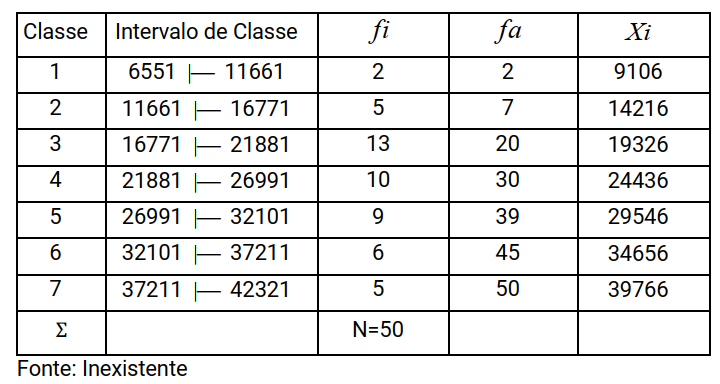


**01**

Uma auditoria em uma grande empresa observou o valor de notas fiscais emitidas durante um mês. Esta amostra apresentou os seguintes valores, em dólares:



Clique sobre a imagem para ampliar

Conforme a tabela, qual é o valor do Xi da 3º classe?

***19326***

**Solução do professor**

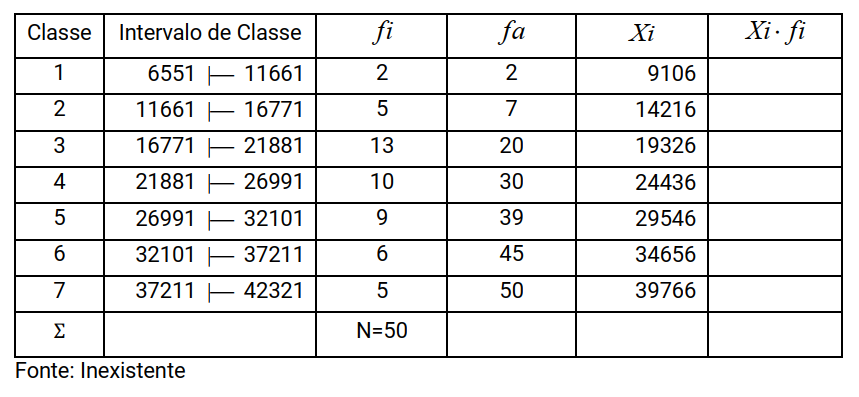
19326

Tela de celular

Descrição gerada automaticamente com confiança média

**02**

Uma auditoria em uma grande empresa observou o valor de notas fiscais emitidas durante um mês. Esta amostra apresentou os seguintes valores, em dólares:



Clique sobre a imagem para ampliar

Conforme a tabela, qual é o valor da ∑(*xi*⋅*Fi*)?

***1257570***

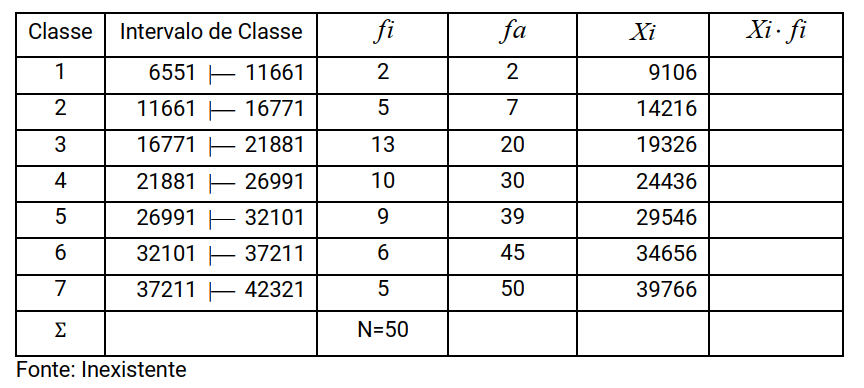
## Solução do professor

∑(*xi*⋅*Fi*)

1257570

**03**

Uma auditoria em uma grande empresa observou o valor de notas fiscais emitidas durante um mês. Esta amostra apresentou os seguintes valores, em dólares:



Clique sobre a imagem para ampliar

Conforme a tabela, qual é o valor da média?

## Solução do professor

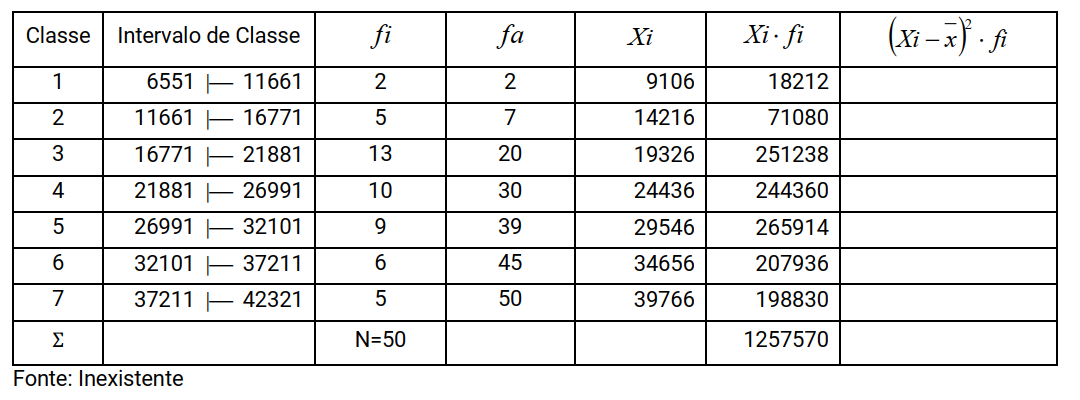
Média

Calendário

Descrição gerada automaticamente com confiança baixa

**04**

Uma auditoria em uma grande empresa observou o valor de notas fiscais emitidas durante um mês. Esta amostra apresentou os seguintes valores, em dólares:



Clique sobre a imagem para ampliar

Conforme a tabela, qual é o valor da ∑(*xi*−*X*)^2 \* *Fi* ?

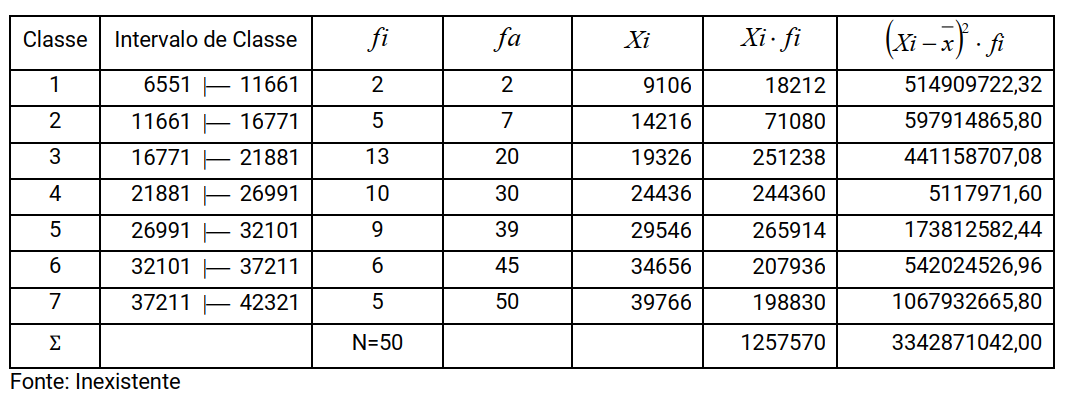
## Solução do professor

∑(*xi*−*X*)^2 \* *Fi*

3342871042,00

**05**

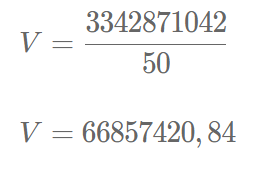
Uma auditoria em uma grande empresa observou o valor de notas fiscais emitidas durante um mês. Esta amostra apresentou os seguintes valores, em dólares:



Clique sobre a imagem para ampliar

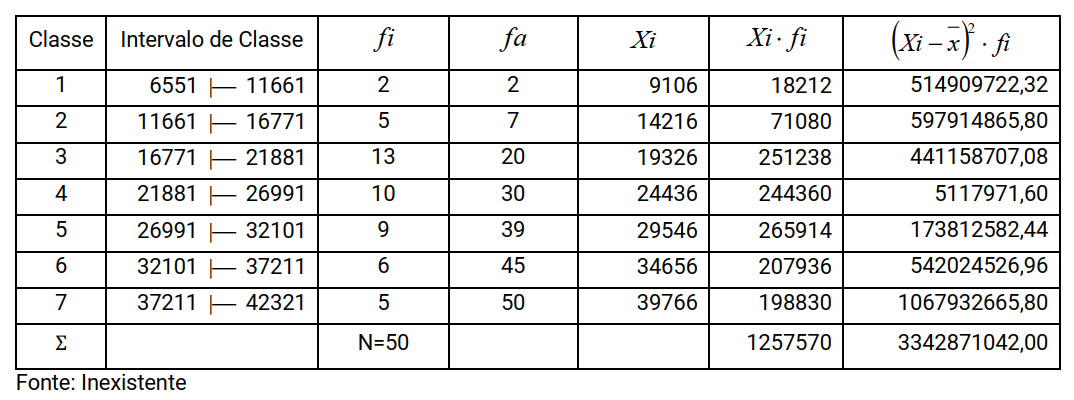
Conforme a tabela, qual é o valor da variância?

## Solução do professor



**06**

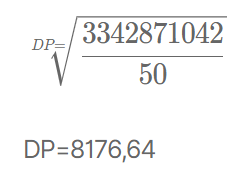
Uma auditoria em uma grande empresa observou o valor de notas fiscais emitidas durante um mês. Esta amostra apresentou os seguintes valores, em dólares:



Clique sobre a imagem para ampliar

Conforme a tabela, qual é o valor do desvio padrão?

## Solução do professor



## Pensar & Responder

Se os meus dados forem simétricos, ou seja, a média, mediana e a moda tiverem o mesmo valor, podemos concluir que as porcentagens dos intervalos de confiança é de:

