Binh Nguyen

May 18, 2020

IT FDN 100 A

Assignment 05

List and Dictionary

**Introduction**

In this assignment, I will be using dictionary to store data and the data will be present as a list. The program will have a menu asking for user input. This will allow the user to add new data or remove any unwanted data. User can saves recent data and display all data in the file.

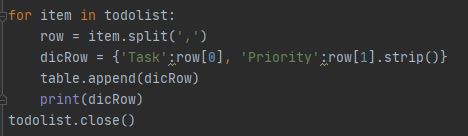
**Making scripts**

**Step 1**

I created a text file call *ToDoList* with the command *todolist = open("ToDoList.txt", "r").*

Load all items in *ToDoList* to Assigment5. **Figure 1**.

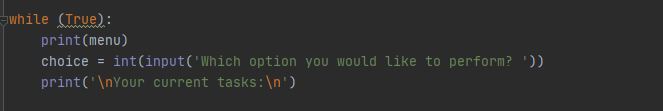
I also created a dictionary call *dicRow* with the key is *Task* and the value is *Priority* using data from *ToDoList.*



**Figure 1**

**Step 2**

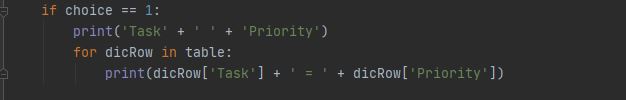
I created the option menu and a variable called *choice* that takes user input. Data from input will be converted into integer. **Figure 2**



**Figure 2**

**Step 3**

If the user’s choice is 1, loop through every item in *table* and display all values under key *Task* and key *Priority*. **Figure 3.**

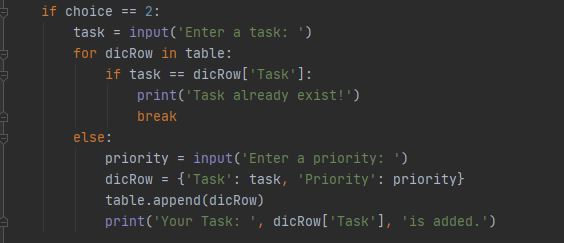


**Figure 3**

**Step 4**

User enters 2. It will ask to enter a *task*. Then the program will loop through the dictionary *dicRow* to find the *task.* If the *task* is already in *dicRow* break out of the loop.

If the *task* is not in the dictionary, the loop will continue and ask for the user’s *Priority*. Then the program will update the new *task* and *priority* to the dictionary. While working on this, I realize that *for loop* also has an *else clause*. If the loop doesn’t encounter a break, *else clause* will complete the loop normally. **Figure 4.**

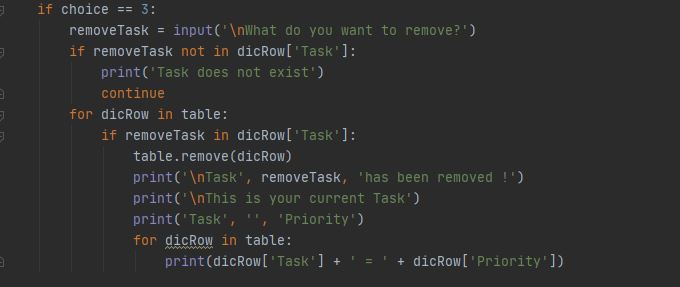


**Figure 4**

**Step 5**

I created another variable that take user input call removeTask. When the user enter 3. The program will see if removeTask is not in the dictionary. If it is not, break the loop.

If it is, it will be removed from dictionary and update the dictionary. **Figure 5**.



**Figure 5**

**Step 6 and 7**.

When the user enters 4. All data added in step 4 and data removed in step 5 will be saved in *ToDoList.txt*.

