#### 4.1.: Der Mensch und sein Körper

12 Vokabeln

4.1.1. Der Mensch

**homō**, hominis, m.: der Mensch

Alle weiteren Bezeichnungen von Personen stehen in [Kapitel 4.2. Personen](http://www.schule-bw.de/resolveuid/ef777a54cb0c43aeb47d8d030f03325a).

![Schaubild Vokabeln Körper

Automatisch generierte Beschreibung](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RCERXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQcOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkbWluAAAB6hwABwAACAwAAAhiAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABhAGQAbQBpAG4AAAD/4QpeaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLwA8P3hwYWNrZXQgYmVnaW49J++7vycgaWQ9J1c1TTBNcENlaGlIenJlU3pOVGN6a2M5ZCc/Pg0KPHg6eG1wbWV0YSB4bWxuczp4PSJhZG9iZTpuczptZXRhLyI+PHJkZjpSREYgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyIvPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIj48ZGM6Y3JlYXRvcj48cmRmOlNlcSB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6bGk+YWRtaW48L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgCfwLwAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+kaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACqOp301n9lS1gjnmuZvKVZJTGo+RnJJCt2Q9u9Xqy9X/4/tH/AOv1v/SeagA+161/0DrD/wAD3/8AjNH2vWv+gdYf+B7/APxmpry+tdOtHutQuobW3jGXmnkCIo92PAqDS9b0vXLdrjRdTs9RhU7WktJ1lUH0ypIoAX7XrX/QOsP/AAPf/wCM0i6lqEd9aQ31lbRpcyGJXhumkKkIz9DGvGEPeoovEmhz6w2kwazp8mpKSGs0ukMwIGTlAd3QZ6U+/wD+Qpo3/X43/pPNQBr0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWFqt4JNe0u2jTcIbomSTPCsYJcL7nHJ9OPWt2uXT95HpV2et5qcs+fVTDME/8AHAtAHN+ORaT/ABK8F23iBY20dzdMiT/6l7sKvlB88Z2mTaD3zjmmtDZ2vx3tV0JIoWbRpm1hYAFXG9PJL443534zzjPau11PS9P1qwey1eyt761f70NxEHU+hwe/vUOj+H9G8PWr22haXaafDI250toVQOfU4HP40AeeeF4T4C1jw94fvrTSdYsL2aZNI1i1UfakJV3JlXBzldwMiH6jmvSb4/8AE00b/r8b/wBJ5aoaV4P8NaFfPe6LoOnWFy42mW2tUjbHcAgcD2FXbw/8TXR/+vxv/SeWgDbooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAKuq3BtNHvLkcGGB3GPZSazNQtI7TR9MV9QttP8AsLJskuRlCREybfvL2Ynr2q34g50WWP8A57PHD/33Iq/1pur/APH9o/8A1+t/6TzUAZP9pp/0Neg/9+v/ALfR/aaf9DXoP/fr/wC310eaM0Ac5/aaf9DXoP8A36/+30R31m1/aT3vifRpEtpDIEiwhYlGTqZW4+cnp2ro80ZoAqf8JHof/QZ0/wD8Ck/xo/4SPQ/+gzp//gUn+NW80ZoAqf8ACR6H/wBBnT//AAKT/Gj/AISPQ/8AoM6f/wCBSf41bzRmgBbW8tb6Ey2VzDcxg7S8MgcZ9Mipqy9I/wCP7WP+v1f/AEnhrUoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCvf3YsbJ59m9gQqJnG5mIVR+JIFVf7P1CX5ptZuInPVLaKIIPpvRj+tGvf8g6L/r9tf/SiOtKgDN/su7/6Duof9+7f/wCNUf2Xd/8AQd1D/v3b/wDxqtKigDN/su7/AOg7qH/fu3/+NUf2Xd/9B3UP+/dv/wDGq0qKAM3+y7v/AKDuof8Afu3/APjVH9l3f/Qd1D/v3b//ABqtKigDN/su7/6Duof9+7f/AONUf2Xd/wDQd1D/AL92/wD8arSooAybj7ZpFu95JfyXlvCN8yTxoGCDqVKKvIHOCDnGOOta1ZviP/kVdV/68pv/AEA1pUAZus/MtjH/AM9L2L/x07//AGWodYniGraNB5qecbpnEe4btvkSjOOuMkc03xFdizk06UqX8ud5Ag6uRDIFX8WZRUN1Z/Y5NHMpElzJelp5cffb7PL+g6AdhQBymoah4o1X4raj4c0rW/7L06HSYbrzVtYpXjlZ3X5dw74yc5Hy4AGcjFsdX8f6z4S16+Ov2+n3Xhy4ubVTDYxuuovBkl3DZ2KwwuFwQQTnoB3lt4c+z+O7/wASfat32yxhtPs/l42eWztu3Z5zv6Y7daraf4R+w6F4g077b5n9tXd3c+Z5OPJ8/Py43fNtz1yM+1AGbqviz7R4D8P6vL4jh8MnVYIZ2cWwuJXLxBvLiRgcnJ67W4HTnNYej+OdYn8FePidSkvLnw/bSy2OpT2H2WVwbYyIXhZQAVYY+6Awxx67M/gC+t7XwjLousQQ6j4XsjZxSXVmZYbhWiSNiUDgqTsBBDcZI5p1t8Proab4vh1DXTeXXii38qW4+yBBA3kGLKqG5UZ4XIIAAJJ5oAyptY8ZaRoHhvxPf67FdRXs9nFfaWLSNYwk5VNyuBv3qWBznaTngDiup0bWb67+JPifSriffZWNtYyW0WxRsaQTbzkDJzsXqTjHFJqvhH+0/CGmaF9u8r7BLZyef5Od/kOjY27uN2zHU4z3qvqnhbWF8Yy+IfDGr2tjLeWiWt5DeWZnRwjEpIu10IYbmHXBoAw/+Eu8TnwP4wv9PDX1/p2u3FnahbYOYbdZEUkIuN5RCzYPJxzmuh8BaiNUsbm7g8Zf8JRbOyqjNbRQyWzDO5WCKvJyOGUEY75qroPgvVPC/hvUrLSPECvf3mpSagLy7sxIMuVLI6Bxuzg/MCvXIHFWfC/hS80rxDq2v61f213qWqJFHItnamCFEj3bflLMWY7jlifQUAdFo/8Ax/ax/wBfq/8ApPDWpWVov/H5rH/X6v8A6Tw1q0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRSO6xxs7sFVRliTwBQBna9/wAg6L/r9tf/AEojqh481248N+BdU1WyA+0wRARFhkK7MEDH2BYH8KZfxte2FvqV1vBa9tWt4iSBEhnjAJHdiOTnpnH12NW0u01vSLrTNRj8y1uozHIuccH09D3BoAxNG8EW2mXFtfXGp6peanHzNczX0pWYkHIMedm3JOBjjisDQNHXx8dT1nXr7UCq381tZ2ttdyQJbRxttBwhGXJBJJz2roNF8Oa9pc9vHdeK5r6wtuEgks41kdcYCvJ1bHHIAJxzVZ/Beo2Gp31z4V8RPpEGoSme4tXtEuEEp+86ZI2k8E9RntQBy9xq2qRfCnxnZXGoXE9xodzLZ298XIleMbGUsw6uA2CfarvijSp9B+FWtaquqX82q3NlG01w1y+FbcD+7XOEA3EADt69a6CTwHZnwLf+G4LuYHUN73N7KA8ksrnLSN0BJx7cAVW+KMXk/CLWogc7LVVz64ZRQBkeK9Am0PwZN4ntta1H+3bGJblrlrtzFKRgtGYs7Ah5AAHpya1TqNxcfFXRF8yWOC40SWZoN527t6ckdCRnrTJPAV7qdjb6Zq3iW5u9Bj2H7AbdFeRV5VJJhyyjA7AnHJ71q+I/Ckmr6jp2qaVqb6VqenB1hnWESoyOAGRkJGRwO4xQBQtLq4b406lameQ266LC6wlzsDGVhu29M+9c14WEFrr1nD44m1mx8VNcvtuJbqUWt78xISPB8srggbMA9q67RPBkuleKbzXrvWZ7+8vLRbeUyRKgBDZBUDgDGBtx2zkkmq3/AAhOqX95p58R+J5NUs9PuUu4YBZJCzSpnaXdT82M9ABmgDoPEf8AyKuq/wDXlN/6Aafdak0U7RQRhyn3mZsDPpTPEf8AyKuq/wDXlN/6Aar3WgwEhYLS3aAfdiKACP6DGMcVpT5b+8RPmtoVNQlGp+INDi2YCySyyL1wUVSP/HitXtfLRvps4imkSG7LP5MTSFQYZFzhQTjLAfjWfNarpfibRpdqIZxNDIVHQFV2j81H51qaxLcLJp8FtcyW32m5MbyRqpbaIpH43Ajqo7VMrX0KV7alT+14P+ffUP8AwXT/APxFH9rwf8++of8Agun/APiKsf2fef8AQdv/APv3b/8Axqj+z7z/AKDt/wD9+7f/AONVIyv/AGvB/wA++of+C6f/AOIo/teD/n31D/wXT/8AxFWP7PvP+g7f/wDfu3/+NUf2fef9B2//AO/dv/8AGqAK/wDa8H/PvqH/AILp/wD4ij+14P8An31D/wAF0/8A8RTdUiv7DR7y7i1u9Z7eB5VV44NpKqSAcR9OK6CgDB/teD/n31D/AMF0/wD8RR/a8H/PvqH/AILp/wD4it6igDI0AtI+pTmKaNJrsMnnRNGWAhjXOGAOMqR+Fa9FFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVm61+/hgsB/y+SiN/wDrmBuf81Ur/wACrSrNX/SPEzk/ds7YKP8AekbJ/IRr/wB9UAGvf8g6L/r9tf8A0ojrSqpqlq95p7xwkCVXSWPd0LI4dQfbKioP7cgX5Z7XUIpB95BYyvg/7yKVP4E0AaVFZv8Ab1p/zx1D/wAFtx/8RR/b1p/zx1D/AMFtx/8AEUAaVR3FtBd27wXcMc8LjDxyoGVh7g8GqP8Ab1p/zx1D/wAFtx/8RR/b1p/zx1D/AMFtx/8AEUAaQGBgcCis3+3rT/njqH/gtuP/AIij+3rT/njqH/gtuP8A4igDSorN/t60/wCeOof+C24/+Io/t60/546h/wCC24/+IoAPEf8AyKuq/wDXlN/6Aa0qxr67Gs2E+n2cF1m5QxPJNayRLGrDDHLgZOCcAZ5x061s0AYXia2e5k00QECbz28onoHEbOufbcgp15dJetodxHkB7tiVPVT5E2QfcHIP0qzrHytp8n9y9T/x4Mn/ALNVXVbOKHWNLuYt6NJeNvQMdrHyJfm29M8YzQBz/iTxNr9r4+0rw34ft7FxqFjPcPPdq5EBRlG4hWG4YYjbwSSOQM1FpfjHU9K17W9E8afZJJdM08apFe2MTRrPbfMGzGzNtZWU9GIOe3fL8WLqzfGrw++gPai7j0e7byrvcI5l8yMFCygleuQwB5A4NaumeENQ1LU9a1fxm9r9q1WwGmLa2Ls0dtbfMWXewBZmZySdoxgAUAcjH8ZLuLTbHX7rV/C8tndTRiXQra5D31vDIwUNu8z5pF3AsuwYAPTBNdJqfi3xBd/EDUfDWiXuiaTLYxQvbx6rE8j6lvXJKbXXCKflONxyD0o8NaB4v0S00/Rrq18N3djY+XD/AGkTIJ5YFIHMWzAk2jGd+MnPPSk8e+GPEfjCG70kWHh5rCXH2XUbh5ftNnwuWVAhG8HJBDqOmfcA7LxCf+KY1T/rzm/9ANbNc9q8Rg8HX0LStM0dhIhkc5ZyIyMn3NdDQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVm6P8AvWv7r/ntduAfZMR/zQ/nWhJIsUTSPwqAsfoKo6CjR6BZb+HeISP/ALzfMf1JoA0KKKKACiiigAooooAKKKKACiiigAooooAzdf8Al0kyf88Z4ZfwWVWP6Co9b/4+9H/6/W/9ES1Z1qFrjQb6FPvvbuF+u04/WqeqzWl3p+nyT21zcmeQNbpay+W4Yxsc7t64+Xd3oAH02yk1aLU5LdGvYYmhjnI+ZUYgso9iQPyq1msb7JF/0Bte/wDBp/8AdFH2SL/oDa9/4NP/ALooA2c0ZrG+yRf9AbXv/Bp/90UfZIv+gNr3/g0/+6KALPiA/wDFNan/ANekv/oBrfrlpLC3ljaOXQ9cdHBVlbUwQwPUEfaORWt/a91/0AtQ/wC+7f8A+O0AadFZn9r3X/QC1D/vu3/+O1Y0/UBfrP8A6PNbyQS+VJHNtyDtVv4SR0Yd6ALdFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBn6+7J4fvQhw8kRjU+hb5R+pq+iLHGqIMKoAA9BWdrfzw2kH/Pa8hH/AHy28/olaVABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAARkYNczbnZaaFbn71rfSWx/4BDMoP4gA/jXTVz2o20lt4gsJEwbe5vDIwzysgt5VP4EAfiD60Aad3e21hbNcX1zDbQJ96WaQIq/UnioU1nTJNNbUY9RtHsVBLXSzqYhjr8+cVw3iGCy1T42aLp/iNI5tPTSZZ9Pt7gAxS3YkAc4PDMseCAc4ySKs+NrnS9Is9K0aw8P6XfTarqQit7a5Cx2scwUt5kmFPIA4GMk4xQB2VlqthqVq1zp19bXcCkhpYJldQR1GQcVCPEOjGa3hGrWJlugGt0+0pumB6FRn5s+1eYeEI5rH4meNbOY6Ukh0q3kuINJiaOFJP3g5BJ+faRk8dRxWVouleEj+y+2oXMFpLJ/Zbs926gzLdKCEAf7wZXCqo7AAdKAPcDdQLdratPGLh0MiwlxvZQQCwHXAJHPuKgn1bTrYXJub+1hFoFNwZJlXyQ33d+T8ue2etefafNdQfEbwU+tsy3t14ZmhkMnBe4Bgd1578McVL4YOn618VPiJBLHBe23/EuhljkQOjMsT5BB4OD+ooA6fwZ400zxv4fg1PS5Y1aRN8lqZVaWDJIAcKeCdtamkf8f2sf9fq/wDpPDXD/BCwsrX4T6LPbWkENzNAVuZEiCvIyyOMOQMkjkc9K7fRv+P3WP8Ar9X/ANJ4aANWiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAzdQ+fWNJj/ALssk35Rsv8A7PWlWbJ8/im3H/PGzlP4s6Y/9ANaVABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWVrX/AB+aP/1+t/6IlrVrN1i0urn7FJYrC8ltceaUmkKBgY3TqFbn589O1AFPWtA0nxHZi013T7e/gVt6pOgbY3qD1B9xVSXwZ4an0AaJLodidMEnmi28kBQ/9/j+L361f2a5/wA+Wn/+Bz//ABmjZrn/AD5af/4HP/8AGaAKVt4Y0fSLO4XQ9KtbOWS2MAMEYQsvzEKT/vMTz3JNc74L+HWj2XhnQJde8P2X9uWVnCksjxo7LIigAkjIJGMBufY11+zXP+fLT/8AwOf/AOM0bNc/58tP/wDA5/8A4zQBDrfh7R/ElrHb67p0F9FE4kjEyZKN6qeoP0p2laDpGh+Z/Y+m2tj5qIj/AGeIJuVAQoOPQE/nUmzXP+fLT/8AwOf/AOM0bNc/58tP/wDA5/8A4zQBBpfhzRtEvLy60jTLaynvmD3LwRhPNIzycfUn8TVzRf8Aj81j/r9X/wBERVFs1z/ny0//AMDn/wDjNWNHtLq2+2yXywpJc3HmhIZC4UCNE6lV5+TPTvQBpUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRVG61qws5zDNOTMBkxxRtIw+oUEioP8AhJNP/u3v/gvn/wDiKB2Zq0Vlf8JJp/8Advf/AAXz/wDxFH/CSaf/AHb3/wAF8/8A8RQFmatFZX/CSaf/AHb3/wAF8/8A8RR/wkmn/wB29/8ABfP/APEUBZmrRWV/wkmn/wB29/8ABfP/APEUf8JJp/8Advf/AAXz/wDxFAWZq0Vlf8JJp/8Advf/AAXz/wDxFH/CSaf/AHb3/wAF8/8A8RQFmatFZX/CSaf/AHb3/wAF8/8A8RR/wkmn/wB29/8ABfP/APEUBZmrRWV/wkmn/wB29/8ABfP/APEUf8JJp/8Advf/AAXz/wDxFAWZq0Vlf8JJp/8Advf/AAXz/wDxFH/CSaf/AHb3/wAF8/8A8RQFmatFZX/CSaf/AHb3/wAF8/8A8RR/wkmn/wB29/8ABfP/APEUBZmrRWV/wkmn/wB29/8ABfP/APEUf8JJp/8Advf/AAXz/wDxFAWZq0Vlf8JJp/8Advf/AAXz/wDxFH/CSaf/AHb3/wAF8/8A8RQFmatFZX/CSaf/AHb3/wAF8/8A8RR/wkmn/wB29/8ABfP/APEUBZmrRWV/wkmn/wB29/8ABfP/APEUf8JJp/8Advf/AAXz/wDxFAWZq0Vlf8JJp/8Advf/AAXz/wDxFH/CSaf/AHb3/wAF8/8A8RQFmatFZX/CSaf/AHb3/wAF8/8A8RR/wkmn/wB29/8ABfP/APEUBZmrRWV/wkmn/wB29/8ABfP/APEUf8JJp/8Advf/AAXz/wDxFAWZq0Vlf8JJp/8Advf/AAXz/wDxFA8SaZn95JPEP701pLGv5soFAWZq0U2ORJY1kiZXRhlWU5BHqDTqBGbB8/ia9btHawoPqWkJ/wDZa0qzdO+bVtXf0nSP8okP/s1aVABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABVDW7uSy0iaW3IEpKxxkjOGdggP5tV+snxL/yBR/19W3/o+Oga3K1tBHawCKEYUdSeSx7knuT61LuqPdRurnuenykm6jdUe6jdQHKSbqN1R7qN1AcpJuo3VHuo3UBykm6jdUe6jdQHKSbqN1R7qN1AcpJuo3VHuo3UBykm6jdUe6jdQHKSbqN1R7qN1AcpJuo3VHuo3UBykm6jdUe6jdQHKSbqN1R7qN1AcpJuo3VHuo3UBykm6jdUe6jdQHKSbqN1R7qN1AcpJuo3VHuo3UBykm6jdUe6jdQHKLpT/Zdaezj4huIWnCDorKyhiPTO8H6jPc1u1z1mc+KrX/ryn/8AQ4a6Gto7Hn1VabRm6N8x1CT+/eyf+O4X/wBlrSrN0HnSy/8Az0ubh/zmcj9DWlVGYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABVH+2dP8A7f8A7E+0qNR+zfaxblTkxbtm4HGD83HXPI9avVwXxIK6DqHh/wAbfdj0a78i/Yf8+lxiNyfXa3lt+BoA1fE/iPTV0rWbSLxGdGutN8j7VdxweabQysNgIZSpLDjHOA2eOKy9c+K+i6B8RoPDF/MsaG2aS4mMcjGKT5DGgAU53K+cjpiuR1+wmj/Z71vWdQjMeoeILyHVLhW6xiS5i8uP/gMYRceoNdP4n1Cz0T41eG9Q1i6gsbObSry2S4uJAiGXfE20sTgEgcetAHQa58QPC/hu+az1nV4ra4RA8ibHfylPQuVBCA/7WK6CGaK5t457eRJYpVDpIjZV1IyCCOoIryHxF4wn1HW/Fuk3XiOz8Nw6efs6WC2iS3mpboh8w8zO4NnaoVSemT0rtPhUS3wk8LFiSf7LgHP+4KAOtooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKyfE3/ACBP+3q2/wDR8da1ZHif/kBn/r5tv/R6UnsVH4kVM0ZqPNGa5j2OUkzSM4RSzMFUDJJPAFMzXmPxh8WS2+nR+FNEzLqmqjbIsZ5jh759N2CPpu9q7sBg6mOxMaEOu77Lq36IyqzVKDkz0y2vrW8DG0uYZwv3jFIGx9cVNmvFP2djjT9e/wCusP8AJ69nzWubYFZfjZ4VS5uW2u26T/UmhP2tNTtuSZqpZ6xp2ozzw6fqFrdS25xNHBMrtEeeGAPHQ9fSvOvijo/jPW71YdBvjZ6HHZF7pxME3OCxZePnPyhePu/rXNfs6nFx4g/3bf8AnJXoU8mpyyupj/apyjb3V0u7e8+j8jJ12q6pcu/U91zRmo80Zr5w7OUS4vLe0jEl3PFAhO0NK4UE+mTUUOrafcSCO3v7aVz0VJlY/kDXmf7QJz4Asv8AsJx/+ipa5Hwr8FrTxP4LstXXWJra4ukZthhDopDEeoPavqMJlGDnl8cbiq7gpScfh5tfkzinWqKq6cI3sr7n0JmjNfOnhDxFr/w3+IUfhfW7h57Bplt2iL7kUPjZJGT0HIOOOM5Genuev+JdK8Macb3W7xLaHO1c8s59FUck/SuLMcnrYKvCnB+0U1eLj9penc0o141ItvS29+hsZozXB6L8YPCWuamlhBdzW80rbIjcxbFc9gDkgZ7ZxWv4r8caP4MW1bW3mUXRYR+VHvztxnP/AH0K5J5bjYVo0JUpKb2VtX6FqrTceZSVjpc0ZrktP+I/h3VfEltoen3Mk95cReYNsfyp8m/ax9cducHjrXU5rmr4eth2o1ouLaurq2ncuLjNXi7kEmsadDK0c2oWsbqcMrTKCD7jNWw4ZQVIIIyCO9fJvjuze8+I/ibygS0M0k2AOoBGfyBJ/Cve/hT4hGu/DmwllfM1mptZiT3ToT9V2mvo804f+o4Kni4T5ua11a1rq6OShifa1HTatY66fVLG1l8u5vbaGTGdkkqqfyJqeOZJo1kidXRhlWU5BHqDXyP4z1CbxP4g1jxGCTaterBET3Xa2zH/AAGPn619J+AHVPhvoTMQqrYREkngfLU5vkP9m4SlWc7ylo1bZ2vYMPifbVHG2iOnzRmvPb/41eDrC/a1+2T3O07Wlt4S0YP14z9RmurtvEemX3h5tbsbpbmwWJpTJHzwoyRjqCMdDzXi1suxlCMZ1aUoqW101c6Y1Kcm1GSdjXzRmuCg+MXhCbTLi++2yxx27qhV4SHdmyQFXqfunJ6CtTwn8QNB8ZtMmjzyCeEbngnTY4Xpu7gjPoaurleOowlUqUpKMd209BRq0pNJSWp1OaM1xnib4o+GPCt81lqF3JLdpgvBbR72TPqeAD7ZzWj4T8aaT4zsZrrRmmKwOEkWaPaVJGfpUTy/FwofWZ02od7aa7DVSm5ciep0Waq6lqdpo+mzX+pTrBawLukkIJCjOO3PeuR8QfFnwp4dvnsrm9e5uYziSO0j8zYfQngZ9s5FZ3irxVpvi/4Ma5qWjtKYQnlMJU2srBlJGPoR0rpoZTipTpSrU5RpzlFXtbd+f4ESrQSkotNpHb6F4j0rxLYveaHeLd26SGJnVWGGABI5A7MPzrSzXg/wo8daF4N+HdydauWWWbU5DHBEu+RgIoucdh7nFeseFvGOj+MbCS60S4aQRMFljkXa8ZPTI9/UcVtmuUVsDWqOEJeyi7KTX62sTQrRqRV2uZ9DoM0ZqPNGa8I6uUfYnPiq2/68p/8A0OGujrmtOOfFVv8A9eU//ocNdBdyeVZTyf3I2b8hW8PhPLr/AMRlLw7z4bsH/wCekCyf99Dd/WtKqejx+VoVhH/cto1/JRVyrMQooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKRmCqWYgADJJ7UALTXRJEKSKrq3BVhkGsq2tP7Yt1vbya6RZvmhihuJIQkZ+7nYQSSME56Zx2qX+wbT/ntqH/gyuP/AIugDQeNJI9kiKyf3WGRTZ7aC6jCXMMcyBgwWRAwBHQ4PeqP9g2n/PbUP/Blcf8AxdH9g2n/AD21D/wZXH/xdAF2S0t5bhJ5YInmjBCSMgLKD1APUVIiLGgSNQqqMBQMAVnf2Daf89tQ/wDBlcf/ABdH9g2n/PbUP/Blcf8AxdAGlRTUQRxqi7iFAA3MWP4k8mnUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFZHij/kBH/r5tv/AEela9Y/in/kAt/1823/AKPSk9io/EjN3UbqjzRmuO57tjM8V643hzwpqGrRxCZ7WEusZOATnAz7ZNfPnhXx1penalquueI7e81DW75XSOZAuyIMuCRk9e3sBgda+lWCupV1DKeoIyDVS6062uLOaFYIVaSNlDeWOCRivo8pzXDYKhOjVpOTm1dqVnbts9L79+px18POpJSjK1vI8P8AgZ4pttK1ifRJoJnn1WVPKkTG1NiuTnnP5V9Abq4H4bfD+bwPDfLe3UF49y6MjRoRs2gg9frUVp4C1m3+KUviaTXmeyZ3YW5LFirAjyyPu7RkY+nrzXXndXAZjmFatSqcqUbp6vnkktFpp2+VzPDQq0aMYyjfX7kdtrTf8SDUP+vWT/0E147+zucXHiD/AHbf+cleyX8Bu9OubZWCmaJowT2yCK4j4afD268Cyak13fQ3X2wRhfKQjbt3dc/71cuBxlCllGLw85WnPksu9nqaVaU5YinJLRXPQt1G6vPviH4E1fxdqGn3Gla2bCO3GHiZmABzkOu3+LtzjoOa7uMFIkVnLsqgFjjLe9ePWo0YUKdSFRSlK942fu22163OiLk5NONkuvc80+P5z4Bsv+wnH/6KlrovhUwX4W6KScARPkn/AK6NTfiN4Qn8beHYNNtbqO1eK7WcvIpIICOuOP8Ae/SuCj+CfiE2q2Uvi3bZAY8lRIVA9k3AdzX1GGqYDFZNDB166pyjNy1TelmunqcM41YYl1IwumrHP+NruPxl8a7eHQmFwBLDbLLFyGKnLMCOoHPPotXvjZc3V78SdN08xtNDHBF5NuX2rIzuc89s4C59q9I8DfDTSvBLNcxyvfag67DcyKFCr3CrzjP1J96b8QvhzbeOI4LiO5+xajbKVjm27ldc52sOvBzgjpk9a9Gjn2ApZhQhFv2VKDgpNO92vitvbS3fcylhK0qMm/ik72/Q878X6B4y8V29mieBLfTHtCQklpJGCVx9089Bjj0qz8cDdHw34Q/tBSt35MnnqxyQ+yLcCe/Oa3rHwL8QjPbw6p40BsopFLCJ3Z3UEHBJCk5xjk1s/EvwDdeOo9NW0vYbX7GZC3mqTu3bemP92qpZth6OOwsalSHs4ObvHn0unu5Xer7bClh5ypTaTu7b27+RZ8AeCdC0fQNG1GCwjOpG1SVrs5LlnT5ufT5iMeldruqhpNo2naLZWTuHa2t44Sw6MVUDP6VbzXwmNxVTE4iVSpJy1er7X/I9SnTUIJJWPCtFtIdQ/aG1uzul3w3H2uKRfVWQg/oa5/RPEN14Cs/GXh24crNJGYYe37wP5ZYfVHLf8BFeq6T8O7rTvindeK3v4XgneVhAEO4bxjr0rP8AG3whPirxj/bFtfRWsMyxi5jZCWYrwSCOOVA/EV+g0s6y6ddUcRO9J06d9HpODvbb7zyZYWsoc0F7139zPP8AxJoX9h/BXw80i7Z7+9a7kz6Mh2/+OhfzNd/rd9cWH7NltJaMyO+n28TOpxtVmVW/MEj8a3PiJ4Fl8ZaJYafYXMNktpLvG9SRt27QBitaz8Lwf8IDB4Z1UrcRLZrbSsgxnAxuGehBGR7ivMr53h62Hw9Wq7yVVzlHyvf02No4WcZzjHblsn5njHgeLXj4IubbSfBVpq9tfNIsl5LIm88bcDJyNvUe/NdR8PdA8QeG/AXi201+yktIntWkt1d1YEmJw+ME46JTbT4WeMvDk00PhTxZHb2Mrlikm5T067QGGegyMf0rudH8N6naeCb3SdX1dtRvrxJg91JkhS67QOTnA/D6V15tm2HnGfsakHGpKL0U+bR3u7uyta2m/YjD4aaa5k00n2seXfAjw9perz6zdarYwXrQLFHGlxGHVQ+/ccHjPygfn61D8P7ePSf2gL2xsh5dvHPdwqg7INxA/DA/KvRPhp4BuvAsepLd3sN19sMZXylI27d3XP8AvVU0X4a3el/FG58VSahBJBNPPKIFQhgJN2Bnpxmnis6w1XFY/wDe3hOFob2b5VsumtxQws4wpe7qnr95xfirwv4m8I/EK98U2OlRazZTTyTgvF5yqr5JVkHIxnr0wOvUV1WgfECx1vwF4lvdE0qPSNVtLN5Zkt1UBjsbbICAM4weoyMDrS6j4J8frqF6dF8YrFZXU8koilLAxKzE7V4bGM44IrY8A/Di08G6VeQ3M639xfqEuWKYTYARsAPb5jk96wxmYYGpgYyxE4zqR5VHl5ldJq6mnpt+OxdOjVVVqCai73vb8DhPgZ4d0XWE1TUNWtYL67hkRES4UOEBBO7aeMk9/au+8f6XYaR8K9fh0qzhs4pU8xo4ECKWLKCcDgcAVx9x8Gta0jWJbvwT4i+wxScbZHdHVSeV3KDuH1A/rXU23gjWG+HGp6Dq+tfbtQ1CQubqUswTOz5cnkgbfbr0qcyxmFr4+GPhirwcoPk966Savptpa4UaVSNJ0nDWz10OU+CXhXRdX8Iand6rp9veSzXTW2ZowxRAin5SfunLnkeg9KzPgA7ReLdXgVjsNpkj1IkAH8zXpfw58IT+CfDs+m3V1HdPLdtOHjUgAFEXHP8Au/rWP8O/hrd+CtevL+61CC5W4gMQSNCCDuDZ5+lVis4w9aOYRlVup8vJvrbt26dghhpxdF8u17npO6jdUeaM18Bc9WxPphz4qt/+vKf/ANDhrY12TyvDupSf3bWU/wDjhrF0k58VQf8AXlP/AOhw1r+IefD14v8Afj2f99HH9a6qfwnkYn+Ky/CnlQRx/wBxQv5Cn0UVZzjXdYo2kkYIigszMcAAd6z/AO15ZPmtdJv7iM9JFEaA/g7qf0o17nS1U/dkurdGHqrToCPyJrSoAzf7Uu/+gFqH/fy3/wDjtH9qXf8A0AtQ/wC/lv8A/Ha0qKAM3+1Lv/oBah/38t//AI7R/al3/wBALUP+/lv/APHa0qKAM3+1Lv8A6AWof9/Lf/47R/al3/0AtQ/7+W//AMdrSooAzf7Uu/8AoBah/wB/Lf8A+O0f2pd/9ALUP+/lv/8AHa0qKAM3+1Lv/oBah/38t/8A47R/al3/ANALUP8Av5b/APx2tKigDN/tS7/6AWof9/Lf/wCO0f2pd/8AQC1D/v5b/wDx2tKigDN/tS7/AOgFqH/fy3/+O0f2pd/9ALUP+/lv/wDHa0qKAM3+1Lv/AKAWof8Afy3/APjtH9qXf/QC1D/v5b//AB2tKigDN/tS7/6AWof9/Lf/AOO0f2pd/wDQC1D/AL+W/wD8drSooAzf7Uu/+gFqH/fy3/8AjtH9qXf/AEAtQ/7+W/8A8drSooAzf7Uu/wDoBah/38t//jtH9qXf/QC1D/v5b/8Ax2tKigDN/tS7/wCgFqH/AH8t/wD47UtvqayzrBcW1xZzPnYk6r8+OSAykqT7ZzV2s3XeLGBh95b22wfTM6A/oSPxoA0qzteYnR5IUJDXLJbjHX52Ck/gCT+FaNZupfvNS0qDt9oaVvosbf8AsxWgDRVQqhVAAAwAO1LRXE3Or3Ph74stBqd7J/Y2taY01uJXylvcW/MgX+6GjbcfdDQB0+q6lJpkds0WnXd+Z7mOAraqrGIMceY2SMIvc8/Sr9eSQaxrr+ENA164v7uJ/EHim2mjhMhHk2UsmI4cf3TGFJHcsa0f+EuufBmreObTXLmW7SzhGs6YJmLM8Mg2+Svssy7QP9sUAelUV4zrWs+I9Dt/CHhS/udeurq8s5b3V7nSo/NvHIIPloT91Q74JHIVQBjNTWGueJLfwd8QVlTxBbWNjpclzo95rMPl3SN5Ehdd/wDFtdQVPUA+1AHsFFeS6zqniDwj8J08QLql/f69rMdnAqSASxWkkpAzFHgZIDEck7iFzSeF9S1638eaRb2Ft4zm0q6jlj1NvENv8kbBC0cqN/CSwKlRgfMMDigD1uiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACsfxV/yL7f9fFv/AOj0rYrG8V/8i+//AF8W/wD6PSk9iofEjGzRmo91G6uE+jsSZozUe6jdQFiTNGaj3UbqAsSZozUe6jdQFiTNGazdbv5NN8P6hfQBWltbWSZA4ypKoSM47cVyXww8c6n41ttRk1WG1hNq8ap9mRlzuDZzuY+ld1LAVquFqYuPwQaT+exjKpCNRU3uzv8ANGaj3Ubq4TaxJmjNR7qN1AWJM0Zqjqd5LY6Td3cFu1zLBC8iQIeZCASFH16VzHw88Z6j4vsr2bU9L+wm3kCI652yZzkc9xgZ+tddPB1qmHniYr3YNJ6rrtpuZOcYzVN7s7XNGaj3Ubq5DWxJmjNR7q4rx18SYvBF9a20umveG5jMgZZgm3Bxjoa6sJg6+NrKhh480n006epnUnClHnm7I7nNGa5vxT4xs/CnhsareKZGk2iG3VsNIx5wD7DJJ9qj8FeLZ/GGlyaidKewtt+yFnm3mXHUgYHA6Z9c+lX9QxP1Z4vl/dp2vdb9lrd/IXtKftPZ31OozRmuO0Tx22sa5rOnHRby3GlhyJG587acYxgYJ6gZORVjwV4wbxhp9zcvpc+nGCby9srbg/uDgc+oxxV1stxVGEp1I2UeW+q+1t16/h1FGtTk0k97/hudTmjNR7qN1eebWJM0ZqPdRuoCxJmjNR7qN1AWJM0ZqPdRuoCxJmjNR7qN1AWJLG4kt/EkDw2k10xtJhshKAgb4ufnZRj8e9X9d1Sf+yj5+kX0EZmhDSO0LADzV7LISfTgVV0Q58VQ/wDXlN/6HFWl4wJXwrduOqGN/wApFP8ASuun8CPDxX8Z/wBdDVtbuC8h821lWRc4OOqn0I6g+xqaqd1pVndzedJFsnxjz4mMcn/fS4OPbpUP9nX0X/HvrE5HZbiJJAPyCn8zWhzBr3/IOi/6/bX/ANKI6h8UeIF8M6L/AGhJbm4HnxQ7A+3/AFjhM5wemc1X1aHVEtYDc3trLCL213KloyOf38ePm8wjr7Vl/Fb/AJEgf9hC0/8AR6UAdpRUN5cfZLGe5KlhDG0m0d8DOK8RsptT13wkdY/srxbceJLpGuLbUbaULbRsTlFRBKF8vAAOUJPNAHquq6/PYeNPD+jRxRtDqiXTSu2dyeUisMdudxzmt+vM/EcN/rPjD4eJdSy6bdXVpeNd+UdkkeYYi6Kf4TnK5HI5IORV37Avg/4kaDZ6PcXZsdbS5juLS4upJ1V408xZVLsSD1B5xzQB39FeNRX8vinUdavNZ0jxTf8Al30ttYnSZfKhtEjO0EASpmTOSSwPar+p3fiaT4eeDk1Oe60zWZtbt7WeQnDkbpFDMOhyoViDkE0AerUV57e6WvhL4geGX0i7vvK1SWa2vYbi8knWbERZXO9jhgR2xXoVABRXn/gu+uZ/gRDeXF1LJc/2fcMZ3kJfIMmDuPORj9Ky9SutSn+G/wAO/supXFtdXt/YRy3KuS7BoX3E5+964OQSBmgD1SivPbjS18J/Ebw0NHur0W+rNcQXsFxeSTrKVi3q/wA7HDAjqO1Gl6avjvxJ4gu9cubw2ul6g2n2dnBdSQLH5aqWkOxgSxLdT6UAdH4b1+fWtS162nijjXTL82sZTOXXYrZOe/zVY8S+IrbwzpS3lzFNcSTTJb29vAAXnlc4VFzxk+/pXMfDG2ezvvFttLdSXbRayyedKcu4EaY3HucYBPc10fivwzD4p0hLSS4ltJ7edLm0uovvQTJ91wD16nj3oAraPrniW71ZLfWfCR0y1dWIul1GOfaQMgMqgEZ9QTWtpms2WsPfLYSGQ2F01pPlSu2VQpYDPX7w5rltO17WrLW4fC3jeGF5NRjkWy1SxYolztXLKy9Y3285HHpWV8NvD9lYaj4mv0lvmex1u6gjVruRlZBGnLKThm5PzHJ6elAHplFeGafdah4l8Ly61PpPiy4168Ek1nfWU222tjk+WqKJQCgwAcrk811OuS61qepfD61ubq60u7v0nGoJC5jORbgyDg8H72D2JBHIoA6vV9fn0/xl4e0eKKNodV+0+a7Z3J5UYYbe3JPOa368z8SeH0tPGPgTRtMvLq1h3agDN57PNtMYZwHbJyckZ6jPHQVdksF8HfETw/b6NcXn2LWvtEN1aXF1JOu5I/MWVd7Eg54PPQ0Ad/RXjaahJ4o1nXLrWdI8UajHb38tpY/2TL5UNqsZ27hiVMyE8ncD27Vd1K88Tt8NvCqanPdadrUmt21rJK3DsPMZVZhkg5G0kHINAHq9Zuvf8g6L/r9tf/SiOuO1HSl8JeOPDM+kXl9t1O5ktb6K5vJJluP3ZYOQ7HDAr2xXX+Ig50lRCyrIbu12sy7gD58eCRkZHtkUAXpbu3hcJLNGjHszAVTlPmeKLUdRFaSt+LOgH/oJrLnS6S4cNNCj7iZN8RO7nqPmGBj61HZvqUXiSWO3FtJ/oSOiTbk+TzH43DPt26YradNRimmZxm27HVVznjbwTYeOtGi0/Up7i2EUvmJNbMFcAoyOuSDwyOyn61o+frf/AED9P/8AA9//AIzR5+uf9A7T/wDwPf8A+M1iaEGteGbPWbXS7Z2e3i0y9gvIVhAAzCcqvI+724qj4m8B6Z4p13SNUv5Jo5dMfOyIgLcoJEkEcmRyoeJGx6j3rV8/XP8AoHaf/wCB7/8Axmjz9c/6B2n/APge/wD8ZoAz/FHhCPxFc2F/bahdaTq2ms5tL+1