Opgave 3: Komparativ befolkningsanalyse

**Formål:**

1. at du kan anvende **transitionsmodellen** til at beskrive den demografiske udvikling i nogle udvalgte lande (Danmark, Tyskland og Pakistan)
2. at du kan beskrive sammenhængen mellem **befolkningskurverne** og **aldersfordelingen** i Tyskland og Pakistan, og
3. at du kan forklare væsentlige forskelle i fødselsmønstret i de to lande ved hjælp af de **aldersbetingede fertilitetskvotienter**
4. Endelig bør du kunne vurdere **konsekvenserne** af aldersstrukturen i de to lande – i forhold til
   1. demografisk træghed
   2. demografisk dividende
   3. demografiske udfordringer i fremtiden

**Materialet som anvendes, er figurerne på s. 3-4 i denne fil.**   
En gennemgang af figurerne kan du se på <http://geografi-noter.dk/hf-geografi-demografi.asp#analyse>

**Spørgsmål som skal besvares i den demografiske analyse:**

1. Hvad forstår man med begrebet ’demografisk transition’?
2. Hvordan aflæser man befolkningstilvæksten i den demografiske transitionsmodel?
3. Indtegn på figur med Danmarks demografiske udvikling siden 1735 de enkelte faser
4. Har Danmark gennemgået den demografiske transition?
5. Hvorfor stiger dødeligheden i Danmark efter 1950?

**Om kurvediagrammerne for Tyskland og Pakistan:**

1. Brug kurvefigurerne til at beregne befolkningstilvæksten i ***procent*** i 1950 og 2020 i Tyskland og Pakistan og indskriv resultaterne her:

|  |  |  |
| --- | --- | --- |
|  | **1950** | **2020** |
| **Tyskland** |  |  |
| **Pakistan** |  |  |

1. Hvilke faser i den demografiske transition har henholdsvis Tyskland og Pakistan gennemgået i årene 1950-2020? Indtegn faserne på figurerne
2. Har de to lande gennemgået den demografiske transition?
   1. Tyskland ….ja eller nej
   2. Pakistan …ja eller nej

**Befolkningspyramiderne**:

1. Man skelner mellem fire typer af befolkningspyramider – se kap. 4   
   <http://geografi-noter.dk/hf-geografi-demografi.asp#aldersfordeling>  
   Hvilken type befolkningspyramide vil passer til henholdsvis   
   **Tyskland**: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ og **Pakistan**: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. Beskriv kort hvad der er karakteristisk for aldersfordelingen i
   1. Tyskland
   2. Pakistan
3. Forklar hvilken sammenhæng der er mellem udviklingen i fødsels- og dødsraten og befolkningspyramiderne for de to lande?
   1. **Tyskland**:
   2. **Pakistan**:

**Aldersbetinget fertilitet:**

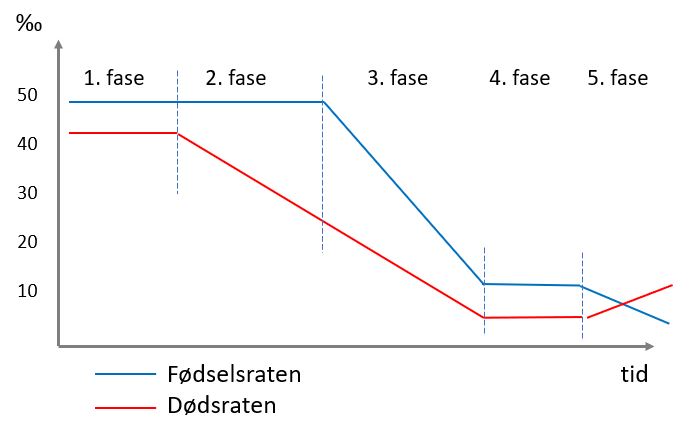
1. Brug søjlediagrammet over aldersbetingede fertilitet til at beskrive væsentlige forskelle i fødselsmønstret i de to lande
   1. **Tyskland**:
   2. **Pakistan**:
2. Prøv om du kan bruge nogle sociale og økonomiske data til at forklare forskellen i fertiliteten i de to lande. **Se tabellen her** [**http://geografi-noter.dk/upload/img/demografi/data-tabel.jpg**](http://geografi-noter.dk/upload/img/demografi/data-tabel.jpg) **eller i kap. 11 på** [**www.geografi-noter.dk**](http://www.geografi-noter.dk) **-> Demografi**

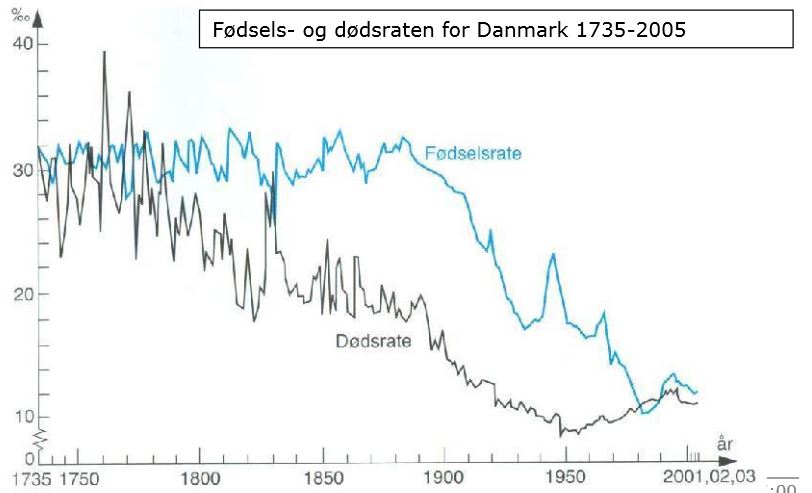
**Perspektivering / vurdering:**

1. Overvej om hvilken form for demografisk træghed de to lande vil opleve
   1. Tyskland…
   2. Pakistan ..
2. Vil Tyskland og / eller Pakistan kunne opleve en demografisk dividende i fremtiden?
3. Overvej hvilke fremtidige udfordringer den nuværende aldersfordeling i de to lande kan indebære?
   1. Tyskland …
   2. Pakistan …