Finally, if the user enters 5. The program will end. **Figure 6**



**Figure 6**

![A screenshot of a cell phone

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDuRXhpZgAATU0AKgAAAAgABAE7AAIAAAAMAAAISodpAAQAAAABAAAIVpydAAEAAAAYAAAQzuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEJpbmggTmd1eWVuAAAFkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAM2MgAAkpIAAgAAAAM2MgAA6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMDowNToxOCAyMzoyMjozMQAyMDIwOjA1OjE4IDIzOjIyOjMxAAAAQgBpAG4AaAAgAE4AZwB1AHkAZQBuAAAA/+ELHmh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMDUtMThUMjM6MjI6MzEuNjE5PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPkJpbmggTmd1eWVuPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAcICrAMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APOwfiJHf6dY6d4x1O3tb6WaG0VdUnSOBImK4YA4UYXgDPHHtWfH4j8e/wBg6jqd14y8UwpaOscLLcXTwztv2sPNDbUx1565xVjU/GSaf4ktLS1nie0jli+1u0TboWS6kkYL+DckZyKzLaTSJNL8SI+v2UL6nIPISSG4yAs2/LbYiBkDjk9ecUS308/zQR218hLHxb8TNUhll0zX/Fl5HD/rXt725kEffkgnHTvS2niv4nahCZbDXvFl1GFLF4by5cYHBOQegqk0+n6r4P0ywOrQ6dPp7zNLBcxylZy5BDqY0YZwNp3Y6CkfxLLZ+F/D9tpd9JHc6fdzXTxgHaj7lMbEEbWPDevf1o6h0Ltr4t+Jl9ZTXll4g8WXNrBnzZ4b25dI8DJ3MDgYHPNLZeKvidqNrJdafr3i27t4iRJNBeXLomBk5IOBxzU2m63pssnh3UrvWBZSaMWM9p5MhknPmtJmPauz59207mXGO4xUOm6ho93pAg8Q3GmtZI88sNsiXIvLYv2jZV8o5IUgOSPpzQ+v9f1cBLXxb8TL6ymvLLxB4subWDPmzw3ty6R4GTuYHAwOeataT4u8W3WlXmp6p4/8S2lnbSRw/uLyaaR5HDEAKZUAGEYkk+nBqLSdX0vHhu+n1cWB0MMJbPypGkmIkaTMZVSnzhgp3MuMdxiq9v421C28I31naa1f2k7X0T2sENxIoih2yblUg4VcsnHGePSh6X/rr/XoC1NWPUPirdaL/a+n6/4tubN5jHFturre64z5mASNvbIJ54rn/wDhY/jf/ocvEH/g0n/+KpLCewvvBs2lXWpQ2Fyl+LpGuY5WWVTGVIBjViGBA6gDnrXOUdX/AF0DodtP4r+INvdabA/jXWy2pQxzQkarcYAdio3c8EEHPWrsmu+P7bStWvL3xp4njXT5hBFJHc3TwXDh9jAS7tq4689c4qbRPE/h6HT9Atr66WPdEI79/Icm28mV5YiMA7tzMM4zgCseym0yfRvEP2rXrK3uNUdTFFJFcFhtm3ksViI5A45PXnFEtHZef56BHa78v+CPtvFPxPvLRrq013xbPbqhdpory5ZAoyCSwOMcHn2NXPDOufEnxPqUMNp4o8VfZWlEc15Fd3MkcGe7ENgcepFVNI8SWVrJ4OSe9dYNNkle7Ta5WMtKTnAHOVI6Z9Ks6Bq+hLN4Zu7/AFcWUejmQS2n2eR2djIzCRSq7cEMoOSCNnAPFAnsU7fxZ8TL20nu7LxB4subW3z5s8N7cukeBk7mDYGBzzUB8dfEFZII28U+Jg9wA0KnULjMoJwCo3c5PAxV3S9Y0ot4cv5tXFidE3ebZ+TI0k2JGkzGVUp84YKdzLjHcVe0nxD4YePRpNVkWOeI4c+Qz/ZFjneZADg53hgnGcY5p6f12G/IzrfxN8UbyGeW01vxdPHbsVmeK7umETDqGIPBHfNZ3/Cx/G//AEOXiD/waT//ABVX9O1PS77SfL8T3enS2wknmSBUuVvIGfk+Wyr5RJYKcOSPpXGVOvUbsd7aeLvFknha51i88f8AiaEx3AtooYruWTe5QsNzGVdo4xkA/SkXxD8RXutGgh8aa1KdZVTbOurXG0EuUKsc8EMDnrWKn/JMJv8AsMR/+iXrS8O+I9Ns/Ccgv5mXVNLeZ9LXYTvMybG5AwNjAPz+FN6N+VvyX+ZK1S87/mKPFPxKlW8lsvEvie9tbN2Wa6tr65eJdvUls8DHPOOKbaeK/idqEJlsNe8WXUYUsXhvLlxgcE5B6CrmieJtOt9C0UxtpFvqGk+aB/aK3pJLOWDJ5BKEEHBDDt3HTHl8Ty23hrQYNLvGhubG8nunhQHbG5ZTG2Dw3G717560bOw/MuWXir4najayXWn694tu7eIkSTQXly6JgZOSDgcc1YtfFHjybwzfazP4y8VQxQFFgYXF08U7FsMPNDbUI469elVdJ1DS7rQ0t/FF5p89tG00iRKlwt5Czjny2RPKJLBThyR9KraENMTwnrFvd65ZWtzfpEscMkVwSpSUMdxWIryBxgn3xQBatfFvxMvrKa8svEHiy5tYM+bPDe3LpHgZO5gcDA55p1t4p+J95aNdWmu+LZ7dULtNFeXLIFGQSWBxjg8+xp+k6vpePDd9Pq4sDoYYS2flSNJMRI0mYyqlPnDBTuZcY7jFOsPFFhHfeEzJdNDbWE80tzCFcrDvlY9AOflI6Z44ofkHS5lf8LH8b/8AQ5eIP/BpP/8AFVs2viD4jXPh271keNdYjt7aMSbJNYm8yVfMEZZVDE4DEDJwDzjODjg2wXOOmeK6rw0dMi8N63De65ZWc+o2yQxRSxXDFCsyPlikTDBCnGCe3SjoGzS8zY0zV/iHqdpayr4+1O3mvi4srWfWLkSXW3g7cZUZIKjcVyRgVgt8RfHKMVfxh4hVlOCDqk4IP/fVdFofjDTrXS9Cm+3QWFzpIaO6Atne5uY1cuqwybSqBtzKeU6nJIwK4vZY6hb6rf3eofZLwOJLazEDP9oLMdw3jhdo5560PfT+uwLbU7DTNX+Iep2lrKvj7U7ea+LiytZ9YuRJdbeDtxlRkgqNxXJGBWC3xF8coxV/GHiFWU4IOqTgg/8AfVdFofjDTrXS9Bm+2w6fc6UrR3S/Zme5uY1cuqwybSqBtzKeU6nJIwK4vZY6hb6rf3eofZLwOJLazEDP9oLMdw3jhdo5560PfT+uwLVanVWviD4jXPh271keNdYjt7aMSbJNYm8yVfMEZZVDE4DEDJwDzjODixpmrfELUrWyk/4WDqVrNqJcWVtPq11vudpxwVyoy2VG5l5H41i+GjpkXhvW4b3XLKzn1G2SGKKWK4YoVmR8sUiYYIU4wT26VseGvEOk2Gi6VBJqkNvFA0x1C3mjnaeTdkZt3VSI8occNHk53bhTewLb5kOl+JfHOrx7LT4i6n9uKuVsH1S8Er7QSQDjy84Bxl/1plr4o8dS6WuoXvxB1XTreQssBudVui05X721Y9xwOBkgDJxnrin4Vv8AT9KR5r3VLEWUokWex+yO946FSuxZfLAXcPSRRzz3Faeg+Kra20fQkbXpLCHTGkW+07y5G+3xmQuFG1dj5DFMSEAcnuaQDNK8Q+PdYtd1r8QtSF0yyPFYtq9yZpQi5OMZUcA4DMCccDpnF/4WP43/AOhy8Qf+DSf/AOKq/oUui2OiXN3a6zY2es3hkhVbqO4P2KFuDsKRMC7AkZzwD6njmrW0sJdLv57rUvs93Bs+zW3kM/2nJw3zjhMDnnrR1GdvpmrfELUrWyk/4WDqVrNqJcWVtPq11vudpxwVyoy2VG5l5H41X0vxL451ePZafEXU/txVytg+qXglfaCSAceXnAOMv+tS+GvEWk2Oh6VBLqcNtFA0x1C2njmaeTdkZt3RSI8occNHk53bhWX4Vv8AT9KR5r3VLEWUokWex+yO946FSuxZfLAXcPSRRzz3FD62/r+v6SEi5a+KPHUulrqF78QdV063kLLAbnVbotOV+9tWPccDgZIAycZ64fo3i7xZq2n6i7eP/E0N3Z2z3KxC7laORFxwX80EHJ/un61JoPiq2ttH0JG16Swh0xpFvtO8uRvt8ZkLhRtXY+QxTEhAHJ7msPwqyvL4haNdiNpNwVX+6MrxRLrbs/wBdPVfmJ/wsfxv/wBDl4g/8Gk//wAVR/wsfxv/ANDl4g/8Gk//AMVXN0UAdJ/wsfxv/wBDl4g/8Gk//wAVR/wsfxv/ANDl4g/8Gk//AMVXN0UAdJ/wsfxv/wBDl4g/8Gk//wAVR/wsfxv/ANDl4g/8Gk//AMVXN0UAdJ/wsfxv/wBDl4g/8Gk//wAVR/wsfxv/ANDl4g/8Gk//AMVXN0UAdJ/wsfxv/wBDl4g/8Gk//wAVR/wsfxv/ANDl4g/8Gk//AMVXN0UAdJ/wsfxv/wBDl4g/8Gk//wAVR/wsfxv/ANDl4g/8Gk//AMVXN0UAdJ/wsfxv/wBDl4g/8Gk//wAVR/wsfxv/ANDl4g/8Gk//AMVXN0UAdJ/wsfxv/wBDl4g/8Gk//wAVR/wsfxv/ANDl4g/8Gk//AMVXN0UAdJ/wsfxv/wBDl4g/8Gk//wAVR/wsfxv/ANDl4g/8Gk//AMVXN0UAdJ/wsfxv/wBDl4g/8Gk//wAVR/wsfxv/ANDl4g/8Gk//AMVXN0UAdJ/wsfxv/wBDl4g/8Gk//wAVR/wsfxv/ANDl4g/8Gk//AMVXN0UAdJ/wsfxv/wBDl4g/8Gk//wAVR/wsfxv/ANDl4g/8Gk//AMVXN0UAdJ/wsfxv/wBDl4g/8Gk//wAVR/wsfxv/ANDl4g/8Gk//AMVXN0UAdJ/wsfxv/wBDl4g/8Gk//wAVR/wsfxv/ANDl4g/8Gk//AMVXN0UAdJ/wsfxv/wBDl4g/8Gk//wAVR/wsfxv/ANDl4g/8Gk//AMVXN0UAdJ/wsfxv/wBDl4g/8Gk//wAVR/wsfxv/ANDl4g/8Gk//AMVXN0UAdJ/wsfxv/wBDl4g/8Gk//wAVR/wsfxv/ANDl4g/8Gk//AMVXN0UAdJ/wsfxv/wBDl4g/8Gk//wAVR/wsfxv/ANDl4g/8Gk//AMVXN0UAdJ/wsfxv/wBDl4g/8Gk//wAVR/wsfxv/ANDl4g/8Gk//AMVXN0UAdJ/wsfxv/wBDl4g/8Gk//wAVR/wsfxv/ANDl4g/8Gk//AMVXN0UAdJ/wsfxv/wBDl4g/8Gk//wAVR/wsfxv/ANDl4g/8Gk//AMVXN0UAdJ/wsfxv/wBDl4g/8Gk//wAVR/wsfxv/ANDl4g/8Gk//AMVXN0UAbs+ki9vNcv5LgQWVpK/70guZZGZvLjXnknBOewBPsc+x0XVNUhll0zTby8jh/wBa9vA0gj78kA46d66bVP8ATvDuu2lsN09lrT3kyL1MLZTf9FbAPpvqk0+n6r4P0ywOrQ6dPp7zNLBcxylZy5BDqY0YZwNp3Y6Ch7v+v67f0wXQyrbSftmh3d9bTh5rNg09tt+YRHAEgPcBiAR2yDzk4zq6Pwrmzsdb1KcbbVdPktcsOJJZRtRB6nq30Qmucoe/9f15/MFt/X9f8MbWleGpdYtd1rqFiLplkeKxZ2M0oRcnGFKjgHAZgTjgdMy6Z4Qu9TtLWVbyyt5r4uLK1nkYSXW3g7cKVGSCo3FckYFaPh19I07w9Ncw63Y22uXQeDN1Fcf6JERgldkTAuwyM54B9Txr6H4w0610vQpvt0Fhc6SGjugLZ3ubmNXLqsMm0qgbcynlOpySMCnpf+v67C1ORt/C2oT6BeauxghgtUDmOWTEsi+YIyVQZOAxxk4HXGSDiXT/AAjd6ha20i3dnBcXqu1nZzO4luQuR8uFKjJBA3MuSOK09FudMl0jxC1/rdlY3GrxBI4JI7hjGROsnzFImGMKcYJPTgVP4c8TWmmWmn3upy6Zdz6UW+yRNDcNdKNxYIDxDtLEnc25lBJAyAKXTUfp3/y/4Jw/TrXR2PgfVNQGjGGS2VdY8zyWdyBFsJB38cZxkYzn68VzrMXcsepOa7W18Ypp50K0tp42tI4rX7W7RNuhZJ3dgv4NzjORTVtL9xS0bsYcfhyb+wdR1O6+0wpaOscLLZyPDO2/aw80DamOvPXOKpWOi6pqkMsumabeXkcP+te3gaQR9+SAcdO9dNbSaRJpfiRH1+yhfU5B5CSQ3GQFm35bbEQMgccnrziqTT6fqvg/TLA6tDp0+nvM0sFzHKVnLkEOpjRhnA2ndjoKhNuN2U7c1kY9poerahCZbDS726jCli8Nu7jA4JyB0FJa6Lql9ZTXllpt5c2sGfNnhgZ0jwMncwGBgc81sP4lls/C/h+20u+kjudPu5rp4wDtR9ymNiCNrHhvXv61qabremyyeHdSu9YFlJoxYz2nkyGSc+a0mY9q7Pn3bTuZcY7jFWScpZaHq2o2sl1p+l3t3bxEiSaC3d0TAyckDA45pLXRdUvrKa8stNvLm1gz5s8MDOkeBk7mAwMDnmum03UNHu9IEHiG401rJHnlhtkS5F5bF+0bKvlHJCkByR9Oak0nV9Lx4bvp9XFgdDDCWz8qRpJiJGkzGVUp84YKdzLjHcYpDZgaTo1rdaVeanql7LaWdtJHD+4txNI8jhiAFLoAMIxJJ9ODViPwTrt1ov8Aa+n6Ze3Nm8xji22r73XGfMwARt7ZBPPFX7fxtqFt4RvrO01q/tJ2vontYIbiRRFDtk3KpBwq5ZOOM8elU7CewvvBs2lXWpQ2Fyl+LpGuY5WWVTGVIBjViGBA6gDnrSezt5fpcfVf13Me11fUrGzntLLULq3trgYmhinZElGMfMoODxxzV+08NSTaXBf3upWOmxXTMtsLtn3T4OCQERsAHjc20Z78HGLXUzS6Tr2gaQlxq0OmXemwtbSxzwSsJU8xnVkKK2T85BDbeQOab2uIxLfQ9VvLSe6s9Nu7m2tyRNPBC0kceBk5ZQQMDnr0otND1bUITLYaXe3UYUsXht3cYHBOQOgrqtL1fSQ3hy+l1j7D/Ye4SWZhkMk+JGkzHtBTLhgp3MuMdxiqF14peHQNEi0i7e3ns72e7aBQdsTllMZwRtbAz69/WjqHQxbbQdXvLRrq00q+nt1Qu00Vs7IFGQSWAxjg8+xptrouqX1lNeWWm3lzawZ82eGBnSPAydzAYGBzzXdWd/DZ6N4Q1XUtZFvFZvPdNZqspkuGE7E7Aq7AW+6SzLwfSqWna1pUs3h7Up9VXTjopYy2KwyM8p81pMxbVKfOGCncy4x3GKAOTtND1bUITLYaXe3UYUsXht3cYHBOQOgpLXRtTv7Oa7sdNu7m2twTNNDAzpHgZO5gMDjnmty68UvDoGiRaRdvbz2d7PdtAoO2JyymM4I2tgZ9e/rW14R1zw7p40m/1K7gF3bzyvcm4F00sZZuPJWMiLaQcndz97g8AnS4PRnNW/gnxDd6Amr2ulXc9u8mxRHbyMzDbneMLjZ2znrUFroEk3hm+1mf7VDFAUWBhZyPFOxbDDzR8qEcdevSrtlPp994Pn0q51KHT7hL/wC1I1xHKySqYypAMaMQQQOoA561JoQ0xPCesW93rlla3N+kSxwyRXBKlJQx3FYivIHGCffFD3YdjEtdF1S+spryy028ubWDPmzwwM6R4GTuYDAwOeadbaDq95aNdWmlX09uqF2mitnZAoyCSwGMcHn2NdRpOr6Xjw3fT6uLA6GGEtn5UjSTESNJmMqpT5wwU7mXGO4xTrDxRYR33hMyXTQ21hPNLcwhXKw75WPQDn5SOmeOKH5B0ucNRV+2tdPm02/uLnUvs11Ds+y2vkM32nLYb5hwm0c89aoUDNex8N3uoeH7zV4XhWC0ODG7EPJjBbYMYO0EE5I4Pels9HtbzwxqGpJezLdWGwvbm3GxldwoIk35zznG38a6XRvEvhzTYNBsbqK7mjiilW8minCRoZ8rJujMRL4Tb0YdOPWs7SU0mDw3rlpL4hsYpb0RpCjw3GcRy7snbEQMgccnrzih7iWxl2ej2t54Y1DUkvZlurDYXtzbjYyu4UESb855zjb+NY9dRoQ0xPCesW93rlla3N+kSxwyRXBKlJQx3FYivIHGCffFcvQBetND1bUITLYaXe3UYUsXht3cYHBOQOgqza6BJN4ZvtZn+1QxQFFgYWcjxTsWww80fKhHHXr0q8/iWWz8L+H7bS76SO50+7munjAO1H3KY2II2seG9e/rUujPp7eGNajvtdsra71JY9kUkU5KlJQx3FIioyBxgnrzigDF0/w/rOrwtNpWkX19EjbWe2tnkUHrglQeauy+EtS/sezv7O1u7vzopJLhIrZj9mCOyfMRnH3Secd67Xw+kMWh+FV3wxaw0dx/ZyXFxKiSGWRkGUSFwwz6umeh4ANYum+IbXT7nwjbXd68cWlTSm9jAZliYytzgDDZU9Rnih72/r+kHS/9f0zFt/BPiG70BNXtdKu57d5NiiO3kZmG3O8YXGztnPWo9Lh8UT6LdR6LHq8mmMT9pW0WUwk453hfl6Y69qs2M+n3vg+fSrjUoNPnjvxdRm4jkZJFMZUgGNGIIIHUAc9auaLeaTL4fis/El3p8tpCZnihVLlbyAsOfLZV8oklVOHJH05ofUOxyFXrTQ9W1CEy2Gl3t1GFLF4bd3GBwTkDoKo10r+JZbPwv4fttLvpI7nT7ua6eMA7UfcpjYgjax4b17+tAGNa6Pqd7ZTXllp13cWtvnzp4oGdI8DJ3MBgcc806y0PVtRtZLrT9Lvbu3iJEk0Fu7omBk5IGBxzXZ6R4qsE0fR5Q+kQ6npbTEnUVvMszOX3J5B2EENghgOncdM7R77SZ9CjtfEl1pr2cTTSRW6Jcrd25YdI2VfKOSFIDlh9OaH1A5u10fU72ymvLLTru4tbfPnTxQM6R4GTuYDA455p1poerahCZbDS726jCli8Nu7jA4JyB0FdjonibTrfQtFMbaRb6hpPmgf2it6SSzlgyeQShBBwQw7dx0x5fE8tt4a0GDS7xobmxvJ7p4UB2xuWUxtg8Nxu9e+etHWwdDBXTr13tkSzuGa7/wCPdRExM3OPk4+bkEcd6kt9F1S7tZ7q1028mt7bPnyxwMyRYGTuIGFwPWuk0bxRb2+h+bfXBGp6Y07aeuw/OZ1wSCBgbGy4zjqcVf0XxNp1voeitG+kQajpJlA/tJb0klnLbk8glSCDghh27joAc14Z8Kaj4n1KGG0tbr7K0ojmvIrZpI4M92I4HHqRWKw2sR6HFd9oGsaF53hq81DVVsE0hpPNshBI7M7Ss4dSAV2kMoOTkBOAeK4+3tdPn03ULi51L7PdQ7Da2vkM/wBpy2G+ccJtHPPWgEUKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDT1iea38Tao1vK8TNczISjFSVLEEcdiCQRWZV/Xv+Rj1L/r7l/9DNUKAHmeY24tzK5hVy4j3HaGIAJx0zgDn2plFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAEklxPLDFFLNI8cIIiRmJVATk4HbJ54qOiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA0LbxBrNlYNY2erX1vaPkNbxXLrGc9cqDjnvWfRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHU6n4akm1C7v73UrHTYrq8nW2F2z7p8SEEgIjYAPG5toz34OOdSyupIZ5oreSSG2x50salkjycDLDgZPT1rsfEkuk69JElxq0OmXemyz20sc8ErCVPPd1ZCitk/OQQ23kDmuas2iXR9UX+2JrUt5fl2Qjbbe/N/EQdo2/e5z7UPdgthkulbfDsGrQy+ajTtbzpsx5LgArznkMM44H3SO1TR+HLuW80a2WSEPrIU25LHC7pGjG7jjlT0zxVjwzcwSJf6NfTRw2+ow4SSVgqxzp80bEngDOVJ9HNa+m6no7N4a1G61RLWTQhtmtHhkaSfZM0q+WVUod27b8zLgj0p6X+77uv4i1sc3B4e1i7juJLHTLy7htnZJZre3eREI65YDA455qK10fU72ymvLLTru4tbfPnTxQM6R4GTuYDA455rp9N1HSbzSfJ8SXWnyWaSTyxW4S5F5bl/8Anmyp5RJIU4ckfSrmieJtOt9C0UxtpFvqGk+aB/aK3pJLOWDJ5BKEEHBDDt3HSdbalO19DjrTQ9W1CEy2Gl3t1GFLF4bd3GBwTkDoKLLQ9W1G1kutP0u9u7eIkSTQW7uiYGTkgYHHNbMvieW28NaDBpd40NzY3k908KA7Y3LKY2weG43evfPWrWk6hpd1oaW/ii80+e2jaaRIlS4W8hZxz5bInlElgpw5I+lPpcXU56XStvh2DVoZfNRp2t502Y8lwAV5zyGGccD7pHarjeFNQk0Oy1LT7e5vkuIZJphBbswt1V2XLEZ4O0nJxTvDNzBIl/o19NHDb6jDhJJWCrHOnzRsSeAM5Un0c1vaVrWnQab4Xmn11YP7ElknmsAkxkkbzS4CYXy8sMDJYYzT/r+v67C6HNWugSTeGb7WZ/tUMUBRYGFnI8U7FsMPNHyoRx169Kr22g6veWjXVppV9PbqhdporZ2QKMgksBjHB59jW7pL6W/hvXEudasbKfUgnlW8kc7GPZLvwxSIryBxgn3xVnSPEllayeDknvXWDTZJXu02uVjLSk5wBzlSOmfSkN6GM3hTUJNDstS0+3ub5LiGSaYQW7MLdVdlyxGeDtJycVSttB1e8tGurTSr6e3VC7TRWzsgUZBJYDGODz7Guo0rxNZWs3hCOW+dLbTZZXuo9rlYy0rHOAOSVI6Z9KTSvEtjbT+D0mvWS302WV7pNrlY90rHOAOcqR0z6UA9Dkzpl4NJXU/IY2bSmHzlIIVwM7Tj7pxyM4zzjODUttoOr3lo11aaVfT26oXaaK2dkCjIJLAYxwefY1q6DrNl4f0+7utxvrq7DQf2c6kW/l4+/L/f5PyquMEZJGAD0NheW+n6F4O1G+1gWtvYNPc/YlEpknImbhAFKZONuWYcGgP6/r+vM4NdOvXe2RLO4Zrv/j3URMTNzj5OPm5BHHetaHwP4iuNCXVbfSbyWBpTGES2kZyAM78Bcbe2c9a29F1ZY/Bl1qk6MlzpFw66c2Pl3XKkFR/ubS4HvWPp89he+DJtJudSh0+4jvhdI1xHIySqYypAMasQQQOoA560PZ/L+vuH1XYhbwpqEmh2Wpafb3N8lxDJNMILdmFuquy5YjPB2k5OKoWui6pfWU15ZabeXNrBnzZ4YGdI8DJ3MBgYHPNdTpHiWztX8HRz3zpb6bLK92m1ysZaVjnAHJKntn0p2l6vpW7w5fzauLD+w9wlsxDIzzYkaTMe1Snzhgp3MuMdximI5a20HV7y0a6tNKvp7dULtNFbOyBRkElgMY4PPsaoV3Nh4osI77wmZLpobawnmluYQrlYd8rHoBz8pHTPHFcO2C5x0zxUjN/SvD2nX+lx3N1r9tZTO04NvIqkr5ce9ScsPvn5Rx16Z6VVj8OXct5o1sskIfWQptyWOF3SNGN3HHKnpnismu60zxjb2Fz4SiR7M21kqC9eXT45ZIv9IdjtdkLj5SD8h78c1Wja+X6k6pP5nHHT7vbdOlvJLFaNtnljQlI8nAyccZPTNTy6Vt8OwatDL5qNO1vOmzHkuACvOeQwzjgfdI7VYWaGSy1phrEtr5kitHZojlb0byfmIOBtHzDcPpU3hm5gkS/0a+mjht9RhwkkrBVjnT5o2JPAGcqT6OalX5SpWUtNrkmn+DLnUbGymi1KwjuNQSRrWzkaQSS7CQQDs2AkqcZYVUtdAkm8M32sz/aoYoCiwMLOR4p2LYYeaPlQjjr16V1mh+ItMtdB0SK61Oxjjs450vbVrN2upFd2O2KYR/ISpxkSL15rF0QaWvhXWYLnXLK0n1BI1igliuGZNkob5isRXkDjBPvim92IxbbQdXvLRrq00q+nt1Qu00Vs7IFGQSWAxjg8+xq63hTUJNDstS0+3ub5LiGSaYQW7MLdVdlyxGeDtJycVs6R4ksrWTwck966wabJK92m1ysZaUnOAOcqR0z6U7SvE1lazeEI5b50ttNlle6j2uVjLSsc4A5JUjpn0ofkBzEulbfDsGrQy+ajTtbzpsx5LgArznkMM44H3SO1aeneDLjUrOwki1PT4rjUg/2O0laUSTFWK7c7CgJIwNzDqKj8N3NvL/aOj3k0cNtqUOEkkYKscyfNExJ4AzlSewc1fTxZBpmgaEmnWtpPqdik3+kzLIXtXaRipUbhGxwQRlWwaA9Dm/7LvxNBD9iuPMuTiBBE2ZudvyjHzcgjjuK1YfA/iK40JdVt9JvJYGlMYRLaRnIAzvwFxt7Zz1ra0LVfK8E3OpXRkN3o87pYSt0Z7hSCM+qFTJ9TWRp89he+DJtJudSh0+4jvhdI1xHIySqYypAMasQQQOoA560PRPvp/X3D0uuxC3hTUJNDstS0+3ub5LiGSaYQW7MLdVdlyxGeDtJycVQtdF1S+spryy028ubWDPmzwwM6R4GTuYDAwOea6nSPEtnav4OjnvnS302WV7tNrlYy0rHOAOSVPbPpTtL1fSt3hy/m1cWH9h7hLZiGRnmxI0mY9qlPnDBTuZcY7jFMRy1toOr3lo11aaVfT26oXaaK2dkCjIJLAYxwefY1btPDUk2lwX97qVjpsV0zLbC7Z90+DgkBEbAB43NtGe/Bxv2HiiwjvvCZkumhtrCeaW5hCuVh3ysegHPykdM8cVQuJdI17Q9JSfVodMutNha2linglYSp5jOrIUVufnIIbbyBzS6B1t/X9f8ADGda6La3XhvUdQW9lF3p5QyW/kKY2VnCAiQPnPOfu496p2ujanf2c13Y6bd3NtbgmaaGBnSPAydzAYHHPNbmiDS08K6zb3Gu2dtPfpGsUUsM5Zdkob5tkbKMgcYJ684rY8G6x4b0qHRrq+uoFubWWRrj7QLp5Ysn5fJWMiLbjk7ufvcHgE6AcZZaHq2o2sl1p+l3t3bxEiSaC3d0TAyckDA45ostD1bUbWS60/S727t4iRJNBbu6JgZOSBgcc10Wj3ukTaFHaeI7zT5rOEzPFCqXK3kBYf8ALNlXyiSVU4ckfTmk0W80mXw/FZ+JLvT5bSEzPFCqXK3kBYc+Wyr5RJKqcOSPpzQ+o+pgS6Vt8OwatDL5qNO1vOmzHkuACvOeQwzjgfdI7VPY+G73UPD95q8LwrBaHBjdiHkxgtsGMHaCCckcHvU/hm5gkS/0a+mjht9RhwkkrBVjnT5o2JPAGcqT6Oa6DRvEvhzTYNBsbqK7mjiilW8mhnCRqZ8rJujMRL4Tb0YdOPWh9bfL+vl+KEvP5/1/WzOPstD1bUbWS60/S727t4iRJNBbu6JgZOSBgcc0WWh6tqNrJdafpd7d28RIkmgt3dEwMnJAwOOa6TS7nRjo4sNf1DTrqwt3naBFjuUvI93eMqgjO4qpxISPpzTNFvNJl8PxWfiS70+W0hMzxQqlyt5AWHPlsq+USSqnDkj6c0dwMe10CSbwzfazP9qhigKLAws5HinYthh5o+VCOOvXpUGn+H9Z1eFptK0i+vokbaz21s8ig9cEqDzWxoQ0xPCesW93rlla3N+kSxwyRXBKlJQx3FYivIHGCffFdV4fSGLQ/Cq74YtYaO4/s5Li4lRJDLIyDKJC4YZ9XTPQ8AGmI8+h8Pa1cW8k9vpF/LDGpZ5EtnZUAJBJIGAAVI/A+lLbeHNbvYY5rPRtQuIpTiN4rV2V+p4IHPQ/ka6bTfEFpp914Rt7u8aOPSZpjeRgMyxEysc4Aw2Vxyua0dJ8Y6ZZ6fYW76i8aw29pG6BJMApeGRxwMfcwffpyeKFZ/fb/gg7q/kcHb6Lql3az3Vrpt5Nb22fPljgZkiwMncQMLgetOttB1e8tGurTSr6e3VC7TRWzsgUZBJYDGODz7Gu8TxZpBFncWUmkQ3Wm3Ny0R1FL35g8rOrIIflIKtghwDxjp0y9L8TWMFx4QE120Vvp0ssl1GquUi3SsemOcqR0zxxUq7RT0uY1v4J8Q3egJq9rpV3PbvJsUR28jMw253jC42ds560umeELvU7S1lW8srea+LiytZ5GEl1t4O3ClRkgqNxXJGBUljPp974Pn0q41KDT5478XUZuI5GSRTGVIBjRiCCB1AHPWuk0Pxhp1rpegzfbYdPudKVo7pfszPc3MauXVYZNpVA25lPKdTkkYFVpd/L8v8AMWv5nJR+HB/ZEN/favY2AnaRY4bhZzIxQ4P3I2A5PciqsulbfDsGrQy+ajTtbzpsx5LgArznkMM44H3SO1dPo2u2bRrJr9/pc2mebNLJpb2BlucOSSqSmL5STggiQY6+1Y3hq5glXUNHvZUgttShwkkrhVimT5omLHgDOVJ9HNTrbXcelyCx8N3uoeH7zV4XhWC0ODG7EPJjBbYMYO0EE5I4Peq1loerajayXWn6Xe3dvESJJoLd3RMDJyQMDjmuw0bxL4c02DQbG6iu5o4opVvJoZwkamfKybozES+E29GHTj1qnpdzox0cWGv6hp11YW7ztAix3KXke7vGVQRncVU4kJH05pvd2Etlc5uy0PVtRtZLrT9Lvbu3iJEk0Fu7omBk5IGBxzVm10CSbwzfazP9qhigKLAws5HinYthh5o+VCOOvXpWxot5pMvh+Kz8SXeny2kJmeKFUuVvICw58tlXyiSVU4ckfTmoNCGmJ4T1i3u9csrW5v0iWOGSK4JUpKGO4rEV5A4wT74oYGPp/h/WdXhabStIvr6JG2s9tbPIoPXBKg80sPh7Wri3knt9Iv5YY1LPIls7KgBIJJAwACpH4H0r0Hw+kMWh+FV3wxaw0dx/ZyXFxKiSGWRkGUSFwwz6umeh4ANYum+ILTT7rwjb3d40cekzTG8jAZliJlY5wBhsrjlc0PR2/r+kHS/9f0zmbbw5rd7DHNZ6NqFxFKcRvFauyv1PBA56H8jUVvouqXdrPdWum3k1vbZ8+WOBmSLAydxAwuB613mk+MdMs9PsLd9ReNYbe0jdAkmAUvDI44GPuYPv05PFOTxZpBFncWUmkQ3Wm3Ny0R1FL35g8rOrIIflIKtghwDxjp0H5ef4f5h/wDg7bQdXvLRrq00q+nt1Qu00Vs7IFGQSWAxjg8+xq/b+CfEN3oCava6Vdz27ybFEdvIzMNud4wuNnbOetbOl+JrGC48ICa7aK306WWS6jVXKRbpWPTHOVI6Z44rLsZ9PvfB8+lXGpQafPHfi6jNxHIySKYypAMaMQQQOoA560PZ2/rUOpHpnhC71O0tZVvLK3mvi4srWeRhJdbeDtwpUZIKjcVyRgVFH4cH9kQ399q9jYCdpFjhuFnMjFDg/cjYDk9yK63Q/GGnWul6DN9th0+50pWjul+zM9zcxq5dVhk2lUDbmU8p1OSRgVn6Nrtm0aya/f6XNpnmzSyaW9gZbnDkkqkpi+Uk4IIkGOvtRLd2/rsC21OIq/baDq95aNdWmlX09uqF2mitnZAoyCSwGMcHn2NJa2unzaZf3FzqP2a6h2fZbTyGf7Tk4Ybxwu0c89a7fT7y307QfBuo3+sC2gsGnufsSiUyTkTNwgC7MnG0lmHBo6AcGunXrvbIlncM13/x7qImJm5x8nHzcgjjvWxpnhzT73TUnvdet7G4ZrhWtpVG5PLj3LnLDG8/KOOvr0rZ0XVlj8GXWqToyXOkXDrpzY+XdcqQVH+5tLge9cLQ+qH5hRRRQIKKKKACiiigAooooAKKKKACiiigAooooAv69/wAjHqX/AF9y/wDoZqhV/Xv+Rj1L/r7l/wDQzVCgAooooAKKKKACiiigAooooAKKKKACiiigAqSS4nlhiilmkeOEERIzEqgJycDtk88VHRQBZuNRvbu1t7a6vLia3tgRBFJKzJED1CgnC9O1VqKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCzcaje3drb211eXE1vbAiCKSVmSIHqFBOF6dqrUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFaFt4g1mysGsbPVr63tHyGt4rl1jOeuVBxz3rPooAKKKKACiiigAooooAKKKKACiiigAooooA0LbxBrNlYNY2erX1vaPkNbxXLrGc9cqDjnvWfRRQAUUUUAFFFFABRRRQAVJJcTywxRSzSPHCCIkZiVQE5OB2yeeKjooAs3Go3t3a29tdXlxNb2wIgiklZkiB6hQThenaq1FFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBf17/AJGPUv8Ar7l/9DNUKv69/wAjHqX/AF9y/wDoZqhQAUUUUAFFFFABRRRQAUUUUAFFFFAHR2PgfVNQGjGGS2VdY8zyWdyBFsJB38cZxkYzn68Vlx6Fqk8N1Na6fdXNvaMyzzwwM8ceOuWAwOOea6e18Ypp50K0tp42tI4rX7W7RNuhZJ3dgv4NzjORWpB4r0lYrGazl0iO70y4uTG+ope5ffKzh0EJ2kMGwQ4B4xyOhLfTzCO2vkcJbaDq95aNdWmlX09uqF2mitnZAoyCSwGMcHn2NQR6feytbrFaTubokW4WJj52Dg7ePm544rr9L8TWMFx4QE120Vvp0ssl1GquUi3SsemOcqR0zxxU3h/VtDT/AIRq7v8AVks20eWXzbc28jvIGk3qy7V24+bnJBGDgHgUAzgunWrtrouqX1lNeWWm3lzawZ82eGBnSPAydzAYGBzzVNzl2I6E122k6vpePDd9Pq4sDoYYS2flSNJMRI0mYyqlPnDBTuZcY7jFHQHozA0nRrW60q81PVL2W0s7aSOH9xbiaR5HDEAKXQAYRiST6cGsmQIJWETM0YY7WZdpI7EjJwfbJrrbfxtqFt4RvrO01q/tJ2vontYIbiRRFDtk3KpBwq5ZOOM8elcgSScnkmjr/XYZdtdF1S+spryy028ubWDPmzwwM6R4GTuYDAwOeadbaDq95aNdWmlX09uqF2mitnZAoyCSwGMcHn2NdRpOr6Xjw3fT6uLA6GGEtn5UjSTESNJmMqpT5wwU7mXGO4xWlb6ha2ml+EtVu9VWytbOW4uhp6CVnlxOx2oAuzkfLlmHFD0F0OUt/BPiG70BNXtdKu57d5NiiO3kZmG3O8YXGztnPWoLXQJJvDN9rM/2qGKAosDCzkeKdi2GHmj5UI469elXrS6sNR8JXOm3OoW+m3A1D7YnnxyFHUoVKgxoxBBx1AHPWn6ENMTwnrFvd65ZWtzfpEscMkVwSpSUMdxWIryBxgn3xR1fyDsYlrouqX1lNeWWm3lzawZ82eGBnSPAydzAYGBzzTrbQdXvLRrq00q+nt1Qu00Vs7IFGQSWAxjg8+xrqNJ1fS8eG76fVxYHQwwls/KkaSYiRpMxlVKfOGCncy4x3GKdYeKLCO+8JmS6aG2sJ5pbmEK5WHfKx6Ac/KR0zxxQ/IOlzlLLQ9W1G1kutP0u9u7eIkSTQW7uiYGTkgYHHNUa7DR7zSJdBjtPEd3p0tnCZnihVLlbyAsP+WbKnlEkqpw5I+nNcfR1AKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigC/r3/ACMepf8AX3L/AOhmqFX9e/5GPUv+vuX/ANDNUKACiiigAooooAKKKKACiiigAooooA2LXwxfXPh271kPbx29tGJNkkn7yVfMEZZVGTgMQMnAPOM4OILbSftmh3d9bTh5rNg09tt+YRHAEgPcBiAR2yDzk42vDR0yLw3rcN7rllZz6jbJDFFLFcMUKzI+WKRMMEKcYJ7dKg8LZsrHXNSm4tUsJLXcR8sksvyog9T1b6ITQ+voC6ev4af8E5utmLw6f7Ig1C/1Oy0+O6Dm2S4ErPMFOCR5cbADdkfMR09Oaxq7Lw1qdraafDBrus6fdaRl3l0ie2mlmXIIPlN5e2Nz1BWRRnGTxijoHUyW8KahJodlqWn29zfJcQyTTCC3ZhbqrsuWIzwdpOTiqFrouqX1lNeWWm3lzawZ82eGBnSPAydzAYGBzzXVaX4msbabwhG97JHa6bNK9zGQ5EW6ViDgD5jtI5GfSl0vV9K3eHL+bVxYf2HuEtmIZGebEjSZj2qU+cMFO5lxjuMUAcabK6WSCNraYPcANCpjOZQTgFR3yeBio5I3hlaOVGSRGKsjDBUjqCOxr0TSfEPhh49Gk1WRY54jhz5DP9kWOd5kAODneGCcZxjmvPbmdrm7mnf70rs5+pOaOtv68hlmx0XVNUhll0zTby8jh/1r28DSCPvyQDjp3pPs+p3UdlB5N3Mkm5bOPazBvmO4Rjv82c471tNPp+q+D9MsDq0OnT6e8zSwXMcpWcuQQ6mNGGcDad2OgrW8O6tokaeGLrUdWW0fRpZBNbm3kd5A0m5WUqu3Hzc5IIwcA8CjqT0ORtNC1a/iMljpd7cxhSxeG3dwAOCcgdBRaaHq2oQmWw0u9uowpYvDbu4wOCcgdBWzL4mltPDWg2+lX0kdzYXk908YB2o+5TGxBG1jgN69/WifxTPB4b0KLT7+RLyyvJ7uRAp2rIWUo5BG0n73rjn1o/r+v6/4Df8AX9f1/niWuj6ne2U15Zadd3Frb586eKBnSPAydzAYHHPNPttB1e8tGurTSr6e3VC7TRWzsgUZBJYDGODz7Guy0jxVYJo+jyh9Ih1PS2mJOoreZZmcvuTyDsIIbBDAdO46VdL8TWMFx4QE120Vvp0ssl1GquUi3SsemOcqR0zxxQHS5jW/gnxDd6Amr2ulXc9u8mxRHbyMzDbneMLjZ2znrWDXR2M+n3vg+fSrjUoNPnjvxdRm4jkZJFMZUgGNGIIIHUAc9a5yjq/66B0N638E+IbvQE1e10q7nt3k2KI7eRmYbc7xhcbO2c9azrXRtTv7Oa7sdNu7m2twTNNDAzpHgZO5gMDjnmtXT57C98GTaTc6lDp9xHfC6RriORklUxlSAY1YgggdQBz1rf8ABuseG9Kh0a6vrqBbm1lka4+0C6eWLJ+XyVjIi245O7n73B4BHu/66C6I4yy0PVtRtZLrT9Lvbu3iJEk0Fu7omBk5IGBxzVlvDtzJpukz2Ky3lxqfnbLaGEs48tscYyWz16cVs6Pe6RNoUdp4jvNPms4TM8UKpcreQFh/yzZV8oklVOHJH05q3pviPST4JtPD9xdGymmhnjlvo4mLQZk3KjYHMbj7wTnp1xgnUZwrKyMVcFWU4IIwQaSldQsjKrBwDgMucN7jPNJQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAF/Xv+Rj1L/r7l/wDQzVCr+vf8jHqX/X3L/wChmqFABRRRQAUUUUAFFFFABRRRQAUUUUAbWleGpdYtd1rqFiLplkeKxZ2M0oRcnGFKjgHAZgTjgdMxW1hNe+G7ma3vGf7DIJZbI5wqNhfOXnB5wp4yMr1HTb8OvpGneHprmHW7G21y6DwZuorj/RIiMErsiYF2GRnPAPqeKfhbNlY65qU3FqlhJa7iPlkll+VEHqerfRCaH19Px/qwLp6nN1r2Phu91Dw/eavC8KwWhwY3Yh5MYLbBjB2ggnJHB71kV3ujeJfDmmwaDY3UV3NHFFKt5NFOEjQz5WTdGYiXwm3ow6cetHQOpzvhnwpqPifUoYbS1uvsrSiOa8itmkjgz3YjgcepFL4a8J6j4l1SKC0trr7K0wimvIrZpI4PdiOBxzyRXS6JqmgQ3fhy4u9bW3h0R5EeAW8rNKxlZhKuFxhgy5yQwCdDxTdA1fQhN4au7/VxZJo7SCW08iR3dzIziRSF24IZQckEbOAeKBO9n/X9fkcCw2sR6HFXLXRtTv7Oa7sdNu7m2twTNNDAzpHgZO5gMDjnmqbnLsR0Jr0DwbrHhvSodGur66gW5tZZGuPtAunliyfl8lYyItuOTu5+9weAToOWj0PPqv22g6veWjXVppV9PbqhdporZ2QKMgksBjHB59jVFzl2I6E12mkeJLK1k8HJPeusGmySvdptcrGWlJzgDnKkdM+lHQHocta6Pqd7ZTXllp13cWtvnzp4oGdI8DJ3MBgcc81CbK6WSCNraYPcANCpjOZQTgFR3yeBiu70bxNptvoujNC2kW+oaSZgv9ore8lnLBk8glCCDghh27jo7RNf8M/ZdDOsSqtzAAsjeQzfZRFO8y4ODw4YJxnGOaegHn0kbwytHKjJIjFWRhgqR1BHY1uW/gnxDd6Amr2ulXc9u8mxRHbyMzDbneMLjZ2znrWLcztc3c07/eldnP1JzW9p89he+DJtJudSh0+4jvhdI1xHIySqYypAMasQQQOoA561OvLfqPTmt0Mq10bU7+zmu7HTbu5trcEzTQwM6R4GTuYDA455pbLQ9W1G1kutP0u9u7eIkSTQW7uiYGTkgYHHNdn4N1jw3pUOjXV9dQLc2ssjXH2gXTyxZPy+SsZEW3HJ3c/e4PAOdo97pE2hR2niO80+azhMzxQqlyt5AWH/ACzZV8oklVOHJH05pvS4lqYzeHbmTTdJnsVlvLjU/O2W0MJZx5bY4xktnr04rJZWRirgqynBBGCDXdab4j0k+CbTw/cXRsppoZ45b6OJi0GZNyo2BzG4+8E56dcYPCuoWRlVg4BwGXOG9xnmjqAlFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAF7XP+Rh1HPX7VL/6Gao1e13/AJGLUf8Ar6l/9DNUaACiiigAooooAKKKKACiiigAooooA2NK8P8A9sQ4s9TsvtrK7JYOJRK+0EkA7PLyQCRl/wBaZbWE174buZre8Z/sMgllsjnCo2F85ecHnCnjIyvUdNjwnf2WkwmbUNUsBaSrItzZLZu13IhUqUSXyxs3D0lAwee4Nbwtmzsdc1OYbbVbCS1BYcSSy/Kie56t9EJofX0BdPU5uuk0/wAFXepafYTw6hYJPqKym0s5GkEkxjJBAITYCSOMsM1zdegaL4t0200bQdLubhYoxBdQXdxHb/v7MyMdkiSbd3Q8hTyCQRR0A4u20fU72znu7PTru4trfPnTRQMyRYGTuYDA455qa28Oa3ewxzWejahcRSnEbxWrsr9TwQOeh/I11+keJNNtNG0fyJdHjv8AR2mVW1BL35yzlg6eT8pDA4IcA8enSxpPjPTLXT7CGTUGhEVvaJJEiSbVKXhkcdOyEH36cmno3bz/AKYndXOEt9D1a7tJ7q00u9nt7ckTTRW7skWBk7iBgYHPNRLp1672yJZ3DNd/8e6iJiZucfJx83II4713R13RbnW9J1VdZFlFpFxKzWgglLzjznkDR4Xb84YKd5XGOcis/SfFFnBpDTTv5N9pr3D6ZEEJ/wBeuMBgOPLb5xn1NTfS/wDX9P8AAprWxzNvouqXdrPdWum3k1vbZ8+WOBmSLAydxAwuB61Sr0DRfE2nW+h6K0b6RBqOkmUD+0lvSSWctuTyCVIIOCGHbuOnAO292YKFyc7V6D2p9bC6Fy10bU7+zmu7HTbu5trcEzTQwM6R4GTuYDA455p1toOr3lo11aaVfT26oXaaK2dkCjIJLAYxwefY12Xg3WPDelQ6NdX11AtzayyNcfaBdPLFk/L5KxkRbccndz97g8A1NL8S2NtceEFmvXW302WV7pNrlY90rHOMc5Ujpn0ofYOlziauWuj6ne2U15Zadd3Frb586eKBnSPAydzAYHHPNVGwXOOmeK77RPE2nW+haKY20i31DSfNA/tFb0klnLBk8glCCDghh27jodLg97HFxaRqUzWqw6fdSNeAm2CQsTPjrs4+bGO1XLXQJZfDV9rFwLqCK3ZFgP2KRop2LYYeaPlQjjr16V0OgeINN07w+2l3GoFH1IykzxQsRpW5dvy5Usd/R9v8OMEnpR0VNLi8L6za3Ov2ME98saRRvFcEjZKGySsRGCBxz35xQwMOy0PVtRtZLrT9Lvbu3iJEk0Fu7omBk5IGBxzWhb+CfEN3oCava6Vdz27ybFEdvIzMNud4wuNnbOetaOi3mky+H4rPxJd6fLaQmZ4oVS5W8gLDny2VfKJJVThyR9OapafPYXvgybSbnUodPuI74XSNcRyMkqmMqQDGrEEEDqAOetD2dvIFuipa6BJN4ZvtZn+1QxQFFgYWcjxTsWww80fKhHHXr0qvbaDq95aNdWmlX09uqF2mitnZAoyCSwGMcHn2NbOhDTE8J6xb3euWVrc36RLHDJFcEqUlDHcViK8gcYJ98Vd0jxJZWsng5J711g02SV7tNrlYy0pOcAc5Ujpn0oYuhzWn+H9Z1eFptK0i+vokbaz21s8ig9cEqDzVB0aORkkUo6nDKwwQfQ16loKQRaN4XAeGLV2S4/s5Li4lRJDLIyDKJC4I+rpnoeADXl0sTQzPFIMOjFWAOcEe4oe9hm5b+CfEN3oCava6Vdz27ybFEdvIzMNud4wuNnbOetZ1ro2p39nNd2Om3dzbW4JmmhgZ0jwMncwGBxzzWrp89he+DJtJudSh0+4jvhdI1xHIySqYypAMasQQQOoA561v+DdY8N6VDo11fXUC3NrLI1x9oF08sWT8vkrGRFtxyd3P3uDwCPd/10F0RxlloerajayXWn6Xe3dvESJJoLd3RMDJyQMDjmrLeHbmTTdJnsVlvLjU/O2W0MJZx5bY4xktnr04rZ0e90ibQo7TxHeafNZwmZ4oVS5W8gLD/lmyr5RJKqcOSPpzVvTfEeknwTaeH7i6NlNNDPHLfRxMWgzJuVGwOY3H3gnPTrjBOozhWVkYq4KspwQRgg0lK6hZGVWDgHAZc4b3GeaSgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAL2u/8jFqP/X1L/6Gao1e13/kYtR/6+pf/QzVGgAooooAKKKKACiiigAooooAKKKKANnRfC9/rlhf3ts0MVvYxNI7zMRvIUtsXAOW2qx9OOT0qO2sJr3w3czW94z/AGGQSy2RzhUbC+cvODzhTxkZXqOnS6B4s0GDTobHULG9gS3sLmLdFejZNLIhBbb5JIZuFBJIUAcdc5Xhgi0tNd1N1KWa2Mtqu/nfJL8qJnHJ6tx/cJol1t2/r7wj0v3/AK+45qtmLw6f7Ig1C/1Oy0+O6Dm2S4ErPMFOCR5cbADdkfMR09Oaxq7Lw1qdraafDBrus6fdaRl3l0ie2mlmXIIPlN5e2Nz1BWRRnGTxijoHU5q10bU7+zmu7HTbu5trcEzTQwM6R4GTuYDA455qNdOvXe2RLO4Zrv8A491ETEzc4+Tj5uQRx3ruvCGseGdLXSLu7uYY57WaRphdfanmiBb5fJEZEW3H3t3Od3B4BzNE8S2lnoQa5nK6hpTTnTV2E7vOXbwwHGxvnGfU0PQDnLfRdUu7We6tdNvJre2z58scDMkWBk7iBhcD1qlXoGi+JtOt9D0Vo30iDUdJMoH9pLekks5bcnkEqQQcEMO3cdOAdt7swULk52r0HtR1sHQ3bfwT4hu9ATV7XSrue3eTYojt5GZhtzvGFxs7Zz1rOtdG1O/s5rux027uba3BM00MDOkeBk7mAwOOea1dPnsL3wZNpNzqUOn3Ed8LpGuI5GSVTGVIBjViCCB1AHPWt/wbrHhvSodGur66gW5tZZGuPtAunliyfl8lYyItuOTu5+9weAR7v+uguiOMstD1bUbWS60/S727t4iRJNBbu6JgZOSBgcc1Zbw7cyabpM9ist5can52y2hhLOPLbHGMls9enFbOj3ukTaFHaeI7zT5rOEzPFCqXK3kBYf8ALNlXyiSVU4ckfTmrem+I9JPgm08P3F0bKaaGeOW+jiYtBmTcqNgcxuPvBOenXGCdRnCsrIxVwVZTggjBBpKV1CyMqsHAOAy5w3uM80lABRRRQAUUUUAFFFFAGhbeINZsrBrGz1a+t7R8hreK5dYznrlQcc96z6KKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAva7/AMjFqP8A19S/+hmqNXtd/wCRi1H/AK+pf/QzVGgAooooAKKKKACiiigAooooAKKKKANmHw8jaNBqN3rFhZJcGQQxTLOzvsOD9yNgOT3IqO2sJr3w3czW94z/AGGQSy2RzhUbC+cvODzhTxkZXqOm54b1WzttOt49e1HTLjS4jIX0x7AyXRDZyElMXyEnByJBjr7VS8LH7JZa5qcw2Wi2ElqCwyHll+VE9z1b6ITQ+voC6ev9fcc3W1D4cVtDt9TvNYsLKO5aRYYplnZ3KYB+5GwHUdSKxa7O01a1fwPYWEWraRa3ED3Bmi1DTjO5Dldux/Jfb0PQjtR0DqcvFpGpTNarDp91I14CbYJCxM+Ouzj5sY7VctdAll8NX2sXAuoIrdkWA/YpGinYthh5o+VCOOvXpXQeHde03S/Df9k3OpMJNR83dcJET/ZeV25GVyS/R9n8OMZPSloqaXF4X1m1udfsYJ75Y0ijeK4JGyUNklYiMEDjnvzih6MFsU7fwT4hu9ATV7XSrue3eTYojt5GZhtzvGFxs7Zz1rBrotPnsL3wZNpNzqUOn3Ed8LpGuI5GSVTGVIBjViCCB1AHPWudoe7BbBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAF7Xf+Ri1H/r6l/9DNUava7/AMjFqP8A19S/+hmqNABRRRQAUUUUAFFFFABRRRQAUUUUAFPM8xtxbmVzCrlxHuO0MQATjpnAHPtTKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOg8SaHc2/izyHeItqUpmhIJwA8jKN3HBBBz1p+o+CdTs7SKa0hn1A4m+0G1t2dIPLkZCSw7HYTkgV2p8T+HodSsra+ulj3SvHfv5Dk23k3EksRGAd25mGcZwBWLB4ssv7W8MPNfuLayup5rtdrlULzM27GOSVI6ZPaiWjsu7/AOAJfDd+X/BOYtdAkm8M32sz/aoYoCiwMLOR4p2LYYeaPlQjjr16VVsdF1TVIZZdM028vI4f9a9vA0gj78kA46d63dE/sxfC2swXOuWVrcagkaxQyRXBK7JQ3zFYiOQOME++KjafT9V8H6ZYHVodOn095mlguY5Ss5cgh1MaMM4G07sdBQPrYqt4U1CTQ7LUtPt7m+S4hkmmEFuzC3VXZcsRng7ScnFYddtpHiWztX8HRz3zpb6bLK92m1ysZaVjnAHJKntn0rimwXOOmeKOoFy10XVL6ymvLLTby5tYM+bPDAzpHgZO5gMDA55p1toOr3lo11aaVfT26oXaaK2dkCjIJLAYxwefY11Gk6vpePDd9Pq4sDoYYS2flSNJMRI0mYyqlPnDBTuZcY7jFaVvqFraaX4S1W71VbK1s5bi6GnoJWeXE7HagC7OR8uWYcUPQOhylv4J8Q3egJq9rpV3PbvJsUR28jMw253jC42ds561Ba6BJN4ZvtZn+1QxQFFgYWcjxTsWww80fKhHHXr0q9aXVhqPhK50251C3024GofbE8+OQo6lCpUGNGIIOOoA560/QhpieE9Yt7vXLK1ub9IljhkiuCVKShjuKxFeQOME++KOr+QdjEtdF1S+spryy028ubWDPmzwwM6R4GTuYDAwOeadbaDq95aNdWmlX09uqF2mitnZAoyCSwGMcHn2NdRpOr6Xjw3fT6uLA6GGEtn5UjSTESNJmMqpT5wwU7mXGO4xTrDxRYR33hMyXTQ21hPNLcwhXKw75WPQDn5SOmeOKH5B0ucNVldOvXe2RLO4Zrv/AI91ETEzc4+Tj5uQRx3qu2C5x0zxXb+H9TW38Cz6hcBxc6NM0enORwWuEIKg+qbTIB70dLh1scrb6Hq13aT3Vppd7Pb25Immit3ZIsDJ3EDAwOeahj0+9la3WK0nc3RItwsTHzsHB28fNzxxXX6Tq+l48N30+riwOhhhLZ+VI0kxEjSZjKqU+cMFO5lxjuMVZ0XWtCabw7f3uppYHSZ5jLafZ5Hdg0pdShVduPmwckEbTgHgUdQ6Hn/TrUxsrpZII2tpg9wA0KmM5lBOAVHfJ4GKic5diOhNeg6DrvhpbHQRrE4+026hJJDAzG2EU7yrg4Od4YLxnGOaata7B6OyOMh0HWLm3uLi30q+lhtSyzyJbOywlRlgxAwuB1z0qCPT72VrdYrSdzdEi3CxMfOwcHbx83PHFdpZa9plzdaBq11q4sH0hnaeyEMjPMfNaXMe1Snzhgp3MuMdxipNF1rQmm8O397qaWB0meYy2n2eR3YNKXUoVXbj5sHJBG04B4FLUH1scvaaNa3fhnUNRS8mW6sNhktmtxsZXcIMSb855zjb+NP8M+FNR8T6lDDaWt19laURzXkVs0kcGe7EcDj1Iq/ov9mL4W1mC612ytbjUFjEUMkVwSuyUMdxWIjkDjBPvitPw9q+hq/hi61DVxZJoxcS2nkSO7uZCwkUqpXBDKDkgjZwDxQJ+RwbDaxHocVr2ej2t54Y1DUkvZlurDYXtzbjYyu4UESb855zjb+NZDnLsR0Jrp9CGmJ4T1i3u9csrW5v0iWOGSK4JUpKGO4rEV5A4wT74o6FPfQzrXQJJvDN9rM/2qGKAosDCzkeKdi2GHmj5UI469elDeHbmTTdJnsVlvLjU/O2W0MJZx5bY4xktnr04rR0IaYnhPWLe71yytbm/SJY4ZIrglSkoY7isRXkDjBPvitPTfEeknwTaeH7i6NlNNDPHLfRxMWgzJuVGwOY3H3gnPTrjBBHI2+i6pd2s91a6beTW9tnz5Y4GZIsDJ3EDC4HrVKvQdH8SabaaLo3ky6PFf6OZlVtQW9+cs5YOnk/KQwOCHAPHp08/dt7swULk52r0HtR1A3bfwT4hu9ATV7XSrue3eTYojt5GZhtzvGFxs7Zz1rOtdF1S+spryy028ubWDPmzwwM6R4GTuYDAwOea1dPnsL3wZNpNzqUOn3Ed8LpGuI5GSVTGVIBjViCCB1AHPWtXSdX0vHhu+n1cWB0MMJbPypGkmIkaTMZVSnzhgp3MuMdxin1fy/IXQ4ir9toOr3lo11aaVfT26oXaaK2dkCjIJLAYxwefY1UuJFmuZZEQRq7lgg6KCeleg6feW+naD4N1G/1gW0Fg09z9iUSmSciZuEAXZk42ksw4NLpdjej0OGtdH1O9spryy067uLW3z508UDOkeBk7mAwOOeadaaHq2oQmWw0u9uowpYvDbu4wOCcgdBXaaT4p06PSNIli/se11DS2mIXUFverOXBTyCUIIbaQw/h7jpiS+J5bbw1oMGl3jQ3NjeT3TwoDtjcspjbB4bjd6989aOoFDSdGtbrSrzU9UvZbSztpI4f3FuJpHkcMQApdABhGJJPpwarQ6JqN7b3F3pmn313ZW5bfcpbMVQAZyxGQvHJ54res/G2qW3gy8s49e1CG8N5C8CR3Ei7Ygsm8KQcKNxXjjPHHFWtJ1jSz/wjd/cax9hbQw3nWflSNJORI0mYyqlMuGCncy9O4p9fu/IOhy1poerahCZbDS726jCli8Nu7jA4JyB0FSW3hzW72GOaz0bULiKU4jeK1dlfqeCBz0P5Gte68UvDoGiRaRdvbz2d7PdtAoO2JyymM4I2tgZ9e/rXQ6X400+CxsY7jU5EZLe0WVQj4DLetLJwBj7hB469OvFC1sJ6XOP0XQYdaE9pFeSQ6siu8NrJB+7lCLuK+Zuyr4DYBXHH3hmsWuqOtwWVtrt1pV9bxXd3essKmx3TeQwcMySkfuwQwBAwx45HOeVqU7/gU1Y2LXwxfXPh271kPbx29tGJNkkn7yVfMEZZVGTgMQMnAPOM4OMeur8NHTIvDetw3uuWVnPqNskMUUsVwxQrMj5YpEwwQpxgnt0rlDweufem9xLYKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAL2u/wDIxaj/ANfUv/oZqjV7Xf8AkYtR/wCvqX/0M1RoAKKKKACiiigAqSS4nlhiilmkeOEERIzEqgJycDtk88VHRQAUUUUAFFFFABVm41G9u7W3trq8uJre2BEEUkrMkQPUKCcL07VWooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqSS4nlhiilmkeOEERIzEqgJycDtk88VHRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB1OseFdQuPFEUdq0M66tcymGSNjtQiQh1ckfKU6t2A55FY66Bqc8d1Pp9lcX9pasyyXlrA7wgLyTu28DHPOOK6Q+JP7N03xZppnVJp7sm1BQll3OVm2t/DuTAOeop2k6vpePDd9Pq4sDoYYS2flSNJMRI0mYyqlPnDBTuZcY7jFPr/X9aB0/r+tTkI9PvZWt1itJ3N0SLcLEx87BwdvHzc8cVNaaFq1/EZLHS725jCli8Nu7gAcE5A6Cuy0XWtCabw7f3uppYHSZ5jLafZ5Hdg0pdShVduPmwckEbTgHgVjS+JpbTw1oNvpV9JHc2F5PdPGAdqPuUxsQRtY4Devf1peoPyOYq7Y6LqmqQyy6Zpt5eRw/617eBpBH35IBx071UkkaWVpJDlnYsxx1JrpGn0/VfB+mWB1aHTp9PeZpYLmOUrOXIIdTGjDOBtO7HQUdA6mDHp97K1usVpO5uiRbhYmPnYODt4+bnjiprTQtWv4jJY6Xe3MYUsXht3cADgnIHQV13h3VtEjTwxdajqy2j6NLIJrc28jvIGk3KylV24+bnJBGDgHgVlS+JpbTw1oNvpV9JHc2F5PdPGAdqPuUxsQRtY4Devf1oAxrTQ9W1CEy2Gl3t1GFLF4bd3GBwTkDoKba6Pqd7ZTXllp13cWtvnzp4oGdI8DJ3MBgcc81tz+KZ4PDehRaffyJeWV5PdyIFO1ZCylHII2k/e9cc+tbWkeKrBNH0eUPpEOp6W0xJ1FbzLMzl9yeQdhBDYIYDp3HQ6AcbbaDq95aNdWmlX09uqF2mitnZAoyCSwGMcHn2NX7fwT4hu9ATV7XSrue3eTYojt5GZhtzvGFxs7Zz1rZ0vxNYwXHhATXbRW+nSyyXUaq5SLdKx6Y5ypHTPHFZdjPp974Pn0q41KDT5478XUZuI5GSRTGVIBjRiCCB1AHPWh7O39ah1Ocret/BPiG70BNXtdKu57d5NiiO3kZmG3O8YXGztnPWsGui0+ewvfBk2k3OpQ6fcR3wuka4jkZJVMZUgGNWIIIHUAc9aHsw6oyrXRtTv7Oa7sdNu7m2twTNNDAzpHgZO5gMDjnmlstD1bUbWS60/S727t4iRJNBbu6JgZOSBgcc12fg3WPDelQ6NdX11AtzayyNcfaBdPLFk/L5KxkRbccndz97g8A52j3ukTaFHaeI7zT5rOEzPFCqXK3kBYf8s2VfKJJVThyR9OaHpcFqYzeHbmTTdJnsVlvLjU/O2W0MJZx5bY4xktnr04qvaaDrF/bzXFjpV9cwwErLJDbO6xkDJDEDAwPWus03xHpJ8E2nh+4ujZTTQzxy30cTFoMyblRsDmNx94Jz064wamkXWkPoUdj4jvtNuLO3aZoo0S5W7iLDrGyoIzkqpAkJH05oYI5WKzuZraa4ht5ZILfHnSohKx5OBuPQZPAzUNaVi8a6Jqavq8to7CPbZIjlbz5udxBwNvUbs+1ZtABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAF7Xf+Ri1H/r6l/wDQzVGr2u/8jFqP/X1L/wChmqNABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHWXfhiPUbnWNS/t3TbaO3un8+OZbjfFukYLnbEQc47E+9YNvoup3trPdWGn3V3a2+fNuIIHeNABkksBxxzzjitq51C2t7bxbZzSbbi6u08lNpO/bMxbnoMD1rZ8G6x4b0qHRrq+uoFubWWRrj7QLp5Ysn5fJWMiLbjk7ufvcHgE8xHGWWh6tqNrJdafpd7d28RIkmgt3dEwMnJAwOOast4duZNN0mexWW8uNT87ZbQwlnHltjjGS2evTitnR73SJtCjtPEd5p81nCZnihVLlbyAsP+WbKvlEkqpw5I+nNW9N8R6SfBNp4fuLo2U00M8ct9HExaDMm5UbA5jcfeCc9OuME6jOFZWRirgqynBBGCDXRad4MuNSs7CSLU9PiuNSD/Y7SVpRJMVYrtzsKAkjA3MOornXULIyqwcA4DLnDe4zzXWp4sg0zw/oK6da2k+p2KTYuZkkL2rtIxUqNwRjgg8q2DR0B+Rg22gaxeKzWelXtwqBizQ27uAFOGOQOx61Pa6BJN4ZvtZn+1QxQFFgYWcjxTsWww80fKhHHXr0rQl8UT2/hnQYNOv5Fu7G8nu5EwcLIWUo5BG1j9717+tP0Z9PbwxrUd9rtlbXepLHsikinJUpKGO4pEVGQOME9ecUdA0uYVrouqX1lNeWWm3lzawZ82eGBnSPAydzAYGBzzS2mh6tqEJlsNLvbqMKWLw27uMDgnIHQV1Ok6vpePDd9Pq4sDoYYS2flSNJMRI0mYyqlPnDBTuZcY7jFUbrxS8OgaJFpF29vPZ3s920Cg7YnLKYzgja2Bn17+tD3sHQzbXQJJvDN9rM/wBqhigKLAws5HinYthh5o+VCOOvXpU9v4J8Q3egJq9rpV3PbvJsUR28jMw253jC42ds561c0Z9PbwxrUd9rtlbXepLHsikinJUpKGO4pEVGQOME9ecVX0+ewvfBk2k3OpQ6fcR3wuka4jkZJVMZUgGNWIIIHUAc9aHs++gdTGXTr13tkSzuGa7/AOPdRExM3OPk4+bkEcd6rsrIxVwVZTggjBBrt/D+prb+BZ9QuA4udGmaPTnI4LXCEFQfVNpkA964eh72DpcKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA29T0fU73VdYvLLTru4tbe6l86eKBnSPDEncwGBxzzVG10bU7+zmu7HTbu5trcEzTQwM6R4GTuYDA455r0FvE2nW8tsY20i31DSbu6A/tFb0klpmYMnkEoQQcEMO3cdKnhDWvDemrpF5e3FtFcW00jzicXbSQ7m+UQLGfL2467sn73B4BH1Doc1b+CfEN3oCava6Vdz27ybFEdvIzMNud4wuNnbOetYNdJZT6ffeD59KudSh0+4S/+1I1xHKySqYypAMaMQQQOoA561zdHV/10H0Ciuo0jxTpunaRHaXOjfaZU3Zm2WZzkk/8ALS1d+/dz7Y6Vy5OSaOouhsWvhi+ufDt3rIe3jt7aMSbJJP3kq+YIyyqMnAYgZOAecZwcY9dX4aOmReG9bhvdcsrOfUbZIYopYrhihWZHyxSJhghTjBPbpXKHg9c+9D3BbBRRRQAUUUUAWbjUb27tbe2ury4mt7YEQRSSsyRA9QoJwvTtVaiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDd1DQ9W1HV9WutP0u9u7eK7lEk0Fu7omGJOSBgcc1FZ6Pa3nhjUNSS9mW6sNhe3NuNjK7hQRJvznnONv410rXmkyteWfiS70+W0hu7p4oVS5W8gLMc+Wyr5RJKqcOSPpzWVoQ0xPCesW93rlla3N+kSxwyRXBKlJQx3FYivIHGCffFDDoYdro+p3tlNeWWnXdxa2+fOnigZ0jwMncwGBxzzRa6Pqd7ZTXllp13cWtvnzp4oGdI8DJ3MBgcc812eieJtOt9C0UxtpFvqGk+aB/aK3pJLOWDJ5BKEEHBDDt3HR2j+KNNh0XRniOj2uoaUZsLqC3vVnLBk8klSCDtIcZ+XuKH1A4220HV7y0a6tNKvp7dULtNFbOyBRkElgMY4PPsaoV6NZX1vY6L4P1O+1ZbS3sXnufsKCUvMRMxwgClBn7uWYcGvO5X82Z5NoXcxbavQZ7UdQG0V1GkeKdN07SI7S50b7TKm7M2yzOckn/lpau/fu59sdK5cnJNHUOhtaV4al1i13WuoWIumWR4rFnYzShFycYUqOAcBmBOOB0zi12Hh19I07w9Ncw63Y22uXQeDN1Fcf6JERgldkTAuwyM54B9Txx54PXPvQ9wWwUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHVyeFr3U9U1q/nt7+3sImuZUu47CWaOR0Y/JuUYUEggsTgY5rP8M+FNR8T6lDDaWt19laURzXkVs0kcGe7EcDj1IrX0VW/wCE48QSAHZFaaiztjhQY5Bk/iQPxq34e1fQ1fwxdahq4sk0YuJbTyJHd3MhYSKVUrghlByQRs4B4pvR/wBef+Qun9eRysHhvW7uNJbPR9QuIpDiOSK1dlfr0IHPQ/kazWVkYq4KspwQRgg16RpPjLTLTT7CCTUpIxDb2iOgSTAKXhkccD+4QffpyeK4LV5ornXL6e2O6GW5keMgYypYkcduKT3+/wDD/Mr/AIH4/wCRXkuJ5YYopZpHjhBESMxKoCcnA7ZPPFR11GkeKdN07SI7S50b7TKm7M2yzOckn/lpau/fu59sdK5cnJNHUXQ2LXwxfXPh271kPbx29tGJNkkn7yVfMEZZVGTgMQMnAPOM4OJ9M8IXep2lrKt5ZW818XFlazyMJLrbwduFKjJBUbiuSMCrnho6ZF4b1uG91yys59RtkhiiliuGKFZkfLFImGCFOME9ulbmh+MNOtdL0Kb7dBYXOkho7oC2d7m5jVy6rDJtKoG3Mp5TqckjAp6C1t/Xl/wTmNO8HXuo29s/2uztbi8LrZ2lw7LLclMghcKVX5gVG8rkjAo07wde6jb2z/a7O1uLwutnaXDsstyUyCFwpVfmBUbyuSMCut07xxp5t9IvmvINNutPZxdxi2aS5uIxI0ipDJtKoG3sp5TvkkYFGneONPNvpF815Bpt1p7OLuMWzSXNxGJGkVIZNpVA29lPKd8kjApf1/X9fIZyWneDr3Ube2f7XZ2txeF1s7S4dlluSmQQuFKr8wKjeVyRgVgMrIxVwVZTggjBBr0zTvHGnm30i+a8g02609nF3GLZpLm4jEjSKkMm0qgbeynlO+SRgV5vd3Bu72e4K7TNIzlQemTnFLW49LEVFFFMQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBua9rWqPe6hpjaleNYC7kxaGdvKH7wn7mcdeenWsOr2u/wDIxaj/ANfUv/oZqjQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBe13/AJGLUf8Ar6l/9DNUava7/wAjFqP/AF9S/wDoZqjQAUUUUAFFFFABRRRQAUUUUAFFFFAHR2PgfVNQGjGGS2VdY8zyWdyBFsJB38cZxkYzn68Vlx6Fqk8N1Na6fdXNvaMyzzwwM8ceOuWAwOOea6e18Ypp50K0tp42tI4rX7W7RNuhZJ3dgv4NzjORWpB4r0lYrGazl0iO70y4uTG+ope5ffKzh0EJ2kMGwQ4B4xyOhLfTzCO2vkcJbaDq95aNdWmlX09uqF2mitnZAoyCSwGMcHn2NQR6feytbrFaTubokW4WJj52Dg7ePm544rr9L8TWMFx4QE120Vvp0ssl1GquUi3SsemOcqR0zxxU3h/VtDT/AIRq7v8AVks20eWXzbc28jvIGk3qy7V24+bnJBGDgHgUAzgunWrtrouqX1lNeWWm3lzawZ82eGBnSPAydzAYGBzzVNzl2I6E122k6vpePDd9Pq4sDoYYS2flSNJMRI0mYyqlPnDBTuZcY7jFHQHozA0nRrW60q81PVL2W0s7aSOH9xbiaR5HDEAKXQAYRiST6cGsmQIJWETM0YY7WZdpI7EjJwfbJrrbfxtqFt4RvrO01q/tJ2vontYIbiRRFDtk3KpBwq5ZOOM8elcgSScnkmjr/XYZdtdF1S+spryy028ubWDPmzwwM6R4GTuYDAwOeadbaDq95aNdWmlX09uqF2mitnZAoyCSwGMcHn2NdRpOr6Xjw3fT6uLA6GGEtn5UjSTESNJmMqpT5wwU7mXGO4xWlb6ha2ml+EtVu9VWytbOW4uhp6CVnlxOx2oAuzkfLlmHFD0F0OUt/BPiG70BNXtdKu57d5NiiO3kZmG3O8YXGztnPWoLXQJJvDN9rM/2qGKAosDCzkeKdi2GHmj5UI469elXrS6sNR8JXOm3OoW+m3A1D7YnnxyFHUoVKgxoxBBx1AHPWn6ENMTwnrFvd65ZWtzfpEscMkVwSpSUMdxWIryBxgn3xR1fyDsYlrouqX1lNeWWm3lzawZ82eGBnSPAydzAYGBzzTrbQdXvLRrq00q+nt1Qu00Vs7IFGQSWAxjg8+xrqNJ1fS8eG76fVxYHQwwls/KkaSYiRpMxlVKfOGCncy4x3GKdYeKLCO+8JmS6aG2sJ5pbmEK5WHfKx6Ac/KR0zxxQ/IOlzlLLQ9W1G1kutP0u9u7eIkSTQW7uiYGTkgYHHNUa7DR7zSJdBjtPEd3p0tnCZnihVLlbyAsP+WbKnlEkqpw5I+nNcfR1AKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigC9rv/ACMWo/8AX1L/AOhmqNXtd/5GLUf+vqX/ANDNUaACiiigAooooAKKKKACiiigAooooA2LXwxfXPh271kPbx29tGJNkkn7yVfMEZZVGTgMQMnAPOM4OILbSftmh3d9bTh5rNg09tt+YRHAEgPcBiAR2yDzk42vDR0yLw3rcN7rllZz6jbJDFFLFcMUKzI+WKRMMEKcYJ7dKg8LZsrHXNSm4tUsJLXcR8sksvyog9T1b6ITQ+voC6ev4af8E5utmLw6f7Ig1C/1Oy0+O6Dm2S4ErPMFOCR5cbADdkfMR09Oaxq7Lw1qdraafDBrus6fdaRl3l0ie2mlmXIIPlN5e2Nz1BWRRnGTxijoHUyW8KahJodlqWn29zfJcQyTTCC3ZhbqrsuWIzwdpOTiqFrouqX1lNeWWm3lzawZ82eGBnSPAydzAYGBzzXVaX4msbabwhG97JHa6bNK9zGQ5EW6ViDgD5jtI5GfSl0vV9K3eHL+bVxYf2HuEtmIZGebEjSZj2qU+cMFO5lxjuMUAcabK6WSCNraYPcANCpjOZQTgFR3yeBio5I3hlaOVGSRGKsjDBUjqCOxr0TSfEPhh49Gk1WRY54jhz5DP9kWOd5kAODneGCcZxjmvPbmdrm7mnf70rs5+pOaOtv68hlmx0XVNUhll0zTby8jh/1r28DSCPvyQDjp3pPs+p3UdlB5N3Mkm5bOPazBvmO4Rjv82c471tNPp+q+D9MsDq0OnT6e8zSwXMcpWcuQQ6mNGGcDad2OgrW8O6tokaeGLrUdWW0fRpZBNbm3kd5A0m5WUqu3Hzc5IIwcA8CjqT0ORtNC1a/iMljpd7cxhSxeG3dwAOCcgdBRaaHq2oQmWw0u9uowpYvDbu4wOCcgdBWzL4mltPDWg2+lX0kdzYXk908YB2o+5TGxBG1jgN69/WifxTPB4b0KLT7+RLyyvJ7uRAp2rIWUo5BG0n73rjn1o/r+v6/4Df8AX9f1/niWuj6ne2U15Zadd3Frb586eKBnSPAydzAYHHPNPttB1e8tGurTSr6e3VC7TRWzsgUZBJYDGODz7Guy0jxVYJo+jyh9Ih1PS2mJOoreZZmcvuTyDsIIbBDAdO46VdL8TWMFx4QE120Vvp0ssl1GquUi3SsemOcqR0zxxQHS5jW/gnxDd6Amr2ulXc9u8mxRHbyMzDbneMLjZ2znrWDXR2M+n3vg+fSrjUoNPnjvxdRm4jkZJFMZUgGNGIIIHUAc9a5yjq/66B0N638E+IbvQE1e10q7nt3k2KI7eRmYbc7xhcbO2c9azrXRtTv7Oa7sdNu7m2twTNNDAzpHgZO5gMDjnmtXT57C98GTaTc6lDp9xHfC6RriORklUxlSAY1YgggdQBz1rf8ABuseG9Kh0a6vrqBbm1lka4+0C6eWLJ+XyVjIi245O7n73B4BHu/66C6I4yy0PVtRtZLrT9Lvbu3iJEk0Fu7omBk5IGBxzVlvDtzJpukz2Ky3lxqfnbLaGEs48tscYyWz16cVs6Pe6RNoUdp4jvNPms4TM8UKpcreQFh/yzZV8oklVOHJH05q3pviPST4JtPD9xdGymmhnjlvo4mLQZk3KjYHMbj7wTnp1xgnUZwrKyMVcFWU4IIwQaSldQsjKrBwDgMucN7jPNJQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAF7Xf+Ri1H/r6l/wDQzVGr2u/8jFqP/X1L/wChmqNABRRRQAUUUUAFFFFABRRRQAUUUUAbWleGpdYtd1rqFiLplkeKxZ2M0oRcnGFKjgHAZgTjgdMxW1hNe+G7ma3vGf7DIJZbI5wqNhfOXnB5wp4yMr1HTb8OvpGneHprmHW7G21y6DwZuorj/RIiMErsiYF2GRnPAPqeKfhbNlY65qU3FqlhJa7iPlkll+VEHqerfRCaH19Px/qwLp6nN1r2Phu91Dw/eavC8KwWhwY3Yh5MYLbBjB2ggnJHB71kV3ujeJfDmmwaDY3UV3NHFFKt5NFOEjQz5WTdGYiXwm3ow6cetHQOpzvhnwpqPifUoYbS1uvsrSiOa8itmkjgz3YjgcepFL4a8J6j4l1SKC0trr7K0wimvIrZpI4PdiOBxzyRXS6JqmgQ3fhy4u9bW3h0R5EeAW8rNKxlZhKuFxhgy5yQwCdDxTdA1fQhN4au7/VxZJo7SCW08iR3dzIziRSF24IZQckEbOAeKBO9n/X9fkcCw2sR6HFXLXRtTv7Oa7sdNu7m2twTNNDAzpHgZO5gMDjnmqbnLsR0Jr0DwbrHhvSodGur66gW5tZZGuPtAunliyfl8lYyItuOTu5+9weAToOWj0PPqv22g6veWjXVppV9PbqhdporZ2QKMgksBjHB59jVFzl2I6E12mkeJLK1k8HJPeusGmySvdptcrGWlJzgDnKkdM+lHQHocta6Pqd7ZTXllp13cWtvnzp4oGdI8DJ3MBgcc81CbK6WSCNraYPcANCpjOZQTgFR3yeBiu70bxNptvoujNC2kW+oaSZgv9ore8lnLBk8glCCDghh27jo7RNf8M/ZdDOsSqtzAAsjeQzfZRFO8y4ODw4YJxnGOaegHn0kbwytHKjJIjFWRhgqR1BHY1uW/gnxDd6Amr2ulXc9u8mxRHbyMzDbneMLjZ2znrWLcztc3c07/eldnP1JzW9p89he+DJtJudSh0+4jvhdI1xHIySqYypAMasQQQOoA561OvLfqPTmt0Mq10bU7+zmu7HTbu5trcEzTQwM6R4GTuYDA455pbLQ9W1G1kutP0u9u7eIkSTQW7uiYGTkgYHHNdn4N1jw3pUOjXV9dQLc2ssjXH2gXTyxZPy+SsZEW3HJ3c/e4PAOdo97pE2hR2niO80+azhMzxQqlyt5AWH/ACzZV8oklVOHJH05pvS4lqYzeHbmTTdJnsVlvLjU/O2W0MJZx5bY4xktnr04rJZWRirgqynBBGCDXdab4j0k+CbTw/cXRsppoZ45b6OJi0GZNyo2BzG4+8E56dcYPCuoWRlVg4BwGXOG9xnmjqAlFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAF7Xf+Ri1H/r6l/8AQzVGr2u/8jFqP/X1L/6Gao0AFFFFABRRRQAUUUUAFFFFABRRRQBsaV4f/tiHFnqdl9tZXZLBxKJX2gkgHZ5eSASMv+tMtrCa98N3M1veM/2GQSy2RzhUbC+cvODzhTxkZXqOmx4Tv7LSYTNqGqWAtJVkW5sls3a7kQqVKJL5Y2bh6SgYPPcGt4WzZ2OuanMNtqthJagsOJJZflRPc9W+iE0Pr6Aunqc3XSaf4Ku9S0+wnh1CwSfUVlNpZyNIJJjGSCAQmwEkcZYZrm69A0Xxbptpo2g6Xc3CxRiC6gu7iO3/AH9mZGOyRJNu7oeQp5BIIo6AcXbaPqd7Zz3dnp13cW1vnzpooGZIsDJ3MBgcc81NbeHNbvYY5rPRtQuIpTiN4rV2V+p4IHPQ/ka6/SPEmm2mjaP5Eujx3+jtMqtqCXvzlnLB08n5SGBwQ4B49OljSfGemWun2EMmoNCIre0SSJEk2qUvDI46dkIPv05NPRu3n/TE7q5wlvoerXdpPdWml3s9vbkiaaK3dkiwMncQMDA55qJdOvXe2RLO4Zrv/j3URMTNzj5OPm5BHHeu6Ou6Lc63pOqrrIsotIuJWa0EEpecec8gaPC7fnDBTvK4xzkVn6T4os4NIaad/JvtNe4fTIghP+vXGAwHHlt84z6mpvpf+v6f4FNa2OZt9F1S7tZ7q1028mt7bPnyxwMyRYGTuIGFwPWqVegaL4m0630PRWjfSINR0kygf2kt6SSzltyeQSpBBwQw7dx04B23uzBQuTnavQe1PrYXQuWujanf2c13Y6bd3NtbgmaaGBnSPAydzAYHHPNOttB1e8tGurTSr6e3VC7TRWzsgUZBJYDGODz7Guy8G6x4b0qHRrq+uoFubWWRrj7QLp5Ysn5fJWMiLbjk7ufvcHgGppfiWxtrjwgs1662+myyvdJtcrHulY5xjnKkdM+lD7B0ucTVy10fU72ymvLLTru4tbfPnTxQM6R4GTuYDA455qo2C5x0zxXfaJ4m0630LRTG2kW+oaT5oH9orekks5YMnkEoQQcEMO3cdDpcHvY4uLSNSma1WHT7qRrwE2wSFiZ8ddnHzYx2q5a6BLL4avtYuBdQRW7IsB+xSNFOxbDDzR8qEcdevSuh0DxBpuneH20u41Ao+pGUmeKFiNK3Lt+XKljv6Pt/hxgk9KOippcXhfWbW51+xgnvljSKN4rgkbJQ2SViIwQOOe/OKGBh2Wh6tqNrJdafpd7d28RIkmgt3dEwMnJAwOOa0LfwT4hu9ATV7XSrue3eTYojt5GZhtzvGFxs7Zz1rR0W80mXw/FZ+JLvT5bSEzPFCqXK3kBYc+Wyr5RJKqcOSPpzVLT57C98GTaTc6lDp9xHfC6RriORklUxlSAY1YgggdQBz1oezt5At0VLXQJJvDN9rM/2qGKAosDCzkeKdi2GHmj5UI469elV7bQdXvLRrq00q+nt1Qu00Vs7IFGQSWAxjg8+xrZ0IaYnhPWLe71yytbm/SJY4ZIrglSkoY7isRXkDjBPvirukeJLK1k8HJPeusGmySvdptcrGWlJzgDnKkdM+lDF0Oa0/wAP6zq8LTaVpF9fRI21ntrZ5FB64JUHmqDo0cjJIpR1OGVhgg+hr1LQUgi0bwuA8MWrslx/ZyXFxKiSGWRkGUSFwR9XTPQ8AGvLpYmhmeKQYdGKsAc4I9xQ97DNy38E+IbvQE1e10q7nt3k2KI7eRmYbc7xhcbO2c9azrXRtTv7Oa7sdNu7m2twTNNDAzpHgZO5gMDjnmtXT57C98GTaTc6lDp9xHfC6RriORklUxlSAY1YgggdQBz1rf8ABuseG9Kh0a6vrqBbm1lka4+0C6eWLJ+XyVjIi245O7n73B4BHu/66C6I4yy0PVtRtZLrT9Lvbu3iJEk0Fu7omBk5IGBxzVlvDtzJpukz2Ky3lxqfnbLaGEs48tscYyWz16cVs6Pe6RNoUdp4jvNPms4TM8UKpcreQFh/yzZV8oklVOHJH05q3pviPST4JtPD9xdGymmhnjlvo4mLQZk3KjYHMbj7wTnp1xgnUZwrKyMVcFWU4IIwQaSldQsjKrBwDgMucN7jPNJQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAF7Xf+Ri1H/r6l/wDQzVGr2u/8jFqP/X1L/wChmqNABRRRQAUUUUAFFFFABRRRQAUUUUAbOi+F7/XLC/vbZoYrexiaR3mYjeQpbYuActtVj6ccnpUdtYTXvhu5mt7xn+wyCWWyOcKjYXzl5wecKeMjK9R06XQPFmgwadDY6hY3sCW9hcxbor0bJpZEILbfJJDNwoJJCgDjrnK8MEWlprupupSzWxltV3875JflRM45PVuP7hNEutu39feEel+/9fcc1WzF4dP9kQahf6nZafHdBzbJcCVnmCnBI8uNgBuyPmI6enNY1dl4a1O1tNPhg13WdPutIy7y6RPbTSzLkEHym8vbG56grIozjJ4xR0Dqc1a6Nqd/ZzXdjpt3c21uCZpoYGdI8DJ3MBgcc81GunXrvbIlncM13/x7qImJm5x8nHzcgjjvXdeENY8M6WukXd3cwxz2s0jTC6+1PNEC3y+SIyItuPvbuc7uDwDmaJ4ltLPQg1zOV1DSmnOmrsJ3ecu3hgONjfOM+poegHOW+i6pd2s91a6beTW9tnz5Y4GZIsDJ3EDC4HrVKvQNF8Tadb6HorRvpEGo6SZQP7SW9JJZy25PIJUgg4IYdu46cA7b3ZgoXJztXoPajrYOhu2/gnxDd6Amr2ulXc9u8mxRHbyMzDbneMLjZ2znrWda6Nqd/ZzXdjpt3c21uCZpoYGdI8DJ3MBgcc81q6fPYXvgybSbnUodPuI74XSNcRyMkqmMqQDGrEEEDqAOetb/AIN1jw3pUOjXV9dQLc2ssjXH2gXTyxZPy+SsZEW3HJ3c/e4PAI93/XQXRHGWWh6tqNrJdafpd7d28RIkmgt3dEwMnJAwOOast4duZNN0mexWW8uNT87ZbQwlnHltjjGS2evTitnR73SJtCjtPEd5p81nCZnihVLlbyAsP+WbKvlEkqpw5I+nNW9N8R6SfBNp4fuLo2U00M8ct9HExaDMm5UbA5jcfeCc9OuME6jOFZWRirgqynBBGCDSUrqFkZVYOAcBlzhvcZ5pKACiiigAooooAKKKKANC28QazZWDWNnq19b2j5DW8Vy6xnPXKg4571n0UUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBe13/kYtR/6+pf/AEM1Rq9rv/Ixaj/19S/+hmqNABRRRQAUUUUAFFFFABRRRQAUUUUAbMPh5G0aDUbvWLCyS4MghimWdnfYcH7kbAcnuRUdtYTXvhu5mt7xn+wyCWWyOcKjYXzl5wecKeMjK9R03PDeq2dtp1vHr2o6ZcaXEZC+mPYGS6IbOQkpi+Qk4ORIMdfaqXhY/ZLLXNTmGy0WwktQWGQ8svyonuerfRCaH19AXT1/r7jm62ofDitodvqd5rFhZR3LSLDFMs7O5TAP3I2A6jqRWLXZ2mrWr+B7Cwi1bSLW4ge4M0WoacZ3Icrt2P5L7eh6EdqOgdTl4tI1KZrVYdPupGvATbBIWJnx12cfNjHarlroEsvhq+1i4F1BFbsiwH7FI0U7FsMPNHyoRx169K6Dw7r2m6X4b/sm51JhJqPm7rhIif7Lyu3IyuSX6Ps/hxjJ6UtFTS4vC+s2tzr9jBPfLGkUbxXBI2ShskrERggcc9+cUPRgtinb+CfEN3oCava6Vdz27ybFEdvIzMNud4wuNnbOetYNdFp89he+DJtJudSh0+4jvhdI1xHIySqYypAMasQQQOoA561ztD3YLYKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAva7/yMWo/9fUv/AKGao1e13/kYtR/6+pf/AEM1RoAKKKKACiiigAooooAKKKKACiiigAp5nmNuLcyuYVcuI9x2hiACcdM4A59qZRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBe13/AJGLUf8Ar6l/9DNUaKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP//Z)The program running in CMD

