vN8/HldP4d27PGM8V7/AEUAFFFFABRRRQB8u/tIw+b8VbPjONGg/wDR89ed2EaWytNKdscal3OOgAya9Y+PNr9p+KcXGdujW/8A6PuK85vLPy9EvjjGLaT/ANBNedXmuflNoLS51PhT4h+FNPdRear5Xr/o8p/ktepW/wAavh2kIRvEPOMH/Qrj/wCN18cohZgBgE92YAfrViObY2yXBUEjKkHp9K5a2TUKr5m3+H+RXt5WsfTfiX4ofD+9Um21wOxHQ2c4z+cdcFNr2jXbiSyvFkRgSreSwzj6rXlEqhlHIORkH1rU0GUjfEDiQAuuc/Q06eWUqMfdb/D/ACNFVc3aR6jpfibS7dkL3WFIBP7luh79K7zRviB4eiAV9QCnPOIXP5/L714j4etpNbmmWBFR4A6ys7hFRcqNxJIxzj/69aETBA6rC8mCGO0As3bgcdh0rCtgKNR8rbv8v8johK2p78fiR4WitvNk1UJEI/M3mGTAXHX7v41kyfGbwHLavMniKPCjjdbzKx+ilMn8q8n8ReBvHp8NKI9CieO5dYVisTl4FJ43diCOCRgDvgdOJ1LQ7zR4LfR76J0H9pqrxSptdWKjjjIIIYfz5B4iOR0PtN/ev8iJYjX3T6Lfx34cvVAtdS8zdEsy5tpB8jZ2tyo9Pw/Gubu/E2mXtu01pcK6AsCxhYcgkHqvqDXmWgXnmyR2Uhd3s4rm3SQMBuRXjCnH0GP+A1qfa7a20S5urgbYWlk3hsDgHYfr936+lawyqjB6N/h/kKVZtE2papa3E0sUMiM8ZwymHGCenUVy1y32hfNiClc7f9WAQfTGMirWjTPLBIl6rpd3Mnm4dQNyjavGD1AAyOoNPktHXU3EaIUkX59/UsuduPU/0WvTp4WENjklUbMYWM0ih1RSrDIO1asQaTM/SNf++VrUby1PkpKYUQ/NKiBtgxkeoUcjluw98jY08RrqCWEzJ5zJ5qEEfOnQHHr16ZHHbIFb+xRl7SxhR6M/AZF/75FT/wBjtt5Vf++RXaw6YWcYUH6iku9PS3jee4dIYUGWeQhVUepJpfVYvqxe2OHbSip6L+QpUgS0w8pCgnA+Xkn0A7mtt9R0i4ti9nqtgZHBEQknVfm7ZBOetZOrafDLBELqRZrmXaUMByBu6bF5yvUk5HQZIBAo+qQfVj9s+x1egahZWq+ZLIzKjYYRRM5B9MKCa9V8OeLNBu4baOG9Z5Jiixp9nk3He21TgrkAnueMDPTmvnu2v7wXIsZpoJdygCNDkSqwIyN2Bk5OA2VPBA+6G6vwXeS2/iPw5aXCzSu15EPImgjBUlxl02jcAMvlm688feK+disoo1ISk27r0/yNo4qa0Vj2PxXpu+1YhS3Ga0/g+u34ZWajoL2/H/k7NWhrlsJrFunQ9ee1VfhWuzwBEvpqOoj/AMnp68zIJ3c0b4l3imdjRRRX1RxBRRRQAUUUUAFFFFABRRRQAUUUUAed+A/FPjHxt4d0jxRANDj0y/upRNpzwzJNBAskkeVnDssjjapwYkDcjK9a14/il4Ol8wprH7pIbmdJ2tZliuEt8+cYZCm2bbgkiMscAkZFUfCfgLW/CGmaZoem+KY10HTrqSVYV00fap42d3EUkzOyYy4yyxqxC8Fc5rn9M+BNvpWlT6Zbalp6232K+tILhdEh+2t9oVlVprgsWfy1dgBGIt3APHFAGlrXxw8MW3grUte8Ozf2xLYwxXC2ciy2jTxPOIPMQyR/MofIJUEAjBwTXQXvxJ8K6bdG3vtSkgeNIHuC9nOEsxOcRfaH2bYC3pKVI6kCuS1b4GwazZR2t1r0iJH4Wt/D4MdqAd0MyTLPyx4LRgGP0z8w61Z1f4PDV/FF/rdxqGlyXGrJaC+a60OK6eNoVCubUysywh1ABDrLjrk4GADttE8UaT4iutTt9HuJLh9KumtLsm3kREmUkMgdlCsRjnaTjIPcZ165vwb4R/4RL+3v9N+1/wBsa1car/qvL8nzdv7v7x3Y2/e4znoK6SgDI1XwzY6zdLcXk+qRuqBALPVrq1TGSeUikVSeepGegzwKpf8ACB6R/wA/niD/AMKPUP8A4/XSUUAc3/wgekf8/niD/wAKPUP/AI/R/wAIHpH/AD+eIP8Awo9Q/wDj9dJRQBzf/CB6R/z+eIP/AAo9Q/8Aj9H/AAgekf8AP54g/wDCj1D/AOP10lUdZ0ey8QaNc6VqiSSWd2nlzxxzPEXXuu5CGwehGeQSDkEigDhP+ETOvf6d4a1DWItPg+a3e48RagV1Q98MJiY4MZ2yAEs21wDGoE+vpXhjQdXtWlhufEkMsTmK4tpvEV+JbaQAEo4E5GcEEEEqylWUsrKTe/4QPSP+fzxB/wCFHqH/AMfqzpHhHStD1WbUrE6g93PCsEkl3qlzc7kViyjEsjDgs2DjI3Nj7xyAVv8AhA9I/wCfzxB/4Ueof/H6P+ED0j/n88Qf+FHqH/x+ukooA5v/AIQPSP8An88Qf+FHqH/x+j/hA9I/5/PEH/hR6h/8frpKKAOb/wCED0j/AJ/PEH/hR6h/8fo/4QPSP+fzxB/4Ueof/H66SigDm/8AhA9I/wCfzxB/4Ueof/H6P+ED0j/n88Qf+FHqH/x+ukooA5v/AIQPSP8An88Qf+FHqH/x+j/hA9I/5/PEH/hR6h/8frpKKAOb/wCED0j/AJ/PEH/hR6h/8fo/4QPSP+fzxB/4Ueof/H66SigDm/8AhA9I/wCfzxB/4Ueof/H6P+ED0j/n88Qf+FHqH/x+ukooA5v/AIQPSP8An88Qf+FHqH/x+j/hA9I/5/PEH/hR6h/8frpKKAOb/wCED0j/AJ/PEH/hR6h/8fo/4QPSP+fzxB/4Ueof/H66SigDm/8AhA9I/wCfzxB/4Ueof/H6P+ED0j/n88Qf+FHqH/x+ukooA5v/AIQPSP8An88Qf+FHqH/x+j/hA9I/5/PEH/hR6h/8frpKKAOb/wCED0j/AJ/PEH/hR6h/8fo/4QPSP+fzxB/4Ueof/H66SigCjpWk22jWrW9nJeSIzlyby9munzgDh5WZgOOgOOpxyavUUUAeU6p8TNTtfiL4l0S41TS9F0zR3skjvLrRrm7Qm4jB/fSpKkcIDkAF8A568E1F/wALV1z+3vN+y6f/AGT/AMJn/wAIr9l8t/P+7j7R52/b97nZ5fTjdn5q6Xxv4D1TxrbX+lXPiXydA1H7P59k1gryw+VIHbyZgy7d+1c+YsmDkjg4rM/4VH/xPvN/tv8A4lP/AAk3/CT/AGX7J+/+1bcbPO37fL3c48vdjjdn5qAPSaKKKACiiigDw34rWX2z4oynGdmi2meP+m91/hXAa5p4i8O6kxXAFlKc4zj5Gr2DxXY/bfihqA2526LY9O37+7rjfF2npB4b1NpY2Ma2c29Y+GYbGyAccGvmsVWtjHDzX5I7qcL0rnzGzkqqg5C88qM5OM/XpXV+FPBU/irw/rmox3UcEeixGaZPJG4jyJ5BzkdWhVf+B5xxzhwrJdxzLGZERVBdA2VwM46kZ5PGc4Br1P4H6rLpOl+M1024eG+j0x9Qhdo+0McqrxuwTumQ4YMvy9MkEezi6s6dFyhvp+aOWMbvU4DwhpUN/Nqk+obfsdjplxcPuLAmQr5cGNvOfOki9sZzxmvb/hR8GL230Wy8VXOtzadcahASlvbwxM3lMCVJdtw5G1sbeOh56QaDHrPjD4V3r65rNjZ6e2qRCZjYJGsaIhd2xFGMsxaPGcZK7c5YA9faa62ieHbibw1LFqdlZW0flRRq8kkRR449uNikb49rcDlxJjOK4JYxOTjUV7tLuvy839xuqLSumVtW+Dtnqcbw6hreqrbq5kjjthBbhCSSSdkYDHluT03HuST55qGkwfCH4m6RPBqs2qafexMDb3cyCSIcLuZ2KoBk8McdCOPvV3MnxI8WXGv2Vj/wheofYb2aNGu2glUQo7YLMCmBgc8kV4h4ki+IHjO+judY8OatcPbqY4/J0yRNvIyCQue3TPBPHfPdCpST5YNJfqZNT6n1nF4is47GG4Ku8Q3OvzhBKMYyM8OPTGfvAjtXzd8U/FGjXXjGyMMXnGyZ7idkwRNPx5aSEHOAV5AwdpCjb1WO5n8SeFoLDR4zqGmyXpgY30sTJKkk0St5cZIyqKC8ZC4YOpYtg7F3df8ABEvjrwbYahexR2HjSed4YIXhW3/tfbH5jlgMKGGHxJwpwFPUY5vrShrUa5ZdV6b27ad9N2iuTscvoNu6eLbPVbKyjmilDTXVgIAyqgkWR1jwQpG1sjIUDlTwNxTUNcj8TSaRbR