ClkDjDoysCrqcDII7Cm/8Ipc3fhjV9I1zX77VG1a3kt5J5I4o/JR0KYjRFAHBzzkk9TWl5+uf9A7T/wDwPf8A+M0efrn/AEDtP/8AA9//AIzQBW1Xwnp2t+D/APhHNR817QQxxrIjbZEKY2OrdmBUEH1qvofhzWNNvY5tV8W6jq8UKFI4JYIYlOf4nKIC7Y98d8ZrR8/XP+gdp/8A4Hv/APGaPP1z/oHaf/4Hv/8AGaANKiqlpJqDyML61toUxwYblpCT9Ci/zq3QAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWN4s/wCRdk/6+Lf/ANHpWzWL4t/5FyT/AK72/wD6OSk9i4fGjn91G6o91G6vPPqOUi1G4e30u7miOJI4XdT1wQpIrz74S+M9a8Vy6qut3CTC2WIx7YlTG7fnoOegrvdQja40y6gT70kLoPqVIrwn4T+LNL8JahqkevSvarcIgVzEzYZC2VIUEg/N6dq+tyjBRxeU4zkp89RcnLpeS11t127HmYqo6WJpXlaLvftsdhpvjnXbn40v4emuUOmi4mQReUoOFjZh82M9QKreNviH4g8P/EiPTbBxLZK0BNqsSlpc43KGxnJ6fjXNeENQGqfHqO/WNoluLi5kRXXDBTFJtyPXGKt+M+fj9pmef9Lsv/Qlr6hZdhKeZQpVKMbLD8zVl8V9X6+e55/tqksO5Rk/jt8iz4h8c/EXwpq1tca2ltFbXOXS1VEaMgEZXcPmBGR3r0Dxb47h8O+CoNbt4hLLeqn2WJzwS67snHYDn9O9cZ8ejmx0X/rpN/JarfEmxnuPhR4Xu4lLRWsEIlx/CGiUAn8Rj8a4aWEwWYU8BWqUow55SUlFWTtey+drd9TWVSrQlWhGTdkmr67kP9v/ABK1Dwle6xdwxXWjXNtIrx+XGjCMqVLqB82BnPOenpWj8Ajix1v/AK6Q/wAmqO2+Juhp8Kl0sPIdTXTvsYtRE3LBNm7djbj+LrmnfAU4sda/66Q/yaunMI1Y5PjFUw6pJTilZWulJWfn6rcihyvFUuWfNo763tp/Wh7AXABJ6CvFbDx3418deILm28LXtjpcUSl44pghZlzxyysSfoABXsckoiiaRuiqWOPavAvFNh4Du7KfWvDOuPZXv+sWxMbYL9cAYyv1yRXz/C9KhVlUjVpc0nZRk4c8Yt3+JefR+TO3MHOKi4ystbq9m/RnrVrrmqeHPAdxqfjbY95abi/k7cS/NhAMcDJIHTvXCWfin4k+JNJu/EOkS2drp9uXIt/LUmQKMkLuBJx9Rk9Kr2cmu+KfgTqP2x5rqW3uA0DuSXliQqzcn72Pm59sdq5zwlZ+Cb3RseI9d1PTb1GIaON8RuueCvyN+IJ619Bg8soUaeIq1IRnUjU5WlDnSjZPSF9L7X6bdDiq15ylCMW1Fxvq7a+bPVPDXj+fxJ8O9V1MIkGp6fby7wgyu8RllYA9jjofQ1W+FXjDWPFGn6tLrVwsz2zIIisapjIbPQc9BVbw/o3h7Tfh34lu/Ct5eXdrdWsyM91jkpG4yoCqcfN3rK+BZxpWvf70X/oL15mJwuC+o46pQp25Zw5bq0o3autdVrdWOinOr7ajGct0722fYo+FPiN468RXNzp9gsF7ePEGjeREjSBQfmc4xnqAB71q+CPiD4kPjxvDfi5llkkZ4wfLRGikUFuq4BUge/bmsj4Eca7qp7/Zl/8AQqZKf+MkAf8Ap7X/ANEivbxmGwUsZjMFHDwSjS5k0tU0lt2Wuy+e5x0p1VSpVnNu8reVj3bdXh3x6Odd0n/r2f8A9Cr23dXiHx3Odc0r/r2f/wBCr5Tg7/kcU/SX5M9LNF/ssvl+ZQnuZfin8R7PTJZza6dbKY40Y4bYg+cgH+NsfgMele4Xl3p/hbw3JOYxBY6fB8scY6KBgKPc8CvHfiX4Xn0G8s/F2hFoQxRpzH/yymwMP9G7+/1rq59aPxI+Eeorp6/8TERATW6HkSIwbA9m28fXHavWzWjTxtHB1qLthk1GS/kd/eb9e/8Amc2Hk6U6sZL95uvNdLf1+RgWHjD4keNpbi78LxwWdlC+3btjIzjO3c4OTgjOMfhW98PPiPqGs61N4e8TwLFqUW7ZIq7dxX7ysvQMOTkccH8ec+Fvj/Q/Dnhu40zXJ2tJVuGlRvJZw4IAx8oOCCO/tVbwAkvib4xXfiG1heOzilmnZjxgOrKqn3Oc49jXdjsBR9njKVXDRp06UbwmlZt9Pe+1f+tTGjWlelKNRylJ6r/gdLGhr/xM8SaT8SLvTLUi6tYp/LhtFhXdIxUbVzjP3iPetibxF440j4d67qniBVtNQhlhNp+7jKqjOikYGQep68iuTIDftGfMMj7dn/yHXovxYOfhhq3/AGx/9HJXLi44SlXwGFjQh+8VJydtfiXy11v3ua0/aShWqOb93msvl/VjjtD8X/EfxX4fdtCigZ4HYS3rrGpc4BCIp+XIHOcdx077Xwx+Imo+IdRudF8QqpvoUMiSqmwsAQGVlHAIz2x3rn/hl8QtC8N+EZrDWZZLeaOZpYwsTP5wIHQgYByCOcDpzVf4S29xrHxD1LX/ACjHbqJXY9g8jZC+/GfyrqzDA0VQx0auGjThT1hJKzb9eqfZaK9jKhVk50XGo5N7q5v6x4+8R+IPGsvhvwJ5EH2cssl3MobJXhjyCAoPHQk/jU/hTxz4gtPHDeE/GghluWH7q5hUDLbdwzjAII9gQf081j0vTdN+IWoad4wur6xg8yQC4tmw2S2VY/KcqR6DuPeu58KeHPAk3i+0l0HXdTv7+3zcKHYbMLgfMTGPXoDTx2Ay7DYR0/ZXh7O6kqbb5rXUnUvt3VrBRq16lS/NrzbN9O3L+ozxR8SvEOh/Ey50y1YXFlFIix2iwqWkLRqQucZ5Y/Wu28C3fiy5hvm8aQCCQyIbdFVAApByBtJ9upzXmmogN+0em4ZH2yE/lEte57q8HPXh8Ng8NRpUYqVSnBuVtfl663e7OzBxnUq1JSk7KTVuhJuo3VHuo3V8Wetyl/QTnxVF/wBeU3/ocVbPipPM8Jamv/Ts5/IZ/pWJ4eOfFUf/AF5Tf+hxV0Ovp5nhrU0H8VpKP/HDXbS+BHz+M/jy+X5F2GTzYEkHR1DfmKfVHRJfO8P6fKf47WNvzUVerQ5DN17/AJB0X/X7a/8ApRHVbxd4cPirw8+mLeNZM0scqzrGHKsjhh8p4PIqzrwxpPmfww3EEzn0VJkZj+ABNaQORkUAczpGgeJLPUVl1jxhJq1ptYPaPpsEQfIwPmUZ461QtPAuq6RC1h4f8WXNhpG9jHaG0jleAMclUkbkDk4yDjj8e1ooA5jxJ4M/4SDVtG1CPVbmxuNIWbyJYlBYvIqjcSeDjbyCCCCRS6T4Snt9fGt6/rEmsahFE0FszQLDHboxy21Fz8xwAWz04rpqKAORk8GahZare3XhfxFLpEOoSme4tWtEnj80jl03Y2k8E9QTV7UvCx1Sw0W3udSmkk0q+hvTPIilp2jzwcYAznsOPSugooAx9Y8Prq2taLqDXBiOlTvMqBM+ZuQpjOeOua2KKKAOFj+HFzb6be6LaeJbqHQLoyEWAgQtGHyWQS/e2ZJ44OOM8mtJ/BUbaD4Z0z7awXw/c286yeX/AK7ykZMEZ4zuz3rqKKAMfVfD66pr+i6o1wY20mWWRYwmfM3xlMZzxjOay7jwZdweIrzVfDmvTaR/aBDXsAtkmSRwMB1DfdbHU859K6yigDnvCnhKLwp/aYgvJroahdm6ZpuXDFQDk/xEkZzx16Vc8QaVfatZwppWs3Gj3MMokWeGNZA3BG1kbhhznHqBWrRQByumeD7xdetNZ8S69NrN5Yo62ii3S3ihLjDNsXOWI4yT0NT6X4Vn0fxPf6jY6tIthqE5ubjTmgUgyldpYP1GcA49q6OigDi7bwLqmjiW08NeKp9M0l5GdLM2ccxg3HLCN2+6Mk4BBxmtm98Nre69oGptdybtF87CuoYz+ZF5eWPGD36c1t0UAc14o8H/APCSatpGoJqc+nz6UZnheBQW3uoAPPGBt5BBBBINJpXhG4h8QJrfiDWJNYv7eJobUmBYY7dW+8VRc/McYLZ6V01FAHIzeDL+z1e9vfC3iGTR49QlM91ataJcRmUjBkUMRtJ6nrk1d1Lwq2qaZo9rdanPLLpl/BfNcSopado2LYIGAM57DiuhooAx9a8PrrOqaNetcNEdLujcKgTPmZQrjOeOuam17/kHRf8AX7a/+lEdaVZuufNZ28S8vJe2+1fXbKrn8lVj+FAGiyKxBZQSOmR0rEf5PH0RPSXTWX6lZAf6mtyue1eQw+NNBf8AhkS4jY+nC4/UigDoaKK86nvvFet/FPxB4e0vXf7L06ysbWdJktIpZIpH38DcMENjJznGzAxnNAHotFeN2eveP9X+H+t682v22m3fh2S6gMUVjHJHftbZLs+7JQNjbhMYxnnOB0mp+K9Y1ibwno/h+eLS7zX7I6hc3jRCY2sKojEIrcFmZwATkAAnB4oA9AorhdJ1PXtB+IkPhjX9U/tq01Gxku7K9kt44Zo3jZQ8biMBWGHUhgAeo5rH8Dax431zwXP4mudSW8ktxfJa6atrGovmjeQRl3ABU7gEwuOFyckmgD1KivO/hrrt34gm+0XfjNtSukth9v0SbT47aSynOCeABIFXlfm3Z67q9EoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKxfF3/Ity/8AXe3/APRyVtVieL/+RZl/67wf+jkpS2Lp/GvU5fdRuqPd70bvevMufXcpJurGuPCPh661M6hc6PaSXRO4yNEDuPqR0J9zWru96N3vW1KvVotulJxv2diZU4z+JXKUegaPFqx1SLTbZL8sW+0iMb8kYJz7gkUXGgaRdaomo3Om20t7Gystw8YLqV+6QfbFXd3vRu96r61Xvzc7va2727enkL2ULWsirqejaZrKxrq1jBeCIkoJow23PXGfpVgWtt9hFl5EZtRH5QhKgpsxjbjpjHGKdu96N3vUe2qcqhzOy2V9vQfs43vYyLPwd4csJJZLTRrSN5lZHIjByrDBAz0BHGBV3TNG0zRlkXSbGCzEpBcQxhd2OmcfWrW73o3e9aVMXiKqaqVG773be2xMaNOPwxSJDhlKsAQRggjrXPP4D8KvcCZtBsgwOcLFhf8AvkcfpW7u96N3vU0cTXoX9lNxv2bX5DlShP4lcWGKK2hSG3jSKJBtREUKqj0AHSsO78D+GL66a5utEtHlYlmYJt3E9zjGa293vRu96dLFV6MnKlNxb7Nr8glShNWkkyCDTLC1006fbWcEVmylGgSMBCCMEED170zTdF0vR0lTSrC3tFlx5ghjC7sdM4+tWt3vRu96l16rTTk7PfXf17j9nG6dtilpug6Ro0jyaVp1tZvINrtDGFLD0OKDoGkHVv7UOm232/du+0+WN+cYzn6cVd3e9G73qniq7k5ubu1Zu71XZ+QvZQtayJN1Z2paDpGsyJJqunW148Y2o00YYqPQZq7u96N3vWdOrOlLmptp91oOUIyVpK424tba7s3tLqCOa3ddjROoKkemKqaboOkaNI8mladb2byDa5hjC7h74q7u96N3vTVerGDpqT5Xur6P5A6cW+ZrUyNQ8HeHdVu2ur/R7WadjlpCmCx9SR1/GtOxsbTTLVbbTraK1gU5EcKBVH4CpN3vRu96ueKr1IKnObcVsm3ZfISpQi+ZJXKP/CP6P/a39p/2bbfbt277T5Y35xjOfpWD8Vjn4Y6t/wBsf/RyV1m73pHCyKVkAZT1BGQa3wuNnRxVLETvL2bi7N9E728iKlBTpygtOZP8TzP4X+HtI134fxDWNPguzHdy7DIvK/d6HrXpNjY2ml2a2unW0VtAn3Y4kCqPwFORUjXbGqoPRRinbvetcyzKrjq86jbUZNtRvdK/4fgRh8NGjBR6pWuUdW8P6RroX+19Ot7soMK0iZZR6A9RTNJ8NaJoUjSaTplvayMNpkRPmI9Nx5xWju96N3vXJ9bxCpex53y9ru33bGvsYc3NZX7lJtA0h9W/tR9Ntjf7g32kxjfkDAOfpxWjuqPd70bvesp1alS3PJu2iv0XYpQjHZEm6jdUe73o3e9Z3K5TU8OHPiqP/rym/wDQ4q6vUU8zS7pP70Lj/wAdNcl4ZOfFSf8AXlN/6HFXZuu+NlPRgRXfR+BHzWO/3iXy/JGV4Vk83wrYEdFi2f8AfJK/0rXrnfAjk+EbZW+8hbP/AAI7/wD2auirU4wIBBBGQeorN/sGxH+rN1CvZIb2aNF+iq4A/AVpUUAZv9g2n/PbUP8AwZXH/wAXR/YNp/z21D/wZXH/AMXWlRQBm/2Daf8APbUP/Blcf/F0f2Daf89tQ/8ABlcf/F1pUUAZv9g2n/PbUP8AwZXH/wAXR/YNp/z21D/wZXH/AMXWlRQBm/2Daf8APbUP/Blcf/F0f2Daf89tQ/8ABlcf/F1pUUAZv9g2n/PbUP8AwZXH/wAXR/YNp/z21D/wZXH/AMXWlRQBm/2Daf8APbUP/Blcf/F0f2Daf89tQ/8ABlcf/F1pUUAZv9g2n/PbUP8AwZXH/wAXR/YNp/z21D/wZXH/AMXWlRQBm/2Daf8APbUP/Blcf/F0f2Daf89tQ/8ABlcf/F1pUUAZv9g2n/PbUP8AwZXH/wAXR/YNp/z21D/wZXH/AMXWlRQBm/2Daf8APbUP/Blcf/F0f2Daf89tQ/8ABlcf/F1pUUAZv9g2n/PbUP8AwZXH/wAXR/YNp/z21D/wZXH/AMXWlRQBm/2Daf8APbUP/Blcf/F1Na6Va2c3mxLK8uMCSed5WUegLkkD6VcooAK5vxVmK50+6HW3LyH6KUdv/HUNdJWXrEavd6WJF3I1y0bg91aGQY/PFAGp16Vhaf4Z+weONZ8Q/a/M/tS3toPs/l48ryd/O7POd/TAxjvUlnqtpplqllq97BbXFuPLzcShPNUcK4z1yME46HIqf/hI9D/6DOn/APgUn+NAGJY+Bfsfg3xFoP8AaO/+25r6Xz/Ix5P2kscbd3zbd3qM47VDqPgKd9P8NyaPqwstZ8OQCC2vHt/MjmQxqjpJHuGVbaDw2VIyDXQ/8JHof/QZ0/8A8Ck/xo/4SPQ/+gzp/wD4FJ/jQBj6J4U1GPxO3iTxTqcGo6mtsbW2S0tjBBbRFgzbVZ2YsxAyxPQAAVJ4a8KXPhfwH/wj9hqo+1Ibhob42wwjyyvID5ZY52l8YzzjtmtT/hI9D/6DOn/+BSf40f8ACR6H/wBBnT//AAKT/GgDn9K8H6s/jWDxN4n1SxuruztJLS3TT7FrdSrlSzSFpHLH5eBwBk+tdlWb/wAJHof/AEGdP/8AApP8antNV0+/kaOxv7a5dRkrDMrkD1wDQBbooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArF8XqT4XuCBnZJC5+iyoT+grapskaTRPFKodHUqysMgg9QaT1RUXytM823Ubq2rvwfexSEaZNBLD/AArcOyMo9MhTn68f1qv/AMIrrn93T/8AwJf/AON1wOjUvsfSxx+Gau3b5Mzd1G6tL/hFdc/u6f8A+BL/APxuj/hFdc/u6f8A+BL/APxuj2NTsP69hv5vwf8AkZu6jdWl/wAIrrn93T//AAJf/wCN0f8ACK65/d0//wACX/8AjdHsanYPr2G/m/B/5Gbuo3Vpf8Irrn93T/8AwJf/AON0f8Irrn93T/8AwJf/AON0exqdg+vYb+b8H/kZu6jdWl/wiuuf3dP/APAl/wD43R/wiuuf3dP/APAl/wD43R7Gp2D69hv5vwf+Rm7qN1aX/CK65/d0/wD8CX/+N0f8Irrn93T/APwJf/43R7Gp2D69hv5vwf8AkZu6jdWl/wAIrrn93T//AAJf/wCN0f8ACK65/d0//wACX/8AjdHsanYPr2G/m/B/5Gbuo3Vpf8Irrn93T/8AwJf/AON0f8Irrn93T/8AwJf/AON0exqdg+vYb+b8H/kZu6jdWl/wiuuf3dP/APAl/wD43R/wiuuf3dP/APAl/wD43R7Gp2D69hv5vwf+Rm7qN1aX/CK65/d0/wD8CX/+N0f8Irrn93T/APwJf/43R7Gp2D69hv5vwf8AkZu6jdWl/wAIrrn93T//AAJf/wCN0f8ACK65/d0//wACX/8AjdHsanYPr2G/m/B/5Gbuo3Vpf8Irrn93T/8AwJf/AON0f8Irrn93T/8AwJf/AON0exqdg+vYb+b8H/kZu6jdWl/wiuuf3dP/APAl/wD43R/wiuuf3dP/APAl/wD43R7Gp2D69hv5vwf+Rm7qN1aX/CK65/d0/wD8CX/+N0f8Irrn93T/APwJf/43R7Gp2D69hv5vwf8AkZu6jdWl/wAIrrn93T//AAJf/wCN0f8ACK65/d0//wACX/8AjdHsanYPr2G/m/B/5Gbuo3Vpf8Irrn93T/8AwJf/AON0f8Irrn93T/8AwJf/AON0exqdg+vYb+b8H/kZu6jdWl/wiuuf3dP/APAl/wD43To/CmslwJfsKr3K3Dkj8PLFHsanYPr+G/m/B/5DvCyM3iQSAfKtpIp9iXjx/I12tZ+kaRHpUDAN5k0mPMkxjOOgA7AZPHPU1oV2wjyxSPnsRVVWq5rqc34LOzT7qD/nnMuPp5SD+amukrm/DH7rUL+LsckfVZ5kP6KtdJVmAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFZut/Lb2kv/PO9g/8AHnCf+zVpVm+IeNAupP8Aniom/wC+GD/+y0AaVFFc9rPjjRtD1htJujdz6itqt2LWzs5LiRoizLuCop4BQ5Pbj1GQDoaK5O0+JfhfULmxSxvJp4L+RYYL1LSX7OZWAKxGXbtDnIG0nIPBweKt6v430jR9SlsJFvru5t4xLcx2FlLc/Z0PQvsU7cgEgdSBnFAHQ0Vz19478P6fZ6XdSXjTQ6shexNrC8xuMKGwqoCSSCMDGSeKk0bV4dS8QalFFf3Mhjt7WU2E9r5X2QSK5HVQxZschuVK44oA3aKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDm9K/deIiOztdqfqJUcfo7V0lc2v7rXC/aPVSjfR7YH/0IrXSUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABUV3bi6sp7d/uzRsh+hGKlooAp6PcG60Wzmf77QrvHo2OR+eawodIul+L17rL23+iPoVvaR3GRzIJ5nZPXoyH06VowXK6PJcW1xDctEZmlgeG2klBVzuIOxTghi3B7Yqb+3rT/njqH/gtuP8A4igDgLPwnqtt8JdC0hNOMd7ba1BdSwKVBRFv/NZs5x9z5q07WPV/CHi7xJOnh+81m21q4S8triyaLcrCJUMUm912gFMqeRhj3rrP7etP+eOof+C24/8AiKP7etP+eOof+C24/wDiKAOF0PwTqmlyfD+O+t4520l76e9eIjy7eSZHIUZ6gFyox6V0ujaXeW3xG8T6jPAUtLyCxW3lJGJCiyhx68bh19a1f7etP+eOof8AgtuP/iKP7etP+eOof+C24/8AiKANKiq9pfRXoYwpcLtxnzreSL8t6jP4VYoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOb1D93Jq8n/ADwuLa6P0XZn9ENdJWNLbC51jVbR/u3NhED+JlU/pir2k3Ju9HtJ3+/JCpcejY5H55oAt0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRXP6XFf3+j2d3Lrd6r3ECSsqRwbQWUEgZj6c1a/s+8/6Dt//AN+7f/41QBrUVk/2fef9B2//AO/dv/8AGqP7PvP+g7f/APfu3/8AjVAGtRWT/Z95/wBB2/8A+/dv/wDGqP7PvP8AoO3/AP37t/8A41QBrUVk/wBn3n/Qdv8A/v3b/wDxqn6PLcNJqEFzcyXP2a5EaSSKobaYo352gDqx7UAadFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGafk8VL/wBNLI/+OuP/AIujRv3S3lof+Xe6cAf7L/vB+j4/Ci6+TxJpz/3oZ4/z8tv/AGWg/wCi+JAeiXsGP+Bxn+ZVv/HKANB3WKNpJGCIoLMzHAAHes/+15ZPmtdJv7iM9JFEaA/g7qf0o17nS1U/dkurdGHqrToCPyJrSoAzf7Uu/wDoBah/38t//jtH9qXf/QC1D/v5b/8Ax2tKigDN/tS7/wCgFqH/AH8t/wD47R/al3/0AtQ/7+W//wAdrSooAzf7Uu/+gFqH/fy3/wDjtH9qXf8A0AtQ/wC/lv8A/Ha0qKAM3+1Lv/oBah/38t//AI7R/al3/wBALUP+/lv/APHa0qKAM3+1Lv8A6AWof9/Lf/47R/al3/0AtQ/7+W//AMdrSooAzf7Uu/8AoBah/wB/Lf8A+O0f2pd/9ALUP+/lv/8AHa0qKAM3+1Lv/oBah/38t/8A47R/al3/ANALUP8Av5b/APx2tKigDN/tS7/6AWof9/Lf/wCO0f2pd/8AQC1D/v5b/wDx2tKigDN/tW5XmTRdQRe7ZhbH4LIT+lXre4iuoFmgfejdDjHTggg9CDxipKzdK4vtYUfdW9GB6ZgiJ/Uk/jQBpUUVQuZp7q8axspTB5ahp5woJTPRVByNxxnkHA7cigDL0+/TTPA9leSxTTJDYRMY7eIySP8AIOFUckn0qno3jm11XX/7FutK1XR794DcQRalAqefGpAYoVZgcbhkEg89KzPEd1rlp8IIZfC6TvqAtLZQbaISzLGSgkZEP3mCFiBXM6DY/aPip4f1LS4vE17YR2V5HPqOtefjzCI8KFkA8v6hVDHOM7TgA9C0zxfYar4XvNdt4blbWza4WRJFUOTCzK+AGI5KHHPp0rPvfiRo9hpPh3UJ7e+MXiKISWaRwh3BMXmqjKG+8RhQF3ZYge9cXY6hd+HvBfifwl/Y2qXGsG4v/saRWMrxXKTM7pIJQNgGH5BIOQQATgVctdGv2s/hGk2nXP8AxLoF+2BoG/0ZhY4HmcfIQ+BzjnigDrbzx5aWVrp3m6TqzalqW8waQluputqHDMw3bVUcclgPmFJF8RNDbwzqOtXP2qzTTJfIvLS4hIuIZSQFjKDOSxZcYJBz1rlfHmkyW3xM0/xFenW00mTTGsJLjRTIZLaTzd4LrGCxRgccA8qM9qltNG8Kt4P8QXdxp/iPUrDVJ4kvDe2873E+zaFlRCBJtXI+bGfkzjigDtdA8RSa49yk2hatpDW4Q41GFEEobP3CjsDjHIzkZHrV7R/+P7WP+v1f/SeGuJ+HV7qsmraraC61bUfDsEcX2C91m2aG4Mh3b0BZVaRRgfMy55xk12ujf8fmsf8AX6v/AKTw0AatFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGbqfy6lpEn/T0yH6GGT+oFS6rbyTWiyWwzcW7iaIepHVfxUsv41FrfywWkv/ADzvIf8Ax5wn/s1aVAGRqtxHd6JbXEB3RyXdoyn2NxHVPx/r134a8EX+qacim4iCKjOu5Y9zhS5HcKDn8Kl1qxa3jjltptkMl9bNLAVyCxnj5U/wknk9QfQEk1papd6daWLHWZreK0lIhY3JAjbdxtOeOenNAHPaP4b1KO6stTHjbUdSjOHlR1iNvcKR/CFUbR0IIJq/Y3lgvijX9mr3U89rHA11ZSZMVmCjFSny/wAQBJwTyO1cdcWln4I8WaEvgzUMW2r3wgudEWbzYvLYEtPGuSU24yccHj6G7pv/ACUP4kf9etj/AOk8lAGw3xL8IpDBK2sL5M4QrL5EuxN33d7bcITkcMQea19W8RaToTWw1e9S1+1FhEzg7W2qWbJAwOATziuF0mzt4v2aJY0iUI2hTzEY6uY2bd9d3NGowpeN8L1ulEoLpIQwzllttwP5gGgDs9G8X6Hr99NZaXemS6hQSPBLDJE+3puCuoJXkcjI5FQ6v458O6FfSWepajsuIkDypFBJN5KnoX2Kdnr82OKy9cUJ8YvCsiAB5bK9R2HVlAQgH6Ek1y3hS11iTUPFEMHimw0u5/te4a7tbrTllcgn5G3NIuUK4xxjrQB6Tf8AiXR9M0WPVrzUIlsZtvlTJl/N3fdCBcliewAJpdJ8R6XrdpPc6fcMYrZikxmheExkDJyJApHHOa4y38G2tv4H8P6baeKYFvNNuHutM1AImyQ5Y7dhY7lCuRwe2ao634g1nxF8NvGOmTQwNqWlBYZZ9OctDcIdrtszyDs3ArzigDrYfiP4TuLqOCPV1/eyeVHM0Miwu3oJSuw/g1aWseJtH0C5toNYvVtZLpJXhDqxDCNQz8gYGAR165wM1zHjDVPDtz8H75bKe1ks7jTzFYwxsDukK4iVVHO4NjjqMe1UdUspH8dfDGDVl824htrtpQ/OZVt4zn6hhn6igDrrjxnoFroVvrFzqAisrptkDNE4eVskbVj27ycg8Ypul+NvD2s6nHp2nah5t46M4gaGRHULjO4Mo2nkcHBOaw9cngtfjNoEmrukdq2m3CWTynCi5LruwTxuKcVVnu7C6+P2nCykilmi0eZZ3jIODuBVSR3AOcdgR60Ab+pfELwxpF9NaX+pmOWBgkxW2ldImPZnVSqnkdTWjqniXR9FgtJ9Uv47eG9cRwSnJRyVLfeAIAwCcnA96851LxFqPiHwz4mupNa03RdLt5Lm0+wi1Ek8+MqQ5ZuGfoAFzzTbmJLrwf8ACqO4USIbuzyrcg4gJH8qAPQNI8ZaDrupSWGmXxku44/NMMkEkTFM43AOo3D3GabrPjbw/oN6bPU7/ZcKnmPFFBJM0a/3mCKdo9zisnxKAvxW8EuoAZlv1ZgOSPJU4+ma5nw7BrJ8WeL47bxRZaTeHVpHlt7qwE0jw4HlOGMi/JtOAMcc+tAHqlneW2oWUV3YzpcW8yh45Y2yrg9wapaa6pf60zsFUXi5JOAP9HhrN8A6JH4f8Iw2FvqsWqwLLK8dxDGETDOSVUBmGAcjrSSR3DX+rsrp9nW9TK+WSQ32eL5ic8jpxj8fSormlYUnZXOhiuYJwTDKj7euG6VS0IeZpv2xvv3rtcE+zfc/JAo/CsaSLUJLScW08LT+U+1kiIAG09fm9cfjXR6e0TaZatb8RGFCn+7gY/SqqQUHZEwlzK5keHz/AMU1pn/XpF/6AK0M1g2lvZy2UEllo2ufZnjVodmpbV2EfLgfaBgYxxipfskX/QG17/waf/dFZlmzmjNY32SL/oDa9/4NP/uij7JF/wBAbXv/AAaf/dFAGzmjNY32SL/oDa9/4NP/ALoo+yRf9AbXv/Bp/wDdFAGzmoNE/wCPvWP+v1f/AERFWb9ki/6A2vf+DT/7oq3YzHTo5EtdB1MCR/McyXEUjM2AMktMT0UD8KAN2is+11Uz3y2k9hdWkjxNKhmMZDBSoP3Hb++OtaFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGb4h40C6k/54qJv++GDf0rSqtqMH2rS7u3xnzYXT81Io02f7VpVpcdfNhR/zUGgCtr3/ACDov+v21/8ASiOrV9p9nqdm9pqVrDd28n34Z4w6t9QeKq68MaT5n8MNxBM59FSZGY/gATWkDkZFAGTpXhXQdDnabR9HsrKVhgyQQKrEemQM4q8un2SXFzcJaQLNdhVuJBEA0wUYUOcZbAJAz0zViigCsunWSab/AGclnbrY+WYvsoiURbCMFduMYxxjpQdNsT9lzZW5+x/8e2Yl/ccbfk4+XjjjtVmigCGSytZbyG7ltoXuYAyxTNGC8Yb7wVuozgZx1xWfqnhTQNcuFuNY0axvZlG0SzwKzY9MkZx7VrUUAZ194f0fU7CKx1DSrO5tYf8AVQywKyx9vlGOPwqfTtMsdIs1tNKs4LO3U5EUEYRQfXA71aooAx7fwl4dtNU/tG10PT4b3duE6WyBwe5BxwfetGWytZ7yC7ntoZLm23eRM8YLxbhhtrdVyBg461PRQBzfjHzJLW3t5PCg8SWUjMZ498W6EjG0hZMBs5bkEEY96x/Cfhy8Piv+3LrQ7fw9ZWtkbOw02JkZvmcO8rbPlBOAMAk9c13lFAGS/hTw/Lqj6lLolg97ICHuGtkLtkYOSR3HGfSrf9lad5NpF9gtfLsiGtU8lcQEDAKDHy4HHGKt0UAQy2VrPdQXU1tDJcW+7yZXjBeLcMNtPUZHBx1qhq3hfQtdmSXWdHsr6VBtWSeBWYD0yRnHtWrRQBFbW0FnbR29pDHBBGNqRRIFVR6ADgVS0v8A5COs/wDX6v8A6Tw1pVm6T815q0q8pJe/K3rtijQ/kysPwoA0VRUGEUKPYYrO0P8Ac2T2R+9ZStCB/sdU/wDHCtaVUbq3nhvPt1iiySMgSaFm2+Yo6EHswyfqDg9iACp4eP8AxTGl/wDXnD/6AK0s1xureJH8J/CiDV4YBczxWdtHBCxwHlk2RoD7bmGfbNZWrX/jHwVa2mt61rlnq9gbmCDULRLAQ+SsrrHvicMSdrMOGzkZ6UAej5ozXCXereIfEnjTVdC8OajBo1noyQi6vHthcSzTSLvCIrHaFCkZJycnAqcazrOn+PPDvh++u4LpbrTbma7mSDy/NkjMYVgMnaPmPGTQB19xcJa2ss8udkSF2wOwGTVbRdYtdf0Oz1bTyzWt7Cs0RddpKsMjI7Vysmv3t54r8Y6LMyGz0/S4JYAFwwaRJd2T3+6KxPBeuXmneGfhbptsyC31S1aO5DLkkJaNIuD2+ZRQB6nmjNcofEF8PivJoA2NYroYvggX5jL55Tr6YHSud+H3ifV/FGox3Go+JrWG7jMn2/wybARy2vUKAzHfwdpLEEH2oA75v+Rqsv8AryuP/Q4K1qyCc+KrL/ryuP8A0OCtegAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArN8P/AC6Fbxf88C8H/ftyn/staVZukfJLqMH/ADyvHP8A32qyf+zmgDSIBBBGQeorN/sGxH+rN1CvZIb2aNF+iq4A/AVpUUAZv9g2n/PbUP8AwZXH/wAXR/YNp/z21D/wZXH/AMXWlRQBm/2Daf8APbUP/Blcf/F0f2Daf89tQ/8ABlcf/F1pUUAZv9g2n/PbUP8AwZXH/wAXR/YNp/z21D/wZXH/AMXWlRQBm/2Daf8APbUP/Blcf/F0f2Daf89tQ/8ABlcf/F1pUUAZv9g2n/PbUP8AwZXH/wAXR/YNp/z21D/wZXH/AMXWlRQBm/2Daf8APbUP/Blcf/F0f2Daf89tQ/8ABlcf/F1pUUAZv9g2n/PbUP8AwZXH/wAXR/YNp/z21D/wZXH/AMXWlRQBm/2Daf8APbUP/Blcf/F0f2Daf89tQ/8ABlcf/F1pUUAZv9g2feS+YejahOQfwL1fiijghWKFFjjQYVVGABT6KACiiigDirrw9b+K/hnBot5JJDHc2MG2WP70TqFZHHuGUH8KzJvCvirxB9isvGGr6ZNpdpcR3Ei2Fq8cl60bBkEm5iEG4AkLnOOorprCy1yx022tPsunyfZ4Ui3/AG1xu2gDOPK46VY2a5/z5af/AOBz/wDxmgDm7/wxrlj4uvPEHhDULGJ9USJNQs9Rhd45GjG1JEZGBVgvBHQ4FJrvhfXr660LW9P1OxXX9JWVHaW2YW1ykoAdSoYsoyqkHJPHfNdLs1z/AJ8tP/8AA5//AIzRs1z/AJ8tP/8AA5//AIzQByuh+DdWtNe8S6vrOqW91c67awwlYYmRICiuuFBJO3DDvkkE98VA/gHUbfwd4VtNL1K3h1nwyY2guJYi0M2IzG6MMghWVjyORXY7Nc/58tP/APA5/wD4zRs1z/ny0/8A8Dn/APjNAHL6L4T12Hx5c+Kdc1S0muLjSxYiG2hZY4CJN427iSR3OTkknoKhh8I+INT8X6PrXii+0hjozSNC+nWjxy3BZCmHZmO1eSdozk112zXP+fLT/wDwOf8A+M0bNc/58tP/APA5/wD4zQAqnPiqz/68rj/0OGtmsezs9RbWory+itYY4reSICGdpCxdoz3RcAbP1rYoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKzYP3XiW8ToJ7eKVfcgsrfpsrSrNvv3OtabcdnMlsx/3l3D9YwPxoA0qKqandvZae8sShpCyRxhum92CLn2ywqD+xIpPmury/mkPVlvJIgf+AowA/KgDSorN/sG0/57ah/4Mrj/AOLo/sG0/wCe2of+DK4/+LoA0qKzf7BtP+e2of8AgyuP/i6P7BtP+e2of+DK4/8Ai6ANKis3+wbT/ntqH/gyuP8A4uj+wbT/AJ7ah/4Mrj/4ugDSorN/sG0/57ah/wCDK4/+LqOaJtGMM0FxcSQPNHDJFPK0v32CAhmywIZh3xjP1oA1qKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKgur60slDXt1Dbg9DLIE/nVT/hI9D/6DOn/APgUn+NAGlRWb/wkeh/9BnT/APwKT/Gj/hI9D/6DOn/+BSf40AaVFZv/AAkeh/8AQZ0//wACk/xo/wCEj0P/AKDOn/8AgUn+NAGlRWb/AMJHof8A0GdP/wDApP8AGj/hI9D/AOgzp/8A4FJ/jQBpUVm/8JHof/QZ0/8A8Ck/xo/4SPQ/+gzp/wD4FJ/jQBpUVm/8JHof/QZ0/wD8Ck/xo/4SPQ/+gzp//gUn+NAGlRWb/wAJHof/AEGdP/8AApP8aP8AhI9D/wCgzp//AIFJ/jQBpUVm/wDCR6H/ANBnT/8AwKT/ABo/4SPQ/wDoM6f/AOBSf40AaVFZv/CR6H/0GdP/APApP8aP+Ej0P/oM6f8A+BSf40AaVFZv/CR6H/0GdP8A/ApP8aP+Ej0P/oM6f/4FJ/jQBpUVm/8ACR6H/wBBnT//AAKT/Gj/AISPQ/8AoM6f/wCBSf40AaVFZv8Awkeh/wDQZ0//AMCk/wAat2t9aXqlrK6huAOpikD/AMqAJ6KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqhrULy6TK0K7pYSs8ajqWRgwH44x+NX6KAMrWJkuNHtpoW3RyXdo6sO4M8ZBrQubmCzt3uLueOCFBl5JXCqv1J4Fc/fn+zrOLTZchDf2xtGxwyfaIzs9ivIx/dA98UPi9/ySfXf+uSf+jFoA7SiuQfx+sF/YfbND1C10vUp1t7XUpPL2O7fcygbeit2LAfQVe1zxbHperQ6Pp+n3Wr6tNEZhaWpVdkYON7uxCqM8cnk0AdDRWD4f8Vxa1fXWm3Vjc6XqtmqvNZXW0tsbo6spKuueMg9awo/ihHc6NNq9h4e1S606zeRb2dPLHkbCQcKWBfgBjt4APJ6gAHd0Vxk/xItoooNRTSL6TQJplhGsAoI8s20NsLb9m7jcQPbPGdfxB4pt9BuLOzS1uNQ1K+LC2srUAu4XlmJYgKo7kmgDcrN17/kHRf8AX7a/+lEdZ2i+LxqGtNouq6XdaNqgh89Le5ZHWaPOCyOhKtg9R1FaOvf8g6L/AK/bX/0ojoA0qKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqrqd21lp0k0ahpPlSNT0LsQqj8yKtVm69/wAg6L/r9tf/AEojoAmtNMgtcOVE1yf9ZcSDLufXPb6DgdquUUUAFFNlljhjMkzrGijJZjgD8a5fVPiR4Z0vIOoC6kB+5ajzP16frSbS3NKdKpUdoJs6qiuTsfiZ4WvsA6h9mY/w3EbL+vT9a6Oz1Gy1GLzLC7guU/vRSBh+lCaew50alP44tFmiiimZBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVUu9Mtrv5ygiuB9y4jGJEPqD/Toe9W6KAKml3b3unRyygCUFo5AvTerFWx+KmrdZug/wDIOl/6/br/ANKJK0qACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAzde/5B0X/AF+2v/pRHXP/ABbRpPhTrixqWYxJgKMk/vFroNe/5B0X/X7a/wDpRHWlQBxnxPjLeFbNYkJK6pZkBR0xMtVL++j8IfE6+1jW0kTStVsYYkvljZ0gkjLZjfaDtDBsgnjiu+ooA4bQpv8AhJPibceJNOimGlW+lCwjuJYmjFzI0vmEqGAJVQMZ9TxWf4SgZPgdqaGIq7x6iSpXknfLj9MV6TRQB5f4gt2X9mu0hjiIf+zLDKKvOd0RPHrnNa3iWY+HfiRpvia/hmk0l9Ok0+aaKNpBauZFdXYKCQDjbmu6ooA4GG9i8ZfEnRdU0NZJdM0W3uTLfGNkjmeUKojQkDdjG4kcdOa6zXv+QdF/1+2v/pRHWlWbr3/IOi/6/bX/ANKI6ANKiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKzde/5B0X/AF+2v/pRHWlWbr3/ACDov+v21/8ASiOgDSrC8UQa/PZqvhu/t7OXB3edFuLemG5x+RrdrB8Tabql6sMui6r9guIsna0YZJPQN6D8D9KT2NaNvaK7S9dV+p4l4osPFUE+/wASi8mA+7K7mSMfQj5R9OK5yvbm8S6/oqmPxToZubYLhryw+dSPdT/9b6VUOheBvGhL6dJHb3TDJFs3lOPrGRg/XFc7im9GfTU8dKlH95D3e8dV/wAA8cpyTPBIHikaN1OQynBFbfjPww/hTWEtBcfaIpY/MjfbtbGSMEeuRXPBD/EcVm/d3PVpzVaKlDVM6rSviV4l0