![A screenshot of text

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDuRXhpZgAATU0AKgAAAAgABAE7AAIAAAAMAAAISodpAAQAAAABAAAIVpydAAEAAAAYAAAQzuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEJpbmggTmd1eWVuAAAFkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAMzOQAAkpIAAgAAAAMzOQAA6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMDowNToxOCAyMzoyMzoxMQAyMDIwOjA1OjE4IDIzOjIzOjExAAAAQgBpAG4AaAAgAE4AZwB1AHkAZQBuAAAA/+ELHmh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMDUtMThUMjM6MjM6MTEuMzg4PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPkJpbmggTmd1eWVuPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAk4BtQMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APnzXv8AkY9S/wCvuX/0M1Qrt9f8ItN4mSWxjnltLh0lu5Cy/umkuHj44HGV44OKk1DwNa3EGnx6Pd2sE88tzFGt1Mxku2SZ1QAKpAO1QMnapJ60PTfz/AFr+H4nCUV0GnaZayeDdYvnW1uLmHytoM0qS2oMm0tt2bHDZxy2R1xVa28PmTR01K91Ky06CZmW3Fz5hacr97aI0bABIGWwM/Q0AZFFdhF4Pi1Tw/oUtjc2dre3yTDy55X33UiyMAFUBgvAAydqk985rj+nWjrYAore0/wlc6hb2jG+sbWe/wB32K1ndxJc4JUbcKVXLAqN7Lkj8amsfBF3e2dlM2o6dbS6gzJa208riWV1YqVwFIU5GAWIHIGc5wAc3RXUReFdPfweNUn121trr7WYGjlSfamEzsIWI/PnuDtx3zVbTtMtJfBusX7ra3NzD5W0GaVJbUGTbu27Njhs45bI64o7gYFFb2n+ErnULe0Y31jaz3+77Fazu4kucEqNuFKrlgVG9lyR+NTWPgi8vbOylOoafby35dbW1md/NlZGKlcBCFOV6sQORz1wbAc3RR061tWfhW9vjpP2eW3KaoZBG5c7YSh+fzOOMD5uM8EUAYtFb9j4RuL6G1P9oWNvPfFvsNtMzh7rBKgrhCq5YFRvK5IqK28K311caRArwI+rMywh2YbCrlDv445HbNAdLmLRQRtYg9jWuvhnUJJdOWELKuoJG6SIGKx75DGA5xwdykd/bNG4PTcyKK6OHwVdyyRQyahYW91cyOlnbyvIHuirFMqQhVQWBUbyuSKrW3hW+urjSIFeBH1ZmWEOzDYVcod/HHI7Zo3B6bmLRXQ6dbWVz4N1t5rCH7XYiJ4rtXk3ndKFII3bCMf7OfernhHwpDqGqaRLrV1aw2t9ORFaytL5l0ina23YpCjORlmXkH0oB6HJUUrjDsB0Brf0y3sbvwXrUkunw/a7EQvFdh5N/wA8oUgjdsIx/s596Aejsc/RW/p2mWkvg3WL91tbm5h8raDNKktqDJt3bdmxw2cctkdcVcTwqt94X0q/tvKtFMdxJfX1w7CJAsm1M4B5PQKoJJ7GgDlKK39P8I3Wo29s6XtlDLelxY28rOHu9pI+XCkDLAqN5XJrAIIOCMEUAFFdPb+GNOm8GJq8mvWlvcNdeSUkWcqo2btp2xH5/cErjvmq2n+ErnULe0Y31jaz3+77Fazu4kucEqNuFKrlgVG9lyR+NHWwdLmDRSsrI5RwVZTgg9jXRaf4LutQ0+wuRqem276kWWzt5pXEkzBiu0AKQMkYBYgHIGc5wdLgc5RW/p/g+8v4LYm6tLa4vC62dpOziS5KkghcKVX5gVG8rkjipNL8FXmp2Fldf2hp9qt/O1vbR3Ejh5ZQQNoVVOOo5OFGRkjNAHOUV2mheFhH4cvdUvLTSr2dZ4oIYLzVY4o0BDli22ZCG+QAKSOpODjjMtPClxqS28gu9PsZtQZjY2Uryb58MQApCsACwKguwyR170dQOeorpNN8E3uo2VncNf6fafbp2traK5kcSSSggbNqqcckcnCjIyRmrdj8ONSvrSCc6jpluZgjeXNM+9A8hjUkKh6uNvGeuemSADkKK6zw3oMeoSalpupaUQlssxl1eMyD7G6KSA5z5ewlCMEBju4PAFcnRcYUV0nhrSNH1tXsphfrfeRPO10siLBbhELDcu0lgccncuNwAB783R1sIKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPQ7n4hf2brdtA+l+dFp1xcJcL9o2i7HmO0eflO3YWJHXNYUPjExalol2bLcdKlkkKmb/Xb5TJjO3jrjvWRr3/Ix6l/19y/+hmqFD1d2HTl6HQ6Xruk2WhX9hdaXezyX4UTSx36RgbX3rtUwtjoM5Jz7VFHrlhcaDa6brGnTztY+YLaa1ulhIDncQ4aN9wDZIxt6msOigOtzobDxX9huPD0n2Pf/YrO2PNx526Qv6fL1x3rn2O5ifU5pKKAOm0/xVaW0OmS32lNd3+kgizmF1sjxuLoJE2kttZieGXIwDWl/wAJJp1jo3h2+kt2vtXtRPMmLtVjhkMzMpkjCFjyQ2Ny5rh6KHqHSxt2WuWo0O40vWLKe7ikuRdRyW9yIXSTaVOSUcMCCOMA8dal0nXNJsNAvtPutLvbiS+VVmmjv0jA2vuXapibHQZyTn2rn6KAOm0/xVaW0OmS32lNd3+kgizmF1sjxuLoJE2kttZieGXIwDTbXxe8F9oV1Laea+kyPI373HnlpC57fL1x3rm6KN3cOlhWO5ifU5rrrDUf7F+Ht5DPNavcX0g+wpFMsksCsu2dmCk7AyhVw2Cew4zXIUUdLB1udNp/iq0todMlvtKa7v8ASQRZzC62R43F0EibSW2sxPDLkYBqxpXja2sv7Mn1DSXvb3TJpJIJRd+WjB33ncgQkkEtghgORkHGDyNFG4dLCsdzE+pzXYaJ4+GkWOmWraUtwtnnzSZtvngSNJEPunbtdie+enFcdRR0sD1dzp7LxbbRLp1xqOlveajpe77JOLrZGfmLr5ibSX2uxPDLkYBqfSvG1tZf2ZPqGkve3umTSSQSi78tGDvvO5AhJIJbBDAcjIOMHkaKA3Oh0vXdJstCv7C60u9nkvwomljv0jA2vvXaphbHQZyTn2q3ovjKz006TPe6M17eaSGS3k+1eWhQuWwybTlgWbByByMg4rk6KA3FY7mJ9Tmt/Sdc0mw0C+0+60u9uJL5VWaaO/SMDa+5dqmJsdBnJOfaufooDd3Og0nXNJsNAvtPutLvbiS+VVmmjv0jA2vuXapibHQZyTn2qxY+M/s+gWeiXlgLvTYllFxA02PNLtuV1OPkdezc9SCMEiuXooA6+w8eS2mh2+mGTWoEtDIIG07VzbZRm3ASL5bBiCTyNvBx2FcizM7FnJZmOSSckmkoo63A2tP1qzi0CbSNVsJrmBrgXMT29yIXR9pU5yjhgRjjAPHWrmn+KrS2h0yW+0pru/0kEWcwutkeNxdBIm0ltrMTwy5GAa5mijzAfLK88zyync8jFmPqScmuyi1/TNK8P+GbkWxvdTsUmeIC7URwv5zFfMj2FjzhsblzXFUUbKyB67nX6f4+urfQ7fT7ifWYzamTy5NN1U2oYM27512MGIJPIxwcdqwr7WGvdD0/T3iIazeZzMXyZDIVPTHGNvqc5rNoo63A0YdW8rw1daT5OftF1Fcebv8Au7FdcYxznf1z2rV0/wAVWltDpkt9pTXd/pIIs5hdbI8bi6CRNpLbWYnhlyMA1zNFO4GpqOtvqOj2NlLFh7WWeRpd2fMMrKTxjjGPU9a2bDx19htbSH+zt/2aG3iz5+N3lXBmz93jOdvt156VyVFJaWt0B63ubF3rdvd2OpRmxdbi+vhdCUXLbUX5vkMf3WPzHDHkc+tY9FFJJLYbbZ02m+JNKs/Cz6RNpV7vuH3Xdza36RNcAH5UIaFiFHXAPJ5PbHMnGeOlFFPrcXSwUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAX9e/wCRj1L/AK+5f/QzVCu8vPCVpq2rNqVtcSxact1cLq0khBNq0bFmI4HDrjYDn5sjmsW38JtqJge1vLWz/tB3/s6zvJGM1woYqvKpsBJBUFioJB7UdbB0uc7RW1beFb66uNIgV4EfVmZYQ7MNhVyh38ccjtmrOmeCrvU7GyuhqGn2q387W9qk8rB5ZQQNoVVOOo5OF5GSM0Bsc5RTpI2ilaOQYZGKsPQitW28PmTR01K91Ky06CZmW3Fz5hacr97aI0bABIGWwM/Q0dLh1sZFFbNn4Yvb2bRo4pYAdYLC33M3y7XKHdxxyO2ataZ4Ku9TsbK6Goafarfztb2qTysHllBA2hVU46jk4XkZIzQBzlFdLp/ge9v7S0ne/wBPtPttw1rbx3Erb5JVONgCqe5HzH5eRkjIqKx8HXt7Fb7ruztrm7Z1s7WZ28y5KEghdqlR8wKjcy5I4oA5+iuj0/wVd6hZWM41HT4JNQ3i0tpXfzZmVipXCoQpyOCxAORz1xJB4X06XwamrS69aW9w135JSVZyqjZu2ELEfn9wduO+aHomHWxzFFFdPb+GNOm8GJq8mvWlvcNdeSUkWcqo2btp2xH5/cErjvmjZXDrY5iitnRvDb635cdvqVhFdzFlt7SaR/MmIHQbVKrnoN5XP60Q+HGOiR6pe6jZ2EMzyJAs6ys0xTG7HlxsBywHzEflzQBjUV1aeFVvvC+lX9t5VopjuJL6+uHYRIFk2pnAPJ6BVBJPY1mxeHCdFTVLvU7KzgmeRLcTLMxnKY3bdkbAfeA+YigDGoq5baf9p028vPtlrD9kCHyJZdsk244/drj5sdT6CqdABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHR6hrT2MnifS1RmXUbsbmEmAvlys3IxznP4U/T/FVpbQ6ZLfaU13f6SCLOYXWyPG4ugkTaS21mJ4ZcjANZGvf8jHqX/X3L/6GaoUAddpXja2sv7Mn1DSXvb3TJpJIJRd+WjB33ncgQkkEtghgORkHGDh3ur/AGzQ9O07yNn2J5n8zfnf5hU9McY2++c1m0UAFbkeuWFxoNrpusadPO1j5gtprW6WEgOdxDho33ANkjG3qaw6KAOr0XxjZ6ZBpLXejteXWkSO1tILvy0Ks24hk2kkglsEMByMg4wca91f7Zoenad5Gz7E8z+Zvzv8wqemOMbffOazaKANG71b7VoOm6b5Oz7C8zeZvzv8wqemOMbfU9a3dN8d3Fn4ftdMll1iIWe9YX0zVTahlY7sOuxgxBJwRjg47VyNFHSwHRWXi1rS68PzvaGVtHd2OZsGctIX64+XrjvVex1uzTQp9K1WwmuYHuRdRPb3IheN9pU5JRwwIxxgHjrWLRR0sHW4VtafrVnFoE2karYTXMDXAuYnt7kQuj7SpzlHDAjHGAeOtYtFHSweZ2vhv4hnw9p1hbpZ3ZNlI7FLfUDBDc7jnMsYQl2A4B3Y4GQQCDQ0HxXBoNnKkdtqEskwfzYWvwLObIIHmQeWd4APTd+IrmaKHqC0OosfGf2fQLPRLywF3psSyi4gabHml23K6nHyOvZuepBGCRTdC8VW2g2ksdva6jI0ocPA+oL9kmyCAJIfK+cAHn5hnHGK5migC5bXNlFpt5Dc2Hn3MwT7Pc+cy/Z8HLfKOGyOOelU6KKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAL+vf8jHqX/X3L/6GaoV3t94Xgk0+bVV0TWtUlnvLsSvYyhYrcI/BYeS/XJPJHSsXT/Bd1qNjYXC6jp8L6jvFpbyyP5kzKSCoCoQORwWIByOeuDYDnKK6eDwvp0vg1NWl160t7hrvySkqzlVGzdsIWI/P7g7cd81W03wld6la2si3lnbzX28WVtM7iS62nB24UqMsCo3lckcUdbB0uYNFdHpfgq81Owsrr+0NPtVv52t7aO4kcPLKCBtCqpx1HJwoyMkZrnpI2ilaOQYZGKsPQigBtFbOjeG31vy47fUrCK7mLLb2k0j+ZMQOg2qVXPQbyuf1rGIwSD1FABRXT2/hjTpvBiavJr1pb3DXXklJFnKqNm7adsR+f3BK475qjo3ht9b8uO31Kwiu5iy29pNI/mTEDoNqlVz0G8rn9aOrQdLmNRWzD4cY6JHql7qNnYQzPIkCzrKzTFMbseXGwHLAfMR+XNaSeFVvvC+lX9t5VopjuJL6+uHYRIFk2pnAPJ6BVBJPY0AcpRV2DTRcaffXQvbSMWezEUku2Sfc2P3a4+bHU9MCqVABRXR6f4LutQ0+wuRqem276kWWzt5pXEkzBiu0AKQMkYBYgHIGc5wmn2tnceD9bNxp0S3tgImjug8gky0oUqV3bMYz/Dn3o8gOdorZ0bw2+t+XHb6lYRXcxZbe0mkfzJiB0G1Sq56DeVz+tOtPCt9etpQgltyuqGQI5c7YTGfnEnHGB83GeCDQBiUUrAKxAYMAcAjoaSgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDrda1vS5ll0zU9NvJpLK9umimt71YgfMfPzKYmzjaOhFU7DxX9huPD0n2Pf8A2KztjzcedukL+ny9cd63b/wvBLYT6suia1qks95diV7GULFbhH4LDyX65J5I6Viaf4LutRsbC4XUdPhfUd4tLeWR/MmZSQVAVCByOCxAORz1wMW6K1jrdmmhT6VqthNcwPci6ie3uRC8b7SpySjhgRjjAPHWtTTfHdxZ+H7XTJZdYiFnvWF9M1U2oZWO7DrsYMQScEY4OO1QQeF9Ol8Gpq0uvWlvcNd+SUlWcqo2bthCxH5/cHbjvmq2m+ErvUrW1kW8s7ea+3iytpncSXW04O3ClRlgVG8rkjih7tf1t/kPsynfaw17oen6e8RDWbzOZi+TIZCp6Y4xt9TnNZtdHpfgq81Owsrr+0NPtVv52t7aO4kcPLKCBtCqpx1HJwoyMkZrnpI2ilaOQYZGKsPQigDs/DfxDPh7TrC3SzuybKR2KW+oGCG53HOZYwhLsBwDuxwMggEHi2O5ifU5rY0bw2+t+XHb6lYRXcxZbe0mkfzJiB0G1Sq56DeVz+tYxGCQeooe9wWxtafrVnFoE2karYTXMDXAuYnt7kQuj7SpzlHDAjHGAeOtbfhv4hnw9p1hbpZ3ZNlI7FLfUDBDc7jnMsYQl2A4B3Y4GQQCDm6f4LutQ0+wuRqem276kWWzt5pXEkzBiu0AKQMkYBYgHIGc5wum+Cb3UbKzuGv9PtPt07W1tFcyOJJJQQNm1VOOSOThRkZIzR1aFpYdoPiuDQbOVI7bUJZJg/mwtfgWc2QQPMg8s7wAem78RTrHxn9n0Cz0S8sBd6bEsouIGmx5pdtyupx8jr2bnqQRgkVDZaRb/wDCI61dzJaz3dsYlCmaVZbX95tJ2hPLcNnH3uOtR6f4SudQt7RjfWNrPf7vsVrO7iS5wSo24UquWBUb2XJH40b6jfmZ0N1YR2N9DLpxmnmK/ZZ2nINsA2TlQMPkcc4x1qlXSab4JvdRsrO4a/0+0+3TtbW0VzI4kklBA2bVU45I5OFGRkjNNstIt/8AhEdau5ktZ7u2MShTNKstr+82k7QnluGzj73HWgDTi1/TNK8P+GbkWxvdTsUmeIC7URwv5zFfMj2FjzhsblzWXpmvaVaaHf2V7pl9czagFE88d+kY+V96lVMLY5xnJOfaprfwxp03gxNXk160t7hrrySkizlVGzdtO2I/P7glcd81Ss/Ct7fHSfs8tuU1QyCNy52wlD8/mccYHzcZ4Ioe7X9a6h0ubfhv4hnw9p1hbpZ3ZNlI7FLfUDBDc7jnMsYQl2A4B3Y4GQQCDFZan/Y/w/vYp5rV7i/l/wBBSKdZJYFZds7MFJ2BlCrhsE9hxXOQaaLjT766F7aRiz2Yikl2yT7mx+7XHzY6npgVSoet/MFoFFdFpmiaXe+E9Wv2u7h9Qs4FnWGNAscYMyx4YnliQ2eMAccnJA52gOlwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDrda1vS5ll0zU9NvJpLK9umimt71YgfMfPzKYmzjaOhFU7DxX9huPD0n2Pf8A2KztjzcedukL+ny9cd62rvwlaatqh1K2uJYtOW5nXVpJCCbVo2LMRwOHXGwHPzZHNY1v4TbUTA9reWtn/aDv/Z1neSMZrhQxVeVTYCSCoLFQSD2o6i0aK9jrdmmhT6VqthNcwPci6ie3uRC8b7SpySjhgRjjAPHWtTTfHdxZ+H7XTJZdYiFnvWF9M1U2oZWO7DrsYMQScEY4OO1Zdt4Vvrq40iBXgR9WZlhDsw2FXKHfxxyO2as6Z4Ku9TsbK6Goafarfztb2qTysHllBA2hVU46jk4XkZIzRv8A18hvfUzr7WGvdD0/T3iIazeZzMXyZDIVPTHGNvqc5rNp0kbRStHIMMjFWHoRXSaPY+H7jwxqF/f2WpPcaf5W/wAm/jjSXe5HAMLFcY9Tn2o0sD31L/hv4hnw9p1hbpZ3ZNlI7FLfUDBDc7jnMsYQl2A4B3Y4GQQCDxbHcxPqc1s6R4cbXGVLTUbGC5nZltrOeRvNmIGcZVCqk9BvK5PtSQ+HGOiR6pe6jZ2EMzyJAs6ys0xTG7HlxsBywHzEflzQ+7BdkbkWv6ZpXh/wzci2N7qdikzxAXaiOF/OYr5kewsecNjcua5y+1lr7RNPsHiw1nJM5lL58wyFT0xxjb6nOa2U8KrfeF9Kv7byrRTHcSX19cOwiQLJtTOAeT0CqCSexrBg00XGn310L20jFnsxFJLtkn3Nj92uPmx1PTAo63A09J1zSbDQL7T7rS724kvlVZpo79IwNr7l2qYmx0Gck59qm0/xVaW0OmS32lNd3+kgizmF1sjxuLoJE2kttZieGXIwDXM0UAamo62+o6PY2UsWHtZZ5Gl3Z8wyspPGOMY9T1q5pOuaTYaBfafdaXe3El8qrNNHfpGBtfcu1TE2OgzknPtT9P8ABd1qGn2FyNT023fUiy2dvNK4kmYMV2gBSBkjALEA5AznOE0+1s7jwfrZuNOiW9sBE0d0HkEmWlClSu7ZjGf4c+9G2gb6lfT9as4tAm0jVbCa5ga4FzE9vciF0faVOco4YEY4wDx1rVsNR/sX4e3kM81q9xfSD7CkUyySwKy7Z2YKTsDKFXDYJ7DjNZOjeG31vy47fUrCK7mLLb2k0j+ZMQOg2qVXPQbyuf1p1p4Vvr1tKEEtuV1QyBHLnbCYz84k44wPm4zwQaHrfzBaa9ihbXNlFpt5Dc2Hn3MwT7Pc+cy/Z8HLfKOGyOOelU6VgFYgMGAOAR0Nb2naZaS+DdYv3W1ubmHytoM0qS2oMm3dt2bHDZxy2R1xR5h5DtD17SdL0W/srvS725k1CIRTSxX6RAKJFcbVMTYOVAOSe/SueOM8dK2IPDrNocWq3mpWdjBO8iW6zrKzTFMbsbI2A+8B8xH5c1j0dQWwUVs6N4bfW/Ljt9SsIruYstvaTSP5kxA6DapVc9BvK5/WtTwl4Thv9V0iTWrq1htb6crFaytL5lyqttbb5akKM5GWZeQfSgXS5yVFdd4U8JwX+r6TJrN1aw2l9cFYrWVpfMuUVtp27FO0ZyMsy8g+lULDwjdajBbul5Z28t6XFjazO4kutpI+XClRlgVG8rkjigZgUV1vhLwnDf6rpEmt3NrBa305WO0laXzLlVba23Yp285GWZeQfSuTcYdgOgNACUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB0V9rT2LeJtLVGZdRuxuYSYC+XKzcjHOc/hUmn+KrS2h0yW+0pru/wBJBFnMLrZHjcXQSJtJbazE8MuRgGsfXf8AkYtR/wCvqX/0M1RoA67SvG1tZf2ZPqGkve3umTSSQSi78tGDvvO5AhJIJbBDAcjIOMHDvdX+2aHp2neRs+xPM/mb87/MKnpjjG33zms2igArRstW+x6HqeneTv8At/lfvN+PL2MW6Y5zn2rOooA7Xw38Qz4e06wt0s7smykdilvqBghudxzmWMIS7AcA7scDIIBBoaD4rg0GzlSO21CWSYP5sLX4FnNkEDzIPLO8AHpu/EVzNFD1BaHUWPjP7PoFnol5YC702JZRcQNNjzS7bldTj5HXs3PUgjBIrEhurCOxvoZdOM08xX7LO05BtgGycqBh8jjnGOtUqKACiiigDtYtf0zSvD/hm5Fsb3U7FJniAu1EcL+cxXzI9hY84bG5c1l6Zr2lWmh39le6ZfXM2oBRPPHfpGPlfepVTC2OcZyTn2rnqKNwO18N/EM+HtOsLdLO7JspHYpb6gYIbncc5ljCEuwHAO7HAyCAQYrLU/7H+H97FPNavcX8v+gpFOsksCsu2dmCk7AyhVw2Cew4rj6KHrfzBaBXQaTrmk2GgX2n3Wl3txJfKqzTR36RgbX3LtUxNjoM5Jz7Vz9FAHS+H/FUGgWMkcdvqE0kquJYWvwLObIIHmQeWdwAPTd+IrmqKKOtwO18N/EM+HtOsLdLO7JspHYpb6gYIbncc5ljCEuwHAO7HAyCAQa+j+M7PT30q4vdGa9vNJ3Jbyfa/LQoXLYZNpywLNg5A5GQcVyVFG4dLHW6P4zs9PfSri90Zr280nclvJ9r8tChcthk2nLAs2DkDkZBxS6d48uLTQbbTZZdYhFpvEL6ZqptQVZt2HXYwYgk4Ixwcdq5GigDrdH8aWtg+lXN/pDX99pW5YJjdlEZC5f5l2klgWbDZHUZBxWDbXlhHpt/Ddab9ou59n2a689k+zYbLfIOH3DjnpVCigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigC9rv8AyMWo/wDX1L/6Gao1e13/AJGLUf8Ar6l/9DNUaACiiigAooooAKKKKACiiigAooooAKK7zSPAlhf2vh+5nuLpYrwZ1DaVBjDSMkOzI43FSOc88+1Y8Pgu6uZERLy0t5bmWWOxtrh28y62MV+XapUZYFRuK5I4oejswWquc3RXR6f4Ku9QsrGcajp8EmobxaW0rv5szKxUrhUIU5HBYgHI564q2nhe9vJtHijkgVtYZlg3Mw2bXKHdxxyO2aAMaigjaxB7Gt7T/CVzqFvaMb6xtZ7/AHfYrWd3ElzglRtwpVcsCo3suSPxoDYwaK7TQfC4Xw1eatd2ml3s4mihhgvdVjhSMMHLF9sqMH+QAKxHUnBxxxsrBpnZUWMFiQiEkL7DJJx+Jo62AbRW9p/hK51C3tGN9Y2s9/u+xWs7uJLnBKjbhSq5YFRvZckfjU1j4Iu72zspm1HTraXUGZLW2nlcSyurFSuApCnIwCxA5AznOADm6K6iLwrp7+Dxqk+u2ttdfazA0cqT7UwmdhCxH589wduO+aradplpL4N1i/dbW5uYfK2gzSpLagybd23ZscNnHLZHXFHcDAore0/wlc6hb2jG+sbWe/3fYrWd3ElzglRtwpVcsCo3suSPxqax8EXl7Z2Up1DT7eW/Lra2szv5srIxUrgIQpyvViByOeuDYDm6K2IfDrNoceqXuo2dhDO8iQLOszNMUxuxsjYDlgPmI/LmsegAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAL2u/8AIxaj/wBfUv8A6Gao1e13/kYtR/6+pf8A0M1RoAKKKKACiiigAooooAKKKKACiiigDeHiiaO60mSCOSKLT4oUkhWchbgxyNICeOOW464rXj+Ik/2BbVzrFqsUsrQ/2Zq5tgFdy+1xsbcQScEY447VmaZoml3vhPVr9ru4fULOBZ1hjQLHGDMseGJ5YkNnjAHHJyQK+k6dbatouoxRxMuo2cZvI5AxIliXAdCPUA7gR6MD2wPrfzf37gvL0+7b8yxZeLWtLrw/O9oZW0d3Y5mwZy0hfrj5euO9WtG8ZWemx6U93o7Xd1pMjtbSC78tCrvuIZdhJIJbBDAcjIOMHk66q08O2X/CHxax9h1DVmbzDcmwuURbDaSF81fLc8gbtx2jHFGyuG7OWY7mJ9Tmul0/xVaW0OmS32lNd3+kgizmF1sjxuLoJE2kttZieGXIwDVqLwfFqnh/QpbG5s7W9vkmHlzyvvupFkYAKoDBeABk7VJ75zWbp/hK5v7e0Zr6ytbi/wB32K1uHcSXOCV+XClVywKjey5I/GjVaBvqyr/bbtoN7p0sW97y8jumm3YwVVwRjHOfMznPasutg+F9R+0afEiK/wBuWNldAxWLfIYwHOPlO5SO/tmsy6t2tLya3dlZoZGjLLnBIOMjPalp/XloPX+vM6HT/FVpbQ6ZLfaU13f6SCLOYXWyPG4ugkTaS21mJ4ZcjANaX/CSadY6N4dvpLdr7V7UTzJi7VY4ZDMzKZIwhY8kNjcua5628PmTR01K91Ky06CZmW3Fz5hacr97aI0bABIGWwM/Q06z8MXt7No0cUsAOsFhb7mb5drlDu445HbNN7i0t5DrLXLUaHcaXrFlPdxSXIuo5Le5ELpJtKnJKOGBBHGAeOtS6Trmk2GgX2n3Wl3txJfKqzTR36RgbX3LtUxNjoM5Jz7U/TPBV3qdjZXQ1DT7Vb+dre1SeVg8soIG0KqnHUcnC8jJGadp/ge9v7S0ne/0+0+23DWtvHcStvklU42AKp7kfMfl5GSMij+v6/rsHr/X9a/iLp/iq0todMlvtKa7v9JBFnMLrZHjcXQSJtJbazE8MuRgGm2vi94L7QrqW0819JkeRv3uPPLSFz2+XrjvUdj4Ovb2K33XdnbXN2zrZ2szt5lyUJBC7VKj5gVG5lyRxT9P8FXeoWVjONR0+CTUN4tLaV382ZlYqVwqEKcjgsQDkc9cD7hbSw/QfFcGg2cqR22oSyTB/Nha/As5sggeZB5Z3gA9N34iuZrp4PC+nS+DU1aXXrS3uGu/JKSrOVUbN2whYj8/uDtx3zXMUdQ6XCiunt/DGnTeDE1eTXrS3uGuvJKSLOVUbN207Yj8/uCVx3zVHRvDb635cdvqVhFdzFlt7SaR/MmIHQbVKrnoN5XP60dWg6XMaitmHw4x0SPVL3UbOwhmeRIFnWVmmKY3Y8uNgOWA+Yj8ua0k8KrfeF9Kv7byrRTHcSX19cOwiQLJtTOAeT0CqCSexoA5SilYBWIDBgDgEdDSUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBe13/kYtR/6+pf8A0M1Rq9rv/Ixaj/19S/8AoZqjQAUUUUAFFFFABRRRQAUUUUAFFFFAHQ6Hr2k6Xot/ZXel3tzJqEQimliv0iAUSK42qYmwcqAck9+lM0S5t9K0fVNQeaM3FxA9jbW4bLjeBvkPooTIz3LcdDibw1pGj62r2Uwv1vvInna6WRFgtwiFhuXaSwOOTuXG4AA96uk6dbatouoxRxMuo2cZvI5AxIliXAdCPUA7gR6MD2wPr6fh/VwXT1/H+rGLXQeH9f07w/cW2oW+n3r6rbZZJft6rCWwQMxiLcVwcFd/PPPNc/XUaR4Xtr/wvPeTyTLqEwmawiVgFkEKh5MjGTwSBgjkHrR0bDdpEVn4tNpd6BObIOdHd3IEm0TbpC/935euO9SWHiy0gj02a+0lrq/0nIs5hdbI8bi6CRNpL7WYnhlyMA1N4R8KQ6hqmkS61dWsNrfTkRWsrS+ZdIp2tt2KQozkZZl5B9KXwp4Tgv8AV9Jk1m6tYbS+uCsVrK0vmXKK207dinaM5GWZeQfSnsJvdk2lfEM6db6fHPpi3RtmZp2abb9o/eNLH/Cdu13J756cVxju0kjO5yzEkn1NDjDsB0BrY0bw2+t+XHb6lYRXcxZbe0mkfzJiB0G1Sq56DeVz+tLzKd1ox8euWFxoNrpusadPO1j5gtprW6WEgOdxDho33ANkjG3qav6L4xs9Mg0lrvR2vLrSJHa2kF35aFWbcQybSSQS2CGA5GQcYPKEYJB6iuj0/wAF3Wo2NhcLqOnwvqO8WlvLI/mTMpIKgKhA5HBYgHI564PMVuhnXur/AGzQ9O07yNn2J5n8zfnf5hU9McY2++c0l3q32rQdN03ydn2F5m8zfnf5hU9McY2+p61d03wjd6la2sgu7O3mvi4srWdnEl0VODtwpUZYFRvK5I4qEeGNQabTkiVZBfpG6SIGKxb5DGA5x8p3KR39s0W6A31Zrab47uLPw/a6ZLLrEQs96wvpmqm1DKx3YddjBiCTgjHBx2qnZeLWtLrw/O9oZW0d3Y5mwZy0hfrj5euO9YV1btaXk1u7KzQyNGWXOCQcZGe1dFb+GNOm8GJq8mvWlvcNdeSUkWcqo2btp2xH5/cErjvmle65gt9kpWOt2aaFPpWq2E1zA9yLqJ7e5ELxvtKnJKOGBGOMA8daxa2dG8Nvrflx2+pWEV3MWW3tJpH8yYgdBtUqueg3lc/rRD4cY6JHql7qNnYQzPIkCzrKzTFMbseXGwHLAfMR+XNPzDcXT9as4tAm0jVbCa5ga4FzE9vciF0faVOco4YEY4wDx1rb8N/EM+HtOsLdLO7JspHYpb6gYIbncc5ljCEuwHAO7HAyCAQaqeFVvvC+lX9t5VopjuJL6+uHYRIFk2pnAPJ6BVBJPY1yrAKxAYMAcAjoaP1A6XQfFcGg2cqR22oSyTB/Nha/As5sggeZB5Z3gA9N34inWPjP7PoFnol5YC702JZRcQNNjzS7bldTj5HXs3PUgjBIrl6KAFcqZGMYKpn5QxyQPc8ZpKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAva7/AMjFqP8A19S/+hmqNXtd/wCRi1H/AK+pf/QzVGgAooooAKKKKACiiigAooooAKKKKAOm03xJpVn4WfSJtKvd9w+67ubW/SJrgA/KhDQsQo64B5PJ7Yr6Jc2+laPqmoPNGbi4gextrcNlxvA3yH0UJkZ7luOhxZ8OaDZa1p07XGn6nEsEcrzaqkoNtAVQsoZPL74Axvyc8DtVLSdOttW0XUYo4mXUbOM3kcgYkSxLgOhHqAdwI9GB7YH19Pw/4YF09fx/4cxa6zT/AB/daW2jx2ljaG202PY0ctvFI8uWLSESMm5N24jg8e9cnXe6N4J02+8OaXfXcGpol7HcNcakkqi1sihYKXBj5BwON4J7elHS4upR0zxpYWFxpt1PoTXNxpTOtoftm1BEXLhWXZ8zLubDAgcjIOKbo/jOz099KuL3RmvbzSdyW8n2vy0KFy2GTacsCzYOQORkHFUNN8JXWpWtrIt5ZwTXxcWVtM7iS62nB24UqMsCo3lckcVf034d6hqVhbXS6lpluLhUdY5pXDqryGNSQEPVxtwMnn0yQf1/XmM5NjuYn1Oa7Tw38Qz4e06wt0s7smykdilvqBghudxzmWMIS7AcA7scDIIBBzYPBV5K0MM99Y2l3cu6WlpO7iS5KsU+XCFVywKjeVyR+NQ23hHULqTSVjeADVDIsbsxAhMZIcSccbQNxxng0dAe92YbHcxPqc10Fh4r+w3Hh6T7Hv8A7FZ2x5uPO3SF/T5euO9N0/whdahBbMl9ZQy3pcWNvK7h7vaSPkwpUZYFRvK5NYBBBwRgigHruddp3jy4tNBttNll1iEWm8Qvpmqm1BVm3YddjBiCTgjHBx2qTRviB/ZVnpsEumC6FoWMzNPg3GJGkj/hO3a7E98+1Y2jeG31vy47fUrCK7mLLb2k0j+ZMQOg2qVXPQbyuf1q3p/gq71CysZ11HT4JNQ3i0tpZH8yZlYqVAVCByOCxAORz1wMNznHdpJGdzlmJJPqa2dP1qzi0CbSNVsJrmBrgXMT29yIXR9pU5yjhgRjjAPHWsXp1re03wld6la2si3lnbzX28WVtM7iS62nB24UqMsCo3lckcUdLBfW7Nfw38Qz4e06wt0s7smykdilvqBghudxzmWMIS7AcA7scDIIBBoaD4rg0GzlSO21CWSYP5sLX4FnNkEDzIPLO8AHpu/EVBp3g6+1Sxhvba4tRanzPtMzs4Wz2DcfN+XIyOmM56Dnil07TLSTwbrF8wtbm5h8rb++lSW2Bk27tuzY4bOOWyOuKH1uCLFj4z+z6BZ6JeWAu9NiWUXEDTY80u25XU4+R17Nz1IIwSK5hypkYxgqmflDHJA9zxmteDw6zaHFqt5qVnYwTvIlus6ys0xTG7GyNgPvAfMR+XNX7fwxp03gxNXk160t7hrrySkizlVGzdtO2I/P7glcd80PuC7HMUVv6dplpL4N1i/dbW5uYfK2gzSpLagybd23ZscNnHLZHXFSaf4LutRsbC4XUdPhfUd4tLeWR/MmZSQVAVCByOCxAORz1wAc5RXR6N4MudYis2OpWFi980gtYroy7pgn3iNiMAMgjkgkg4zXOuoWRlVg4BwGXOG9xnmgBKK6e38MadN4MTV5NetLe4a68kpIs5VRs3bTtiPz+4JXHfNUdG8Nvrflx2+pWEV3MWW3tJpH8yYgdBtUqueg3lc/rR1aDpcxqK2YfDjHRI9UvdRs7CGZ5EgWdZWaYpjdjy42A5YD5iPy5rSTwqt94X0q/tvKtFMdxJfX1w7CJAsm1M4B5PQKoJJ7GgDlKKVgFYgMGAOAR0NJQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAF7Xf+Ri1H/r6l/8AQzVGr2u/8jFqP/X1L/6Gao0AFFFFABRRRQAUUUUAFFFFABRRRQBu6DrmnaDLDfRadczapAWMcrXgEGSCBmMR7iAD038/Til0S5g0rR9U1CSaM3NxA9jbW6t8+XA3yEdlCZA9S3HQ4ueHfClpqGh3moarPLEzW872EURAMrRRl2dsg/ICAvYknrwaz9J0621bRdRijiZdRs4zeRyBiRLEuA6EeoB3Aj0YHtgfVeX4f1cF0fn+P/DmLXT6d4zNhDo8JsVmgsIp4LiJpflu4pmJZTx8vB9+QDXMV1Vp4dsv+EPi1j7DqGrM3mG5Nhcoi2G0kL5q+W55A3bjtGOKOgbuxLYePJbTQ7fTS+s28doZBAdO1c2w2M24Bx5bBiCTyNvBx2pLLx41pb2sb2BlaCK3jLmfBcxXBnz93vnb7deelZWjeG31vy47fUrCK7mLLb2k0j+ZMQOg2qVXPQbyuf1p9p4Tv71tJEMlvt1UyCNy5CxGMkP5hxxgDccZ4Ip6p3Fo0zS/4TW0mvrbUL7R2nv7CWR7Nxd7Y1BkaRBImwl9rMTwy5GAaoWHiqaz0e/tHg82e5aRobnfgwGVdkvGOdy4HUYxmjT/AAhdahBbMl9ZQy3pcWNvK7h7vaSPkwpUZYFRvK5NYBBBwRgipsrW/r+u5Wt7nXab47uLPw/a6ZLLrEQs96wvpmqm1DKx3YddjBiCTgjHBx2rkmZnYs5LMxySTkk101v4Y06bwYmrya9aW9w115JSRZyqjZu2nbEfn9wSuO+ao6N4bfW/Ljt9SsIruYstvaTSP5kxA6DapVc9BvK5/Wm92JbG54b+IZ8PadYW6Wd2TZSOxS31AwQ3O45zLGEJdgOAd2OBkEAg5lj4s+x3Xh+b7Fv/ALGd2x5uPO3SF/T5euO9VofDjHRI9UvdRs7CGZ5EgWdZWaYpjdjy42A5YD5iPy5rSTwqt94X0q/tvKtFMdxJfX1w7CJAsm1M4B5PQKoJJ7Gjdh0scqx3MT6nNdbpvju4s/D9rpksusRCz3rC+maqbUMrHdh12MGIJOCMcHHauSYBWIDBgDgEdDSUdLA97nSab4rh07T1sBpomtrjd/aYlmy17nhcNt+TZ1Xr83Jz0pmma5o1joeoafNpV9M1+FWSRNQRAoV9y4HknngA88+1c9RQB0vh/wAVQaBYyRx2+oTSSq4lha/As5sggeZB5Z3AA9N34iqmn61ZxaBNpGq2E1zA1wLmJ7e5ELo+0qc5RwwIxxgHjrWLRQ9Q2Og0nXNJsNAvtPutLvbiS+VVmmjv0jA2vuXapibHQZyTn2pbDxX9huPD0n2Pf/YrO2PNx526Qv6fL1x3rnqKA6WPUdBv7L/hFtHt2voI41SYXNyl9aQTWW923lVljaZm2Ef6srngDnJPmEqoszrE/mIGIVyuNw7HHam0UPe4G1p+tWcWgTaRqthNcwNcC5ie3uRC6PtKnOUcMCMcYB461t+G/iGfD2nWFulndk2UjsUt9QMENzuOcyxhCXYDgHdjgZBAIPFUUAdNoPiuDQbOVI7bUJZJg/mwtfgWc2QQPMg8s7wAem78RTrHxn9n0Cz0S8sBd6bEsouIGmx5pdtyupx8jr2bnqQRgkVy9FACuVMjGMFUz8oY5IHueM0lFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAXtd/5GLUf+vqX/ANDNUava7/yMWo/9fUv/AKGao0AFFFFABRRRQAUUUUAFFFFABRRRQB1GkePdS0yNYpobO7iis5LSESWUG6NWUgfOYyzAFiSpODznrVbRruHTdK1XUpZojdXUL2VvbpgMDJjfIQPuqFyB6luOhxdtPDlsfB1vq7aLrOomTzvOms5gkNuEIwW/cv655YdKzdJ0621bRdRijiZdRs4zeRyBiRLEuA6EeoB3Aj0YHtgfW/b/AIf9QXS3f/hv0MWug8P6/p3h+4ttQt9PvX1W2yyS/b1WEtggZjEW4rg4K7+eeea5+uvsfC8Evg601ZdE1rVJZ2nEr2MoWK3CYwWHkv1yTyR0o6AT+HviK2hWNlCtndFrSWSQpbX5t4Lje2SZYwh3kDgHcBgLwQCDjab4nfTtDvbAW2+SYubefzMG38xdkvGPm3IAOoxjNO03wffarYQ31rc2v2RvM+0TszhbPYu4+b8uRkdMZz0HPFLp2mWkng3WL5ha3NzD5W399KktsDJt3bdmxw2cctkdcUPqmCfUvab47uLPw/a6ZLLrEQs96wvpmqm1DKx3YddjBiCTgjHBx2rkmZnYs5LMxySTkk101v4Y06bwYmrya9aW9w115JSRZyqjZu2nbEfn9wSuO+a5ih/EwWxtafrVnFoE2karYTXMDXAuYnt7kQuj7SpzlHDAjHGAeOtbfhv4hnw9p1hbpZ3ZNlI7FLfUDBDc7jnMsYQl2A4B3Y4GQQCDxVFAHTaD4rg0GzlSO21CWSYP5sLX4FnNkEDzIPLO8AHpu/EU6x8Z/Z9As9EvLAXemxLKLiBpseaXbcrqcfI69m56kEYJFcvRQArlTIxjBVM/KGOSB7njNJRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBe13/kYtR/6+pf/AEM1Rq9rv/Ixaj/19S/+hmqNABRRRQAUUUUAFFFFABRRRQAUUUUAb2ga7p+gTQahDp1zLqtuWaKVrwCDdyATGI9xAB6b+fpxRol1BpekapqMs8bXVzC9lb26n58uBvkI7KFyB6luOhxg0UAFbya3pc3hyz0zU9NvJpLJpWimt71YgfMIPzKYmzjaOhFYNFAHR6X4pg0vTY9Oj0tZbScN/aSPKC15kYXDbf3ezquM4bk56U3TNc0ax0PUNPm0q+ma/CrJImoIgUK+5cDyTzwAeefaueoo3A2tP1qzi0CbSNVsJrmBrgXMT29yIXR9pU5yjhgRjjAPHWsWiijrcPIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAva7/yMWo/9fUv/oZqjXba94RabxJHLYxzy2lw0ct3IWX900lw8fHA4yvHBxUuoeBrW4g0+PR7u1gnnluYo1upmMl2yTOqABVIB2qBk7VJPWh6b+f4Atfw/E4Siug07TLWTwbrF862txcw+VtBmlSW1Bk2ltuzY4bOOWyOuKrW3h8yaOmpXupWWnQTMy24ufMLTlfvbRGjYAJAy2Bn6GgDIorsIvB8WqeH9Clsbmztb2+SYeXPK++6kWRgAqgMF4AGTtUnvnNcf060dbAFFb2n+ErnULe0Y31jaz3+77Fazu4kucEqNuFKrlgVG9lyR+NTWPgi7vbOymbUdOtpdQZktbaeVxLK6sVK4CkKcjALEDkDOc4AOborqIvCunv4PGqT67a2119rMDRypPtTCZ2ELEfnz3B2475qtp2mWkvg3WL91tbm5h8raDNKktqDJt3bdmxw2cctkdcUdwMCit7T/CVzqFvaMb6xtZ7/AHfYrWd3ElzglRtwpVcsCo3suSPxqax8EXl7Z2Up1DT7eW/Lra2szv5srIxUrgIQpyvViByOeuDYDm6KOnWtqz8K3t8dJ+zy25TVDII3LnbCUPz+ZxxgfNxngigDForfsfCNxfQ2p/tCxt574t9htpmcPdYJUFcIVXLAqN5XJFRW3hW+urjSIFeBH1ZmWEOzDYVcod/HHI7ZoDpcxaKCNrEHsa118M6hJLpywhZV1BI3SRAxWPfIYwHOODuUjv7Zo3B6bmRRXRw+CruWSKGTULC3urmR0s7eV5A90VYplSEKqCwKjeVyRVa28K311caRArwI+rMywh2YbCrlDv445HbNG4PTcxaK6HTrayufButvNYQ/a7ERPFdq8m87pQpBG7YRj/Zz71c8I+FIdQ1TSJdaurWG1vpyIrWVpfMukU7W27FIUZyMsy8g+lAPQ5KilcYdgOgNb+mW9jd+C9akl0+H7XYiF4rsPJv+eUKQRu2EY/2c+9APR2Oforf07TLSXwbrF+62tzcw+VtBmlSW1Bk27tuzY4bOOWyOuKuJ4VW+8L6Vf23lWimO4kvr64dhEgWTamcA8noFUEk9jQBylFb+n+EbrUbe2dL2yhlvS4sbeVnD3e0kfLhSBlgVG8rk1gEEHBGCKACiunt/DGnTeDE1eTXrS3uGuvJKSLOVUbN207Yj8/uCVx3zVbT/AAlc6hb2jG+sbWe/3fYrWd3ElzglRtwpVcsCo3suSPxo62DpcwaKVlZHKOCrKcEHsa6LT/Bd1qGn2FyNT023fUiy2dvNK4kmYMV2gBSBkjALEA5AznODpcDnKK39P8H3l/BbE3VpbXF4XWztJ2cSXJUkELhSq/MCo3lckcVJpfgq81Owsrr+0NPtVv52t7aO4kcPLKCBtCqpx1HJwoyMkZoA5yiu00LwsI/Dl7ql5aaVezrPFBDBearHFGgIcsW2zIQ3yABSR1JwccZlp4UuNSW3kF3p9jNqDMbGyleTfPhiAFIVgAWBUF2GSOvejqBz1FdJpvgm91Gys7hr/T7T7dO1tbRXMjiSSUEDZtVTjkjk4UZGSM1bsfhxqV9aQTnUdMtzMEby5pn3oHkMakhUPVxt4z1z0yQAchRXWeG9Bj1CTUtN1LSiEtlmMurxmQfY3RSQHOfL2EoRggMd3B4Ark6LjCiun8OaDZa1p07XGn6nEsEcrzaqkoNtAVQsoZPL74Axvyc8DtXMUdbC6XCiiigAooooAKKKKACiiigAooooAKKKKACiiigD0K4+IX9m61bQPpfnRadcXCXC/aNoux5jtHn5Tt2FiR1zWHD4xMWpaJdmy3HSpZJCpm/12+UyYzt46471j67/AMjFqP8A19S/+hmqND1d2HTl6HQ6Xruk2WhX9hdaXezyX4UTSx36RgbX3rtUwtjoM5Jz7VFHrlhcaDa6brGnTztY+YLaa1ulhIDncQ4aN9wDZIxt6msOigOtzobDxX9huPD0n2Pf/YrO2PNx526Qv6fL1x3rn2O5ifU5pKKAOm0/xVaW0OmS32lNd3+kgizmF1sjxuLoJE2kttZieGXIwDWl/wAJJp1jo3h2+kt2vtXtRPMmLtVjhkMzMpkjCFjyQ2Ny5rh6KHqHSxt2WuWo0O40vWLKe7ikuRdRyW9yIXSTaVOSUcMCCOMA8dal0nXNJsNAvtPutLvbiS+VVmmjv0jA2vuXapibHQZyTn2rn6KAOm0/xVaW0OmS32lNd3+kgizmF1sjxuLoJE2kttZieGXIwDTbXxe8F9oV1Laea+kyPI373HnlpC57fL1x3rm6KN3cOlhWO5ifU5rrrDUf7F+Ht5DPNavcX0g+wpFMsksCsu2dmCk7AyhVw2Cew4zXIUUdLB1udNp/iq0todMlvtKa7v8ASQRZzC62R43F0EibSW2sxPDLkYBqxpXja2sv7Mn1DSXvb3TJpJIJRd+WjB33ncgQkkEtghgORkHGDyNFG4dLCsdzE+pzXYaJ4+GkWOmWraUtwtnnzSZtvngSNJEPunbtdie+enFcdRR0sD1dzp7LxbbRLp1xqOlveajpe77JOLrZGfmLr5ibSX2uxPDLkYBqfSvG1tZf2ZPqGkve3umTSSQSi78tGDvvO5AhJIJbBDAcjIOMHkaKA3Oh0vXdJstCv7C60u9nkvwomljv0jA2vvXaphbHQZyTn2q3ovjKz006TPe6M17eaSGS3k+1eWhQuWwybTlgWbByByMg4rk6KA3FY7mJ9Tmt/Sdc0mw0C+0+60u9uJL5VWaaO/SMDa+5dqmJsdBnJOfaufooDd3Og0nXNJsNAvtPutLvbiS+VVmmjv0jA2vuXapibHQZyTn2qxY+M/s+gWeiXlgLvTYllFxA02PNLtuV1OPkdezc9SCMEiuXooA6+w8eS2mh2+mGTWoEtDIIG07VzbZRm3ASL5bBiCTyNvBx2FcizM7FnJZmOSSckmkoo63A2tP1qzi0CbSNVsJrmBrgXMT29yIXR9pU5yjhgRjjAPHWrmn+KrS2h0yW+0pru/0kEWcwutkeNxdBIm0ltrMTwy5GAa5mijzAfLK88zyync8jFmPqScmuyi1/TNK8P+GbkWxvdTsUmeIC7URwv5zFfMj2FjzhsblzXFUUbKyB67nX6f4+urfQ7fT7ifWYzamTy5NN1U2oYM27512MGIJPIxwcdqwr7WGvdD0/T3iIazeZzMXyZDIVPTHGNvqc5rNoo63A0YdW8rw1daT5OftF1Fcebv8Au7FdcYxznf1z2rV0/wAVWltDpkt9pTXd/pIIs5hdbI8bi6CRNpLbWYnhlyMA1zNFO4GpqOtvqOj2NlLFh7WWeRpd2fMMrKTxjjGPU9a2bDx19htbSH+zt/2aG3iz5+N3lXBmz93jOdvt156VyVFJaWt0B63ubF3rdvd2OpRmxdbi+vhdCUXLbUX5vkMf3WPzHDHkc+tY9FFJJLYbbZu6DrmnaDLDfRadczapAWMcrXgEGSCBmMR7iAD038/TisLrRRTEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAF7Xf+Ri1H/r6l/9DNUa7u78JWmraodStriWLTluZ11aSQgm1aNizEcDh1xsBz82RzWNb+E21EwPa3lrZ/2g7/2dZ3kjGa4UMVXlU2AkgqCxUEg9qOtg6XOdoratvCt9dXGkQK8CPqzMsIdmGwq5Q7+OOR2zVnTPBV3qdjZXQ1DT7Vb+dre1SeVg8soIG0KqnHUcnC8jJGaA2Ocop0kbRStHIMMjFWHoRWrbeHzJo6ale6lZadBMzLbi58wtOV+9tEaNgAkDLYGfoaOlw62Miitmz8MXt7No0cUsAOsFhb7mb5drlDu445HbNWtM8FXep2NldDUNPtVv52t7VJ5WDyyggbQqqcdRycLyMkZoA5yiul0/wPe39paTvf6fafbbhrW3juJW3ySqcbAFU9yPmPy8jJGRUVj4Ovb2K33XdnbXN2zrZ2szt5lyUJBC7VKj5gVG5lyRxQBz9FdHp/gq71CysZxqOnwSahvFpbSu/mzMrFSuFQhTkcFiAcjnriSDwvp0vg1NWl160t7hrvySkqzlVGzdsIWI/P7g7cd80PRMOtjmKKK6e38MadN4MTV5NetLe4a68kpIs5VRs3bTtiPz+4JXHfNGyuHWxzFFbOjeG31vy47fUrCK7mLLb2k0j+ZMQOg2qVXPQbyuf1oh8OMdEj1S91GzsIZnkSBZ1lZpimN2PLjYDlgPmI/LmgDGorq08KrfeF9Kv7byrRTHcSX19cOwiQLJtTOAeT0CqCSexrNi8OE6KmqXep2VnBM8iW4mWZjOUxu27I2A+8B8xFAGNRVy20/7Tpt5efbLWH7IEPkSy7ZJtxx+7XHzY6n0FU6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOivtaexbxNpaozLqN2NzCTAXy5WbkY5zn8Kk0/xVaW0OmS32lNd3+kgizmF1sjxuLoJE2kttZieGXIwDWPrv/Ixaj/19S/8AoZqjQB12leNray/syfUNJe9vdMmkkglF35aMHfedyBCSQS2CGA5GQcYOHe6v9s0PTtO8jZ9ieZ/M353+YVPTHGNvvnNZtFABW5HrlhcaDa6brGnTztY+YLaa1ulhIDncQ4aN9wDZIxt6msOigDq9F8Y2emQaS13o7Xl1pEjtbSC78tCrNuIZNpJIJbBDAcjIOMHGvdX+2aHp2neRs+xPM/mb87/MKnpjjG33zms2igDRu9W+1aDpum+Ts+wvM3mb87/MKnpjjG31PWt3TfHdxZ+H7XTJZdYiFnvWF9M1U2oZWO7DrsYMQScEY4OO1cjRR0sB0Vl4ta0uvD872hlbR3djmbBnLSF+uPl6471Xsdbs00KfStVsJrmB7kXUT29yIXjfaVOSUcMCMcYB461i0UdLB1uFbWn61ZxaBNpGq2E1zA1wLmJ7e5ELo+0qc5RwwIxxgHjrWLRR0sHmdr4b+IZ8PadYW6Wd2TZSOxS31AwQ3O45zLGEJdgOAd2OBkEAg0NB8VwaDZypHbahLJMH82Fr8CzmyCB5kHlneAD03fiK5mih6gtDqLHxn9n0Cz0S8sBd6bEsouIGmx5pdtyupx8jr2bnqQRgkU3QvFVtoNpLHb2uoyNKHDwPqC/ZJsggCSHyvnAB5+YZxxiuZooAuW1zZRabeQ3Nh59zME+z3PnMv2fBy3yjhsjjnpVOiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigC9rv/ACMWo/8AX1L/AOhmqNXtd/5GLUf+vqX/ANDNUaACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAL2u/8jFqP/X1L/wChmqNdtr3hFpvEkctjHPLaXDRy3chZf3TSXDx8cDjK8cHFS6h4GtbiDT49Hu7WCeeW5ijW6mYyXbJM6oAFUgHaoGTtUk9aHpv5/gC1/D8ThKK2dG8Nya1sjg1Kwhu5iy29pM7+ZMQOg2qVUnoN5XP61eg8L6dL4NXVpdetLe4N2YSkizlVGzdsO2I/P7glcd80PRXDrY5iiiut8I+FIdQ1TSJdaurWG1vpyIrWVpfMukU7W27FIUZyMsy8g+lAm7HJUV0Fj4RuL6K1P26xtZ74t9htZ3cSXOCVG3ClVywKjey5I/GsBlZHKOCrKcEHsaCrCUVtWfhW9vjpP2eW3KaoZBG5c7YSh+fzOOMD5uM8EVLY+Ebi+htT/aFjbz3xb7DbTM4e6wSoK4QquWBUbyuSKBGBRW1beFb66uNIgV4EfVmZYQ7MNhVyh38ccjtmsUjaxB7GgAorXXwzqEkunLCFlXUEjdJEDFY98hjAc44O5SO/tmp7DwnLqF49nFqmnJemV4obV5H3zsufukIVXJGBvK5o2/rsBg0V0mn+CrvULKxnXUdPgk1DeLS2lkfzJmVipUBUIHI4LEA5HPXD4PC+nS+DU1aXXrS3uGu/JKSrOVUbN2whYj8/uDtx3zQ9Ew62OYoorp7fwxp03gxNXk160t7hrrySkizlVGzdtO2I/P7glcd80bK4dbHMUVvaf4SudQt7RjfWNrPf7vsVrO7iS5wSo24UquWBUb2XJH41hMrI5RwVZTgg9jQAlFdHpfgu71TT7G7GoafarqEzW9qlxKweWUEDaFVTjqOTheRkjNMsfB17exW+67s7a5u2dbO1mdvMuShIIXapUfMCo3MuSOKAOforrdN+HeoalYW10upaZbi4VHWOaVw6q8hjUkBD1cbcDJ59MkVYPBV5K0MM99Y2l3cu6WlpO7iS5KsU+XCFVywKjeVyR+NAHOUVu23hHULqTSVjeADVDIsbsxAhMZIcSccbQNxxng07T/CF1qEFsyX1lDLelxY28ruHu9pI+TClRlgVG8rk0AYFFdR4S0iHWob20vdKbyI4pJH1dDIPsbKhZQ/Pl7SUIwQGO7g8AVFp/gu61DT7C5Gp6bbvqRZbO3mlcSTMGK7QApAyRgFiAcgZznA9AOcorotPtbO48H62bjTolvbARNHdB5BJlpQpUru2Yxn+HPvVbRvDb635cdvqVhFdzFlt7SaR/MmIHQbVKrnoN5XP60AY1Fbdp4Vvr1tKEEtuV1QyBHLnbCYz84k44wPm4zwQaxWAViAwYA4BHQ0AJRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHoVx8Qv7N1q2gfS/Oi064uEuF+0bRdjzHaPPynbsLEjrmsOHxiYtS0S7NluOlSySFTN/rt8pkxnbx1x3rH13/kYtR/6+pf8A0M1Roeruw6cvQ7bw78RDoFhYwJZ3ZNnI7lLfUDBDc7jnMsYQl2A4B3Y4GQQCDh2Ot2aaFPpWq2E1zA9yLqJ7e5ELxvtKnJKOGBGOMA8daxaKHqAV1mi+MrPTTpM97ozXt5pIZLeT7V5aFC5bDJtOWBZsHIHIyDiuTooA6ew8WWkEemzX2ktdX+k5FnMLrZHjcXQSJtJfazE8MuRgGublleeZ5ZTueRizH1JOTTKKAOvsNR/sX4e3kM81q9xfSD7CkUyySwKy7Z2YKTsDKFXDYJ7DjNVtP8VWltDpkt9pTXd/pIIs5hdbI8bi6CRNpLbWYnhlyMA1zNFF9bh0sddpXja2sv7Mn1DSXvb3TJpJIJRd+WjB33ncgQkkEtghgORkHGDyTHcxPqc0lFAHY6J4+GkWOmWraUtwtnnzSZtvngSNJEPunbtdie+enFS+H/iK+hWNlF9kvGe1lkkZbfUDBDcl2yTLGFJdh0B3Y4GQcEHiaKHruHSx0Vj4s+x3Xh+b7Fv/ALGd2x5uPO3SF/T5euO9V7HW7NNCn0rVbCa5ge5F1E9vciF432lTklHDAjHGAeOtYtFHSwdbhW1p+tWcWgTaRqthNcwNcC5ie3uRC6PtKnOUcMCMcYB461i0UdLB5nTaf4qtLaHTJb7Smu7/AEkEWcwutkeNxdBIm0ltrMTwy5GAa5yWV55nllO55GLMfUk5NMoo3dw6WNG71b7VoOm6b5Oz7C8zeZvzv8wqemOMbfU9a3dN8d3Fn4ftdMll1iIWe9YX0zVTahlY7sOuxgxBJwRjg47VyNFHSwHXWXjxrS3tY3sDK0EVvGXM+C5iuDPn7vfO32689KP+E1tJr621C+0dp7+wlkezcXe2NQZGkQSJsJfazE8MuRgGuRoo/r7wN+w8VTWej39o8Hmz3LSNDc78GAyrsl4xzuXA6jGM1f03x3cWfh+10yWXWIhZ71hfTNVNqGVjuw67GDEEnBGODjtXI0UAaKalCNBurGS2ke5uLhJvtP2lgAFDDBj+6x+Y/MeRk+tdJFr+maV4f8M3Itje6nYpM8QF2ojhfzmK+ZHsLHnDY3LmuKooDfc6HTNe0q00O/sr3TL65m1AKJ5479Ix8r71KqYWxzjOSc+1anhv4hnw9p1hbpZ3ZNlI7FLfUDBDc7jnMsYQl2A4B3Y4GQQCDxVFAbnYWWp/2P8AD+9inmtXuL+X/QUinWSWBWXbOzBSdgZQq4bBPYcVx9FFHW4dAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigC9rv/Ixaj/19S/8AoZqjXay2Ph+4i8Q39/Zak9xp918/k38caS75WHAMLFcY9Tn2rE0jw42uMqWmo2MFzOzLbWc8jebMQM4yqFVJ6DeVyfagDForZh8OMdEj1S91GzsIZnkSBZ1lZpimN2PLjYDlgPmI/LmtJPCq33hfSr+28q0Ux3El9fXDsIkCybUzgHk9AqgknsaAOUopWAViAwYA4BHQ10Wn+C7rUNPsLkanptu+pFls7eaVxJMwYrtACkDJGAWIByBnOcHS4HOUV0Wn2tnceD9bNxp0S3tgImjug8gky0oUqV3bMYz/AA596raN4bfW/Ljt9SsIruYstvaTSP5kxA6DapVc9BvK5/WgDGorbtPCt9etpQgltyuqGQI5c7YTGfnEnHGB83GeCDWKwCsQGDAHAI6GgBKK7CLwfFqnh/QpbG5s7W9vkmHlzyvvupFkYAKoDBeABk7VJ75zWRo3huTWtkcGpWEN3MWW3tJnfzJiB0G1Sqk9BvK5/WjrYDGorZh8OMdEj1S91GzsIZnkSBZ1lZpimN2PLjYDlgPmI/LmsagAorr4/CMOpeH9AlsruytL2/EqCO4mffdSCVlVVADBeABk7VyevWs+w8H3l/Bbk3dnbXF4XWztZ2cSXJQkELhSo+YFRvK5I4oAwKK3tO8I3eo21q4u7O3nvi4srWdnElyVODtwpVcsCo3lckcVLp/gq71CysZxqOnwSahvFpbSu/mzMrFSuFQhTkcFiAcjnrgA5yijp1ro9L8F3eqafY3Y1DT7VdQma3tUuJWDyyggbQqqcdRycLyMkZoA5yiugsfB17exW+67s7a5u2dbO1mdvMuShIIXapUfMCo3MuSOKu6b8O9Q1KwtrpdS0y3FwqOsc0rh1V5DGpICHq424GTz6ZIA2OSoro4PBV5K0MM99Y2l3cu6WlpO7iS5KsU+XCFVywKjeVyR+NQ23hHULqTSVjeADVDIsbsxAhMZIcSccbQNxxng0BsYVFb+n+ELrUILZkvrKGW9Lixt5XcPd7SR8mFKjLAqN5XJq94S8Jw3+q6RJrdzawWt9OVjtJWl8y5VW2tt2KdvORlmXkH0oB6HJUUrjDsB0BrZ0uxtJ/Cuu3c8W+5thb+Q+8jZukwxwDg8cc0DejsYtFFFAgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA6DUNW+xy+JNO8nf8Ab7sfvN+PL2Ss3THOc+1avhv4hnw9p1hbpZ3ZNlI7FLfUDBDc7jnMsYQl2A4B3Y4GQQCDzGu/8jFqP/X1L/6Gao0dLAdNoPiuDQbOVI7bUJZJg/mwtfgWc2QQPMg8s7wAem78RTrHxn9n0Cz0S8sBd6bEsouIGmx5pdtyupx8jr2bnqQRgkVy9FACuVMjGMFUz8oY5IHueM12kWv6ZpXh/wAM3Itje6nYpM8QF2ojhfzmK+ZHsLHnDY3LmuKoo6WDc6HTNe0q00O/sr3TL65m1AKJ5479Ix8r71KqYWxzjOSc+1anhv4hnw9p1hbpZ3ZNlI7FLfUDBDc7jnMsYQl2A4B3Y4GQQCDxVFAbnYWWp/2P8P72Kea1e4v5f9BSKdZJYFZds7MFJ2BlCrhsE9hxXH0UUdbh0OhsPFf2G48PSfY9/wDYrO2PNx526Qv6fL1x3rV8O/EQ6BYWMCWd2TZyO5S31AwQ3O45zLGEJdgOAd2OBkEAg8TRQB02g+K4NBs5UjttQlkmD+bC1+BZzZBA8yDyzvAB6bvxFczRRR5gdRYeK7KzsdI83Sppr/R97Ws32wLEXLl1Lx7MnBI4DjOKsWPj+6g0S3sLibWI2tjJ5cmmaqbQMHbd867GDEMTgjHBx2FcfRRuB1+n+Pbm20G206efWYza7xHJp2