2cP2a3milvJLeJYwHcqFjIACt87ZOBnk+nHa+AtJfw5HrU3iHxFbQxS6dLDpWoac3m28imN3nkiZMO7RCBc8qQQw7g024v7qTwrqkyeNjcWw837POZLsnyym5C4KZzjBI5HbJohiIyrNRV7W11/wAvl8inH3TO8Sr9rSdbG0gtx9o328ghVGixkj7uMg5wevH41XjT+0I7ZNMs/tF7dW7ywr5fJUKhAHZSckE4z78nPV+IItaudUe90HxtCtgy+YltJBMASeQC65OMHqMY6YNWdLe3ng0GWa5t5bvdcCK7YuCZRMWaNi4BwVjPzEDDIOQM5uFa1OPLH8+3W6XYzlHV3ZwtnAdHvJIJ7JvMSMb4gSdgUyM56HkH5TnGWI55q/pHhldQ8Vak2mzKjWs0ZhyNyIDAGGFGPlLSuTyM4465rq20U6/401iJ2drWG8kjeBldMyBmDBgcboyuw45VtxznaDV/w9pWm+HPiJNoVugi+02kWoQWsMYUb2cwSHgYAARDjj7zHnt6dFuUFJ9TkrSje0VYyfEMd3/ZllZaFG0t7qw3RNFIU8uBdpkl37WC8Mqg4zl1IBxiuLv7DSbf4gafpeu2ujaV9lhee4Y3KzCZmACLK7orBgCX+bOcg9a9c1vSBofirWvF/L3Gl6LciG2kztmjRY51Oc5/1hkUnpjAGNvPl/izy9B+KVkNHuLj+zI2/sC5u4QlzcXMxImlYhkbc5eZd3yliysAOgqViaM58kZJsiNOaV7HY3vhPTrjUVkitoJZpYgruAGaRGPy59QSvH0rz+XwvdWt5KumuG/fTyJaqi7VKu0YKnPGN6k9Oh6kYqz8N9ctPAviLXdJ8SOunRF/NtmkMZZSsrR7CUJ5yQQMlQAzcDk9P4g0Iah4fk1nTI7i8huA7pFbxPGwZyxR9jfN8wYK443BtwxtFdSs0Z6xdmcDqltuhUSTRyGQzeUsVqS0jGXKKCWPBDbhjorDruG7ovAumnTPFmgNcXtqsk18oniZCzhlfaEPPZhxj+IZwwTIwLCwurZoo7lLeSSaJkjnkucW8cecFd68Actkq2CWwSPnVt3wjug8Y6LG0cl0ItUhQy29wLm3gLOGwo2kLnPJLHufvKCvPif4crdn+R2UrJO6vfby1Ppq6j823ZR1rM+Gg2+CyPTVNSHP/X9PWwRkEe1ZXw7GPCcoPUavqf8A6Xz18hw//Fn6I6qr91I6miiivrzlCiiigAooooAKKKKACiivLfiNJfRfGf4aPpVvb3N2P7V8uK5uGhjb/R0zl1RyOMn7pyeOOoAPUqK8E8KeLNV8M6NrotbazTU9a+JM2llpGaaG1aXZufA2NKBtIAymcg8dK3NG+KniPVPG2jeG3h0uN5Nd1TS766FvIRKtmkcgeNPM/dllcrhmfB55+7QB6/RXhvhbx94j1DwN4Xg8F2vhu31fVUmdNCt9LkWC2jS5kR7l3WcCGLAH8LMz5C5JIXX/AOFq65/b3m/ZdP8A7J/4TP8A4RX7L5b+f93H2jzt+373Ozy+nG7PzUAet0V89p8XvGOpeBbW71ePS4E8S6TrTWT6Ws0M1m1pAzCQuztkllcYAGPlbd1Wtt/iPr+ifDzw/Bp1xHquvR+Fv7cvRNYGUG3VF2O8j3UZBzkMV8xmILbF4UgHtNFeSfCXV/8AhIPiZ461nyPs/wDaNlod35O/f5fmWRfbuwM4zjOBXrdAGRqviWx0a6W3vINUkdkDg2ek3V0mMkcvFGyg8dCc9DjkVS/4TzSP+fPxB/4Tmof/ABiukooA5v8A4TzSP+fPxB/4Tmof/GKP+E80j/nz8Qf+E5qH/wAYrpKKAOb/AOE80j/nz8Qf+E5qH/xij/hPNI/58/EH/hOah/8AGK6SqOs6omi6Nc6jJa3l4LdNwt7G3aeaU9AqIvJJJA7AdSQASADEl+IugwSQxzxa5G9w5jhV/D1+DI20ttUGHk7VY4HZSe1S/wDCeaR/z5+IP/Cc1D/4xXPxatoupRzXPiix1y7vrlAm2Lw/qQSyTcHEcDeQGUhlRjKNrs6K3yhI0j2/CfiaXU7q40q7g1SR7VA8Wo3ek3Fol1HnHzeZGiiVeNwX5WyGUDLJGAS/8J5pH/Pn4g/8JzUP/jFH/CeaR/z5+IP/AAnNQ/8AjFdJRQBzf/CeaR/z5+IP/Cc1D/4xR/wnmkf8+fiD/wAJzUP/AIxXSUUAc3/wnmkf8+fiD/wnNQ/+MUf8J5pH/Pn4g/8ACc1D/wCMV0lFAHN/8J5pH/Pn4g/8JzUP/jFH/CeaR/z5+IP/AAnNQ/8AjFdJRQBzf/CeaR/z5+IP/Cc1D/4xR/wnmkf8+fiD/wAJzUP/AIxXSUUAc3/wnmkf8+fiD/wnNQ/+MUf8J5pH/Pn4g/8ACc1D/wCMV0lFAHN/8J5pH/Pn4g/8JzUP/jFH/CeaR/z5+IP/AAnNQ/8AjFdJRQBzf/CeaR/z5+IP/Cc1D/4xR/wnmkf8+fiD/wAJzUP/AIxXSUUAc3/wnmkf8+fiD/wnNQ/+MUf8J5pH/Pn4g/8ACc1D/wCMV0lFAHN/8J5pH/Pn4g/8JzUP/jFH/CeaR/z5+IP/AAnNQ/8AjFdJRQBzf/CeaR/z5+IP/Cc1D/4xR/wnmkf8+fiD/wAJzUP/AIxXSUUAc3/wnmkf8+fiD/wnNQ/+MUf8J5pH/Pn4g/8ACc1D/wCMV0lFAFHStXttZtWuLOO8jRXKEXllNavnAPCSqrEc9QMdRng1eoooAKK8E8faZB4a8UeO/HN5b+E/EVvC+mGXSL22F1dRKVSIgkkC3LA7gSsm4AHAxzkf8x7+2/8AmLf8LZ/s/wC3/wDLf7Lt2eR5n3vL2/LsztxxjFAH0lRRRQAUUUUAcXPCJvihrOQDjRdP6/8AXa9rnfH1mLfwpq0u0qUspmyGIxhGPXjH1yOtdSv/ACVPWv8AsDad/wCj72qXjuAP4O1YKOTYTrkEjH7tvSvh8wbjmb9Y/kj0KEvc5T40ltY0UStpr4Eiq29iyszZ+UlQMfdJ454NXNFv7qy1FLWC6ulj2vCyebtUoyklSo4wcnirg0OORsRXEcVxvaJRLcoqM3y9y3ykA9TxxyRg1eFiuj6S7/YXFywDebLJtjMZYEH7vDZByAW9wu04+xnZxaOaHxI3m1Z7Hw0ltPL5Wn28jXBjXo8hAG488tgBR+gySTkp8QvEVpczab4cgnsZbjYkjC4KkgfOudpG1uP73QsO5rEvNaub+azsZbWSKJpAWED5d2wCq5O3byVz9eta8tqugeHjKF3XTXEcspUli7GRSQCSSeMjn69zXL7OCVpK9zrcue6T0W4msXviPR7TQtd1fVZb/VY9TmaNp7iWTCKsLBeowuWbIGM5xXL6h4t8R6vDPHf+IdRuIJm/eQS3bmM9/uZ2446AcV03ifVZrzwfY/boJLUpdXEToY1mw5SEjrgD5WJDDkHj3rjbpraaWbyfNtw294kKDBGeATnP3c8884HfI1owi0m4q/8AwTmq6StF6Gjo/j/xT4dtDZ6NrN1a220qsG7ekWSSSitkISSTlcHJ61Mb7U7+QardXtxd3ylZI7s3DebG6phXMxPG07f4uu0emOYkyMKRyuQeB6+vet6TVlHhs2UhLp5ilYoogEA2YLls53ZC8YIPXIIFb+zpqXMkrvcwu7WOjtPE+ueEPDunrpCyi4try5mbUGtlkQPKqRtDu5UnEZYnJPzAcYrVtj4nv7e/uJ/E2rxXtvEsgWzufIU53KQVQAZDo4/CsOH7f4e01JgiLNauInhMwZ42yJN+UABVjnnJBBC87TWpp8/iW4067u9LndoUt3M8ctvGzSS/O5U7RuXkyMOAMlF5zmsnRp/Eor1NW3H3Wzo4/iT4kt7xdG8Ry3F1qEkmLW6tlihE6+hyyhX7YHqBz1O74b1q71/RInfUrq5RLpY8SztIGJWKaUFW7jdInsAQKx/FO3V9F0k2lrbSLf38STI8h8twMtgPtztYoMNt5VgcDNbHw/tW17wxqaiQwyTX9xFEkpKiISQoxAC8H5nBz6EnuRTp0qUUuWKXyMpyk92dvDdXFnb6nqDJC8/mRWttsiJCltkaCQA5wJHJYjnGT7UeKPCNlB8OL3XNPa6ttb0+2bVre/ZcTvMFL/Oy4DFlUoVHCq20KF2ii8sNU0vVI52Czz3HiHdY2qT+Wlyn2Bk2s3OxVKyO2Qf9WcKSVBvSax4huJbDwx41tLKy1G9vILrT7nS5G8m5W2uEkljKv8ysEUHuGVj02sBpVbjSfL2MIpOd2Uk8S6HqcFn4i02yvdW1DX9PayTTYhHuRYd7S795VU2tJtYluTsAzkZ8a8X63c+HmsbrWNGa01JdfttZmsn2xDcttD5xVgWB82UMTjJXYCwBYA9544dvB/jzU9Y0nUD4a1K/eNLYYia21lkjDS+YsrLHFtMkY8wup+aTAZjz5jqet+Jfjxr1vZwWOlw39jaSTSSQs0SyxjGFw5PKliBg9XJzgZHzGBwyhL2n2La3eq/S3TTrvbVHpSm7WW5j+NtTfV/E63F89msEepXCS3tiHkSMNMcxK3y+YqgF129RNyQThfZ/hFdzw6LqvhnUTE8+jzR4uNx/fwOA0cnPYxgbf9kLXz9d/wBt+GLHUdC1azkgWceW9vdIQ1u5aGXeqnlWZUQZ7qfy9l+Dl7Lf+PdQtfENw8eqaxp1lIBdTDfcxC2OWQrgE7TGcfeALZyVY19bSXKkrnmVleLOu8R+C9Mu786jMGh3FVlVIYGQ8n94RIjc8jJ7gD0rG0zw1ZaL480+e2ubmSWS4t1lDFEAO9MACNVAHHI6GvSfEMJ0y3kuZ3jjgiUvJJIwCqo5Yk9hgHmvPNPvIdR8S6ddW0qTRS3UTJIjbgw3jnNRiv4UvRiw920j25WDJlTx2rM+Hox4VmH/AFF9U/8AS+ep7OcNEARzjgdz/nioPh4d3hWY+ur6p/6Xz18jw/8AxZ+h6WIi46HUUUUV9gcgUUUUAFFFFABRRRQAVWn02xub+1vrmzt5ruz3/ZriSJWkg3jDbGIyuRwcdRVmigDNk8OaHLYXljLo2nvaX0xuLu3a1Qx3EpIJkdcYZiVU5OTkD0otfDmh2X2H7Fo2n2/9neZ9i8q1RPsvmf6zy8D5N2ecYz3rE174g2+ieKn8PQaFrGr6hHph1V006OFsQByhwHkUs24fdUEnIxmtbTfEdprlrpl9oMcmp6ZqKM639u0flQgDjeGYPknK4VSQwIYLigCtL4B8Hzxwxz+E9DkS3Qxwq+mwkRruLbVBXgbmY4Hdie9Xv+Ec0P8At7+2/wCxtP8A7W/5/wD7Knn/AHdn+sxu+78vXpx0rSooAzbXw5odl9h+xaNp9v8A2d5n2LyrVE+y+Z/rPLwPk3Z5xjPeq0/grwrc2FrY3PhrR5rSz3/ZreSwiaODectsUrhcnk46mtuigCjp+i6VpMksml6ZZ2TzJHHI1tbrGXWNdsakqBkKvCjsOBV6sTS/Fdjq/izXvD1tFcLd6F9n+0vIqiN/OQuuwgknAHOQOfWtugAorI1W28RzXStoeq6XZ2+wBo7zTJLhy2TkhlnjAGMcYPQ884FL7D43/wChh8P/APghn/8AkygDpKK5v7D43/6GHw//AOCGf/5Mo+w+N/8AoYfD/wD4IZ//AJMoA6Siub+w+N/+hh8P/wDghn/+TKPsPjf/AKGHw/8A+CGf/wCTKAOkorz/AFDVvG9rfyW9jqWj6ktnhtRe20CdjaqQCAF+15kkwQ/lr82zn7zRJJr20XjG8tYrqz8UeG57eZBJFLFoczJIpGQykXmCCDkEUAdTRXN/YfG//Qw+H/8AwQz/APyZR9h8b/8AQw+H/wDwQz//ACZQB0lFc39h8b/9DD4f/wDBDP8A/JlH2Hxv/wBDD4f/APBDP/8AJlAHSUVzf2Hxv/0MPh//AMEM/wD8mUfYfG//AEMPh/8A8EM//wAmUAdJRXN/YfG//Qw+H/8AwQz/APyZR9h8b/8AQw+H/wDwQz//ACZQB0lFc39h8b/9DD4f/wDBDP8A/JlH2Hxv/wBDD4f/APBDP/8AJlAHSUVzf2Hxv/0MPh//AMEM/wD8mUfYfG//AEMPh/8A8EM//wAmUAdJRXN/YfG//Qw+H/8AwQz/APyZR9h8b/8AQw+H/wDwQz//ACZQB0lFc39h8b/9DD4f/wDBDP8A/JlH2Hxv/wBDD4f/APBDP/8AJlAHSUVzf2Hxv/0MPh//AMEM/wD8mUfYfG//AEMPh/8A8EM//wAmUAdJRXN/YfG//Qw+H/8AwQz/APyZR9h8b/8AQw+H/wDwQz//ACZQB0lFc39h8b/9DD4f/wDBDP8A/JlH2Hxv/wBDD4f/APBDP/8AJlAHSUVzf2Hxv/0MPh//AMEM/wD8mUfYfG//AEMPh/8A8EM//wAmUAdJRVHSotVhtWXXLyzvLjeSslnaNboFwMAq0khJznnI6jjjJvUAZt74c0PUdVt9T1DRtPu9QttvkXc9qjyxbW3LtcjK4YkjB4JzR/wjmh/29/bf9jaf/a3/AD//AGVPP+7s/wBZjd935evTjpWI/j9ZfFmseHtK8Oaxqt3o3kfa3tjapGvnJvTBlmQnjPbgj6Zrf8LV0P8At77B9l1D7N/bX9g/2l5aeR9u27vKxv8AN6/Lu2bc98c0AdtRRRQAUUUUAckn/JU9a/7Aunf+j72oPHag+BdbJXco0+fcnPzDy244Ofy5qdP+Sp61/wBgbTv/AEfe0zxi7jwpqQiWN3+yyYSUEo3yNwwHO096+HzK39ov1j+SOyjflPlWFBq2oPJq9sBMyEqYFJ+Zd25n+8QRjPUADnitlbDbZok9qlmJX2maeJsxuVGxVO4KAzcbsYwx9syPbv4n1GK6DmOS22KkC52qyooXPmDn7ucE4+XO0A7a357eNdPtbaeKC5hLbVieEDcNmBl9ucZ287s++ev2TvY5lYyPK0yPR5NNvIoprCTzLpZHukt18wpEWZA2cnYYwFOSdxxjcpHMazpGnl5v7NsrmWCMwvdSxOjwAsqFkJjQIhVpFGfU4Kj7tei6Pp0Nx4dFpdaPaW04uWV7gu28Btqo3DjAGEAzhSRznDCm+INE0y4v7mC50/SLRngEiTW97IACo3hSRIyrkhPmOAAB03KDF+XUu/NoeQ6hM80Be4jnlR5n2hb0PFwVdgVQc5AXJBA+Tj7uBmy2F3erNemxvmMzbg+wuHcvg88e4788fTf1PTI/7QmWS00+OOM7XMNzvSMnIGH8zDkkg5Bxhc8DJGPr1lLPrk8ypHtvi14iwzLIQjbn5VC20heoOSvU8HNUrLYerV2YkrNuz8wBzyeM555rdu7O7h0GKQ2F0TKg2yMp2iPywxwNo/uk5zjAPHesaYx+SojOcE8NjOOPz5J/T3ruk0H/AIksE7tbWy3UYWOe4uvJZGQIrFVLAnhSDwR6AZFW3sZ2LXiDwxrHgzUoNKu7US3NqfMg+0ruiu423EbWbhurArx3wAd1N0BEsnW4a7h0/MyxpNDbqwWORX2yq+8OQDuB5PAw4PSn+NvHF/461GLVdQEcdxZweTG9tC4RFG4nk7mLZbhsqOBxkbq0fDvwn1rxBp9zdxRTFbOMuYWiZd7dQg6kkAg8jJUjGeKqUo8q7npKrSlFJxvb5I7iz0+x1zwhep4c1Bbi5tGjeWWBolP2iPG3agBCxkQx7flxgleSpqT4Wa7p+keI71NfuYdKieaWN3uQLa2V4dg2hmO1pGM7A7WJ2wr1GDXC+G9H8XabKsWkSrpt95zW0Vs5AuGkOGEbK7gLn5Mg8cqecHHoXhDS/iDrlm1tc2WlJZvclb0yzCOZg0TuDsUuiBfNRwPLyS0RwU5GSabfKcNWOt+WyZ23iWeLQtW8J6jqUkiy20V3evp1tJCguLjyVEjs7skaoivMzOSoyRzlgrcld6hr3xm17QHtIdW8N+CVumSK6WRYL+6mNpM3mo3zYjABj4JDeY3LciOx4phs4/GmneHNFtbSHR9c0t4i00DyW+nxTpI7hI45E2+YbSNuCFXy5H43Ma6PWdV1Bvh/olvr+p3ejXP9m28+tajBCftVsXj2t5YxgMzb0LIHaNmTCfOHTTmMeU8R+Ivhu78JW+pa3p+pXfiPTLyU6TL/AGpdNLcW6w3MZBcjaQGmtJkGONqjnJwK/wAMtas7744SPe3lvLaeLYJ7W/dYzAqyXMQleJNxJyJj5QOTuwCDyK7TxLpUmm/DnWfEmsardapqekXLxRv9uSPc8N48MDyW6x7HQzvcTYfcy7AgYgsa8T8UeGdR8LGzh1JUaG8tvttrPBGytsLsiSNuAYb/AC9+08gOOAcrUqEb3sDPUv2pNNsk1Lw7rEEaC+vUuba8mjAUTNAyKDtBPOWYcknAAP3a5qC307Q/h7o3j+xupNN1eDUYWgsmu5H/ALQCKqSsR1Us6SknIUKSvUqK5nxl47vPGHhvw9Za4JJNV0fz4ZbuTrcRN5ZjLHOS4IfLY5+Ukkk0/wANaHeeOdWstAbUlntNO08i2MfyLE8r5RMMoJP2m4VWOOmcHAU1qQ0ep+J9T+J/xa0u408aBbeHtHkKsYrrd50m0g7WJGcbhuzsXgYye/LeGNa1fQ/H9voOq6ZEk76mnzQyFYkyUZtgIOeG3kZH3u2QK+h/iJr0/hfQ7WDRbaG41G+kFvbLK21M7S7O5HO1VVicck4A5NeJaOf+Ene0udXRE1Gz1fzZxF/yymSctj6bcDntj0rOtZ05ejCndSR7To2ob0UFvnzx26+31rZ+HJ3eEZD0zq2pn/yfnrzfR9TwMBvm9h1yf8/lXonwyYP4I3g5DanqRBz1/wBOnr5zJqfJXn6HoYp3ijraKKK+nOEKKKKACiiigAooooAKKKKAPNte0/xHpnxofxXpHhu41q0/4Rk6fGsF1BFm4+0GQK3mOpC4AywDYzwDzXP6f8MvFHhhfhzb6P8AY7648O2urG4u5W2W8U9xETEGXIdk8xtpKjOBnC5xXtNFAHzJqHgHxfp3h/X5jF/wjdteeGYba9kurmwsLaW9FzGzootiqbWQyRo0gyfMKswBqXTPD8ni3xF4pu/Begxp4fj13RJ59Lt3thDewQxuZ4FMbm3kO50coXx0zhsCvpaigDwTTfhJq194o8Ot4h0GNvDtvrur3/8AZss8ZTT7aVYzbRNGrFcGSMsUj3J83zdSKpS/Dzx5d/DXRNC1vRPtv2PRb2CJYzYz3NvdtMRCHluCQkHlCMAwMHG3ttXH0RRQB5l8KvC/iTQ/EniHUfFFvIj6jp+joJ5bhJXmmhtNk+4hich8gk9eoJ616bRRQAUUUUAFFFFABVHWbfUbvRrm30XUI9NvpU2w3klv54hJ/i8ssoYgZxk4zgkEcG9RQByWn6D4u0qwjs7DXfD8UMeSAdDuGZiSSzMxvCWZmJYsSSxJJJJJqz4b0HXNH1W9n1DV9PuLK7/efYrPTXt1jnLZaVS08mN+SWUAAt83DM5fpKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDyD4keAr3W9Q1tvDvg+NNc1J7CS08UJfITbtFIu5mDkSQFETrCH3gjPIwKP/CvvE/8Ab32D+zP9G/4WB/wk/wDaX2iLyPsu3dsxu83zM/LjZtz/ABY5r22igAooooAKKKKAOQ37finrPqdF0/8A9HXtVfGoF54a1GyLiIXFlKnmHPy7lYZwoJOOvAP0NUtduxa/FTUs5+fRbEe3+uvOPU/h71Brk0d1YxwTRh4J7dlKv/F8zArwQcEe4+or4nMIt5k35x/JHoUopU+b1PF/EtjcyyzX/wBq+y3E5R5fILQfaY1iV2bau0McmQ5OBw3J4J2rnULbT/Dcd3fWck0MDxl1SHzMZwEByRn/AFi8cZw3Tipr63+yiQ6Nm/ut5ljVpHt2RCGLkBfMyhxjqpJ3ZAzzi+IdSgbQZYpY54WkuINy3OTMyrcKe3LYyc5yQcc88/YXsjz1q0jcsvGs2pWUqW3hbVp21CJI4Jn04RhkyvSVTyMvhcD7zg55xVHxDrTeI9Kivf7C1K7ia0YLPY6UPLVhujDb4xjbuXkE+o6cV3/hvVtOl8I2mkQTvpd02lS2Vs1zmF7QeSg+Zu5DoCGGOnQ4JrlvCGsx6T8BLrXbq4hnt4tPe2S2dsZnFzc5UjPVhPCMjpzyeh8n65Jwcox1ul99/wDI7fYqM1Fnkl3ALnw7dF5xZLYyLEyXCt5jysrEgKqHbwhPzkDjjJBqhqCW1tr1y3hzULU2zxTtGqxsXjjKODG2VwWCfKSpYZ5DH71aul232TR9bl1a8+0+VfWaTRGISBnkhmZzknjbsK5Gc9s8Ax3Wgaa2ZLGZ/PmtpmWJIzhUUsXcMsuPujad2AQWyARx6fMjKz6HESoCBhdrKvzAkksT3/l+fpXpcmkxW1rDea1j7Z9miuJYTGY3ZidoBIUodx3N1+7Gc8/KfOI7drqRRG0S5YgAnHfgnP8AvYr0axkSFZ7a481bi3tGE85JZ5TiQAqCwzwS3J4PIB5aqm2miYpWZZ+H4tPES6vpdnLeW1veIlvEgfAS4kPlqZGKvhX3beOmGwBlTXueieINSsfDWmQ+IdUGk3GlzeXdQNbtPNNtBCoRGQFyEc8KykYKt8pr580vUL3Q7b+0dFln0pL145JPsjtGqHB2AbTkfI7Y3E5Bbk9K9t8GapN4p8IWmoTXO+8QtaiDKruChRK24Abg20MyAHb8h4wGrjxKnTfOtmejhWppQfT/AD+fc0NHfR7LU7vW/FV5aBvtTXJjlht/NgkZgUiO1GkJXaDv3qMlVwcV0WmyRaHreqaw4tb6x1m4hGjfYYmlupJDbIssbHAVFItYyCSFG0lyMDHGz6EW1z7XrzC4gnUWt1FFEVaGRnDNNnqGBjVhuVtyhcZB+XF+LK3WheJLfUbW71Ca0vJ3jfyiI1jZQV2qy4YyBnlbcwwPMVVJCECsNU5nbqLG0VF3V7Pr0IprC+8ReLNGsW0mIQta2sTpcMv2k6WPs8EsRVD+7O+ed94ffgshwPlb1/zNOu9aWW8lj1O+0xYrdDCeNk08aF3H3dwntHOB93y/fFYrWNlpXie01OFbiWweG8k89mjbPmTJf702/NsJEi4PP7teP4m6t/IbUINJ2wELN55jliLF0jCvvBzjeJpImyfXpnmuiO9mee9rnhHxd8OyXWk6nqXh2yNsNa1mO+W8jmASWO30xrgFQDnczNOQRwWT1IJ6fQNFtdW+Jt/LfWxt9KvLKbTbW0uTn7O8lvZXnlKjcKwMlw4A6bWAACAV1/xOs9Fh8Bpa3umpNa2DpfQ24ti0YS1/fSRg4KpuijkjGcAhiOmaq+Jn/tD4b6LqTz3dvcLJZ6i9zZ3LSyWwkljE8iyLwVEU0w6bQhOAAAK0em5G+x8ufETTdI8LfGCWzisbn+yLR7SU2M7/AL0RNFHI0RJzg/My98e9dn8ENIaXw94h8VXLB3tb+xeWeQktHFFdRzzuWJ6bF3Hv8tJ8aPATzXPiTxXp7zXj2/iFrW7Ysz7I3toJE+gV3ZP+BIoq1+z14+8OaHo2veHPFckdvbXMct35k67o5UEYEkZHUnauQMHdyOuAavpdE+R3vxL8VaXpnikz63cRxx6bpKPbxjmSdp5GDKq55I+zR4x03tkgV4d4Z1/W7jxK95ZW8cFhqOpxyyhmBZA0oB25xnIBGcdjjBFZHiLXLnx/4xs5bh52tl8jT4ppFG8JnAZscbmJd8ZPUjJAr0eXRoLC+0u3trbalunmmQLx8nyohJ6/6x29crnvU1F7j9BR0aNTSdT2TJhyCehJ6V7T8Jm3/DuBv71/qB6f9Ps9fOWn3zLIBuxz6dK+h/g2d3wtsSOhu74/+Tk1ebgafLUk/I6arvFHc0UUV65zBRRRQAUUUUAFFFFABXn/AI58YX3hr4leCLGOe4Gl6l9v+3W9tZNcyTeXCpjwqI0nDNn5e3XgV6BWJqnhSx1fxZoPiG5luFu9C+0fZkjZRG/nIEbeCCTgDjBHPrQBwnhT4puuja7qHiF7y+L+MJtF0i1jtVhmYNs8mHa+wKQCxJlKkYIJzgVt2Pxa0bUNZ0vSLbTdUbUdQ1C7057YpEDaTW20zCRvM2kBXDZQvkcDnipZPhVob2F5brdahHLceID4ijuVkTzLa8JBygKFSowRtdW4Y98EGlfCrQ9J17TNZiutQm1Cwvb2/aaWRP8ASp7tQkryKqAD5VUAIEAx0PNAGRYfFqytPAGk6+dN8SaxY6g5hgu5EshcTTGd4xD5KSIXfK8CND8uCeQ2Nf8A4Wrof9vfYPsuofZv7a/sH+0vLTyPt23d5WN/m9fl3bNue+Oao6V8G9M0JtHbR/EGuWr6Lay21mxa2m8sSytJI4WSBlV237SygEqoHrm9/wAKq0P+3vt/2rUPs39tf29/ZvmJ5H27bt83Ozzevzbd+3PbHFAHPj476VqXhqe+0vSdUsprjT7+50qXVLZRDeSWsXmOo2SFsD14U7WAbcMVpP8AFm20b4eeH/EXibT5IptU0/7W8MNzaxn5UVmKJLOrOG3Aqq72wQGAY4qS0+DPhq20rQNNkl1C5tNChvoIY5ZlHnpeKyyiQqoPRjgqVI96J/hBpMtha28es6xBLBor6DJcxtAZLixJyInDRFRt6BlVWx1JPNAB4F8Y3Xij4ieMYI777VolrDpk+lr5ITalxbGRj90Md3Bw3I6cV6BXLeEPh/pXgu9vrrS7i8le9tbK1kFy6sAtrD5MZG1RyV5brk9MdK6mgDI1Xwn4c166W61zQNL1K4RBGst5ZRzOqgkhQWBOMknHuapf8K48Ef8AQm+H/wDwVwf/ABNdJRQBzf8AwrjwR/0Jvh//AMFcH/xNH/CuPBH/AEJvh/8A8FcH/wATXSUUAc3/AMK48Ef9Cb4f/wDBXB/8TUVz4B8A2drLdXnhPw3BbwoZJZZdNgVI1AyWYlcAADJJrqarahptjq9hJY6rZ299aS48y3uYlkjfBBGVYEHBAP1FAHn/APwrHw/4h/4mEPhnR9Fhi+bToG0aHdIf+etzGVBKsMgQ5UhWLMVl2+Tp6R4P8Eaj51td+BvD9nqVrtF1aHToG2ZztdG2DfG207XwM4YEK6ui6X/CuPBH/Qm+H/8AwVwf/E1d0rwn4c0G6a60PQNL024dDG0tnZRwuykglSVAOMgHHsKAKX/CuPBH/Qm+H/8AwVwf/E0f8K48Ef8AQm+H/wDwVwf/ABNdJRQBzf8AwrjwR/0Jvh//AMFcH/xNH/CuPBH/AEJvh/8A8FcH/wATXSUUAc3/AMK48Ef9Cb4f/wDBXB/8TR/wrjwR/wBCb4f/APBXB/8AE10lFAHN/wDCuPBH/Qm+H/8AwVwf/E0f8K48Ef8AQm+H/wDwVwf/ABNdJRQBzf8AwrjwR/0Jvh//AMFcH/xNH/CuPBH/AEJvh/8A8FcH/wATXSUUAc3/AMK48Ef9Cb4f/wDBXB/8TR/wrjwR/wBCb4f/APBXB/8AE10lFAHN/wDCuPBH/Qm+H/8AwVwf/E0f8K48Ef8AQm+H/wDwVwf/ABNdJRQBzf8AwrjwR/0Jvh//AMFcH/xNH/CuPBH/AEJvh/8A8FcH/wATXSUUAc3/AMK48Ef9Cb4f/wDBXB/8TR/wrjwR/wBCb4f/APBXB/8AE10lFAHN/wDCuPBH/Qm+H/8AwVwf/E0f8K48Ef8AQm+H/wDwVwf/ABNdJRQBzf8AwrjwR/0Jvh//AMFcH/xNH/CuPBH/AEJvh/8A8FcH/wATXSUUAc3/AMK48Ef9Cb4f/wDBXB/8TR/wrjwR/wBCb4f/APBXB/8AE10lFAFHStF0rQbVrXQ9Ms9Nt3cyNFZ26wozEAFiFAGcADPsKvUUUAeQeJPFfiLRPG3im41++8SaV4S097FbW+06xszDEJUVZGZpo2eUCRh/qw5X5gR0FUf+Fg+J/wC3vt/9p/6N/wALA/4Rj+zfs8XkfZdu3fnb5vmZ+bO/bn+HHFegeJvh3Y+LJrtNU1fWBp195H2zSkuVNtP5T7lwGUtFnADeUybsAnnmq3/CqtD/ALe+3/atQ+zf21/b39m+Ynkfbtu3zc7PN6/Nt37c9scUAdtRRRQAUUUUAeMfEW+Nn8VpsE5bRrMgDvia7/x/Wqo1kNNpImkCIqjcwzwolbPIBPQdgenSsz413Ztfish9dFtjnGcYmuf8a5mWc6nb2diF3faYfs5567pGAH6187jKHNiubzX5HZTl+7sdpZeFm1eSLUlFu9gshcyzLLmbKFSEGQcYcrncR8oxnaMcV4s0q/stHvNMvP3kE93DvkMRHyNcJhzt4PJxwQTuHA5FeoeKTcW11Y3c+stpVrdWiaXZ2Wx5xHcyYaNs/wARAGDuA4Xr81cR44sdXPw2tINVf7Tq8d5Duu4U3eUDLneF2gHCqvXHfnqD9I8OvZ3W6PPU3zpdDq/CfhbSYoLm68Q6BotybdZMNb6HEEdSXPGwEsQuF6e3JJNcFp+leGh+zpoNxeaDb3OqXd4oa6isx5zqNQ2srT4AXKfINzDPQdOPRvBk7y6Nbm91GVwwV5bltkTfuzy2McKXBbHYP2rzvw9/aGofA3SNK89lt5rW8uYpHRwsMkdwwVtycnEjxtu5xg8GvkYVqnLKUm/ij+rPblRjKqkuzOV8PWkEeqeItunXtkVurWNbSzuc/Z1eOU5Y7G3KCASeMduvHPaq8SXyTTW90JMtPHHLcjy4wFyEXKjbgLgLk8gDHG037G4lvtQ8Q3UkFjqUt4beY3NzcCCSIyIzfJH5w3AbueWxsXOMmsq7toX1OV9TgWK6kaWaaXzFKGUxsVjbBIXLjPOCMn7oGR9FC6Wvb9Dhlq9P61MK/aKa7kkAniQqhUNHja21flPPQAnDdTgEgbuO606JF0y1tbWRkntwQhaTbFcQ7Wdnw2AecYOTkNt2k43eeXJlU+S5GwchUlDLnABIwSOdo6en0r0Dw55lzqGnL5AmSGFFiWSQrvXBOCAOfkHQAE4/GtJ6JER1Zo38Mtpo9rNZRQ75bGCZFJxsWRBuXGOvbk4ADEDd07H4L6vFEt/pl9NbwIkySqZZSrPFM0cTqAMKOUT5mOQXXbgsSeH1y/uJriAXAZJFsreOaObh0lVckEkZDBgy9jnipPBmnzX+vQRPePBHMT9qaDGwW/3pDMVzlVEYbYeDt6r1pVqftKbRpSq8kk+x6vFanxD8ftbutF1RngRIZvItZA8V2EEEUySI/wAjAo7rkcgrkcrg8F4/13Xn1i10TUYRDdWqRm602Al4EmIdlCgMwJ8uRFLdfvDnqek0H4w+DPCUWpR+EPCU0ETMot5pbgyNcNtOC5JZowAHwoJ687cmoLOW0+MmvyWXiJ0067t4h/Zj2qxnEXHyO/LM3zA4zgEvwucUnGMZc7QQnJ+4megfDVB4k8B27RzXPl/ZX0q+icKcbfmT5jhgoVnXbyR5oxgDNdTpHi3T5NU1Gzvbi1sryyd2vN8u2OVVVcTRs3VQq4YfwHrkbWal4FttN8J6HD4diuDHdQtIHimIL3MhBYOmMDG1G4Azxzk8t4h8TY7Q+I7yS3ubyK9hvZYYdodwIlc7+B90IvQDIK91wARWcrohxa0ke4654r062Gpwxm1l1a30iW5vVjzcRWyxKxw5wu5cuw2jD/MDtAORbuPCqat8NU8L6u0Mck2lpYu8aKdrhMEqCMcFcjAGMZGMDHi/w7XTE8QXmhWr/wBpWmooYIzdKUaWEyRvNkA/KCiucc9F56ge+6pqZ0zR57uKFrmWCBnS3RgGmcD5YwT3Y4A9zWcp8sg5XbQ47wPDpPjHQ/GKoqtpus6j5jeXJv5ksbUuVb1DlvoR0GMV8o/E/wAJnwV4+vtENwLkQBGWYJs8wMoYEj15wcelfaPg7SLDwz4YstH00/6PaxCNSQAXI6sQO7MSx92NfJvx2ne/+IkmpNNDcR3trHcQSwxlAYWyYshud3l7M++eBV0qik7ETi0zlPCl2+naikzWr31rbyLeXMEQO5VRWAk6Y+Xzc9e3Yc17TqOo2sxga2cPHdWrzxOOhVQvP/j4ryj4ZalDp/jBX1LyRZT2rxTyTuFSNOOTng5KquP9qu30uCODwv5VtOs8VrJcxQznDl4RI4GG9DtQ8ccCtKnwslbnM292UmUZx+NfUHwROfhDpZ9bi8/9K5q+SVn/AHg+Y/nX1n8C23fBrR29Zbs/+Tc1YUI2k2VN6HoNFFFdhmFFFFABRRRQAUUUUAFFFFABVGPW9Kltb26i1Oze3095I7yVbhSlsyDLrIc4QqOSDjHer1eCfEDR9bsfHuqeDtDSSKx+JDwSR3MEwiTT2hx9tbygR5heIBnOU37tvzEUAe721zBeWsV1ZzRz28yCSKWJwySKRkMpHBBByCKkrw3xb4y8UaH491XQ9E1PS9AsdKTTo9HsLiPal6snDKkCW8ks43AxYhaPZtHUg1k+JNX1nxBYS32saxcLaaN8TY7RLhYYUj0y1iLBZS3l4GDKoLS7lyE45O4A9/stSsdR+0f2feW939mma3n8iVX8qVfvRtg/KwyMg8jNWa8Ji+IviObxMbDVvEP9kaIfFuradPq/kwR/ZYoIVa3g8yRDGNzFuWBdtvB4NSeLfiTq1h4X0tdN8RSLdPoVzqSa3cW8emW+pFGCoqQzwStJKeG8tTGGDAg4ddoB7TBqVjc391Y215bzXdns+028cqtJBvGV3qDlcjkZ6irNeQfB3VZ9e+IXjTV7xI0uNQ0/QrqVYgQis9luIUEk4yeMk16/QBkarrN9p10sVn4a1TVUZAxms5LVUU5I2nzZkbPGeBjkc9cUv+Eo1f8A6ETxB/3/ANP/APkqukooA5v/AISjV/8AoRPEH/f/AE//AOSqP+Eo1f8A6ETxB/3/ANP/APkqukooA5v/AISjV/8AoRPEH/f/AE//AOSqP+Eo1f8A6ETxB/3/ANP/APkqukqjrN5e2GjXN1pemSareRpmGyjmSIzN0A3uQqjuT2AOATgEA5u++IM2mXVpbX/g/XIJrx9kCNcaf8xyB/z9cDcyLk4G6RFzudQb3/CUav8A9CJ4g/7/AOn/APyVWRY3GoR2t2NW8C65qd1qKbL+aZtO2TrgjyghuiFiAZgseT95iSzM7NpeE73XPtVxp2qaHqlrp8KB7O81G4t5JcZwYXMc0jOV4KyHll4f5l3yAEv