qRcag93EOsd1+8yPqef1r6Cs7j7XYwXGwx+dGr7G6rkZwa+X9M1CTStQjuraKGWSM8CeJZFP4Efr1r6gs5nuLGCaWMxPJGrtGeqEjJH4VtRlzXPns5oKk4NRSvfYX7TAbs2vnR/aAnmGLcNwXON2OuM8ZqWuS1CebS/iKdQfT764tZNLWASWts0oDiVjg46cVhxRa9N40+1paX9rGz3kdxGDMY9uwiFtzOUOSoI2KNpOM81ueAek1XjvraXUJrGOZWuYESSSIdVVshT+O1vyrzeDRPEVh4ftjpjan9vu/D8n2sz3Mkh+1AR4A3khH5kAxj9KhfR9UQa/N4ZtNXtobi3sEQ3ZkMzoskhmVS7B87W6BgeTg8g0AerVBDe29xc3NvBKry2rBJkHVCVDAH8CD+NecXul6gnhmPybrV7ox3U00Nr9juo1cFABE2JDKo3ZKsWwCemAKjn0zVv7eurm307VrbUJ7ywe2eOZzAiLHEJxIQdrAAOpLde1AHoq6xp73MNul3E0s0kkUaqc7njGXX6jHNTG9tl1BbEyqLpojKsXcoCAT+ZFcB/ZviCTULWZIbgzw6hqjQyzZIjV42EJyeik4x2rLh0XVGtruTS7PWor1vDssLy3csm43ZKkhGZuCSCcrhT2oA9aorzzUW1zVrbW5bG31a1SW3sEtgweJ9wlbzSozkHBGT3x3GKo6xa6no019ZWi6hNaNqtu1navPM/2lPIJlUOCX2hhuOM8r0wTQB6jRXlWl2t0r6JPYXGq6u8Eqw3EMy3MaI4nPmNv3YDJ0KyAhlUevLTp/iGKz1C209NTuImkhklvpxcJM8fnEyRiIyDcwU/ejK5AwOcUAer0V55ZaDqF3JpFpc3mqy6a01002BNaFEKoUjbLmTbuDEEtnt0qC40vxY0Gp2NlJeINItZ00+dpjm8eVsock/MUjyuW/iOe2aAPSqK80g0bVJNLjgt7vVzBPqdt5sflXFs0Me0iXDPIz7SMZIOAeRzXo1rbR2dpFbQb/LiQIu9y7YHqxJJPuTQBS0H/kHS/wDX7df+lElaVZug/wDIOl/6/br/ANKJK0qACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooArahafbrF4A+x8q6PjO11YMpx7ECq39o3yfLLol07jq0EsJQ/Qs6nH1ArSooAzf7Uu/wDoBah/38t//jtH9qXf/QC1D/v5b/8Ax2tKigDN/tS7/wCgFqH/AH8t/wD47R/al3/0AtQ/7+W//wAdrSooAzf7Uu/+gFqH/fy3/wDjtH9qXf8A0AtQ/wC/lv8A/Ha0qKAM3+1Lv/oBah/38t//AI7THF1qrwxzWMtlbxypK5mdCzlGDKAEZhjcASSe2Mc5GrRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWbr3/IOi/wCv21/9KI60qzde/wCQdF/1+2v/AKUR0AaVY2vaXLqHlPa30lnPGDtePHPse5HtnHtWzWbq9j9tVAs7QuvRk6/4/kamcVKNmXCbhLmRzxv/ABHo4P8AaFmmqW6j/W2/En1I7/kPrVCa18G+KpT58S2l82Mn/US5+v3XP51tmTWtP+8i30Y6f3vzAz+hqvcyeH9bDJqlsschOCZl2k/8DH8ifwrmcZx63Xn/AJ/5ndTrRvzJWfeOn4f5WPKPHfh59C8QR20N3NerNEHjMh3SKMkbT69KyLfQ5n+a5YRL6Dlj/hXdeItCt9N1hYdIPmpLGHwmCV5xgkduKr2+ik/NdSbR/cTk/n0H615dSWIqVHClG39dz6WGPp0qEXKXTtq/kZekRjSb2KfTI/8ASVPyOyh2PtyP5V73bPJJaxPMmyRkBdf7pxyK8w04HT7hG01PLlzwQNzH2r1CFnaBGlXa5UFh6HHNejg8PUopupK9z5vH4yOKknFbdepynibxufD+svYi3s3Edj9sLXN75Bk+YjYg2nc3HT3rSfxbYW32IX8N5aNeLEQZLSTZG0nCozgbQ2TjBPBx61T8QeD59Z1h7631OO1E1l9imjezWbcm4nIJPB59DVC4+G0ctxBs1NjbwNaGNZoBJInkbcBZCflDbMkADkk+1dx5poN43sp/EFhpmnLJMLi7ltpZ3gkWMGNHLbHI2sQyYIB9fSrEPjbQ54bmZbmVYre2e7MklvIqyQr96SMkfOo45XPUeoqnZ+CGtL21zqjSafZ3c91BaGAAgzCTcpfOSAZWxwPxqtZfDuCy0e802O4tRDNYyWUUyaeiTojDHzSA5fAA9M4yeaAN/SPEena5NcQ2LTCW3CNJHPbvC2187WAcDIODgj0rAk+IkUEljDPp7rNcalLYzqJM/Z1SUReYeOQWeL/vv89c+FLKfVby7vsXUd1bwQmB1wF8ovhs577/ANKpXXgS1ur/AF25a5Zf7WthCihBi2baql155JKRntygoAdZ+MV1EyR2kUSTb7sxLM7ASRQN5ZfIU4+faMehyM9KsSeNtGj8hRJcTST2qXiJb2ksreS4YhyFU4Hynr7eoqm3gd4otL/s7VWtZbKyks5ZDAH85JCpdsE/KxZc55HPQ1c0nwpFpciH7U0yrpUGmkFMZWLd8+c9Tv6e1AFa08fafePoqJZair6xEZYgbOT5AApJPHI+cfMOMc5xTdR8QeE9ZSa21RBdQWommDzWjmNjCD5hjcrhivI+U56+9LZ+D7u0TQmXWA02ixtbxObUYkgZUUqRu+9iNfmB9eKq2/w6t7WG/toJ7UW91FcpG5sENxF5wbP73OWA3HAwOMDNAD7bx34U0yx8izS5tbW3iEwSPTJkRITn97jZgJnPzdKntPHNm2v6hpt8kkIgvo7WCZIZGjffGjLucDapLOQAT2HrTr3wVHeadf2hvWQXmjJpRby87Aocb+vJ+fp7dah/4QaT7fO39rt9iub2G8ntfs4yzRLGFAfOQCY1J4/KgDVg8WaRcak1jFNL5gaRFcwOI5Gj++qORtYrg5AJ6H0NU1+IGgvaLcxyXckTxvMjLZTHfGiqWkHy8oNwG7pk461Dpnga30rU5Z7d7RoGeaSMNYp58ZkzkCbOSBubtnBxmsTxL4Yv0ttC020guLi106wa3NxBCrtK2EXY6+YhCkLn7xU9xwDQB6DaXMd5Zw3MG7y5kDpuUqcEZHB5FS1T0j7WNFsxqUUUN55CefHD9xHwMhfYGrlAGboP/IOl/wCv26/9KJK0qzdB/wCQdL/1+3X/AKUSVpUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFZuvf8g6L/r9tf8A0ojrSrN17/kHRf8AX7a/+lEdAGlTJIklXEihvTPan0UAVHtZFOYJMjP3JOfyPX881Sura2lwNQttp/vkcf8AfQ6fjitiigDgNR0oLqAg0kGZZF3FUwdvPcj+taFh4OlfD6hL5Y/55x8t+fT+ddakaR52Iq5OTgYyadRsF7lSy0yz09cWsCoe7dWP41boooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDN0H/kHS/8AX7df+lElaVZug/8AIOl/6/br/wBKJK0qACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACs3Xv8AkHRf9ftr/wClEdaVZuvf8g6L/r9tf/SiOgDSooooAKKK4C/+Id7YeE471rGGXU47+e2u7dN22NIC7SuOc48tAR7sKAO/orjdZ8ZXljNrE9lb28un6P8AZDPI2SziQ7pcEHA2xMjfjU7eMvK8d3GkTxImmwWrsbvJz56Ksjp6YEUit+BoA6uiuO0nxleNPp5162gs7e/0d9SRlByhRgWQ5PaN0P1DVX0rxzqOo6Fpzy2EMGrXWqJYyWxJIiUr5pbGc5EPPpmgDsrq9trIRG7njhE0qwx72xvdjhVHufSp65Px/wD6jw9/2H7L/wBDqj418aX3hea5ljvtCEdsglXT55HN1cIAC2MEBDnIGVYHFAHdUVwWp3uvz/E7RV0u5tFsp9OmmSKYSYK5i3FgDgtz8p7Ams/W/im9rqOsLYXmhwRaTK8Jtb+dluLx0GXCYOE5yoyGyR2oA9I+0wfa/svnx/aNnmeTvG/ZnG7b1xnjNS1ydv4jivfFURtbOApNoA1CK5ZP3u1n4Qn+70OPWsmx8aeJJPDuh+I72x09NN1CWCKe3Tf50YlcIJAxO3G4g7cZwRzmgD0KoYLy3upJ47eZJXt5PLmVWyY2wG2n0OGB/Gs+fxRo1trS6TPfxpfsyoICDklsbR0xzkVymkSeIH8TeL4dASwjEeprI018rssjG3iGwBSMY25Lc43Dg0Aeg0Vx+jeNptUk8PSy2iW9trENwjhmJaG5hPKZ6EYWTtn5apWPxBvL/QL25jsoUvjqEFvYQtu2ywzlDDI3OfuMxPT7hoA72oJb22gu7e1mnjSe53eTGzYaTaMtgd8Cs7xRrb6Bopube3FzdSzR21tAW2iSWRwignsMnJ9hXLXR11fiX4Sj177DJlbxo5rJXQA+UMqVYk8cfNnnngYoA9Boryu++LwgN7f293ov2KzuWiGnyzMLy4RX2s684U8EhSDkdxXqYIZQRyCMigBaKKKAM3Qf+QdL/wBft1/6USVpVm6D/wAg6X/r9uv/AEokrSoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKzde/wCQdF/1+2v/AKUR1pVU1S1e902SGIgS5V4y3TerBl/UCgC3RVWy1CG9T5DslXiSF+HjPoR/kHtVqgArl4fBUCeLtU1eefzba/haMWhXiNnVFlbOf4hEnb19a6iigDmPDfgxNH8G3Gh6hdfb2vBIt1OU2mUMojHGT0RVH4VkzfDaW48E2ujTasTfR3Lzz36x4ModWjdcZ4zE+3r2Fd7RQBzfi3whH4ms7CCKcWYtZvmKpnfAyFJIsdgytj8BSr4SVfiB/wAJELj9z9n2i12dJ8BPNz/1zAXGK6OigDntU8P3+sR2q3t/CTaavHfRFICuIkbKxn5uW/2v0rH1XwJql5H4gtLHWYLax11nlmLWhadWMYTYJN+CnyjjbkDIHXI7migDnL3w3eNqWjajpl7BDdabbvbOJ4DIk0b7M8BgVIKAg81AvhzXNL1HUG8OarZQWWo3DXMkV5aNK0ErY3shDqCDjOD0P5V1VFAGFL4ekl8VPrDXQIfSzYGPZzkvu35z+lUx4PkHgHS/Dv2xd9ibUmfy+H8mRHPGeM7MdeM11NFABXH/APCL+IbDWtYv9C1u0hXVZxK8N1ZmUQ4jVAy4cfN8p65B44457CigDkNT8BJceBbTw/p189rNZuJIb1l3MHOfMcjjlg8n4tViXwZCfF+mavBMIraxgWM2gTh2RXWJs/7Ilf8AT0rp6KAOe1vw7ea9p15a3WoJE32mO506aKD5rV4yrKWycP8AMpPbg4qpD4Z1q68VaTrmuatayvpqzItvaWzRxkSJt3fM7Hdx9MADHUnrKKAOUsPDmu6JJJZ6Lq1lHpD3DzpHcWbSTQB3LsisHAIyWwSDjPeuroooAKKKrXl/BZJ+9bdI3+rhTl5D6KO9AFbQf+QdL/1+3X/pRJWlVPSrV7PTY4pseazNJJtPG92Lt+rGrlABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBWu9Nsb8g31lb3JXp50Svj8xVb/hHND/AOgNp/8A4Cp/hWlRQBm/8I5of/QG0/8A8BU/wo/4RzQ/+gNp/wD4Cp/hWlRQBm/8I5of/QG0/wD8BU/wo/4RzQ/+gNp//gKn+FaVFAGb/wAI5of/AEBtP/8AAVP8KP8AhHND/wCgNp//AICp/hWlRQBm/wDCOaH/ANAbT/8AwFT/AAo/4RzQ/wDoDaf/AOAqf4VpUUAZv/COaH/0BtP/APAVP8KP+Ec0P/oDaf8A+Aqf4VpUUAZv/COaH/0BtP8A/AVP8KP+Ec0P/oDaf/4Cp/hWlRQBm/8ACOaH/wBAbT//AAFT/Cj/AIRzQ/8AoDaf/wCAqf4VpUUAZv8Awjmh/wDQG0//AMBU/wAKP+Ec0P8A6A2n/wDgKn+FaVFAGb/wjmh/9AbT/wDwFT/Cj/hHND/6A2n/APgKn+FaVFAGb/wjmh/9AbT/APwFT/Cj/hHND/6A2n/+Aqf4VpUUAZv/AAjmh/8AQG0//wABU/wqzaaZY2BJsbK3ti3UwxKmfyFWaKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA//2Q==)