rG1DBm3fOuxtxBJ5GODjtVKy8WtaXXh+d7Qyto7uxzNgzlpC/XHy9cd652ijrcOlhWO5ifU5rQu9W+1aDpum+Ts+wvM3mb87/MKnpjjG31PWs6igNzrtN8d3Fn4ftdMll1iIWe9YX0zVTahlY7sOuxgxBJwRjg47UWXjxrS3tY3sDK0EVvGXM+C5iuDPn7vfO32689K5Gind3uKytY67/hNbSa+ttQvtHae/sJZHs3F3tjUGRpEEibCX2sxPDLkYBqhYeKprPR7+0eDzZ7lpGhud+DAZV2S8Y53LgdRjGawKKm2lir63Ou03x3cWfh+10yWXWIhZ71hfTNVNqGVjuw67GDEEnBGODjtSaP40tbB9Kub/SGv77StywTG7KIyFy/zLtJLAs2GyOoyDiuSop7i8hWO5ifU5q/Z6hBbaPqNnLavLLdiMRzLcMgi2tk5QcPnpz06is+igOtwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAL2u/8jFqP/X1L/wChmqNdrLY+H7iLxDf39lqT3Gn3Xz+TfxxpLvlYcAwsVxj1Ofao08IQ6poOhzadc2dpeXyzARXEzmS5dZGCqoVSBwAMnapPfND0A46iug07TLWTwbrF862txcw+VtBmlSW1Bk2ltuzY4bOOWyOuKrweHWbQ4tVvNSs7GCd5Et1nWVmmKY3Y2RsB94D5iPy5oAx6KK39O0y0l8G6xfutrc3MPlbQZpUltQZNu7bs2OGzjlsjrigDAorYg8Os2hxarealZ2ME7yJbrOsrNMUxuxsjYD7wHzEflzWPQAUVtWfhW9vjpP2eW3KaoZBG5c7YSh+fzOOMD5uM8EVLY+Ebi+htT/aFjbz3xb7DbTM4e6wSoK4QquWBUbyuSKAMCitq28K311caRArwI+rMywh2YbCrlDv445HbNWdM8FXep2NldDUNPtVv52t7VJ5WDyyggbQqqcdRycLyMkZoDY5yinSRtFK0cgwyMVYehFatt4fMmjpqV7qVlp0EzMtuLnzC05X720Ro2ACQMtgZ+ho6XDrYyKK2bPwxe3s2jRxSwA6wWFvuZvl2uUO7jjkds1a0zwVd6nY2V0NQ0+1W/na3tUnlYPLKCBtCqpx1HJwvIyRmgDnKK6XT/A97f2lpO9/p9p9tuGtbeO4lbfJKpxsAVT3I+Y/LyMkZFRWPg69vYrfdd2dtc3bOtnazO3mXJQkELtUqPmBUbmXJHFAHP0V0en+CrvULKxnGo6fBJqG8WltK7+bMysVK4VCFORwWIByOeuJIPC+nS+DU1aXXrS3uGu/JKSrOVUbN2whYj8/uDtx3zQ9Ew62OYoorptHsfD9x4Y1C/v7LUnuNP8rf5N/HGku9yOAYWK4x6nPtQBzNFbWkeHG1xlS01GxguZ2ZbaznkbzZiBnGVQqpPQbyuT7UkPhxjokeqXuo2dhDM8iQLOsrNMUxux5cbAcsB8xH5c0AY1FdWnhVb7wvpV/beVaKY7iS+vrh2ESBZNqZwDyegVQST2NcqwCsQGDAHAI6GgBKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA6DUNW+xy+JNO8nf8Ab7sfvN+PL2Ss3THOc+1LYeK/sNx4ek+x7/7FZ2x5uPO3SF/T5euO9aktj4fuIvEN/f2WpPcafdfP5N/HGku+VhwDCxXGPU59qxNI8ONrjKlpqNjBczsy21nPI3mzEDOMqhVSeg3lcn2oFutSfS9d0my0K/sLrS72eS/CiaWO/SMDa+9dqmFsdBnJOfapPD/iqDQLGSOO31CaSVXEsLX4FnNkEDzIPLO4AHpu/EVTh8OMdEj1S91GzsIZnkSBZ1lZpimN2PLjYDlgPmI/LmtJPCq33hfSr+28q0Ux3El9fXDsIkCybUzgHk9AqgknsaPIfmcpXQaTrmk2GgX2n3Wl3txJfKqzTR36RgbX3LtUxNjoM5Jz7VgMArEBgwBwCOhpKAOl8P8AiqDQLGSOO31CaSVXEsLX4FnNkEDzIPLO4AHpu/EVzVdpovhnRb+Hw/bXSaibzW/NUTwTp5cBV2UExmPLAYBPzjjNULDwRd39razrqWmwJe3D21qs0rbppFbG0BVPXI+Y4XkZIzR1DoWrDUf7F+Ht5DPNavcX0g+wpFMsksCsu2dmCk7AyhVw2Cew4zVbT/FVpbQ6ZLfaU13f6SCLOYXWyPG4ugkTaS21mJ4ZcjANR2WkW/8AwiOtXcyWs93bGJQpmlWW1/ebSdoTy3DZx97jrUen+ErnULe0Y31jaz3+77Fazu4kucEqNuFKrlgVG9lyR+NF7u/p/X9eYbKxoaV42trL+zJ9Q0l7290yaSSCUXflowd953IEJJBLYIYDkZBxg4d7q/2zQ9O07yNn2J5n8zfnf5hU9McY2++c1pab4JvdRsrO4a/0+0+3TtbW0VzI4kklBA2bVU45I5OFGRkjNNstIt/+ER1q7mS1nu7YxKFM0qy2v7zaTtCeW4bOPvcdaWg9Tna3I9csLjQbXTdY06edrHzBbTWt0sJAc7iHDRvuAbJGNvU1bt/DGnTeDE1eTXrS3uGuvJKSLOVUbN207Yj8/uCVx3zVKz8K3t8dJ+zy25TVDII3LnbCUPz+ZxxgfNxngin3QvM0dF8Y2emQaS13o7Xl1pEjtbSC78tCrNuIZNpJIJbBDAcjIOMHGvdX+2aHp2neRs+xPM/mb87/ADCp6Y4xt985rOYBWIDBgDgEdDSUBsaN3q32rQdN03ydn2F5m8zfnf5hU9McY2+p61u6b47uLPw/a6ZLLrEQs96wvpmqm1DKx3YddjBiCTgjHBx2rkaKOlgOisvFrWl14fne0MraO7sczYM5aQv1x8vXHeq9jrdmmhT6VqthNcwPci6ie3uRC8b7SpySjhgRjjAPHWsWijpYOtwrRstW+x6HqeneTv8At/lfvN+PL2MW6Y5zn2rOooA7Xw38Qz4e06wt0s7smykdilvqBghudxzmWMIS7AcA7scDIIBBoaD4rg0GzlSO21CWSYP5sLX4FnNkEDzIPLO8AHpu/EVzNFD1BaHUWPjP7PoFnol5YC702JZRcQNNjzS7bldTj5HXs3PUgjBIrmHKmRjGCqZ+UMckD3PGaSigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDoNQ1b7HL4k07yd/2+7H7zfjy9krN0xznPtWr4b+IZ8PadYW6Wd2TZSOxS31AwQ3O45zLGEJdgOAd2OBkEAg17rwld6lrE8i3lnbzX13OLK2mdxJdbXYHbhSoywKjeVyRxWXo/hqTWtkUGo2EN3MzLBZzO4kmYDoNqlVJPA3lc/rR5CLug+K4NBs5UjttQlkmD+bC1+BZzZBA8yDyzvAB6bvxFOsfGf2fQLPRLywF3psSyi4gabHml23K6nHyOvZuepBGCRSQeF9Ol8Grq0uvWlvcG7MJSRZyqjZu2HbEfn9wSuO+a5ijq0PpcVypkYxgqmflDHJA9zxmkrUtPDGvahZrd2GialdWz52zQ2kjo2Dg4YDHUGsvp1o20A3JvFmonw1ZaLaXN1aWtvHJHMkVywS43uW+ZBgdDjnNVLvVvtWg6bpvk7PsLzN5m/O/wAwqemOMbfU9a0dM0TS73wnq1+13cPqFnAs6wxoFjjBmWPDE8sSGzxgDjk5IHO0dQ6HQaTrmk2GgX2n3Wl3txJfKqzTR36RgbX3LtUxNjoM5Jz7VNp/iq0todMlvtKa7v8ASQRZzC62R43F0EibSW2sxPDLkYBrmaKANTUdbfUdHsbKWLD2ss8jS7s+YZWUnjHGMep61c0nXNJsNAvtPutLvbiS+VVmmjv0jA2vuXapibHQZyTn2rn6KOlg3dza0/WrOLQJtI1WwmuYGuBcxPb3IhdH2lTnKOGBGOMA8da1bDUf7F+Ht5DPNavcX0g+wpFMsksCsu2dmCk7AyhVw2Cew4zXIUUPW/mC0a8gooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDvLrx3cWbT6ZLLrEQs7q4WF9M1U2oZWkLYddjBiCTgjHBx2qHw78RW0GwsYRa3jvaSO7LBqJhhut5yTMgUl2HQHdjgZBwQaGreHWaW91W81KzsYJ725S3WdZWaYo3zY2RsB94D5iPy5qDTLexu/BetSS6fD9rsRC8V2Hk3/PKFII3bCMf7Ofeh9Q6ENjrdmmhT6VqthNcwPci6ie3uRC8b7SpySjhgRjjAPHWsWt7TfCV3qVrayLeWdvNfbxZW0zuJLracHbhSoywKjeVyRxRp3hG71G2tXF3Z2898XFlazs4kuSpwduFKrlgVG8rkjijqFyraeIb2xs1toYdNaNc4M2mW0r8nPLvGWPXuay+tdJYeCrq/sbG4/tLTrd9RLJaW08riWZ1YrtwFIBJGAWIHIGc5xzjKyOUcFWU4IPY0dQOg0PXtJ0vRb+yu9LvbmTUIhFNLFfpEAokVxtUxNg5UA5J79K544zx0rUtPDGvahZrd2GialdWz52zQ2kjo2Dg4YDHUGsvp1o6gtgorpPDWkaPravZTC/W+8iedrpZEWC3CIWG5dpLA45O5cbgAD35ujrYAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAO0j8VQaBqeqxx2+oTSS3M4lha/As5slgPMg8s7gAem78RWXpOuaTYaBfafdaXe3El8qrNNHfpGBtfcu1TE2OgzknPtWpbaNY32t65LPcWF3OEvXSxkluIpI2Tc3mbljKEgKSFLYPQ4qDwj4Uh1DVNIl1q6tYbW+nIitZWl8y6RTtbbsUhRnIyzLyD6UPcWyuLpvju4s/D9rpksusRCz3rC+maqbUMrHdh12MGIJOCMcHHal0/x7c22g22nTz6zGbXeI5NO1Y2oYM27512NuIJPIxwcdqTT/h3f6lZ291HqWmQLcKjrHNK4dVeQxqSAh6uNvGTz6ZI5W5t3tLua3mGJIXaNwPUHBoe+o7HZJ4h03TNC8N3bW7X+q2SzyR/6WoSGTzmZTJHtLNzhvvLmuKd2kdnc7mY5JPc1p2nhjXtQs1u7DRNSurZ87ZobSR0bBwcMBjqDWX060dQNS08Q3tjZrbQw6a0a5wZtMtpX5OeXeMsevc1l9a6LTNE0u98J6tftd3D6hZwLOsMaBY4wZljwxPLEhs8YA45OSBs+HvAttqdppq3UWoPNqUbSG7gdEt7FSzJGZNwO4syHjcpxgDJp2YdP6/rqZWm+JNKs/Cz6RNpV7vuH3Xdza36RNcAH5UIaFiFHXAPJ5PbHMnGeOld/o3w+gulsrW+iv3ub0OXu7d0W3sRvaOMyblO7cyHjchxgDJ4o0b4fQXS2VrfRX73N6HL3du6Lb2I3tHGZNynduZDxuQ4wBk8Ut3cNlY4Ciu/0b4fQXS2VrfRX73N6HL3du6Lb2I3tHGZNynduZDxuQ4wBk8VwlxA9tdSwSY3xOUbHTIODSuMjooopiCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAO3tLcaZrmuaxe3dlHbtDfRRxi7jaZ3cPGq+UrFxy2ckAYGc1U0XxlZ6adJnvdGa9vNJDJbyfavLQoXLYZNpywLNg5A5GQcVg67/wAjFqP/AF9S/wDoZqjQ9f69f8w6f1/XQ66y8d/Y7e1i/s7f9nit48+fjd5VwZs/d4znb7deelczqF39v1O6vNnl/aJnl2Zzt3MTjPfrVeij/g/juH9fcalp4hvbGzW2hh01o1zgzaZbSvyc8u8ZY9e5rL60UUAdDoevaTpei39ld6Xe3MmoRCKaWK/SIBRIrjapibByoByT36VbsfGywaZpUF7YSXc+iu76e32rbEpJ3DzI9p37W5yCuehrk6KAOutvHbCx01dTspL270mWSWykNzsiDMdwMkW078NzwVz0PSi28dsLHTV1OykvbvSZZJbKQ3OyIMx3AyRbTvw3PBXPQ9K5GigDrrbx2wsdNXU7KS9u9JlklspDc7IgzHcDJFtO/Dc8Fc9D0rk5ZXnmeWVtzyMWZj3J5JptFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBe13/AJGLUf8Ar6l/9DNUava7/wAjFqP/AF9S/wDoZqjQAUUUUAFFFFABRRRQAUUUUAFFFFABRXeaR4EsL+18P3M9xdLFeDOobSoMYaRkh2ZHG4qRznnn2rHh8F3VzIiJeWlvLcyyx2NtcO3mXWxivy7VKjLAqNxXJHFD0dmC1Vzm6K6PT/BV3qFlYzjUdPgk1DeLS2ld/NmZWKlcKhCnI4LEA5HPXFW08L3t5No8UckCtrDMsG5mGza5Q7uOOR2zQBjUUEbWIPY1vaf4SudQt7RjfWNrPf7vsVrO7iS5wSo24UquWBUb2XJH40BsYNFdpoPhcL4avNWu7TS72cTRQwwXuqxwpGGDli+2VGD/ACABWI6k4OOONlYNM7KixgsSEQkhfYZJOPxNHWwDaK3tP8JXOoW9oxvrG1nv932K1ndxJc4JUbcKVXLAqN7Lkj8amsfBF3e2dlM2o6dbS6gzJa208riWV1YqVwFIU5GAWIHIGc5wAc3RXUReFdPfweNUn121trr7WYGjlSfamEzsIWI/PnuDtx3zVbTtMtJfBusX7ra3NzD5W0GaVJbUGTbu27Njhs45bI64o7gYFFb2n+ErnULe0Y31jaz3+77Fazu4kucEqNuFKrlgVG9lyR+NTWPgi8vbOylOoafby35dbW1md/NlZGKlcBCFOV6sQORz1wbAc3RWxD4dZtDj1S91GzsIZ3kSBZ1mZpimN2NkbAcsB8xH5c1j0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBe13/kYtR/6+pf8A0M1Rq9rv/Ixaj/19S/8AoZqjQAUUUUAFFFFABRRRQAUUUUAFFFFAG8PFE0d1pMkEckUWnxQpJCs5C3BjkaQE8cctx1xWvH8RJ/sC2rnWLVYpZWh/szVzbAK7l9rjY24gk4Ixxx2rM0zRNLvfCerX7Xdw+oWcCzrDGgWOMGZY8MTyxIbPGAOOTkgV9J0621bRdRijiZdRs4zeRyBiRLEuA6EeoB3Aj0YHtgfW/m/v3BeXp9235liy8WtaXXh+d7Qyto7uxzNgzlpC/XHy9cd6taN4ys9Nj0p7vR2u7rSZHa2kF35aFXfcQy7CSQS2CGA5GQcYPJ11Vp4dsv8AhD4tY+w6hqzN5huTYXKIthtJC+avlueQN247RjijZXDdnLMdzE+pzXS6f4qtLaHTJb7Smu7/AEkEWcwutkeNxdBIm0ltrMTwy5GAatReD4tU8P6FLY3Nna3t8kw8ueV991IsjABVAYLwAMnapPfOazdP8JXN/b2jNfWVrcX+77Fa3DuJLnBK/LhSq5YFRvZckfjRqtA31ZV/tt20G906WLe95eR3TTbsYKq4IxjnPmZzntWXWwfC+o/aNPiRFf7csbK6BisW+QxgOcfKdykd/bNZl1btaXk1u7KzQyNGWXOCQcZGe1LT+vLQev8AXmdDp/iq0todMlvtKa7v9JBFnMLrZHjcXQSJtJbazE8MuRgGtL/hJNOsdG8O30lu19q9qJ5kxdqscMhmZlMkYQseSGxuXNc9beHzJo6ale6lZadBMzLbi58wtOV+9tEaNgAkDLYGfoadZ+GL29m0aOKWAHWCwt9zN8u1yh3cccjtmm9xaW8h1lrlqNDuNL1iynu4pLkXUclvciF0k2lTklHDAgjjAPHWpdJ1zSbDQL7T7rS724kvlVZpo79IwNr7l2qYmx0Gck59qfpngq71Oxsroahp9qt/O1vapPKweWUEDaFVTjqOTheRkjNO0/wPe39paTvf6fafbbhrW3juJW3ySqcbAFU9yPmPy8jJGRR/X9f12D1/r+tfxF0/xVaW0OmS32lNd3+kgizmF1sjxuLoJE2kttZieGXIwDTbXxe8F9oV1Laea+kyPI373HnlpC57fL1x3qOx8HXt7Fb7ruztrm7Z1s7WZ28y5KEghdqlR8wKjcy5I4p+n+CrvULKxnGo6fBJqG8WltK7+bMysVK4VCFORwWIByOeuB9wtpYfoPiuDQbOVI7bUJZJg/mwtfgWc2QQPMg8s7wAem78RXM108HhfTpfBqatLr1pb3DXfklJVnKqNm7YQsR+f3B2475rmKOodLhRXT2/hjTpvBiavJr1pb3DXXklJFnKqNm7adsR+f3BK475qjo3ht9b8uO31Kwiu5iy29pNI/mTEDoNqlVz0G8rn9aOrQdLmNRWzD4cY6JHql7qNnYQzPIkCzrKzTFMbseXGwHLAfMR+XNaSeFVvvC+lX9t5VopjuJL6+uHYRIFk2pnAPJ6BVBJPY0AcpRSsArEBgwBwCOhpKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAva7/yMWo/9fUv/AKGao1e13/kYtR/6+pf/AEM1RoAKKKKACiiigAooooAKKKKACiiigDodD17SdL0W/srvS725k1CIRTSxX6RAKJFcbVMTYOVAOSe/SmaJc2+laPqmoPNGbi4gextrcNlxvA3yH0UJkZ7luOhxN4a0jR9bV7KYX633kTztdLIiwW4RCw3LtJYHHJ3LjcAAe9XSdOttW0XUYo4mXUbOM3kcgYkSxLgOhHqAdwI9GB7YH19Pw/q4Lp6/j/VjFroPD+v6d4fuLbULfT719Vtsskv29VhLYIGYxFuK4OCu/nnnmufrqNI8L21/4XnvJ5Jl1CYTNYRKwCyCFQ8mRjJ4JAwRyD1o6Nhu0iKz8Wm0u9AnNkHOju7kCTaJt0hf+78vXHepLDxZaQR6bNfaS11f6TkWcwutkeNxdBIm0l9rMTwy5GAam8I+FIdQ1TSJdaurWG1vpyIrWVpfMukU7W27FIUZyMsy8g+lL4U8JwX+r6TJrN1aw2l9cFYrWVpfMuUVtp27FO0ZyMsy8g+lPYTe7JtK+IZ0630+OfTFujbMzTs0237R+8aWP+E7druT3z04rjHdpJGdzlmJJPqaHGHYDoDWxo3ht9b8uO31Kwiu5iy29pNI/mTEDoNqlVz0G8rn9aXmU7rRj49csLjQbXTdY06edrHzBbTWt0sJAc7iHDRvuAbJGNvU1f0XxjZ6ZBpLXejteXWkSO1tILvy0Ks24hk2kkglsEMByMg4weUIwSD1FdHp/gu61GxsLhdR0+F9R3i0t5ZH8yZlJBUBUIHI4LEA5HPXB5it0M691f7Zoenad5Gz7E8z+Zvzv8wqemOMbffOaS71b7VoOm6b5Oz7C8zeZvzv8wqemOMbfU9au6b4Ru9StbWQXdnbzXxcWVrOziS6KnB24UqMsCo3lckcVCPDGoNNpyRKsgv0jdJEDFYt8hjAc4+U7lI7+2aLdAb6s1tN8d3Fn4ftdMll1iIWe9YX0zVTahlY7sOuxgxBJwRjg47VTsvFrWl14fne0MraO7sczYM5aQv1x8vXHesK6t2tLya3dlZoZGjLLnBIOMjPauit/DGnTeDE1eTXrS3uGuvJKSLOVUbN207Yj8/uCVx3zSvdcwW+yUrHW7NNCn0rVbCa5ge5F1E9vciF432lTklHDAjHGAeOtYtbOjeG31vy47fUrCK7mLLb2k0j+ZMQOg2qVXPQbyuf1oh8OMdEj1S91GzsIZnkSBZ1lZpimN2PLjYDlgPmI/Lmn5huLp+tWcWgTaRqthNcwNcC5ie3uRC6PtKnOUcMCMcYB461t+G/iGfD2nWFulndk2UjsUt9QMENzuOcyxhCXYDgHdjgZBAINVPCq33hfSr+28q0Ux3El9fXDsIkCybUzgHk9Aqgknsa5VgFYgMGAOAR0NH6gdLoPiuDQbOVI7bUJZJg/mwtfgWc2QQPMg8s7wAem78RTrHxn9n0Cz0S8sBd6bEsouIGmx5pdtyupx8jr2bnqQRgkVy9FACuVMjGMFUz8oY5IHueM0lFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAXtd/wCRi1H/AK+pf/QzVGr2u/8AIxaj/wBfUv8A6Gao0AFFFFABRRRQAUUUUAFFFFABRRRQB02m+JNKs/Cz6RNpV7vuH3Xdza36RNcAH5UIaFiFHXAPJ5PbFfRLm30rR9U1B5ozcXED2NtbhsuN4G+Q+ihMjPctx0OLPhzQbLWtOna40/U4lgjlebVUlBtoCqFlDJ5ffAGN+TngdqpaTp1tq2i6jFHEy6jZxm8jkDEiWJcB0I9QDuBHowPbA+vp+H/DAunr+P8Aw5i11mn+P7rS20eO0sbQ22mx7Gjlt4pHlyxaQiRk3Ju3EcHj3rk673RvBOm33hzS767g1NEvY7hrjUklUWtkULBS4MfIOBxvBPb0o6XF1KOmeNLCwuNNup9Ca5uNKZ1tD9s2oIi5cKy7PmZdzYYEDkZBxTdH8Z2envpVxe6M17eaTuS3k+1+WhQuWwybTlgWbByByMg4qhpvhK61K1tZFvLOCa+LiytpncSXW04O3ClRlgVG8rkjir+m/DvUNSsLa6XUtMtxcKjrHNK4dVeQxqSAh6uNuBk8+mSD+v68xnJsdzE+pzXaeG/iGfD2nWFulndk2UjsUt9QMENzuOcyxhCXYDgHdjgZBAIObB4KvJWhhnvrG0u7l3S0tJ3cSXJViny4QquWBUbyuSPxqG28I6hdSaSsbwAaoZFjdmIEJjJDiTjjaBuOM8GjoD3uzDY7mJ9TmugsPFf2G48PSfY9/wDYrO2PNx526Qv6fL1x3pun+ELrUILZkvrKGW9Lixt5XcPd7SR8mFKjLAqN5XJrAIIOCMEUA9dzrtO8eXFpoNtpssusQi03iF9M1U2oKs27DrsYMQScEY4OO1SaN8QP7Ks9Ngl0wXQtCxmZp8G4xI0kf8J27XYnvn2rG0bw2+t+XHb6lYRXcxZbe0mkfzJiB0G1Sq56DeVz+tW9P8FXeoWVjOuo6fBJqG8WltLI/mTMrFSoCoQORwWIByOeuBhuc47tJIzucsxJJ9TWzp+tWcWgTaRqthNcwNcC5ie3uRC6PtKnOUcMCMcYB461i9Otb2m+ErvUrW1kW8s7ea+3iytpncSXW04O3ClRlgVG8rkjijpYL63Zr+G/iGfD2nWFulndk2UjsUt9QMENzuOcyxhCXYDgHdjgZBAINDQfFcGg2cqR22oSyTB/Nha/As5sggeZB5Z3gA9N34ioNO8HX2qWMN7bXFqLU+Z9pmdnC2ewbj5vy5GR0xnPQc8UunaZaSeDdYvmFrc3MPlbf30qS2wMm3dt2bHDZxy2R1xQ+twRYsfGf2fQLPRLywF3psSyi4gabHml23K6nHyOvZuepBGCRXMOVMjGMFUz8oY5IHueM1rweHWbQ4tVvNSs7GCd5Et1nWVmmKY3Y2RsB94D5iPy5q/b+GNOm8GJq8mvWlvcNdeSUkWcqo2btp2xH5/cErjvmh9wXY5iit/TtMtJfBusX7ra3NzD5W0GaVJbUGTbu27Njhs45bI64qTT/Bd1qNjYXC6jp8L6jvFpbyyP5kzKSCoCoQORwWIByOeuADnKK6PRvBlzrEVmx1KwsXvmkFrFdGXdME+8RsRgBkEckEkHGa511CyMqsHAOAy5w3uM80AJRXT2/hjTpvBiavJr1pb3DXXklJFnKqNm7adsR+f3BK475qjo3ht9b8uO31Kwiu5iy29pNI/mTEDoNqlVz0G8rn9aOrQdLmNRWzD4cY6JHql7qNnYQzPIkCzrKzTFMbseXGwHLAfMR+XNaSeFVvvC+lX9t5VopjuJL6+uHYRIFk2pnAPJ6BVBJPY0AcpRSsArEBgwBwCOhpKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAva7/yMWo/9fUv/oZqjV7Xf+Ri1H/r6l/9DNUaACiiigAooooAKKKKACiiigAooooA3dB1zTtBlhvotOuZtUgLGOVrwCDJBAzGI9xAB6b+fpxS6JcwaVo+qahJNGbm4gextrdW+fLgb5COyhMgepbjocXPDvhS01DQ7zUNVnliZred7CKIgGVooy7O2QfkBAXsST14NZ+k6dbatouoxRxMuo2cZvI5AxIliXAdCPUA7gR6MD2wPqvL8P6uC6Pz/H/hzFrp9O8Zmwh0eE2KzQWEU8FxE0vy3cUzEsp4+Xg+/IBrmK6q08O2X/CHxax9h1DVmbzDcmwuURbDaSF81fLc8gbtx2jHFHQN3YlsPHktpodvppfWbeO0MggOnaubYbGbcA48tgxBJ5G3g47Ull48a0t7WN7AytBFbxlzPguYrgz5+73zt9uvPSsrRvDb635cdvqVhFdzFlt7SaR/MmIHQbVKrnoN5XP60+08J3962kiGS326qZBG5chYjGSH8w44wBuOM8EU9U7i0aZpf8JraTX1tqF9o7T39hLI9m4u9sagyNIgkTYS+1mJ4ZcjANULDxVNZ6Pf2jwebPctI0NzvwYDKuyXjHO5cDqMYzRp/hC61CC2ZL6yhlvS4sbeV3D3e0kfJhSoywKjeVyawCCDgjBFTZWt/X9dytb3Ou03x3cWfh+10yWXWIhZ71hfTNVNqGVjuw67GDEEnBGODjtXJMzOxZyWZjkknJJrprfwxp03gxNXk160t7hrrySkizlVGzdtO2I/P7glcd81R0bw2+t+XHb6lYRXcxZbe0mkfzJiB0G1Sq56DeVz+tN7sS2Nzw38Qz4e06wt0s7smykdilvqBghudxzmWMIS7AcA7scDIIBBzLHxZ9juvD832Lf/AGM7tjzcedukL+ny9cd6rQ+HGOiR6pe6jZ2EMzyJAs6ys0xTG7HlxsBywHzEflzWknhVb7wvpV/beVaKY7iS+vrh2ESBZNqZwDyegVQST2NG7DpY5VjuYn1Oa63TfHdxZ+H7XTJZdYiFnvWF9M1U2oZWO7DrsYMQScEY4OO1ckwCsQGDAHAI6Gko6WB73Ok03xXDp2nrYDTRNbXG7+0xLNlr3PC4bb8mzqvX5uTnpTNM1zRrHQ9Q0+bSr6Zr8KskiagiBQr7lwPJPPAB559q56igDpfD/iqDQLGSOO31CaSVXEsLX4FnNkEDzIPLO4AHpu/EVU0/WrOLQJtI1WwmuYGuBcxPb3IhdH2lTnKOGBGOMA8daxaKHqGx0Gk65pNhoF9p91pd7cSXyqs00d+kYG19y7VMTY6DOSc+1LYeK/sNx4ek+x7/AOxWdsebjzt0hf0+XrjvXPUUB0seo6Df2X/CLaPbtfQRxqkwublL60gmst7tvKrLG0zNsI/1ZXPAHOSfMJVRZnWJ/MQMQrlcbh2OO1Nooe9wNrT9as4tAm0jVbCa5ga4FzE9vciF0faVOco4YEY4wDx1rb8N/EM+HtOsLdLO7JspHYpb6gYIbncc5ljCEuwHAO7HAyCAQeKooA6bQfFcGg2cqR22oSyTB/Nha/As5sggeZB5Z3gA9N34inWPjP7PoFnol5YC702JZRcQNNjzS7bldTj5HXs3PUgjBIrl6KAFcqZGMYKpn5QxyQPc8ZpKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAva7/yMWo/9fUv/AKGao1e13/kYtR/6+pf/AEM1RoAKKKKACiiigAooooAKKKKACiiigDqNI8e6lpkaxTQ2d3FFZyWkIksoN0aspA+cxlmALElScHnPWq2jXcOm6VqupSzRG6uoXsre3TAYGTG+QgfdULkD1LcdDi7aeHLY+DrfV20XWdRMnnedNZzBIbcIRgt+5f1zyw6Vm6Tp1tq2i6jFHEy6jZxm8jkDEiWJcB0I9QDuBHowPbA+t+3/AA/6gulu/wDw36GLXQeH9f07w/cW2oW+n3r6rbZZJft6rCWwQMxiLcVwcFd/PPPNc/XX2PheCXwdaasuia1qks7TiV7GULFbhMYLDyX65J5I6UdAJ/D3xFbQrGyhWzui1pLJIUtr828FxvbJMsYQ7yBwDuAwF4IBBxtN8Tvp2h3tgLbfJMXNvP5mDb+YuyXjHzbkAHUYxmnab4PvtVsIb61ubX7I3mfaJ2ZwtnsXcfN+XIyOmM56Dnil07TLSTwbrF8wtbm5h8rb++lSW2Bk27tuzY4bOOWyOuKH1TBPqXtN8d3Fn4ftdMll1iIWe9YX0zVTahlY7sOuxgxBJwRjg47VyTMzsWclmY5JJySa6a38MadN4MTV5NetLe4a68kpIs5VRs3bTtiPz+4JXHfNcxQ/iYLY2tP1qzi0CbSNVsJrmBrgXMT29yIXR9pU5yjhgRjjAPHWtvw38Qz4e06wt0s7smykdilvqBghudxzmWMIS7AcA7scDIIBB4qigDptB8VwaDZypHbahLJMH82Fr8CzmyCB5kHlneAD03fiKdY+M/s+gWeiXlgLvTYllFxA02PNLtuV1OPkdezc9SCMEiuXooAVypkYxgqmflDHJA9zxmkoooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAva7/yMWo/9fUv/oZqjV7Xf+Ri1H/r6l/9DNUaACiiigAooooAKKKKACiiigAooooA3tA13T9Amg1CHTrmXVbcs0UrXgEG7kAmMR7iAD038/TijRLqDS9I1TUZZ42urmF7K3t1Pz5cDfIR2ULkD1LcdDjBooAK3k1vS5vDlnpmp6beTSWTStFNb3qxA+YQfmUxNnG0dCKwaKAOj0vxTBpemx6dHpay2k4b+0keUFrzIwuG2/u9nVcZw3Jz0puma5o1joeoafNpV9M1+FWSRNQRAoV9y4HknngA88+1c9RRuBtafrVnFoE2karYTXMDXAuYnt7kQuj7SpzlHDAjHGAeOtYtFFHW4eQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB//9k=)