**Den færdige besvarelse afleveres på LECTIO**

Bilag til komparativ demografisk analyse





![Et billede, der indeholder tekst, diagram, skærmbillede, Kurve

Automatisk genereret beskrivelse](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDuRXhpZgAATU0AKgAAAAgABAE7AAIAAAAMAAAISodpAAQAAAABAAAIVpydAAEAAAAYAAAQzuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAG90dG8gbGVob2x0AAAFkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAM1MgAAkpIAAgAAAAM1MgAA6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMjoxMjoyNSAxMjozNDozNQAyMDIyOjEyOjI1IDEyOjM0OjM1AAAAbwB0AHQAbwAgAGwAZQBoAG8AbAB0AAAA/+ELHmh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjItMTItMjVUMTI6MzQ6MzUuNTE5PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPm90dG8gbGVob2x0PC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAyADSAMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APpGiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOJ+IHiHVLa80jwx4YlSDWNckdVunXcLSFBmSXHc44APeqo+Cng+5CS63Df6xfLy19eajOZXb1+VwB+Aqt44uV8P8AxY8IeIb/ABHpjpPp01w33YXkGUJPYEjGfY11fijwuPFNvbxjXta0cQsW36ReeQ0mR0Y4OR6U1pFP1/P/AC1+YP4rP+v6enyLekaXZ+GNCWzhuJvsdsGcSXc5kKLkscu3OB79BXLH4u6EMXJ0/W/7HLbf7a/s5/sfXGd/3tueN23HvXDXF3qs/wCzR4h82/vb+eG8mga4uZjLKYVuApyx5I25z7Zrq20v4kaj4a/s6OXwUdNuLTyVWOC52+UyYGPmx0NPdc2+35X/AK+YaaL1/A67xH4u03wxY6feX/myQX95FaRPBtIDSZ2sSSPl45Iz9KyW+Jmmpomr6w+k61Hp+lxrJ9olsvKS7VjgGEuRvH1x1Fcj460GbTPhr4G0HWJI7t4NasLWdlyVkADL35xiuq+MIx8IPEIHA+zD/wBDWidoxbXdr8hxV3FPqlf72Je/FfQ7CSGWey1b+zJGVDq4sibONiccyZ5GeMgEZ70uq/FXQ9Kkkf7Fq95p0DmO41WzsmktISDg5kzzg8EqCAeOtL41toYvgfq1vHEqwxaKwRAOFCxcY+mBS2Vnbx/A2K1SFRB/YGNmODmDJ/U0TtFSfb/g/wCX9dZh7ziu/wDwP8zor/XrHT9B/thmluLRkR4zaxNM0obG3aqgk5yK5/TfiXp17rVrpmoaPreiTXrFbRtVsfJS4YDO1SCcHHY4rn9J8U3nh74Q+CYNKghuNU1aO3sbT7SxESMUzvfHJAA6Dk1l/EWx8SWl14Tm8ReJbS8D+IbQR2Vrp4gCtuOWDl2Y46dutWoL2nL0vb+vvEneF+tr/wBfceg65470jw94gh0jUhci4mtGuo2ji3hwHCBFAO5nJIwoU5qDQviJputa+dEn0/VdH1FkMkNvqtp5JuEHVk5IOPTg+3BrI1S3im/aG0N5Y1dodDuJIyR91vMC5H4MR+NP8doo+JXw/kCjf9uuV3d8GA5FZxtaN+v+bRUt3bp/lc6bQfFFn4gvdWs7aK4guNJuja3EVwqg5wCHXBOVIPBODx0p0Pia0uPGNz4bghuHurW1S6nmCr5UYY4VCc53HBOMYx3rltQ8vwp8Y7fVHYRWHiOya3uGPCi4gBdGJ949w/CrPwwtnu9L1HxTdqRc+Irxrpdw5W3Hywr9Ngz/AMCpqzV/L8dv+D6A9Lr+rb/8D1O4opssYmheNywV1KkoxUgH0I5B9xzXyf8AE6Px98P/ABS1p/wlniCbTrol7Gf+0pjvXP3D833lyAfXg96Ix5nYTdj6yorz34Q+GfEWjeG/t/jLWNSvtTvgGFveXkkq2sfULtYkbz1J7dPXPoVJ6MYUUUUgCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCpqml2OtabNp+rWsd3aTrtkhlXKsP8AH37VxSfB/TYGWKy8TeK7OwUYXT4NXdYAv90DBOPxr0CihabAZGkeFdG0Pw6dD06xRNOYMHgkYyB933txYknOec1zkPwo021Pk2PiDxLaacPu6bBqrrAo/ujjeB7Bq7qind3uHSxh674S0/xBZaZa3T3EMWmXkN5AIXGS0WdoYsDleee/vVjxLoFr4p8N3mi6hJNHbXibJHgYBwMg8Egjt6VqUUnqrMNreRm6rodtrHhm60K5eVbW6tWtXeMgOFK7cgkEZx7UseiW0fhldCV5fsq2n2QOSN+zZsznGM49vwrRooeqafUFo010OXufh9ol54KsPDN19pktdOWMWtwJds8TIPlkV1Aww9QMe1Z7fCjSLj7DJqOqa1qN3Y3cV1FeXt4JZR5ZyE5XaEJ5IUAnA54ruKKrmad/mK2ljIm8NWc3jG38SNJOLy3s3s0jDDyyjMGJIxnOR6/hRq3hqz1nWtH1O6knSbSJnmgWNgFYsm07sgkjB7EVr0VPYZ5h8VbrTPFtvYeDdKuorvV7vUEDC1mDPYohPmyPg/Lhdy4PXOK9KtLWGys4bW2QRwwRrHGgHCqBgD8hUFppGm2F5cXdjp9rbXN026eaGBUeY+rMBlj9auU07Rt8weruFUtS0bTdY+zf2pZQ3f2SdbiDzVz5ci9GHvV2ikAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBieJNfutFjt49M0S71m+uiwit7dlRRtHLPIxAReQM88msfRvHl3L4kg0DxZ4em8P6jeI0ln/pKXMNyF5YLIoGGA5wR/SuyZlRCzsFVRkknAArzsXH/AAn/AMRtI1DRxv0Lw60ztqGPku7h12bIj/Eq8ksOO1OO9v6/r/hge1/6/r/hzd8S+M30jV7fRNE0mbXNbuIjOtnFKsSxxA43ySNwozwOCTTfC/jVta1e70PWdJm0TXLSMTSWUsqyq8ZOA8ci8OueDwMGsnwf/pPxf8eXMvzSQmztoyf4U8otgfic0zxITb/HbwZJCp3XNlewykd0VVYZ/GnFapPqr/g2iZPRtdP80n+poeMfihoPg8XVvKZtQ1K2i857GzjLsi4B3O33UXkck9+Aa6uzuxdabBeMBEssKykFs7QRnrXJfFa2gi+FfiiaKGNJZrMmV1QBnIwBk9+BjmtyK0e/8CpZxNse400RKx/hLR4B/Wob92Vt1b9f8i9OaK6O/wChzI+JGq6lHJf+FfBt5rOixOym+F3HC0wU4ZoYm5kHBx0z2rrfD2v2PifQbbV9KdntrlcruGGUg4KsOxBBBHtXnHgv4i6T4T8L6f4V8TW99Ya9p8f2UWCWUsjXJXgNGVUhg3rkf1rR+Ckt1LoPiD7ZbtakeILvbASD5QJUlcjjhiRxWvKtbbLr87fr8iLvRv7vv/yPSKKKKzKCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCK6uYbKzmurqQRQQI0kjt0VQMk/kK8+HxQ1WTTDr9r4I1CXw0FMn2/7VGJjEOsgt+pXHPXOOcV2niRNPk8L6nHrUwg057WRbmUnGyMqQx/KvI7LXPHUPwr/s6w8MPPpSWv2e31gyIsxtMbRL9kzksE5A3DOM4oXX5enXf+u49NF3/rT+ux6vPr6yeF49Z0Ozm1hbiNJLaG2Kq0ofGOWICjnJJ6YNc3H8QtV03VrG18Z+EptDttQnW2tryO+juo/Nb7qvtAKZ/EVseFTY2fw40/8A4RI/2naw2A+xBn2G4IXgFiPlJIwcjg544rh9f1jV9W1jRoPiFob+GNFh1CKdJop0vEuJ1P7tHkXHlLuPdefUVpyr2nL5/wBfMi/7vmfb+vket1w/ibxzremeMk8O+GvCZ1+5+wi9kb+0UtvLUuUx86kHkDv36V3Fefa74a8aRfEa48TeEpdBKTadHZmPVPOJ+VyxxsHHXrk/SoVrq/8AWn+ZT2dv61X6HR+FtW8QatBcN4m8M/8ACPyRsBFH9vjuvNGOTlANuPesTxd8WNC8LyXFrEs2qahbOiT29qhKwFmCgyyY2pyQO556Vc8G+MLzXNQ1LRPEGmrpmuaWUNxDHJ5kUqOMrJG3ocdD0rI+M9vDb/C+/MEMcRlvbV3KKBvYzpycdT71VrzjfZ2/Fol6RfdXO41W6vbTR7i50qw/tG8jj3Q2nnLF5rf3d7cL9TXCXXjv4g2VpNdXfwvWKCFDJJI3iK3wqgZJPy+lejL90fSuD+I8smtX2jeCLVyDrMxlvmXqlnFhnHtuOF/E1K3supSta7Og8GeILrxT4SstavdMOlveIZEtmm8whM/K27A6jB6d6i8VeL4/DkllZWthPquragzLZ2Fuyq0m0ZZmZuEUd2NdBFGkMKRRKEjRQqqowFA6CuBtx9p/aGvTN832Pw/GIQf4d8xLH6nAp6SnZaLX8myb8sbvy/FpfqaGg+Obm78Rr4e8T6FLoGrSwme2ja4W4iuUHXZIoGWHdcV1s88VtbyT3DrHFEpd3Y4CqBkk1wHxIHk+LvAV3Gv79da8kMOux4yGH6Cp/E1w3jPxEPBunsTp9uVm124Q8BOq2wP958fN6L9aXxJW9P8Ag/cx3Seva/5q34Fv4efECL4g2Wp3dtYNZw2V41tGXl3GVQAQ5G0bcg9OfrT9a8bz2+ty6J4Y0OfxBqluivcxxzJBDbBvuiSVuAxHIUAnFYfwlRYtU8dJGoVE8RThVAwAABxWB8ONV8X6x4ev73wnYaXG91qVxcXV9rDyYnkLnCIsfOFQINxOOwBxTsm9Oyf5FNNX9bfn/kepeHdT1PVNNaXW9FfRbtJCjWzXCzAjAIZXXgg5/StauX8FeLbjxGmo2Wr2K6frGk3H2e9t0k3pkjKuh/usORmuopS3JQUUUUhhRRRQB5r8VL6+GqaJp0uia3qvh+UyTalFo9q0rzbceXE5BACEnJGeQKt6V8SoXuLPTbXwB4wsYWdIUaTRhHDCCQAThvlUd+OBXf0VUWkrMT1dzzzVodS8F/ES+8T2Oj3mr6VrNtFHfRafH5k8E0WQjhMjcpU4OOf6z6Fa6l4o8fL4s1PSrnSbGxs2tdOtr0BZ5GcgySsgJ2DACgE5713lFJO3y/r/AIA3r+H4f8Mcr8TrO51D4Ya9a2FvLc3EtoyxwwoXdzkcBRyTW9o6PFodjHIrI620asrDBBCjgirlFLa/nb8L/wCYPW39dv8AI4S4+IGsTedYaT4G186qCY0N1brFahum4zFsFe/HJ9BW54K8OP4W8LW+n3EwuLxmee7nA4lmkYs7fTJwPYCt+in0B6sKKKKQBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBmeJLd7vw1f28VtHdtLCVFvL9yXP8LcHg9DweOxrmIYNU0W8s7C3jm0yIkSQWGk2gmsiWc74nlMWY1VQCD+6yXbG7GB3VFNaO4nqrHB6d4g1UPLdzTateW8bA3KDSjsiHmhVEO2PdLlclipfG3Py5xUGualrttpV3fafDqcd3ciERvDaNuGPNOGX7PMRxgf6vqRkrnNegxxRwxiOFFjQdFUYA/CnUulh9bnDF9ZimupRJqN1cCZpAJbFSLZWgziE+WM4ORjLHICnknJ9p8RzaeH0/UdUeGKG5mimutNWOe5KeUUR0Ma7ckyrgIrMoyOzV3NFVfW4krHMeLtAl8XfD7V9FgupRNdrIkclwhj2uHyFwFHyZAAODlcHLZyeatvHviOy0WLRpvh9rr65FbiEGKFDZM4GAfP3YCnr046e9emUVOmq6Mrt5HB+F9P1H4a/C/TrSbTbrWrqFy1zBp2GdPMZnbYGI3BSQMZGetZPiW/1T4naQPDmmeF9Y0y0uZ4mvb/AFe3FsIY1cMdiklnY7ccDHvXqVFVzPm5n3uLW2hhXfiFrXxnpnh22s/PN1bS3M85l2/Z40wFOMHduZsdRjHeqGt+OZ9C1maxm8JeIb6NQphutNsxcRy5AJGQwKkEkc8cZzXQJpVlHrUurLD/AKdNAtu8xYn92pLBQM4HLE8Dnv0FXKXYNjh/BWlaxdeKta8Xa/YnTJNSSK3tbBnDSRQx5w0hHG5ic47UfF+wvNT+HF1babaT3dw1zbMIreMyOQJkJOBzwATXcUUXs010t+DuJq6fn/wwi/dH0rhvDun3t78W/E+u6jZzQw28MGnafJLEyh4wN8jKT1Bcjkeld1RQnZ3DpYw/E/iNvD8enLBZ/bbnUb6Kzhh8zZy2SzE4PCqGbp2rnvFdjqmheO7Lxpo2mT6rD9jaw1KztcGYx7t6SRqSNxDZBGehrsbrSrK91CyvrqASXFiztbOWP7tmXaTjOCcEjnpk4q5QtNev/At/n9499On/AAf+G+489tl1Lx3420jVrjRr/SNF0QSTRLqMYimubh12j93klVUEnJxkmoovgxZWs1zJYeMfGFiLqdp5UtdUWNWdjknATr7nmvR6KL22D1PJPhP4GvdF8T+I76+1DxCqw6pNHBFeTMIr5CABO4KjzGP98ccVd0e81X4aTaho114b1bV9KlvJbnTrrSbcTkLI24xSLkFSGJ+Y8HPavTqKfM2/lYNNfN3OL8B6JqUWp694l121+w3uu3EbLZ7wzQQxrtjDEcbjkk46ZrtKKKTdxBRRRSGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFYurXXiC1a4l0+00yW1iTepnuZEc4XJyAhHXPetqquqf8gi8/64P/AOgmmAaVeHUdHs71kEZuYEmKA527lBxnv1q1WZ4Z/wCRS0j/AK8Yf/RYrTpAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGXF4gs5fE9xoQWVbuCBJyzKNjqxIwDnqMcg468Z5xFZeKdNv9d1bSoWkWXSUje5lkXbEN+7ox642HJ6DpnIOOf1eHULDxNret2enXN09nFZzRRxRkm5VfNWVE/vNsc4HrtrNh0jUtJk8QO2lreyy6TZNIJbVpoZpzLcPPhOPM2mQtsBycgdxVW0bEdfJ4x0I6Hfatp+pW2qW1im6f8As+dJivtw2AfqRV2413SbPUoNOu9Us7e+uQDDay3CLLKCcDahOTyD09K8yuLHVL8+J7grq+oteaHFFFPc6WbXzJFkk3Rxx7FcAbhgPlsHqw5q9qOkXDavr1hqV54ljXU7pZYYtM0+GSKdCiKv79oG8tlK4+eRNu0EY4NNJNr+utv+CK9m/wCvP/gHp1FIBhQOenelqCgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAhhnMs06EYEThQfX5Qf61NVS0/wCPy9/66j/0Bat0FSVmFFFFBIUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWXruuDRI7TFhdX815cC3hgtTGGZtjP1kdFAwh71qVzXjDSjq82gQFLowrqe+Z7WWSJo18iYbt8ZDKMkDOR1x3prVjVtb9n+Ro2mts9nc3er6bc6HBbLueTUZrcLtxktmOVwAMcliKlg13SLnTV1C21WymsnbYtzHcI0bNnGAwOM54xXM+KvDj2vh60TSZ9WaG21KK7udsz31xsUEZQT+Zu2tsfaAfukqN2KzW0j7XYm5t/7b1P7VrNjLM+qWKQFxG65cRLFGQAAMs6DO0ckAU0k/vS/LX8fw+6Ze6r+Tf56fh+J2UPirw9ctaC313TJTesVtQl5G3nkHBCYPzEHjjNST+IdFttWj0q51ewh1GXHl2clyizPnphCcnP0rk7rRZNniuSPTn8251q0ljZYDmVUW2O4ccgEPyOhDe9ZHiiPVL65vrVLW+iWLVLedbHT9GPlTos0bGeW4ZWEjbVBAjKsMYIbBwlZtL0/T/P8PubTSbO/TxJpog1Ke7uEsbfTbj7PcT3brHGG2qc7icY+cDnHNXrO9tdRs47vT7mG6tpRmOaCQOjj1DDg151qml6kmpT3/wDxNLS1g8QSTvJY2izTBGtlRZUjeN94DZBKqSMkjoa6vwdZpbafdzRzarOLu6acyapAkEjkqoJEaomxSV6MiknJPXJErxv5L8l/mK+vzf5v+v616GiiikMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAGySJFG0krqiICzMxwFA6kminUU1bqJ36BRRRSGFc/qjX8HiHfa3czh9LuTFaALsEitHtbGMljuxycY6AZOegopDTszy86hp/9lqIvEd6dIZ2MF6NUlLSXXkgiIS7tzfNuPl5I3DbjjbXTHXtRubzUdLutGuoootOWU3bNDsLMsmTgSFsHbgDbnIOcDFdVVXVP+QRef8AXB//AEE1d9Wybaf1/X9MreGf+RS0j/rxh/8ARYrTrM8M/wDIpaR/14w/+ixWnUjCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACuR8XXawatZpJqE9pN5RawhiuGiFzceYvyFQQJOP4DkYLHHGR11FHVMT1TRxmu6hCfFlmqapLHP8AuBY28N0yrcHz2W4Hlg4l2oBnIOzrx1qKx1B/C+oWthqmo3WprcXjW8U2/A819vykSSlm2jBwu7lnIVVTC9xRTWg3qYGtymDRtakEzwIrL5s0bFWjj2pvYMOVwu45HTGayG1C1TwTJ5erzf2f9rG29+2M0n2Pz1DOJs7tgBI8zPC87u9dXaf8fl7/ANdR/wCgLVuktHf+v6/4Jc918vy/r8Dz+IXUdna6vb61dzWot7iKCASPI00Cu5WYMX2t+62kOykk7PnAY7ux0TVYNb0W21G0V1hnXKh3VzwSPvKzK3TqrEHqCav0U7mYUUUUhhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVV1T/AJBF5/1wf/0E1aqrqn/IIvP+uD/+gmgCt4Z/5FLSP+vGH/0WK06zPDP/ACKWkf8AXjD/AOixWnQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHGWvj7TQ0swt7vEz7gNq8Y+X+9/s11Gl6jHqumxXsCukcmcB8ZGCR2+leL2v8Ax6J9X/8AQ2r1fwb/AMilZ/8AA/8A0NqUtKsoLZXPTq4eCwNOuvila/3G5RRRTPMCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCC+llh0+4ltwplSJmjDnClgDjPI4z7iuC/tnXb3RVh0fUbuWYThnur1YrKfy/KLuAr27A4bGP3XIIOcfNXolZo8N6GNNXTxo2niySXzlthap5avnO8LjG7POetH/AAA6GDrfiYyWlt9hn1SxG4ebKmms0jHyyyqN8bKynHzMgIXuy9aqw69fXl9cxXM9wfOt5A1r9mAt4R5IcMku3LOScFS5xkfKvGexv9NsdUgWDU7K3vIlcSLHcRLIoYdGwQeR61V1DTbGKHUdQjsrdL2a1aOS5WJRI6hThS2MkD0pq12ybOyDwz/yKWkf9eMP/osVp1meGf8AkUtI/wCvGH/0WK06RQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVzVpf3zeK236g0lvJcS2wsdiBYQiKwfIG/cc85OMOuAOp6WqZ0jTWvJ7ttPtTc3MYinmMC75UHRWbGSPY8ULcT1Whj376/cX2tWWn3sEUotoJLLCBPK3PIG3OyuCxCddhA4+U4JMuga4Ly4axvLky3qxK+Ft2WNlAUFlfbtYksGwDkKy8DNbZghZ3dokLSIEdioyyjOAfUcnj3NRR6bYw3zXsNnbx3TRCFp1iUSGMchN2M7R6dKY35Hitr/wAeifV//Q2r0LTZLkeB9Kt7O8ksXurnyTcxKjPGC7n5Q4ZcnG3kHrXntr/x6J9X/wDQ2r1Dw3YWep+Brez1K0gvLaXeJILiMSI+JCRlTweQDUT/AN4l6/qe3W/5FdH0X/pLI5ry8uvB9jONVuLa5l2r51lBG81y2CAEV1ZBuI3E7cAZOVA3CvPf67pGoNPrN6hs5oodsVrCZnjYbRIVjWPccsdo+Z8l1wq7Tnev/DuiarAsOp6PYXkSFSsdxapIq7QQuAQegJA9MmpZdI02ayazm0+1ktmiEDQPApQxjom3GNo9OlX5nidixb3EV3axXFu4eKZA6MP4lIyDUlNREijWONVRFAVVUYAA6ACnUO19ACiiikAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVV1T/AJBF5/1wf/0E1aqrqn/IIvP+uD/+gmgCt4Z/5FLSP+vGH/0WK06zPDP/ACKWkf8AXjD/AOixWnQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAI7BEZ26KMmuT/4Wb4Z/5+5f+/D/AOFdTc/8esv+4f5V8z124WhCtfm6HFiq8qVuXqdvZ2mnvZxkarHtJYqfIfnLE+n4fhXbaH4l0fSdFgspbtpGi3ZZYWwcsT6e9ebab/yCrb/db/0Nqs15teTjWlbuz7XDYWOIwNKM27WT6dvQ9P8A+E20T/n4k/79N/hWtp2o2+qWgubNi0RYqCVxyK8ar03wN/yLKf8AXV/50oTcnZnHjsBSw9Lnhe9zoqKKK2PDCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAIbuZ7eynmiiMzxxs6xr1cgZAH1rjrPxVqup2Cx6VqGjXl1vZjexQO1uUEe4oFEpO4H5Sd/GCcZG2u2dFkRkdQysMEEZBFYp8H6M2nLZPDcNEsnmhmvZzJnG3Bk37yu07dpOMcYxxS11AzNU8a24sbd9M1XSreVmUXLXT+aLdim5YmVXUq79FyfoD0qE+N7XVtZudFtZbUFdLkmmjMwMyybUYLsznaFk645OcdDXTajo1lqtrFb3ccgjiYMnkTPCV4xjKEHGDgjOCOCKbqlnB9hnnEYEkNpLFGQcBVYAkY6fwL+VWrc39dv6/rebOyGeGf+RS0j/rxh/9FitOszwz/wAilpH/AF4w/wDosVp1JQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBzOj399N4kcXGoNPBcm7C2hjQLbeRMsa7SFDHcDk7i3OMYHFUbubxBcyataaRrOZnVJ7OeYwJGFDkSCNljkwqjap8xWYkNjA5HUJo+mx3dzdR6daLcXZU3EywKHmK/d3nGWx2z0oi0fTIHu3g060ja+ObtkgUG4OMfPgfNwT1z1p9g63M3S9ci1JL22eWRrqNDIUa3eNQhUY2sQA3YkAnaWwccV4DX0e+n2Vu97ewWcEV1cxgTzpEoeUKMKGYDJwOmelfOFepgNpfI8rH7x/rsdJpv/ACCrb/db/wBDarNVtN/5BVt/ut/6G1Wa8TE/xp+rP0fLf9ypf4V+QV3GkXE9v4Cj+yXRs5Jr2OAXAVWMQklVCQGBXdhuMgjOOD0rh69H8IWtvfeDja3sEVzbzO6SQzIHR1PUEHgiopfEYZt/u/z/AMyG4v8AWZfCltDp96H1Ca9ks1vGaOIuI3kAbJjdAWEYziNhycKOMVk1TXYI7fUr2/H2CexVDHHGJJFlH35BGkZLHAOCGIYlQIxnJ6mXQ9Jn082E2l2UlmYkhNu9uhjMaHKJtxjaD0HQVLJptjLbfZ5bK3eDyTB5TRKV8o4BTGMbTgcdOBXVfVnydtv6/r+u4+zvIdQsobu1ZmhmQOhZChwfVWAIPsQCO9TVHb28NpbRW1pDHBBCgSOKJQqooGAABwAB2qSh2voMKKKKQBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFVdU/wCQRef9cH/9BNWqq6p/yCLz/rg//oJoAreGf+RS0j/rxh/9FitOszwz/wAilpH/AF4w/wDosVp0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAIzBVLNwAMmue/4T3wx/0Fov++H/AMK35/8Aj3k/3D/KvmauzC4eNa/M9jjxNeVG3L1Pd5/Hfhp7eRV1aIllIA2N6fSvGf7Jj/6Cth/32/8A8TWdRXp0sOqV+V7nm1cQ6tuZbHY6dp6DTYV+32h2gjdubB+Ynj5ferP9np/z/wBp/wB9N/8AE1k6b/yCrb/db/0Nqs181iP40/Vn6dl8ZPB0rP7K/Iu/2en/AD/2n/fTf/E12fhjWdM0rRVtbu/iEgkY/KGIwfwrz+isoy5XdG2IwqxEOScnY9X/AOEr0T/oIJ/3y3+FKPFWiswC36Ek4ACt/hXk9S23/H3D/vr/ADq/as4Hk9FL4n+H+R7VRRRXQfMBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAR3EvkW0sp2/u0LfO20cDPJ7D3rh18U+JZfD4ktrWO5vvtYjdodOYCKLyt5ZoZJ0IAIKht+GGCoORnupI0mieOVQ6OpVlIyCD1FYo8H6OLIWxju2USeZ5j6hO0ucYx5pfftxxtztx2oV1cDP1zxeq2CHw3f2FzdK4E6+W1w0QKFgDCjB1ycDJ4UEseAahbxPLd6jfWElxYlWgkC2kWTPEPK3CVm3YKNzjCj6nmui1PQ7HV7WO3u1mRIjlDa3Mluy8YxujZTjHbOD6cVVu9C0+0ivr63hZJmtXTb5zmNQExlY87FOAASACQOTTVrk2dkT+Gf+RS0j/rxh/8ARYrTrM8M/wDIpaR/14w/+ixWnSKCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA5/S9X1G516SK6+ymymNwLZI42WSPyJRGd7FiH3E5GFXHTnrVO8vfF0Sat/ZradqUlu6JbxxWRjZWJyytvuAHIQrzlOuecbTtQeH9Ot9Qub2GKVJ7k5dhcSYXkE7F3YTcQC20DcRzmrX2G3ENxEEKrclml2uwLFhgnIORx6dKfYfUz9O1u31WO8iS6tXuIRl7eGUNJEhX5S4zkbsEgkDIIr57r6LTRrGyubu+tomSeeLY+ZXKAAYwqE7U6DO0DOBnNfOlepgLWl8jysf9n5/oFFFFemeYdJpv8AyCrb/db/ANDarNVtN/5BVt/ut/6G1Wa+RxP8afqz9Zy3/cqX+FfkFFFFc53hUtt/x9w/76/zqKpbb/j7h/31/nTFLZnq99f3ltrmmWsUEJtLp3WWZpDvUhGZQq4wfu8knjjAOcitfX2qweIre3tpLKS3mU4tfKczcKSZTJuwiBtq42nOR82TiteW2hnmgllTc8DF4zkjaSpUn34JrPTw3p8erpqaNfC5VVT/AJCNxscKCBuj37G6nlgeeetdp+fa6mdoPiG8kktrHxM1lY6nKHH2YskbysDkBEEr5ITDMAzcMp45A6as6TQdPlvbe6eKQzW8jyoRPIAWY5JZQ2HwegYELgYxitGm3cfUKKKKQBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVV1T/AJBF5/1wf/0E1aqrqn/IIvP+uD/+gmgCt4Z/5FLSP+vGH/0WK06zPDP/ACKWkf8AXjD/AOixWnQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAQXV7a2Sq15cw26scKZZAufzqv8A29o//QVsf/AlP8a4r4v/APIH07/ru3/oNeT16FDCKrBSbOCti3SnypH0b/b2j/8AQVsf/AlP8aP7e0f/AKCtj/4Ep/jXzlRW31CP8xj9fl/KfRM2u6QYJANVsiSpwPtCen1rwn/hHtQ/6df/AANh/wDi6zKK6KOH9jfle5z1sR7a3MtjT/4R7UP+nX/wNh/+Lo/4R7UP+nX/AMDYf/i6zKK6LS7/ANfeYXj2/r7js9P0e7XTYEPkZUEHFzGf4ieu73qx/ZF3/wBMP/AmP/4qsjTf+QVbf7rf+htVmvk8R/Gnfuz9Ty9T+p0rNfCunl6l7+yLv/ph/wCBMf8A8VR/ZF3/ANMP/AmP/wCKqjRWGh3Wqd193/BL39kXf/TD/wACY/8A4qpINKukuI2byAFcEn7TH6/71ZtFGgNVH1X3f8E9k/tXTv8An/tf+/y/40f2rp3/AD/2v/f5f8a8borb2r7Hjf2ND+d/ceyf2rp3/P8A2v8A3+X/ABo/tXTv+f8Atf8Av8v+NeN0Ue1fYP7Gh/O/uPZP7V07/n/tf+/y/wCNWkdZEV0YMrDKsDkEeteI17Fov/IA0/8A69Y//QRVwnzHn47AxwsU1K9y7RRRWh5YUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADZH8uJnCs5VSdq9T7CuRs/GeoX+krPZ6RaT3TTOgjj1EmEqib2Pm+XncCdhXbwwIJ4JHWXEEd1ay28w3RyoUcZxkEYNc+PBsf2XY2s6mbnzNxvB5Cyldmzy8LGE27ePu7uhzkAha62DsS6/wCJm0nRLTUbW2hnW5Zdv2m48hFBUsAW2t8x4VVxyzAZGaS919Li8utKit5MjT5ZpZiQBG4C/u8f3sSAn0yPXhbzwbpkqZ0wHRrhjmS6sIYRJKNhTDl0YNwcZIz6Ec0y68J6JYvPq1np1tBex2MsBnSFQ8ilVHzNjcxAQAEnoTVq1/L/AIBOtlcv+Gf+RS0j/rxh/wDRYrTrM8M/8ilpH/XjD/6LFadSUFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVBe3LWdjNcR28ty8aFlhh27pD6DcQBn1JA9TU9I6h0ZT0YYNJ3toNb6mDqXiV7LwtaapBZGa4vEjMVtlz8zLvIJjR3OAD91GJx07iva+Lrq6vIol0eQQz2cc0U+9yrSuQPL3bNvGTn5tw2klAOToz6CsmmW9nBqF5a/ZUjW3mh8vfEUBG4bkIJKkghgRjoAeaZd+GLO90ZNMnkma3W3aAbgjZLDBchlKlsZ6jadzAgg4q3a7sTrZHKfF/wD5A+nf9d2/9BryevTfiXp0WkeEdE062ZmitW8pCwUEgJjooAH0AAHYAcV5lXt4T+CvmeJi/wCMwooorrOQKKKKACiiigDpNN/5BVt/ut/6G1Warab/AMgq2/3W/wDQ2qzXyOJ/jT9WfrOW/wC5Uv8ACvyCiiiuc7wooooAKKKKACiiigAr02TUr3SvCNhdWNlBcrHaI87XF15CxoqAnBCsSx7DAHqR38yr0xtDbWvD+jbNUvNPNtFHKptkhbc2wYJEsbjjqOBg81tS3PDzn+HH5lzWtWvdNtobm00+O4g4a4aa58pkGQAqKFbfIScBflBPG4ZFRab4gur3Vbmyn0qS2MVy0cbuXAkjUcyfMgB52j5Sy/OvzZ3ALqfh2TU7uzuP7b1C2e0dnjEUduwJIAyQ8TYIAIBGCA7DODRrvhWy8QoVv5Zv9ZG6lVjOzZnAG5SB94nP3gcEEEDHTofMm3RRRSGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVV1T/kEXn/AFwf/wBBNWqq6p/yCLz/AK4P/wCgmgCt4Z/5FLSP+vGH/wBFitOszwz/AMilpH/XjD/6LFadABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRXnfxf/wCQRp3/AF3b/wBBryeu6jhPaw5uaxw1sX7KfLy3PYPipYXmoaXYJYWk90yzMWWGMuQNvU4FeY/8I3rn/QF1D/wFf/Cs2ivTpUpUocqf4f8ABPNq1Y1Z8zX4/wDANL/hG9c/6Auof+Ar/wCFH/CN65/0BdQ/8BX/AMKzaK1tLv8A195nePb+vuNL/hG9c/6Auof+Ar/4Uf8ACN65/wBAXUP/AAFf/Cs2ii0u/wDX3hePb+vuNL/hG9c/6Auof+Ar/wCFH/CN65/0BdQ/8BX/AMKzaKLS7/194Xj2/r7js9P0PVk02BX0y8VgDkG3cEfMfarH9i6p/wBA28/78N/hWRpv/IKtv91v/Q2qzXyeI/jTv3Z+p5ep/U6Vn9ldPL1L39i6p/0Dbz/vw3+FH9i6p/0Dbz/vw3+FUaKw0O61Tuvu/wCCXv7F1T/oG3n/AH4b/Cj+xdU/6Bt5/wB+G/wqjRRoFqndfd/wS9/Yuqf9A28/78N/hR/Yuqf9A28/78N/hVGijQLVO6+7/gl7+xdU/wCgbef9+G/wo/sXVP8AoG3n/fhv8Ko0UaBap3X3f8Evf2Lqn/QNvP8Avw3+Feq6QjR6JYpIpR1t4wysMEEKOCK8coq4y5TjxeDliopOVreX/BPb6K57wP8A8ixH/wBdH/nXQ10p3Vz5OtT9lUlC97MKKKKZkFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADZGKRsyo0hUEhFxlvYZIH5muXu/Hlvp2lteanpN7YsLsWiwXNxaIzuV3cOZ/Lxjjlwc8Yrqqw7rQbp9Lt7ezvoI7iJ3Z5ri0Ewffu3kDcCpO44Ib6gjigCzrWsSaNp32xdLvL9VGZEtXhDRjGcnzJEB9OCT7VSudfjulvbI2V1CPIkVZ5QnlvIEy0YwxbcoPJIC8HBNWU8OW9vCsVrPdKnmwyOs1xJKpEZBCqrNtQHAztAB9KzbvwyYNX1PWWu90T28jR2wVxscx7S33ynI9EVj3ZsCmrXJ1sa3hn/AJFLSP8Arxh/9FitOszwz/yKWkf9eMP/AKLFadIoKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACq9/dtY2Tzx2lxeOuAsFuFLuScADcQo69SQB3NWKoa3Z3uoaRNa6ZfJY3EmAJ3iZwq5G4YV0YZGRkMCM5ByKBoryeIUXQ4tQjsLuaSaTyksk8vzjJuKlOXCZBDZO7HynBPFU7fxvp1zqQsUhuRMbRLoK2wE7mChNu7cG3EDJG3ORuyDiZ9F1JtGtraK+sILq0KPBJFYMIVZSQcx+bkqVOMbgQec9gXPhyWbQ4tOi1B4jFCyrKFZWMpGBJlGUgDLcKQeeGBANPuT2OY+L/8AyCNO/wCu7f8AoNeT16b8S7SWw8I6JaXNy11LA2x523ZkITGfmLH82J9STzXmVe5hP4K+Z4mL/jMKKKK6zkCiiigAooooAKKKKAOk03/kFW3+63/obVZqtpv/ACCrb/db/wBDarNfI4n+NP1Z+s5b/uVL/CvyCiiiuc7wooooAKKKKACiiigAooooA9D8MXj2HgtJobK5vpPNZVt7ULvclvV2VR65JAq/qni2x0jwxHrd1HIIJCqiN5YYmDMcbS0jrGCOerY44J4zlaJY32peAha6ZfR2M0kpzLJE0g27vmXCujDI4yGBHatebSNUbS7SG3vtOgubTYYmGm5hBCspHlmTIGG42uCCOpBK12Q+E+Ixn+8z9WR/8JfZDWW0toJ1uVtEutu6I53kKqABycksBuxsJ4DEg436wrnw2X0C30qzvWtorW18mF1DBg4Xar5RlIwM8KVPOQQQDWlpVpLYaTa2lzctdSwRKjztuzIQMZ+YsfzYn1JPNaO3Q5C3RRRUjCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqrqn/ACCLz/rg/wD6CatVV1T/AJBF5/1wf/0E0AVvDP8AyKWkf9eMP/osVp1meGf+RS0j/rxh/wDRYrToAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooqjrcjxeH9QkiZkdLWRlZTgghTgg00ruwm7K5xXxeUtpOnBQSfPboP9mvKPKk/uN+VaH/CSa5/0GdQ/8Cn/AMaP+Ek1z/oM6h/4FP8A4179GnKlDl3PBrVI1Z8xn+VJ/cb8qPKk/uN+VaH/AAkmuf8AQZ1D/wACn/xo/wCEk1z/AKDOof8AgU/+Na+/2Mvd7mf5Un9xvyo8qT+435Vof8JJrn/QZ1D/AMCn/wAaP+Ek1z/oM6h/4FP/AI0e/wBg93uZ/lSf3G/KjypP7jflWh/wkmuf9BnUP/Ap/wDGj/hJNc/6DOof+BT/AONHv9g93uZ/lSf3G/KjypP7jflWh/wkmuf9BnUP/Ap/8aP+Ek1z/oM6h/4FP/jR7/YPd7mppqP/AGXb/K33W7f7Rqz5b/3W/Kn6freqvpsDPqd4zEHJNw5J+Y+9WP7Z1T/oJXf/AH/b/GvlMR/Glfuz9Ty9z+p0rJfCvy9Cp5b/AN1vyo8t/wC635Vb/tnVP+gld/8Af9v8aP7Z1T/oJXf/AH/b/GsNDuvU7L7/APgFTy3/ALrflR5b/wB1vyq3/bOqf9BK7/7/ALf40f2zqn/QSu/+/wC3+NGgXqdl9/8AwCp5b/3W/Kjy3/ut+VW/7Z1T/oJXf/f9v8aP7Z1T/oJXf/f9v8aNAvU7L7/+AVPLf+635UeW/wDdb8qt/wBs6p/0Erv/AL/t/jR/bOqf9BK7/wC/7f40aBep2X3/APAKnlv/AHW/Kjy3/ut+VW/7Z1T/AKCV3/3/AG/xo/tnVP8AoJXf/f8Ab/GjQL1Oy+//AIB6D4IBHhmMEYPmP/Ouhqvp7M+mWrOSzNChJJySdoqxXZHRHxFefPVlLuwooopmIUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUANkcRxs7BiFBJCqWP4Acn6CsP8A4TTRRYvdSNfRIk3klJdMuUk3bd5/dtGHIC8lsYA6mt6ubu9H1VLC1fT/ALHLfLJK04nkZEbzQckMqk5XIwMcgYyOoTv0A09V1yy0axW7vPtTwN0e1s5rnAxnJESsQMdzxUeo6pZvbz2Kzj7VLYyXKwlSG8sDG4gjjlgOeevoagXQbmKwWz/tKa6gLwhorhYwscaY3Ku1ASGxzuLdetUb3wzLb6/f66mp3MkU1lOklrKIyqEqgUKRHu24QnBY89Opq9Oby/4Alexr+Gf+RS0j/rxh/wDRYrTrM8M/8ilpH/XjD/6LFadSMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACs/T9bsdTubiCzeUvbnD+ZbyRq3JGUZlAdcg/MpI960KwNJt9ej1K9utWtLAvIwWGSK/d8RBjhdhhULgHPVizHkgAYOoPYd/wmWifZnuDcTrGkgjy1nMC2QSHUFMtHhWPmDKYUnOAataxPHceGtVMLbgtvMhOOMhSCPfnismz0bVL60vf+Em0zSJruVkeFzcNcpuUkr8jQpsCZyoG4kk5OeSn9n6rp2jeIY7+7Wex+zP8AYk3Asi7GznCKRnjqzkkE5GdouHxL+uxM9nY8Nooor6U+aCiiigAooooAKKKKACiiigDpNN/5BVt/ut/6G1Warab/AMgq2/3W/wDQ2qzXyOJ/jT9WfrOW/wC5Uv8ACvyCiiiuc7wooooAKKKKACiiigAooooA9WbXLHRtK077e8q+dCu3yreSXaAoyzbFOxBkZZsKMjJrQvdRtNOjhe9nWETTJBHu/jdzhVHuT/jWHqVtrN3o2mQaTbWVzatCPtcVzePbmQbRhcrFJlTzkcZ4GcEgu8QeGrnXbixuk1Caxlsp0ZYoWjaORBKjEtvjJDbU42464yQTXdHW1z4Gp8TNKx17TtRkeO0mdmSdoCHhdMsBkkbgMrgcMMqexrRrl7/w9qEF99p8M/YtNZ7tZJhEqJ5qHmV3/dNudiFyBgkIvzrzXUU+hHUKKKKQBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVV1T/kEXn/AFwf/wBBNWqq6p/yCLz/AK4P/wCgmgCt4Z/5FLSP+vGH/wBFitOszwz/AMilpH/XjD/6LFadABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUV5v8SPE+saHrlrBpd61vG9sHZQinJ3MM8g+la0qbqy5UZVaipR5mekVQ17/AJFvUv8Ar0l/9ANeK/8ACwfFH/QWf/v1H/8AE0j+PvEssbRyamXRgQytDGQQexG2uxYGone6OR46m1azOdorW/4SbU/79t/4BQ//ABFH/CTan/ftv/AKH/4ivUvPt+P/AADy7Q7/AIf8EyaK1v8AhJtT/v23/gFD/wDEUf8ACTan/ftv/AKH/wCIovPt+P8AwAtDv+H/AATJorW/4SbU/wC/bf8AgFD/APEUf8JNqf8Aftv/AACh/wDiKLz7fj/wAtDv+H/BMmitb/hJtT/v23/gFD/8RR/wk2p/37b/AMAof/iKLz7fj/wAtDv+H/BMmitb/hJtT/v23/gFD/8AEUf8JNqf9+2/8Aof/iKLz7fj/wAALQ7/AIf8Evab/wAgq2/3W/8AQ2qzVjT9cvm06Fy0G5gScWsQ/iI/u+1WP7bvv70P/gNH/wDE18piP40r92fqeXuf1OlZL4V18vQz6K0P7bvv70P/AIDR/wDxNH9t3396H/wGj/8Aiaw0O69Tsvv/AOAZ9FaH9t3396H/AMBo/wD4mj+277+9D/4DR/8AxNGgXqdl9/8AwDPorQ/tu+/vQ/8AgNH/APE0f23ff3of/AaP/wCJo0C9Tsvv/wCAZ9FaH9t3396H/wABo/8A4mj+277+9D/4DR//ABNGgXqdl9//AADPorQ/tu+/vQ/+A0f/AMTR/bd9/eh/8Bo//iaNAvU7L7/+Aerab/yCbT/rgn/oIqzXlK+LNbRAqXxVVGABGgAH5Uv/AAl2uf8AP+3/AH7T/Ct/ao+dllFdtu6/H/I9VorlfBOr32qre/b5zN5ZTZlQMZ3Z6D2FdVWqd1c8qvRlQqOnLdBRRRTMQooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArKPinw+NLOpnXdNFgJPKN2byPyg/wDd35xn2zmrep2z3uk3lrCwWSeB41YngEqQP51xH9g3z6Zv/snXIh9s82O2XV1W5RvKKbzKJfmjyfu+ZwB93Hy0Advfapp+l2q3OpX1tZ27MEWW4mWNSx6AEnGTVbUNSsZYdR0+K9t3vYbVpJLZZVMiKVOGK5yAfWsDXdG1q5gha+8zVkRTGsOlubOZSygbmkMoDjcOQNvB+63SoI9J1m21G7W6jUafBBJMsyxoBJI0O1gCHz152mNQMfebgBrdom7sjpvDP/IpaR/14w/+ixWnWZ4Z/wCRS0j/AK8Yf/RYrTpFBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAFTUdV0/SLdZ9Wv7axhdxGslzMsasx6KCxHJweKi1TX9H0MRHWtWsdOExIiN3cpF5mMZxuIzjI6etUvFL3wsok0zSZ795WMcklt5HmQRkfMV82RBk9BycZyQcYNi5gmurW0tIrSSG385FmWR1yIlXd2Y5BYKhHfntzTXmBbh1OwuZZore+tpZIJBFKiTKxjcjIVgDwcdjzXlfxd/5GSy/69B/6G1dhq2k6hpt3PqHhfT1luWlVys8hlWRm3biqtKoQDcehH+sdtrHg8f8Xf8AkY7LP/PoP/Q2rrwX8VM48Z/CaOBooor3DxAooooAKKKKACiiigAooooAKKKKAOk03/kFW3+63/obVZqtpv8AyCrb/db/ANDarNfI4n+NP1Z+s5b/ALlS/wAK/IKKKK5zvCiiigAooooAKKKKACiiigAooooA7j4dEBNRJOAPLyf++q6ux1fTdUsmvNM1C1vLVSQ09vMsiAjqCwJHFcf4D5sdX/cfafkT9zx+84f5eeOenPFaFpbahqXhvVIr/R7yzvdQV1aOZ7cKv7vaoXZI4C8BcnJJycAcDrp/AfHZl/vcvl+SNyDX9Guo7SS11axmS+ZktWjuUYXDLncEIPzEYOcZxirySJLGHidXRujKcg1xthoF/qFiL7XLV4tVluzIuxxCLdSqIWZEldT/AKsMFLSfNtPBzt3fDLaqdJ2a3aQ2k0UhjijhUKvlgALwHf3A+bkAEhSdo1seca9FFFSMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAZMrvC6xP5cjKQr7c7Tjg470Vk+MNOudY8Da7plioa6vdOuLeFWbALvGyqM9uSKKqLaJcUzZoooqSgooooAKq6p/yCLz/AK4P/wCgmrVVdU/5BF5/1wf/ANBNAFbwz/yKWkf9eMP/AKLFadZnhn/kUtI/68Yf/RYrToAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKK8v8V/EHWtG8UXlhZ/ZvJhZQu+PJ5UHrn3rH/wCFq+Iv+nT/AL8n/GuyODqySa6nJLGUotpntFeQ/F3/AJGSy/69B/6G1Vf+Fq+Iv+nT/vyf8azdS8Z3mr3CzalY6fcyKuxWeE8DOcfe966cPhqlKfMzmr4mnVhyo52itb+3l/6A+l/9+G/+Ko/t5f8AoD6X/wB+G/8Aiq9C8ux59o9zJorW/t5f+gPpf/fhv/iqP7eX/oD6X/34b/4qi8uwWj3Mmitb+3l/6A+l/wDfhv8A4qj+3l/6A+l/9+G/+KovLsFo9zJorW/t5f8AoD6X/wB+G/8AiqP7eX/oD6X/AN+G/wDiqLy7BaPcyaK1v7eX/oD6X/34b/4qj+3l/wCgPpf/AH4b/wCKovLsFo9zJorW/t5f+gPpf/fhv/iqP7eX/oD6X/34b/4qi8uwWj3L2m/8gq2/3W/9DarNWNP1ZTp0Lf2bYjcCcCI4HzEcc+1WP7VX/oHWP/fo/wCNfKYj+NL1Z+p5fKSwdKy+yvyM+itD+1V/6B1j/wB+j/jR/aq/9A6x/wC/R/xrDQ7uaf8AKZ9FaH9qr/0DrH/v0f8AGj+1V/6B1j/36P8AjRoHNP8AlM+itD+1V/6B1j/36P8AjR/aq/8AQOsf+/R/xo0Dmn/KZ9FaH9qr/wBA6x/79H/Gj+1V/wCgdY/9+j/jRoHNP+Uz6K0P7VX/AKB1j/36P+NH9qr/ANA6x/79H/GjQOaf8pn0Vof2qv8A0DrH/v0f8aP7VX/oHWP/AH6P+NGgc0/5Tqfhz93UfrH/AOzV21eV2Xim707f9htrSHzMbtsZ5x07+5q1/wAJ5rH/AE7/APfs/wCNbRnFKx4OLy+vXrSqRtZ+fkelUV5r/wAJ5rH/AE7/APfs/wCNekocopPUitYyUtjy8RhKmGtz9RaKKKo5AooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBkzSLA7QIskgUlEZtoY44BODj64op9FA07BRRRQIKKq6mlxJpF4lkSLhoHERBwQ+0454715vb6NYQaJ5Umj397oxu3ZbeTSDE4mMOAxgSNcANwH2dSGLHG6lfcOx6lVXVP8AkEXn/XB//QTXF+J9P1HUNJtbfxDav9khUBXsYvt8kku0bWeJoSE+YMNw3YzncvWpXs/EK+JZbvVLa3+x/wBkTxRyRXUjeX8sRKshTAYsG53kkD/Z5tL3rf1sTfRHTeGf+RS0j/rxh/8ARYrTrM8M/wDIpaR/14w/+ixWnUlBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVWn1Owtb63srm9t4bu63fZ7eSVVkm2jLbVJy2B1x0qzXO69b6hPrNgtlpzyRedFJJdJJEEwjklZQ3z4AO5PLzl/vYXO5rVpB0ZsSanYQ6hHYTXtvHeSoZI7ZpVEjqOrBc5IHrRZanYalbxz6dfW13DKGMckEqurhThsEHBweD6GsXUra9vvEGnldKmS3B8yaUyQ+URtZSsoz5hYBm27crlsnpVay0zVNE1myi0ew/4lkkkkc5uJTNJFGDkN5jy7ssST92Q42qQmMgWoM8z+IP8AyPmp/wC8n/ota5yuj+IP/I+an/vJ/wCi1rnK+io/w4+iPnav8SXqwooorUyCiiigAooooAKKKKACiiigAooooAKKKKAOk03/AJBVt/ut/wChtVmq2m/8gq2/3W/9DarNfI4n+NP1Z+s5b/uVL/CvyCiiiuc7wooooAKKKKACiiigAooooAKKKKACiiigAr2SXUrGzmtLW7vbeC4u/lt4pZVV5iByEBOWIz2rxuvTdft765n0+Ox0+WZTJG73EckQVdjhtsofD7M4YeXkkrg4HXejufP51tD5/oa9zq2nWd9b2V3f2sF3dZ+z28syrJNjrtUnLfhS2ep2GoRLLYXtvdRuzKrwyq4YqcMAQeoPB9KwNT06+uvFdne29pqMZKxoZlvVW3iRJGLiWEMN5dThTh8ZH3CCTHBpWo6Hq1oNB09fsLzmKYTyGVo4vly+9pcrnHAAfhI12qMlehI+efkdbRRRSAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqrqn/IIvP8Arg//AKCatVV1T/kEXn/XB/8A0E0AVvDP/IpaR/14w/8AosVp1meGf+RS0j/rxh/9FitOgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKgvp2tdOubhAC0MTOAehIBNeW/8AC39R/wCgZa/99tW1OhOr8JjUrQpfEes0V5N/wt/Uf+gZa/8AfbUf8Lf1H/oGWv8A321a/U63Yy+uUe5z/wAQf+R81P8A3k/9FrXOVv6n4js9X1Ka+vtFieeYguwuHAOAB0B9BVX+0dK/6Acf/gVJ/jXr0+aMFFrb0PJqcsptp7+plUVq/wBo6V/0A4//AAKk/wAaP7R0r/oBx/8AgVJ/jV8z7fl/mRyrv+f+RlUVq/2jpX/QDj/8CpP8aP7R0r/oBx/+BUn+NHM+35f5hyrv+f8AkZVFav8AaOlf9AOP/wACpP8AGj+0dK/6Acf/AIFSf40cz7fl/mHKu/5/5GVRWr/aOlf9AOP/AMCpP8aP7R0r/oBx/wDgVJ/jRzPt+X+Ycq7/AJ/5GVRWr/aOlf8AQDj/APAqT/Gj+0dK/wCgHH/4FSf40cz7fl/mHKu/5/5GVRWr/aOlf9AOP/wKk/xo/tHSv+gHH/4FSf40cz7fl/mHKu/5/wCRlUVq/wBo6V/0A4//AAKk/wAaP7R0r/oBx/8AgVJ/jRzPt+X+Ycq7/n/kX9N/5BVt/ut/6G1Wan0+8sDp0JGlqFIJC+e/y/MeP6/jVj7ZYf8AQLT/AL/v/jXymI/jS9WfqeXyawdJcr+Fdu3qUKKv/bLD/oFp/wB/3/xo+2WH/QLT/v8Av/jWFju55fyv8P8AMoUVf+2WH/QLT/v+/wDjR9ssP+gWn/f9/wDGiwc8v5X+H+ZQoq/9ssP+gWn/AH/f/Gj7ZYf9AtP+/wC/+NFg55fyv8P8yhRV/wC2WH/QLT/v+/8AjR9ssP8AoFp/3/f/ABosHPL+V/h/mUKKv/bLD/oFp/3/AH/xo+2WH/QLT/v+/wDjRYOeX8r/AA/zKFFX/tlh/wBAtP8Av+/+NH2yw/6Baf8Af9/8aLBzy/lf4f5lCir/ANssP+gWn/f9/wDGj7ZYf9AtP+/7/wCNFg55fyv8P8yhXtsf+rX6CvIftlh/0C0/7/v/AI10A+IV4qgCyg4GPvGtaclHc8rMcPWxPLyR2v28vM9AorgP+Fh3n/PlB/30av6H4zudV1mCyktYo1l3ZZScjCk/0rVVIs8eeXYmEXJrReZ2FFFFWeeFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUVBfyvDp1zLGdrpEzKcdCAcUU0rgT0UUUgCio7nf8AZZfKDGTYdoUDOccYyQP1H1ryxPDVqvg+KxEF/wD2at6JQf8AhHIvNnk8or+8g8nG3fj5zGTx97o1C6ger1V1T/kEXn/XB/8A0E1yHiywvtW0e2t9fshFbRTI6rp9qNQ81vLYASRPEwRdx6gOBj7y9arQ2t6niTUGn0uOCYWrvcXyxODKhhGIt5XYUVugDsRg5VeppLWxPNomdf4Z/wCRS0j/AK8Yf/RYrTrM8M/8ilpH/XjD/wCixWnUlBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRXJ6VBrVr441W91m3jNtPDGlvLbzyy4QSMEXy/LAU4bLEE8nJOMYxLfwxY6rY6lb3OnXtmNqvqEkdkFa6uUkZtwEiFZiR/GAeq4IIG07A9L+R3esf8gO//AOvaT/0E18317daXl81r4gsL7TXg8i3Mn2omQidnQ5GWRVO0AKNrPwBu2nivEa9bAK0X8jysf8SCiiivSPNCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA6TTf8AkFW3+63/AKG1Warab/yCrb/db/0Nqs18jif40/Vn6zlv+5Uv8K/IKKKK5zvCiiigAooooAKKKKACiiigAooooAKKKKACiiigArb8Hf8AI2WX/A//AEBqxK2/B3/I2WX/AAP/ANAaqj8SOfFfwJ+j/I9Uork4bfWoPiLcajqNvG+nfY5I7eWCaWRkQNGQpi8vAYncchiSMf3ayI/Ddpq17qtrdafeWjSrc/2ldCz/AOPk/aA8GC6Mk+EVsDDhQdpAziu3omfDdX/X9f1seh0VzXhy4vINVuNMuNMmijWFJRduzndwoWMkoFyF4+V2OVYkLkZ6WhoSCiiikMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAq6n/yCLz/rg/8A6CaKNT/5BF5/1wf/ANBNFXETLVFFFQMKKKKACquqf8gi8/64P/6CatVV1T/kEXn/AFwf/wBBNAFbwz/yKWkf9eMP/osVp1meGf8AkUtI/wCvGH/0WK06ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCnrH/IDv8A/r2k/wDQTXzfXsvjPxzHod5LpEunvOJrfJkWYLgNkdNpryzzdC/589Q/8C0/+N16+CjKEW2tzycZKM5JJ7GbRWl5uhf8+eof+Baf/G6PN0L/AJ89Q/8AAtP/AI3XfzPscPKu5m0VpeboX/PnqH/gWn/xujzdC/589Q/8C0/+N0cz7ByruZtFaXm6F/z56h/4Fp/8bo83Qv8Anz1D/wAC0/8AjdHM+wcq7mbRWl5uhf8APnqH/gWn/wAbo83Qv+fPUP8AwLT/AON0cz7ByruZtFaXm6F/z56h/wCBaf8AxujzdC/589Q/8C0/+N0cz7ByruZtFaXm6F/z56h/4Fp/8bo83Qv+fPUP/AtP/jdHM+wcq7mbRWl5uhf8+eof+Baf/G6PN0L/AJ89Q/8AAtP/AI3RzPsHKu5m0VpeboX/AD56h/4Fp/8AG6PN0L/nz1D/AMC0/wDjdHM+wcq7mbRWl5uhf8+eof8AgWn/AMbo83Qv+fPUP/AtP/jdHM+wcq7mlpv/ACCrb/db/wBDarNS6fJpX9mwbba8C4O0G4TI+Y/7HrVnzNK/597z/wACF/8AiK+TxH8aXqz9Ty+TWDpKz+FfkUaKveZpX/Pvef8AgQv/AMRR5mlf8+95/wCBC/8AxFYWO7nf8r/D/Mo0Ve8zSv8An3vP/Ahf/iKPM0r/AJ97z/wIX/4iiwc7/lf4f5lGir3maV/z73n/AIEL/wDEUeZpX/Pvef8AgQv/AMRRYOd/yv8AD/Mo0Ve8zSv+fe8/8CF/+Io8zSv+fe8/8CF/+IosHO/5X+H+ZRoq95mlf8+95/4EL/8AEUeZpX/Pvef+BC//ABFFg53/ACv8P8yjRV7zNK/597z/AMCF/wDiKPM0r/n3vP8AwIX/AOIosHO/5X+H+ZRoq95mlf8APvef+BC//EUeZpX/AD73n/gQv/xFFg53/K/w/wAyjRV7zNK/597z/wACF/8AiKPM0r/n3vP/AAIX/wCIosHO/wCV/h/mUa2/B3/I2WX/AAP/ANAaqXmaV/z73n/gQv8A8RVvTNU0/StSivILS5d4s4V51wcgjsnvTjZO5lX5p0pRUXdp9v8AM9WopkEnnW8cuMb1DY9Min12Hw700CiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAgv43m065ijG53iZVGepIOKKnopp2AKKKKQBRUdy7R2srp95UJHBPOPQAk/gCa8wsryGHw1FHqXiVprE3DFtVstRuVSabycrGJHldhhgRsDBSwA2gkqVdWb7B2PU6q6p/yCLz/rg//oJrjfE+oX9xoVpFfzt4f2SoZbq8maJLo+Ux2I1vMrqS+BhmTPYN0p8mpa1P4mmhvtOvbOxbSJ/KVpYmicgREucPv3AsV5UY7dTV8utv62J5rpM6bwz/AMilpH/XjD/6LFadZnhn/kUtI/68Yf8A0WK06koKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoorlvHd9rFnptt/Y1neSxmZXuZrN4ldFVlwn7x14Y8EjJwCOMggA6misbV5JJLjTJbS/kjjS9Ec0UJUiXggq5wTwewI56+lc+dQfwlqTjU9RutRguNS2rtk2+XJKvyRnzZTnC5bYmM7l2x9aI6/wBen+YP+vx/yOR+K3/I5L/16p/Nq4qu1+K3/I5L/wBeqfzauKr6HD/wo+h8/iP4svUKKKK3MAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOk03/kFW3+63/obVZqtpv/IKtv8Adb/0Nqs18jif40/Vn6zlv+5Uv8K/IKKKK5zvCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA9osv+Qfb/APXJf5VPXH+K77V7PR9KGk2d5JC0kLXM9pJErIodMJ87rw2SCRngEcZyNbVZJJL/AEia0v3SEXpilihKlZTscFXOCflI6Ajkc5xXctkfAT+Jm1RXDJqL+FNSSHU9RutSiuNS8tHWQLsllA2ofNly21edidS42xjbgdzT6XJCiiikAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUVW1FmTS7p0YqywuQQcEHaaKaVxFmiiikMKKKKACquqf8gi8/64P/6CatVV1T/kEXn/AFwf/wBBNAFbwz/yKWkf9eMP/osVp1meGf8AkUtI/wCvGH/0WK06ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDxj4rf8jkv/Xqn82riq9o8V/D7/hJ9ZF//AGn9lxEsfl/Z9/QnnO4etYv/AApz/qO/+Sf/ANnXs0cTSjTUW/zPHrYarKo2l+R5jRXp3/CnP+o7/wCSf/2dH/CnP+o7/wCSf/2da/W6P835mX1St2/I8xorsvEvgex8LR276hrFxILgsE8ixU4xjOcyj1rA8jQv+glqP/gvT/49W0asZq8fyZjKlKLtL80ZlFafkaF/0EtR/wDBen/x6jyNC/6CWo/+C9P/AI9Vcy/pMXK/6ZmUVp+RoX/QS1H/AMF6f/HqPI0L/oJaj/4L0/8Aj1HMv6TDlf8ATMyitPyNC/6CWo/+C9P/AI9R5Ghf9BLUf/Ben/x6jmX9Jhyv+mZlFafkaF/0EtR/8F6f/HqPI0L/AKCWo/8AgvT/AOPUcy/pMOV/0zMorT8jQv8AoJaj/wCC9P8A49R5Ghf9BLUf/Ben/wAeo5l/SYcr/pmZRWn5Ghf9BLUf/Ben/wAeo8jQv+glqP8A4L0/+PUcy/pMOV/0zMorT8jQv+glqP8A4L0/+PUeRoX/AEEtR/8ABen/AMeo5l/SYcr/AKZo6b/yCrb/AHW/9DarNTafDpI02DZe3pXBwTZoCfmPbzaseVpX/P5ef+Ai/wDxyvk8RrWn6s/U8vmlg6S1+FdH2KNFXvK0r/n8vP8AwEX/AOOUeVpX/P5ef+Ai/wDxysLHd7SPn9z/AMijRV7ytK/5/Lz/AMBF/wDjlHlaV/z+Xn/gIv8A8cosHtI+f3P/ACKNFXvK0r/n8vP/AAEX/wCOUeVpX/P5ef8AgIv/AMcosHtI+f3P/Io0Ve8rSv8An8vP/ARf/jlHlaV/z+Xn/gIv/wAcosHtI+f3P/Io0Ve8rSv+fy8/8BF/+OUeVpX/AD+Xn/gIv/xyiwe0j5/c/wDIo0Ve8rSv+fy8/wDARf8A45R5Wlf8/l5/4CL/APHKLB7SPn9z/wAijRV7ytK/5/Lz/wABF/8AjlTWdhpt7ew2sV9dB5nCKWtFwCfX95RZidWKV3f7n/kZdFdx/wAK5/6in/kv/wDZUf8ACuf+op/5L/8A2VX7OXY5P7Swn8/4P/I4eiu4/wCFc/8AUU/8l/8A7Kj/AIVz/wBRT/yX/wDsqPZy7B/aWE/n/B/5HYWX/Hhb/wDXJf5VPTII/Jt44s52KFzjrgU+uo+Qk7tsKKKKCQooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAq6n/yCLz/AK4P/wCgmijU/wDkEXn/AFwf/wBBNFXETLVFFFQMKKZLIIYXkKswRSxVFLMcdgB1PtXnkfiTxFreizPp7y2d1/aLbkmjFlJBAIBJsAnhfewJAJ2HJycqMEHfyDt5no1VdU/5BF5/1wf/ANBNct4m8aPZ+GJ59JttSF0EA859KndYcxl95wm1hgYyMqGIycU19aup9Zv7Z7m7eN4pU+zPa7IYkEW5WWTYCXP8SljjPKrxl2d7CurJnReGf+RS0j/rxh/9FitOszwz/wAilpH/AF4w/wDosVp0hhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUVn620w0qRbW7ktJ2wI3hERlY/3E835N7dBu45oA0KK5qa8vrzwZZyQahLBqMqBf9GEHnTyqpLRx+b+73ZU5OCMBsY4IoDWNWgeLVLnUY5dKvLSF4VtoTK6nCF3WNY95ySQPmbJdBtXBLOwdLmT8Yv8Aj10n/fl/kteW16b8WLmK90rRLq2ffDNvkjbBGVIQg4PIrzKvdwn8FfP8zwsX/Gf9dAooorqOUKKKKACiiigAooooAKKKKACiiigAooooA6TTf+QVbf7rf+htVmq2m/8AIKtv91v/AENqs18jif40/Vn6zlv+5Uv8K/IKKKK5zvCiiigAooooAKKKKACiiigAooooAK0fD/8AyMdh/wBfCfzrOrR8P/8AIx2H/Xwn86a3Mq38KXoz16iuenvbmHxnbIuovJaTM1u9sBD5UUgj8wKf+WvmkZbsmwdM4JivF1qfV9Qi0fVpXbyGAjkijSC1kIGwK/lsxc8k53gA5KjKg9p8H1sdNRXN+H9ale4j03VrppdQECjKwsY5GXIdvNCKhYsG+X5SQu4KAa6Sm1YAooopAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBFdQ/abOaDdt82Nk3YzjIxmipaKdwCiiikAVTu9I03UITFf6fa3UbSiYpNArgyDgPgj7wwOevFXKKAGyxRzwvFMiyRupV0cZDA9QR3FZ2oabYxQ6jqEVlbpezWrRyXKxKJHUKcKWxkgeladVdU/5BF5/1wf8A9BNAFbwz/wAilpH/AF4w/wDosVp1meGf+RS0j/rxh/8ARYrToAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACoLyytdRs5LTULaG6tpRiSGeMOjj0Kng1PRQBQuNC0m7sTZXel2U9oyIht5bdGjKp9xdpGML2HbtU1xp1jd27wXVnbzwyReS8ckSsrJ/cIIwV9ulWaKAPMvi7FHBYaNFCixxxmRURBgKAFAAHYV5hXt/jvwneeKYrJLKaCL7OzljMSM5xjGAfSuE1L4aX+kafLfahqdjFbxY3v+8bGSAOAuepFezha0FTUW9Tx8TRm6jklocXRWr/AGVp/wD0MFl/35n/APjdH9laf/0MFl/35n/+N12c6/pM4+R/00ZVFav9laf/ANDBZf8Afmf/AON0f2Vp/wD0MFl/35n/APjdHOv6TDkf9NGVRWr/AGVp/wD0MFl/35n/APjdH9laf/0MFl/35n/+N0c6/pMOR/00ZVFav9laf/0MFl/35n/+N0f2Vp//AEMFl/35n/8AjdHOv6TDkf8ATRlUVq/2Vp//AEMFl/35n/8AjdH9laf/ANDBZf8Afmf/AON0c6/pMOR/00ZVFav9laf/ANDBZf8Afmf/AON0f2Vp/wD0MFl/35n/APjdHOv6TDkf9NGVRWr/AGVp/wD0MFl/35n/APjdH9laf/0MFl/35n/+N0c6/pMOR/00X9N/5BVt/ut/6G1Wan0/T7NdNgA1i1YAHDCKbn5j/sVY+wWf/QXtv+/cv/xFfKYjWtL1Z+p5fUSwdJa/Cuj7FCir/wBgs/8AoL23/fuX/wCIo+wWf/QXtv8Av3L/APEVhY7vax8/uf8AkUKKv/YLP/oL23/fuX/4ij7BZ/8AQXtv+/cv/wARRYPax8/uf+RQoq/9gs/+gvbf9+5f/iKPsFn/ANBe2/79y/8AxFFg9rHz+5/5FCir/wBgs/8AoL23/fuX/wCIo+wWf/QXtv8Av3L/APEUWD2sfP7n/kUKKv8A2Cz/AOgvbf8AfuX/AOIo+wWf/QXtv+/cv/xFFg9rHz+5/wCRQoq/9gs/+gvbf9+5f/iKPsFn/wBBe2/79y//ABFFg9rHz+5/5FCtHw//AMjHYf8AXwn86s6d4d/tW4aCw1K1lkVd5G2ReMgd19xW5pnge/sdVtrqS4tmSGVXYKWyQD9KqMXe5y4jFUYwlCUrOx1smkabLqLX8un2r3jQmA3LQKZDGeqbsZ2+3SooPD2i2uqvqdtpFhDqEgIe7jtkWVgeoLgZPQd60aK6z4wqR6Vp8V5HdxWFqlzFD9njmWFQ6RZz5YbGQue3SrdFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRTJZVhheWTIRFLNgEnA56Dk0VnOrThpOSXqy4wnL4VcfRRRWhAUUyWVIIXlmYJHGpZmPQAck1xGneN7zxLp8k3h2fSt32qRY3Ym4VYViVwGCOMSNuAPOF54bHKvv5B28zuqq6p/yCLz/rg/8A6Ca5jxB8RtJ0rw295b6hpxvtqqLea7QCKQoX2yc5B2gkDgngDrS3HjOz1DxFfaBZXVlKItOmkkCzgymQKhACg/d2vnPft0NXyu9hXVrm74Z/5FLSP+vGH/0WK06zPDP/ACKWkf8AXjD/AOixWnUjCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKR9wRtgBbHygnAJ+tc5a65qMXh7V7jUBbz3unGQL5cElskmEBHyOWYLuyN2cMBuHBFG4HSVzPxF/5EDUv+2X/o1KrnWvElrOkdxBZ3cdpdNFqFxbwmMFPLR1Ko0pZT8+OPMyQBhQ2Vi8X6jDqnwvvri3urW6/wBWsj2kokjVxKgZQQT0PFbUV+8j6oyrfw5ejPFqKKK+iPnQooooAKKKKACiiigAooooAKKKKACiiigDpNN/5BVt/ut/6G1Warab/wAgq2/3W/8AQ2qzXyOJ/jT9WfrOW/7lS/wr8gooornO8KKKKACiiigAooooAKKKKACiiigDqvh9/wAh6f8A69m/9CWvRa86+H3/ACHp/wDr2b/0Ja6rS9S1B9W1O01QwMLcLJF5NvJFhTn5cuT5uAFy6gLlsYBBrpp/CfJ5r/vL+Rt0VxUWv+KpLJGit9PuZ3W2uz5cZRYbeUPlW3yjJXZzID0ORGcbT0mj6vb6tDK0NzbyyRSFZIopAzQZ5VZBnKttwSDjGa2aadjyjRooopAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUABAIIIyD1FFR3ECXNrLBIZFSVCjGORo2AIxwykMp9wQR2opOMXuh3a2JKKKKYgrMv/AA5pmpxul3BIQ83nsY55I2L7Nh+ZWBwVGCvQjqDWnRQBDPaQXNjJZzRg28sZiaMfKCpGCOOnHpVbVbWFrO4uSmZorSWNGyeFYAkY6fwr+VX6q6p/yCLz/rg//oJp9QK3hn/kUtI/68Yf/RYrTrM8M/8AIpaR/wBeMP8A6LFadIAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAGyRpLG0cqK6OCrKwyGB6gisy18M6XaWEtnHDNJBNuEqz3MsxkBXaVYuxLLt4AJwO2K1aKAM+y0Kw0+yS1t45DGkvnZmnkld37M7uxZyOMbicYX0GOc8ZaTZ6P8ADjVILCN0R3jdt8ryEnzEHViTgAAAdAAAMAV1V9qVlpkSy6hdRW0bNtVpXCgn05rlvGOs6RrHhO9sLHV7B55tmxWuVAOHUnkn0Breipe0jLzRhWcVTlHyZ4rRWt/wj03/AEENL/8AA6P/ABo/4R6b/oIaX/4HR/4173PHueFyS7GTRWt/wj03/QQ0v/wOj/xo/wCEem/6CGl/+B0f+NHPHuHJLsZNFa3/AAj03/QQ0v8A8Do/8aP+Eem/6CGl/wDgdH/jRzx7hyS7GTRWt/wj03/QQ0v/AMDo/wDGj/hHpv8AoIaX/wCB0f8AjRzx7hyS7GTRWt/wj03/AEENL/8AA6P/ABo/4R6b/oIaX/4HR/40c8e4ckuxk0Vrf8I9N/0ENL/8Do/8aP8AhHpv+ghpf/gdH/jRzx7hyS7GTRWt/wAI9N/0ENL/APA6P/Gj/hHpv+ghpf8A4HR/40c8e4ckuxe03/kFW3+63/obVZqxp+jyLp0KG7sTtBGRdoQfmJ4OferH9kSf8/dj/wCBSf418piNa0mu7P1PL6kFg6Sb+yvyM+itD+yJP+fux/8AApP8aP7Ik/5+7H/wKT/GsLM7va0+5n0Vof2RJ/z92P8A4FJ/jR/ZEn/P3Y/+BSf40WYe1p9zPorQ/siT/n7sf/ApP8aP7Ik/5+7H/wACk/xosw9rT7mfRWh/ZEn/AD92P/gUn+NH9kSf8/dj/wCBSf40WYe1p9zPorQ/siT/AJ+7H/wKT/Gj+yJP+fux/wDApP8AGizD2tPuZ9FaH9kSf8/dj/4FJ/jR/ZEn/P3Y/wDgUn+NFmHtafc2vh9/yHp/+vZv/QlrsrLw9p2nTzS2ccyPM4Zs3MjBcEkKoLEImSfkXC+1cj4RSHSNWlnvr6zWNoCgK3Cnncp9fY13VrfWt8rNZ3Ec6qcMY2yAa6Kex8vmicq7kttCjY+GtK02zntbS3dYbgjzFeeR/lHRAWYlUHQIMKASAOTVmy0mz0+6uri1jdZbt98paV3Gck4UMSFGWY4XAyScZJq5RW12eUFFFFIAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBk3meRJ5G3zdp2bhkbscZHHFFJcTpbWss8gkZIkLsI42kYgDPCqCzH2AJPaisqlJ1HdSa9C4z5eiZJRRRWpAUUjkqjFVLkDIUYyfbmuOuvHVza6P57abayXv25rMwwXUs8QKoXY74oGb5QCG+TCsCCcDNC1A7Kquqf8gi8/64P/6Cao6/rkmkaGNSt4bW4iGGkea78mMIR1DbWLEnAUAckjkVSudfluJb60ezSK2aOaGKbz8yNIke5g0e3CjB4O459BTtrYV1a5peGf8AkUtI/wCvGH/0WK06zPDP/IpaR/14w/8AosVp0hhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUVW1Cee20+aa0gSeZFykckvlIT6s+DtUdScE4BwCeKALNFY1trN7qHheDUtMsra4uZ1BWM3m2AjOCwlCElMDIYJkgjgZ4oQeLbue9gi/sZ/JnslnS4V3KNKzBRGG8vYVOeu7djnZjmnZ3sHS5k/F3/kWrP/AK+x/wCgNXkNevfF3/kWrP8A6+x/6A1eQ17eC/go8TGfxmFFFFdhxhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHSab/yCrb/db/0Nqs1W03/kFW3+63/obVZr5HE/xp+rP1nLf9ypf4V+QUUUVzneFFFFABRRRQAUUUUAFFFFABRRRQAV6B8PP+Qbd/8AXYfyrz+u88Bu8ei6g8MRmkV8rGGALnbwMngZ960p/Eebmn+7P5fmdnRWRoutSanocl9JbRNLG8kZjsbj7RHIyEjCSEJu5GOQuCCO2aoDxbcf8SmVtGnW2vrZp5pAWY25AyEyqlCc8cuuSRt3c46vI+QOmopsTO0KNMgSQqCyBtwU9xnv9adQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUyaPzoJI9zJvUruUkEZHUEdDRWNSc4v3Y3NIxi93YfRRRWxmNkQSRsjFgGBBKsVPPoRyPqKwl8Ksto8Z17VmuJJA0l2Xi8x1C7fLIEewrjvt3d855rfooAxJ/Cth5LrpRfRpZSDNPp6Ro84C7cPuVg/HGSCR2IqpN4S07T7q/1e33+c1kYlRlQhAse0fPt8w8DGGYgZOAM101VdU/5BF5/1wf/ANBNO+txWRW8M/8AIpaR/wBeMP8A6LFadZnhn/kUtI/68Yf/AEWK06QwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKr39ob6xkt1ubi1ZsFZ7ZwskZByCMgg8joQQehBBIqxRQBgXHhRZ9AbShq2oRxyNvlmAhZ5WLl3LBoyhDEnK7duOAAKs3nh+PUdJWx1G8uLpRA8TSSLFucsu3eVCBCwBIxt2/Mcg1rUUB1uea/EfTIdG8B6Tp1szNFbTrGhYKCQEbsoCj6AADoABxXltexfEyB9X0G1h03ZcyLch2VHXgbWGevuK8z/AOEW1n/nxb/vtf8AGvbwk0qXvM8XFxbq6IyaK1v+EW1n/nxb/vtf8aP+EW1n/nxb/vtf8a6vaQ7nLyT7GTRWt/wi2s/8+Lf99r/jR/wi2s/8+Lf99r/jR7SHcOSfYyaK1v8AhFtZ/wCfFv8Avtf8aP8AhFtZ/wCfFv8Avtf8aPaQ7hyT7GTRWt/wi2s/8+Lf99r/AI0f8ItrP/Pi3/fa/wCNHtIdw5J9jJorW/4RbWf+fFv++1/xo/4RbWf+fFv++1/xo9pDuHJPsZNFa3/CLaz/AM+Lf99r/jR/wi2s/wDPi3/fa/40e0h3Dkn2Mmitb/hFtZ/58W/77X/Gj/hFtZ/58W/77X/Gj2kO4ck+xe03/kFW3+63/obVZqfT9C1JdOhRrVgyAhhuHHzE+vvVn+w9S/59W/76H+NfKYjWtJruz9Ty+pCODpJtfCvyM+itD+w9S/59W/76H+NH9h6l/wA+rf8AfQ/xrCzO721P+ZfeZ9FaH9h6l/z6t/30P8aP7D1L/n1b/vof40WYe2p/zL7zPorQ/sPUv+fVv++h/jR/YWpf8+rf99D/ABosw9tT/mX3mfRWh/YWpf8APqf++l/xo/sLUv8An1P/AH0v+NFmHtqf8y+8z6K0P7C1L/n1P/fS/wCNH9hal/z6n/vpf8aLMPbU/wCZfeZ9FaH9hal/z6n/AL6X/Gj+wtS/59T/AN9L/jRZh7an/MvvM+u78CQi50TUIGeSMSPtLxOVZcr1BHIPvXKf2FqX/Pqf++l/xrtfAtpPZ2V1Hcp5bmQMASDxitKafMedmVSEsM1Frp+Zs6VpB0tW3ahd3ssrs80tz5e6ZiFAJCIoGFUABQB65PNKNFtxpttYl5TBb4wpYfPgHG7jscHjHIFaFFdL13Pk1oZnh3QbXw1okWl2LM0MTMylkjT7zFj8saqoHPZR+eTWnRRTbbd2AUUUUgCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAjuGmW1la0jjlnCExJI5RWbHALAEgZ74OPQ9KKkooAKKKKACikdgiMxyQoycAk/kOtc83i9UsfNbRdU+0iYxNYhYjMuEEhY/vNmNhB+9nkDGeKAOiqrqn/IIvP8Arg//AKCaranrcenaWl/HaXN9C43/AOjBflTbuLkuygAAZ65PYE1BqWtWjzXOkoXa5bT5Lk4X5VUYGCexO7OPT8MuzvYV1uT+Gf8AkUtI/wCvGH/0WK06zPDP/IpaR/14w/8AosVp0hhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUVkR6zM3iuTSJbaBE+zmeJ1ud0pUEDc0e35VJJAO4klTwMUdbB5mvRXOah4seC51ODTtMmvnsIVfcu7bK5bDIAis52ggkqrdwASCBq6VqD6la+c9s1uOAVc5IbA3L/wE5X6g0LVXQPR2PnOX/XP/vGm06X/AFz/AO8abX1B8wFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHSab/AMgq2/3W/wDQ2qzVbTf+QVbf7rf+htVmvkcT/Gn6s/Wct/3Kl/hX5BRRRXOd4UUUUAFFFFABRRRQAUUUUAFFFFABXbfDr/W6h/ux/wDs1cTXafDwlW1IqpchUIUYyfvcc1cPiODMv91n8vzR3dFZGha1NqtjdS3VtDFNazNDIlpcfaELKASA+1ckZ2kY4YEc4qh/wltz5GmXDaLcRw3Uky3JdixsxGxBLFFZM8EnLKOCAzHAPZY+NOmoqO2kklto5JojC7qGaMnJQnsT61JSAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBsil42VXaNmBAdQMr7jOR+dctH4S1KK1LRatZw3rTvI0kOnbISrrtf915n3yTuL7uW5xjiuropWA5y/8ACYk0x7TTbvYspQSx6ir3sLKowNsbOAhBAIKYGQCQain8JWVheXOs2892ZzZTRzCW6ldZWKIN5UtsBxGAcLzwe1dRVXVP+QRef9cH/wDQTVJu9xWRW8M/8ilpH/XjD/6LFadZnhn/AJFLSP8Arxh/9FitOkMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACsptC36s98dTvujeTAWQxwORgumVLZx2JKjJwBWrRQG5k2/hjR7PW7jV7CwtrS/uYmjluIIEV33NuLE7ckk4POc4qOw8LWOneIH1e3aTz5LYWzKwTBAxyWC7yeBwWIHJABJJ2qKNgeu58yy/65/9402r8mjaoZWI027xuP8Aywb/AApv9i6p/wBA28/78N/hX03NHufNcsuxSoq7/Yuqf9A28/78N/hR/Yuqf9A28/78N/hRzR7hyy7FKirv9i6p/wBA28/78N/hR/Yuqf8AQNvP+/Df4Uc0e4csuxSoq7/Yuqf9A28/78N/hR/Yuqf9A28/78N/hRzR7hyy7FKirv8AYuqf9A28/wC/Df4Uf2Lqn/QNvP8Avw3+FHNHuHLLsUqKu/2Lqn/QNvP+/Df4Uf2Lqn/QNvP+/Df4Uc0e4csuxSoq7/Yuqf8AQNvP+/Df4Uf2Lqn/AEDbz/vw3+FHNHuHLLsUqKu/2Lqn/QNvP+/Df4Uf2Lqn/QNvP+/Df4Uc0e4csuxr6b/yCrb/AHW/9DarNLp2mX402BTZXAZQQw8psj5ifT3qz/Zt9/z5XH/fpv8ACvk8R/Gn6s/VcunFYOkm/sr8irRVr+zb7/nyuP8Av03+FH9m33/Plcf9+m/wrCzO7nh3KtFWv7Nvv+fK4/79N/hR/Zt9/wA+Vx/36b/CizDnh3KtFWv7Nvv+fK4/79N/hR/Zt9/z5XH/AH6b/CizDnh3KtFWv7Nvv+fK4/79N/hR/Zt9/wA+Vx/36b/CizDnh3KtFWv7Nvv+fK4/79N/hR/Zt9/z5XH/AH6b/CizDnh3KtFWv7Nvv+fK4/79N/hR/Zt9/wA+Vx/36b/CizDnh3Ktdp8PUEn9pIxYBkQEqxU87uhHI+orlf7Nvv8AnyuP+/Tf4V2Hw/tp7eW++0QyRblTG9CufvetXBe8cOYzi8LKz7fmjotK0VtM3M+p3t7LI+6SW58vc4C7VU7UUYHsASepNSppMCWS2oeQxLO05BI+cly+Dx03H9APXN6iurc+PMrw94ftPDenvZ2DO0bzNKd6ouCewCKo7dcZJySSSSdWiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACimyOIonkIZgqliFUsTj0A6muZvvHdppml/a9S067s5ftK232S5ntopNzJvB3NMI8Fe2/PbGaFqB1FVdU/5BF5/wBcH/8AQTUOraq+l2iTppt5fFj80dqI8xqBksxd1XA+uT2BrPuPEMF6l7aRW1ysZgkEd24URSuE3FF+bfkA55UDrgmhbhsXfDP/ACKWkf8AXjD/AOixWnWZ4Z/5FLSP+vGH/wBFitOgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACioL66NnZSTpbT3TIPlgt1BeQ5wAMkDr3JAHUkDmqD+II10GLUksbuR5XEaWaBPOMhbbs5bZkEHJ3beCc45oA1q4T4szSQ+HLNoZGjJuwCVYj+Bq2F8bacb+3tGhuUluLRroBgmVAJBQru3FsgjgFc4G7JAOH8XDnwxZEggm7HB7fI1dGG/ixOfEP91I8p+3Xf/P1N/38NH267/5+pv8Av4agor37I8G7J/t13/z9Tf8Afw0fbrv/AJ+pv+/hqCiiyC7J/t13/wA/U3/fw0fbrv8A5+pv+/hqCiiyC7J/t13/AM/U3/fw0fbrv/n6m/7+GoKKLILsn+3Xf/P1N/38NH267/5+pv8Av4agoosguyf7dd/8/U3/AH8NH267/wCfqb/v4agoosguyf7dd/8AP1N/38NH267/AOfqb/v4agoosguzqtOu7g6Xbk3EuSGyd55+Y1Z+13H/AD3l/wC+zVDTf+QVbf7rf+htVmvksT/Gn6s/V8uSeDpf4V+RN9ruP+e8v/fZo+13H/PeX/vs1DRWB38q7E32u4/57y/99mj7Xcf895f++zUNFAcq7E32u4/57y/99mj7Xcf895f++zUNFAcq7E32u4/57y/99mj7Xcf895f++zUNFAcq7E32u4/57y/99mj7Xcf895f++zUNFAcq7E32u4/57y/99mtbwvcTP4nsleaRlLnILE/wmsOtjwp/yNNj/vn/ANBNOO6MMRFexnp0f5Hq9FZses79cbTpNPvIVwfKu5AgimIALBRu38Z6lQDg4JrNvfG1nYf2gbmxvEislZhMxiVJ9rqj7S0g27WYAmTYO4JAzXYfDHSUVT03U4dUtxNbLII9qnLrj7yhsfUAjPvVym1YNwooopAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAyZZHt5FgdY5SpCOy7gpxwSMjP0yK5m38M6xHpYgl1XTZLsTNIbn+y2O8Mm1iwaZm3kEgMGAAwNpAxXU0UAczqPhOdrNLfRNR+zozqbiPUBPdxSqq4CBPOQIvQkLgNjBBGRUVx4Ykt9S1HWJr1ZFe2crbojqFkMe1mwZCmCM9EDc8s2BXV1V1T/AJBF5/1wf/0E07u9xWVrFbwz/wAilpH/AF4w/wDosVp1meGf+RS0j/rxh/8ARYrTpDCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAq6lb3F3p0sNncrbTsPkkeESqOc4ZDjcp6EZBwTgg4IyIfDl5beHrfT7XULeKa2cSwSCz/dRuHLbREHGIgDsCBsgAfMa6GigOljGbQJG0SHTvtzLsV2eVU2s8pyQ4wflAYlgB3C88c8Z8Q7CfTPAOl2d3dtezRXWGnbflvlc/wAbM2BnHzMx45JPNemVwPxd/wCRas/+vsf+gNXRhv4yOfE/wWeQ0UUV9AeAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAdJpv/IKtv91v/Q2qzVbTf+QVbf7rf+htVmvkcT/Gn6s/Wct/3Kl/hX5BRRRXOd4UUUUAFFFFABRRRQAUUUUAFbHhT/kabH/fP/oJrHrY8Kf8jTY/75/9BNVHdGGI/gz9H+R3cWkavH4iu9RfUrKWGWMxwRvYuZIF4wofztpGRk4QFuMn5RiLTfDM2n+Ir7VBeQN9pD7dtsyyMWYMPOfefNCY2oMLtUkDrXQ0V23Z8KYem+H7jT9ekvjqkstu9v5ZtW34MmQWkxvKDJyeEByxyxGANyiikAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUU2SRIYnklYIiKWZicAAdTWK3jLRU077a8t0kXm+VsewnEu7buz5RTft2/NuxjHOcUAblVdU/5BF5/1wf/ANBNQ6lrdjpNtFPdvK0cxwn2e3knY8ZztjVjtA6tjA7mo9T1OzaG4sFuEa6ksZLhIgckxgY3fTJH1/A0+oC+Gf8AkUtI/wCvGH/0WK06zPDP/IpaR/14w/8AosVp0gCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKq6jqNvpVm11eGXywQoWGF5nYk4AVEBZj7AGgC1SMiv8AeUN9RVC412wttHTVJJJWtZNuzy7eSSRixwAI1UuWyemMjnI4NQxeKNInm8qK6ZmNuLkEQSbShxgBtuC3I+TO7kcc09RaHKfFS9utNstObT7iW1Z5HDGFym7gdcV5t/wketf9Ba9/8CG/xr0P4w/8eGl/9dZP5CvKq9vCRi6KbR4uLlJVmkzS/wCEj1r/AKC17/4EN/jR/wAJHrX/AEFr3/wIb/Gs2iurkj2OXnl3NL/hI9a/6C17/wCBDf40f8JHrX/QWvf/AAIb/Gs2ijkj2Dnl3NL/AISPWv8AoLXv/gQ3+NH/AAketf8AQWvf/Ahv8azaKOSPYOeXc0v+Ej1r/oLXv/gQ3+NH/CR61/0Fr3/wIb/Gs2ijkj2Dnl3NL/hI9a/6C17/AOBDf40f8JHrX/QWvf8AwIb/ABrNoo5I9g55dzS/4SPWv+gte/8AgQ3+NH/CR61/0Fr3/wACG/xrNoo5I9g55dzstP1rVG02Bm1C6LMCSTM2T8xHrVj+2dT/AOghc/8Af1v8aydN/wCQVbf7rf8AobVZr5PEaVp27s/VMvpweDpNr7K/Iu/2zqf/AEELn/v63+NH9s6n/wBBC5/7+t/jVKisLs7vZU/5UXf7Z1P/AKCFz/39b/Gj+2dT/wCghc/9/W/xqlRRdh7Kn/Ki7/bOp/8AQQuf+/rf40f2zqf/AEELn/v63+NUqKLsPZU/5UXf7Z1P/oIXP/f1v8aP7Z1P/oIXP/f1v8apUUXYeyp/you/2zqf/QQuf+/rf40f2zqf/QQuf+/rf41Soouw9lT/AJUbOk6rqEutWUcl7cOjXEasrSkggsOK9UEaDoi/lXj+i/8AIesP+vmP/wBCFepPrljHrKaW7y/anGRi3kMYOCQpkC7A2BnaWzjtW9LVHzubxUZxsraGhRWXc+JNLtL6a0uJpEkhjaR2+zyGMALuK+YF2l9vOwHdjnFWLDVbTU4kks5GYNGJMPEyMoJI+ZWAKnKsMEAgg8VseIXKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAGTGUW8ht1Rptp8sSEhS2OMkA4GfauRi0jxL9jW4lttMGqGZzKWv5JElV49pbd5K7SuFwgUggctklq7GilZNNMPM5bUNF1220xLPSLwahC5RJob25W1EcSrgpG8cDN8x6lskDOGB5Ec/hia01i71tdQnMcthMktmxjMcbFYwqoRGH2gIerdeg5NdbVXVP+QRef9cH/wDQTV8zvcSSSsit4Z/5FLSP+vGH/wBFitOszwz/AMilpH/XjD/6LFadSMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArO11dWfSZE0AW/2xiADPMYgq5+Yhgj4bHTKkZ61o0UAc3f6TqVz4YgsLeztIniEZMC6jKoYgnKicR+YuPlYSAbic9OtQzeGLr+zLdrWOxg1WGz8r7YiKH3LzHHvMZ+RWOQSp5VTsPIrqqKAPLfiZHexeGdBj1WVZr1QwnkUghn2rk5CqDz3Crn0HSvNa9V+MP8Ax4aX/wBdZP5CvKq97Ca0V8zwsX/GYUUUV1HKFFFFABRRRQAUUUUAFFFFABRRRQB0mm/8gq2/3W/9DarNVtN/5BVt/ut/6G1Wa+RxP8afqz9Zy3/cqX+FfkFFFFc53hRRRQAUUUUAFFFFABRRRQBd0X/kPWH/AF8x/wDoQr0W6ttan8UwSm2spdKgG6MteukiyFSC5jERDHnA+cAAk4zjHnWi/wDIesP+vmP/ANCFexV0Uj5rOfjj6HKR+FpH8WPqNzp+m+VLuaa5Ds08itHsNswKYaLPzZ3YJA+TOTU+naJqmma1bNZyWttpIiYT2cAVUUjIRUXy84C7BkMo+VvlJbK9JRW99jwgooopDCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiqV9rWl6ZZtd6lqVnaWyyeWZridY0D9Nu4nGeOlAF2quqf8gi8/64P/6CaneaKOHzZJEWPg72YAc9Oaz9Q1Kxlh1HT4723e9htWkktllUyIpU4YrnIB9aOoB4Z/5FLSP+vGH/ANFitOszwz/yKWkf9eMP/osVp0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFVLDV9N1W1a60vULW9t0Yq0ttMsiKw6glSRkUAOvNOstQVVv7O3ughyoniV9v0yK5rxjpGl6Z4Rvryx0rT4riJVKOLOM4+YDoVx0Nbtv4h0W7htZbXWLCeO8kMVs8d0jCdx1VCD8xGDwKy/HkiS+AdSeN1dSi4KnI/1i1tSb54rzMaqXJJ+R4z/AG7d/wDPKx/8F8H/AMRR/bt3/wA8rH/wXwf/ABFZ1FfQckex4HPLuaP9u3f/ADysf/BfB/8AEUf27d/88rH/AMF8H/xFZ1FHJHsHPLuaP9u3f/PKx/8ABfB/8RR/bt3/AM8rH/wXwf8AxFZ1FHJHsHPLuaP9u3f/ADysf/BfB/8AEUf27d/88rH/AMF8H/xFZ1FHJHsHPLuaP9u3f/PKx/8ABfB/8RR/bt3/AM8rH/wXwf8AxFZ1FHJHsHPLuaP9u3f/ADysf/BfB/8AEUf27d/88rH/AMF8H/xFZ1FHJHsHPLudjp+rXDabAxjtMsDnFnCB949ttWf7VuP7lr/4Bxf/ABNZOm/8gq2/3W/9DarNfJ4jStP1Z+q5fTg8HSbX2V+Rd/tW4/uWv/gHF/8AE0f2rcf3LX/wDi/+JqlRWF2dvs4fyou/2rcf3LX/AMA4v/iaP7VuP7lr/wCAcX/xNUqKLsPZw/lRd/tW4/uWv/gHF/8AE0f2rcf3LX/wDi/+JqlRRdh7OH8qLv8Aatx/ctf/AADi/wDiaP7VuP7lr/4Bxf8AxNUqKLsPZw/lRd/tW4/uWv8A4Bxf/E1o+H7tr3XrS3uYbV4pHwy/ZIhng+i1g1r+Fv8AkaLH/rof5GnFu5lXpwVKTS6P8j0xNI02ORXj0+1R1IKssCgg+oOKuVUj1XT5tUm02G/tZL+BQ8tqsymWNTjBZM5A5HJHcU671KxsI5ZL68t7ZIY/NlaaVUCJnG4kngZ7muvRHxMpSlu7lmio4p4phmGVJPlDfIwPB5B+hqSmSFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAARkYri77w5Jb6LFbWemXnlwahPPFBpd6tqyb94VyQy5X58kbgfZuRXaUUB0Od1DRtR1DR5INWez1F0eGS2VLbyzG6kEsWZyGOckEBcelZ1xp2rJr2pM8OzS40muI5dqfOzxbSNwfceexRQMfebjHZ1V1T/AJBF5/1wf/0E0/tXFbSxW8M/8ilpH/XjD/6LFadZnhn/AJFLSP8Arxh/9FitOkMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAZP/x7yfuvO+Q/uuPn46c8c9Oa5S0t9U1Hw5qkd3o91YX98jR+XM8CxoPLIRVMcj/KMBckEkknaBwOuooDqmcXp/hpprBpptP1C1n+2eZapeX3mzW6lYwzSOsjCXDJuVWZ8YTpgBYNZOq/8Kx1aLWrSK0eFxHAkShQYgybTgSP7jOQSACVXOB3dc54/wD+RE1P/cX/ANDWtqL/AHkfVfoZVv4b9GeDUUUV9EfOhRRRQAUUUUAFFFFABRRRQAUUUUAdJpv/ACCrb/db/wBDarNVtN/5BVt/ut/6G1Wa+RxP8afqz9Zy3/cqX+FfkFFFFc53hRRRQAUUUUAFFFFABWv4W/5Gix/66H+RrIrX8Lf8jRY/9dD/ACNVHdGOI/gz9H+R2kT37eKrhpdBu47S2VzbTRNbiOZmA3Of3u/cegBUAYJJORtpp4TvZPFGrXerTxXtjfwYAgieCdCrho0EomyNoGQVC8kngk57CiuzsfCdzm9At9Y0/VpLOayhi0r7OrpIoGVk+UCPd5hJCqNv3AMKp3MSQOkoopt3EFFFFIYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFVdU/wCQRef9cH/9BNWqq6p/yCLz/rg//oJoAreGf+RS0j/rxh/9FitOszwz/wAilpH/AF4w/wDosVp0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABVe/sLbU7GSzvovNglxvQkjODnqOeoqxRTTad0JpNWZyOreCfDdjot7dw6REZLe3klQNJIQSqkjPze1eTf21bf9AHTP/I3/wAcr3XxF/yK+q/9ec3/AKAa+da9bBtzi+Z3+Z5WMShJcqsav9tW3/QB0z/yN/8AHKP7atv+gDpn/kb/AOOVlUV3ciOHnZq/21bf9AHTP/I3/wAco/tq2/6AOmf+Rv8A45WVRRyIOdmr/bVt/wBAHTP/ACN/8co/tq2/6AOmf+Rv/jlZVFHIg52av9tW3/QB0z/yN/8AHKP7atv+gDpn/kb/AOOVlUUciDnZq/21bf8AQB0z/wAjf/HKP7atv+gDpn/kb/45WVRRyIOdnaafqcDabAw0ixUMCdo83A+Y9Pnqz/acP/QKsf8AyJ/8XWNpv/IKtv8Adb/0Nqs18piNK0l5s/U8vpxeDpN/yrq+xof2nD/0CrH/AMif/F0f2nD/ANAqx/8AIn/xdZ9FYXZ3eyj/AE2aH9pw/wDQKsf/ACJ/8XR/acP/AECrH/yJ/wDF1n0UXYeyj/TZof2nD/0CrH/yJ/8AF0f2nD/0CrH/AMif/F1n0UXYeyj/AE2aH9pw/wDQKsf/ACJ/8XR/acP/AECrH/yJ/wDF1n0UXYeyj/TZs6bdW15qtrbS6XZhJplRivmZwSBx89ehW3hvSbO5S4trNY5YzlWDtx+teZ6F/wAjDp//AF8x/wDoQr2Ct6eq1PAzWUqc4xg2k13YUUUVseCFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAHkdce9cDqWkW8Oix22p6Ze6lYrf3R8loZLpy7b/LcjliMnhuikg5AGR31FJq4HMX1lqt74ca31SAK0BgaJrS8kaScqRu8xQq4Gf4QWB7+lU7+01seM7y8vIIG006ZcRW8sdy5KLiM4aMxhQxbdzuOQP9nns6q6p/yCLz/rg/8A6Caq/vcwkrKxW8M/8ilpH/XjD/6LFadZnhn/AJFLSP8Arxh/9FitOkMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOQ8Ktp0eq6pcWGl3OmiR0R420yeEzNvYec7ugEjEnkgtgAEtzxlw+GdT1GHWl8WwHe11FeRtY3BuPOcKQEUSQgIoG0DAJB+bcGG4+h0UB3OPF5eyaB4msr7T3tza28p+0nftuWZGJI3Io4wMbS4AKgkEEDxOvorxF/yK+q/9ec3/AKAa+da9fAfCzycd8SCiiivRPOCiiigAooooAKKKKACiiigDpNN/5BVt/ut/6G1Warab/wAgq2/3W/8AQ2qzXyOJ/jT9WfrOW/7lS/wr8gooornO8KKKKACiiigAooooAv6F/wAjDp//AF8x/wDoQrs74ae/xCtWOmXCXkK7jqI06eTeNjARLMEKInOSNwycDBJyOM0L/kYdP/6+Y/8A0IV7BXRRPms51nFeX6nE3FppWs+M7mE6bd2k0lu0Ul//AGdOr3AeLGzzmj2LGoIO0ty4+6MfNN4fWfRNVs9Jg024eyktysd3IhQwohbAKrGI1ycnGUIDqAmFO3sKK3ueEFFFFIYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABVXVP8AkEXn/XB//QTVqquqf8gi8/64P/6CaAK3hn/kUtI/68Yf/RYrTrM8M/8AIpaR/wBeMP8A6LFadABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAQ3lrHe2M9rNny542jfacHDDBx+deFaqdD03WLyxGkzyC2neIOb3G7axGcbPave6+ePFH/I3av8A9fs3/oZr0cDrJo8/HaRTF+3aH/0BZ/8AwO/+wo+3aH/0BZ//AAO/+wrJor1ORf02eXzv+kjW+3aH/wBAWf8A8Dv/ALCj7dof/QFn/wDA7/7CsmijkX9Nhzv+kjW+3aH/ANAWf/wO/wDsKPt2h/8AQFn/APA7/wCwrJoo5F/TYc7/AKSNb7dof/QFn/8AA7/7Cj7dof8A0BZ//A7/AOwrJoo5F/TYc7/pI1vt2h/9AWf/AMDv/sKPt2h/9AWf/wADv/sKyaKORf02HO/6SO10+60s6dCV02YKQdqm6zj5j321Y+1aZ/0DZf8AwK/+xrG03/kFW3+63/obVZr5TEaVperP1PL6aeDpN3+FdX2ND7Vpn/QNl/8AAr/7Gj7Vpn/QNl/8Cv8A7Gs+isLnd7KPn97/AMzQ+1aZ/wBA2X/wK/8AsaPtWmf9A2X/AMCv/saz6KLh7KPn97/zND7Vpn/QNl/8Cv8A7Gj7Vpn/AEDZf/Ar/wCxrPoouHso+f3v/M0PtWmf9A2X/wACv/saPtWmf9A2X/wK/wDsaz6KLh7KPn97/wAzovDzadc+IbOOOxkifzNyubjdgqNw42+1em15T4S/5Gqy/wB5v/QTXq1dFLY+azZctaKXb9WFFFFanjhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBW8iL/nkn/fIo8iL/AJ5J/wB8isPw3NrOoyz6rqoNpa3CgWlgVG6NBn53P9456duK36AIJrWNoyUQI45DKMYqaylM1qjnuKG+6fpUWl/8g+L/AHRQByqXtzb/ABA1KWO5/tSQIVXSba4kWaBAiYcpJKsPzMCAdi9fvnkVWXVJp/FOp2rfa0ufs8j3EMt4rpFCYsovkhzsYNwXCgNk4Zu3f1V1T/kEXn/XB/8A0E0109LCauVvDP8AyKWkf9eMP/osVp1meGf+RS0j/rxh/wDRYrTpDCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDkr7UtLX4hWtout+TqKrultZdS2J5exsItvuAdifm3FSQAfmHAqC+uIb3xmbPTtZlW5u7SSNkjvHJhUxgpItvwvl5584HduIUHB47SiheYdbnH+H9XFjqtnod5dXF7PNbn7PcFxskVC2Xw8jSHJBAY7xtCZfLc+UeKP+Ru1f8A6/Zv/QzX0PXzx4o/5G7V/wDr9m/9DNelgHeTPOx3woyqKKK9Y8kKKKKACiiigAooooAKKKKAOk03/kFW3+63/obVZqtpv/IKtv8Adb/0Nqs18jif40/Vn6zlv+5Uv8K/IKKKK5zvCiiigAooooAKKKKANnwl/wAjVZf7zf8AoJrqLbVtI/4T69jg11ftFvG32y3n1PIHCkKluWwgUcs+0dcZbLY5fwl/yNVl/vN/6Ca9Wrpo7XPl85/jR9P1ZwZlsdc1nW7DRfFJiuRG63KvqTSMjLIuSsKSKYkQAoSvlk7uuQGOp4b1xZNWfRbh7ma8S1ScSysmGjwqqdu4uC2dxJUAksATtOOoorZaI8Z6hRRRSAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAhopm6T+4P++v8A61G6T+4P++v/AK1ADyMgiqdgZ7WLyJYyQnAcdCPWrO6T+4P++v8A61G6T+4P++v/AK1AEnnH+4arajI76XdIkbMzQuAFGSTtNS7pP7g/76/+tRuk/uD/AL6/+tQBR8PtJB4Z0uGaGSOSOziV0ZCCpCAEEdjWj9oP9xvypm6T+4P++v8A61G6T+4P++v/AK1AD/tB/uN+VH2g/wBxvypm6T+4P++v/rUbpP7g/wC+v/rUAP8AtB/uN+VH2g/3G/KmbpP7g/76/wDrUbpP7g/76/8ArUAP+0H+435UfaD/AHG/KmbpP7g/76/+tRuk/uD/AL6/+tQA/wC0H+435UfaD/cb8qZuk/uD/vr/AOtRuk/uD/vr/wCtQA/7Qf7jflR9oP8Acb8qZuk/uD/vr/61G6T+4P8Avr/61AD/ALQf7jflR9oP9xvypm6T+4P++v8A61G6T+4P++v/AK1AD/tB/uN+VH2g/wBxvypm6T+4P++v/rUbpP7g/wC+v/rUAP8AtB/uN+VH2g/3G/KmbpP7g/76/wDrUbpP7g/76/8ArUAP+0H+435UfaD/AHG/KmbpP7g/76/+tRuk/uD/AL6/+tQA/wC0H+435UfaD/cb8qZuk/uD/vr/AOtRuk/uD/vr/wCtQA/7Qf7jflR9oP8Acb8qZuk/uD/vr/61G6T+4P8Avr/61AD/ALQf7jflR9oP9xvypm6T+4P++v8A61G6T+4P++v/AK1AD/tB/uN+VH2g/wBxvypm6T+4P++v/rUbpP7g/wC+v/rUAP8AtB/uN+VH2g/3G/KmbpP7g/76/wDrUbpP7g/76/8ArUAP+0H+435UfaD/AHG/KmbpP7g/76/+tRuk/uD/AL6/+tQA/wC0H+435UfaD/cb8qZuk/uD/vr/AOtRuk/uD/vr/wCtQA/7Qf7jflR9oP8Acb8qZuk/uD/vr/61G6T+4P8Avr/61AGTrfiW40eWJIdE1DUBIpJa1iLBMdjxXmGo6UNR1S6vZNC8Ro1zM0pVbTgFjnHT3r2XdJ/cH/fX/wBajdJ/cH/fX/1q6KVb2Wy1OerR9puzxH/hHU/6AniX/wAA/wD61H/COp/0BPEv/gH/APWr27dJ/cH/AH1/9ajdJ/cH/fX/ANatvrs+xj9Tj3PEf+EdT/oCeJf/AAD/APrUf8I6n/QE8S/+Af8A9avbt0n9wf8AfX/1qN0n9wf99f8A1qPrs+wfU49zxH/hHU/6AniX/wAA/wD61H/COp/0BPEv/gH/APWr27dJ/cH/AH1/9ajdJ/cH/fX/ANaj67PsH1OPc8R/4R1P+gJ4l/8AAP8A+tR/wjqf9ATxL/4B/wD1q9u3Sf3B/wB9f/Wo3Sf3B/31/wDWo+uz7B9Tj3PEf+EdT/oCeJf/AAD/APrUf8I6n/QE8S/+Af8A9avbt0n9wf8AfX/1qN0n9wf99f8A1qPrs+wfU49zyux0cR2MSHStcAAOA1rhgMnrx/kYqf8Aslf+gXrf/gN/9avTd0n9wf8AfX/1qN0n9wf99f8A1q8+ceeTk+p9BRzCdGlGmlsrbnmX9kr/ANAvW/8AwG/+tR/ZK/8AQL1v/wABv/rV6buk/uD/AL6/+tRuk/uD/vr/AOtUezRr/atTt+J5l/ZK/wDQL1v/AMBv/rUf2Sv/AEC9b/8AAb/61em7pP7g/wC+v/rUbpP7g/76/wDrUezQf2rU7fieZf2Sv/QL1v8A8Bv/AK1H9kr/ANAvW/8AwG/+tXpu6T+4P++v/rUbpP7g/wC+v/rUezQf2rU7fieZf2Sv/QL1v/wG/wDrUf2Sv/QL1v8A8Bv/AK1em7pP7g/76/8ArUbpP7g/76/+tR7NB/atTt+J57pkP9l6lDeRaRrLtESQrW/ByCPT3rtNL1yXUWkEumXlnsAIM8ZXdn0q9uk/uD/vr/61G6T+4P8Avr/61VGPKcuIxSr6yjr3uP8AtB/uN+VH2g/3G/KmbpP7g/76/wDrUbpP7g/76/8ArVZxD/tB/uN+VH2g/wBxvypm6T+4P++v/rUbpP7g/wC+v/rUAP8AtB/uN+VH2g/3G/KmbpP7g/76/wDrUbpP7g/76/8ArUAP+0H+435UfaD/AHG/KmbpP7g/76/+tRuk/uD/AL6/+tQA/wC0H+435UfaD/cb8qZuk/uD/vr/AOtRuk/uD/vr/wCtQA/7Qf7jflR9oP8Acb8qZuk/uD/vr/61G6T+4P8Avr/61AD/ALQf7jflR9oP9xvypm6T+4P++v8A61G6T+4P++v/AK1AD/tB/uN+VH2g/wBxvypm6T+4P++v/rUbpP7g/wC+v/rUAP8AtB/uN+VH2g/3G/KmbpP7g/76/wDrUbpP7g/76/8ArUAP+0H+435UfaD/AHG/KmbpP7g/76/+tRuk/uD/AL6/+tQA/wC0H+435UfaD/cb8qZuk/uD/vr/AOtRuk/uD/vr/wCtQA/7Qf7jflR9oP8Acb8qZuk/uD/vr/61G6T+4P8Avr/61AD/ALQf7jflR9oP9xvypm6T+4P++v8A61G6T+4P++v/AK1AD/tB/uN+VH2g/wBxvypm6T+4P++v/rUbpP7g/wC+v/rUAP8AtB/uN+VH2g/3G/KmbpP7g/76/wDrUbpP7g/76/8ArUAP+0H+435UfaD/AHG/KmbpP7g/76/+tRuk/uD/AL6/+tQA/wC0H+435UfaD/cb8qZuk/uD/vr/AOtRuk/uD/vr/wCtQA/7Qf7jflR9oP8Acb8qZuk/uD/vr/61G6T+4P8Avr/61AD/ALQf7jflR9oP9xvypm6T+4P++v8A61G6T+4P++v/AK1AD/tB/uN+VFM3Sf3B/wB9f/WooAfRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBg2s+pyavdGW3tzOnyxxPdMgWLPBACEHJHJz2xxW6hYxqZAFfA3BTkA+x4zRtXcGwNwGAcc4paACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP/2Q==)![Et billede, der indeholder tekst, Kurve, linje/række, skærmbillede

