

Clydebank Waterfront Locality Plan November 2024

Contents Page

|  |  |
| --- | --- |
| Introduction | Page. 3 |
| Community Planning Partners | Page. 3 |
| What is a Locality Plan | Page. 4 |
| The Clydebank Waterfront Locality Plan | Page. 5 |
| Local Priorities and Engagement | Page. 7 |
| Next Steps | Page. 10 |
| Community Action Plan Template | Page. 11 |

Clydebank Waterfront Locality Plan

**Introduction**

Community planning in West Dunbartonshire is focused on supporting communities to have more of a say in decisions that affect them. This is informed and influenced by the Community Empowerment (Scotland) Act 2015 (the Act). The Act was passed to support and promote more active community life.

West Dunbartonshire’s Community Planning Partnership (CPP) is committed to working together with communities. All 32 CPPs across Scotland have a legal duty to produce two key documents to address inequality within their area.

1. A Local Outcome Improvement Plan (LOIP) – in West Dunbartonshire the current LOIP is called the Plan for Place 2017 -27. It sets out how outcomes will be improved and inequalities will be reduced in the area. It focuses on 5 priority local outcomes:
   * Our local economy is flourishing
   * Our adults and older residents are supported to remain independent
   * Our children and young people are nurtured
   * Our residents are empowered
   * Our communities are safe
2. Locality Plans – these are focused on tackling those inequalities that are concentrated within a specific geographical community. Localities in West Dunbartonshire are defined by ward boundaries and each includes several communities.

**Community Planning Partners**

Community Planning West Dunbartonshire (CPWD) is made up of partners from across the authority area and include:

* West Dunbartonshire Council
* West Dunbartonshire Community and Volunteering Service (CVS)
* West Dunbartonshire HSCP
* West Dunbartonshire Leisure Trust
* Police Scotland
* Scottish Fire and Rescue Service
* West College Scotland
* Dunbartonshire Chamber of Commerce
* Loch Lomond and the Trossachs National Park
* NHS Golden Jubilee
* Department of Works and Pensions

These partners and more work together to address the inequalities that exist across West Dunbartonshire by focussing on the priority outcomes set out in the LOIP. Community planning also allows partners and communities to focus on inequalities that are identified in specific communities through the development of Locality Plans.

**What is a Locality Plan**

Localities in West Dunbartonshire are defined by ward boundaries, Leven, Lomond, Dumbarton, Kilpatrick, Clydebank Central and Waterfront. Every locality in West Dunbartonshire experiences the challenges of multiple deprivation. Therefore, it is difficult to choose one locality over the other in terms of poorer outcomes which result from socio-economic disadvantage.

Within each locality there are several communities, some of which experience greater levels of deprivation than others. These communities will be supported to detail the challenges they face and to develop a Community Action Plan (see template below) that would include:

* local outcomes to be addressed
* detail the proposed improvement
* a timescale for delivery

Each Community Action Plan prepared will be read with the relevant Locality Plan and shared with Community Planning Partners. This will allow all involved in community planning to contribute to delivering improvements and reducing inequalities and to monitor progress through annual reporting.

**The Clydebank Waterfront Locality Plan**

The Clydebank Waterfront Locality Plan (CWLP) was developed to help improve the quality of life for people living in the Waterfront Ward. This could focus on different things such as health and wellbeing, community safety, education, employment, housing, the local environment or access to services. At the centre of it is a desire to see local people more involved in what matters in their local area.

This locality plan sets out statistical data from a range of different sources, this helps us all understand some of the local issues. The second part of the report has been developed based on the wealth of information and feedback from communities over recent years. We have used this to avoid consultation fatigue, we don’t want to ask the same questions again. Instead, we’ve reviewed all the findings and pulled out the priorities that came up most often. It’s now over to you to review our findings and confirm if feels right.

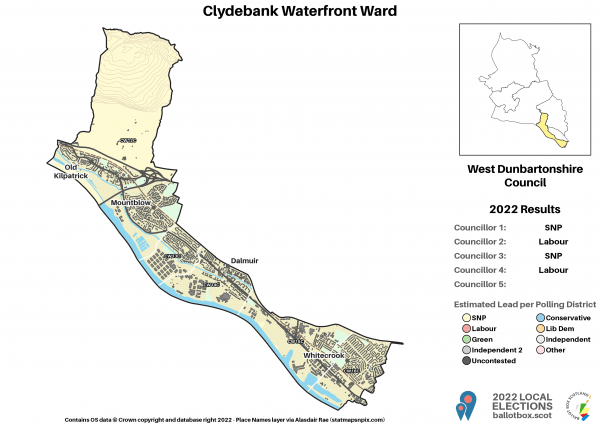
Here are the facts and statistics

The Waterfront ward covers the following neighbourhoods:

* Whitecrook
* Queens Quay
* Dalmuir
* Old Kilpatrick

And the Community Council Areas:

* Clydebank East
* Dalmuir and Mountblow
* Old Kilpatrick



The Waterfront locality, is an urban area of West Dunbartonshire, taking in the boundary to the west with Glasgow City Council through the heavily populated areas of Whitecrook and Dalmuir. Incorporating the regenerated Queens Quay and the village of Old Kilpatrick in the east of the locality. The River Clyde is a significant asset that flows through the locality, with a significant amount of history surrounding it. The Golden Jubilee National Hospital is situated within the locality, along with the Clydebank Town Centre and Clyde Shopping Centre.

Approximately 15,071 people live in the Waterfront locality. This population is projected to grow by 5% over the next 5 years.

Table outlining Waterfront Locality Demographics 2024. 
Population of Waterfront Locality 15,075
Gender Split Female 51.5% Male 48.5%
Age 0-17 17.2%, 18-64 63.5%, 65+ 19.3%
Life expectancy. Female 77.2 years, Male 74.3 years.

Number of Households 8241
**What the statistics tell us about the Clydebank Waterfront Locality**