![A close up of text on a black background

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDuRXhpZgAATU0AKgAAAAgABAE7AAIAAAAMAAAISodpAAQAAAABAAAIVpydAAEAAAAYAAAQzuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEJpbmggTmd1eWVuAAAFkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAM0MwAAkpIAAgAAAAM0MwAA6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMDowNToxOCAyMzoyMzo0MAAyMDIwOjA1OjE4IDIzOjIzOjQwAAAAQgBpAG4AaAAgAE4AZwB1AHkAZQBuAAAA/+ELHmh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMDUtMThUMjM6MjM6NDAuNDMwPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPkJpbmggTmd1eWVuPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAjoBhQMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APP/ABP4CbVfG2t3cUV7DZDUfssSabppudhCKSzKpUIg3DkZJ5wOK5nS/As91rF9p15/aHm2d19mkOnaa92EOSN7HcoVeOOST6Va8VeLjc+JNUF1pVpe2l1creJb3Zl/cSNGoO1o2QnIwDng4BxWNp/iqSwsmtBpmn3EC3ZvII51kIt5MYyuHG4YA4fcOPc5el/68v8Agi1t/Xn/AMA1bTw3olrpHiJNbu7pb7TLhIWktrUSLH+8KkrmVN+cfxAY7Zrj5RGJnEDM8YY7GddrEdiQCcH2yfrW1F4quRqGq3F1ZWd3Fqzl7m2mDiMtv3ggqysMHOPm6HnNYsrrJM7pGsSsxIjQnag9Bkk4HuSalXsrlO13Yv6fod3qcDTW0tgiq20i51GCBs/7sjqSOeuMVRmiaCd4nKFo2Kko4dSR6MCQR7g4q9p/iHWtJgaDStXv7KJm3tHbXLxqW6ZwpHPA/KqM00tzO81xI8ssjFnkdizMTySSepp9dBHSeELHR9RF/BqFrNcXa2VzNEfM2RxeXCWVsDlm3DuQAB0bPHMVs6B4j/4R8zNFpVjeSzRvE0lyZsiN12soCSKMEE84zz1rJnkWa4kkjhSBXYkRRliqD0G4k4HuSfeh7/IFt8xlFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAegar4Ja58Q60Lme6lk06eO2aHS7P7XKQI/wDWFC6EJ8uM88nFYvhRo5Y9bs3gt54P7NuZkae1jaRWVPlYMQWQ+watvxzrUWkfFTW5f7Isru4jvhLFPO84aMgLjGyRRwRnkGuc03xXJYXF/cz6XYX9zf8AmCea584ErJ99QI5FUA89s89aHs7dgXT1LfhvwRPr2l/2i/8AaAt2ufsyfYNPa7YNgEs4DLtQZHOSTzgcVb0/4b30zXQvhfAW981j/wAS7T2uzvX7zsAV2oMjnknPTisS08RfZ7KWxuNKsb2ye4NxHbzmULA5GDsZJFbBGBgk/dHfmi08RfZ7KWxuNKsb2ye4NxHbzmULA5GDsZJFbBGBgk/dHfmnpf8Ary/4Iun9ef8AwDSPg600+1uZfEWrvYtb6i+nmOC0M5ZlCksMso24JPr0wDnjA1jTJdG1q7024ZWltZmiZl6Ng4yK37LxJp9l4TWD+zbG6uxqj3KW84mKQKUUArhxnkYwxbpyK5q8u57++nvLyQy3FxI0krkY3MTknj3qdb/12X63K0t/Xd/8At6fod3qcDTW0tgiq20i51GCBs/7sjqSOeuMVRmiaCd4nKFo2Kko4dSR6MCQR7g4q9p/iHWtJgaDStXv7KJm3tHbXLxqW6ZwpHPA/KqM00tzO81xI8ssjFnkdizMTySSepp9dBHReC7ay1HV4dOutFjv/OlBnuJbiRBbQAfO42lQCBklm3DgDHrz90sKXcyWzmSFXYRuRgsueDj6Vr6P4obSNHu9N/sqxu4bx1aZ5zMrsB0TdHIvy55x3PXoMY08izXEkkcKQK7EiKMsVQeg3EnA9yT70PcFsMooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPU9XttMufjrfx3cx+1yakI4rebTlubd9ygDzMyocZPQA9BXH6Todk0MOpazeSW9vLffZoIoLUTNKy4LZDOoCjcozknnpXV+I307TfjRqWtajqsEIsdQ877GIpWml2qCAuE2cnjlxjmuN0zxVcabarAbGyvFiuDdW5uo2Y28hABZcMAc4XIYMPlHFVFpNP+uhLTaa/rr/AMA6e/8AA2nXmpaveSaqNOjW8vTHbRWW9VjgYFsYYAfK3Ax1GOBzXHeIdHOgeIbzTDN5/wBmfaJNu3eMAg4yccHpk1ozeONSnFxvgtR9oN2XwjcfaNu/Hzdtox+uayta1efXdYuNSu0jSa4ILLECFGABxkk9vWs0mkvT8TRu7fqP0/Q7vU4GmtpbBFVtpFzqMEDZ/wB2R1JHPXGKozRNBO8TlC0bFSUcOpI9GBII9wcVe0/xDrWkwNBpWr39lEzb2jtrl41LdM4UjngflVGaaW5nea4keWWRizyOxZmJ5JJPU1XXQk6TwhY6PqIv4NQtZri7WyuZoj5myOLy4Sytgcs24dyAAOjZ40PDXh60PhmDWL/TrW8invWimmvbt4IbaJAucFWUmRtxwBuOFOFNYOgeI/8AhHzM0WlWN5LNG8TSXJmyI3XaygJIowQTzjPPWpbLxVJZ2slo2l2FzZ/aftUFtOJWS2kxjKEOGIxgEMWBwM5p6Xv5L8/8hdPm/wAv8zrj4I0/RDcTT2dvqNoupyW7XN/dPbxW9ugU5ypUmVt/AG4/KcIaD4I0/RDcTT2dvqNoupyW7XN/dPbxW9ugU5ypUmVt/AG4/KcIa5SDxnfhJk1O2tNWWW7+2gXqufLmPV12MvXjKnK8DiiDxnfhJk1O2tNWWW7+2gXqufLmPV12MvXjKnK8DiktLX/rb/g/1s/6/P8A4H9b9WfBGn6Ibiaezt9RtF1OS3a5v7p7eK3t0CnOVKkytv4A3H5ThDXD+JtKi0PxRqGm28rSw207JG7Dll6jPvjFXYPGd+EmTU7a01ZZbv7aBeq58uY9XXYy9eMqcrwOKxb29uNRvp7y9laa4ncySSN1Zick0tdP67f8H+tn/X5/1/WsFFFFMQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB1nxR/5Khr3/Xyf/QRXJ11nxR/5Khr3/Xyf/QRXJ0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAdZ8Uf+Soa9/18n/0EVyddZ8Uf+Soa9/18n/0EVydABRRRQAUUUUAFFFFABRRRQAUUUUAdtofhzSr7wfb3t1Hi5S6luJ380jfaxBA6AZwDlxg4z1q5dfDkXWtalJaxX8Onpfm1gj0+xe8ZOAxL/MCqAMOcknng4ribjU5rnSbPT3SNYrNpGRlB3MXIzuOefujFa03jKe9a4Gp6Xp99DPMLgQyiVVik2BCylJFbkAZBJHAp/wBfl+gtS2vgu2s4pjr+qyWckWpPp3l29p5xZ1CncMuo28/XpgHPFG98KyWEDNNdAyJqsmmsqpwCgHzg59+mPxqn/bk40+OyiggjgivWvEVQx2sQBtyWPygKOvPvWgnjW78y7e50/T7o3F61+gnjciCY5yyAMAR0+V9w4GRQrX18v0v/AO3Dezt/W/8AwDJ1nT/7J1y+07zfO+yXDw+Zt279rEZxk46Vf0/Q7FtJh1LW9SmsYLm4aCAQWonZioBdmBdcKNy9CSeeOKzNSv5dU1W6v7hUWW6maZwgIUMxycZ7c1f0zxG9hYLZXOnWOpW8c/2iFLxXPlOQASNjrkHC5Vsg7RxSjt7w5WvpsdJofhq30mbxA2o6jpIvtMhKIl3BLMkTeaieaV8plYEMcfeOWBIGMjjNRlM2pTu0lvKS5/eWsIijfHGVQKu0H02j6VbPiK/d9WknZJpdXTbcyOvP+sWTK4wByo7YxWXS10uGmvqbmn6HYtpMOpa3qU1jBc3DQQCC1E7MVALswLrhRuXoSTzxxWi/gyz062uZfEOstZmDUGsdlvaGcuwCneMso24bPPPTAOeMrTPEb2Fgtlc6dY6lbxz/AGiFLxXPlOQASNjrkHC5Vsg7RxWuni+E+HGfULa01TVZdVkvGW7WUBMovzjYyqeQRtORx0xVab+n5r/giX9fj/wCaDwvotjpfiKLXLq7W+0yeOIyW9qJFQGQrlcyru3AcggY96oeGLaxlTXNjrNNHYXDQpd2CyKUAzvB8weXJxwQGAyapWnia7huNSkvYLfUl1M7ruK6DBZG37w2Y2Ugg56EDk07R/EiaM12YtF06c3SyRsZmn+SNxgxjbKOMdzlvepV+XXewdb+Yun6HYtpMOpa3qU1jBc3DQQCC1E7MVALswLrhRuXoSTzxxWl/wAIVbWUcx13V2tHj1FtPCW1p55dgFIcEuo24bvz0wDnjMsfExtLY2s2k6fe2q3BuYILkSlbdzwdpVwSCAoIYsDtHvmO68T6hew7Lsxyub9r9pSuGaRgAc4OMfKOABVaX/ry/wCCLW39ef8AwDVsfBBnk1VLie7lk026Ns8OmWQupTjdmQoXTCfLjdzyccVyjhRIwjJZM/KWGCR7jnFbsPinZrFxqtxo+n3N7NdG7WaRp1MTlt2FCSqMA88gn3rGu7qW9vJrq5bfNPI0kjYAyzHJOB7mpV9LlO13YiooopiCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDrPij/yVDXv+vk/+giuTrrPij/yVDXv+vk/+giuToAKKKKACiiigAooooAKKKKACiiigDp/CFjo+oi/g1C1muLtbK5miPmbI4vLhLK2Byzbh3IAA6Nnit4TtoNV1GTRLmGMnUEKQTkDfDMAShB9CflI7g+oFRaB4j/4R8zNFpVjeSzRvE0lyZsiN12soCSKMEE84zz1qTQtUs9M1C71gqsNzCjfYbOIMVEjgqDuYkhUBzySSdo9SB7/L/MFt8/8AIwiMEg9RXWeGNO0++0eUQWmn6jrbXIRLLULp4A0RAAMRV0DOWOCpYnAGB1rk609M1e206MeZomn30qvvWa5afcPQYSRVI47g015g/I6G00bTbjwkP7YY6Rcf2zJBiOzMswOxP3eGZSFUk53NkehOaov4UtNN81vEOqSWcYvpbKI21r55doyA7kF1wo3L3JOTxxVG68T6jfQ7LwxzOb9r9pWXDNKwAOcHGPlHAAq1/wAJlcSzXD6jpmnagk1496kVykm2GVj823a4JBwMqxYfKOKXW7/rRf8ABDy/rr/wB+peCb+wgcxMLqaCW5S5SMYWNYdhLhifmBEgPQH2rK13SxouuXWnCbz/ALO+wybduTgZ4ye/HWtW38d6vAkgcW9w816b2WSWMlpCwAdDggbG2rkADoORWHqN/LqmqXV/c7RNdTNM4UYALHJx7c0tdB6Ghpui2kuiy6tq9/LZ2izi3iFvbCeSWTG4/KXQAAYyd3ccejV0NJNHg1GK6Yxz6g1mqtFggBVYOfmPPzdP1pNO8QPY6ZJp1zY2mo2TyicQXXmAJIBjcrRurDjgjODxxxU2neKJdNs3tV02wuIftP2qBbhHYW8mMZX5xkYxw+4HAyDVaX+79L/qTrb7/wBbfoX38H2FnHqk+q601vBp+omw/d2nmSTNzhlXeAPukkFhgdyeKavhPTYbTULy/wDECLaWd99jSS0t/PNxkEhk+YDGASckcdCTgHM1HxHd6nbXkNxHCq3l+b+QopBEhDDAyfu/Mff3qsNUnGgtpO2PyGuRclsHduClcZzjGD6VKvbXy/S/6lO19PP9bfodPp3w8kvTcyrdXV3Zx3ps4rjSrBrwOQATI2GAVMEc5J64BxUC+C7azimOv6rJZyRak+neXb2nnFnUKdwy6jbz9emAc8ZGn6+bPTG06606z1K0M3npFdeYPLfG0lTG6HkAZBJHA4pn9uTjT47KKCCOCK9a8RVDHaxAG3JY/KAo68+9UrX+79L/AKku9v687fob9p4b0O20nxEmtXV2t7plwkJkt7USLH+8K5XMq7t2OcgY7Zrj5RGJnEDM8YY7GddrEdiQCcH2yfrW1H4quBqGq3F1ZWd3FqzmS5tZg4jLb94IKuGGDnHzdDzmsWV1kmd0jWJWYkRoTtQegyScD3JNSr2Vyna7sdNoOlaBd+EtXvNUub2O5tmhw0NqsgiDOR8uZVDZ75Ax2zUfhzwtH4huJhC+qPCkyxq1npbXDKCeHkAcBBj0Zj144zWdpGtyaVFdwNaW17a3iKs1vch9rbW3KcoysCD6Huataf4qksLJrQaZp9xAt2byCOdZCLeTGMrhxuGAOH3Dj3OaVr6ku9tC/Y+B2mk1WO5uLqWTTbr7M8Ol2f2uU43ZkKF0IT5cbueT2qfRvDces+BprhDHBDa6kzXOoSxDdDAIh1xySSRhAeSfxrKh8U7NYuNUuNH0+6vZro3QmkadTE5bdhQkqjAPPIJ96LTxnq9nuaF4jI9697I7R58xnUq6sPulCCcrjvU68tvT9Cnbmuv63MW4WBbmRbSSSWEMdjyxhGYepUEgH2yajqa7nW6vJZ47eK2WRiwhh3bE9huJOPqTUNC2EwooopgFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHWfFH/kqGvf9fJ/9BFcnXWfFH/kqGvf9fJ/9BFcnQAUUUUAFFFFABRRRQAUUUUAFFFFAHS+C7ay1HV4dOutFjv8AzpQZ7iW4kQW0AHzuNpUAgZJZtw4Ax6t8OWllqOuXWhBUmiv98dpdOoEkci5MbA9gxwrD0b1AqDR/FDaRo93pv9lWN3DeOrTPOZldgOibo5F+XPOO569BhdC1Sz0zULvWCqw3MKN9hs4gxUSOCoO5iSFQHPJJJ2j1IHuC2MIjBIPUV1vg/RNMvbOSbWowy3lymnWbF2Xy5XUkycEZ2/J1yPm6VyVbdp4v1vTdJt9P0q/n0+GCR5CbSZ4zKzY5fBwcBQBTVuon5FjS/D1tFHFea/dTWkZvjaRww2wmeR0wX3BnQBRuUZyTk9K1NQ8PabF4lv73UbhrKybWZbS1t7W0WUuUfLDaXQKgDKOp69OKzz46vJLqa4uNN02d3uzexCWJyLeYgBmQb8HOASrbhkDimJ43vBcTzXFhp908l69/D58bsLaZvvFAGAIOB8rbh8o4oi7NN9P+B/wQauml1/4P/AKPiuGK28Y6xDbxpFFHfTKkaKFVQHIAAHQVb8L+F/8AhImfJ1LCyLGfsGmtdbN38T4ZQq/iTweKx9Tv5dV1W61C4VFlupmmdUBCgscnGc8c1paV4nm0zTBYtYWV7FHc/aoftSufKlwBuAVlDcAcMGHHTk5mCtFKRU3eTsZ2p2Emlatd6fOyvLazPC7JnaSpIJGe3FbGkeHNPvNDj1PU9Wls0lvfsaRQ2nnMW2qd3LqMfNzznpgHPGNqV/Lqmq3V/cKiy3UzTOEBChmOTjPbmp4tZuItJg09UiMUF2btWIO4uVAweemFH+NOO3veX5q/4XFLf3fP/gHSad8Obu5a7Ny180dvfvYBtP09rs70+87AMu1Bkc5JOenFZ2oeCtQsbeQxn7RPbzXUV1EgwIhBsywYn5gQ4PQGmN4umuGvRqemWGoQ3d4975M4lVYpW+8UKOrAEYGCSOBRpvjG+0qy+yWVtaLB9sN0EZGbggBosls+WQqgjqcDmhdL/wBbf8Ebtf8Arz/4Bn67pY0XXLrThN5/2d9hk27cnAzxk9+OtbGg6VoF34S1e81S5vY7m2aHDQ2qyCIM5Hy5lUNnvkDHbNYGo38uqapdX9ztE11M0zhRgAscnHtzVrSNbk0qK7ga0tr21vEVZre5D7W2tuU5RlYEH0Pc0le2omaPhzwtH4huJhC+qPCkyxq1npbXDKCeHkAcBBj0Zj144zVix8DtNJqsdzcXUsmm3X2Z4dLs/tcpxuzIULoQny43c8ntVDT/ABVJYWTWg0zT7iBbs3kEc6yEW8mMZXDjcMAcPuHHucrD4p2axcapcaPp91ezXRuhNI06mJy27ChJVGAeeQT70/6/L/gh0/rz/wCAaujeG49Z8DTXCGOCG11JmudQliG6GARDrjkkkjCA8k/jXIXCwLcyLaSSSwhjseWMIzD1KgkA+2TW1aeM9Xs9zQvEZHvXvZHaPPmM6lXVh90oQTlcd6x7udbq8lnjt4rZZGLCGHdsT2G4k4+pNLW9/wCtkHS39bshooopgFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAdZ8Uf8AkqGvf9fJ/wDQRXJ11fxQIb4n66VIINzwR/uiuUoAKKKKACiiigAooooAKKKKACiiigDpfBlra6jqKWd5pumXMTzIJZru9eCREJwRGBKu9uuAFc5xwelGgWFte+ILzw9NbkC8Z4beW4QLNbyruMefTJG1l9/UCs3StXh0vDNo9hezrIJI5rkzEoR0wqyKpGRnDKffjirmja0lrqt9r+oXDS6mA728ez/WTSZBckcALktjudoHGcDBGARgkHqK7/wb4dstT8NwXUmk2V/PJqv2eVrq7eJlgEYZvLVZFLMOTgBj7GuArVs/Ed9YabbWdoUjFtfC+ilAO8SBQo5zjHHTFNbf13Qnv/XY3dK8DJra3N9YvqcmmG+a1tXtNOa6kKjnfIAV2qAV55JJOBxUsHw7iS3uTq+sfY57aS6V4o7Qygrb7d7Btw6huBjn261jt4seb7Wl7o+m3Vtc3TXYtnEqJDIwwxQpIrAEYyCSOB6UyDxZeWunmyt7a1jg2XKKoVztWcKGAJbsFGM5980l+n4/8OV1+f4GlqPguy0O6mXXNYmgt/tbW1vJBZCVpNqqzOymRQqgOvQsc544qCXwRdI5t47lJb2PVV02WBF4UsMxyA55VsN2HSifxzdX1zNLqml6bfq9wLmOKdJNsMm0KSu1wSCFXKsSDgcVUs/F2qWeoahelo57jUATK8q/dfORIuCMMpJx2GelH9fl/wAEXT+vP/gGvpvgD+0vtNxb3OoXVgl81nDPYaY1wzlcZkZQw2JgjnJJz04rl9V06fR9Xu9Ou8efazNE+3oSpxke1W9P182emNp11p1nqVoZvPSK68weW+NpKmN0PIAyCSOBxWXK6yTO6RrErMSI0J2oPQZJOB7kmkM3/C/hf/hImfJ1LCyLGfsGmtdbN38T4ZQq/iTweKtx+DbO2hmfWtYa2aLU300JbWnnF3XHzDLKNvJ689MA54ztK8TzaZpgsWsLK9ijuftUP2pXPlS4A3AKyhuAOGDDjpyctvvFF7fhxNFAN+ovqJ2qR+8bGR1+7x06+9Vpf+vL/gk62/rz/wCAUNTsJNL1a70+Zg0lrM8LMvQlWIyPyrf8N+CJ9e0v+0X/ALQFu1z9mT7Bp7XbBsAlnAZdqDI5ySecDiuf1O/l1XVbrULhUWW6maZ1QEKCxycZzxzV3T9fNnpjaddadZ6laGbz0iuvMHlvjaSpjdDyAMgkjgcUo7a7lS302NWy8CyXd9fae+oRQX2m3JS9jkXCRwKcNOrE/MFxyuAcEdc8N8OWmnO2vCCZbl4rG4aD7Xp4dXjUZ3g+ZmOTjjhsZqjYeKr3SYtmkQ29ixuhctJEGLPt+7GSzHMYyfl7988VJp/ipNNuL6aHQNLY3qvG6sbgKkbjDRqFlGB9cketLW3y/G39fj5C6/P9f6/q4/w74XXW9Nurxpb1/s8iobfTrIXU2CCd5TemEGMbueTVjRNJ8O3XhXWbzULq+We1eII8dor+WrOQCB5yhiR1B6diazNM12HTLk3CaJYTTLN50MkslwDCQcgLtlHAI/iyfUmls/Etzbz6i93bW2oR6md11DcqwV237ww8tlIIOehHU0+oF7wxbWMqa5sdZpo7C4aFLuwWRSgGd4PmDy5OOCAwGTUekeHNPvNDj1PU9Wls0lvfsaRQ2nnMW2qd3LqMfNzznpgHPEGj+JE0ZrsxaLp05ulkjYzNP8kbjBjG2UcY7nLe9V/7cnGnx2UUEEcEV614iqGO1iANuSx+UBR1596el9fL89fwFrbTz/LT8TZtPBUP2iaPV9Sltguq/wBlRm1tPPLS92ILrhenqTzxxXP6tZR6drN5ZQzNOltM0QkZAhbacZwCcdPU13WieMoTpV28up2thf3moy3V1HO97FGVcL9z7MctyDxITjt1OeF1htPfWbttFSVLAysbdZTlgmeAanW6/rov+D/SK01a/rVm5oOlaBd+EtXvNUub2O5tmhw0NqsgiDOR8uZVDZ75Ax2zUfhzwtH4huJhC+qPCkyxq1npbXDKCeHkAcBBj0Zj144zWdpGtyaVFdwNaW17a3iKs1vch9rbW3KcoysCD6Huataf4qksLJrQaZp9xAt2byCOdZCLeTGMrhxuGAOH3Dj3OaVr6ku9tC/Y+B2mk1WO5uLqWTTbr7M8Ol2f2uU43ZkKF0IT5cbueT2qfRvDces+BprhDHBDa6kzXOoSxDdDAIh1xySSRhAeSfxrKh8U7NYuNUuNH0+6vZro3QmkadTE5bdhQkqjAPPIJ96LTxnq9nuaF4jI9697I7R58xnUq6sPulCCcrjvU68tvT9Cnbmuv63MW4WBbmRbSSSWEMdjyxhGYepUEgH2yajqa7nW6vJZ47eK2WRiwhh3bE9huJOPqTUNC2EwooopgFFFFABRRRQAUUUUAFFFFAHU/EsbfiVrYHa5/oK5auq+Jv8AyU3XP+vn+grlaACiiigAooooAKKKKACiiigAooooA7LwJ4e02+vLe58QxGa2urkWdrbb2TzpDjc2QQdqKe3cqPWszwta2+qapLolxDGTqClIJyPngmUEoQfQn5SO4PqBUeheMdd8OzW503U7pYIJN4tDcSCFj1IKBgCD3qTRdaW01K813UbqW41NEb7Msm52llcFd7Meyg565J2jpkgYIwCMEg9RXWeGNO0++0eUQWmn6jrbXIRLLULp4A0RAAMRV0DOWOCpYnAGB1rk609M1e206MeZomn30qvvWa5afcPQYSRVI47g015g/I09B8Jya7e3Mc8Gp2zRTiJ4bHTJLk25JP8ArMsuxR05Jbg8UjeC7gs0EF1HNeRat/Zc0KLwrHOxwc5Kkq/YY20yHxrfBJhf2lnqTyXhvg90j5ScjBYBGVT0HysCvHTrmO38X6ja6rqeoRpb+bqTM8gKnbG5YsHTnIZSTgknr3pdv67f8FB3/rv/AMBmrpvgD+0vtNxb3OoXVgl81nDPYaY1wzlcZkZQw2JgjnJJz04rl9V06fR9Xu9Ou8efazNE+3oSpxke1W9P182emNp11p1nqVoZvPSK68weW+NpKmN0PIAyCSOBxWXK6yTO6RrErMSI0J2oPQZJOB7kmkM6bQdK0C78Javeapc3sdzbNDhobVZBEGcj5cyqGz3yBjtmo/DnhaPxDcTCF9UeFJljVrPS2uGUE8PIA4CDHozHrxxms7SNbk0qK7ga0tr21vEVZre5D7W2tuU5RlYEH0Pc1a0/xVJYWTWg0zT7iBbs3kEc6yEW8mMZXDjcMAcPuHHuc0rX1Jd7aF+x8DtNJqsdzcXUsmm3X2Z4dLs/tcpxuzIULoQny43c8ntU+jeG49Z8DTXCGOCG11JmudQliG6GARDrjkkkjCA8k/jWVD4p2axcapcaPp91ezXRuhNI06mJy27ChJVGAeeQT70WnjPV7Pc0LxGR7172R2jz5jOpV1YfdKEE5XHep15ben6FO3Ndf1uYtwsC3Mi2kkksIY7HljCMw9SoJAPtk1HU13Ot1eSzx28VssjFhDDu2J7DcScfUmoaFsJhRRRTAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDqvib/wAlN1z/AK+f6CuVrqvib/yU3XP+vn+grlaACiiigAooooAKKKKACiiigAooooA6zw1p9peaDK0WnaVqOpm8WNIdQ1A258sr/Aomj3Hdgd6reHrKO/1260C/sY7eW+LxRblIe0nXJQAtyBn5SCeQfUA1n6Vq8Ol4ZtHsL2dZBJHNcmYlCOmFWRVIyM4ZT78cVd0fW1ttWvvEGo3DTanh3t02f62aTIMjEcALktjudoHGcD3/AK/r/ggtjnyMEg9RXYeHNKtp/CFzfnTNMvbpb5IQdSvzbIqGMscHzowTkDuTXH1sad4g+w6PJplxpdjqFtJOLjbcmYFXClcgxyJ2J65o6P8ArqHVFzRPCyeI/tBtr6C1nt5t1zAwHlw2/wDFKrljvC9x1xjk5qXw5aac7a8IJluXisbhoPtenh1eNRneD5mY5OOOGxmqGn+Kb3SIQmkxQWTfahcPJEGLPt+7GxZjmMZPy9++eKl0/wAVJptxfTQ6BpbG9V43VjcBUjcYaNQsowPrkj1o6fL9P6/HyDr8/wBf6/q5Z0HStAu/CWr3mqXN7Hc2zQ4aG1WQRBnI+XMqhs98gY7ZrmZRGJnEDM8YY7GddrEdiQCcH2yfrWnpuvNppvoxYWlxZ3wAls5vM8sYbcuCrhxg9Pm6dc1mSuskzukaxKzEiNCdqD0GSTge5JoAbRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHVfE3/kpuuf9fP8AQVytdV8Tf+Sm65/18/0FcrQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB6n8SPC7ap4hvr3TIVWdJryS6d3P7wRCMgAc84fAAxmqereHPD8emvBJN/Zqpqot0khtjcSuTBFkZZl+UMWY5bjPANL488X6hpfjbUtOt47cxW2r/AG1GdCWZtq5QkHlDtGRjnHWuT1LxZe6ozmaG2QNftf4jVhiQgDHLH5cKOOvvT029PzT/AMxa2v11/J/8A0tG0iCxvvEljcvDLfWVpdIEmshNEQnV1beCj8fKdrYzWVpui2kuiy6tq9/LZ2izi3iFvbCeSWTG4/KXQAAYyd3ccelm18YyW+oanfTaPp11cak0vnPMZxhZPvIoWRQB78n3qtZ+ImtbKexm0yyvLCWf7QtrP5u2F8YyrI6v0OMFjnAzkjNTrbXsvz1/ruU7X02uzY07SdGvPBcT3t41oW1d4Y7hLISTSKUTAI3ABRkkjdxngGuY1Owk0vVrvT5mDSWszwsy9CVYjI/KrA1yddOjsY4YY4Irw3iABiQxAG3JP3cKPf3qtqd/Lquq3WoXCost1M0zqgIUFjk4znjmm97r+tF/wRLa39bv/gGnp+h2LaTDqWt6lNYwXNw0EAgtROzFQC7MC64Ubl6Ek88cVov4Ms9OtrmXxDrLWZg1BrHZb2hnLsAp3jLKNuGzzz0wDnjK0zxG9hYLZXOnWOpW8c/2iFLxXPlOQASNjrkHC5Vsg7RxWuni+E+HGfULa01TVZdVkvGW7WUBMovzjYyqeQRtORx0xT039PzX/BBf1+P/AACaDwvotjpfiKLXLq7W+0yeOIyW9qJFQGQrlcyru3AcggY96oeGLaxlTXNjrNNHYXDQpd2CyKUAzvB8weXJxwQGAyapWnia7huNSkvYLfUl1M7ruK6DBZG37w2Y2Ugg56EDk07R/EiaM12YtF06c3SyRsZmn+SNxgxjbKOMdzlvepV+XXewdb+Yun6HYtpMOpa3qU1jBc3DQQCC1E7MVALswLrhRuXoSTzxxWl/whVtZRzHXdXa0ePUW08JbWnnl2AUhwS6jbhu/PTAOeMyx8TG0tjazaTp97arcG5gguRKVt3PB2lXBIICghiwO0e+Y7rxPqF7DsuzHK5v2v2lK4ZpGABzg4x8o4AFVpf+vL/gi1t/Xn/wClqdhJperXenzMGktZnhZl6EqxGR+VaOm+G5NW0uC5sZ98736WUkGz/V7xlH3Z5BIYdBjb71m6nfy6rqt1qFwqLLdTNM6oCFBY5OM545re8OaxD4f0TVLlb+N7u9tzbQ2SRvvjbPExYqFG0Zxgk5boOamN1HX+v+H2KlZy0G/wDCN6VbxvdahrU0djJeSWtpNBZCVptmN0hUyKFX5l6Fic9OKj1DwjNpkJ+1XK+auptp7KiZXhVO8HPIO7pgVW0zxG9hYLZXOnWOpW8c/wBohS8Vz5TkAEjY65BwuVbIO0cVZg8Z3yC4N9a2WoyTXZvVku42JinIwXUKwU9vlYFeBxVK3Xy/T/gie2n9b2/Qy9Z0/wDsnXL7TvN877JcPD5m3bv2sRnGTjpVyLw3c3WgwalYE3BYzmeIKF8lYghLZJ5yJBx1+tZ+pX8uqardX9wqLLdTNM4QEKGY5OM9ua1NI8XX+jaYljaxWzxLdfaSZUJLcANGeR8jbVyOpx1pR294crc2mxfvfB9ho80n9taxNBB9qNrC8FmJWdlVS7MpkUKo3gcEk88VU1DwjNpkJ+1XK+auptp7KiZXhVO8HPIO7pgUo8Y3Ektw2pabp+pLNeNepHdJJthlb723a6kg4XKsWHyjjrSQeM75BcG+tbLUZJrs3qyXcbExTkYLqFYKe3ysCvA4prpfy/T/AIJL20/re36GjpVkunar4n0OdLW7itLS7xLLaRl98YIV1YgsnTOA1ZuiaJZPZ22p6zeS29vNefZ4IoLYTNKyhS2QzoAo3KM5J56U618YyW+oalfTaPp11cak0vnPMZxhZPvIoSRQB78n3qLTvFc2nW/kLpunzxx3JurVbhHcWshAB2fPyOF4fcPlFENGm+y/P/IJK6aXd/l/mQeK4YrbxjrENvGkUUd9MqRooVVAcgAAdBV/wi6zQazaT29rNF/ZlxMDLbRu6OqfKVcruXHsRWHqd/Lquq3WoXCost1M0zqgIUFjk4znjmtDQvEQ0KO4VNJsbx7iN4XkuTNu8thhkGyRRj3xn3qIpqFn2/QqTvK67lvwnb2s9trJcxvdJp07pFcWQmj2hclg28FHGODtbFXdD8OLrXgOS5xDbR2uolru/ePJggEQ9OW5Iwo6k/jWTo/iRNGa7MWi6dObpZI2MzT/ACRuMGMbZRxjuct70un+LL/SYVi05III1u2uggUsDuTYYyGJ3IV4wck+tU9fuX53EtPvf5Glofgb+27OS/t5NTksWu/s0L2ulmeQ4AJeRFfCKAR0Zj1wDiuc1XTp9H1e7067x59rM0T7ehKnGR7VoxeJglvPaz6Np1xZSXBuI7STzgkDkYOwrIGwQBkFiOB6ViyuskzukaxKzEiNCdqD0GSTge5JpdQOm0HStAu/CWr3mqXN7Hc2zQ4aG1WQRBnI+XMqhs98gY7ZqtaaFpp05NR1XVLi0s7i6e3tTFZiWRwuCzuvmKFADL0LHJPpmqeka3JpUV3A1pbXtreIqzW9yH2ttbcpyjKwIPoe5qxY+JjaWxtZtJ0+9tVuDcwQXIlK27ng7SrgkEBQQxYHaPfNadRFDVtMm0bWLrTroq0ttKY2ZDlWx3Hsetaul+H9NuPD41bV9YksYmuzarHDZ+cxIVW3ffUYAY55zxwDnjFvr641LUJ729kMtxcSGSRyANzE5PA4FdDpviGx07wbDavY2l/epqTXCxXQlxGvlqAw2MoPIIwc9OlKOkdfL81f8BvfT+tGXrL4a3kst2Ltr5kt75rENp2ntdksuCXYBl2pgjnk89OKpDwdb2VrqM/iDVTYjT7/AOwukNsZmkfBOVyyjHBPJHHqeKpR+Krh4bmLVrK01dLi6a7YXfmLtlYYZlMToRnjIzjgccVSk1eV9Hl0xIIYraS7+1BUDEowUqFBJPy4PfJ96On3fpf9Q6/15/8AAOr0DQNOsZPEFw2taNcy6fCy28k8Ek8S5lRBMVEbowIYgD5sEg44yMo6RZXMR1XXdWS2gurt7eB9O08MshQDc/l5iCJ8y9Bk5Py1j2WqTWFnf20Kxsl/CIZSwOQodX4565Qdc8Zq3pniN7CwWyudOsdSt45/tEKXiufKcgAkbHXIOFyrZB2jimrdf61Dp8/0/wAzSPg23sLbUJ9f1f7GtjfCyZYLYzNKxBIZMsoxgZ5I49+Ku2/gCwktbiebxHHsie52Pb2vnJLHBtLOGDjqrcD14z3rnL3xFf6jY3Nteskpur37bLKVw5k2le3AHzHjFTWfim9sdJXT4orcxLHcRhmVt2Jgobv1GwY/HrSXn/Wi/W4dV6/gb2kaFJpPji+0WdNPvtMt3X+0Jr5Io9tuSFLq7HdG37wfcbOcdelcZdrAt5Mto7PAJGETMMFlzwT+Fat94nn1G81S6u7Cwkm1JFVnaEkwbccxknKk4wTz3rFpa6XDudl4E8PabfXlvc+IYjNbXVyLO1tt7J50hxubIIO1FPbuVHrXHOMOwHQGtrQvGOu+HZrc6bqd0sEEm8WhuJBCx6kFAwBB71k3V1cX11Jc3k0k88rbnklcszH1JPJpvcFsRUUUUAFFFFABRRRQAUUUUAdV8Tf+Sm65/wBfP9BXK11XxN/5Kbrn/Xz/AEFcrQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB6r4s8PWPijxtrkULJZXun3xlvZmckPaEDdLgnrHjoMZDDuK5KbSdDug2rTXE2jaXdXTW9lDDAbl8IF3O+6RcD5lzgnknAwKv+PNUn0v4meJ/s6xt9r32z7wThWC5IwRzxWBpniN7CwWyudOsdSt45/tEKXiufKcgAkbHXIOFyrZB2jinpf+v62D+v6+f4FnUPCM2mQn7Vcr5q6m2nsqJleFU7wc8g7umBVp/B9hZx6pPqutNbwafqJsP3dp5kkzc4ZV3gD7pJBYYHcniqsHjO+QXBvrWy1GSa7N6sl3GxMU5GC6hWCnt8rArwOKqaj4ju9TtryG4jhVby/N/IUUgiQhhgZP3fmPv70v6/L/gh1/rz/wCAU9Us00/Vbm0huobyOGRkW4hOUlAPDA+hq/pui2kuiy6tq9/LZ2izi3iFvbCeSWTG4/KXQAAYyd3ccemNWtp3iB7HTJNOubG01GyeUTiC68wBJAMblaN1YccEZweOOKFsHUVdDSTR4NRiumMc+oNZqrRYIAVWDn5jz83T9a1H8H2FnHqk+q601vBp+omw/d2nmSTNzhlXeAPukkFhgdyeKoad4ol02ze1XTbC4h+0/aoFuEdhbyYxlfnGRjHD7gcDINQ6j4ju9TtryG4jhVby/N/IUUgiQhhgZP3fmPv70en9bf8ABBef9b/8A018J6bDaaheX/iBFtLO++xpJaW/nm4yCQyfMBjAJOSOOhJwDb074eSXpuZVurq7s4702cVxpVg14HIAJkbDAKmCOck9cA4rmBqk40FtJ2x+Q1yLktg7twUrjOcYwfSrOn6+bPTG06606z1K0M3npFdeYPLfG0lTG6HkAZBJHA4o/r8v+CHT+vP/AIBrr4LtrOKY6/qslnJFqT6d5dvaecWdQp3DLqNvP16YBzxLaeG9DttJ8RJrV1dre6ZcJCZLe1Eix/vCuVzKu7djnIGO2awP7cnGnx2UUEEcEV614iqGO1iANuSx+UBR1596