Automatisk genereret beskrivelse](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDuRXhpZgAATU0AKgAAAAgABAE7AAIAAAAMAAAISodpAAQAAAABAAAIVpydAAEAAAAYAAAQzuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAG90dG8gbGVob2x0AAAFkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAM0NAAAkpIAAgAAAAM0NAAA6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMjoxMjoyNSAxMzoyNDoyNgAyMDIyOjEyOjI1IDEzOjI0OjI2AAAAbwB0AHQAbwAgAGwAZQBoAG8AbAB0AAAA/+ELHmh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjItMTItMjVUMTM6MjQ6MjYuNDM5PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPm90dG8gbGVob2x0PC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAYwCTQMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APooNM8sgR41VG2jKEnoD6j1p224/wCesX/fo/8AxVEP+tuP+ug/9BWpaAIttx/z1i/79H/4qmSQzyxPG0sYDqVOIz3/AOBVYooAi23H/PWL/v0f/iqNtx/z1i/79H/4qpaKAIttx/z1i/79H/4qjbcf89Yv+/R/+KqWigCLbcf89Yv+/R/+Ko23H/PWL/v0f/iqlooAi23H/PWL/v0f/iqZJDPLE8bSxgOpU4jPf/gVWKKAIttx/wA9Yv8Av0f/AIqjbcf89Yv+/R/+KqWigCLbcf8APWL/AL9H/wCKo23H/PWL/v0f/iqlooAi23H/AD1i/wC/R/8AiqNtx/z1i/79H/4qpaKAIttx/wA9Yv8Av0f/AIqmSQzyxPG0sYDqVOIz3/4FViigCLbcf89Yv+/R/wDiqNtx/wA9Yv8Av0f/AIqpaKAIttx/z1i/79H/AOKo23H/AD1i/wC/R/8AiqlooAi23H/PWL/v0f8A4qjbcf8APWL/AL9H/wCKqWigCLbcf89Yv+/R/wDiqZJDPLE8bSxgOpU4jPf/AIFViigCLbcf89Yv+/R/+Ko23H/PWL/v0f8A4qpaKAIttx/z1i/79H/4qjbcf89Yv+/R/wDiqlooAi23H/PWL/v0f/iqNtx/z1i/79H/AOKqWigCLbcf89Yv+/R/+KpkkM8sTxtLGA6lTiM9/wDgVWKKAIttx/z1i/79H/4qjbcf89Yv+/R/+KqWigCLbcf89Yv+/R/+Ko23H/PWL/v0f/iqlooAi23H/PWL/v0f/iqNtx/z1i/79H/4qpaKAIttx/z1i/79H/4qmSQzyxPG0sYDqVOIz3/4FViigCLbcf8APWL/AL9H/wCKo23H/PWL/v0f/iqlooAi23H/AD1i/wC/R/8AiqNtx/z1i/79H/4qpaKAIttx/wA9Yv8Av0f/AIqjbcf89Yv+/R/+KqWigCLbcf8APWL/AL9H/wCKpkkM8sTxtLGA6lTiM9/+BVYooAi23H/PWL/v0f8A4qjbcf8APWL/AL9H/wCKqWigCLbcf89Yv+/R/wDiqNtx/wA9Yv8Av0f/AIqpaKAIttx/z1i/79H/AOKo23H/AD1i/wC/R/8AiqlooAi23H/PWL/v0f8A4qmSQzyxPG0sYDqVOIz3/wCBVYooAi23H/PWL/v0f/iqNtx/z1i/79H/AOKqWigCLbcf89Yv+/R/+Ko23H/PWL/v0f8A4qpaKAIttx/z1i/79H/4qjbcf89Yv+/R/wDiqlooAi23H/PWL/v0f/iqZJDPLE8bSxgOpU4jPf8A4FViigCLbcf89Yv+/R/+Ko23H/PWL/v0f/iqlooAi23H/PWL/v0f/iqNtx/z1i/79H/4qpaKAIttx/z1i/79H/4qql9eXFns5iffn+AjGMe/vWhWTrn/ACw/4F/SgC/bBg8/mEM3mclRgfdXtU9RQ/624/66D/0FaloAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKytel1S10+e80y5tIlt4XldLi2aUuVGcAiRcdPQ1q1R1yN5fD+oxxIzu9rKqqoyWJQ4AFAGToeuXUttpE2uX1kG1i3WS2ggs5IyHKBypcyMOAT1Az29K0LrxLpNncXNvPdETWzRpJGkTu26T7iqFB3MeuFycc1zuoafcL8KdLmWJ47/R7S2vI43G0rJEgLKQenG4Ee9VrCwhvvCg1TVodRSbVb86gs1jGzzWnBERwoLEBAB91h8/THNAGvrHiJzPoD6RcMsN3qYtrhXh2sVCtlWVxuU5A7A03WfFCuNPOhXe4HWYLK5dYsqwJO9AzDB6dV6etc/qmn674j0XSLfUhehv7XdVu0gMUywbHCyuq42HnuB2yOastBqD6Lomly6TLDPpGtWySeRA3kyRLn98hxjaRyfQ5zigDq7vxPpNlcPFc3DoI5FikmFvI0MbkgBWlC7FOSOpGMjNNvfFWj6ffTWVzcv9qhVXkgit5JHCkE7sKpJXA5I4HGcZGeN8XSa5qel6/YzpqplMxjtLKzsA8EsICsrtKUOSecgODkYxXSaZaTx/EbXbqS3kWCW1tljmZCFcgNkA9DjjNAGnP4j0q30+1vWuw8N4QLbyUaVpiRnCqoLH8Bx3rN8Na++t+IdfSO586ytZIFtl8vaY8xAuDwGzuzkNyCCOK53RrG+0u08J6hd2F2YLJbuKeJLdnkhMjHa2wDcRxjgcA+9bfhNLiTxN4kvptOuLGG8lt3gE8ewuoixu+p6kdQTg4ORQBJ4p8Q6vo15ZLZadCbOW6ghlup5M7t7bSqIpzkcHccD2NWtT1e/Pie20LSBbxTPbNdzXNyhkVIw20KqBlJJYjncMD1zWb49uDNb2Npb2l9cSw6hb3D+RYzSKEVsk7lUqcDtnNXdYOiXv2S+vbPVGmVGMEtraXccyjoVJjUMufRsZ60AZsni/U/7KRFSzj1JNaTSZ2KM8QLEfvAu4HGCDgn15rZ1HVL3w54fvtT1ma3vfIUGNLW3aDcScBTud+pIGe3oaw9G0q10zQp5Nf0SeeLU9Qe5+zPbtetbgrhDIPmYtheTgnL896z5/Dt3qWn+JotAsZLHTblITZ2k0ZgEs0bBmZY2x5YbaF5AyefegDoV1nWdL1zSbLXvsMsWqBkVrWN4zBKq7tp3M28HkA8c9q3777YbUjTTALgsAGuASijPJwOSQM4GRk9x1rlbt5vFWu6E1rZ39pDZM91cy3Nq0JiYxlVRd4AZsnnAI4rVv5bzw5o93e+fqevTBQIbXyI2Yt2x5UakD1JzgDj0IBRXxTd6XqGs2evC3mGnWa3qT2sbRh0II2lGZsNkHHJyD2pq+INbsW0W61ZLFrPVp1gMUCOsls0gzHlyxD+h+VeelULXSxqXhnWrNnvJtc1a3Zri4nsJ4Iy4XCRqZEUBVzgDOepqR3utft/DenRade28lncw3N61zbvEkIhHQMwAclsAbSeOeBQBoa7rGuaBDHqNz/Z81m12sL2scbiRY3barCQtgtypI2AdRnjJteILrXrC0vb/T305ba0gMohnid3m2gs3zBlCccDhumSecDFn1Aav4p8/WLTVINN0ubNnbjTLh/tEo/wCW7FUI2j+EZz3OOBUnie+k1TV10S5tNRh0ZAst5PFYTyfa+jCFSiHC9Nx4P8PrQB1em3o1HSbS+VDGLmBJghOSu5QcfrVmobSWKazikt0eOIr8iPE0RUdMbWAI+hFTUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFZOuf8sP8AgX9K1qydc/5Yf8C/pQBftnWR52jYMpk4KnIPyrU9RQ/624/66D/0Faju9TsbCWGK+vbe2kuG2wpNKqGQ8cKCeTyOnqKALNFVV1OwbUW09b23N6i7mthKvmKMZyVznGCPzol1Owgv4rKe9t47uYZjt3lUSOOeQpOT0P5UAWqKq2+p2F5dTW1pe2889ucTRRSqzRnOMMAcjkd6tUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBX1CwttU0+axvkMlvOuyRA7LuHplSDU0UaQwpFEoREUKqjoAOgp1FABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWTrn/LD/AIF/StasnXP+WH/Av6UAaMP+tuP+ug/9BWuc8WyxSyRabJY3Rju0H2q8gsZJ9kStnYCin5mPTPAGW64B6G2DB5/MIZvM5KjA+6vap6AOHhWSHUkjltLmGS11e5v5rp4HEYt2RyCJMYJKui7QSRg5HFF4sl5qN8ltaXMj6ldWN1Z3SwOY1iXyyWL4whXY52kg/MOOa7WWKOeF4Z41kikUq6OuVYHggg9RT6AOL8L21wt5pETWVzbS6bZTwXsksLIruzpgKxGJMlWbK5HvzXaUUUARs04Y7Y4yOxMhH9KTdcf88ov+/p/+JqWigCLdcf8APKL/AL+n/wCJo3XH/PKL/v6f/ialooAi3XH/ADyi/wC/p/8AiaN1x/zyi/7+n/4mpaKAIt1x/wA8ov8Av6f/AImjdcf88ov+/p/+JqWigCLdcf8APKL/AL+n/wCJo3XH/PKL/v6f/ialooAi3XH/ADyi/wC/p/8AiaN1x/zyi/7+n/4mpaKAIt1x/wA8ov8Av6f/AImjdcf88ov+/p/+JqWigCLdcf8APKL/AL+n/wCJo3XH/PKL/v6f/ialooAi3XH/ADyi/wC/p/8AiaN1x/zyi/7+n/4mpaKAIt1x/wA8ov8Av6f/AImjdcf88ov+/p/+JqWigCLdcf8APKL/AL+n/wCJo3XH/PKL/v6f/ialooAi3XH/ADyi/wC/p/8AiaN1x/zyi/7+n/4mpaKAIt1x/wA8ov8Av6f/AImjdcf88ov+/p/+JqWigCLdcf8APKL/AL+n/wCJo3XH/PKL/v6f/ialooAi3XH/ADyi/wC/p/8AiaN1x/zyi/7+n/4mpaKAIt1x/wA8ov8Av6f/AImjdcf88ov+/p/+JqWigCLdcf8APKL/AL+n/wCJo3XH/PKL/v6f/ialooAi3XH/ADyi/wC/p/8AiaN1x/zyi/7+n/4mpaKAIt1x/wA8ov8Av6f/AImjdcf88ov+/p/+JqWigCLdcf8APKL/AL+n/wCJo3XH/PKL/v6f/ialooAi3XH/ADyi/wC/p/8AiaN1x/zyi/7+n/4mpaKAIt1x/wA8ov8Av6f/AImjdcf88ov+/p/+JqWigCLdcf8APKL/AL+n/wCJo3XH/PKL/v6f/ialooAi3XH/ADyi/wC/p/8AiaN1x/zyi/7+n/4mpaKAIt1x/wA8ov8Av6f/AImjdcf88ov+/p/+JqWigCLdcf8APKL/AL+n/wCJo3XH/PKL/v6f/ialooAi3XH/ADyi/wC/p/8AiaN1x/zyi/7+n/4mpaKAIt1x/wA8ov8Av6f/AImjdcf88ov+/p/+JqWigCLdcf8APKL/AL+n/wCJo3XH/PKL/v6f/ialooAi3XH/ADyi/wC/p/8AiaN1x/zyi/7+n/4mpaKAIt1x/wA8ov8Av6f/AImjdcf88ov+/p/+JqWigCLdcf8APKL/AL+n/wCJo3XH/PKL/v6f/ialooAi3XH/ADyi/wC/p/8AiaVDMW/eIij1Vyf6VJRQAVk65/yw/wCBf0rWrJ1z/lh/wL+lAGjD/rbj/roP/QVqWoLZ1kedo2DKZOCpyD8q1ma9c31pd6U9rdLFBJeJDNEIgTIGz/Eeg47DOcc9iAbVFcbba3qL+ODay3U4szdywjMKfZXCx5EaPt3+aG5OTt+VwOmKl1LVdRj1TULiC9Mdvpt3a2/2RY0KziTZuLEjcD+9wMED5ehzQB1tFcl4e1XUbm70qa8vTcRavaS3HkeWgW2KshAUgAkYfB3EnIHNdbQAUVG1zAjFWmjUjqCw4pPtdv8A894v++xQBLRUX2u3/wCe8X/fYo+12/8Az3i/77FAEtFRfa7f/nvF/wB9ij7Xb/8APeL/AL7FAEtFRfa7f/nvF/32KPtdv/z3i/77FAEtFRfa7f8A57xf99ij7Xb/APPeL/vsUAS0Vl33ibRNNcpe6raROBkoZQW/Ic1g3/xT8N2nFtLPfP0CwREc/VsfpW0KFWfwxbM5VIR3Z2VFcFafFaxN0I9Y0y702N/9XK4Lgj1IwD+Wa7Gz1fTr+2W4s76CaJujJIPy9jRUoVKXxocakJ/Cy5RUX2u3/wCe8X/fYo+12/8Az3i/77FYlktFRfa7f/nvF/32KPtdv/z3i/77FAEtFRfa7f8A57xf99ij7Xb/APPeL/vsUAS0VF9rt/8AnvF/32KPtdv/AM94v++xQBLRUX2u3/57xf8AfYo+12//AD3i/wC+xQBLRUX2u3/57xf99ij7Xb/894v++xQBLRUX2u3/AOe8X/fYo+12/wDz3i/77FAEtFRfa7f/AJ7xf99ij7Xb/wDPeL/vsUAS0VF9rt/+e8X/AH2KPtdv/wA94v8AvsUAS0VF9rt/+e8X/fYo+12//PeL/vsUAS0VF9rt/wDnvF/32KPtdv8A894v++xQBLRUX2u3/wCe8X/fYo+12/8Az3i/77FAEtFRfa7f/nvF/wB9ij7Xb/8APeL/AL7FAEtFRfa7f/nvF/32KPtdv/z3i/77FAEtFRfa7f8A57xf99ij7Xb/APPeL/vsUAS0VF9rt/8AnvF/32KPtdv/AM94v++xQBLRUX2u3/57xf8AfYo+12//AD3i/wC+xQBLRUX2u3/57xf99ij7Xb/894v++xQBLRUX2u3/AOe8X/fYo+12/wDz3i/77FAEtFRfa7f/AJ7xf99ij7Xb/wDPeL/vsUAS0VF9rt/+e8X/AH2KPtdv/wA94v8AvsUAS0VF9rt/+e8X/fYo+12//PeL/vsUAS0VF9rt/wDnvF/32KPtdv8A894v++xQBLRUX2u3/wCe8X/fYo+12/8Az3i/77FAEtFRfa7f/nvF/wB9ij7Xb/8APeL/AL7FAEtFRfa7f/nvF/32KVJ4ZG2xyox9FYGgCSsnXP8Alh/wL+la1ZOuf8sP+Bf0oA0Yf9bcf9dB/wCgrVPU9DsdYeFr77STCd0flXcsQVuxwjAZ9+tXIf8AW3H/AF0H/oK1LQBjT+GLAyz3FoJILuQySRv50jRxTOpUyiLdtDfMeQAeTzzUg8NaabyC7ljlluIVjHmPO/7wx/dd1B2uwz94gn8hWrRQBnafoGm6XdSXFjbtHI4ZeZXZUBbcVRWJCAnnCgDgegrRoooAKKKKACiiigAooooAKKKRmCqWYgADJJPSgBa47xR47gsANO8PsuoavO3lxxxfOsZPc44J9vzrFvLi9+JHiOWw027ltdAs/lmnj489v657Z6Dnviuw0Lwhovh3DadaDz8YNxId0h/Ht+GK7fZ06FnV1l2/z/yOfmnU0hou/wDkYegfDqyS3a78UINS1O4bzJWkclUJ7Dnn6/lXVWOi6ZpvOn6fa2x/vRQqpP4gZq7RWFStUqP3maxpxjsiC7sra/t2t763juIW6pKgYfrXn+p+HdU8EahJrPhDdNYN811p5JIA7keo9+o9xXo9FFKtKnpunuugp01P17mH4d8X6T4lgBsZwlwBl7aQ4dfXjuPcVuVyPib4f2GsbrzTf+Jdqi/Mk8Pyhm7bgP5jn69Kb4G8UTalFLo+t5i1ixJSRX4Mqjjd9fX8D3rSdKEoOpS6brqv80TGclLln952FFFFcpsFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFZOuf8sP+Bf0rWrJ1z/lh/wAC/pQBftgwefzCGbzOSowPur2qtqGsQ6bd2dvNDcO13KIleOPKIT03McAfQZPtgE1bh/1tx/10H/oK1k+IbPVL17EaZBZyLb3KXDG4uWjJK5+UARt1z1/SgC1bawLzUpbW1srmSKGQxS3Y2CJXAyV5YMeoGQpGeM8HEF14ltrTVGs2t7mRY5Iop7lFXyoHkOEVssG5yvQEDcMkVit4an07WptVis7NlhuZr4XEAP2ucNG37ggJ03Mf4jnA+UHpYn0PVby7n3raxWmpS21zdBpSZYHjCbo1AXDg+Wo3ZGMng8UAaWl+JbbVbxYIbe5iWaN5baaVVCXKKwUsmGJ7g/MAcEHFbFczoWgahY3NguoPbG30u3kt7ZoXYvMGZcM4KgKQqAYBbknniumoAzr3xBpWnalDYX19Fb3M67o0kOMjOOvQcjua0axdf8Kab4kjC6mrMyjCSJtDp9DjOPY5FcougeOfDKmHw/qMOpWK/wCrhuMblHp83T8G/AV0wp06kdJWl57fJmMpzi9VdeR6LRXnQ8deINP+TXPDWoIR1lgAK/h8hH/j1L/wtrRl4li1dHHVfKh4/Wq+p1+iv6WYe3p9WeiUVwdt8U/D05/e3OoW/vLAh/8AQc1UuPGGt+Jrl7LwPBMYgdsl/cKqqv044/HJ9qSwla/vKy7vYPb07aO50/iTxppfhrEdy7T3bY2WsPLnPQn0H+RmuXu7jxr42tXtbfT00XTZhh3nJDuvpzzj6AZ9cVt+G/AVrosv268uZL3VHO57lwG2nvt3A/n1+ldR5L/8/Mv5L/hVe0pUX+7V33f6L/MnknP43Zdl/mVND0W10DR4dPsl/dxj5mI5du7H3NaFReS//PzL+S/4UeS//PzL+S/4VySk5O73N0klZEtFReS//PzL+S/4UeS//PzL+S/4UhktFReS/wDz8y/kv+FHkv8A8/Mv5L/hQBLXD+P9Bnj8vxRomY9S0/DSbR/rIx1J9cDP1GR6V2fkv/z8y/kv+FI1uzKVaeQqRggqnP8A47WtKo6U1JETgpxsyn4f1qDxBodvqNtwJV+dM/ccfeX860q810tX8C+PH0aSZ49J1U77Z/lwj9ADkevy/wDfJr0XyX/5+ZfyX/Crr01CV4/C9UTTm5LXdbktFReS/wDz8y/kv+FHkv8A8/Mv5L/hXOaktFReS/8Az8y/kv8AhR5L/wDPzL+S/wCFAEtFReS//PzL+S/4UeS//PzL+S/4UAS0VF5L/wDPzL+S/wCFHkv/AM/Mv5L/AIUAS0VF5L/8/Mv5L/hR5L/8/Mv5L/hQBLRUXkv/AM/Mv5L/AIUeS/8Az8y/kv8AhQBLRUXkv/z8y/kv+FHkv/z8y/kv+FAEtFReS/8Az8y/kv8AhR5L/wDPzL+S/wCFAEtFReS//PzL+S/4UeS//PzL+S/4UAS0VF5L/wDPzL+S/wCFHkv/AM/Mv5L/AIUAS0VF5L/8/Mv5L/hR5L/8/Mv5L/hQBLRUXkv/AM/Mv5L/AIUeS/8Az8y/kv8AhQBLRUXkv/z8y/kv+FHkv/z8y/kv+FAEtFReS/8Az8y/kv8AhR5L/wDPzL+S/wCFAEtFReS//PzL+S/4UeS//PzL+S/4UAS0VF5L/wDPzL+S/wCFHkv/AM/Mv5L/AIUAS0VF5L/8/Mv5L/hR5L/8/Mv5L/hQBLRUXkv/AM/Mv5L/AIUeS/8Az8y/kv8AhQBLRUXkv/z8y/kv+FHkv/z8y/kv+FAEtFReS/8Az8y/kv8AhR5L/wDPzL+S/wCFAEtFReS//PzL+S/4UeS//PzL+S/4UAS0VF5L/wDPzL+S/wCFHkv/AM/Mv5L/AIUAS0VF5L/8/Mv5L/hR5L/8/Mv5L/hQBLRUXkv/AM/Mv5L/AIUqRsrZMzuPRgv9BQBJWTrn/LD/AIF/StasnXP+WH/Av6UAX7Z1kedo2DKZOCpyD8q1PUUP+tuP+ug/9BWpaACiiigAooooAKKKKACiiigCvc6fZ3gxd2kE4/6axhv5ipLe2gtIFhtYY4Il+7HGgVR9AKkop3drCstwooopDCiiigAooooAKKKKACiiigDnfG/hweI/DskUIxeW/wC9tmHB3D+H8Rx9celM8C+Iz4i8PI1wcX1qfJuVPXcOjfiP1zXS15zrSnwP8QINahGzS9Wby7tR0Rz1b/2b/vquyj+9pui991+q+ZhP3Jc/TqejUUA5GRyKK4zcKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArJ1z/AJYf8C/pWtWTrn/LD/gX9KANGH/W3H/XQf8AoK1zPjK50u0vtFmv7yCCeO+jZRNcbQqZO5tpOPbdjjOM810lsGDz+YQzeZyVGB91e1T0AcN5t6nxGtbzU9OuIdyXMUchkh8tbddu1uHz3LNkA/MBztqDVZbK48SXcm+KTVmurFtJbILtAdhYxnun+u3EcYzmu8uLeO7tZbecFopkMbgMVJUjB5HI/CnIiRRrHGqoigKqqMAAdgKAOD8HfZm1XTmstn2/7HP/AG0Rjf53mLjzf9vdvxnnGe1d9RRQBGzThjtjjI7EyEf0pN1x/wA8ov8Av6f/AImpaKAIt1x/zyi/7+n/AOJo3XH/ADyi/wC/p/8AialooAi3XH/PKL/v6f8A4mjdcf8APKL/AL+n/wCJqWigCLdcf88ov+/p/wDiaN1x/wA8ov8Av6f/AImpaKAIt1x/zyi/7+n/AOJo3XH/ADyi/wC/p/8AialooAi3XH/PKL/v6f8A4mjdcf8APKL/AL+n/wCJqWigCLdcf88ov+/p/wDiaN1x/wA8ov8Av6f/AImpaKAIt1x/zyi/7+n/AOJo3XH/ADyi/wC/p/8AialooAi3XH/PKL/v6f8A4msfxVosviLw5c2DRRCRl3wt5h+VxyO34fQ1u0VUZOElJboUkpKzOQ+Huu3GreGUt5UU3Wnn7PMHchuPukjHpx9Qa6rdcf8APKL/AL+n/wCJrz3VWbwJ8QP7Y8tv7I1b5Lgr0jk6k4+vze+Wr0WORJY1kiYOjgMrKcgg9CK6MTBc3tI7S1/zRlSk7cr3Qzdcf88ov+/p/wDiaN1x/wA8ov8Av6f/AImpaK5TYi3XH/PKL/v6f/iaN1x/zyi/7+n/AOJqWigCLdcf88ov+/p/+Jo3XH/PKL/v6f8A4mpaKAIt1x/zyi/7+n/4mjdcf88ov+/p/wDialooAi3XH/PKL/v6f/iaN1x/zyi/7+n/AOJqWigCLdcf88ov+/p/+Jo3XH/PKL/v6f8A4mpaKAIt1x/zyi/7+n/4mjdcf88ov+/p/wDialooAi3XH/PKL/v6f/iaN1x/zyi/7+n/AOJqWigCLdcf88ov+/p/+Jo3XH/PKL/v6f8A4mpaKAIt1x/zyi/7+n/4mjdcf88ov+/p/wDialooAi3XH/PKL/v6f/iaN1x/zyi/7+n/AOJqWigCLdcf88ov+/p/+Jo3XH/PKL/v6f8A4mpaKAIt1x/zyi/7+n/4mjdcf88ov+/p/wDialooAi3XH/PKL/v6f/iaN1x/zyi/7+n/AOJqWigCLdcf88ov+/p/+Jo3XH/PKL/v6f8A4mpaKAIt1x/zyi/7+n/4mjdcf88ov+/p/wDialooAi3XH/PKL/v6f/iaN1x/zyi/7+n/AOJqWigCLdcf88ov+/p/+Jo3XH/PKL/v6f8A4mpaKAIt1x/zyi/7+n/4mjdcf88ov+/p/wDialooAi3XH/PKL/v6f/iaN1x/zyi/7+n/AOJqWigCLdcf88ov+/p/+Jo3XH/PKL/v6f8A4mpaKAIt1x/zyi/7+n/4mjdcf88ov+/p/wDialooAi3XH/PKL/v6f/iaVDMW/eIij1Vyf6VJRQAVk65/yw/4F/StasnXP+WH/Av6UAaMP+tuP+ug/wDQVqWoLZ1kedo2DKZOCpyD8q1n61qN9YXemi2jtzb3F0kEzSFi/wA3ZQMAeuST6Y5yADXorEfUNTg8VW1lKbSS1uhIyxRI3mwogGJGbOCCxxjaMbhycVU1DX9Qt9Tu2gW2Fhp9xb286OjGWQy7csrBgF2iReCpzg8igDpqK5nQ9f1C+u7Br5bYW2qW8lxbLEjB4QrLhXJYhsq4OQF5B4rpqACio2uYEYq00akdQWHFJ9rt/wDnvF/32KAJaKi+12//AD3i/wC+xR9rt/8AnvF/32KAJaKi+12//PeL/vsUfa7f/nvF/wB9igCWiovtdv8A894v++xR9rt/+e8X/fYoAloqL7Xb/wDPeL/vsVVfXNMjvks3vYRO4yF3f16A+1TKUY/E7FRjKXwq5foqL7Xb/wDPeL/vsVFPqlhbLuuL23jH+1KBTbSV2JJydkWqKz7PXtL1BnW0vYnaP7wJ2/z6/hVo3lsqktcRAAZJLjilGcZLmi7ocoSg+WSsyaiqH9u6R/0FLL/wIT/GibW9NgtJLk3sDxxruPlyBifpg1PtIb3RXsql7crDVNc0/RlQ6hcCIyZ2KFLE49hWOfiBoolCj7QVJ5cRcD9c/pVDQbdNf1SbXdb8ooSUtreUggL64Pp/PJrqimmGEwlbQxsMFMLg/hXJGeIrLng1GPS61f49TtnDDUHyTTlLrZ2Sf3dCtcJpPivRprUyx3VtMuG2H5kPY+oI61yvgm+vdA1+fwdq7+Z5SmWymz95Ou38sn2wRWneeENHkm8/Tr5tPm7GGUFR+Gc/ka5XxRYahocltr1xqSX0lmwjimjbMqA56g8EZ45J612UMTXinRq03JPbls9emjsc1TDUJtVKVRK3811p6q56tRXEW914sNtFcw6pp15HKgdRlRkEZH8K1J/wkviS2/4+tJtpQO8Mo5/JjXN9bS+KEl8v8rmv1Nv4Zxfz/wA7HX3FxDaW7z3MixRIMs7HAFQ2GpWeqQedYXCTp0O3qPqOo/GuQS3vfFt6JtbkFhp8TfLa78M5/H+f5VZv/C9tBN9s8N6gthdKPuCX5G9vb9RUfWK0vfhD3fub81/wS/q9CPuTnaX3peTf+Wx2FFcnpfjREdrTxEotLqMf6wDKP78Z/wADUM3ja7u7hhoOnefBH9+SY7d3054/U+1X9do2vfXt1+4j6jX5mrad76fedlRXHD4gKqbJ9JuUue0YPB/HGf0po8S+Jbv57LSbWKP+7cSgN+rL/Kl9dov4bv0TH9RrL4rL1a/zOzorjP8AhIfFMPzT6XZOvpFKM/o5py+PJouL7RLiLHVkbI/UD+dP65SXxXXqmL6jVfwWfo1/mdjRWJpXi3StWJSObyJR/wAsp8KT9OcGr9zq+n2cZe5vYIx7yDJ+g6mt41qc488ZKxzyo1IT5JRdy5RWTB4q0O4/1epQj/roSn/oWK0BeWzKCtxEQRkEOOaqFSE/haYp050/jTXqTUVF9rt/+e8X/fYo+12//PeL/vsVZmS0VF9rt/8AnvF/32KPtdv/AM94v++xQBLRUX2u3/57xf8AfYo+12//AD3i/wC+xQBLRUX2u3/57xf99ij7Xb/894v++xQBLRUX2u3/AOe8X/fYo+12/wDz3i/77FAEtFRfa7f/AJ7xf99ij7Xb/wDPeL/vsUAS0VF9rt/+e8X/AH2KPtdv/wA94v8AvsUAS0VF9rt/+e8X/fYo+12//PeL/vsUAS0VF9rt/wDnvF/32KPtdv8A894v++xQBLRUX2u3/wCe8X/fYo+12/8Az3i/77FAEtFRfa7f/nvF/wB9ij7Xb/8APeL/AL7FAEtFRfa7f/nvF/32KPtdv/z3i/77FAEtFRfa7f8A57xf99ij7Xb/APPeL/vsUAS0VF9rt/8AnvF/32KPtdv/AM94v++xQBLRUX2u3/57xf8AfYrN13xBbaPpclwskcsx+WKMMDub/AVE5xpxcpbIunCVSShHdmvRXBaf4WN5aC+v9Zlt764JkbZIOM9M+/8A+quq0S2NhZfZpdTbUJNxYSO2WA9Op4rCjVq1H70LL1N61GlTXu1Lv0f5mnWTrn/LD/gX9K1qydc/5Yf8C/pXUcpow/624/66D/0Faoaxoh1d7djqV5aC3kEqLbiLBcdGO9GPHp09qvw/624/66D/ANBWpaAMNvD9zbX1/qOn6td/arpSRFN5RiyFIRc+WXCKTnAPcnnJyHwvFLeLc3N9dSMxhe6iXYsVzLFjbIw25ByF4UgfKMg1uUUAY+leGrXSbpZYbi5mWGN4raGZlKWyMwYqmFBxwoyxJwoGa2KKKACiis698QaVp+RdX8KMOqBtzD8Bk1Mpxgrydi4wlN2irmjRXKS/EDTzIUsrW7um/wBlAAf1z+lMPiDxJqPy6XoZtwf+WlyT+YzgfzrleNo7Rd/RNnUsDX3kuVebSOurPv8AXtM01W+13sSMo/1Ybc35DmsD/hGdd1PnW9bZEPWG36H27D9DWhY+CtEssE232hx/FO279On6Uva4ifwQt6v9EP2WGp/HO/lFfq/8jJN9r/iuQto5Om2CH5ZXJDSH6j+nH1qa18W3WkzfY/FVs8UgHyXMa5WT8B/MfkK65VVFCooVVGAAMACmT20F1GEuYY5kByFkQMM+vNL6tVj78aj5vPb7uhX1qlL3JU1y9Lbr59Tkrnxfd6sptfDNhcNI52/aHX5U9/QfU0+PwDbPpri8uJJNRkO83IYna3oB3H15+ldaqqihUUKo6ADAFLT+qKbvXfM/uS9F+pP1xwXLQXKvvb9X+hxET+MlB0dEUFDj7ew42dvm7/lmr1l4D09P3uqSS39w3Ls7kAn8OfzNdTRRHB073m3LtfWwSx1S1qaUb720uctq3hBAY7zw6RY3sA+UIcK/t9f596pJY+IPFTKms50+xj4eNF2tKR7H+Z49M121FEsFTcrq6T3S2YRx1WMbOza2b3RgDwR4fCgGxJOOpmk5/wDHqgk8AaI7gqtxGM52rLwfzBrpqK0eEw7+wvuM1jMSvtv7xkUSQQpFCoSNFCqo6ADtT6KK6djl3CqOtaZHrOiXenzcLcRFAT/Cex/A4P4VeoppuLuhNJqzOK+GOpyT6BNpN3xd6XMYWQ9QuTj8juH4Cu1rzrxAD4N+IVpr8fy6fqf7m8A6K3c/yb8Gr0UEEAg5B6EV04mKclVjtLX59TKi2lyPdf0gooorlNipf6VY6oirf2yThDlS3UfiOasQwx28KxQRrHGgwqIMAD6U+ipUYp8yWpTnJx5W9AoorkNZ+JOjaVfGyt0n1G4XhhaqGVT6E56/TNbU6U6jtBXM5TjBXkzr6K4D/hZd6v7yXwlqSW/aX5uf/HMfrWponxF0PWbr7KzyWFznAjuwFDH0Bzj8Dg1rLC1oq7j+v5EKtTbtc0tZ8L6frILyJ5Nz2ni4b8fWqNl4F0+KTztRlm1CbuZWwv5dfzNdPRXmywtCU+eUVc7o4uvCHJGTsZFx4U0S4Uh9OhTIxmMbMflWELTW/CE3/EvWTVNMY/6nkvH+XT6jj2FbniLxTpnhm083UZv3jDMcCcvJ9B6e54rkAvi7x4QzM2gaO3QDPmSj9Cf0H1rf+zo1F7Re5b7X/A6kLHzh+7l76fR/1oa6/EWxR2S7sbuGReCgCkj8yKJviPpwT/R7O6kk7K4VQfxBP8qsaV8OvDmmQFWsVvZGGGluvnJ+g6D8BRc/DjwtdZJ0wRN6xSuv6Zx+lR7CXNb2zt/gX/yRft6Nr+x1/wAT/wAiqnizXVQXc2hbrI/88mJZfc9f5CtnSPFWmay4it5THPj/AFMo2sfp2P4VxOreHZ/h3fQ694bM89ip2XtvI2flJ69Onv2OO1dTcaVpHjHS4dT05xFLIu6O4jGGB9GHqD+IpVsNXoRVSlPni+6t8tNh08Rh6z5KsOR907/g9zpqK4+JPG8SfZgbVhGcC5cglx6//rGad9p8Z6Z81xb2+pR9T5eAw+mMH9DWH1vvCS+Rp9T6KpF/M66iuS/4Tv7P/wAhLRr229eM4/MCj/hY2kf8+97/AN8J/wDFU/r2G6yF9QxPSB1tFUdL1mx1iDzLCdXx95Dwy/UVerqjKM1zRd0ckoyg+WSswoooqiQooooAKKKKACiiigAooooAKKKKACisnV/Eum6MpFzPvm7Qx/M3/wBb8aoaZ42sby48i+jfT5T9wTH5WB6c9vx/OueWJoxnyOSudMcLXlDnUXY6KWaOCJpZ5FjjUZZ3YAD6k0qSJLGHjZXRhkMpyDXGahPL4y1saZYuV0y1bdcTKeHPt/T8TUz+Dr7T5CfDuryW0bn5opScD3yP8PxrH6zOTbpw5orrf8vI3+q04xSqT5ZPW1vz7M6qS5ghkSOaeON5DhFZwC30Hepa5JPAFrLC7ajfXNzduOZi3Q/Q5z+J/KoFv9d8JnytSibU9PH3Z0+8g9//AK/50fWakNa0LLutbeovqtOppRneXZ6X9DsyQqksQABkk9q4zTYz4s8US6ncfNp9i2y3Qjh29f6/lRrviy31XSUstDd3ur1xEUKlWQHr+fT866fR9Nj0jSoLOLny1+Zv7zHqfzqXKOKqqMXeMdX5vov1LUZYSk5SVpy0Xkur+exdooor0DzQrJ1z/lh/wL+la1ZOuf8ALD/gX9KAL9sGDz+YQzeZyVGB91e1RXmr2Nhd21rdXCpPdPshjALFj9AOB2yeMkDvU8P+tuP+ug/9BWsbxML6R9OWx0y5vRDdx3EjRPEoCrnI+d1Oefp70AXU17TpNWOmpOxuQxTHlPsLBdxUPjaWA5Kg5HPpRca9p1rqiafPOwuHKLgROyqXJChnA2qTjgEgn8a51rO+sLhvtdmY7Gw1K41R74SJteMq7BQu7duzJg5AGFPJyKdc6fqV7eXiRadItvqtxaXf2h3RfswQR7kdS27ePL4wCMt1GDQB0Fjr2naleSWtnOzyoGbmJ1VwrbSUYgBwDxlSRWjXJeHdK1K3udKivrI20ekWktv53mIy3JZlAKBSSFwmTuAOSOOtdbQBia54efW7iMvqVxb26pteCPo5z16/0NNsvBmiWWD9kE7D+Kc78/h0/StlonLEieRR6ALx+lJ5L/8APzL+S/4VzvDUXPncbvz1OhYqsocilZeWg6KGKCMJBGkaDoqKAP0p9ReS/wDz8y/kv+FHkv8A8/Mv5L/hXRsc7be5LRUXkv8A8/Mv5L/hR5L/APPzL+S/4UAS0VF5L/8APzL+S/4UeS//AD8y/kv+FAEtFReS/wDz8y/kv+FHkv8A8/Mv5L/hQBLRUXkv/wA/Mv5L/hR5L/8APzL+S/4UAS0VF5L/APPzL+S/4UeS/wDz8y/kv+FAEtFReS//AD8y/kv+FHkv/wA/Mv5L/hQBLRUXkv8A8/Mv5L/hR5L/APPzL+S/4UAS0VF5L/8APzL+S/4UeS//AD8y/kv+FAGd4n0SPxD4dutPfAd13RMf4XHKn8+PoTXJeEvHUGnWkOh+KhLYXtqPKEk6kKyjpk9uOM9DjOa77yX/AOfmX8l/wrP1bw7Ya5beRqqG4X+Esqhl+jAZH4V006sVD2dRXX4oynCXNzR3NOORJo1khdZEYZVlOQR7GndK4Bvhve6Wxk8K+Iruy5yIZTlT9cYH5g0n/Cv9b1jnxT4mnmQ/egtshf1wP/Har2NHf2mno7/d/wAEn2lTbl/E6XUvGXh/SSVvdVgDjqkZ8xh9QuSKwbj4saGreXYW97eynhFSIKGP4nP6Voad8OfDumkNHamZ/wC9cbZf0Ix+lb0GnRWq7bU+SPSONF/ktF8NHZN/OwWqvql+JwlxdeNPGarawWDaBp0mfNmkJ3lfTnBP4AZ7nFdd4d8L6b4Zs/J0+L94wHmzvy8h9z6ew4rT8l/+fmX8l/wo8l/+fmX8l/wqKldyjyRVo9l+vcqNNJ8z1ZLWL4g8J6T4kgK6jbjzQMJcR/LIn49/ocitXyX/AOfmX8l/wo8l/wDn5l/Jf8KxjOUHzRdmaSipKzOCXwz428PqF0HXI7+2T7tvdDBx6DOf0Ip+/wCJt5/yz03T8/7px+rV3Xkv/wA/Mv5L/hR5L/8APzL+S/4V0/WpPWUU36GPsUtm18zkfD/gFLW9Oq+Jbj+1dUY7tz5aOM+2ev4jjsK7OovJf/n5l/Jf8KPJf/n5l/Jf8KwqVZ1XeTNIwjBWRLRUXkv/AM/Mv5L/AIUeS/8Az8y/kv8AhWZY+SNJonilQPG6lWVhkMD1BrzaW11