***68%, 95% e 99%***

![Tabela

Descrição gerada automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAkACQAAD/4RD+RXhpZgAATU0AKgAAAAgABAE7AAIAAAARAAAISodpAAQAAAABAAAIXJydAAEAAAAiAAAQ1OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFJlZ2lhbmUgU2FudGFubmEAAAAFkAMAAgAAABQAABCqkAQAAgAAABQAABC+kpEAAgAAAAM4NgAAkpIAAgAAAAM4NgAA6hwABwAACAwAAAieAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMTowNToxNCAxMzo1MzoxNAAyMDIxOjA1OjE0IDEzOjUzOjE0AAAAUgBlAGcAaQBhAG4AZQAgAFMAYQBuAHQAYQBuAG4AYQAAAP/hCyNodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDIxLTA1LTE0VDEzOjUzOjE0Ljg1NzwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5SZWdpYW5lIFNhbnRhbm5hPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAYoEQwMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APoKiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKx/FV/c6Z4elubKTypldAG2hsAnngirhFzkorqTOShFyfQ2KK870HxZrN3rUMN1diWJlcshiQZwhI6DPUV3tnM1xZxSuAGdcnHSta2HnRdpGVGvGsrxJ6KKK5zcKKKKACiisnWfEmn6IpW4k8y4xxBHy34+g+tVGEpu0VcmU4wV5OxrUVnaXq39pRwt5PlmSBZSA2QM9q0aJRcXZhGSkroKKKKkoKKKKACiiigAooooAKKKKACiiigAooooAKKKKACilHWvNNU8X65b6xeQw3u2OOd0RfJQ4AYgD7tdFDDyrtqPQwrV40UnLqelUVmaPqE17Cn2jazC2hcsBgsWjBJ9OprTrGUXF2ZrGSkroKKKKkoKKKKACiiigAooooAKKKxvFeoXWmeH3ubGTyphIqhtobg/UGrhBzkorqROShFyfQ2aK8+8P+K9Yu9SZLu6E0awu+wxIMkDI6AGu9t5DLbRyNgF0DHH0rStQlRdpGdGvGsrxJKKKKwNwooooAKKKKACiisvXNftNCtw9zmSV/wDVwqfmb39h71UYym+WK1JlKMFzS2NSivL7/wAcaxdu3kSraRnokSjP/fR5/lVBfEesq2Rqd1+MpI/KvQjl1RrVo4JY+mnomev0V51pXj++gkCaqq3UJPLqoV1+mOD+P5131newX9qlxayCSOQZUiuWth6lH4jqo4iFX4Seiiiuc3CiiigAooooAKKKKACiiigAoorkvF/iqfSrhbHTSqzlA8kpGdmegAPfv+Na0qUqsuWJnVqRpR5pHW0V5NBq/iO9dmtbq/nK/eERZgPwHFdZp+s6tH4cke9djdeTPIjyRgMgVfl4xzyD1rpqYKUFujmp4yM+jOtorzfR/F2t3WuWME97viluI0dfJQZBYAj7td9pty95YpNIFDNnIXp1rKth50fiNaOIhW+EtUUUVzHQFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVz/jj/kU5/wDron866Cuf8cf8inP/ANdE/nW+H/jR9THEfwpehwXhn/kYIP8Ack/9FtXqel/8gyD/AHBXlnhn/kYIP9yT/wBFtXqelf8AINt/90V35juv67nDgNn/AF2B9U0+N2STULRWU4ZWnQEH061Zd1jjZ5HVUUZZmIAA+teN6x/yHb//AK+ZP/QjW3cPqHihfNd0sdPRvlVmJDPjk8DLH9BUywKST5tCo41ttcup258SaMJfL/tO3z67+Pz6VoxyJLGskTrIjDKsjAgj2IryjUfDk1nZtdwTC5hQjfhCrID3we2eM5qXwlq1xYazFbxyEQ3TiNkPTceFP54/DNEsFBwcqcthRxk1NRqR3PUJ7iG2j8y5mihTO0NK4UZ9Mn6GvIdfkSXxDfyROro07lWU5BGexrv/ABNaSa74Yi+zNGhWZZG8xsAAKyn9SK82u7aSyvJbabHmROUbacjIrXL6aV5X17GeOm3ZW0PRPDV3aRW1s0l5apm1RMNOgO70xnNdRXlFn4cunW2uTPbIjhZAGkIOPpivQ9NuY4rK9uZX/cpK7lvRQM1zYulFPmi7nRhara5ZKxpu6RRtJK6oijLMxwB9TWa3iXRVk2HU7fPqGyPz6V5xrmu3niHUAPmEO/bBbr2yePqx9asR+FJNu2e9ijn7xhWfafQkf0zWkcFCMb1ZamcsZOUrU46Hp0FzBdR+Zazxzp/ejcMP0qSvIM6l4Z1QbJDFKAGBRsrIv9R/nrXpmiazHq9hFOuFd15UdmHDD+R+hFc+IwrpLmi7o6KGJVR8slZl+e6t7VQ11cQwBjgGWQLn86SC6troMbW4hn24DeVIGxnpnB9q5L4jf8g+x/66t/IVyWmapc2tlc2FjGxmvXRVdT8wxuGAPU7sZrSlg/aUudPUzq4v2dXka0PTpPEGkRXHkSajbiQHBG/gH3PSrMmoWMOzzr22j3qHXfMo3KehHPSvLh4V1RtqokLuSAY1nQsPwz/KtbxLpwl0NLi2XMenuLcMB96PAAP/AH0M/wDA6t4SlzJKW5CxVXlbcdjv4LmC5QvbTxTKDgtE4YA+nFSV5j4Nv2t76W2z/rAJUHqyZJH4qW/SvTVYOoZTkEZBrlxFD2M7HVh63to3GT3MFqge6nigUnAaVwoJ9OabBe2l05S1u7eZlG4rHKrED1wD71wHxB1Hz9XisUPyWqZb/fbB/lj9af4XsGWwjxkS30mcjqI14/U7v++RW6wiVFVJPVmLxT9q4RWiPQqo3Ot6XZsVudQt0cHBTzAWH4Dmue8caxc6faxafZB4xKmZZQDwvQKD785/D1rkdN0KS/t/tEsyW8BJVWYFmcjrgD+fFFHCRlD2k3ZCrYpxnyQV2elReJNFmbamp24P+2239TWkjrJGrxsrowyrKcg/jXlV94YmtrOS5t7hZ0iG51KFGA9QDwfzqXwhq9zZatHarIxguCV8sngNjgj8cfhWk8FBwcqctiIYyamo1I7nqQ6ivGtb/wCQ/qH/AF9Sf+hGvYLWdbm3jmXgOM49K8f1v/kP6h/19Sf+hGnlytOSFmDvGLPSPDn+rX/r0tv/AEUtblYfhz/Vr/16W3/opaq+L/EraPCtpZFftcy7i2M+Wvr9T/ntXJOnKrW5YnTGpGnR5pG/dX9pYgG9uoYM9BI4Un6CqkXiPRpn2pqVvn/afb+pry60sL3WbiSRSX5zLPM3yg+7Hv7dauSeFbwRk209vdOBny4iwY/QMoz+Fdn1KlHSUtTl+uVZaxjoerKwdQyEMpGQQcg0teTaF4hvNBuwAWe23Ylt2PHuR6H/ACa9Ss7yK+t0mgbcrqGHuD0rjxGGlRfdHXQxEay7MnooorlOkKjnuYLWLzbqaOGPpukcKP1qO/vYtO0+e8n/ANXChYgd/QficD8a8k1PU73XdR824LSO7bYol5CgnhVH+c12YbDOvdt2SOTEYlUdFq2eoxeItHmk8tNSt92cDL4z+J4rP8df8irJj/nqn9a46PwrIVAnvIY5j/yzVWfafQkDH5ZqLUZ9V0zTm0a8ZZLZ2EkT5LDA/uH09QentXXDCwVSLpy2OSeJm6bU47ieGP8AkKyf9e8n/oNepWX/AB4Qf9c1/lXlvhj/AJCsn/XvJ/6DXpMl/Fpfh8XlxkxxQqcDqxwAB+JqcenKaSLwLSg2y7NPFbQmW5lSGMdXkYKB+JrOHiXRTJsGpW+fUtgfn0rzS9vtR8S6qu/dLLIdsUKnCoPQen1/Orq+FGZMLfwGX+6Ebb/31j+mKFgqcV+8lqDxk5P93HQ9QiljnjEkEiSxno6MGB/EU6vIrHUNR8M6oyqSjI2JYC2Vce+OOnQ16lp+oRajapNCch0Dj6H/AOvkfUGuXEYZ0dU7pnTQxKq6NWZbooorkOojuJ47W1luJziOJC7n2AzXjmpahPq+pSXVxkySN8qjoo7KK9I8bTmDwrcBeDKyJn2zk/yrz7w7GJfENpuGQj+Zg99oLf0r2MBFRpyqM8nHScqkaZ02j+Hlt2EKQRT3gGZZpVDLEf7oB449eueldEdB8yPbcSxTDGNskCsv/wBb8MVPocPl6ash+/KSzE960a4q2Im5vU7KVCChseY+K/DX9kTwzWik2852hBk7G9Mnkg9R36/WtHwg2pabHMLuCaG2wJYzKNoJzggZ9R6d1FdzcRGe3aNZHi3fxIcEVSj0OzRt0geZvV2rb65z0uSZj9U5avPA0FYMoZeQRkUpOASeAOST2qOWSKztXlkIjhhQsx7KAK8q17xHd67dMMtHahv3cC9PYn1P+RWGHw0q700RvXxEaK11Z6PL4i0eBtsmpW+f9l92Pyq1aajZX3/HldwzkDJEbgkfh1rzCHwvdvGGuJ7e1cjPlyltw+oVTj8ap3mnX2jTRyMSoJzFcQsdpPsex9utdn1KlLSMtTj+uVVrKOh7HRXKeFPFTalEbXUCPtMS58zp5i+p9x39uexrqm/1bf7p/lXnVKUqUuWR6FOrGpHmiVk1TT5HVI9QtGZjhVW4Qkn061PNNFbxGW4lSKNeruwUD8TXi1ncfZL6C427/JkWTbnGcHOM10E1tf8AiHbeX06Wdoc/Z4jlsLnqFHX/AHjjNehPARi172hwwxzkn7up3SeI9GeXy11O33e74H5nitIEEAggg8gg9a8i1XQZ9MhS4Egnt2bbvVSpU+hB6Z7fStTwXrVxa3j2O8tDIjSIh6KyjccfUA/jipqYKPJz03cdPGS5+SorHos9xBbRh7meKFCcBpXCgn05ryzxfPFc+KruWCVJYzsCvGwZThFHUe9dt4tsJNZ0GH7NJEgWVZS0pIGNpHYH1Feb39jLp169rOUZ0CklDkEEAj9DWuX04r3769jPHTk/dtp3Ox8OfY20ixjnvYIIwHeVTcKh37yOQTn7oWuoXTrJEed5BJE0JDNLIGQoRnOT2xXmlr4dubuyhuVuLaNJgSokcg4DFew9Qa7NPl8P6rGHDiPTlQlemViwcfiDU4in714y6/qVh5+7aUen6CW2n6et3E1pc6N54cGLZsLbs8Y565roNPtTZ2SQswYrnkfWvJvD/wDyMumf9fcX/oYr1PQyW0mLOScn+dZ4ym4LV3NMJUU3e1i8zBFLOQqqMkk4ArOl8R6NA219Styf9h938s1w/jXWrq81N7LDxWkDbVQgjzGHVj689Pb61VtvC8jxIbu6SCRwGEQQuwB6Z7D6U6eDhyKVSVrini5c7jTV7HotvrulXTBYNRtmYnAUyBSfwNaHTrXj+raHPpSRytIk0MhKh1BGCOxB6Gum8F69ObeW1unaVISpQsclUJ2kfgSP1pVcGlDnpu6HSxbc+SorHcO6xxs8jKiKMszHAA9Sagi1GxnlEcF9ayyN0RJ1Yn8Aag17/kXNR/69pP8A0GvKNKv/AOzNTiuzF5oj3fJu25ypHX8ayw+FVaDlfVGlfE+xmo20Z7Dc3dvZxebdzxwJ2aRwoP51Tg8QaRcyiOHUbcuTgAvtyfbNcHLpN9q8i3mr3iwNIoMcW0sVXthRwo9uvesrVtGn0l4zIwkhlB2SqCAcdQQehHp710QwVN+65amE8ZUXvKOh7FRXBeCtdnSKayncvFAokTd/Cu4KR+bA/nXeMyqhZ2CqoySegFcNajKlPlZ20ayqw5kKSFUsxAAGSScAVmy+ItHgcLJqVtn/AGX3Y/KvO/EfiW41u7dI3aOyVv3cWcbv9pvU/wAqIPC9w0Ya7uYbV2H+qYMzj6gDA+mc+1dscDGMU6srHHLGycrUlc9OtdRsr7Is7uCcgZKxyAkfh1qxXjt/p13otxE5fhvminhY4OPQ8EEeh5rvPCfiN9UsvLvDmeJgjN/eyPlb8cEH3x61lXwfJHng7o0o4rnlyTVmdNVS61bT7Fit5ewQsOqNIN35dayvGOsXOk6Uq2SsJrgkeaFP7tR1Oex5GPxrz7TdIm1TzJmlWGFDh5ZMnLHsAOSaKGFVSHtJuyCvinCfJBXZ6anibRZG2rqUAP8AtEgfma0YZoriIS28qSxno8bBgfxFeYTeE5fIZ7O6WdlUtsaNkLADPHUE+1VPD+rz6TqsLxyMIXcLNHnhlPH5jsa2lgoSi3TlsZLGTjJKpHc9doqG0n+0QknhlYowHqDipq8tpp2Z6Sd1cKKKKQwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK5/xx/yKc/8A10T+ddBXP+OP+RTn/wCuifzrfD/xo+pjiP4UvQ4Lwz/yMEH+5J/6LavU9K/5Btv/ALoryzwz/wAjBB/uSf8Aotq9T0r/AJBtv/uiu/Md1/Xc4cBs/wCux5JrH/Idv/8Ar5k/9CNd94fsY3W0R1BjgtImC9tzqGJ/NjXA6x/yHb//AK+ZP/QjXpPh37v/AG62/wD6KFbYttUVb+tjHCpOq7mhq6B9Cv0IGDbSD/x015JpZxrFmR2nT/0IV67qn/IHvf8Ar3k/9BNeQ6Z/yF7P/run/oQrPAfw5mmO/iRPWNJAewdHAZRKwwR715f4i/5GXUP+vh/516ho3/HpJ/11b+deX+I/+Rm1H/r4f+dLBfxphjP4UTu/DMaSQ2wkRWH2NOozT/GsotPCkyRKEE0iIdox3z/7LSeFv9Tbf9eaU7xzbtN4WlZefJkSQj2zt/8AZq5/+YpX7nR/zDO3Y8/0G6t7LWIri7YqiK+GC7sMVIU49iQfwrtNP8V+H7G3CCWVn/ifyTzXG+H4La61iOC8iEqSI4VGYqC+0lRwQeSMfjXYReE7WaFJE0u12sARmaX/AOKrvxXsnK1S5xYb2qjenYxfGWt6brSWjaezmSIsHLR7cg4x+oP51L4JumjSZc4Ec8bD6MGVv/ZfyrTl8M6dA6pPaafE7/dV7uRS30Berlt4da0RvsVpbQCQqWdJXbIByOpIrGVWiqPs1t5mkaVV1faPfyKXxG/5B9j/ANdW/kK5vwtGPt1zP/FBbkofRmYJ/JjXSfEb/kHWP/XVv5CsDwqMi+/65oP/AB8VpQ/3X+u5Ff8A3r+ux6FZaZbRWaLJCjuVyxZc81LJpltJp01js2QzKytjnGe/4VaHQUV4znK97nrqEbWseMI0+j6wCRie0m5HYlT0+lerWN9BHpck7NmCBPMB9Y9u5f04ri/iBpv2fVo7+MfJdLhv99eP1GP1qqdaU+CDaeb/AKS0gt2TPJiBLg/mdv0r2asFiacJI8inN4ac4syCZ9Z1knrPdzfgCx/kK9K0K2j855Yh+5hUQw/7oGM/X/E1xHhe2Ie4viP9WvlRf778E/gufzFel2FsLWyji7gfN9ayx1Sy5Ea4Knd87C7gWRPMkuJIFjUkssm0Ae/auam1zQtPvBLJftetGuFjij3Y79eF7msHxxq813rUlirkW1rhQgPDNjJJ/l+HvT9E8P28ttbyTW5u57hS6xlyqIuSBnGCTxnqBU08OoU1Ko9+g6ldzqONNbdS3q/j2O7sri0srFgs0bRmSZuQCMH5R359a5vw/wD8jJpv/X1F/wChCu6uNIOn6LfyslrAgtZRtiiAJJQgZbGepHeuF8P/APIyad/19R/+hCuqg6fs5ezWhz1lU9pF1HqepaEf+JTD9T/M15Vrf/If1D/r6k/9CNeq6F/yCYfqf5mvKtb/AOQ/qH/X1J/6EawwX8WZtjP4UD0jw59xf+vS2/8ARS1574luHuvE1+8hztnaMfRTtH6CvQvDn3F/69Lb/wBFLXnviW3a18TX6OMbp2kH0Y7h+hqsLb28vQnE39hH1Ou8Paaj2llbEYjEQuJR/fZuR+m0fhXWrBEiBFjUKOgArnfCFwtzYwSKc4hELf7LJxj/AL5wa6WvPxMpe0aZ34eMfZpo8w8c2Udn4kZol2i4jExA/vEkE/iRn8a2vBF432CGNjwszxf8BIDD9d351i+Ob2O88SusTbhbRiEkdNwJJ/Ikj8K1PCMDR2dnkEGe4eUf7oAAP5hvyr0qivhVzf1oedB2xL5Tu6KKK8M9o5j4gTNH4aRFOPNuFVvcYY/zArjvC0YbVZJsZNvA0i+zcKD+bV2Xj6BpfDIdRxDcI7ewwV/mRXG+FpAurPCetxC0a+7cMB+JXH417WF/3V28zx8T/vKuel6VZx2tlGQo3uoZmxzWH8QLZJPD8c+BvhnGD7MCD/IflXS27B7aJh0KA/pXMfEK6SLQobbd+8mnDBfVVByfzIrgw7k8Qn5ndXUVQa8jkfDH/IVk/wCveT/0Guj8b3BTw1ptuOkrBj77V/8Asq5zwx/yFZP+veT/ANBrovHFuz+HNMnHSNtp9ty//Y16dW31mFzzaV/q8rf1sc34evLSyubh7yRo98BjRgm7BLDP6Aj8a7O08YeH7S3WKOSbgcnyep9a47w3a2l3c3Md3brOyw741Z2XJDDP3SOxJ/CutHhC2IyNMtf+/wDL/wDFVOJ9i5WqX/ArDe1Ub07ficx4v1Sw1fU4bnTixAhCSbk25IJ5/I/pW74Ium+wwITws0kXP90gMP1z+dSv4a02OcQva6cs2M+W13IGx9N+a0rHQpLF4lt7aC3iEokbY7sTxj+IntWVSrSdH2a/E0p0qntfaP8AA36KKK8g9Y5vx4hfwwSOiTIT+o/rXDeGmC+IbcH+IOg+rIwH869Q1mwOp6LdWa/elj+TP94cr+oFeQW88ljfRToNssEgcAjoQc17WBfPRlDr/mePjFy1ozPYtLOdMgx/cFWqztDuYbrTEktWDQsSU5+7nnafcZx/+utGvIqJqbTPVg04poXFJXE+OtfaCWCw0+4eOaJvNmeJipU4wq5H1JP4VH4Y8TarP55vpBcW8EY5dQG3E4Ubh+J5z0rpWEm6XtDneKgqnszV8e3DweGdiHAnnWNvpgt/NRXFeGIVk1czOu77NE0yg9NwwFP4Eg/hXZ+OInuvCazBMGKVJWHdQQR/NhXGeGJ1i1jynIUXMbQgnpuOCv6gCu/C/wC7O3mcOJ/3hX8j0nStPjhtllkUPNINzM3J5qHxPYRXnhu9DoN0cZmU+jKM5/LI/GtO3bdbRnGPlGR6Vm+KL2Ox8M3jyHBljMKD+8zDGPyyfwrzISk6ya3uelOMVSae1jzLQ5zb69ZydvOVW91Y4I/ImvV9PlMumjecsgZCfpxXlOhQG416zTHyiUO/sq/Mx/IGvUNFydLZ2/5aM7V6GYJaM4MC3qeP16zpdjEL64YqCtu3kxDsoXj+leTp99frXsWmf6y+/wCvp/51eYNqKt/WxGBScnf+typ4wQN4RvgR0CEe2HWvPPDX/Iw23/Ax/wCOGvRfFv8AyKd//uL/AOhivOfDf/Iw23/Av/QTU4P/AHeXz/IrF/7xH5fmepaYBJpMAcBhsxg15t40AHi69AGAPLx/37WvSdJ/5BUH+7Xm3jX/AJG+9/7Z/wDotaywP8eXz/NGmN/gR+X5HUeEUV7HTg6hh9mk4I/6bPW7rUaR+HdS2Iq5tZM4GP4TWJ4P/wCPLTv+vaT/ANHPW7rn/Iu6j/16yf8AoJrCt/vHz/U3o/wPl+h5XoH/ACMumf8AX3F/6GK9S0P/AJBMX4/zry3QP+Rl0z/r7i/9DFeo6M6x6KjucKoZifYE115h0/rucuA6/wBdhdQitoUae8v2to2P/LSUbCfoetYCeK9D0ySV0mnvppGJLpFj9WxXFalqNzreqNPcMS8jYRM8IOyj0FdbYeGbVZGigs1uZIjtee4Y7dw64UYGM9jml9XhSh+9dw9vOrP90jH8SeLTr1qlrHaCCJJBJuL7mJAI9BjrUXhT/Xah/wBeo/8ARsdbXi+yNh4bjjcwgyXSlUhjCAAI+eAB6isXwr/rb/8A69h/6NSumDg6HuKyMJqar++9T0TXDnwzqH/Xq/8A6DXlGkwLda1ZQSDKS3EaMD3BYA16vrn/ACLOof8AXq//AKDXl3h//kZNO/6+o/8A0IVz4F2pTZvjdasD0vRIFkjkvJAGklckE9hWZ8QUB8NxnHK3KkH/AIC1bOh/8giL8f5msjx//wAiyv8A18J/Jq5KTbxK9TqqJfVn6HH+FT/p9z72rfzWu88SXDQ+DLuRDhmhVPwYhT+hNcH4W/5CFz/17P8AzFd34iga48FXSIMkQq/4KQx/QGuvFW9vC/dHLhr+wlbszzvw9Es3iC0DjIVjJg99oLf0r0zRLRFs1uHXdNKSxY8mvMdBnS2160eVgqF9jMeihhtJ/WvV9MBXTokcFWTKsD2IOKWYNq39dx4BJ3GarpkOpWoSSCGV0bcnmg4B6dvaqUGhSxrtWWG3U4ytvAq5wc9QBnkVb1nWrXQ7RLi8WRlkk2KsYBboTnkj0/WoNL8T6XqzOttK6Oib2WVNuBkDr06kd64Y+2VO6Wh2y9i52b1NKe389ADLJGV53RuVNc1earodncIbjVPtXlksIo18zJ+o4zwOprM8f6xKbmLTYJCsPliSTafvk9AfUAc/j7VmaDotvdWi3N1E9w8shSKFW2jgDJYjnv0BHQ110cOo0+eb0fRHJWrt1OSC2Ny7+ItuikadYO5xw07BQP8AgIzn864JSQwx1zXqWn6GbKWObybO1jjIdgkYLYHJG45P615an31+tdmF9l7ypo5cV7T3XUZ7Hpv+tvh/09Sfzq9VDTP9Zff9fT/zq/Xh1PiZ7VP4UFFFFZlhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVz/AI4/5FOf/ron866Corq3W6tnhdUIbpvQMAfXBrSlLkmpPoZ1I88HFdTyfwz/AMjBB/uSf+i2r1PSv+Qbb/7oqgugMhzHNAjYI3JaIpGRg8itS1g+zWscO7dsGM4xmurFV41rNHNhaMqV0zx/WP8AkO3/AP18yf8AoRr0rw79z/t1t/8A0UKludDSe5eVPsyBznBtEY578kc1ZsLBrOSR3mEhcKOECgADAGB7VdfExqU1Ff1sRQw8qdS7H6p/yB73/r3k/wDQTXkOmf8AIXs/+u6f+hCvZ2UMpVgGVhggjIIrHGgbZN8b2yEHK4s48j9KnC4iNKMovqViaEqsk10LOjf8ekn/AF1b+dedeMrKS08T3LMpEc7ebG2OGBHP5HIr0yxtDZ25jaTzCWLFsY60l/Yx38HlzKjD0kQOPyNTRxCpVXLoyq1B1aSj1R5ppvi2/wBMtVggjt32LsWR0JYLnOOuD+INeko8epw3dvOgMRZoiB3Ujr+tZKeGRE5MNvYJ6N5AYj884rXsLJrNZPMmMzyNuZiKrE1KU/ehoycPTqw92eqPLtZ0S80C+53GIPmG4UYB7j6H2rYsviDeW9qIrizhncDiQMUz7kDj8sV31zapcxlWyMjGR3HoR0P41iy+F4S5KW1i2e7W4X9BxWyxVKrFKstTJ4apSk3SehwF7eah4m1bzGQyzsAqRxrwi+g9Bz1Ndl4asXs/KtLaUkITJcyJ0dvQeoAAH5mtKHQHCeW0sUMR+9HbRBA31wBn8a1ra1itIRHAu0d/U1NfFRlDkgtCqOGkpc8tzkviN/yD7H/rq38hWD4U6X3+4n/odej39kt9AI2EeQcq0kSvj8DWeNAZVKrPCisRuEdsqZx7ilSxMI0fZsdXDylW9ojZHQUUUV5p6BkeKNN/tTw9cRKuZYx5sX+8vb8RkfjXkle5g4ORWNJoCNMzRm2RSchfscZx+OK9HCYpUouMjgxWGdWSlEyfDum+SLS1ZceSvnzf9dGwcfgNo/A111VLCx+x+azyebJK25nIxmrdclap7Sdzpo0+SNjzfxxo09rq8mooha1uMEuBkI+MEH0zjP41X0Dxa+jRiKa1F0iArGd+xlBOSM4ORnn8TXpk0KzxlH6EY/z61hy+GIi26O2sGOf4rcL+g4/Su6nioSp+zqrY46mGnGp7SkznLvV9X8Zf6FZwJa2e4byz/KT2DPj16ACub0ycWWs2k8vyiG4R2z2wwJr1CDQzuQ3U2Vj5WKJQir9AOn4UtzoSTXDyJ9mQMc4NojHP1Iq4YulBOCWhEsLUm1NvUs6QnlWfld45GU/nXlGt/wDIf1D/AK+pP/QjXrVjaSWpkMs4l3kEYQLjAx0H0FVLrQ0uLp5V+zIHOSDaIxz3OSOaww+IjSqSb6m9ehKrCKXQg8Of6tf+vS2/9FLVPxj4bOqxLe2e0XUS7SpOPMX6+o/z2rbsLBrOSR3mEhcKowgUAKMAYHtV0jIwaw9s4VeeBt7FSpckzx6w1LUfD983kFoZAcSQyLwfqprUu/HmsXVu0SeRbbhgvCpDfgSTj8K7y90eG8HzBGA6JNGsir9M9PwrNHhhY3zFb2Cn+8YAcfgciu/61Qm+acdTh+rV4e7GWhwmlaNLqMnn3BaG0B+ecj7x9F9T/LvXoeh2fzC6MYjjVBHBGP4VAx/n