![Table containing the populations of three areas with Clydebank Waterfront
Clydebank East 5999
Dalmuir and Mountblow 6923
Old Kilpatrick 4725](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAqwCrAAD/4Sg0RXhpZgAATU0AKgAAAAgACgALAAIAAAAmAAAIkgESAAMAAAABAAEAAAEaAAUAAAABAAAIuAEbAAUAAAABAAAIwAEoAAMAAAABAAIAAAExAAIAAAAmAAAIyAEyAAIAAAAUAAAI7gITAAMAAAABAAEAAIdpAAQAAAABAAAJAuocAAcAAAgMAAAAhgAAEcIc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAAAAAqwAAAAEAAACrAAAAAVdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAMjAyNDowODowNyAxNTo1MDozMQAAC5AAAAcAAAAEMDIxMJADAAIAAAAUAAARmJAEAAIAAAAUAAARrJEBAAcAAAAEAQIDAJKRAAIAAAADNjYAAJKSAAIAAAADNjYAAKAAAAcAAAAEMDEwMKABAAMAAAABAAEAAKACAAQAAAABAAAFhqADAAQAAAABAAAH0OocAAcAAAgMAAAJjAAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMjQ6MDg6MDcgMTU6NDc6MzUAMjAyNDowODowNyAxNTo0NzozNQAAAAAGAQMAAwAAAAEABgAAARoABQAAAAEAABIQARsABQAAAAEAABIYASgAAwAAAAEAAgAAAgEABAAAAAEAABIgAgIABAAAAAEAABYLAAAAAAAAAGAAAAABAAAAYAAAAAH/2P/bAEMACAYGBwYFCAcHBwkJCAoMFA0MCwsMGRITDxQdGh8eHRocHCAkLicgIiwjHBwoNyksMDE0NDQfJzk9ODI8LjM0Mv/bAEMBCQkJDAsMGA0NGDIhHCEyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMv/AABEIAMwBAAMBIQACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/AOuoqDmCigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACikIKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACtXSrKC6ikaVSSGwOcUM0pRUpWZf8A7Is/+eZ/76NH9kWf/PM/99Glc6vYxD+yLP8A55n/AL6NH9kWf/PM/wDfRouHsYh/ZFn/AM8z/wB9Gj+yLP8A55n/AL6NFw9jEP7Is/8Anmf++jR/ZFn/AM8z/wB9Gi4exiH9kWf/ADzP/fRo/siz/wCeZ/76NFw9jEydUtorW4RIlIBXJ5z3qjTOSokpNIKKCDW0uxgurdnlUlg+Bg47Cr39kWf9xv8Avo0mzrp0ouKbD+yLP+43/fRo/siz/uN/30aLl+xiH9kWf9xv++jR/ZFn/cb/AL6NFw9jEP7Is/7jf99Gj+yLP+43/fRouHsYh/ZFn/cb/vo0f2RZ/wBxv++jRcPYxD+yLP8AuN/30aydUtorW4VIgQpXPJzQmZ1aUYxuijRTOUKKACtzQv8AUS/7woextQ+M05CQBg4qFncKSpJOOBmmloa1JNS0MW21LUWeFZ0mAk3qzfZm+R8Lj14yW5OAcVXOo6+pjzBl2H+rWFivDYOW7cDcPXOKRz+0nYij1nXRJbF7aWRCgaVRbODnJyBkccY6/rThqniMeSr2Hzb0WUhcgAuORg9ApI+vNIXtahN/aWtjRlmkgZLzzVDosTMApAOQByf6dKZcatrY88xWkqx7gIXMJYkDhsgcjJ6cdPzph7SoaunS38hna7YgBgI12bcDaCe/PJI/Cr4Zs9TTsaxnLqzI1z/j6j/3P6msukiKvxsKKDM39D/483/66f0FXWZtx5NC3Ou7VNWG7m9TWVqDasNQjezLtCqgsu5Arc8g55zjpjvTaMpTlbRlSF/EaxNHOC0hiZVkjZMBycg846Djp2qK1/4Sgf8AHy2S8i/dZMIoZc/+OhvxNTZmfPUJtOHiGKSR7yQyqYG2JuTHmfLjOPx/zioQPFIWNWkQ7cq7Bl+bnIYfhwfpTsx81SxraSdQW0Iv3cyZ43ld2MDrt465q/ub1NNIuM5W1ZJGSScmsTXP+PxP9z+ppdTSbbpamZRQcoUUAFbmhf6iX/eFD2NqHxmlL0FRU1saVfiI7gyLbSmIZkCEoPfHFYHneIIljEg3yNtKhEDA5I3BzgYwMnjHbrQ7mEnLoCT+IIoIhMm+SVMjYgOw5XhuBjjdU4vtUklsgtrMsRQLcuYwCrkYyAfQ+2MZpak3kVnuNejXGJW/dghhEpJf5sKRjp93Jq9pU+qyXVwmoQhIlLGJgMZG8gD64A/MU9bgnK5r0o6imarcydc/4+o/9z+prLqUTV+NhRQZm/of/Hm//XT+gq4/3zQtzqf8NDax9dTV28kaU2M7lk5HAPAPPcdapmMr20KijXkYMRI20fvF3L8xyMbPwznPtTBB4iZZlklOCmYyjAEN8ox9OpqdTO0x8Q1yC/kLCWW1EgwMrkrk+p54x6fjSSReIHYiJ3Qs5VyzLgAsQGT6KQefSjUPfsbGli8Gnx/byPtJyXA6CrlUaq9tSSL7x+lYuuf8fif7n9TU9TSX8IzKKDmCigArc0L/AFEv+8KHsbUPjNUqG60nlr6UrnW4Ju7Dy19KPLX0ouxeziHlr6UeWvpRdh7OIeWvpR5a+lF2Hs4h5a+lHlr6UXYeziYeuf8AH1H/ALn9TWXTRx1fjYUUGZv6H/x5v/10/oKuP980Lc6n/DQ2s7VLe+uRCllcm35O9x2444781TMpJ20M42evSvtF00SmQFnLA/3+VGOn3OD6VLCutxXMbSq0sUbMGAdR5gy2D+RX8qnUztMRbbWpd/nTFP34dPLkAwhzlTx2wPzqD7L4iZQouSkmUy5ZSuMpnAx1+9n1zRqFpm5p4uRYxfbMfaMHfg5Gc1ZqjRXsSRfeP0rF1z/j8T/c/qanqay/hGZRQcoUUAFbmhf6iX/eFD2NqHxmtRUncV7y8hsLZri4YrGvUgZrK/4S7R/+e7/9+zWFTEQpu0jroYKrXjzQD/hLtH/57v8A9+zR/wAJdo//AD3f/v2az+uUzb+y64f8Jdo//Pd/+/ZrahlSeGOWM5R1DKfY1rSrxqO0TDEYSpQSc+o+itjlMHXP+PqP/c/qay6pHn1fjYUUGZv6H/x5v/10/oK0toPYUnud9NJwVw2r6Cq19eW2nWxuLk7YwQCQuetTKXKrs2p0ueSiluZf/CWaN/z1f/v0aP8AhLNG/wCer/8Afo1zfXaZ3/2TW7B/wlmjf89X/wC/Ro/4SzRv+er/APfo0fXaYf2TW7G1GY5YkkQZV1DDjsaftX0FdSd1c85wSdgAA6CsHXP+PxP9z+ppoxrK0DMopnEFFABW5oX+ol/3hQ9jah8ZrUVJ3GL4r/5F6f6r/OvNq8jH/wAQ+myb+A/UxrjRp5rmSRbnYruG46jr3/EfSn6dpM9ndLK9zvUIylR05ORj2FZutHk5bG6ws1U5r9TWr1jS/wDkE2f/AFwT+QrfL/ikcedfBAt0V6h88YOuf8fUf+5/U1l1SPPq/GwooMzf0P8A483/AOun9BWnUs9Cl8CCsHxh/wAgB/8ArotZV/4cjtwf8eHqedViNo1yblpftXBmMgBz0JJxx7ED6V4tKooXuj6vEUpVEuVliw02a1uI5HkQhYijBc8kkH8hj9a06VSSlK6KpQcIWZ63Yf8AIOtv+uS/yFWK96Pwo+LqfGwrA1z/AI/E/wBz+pq0c9f4DMopnCFFABW5oX+ol/3hQ9jah8ZrUVJ3ENzbQ3kDQzoHjbqpqh/wjekf8+SfmaynRhN3kdFLFVaS5YMP+Eb0j/nyT8zR/wAI3pH/AD5J+ZqPq1Psaf2hX7h/wjekf8+Sfma0441iiWNBhEAVR6AVpClGHwmVbE1KySmx1FaGBg65/wAfUf8Auf1NZdUjz6vxsKKDM39D/wCPN/8Arp/QVp1LPQpfAgqG6tIL2Aw3EYkjJztNJpNWZtGTjJSXQof8I3pH/Pkn5mj/AIRvSP8AnyT8zWH1an2Or+0K/cP+Eb0j/nyT8zR/wjekf8+SfmaPq1PsH1+v3NNEWNFRRhVGAPQU6tzjbu7hWBrn/H4n+5/U1SMa/wABmUUzhCigArc0L/US/wC8KHsbUPjNaipO4KKACigAooAKKAMHXP8Aj6j/ANz+prLqkefV+NhRQZm/of8Ax5v/ANdP6CtOpZ6FL4EFFBoFFABRQAUUAFYGuf8AH4n+5/U00Y1/gMyimcIUUAFbmhf6iX/eFD2NqHxmtRUncFFABRQAUUAFFAGDrn/H1H/uf1NZdUjz6vxsKKDM39D/AOPN/wDrp/QVp1LPQpfAgooNAooAKKACigArA1z/AI/E/wBz+ppoxr/AZlFM4QooAKcsjoMK7Ln0OKBp2HefN/z1f/vo0efN/wA9X/76NA+dh583/PV/++jR583/AD1f/vo0BzsPPm/56v8A99Gjz5v+er/99GgOdh583/PV/wDvo0efN/z1f/vo0BzsPPm/56v/AN9Gjz5v+er/APfRoDnY1nZzlmLH3OabQJ6hRQIessiDCSMo9AcUv2if/ntJ/wB9GgpSaD7RP/z2k/76NH2if/ntJ/30aA55B9on/wCe0n/fRo+0T/8APaT/AL6NAc8g+0T/APPaT/vo0faJ/wDntJ/30aA55B9on/57Sf8AfRo+0T/89pP++jQHPIPtE/8Az2k/76NNZ3c5dmY+pOaAcmxtFBIUUAFFABRQAUUAFFABTJQ5jIjIDcdTQBXKXvOJIx/dB59Opx9aeBd/NuMf3Ttwe/btQLUiCX+SPNi6cDP/ANanyR3RlJR1C5GBuPtnt9aBaiIt0FbdIgbgD5s89+1KVvCBtkj3AEHJzz27fSgeoN9sJXY0RX+I5/8ArfWm7L/dnzIsfX2+nrRqGpLAtwHYzsrAgY2/jn+lT0DQUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQBUOnwFSPn+u7mnfYosAAsBuLH3NFhWGjT4cklnJPqR7e3tQdPhPd+mM568YosHKWI4xFGEUnA9afQMKKACigAooAKKACigAooAKKACigAooAKKACigC5p9kL13UuU2jPAzV/+wk/57t/3zRc6IUeaNw/sJP8Anu3/AHzR/YSf892/75pXK+roP7CT/nu3/fNH9hJ/z3b/AL5ouH1dB/YSf892/wC+aP7CT/nu3/fNFw+roP7CT/nu3/fNH9hJ/wA92/75ouH1dB/YSf8APdv++apahYCyVCJC+49xii5M6PLG5RopnOFFABRQAUUAFFABRQAUUAFFABRQAUUAa2hf62b/AHRW2SB1IpPc7qLShqG5fUfnRuX1H50rM05o9w3L6j86Ny+o/OizDmj3DcvqPzo3L6j86LMOaPcNy+o/OjcvqPzosw5o9wyD0IrI137kP1NNGdVpwdjFopnCFFABRQAUUAFFABRQAUUAFFABRQAUUAa2hf62b/dFa0v3/wAKFudS/hDKwrfxH5l3HFLBHFHI5Afzc7AN33hgYb5envTbMZSsEXiF3tbqY2e4wbSFik3bgzFcdBhvl6e45pLfxGJWZZIEQ+T5q/vepxnbyBz2pXJ5xIfEUzyWkUlh5UtwCTlztTP3Mnbn5jnt2qBvFF1GiPJpyYa2M/yzE4+RmA+5jPy4/HvRcXtH2JZPEskahvsaMGl2AJKSUGG5cbfl+778GugByoPHI7U07lRlcfH98Vna79yH6mk9zf8A5dMxaKDlCigAooAKKACigAooAKKACigAooAKKANbQv8AWzf7orWl+/8AhQtzqX8IZVDVbj7DYtPHbLNIZY0CEdSzhf61TMXsZMniGaEmI2MQnzhoA/zqcD5iP7pzgH6UsviEW7iO6tIoplZPMVnH7tWKAsfbLnn/AGam5nzeRLL4hVri6jtoUkWNQ0UpzslwQGAbGDjcOme9Qv4jZJHja0iLIzJs3fM+0sMqMcgbcn0BouNzNTSL4anavM1t5LByrIRznHNaNUi46q46P74rO137kP1NS9zb/l0zFooOUKKACigAooAKKACigAooAKKACigAooA1tC/1s3+6K15AS3A7ULc64puloM2t6Gja3oad0RyS7BtPoaNp9DRdC5Jdg2t6GjafQ0XQcj7Btb0NG1vQ0XQ+SXYcgIcZFZuu/ch+ppPctpqk7mLRQcgUUAFFABRQAUUAFFABRQAUUAFFABRQBraF/rZv90VuVL3O6j8AUUGwm5fUfnRuX1H51PMu5Xs5dg3L6j86Ny+o/OjmXcPZy7C0VRNgrH137kP1NCMq3wMxaKo4AooAKKACigAooAKKACigAooAKKACigDW0L/Wzf7orcqXud1H4AqjrP8AyBL7/rg/8jUT+FnVS/iR9Tyvc3qfzrNu7jUvtTxQIyxbV2SYBBYsAc89ADn8DXh03d+8z7CtG0fcSI4rvUmvI1KuYTIytujKnHGD0xjr3rW3N6n86dV2fusnDrmT51+B6X4Z/wCRftfof51r17VL+GvQ+TxP8aXqwrH137kP1NaI5K3wMxaKo4AooAKKACigAooAKKACigAooAKKACigDW0L/Wzf7orcqXud1H4AqC9t/tdjPbbtvmxsmcdMjFKSurHRCXLJM5T/AIQU/wDP8P8Avj/69H/CCn/n+H/fH/16876h5nuf2z/dD/hBT/z/AA/74/8Ar0f8IKf+f4f98f8A16PqHmH9tf3TptMsv7O0+K137/LGN2MZq5XoQjyxUTxKs+ebl3CsfXfuQ/U1SOet8DMWiqOAKKACigAooAKKACigAooAKKACigAooA1tC/1s3+6K3Kl7ndR+AKKDYKKACigAooAKx9d+5D9TQjKt8DMWiqOAKKACigAooAKKACigAooAKKACigAooAmt7qW1ZjEwBYYPGasf2vef89B/3yKLGkasoqyD+17z/noP++RR/a95/wA9B/3yKLFe2mH9r3n/AD0H/fIo/te8/wCeg/75FFg9tMP7XvP+eg/75FH9r3n/AD0H/fIosHtph/a95/z0H/fIo/te8/56D/vkUWD20w/te8/56D/vkVBcXk10FErA7enGKLEyqykrMgooMwooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKAPQ/7H07/AJ84f++aP7H07/nzh/75q7I6OVB/Y+nf8+cP/fNH9j6d/wA+cP8A3zRZByoP7H07/nzh/wC+aP7H07/nzh/75osg5UH9j6d/z5w/980f2Pp3/PnD/wB80WQcqD+x9O/584f++aP7H07/AJ84f++aLIOVB/Y+nf8APnD/AN80f2Pp3/PnD/3zRZByoP7H07/nzh/75o/sfTv+fOH/AL5osg5UH9j6d/z5w/8AfNH9j6d/z5w/980WQcqD+x9O/wCfOH/vmj+x9O/584f++aLIOVB/Y+nf8+cP/fNH9j6d/wA+cP8A3zRZByoP7H07/nzh/wC+aP7H07/nzh/75osg5UH9j6d/z5w/980f2Pp3/PnD/wB80WQcqD+x9O/584f++aP7H07/AJ84f++aLIOVB/Y+nf8APnD/AN80f2Pp3/PnD/3zRZByoP7H07/nzh/75o/sfTv+fOH/AL5osg5UH9j6d/z5w/8AfNH9j6d/z5w/980WQcqP/9kA/+E1LGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPg0KCTxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+DQoJCTxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSIiIHhtbG5zOkF0dHJpYj0iaHR0cDovL25zLmF0dHJpYnV0aW9uLmNvbS9hZHMvMS4wLyI+DQoJCQk8QXR0cmliOkFkcz4NCgkJCQk8cmRmOlNlcT4NCgkJCQkJPHJkZjpsaSByZGY6cGFyc2VUeXBlPSJSZXNvdXJjZSI+DQoJCQkJCQk8QXR0cmliOkNyZWF0ZWQ+MjAyNC0wOC0wNzwvQXR0cmliOkNyZWF0ZWQ+DQoJCQkJCQk8QXR0cmliOkV4dElkPjNjZWMxMzNhLWQ3ZTEtNGRhYy04M2EyLWRiMDQ4Y2Q4ZGIzZTwvQXR0cmliOkV4dElkPg0KCQkJCQkJPEF0dHJpYjpGYklkPjUyNTI2NTkxNDE3OTU4MDwvQXR0cmliOkZiSWQ+DQoJCQkJCQk8QXR0cmliOlRvdWNoVHlwZT4yPC9BdHRyaWI6VG91Y2hUeXBlPg0KCQkJCQk8L3JkZjpsaT4NCgkJCQk8L3JkZjpTZXE+DQoJCQk8L0F0dHJpYjpBZHM+DQoJCTwvcmRmOkRlc2NyaXB0aW9uPg0KCQk8cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0iIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPg0KCQkJPGRjOnRpdGxlPg0KCQkJCTxyZGY6QWx0Pg0KCQkJCQk8cmRmOmxpIHhtbDpsYW5nPSJ4LWRlZmF1bHQiPkNseWRlYmFuayBXYXRlcmZyb250IE5laWdoYm91cmhnb29kcyAtIDE8L3JkZjpsaT4NCgkJCQk8L3JkZjpBbHQ+DQoJCQk8L2RjOnRpdGxlPg0KCQk8L3JkZjpEZXNjcmlwdGlvbj4NCgkJPHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9IiIgeG1sbnM6cGRmPSJodHRwOi8vbnMuYWRvYmUuY29tL3BkZi8xLjMvIj4NCgkJCTxwZGY6QXV0aG9yPmNvbGluLnNtaXRoQHdlc3QtZHVuYmFydG9uLmdvdi51azwvcGRmOkF1dGhvcj4NCgkJPC9yZGY6RGVzY3JpcHRpb24+DQoJCTxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+DQoJCQk8eG1wOkNyZWF0b3JUb29sPldpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQ8L3htcDpDcmVhdG9yVG9vbD4NCgkJCTx4bXA6Q3JlYXRlRGF0ZT4yMDI0LTA4LTA3VDE1OjQ3OjM1LjY1ODwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+DQoJPC9yZGY6UkRGPg0KPC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwADAgIDAgIDAwMDBAMDBAUIBQUEBAUKBwcGCAwKDAwLCgsLDQ4SEA0OEQ4LCxAWEBETFBUVFQwPFxgWFBgSFBUU/9sAQwEDBAQFBAUJBQUJFA0LDRQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQU/8AAEQgDxgS/AwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A97ooorkPCCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKWwBRRRTAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooopMQUUUUxhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFJiCiiimMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooopMQUUUUxhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFJiCiiimMKKKKACiiigAooooAKKKKACiiigAooooAKPWikbpj2NMDRt/D2pXcKyw2U0sTdHVeDUv/CK6v8A9A64/wC+a9V8Fsf+EX0/kj5D0P8AtGtvJ9T+dZ8x79PL4ygpNnh//CK6v/0Drj/vmj/hFdX/AOgdcf8AfNe4ZPqfzoyfU/nS5/Iv+zafc8P/AOEV1f8A6B1x/wB80f8ACK6v/wBA64/75r3DJ9T+dGT6n86OfyD+zafc8P8A+EV1f/oHXH/fNH/CK6v/ANA64/75r3DJ9T+dGT6n86OfyD+zafc8P/4RXV/+gdcf980f8Irq/wD0Drj/AL5r3DJ9T+dGT6n86OfyD+zafc8P/wCEV1f/AKB1x/3zR/wiur/9A64/75r3DJ9T+dGT6n86OfyD+zafc8P/AOEV1f8A6B1x/wB80f8ACK6v/wBA64/75r3DJ9T+dGT6n86OfyD+zafc8P8A+EV1f/oHXH/fNH/CK6v/ANA64/75r3DJ9T+dGT6n86OfyD+zafc8P/4RXV/+gdcf980f8Irq/wD0Drj/AL5r3DJ9T+dGT6n86OfyD+zafc8P/wCEV1f/AKB1x/3zR/wiur/9A64/75r3DJ9T+dGT6n86OfyD+zafc8P/AOEV1f8A6B1x/wB80f8ACK6v/wBA64/75r3DJ9T+dGT6n86OfyD+zafc8P8A+EV1f/oHXH/fNH/CK6v/ANA64/75r3DJ9T+dGT6n86OfyD+zafc8P/4RXV/+gdcf980f8Irq/wD0Drj/AL5r3DJ9T+dGT6n86OfyD+zafc8P/wCEV1f/AKB1x/3zR/wiur/9A64/75r3DJ9T+dGT6n86OfyD+zafc8P/AOEV1f8A6B1x/wB80f8ACK6v/wBA64/75r3DJ9T+dGT6n86OfyD+zafc8P8A+EV1f/oHXH/fNH/CK6v/ANA64/75r3DJ9T+dGT6n86OfyD+zafc8P/4RXV/+gdcf980f8Irq/wD0Drj/AL5r3DJ9T+dGT6n86OfyD+zafc8P/wCEV1f/AKB1x/3zR/wiur/9A64/75r3DJ9T+dGT6n86OfyD+zafc8P/AOEV1f8A6B1x/wB80f8ACK6v/wBA64/75r3DJ9T+dGT6n86OfyD+zafc8P8A+EV1f/oHXH/fNH/CK6v/ANA64/75r3DJ9T+dGT6n86OfyD+zafc8P/4RXV/+gdcf980f8Irq/wD0Drj/AL5r3DJ9T+dGT6n86OfyD+zafc8P/wCEV1f/AKB1x/3zR/wiur/9A64/75r3DJ9T+dGT6n86OfyD+zafc8P/AOEV1f8A6B1x/wB80f8ACK6v/wBA64/75r3DJ9T+dGT6n86OfyD+zafc8P8A+EV1f/oHXH/fNH/CK6v/ANA64/75r3DJ9T+dGT6n86OfyD+zafc8P/4RXV/+gdcf980f8Irq/wD0Drj/AL5r3DJ9T+dGT6n86OfyD+zafc8P/wCEV1f/AKB1x/3zR/wiur/9A64/75r3DJ9T+dGT6n86OcP7Nh0Z8/3lnPp8xhuIXhlABKsMEZqL1rqfiTn/AISiQZODGn8q5XrzWidzw6tP2cnEWiiigxCiiigAooooAKKKKACiiigAooooAKKKKACiiigAqxHp91NGHS3ldT0ZUJFVz90j8a9n8Cn/AIpSw5PR+/8AttSbsdeFofWHynkX9lXv/PpP/wB+2/wo/sq9/wCfSf8A79t/hXvm4+p/M0bj6n8zUcx6v9mx6s8D/sq9/wCfSf8A79t/hR/ZV7/z6T/9+2/wr3zcfU/maNx9T+Zo532F/Z0O54H/AGVe/wDPpP8A9+2/wo/sq9/59J/+/bf4V75uPqfzNG4+p/M0c77B/Z0O54H/AGVe/wDPpP8A9+2/wo/sq9/59J/+/bf4V75uPqfzNG4+p/M0c77B/Z0O54H/AGVe/wDPpP8A9+2/wo/sq9/59J/+/bf4V75uPqfzNG4+p/M0c77B/Z0O54H/AGVe/wDPpP8A9+2/wo/sq9/59J/+/bf4V75uPqfzNG4+p/M0c77B/Z0O54H/AGVe/wDPpP8A9+2/wo/sq9/59J/+/bf4V75uPqfzNG4+p/M0c77B/Z0O54H/AGVe/wDPpP8A9+2/wo/sq9/59J/+/bf4V75uPqfzNG4+p/M0c77B/Z0O54H/AGVe/wDPpP8A9+2/wo/sq9/59J/+/bf4V75uPqfzNG4+p/M0c77B/Z0O54H/AGVe/wDPpP8A9+2/wo/sq9/59J/+/bf4V75uPqfzNG4+p/M0c77B/Z0O54H/AGVe/wDPpP8A9+2/wo/sq9/59J/+/bf4V75uPqfzNG4+p/M0c77B/Z0O54H/AGVe/wDPpP8A9+2/wo/sq9/59J/+/bf4V75uPqfzNG4+p/M0c77B/Z0O54H/AGVe/wDPpP8A9+2/wo/sq9/59J/+/bf4V75uPqfzNG4+p/M0c77B/Z0O54H/AGVe/wDPpP8A9+2/wo/sq9/59J/+/bf4V75uPqfzNG4+p/M0c77B/Z0O54H/AGVe/wDPpP8A9+2/wo/sq9/59J/+/bf4V75uPqfzNG4+p/M0c77B/Z0O54H/AGVe/wDPpP8A9+2/wo/sq9/59J/+/bf4V75uPqfzNG4+p/M0c77B/Z0O54H/AGVe/wDPpP8A9+2/wo/sq9/59J/+/bf4V75uPqfzNG4+p/M0c77B/Z0O54H/AGVe/wDPpP8A9+2/wo/sq9/59J/+/bf4V75uPqfzNG4+p/M0c77B/Z0O54H/AGVe/wDPpP8A9+2/wo/sq9/59J/+/bf4V75uPqfzNG4+p/M0c77B/Z0O54H/AGVe/wDPpP8A9+2/wo/sq9/59J/+/bf4V75uPqfzNG4+p/M0c77B/Z0O54H/AGVe/wDPpP8A9+2/wo/sq9/59J/+/bf4V75uPqfzNG4+p/M0c77B/Z0O54H/AGVe/wDPpP8A9+2/wo/sq9/59J/+/bf4V75uPqfzNG4+p/M0c77B/Z0O54H/AGVe/wDPpP8A9+2/wo/sq9/59J/+/bf4V75uPqfzNG4+p/M0c77B/Z0O54H/AGVe/wDPpP8A9+2/wo/sq9/59J/+/bf4V75uPqfzNG4+p/M0c77B/Z0O54H/AGVe/wDPpP8A9+2/wo/sq9/59J/+/bf4V75uPqfzNG4+p/M0c/kP+zY9GeB/2Ve/8+k//ftv8Kgmglt32SxtE2MgOMd/SvoPcfU/ma8m+JnPiTB/55IfzOKqMrnFiMH7CPNc5I8Ej3oooqjy09AooooGFFFFABRRRQAUUUUAFFFFJiCiiimMKKKKACiiigAooooAKKKKACiiigAooooAKQ/0NLSH+hoA9r8E/wDIraf/ALh/9CNbdYngn/kVtP8A9w/+hGtusHufZ4f+FEKKKKDoCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKQHkfxI/5Gp/8Acj/lXKr90V1XxI/5Gp/9yP8AlXKr90V0LY+NxP8AFkLRRRQcwUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAIeh+le0eBf+RVsPo//AKG1eLnofpXtHgX/AJFWw+j/APobVMtj1ct/iM3qKKKyPpQooooGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV5N8TP+RlP/XGP+Zr1mvJviZ/yMp/64x/zNXHc8rHfwzk6KKK0PmEFFFFAwooooAKKKKACiiigAooopMQUUUUxhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABSH+hpaQ/0NMD2vwT/yK2n/AO4f/QjW3WJ4J/5FbT/9w/8AoRrbrne59nh/4UQooopG4UjELjJAz0pap6h/yzNVGPM7GNap7ODkW/MX+8Pzo3r6j86yKK39kec8dtoa+9fUfnRvX1H51kUUvZeYfXvI196+o/OjevqPzrIopezD68+iNfevqPzo3r6j86wNQ1K00m0lu766hsrSFd8k9xIERF9SzEAD8a8+tf2kvhle6kLGHxppjXBOB+8IQnOMeYQFJHsaXs13IlmKi7M9g3r6j86N6+o/OuevdVs9N0ufUbm5jjsIITcSXJY7FiCljJ7rgZ+lZ/hPxrofjrTpL7QNTttXtI5Wgea1kJVZAAccj/aFLkXcf1+2h2O9fUfnRvX1H51y3iDxJpnhPSZtT1i8j0/T4SokuJshFycDPXqeM9iR61H4X8XaN400ldU0PUrfU9PZmVZ7aTcpZSAVzgc4I7VXs0nZsX9ocr5bHW719R+dG9fUfnXA618T/Cvh3xDBoOo69Z2usXG0Q2bOTI5ZtqjaAcbiRjP9azNa+OngDw9qtzpmo+K9Ns7+1fy5reaYq8bf3SMHmk4RXUTzG26PUd6+o/OjevqPzrz7wz8V/BvjK8NrovijStRugNxt4LpfN2/7hw344Iq/4u8baF4C0+O/8Q6pb6RZvL5AmuX2r5hBIXOeuFY9Ogp8kbbj/tBPU7LevqPzo3r6j868hP7R3wyUkHxtpIPcGfFdH4f+JXhfxXo99quj63aahp1jn7TdQSApDhdzbskfw0vZruSsyhLY7vevqPzo3r6j868hX9o74Ytg/wDCbaTgkdJ+e+Rj6Y5rp/CfxC8NePFlPh7XdP1gwgGSO1uld0yQPmAJK9epHP60uVXtcI5lGXwnb719R+dG9fUfnWQXVE3E5UDLMW24x1z9B/I1y/hT4oeE/HN9NY6B4gs9VvIEMksUEnzKuQN+PTPH4iq9mk7Nmjx9nqjv96+o/OjevqPzrmde1/TvC+kXGqatdx2On243SXE5KqnIAz17mofDPizRvGeljU9D1G31XT97J59rJuUsvVc44P1odNJ2uH9oa8rWp1m9fUfnRvX1H51xMfj/AMOSeLpPCw1m0PiKJQ0uniQ+ao2B+mP7pBHPQimf8LE8N/8ACXnwqdZtB4jXrppkPnD5PM6Y/u89e9Hs13E8x8jud6+o/OjevqPzrj/FXjPQ/A2mrf6/qtrpNoW2CW6lCAtjO3rn1PToD0xmn+F/FmkeNNLTUtE1CLUrBmMYuYCShZeuD3wQR7EHrR7NdGH9oXdrHW719R+dG9fUfnXG+LfG+g+A9Ni1DxBqtvpNlJIIlmuZAqlypZV69cKx6dq5M/tHfDJSQfG2kg9wZ8VPKluTLMoRdmevb19R+dG9fUfnXF+EfHnh/wAe2k114e1a31e2gk8uWa0YsqNjIB6fzpvi7x94e8A29vceItYtdIhuHMcTXMhG9sZwOP8A9WRVcqWpTzBKPMdtvX1H50b19R+dc7pOrWeu6bbahp1xHeWdzGJYZomysiHowNUPFXjbQfA+m/b/ABBq1rpFnnaJbqUJuYdQoPLH2UH19qPZruL+0LRUmtzsd6+o/OjevqPzry3wr8dvAPjbUUsNH8VWF1fOcJbl2R3OM4QMBuP0zxz7VpeLfij4T8B3kNp4h1+y0i5mXekdzIQWGcZGP9oGlyLuCzGLXMz0DevqPzo3r6j868iH7Rnwy7+NtKA68TZx9cfX9K6/wr4u0bxtph1HQ9Rg1OwEphM9u5Zd4xuX64YGmoJ7MUcyjP4Trt6+o/OjevqPzrI5HB6jg80U/ZeZr9e02NfevqPzo3r6j86yKKPZeYvr3ka+9fUfnSbxzyPzrJo/pS9mNY27tY2KKbH/AKtfpTqxe9j1Yy5tTyP4kf8AI1P/ALkf8q5Vfuiuq+JH/I1P/uR/yrlV+6K3Wx8fif4shaKKKDmCiiigAooooAKKKKACiiigAooooAKKKKACiiigBD0P0r2jwL/yKth9H/8AQ2rxc9D9K9o8C/8AIq2H0f8A9Daplserlv8AEZvUUUViz6Vi03zFPf8AWlPQn0FZB6n61pGPMcmIrexSNbevqPzo3r6j86yKK09l5nH9e8jX3r6j86N6+o/Osiij2XmH17yNfevqPzo3r6j86yKKPZeYfXvI196+o/OjevqPzrIoo9l5h9e8jX3r6j86TzE7soHQfMM/lWTXh/7WPxf8QfBzwdo+peHnt0uLq/8As8n2qLzF27GbgbhzkCplBRV2Z1MxVOLk1sfQ3mLz8w9xkf40vmL/AHlP0NfGTfEX9pnT9FTX38LaXf6b5Auv3MaOxjYblJRZQ/T2r2D9nn49Wfxz8N3FwbZNN1mwcRXtmkhdeQSsiEgHa2Oh6YIycZqEoydkY082jUsrWbPbfMX+8ufTNHmIejD8xXz3+1R8bb/4O+FtJGhiGTxDqlzsgjmQyBYlHzvtyM4JRfctU37Lfxuu/jN4LvZdYMK67pt0YblYE8sNG2WR9ueOAV+qGq5VzKLK/tWLqeytqe/eYg6so9MsBR5i+v618x/tcfHDxP8ABeHwufDr2qNqLXSXP2iHzM7BDjHI/vGvoZvvN9T04oUFzNFxzNSk4pbGqZEDY3qOPUUgkUrncpxycNXzj+1h8Z/Efwb0bw9c+HWto5b66eKVriLfwqgjHI9a0/2W/jJqXxg8D3t9rnkJren3zW88cK7FK7A6nBJx/Ev1Wk0r2Mv7Wjz+za1PfPMTrvGD06f40eYvHzKD/dLjn6GvgrTf2yPG2ufFqy0mzewHh2911bOFjbkyeQ0yqMtu5fawOcYz2xxXrPxc+OXifwb+0R4K8Gac9qNE1dbRrlZYd0hMtw8bYbPHCDHHXP0pJJkLOIyvZH06WUfxDOenc0nmJ65PoSAf515v8ZPFN94I+GPiTXtMMYv9PtWlh81dy5BA5Hp9K8u8E/G7xLrn7L2t+PLprQ69aJcNGUgxF+7bC5XOf1qnFJ2NpZqoOzXQ+mvMTHDqffI4/wAaTzFPQg/Svljw98evFOp/sr6z8QJ3tG8QWkrJEwgxGAJkQfLnPRj37CuO8F/FH9o/4geHLXX9C0jRb3S7pnSGaTyIzIyMVPDyg/eUj8Kh2WxjLOEmko7n2yrqTjI/OjevqPzr5U+CP7SXijXfihcfDz4gaLbaVr+JPIktU8v50TzCjrvYHcnIZSBwOua+leO3Ttz/AJz9e9XCPOrm9HM1WV0tjVaRRxnB6+1Isis2NynvjcM4rx79oj4qyfCH4Y32tWflHVppY7SxjnG5Glc5yRnoEWQ8Y+6PWuE/ZT/aE1f4vTa7o/iXyItZsdlxAIYfK3Q8qQVyeQ+wH/ezQ4pSsS81jGag0fTvmIFBLr+PGfpS70HVlHHUnivnr9q74va/8HfB2kal4de3jnvL/wCzytcReYCnls+AMjB4A/Guj/Z9+MEPxm+HtrqzCOLWYD9l1C3ThUnAB3KOyMCGBOeM9cVNlewLNIqp7NnsIkRs4YE+gIpQy/3gR6g5FfNv7Nfxq8R/FbxV480/XHtnt9FuEitDDDsbDSSqS2ScnEY/M15T4Z+Pnxx+I/ijX9M8JWGj6l/Zczhlliji2r5hVeXcZPFJq2xi84jGEdNz7n3rnG9Qfc0u9fUfnXx34f8A2ovHXgLx1Y+G/i54ct9Ltb5giX9ogUx5bHmDbIySKCVBCkEZya+rfY4z0ODkVcYcxvRzSNZaLVGvvX1H50b19R+dZFFX7LzN/r3ka+9fUfnRvX1H51kUUey8w+veRr719R+dG9fUfnWRRR7LzD695GvvX1H50b19R+dZFFHsvMPr3ka+9fUfnQGDEgHNZFWrA/vG+lJ0+XU0p4r2kuUvUUfrRWJ6gV5N8TP+RlP/AFxj/ma9Zryb4mf8jKf+uMf8zVR3PKx38M5OiiitT5gKKKKBhRRRQAUUUUAFFFFABRRRSYgooopjCiiigAooooAKKKKACiiigAooooAKKKKACkP9DS0h/oaYHtfgn/kVtP8A9w/+hGtusTwT/wAitp/+4f8A0I1t1zvc+zw/8KIUUUUjcKp6h/BVyqeofwVcNzlxP8JlOiiius+f6BRRRSAKKKKBeZ8g/tca1f8Aj74t+DfhZa3j2mm3rwyXmwkLI8jso346hVXdXoXin9jH4e6r4JuNL0fTGsNXSB1tdUkuZHcyhPlaQMSrBiRn5enAxxjzP9q6xvPhv8fPBHxJ+zvNpAa3jmaPkiSN23rzwN0ZGM+h/D2bxt+1H4D0LwDea5pniPT9UvZISbGwhctLJMRlFeP5WQZIznHHeuayu7njRUOeTqr0M7RPhxrPwp/Zq8YeHda1yLXTb6VqDwSRoUEETW7Zj3EncN24gdtxFc3+wDz8GtX4/wCY9KTxgki3tq3vDXxM1z4ufsy+MfEOu6NHo5k0rUUg8hmZJkS3bLqrDgBiR1Odprzn9i34oeEvA/wp1Sy1/wAR6bpN9JrMsyw3lyqMymG3Abn3DUaKSG5RhVTWx9Ya5odj4k0a80jVIEutOvomt7iGQZDxsNpB/nn159K+KvAvjO7/AGN/ij4m8LeJGmufDF7FJe2kuMl2VSY2XsS+PLbAGG2ngA19eeF/id4T8bX1xZ+HvEGn61dQxmR4bOdZHC5ChiPTcR+dfOf/AAUGs4D4Y8JXaxxm8S+lhWcDL7PLyQPYlVP1ANXVV48yN8WueHPAj/ZU8A6j8SfG2r/GPxXFvurid10yJhna2cFh7RrmNfTk9cEcnoPgPQviJ+2Z410jxHpy6lp4a5m+zvI8YDrswfkYH+I19ifDuxttM8B+G7W0hSC1h063RIo14A8sfKQPz+vWvkTwb4p0fwb+2p4zvdc1KDS7MC5jM91IFG4+Xx9eDWcopJM5qkYxVPn6lv8Aai/Z38PfCbwpZeNfAq3GgXun3kSyRxXUjgbzhXUuSwbcF74wTxVz9qTxhN8QP2V/APiCYAXWoanbyT7eB5v2W4EjY923fmas/tefHbwt4u8A2/hLwvqsWv6pf38TMljlgqKcqucfMzNjCjPQ9MVmftKeE7jwL+yX8O9Du123dnf2nnKuTtcwXLuPTgse/aoa1ujOdlKSpbEfgyH9mA+D9COtNa/2z9gt/tuZL/Pn+WvmZ2HbndnpXsvh/Tfh5Z/Azxtd/DZI00a4sL4zPE0zB5UtznPmknpjHHauE8BWP7PL+BfDh1d/Ch1b+zbb7Z5067/O8pfM3c9d2c16ZBfeBG+DfjbT/AFxpkmnW2m3ck0Olyb0RngflgM4J2k9e1VC1i6cVyXa6Hyl+zjbfBWbwhfn4lParrIv2W3+1TXKkQGNOf3Zxgtu/Guh+E+i6JfftWWNz8JRdf8ACIWcW+8mYv5KoYyHQeYckFioXdzuJIGMVR/ZZ034P3vgfU3+IT6MNVGoNFE2o3HlyeT5cR4ww43bj9ar+Jbnwr4e/aQ8Ft8Grot9okt4rqOxnla3kdpTuTcxOVKMdwyVHXg1G1mjkp+64t9z6k/al+Ix+HPwd1m4gl8vUtQU6ZZDOGEjgh2GehWNXPPTbg5zXyD8PdN1H9mvx98MvFepOsWleI7IS3Y2hdsErFWjIBJJVWhkx6/TFd9+1pqOq/GP416J8OfDaLdyWERJhZ1RGmdDM24k4wsSoc5P8X0rM+Nfw9+OfijwSZ/GFlps+kaEpvNtmYUkiVVw3CYOAvUCnOTk7m9ep7SpzpbH0p+1Z837PvjHn71vFnvn9/Hzn8TXyv8AslfFK++Evi6x0fXN1v4Z8Vx+ZbyyHEazBzGkgPYF0MbenB7HPpc3xFHxF/YX1m5ml87UdOtYtOu2z1aOWEq5zyd0ZjbIzkkjqKo6b8Gf+Ft/sc+FXsYQ/iLSUu7nTz0aUC5lMkOfRgBj/ax7guTbaaHOTq1VOPRF7S1/42E63/15gdMf8w+H/GuX8YeLtM8Cft46n4g1mcWunWMPmzSbdzc6WAoUfxMzEKF7sRXN/sr+KtR8YftM2Gq6xI0t+2mtBLNICC/lWywgtnoxEYz75+lavxK+H9l8UP24b7w7qUskOnXbQPMYsFmVNPjk2g9i3l7c9sg8YobbiY806kLpWbY/wot/+2t8YLifXL0ab4T0VfNTR47j940Rb5QgHUsRl5O2VHGV2/cGl6XZ6Hp9rYadbRWdlaxrHBDCgREUDAwPpXxX8dfBtz+y/wDFfQfiD4NtFttAucW89lEcRo4AEkBPdZEGev3gx7AV9i+D/FmneO/C+n+INIn+02GoQ+fC4GSf7wPYEHIPPBBrSl2Z6WEXLJqe54B+35k/CDRAv/QfjGOw/wBGuOf1x+dcL4Mh/ZgPg/QjrTWv9s/YLf7bmS/z5/lr5mdh253Z6V3X7f3/ACSPRT1xr0GNuTwILk56Ae/4Vn+ArH9nl/Avhw6u/hQ6t/Ztt9s86dd/neUvmbueu7Oaifx2OarFyrOyPYvgdpfw8s/C9zd/DaKP+xrm4PnNG0xDyKuDnziTx8vYda+bv2grW/8A2iv2iovAWkSj7JoVlMrynLxicJ5j5B45cQRHHf0r6C0nx58O/APwv8R6r4MuNMl0jRYnu5LfTJNyeaR8q8dDI21R1r5N+A/hf4yalJq/jzwVHYGbVpZoZ77UGh3N8+9yocHjd/KqqbWQYiTcVTse3fsL+Pn1LwPqXg/UCy6h4ducxwzfe8iRmyMf7L7gfTcted/tcMul/tBeF9U8Y6Xd6z4JitI1jt7diok2FzKgIIAbcVY8glTjpg1z3hSbxb+z7+0tpmp+NYLfT28QySfbpLV18kxzSFWkG3j5ZAHK46D3r2/4rfHyy8PfGBPAHjvw3p0ngu5jVxqF5H9oBDRna5TkYWUFWOMjAORUJuUbMlWnS5JPbY811nwF8Evja2kRfDvxLp/gvX1lwI7iKSMzrjKqquwBkDAMCjdiCTxX0r4k+BfhT4gW+kTeNNMXxHq9jZR2pvpZJoTJgbmbYrjAZstg5xmvk39qHwt8GdF8O2+o+BdTs18QyXKk2+kX32mIx87y+GPl4woBUqST92vsP4Nz6pc/CnwlLrW86q2lwNOZeGJKgAt/tEcketVFJ3TRdBLWElqfHnwR+EPhDxX+0x4/8L6tosd5oWljUDaWbSSKsZS7ijU5VgThSRye9fa3gbwBoHw10U6V4b09dMsGlM7Rq7PmRgAzEsScnAr5a/ZxUr+2L8Uy3yFl1PaH+Xdm/hxj/PcV9ihtwBGCCM8HNaU4rc6cHTjFN21D9KKKK2PRCiiigYUev0oo9fpR0HH4ka0f+rX6CnU2P/Vr9BTq42fTU/hR5H8SP+Rqf/cj/lXKr90V1XxI/wCRqf8A3I/5Vyq/dFbrY+RxP8WQtFFFBzBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAh6H6V7R4F/5FWw+j/wDobV4ueh+le0eBf+RVsPo//obVMtj1ct/iM3qKKKyPpGB+6fpWOep+tbB+6fpWOep+tbU9jy8dugooorY8oKKKKACiiigAooooAK+WP+Cgfy/Dvw0wCk/2qfmIHH7l/WvqevAv2xPhf4o+KngnRLHwtpn9q3drfmeSMTRx7V8phnLsB3qJ/DocmJV6dj174e4XwH4aPAK6dbnIxn/VLkD3/TmvlP8AZM/0b9pT4mW1mR/ZYW7KbeE2reqItvsFZyPYn0rWt5P2o00OHRLXQtN0q3jt1tY7tbm281EAChsmZhnAHQH6dq7j4N/AzV/gX8N/E13ZCLxB491OBmX7O6rGsmGEUYaQr0ZtxPTn2zWLu7HFzSqShyr4TxX4h/ETw742/a8tLjxHq0Vh4S8LS+Us0ysySSw5ZgoAOczHr0IUfWo/hL4/0DwD+1lqsGganDe+EPE85gWSHKxI0p3RLggYCSMYxnsx69a9D/Z6/ZLtLPw9ql78TfDkF3rt5dFoYZ7gTGOJVyW3xttJZiSeTnjpzTP2iP2Tbe40XR774XeH4bTWLS7IlhiuRF5kZClZC0r4yhUH/gZqHGV1LqYexqpus+5jf8FDl2weAg3GJL4Ek9OLcV9h7gyhtwOeeK+VP2nPhZ8Q/jB4O+HUln4cDa5ZQznVbY3tqggmdYAPmaUK2WRj8pPGO+asf8JT+1PnP/CG6L3xme3Pbj/l5rRX5r2OmE5Uq0m1uZ//AAUKbPhXweB0+3T/APota4lfGR+APxK+Nmjb/s0Wp6bJdWIXhTPJtaAL7D7Q/wD3x1rvv2gvhp8TvjB8K/BC3GgQy+KraeebUrW3ureNIQchMbpcHKgHgn86p/tbfs5eLPiV400TWfCeji/LWAtL1ftUMXlyRsSjHe43Eq5XjP3KylFt3SOSrTlObnFaniGi+Ff+EZuvgTMyBJ9Vv49RbI5Km9jVCfYoqH8a9h/aJGz9sz4YbhhSmmkH1/02b+fGPxrq/i98DPEmpePvhHJ4c0v7doXhlbWG7uFuYIhHHHKhztd1z8sZPGa1P2pPgPr/AMRb/QPFXhC4jh8SaQAghkdYjKqv5iGN2+UOrk4B4OTzzQotII0ZxhzJeZ3f7Skm34FeNclVP2FgdxxglgB+uR9RXhPww4/YT8T5BA8u9GCMH7+P51W8Xw/tI/Frw2/hLVvDljpthOVF7drJGm4KVYeYfNfjeoPyjPFexT/BW88K/sv3/gHR1/tPVm02WMbSIxNNI29sM5AwCSBnsKvWTvY6Jc9Z89raHiPg3/kwXxNnr575/wDAmKud+HHxR+Mfwz+CFlqmg+H9Nn8FWzT41CSISSKDM+4uFlDY3lhkqAAuS3NeseG/gz4x039kTX/Bd1o3leJbiZmjsvtcPOZ0b7+/Z91SeWr0z9nTwBqfg34I6Z4a8T6YtvfL9rS6sWdJdyNK7BSUJUgq/qevtSUG32MVQqOSadrI8d/ZX8D3XxK8dXPxi8QeIbHVtUbfGtrZjD20hhMZ84EDYFiyABnO7OTivrc/LwVIOM4/pjsfavk/4f8AwT8e/Aj48XN54X0s618P9RkCTr9thjKwsSwGyR1O+I5Ix1VSOc19V3Mr21pI8ULXDpGzpGhVWdgudvJwDx1ya2gnGOiPRwsXTg4nxZ+1x400vxl8b/C3gvUdQjsvDmkSxPqc77tivIytIDgHJEaqB6EnrnFc/wCI/ih4T8EftT6X4y8I6vb3vh7UEjGpLahkWFGAhlBUgdBtl9ya9E+C/wCzHqXiDxh4u8S/Fzw7C9zqEm+1spLmOYbnZnZ/3cmQFAVQD2zXQ/Hb9krw/rHw/uB4B8N29p4lhmjmt1iuNn2hA2GQmV8Y2tu5/ur6HOPLJ6s850alSTq9UzN/4KBOD8NfDr7uDq/VfeGQkj8RXn2nfav2SfjFo+pDzD4E8UWsImVclUVsFx9Y3OQOu045zmux+KXwq+JXxG/Z58D6BJ4faTxPpN0sdxC19bZMCRyRpJvMm0nYUz82c5r2f4ofCGH4rfB+PwzdqkGqRWsUlpO2D5FysYAOegBwynJwQRg9DRytu6Q5Up1W6uzSPFP2IJluPHnxWlR1kSS6gdXU5BBmuCCKp/sSY/4Wh8TDwcODyeM+fJ7+1dR+xn8HfF/wpuvFcninR/7MS/S1Fti5hl3lDKWHyO23h164rzzwP8M/j18J/F3iXUvDHhOzlTVZ2y93d2rgoJHZSMTjn5u9GqWwU4zioTa2Z1//AAUJt7eTwf4Sd9puVvpURmOTsMYLfhlUz9RX0v4JluJ/Bmgy3e77U9hA0u45IcxqWB985r5hh+AvxT+OHjbStX+LU1rp2iaW29dNhljcy8gsihGKqrYGWZ88cCvrdVVFVUAVFACqOgA6D3x0z3raGup3YfmlUlUatcWiiitT0AooooAKKKKACiiigAq1Yf6xvpVWrVh/rG+lTLY6MP8AxEXqKKK5Oh9F1CvJviZ/yMp/64x/zNes15N8TP8AkZT/ANcY/wCZq47nl47+GcnRRRWp8wFFFFAwooooAKKKKACiiigAooopMQUUUUxhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABSH+hpaQ/0NMD2vwT/wAitp/+4f8A0I1t1ieCf+RW0/8A3D/6Ea2653ufZ4f+FEKKKKRuFU9Q/gq5VPUP4KuG5y4n+EynRRRXWfPhRRRQAUUUUAZ+v+HtM8VaTc6XrFhBqWnXK7Jra4QMjjOR+IPII5BGRg15TZfsf/Cix1Rb5fDPmurBxDNdzPHkHPKl/mz3DZFezUVDinujKVOEt0Zt54d02/8AD1xoUtpGNJntWsntYh5a+SUKFBtwQNpxxXlv/DH3wi3ZPhLJ7btTvDjnPGZq9kopuKe4SpQlujg/h98DfBHwr1O41Dwtov8AZd5cQfZ5Jftc82U3BsYkdh1UHp2rQ+Ifwr8LfFbT7ax8U6X/AGpa20hlhj+0SwhGwRkeW69jXWUUcqtYfs425baENnaRafZxWtupighjWKJQSdigYABPPA45rzPxN+zD8MvGGuX+r6v4YF3qF9KZ55Pt90gLnPIVZQo69h2r1KiiSTVmKVOEkk1seeeDf2e/h38P9STUNC8L2tpfRndHcSSSTvGfVTIzbT7jp2rc+IHw18N/FLR4dK8T6b/aenw3Aukg8+WICUKyhsxsp6Ow6966eip5VsL2MLcvQ8b/AOGPvhGeT4SyepP9o3fP/kWur8I/BHwV4F0XWdI0PRfsWnawnl30H2qeQTLtZcZZyRwxHBHWu5ooUUKNGnHZHjf/AAx98IycnwmS3q2p3h/9rV1HgX4FeA/hrfSXvhzw3bafeOnlm5aSSaUL6K8jMyjr0I613lFPlXYFRprZHFaJ8G/B/h3xtqHi+w0jy/EeoGY3F9JczSlzKwZyFdyq5I6KAAOMY4rsby2h1C1mtriNZoJlZJI26MrDDD8RUlFPlRooxSskec6P+zx8P9A8N61oFhoLQaRrIjF9bfbrhlm2Hcn3pCVw3Py4rrvCHhHSfAfh200LQrT7DpNqGWG38x5NgZmcjc5LHLOTyfStiinZCVOMdkcNofwS8FeG/HE/jDTdDSz8RTPI8l5HPKAWkB3ny9+wZyTwvU1YHwf8Ir8Rv+E7/sk/8JX31EXUwJ/c+T9zfs/1fy9O/rXY0UrIFTj0Ri+MvBei/EDw/caJ4hsE1LTLjb5kLuyE7eV+ZCGBBGcg/wAzVXwJ8OvD/wANdJl0vw7ZSWNhLMbh4JLqacGQjGR5jsR64GBk9K6SinbqHs483N1OY+IHw18N/FPR4dK8Uad/alhFcC6SHz5YsShWUNmNlPR2HXHNcF/wx98IzyfCWT1J/tG75/8AIteyUVLityZUac/iR5lZ/s1/DnT/AAzqnh628PGHR9TkilvLZb65HnNHnZlvM3cbieCK7fwp4V0rwPoFpomh2a2Gl2gZYbdWZwm5izcsSTkk9TWtRQkio04x1SON+Inwf8IfFYWA8U6OuqfYS5tj58sRjL43HMbKTnavXPSn+N/hL4S+I2kW2m+I9Gj1O3tV2W7ySOJolxjCyhg4HH97nvXX0Ucq7CdOD3R5F4a/ZP8Ahf4W1SLULbw0lzcxP5kf26eSdFb12MxUnpyQSMcYr11crypIOcg9cH8aKKaSWwRpwhpFHHeF/hB4R8F+MdU8VaLpP2DXtTEgu7tLmY+ZvkEjfKXKjLAHgDpXYn/9XsPSiimklsXGKjsFFFFMoKKKKACj1+lFHr9KT2HH4ka0f+rX6CnU2P8A1a/QU6uM+np/CjyP4kf8jU/+5H/KuVX7orqviR/yNT/7kf8AKuVX7ordbHyGJ/iyFooooOYKKKKACiiigAooooAKKKKACiiigAooooAKKKKAEPQ/SvaPAv8AyKth9H/9DavFz0P0r2jwL/yKth9H/wDQ2qZbHq5b/EZvUUUVkfSMD90/Ssc9T9a2D90/Ssc9T9a2pbHl47dBRRRW55QUUUUAFFFFABRRRQAUdev8qKONw3cDrxzwMUgAfL049cHFLuOQcnIOQcn2/wAKTn7pBD9AuMnOOR7c4pVXc2Areo498fzo0ZHutOwgwvQYHXH+fbj8KMkYxwQMZo568e3PU9/6fkaXHzEZxzgK2Af5mnoJOLja+gZI6ccY9aTA5wMZOfWjvj9O/wDh+ufahSGIAOSc4UDJP+f6GloUpJ6g2Tnkg88j3owN2ffOMn1z/Sj09xkc9aDnjgqT0BHv7UXQ+ZIBnuSe3P0xR6+/X3HofajI65G3k9+n5fSlx/CeG9+BT07i5k9hMnjJJxwMnoPb0+vWk2jngc4J4HancHOOvZef8KTqARjnnrUrlWwuZbXF3fNnv69+/Q9uvak7EfT8/X60N8uTgkAc4Gf89KTo2Cee4yMfnn+lO8e49L2uL/8AqPuP8/jRk8c5/wAMYxSbuuRgDk89v6UpwvUgcZ54HBGf06U9loNWDn1J9Of1o6544PX8DkfrRS44yeBjPOB+pxxSTH8KBiWOTz3PPU+tJgHg8jGMe1JuAwCRk8j3Ht6/hTseoJPXC88e/pVXXQm6kG49SSTnJ56kkEn9KTsB1xR6juPxHB5/rQ3Hbr93nhvbPr3qdEPTZhx6D16fr9aKPXoBnGfr7fn+Yo/DFC8gunsFFFFMYUUUUAFFFFABRRRQAVasP9Y30qrVqw/1jfSolsdGH/iIvUUUVydD6LuFeTfEz/kZT/1xj/ma9Zryb4mf8jKf+uMf8zVx3PLx38M5OiiitT5gKKKKBhRRRQAUUUUAFFFFABRRRSYgooopjCiiigAooooAKKKKACiiigAooooAKKKKACkP9DS0h/oaYHtfgn/kVtP/ANw/+hGtusTwT/yK2n/7h/8AQjW3XO9z7PD/AMKIUUUUjcKp6h/BVyqeofwVcNzlxP8ACZTooorrPnwooooAKKKKACiiigAooooAo69qR0fQ9R1BU81rW3kmEZOAxVGYDPbkV8n+G/2yPiF4ytJrnQvhe+s28L+XJLYefOqNjOCUQ4OO1fUnjb/kTdf5I/4l8/Q4/wCWb18I/sz/ALQw+DPhrWLE+GdQ1x7u7W4WazYqFwgXaTtPPHbNc9STi7I8rFVZwqKKZ9F/BH9qqH4neLJvCmt6BL4Y8QqrNDDJIWWYqMsmGVWRguWwRyB+NWvjl+1FYfCvXYfDOjaVN4n8Uylc2cJISHd93dtDMXI58sDOCOeRnyX4N6B4p+M37Sh+JuoeHJvDmj2vz7Z0YeaRB5KIpIBcnOS2B3Hao/2bY4vFH7WnxA1bVR52o2hvpbcSctE/2hYsj3VG2+wJqeaVrMyjXqNcnW5vzftcfEHwTNa3Xjr4Y3Gm6NOyr9phjmhK57AuGDNjsSv6Ej27xH8YrC3+DF38QdA8vV7NbM3UEbNsDYIUq391gxII7EGtL4zaPY698K/F1nqMataNptw77h9wpGXV8+qsA27rkda+RfgtqV1dfsc/FG0mZmt7eYmM/wC8sRZB6cgN/wACNF3HcupKph24zd9DtNE/a8+JPiLSf7V0v4UXGpaZ8xN1ZrcSx/KcNhljIOOnXqDXqX7P/wC0lYfG6XUNNm0t9C8Q2K+ZJZNL5qugbazK2ARtPBBGQTjtXzt8A/2on+FvwztfD8HgzUtcuYZppEuoJCqMWbd1CMRxgc+9dx+yj4F8S618WvFXxM13RpfD9lqAnMVvNG0ZdpZVc7QfmZFCcnuSuPeYyluZUq03JNNs9J+C37Ql78VfiP4t8NT6Rb2EOimTZPFMXaQLMY+RjjgVP+0l8fLv4F2Ogz2elQaqdSlljdZpSmwKFIIx1+9XkP7IbH/hoD4o7yykNPnLHp9rwQffmrP/AAUKbbofgjLbf9Jul+XjB2RE9KvmfKzVVp+w576nqP7Q37QF78FdD8N39rpEGpNqrMHjmlKeVhVPGOv3q9ksLg3ljbXBXYZYlkK+mQDj9a+RP29iT4L8AZJX95MPlOP+WcfpX1to3/IIsf8Argn/AKCKqnJt6m9GrKVRxZcwcj0PFfLfij9tiDw/8YJ/CyaTbz6DbagljPqnnneoBCyuE9Fbd9QK9w+MvjuP4a/DPxB4gY4nt7YpbL/fnc7Y1/FiPwzXw7ovw30TWf2YPEGvXer6efF1xqJ1OOOa7jFwYYtyOrJndlt8r9s4X8VUm07IyxWIcJcsXY/QLxNql1pPhfWNS06zbU720sprmCzjyTO6ozJGNuTliAK+V/EX7YnxE8H2kN1rvwvbSLaaTyo5b1poUZsE4BZRngdBXsP7LPxFPxG+Duj3E8p/tLTf+JddbvvK0YAR29T5bIxPc5rzz/goCxb4Y6AGGP8AicqdpOcfuZePfFEpNxuiq0pSpKpCRqfDX9oH4keNPFGhWeofC680zRdQZDJqnlT+XHGyk78lcY6Vu/B/9oO9+JfxY8W+EbjSLeyg0RpxHcRTFmm2TiIAjHBIJP4V6T8MlDfDfwpnp/ZVmcdOfJXmvlb9me4e2/aM+Ls8amSWNL91VSeSL0HAHrwfzpczjyk89SlyOTvc9E+K37Ww8N+Mn8H+CvD03i7xDExjm8rcyI4+8iIgLSle+MAdzXPWv7YPirwTrlpafEz4e3Xh+yumIS7t0kQgA4JVXBEmOchWyPQ8A4P/AAT9tbfUNQ8da9dEXGr7rdROwyVV2kdmH++yjPrtHvn2T9rrRbDUfgH4la6RA1isF1A/eORZo1yvoSGK/Q46UXbTkmZ89WpS9tF/I3PjD8Xk+Hfwnl8a6RDBrUG23kgzJtjmjlZQGBHYhs1W/Z/+OVn8b/CE2o+RHp+q2UpjvrFJN4jzkowbuGA/Da1fOE2pXOof8E/kW4LE298tvGx67Bd/KB9CSPwFcn4EuNU/Zn13wH46jaafwr4msIhfKvzbeQJVPbcpxIoPUcf3jUc7umiXiqkZxbWlj6n8E/Hi88VfH3xL8PJNLt4LbSYJJUvhMd8u14l5XtkOePpXsv4EfWvkD4IX0GpftoePLu0nW4tbiwmmiljbcjqXtyGB9CDX1/0yPet4S5lc78NUdRN3uFFFFanYFFFFABRRRQAUUUUAFHr9KKPX6UnsOPxI1o/9Wv0FOpsf+rX6CnVxn09P4UeR/Ej/AJGp/wDcj/lXKr90V1XxI/5Gp/8Acj/lXKr90Vutj5DE/wAWQtFFFBzBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAh6H6V7R4F/5FWw+j/8AobV4ueh+le0eBf8AkVbD6P8A+htUy2PVy3+IzeooorI+kYH7p+lY56n61sH7p+lY56n61tS2PLx26CiiitzygooooAKKKKACiiigApR1APQkZHrzSUq/eX6ik9hdD80vij408VaP8avGeo2Or6ibTSNblmMAupBEiC4IAK5xtzhce9fTf7YHxImh+DegQ6BdTR3fia7hNs1tIY5Gi2rISGUg8kxDj+8a8Uh8J/8ACa/FH9oTTFTzZxZX9zCmOS8V5HIAPqUx+NZvwn1+4+NHxC+Dfhm5R5bfwxA7TFj8pEUjSg/QpHAn1J/DhcmfNqrOEpRb32PU/wBiLxRfW+nfEi58Q6rdXcGl/Zmka7naXYqi43sNxOOE/QVzPhO38e/tleJtc1CbxNdeF/B1lIEjtYN2zLZKp5Skb2CgMzNkAt0FO/Zd0u41zwL8e9PtULXV5Ztbxp3Z2iuwF/P+vrXZf8E//Eli3gvxF4eMqDVYdSN55bcNLG8UabgDjoYzlRnG8dDmtIatJs1pN1I04zfqcb8QPCHj79kO60zxHofi278Q+HZrn7NcWV0GVc4LBHjLEEMFbDrgg4+ldz+2B4+k1r9n/wAJ+I9Bvrqwh1TULedWtpmRgjW07bCQexwP+A1r/t0+JLCw+EMOkPKj3+o30PkQ5Bfy0yzyYB4XAA+px6keY/G7QrzS/wBiv4bw3MTrJHd207hhllWSG5dQR2OHQfU4xSbabsayvTcoweiPrX4VzSXXwv8ACEs0jSyyaPZtI7nczkwJkknvXzh+x5r+p6t8VviPDe6jd3UMTERxzTsyp+/cfKCeOD+lfQvwbvoL34P+DJ4J4nh/sW0/eBsgFYUDZx6EEEdiCO1fNf7ELpf/ABO+JV9BuktGddsi4I+aaQgZHfAz+Bqm78tjWU7uFn6nl3wz+Pmr/DP43ahdanqV9eeHJr+a0voZZnkSON5GUMoJwGXAOO4BHU5Htf7cniS9sNO8A3GkanNbxXFzPJvs7goJUxEy9Oo5/WvNvgl8KrP4wJ8ZtBuPLjvPtcM9lcsP9TOstxsP+62WU+zHvgjy7xl4+1jUPCPhvwL4gt5k1PwrqE0H737wjYovlk+qsrDPTbt+pybdnc4Pazpws9bn2v8AFr9nDVvid4wOt2XxC1Tw7EbeOIWVrE7J8mSWJEy449q+Y/gH8MfEPxq13xJp7fELWdITRii+ajSTmUMzqDt85cfdHc9a/Qwr82OPvYOAOvTvXxz+wnz4y+JGfm+eDG75sfvJjxn6Vq46x8zrnS9+nbqP/ai0TWPhJ8A/BmhxeJr++vbbU5I5NTDvDLPvEzkHDk/LuAALHoKm0r9kvxLqnhW11qH4uaxaS3VlHeBJkkCJuQMN7+fwoJ5bnp0rX/4KALj4b+HNvX+1xz6fupM59eKxNE/Yeh8SeEtNuv8AhOtSiN5aQz/Z5rcNEm9AwBG7OBnB6cfnWctJNGVVWrNXOt/Yn+J3iTx74X8QWPiC7m1RdJnhS21C4fe8nmK5MfmdW2+UCM44ce1c7+xL4g1PVvG3xGjvtRu71IXi2LcTvIE/eyggAnjp+lL+xV40vtL8QeJ/hpcx2c9vo/nTW97aQqgkKzCFw5UDcGLKVLZIwRk8Vn/sLZbxz8S8Alg0Q2jBIzLNgdexAq+ZqxpRk707vc+xG+UE57Zz1/z/APWr4s1LxL40/au+L2seG/Duvz+GvBeks+6a1LKZVU7FdtpBkZz8yrnG0dDX2mVPVSc5yGAPynB59+4/Oviv9hO/g8J+PPHHhLUXFtrEvlJHFKOWa3eVXA64JMgx0OFNVUd2kjqxEm5U4X0YfEb4J+Ov2adFHjTwn481HUbOylj+320wkiUhmChnTcyyAsRkEZXPWtH4/wDju/8AiV+zX4U+IGj3NxpN9bXax38dnM0Sq53RyfdPK+agx7OK9m/ar8S2Phv4F+JheSJHNfwfYrWIsVeSRmX7oHJ2gFicHAB+h8o+Dvw+uPEX7E2u6dNCTJqK3l7Zxspyxj+aPb7F4Rg98g96lq0tDjqR5ZyhB6G18bvi9PD+yXoms2d3Jb6nr8NnapNFIVljkCiSU5Bzx5Tqfc1gfsP+LtZh8ReMvCPiC7u7jULcR3SxXkjO6FSY5PvE/wDPSOvCvA+tXHxc/wCFU/Dhw0trp+pTSTDtLFLKsrH8EEh/E16n8fNXl+Bv7Td74otAwt9c0OZlEfAMhheIflJHC5+tZ80tznVWf8RbLQ6f9lzWNT+I3x6+IXiSXUru50a0eWO0t3ncwr5s/wC62rnGRHCfzr6zH/16+dP2E/Cv9ifBubVZU2S6vfyShj94xRgRr/48sn519Gfhj1rrp6xue1hbuHNLqFFFFaHWFFFFABRRRQAUUUUAFWrD/WN9Kq1asP8AWN9KiWx0Yf8AiIvUUUVydD6LuFeTfEz/AJGU/wDXGP8Ama9Zryb4mf8AIyn/AK4x/wAzVx3PLx38M5OiiitT5gKKKKBhRRRQAUUUUAFFFFABRRRSYgooopjCiiigAooooAKKKKACiiigAooooAKKKKACkP8AQ0tIf6GmB7X4J/5FbT/9w/8AoRrbrE8E/wDIraf/ALh/9CNbdc73Ps8P/CiFFFFI3CqeofwVcqnqH8FXDc5cT/CZTooorrPnwooooAKKKKACiiigAooooAyPGEMlx4T1uKGN5ZpLCdY40XLOxQgKB3PPavAf2G/CWt+EPBfiKPXNGvtFnl1JXjW/tJIGdfLAyu9RuGfQ19K9M4JHOeDijjngAnuBg/nWdtbnLUo81RTF5GAe3uf8jrXyF8WPhV45+Evxmm+Jvw605tatbtmlvNNt0Mjqz481GjXDOjEbsr0OM9K+vKO2O2c49/Whx5h1aMankfGHjb40fFv43+H5vCOh/De/0JL4eRe3kwkIKHGVZ2RFjVv4t2eD2r0aT4I3fwz/AGT/ABD4WsIpdW1+5tnubkWcLO81wxTKooBLBQoXPfBPcV9E8nGSf89vpR/ECeT780vZ9WYxwq1cpXZ4r+yJ4f1Pw18D9PsNX0y80y8jurhzaX1u0LqCx25VgD0PfivaskZCknawKnPTBHA/DsOKPTk9PX9aXdyD6EEfUd6qMeXY6adNRjY+Ldc8OfED9nH46eIPGHh3wvP4o8O6zJNIy2kbyLslcSFG8tWZGDDAJUjFZfjK3+I37XPjDw7a3Hgu88J+HdPZxLNdq4RFcr5jGR1QO2EAAVeuc+lfcuB8v+yMUcdQADjGe/59vwrP2eu5x/U3fR6dj5d/bp8G654p8P8AhJNC0TUNX+z3Nwzrp9pLNsUqmMhVJHSq1r+018VbO1itx8EdacRII932a7+bAxn/AFHfFfVfTJHyserLwTnrn1zRVezs9GaPDS5uaDsfGnx81X4hfHTwj4D0OHwNrekyX80l3qcRsbgw2redJBAJZCg2AKHkO7GPMU9CK9Fi/YX+GkcUayDVmkXALG6ABPAJ27MYJ6j2r6G7gnkg5B9KOwB54A59PSj2Sb1H9VUruerPkn9mXwn4o+C/xr8UeErjRNXfwremRbXUvschtt0eTE5lC7MmNmU4/iA6YxXVftweFdb8VfDnQrXQtHv9ZuYdWVpINPtnndFEMg3FUBOMnGTX0Yfm688Y9v8AP+FKGx/n/PufxpqmkuUPq37pwRz/AMPLWey8A+GbaeGS3uIdMtEkhlRlZGESAhhjII5GMdRXzj+zT4M8QaF+0R8SNQ1PQdS07T7o3ht7m9s5IYpt14rDazDB+UZH419WbRtAIBGMYIGPypewHVRjg8jI7+34UOnc0nQ51DXY+Lb7wD8Qv2XPidqviDwToknifwlqJYvZ2yO7LFu3Kjog3KUJYK4DKAeeeBF4+8X/ABa/agtbXwtp3gS68KaHLMrXU94sioSDkb5HVAwBwdigsSoPTivtgsWxk5Oc5PPNIPXqf6en0qfZ9LmDwsvhT0PnX40fCe58Lfsqr4L8O6feavdWjWwENnbPLNK4uFeRwigsRuLnoeB2ra0H4Qx/EH9lvQPCGv2smn3n9mR7BdwtHJaXCDKuVYZGOQf9kuO+a9wHy5wMfT/PuaBxgjqOn4dP6/nVezVzX6rFad9D4k/Y5+GPi3wP8adXbXvD2p6dDFpdxbfbLi2dYHkE8QwkhGGGFOMGvtvufzo6KBklR0DEn09foKKIQUEXRoLDx5EFFFFaHQFFFFABRRRQAUUUUAFHr9KKPX6UnsOPxI1o/wDVr9BTqbH/AKtfoKdXGfT0/hR5H8SP+Rqf/cj/AJVyq/dFdV8SP+Rqf/cj/lXKr90Vutj5DE/xZC0UUUHMFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFACHofpXtHgX/AJFWw+j/APobV4ueh+le0eBf+RVsPo//AKG1TLY9XLf4jN6iiisj6Rgfun6VjnqfrWwfun6VjnqfrW1LY8vHboKKKK3PKCiiigAooooAKKKKACjdtI4ycjaM43HjjPY4oo6HI68UmJq6szyL4e/s/r4E+LXi/wAaNrq6iuvrODYfZPKEQkmWUjeXO7AT0HU1i/A/9lWy+CvjjUvECa7/AGt9otpLa2tnsxD5Cs4cfN5hyQF9s17v0UKM4AxjJ+n40u4jOCQPTt/nmsuSPY5nhoNp2PJPgR8Az8EbrxPMdc/tn+2pYZObIweSUaQsM723/wCsXkYrjfiL+xvY6/4sm8TeDfEV54L1aZzLItqjNGWJ3MyMjKY9x5IyRnsK+jON2cYP+zx/noPyoIDYyFP1UH+lPkTYfV4Nctj5m8I/sVwN4mg13x74qvvGtzA4dLe4V1RsHIDvI7MwBHQEehyM591+IHw90j4meEb3w3rEBksLwYPkkB4nBBSROwKkZHb2rpOD1APuRk0dcg8g9QeRT5Eio0IRTjbc+SU/Yp8UaTazaXpXxWv7PQ5GO60EMqq2T0aNZgreucdSa9x+CfwR0T4GeHZdO0qWS8u7hhJc302A8pC4VQBwAoJAB55PNejBivTj6cUn/wCv/wCufX8aFBJ3JjhYJ3PJPgl8Av8AhTXiHxXqba7/AGquvTRy+U1kYBAA8jMud7bvlkxniuY+NX7ImnfFjxsniW11v+wb1o0F7GLMTLcupwr5DrtbaACefurx1z9AhdvT5T/sgD69KXjjjoc0OMexUsPBxUbaIVunB5zhSRwfQnB/SvHPgX+zz/wpLWvE2of2/wD2wusNGRG1kbfydrucZ3tu4frgdq9iyeTk5Pv/AJzQPl6YU88qAOuPT6UWvYbpJtN9Dyz9oD4Gn47eHtN0v+2W0MWd39qE32UXG/5CNu3zExw3X6V5On7Ffij7Ktr/AMLi1dbTYEEAtJlQKONoH2nA44r6rb5jnA6njGQM+g7Um0YxjPTrz0pciepM8PCc+Y8t+Bv7Peh/AyxvhYXE2o6tf4Fzf3UYVmUHIVQvRQecEkk5Oea8ij/YZ1bT9Tv7vS/ijfaQbyRnZbTTpIzgsWAJW4GcZ619X4H6/h9KXAHQAD0AxR7NEvDU2kmtjwH4Zfs0+IfAPjvTte1D4oan4jtrQSCTTbmCRUm3xOi5LXDY2s4bkdqm+M37JejfE/xJ/wAJLpWpz+FvEhYSS3VvF5kczjH7wqCrK3HVSAeuMnNe8ZOMZOPTPH5dOlHHTAx6YFN00V7Cly8vY+WNL/Ylu9b1m1vfHfj7UvFFvbsPLt8SqWUEfL5ju20EDBwAcHrwDX09p+mWmk6Xb6fZQJbWVtEsEVvGMKkajCqPpj8as8fX680fp7dvx9aOVLUKdCnBO27Pnz4O/sh2Xwj+JR8Vf2+dTRI5vslgbDyDCH77zKQcJvXoK6D9ob9na3+Pdvoif2yNFutLMoWdbQXPmK4UFNokUjGwHOehr2MALnAAyQTxwcZ/xo5xjJIxjkn/ACPwoUY7WGsNBRcEtznvh74Nt/h94J0Xw5by/aItNtVt/PKBPNIB3PtBONxJbGe9dDRRVpW2N1FRVkFFFFMYUUUUAFFFFABRRRQAVasP9Y30qrVqw/1jfSolsdGH/iIvUUUVydD6LuFeTfEz/kZT/wBcY/5mvWa8m+Jn/Iyn/rjH/M1cdzy8d/DOTooorU+YCiiigYUUUUAFFFFABRRRQAUUUUmIKKKKYwooooAKKKKACiiigAooooAKKKKACiiigApD/Q0tIf6GmB7X4J/5FbT/APcP/oRrbrE8E/8AIraf/uH/ANCNbdc73Ps8P/CiFFFFI3Cqeo4wlXKMA4yM1UXZ3MqlP2keUx+f8ijn/IrX2j0FG0egrX2h5ywL6syOf8ijn/IrX2j0FG0ego9oP6j5mRz/AJFHP+RWvtHoKNo9BR7QPqPmZHP+RRz/AJFa+0ego2j0FHtA+o+Zkc/5FHP+RWvtHoKNo9BR7QPqPmZHP+RRz/kVr7R6CjaPQUe0D6j5mRz/AJFHP+RWvtHoKNo9BR7QPqPmZHP+RRz/AJFa+0ego2j0FHtA+o+Zkc/5FHP+RWvtHoKNo9BR7QPqPmZHP+RRz/kVr7R6CjaPQUe0D6j5mRz/AJFHP+RWvtHoKNo9BR7QPqPmZHP+RRz/AJFa+0ego2j0FHtA+o+Zkc/5FHP+RWvtHoKNo9BR7QPqPmZHP+RRz/kVr7R6CjaPQUe0D6j5mRz/AJFHP+RWvtHoKNo9BR7QPqPmZHP+RRz/AJFa+0ego2j0FHtA+o+Zkc/5FHP+RWvtHoKNo9BR7QPqPmZHP+RRz/kVr7R6CjaPQUe0D6j5mRz/AJFHP+RWvtHoKNo9BR7QPqPmZHP+RRz/AJFa+0ego2j0FHtA+o+Zkc/5FHP+RWvtHoKNo9BR7QPqPmZHP+RR14/pWvtHoKNo9B+VHtBrBWd7iR/6tfpTqKKxe56UFyqx5H8SP+Rqf/cj/lXKr90V1XxI/wCRqf8A3I/5Vyq/dFbrY+QxP8WQtFFFBzBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAh6H6V7R4F/5FWw+j/wDobV4ueh+le0eBf+RVsPo//obVMtj1ct/iM3qKKKyPpGB+6fpWOep+tbB+6fpWOep+tbUtjy8dugooorc8oKKKKACiiigAooooAKKKKBHnXxP+PnhH4QahZWXiS5uIJ7yIzQrDbtJuUNt7Z71yen/tnfCy+u44DrVzbCQ7RJcWMqoG44JAOAMjJ/Qda8k/bYmtYfi98OXvigsFVWuBKMp5YuFLbh3GKi/aQ8ZfArVvhje23hu10eXxG+w2Emk6aInXDoXLyBFUjb6knPQVyuTvoePLEyUmkfZFvqVpdafHfxXMMljJF56XAceW0e0tv3f3cDr2968U8R/tofDHw9qUlmup3WqmNijTafbFogw6gMxXcB/eGQcduleHeL/EWveC/wBh/wAKabM81tca1dtblmJWT7J5ksoGeoDAL/wFsfT3v9n74GeEfDfwt0CW40HTtS1HUbGK7u7q8tkmZ2kUPtG4HCgMAFHYDqeafO5OyNVVq1JKNPc7f4b/ABg8J/Fizln8N6tHeNAAZ7d1Mc0Wf7yNj5f9oZHb3rC+I/7R/gr4U+Iv7E8Q3l1Bf+QtxtgtXlXY27GSOh+U+tfOHxM0G1/Z7/ap8Ial4YjWw03VDC81jF9xUeXypUCnjaeGA7En6Cb9o+80fTP2vPCtx4gFr/Ytvb2rXK3iCSLyleXIZSCCOaXtWkyJ4qcVa9pbHt2j/ti/C3V9Qhs/7dksZJmCo97ayRR8nGWfBCg5ABP444rt/iV8XvDfwl0iz1PxFcyw2d5MIIpLePzctgt2PTH+e1fJX7Unin4Ma14OtLTwTbaW3iNbxDHLotibcCLDK29lRVbPGByQeRVr9o6z1Gx/ZZ+FFvqvmJfxmFX3feUG3faD7hdvXnij2jsT9ZqWabTPtXS9Sg1bTLTULdi1tdQpPFuG0lWG4HH0Irjfhz8bPC3xV1DWbPw9cz3E+ksq3QlhKBdzMoxnryjVu/D3A8B+Gh0/4ltsT7/ulr5Z/YPyfF3xHz84DW/X/rpNVylojeVdqUPM+ivhz8bPCvxT1HV7LQLi4mn0pgtyJoTGASxXgnrypru+nHXtXx3+wqT/AMJx8Shk/fjJyc5/ezD+tfYmQM55x97noPWtKburnRhpOpBSMHxx420j4d+Gb3X9cuDb6dZqrSNGu9jucIqgepZgPzNZnwx+LHhz4vaTc6h4bu3uYbac20ySRlJI22qQdp6glgPfn0r5+/bU8Q3fizxB4M+FulSE3ep3KXNyqdt7eVDn2z5hOegAPFYXwTVv2ff2ota8Azyyf2LrahbOSQ8MQDJbtkdeDJFx/EfwrJ1PeOSWJl7bltoj6E+Jv7RHgz4R65b6R4iurqG+nthdJHBbNKNhZkzkejIeK5AfttfCxjxqV+e4/wBBbp+fXFev694H8NeJ7xLrWPD2l6tPGoRJb+yjmdVBYgAspI6npXyB+zH4R0PWv2hviRYajo2n6jY2rXPkW13axyxxbbwAbVYEDjjjtTnJ81kXVnWjUUV1PoO6/aa8DWfgKx8Yy3l0uh3l41jFL9kk3mQAkgrjI6H8q9Ch8UaY3heHxDLdJbaTJapefaLg+WqRsgfLZ6cEfyr5m/bm0PTfDnwf8O2Wlafa6ZaLrYYQWkKxICYJckKoA5rkv2qvE96vwh+E3hWzYrBqWn29xcIrYD7IohGp/wBks7Ej2FTzuOgPEVKcmpdD1+//AG3PhhZ3zW0V9f3yj/l5trQmLjqeSGx6EA56V6z4D+Ivhz4maOuqeGtUh1Oz3bGxlHjbGcOp5U4xwetYHhH4C+BvCfhW00T/AIRrS9SRY1W6uLy0SaSdgMM7M4JyTnpgDjAFfNPgPT1+Bn7Zs3hbSHceH9YAie23ll2SQmRBz/dkHB6heKfO1a4nWq03Fz2Z9Jj4++Dh8TB4Ce/lj8RGUQiN7dghkKBwobpkg8DuSF61v/ET4jaJ8L/Dba9r00sGmrIsReGMyMGbO3jjPTrXwP8AHrw3q/iT9o7x5Jou6S/01U1PEZxJtijhZmXvuGS3H92vUfit8X4fjH+yONSdlGtWmoW1vqMCnb+9B4cY6K4Ib0xu9KmNS9zKOOd5KSPrzw34gs/Ffh/Tda05mew1C3jurdmGCY3UMuR64IrRrhvgXn/hS/gUE7saLZjOMf8ALFa7muiOquelTfNFNhRRRVGwUUUUAFFFFABRRRQAVasP9Y30qrVqw/1jfSolsdGH/iIvUUUVydD6LuFeTfEz/kZT/wBcY/5mvWa8m+Jn/Iyn/rjH/M1cdzy8d/DOTooorU+YCiiigYUUUUAFFFFABRRRQAUUUUmIKKKKYwooooAKKKKACiiigAooooAKKKKACiiigApD/Q0tIf6GmB7X4J/5FbT/APcP/oRrbrE8E/8AIraf/uH/ANCNbdc73Ps8P/CiFFFFI3CiiimAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUgCiiigaPI/iR/wAjU/8AuR/yrlV+6K6r4kf8jU/+5H/KuVX7oroWx8bif4shaKKKDmCiiigAooooAKKKKACiiigAooooAKKKKACiiigBD0P0r2jwL/yKth9H/wDQ2rxc9D9K9o8C/wDIq2H0f/0NqmWx6uW/xGb1FFFZH0jA/dP0rHPU/Wtg/dP0rHPU/WtqWx5eO3QUUUVueUFFFFABRRRQAUUUUAFFFFA1ufGv7aVnBqXxl+GtpdRiW2m2RyxscB0a5UEZBz0zXv8Apf7Nfwx0a6jubbwZpqzRlSDKjSDI6EqxIJ9yM/hXZ6x4N8P+Ir61vdV0LTNTvLXHkXF5ZxzPFg7htZgSOfStislDW5wwwyjKUpa3PEv2uPhfefEb4RyR6RbNPqGkTi/htohzIiqyvGg9drZA/wBkDuK8/wDgf+2F4R0X4f6XoXjGe60fWNHt1s3P2Z5UmWMbQV2gkNgAFWAGQecV9W9f5ccHg5HI54PNcj4g+EXgnxVfNe6t4U0e+u3OWnkso97f7xAy345pSi1K8RTw8+bmonyTDql1+1h+0vour6ZYz23hTQGgd7icYxDE5kO7GQGkdsBc8Dk9DjR/aA0Oy8TftkeDtJ1S2+02F3BZxTW7sVDqZJBg8g/XGfwr7F0PQdN8M2KWWkafa6XaIcrb2cKwxg+u1QBnk9u+euKq3ngzw/qGt2+s3Whabc6xb7fK1Cazja4jxnG2QjcMZPQ0vZmX1NuOr1vqcnoP7PPw38N30d7p/g/TYrmNtySSIZSpHQgMzDI7HqPXtXnP7dPha98QfB+3vrKCS4/snUUubhI1yREUkUtgc4DFOfTNfRVNkjWVWV1Dqy7SrAEYPX6/Q8VbirWOuVBcnJBHzL4F/bO+H2mfDPSo9RuLuLW7CwjgfTY7V2aWSOMA7HGUw23I3EYzisX9gfw/qEem+MvEl3AYLXVJ4YLd2BCSMnmtKVJHzAMyrxnkHmvfrj4G/Dy7vWu5vBOhPO7bmJsI9rH1K4wTk55FdlZ2dvp9tFb2sEVtbxKESKFAiqoGMDaBgYAH4Vmqbb1OSOGqfbfofBf7Mvxj8L/CDxl47l8TXc1mt9KqQNHbPLu2ySk5Cjjt3r6h8H/tS/Dvx34kttE0rV5XvrlZHjE1pIibIkaVyzFcYCKT+BrqJPgz4Amd3fwP4beRzlpG0i3LE9ySU5J96nsfhP4H0y4M9n4M8P2cxR4/Mt9Lgjba6FHXKqOCrMv0NUoPa5VOhXpxstj4p8JeGfFv7Tnxm8W+NfDOspoZsJwbe+k3FkRgUjRSn8XlJk/TjGaT49fBb4j/AA5t9M8e6/4qXxPe2N1Fbx3Sl2mt9p3xkkjld4A5PVq+7PD/AIU0TwnDLDomjWGjwyv5jx2FskCswxhiEAyRirGsaHpviHS5NN1XT7XU9OkCiS0vIVlhfaQVyjAqcEA9O1S6PmZ/UlKL195mX8O/GFv8QfA+h+IbXHlahbpIyjI2PjDpyOocMOvavlz9k/8A5OY+KYPUPd7uD0+3AZ/WvrXRdA0zw3py2GkadaaTZqWK29jAkEaliSxCIAvJJPTqTVXS/Bfh7Q9Uu9S0zQdL0zUbssbi7srKOGWbcdx3uqgnnnk1bg9GbyoylKm+x88f8FAP+SW6Ae39sryP+uExHsOnciuc/aU+Geo+KvgP8OfE2kwPcz6DpUJuY4hlhbvBETJgddjIC2MnaSf4Sa+sPEHhfRfF1qltrmj2GtW0b+YkOoWyTorAYBCuCM4J596v2trDY20VvbxJBbwqqxwxqAqAAABR2AAHTsAOlKULyuKphfaSkz518H/tweBb7wnb3PiK4utO16OIC4sRavJ50ij5jG4G3BOT85UjpivOvgZa6j8fP2lr74nTWL2Xh/TnZ4Hm4ViIvJiTdyCdpMhIyAR74H0/ffBXwBql+b268GaHPcs+93exj/eN6sMYY/Wut07T7bSLOG0sLaGytYQBFBbxhETHooGBS5XJ2bM44arJxVR6I+TvA6hv28vFyun/AC6SAqwHQwQAjGe/Q/SvGv2n/hbe/BvxhqdvpJZPCfibE8MKf6sGN97RHGSNhbcOM7XA5wa/Qa38H6DZ69JrdvoemQa1INr6jHZxC4cYAw0m3ceFA5Pan+IPCui+LbOO013SbHW7WNxIkOpWyXCKwBAYK4Iz8x5xxmk6PmKeD5k/U5r4Ff8AJF/Apzn/AIktmc/9sV/Wu5qCxsbbS7G3s7O3itLS3jWKKCBAkcagYCqo4AA7DgVPW0Vyqx6EI8kVEKKKKo0CiiigAooooAKKKKACrVh/rG+lVatWH+sb6VEtjow/8RF6iiiuTofRdwryb4mf8jKf+uMf8zXrNeTfEz/kZT/1xj/mauO55eO/hnJ0UUVqfMBRRRQMKKKKACiiigAooooAKKKKTEFFFFMYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUh/oaWkP9DTA9r8E/wDIraf/ALh/9CNbdYngn/kVtP8A9w/+hGtuud7n2eH/AIUQooopG4UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQNHkfxI/5Gp/9yP+Vcqv3RXVfEj/AJGp/wDcj/lXKr90V0LY+NxP8WQtFFFBzBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAh6H6V7R4F/wCRVsPo/wD6G1eLnofpXtHgX/kVbD6P/wChtUy2PVy3+IzeooorE+l6h2b6VjsRuP17mtim+Un9xfyq4y5TkxFH2zMjd9Pzo3fT861/KT+4v5UeUn9xfyrT2hyfUvMyN30/Ojd9PzrX8pP7i/lR5Sf3F/Kj2gfUvMyN30/Ojd9PzrX8pP7i/lR5Sf3F/Kj2gfUvMyN30/Ojd9PzrX8pP7i/lR5Sf3F/Kj2gfUvMyN30/Ojd9PzrX8pP7i/lR5Sf3F/Kj2gfUvMyN30/Ojd9PzrX8pP7i/lR5Sf3F/Kn7UPqXmZG76fnRu+n51r+Un9xfyo8pP7i/lR7QX1HzMjd9Pzo3fT861/KT+4v5UeUn9xfyo9qP6k+5kbvp+dG76fnWv5Sf3F/Kjyk/uL+VL2gvqPmZG76fnRu+n51r+Un9xfyo8pP7i/lT9qH1HzMjd9Pzo3fT861/KT+4v5UeUn9xfype0D6j5mRu+n50bvp+da/lJ/cX8qPKT+4v5Ue0H9SfcyN30/Ojd9PzrX8pP7i/lR5Sf3F/Kj2gfUn3Mjd9Pzo3fT861/KT+4v5UeUn9xfyp+1F9R8zI3fT86N30/Otfyk/uL+VHlJ/cX8qXtA+o+Zkbvp+dG76fnWv5Sf3F/Kjyk/uL+VHtB/UvMyN30/Ojd9PzrX8pP7i/lR5Sf3F/Kj2gfUvMyN30/Ojd9PzrX8pP7i/lR5Sf3F/Kj2gfUvMyN30/Ojd9PzrX8pP7i/lR5Sf3F/Kj2gfUvMyN30/Ojd9PzrX8pP7i/lR5Sf3F/Kj2gfUvMyN30/Ojd9PzrX8pP7i/lR5Sf3F/Kj2gfUvMyN30/Oren/ADSN9MVc8pP7i/lSqqr0AH0pOfNoaU8K6clK4tFFFYnpBXk3xM/5GU/9cY/5mvWa8m+Jn/Iyn/rjH/M1cdzy8d/DOTooorU+YCiiigYUUUUAFFFFABRRRQAUUUUmIKKKKYwooooAKKKKACiiigAooooAKKKKACiiigApD/Q0tIf6GmB7X4J/5FbT/wDcP/oRrbrE8E/8itp/+4f/AEI1t1zvc+zw/wDCiFFFFI3CiiigAooooAKKKKACiiigAooooAKKKjubmGytpbi4kEUEal3dzgKByTn0xT6NjUZSdo7klFcsfil4RU4PiLTQfe5UUn/C1PCP/Qx6b/4ErXKsVR/mR3LAYpr+G/uOqorlf+FqeEf+hj03/wACVo/4Wp4R/wChj03/AMCVp/WqH8yD+z8V/wA+39x1VFcr/wALU8I/9DHpv/gStH/C1PCP/Qx6b/4ErR9aofzIP7PxX/Pt/cdVRXK/8LU8I/8AQx6b/wCBK0f8LU8I/wDQx6b/AOBK0fWqH8yD+z8V/wA+39x1VFcr/wALU8I/9DHpv/gStH/C1PCP/Qx6b/4ErR9aofzIP7PxX/Pt/cdVRXK/8LU8I/8AQx6b/wCBK0f8LU8I/wDQx6b/AOBK0fWqH8yD+z8V/wA+39x1VFcr/wALU8I/9DHpv/gStH/C1PCP/Qx6b/4ErR9aofzIP7PxX/Pt/cdVRXK/8LU8I/8AQx6b/wCBK0f8LU8I/wDQx6b/AOBK0fWqH8yD+z8V/wA+39x1VFcr/wALU8I/9DHpv/gStH/C1PCP/Qx6b/4ErR9aofzIP7PxX/Pt/cdVRXK/8LU8I/8AQx6b/wCBK0f8LU8I/wDQx6b/AOBK0vrVH+ZB/Z+K/wCfb+46qisTRvG+g+ILo22m6vZ3txt3eVBMrNgdT16citutozU9Yu6OerSqUXy1I2YUUUVZgFFFFABRRRQAUUUUAFFFFABRRRQAUUUUDR5H8SP+Rqf/AHI/5Vyq/dFdV8SP+Rqf/cj/AJVyq/dFdC2PjcT/ABZC0UUUHMFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFACHofpXtHgX/kVbD6P/wChtXi56H6V7R4F/wCRVsPo/wD6G1TLY9XLf4jN6iiisT6UKKKKYBRRRQAUUUUAFFFFABRRRQAUUUUB1sFFMnnjtoZJZXWONF3M7nAAHXmuY/4Wn4R/6GLTR9blRWMq0KTtNnRTw1avrSi2l2Oqorlf+FqeEf8AoY9N/wDAlaP+FqeEf+hj03/wJWo+tUf5kb/2fiv+fb+46qiuV/4Wp4R/6GPTf/AlaP8AhanhH/oY9N/8CVo+tUf5kH9n4r/n2/uOqorlf+FqeEf+hj03/wACVo/4Wp4R/wChj03/AMCVo+tUf5kH9n4r/n2/uOqorlf+FqeEf+hj03/wJWj/AIWp4R/6GPTf/AlaPrVH+ZB/Z+K/59v7jqqK5X/hanhH/oY9N/8AAlaP+FqeEf8AoY9N/wDAlaPrVH+ZB/Z+K/59v7jqqK5X/hanhH/oY9N/8CVo/wCFqeEf+hj03/wJWj61R/mQf2fiv+fb+46qiuV/4Wp4R/6GPTf/AAJWj/hanhH/AKGPTf8AwJWj61R/mQf2fiv+fb+46qiuV/4Wp4R/6GPTf/AlaP8AhanhH/oY9N/8CVo+tUf5kH9n4r/n2/uOqorlf+FqeEf+hj03/wACVo/4Wp4R/wChj03/AMCVo+tUf5kH9n4r/n2/uOqorlf+FqeEf+hj03/wJWr+j+ONA8QXf2bTtXs7yfG4xwzqxwOp601iKMnZSJlgcTTi5Om7I26KKK3u7nH0CiiimIKKKKACiiigAooooAKKKKACiiikAV5N8TP+RlP/AFxj/ma9Zryb4mf8jKf+uMf8zVx3PLx38M5OiiitT5gKKKKBhRRRQAUUUUAFFFFABRRRSYgooopjCiiigAooooAKKKKACiiigAooooAKKKKACkP9DS0h/oaYHtfgn/kVtP8A9w/+hGtusTwT/wAitp/+4f8A0I1t1zvc+zw/8KIUUUUjcKKKKACiiigAooooAKKKKACiiigArA+IHzeBfEC9P9An5+sbf4Vv1gePv+RH1/8A68Jv/RbVz4n+DL0OvC/x4eqPhbA7AD6DFFFFfj85Pnep/UdOMeRK3RBRRRUc0u5ryR7BRRRT5pdw5YroFFRzTJbwySvxGgJZvTAzzXz6v7XCSqzQeEbq4jDbN8dzxnjjhD2Nd+FweIxkXKl0PIxuZ4PLZxjiOvkfQ1FeeyfGbTdN+GFp4y1ayuLCO4JRbEYeRnDsu0E7cH5M8joQea5PR/2nIW1bTbfxB4YvfD1jqH/HvfSyF0fJADDciAryckE9q3p5ZjKibXT+tDlqZ1gKTjCc1rZ7d9rnt1FcL8Uvi1pvwxsbQzwSahqN8WFpZ255kxj5iSOFJIAwCTmud8F/tBweIPFK+Htb0G78L6nMB9nS7YkMxBKo25UKk8AHBz+NRTy/FVKPt0tPx0LqZzgKdZUHJXfloux65RXmvxK+Ntp4F1q30Sw0u51/Xbgb1sbYkFFP3ckKSSfQL2zS/DL43WXxA1S70e60y40LXbUFnsLlsk7ThgCVB3DI+Uj19KP7PxXsXWW2/mUs4wDrrDKScvT8D0migexDDsw7+/8A9aivM5nZO57nLF62CiiilzS7hyR7BRRRRzSs9RqMb7Hrf7Mfy/EhyOD9hlGR1+/HX1b1APt65r5S/Zk/5KO//XjJ/wChx19WL90fSv0rI/8AdEfgXF6SzHTsLRRRX0J8QFFFFABRRRQAUUUUAFFFFABRRRQAUUUUDR5H8SP+Rqf/AHI/5Vyq/dFdV8SP+Rqf/cj/AJVyq/dFdC2PjcT/ABZC0UUUHMFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFACHofpXtHgX/kVbD6P/wChtXi56H6V7R4F/wCRVsPo/wD6G1TLY9XLf4jN6iiisT6UKKKKACiiigAooooAKKKKACiiigAoooo6D8zK8Wf8ivqp/wCnWX3/AICf6V8FhQvAAA+mK+9PFn/Ir6t/16y/+gGvgyviOIm4yhY/XuBopwrXQUUUV8XzS7n6pyR7BRRRRzS7hyR7BRRUF9fQabZXN3dTLBbW6GSWVuRGoBJYjvjFNOcnaO5nN06a5p2SRPRXg9x+1MGa4vLDwhqF54ft5vKk1TzCEUkgAH93tDcj5SwzkdK9B1r4weH9F+H8Hi+R5pdPuAoghiXMjuSQU5wAylSDn0yMjBPrVMtxdJwTWsvzPCpZ5l9aM5KSSjvp+R29FeIaN+05C2qadB4h8M3vh2x1AgQX8rl0YEgbgGRAV56gnGa7j4ofFjTPhdplpPdwy3t5eNtt7SAgFwACXJPReQBweT7VMsuxUKkaUldy2sXTznLqtOVRTSS301R29FeLeHf2ko7rxNZ6L4h8M3vhqe82i3edy24scLkMi4ByPm/xrpPih8ZrL4b3djp0enza3rF580VnbNtBTdtB3YJ+Y5wAD0pvLMbGrGm47+eliY55l8qUq8XpHS1tbnotFeX/AA4+Odr428RXHh7UdKuPD2uwgn7JcktvwMleVUqwHOCOgr1D0rkxGHrYWbhVTR6GCxmHx1P2lFprbbawUUUVyc0u56HJHsFFFFHNLuHJHsFeq/s1/wDJSePlP2KUZHB6r/jXlVeq/s1/8lKH/XnJ/wChJXpZc28VBN9TwM+jH+zqunQ+sycsx68nqc96KO5+tFfrN7vU/mzogooooEFFFFABRRRQAUUUUAFFFFABRRRQMK8m+Jn/ACMp/wCuMf8AM16zXk3xM/5GU/8AXGP+Zq47nlY7+GcnRRRWp8wFFFFAwooooAKKKKACiiigAooopMQUUUUxhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABSH+hpaQ/wBDTA9r8E/8itp/+4f/AEI1t1ieCf8AkVtP/wBw/wDoRrbrne59nh/4UQooopG4UUUUAFFFFABRRRQAUUUUAFFFFABWB4+/5EfX/wDrwm/9FtW/WB4+/wCRH1//AK8Jv/RbVzYn+DL0OvCfx4eqPhaiiivx+p8TP6mp/CvRBRRRWZqFFFFHUOhz/wAQY7658Ea3BpsD3OoS2kkMEceAdzKVyDkYIznnsK+dPCumfFf4R+AZ7+2sLODSLaWS5ns50RpnHAZ2HXaAvGDng19J+L7fV7rw3fR6DdLZ6vs3W07KpAYfw8gjkcZPrXz1qXxI+I194KvfB154N1C71y6R7VtUMLANG2QRsCBfulgHDenFfaZPKfsHTXLZvW76H5txJTjHFKtPmUlF25VfUf8AGLVLn4xfBvQfFOmWzD7JcML21TkxNjBI74GAeOzj0rB/aC+L2gfEDwfodtpVrP8AaIpllmaSHatt8hHlbj1zkdDj5K9N0vwV4w+GHwXtrPw40cviFJTdXsEcazM6NkFUGDuK/LkfXrxXB67/AMJX8aLfRfDMfgmTw5DBMs2o3j27JE8irt8w5RdoG5ztyx+Yc8c+zhq1Fyvpy027anzGOw+JklFJ+0qRineOl1+Q74kLe6ZN8KPHN5BLfaXa2FgbrYobDoRKc9gW3HBOOn0rA+OfxM0zxh4+8MaroK3EqWOIxfPCU3uJA4Vc8nGc5/269w+Kz+LvB2haN/wiFp/ammWSLb3dh9mEzuihQq4AJIIUg7ccc9687tdC1r40fELw9fXPhWTwn4Y0ZlkKzR7VYl9x25VAxYqoOBwBmjD4qlUh7adrJS2f6FYzB1o1fq1G7lJxvp1XZk3i65Pw1/aWHifW4JH0O/gGy5SMvtxAIzx3YEEY5OCDXM2PjO18TftSadrGjwzRWV1JHCjyRlDMPKMTvj0PPPXABODXq3xa8SeM/C/iWxubbRl8Q+EZYwZdNjgWUh9pBUttY9cENjHA4Pfn/hn4T1rxt8W38e6toreHdNtEEVpYOhBBEexVVSBxgk7gAAcYGOKyp4inLDOvNrWNk09/kaVcHWjjIYeinpPmd1t3sz6C7n0ycfTtRQOg9uOO3tRX5vu2z