Afbeelding met persoon

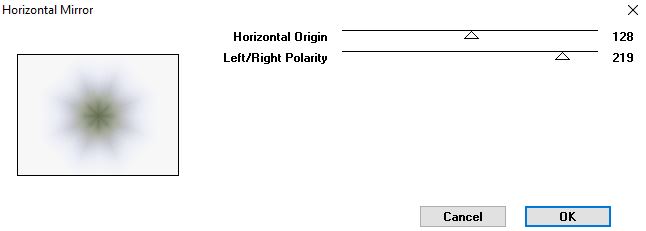
Automatisch gegenereerde beschrijvingLes 84 Lila

Gemaakt met PFSX

Afbeelding met tekst, schoolbord

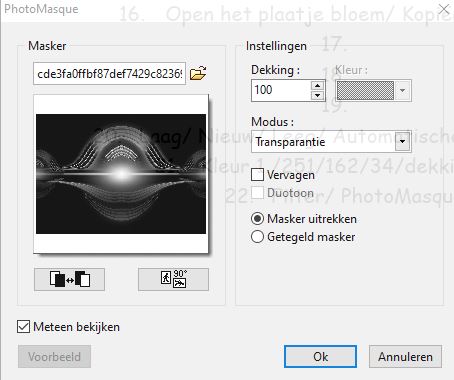
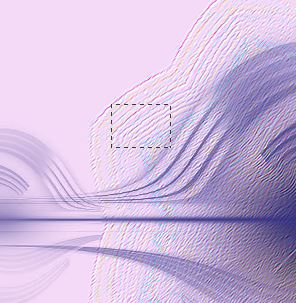
Automatisch gegenereerde beschrijvingZet deze kleuren in je kleuren palet

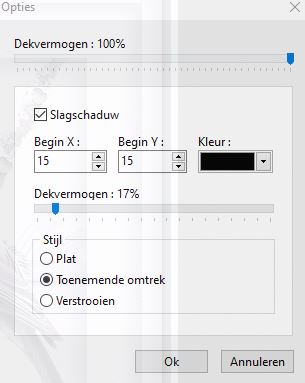
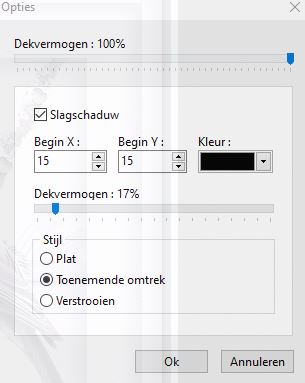
1. Open Afbeelding Achtergrond
2. Afbeelding/ Dupliceren
3. Verwijder het Origineel
4. ![Afbeelding met tekst

   Automatisch gegenereerde beschrijving](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkYSB2YW4gYnVyZW4AAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzE5AACSkgACAAAAAzE5AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIxOjA0OjI5IDIwOjQ1OjAxADIwMjE6MDQ6MjkgMjA6NDU6MDEAAABhAGQAYQAgAHYAYQBuACAAYgB1AHIAZQBuAAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjEtMDQtMjlUMjA6NDU6MDEuMTg2PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPmFkYSB2YW4gYnVyZW48L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgA7QKEAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A98uPE2k2rXazXR32dwltLGkLu/muqsqKoBLkq4Py57+hxd1C/ttL025v76TyrW1iaaaTaW2ooyxwMk8DtXny6dqWlfEvW/Esljc3lgLyOLyBAzNGrW0Km5gUD5yCCjAZO3O3BDK2Lqi+ItS1LxQI7bVlt7rStTgawa3vHjDjCwlXkcxOzgFlEKKBuKksRS6L0v8Ah/X5FJLmS9PxPYUkV4VlQ5Rl3AgHkfSqk2r2dtocmr3LyQWUNu1xI0sDo6RhdxJQjcCAOmM+1eeRw+IB8SEN9qGpWdrG9uLKGLTryaCWHylDqzxSCBDv8wEyxlhwQcbcYuqwa5d+B1tdbh8UT3cvhgJaRWqXDB7srIJVnC9WI8vibjGdvzZqn5f1v/XqKGtr+X4ntEbrLGsiHKsAyn1Bp1eZXUesf8JDMh/t9NSFxaDSvs/nixFtsj83zdv7nOfP3eZ8/wB3b/DUbPrcS+I49OGt3biZZJL9heRMYTcHzIoIJhs3rFuCvB97A4B25Hv/AF/XqSr2u/I9RorzfUvs/l6P5P8Awlv/AAjey587yf7S+2faMp5e/wD5edmPNxn5M4z/AA1iajca39sNjqt14kbU18OW0lvBpry8XpecK0vkjaDwoJf90cHdnC4X9fn/AJaeqKtp/XdL9dT2OivMhH4kPxQD6tqV/bQpLB9ljt9OvJ7aaIxKJAZIpBAmZPMyZYyw4IONuPTadtLk31CiiikMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooApnVbJdaGktOFvmg+0JEykb4920lSRhsHGQCSu5c43DINVsm1o6Ss4a+WD7Q8SqTsj3bQWIGFyc4BILbWxnacc543xq8lvoGkoW17K3Vvdqcf2WMlRcs34MoT/lp8yn5d5B4IxpElxoGrIV17LXVxdsc/2oMhTcq34qpT/ln8qj5dhIB19FFFABRRRQAUUUUAFFFFABVVNNtE1aXU1ixeTQJbvJuPMaMzKMZxwXbnGeatUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUVR1XW9K0G1W61zU7PTbd3Eay3lwsKMxBIUFiBnAJx7Gsn/hY/gj/ocvD/AP4NIP8A4qgDpKK5v/hY/gj/AKHLw/8A+DSD/wCKo/4WP4I/6HLw/wD+DSD/AOKoA6Siub/4WP4I/wChy8P/APg0g/8AiqP+Fj+CP+hy8P8A/g0g/wDiqAOkorm/+Fj+CP8AocvD/wD4NIP/AIqj/hY/gj/ocvD/AP4NIP8A4qgDpKK5v/hY/gj/AKHLw/8A+DSD/wCKo/4WP4I/6HLw/wD+DSD/AOKoA6Siub/4WP4I/wChy8P/APg0g/8AiqP+Fj+CP+hy8P8A/g0g/wDiqAOkorm/+Fj+CP8AocvD/wD4NIP/AIqj/hY/gj/ocvD/AP4NIP8A4qgDpKK5v/hY/gj/AKHLw/8A+DSD/wCKo/4WP4I/6HLw/wD+DSD/AOKoA6Siub/4WP4I/wChy8P/APg0g/8AiqP+Fj+CP+hy8P8A/g0g/wDiqAOkorm/+Fj+CP8AocvD/wD4NIP/AIqj/hY/gj/ocvD/AP4NIP8A4qgDpKK5v/hY/gj/AKHLw/8A+DSD/wCKo/4WP4I/6HLw/wD+DSD/AOKoA6Siub/4WP4I/wChy8P/APg0g/8AiqP+Fj+CP+hy8P8A/g0g/wDiqAOkorm/+Fj+CP8AocvD/wD4NIP/AIqj/hY/gj/ocvD/AP4NIP8A4qgDpKK5v/hY/gj/AKHLw/8A+DSD/wCKo/4WP4I/6HLw/wD+DSD/AOKoA6Siub/4WP4I/wChy8P/APg0g/8AiqP+Fj+CP+hy8P8A/g0g/wDiqAOkorm/+Fj+CP8AocvD/wD4NIP/AIqj/hY/gj/ocvD/AP4NIP8A4qgDpKKyNK8WeHNeumtdD1/S9SuEQyNFZ3sczqoIBYhSTjJAz7itegAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPNviA9xdfFj4faN9v1C20/UP7S+1w2V9Nbed5cCum5omUnDcjn19TXP6N44u7PRrbT9b+2asbHx7/wjVrdfb5LeZo1/1cs7R4E5AOGUgK+AW5yT6dr3g/RvEt/p99qsFwbvTfM+yXFtezW0kPmAB8NE6nkKB9Pqai/4QXw2NG0bSU0qOOx0O6iu9Phjd0EM0eSr5BBY5Zid2dxJJyaAOA/4XYmq2t9po8PyDU9P0/U59esotSaN9MFsCqqsyoN5kbADRnKbs84rW0T4lXU2r+FtGh8M3CW2r6ZbXUNxcakGkdGi3OYzJ/r/ACvkEm5xKQxcRsBk9dJ4O0KW516eSxzL4ihWDVG85/8ASEWMxqPvfLhGIyuDznrVGD4a+EbbU7C/h0aNbjT0gSD97IU/cIUhdkLbZHRWIV3BYcYPAoA8/wDD/wAZjJ4VtTonhySR4dCvNduY9R1qWQxwQ3DxbVmeN3lclGOGChRtAPpau/jy8Mmq3tr4Wkm0HSbXT7u6vXvlSYR3ixMirDsILgSHjeF+Q/MMjPWj4TeC10y2sIdJkt7e2tZbNPs99cRO8Erl3id1kDSIWJO1yQMnAGTVm6+GvhG8tdXtZtGjFvrKW0d7FFLJGki24AhVQrAIFCgAJjpzmgCtpvjq9vviZfeFJvD8lqlqjSC5ku0Ejx4XbP5Rxuidi6Bo2dlZQHVN3HZVz9p4F8N2PiiTxDa6VHHqcjyS+bvcokkiqskixk7EdwihnVQzc5Jyc9BQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFc/wCLPGWleEbW3Oo3lnDdXrmKzhu7pbdJGAySztwiKOWbBxwAGZlVugooA82/4SPwraf8TSy+IPh+fXzzPLNqsSQXi/8APAoHby4x/wAsyNzRklj5heUS9l4Z8T6V4t0ZdS0S6juId7RSqkiuYZF+8jFSVyPUEqQQykqQTr0UAFFFFABRRRQAUUUUAFFFFABRRRQB5t8ebjVNO+E+p6ro2t6hpc1n5XFk6x+bvniX5n271wCcbGXOSDkcUfF/cthY2miXOoR+J9amTTtMS21O6hjiyS0lw8UMi5WNCxL7Wwdm4FeK7fxD4e0vxVoNxo2vW32rT7nb5sPmMm7awcfMpBHzKDwe1F94e0vUde0vWb228zUNJ837FN5jDyvNXZJ8oOGyoxyDjtigDzL4qWGo+D/B51bTPEHiRrq2Syt4dRuNR/0XTxHLGhlniQhpzJuYsTHMSeyjAr1+ub1b4feGNc1WbUNT0zzprnyftSLcSpFd+U26PzolYJNtPTercADoMV0lABRRRQAUUVkeLNVn0HwXrer2aRvcafp891EsoJRmSNmAYAg4yOcEUAa9Fcv9l8b/APQweH//AAQz/wDyZR9l8b/9DB4f/wDBDP8A/JlAHUUVy/2Xxv8A9DB4f/8ABDP/APJlH2Xxv/0MHh//AMEM/wD8mUAdRRXL/ZfG/wD0MHh//wAEM/8A8mUfZfG//QweH/8AwQz/APyZQB1FFcv9m8b/APQweH//AAQz/wDyZSfZ/G//AEMHh/8A8EU//wAmUAdTRXLfZ/G//QweH/8AwRT/APyZS/ZvG/8A0MHh/wD8EU//AMmUAdRRXL/ZvG//AEMHh/8A8EM//wAmUn2fxv8A9DB4f/8ABFP/APJlAHU0Vy32fxv/ANDB4f8A/BFP/wDJlL9m8b/9DB4f/wDBFP8A/JlAHUUVy/2Xxv8A9DB4f/8ABDP/APJlH2Xxv/0MHh//AMEM/wD8mUAdRRXL/ZfG/wD0MHh//wAEM/8A8mUfZfG//QweH/8AwQz/APyZQB1FFcv9l8b/APQweH//