f4a6jcXWmwNf+HZn3yQg5aD39sdM9COvODXo3kv8A8/Mv5L/hSGBmUhriQgjBBC8/+O1vSrOndNXT3RnOHNqtGinoniDTfENmLjS7lZB/FGeHQ+hXtWlXE6n8MtPnuWvdGvLjSr3O5XhOEB/3RjH4EfSqFh4p1bw1q40fxtNJ5bn/AEfUEVdrD3OOR79R39a0dCFRXou/k9/+CR7SUdKi+fQ9FoIBBBGQeoNQLGXQOl1IysMgjYQR+VYWv+LtI8OArfalI9wOlvCEaT8RjA/EiueMJTfLFXZrKSirthqXgy2nuRd6TM+m3QOd0P3T+HGPw/Kqo/4TTTPlAttUjHQkgMB/46f51jnxp4p1MeZ4f8PXRgXnzLkD5x7cAZ+hNW9M+JFhLN9l143mj3i8Mk8YK5+u3I/ED61nPKZK8oXT68r/ADWv5HRHM9FGdpL+8v13/Evf8JZrFt/x/wDhu4A7vGTj+R/nUtv4+0p5PLu47m0buZI8gflz+lbdndW+oQ+bYamLlP70Tow/QU6506K8j2XZ89PSSNG/mtcjo4mG1T71/lY3VbDT+Knb0b/W5nXfjLRLSESfbBOSMhIRuY/4fjisweI/EGq/8gTRvKiPSa4PUeozgfzrXtfC2l2U5mtoAshOdxVWx9Mjj8K0/Jf/AJ+ZfyX/AApeyxFT452X93/Nj9rhqf8ADhd/3v8AJHK2fiTUNI1AWPitAokOYrpANv0OOMe/bvW/ea/pVgubq/hXjO0Nub8hk0uoaRBqlo1tfO8sbeoXIPqDjg1mWngbRrRgwjkmYd5iG/TGP0pKGJp+7Bpru91/mNzwtT35pxfZbP8AyLsPifRJxlNTtx/vts/niorjxfodupLX6SEfwxgsT+QxUc3g3Rpzl7bH+5hP5AVLB4V0m3IMdsmR0LRo38war/a9vd/EX+x7+9+H9fgZI8T63q7f8U9pP7j/AJ73PAP05A/U077D40u/9bqNraqeqooz/wCg/wBa6cQMAALiQAdAAv8A8TS+S/8Az8y/kv8AhS+qylrUqN+mi/APrUY6U6cV6q7/ABOX/wCEZ8QL+8XxLMZP7pDbf5/0pD4c8R3v7vUtf2wjjEAOWHvgL/Wup8l/+fmX8l/wo8l/+fmX8l/wp/UqXn97/wAw+vVfK/8AhX+RkaV4R0vSnEqxG4nznzZ/mIPsOg/nV7VNGsdYg8u/gV8fdccMv0NWfJf/AJ+ZfyX/AAo8l/8An5l/Jf8ACto0KUYciirHPKvVlP2jk79yvpOk2ujWItbJSEzlmY5Zj6k1dqLyX/5+ZfyX/CobqaGxh8291EW8edu+ZkRc+mSK1hBRSjFGc5uTcpPUt0VUgliul3Wuo+cPWNkb+QqbyX/5+ZfyX/CnZrckqpommx6it9HZRJcrnDqMde+Omfer9ReS/wDz8y/kv+FHkv8A8/Mv5L/hUxjGPwqxUpyl8TuS0VF5L/8APzL+S/4UqRsrZMzuPRgv9BVEklZOuf8ALD/gX9K1qydc/wCWH/Av6UAX7Z1kedo2DKZOCpyD8q1PUUP+tuP+ug/9BWpaACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACqOr6PY65p72WpQLLE3T1U+oPY1eoppuLuhNJqzOAPwsFsCNI8RajZjsM5/9BK1saB4A0XQmE/lG9vM5Nxc/MQfUDoP5+9dPRXRLFVpKzkZqjTi7pBVLUdH07V4wmp2UF0B08xASv0PUfhV2iudNxd0aNJ6M4e8+Fekmbz9Gu7vS5x90xSFlH58/rVCbUPFPgK4jl1q4bW9Hf5XlA+eI+pJ5z9SQfUGvR6bLFHPC8UyLJG42sjjIYehFdUcVN6VfeXn/nuYujFaw0ZW0zU7PWNPjvdOmWaCQcMvb2I7H2q3XB3Xw5udPupLvwdrM2mSM277O7Exn247fUNUQ8T+NNB+XXvD/wDaEK9bi06kep25H6Cm8PGetKSfk9GHtXH41/keg0VwI+MGhAYksdSVx95fLTg/991u6J450HXtqWt4IZ26QXGEc/TsfwJrOeFrQV5RZUa1OTsmdDRRRXOahRRRQAUUVTv9X07S49+o3sFsMcebIFJ+g6mmk27ITaW5corj7n4o+F4CRHdTXBH/ADygb/2bFZUnirxF4zka28H2b2FlnEmoXHBHrjqB9Bk/SumOFqvWSsu70MnWhsnd+R2es+INM0C2M2qXccPGVjzl3+i9TXD6fpV98R9SGra+sltokRItLQMQZPfP8z36CtfSPhnpVpL9q1mSXV7xuWe4Y7Sf93v+JNdkiLHGqRqFRRhVUYAHpVe0p0V+6d5d/wDL/MXLKo/f27f5nDz/AAl8PyNutpb21YdPLlBA/ME/rUP/AArjU7XnSvF2oQY6K24g/kw/lXf0VP1uv1lf11/MfsKfY4A6V8RdL+e01e01NF/5ZTAAt+JA/wDQqB448VWv7q+8FXU0w6vbl9h+mFb+dd/RT+sRl8cE/wAPyF7Jr4ZP8/zOB/4WVf2/Op+EdStU/vfMf5otdT4d8QW3iXS/t1lFPFGJDGVnUK2RjPQnI5rVorOpOlJe7Cz9S4xmnrK/yCsnXP8Alh/wL+la1ZOuf8sP+Bf0rA0NGH/W3H/XQf8AoK1LUFsGDz+YQzeZyVGB91e1T0AecwzW6/EdpibRmXUZARnF8mICNzn/AJ9+pA4/gOT0qXWJrK58QXkm+GXVHmsX0h8gu0RKkmI90z5m4jjGc8V3txBHdW0tvMCY5UKOAxUkEYPI5H1FOjjSKJY4kVEQBVVRgKB0AFAHB+ETbNrGnGz2f2j9nuf7YxjzN/mLjzf9rdnGecZxxXfUUUARtK4YgQSMPUFef1pPOf8A59pfzX/GpaKAIvOf/n2l/Nf8aPOf/n2l/Nf8alooAi85/wDn2l/Nf8aPOf8A59pfzX/GpaKAIvOf/n2l/Nf8aPOf/n2l/Nf8alooAi85/wDn2l/Nf8aPOf8A59pfzX/GpaKAIvOf/n2l/Nf8aPOf/n2l/Nf8alooAi85/wDn2l/Nf8aPOf8A59pfzX/GpaKAIvOf/n2l/Nf8aPOf/n2l/Nf8alooAi85/wDn2l/Nf8aPOf8A59pfzX/GpaKAIvOf/n2l/Nf8aPOf/n2l/Nf8alooAi85/wDn2l/Nf8aPOf8A59pfzX/GpaKAIvOf/n2l/Nf8aPOf/n2l/Nf8alooAi85/wDn2l/Nf8aPOf8A59pfzX/GpaKAIvOf/n2l/Nf8aPOf/n2l/Nf8alooAi85/wDn2l/Nf8aPOf8A59pfzX/GpaKAIvOf/n2l/Nf8aPOf/n2l/Nf8alooAi85/wDn2l/Nf8aPOf8A59pfzX/GpaKAIvOf/n2l/Nf8aPOf/n2l/Nf8alooAi85/wDn2l/Nf8aPOf8A59pfzX/GpaKAIvOf/n2l/Nf8aPOf/n2l/Nf8alooAi85/wDn2l/Nf8aPOf8A59pfzX/GpaKAIvOf/n2l/Nf8aPOf/n2l/Nf8alooAi85/wDn2l/Nf8aPOf8A59pfzX/GpaKAIvOf/n2l/Nf8aPOf/n2l/Nf8alooAi85/wDn2l/Nf8a53XPBei69ue60uSGdv+W9uUR/x5wfxBrp6KuE5Qd4uxMoqSs0ec/8Ib4q0r5fDviG5EJ48q6IIUe3LD9BSj4c3mpHd4l1vUr0nnZGygL9NzEfoK9Foro+uVuj172VzL2EDzs/CfSoxutLjVoZhyjmWI7T+AB/Wm/8Ip42i/0S38TTmzPWR/8AWj6ck/8Ajwr0aij65W+07+qTD2FPorHnY+FVjP8AvNUvdWurg/elEkYz/wB9bj+tW7H4YeHrOTfLZ315zkLcTJgfgpX9a7mik8XXatzMaoU10Mu10jTLJQLTQ4IcdCkMYP55q8JXAwLaQD6r/jU1Fczk3uzVJLYi85/+faX81/xo85/+faX81/xqWikMi85/+faX81/xo85/+faX81/xqWigCLzn/wCfaX81/wAaPOf/AJ9pfzX/ABqWigCLzn/59pfzX/GlSRmbBhdB6sV/oakooAKydc/5Yf8AAv6VrVk65/yw/wCBf0oA0Yf9bcf9dB/6CtS1BbOsjztGwZTJwVOQflWp6ACiuZtPEsl34nltHljtrWO5e1jR7KYmd1Uk4nyI1OQflwSQvvwal4g1C21K8a3W2Fjp0tvFcI6MZJfMK7irBgF2h14IOSDyKAOmormdF8Qahe3lg16tsLXVIppbZIkYPDsYYDsWIbKnOQBgjGDXTUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFZOuf8sP+Bf0rWrJ1z/lh/wAC/pQBow/624/66D/0FalqKH/W3H/XQf8AoK1LQBhXHhpRczXdpczeZ5rXUNrIyiBbgoVDk7S3fOMkZ5xQ3haKa6S4ur66kdxA13GoRY7qSL7rsu0kcgcKQDgAg1u0UAY+meGrXSrtJori5mSFHS2hlZSlsrsGYJhQewGWJIAxnrWxRRQBG1tA7FmhjYnqSo5pPslv/wA8Iv8AvgVLRQBF9kt/+eEX/fAo+yW//PCL/vgVLRQBF9kt/wDnhF/3wKPslv8A88Iv++BUtFAEX2S3/wCeEX/fAo+yW/8Azwi/74FS0UARfZLf/nhF/wB8Cj7Jb/8APCL/AL4FS0UARfZLf/nhF/3wKPslv/zwi/74FS0UARfZLf8A54Rf98Cj7Jb/APPCL/vgVLRQBF9kt/8AnhF/3wKPslv/AM8Iv++BUtFAEX2S3/54Rf8AfAo+yW//ADwi/wC+BUtFAEX2S3/54Rf98Cj7Jb/88Iv++BUtFAEX2S3/AOeEX/fAo+yW/wDzwi/74FS0UARfZLf/AJ4Rf98Cj7Jb/wDPCL/vgVLRQBF9kt/+eEX/AHwKPslv/wA8Iv8AvgVLRQBF9kt/+eEX/fAo+yW//PCL/vgVLRQBF9kt/wDnhF/3wKPslv8A88Iv++BUtFAEX2S3/wCeEX/fAo+yW/8Azwi/74FS0UARfZLf/nhF/wB8Cj7Jb/8APCL/AL4FS0UARfZLf/nhF/3wKPslv/zwi/74FS0UARfZLf8A54Rf98Cj7Jb/APPCL/vgVLRQBF9kt/8AnhF/3wKPslv/AM8Iv++BUtFAEX2S3/54Rf8AfAo+yW//ADwi/wC+BUtFAEX2S3/54Rf98Cj7Jb/88Iv++BUtFAEX2S3/AOeEX/fAo+yW/wDzwi/74FS0UARfZLf/AJ4Rf98Cj7Jb/wDPCL/vgVLRQBF9kt/+eEX/AHwKPslv/wA8Iv8AvgVLRQBF9kt/+eEX/fAo+yW//PCL/vgVLRQBF9kt/wDnhF/3wKPslv8A88Iv++BUtFAEX2S3/wCeEX/fAo+yW/8Azwi/74FS0UARfZLf/nhF/wB8Cj7Jb/8APCL/AL4FS0UARfZLf/nhF/3wKPslv/zwi/74FS0UARfZLf8A54Rf98Cj7Jb/APPCL/vgVLRQBF9kt/8AnhF/3wKPslv/AM8Iv++BUtFAEX2S3/54Rf8AfApUghjbdHEin1VQKkooAKydc/5Yf8C/pWtWTrn/ACw/4F/SgC/bBg8/mEM3mclRgfdXtU9RQ/624/66D/0FaloApvqtlHrEWlvNi9ljMqRbScqM85xgdD1PODUVzr2nWmpJYTzstw5RcCJ2VS5wgZwNqliMAEjNc/caPqWmeJl1ua8t5rKNrm4uJDblXij2jCZMnOFXAIAAwSRzSXen6lf3N6IdNlW31d7S4892RTbBNu9ZFLbtwCcBQRk9RQB0Nlr2najfPaWc7PKgZuYnVXCttYoxADgMQCVJ61o1yXh/SdSgutLhvbI28WkwTxGfzEZbgswClACSBtGTuAOcDFdbQAUVG0TliRPIo9AF4/Sk8l/+fmX8l/woAloqLyX/AOfmX8l/wo8l/wDn5l/Jf8KAJaKi8l/+fmX8l/wo8l/+fmX8l/woAloqLyX/AOfmX8l/wo8l/wDn5l/Jf8KAJaKi8l/+fmX8l/wo8l/+fmX8l/woAloqLyX/AOfmX8l/wo8l/wDn5l/Jf8KAJaKi8l/+fmX8l/wo8l/+fmX8l/woAloqLyX/AOfmX8l/wo8l/wDn5l/Jf8KAJaKi8l/+fmX8l/wo8l/+fmX8l/woAloqLyX/AOfmX8l/wo8l/wDn5l/Jf8KAJaKi8l/+fmX8l/wo8l/+fmX8l/woAloqLyX/AOfmX8l/wo8l/wDn5l/Jf8KAJaKi8l/+fmX8l/wo8l/+fmX8l/woAloqLyX/AOfmX8l/wo8l/wDn5l/Jf8KAJaKi8l/+fmX8l/wo8l/+fmX8l/woAloqLyX/AOfmX8l/wo8l/wDn5l/Jf8KAJaKi8l/+fmX8l/wo8l/+fmX8l/woAloqLyX/AOfmX8l/wo8l/wDn5l/Jf8KAJaKi8l/+fmX8l/wo8l/+fmX8l/woAloqLyX/AOfmX8l/wo8l/wDn5l/Jf8KAJaKi8l/+fmX8l/wo8l/+fmX8l/woAloqLyX/AOfmX8l/wo8l/wDn5l/Jf8KAJaKi8l/+fmX8l/wo8l/+fmX8l/woAloqLyX/AOfmX8l/wo8l/wDn5l/Jf8KAJaKi8l/+fmX8l/wo8l/+fmX8l/woAloqLyX/AOfmX8l/wo8l/wDn5l/Jf8KAJaKi8l/+fmX8l/wo8l/+fmX8l/woAloqLyX/AOfmX8l/wo8l/wDn5l/Jf8KAJaKi8l/+fmX8l/wo8l/+fmX8l/woAloqLyX/AOfmX8l/wo8l/wDn5l/Jf8KAJaKi8l/+fmX8l/wo8l/+fmX8l/woAloqLyX/AOfmX8l/wo8l/wDn5l/Jf8KAJaKi8l/+fmX8l/wpUjZWyZncejBf6CgCSsnXP+WH/Av6VrVk65/yw/4F/SgC/bOsjztGwZTJwVOQflWp6ih/1tx/10H/AKCtS0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVk65/yw/4F/StasnXP+WH/AAL+lAGjD/rbj/roP/QVqWoLYMHn8whm8zkqMD7q9qnoA5zyXfxtH9hvLuTyQ0l+r3DGFFZMRxBPuhs4fgZwMk/MM5usXVx/bGqXCXlwk+n3NlFa26TMqOHZchkBw+4sy5IJ44xiuhuPDej3Ek04061iu5gwN3HboJlLAgsGIPPPU1NHomlxSWsi6fbGWzjWK3laIM8SAYAVjyB+NAHMeGrq4kvtIuGvLi4l1K2uZbuOSZnRSrrgqhOE2k7MAAc8812tVbfTLCzuprm0sreCe4OZpYolVpDnOWIGTye9WqAI2lcMQIJGHqCvP60nnP8A8+0v5r/jUtFAEXnP/wA+0v5r/jR5z/8APtL+a/41LRQBF5z/APPtL+a/40ec/wDz7S/mv+NS0UARec//AD7S/mv+NHnP/wA+0v5r/jUtFAEXnP8A8+0v5r/jR5z/APPtL+a/41LRQBF5z/8APtL+a/40ec//AD7S/mv+NS0UARec/wDz7S/mv+NHnP8A8+0v5r/jUtFAEXnP/wA+0v5r/jR5z/8APtL+a/41LRQBF5z/APPtL+a/40ec/wDz7S/mv+NS0UARec//AD7S/mv+NHnP/wA+0v5r/jUtFAEXnP8A8+0v5r/jR5z/APPtL+a/41LRQBF5z/8APtL+a/40ec//AD7S/mv+NS0UARec/wDz7S/mv+NHnP8A8+0v5r/jUtFAEXnP/wA+0v5r/jR5z/8APtL+a/41LRQBF5z/APPtL+a/40ec/wDz7S/mv+NS0UARec//AD7S/mv+NHnP/wA+0v5r/jUtFAEXnP8A8+0v5r/jR5z/APPtL+a/41LRQBF5z/8APtL+a/40ec//AD7S/mv+NS0UARec/wDz7S/mv+NHnP8A8+0v5r/jUtFAEXnP/wA+0v5r/jR5z/8APtL+a/41LRQBF5z/APPtL+a/40ec/wDz7S/mv+NS0UARec//AD7S/mv+NHnP/wA+0v5r/jUtFAEXnP8A8+0v5r/jR5z/APPtL+a/41LRQBF5z/8APtL+a/40ec//AD7S/mv+NS0UARec/wDz7S/mv+NHnP8A8+0v5r/jUtFAEXnP/wA+0v5r/jR5z/8APtL+a/41LRQBF5z/APPtL+a/40ec/wDz7S/mv+NS0UARec//AD7S/mv+NHnP/wA+0v5r/jUtFAEXnP8A8+0v5r/jR5z/APPtL+a/41LRQBF5z/8APtL+a/40ec//AD7S/mv+NS0UARec/wDz7S/mv+NHnP8A8+0v5r/jUtFAEXnP/wA+0v5r/jR5z/8APtL+a/41LRQBF5z/APPtL+a/40qSMzYMLoPViv8AQ1JRQAVk65/yw/4F/StasnXP+WH/AAL+lAGjD/rbj/roP/QVqWoLZ1kedo2DKZOCpyD8q1PQAUVgR+JZH1ZYjYqtg969it0Zvn81VJOY9v3cqVB3Zz2xRf8AiWSz1KeKOxWSzs5II7q4abayGUjG1Np3ABlJ5HXjOKAN+isDSfEsmpXtsktitvbX0cslnMJtzSBGA+Zdo2kghhgtxnvW/QAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVk65/yw/4F/StasnXP+WH/Av6UAaMP+tuP+ug/wDQVqWoof8AW3H/AF0H/oK1LQBzcvh26t7qW5guRcW0VzJqEFl5OHadkI2mQsBt3EkDA5IycCiXwzeXdy0tzfwpFeG3kv7eOAkPJFjPluW+VTtUEEE4HUZrpKKAMDSPDUum3ds098tzb2MckVnEIdjRq7A/O247yAAoIC8Z4rfoooAja2gdizQxsT1JUc0n2S3/AOeEX/fArzfUYLeyhZb6Kymvbt5Ps2rPq5j3EscOO6hcgEDgYr0i1WRLOFJpPNkWNQ8g/jOOT+NAB9kt/wDnhF/3wKPslv8A88Iv++BVHxDFNPoksVrcfZ5XkiAbzjEWHmLlA45UsMqCO7Cue0u3htvFNrb2+tNeX0U0/wBsEl8zkwhSI49hOCwzGSQM5Vs/eoA6/wCyW/8Azwi/74FH2S3/AOeEX/fAqWuT8YW963ny6fe26ZsWjnimujD5abgfNBGeOCpPHXg9qAOn+yW//PCL/vgUfZLf/nhF/wB8Cue8FbHs7y4tpbcWksw8q2gujOIMKA2WIGCTzj6etdNQBF9kt/8AnhF/3wKPslv/AM8Iv++BXn+p2cUWtLdazexwwteXDDUBqjKzrhwkSKPuFGKgkcAoc9SK7rSftA0Wy+3SpNc/Z4/OkQ5V32jcQe4JzQBN9kt/+eEX/fAo+yW//PCL/vgVR8RmUeHL37Pdizl8ohZ2fZtP+92z0z2zXNyfutfsNM0/WzKEukkuLS7uWkkiZRuKpIcluDyhJ9RjkUAdl9kt/wDnhF/3wKPslv8A88Iv++BUtc74nbUFlUabfW1sz6fdqRcXLRbG/d4mGFbOzB64xu680Abv2S3/AOeEX/fAo+yW/wDzwi/74FYHhUWX2y+/sa+e60/y4dqSzvIyS/PvPz8gFfLPoTmukoAi+yW//PCL/vgUfZLf/nhF/wB8CuB8QxTRateXc99HJZ/a1V0+3SKZgI1P2XywMKRgvuHUHBxk46zwqrp4WsRLOtwTGWV0kMgCkkqu49cAgZ9qANL7Jb/88Iv++BR9kt/+eEX/AHwKbfSCHT7iVp/s4SJmMxXPl4B+bHfHWuTt7LVtd0OJ4PFUd4++JpVhWPyyVdWI3KgYcDp1zwaAOu+yW/8Azwi/74FH2S3/AOeEX/fAqWuf8XGH7HbLLrbaRI0v7p/NMaSnB+RiCCB75HPr0oA2/slv/wA8Iv8AvgUfZLf/AJ4Rf98Cue8IaPc2Avbq9kn33ExaNGvWnjKFUwwJ6kkHkgHFdNQBF9kt/wDnhF/3wKPslv8A88Iv++BXLG3guPGGqouuSWOoM8RgiiuBkr5S9YmyrDPtnnqM10tgl5HaKmpTQzzqSDJDGUDDsdpJwfXmgCT7Jb/88Iv++BR9kt/+eEX/AHwKfIGaNlRtjEEBsZ2n1xXlaSWQtbaK3+xJqLOIhrCaqz5cEbpCPvYOQcHj5sZxQB6j9kt/+eEX/fAo+yW//PCL/vgVLWH4tO3SYXe/+wwLcx+e4uDAzocgqHHIPIPvjHegDX+yW/8Azwi/74FH2S3/AOeEX/fArkPDapF4jihttY+3TLaO+oP9qaQTuWXaVU8ALk8rgDcBXaUARfZLf/nhF/3wKPslv/zwi/74Fch4yklh1B44r6zAvLeJXtri9MDBI5S7kY7OpKnoeBjoa0vBTB9HnkiljML3LGKCOZpRbLtUeXuYA5yC3T+OgDd+yW//ADwi/wC+BR9kt/8AnhF/3wKlryu4EJvJ5rzVIYri2Nyj30epuXllOTGAg+4F28/wjBHPNAHp/wBkt/8AnhF/3wKPslv/AM8Iv++BRaGU2UBuGV5TGu9k+6WxyR7ZrP8AE/mf8I5dGK7Fnt2M0xm8nCBwWAf+ElQVB7E0AaH2S3/54Rf98Cj7Jb/88Iv++BXIaZcR3niCwh0XXRfWNvO80sNzOxnj/dSJhS3zOuXU85wQOeeO0oAi+yW//PCL/vgUfZLf/nhF/wB8CuV8ZXNzZTMw1a2sYLm1MIEty8bqQ2WkVVVs4XjPGM9a0fC8cK/bn028+06W8i/ZgbhpTGQo3jLEkc84J9fWgDZ+yW//ADwi/wC+BR9kt/8AnhF/3wKlrzDVpUg126hvtRt51FzK0lu2pyIJ9xJjVuNsXlKQMZ5xnsKAPSvslv8A88Iv++BR9kt/+eEX/fAqDSIZ7fRLGG7mE88dvGksoOfMYKAWz3yeaTWHkj0W7eC9jsZEiZluZACsRAzkg8YoAsfZLf8A54Rf98Cj7Jb/APPCL/vgVxVrdvql9pkY8Um4lW4SZreWAQrIADuCN5al+/HfBruqAIvslv8A88Iv++BR9kt/+eEX/fArA8ZbEs7aZtZk010chI1ldRcZHKnZ82RjIIzj0NVPh+IXsr2UXU8k7XLmSCW5aQxKzEqSGwQSO5AzigDqvslv/wA8Iv8AvgUfZLf/AJ4Rf98Cpa4a4ks9N1rVGn164sL9rrzEEBaZBGUXaJI8FR39DyOelAHafZLf/nhF/wB8Cj7Jb/8APCL/AL4FQ6VO9zpUE0tzb3TOufPthiOQZ4IGTjj3NSXsUs9hcQ20vkzSRMsco/gYjAb8DzQA77Jb/wDPCL/vgUfZLf8A54Rf98CuFGiz6fHayf2VFpc8U0Il1T+0WfPzqG46vu5XDYHzc4rv6AIvslv/AM8Iv++BR9kt/wDnhF/3wKzfEOnX2pRWsdjdS26LMTN5UzRMQUYAhhycMVO3occ+lUNE02XSfESW73ckhk08PcCS4aTz5g43SBWJ2gZxxj7w44oA6H7Jb/8APCL/AL4FH2S3/wCeEX/fAqWuS1/RdYudQlNokd5Y3E8UssL3bQkBFIKcA/KThuMcjkGgDqPslv8A88Iv++BR9kt/+eEX/fArL8LRyQaJ5M0ySPHPKpRJC4g+c/utzctt6ZPp6Vs0ARfZLf8A54Rf98Cj7Jb/APPCL/vgV5+/hvVLO3ub+6drS5srCVmv/wC0Hbz5wVYSkfwoArZUjo2McV6LQBF9kt/+eEX/AHwKVIIY23RxIp9VUCsrxSG/sYML5bKJJ42nka5+z7o9w3L5g+6T/wDW71mWkE8fiHSWttYW/wBLdZmgaSfzJCduCNw/1ijrknI55PGADrKydc/5Yf8AAv6VrVk65/yw/wCBf0oAv2wYPP5hDN5nJUYH3V7VPUUP+tuP+ug/9BWpaACiiigAooooA81juLax3mKy1O6sbq0ubaGaSSAkRKxaRljABPJJG45IHTpXoVgsSabbLbuZIVhQRuf4lwMH8q49ra7C6ndWXg63iuGWaJne5O589Sq7MENwfl69Oua67TN/9k2nmx+U/kJuTbt2naMjHbHpQBS8UGFdAka4NwAs8DR/ZtvmGUTIYwN4K8vtHPGK5/RJojqdnYXlld21xaalO6zyPHJ5s7xPI6MyAY+WbcMDHy47V03iA40C7P8AZo1QbObTP+tGRnHB5A5GBnjisKxtr2z1DSIY/DlvY2n2uSSSWOczMhMEnzHKgqSQo3E+g70AddXGeM4oJL5tkV9cT/YWeeK3kiRPIR93zF1JyWGML+ldnXN+JrX7bf2cDeHItVVkfE0kxjEfTKEhTwR68HGOuKAJfDV1b6heajfJFNb3M7RGaCXHyjyxsYEdQQev4YGK36wdAN82qaob/TI7DJh8sRncHATH38DdjAHtW9QBwMd1HYa8s9vp2o6jbNc3trCGkg2+Y7tLOETAY8xMBubsR3FddoCW8fhvTEspWmtltIhFIwwXTYME+5GKwVt7g69e3dr4Rt/PjldBcSXZj80EffA2EfMDyRz1BNbvh4SjwxpYuYPs832OHzIdmzy22DK7e2DxjtQA3xG1mvhy9OprI1t5fziH75542++cY964zRlli8Ri01xtRVUvlmCyGBk+0OmULlADyAenG4fn3OsZ/sW722I1H902bQkDzhjleQetcvb217a/2ctr4Ygs7eW9jlldZjM68EbipQEEDuTxQB2tcp42txe/Z7O2ju3vp7a4RRbvGoMBCCUOX4wcp05zg9q6uuf8UwfamsYDoKassjuN7SmPyDt7kKSARkdhwAeooAqeCbhb37ReXEl5Jf3FvbyO10EGYCGMRXZwQcvyec5z0rq6wNCF6utXq3ekw6dEtpbJF5Lb1YBpRjftH3Rt+XtnPet+gDzzXjJH4ia70QX6+VfrFI8bw+X9peIJ8quCeVYA5wucehNdd4YFovhu0GntM0OGOZwBJu3HfuA4B3bs44rJureeXxRPcweFbeee3KMl5LdeWJflwGA2EEjBHqMD1FavhcXA8PQC8tRaTb5d0IXaF/eNjjA6jBz3znvQBY1tYX8P6gt07RwNayCR1GSq7DkgfSuQW/sG1O1N9oVzp8qRwOl/DOgkCO2xDJsPKkjBB3AZrubnd9ll2QrO2w4iY4DnH3ST69K4aO3vLfRvM07wfBZrcS27SKZjI6hZVIBjKA/Lzx0HWgDvawvEbRx3ulOLeS7uvOkWC1QqBKTEwbcW4AC5P6YNbtYnihDLY28X9jLqyvcKChkKeUTkB8gEjrgkdAeeM0AZvhK606e+kNnps+lSzRM/2cSgwSKH2syqDtDBhg8Dr3zmutrmdGivYPEEMMuiQadaQ2DJG0L+YB864XdtGO5x36101AHE61c2dtqWriXRm1aJprf7SZWjVIXZURAueSeQc8Yz1rofDkltJoy/YxcpGkjxmK6kLyQsrEFCST0IwOTxisvVbaS48Tl4/C0F5JAkckd5LceWHwTgfcIJU9jyOCK0fDJum064N/ZLZTG8nJiUcYMhOc4G7OfvY5oA1Ljy/s0vn/6rYd/+7jmvLFjiXy1uE1OOxubKPdcOYGY2KsoQFV+7jcMkZbDEkHHHqzFghKDc2OATjJrgHtr2LQb2fTvBlvavPGVZDMXcBW+6I9nIzzgcHg0AegVg+Ltv9nWmw3Au/tafY/s+zd5uGx9/5cY3Zz/Ot6sjxOpbRtv9kjVlMqBoCxUrz98EAng4PAz3oA5rwesK61DBMl3b/ZEuYrOCYxuoYSKJvnXBZtwBwR0Y4z27yuV0yC+tdc023OgW9hZxQXADwy+dtJKH720bSSM89fwrqqAOF8brCb+6YQ3s6xWCTahHDJGieSju0ZJYE5DBzheuOa3PCYxa37TtO1814TeCdFUrL5aAABSRjYEII65z3qv4itTea1bRHw1DqeIS63Ms5jUYblDhTnsQDwefQ1d8PNePJqrahYJYyNegqiHcHHkxfNuwN3ORnHGMdqANmvKrhUikEtnHqYs5ormG2uB5DFbcMTMFj6nk5BJ3YUfQ+q1w7W12F1O6svB1vFcMs0TO9ydz56lV2YIbg/L16dc0AdjYrCmn262jboFiURH1XAx+lZ3ivyf+Ebn+0ed/rIfK8gKX83zV8vG7j7+3rx61e0zf/ZNp5sflP5Cbk27dp2jIx2x6VB4gONAuz/Zo1QbObTP+tGRnHB5A5GBnjigDlNAdn16OPWILqO/TUpHM58spJMbUDy/l+6PK2sB0JXrkV3lcjY217Z6hpEMfhy3sbT7XJJJLHOZmQmCT5jlQVJIUbifQd666gDi/GvmC9Y6b9pN5/Z8v2kReXt+zZ5yX6NnpjPfPatDwi1pKb2W2int5WEIkt5tp2gRAIwI+8GXBz14xxijxNa/bb+zgbw5Fqqsj4mkmMYj6ZQkKeCPXg4x1xU2gG+bVNUN/pkdhkw+WIzuDgJj7+BuxgD2oA3q86lleHX0aC0vrzTP7QuxDEPJ+a4Ky+dgHlgP3uA2M9PSvRa5Fbe4OvXt3a+Ebfz45XQXEl2Y/NBH3wNhHzA8kc9QTQBv6EtunhzTVspWmtltIhDI/3nTYNpPuRiofE5tR4YvjqAla38v5hCQHzkY254znHXj1qTw8JR4Y0sXMH2eb7HD5kOzZ5bbBldvbB4x2o8QSyweHr2S3tEvJBEcQSIXV/XKjlhjnA69KAOWi/twatpn/AAlhm+y/al8jy2h/12G279oBx1+7xnGeK7quDg02TRdT0z/iUWsjzXKCK+tYpCiIQdwKOzGNsdDnBGRx0PeUAcz4sM/27S/7KEx1bMv2coUC7No37t/GPu9Oc/jTPDP2v+3L3+3jL/a/2eLqUMfkbn27dn+1uzu56YqfxXbTX8un2MVraSLM7kz3UDyLEyrlQNjKVLcjdnoD1ziq/hmN7LXryxGkrp4W3jaV0Uss0m5huWQ8su3GAeRyMUAdVXEXX9tHXNU/4RISiAXA+1eY0W0zeWm7ZuG77uzrxnpXb1xWpabcalruo3UmjWdwlq6oYdskc9zHsBDiQMEbqwCkdsEigDd8KfZ/+EYtPsfnGPD588jfv3tvzt4+9u6celX9Skt4tKu5L1S1skLtMoHVAp3D8s1Q8KytN4atXa2FqMyKkIi8rYgkYKNvb5QK0b95ItOuZIIPtEqxMyQ/89CAcL+PSgDz+LR9Pt9Ls5L7w09raeZBtv1uo3nTLrsZgBjklQcZOCa9HrzoafLpdlZ6gNFs53mkhe3ltLeQC2YuuQ0Ls23ALYYYwQOBXotAHO+L4LS7h0+2uLGS+uJLoG3gR1QMVUs25m427Qc9/TnkVPD1lZ2XidlOjf2TffY2ISKZZIpY965OQM7gQOuODV7xZDNd21lZRWttMlxchGluoWlSAhWKthSCCSAN2RjNUPDsD6f4neyOkR2TfZGaaeIM6TEOoUrI3OMFvlPIPrwSAddXF6rp9pqHiu9e38P/ANqTxRxpctNcLHGDjK7QQSTtI9B09K7SuO1jTbnVfEd2y6XYzC0jj2rKskct0hBJxKrBRg5ABB5zkjNAGr4SisodFdNOgktkFzMJLeQqTDIHIdAV4IBHHtitysPwlL5uiMFsjYwx3EscMBh8oogc4yvr6nuea3KAPMTpekt4YnvG8MP/AGRNDJIL03Uf2iOJsneFxjhTkAkngA5NenV5pPY3EHh+bWp/D9lNJLFJIsFtbyBrWfB2h4mJDgOMEgDnnBHNel0AYfiwxDS7cvHJLOLyE2yRlRul3fKDu4x1zn8OcVk2VqI/GlnPeaZJpU0ySvHFDOkkMzbQGJAAKvg9QMHHPQVseKvMbRPJjtYLlZ5o4pPtELSpGpbBcqpBOPYjHXIxWLpNlLpHimytX0iGGWRJfMvYFd45EAyArMSYznqpPPHJ7AHaVk65/wAsP+Bf0rWrJ1z/AJYf8C/pQBftnWR52jYMpk4KnIPyrU9RQ/624/66D/0FaloAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArJ1z/AJYf8C/pWtWTrn/LD/gX9KANGH/W3H/XQf8AoK1LUFsGDz+YQzeZyVGB91e1T0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBwcnxe0CORkNpqWVJB/coP5vmm/8Lh0D/nz1L/v1H/8XXfUV1e0w/8Az7f/AIF/wDHlq/zfh/wTgf8AhcOgf8+epf8AfqP/AOLq43jO18R+C/ENzo63ltJZ2UpDyKEZW8tiCpUnkY9cjiuyqtqNjHqel3VhcM6xXULwuUIDBWUqcZ74NTOdFxtGFn6/8AcY1E9ZX+Ry2n6xZaZo8NzZxavd3twIYFjvnulWSV+mGm+UDOSSucD14FFn46cWmr3Oq2SwizjE1vHbv5guI9zR7lc4zl1I5VeMHnNbWteHINY8OrpRleER+X5U4zvjK4+YYI+bGeenPQ9Kgg8H6emnXdpcy3F39qgS2aWVlVkiQfIiBFVVCkkjA6nJzXOamJdaxqNh4rk1DU9JCTW+iSyLBaz+cHHmx8Z2ggg5z8pAHIJ6VoXPjaO0060mlbSnlvJ2ihaLVAbYBRlmaYoMY6YCk5x68XYfC/k3rXx1nU5L025tluJGiJRCytwvl7c5Xrt5yc54xGvg60VjOt9erfm4Nz9vBjEu8qEPATZjaMY2+/XmgDEfX4vEOq+G7iERhoNWmt5PJlEsZZYGOUcAblIIOcDr0q//AMJu40vVb42dqF0+ORzam9P2kbXKgSR7P3ecZzk9uuc1rtoKzTafNe393dzWE7TRSSeWpYlSuGCIBjBPQA+9U73wbban551TUb68eW2e2V38pTEjkFtuyMDPA+9mgCW5168stHivb60sbRpnAX7TqIjijUrkb3K8N1G1Q3PfHNY0vi7UtS03Rb3RYLZRdaibWdXucqxUONoYRtlDtzvGDwOOTjo9R0KLUGsZFuri0uLFiYJ4ChZcqVIIdWU5B9PpiqSeD7SLSorKG8vYzDetex3AdDIspLEnlSpHzHgg0AZl/wDEO2sLu6jlSyEdlKsNwrX6rOzcbvKi25cLnqSucHA4rs6xo/Dpt7yaex1a/tftDiWeOPyWSV8AFiGjOCcDO3A9hWzQAVyj/ETSUdlNve5U4/1a/wDxVdXRWNWNSVvZyt8r/qbUpUo39pG/zt+jOS/4WNpH/Pve/wDfCf8AxVH/AAsbSP8An3vf++E/+KrraKx9lif+fi/8B/4Jv7XC/wDPp/8AgX/AOUl8XWusaHq66at1BNBYyyiRgF24U4IIJwc1UUTaNpvh3U7S9vXe8mtoLqK5upJ0mWYAE4djtYE7gVx3ByK6++tEv9PuLOYssdxE0TlDyAwIOPfmsqz8LQ28tk13qF7qCWAH2WG5MYSJgNobCIu5gOAWzjJI55ropqcY2m7v0sc1SUJSvBWXrcxr3x5cRzwS2mnI2mtcMr3BlzIIkkEbyeVgAAudoJbPfb2qvr+uXWsaRHNBp6Lpg1eCCO5Nx+8cpcKpby9uApZSB8xPTjrjUg8B2Ud/czyXdwbe4uBMbKPCw4DF1TkF9u9mcqGCkk/KBxU8ng20kzH9vv1tPtYvEs0kQRxy+Zv4+Xdgtn5SSPmJABAI0MySDxG9x4on0hYbWHyX24uLopPKuwNvji2HcuTjO7sah0rxRd6h4XOuXGm29nbvGrwiS+A6nBLsVARQecgscfw5+U359BW81OC7vb+6uI7ef7RDauIhHG4BAIKoHOAx6sag/wCEUsR4YtdDWa4WC0KNDMGXzFZG3K3TaTn1GPagDn5/G2oX5gj0eKxMkWpxW07xX3mwyq67lCuIzweQTgFSOM540ta8appN81iU08XUNsJ51utQFuuTnCRkqTI3B7ADjJ5xVg+DLZvPkk1G/e6nuYro3TNHvWSMYUgbNuMcY24q3caB5l6t7bane2d2YVhmmg8om4VeVLqyMuQS3IA+8R0wAAXtN1CHVdLtr+13eTcxLKm8YIBGeR61ZpsSGOJEaRpWVQC7gZY+pwAM/QCnUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWTrn/LD/AIF/StasnXP+WH/Av6UAaMP+tuP+ug/9BWpaih/1tx/10H/oK1LQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWTrn/LD/AIF/StasnXP+WH/Av6UAf//Z)![Et billede, der indeholder tekst, Kurve, linje/række, skærmbillede