9oS5bJhRRRQUFFFFHRgj1v9mT/ko7/9eMn/AKHHX1Yv3R9K+U/2ZP8Ako7/APXjJ/6HHX1Yv3R9K/TMj/3RH4Fxh/yMfkLRRRX0J8MFFFFABRRRQAUUUUAFFFFABRRRQAUUUUDR5H8SP+Rqf/cj/lXKr90V1XxI/wCRqf8A3I/5Vyq/dFdC2PjcT/FkLRRRQcwUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAIeh+le0eBf8AkVbD6P8A+htXi56H6V7R4F/5FWw+j/8AobVMtj1ct/iM3qKKKxPpQooooAKKKKACiiigAooooAKKKKACiiik9g6MyvFn/Ir6t/16y/8AoBr4Mr7z8Wf8ivq3/XrL/wCgGvgyviOJPigfsHAvwVvkFFFFfFH6sFFFFABXm37Rt5JZfBvxA8TbWZYo9y8EAyqD+YyPxr0mud+IfhIeOvBWr6ETta8i2xt6OrB1J/FR+Vd2BnCniac6myaPKzWnOrga0Ke7iz5u8B+KPHGk/BmK9sfDWlX3hOzDi5W+QyNd5kZnZl3YKg5GccbK1/jDHH8RPgr4b8QeG9NS006zndrmxtY1CwZO1m2rgABgeg5Dg1maVrnjjwr8O734ct4NvZ7mVZbWC9VHKCKQsXH3cN95yG3ADPIODXoml+D/ABl8M/gnZ2Xhwq/iOGQ3N3BHGszNGxO5UXBDEDaCD747V+g160KVWNRtJuWmvSx+SYTD1KlJ0GpOKhrptJdjzH9oL4uaD8Q/B2gwaTbT/a4ZVllaWIqLX5CPJ3Hr26cfJ0r3nQfCeh+KvCfhHXNdtI7m+s9NtbmO4mkddjBEfPBAIByTnjHavFde/wCEt+NdvonhqLwRJ4ZggnWfUbuS3ZImkVdu/wC4u0Dc525J+Yc8HPVftGHxTa+H9J8IeFNI1K60wWyfari0tnkyq/KkZKjHG1icdcj6VhiIRqexw1GSjJN9dkb4GdSisRjKkHODSS9212vIxPG2pH9oP4saFpOgRGXRtFlJk1A8Agspdh2C4RQvrye/HvuvaHZLJN4gttIt73xBaQSSWkxjCzM+whU3cEHqPbdxivn34a+MvF/gPRbbRrD4X30MGV+0XUltPvkbI+dzt9zxwBXoPxW1bx74S8WWGvaJBca74dx+/wBLhQMVbkMrbQWHZt3Y/lXFi6FSVaFCnJKMdtd+9z1ctrU1hauKq025Ta5lbbtb0OC+Hd1c3X7RFxqXjaN9D8SPFtsbNYcROTHsxvJOTsyMnOT3zX05+BA7AjB/Gvm/RtF8SfGb4x6T4p1HQpvD2jaV5aKl1nJVGMip8wG/LMc4AGDjtk/SHXk9TyfqeteZnrg6lPX3krWWx7vC8ZxpVU42jzNpvd36hRRRXy59uFFFFABXqv7Nf/JSh/15yf8AoSV5VXqv7Nf/ACUof9ecn/oSV6eW/wC9w9T5/Pv+RdV9D6z7n60Udz9aK/WV1P5q6IKKKKYgooooAKKKKACiiigAooooAKKKKBhXk3xM/wCRlP8A1xj/AJmvWa8m+Jn/ACMp/wCuMf8AM1cdzysd/DOTooorU+YCiiigYUUUUAFFFFABRRRQAUUUUmIKKKKYwooooAKKKKACiiigAooooAKKKKACiiigApD/AENLSH+hpge1+Cf+RW0//cP/AKEa26xPBP8AyK2n/wC4f/QjW3XO9z7PD/wohRRRSNwooooAKKKKACiiigAooooAKKKKACsDx9/yI+v/APXhN/6Lat+sDx9/yI+v/wDXhN/6LaubE/wZeh14T+PD1R8LUUUV+P1PiZ/U1P4V6IKKKKzNQooooEIRml9uSPcn8vcUUUL3dEDSbTa2BvmUg9M5x2/z2/CkChegXGc42gjPY4xS0VXMxOKbu0HX1z0BDEED0/z6+nFKpKtlfkI5Gz5cH14pKKanKNknsHKt7CqdvTgc5Xsen+FNx8oXJwBgUtFTd2t0FyRTvYKKKKCwooopAFFFFHRgj1v9mT/ko7/9eMn/AKHHX1Yv3R9K+U/2ZP8Ako7/APXjJ/6HHX1Yv3R9K/TMj/3RH4Fxh/yMfkLRRRX0J8MFFFFABRRRQAUUUUAFFFFABRRRQAUUUUDR5H8SP+Rqf/cj/lXKr90V1XxI/wCRqf8A3I/5Vyq/dFdC2PjcT/FkLRRRQcwUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAIeh+le0eBf8AkVbD6P8A+htXi56H6V7R4F/5FWw+j/8AobVMtj1ct/iM3qKKKxPpQooooAKKKKACiiigAooooAKKKKACiiik9g6MyvFn/Ir6t/16y/8AoBr4Mr7z8Wf8ivq3/XrL/wCgGvgyviOJPigfsHAvwVvkFFFFfFH6sFFFFABR1BHYjBH45oooAXceeev+cfrSN8wIPIznn/P+cUUU+ZkcsddNwwOcKvXONoIz2OMUD5eRweeh9cA/oMUUUNt7j5V2DuD6eozS7ieSWLf3iTn6e/40lFPmle9xcsVpYO2Og7DsOe3pRRRUlJJKyCiiigYUUUUAFeq/s1/8lKH/AF5yf+hJXlVeq/s1/wDJSh/15yf+hJXp5b/vcPU+fz7/AJF1X0PrPufrRR3P1or9ZXU/mrogooopiCiiigAooooAKKKKACiiigAooooGFeTfEz/kZT/1xj/ma9Zryb4mf8jKf+uMf8zVx3PKx38M5OiiitT5gKKKKBhRRRQAUUUUAFFFFABRRRSYgooopjCiiigAooooAKKKKACiiigAooooAKKKKACkP9DS0h/oaYHtfgn/AJFbT/8AcP8A6Ea26xPBP/Iraf8A7h/9CNbdc73Ps8P/AAohRRRSNwooooAKKKKACiiigAooooAKKKKACsD4gA/8INr/AEBNhPjdwD+7YD9a36PX3GD2yPSs6kPaQce5tRm6dSM+x+e/XpyKOf8AIr9BDbxNyY1P4UfZov8Anmv5V8h/q6pNycj9PjxxOMUvZrQ/Pvn/ACKOf8iv0E+zRf8APNfyo+zRf881/Kl/q5H+cr/Xqf8Az7R+ffP+RRz/AJFfoJ9mi/55r+VH2aL/AJ5r+VH+rkf5w/16n/z7R+ffP+RRz/kV+gn2aL/nmv5UfZov+ea/lR/q5H+cP9ep/wDPtH598/5FHP8AkV+gn2aL/nmv5UfZov8Anmv5Uf6uR/nD/Xqf/PtH598/5FHP+RX6CfZov+ea/lR9mi/55r+VH+rkf5w/16n/AM+0fn3z/kUc/wCRX6CfZov+ea/lR9mi/wCea/lR/q5H+cP9ep/8+0fn3z/kUc/5FfoJ9mi/55r+VH2aL/nmv5Uf6uR/nD/Xqf8Az7R+ffP+RRz/AJFfoJ9mi/55r+VH2aL/AJ5r+VH+rkf5w/16n/z7R+ffP+RRz/kV+gn2aL/nmv5UfZ4v+ea/lR/q5G2kw/16mv8Al0j5V/Zk/wCSjSd8WMncf34/8DX1cPujr07jFNWNYyCg2npleOPSlA2jA6V9JgcL9UpezufCZvmTzSv9YcbC0UUV6B4YUUUUAFFFFABRRRQAUUUUAFFFFABRRRQNHkfxI/5Gp/8Acj/lXKr90V1XxI/5Gp/9yP8AlXKr90V0LY+NxP8AFkLRRRQcwUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAIeh+le0eBf+RVsPo//AKG1eLnofpXtHgX/AJFWw+j/APobVMtj1ct/iM3qKKKxPpQooooAKKKKACiiigAooooAKKKKACiiigZl+LP+RX1XPA+yynLcD7hFfBYyQDX6EDg56HGDjjio/s8X/PNfyrxMyyxY6UW5WPrcjz55NGcVHmufn3z/AJFHP+RX6CfZov8Anmv5UfZov+ea/lXjf6uR/nPqf9ep/wDPtH598/5FHP8AkV+gn2aL/nmv5UfZov8Anmv5Uf6uR/nD/Xqf/PtH598/5FHP+RX6CfZov+ea/lR9mi/55r+VH+rkf5w/16n/AM+0fn3z/kUc/wCRX6CfZov+ea/lR9mi/wCea/lR/q5H+cP9ep/8+0fn3z/kUc/5FfoJ9mi/55r+VH2aL/nmv5Uf6uR/nD/Xqf8Az7R+ffP+RRz/AJFfoJ9mi/55r+VH2aL/AJ5r+VH+rkf5w/16n/z7R+ffP+RRz/kV+gn2aL/nmv5UfZov+ea/lR/q5H+cP9ep/wDPtH598/5FHP8AkV+gn2aL/nmv5UfZov8Anmv5Uf6uR/nD/Xqf/PtH598/5FHP+RX6CfZov+ea/lR9mi/55r+VH+rkf5w/16n/AM+0fn3z/kV6r+zX/wAlI45xZS/gcrj+VfV/2aL/AJ5r+VOjjWI5RQp9R/KunD5GsPVjUUr2OHHcYSxuHnQdO3Mh7Dax+vpikoor6s/OH0SCiiigkKKKKACiiigAooooAKKKKACiiigYV5N8TP8AkZT/ANcY/wCZr1mvJviZ/wAjKf8ArjH/ADNXHc8rHfwzk6KKK1PmAooooGFFFFABRRRQAUUUUAFFFFJiCiiimMKKKKACiiigAooooAKKKKACiiigAooooAKQ/wBDS0h/oaYHtfgn/kVtP/3D/wChGtusTwT/AMitp/8AuH/0I1t1zvc+zw/8KIUUUUjcKKKKACiiigAooooAKKKKACiiigAooooAKKKKBhRRRQIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigYUUUUC63CiiigAooooAKKKKACiiigAooooAKKKKACiiigaPI/iR/wAjU/8AuR/yrlV+6K6r4kf8jU/+5H/KuVX7oroWx8bif4shaKKKDmCiiigAooooAKKKKACiiigAooooAKKKKACiiigBD0P0r2jwL/yKth9H/wDQ2rxc9D9K9o8C/wDIq2H0f/0NqmWx6uW/xGb1FFFYn0oUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAwooooEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUDCvJviZ/yMp/64x/zNes15N8TP+RlP/XGP+Zq47nlY7+GcnRRRWp8wFFFFAwooooAKKKKACiiigAooopMQUUUUxhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABSH+hpaQ/0NMD2vwT/yK2n/AO4f/QjW3WJ4J/5FbT/9w/8AoRrbrne59nh/4UQooopG4UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQNHkfxI/5Gp/9yP8AlXKr90V1XxI/5Gp/9yP+Vcqv3RXQtj43E/xZC0UUUHMFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFACHofpXtHgX/kVbD6P/6G1eLnofpXtHgX/kVbD6P/AOhtUy2PVy3+IzeooorE+lCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKBhXk3xM/wCRlP8A1xj/AJmvWa8m+Jn/ACMp/wCuMf8AM1cdzysd/DOTooorU+YCiiigYUUUUAFFFFABRRRQAUUUUmIKKKKYwooooAKKKKACiiigAooooAKKKKACiiigApD/AENLSH+hpge1+Cf+RW0//cP/AKEa26xPBP8AyK2n/wC4f/QjW3XO9z7PD/wohRRRSNwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigaPI/iR/wAjU/8AuR/yrlV+6K6r4kf8jU/+5H/KuVX7oroWx8bif4shaKKKDmCiiigAooooAKKKKACiiigAooooAKKKKACiiigBD0P0r2jwL/yKth9H/wDQ2rxc9D9K9o8C/wDIq2H0f/0NqmWx6uW/xGb1FFFYn0oUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQMK8m+Jn/Iyn/rjH/M16zXk3xM/5GU/9cY/5mrjueVjv4ZydFFFanzAUUUUDCiiigAooooAKKKKACiiikxBRRRTGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFIf6GlpD/Q0wPa/BP8AyK2n/wC4f/QjW3WJ4J/5FbT/APcP/oRrbrne59nh/wCFEKKKKRuFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUDR5H8SP+Rqf/cj/lXKr90V1XxI/wCRqf8A3I/5Vyq/dFdC2PjcT/FkLRRRQcwUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAIeh+le0eBf8AkVbD6P8A+htXi56H6V7R4F/5FWw+j/8AobVMtj1ct/iM3qKKKxPpQooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigYV5N8TP+RlP/AFxj/ma9Zryb4mf8jKf+uMf8zVx3PKx38M5OiiitT5gKKKKBhRRRQAUUUUAFFFFABRRRSYgooopjCiiigAooooAKKKKACiiigAooooAKKKKACkP9DS0h/oaYHtfgn/kVtP8A9w/+hGtusTwT/wAitp/+4f8A0I1t1zvc+zw/8KIUUUUjcKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooGjyP4kf8jU/+5H/KuVX7orqviR/yNT/7kf8AKuVX7oroWx8bif4shaKKKDmCiiigAooooAKKKKACiiigAooooAKKKKACiiigBD0P0r2jwL/yKth9H/8AQ2rxc9D9K9o8C/8AIq2H0f8A9Daplserlv8AEZvUUUVifShRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAwryb4mf8jKf+uMf8zXrNeTfEz/AJGU/wDXGP8AmauO55WO/hnJ0UUVqfMBRRRQMKKKKACiiigAooooAKKKKTEFFFFMYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUh/oaWkP9DTA9r8E/8AIraf/uH/ANCNbdYngn/kVtP/ANw/+hGtuud7n2eH/hRCiiikbhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFA0eR/Ej/AJGp/wDcj/lXKr90V1XxI/5Gp/8Acj/lXKr90V0LY+NxP8WQtFFFBzBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAh6H6V7R4F/5FWw+j/wDobV4ueh+le0eBf+RVsPo//obVMtj1ct/iM3qKKKxPpQooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigYV5N8TP+RlP/XGP+Zr1mvJviZ/yMp/64x/zNXHc8rHfwzk6KKK1PmAooooGFFFFABRRRQAUUUUAFFFFJiCiiimMKKKKACiiigAooooAKKKKACiiigAooooAKQ9Cfalo64Hoc0Br0PQvD3xC03SdGtbSWG6eSJSC0aqV6k92HrWj/wALU0n/AJ973/vhP/i68s/Sjn1pcqPQjja0Fyo9T/4WppP/AD73v/fCf/F0f8LU0n/n3vf++E/+Lryzn1o59aXKX/aFbsep/wDC1NJ/5973/vhP/i6P+FqaT/z73v8A3wn/AMXXlnPrRz60cof2hW7Hqf8AwtTSf+fe9/74T/4uj/hamk/8+97/AN8J/wDF15Zz60c+tHKH9oVux6n/AMLU0n/n3vf++E/+Lo/4WppP/Pve/wDfCf8AxdeWc+tHPrRyh/aFbsep/wDC1NJ/5973/vhP/i6P+FqaT/z73v8A3wn/AMXXlnPrRz60cof2hW7Hqf8AwtTSf+fe9/74T/4uj/hamk/8+97/AN8J/wDF15Zz60c+tHKH9oVux6n/AMLU0n/n3vf++E/+Lo/4WppP/Pve/wDfCf8AxdeWc+tHPrRyh/aFbsep/wDC1NJ/5973/vhP/i6P+FqaT/z73v8A3wn/AMXXlnPrRz60cof2hW7Hqf8AwtTSf+fe9/74T/4uj/hamk/8+97/AN8J/wDF15Zz60c+tHKH9oVux6n/AMLU0n/n3vf++E/+Lo/4WppP/Pve/wDfCf8AxdeWc+tHPrRyh/aFbsep/wDC1NJ/5973/vhP/i6P+FqaT/z73v8A3wn/AMXXlnPrRz60cof2hW7Hqf8AwtTSf+fe9/74T/4uj/hamk/8+97/AN8J/wDF15Zz60c+tHKH9oVux6n/AMLU0n/n3vf++E/+Lo/4WppP/Pve/wDfCf8AxdeWc+tHPrRyh/aFbsep/wDC1NJ/5973/vhP/i6P+FqaT/z73v8A3wn/AMXXlnPrRz60cof2hW7Hqf8AwtTSf+fe9/74T/4uj/hamk/8+97/AN8J/wDF15Zz60c+tHKH9oVux6n/AMLU0n/n3vf++E/+Lo/4WppP/Pve/wDfCf8AxdeWc+tHPrRyh/aFbsep/wDC1NJ/5973/vhP/i6P+FqaT/z73v8A3wn/AMXXlnPrRz60cof2hW7Hqf8AwtTSf+fe9/74T/4uj/hamk/8+97/AN8J/wDF15Zz60c+tHKH9oVux6n/AMLU0n/n3vf++E/+Lo/4WppP/Pve/wDfCf8AxdeWc+tHPrRyh/aFbsep/wDC1NJ/5973/vhP/i6P+FqaT/z73v8A3wn/AMXXlnPrRz60cof2hW7Hqf8AwtTSf+fe9/74T/4uj/hamk/8+97/AN8J/wDF15Zz60c+tHKH9oVux6n/AMLU0n/n3vf++E/+Lo/4WppP/Pve/wDfCf8AxdeWc+tHPrRyh/aFbsep/wDC1NJ/5973/vhP/i6P+FqaT/z73v8A3wn/AMXXlnPrRz60cof2hW7Hqf8AwtTSf+fe9/74T/4uj/hamk/8+97/AN8J/wDF15Zz60c+tHKH9oVux6n/AMLU0n/n3vf++E/+Lo/4WppP/Pve/wDfCf8AxdeWc+tHPrRyoPr9Y2fF2tQ69rTXlukiRbFGJAAeB7E1i9h9KXn1oqjzpylOXNIKKKKCQooooAKKKKACiiigAooooAKKKKACiiigAooooAD90+vSvSfC/jjSdJ0G1tLmZ1mjDbgEJHLEj9DXm1FJq500a0qL5oo9d/4WRoX/AD8Sf9+zR/wsjQv+fiT/AL9mvIs0ZqeU7P7Qrdj13/hZGhf8/En/AH7NH/CyNC/5+JP+/ZryLNGaOUP7Qq9j13/hZGhf8/En/fs0f8LI0L/n4k/79mvIs0Zo5Q/tCr2PXf8AhZGhf8/En/fs0f8ACyNC/wCfiT/v2a8izRmjlD+0KvY9d/4WRoX/AD8Sf9+zR/wsjQv+fiT/AL9mvIs0Zo5Q/tCr2PXf+FkaF/z8Sf8Afs0f8LI0L/n4k/79mvIs0Zo5Q/tCr2PXf+FkaF/z8Sf9+zR/wsjQv+fiT/v2a8izRmjlD+0KvY9d/wCFkaF/z8Sf9+zR/wALI0L/AJ+JP+/ZryLNGaOUP7Qq9j13/hZGhf8APxJ/37NH/CyNC/5+JP8Av2a8izRmjlD+0KvY9d/4WRoX/PxJ/wB+zR/wsjQv+fiT/v2a8izRmjlD+0KvY9d/4WRoX/PxJ/37NH/CyNC/5+JP+/ZryLNGaOUP7Qq9j13/AIWRoX/PxJ/37NH/AAsjQv8An4k/79mvIs0Zo5Q/tCr2PXf+FkaF/wA/En/fs0f8LI0L/n4k/wC/ZryLNGaOUP7Qq9j13/hZGhf8/En/AH7NH/CyNC/5+JP+/ZryLNGaOUP7Qq9j13/hZGhf8/En/fs0f8LI0L/n4k/79mvIs0Zo5Q/tCr2PXf8AhZGhf8/En/fs0f8ACyNC/wCfiT/v2a8izRmjlD+0KvY9d/4WRoX/AD8Sf9+zR/wsjQv+fiT/AL9mvIs0Zo5Q/tCr2PXf+FkaF/z8Sf8Afs0f8LI0L/n4k/79mvIs0Zo5Q/tCr2PXf+FkaF/z8Sf9+zR/wsjQv+fiT/v2a8izRmjlD+0KvY9d/wCFkaF/z8Sf9+zR/wALI0L/AJ+JP+/ZryLNGaOUP7Qq9j13/hZGhf8APxJ/37NH/CyNC/5+JP8Av2a8izRmjlD+0KvY9d/4WRoX/PxJ/wB+zR/wsjQv+fiT/v2a8izRmjlD+0KvY9d/4WRoX/PxJ/37NH/CyNC/5+JP+/ZryLNGaOUP7Qq9j13/AIWRoX/PxJ/37NH/AAsjQv8An4k/79mvIs0Zo5Q/tCr2PXf+FkaF/wA/En/fs0f8LI0L/n4k/wC/ZryLNGaOUP7Qrdj13/hZGhf8/En/AH7NcD401i21zW/tNqxaHy1XJGDx/wDXrAzRTSsYVsVUrR5ZIOe9FFFUcQUUUUCCiiigAooooAKKKKACiiikxBRRRTGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRTEFFFFAwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooopCCiiigYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFMAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiikAUUUUAFFFFABRRRQAUUUUAFFFFJiCiiimMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoopG+VSe+MgHjv1zQIWig4wcHcc/w/560d8d8Z5ODQJW7hRSUtBQUUUUAFFFFABRRRQAUUu3jJOF55OAOBk5OeOopOCAR0IzQK/QKKTpkk4AGfX+VLg4yemPf+tAwooooAKKTrnBGenOOvX19KXIC5OQP9rjGehPtQGncKKMeoK46jv/8AWHvQPmxjkE7eDnnr268UXROncKKOcj5W64xgg/rSHj3wecen+fxouDa3uLRSHIODwemMdaXnaSBnHXrxQMKKPocjtRQMKKO/r9OT/nmkH3Qc5BGQRjn8iaAFooooAKKKKACiiigAooox1OGIAycLnH5fQ9u1Amwoo579fxo+8QB+J549KB9AopOCAQciloEFFHX1PrtGT+VC4bkHI6dR/QmgAooooGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRSYgooopjCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKo65q0WgaHf6pMu+GzhknkX1CIWx+n61eqhrukwa9ouo6bdbvst5bPbTbRk7HUq2B+I/KkyZXtocH4b8ADxpottrni+9vtR1G+iWdbWK9mghtUcbhGixsvQEZJJOc/St+ytIfhn4d1O4v9Zvr/AEu2PnIt43mvAmAFjDYyxLZAyfQe9YPh7xpqHgfS4dC8TaLqj3VhH9miv9NtHu4LyNPlV1KZKkgDIbHOaf4ptdY+KXw71y0TRptGkd45LGK7n2zT+W6OC6j/AFW4qyjnjr1pamC0W2pcj+JF9ZtZXGteG7nSNKvZlhjvJLiNzE0nEfnIp/dgnrknHQ1LqnxFuIfFV94d0vQrnV9Tt7eK5G2VIoij7slnY/KAVA9TuBA4rjms9I8TxRaZPpnje7ubpwtzYXtzdCGIZBLPI7eWwBA5UnOAeMkV2uh6bdR/FLxbdy20yW09rYrHcyRMsTlRLuAbG043dfcelLUSlJok0X4jWt9o+uXWpWc+kXeh7v7Qs5SrtCFXfuVgcOrJyDx0PFL4d8YavrU1m9z4XubDT7xPMivBdRTCMFdyeaoIKk8dN3JH1rM0+zuLTxh8Q7uXSLi+s7iKz8u38oYucQkNGpbCseiklge1YHh2D7B4q0iPwjZ+ItMtPOZdT07VIJYrKGPaSSpm4R9+3/VkgildhzTR6L4b8TxeI5NaRIHg/sy/lsW3t98oqEuOOnzjisaf4m2lt4f1jVXspyLHUpdKS3Vl3TzLIEXBPABJzk1iaHrE3w98QeKbK+0XVLu21DU31KyudNsmuIpFeNAY8r9xl29Gxkc4wMmp4ZtZ08CeI/8AhIvC15eLfazdS3GnJEHcRvIX3qMjeATwydeCKOZgpyO80HWtXvryW31bw7PoxVN6TG5jmhbnG3IIbcOuNuMA896v65rVn4b0i71PUJDDZ2qGSVwO3Yc9z0A7mvP/AIfRz2vix4dGOuJ4UFq7SQ65HJEI7jcAiw+bhyu3eCMkf16X4n+GbvxZ4H1LTrFFN8wSaGOQfKzpIkiqQezbSuccZNX0LjKVtTkfG3jrVpvh7r8+oeFL3StNutMmWK881ZJIy8ZEZljHzR5JHQnGRnoa6qz1bUNM8G+Hzpujy6zPJa26GNJ4oUT92CWZ3YcYx0BJ9K5nxh44vPFPgfWdN07wtrK6rcWVxE8FzYvGkGUYOBKQFc43BQjEsxXjJqPX7S8hj8HJqtrq8vhiLTdl5Bpqz70uAsYUTLHiXYF3DAGAw5zzWbbRjzSvc6jQ/HdzqN1qWnXeh3Gla/Z2/wBqWwkuEK3CNkKySg4I3KVJxwe1YXwc8T+Ida0kR6jpU0kH2i63ajJeJIcidwE2DLEKQV3dDtqp4F0tIPijcahp2j6ppejto/lJcagJVEkpnU4AkPyZBOAwBOMhcGrnw2urzR9Pv/DD6XqFrrFvdXk0MlxaN9mJaSR0YSkFT8rrgfnzRzMqLnfU0dY+IGtaGl1e3Xg29Gj2zMZLpbuFpfLXO6QQqSxUAZz6dq7W1uor61huIHEsEyLIjrnDKRkH8q8KXT7a+8D3drfaH4l1Pxo1pKLkv9q2+btKlhJkR7D0CqTkADaSDXsPgm3ltfBugwXCNDNHYW8UiSDayuI1ByDzx6HBHfB4qoybLhOV2mZesfD1PFWuT3Ws6heXen7BHaabazyWyRfLlmZkZSzZy2c4AI4Nch4b8ZXHhP4f+M9SW8m1bTdHvJotJu7lzIzpsAClj99FkJG72p3j7xdqGra/JoDaN4gtvDsIDXd7YaZNLJfcg+VGyqQi/wB5uSRxW22naf4/+HeqeHtO0y90S1W2Nrbx31k9qA+AUZQwGVOB1pasiW+xWsvhKtzo8dzqGr6oPFLxiVtUjvpF8mQ9QsYOzYCQMFTkA+ual8P3GrfEz4d2Sz6nNpF6JWtNUmtE/eOsMjLIFYn5dxUHdzgHFRWXxO1Kx0dLS98MazP4lhTyTBb2he3mlAwXE2fLWM8HJbI+YYOM1VaTV/hH8NrG2t9Iudf8QTyyNJ9ktnnjS4kdnkd8AkKpbjH3sUwT6tDZtDg8C/EXwzZaBdXKf2gJjqWnTXclxG0CIT5zbySmGwuQRnpjPNdFqnw5i8QaxeXmvalfXsGVFnZQ3MtrFZoo6/Iw3P8AfYsTwAKwvh7qVpYakol0vxJdeINTcfatX1DRpoVOeBgsuEjHQD88nmsvxn4qu/E3iC60a/0PxHZ+FbZ2inNnps8jagQeVDqDtiyMcckDrzigXMuXRHUfB2/u9Q8Jzma9m1Kyhv54NOv5jue5tkYiNye5I79xiqfxK8Sa9o/jTwfb6Tp9xdwz3M37uO7SIXT+TJ+65PGBh9x49q63wjq9trGlhrLTr3SYLdhCtreWbWrKAucqjfw474rnviSs9nq3hDWYrK51C002+aS5jsojNKsbxOgfYvzEAlc4HenrYtcyh5mnrfjc6BpenPdaXcSa1qB8u20i1kWWaV8EnB6bABktnjPSq2m+PLuPXbPSPEOhTaFc3xYWcwnWe3nZRlo/MAG18A8Ec9qzPFn22bUvCvjHTtMvNQg09Z0udOWLbdiKZVUukTYyy7Pu9cE8VX1LUJfiZrXh+103Sr2DTtN1CPUbu+v7R7YDywdkSK4DMSTz0wMYJHNLUXNK6PQtRP8AxL7jOG/dHjsTg4HtXk/wv8aatH8N9AXR/C95rdra2iRzXXnpE0jgfOI1Y5kI7nI5yBXrV8pms7lcNI7RsCqgsz8dBgfez7c9a8q+HfjC98JeANH0nWfDOtx6jDbKsUNnYPMsxwSnTAjboDv245PIIok2mVKUubQ7Gb4maOvgu18TQedc2l2Ujt7eNMzyzM2wQhf7+7K47bTUVh47vodcsNN8QeH5tDbUGZLSb7Sk0byAZMTsANj4B656YrjLz4e6yPh5pUr2sv8Aa0GtNrtxp1jcGKYh2kLQxOMfMqyDBB+8CBVzSNN0bXtc0iKOw8X3v2Wdbpn1V7qOC1aNTtLCcgMwPGBuJB61PM2RzyvY9Rvrr+z7O5ndDJ5ETSlR8pYKM8Z9RWPp/i6K+8CR+JvszrC1j9u8jeN23yy+On0rW1G1N9p91bhgpliZQ5XGCQece+RXkem+ItS0/wCF8vhQ+GtXbX7TT5LAxrZu0PEZUSCUAqVI7DLZBG3vVSbTNZSkmdfq3xStdH0vwvfS2FxMmvKvkpD8zKzQ+YqY7s3C+g3Ak8Ypbf4hX1lrFhYeIvDs+gjUX8m0uGuFmjabbnyXKgbHPHHPcVx+uNqOiWvwhMenSXGo2qgSWBASXAsyJFCsQdwG/AIHzADg1reINYm+I95o2mabpGp2Vtbahb39/fajaSWqW6ROW2KXA3OTx8mcAk5IqeZsxjUkzf1Xx5c/8JBdaPoOiy67c2QQ3svnpbwwbxlF3MTudhztA7jJrA+H2s/298TvGU72c1hcQ2dgk9rdIN1vIPOBzjIOfl5yMjBqazv7r4ceKvESX+k6jdabqtz/AGja3mn2jXW1zGiPE4UFlxtJXghs56mqehr4h1PxP491K30q40e6vdOt00k3gKlnCTBCxPAbdtJXOVyFOCDRdjcpXRr6l8SNW0KBtQ1TwffWWhxkCS6+0wySxITgSNEpPy+pz+XSqPjjxRrun/EjwrbaVp8t/ZzW926rDeJGl38qcnJ+XaCDz/erite0uz1X4e31rD4e8U3/AIsayKXD3SXasJsfMxdiqPzyEUnOV4547rxg11oviDwLrUlhe3tnYw3VvdfZYGlliZ4kCkxgbiMqc4HGcdqLsnmm72N/WvG02lyaVYxaPcXviDUI/NGkwyrmBRjeZJc4CqTtz3NJ4c8bNqmoXmlanYNous2kSzvbSzJJHLEeBJHID8y5DDpwa5PxxpEk3ijR/Fn2XW30qTTBbXEWltLFdW2XEkbsiEO3AKsuONoP1teF/D+ma7qWp3Vla+IkDWEmnpqWtTzlZEc5aONZTuIUhTkLjrinqUpTL1v8Sb/VoW1HTPCl7qPh9WkVNQE0aSTIuQzxQNyw4JHIzg46U34F3Ud78OrS4hcyQy3d26Me6m5lI7/pWf4P8WX3hTwxaeG73w1qsmt2EK2cUdpau0F3tG2ORZgNihgM/MQQdwxWv8G7G/03wHbw6lbNZ3pu7p5IWQpjdcSNkAgcEEEdsEY4qo36jg5c2p3HXn15oooqjq6BRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUmIKKKKYwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACjJ7HHXHsfWiigAHynI+X/d4pdx456En8xj8fxpKKBWDsBzgdOTSBQM8DB9hS0UBawNlmySS3rn8f580mB2GOMcClooGJ3B9Ontznj07/AJmlOTnnqSfpn0oooEGT82CV3HnaSO+cY6f/AKzSYHYADOQAB1paKB+QjKGzwMkYz1OPqaVsOzMQPmOTgdec8+oqJbuBrh7cTRtOi+Y8Yb51Xt8vvggH2ohuIppZo45o5JISFkRG5RiMgH0OOfxFGxN49SXnk5O4jG7PPr/PJx05pMDptAX+6Bgd+P1/SuX8XeL20WPQ5LB7a5S91e30+YsS+1XLbwuCMOoHfj2rcsNa07VLiWCzv7a8mhOJI7eZJGXkDkA8dfelcnmiXmYt975j1Bb5sduM+1JnggcDGPwHaqWoa3p2joj399bWSOcK1xKsak+xYj9cfWp2vbeO3Fw80aQNtAkZwFJYgLz05JAHqSKd0NNE2SCSCc5znNGfXn1z3qja65pt7fPZW9/bXF6gLNbRTK0qgfeyoPGB1q6zALkEEc4OeG6Ywfei6H7rd0L9Rk9MnrRnr7jB/pWfdeItJsYRNc6nZ28Rcx+ZLcIi7wcFdxOM5GMdfY1ZlvbeG0NzJcRRQYz5zONgHGDnuD0ougutkTYG1htXDfeyM7vrS5Prz6/0qK4uobONpp5UhgUjMjsAFycD9SK5ybxXLa/EI6HObeLTl0n7e9w2QyOJvLPJO3Zj8Qfak7CvGO51BOQB2HQZJx+v6UjDcpU/dIwV6D6Y79vyFVdO1ay1m3a40+7t76EHb5ltMsiBsZwSD1x2x+JrldJ8X6prPhfX72L+zbe9stRurOBrp2jg2RzbFZznrtBzgjJI6dKEx8y7nasd3J5/+v1oyflGTtXgLngDIIA9Onaqd9q1npNuJtRvLWxU8briZY13Y+6CeCQcelYnjnxVL4d8OwajpxgufOvLa3Rn+eNlkmSMsCrcnDcc8deRQ2iNNzp/1+tGcYA4A+7x936VSs9c0zUb2W0tdRtbi5jJ8y3hnWSSMDuQD2PBx9adqGr2OjwLLqF7bWKEhd1xMqLuPG3J4yDj/wDVzRdFXjJXLQUAEYG0gArjg46ZHfFKOGyAAfoM9c9eo6VHb3EV1Ak0UqSRPgrIjBlbI4wRkHnuMg8Vz/iPxpZaf4f16506+sbzUtNsZ7n7MJ1cqyIWAdVOQMg5x2Hai6FzRR0noCMgcY/P/Gg/Nyfm78nuDnP58/hVDQb99U0PTr2QKr3NtHMQgIX5lDcZ7c1fp+ZfxamdqGg2ep6hpt7cRs1xpzs9uwYgAshQ5A4bhj1zzz1rRzhsjgjoR1H0P04/CiigXKkIo2jAA/IUvUEHndw2STn6/jzRRQMTaOcDGcjj37UvYj169gfw6fpRRQAdu3XIOBkHGCR6d/zo45yNwPUNyMenP+eKKKADqoDfMO+4k5ooooCwlLRRQMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiikxBRRRTGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRTA8+8cXEfg/xxoHimVvJspo5dKvpcZCqQZImI9A6kZ/264nR9cufhus/ia+Eg/4SbT59R+zn5tl4rF4YcdiYZFX6xexz7H4k8Nab4u0ebS9XtVvLCYgvCxIBIIIOQc9QKZrnhTSvEtvYw6lZx3UVjcJdW6tkBJF4U8dcDjHTms2mc0oOTPM/FHg1dJ+HngbQLl2aSTWrNbx4yQXlkZ2lbI7Fmbn0xWt408OaX4b8R+B9S0bTbbTbltWSxc2UQj8yF4ZWKtgDcMpwTk5HOa77WNDsdeW1F/B9oFrcpeQ5Zl2SqcqwwR09OlGqaHY61LYyX0H2hrG5F5blnYbJgpVX4I6Bm46cnilYPZaHlenQX+ufELxnNN4d0vxFd2t2lpENSvNht7YxqUCIYnwrHOTwCT2rO8TeHdR0n4Q+KdPvVgs7OTVLd7O2huPtH2SOS5g3Rk4GAH5AIBG8Y4r1LxF4B0bxNfR315DNHfogj+2WdxJbzFP7pdGBI9qcvgHQI/DjaEunKultIszwh3y8gdX3s2dzHcikkk9KaRKg7nHfEbwlpHhvR9E1DSdNhsL+w1Wx8qe3QLKQ8yxsHcctuD5IJNepKRnIwQTn1Gc1n6xodjr9qltfwfaLdJo51j3MoDo4dTwR3ArQyAF7hQowTjjOOv4UWNIxtc8g+D/hfw9rFr4guby0tdVvhrF3C6XqiQQqZWKxqGHyhs7jgHr2rB1hBa/Cv4m6ZYyPLoenXxSzbJxHxE8kan0V9+PTmuz8P/B+wWyu11q3Zb+W8uZDcWF1LbtJC8ruEdo2UsuGHynIrttO8N6Xpehro9rYQQ6X5Zj+yqg2FWB3AjvuzyetKzM1TZyPxuurcfDOdvOUJcXFmkJU43k3ETYX1+XJ4zwDnFZvibS9J1z47aXa6yUlQ6KzxWsjAJM4mJ2spOG2jc+05xtzzjnch+DPhGGF4v7NkliO3Yk11K6whXDr5YLYT5gDlcE9CSCRWxr3gTQ/Et8bzUbHz7nyBbLIJXQogfeAm1htO7ncMHtnGRRZg6be5yt7pdj4b+L/AIb/ALHt4bObUbS5TVLe1jCJJDGoZXZR9394cBsA8+lcnqwLfA/4i5O4tquoZ5IB/wBKyW6fjwO/avV/DfgfRvCdxPcafbOLu44luriZ5pnX+6Xck4xxjNE3gfRLjQ9S0d7Ldp2oyvPcw+a/zu773bOcjJ7AgUWGqbOf8b+FdRvfFljr9hb6brhtLU28ul6qdoXc5IkiYhlDkgp8wxx2rlfFN1p2ufCV7Sw0ltD8vWbe0urCMBTDN9qQSICvBGTncD06Yr0jxB4F0bxNfR315byx30aGNbqzuZbeUJnOwvGwJX2JPWnL4F0JdBh0b7Av9nRTLcCHzH5lVxIHLbsk7hnOadhKm7nHfEDwvpHh7/hEr3R7G2sru31uxtUuLaLYzRySGN1cgAsGBGQcnjrWfJ9v1j4teJi2g2Wuvp8NvFZLqV35S28LxglkUxOPmfcC3Xt2r1DWNDsvEEVtHqEP2lLe5ju4gXYbZUIKtwRyCKz/ABJ4H0fxVdQXd7BIt9ACsV5azvBPGDnIDoQccng8d8Zo5R+z0sjzHV9N1vwb8P8AxwY4YNE06SeDyLPT7ozf2fHI0a3IU7B5Y2EsMLgbjitv4l+CfCOk/CfVZYbOz06O3093s762ASQnZ8uH4Zw+QpySSHJxXc6N4Q0fw/pc2nWVjGlpPu85JSZTLuAB3s5JbgAck9KxIfg94Tt454hp0jW8qSRi2ku5nhjEikNsjL7VPzHkDI7UuW4vZs3PCMi/8Iroa7lRnsoSqlh/zzXP1x3+orX/AAwfT09qyW8J6U19o14bTNxo6uli/mv+5V0CMPvfN8qgfNnpWv6ewxVo3irBRRRTNAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooopMQUUUUxhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFMAooopAFFFFMAo75Iz9aKKABflx7dKTpS0UgCiiigAooooAKKKKYBRRRQAUUUUAFFFFABRRRSAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKTEFFFFMYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRSYgooopjCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKBycDk8AZOPX/AOtRSr94UDjZySZ04+GutsMiKLB5H7yl/wCFa65/zyh/7+V663XoD+FJx6D8qi59HHL6Tinc8j/4Vrrn/PKH/v5R/wAK11z/AJ5Q/wDfyvXOPQflRx6D8qOYP7PpdzyP/hWuuf8APKH/AL+Uf8K11z/nlD/38r1zj0H5Uceg/KjmD+z6Xc8j/wCFa65/zyh/7+Uf8K11z/nlD/38r1zj0H5Uceg/KjmD+z6Xc8j/AOFa65/zyh/7+Uf8K11z/nlD/wB/K9c49B+VHHoPyo5g/s+l3PI/+Fa65/zyh/7+Uf8ACtdc/wCeUP8A38r1zj0H5Uceg/KjmD+z6Xc8j/4Vrrn/ADyh/wC/lH/Ctdc/55Q/9/K9c49B+VHHoPyo5g/s+l3PI/8AhWuuf88of+/lH/Ctdc/55Q/9/K9c49B+VHHoPyo5g/s+l3PI/wDhWuuf88of+/lH/Ctdc/55Q/8AfyvXOPQflRx6D8qOYP7PpdzyP/hWuuf88of+/lH/AArXXP8AnlD/AN/K9c49B+VHHoPyo5g/s+l3PI/+Fa65/wA8of8Av5R/wrXXP+eUP/fyvXOPQflRx6D8qOYP7PpdzyP/AIVrrn/PKH/v5R/wrXXP+eUP/fyvXOPQflRx6D8qOYP7PpdzyP8A4Vrrn/PKH/v5R/wrXXP+eUP/AH8r1zj0H5Uceg/KjmD+z6Xc8j/4Vrrn/PKH/v5R/wAK11z/AJ5Q/wDfyvXOPQflRx6D8qOYP7PpdzyP/hWuuf8APKH/AL+Uf8K11z/nlD/38r1zj0H5Uceg/KjmD+z6Xc8j/wCFa65/zyh/7+Uf8K11z/nlD/38r1zj0H5Uceg/KjmD+z6Xc8j/AOFa65/zyh/7+Uf8K11z/nlD/wB/K9c49B+VHHoPyo5g/s+l3PI/+Fa65/zyh/7+Uf8ACtdc/wCeUP8A38r1zj0H5Uceg/KjmD+z6Xc8j/4Vrrn/ADyh/wC/lH/Ctdc/55Q/9/K9c49B+VHHoPyo5g/s+l3PI/8AhWuuf88of+/lH/Ctdc/55Q/9/K9c49B+VHHoPyo5g/s+l3PI/wDhWuuf88of+/lH/Ctdc/55Q/8AfyvXOPQflRx6D8qOYP7PpdzyP/hWuuf88of+/lH/AArXXP8AnlD/AN/K9c49B+VHHoPyo5g/s+l3PI/+Fa65/wA8of8Av5R/wrXXP+eUP/fyvXOPQflRx6D8qOYP7PpdzyP/AIVrrn/PKH/v5R/wrXXP+eUP/fyvXOPQflRx6D8qOYP7PpdzyP8A4Vrrn/PKH/v5R/wrXXP+eUP/AH8r1zj0H5Uceg/KjmD+z6Xc8j/4Vrrn/PKH/v5QfhrrYUnyovQfvO/Feuceg/KkPHI4xz/KlzB/Z9NbM+f7q3a1uZYHxvjdkODnkHFR1d1zjW9Q/wCviT/0I1Sq0fOzXLJxCiiimSFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRSYgooopjCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKVfvCkpV+8KTKh8cT6Fb7xpKVvvGkrFn20fhQUUUUigooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACkbp/n1FLSN0/z6imiZbHhOu/8hzUP+viT/0I1Rq9rv8AyHNQ/wCviT/0I1RrZHxVX+JIKKKKZAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFJiCiiimMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApV+8KSlX7wpMqHxxPoVvvGkpW+8aSsWfaw+FBRRRSLCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKRun+fUUtI3T/AD6imhS2PCdd/wCQ5qH/AF8Sf+hGqNXtd/5Dmof9fEn/AKEao1sj4mr/ABJBRRRTICiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooopMQUUUUxhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFKv3hSUq/eFJlQ+OJ9Ct940lK33jSViz7WHwoKKKZMxjhZh1FBUpKKux9FUPt8nov5Gj7fJ6L+Rq/Zs4/rlIv0VQ+3yei/kaPt8nov5Gn7Ni+uUi/RVD7fJ6L+Ro+3yei/kaPZsPrlIv0VQ+3yei/kaPt8nov5Gj2bD65SL9FUPt8nov5Gj7fJ6L+Ro9mw+uUi/RVD7fJ6L+Ro+3yei/kaPZsPrlIv0VQ+3yei/kaPt8nov5Gj2bD65SL9FUPt8nov5Gj7fJ6L+Ro9mw+uUi/RVD7fJ6L+Ro+3yei/kaPZsPrlIv0VQ+3yei/kaPt8nov5Gj2bD65SL9FUPt8nov5Gj7fJ6L+Ro9mw+uUi/RVD7fJ6L+Ro+3yei/kaPZsPrlIv0VQ+3yei/kaPt8nov5Gj2bD65SL9FUPt8nov5Gj7fJ6L+Ro9mw+uUi/RVD7fJ6L+Ro+3yei/kaPZsPrlIv0VQ+3yei/kaPt8nov5Gj2bD65SL9FUPt8nov5Gj7fJ6L+Ro9mw+uUi/RVD7fJ6L+Ro+3yei/kaPZsPrlIv0VQ+3yei/kaPt8nov5Gj2bD65SL9FUPt8nov5Gj7fJ6L+Ro9mw+uUi/RVD7fJ6L+Ro+3yei/kaPZsPrlIv0VQ+3yei/kaPt8nov5Gj2bD65T6F+iorWYzRszAAg44qWoZ2RkpK6Ckbp/n1FLSN0/z6ikhy2PCdd/5Dmof9fEn/oRqjV7Xf+Q5qH/XxJ/6Eao1sj4mr/EkFFFFMgKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiikxBRRRTGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUq/eFJSr94UmVD44n0K33jSUrfeNJWLPtYfCgqO5/493qSo7n/AI93oW4qnwsy6KKK7T5nqwooooAKKKKACiiik2AUUuM9iT7UnGcA7j6LjP8AOldhp3CigggenvwQP1o/z1zTTYaBRR+I+lJuHrgfUH+tDYtOotFBo/Xv6AChNjCigZPQZ9OR/j/Skzxnp29aGwFoo6gcjn6YoPy8EFfTdihNhoFFH6fWjgdeOKdxaBRRkYznP4j/ABo/L8DRcQUUhYL14z0JIpe3Az254xSbL0egUUAFuR0/OjvgkZ9M80XJugopduexPqQMgUh455x9AP60XC6Cij+vQUvpxx68UXF8xKKPwPpSZ78AfnTuUrC0ULz1OBnqQMfzo/TsPegNEFFJn3/r+opaACiiigAooooAKKKKBPYv2H+pb/eqzVaw/wBS3+9VmuSW59Hh/wCGgpG6f59RS0jdP8+oqUby2PCdd/5Dmof9fEn/AKEao1e13/kOah/18Sf+hGqNbI+Jq/xJBRRRTICiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooopMQUUUUxhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFKv3hSUq/eFJlQ+OJ9Ct940lK33jSViz7WHwoKjuf+Pd6kqO5/493oW4qnwsy6KKK7T5nqwooooAKKKKACkZsKT7fkfelrA+IMlzD4B8SyWYY3aabctDs4bf5TlSPfIFJuyM5y5Yto+cPEX7THjn4leP77wx8IdGtbq2sWYS6pdIrF1VtpkBchUXOQAdxOM+1Ubr9ob4u/BHWtOj+KegWt9oV6203dkse9SAdwjdD5eVxna2C2Djuau/8ABPeO0XwT4pkj2/bG1GNXfP8AyzEQMWMnuxkwPXrmu3/bajtJfgHqpuQoljvLU2+5uRIZQD3yMpuHfjd2znmi3a9zyPflSdbmsaf7RHxg1DwH8H7Pxb4TuLWZrye38i4ePekkMiMwYAY6gA/jXd/CrxJeeMPht4a1zUPL+3ahYQ3M3lLtXeygnA7Dmvkvx9NcTfsH+EHuiRJ9uVQWGMKJrgIMdvl219QfAH/kiXgf/sEW3/osU4SbkdNGs51WnojP/aQ+IerfC/4U3/iDRDCuoW8sKJ9oQuhDyBTxkdia8P8ADvxQ/aU8TeG7XxFpWgaTqel3CGWMxiIM6gkH935wbPHTHPWvSv20v+SA6woxk3VqTzjjzlGP1rov2X8D4A+DOQNtoSMtjbmVuQT09OOaqV3K1xVOadblUtDB/Z0/aNb4vXGo6DrunJovivTcme2iyI5UDbWYAklCrcFSTnINe4jPyEjBU5x+FfGvhsC1/wCCgmqJYALBI04mEfTabJWYH/toB15yBX2V79cknPr70RlobYepKUGm9j54+Dfxw8TeN/2g/HXg/U5LRtI0X7atsY4dsv7q6SJdzZ/usSTxk9MYrF+IX7TXiTxJ8ULTwP8ACS3tdTuopGjvNRmQvFvX7xBBGEUA5Y53EEDB6/PGoSeMLz9oT4jaH4KWT+1td1LUdNd4uGWBrve5LfwL+7GWPbIGCc16x+xrrlr8NPiL4m+HXiDTodP8SS3BWG8k4aUx9YNx/hIHmKR15PJ21iqknJI82OIqTbi3bU9D/aW+MHjP4I+EPCUlnfWV9q168sd9cyWhWORlVWyibsqMsRgk8Ac96Z+1J8d/FHwj0bwXcaA1osmrR3BuftEJfO1ISMYIx981yv8AwUJO7w54MOSc3VycnqcpH1rG/bxx/wAI78Ms9PLuQT0AylsKrmd2a1Ks4uaT2sfabfebtyeleDftZfGTxF8G/D+gXnh1rWOW+umhma4iDDAUEYyyjP417vuDKG3A554r5P8A+Cg+P+EQ8JEbsf2hLnA/6ZitZ/Bc7cQ+WlzJ66FTVvif+0p4b8PN4hvvDekz6VHCLl2jWORljI3biqTbsYOfpXunwD+MkPxt8BJrgtRZ3sExtby3jcsiyqoYbSR0YEEZ6ZxzjNfP+pfFL47eMvA7+HdO+GrWdrfWH2I3wgkZmjZNp2Mz7Fyp6k9+lex/s2/C2b4E/C26j1+4hhvZppNRvirbo7ZRGAEJ77VTJPueayg5bnHQqTUlJvQ4X9qj9pjX/hV4s07w74T+yyXYtTd3zSw+b1yVQYIxhUZiT2ZemDn2r4M/EJPih8N9C8Rgobi4i23CR/dWdTscY/hG4EgHPDLXxt8KfHngvxp8XfHnjD4hatb6bb6lbS2dnb3SszeXMDGNuFIBSICP/gea7L9hXx3Fo/iLxL4BlvFubWRmvdPlGVSR4/kcrnsybHx6JRzvmIpYiTqu70Z0nxI8eftDeC28QauukaOnhixmlkjuX8h3+zhjsYqZA2SuD90deOKwfAfxb/aN+JHh2PXPD2l6NfaY7sgl/cw/MpAbKvKpI57V77+0j/yQvxnjjGntj25FcX+w/wD8kIs8DGb+5/8AQh/n8Kq0nPluayjJYhQctDlfjl8dPiL4V+MGj+C/CsOnyz31lAyw3NuhZpnLgjcWUY+X+dZfif4q/tIfDfSJNd8QeGtFOlWuPOYCJ1UEgZIjm3AepxwCK5v9pi41u1/a08LzeGraC68QLa2ZsobjGySQPLhSSV45Pesv4mfF34t+JNRPw38af2N4IGrlIri4miZImQnODOGkG0suDt75zgA4z5mro5JVJJztJ6H0LcfHyfxB+zTf/ETQoI7LU4Yfmt7gGVI5lkVGXtlSMsp44Iqz8H/jZNq3wBPxA8XTRosKzy3BtY9u5UlZVVVz944UfUj1rmvHnwxt/hD+x9r3huGf7Y8Nqss9zs2CaR5kJYDsOcD2Arxq8uLiL9gXTVg3eVJq2ycqcAIbiTGf+BBfxIqnJ3RtKtONrdjsNG+M3x3+NQvNX8BaFYad4fjkaG3aZYS0p7LvlbDN/ugAdOors/gB+0prXi7xxdeBPHemRaR4otw4ikjRo1lZAS0bIc4YKC+5cgqOOSM9/wDszw20fwF8FraoNhsRuWMD5nLMZB9S+72yGrtLK48Pf8JNfxWr6Ydfwpu0t2j+1EbVK7guXPybcZ/hwegFXFPR3OinGVlNyPE/Bnxw8T65+0/r3gK7a1OiWSzGJVh/ffKqlctk56kkY4H5HM+MP7Tetf8ACwrPwD8LbaHWdf8AtHlXVwyGWNX/AOeafMB8o5ZjwAD1wceA/ES/8VWf7UXjOx8GxzHXtSuJdPj+yoA6LIqK20jAQkAjd0AQk4xkdx+ypfRfBf42a74E8XWNtb69fEW8GpFs5YfOkaueqSDLKwwScZ5PGfPK9jjjiKkpuHmfY/hO31m28O2cfiC9t7/WDHm6ls4vLg8w8kIOuB0yeuM8ZxWvR1+nb3HY0V1nvpcqte4UUUUxhRRRQAUUUUhPYv2H+pb/AHqs1WsP9S3+9VmuWW59Hh/4cQpG6f59RS0jdP8APqKlG8tjwnXf+Q5qH/XxJ/6Eao1e13/kOah/18Sf+hGqNbI+Jq/xJBRRRTICiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooopMQUUUUxhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFKv3hSUq/eFJlQ+OJ9Ct940lK33jSViz7WHwoKjuf+Pd6kqO5/wCPd6FuKp8LMuiiiu0+Z6sKKKKACiiigAo8tJlKSDfGwO9euVPbH+etFB+bGexyPagTjzKx8gX3wF+J/wAB/HmoeIfhQYNU0a++aTTZmRdqZyEdHKBlUlsFG3AHHNVNa+Fvxt/aO1fTLfx3FaeFPDdpIJjDbsmDwQWSNXdy2CcFyB7c5P2V3yODnP8A9f6+/Wg89Tn2POfc56n61n7LzOGWEXV6Hhn7R3wi1PxJ8DtN8H+CtL+2SWFzbLDafaI0PlRoy5LOw56dTXnHhGX9p3wf4Y0vQ9P8H6U1lp9ultCZrm3Z9qjA3EXHJ4r66/znPPb/AAo/Cj2fVFSw0XPmjKx81+OPC3xa+K37OuuaR4m8P20Xi6TVYWtbG1uIUR7ZDE+8u0pQHPmDlh0HFch4Otf2mvAvhHTvDmleF9NtbKxj8iG5luLYuoJJ3ZM5BwSTwpr7CwPQZ9cD3/xpRwSe56ml7O+tyfqqb5uZnz/+zj+z1qvw813WPGPjK+i1Hxdqu4EQnesSs+5m3YGWJA6AAdMcZr6B4z1GAN3HZef6YpKOOwH4jI/I1XKkrHTClGEeWLPmz4I/CDxf4L/aT8f+KtZ0j7DoeqG+a0uWuInMnm3aSL8obcMop6iof2pv2fdf8XeItD8Z+A7bd4ns3SOeKKZIWPl/NFKGcjlSoT/vj05+mFUL90BfXA4PXjHTv2pRjGCMr0K+tLkuYvDRcbM+Vf2i/hv8R/jT8OfAwj8MbfEdo839pWYvbYCNiqruDGTBB2lsAnAIHUVc/a4+DvjD4maL4Eg8M6QNRl01J1ug11BD5RdYAg/euoblG6E19Pc5JySTyeepyDn9P1oBI6Gl7Ih4WEr3e58t/wDCU/tT5z/whui98Zntz24/5eah/aC+GfxN+MXwn8EJcaBFL4st7iaXUbS3uoI1iBDBdpaXBG0KeCev4V9VYHOBjJz60H5s56H8KHTurMuOG0s5XKOiWstroun29wu2aG3jidWw2CFAIz7Y7V59+0hpPivxF8J9S0Twfp51DVNUIs5f9IjhEVu3MjEyMoIIUJwSfnr0+hSVbIODx+nf/PoKq2ljd0/d5T5/+Ev7JvhDSfh7pMHi7w1a33iR42lvpJJSzJI5J2ZRtpKqQuR6GuM8f/s5694D+NPhfxh8K/Dcb6ba7HvbGC7iiClXIcASuCQ6MRxnoa+s/YcDtS56e2cfj1qfZowWFhyrTU4f42eHNS8X/CXxRo+lW32rU7yyaK3t96r5j5H8RIH61zH7LXgPXfhr8JbfRfEdj/ZupR3dxI0JkSTAJyOUJHp0NevfgDznkDmj/wCtVcutzZUVz8x81/Er4QeLde/aq8J+L7HSDP4dsUtftF2LmFSoSSTPyM4c8MPuqa7X9pn4Hp8ZvBLLZxxjxNpuZbCZuN+f9ZAW7KwUdcYYKc9c+v46jseozwfqO/40DrnOfqevfH580vZpmf1aDvzdT5r0jwd8TNb/AGX9f8FeJPD7J4jt4EtbB2v7eX7XFvRk3OkhCsgVgd2MgL7k7/wk+B93N+zYPh/41sG025uhcLLEsiTPDvlZ45VKkqSDtI5r3X37+uOffn3HFGBgjA2k5K9B+VHs0yVh4J6s+OvDfhn9oP4C2M/hrw5pWn+KtA8yR7SZ2Rli3nLbR5qMvPVWyAc465PX/s+/s++KNL+IGofEf4jXEUviO581o7UOsgiaQBWZyuVB2ZVVXop7Hp9Ld89/y/GjJ9fp7c54qI07PclYZJ6M+a/BPwd8W6P+1l4i8ZX2j+R4ZuluFhvjPF82UTb8gfcMkenOBnoKs/tafs/6r8TV0nxH4TthJ4rsJFiaNZI4GmhzuVg7EDcjcgeh+mPovj0Xrn7o/lR644+nb6Vfs0WsNG1mcl8K77xTqHgnTf8AhMtLbTPEkKCK7j86OYSkDHmhomfqACQQMEkV1tBwcAgFQcgEe2KOlWjohHkjyhRRRTLCiiigAooopCexfsP9S3+9Vmq1h/qW/wB6rNcstz6PD/w4hSN0/wA+opaRun+fUVKN5bHhOu/8hzUP+viT/wBCNUava7/yHNQ/6+JP/QjVGtkfE1f4kgooopkBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUmIKKKKYwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAClX7wpKVfvCkyofHE+hW+8aSlb7xpKxZ9rD4UFR3P/Hu9SVHc/wDHu9C3FU+FmXRRRXafM9WFFFFABRRRQAUUUUAFFFFAg9PTpWddeI9JsZmguNVsop1OGjkuERgfcE5rRH3gfpx9DXwhr3w30z4rftoeI/D2sTXUFhKTK0lrIEcbbZCoBZWHUDtWMpcpy16rpWsfctnqllqWfsd3Bd7Rk/Z5Q/4HH55qz6YOeM//AF/p7/y618A/tBfB/T/2Y9Y8Ma/4L8Q38WoTzMfIupo2lTZg7soq/I2dp3D0x6j079rL4teIrmz8HeBvD8s2n6t4lghuLvymKSfviI44gc5wXWQH2A6Dil7TTY544uSi00fTL+MvD8d8LJ9d01Lzdt+zvdx+aT6BAxJrXz8uc/wls9sevv8A/XFfMNn+wL4LPh0QXOr6pLq7R5kvVdFh3YJyEKH5M7eDk471k/smeOtf8KfEPxF8J/El5JejT/OkspZCW8tom+ZVyc7XUhgOwFCqNblLEzjb2i0PqOfxRottLLHNq1jFJGxR43ukDKwOCCCeCDVm11K1v42e0uYbpQCcwyBx+a59Gr4N8BfCDR/jV+0x8TNH1ya/jt7a91G7Q2MqqzSC824O4NxhycYpvxM8Cx/sr/GPwldeCddvJ/tpV5LSeRWnKh1BifaoDK4bjIBGD1GKn2zuiPrk4u7Wh953GqWVrdJazXtvFcycpDJKqu2TgYGecmpri4is4XnuJUgt4xueWRgqhfcmvj79oc7f2zPhlg8BNNGFY7f+P2XPHfOAPoK98/aSz/wonxpzytg2D+Iq/aaPQ2jiOaMpdjv49UspbNrtLy3e1UEtMsqmMY+9ls49O9SWd9bahCs1rcRXMJYr5kMgdQR15HFfInwwP/GCXij/AK53xxk92H5V6J+xCob4D2mf+f8AuV69sj/GnGpqTTxDnJRtvqe+1WvdUstMVWvbyCzViQpmkVM4GeMkfp/WrOf4mPHf/GviD9qabVfjd8cE8DaADOvh2wmmeMHj7QsZmkH1+WKIf7VOU+RGtev7GKZ9uRzRzQrMrK0TKHEiNuUg9ge/1qhceJNItJnhm1axilQ7WR7lFZT6EE5FeK/sW/Eb/hNvhHbaXcTFtR0JxZsGOWMJUmI89gp2f9s6xPjd+yf4Ou9L8b+N3vNYXVxaXeqeUtxH5PmrEzhceXu25AGN2cd6jnbjcn28pU+eCPoL/hK9E4xrOnseePtUY4Hf71WW1rT1uLeBr+2Se4CmGNpVDSbuFIGeQTnpmvhv9l/9mPwn8Z/h7qOs69datDdw6pLZqtlcIibBFEwJDIxzlz39OK3vj9pMOhftRfBnS7dna3s00m3i8wgnat665OABkjrxRGppcxjipuKbW59os6hSxIVeuSR0/HH5jj3rItfGfh6+vjZW+u6bc3gJX7PDdo8u702KSfxGa+WP2nPFuvfE740aN8IdBv20+xkaNr9lY4dnXe2/ByUSIhtvTvW7rX7A3hKTwzLDo+rarDrkUW2C8uJVaJpB03IEGFz6EHkc0nUctUDxMpX5FsfUeO2Du9P8/j6dKq2OqWOqhvsN7b3ezG4wyo4GeBnB4BIP+RXzj+xb8WdX8XaTrfhPxHNJd6jobI0E0zZkMBJBRm6nYygc9A+K+Wf2c/ipefB7x1Z61Mssnhy8kFjqe1coUOOR/tKSGHqMjvR7XVaDljVzR03P00u9UsrGVIrm7htpJDiNJZFVj2xgkZOSo4q0euP65r5D/bAuor74nfB24t5Vmimm3xyI+Q0ZmgKsPUYNfXdXCfNdHRTrKcnFBRRRWp1BRRRQAUUUUAFFFFABRRRSE9i/Yf6lv96rNVrD/Ut/vVZrllufR4f+HEKRun+fUUtI3T/PqKlG8tjwnXf+Q5qH/XxJ/wChGqNXtd/5Dmof9fEn/oRqjWyPiav8SQUUUUyAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKTEFFFFMYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABSr94UlKv3hSZUPjifQrfeNJSt940lYs+1h8KCo7n/j3epKjuf+Pd6FuKp8LMuiiiu0+Z6sKKKKACiiigAooooAKKKKADuP8APcV8E+KPh6fil+2V4l0BNWm0R5WZzeWwBdALWM4xuB7V97V5tpvwF0DS/i9d/EaK81JtcuQytbySxm2XMYjOF8vd0HdjzWc48yOLE0XVaPNfCP7DvhnSPENrq2va3qXihrd1kW3u1EcUhA438szD2z2+oPC/tkw3Pgz42/Dzx28DzafbeQp2Dq9vcNMy5xwWDr9cHAr7NwOMAD8BWH408E6L8QvD8+i6/YR3+nykMY2JBVhnDqw5DDJwevP0qXHTQVXBqVP3NyOz+IPhrUfDK+I4NbsH0PyzP9t88CNVI75xjjIIPTAr5L/Z4uG+KH7Wnivxpp0Z/si3+0SR3ByAd2I4V5HVk3v7Ae4NdxJ+wD4Fa+Mses69Ha7s+QJISR6AMYun+TnrXu3w/wDht4e+FugjR/DmnrYWmSzkkvJIx6s7HJJ/w4xUe89GYOnVquKmrJHxB4O+FB+MH7SHxK0qPXbrQGt7zUboXFqgZnAvAu0jcDg7iefQV9BfDf8AYx8LeB/Fdt4g1HVb7xLf2z+bbrdBUiVx91mAzuK9hux6iu68D/AXw/4B+IniHxnp95qc+qa207XEN1NG0CGWUStsVUUjDDAyTx69a9J7YOD65Uf4VUYa3KoYSEG3U7nxr+1NdReG/wBqj4a69qDeTp0cdlJNPJwqrHeSNKxPOAFcHp3+gPtX7T3i3SLT4B+JZTqNs66jbCC02yg/aHdlChMdeuev611XxU+Dfhj4yaLFp3iK1dxbsXgurVvLnt2PXa2OhwMg5HA7ivG9N/YG8DWuoCe81fWr+INuMLSRoHGc4YrGD+WD6YpcjIlSqx54xWkjnfhzaSWv7BuvPIpUXNteyx7hjjzNo/lXa/sT6tZWnwLtY5ry3ik+3XDeXJKqnlgB1Newa38O9G1n4f3PgxIW0zQ5rT7EsViVVoo/9kkEZ46kH3rw9f2Avh6uANY8TYH/AE9W/Xjn/Ue1LlluinSq0pRaWyPdPFnjvSvC3hHW9de6hurfTLR7mVIpFYnA+ReDwWb5R9a+E/gT4k+Jeja5r/jjw/4IbxZda27RyajJHIyq5lLuqkEdXwc5PTFfSOm/sX+DtJ8M6zoVtrniRbHVmga6JuYN7eSxZAD5OANxyeOqivXvh/4I034a+ENN8N6N5o0+wQpE0zAyNkklmIABJJJzinKEqm+gp0KmIn72iPij9n/xNrHwp/aMksPEOjSeF4PFheNtNkBVI/McmDaCc7Q5KD0DHr1r7I+MmP8AhUPjnHT+w7/HOePs71z/AMW/2efDfxk1bSdT1a71TT9Q0xSsFxpk0cbkbgygl0b7rAkYxyzZzxju/EXh+DxN4Y1PQ7yWYW2oWctlNLGVEuyRCjMDjG7BJzjGe1VGLirFUqU4QlBnz9+wL/yRvWP+w/N/6It65D9pb/k734Tn/b03/wBOD19GfCH4Q6P8FvDNzoeiXN9dWlxeNes+oSI8gdkRSAURRjEY7dzzWd44+Anh/wAf/Ebw9401C81KHVNEMBtobWWNYH8qYyrvDRljliQcMOPTrS5Xy8pToS9nGEdz5w+KmoJ8If22dK8W6sGj0e+EcouCMqqPa/ZHIwOSpGT6Lj1r618QfEjw14a8MS+I9Q1mzTSIojMLsTjEijnEePvknGAPbpgiqnxK+Ffhr4s6GNL8SWAuYVJaKeM7JoH4+ZHHI6LkHIOOleJWn7APgSC+WSbWddntQQTAskS5xngsIxwQT0x1pcsorQy9nWw6cILRnLfsL6Xe63408eeL5beS3tLhxAu4YBlklaR1HrgBcn3Fcl+y38LbH4wfBr4haDdlIp2uraWzuXH/AB73Co5Rv90/dPqG9QCPtrwp4R0jwLodro2hWEWmadagiKGFcBc9T7k8ZJyeK5H4N/AvQfgfY6laaFd6jdx38kckp1GSNyuxSoC7EXjDHrml7O7QfU5Ll5j4FXxNr0/ijwF4P8QwSRXnhXVvsKiblola4i/dk99pDDP93bX6f15J46/Zj8IeP/iFaeMryXUbLV7d4ZGFjLGkU7RsCrSBo2JJAVSQRkKO/Net/rVU4OLZphaEqLk5PcKKKK3PSCiiigAooooAKKKKACiiikJ7F+w/1Lf71WarWH+pb/eqzXLLc+jw/wDDiFI3T/PqKWkbp/n1FSjeWx4Trv8AyHNQ/wCviT/0I1Rq9rv/ACHNQ/6+JP8A0I1RrZHxNX+JIKKKKZAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFJiCiiimMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApV+8KSlX7wpMqHxxPoVvvGkpW+8aSsWfaw+FBUdz/AMe71JUdz/x7vQtxVPhZl0UUV2nzPVhRRRQAUUUUAFFFFABRRRQAUUUUDuwooopEiEbsZ7dKWiincYUUUUAHXqMij8T+dFFABRRRQAUUUUhWCiiimMKKKKADvkcUf456UUUB0sH6UUUUeYgooooGFFFFABRRRQAUUUUAFFFFABRRRSE9i/Yf6lv96rNVrD/Ut/vVZrllufR4f+HEKRun+fUUtI3T/PqKlG8tjwnXf+Q5qH/XxJ/6Eao1e13/AJDmof8AXxJ/6Eao1sj4mr/EkFFFFMgKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiikxBRRRTGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUq/eFJSr94UmVD44n0K33jSUrfeNJWLPtYfCgqO5/493qSmSoZIyg4zQhVE3FpGVRVr+z2/vr+VH2Bv76/lXT7RHh/VqhVoq19gb++v5UfYG/vr+VHOhfVqhVoq19gb++v5UfYG/vr+VHOg+rVCrRVr7A399fyo+wN/fX8qOdB9WqFWirX2Bv76/lR9gb++v5Uc6D6tUKtFWvsDf31/Kj7A399fyo50H1aoVaKtfYG/vr+VH2Bv76/lRzoPq1Qq0Va+wN/fX8qPsDf31/KjnQfVqhVoq19gb++v5UfYG/vr+VHOg+rVCrRVr7A399fyo+wN/fX8qOdB9WqFWirX2Bv76/lR9gb++v5Uc6D6tUKtFWvsDf31/Kj7A399fyo50H1aoVaKtfYG/vr+VH2Bv76/lRzoPq1Qq0Va+wN/fX8qPsDf31/KjnQfVqhVoq19gb++v5UfYG/vr+VHOg+rVCrRVr7A399fyo+wN/fX8qOdB9WqFWirX2Bv76/lR9gb++v5Uc6D6tUKtFWvsDf31/Kj7A399fyo50H1aoVaKtfYG/vr+VH2Bv76/lRzoPq1Qq0Va+wN/fX8qPsDf31/KjnQfVqhVoq19gb++v5UfYG/vr+VHOg+rVCrRVr7A399fyo+wN/fX8qOdCeHqLoS2H+pb/AHqs1FaxeSpUnPOc1LXPI9ygrU0mFI3T/PqKWkbp/n1FJGstjwnXf+Q5qH/XxJ/6Eao1e13/AJDmof8AXxJ/6Eao1sj4mr/EkFFFFMgKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiikxBRRRTGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUq/eFJSr94UmVD44n0K33jSUrfeNJWLPtYfCgooopGgufYUZ9qSigLsXPtRn2pKKYC59qM+1JRQAufajPtSUUALn2oz7UlFAC59qM+1JRQAufajPtSUUALn2oz7UlFAC59qM+1JRQAufajPtSUUALn2oz7UlFAC59qM+1JRQAufajPtSUUALn2oz7UlFAC59qM+1JRQAufajPtSUUALn2oz7UlFAC59qM+1JRQAufajPtSUUALn2oz7UlFAC59qM+1JRQAufajPtSUUgCiiimIKRun+fUUtI3T/PqKEKWx4Trv/Ic1D/r4k/9CNUava7/AMhzUP8Ar4k/9CNUa2R8TV/iSCiiimQFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRSYgooopjCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKVfvCkpV+8KTKh8cT6Fb7xpKVvvGkrFn2sPhQUUUUiwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACkbp/n1FLSN0/wA+opoUtjwnXf8AkOah/wBfEn/oRqjV7Xf+Q5qH/XxJ/wChGqNbI+Jq/wASQUUUUyAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKTEFFFFMYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABSr94UlKv3hSZUPjifQrfeNJSt940lYs+1h8KCiiikWFFFFABRRRQAUUUUAFFFFABRRRQAVFdXUNjCZrmZIIQcGSRgqjsOSfU1LXmX7Rf/ACS2/HTMsPYf89F/wrDEVHRpSqLod2Cw6xeIhQbtzM7f/hLNF/6C1l/3/Wj/AIS3Rf8AoK2f/f8AX/Gvg3j0H5UV8Z/rHNr4D9SXAsH/AMvD7y/4S3Rf+grZ/wDf9f8AGj/hLdF/6Ctn/wB/1/xr4Noo/wBY5fyD/wBRY/8APw+8v+Et0X/oK2f/AH/X/Gj/AIS3Rf8AoK2f/f8AX/Gvg2ij/WOX8gf6ix/5+H3l/wAJbov/AEFbP/v+v+NL/wAJZo3/AEFbP/wIX/GvgyjA9BQuIpfyB/qLD/n4fef/AAlei/8AQWsv+/6/40f8JXo3/QVsv/Ahf8a+DPwowPQU/wDWKa+wH+osP+fr+4+8/wDhK9F/6C1l/wB/1/xo/wCEs0X/AKC1l/3/AF/xr4M/Cil/rHP+QP8AUWH/AD9f3H3n/wAJZov/AEFrL/v+v+NJ/wAJZov/AEFbP/v+v+NfBtFH+sU/5A/1Fh/z9Z95f8Jbov8A0FbP/v8Ar/jR/wAJbov/AEFbP/v+v+NfBtFH+sU/5Bf6ix/5+H3l/wAJbov/AEFbP/v+v+NH/CW6L/0FbP8A7/r/AI18G0Uf6xy/kH/qLH/n4feX/CW6L/0FbP8A7/r/AI0f8JZov/QVs/8Av+tfBtGB6Cj/AFklb4BPgWNv4h9/2GqWeqKzWl1DchTg+VIGwT0zirP4YrwX9k9imm+ICOMSxH9DXvQXaAo6KMflX12DryxNFVWtz80zTBLL8XPDp3sFFFFdh5QUUUUAFFFFABRRRQAUUUUAFFFFABSN0/z6ilpG6f59RTQpbHhOu/8AIc1D/r4k/wDQjVGr2u/8hzUP+viT/wBCNUa2R8TV/iSCiiimQFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRSYgooopjCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKVfvCkpV+8KTKh8cT6Fb7xpKVvvGkrFn2sPhQUUUUiwooooAKKKKACiiigAooooAKKKKACvMv2jP+SX33/XWH/0YK9NrzL9oz/kl19/11h/9GCuDHf7vP0Payb/AH+l6o+RKKKK/IT+moqwUUUUDCiiiltqPbUPwyM/z6D615R4g/aA07S/idp/g6zs1v5p54baa6WfasUjtggDb82AR365rV+NPxKHw/8ADOyxzLr2oH7PYwxfM4YnBfHsCuPdlHckfPlx8P3+H/xe+HFveym51e8uILu+fJYeabk5A9gAOe/J719fleVwrUnXrq6adkfnefZ7UwtaGGw0rNNcz9Xax7l8Tvjg/wAOPEEemL4fn1XfAs3nRTbMZLDGNp/u56965XR/2rF1fXbHSR4TuILi8lSOMtdZ+8cBseWOPx/lXuWqapb6NpFzqF0+20s4DM7g5+VQS2Pwyf8A9deI/ATS7jx94n1r4j62u+4nna3sI2+7Co67R7AhB/wLqeaeHhhZYWdWpRty3Xqx4ypmEcbTo0K9+d9tkjqfiL8drXwX4ii8P6bo134h1yQBjZ2xIKgjcF4ViW288CnfDX45WfjzWLjRL3S5/D+uQgt9iuXJL4xlclVIYA5wR0rf1jRfCXg3ULzxvqUENnfKn7++Z2LN0BAXOCTwBgZ5A54FeQ/COzvPib8atT+If2SWy0mAGKDcoLSt5YhC4zgtsO44PBwM0qdDB1sJOUYNWXxPq+xOIxGZYbHU6TqKTk/hXSPc6z4jftF23gDxjP4fTQ5tVmgRXkkjn2Y3Luxt2HsV7963PhP8XX+J11fQvoU+j/ZY1fMkvmb8nH91cV5bJ4L+Jh+MniXxDoVnb2bSl4Yby9ZTGYwQE8vJOSQgAyOMmu8+Cnxa1XxZq2reGvE1nFD4g0ssXaFQokCtsZSMkbgx6jA5zit8RgcNHC81GKcrJvXYwy/M8XUzHlxEmoOTSVtHbzPW/wAvwOaKBkKATuwAM+vvRXxK21P0vomFFFFMAoooprcOh9G/so/8gvxD/wBdY/8A0E172ep+teCfso/8gvxD/wBdY/8A0E172ep+tfqeT/7nA/nPiT/kZ1kFFFFeyfLBRRRQAUUUUAFFFFABRRRQAUUUUAFI3T/PqKWkbp/n1FNClseE67/yHNQ/6+JP/QjVGr2u/wDIc1D/AK+JP/QjVGtkfE1f4kgooopkBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUmIKKKKYwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAClX7wpKVfvCkyofHE+hW+8aSlb7xpKxZ9rD4UFFFFIsKKKKACiiigAooooAKKKKACiiigArzL9oz/kl19/11h/8ARgr02vMv2jP+SXX3/XWH/wBGCuDHf7tP0Payf/fqXqj5Eooor8h6n9NIKKKKCgooooDTqed/E/4IaR8VtQsrvU729tntYvKQW5ULtyT3B5yTXhXjP9m46T8QvD+laRFrF/o12Yvtd4IfM8rMhU8quBhRnkV9c8YPAP4Uu4ldpOV447cV7mFzjEYVct7pI+TzHh3B49yq2tJtNvueVfFzQL/SPgnJ4e0GC+1KXZDZKIo2llKBkLMwUdwgB6da6b4SaCfDPw38Pae8bW8iWivLHKNpR3+chvQhnP411393gHb/AC9M/wCelIw3ZzyT1J5zXNUxs54f6u1re7PRpZXGli/rMXpy8q8kfKn7QC+NfHHjZba28NazeeHNOl2xwwWkuycj77FlU99wB7Dpgk59E+Fvj7xTeazpWgXPw9n8NaKEdBM1vMscQWMkclccnjJ5yete0N8xyS2fXcaQjOc/xAA8ehz/AD/lXpvN4PDRw/slovxPEhw7OGNli1Xd2/XQ8G1jx58Rvhv4z1NdR0W78XaLPuFm9siptHO07o4zg4OCGUdOPWpfgL4G1yXxlr/jrxBZNptxqnmiGykUoyh2BY4PIAA2jPJBz717sWJUjP17/p0pCM56/nnHvWUs3/dOnCmotqzaOiHD6WJjWr1nKMXdIOw78cUUUV89tofXaf5BRRRQAUUUU1uI+jf2Uf8AkF+If+usf/oJr3s9T9a8E/ZR/wCQX4h/66x/+gmvez1P1r9Syf8A3KmfzlxJ/wAjSsFFFFe0fLhRRRQAUUUUAFFFFABRRRQAUUUUAFI3T/PqKWkbp/n1FNClseE67/yHNQ/6+JP/AEI1Rq9rv/Ic1D/r4k/9CNUa2R8TV/iSCiiimQFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRSYgooopjCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKVfvCkpV+8KTKh8cT6Fb7xpKVvvGkrFn2sPhQUUUUiwooooAKKKKACiiigAooooAKKKKACvMv2jP8Akl99/wBdYf8A0YK9NrzL9osE/C2/wCT5sOOP+mgzXBjv93mezk7Sx1K/c+RKKP1/SivyaUJx3R/THtKfSX4hRRRUcr/pB7Wn3X3hRRRRyv8ApB7WH834hRRRQ4tqz/IXtKe1194UUUUcrvf9A9pT7r7woooo5Zf0g9pTfVfeFFFFPll/SBVKa6r7wooopcsv6Qe0p3vdfeFFFFHK/wCkP2tPuvvCiij/AD1o5WL2tP8AmX3n0b+yj/yC/EP/AF1j/wDQTXvZ6n614L+yjzpfiHAz+9jzz/stXvR6nByM1+p5TFxwsUz+duI3zZnWa7hRRRXsHzAUUUUAFFFFABRRRQAUUUUAFFFFABSN0/z6ilpG6f59RTQpbHhOu/8AIc1D/r4k/wDQjVGr2u/8hzUP+viT/wBCNUa2R8TV/iSCiiimQFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRSYgooopjCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKVfvCkpV+8KTKh8cT6Fb7xpKVvvGkrFn2sPhQUUUUiwooooAKKKKACiiigAooooAKKKKACobuzt7+HybmCOeLIJSRAwODnvU1FDSasyoycXeL1MkeE9EAx/ZFj/AOA6f4Uf8Ilon/QIsf8AwHX/AArWorD2FL+VHR9ar/zv7zJ/4RLRP+gRY/8AgOv+FH/CJaJ/0CLH/wAB1/wrWop+xpfyoPrVf+d/eZP/AAiWif8AQIsf/Adf8KP+ES0T/oEWP/gOv+Fa1FHsaX8qD61X/nf3mT/wiWif9Aix/wDAdf8ACj/hEtE/6BFj/wCA6/4VrUUexpfyoPrVf+d/eZP/AAiWif8AQIsf/Adf8KP+ES0T/oEWP/gOv+Fa1FHsaX8qD61X/nf3mT/wiWif9Aix/wDAdf8ACj/hEtE/6BFj/wCA6/4VrUUexpfyoPrVf+d/eZP/AAiWif8AQIsf/Adf8KP+ES0T/oEWP/gOv+Fa1FHsaX8qD61X/nf3mT/wiWif9Aix/wDAdf8ACj/hEtE/6BFj/wCA6/4VrUUexpfyoPrVf+d/eZP/AAiWif8AQIsf/Adf8KP+ES0T/oEWP/gOv+Fa1FHsaX8qD61X/nf3mT/wiWif9Aix/wDAdf8ACj/hEtE/6BFj/wCA6f4VrUUexpfyoPrVf+d/eVbDS7PS43SztYbZXILCJAucZ9PrVqiitYxUVZGEpym3KTu2FFFFMgKKKKACiiigAooooAKKKKACiiigApG6f59RS0jdP8+opoUtjwnXf+Q5qH/XxJ/6Eao1e13/AJDmof8AXxJ/6Eao1sj4mr/EkFFFFMgKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiikxBRRRTGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUq/eFJSr94UmVD44n0K33jSUrfeNJWLPtYfCgooopFhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFI3T/PqKWkbp/n1FNClseE67/wAhzUP+viT/ANCNUava7/yHNQ/6+JP/AEI1RrZHxNX+JIKKKKZAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFJiCiiimMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApV+8KSlX7wpMqHxxPoVvvGkpW+8aSsWfaw+FBRRRSLCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKRun+fUUtI3T/PqKaFLY8J13/kOah/18Sf+hGqNXtd/5Dmof9fEn/oRqjWyPiav8SQUUUUyAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKTEFFFFMYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABSr94UlKv3hSZUPjR9Ct940lK33jSViz7Sm/dQUUUUjS6CiiigLoKKKKAugooooC6CiiigLoKKKKAugooooC6CiiigLoKKKKAugooooC6CiiigLoKKKKAugooooC6CiiigLoKKKKAugooooC6CiiigLoKKKKAugooooC6CiiigLoKKKKAugooooC6CiiigLoKKKKAugpG6f59RS0jdP8+opomT0PCdd/5Dmof9fEn/oRqjV7Xf8AkOah/wBfEn/oRqjWyPjKvxyCiiimZBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUmIKKKKYwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAClXAYcZ/HFJR2wOM9fegadnc9DPxbHfSjnv/pIH/stH/C2x/wBAr/yZH/xNeedKM0rI7fr1VKyPQ/8AhbY/6BX/AJMj/wCJo/4W2P8AoFf+TI/+JrzzNGaOVC+vVz0P/hbY/wCgV/5Mj/4mj/hbY/6BX/kyP/ia88zRmjlQfXq56H/wtsf9Ar/yZH/xNH/C2x/0Cv8AyZH/AMTXnmaM0cqD69XPQ/8AhbY/6BX/AJMj/wCJo/4W2P8AoFf+TI/+JrzzNGaOVB9ernof/C2x/wBAr/yZH/xNH/C2x/0Cv/Jkf/E155mjNHKg+vVz0P8A4W2P+gV/5Mj/AOJo/wCFtj/oFf8AkyP/AImvPM0Zo5UH16ueh/8AC2x/0Cv/ACZH/wATR/wtsf8AQK/8mR/8TXnmaM0cqD69XPQ/+Ftj/oFf+TI/+Jo/4W2P+gV/5Mj/AOJrzzNGaOVB9ernof8Awtsf9Ar/AMmR/wDE0f8AC2x/0Cv/ACZH/wATXnmaM0cqD69XPQ/+Ftj/AKBX/kyP/iaP+Ftj/oFf+TI/+JrzzNGaOVB9ernof/C2x/0Cv/Jkf/E0f8LbH/QK/wDJkf8AxNeeZozRyoPr1c9D/wCFtj/oFf8AkyP/AImj/hbY/wCgV/5Mj/4mvPM0Zo5UH16ueh/8LbH/AECv/Jkf/E0f8LbH/QK/8mR/8TXnmaM0cqD69XPQ/wDhbY/6BX/kyP8A4mj/AIW2P+gV/wCTI/8Aia88zRmjlQfXq56H/wALbH/QK/8AJkf/ABNH/C2x/wBAr/yZH/xNeeZozRyoPr1c9D/4W2P+gV/5Mj/4mj/hbY/6BX/kyP8A4mvPM0Zo5UH16ueh/wDC2x/0Cv8AyZH/AMTR/wALbH/QK/8AJkf/ABNeeZozRyoPr1c9D/4W2P8AoFf+TI/+Jo/4W2P+gV/5Mj/4mvPM0Zo5UH16ueh/8LbH/QK/8mR/8TR/wtsf9Ar/AMmR/wDE155mjNHKg+vVz0P/AIW2P+gV/wCTI/8AiaP+Ftj/AKBX/kyP/ia88zRmjlQfXq56H/wtsf8AQK/8mR/8TR/wtsf9Ar/yZH/xNeeZozRyoPr1c9D/AOFtj/oFf+TI/wDiaP8AhbY/6BX/AJMj/wCJrzzNGaOVB9ernof/AAtsf9Ar/wAmR/8AE0f8LbH/AECv/Jkf/E155mjNHKg+vVz0P/hbY/6BX/kyP/iaP+Ftj/oFf+TI/wDia88zRmjlQfXq56H/AMLbH/QK/wDJkf8AxNH/AAtoN/zCs84OLkZ/9BrzzNH159KLIPr1bqT39z9svri427fNkZ9oOcZOagoopnE25O7CiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKTEFFFFMYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFArIKKKKAsgooooCyCiiigLIKKKKAsgooooCyCiiigLIKKKKAsgooooCyCiiigLIKKKKAsgooooCyCiiigLIKKKKAsgooooCyCiiigLIKKKKAsgooooCyCiiigLIKKKKAsgooooCyCiiigLIKKKKAsgooooCyCiiigNgooooGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUmIKKKKYwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiikxBRRRTGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUmIKK9o/4ZvP8A0MI/8Av/ALZR/wAM3n/oYR/4Bf8A2ytORnR7GfY8Xor2j/hm8/8AQwj/AMAv/tlH/DN5/wChhH/gF/8AbKORh7GfY8Xor2j/AIZvP/Qwj/wC/wDtlH/DN5/6GEf+AX/2yjkYexn2PF6K9o/4ZvP/AEMI/wDAL/7ZR/wzef8AoYR/4Bf/AGyjkYexn2PF6K9o/wCGbz/0MI/8Av8A7ZR/wzef+hhH/gF/9so5GHsZ9jxeivaP+Gbz/wBDCP8AwC/+2Uf8M3n/AKGEf+AX/wBso5GHsZ9jxeivaP8Ahm8/9DCP/AL/AO2Uf8M3n/oYR/4Bf/bKORh7GfY8Xor2j/hm8/8AQwj/AMAv/tlH/DN5/wChhH/gF/8AbKORh7GfY8Xor2j/AIZvP/Qwj/wC/wDtlH/DN5/6GEf+AX/2yjkYexn2PF6K9o/4ZvP/AEMI/wDAL/7ZR/wzef8AoYR/4Bf/AGyjkYexn2PF6K9o/wCGbz/0MI/8Av8A7ZR/wzef+hhH/gF/9so5GHsZ9jxeivaP+Gbz/wBDCP8AwC/+2Uf8M3n/AKGEf+AX/wBso5GHsZ9jxeivaP8Ahm8/9DCP/AL/AO2Uf8M3n/oYR/4Bf/bKORh7GfY8Xor2j/hm8/8AQwj/AMAv/tlH/DN5/wChhH/gF/8AbKORh7GfY8Xor2j/AIZvP/Qwj/wC/wDtlH/DN5/6GEf+AX/2yjkYexn2PF6K9o/4ZvP/AEMI/wDAL/7ZR/wzef8AoYR/4Bf/AGyjkYexn2PF6K9o/wCGbz/0MI/8Av8A7ZR/wzef+hhH/gF/9so5GHsZ9jxeivaP+Gbz/wBDCP8AwC/+2Uf8M3n/AKGEf+AX/wBso5GHsZ9jxeivaP8Ahm8/9DCP/AL/AO2Uf8M3n/oYR/4Bf/bKORh7GfY8Xor2j/hm8/8AQwj/AMAv/tlH/DN5/wChhH/gF/8AbKORh7GfY8Xor2j/AIZvP/Qwj/wC/wDtlH/DN5/6GEf+AX/2yjkYexn2PF6K9o/4ZvP/AEMI/wDAL/7ZR/wzef8AoYR/4Bf/AGyjkYexn2PF6K9o/wCGbz/0MI/8Av8A7ZR/wzef+hhH/gF/9so5GHsZ9jxeivaP+Gbz/wBDCP8AwC/+2Uf8M3n/AKGEf+AX/wBso5GHsZ9jxeivaP8Ahm8/9DCP/AL/AO2Uf8M3n/oYR/4Bf/bKORh7GfY8Xor2j/hm8/8AQwj/AMAv/tlH/DN5/wChhH/gF/8AbKORh7GfY8Xor2j/AIZvP/Qwj/wC/wDtlH/DN5/6GEf+AX/2yjkYexn2PF6K9o/4ZvP/AEMI/wDAL/7ZR/wzef8AoYR/4Bf/AGyjkYexn2PF6K9o/wCGbz/0MI/8Av8A7ZR/wzef+hhH/gF/9so5GHsZ9jxeivaP+Gbz/wBDCP8AwC/+2Uf8M3n/AKGEf+AX/wBso5GHsZ9jxeivaP8Ahm8/9DCP/AL/AO2Uf8M3n/oYR/4Bf/bKORh7GfY8Xor2j/hm8/8AQwj/AMAv/tlH/DN5/wChhH/gF/8AbKORh7GfY8Xor2j/AIZvP/Qwj/wC/wDtlH/DN5/6GEf+AX/2yjkYexn2PF6K9o/4ZvP/AEMI/wDAL/7ZR/wzef8AoYR/4Bf/AGyjkYexn2PF6K9o/wCGbz/0MI/8Av8A7ZR/wzef+hhH/gF/9so5GHsZ9jxeivaP+Gbz/wBDCP8AwC/+2Uf8M3n/AKGEf+AX/wBso5GHsZ9jxeivaP8Ahm8/9DCP/AL/AO2Uf8M3n/oYR/4Bf/bKORh7GfY8Xor2j/hm8/8AQwj/AMAv/tlH/DN5/wChhH/gF/8AbKORh7GfY8Xor2j/AIZvP/Qwj/wC/wDtlH/DN5/6GEf+AX/2yjkYexn2PF6K9o/4ZvP/AEMI/wDAL/7ZR/wzef8AoYR/4Bf/AGyjkYexn2PF6K9o/wCGbz/0MI/8Av8A7ZR/wzef+hhH/gF/9so5GHsZ9jxeivaP+Gbz/wBDCP8AwC/+2Uf8M3n/AKGEf+AX/wBso5GHsZ9jxeivaP8Ahm8/9DCP/AL/AO2Uf8M3n/oYR/4Bf/bKORh7GfY8Xor2j/hm8/8AQwj/AMAv/tlH/DN5/wChhH/gF/8AbKORh7GfY8Xor2j/AIZvP/Qwj/wC/wDtlH/DN5/6GEf+AX/2yjkYexn2PF6K9o/4ZvP/AEMI/wDAL/7ZR/wzef8AoYR/4Bf/AGyjkYexn2PF6K9o/wCGbz/0MI/8Av8A7ZR/wzef+hhH/gF/9so5GHsZ9jxeivaP+Gbz/wBDCP8AwC/+2Uf8M3n/AKGEf+AX/wBso5GHsZ9jxeivaP8Ahm8/9DCP/AL/AO2Uf8M3n/oYR/4Bf/bKORh7GfY8Xor2j/hm8/8AQwj/AMAv/tlH/DN5/wChhH/gF/8AbKORh7GfY8Xor2j/AIZvP/Qwj/wC/wDtlH/DN5/6GEf+AX/2yjkYexn2PF6K9o/4ZvP/AEMI/wDAL/7ZR/wzef8AoYR/4Bf/AGyjkYexn2PF6K9o/wCGbz/0MI/8Av8A7ZR/wzef+hhH/gF/9so5GHsZ9jxeivaP+Gbz/wBDCP8AwC/+2Uf8M3n/AKGEf+AX/wBso5GHsZ9jxeivaP8Ahm8/9DCP/AL/AO2Uf8M3n/oYR/4Bf/bKORh7GfY8Xor2j/hm8/8AQwj/AMAv/tlH/DN5/wChhH/gF/8AbKORh7GfY8Xor2j/AIZvP/Qwj/wC/wDtlH/DN5/6GEf+AX/2yjkYexn2PF6K9o/4ZvP/AEMI/wDAL/7ZR/wzef8AoYR/4Bf/AGyjkYexn2PF6K9o/wCGbz/0MI/8Av8A7ZR/wzef+hhH/gF/9so5GHsZ9jxeivaP+Gbz/wBDCP8AwC/+2Uf8M3n/AKGEf+AX/wBso5GHsZ9jxeivaP8Ahm8/9DCP/AL/AO2Uf8M3n/oYR/4Bf/bKORh7GfY8Xor2j/hm8/8AQwj/AMAv/tlH/DN5/wChhH/gF/8AbKORh7GfY8Xor2j/AIZvP/Qwj/wC/wDtlH/DN5/6GEf+AX/2yjkYexn2PF6K9o/4ZvP/AEMI/wDAL/7ZR/wzef8AoYR/4Bf/AGyjkYexn2PF6K9o/wCGbz/0MI/8Av8A7ZR/wzef+hhH/gF/9so5GHsZ9jxeivaP+Gbz/wBDCP8AwC/+2Uf8M3n/AKGEf+AX/wBso5GHsZ9jxeivaP8Ahm8/9DCP/AL/AO2Uf8M3n/oYR/4Bf/bKORh7GfY8Xor2j/hm8/8AQwj/AMAv/tlH/DN5/wChhH/gF/8AbKORh7GfY8Xor2j/AIZvP/Qwj/wC/wDtlH/DN5/6GEf+AX/2yjkYexn2PF6K9o/4ZvP/AEMI/wDAL/7ZR/wzef8AoYR/4Bf/AGyjkYexn2PF6K9o/wCGbz/0MI/8Av8A7ZR/wzef+hhH/gF/9so5GHsZ9jxeivaP+Gbz/wBDCP8AwC/+2Uf8M3n/AKGEf+AX/wBso5GHsZ9jxeivaP8Ahm8/9DCP/AL/AO2Uf8M3n/oYR/4Bf/bKORh7GfY8Xor2j/hm8/8AQwj/AMAv/tlH/DN5/wChhH/gF/8AbKORh7GfY8Xor2j/AIZvP/Qwj/wC/wDtlH/DN5/6GEf+AX/2yjkYexn2PF6K9o/4ZvP/AEMI/wDAL/7ZS/8ADN5/6GH/AMkv/tlHIw9jPse3bfc0bfc0UV0HrBt9zRt9zRRQAbfc0bfc0UUAG33NG33NFFABt9zRt9zRRQAbfc0bfc0UUAG33NG33NFFABt9zRt9zRRQAbfc0bfc0UUAG33NG33NFFABt9zRt9zRRQAbfc0bfc0UUAG33NG33NFFABt9zRt9zRRQAbfc0bfc0UUAG33NG33NFFABt9zRt9zRRQAbfc0bfc0UUAG33NG33NFFABt9zRt9zRRQAbfc0bfc0UUAG33NG33NFFABt9zRt9zRRQAbfc0bfc0UUAG33NG33NFFABt9zRt9zRRQAbfc0bfc0UUAG33NG33NFFABt9zRt9zRRQAbfc0bfc0UUAG33NG33NFFABt9zRt9zRRQAbfc0bfc0UUAG33NG33NFFABt9zRt9zRRQAbfc0bfc0UUAG33NG33NFFABt9zRt9zRRQAbfc0bfc0UUAG33NG33NFFABt9zRt9zRRQAbfc0bfc0UUAG33NG33NFFABt9zRt9zRRQAbfc0bfc0UUAG33NG33NFFABt9zRt9zRRQAbfc0bfc0UUAG33NG33NFFABt9zRt9zRRQAbfc0bfc0UUAG33NG33NFFABt9zRt9zRRQAbfc0bfc0UUAG33NG33NFFABt9zRt9zRRQAbfc0bfc0UUAG33NG33NFFABt9zRt9zRRQAbfc0bfc0UUAG33NG33NFFABt9zRt9zRRQAbfc0bfc0UUAG33NG33NFFABt9zRt9zRRQAbfc0bfc0UUAG33NG33NFFABt9zRt9zRRQAbfc0bfc0UUAG33NG33NFFABt9zRt9zRRQAbfc0bfc0UUAG33NG33NFFABt9zRt9zRRQAbfc0bfc0UUAG33NJt96KKAP/9k=)