AAQz/wDyZR9l8b/9DB4f/wDBDP8A/JlAHUUVz3hTU9VvptbtNcls57jTNQFqs1nbtAkim2gmBKNI5BBmI+92FdDQAUUUUAFFFFABRRRQAUUUUAFFFFAHJSfFDwlFNeJLqFwkVjemwu7ptOuRbW84cIUefy/LXDMoyWA5Bzg11tfO+r+EvELfDv4jSpa6xP53i2a4h0H7GDFqMX2mBvM4j89lIB5jkUYTjvnb8f8A/Cb/APCVeKf7J/4SD7b/AMSv/hFfsPn/AGX7/wDpHmbP3HXdu+0fw4/hxQB7JZalY6j9o/s+8t7v7NM1vP5Eqv5Uq/ejbB+VhkZB5GaJ9Ssba/tbG5vLeG7vN/2a3klVZJ9gy2xSctgcnHQV4ta2HiHw5pnjiG30XVDdal4w82WaM3ZSCwmdWW6iWB1aUjkMkLB+QH4XbWb4b0zxXf8AjDwlqHiS31y507R/EeqW8N3LbXUUqQSxRm2ZlcmfymcMC0hYBfkdscUAe96ffw6nYR3dslwkUmdq3NtJbyDBI5jkVWHTuBkc9DVmvm3T/wDhYH/CIWH/AAkf/CYf8izqH2T7P9s8/wDtX7U/led5X7z/AFfl7fN+THTvVrVrP4liHxZrM1z4oGt6bZaKdPtbWSQ20tyyQ/a2SFP3cu1lcMqgp87ZB4IAPoiivLdD/wCEhX456kLr/hKJNLbzmRrjCWkQCRhVI5heM8GNois4bzBKrDLV6lQBR1WXVYbVW0Ozs7y43gNHeXbW6BcHJDLHISc44wOp54wcn7d43/6F7w//AOD6f/5DrpKKAOS1DXvF2lWEl5f6F4fihjwCRrlwzMSQFVVFmSzMxChQCWJAAJIFRaV4j8Y6vatLD4b0OGWJzFcW02uzCW2kABKOBaEZwQQQSrKVZSyspJc2njGTxRLqD6Tod7b2zldMSXWJovIUrtMjILVgZWBYFsnap2LjMjSR3tt43m1W31Ox0Tw/aXse2OZxrc7LcwBsmKRfsgzjLFGzlGJIyrOjgGl9u8b/APQveH//AAfT/wDyHR9u8b/9C94f/wDB9P8A/IddJRQBzf27xv8A9C94f/8AB9P/APIdH27xv/0L3h//AMH0/wD8h10lFAHN/bvG/wD0L3h//wAH0/8A8h0fbvG//QveH/8AwfT/APyHXSUUAc39u8b/APQveH//AAfT/wDyHR9u8b/9C94f/wDB9P8A/IddJRQBzf27xv8A9C94f/8AB9P/APIdH27xv/0L3h//AMH0/wD8h10lFAHN/bvG/wD0L3h//wAH0/8A8h0fbvG//QveH/8AwfT/APyHXSUUAc39u8b/APQveH//AAfT/wDyHR9u8b/9C94f/wDB9P8A/IddJRQBzf27xv8A9C94f/8AB9P/APIdH27xv/0L3h//AMH0/wD8h10lFAHN/bvG/wD0L3h//wAH0/8A8h0fbvG//QveH/8AwfT/APyHXSUUAc39u8b/APQveH//AAfT/wDyHR9u8b/9C94f/wDB9P8A/IddJRQBzf27xv8A9C94f/8AB9P/APIdH27xv/0L3h//AMH0/wD8h10lFAHN/bvG/wD0L3h//wAH0/8A8h0fbvG//QveH/8AwfT/APyHXSUUAc39u8b/APQveH//AAfT/wDyHR9u8b/9C94f/wDB9P8A/IddJRQBzf27xv8A9C94f/8AB9P/APIdH27xv/0L3h//AMH0/wD8h10lFAGRpVz4jmumXXNK0uzt9hKyWepyXDlsjAKtBGAMZ5yeg45yNeiigDE8T+MvD3gywW78T6tb6fE/+rWQlpJcEA7I1yz43LnaDgHJwKi8QeOfD/hi6+y6xeyJcfZXvHit7WW4eKBCA0riJWKICcbmwODzwa5/45abfav8GNdsdKs7i+u5fs/l29tE0kj4uIycKoJOACfoKyfi1o8E91f3lnZeJI9XuvDl3YRXelWQure7UnItZVCSNGSxyGCpkM3z5GAAepW1zBeWsV1ZzRz28yCSKWJwySKRkMpHBBByCKkrE8FafdaR4B8P6bqEXk3dnpltBPHuDbHSJVYZBIOCDyDitugAooooAK5v4j/8ks8V/wDYFvP/AEQ9dJXN/Ef/AJJZ4r/7At5/6IegDdooooAKKKKACiikJoARjUZbFKxqCR8VaQiUPTg1UhNzUqy07AWS1N3VCZcVG01FgLO+pFaqUcmTVlTQ0BOKKapp1ZjCiiigAooooAwPCn/IweMv+w1H/wCm+0rpq5nwp/yMHjL/ALDUf/pvtK6agAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACub+I/8AySzxX/2Bbz/0Q9dJXN/Ef/klniv/ALAt5/6IegDdooooAKKKaxoAUtTC1NZqiaTFWkIezcVTmfrT3mqlcS8HBqkIiefa9PS596yrmfB4qBLzHeldAb73I9aga5zxmsp73jrTY7nc9HMgOhgkzV+NsisS1mzitKOamBfDU8NVRZc1KrVLQyxmimK1PFSMKKKKQGB4U/5GDxl/2Go//TfaV01cz4U/5GDxl/2Go/8A032ldNQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXN/Ef/klniv8A7At5/wCiHrpK5v4j/wDJLPFf/YFvP/RD0AbtFFFABTGp9NamgK8nSqcrlavOKpTr1rRElGW5x3qhPddeamu161i3Tlc0pOyAbd3Q55rMkvQp61DfTHBwaw5L0hirHmuSU9Rm+mob/wCL9au290Nw5rjor3aCc9607G4ZiGakp6iO2t7rgc1ow3PA5rmLWUnGDWzaAnGa6oyuBtwzFunNXYiT1qhbLwOK0YhxVgTpUoqNRUgqGMKKKKkZgeFP+Rg8Zf8AYaj/APTfaV01cz4U/wCRg8Zf9hqP/wBN9pXTUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVzfxH/5JZ4r/wCwLef+iHrpK5v4j/8AJLPFf/YFvP8A0Q9AG7RRRQAUjUtNY00BG1VZsVYc1TnbrWiJM27C81gX+MHFbV2/XmsO7BbNRPYDmdQLgnA/Wufuy3O7iuqvocAnFYMtozsWYH2HpXFJAZcJYvz1rasmkyMj9aqRWZYdOc8YrVsIWBAYUkgN3T/4c10lmF4rn7WMrjAratGxjNdlMZv24GBV5OlZls3ArRjORWrEWFp9RqakFZsoKKKKQGB4U/5GDxl/2Go//TfaV01cz4U/5GDxl/2Go/8A032ldNQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXN/Ef/klniv8A7At5/wCiHrpK5v4j/wDJLPFf/YFvP/RD0AbtFFFABTGp9NYU0BXk6VSmUmtBlqJ481oiTFlt8+9UJrX2ronhqlcQ8HijcDlLu0B6isuSyDdBXUXMHPSq62eeorGVO7Gc3HYbe3er1tZjcOK2HssdqIrba/SkqeoC29rwOK0YbXAHFPtYcYrSihrdKwiGGMrir0We9CRYqZUoAelSio1WpBUMYUUUVIzA8Kf8jB4y/wCw1H/6b7SumrmfCn/IweMv+w1H/wCm+0rpqACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK5v4j/8ks8V/wDYFvP/AEQ9dJXN/Ef/AJJZ4r/7At5/6IegDdooooAKKKKAGlaYVqWkIppgV3Xiqc6cGtBhVeRKtEmPJBvenJa+1aAhyelSLDVAZz2vHSoDbYOQK2miqJoaQFa3jxir8a4FRRx4NWlWhgKFp4WlUU6obKACiiipAKKKKAMDwp/yMHjL/sNR/wDpvtK6auZ8Kf8AIweMv+w1H/6b7SumoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArm/iP8A8ks8V/8AYFvP/RD10lZHizSp9e8F63pFm0aXGoafPaxNKSEVnjZQWIBOMnnANAGhRXPfavG//Qv+H/8AwfT/APyHR9q8b/8AQv8Ah/8A8H0//wAh0AdDRXPfavG//Qv+H/8AwfT/APyHR9q8b/8AQv8Ah/8A8H0//wAh0AdDRXPfavG//Qv+H/8AwfT/APyHR9q8b/8AQv8Ah/8A8H0//wAh0Ab7ComXNYv2nxv/ANC/4f8A/B9P/wDIdJ9o8b/9C/4f/wDB7P8A/IdUmI2wlKFrD+0eN/8AoX/D/wD4PZ//AJDo+0eN/wDoX/D/AP4PZ/8A5DouBulaaUrF+0+N/wDoX/D/AP4PZ/8A5DpPtHjf/oX/AA//AOD2f/5DouBtbMGpFWsHz/G//Qv+H/8Awez/APyHSi58bj/mX/D/AP4PZ/8A5DouB0IornvtXjf/AKF/w/8A+D6f/wCQ6PtXjf8A6F/w/wD+D6f/AOQ6kZ0NFc99q8b/APQv+H//AAfT/wDyHR9q8b/9C/4f/wDB9P8A/IdAHQ0Vz32rxv8A9C/4f/8AB9P/APIdH2rxv/0L/h//AMH0/wD8h0AO8Kf8jB4y/wCw1H/6b7SumrnvCmmarYza3d65FZwXGp6gLpYbO4adI1FtBCAXaNCSTCT93uK6GgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoqCe+tLVwlzdQwsRkLJIFJHrzUX9r6b/0ELX/AL/L/jQBcoqn/a+m/wDQQtf+/wAv+NH9r6b/ANBC1/7/AC/40AXKKp/2vpv/AEELX/v8v+NH9r6b/wBBC1/7/L/jQBcoqn/a+m/9BC1/7/L/AI0f2vpv/QQtf+/y/wCNAFyiqf8Aa+m/9BC1/wC/y/40f2vpv/QQtf8Av8v+NAFyiqf9r6b/ANBC1/7/AC/41bR1kRXjYMrDKspyCPWgBaKKqX2radpfl/2nqFrZ+ZnZ9omWPfjGcZIzjI/OmouTshOSirst0Vkf8JZ4c/6D+l/+Bsf+NH/CWeHP+g/pf/gbH/jWnsav8r+4z9tT/mX3mvRWR/wlnhz/AKD+l/8AgbH/AI0f8JZ4c/6D+l/+Bsf+NHsav8r+4PbU/wCZfea9FZH/AAlnhz/oP6X/AOBsf+NH/CWeHP8AoP6X/wCBsf8AjR7Gr/K/uD21P+Zfea9FZH/CWeHP+g/pf/gbH/jR/wAJZ4c/6D+l/wDgbH/jR7Gr/K/uD21P+Zfea9FZH/CWeHP+g/pf/gbH/jR/wlnhz/oP6X/4Gx/40exq/wAr+4PbU/5l95r0VDa3dtfWyXFlcRXMD52ywuHVsHBwRweQRU1ZtNOzNE01dBRRRSGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAYWo/8huT/AK94/wD0KSoql1H/AJDcn/XvH/6FJUVABXP6p4vg0/xLFoFpp19qmpyWhvWgtPKXy4Q4QMWldF5Y4ABJ4OQOM9BXD6pperaf8XIvFNppU+qWMmhnTmjtJYVljkE4kBIldBtIPBBJyDkDjIB1mk6kur6Tb38dtdWgnTd5F5A0M0Z6FWRuQQfwPUEgg1crybx9oPi3xhZWv2vw5B5b6RcBLa0a0uJrW9cjaHluFGI9oGTDhgwbkgKa5u7+GHim8sfEWqT6XJL4kex0ddMvGvEMyzRJF9pZX3/K4aP75IJ52khjkA99qnq+pw6Lod9ql0sjwWNvJcyLGAWKopYgAkDOB6ivO9J8I6jZ+NL261Tw1/aN3N4ikv7bXvt6xfZrQxgKm5T5z7QCnklfLOeu3muW0r4Y+JLXTbqO6sL6TVzp2qQXN99utUhvXmDiMZVTNPvLK2Z2QIVz/s0Ae26RqcOtaHY6parIkF9bx3MayABgrqGAIBIzg+pq5WP4QsbnS/BGh6ffR+VdWmnW8E0e4NsdY1VhkZBwQeRxWxQAVraR/wAgSx/694//AEEVk1raR/yBLH/r3j/9BFAFyuE8dW0F5408JwXcMc8LfbN0cqBlOI1IyD713dcT4x/5Hzwj/wBvv/opa6sI2qja/ll/6SzlxaTppP8Amj/6Uhf+Eb0P/oDaf/4Cp/hR/wAI3of/AEBtP/8AAVP8K06Ky9tV/mf3mvsaf8q+4zP+Eb0P/oDaf/4Cp/hVfUNJ8NaXptzqF9pWnxWtpC880n2NW2IoLMcBSTgA8DmtusvxPpk2teEdY0u1aNJ76xmto2kJChnjKgkgE4yfQ0e2q/zP7w9jT/lX3HKaTrvhXU9R0a0n8JHTjrtu9zpsl1aWxW5VUVyB5buVOxg3zBehHXio/CnifwV40mtI9B8OLM00LzXBNjCBYqGZVExBIDOVO1V3MR8xAHNUtD8O6/c658PpL3RZ9Nh8LadNBeS3M8DCV2t0iAjEcjk8gnLBRgevFVvhX4U8V+ANF063uLL7Ra6jM51OxMsXm2E24qs6ODteMxrGGTJYEArnlaPbVf5n94exp/yr7j0b/hG9D/6A2n/+Aqf4Uf8ACN6H/wBAbT//AAFT/CtOij21X+Z/eHsaf8q+4zP+Eb0P/oDaf/4Cp/hR/wAI3of/AEBtP/8AAVP8K06KPbVf5n94exp/yr7in8Lf+Sa6V/22/wDRz111cj8Lf+Sa6V/22/8ARz111a4z/ean+J/mZYP/AHan/hX5BRRRXKdQUUUUAFFeTeDPiT4l8Uade3M66VAba7NuFS1kO4eXG+eZf9vH4V0H/CT+IP8Anrpv/gHJ/wDHaAO5orhf+En8Qf8APXTf/AOT/wCO0n/CU+IP+eum/wDgHJ/8doA7uiuDPirxAP8Alrpv/gJJ/wDHaafFniAf8tNN/wDAST/47QB31Fefnxd4gH/LTTP/AAEk/wDjtNPjDxCP49M/8BJP/jtAHoVFednxl4hH8emf+Akn/wAdpp8aeIf72mf+Akn/AMdoA9Gorzc+N/EQ/i0z/wABJP8A47TT458RDvpf/gJJ/wDHaAPSqK8zPjvxEO+l/wDgJJ/8dpp8feIx/wBAv/wEk/8AjtAHp1FeXn4geIx/0C//AAFk/wDjtMPxD8Rjtpf/AICyf/HaVwPU6K8qPxF8SDtpf/gLJ/8AHaafiP4k/u6V/wCAsn/x2i6A9XoryY/ErxIP4dK/8BZP/jtNPxM8Sj+DSv8AwFk/+O0uZAet0V5Efid4lH8Glf8AgLJ/8dpp+KPiUf8ALPSf/AWT/wCO0cyA9forx0/FPxMP+Wek/wDgLJ/8dpp+K3iYf8stJ/8AAaX/AOO0ueIHslFeMn4seJh/yy0n/wABpf8A47TT8WvE4/5Y6T/4DS//AB2jniK57RRXiv8AwtzxP/zx0n/wGl/+O0n/AAt3xP8A88NJ/wDAaX/47RzxC57XRXif/C3vE/8Azw0n/wABpf8A47R/wt7xP/zw0n/wGl/+O0c8Que2UV4p/wALe8T/APPDSf8AwGl/+O0f8Ld8T/8APDSf/AaX/wCO0c8Que10V4r/AMLc8T/88dJ/8Bpf/jtL/wALb8T/APPHSf8AwGl/+O0c8RntNFeLf8Lb8T/88dJ/8Bpf/jtH/C2/E/8Azx0n/wABpf8A47RzoD2mivFv+Ft+J/8AnjpP/gNL/wDHaT/hbnif/njpP/gNL/8AHafOgPaqK8V/4W74n/546T/4DS//AB2kPxe8T/8APDSP/AaX/wCO0cyA9rorxP8A4W/4n/54aR/4DS//AB2kPxg8Uf8APDSP/AaX/wCO0cyA9torxH/hcPij/nhpH/gNL/8AHaT/AIXD4o/54aR/4DS//HaOZAe30V4h/wALi8Uf8++kf+A0v/x2j/hcXij/AJ4aR/4DS/8Ax2jmQHt9FeIf8Li8Uf8APDSP/AaX/wCO0f8AC4vFH/PDSP8AwGl/+O0cyA9vorw//hcXij/n30j/AMBpf/jtH/C4/FH/AD76R/4DS/8Ax2jmQHuFFeIf8Li8Uf8APvpH/gNL/wDHaP8AhcPij/nhpH/gNL/8do5kB67e6XNc3xuIblIsxqhV4i3Qsc/eH96of7Gu/wDn9h/8Bj/8XXlQ+MHij/nhpH/gNL/8dpR8XvE5/wCWGkf+A0v/AMdo50B6p/Y13/z+w/8AgMf/AIuj+xrv/n9h/wDAY/8AxdeXD4t+Jz/yx0n/AMBpf/jtSD4r+Jj/AMstJ/8AAaX/AOO0cyA9N/sa7/5/Yf8AwGP/AMXR/Y13/wA/sP8A4DH/AOLrzZfin4mP/LPSf/AWT/47Ui/E7xKf4NK/8BZP/jtHMgPRf7Gu/wDn9h/8Bj/8XR/Y13/z+w/+Ax/+Lrz5fiV4kP8ADpX/AICyf/HakHxF8SHtpX/gLJ/8do5kB3v9jXf/AD+w/wDgMf8A4uj+xrv/AJ/Yf/AY/wDxdcKPiF4jPbS//AWT/wCO04eP/EZ/6Bf/AICSf/Had0B3H9jXf/P7D/4DH/4utK0g+y2MFvu3+TGqbsYzgYzXm48e+Iz/ANAv/wABJP8A47Th488Reul/+Akn/wAdpgemVzfinwtda/f6Ze2Grf2Zcaf5ux/swm3eYFB4JA6A+vWuY/4TrxF66X/4CSf/AB2lHjnxF66X/wCAkn/x2tKdSVOXNHf799OpnUpxqR5Zbfdtr0NT/hDvFH/Q6/8AlKi/+Ko/4Q7xR/0Ov/lKi/8AiqzB438Rf3tL/wDAST/47Tv+E28Rf3tM/wDAST/47W31mp2j/wCAx/yMfq1PvL/wKX+Zo/8ACHeKP+h1/wDKVF/8VR/wh3ij/odf/KVF/wDFVnjxr4h/vaZ/4CSf/HaX/hM/EP8Af0z/AMBJP/jtH1mp2j/4DH/IPqtPvL/wKX+Zf/4Q7xR/0Ov/AJSov/iqP+EO8Uf9Dr/5Sov/AIqqP/CZeIf7+mf+Akn/AMdpf+Ex8Q/39M/8BJP/AI7R9Zqdo/8AgMf8g+q0+8v/AAKX+Zd/4Q7xR/0Ov/lKi/8AiqP+EO8Uf9Dr/wCUqL/4qqf/AAmHiH+/pn/gJJ/8dpR4v8Qn+PTP/AST/wCO0fWanaP/AIDH/IPqtPvL/wACl/mW/wDhDvFH/Q6/+UqL/wCKo/4Q7xR/0Ov/AJSov/iqq/8ACXeIP+emmf8AgJJ/8dpw8WeID/y003/wEk/+O0fWqnaP/gMf8g+q0+8v/Apf5nT+FtC/4Rrw1a6T9o+0/Z9/73Zs3bnZumTj72Ota9cF/wAJX4g/56ab/wCAkn/x2l/4SnxB/wA9dN/8A5P/AI7WE5SnJzlu9TeEIwioR2R3lFcJ/wAJR4g/566b/wCAcn/x2l/4SfxB/wA9dN/8A5P/AI7UFndUVxA8R+ICP9dpv/gHJ/8AHaKAP//Z)Filter/ 8BF/ Graphics Plus/ Kaleidoscope
5. Filter/8BF/ Graphics Plus /Horizontaal Mirror
6. Filter/ Meer Reliëf
7. Filter/8BF/ Graphics Plus/ Tinted Glas

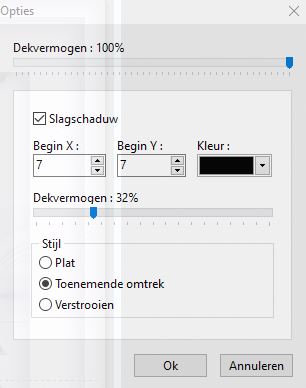
![Afbeelding met tafel