/AAlGr/8AQieIP+/+n/8AyVR/wlGr/wDQieIP+/8Ap/8A8lV0lFAHN/8ACUav/wBCJ4g/7/6f/wDJVH/CUav/ANCJ4g/7/wCn/wDyVXSUUAc3/wAJRq//AEIniD/v/p//AMlUf8JRq/8A0IniD/v/AKf/APJVdJRQBzf/AAlGr/8AQieIP+/+n/8AyVR/wlGr/wDQieIP+/8Ap/8A8lV0lFAHN/8ACUav/wBCJ4g/7/6f/wDJVH/CUav/ANCJ4g/7/wCn/wDyVXSUUAc3/wAJRq//AEIniD/v/p//AMlUf8JRq/8A0IniD/v/AKf/APJVdJRQBzf/AAlGr/8AQieIP+/+n/8AyVR/wlGr/wDQieIP+/8Ap/8A8lV0lFAHN/8ACUav/wBCJ4g/7/6f/wDJVH/CUav/ANCJ4g/7/wCn/wDyVXSUUAc3/wAJRq//AEIniD/v/p//AMlUf8JRq/8A0IniD/v/AKf/APJVdJRQBzf/AAlGr/8AQieIP+/+n/8AyVR/wlGr/wDQieIP+/8Ap/8A8lV0lFAHN/8ACUav/wBCJ4g/7/6f/wDJVH/CUav/ANCJ4g/7/wCn/wDyVXSUUAc3/wAJRq//AEIniD/v/p//AMlUf8JRq/8A0IniD/v/AKf/APJVdJRQBR0q/udRtWlvNJvNKdXKiG8eFnYYB3DypHXHOOTng8dM3qKKAMTUPGvhXSL+Sx1XxLo9jdxY8y3ub+KORMgEZVmBGQQfoas/8JHof9vf2J/bOn/2t/z4fak8/wC7v/1ed33fm6dOeleP+Or5/BHi7xfrvhnxRJ/wk+oPpbQeHHsVAvACsIVS6l7gEb/9QVKnIJyBjn/+Y9/Yn/MW/wCFs/2h9g/5b/Zdu/z/AC/veXt+bfjbjnOKAPpKiiigAooooA+Zf2h7jyPitaj+9osH/o+4/wAa5bwxfed4k0CN3ABuoh15/wBd6nPrW1+01L5fxUscd9Fh/wDR09cL4QuN/i3Qkzyb2ED/AL+iuOrTvUTNYvSx9VX9ra6jHG13awyi3kE1uJVDeWyfdYZ6N6HrWLrMKtbxohIB5/H0/WtxZBKB1badoB9MVnauVWQA8lcZP4V7sVdHHKOpgXGsW/hzSZ725dQyxtsQuFMjAZVATxkkYryjw549vvDelafbX3hhL+SCO5B23kUUeJZvMfbEqkLjZ0GAB2wRW14+vLuXWLeBHhis7WBridpbnYrOTgKVByWXAYcHr71yFto95qeos9hcaZdmOMyYM2ANp6YfGScjGcg9OvFeZjFCq+SaukdeH56fvQ3ZWu7u48QXWsXGnaZZaR/actq8Vs6LuVI43BZJNmEUsmWOVzuHUZrl51/tO8nuLm6tFPl+ZJNlkAZu23GWIY4IUEd+gJrqZ9O1a6EscJ05ZnjE6vFcw5kG0H5QuMYAyRkKoHIFNTwQXvk0/WL63t5Z/mdlspDJEwUY+QBeGBPuGGGC4zWUEkrRLle92efzHHyNsJXI+U5xz6969M8GSw6Lb2+ryIok2hLWCUnfvKP+8GeiBXGOuSOgBBrnJfBscVxFb292Li5aTYIipJkBzyqLznjgE/NkEcddi8ik1C3giZ0S2tItisFUkhcKBuUDfgDAJyODjoCdWk9zNNrVFW5u2ur6V5ZCC00fzZORye/WorG+iuLUykuSSVCAkbDgA4HfOQAf8adNbWQsGDKEI+XnI3NtUFj/ALpY+gPHuDJBpukPay3V6z4BOI4zwnzDjPHOSfqVyevFCTsQNpDTPdyWG2dLdElf95t+Q7Rxz23DPpg881peBdUex8SDZcJa3MSE2v2htiF9wYITjCll3gE8Z25wORbNpoJZbdJJ3YxoZCXYFWK8rg9QMkA85HOea17X4fR/YbLVpZ2udDumP2h4UEk8ceeoBHDDHPXkZ56VnOUUveNaSlKScFqeojxZF4ksLXWdLufsurWozkH73qD6g14RevqN1cXepSX7O10xeViu7cxyCeeM5zz9elesal8Nrey8P2WoeBdcW4k2ttSf5Pta5ZkAbOPMCjaSMK23OE5z4zq8t9p9zeW9zbtA6tl4nBUoTzwD254xx6VhRtqkzoxDuotqzH+G/FFz4S8X2+tAtePE5Z1lYjzQQVbJOTkgnnn8a91fxhpPj3SxcXMoXS4Y1aWGR9pWYn+IDnK4G3sS2R8yjHzA8reaTIxLA855zXS+AtTNp4otYnZjDcOI2TJwxPAJHQ4Jzz0xnrWlWmpK/U56dRxduh6zp/xg1Pwn4Yszq+mtqkcNsVF5Dcku5HEZkDL/ABDbudWYZbpyBXm3xa1HU9a1S11DVNKh0qSSAKttDcLKNiltjZUAdGx/wHPfA9M8XxxXfgnUYIYQ8hiO0bQSfXr3wT9Dz2rwjVb+6vNI05LuVpGgh8lQf4FU/KP++SPyrOkle6RVVu1mek/Djw4lr4Bk1sxpPLqF1DbspGdsLXCxMv5Fyfw9Knt4o49BuZ1CxzXkT3skQ4IEpd13D1AO3Pfb7Vs+BhcD4FtbWg3XM1pdssQUl2/1m3Zj+LcyVJ4p0wW66jeqwCPZCMIBjbs8w/8As4/Kk5XbuHL7qPGWlw2T69a+vvgKc/BPQz/t3X/pVLXxuz85r7G+AX/JD9B/3rr/ANKpa2pqxgz0aiiitiQooooAKKKKACiiigAooooAKK5vxl4u/wCES/sH/Qvtf9sa1b6V/rfL8nzd37z7p3Y2/d4znqKuweLPDl1rJ0i11/S5tTV3jNlHextMGTO5dgO7I2nIxxg+lAGvRXJeHvid4V8QeDbfxN/alvpmnzzNb/8AEyuIoWjlUn923zkBio3AZztINaV7418K6d9n/tDxLo9p9phW4g8+/iTzYm+7IuW+ZTg4I4OKANuiqMut6VBrMOkT6nZx6ncIZIbJ7hRNIvPzKhO4j5W5A/hPpXL6Z8UtDuNbttH1K70+C7n0yTUxdWt+k9i0SSOjBJzsLMBGzMNgACtz8poA7aiqOn63pWrSSx6XqdnevCkcki21wshRZF3RsQpOAy8qe45FXqACisjVdGvtRulls/EuqaUioFMNnHasjHJO4+bC7Z5xwccDjrml/wAIvq//AEPfiD/vxp//AMi0AdJRXN/8Ivq//Q9+IP8Avxp//wAi0f8ACL6v/wBD34g/78af/wDItAHSUVzf/CL6v/0PfiD/AL8af/8AItH/AAi+r/8AQ9+IP+/Gn/8AyLQB0lFc3/wi+r/9D34g/wC/Gn//ACLR/wAIvq//AEPfiD/vxp//AMi0AdJRXN/8Ivq//Q9+IP8Avxp//wAi0f8ACL6v/wBD34g/78af/wDItAHSUVzf/CL6v/0PfiD/AL8af/8AItH/AAi+r/8AQ9+IP+/Gn/8AyLQB0lFc3/wi+r/9D34g/wC/Gn//ACLR/wAIvq//AEPfiD/vxp//AMi0AdJRXN/8Ivq//Q9+IP8Avxp//wAi0f8ACL6v/wBD34g/78af/wDItAHSUV5t5fiW4/4mmmeK/EF3oEfDSx29i09yp6zwILX541xwPvSgsyZCxifoLbQNQvLWK6s/iDrk9vMgkilii05kkUjIZSLXBBByCKAOporm/wDhF9X/AOh78Qf9+NP/APkWj/hF9X/6HvxB/wB+NP8A/kWgDpKK5v8A4RfV/wDoe/EH/fjT/wD5Fo/4RfV/+h78Qf8AfjT/AP5FoA6Siub/AOEX1f8A6HvxB/340/8A+RaP+EX1f/oe/EH/AH40/wD+RaAOkorm/wDhF9X/AOh78Qf9+NP/APkWj/hF9X/6HvxB/wB+NP8A/kWgDpKK5v8A4RfV/wDoe/EH/fjT/wD5Fo/4RfV/+h78Qf8AfjT/AP5FoA6Siub/AOEX1f8A6HvxB/340/8A+RaP+EX1f/oe/EH/AH40/wD+RaAOkorm/wDhF9X/AOh78Qf9+NP/APkWj/hF9X/6HvxB/wB+NP8A/kWgDpKKo6VYXOnWrRXmrXmquzlhNeJCrqMAbR5UaLjjPIzyeemL1ABRXJap44m0z4laD4Uk0O4EWs/aPL1GSeMRnyoRIdiKWY9dp3BMHkbhVbWfHmqeH9esItX8NfZ9J1HWo9Htbr7erzyPIpKTeSqlRGWBHMgfHJXPy0AdtRXm3hb4uf8ACR6r4djk0T7Lp/if7d/Zc63fmSj7Kx3edHsATcoJG135wPcek0AFFFFAHyd+1K234qad/wBgWL/0fPXnPhC5K+MdDbrtvoDgn/pqK9D/AGqTj4qab/2BYv8A0fPXkuhXy2GvafdyttSC5jkYkZwFcHp36VDWtxo+zLF2JBzlVOW/2cdaoazOGviinBBwT6Ad/wAua5Oz+MHg7+zZY5NZ+cpwptpep/4BWNrvxT8P3MkjWeqxsXJJYQOGI9OVGOf0IHqa9OnOHLrJGMrt7HG+KF1lfF2qazYRfZzBcLEHnmSIRKoKKw3sAQwAOSO/HAOcEaV4q0PxTZWtmTb3F6xNkGnihjmAbO37wj5I4UnqVwMkV0eo+MtDvY457ueCa4EoEghiKyugBAy5QjAJPHv61m/8JVo/26yjeCO5hs75JI5/Ma2MaAt80ZRgy/eDbshsopKngDy6ztN21R2U7OK1szuL7w14s1S3u/7euNJh+yO8kkM92r3kBGTGGIi3sCs5RQW6suNuMHzi6vUSNIbeKGBoRt/eIyl/mLAMNpyOcYJ5CrXTr410qyvDHbadeapaXZX7Z5/ii4idySXcZDoDkseGU8gnJ3cZE2oR3d0sraNo8Fk0iRSW9rfoD5IO5sebI5WRiEAZWAAQgqwYisY1FGOo5xu9Cu91JJa77a5RWijMQQbszI4IbaRwvU8Z5+YnqAcp3eW6jikk8pox+7dYwY8DGM45z16g9hwBXW2Uuk6b4htvK0mxlt1t3gklGtwxCVXWQFmU72DLvjIK5AMeQDwwyzDdxN5EV1pKKoB8+K+hCu4OQ5LuzegGAMjsOtOOIg3rp9xm4NGFq00kNssADTyS5DuGDDBbJBIyMkj1zVXRY5NTvJoG8smWNyEclSTgtwegPGOc8sOOpHrPhay8D2nhaRfEiaNqes3dwftP2i/KMkWV2rHIjnHKhi3BwzDB6Nd0/wAO/DBPEVvqmm+Jl0VY3zNayXUVwmzap2rnceTkHcT37YyvrNPm5bg6cuW6Haj4eOreE7nXbm702zGp3E91bveXCp5k0ksIlGM4McbxSMu5jhJNxydy1At/4r8N2UVpcWE1xGi+WrQKZQygDBIHzLkEHDhT7da9J13xh8NNT8PxaU3iiyVLZHWBt5Pks0Tx7goGMhXYAcABuMYGOGu/ij4T8PpbWujWC6rHCGjEk12hVFGMEKx+YdcDC4A7Uq0oyas0zTDydJM5q08dSaLb3Nve2bWm6589Q6yRMy+WzbOBwvmrG2DwS7ZBGa8517Vn1TUpbh53uHlRFeWRQDxkAccdAOa7+Xx9p08TNdXVrDKzsfLt3ZkUZ4AJGTxgc96848Q6uNX1aS5RERSFUfOpLAZ5PvzVUkk72LrVHOKTZTj4haQbS7k846CmWtw0N4kyMVZWyGU4IPqD61XDnYFZgB3AYc0iOqSKy44OeSDXQcp614J1nUL7TZ01Nnli3YjkkOSwI5U9zj1PrXmniWJLXVri3jGBHM6A8chWIH8q6my8Z2kNmpeQRuq8RIp4x0A4xXEX081/dGeVt8j5LFmyckk/1rKK95s0k/dSPorwIY4/COjTAgPHZBAFGOGVCf8A0AVU8T7hpesSMWxJG7gMRgfugOPy/nXMeDfHWkWPhq0tdTu/s80UYjKbGbgcA5AxyAPzqz4j8b+Hr3RL2G2v/MlkgdEXyZBklTgZK+9YWfMaNrlPI5GAP6V9mfs/nPwN0D63X/pVLXxc7569a+0P2fv+SF+H/rc/+lMtdUUc7PSKKKKsQUUUUAFFFFABRRRQAUUUUAcl4/8ACl94q/4Rn+z5beP+yfEFrqc/nsw3RRbtwXAOW+YYBwPcVxq/CHVVupLpZNLFxJ49XxG8oZt7WalisROzJcF2IX7o3H5uTXr9FAHi1l8HNd03RvCFqlzZ3T+FbrUFRY9RuLE3kFzkrJ50SF4XUkAou4EZ+fnFFt8FL+BnKx6HEB4PutHgjhMxS2vJ5ZXLoZN7hAJmUvu3HLfKAdo9pooA8k0r4Wa5p/ibwzeH/hHzbabZWMN83ku7TvbwlNxjYbXkVgDFcAxOisylXGBWR4f+Ed/4R0m1fxDdR3Vm3hy80DU00yOaaaNZ7p5UlgVYmaQ/vdpBVduC2WAxXuVFAHmXwR8H6joPhpta8QxyWur6va2kUtkybBbw20XkwgjJO9kG5skYLY2qVOfTaKKACisjVfFnhzQbpbXXNf0vTbh0EixXl7HC7KSQGAYg4yCM+xql/wALH8Ef9Dl4f/8ABpB/8VQB0lFc3/wsfwR/0OXh/wD8GkH/AMVR/wALH8Ef9Dl4f/8ABpB/8VQB0lFc3/wsfwR/0OXh/wD8GkH/AMVR/wALH8Ef9Dl4f/8ABpB/8VQB0lFc3/wsfwR/0OXh/wD8GkH/AMVR/wALH8Ef9Dl4f/8ABpB/8VQB0lFc3/wsfwR/0OXh/wD8GkH/AMVR/wALH8Ef9Dl4f/8ABpB/8VQB0lFc3/wsfwR/0OXh/wD8GkH/AMVR/wALH8Ef9Dl4f/8ABpB/8VQB0lFc3/wsfwR/0OXh/wD8GkH/AMVR/wALH8Ef9Dl4f/8ABpB/8VQB0lZHibQB4m0ZtNk1G8sIZHVpWtBETMo6xuJEdSjcblx8w+U5UsDS/wCFj+CP+hy8P/8Ag0g/+Ko/4WP4I/6HLw//AODSD/4qgA/4RfV/+h78Qf8AfjT/AP5Fqz4b8Nt4d+2j+2dQ1Jbybzyl2sCrE5++UWKNAu4/Mw6Fst95mJrf8LH8Ef8AQ5eH/wDwaQf/ABVH/Cx/BH/Q5eH/APwaQf8AxVAHSUVzf/Cx/BH/AEOXh/8A8GkH/wAVR/wsfwR/0OXh/wD8GkH/AMVQB0lFc3/wsfwR/wBDl4f/APBpB/8AFUf8LH8Ef9Dl4f8A/BpB/wDFUAdJRXN/8LH8Ef8AQ5eH/wDwaQf/ABVH/Cx/BH/Q5eH/APwaQf8AxVAHSUVzf/Cx/BH/AEOXh/8A8GkH/wAVR/wsfwR/0OXh/wD8GkH/AMVQB0lFc3/wsfwR/wBDl4f/APBpB/8AFUf8LH8Ef9Dl4f8A/BpB/wDFUAdJRXN/8LH8Ef8AQ5eH/wDwaQf/ABVH/Cx/BH/Q5eH/APwaQf8AxVAHSUVzf/Cx/BH/AEOXh/8A8GkH/wAVR/wsfwR/0OXh/wD8GkH/AMVQB0lFUdK1vStetWutD1Oz1K3RzG0tncLMisACVJUkZwQce4q9QByXiLwpfav8SvB3iG2lt1tNC+3faUkZhI/nQhF2AAg4I5yRx61mWXhvxUfiPceItdtNH1NEmaDS3Ooyx/2bZscMY4PIIM7Ly7l+eFBVevoFFAHkngn4Va54c8VaJf3t1p4/sv8AtD7bqVtI5utd+0Puj+0AoMbfvcvL8yjHqPW6KKACiiigD5J/ar/5Kppv/YFi/wDR89eJhq/QvVfCfhzXrpbrXNA0vUrhEEay3llHM6qCSFBYE4ySce5ql/wrjwR/0Jvh/wD8FcH/AMTQB8DeYfQHHal83qD78V98f8K48Ef9Cb4f/wDBXB/8TR/wrjwR/wBCb4f/APBXB/8AE0rAfAhfJ60CQjgV99/8K48Ef9Cb4f8A/BXB/wDE0f8ACuPBH/Qm+H//AAVwf/E0WA+CBNliSfpUouznBJKkD5Sec195f8K48Ef9Cb4f/wDBXB/8TR/wrjwR/wBCb4f/APBXB/8AE0uVDufB5vCcjtjAAGP5fj+fam/aScHdt7cfnz/nNfeX/CuPBH/Qm+H/APwVwf8AxNH/AArjwR/0Jvh//wAFcH/xNHKgufBouNq/JnC+9IbgjvwO2O9fef8AwrjwR/0Jvh//AMFcH/xNH/CuPBH/AEJvh/8A8FcH/wATRyoLnwOZs5xkEHIprSk9efWvvr/hXHgj/oTfD/8A4K4P/iaP+FceCP8AoTfD/wD4K4P/AImnZCPgIt6Uma+/v+FceCP+hN8P/wDgrg/+Jo/4Vx4I/wChN8P/APgrg/8AiaYHwBmjNff/APwrjwR/0Jvh/wD8FcH/AMTR/wAK48Ef9Cb4f/8ABXB/8TQB8AZpQcV9/f8ACuPBH/Qm+H//AAVwf/E0f8K48Ef9Cb4f/wDBXB/8TQB8CrJj6UplPHY9sV98/wDCuPBH/Qm+H/8AwVwf/E0f8K48Ef8AQm+H/wDwVwf/ABNKwHwIz9s/nX2v+z7/AMkK8P8A/bz/AOlMtdJ/wrjwR/0Jvh//AMFcH/xNben6bY6RYR2OlWdvY2kWfLt7aJY40ySThVAAyST9TTAs0UUUAFFFFABRRRQAUUUUAFfO/j/xDrlj4y+Ic1lqesWv9kzaObK8S/cWWl+YI/MaWAP+8V/7oik75Azz9EVy2o/Dbwrq2s3uqajpsk9xqDwveIbycQ3Rhx5XmQh/LcLtHDKR7cmgDkvHHxPOnx+OLKfQ5JrPwwliZZbfV5bSa4a4aMqFMabkAy2SH52gYwxxZn+L066yIrXQI