# European Disability Strategy after 2020

The current European Disability Strategy comes to an end in 2020.

Inclusion Europe **very much expects the EU will prepare and approve new European Disability Strategy** for the period after 2020.

The process of drafting, approving and monitoring the Strategy, and by extension EU policy-making, should involve people with intellectual disabilities, for example by providing easy-to-read versions of documents and by organising inclusive and accessible meetings.

“The strategy affects people with intellectual disabilities.   
They should be in a position to have their say.”   
Senada Halilčević  
self-advocate, former Vice-President of Inclusion Europe

The European Disability Strategy should:

1. Address the importance of the right to make decisions;
2. Establish clear targets to end segregation;
3. Address violence against women with intellectual disabilities;
4. Recognise the role of families in fulfilling rights and providing support to their relatives with disabilities;
5. Connect to peoples‘ experiences and be easier to understand.

Throughout the strategy, particular attention needs to be paid to:

* Children with intellectual disabilities and their families;
* Women with intellectual disabilities;
* People with complex support needs and their families.

# Importance of the right to make decisions

**Why?**

The deprivation of legal capacity affects all areas of life, and prevents people from voting at elections, participating in the community, deciding where and with whom to live, studying in mainstream education system together with others, taking up an employment contract, or opening a bank account. However, the current strategy does not really tackle this issue and only briefly mentions an improvement in Member States’ legislation on legal capacity in line with the UN Convention. However, it is far from being sufficient.

If legal capacity is not a competence of the EU, it has consequences on social issues where the EU is active, such as employment, citizen’s rights (including the right to vote) and anti-discrimination.

**How?**

Legal capacity should be a transversal area for action in the EDS as it impacts most of the current priorities’ areas of the strategy. Self-determination, choice and control should be more visible in the new strategy as a pre-requisite to participation and enjoyment of all aspects of life.

“The strategy should propose specific measures to promote supported decision-making instead of guardianship. This is essential also to make progress in all priority areas of the current strategy, for instance employment or social protection” said Milan Šveřepa, Inclusion Europe’s director.” [[3]](https://euc-word-edit.officeapps.live.com/we/wordeditorframe.aspx?ui=en%2DUS&rs=en%2DUS&wopisrc=https%3A%2F%2Finclusioneur.sharepoint.com%2F_vti_bin%2Fwopi.ashx%2Ffiles%2F53a2fad92bbc4c4294c89d99aef02951&wdprevioussession=7d200734%2D7843%2D4da1%2Db452%2D735caf6bf94d&wdenableroaming=1&mscc=1&hid=B616039F-E09D-9000-8312-E151D7232E0F&wdorigin=Other&jsapi=1&newsession=1&corrid=c506ba97-c670-4310-a560-e628c57fab53&usid=c506ba97-c670-4310-a560-e628c57fab53&instantedit=1&wopicomplete=1&wdredirectionreason=Unified_SingleFlushFallback#_ftn3)