Automatisch gegenereerde beschrijving](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkYSB2YW4gYnVyZW4AAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzcwAACSkgACAAAAAzcwAADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIxOjA0OjI5IDIwOjUwOjU3ADIwMjE6MDQ6MjkgMjA6NTA6NTcAAABhAGQAYQAgAHYAYQBuACAAYgB1AHIAZQBuAAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjEtMDQtMjlUMjA6NTA6NTcuNjk3PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPmFkYSB2YW4gYnVyZW48L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgA6wKFAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A9e0/xb4gn1LUbbUdH0Sxi026itZ521uQgtIsbDbm2XPEoABIy3HfNbreKvDyXc1q2u6YLmCOSSWE3ke+NEJDsVzkBSrAk9MHPSsPUvCF/ef295U1sP7S1axvYdzN8qQ/Z9wb5eCfJbGMjkcjnDLTwTd20lhIGtFkt/EV3qsrqTlo5hOAM7eXxIgOeMKeTgUfZ8/+Av1b+4dla/8AWz/4b5mjp3xA8Mah4XtPEB1qxs7C6IVZLu7ij2SEZ8tjuwHA6rnNSeI/GOm+HxHC1zaT6hJJAqWBulSZklmWLzAvJKjcT0wcYyK5Bvh7rp0bw7FKlnPNottNYNBDrN1ZrcROExJ50KBlb93zGVZSD97gVZvPA2tOs1lY22jpY3N7YXpkluJXmtzb+SDEuY/nG2H5ZCwPzEFe9Vo5eV/wv/lr+G4np/X9f1rsdbrmuT2F1aadpVml/ql4HeKCWfyY1jTG+R3CsVUblHCsSWAxjJFePxJd2+p6dp+uafBYzXVtdXEzpeeZHCsDIMhii5DCTdkhcY5FL4h0fUJ9UstX0ZbSe5toZraWzvZGjhuIpShYF1VipBjUg7WBGRgZyOZsfAGs6ZY239kTadplzDbamIkt8mO1kupUkjWP5ACibSM7R2wvapX+f62/QrS6/r+v68zrv+Ew8Nf2R/av/CRaT/Z3meV9s+3R+Tv/ALu/dt3e2c1Zi17R59W/suHVbGTUPLEv2RLlDLsIBDbM5xgg5xjmuCg8C+ILLTryWzhtV1Sa+F1aytr1zI1ofs4i3maWFzMeD8jptwcdhXRaXomuWXi+W7MlvDpsyb7vy7ppDez7EUSeS0YEJG0/ckIIAypJyH1/rt/X9XtHT+v6/r7+qooopDCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDBTxXa21/qFlr4TSZrNXuFaaUeXPbKf8AXI5AHAI3r1QnnIKs1zQ9Un1iwa9m0+WxhkkP2ZZziSSLAxI6YBjJOcKckDGcElV53WfCVx43v2k8Rb7Cz064L6TFC6mRZlOFu3PI/wByM5GDlwSdqdFocurSWDR6/bxxXkEhiMsDDy7lQARKgySoOeVbkEEZYYYgGlRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFYmn+NfCur38djpXiXR767lz5dvbX8Ukj4BJwqsScAE/QVt0AFFVp9Ssba/tbG5vLeG7vN/2a3klVZJ9gy2xSctgcnHQUXupWOnfZ/7QvLe0+0zLbwefKqebK33Y1yfmY4OAOTigCzRRRQAUUUUAFFFFABRWRqus32nXSxWfhrVNVRkDGazktVRTkjafNmRs8Z4GORz1xS/4SjV/wDoRPEH/f8A0/8A+SqAOkorm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+SqAOkorm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+SqAOkorm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+SqAOkorm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+SqAOkorm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+SqAOkorm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+SqAOkorm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+SqAOkorm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+SqAOkorm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+SqAOkorm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+SqAOkorm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+SqAOkorm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+SqAOkorm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+SqAOkorm/8AhKNX/wChE8Qf9/8AT/8A5KqjY/EGbU7q7trDwfrk81m+ydFuNP8AlOSP+frkbldcjI3RuudyMAAdlRXN/wDCUav/ANCJ4g/7/wCn/wDyVR/wlGr/APQieIP+/wDp/wD8lUAdJRVHSr+51G1aW80m80p1cqIbx4WdhgHcPKkdcc45OeDx0zeoAKKzb3xHoenarb6ZqGs6faahc7fItJ7pEll3NtXahOWywIGByRij/hI9D/t7+xP7Z0/+1v8Anw+1J5/3d/8Aq87vu/N06c9KANKis2y8R6HqOq3GmafrOn3eoW27z7SC6R5YtrbW3IDlcMQDkcE4rSoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD5k8KJfJ8J/hTLqFxbz6S3i2FYLWC3aKeOXz7gKzTF2VlDZJURqSONwPzV11l478X3XxQuNPn1nT7NIvEzacmizqTLNZBMiRYEt2lGU/eCdpljyOQFr22igD538L+JdQ8U/FD4bX/iDV/P1sza0t9pG2KP+yiEdVj8tVEiZVR/rSxO3r1zrfFS11bx/wCPbnQNAj1S5Twvp63SHSrqO2eDVZctbmUzOoZFRMho8su9uecD3KigD5t8WfGLxPd6XDq3hzXfsMQ8JW+pyQ29nEYzeG/W2mH71GbaNzgAHqoOSM53Lb4i+I31e10jWPEP9maTB4m1XSrzxA0MEcgS3iD26u7oYFZyzDhAWEYxg7ifdqKAPne3+L3iux8Pwan4qv8A+zEvfBlxc2TSWSotzqK3LRwumVJZmjMTlR8mH37QtVZPiX47TRPEPiFPEeYtA0zQ7lbBrGAx3Mt3HA0m9goYKcycKQcuMFQuD9JUUAeZfB+J7bWfiFb3E8iXH/CU3UxsZAqmKN8NHNtxvxIOhJKkICuPmJ9NoooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDlvFl7rn2q307S9D1S60+ZC95eadcW8cuM4EKGSaNkLclpByq8J8zb482+uNQktbQaT4F1zTLrTk2WE0LadsgXAHlFBdANEQqho8j7qkFWVGXu6KAKOjXl7f6NbXWqaZJpV5ImZrKSZJTC3QjehKsO4PcEZAOQL1FFABRRRQB438R9S8K+IPEmp+BZbzR9BW5+zTeJNXu5YraZ0TbJDBFuIMshAX5zuSND3YhRF43vdFvfG3hrSNBNmz2/jC3n1DR7Sya2vjchHdrxyfvxBSjM3lkMBkSjqPaaKAPm34X/ALzVfhLpkfzahov9u/2paLzLYbmZV85OseWIA3AZJAr6SoooAKKKKACiiuR8eo9xN4ZshdXltDd6s0c/2O7ltndRZ3LhS8bK2NyKcZ7CmtWNaux11FcJ/wAIhYf9BDxB/wCFFf8A/wAeo/4RCw/6CHiD/wAKK/8A/j1X7NmnspHd0Vwn/CIWH/QQ8Qf+FFf/APx6j/hELD/oIeIP/Civ/wD49R7Nh7KR3dFcJ/wiFh/0EPEH/hRX/wD8eo/4RCw/6CHiD/wor/8A+PUezYeykd3RXBt4RsQRjUNfx/2MV/8A/HqQeE9PH3tR14f9zFf5P/kan7KQvZs72iuDHhGw76h4g/8ACiv/AP49R/wiVj3v/EH/AIUV/wD/AB6j2Ug9mzvKK4T/AIRHT+P+Jh4g5/6mK/8A/j1J/wAIlYjrf+IMZ/6GK/8A/j1Hs5B7NneUVwQ8JWPU3/iD6f8ACRX/AP8AHqd/wiWnnGNQ8Qf+FFf/APx6j2Uh+zZ3dFcJ/wAIhYf9BDxB/wCFFf8A/wAeo/4RCw/6CHiD/wAKK/8A/j1L2bD2Uju6K4T/AIRCw/6CHiD/AMKK/wD/AI9R/wAIhYf9BDxB/wCFFf8A/wAeo9mw9lI7uiuE/wCEQsP+gh4g/wDCiv8A/wCPUf8ACIWH/QQ8Qf8AhRX/AP8AHqPZsPZSO7orn/ANzPefDbw1dXk0k9xNpNrJLLK5Z5GMKksxPJJJySa6CszIKKKKACiiigAooooA5vxt4u/4RGw0x4rL7dd6rqcGmWkTS+VH5spOC77WKqArHIVjnAxzkSWfiG9tLXULjxrYWfh+3s3QLenUkltZlYDBDsEZSGO0h0XnGC2eKXxC8KX3imw0V9Klt1u9G1q21WOK5ZkjuPKJzGXUMUyGJ3bW5GMc5HnVx8GvEd54d8f2aQ+G9JfxK9ibG0055Ft7ZbeTcQ37oclccqvzMWOFzQB63J4s8ORXVlay6/paXGoJHJZxNexh7lXOEaMZy4Y8AjOe1S/8JHof9vf2J/bOn/2t/wA+H2pPP+7v/wBXnd935unTnpXm3in4S6hrXjLxFfxjT73T/EP2HzY7y/u4FtvIAV90EBUXPygMu502t+JJZfCXULXxlcXc40+80+XxM2vpcT392GhyNwRbRCsRkD8CVmb5Typ+7QB6JpXizw5r101roev6XqVwiGRorO9jmdVBALEKScZIGfcVgfEf4n6X8N/7E/tSPzf7UvRC3zMPIgGPNn+VG3bNyfJwW3cdDXLeCvhDqvhiT4fyTSaWH8PPqcmptbs2bhrldsbKdg3EKEBLYwFAGcCtvWfhre+J/Huuavq2rSWFjdaSmjWq6YU82W2bc06zCWJwCXYbShB2jsaAOt1XxZ4c0G6W11zX9L024dBIsV5exwuykkBgGIOMgjPsaJfFnhyDRodXn1