15qeHRE8wSXkrXDL0U8KPbFagAAwOBXNiMV7TRHRh8N7PVhRRRXAdxDeWsV9ZTWtwMxzIVbHb3Hv3ryPVdJvNDv/ACpwwwcxTLwG9wfX+VexVXvLKO8hMcgUg9QyhlP1B4NdmGxLouz2ZyYnDqsrrdHn1t4/1O3tRE8NtMyjiR1IJ+uCAf0qteWuo6zYXWt6rOVKIDBGRjcu4D5R2Ubuvc+vNdiPDKxS7reCxQ9n8gZH0ByBV+HR0RZmuJPtEsy7WaRQw9eh68gflXU8TRg+amrM5lh6s1yzdzzjwx/yFZP+veT/ANBr0ibT4tU8Oizn4WWFRuA5U4BB/Oqw0BlDbJoE3AqSloinB9xzWvBH5NvHHnOxQufXFYYnEKpJSjujfD0HCLjI8hu7LUPD2prvDRSxtmOVR8re4Pce3510EXxEu47UI1hA0oGA4YhfxX/64ruLuxju4yr456gqGU/VTwaxn8LxhiY7awPPVoAP06Vv9ao1Uvax1MPq1Wk37KWhwG2/8RarJKQZZpDukkPCoPUnsABXfeG7ZoRHBbO32S3TBOMea56nH1/TFWotBJUJPMqxKciGCMIufoOP0rWhhjt4hHCoVV6AVliMVGceWOxph8M4S5pD6KKK849AK4rxd4Te5nbUNMXMrnMsPTcf7w9/bv8AWu1pGUMpDDIPUGtqNaVGXNEyq0o1Y8sjxyy1LUdEuW+yTSW0gOHQjv7qePzFX5/GeuzxGM3nlgjBMcaqT+IGR+Feh3uiw3n3hG+Bws0YkA+meR+BrN/4RdFYFLTT+O5iz+hyK9P61Qn70o6nm/Va0PdjLQ88stPu9UnK26Fz1kkY4Vfdm7V3WhaTGFjtoPmt4W3yylcea/8Ah2A9PrWrFoW5VW6nzGvIiiUIg/AcfpWrFDHBGI4lCqOgFY4jGc6tE2oYTkd5CXFvHdWslvOu6KVCjL6g15Trvh270S6c4MtsG+SdR09AfQ/5FetVHNAsy4JZTjG5Tg1zYfEyovyZ0YjDxrLzPNbHx1q1lbCFhBchRgPOpLfmCM/jWdqOral4hvEE5aZ84igiU4H0Ud/1r0C48MQSOWWCzfv89uFP47cZp0GgSRqUV4LZGGGFtEF3fUjBP413LE0IvmjFXOF4evJcspaHO6JorWYMQw99cDbJjkQrnOM+vHJ/D1ruoYVt7MRJ0RCP0plnYwWUe2BeT1Y9TViuCvWdWVzvo0VTjY8OT76/WvYtM/1l9/19P/Oqr+H1aRmQ2qKTkL9jjOP0rQsbRrRJBJL5rSSF2bbjk10YrERrRVjnw2HlSk7lDxb/AMinf/7i/wDoYrznw3/yMNt/wL/0E163PEs8DxOqsrjBDqGH5GsldAZG3RzW6N2ZLRAR+IpYfERp0pQfUrEUJVKimuhd0n/kFQf7tebeNf8Akb73/tn/AOi1r0+0t/strHDu3bBjOMZqnf6Qt5c+cPIUkAMXtkck+uSM9MVGHrxpVXJ9SsRRlVpKK6GN4P8A+PLTv+vaT/0c9buuf8i7qP8A16yf+gmmWWltaXCyNMrBUKKiRBABnPQcdSa0HRZI2R1DKwIKsMgj6VnVqKVXnRpTptUuRnj2gf8AIy6Z/wBfcX/oYr1HRUWTRURxlWDKw9iTVdNBMciyRy26OpyrLZxgg+oOK0bG1+xWiQb9+3POMd63xWIjVXumGGoSpPU8k1fSbnRdQa3uVIwSY5McSL2INdDp/j57S1KXGnrNMTlpFl2bz6kYPNdxfWEV7EUkVD7SRh1/IjH9ayP+EaEcgaGCwU/3/s4yPwORW31qlVglVWpl9Wq0pN0nocfq8mr+IbV9VvESK2t1/dR8rlSwBKjqeSMn/CovCrgajcQk8zWzKvuVKv8AyQ16JbaOkbvJcyG4kdSp3jIwe2D1qBNBaKQPFLboynIZbOMEfjij63T5HDZdBfVZ8ynu+pPrLB/C98w6G0c/+O15h4f/AORk07/r6j/9CFetW9t5ViLaVhMNpU7l4I9MVmpoJjkV45bdHU5Vls4wQfY4rHD4iNKMovqb16EqkoyXQtaH/wAgiH/gX8zWP4//AORZX/r4T+TVv2Nr9js0g379ufmxjPNLeWy3lq0LiM55BkjDgH1wa54VFGtz9Lm8qblR5PI8v8Lf8hC5/wCvZ/5ivUoFV7ONXAZWjAIPcYrKGgMqsEnhTcNpKWqKSPTIrYjTy4lTOdoAzWuKrRqtOJlhqMqSszyzxH4an0W6eSJTJZM3ySdduezeh9+9S6d431XT7YQYhuVUYUzqSw/EEZ/GvTZYVmUqxK5GNynBFcJr+gyXuoNHE2mWxjdvLWGNlLg4xvbbgtgD2yTXXRxEay5Kq2OWrh5UXzUmc7qOqaj4iv0M+ZZPuxQxJwvsB/k10ug6O1tGLQ83M7BrgqciNR0XPr3Pvgdqj0TU0uLh9LubaPT541YM9tGF37clgw65wDznt0rtrGyt7SEfZhncMlzyWoxNf2ceRKwYej7SXO3c43x7okxmj1O2jLwrGI5gozsx0J9scfh71haB4kk0R9r263MIYuqFtpViMEg89RjPHYV6s6CRdrZ/A9Kw7nw1BI7MlvZOT/ft1U/+O4z+VZUcVB0/Z1Ua1cLL2ntKbOcvPFOp+JI30/TLQW0Mi4mcvuIXvlsAKPw56Vyl3bSWV5NbTY8yFyjYPGQcce1epQ6C20JPKiQg58mBAi/pU13okdxMHj8hPlAO+2Rycd8kZrSni6VJ8sVoZzwtWouaT1H6RKswuJUOVmcTD6OAw/nWjVGxsJLSUs06uuwIEWIIBg8dPqavV5lRpyuj0qaajZhRRRWZYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBS1e5vbTTzNptslzMrDKO2Bt7nqPaudfXvETqRDo9rDIf+Wkkox+rAV1zosiFJFDKeCCOtVP7IsSc/Z1/WuilUhFWlG/9epz1Kc5O8ZW/r0OJ0vSZLa8kuZ5hc6hMGAWLkKWyGJbucE9OOetd7axGG0ijbkogB/KiG2ht/8AUxInrtFS0V67qsKNFUkFFFFc50BRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFc34r/AOE4822/4Qf/AIR/ZhvtP9sefnPG3Z5f45z7Vz3/ABen/qQ//JygD0WiuD07/hbn9qWv9rf8IV9g85PtP2b7X5vlbhv2buN2M4zxnGa7ygAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAD1J6AZNV4NQsrqUxWt5bzSDqkcqsfyBrnfFcst7rGmaHGzrFcHzJwnV1z0/8db9PSoRoumXbQtp81vDfwSblisZU3qo7HJ5xxzXXGhHkUpPf+tTllWlzuMVsdgSFUsxAVRkknAAqtDqVhcy+VbX1tNJ/cjmVj+QNc74vW8k8NpvjeOEXIM6odxEfOM47D+eKzdb0/TV0yJtLNub1p1FolmQzkZPXByfXJ5ziqp4eMopt7k1MRKLaS2O7lljhiaSZ1jjUZZ3OAB7mobTULO/VjZXUM+373luCR+Fc9rc8kugRm4IaKO/iW4I5XZ/F+G4ioLiR08SI8UoeRbFzMyMCP8AWHYMj324Hpipjh046vUcq7UtFodbLPFAEM8ip5jiNM/xMegHvSpIkqBo2V1PRlOQa529mbUtcIi5jtCbeH0MzD943/AV49ic10MEK28CRR8KgwKxnBQir7s2hNyk+w+iiisjUKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiqupajb6Tps19eed5EC7n8mB5mAz1CICx/AcDnoK4T/hfnw1/6GT/AMkLn/43QB6LRXDad8afh5qlyILXxPbK7EAfaI5IF/76kVR+tdwrB1DIQysMgg5BFAC0UUUAFFFFABRRRQAUUVQ1vWrHw7o8+qatI8VnbgNLIkLylBnGdqAnHqccd6AL9FeF6Vo/wF8ZeIDa6TZy6hqN3I0jLGuojJJyWJ4VRk9TgCtLxT8N/gv4LtIbrxLo0lnbzuUSUS30q7uuCUY7T6ZxnBx0NAHsVFef/CofDxbXUP8AhWMcgt2dPtTmO62FgDgBphjIBPCnuM9q9AoAKKKKACiiigAoorM8QeItM8L6S+p63NJBZxkB5Ugkl2+5CKSBx1xigDTorzr/AIX58Nf+hk/8kLn/AON1r6L8VPA/iC4SDSvElnJNIcJFKTCzn0AcAk+1AHXUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRUdzcw2dpNdXcqwwQo0ksjnCooGSSfQAUAcD8YfH1x4K8KiHQ/n17UCyWSKgcxqo3SS7TkEKvrxkjPANL8E/FWqeMfhxFqevXgvL4XMsUkvlLHwCCBhQB0I7VyuiWlz44s/FnxH1KGQRT6ddWOg27jmK3VGDSY/vOc+/3uxFSfsv3Hm/DK/hZsmHVZMDHRTFEf55oA9nooooAKK8h1P8AaT8H6Vq95p1xputtNaTvBI0cEJUsjFSRmUcZFVv+GovBX/QL17/wHh/+O0Aez0V4x/w1F4K/6Bevf+A8P/x2u3+H/wAS9H+JFvfTaHbX0C2TokgvI0UksCRjazeh9KAOwooooA+ffjN4v+IfgDxdbDTfFDJo+qbnt99jbt9nIb5kyY8kKGUgk5weemT7lawy2Hh8R6jrEtzJHCxl1GVIkbud+FUIMDpxjAGc8k8F8fvC/wDwkfwsu54U3XWksL2PA52qMSD6bCT/AMBFcJ4f8S618YfCuh+CtLae0tLe1QeI9SxyUQlViU92cKGP19A2QDR+GGs/Erx34iu7uTxXKvhazuXRbr+z7ZXvAG4Vf3fHGCT2zjr093qnpGkWOg6PbaXpNuttZ2sYjiiQcAf1JPJPckmrlABRRRQAUUUUAFFFFAHz/wDEzxX8QPCnxR0zQdM8YOtlrLRtCX062ZrbfKU2/c+YLwRk5Pf1rtbnwr8V7SIy6d8RrPUpgOILzRYoEY/7yZIrgfjl/wAl28EfW2/9KTX0TQB5F4N+Mt63jBvBvxH0yPR9bDiOKaInyZmP3Rgk43DGCCQc9uM+u188ftS6PHD/AMI/4hth5V0He1eVOGIGHTn2O/8AOvVzc6z4o+Fmm6poetNo+o3FhFefaI4I5lLGLcUZXBGNx5xgjH1FAHYUV8/fCz4peO/F2kX+nWxi1jXjMDHcXcKw21jDt+/IY1G4luAoyTgnoOTxb4u+LnwsvrTVPEt/puu6NcTeWyQQKioeuzIRWUkA4J3Djn0oA+gaKz9B1m18ReH7HWNPJNtewLNHnqARnB9x0P0rQoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOJ8W2on8Z6QJsiGZEiJBxn942Rn6MPzo8QafHZ+HYdThWK2u4pkaJoIhGVz/AA8dcdefSuk1zRoNas1jm3LJE26KRPvIfb9KwpNFv7uaFNUurrUY4G3JC8KxoT6uwJz+p969OlWTjHW1tzzqtJqUtL32H63q101rYWEMnkG+uPJkmXqi4TIHp9/9KqX2iw6Xocmr6an2Ke2wY2DsxYFgpDhiRznsK3b7w7FqGkfZ7pmM4cyiVOoc9ce3t/Ksm40bU7xEttTv7u8t42yIVt1j3n/acH9eaKdSFkou2uvn/XmKpTnduSvpp5f15G7o9wl/pSKYljDQo7Io4G5c9PrmqeoWkWj2JltgpleRUtoI4kjDzHhchQM45P4Vp6bZtaQsZAod8fKvRFAwqj2A4rP1W3mudYiZTuWKPZCgVvld+GcnGOF4HPXmueMk6js9Dokn7NXWpmxu2mixtrNlMszPElw678BRulkAyMkk8Z+laOl6xcG+msb8iVoxE6TLHs3K44yvOCCcf/qqbU9IElvaSWrbJrEkxhlLKwIwwIHPPqOao2Gnzvqr3Eq/vJHj3sqMscaIPlUbuSTgZNaOVOpBt/1r/kZqM4TSX9af5nS0UUVwHcFFFFABRRRQAUUUUAFFFFABRRRQAUVg+KvG3h/wTawXPifUPsMNw5jibyZJNzAZxhFOOPWsnRPi/wCBPEWpR6fpPiGGS6lYLHHLDJDvJ6AF1UE+woA7SiiigAooooAKKKKACiiigAooooAKKKKACiiigCpq2oR6Tot7qNwQIrO3kncnoFRSx/QV4b+y1pJGka/rsq5e5uUtlbGMbF3tj6mRfyruvjrrH9j/AAd1go2JbwJaJz13sAw/74DVxnwu0f4paL8NtNXw0nhEWF1GbuL7ebnz28z5hu2/LnGMe2KAOj/aE0vRp/hTqF/qFtD9ut2