Automatisk genereret beskrivelse](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDuRXhpZgAATU0AKgAAAAgABAE7AAIAAAAMAAAISodpAAQAAAABAAAIVpydAAEAAAAYAAAQzuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAG90dG8gbGVob2x0AAAFkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAM3NwAAkpIAAgAAAAM3NwAA6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMjoxMjoyNSAxMzo1MjozNgAyMDIyOjEyOjI1IDEzOjUyOjM2AAAAbwB0AHQAbwAgAGwAZQBoAG8AbAB0AAAA/+ELHmh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjItMTItMjVUMTM6NTI6MzYuNzY1PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPm90dG8gbGVob2x0PC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAY0CSAMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APoxv+PyP/rm/wDNalqJv+PyP/rm/wDNaloAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKr3t/Z6bb+fqN3BaQ5C+ZPIEXPpk8UAWKKrWOp2OqRNLpt7b3kattZ7eVZAD6EgnmpbieO1tpbidtkUSF3bBOFAyTxQBJRVeC/trnTY9Qgk3WssInSTaRlCNwODz07daTTtRtdW06G+0+Xzradd0b7Su4fQgGgCzRRRQAUUUUAFFQi9tTfGyFzCbsR+aYPMHmBM43beuM8ZqC41rSrS9Szu9Ts4Lp8bYJbhVds8DCk5OaALtFUb7W9K0uVY9T1Ozs3cblW4uEjLD1AJFSNqmnrpv8AaDX1sLLAP2kzL5eCcZ3Zx14oAtUVBZ31pqNuLjT7qG6hJIEkEgdSR1GRxTL/AFXT9LRH1O+trNXOENxMsYY+2SM0AWqKga+tFsftrXMItNgk+0GQeXsIyG3dMY71Ha6rp19ZyXVlf2txbREiSaGZXRMDJywOBgEGgC3RVSw1bTdVEh0zULW9EeN/2eZZNuemdpOOh/KmW+t6Vd3zWdrqdnPdISGgjuEZ1x1yoOeKAL1FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBXVGS8TdK8mY2+8BxyvoBViom/4/I/8Arm/81qWgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArlPH7tFY6K6RPMy61aERoQGch+gyQMn3IHvXV1Q1XSLfWEtFuXkUWl3Hdp5ZAy6HIByDx60Ac40N3BrWr+Jr3y/D9sbJLYG42SSMQ2fNZUYqTzsUZJPHHQGodZupbrW9Ke9vb21OjSXKPf2X2eVG5UgDy03KQQc46966/WdIttd0mbT73eIpcHdG2GRgQysD6ggGs9PCcH226vLvUb+8uLqzazkeZ04jP8AdVUAB+g785oAwPA2rX2q6VbiKY2VppGnQwtaMimW4kMKkStkHbHj7uOW5J4GKjtvEGtT+GfD+pXt3eRWVxBI9/fWNqksiOOVLLsYKmA2SFPIGcZ56SHwlYW02nzW01zDLY2gst6MuZ4goAWTjBxjPGOabD4TjtNHtdN0/VtStIbeFoMxSRkyKTnkMhUHryoB96AOekil1D4iaJPBrk7ifSndbi3jiCnBXO0MjYDHkg5I6AipfEXiS4077Vd6drVxcyWt2kb2sen7rUDeqtG0oQ4cBuT5g54wOlb3/CI2UJ0xtPnubB9NiaGF4GViY2xlW3qwPTPrVWfwJZT21xaDUNQisbi4Ny1pHIgQSFgxIOzdjIztJI9umACq9xrepeJ/Edpbay9lb6dHCbdYreNm3vFu5LKcrkE4xnnqMYO54Y1STW/C+najOqpLcQK8gXpu749s1Jb6JbW2p6nfI8pl1IRiYEjauxNo28cceuak0fS4NE0e2020aR4bZNiNIQWI98AD9KAOYsdJstK+LG2wg8vz9IlmlYsWaRzcJlizEk/nVLUdPvdK0PxdBeaM95FfvcXK3qSxbAjJld+5gw2Y7KenFdEfCznXBqx13U/tSxGAHbb48ssGKY8rpkDnr71NqPhxdXdk1HU76aydwzWOYliYDopKoHK+xbnvQBiafYa39q0rxBaQWt2x0OK2liuLloXLkhychGHtzjrUP9tReJfEXhGYRMkLPeSSW0uDsniUKM9iVJbB/HiumvdGlurh5LbWNQsFeMRtFbNGU4zyA6NtPPVcdB6VXfwlpw02wtLNp7JtOcyWtxA48yNjnccsCG3ZOQQQc0AZFjdxaR8QfEn7uY20sdrK621tJMVlKsM7YwSMgZJx2Fb15q+l2WmHXbtGiRIyivLbtHMQW+4FYBuSBgd+DUmk6LBpLXMqzTXN1duHuLm4YF5CBhQdoAAA4AAAqvrXhuPWr+xu5NQvLZ7Fi8KwiIoHPG8q6MCwHQ9u2KAOLt9MudO0vwlpmoxCKK61WS4ksyMrECHdI/wJzj1roDawt8U7yBoo5ILzR0kuYmUMsjrKVUsDwflyPwrVuvDqX+mra6hqN5cyRTrcQXTeWksDr0K7EC8c9QfvHNRDwrAYdR8y/vpLzUYxFNfF0WZUAwFXaoVR16L3z1xQBnafs1r4jTatpw/0OxtDZSXC8C4lL5Kg/wAQTHX1NN1mC31HxPomjaPbxo2kXCXtzJEoVbWLBCx8dC+fu+i5xjmtfSPDraLDBb22r3z2kCbEtnjtwmMf7MQbPfryeuaraX4ROjhxZa9qgWWYzTb1t2Mrk8lmMW45+tAHRUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAFdZVlvE2hxiNvvIV7r6irFRN/x+R/9c3/AJrWd4i1v+wdPiudkDeZOkObm48mNN2fmZ9rYAx6UAa1Fczd+K7iGEPa2Nte+TZfbrpoLzMaxZIHlts/eEhWODtHHXmtDU9Ynt5rK20u0S9ubxXkjWSYxIEQAkltrc5ZQBjv1GKANaiuWg8aG7VLm10/dp6m3S5meba8TzbcAJtIYLvTJ3DqcA4rqaACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCJv+PyP/AK5v/NaZepeyQAadPBBNu5eeAyrj02h15980KjJeJuleTMbfeA45X0AqxQByh8FzJb+VaaoIRcWz218TbZ81XkaRjGAwEZzJIBncACPTJtTaTql5NDdw3EGm3NnLNDbAwmZTbsAo3KHHzEorA54GARnNdDRQBy0Hgv7JttrbUMac5t3uIHh3SSPCFAIfcAobYmRtPQ4Izx1NFFADHhilIMkaOR03KDTfslv/AM8Iv++BUtFAEX2S3/54Rf8AfAo+yW//ADwi/wC+BUtFAEX2S3/54Rf98Cj7Jb/88Iv++BUtFAEX2S3/AOeEX/fAo+yW/wDzwi/74FS0UARfZLf/AJ4Rf98Cj7Jb/wDPCL/vgVLRQBF9kt/+eEX/AHwKPslv/wA8Iv8AvgVLRQBF9kt/+eEX/fAo+yW//PCL/vgVLRQBF9kt/wDnhF/3wKPslv8A88Iv++BUtFAEX2S3/wCeEX/fAo+yW/8Azwi/74FS0UARfZLf/nhF/wB8Cj7Jb/8APCL/AL4FS0UARfZLf/nhF/3wKPslv/zwi/74FS0UARfZLf8A54Rf98Cj7Jb/APPCL/vgVLRQBF9kt/8AnhF/3wKPslv/AM8Iv++BUtFAEX2S3/54Rf8AfAo+yW//ADwi/wC+BUtFAEX2S3/54Rf98Cj7Jb/88Iv++BUtFAEX2S3/AOeEX/fAo+yW/wDzwi/74FS0UARfZLf/AJ4Rf98Cj7Jb/wDPCL/vgVLRQBF9kt/+eEX/AHwKPslv/wA8Iv8AvgVLRQBF9kt/+eEX/fAo+yW//PCL/vgVLRQBF9kt/wDnhF/3wKPslv8A88Iv++BUtFAEX2S3/wCeEX/fAo+yW/8Azwi/74FS0UARfZLf/nhF/wB8Cj7Jb/8APCL/AL4FS0UARfZLf/nhF/3wKPslv/zwi/74FS0UARfZLf8A54Rf98Cj7Jb/APPCL/vgVLRQBF9kt/8AnhF/3wKPslv/AM8Iv++BUtFAEX2S3/54Rf8AfAo+yW//ADwi/wC+BUtFAEX2S3/54Rf98Cj7Jb/88Iv++BUtFAEX2S3/AOeEX/fAo+yW/wDzwi/74FS0UARfZLf/AJ4Rf98Cj7Jb/wDPCL/vgVLRQBF9kt/+eEX/AHwKPslv/wA8Iv8AvgVLRQBF9kt/+eEX/fAo+yW//PCL/vgVLRQBF9kt/wDnhF/3wKPslv8A88Iv++BUtFAEX2S3/wCeEX/fAqRVCKFUBQOgA6UtFABRRRQBE3/H5H/1zf8AmtS1XWVZbxNocYjb7yFe6+orP8Si+k0xbews5rpbiQR3IgdFdYSDu272UZP3euRuz2oA2KK8qhW0j8P6PqMo0s3sFiIrbStRgSWS5/eZUw7XyrMflB2nnqK6jxTcaPNq2mrrkttJpMf2hJxMymJZwqlFbPAfaZMDr6UAdbRXltjjbEupj/ioVbT/AOzhOP34iwm7bnnb/rd/b72a9SoAKKY5lBHlojDvucj+hqKWeSCMyTCCNF6s82APx20AWKK5LU/iPoWmZVrqG6kH8Fq5kz+O3b+tZifEPW9RXdonhK7miP3ZZGbafyXH610xwtaSvay89PzMnWgna56BRXAf2n8SL7/U6PY2KHo0jAkfm5/lSNoHxDvv+PvxHbWyn+GAYI/JB/Oq+rJfFOK+d/yF7W+0WegVVudV0+yz9svra3x182ZVx+Zrhf8AhWmo3f8AyGPEl5eZ6gSsP/Qt1W7b4V6DBjzbaS5/663bDP8A3yoo9nh1vO/ov8w5qr2j+J0n/CUaB/0HNN/8C4/8aP8AhKNA/wCg5pv/AIFx/wCNYv8Awrfw3/0BIv8AwNm/xo/4Vv4b/wCgJF/4Gzf40WwveX3L/MP33ZfibX/CUaB/0HNN/wDAuP8AxqSLxDotw+yDV7CVvRLlCf0NYP8Awrfw3/0BIv8AwNm/xqOb4ZeHZUwmliE/3kvJSf1zRbDd5fcv8wvW7L8TslZXUMjBlPQg5Bpa88b4UW0TFtN1C8tG9rgHH5IDQvhTxtpB36R4lF0o/wCWN2xbPsNwYfyo9jRl8NT701/mL2k1vH7j0OiuAHiXx5Ycah4XjugvVrZuW/It/Kmt8U5LT/kK+Gb+zx1yen/fSrR9Uqv4bP0aH7eHXT5HoNFcrpnxC0PVNqxXlvBIf+WdzIYz+ZXH5GukEk7KGWOIgjIIlPP/AI7XPOnODtJWNIyjJXiyaiot1x/zyi/7+n/4mjdcf88ov+/p/wDiagoloqLdcf8APKL/AL+n/wCJo3XH/PKL/v6f/iaAJaKi3XH/ADyi/wC/p/8AiaN1x/zyi/7+n/4mgCWiot1x/wA8ov8Av6f/AImjdcf88ov+/p/+JoAloqLdcf8APKL/AL+n/wCJo3XH/PKL/v6f/iaAJaKx9X8SWWhRb9UuLWA4yI/OJdvooXJrlG+MWjhiBYXrAHqNvP61vDD1aivGLZnKrCLtJnodFcJb/FrQpseYs1v/ANdVJx/3yDWtbePNBu8eVqliuf8AnrM0f/oSiiWHrR3i/uBVab2aOlorF/4SrSP+gvpH/gwSnR+J9LlkCRarpTuxwFW/Uk/pWfs59mVzR7mxRUIecgERxEHoRKf/AIml3XH/ADyi/wC/p/8AiagoloqLdcf88ov+/p/+Jo3XH/PKL/v6f/iaAJaKi3XH/PKL/v6f/iaN1x/zyi/7+n/4mgCWiot1x/zyi/7+n/4mjdcf88ov+/p/+JoAloqLdcf88ov+/p/+Jo3XH/PKL/v6f/iaAJaKi3XH/PKL/v6f/iaN1x/zyi/7+n/4mgCWiot1x/zyi/7+n/4mjdcf88ov+/p/+JoAloqLdcf88ov+/p/+Jo3XH/PKL/v6f/iaAJaKi3XH/PKL/v6f/iaN1x/zyi/7+n/4mgCWiot1x/zyi/7+n/4mjdcf88ov+/p/+JoAloqLdcf88ov+/p/+Jo3XH/PKL/v6f/iaAJaKi3XH/PKL/v6f/iaN1x/zyi/7+n/4mgCWiot1x/zyi/7+n/4mjdcf88ov+/p/+JoAloqLdcf88ov+/p/+Jo3XH/PKL/v6f/iaAJaKi3XH/PKL/v6f/iaN1x/zyi/7+n/4mgCWiot1x/zyi/7+n/4mpFyVG4AHuAc0ALRRRQBE3/H5H/1zf+a1LUTf8fkf/XN/5rUtABUNtaQWayLbRhBJI0r8klmY5JJP+QMAcAVNRQAUUUUAZXiK11i80ryvD97FZXRcZllXI2c5A4OD07Vy0Xwx+3SCbxPrl7qUmc7A21R7c5OPpiu+oreGIqU42hp+f3mcqcZO8jG0zwjoOkYNjpdujr0kdd7/APfTZNbNFFZSnKbvJ3LUVFWQUUUVIwooooAKKKKACiiigAooooAKOtFFAGHqngzQNYVvtemwiRv+WsK+W+fXI6/jmuaHgnxL4fkP/CI6/m2/59rzkL9OCPxwK9BorohiKkVa912eqMpUoSd9mcB/afxIsP8AX6PY3yDq0bAE/kw/lS/8J54li+SfwPfO46mMvj/0Wf5131FX7eD+KmvxX6i9nJbSf4HA/wDCyr+351PwjqVqn975j/NFo/4XDoI+9ZakD3HlR8f+P131FHtaD3p/i/8AghyVP5vwOJtviz4bnP737Zb+8sOf/QSau/8ACyvCX/QW/wDJaX/4muhudPs7wYu7SCcf9NYw38xVL/hF9A/6Aem/+Akf+FHNhnvFr5r/ACC1ZdV93/BMo/EvwmB/yFc+32aX/wCJqhP8W/DkLYjS9nHrHCB/6EwrpR4X0AHI0PTQf+vSP/Cr0FpbWq7bW3ihHpGgX+VHNhltFv5r/ILVn1X3f8E4Y/FvTZ/3el6TqN1cH7sRRRn/AL5LH9KY0/j/AMTnZDbx+H7Rusjn95j/ANCz9Av1r0Kij29OPwQV/PUXs5v4pfdocdo/w00ewl+06mZNWuyctJdcqT67e/45rr440ijVIkVEUYCqMAD6U6isKlWdR3m7mkYRgrRRWuNNsbvP2uyt589fNiVv5ism58C+GbvPm6NbLn/nkDH/AOgkVv0Uo1Jx+FtDcYvdHLf8K18Jf9An/wAmZf8A4qmS/DLwpJGVTTmiJ6OlxJkfmxFdZRWn1mv/ADv72T7Kn/KvuOA/4Vvf6cx/4RzxPe2cfaGTJH/jpA/SmuvxD8PETGW3162H3olUbwPyBz9M/SvQaK0+tTfxpS9V+u5HsYr4W0cloPxD0rV7j7Heq+l3wODBc8An0Dcc+xwa62sXxB4T0nxJAV1G3HmgYS4j+WRPx7/Q5Fcls8W+AeYyde0Vf4efMiX9SP1H0p+zpVv4bs+z/R/5hzTh8eq7/wDAPR6Kx/DvinTPE1p5unTfvFGZIH4eP6j09xxWxXLKMoPlkrM2UlJXQUUUVIwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooArqjJeJuleTMbfeA45X0AqHV9QOn2O6FRJdTMIbaI9HlOdoPsMEk9gCe1WW/4/I/+ub/zWo77TLHVIli1Kyt7yNW3KlxEsgB9QCDzQByi+KtYudKS5tY7JZLfSxqF0HjYiXLMAiYf5OI25O7qOK2tT1O+a606z0Y28c17FJP5t1GzqqIF42qynJLrzngZ4NU08CaXBaRW1nNc2kQtzbTrAUX7VGWyVk+X3PK7T8x5q1NoE98Vmu9RmtrmGeU20tmEBihYbfL+ZCDkBSSRkHoeMkAyLXxhqF9bDUYobaKxt3tYrmJ0ZpGaUJuKMGAAXzF4KnODyK7OsBPB2nw3EZt5rmG2XyS9mrr5UrQ48tmypbIwvRgDtGQec79ABRTHhilIMkaOR03KDTfslv8A88Iv++BQBLRUX2S3/wCeEX/fAo+yW/8Azwi/74FAEtFRfZLf/nhF/wB8Cj7Jb/8APCL/AL4FAEtFRfZLf/nhF/3wKPslv/zwi/74FAEtFRfZLf8A54Rf98Cj7Jb/APPCL/vgUAS0VF9kt/8AnhF/3wKPslv/AM8Iv++BQBLRUX2S3/54Rf8AfAo+yW//ADwi/wC+BQBLRUX2S3/54Rf98Cj7Jb/88Iv++BQBLRUX2S3/AOeEX/fAo+yW/wDzwi/74FAEtFRfZLf/AJ4Rf98Cj7Jb/wDPCL/vgUAS0VF9kt/+eEX/AHwKPslv/wA8Iv8AvgUAS0VF9kt/+eEX/fAo+yW//PCL/vgUAS0VF9kt/wDnhF/3wKPslv8A88Iv++BQBLRUX2S3/wCeEX/fAo+yW/8Azwi/74FAEtFRfZLf/nhF/wB8Cj7Jb/8APCL/AL4FAEtFRfZLf/nhF/3wKPslv/zwi/74FAEtFRfZLf8A54Rf98Cj7Jb/APPCL/vgUAS0VF9kt/8AnhF/3wKPslv/AM8Iv++BQBLRUX2S3/54Rf8AfAo+yW//ADwi/wC+BQByPiHwCtzef2t4Zn/svVEO7MfypKffHQ/oe4qlbeP9S0K4Wy8caXJbknC3kC5R/fA4P4H8K7v7Jb/88Iv++BUVxpljd27Q3NnBLE4wytGCDXVHEJrlqrmX4r5mLpWd4Oz/AAH2V7bajaJdWM6TwSDKuhyDU9ecX3g/VfCd82peDv8AS7RjmbTZhvyPbPX/ANC+tbHh3xpoeuOLW4gTT9QB2tbXCgZb0U45+nB9qJ4fTnpO8fxXqgjV15Z6M6+iovslv/zwi/74FH2S3/54Rf8AfArlNiWiovslv/zwi/74FH2S3/54Rf8AfAoAloqL7Jb/APPCL/vgUfZLf/nhF/3wKAJaKi+yW/8Azwi/74FH2S3/AOeEX/fAoAloqL7Jb/8APCL/AL4FH2S3/wCeEX/fAoAloqL7Jb/88Iv++BR9kt/+eEX/AHwKAJaKi+yW/wDzwi/74FH2S3/54Rf98CgCWiovslv/AM8Iv++BR9kt/wDnhF/3wKAJaKi+yW//ADwi/wC+BR9kt/8AnhF/3wKAJaKi+yW//PCL/vgUfZLf/nhF/wB8CgCWiovslv8A88Iv++BR9kt/+eEX/fAoAloqL7Jb/wDPCL/vgVIqhFCqAoHQAdKAFooooArrKst4m0OMRt95CvdfUVYqJv8Aj8j/AOub/wA1pLu8trC1e5vriK2gTG6WZwirk4GSeByQKAJqKz5df0eAQefq1jH9pUNBvuUHmg9CuTyPpVi+1Gy0yATaleW9pEW2iS4lWNSfTJPXg0AWKKqPqunx3kNpJf2yXM67ooWmUPIPVVzkjg9PSrdABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFYPiLwbpHiWMm9g8u5xhbmLhx6Z9R7Gt6irhOUHzRdmTKKkrM84+0+LfARxeKdd0ZOkoz5kS+/Uj8cj3FdfoPirSfEcIfTbpTJjLQP8si/Vf6jIrYrktb+HOjarMbq0D6ZeZ3Ca14GfUr0/LBrp9pSq/xFZ91+q/yMuWcPg1XZ/5nW0V5ydT8X+B2zrCHXNJXrcp/rIx6k9f++sj3rqdJ8aaBrKJ9l1GJJGH+pmby3B9MHr+Gaznh5xXNHVd1/WhUasW7PRm7RR1ornNQooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAib/AI/I/wDrm/8ANapa68aWCGT7Wn70bZ7O2E8kB5O4KVf025CnG7t1FpUZLxN0ryZjb7wHHK+gFWKAPP47W7sNHsptP/tO11gW7RW8EdiXimUzMU84sjCMtwW+dSu49MYrY1a+gfXbG/W3uL20sjc2twLe2eUpKyoR8gBJGAy7gMDdjPNdRTI4o4VKwxrGpZmIVcAkkkn6kkk+5oA8607S9Qs7E6XdWFz9uuJNPlgmWJnjiSMR7gZANqlNj8E5ORjOa9IoooAY4lJHluijvuQn+opu24/56xf9+j/8VUtFAEW24/56xf8Afo//ABVG24/56xf9+j/8VUtFAEW24/56xf8Afo//ABVG24/56xf9+j/8VUtFAEW24/56xf8Afo//ABVG24/56xf9+j/8VUtFAEW24/56xf8Afo//ABVG24/56xf9+j/8VUtFAEW24/56xf8Afo//ABVG24/56xf9+j/8VUtFAEW24/56xf8Afo//ABVG24/56xf9+j/8VUtFAEW24/56xf8Afo//ABVG24/56xf9+j/8VUtFAEW24/56xf8Afo//ABVG24/56xf9+j/8VUtFAEW24/56xf8Afo//ABVG24/56xf9+j/8VUtFAEW24/56xf8Afo//ABVG24/56xf9+j/8VUtFAEW24/56xf8Afo//ABVG24/56xf9+j/8VUtFAEW24/56xf8Afo//ABVG24/56xf9+j/8VUtFAEW24/56xf8Afo//ABVG24/56xf9+j/8VUtFAEW24/56xf8Afo//ABVG24/56xf9+j/8VUtFAEW24/56xf8Afo//ABVG24/56xf9+j/8VUtFAEW24/56xf8Afo//ABVG24/56xf9+j/8VUtFAEW24/56xf8Afo//ABVG24/56xf9+j/8VUtFAEW24/56xf8Afo//ABVG24/56xf9+j/8VUtFAEW24/56xf8Afo//ABVG24/56xf9+j/8VUtFAEW24/56xf8Afo//ABVG24/56xf9+j/8VUtFAEW24/56xf8Afo//ABVG24/56xf9+j/8VUtFAEJS4IwZIiP+uR/+Krm9T+Huh6qWaWzt4JG58y2jMZ/INg/iK6qirhUnB3i7EyjGStJHnf8Awinivwqu/wALat9vtl5+xXI7egycfkVq7onxDivLk2GuhNH1BTtaOeMhCfZiRj6H8zXb1l634b0rxDCE1W0SUqMJIPldPow5/DpXT7eFTSsvmt/+CZezlD+G/l0Ly+e6hlmhZSMgiM4P/j1LtuP+esX/AH6P/wAVXBSeBdd8PbpvBuuS7Ac/Y7kgq3tn7p/IfWrWk/EaJLn+zvFtq2kX68FnU+W/v/s/qPepeG5lzUnzL8fuGqtnaat+R2e24/56xf8Afo//ABVG24/56xf9+j/8VToZoriFZbeRJY2GVdGDAj2Ip9cpsRbbj/nrF/36P/xVG24/56xf9+j/APFVLRQBFtuP+esX/fo//FUbbj/nrF/36P8A8VUtFAEW24/56xf9+j/8VRtuP+esX/fo/wDxVS0UARbbj/nrF/36P/xVG24/56xf9+j/APFVLRQBFtuP+esX/fo//FUbbj/nrF/36P8A8VUtFAEW24/56xf9+j/8VRtuP+esX/fo/wDxVS0UARbbj/nrF/36P/xVSLkKNxBPcgYpaKACiiigCJv+PyP/AK5v/Nalqusqy3ibQ4xG33kK919RUOsi8Omv/Z7XCyhl/wCPVYjKRnkL5pCA+7Z4zgZxQBeorgV1zWrnTJHXU/In07S3u5cQpmaVZJFKSBl42+UVO3byTg4xW/ql3e3eoaVYWN4+nfbIZZ3lREZxsCYUB1I6yZPGfl7UAb9FcDY+JNWv7A6sbzyktJLKKS0SNCk/miPexJG4E+Z8uCB8o65rvqACisjxLp66ppD2wuRBMpEkRL7csOmfaqfhfxGL+1a01J1iv7b5ZA5A3gcbv8f/AK9YOso1VTkrX2ffyOhUXKk6kXe267eZ0dFRfa7f/nvF/wB9ij7Xb/8APeL/AL7FbnOS0VF9rt/+e8X/AH2KPtdv/wA94v8AvsUAS0VF9rt/+e8X/fYo+12//PeL/vsUAS0VF9rt/wDnvF/32KPtdv8A894v++xQBLRUX2u3/wCe8X/fYo+12/8Az3i/77FAEtFRfa7f/nvF/wB9ij7Xb/8APeL/AL7FAEtFRfa7f/nvF/32KPtdv/z3i/77FAEtFRfa7f8A57xf99ij7Xb/APPeL/vsUAS0VF9rt/8AnvF/32KPtdv/AM94v++xQBLRUX2u3/57xf8AfYo+12//AD3i/wC+xQBLRUX2u3/57xf99ij7Xb/894v++xQBLRUX2u3/AOe8X/fYo+12/wDz3i/77FAEtFRfa7f/AJ7xf99ij7Xb/wDPeL/vsUAS0VF9rt/+e8X/AH2KPtdv/wA94v8AvsUAS0VF9rt/+e8X/fYo+12//PeL/vsUAS0VF9rt/wDnvF/32KPtdv8A894v++xQBLRUX2u3/wCe8X/fYo+12/8Az3i/77FAEtFRfa7f/nvF/wB9ij7Xb/8APeL/AL7FAEtFRfa7f/nvF/32KPtdv/z3i/77FAEtFRfa7f8A57xf99ij7Xb/APPeL/vsUAS0VF9rt/8AnvF/32KPtdv/AM94v++xQBLRUX2u3/57xf8AfYo+12//AD3i/wC+xQBLRUX2u3/57xf99ij7Xb/894v++xQBLVHVNF03W7fydVs4rlB03jlfoRyPwqz9rt/+e8X/AH2KPtdv/wA94v8AvsU1Jxd0JpNWZwz/AAtSCdxpGvX9hayHLwKScn6gj9QaT/hU9kv7yLWdSS47y715/TP613X2u3/57xf99ij7Xb/894v++xXV9cr/AM35GXsKfY4X/hB/FFl/yDPGNw4HRLgMQPzZv5Uv9j/EscDxFpxA6ZjH/wAaruftdv8A894v++xR9rt/+e8X/fYo+tTfxJP5IPYx6Nr5s4T+1/iDoX/IR0qDWYR1kteHP4Lz/wCO04fFW3t2A1fQ9RsjnByoOPz213P2u3/57xf99ika4tXUq80LKRggsCDR7alL46a+WgvZzXwy+/UyNK8a+H9ZZUs9SiErHAil/dsT6AHr+Ga3a5TWfBfhfWYn3Q29rM3Sa2ZUIPrgcH8RXPDVPEngNwt5KuvaMpwJVfMkS+/Uj6HI9xT9jTq/wnr2f6MOecPjWndHplFZOjeJ9I120E+n3kZ/vRuwV0+qn+fStH7Xb/8APeL/AL7FcsouLtJWZsmmroloqL7Xb/8APeL/AL7FH2u3/wCe8X/fYqRktFRfa7f/AJ7xf99ij7Xb/wDPeL/vsUAS0VF9rt/+e8X/AH2KkVg6hlIYHoQetAC0UUUARN/x+R/9c3/mtRX+nW+pQpHdCTCPvRopnidWwRkMhBHBI4PQmpW/4/I/+ub/AM1qWgDHl8J6LLFbxtZkJbxmNVSZ13oWDFXw37wEjJD5ySSepyS+G7W9jcapLPdP9okmjkWeSJog3GxSrAhduARnBPOOw2KKAMr/AIRrSftsN0tpskhEYRUkdY/3f3CYwdrFc8EgkYGOgrVoooAK5jxNotx9oTXNFJS/txl1A/1qj27nH5iunorKtSjVhyy/4bzNqNaVGfNH/h12MvQNcg13ThPF8kq/LLFnlG/w9K1K5LWdDvNL1I634cH7zrcWoHEg7kDv9PxFa+g+IbXXbbdEfLuE/wBZAx+ZT/Ue9YUa0lL2VX4vz81+qN61CLj7ajrH8V5P9Ga1FFFdhxBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUEAggjIPUGiigDjdX+GumXt4b3S7ifSLo87rU4XPrt4x+BFUf7P+Iehc2V/ba3AvSOf75/E4P/jxr0CiuqOKqWtK0l56/wDBMXRje609DgE+Jk+nSCLxT4fvNPbOPMRdyn3GcfoTW5aeP/DF4B5erQxk9pg0eP8AvoCuhdEljKSKrowwVYZBrFuvBfhu8JM2jWoJ6mNPLP8A47inz4eXxRa9H/n/AJi5aq2d/U1rW8tb6HzbK5huI/78Thx+YqauFu/hZp6SmfQdQvNKn/hMchZR/Jv1qsNR8deFWCahZL4gsxwJYMmQD3wM/mp+tHsIT/hT+T0f+Qe0lH44/dqeh0Vxel/Em2vdUt9Pu9I1CzuLiQRpvQFQT69Dj8K7SsKlKdJ2mrGkZxmrxCiiisyyuqMl4m6V5Mxt94DjlfQCkvr+30228+7Zwm4KBHG0jsT0CqoLMfoOmT2qRv8Aj8j/AOub/wA1qnrtxqVtpTtotmbu7YhFUMg2A9XwzKDjrjIycDjqACFfFOlSG2EEs85uY/NjEFpNIdu7bltqnbg8HdjBq1qesWWkRxtfSOvmkhEiheV2wCSQqAnAAyTjArl7rRZf7Mto9J0jV7XUEhMUN419GnlEuTumCS4cbsuQFbOcYHQX725urrV7TVdL02a9Swe6s5Ig0aMxO351LMAVDRlTznOeOKANE+JdJ+1wW4ut73AjMbJE7J+8+4C4G1S3YEgnj1rVrgbDw1q1hZtpDWgljupLOV72ORAkPlBN6kEhiR5Xy4BHzDJGDXfUAFFMcSkjy3RR33IT/UU3bcf89Yv+/R/+KoAlrnda8JQ39x9u06VrHUAdwlTgMfcDv7j9a3dtx/z1i/79H/4qjbcf89Yv+/R/+KrKpShVjyzVzWlWnRlzQdjmNP8AE13p16um+KohDIR+7uh91/c9vx/MCusBBAIOQehFZuqaQmsWZtr4xOvVWEZDIfUHdxXMpd6v4MZbe8H2vSt2EuApJjHpjPH0P4GuXnnhnao7w79V6/5nX7OnilekrT7dH6f5fcdxRVKyvBqNqtxZXcEsTd1jPHsRu4NWNtx/z1i/79H/AOKruTUldHA04uzJaKi23H/PWL/v0f8A4qjbcf8APWL/AL9H/wCKpiJaKi23H/PWL/v0f/iqNtx/z1i/79H/AOKoAloqLbcf89Yv+/R/+Ko23H/PWL/v0f8A4qgCWiottx/z1i/79H/4qjbcf89Yv+/R/wDiqAJaKi23H/PWL/v0f/iqNtx/z1i/79H/AOKoAloqLbcf89Yv+/R/+Ko23H/PWL/v0f8A4qgCWiottx/z1i/79H/4qjbcf89Yv+/R/wDiqAJaKi23H/PWL/v0f/iqNtx/z1i/79H/AOKoAloqLbcf89Yv+/R/+Ko23H/PWL/v0f8A4qgCWiottx/z1i/79H/4qjbcf89Yv+/R/wDiqAJaKi23H/PWL/v0f/iqNtx/z1i/79H/AOKoAloqLbcf89Yv+/R/+Ko23H/PWL/v0f8A4qgCWiottx/z1i/79H/4qjbcf89Yv+/R/wDiqAJaKi23H/PWL/v0f/iqNtx/z1i/79H/AOKoAloqLbcf89Yv+/R/+Ko23H/PWL/v0f8A4qgCWiottx/z1i/79H/4qjbcf89Yv+/R/wDiqAJaKi23H/PWL/v0f/iqNtx/z1i/79H/AOKoAloqLbcf89Yv+/R/+Ko23H/PWL/v0f8A4qgCWiottx/z1i/79H/4qjbcf89Yv+/R/wDiqAJaKi23H/PWL/v0f/iqNtx/z1i/79H/AOKoAloqLbcf89Yv+/R/+Ko23H/PWL/v0f8A4qgCWiottx/z1i/79H/4qjbcf89Yv+/R/wDiqAJaKi23H/PWL/v0f/iqNtx/z1i/79H/AOKoAloqLbcf89Yv+/R/+Ko23H/PWL/v0f8A4qgCWiottx/z1i/79H/4qjbcf89Yv+/R/wDiqAJaKi23H/PWL/v0f/iqNtx/z1i/79H/AOKoAloqLbcf89Yv+/R/+Ko23H/PWL/v0f8A4qgCWiottx/z1i/79H/4qjbcf89Yv+/R/wDiqAJaKi23H/PWL/v0f/iqkXIUbiCe5AxQAtFFFAFdZVlvE2hxiNvvIV7r6irFRN/x+R/9c3/mtS0AFFFFABRRRQAUUUUAFFFFABTZI0ljaOVFdGGGVhkEfSnUUAcneeEZ7C4a98LXTWs3Vrdm+R/b/wCsc/hU+j+LVmuP7P1uL7Dfrxh+Fc+2en9exrpazdY0Kx1u38u8j+dR8kq8Mn0P9K4pYeVJ82H08uj/AMjvjiY1VyYhX8+q/wAzSori93iDwl9/OraYvf8AjjH8x+o+ldDpHiDT9aizZzDzAMtC/Dr+Hf6irp4mM5ckvdl2f6dzKrhZwjzxfNHuv17GnRRRXUcoUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUARN/x+R/9c3/AJrVfVyyaZLJ/aP9mxx/PLchFYog5ONwKj6kHjPGeRKqMl4m6V5Mxt94DjlfQCo9U0mz1m0W21BJHiWRZAI5njIZTkHKEHg8/UD0oA5B9V8QHT5POvns7iw0o37BoIw1wS77RIpU7fljGQu0guemMVuapd3t3qGlWFjePp32yGWd5URGcbAmFAdSOsmTxn5e1TzeFdJuViFzFPMYlKBpLuZmdSwYq5LZkXI+62R7US+G7W9jcapLPdP9okmjkWeSJog3GxSrAhduARnBPOOwAOZsfEmrX9gdWN55SWkllFJaJGhSfzRHvYkjcCfM+XBA+Udc131ZX/CNaT9thultNkkIjCKkjrH+7+4TGDtYrngkEjAx0FatADHlWMgMHOf7qFv5Cm/aU/uy/wDfpv8ACpaKAIvtKf3Zf+/Tf4UfaU/uy/8Afpv8KlooAi+0p/dl/wC/Tf4UfaU/uy/9+m/wqWigCL7Sn92X/v03+FH2lP7sv/fpv8KlooAi+0p/dl/79N/hXO6v4Y0+/k+02XnWF4DkSwxOAT7gD9RzXT0VnUpQqx5Zq5rSrVKUuaDscZB4l1XQpBB4ktXmt87VvI0Iz9cgZ/Q/WuntNWsr+HzrKUzx+qRscfXjirUkUc0bRzIsiMMMrDII+lcre+D5LO4N74Yums5+phLfI3t/9Y5H0rltXofD78fxX+Z1c1DEfF7kv/JX/l+R0/2lP7sv/fpv8KPtKf3Zf+/Tf4VzWn+MGhuRY+Jbc2FyOBIR8je/t9eRXUqwdQykMpGQQeCK6KVaFVXi/wDNHNWoVKLtNf5P0ZH9pT+7L/36b/Cj7Sn92X/v03+FS0VsYkX2lP7sv/fpv8KPtKf3Zf8Av03+FS0UARfaU/uy/wDfpv8ACj7Sn92X/v03+FS0UARfaU/uy/8Afpv8KPtKf3Zf+/Tf4VLRQBF9pT+7L/36b/Cj7Sn92X/v03+FS0UARfaU/uy/9+m/wo+0p/dl/wC/Tf4VLRQBF9pT+7L/AN+m/wAKPtKf3Zf+/Tf4VLRQBF9pT+7L/wB+m/wo+0p/dl/79N/hUtFAEX2lP7sv/fpv8KPtKf3Zf+/Tf4VLRQBF9pT+7L/36b/Cj7Sn92X/AL9N/hUtFAEX2lP7sv8A36b/AAo+0p/dl/79N/hUtFAEX2lP7sv/AH6b/Cj7Sn92X/v03+FS0UARfaU/uy/9+m/wo+0p/dl/79N/hUtFAEX2lP7sv/fpv8KPtKf3Zf8Av03+FS0UARfaU/uy/wDfpv8ACj7Sn92X/v03+FS0UARfaU/uy/8Afpv8KPtKf3Zf+/Tf4VLRQBF9pT+7L/36b/Cj7Sn92X/v03+FS0UARfaU/uy/9+m/wo+0p/dl/wC/Tf4VLRQBF9pT+7L/AN+m/wAKPtKf3Zf+/Tf4VLRQBF9pT+7L/wB+m/wo+0p/dl/79N/hUtFAEX2lP7sv/fpv8KPtKf3Zf+/Tf4VLRQBF9pT+7L/36b/Cj7Sn92X/AL9N/hUtFAEX2lP7sv8A36b/AAo+0p/dl/79N/hUtFAEX2lP7sv/AH6b/Cj7Sn92X/v03+FS0UARfaU/uy/9+m/wo+0p/dl/79N/hUtFAEX2lP7sv/fpv8KkVgygjOD6jFLRQAUUUUARN/x+R/8AXN/5rUtV1lWW8TaHGI2+8hXuvqKZqeoR6Xp0t5LFNMsYyUgj3sf6D6kgDuRQBborHbxErXdrb2mnXl29zbLc/ujEBGhOMtvdeeegzU+q6ymlyW8S2txe3NxuMdvbBd5VRlm+ZlGBkd85IxQBo0VgJ4xsJpYfs8NzNbyeQHukVfLhabHlq+WDZOV6AgbhnFb9ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAFTUdLs9VtjBfwLKnYnqp9Qe1cz/AGFr/h8ltAvBd2oORaz9R9O35EV2NFc9XDwqPm2fdaM6aWJqUly7x7PVHPaN4thvrk2OoxGwv1ODFJwGPsT39v510NZWt+HrHXYdtymyZR8kyfeX/Ee1YAv9e8KYTU4zqWnLwJ0+8g9//r/nWPtalDStrH+Zfqv1N/Y0sRrR0l/K/wBH+jO0oqjpes2OsQeZYTq+PvIeGX6ir1dkZRmuaLujhlGUHyyVmFFISFUliAAMkntXG6Z4ylvfFhgcgadOxitztx8w6HPv6e4rKrXhScVLq7G1HD1K0ZSh9lXOzooorc5wooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAIm/wCPyP8A65v/ADWq2tQ3dzo9zb6fHDJNNG0YE8pjUBgQTkKx4z0xVlv+PyP/AK5v/NaloA5G/wDDd7qei2dlc6XpP2mO3WE35nZ5bUg43xfugSQAGHzLzx05Ny7i1e+1CDU9PtII5bKS4tlhvJWRZo22jzMhCR8yDAxyOc8iuiooA4y08H6hYw/2bFNbS2Fw9rLcTMzLKrRBQwVNpBDeWvJYYyeDgV2dFFADHRnI2yun+6Bz+Ypvkv8A8/Mv5L/hUtFAEXkv/wA/Mv5L/hR5L/8APzL+S/4VLRQBF5L/APPzL+S/4UeS/wDz8y/kv+FS0UAReS//AD8y/kv+FHkv/wA/Mv5L/hUtFAEXkv8A8/Mv5L/hR5L/APPzL+S/4VLRQBF5L/8APzL+S/4UeS//AD8y/kv+FS0UAReS/wDz8y/kv+FHkv8A8/Mv5L/hUtFAEXkv/wA/Mv5L/hSGByCDcSEHqCF/wqaigDmNQ8FQST/a9JupLG7ByGTAUn6DGPw/KqL6v4k0Jsa3bvdWy/8ALxbBeB6nj+YFdrRXHLCxT5qT5X5bfdsdscXJrlqrmXnv8nucNrXiiLU9Ljs9FuZpbm9fyjGyBSgPXOB36cH1qfXPDH2PwlCLN2M+n/vgQByernpn3/AV0aaJpseorfR2USXK5w6jHXvjpn3q8yh1KsAVIwQe9Z/VZ1OZ1mm2rK3Rf53NPrcKfIqCaSd3fq/8raGZot4dW0e3vFuZAZF+cAL8rDgjp61f8l/+fmX8l/wrkYPDfiTSXmh0TU7aGzaQuiSDJGfXKH+dTeT43tv+Xiyu/bAH9FpwxNSMUqlOV+tl/wAEVTC05Sbp1I26Xb/yOo8l/wDn5l/Jf8KPJf8A5+ZfyX/CuX/tzxXa/wDH5oKTAf8APBuv5FqP+E7+z/8AIS0a9tvXjOPzAq/rtFfFdeqaI+o1n8Nn6NP9TqPJf/n5l/Jf8KPJf/n5l/Jf8K5gfEbSCR/o96Pfy0/+KrVs/FOjXwHlX8SN/dlOw/r1/Crhi6E3aM0RPB4iCvKDNLyX/wCfmX8l/wAKPJf/AJ+ZfyX/AAp0c0cy7opFkHqrA0+unc5diLyX/wCfmX8l/wAKPJf/AJ+ZfyX/AAqWigCLyX/5+ZfyX/CjyX/5+ZfyX/CpaKAIvJf/AJ+ZfyX/AAo8l/8An5l/Jf8ACpaKAIvJf/n5l/Jf8KPJf/n5l/Jf8KlooAi8l/8An5l/Jf8ACjyX/wCfmX8l/wAKlooAi8l/+fmX8l/wo8l/+fmX8l/wqWigCLyX/wCfmX8l/wAKPJf/AJ+ZfyX/AAqWigCLyX/5+ZfyX/CjyX/5+ZfyX/CpaKAIvJf/AJ+ZfyX/AAo8l/8An5l/Jf8ACpaKAIvJf/n5l/Jf8KPJf/n5l/Jf8KlooAi8l/8An5l/Jf8ACjyX/wCfmX8l/wAKlooAi8l/+fmX8l/wo8l/+fmX8l/wqWigCLyX/wCfmX8l/wAKPJf/AJ+ZfyX/AAqWigCLyX/5+ZfyX/CjyX/5+ZfyX/CpaKAIvJf/AJ+ZfyX/AAo8l/8An5l/Jf8ACpaKAIvJf/n5l/Jf8KPJf/n5l/Jf8KlooAi8l/8An5l/Jf8ACjyX/wCfmX8l/wAKlooAi8l/+fmX8l/wo8l/+fmX8l/wqWigCLyX/wCfmX8l/wAKkUEKAWLH1PelooAKKKKAK6oyXibpXkzG33gOOV9AKsVE3/H5H/1zf+a1T8QRySeH73yrma2ZIXcPA21uATjOMjPqMH0IoA0aK4LU7uea0dpdSurdrLQEvYDHOybpjuyzYPz/AHEGGyPmPrWzrLveapo9jd3M9lBcQTzTCCdoWLoqYG9SDgbmOM4O3npQB0lFeb6dql/e6f8A2lc39z9ttpNPighWZkSVZBHuLRg7WL735IyMcYxXpFABRTHdkI2xO/8Aukcfmab5z/8APtL+a/40AS0VF5z/APPtL+a/40ec/wDz7S/mv+NAEtFRec//AD7S/mv+NHnP/wA+0v5r/jQBLRUXnP8A8+0v5r/jR5z/APPtL+a/40AS0VF5z/8APtL+a/40ec//AD7S/mv+NAEtFRec/wDz7S/mv+NHnP8A8+0v5r/jQBLRUXnP/wA+0v5r/jR5z/8APtL+a/40AS0VF5z/APPtL+a/40ec/wDz7S/mv+NAEtFRec//AD7S/mv+NHnP/wA+0v5r/jQBLRUXnP8A8+0v5r/jR5z/APPtL+a/40AS0VF5z/8APtL+a/40ec//AD7S/mv+NAEtFRec/wDz7S/mv+NHnP8A8+0v5r/jQBIQGUhgCD1B71k3nhXRb5i01hGrf3osp/6DitLzn/59pfzX/Gjzn/59pfzX/GonThUVpq5pCpOm7wbXoc1J8PtM3b7a4u7duxVwcfpn9aZ/wiesW3/Hh4kuAOySA4/mf5V1HnP/AM+0v5r/AI0ec/8Az7S/mv8AjXN9SodI29G1+R0/XsRs5X9Un+Zy/wDZvjVeE1mzKjoWQZ/9F0eX43tefOsrz2wB/Ra6jzn/AOfaX81/xo85/wDn2l/Nf8aPqi6Tl97D64+sI/8AgKOW/wCEr1nT+Na0GQKOssGSo/mP1pf+FjaR/wA+17/3wn/xVdR5z/8APtL+a/40ec//AD7S/mv+NHsa60jU+9J/5D9vh3rKlr5Nr/M5f/hY2kf8+97/AN8J/wDFUo+IukFgDBeD3Ma//FV0/nP/AM+0v5r/AI0jSMykNayEHqCU/wAaPZYn/n4v/Af+CL2uF/59v/wL/gGNB420KbGbwxH0kjYfrjFaMGt6Xc/6jULZz6CUZ/Kop9K065/1+jROfUxx5/PNZs/g/RZs40uaI+scuP03Yo/2uP8AK/vX+Yf7HL+Zfc/8jpFYMoKkEHoQaWuNbwLbxMWsLjUbZvZ0P8iKT+wfE1r/AMeWtXEmOgnx/Vmo9tXXxUvuaf8AkHsKEvhq/emv8zs6K437J47/AOf+3/75T/4inLL45t+sFpdfUqM/kRR9afWnL7v8mH1RdKkfv/zR2FFckdS8bLy2jWZA6gOM/wDoykXx0bRvL1vSbq0fplRkH88f1o+u0l8d4+qaD6jVfwWl6NM66iudt/HOi3DBRLJGx/56KFH5k4rZhvVuIxJbxtKh6MjowP4hq3hWp1Pgkmc9SjUp/HFr1LNFRec//PtL+a/40ec//PtL+a/41qZEtFRec/8Az7S/mv8AjR5z/wDPtL+a/wCNAEtFRec//PtL+a/40ec//PtL+a/40AS0VF5z/wDPtL+a/wCNHnP/AM+0v5r/AI0AS0VF5z/8+0v5r/jR5z/8+0v5r/jQBLRUXnP/AM+0v5r/AI0ec/8Az7S/mv8AjQBLRUXnP/z7S/mv+NHnP/z7S/mv+NAEtFRec/8Az7S/mv8AjR5z/wDPtL+a/wCNAEtFRec//PtL+a/40ec//PtL+a/40AS0VF5z/wDPtL+a/wCNHnP/AM+0v5r/AI0AS0VF5z/8+0v5r/jUiklQSpU+h7UALRRRQBXWVZbxNocYjb7yFe6+opbyxtNRtzb6haw3UJIJjnjDqSOhweKc3/H5H/1zf+a1LQBQ/sHSPLto/wCyrHZaMWt1+zJiEk5JQY+UkjPHeo/+Ee0uS3mgvLOG9jmuWunW6jWQeY3fBGBgfKPYfUnTooAqvpdhJfRXsljbPdwrsinaFTJGvPAbGQOT09TVqiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACkZQykMAQeoIpaKAM+60HSr1SLjT7ds/xBArfmOaxJvAdvFIZdHv7qwl7bWyP6H9a6uiuephqNTWUUdNPFV6ekZP9PuORFp40suIr21vUHTeBk/XIH86X+2/Fdr/x+aCkwHeBuv5Fq62is/qrXwVJL53/ADNfrafx04v5W/I5L/hO/s//ACEtGvbb14zj8wKsw+PNCl+/NLD/ANdIif8A0HNdJVabTbG5Obiyt5f9+JW/mKPZ4mO00/Vf5MXtMLLem16P/NGUfG3h8D/j/wA/9sZP/iarN8QNFEoQG4ZSeXEXA/XP6Vsf2FpI6aXZf+A6f4VY+w2nkmH7LD5TDBTyxtP4UcuLf2or5P8AzHzYNfZk/mv8htlqNnqUPmWNzHOvfY3I+o6j8as1zN34B0a6mMiCe2z1WFxt/Ig1B/wr2wj5tL+9hf8Avb1P8gKXtMUtHTT9H/wA9nhXqqjXrH/JnW0VyX/CH6ovEfim9Veww3H/AI/R/wAI34jtubPxI8p/6bg/1LU/b1lvSf3r/MX1ei9qq+5/5HW0VyX9neN/+gxZf98D/wCN0f2f43HP9r2R9tg5/wDIdH1qX/PuX3L/ADD6pH/n7H73/kdbRXJfaPG9vx9ksrv/AGsgf+zLR/anjSP5pNFtGXuEcZ/9DNH1tdYS/wDAWH1OXScf/AkdbRXJf8Jbq9v/AMf3hu5A7vGWx/6D/Wnx/EHTN2y5t7u3buGQHH65/Sj67Q6yt6pr8w+o4jpG/o0/yOqorAXxv4fKgm+K+xhf/wCJpf8AhNvD/wD0EP8AyDJ/8TWn1rD/AM6+9Gf1TEf8+39zN6iuZn8faJFny3nn/wCucWP/AELFQf8ACcyzc2GhXtwvrgjj8Aah43Dp25r+mv5FrA4lq/Jb10/M62iuZsfGsF1fQ2dxp93bTTOEXcuQCfXof0rpq2pVqdVXg7mNWjUou01YKKKK1MSJv+PyP/rm/wDNalquqMl4m6V5Mxt94DjlfQCrFAGBrPiU6XrltpyrYKZ4jIJL2++zg/MF2r8jbm56cVb1bVbiyurSz0+0S6u7reUSWYxIqoMsSwVvVQBjv2puu6VeazaSWMd5bwWVxGY7hXtTJIwPXa28BTjplTg81WuNL1W/uYrxbiGwubOeZLbfEZlaBgF+cbxliVDAg8DGRnNAFSHxqbqNbq20/NjH9nF3K8+14WlxwF2kNt3DJyPbNdVXKweCjaqLa31DFhJ9nN1DJDueVosch9wChtq7htPfGM11VABRTHiWQgsXGP7rlf5Gm/Zk/vS/9/W/xoAloqL7Mn96X/v63+NH2ZP70v8A39b/ABoAloqL7Mn96X/v63+NH2ZP70v/AH9b/GgCWiovsyf3pf8Av63+NH2ZP70v/f1v8aAJaKi+zJ/el/7+t/jR9mT+9L/39b/GgCWiovsyf3pf+/rf40fZk/vS/wDf1v8AGgCWiovsyf3pf+/rf40fZk/vS/8Af1v8aAJaKi+zJ/el/wC/rf40fZk/vS/9/W/xoAloqL7Mn96X/v63+NH2ZP70v/f1v8aAJaKi+zJ/el/7+t/jR9mT+9L/AN/W/wAaAJaKi+zJ/el/7+t/jR9mT+9L/wB/W/xoAloqL7Mn96X/AL+t/jR9mT+9L/39b/GgCWiovsyf3pf+/rf40fZk/vS/9/W/xoAloqL7Mn96X/v63+NH2ZP70v8A39b/ABoAloqL7Mn96X/v63+NH2ZP70v/AH9b/GgCWiovsyf3pf8Av63+NH2ZP70v/f1v8aAJaKi+zJ/el/7+t/jR9mT+9L/39b/GgCWiovsyf3pf+/rf40fZk/vS/wDf1v8AGgCWiovsyf3pf+/rf40fZk/vS/8Af1v8aAJaKi+zJ/el/wC/rf40fZk/vS/9/W/xoAloqL7Mn96X/v63+NH2ZP70v/f1v8aAJaKi+zJ/el/7+t/jR9mT+9L/AN/W/wAaAJaKi+zJ/el/7+t/jR9mT+9L/wB/W/xoAloqL7Mn96X/AL+t/jR9mT+9L/39b/GgCWiovsyf3pf+/rf40fZk/vS/9/W/xoAloqL7Mn96X/v63+NH2ZP70v8A39b/ABoAloqL7Mn96X/v63+NH2ZP70v/AH9b/GgCWiovsyf3pf8Av63+NH2ZP70v/f1v8aAJaKi+zJ/el/7+t/jR9mT+9L/39b/GgCWmSRRzLtljWQejKDTfsyf3pf8Av63+NH2ZP70v/f1v8aNw2Kx0PSWYltMsyT1Jt0/wpP7C0j/oFWX/AIDp/hVr7Mn96X/v63+NH2ZP70v/AH9b/Gs/ZU/5V9xp7Wp/M/vGQWFnbf8AHtawQ4/55xhf5VYqL7Mn96X/AL+t/jR9mT+9L/39b/GrSSVkQ227sloqL7Mn96X/AL+t/jUiqFUAZwPU5piFooooAib/AI/I/wDrm/8ANalqusqy3ibQ4xG33kK919RVigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCJv+PyP/rm/wDNalqJv+PyP/rm/wDNaloA4bxqbA6tcLrGzH9kv/Zwk6m43HPld/M/1eMc1Y1640+a60ZfEctrJYx+al4JmUwpc+WpVX7BsFyAfXjtXY1DbWkFosgt4wnmyNK5ySWZjkkk/wCQAAOAKAPMbLb5Ma6iP+J6Bp/9licfvvKyv3M84+/v/HdXqlFFADHdkI2xO/8Aukcfmab5z/8APtL+a/41m3niKG1v5LOCyvr6aEKZfssO4R5GQCSQM45wOeRV3TtQg1OzW5tS2wsyssiFWRlOGVgeQQQRQBL5z/8APtL+a/40ec//AD7S/mv+NSMwVSzEAAZJJ6VgL430N8GKaeRPlLyLayBYlbG1nJUbVOeCeCOelAG35z/8+0v5r/jR5z/8+0v5r/jUtV7m9htJbWOYtvupfJiAXOW2s/4fKjH8KAH+c/8Az7S/mv8AjR5z/wDPtL+a/wCNZ2leI7LV5xFbJcRmSLz4TNCUE8eQN6E9R8y/99CtagCLzn/59pfzX/Gjzn/59pfzX/GsrVPFVhpVy8EsV3O0RQSm3gZ1iLkBQx6ZORx15rSsL+31OzS6s5N8TkgEqVIIOCCDyCCCCDQA/wA5/wDn2l/Nf8aPOf8A59pfzX/GnySJFG0kjBUQFmYngAdTWNH4v0WW1lniuXIjRXKPC8bspIAZVcAsvI5GRzQBrec//PtL+a/40ec//PtL+a/41LUE97b2s8ENxKEe4LCMEH5iqljz24BPNADvOf8A59pfzX/Gjzn/AOfaX81/xqhpXiLT9ZmMdk0wbyxKnnQPH5kZOA67gMr71qUARec//PtL+a/40ec//PtL+a/41l33inTbC8ltZftDzRsseIrd2DSMAVjBAwXIIOM9Dmr+nahBqlgl3a7xG5ZcOu1lZWKspHYggj8KAJfOf/n2l/Nf8aPOf/n2l/Nf8akd1jRnkYKqjLMxwAPWsi58WaFbW5lOq2kuCBshnR2OTjgA89aANPzn/wCfaX81/wAaPOf/AJ9pfzX/ABqWqOp6zY6OkTajMYhM+yMLGzlmxnACgnoDQBZ85/8An2l/Nf8AGjzn/wCfaX81/wAaztI8SadrdxcQWJnL27EN5kDoD05BI/2hx19q1qAIvOf/AJ9pfzX/ABo85/8An2l/Nf8AGs2XxRpVvqc9jdztbPDIsRlmQrEWKK+0Sfdzh14JB5rWVgyhlIIIyCD1oAj85/8An2l/Nf8AGjzn/wCfaX81/wAadPPHbW8k87hIokLux6KoGSaxYfFltI0TTWGpW1vMyqlzPbFYyWIC5OcqCSBkgdaANjzn/wCfaX81/wAaPOf/AJ9pfzX/ABqWqOp6zY6OkTahMYhKxVMRs5OBknCg4AAySeB3NAFnzn/59pfzX/Gjzn/59pfzX/GqOl+ILHWJXjtDMHVBKomhaPzIzwHXcBlTjqK06AIvOf8A59pfzX/Gjzn/AOfaX81/xrPvPENnZtLHsuJ5Y7hbbyoYizPIY/MwB3wh3H0FXNPv4NTsY7u1LGNyRh1KsrKSrKQehBBB9xQBJ5z/APPtL+a/40ec/wDz7S/mv+NOmmjt7eSadwkUal3Y9FAGSaw7fxnpk98ls8d5bmQIY5Li2ZEcOSEOT0DEEDOKANrzn/59pfzX/Gjzn/59pfzX/Gpao6nrFlpCxG+kdTMxWNI4XlZiBk4VATwBknHFAFnzn/59pfzX/Gjzn/59pfzX/GqtnrdhqFykNlOJjJB56snKld23r654x2q/QBF5z/8APtL+a/40ec//AD7S/mv+NULvxFp9mrbnlmkFx9mEUELO7SbdxUKBzhec9KuWN9b6lYxXdm/mQyjKsVIPpyDyDnjBoAf5z/8APtL+a/40ec//AD7S/mv+NF1cw2VnNdXTiOCCNpJHP8KgZJ/IVjx+MNMluooAl2ru6Rv5ls6eSznCB8gbSxxj6j1oA2POf/n2l/Nf8aPOf/n2l/Nf8alqveahZaeqtf3cFqrnCmaVU3fTJoAf5z/8+0v5r/jR5z/8+0v5r/jVO017TdQ1FrKwu4rmVYvNYwuHUDOOoPX2rRoAi85/+faX81/xo85/+faX81/xrH1Lxno2mNdJPNM8tpxKkVu7bTgHGcbehHete0u4b61S5tixikGVLIUPXHQgEUAL5z/8+0v5r/jR5z/8+0v5r/jTb+9i07Tbm+ud3k20TTSbRk7VBJwPoKq6frunanK0NtcbblPv20qmOVPqjYP49KALnnP/AM+0v5r/AI0ec/8Az7S/mv8AjUtZ+qazBpRhSSK4uJ7gkRQW0e92wMk47Accn1FAFvzn/wCfaX81/wAaPOf/AJ9pfzX/ABqnpmtQ6lNLAILm1uYVVnguotjbTkBh1BGQRkE9K0aAIvOf/n2l/Nf8aPOf/n2l/Nf8ayrrxZpVreSWnmTz3SP5fkwW0kjMwGSFwuGIHJweO9adlewajYxXdnJ5kEyhkbGMj6dvpQA7zn/59pfzX/Gjzn/59pfzX/GmX99Bpunz3t2xWGBC7kDJwPaqDeJbFNWNiy3GRMLcz+SfKEpAITd68j8TigDS85/+faX81/xo85/+faX81/xqWqGp6xb6V5KzJPNNOSIobeIyO+OScDsPU0AWvOf/AJ9pfzX/ABo85/8An2l/Nf8AGqGi+IbDXoS9i0gZUV2jljKMFbO1sHqDg8j0NalAEXnP/wA+0v5r/jUiklQSpU+h7VmHxLpI1NrBrrbOsnlEtE4j34B2eYRs3cjjOauWF9DqVjHd2pYxSZ27hg8Ej+lAFiiiigCuqMl4m6V5Mxt94DjlfQCrFRN/x+R/9c3/AJrUtABRRRQAUUUUAcLrt3A/iK5tdOklttWkuYbYLFfmITgx7/MZQDwoyMgc8c+nQeFDGND8tLcwSQ3E0c4MplLShyHfeeW3HJyfWsjxBHrtxrUkNq+pRxtJALRrQosITI80yHrnG79Md63vD5u/7MeO/YPLFcTRiQBQZFEjAMQvAJHJ9/SgC9dOsVnM7oHVY2JQ/wAQA6V57/aVlcaJKulWMU2nQ2VrJqDfbSZNhJKwqcHOwAg5IyOOK9Fk3+W3lbd+Dt3dM9s158ieJNkl3JLqSyQWqvPFe+V5Ms+8ZRV6bMbuRjHynOc5APQ6xPE02nJFp8Or4jguLvYtwbgwm3cRSOHDDGD8m3qPvfgdusfxMb8WEH9n/agnnj7UbMKZhFtb7m7vu2574zigDn/BUS295Zs1k0SXunGaxdr15zHAGTMZDABT88Z49Pau4rlfDMer295brqUtzLHPBcSbbzYZIcTKIxkc/NGQWHIBUeuK6qgDhNdmsZvEs1tBHnUWvLeL7M16Y4rghBIsjoAThcY464Ga6PwzIkulzMLf7PN9rnFwgkLjzfMbcVJxkE8jgccVjeII9duNakhtX1KONpIBaNaFFhCZHmmQ9c43fpjvW94fN3/Zjx37B5YriaMSAKDIokYBiF4BI5Pv6UAXL7/kH3GIftH7pv3P/PTg/L+PSvObnWtO1KxtLDy7K4trJbbbE1232ou5wUj75XoQeTgg4r0m484Wsv2YKZth8sN03Y4z7Zrz+1ttdium1RTqCTwxRGYXyxBZZi+JFXHRdpPIxjjGecgHolc74sewi/s59VhY2/nOpuBcPD5JMTY+ZSPvH5eTjmuirE8UC+a0t0tBdG2aUreCzVTN5e1sbd3GN23OOcdKAMbwfqcWpalbbY7M+XpaeSbOdpBbxll/dSZ/i4HP+ya7SuS8I2+qafNFbX7SGKe1adkn2b4nEmFGV5OUIJBzgjrziutoA8+8Rz6cviC5jlMNpfyXcaRPcXrxIv7jcLnaDjcNvlgjuBng10/hB4pPC1q0CbVLSZPmFxI3mNukDHkhjlgfRqxNfsdW1HxAYSNQEX2mAWz24j8hIPl81nJGd/38A/7PHWuk0F7t9HjGoMHnjkliLhVXcEkZVYheASoBIHQnFAFjUZ/s2l3U+xX8qF32t0bCk4NcpYm0j0S2ttZ8OeRZzRoyT2hM0YBIYAkfvExx2wOmcCuvuhI1nMIFRpTGwRX+6WxwD7VwdoPEcDG8SbU4/s8MPmw33lLHLKZMOiqOAm09RjGBjPNAHoNYPiaeUtY6fFp9tfi9kdWiuXKjCoX4bBw3HBx19Otb1Yfidb0w2ZtFuTCs5+0tZKpnVNjY2bunzYBxzjpQBH4YNvaNc2ItdQtbl3NxIl78+eFX5ZRkOBgdyfWugrlvCw1q2uIoNVnuJY5rVpit0yGSJxJhRkc8oQSDnBHXnFdTQByy3l1Bq+urHo326yN2qz+VKDKW+zQ5PltgMNpUYBzweDmtvR/sX9lRf2XAba1y22ExGLYdx3DYQCvzZ4rm9Zttan8RSRW76lBHJcweTJaFFhEOEErSHrv4cDPomO9dDoUt5LpCHUn8y4SSWNnwoLhZGVWIXgEqASB0JNAE+qOkWj3kk0H2iNYHZ4R/y0AU5X8elea2eoJLLbJJL9qtLea2zanVHmSYu67FiGBvMZIJDEjIAr029+0f2fcfYdv2nym8nd034+XPtnFcJZ2msx3KXy/2gFtvs48rUViAeV5cTBQBhRtIOVxyOM0AehVy/jS8t7L+z3uIIXPmSYknuDCgXyzuTIByWHAXv+FdRWD4pW9eK0W3S7a0MpN19iVTNgDK7d3bdjJHP60AZnhTUV1HXpJGt4o2NhH5SRzFjbRB2Aidf4X7n6Edq7GuU8I2+qWNx5Opszm4tFuJDNs8xJNxGCV5b5cE5zg557V1dAHnPii5tX8UzRrEkFzHcRRrKuoyQtvMYxO6KMeWquU3dc8d+Os8IyRSeF7YwRLEqvKhCSF1dllZWcMeWDEFsnrurF12z1e98QyQr/aKRSTQxwvbCMQi3O3zt5Izu/1nB4+7xya6Hw8bn+xIkvdvmxSSxZVVXcqSMqnC8AlQCQOhOKALGqvHHo1688BuIlt3Lwj/AJaDacr+PSvNrDULc/I6QXSs9nFIW1F5mlQyqUjgOBnYTlh36Zr029+0f2fcfYdv2nym8nd034+XPtnFcJZ2msx3KXy/2gFtvs48rUViAeV5cTBQBhRtIOVxyOM0AehVz3im7W1utKZFgS6M7+TcXM5iiiwhLBiPvZHG3v17V0Nc/wCLYbq4t7WJIbmWxaU/a1tERpcbTtwG7bupHP60AZvhC6i1DWJL+4sIrW+vLNZvMtpS0cqbypO09Gyo57jBrsq5XwlFq1nLHbaq8kgeyST9/sMkLbiNmV5Ixg45wc4PauqoA4DULxbXxa8umWlmLpNQWER3V7KHklkjUGQRA7Qu043YPAJ7V1PhiSCbw7byWsLQIzSExs+4q+9t4z3+bPNc9q2n6teeKgyi/hkF0iwXFsI1hS22jeSxG7fndwc9sDFdL4ekuZdCt2vgv2gblcoAA2GIBwOASACQO5oAk1uSGLw/qEl1bm5gS1laSAdZVCHK/iOK8/03y01iMzxwXNvHPaPNLa6lJLvkkkIhLlv9YUZV9MAqeQMV6LqX2saVd/2aFN55D/Zw/TzNp25z2ziuJ0qy1Oyu2ubX+0IrX7Raq0F+kSiVmkImbAHGAUII7gjmgDv65zxdPHG2mRPBZtJJcExXF85SKFlUnkjqTyNvQ859K6Ouf8W291dWttHGl1LYmQ/bI7MKZWXHy4DdRuxnHP60AVvD1zHN4kuIpI9Nkuo7VT9q01zs2Fz8jL0DZGepyPpXU1ynhS3ks9TuYLWG9t9NMKusd/sEnmbjkqB823GOT36d66ugDgvEarrmqX9t5ul6c1swgaS5naOeZSobnBAKHOBnd0J4NdboWpnWdEtr8xiMzA5VW3LwSMg4GQcZB9CK5fW9Na71u6k1q01e4UMPsZ09VMax7Rwe+7duzu45GK6Xw6143h+1/tI5uQpD5KkjDEAHbxuxjOOM5oAf4gER8M6mLiF7iI2cu+GM4aRdhyoPqRxXMPrDXNxpk+pnw/qKyXMKwpayFpomZgAyE5zg4J4HANddqQuzpV2NNKi88l/s5foJNp259s4riLHT3s9Ss7jTrTWoL1riMXMt8IxEULASZPTJBONvU4oA9ArnvFT2kbWH2m31F53lZLebT2CujEcrksB8wHQ5zj1xXQ1geJ1v2Nn9m+3fYgz/AGoacQJunyYzztznOOenbNAFPw1Ii+JLyBrTUEmNpG7T6lJulZd7gKMEgKOTxjknNdXXOeGmvBqF3Gx1D7CI4zEupspmD5bdj+LZgL97vnHeujoA5M3lhBrt8tromqTXUMxZ3iVCqM6AF0DOMBgOuMEg981p+EZEl8J2DRQmBdhAQtuIwxHJ7k4yfc1jX6X/APa14dR/t9gZc2v9mOBEI8DHAP3s5zu/liuh0CS8l0CzfU2DXZj/AHpBU5Pvt4z644zmgCbVmgXR7s3ds91B5LebAi7mkXHIA78Vw9uNPtrjT7u00rWfJur2B0a9uS8GW2qsmPMOSFxgnPQV2+ri9bRrsaSVF6YW8gtjG/HHXj8+K5W1N7FqNkbE+IEZp0W4OqOvkmP+IHJxu9Nnf2oA7aud8VtaI+nm4g1JrhpGjt5tPYK6MV5UksB8wHTvj1xXRVgeJ1v2Nn9m+3fYgz/ahpxAm6fJjPO3Oc456ds0AVPDsluniCSzt9KubAW+mwxp9qI3FA74GAxH49Sa6quc8NNeDULuNjqH2ERxmJdTZTMHy27H8WzAX73fOO9dHQBx5vYhca1G+iGbSvtJS9IuN7htq5fyccKeDwcnGcVq+D3gk8JWLWibISrbBvL8bjzuPJz1rHvob1dYvnv114lpc2zaWyiLy8DbnH8Wc53fyxXQ+HTdHw7Z/wBobftPl/vNu3rnvt+XPrjjOaANKiiigCusqy3ibQ4xG33kK919RViom/4/I/8Arm/81qWgAooooAKKKKAMa88PNe6tLdyarqEcMkaqLeC5eNUYfxDB7jHGOozmp9D0gaLZS2y3ElwHuJJg8hJb52zgkkknnr3rSooARl3oVJIyMZBwRXLz+CTc6PJZ3GualNK6lfNkuXZTzxlN2DxjPY+3SupooAKz9Z0yTVbOOGG+uLJklWQyQOVLAdVOCDggnv1we1aFFAGNZeHEsdbi1BL68n2W8sBjup2l++0bZBY8f6vp3yPStmiigDGvPDzXurS3cmq6hHDJGqi3guXjVGH8Qwe4xxjqM5qfQ9IGi2UtstxJcB7iSYPISW+ds4JJJJ56960qKAGyJ5sTxlmXcpG5TgjPcHsa5iXwUZ9J+y3Gt6lNNxmWS4dkbDZ5jLYPA+mefaupooAKztY0qTVYYEiv7my8uUOxt5GQyL3U4IPI79jjr0rRooAxbDw4mn64NRS+u5/9GaApczNKeWVshmPH3emO9bVFFAGLdeHWu9Wnu5dV1FIpVULbwXLxrGwGCRg4weOMdcnPNW9F0saNpgsxO84E00okkyWPmSs+CSTkjdjPfGe9X6KAGyJ5sTxlmXcpG5TgjPcHsa5iXwUZ9J+y3Gt6lNNxmWS4dkbDZ5jLYPA+mefaupooAKztY0qTVYYEiv7my8uUOxt5GQyL3U4IPI79jjr0rRooAxbDw4mn64NRS+u5/wDRmgKXMzSnllbIZjx93pjvW1RRQBi3Xh1rvVp7uXVdRSKVVC28Fy8axsBgkYOMHjjHXJzzVvRdLGjaYLMTvOBNNKJJMlj5krPgkk5I3Yz3xnvV+igBk0XnW8kW903qV3xthlyMZB7GuafwWZtNiguNa1GadHjZpJLh2RyrhuYy2OcevXn2rqKKACs3WNJk1VbcR6hdWQhl3P8AZ5GTzVxgqcEH3B7H16VpUUAY2n+HU07Wnv0vbqfdb+TsuZWlI+bdkMTwPbFbNFFAGLdeHWu9Wnu5dV1FIpVULbwXLxrGwGCRg4weOMdcnPNW9F0saNpgsxO84E00okkyWPmSs+CSTkjdjPfGe9X6KAGTRedbyRb3TepXfG2GXIxkHsa5p/BZm02KC41rUZp0eNmkkuHZHKuG5jLY5x69efauoooAKzdY0mTVVtxHqF1ZCGXc/wBnkZPNXGCpwQfcHsfXpWlRQBjaf4dTTtae/S9up91v5Oy5laUj5t2QxPA9sVs0UUAYk3hs3Op3N1Nq2pLFNtKQQ3TxrEQMHGDjB4OMcc9c8XND0v8AsXSIrETNOI2dvMYcnc5bnk/3sZ71fooAiuYftNpNAJJIvNRk8yNsMmRjIPYisAeDyba1E+sahPPBNBM7S3DtHIY5Fc/uyxHO31OM57V0lFABWRrmgw65NYm7WKa3tpWaS3mTckgKkdP7wzkH61r0UAYemeHX0zXpLtLx5bT7N5EEEuWaEbt2NxOSvoDyOmcYrcoooA56TwjbTanf30rlbu4kWS3vI8rPb4QLt3d1yuduMckEGtDQNNl0nRYbO5mWeVGkZ5EXaGLOzcDnH3q0aKAK2pWh1DSruzErQG4heISp1TcpG4e4zmsBvBscMNmNKePTgk1vLd28CHyZvLkR+FJ+Vsp97rgnOe3UUUAFZGteH4NbvLF7xIp7e2Z/Mt5k3K+5cbh6MOx9z9a16KAMTSvD8mma5cXQvHntmt1ggilyXiUMzbd5OWHzcZ5A45xW3RRQBzn/AAiEDX9/emXy72ebzbe9iBE0PygbSc4ZRj7p4wcY71paDp0mk6HbWM8qzSRA7nRdoYlieB261o0UAU9XsDqmjXdiszQG4haMSL1XIxmsR/B0cT2LaXJHYRxTxTXNrEp8mQowbKrn5WyOo6g854I6eigArI1rw/Brd5YveJFPb2zP5lvMm5X3LjcPRh2PufrWvRQBiaV4fk0zXLi6F489s1usEEUuS8ShmbbvJyw+bjPIHHOK26KKAOc/4RCBr+/vTL5d7PN5tvexAiaH5QNpOcMox908YOMd60tB06TSdDtrGeVZpIgdzou0MSxPA7da0aKACiiigCJv+PyP/rm/81qWq6oyXibpXkzG33gOOV9AKsUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRUN2s72U62brHcNGwidxlVfHBI9M01uBNRXA/2R8TP+hh03/v2v8A8Zo/sj4mf9DDpv8A37X/AOM11fV1/wA/I/j/AJGPtX/K/wCvmd9VXUtStdI0+S91CQxwRlQzKjOcswUABQSckgcCuL/sj4mf9DDpv/ftf/jNSa9b67b/AA3uo/EF7b3V8by3KSxJ8oXz4sAgBc859KzqUVBX5k/S/wDkVGo5O3K0dhY6jDqMbvbpcoEOD9otZID+AdQT+FWq4jxfqGqaPZWTateeZZvM/nyafG9rk7P3SM/mMUDP1YMOOPrlWk13YeE7lItTmk0z+1IVk1WNjueNgv2h1kAyVEm4BzkgfxHFYGh6Bb6nDc6teaeiyCazSN5GIG0h92Mc/wCyc1crzNJbQ32vNpniBYrTfZbbm7v3RZlBkLRLcZ3YOCNwLEYI6DAWbXJrj+ytzNY6U0MxDXetTQJLKsmP+PoAs4xkqCRkc9gKAO9k1aCLXoNJZJDPPA86sANoVSAQTnOfmHar1ef6e90Nd0Z77VLaaddGu838MgljAEibX3EANgYyTjJBrObVJRojWNnqE73CXVjHLqdnqsl1HLuk2ttLHCMeSUGRgjOeKAPUaje4hjuI4HljWaUExxlgGcDGcDvjIz9a43xTcw6ZLa6Wk9zEptpZI5LnV5rZWbcBgSgNJLJ83CE4x26VmW00F7L4L1TXb6aJriylWSdrx4VaTCbRwwAJ5z/exznAoA9JorzbR9Q1K71i3Nxqtpbaj/aDC4t7jVpA7RhiDEtoU2j5cFSDk8HPJr0mgAoqO4WVrWVbZlSYoRGzDIVscE/jXLf2f43/AOgxZf8AfA/+N1hVqum1aLfp/wAOb0qKqJ3ml63/AMjraK5L+z/G/wD0GLL/AL4H/wAbo/s/xv8A9Biy/wC+B/8AG6y+tS/59y+5f5m31SP/AD9j97/yOj1HUbXSdPlvb+QxW8WN7BGbGSAOFBJ5I6CobDXbDUbt7W3klS5RPMMFxbyQSFM43BZFBK54yBjNct4kh1m18B6qfEF7BcfNCY2jAGwCVc5O0e1Wb/UIdb8VaRL4clh1B9PjuJZpYHDxIGiKohcHGWbB25zhc9Oa6YS5481repy1I8knG6fodhVK+1SGwu7G3mWRnvpjDGUAwGCM3PPTCn1rzPStQur/AFvTbqyvrq61aFxHcWdzKWPmFGNw7RN/qVVisYwF6EcgiremXNrdXnhGUatc3upPcs1/FJO8gilMMmQyHiIg7gFAXIB4OMiyD06ivN7jVGtYtdii1P8AtK6NjezR3tlqckgt9oyoeEHZERkKpXrt7c1qajcR6N4Z0xZrm8kOoSIZri51J4E3GMsd82CYlJHATbkgDoSCAdg9xDHNHDJLGksufLRmAZ8DJwO+KkrynTriG8vNGvNb1CaO3ivr22S4OoyqiqBmNfNypOckBjgsAAc9K0Na1DUm8QarDLqdppl1FLGNPN3q0lqgj2ghxCEKzAtuBLE9CuBigD0aikTdsXfjdjnHTNLQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAETf8AH5H/ANc3/mtS1E3/AB+R/wDXN/5rUtABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBHLBDO0ZmiSQxPvjLqDsbBGR6HBIz71JRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUARwQQ20Kw20SQxL91I1CqPoBUlFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAf//Z)![Et billede, der indeholder tekst, skærmbillede, linje/række, diagram