/S49MuHMcN697GIZG5+VXJ2k/K3AP8J9K8b1b4KeMdZ0GO1ur3Q0uo/C1voQMcswTdDfJMrcxk4MMYBP8AfzwBzW5Y/CvxHpHjCPxLZzaXdXFt4j1XU4rOW4kiSSC8iRBukEbFXUpkqFYHP3hjkA9N/wCEj0P/AKDOn/8AHl/aH/H0n/Hr/wA9+v8Aq/8Ab+771WHjXwq1/BYr4l0c3dx5fk24v4vMl8wAx7V3ZO4MpGOoYY615Jb/AAT8VaF4fgttD1HR7u7m8M3Gg3f2wyxRw+dctOzxlVYvgSOgyF5CtzkoCX4F65L4V8UWJn0c6hqumaPY2lwXf919lSITgt5eQrNECMZztXIGOAD1bwx400rxZda1a6YZEuNF1CSwuoptofchxvADE7GIYKTjO1uOK6CuS8DeFL7wpf8AihLmW3uLTVtam1W2ljZhIPOC7o3QjA2lcBgx3A5wvStbxNoA8TaM2myajeWEMjq0rWgiJmUdY3EiOpRuNy4+YfKcqWBAOb1W71zWbpda0HVdUtfDsKCNhp8VvJLdjJJuYUkgkZ0XgYBzKuWjHyp5+lbaBqF5axXVn8Qdcnt5kEkUsUWnMkikZDKRa4IIOQRUv/CL6v8A9D34g/78af8A/ItWfDfhtvDv20f2zqGpLeTeeUu1gVYnP3yixRoF3H5mHQtlvvMxIBW/4RfV/wDoe/EH/fjT/wD5Fo/4RfV/+h78Qf8AfjT/AP5FrpKKAOb/AOEX1f8A6HvxB/340/8A+RaP+EX1f/oe/EH/AH40/wD+Ra6SigDm/wDhF9X/AOh78Qf9+NP/APkWj/hF9X/6HvxB/wB+NP8A/kWukooA5v8A4RfV/wDoe/EH/fjT/wD5Fo/4RfV/+h78Qf8AfjT/AP5FrpKKAOb/AOEX1f8A6HvxB/340/8A+RaP+EX1f/oe/EH/AH40/wD+Ra6SigDm/wDhF9X/AOh78Qf9+NP/APkWj/hF9X/6HvxB/wB+NP8A/kWukooA5v8A4RfV/wDoe/EH/fjT/wD5Fo/4RfV/+h78Qf8AfjT/AP5FrpKKAOb/AOEX1f8A6HvxB/340/8A+RaP+EX1f/oe/EH/AH40/wD+Ra6SigDm/wDhF9X/AOh78Qf9+NP/APkWj/hF9X/6HvxB/wB+NP8A/kWukooA5v8A4RfV/wDoe/EH/fjT/wD5Fo/4RfV/+h78Qf8AfjT/AP5FrpKKAOb/AOEX1f8A6HvxB/340/8A+RaP+EX1f/oe/EH/AH40/wD+Ra6SigDm/wDhF9X/AOh78Qf9+NP/APkWj/hF9X/6HvxB/wB+NP8A/kWukooA5v8A4RfV/wDoe/EH/fjT/wD5Fo/4RfV/+h78Qf8AfjT/AP5FrpKKAOb/AOEX1f8A6HvxB/340/8A+RaP+EX1f/oe/EH/AH40/wD+Ra6SigDm/wDhF9X/AOh78Qf9+NP/APkWj/hF9X/6HvxB/wB+NP8A/kWukooAo6VYXOnWrRXmrXmquzlhNeJCrqMAbR5UaLjjPIzyeemL1FFAHJap44m0z4laD4Uk0O4EWs/aPL1GSeMRnyoRIdiKWY9dp3BMHkbhXW1yXiLwpfav8SvB3iG2lt1tNC+3faUkZhI/nQhF2AAg4I5yRx611tABRRRQAUUUUAFcn41/5C3hD/sNP/6QXddZXJ+Nf+Qt4Q/7DT/+kF3Tjuio7ovUUUV1HWFFFFABQTjtmjI9abknHGMHNMQjn5ck8diO1QCQC4YDnA4GOv40+QjbyO/UCq3mIJgrjB9QenYfzq0tBO9tC0rBtzPjnkZ6D/PWgt8zDOcd85yMck/55qorDIywbjBI6dQKcsqynbGcjOM54OeOKfLcWqLRkz09cZAzg4zn6VGs5ZRnILH5gfTrUPLL8uTjkAcZ49fTik84gKCM9sL35HT1osuhN3fYsGXKMSMNnpn3/wD11Ju/eYbrnp6VQgLMqySMCWH8I4P61cR9x654HRu/+f60NJbDT6E46f8A16KapBbr+FOBz2x9azLCiiikMKKKKAIfhx/ySzwp/wBgWz/9EJXSVzfw4/5JZ4U/7Atn/wCiErpK5DiCiiigAooooAKKKKACiivP/jlqV9pHwY12+0q8uLG7i+z+XcW0rRyJm4jBwykEZBI+hoA9Aor538TeIdc0zwb8U4bLU9Y0v+y5tLNlZ3d+817YeaYvMbzw7/LJ2UStjDZC557/AP4W5/1BP+Zz/wCEV/4+/wDyY+5/45/49QB6TRXm3gj4tXHjXVbBbbwrqEOk6j9o8jUVSZ1h8piF84mJYl3hWx5ckmGwp5Oa5/43eOdV0nX9N0jw/q1npNxpdqfEFy19ctAl8sbFUtEKsDIXIkzGQN2Fw3BoA9poryTxZ8dP7AWG403w79vtJPD9vrxe4vvs8gimnWFU2iNwWBdSfmxjPoM3rP4vT6lqdlodjoEZ1641a/0uSGa/KWsbWiB5HEwiLsCGTaPLHJbOMAsAem0V5TpPxyg1mykurXQZESPwtceICJLoA7oZnhaDhTwWjJEnpj5R0qi/x6ukh1C/bwlnSdKstNvL+5XUh5kYvEiZUSMxjew81upUERnJUkCgD2SiuE+GXiLW/EN14xXWZY57fTfEd1Y2UgwrrGhGIyqoBhQRhiWY7jnG0E93QBkar4s8OaDdLa65r+l6bcOgkWK8vY4XZSSAwDEHGQRn2NUv+Fj+CP8AocvD/wD4NIP/AIqukooA5v8A4WP4I/6HLw//AODSD/4qj/hY/gj/AKHLw/8A+DSD/wCKrpKKAOb/AOFj+CP+hy8P/wDg0g/+Ko/4WP4I/wChy8P/APg0g/8Aiq6SigDm/wDhY/gj/ocvD/8A4NIP/iqP+Fj+CP8AocvD/wD4NIP/AIqukooA5v8A4WP4I/6HLw//AODSD/4qj/hY/gj/AKHLw/8A+DSD/wCKrpKKAOb/AOFj+CP+hy8P/wDg0g/+Ko/4WP4I/wChy8P/APg0g/8Aiq6SigDm/wDhY/gj/ocvD/8A4NIP/iqP+Fj+CP8AocvD/wD4NIP/AIqukooA5v8A4WP4I/6HLw//AODSD/4qj/hY/gj/AKHLw/8A+DSD/wCKrpKKAOb/AOFj+CP+hy8P/wDg0g/+Ko/4WP4I/wChy8P/APg0g/8Aiq6SigDm/wDhY/gj/ocvD/8A4NIP/iqP+Fj+CP8AocvD/wD4NIP/AIqukooA5v8A4WP4I/6HLw//AODSD/4qj/hY/gj/AKHLw/8A+DSD/wCKrpKKAOb/AOFj+CP+hy8P/wDg0g/+Ko/4WP4I/wChy8P/APg0g/8Aiq6SigDm/wDhY/gj/ocvD/8A4NIP/iqP+Fj+CP8AocvD/wD4NIP/AIqukooA5v8A4WP4I/6HLw//AODSD/4qj/hY/gj/AKHLw/8A+DSD/wCKrpKKAOb/AOFj+CP+hy8P/wDg0g/+Ko/4WP4I/wChy8P/APg0g/8Aiq6SigDm/wDhY/gj/ocvD/8A4NIP/iqP+Fj+CP8AocvD/wD4NIP/AIqukrn/ABZ4y0rwja251G8s4bq9cxWcN3dLbpIwGSWduERRyzYOOAAzMqsAaWla3pWvWrXWh6nZ6lbo5jaWzuFmRWABKkqSM4IOPcVerzb/AISPwraf8TSy+IPh+fXzzPLNqsSQXi/88CgdvLjH/LMjc0ZJY+YXlEvb+HtesfE2g2+raVJvtp9wB3K2GVijrlSVbDKw3KSpxlSQQSAaVFeW/EqC+k1tLHwnr2sN4x1H7O+nWcV4yWmmwRSAy3E0aYUxt8ykyiQsxCqDjAyIH13wp4uN544ttUns9Y8YPZ6VNH4kuAYo5SWtx9lRvKMWVOQzBgCQUIABAPaaK8W+Hr674W1nwnovxDttUfXNXS9MN0/iS4ugWiy2Jrfd5IHlt8pUvyASAeR7TQAUUUUAFcn41/5C3hD/ALDT/wDpBd11lcn41/5C3hD/ALDT/wDpBd047oqO6L1FFFdR1hRuG0nrQaiJ2sATjPpTSEOJK5JOT2pjYA54x09jTHdQ4ZRkZz3/AD/lUTsU3BuAvBOKvQV0xJZXMhKoCQcqM9ar3CoGLDAJBx8wG4Hj/HpSyFfLO6VYwckMGG7gZ45HbP4VlzXCk+TIzA7sAKckgjrtz6/0q9tSLqK95ll7rEJbeu1jjcMDHuT+VPaVUZG6eSpWQFs54Hp/nmsGeWRpDuZnJB3Kqldo7A56Z5/PinfbvKaONZWcysFKBRleeOPXAA/P0xQ52RUlpc3pr18xCMhRBgNgZ+YtjHH4+tVWuVUmPaxc4GwZG3jIyPYeuOtZ8920TZSNP3qeaX3E4zzyT1wATTFvY5JAwUOvOGDheemOemcfr9anRO1xO+xvRS5RUwRuBGADyec/4fWtCMq0Y2Nxxgk5zjtWPaMzDzGC7iV5UEhuST82PcCr6XBYkCNl3tnG0gAfpjmqlq9A5XGWxeV8DJ7Dg+30qQMBx37YqiJVQZzyPl257n/PSp/MJAG7J9wOlS4gpPqWQeT/ADopitgDOPmGflp4rOxYUUUUhkPw4/5JZ4U/7Atn/wCiErpK5v4cf8ks8Kf9gWz/APRCV0lchxBRRRQAUUUUAFFFFABWb4h8PaX4q0G40bXrb7Vp9zt82HzGTdtYOPmUgj5lB4PatKigDlpfht4Vn0bVNLutNkubfWHje/e4vJ5Zrkx7fL3TM5kIXaMDdgc8cnMdz8LfB134ki12bR/+JhDe/b42S6mSNbj5CZRErhNzGNCx2/MVG7NdbRQBzek/D7wxoeqw6hpmmeTNbed9lRriV4rTzW3SeTEzFIdx67FXgkdDitKx8PaXp2vaprNlbeXqGreV9tm8xj5vlLsj+UnC4U44Az3zWlXN698QPDnhrVX03V7u4S7jsjfyRwWE9x5duGKmVjGjBVBU5JIx36igDN/4U74E/s77B/YX+jfYvsGz7ZP/AKj7R9p2Z35/1vzZ69s44q6/w28KtI8qabJBcPqE2pfabe8nhmW4mXbKyyo4dQwABVSFOBxwK6W2