## 4.1.2. Leben und Sterben

**mors**, mortis, f.: der Tod

**morī**, morior, mortuus sum: sterben

**vīta**, vītae, f.: das Leben

**vīvere**, vīvo, vīxī (vīctūrus): leben

Ein Partizip Perfekt Passiv gibt es nicht, aber das Partizip Futur Aktiv wird verwendet.

## Körperteile

**corpus**, corporis, n.: der Körper

**caput**, capitis, n.: der Kopf, das Haupt

**ōs**, ōris, n.: der Mund, das Gesicht

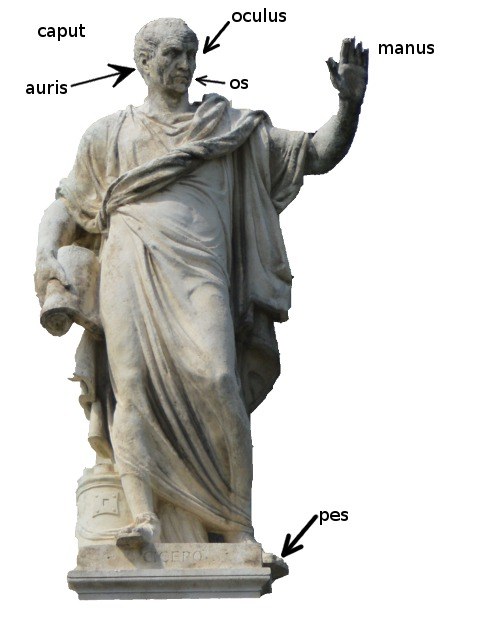
**auris**, auris, f.: das Ohr

**oculus**, oculī, m.: das Auge

**manus**, manūs, f.: die Hand

*Manus* kann auch *die Schar* bedeuten (vgl. den Ausdruck „eine Handvoll“).

**pēs**, pēdis, f.: der Fuß



Skulptur des Redners Cicero am Parlamentsgebäude in Wien

URL dieses Dokuments: <http://www.schule-bw.de/faecher-und-schularten/sprachen-und-literatur/latein/sprache/grundwortschatz/mensch-und-umwelt/koerper-und-koerperteile.html>