Automatisk genereret beskrivelse](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDuRXhpZgAATU0AKgAAAAgABAE7AAIAAAAMAAAISodpAAQAAAABAAAIVpydAAEAAAAYAAAQzuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAG90dG8gbGVob2x0AAAFkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAMxMAAAkpIAAgAAAAMxMAAA6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMjoxMjoyNSAxMjozMzozOQAyMDIyOjEyOjI1IDEyOjMzOjM5AAAAbwB0AHQAbwAgAGwAZQBoAG8AbAB0AAAA/+ELHmh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjItMTItMjVUMTI6MzM6MzkuMTAyPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPm90dG8gbGVob2x0PC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAyMDQwMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APpGiiigAoork/EnxP8ACHhHVRpviHV/sd2YxL5f2aaT5TnByiEdj3oA6yisTw34y8PeLrd5vDmqwXwjxvVMq6Z6ZRgGH4itum01uF7hRWX4l1+18LeG7zWtQjmktrNN8iQKC5GQOASB39a0YJVnt45kBCyKGAPXBGaQD6KxrzxRZWPi7TvDssV015qEMk0UiRZiVU67m7H8PyyM7NHS4eQUUyaaK3haa4kSKJBlndgqqPUk9KcrK6hkIZWGQQcgigBaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK8/0//k4TWP8AsAwf+jWr0CvI9Y8G6D4z+PGpWviWw+2wwaJBJGvnSR7W8xhnKMCeKqPxL5/kyZ/A/l+aLupLbTftEaC+geUbmGwuf7ZaDHEZA8sSEd92MZ56e1beqXXxJNzczaPYeHI7OJm8qC6mmeedQTg5UBUJA4HOM81s6N4X0bwhpU0HhjSYLQFSxWNfmlYDjcxyzfia8r8Oz+E/EnhH+2PH2u3Go6zLI/2jS5NSkjMUgcgQx2yMvoABtOaTfu2XRfm29iut31/Rf1/SN7xh4mh8Yfs56nrcEJgFzaHfCxyY3WQKy574IPPetjVPF1/Fd6X4Z8IW9vea1LDHLcyXAZoLCDAy8m0gknoq5BP8/P8ASwB+yFfAKUHlz4U9v9JPFb2hSn4Va+U1f99oHiKVJY9Xk5ktrgqP3U79Sn91j0/PGjilUkl5frp/Xp1FK6ivK/6a/wBep2Wo+Jb6x+I+geHlS3e21G0uJp5CjBw0YGNvzYAOehB+tZl34p8Ua14o1fRvBNrpMQ0Zo47m61Z5CJHddwVEjwcAdyfwqPXzn47eECOR/Z97/Jar+KbDwXd63e6nbeLovDXiG2Gy4ubW/SJyVHAmiY4cfUcjvWeiim+z/wDSmJXcpJd1+SKnxabxZJ8ILtrhdIh/0Zv7VjHmOT867fIbj6/MO9dX4ZbxdB4dmk15NHu51t1axh0/zIg5CH5XaQnGTtGR05rjdW1bVvFP7M2o6hq0W69ls3LOkZQTIknEoXsGVd1a3ijxoF+D13qvg3UoLm5gtYd0tsyytbKxUM5UZwQu44Pp7U2muZen6lLXl+f6dv0Ga14n+IHhPT213xDp/h+40eB1+029hLN9ohjLAbgzAK2M8jArU8eeNbvwr/wj0mm2iXqapfrbPHtJdlZSQE5ADE4GTkc15l8RbHwGnw3urjT9Wm8R6zJAGhmfVZbqQcgtKybyqADuVHJA6mu38cf8f3w5/wCwxD/6KaqSu0vNL7yJO0XLyb+5EmqeLvGfhS8sr7xVpmjNod3dR20n9nzStNZlzhWdnAVxng4Ar0WvP/jT/wAk7P8A2ELT/wBHLXoFTvG/m1+C/wAx39+3kvzf+Rmap4l0LQ5ki1rWtO06SRdyJd3SRFh0yAxGRVH/AIWB4N/6G3Qv/BlD/wDFVR+JXgCz+IXhZ7CYrDew5ksrkj/VSY6H/ZPQj6HqBXh/we+Dd3qPim4v/F1k8FlpFwY/s0q4+0Tqenug4JPQ8DkZppRaux6n07FLHPCksLrJHIoZHQ5DA8gg9xTqKKgYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABVdbCzTUHv0tIFvJIxE9yIwJGQHIUt1Iz2qxRQAVQXQdIXVjqi6VYjUGGDdi2TzT/wPGf1q/RQBQXQtITSG0pNLsl0587rMW6CFsnJymNvJ56damvNNsdQsGsb+zt7q0YANbzxK8ZA6AqRjtVmigCouk6clxbTpYWqzWkZit5BCoaFCMFUOMqDgcCq134Y0G/vxfX2iabc3anIuJrSN5Af94jNalFACFVKbSoK4xjHGKpafoek6SkyaVpdlZLcHdMttbpGJD6ttAz+NXqKAMqLwt4fgtbm2g0LTI4Lv/j4iSzjCzf74Aw341cn02xumtmubO3mNo4ktzJEreSwGAyZHynHGRVmigCve2FnqVv9n1G0gu4dwfy54w67gcg4PGQeRViiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK5XXNM8ZarqsqaP4gtdA06NV8uSOyW5nmbHzE7ztVQeBgZOD7V1VYHiXxbbeH2hs4LeXUtXuwfsmm22DJL/tE9EQd3PA9+lHUZleCvEGsza/rXhjxQ8FzqGkeVIl9bx+WtzFICVYpk7WGDkDj+uZY6h4v8fS32o+G9eg8P6Pb3L29mRYpcyXhQ7WkcucKu4EALz71seFfDF/paavrWuTRza9rOHuBB/q4FVSI4k9QoPXuao/BNkb4P6JsxlVlD4HRvNfd+tXa92+lvvf/DehO23V/wBff062RpeAvE99r+n39prsMUOsaRdtZ3qw/cdgMrIueQGBz+dc7deOPF0nizw3DLoiaHpGp35t9t04kup1CFslRxGOOnLfSrfgVHPxR+IUqkeQbu1UYH8Yg+b+YqT4g/8AI6+Af+ws/wD6Jal1i+/L+Nri+zJdr/hc3fHHid/CfhiS/trYXV5LLHbWkDHAkmkbaoJ9MnJ+lcrrMnxA8H6TJ4lv/EFnrVvaqJb7Sl09YVSL+MxSA7iVGT82c4/Cum8e+F5vFvhZ7GxuVtb6GaO6tJnGVWaNty7vbt+NcP4y1fx7f/D3XLTXfDthodtHYSfadR/tBZxOApysUSjKljx8x4z3NSm0m+v6f1fzLtdpdP1PV7S6ivrKC7t23QzxrJG3qrDIP5GpqxfBlrLZeBdCtbnImh06BHz13CNQa2quaUZNIiDbimwoooqCgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiq9/fwaZYyXd35nlR4z5UTysSSAAEQFmJJAwAaALFFV7G+g1KyjurRmaKTON8bIwIOCGVgGUgggggEEc1YoAKKiiuYZ5p4on3PbuEkGCNrFQ2PfhgfxoW5ieYRxsXJDfMqkqNpwQWHAOT0JzwfQ0AS1V1Rr9NLuDo6QyX2w+QtwSI9/bdjnHrjmrVI7rGjO7BVUZLE4AHrQ9gPNPEH/AAsHwfolx4ln8T2esxWa+ddaW2mpBGY8/MI5ASwIGcbs5/Su0vtdkh8LJrGmaZc6m8sUckNpBgPJvxjk8ADOSewBrktYurr4oRvough4PDLOFv8AV2GPtag8xW4/iBIwZOnXGa9ChhS3gjhhUJHGoRFHYAYAqvs6/wBf10F9r+v69ThfBnibxNqvj3XNK8TW9pZLZ2tvNFZ2z+Z5Xmbj80mBubAGccenrWv4w8S3mj/YNM0K3iutb1aUxWkcxIjjCjLyyY52qPTkkgVj+H/+S5+L/wDrwsf5PWV4ttdW1L46aPYadenTo30WbN2ihpI1Mo8zy85AcgIMkHAJPakteVd7/hf/ACHtzPtb8bf5nUaLofjGx1iK51nxfFqtmwbzrP8AsyOAKcHBR1Jbg44Oc11deYX9vqvw58T6BNb+ItV1fSNXv10+6tdVmFw0buDskjfAK4I5HT+np9N7Ji2Z5Posfj7xlea5e6d49/siztdWuLO3tv7GgnwkbYHzNgn05z0616FBNN4c8KGfxLqovpLGBpLq+MCw+YFyS2xeBxxgVyLfCX7E13ceHPGHiPS7meeS6VFu1a3Erncd0W0AjP4+pNc74j8Tar4i/Zq1a9v1QajExtLtohhXKTqjMB2BH8zSbvGy30/yv95UVed31b/r7jpLKHx/4tsY9Yh8QQeF7a4HmWlgunJcv5Z5UzM5+8R1C4xnrWj8RNa1bw18Lb7UbO4VNWhiiRZo4ww81nVSQrAjHJ4IrKuPBGvy6F/a0XjTWLfW0t/NiihlVbFGC5Efk7cFBwMnJPUntV2wht/i38IrA6y9xaLqMUckzWbBGWSN8naSDgFk9OlU0tuia/q/yZEZapv+tg0rwt49ttStbjU/iN9utUdXmtP7Dgj81e67wcrn1FdzXlXiDT9Z+GK2WuaZ4n1fVtNN7FBfWGrzi4ykjBcxuQCpBI4//VXqtJ6q/wDXQFo7P+tzk9Z0PxnqOpTS6X4wg0e0BHkW8WlpOSMDl2ducnPCgcY5pPh54m1HxFpeow65HCNR0nUJdPuJbcERzMmPnUHpkHpUninw/wCJ9YuN/h7xi+hw+UEa3GnxzBmyctvOGGQQOCMYzWf8MruOC11Xw3Jp8VlqGi3Wy7MEjSJctIN4m3PliWHJ3EketEdmvL9Vr/XcctLev6PT+uxleNfHHi7Tm3aZoiaZpsepw2bX964aS4DSbSYoh0X/AGm6g8Cu+12z1LUNGmttE1X+yL18eXefZln8vBBPyNwcjI/GuR+Mf/InWP8A2GLL/wBGiu+qVrH5/oht2n8v1Z5L4rsfiB4U8NXWrXPxQaYwgLFAvh63DTyMcJGOTySQOlejeGYdWg8M2EfiO6F3qnkg3UwRUBc8kAKAOM44HauT1g/8JT8X9N0U/NYeHoRqd0vZ7hvlhU/Qbmr0Cqv7uvX/AIb/AD/ATXven6hRRRUjCiiigArzO68NfEPT/Huua74bk8MTRakYkjbVGuDLFGi4CDYAAM5OMnJ5r0yimtHcN1Y5Xw1/wsH+1G/4TH/hGvsHlHb/AGV9o83zMjGfM424z79KyIvCfi/wvf30fga/0dtJvrh7n7Nqscu6zkflvLKfeUnnacfX19BoovrcOhg+EPDC+F9Jlglumvr67ne6vbx0CmeZurYHQcAAdgKreKfDV5rfiHwxf2kkCRaRfNcTiViGZShXC4Bycnviunoobu0/T8BW0a7/AKlPV49Rk0mddEmggv8AbmB7lC0YbPRgOcHpxzzXGyeFfF3it4Lfx5faTFpUMqyyWGkJIftbKcqJHk5CZGdoHPrXfUULR3G9VYOnSiiikAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVR1mxm1LS3tra5a1laSNhMgXdHtdWJG5WGcDjIIz1q9RQByC+EJYPENvdC3s7vy2WQatct/psRyS6KFj27XJbOGQDew24ArN8OeG9Z07SrO8tNK0q2u444CYGuJEN0RGymSZ/KJV8P0w+NuN3p6DRTv/X9f18w3PPdb8D6zf6HHZwf2bJIJo5S0pUeWywJGHRnhkwQyt90K2CMOvINybwXMq3iWWn6TFFK87mLJVb3zJYpCswCcbhG0ZPz8YODyo7ainzMDjIvBG6CBpbPT7aS3Tda28DMYrN/ND/u/lHQZAbaDyQAASKteNfD2p6/8O9Q0TQ2tNPvLtPLXLsIgpcFhlVzyuf4e/411NFT0sC0fMjzi1tvi/ZWkVrax+A4oIUEccaC8AVQMAAV3ek/2l/ZNt/bv2X+0dg+0fY93k7++zdzj61coqnK4krbHMaX4avLL4ka74glkgNpqNrbQxIrHzFMYbduGMY54wTSeL/Cl1rV3p2r6FfJp+uaUzG2mlQvFIjDDxSKCCVOByOR1FdRRUrS1ug+5w1n4V8S634g07VfHl5phTSnMtpYaUknlmUjAld5OSQCcAAAZ/PR8I6nqWtan4hvbm536bHfm00+EIoCrENsjbgMnMm7qTjbxXUUU7/1+orHBSWPxUnjksTqvhmCF8oNRjt5jcKv94Rk7N3449q2NN8C6Tp/gFvCTCS4spYXjnkkPzys+Szk/wB4kk+3FdLRSeqt3HfW55yvhj4ippP/AAjg8QaQdK8r7ONTNvJ9uEWMY252bscbs++M10c2h6long+y0nwNNZ201iqJENQRnjkQDBDbcHJ65HeujopttiSSPP28JeK/FWoWL+Pb/So9OsbhbldO0hJCtxIvKmSSTBwDztA5rZi1TUr74oXGnW0+zSdN09HuYxGp8y4lY7BuIyNqKTgH+IZrp6KLgcZfw/EqLUrhdIuvDM9i8jNC97FOk0Sk8KQh2tgcZ4zitDwf4Ubw3DfXF9fNqWq6nP8AaL68MYQO2MKqqPuqoGAK6OihOyG9Xc5jx94avPFOg21jp8kEcsV/b3LGdiFKxuGI4B5wOK6eiiktFb+un+QdbnK+EPDN9outeJdU1aS3luNY1DzojAzHbAqhY1bIHIGcgZHvXVUUUB1uFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRVW71TT7C1nub6+tra3tiFnlmmVEiJxgMScD7y9fUetMXWdMe+gsk1G0a7uIvPhgE6mSWP++q5yV46jigDA1SxvtGk064h8QanOJNQgheKcxFGRnAIOIwenvXWVg+K/wDj20z/ALCtr/6MFb1N7AFFFFIAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArlNB8YSXfh7U9Q1eGOJ7BpnIgBxJCruqkA5OT5bLjnJGeM4HV1xNv4L1GKPSovtUCxRXUzagis2JoTOZ4wvA+YOFBzxteQc8U99BFjQPF2o33hS3v7/RZ7nUZru5t2s9MUMqeVM6cvIyqMBOrMuT0HOKlh8ZLfTaM1rA1tDeXdzbXcd4oWSBoUcsPlYrkMnUFgR0rMl8GaquhWtkUs9Qjjv7y4uLCW+mt4LhJZnkQOyI28AMAY2UqcnOcDJpPgK7s7Ows7j7BFbW9/ezvHZho0EU6SAKi4+XBkxjOMDr2py+1b5A/wBfw1N7TvFkGoXltE2nX1nBegmxurlY1ju8Dd8oDl1JUFgHVSQDxwa3q4fwp4JOhXln5nh3wxbGxQoNTs4P9JuPlKhseWvlEjljvfPI75HcUSt0BX6hRRRUjCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKqpqdhJqcmnR3ts99EgkktVlUyop6MUzkDnriopde0iC4u7ebVbKOayi866je4QNAmM73GcquDnJwKAL9FRQXVvdIrW08cysiyKY3DAo33WGOxwcHviorvU7Cwmtob69traW6fy7dJpVRpm/uqCfmPsKPIPMtUVVuNUsLS+trK6vraC7u8/Z4JJlWSbHXYpOWx3xRaanYX8Yexvbe5Qu0YaGVXBZfvLkHqO47UAWqKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA4rxJ4sm0zxY2lnxF4f0KBbKO4V9WiLtMzPIpC/v4xgBB69a0/8AhJJLW0s4kifxHfXEH2gnR40jjaLPEg82XaFOQAN5LckAgHF2HTJo/F93qpaPyJrGG3VQTuDI8rEkYxjEg7+tYnijweuq+IodYj0TRNbcW32WS21gYVQGLK6P5cmDlmBG3nI5GMGtNF/XX/gDla7t5fpf9S5P42tB9lXTtP1DU5bq1e7jito0VgiMFcN5jKFYFsFSQeCOoxTtJ8aWerzwCGw1CG3u7Vrq0upoQEuUXbu2qGLgjcOGVSe2aZYeGprPVrG4jjsLeC30yW0MFnEYo1d5Eb5E6BflPf8ACoLPwtqNtpGg2y3cMM+m6VJZvNGSdsjRoodcgZAKE847UnZRbW//AA//AABR1ev9aL/gk8fjHzbs2c+j6lps8tpLdWrXyRhZ1jxnhHZlPzqdrhTz0yDUVp4zeTSbCUaTeajdy2EN5eJp6Jttg65BPmOuc4bCrubA6cjOLpPgTUbXWrfUZbHSbSVbO4tbiWO7mubi6aQLiSSeRAzYK42tnaDwx+6EPw7kgktJpNC8O67L/Z1vaTjVR/qJIl27o28pyykHlSF+6Dnnh2W3p/7d/wADt8idbr5/p/we/wAz0C0uoL6zhu7SVZYJ41kikXo6kZBH4VLUFhbCy063tVSCMQxLGFt4vLjXAxhUydq+gycCp6TtfQa21CiiikMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA5WbR5tMW9n07SvOQaql6lrbtGrTgxIrMNzBd2/c3zEZIznJFVNP0XVbW7trb+zlQForn7ZvRo7crGy+Vt3ByQTxgbSGPI6HtaKP6+7/hgepxE1trltpNkviO8t7qVtdiaIwW7R7UNwSM5kfIIIwONowOcV29YPiv/AI9tM/7Ctr/6MFb1Nu4BRRRSAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA5iGyv4fEksh0x/Jgmmululkj/0jfGFEYG7cGyMHcAuFXn0iXRJ77WLm11DTZUs1eeQ3azqpnEu0hUKN5isuOSduCikE9usoo/yt/X3B/nc5jQrbWNO1pbQ2McWkPahy5wzxyDAWMv5pLEKAD8mCQW35OKd4jsL251CP7JYG6S5tzbGYOi/ZT5itvYMQSOM/Lk5VeO46WinfVMTV00ctq1lf3evI0OmSPDc/Zg1w0kYFt5E7SEsN247gRt2g8/e21Emk6joeqW3/AAj2nr9je58uYTSGVkiO3c4ZpQVGAAAA+BGgCAEleuooTsN6hRRRSAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDB8V/wDHtpn/AGFbX/0YK3qwfFf/AB7aZ/2FbX/0YK3qfQAooopAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFACE4Un2pImLwox6soJpW+6fpTIP+PeP/AHB/KgCSiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK53xxCZfDZY6eupxRzo8tjJE8iTrnG1lRHYgEhuEflRx3HRUUhp2PPLbSbpfEejXsttNJqMFpGkEU2nq0EafPvP2kozRthgNu5TwPlftLf2urXPi62a40mGK+lhUi+tzLN9kUbg8ccxiVcMOSGaMkkYVuo76im9dCbHmmlwTRaPaltLTSoTq9mq26RPGGkD4eTa6IctwScEE9GbqfS6wfFf/Htpn/YVtf/AEYK3qqTvqCVtAoooqRhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHHW1tHb+OLm7/ALNuUvEeV7m9Fq5EtuUXy0WQDD4IGEGSCrHAzk0B4dtdV1bVrW5sLq2eZbkajdiz/wCPgGZXt8M6FJ8IpG3DhRlSBnB9Aoo6W8rAtL+tzlvD093a6nLpU2mTxwLapKt5IXPACqsZJQJkL6OTkMSoBBNPxlZJdiw87TZ74/ZJUsjFbtKILs+X5TnAPlkYbEhwF5+YZ57Rvun6UyD/AI94/wDcH8qrm1TElpY5HxLbRX2u2ckmm3F1OqhbCcWjsLaZZh5jb8YjyoHzEgMFIBOcGBLJ/CWpINJ0661C3n1LL70K7JJQN8g8uIg7VwN74By++TOM9zRSWg3qFFFFIAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAMHxX/wAe2mf9hW1/9GCt6sHxX/x7aZ/2FbX/ANGCt6n0AKKKKQBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBBfTm20+4nA3GKJnAPfAJpunTfaNNt5iu3fGpx6cUzV/+QJff9e8n/oJpNG/5Adn/ANcV/lT6DWz+X6l2iiikIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACud8cXiWHhs3NxJOlok6fafs92LV2QnGBMXQJ8xXkuvGRnnB6KikNOx57aalM2raa1ze3h1Py4DbWAuSPtEBD+YxjyFc46u3QheRnme61q6bxrZRvbahbXs0aPDZSXsahYssJA0SylXY4zvAcLxll6Hu6Kf+ZFjzq1vdWvbNjrtrd2tyviK0/c3DxMIgRE2xPLdhtGfxzk8k16LWD4r/49tM/7Ctr/AOjBW9VPZDCiiipGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAcX4fto7TxRd3C6bdW9xuuFv7lrVwLlnuAYDvxiUBN2CCQinB29KzLfwxY6rY6lb3OnXtmNqvqEkdkFa6uUkZtwEiFZiR/GAeq4IIG30einfby/r+vkD1v5nJWd5fNba/YX2mvB5EBk+1EyETs6HIyyKp2gBRtZ+AN208VV160t7vw7pC6hps2pW3kuqxRWzT7ZzHiJ9qg7cfMA5wFJByOtdXq/8AyBL7/r3k/wDQTSaN/wAgOz/64r/KiWsV/XYqOify/U5TxZafbVskvNNur+aO1lhtmS1eQQ3p8vy5MgYQ/exLwq4b5hnku7GTwvqNzfaVp91qQuL1Z5oypGZXBGV8uIltoJGWzy6guoT5e4op82xFtLBRRRUjCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAwfFf/AB7aZ/2FbX/0YK3qwfFf/Htpn/YVtf8A0YK3qfQAooopAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHO+Ntfj0DQTJNbtOt0xt8K20ruVuentU3hXVF1HTDGsRj+y4iJLZ3YHWue+Lv/ACK9p/1+L/6A9aHgD/jzvv8Arv8A0rSaShBrrf8AQ0oJSjWv05bfO51tFFFZmYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFc943uVtvDbNJdfZI2mjV5WvWs0AznDzr80SnGNy5OSBg5roaKQ0ed2l9cNr+hzf2r9rYWMQj043EyT3WQ++cASiJ1xtOWV+n3lPJl1DV7ibxnZAz3OmXkkIEem3F8ol5EnIt42ZJl6FnySmzjOTjv6Kp6kpHmml6j/aOj2rwPcyWy6vZgNc3gum83f8AvPnDvgZwdmRtzjavQel1g+K/+PbTP+wra/8AowVvU5O4JWCiiipGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVleJpTB4bvZBM8CKg82aNirRx5G9gw5XC7jkdMZrVooGtzmtFlS78Mz2+m6tKyMZvsd55/nymENw6vJu3gZwGbcOnXvmTLfRWWlax/a90wbSgklqrMWfCbnl++EyB3Kk7tg3AEg9xRR/X5/ncnqeZ/EHVYNb+Hul6jaK6wz3QKh3Vzwrj7ysyt06qxB6gmr2gyzweDvEEto0iTokjI0S5ZSEPKjByR24NL8Xf+RXtP+vxf/QHrQ8Af8ed9/13/pW1XWnD5/obYXSFf/tz82T+F7i1udNvLfSdXkurRpnFhdPdG6ZkCJvZZHLGQLIzDJLAHjtis5YNR/s3QdTTWrlpY7ZojC+5muXZT85AZUJABYgo33fl2857eism7u6MVtZmT4Y1q21/w9b39isqwtmNfOlSRjtJUkujMrdOoY+/ORWtRRQ3d3GFFFFIAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAwfFf8Ax7aZ/wBhW1/9GCt6sHxX/wAe2mf9hW1/9GCt6n0AKKKKQBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABTZHEcbO3RQScU6orr/AI85v+ubfyoQHlvjHxjoXinS4bNJby28uYS7zbhs/KRjG8etbPh7xDpmhQ3EUr3Eplk3fLEBj2+9XkNdhL/rn/3jXXj4KjGCj5/odOQxWL9qqn93b5ntUbiSNXXowBGadUVp/wAeUH/XNf5VLXIc70YUUUUCCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACsbxRcXcGjhdNluIrqaZI0+yrGZm5yVTzQYwxAPL/L9OK2ar3+n2WqWb2ep2kF5bSY3wXEQkRsHIypBB5GaQzkbXWtSeezuZtVZ1hW2intI7dcXBkDb3I278gg4C4HyNwc8TS6/eXHiW1uLOe+j0oKiyQyWXljc28YdZEEwcnZt24Xg7uoz0iaPpkd1b3UenWi3FrF5NvMsCh4Y/7inGVX2HFEukabPqsOpzafayahApSK7eBTLGpzkK+MgcngHuar/P+v66eZFjiYNfutfsBNeR3ELReILVY4J7OS3aFD5bBCHUFiMnJ9TxxivQq5/xTFHHDp7RxqrSavas5UYLHeoyfU4AH4Cugpu1lYYUUUVIwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACuZ0e/vpvEji41Bp4Lk3YW0MaBbbyJljXaQoY7gcncW5xjA4rpqppo+mx3dzdR6daLcXZU3EywKHmK/d3nGWx2z0prcOhzdzH4jubfVV0TW3lYMPLuLlIoY4nDnekTeU+VC4BLLJzwDnO3R0zXItSivrZ5ZGuo4zIUa3eNQhUY2sQA3YkAnaWwccVdtPDeh6fJcvYaNp9s92Cty0NqiGYHqHwPm6nr61LJp9lbte3sFnBFdXMWJ50iUPKFUhQzAZOB0z0pxsKWp84V2Ev+uf/AHjXH12Ev+uf/eNdma7Q+f6HZwt8VX5fqeg61f31s1r9j1BrRLa0FyYVRG+1Hei7GLAkLzj5cHLDnsb+qm/Ou2S6fqMykFS9lHChjZN3zvK5UsPl4UKVJYfxDOLo02xvYbCe9sre4ltQslvJLErtC2B8ykj5T7io5/DWhXV/DfXOi6dNd27bobiS0RpIzuLZViMg7iTx3Oa4Y7K/9f1scsvikYumavqGl3kVj4o1ATTPOyK8EJkUlioRWZI1CAZB+YDHmIu5jyetqrNpen3EkMlxY20rwTefEzwqxjk/vqSOG9xzVqjoLqFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBg+K/wDj20z/ALCtr/6MFb1YPiv/AI9tM/7Ctr/6MFb1PoAUUUUgCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKADpXKzfEPwtJbyIuqcspAzby+n+7XUt90/SvmSu3C0I1r83Q48VXlSty9TS/sqz/6D2n/APfu4/8AjVdXJY25kb/ia2g5PGyb/wCN1wVdhL/rn/3jRmmih8/0PX4Z96VW2m3697npsHi/Qo7eNGv+VQA4hk7D/drfBDKCOh5FeIV7bF/qU/3RXnU5OW51Zjg6eG5XBvW+46iiitDygooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArP1yW7t9Hnn0+6t7WWJd5kubZp12jqNiuhJPb5q0KiubaK7gMNwu+NiCVyRnByOnuKAOYbXNcstb0+31WKKKxFvGb68WzxF5zbvlVzPlACo/gkHPJXrVifWL661CzudA1LTL/S54nlMUUBleRUByyTLLt5YouNh6mtWXRbGbV49TeN/tMa4BEzhGxnBaMHaxGTgkEjsastawvdfaGjDS+WYsk/wk5Ix0oeqF1OH/t6TW9Os/Ou7K9aLVbNvOsVKxjdJ/qyCzfMpBBOfwHSu+rlNY0iz0fT9OhsEkVW1e1YmWd5W/wBYABuckgAcAZwOwFdXVSt0BX6hRRRUjCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAwLLVdRm8RPHMbU6dLJNDBGkTCZGiwCzPuIYE7uAoxxyaypfGtzqeq63pnhb7DeXenRoIohKskrSCQrLmMyJgLwACy5OeQCM9Enh/To9Sub9I5VubkYdhcSYGcZKruwhO0ZKgE4Gc1bezgeeSYqwlki8pnVyDtyTgYPHU8jmjovQO5n6PrceptPby3FoLyJQz2sUoaRBjBYjOdpYNtOOQAe9fPVfRkGiWFnfPfW0LJO0Ih/1rlFUAD5UJ2qcKoJABO0ZzgV8516uA+18v1PLx/wBn5/oFdhL/AK5/941x9dhL/rn/AN41hmu0Pn+h7/C3xVfl+oyvTta1bUbGaEaf9lEFvB9ouhPGzNIm4LtQhgFONx3EN0AxzkeY167d6HYapLZ3N7Czy2wzGVldAeQcMFIDrlQdrZGQDivKo7nrZ38MLef6GZr/AIwtdH8TaRovn2aXN9KPMW4nVGEZJVdik5ZmfgAcYDZ5wC3SPEN8tzFZ+KPsOnXcsrLHG0ioZc/cRB5jbmOGPByQASq7sDoGsoHSNZFZxFL5qbpGJDZJzkn3PHTtVW50HT7u4innhcyRT/aAVndcvx94A/MPlX5TkfKOOBW68/62Pnnrt/W5o0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGD4r/AOPbTP8AsK2v/owVvVg+K/8Aj20z/sK2v/owVvU+gBRRRSAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAym8TaEMg61p4PTBuU/wAa8N/4R66/5+tN/wDBjB/8XWdcf8fMv++f51HXvUcP7G/K9zwq2I9rbmWxq/8ACPXX/P1pv/gxg/8Ai66mTSJzIx8+zGSet5F/8VXA12Ev+uf/AHjXnZpe0L+f6H1HDN26vLpt59/Quf2RP/z3sv8AwMi/+Kr1CLWtL2Iv9pWm7AGBOvX868gqW3/4+ov98fzryIz5dj6XFYP6ylzy27I9qooorqPjwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqlq91eWWmS3GnwW08sY3Mt1cNCgUck7lRzwO22rtQXtnHf2b20xYRyY3bTyQCDj6HGKAMSHxHqJvbSG60mKGN1hW7cXZZoJZAdqKuwbwCACxK43Dg84uXmo6nba9aWsNhZy2M+d87XjrLGACWPl+UVIHyjO8csKLvw7bXusC+nuLgxkL5tllTBMy52swK7sjcehAPGQcCprXQ9OsWjFlaQ20EUDQR20MapEiMwZgFAxyQKBanO6hraa5Z28kMDRxQa7axRux/1y5RhIB2BDce2D3rsq47UvDmk+HrW2XRbG3sY7rWrSV4reFI0BDKvAUDj5c/UmuxqnaysAUUUVIwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKxYNduJfEL2T2KJZF3hhuhPl3kRQzAx7eFxnB3EkqeBkGtqshfD0aavPfpfXimTc0cGUMcEjKFaRAVzuIHQkjk4AyaFuJ3toYz+Obg3eqQ2ujtObRWa2w02642SBH4EJyATn915pA+8FYhT0Wlag+pWvnPbNbjgFXOSGwNy/8BOV+oNV7Tw/HZ6lPdpfXkgcSCGGQoUtvMYM+z5dxywBwxYDGBgcVHYeFrHTvED6vbtJ58lsLZlYJggY5LBd5PA4LEDkgAkktWG/I8BuP+PmX/fP86jqS4/4+Zf8AfP8AOo6+mWx8yFdhL/rn/wB41x9dhL/rn/3jXjZrtD5/ofY8LfFV+X6jKlt/+PqL/fH86iqW3/4+ov8AfH868Q+1ex6fqevXFjrMVrDYpPbL5Rup2n2NF5shjj2JtO/5gc5ZcDpnpUF94qe08UR6VFYGaMjbJPucbXK7lUfIY+ePvSKTngNirt/oEN/q0F891cxCPZ5tvGVEdxsbfHvypb5WJI2lc5wcjikbQFfVIrx7+8YIVeS3Pl+XPIowrt8mQw4+6VBwMg4rt6I/P31sReHNeudbtY3u9Newl2M0sblxs+chRh0RuQCeVGOOoIJ26w7nwnY3Wt2OqzSzG5s5pJlbbGdxcAYLFNygAAfKVyBhtwrcpuwdQooopAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAYPiv8A49tM/wCwra/+jBW9WD4r/wCPbTP+wra/+jBW9T6AFFFFIAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACmGaMHBkUEf7Qp9fO/if/kbtX/6/Zv8A0M104eh7ZtXsc2Ir+xSdrks3hfW2nkZdLuSCxI+T3pn/AAiuu/8AQLuf++KyaK9y0+/4f8E8S8O34/8AANb/AIRXXf8AoF3P/fFdQ+iam7sy2MxBOR8lcDXYS/65/wDeNePml7Qv5/ofX8M3bq8mm2+vf0Lv9hap/wA+M3/fNPh0TU0uI2axmADAn5PesyivF0PseWo+q+7/AIJ7b5if31/OnV43pX/IYsv+vhP/AEIV7JXVCXMfJY3B/VWlzXuFFFFWcAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWZ4g1618OaS9/egsisFCiSOPcf96RlReATlmA49cCtOs/WNPuL+2iNjcRW13byiaCWaDzkDYKncgZSRtY9GBzg57UDRnw+MrC41zTtLhikafULUXSZmgUohBIyhkDt908orD3xzUl74t06w8RxaNMHM8kbOXV48Jhdx+Qt5jcc5VSBkZIqvF4UkjktYzewm0jSPzkW12SySJkqVlVgVXLE7SGI7EUv/AAifl3ka296Tp25ZJoLlXuJ3kUYUid3Jx0yGDdOCM0PyJV+pT1TWF1ex09vslxZyJqtoTDc7NxVnBV/kZhgj3zxyBXX1wr+HH8PaZZJPefbJZdXtP3mJBhBJ8o+d3PGT0IHYKoGK7qqlboCv1CiiipGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGVNr8UOvJphs7pgxVGu1CeTHIwLKjfNuyQM8KRyMkZqte+LbWx1K6tZrK9KWqMXuVRPLLrH5pjHzbs7DnJUL23Z4qSfQ7mXX/tsd9GloWWZ7Y2+XaZVKq3mbuFxjK7c5X7w5FQxeG7hPFg1mW8t2G35gtqyzH5Nuzzd5/c5y4j28Nzmhef8AX9f5eYPcu6Jrttr1nFc2aSBJIll+YqwXcTgblYqTxnKkggggkEV4V4n/AORu1f8A6/Zv/QzXtcPh+6i8RQan/asmxUf7RbgOFmds4ON+0AAgcqzYRcMBnPinif8A5G7V/wDr9m/9DNelgPiZ52O+FGXRRRXrHkhXYS/65/8AeNcfXYS/65/9414ua7Q+f6H2XC3xVfl+oyiiivDPti3pX/IYsv8Ar4T/ANCFen3GvxW+uR6abS6cNtV7pVXyYmbOxGy27J29lIGRkjIrzDSv+QxZf9fCf+hCvSrrQ7i415bxL5Es2McktsYMs0kedhD7hgcjI2nO0YI5z0Uj5vOvijbsxt74ptrDVJrOayvGSGNma5RUMZcRmTywN27dsBOdu3tuzxVjQ9ftdfsormySQJJEJPmKMFyxAG5GZW+6TlSQRg5wRminhmf/AIS6PW5by3YhRu22zCYny9pjEnmHEOfn8rafn+bOalXw/dL4ittTGqyBE8w3FuocLOzAgcB9uANo+ZWPyLgjnO+h4T8jdooopAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAYPiv8A49tM/wCwra/+jBW9WD4r/wCPbTP+wra/+jBW9T6AFFFFIAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKK8n+Kt/eWniW1S1u54VNopKxyFQTvfnitqNJ1Z8tzKtV9lDmsesV8/+JdPvH8V6qyWk7K15MQRESCN59qof2zqn/QSu/wDv+3+NH9s6p/0Erv8A7/t/jXq0MNKi273PKr4iNZJWsR/2bff8+Vx/36b/AAo/s2+/58rj/v03+FSf2zqn/QSu/wDv+3+NH9s6p/0Erv8A7/t/jXV75y+4R/2bff8APlcf9+m/wrrXs7lpGK28pBJIIQ81y39s6p/0Erv/AL/t/jXVyajeiRgLy4ABOAJW/wAa8fNL2hfz/Q+v4ZveryeW/wAyP7Fdf8+03/fs0fYrr/n2m/79mn/2lff8/tx/39b/ABo/tK+/5/bj/v63+NeLofZfvPIn0y0uV1azZreUAToSSh4+YV69XjX9pX3/AD+3H/f1v8aP7Svv+f24/wC/rf41pGaiedjMDPFNNtKx7LRXB+Arq4uNUuRPPLKBDkB3Jx8w9a7yt4y5lc+cxNB4eo6bdwoooqjmCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqrqOpW2lWZubwy7AQoWGF5nYnsqICzH2APAJ7VarH8TaS2saZHFHZ2V+YphJ9kv2KwzjBUqxCtgYYn7rcgcd6BoenibSpL+1s47h2mu41kixBJtwwJUM+3ahO1sKxBODxU02tWUGrRabI8n2mUfLtgdoweoDSAbFJxwCQT2FYNr4a1W3e1thLapZ7IXmlSRjLDJEDhY1KlWX7uCxGAPunPCHwldDxBBdNJDeMpDtq9wVS9iwu0ooSIIVYAA4298hqP8/w/r/gEXdvkWPEGoWl/DaLZzrMbXW7aCbb/AASB1JX6gMP5V01cGfDkvhqwht31G4v4ptcs5InuBHvCjy1O7YignKnnnPBzkmu8qnshhRRRUjCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAKWq6rb6PaLcXazMrSLGohiLksxwOB0HqTgAdTUWs6z/Y0SStYXl3Hhnle3VNsEa/edizLwM9Fyx5wDg1Z1Gz/tCwktt/l78fNjOMEHp+FZmu6Tq+pyQfYdSsbeGKQu0NzYvMsnA27tsyZwQx54ORxlQaFuAun+KrLUtTvLC3jm860ufs752HJwSTwxKgBTwwU4wcYZSfOvi7/yNFp/15r/AOhvXofiDw/dazGTbarJYzDaIpIg42LnLfckUnJweuPlXIYZB88+Ln/I0Wnf/Ql/9Deu3BfxUceM/hM4OiiivbPECiiigArsJf8AXP8A7xrj67CX/XP/ALxrxc12h8/0PsuFviq/L9RlFFFeGfbBRRRQB13w8/5C11/1w/8AZhXaabq1vqjXYtVmAtJzA5liKbmCq2VB5K4YYPQ9RkYJ4v4ef8ha6/64f+zCu0t7GS2u7uaOZSLq4EzK0fQCNU2g56/IDn3xjvXVS+E+RzT/AHl/L8jKufG2m29taTmK6Md1f/YI9yLEd+cZxIykj0AyzDkKa3LW5S8tlniDCN87S38QzgMPY9R7Gqg0t1s7uCO52/apmkZwnKqxG5Rz1xkA9s5xxiodB0a40dr7z9Qku47i4MsKNvxAh6IN7t/47tXgYUc50W2v9bHmM16KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAwfFf8Ax7aZ/wBhW1/9GCt6sHxX/wAe2mf9hW1/9GCt6n0AKKKKQBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRXA/FHWdR0iHTDpl5LbGRpA/lnG7G3H860p03UmoozqVFTg5M76vH/i7/AMjRaf8AXmv/AKG9c/8A8Jp4j/6DF1/31UUnizXZm3S6lM5xjLYP9K9OhhZ0p810zza2KhVhy2ZkUVq/8JPrP/P/ACfkP8KP+En1n/n/AJPyH+Fd159vx/4Bw2j3/D/gmVRWr/wk+s/8/wDJ+Q/wo/4SfWf+f+T8h/hRefb8f+AFo9/w/wCCZVdhL/rn/wB41if8JPrP/P8AyfkP8K6htZ1BHKpcsFU4AAHArx80vaF/P9D6/hm6dXk12307+pn0Vf8A7b1H/n6f8h/hR/beo/8AP0/5D/CvF0Psr1Oy+/8A4BQoq/8A23qP/P0/5D/Cj+29R/5+n/If4UaBep2X3/8AAN/4ef8AIWuv+uH/ALMK9BryFNf1SNsx3sinplcCn/8ACS6z/wBBGf8A76rWNRRVjx8Xl1XEVXUul/Xoet0Vzngm+utQ0ieS9neZ1nKhnOcDavH610dbp3Vz5+tSdGo6b6BRRRTMgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqrqOo2+l2L3d35vlIQCIYXmckkAAIgLMcnsDVqsjxNpR1jRja/2fYakBIkhtNQZlhl2nOGIVsevKsOOncA0TJr1k99a2ireeddRCZAbGYBFIOPMbZiM8HhypyMYzTrjWbO11SPT5jP57x+ZlLaRo0Xnl5ApRPun7xGcVzsXg6aLVdPnFvYLJb28cf8AaSO32qAJu/dRhlIKHdjqvHVW4w+fwhLNr1vdTrbXzpEqPq1ydt4FG792FjRU2tvwdpTjqG6035f1/X/DE37/ANf1/wAOP1jV7PWNP06aweRlXV7VSJYHib/WAg7XAJBHIOMHsTXV1wP9j6lpWnWba1crPcyarZopWUSARpJheRGnqeMEjuzHJrvqcrdAV+oUUUVIwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAIL6+tdNsZr3ULiO2toFLyzSsFVAO5JqC+1iz07T0vLhpmikIEawW8k0jkjICxopY8ZPA4AJPANT31v9qsJ4Bt3SRsq7ugJHB/OsHXtBudS0mztjp+maktoUY2t/IwhuPkZWDfI2MZDAlWyRjA4YLv8h9vmaMXiXSZ7p7eK6LusaS5ET7WVtuNrYwx+dOASRuXI5FcR8Yv9RpP+9L/ACSuhuPC11FpkP8AZjW0eqQWccRviAJZpEAC7nZH+UDcQWD4JB2nHPLfFNLmPR9ATUJFlulRxM6Dhn2puI4HfPYfQV2YW3tlbz/U5MV/Bf8AXY82ooor3TwgooooAKKKKACuwl/1z/7xrj67CX/XP/vGvFzXaHz/AEPsuFviq/L9RlFFFeGfbBRRRQAUUUUAeg+ApY4PDt3LM6xxxzszu5wFARSST2FdB/bVgdDXV45zNYvGJUkhjaQyKem1VBZicjAAJOeKwfh+obQbkMAQbk5BH+ytWrvQrifwjHo8tpYXwWNN8NzI4imZXDbGwudpx1IPurDIrrh8KPi8d/vU/UuL4m0szRRPLPDJJbm4Cz2kse1Bk/NuUbWwrHa2GIUnHBrVB3KCM4IzyMVy0fhNo9HtY4bawt76GKRVmRA32cFi6QRsUz5Stt7AEIPl5wNzRYtRg0e3j1qZZ75VPmyKwYE5OOQiAnGOQig9cDpWjtqcJeooopDCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDB8V/wDHtpn/AGFbX/0YK3qwfFf/AB7aZ/2FbX/0YK3qfQAooopAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUVFdO0VnNIhwyxswPoQKAJa80+MX+o0n/el/klcx/wALJ8Uf9BBf/AeP/wCJqnf+NNZ1QINRktroR52edaRNtz1xlfavUo4SpTqKTseXWxVOpTcVcwaK0v7euP8An10//wAAIf8A4mj+3rj/AJ9dP/8AACH/AOJr0ry7Hn2j3M2itL+3rj/n10//AMAIf/iaP7euP+fXT/8AwAh/+JovLsFo9zNorS/t64/59dP/APACH/4mj+3rj/n10/8A8AIf/iaLy7BaPcza7CX/AFz/AO8awf7euP8An10//wAAIf8A4muqfVJVkYCC0OCRzaxn+leNml7Qv5/ofX8M3UqvLrt+pQoq9/as3/PCz/8AASP/AAo/tWb/AJ4Wf/gJH/hXi6H2V59vx/4BRoq9/as3/PCz/wDASP8Awo/tWb/nhZ/+Akf+FGgXn2/H/gFGir39qzf88LP/AMBI/wDCj+1Zv+eFn/4CR/4UaBefb8f+Adt8Pf8AkB3H/Xyf/QVrq68otfFGqWUZSzkhgRjkrHAgBPr0rR0vxbrNzrFnBNdK0cs6I48pRkFgD2reNRJWPAxWXVqlSVW6tv8A1oejUUUVseCFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFV76/s9MspLzUrqCztosGSe4kEaJk4GWPA5IFWKxvFNm99ovlpa3t2FmjkaGwuxbTMFbPyvuXHOD95eM89iDRbj1vSprm1t4tTs3mvIvOtoluELTx4zvQZyy45yOKfNq2nW2pQadcahaxX1wC0Nq8yrLKB1KoTk9D09K5eHSdZW8topbRpHcW8rajJIjiExBvkcbg7HnGRkHc2SO8r6TrP/CTW11K1w92YkSS/tpjFZBVLkq1sZCSx3cE7/XcvSnoRdl3xRNFLDp6xSI7RavapIFYEo29Tg+hwQfxFdDXnsOh6loViIdWube6ebxBaTLPDbmLzs+WGdgZH5LA55HIPGCK9CpvZDCiiipGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABTRLGZmiDqZFUMyA8gHOCR6HB/I06se304WPiTUr+3shtu4bcO8e0NLIrSAk5IzhWTk9hgdMUATy+ItFhiu5JtYsI47FxHdO90gFux4Cuc/KT6HFWLyRJLC7COrFI2DAHO07c4P4EH8a5C08OX122o2+t2UrWNurx2aQSiCSYb94IkjlzntuIj+8RtxknR06PWbR9WtL+2hXT0g3wTogBkcrl+fMJIB45RMAADd1FR1sKWzPCqKKK+mPmQooooAKKKKACiiigArsJf9c/8AvGuPrsJf9c/+8a8XNdofP9D7Lhb4qvy/UZRRRXhn2wUUUUAFFFFABV/Q/wDkYNP/AOvmP/0IVQq/of8AyMGn/wDXzH/6EKa3M6v8OXoz14yxrKsbOokcEqpPLAdcD2yKqSazpkN/JYzajaR3cUJuJLdp1EiRDq5XOQvv0qvdaYreJ7PVI7VGkit5YXmAG8KSpVMnnBIJx0zWG+jXd94uma70yYafcEySszRCHDQCMnKv5vndF/557Rx83J7VqfBHVWt9aX0Mc1ldQ3EUqCSN4ZA6uh6MCOo96nrltJstW0rW7eC2sVXSpYmMryv5kkWC21TIZSzE53H5WyXclxgBuppgFFFFIAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDB8V/8AHtpn/YVtf/RgrerB8V/8e2mf9hW1/wDRgrep9ACiiikAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABUF9/yDrn/AK5N/I1xnjvxtqXhjVbe2sIbWRJYfMYzIxIO4jsw9K5WT4sa5LGyPZ6cVYEEeXJyD/wOuunhak0pLY5amKpwbizh6K0/7Vs/+gBp3/fy4/8AjtH9q2f/AEANO/7+XH/x2vb5n2/I8XlXf8zMorT/ALVs/wDoAad/38uP/jtH9q2f/QA07/v5cf8Ax2jmfb8g5V3/ADMyitP+1bP/AKAGnf8Afy4/+O0f2rZ/9ADTv+/lx/8AHaOZ9vyDlXf8zMorT/tWz/6AGnf9/Lj/AOO0f2rZ/wDQA07/AL+XH/x2jmfb8g5V3/MzK7CX/XP/ALxrC/tWz/6AGnf9/Lj/AOO11Ul/biVv+JTZn5jzvm/+OV42aO6hfz/Q+v4Z92VW2u3697GfRV77fbf9Amz/AO+5v/jlH2+2/wCgTZ/99zf/AByvFsfZc8v5X+H+ZRoq99vtv+gTZ/8Afc3/AMco+323/QJs/wDvub/45RYOeX8r/D/Mo0Ve+323/QJs/wDvub/45R9vtv8AoE2f/fc3/wAcosHPL+V/h/mUav6H/wAjBp//AF8x/wDoQpPt9t/0CbP/AL7m/wDjlSQatFbXEc8Ol2ayRsHRt0xwQcj/AJaU1uTNylFpRf4f5nrtFedf8LB1X/n3s/8Avhv/AIquw8OanNq+jJd3KxrIzMCIwQOD7k10xmpOyPka+BrYeHPPY1aKKKs4gooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiisjxPb6pdeH57fQxCbmXCt5s7Q/uyfnCuqsVYjIBA4zmk3ZXGtWa9FedWWk3S614fvJrKT+07bTreKOCSwV7eIBG8w/aTGXjb5sYyhOPuv20NUtPFN74i0a4ubOzito96sLS/lcwO0UoZ8GJQwxswSVwSR3zVSVr28yYu+5r+K/+PbTP+wra/8AowVvV5ppcE0Wj2pbS00qE6vZqtukTxhpA+Hk2uiHLcEnBBPRm6n0unJWBO4UUUVIwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoorl/HS2Eml28Oo6VJqPmS4j/0CW8S3baf3pjjRjkDO3gcnGVySADqKK4zxa2mXFpYW97pt9eMCViujpdxcm1O1T5oVI2xLyNrYGDu54IMWoWL+GdQvdT0nT7rUjcXKXE8JUgNI24Db5cTM23J5YNgsgLKqfK7a2FfS5zXxe/5GGx/69f8A2dq4Cu/+Lv8AyMFj2/