uYLy1iurOaOe3mQSRSxOGSRSMhlI4IIOQRUlAHG33wk8D6jplpp9xoMaWtna/ZI0t55YN0O8SbHKMDIN6h/nJ+bLdSSZT8LfBzaVqOmnR/8ARNThtILuP7VN+9S1ULAM78jaFHIIJxzmutrN0/xDpepzR29tc7LuSE3C2VzG1vciIOU8wwyBZAu4YyVAP40AGmeHtL0a/wBRu9Ltvs0upzC4u1SRvLklxgyCPO1WPG4qAWIBbJrSoooAKKyNVufEcN0q6HpWl3lvsBaS81OS3cNk5AVYJARjHOR1PHGTS+3eN/8AoXvD/wD4Pp//AJDoA6Siub+3eN/+he8P/wDg+n/+Q6iudX8Y2drLdXmieG4LeFDJLLL4hmVI1AyWYm0wAAMkmgDqaK4nSPFfi7WfOSHw1o9tPDtZ7a71m4ilCNkxybDZ52uASO4IZWCujqul9u8b/wDQveH/APwfT/8AyHQB0lFc39u8b/8AQveH/wDwfT//ACHR9u8b/wDQveH/APwfT/8AyHQB0lFc39u8b/8AQveH/wDwfT//ACHR9u8b/wDQveH/APwfT/8AyHQB0lFc39u8b/8AQveH/wDwfT//ACHR9u8b/wDQveH/APwfT/8AyHQB0lFc39u8b/8AQveH/wDwfT//ACHR9u8b/wDQveH/APwfT/8AyHQB0lFc39u8b/8AQveH/wDwfT//ACHR9u8b/wDQveH/APwfT/8AyHQB0lFc39u8b/8AQveH/wDwfT//ACHR9u8b/wDQveH/APwfT/8AyHQB0lFc39u8b/8AQveH/wDwfT//ACHR9u8b/wDQveH/APwfT/8AyHQB0lFc39u8b/8AQveH/wDwfT//ACHR9u8b/wDQveH/APwfT/8AyHQB0lFc39u8b/8AQveH/wDwfT//ACHR9u8b/wDQveH/APwfT/8AyHQB0lFc39u8b/8AQveH/wDwfT//ACHR9u8b/wDQveH/APwfT/8AyHQB0lFc39u8b/8AQveH/wDwfT//ACHR9u8b/wDQveH/APwfT/8AyHQB0lFc39u8b/8AQveH/wDwfT//ACHR9u8b/wDQveH/APwfT/8AyHQB0lFc39u8b/8AQveH/wDwfT//ACHR9u8b/wDQveH/APwfT/8AyHQB0lFUdKl1Wa1Ztcs7OzuN5Cx2d21whXAwSzRxkHOeMHoOecC9QBzd14A0C616+1ny9QttQ1Dy/tc1lq11bed5a7E3LFIoOF4HHr6mj/hX3hj+3v7X/sz/AEn7b/aHl/aJfI+1bdvn+Ru8rzMfx7d2ec55o1b4g+GND1WbT9T1PyZrbyftTrbyvFaea22PzpVUpDuPTey8EHoc0f8ACwfDH9vf2R/af+k/bf7P8z7PL5H2rbu8jz9vleZj+DduzxjPFABpPw+8MaHqsOoaZpnkzW3nfZUa4leK081t0nkxMxSHceuxV4JHQ4rpKKKACiiigArk/Gv/ACFvCH/Yaf8A9ILuusrk/Gv/ACFvCH/Yaf8A9ILunHdFR3ReooorqOsRjhaiZgGJAz0x6VMelQsc9PwNUhFeXcmXYsGGOBzj/wCvVOSfEhDjczcMQ3Uf5z/nmr0oBwpDDPPLcn8KzLnEiNANseRyz856dB65zz6GtYq5PmRG5kLkruIUnlCMAD1x9DnNZN5cGRgPLPnFPK3BAOvQ57emPQ1JqUZEOQsnlxtuDKeDyR82BwPT0rCupWTLiXbt5Ijbn7ucAE5zyOozUVJcqYeY+d2WBGbpxlynsR1x3I/nx1qA3qpcPK6DzOQpYjnBB7jPfr71k306qqsH8y3PzOsa5VhxkE4H8+uMepzL67jKieKQmIP0wZCpUsCN2OeQeR94Y75A8+VRqS/r+vmNyalZvU3bPUmnjUPPmMlX3d88DOScHj9QDWvY6jGJYyArMpCmPeSR1A498A+/4ZrhjqU0a/IEafYqD+PGOQcZPIz6dfXitvT3lluXkWPDNgu6NnoccjPuT09e1VGo0kTZcuq0O0iul8hV839yDuVN3Q9uB7/n+dXLa6RovMRkOMEsikEfgOvI571gWE5uIgIlKYbbsVecdjyuP1/StW1djiRyFuAvRQScY6Eg8Nj/AD1rthPm2GzXjbejoRvTGTwAM9+/09/yq2MZ+fOM/wAPr/hVW1j2oo2lQzYIZTk5PHbOPar0A+UHKgHoCM5/H1rXRak9bFlFIQYOfQ/59qlAx+dRoMLgdBwMVJWMi0FFFFSUQ/Dj/klnhT/sC2f/AKISukrm/hx/ySzwp/2BbP8A9EJXSVyHEFFFFABRRRQAUUUUAFFFFABRRRQAV5br11ceH/j6/iGfR9YvdPHhI2yPp2nTXPmT/ai4iBRSAxUfxEDkZIzXqVFAHgkfhbxr4U8BfD3QXmvLOzge9bWm0yK5ufKd98kCuto6TMAWZTsbYGwSWAXNaTR/HV80X2rU/GjJZeCbi5t2Bls3uL4SyiBJUhdgZdjRnbvLtsXf/EtfQlFAHi2n3HjK58f+ErnUh4sYXGn2TXyJGILeKUwMZWIA8koWLLLHKqTK2wxEjC1zfgzwz41v77TL7Wl1y11W98H6hp1vqN49yrw3v2qYxidhlkAjdWUyDBwu3LKuPo2q2oabY6vYSWOq2dvfWkuPMt7mJZI3wQRlWBBwQD9RQB5l8C7rX9c0m88SatfXlxpmoWtjb2Md5cmRxJbw+VcyhckKHmDHOdzbSSBxn1ao7a2gs7WK1s4Y4LeFBHFFEgVI1AwFUDgAAYAFSUAFFFFABXJa7ZeKr3xIkkGm6PfaPabJLa3udUlgZ5xz5sqi3cNtONi5wCN5y2zy+tooA4nV7bxvqPk3Nponh+z1K13G1uxrc7bM43I6/ZBvjbA3JkZwpBV1R17K2adrWJryOOK4KAyxxSF0VschWIUsAehIGfQdKkooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDyn4zNqOv6HeeG9M0jXLi632rQ2q2W+w1UNPGSsk6AtEE2NnMkJ5zkgg1y3/COa5/b39kf2NqH2n/AIWb/b3mfZX8j7Dt3eb5+PK6fw7t2eMZ4r3+igAooooAKKKKACuT8a/8hbwh/wBhp/8A0gu66yuT8a/8hbwh/wBhp/8A0gu6cd0VHdF6iiiuo6wpjqdwx/Onk460xzkdOMZzVIRWmVfmPz4I7VTbEZDb0RcjOF78c/59KuOx3cgLnknP0qldNIq8bXiAJIDc5yMc9v0rVdiUjHu447j55t0zY2soJXIznnB9v1rnLpvsy7LVFifdtlPlhhgHBHIJ6duxFbdyS4cEjcGG4YIxnpz34/DmsW+iYSq77mbJy6j58ZyOg/Tn2rnrRVrr+vyGmcpfT3EjKC5ld2QOzHpwQT374Yj3K554oJLNbsZZMhWXynBCKzBhk8NyBkEgnHAOD0Namv8AniFbayjlX7UZEjukiRvLKoTt+YnAOB1UEA8etZp06extoImkW5kjAElx5qqAWA3OAQQQcZAJHHXHNcTT36iSszM0gSQMkTpGZAQ0iuXUdzhSxwOVUDoeDgZzXSWHnyMsbRiVXVHIIK87MkdTjngntjOO9Q6Zbw2VzBNLEJ4I2VZEETJ8ufnUcknHzYHB47E1rJZpDJEI3iaS4QSC2WRnEKkkY3OMckn7zDpxwMVlBXdugk1y6aGvpo+zO8ltKYxjlQ5POMfxZ6k59gB3rpLP/SPldPOGCQflQMffjrxWHBuVE3KCRwoyQuc+nbH59K2rN98hlZWZDhT0GCR0xjnp/wDWr1KUmlt/X4BY27OOMInyuCMhju4IycA/hV2LG0ABc9SB2+tZcUiCUeUzMeRkD5e36/XFaMTA5Vcr7Y5zW0l1BPUsgrgYxin1GpJPXvyPWpPrWTLQUUUVIyH4cf8AJLPCn/YFs/8A0QldJXN/Dj/klnhT/sC2f/ohK6SuQ4gooooAKKKKACiiigAooooAKKKKACvEvCfxk1zW7Dwpdy3Xh/ULvW9TFld6Fp8Drd2cRMoM5PnOdqiNXOYwNp6j71e21zfw+8I/8IJ4E0/w39t+3/YvN/0jyvK375Wk+7ubGN+Op6UAVrX4oeEr3SrHULLULi4h1GaSCySLTrl5bpo13SGOIR73VQOXClQeCc8VJB8SvCN1GZLXWY5kXSX1otHFIwFojFWkyF6hlIKffBBG3iuSg+B8Fv4X8J6a2p2d9ceGXuyh1HSxPa3S3DMWDweYDlSVKnfwVzg5GLOvfBPSvEfhfwvpGp3UbnQrrzZZYrNbdLqN23TxLFCUSIOQuGALLt6kkkgGvbfE7w41zfzy+ILee0T7CLa2h06dZwbqPfEvcztIPmCogKgHcDgkWW+KXg5IYZJNY2eb9sAja1mEkZtE33CumzdGyLztYAkEYByK5/xJ8GoPEXiLWtXn1WPfqOoadfw209kJYUa0jaPZKpceajq7ZAKY45PetqvwI0rXdG0qz1S4sw9lqz38v2HTVs4ZIHwJLZI4mXaCscY8xmdxs684AB3egeMdC8UXNzBoV99qltYbeeZfJdNqXEfmRH5lGdyc4HI6HBrbrifhx8MNL+G39t/2XJ5v9qXpmX5WHkQDPlQfM7btm5/n4LbuegrtqAMjVfDNjrN0txeT6pG6oEAs9WurVMZJ5SKRVJ56kZ6DPAql/wAIHpH/AD+eIP8Awo9Q/wDj9dJRQBzf/CB6R/z+eIP/AAo9Q/8Aj9H/AAgekf8AP54g/wDCj1D/AOP10lFAHN/8IHpH/P54g/8ACj1D/wCP0f8ACB6R/wA/niD/AMKPUP8A4/XSUUAc3/wgekf8/niD/wAKPUP/AI/R/wAIHpH/AD+eIP8Awo9Q/wDj9dJRQBzf/CB6R/z+eIP/AAo9Q/8Aj9H/AAgekf8AP54g/wDCj1D/AOP10lFAHN/8IHpH/P54g/8ACj1D/wCP0f8ACB6R/wA/niD/AMKPUP8A4/XSUUAc3/wgekf8/niD/wAKPUP/AI/R/wAIHpH/AD+eIP8Awo9Q/wDj9