West Dunbartonshire consists of 121 data zones reported in the Scottish Index of Multiple Deprivation (SIMD, 2020). Clydebank Waterfront Locality has 21 data zones, 5 of which are in the 10% most deprived in Scotland data set.

* Dalmuir and Mountblow has 2 data zones amongst the 5% most deprived in Scotland (approximately 1500 citizens).
* Clydebank East has 3 data zones amongst the 10% most deprived in Scotland where approximately 2100 people live.
* Clydebank Waterfront has the highest number of people living in the 40% most deprived category in West Dunbartonshire.

**Local Priorities and Engagement**

Local engagement in prioritising plans for the area is an ongoing process undertaken by community groups and community planning partners working together. Work has been underway in the Waterfront locality for several years, generating a range of findings.

The aim is to better work with residents to coordinate local service delivery in a joined-up way to meet the needs of local communities. It is also an opportunity to empower local people where they want to do more for their own local community.

A number of different pieces of research where local people had the opportunity to have their voices heard have been concluded recently. These include:

* Connecting Clydebank Charrette 20115
* Clydebank CAN 2018
* Shaping Places for Wellbeing 2023-24
* West Dunbartonshire LDP2 2017-18

All conversations and meetings held prior to this were also noted and used as a starting point when creating questionnaires and discussion topics. Consultation was massively important as it gave a voice to those in the community. We wanted to speak to local people to ensure the types of activities and services they wanted to engage in were on offer and investigate ways to make these more accessible across the area.

The multiple deprivations and inequalities experienced by people in Clydebank Waterfront Locality were explored in 2023-24 by the Shaping Places for Wellbeing Programme.

This programme provided insights into the need for increased or improved:

* Public and Community Transport
* Active Travel Solutions
* Increased Community Influence and Control

**Further confirmation of community priorities in 2024**

In early 2024 the headline findings from these previous community consultation and surveys were presented in a further short survey to the citizens of Waterfront Locality. The intention of this survey was to reaffirm community priorities were the same or similar to those identified in past consultations and to identify any new community priorities not previously established.

The community were asked about the following:

* Economy & Environment
* Moving Around
* Feeling Safe
* Community Facilities
* Housing and Greenspace
* Opportunities for young people and community influence

Most respondents agreed that these priorities are still valid in 2024, with between 75 and 80% confirming these are the areas requiring focus and improvement.

A group of orange and white speech bubbles containing quotes and comments from local people who contributed to a recent survey in Clydebank Waterfront.  



Specific need for the following was highlighted:

* Improved public transport
* More employment opportunities for local people
* Repair and create a new cycle path network
* Stop parking on pavements
* Improved street lighting in and around public walkways and footpaths
* Promote initiatives to address youth disorder
* Community spaces to be open and affordable
* Affordable housing fit for purpose.
* More visible police presence in communities

**Next Steps**

This locality plan represents community influence within Community Planning. This report will be shared with the Community Planning Partnership to ensure the priorities that have emerged are understood by all partners.

The next step is for the communities within the Waterfront Locality area to develop their own, unique community action plan for local delivery (see template below). This could be a Local Place Plan or a community Action Plan and will include community engagement to help identify where partners may contribute or help to remove barriers to increased community participation and / or action.

Local Place Plans were introduced by the Planning (Scotland) Act 2019, giving communities the new power to produce their own plans to inform the preparation of the Local Development Plan.

Local Place Plans offer the opportunity for a community-led, collaborative approach to achieve community aspirations and create great places.

Read more about Local Place Plans here:

[Local Place Plans | West Dunbartonshire Council (west-dunbarton.gov.uk)](https://www.west-dunbarton.gov.uk/council/key-council-documents/local-development-planning/local-place-plans/)

The Economic Development and Regeneration Team will be able to support the development of community action plans.

**Community Action Plan Template**

This template Community Action Plan has been prepared for consideration by the neighbourhoods that make up the Leven Locality. This can be used for each individual community or developed for the full locality. To focus on key deliverable projects, it is recommended to limit the number of actions.

This action plan will detail:

* local outcomes to be addressed
* detail the proposed improvement
* a timescale for delivery

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Local Priority | CPWD Strategic Priority | Proposed Improvement | Timescale | Lead Organisation |
| Economy & Environment | Flourishing West Dunbartonshire:  Our economy is diverse and dynamic creating opportunities for everyone | Community to identify actions to be progressed locally. | To be agreed | To be agreed |
| Moving Around | Empowered West Dunbartonshire:  We live in engaged and cohesive communities |  |  |  |
| Feeling Safe | Safe West Dunbartonshire: Residents live in a safe and positive community. |  |  |  |
| Community Facilities | Flourishing West Dunbartonshire: Our local communities are sustainable and attractive |  |  |  |
| Housing and Greenspace | Flourishing West Dunbartonshire: Our local communities are sustainable and attractive |  |  |  |
| Opportunities for young people and community influence | Empowered West Dunbartonshire:  We live in engaged and cohesive communities |  |  |  |