5NM/wCEpTwubmS/KTCfjdJ5QiK7Bzj58nA4GeOp1P4feGNZ/tz+0tM87+3/ALP/AGl/pEq+f5GPK6MNu3A+7jPfNc1e/CNdR8ZW+sT6lb2tpDrS6ybOwt54vOmQfIXDXDQ7jhd7rErNg8ruNAHAeDPiv4h074R2Nvq9vcPe6hpmsTaXrUt6LmWWW1R5d0kbr8qjJQZZiTHyoUg10lv8YPENhpWkW0/hy31W9PhJfEV/d/2kIFEQVsnaIfvNtX5VGA0mPuqXru7X4a+EbO10i1h0aM2+jJcx2UUsskiRrcAiZWDMQ4YMQQ+evGKIPht4VtoykemyEHSX0UmS8nc/YmYsYcs5OMk4PUDABAAFAHJS/G83OpyQ+HvCWqatb29rY3U4hjle423SCQBEjidMrGwJ8ySPJDBc4zXQW3j+/n+IOp+GT4XuB9hhedGF5EJ50CqUkWJyqmN23IGWRirKBII88WZPhb4Ol8sPo/7pIbaB4FupliuEt8eSJow+2bbgAGQMcAA5FWV+HnhRdeudYOiW8l3decZRKWeImZVSZhExMas6oA7BQWGck5OQCt8PfGt1430q6u7vRv7La2m8hkF0JsOFG+N1KpJHIjZVldAPulSynNdbWJ4a8HaF4Qhnj8P2P2b7R5YlkeZ5pHEaBI1LyMzbVUAKucKM4Aya26ACiiigAooooAKKKKACiiigAooooAKKKKACiiigArI8TeJ9K8JaM2pa3dR28O9YoleRUM0jfdRSxC5PqSFABZiFBI16KAPNv+Ej8K3f/E0vfiD4fg18cwSw6rE8Fmv/ADwCF18yM/8ALQna0hAYeWUiEXU+E/GWleLrW4OnXlnNdWTiK8htLpbhI2IyCrrw6MOVbAzyCFZWVegooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDzbxTcapYfHbwJDFreoHT9T/ALQ83Tt6rAPLtlI4VQX+Y7vnLYP3dvSq2swX0nxQsLHwlr2sXmrRanHqGt+deMbKw08oV+zGJcRBnGDGuxpDguWA+avQL7w9peo69pes3tt5moaT5v2KbzGHleauyT5QcNlRjkHHbFZtl4A0DTtVuNQ0+PULSa5vWv50g1a6SKWdm3M7RCTY2SBkFcEDGMcUAeSfDbxHrl54q8ES3us6hN/bH9r/AG26ubp5LXWPLcmP7PCSfJ2YzzHB8oIGc7T7/XN6T8PvDGh6rDqGmaZ5M1t532VGuJXitPNbdJ5MTMUh3HrsVeCR0OK6SgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAorHOtXBkkEdnEVSR0BacgnaxGcbD6Uf2zd/8APlD/AOBJ/wDiKANiisf+2bv/AJ8of/Ak/wDxFH9s3f8Az5Q/+BJ/+IoA2KKx/wC2bv8A58of/Ak//EUf2zd/8+UP/gSf/iKANiisf+2bv/nyh/8AAk//ABFH9s3f/PlD/wCBJ/8AiKANiisf+2bv/nyh/wDAk/8AxFH9s3f/AD5Q/wDgSf8A4igDYorHGtXAkjElnEFeREJWckjcwGcbB61sUAFFFcbqPjbVIPEuoaTpPhz+0fsHl+ZL9uWL76Bhwy/UdT0rWnSnVbUemurS/MyqVYUknLrpom/yOyorif8AhMfFH/Qlf+VWL/4mj/hMfFH/AEJX/lVi/wDia1+q1O8f/Ao/5mX1qn2l/wCAy/yO2orif+Ex8Uf9CV/5VYv/AImj/hMfFH/Qlf8AlVi/+Jo+q1O8f/Ao/wCYfWqfaX/gMv8AI7aiuJ/4THxR/wBCV/5VYv8A4mj/AITHxR/0JX/lVi/+Jo+q1O8f/Ao/5h9ap9pf+Ay/yO2orif+Ex8Uf9CV/wCVWL/4mj/hMfFH/Qlf+VWL/wCJo+q1O8f/AAKP+YfWqfaX/gMv8jtqK4n/AITHxR/0JX/lVi/+JqtqPxC17SrCS9v/AAf5VvFje/8AakbYyQBwFJ6kU44OrJ2Vr/4o/wCYpYylFXd7f4Zf5Hf0UUVyHWFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHNR/fn/6+Jv8A0Y1Ppkf35/8Ar4m/9GNT6ACvO/Dt54l8XXPiS5t/EcmmvpevzWFtbLZwy2xihKcOpUSMWBbJEi8nIxjFeiVyY+H9rDc6gdP1vWdPtNSvvt91Z2c6RrJKSpciTZ5yhigyFkHUgYBxQAal8RtG0nxhb+Hb8SJc3FxHaxyLNA48yRdyBo1kMygkhdzRgZI5wQay9G+Mvh7Vobe4nstV0y0uobma2ur22XZOLdQ823YzMdqknOMEqwBLDFXJ/hfpMurC8j1DUoIBrK659hjeIwm7GMvlozJg45Xfjk4A4xHa/CXw9b6boenvLfXFrosN7BFHLKo85LoMsokKqD0Y4K7SPegCQ/E/TYPDlxrmp6TrOnWEdjFfxSz2ystzHIQqBHjdlDkso2OVI3AkYBI57VfivFq0mjxeF7iS1nXxLY2GoRt5E4eCZXOFkjaSMhtpGVbcCpBx36E/DDTZ/Dlxoep6trOo2EljFYRRT3KqttHGQyFEjRVLgqp3uGJ2gE4JBsXHw/tb+S2l1XW9Z1Ce21SDU45LidMB4VIRBGqCNU5JO1VZicljxQB1lFFFADJPvwf9fEP/AKMWulrmpPvwf9fEP/oxa6WgArgLP/kpXiz/ALc//RNd/Xm/9pWOn/ErxT9vvbe18z7Js8+VU3Yh5xk89R+ddeHi5QqJfy/+3ROTESUZ02/5v/bZHTUVmf8ACSaH/wBBnT//AAKT/Gj/AISTQ/8AoM6f/wCBSf41j7Gr/K/uNvbU/wCZfeadcf8AEbXdR0Wy0GDSbj7LJq2uWunS3CorvFHIWLFAwK7vlxllIwTxnBG7/wAJJof/AEGdP/8AApP8ax/Ei+F/FFlawXuvW0ElndxXtrcW95EHhmjOVYBsqepGGUjB6ZwQexq/yv7g9tT/AJl95wvibxr4l8P6T8Q7O21eSefw++nNZX09vCZgLjZvVgqCMjrj5M/MeTxjvfAWpaj4g0AeIdS1CCePVcTW1la7WisY+gj34DPJ/fJ4DAgBQOcC88J+DdS0nXrPUvFJup/EDwNfXzXtuszCHb5aqFURqBt/uZOTk9MbmnL4X0nX7/VNN162t11HD3Nkl5F9nebvOF6rIRwxBAbAJBPNHsav8r+4PbU/5l951dFZn/CSaH/0GdP/APApP8aP+Ek0P/oM6f8A+BSf40exq/yv7g9tT/mX3mnXNfEP/kQ9R/7Zf+jUrS/4STQ/+gzp/wD4FJ/jXP8AjrW9KvPBd/BaanZzzN5e2OK4RmOJFJwAfSunCUqixFNuL+JdPM5sXVpvD1EpL4X18j1WiiiuE7gooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAqvpenyOzyWNszMcszQqST69Kb/ZGm/8AQPtf+/C/4UUUAH9kab/0D7X/AL8L/hR/ZGm/9A+1/wC/C/4UUUAH9kab/wBA+1/78L/hR/ZGm/8AQPtf+/C/4UUUAH9kab/0D7X/AL8L/hR/ZGm/9A+1/wC/C/4UUUAH9kab/wBA+1/78L/hR/ZGm/8AQPtf+/C/4UUUAOTS9PjdXjsbZWU5VlhUEH16VaoooAKzrrw9ot9cvcXukWFzO+N0s1sjs2BgZJGTwAKKKqMpRd4uxMoxkrSVyH/hE/Dn/QA0v/wCj/wo/wCET8Of9ADS/wDwCj/wooq/bVf5n95Hsaf8q+4P+ET8Of8AQA0v/wAAo/8ACj/hE/Dn/QA0v/wCj/wooo9tV/mf3h7Gn/KvuD/hE/Dn/QA0v/wCj/wo/wCET8Of9ADS/wDwCj/wooo9tV/mf3h7Gn/KvuD/AIRPw5/0ANL/APAKP/Cj/hE/Dn/QA0v/AMAo/wDCiij21X+Z/eHsaf8AKvuD/hE/Dn/QA0v/AMAo/wDCj/hE/Dn/AEANL/8AAKP/AAooo9tV/mf3h7Gn/KvuNeiiisjUKKKKACiiigD/2Q==)

1. Open plaatje boek/ Kopiëren/ Plakken( zet neer zie voorbeeld )
2. Laag / Samenvoegen met vorige laag
3. Afbeelding/ Afmetingen Afbeelding/ Breedte 800

Veel plezier met het maken van het lesje

Geschreven door Ada van Buren

Oktober 2022