dJRQBzf/CB6R/z+eIP/AAo9Q/8Aj9H/AAgekf8AP54g/wDCj1D/AOP10lFAHN/8IHpH/P54g/8ACj1D/wCP0f8ACB6R/wA/niD/AMKPUP8A4/XSUUAc3/wgekf8/niD/wAKPUP/AI/R/wAIHpH/AD+eIP8Awo9Q/wDj9dJRQBzf/CB6R/z+eIP/AAo9Q/8Aj9H/AAgekf8AP54g/wDCj1D/AOP10lFAHN/8IHpH/P54g/8ACj1D/wCP0f8ACB6R/wA/niD/AMKPUP8A4/XSUUAc3/wgekf8/niD/wAKPUP/AI/R/wAIHpH/AD+eIP8Awo9Q/wDj9dJRQBzf/CB6R/z+eIP/AAo9Q/8Aj9H/AAgekf8AP54g/wDCj1D/AOP10lFAHN/8IHpH/P54g/8ACj1D/wCP0f8ACB6R/wA/niD/AMKPUP8A4/XSUUAc3/wgekf8/niD/wAKPUP/AI/VbUPCfh7SrCS8v9Q8QRQx4BI8RaizMSQFVVExLMzEKFAJYkAAkgV1tZGueGNN8RSWcmp/bN9i7SW7Wt/PbFGZSpbMTrk7SwyegZgPvHIBiaVa6z4btW1Bo7yfT5nLzaVLdS311aR4GJFkd3aRxgl4lJXGBFuZCZ+utrmC8tYrqzmjnt5kEkUsThkkUjIZSOCCDkEVz/8Awgekf8/niD/wo9Q/+P1raPo9loOmJYaYkiW6PJJ+9meZ2Z3Z3ZnclmJZmJJJ60Acb8Q/FfirwdbT6vZRaPPp6TWtvZaaVlkvdTlkkCyRoQVEbbT8oCyk7WJx0GT4e+Jmp6t4u1DT9T1TS9Kt7fxHPo9tHJo1y4uhGcqn2rzREsrKGAUjOQCFOQK6DUPBWuXPxBk8UW2vae7RwiDTrbUdLe4XTlKgSmIpPGN0h+85UtjC52jBNZ8B6p4g16wl1fxL9o0nTtaj1i1tfsCpPG8akJD5ysFMYYk8xl8cFs/NQBz/AML/AIman4zj0eXW9U0uzuNSS4dNNTRrmEziJip8m5klMchHyswVWIGQQMEj1auJtvAeqTeMtF13xF4l/tX+wftf2ELYLBK/ngL++dW2PtQYGyOPJwT3B7agAooooAK5Pxr/AMhbwh/2Gn/9ILuusrk/Gv8AyFvCH/Yaf/0gu6cd0VHdF6iiiuo6wPT0phK8ls4PHFPPTioZV+cHOAeMdwapCZVlfarbB05XkjIzgnNUJo3lyWK4K8AH7pHU8/4Hv+OnJBuDgfeAPJ6c8/z/AK+1QOjMAwzwTxzg8/pwe9ap3MtUzEmtlkkwqMxzzgdsZ9MgfpVCS0dC4mSSJ9rtEJIVdDjkAckEhexHIPtXSOgAOFVvLAPlOpyOnQnODWfdW8QdYY4js80mNVY4VT2HI4yMY7Z4pSVytzlb+1Q30ksMSiO43GQIuBuwqk4znJIOP9kn2rMltHLEhHRv4juYY565xx175B6H26jyt6pGNjhRkIHPAOD16nAOep/WnRWO6I+YNkkXzM4yCB2PBznr279K5pUOqKTW25zNtpqQxcbNrDO0Iob0C4zwckDrnoDzV2201iiQxykB3UyNG5VnXdkru6/xFs9snpWr9mAJdyRGmdqbRw3XHTH/AOvvUtvZkTOQshz8u8gf14/DHSj2NpWEthtnAFty83lIzB/L3SlmOOh6Zxnpk89c1qQ2pMYYbSrddvGMDHrjOOcD1qSKJ2JcSAyFQqsqgMAWySBxjIZufSrqIVwASSrbN7uOcccdSBXRGKihSkt9hkUefkO4vuPOMAAdsduR6mrcblJCuSGGdqnHTHT2pIoBJ1wBj0GcYHPtwamVFwzbccng44z1/p/k093qFm9iVAQpDEZ6kA1MKiIwAAMHHJ9B6VKKhldQoooqCiH4cf8AJLPCn/YFs/8A0QldJXN/Dj/klnhT/sC2f/ohK6SuQ4gooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACuT8a/8hbwh/wBhp/8A0gu66yuT8a/8hbwh/wBhp/8A0gu6cd0VHdF6iiiuo6wpCoPOBn1paKYETxsVwo78dOuetJ5akdMj8ampkgOOMfj/AJ5qk2xFGZW45JwSpJ5JGfp+lUrkAhpHGA2SxKg4Hf6Zx09605Y853Nh+2Rn8f8AJFVCpMnDYx8pBBHcE9fpWiM25JmY1kzIZZBwQASqk5Hf+ff0+mZTZbNxKsAE5IPPPGfft+laSRlQRsJB5wB196eINx+boev4fWnfoPWxnPEB94oDu52jAyR/nmopYQbjAHzjkhSOp478c+/v0rXkjyoO0ZPJPYdu9V3twQ2DkYznIGeDQrbibIY4tg8pvlCqSAT904we1W4k+YyEAkcqpHf168detNUJuCqMAf3ioOMf/Xq2GJbDrtXOFH+en6VOjBKMncAPmIAJx2wBj2qTaGb5T2wfcUoHzcZx1Of8/wCcU+obLEUYHJJ+tLRRUlBRRRSAh+HH/JLPCn/YFs//AEQldJXN/Dj/AJJZ4U/7Atn/AOiErpK5DiCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK5Pxr/yFvCH/Yaf/wBILuusrH8R+HE8RRWIOoXmnTWF19qguLPyi4bypIiCJEdSCsrdvSmtGNOzuQ0VR/4Qq/8A+h38Qf8Afmw/+RaP+EKv/wDod/EH/fmw/wDkWtvaI39qi9RVH/hCr/8A6HfxB/35sP8A5Fo/4Qq//wCh38Qf9+bD/wCRaPaIPaovUEZqj/whV/8A9Dv4g/782H/yLR/whV//ANDv4g/782H/AMi0e0Qe0iWHIG7Ccd2FMSMYw/A5OCeh9hUX/CE3+f8Akd/EH/fqw/8AkWkHgi+HTxt4gH0hsP8A5Fq/bIXPF7ljyhnrnB9P8+/504IF7DIOOBVb/hCb/wD6HfxB/wB+rD/5Fo/4Qq//AOh38Qf9+rD/AORaPbIPaIsMNoIyQo7g4prKSOFyWHX2+lQf8IPe/wDQ7eIP+/Vh/wDI1H/CD3o5/wCE28QZ/wCuVh/8jUvbRB1IkqRqpXcfnPHA5x6A1KEYKdpyeMqBx+dVv+EIvsYHjfxAB7RWH/yNSDwRfL08beIP+/Vh/wDI1P20Q9oi+BgUVR/4Qq//AOh38Qf9+bD/AORaP+EKv/8Aod/EH/fmw/8AkWo9oh+0iXqKo/8ACFX/AP0O/iD/AL82H/yLR/whV/8A9Dv4g/782H/yLR7RB7VF6iqP/CFX/wD0O/iD/vzYf/ItH/CFX/8A0O/iD/vzYf8AyLR7RB7VFj4cf8ks8Kf9gWz/APRCV0lUdE0qDQdA0/SLNpHt9PtY7WJpSC7KihQWIAGcDnAFXqwOcKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKzG1yMSOq2dy4R2QsuzBKkg9W9RSf24v8Az43X5x//ABdAGpRWX/bi/wDPjdfnH/8AF0f24v8Az43X5x//ABdAGpRWX/bi/wDPjdfnH/8AF0f24v8Az43X5x//ABdAGpRWX/bi/wDPjdfnH/8AF0f24v8Az43X5x//ABdAGpRWX/bi/wDPjdfnH/8AF0f24v8Az43X5x//ABdAGpRWYuuRmRFazuUDuqBm2YBYgDo3qa06ACiiuV1Px9Z6brl3pS6Tq97PabPNazthIo3KGHO7PQ9x2NaU6U6rtBXM6lWFJXm7HVUVxv8AwseH/oWfEn/gAP8A4qj/AIWPD/0LPiT/AMAB/wDFVt9UrdvyMfrdH+b8zsqK43/hY8P/AELPiT/wAH/xVH/Cx4f+hZ8Sf+AA/wDiqPqlbt+QfW6P835nZUVxv/Cx4f8AoWfEn/gAP/iqP+Fjw/8AQs+JP/AAf/FUfVK3b8g+t0f5vzOyorjf+Fjw/wDQs+JP/AAf/FUf8LHh/wChZ8Sf+AA/+Ko+qVu35B9bo/zfmdlRXG/8LHh/6FnxJ/4AD/4qo7j4oWVnbtPd+H/EEEK43SS2SqoycDJL+tCwdduyj+QPGUEruX5nbUUUVynUFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHNR/fn/AOvib/0Y1Ppkf35/+vib/wBGNT6ACuD0jxJ4r8TXOuzaINGhg0nWZNNWzvIpd06xFN7GdXwhYMxH7pscA5613lcXZ+CdX0e51dNA8SR2Nlq2qNqU27TxLcxs5QyKkjP5YB2kDdE2A3cjNAG5d+KtJsNag0u+mntri4mWCF5rSZIZZGXcqLMV8ssQDgBsk8deKy9H+KHg7XZNuna3GRslcSXEMkEbCJQ0mHkVVJVWDEA5CnJ45rDvfhJ9r8WLrP8Aa0Dbdci1jzJ7DzLv5Av+ji48wYh+X5V2/Lx1xzHa/BuGPQ/Dml3WtSSwaNb6jbSNHbBGuFvFZSQSxCFQ3o2cdqAOkh+JHhSayubttV+zw21ot85u7aW3LQMcLIiyKpkUnABQHJKjqQDl698SbeCTSIvD7Ryzz6/aaXf297bSwzW6TKzbvLfYykgAqxBU89cHEc/w21HU/A0/hbWfE3m2A06CytUtLBYRG0TBllfczs7HYgIDKuN3AJBEY+FQaS0lN9pto9vrNpqflabo0drCVgVgI8Kxcli7EsztjOAo5yAeiUUUUAMk+/B/18Q/+jFrpa5qT78H/XxD/wCjFrpaACuAs/8AkpXiz/tz/wDRNd/XAWf/ACUrxZ/25/8Aomuqh/Dq/wCH/wBuictf+JS/xf8AtsjdooorlOoK5fx34mvPDdlpC6ZHA11q2r2+mJLcKXSDzScuUBUvgKRjcvJznjB6iuf8YeFv+EpstPWO8+x3WmajBqNtK0XmJ5kROA6ZUspBIwGU5wc8YIBxWu/ErX/D+k+N45otNutR8MvYmK4WCSOGdbnZw0XmMQVy3IfnI4GOe18IavqviHTW1nULaCzsL7bLplsPmmEBGVeZgxXc+QwVR8oIBLHOOb1X4WTa3pPiuPUdbj/tHxM9oZriCyKQwrb7dgWIyMSTtOSX7jAGOek0Dwt/wjOpXi6TeeXolx+9j0oxZW0mJy5hfPyRtnJjwQGyVKgkUAdBRRRQAVzXxD/5EPUf+2X/AKNSulrmviH/AMiHqP8A2y/9GpXVg/8Aeaf+JfmcuM/3ap/hf5Ho9FFFcp1BRRRQAUUUUAFFfE+h+PfF9zdhZ/FWtuvlk4Ooy9c/71Xda8b+LLe3iaHxRrSEyAEjUZeR/wB9UAfZdFfHuoeM/FMWmXUkfibWVdIXZSNQm4IB/wBqvY/DdxeXnhTSbm51TU5JprKGSRzqE2WYoCT9/wBaAPX6K8zxP/0ENS/8GE//AMXRif8A6CGpf+DCf/4ugD0yivM8T/8AQQ1L/wAGE/8A8XRif/oIal/4MJ//AIugD0yivM8T/wDQQ1L/AMGE/wD8XRif/oIal/4MJ/8A4ugD0yivM8T/APQQ1L/wYT//ABdGJ/8AoIal/wCDCf8A+LoA9MorzPE//QQ1L/wYT/8AxdGJ/wDoIal/4MJ//i6APTKK8zxP/wBBDUv/AAYT/wDxdN/f7yP7R1L7uf8AkIT/APxdAHp1FeY/v/m/4mOpcf8AUQn/APi6bm4yf+JjqXQf8xCf/wCLp2A9Qory/NxvI/tHUsZ/6CE//wAXRm4+b/iY6l0/6CE//wAXRbS4HqFFeWlrkTqo1HUsEKSP7Qn9f9+kVrnzCP7S1PH/AGEJ/X/fp2A9ToryhpLoRkjUtTzz/wAxCf8A+LoaS63sP7S1PA/6iE//AMXRy3Enc9XoryPz7z5/+JnqfDYH/Ewm/wDi6US3f2p0/tPU9oI4/tGf1/36OXQSlc9boryAT3m3P9qap98j/kIz+n+/TZbi9WNCNU1QEoSf+JhP13Y/v0crHc9horxdby/IXOq6p1H/ADEJv/iqiS91BhcZ1bVPlTI/4mE3H/j9HKwv/X9eh7bRXh8V/qLGcHV9UO0KR/xMJuM/8CqBtT1Pcv8AxONU5B/5iE3p/vUmrf16/wCQXPd6K8FOp6oFjI1nVeZCp/4mE3TH+9Uc2q6qqsV1rVRhyB/xMJumP96pvZXGe/UV4B/a2rfaNv8AbWq48sN/yEJuv/fVVhrWsYX/AInerf6wD/kITdOf9qpckn87fl/mB9EUV85vresjzca5q3yyKB/xMJun/fVVjr+uHT7yT+3tW3RI5Q/2hNwR0/ipKonYNz6Vor5ri1/XG1jw/E2vasUv0P2hf7Qm+f6fN8v4YqrpfiPXrj+zfO1/V283ULi1f/iYzfNGp4H3uo9evvUqqmrivsfT1FfK9r4o8RSWlg7+IdYLSxzbz/aE3O2Qhf4vSrJ8R6/5ij/hINXwQM/8TGb0/wB6j2y0C59P0V8sT+KPEKW8jL4h1gFWAH/Ewm9f96nnxL4g+1xp/wAJDrG1rpoyP7Rm+7tBx971o9qr2Bux9SUV8rxeKPETeVu8Q6wd1uZD/wATCbls9fvVOPEuv+UD/wAJBq+Sxz/xMJvf/aoVZNXC59Q0V8u3HiTX18sL4g1gbpI1ONRm6EjP8VT23iHXZrmFJNf1crLrMlswGozD92v3VGG4/Dr3o9qrIXMrXPpuivlxfE/iFtEs7g+INX8241aS3kb+0JuY1bAUDdxx6YNaY13Wv7X1GH+3dW8u32CNf7Rm4yef4ufxp+0WnmV1SPpCivm6117W5FBfXdWJ2uf+QhN2/wCBVYj1rWSkBOuatlgxP/Ewm5wP96n7RWv/AFvYD3ptFsnkdykoLsWbbPIBknJ4DY6mk/sOx/uzf+BMn/xVeFrrGr/ZJH/tvVtwPB/tCb1/3qnGqar9qVP7Z1XacZH9ozen+9T51a/zFfS57b/Ydj/dm/8AAmT/AOKo/sOx/uzf+BMn/wAVXisWp6ozW4bWdV+c/N/xMJuf/HqVdT1QqpOs6r8zAH/iYTe/+1VvR2Hse0/2HY/3Zv8AwJk/+Ko/sOx/uzf+BMn/AMVXj0eoakYZWOr6plUJH/Ewm/8AiqfDfai0ErHV9UJVAR/xMZuv/fdVysFqevf2HY/3Zv8AwJk/+Ko/sOx/uzf+BMn/AMVXksV5qBjQnVtUJOc/8TCb/wCLqSK7vmZs6rqnb/mITeo/26FFslSur/1tc9W/sOx/uzf+BMn/AMVR/Ydj/dm/8CZP/iq8z867+0Ff7T1PG8jH9oz9P++6aJ7z7KX/ALU1Pdg8/wBoT+3+3RyjuenrotkkiOElJRgy7p5CMg5HBbHUVfryTzbsBP8AiZ6nyhP/ACEJ/wD4uljluzGCdT1POM/8hCf/AOLo5QvrY9arndV8BeGta1KXUNT03z7qbG+Tz5FzgBRwGA6AVxayXRZQdS1PoD/yEJ//AIulD3PlE/2lqeef+YhP/wDF1cJ1KTvCTT8tDOpCnUjacU156nT/APCrfB3/AEB//Jqb/wCLo/4Vb4O/6A//AJNTf/F1zMj3Kw5XUtSzz/zEJ/8A4upG+0AsBqOpcAY/4mM//wAXWzxeJX/LyX3sy+p4b/n3H7kdF/wq3wd/0B//ACam/wDi6P8AhVvg7/oD/wDk1N/8XXOk3GP+QjqX/gwn/wDi6CbgJn+0dSztz/yEJ/8A4uj63if+fkvvYfU8N/z7j9yOi/4Vb4O/6A//AJNTf/F0f8Kt8Hf9Af8A8mpv/i65/wDf8/8AEx1Lp/0EJ/8A4ukP2jyyf7R1LOP+ghP/APF0vreJ/wCfkvvYfVMN/wA+4/cjof8AhVvg7/oD/wDk1N/8XR/wq3wd/wBAf/yam/8Ai6wcT/8AQQ1L/wAGE/8A8XRif/oIal/4MJ//AIuj65if+fkvvYfU8N/z7j9yN7/hVvg7/oD/APk1N/8AF0f8Kt8Hf9Af/wAmpv8A4usHE/8A0ENS/wDBhP8A/F0Yn/6CGpf+DCf/AOLo+uYn/n5L72H1PDf8+4/cj0yivM8T/wDQQ1L/AMGE/wD8XRif/oIal/4MJ/8A4uuU6j0yivM8T/8AQQ1L/wAGE/8A8XQBPn/kIal/4MJ//i6APTKK87SGQjm/1L/wYz//ABdFAH//2Q==)

1. Reliëf/ Meer Reliëf
2. Bewerken/ Herhalen meer Reliëf
3. Laag/ Nieuw / Leeg/ Automatische Transparantie
4. Vul met de kleur Paars 48/45/130
5. Filter/ PhotoMasque
6. Open plaatje Vogel / Kopiëren/ Plakken
7. Vrij aanpassen/ Hoek 14,40 Schaal 91
8. Wis de handtekening weg met het gummetje
9. Handmatig instellen X 242 en Y 12 Breedte 528
10. Selecteer met de lasso een stukje van de tak boven
11. Kopieer en plak het boven de tak
12. Doe het bij de tak onder hetzelfde
13. De takken met de vogel samenvoegen
14. Klik rechts/Opties / Slagschaduw X en Y 7 / Kleur Donker/ Dekvermogen 50% Toenemende omtrek
15. Laag/ Alle lage samenvoegen
16. Filter/ Stileren/ Toenemende omtrek/Dekvermogen 50%/ Kleur 32/28/51/ Breedte 20/ Vervagen
17. Selectie/ Handmatig instellen/ X 120 en Y 103 Breedte 42 Hoogte 33/ Rechthoek
18. Bewerken/ Patroon selecteren
19. Laag/ Nieuwe achtergrond invoegen/ Automatische Transparantie
20. Afbeelding/Afmetingen Canvas/ Breedte 800 Hoogte 600/ Positie middelste blokje
21. Bewerken/ Vullen met patroon
22. Filter/ Stileren/Toenemende omtrek/ Dekvermogen 50%/ Kleur 32/28/51/ Breedte 20/ Vervagen
23. Selectie/ Alles selecteren
24. Selectie/ Verkleinen 20
25. Herhaal punt 29
26. Ga naar laag 1
27. Open plaatje Vrouw/ Kopiëren/ Plakken
28. Gum de handtekening weg
29. Horizontaal spiegelen
30. Handmatig instellen/ X 24 en Y 41 Breedte 356
31. Opties/ Slagschaduw/ Kleur donker



1. Open het plaatje bloem/ Kopiëren/ Plakken
2. Klik rechts op het plaatje/ Vrij aanpassen/ Hoek 100
3. Vrij aanpassen/ Hoek 13,50
4. Handmatig instellen X 500 en Y 390/ Breedte 291
5. Dupliceer
6. Horizontaal spiegelen zet het tegen de andere bloem
7. Laag/ Samenvoegen met vorige laag (bloemen samenvoegen)
8. Opties/ Slagschaduw/ kleur donker



1. Zet je naam op het werkje
2. Laag/ Alle lagen samenvoegen
3. Afbeelding/ Afmetingen Afbeelding/ Breedte 800
4. Afbeelding/ Modus/ RGB kleuren

Veel plezier met het maken van het lesje

Geschreven door Ada van Buren 29 - 4 -2021