0X/wBnauAr38N/BieDif40goooroOcKKKKACiiigAooooAK7CX/XP/ALxrj67CX/XP/vGvFzXaHz/Q+y4W+Kr8v1GUUUV4Z9sFFFFABRRRQAUUUUAFeneB/wDkV4v+uj/zrzGuztmtF+Gv/Ew0t9WhabH2QW0k6u2/jeiKxKg8n5W6dCcVrT+I8nNv93Xr/md5RXK3VlHe/DmbTrX7a2ywJjVYJrVnO07VCkBgMjHl9cYByDzBruk/2fq13rlja3F5cy26meDadjIhXC7kjaQ5IB2/PgB8Llznqej1PlFqrnY0VXsLiS7062uJoGtpJold4X6xkjJU8Dp06CrFDVnYSd1cKKKKQwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAMHxX/wAe2mf9hW1/9GCt6sHxX/x7aZ/2FbX/ANGCt6n0AKKKKQBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUVwviX4kN4e1+fTRpYuPJCnzPtG3OVB6bT61k/8AC42/6AY/8C//ALCumOFrSV0vyOaWKpRdmyl8Xv8AkYbH/r1/9nauArq/EPi7T/E15Fc6ho9wrxR+WoivQBjJPeM+tZP2vQf+gTe/+DBf/jVevRUoU1Fr8jyazjOo5J/mZVFav2vQf+gTe/8AgwX/AONUfa9B/wCgTe/+DBf/AI1WvM+35f5mXKu/5/5GVRWr9r0H/oE3v/gwX/41R9r0H/oE3v8A4MF/+NUcz7fl/mHKu/5/5GVRWr9r0H/oE3v/AIMF/wDjVH2vQf8AoE3v/gwX/wCNUcz7fl/mHKu/5/5GVRWr9r0H/oE3v/gwX/41R9r0H/oE3v8A4MF/+NUcz7fl/mHKu/5/5GVXYS/65/8AeNYn2vQf+gTe/wDgwX/41XUvPpYkbNhck5OT9rHP/jlePmjuoX03/Q+v4Z911ba7bfPvYzqKv/aNK/58Ln/wLH/xuj7RpX/Phc/+BY/+N14tj7Lnl/K/w/zKFFX/ALRpX/Phc/8AgWP/AI3R9o0r/nwuf/Asf/G6LBzy/lf4f5lCir/2jSv+fC5/8Cx/8bo+0aV/z4XP/gWP/jdFg55fyv8AD/MoUVf+0aV/z4XP/gWP/jdH2jSv+fC5/wDAsf8Axuiwc8v5X+H+ZQr07wP/AMivF/10f+dcB9o0r/nwuf8AwLH/AMbrc0vxnFpNitpa6axjUkgvc5PP/Aa0g1F3Z5+Pp1cRR5IR1v5f5nolFcP/AMLGP/QLH/f/AP8Asa6bQdWOtaYLsw+Tlyuzdu6e+BW6knoj52tg69GPNUjZeqNKiiiqOQKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiisjxPcalb+H520W1mubtsIBA0YeNScM6+YyqSoyQCeuKTdlca1Zr0V55YanJJe6M895fDVDaWjQae93zPEUPmsUDbJD1y5ztIXkZ50b7WNdk8U6H/xJdSs7F2behmtv3jmKX5JNspPy7VIxkHPJyAKpqza7OxEZXXyuaniv/j20z/sK2v8A6MFb1edWt7q17Zsddtbu1uV8RWn7m4eJhECIm2J5bsNoz+OcnkmvRabVkhhRRRUjCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKK5PxbqOmW2s6Vb3Ws/YL+VwbdH1H7NHjcu5mTcPNPRQhDZJ6AbmAtWkGyudZRXDeINQkbxtpv2fWI4lVoRBZLPIrXm6UpNsCuEcoBlgySYA/wCWedxWx1B/C+oWthqmo3WprcXjW8U2/A819vykSSlm2jBwu7lnIVVTCtK4PQ4T4k/8j7ff7sX/AKLWuWrqfiT/AMj7ff7sX/ota5avoqP8KPoj52t/Fl6sKKKK1MgooooAKKKKACiiigAooooAK7CX/XP/ALxrj67CX/XP/vGvFzXaHz/Q+y4W+Kr8v1GUUUV4Z9sFFFFABRRRQAUUUUAFFFFABXpngX/kWV/66v8A0rzOu00+9sNP+GtxcaveS2dospDyQ3P2d2JYAIJMrs3Ehc7lxnqOta0/iPKzbXD/ADR3dFcPqF7DL8OoY4PE1lAjGMvqLX0kqRRGU4zNHIrkfKU3l13EHLZOKgd7vTrWDWJtRuTA2mBZLJJ5CVjTBeUPLLtGRgBmwwMmWkIHHVpqfJdrHf0VU0rUYtX0m11C2VliuollQMVJAIz1UkH6gkHsSOat0NWdhhRRRSAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAMHxX/wAe2mf9hW1/9GCt6sHxX/x7aZ/2FbX/ANGCt6n0AKKKKQBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFZPiTxDb+GdMW9vIpZY2lEQWIDOSCe5HpTjFydkKUlFXZrUVwP/C3dH/58b78k/8AiqP+Fu6P/wA+N9+Sf/FVv9WrfymH1mj/ADHFfEn/AJH2+/3Yv/Ra1y1dT4h1bQPEGuT6lI2pQtMFGxYYyBhQOu/2rM8vw7/z8ap/4Dx//F17NJ8sEmuh49Vc020+pk0VreX4d/5+NU/8B4//AIujy/Dv/Pxqn/gPH/8AF1pz+Rny+Zk0VreX4d/5+NU/8B4//i6PL8O/8/Gqf+A8f/xdHP5By+Zk0VreX4d/5+NU/wDAeP8A+Lo8vw7/AM/Gqf8AgPH/APF0c/kHL5mTRWt5fh3/AJ+NU/8AAeP/AOLo8vw7/wA/Gqf+A8f/AMXRz+QcvmZNFa3l+Hf+fjVP/AeP/wCLo8vw7/z8ap/4Dx//ABdHP5By+Zk12Ev+uf8A3jWL5fh3/n41T/wHj/8Ai66h10ne2+a93Z5xEmM/99V4+aO6h8/0Pr+GXyOr8tvmZ1FaG3R/+e19/wB+k/8AiqNuj/8APa+/79J/8VXi2PsvaLs/uM+itDbo/wDz2vv+/Sf/ABVG3R/+e19/36T/AOKosHtF2f3GfRWht0f/AJ7X3/fpP/iqNuj/APPa+/79J/8AFUWD2i7P7jPorQ26P/z2vv8Av0n/AMVRt0f/AJ7X3/fpP/iqLB7Rdn9xn0VobdH/AOe19/36T/4qjbo//Pa+/wC/Sf8AxVFg9ouz+4z69M8C/wDIsr/11f8ApXB7dH/57X3/AH6T/wCKrotE8WaZounfZEiu5QHLBiijr/wKtKdk7s87MIzr0eSnF3ud7RXJ/wDCwtO/59br8l/xqxYeNrLUL+G0itrhXlbaCwXA/Wt+ePc+feBxEVdwOkoooqjjCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiis7XTP/ZTpaXk1pO5Aja3ERmcjnZH5vybjjHzZHX6hbDRo0VxEGtaxJq2mXctyX0xbaFbpLaWMtJO4fOYvKZyAQPuunsGq5fa1cvqNje6bd3AtJAY5LSe3WFY2KtsMqyATBmbaFxtUAMT2NN6K/wDX9dieti74r/49tM/7Ctr/AOjBW9XnsOqXGo6dZi4uru7CapYuJru2ED5Z8soUIuVBHynByD1bg16FVNW0BO+oUUUVIwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKr37FNPnK3S2Z2EC4cAiMngNg8fnWHYXd5N4Rn+26lc2l3BI8UlzJFE88YD8AqgMbSFSMbVIyRwehAOkrh/iz/yKEP8A1+J/6C9Tyz+JNPWzvLq/X7IsEiSJOqea7ZYo7okfLBArNtZQNrja2RtzfiNfwan8P7S6tHkkja8VcyxNE+QHBDIwBU5ByCBXRh/4sfUwxH8KXoeTUUUV9AfPhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXYS/wCuf/eNcfXYS/65/wDeNeLmu0Pn+h9lwt8VX5fqMooorwz7YKKKKACiiigAooooAKKKKACiiigArV8M/wDIzWP/AF1FZVavhn/kZrH/AK6iqjujGv8AwZej/I9aorn5Ly6i8aQp/aEkllOGhMAWHyopAgcLx+98wgM2T8m3jGSCU1B9cm1LVbPT7yCJjYo9kNm0xuWYEs5DjJwMfIQP7rV2dj4Q6Giud8P62010unalctLfCBTlYG8p9vDuJNgQsWydoIO0KwUA10VNqwlqFFFFIYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFV76ws9TspLPUrSC8tpcCSC4jEiPg5GVPB5ANWKKAKa6Rpq3lvdrp9qLm1i8mCYQLvij/ALitjKr7DinSaZYTalFqE1jbSXsClIrloVMkanqFbGQD6CrVFAWOY13TbHS9P02DTLK3s4m1i2kaO3iWNSxkGWwAOT6109YPiv8A49tM/wCwra/+jBW9T6AFFFFIAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAbLFHPC8UyLJHIpV0cZDA8EEdxWe3hzQ30xdOfRtPaxVNi2ptUMQXcGwExjG4A4x1ANVtc8XaT4duY4NUlkR5E3rtjLZGcdqzP+FneGf+fmb/vw1axo1JK6izN1qcXZyOitNI02ws47Sx0+1traIMI4YYFREDfeAUDAzk59a4z4m2Vrp3gS1tNPtobW2iu0EcMEYREG1+Ao4FaP/CzvDP8Az8zf9+Grn/GXizw/4n0WOxg1B4GWdZSz27kYAYY4+tb0aVSNRSkmc9arTlTaTR5jRWt/Zukf9B1f/ASSj+zdI/6Dq/8AgJJXs86/pM8fkf8ATRk0Vrf2bpH/AEHV/wDASSj+zdI/6Dq/+AklHOv6TDkf9NGTRWt/Zukf9B1f/ASSj+zdI/6Dq/8AgJJRzr+kw5H/AE0ZNFa39m6R/wBB1f8AwEko/s3SP+g6v/gJJRzr+kw5H/TRk0Vrf2bpH/QdX/wEko/s3SP+g6v/AICSUc6/pMOR/wBNGTRWt/Zukf8AQdX/AMBJKP7N0j/oOr/4CSUc6/pMOR/00ZNFa39m6R/0HV/8BJKP7N0j/oOr/wCAklHOv6TDkf8ATRk12Ev+uf8A3jWL/Zukf9B1f/ASSuoa0sC5LamqsTyPIY4NePmj5lC3n+h9fwy+R1b+W2vfsZ1FaH2PT/8AoKj/AMB3o+x6f/0FR/4DvXi2Psvax8/uf+Rn0VofY9P/AOgqP/Ad6Psen/8AQVH/AIDvRYPax8/uf+Rn0VofY9P/AOgqP/Ad6Psen/8AQVH/AIDvRYPax8/uf+Rn0VofY9P/AOgov/gO9H2PT/8AoKL/AOA70WD2sfP7n/kZ9FaH2PT/APoKL/4DvR9j0/8A6Ci/+A70WD2sfP7n/kZ9FaH2PT/+gov/AIDvR9j0/wD6Ci/+A70WD2sfP7n/AJGfWr4Z/wCRmsf+uoqL7Hp//QUX/wAB3q3pX9nadqtvdtqIcQuGKiBhmmlqZVpqVOSSeqfR/wCR6RJo+mS38l9Lp1o93JCYHuGgUyNEeqFsZK+3SrPkxeYZPLTeV2FtoyV9M+nJ4rB/4TfRP+e0n/fo0f8ACb6J/wA9pP8Av0a6uaPc+R+qYj+R/ca8el6fDereQ2NtHdJCLdZ1hUOsQORGGxkLnnHSrVYdt4v0m7uoreCWQySsEUGMjk1uU+a5jUpTpu01YKKKKZmFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRVHWZb2DSZpdNeKOdBu3y28lwFUcnEUZDOcdFBBz+RBrUvUVycXiTUnmtLqU2MNgqQLeIysZBJIDkq+7aqqcZBBzzyMc2pvETNqem3Fhe2Nzol4GHnwo0oJAOW89W8tRkKoUgliTgjBoJuSeK/+PbTP+wra/8AowVvV5/H4st/FunR3NpNaywQ69axwm3mEh8slGUvg8Mdx47dOoNegVTTS1AKKKKkYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRWR4me7GkFdNvJrW6YkxLbCHzpiFJ2J53yA8ZJIPyg9OoNhrU16K5HxBrlzFo2lXdrfXEMdzEZjNY2vmmRggZVKsrFYzzubA2gDLLUbazquk3s93rl5/wAS+4MU0MdtA08kMYHzLsSLcMsQOS/AdgVxgO2rXYnon3OW+L//ACHLD/r2P/oRrz6vQPi46yazpzoQyta5BHcbjXn9e/hv4MTwcT/FkFFFFdBzhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV2Ev8Arn/3jXH12Ev+uf8A3jXi5rtD5/ofZcLfFV+X6jKKKK8M+2CiiigAooooAKKKKACiiigAooooAKKKKACiiigDR8P/APIxaf8A9fCfzr16vIfD/wDyMWn/APXwn8672e9uYfGdsi6i8lpMzW72wEPlRSCPzAp/5a+aRluybB0zgnpoq6Pms5/iR9P1Ohormb621mbWtRTSdduQVtCyW0yQCGKR+E2sIS/G1jli+Mj5SOKd4f1qV7iPTdWuml1AQKMrCxjkZch280IqFiwb5flJC7goBrbc8M6SiiikAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVU1LTLbVrM216shTcGDRTPE6MOhV0IZT7gjgkd6t0UAZUXhnSYL61u4rZkltYxFFiZ9uBnBZN21mG5sMwJGTzzUs2h2Fxq8WpSxObmIDGJnCMRnBaMHYxGTgkEjsRWhRQKyOc8TW0MEdlJEm17jWLSSU5J3NuVc+3CgfhXR1g+K/wDj20z/ALCtr/6MFb1PoMKKKKQBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFVtQ02x1aza01Wyt722YgtDcxLIhIOQSrAirNUNU1vTtFWNtUukthKSELA/Njr0+tNJt2Qm0ldjrrRtMvkCXum2lwqyrMFmgVwJFGFfkfeAGAeoFOvdK0/UoJYdRsLa7imCiWOeFXWQKcqGBHODyM9Kyv+E68Nf9BeH8m/wo/4Trw1/wBBeH8m/wAKv2dTsyPa0/5l95wnxeGNcsAP+fY/+hGvPq9A8f3Om+JdUtZ9O1ey2RQ7G81mXncT/drk/wCxI/8AoMab/wB/X/8Aia9rDvlpJM8XELmqtoy6K1P7Ej/6DGm/9/X/APiaP7Ej/wCgxpv/AH9f/wCJrfniY8kjLorU/sSP/oMab/39f/4mj+xI/wDoMab/AN/X/wDiaOeIckjLorU/sSP/AKDGm/8Af1//AImj+xI/+gxpv/f1/wD4mjniHJIy6K1P7Ej/AOgxpv8A39f/AOJo/sSP/oMab/39f/4mjniHJIy6K1P7Ej/6DGm/9/X/APiaP7Ej/wCgxpv/AH9f/wCJo54hySMuitT+xI/+gxpv/f1//iaP7Ej/AOgxpv8A39f/AOJo54hySMuitT+xI/8AoMab/wB/X/8AiaP7Ej/6DGm/9/X/APiaOeIckjLorU/sSP8A6DGm/wDf1/8A4mj+xI/+gxpv/f1//iaOeIckjLrsJf8AXP8A7xrD/sSP/oMab/39f/4mupbTVZy32+zXJzgu2R+lePmjUlC3n+h9fwy+R1eby/Uz6Kv/ANmL/wBBGy/7+N/8TR/Zi/8AQRsv+/jf/E14tmfZe1gUKKv/ANmL/wBBGy/7+N/8TR/Zi/8AQRsv+/jf/E0WYe1gUKKv/wBmL/0EbL/v43/xNH9mL/0EbL/v43/xNFmHtYFCir/9mL/0EbL/AL+N/wDE0f2Yv/QRsv8Av43/AMTRZh7WBQoq/wD2Yv8A0EbL/v43/wATR/Zi/wDQRsv+/jf/ABNFmHtYFCir/wDZi/8AQRsv+/jf/E0f2Yv/AEEbL/v43/xNFmHtYFCir/8AZi/9BGy/7+N/8TR/Zi/9BGy/7+N/8TRZh7WBQoq//Zi/9BGy/wC/jf8AxNH9mL/0EbL/AL+N/wDE0WYe1gO8P/8AIxaf/wBfCfzr1KTSNNl1Fr+XT7V7xoTAbloFMhjPVN2M7fbpXm2lWsNnq9rczajZ+XFKrttdicA/Su//AOEp0X/oIRfkf8K3p2S1PAzSM6tSLgm9OzNNIYo2Zo40QsAGKqBnHAzVePStPivI7uKwtUuYofs8cywqHSLOfLDYyFz26VU/4SnRf+ghF+R/wq1Y6rY6kXFjcLMY8btueM1rzLoeNKjViruLS9C5RRRTMgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooqhrU11b6XJLZXVnZumC1xeozxxr3JUMpb0xuHX8CAX6K5EeI9Zj1jTRf2n2PTXto3vLiS0+USuG+XeZgU6Djy3xnDFetWp/EFxNqFpcaLeabqOnXEbNHBbAyyzBQd0glVtqqDtX7rZJxkEgUPQSdybxX/wAe2mf9hW1/9GCt6uB/t6TW9Os/Ou7K9aLVbNvOsVKxjdJ/qyCzfMpBBOfwHSu+qmraAnfUKKKKkYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFZniHXLXw7ok2o3ssUSJhEM0gjQux2qCx4UZIyT0HNZM/iDVbrwLpuqaDbx3t/fJC2LaITxruXLkAyxjAwRzIO3U8E6XA6mvN/jD/wAeWl/9dJP5LW0vijUYpRd3v2ODRpraKSC+nUQrkqGdm3SEqANx2sq4wo3MW+XC+Lksc+maRLC6yRyM7I6HIYEKQQe4rqwq/fI5cV/BZ5dRRRXvHhBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXYS/65/8AeNcfXYS/65/9414ua7Q+f6H2XC3xVfl+oyiiivDPtgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACu1+HX+u1D/dj/8AZq4quz+HrrG2pPIQqqiFiewG6rhpI4Mx/wB1n8vzR3lFcz4X8WL4s07U7rSpbGYQTmO18ufeCpjVkMhXOCSxyO3TqDVZNc8RJb2s4Syv7RLllur23gMaSQgKd6K0xI5LDIMm4qMABsr2Ws7M+NOvoqjpGpQarp6zwXVrcsrFJTayiRY5B95MgnkdD/Sr1IAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACqWq6Raa1Zi2vvP8tZFkBt7mSBgw6HfGyt+tXaKAMuLw7p0N5b3SpcNNbxiNGku5X3AZALhmIkYZOGbLD1pZvD1hPrX9qubsXW1UYJfTLE4GcBog4RvvHqp61p0UAcprGkWej6fp0Ngkiq2r2rEyzvK3+sAA3OSQAOAM4HYCurrB8V/8e2mf9hW1/8ARgrepvYQUUUUhhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVl3PhzTbrT4rOSOdYYAgh8q6ljaLYCAUdWDKcEgkEEg4ORWpVS61fTbGYRXuoWtvIRuCTTKhx64JppN7A3bcjuNEsLm1FvJCyxLD5CCKV4zGgII2lSCpyq8jB4HPFcB8V7aKy0fRbW2TZDCXjjXJOFCqAMnk13n/CR6J/0GdP/wDApP8AGuH+Jcttrtrp6aVf2Nw0TuXAvIlwCBjqw9K6sMpKqmzlxLTpNI8torS/sC9/v2X/AIHwf/F0f2Be/wB+y/8AA+D/AOLr2+ePc8Tkl2M2itL+wL3+/Zf+B8H/AMXR/YF7/fsv/A+D/wCLo549w5JdjNorS/sC9/v2X/gfB/8AF0f2Be/37L/wPg/+Lo549w5JdjNorS/sC9/v2X/gfB/8XR/YF7/fsv8AwPg/+Lo549w5JdjNorS/sC9/v2X/AIHwf/F0f2Be/wB+y/8AA+D/AOLo549w5JdjNorS/sC9/v2X/gfB/wDF0f2Be/37L/wPg/8Ai6OePcOSXYzaK0v7Avf79l/4Hwf/ABdH9gXv9+y/8D4P/i6OePcOSXYzaK0v7Avf79l/4Hwf/F0f2Be/37L/AMD4P/i6OePcOSXYzaK0v7Avf79l/wCB8H/xdH9gXv8Afsv/AAPg/wDi6OePcOSXYzaK0v7Avf79l/4Hwf8AxdH9gXv9+y/8D4P/AIujnj3Dkl2M2uwl/wBc/wDvGsH+wL3+/Zf+B8H/AMXXVPpVy0jENbYJJ5uov/iq8bNGpKFvP9D7DhlqEqvNpt+pQoq7/ZNz/etv/AuL/wCKo/sm5/vW3/gXF/8AFV4tmfZe1p/zIpUVd/sm5/vW3/gXF/8AFUf2Tc/3rb/wLi/+Kosw9rT/AJkUqKu/2Tc/3rb/AMC4v/iqP7Juf71t/wCBcX/xVFmHtaf8yKVFXf7Juf71t/4Fxf8AxVH9k3P962/8C4v/AIqizD2tP+ZFKirv9k3P962/8C4v/iqP7Juf71t/4Fxf/FUWYe1p/wAyKVFXf7Juf71t/wCBcX/xVH9k3P8Aetv/AALi/wDiqLMPa0/5kUqKu/2Tc/3rb/wLi/8AiqP7Juf71t/4Fxf/ABVFmHtaf8yKVFXf7Juf71t/4Fxf/FUf2Tc/3rb/AMC4v/iqLMPa0/5kUqKu/wBk3P8Aetv/AALi/wDiqP7Juf71t/4Fxf8AxVFmHtaf8yKVdr8Ov9dqH+7H/wCzVy/9k3P962/8C4v/AIqup8FGPSpbw39zawiRU2ZuYznGc9D71cNJHFmEozw0oxd3p+aOruNHsrqK6jlSQLdkmfy53TfmMRnlSP4QBx0xnrzTLHQbLT7MWsJu5YllEoF1ezXBDDGPmkdjgYB25xnnFS/2xpn/AEEbT/v+v+NWYZoriISwSJLG3R0YEH8RXVc+RlCSXvIraZpNnpEMsVhG6LLIZG3yvIc4A4LEkAAABRwAAAAKuUUUEhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFVNTnvbayL6ZaQ3VxkAJPceTGB3LOFYgAeint9QAW6K5u28U3F1dWRTTUFlMkPnTm5+aOSUEqFTb869MtlfvDAPOL17qt5Z63a27WUJsJ2Ef2hrrEu/DN8sW0gqAvJLAjng4oFdMr+K/8Aj20z/sK2v/owVvVxuoa2muWdvJDA0cUGu2sUbsf9cuUYSAdgQ3Htg967Km9kMKKKKQBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRWVr2ux6Hawv5D3M08qxxwxnBIJG5yeyqOSfoByQDHrGuy6ZexxRWsc0Sx+dcyPP5Zjj3Bcou072yehKj37UdbA9FdmzXjXxY/wCRwi/69E/9CavSdN8QXV7qtzZT6VJbGK5aON3LgSRqOZPmQA87R8pZfnX5s7gPNvix/wAjhF/16J/6E1duC/i/I4sb/C+ZxFFFFe2eKFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXYS/65/8AeNcfXYS/65/9414ua7Q+f6H2XC3xVfl+oyiiivDPtgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAr1Twd/yKdl/wAD/wDQ2ryuvSND1GPSvAMF3KrSbA4SJMbpXMjBUXPckgD61rTdnc8fN9aEfX9GdPRXN6t4sk07wzYalBp5nub5EZLbdI2MpvIzFHI5wM9EPqcDJC2nim4u9UNsNKkWB44WtrguxWYuAxAbbsOF3H5Wb7hyFyu7q5Xex8qpJq50dFFFIYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFZ2uaR/bmmGya9uLNWdWZ7dY2LAc7SJEdSp7gitGigDDPheKW9huLzULy7Cxqs8M3leXdMoIV5FVB8w3HhdqnjIOBTIfCNraatDdafdS2VrFD5C6bb29uLbYSSygGIsoYnJCsMkD0rfooFZHHal4c0nw9a2y6LY29jHda1aSvFbwpGgIZV4CgcfLn6k12NYPiv/j20z/sK2v/AKMFb1Nu6GFFFFIAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDL13w1o/iW3SHW9OtbwRnMTTwJI0fIztLA4zgZxUGreFbPWryxuL6aVzZSs8alIiCDj5eUJUcYypVscFjmtugkKMscD1NAPVamJrvhWy8QoVv5Jv9ZHIpURnZszgLuUgfeJz94HBBBAx5r8WP+Rwi/wCvNP8A0Jq9j82P++v515N8TdLv9Q8VRzWFjc3MYtUUvDEzjO5uMgV24J2q6nHjE3S0PPqK0f8AhHda/wCgRff+Az/4Uf8ACO61/wBAi+/8Bn/wr2eePc8bkl2M6itH/hHda/6BF9/4DP8A4Uf8I7rX/QIvv/AZ/wDCjnj3Dkl2M6itH/hHda/6BF9/4DP/AIUf8I7rX/QIvv8AwGf/AAo549w5JdjOorR/4R3Wv+gRff8AgM/+FH/CO61/0CL7/wABn/wo549w5JdjOorR/wCEd1r/AKBF9/4DP/hR/wAI7rX/AECL7/wGf/Cjnj3Dkl2M6itH/hHda/6BF9/4DP8A4Uf8I7rX/QIvv/AZ/wDCjnj3Dkl2M6itH/hHda/6BF9/4DP/AIUf8I7rX/QIvv8AwGf/AAo549w5JdjOorR/4R3Wv+gRff8AgM/+FH/CO61/0CL7/wABn/wo549w5JdjOorR/wCEd1r/AKBF9/4DP/hR/wAI7rX/AECL7/wGf/Cjnj3Dkl2M6itH/hHda/6BF9/4DP8A4Uf8I7rX/QIvv/AZ/wDCjnj3Dkl2M6itH/hHda/6BF9/4DP/AIUf8I7rX/QIvv8AwGf/AAo549w5JdjOrsJf9c/+8awP+Ed1r/oEX3/gM/8AhXVyaRqTSMV0+6IJJBELc/pXjZo01C3n+h9hwy1CVXm02/UoUVd/sfU/+gddf9+W/wAKP7H1P/oHXX/flv8ACvFsz7L2kO6KVFXf7H1P/oHXX/flv8KP7H1P/oHXX/flv8KLMPaQ7opUVd/sfU/+gddf9+W/wo/sfU/+gddf9+W/wosw9pDuilRV3+x9T/6B11/35b/Cj+x9T/6B11/35b/CizD2kO6KVFXf7H1P/oHXX/flv8KP7H1P/oHXX/flv8KLMPaQ7opUVd/sfU/+gddf9+W/wo/sfU/+gddf9+W/wosw9pDuilRV3+x9T/6B11/35b/Cj+x9T/6B11/35b/CizD2kO6KVFXf7H1P/oHXX/flv8KP7H1P/oHXX/flv8KLMPaQ7opUVd/sfU/+gddf9+W/wo/sfU/+gddf9+W/wosw9pDuilRV3+x9T/6B11/35b/Cj+x9T/6B11/35b/CizD2kO6KVek6DpVhrPgW1s9Wsre9tm3kxXESyLkO2DhgRkVwf9j6n/0Drr/vy3+Fek+FEe28MWkVwrRSLv3I42kfO3Y1pTWup5ObTjKguV9f0Y1vDEKaTaafp9/d6clkiJbSWoiDRBVKnAZCp3A85BHcYPNLqXhWw1PRxpszSLbLbi3jTajhFBU52urKx+VR8wIwOnJztAg9Dn6UV0vXc+YWhDZ2yWVjBaxFikEaxqXOSQBgZPrxU1FFNu7uGwUUUUgCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiqmqalBpGl3F/diVooELssMTSOfYKoJJoDct0ViSeKbKPxPZ6EI2e6uoPtA/fQrsT5uSjSB2+6fuK2O+KuXWtWlnqcVjN53myQvPuETFFVeuWxjPoOpweKHpuC12KHiv/j20z/sK2v/AKMFb1chqmsLq9jp7fZLizkTVbQmG52birOCr/IzDBHvnjkCuvpvQSd9gooopDCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKR2CIzMcKoyTWHoPiu18Q+H5dXsbaYwRlgqJLDO0mAD8vkyOM84wSDnqBR3A3a5j4jf8iBqX/bL/0alP8A+E2s4rmxtr6xu7K5u53gMM7Q5hZVDfMVkIbhlPyFiASTgAkQePZxc/De9nVHRZFhYK4wwBlTqO1bUf4kfVGVb+HL0Z4dRRRX0R86FFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV2Ev+uf8A3jXH12Ev+uf/AHjXi5rtD5/ofZcLfFV+X6jKKKK8M+2CiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD0nwF/yLjf8AXdv5CumrlfBVxDaeE57i5kWKGGSR5JHOAihQSSfQCtI+I4G8Nwaxb2l3MlxsENssYSZ2dgqrhyApyf4iMd8V2Q+FHxON/wB4n6s2KK5uHxxp0+pR2SwXKzSWQvFVvLzgsFCbd+7dkgZxszxuzxXSVRyBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVBfW323T7i137PPiaPdjO3IIzj8anooeqsNOzuYdz4eludRhdruIWYWPzYlt9szPHnYVmVgVHJOCCfQjNWV0OGIWccUszRWqSIBcSvO7hxjl5CSfxz6Vp0UPVWZKSWxwr+HH8PaZZJPefbJZdXtP3mJBhBJ8o+d3PGT0IHYKoGK7qsHxX/x7aZ/2FbX/wBGCt6m3cErBRRRSGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAyaLzreSInaHUrkAHGR6EEfmMViWeiapaabdKmp2a6hcLt+0xWBWOPCbYyIvMPTgn5sHpwOm9RQBiadod3b6EunX93bTfvMyvb2zx+amckNvlkYsxzuYscgnjPNc94l0m50b4X6rb3moyag7So4kkLkqDKmF+d3PbPXGScBRgDvK5n4iKW8A6iFBJ/dcAf8ATVK2ov8Aex9V+hlW/hS9GeE0U/yJv+eT/wDfJo8ib/nk/wD3ya+iufPWYyin+RN/zyf/AL5NHkTf88n/AO+TRcLMZRT/ACJv+eT/APfJo8ib/nk//fJouFmMop/kTf8APJ/++TR5E3/PJ/8Avk0XCzGUU/yJv+eT/wDfJo8ib/nk/wD3yaLhZjKKf5E3/PJ/++TR5E3/ADyf/vk0XCzGUU/yJv8Ank//AHyaPIm/55P/AN8mi4WYyin+RN/zyf8A75NHkTf88n/75NFwsxlFP8ib/nk//fJo8ib/AJ5P/wB8mi4WYyin+RN/zyf/AL5NHkTf88n/AO+TRcLMZRT/ACJv+eT/APfJo8ib/nk//fJouFmMop/kTf8APJ/++TR5E3/PJ/8Avk0XCzGV2Ev+uf8A3jXJeRN/zyf/AL5NdfJFIZWIRiNx7V4ua7Q+f6H2PC+kqvy/Uiop/kyf882/75NHkyf882/75NeIfa3Qyin+TJ/zzb/vk0eTJ/zzb/vk0BdDKKf5Mn/PNv8Avk0eTJ/zzb/vk0BdDKKf5Mn/ADzb/vk0eTJ/zzb/AL5NAXQyin+TJ/zzb/vk0eTJ/wA82/75NAXQyin+TJ/zzb/vk0eTJ/zzb/vk0BdDKKf5Mn/PNv8Avk0eTJ/zzb/vk0BdDKKf5Mn/ADzb/vk0eTJ/zzb/AL5NAXQyin+TJ/zzb/vk0eTJ/wA82/75NAXQyin+TJ/zzb/vk0eTJ/zzb/vk0BdDKKf5Mn/PNv8Avk0eTJ/zzb/vk0BdHd+FdMttY8FzWN+sjQSzncIpnibjaRhkIYcgdDVx/Cbp4UXQ7W8jeFBx9vikulky5ZllDSAyIQcbSw+uOKPAYK+HWDAg+e3B+grpa64fCj4vGv8A2mfqYUvh64l8Pwac2pFXihdfOjRl/ekYVhh9yquThQ2R8uGBXNaOk2c2n6RbWlzdNdywxhHnbdlz6/MzN+bMfUk81coq7s4wooopAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFV7/ULTStPmvtSuI7a1gXfJNK21VHuaALFFZsmv6dHq0GmtM/2mdA6AQuUAIJUM4G1SdrYBIJwcCrMmpWcWpw6dJcxi8njaSODd87IuMtj0GRz70CujK8V/8AHtpn/YVtf/RgrermfEGoWl/DaLZzrMbXW7aCbb/BIHUlfqAw/lXTU+gwooopAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRVG91e10+8tbW4Fy0102IxBaSzAcgZYopCDLD5mwPfijyAvUVRudXtLTUoLCX7QZ5xuXyrWWREHq7qpVBwcFiM4NN03XdP1eNHsJncOW2h4Xjb5cZOGAIHzKQehDAjIIo3A8o8f61qlp44v4LTUryCJfL2xxTsqjMangA+tc3/wket/9BjUP/Ap/8a1viP8A8j9qP0i/9FLXMV9DRjH2cdOiPn60pe0lr1Zo/wDCR63/ANBjUP8AwKf/ABo/4SPW/wDoMah/4FP/AI1nUVryR7GXPLuaP/CR63/0GNQ/8Cn/AMaP+Ej1v/oMah/4FP8A41nUUckewc8u5o/8JHrf/QY1D/wKf/Gj/hI9b/6DGof+BT/41nUUckewc8u5o/8ACR63/wBBjUP/AAKf/Gj/AISPW/8AoMah/wCBT/41nUUckewc8u5o/wDCR63/ANBjUP8AwKf/ABo/4SPW/wDoMah/4FP/AI1nUUckewc8u5o/8JHrf/QY1D/wKf8Axo/4SPW/+gxqH/gU/wDjWdRRyR7Bzy7mj/wket/9BjUP/Ap/8aP+Ej1v/oMah/4FP/jWdRRyR7Bzy7mj/wAJHrf/AEGNQ/8AAp/8aP8AhI9b/wCgxqH/AIFP/jWdRRyR7Bzy7mj/AMJHrf8A0GNQ/wDAp/8AGj/hI9b/AOgxqH/gU/8AjWdRRyR7Bzy7mj/wket/9BjUP/Ap/wDGj/hI9b/6DGof+BT/AONZ1FHJHsHPLuaP/CR63/0GNQ/8Cn/xo/4SPW/+gxqH/gU/+NZ1FHJHsHPLuaP/AAket/8AQY1D/wACn/xo/wCEj1v/AKDGof8AgU/+NZ1FHJHsHPLuaP8Awket/wDQY1D/AMCn/wAa6uTWNSEjAajdgAnAE7f41wddhL/rn/3jXjZolFQt5/ofYcMpTlV5tdv1LX9san/0Ebv/AL/t/jR/bGp/9BG7/wC/7f41Sorxbs+y9nD+VF3+2NT/AOgjd/8Af9v8aP7Y1P8A6CN3/wB/2/xqlRRdh7OH8qLv9san/wBBG7/7/t/jR/bGp/8AQRu/+/7f41Soouw9nD+VF3+2NT/6CN3/AN/2/wAaP7Y1P/oI3f8A3/b/ABqlRRdh7OH8qLv9san/ANBG7/7/ALf40f2xqf8A0Ebv/v8At/jVKii7D2cP5UXf7Y1P/oI3f/f9v8aP7Y1P/oI3f/f9v8apUUXYezh/Ki7/AGxqf/QRu/8Av+3+NH9san/0Ebv/AL/t/jVKii7D2cP5UXf7Y1P/AKCN3/3/AG/xo/tjU/8AoI3f/f8Ab/GqVFF2Hs4fyou/2xqf/QRu/wDv+3+NH9san/0Ebv8A7/t/jVKii7D2cP5UXf7Y1P8A6CN3/wB/2/xo/tjU/wDoI3f/AH/b/GqVFF2Hs4fyou/2xqf/AEEbv/v+3+NH9san/wBBG7/7/t/jVKii7D2cP5UXf7Y1P/oI3f8A3/b/ABq1pmrajJq1mj390ytOgKmZiCNw461kVb0n/kNWX/XxH/6EKabuRUpw5Hotj2SiqUur2sOrxaawuGuZU3jy7WV41HOC0iqUTO043EZxxSXOt6baXklpcXkSXEVs13JFnLJCpwXIHQZ6euDjODXYfCl6iqen6tZ6pEkllI7Bk37XieNlG4rhlYAqcqRggHg8cVcoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKq6nam90u6tk275YXRC/QEqQD+tWqKTV1Yadnc5u40TU5NVQRSW6WMnkySzBz50ckQOAilSrA/LySMYPBzxeXSJ1msWe+lunt0kWS6mCLM+4YB+RFXj6Ctaim9U13JSscGfDkvhqwht31G4v4ptcs5InuBHvCjy1O7YignKnnnPBzkmu8rB8V/8e2mf9hW1/wDRgreqm7gFFFFSMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACuc8Q+HX1fWtPuksdPmNvwLudmE9n86sWiwpBJ24PKEepHFdHRR1uG6scxqXh2fUfE9lqb2Gnb4tgN6ZXNxbKjs22MbcEODtblMAnO8YAP+Ef1Cx1S1l0A2enWYuCbi2gVUVoc56eWcsSXJwU5YEs23B6einewPU8K+I//ACP2o/SL/wBFLXMV0/xH/wCR+1H6Rf8Aopa5ivoqP8KPoj52t/Fl6sKKKK1MgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACuwl/1z/7xrj67CX/AFz/AO8a8XNdofP9D7Lhb4qvy/UZRRRXhn2wUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFW9J/5DVl/18R/+hCqlW9J/5DVl/wBfEf8A6EKa3IqfA/Q9Bv8Aw69z4wt9WjstP3Rqn+nl2F1GF3fulG0jY245IZeCchuK0ZNOe51W2u7iODYLSWGeLO4MzmPjkDcMIRzjtxWlRXafA9bnNWOh6npmtWbae9paaSFcXFnAFVFABEaovl5wBt6MgBDfK27jpaKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKi+0R/7f/ftv8KPtEf+3/37b/CgCWiovtEf+3/37b/CkW6haTYGIb0ZSP50ATUUVU0/VtO1eOSTStQtb5InMcjW0yyBHHVSVJwfagDM8V/8e2mf9hW1/wDRgrermNd1Kx1TT9Nn0y9t7yJdYto2kt5VkUMJBlcgnkeldPT6AFFFFIAooooAKKKKACiiigAooooAKKKKACiiigAooqrFqmnzalNp0N9bSX0Ch5rVJlMsanoWTOQDkcn1oAtUHpWdJ4h0WFr1ZtXsIzp4BvA1yg+zZ6eZz8me2cVeSaKUHypEfABO1gcZGR+lAHhH/Cf+J/8AoLSf9+0/wo/4T/xP/wBBaT/v2n+Fc7RX0nsqf8q+4+c9rU/mf3mzN4t1m4lMs9zHLI3V3toiT+JWmf8ACT6r/wA9YP8AwEi/+JrJop+zh2F7Sfc1v+En1X/nrB/4CRf/ABNH/CT6r/z1g/8AASL/AOJrJoo9nDsHPPua3/CT6r/z1g/8BIv/AImj/hJ9V/56wf8AgJF/8TWTRR7OHYOefc1v+En1X/nrB/4CRf8AxNH/AAk+q/8APWD/AMBIv/iayaKPZw7Bzz7mt/wk+q/89YP/AAEi/wDiaP8AhJ9V/wCesH/gJF/8TWTRR7OHYOefc1v+En1X/nrB/wCAkX/xNH/CT6r/AM9YP/ASL/4msmij2cOwc8+5rf8ACT6r/wA9YP8AwEi/+Jo/4SfVf+esH/gJF/8AE1k0Uezh2Dnn3Nb/AISfVf8AnrB/4CRf/E0f8JPqv/PWD/wEi/8AiayaKPZw7Bzz7mt/wk+q/wDPWD/wEi/+Jo/4SfVf+esH/gJF/wDE1k0Uezh2Dnn3Nb/hJ9V/56wf+AkX/wATR/wk+q/89YP/AAEi/wDiayaKPZw7Bzz7mt/wk+q/89YP/ASL/wCJo/4SfVf+esH/AICRf/E1k0Uezh2Dnn3Nb/hJ9V/56wf+AkX/AMTR/wAJPqv/AD1g/wDASL/4msmij2cOwc8+5rf8JPqv/PWD/wABIv8A4mj/AISfVf8AnrB/4CRf/E1k0Uezh2Dnn3Nb/hJ9V/56wf8AgJF/8TXUPrV6jsqvEApwB5Ef/wATXA12Ev8Arn/3jXj5olFQt5/ofX8MpVHV59dt/mXf7cv/APnpF/4Dx/8AxNH9uX//AD0i/wDAeP8A+JrPorxbs+y9jT/lX3Gh/bl//wA9Iv8AwHj/APiaP7cv/wDnpF/4Dx//ABNZ9FF2Hsaf8q+40P7cv/8AnpF/4Dx//E0f25f/APPSL/wHj/8Aiaz6KLsPY0/5V9xof25f/wDPSL/wHj/+Jo/ty/8A+ekX/gPH/wDE1n0UXYexp/yr7jQ/ty//AOekX/gPH/8AE0f25f8A/PSL/wAB4/8A4ms+ii7D2NP+VfcaH9uX/wDz0i/8B4//AImj+3L/AP56Rf8AgPH/APE1n0UXYexp/wAq+40P7cv/APnpF/4Dx/8AxNH9uX//AD0i/wDAeP8A+JrPoouw9jT/AJV9xof25f8A/PSL/wAB4/8A4mj+3L//AJ6Rf+A8f/xNZ9FF2Hsaf8q+40P7cv8A/npF/wCA8f8A8TR/bl//AM9Iv/AeP/4ms+ii7D2NP+VfcaH9uX//AD0i/wDAeP8A+Jo/ty//AOekX/gPH/8AE1n0UXYexp/yr7jQ/ty//wCekX/gPH/8TR/bl/8A89Iv/AeP/wCJrPoouw9jT/lX3Gh/bl//AM9Iv/AeP/4mlGu6grBlljBByCII+P8Ax2s6ii7F7Gn/ACr7jZ/4S3XP+f8Af/vhf8KP+Et1z/n/AH/74X/CsainzPuT9WofyL7ke2xEmFCeSVGadVG41bTtMW0j1LULW0e6IjgW4mWMyvx8qgn5jyOBUlxqlhaX1tZXV9bQXd3n7PBJMqyTY67FJy2O+K7D4Z7lqiqtpqdhfxh7G9t7lC7RhoZVcFl+8uQeo7jtVqgQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAQ0isrjKkMMkZB7jg1xEl34tgdfDMcfmXL/6rW2X5BB3Zh/z0HAx3yD7nqdE0e20LS47G0Lsqks8kjbmkc8sxPqTQBfqtffLCsg+8rrg/U4qzVXUf+PT/ga/+hCgC4wZrZgn3ipxzjnHrg4/KuT0HRdXt9JNnC1xYWfEb22qym9mZQm1ikqykIG4xnIGPuLnFddH/q1+lOpdGu4dUzz2Gz1aDTrOXXIRBM2qWMKRhET5Y3wDhZHHII5yCcfdXoPQqwfFf/Htpn/YVtf/AEYK3qtu+okraBRRRUjCiiigAooooAKKKKACiiigAooooAKKKKACuS0/Sryy8WXN0bC9KqZ3M7XSvDOJGDKscZf5GHRjtXOOrcV1tFHW4PVWOMt9Amu7u4t9U0maO1txdbZorlUa6MtwJkMbI4dSNvJbZhjwSMmtDQYNYsNUns7mzhj0wQq8cqAZ8zAGzO8lgoG0ZRcBV5bJx0dB6GncHqz5jooor6c+YCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArsJf9c/8AvGuPrsJf9c/+8a8XNdofP9D7Lhb4qvy/UZRRRXhn2wUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB6Pr+m3l3qGl3FjDftLFGUjntb0RRwMWQlpY9y+YuF6fP8A7vcQaxpN9feKLa7jsL3azQbZku0WKERTMz+bFvw4ZT8nDkE5xGRmush/1Ef+6P5U+u9O1vI/P3u2cimk6joeqW3/AAj2nr9je58uYTSGVkiO3c4ZpQVGAAAA+BGgCAEleuoopdLC63CiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCGimbH/56H8hRsf8A56H8hQA+ormBbm3aJiQD0I7Hsadsf/nofyFGx/8AnofyFADYUnjjCvIrY74xUmZPUU3Y/wDz0P5CjY//AD0P5CgDP1vT7rUorNYHiUwXsNw28kZVGBIGAea0d0v+z+dJsf8A56H8hRsf/nofyFAC7pf9n86N0v8As/nSbH/56H8hRsf/AJ6H8hQAu6X/AGfzo3S/7P50mx/+eh/IUbH/AOeh/IUALul/2fzo3S/7P50mx/8AnofyFGx/+eh/IUALul/2fzo3S/7P50mx/wDnofyFGx/+eh/IUALul/2fzo3S/wCz+dJsf/nofyFGx/8AnofyFAC7pf8AZ/OjdL/s/nSbH/56H8hRsf8A56H8hQAu6X/Z/OjdL/s/nSbH/wCeh/IUbH/56H8hQAu6b/Z/OuS8j4h/8/2iflJ/8TXWbH/56H8hRsf/AJ6H8hVxly9CJR5upyfkfEP/AJ/tE/KT/wCJo8j4h/8AP7on5Sf/ABNdZsf/AJ6H8hRsf/nofyFX7V9l9xHsvN/eeb/8IHr/APz6+Gv+/cn/AMTR/wAIHr//AD6+Gv8Av3J/8TXpGx/+eh/IUbH/AOeh/IVf1qoR9Wpnm/8Awgev/wDPr4a/79yf/E0f8IHr/wDz6+Gv+/cn/wATXpGx/wDnofyFGx/+eh/IUfWqgfVqZ5v/AMIHr/8Az6+Gv+/cn/xNH/CB6/8A8+vhr/v3J/8AE16Rsf8A56H8hRsf/nofyFH1qoH1ameb/wDCB6//AM+vhr/v3J/8TR/wgev/APPr4a/79yf/ABNekbH/AOeh/IUbH/56H8hR9aqB9Wpnm/8Awgev/wDPr4a/79yf/E0f8IHr/wDz6+Gv+/cn/wATXpGx/wDnofyFGx/+eh/IUfWqgfVqZ5v/AMIHr/8Az6+Gv+/cn/xNH/CB6/8A8+vhr/v3J/8AE16Rsf8A56H8hRsf/nofyFH1qoH1ameb/wDCB6//AM+vhr/v3J/8TR/wgev/APPr4a/79yf/ABNekbH/AOeh/IUbH/56H8hR9aqB9Wpnm/8Awgev/wDPr4a/79yf/E0f8IHr/wDz6+Gv+/cn/wATXpGx/wDnofyFGx/+eh/IUfWqgfVqZ5v/AMIHr/8Az6+Gv+/cn/xNH/CB6/8A8+vhr/v3J/8AE16Rsf8A56H8hRsf/nofyFH1qoH1ameb/wDCB6//AM+vhr/v3J/8TR/wgev/APPr4a/79yf/ABNekbH/AOeh/IUbH/56H8hR9aqB9Wpnm/8Awgev/wDPr4a/79yf/E0f8IHr/wDz6+Gv+/cn/wATXpGx/wDnofyFGx/+eh/IUfWqgfVqZ5v/AMIHr/8Az6+Gv+/cn/xNH/CB6/8A8+vhr/v3J/8AE16Rsf8A56H8hRsf/nofyFH1qoH1ameb/wDCB6//AM+vhr/v3J/8TR/wgev/APPr4a/79yf/ABNekbH/AOeh/IUbH/56H8hR9aqB9Wpnm/8Awgev/wDPr4a/79yf/E0f8IHr/wDz6+Gv+/cn/wATXpGx/wDnofyFGx/+eh/IUfWqgfVqZ5v/AMIHr/8Az6+Gv+/cn/xNa3/CK6uOkOikerK5J+vy12Wx/wDnofyFGx/+eh/IVjVm6tubodmFm8Lf2fU4z/hFdY/54aJ/3y//AMTR/wAIrrH/ADw0T/vl/wD4muz2P/z0P5CjY/8Az0P5CseRHZ/aFbyOM/4RXWP+eGif98v/APE0f8IrrH/PDRP++X/+Jrs9j/8APQ/kKNj/APPQ/kKORB/aFbyOM/4RXWP+eGif98v/APE0f8IrrH/PDRP++X/+Jrs9j/8APQ/kKNj/APPQ/kKORB/aFbyOM/4RXWP+eGif98v/APE0f8IrrH/PDRP++X/+Jrs9j/8APQ/kKNj/APPQ/kKORB/aFbyOM/4RXWP+eGif98v/APE0f8IrrH/PDRP++X/+Jrs9j/8APQ/kKNj/APPQ/kKORB/aFbyOM/4RXWP+eGif98v/APE0f8IrrH/PDRP++X/+Jrs9j/8APQ/kKNj/APPQ/kKORB/aFbyOM/4RXWP+eGif98v/APE0f8IrrH/PDRP++X/+Jrs9j/8APQ/kKNj/APPQ/kKORB/aFbyOM/4RXWP+eGif98v/APE0f8IrrH/PDRP++X/+Jrs9j/8APQ/kKNj/APPQ/kKORB/aFbyOM/4RXWP+eGif98v/APE0f8IrrH/PDRP++X/+Jrs9j/8APQ/kKNj/APPQ/kKORB/aFbyOM/4RXWP+eGif98v/APE0f8IrrH/PDRP++X/+Jrs9j/8APQ/kKNj/APPQ/kKORB/aFbyOM/4RXWP+eGif98v/APE0f8IrrH/PDRP++X/+Jrs9j/8APQ/kKNj/APPQ/kKORB/aFbyOM/4RXWP+eGif98v/APE0f8IrrH/PDRP++X/+Jrs9j/8APQ/kKNj/APPQ/kKORB/aFbyOM/4RXWP+eGif98v/APE0f8IrrH/PDRP++X/+Jrs9j/8APQ/kKZFIs5kEU+/y32PgDhvT9aORB/aFbyMMQ+MFUAXOl4AwOH/+Jo8rxj/z9aX+T/8AxNb+x/8AnofyFGx/+eh/IU+Ux+sP+WP3GRYp4mW9Q6jPp723O8Rbtx44xkeuK2N0v+z+dJsf/nofyFGx/wDnofyFNKxjOfO72S9Bd0v+z+dG6X/Z/Ok2P/z0P5CjY/8Az0P5CmQLul/2fzo3S/7P50mx/wDnofyFGx/+eh/IUALul/2fzo3S/wCz+dJsf/nofyFGx/8AnofyFAC7pf8AZ/OjdL/s/nSbH/56H8hRsf8A56H8hQAu6X/Z/OjdL/s/nSbH/wCeh/IUbH/56H8hQAu6X/Z/OjdL/s/nSbH/AOeh/IUbH/56H8hQAu6X/Z/OjdL/ALP50mx/+eh/IUbH/wCeh/IUALul/wBn86N0v+z+dJsf/nofyFGx/wDnofyFAC7pf9n86N0v+z+dJsf/AJ6H8hRsf/nofyFAC7pf9n86KTY//PQ/kKKAH0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAQ3cMlxZywwzNA7qQsq9VPrWdpGn3MFrHHJd3UXkNtMW2LY+O4ITJB+ueveteigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP/9k=)

Et billede, der indeholder tekst, skærmbillede, Kurve, linje/række

Automatisk genereret beskrivelse