![We demand
- right to vote
- to be included
- accessible information
- real jobs and real pay
- same opportunities
- right to self-determination
- all instuttions are closed](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAkACQAAD/4RD2RXhpZgAATU0AKgAAAAgABAE7AAIAAAAQAAAISodpAAQAAAABAAAIWpydAAEAAAAcAAAQ0uocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAE1pbGFuIMWgdmXFmWVwYQAABZADAAIAAAAUAAAQqJAEAAIAAAAUAAAQvJKRAAIAAAADNTcAAJKSAAIAAAADNTcAAOocAAcAAAgMAAAInAAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMTk6MTA6MjEgMTE6NTQ6MTQAMjAxOToxMDoyMSAxMTo1NDoxNAAAAE0AaQBsAGEAbgAgAGABdgBlAFkBZQBwAGEAAAD/4QsiaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLwA8P3hwYWNrZXQgYmVnaW49J++7vycgaWQ9J1c1TTBNcENlaGlIenJlU3pOVGN6a2M5ZCc/Pg0KPHg6eG1wbWV0YSB4bWxuczp4PSJhZG9iZTpuczptZXRhLyI+PHJkZjpSREYgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyIvPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6eG1wPSJodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvIj48eG1wOkNyZWF0ZURhdGU+MjAxOS0xMC0yMVQxMTo1NDoxNC41NzQ8L3htcDpDcmVhdGVEYXRlPjwvcmRmOkRlc2NyaXB0aW9uPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIj48ZGM6Y3JlYXRvcj48cmRmOlNlcSB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6bGk+TWlsYW4gxaB2ZcWZZXBhPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAqcDiwMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APpGiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACis678Q6LYXLW99q9hbTpjdFNcojLkZGQTnpSWviPRL65S3stY0+4nfOyKK6R2bjPAByeBQbewq8vNyu3oaVFFFBiFFUL3XtI02cQajqtlaSldwjnuERseuCelRweJtCurhILXWtOmmkO1I47tGZj6AA5NBsqFVx5lF29DTooooMQoqjfa3pWmSLHqWp2dm7jcq3FwsZI9QCagj8VeHpZFji13THdyFVVvIyWJ6ADNBsqFWS5lF29DVooooMQooooAKKKKACiiigAooooAKKKKACivK/HHxP1rw14sudLsLWwkgiVCrTRuWO5QT0cDv6VW8KfFfXNd8VWGmXdrp6Q3EhV2ijcMBgnjLkdvSq5Xa57kcixssP9YSXLbm36Wueu0UUVJ4YUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUVX1G4e00u6uYwpeGF5FDdCQpPNeJ/wDC7fEf/Plpf/fqT/45VKLZ6mByrE49SdBLTuz3SiuL+G/jHUPGFjfTanDbRNbyKiC3VlBBBPOWNdpSasceKw1TC1pUam6Ciiikc4UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHh/xs0v7N4ls9RRcJeQbGPq6H/Bl/KuI8N6j/ZHifTr/ADhYLhGfnHy5+b9M17P8ZNM+2eClu1XL2VwrkjsrfKf1K/lXgtbR1ifqmQ1FissVOXS8X/Xo0fXVFY3hHUf7W8H6XeE5aS2UOf8AaA2t+oNXNZ1BdJ0O91B8YtoHlwehIGQPxPFYn5jKjONZ0et7fO9j53+Iep/2t491OZWDRxy+QmDxhBt4+pBP41hadeyadqdtewnElvKsq/VTn+lQyO0sjSSHczEsxPcmnTwvbXEkEw2yRuUYehBwa6Olj9po0YUqMaHRK33Kx9ZW86XVtFcQnMcqB0PqCMipK5P4Zan/AGn8P9PLMWktlNu+e2w4H/ju2uqkkWKJpJGCogLMx7AVg9GfjGJouhXnRf2W0fPfxX1H7f8AEC6RWLJaIkC+2Bk/qxqt8NNM/tP4gacpHyW7m5Y46bBkf+Pba57VL59T1e7vpMl7md5Tn/aYn+teofA3Tcz6pqjD7qpbocdcnc38lrZ6RP1DGP8As/KHFbqKj83p/wAE9gooJwMngV574l+L+k6PcPa6VCdTnTIZ1fbEp/3ud34ce9YpN7H5lhcHiMXPkoRu/wCup6FRXhsnxu8QF/3Vhpqr6MkjH894rQ0z44ziZV1nSY2jP3ntXIK/8BbOfzFVyM9efDeYxjflT+aPYqKzdD8Qab4j08Xmk3KzR9GXo0Z9GHY1pVB4E4TpycJqzXQKKKKCAoorm/FvjjS/CFuv2wtPdyDMdrEfmYep9B7/AJZo3NqNCpXqKnSjdvodJRXiFz8b9baUm003T4o88LKHc/mGX+Va2hfG1JrlYfEOnrBGxwbi2JIT6qcnH0P4VXIz2qnDuYwhz8l/JNXOR+LP/JR77/ci/wDRa1S+HX/JQ9I/67H/ANBNXPipJFceOprq2lWWC5t4ZI5EOQy7AMg/hVP4df8AJQ9I/wCux/8AQTWv2T7un/yJkv8Ap3/7afSlFFMlljgheWeRY40BZndsBQO5J6Vgfkm4+ivMtf8AjTp9lM8GhWbX7Lx58jbI8+wxkj8q5lvjd4hL/LYaYF9DHIT+e+q5We/R4ezGrHm5Lert+B7nRXkmkfHBXmWPXNL8tCeZrV87f+An/GvUdN1Oy1ixS80y5S5t5Puuh/Q9wfY0mmtzgxmW4rBfx4WT67r70WqKK858VfFn/hGfE11pH9i/afs+z979q2btyK3TYcfex1oSb2MsJg6+Mm6dCN2lfdLT527no1Fcd4P+Ilp4n0/ULq6t10xbDDS75942EH5s7R6GuX1z42pFcNF4f09ZkU4FxckgN9EHOPqfwp8ruddPJsdUrSoxp6x32svnses0V4dF8btfDgz6fprp3CJIp/Mua77wd8S9M8VTCzkjax1AjKwu25ZPXa3f6HB+tDi0aYrI8dhYOpOF0t7O52dFcX4w+JmmeFpms442vr8DJhRsLH/vN2PsAfwrgpfjdr5kJh0/TUTsHSRj+e8fyoUWwwuR47FQVSELJ7XdrnuNFeTaH8bY5bhYvEGnCBGOPPtmJC/VTz+R/CvVba5hu7aO4tZVlhlUMkiHIYHuKTTW5yYzL8TgpJV42vs+n3klFFcj4n+JOh+GLh7SYzXV6n3reFPu5GRljgDr2zQlc58Phq2Jn7OjFyfkddRXi958cdReRvsGkWsSdvPkaQ/ptqqnxu8Qhv3lhpjL6LHID/6GarkZ7keGsxau4pfNHuVFeZ6B8aNOvp0t9cs209m489G3x59+Mr+telRyJLGskTq6OAyspyGB6EGpaa3PJxeBxODly142/L7x1FFeU33xt+xajc2v/CP7/IlaPd9txu2kjOPL9qEm9h4PAYnGtrDxvbfVL82j1aiuW0Tx7pupeDW8Q34GnwxSNHLGz79rDoAcDcSCDjHeuH1X44Teey6JpUYiB+WS7Ykt77VIx+Zp8rZ0UMnx1epKnCGsXZ7WT9f8j2GivD4PjfriyA3OnafImeRGrofzLH+VejeEPiDpfi7MMIa1vkXc1tKQcj1U/wAQ/I+1Di0Xi8lx2Eh7SpD3e61OqoooqTxgorzjxT8X7DSLqSz0W3Gozxna8xfESn0BHLfhge9cqvxu18SZfT9NKZ+6EkB/Pf8A0quVs92hw/mFeHtFCyfd2PY9b/5AGof9esn/AKCa+U6950L4k6f4wsLnS5YjYalNA6RxM25JSVP3W459j+teDVpBWPq+GsNWwvtqVaNpXX6ns/wN/wCQTq3/AF3j/wDQTXqdeWfA3/kE6t/13j/9BNep1nLc+Sz7/kZVfl+SCiiipPECiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAz9f00ax4dv9PIBNxbui5PRiPlP4HBr5VIKsQwwRwQe1fXVfMnjnTP7I8capaqu1PPMkY7BX+YfocVpTfQ+54SxFpVKD8mvyf6Hq/wX1L7V4PnsmPz2dyQB6Kw3D9d1WPjBqn2HwM1sj4kvplix3Kj5j/6CB+NcX8E9R+z+Jr2wZsLdW+8D1ZDx+jNUnxu1Tz9fsNNRsrawGRgOzOen5KPzot74pYC/ENraX5/wv/6UefaLYnU9dsbEf8vNwkX4FgK3/ibp/wDZ/wAQdRVRhJis68Y+8oJ/XNW/hJpn9oePYJmXdHZRPO2emcbV/VgfwroPjjpu290vU1H+sja3c4/uncv/AKE35Vd/ese/VxyjnFPD305X971/KP4k3wO1M41TSnY4+W5jGf8AgLf+yV3Xj/Uf7L8BarOGAdoDCvPOXOzj/vrP4V4p8MtT/sz4gaeWOEuWNu3vvGB/49trv/jfqPk6Dp+nKRm5nMrc84QY/m4/Koa948DMcBzZ7TVtJ2f3b/l+J4pX0T8LNM/s34f2RIw92zXL/wDAjgf+Oha+e7W3kvLyG2hG6SaRY0HqScD+dfV1lapY2FvaQ/6u3iWJfoowP5U5vQ6+LMRy0KdFdXf7v+HPN/jD4tl0+0i0HT5Ckt0m+5dTyI84C/iQc+w968Yt7ea7uore2jaWaZwkaKMlmJwAK6L4i3r33xA1Z36RzeSo9AgC/wBM1X8F6zYaB4rtdT1WGaaG3DELCoLbipAOCQOM+tUlZHr5bh/qOWp043ly83q2r2/Q77TvgcXskfVdXMVwwy0cEQZU9sk8/pXGeNfAd94NniaWVbqznJEVwq7eR/Cw7HHPvXpf/C7fDn/Plqn/AH6j/wDjlc/44+JegeKPClxptraX6XLMjwvNGgVSGGc4cn7u4dO9SnK+p4+BxOdrFR+sQbg3rotPP5HFeDPE8/hXxHBeRsfs7sEuY+zxk8/iOor6aVldA6MGVhkEHIIr5Gr6g8G3D3XgnR5pPvmzjBPqQoGf0omuphxZhoL2eIS1ej/T9TaooorI+EK2pX8Ol6Xc39ycRW0TStz1AGcfWvlzWdWutc1i51G+cvNO5Y8/dHZR7AcV7x8WbtrX4eXipwbiSOIn0G4E/wDoOPxr55rWC0ufofCeGiqE8Q927fJf1+Br+HPC+p+Kb82ukwhigzJI7bUjHqT/AIc11Oo/BrxHZWjTW8lpelRkxQuwc/TcAD+deifCbS49P8BW04Uebeu80jY56lVGfoB+ZrtqTm76HFmHEmJpYuVOjbli7are258kzPMSsVwXzADGqP8AwDJJGO3JP510Xw6/5KHpH/XY/wDoJq/8WNOTT/H9y0SbFu40uMDuTkMfxKk1Q+HX/JQ9I/67H/0E1puj6ypXjiMtlWirc0G/vR9KV4x8YvFss2oDw5ZSFYIQr3RU/fc8hfoBg/U+1ez18qa7evqXiC/vJPvT3Ej/AEyx4rKC1PieF8JCtipVZq/ItPV7fqM0rS7vWtUg0/TovNuJ22ov6kn0AGSa9Vg+BkX2UfatbcTkc+XANoP4nJ/SuL+HnibTPCmuT6hqtvcTboDHF5CqxUkgk8sOwxXo/wDwu3w5/wA+Wqf9+o//AI5Vy5r6H0GcV82VZQwUXypbpJ3fzPKPFnhK/wDCGqLaXxWRJF3wzp92Qd/oR3FbHww8Uy6D4ohtJZP9Bv3EUqk8Kx4V/bng+xrQ+Ivj7RfGGjWtvp9rexXME+8PPGgXYVII4Y852/lXniO0ciuh2spBBHY091qelQp1cdgPZ42NpNNP9H+vqfXFfOfxU/5KXqv/AGx/9EpX0PbSme0imIwZEVsemRmvnj4qf8lL1X/tj/6JSs4bnx3Citjpp/yv84nLR3M0UEsMUrJHMAJFB4cA5GfxruNE+EOvatYJd3ElvYJIoZEmJLkepAHH4nPtXP8AgnTk1XxtpVpKnmRtcBnXH3lX5iPpgV9O1cpW2Pdz/N6uAnGlh7KT1b/BfkfMHijwnqfhK/S21RUKygtFNEcpIB1x7j0NZFvcTWlzHcW0jRTRMHR0OCrDkEV7f8bLZJPCFpcEfvIbxVU+zI2R+g/KvDKcXdHq5RjZY/BqrUWuqZ0Ph7wprXjXUJ2swH+bdPdTsQoYnPJ5JJ9BW14g+E2t6Hpct+k1vexQqXlWHIZVHU4I5Ar1T4Z2Edh8PtNEa4adTPIf7xYn+mB+FdTJGk0TxyqGR1Ksp7g9RUObufKYviTE0sW4UkuSLta29v60PkevbvgprEt3oN7pkz7hZSK0QJ5Cvnj6ZUn8a8UmQRzyIvRWIGfrXqPwM/5Cmr/9cY//AEI1c9j6PiGnGpls2+lmvvX6Hs1eWfFjwTeave2eq6JaPcXL/uJ44xye6uf1BP0r1Oqmo6rYaTb+fqd5DaxdmlcLn2Gep+lYptM/N8vxdbCYiNWirvt38jxnS/gprV0ivqd7bWIPVFBlcflgfrVjWPgneWmnyT6Tqa3s0a7vIeHyy+P7p3Hn2/Wuzu/i34TtXKx3U91jvDA2PzbFUn+NXhpR8tvqT+ywp/V6u8z6dY7iCc1NQdu3Lp+Ov4nhBGDg17b8FtdlvdFu9JuHLGyZXhycnY2ePoCP/Hq8a1CeO51K6ngUrFLM7orDkAkkCvR/gd/yH9T/AOvVf/QhVy2Poc/pxq5bOUlqrP0d0e118qa7/wAjFqP/AF9S/wDoZr6rr5U13/kYtR/6+pf/AEM1FM+f4R/iVfRfqV45bqaFLGJpHjaXckC5IZzxkDue1d7p/wAF9fu7RZru5tLN2GRE7FmH1wMD8zVT4Q6YmoeO45ZVDLZQPOM/3shR+OWz+FfQNOUmnZHbnudVsFWVDD2Ttdu3c+XvE3hbUvCmoLaaoifON0csZykg9Qf6GqGmajcaRqlvf2b7J7eQOh+nb6HpXs/xttUk8J2Vzj95DeBQf9lkbP6qteHVUXdHt5TjHmGCVSqtXdPt/Vj60srpL6wt7uIYSeJZFB9GGR/OuJ+LPiV9D8LrZ2jlLrUSYwynBWMffI/MD8TXS+Ev+RK0T/sH2/8A6LWvIvjXdmbxha24ztgs14PqzMT+mKzivePgcnwcKuaKnLVRbf3bfjY85rsfDfwx13xJp630XkWls/Mb3DEGT3AAJx7mub0aw/tTXbGwzj7VcJET6BmAz+tfVUMUcEKQwoEjjUKiqMBQBgCrlKx9fn+b1MAoQo/FLv0X/BPnLxH4C17weqXtwEkgVxturVyQjds5AI+vT3rliSzEnkk5NfVur6dHq2jXdhMqlLmFozu6AkcH8DzXykylWKsMEHBFEZXNMhzSeYU5e1S5o226p7fqezfA3/kE6t/13j/9BNep15Z8Df8AkE6t/wBd4/8A0E16nWctz4bPv+RlV+X5IKKKKk8QKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArxT43aX5Gu2GpouFuYDExHdkP+DD8q9rrg/jBpn27wK1yq5eynSXPfaflP/oQP4VUXZnt5FiPYZhTfR6ff/wbHkfgC/OnePtIm3bQ1wImPbD/ACf+zUnj2/Oo+PNXnL7wtwYlI6YT5Bj/AL5rCtp2trqKdPvROHXnuDmi4ma5upZ3+9K5c/UnNbW1ufqH1ZfW/rPXl5fxuex/A/TPL0rUtTdeZ5VhQn0UZP6sPyrofitpn9o/D+7ZRl7R0uFGPQ4P/jrNV/wBpn9k+BNLt2Xa7w+c/rlzu5/MD8K3L60S/wBOubOX/V3ETRN9GBB/nWLfvXPzDF45/wBrPFLpL8Fp+SPlG0uHtLyG5i+/DIsi89wciu6+MGqpqPiy2SE5ihs0I9y+Xz+RWuFubeS0u5raYYkhdo3HoQcGpdRvpNRuxcTHLiKKLP8AuRqg/wDQa2trc/Tp4eNTE08R/Kpfjb/gnSfC/Tf7S+IFhuGUtt1w3HTaOP8Ax4rX0ZXkfwO0v5dU1Vgf4baM4/4E3/sleuVlN6n51xNiPa49wW0Ul+v6nzB4zjaPxzrSsSSb6VufQuSP51F4a8OXfinWBpthLBFMUZwZ2KqQOo4BOfwrqPi/ob6d4xN+iYt9QQOGA43qAGH14B/GuW8Na5L4c8RWmqQLvMD/ADJ/fUjDD8ia0W2h97h6062XRqYf4uXT1S2+87H/AIUl4j/5/dL/AO/sn/xuj/hSXiP/AJ/dL/7+yf8AxuvYNE8SaV4is0uNKvI5twy0e4CRPZl6g1euby2s4995cRW6f3pXCj8zWfPI+GlxDmkJ+zlZPty6niP/AApLxH/z+6X/AN/ZP/jdeweGtMm0bwzp+nXTRvNbQrG7RklSR6ZANZUnxF8O/wBs2ul2d39uubmZYV+zjciknGS3TH0zXU0pNvc4szx+PxEIwxast1pbyCiiipPDOB+MkZfwFuGfku42P5MP614HX0z490ttY8DanaxJvl8rzYxjnchDYHucY/GvmatobH6XwrUUsFKHVS/NI+lPhy6v8O9IKnI8kj8QxBrpq8d+E/jqx06wbQtZuFtlEhe2mkOE56qT0HPP4mvSr/xZoOm2jXF3q1oEAyAsyszfQDk/hWck7nx2aYHEU8dUjyN3ba03u7nkHxrkV/HFuqnJjsEVvY73P8iKwvh1/wAlD0j/AK7H/wBBNU/F2vHxL4ovNT2lI5WCxIeqoowPxwM/U1c+HX/JQ9I/67H/ANBNa7RP0KFCWHyh0p7qDv62Z9KV8kTxtFcSRuSWRypJ9Qa+t6+bPiHob6F42votm2C4c3EBxwVc5wPocj8KinufMcJVoxrVaT3aT+6/+ZX8KeD7/wAYXNxBps9rE9ugdvtDsuQTjjCmun/4Ul4j/wCf3S/+/sn/AMbrnfAnin/hE/E0d7IrPayKYbhVGTsJByPcEA/p3r6K03V9P1i1W40u8huoiM5jbOPqOo+hpybTPQzzMsxwFe9K3s3s7X16o8X/AOFJeI/+f3S/+/sn/wAbo/4Ul4j/AOf3S/8Av7J/8br2u71Kx09d1/eW9quM5mlVBj8TWFY+P9C1XxFDo2lzvdzyhj5kafu12qSeT16ds1PNI8enn2b1IucFdLVvl0R0NrE0FnDE5BaONVJHTIGK+ePip/yUvVf+2P8A6JSvoyvnP4qf8lL1X/tj/wCiUohuHCrvjpv+6/ziHwr/AOSl6V/22/8ARL19GV85/Cv/AJKXpX/bb/0S9fRlE9w4s/36H+FfnI8++NH/ACIsX/X7H/6C9eDV7z8aP+RFi/6/Y/8A0F68Gq4bH0fC/wDyL/mz6i8IgL4J0TAA/wCJfAeP+ua1sVkeEv8AkStE/wCwfb/+i1rXrJ7n5vif48/V/mfJVz/x9zf77fzr0/4Gf8hTV/8ArjH/AOhGvMLn/j7m/wB9v516f8DP+Qpq/wD1xj/9CNbS+E/Us9/5FdT0X5o9T8R6zH4f8O3uqSrvFtHuVf7zE4UfiSBXzPrGtX+vajJe6pcNPM54yeEHoo7D2r3X4uRu/wAO7op0SaJn47bgP5kV891MFpc8rhTD01h5V7e83b0SS/zOj8LeBtY8Ws7aekcVtGdr3EzEID6DAJJ+grtYPgXOy/6Tr0cZ9I7Uv/NhXU/CTULG48C21pbOgubZpBcR5G7JckMfUEEc/h2rd8UeK9N8LaZLcXs8fn7T5NsG+eVuwA649T2pOTvZHn47OsyeNlhsPpZ2Ssm35633/I+aL62+xajc2u/f5ErR7sY3bSRnH4V6R8Dv+Q/qf/Xqv/oQrzSeZ7m4knlOXlcux9STk16X8Dv+Q/qf/Xqv/oQq5fCfT53f+zKnNvZfmj2uvlTXf+Ri1H/r6l/9DNfVdfKmu/8AIxaj/wBfUv8A6GaimfNcI/xKvov1O8+CH/I1X/8A15H/ANDWvb68Q+CH/I1X/wD15H/0Na9vpT3PM4l/5GMvRfkeffGj/kRYv+v2P/0F68Gr3n40f8iLF/1+x/8AoL14NVw2PrOF/wDkX/Nn1H4S/wCRK0T/ALB9v/6LWvGPjFGU8fuxz+8to2GR9R/SvZ/CX/IlaJ/2D7f/ANFrXmvxx0txdaZqyrlGRrZzjoQdy/nlvyqI/EfNZHVVPN5J/a5l+v6HAeDXWPxvorSEKovYsk/7wr6gr5IileCZJYm2vGwZWHYjkGvo3wt4+0fxBpUUst7b2t4FAmt5pAhDdyM9R9Kqa6np8VYSrN068FdK6fl2OqJwMngV8kzsHuJGU5DOSD+Ne++OviBpOk6DdW1hfQ3WoTxNHGkDh/LzwWYjgY6469K+fqII24VwtWlTqVaispWtfyv/AJns/wADf+QTq3/XeP8A9BNep15Z8Df+QTq3/XeP/wBBNep1Etz5bPv+RlV+X5IKKKKk8QKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqlrOnrq2h3tg4BFzA8Qz2JBAP51Dd6ZeXF08kGrT28Zw6RKgO2QDHJ7pxyvqTzUP9i6h/0Hbn/np/q1/wBb/wDG/wDY/Wo5nfY6qcYRamqiTWuz/wAj5fdGjkZHG1lOCD2NXdE05tX16x09OtzOkZPoCeT+Aya+k/7F1D/oO3P/AD0/1a/63/43/sfrR/Yuof8AQduf+en+rX/W/wDxv/Y/WtPay/lPuJcUQcWlFJ+r/wDkDYVVRQqAKqjAAGABS1jf2LqH/Qduf+en+rX/AFv/AMb/ANj9aP7F1D/oO3P/AD0/1a/63/43/sfrWfNLsfDeyp/8/F9z/wAjwv4n6Z/ZnxAv8DCXRFynHXcOf/Hg1clX1D/Yuof9B25/56f6tf8AW/8Axv8A2P1o/sXUP+g7c/8APT/Vr/rf/jf+x+taKrK3wn2mG4lhRowpSSbikr3etv8At0y/hjpn9mfD/TwykSXINy+e+4/Kf++dtdbWN/Yuof8AQduf+en+rX/W/wDxv/Y/Wj+xdQ/6Dtz/AM9P9Wv+t/8Ajf8AsfrUOUm9j5LEuGIrTrSqK8m3s+vyHeJvDdn4p0WTT78Fc/NFKo+aJ+zD/DuK+f8AxL4G1vwxO/2y1aW1B+S6hUtGw9/7p9jXv39i6h/0Hbn/AJ6f6tf9b/8AG/8AY/Wj+xdQ/wCg7c/89P8AVr/rf/jf+x+tONSS6Hq5Xms8u92M1KD6Pm/B20Pl6ivpKbwTDcMWnuY5WK5JeziYl/Q5H+r/AOmf60ReCIYWBhuY4yFyCtnEMP6cD/V/9M/1q/av+U+k/wBaMNbb8/8A5E8X+H+ianfeLtMurWxnktre6jklmCEIig5OW6dulfSFYq6JfooVNcuAFG8ARrxJ/wDG/wDY/Wp7PTLy3ukkn1ae4iGXaJ0UbnIweeyei9j3qHOUnsfK5vj45jUVS6VlZLX87GnRRRTPACvCfiN8OrnSNQm1XRoGm02Zi7pGMm3J6jH93PQ9un19iutLvJ7p5INWngT78UQQELJjHJ6sn+x7nnpti/sW/H3dduvl/eLuRT+97k+qf7HGMnB+7tSnKL0R7eWY15fV9rCa13Tvr+G67/0/l6r2kaNqGu36WelW0lxMxAwo4UerHoB7mvoSfwTDcSPJNcpM7LndNaRuWfuGOPmj4/1fQdjwu21B4cubSMR2mrzQooDoqxIAJOnIGMx/7HGMnBHy7b9rL+U+qqcUUuT92lfzvb/0k8W8eeA28H2umSpKZxPGUnk7CYHPHtg4H+6apfDr/koekf8AXY/+gmve/wCxb8fd126+X94u5FP73uT6p/scYycH7u0/sW/H3dduvl/eLuRT+97k+qf7HGMnB+7tn2srW5TgjxDzYWVCq1KTTXNqt79OXpc2a5vxr4NtfGGkiCVhBdw5a3uMZ2nuD6g//Xq3/Yt+Pu67dfL+8Xcin973J9U/2OMZOD93af2Lfj7uu3Xy/vF3Ip/e9yfVP9jjGTg/d2xzSXQ+YoNYeoqtKqlJbaP/ACPnbXvCms+G7gx6rZSRpn5ZlG6N/ow4/DrWPX1A2h3zKVOt3LLjeA8akGQ9d3rGf7nHU4P3dtCTwNbyszSTxyMU4MlnExLejccx8f6voOx4Xbp7WX8p9pR4opqNqyTfdX/K36nzdXoXwl0TUz4ytdS+wzrZRJIGuGQqmShAAJ68kdK9Si8GR2zBra7WNlQbCLWPIfjg4AzHx/q+AOxGF23f7Fvx93Xbr5f3i7kU/ve5Pqn+xxjJwfu7R1ZNfCYY7iKniKEqNOy5k1d36/I2a+c/ip/yUvVf+2P/AKJSvc/7Fvx93Xbr5f3i7kU/ve5Pqn+xxjJwfu7T+xb8fd126+X94u5FP73uT6p/scYycH7u2Yzkn8J4WU4yll1d1uZSurW1XVP+V9jwz4V/8lL0r/tt/wCiXr6MrG/sW/H3dduvl/eLuRT+97k+qf7HGMnB+7tP7Fvx93Xbr5f3i7kU/ve5Pqn+xxjJwfu7SU5N/CGbYylmVdVuZRsrW1fVv+Vdzl/jR/yIsX/X7H/6C9eDV9Q/2Lfj7uu3Xy/vF3Ip/e9yfVP9jjGTg/d2n9i34+7rt18v7xdyKf3vcn1T/Y4xk4P3drjUkl8J6WV51Sy/D+w0lq3e7X/trHeEv+RK0T/sH2//AKLWtesb+xb8fd126+X94u5FP73uT6p/scYycH7u0/sW/H3dduvl/eLuRT+97k+qf7HGMnB+7tjml2Pm6kaVScp+0Wrvs/8AI+Y7n/j7m/32/nXp/wADP+Qpq/8A1xj/APQjXpv9i34+7rt18v7xdyKf3vcn1T/Y4xk4P3dp/Yt+Pu67dfL+8Xcin973J9U/2OMZOD93bbqSatyn1OOz6ljMLLD2SvbW7fW/8pc1jS4Nb0W6026/1VzGUJHVfQj3Bwfwr5p8R+GNT8L6i9rqcDKuf3c6g+XKPVT/AE6ivor+xb8fd126+X94u5FP73uT6p/scYycH7u2Obw9dXELRTaxPNGRvCTRK4MnfcO8f+x2ycH7u1RqSXQ8/Kcz/s1tc6lF9NfvWh8xq7I25GKn1BxWz4d8L6t4q1FYNPhdlLfvbhwdkY9S39Opr3YeBbVXLpNFu2DDNZxElvRuOYuP9XwB2Iwu2/HoN5BGscGtXCJGN0a+WuBJ7gYzH/scYycH7u2vay/lPdr8T03Bqikpd3f/ACPDfiD4NHg/VLWK3d5bW4gBWRx1deH/AFwcdt1dF8Dv+Q/qf/Xqv/oQr1L+xb8fd126+X94u5FP73uT6p/scYycH7u0/sW/H3dduvl/eLuRT+97k+qf7HGMnB+7tXtJNW5Tza2eKvgXhajTk1bm179uX9TZr5U13/kYtR/6+pf/AEM19Jf2Lfj7uu3Xy/vF3Ip/e9yfVP8AY4xk4P3dp/Yt+Pu67dfL+8Xcin973J9U/wBjjGTg/d2qNSS+yceUZhSy2U5XUua3df8AtrPKfgh/yNV//wBeR/8AQ1r2+sb+xb8fd126+X94u5FP73uT6p/scYycH7u0/sW/H3dduvl/eLuRT+97k+qf7HGMnB+7tTnJu9jlzPE0sfiXX5lG9tNXt8kcv8aP+RFi/wCv2P8A9BevBq+of7Fvx93Xbr5f3i7kU/ve5Pqn+xxjJwfu7T+xb8fd126+X94u5FP73uT6p/scYycH7u2o1JJfCetledUsvw/sNJat3u1/7ax3hL/kStE/7B9v/wCi1qTxFoNr4k0O40y9yElHyuBkxsOjD6VD/Yt+Pu67dfL+8Xcin973J9U/2OMZOD93af2Lfj7uu3Xy/vF3Ip/e9yfVP9jjGTg/d2xzSvsfPNxVb20KiTvdaPTr2PnbxH4X1PwvqLWupwMFz+7nUfJKPVT/AE6isevp2bw/dTwtFLrM8sZG8JLErAyd9w7x/wCx2ycH7u2mvge3jlMkVxGJAg2ubOLO/jhiAMx8f6vgDsRhduntZfyn2lHiimoJVUnLyv8A5aHj3gbwDe+Kr+OW5jkt9LQ5lnIx5g/up6k+vb9KwNf0iXQfEF5pk+d1vKVBI+8vVT+IIP419HjRL5FAj1y5AUb0BRTiTvn1j/2OMZOD93av9i34+7rt18v7xdyKf3vcn1T/AGOMZOD93ae1lf4TlhxLJV5VJNOLWkdVbzvyv8v+DwvwN/5BOrf9d4//AEE16nWN/Yt+Pu67dfL+8Xcin973J9U/2OMZOD93bp2sL29qkcs73Dj70r4yxJyTgcD6dqnmcnqj5jMq8MViJYiLXvdNdNO7SJqKKKZ5gUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUV5fr/AMS9Y0vxBe2NvbWLRW8pRS8bliB64YVrSpSqu0TixmNo4OKnV2Z6hRXj/wDwtrXf+fTTv+/b/wDxdH/C2td/59NO/wC/b/8Axdb/AFKqeb/rBge7+49gorlvAvie98T6fdT38UEbQyhFEKkAjGeck15XpniPW5NWtEk1jUGVp0DK105BG4cdamGFlJyTexriM4o0YU6ii2p3t8rHvtFFFcp7QUUUUAFFFFABRRRQAUUUUAFFY3i64vrXwnfzaVv+1Ig2FBlgNw3EfRcmuA+HGs67feKPJuLy7u7QxsZvOdnCccHJ6HOBW8KLnTc77Hm4jMIUMTDDuLbl1/r8T1iiiisD0gooooAKK8C0zxHrcmrWiSaxqDK06Bla6cgjcOOte+10V6DotJvc8vLsxhj1JxjawUUUVznqBRXO6p440jSNY/sy7aY3A25CR5A3dOc+4roqpxlFJtbmVOtTqSlGEruO/kFFFFSahRWHr/i/S/Dc8MOotL5kyllWNN2ADjJ/z2rXtblLyzhuYc+XNGsi5GDgjI/nVOMklJrQyjWpzm6cZXa3XYloooqTUKKKKACiiigAooooAKKKKACiiigAoorD1/xfpfhueGHUWl8yZSyrGm7ABxk/57VUYuTtFGVWrTox56jsjcoqK1uUvLOG5hz5c0ayLkYOCMj+dS1JommroKKKKBhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUVU1b7R/Yt79h3fafs8nk7eu/aduPxxTSu7EylyxbM288aeHrC+a0utTjWZTtZVVmCn0JAIH51txSxzRLLC6yRuNyuhyGHqDXzQc7juznPOa9o+F32n/hDF+07tn2h/I3f3OOntu3V3YjCxpQ5kz5zK84q43EOlOKStdW/X+kdjRRRXAfShRRRQAVnzaBo9xM81xpNjLK5yzvbIzMfUkjmtCimm1sRKEZq0lc8Q+I9nbWPi1obK3itovIQ7IUCLnnnAruvAWh6TeeCbCe70uynmfzN0ktujM2JGAySM9BXGfFH/AJHRv+veP+tehfDr/kQdO/7a/wDo169KtJrDRd+35HyOX04PNq0Wlaz/ADRvWen2enoyWFpBaqxyywxBAT6nAr560WSCLXtPku2C26XMbSk9lDAn9K+ja+abeFrm6igThpHCD6k4owOqnfy/UfEXuSocq2vp/wCAnoOo/Fy8N0w0mwt1gBwpuQzMw9cKQB9Oa0vDPxQGo6hHZazbR27TMFSaIkLuPQEHOPrmuotvB2g22miyGmW8ibdrPJGC7e5brn6V4Zqlr/Z2t3lrGxItrh41bv8AKxAP6U6UaFZOMY2sRjK2ZZfKFWpU5k+nT0Po6vPvEXxShsLt7XRbdLtozhp5GITPcADk/XIre8V6lNa/D+7vIztle3QZHYuVUkf99V434du9NsdcgudagkuLWLLGJFDbjjjIJAIzWWGoRknOSvbod2b5lUo1IUKUuXm1b7JnVRfFzWBIDPY2LpnlUV1P5lj/ACr0Hwx4qsvFFm0tqDFPHgSwOclPf3HvXFa/458La1ok1kdMu1k8siB/IjHlt/DghuBnrj3rC+GlzJB44tYo2IW4SRHGeoCFv5qK1nRjOm5cvK0cWHzCrQxcKTrKrGWno3oe3UUUV5Z9keZ6H8Tb+88RQ2eqQ2UNo7sryRqwK8HByWIxnGaj1f4tTLeMmh2cLQKcCW5DEv74BGBXnTo0l4yIMs0hAHuTXsmk/DTQrOxRNQgN7cEDzJGkYDPsARx9ea9arDD0mpSXyPh8FiMzxsZUqU7Wd23+C28i7eeIb21+Hi675UH2treObYQSnzFe2c9D61z/AIP+IGq+IPEcVhe29mkTozFokYNwM92NbvjiCO1+Hd9bwLsiiijRFz0UOoArzn4Zf8jxb/8AXKT/ANBrGlCEqM5W7noYzE4ijj6FFT0ajfz1aZ6l4n8U2fhexWa5VpZpSRFApwXx1OewHrXA/wDC09fuXc2Ol2rIvJHlyOVHuQwpPi7HKNdsZWB8lrbapxxuDHP6Fa6H4b6ppMHhCOE3NvBcJI5uBJIFJJY4PJ6bcD8KcacIUVUceZsmticRicwlho1PZxivv2/z+45j/hbWvE4Fpp+fTypP/i67vwZrmr67ZXE+tWK2m1lEJWJ0DjnJ+YnP4V5B4mltrnxVfyabhoHnJjMY4b3H1Ne+WAlXTbYXOTMIlEm7ruwM5/GjFRhCC5Y2uLJquJr4iaqVXJQ+57o+etFkgi17T5LtgtulzG0pPZQwJ/Su41H4uXhumGk2FusAOFNyGZmHrhSAPpzXn1vC1zdRQJw0jhB9ScV73beDtBttNFkNMt5E27WeSMF29y3XP0roxMqUWnNXPKyeljK0Jww8+RaXffsjl/DPxQGo6hHZazbR27TMFSaIkLuPQEHOPrmul8W+KI/C2mJcNA08szFIkBwM4zyfSvD9Utf7O1u8tY2JFtcPGrd/lYgH9K+hYVS9sYHuYo5CyK5DKCASPeubEU6dOUZJaPoezlWLxWKpVaM5WnHZ2/rsfPN5qc99rEupT7TPJN5pGOAc5x9O1d7onxN1nUtesbKe2sVjuJ0jcpG4YAnHGXrgYB/xN4x288f+hV9ErZWqMGS2hVgcgiMAiujFShBJONzyslo4ivOc6dXls1fz3J6z9d1eLQtEuNSuI3kSAD5E6sSQoH5kVoU2SNJUKSorqeqsMg15CtfU+5qKTg1B2fQ+e/EWvXHiPWJL+5RYyyhEjUkhFHQfzP410Fn8UdasrGC1itbApBGsalo3yQowM/P7VieL1VPGGqKihVFwwAAwBXtWhWNo3h3TWa1hLG0iJJjHPyCvXrTpwpxvG6PhMvoYqviaqhV5ZLd231NK6uoLG0kubuVYoYlLO7dAK801T4uSi4ZdGsI/KU4ElySS3vtBGPzrQ+Ld9JDotlZxkhLiVmfHcKBgfm2fwrD+F/h6x1W4vL3UYEuFt9qRxyDK5OSSR36d/WuajSpxpe1qK56+PxmKq41YLDPl7v5X/Iks/i7qKzD+0NOtZYu4gLI36k16PomuWXiDTVvNPk3IThkbhkb0IrkviL4W01fDUuo2VnDbXFqykmFAm9SdpBA475z7Vznwp1CS38TS2eSYrqE5XPAZeQfyyPxqp06dWk6lNWaIo4rF4PGxwuJlzKWz9f8AgnsNcz441/U/Dmlw32mQ28qeZsmE6scZHBGCPQ/mK6aqGuaYus6Hd6e+B58ZVSezdVP4EA1w02lNOWx9FioVJ0JRpO0raepzHgXxvc+Jry6tNRit4pY0EkfkqQGGcHOSfUV1GtakukaJd374PkRFgD3bsPxOBXh/hbUW0DxfaTT5jWOXypwR0U/K2fp1/Cu++LOq+Ro9tpkbfPcyeY4/2F6fmSPyrtq4de3jGOzPnsFmk/7OqVKjvOGn37fj+RR8PfEPxBrviC009bWwCzP87LG+VQcsfv8AoDXbeI/E1j4ZsRPelnkkyIoU+85/oPeuL+Emj8Xmryr1/cQk/mx/9BH51zfxGv3vfGl0jFvLtgsSA9uAT+pNU6NOpX5IqyRlDH4nC5b9YqSvOb0v0X9L8jVuPi5qzSk2thZxx54WTe5A+oI/lWlonxYWa5SHXLRIEc48+Anav1U5OPofwrZ8FeE9Lt/C9pcXVjb3FxdRLM7zRh+G5AGegwRXC/EjQbTRNdhbTohDDcxb/LXorA4OPQdKqKw9SbpqJlVlmmFoRxcqt1pdev8AXQ9Z1nWrfRtBm1VwZ4Y1VlERB37iAuD6ZI59K8K8Ra9ceI9Ykv7lFjLKESNSSEUdB/M/jXqnw0ujqPgoQ3QEq287QgOM5UAMPy3fpXmHi9VTxhqiooVRcMAAMAU8JGMKko21XUnO61SvhaVZO0JW089ept2fxR1qysYLWK1sCkEaxqWjfJCjAz8/tXsN1dQWNpJc3cqxQxKWd26AVm6FY2jeHdNZrWEsbSIkmMc/IK5b4t30kOiWVmhwtzMWfHcKOn5tn8K5pclaooRVj1qbr5fhJ161Tn0Vl2/q6M7VPi5P9oZdGsIvKBwJLnJLe+ARj86hsvi7frOP7S0+2kizz5BZGH5k5rC8F61omhXU9zrVnNdTEAQbI0cJ1yfmI56frV/xr4p8P+I7FDYWFxDfJJnzpIkXcuOQSGJPauz2NNS5OTTueCswxMqLxDxCUv5bHrOlaraa1psV9p8nmQyD6FT3BHYirleY/CC7k3anZnJjwkq8/dPIP58flXp1ebWp+zqOJ9fl+KeLw0az3e/y0CiiisTuCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAMK88F+Hr++a7utMjaZjuZlZlDH1IBAP5VtxRRwxLFCixxoNqogwFHoBTqKpylJWbMoUaVNuUIpN72W4UUUVJqFFFFABRRRQB4v8AFH/kdG/694/616F8Ov8AkQdO/wC2v/o16xPGfgLVPEXiA31lPaRxGJUxM7BsjPoprqfCmkT6F4YtNOu3jeaHfuaIkqcuzDGQD0PpXfWqQlh4xT1PmsDha1PM61WUbRd7P5o2K+cNJ/5DVl/18R/+hCvo+vJrH4V63bahbzyXWnlYpVdgsj5IBz/cowlSEFLmf9ahnmFrYidF0o3te/4HrNfPHiX/AJGzV/8Ar+m/9DNfQ9eV6v8ADDWtQ1y+vIbmwWO4uJJUDyOCAzEjPydeaWDqRhJ8zsVn2GrYilBUo3szrvE1lLqHw5uLeBS0n2WNwo6naVbH/jteQ+GJNKTXoRr8QksXBV8kjYT0bjnrXv8AaxGCzhifBaONVJHTIGK4fxH8L7bUrp7vR51s5ZDueFlzGT6jHK/qPpTw9eMU4S0T6kZrl1atOniKKUnFJNPrbX/hy8PC/gUxeYIrEx/3/tZx+e6pNB07wauuZ0BIXvbVS++GR3CA/Kec7T1rix8JNc3c3mn7fXe+f/QK7HwX4IfwtNNcz3i3E0ybCqJhVGc9T1oqcig7VGx4VV51o3wsYJbuy/A66iiiuA+lPm+D/kMR/wDXcf8AoVfSFeSx/CvW0v0nN1p+1ZQ5HmPnGc/3K9arvxlSE+Xldz5rIcLWw6qe1ja9v1Oc+IH/ACImpf7qf+hrXmvwy/5Hi3/65Sf+g16v4o0qfW/DV3p9q0aTTqoVpCQowwPOAfSuR8H/AA/1Xw/4jiv724s3iRGUrE7FuRjuooo1IRoSi3r/AMAMwwtapmVGrCN4q1382XfijqFra+H4ra4s0uZblz5TPkeURjLDHOeR/X0rhtA8I6ZrOlLdXXiW0sZSxDW8igsoB4zlh161ufEnxRb31w2hW9nHO8DjdcNncj+iY/I5z9OM1m2vwr8QXFusrvZ25YZ8uWVtw+u1SP1rej+7ormfK2eZjr4rHydOn7VRVrK6s/VW8zqfDPg7wzp2oRzjVYNTu0YGIeamFPYhQTk13teBeIPCOq+GBHJfiNopG2pNC+V3dccgEflXpvw01m41bw0yXkjSy2svlh2OSy4BGT69R+ArDEUm4+1UuY9PKsZGNV4R0fZvf+rnkGk/8hqy/wCviP8A9CFfR9eTWPwr1u21C3nkutPKxSq7BZHyQDn+5XrNGMqQm1yu4ZBha2HhUVWNr2/U+ePEv/I2av8A9f03/oZr3/T/APkG2v8A1xT+QrzPV/hhrWoa5fXkNzYLHcXEkqB5HBAZiRn5OvNen2sRgs4YnwWjjVSR0yBijFVIThFRYZNha1CvWlUjZPb72fOakQasDL8ojny3thua9/TxHo0hhEeqWjtOypGqzKWYscAYHPeuM8TfDB9R1SW+0a6hh89i8kMwIUMepBAPU9sVU0P4XanY61Z3t5e2gS2nSYrFuYttYHHIHXFa1pUa0VJytY4sDRx+X1ZU40uZSa1/U9Qoooryz7I8A8ZqV8aaoGGD9oY/nzXrmh+JNFj8L2DSaraR+Xaorq8yhlIUAjB5zkVmeMvh8PEV9/aFhcJb3bKFkWQHbJjgHI5Bxx0rmIfhHrDSAXF9YoncoXY/kVH869OUqNanFSlax8dTo4/AYqpKlT5lL/O5u/Feze88P2OoQfPFBId2B/C4GD9MgfnWH8MPENlpVxeWWozpbrcbWjkkOF3DIIJ7de/pXqZsYZdMFjdIs8JiETqw4YYx0rznVvhJI1wz6JfRrExyIrnPy/8AAgDn8qzo1acqTpTdjqx2DxVPGRx2GjzPqvlb8jR+IvinTW8NS6dZXcN1PdFQRC4cIoYEkkcDpj8a5z4VafLceJ5LwAiK1hO5scFm4A/LJ/CrFp8ItSaZft+oWsceeTDudsfiBXpGh6FZeH9NWz0+Mqucu7ctI3qTVSqU6VJ06bu2RRwuLxmNjisTHlUdl6f8E0aKKK84+qPFPiVpH9m+LJLiNcQ3y+cv+90Yfnz+NY+vavNr2oWrsWdo7aGBRnOWCjP5sTXr3jfwvJ4o0mKG1aKO6gl3xvKSFwRhhwD7Hp2rl/Dnwx1DTvEFpe6nPZyW9u/mFInYsWH3eqgdcV61LEU/ZpyeqPh8bleJeKlCjH3JtO/b/hrs7vw7pS6J4fs7BRhoox5h9XPLH8ya8i+I+nvZeNLmRgfLugssZPfgA/qDXt9ZPiLw5Y+JdPFtfKQyEmKVPvRn29vUVx0K/s6nNLqfQZll31nCKjS0cbW+WljE8E+LNLn8MWltd30Fvc2sQidJnCcLwCM9RjFcP8SdetNa16FdPlWaG1i2eYv3WYnJwe46c1eufhHqqzEWmoWckeeGl3IfyAP860tF+Eyw3Kza7dpMinPkQA4f6scHH0H411ReHpzdRSPEqwzTFUI4SVKyVrv0/robPwwsZbPwarzDb9qnaZQf7uAo/wDQa8w8ZqV8aaoGGD9oY/nzXvqIkUaxxqqIoCqqjAAHQAVxfjL4fDxFff2hYXCW92yhZFkB2yY4ByOQccdKyoV4qs5S6ndmWWVJYGnRo6uFvnpqaeh+JNFj8L2DSaraR+Xaorq8yhlIUAjB5zkVg/Fe0e70Gwv4MvFBIdxHZXAwfpkAfjWHD8I9YaQC4vrFE7lC7H8io/nXqhsYZdMFjdIs8JiEbqw4YYx0qZOnSqKcHc1pwxWOws8PiIcmiSfn/SR434DTw3c3VxaeJIo974NvLLIyL3ypIIA7da72Xwz4Egj3zR2Ma4zlrsjj/vqsHVfhIzTs+i36LGeRFcg/L/wIA5/Ks+P4Sa0W/e3tgq+qs5P/AKCK6Jyp1HzKo0eXQo4vDQ9jPCxm110O+8LWXhxI57vwxEgRm8qSRGchiMHHzH3roKxfCnh0eGdF+w/aPtBaQyM+zbyQBgDPtW1XnVGnN2dz6vCxlGjFSiovqlsgooorM6QooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDxDxzo99o3iy4vjG3kXE5nhnAyuSc4+oPauht/i+y26i60jfMB8zRz7VJ+hU4r0ySNJozHKiujcFWGQfwrPPhzQ2bc2jaeW9Tap/hXb9YhOKVSN7Hz39l4mhVnPCVeVS1aaueQ674k1fx1eQ2lvZHZGS0dvACxz/eY/T6CvUPBfh5/Dfh5LWcqbmVzLNt6BiAMZ9gB+tbdvaW9pHstLeKBP7sSBR+lS1nVr88eSKsjpweWujWeIrT55vrsFFFFcx7AUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUVx+pfEvR9L1O4sbi2vmlt3KMUjQqSPTLCrhTlN2irnPXxNHDpSqysmdhRXC/8AC2tC/wCfTUf+/af/ABdH/C2tC/59NR/79p/8XWn1er/Kcv8AauB/5+I7qisbw54ns/E9rNPYRTxrC4RhMoBJxnjBNbNZSi4uzO6nUhVgpwd0woooqTQKKKzvEGoS6V4fvb63VGlt4i6iQEqT74IppNuyInNQg5y2Wpo0V5v4U+Imra74ntNOu7eySGbfuaJHDDCMwxliOo9K9IrSpSlSdpHNhMZSxlN1KWydgooorI7AooooAKKKKACisfxTrh8PeHp9QSITSIVVEJ4yTjn2rmfBfxAvfEOtnT9RtbdN0bMjwBhgjsQSa1jRnKDmtkcNXH0KVeOHm/elsd9RRRWR3BRRRQAUUUUAFFFct468T3vhjT7WewigkaaUowmUkAYzxgirhBzlyowxFeGHpOrPZHU0Vx/gLxbf+Kft/wDaEVvH9m8vZ5CsM7t2c5J/uiuwonB05cshYbEQxNJVaez/AOGCiiioOgKKKKACiivPvGfj3VPDviA2NlBaSRCJXzMjFsnPowrSnTlUlyxOXFYulhKftKu2x6DRWP4U1efXfDFpqN2kaTTb9yxAhRh2UYySeg9a2KmUXFtPobUqkatONSOzV/vCiiipNAooooAKK5/xpr114c8P/brGOGSXzVTEykrg59CPSsXwN431LxNq9xa38FrGkcBkBhRgc7gO7H1rZUZuDqLY4Z4+jTxCw0viZ3VFFFYncFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFVdUu2sNIvLxE3tbwPKF/vFVJx+lNK7sTKSjFyfQtUV833up3uoXzXl5cyS3DHO8tyPp6fhXs/wAPNYu9Z8KiW/dpJoJmh8xurgAEE+p+bGfauuthXSjzXueJl+cwxtZ0lG3bz/yOpooorjPdCiiigArj9S+Gmj6rqdxfXFzfLLcOXYJIgUE+mVNdhRVwqSg7xdjnr4ajiEo1Y3SPBPGehW3h3xAbGyeaSIRK+ZiC2Tn0ArqfCnw70nXfDFpqN3cXqTTb9yxOgUYdlGMqT0HrWT8Uf+R0b/r3j/rXoXw6/wCRB07/ALa/+jXr061SccPGSep8hgcJQqZnWpTinFXsvmi54f8ADdh4UsriOznmaKRvMdrh1O3A9QBgVlX3xO8PWUzRxvcXZXgtbxgr+bEZrH+LGtSwW9rpMDlFnBlmwfvKDhR9Mgn8BWF4G8Cw+JLWa+1GaWO2R/LRIsBnbGScnOAMjtWEKUXD21Z7noV8bWp4hYDARWnf7zt9O+JXh7UJhE0s1mzcA3KAAn6gkD8a6xWDKGUggjII714x468EReGY4LuwmlltZn8siXBZGxkcjGc4PbtXUfCrXJbzTbnTLmQu1ptaEtydh6j6Aj9amrQh7P2tN6GuCzLEfWvqmLSUujX3noFYnjP/AJEvVP8Ar3atusTxn/yJeqf9e7Vy0/jXqezi/wDd6no/yPJPh/LFb+NrO4uJFiihWV3dzgAeW1ehXHxU8Pw3BjRLydQceZHEu0+/LA/pXlGiaZLrOtW2nQNsa4faWxnavUnHsATXoes/Cuxt9Dmm0y6uDdwxl8SkFZMDJGAOM9q9XERouovaM+Lyurj44WSwsVZNtt+i0R22ia/p3iCzNxpk/mBTh0IwyH3H+RWizBVLMQABkk9q8I8C6rJpfi+yKNiO4kFvIueCGOB+RwfwrvPirrMtjo1vp9u+xr1m8wg87Fxx+JI/I1yVMLy1VCPU93C5wqmCliKi1juu/b7y/qPxL8PafcNCsk92ynBNsgK5+pIB/Ck0/wCJnh6/uFieSe0LHAa5QBfzBIH415/4J0TQdSM9x4j1CC3jjYLHA9wsRc9STk5x9Kk8baH4f0+OG78OajbzK77JLaO5WUpwSCOSccY59q2+r0eb2et+5539qZh7H617nL262PaVYMoZSCCMgjvS1w3wr1aW+8Pz2c7FzZSAIxP8DDgfgQa7muCpB05uL6H1GExEcTQjWj1MrxNdWFl4cu59Yt2ubJQoliRQS2WAGMkdyD1rl/BWq+Epdaa38O6Vc2tzJGSZJuflGMjJdiO1a/xF/wCRB1H/ALZf+jUrz34Xf8jov/XvJ/SuqlTTw8pXPEx2JlTzOjSSWttWlfVvZ9D0/wAR+J7Pwxawz38U8izOUUQqCQcZ5yRVW38daJNoP9ryzPbQeY0QSVRvZgM4CqTnqKwPi9/yBdP/AOvg/wDoNcV4N8Mt4p1NraWd4bW3XzJCvJ5wMDsCcdfanToU5UeeTsRi8yxVLHPDUUndKy87HoA+LGgGTaYL8DP3zEuP/Qs11mm6pZ6vYrd6dOs8LcBl7H0I6g15f438A2Xh/R11DTJp2VZAkiTMDwehBAHenfCK7kXW76zDHypLfzSv+0rAZ/8AHjTnQpSpOpT6Bh8xxlPGrC4tLXserTTRW8LzXEixxoMs7nAA+tcjefFHw9azGOM3V0B/HBENv/jxFYHxZ1qUXNro8L4i2efMFP3iSQoP0wTj3FZ/gjwDB4h099Q1OeWOAuUijhIBbHUkkHjt+FKnQpqn7Sqy8VmWKni3hMHFXW7Z2Wn/ABL8P39wkJa4tmc4XzouCfT5Say/i9/yBdP/AOvg/wDoNWrL4YWGna/aX9teTPDBJ5hgmUEkgcfMMd8dqq/F7/kC6f8A9fB/9Bop+y9vH2YsU8Y8urfW0k+lvVFT4O/8xn/th/7UrqvEXjfTfDN9Fa38F1I8kfmAwopGMkd2HpXK/B3/AJjP/bD/ANqVn/Fz/kZLP/r0H/obVcqcamKcZf1oc9HFVMLksKtPe7/9KZ6VoGvWviPTPt1jHNHFvKYmUBsj6E+tQeJPFNl4Xhgk1CK4kE7FV8hVOMeuSPWsb4Wf8iZ/28v/AErM+L//ACD9M/66v/IVhGlF4j2fQ9KpjKscs+sr4rJ/e0dZ4b8U2XiiGeTT4riMQMFbz1UZz6YJ9KuatrFjolkbrUrhYYxwM8lj6AdSa4f4Qf8AIP1P/rqn8jXM/EnVpNQ8WzW+8mCyAiRe2cZY/XPH4CrWHUq7prZHPLNZ0sthiZazlp5bv/I7ZfivoDS7DFfKufvmJcfo2f0rh/iNdwX/AImjvLKZJree1Ro5EOQRkj8DkHg81veGPhlaajocN9q9xcLJcoHjjhIXYp6E5BySOa47xToEnhvW3sHlMse0SRORjcp9vqCPwrqoxoqram9UeNmFXMKmDUsTFcraatuvX1PW/h1/yIOnf9tf/Rr1qaz4h0zQLcS6ncrFu+4gGWf6AVlfDtgvw/09mIAAlJJ7fvXryHWNTm8R+IpLq4lC+fLtQucLGmcAewA/rXNCh7WtO+ybPXrZi8DgKHIrylFW+5Hpv/C2NA8zb9nv8f3vKTH/AKFmul0XxDpmvwGTS7lZSv34yMOn1B/n0ri18JeAhp/kNrVsZ8f8fP29N2cf3c4x7Y/GuF0a/k8OeLI5bedZUguDG7RNlZU3YOD3BHI/Cq+r0qkX7O6a7mDzPGYSpD6y4yjLt0PoB3WNGd2CqoyWJwAPWuPvfih4fs7loY/tV3tODJBGCp+hYjNQ/FPVpLHw3FZwMVa9k2uR/cUZI/EkfrXCeCPCA8U3kxuJWhtLcDzCmNzE9AM9Oh5qKNCDpupU2OnMMyxEcUsJhEubrf7/AMtTp/GfijS/EvgmU6ZMfMinjaSGQbXUcjOO4yR0z1rN+Ef/ACMl5/16H/0Nab428BweHdOXUNMuJngLiOWOUgkZ6EEAcZHT6U74R/8AIyXn/Xof/Q1rotBYaXI9DyebESzal9YSUvLZ76nrtFFFeSfchRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABSOqyIyOoZWGCpGQR6UtFAHnl78I7Ka+aWz1KS2t2OfJMW8r7Bsj9Qa7bSNJtNE0yKwsEKwxjqxyzE9ST3NXaK1nWqTVpM4qGBw2Gm50oWb/AK+XyCiiisjtCiiigAooooA8X+KP/I6N/wBe8f8AWvQvh1/yIOnf9tf/AEa9cV8R9G1S+8WtNZabeXMXkIN8MDOueeMgV3PgK2ns/BNhBdwSQTJ5m6OVCrLmRiMg89DXo1mnhor0/I+Uy+nNZtWk1pZ/mjiPi7C665YTlT5b2xQNjqQxJH/jwroPhRdRS+FprdWHmw3DF17gMBg/ofyre8VeGoPE+kG1kby5kO+GXGdje/se9eTSeFvFnh6+ZrO1vA44E1iWYMPqvP4GnTcK1D2bdmiMTCtgMxeLjByhLsdv8WruJPDtraFh50tyHVf9lVOT+ZFY3whgkOqajOF/drCqE+5bI/kawYvCvivxBfBru1vC7cGe+LLtH1bn8BXrfhfw7B4Z0dbOFvMkY75pcY3t/h6UVHCjQ9mndsMLCtjsxWLlBxjHv6GzWJ4z/wCRL1T/AK92rbrH8WQS3PhLUobeJ5ZXgIVI1LMx9AB1rgp/GvU+mxSbw80uz/I8d8C3cVl4302adgqb2TJOMFkKj9SK9w1S8j0/Sbq7nKiOGJnO/ocDp+PSvFNG8Ca1q0lwklpPYmKIujXMLIJGyMKCR9fypL7SfGUsa2V9a6tcRRnCoQ8iDHuMivUrU4VqifNsfGZfi8RgcNKLpN8zbT89tTL0CBrrxHp0KdXuoxn0+Yc13PxfgcXOl3H8BSRPoQQf6/pVr4f+BbrTr1dX1qPypUBEEBwSCR95vTjoK7LxHoFt4k0d7K5+Rs7opQMmNh0P9CKiriIqvFrZHTg8rrSy2pCStKVmk/L/ADPJvB3g228VWtwzakbaeBwDEIg2VI4bqO+R+FdJ/wAKei/6DL/+Aw/+KrmZ/CPivw5qHmWMFyzLnbPYktuH4c/gRUrP4/vh5TLrIBGDlHjB+pwK1m5yd4VFY4aEcNSh7PEYaTmvXX8T0jwh4STwol2iXpuvtBUnMe3btz7n1ro65/wRpV7o/hiK11Ndlz5juw3hsZPciugryqrbm23c+1wcIww8FGPKrbdr69TmfiL/AMiDqP8A2y/9GpXnvwu/5HRf+veT+lejePbae88E38FpBJPM/l7Y4kLM2JFJwBz0FcN8ONG1Sx8WrNe6beW0XkON80DIueOMkV20WlhpL1/I+fzCE3m1GSWll+bNn4vf8gXT/wDr4P8A6DVT4O/8xn/th/7UrT+KWn3uoaTYpYWk90yzkssMRcgbepwKrfCnTL/Tv7V/tCyuLXzPJ2efEybsb84yOeo/OhNfVGv63CUJ/wBuxlbS2/8A26zU+J3/ACJE3/XaP+dcd8Jf+Rsuf+vF/wD0NK7f4iWlzfeD5YbK3luJTKhEcSF2Iz6CuU+GGkalp/ia4lv9PuraM2bKHmgZATvQ4yR14NFJr6rJBjITecUpJaWX6md8VYXj8YK7D5ZLZCp+hI/pXb/DK9iuPBUECMPMtZHR1zyMsWBx9G/SpvG/hEeJ9Pja2ZY723yYmbo4PVSfw4P+NeXJoHizRLtvsljqUMo4L2qsQfxTgiqjyV6ChezRjVVfLsxniFByjLt56/mj3aSWOLb5sipuYKu44yT0A964D4vf8gXT/wDr4P8A6DXP+HtC8U6j4osL3VIL4x286SvJeswwAc8BufwFdR8UtPvdQ0mxSwtJ7plnJZYYi5A29TgVlCnGlWiua524jFVMbl9WXs3Htfd7GZ8Hf+Yz/wBsP/alUPi4D/wkdkextAP/AB9q2fhTpl/p39q/2hZXFr5nk7PPiZN2N+cZHPUfnWn8QPCU3iOygn0/aby2yAjHHmKe2T0I/wAa0dSMcW5N6f8AAOaOGq1ckVOK95XduvxMi+FUqP4QdFYFo7l9w7jIBFY3xfvIy+m2asDIoeV19AcAfyP5VydnpHi3SrhhYWOq2zuMMYI3Ab6kcVoXfgTX5NFm1fUEnnvWkXFuMyysp6scZPpx9c4rVU4Rre0ckccsViK2X/VI0ndLV+S1Ok+EH/IP1P8A66p/I1xHjWJ4fGuqLIMEzlh9CAR+hr0D4Wade6fY6iuoWdxal5EKieJk3cHpkUnxB8E3GszLqmkIHulTbNDnBkA6Ee46e/FRGrGGJld6M2q4OrXyimoL3o6267s6nwvdRXnhTTJYGDL9mRD7FVAI/Ag15j8VrqKfxZFFGctBbKj+xLMcfkR+dZmnaX4ysWa30211a1DnkIrxqT654H41PrngPW9OjtJfInv57lWacQRtL5bZ6EjrwRz65qqVKFOrzc25ljMZiMXgvZKk1a13/keh+BIjP8NbSJMBpI5lBPTJkcV4vbwo19FDduYIzKElfGSgzgnHtXuXgK2ns/BNhBdwSQTJ5m6OVCrLmRiMg89DXLeNPhzcXV9LqWgIrmUl5bbO07u5XPHPp69KijWjCrNN7s6MwwNWvgqFSnG7jFXXXZf5Cr8IIWUMutsQRkEW45/8epyfCGGN1c6y/wApB/49x/8AFVzFv/wnWmQC1todYjiUYVFhdlUe3Bx+FbHhjRvFl74ostQ1lLwwW0m5mu5CMcHopOfyFXL2sU26i/AwpLBVZxhHCyu7dXZfj0L/AMYEY2elyAfKskik+5C4/kaZ8ILmLy9TtiwEuUkC+q8gn88fmK7TxPoMfiPQpbCRvLfIeJyPuOOh+nJH4147J4W8UaLqGYLC+WaM/LNaKzD6hlrOi41aHsm7M6cfCthMyWMjByi+3pb/AIJ6X8TbqODwTPC+N9xJGiAnnIYMT+S/rXIfCP8A5GS8/wCvQ/8Aoa1Xfwd4o1jSrnUtYe6eWCLNvBOxeSTkZAXqOM8dSccVqfC/SNS0/wAQXcl/p91ao1qVDTQsgJ3rxkiqtCGHlBSuzJ1K2JzSlWlTcV0v213PUaKKK8s+zCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoorn7zxz4d0+9ltLvUfLnhYo6eRIcH6hcVUYyl8KuZVa1Kir1JKPq7HQUVzP/AAsXwt/0FP8AyXl/+Jo/4WL4W/6Cn/kvL/8AE1fsav8AK/uMPr+E/wCfsf8AwJf5nTUVn6Rr2m69DJLpNz9oSNtrny2XBxn+ICtCs2mnZnTCcakVKDun2CiiikWFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRXD+IfiXBoety6dFpzXRhIEknnbADjOANpz19q63StRi1bSre/twRHcIHAbqPUfnWkqU4xUpLRnJSxlCtUlSpyvKO5borzi7+Lf2W9nt/7F3eVIybvteM4OM/cr0enOlOnbmW4YbG0MU5KjK/Lvo/19Aooqtqd5/Z2k3d75fmfZoHm2Zxu2qTjPbpWaV3Y6ZSUU5PZFmiuB0P4n/wBs63a6f/ZHk/aH2+Z9p3beM9NgzXfVdSnOm7SRz4bF0cVFzoyulp1X5hRRRWZ1BRRRQAUVS1nVItF0e41C4VnjgXcVXqxzgD8yK5fwz8R4fEOtJpz6e1q8qsY2E28EgZweBjgH1rSNKcouSWiOSrjKFKrGjOVpS2R2tFFFZnWFFFFABRUdxcRWltJcXMixxRKXd26KB1NefXvxetIp2Wx0uW4jBwHklEeffGDWtOlOp8KOPE43D4W3tpWv/XQ9ForjvC3xATxNqn2FdMlgfYXLiQOqgevA9QPxrsamdOVN2kaYfE0sTD2lJ3X9dwoooqDoCiiigAooooAKKKKACiiigAooooAKKKKACiiigAoorl/F3jaHwrJBCbNruaZS4USbAq5x1wf5VcISm+WO5jXr08PTdSq7JHUUVieFfE0PijS3uoYWt3jk8uSJm3YOM8HuOa26UouL5WVSqwrQVSm7phRRRUmgUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRVfULtdP026vHUstvC8pUdwoJx+lNK7sKUlFNssUV4Fe+NPEF5fNcnVLmEk5EcMhRFHptHH51634H1+bxF4bW6uwPtEUhhlYDAcgA5x24YV01cLOlHmZ4+CzihjKrpQTT6X6nRUUUVynshRRRQAV5/rHwu/tbWbq/wD7Y8n7RIZPL+y7tue2d4zXoFFaU6k6bvFnLicHQxcVGtG6XqvyPn7xT4f/AOEa1o6f9p+04jV/M8vZ17Yya6Hw58Nv7f0C21P+1fs/n7v3f2bdt2sV67h6elV/ij/yOjf9e8f9a9C+HX/Ig6d/21/9GvXp1a040IzT1Z8dgsBhquZVaE43jG9ld9153JfCHhX/AIRWyuLf7Z9r86QPu8rZt4xjqalvvGfh7Tpmiu9UhEi8MsYaTHsdoNc/8T/EU+mafBptlI0Ut2CZXU4IjHGAfc/y964rwh4HuPFMc1wbkWtrE2zfs3FmxnAGR04796540VUj7asz1q2OnhqqwOAp3a77Lr3/AFPV9O8YaBqswistThaQ9EcGMt9AwGa2q8L8XeC7jwo0Mn2gXNtMSqyBNpVhzgjn8Oe1d98NPEU2saRNZ3shkuLIqA7Hl0PTPrjBGfpUVcPFQ9pTd0bYLNKs8Q8Liocs/Lbv59PM7aiiuT+JGp3GmeEHNo7RvcSrAXXqFIJPPb7uPxrmhFzkorqexiK0cPRlVlslcv33jXw7p05hutUiEi9RGGkx/wB8g1W/4WL4W/6Cn/kvL/8AE1518P8AwpaeJry7bUHfyLVU+RGwWLZxz6fKf0qLx74YtfDWqW6WDuYLiMsFkOSpBwefSu9Yej7T2bbufMSzbMPq31tQjyfO+9u/c9V0zxjoWs3y2em33nTsCQnkuuQOTyVArWurq3srdp7uaOCJR8zyMFA/E1wvww0bTW0ePV1t2F8rvEZDISPwHQcEVxvj3xDPrfiOeBZD9ktHMUUYPBI4LfUn9KyWHjOq4R2W52zzWpQwUcRWScpbJXt87nprfEHwukmw6qufaGQj8wuK2dO1Ww1e387TbuK5QdTG2Sv1HUfjXAWHwkgk0tGv7+aO8dQxEajbGfQg8n8xXF29xfeC/FriOTMlpLskCn5ZUzyPoRVrD0ql1SlqjGWaY3CuM8XTShLtuvxZ7lqmrWWjWTXWozrDGo4yeWPoB3NeK6N4jf8A4TaHVNUupI4GuGll5YqoOeMDtzXoXjjw1a6/pb60bqRPslk8kSKBtcBS4zXlXh/TY9Y8QWmnzO0aXD7Sy9Rwa0wsKfs5N/M485xGJeLpQila6cdd3pue3aZ4x0LWb5bPTb7zp2BITyXXIHJ5KgVt1yPh74e2fh7WE1CC9nmdFZQjqAORjtXXVwVVTUv3b0Pp8HLEyp3xKSlfp2+9hWXqPibRdJfZqGowRSd4925h9VGSK1K841L4Vtf+Irq5ivY7WymfzFUIWcE8kY4AGc96dKNOT/eOxGNq4qnBfVoKTb69P69To4/iD4XkbauqqD/tQyKPzK10FvcQ3duk9rKk0TjKujBg30IryfxR8NotD0GXUrS/ebyNvmRyIBkEgZBH16UfCnVpoddm0xnJt7iIuEJ4V17j8M/p6V0Sw9N03Ok9jyqOaYqnio4bGQSctrf8Oz1ysO+8aeHtOmMV1qkIdeqxhpMf98g1z3xQ8RT6bp8Gm2UjRyXYLSupwRGOMZ9z/L3rivCPgm58UrLN54tbWJthkKbizYzgDI9u/elSw8XT9pUdkaYzNK0cT9VwkOaXW/8AS/M9Us/G3hy+lEdvqsO9uglDR5/76AreByMjkV5gnwmmt9WtXF9Hc2ayqZlZCjbQckAcg+nXvW58S/EE+jaHFbWbmOe+Zl8xTgqi43Y9+QPzqJUqcpqNJ3ubUsbiaVCpVxsFHl7dfxZs6h4v0DS5jFe6nCki/eRMyFfqFBxUNr468NXcgjh1aIMTgeYrRj82Aryjwl4PufFdxMVnFvbw48yZl3Ek9ABkZNdLN8Ip47uEwalHPb7180PGUYLnnGCQePpW0qGHg+WUtTgpZlmdePtaVFcj+/8AP9D1FWDqGQhlYZBByCKydT8VaJo83lajqMUUo6xjLsPqFBIrP8c643hzwsfsOI55iIICP4OOSPoB/KvMfB/hWTxbqU/nXDRQwgNNLjczEngc9zg8+1ZUaEZQdSbsjsx2ZVaVeOFw8eab77Hq9n438OX8wit9Vi3scASK0efxYCt6vHfGngCLw7pw1DT7qSaDzAjxzAblz0ORjP5V0fws16a/0+40y7kMjWgVoWY5Ow8Y/A/zp1KEPZ+0pu6Fhcyr/WvquLgoye1tv1Ox1PW9N0aMPqd7Fbhvuhj8x+gHJrJX4heF3faNVXPvDIB+ZWvHvEl7cah4mvpr12L+e6c