iFnPtHmBzIoKg9SCucj0Ge1aXwLN8fgzoX9pGQvsk8rzOvleY2z8NuMe2K8vVrrxZ8WLbw18crm4gmjZW03TrUCOynLcDLg7ju5APXIK5HSvo6CCK2t44LeNYoYlCRxoMKigYAA7ACgB9FFc5458Nal4q8PDT9G8RXXh64E6yfbLQNvKgHKfK6nByO/agDo6K8Y/4Un41/wCix69/3zN/8kUf8KT8a/8ARY9e/wC+Zv8A5IoA9norxj/hSfjX/osevf8AfM3/AMkV7JChjgjR3LsqgFz1YgdaAH0joksbRyKrowKsrDIIPUEUtFAHzn8LLZPh7+0VrvhSZQkN7G62bHuoxLGM/wC5uB9xXTfECef4s+Lk+H3h+XGl6dMs+u6ggyIyM4hU9N3X8R/stXGftH6ja6f8QtG1Hw/evFr1jb/6U0A5gUNmIk9mO5uPTb6ivbfhn4f0bw/4B02Pw8fNt7uFLp7lh89y7qCXb37Y7AAdqAN3RNE0/wAO6NbaVo1slrZ2ybY40H5knuSeSTyTV+iigArmviNdXFj8M/EV1ZTy29xDp8zxzQuUdGCnBBHIPvVfxN8UfB3g7VhpviPWPsd20QlEf2WaT5CSAcohHY964fx58afAGtfD7XdN0zX/ADru7sZYoY/sc673KkAZKAD8TQB1PwS1G91b4O6Je6peXF7dS+f5k9zK0kj4uJAMsxJOAAPoK7yvBvhF8XfA/hf4V6Ro+u639lv7bzvNh+yTvt3TyMOVQg8MDwe9ekeHfiz4K8V61HpOga19rvpVZki+yzJkKMnlkA6D1oA7Gquposuk3kcihkaB1ZSMggqeKtVX1D/kG3X/AFxf+RoA8H/ZT/5BPiT/AK7wf+gvXo/xE+FmheOtDuUayt7bVhGTbX0cYV1cDgMR95exB9eMGvOP2U/+QT4k/wCu8H/oL19AUAeGfs8ePdS1I6h4O8RzPLeaYhe2eVsuEVtrxk99pIx14JHQCvQNe+Lfgrwxq0mm69q8lndxfejexuCD7hhGQw9wSK8Y+HK+T+1lr0doQ0Rur/zO2BvJIH0bArZ/arVRp3hmTapdZrgBiAeMJx9OKAPXfE/xD8KeDZEi8Sa1BZzOARDhpJMHodiAsB74xV3w54r0LxbYNeeHNTgv4VOHMZIZD2DKcFfxArI0f4b+H7TTSNZ0211nUrob7+/v4FmkuJCPmJLDhewUYAGAK8U0SyHww/alTRtKdo9J1JhGIS2f3cqZVf8AgMgwM84HvQB9M0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV4/8aNb1TXLq1+HnhK0k1DUL1PtWowwzLEVtlOdm9vlUse57Y4O6u98b+ONI8B+H5NT1mcKxUi3twfnuHA+6o/EZPQd68p/Z58Q2XiHxB4n1XVrqN/E2pTiRo26i3A4CZ/hBOMdgq+1AHRy+IPH9t4Zk0u2+Eq2lnHaG3QJ4htsRIE2jA29hXO/srT7vC2vW+7/AFd6j7cdNyYz/wCO/pXsviLxDpnhfQ59U1u7itbWJTzK2N7YJCKO7HHAHNfO37L/AIlsNN1vWNEvrlYZ9SEL2iucB2TfuUe5DA49jQB9OUUUUAcDe/HD4eaff3FleeIfLuLaVopU+xXB2upwRkR4PI7VB/wvz4a/9DJ/5IXP/wAbrppvAXg+5uJJ7jwpoks0rF5JJNOhZnYnJJJXkk96Z/wrzwV/0KGg/wDgsh/+JoA5z/hfnw1/6GT/AMkLn/43XS+FPHXhzxvDcy+F9R+3JasqzHyJI9pbOPvqM9D0pv8AwrzwV/0KGg/+CyH/AOJrS0rQNH0FJV0PSbHTVmIMgs7ZIQ5HTO0DOMmgDQoorzf4t/Fqx+H2kSWllJHceILiP/R7fqIgePMf2HOB1J9skAEXxI8VXuqaqnw78GOra1qSYvrnG5dPtiPmZvRip4HoR3K1w/wRkl8CfFrxJ8Pr6YujsZLZmGN7IMg49WiYN/wGu0+Aum6b/wAIKfEEN0NQ1jVpmk1O7Y5cSZz5Z9MZzjvuz6V5d8Z/FWnaH8edJ17QLiO4u9NjjF8sLZG9JGDRsf7xT5T6DFAH1FRVDRNb0/xHoltq2jXC3NldJvilXvzgj2IIII7EGr9AGL4vtvEF54VvIPB19b2Gsvs+zXNyoMaYdS2QVbqgYfdPJ/GvMv8AhGfj/wD9DxoP/fhP/kavZ6KAPGP+EZ+P/wD0PGg/9+E/+RqP+EZ+P/8A0PGg/wDfhP8A5Gr2eigClo0WoQaDYRa1PHcalHbRrdzRDCyTBQHYcDgtkjgfQVdoooA+dvjl/wAl28EfW2/9KTX0TXy58aPF2i3vxv8AD1xa3qS2+jvCt7MgLLGyzlnXjklR1x9OtetzfHrwK0LHSby91ecDi3stPmLsew+ZVHP1oA4z9qm/RPDugafu/eTXUk4X2RAuf/Iler+GtOfSPhfpenzLtlttIiikHo4iAb9c15VpXgrxJ8VviRB4w8c6Y+kaHYlfsWmXHEkiqcqGU8gE8sSBnoBjke46h/yDbr/ri/8AI0AeHfsrIo8M6+4Ub2vIwWxyQE4H6n867H4/wxyfBLW2dQzRNbuhP8J+0RjP5Ej8a8f/AGffHln4Ni1eLxBFdQ6VdPGy38du8kUMig5VyoOMgg9O3Ndn8TvGI+KOjw+DvhtFPq7XlwhvLxYHSCBFIYBnYAD5tpJ9sdTigDrP2f5JZPgro3m5IV7hUJ7r5z/1yK9JrF8H+HIvCXg7TNCt38xbKAIz4xvfqzY7ZYk/jW1QAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBh+NfEcfhLwTquuSlc2duzRq3RpDwi/ixUfjXDfBzVPEFlean4T8a3txearBDBqUMtzKXdopkG5ckk4R/l+p44qv8ZL/AFDV/EfhvwhoWlnWZ/OGrXtgLhIfNhibCqzvwFZt2c/3RWN4j8QeK9N+Inhrxn4j8Ft4dsraT+zb65GqQ3QkhmPy7ggBUK2Wz68fUA90kkSGMvK6og6sxwBUH9pWX/P5B/38FUPFPhyy8V+HrjRtViMtnc7fMRXKk7WDDkc9VFedf8M9eC/+gZL/AOBUv/xVAHqn9pWX/P5B/wB/BR/aVl/z+Qf9/BXlX/DPXgv/AKBkv/gVL/8AFUf8M9eC/wDoGS/+BUv/AMVQB6r/AGlZf8/kH/fwUf2lZf8AP5B/38FeVf8ADPXgv/oGS/8AgVL/APFUf8M9eC/+gZL/AOBUv/xVAHqv9pWX/P5B/wB/BR/aVl/z+Qf9/BXlX/DPXgv/AKBkv/gVL/8AFUf8M9eC/wDoGS/+BUv/AMVQB6r/AGlZf8/kH/fwUf2lZf8AP5B/38FeVf8ADPXgv/oGS/8AgVL/APFUf8M9eC/+gZL/AOBUv/xVAHqv9pWX/P5B/wB/BR/aVl/z+Qf9/BXlX/DPXgv/AKBkv/gVL/8AFUf8M9eC/wDoGS/+BUv/AMVQB6r/AGlZf8/kH/fwUf2lZf8AP5B/38FeVf8ADPXgv/oGS/8AgVL/APFUf8M9eC/+gZL/AOBUv/xVAHqv9pWX/P5B/wB/BR/aVl/z+Qf9/BXlX/DPXgv/AKBkv/gVL/8AFUf8M9eC/wDoGS/+BUv/AMVQB6r/AGlZf8/kH/fwUf2lZf8AP5B/38FeVf8ADPXgv/oGS/8AgVL/APFUf8M9eC/+gZL/AOBUv/xVAHqv9pWX/P5B/wB/BR/aVl/z+Qf9/BXlX/DPXgv/AKBkv/gVL/8AFUf8M9eC/wDoGS/+BUv/AMVQB6r/AGlZf8/kH/fwUf2lZf8AP5B/38FeVf8ADPXgv/oGS/8AgVL/APFUf8M9eC/+gZL/AOBUv/xVAHqv9pWX/P5B/wB/BR/aVl/z+Qf9/BXlX/DPXgv/AKBkv/gVL/8AFUf8M9eC/wDoGS/+BUv/AMVQB6r/AGlZf8/kH/fwUf2lZf8AP5B/38FeVf8ADPXgv/oGS/8AgVL/APFUf8M9eC/+gZL/AOBUv/xVAHqv9pWX/P5B/wB/BR/aVl/z+Qf9/BXlX/DPXgv/AKBkv/gVL/8AFUf8M9eC/wDoGS/+BUv/AMVQB6r/AGlZf8/kH/fwUf2lZf8AP5B/38FeVf8ADPXgv/oGS/8AgVL/APFUf8M9eC/+gZL/AOBUv/xVAHqv9pWX/P5B/wB/BVhWV1DIQysMgg5BFeRj9nrwVnnTJcf9fUv/AMVXqGj6bDo+jWmm2ilLezgSCFSSdqIoVRk8ngCgDy/47ahbaVqPgPUdQk8q1tNfinnk2ltiIVZjgZJwAeBzWJ8TPH3hT4l6FZeGPBl6uoa5d30X2SV4XgFqQ2S++RVxwCMLknPStv47ahbaVqPgPUdQk8q1tNfinnk2ltiIVZjgZJwAeBzWZ8SPiF4U+Ivg2fw94OE/iDWrmSMWiQWMqm3YOD5m91G0YB5H48ZoA9ujDLGodt7AAFsYyfWnVW02K4g0q0ivZfOuY4UWaT++4UBj+JzVmgAooooAKKKKACiiigAooooAKKKKACiiigDwT9p/UHubXw14btfmmvLpp9me4AjT8zI35V7lpljFpek2mn2/+qtIEgTj+FVCj9BXlfiz4La34t8bw+JrnxtHb3Vm6NZRppAZLcI+9BhpSGweTkc+mOK1ZfAHj69jMOo/Fa6aBhhhaaPDbuR7OrZFAHmnxVuB4u/aO8OaNobebPYNBFM8Z/1biUyP/wB8pyfx9K+k647wN8LvD3gEyz6XHNc6hcDE1/dvvlfJyRnAABPoOeM5xXY0AFc545svFd/4eEPgPU7XTNU89WM92oZPLwdwwUfnOO3brXR0UAeMf8Iz8f8A/oeNB/78J/8AI1H/AAjPx/8A+h40H/vwn/yNXs9FAHjH/CM/H/8A6HjQf+/Cf/I1eyQiRYIxMwaQKA5HQnHNPooAK4b4mfEH/hDdNgstJiF94j1RvJ02yHJLE43sP7oJ/E8epHbTCRoXEDqkpUhGZdwU44JGRke2RXkcPwV17/hY1v4zv/HS3upQy7wJNJ+TbgjYB53yjBIGOnXrQBOnwg2fCTXdN1GQX/iXWYjdXl6/zNJcr86KD12hhj8Se+Krfs2+KP7Y+HcmjzybrjR5jGATk+U+WQ/nvH0Ar1TWLfULvSZ4NHvotPvHGI7mW388R88nZuXJxnHPX16V5Z8PPgdqPw78TLqmneMRPDIvl3Vq2mbVnjznGfNO08cNjj8SKAPYKKKKAMnU/Cfh3W7sXWs6BpeoXAUIJruyjlcKOgywJxyePeuN+I3gbwnY/DPxFdWXhfRbe4h0+Z45odPiR0YKcEELkH3r0iuf8eaZd618Ptd03TIfOu7uxlihj3Bd7lSAMkgD8TQBwHwS8G+GNW+DuiXuqeG9IvbqXz/MnubGKSR8XEgGWZSTgAD6CvR9O8H+GdIvVvNJ8O6TY3SAhZ7axjjdQRg4ZVB5FYfwi0DU/C/wr0jR9dtvst/bed5sPmK+3dPIw5UkHhgeD3rtKACq+of8g26/64v/ACNWKyPE+manrOgT2Gi6smk3E4KNdNbeeVQgg7V3Lg89c8elAHi37Kf/ACCfEn/XeD/0F69v1/XbDw1oN3q+rTrBa2sZd2Y4z6KPUk8Adya8r8KfBLxR4IhuYvC/xH+wpdMrTD+w4pNxXOPvyHHU9K1bj4Lt4hvIZvH/AIv1bxFHCwZbTC20BPuifj0IPvQBxX7Ouh3useK9f8fajE0aXbyRQls4kkkk3yEeoGAM+59Kl/as/wCQT4b/AOu8/wD6Cle8WFhaaXp8Njp1vHa2sCBIoYlCqg9ABXg/7Vn/ACCfDf8A13n/APQUoA98t50urWK4hOY5UDqfUEZFfPOuwjxF+2Dp8NjukGneU9wydEMce85P1Kr9TivQ7L4deLtE01NL8P8AxHurfTYlEcMd3pcVxLEn90SEjoOBxxxitfwL8NdI8CG7ubWW41DVL5i13qN2waWXJyR7DPPqT1JwMAHYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVU1aaO30W9mnkWOKO3dndjgKApySat1U1LStP1mzNpq9ha39sWDGG6hWVCR0O1gRmgDwn9lfUbUaTrunNOi3ZuI5liZgGddpGQOpxjn0yK+gaxLHwX4W0y9jvNN8NaPZ3URzHPb2EUbocY4YLkcE1t0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGDY+ELCx8bal4pE1zNqGoQR27CVlKQxpj5YwFBAJAJyTzVjxR4bsfF3hm80PVhJ9kvECuYyA64IIZSQQCCAehrWooAr6fZ/2fpltZieW4FvEsQmmILybQBuYgAZOOcAVYoooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAryH4y/DbxZ8Srmwg0x9GtLHTy7I9xdS+ZKXC5JURELjb0yc5/CvXqKAMrw2NcTRIU8UrYjUEG12sZXeNwAPm+dVIJ545+tath67rlxZXlvpumxxve3Cl90x+SNBn5j+RP4d6z4PEOpadeW0WtfZ57W7bbHdQqV2nPcEDjn0/OjxLbyWniG11cxySWvkNBP5a7jHkMN2PT5h+XvWb4y1KPUtGs3sIpHtI5MG4ZCilipwq55PAOT06V6dKnCSjG10935nm1ak4uUr6rZeR1mtaodN8P3F/AFLoAEDjjcWA5Htn9KwF1rxO0aMV0xNyhgrNggEZGRn3qxr1rc6p4ee3gkjRjeZcyNtGMEn9TVWa513TLFtQt72O5ghwZYjaCNGGQMq3U9vQ0qVOKhaybv1Kqzk5Xu0rdDVvNdnttEedRC9zujhTb9zzGUZPuAc/lUcWrXllqkVtdz/bIbiOVkdoljZTHncPl4IIB9/wCtmXyPFGgFULRGRVljI5MbdQffkEf4VntZXMl4Lm+IUwxOgZIWSOJW5dyWJycE8DiogoWakrPX/gFSc7pp3Wn/AATU1bU5Le5tra1fY7fv5n2g7IV+oPLHCg1fs2me1R7nHmP8xAGNue1czbTRSO+pai3kx3DrIQwJKxjiGMAckkZYgdc10VnqVpfGRbaXLxHbJG6MjofQqwBrKrT5YpJbbs1pz5pNt+iLVFFFcp0hRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV5Z8ZviF4m+HFtY6how0i5s7uQwmC7t5TKjgE7gyyAFePQY988ep189/tDO3iH4h+DvCEJJMzh5FX/ptIsYP4BGP40AdlZ6t8Z7nRbXVY9N8H3CXECTizRriOfDLuCks20MM4POM9+9TeBfjJb+JPEcvhfxJpcugeIYmK/ZpW3JKwGSFOAQcc4PUdCa9LRFjjVI1CqoAUDsK+bP2jIxoPxN8M+IrEbLsxh2Mf3maGQFT9cNj8PagD6UooooAKK5nxV8RfC3gm5t7fxPqn2GW5QvEv2eWTcoOCfkU4/GsD/hfnw1/wChk/8AJC5/+N0Aei0V51/wvz4a/wDQyf8Akhc//G6u6P8AGTwHr+sW2laRrv2i9un2QxfY513N6ZZAB+JoA7iiiigDl/iLrWs+HPBV9regPp/nWEZmkjvoXdZUHUAq67T+eenvXn/gbxt8WvH/AIeOs6Ta+D7a289oVF4l0rOVAywCswxzjr1BrX/aI1n+yvhDeQK22TUriK1X1+9vb/x2Mj8a3PhNpSeHfhFoFvMREWtBcyFzjBlJkOc+m/H4UAcbrPxb8ZfDzVrOH4keHNPksLtiq3+jyvtGOuFckkjI4O3PavY7eeK6tori3cSRSoHRx0ZSMg/lXgHxo1Zfid4g0jwP4I26pcW9wZ7y5hO6G3ONoy44wAWJP0HJ4r3nS7BNL0ez0+Ji6WkCQKx6kKoUH9KALVFFFAGR4m8VaN4O0kan4jvPsdmZBEJPKeT5iCQMICex7Vp288d1bRXEDb4pUDo2CMqRkHmvJf2mP+STx/8AYSh/9BevTtA/5FvTP+vSL/0AUAaFFFFAHGfE/XvEvhbwjPrvhddMlWxUyXUF9FIxdcqAUKuuMZJIOc9sY54zwX4z+LXjrwyuuaPB4Nit3keMR3K3SyZU4PAYj9a7T4u/8kh8Sf8AXk38xXOfs4/8ketv+vuf/wBCoAqX3xg8SeB9Ugtvib4TW0srh9kep6ZMZIif908+pwSGwOAa9X07UrPV9Ng1DTLiO6tLhA8U0ZyrqaxfiB4ct/FfgLVtJukVjLbs0LH+CVRuRvwYD8MjvXk/7LWvz3Wha1oU7M0VjLHcQZOdok3BlHoMoD9WNAHvdFeJ+I/iz4s8FfFLT/Dvij/hHhpd1sne9hhmRkt2ZgSd0hAYbG4we3ritLXvHnxPltJNW8I+BoP7IRTIh1B91zPHjO8Qq6suR/DyfagD1qivP/hR8VbT4laVcbrYWWqWe37TbBtykHOHQ9cHB47H14J9AoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArh/ip8SbX4ceGRdFFuNSuiY7K2Y8MwHLt/srxn1yB3yO4r5uuT/wALO/aqFpcfvtL0FmHlk5XbB146HMxwfbHWgDr/AAz8Kr7xjpya38XdRv8AU7u8AkTSRcNDBaqeQCqEYbpwMY75PNYesfCW58K/Fzwu/gX+1rXRLy4D3qW8srR2wjYMwZweFdeBuPJz16V79RQAUUUUAFFeWeJdf+M9r4kvYfDHhLR7zSUkxazzyqHkTHUg3C989hWX/wAJN8f/APoR9B/7/p/8k0Aez0V4x/wk3x//AOhH0H/v+n/yTXW+ANV+I+o314vxD0DTtKt0jU2z2cgYu+eQcSv29hQB3VFFFABXg/x98QX2vQ3vhLw+w+z6Va/2lrU27hVBHlw8dySGx/unsa9X8deLrbwT4QvNZuAJJEHl20HeeZuEQY55PX2BNedTeDbrw/8As++KbnWG8zxBrFrJqGpyuMN5h+by+OyjIx0yWxwaAOn+Bk/2j4K+HnIIxHKnJz92aRf6V39eXfs7Teb8G7FMY8q5nTr1/eFv/Zq9RoAKKKKACiiigAooooA+V/FPgXw7B+01p3h6LTkTSL4xPLZxsyKNyHIUqQQMrng969bvPgD4MMLHQE1DQbvGUubG+lLKR0JDs2f0+orhfF//ACd/oP8Auwf+gNX0PQB4H4O+IfiTwH8Sf+Ff/EO8OowSyLFZ6lITvG//AFZLHllboc5KnPOBXvlfNn7U9qLbXvDOqQ/JPJDNF5inDDy2Rl/IyH869U+Jeh6V4q+EeoX+rWazT2mkzXtrIww0MghLgjHTkDI6GgDv6K+cfgf4e1bxj8O5tLk1O60jw/DeyGZrCTZcXspVCU34+SMDGQMliTyMVnfETwXf/A7VNM8UeBtXvRZzz+VNDcSbv3mCwVsAB1YBuCMjb16YAPp+iqGg6tFr/h3TtXtxtivraO4VSfuh1DY/DOKv0AFFFFABRRRQAUUUUAFFFFABRXmvirWNb8S/EmLwJ4a1N9Hgt7P7dqmoQqDMFJAWKPP3Scg59/bBp6noXin4c3Wm6p4c1zxF4psHu0h1LTdRc3svlNwZIyF3Ltx0Hr6ZoA9WooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAMXxDqV3pht5Y7P7TZMcXDIGMkfuMEY69f8a57Upk8RPbR20VylhG4lurm5z8x6BVyTk4zx7+2a7l41kXa449jgj8arrp1sJhKyNI4OQZHLY/M110q8YLbVHLUoym99DKvZtXs9EF3pkEckzymWaJkLMVY9h+XFUNT8Q/21pEun6ZZ3LXVwNrB49qwrnJ3HPp36d/auuIDKQwBB6g1VfTbaU/vA7D+6ZWI/LNKFaC1lHVDnSm9Iy0Zn+G7b7NZhFbfHFGsSv2cjJYj2yxxTfEVwJvK0sEhZR510QeVhU9Pbc2FH41tqqooVAFUDAAHSq9xYx3MqvK74BHyAjacdM8c1CqJ1OeRTptU+RHParbPbQ6XfT/LGt55k+BxFuGFPsBj8Khs5Fk1+We1kEkawQW5kRsq8u5ScEcHABFde6h0KkkAjGQcGq0WnQxTLKWeRl4Te2Qv0FaxxC5bNGcqD5rotUUUVxnWFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHi3hO5+Injm/8RzWXj4aVBpurz2UVsdGt5wVU5HzHB6EDueOtdd4N8X6u3iq+8GeNEtxrdpALqC7tQVivbcnG8KfusDwR9cdKxfgb/zO3/Yy3P8ASn6lm7/ah0ZbRtxstBle6C/wqzsFB/FlP5UAepUUUUAFFFFABRRRQAUUUUAFFFFABXzzp/8AxV37YV3P9+30RGwOuPKjEf8A6NfNe96rqlpouk3OpajMsNtbRNLI7HGABn8+K+df2fdf0W317xT4j8Ta1pmnXV/KojW7u44mbczPIQGIJGdtAH0rXzZ8VH/4Tv8AaM0Hw1YfvY7AxRXBXnadxllOfZMfiDXoHi3436PbQnTPApbxJr9wNltDZxtJGjHozMBggegz746034PfC678KNd+JfFcguPEmp7mlyQ3kKx3MMjq5PJI47DuSAeq0UUUAcz4q/4QT7Tb/wDCb/8ACO+fsPkf2x5G7bnnb5nOM+lYH/Flv+pD/wDJOt/xV8OvC3ja5t7jxPpf26W2QpE32iWPapOSPkYZ/GsD/hQfw1/6Fv8A8n7n/wCOUAH/ABZb/qQ//JOruj/8Kq/ti2/4R/8A4Q7+0t/+j/Yfsvnbv9jb82fpVL/hQfw1/wChb/8AJ+5/+OVd0f4N+A9A1i21XSNC+z3tq++GX7ZO21vXDOQfxFAHcUUUEhQSTgDkk9qAPn/9o+d9a8UeD/CMDkNdz73A5OZHWJD/AOh128/7P3w3mgZI9BkgZhxJHfTll+m5yPzFeY33iLSNf/axhv8AUNTsbfSdH/drc3E6xxkxRk4DMQM+axx9K9h174weBtB02W6fxFY3zouUt7CdZ5JD2UbSQPxwKAPNfhTrFz4E+MGpfDGWSO709nkNpN5KpIrBPNG5gBuymQc55AxgcV9AV4H8HPCmt+IviNqHxM8S2bWSXLSNZQyAhmLjbkA87VT5QT1zXvlABXlGv+IPjXb+Ib6Hw94Q0a60tJ2W0nmmUPJHn5SR9oXnHsPpXq9FAHy78X9Z+Kl/4IWHx54a0vTNL+1xsJ7SRWfzMNtGBM/GM9u3Wux0zxJ8eE0izWz8FaHJbrAgidplyybRgn/SR29q0/2mP+STx/8AYSh/9BevTtA/5FvTP+vSL/0AUAcx8PtU+Ieoz3w+Img6fpUaKhtTZyBjISTuziV+ny+nWu3oooA434u/8kh8Sf8AXk38xXOfs4/8ketv+vuf/wBCra+NGoWlj8IteW7uI4mntjFErMAZGLAAAd+tcb8BPF/hrRfhTBa6x4h0uwuVuZmMNzexxuAW4O1iDQB7Nf3SWWm3N1KVCQRPIxbphQSc/lXzt+ynZsb7xJelSESOCEHsSS5P/oI/Oui+JfxTh8U6ZN4M+Giy65qepqYJ57RCY4Yj975uhyOCfugE5Ndz8KfAS/D3wRDpsrLJfzt9ovZE6GQgDaPZQAPfBPegDy/4sW0N5+0/4KguUEkTQ2m5G6HFzKcH8q+ha+avjprCeH/2gvCury7jFY2lrPIFGSUW5lLAfhmva5vid4Kg0NtWPibTXtQm8BLhTI3H3Qmd27/ZxmgDxf4Xouk/tSeJbCyGy2ka8Tyx0A8wOB+BGBX0lXhXwK8P6jq/jPxB8R9UtXtYNVeVbKNxguskm9mHsAqqD359K91oAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAr5y/ZxT7R8RvF97c4+1bcHd9755mLfqor6Nrxi9+HfivwP8AEy98X/DqC11O01LcbvSZ5/JYljuYKx+X73IOeM4wRQB7PVaw1Kx1W2+06Xe297BuKebbSrIu4cEZUkZHpXlXiW++L/ivSJtK0vwnaeGUuF8uW6m1WOd9p6hSn3c9M4J9PWu3+HHhWTwX8P8AS9CuGje4to2M7RElWkZizYJAJGWx07UAdPRRRQB5Z4l+K/ivRPEl7pun/C/WNVtraTZHewGXZMMfeGIWH6msv/hdnjX/AKI5r3/fU3/yPXs9FAHjH/C7PGv/AERzXv8Avqb/AOR663wB4813xffXkGueCNR8NJbxq8ct4XxMScbRujTp1713VFABRRXGfEu78YL4dlsPAeive315G0bXn2mKJbVTwSA7glsdMcDr7UAcFrVtq3xi+Js0Xh7V10vR/CMgEN6bVblJr3PJCMQrbcYBOcYz/FWl4x8F/EL/AIQfXDffEr+0LZdPneW0/sC3j89RGSU3hsrnGMjpnNXvgX4f8Q+EvCk+h+JfD7abIs7XC3QuYZRPuwMEIxIIx34wBXVfEFtak8F6hY+G9Hl1S+vreS2QJNFEsO9Su9jIwyBnoM59utAHA/sxT+b8LbuPABh1WVevXMcRz+v6V7JXi/wG8M+M/A8d/o/iXw61tZXcouI7tbuBxG4XBVlVyxyAuCBxXtFAHP8AjXwbp/jvw2+iavNcw2zyJIXtWVXypyOWVh+lecf8Mu+Cv+gpr3/gRD/8ar2eigDxj/hl3wV/0FNe/wDAiH/41R/wy74K/wCgpr3/AIEQ/wDxqvZ6KAIbO2SysYLWIsUgjWNS3UhRgZ/KpqKKAPnjxf8A8nf6D/uwf+gNX0PXzzr3hr4jal8arbxxb+B3NvZtGIrSTVLZWdVUj5mDkAkknof613l14i+LOpW7Q6Z4F07RJm+UXN9q8dyqe+2MD+v0NAHmv7QrN4r+Kfhvwnph8y6RAj7RnY0zjr9FUMfY17f4/jWH4V+Jo04VNFulH0EDVzPw6+Ef/CL61ceJ/FGo/wBt+JrosXuSDsh3ddmeSSON2BgcAAdep+If/JMPFP8A2B7v/wBEvQBwX7MzK3wolCsCV1KYMAeh2Rn+oo/aZdV+FEIYgFtThCg9zskP8ga4v4B3PjfRfCN3d6Bodtr2j3V22bYXq280UyqoLAuNpBG3jP8AD279f4h8E+MPizr2nDxjYQ+G/DmnyGQ2KXi3FxcN0yWT5RkDGc/KCeuaAO3+FUElv8JvDSTfeOnxP+DDcP0IrraZDDHbwRwwIscUahERRgKAMACn0AFFFFABRRRQAUUUUAFFFFAHl+mzLpf7S+twXmIzrGjwS2jMceZ5ZCso9Twx+grsfF3jHT/Bmn2t1qUVxOby7jtIILVVaSSR84ADMB29ab4s8EaL4zt7dNXilSe1fzLW8tpTFPbt6o46fTkcD0FZWh/CvR9J1qDV7/UtZ8QX9rk20+tXxuDbk9SgwAD74oA7avNPFd/8UovEl0PCw0D+yfk+z/a1kMv3Bu3Y4+9ux7Yr0ummNG6igDx7+1Pjb6eF/wDvmWj+1Pjb6eF/++Za9g8mP+6KPJj/ALooA8f/ALU+Nvp4X/75lo/tT42+nhf/AL5lr2DyY/7oo8mP+6KAPH/7U+Nvp4X/AO+ZaP7U+Nvp4X/75lr2DyY/7oo8mP8AuigDx/8AtT42+nhf/vmWj+1Pjb6eF/8AvmWvYPJj/uijyY/7ooA8f/tT42+nhf8A75lo/tT42+nhf/vmWvYPJj/uijyY/wC6KAPH/wC1Pjb6eF/++ZaP7U+Nvp4X/wC+Za9g8mP+6KPJj/uigDx/+1Pjb6eF/wDvmWj+1Pjb6eF/++Za9g8mP+6KPJj/ALooA8f/ALU+Nvp4X/75lo/tT42+nhf/AL5lr2DyY/7oo8mP+6KAPH/7U+Nvp4X/AO+ZaP7U+Nvp4X/75lr2DyY/7oo8mP8AuigDx/8AtT42+nhf/vmWj+1Pjb6eF/8AvmWvYPJj/uijyY/7ooA8f/tT42+nhf8A75lo/tT42+nhf/vmWvYPJj/uijyY/wC6KAPH/wC1Pjb6eF/++ZaP7U+Nvp4X/wC+Za9g8mP+6KPJj/uigDx/+1Pjb6eF/wDvmWj+1Pjb6eF/++Za9g8mP+6KPJj/ALooA8f/ALU+Nvp4X/75lo/tT42+nhf/AL5lr2DyY/7oo8mP+6KAPH/7U+Nvp4X/AO+ZaP7U+Nvp4X/75lr2DyY/7oo8mP8AuigDx/8AtT42+nhf/vmWj+1Pjb6eF/8AvmWvYPJj/uijyY/7ooA8f/tT42+nhf8A75lo/tT42+nhf/vmWvYPJj/uijyY/wC6KAPH/wC1Pjb6eF/++ZaP7U+Nvp4X/wC+Za9g8mP+6KPJj/uigDzfwpf/ABSl8SWq+KRoH9k/N9o+yLIJfuHbtzx97bn2zXpdNEaL0FOoA8r0/wCFPirQ7/VZPDnxDbTbXVL6S9lt10WKUhnPQO7k8DAyMdM4rrfB3gTT/B4u7iO4udR1TUHD3upXjbppyOgz2UdgP1rp6KACiiigAooooAKKKKACiiigAooooAp6po+ma3ai11rTrTULdXDiK7gWVAwBAOGBGeTz71k/8K88Ff8AQoaD/wCCyH/4muiooAp6do+maPEY9J060sYyAClrAsY/JQKuUUUAFFFFABRRRQAUUUUAFMnghureS3uYkmhlQpJHIoZXUjBBB4II4xT6KAOd/wCFeeCv+hQ0H/wWQ/8AxNWbHwf4Z0yYS6b4d0mzkByHt7GKNvzC1s0UAFFFFABRRRQBznjnwRpvj/w8NG1me6gtxOs+60dVfcoIAyysMcntW7Z2yWVjBaxFikEaxqW6kKMDP5VNRQAUUUUAZ2reHdF17yv7d0ew1LyN3lfbLVJvLzjO3cDjOBnHoKzh8PfBakEeENBBHII0yHj/AMdroqKAK9lp1lpsJh06zt7SInJSCJUX8gKsUUUAfPXxVlij/ai8FGZl2eTaI2eRzcygA/mK9q/4Qrwr9sF3/wAIzo/2kHcJvsEW8H13bc1h6t8HfA+vapJqWs6TPe3khy002pXLN7AfvOAOwHA7V19hYwaZp8NlaeYIYFCIJZWlbHuzEsfxJoAsABQABgDgAdqKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK5T4mXbw/DrW7W3sb6+ur+xntYIbK0knZneMqM7FO0c5ycCurooA8X/Z3k1PRfDVz4c17QNY024+1PcxTXOnyxxOhVRjewwGyp4OMgjGea9ooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCC8vrXT7cz306QRju56+wHUn6VW0/XtM1SQx2F2krgZ2bSpx9CBWBr4M/jixgmUPFHaPJFGwyrPhznHrlRx7Cq/i6BNKj0vUYSPtiS8tgAuAAecDkA8fjXdDDwkoxb1kcU6805NLRHZ3FxDawNNcypDEvV3bAFULLxJpGoXAgtL5HlPRSrKW+mQM1g+JJBdX2h2s53Wj3bK4J4bDKBn/AIC36mmeKbCOPwrHeyYS6SVSjBQpXOflGB+OPaiGHg1FSerCdeabcVojsLm5hs7aS4upBFDGMu56AVVtNZs7y4aCNpI5gu/y54mjYrnAYAjkVhalLPqnhISojSshguJEQZJUgFuPY5/AVBLPFd6xBNYy+ekME5mljztJkJCLn1yQcUo4dOLvvqOVd82m2h1d3eQ2Sxmct+9kWKNVGSzHoKkhnjuI/MhbchJAbGM4rnLiV9T1o+WcrbZtYSOhkI/ev/wEfL+Jro4olhhSKMYVBgVhUgoRXc2hNzk+w+iiisTYKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKZPG01vJHHM8DuhVZYwpaMkfeG4EZHXkEeoNAD6K+dvDXib4k+K/itrfhKx8dNb22lvcZvW0m2kJWOQIMrtUZJI7+td1qnhX4pWWk3d1Z/E9bqeGFpI4H0C3jEhAzt3c4z64NAHp9Feb/AzxD4j8VeApNY8V35vZprx0t28mOMCJQo6Ioz827r6V6RQAUUUUAFFFFABRRRQAUVzvjjxtpfgLwzLrGrsSAdkECH555COEH5ZJ7AGuH8PS/FTx/pia3/AG5Y+DtPuf3lnbxaet3M8Z6F/MOBkc5GM9cAUAetUV4Y3iz4meDPiloPhvxTqVlq+navcLHFeC0WMyIWAbATbtYZHHI5HWvc6ACiiigAooooAKKKKACivnzx94q+IPhz4w6X4U0/xk62msyW5hlfTbZmt1lmMeCNg3bSpPUZGPrXcXXhf4s2ULTab8Q7HVJlGRb3ujRW6N7bkyaAPS6K8k8DfGa5vfFj+DviBpiaN4gR/KRoyfKmfsuCTtJGCDkhs8YyAfW6ACiiigAooooAKKKKACiis7xFq39g+F9U1jyftH9n2c115O/b5nloW25wcZxjODQBo0V5dpHxK8e69o9tqmk/C77RZ3SCSGX/AISGBdy+uGUEfiK77w9farqWixXOv6P/AGLfMWD2X2pbjYASAd68HIwfbNAGnRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBj69Zafftbw3NwsF4G3W7LKEkz7H8K5fxRp7LZ2kMrzz3txcBYXuJg7bMEYAHAGWX3NdbrmiW+s26CZWEsTbo5Efay+wOD/ACrLtfDUkd4J3M0k4G37TdzCVlX/AGQBx+P6V6FCrGEU3Lbp/XQ4K1KU5NW36k93babd6VJDqU0Uccty3kO8gQ5HAKnt+RrF8R2Bs/D8rX091cNlY7drmcPtbcC20DvgHJNdTqGiWmoaSLCWPKLgod2Cp9QfX8KxofC7rcRvJ59w8P8AqnvLgSJH9FA/nx7U6NWK1ctnt/X4hVpSelt1/X/ANLw9A0Nn5TjmOGKNvZgnzD8zSa0FsrQTRmSa7dxFapJIWAkbocH05P4Vp2lstpbiNSWOcsx6sT1NZ2q2M11qUMsfmN5cZSMbQFjLHDPnOSccdK54zUqt29DaUXGnZLUxiHsYLC2spGjWeb7Os4xu2Dl2XPdiTz2q5pupXNtqj2M80k8Jt4rhGmIZ0DMFILADPLZ59K09Q0mO6sYI4S0Utq4kgkXBKsPY8HPoetUbTSJ/txmmDl3K+ZK4VRsT7qKi5AHTv2rb2kJwfMZeznCSsb9FFFcB3BRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFcD4x+Imq+H/G2neGNA8Lf29fX9q1yg/tBLbAUtkfMpHRc9RVjQ/FHjq/1q3tta+Hf9lWMhIlvf7bgn8oYJB2KMtzgcetAHbUUUUAFFFFACOoeNkbIDDB2kg/mORXzRpdrrXiL9oLVfCVp4z8UW+i2bzMxh1eUyIqqBtDMW6SMByDx7819KXE8dray3E7bYoULufQAZNfNnwB8QaLH4s8VeJ/E2s6bpt1fOBGLy7jiZ/MdpJMbiMjITmgD0nUfhDdrpdy2m/ETxwLwRMYPO1gum/HGQFBIz6EVD+z1PrGofDiXVNf1S+1Ga8vZPJe8uXlKxqAuBuJx8wetLRvidH4o+LL+G/DL2l9pFnYNcXl8mWzJuACowO0j5hzg55x0r0KgAoorn/GviHUPC/ht9S0jQbnX7lZEQWVqW3sCeW+VWPH0oA6CivGP+F2eNf+iOa9/31N/8j0f8Ls8a/wDRHNe/76m/+R6APZ6K8Y/4XZ41/wCiOa9/31N/8j17DZzPc2ME8sLQPLGrtE3VCRkqfp0oAmrxL9o3+1NB0Gx8RaF4g1nTp5LxbOWC1v5Y4mUxuwbYpABGzqOua9trxj9qL/kmGnf9hiL/ANEzUAW/DHw2vNa8GaNq7fEPxrFeX1hBdOP7WLxq7xqxAUr0yehNYGs+MvHvwY8QWcXiy+/4Snw3eNtS7MQSZMdRkfxgc4YkMBwRzj1n4ef8kw8Lf9ge0/8ARKVzvx30qPVPg5rBdN0loI7mI4+6yuMn/vksPxoA7rTNStdY0q11LTpRNa3USywyD+JWGRVqvJ/2b9Se/wDhHHBI5f7DezW65/hHyyY/8iV6xQAVheNvE3/CHeDNR1/7J9s+xIr+R5nl78sFxuwcdfQ1u1wnxs/5Ix4i/wCuCf8Ao1KAOi8IeIP+Eq8Iabrn2b7J9ugEvkeZv2Z7bsDP5CtmuN+EX/JIfDf/AF5L/M12VABXPeOtJfV/B1/HBqV/pk8ELzw3FhcvC6uqNjJUjcvPKng/UA10NZ+v/wDIt6n/ANekv/oBoA+f/gto2r/EbRdSvNb8deL4JLS4WJBZ6w6ggrnncG5rp/FegfEX4d6ZLr3hTxhe6/Y2a+Zc2GrqJn8sD5m39SAOSBtOATk1R/ZX/wCRV13/AK/U/wDQK92dFkjZJFDIwwysMgj0oA474ZfEax+I/hs31tH9mvbdhHeWpbPlsRkEHup5wfYjtXZV8yfAgt4f+O3iLw/ExW22XMHlnuYpgFP1A3fma1Pj9c6r4K8S6JqWj+Jtft4NUkme5tY9Rl8tPLaM/Iu4AAhz8vTjtQB9D0V5bqfhDx946tf7QufF9z4SWVd9rpenod0K9vNlVlLMRjIHA7ZrmvhJ4/8AE1h8RLz4eePLo3t1EZFtrmRtz70G7bu6srICwJ5/PgA93ooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACq2o30WmaXdX9wcQ2sLzSHOPlVST+gqzXAfHDWP7G+D2tuhxJdRraIM4z5jBW/wDHS35UAeW/s765olhceJde8Ta9plhe6hOiql3dxws3LO7AMQSCWH5V61oHxL0zxd4+vvDmgwpf2NnZ+dPqaTZjLlgPLVcfMMH72ccGua+DPw78Ov8ACjSLrXPD2l317eK9w0t3ZRyvtZzsG5gTjbt/Our8E/DjTvA+t+IL/TGjCaxOkiW8cPlrbIu7CLycjLE8AdhjigDqNP06x0mxSy0qzt7K1jzsgtoljRcnJwqgAZJJ/GrNFFAHP+NfGWn+BPDb63q8NzNbJIkZS1VWfLHA4ZlH615x/wANReCv+gXr3/gPD/8AHa9S8R+JtI8JaO2q+Ibv7JZK6oZfKeTDN0GEBP6Vx/8Awvz4a/8AQyf+SFz/APG6AOd/4ai8Ff8AQL17/wAB4f8A47R/w1F4K/6Bevf+A8P/AMdrov8Ahfnw1/6GT/yQuf8A43R/wvz4a/8AQyf+SFz/APG6AO/s7lL2xguogwSeNZFDDkBhkZ/Opqjt547q2iuIG3xSoHRsEZUjIPNSUAfNvx0nk8TfG7wv4TlLfY1aCNlGfvTS4dv++Qv5GvpFEWONUjUKijCqowAPSvmf4ot/ZH7U3h++kGyOWWxlLNzlPM2E/wDjp/KvpmgCrd6Xp9/cW099Y21zNaP5lvJNCrtC395CRlTx1FWqKKACisXxfbeILzwreQeDr63sNZfZ9mublQY0w6lsgq3VAw+6eT+NeZf8Iz8f/wDoeNB/78J/8jUAez0V4x/wjPx//wCh40H/AL8J/wDI1H/CM/H/AP6HjQf+/Cf/ACNQB7PRVLRotQg0Gwi1qeO41KO2jW7miGFkmCgOw4HBbJHA+gq7QB86/F//AJOe8Df9w/8A9LJK+iq+dfi//wAnPeBv+4f/AOlklfRVAHzj+1DpYsdX8O+I7LMN2weB5U4OYyrxnPqNzfp6V69rFxrOu/DS31jw7rZ0e9ewW+WVLeOZJMxb9hDg/KSeo5+vSvLP2qr5fsXhvTUO6SSWaYqB0ACqPz3H8q9gg09tJ+F0enOu1rPRhAV9CkO3H6UAeSfC74nePPGXh690+yMOq699pJ+2XsKw21jBtXDP5ajcxbdtUZPBJ4HMXijxr8WPhTq1nfeLbzT9e0a6l2YggVFU9SgIRWVsZxncOO/NaX7LKKPA2sOFG46lgnHJAiTH8zXQ/tEQxyfBrUGkQM0VxA6E/wAJ8wDP5Ej8aAPRNI1S21zRbPVLB99teQpPExGDtYZGffmrlef/AALkll+Cnh5rjO4RzKMj+ETyBf0Ar0CgAooooAK534h/8kw8U/8AYHu//RL10VYvjKwudW8Ca9p1hH5t1d6bcQQR7gu93iZVGTgDJI5PFAHl3w58VePbP4caJb6T8N/7Ss47VVhu/wC3YIfOXJ+bYwyv0Nex6dNc3Ol2s9/afYrqWFHntfMEnkuVBZNw4bByMjg4zXlPhDU/iV4V8Iabof8AwrH7X9hgEXn/ANv2yb8d9uDj8zXpfh6+1XUtFiudf0f+xb5iwey+1LcbACQDvXg5GD7ZoAsapqthounS3+r3cNnaRY8yeZwqLkgDJPqSB+Nc/wD8LS8C/wDQ2aT/AOBaf41ua1o9nruly6fqdtFdWsuN8MyBlbBBGQfQgH8K5P8A4VH4Q/6FzTP/AAFT/CgDQ/4Wl4F/6GzSf/AtP8aP+FpeBf8AobNJ/wDAtP8AGs//AIVH4Q/6F3TP/AVP8KP+FR+EP+hd0z/wFT/CgDQ/4Wl4F/6GzSf/AALT/Gj/AIWl4F/6GzSf/AtP8az/APhUfhD/AKF3TP8AwFT/AAo/4VH4Q/6F3TP/AAFT/CgDQ/4Wl4F/6GzSf/AtP8aP+FpeBf8AobNJ/wDAtP8AGs//AIVH4Q/6F3TP/AVP8KP+FR+EP+hd0z/wFT/CgDQ/4Wl4F/6GzSf/AALT/Gj/AIWl4F/6GzSf/AtP8az/APhUfhD/AKF3TP8AwFT/AAo/4VH4Q/6F3TP/AAFT/CgDQ/4Wl4F/6GzSf/AtP8aP+FpeBf8AobNJ/wDAtP8AGs//AIVH4Q/6F3TP/AVP8KP+FR+EP+hd0z/wFT/CgDQ/4Wl4F/6GzSf/AALT/Gj/AIWl4F/6GzSf/AtP8az/APhUfhD/AKF3TP8AwFT/AAo/4VH4Q/6F3TP/AAFT/CgDQ/4Wl4F/6GzSf/AtP8aP+FpeBf8AobNJ/wDAtP8AGs//AIVH4Q/6F3TP/AVP8KP+FR+EP+hd0z/wFT/CgDQ/4Wl4F/6GzSf/AALT/Gj/AIWl4F/6GzSf/AtP8az/APhUfhD/AKF3TP8AwFT/AAo/4VH4Q/6F3TP/AAFT/CgDQ/4Wl4F/6GzSf/AtP8aP+FpeBf8AobNJ/wDAtP8AGs//AIVH4Q/6F3TP/AVP8KP+FR+EP+hd0z/wFT/CgDQ/4Wl4F/6GzSf/AALT/Gj/AIWl4F/6GzSf/AtP8az/APhUfhD/AKF3TP8AwFT/AAo/4VH4Q/6F3TP/AAFT/CgDQ/4Wl4F/6GzSf/AtP8aP+FpeBf8AobNJ/wDAtP8AGs//AIVH4Q/6F3TP/AVP8KP+FR+EP+hd0z/wFT/CgDQ/4Wl4F/6GzSf/AALT/Gj/AIWl4F/6GzSf/AtP8az/APhUfhD/AKF3TP8AwFT/AAo/4VH4Q/6F3TP/AAFT/CgDQ/4Wl4F/6GzSf/AtP8aP+FpeBf8AobNJ/wDAtP8AGs//AIVH4Q/6F3TP/AVP8KP+FR+EP+hd0z/wFT/CgDQ/4Wl4F/6GzSf/AALT/Gj/AIWl4F/6GzSf/AtP8az/APhUfhD/AKF3TP8AwFT/AAo/4VH4Q/6F3TP/AAFT/CgDQ/4Wl4F/6GzSf/AtP8aP+FpeBf8AobNJ/wDAtP8AGs//AIVH4Q/6F3TP/AVP8KP+FR+EP+hd0z/wFT/CgDQ/4Wl4F/6GzSf/AALT/Gj/AIWl4F/6GzSf/AtP8az/APhUfhD/AKF3TP8AwFT/AAo/4VH4Q/6F3TP/AAFT/CgDQ/4Wl4F/6GzSf/AtP8aP+FpeBf8AobNJ/wDAtP8AGs//AIVH4Q/6F3TP/AVP8KP+FR+EP+hd0z/wFT/CgDQ/4Wl4F/6GzSf/AALT/Gj/AIWl4F/6GzSf/AtP8az/APhUfhD/AKF3TP8AwFT/AAo/4VH4Q/6F3TP/AAFT/CgDQ/4Wl4F/6GzSf/AtP8aP+FpeBf8AobNJ/wDAtP8AGs//AIVH4Q/6F3TP/AVP8KP+FR+EP+hd0z/wFT/CgDQ/4Wl4F/6GzSf/AALT/Gj/AIWl4F/6GzSf/AtP8az/APhUfhD/AKF3TP8AwFT/AAo/4VH4Q/6F3TP/AAFT/CgDQ/4Wl4F/6GzSf/AtP8aP+FpeBf8AobNJ/wDAtP8AGs//AIVH4Q/6F3TP/AVP8KP+FR+EP+hd0z/wFT/CgDQ/4Wl4F/6GzSf/AALT/Gj/AIWl4F/6GzSf/AtP8az/APhUfhD/AKF3TP8AwFT/AAo/4VH4Q/6F3TP/AAFT/CgDQ/4Wl4F/6GzSf/AtP8aP+FpeBf8AobNJ/wDAtP8AGs//AIVH4Q/6F3TP/AVP8KP+FR+EP+hd0z/wFT/CgDQ/4Wl4F/6GzSf/AALT/Gj/AIWl4F/6GzSf/AtP8az/APhUfhD/AKF3TP8AwFT/AAo/4VH4Q/6F3TP/AAFT/CgDa0zx94T1rUYrDSfEOnXl3Nny4IbhWd8Ak4APYAn8K6GuT0b4c+G9D1SLUNN0WxtrqHPlzRW6qy5BBwQO4JH411lAHi/xBv8AVdN/aG8M3OgaN/bV8ukTBLP7UlvvBMgJ3twMDn3rvfC3iDxdquqSQeJfBH9gWqwl0uv7Whut77lATagBGQWOeny471l6v4Z1e6+PHh/xFBab9Ks9NmgnuPMQbHbfgbSdx+8OQMV39ABRRRQAUUUUAcV8YNZ/sP4R+ILlWKvJam2QjrmUiPj8GJ/CuN+Bfw98Pz/Cqyv9d0DTb+6v5pZxJeWkczqm7YoBYEgYTOPc+tQftEXOta5otr4Z8OaBrOoEXK3F3PbadM8QAU7UDhcNktk4zjbj2r0L4Yyj/hXGi2bWN7Yz2NlDbXEN7aSW7CVY13YDgbhnPIyKAM3wN8N4/B3jjxRq9vHaQ2WqNELK3tgR5CAEuCu0AZYjAGRgV31FFABXP+NfGWn+BPDb63q8NzNbJIkZS1VWfLHA4ZlH610FFAHjH/DUXgr/AKBevf8AgPD/APHaP+GovBX/AEC9e/8AAeH/AOO17PRQB4x/w1F4K/6Bevf+A8P/AMdr2GzuUvbGC6iDBJ41kUMOQGGRn86mooAK8Y/ai/5Jhp3/AGGIv/RM1ez14l+0b/amvaDY+HdC8PazqM8d4t5LPa2EskSqI3ULvUEEnf0HTFAHpfw8/wCSYeFv+wPaf+iUrnPjxqkemfBvWA77ZLvy7aIZxuLOMj/vkMfwrJ8LfEi80fwbo2jt8PfGkt5Y6fBbOTpWyJnjjVSQ5bgcHGR+FY+q+DPG3xi8Q2k3jKz/AOEZ8M2T747DzhJPMe5OOjEcZONo6A5JIB0X7O+lSaZ8ILSWZCjX9zLdAEYJUkID+IQH6Yr1GobO0t9PsYLOyiWG3t41iijQYCKowAPoBU1AHmvjL4ZeJvE3iafU9J+I+raFayIirY2wk2IQoBI2zKOSM9O9eefET4VeKdB+H+q6nqXxN1jWLW3jVpLG4EuyYF1GDmZh1Oeh6V9G1wnxs/5Ix4i/64J/6NSgDzPwL8J/FeteBNI1Gw+KOs6XbXNuHjsoRLsgH90YnAx+Ar0PwN8OPEXhTxA2oaz8QdU8Q25gaIWd2JNgYkEP80rDIwR071pfCL/kkPhv/ryX+ZrsqACs/X/+Rb1P/r0l/wDQDWhXPeOtWfSPB1/JBpt/qc88LwQ29hbPM7OyNjIUHavHLHgfUgUAeU/sr/8AIq67/wBfqf8AoFe7O6xxs8jBUUZZmOAB6184fBbWdX+HOi6lZ634F8XzyXdwsqGz0d2AAXHO4rzXW+Kdb+InxD06XQfC3hS78O2N2vl3Wo6u6xOIzwyhBkjI4JG44yOOtAHG/AOJvEHxq8UeJYwWtds8gc/3ppty/wDjoetT9p0Z1XwQDyPPuf8A0KCvVvh14BsPh34WTSrFzPM7ebdXTLgzSHvjsAOAP6kmvIv2q43mm8IRRjLu12qjPUnyKAPoivnHXUY/tmWH2ZfnLws+3qQLbnP/AAEflXo9n8T9YtdLjh13wB4o/tdECyJZ2PnQSSdMrKpwFJ556e9Y3w38Aa5c/EPUviL44t1s9Ruyws7DeHaBSAoLEdwgCAdcE5xQB7BRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFfOn7TvjGxubXT/AAtYXSTXENwbm9SNs+UQuEVvc72OPYV9F0UAeWaN8avhjougWGmQeJP3dlbR26YsLnkIoUf8s/auTsPG0Xxc+P2hw6Wsn9haCst2nmLgzOFwJCO3zFAM89emcD3+igAooooAq6lpWn6zZm01ewtr+2JDGG6hWVCR0O1gRWP/AMK88Ff9ChoP/gsh/wDia6KigDnf+FeeCv8AoUNB/wDBZD/8TR/wrzwV/wBChoP/AILIf/ia6KigBscaRRrHEioiAKqqMBQOgAp1FFAHk/x1+GV3440e11TQF3axpgbbFuwZ4jyVB/vAjI+p9qi8N/HjRbXRobX4hpe6BrcCCO4juLKXEzDgsu1SRnrggYPr1r12igDwO9+JmseOvi14Yg8GwazF4dtbpDdTRxSRpdBiCxcDjywo43epJHSvfKKKACiiigAooooAKKKKAPlr4reMNDvP2iPDmqW98kljo8lnHeTopZUMdy0j4wMnAbtnkEV65P8AHrwQ0DHRrm+1q4A+W2sdPmLk9h86qOfr2r0migDwjw94G8SfEr4lReOfH+ntpWm2ZX7Bpc3EjKpJQMp5ABJY5wSe2K9n1/8A5FvU/wDr0l/9ANaFZniWaK28KatNPIscaWcxZ2OABsNAHzj+z78QLDwdpuqW3iKO6ttMuZ1eLUFt3khSULhkcqDg42n+faup+J3ilvi1Y2fg/wCG0M+px3Fwsl9qHkOlvCq9AXYDuQSfYAZJxSfss6ja/wDCL6zpxnjF2L0TeSWG4oY1GQOuMqa95oAyvDGhQ+GPC2m6JasXjsbdYQ5HLkDlvxOT+NatFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVBfWNpqdlJZ6law3drKMSQXEYkRxnPKng8ip6KAIbOztdPs4rSwtobW2hXbHDDGERB6BRwBU1FFABRRRQAUUUUAFfNv7TmvafLr3hm1s7qG5u9NaeS5hjkBMW4xFQ2Puk7Dwea+kqKAM/Qte0zxLpEWp6HeR3lnN92SM9+4I6gjuDWhRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABVPU9I03W7QWus6daahbhg4hu4FlQMOhwwIzyeferlFAGLp/g3wxpN9He6X4b0iyuos+XPbWMUciZBBwyqCMgkfQ1tUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH//2Q==)