/wKGIAA9hXZWXw10nV9OE+keIDO23lvLBAPoVzlfxrV4alTinUb1OKOb4zE1ZQwsItLu9fzX/AAD0qy1Gz1KHztPuobmP+9E4bH1x0qLU9b03Row+p3sVuG+6GPzH6AcmsXwP4TfwvZXK3Txy3M8nLx5xsA+UcjPc15F4kvbjUPE19Neuxfz3Tn+BQxAAHsKypYeNSo0nojsxmaVsJhYVJwtOXToj2FfiF4Xd9o1Vc+8MgH5la27LUbPUofO0+6huY/70ThsfXHSvNbL4a6Tq+nCfSPEBnbby3lggH0K5yv411fgfwm/heyuVunjluZ5OXjzjYB8o5Ge5pVadGMfcbv5mmDxOYVKiVenHlfVP/gswvFll4Hm8STtrOo3NpfDb50cCNhjtBBPyEdMdD+tdvov2H+xLQaQc2QiAhOCMr688/nXjPxF/5H7Uf+2X/opK9Z8Gf8iXpf8A17rV14Wowd3/AEjmy3EKpj69NQirX1S1dnbXU8M1RS2uXijqblwP++jXu2p+LdC0e48jUdRjilHVFVnI+oUHH414TqhK63eEcEXDkf8AfRruLL4V3eoaat7e6oIrudfM8sxFsEjPzNnr68fnXXiIU5KLqOyPEyuviqc6scLDmbtvsrX8137nomk+IdK1wN/ZV7HcFBllGVYD12nBxSeJf+RT1f8A68Zv/QDXhMUt/wCGfEG5SYbyylKtg8Eg4I9wf1Br2/WLpL7wHf3cYwk+mySqPZoif61x1aCpTi4u6Z7+CzJ42hVjUjacU7njvgf/AJHfS/8Art/Q175Xgfgf/kd9L/67f0NepfEHxBLoPh3/AEN9l1dP5UbDqgxlmHv2/GtcZBzrRiupw5FXhh8DVqz2T/RGlqXizQtImMOoalFHKOqLl2H1Cg4qKy8a+HdQnENrqkRkY4AkVo8n0+YCvKfBvhF/Fl5cNPcNDbwYMjgZZmbOAM/QnNXvGvgKPw3YpfWN1JNbtJ5bJKBuTI4OR16elL6vRUvZuT5i1muYSovFRpL2f42+/wDQ9lorhfhdr0+p6RPYXkhkksivlsx5MZzge+MfqK7quKpB05uLPosLiY4qjGtDZmdr409tBuxrR22JTExAJwM9eOeuK47wfaeCbbxDG2h6jc3d8ysIlmRgF4OSPkUdM9a6Px1/yI+p/wDXIf8AoQry74bf8j3Zf7sn/oDV1UYXoSd3/SPEzDEKnmNGnyRd7atarXpqex6trFhodmLrVJ/IhLhA2xm+Y5OMKCexqGy8SaRqGmS6ha30ZtIWKSSuDGFOAcHcB6iuc+K//IoRf9faf+gtXmnh3StQ8RXg0ezm2QsfOk3E7VxxuI79cfjRSw8J0uduw8bmtfD4z6vCCldad7v9D10/EHwuJNn9qrnOM+TJj89uK3rS8tr+2W4sp454X+68bZBryHxT8OZfD+jtqNvffa442AlUxbCoJwCOTnk1N8KdUlg8QS6cWJguYiwXPAdec/lkflTnh6bpudN3sRRzXFQxccNi4KPNtb8Orudb8R9XsoPCl5p5u41vZggSENliN6k5A6DGeteY+FBof9tFvE77bNYmIXa5DvkAA7OehJ/Cu4+IvhC3+zaj4k+0y+f+6/c4G3qkf16c1xvgvw5D4n1mWyuZ5IFjtzKGjAJJDKMc/wC9XRh+SNBtP1PKzP6xUzOKcE39lPVNXdr+p6n4RtvCxe5vfCqjnEUrYkGO+Pn/AKela2p67pejKp1O+hty3KqxyxHqFHOKwYdMt/h34T1O5tppLnpIPNAHzHCqOO2SK8p06y1Dxd4iWHzvMurhizyynhQOST/hXPGjGrKU3L3V16nrVswqYGnToRpr2kui2Wv6+p7DF4/8MTSBE1VAScZeJ1H5lQK6CGaO4hWWCRJY2GVdGBBHsRXk+ufC2fTNJlvLPUBdtAhd42h2EgdSOT+VVfhv4kn03XYtMlkLWd420Iedkh6EemTwf/rUSw9OUHOk72ClmuJpYiNDG01Hm2a/4dnq+r61YaFaLc6rP5ELuI1bYzZYgnGFBPQGm6fr2manpr6hZ3aNaRsVeVwUCkdc7gMdRXK/Fr/kU7b/AK/k/wDQHrzXSo9W1iFdB0wNJHJKZ2iBwM4A3MemBgUqWGjUp897FY3N6uFxboKHMrad7v8Arse02PjHQdT1JLCx1BZrmTO1FjfBwCTyRjoD3pdU8X6Hot79k1O+8ifaG2eS7cHpyFIrlfCPw81LQfEVvqN5c2rpErApGzE5KkdwPWub+KP/ACOjf9e8f9aI0KU6vJF3VhVsxxtDBe3qwSlzWtrtb1PVb/xFpGmWsVxf38UMcyho85LODyCFHOPwqrY+NvDuo3CwWuqRmRjhVkVo8n0ywFea+GfBd74xtmv73UGhgiAgjZl3s20AAAZGABisLxLoE3hrWnsJpBKAoeOULt3qehx9QR+FaRwtJtw5veOarnOOhTWI9klTfff89PuPddU1zTdFjV9UvI7cN90Mcs30A5NZ9n448N306w2+qx72OAJEaPJ+rACvN/DnhPUfHCyX+oai8cMWIVkdd7NgdAMjgDHNYvijw5N4Y1g2U0omRkEkUoGNykkcjscg0RwtJvkcveHWzjGxgsRGklTfff8APT7j6Bqpf6rYaXD5mo3cNsvbzHAJ+g6n8Kw/h5qMuo+DLZrhi8kLNDuY5JAPH6ED8KqeNvA7+J720urOaOCVAY5mkzynUEAdSDn8641TiqnJN2R7k8TVnhFXw8OZtJpev+RdPxC8Lh9p1UZ9oJCPz21sabrOnaxCZNMu4rlV+9sPK/UdRXCH4QW4t2C6tIZscMYQFz9M5/WuC0LUbjQfEdvcQvtaKYJIAeGXOGB9q6lh6VSL9lJ3R4081x2EqRWMppRl2/4dnvt9f2um2jXN/OkEKdXc4H09z7V4lJ4ma88fR6rPcyR2n26OQjJwsSsOw/2RXqPjLwxB4jsY3uLiSH7GsjqEA+bIHXP0rxTSrNdQ1myspGKLc3EcTMvUBmAz+tXg4Q5XLqYZ9XxCrU6aVo3uvN+f3nuFj448PalfRWdlqHmTzHaieRIMn6lcVmeOrfwtcy2q+Jrua0nCkxPCrFiueRwrDrTNH+Gljo+sW+oRX9xI8DbgjKuDxiuf+L//ACEtN/64v/MVlThTdZKm2duLr4qGAnPF043utN1bTz/U7TwVFoUOhuvhmZ57YTESSyKQzPgdcgdiOgxW9NPFbQtNcSJFEgyzuwVVHuTXEfCX/kU7n/r+f/0BK5L4j+Ip9S8QS6dG7LZ2bbNgOA7j7zH8eB9Pep9g6ldwuX/aUcLl0KzirvZLRf8ADHokvxA8MQyFH1VCR/cikYfmFxWppmuaZrKFtMvYbjbyVVvmH1U8ivM9F+FlxqWkRXl5qAtXnQPHEsW/AIyMnI/KuXvrTUfB/iQxLN5d1bMGSWM8MCMg/QjtWqw1GbcYS1RySzbH4dRq4mklB9t/zf42PoOsOw8Z6BqmopY2N+JLlyQqGJ1zgEnkqB0Bq34f1Ua3oFpqIUKZ0yyjoGBwwH4g18/LcTWmoGe2kaOVHJV1OCKyoYdVOZS3R25lmssIqU6aTjLX5abfee7ah4y8P6XcNBe6nEsqnDKitIVPodoOKs6V4k0jW2K6ZfxTuBkpyrY/3Tg155Y/CW6udNWa91EW9067vJ8rcFOOjHI59ePzriFe70HW8oxiu7OYgkHoynB/CtY4ajUTUJao4aub47DSjPEUkoS+/wDPf5I+jaKitZxdWcNwowJY1cD0yM1LXnH1aaaugooooGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABTJoY7i3khmUPHIpR1PcEYIp9FAmk1ZnlN78I777c39n39sbUn5TNuDqPTABB/MV6F4d0K38OaNHYWzGTaSzyEYLsepx29PwrUorepXqVFyyZ5+Fy3DYWo6lKNm/60CiiisD0QooooAKKKKAPF/ij/wAjo3/XvH/WvQvh1/yIOnf9tf8A0a9ee/FH/kdG/wCveP8ArXoXw6/5EHTv+2v/AKNevSr/AO7Q+X5HyOXf8jiv6P8ANHFfFxGHiGycj5Ta4B9w7f4iul+FUqP4RdFI3pcvuHcZAxWl428L/wDCT6OqQMqXduS8Bboc9VP1wPyFeTW914i8GXsixi4sJG4dXTKPjoeQQevWnC1eh7NPVEYhzy7M3ipxbhLqj0P4syxr4Wt4mI8x7tSo9grZP6j86wvhCjHWNQcA7BAoJ9CW4/ka5iebxD4zv4zIs9/KBhAqAKg/DAH1r1zwX4Y/4RnRTDKyvdTtvnZegOOFHsP6mipajQ9m3qwwrnmGZrFQi1CPV+h0VY/irR7bW/Dtxa3kywKo8xZmPEbLzuPt1B9jWxWF4zFpJ4TvYL69jskmTasr5+9kEDA5Ocdu1efTvzqx9TiuX2E+ZXVno9PxPH/D13rel6pO3hoSXTqu2T7PA0iuueDjGcZ9ga07nQ/GHjDVEl1GzmRgoUPPH5KRr9D/AE5rC0fxDqfh6aV9JuvK80AP8gZXx04I9z+dbA+JXicMCb2M+xgTn9K9ucanNzQS9ep+d4ethfZKnXnO1/hVrfiz1zw7osXh/Q4NPhbeYxl3/vseSa8B1CNk1a6jk+VlndWz2O417D4G8bN4m820vYkivIU35j+7IucE47EEj865/wAe+A7ubUZdW0WFp1mO6eBOWVu7Ad8+grjw8nSqyjU3Z7uaUY4zBU6uEV4x6eX/AALFFfhNqzoGTULBlYZBDOQR/wB80v8AwqPWP+f6x/76f/4msmw8ceI9Ctlslm/dxjCpcRZKD055/CtTRvEfi3xB4g05XkuXtUuY2mEEWxAm8Z3EDpj1Nby+sRu3JWPPp/2VUaiqcuZ9P6Z6Jq8DWvgK+t3ILRaZIhI6EiIivHvA/wDyO+l/9dv6GvdNQtRf6bc2jHAuIXiJ9NwI/rXgF1Zar4Y1cGWOS1uYHzHJjg47g9CKwwjUoTj1Z6GexdGvRrW92P6NH0PRXl/grxR4j13xTbR308ktmquZNkIVfunGSB64r1CuKrSdKXKz6LB4yGMp+0pppXtqZviHVv7D8P3eo7A5gTKqehYkAZ9skV4xDeeIfGetJafbZZZZSSEMhSNBjJOBwBj2r2TxPpT634ZvdPiIEkyDZnpuUhgPzFeH282reEtaEwjktLuLK4lTggjng8EV3YNRcJW+I+dz6dRV6anf2XW3rr87bHQa58ObzRtEuNTutRhl8kAsiqcnLAdT9ar/AAy/5Hi3/wCuUn/oNXA3i7x/A0U3yWUQL5EWxGYDgerH+WaqfDMY8cQA8HypP/Qa3bl7Gam7s8yMKKx1GdCDjBtWv1d9WaHxcU/8JFZNjg2mAf8AgbV03wplR/CMiKRvS5fcO4yFxVrx94Wk8SaVG9kAb21JMak43qeq59eAR/8AXrymzv8AXfCd6/kGewlPyukkfDfUMMGsYJV8OoJ6o78ROWXZnLE1Itwl1R9BV5Z8X0YX2mOR8pikAPuCM/zFYtnrninxPqtpFJPc3MImRnSFAqbQ3JbaAMfWvSfG/hlvEuiCK3Krd27eZCWOA3HK+2f5gVjCH1arFzZ318Q82wVWNGLVrWv16mJ8I5Yz4evYVx5qXW5uP4SigfqrV39fPkE2u+EtRZoxcafcY2sGThh9DwRWj/wkPivxNOlqLi6uEYjdFbxhQRnvtA4+ta1sK5zc01ZnFgc6hh8PHDyptzWlv61/A674vIx0vTXAOwTMCfQleP5GuH8M+E7rxSbhbK5t4Wt9pZZiQSDnkYB9P1Fez+JNCh8RaHNYTNsZsNFJ/ccdD/T8a8aksPEfgrVPPWKa2kXgTIu6OQemehHTg1WFqXpckXaRnnGF5MasRVi5U3vb0t/wfM3f+FR6x/z/AFj/AN9P/wDE10/gfwVfeF9Rubi8uLeVZotgERbIOQe4FcUfiT4ouAI4Zow+MZjt1JP5g16F8Pm1aTw/NLr32k3ElyzIbkEMU2JjAPQZzU13XjTfO0bZbHLqmJi8PCV1rd7FLxV8OLbXLp77T5xaXcnMisuY5D6+oPvz9K831LQtd8JXSTTLLbHdiO5gc7SfZh/I1q3fiXxX4d1W7j866jh85yiXMe5du44xuHT6VR1bxZr3im2WxuAJYw4by4IeS3OOmT3rajGtGybTiedjquBrOUoQlCr+Df8AXoeg/Drxbda/BPZakfMubZQyygY8xTxz7jj65o8VfDi21y6e+0+cWl3JzIrLmOQ+vqD78/So/ht4Wu9Fgub7U4zDPcAIkRPKoOcn0JPb2rkLvxL4r8O6rdx+ddRw+c5RLmPcu3ccY3Dp9K51FutJ0XY9WVaMMBTWYQcr39V2/AytS0LXfCV0k0yy2x3YjuYHO0n2YfyNekfDrxbda/BPZakfMubZQyygY8xTxz7jj65rz7VvFmveKbZbG4AljDhvLgh5Lc46ZPeu9+G3ha70WC5vtTjMM9wAiRE8qg5yfQk9vatsR/B/eW5jhyq6xyWEcvZ9b/193U4X4i/8j9qP/bL/ANFJXrPgz/kS9L/691ryb4i/8j9qP/bL/wBFJXrPgz/kS9L/AOvdayxP+7w+X5HXlP8AyM8R6y/9KPC9W/5DV7/18Sf+hGvoyGZLi3jmiO6ORQ6n1BGRXz3NZTal4qlsrYAyz3jRrnoCXPJ9q159a8XeFoG0ia4ntoo/lTcgOB/sOR0+hrfEUfbKKT1R52V45YGVWc4txb3XdX/zKnjmWObxxqbQgBRKFOD/ABKoDfqDXqEEbxfCNll+9/ZDn6AxEj9K8x8M+E9Q8S6kn7uRLTdumuXBxjuAe7GvY/EMSQ+DdUiiUKiWEqqo7ARnArHEyiuSmnsd2U0qk/b4qSspJ2+d2eM+B/8Akd9L/wCu39DXafGBWNppTAfKHkBPvhf8DXF+B/8Akd9L/wCu39DXsnijw/F4k0OSxkYRyZDwyEfccdPw6j8avETUMRGTMcsw8sTldalDdv8AKzPHfDPhC78UpcGyubeI25UMspOTnOCMA+hrd/4VHrH/AD/WP/fT/wDxNYX2bxH4J1QypHNayAFfMVd0ci/XoRV8/EfxTdL5cEyBiMZitwWP6Gtp+2k702rHn0Fl9OHJi6cuddv6R3HgbwZe+F7u7lvbi3lE6KqiItxg55yBXZ1zHgE6q/h15Nd+0faZLhmBuc7iu1ccHoOtdPXk1nJ1HzO7Pucvp04YaKpppb2e+pgeOv8AkR9T/wCuQ/8AQhXl3w2/5Huy/wB2T/0Bq9R8df8AIj6n/wBch/6EK8u+G3/I92X+7J/6A1dmH/3efz/I+fzT/ka4f/t3/wBKO6+K/wDyKEX/AF9p/wCgtXN/CIf8T2/Pf7MP/QhXSfFf/kUIv+vtP/QWrnPhF/yHL/8A69h/6EKKf+6SDE/8jyn6L8mdt8QP+RE1L/dT/wBDWvNfhl/yPFv/ANcpP/Qa9K+IH/Iial/up/6Gtea/DL/keLf/AK5Sf+g0Yf8A3afz/IMz/wCRtQ/7d/8ASmej/EX/AJEHUf8Atl/6NSuF+Ev/ACNlz/14v/6Gld18Rf8AkQdR/wC2X/o1K4X4S/8AI2XP/Xi//oaUqP8Aus/67F4//kc0PRfnI7T4lxPJ4HuSgyI5I2b2G4D+tcN8Kpo4/GDrJ96W1dI/97Kn+QNeu39lDqWnz2d0u6GdCjgdcH0968R1jwvrfhPUxPEkxjjfdDeQA49s4+6fY0YaUZ0pUm7Nhm9OpQxlPGxjeKtf5P8A4J7Xq0iQ6LeySkBFgctn02mvBPC6s3i3SQoyftsR/AOCauX3i3xHr1r9guLuSeNsBo4ogC/12jJ+ldl8PfA91Y3i6xrMRhdARbwOPmBIwWYduOg6/StIR+rU5c71ZyV6zzfF0vYRfLHdv1/4Be+LX/Ip23/X8n/oD1h/CFR/amotjkQqAf8AgX/1q3Pi1/yKdt/1/J/6A9Ynwg/5CWpf9cU/maiH+6M6K/8AyPIen6M9Vrxf4o/8jo3/AF7x/wBa9orxf4o/8jo3/XvH/WssF/F+R28Rf7l81+p6D8OVA8A6eQACTKTgdf3rVw3xa/5Gy2/68U/9Deu6+HX/ACIOnf8AbX/0a9cL8Wv+Rstv+vFP/Q3rSh/vUvmcuY/8ian6Q/I7H4YADwTFgdZpM/nXI/Fz/kZLP/r0H/obV13wx/5EiH/rtJ/OuR+Ln/IyWf8A16D/ANDanS/3p/MWN/5EsPSJ1Xws/wCRM/7eX/pXB+KfGuqazqk8NpdSwWSuUiiibbuAOMtjqT1rvPhZ/wAiZ/28v/SvN/FHhu/8PaxNvhk+zNIWguFHysucjnsR6VdFQeInzb9Dmx0q8csoezvy21t+H6nQ23wq1i7t1kvtQhhkYbjGdzlfqema4UR+Vf8Al53bJdufXBrr7Xxd4y8QxjTrBjI0g2NJFCAcdMlui/Xiud1bR59B8QNp90ytJEyfMvRgQDkfnXTSdRNqo1fsjycZDDOEamFhJLZt9X/Vz3/UP+Qbdf8AXF/5GvAPDX/I2aR/1/Q/+hivoZ0WRGRxuVhgg9xXz9rWh6j4Y1hkljkj8qTdBcKDtYA5VgfXp9K4sE01KPVnv8QxlGVKsldRbv8AgfQVeVfF/wD5CWm/9cX/AJioPDPi7xPrPiHT7aa5lmtvOXzfLgUZXvuIHSp/i/8A8hLTf+uL/wAxRRoypV0pFZhjqeNy2pOmmkmlr6o2/hL/AMinc/8AX8//AKAleaeKFKeLtWDDB+2yn8C5Ir0v4S/8inc/9fz/APoCVS+IXge5v7ttY0eMzSsALiBR8xwMBl9eOoq6dSMMTJS6nNicLUxGU0ZU1dx1t5HeaTIk2jWUkRBRoEKkem0V5L8VZY5PGKLHjdFaosnH8WWP8iKyrHxZ4j0C3+wW91LAicLFNECU+m4cfSn6P4Y1vxZqZmkSYRyPma8nBx79fvH2H6VVKh7GbqSehljMy/tChHDUYPm0v8v68j0v4aRunge2LjAeSRl9xuI/mDXjcIzq8YPI88f+hV9EafYw6bp0FlbLtigQIv4d/rXzvB/yGI/+u4/9CpYWXNOpLv8A8ErOqTo0cNSfRW/9JPpCvnzxX/yN+rf9fcn/AKEa+g6+fPFf/I36t/19yf8AoRrPAfGzs4l/gQ9f0Pd9H/5Adj/17R/+girlU9H/AOQHY/8AXtH/AOgirlcEt2fTUv4cfRBRRRUmgUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV5R8XZJ/wC2LCNi3kCAso7btxz+ONter1m65oGn+IbEW2pRblU5R1OGQ+oNb0Kip1FJnnZlhZ4vDSpQdmzmPh/qvh618MwolzaWt4oP2jzXVHZs9cnqOlHjvxJ4ek8P3Nr51tfXcibYViIcxt/e3Dpjr1rOl+D0RcmDWXRewe2DH8wwqxZfCKwikDX2pT3CjqscYjz+prpvh+f2nMzx1HM/q/1ZUYpWte6++1zD+E9hNL4iuL0KwhggKFscFmIwPyBNevVV07TbPSbNbTTrdIIF5CL6+pPUn3NWq5q9X2s+Y9jLsH9Sw6pN3e79QooorA9EKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiqeqarZ6NYtealN5MCkKX2FuT04AJqnpHivRddu2ttKvfPmRDIy+U64UEDOWAHUiqUJNcyWhjKvSjNU5SSk+l1f7jYoooqTYKKw7rxp4estRaxudTjS4RtjLsYhT6FgMD863AcjI5FU4yjujKFanUbUJJ23s9goooqTUKKKpatrFhodmLrVJ/IhLhA2xm+Y5OMKCexppNuyJlOMIuUnZIu0Vk6R4o0fXp5IdJvPPkjXew8p1wM4/iArWolFxdmiadSFWPNTaa8tQooopGgUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUVm6x4h0vQFibVrr7OJiRH+7Zs4xn7oPqKaTk7IidSFOPNN2XdmlRWdo+v6Zr0cr6Tc/aFiIDny2XBPT7wFaNDTi7MIThUjzQd13QUUUUiwooooAKKKKACiiigAooooAKKparq9jotl9r1OfyINwTfsZuT04AJqrpHirRtduXt9KvPPlRN7L5TrhcgZ+YD1FVySa5ktDF16UZqm5LmfS6v9xr0UUVJsFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRTJpo7e3kmmYJHGpd2PYAZJoE2krsfRXlN78XL77c39n2FsLUH5RNuLsPXIIA/I16F4d1238R6NHf2ymPcSrxk5KMOoz39fxrepQqU1zSR5+FzLDYqo6dKV2v60NSiiisD0QooooAK8f8S+BvEWoeJtQu7TTvMgmnZ0fz4xkfQtmvYKK2o1pUneJwY7AUsdBQqNqzvp/wzPnHVNJvdFvfsmpw+RPtDbN6twenIJFaOneC9f1bT473T7DzreXOx/OjXOCQeCwPUGtX4o/8jo3/AF7x/wBa9C+HX/Ig6d/21/8ARr16lTEShRjUW7PjcJllGtj6mGk3yxvba+jS7eZU+HOg6loOmXkWrW32d5JgyDzFbI24/hJrsa5nxx4qPhnSUNsFa8uSVhDchcdWI74yPzrye1s/EPjG8kMX2i/deXeSTCp6DJOB9K4o0ZV71ZuyPfqY6llvLg6EXOS6fj2/Q9+orwKaLxF4LvkDtcWEjcqVfKSD8CQ30r1zwZ4nHifRfOkVUuoG2TovTOOGHsf6Goq4d0486d0dOBzaGKqujODhNdH/AEvyOhoorB8Za8/h3w5LeQKGnZhFFuGQGOeT9ACa54xcpKKPUrVY0abqT2WpvUV4Voukaz471Kbzb5n8pQ0s07FguegA/A8cdKp+JvDN34Y1BLa7dJVkTfHJHnDDp36Gu5YOPNyOevofOyz2qqXt1QfJ3v8A8A+gaK8y+GXhgbofEAvVYAPH5AjOQehyc/Q8etQfEDxxeLqUukaRO0EUPyzyxnDO3dQewHT61j9Xbqezg7nb/aqp4RYmvDlvsr3ueqUV4jafD3xHqVguoBY1LqHRJpsSOD0Pt+JFSeGfGGqeGtYFjqksr2iyeVNBMcmHnBK56Y9OhrR4RNPkldo54524yj9YouEZbP8ApI9pZlRCzkKqjJJOABXmGjeP9V1bxtDZrJGLCa4ZUTyxu2c459elbHxF0/XL+xL6bcKmmw27S3KCTaXxk/iMDp0ryfTdPn1XUobG02+dM21NxwM49a0w1GEqblJ/8A5M3zHEU8TClTTST9ObbT06H0hRXmvgvwNrGheJor6/EAhVHU7JMnJGBxivSq4qsIwlaLufQ4OvVr0+erTcHfZ/8MgoqvqH/INuv+uL/wAjXgfhrXH8O60moJH5hWN12ZwGJUgZ9s4P4VpRw7qxbT2OXH5nHBVKcZxupdb7beWp9CUV4DPD4k8USNfSW19fBm4dYmZB7DHA+gr0nxN4mk8JeE9Ot7dQNQlgWNA4z5YVQGYj17f/AKqqeFcWop3bMMPnEKsJ1ZwcYR1u+v8AXqdrRXhOl6D4h8bTS3CzNMqttee6lO0H07np6DiknXxF4E1SNGme3cjcoR90co+nQ/jzWn1NX5VNX7HN/bs1FVZUGqff+l+p7vRWV4a1uPxDoMGoIoRnBWRAfuOOo/r9DXDeONJ8Vah4ka2097u5spVDxpG2yOPsQx4Gcg9exrmhS5puEnax62IxvsqCrUoud7Wt5np1FeG33gHxFpljJfzQLtiUvJ5coLKB1P8A+qtv4c+L74axFo+oTvcW84IiaQ5aNgMgZ64OMY+lbywvuOUJXsefRzluvGjiKTg5bX/4ZHUfE7/kSJv+u0f86474S/8AI2XP/Xi//oaV2PxO/wCRIm/67R/zrjvhL/yNlz/14v8A+hpWtL/dZHDjf+R1S9F+p7BRRRXmn1x5bqfwq1C61u4ntr62FrNKz5kLb1BOcYAwfzr062gFtaxQISViQICepAGK+fPEv/I2av8A9f03/oZr3qG5is9BjubhtsUNsHdvQBcmu/FRnyx5nf5HzWT1MO6tb2cOW27vfv5aF2ivC9e8Xax4o1Lybd5o4JH2QWkBPzc8Zx941Fd+DfEuk2h1CayliRBuZ45VZkHXJCnIoWDslzys2KWfc0pOhRcord/0me81xPxX/wCRQi/6+0/9BasTwB46u5dSj0nWZ2uFmO2CeQ5ZW7KT3B/nW38V/wDkUIv+vtP/AEFqiFKVKvGMjor42ljctqVKfZ3XY5z4Rf8AIcv/APr2H/oQr1mvn3w/dawsk9hoAk+0XoCMYuG2jJIB7e5p2seHtc8PslxqcEkPmN8syyBsn03A8Guqth1Uq3crHjZfmssJg1GNJySvd7Ja+jPoCiuD+G3iy41iObTdTlM1zAu+OVj8zpnBye5BI596xviV4q1CPWW0eyme2giRTKY2w0hYZ5Ppgjj61xLDTdX2Z9BPNqEcGsUtU9Ldb9j1WivDLDwJ4g1XT4tRtY43SUbkLTgMw9a634eaZ4jstZuI9We8gs4I/wDUytlHYnjGcjsTke1XUw8YxbU07GGGzWtWqRjKg4qWz6fkj0aiiiuM94KK8n8U6H4u1TxRc2sDXd3a7t8Lb9kSqeg7LkdPXisHVPBWv6BYnULiJViTG94ZQSmT3x712xw0JJXmrs+erZvWpyly4eTjHd+nyf5nu1Fea/DXxbe3t62j6nM1wPLLwSOcsMdVJ7jH8q0Pi1/yKdt/1/J/6A9ZOg1VVNnZHM6c8E8XBXt0O6orwXR9Z1x9LHh/Q/NzPM0h8nhyCACM9hxk1FrHhnXdBRLvU7d4ldtolWQP83oSCcV0fU/e5XI8x5+3T9pTotpbvovnb/I9/orzv4Y+KLzUnn0rUZmnaKPzYZHOW2ggFSe/UY/GtP4ieKptA02K2099l5d5w/eNB1I9znA/GuZ0Jqr7PqerDMqMsJ9b+z+N+x2Nea/GH/j30n/el/ktcLpmj614mu5HsYpruVTmSV3xgn1Zj1qbXm1yzt4dJ8QLKDAxeDzTuIUjBAbnI4HfjFd1LDKnVT5rtdD53G5vLFYOcXScYvZ7rRryR3Hwg/5B+p/9dU/ka9Grzn4Qf8g/U/8Arqn8jXo1ceK/jSPfyb/cKfz/ADYUVn6//wAi3qf/AF6S/wDoBrw3wz4hm8NahNd2673kt2iCnpk4IJ+hANFHDurFtPYWOzSGCqwhOOkuvb5dT6Cor5/ksfEniOQ30lrf3vmHiXy2Zfw4wB9K9P8AHXilvC2lQWenEfbJl2ozDPloON3ufT8aqeGcZKKd2zLD5xGpTqVqkHGMba97/wBdzsaK8K0rw74h8aNJdLKZUD7WuLqU7d2Og6n8hTXk8ReBNWSNpXt3wGCB90Uq/Tof5itPqavyqav2OX+3ZKKqzoNQfX+l+p7vRWb4f1iPXtCttQiAXzV+dM52MDgj8/0xXAeNNH8Waj4nltbJ7u6spAJIlVtkSA8YPQZGD15xXNTpc03GTtY9bE432VCNanBzva1vM9RorwvUfAniHR7B9QnhURxDdIY5gWQev/6q6L4beLr6bVk0XUJnuYpUJgaQ5ZCozjPpgH8hW0sLaDnCV7Hn0c5brxoV6Tg5bX/4ZG/8U/8AkTP+3lP61yvwj/5GS8/69D/6GtdV8U/+RM/7eU/rXK/CP/kZLz/r0P8A6GtbU/8AdJHDi/8Akd0/Rfqeu0UUV5p9cFFfPE95Jp/iqW8g/wBZb3jSL9Q+a27rRPGHiyM6rPbyzRSDdGrSKo29RtQnp6evvXe8Go2blZHzEM+dTmjCi3JdFrp32/Q9sorwTw34o1Hwxqi/vJTbB9s9q54I74B6MK94jkSeBZIXykihlde4I4NYV6DovXVM9PLsyp46DaVmt0PorxrUfDXjPWNZuoJ/tV0sMhUSyybIyOxUHAwR2ArK1fwtrvhaOO7uQYo2cKJoJejdQOOR3raOFi9OdXPPqZ1WheX1eXKur/4b9T3qiuG+G/iq61u2uLHUpDLcWwDJKRy6Hjn3B7+9cB450b+xfFl1Ei7YJz58PGBtbqPwOR+FRDDOVR05OzR0YjN1TwscVThzRem9rfgz3iisHwXqv9seErKdm3Sonky/7y8c/UYP415l8TNU/tDxdJAhBjs0EIx/e6t+px+FTTw7nUcNrG2LzOGHwscSlfmtZXtvqe10Vyvw60j+yvCMDyLia8Pnvkc4P3R+WD+NdVWM4qMnFO534epKrSjUkrNq9goooqDcKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKr6haLqGm3Vm7FVuIXiLAdAwIz+tWKKadncUoqSaZ4Fe+C/EFnfNbHS7mYg4EkMZdGHruHH51634H0Cbw74bW1uyPtEshmlUHIQkAYz34UV0VFdNXFTqx5WePgsnoYOq6sG2+l+gUUUVynshRRRQAUUUUAeL/FH/AJHRv+veP+tehfDr/kQdO/7a/wDo1689+KP/ACOjf9e8f9a9C+HX/Ig6d/21/wDRr16Vf/dofL8j5HLv+RxX9H+aOK+LjMfENkpPyi1yB772/wABXS/CqNF8IO6gbnun3HucBcVH8TvDk2q6bDqNjGZJ7MESIoyWjPPH0P8AM1xHhHxvceFkmtzbC6tZW3mMvtKtjGQeevGeOwqlF1sMow3RnOpHA5vKrX0jJaP5f0jt/izFG3ha3lYDzEu1Cn2KtkfoPyrC+EMjjV9RjDHY0CsV9SG4P6n86wvF3jS48VNDH9nFtbQkssYfcWY8ZJwP8mu++Gfh2bSNJmvb2Mx3F4RtRhgqg6Z9M5J/KiUXSw3LPdhSqRxucKtQ+GO7+X9I7auc8d6HPr/heS3tBuuIZBNGn98gEEfkTXR1leJ1v38M3y6Ru+2GL93s+915x74zivPptqaaPqcXCM8POMldWe2/y8zyHwj4pl8Hahdpc2jyJMAksROx0ZScdR7kYpvivxHN4y1e3NrZugjTy4olO9mJOSeKreG9bstEurhtT0aDVBKoUCfGYyDzgEEc/TtXV2fxN0mxfNn4Yitc8EwMinH4IK9icXGpzxhd97nwVCpGphlQq1+WF9uVt797fM7PwTos2heFre1uuJ3JlkX+6W7fgMV4dqDvLq1y7Es7zuSfUljXvHh3xRp/ia1eWwZlkjx5kMgwyZ/mPevKPHvhufRfEE9ykZNndyGSKQDhSTkqfTB/SufCyaqyU9Gz1M5oxlgqU8PrCOn9fcaY1n4kKoCw3oA4AGnpx/45WBfaD4n1K+lu73Sr6SeZtzv9mIyfoBiur0n4smCwjh1WxeeaNdpmicDfjuQe9Wrb4pS6lrVhZWWmrClxcxxSPLJuOGYA4AAweferTqwbtTSOaUcDiIxVTEzd+ju9fyOq1JXT4eXayhlkXSnDBuoPlHOa8g8D/wDI76X/ANdv6Gvb9ZtnvdBv7WIZee2kjUe7KQP514DpOoS6HrlveiLdJayZMb8Z7EH0rPCe9TmludWd2o4nDzlsv0aPouiuH8PfEY+IfENtp0Wm/Z1kDlpGm3HhSeBgeldxXBUpypu0j6jDYqjioOdF3V7f1cr6h/yDbr/ri/8AI189aNax32vWFpNny57mON8ejMAf519C6h/yDbr/AK4v/I14B4a/5GzSP+v6H/0MV3YLSEz5niBJ16Cfn+aPoWONIY1jiRURRhVUYAHoBXkXxbYnxTarn5RZKQPq7/4V6/XAfFDw3calaw6rYxtLJaoUmReSU6ggexzn6+1c+Fko1U2ernVGdXBSUFtZ/JHHeH9Q8ZWmlBPD0dybMuWBitFkBbvyVPpS6xB4119YRq1hfXAhJMf+hhducZ+6o9BT/B/jybwxbyWk9t9qtHbeqhtrI3fB7jjpXRXXxfiEZFlpLl+xllAA/AD+tehL2kal4wXqfMUXhKmGUa2Iku8dbfdsa/w3tLnR/Cd0NWgltCt08hE6lcJsTnntwa5rWPirqE900WhwRww7sJJIu+R/w6DPpzXb2l1deJPh/JMyotzfWcqhY+AGIYDGfwrxTSr06NrtteSwb2tZgzRNwSQeR7GsaMI1JzlNXfY78wxFTCUKFGhNqDW/W39M6671L4h3WlztcxTpaNC3m7raNfkxz1GRxXO+Dv8Akc9K/wCvla6/VviTLrlg+laJpkouLxfJyzBjhuCAB3x37VyPhFWTxtpiOCGW6UEHsc1vDmVOXNFL0PNxDpvFUvZ1ZVFdau/daI9Q+J3/ACJE3/XaP+dcd8Jf+Rsuf+vF/wD0NK7H4nf8iRN/12j/AJ1x3wl/5Gy5/wCvF/8A0NK5qX+6yPWxv/I6pei/U9gooorzT64+ePEv/I2av/1/Tf8AoZr13xazL8M7kqcH7NEPwJUGvIvEv/I2av8A9f03/oZr3SbT49V8K/YJuFuLUJn+6SvB/A4NeriWoqm3/Wx8VlMJVHioR3at99zyP4bRpJ45tPMAO1JGXPrtNe2yRpNE8cqhkdSrKe4PUV8/L/aXg7xMjvH5V3aSZAYHa46fipH866zUvixcXelSW9ppwtp5UKGYzbtuRgkDA5/GjE0J1ZqUNgynMcPgsPOlX0km9Lb6bf8ADnD2LmDWbZ4WIaO4UowPTDDBr1n4r/8AIoRf9faf+gtXC+AfDk2teIYLh42+xWjiSWQjgkchffJx+Fd18V/+RQi/6+0/9BaqrSTxEEuhll9KccsxFRrSW3yOa+EaKdfvWIBZbbg+nzCu3+IEccngXUfNAO1VZSR0O8Y/z715F4a1q98Oah/alpAZYl/dShgdrA87Sex4yPpWx4s+IM/iTTxYw2gtLcsGk/eb2cjoM4HGefwoqUJyrqa20DCZjh6OWToT+Jp2Vt7kXw0Zl8c2oXo0cgb6bCf5gV1vj7wLdaxenVdIxJOUCywMcFsDAKk98cY9qzPhRocrX0+szIVhRDFCSPvMepH0Ax+NaviH4h3Xh3xXc2EllHc2sYQrhijjKA9eQeT6VFSU3iP3W6RvhKeHhlaWMuoylp5aaP8ABnA2es+IvCNwbdJLizwcm3mT5T77Tx+Ir0vwZ4+TxJObG9gW3vQpZfLJ2SAdcZ5B9ua5rxF8RtN1zQ5rNtHZpZEIR5mBETf3gRzkVmfDHT7i58Yw3caHybRHaR+w3KVA+vP6VdSCqUnOpGzRz4TETw2MhRw1Xng2tNdF/wADfQ9qqC9vIdPsZru6fZDChdz7D+tT1ieMbOfUPB+o21qpeVosqq9WwQ2B+VeVBJySZ9tWnKFKUoq7Sdjz3UPilrV9deVo1vHbozbY12eZI3p7Z9gKh1m+8e3Gi3H9rxzJYMn74NBGnGfpkc1zvhrWV0DxBb6i9v56xbgUzg8gjIPrzXXa/wCPZ/FOnvo+i6ZKDOMyFiGYqOTgDp0617EqfJJKEFbufBU8U8RRnKvXlzO6UVfX7tNTG+G3/I92f+5J/wCgNXbfFr/kU7b/AK/k/wDQHrifht/yPdl/uyf+gNXbfFr/AJFO2/6/k/8AQHrKt/vUf67nZgf+RNW9X+SMH4RRI2s6hKRl0gVVPoC3P8hXYfEZVbwFqBZQSpiKkjofMUf1rkvhB/yEtS/64p/M11/xF/5EHUf+2X/o1Kyrf70vVHdgUv7Fn6T/AFPPfhd/yOi/9e8n9Ks/Ftj/AMJVarngWSkD/gb/AOFVvhd/yOi/9e8n9K6D4saJNPHa6vAjOsK+TNgfdXOVP0ySPxFdEpJYpX7Hl0qcp5LLl6Sv+Rr/AAujRPBasgAaSdyx9TwP5AVl/F+NDp2mynHmLK6j6EDP8hXLeEfHc/he2ktHtRd2rvvC79jI2MHBweDgcVD4t8T3visRXL2n2extnMaAHcN7DPLYGThelTGhNYjnexrUzHDTypYePx2Stbs9+x13wg/5B+p/9dU/ka9Grzn4Qf8AIP1P/rqn8jXo1cWK/jSPocm/3Cn8/wA2Z+v/APIt6n/16S/+gGvCfDNpDfeKNOtrld8UlwgdT/EM9K921/8A5FvU/wDr0l/9ANeH+Dv+Rz0r/r5WurCaUpnjZ6k8XQT/AK1R7+qhFCoAqqMAAYAFeNfFSR38YhWOVjtkCj0GSf5mvZq87+KXhu4vo4dYs0Mpt4/KnRRkhMkhvoCTn61z4SSjVVz1M8ozq4JqC2afyOV0HUPGlppEaaDFdfYiWZDHZq4Jzz8xU55FM1i28aa+YTq2n31wYd3l/wChhcZxn7qjPQVP4Q8fS+GrRrK5tvtVqWLptbayE9fqK6C7+L8flsLHSWL9mmlwB+AHP513S9rGpeMF6nzVL6nUwyjVxMlprHVr7trdjZ+HlvcaN4On/teGS08qeSVhMpUqgVTnHpwa5bVfipqdzdGPRLeO3i3YRnTfI34dB9MGu3aS68SfDmSTAW6vLJiFjBwWIOFH16V4xomo/wBia9a30kHm/ZpNzRNxnt+BrKjCNSU5yV32O7MMRUwtKhQozcYNfF1/pLsdXf6j8QrjSbk3sU6WbQOJw1tGvybTuzkZHGawvA//ACO+l/8AXb+hrqtY+Is3iKwfR9D0yYT3g8olmBOD1AA9R3PvXLeCAR440wEYIm5B+hreHMqUuaKXoedWdN4yi6dSVRXWr73WiPSPin/yJn/byn9a5X4R/wDIyXn/AF6H/wBDWuq+Kf8AyJn/AG8p/WuV+Ef/ACMl5/16H/0Na5qf+6SPVxf/ACO6fov1PXaKKK80+uPnDVv+Q1e/9fEn/oRr6MijSKFI4QFjRQqgdAB0r501RS+uXiqMk3LgAd/mNdrp3xUu9O0lLK700T3MCeWsplKdBgblx1Hfnn2r2MVRnVjHl6HweT46hhKtX2ztfrbtf/M57x3HFF441NYDlTKGP+8VBb9Sa9U07W49G+HNjqWo5xFaRgL0ZzgBQM+vH868diiv/E/iAhFM13eSlmwOBk5J9gP5V6p4/wBIkX4epbWSs6WBjJAHOxV25/DOfwqa8Y/u6cjTLalRPE4uktLO333/AAOTm+JXiTVb4Q6RBHEXOI4oYvNc/nnP5CqfiW68aT6R/wAVGki2RkU4aGNRu7dBn1qj4O8Sx+F9Yku5rU3CSRGMhThl5ByPyrX8VeMrnxhYtaabp8kdrb/6ROxO44HGTjgDmteTkqJRgrdzj+se3wspVq8nN/ZV7f5WJvhH/wAjJef9eh/9DWui+KmjfbNBi1KJcy2T4cgcmNuP0OPzNc78I/8AkZLz/r0P/oa16veWkV9Yz2lwN0U8ZjcexGK5MRN08TzHuZZh1icpdF9b/f0/E8s+GXiGPTLbVra6b91HCbtAWxyowwHuRt/KuU0qzm8TeKoYZSWe8uC8rdcAncx/LNVby3uNH1K7spDiSNmhf3Gf613vwk0jfPeavKvCDyIiR3PLH8sD8a7KnLSjKqup4GG9pjKlHBT2g3f03f8AkenoixxqkahVUAKB2FOoorwz9HCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAMXVPCGh61e/a9TsfPn2hd/nOvA6cBgK0dO0610nT47LT4vJt4s7E3FsZJJ5JJ6k1ZoqnOTVm9DGNClCbqRilJ7uyv94Viah4O8P6pO015pkTSMcs6Foyx9TtIya26KIylF3i7FVKVOquWpFNeauYun+D9A0udZrLTIkkX7ruWcj6bicVtUUUSlKTvJ3CnSp0ly04pLyVgrzP4r61eQT2ulW8rRQSRebLsOPM+YgA+wx0969Mrl/Gng2PxTbxPDKIL2AEI7DKsp/hPf8frWuHlGNROexwZpRrVsJKFHf8/IwfBngLQ9Q8OW9/qMbXktwpYjzWVU5xgbSOeO9SeLvA3hvTfDl1e28bWUsSZjImZg7dlwxPX2rnrfwf460ndHpnnRoxyfs94qqffBYfyp/wDwgPi/WbhTrE+0D+O6ufM2/QAmu77fP7XT1PnUl9X9isG+e1rtde97DfhR53/CWTeXny/sreZ6Y3Lj9a9fmgiuYWhuIklicYZJFDK31BrG8L+FbPwvYtFbsZp5TmWdhgvjoAOw9q3K4sRUVSpzRPoMqwk8LhVSq76t/Poc3L8P/C8zln0pQT/clkUfkGq5p3hPQtKmE1jpkMcq8q7Auy+4LE4rYorN1ajVnJnXHB4aMuaNOKfogrF1LwfoGrXJuL/TY3mblnVmQt7naRmtqipjKUXeLsbVKVOquWpFNeauZGl+FNE0a4E+m6fHDMAQJCzOwz1wWJxWvRRSlJyd2wp04Uo8tOKS8tBskayxNHIMq4KsPUGuftvAXhuzu4bm203ZNC6yRt58h2sDkHBbHUV0VFOM5R2ZNShSqtOpFNra6TCiiipNjEv/AAb4f1KZprvS4WkY5ZkLRk/XaRUEHgLwzbyB49JjJBz+8d3H5MSK6KitPa1ErczOV4PDOXM6cb+iGxRRwRLHCixxqMKiDAH0FZGp+EdC1i4M+oadHJMerqzIW+pUjP41s0VKlKLumbVKVOpHlnFNdmrmXpXhnR9EcvplhHBIRjfyzY+rEmoI/B2gxat/acdgFvPNM3mCV/vk5ztzj8MVt0U/aTve5n9WoWUeRWW2i09CnqmlWes2LWepQ+dAxDFNxXkdOQQap6R4U0XQrtrnSrLyJnQxs3mu2VJBxhiR1ArYopKckuVPQqVClKaqSinJdbK/3hSM6qrMzABeWJPSlry3xv4O1/VfFNzeaZaedbyqgBEyLnCgHIJHpV0oRnK0nYwxuIqYelz06bm77L89mcNrs8d14i1K4gbdHLdyuh9QXJFfQtkjR2FujjDLEoI9DivL/DPwxv8A+0YrnXwkNvEwbyFcM0hHYkcAfjmvVq6sXUhLljF3sePkWFr0vaVq0bc3T7/8ylqWj6frEIi1OziuVH3d68r9D1H4VkJ8PvC8cm9dKUn/AGppCPyLYrpKK41UnFWTZ7tTDUKkuacE35pMjt7aC0gWG1hSGJBhUjUKB+Aqtq2j2GuWYtdUg8+EOHC72X5hkZypB7mrtFSm07o1lThKPJJXXboZVl4Z0bT9NmsLWwjFrO26SN8uGOMcliT2qivgDwws3mDSk3ZzgyuR+W7FdHRV+0mtmzF4TDySTprTbRaDIoo4IligjWONRhURQAB7AVnan4a0bWJPM1LT4ZpP+emNrH6sME1qUVCk07pms6cJx5ZpNdmc0nw88LIwYaUCR6zyEfkWres7K10+2W3sbeO3hXokahR9fr71PRVSnOXxO5FPD0aTvTgl6JIKKKKg3MK/8FeHtTumuLzTI2lc5Zkdo9x9TtIyauaVoGl6IrDS7KO3LcMwyWI9NxycVo0VbqTas3oYRw1CM/aRgk+9lf7zE0/wdoWlait9p9h5NyudriVzjIweC2O9XdX0Ww120W21W38+FHEirvZcMARnKkHoTV6ihzk3zN6hHD0YwdNQSi+llb7jK0fwzpGgyyyaTafZ2lAVz5rtkD/eJq5qOnWurafJZahF51vLjem4rnBBHIIPUCrNFJyk3zN6lRo0ow9nGKUe1tPuMXS/CGh6Le/a9MsfIn2ld/nO3B68FiK2XRZEZJFDKwwysMgj0paKJSlJ3buOnSp0o8tOKS8lY52XwD4YmnMr6VGGJyQsjqv/AHyGx+lX7nw5pF3pK6ZNYx/YkYMsKEoAR3ypBzWnRTdSb3bMo4XDxvaC130WvqZ2j6BpmgxyppNt9nWUguPMZskdPvE1o0UVLbk7s2hCFOPLBWXZEdxBHdW0tvOu6KVCjrkjKkYI4rDs/A3h3T72K7tNO8ueFg6P58hwfoWxXQUU1OUVZMipQpVJKU4ptbXSdgoooqTYw77wX4e1GZpbrS4S7cloy0ef++SKit/Afhm1kDxaTESDkeY7yD8mJFdDRWntalrczOV4PDOXM6cb+iGxxpFGscSKiKMKqjAA9hWNqXg7QNWuTcX+mxvM3LOrMhY+p2kZ/GtuipjKUXdM1qUadWPLUimvNXMzSvDekaIzNpdjHA7DBflmx6biSarW/g3QbXVRqVvYBLtZDIHEr8Mepxux36Yrcop+0nrruR9WoWS5FZbaLT0KWq6RY63ZfZNTg8+DcH2b2XkdOQQaq6R4V0bQrl7jSrPyJXTYzea7ZXIOPmJ9BWvRS55JcqehToUpTVRxXMutlf7woooqTY+cdUYrrl4w6i5cj/vo17pqXhDQdWuGnv8ATY5Jm+86syFvrtIzXl2ofD/xNPqd1LFpm5JJnZT9oiGQWJH8Ve116OKqq0XCX3fI+TyXByvWWIp6Nq3MvXuZ2laBpeiKw0uyjty3DMMliPTccmtEjIweRRRXnttu7PqYQhTjywVl5HPXHgPwzdTtNLpUYdjk+XI6D8lIFaNpoOl2OnS2NnZRQ28ylJUUffBGDk9TwfWtCiqdSbVm2ZRwtCEuaMEn6IyNI8K6NoVy9xpVn5ErpsZvNdsrkHHzE+grVkkSKNpJXVEUZZmOAB7mnV5X4z8GeINW8WXl3p9n5trMY9reei5wig8FgeorSnH2s/flb1ObFVHgqKeHpc2u0dO+uiOW8ZapBrXi28u7MAxMwRGH/LTaAu78cflivZfCukf2J4Zs7JhiVU3y8fxtyfyzj8K5Hwh8NZLC+j1DXmjaSI7orZDuAbsWPfHoP/rV6NW+JqxcVThsjzcnwVaFSeKxCtKfT11YUUUVwn0YUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRXH3vxO8P2d81sDc3AU7TNDGCmfqSCfwFdTZXtvqNnFd2UqzQSjcjr0Iq5U5wV5I5qWKoVpONOabXYnoooqDpCiiigArx/wAS+OfEWn+JtQtLTUfLghnZETyIzgfUrmvYKK2o1I03eUbnBjsLVxMFGnUcLPdf8Ojwv/hYvin/AKCn/kvF/wDE0f8ACxfFP/QU/wDJeL/4mrnxR/5HRv8Ar3j/AK16F8Ov+RB07/tr/wCjXr0pypwpKpyLX+ux8lhqOLr4yeF+sSXLfW71s0tr+ZU+HOvalr2mXkurXP2h45gqHy1XA25/hArsazPEGv2nhzSnvb0k87Y41+9I3YD/ABryq9+J3iK7uCbOSK0Qn5UjiDn82BzXFGjKvJygrI+gqY+jllONGvNzl+Pzu/1PaKK8Z0/4oa/aXA+3mK9jzhkeMI34FQMH6g16tomtWuv6VHfWLEo/DKeqMOqn3rOrh50tZHTgs0w+NbjTdmuj3NCsTxn/AMiXqn/Xu1bdYnjP/kS9U/692rOn8a9Tqxf+71PR/keTfDr/AJH7Tv8Atr/6KevdK+fPC+sR6Dr0epSxmXyUfagONzFSAM9uta1z8SPFEshljukt42PCJboVHtlgT+tenicPOrUvHsfH5TmmHwWFcal23Juy7WXoe20V554J+IdxquoppmtKhllz5M6DbuPXaw6fQiu/uHkjtpXgj82RUJSPdt3nHAz2z6151SlKnLlkfXYXGUcXS9rSen4klFeNXfxK8TXl0yWYjtSDjy4YA7D67s1EnxF8V2FyBezLJjkxT2ypkfgAa6PqVTyPJfEOET2lbvbT8z2qisTwx4jh8UaL9qhBgmUmOWMEExtjqPbuMivMrvx14r0rWZbS81ASG2mKSJ5EYDgH1C9CP51lTw85yceqOzE5rQw9OFV3cZbNf8Oj2iiora4ju7SG5hOY5kWRD6gjIrzDxr471ew8Tz2WjXgggt1CMBEjbn6k5YH1x+FTSoyqy5Ub4zHUsHSVWpqn2PVKKwfDV7eL4Qh1HxFd7pHjM8jsioETqBhQO3P41wWs/FLVLu8MWgxrbQ7sIzRh5H/A5A+mKqGHnOTjHoZYjNMPh6UalS65tUuv9fM9borxg+PfGOmTI2osxDciO5tAgYfgAa9J8J+KrfxRpzSxp5NzCQJ4c52k9CD3BoqYedNcz1ROEzbD4qp7ON1Ls1Y3qKK57xlrt/oWlJJpdkbq4mcoDtLCPjOSB1rGMXOXKj0K1aNGm6k9kZ+tfES00jxC2lCze4dGVWkWQAAnHH4Zrsa+bZru5utSe7ldnupJfMZsclyc9Pr2rudC8U+MrnxBYQX0lwbaS4RZQ1mqjaTzzs4r0KuDtFOPzPl8FnrnVkqqbTfu2S0XmX/jD/x76T/vS/yWpPhB/wAg/U/+uqfyNR/GH/j30n/el/ktct4e8YzeGtDubfT4ka7uZt3mOMhFC46dznNXCEp4VRj/AFqc9fEU8NnUqtR6Jf8Atp7nRXiC/EfxTFNmS+Vh/ce3QD9ADXpvg3xUninS3laMQ3UDBZo1PHPQj2OD+VcdXDVKUeZ7HvYPN8NjKns4XT8/+HZ0VFYPizxVbeF9PEsi+dcy5EMIONx7knsBXm3/AAn3jDVLh/7NLDHJjtrQSbR+IJpU8POouZaIrF5th8LU9nK7l2Wp7PRXkmjfFHVbO9WLXo1uYd2JGEYSRPfAwD9MfjXq9vcRXVtHcW7iSKVQ6OOjAjINTVozpP3jbB5hQxqbpPVbp7klFFcp438ZjwvDFDaxLNezgsofO1F6bj689vY1EISnLlidGIxFPD03VqOyR1dFeJr498Y3W6S2uXKL18q0RgPx2mt/wd4717VfEEGmXkcFwshO9ymxowBknjj8MV0ywdSMW7rQ8mjnuFq1FTSkr6LT/gnptFZHijVrrRPD89/ZWy3Lw4JVmwFXPLe+PSvLT8QvF1/Kxs5dvP3Le1VgPbkE1nSw86qujpxmaUMHNU5ptvsv+GPaaK8b074n69ZXYGp+XeRA4dGjEbD6FQMH6ivW9Pv4NU06C9tG3QzoHUnr9D7jpSq0J0viLwWZUMbdUr3XR7lmivJNc8d69pnjC6t477/Q4Lrb5XkocoDyM7c9PfNM1v4n6tdXkg0LFpaoflYxB3YepzkD6VqsHUdrdTiln2EhzJ3una1t/TU9eorx3RvijrFtep/bDJeWzHD4jVHUeo2gD8DU2ufE/VLq8dNAAtrZCdrmIO7j1OcgfTFH1OrzWBZ/gnT59b9ra/5fieuUV43pPxR1u1u0OptHfW5OHUxqjAeoKgc/WvYLeeO6toriBt0cqB0b1BGQayq0J0viO3A5jQxybpXuuj3JKK878X/Ep9PvZNP0JI3kiO2W4kGQrdwo749TXNHxv41jgF280wtieJGs0CH/AIFt/rWkMJUkr7HJWzzC0qjgrytvZafmj2miuI8F/EAa/cf2fqcaQ3pGY2jztlx1GOx7+/tXb1z1KcqcuWR6eGxVLFU/aUndBRRRUHSFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABVTVoJrrRb23tTiaW3kSM5xhipA/WrdFNOzuTKKlFxfU+aJYpIJnimRo5EJVkYYKkdjXtHwys7qz8Hr9rVkE07SxK3UIQAPzIJ/Gujn0jTbq5FxdafazTDpLJArN+ZGauV2V8V7WHLY+fy3JfqVd1XO/Rf8ABCiiiuI+iCiiigAooooA8X+KP/I6N/17x/1r0L4df8iDp3/bX/0a9ee/FH/kdG/694/616F8Ov8AkQdO/wC2v/o169Kv/u0Pl+R8jl3/ACOK/o/zRx3xduZG1iwtSf3aQGQD3LEf+yitn4Uabbx6DNqHlq1zLOU3kcqoA4HpyT+lUfi3pUrfYtVjUtGimCXA+7zlT+OTVP4d+M9P0XT5tN1eQwIZfMil2FhyMEHHI6Dt3NVZzwqUDNThRzqUq7sujforf5Gr8WdLtzpFtqaxqtws4iZwMF1Kk8nvjaPzNUPhDdyC81Gz6xtGso9iDj9c/oKrfEXxjY65bW+n6TIZoY5PNkl2lQSAQAM89z+laXwk0qSOC91SUFUlxDF/tAcsfzwPzoaccI1MFOFbO1LD6rq1ttqek1ieM/8AkS9U/wCvdq26xPGf/Il6p/17tXnU/jXqfU4v/d6no/yPGfCGmxav4t0+zuFDRPIWdW6MqqWI/HGK9x1iwtbnw/dWksCGDyGATaMLgcY9MV438Ov+R+07/tr/AOinr2zUP+Qbdf8AXF/5Gu7GyftYo+d4fpweDqNrdtfKy/zPAfDDFfFukkHH+mwj/wAfFe/X1/baZZSXd/MsMEYyzt2rwDw1/wAjZpH/AF/Q/wDoYr0f4uNMNDsQm7yTcHzMdM7flz+taYqHtK0YvqcmT4h4bA1qyV7NFeT4o6NYTSjSdGdlkcs7/LFvJ5JOAc9e9cv4w8aJ4rt7eP8As0WrW7kiTzt5II6fdGO1TfD2fw9b6hcyeITCJAq/ZzOuUHXd7Z6Y/GrfxF1/RtSjtbPRBG/lOXlljj2r0wAOOe9XGnCFZKMX6mFbE4ivgZVKlaKT+wkr7/eu5p/B5iU1hewMJA/77/wrP+K+kfZdag1OJcJdptc/7a/4jH5Gr/wd/wCYz/2w/wDaldZ440j+2fCV3Ci5lhHnxf7y/wCIyPxrGVT2eLb/AK2PRo4b6zkiit1dr5N/8MY/gLxFEvgGaS6bnSg4cZ5KY3L/AID6V5to9lN4n8WQwzEs13OZJm/2c7mP5ZqtZapNZ6XqFlG5Ed6iBx67WBH9a774SaP/AMfesSr/ANO8JI+hY/yH51vKKoKdRdTy6NSWZTw+Ge0Vr8v+Al95ufE2drTwS0UGESaaOIhRjC8tj/x0V5h4V1+Lw3q5v5bAXriMrGpl2bCf4uh7ZH416z8QtLl1XwfOlspeW3YTqo6sFzn9Ca8s8G6tpuk62W1q1juLSZNjF4g/lnIIbB/L8azw1nQatc6s3545lTlzcuis3qlubPiL4jxeIdDm0+XRRGZMFJDc7vLYHqBsH0696Z8Kp3j8XPEp+SW2cMPoQQf8+tdq2teAljDk6Xg9hagn8tuaueGdS8P6xcXUmg2MURttqtMtuse7dnp3xx3xUSqKNKUYwaR1U8LOrjKdWpiIyku1rtLXodHRRRXmn1h83wf8hiP/AK7j/wBCr6Qr5vbNpq7ecCDDP8w78NzXttv498O3U1tDb3xkmuZEjSMRPncxAGcjA6+tepjYSlyuKufGcPV6VL2sakkm2t3bucx8Yf8Aj30n/el/ktVvhLpdtPPfahPGsksBRItwzszkk/Xgc/WrPxh/499J/wB6X+S1J8IP+Qfqf/XVP5GldrB6f1qW4xln1pL+uUs/Fmzgfw9bXhjH2iO4EayY52lWJH0yBWJ8IWI1rUFzwbcEj/gX/wBeui+K/wDyKEX/AF9p/wCgtXOfCL/kOX//AF7D/wBCFEP90Y8Qks8hby/Jmd8T7qSfxpLE5ylvCiIPQEbv5tU/hr4hxeHNFjsItGErKS0kv2naZGJ642HtgfhTvippctt4kTUNpMF3Go3dg6jBH5YNaHgrxB4XGix2WuWtnDdQkjzZrcMJQTkHdg8jOOfStfdeHj7t0cK9rDNKqVRU5O+rSenRa+RyXizxFF4m1RL5LAWbiMI+Jd+/HQk4HbivVPhtO8/ge0Ehz5buin23E/1qpeeI/AVpGW8mwnYdEgswxP47cfrXVaX9lbS7eWwt0t4Jo1lWNEC43DPQcZ5rmr1L0lHlaR7GW4Xkxk6zrKba1t527adC3Xm3xU0C9u5bbVbSJpooovKlVBkpySGx6cn6V6TWDrXjHTPD+rRWOqGWPzYhIsqpuUDJHOOe3oa56EpxneCuepmVKjWw7hWlyp9ez6Hlvhbx7e+Grf7J5Ed1Zl92xjtZSeuG/wAQa9K8N+J9B8RXjS2USwakY8OskYEjLwThh94ZA/LpWJr7+Adas5J5Ly3hn2krLbKVkJ91x834/mK8+8JGUeMNK8jO77VHnH93d836ZrvlThWi52cWfM08ViMvq06LnGpBvS2tv8vLoe2+Idc0vRNOL6w48uYFBCF3GXjkAfQ/SuJ/4WxYWieTp2hssK/cXzFjA/AAgVkfFhpj4rhWX/VC1XyvT7zZ/HP9K0fAF/4UsNDZ9Te1S/8AMYyG4TLY7bcjpj071lCjCNFTknK511swxFXHSw9OapqPVpfqch4q8QJ4l1gX6WQs2MSo6iTfuIJ+bOB2wPwr1T4aSNJ4HtgxyEkkVfYbif6mvM/HGsWOteIjNpUarbRRCJWVNvmYJJbH4/pXpPwx/wCRIh/67SfzrTEr/Z1pY5cok3mlRuXNo9VpfVHl3jH/AJHPVf8Ar5avZPB+l2+m+E7FIY1DTQJLK23l2YZOfXrj6V434x/5HPVf+vlq9w0D/kW9M/69Iv8A0AVOLb9lBG2SRi8dXk1qr/meHeL7aK08YalDboEjWclVUYAzzge3NeweB9Lg03wjYeSiiS4hWeVwOXLDcMn2BxXknjj/AJHfVP8Art/QV7T4a/5FPSP+vGH/ANAFGKb9jD+ugslhH6/Xdtr2+88Y8dWkNj421GC1QRxh1cKBgAsisf1Jr1XQrqS2+GlvdIxMkOnl1J5xtU4/lXmHxF/5H7Uf+2X/AKKSvUvDVsL34d2dqxwJ7Ixk+mQR/WjEP9zTb8vyDK4tZhiYw/vW/wDAjw+yuI7fUoLm6h+0xxyh3iLY8wA5IJ5616G/xdSWFopNAVo2Uqym74IPGPuVwkIk0LxCgv7ZZGs5x5sEgyGweR+Ir1i217wHcW4l2abFkZKS2qqy+2Nv8s1viOV2bjzeh52Ve2SnCFZU31TS1+88o0W5Nv4msbi3GwrdIyrnOBuHH9K+ia4/T9a8H6hrsGnaXY20875ZZUs1VV2gt1IB7dq7CuHFVHNq6sfS5LhY4eE+WoppvptcKKKK4z3QooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDi/FPw9/4SXWjqH9p/Zsxqnl/Z9/TvncK6Hw5o/8AYGgW2mef9o8jd+82bd25i3TJ9fWtOitZVZyioN6I5KeCoUq0q8I2lLd3f/DEVzbQ3lrJb3USywyLtdHGQwrg9Q+ElhPOz6dqEtojHPlvH5oX6HIOPrmvQaKVOrOn8LDE4LD4pL20b2/rdHn2n/CTT4J1fUb+W7Qf8s0j8oH68k/lXe29vDaW8cFtGsUUa7URBgKKkooqVZ1PiYYbBYfCpqjG1/63YVR1nTv7X0W60/zfJ+0RlPM27tvvjIzV6ioTad0dM4qcXGWzOF8OfDb+wNfttT/tX7R5G7939m27tyleu4+vpXbXEXn20sOdvmIVzjOMjFSUVc6k6j5pM58PhKOGg6dGNk9ev6nnmmfCn+ztWtL3+2fM+zTpNs+y43bWBxnfx0rt9V0q01rTZLHUIvMhk/AqexB7EVcopzrTm05PVEUMDhsPCVOnGylutX+dzzWT4PRGYmLWXWPPCtbBjj67h/KtmH4baXb+HrrT4nY3FyoDXkiBmUggjA4wOOmfxrsaKt4mq92YQynA023Gnvp16/PQ5nwd4O/4RP7Z/p32v7Vs/wCWOzbt3f7Rz979K6aiisZzlOXNLc7qFCnh6apUlaKPOLv4RRT3s0tvq/kRSOWSL7Lu2AnpneM4+ldvoOkR6Foltp0LbxCuC+3G9ick4+prQorSdapUVpM58Pl+Gw03UpRs36hXG658NNJ1a4a5tXewmc5fywGRj67e34GuyoqIVJQd4uxtiMNRxMeWtG6PM1+Dyhvn1skegtcf+z12HhjwpZ+FraaOzlllecqZHkI5xnGAOnWtyitJ16k1aTObD5ZhMNP2lKFn6t/mwooorA9E4vxF8NbDXNQe9trp7KeU7pcIHVj64yMH15qppHwrh03VLa9m1WSc28qyqiQBMlSCM8nuK7+it1iKqjy30PNllWClV9q4e9v1/K9jmvGHhD/hLI7Rft32T7MXOfJ37t2P9oY6U7wf4T/4RS3uovtv2v7Q6tnytm3APuc9a6Oip9rPk9nfQ3+pUPrH1nl9/vd9rbbbGJ4r8O/8JPo62P2r7LtmEu/y9/QEYxketZvhDwN/wit9Pcf2j9r86Py9vkbMc5znca62ihVZqHInoEsFQnXWIlH311u/+GKuo6baatYvaahAs0D9VbsfUHsfeuEu/hDaSTFrLVZYEJ4WSESY/HIr0WiinWqU/hZOJwOGxTvWhf8Arujzm2+EFqkgN5q0syA8rHCEJ/Ek16Da26WdnDbQ58uGNY0ycnAGB/KpaKKlWdT4mPDYHD4W/sY2v6/qFcx4q8D2nimeO4lupre4jTy1ZQGXGSeR9T6109FRCcoO8TavQp4iHs6qujzP/hTy7v8AkOHbnp9k5/8AQ66fw14G0zw3L9oiL3N3gjzpf4Qf7oHT9TXS0VrLEVZq0mcdHK8HQnz04a/N/mzE8S+FbDxPaol5ujmjz5U8f3lz29x7VyCfB6MSZk1pmTP3VtgD+e4/yr0qilCvUgrRZVfLcJiJ+0qwu/mvyOM1b4a6be6PaWOny/YjbOzGYx+Y0mRzu5HPA/LpW54Y0H/hHNETT/tP2na7N5nl7M5OemTWvRSlVnKPK3oaU8Dh6VX2tONpWt8vTY8/1j4Xf2trN1f/ANseT9okMnl/Zd23PbO8ZruLC1+w6bbWm/zPIhSLfjG7aAM47dKsUUTqzmkpPYdDBUMPOVSlGzlvqzgdc+GH9s63dah/a/k/aH3eX9m3beMdd4zXa6ZZ/wBnaTaWW/zPs0CQ78Y3bVAzjt0qzRRKrOaUZPRBRwVChUlUpxs5b6s4XxH8Nv7f1+51P+1fs/n7f3f2bdt2qF67h6eldZo2nf2Rotrp/m+d9njCeZt27vfGTir1FEqs5RUW9EFHBUKNWVanG0pbu79Tn/EfgzS/Eh826RoboDAuIjhsehHQ1yjfB5S3y62QvobXJ/PfXpdFVDEVYK0WY18rweInz1IXfzX5HI+Gvh5ZeHdRS/8Atc1zcxghSQFUZBB459fWuuoorOc5Td5M6sPh6WGhyUo2QUUUVBuFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUVl694isPDlpHcakzhZH2Ksa7iTjPT0pxi5OyIqVIU4uc3ZI1KKpaRqtvrelw6hZb/Im3bd64PDFTx9Qau0NNOzHGUZxUou6YUUUUigooooAKKKKACiiuc8d3eo2XhOebSDIswZQzxj5lTPJHp25qoR5pKPcxr1VRpSqNXsrnR0V5f8MdX1u/1q4ju7q5u7MQku07lwjZGME9+vH+FemXNxHaWstxOdscKF3PoAMmrq0nTny7mGDxkcXQ9slZeZJRWFoHjDTPElzLBpvnb4k3t5ibRjOPWt2olGUXaSOilWp1o89N3QUV4r4o1/xJB4wvYUvr2DZcMsEMbsqlM/LhRwcjH1r2OweeTTrZ7tdtw0SmVcYw2Bn9a1q0XTipN7nFg8whi6k6cYtcvcnooorA9IKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArP1rW7LQNOa91GQpGDhVUZZz6AetaFeRfFm/ebxDbWQLeVbwBtvbcxOT+QFb0KXtaiizzsyxjweGdWO+y9SW8+LuotMf7P061ij7Ccs7foRU+l/Fybz1XWbCPyicGS2JBX32knP5itD4b+F9Ok8Orqd9Zw3M1y7BDMgcKoO3gHocg81kfFDw7Y6YbO/063S3EzNHKkYwpPUEDt3rtSw8qnsuU+dlLNKeFWNdXTR28n8j1K0u4L60jurSVZoJV3I6ngivOPEXxJ1fR/El3YQW1k8MEm1S6PuIwD1DY/SrXwivpJtL1Cyc5jt5EdM9t4OR/47+tcN44/5HfVP+u39BUUaEVWlCWtjfMMyqywFLEUnyuT1/G/4o7LXPiuIbjytBtY5lUfNNcZwT6BQR+eaZovxYklvUi120hjhc4863yNnuQScj8a6Dwd4U0mDwtZTXFhb3M91Cs0kk0YcncMgc9MA44rzbx7osGh+KpYLOPy7eWNZo07KDkED2yDV044ecnTS+Zji62Z4anHFyqKztp0Vz3VWV0DIQysMgg5BFeW6f8VNQfWoYNThsorNpdksiRuGVc4z94/yrsPAF6174IsGkYs8StESf9liB+mK8P8AL86/8oHG+Xbn0yajDUYuU4z6f8E3zbMK0KdCrQdubW33aHf6n8W7v7Ww0ixgEAOFa5DMzD1wCMfrWv4U+JS6zfx6fqtultPMdsUkROxj2Ug8g/ia6O38H6DBposv7LtpI9u1neMF2993XP414dq9mdH8QXdrE5/0W4ZUfvgHg/yq6cKFZOMVaxji62Y5fOFarU5k3qunp/wT6JkkSGJ5ZWCIilmZjgADqa831n4siK4aLQ7NJUU48+4Jw30UYOPqfwrR8f6tKfh1bTRnadQMSvj0ZS5H/jtcf8NtCs9a12ZtRiE0NrFvEbfdZicDI7jrxWVGjBU3Uqa2OvMMdiJ4mGEwrs5a39f+AXrb4uaqswN3p9nJHnlYtyH8yT/KvRPDviSx8S6ebmxJVkIEsL/ejPv7ehrF8a+E9Ln8MXlxaWEFvc2sRlR4UCcLyQcdeM1wHw41B7LxpbRqT5d0GicDvwSP1AqnTpVqTnBWaMYYrGYDGQoYmfPGfX10PQvHniu+8LxWLafFbyG4Zw/nqxxjbjGCPWs5fidDD4Ut725hSTUpi6/Z4vlUYP3jkkgYx9Tmqnxh/wCPfSf96X+S1z/gHwhB4luribUHYWtttBRDgyMc8Z7DinTpUvYKcycVjMasynh8O90kr7LRO/5nT+FviHqOs6ldLf2tslrbWsly/kK2/C49WwetcT4v8WTeKr6JzD5FvACIo92Tz1J9zgV7HpfhbRtGmebTbFYXkjMbnezZUkHHJPoK8q+JsUcPjFkiRUX7OnyqMDvVYeVKVb3I2Ms0pYyjgUq9S+uvn2102sR6L8RNW0LR4NOtLeyeGHdtaVHLHLFjnDAdT6V6VJ4ju0+Hg14Rw/avs4l2bTsySB0znH41X+HtnbS+BNPeW3idj5uWZASf3rVc8bosfgXUlRQqiIAADAHzCsasqc6vKo9fvO/B0cTQwbrSq3XJdLtpdfcc14R+IWq6/wCJbfT7y3s0hlVyWiRw3Ck92PpXoN1KYLOaVAC0cbMAemQM14p8Nv8Ake7L/dk/9AavaNQ/5Bt1/wBcX/kanFQjCqlFGuS4irXwkp1ZXd3+SPNdE+Jus6lr1jZT21isdxOkblI3DAE44y9d54o1WfRPDV3qFqsbzQKpVZASpywHOCPWvEvCn/I36T/19x/+hCvYPiB/yImpf7qf+hrWuIpwjVgktH/mceWYyvVwNepOTbSdn8jmNG+KrPa3smuQQiSNVNvHbKVMhJOQck+3P1rMl+LmsGUmGxsUjzwrh2P57h/Kue8HaPDrniq1srrJgJZ5ADjcFBOPx4Fer+JPCujP4VvVi062gaC3aSOSKIKylVJHI5PStKkaFKpyuO5y4WpmeMwzqRq2Ub+re5X8HePIfEsrWdzCLa9VdwVWysgHXHofatLxjrdz4e8OyX9kkTyrIqgSglcE+xFeP+CZXh8a6W0ZIJnCnHoQQf0NenfE7/kSJv8ArtH/ADrKrRhCvGK2Z3YPMK1fLatST96N9fkUvA3jnUvE2uTWd/Baxxx27SgwowOQyjux4+Y1mfEPxszfa/D9lAVAISeZzyehwo/qfyrO+Ev/ACNlz/14v/6GldN8VYIl8KpKsSCRrtMuFGT8rd6pxpwxKjY54VsTXyiVRz11v5rt5Hm/hzxNeeGLqa4sIoJHmTYwmUkAZzxgivVPAfiu+8URXzahFbxm3ZAnkKwzndnOSfSuQ+E8MU+tXyzRpIBbggOoP8Qr1mK3hgz5ESR567FAz+VLGThzOPLr3NMhw9f2cavtPc193+vvPMdb+Jus6br19ZQW1i0dvO8aF43LEA45w9elWE7XWm21xIAHliV2C9ASAeK8E8V/8jfq3/X3J/6Ea9iv76TTfh213CSJI7BdhB6MVAB/AnNLEUoqMOVasrK8bVlVrutJtR/zZieJvibb6VeSWWkwLeTRnbJK7YjU9wMcn9K51Pi3rIkzJZWLJ6Krg/nuP8q5HRp7GDWrefWIpJrRH3SxxqGL8cDBIGM4zz0r0DVfHvhPVNHlsZNKutpjKxfuIx5Z7EYbjn0rd0IU7RUL+Z5sMxxGK5qssQqdto/1/wAE6zwt4wsvFMD+QrQXUQzJbuckD1B7iovF3jS18LRxxmI3N3Mu5Ig20Bem4n0z/WvK/Al3JaeNtOMR/wBZJ5TD1Vhj/wCv+FbnxW0y5j1+LUSjNbTQrGHA4Vhng/zrJ4aCrqL2Z3RzbE1MtlWj8adm/wBRG+LetF/ksrAL6FHJ/PdXR+EviJP4g1WPTrnTQsrgt5sL/KoAzyp/x71y3hPxrpmlaemn6xpEU0QJ/wBIjjVnOTn5gev1z0r0Pw1F4YuZ5dT8NpbrLIuyXygVKgnOCn8PI9BRXjCCacPRiy2ria84SWJT7xa1+X+aOhooorzT64KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAryP4s6e8Ov21+AfKuIAmfRlJ4/Ij9a9cqjrGj2euaa9lqMe+JuQQcFT2IPY1vQq+yqKTPOzLBvGYZ0k9d16nF/DfxRp0Xh5dMv7uK2mt3bYJmCBlJ3cE98k1k/FDxFY6m1nYadcJciFmklkjbcoJGAAe/elvfhFfrMf7O1G2ki7eeGRh+QNTaZ8I5/tCtrF/EIgclLYElvbLAY/I12p4eNT2vMfOyjmlTCrBOlpor+S+Zd+EVjLDpmoXrjEdxIiJnvsByf/AB79K4fxx/yO+qf9dv6CvdrS0gsLOK1s4lhgiXaiL0Arwnxx/wAjvqn/AF2/oKMNU9pXlIM3w31XLqVG97P/ADbPTPBnizSp/C9nBdX9vbXFrEsUiTSBOFGARk8jAFeceO9bg13xTLcWbmS3iRYY3/vAZJI9sk1vv8MJNS02yv8ARruKMXNtHK0NxkBWZQTggHjnpirmh/Cdob1JteuoZYkOfIt8kP7FiBgfQU4SoUpOon8ia9PMsXRhhnTVlb3u/ZnU+AbJrHwTp6SJteRWlbPfcxI/QivDjIYb4yKMlJNwH0NfSaqEUKgCqowABgAV8426xvrMSzrvjNwA6+o3cijBy5pTk/63Hn1L2VLD0o9Lr8j3K38Z6DPpYvjqdvGuzc0byASKcdNvUn6V4jqt22s+ILq6hQ5u7hmjTv8AMeB/Ku11D4R3wumOl39u8BPyi43Kyj04Bz+lbfhT4bR6LfJf6pOlzcRHMUcYOxD/AHsnkmlTnQoJyi73KxVDMsxlCjVp8qW7/X/gD/H+kS/8K7ggiG86eYmfb3CqUJ/8ezXG/DfXrTRNemXUJRDDcxbPMborA5GfQda9pdFkjZJFDowwysMgj0Neca38J1nuXm0K7SBXOfInB2r9GGTj2I/GsqFaDg6dTqdmY4HEQxMMXhVdx0t6f8A1/G3izS7fwvd29pfQXFzdRGFEhkD8NwScdBgmuA+HGnyXvjS2kUHy7UNNIR24IH6kVq2/wj1VpQLu/s4488mIu5x9CB/OvRPDvhqx8NWBt7FSzvzLM/3pD/QegqnUpUaThB3bMYYXGY/GQr4iHJGPT01OM+MP/HvpP+9L/Jak+EH/ACD9T/66p/I1sePPCl94oisV0+W3jNuzl/PZhnO3GMA+lO8CeFr3wva3keoS28hndWXyGY4wD1yB61PtIfVeS+v/AATdYWt/bPt+X3e//btjrK8Y+KaMvjLcwwHtkKn1GSP5ivZ65fxl4Mi8UwxSRzfZ7yEEJIRlWX+6fx71jhqkadS8tjuzjC1MVhXCnummUfh/rulQeCrS3udRtoJoDIJEllVCMuzDqfQitTxVLFqngHUZrCQTxPbl1dOQwU5OPyNcGvwk1ov817YBc9Q7k/ltr0zRNIGleHbfS5nW4EUZjdtuA+c54/GtK3soz9pCV3e5zYD63VovDV6fLFRtf8PyPFPBeqQaP4usru8bZApZHb+6GUjP616r4o8W6RZ+Hbvyb+3uJ5omjijhlDksRjPGcAZzXL6t8JZ2u3fRb2EQsciK43Ap7ZAOado3wmkjvEl1y8heJDkw2+Tv9ixAwPwrerLD1GqjlseZg6WZ4SnLCwp7vfor6XOK8Kf8jfpP/X3H/wChCvYPiB/yImpf7qf+hrXL2Pw01Gw8WQ6hDcWf2KG7EqJvbfsDZAxtxnHvXa+KNKn1vw1d6fatGk06qFaQkKMMDzgH0qK9WEqsJJnTluDr0cFXpTjZu9vPQ8o+GX/I8W//AFyk/wDQa9d1/wD5FvU/+vSX/wBANcX4P+H+q+H/ABHFf3txZvEiMpWJ2LcjHdRXdanbPe6ReWsRUPPA8alugLKQM/nWeJnGVVOL0OrKMNWo4GVOpGzbenyR4T4O/wCRz0r/AK+Vr1H4nf8AIkTf9do/51z2gfDTWNK8QWV9cXNi0VvKHYJI5YgemVFdn4x0S58Q+HZLCyeJJWkVgZSQuAfYGta1WEq0JJ6I4svweIp5fWpzg1J3svkeefCX/kbLn/rxf/0NK6v4rKT4PQgdLtCf++WqDwN4H1Lwzrk15fz2skclu0QELsTksp7qOPlNdfrGlW+t6TPp93ny5lxkdVI5BH0NZ1asfrCmtUdOCwVb+y5YeatJ33PKfhdqNnp+u3f265itxLBtRpWCgkMDjJ4r1iz1Sw1CSWOwvIbloQpk8lwwXOcZI+hry64+EerLMwtb+ykiz8rSF0Yj3AU/zrsPA3hC48Kx3pu7mKZ7opxEDhdu7ueud3p2p4n2U7zjLXsRlH17D8uGqUrR1u/68zyjxX/yN+rf9fcn/oRr2LULGTUvh01pACZJLBdgA5ZgoIH4kYrjtb+GWs6lr19ewXNisdxO8iB5HDAE55wlelWEDWum21vIQXiiVGK9CQAOKeIqxcYcr1ROV4KrGrXVaLSl/mz5/wBBk0+DXrY63B5tluKzKSRgEYzxzwcH8K9Yj8M+BJYBNHFZNGRkN9rbH/oVV/E3w0s9YupLzTZ/sVzIdzoVzG59eOQfz+lcx/wqTXN3/H5p+313vn/0CtZVada0lNxOOjg8VgXKm8Oqi6PT+vkdjpOleCjrqxaNHby31uvnAwyu4QAgZzkjqw4rW1DX9Divn0nVrmBJGQFo7lfkYHpyeO1YngvwJJ4Yvpb65vVnmkhMXlxoQoBKnOT1+76VD4y+H9x4j1X+0LO9jicxhDFKhxx3yP8ACuV+zlUtKbt3PZi8VSwnNToxUm9Yq2337/1Yz/E/grwy+nT3+l38FlJGhcIswaNyB0AzkE47flXIeA7u4tfGmni2YjzZPLkUdGUjnP8AP8K2V+Emt7vmvNPC+odyf/QK7Dwj4Bt/Ddx9tuJ/tV7tKqwXCR564Hc+9dTrQhTcXLmPGhgcRiMXCrGj7JJ3ep19FFFeUfahRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV4H44/5HfVP+u39BXvlUJ9B0i6naa50qxmlc5aSS2RmY+5Irpw9ZUZNtHk5rgJY6lGnF2s7kfhr/kU9I/68Yf8A0AVp02KKOGFIoUWOONQqIgwFA4AA7CnVzyd22enTjyQUeyCvm+D/AJDEf/Xcf+hV9IVmjw5ogcONG08MDkN9lTOfXpXTh66o3utzyM0y6eOcOWVuW/42/wAjSooorlPaCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiuP1L4l6Ppep3FjcW180tu5RikaFSR6ZYVcKcpu0Vc56+Jo4dKVWVkzsKK4X/hbWhf8+mo/wDftP8A4uj/AIW1oX/PpqP/AH7T/wCLrT6vV/lOX+1cD/z8R3VFY3hzxPZ+J7WaewinjWFwjCZQCTjPGCa8/sfiprdzqFvBJa6eFllVGKxvkAnH9+iOHqSbSWwVszw1GMJSd1Pa3kes0UUVgekFFFFABRRRQAUUUUAFFFFABRWX4k1c6D4du9SWIStCo2oTgElgoz7ZNcl4O+IV9r+vLp2oWtuglRijwBhtIGeck54FaxozlBzWyOKtjqFGvGhN+9Lb8j0GiiisjtCiiigAoryax+Kmt3OoW8Elrp4WWVUYrG+QCcf369ZrarRnStzHDg8fRxibpdAooorE7goqvLf2dvL5U93BFIf4HkAP5GrFOzEpJ6IKKKKQwoqG4vLa02/ariKDdnb5jhc49M1KjrIiujBlYZDA5BHrQLmTdhaKKKBhRRRQAUUUUAFFFFABRRRQAUUUUAFFcf498W3/AIW+wf2fFbyfafM3+erHG3bjGCP7xqfwL4nvfE+n3U9/FBG0MoRRCpAIxnnJNbexn7P2nQ4Vj6LxTwv2v+Bc6misXxR4mtvC+mC5uEaaSRtsUKnBc9+ewHrXnb/FvWi+Y7KwVfRlcn89wqqeHqVFeK0MsVmmFwk/Z1Ja9kevUVzfgrxHeeJtLmu721jgCS+WjRscOcZPB6YyK6SsZxcJcrO2hWhXpqrDZhRRRUmwUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUVV1S7aw0i8vETe1vA8oX+8VUnH6U0ruxMpKMXJ9C1RXzfe6ne6hfNeXlzJLcMc7y3I+np+Fez/AA81i71nwqJb92kmgmaHzG6uAAQT6n5sZ9q662FdKPNe54mX5zDG1nSUbdvP/I6miiiuM90KKKKACuP1L4aaPqup3F9cXN8stw5dgkiBQT6ZU12FFXCpKDvF2OevhqOISjVjdI8E8Z6FbeHfEBsbJ5pIhEr5mILZOfQCup8KfDvSdd8MWmo3dxepNNv3LE6BRh2UYypPQetZPxR/5HRv+veP+tehfDr/AJEHTv8Atr/6NevTrVJxw8ZJ6nyGBwlCpmdalOKcVey+aLvhzwxZ+GLWaCwlnkWZw7GZgSDjHGAK8N0GLz/EemxZ2+ZdxLnHTLgV9F18zxhzKoizvJAXB5zU4NufO29dP1Nc/hCh7CMFor6fce1aj8TPD+n3TQK1xdlDhmtkDLn6kjP4Ve0Lxvo3iCf7PZzPFcHkQzrtZvpyQfzrnbb4Saf/AGaFu724N4V5ePGxW9hjJH48+1eZMLjRtZYK2y5s5yNwPRkb/EVMKFCqmoPVGlfMsxwc4zxEVyy6L+tz6PrB1zxno3h+Tyb24Lz9TDCu5gPfsPxNT69rJ0zwnc6rEMMsAaMHszYC5/EivEtDtINb8RRprN+tvDKzST3EsgUnueW4yTWOHoKacp7I9HM8znhpQo0UnKXfZHp0XxX8PySBXivogT994lwPyYmutsNQtNUs0utPnS4hfo6H9D6H2rzfX/DHgwaJNJo+rWkd3DGWQfblfzSOcEZPJ6DGO1Znwu1Wa18UDTwxMF4jApngMqlgfyBH41cqFOVNzp3Vu5y0cyxNHFQoYnlkpbOPc9kooorgPpzlNJ+IekaxrMWm28N3FNKWVWmRAuQCcZDH0pdX+Iug6RdtbPJNdSocOLZQwU+mSQM/SvFxPNa6gZrZ2jlRyVZeoPtXd6V8J7q6skn1O/FpI4BEKxbyv+8cjn2r1J4ehTd5uyPjMNm2Y4qLp0YJyT36JHd6hrOmT+C31W+tpZtOmhVnhZAXKsQBxnGeR3rm/Buq+EJdeFv4f0m6tbuVG/ezcgADJGS7EfhWp4vsxp/wwuLJX3i2toYg2MbtrIM/pXn3wy/5Hi3/AOuUn/oNZU6cZUZyTfU7MZialPH0Kckm2ld2V9XZ2fQ9k1DUbTS7NrrUJ0ggXq7/AMvc1yMvxX0COQqkN9KB/EkS4P5sDXPfF26mOs2NoWPkLb+YB2LFiD+iitTwD4S0S/8ACsV7fWsd3PcM4YuT+7AYgAYPHTPrzSjRpwpKpU1uaVcdi6+NlhcNZcu7fy/zLX/C2tC/59NR/wC/af8AxddB4b8U2XiiGeTT4riMQMFbz1UZz6YJ9K8T8R2MGl+Jr6ztOYYZiEBOcD0/DpXumhWVnaaRbtY2cNoJokd1iTGSRnk9T1708RSpU4JxW5GV43GYnEThVkrQ309UeDaDF5/iPTYs7fMu4lzjplwK9d1H4meH9PumgVri7KHDNbIGXP1JGfwrxWMOZVEWd5IC4POa9WtvhJp/9mhbu9uDeFeXjxsVvYYyR+PPtXViVSunUZ4uTzxvJOGEir6Nt/gjotC8b6N4gn+z2czxXB5EM67Wb6ckH8609W1ix0SyN1qVwsMY4GeSx9AO5r59YXGjaywVtlzZzkbgejI3+Ir3jVtD07xTp9sNRjkaMYlQK+0gke1cdehClJO/us97LsxxGMo1I2XtI/d8zxTW9b/tfxXNqjhvLaYFFIGQi4AH1wK9R0/4m6NqWpW9lBbXyyXEixoXjQKCTjnD147FEjaikRHyGUKRntnFe12Xw80DT76C7toZhLA4kQmYkAg5HFdWKVKMUpfI8fJ5Y6pUqTotatOV/nt+J1FQ3d5b2FpJdXkyQwRjLyOcAVNVPVdLttZ0yWwvlZoJsbwrYPBBHP1AryVa+ux9vU5uR8m/T1PFfHPiOLxHr/nWhb7JDGI4ty4J7k49yfyArstM+KOi2WkWdrLa35eCBI2KxpglVAOPn9q878RWUOm+JL6ztQVhgmKICcnA969O0r4c+HrvRrK5mhmMk1vHI5ExHJUE169ZUY04qV7dD4bASx9XFVZUWubrfbfod1XLap8RfD+l3DQGeS6kQ4YWybgD6ZJA/I1V+JutS6X4cS2tnKS3rmMsDghAPm/PIH4muB8D+EF8U3k5upnhtbYDeY8bmJzgDPToeea5KNCDpupUeh7ePzKvHErCYWKc33+/8tTv7P4o+HrqYRyG6tQf454ht/8AHSa6+GeK5gSa3kWWJxlXQ5DD2NeT+Nfh9baFpP8AaWlzzPHGyrLHMQcAnAYEAd8DHvVj4Ua5Kt9Po00hMLoZYQf4WB5A+oOfwp1KFOVP2lJ7EYbMsVTxawuMSu9mj1OgnAyeBRWD43eZPBOptbFg/lYJXrt3Dd+ma44x5pJdz361T2VOVS17Jv7ihqPxL8PafcNCsk12y8E2yArn6kgH8Khtvin4enkCyC7tgT96WIED/vkk15ToI0ptYiXX2mWyOQ7RdQexPfH05r0P/hXXhvW7XzvD2qOuOpVxKo9iOCD+NejUoUKekr+p8phsyzLF3nR5NPs9f6+Z6BaXcF9aR3NnKs0MgyjqeCKydd8YaP4efyr+4JnxnyIl3Pj37D8TUup3EXhnwlNJbLhLK22xAjuBhc/jjNeI6TBHrviSNdXv1t453Lz3M0gX1J5PGT0H1rChQjUvJ7I9LMsyq4Xko00nUl9y/pnp0fxX0B5ArQ30Yz99olwPyYmut07UrPVrNbrTrhLiFuAyHofQjqD7GvOta8L+Cv7FmbS9WtYruKMtGftyv5jDnBGe/TjFYvwz1eWx8Vx2e8i3vQUde24AlTj1yMfjWkqFOdNyp3Vu5y0syxVDEwo4rlkpdY9Dc+MX/MG/7b/+06t/CH/kC6h/18D/ANBqp8Yv+YN/23/9p1b+EP8AyBdQ/wCvgf8AoNU/9zX9dTGP/I+l6f8AtqOf+JXiXTteuLGHS5mmFr5nmPtIUltuMZ6/dNVvB/iDw5ounzrremSXlzJLlXEEcgVABgfMRg5z+lT/ABE8Mab4c/s7+y0kT7R5vmb3LZ27Mf8AoRq74A8HaR4h0Ce71KOR5UuWjBSQqNoVT/Mmt70lh1vy/iee4YyeaSXu+0/DZfoejaDJYzaJbz6TbC1tZl8xIggTGTnoOBWjWXHdaN4dtYNOkv7a0WKMeXHcXCq23pnk5PQ805fEmhswVdZ08knAAuk5/WvKlFttpH2tOpCEFCckmlqaVFFFZnSFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFI6rIjI6hlYYKkZBHpS0UAeeXvwjspr5pbPUpLa3Y58kxbyvsGyP1BrttI0m00TTIrCwQrDGOrHLMT1JPc1dorWdapNWkzioYHDYabnShZv8Ar5fIKKKKyO0KKKKACiiigDxf4o/8jo3/AF7x/wBa9C+HX/Ig6d/21/8ARr1xXxH0bVL7xa01lpt5cxeQg3wwM6554yBXc+Araez8E2EF3BJBMnmbo5UKsuZGIyDz0NejWaeGivT8j5TL6c1m1aTWln+aOir5w0n/AJDVl/18R/8AoQr6PrwLTPDmtx6taPJo+oKqzoWZrVwANw56UYJpKd/63DiCnOc6PKr6v/2099r548S/8jZq/wD1/Tf+hmvoevCfEPh7WpvE2qSw6RfyRyXkrI6WzkMC5IIOORSwLSk7l8RwnOlT5VfX9D0rxjG0vwxuFQZIt4W/AMhP6CvJ/DWkQ67rkWn3F39kEwOyTbuywGQMZHWvere3WbR4ra5j3I8AjkjYdQVwQa8m8Q/DfVdMvGm0VGvLXdmPYf3kfsR3x6j9KrC1YqMoN2ZjnOCqTqU8TGHNFJJr8fXr8jZ/4U9F/wBBl/8AwGH/AMVWl4e+G8ega/bakuqNO0O7EZhC7sqV67j/AHq4wXXxA2eSF1rHqYXz/wB9Y/rXWfD3RtetNUu9R15Jh50WxWuJNzk7gemcj8adV1YwfNURODjg6mIgqWGkne93fS2vc7+iiivMPsD5vg/5DEf/AF3H/oVfSFeAw+HNbGqxudG1AKJgS32V8Y3dele/V6OOafLY+U4cpzgqvMrar9TnPiB/yImpf7qf+hrXmvwy/wCR4t/+uUn/AKDXp3ji3nu/BeoQWsMk8zqu2ONSzN869AK8/wDh5ouq2XjGCa90y8t4hG4MktuyKPl9SKKDSw816/kGZU5vNaEktNP/AEpnTfFGz0uXRIrq+laG7jJW2KLuMmeqkccd89vxweJ8O6V4zk0vz/Dv2hLOZjylwqBiOCQGI9MZHpXT/Fa80qa2gs5LiT+0bcl0jjXIAbGd/pnAI6n25ritK/4SuKzH9jLq4tmOR9mSTYT6jHFbUFL2C/XY4MynTeYydnovsPW/nv6fcdRoXww1CfUFuvEciJEH3vEH3vKc55I4AP1zXqoAVQFGAOAB2rwZ/EvizSbpftV9qEMo58u53c/8BavWfBniNvEugLdTKqXETmKZV6EgA5A9CCP1rnxUKtlOTuvI9TJsRg1KVCjFxlu77s8Q0n/kNWX/AF8R/wDoQr6PrwLTPDmtx6taPJo+oKqzoWZrVwANw56V77VY5puNjLhunOEKnMrar9T548S/8jZq/wD1/Tf+hmvf9P8A+Qba/wDXFP5CvEfEPh7WpvE2qSw6RfyRyXkrI6WzkMC5IIOORXt9ipTT7dXBVliUEEYIOBRjGnCFgyKE44iu5K2v6s+doP8AkMR/9dx/6FX0hXivinwJq1hrE8un2U13aSyF4mgUuVBOdpA54z171Y0C18Z3Gt6al2mrCzhuYmkW4LogRWBOd2M8CtcRGNaKkpLQ48sq1cvqzozpNuTWx7FRRRXkn258/wDjH/kc9V/6+Wr3DQP+Rb0z/r0i/wDQBXnXxA8FajNrkmqaTbPdQ3GDJHEMsj4weOpBxnj3rAtLLxt9nWxtodZigxtEZEkaAHtzgAV604xr0o2klY+Iw9Wrl2Mq89Ny5npb1Ou+L8Ltp+mThSY0ldGOOhIBH/oJqH4QXUWzU7UsBKSkgX1XkE/gSPzrttR0OHWvDY0zUARuiUbhyUcDqPoa8kvvBXibQL/zLKCebYcx3Flkn8h8wrOjKFSi6LdmdWOp18Lj446EHKL3t00sej/Ee7itvBF3HIwD3BSONfU7gf5A1wHwugkl8aJIi5WKB2c+gIx/M1TbQPF+v3KC8tNRmYcK95uUKPq/SvUPBfhJPC+nv5rrLeXGDM6jgY6KPb+dOThQouF7tkU41syzCGI5HGELb+Wv5nS02QI0ZWUKUb5SG6HPGKdWN4u0+51Xwpe2dgnmXEqrsXcFyQwPU8dq86KTkkz6yrJwpylFXaT07+RzGufCqyu3ebRbg2ch5EMg3R59j1H6153e2WreEdaEcrPaXaAOjxP95fUEdRwa14R480xRDBHrCovAVY3kUfTgimR+FPFfiXUhLfW1yHbAae9BQKPx5/ACvYpuUP4k00fAYqNOu08NQlCpf5f19x3Oo6hP4h+D817Ig8+SDMgUcEpJhj/46TXl/h3Sodb12DT7i6+yrPlVk27vmxkDGR16V7tpGjQaV4fg0ofvYo4ij7hw+cluPck15f4j+GupafePPoaNd2hbciKf3kftjv8AUVhh6sFzQTtd6Hp5rga8lRryjz8qSkvTfbvqa/8Awp6L/oMv/wCAw/8Aiqv6J8MotG1u1vxqrTNA+8RmALu4x13e9cclz4/SMQqutYHAzC5/8ex/Wuq+H2ja/b61c6lr6TgSwGNWuJNzk7lPQnI6UVHVjBuVRCwkcFUrwVPDSTvu72X4lT4xf8wb/tv/AO06t/CH/kC6h/18D/0Gk+K2mX+o/wBlf2fZXF15fnb/ACImfbnZjOBx0P5VZ+Fun3un6TfJf2k9qzTgqs0RQkbeoyKltfVEv63No05/27KVtLb/APbqMz4xf8wb/tv/AO060/hL/wAinc/9fz/+gJVb4raZf6j/AGV/Z9lcXXl+dv8AIiZ9udmM4HHQ/lWj8MLG70/wzcRX9rNbSG8Zgk0ZQkbEGcHtwaUmvqiX9bl04T/tycraW3/7dRX8beBr/wATa1DeWdzbRJHbrEVlLZyGY54B/vVgW/wn1eG6ika9siEcMQGfsf8Adr1misI4qpGPKtj0a2T4StVdWad35hRRRXMeuFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHgvi1JLXx3fteRlv8ASvM2t/EhOR+GMV6jbfETwxJao5vvs/y/6p4XyntwCPyrU1vw1pXiGNRqdsHdBhJVO11HsR/I1zZ+E2glsi51AD0Eqf8AxFd7q0asEql00fM08Fj8FWqTw3LJTd9TlviD4xsPEUdvZ6ZGzxwuXad125OMYA64+vtXY/DPSJ9L8LmW7Ro5LuXzQrdQmAF49+T+Iq7pXgHw/pMwmitDcSr917lt+Pw6fpXSVFWtD2fsqa0OnB5fXWJeLxTXM9ElsgooorjPdCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiikd1jjZ5GCIoJZmOAAO5NAC1zPjHxj/wif2P/AEH7X9q3/wDLbZt27f8AZOfvfpT5PH/hiOYxtqqFgcZWJ2H5hcVx/wAVry31C00S5sZkngbz8SRtkf8ALPj6+1dVGi3USmtGeNmOPjDCTnh6i5lbZp9UvM7Lwh4q/wCEqsri4+x/ZPJkCbfN37uM56Cuhrz34Q/8gXUP+vgf+g13808VtC01xKkUSDLPIwVV+pNZ14KNVxidOXV51sJCrVd21q/mPorm5PiD4Xjk2Nqqk/7MUjD8wuK1tM1rTtYiMmmXkVyF+8EblfqOoqHTnFXaZ0QxVCpLlhNN+TReoqtf6jaaXZtdahcJbwr1dz39B6n2FeJQ+JXufHcWq3lzJFam8WRhuYhIw3AwOuAK1o0JVU2uhx47MqeDlCMtXJ99l3PdqKwtO8aaBq2oR2Wn3/nXEudieTIucAk8lQOgNbjMEUs5CqoySTgAVjKMou0lY76danVjzU5JrydxaK5+58d+GrSZo5tVjLKcHy0eQfmoIq7pfiTR9aYppl/FO4GfLyVbHrtODTdOaV2mRHFYecuSM032urmnRRWJpnjLQdYvks9Ov/OuHBKp5LrnAyeSoFJRk1dI0nVpwkozkk3td7+ht0Vjan4u0LR7gwahqMccw6oqs5X6hQcfjVm713TbHR49VurnZZSKrJLsY5DcrwBnnPpT5JaabkfWKN5LnXu76rT17GhRWXpvibR9WtJ7mxvkeC3IEsjgxhM+u4Cs8/EDwusvlnVVznGRFIR+e3FP2c27JMl4vDxipOorPbVanSUVWh1KyuLD7bDdwva4z5wcbQPc9qxX+IHhdJfLOqoWzjKxSEfmFxSUJy2RU8TQppOc0r7XaOjrD8VeJ4fC2mJdTQtcPI+yOJW25OMkk9hxWpZX1rqNqtxYXEdxC3R42yPp9axfGsOhTaIi+JpngtzMBHLGpLK+D0wD2B6jFOmlzpSRniqklh5TpSSdtG9v8iLwj42h8VPcRC0a0mhUMUMm8MpOMg4H+TXT1xvgW38LW0l0nhm7mu5iqmV5lYMFzwOVUdfSt3WPE2kaDLFHq139naUFkHlO2QP90GrqwXtHGCfoYYOvJYVVMTUi31aatv32NWis1/EWkx6TFqct9FHaTDMcj5Xf9AeSfbFZ8Pj7wxPMI01VAxOAXjdR+ZUCs1Tm9kzqlisPFpSmlfzR0VFIjrJGrxsHRhlWU5BHqKiury2sYDNe3EVvEOryuFH5moN3JJXexNRXNyfEHwvE21tVUn/ZhkYfmFrR0vxHpGtMV0y/incclASrfXacGrdOaV2mc8MXh5y5YVE32TRp0UyWaO3haWeRYo0GWd2ACj3JrxLxz4mOseJZJNPuX+yQoIoihKhsck/mT+AFaUKLrSsjmzHMIYGmpSV2+lz3CsPxV4nh8LaYl1NC1w8j7I4lbbk4yST2HFUbDx/4a+zW0B1P97sVCPIl+9gDrt9aseNYdCm0RF8TTPBbmYCOWNSWV8HpgHsD1GKI03GaU07Dq4qNTDzlh6kbpb3Vl6/8Ei8I+NofFT3EQtGtJoVDFDJvDKTjIOB/k109cb4Ft/C1tJdJ4Zu5ruYqpleZWDBc8DlVHX0rsWYKpZiAAMkntSrKKm1FWReAnVnh4yqyUpd1a34aC0Vz91468NWkpjm1aIsDg+WjSD81BFW9M8T6LrL7NO1GGaTtGSVY/RWwTUOnNK7TNo4rDylyRmm+11c1aKKw28Z6Aurf2Y1+Beed5HlmJ/v5xjO3HXvnFKMZS2RpUrU6VvaSSv3djcorI1TxVomjTeVqWoRRS94wC7D6hQSKTTPFuhaxOIdP1GKSU9EYFGP0DAZp+znbmtoR9Zoc/s+dc3a6v9xsUUUVBuFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXmfxZ1uWM2ujQOVR08+bB+9zhR+hP5V6ZXjHxTRl8ZbmGA9shU+oyR/MV14OKdVXPDz6pKngny9Wl8iHwl4CuPE9q95JdC0tVYorbN7Ow64GRx71S8VeGbzwtcR2s84ntpsvFIq4DEcHjseR+leofDWWOTwJZrHjdG8ivgd95P8AIisD4wOn2bS48jzN8jAe2FrrhXm8RyPY8SvluHp5WsRH4rJ3v3tp26k/wh/5Auof9fA/9BrmviR4hn1LxBLp0cjCzs22BAcBnH3ifoePw966X4Q/8gXUP+vgf+g1534oVl8W6sGGD9tlP4FyRTpxTxMm+hni6s4ZRRhHZ7/idvovwqgvNGhudRvpo7ieMOqRKNseeQDnrx9K5C6jv/BPi144J/39o4IdeBIpAPI9CDyK3bb4V6rdWsVxFf2JjmRXU7n6EZH8NSf8Kj1j/n+sf++n/wDiaqNWCb553XaxnVwdacIewwzhJdea9zr/ABVoVr4u8P2upvPLCsFq9xGqYO7citg/98j868g0axTU9bs7GR2RLiZYyy9QCcZr3U2j6f4INnKys9vp3lMy9CVjwSPyrxTwp/yN+k/9fcf/AKEKjCyfs5JPRbHRnNGP1mjKS1lbm89kepaD8ObLQdbg1KC+nleDdhHVcHKle31rB+KniKdbmPRLWUpFsElxtONxPRT7Y5/Eelen14h8S1ZfHV2WGAyRke42Af0rDDSdWteetkejm9OGCwDhh1yqT1+7/gGn4R+HMWuaOmo6ldSwxzFvKjhAzgHGSTnuOmKw/E+gXHg3Xokt7pnyomgnX5WHP8wRV3RvhzqOuaRBqFpe2axTAkK7NkYJBBwPar3/AAqPWP8An+sf++n/APia6/axjN809O1jw3g6lTDRVLDNS0fNzb/Lz/A9G8Lau2ueGbO/kx5siFZcf31JB+mcZ/GvBdP1C40u+S8spDHPGGCuO2QQf0Ne6+ENDn8PeHo7C6kjkkV2YtGTjk+4FeF6WobWLNWGQZ0BB7/MKywvLzVLbf8ADnZnTq+zwrnpOzv6+6dRp3wz17U7UXc7wWpl+YLcO2857kAHH4812Hjy1Nj8M4rRiC0AgjJXoSuB/Su4rkPid/yJE3/XaP8AnXPGvOrVjzdz1amW0MFg6zp3u4u7Z5ToGn3+t3y6NYzFEuWDyAn5flB+Y/TJ/Ot/xV8O5fDmkf2hDffa40YLKDFsK54B6njPH4ipfhMoPi24JAJFk5GR0+dK7v4i/wDIg6j/ANsv/RqV1Va0411BbaHi4PL6FbLaleorySdtdrankOh2+paxcJoVjOyxXUgd0LHZ8oPzH6D+ldB4n+HEvh/RW1GG+F0sRHnKYtm0EgZHJzyai+FwB8aLkdLeTH6V6N8QP+RE1L/dT/0NaK1acK8YR20DA4CjXy6pXqayV7a7WV/zOB+FWoyweJpLIMTDcwsSueAy8g/lkfjXT/Fr/kU7b/r+T/0B64z4Zf8AI8W//XKT/wBBrs/i1/yKdt/1/J/6A9RVSWKidGDk5ZLVT6X/AEMT4Qf8hLUv+uKfzNHxf/5CWm/9cX/mKPhB/wAhLUv+uKfzNHxf/wCQlpv/AFxf+Yp/8xn9diP+ZD8//bjC8L+GL/xiwie78mzsV2B2G7buJbaq/XJpPGHguXwq1u4uftUE+QH2bSrDsRk13HwkUf8ACK3TYGTesCcf7CVB8Xv+QLp//Xwf/Qaarz+scnQmWXUP7K+sNXna97+drfcO+EupTXOkXtjM5dLR1MeTnaHzx9MqT+Nbfjbws3ijS4Yrd0juoJN0byE7cHhgcfgfwrl/g7/zGf8Ath/7Uqn4/wDGmo/21PpWmXElrb2/ySNGdrSNjnkcgc4x7VlKnJ4p8mljtpYqjDJ4fWVdO6t83b7rGjB8IIBD/pOrSGTH/LOEBQfxPP6V5/f21x4b8RzQQzkT2c3yTJxnHIP/ANaul0j4dazrunR311fJBHOodFlLOzKehI9/rXK6zpraPrFzp7yrK1u+0uowDxXXRbcnFz5vkeHjqcY0YVKdB01fR817/I9u1DS4/GXhO0S5la3W4SK4JiHcrnHPbmvD9Vs10/Wb2yjYuttcSRKzdSFYjP6V754a/wCRT0j/AK8Yf/QBXhfiX/kbNX/6/pv/AEM1hg5PmlHoenn9OLo0q1vee7+R6JYfCuwMdtdf2hc7sLJt2r7HFWfi1/yKdt/1/J/6A9dlp/8AyDbX/rin8hXG/Fr/AJFO2/6/k/8AQHrmp1JzrR5meti8JQw2X1fZRtdamJ8IP+QlqX/XFP5mpfip4inW5j0S1kZItgkuNpxvJ6KfbHP4j0qL4Qf8hLUv+uKfzNYvxLRl8dXRYYDRxke42Af0rrUVLFu/RHiSqzp5JHke7afpdljwr8O5/EWmDULi8FpA7ERAR72fBwT1GBnI/CsrxN4bu/COrRRtP5iuPMgnjBUnB/Qj69xXrPgGVJfA2neWQdqMrY7EMc1yvxgljP8AZUIIMg81iPQHaP6H8qmnXqSxDg9tS8VluGpZYsRD4rRd773t/mdT4E1+TxB4aSa6YNdQOYZj/eIAIbHuCPxBryHxPI0XjTU5IztdLyRlI7EMa774Qow0vUnIOwzKAfUhef5iuA8V/wDI36t/19yf+hGqoRUa80jPMq06uW0Kk97/AJaHUaJ8NrvX9PXVNT1E273Q81R5e9mB53MSR16/jXIavptz4f1yaylfE1s4KyIcZ7hh+GDXv2jjGhWAHA+zR/8AoIrxv4k/8j3e/wC7H/6AtLD151KrjLYrNcuoYbBwq01711d33umz13w5qD6r4bsL2X/WTQqXPqw4J/MGtOsDwL/yI+mf9cj/AOhGt+vMqJKbS7n2GFk50ISlu0vyCiiioOgKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK4n4jeFJ9cs4b7To/Mu7UFWjHWRDzx7g9u+TXbUVdObpyUkc2Kw0MVRdKpsz590nXdb8NzyQ6fNLbO5w8Lxg5P+6w61c8Qaf4iu9Mj1/xAZCssgiQSDayjBIO3+Ede1e7UV2/XFzcyirngrIH7N0pVm10XRP0v/kee/CH/kC6h/18D/0GofiB4Fub+8bV9Fj82RwPtFuv3iQMbl9eOor0iisPrElVdSJ6P9l0pYOOEqO9uu3z6nhWm+MfEfhy3FikjJEhO2K5izs9hnkD2q7b+KPGHiG8hhhluXj3gsLWLYMZ5yQOn417RRWrxUHryK5xQyavFKDxEuVdP6YyeFbi3khk+5IhRsehGK+ftU0jU/DGsFZkkhkgk3QzqDtbB4ZTX0JRWVCu6N9LpnbmWWxxyj73K47M8m8LeLfE2t+JbCC5uJJbXzMy+XAoGMHqQOldL4/8GyeIYY73TQv26BdpQnHmp1xn1HP512lFEq/vqcFawU8tvh5UMRNzv1e69NWeDafrviPwe0ltH5tspbLQXEWVz6gHp+FXW8b+L9Z/cWksuXOAtpB8x/EDP617ZRWrxUG7uCucMclrwXJHESUe39P9CppKzJotkt1u89beMSbzlt20Zz75r570n/kNWX/XxH/6EK+j6Kzo4j2XNpudePyv657P37cnle+3muwVyHxO/wCRIm/67R/zrr6Kwpy5JKXY9LE0fb0ZUr25lY8f+Ev/ACNlz/14v/6Gld18Rf8AkQdR/wC2X/o1K6aitp1+eqqltjhw+XewwcsLzXvfW3fyv+p4v8Lv+R0X/r3k/pXovxA/5ETUv91P/Q1ro6KKlfnqqpbYWFy36vhJYbmvzX1t3VtrniXwy/5Hi3/65Sf+g12fxa/5FO2/6/k/9Aeu6oqp4jmqqpbYyoZV7LBTwnPfm629Ol/LueVfCD/kJal/1xT+Zo+L/wDyEtN/64v/ADFeq0UfWP33tbB/ZP8AsH1Pn+dvO+1/1OF+Ev8AyKdz/wBfz/8AoCVX+L3/ACBdP/6+D/6DXoVFR7b997Wxu8vvgfqfN0te36X/AFPMvg7/AMxn/th/7UrI+Ivhi9s9fuNThgeWyujv8xBu8tschvTnkfWvZKKtYpqq6iW5zyyeE8FHCSl8OqdvN9Pn3PEdJ8a+KfscOl6W3nFFEcW2De6joB+HvWZ4l0LUdFvIW1d/MuLyPz3bOSGJOQT3Pr9a+gaK0WMUZXjGxyzyGVWlyVazk1tfZfK/6mZ4a/5FPSP+vGH/ANAFeSePfDt7pviS7vPId7S6kMyTKuVBY5IPoc5r26isKVd05uSW56ONy2GLw8aMpWcdn+Gx4dp/jPxVPHBp9ndzSKNqKI4VZ8emQM12/wAWv+RTtv8Ar+T/ANAeu6oq5YiLmpqNrGNPK6kcPUo1KzlzJK76W8rnlXwg/wCQlqX/AFxT+ZroviB4Ol8Q28V5p2DfW67dhOPNTOcZ7EHP5muzoqZYiTq+0joa0cspxwf1So+Zd9ut/M8Dsdb8ReEmktoJJ7IM2WhmiyM+uGHXjqKSOy8QeM9V80pNdzPgNM67UQfXoB7CvfaK3+udVFX7nmrIG0oTrNwXT+nb8DK8N6HF4d0KGwibey5aSTGN7nqf6fQV4j4r/wCRv1b/AK+5P/QjX0HRWNHEOnJyavc9DH5XHFUYUYS5VHyv+qKej/8AIDsf+vaP/wBBFeN/En/ke73/AHY//QFr3Cipo1vZTcrXNMfl/wBcw8aPNazTva+yt3RgeBf+RH0z/rkf/QjW/RRWMpc0nLud9Gn7KlGne9kl9wUUUVJqFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFeP+JfA3iLUPE2oXdpp3mQTTs6P58YyPoWzW1GnGo7SlY4MdiquGgpU6bnd7L/AIZnsFFfOOqaTe6Le/ZNTh8ifaG2b1bg9OQSK0dO8F6/q2nx3un2HnW8udj+dGucEg8FgeoNdbwcUruen9eZ4cc/rTm6ccO3Jbq7v93Ke+1zcXxA8MzzJFFqe55GCqPs8oyScD+GqXw50HUtB0y8i1a2+zvJMGQeYrZG3H8JNeRaOrPrlgqAszXMYAHc7hUUsPCbkm727G+MzbEUIUZRhZzvdO91Zr07n0dRRRXCfSBRRRQAUUUUAFFZ3iDVF0Xw/eX7YzDGSgPdzwo/MiuR+Hvi3VfEOqXUGpyxukUIdQsYXncB2rWNKUoOa2RxVcbSpYiGHl8Utjv6KKKyO0KKKKACiiigDF1Txfoei3v2TU77yJ9obZ5LtwenIUitHTtRtdW0+O90+XzreXOx9pXOCQeCAeoNeQfFH/kdG/694/616F8Ov+RB07/tr/6NeuupQjCjGot2eHhMxq1sfUw0kuWN7b30aXfzJrzxz4d0+9ltLvUfLnhYo6eRIcH6hcVuW88d1bRXEDbopUDo2CMqRkHmvA/GP/I56r/18tXuGgf8i3pn/XpF/wCgCivQjThGS6iy7MauKxFWlNK0drX7+poVS1TWLDRbX7TqlytvETtBYEkn0AHJq7XMeOPCs3inToI7SeOGa3csvm52sCMEEjJFc9NRckpOyPVxU6sKMpUY3l0Rr6Rrum67C8ulXS3CxnD4UqVPbIIBrQrkPAvg248Li7lvriKWa42qFhJKqBnuQMnn0rr6dRRjNqDuicJUrVKMZV48suqCiiiszqCiiigAooooAKK5bx74lm8OaLE1iyrd3Eu2PcucKOWOPyH40/wFrd7r/h57vUnV5hcNGCqhRgBT0H1Na+yl7P2nQ4vrtL6z9VXxWv5HSsyohZyFVRkknAArEsvGXh/UNQWys9SjkuGO1V2MoY+gJGD+dat7bC90+4tWYoJ4mjLDtuGM/rXnGh/C/UdP8Q2t5dXtqbe2mWUeUWLttOQMEADp61VKNOUW5uzMsZWxdOpCNCHMnv5fienUUjMqIWchVUZJJwAK8w0bx/qureNobNZIxYTXDKieWN2znHPr0qadKVRNroa4nG0sNKEJ7ydkeoUUUVkdoUUUUAFFFcn8QPFE/hzS7f8As91W7uJMLuUMAgHzHB+oq4Qc5KKMMRXhh6Tq1NkdZSO6xxs8jBEUEszHAAHcmuc8C6zea74b+2ai6vN5zJlVCjAx2Fbeo2Y1DS7qyZyguIXiLAZ27lIz+tEo8suWQUqyrUVVprdXRm2HjHQNTv1srHUUkuGOFQoy7voSADW3Xmfh/wCGOo6Z4htb28vbUwW0gkAiLFmI6DBAA/OvTK0rRpxlam7nNgK2Kq028TDld/w+9hRRRWB6AUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBi6p4v0PRb37Jqd95E+0Ns8l24PTkKRWjp2o2urafHe6fL51vLnY+0rnBIPBAPUGvIPij/yOjf8AXvH/AFr0L4df8iDp3/bX/wBGvXXUoRhRjUW7PDwmY1a2PqYaSXLG9t76NLv5nTUUUVyHuBRRRQAUUUUAFFFFABRRRQAUUUUAY+r+K9F0K7W21W98iZ0Eir5TtlSSM5UEdQauaXqtnrNit5ps3nQMSofYV5HXggGvK/i1/wAjZbf9eKf+hvXY/DH/AJEiH/rtJ/OuudCMaKqLdnh4fMatXMJ4WSXLG/e/TzOvooorkPcCiiigAooooAKKKKACiiigAooooAKKKKACmTTR29vJNMwSONS7sewAyTT6r6haLqGm3Vm7FVuIXiLAdAwIz+tNWvqTK6i+Xc8xvfi5ffbm/s+wthag/KJtxdh65BAH5GvQvDuu2/iPRo7+2Ux7iVeMnJRh1Ge/r+NeLXvgvxBZ3zWx0u5mIOBJDGXRh67hx+det+B9Am8O+G1tbsj7RLIZpVByEJAGM9+FFehiYUY004bny+UYjMKmJlHEX5et1az8joqKKK84+qCiiigAooooA8X+KP8AyOjf9e8f9a9C+HX/ACIOnf8AbX/0a9ee/FH/AJHRv+veP+tehfDr/kQdO/7a/wDo169Kv/u0Pl+R8jl3/I4r+j/NHTV826feNp+pW17God7eVZVVuhKkEA/lX0lXzbp8SzanaxSDKPMisPUFgKMDa07+X6i4kvzUOXfX/wBtOiufDni/xDA2rXVtPcrIN673AJH+ymc49AB9KqeGfFV/4d1OJlmka03gTW7MSpXvgdj7172BgYHAr538RIsfijVUQBVW8mAA7Dea1w9X294SSsceZ4J5a4V6U25N6t9z6IByMjkV5Brvh/xjq3iK7tS11dwRyHy5HfZFtPIxyFzjGQK9Mk1GDSPDK394SIYLdWbHU8DAHuTgfjXml38Ttf1K9EOj28cG9sRxpH5sjfn1P0FcuFjUTbgl8z2s4q4WUIQrykm9bR3f6GLq3hDXvDdqt9coI4twUyQy52k9M45ruPhp4rvdXafS9TlaeWGPzYpmOWK5AIJ78kc/WuZ1+98cz6HP/bkcqae23zQ0EagfMMdBkfNim/C3/kdF/wCvd/6V2VE50G52bXY8LCzWGzCnHDqUYytdS03/AEL3xL0/XftUl9fXAbSxMI7eIP8AdyM/d9eDzXKaD4dvvEdzLBpojLxJvbzH28ZxXp/xX/5FCL/r7T/0Fq5z4Rf8hy//AOvYf+hCppVZLDcy6GmMwdOebKjJtqWr116nT/D7wxqHhuK/XUxEDOyFPLfd03Z/nXZUUV5dSbqScmfZYbDww1JUqey/4crajFcT6bcR2M3kXLRkRSYB2tjg8142vhLxhr8jS3cVw3OC95NjP0BOcfQYr1HxV4nt/C+li5lQzTSNshhBxuPck9gP8K87i8feL9avDHpES7sZ8q3t9+0e5Oa7MKqqi5RS9WeBnE8HOrGnWlJtfZj5/h+pg6lpWu+Dr2EzvJaO+Wilhl4bHXkfUcH1r1rwN4jl8R+H/Ou8faoHMUpAwGOMhsdsg/mDXlviufxTNHa/8JUJAoLeRvjReeN33R9Otdh8IP8AkH6n/wBdU/ka3xEeahzStfyPOyqo6WY+xpcyg+kt9r7f1oc78Uf+R0b/AK94/wCtehfDr/kQdO/7a/8Ao1689+KP/I6N/wBe8f8AWvQvh1/yIOnf9tf/AEa9Z1/92h8vyOrLv+RxX9H+aPJfGP8AyOeq/wDXy1e4aB/yLemf9ekX/oArw/xj/wAjnqv/AF8tXuGgf8i3pn/XpF/6AKMX/CgGR/75X9f1ZoV578Xv+QLp/wD18H/0GvQq89+L3/IF0/8A6+D/AOg1y4b+NE9nOP8AcKnp+qKnwd/5jP8A2w/9qVn/ABc/5GSz/wCvQf8AobVofB3/AJjP/bD/ANqVn/Fz/kZLP/r0H/obV2r/AHx/10Pnp/8AIhj6/wDtzMy3vPE/i20ttL00Svb2cKxssb7FOBgF2JAzjt7Vk32n6x4W1FEuhLZXGA6PHJ19wymvUPhVEieEXkVQGkuXLH1wABWX8YVHk6S2BndKM4/3auNb997JLQxrZffL1jZTbnZPyte1jo/AXiGXxD4d8y8YNdW7+VI2Pv8AGQ34g/pXn/j3xXqN7r93p8U8lvZ20hiEUbEbyOCWx157V0Pwg/5B+p/9dU/kaqeN/h9fT6pPqmip9oSdt8sAPzq3cj1B6+tZQVOniJKXyO3ESxeJyqnKndvrbdpXXz8zBj+HniV7VLyGGNi6h1CzruIIz9P1rt/hxZ67bw3h1yS7SJCI4YLgk4PUkZ5xyOnHWvP9N8VeIfC8wtVmlRIjg2l0pKrz0weV/DFepeDvGUHimCRGi+z3kIBkjByGH94H09u1PE+15HdJruZZQsC8RFwlKM10ezPKvF9hrdlqqP4jnE9zOu9SH3ADOMAdAPYUuh+CtW8Q2BvNOEJiWQxnfJtOQAf610Pxd/5Dlh/17H/0I10fwo/5FCX/AK+3/wDQVrSVaUcOprc5aeX0q2aTw822l569OpoaRpdzovw5fT73aJ4bafdsbI5LsOfoRXkXhT/kb9J/6+4//QhXu+sf8gO+/wCvaT/0E14R4U/5G/Sf+vuP/wBCFZ4WTlCpJ9TszinGlWw1OOysvuaPS/iNp2u31kz6dcCPTYLdpLmPzNpfbk/jwOleT6bp8+q6lDY2m3zpm2puOBnHrXvviX/kU9X/AOvGb/0A14t4H/5HfS/+u39DVYWo/Yy8jLOsNB46ndv37X++2nY7LwX4G1jQvE0V9fiAQqjqdkmTkjA4xWD8Uf8AkdG/694/617RXi/xR/5HRv8Ar3j/AK1nhqsqtfml2OrNsHTweXezpXtzJ6+h6F8Ov+RB07/tr/6NeuY+MX/MG/7b/wDtOun+HX/Ig6d/21/9GvXK/GGVTPpMQ+8qysfoSgH8jUUv97fq/wBToxv/ACJF/hh/7aafwr8w+C73ySBJ9rk2E+vlpivP/Fun6zYaup8RTie6mTzAwfd8uSMe3Q8CvQ/hL/yKdz/1/P8A+gJXOfFz/kZLP/r0H/obVtSk1iZR7nnYykpZPSqNvS3pqzD0XwRq+v6f9t08QGHeU+eTacj8K9Rs9MuNH+Gc1hebRNDZTh9hyOQx6/jVT4Wf8iZ/28v/AEro9f8A+Rb1P/r0l/8AQDWFetKVTkeyZ6WWYCjRwv1iN+aUdTw/wd/yOelf9fK17V4m12Pw7oU1/Iod1wkSH+Nz0H9foK8V8Hf8jnpX/Xytd58XnYaXpqAnYZmJHqQvH8zXRiIKdeEWeZldeWHy2tVhun/kjhpLzxD4z1UxK895M+SIUbaiD6dAPc0t9oniLwk0dzPHPZAthZoZcjPplT146Guv+D8UZ/tWXA8weUoPoDuP9P0rqvH0aS+BtR8wA7UVlz2IYYpzxHJV9kloTRyxYjBPGzm+eze/a/z6dzO+H3jCXxDbyWWokG9t13eYBjzUzjOPUEjP1Fc98X/+Qlpv/XF/5isX4aOy+OrUKcBo5AfcbCf6VtfF/wD5CWm/9cX/AJipVNU8UlE0niqmJyWUqju00r/Nf5mDY6h4j8Rada6DpAlMNrGQ6xNtDDcTl244GQMe1Z2p6PrPhi8j+3RyWkr/ADRyJJnOPRlPWvRvhHAi+Hb24A/eSXZRj7Kikf8AoRqP4vAf2Pp5xyJ2Gf8AgNWq1q/sktDCeX82XLGTm3JJW7JXsl9xqfDvxJca/ossd+3mXNowRpO7qR8pPvwR+Fcd8RPFeoS69caVaTyW9pb4RljbaZGwCSSO3bFaXwd/5jP/AGw/9qVJ478A3moalJq2iqJnlAM1vnDZAxuXPB6dPX1rGKp08S1LY7qksXicohKm231tu0m18+hy9r8PvEd5YxX1vFGyzIHQeeoYgjIP+TXZfDmw8Q2t3drrUl5FbwoEjgnJIZic5XPYY7etcHp/iLxD4UnNtHLNbhD81rcJlf8Avk9PqMV6f4N8cReJ99tcQi3vo13lVOVdfUfn0rTE+15HdJo5spWC9vHlcozXR7N/13OsooqpqmowaRpc9/eEiGBNzY6n0A9ycD8a8pJt2R9rKSjFylsjyvXfD/jHVvEV3alrq7gjkPlyO+yLaeRjkLnGMgVjat4Q17w3arfXKCOLcFMkMudpPTOOa2rv4na/qV6IdHt44N7YjjSPzZG/PqfoKr6/e+OZ9Dn/ALcjlTT22+aGgjUD5hjoMj5sV7MHVjZSskfn+IjgaqqVKftJS116L162Om+Gniu91dp9L1OVp5YY/NimY5YrkAgnvyRz9ah+L/8AyD9M/wCur/yFc78Lf+R0X/r3f+ldF8X/APkH6Z/11f8AkKwcFHFqx6Ma862STc3drT8Ucda+LtTt/C8Ohaa0kbGVyZI/vFTghFxyOdxOPX61v/DvQdWtfFwu9RsLqCNYHJknjZck4GMnvz0qf4Q2UElxqN46BpoQiRsR90Nuzj8hXpd5I0VjPIhwyRsyn0IFGIrKEpU4rff5lZXgJV6dPF1pt8uy8lp+h5J428c3uoanNp+lTvBZRMYyYjhpiOCc9cZ7VVHw48TNZfbfKj83G7yTN+96fln2zmuWtfPN9D9lVnuDIvlqF3FnzwMd+e1dv/bXxJ/55X3/AIAJ/wDEV0yi6SUadl6nj060MZUnVxanLty7L+ugzwP41v7DV4dM1Wd5rSZxEPObLQsTgcntngjtXsFeBt4e8SXGpG7uNJvjLJN5juLcjLE5J4GBzXvlcOMjBSUo9T6TIaleVOdOre0WrX7MK8v+IHjm7g1KTSNGnaBYeJ54zhi390Htj+deoV85a1I82vX8kh3O9zIWPqdxowdOM5ty6BxBiqlChGFN25n+CNOw8IeI9dtRfW1nJNG/KySyqpf6bjk/Wuw+HGk67Za3cjVPtltbQRf6mVjsdmOAQOhwAeRXotrFFb2cMNvjyo41RMf3QMD9KlpVMXKcXG2heFyOlh6kKqm+Zb9meL/FH/kdG/694/616F8Ov+RB07/tr/6NevPfij/yOjf9e8f9a9C+HX/Ig6d/21/9GvWtf/dofL8jhy7/AJHFf0f5o4nx147vbjU59N0i4a3tYGMbyRNhpWHB5H8PbjrWHD4K8TXlkL+OwlZGXepaRQ7D1AJzWPYgT6tbif5hJOofPfLDNfSFaVan1WMYwRyYLDf2xUqVcRN6bJdL/wCR4l4X8b6l4f1BLfUJZp7HdslhlJLRc8lc8gj06V6j4r15tF8Kz6lZ7ZJCFEJ6rljw30xzXkXj2KOHx1qaw42mRWOD/EyKW/UmvTrDSl8S/DOysbuQqZbVAsgGSpX7p/QVGIjD3KrW+505ZWxKVfBxldxT5X5rQ8rsbTW/GeqPElw11cbN7GebAC5A7/UcCtF/CPi/QZkltIrhTnAks5c4+uDkD6jFVNS8MeIPC119oMUyLGcpd2zEqPfI5H44ra0L4panZyJFrKre2/AMgAWRR+HB/H866pObV6Vmux49GGHjLkxnPCd9/wCtT02e8Gg+Gzc6nM05tYAZZO8jAY9O5/nXjd1rGv8AjbWltonkdpGPl20b7Y0H/wBYdzXoHxHvUuvh+txaSb4LiWJgw/iU8j+QrzLw5ca3a6g8vhtJXuvLIbyoBKQmRngg45xzXNhYWg59fM9XOcS5Yinhrvksm7bv/PQ0dT8G+IfC1sNRLhUQqWltZjmMnpnoevccV3Pw68YXGuRy6dqb+ZdwJvSXoZEzg59xkc981yl7e/EHUbKW0vLa+kgmXa6fYVGR9QuasfD3QtX0/wAXwz3unXVvD5ThnkiZV6cDNXVXPSftGrrsYYOToY2H1WM1B6NSRq/ErxddWE66NpczQuyB7iVDhgD0UHtxySPUe9cPo/hrX9bRrzS7aWRVOPOMgTJ9ASRk1L47dpPHGplzkiQKPoFAFex+EoY4PB+lJCMKbSNz9WUMf1JpOf1ejHlWrLhQea5hUVaTUY3tb1sv+CeI6/eapcXccGuiT7ZaJ5JaUfOVySMnv1PPfNerfDH/AJEiH/rtJ/OuR+LcSL4js5FADvajdjvhjiuu+GP/ACJEP/XaT+dTiJKWGUkrGmWUnRzapTbvZPX7jr6KKK8s+zCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA8X+KP8AyOjf9e8f9a9C+HX/ACIOnf8AbX/0a9XNU8IaHrV79r1Ox8+faF3+c68DpwGArR07TrXSdPjstPi8m3izsTcWxkknkknqTXXUrxnRjTW6PDwmXVaOPqYmTXLK9t76tPt5FmvnDSf+Q1Zf9fEf/oQr6Prm4vh/4ZgmSWLTNrxsGU/aJTgg5H8VGHrxpKXN1DNsuq42VN02ly3ve/W3k+x0lfPHiX/kbNX/AOv6b/0M19D1ztz4C8N3l3Nc3Om75pnaSRvPkG5ick4DY6mjDVo0W3Ieb5fVx1OMabSs+v8AwzKnjCymvvhu6WwZnSGKTYozuC4J/TJ/CvLPCevJ4b15L+W3+0IEZCoOCM9x7179HGsUSxxjCoAqj0ArCvPA3hu+uGnuNLj8xjkmN3jB/BSBVUcRCEXCa0ZjmGV1q1aGIoSSlFLfy+/8jgvEvji58W6dJpekadKkW3zp2J3MUT5ug6AYz+Aqn8Lv+R0X/r3k/pXrGn6DpelW8kGn2MUMcow4AyXHoSeTVXS/CGh6Le/a9MsfIn2ld/nO3B68FiKr6xTVOVOKsZf2Vi54qniatRSaevTRdFp/kZfxMspbzwZI0KljbyrMwH90ZBP4bs15l4R8UN4W1KW5+zC5SaPy2TftI5zkHBr3plDKVYAgjBBHWueuPAPhm5maWTSowzHJ8uR0H5KwAqaOIhGm6c1dG2YZZXrYmOJw00pLv/wzIvB3jBvFkl9/oYtUtRHtHmby27dnPA/u109UNK0PTdEjdNLtI7YSEFyuSWx0yTyep/Or9ctRxcm4KyPXwsa0KKjXleXV/M86+L1pNLp+m3aKTDA8iSEdi23Gf++TXMeCfGcHhaO7iuLN51uGVg8bAEYzxz1617TNDFcQtFPGksbjDI6ghh6EGueb4feF2k3nSlznOBNIB+W7FddPEU1S9nUWh42LyzEyxn1vDTSfn6W7PoeZ+LvEl54tVLtLJoNPszsBzuw7ep9Tt6V1Xwg/5B+p/wDXVP5Gu1m0DS5tHOlPZRCxOMwoCg4IOcjBzx1o0fQNM0GOVNJtvs6ykFx5jNkjp94mieIhKk6cVYMPleIp46OKqTUtNfW1tFbbY8o+KP8AyOjf9e8f9a9C+HX/ACIOnf8AbX/0a9XNU8IaHrV79r1Ox8+faF3+c68DpwGArR07TrXSdPjstPi8m3izsTcWxkknkknqTUVK8Z0Y01ujbCZdVo4+piZNcsr23vq0+3keEeMf+Rz1X/r5avcNA/5FvTP+vSL/ANAFZ954G8O6hey3d3p3mTzMXd/PkGT9A2K3LeCO1toreBdsUSBEXJOFAwBzRXrxqQjFdBZdl1XC4irVm1aW1r9/Qkrz34vf8gXT/wDr4P8A6DXoVZ+r6DpuvQxxatbfaEjbcg8xlwcY/hIrGjNQqKTPQx+HlicNOjDd9zgvg7/zGf8Ath/7UrP+Ln/IyWf/AF6D/wBDavStH8OaVoHnf2Ra/Z/P2+Z+8Zt23OPvE+pqPV/Cuja7cpcarZ+fKibFbzXXC5Jx8pHqa6FiIqu6nQ8qWV1nliwl1zJ+dt2+36GH8LP+RM/7eX/pWR8Yf+PfSf8Ael/ktd7pWkWOiWX2TTIPIg3F9m9m5PXkkmotY8PaXr6xLq1r9oEJJj/eMuM4z90j0FRGtFV/adDpq4GrPLfqia5rJeWjXl+hxfwg/wCQfqf/AF1T+Rpt38T7jSdfv7G8sI7iGC4eNHjco2AxxnOQf0rt9H0DTNBjlTSbb7OspBceYzZI6feJqvqPhHQdVmaa+0yF5W5Z1yjMfUlSMn3qnVpSqylNXTM44LGUsHTpUZqMo3v2e/l+h5t4v8dad4k0n7NFpJS43ArcSkFowDk4x69KufCPT7g6teaiUIt1gMIY9GYsp4+gX9RXZR/D7wvE+5dKUn/alkYfkWroYYIraFYbeJIokGFSNQqr9AKqeIpqm6dNb9zDD5XiZYtYrFTTa7f8MjzL4vWMvn6ffqpMO1oWIHCtnIz9efyrG8I+Pj4Y0uWxksPtKNKZVZZdhBIAIPBz0Fex3Vpb31s9veQpPC4wySLkGsD/AIV74X8zf/ZS5/67SY/LdiiniKfsvZ1FcMTleK+uPFYWaTff/hmGm66/iPwPe6g8Cwb4plEYbdgAHHPevIfCn/I36T/19x/+hCveLfS7K1002FtbJDaspUxoMAg9f/11k2ngTw5Y3kV1a6dsmhcPG3nyHDDkHBbFKlXhBSVt9isZluJxMqMnJNw389ttDU1m2e90G/tYhl57aSNR7spA/nXgOk6hLoeuW96It0lrJkxvxnsQfSvousXUvB+gatcm4v8ATY3mblnVmQt7naRmpw9eNNOMlozbNMtqYuUKtGSUo9/6Zg+HviMfEPiG206LTfs6yBy0jTbjwpPAwPSuf+LWmSpq9rqSxnyJYREzjoHBJ5/Aj8q9B0vwpomjXAn03T44ZgCBIWZ2GeuCxOK0rm1gvbd4LuFJoXGGSRQwP4UKtCnVUqa0CeAxGJwcqOKmnJu6a2X4I8d8J/EKTw3pZsJrL7VCHLxkSbCueo6HI71k+Jdav/E90dWubfyrZCIIwvKp1bbnuepr1n/hX3hfzN/9lLnOcedJj8t2K0bvw5pF9pSabcWMf2ONg6wxkoAR3+Uj1Nb/AFmjGfPGOp5zyjH1KHsKtVcq2X5Xdr2+85j4S/8AIp3P/X8//oCVi/F2ylGo2F9tJhaIwluwYEnH5H9K9G0jRbDQrRrbSrfyIXcyMu9myxAGcsSegFT3llbahavbXsEc8Lj5kkXINc6rqNf2i2PTllsqmXLCSeqW/S6PH/CfxAPhrSXsJNP+0r5hkVll2EZ6g8H0r0KDWH1/4c3WpSQrC09rcfu1bO3G9Rz+FA+HvhcSb/7KXP8A12kx+W7FbcemWUOlnTobdI7Mo0ZiT5RtbORx65PPvVVqtGb5orW5ngcHjqMXTrTTjZpJf8Mjwnwd/wAjnpX/AF8rXrnjrQJPEHht4bYA3MDCaEf3iAQV/EH88VJZ+BvDun3sV3aad5c8LB0fz5Dg/QtiugorYhTqKcOgsvyqVDDVMPXafN29PRHgfhnxJd+EdWkkWDzFYeXPBISpOD+hFaviv4hz+ItN+wW9n9kgZg0pMm9nxyB0GBnn8BXqWqeGdG1qTzNS0+KaTp5nKsfqy4Jqpa+BfDVnMssOlRFlOR5jtIPyYkVt9Zoylzyj7xwrKMwp03h6dVezf3/l+pyPwr8OTJPJrd3EyRlDHbbhjdnqw9scfiag+L//ACEtN/64v/MV6qAFUBRgDgAdqytY8M6Rr0sUmrWn2hogVQ+a64B/3SKxjiP33tJHfVyprL/qlF6933v8zmvhL/yKdz/1/P8A+gJVf4vf8gXT/wDr4P8A6DXaaRothoVo1tpVv5ELuZGXezZYgDOWJPQCm6voOm69DHFq1t9oSNtyDzGXBxj+EipVaPt/adDWWBqvLfql1zWt5b+n6HBfB3/mM/8AbD/2pVjVPiVdaJ4mvrC5sY7m3hk2oUYo4GB9Qf0rstH8OaVoHnf2Ra/Z/P2+Z+8Zt23OPvE+pqPUvCuiatMZtQ02GWU9ZACrH6lcE1Uq1KVVykrpmVPA4yjgqdGjNRnFv0er8vPsec+KfiBp3iHRJLQaQwnbGyaVlPlHIORjn27VH8K9Onn8TNfKpEFtEwZyOCzcAfzP4V3qfD3wvG25dKUn/amkYfkWrftbW3srdYLSGOCJR8qRqFA/AVcsRTjTcKa37mFLK8VUxUcTi5puPby+SJa5v4gWU194KvUtgzOm2TYozuCsCf0yfwrpKK4oS5ZKXY9+vSValKk+qa+8+f8AwnryeG9eS/lt/tCBGQqDgjPce9dJ4l8cXPi3TpNL0jTpUi2+dOxO5iifN0HQDGfwFd7eeBvDd9cNPcaXH5jHJMbvGD+CkCr+n6DpelW8kGn2MUMcow4AyXHoSeTXfPE0pSU+XU+aoZRjqdN4d1Uqb7b/AJfqeT/C7/kdF/695P6V0Xxf/wCQfpn/AF1f+QrrNL8IaHot79r0yx8ifaV3+c7cHrwWIqzrGgaZr0cSatbfaFiJKDzGXBPX7pFRLEQddVOiOilldaGXTwja5m/O3Ty8uxw3we/499W/3ov5NXpVZuj+HtL0BZV0m1+ziYgyfvGbOM4+8T6mtKuetNVKjkj1Mvw08LhY0Z7q+3q2eCeJ9Au/C2vsoDCHzPMtZwOCM5H4iuwsvi6i2irqGmO06rhmhkAVj64PT9a9Fu7O2vrdoL2COeJuqSKGH61gP8PfC8jFm0pQT/dmkA/INXT9Yp1IpVVqjx1lWLwtWUsDUSjLo/8AhmYWl/EufWvEllp9tp6W8E0m13kcu2ME8YwB+tehVl6b4Z0bSJPM07ToYZO0mNzD6MckVqVy1ZU5P92rI9nBUsTTg/rM+aTfTp+QV4d8QNCn0jxPcTmM/ZbyQzRSY4yeWX6gk/hivcahu7O2vrdoL2COeJuqSKGH61dCs6MrmWZYBY6jyXs1qmeV6N8VbjT9LitL7TxdtCgRJVl2FgOmRg/nXQ+DPGt94o8RXEM8UUFtHbF1jTk7tyjJY+x9q1G+Hvhd33HSlz7TSAfkGrW0zRNN0aMppllFbhvvFR8x+pPJrWpUoOL5Y6s4sLhMyhUj7aqnCPRbv8F+Z5N8Uf8AkdG/694/616F8Ov+RB07/tr/AOjXq5qnhDQ9avftep2Pnz7Qu/znXgdOAwFaOnada6Tp8dlp8Xk28Wdibi2Mkk8kk9SampXjOjGmt0aYTLqtHH1MTJrlle299Wn28jxHxl4duPDuvylUYWkzmS2lHTGc7c+o/wDr10dr8XbiLT1judMWa6VceaJtqscdSuP6/lXp11aW99btBeQRzxN1SRQwP4GsFvh74XaTedKXOe00gH5bsVp9ZpzilVjexyPKcXh6sp4GooqXR/8ADP5HkFpaaj4u8RsI1MlzdSGSVwPlQE8k+gH/ANavX/Euoy+EfB8Uumqj/ZfKhVZRkFRgdvYVs6dpVjpNv5Om2sVtGeojXG76nqfxqW6tLe+t2gvII54W+8kihgfwNRVxCqSWnurodWDyueFo1LT/AHk+vY88tvi9A0QF7pMgfGD5UoIP4ECuB12/g1nXZbrT7EWkcxAWCPnnGM8DqT6V7HJ8PvC8jbm0pQf9maRR+Qarum+FdE0eYS6fp0MUoGBIcuw+hYkitYYihTd4Rdzir5XmOLSp4ipFxXlr+S/Myx4Xlu/hpFolwQlyLcEZ/gkB3Afnwa8q0nU9R8G+IjL5JSeLMc0EnG5e4P5Ag+wr6Aqhqeh6ZrKhdTsorjbwrMvzD6MORWVLE8t1NXTOzG5S6vs50Jcs4JJP02OIPxftPLBGkzb+480Y/PH9K2vBPi+48Vz6iZraO3it/L8tEJY/Nvzk9/ujsKnHw88LK24aUM+88h/9mra0/S7HSoTFp1pFbIeojQDd9T3/ABqak6HK1CLuaYWhmSrKWIqJxXRddPRHlXxS0Sa18QDVUQm3vFUMwHCuoxg/UAH8/Sm+GviVNoekJp91Yi7SHiJ1k2FR6Hg5r125tYLy3eC7hSaJxhkkUEH8KwV8AeGFm8waUm7OcGVyPyLYrWOIpumoVVexyVsqxVPFSxGDqKPNvfz36O55F4n1m+8Qaimp30HkxypsgUZ2hVPYnryTk+teo/DH/kSIf+u0n862tU8NaRrMFvDqNkskVtkQorNGEBxwNpHHAqzpelWejWK2emw+TApLBNxbk9eSSamriITpKCVjTA5XXw2MliKk1JNfO7t02/EuUUUVxH0IUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB/9k=)

[European self-advocates’](https://www.inclusion-europe.eu/if-you-dare-to-speak-up-inclusion-happens/) demands

# Clear targets to end segregation

**Why?**

The current strategy does not fully address segregation of people with intellectual disabilities in “care” institutions in Europe. It only “promotes” the transition from institutional to community-based services through the use of EU funds and awareness-raising of people living in institutions.

This does not constitute a satisfactory answer to both the CRPD Committee concluding observations and the past work done by the Commission during the previous decade in collaboration with organisations of people with disabilities. It also does not reflect the progress made by the Commission in fighting against institutions through the 2014-2020 Multiannual Financial Framework.

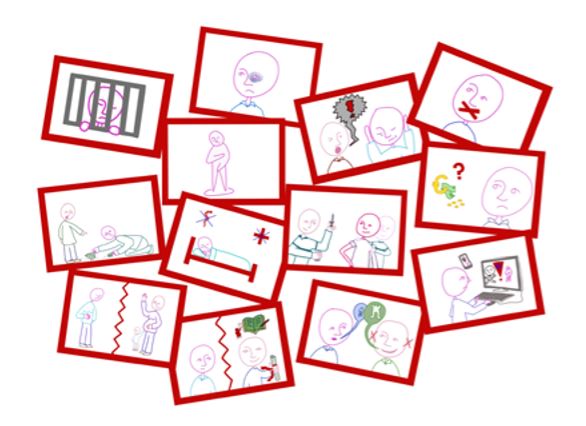
People living in institutions are also systematically excluded from studies, realised by EUROSTAT and are therefore overlooked when formulating policy.

**How?**

The strategy, while establishing clear targets and objectives, should secure a part of the EU funds to be allocated to the implementation of the EU Disability Strategy 2020-2030. The [UN Disability Inclusion Strategy](https://www.un.org/development/desa/disabilities/wp-content/uploads/sites/15/2019/03/UNDIS_20-March-2019_for-HLCM.P.pdf) offers a useful example with indicators followed by specific and targeted actions to achieve the goals for each one of the indicators.

Allocate resources to:

* Monitoring the situation of people in “care” institutions and progress towards ending segregation
* Developing incentives for member states to make transition from institutionalisation to community-based support
* Capacity building for participation and monitoring at national level
* Target accessibility of housing or public services such as health care, education; these are critical to make progress on ending segregation



# Address violence on women with intellectual disabilities

**Why?**

6 out of 10 women with intellectual disabilities report being sexually abused.

It is part of the overall problem of violence against women.

But it is also made worse by the additional power imbalance associated with intellectual disability.

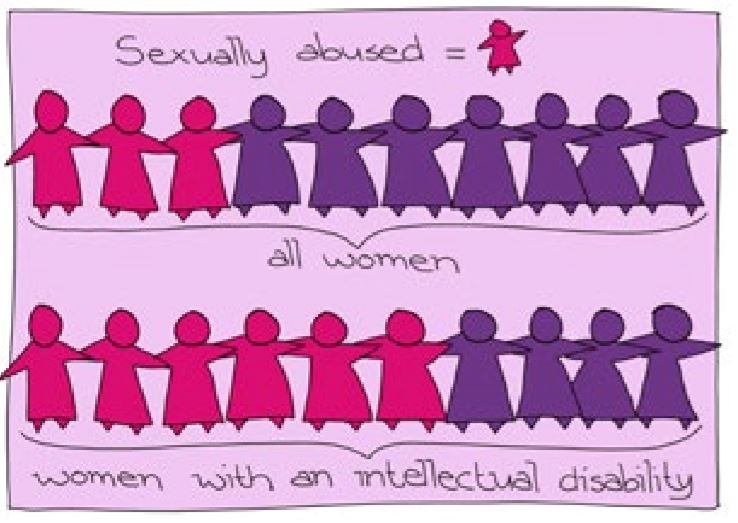
Violence occurs both in families and in the community, and it also happens in “care” institutions which claim to protect from it. Being institutionalised is a form of violence in itself.

**How?**

There should be specific objectives and actions to combat violence against women in the Strategy.

These should include (among others):

* closing down institutions and providing adequate support in the community; providing support to victims of violence with intellectual disabilities[[1]](#endnote-2).
* Providing training to victim support services to be able to work with women with intellectual disabilities[[2]](#endnote-3)
* Supporting women empowerment and participation in decision-making;
* Educating men in general and persons in power (eg. Service providers) about their responsibilities and about acceptable behaviour



# Recognise the role of families in fulfilling the rights of their relatives with disabilities

**Why?**

Families have a unique role that should be recognised and valued.

Around Europe, families are the main source of support for persons with intellectual disabilities, who often require some form of lifelong support. People with complex support needs and those who do not communicate in typical ways rely, almost exclusively, on their families to support them and articulate their preferences and support needs.

Their crucial role has been underlined by the Committee itself during the key transitional periods in the lives of persons with intellectual disabilities, for example: from childhood to adulthood, parenthood, etc.[[4]](https://euc-word-edit.officeapps.live.com/we/wordeditorframe.aspx?ui=en%2DUS&rs=en%2DUS&wopisrc=https%3A%2F%2Finclusioneur.sharepoint.com%2F_vti_bin%2Fwopi.ashx%2Ffiles%2F53a2fad92bbc4c4294c89d99aef02951&wdprevioussession=7d200734%2D7843%2D4da1%2Db452%2D735caf6bf94d&wdenableroaming=1&mscc=1&hid=B616039F-E09D-9000-8312-E151D7232E0F&wdorigin=Other&jsapi=1&newsession=1&corrid=c506ba97-c670-4310-a560-e628c57fab53&usid=c506ba97-c670-4310-a560-e628c57fab53&instantedit=1&wopicomplete=1&wdredirectionreason=Unified_SingleFlushFallback#_ftn4)Because of barriers in community and a lack of support and services to individuals and their families, families experience discrimination and increased economic and social stress.

**How?**

The strategy should recognise the role of families in supporting the inclusion of people with intellectual disabilities. “It needs to target the discrimination, poverty and exclusion families face. These circumstances are not only unacceptable for the people who care for their loved ones – they also directly fall back upon the people with disabilities themselves.” as said by Jyrki Pinomaa, President of Inclusion Europe.

The strategy should enshrine the right of family carers to be supported through having some of the EU funds allocated for this purpose. A specific target should appear in the strategy on how this goal will be achieved.

Specifically:

* There should be a dedicated section on families and their role
* The strategy should focus on measures supporting families both in having an active role in fulfilling the rights of persons with disabilities, and in receiving support necessary to do so

# Connect to peoples’ experiences and be easier to understand

**Why?**

It is crucial that people with disabilities themselves feel the strategy is relevant to them, in order for them to get a sense of ownership, believe in it and use it in their countries.

It is important to make the strategy practical and relevant to people’s day-to-day lives. For example, it should talk about the quality of life of persons with intellectual disabilities using data, stories and concrete examples. It could also be a tool to highlight new support models to help families and service providers. Many examples of support can be found on our website.[[2]](https://euc-word-edit.officeapps.live.com/we/wordeditorframe.aspx?ui=en%2DUS&rs=en%2DUS&wopisrc=https%3A%2F%2Finclusioneur.sharepoint.com%2F_vti_bin%2Fwopi.ashx%2Ffiles%2F53a2fad92bbc4c4294c89d99aef02951&wdprevioussession=7d200734%2D7843%2D4da1%2Db452%2D735caf6bf94d&wdenableroaming=1&mscc=1&hid=B616039F-E09D-9000-8312-E151D7232E0F&wdorigin=Other&jsapi=1&newsession=1&corrid=c506ba97-c670-4310-a560-e628c57fab53&usid=c506ba97-c670-4310-a560-e628c57fab53&instantedit=1&wopicomplete=1&wdredirectionreason=Unified_SingleFlushFallback#_ftn2)

There should be an **easy-to-read version of the strategy.**

The Strategy should also ensure existing instruments such as **Social Scoreboard** are used to their full potential, in order to ensure that data collected to evaluate Members States’ actions for each of the 12 indicators are also disaggregated for people with disabilities and per type of disability.

The EDS should also be better connected to the **Sustainable Development Goals (SDGs)** and ensure that data regarding people with disabilities, including those living in institutions, are collected and included in the EUROSTAT report on the progress towards the implementation of the SDGs.

Finally, a better connection could be made between the EDS and the **European Semester** to ensure a regular, annual assessment of Members States as opposed to have a mid-term/final review every five years.

[[1]](https://euc-word-edit.officeapps.live.com/we/wordeditorframe.aspx?ui=en%2DUS&rs=en%2DUS&wopisrc=https%3A%2F%2Finclusioneur.sharepoint.com%2F_vti_bin%2Fwopi.ashx%2Ffiles%2F53a2fad92bbc4c4294c89d99aef02951&wdprevioussession=7d200734%2D7843%2D4da1%2Db452%2D735caf6bf94d&wdenableroaming=1&mscc=1&hid=B616039F-E09D-9000-8312-E151D7232E0F&wdorigin=Other&jsapi=1&newsession=1&corrid=c506ba97-c670-4310-a560-e628c57fab53&usid=c506ba97-c670-4310-a560-e628c57fab53&instantedit=1&wopicomplete=1&wdredirectionreason=Unified_SingleFlushFallback#_ftnref1) Inclusion Europe’s contribution to the mid-term review of the European Disability Strategy, 2016

[[2]](https://euc-word-edit.officeapps.live.com/we/wordeditorframe.aspx?ui=en%2DUS&rs=en%2DUS&wopisrc=https%3A%2F%2Finclusioneur.sharepoint.com%2F_vti_bin%2Fwopi.ashx%2Ffiles%2F53a2fad92bbc4c4294c89d99aef02951&wdprevioussession=7d200734%2D7843%2D4da1%2Db452%2D735caf6bf94d&wdenableroaming=1&mscc=1&hid=B616039F-E09D-9000-8312-E151D7232E0F&wdorigin=Other&jsapi=1&newsession=1&corrid=c506ba97-c670-4310-a560-e628c57fab53&usid=c506ba97-c670-4310-a560-e628c57fab53&instantedit=1&wopicomplete=1&wdredirectionreason=Unified_SingleFlushFallback#_ftnref2) <https://www.inclusion-europe.eu/europe-in-action-hundreds-meet-in-vilnius-to-discuss-independent-living-for-people-with-intellectual-disabilities/>

[[3]](https://euc-word-edit.officeapps.live.com/we/wordeditorframe.aspx?ui=en%2DUS&rs=en%2DUS&wopisrc=https%3A%2F%2Finclusioneur.sharepoint.com%2F_vti_bin%2Fwopi.ashx%2Ffiles%2F53a2fad92bbc4c4294c89d99aef02951&wdprevioussession=7d200734%2D7843%2D4da1%2Db452%2D735caf6bf94d&wdenableroaming=1&mscc=1&hid=B616039F-E09D-9000-8312-E151D7232E0F&wdorigin=Other&jsapi=1&newsession=1&corrid=c506ba97-c670-4310-a560-e628c57fab53&usid=c506ba97-c670-4310-a560-e628c57fab53&instantedit=1&wopicomplete=1&wdredirectionreason=Unified_SingleFlushFallback#_ftnref3) Special issue for the European Day of Persons with Disabilities in December 2018

[[4]](https://euc-word-edit.officeapps.live.com/we/wordeditorframe.aspx?ui=en%2DUS&rs=en%2DUS&wopisrc=https%3A%2F%2Finclusioneur.sharepoint.com%2F_vti_bin%2Fwopi.ashx%2Ffiles%2F53a2fad92bbc4c4294c89d99aef02951&wdprevioussession=7d200734%2D7843%2D4da1%2Db452%2D735caf6bf94d&wdenableroaming=1&mscc=1&hid=B616039F-E09D-9000-8312-E151D7232E0F&wdorigin=Other&jsapi=1&newsession=1&corrid=c506ba97-c670-4310-a560-e628c57fab53&usid=c506ba97-c670-4310-a560-e628c57fab53&instantedit=1&wopicomplete=1&wdredirectionreason=Unified_SingleFlushFallback#_ftnref4) CRPD Committee,

1. More information and recommendations <https://www.inclusion-europe.eu/wp-content/uploads/2019/02/LAV-Publication_web.pdf> [↑](#endnote-ref-2)
2. <https://www.inclusion-europe.eu/wp-content/uploads/2019/02/LAV-Publication_web.pdf> [↑](#endnote-ref-3)