sx+KrgahqtxdWVndxas5kubWYOIy2/eCCrhhg5x83Q85o/r8F+tw/r8X+ljFlEYmcQMzxhjsZ12sR2JAJwfbJ+tdNoOlaBd+EtXvNUub2O5tmhw0NqsgiDOR8uZVDZ75Ax2zXMyuskzukaxKzEiNCdqD0GSTge5JrR0jW5NKiu4GtLa9tbxFWa3uQ+1trblOUZWBB9D3NCBmj4c8LR+IbiYQvqjwpMsatZ6W1wygnh5AHAQY9GY9eOM1YsfA7TSarHc3F1LJpt19meHS7P7XKcbsyFC6EJ8uN3PJ7VQ0/wAVSWFk1oNM0+4gW7N5BHOshFvJjGVw43DAHD7hx7nKw+KdmsXGqXGj6fdXs10boTSNOpictuwoSVRgHnkE+9H9fl/wQ6f15/8AANXRvDces+BprhDHBDa6kzXOoSxDdDAIh1xySSRhAeSfxqlo3hW21m1vru2udQngtpljSKy09Z7hlIJ8x4vNG1eMZDNycVXtPGer2e5oXiMj3r3sjtHnzGdSrqw+6UIJyuO9R2XiGCxvmvI9A01pvPE0JL3A8gjBAULKOARnnJo6/wBeQdP68ylY21hcS3YvNRNokcLvAzQFzM4+6hAPy59eQKpVow61Kl9f3dzbWl7NfRyLI1zCG2M5yZEAxtcHoe1Z1IYUUUUxBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAdV8Tf+Sm65/18/wBBXK11XxN/5Kbrn/Xz/QVytABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHqvizw9Y+KPG2uRQslle6ffGW9mZyQ9oQN0uCeseOgxkMO4rkptJ0O6DatNcTaNpd1dNb2UMMBuXwgXc77pFwPmXOCeScDAq/481SfS/iZ4n+zrG32vfbPvBOFYLkjBHPFYGmeI3sLBbK506x1K3jn+0QpeK58pyACRsdcg4XKtkHaOKel/wCv62D+v6+f4FnUPCM2mQn7Vcr5q6m2nsqJleFU7wc8g7umBVp/B9hZx6pPqutNbwafqJsP3dp5kkzc4ZV3gD7pJBYYHcniqsHjO+QXBvrWy1GSa7N6sl3GxMU5GC6hWCnt8rArwOKqaj4ju9TtryG4jhVby/N/IUUgiQhhgZP3fmPv70v6/L/gh1/rz/4BT1SzTT9VubSG6hvI4ZGRbiE5SUA8MD6Gt7QdK0C78Javeapc3sdzbNDhobVZBEGcj5cyqGz3yBjtmuXrT0jW5NKiu4GtLa9tbxFWa3uQ+1trblOUZWBB9D3NC2Bmj4c8LR+IbiYQvqjwpMsatZ6W1wygnh5AHAQY9GY9eOM1YsfA7TSarHc3F1LJpt19meHS7P7XKcbsyFC6EJ8uN3PJ7VQ0/wAVSWFk1oNM0+4gW7N5BHOshFvJjGVw43DAHD7hx7nKw+KdmsXGqXGj6fdXs10boTSNOpictuwoSVRgHnkE+9H9fl/wQ6f15/8AANXRvDces+BprhDHBDa6kzXOoSxDdDAIh1xySSRhAeSfxrkLhYFuZFtJJJYQx2PLGEZh6lQSAfbJratPGer2e5oXiMj3r3sjtHnzGdSrqw+6UIJyuO9Y93Ot1eSzx28VssjFhDDu2J7DcScfUmlre/8AWyDpb+t2b3hO3tZ7bWS5je6TTp3SK4shNHtC5LBt4KOMcHa2Kb4d8Lrrem3V40t6/wBnkVDb6dZC6mwQTvKb0wgxjdzyaraF4iGhR3CppNjePcRvC8lyZt3lsMMg2SKMe+M+9N0zXYdMuTcJolhNMs3nQySyXAMJByAu2UcAj+LJ9Sarr8ha2+ZkuFEjCMlkz8pYYJHuOcV0Ph3wuut6bdXjS3r/AGeRUNvp1kLqbBBO8pvTCDGN3PJrCu7qW9vJrq5bfNPI0kjYAyzHJOB7mr+j61FpDrL/AGRZXdxHKJYp53nDRkYxjZIo4IzyDSW2o3voXvDXhZfEMsoRtTaNJVjDWOmNclAejSYYBB9CT14709vBdwWaCC6jmvItW/suaFF4VjnY4OclSVfsMbaitfGN3DDLHd2VlqBkvTfq1yj/ALuc9XARlU9vlYMvtyctt/F+o2uq6nqEaW/m6kzPICp2xuWLB05yGUk4JJ696P6/L/goOj/rv/wGaum+AP7S+03Fvc6hdWCXzWcM9hpjXDOVxmRlDDYmCOcknPTiq8PhKHS7tm8SXkluseotYpHb2wnMzoQXOGdAE+ZeeSd3SsrT9fNnpjaddadZ6laGbz0iuvMHlvjaSpjdDyAMgkjgcVPp3iubTrfyF03T5447k3VqtwjuLWQgA7Pn5HC8PuHyinHRp/10/wCCKWqa/rr/AMA2DaWSeMvGMBtLfyoLe9+zxmIbYiH+UqOikDpjpXFVqt4glk1bU9QuLKyuJdSWUOs0RZYjIcl4wT8rDsecVlVEU0lft/mXJpt27/5BRRRVEhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAeqeKfBE+veONc1F/7QFu2pfZk+wae12wbYpLOAy7UGRzkk84HFcvpfgWe61i+068/tDzbO6+zSHTtNe7CHJG9juUKvHHJJ9K1PHuvmz8da9p11p1nqVob/z0iuvMHlvsCkqY3Q8gDIJI4HFc5p/iqSwsmtBpmn3EC3ZvII51kIt5MYyuHG4YA4fcOPc5el/68v8Agi1t/Xn/AMA1bTw3olrpHiJNbu7pb7TLhIWktrUSLH+8KkrmVN+cfxAY7Zrj5RGJnEDM8YY7GddrEdiQCcH2yfrW1F4quRqGq3F1ZWd3Fqzl7m2mDiMtv3ggqysMHOPm6HnNYsrrJM7pGsSsxIjQnag9Bkk4HuSalXsrlO13YbRRRTEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHpnizwuut+OvE140t6/2e9VDb6dZC6mwUzvKb0wgxjdzya5nwo0cset2bwW88H9m3MyNPaxtIrKnysGILIfYNWx411qLSPihrUv9kWV3cR3olinnecNGQFxjZIo4IzyDXP6b4rksLi/uZ9LsL+5v/ME81z5wJWT76gRyKoB57Z560PrbsC6epb8N+CJ9e0v+0X/tAW7XP2ZPsGntdsGwCWcBl2oMjnJJ5wOKt6f8N76ZroXwvgLe+ax/4l2ntdnev3nYArtQZHPJOenFYlp4i+z2UtjcaVY3tk9wbiO3nMoWByMHYySK2CMDBJ+6O/NFp4i+z2UtjcaVY3tk9wbiO3nMoWByMHYySK2CMDBJ+6O/NPS/9eX/AARdP68/+AaR8HWmn2tzL4i1d7FrfUX08xwWhnLMoUlhllG3BJ9emAc8YGsaZLo2tXem3DK0trM0TMvRsHGRW/ZeJNPsvCawf2bY3V2NUe5S3nExSBSigFcOM8jGGLdORXNXl3Pf3095eSGW4uJGklcjG5ick8e9Trf+uy/W5Wlv67v/AIBDRRRTEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAeo6nbaZc/HG9ju5j9rk1ERxW82nLc277lAHmZlQ4yegB6CuR0nQ7JoYdS1m8kt7eW++zQRQWomaVlwWyGdQFG5RnJPPSup199O034yajrWo6rBCLG/877GIpWml2qCAuE2cnjlxjmuP0zxVcabarAbGyvFiuDdW5uo2Y28hABZcMAc4XIYMPlHFUmk0/wCuhLTaa/rr/wAA6e/8Dadealq95Jqo06Nby9MdtFZb1WOBgWxhgB8rcDHUY4HNcd4h0c6B4hvNMM3n/Zn2iTbt3jAIOMnHB6ZNaM3jjUpxcb4LUfaDdl8I3H2jbvx83baMfrmsrWtXn13WLjUrtI0muCCyxAhRgAcZJPb1rNJpL0/E0bu36lGiiiqJCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDqvib/yU3XP+vn+grla6r4m/wDJTdc/6+f6CuVoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA6r4m/8AJTdc/wCvn+grla6r4m/8lN1z/r5/oK5WgAooooAKKKKACiiigAooooAKKKKAO20Pw5pV94Pt726jxcpdS3E7+aRvtYggdAM4By4wcZ61cuvhyLrWtSktYr+HT0vzawR6fYveMnAYl/mBVAGHOSTzwcVxNxqc1zpNnp7pGsVm0jIyg7mLkZ3HPP3RitabxlPetcDU9L0++hnmFwIZRKqxSbAhZSkityAMgkjgU/6/L9BaltfBdtZxTHX9Vks5ItSfTvLt7TzizqFO4ZdRt5+vTAOeKN74VksIGaa6BkTVZNNZVTgFAPnBz79MfjVP+3Jxp8dlFBBHBFeteIqhjtYgDbksflAUdefetBPGt35l29zp+n3RuL1r9BPG5EExzlkAYAjp8r7hwMihWvr5fpf/ANuG9nb+t/8AgGTrOn/2Trl9p3m+d9kuHh8zbt37WIzjJx0q/p+h2LaTDqWt6lNYwXNw0EAgtROzFQC7MC64Ubl6Ek88cVmalfy6pqt1f3Cost1M0zhAQoZjk4z25q/pniN7CwWyudOsdSt45/tEKXiufKcgAkbHXIOFyrZB2jilHb3hytfTY6TQ/DVvpM3iBtR1HSRfaZCURLuCWZIm81E80r5TKwIY4+8csCQMZHGajKZtSndpLeUlz+8tYRFG+OMqgVdoPptH0q2fEV+76tJOyTS6um25kdef9YsmVxgDlR2xisulrpcNNfU3NP0OxbSYdS1vUprGC5uGggEFqJ2YqAXZgXXCjcvQknnjitF/Blnp1tcy+IdZazMGoNY7Le0M5dgFO8ZZRtw2eeemAc8ZWmeI3sLBbK506x1K3jn+0QpeK58pyACRsdcg4XKtkHaOK108Xwnw4z6hbWmqarLqsl4y3aygJlF+cbGVTyCNpyOOmKrTf0/Nf8ES/r8f+ATQeF9FsdL8RRa5dXa32mTxxGS3tRIqAyFcrmVd24DkEDHvVDwxbWMqa5sdZpo7C4aFLuwWRSgGd4PmDy5OOCAwGTVK08TXcNxqUl7Bb6kupnddxXQYLI2/eGzGykEHPQgcmnaP4kTRmuzFounTm6WSNjM0/wAkbjBjG2UcY7nLe9Sr8uu9g638xdP0OxbSYdS1vUprGC5uGggEFqJ2YqAXZgXXCjcvQknnjitL/hCrayjmOu6u1o8eotp4S2tPPLsApDgl1G3Dd+emAc8Zlj4mNpbG1m0nT721W4NzBBciUrbueDtKuCQQFBDFgdo98x3XifUL2HZdmOVzftftKVwzSMADnBxj5RwAKrS/9eX/AARa2/rz/wCAatj4IM8mqpcT3csmm3Rtnh0yyF1KcbsyFC6YT5cbueTjiuUcKJGEZLJn5SwwSPcc4rdh8U7NYuNVuNH0+5vZro3azSNOpictuwoSVRgHnkE+9Y13dS3t5NdXLb5p5GkkbAGWY5JwPc1Kvpcp2u7EVFFFMQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAdV8Tf+Sm65/18/wBBXK11XxN/5Kbrn/Xz/QVytABRRRQAUUUUAFFFFABRRRQAUUUUAdP4QsdH1EX8GoWs1xdrZXM0R8zZHF5cJZWwOWbcO5AAHRs8VvCdtBquoyaJcwxk6ghSCcgb4ZgCUIPoT8pHcH1AqLQPEf8Awj5maLSrG8lmjeJpLkzZEbrtZQEkUYIJ5xnnrUmhapZ6ZqF3rBVYbmFG+w2cQYqJHBUHcxJCoDnkkk7R6kD3+X+YLb5/5GERgkHqK6zwxp2n32jyiC00/Udba5CJZahdPAGiIABiKugZyxwVLE4AwOtcnWnpmr22nRjzNE0++lV96zXLT7h6DCSKpHHcGmvMH5HQ2mjabceEh/bDHSLj+2ZIMR2ZlmB2J+7wzKQqknO5sj0JzVF/Clppvmt4h1SSzjF9LZRG2tfPLtGQHcguuFG5e5JyeOKo3XifUb6HZeGOZzftftKy4ZpWABzg4x8o4AFWv+EyuJZrh9R0zTtQSa8e9SK5STbDKx+bbtcEg4GVYsPlHFLrd/1ov+CHl/XX/gD9S8E39hA5iYXU0EtylykYwsaw7CXDE/MCJAegPtWVruljRdcutOE3n/Z32GTbtycDPGT3461q2/jvV4EkDi3uHmvTeyySxktIWADocEDY21cgAdByKw9Rv5dU1S6v7naJrqZpnCjABY5OPbmlroPQ0NN0W0l0WXVtXv5bO0WcW8Qt7YTySyY3H5S6AADGTu7jj0auhpJo8GoxXTGOfUGs1VosEAKrBz8x5+bp+tJp3iB7HTJNOubG01GyeUTiC68wBJAMblaN1YccEZweOOKm07xRLptm9qum2FxD9p+1QLcI7C3kxjK/OMjGOH3A4GQarS/3fpf9Sdbff+tv0L7+D7Czj1SfVdaa3g0/UTYfu7TzJJm5wyrvAH3SSCwwO5PFNXwnpsNpqF5f+IEW0s777Gklpb+ebjIJDJ8wGMAk5I46EnAOZqPiO71O2vIbiOFVvL838hRSCJCGGBk/d+Y+/vVYapONBbSdsfkNci5LYO7cFK4znGMH0qVe2vl+l/1Kdr6ef62/Q6fTvh5Jem5lW6uruzjvTZxXGlWDXgcgAmRsMAqYI5yT1wDioF8F21nFMdf1WSzki1J9O8u3tPOLOoU7hl1G3n69MA54yNP182emNp11p1nqVoZvPSK68weW+NpKmN0PIAyCSOBxTP7cnGnx2UUEEcEV614iqGO1iANuSx+UBR1596pWv936X/Ul3t/Xnb9DftPDeh22k+Ik1q6u1vdMuEhMlvaiRY/3hXK5lXduxzkDHbNcfKIxM4gZnjDHYzrtYjsSATg+2T9a2o/FVwNQ1W4urKzu4tWcyXNrMHEZbfvBBVwwwc4+boec1iyuskzukaxKzEiNCdqD0GSTge5JqVeyuU7XdjptB0rQLvwlq95qlzex3Ns0OGhtVkEQZyPlzKobPfIGO2aj8OeFo/ENxMIX1R4UmWNWs9La4ZQTw8gDgIMejMevHGaztI1uTSoruBrS2vbW8RVmt7kPtba25TlGVgQfQ9zVrT/FUlhZNaDTNPuIFuzeQRzrIRbyYxlcONwwBw+4ce5zStfUl3toX7HwO00mqx3NxdSyabdfZnh0uz+1ynG7MhQuhCfLjdzye1T6N4bj1nwNNcIY4IbXUma51CWIboYBEOuOSSSMIDyT+NZUPinZrFxqlxo+n3V7NdG6E0jTqYnLbsKElUYB55BPvRaeM9Xs9zQvEZHvXvZHaPPmM6lXVh90oQTlcd6nXlt6foU7c11/W5i3CwLcyLaSSSwhjseWMIzD1KgkA+2TUdTXc63V5LPHbxWyyMWEMO7YnsNxJx9SahoWwmFFFFMAooooAKKKKACiiigAooooAKKKKACiiigAooooA6r4m/8AJTdc/wCvn+grla6r4m/8lN1z/r5/oK5WgAooooAKKKKACiiigAooooAKKKKAOl8F21lqOrw6ddaLHf8AnSgz3EtxIgtoAPncbSoBAySzbhwBj1b4ctLLUdcutCCpNFf747S6dQJI5FyY2B7BjhWHo3qBUGj+KG0jR7vTf7KsbuG8dWmeczK7AdE3RyL8uecdz16DC6FqlnpmoXesFVhuYUb7DZxBiokcFQdzEkKgOeSSTtHqQPcFsYRGCQeorrfB+iaZe2ck2tRhlvLlNOs2LsvlyupJk4Izt+TrkfN0rkq27Txfrem6Tb6fpV/Pp8MEjyE2kzxmVmxy+Dg4CgCmrdRPyLGl+HraKOK81+6mtIzfG0jhhthM8jpgvuDOgCjcozknJ6Vqah4e02LxLf3uo3DWVk2sy2lrb2tospco+WG0ugVAGUdT16cVnnx1eSXU1xcabps7vdm9iEsTkW8xADMg34OcAlW3DIHFMTxveC4nmuLDT7p5L17+Hz43YW0zfeKAMAQcD5W3D5RxRF2ab6f8D/gg1dNLr/wf+AUfFcMVt4x1iG3jSKKO+mVI0UKqgOQAAOgq34X8L/8ACRM+TqWFkWM/YNNa62bv4nwyhV/Eng8Vj6nfy6rqt1qFwqLLdTNM6oCFBY5OM545rS0rxPNpmmCxawsr2KO5+1Q/alc+VLgDcArKG4A4YMOOnJzMFaKUipu8nYztTsJNK1a70+dleW1meF2TO0lSQSM9uK2NI8OafeaHHqep6tLZpLe/Y0ihtPOYttU7uXUY+bnnPTAOeMbUr+XVNVur+4VFlupmmcICFDMcnGe3NTxazcRaTBp6pEYoLs3asQdxcqBg89MKP8acdve8vzV/wuKW/u+f/AOk074c3dy12blr5o7e/ewDafp7XZ3p952AZdqDI5ySc9OKztQ8FahY28hjP2ie3muorqJBgRCDZlgxPzAhwegNMbxdNcNejU9MsNQhu7x73yZxKqxSt94oUdWAIwMEkcCjTfGN9pVl9ksra0WD7YboIyM3BADRZLZ8shVBHU4HNC6X/rb/AII3a/8AXn/wDP13SxouuXWnCbz/ALO+wybduTgZ4ye/HWtjQdK0C78Javeapc3sdzbNDhobVZBEGcj5cyqGz3yBjtmsDUb+XVNUur+52ia6maZwowAWOTj25q1pGtyaVFdwNaW17a3iKs1vch9rbW3KcoysCD6HuaSvbUTNHw54Wj8Q3EwhfVHhSZY1az0trhlBPDyAOAgx6Mx68cZqxY+B2mk1WO5uLqWTTbr7M8Ol2f2uU43ZkKF0IT5cbueT2qhp/iqSwsmtBpmn3EC3ZvII51kIt5MYyuHG4YA4fcOPc5WHxTs1i41S40fT7q9mujdCaRp1MTlt2FCSqMA88gn3p/1+X/BDp/Xn/wAA1dG8Nx6z4GmuEMcENrqTNc6hLEN0MAiHXHJJJGEB5J/GuQuFgW5kW0kklhDHY8sYRmHqVBIB9smtq08Z6vZ7mheIyPeveyO0efMZ1KurD7pQgnK471j3c63V5LPHbxWyyMWEMO7YnsNxJx9SaWt7/wBbIOlv63ZDRRRTAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA6r4m/8AJTdc/wCvn+grla6r4m/8lN1z/r5/oK5WgAooooAKKKKACiiigAooooAKKKKAOl8GWtrqOopZ3mm6ZcxPMglmu714JEQnBEYEq7264AVznHB6UaBYW174gvPD01uQLxnht5bhAs1vKu4x59MkbWX39QKzdK1eHS8M2j2F7OsgkjmuTMShHTCrIqkZGcMp9+OKuaNrSWuq32v6hcNLqYDvbx7P9ZNJkFyRwAuS2O52gcZwMEYBGCQeorv/AAb4dstT8NwXUmk2V/PJqv2eVrq7eJlgEYZvLVZFLMOTgBj7GuArVs/Ed9YabbWdoUjFtfC+ilAO8SBQo5zjHHTFNbf13Qnv/XY3dK8DJra3N9YvqcmmG+a1tXtNOa6kKjnfIAV2qAV55JJOBxUsHw7iS3uTq+sfY57aS6V4o7Qygrb7d7Btw6huBjn261jt4seb7Wl7o+m3Vtc3TXYtnEqJDIwwxQpIrAEYyCSOB6UyDxZeWunmyt7a1jg2XKKoVztWcKGAJbsFGM5980l+n4/8OV1+f4GlqPguy0O6mXXNYmgt/tbW1vJBZCVpNqqzOymRQqgOvQsc544qCXwRdI5t47lJb2PVV02WBF4UsMxyA55VsN2HSifxzdX1zNLqml6bfq9wLmOKdJNsMm0KSu1wSCFXKsSDgcVUs/F2qWeoahelo57jUATK8q/dfORIuCMMpJx2GelH9fl/wRdP68/+Aa+m+AP7S+03Fvc6hdWCXzWcM9hpjXDOVxmRlDDYmCOcknPTiuX1XTp9H1e7067x59rM0T7ehKnGR7Vb0/XzZ6Y2nXWnWepWhm89IrrzB5b42kqY3Q8gDIJI4HFZcrrJM7pGsSsxIjQnag9Bkk4HuSaQzf8AC/hf/hImfJ1LCyLGfsGmtdbN38T4ZQq/iTweKtx+DbO2hmfWtYa2aLU300JbWnnF3XHzDLKNvJ689MA54ztK8TzaZpgsWsLK9ijuftUP2pXPlS4A3AKyhuAOGDDjpyctvvFF7fhxNFAN+ovqJ2qR+8bGR1+7x06+9Vpf+vL/AIJOtv68/wDgFDU7CTS9Wu9PmYNJazPCzL0JViMj8q3/AA34In17S/7Rf+0Bbtc/Zk+wae12wbAJZwGXagyOcknnA4rn9Tv5dV1W61C4VFlupmmdUBCgscnGc8c1d0/XzZ6Y2nXWnWepWhm89IrrzB5b42kqY3Q8gDIJI4HFKO2u5Ut9NjVsvAsl3fX2nvqEUF9ptyUvY5FwkcCnDTqxPzBccrgHBHXPDfDlppztrwgmW5eKxuGg+16eHV41Gd4PmZjk444bGao2Hiq90mLZpENvYsboXLSRBiz7fuxksxzGMn5e/fPFSaf4qTTbi+mh0DS2N6rxurG4CpG4w0ahZRgfXJHrS1t8vxt/X4+Quvz/AF/r+rj/AA74XXW9Nurxpb1/s8iobfTrIXU2CCd5TemEGMbueTVjRNJ8O3XhXWbzULq+We1eII8dor+WrOQCB5yhiR1B6diazNM12HTLk3CaJYTTLN50MkslwDCQcgLtlHAI/iyfUmls/Etzbz6i93bW2oR6md11DcqwV237ww8tlIIOehHU0+oF7wxbWMqa5sdZpo7C4aFLuwWRSgGd4PmDy5OOCAwGTUekeHNPvNDj1PU9Wls0lvfsaRQ2nnMW2qd3LqMfNzznpgHPEGj+JE0ZrsxaLp05ulkjYzNP8kbjBjG2UcY7nLe9V/7cnGnx2UUEEcEV614iqGO1iANuSx+UBR1596el9fL89fwFrbTz/LT8TZtPBUP2iaPV9Sltguq/2VGbW088tL3YguuF6epPPHFc/q1lHp2s3llDM06W0zRCRkCFtpxnAJx09TXdaJ4yhOlXby6na2F/eajLdXUc73sUZVwv3Psxy3IPEhOO3U54XWG099Zu20VJUsDKxt1lOWCZ4Bqdbr+ui/4P9IrTVr+tWbmg6VoF34S1e81S5vY7m2aHDQ2qyCIM5Hy5lUNnvkDHbNR+HPC0fiG4mEL6o8KTLGrWeltcMoJ4eQBwEGPRmPXjjNZ2ka3JpUV3A1pbXtreIqzW9yH2ttbcpyjKwIPoe5q1p/iqSwsmtBpmn3EC3ZvII51kIt5MYyuHG4YA4fcOPc5pWvqS720L9j4HaaTVY7m4upZNNuvszw6XZ/a5TjdmQoXQhPlxu55Pap9G8Nx6z4GmuEMcENrqTNc6hLEN0MAiHXHJJJGEB5J/GsqHxTs1i41S40fT7q9mujdCaRp1MTlt2FCSqMA88gn3otPGer2e5oXiMj3r3sjtHnzGdSrqw+6UIJyuO9Try29P0Kdua6/rcxbhYFuZFtJJJYQx2PLGEZh6lQSAfbJqOprudbq8lnjt4rZZGLCGHdsT2G4k4+pNQ0LYTCiiimAUUUUAFFFFABRRRQAUUUUAdV8Tf+Sm65/18/0FcrXVfE3/AJKbrn/Xz/QVytABRRRQAUUUUAFFFFABRRRQAUUUUAdl4E8PabfXlvc+IYjNbXVyLO1tt7J50hxubIIO1FPbuVHrWZ4WtbfVNUl0S4hjJ1BSkE5HzwTKCUIPoT8pHcH1AqPQvGOu+HZrc6bqd0sEEm8WhuJBCx6kFAwBB71JoutLaalea7qN1LcamiN9mWTc7SyuCu9mPZQc9ck7R0yQMEYBGCQeorrPDGnaffaPKILTT9R1trkIllqF08AaIgAGIq6BnLHBUsTgDA61ydaemavbadGPM0TT76VX3rNctPuHoMJIqkcdwaa8wfkaeg+E5NdvbmOeDU7ZopxE8Njpklybckn/AFmWXYo6cktweKRvBdwWaCC6jmvItW/suaFF4VjnY4OclSVfsMbaZD41vgkwv7Sz1J5Lw3we6R8pORgsAjKp6D5WBXjp1zHb+L9RtdV1PUI0t/N1JmeQFTtjcsWDpzkMpJwST170u39dv+Cg7/13/wCAzV03wB/aX2m4t7nULqwS+azhnsNMa4ZyuMyMoYbEwRzkk56cVy+q6dPo+r3enXePPtZmifb0JU4yParen6+bPTG06606z1K0M3npFdeYPLfG0lTG6HkAZBJHA4rLldZJndI1iVmJEaE7UHoMknA9yTSGdNoOlaBd+EtXvNUub2O5tmhw0NqsgiDOR8uZVDZ75Ax2zUfhzwtH4huJhC+qPCkyxq1npbXDKCeHkAcBBj0Zj144zWdpGtyaVFdwNaW17a3iKs1vch9rbW3KcoysCD6Huataf4qksLJrQaZp9xAt2byCOdZCLeTGMrhxuGAOH3Dj3OaVr6ku9tC/Y+B2mk1WO5uLqWTTbr7M8Ol2f2uU43ZkKF0IT5cbueT2qfRvDces+BprhDHBDa6kzXOoSxDdDAIh1xySSRhAeSfxrKh8U7NYuNUuNH0+6vZro3QmkadTE5bdhQkqjAPPIJ96LTxnq9nuaF4jI9697I7R58xnUq6sPulCCcrjvU68tvT9Cnbmuv63MW4WBbmRbSSSWEMdjyxhGYepUEgH2yajqa7nW6vJZ47eK2WRiwhh3bE9huJOPqTUNC2EwooopgFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB1XxN/5Kbrn/AF8/0FcrXVfE3/kpuuf9fP8AQVytABRRRQAUUUUAFFFFABRRRQAUUUUAdZ4a0+0vNBlaLTtK1HUzeLGkOoagbc+WV/gUTR7juwO9VvD1lHf67daBf2MdvLfF4otykPaTrkoAW5Az8pBPIPqAaz9K1eHS8M2j2F7OsgkjmuTMShHTCrIqkZGcMp9+OKu6Pra22rX3iDUbhptTw726bP8AWzSZBkYjgBclsdztA4zge/8AX9f8EFsc+RgkHqK7Dw5pVtP4Qub86Zpl7dLfJCDqV+bZFQxljg+dGCcgdya4+tjTvEH2HR5NMuNLsdQtpJxcbbkzAq4UrkGOROxPXNHR/wBdQ6ouaJ4WTxH9oNtfQWs9vNuuYGA8uG3/AIpVcsd4XuOuMcnNS+HLTTnbXhBMty8VjcNB9r08OrxqM7wfMzHJxxw2M1Q0/wAU3ukQhNJigsm+1C4eSIMWfb92NizHMYyfl7988VLp/ipNNuL6aHQNLY3qvG6sbgKkbjDRqFlGB9cketHT5fp/X4+Qdfn+v9f1cs6DpWgXfhLV7zVLm9jubZocNDarIIgzkfLmVQ2e+QMds1zMojEziBmeMMdjOu1iOxIBOD7ZP1rT03Xm0030YsLS4s74AS2c3meWMNuXBVw4wenzdOuazJXWSZ3SNYlZiRGhO1B6DJJwPck0ANooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDqvib/yU3XP+vn+grla6r4m/wDJTdc/6+f6CuVoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA9T+JHhdtU8Q317pkKrOk15JdO7n94IhGQAOecPgAYzVPVvDnh+PTXgkm/s1U1UW6SQ2xuJXJgiyMsy/KGLMctxngGl8eeL9Q0vxtqWnW8duYrbV/tqM6EszbVyhIPKHaMjHOOtcnqXiy91RnM0Nsga/a/xGrDEhAGOWPy4Ucdfenpt6fmn/AJi1tfrr+T/4BpaNpEFjfeJLG5eGW+srS6QJNZCaIhOrq28FH4+U7WxmsrTdFtJdFl1bV7+WztFnFvELe2E8ksmNx+UugAAxk7u449LNr4xkt9Q1O+m0fTrq41JpfOeYzjCyfeRQsigD35PvVaz8RNa2U9jNplleWEs/2hbWfzdsL4xlWR1focYLHOBnJGanW2vZfnr/AF3Kdr6bXZsadpOjXnguJ728a0Lau8MdwlkJJpFKJgEbgAoySRu4zwDXManYSaXq13p8zBpLWZ4WZehKsRkflVga5OunR2McMMcEV4bxAAxIYgDbkn7uFHv71W1O/l1XVbrULhUWW6maZ1QEKCxycZzxzTe91/Wi/wCCJbW/rd/8A09P0OxbSYdS1vUprGC5uGggEFqJ2YqAXZgXXCjcvQknnjitF/Blnp1tcy+IdZazMGoNY7Le0M5dgFO8ZZRtw2eeemAc8ZWmeI3sLBbK506x1K3jn+0QpeK58pyACRsdcg4XKtkHaOK108Xwnw4z6hbWmqarLqsl4y3aygJlF+cbGVTyCNpyOOmKem/p+a/4IL+vx/4BNB4X0Wx0vxFFrl1drfaZPHEZLe1EioDIVyuZV3bgOQQMe9UPDFtYyprmx1mmjsLhoUu7BZFKAZ3g+YPLk44IDAZNUrTxNdw3GpSXsFvqS6md13FdBgsjb94bMbKQQc9CByado/iRNGa7MWi6dObpZI2MzT/JG4wYxtlHGO5y3vUq/LrvYOt/MXT9DsW0mHUtb1KaxgubhoIBBaidmKgF2YF1wo3L0JJ544rS/wCEKtrKOY67q7Wjx6i2nhLa088uwCkOCXUbcN356YBzxmWPiY2lsbWbSdPvbVbg3MEFyJStu54O0q4JBAUEMWB2j3zHdeJ9QvYdl2Y5XN+1+0pXDNIwAOcHGPlHAAqtL/15f8EWtv68/wDgFLU7CTS9Wu9PmYNJazPCzL0JViMj8q0dN8NyatpcFzYz753v0spINn+r3jKPuzyCQw6DG33rN1O/l1XVbrULhUWW6maZ1QEKCxycZzxzW94c1iHw/omqXK38b3d7bm2hskjffG2eJixUKNozjBJy3Qc1MbqOv9f8PsVKzloN/wCEb0q3je61DWpo7GS8ktbSaCyErTbMbpCpkUKvzL0LE56cVHqHhGbTIT9quV81dTbT2VEyvCqd4OeQd3TAqtpniN7CwWyudOsdSt45/tEKXiufKcgAkbHXIOFyrZB2jirMHjO+QXBvrWy1GSa7N6sl3GxMU5GC6hWCnt8rArwOKpW6+X6f8ET20/re36GXrOn/ANk65fad5vnfZLh4fM27d+1iM4ycdKuReG7m60GDUrAm4LGczxBQvkrEEJbJPORIOOv1rP1K/l1TVbq/uFRZbqZpnCAhQzHJxntzWppHi6/0bTEsbWK2eJbr7STKhJbgBozyPkbauR1OOtKO3vDlbm02L974PsNHmk/trWJoIPtRtYXgsxKzsqqXZlMihVG8DgknniqmoeEZtMhP2q5XzV1NtPZUTK8Kp3g55B3dMClHjG4kluG1LTdP1JZrxr1I7pJNsMrfe27XUkHC5Viw+UcdaSDxnfILg31rZajJNdm9WS7jYmKcjBdQrBT2+VgV4HFNdL+X6f8ABJe2n9b2/Q0dKsl07VfE+hzpa3cVpaXeJZbSMvvjBCurEFk6ZwGrN0TRLJ7O21PWbyW3t5rz7PBFBbCZpWUKWyGdAFG5RnJPPSnWvjGS31DUr6bR9OurjUml855jOMLJ95FCSKAPfk+9Rad4rm0638hdN0+eOO5N1arcI7i1kIAOz5+RwvD7h8ooho032X5/5BJXTS7v8v8AMg8VwxW3jHWIbeNIoo76ZUjRQqqA5AAA6Cr/AIRdZoNZtJ7e1mi/sy4mBlto3dHVPlKuV3Lj2IrD1O/l1XVbrULhUWW6maZ1QEKCxycZzxzWhoXiIaFHcKmk2N49xG8LyXJm3eWwwyDZIox74z71EU1Cz7foVJ3lddy34Tt7We21kuY3uk06d0iuLITR7QuSwbeCjjHB2tiruh+HF1rwHJc4hto7XUS13fvHkwQCIenLckYUdSfxrJ0fxImjNdmLRdOnN0skbGZp/kjcYMY2yjjHc5b3pdP8WX+kwrFpyQQRrdtdBApYHcmwxkMTuQrxg5J9ap6/cvzuJafe/wAjS0PwN/bdnJf28mpyWLXf2aF7XSzPIcAEvIivhFAI6Mx64BxXOarp0+j6vd6dd48+1maJ9vQlTjI9q0YvEwS3ntZ9G064spLg3EdpJ5wSByMHYVkDYIAyCxHA9KxZXWSZ3SNYlZiRGhO1B6DJJwPck0uoHTaDpWgXfhLV7zVLm9jubZocNDarIIgzkfLmVQ2e+QMds1WtNC006cmo6rqlxaWdxdPb2pisxLI4XBZ3XzFCgBl6Fjkn0zVPSNbk0qK7ga0tr21vEVZre5D7W2tuU5RlYEH0Pc1YsfExtLY2s2k6fe2q3BuYILkSlbdzwdpVwSCAoIYsDtHvmtOoihq2mTaNrF1p10VaW2lMbMhyrY7j2PWtXS/D+m3Hh8atq+sSWMTXZtVjhs/OYkKrbvvqMAMc8544Bzxi319calqE97eyGW4uJDJI5AG5icngcCuh03xDY6d4NhtXsbS/vU1JrhYroS4jXy1AYbGUHkEYOenSlHSOvl+av+A3vp/WjL1l8NbyWW7F218yW981iG07T2uyWXBLsAy7UwRzyeenFUh4Ot7K11GfxBqpsRp9/wDYXSG2MzSPgnK5ZRjgnkjj1PFUo/FVw8NzFq1laaulxdNdsLvzF2ysMMymJ0IzxkZxwOOKpSavK+jy6YkEMVtJd/agqBiUYKVCgkn5cHvk+9HT7v0v+odf68/+AdXoGgadYyeILhta0a5l0+Flt5J4JJ4lzKiCYqI3RgQxAHzYJBxxkZR0iyuYjquu6sltBdXb28D6dp4ZZCgG5/LzEET5l6DJyflrHstUmsLO/toVjZL+EQylgchQ6vxz1yg654zVvTPEb2Fgtlc6dY6lbxz/AGiFLxXPlOQASNjrkHC5Vsg7RxTVuv8AWodPn+n+ZpHwbb2FtqE+v6v9jWxvhZMsFsZmlYgkMmWUYwM8kce/FXbfwBYSWtxPN4jj2RPc7Ht7Xzkljg2lnDBx1VuB68Z71zl74iv9Rsbm2vWSU3V79tllK4cybSvbgD5jxiprPxTe2Okrp8UVuYljuIwzK27EwUN36jYMfj1pLz/rRfrcOq9fwN7SNCk0nxxfaLOmn32mW7r/AGhNfJFHttyQpdXY7o2/eD7jZzjr0rjLtYFvJltHZ4BIwiZhgsueCfwrVvvE8+o3mqXV3YWEk2pIqs7QkmDbjmMk5UnGCee9YtLXS4dzrPDWn2l5oMrRadpWo6mbxY0h1DUDbnyyv8CiaPcd2B3rmLuOSG8mjmtzbSJIytAQR5ZzyuDzx055q9pWrw6Xhm0ewvZ1kEkc1yZiUI6YVZFUjIzhlPvxxVK8vJ9Qvp7y8kMtxcSNLK5H3mY5J49zTe9wWxDRRRQAUUUUAFFFFABRRRQB1XxN/wCSm65/18/0FcrXVfE3/kpuuf8AXz/QVytABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHqvizw9Y+KPG2uRQslle6ffGW9mZyQ9oQN0uCeseOgxkMO4rkptJ0O6DatNcTaNpd1dNb2UMMBuXwgXc77pFwPmXOCeScDAq/wCPNUn0v4meJ/s6xt9r32z7wThWC5IwRzxWBpniN7CwWyudOsdSt45/tEKXiufKcgAkbHXIOFyrZB2jinpf+v62D+v6+f4FnUPCM2mQn7Vcr5q6m2nsqJleFU7wc8g7umBVp/B9hZx6pPqutNbwafqJsP3dp5kkzc4ZV3gD7pJBYYHcniqsHjO+QXBvrWy1GSa7N6sl3GxMU5GC6hWCnt8rArwOKqaj4ju9TtryG4jhVby/N/IUUgiQhhgZP3fmPv70v6/L/gh1/rz/AOAU9Us00/Vbm0huobyOGRkW4hOUlAPDA+hq/pui2kuiy6tq9/LZ2izi3iFvbCeSWTG4/KXQAAYyd3ccemNWtp3iB7HTJNOubG01GyeUTiC68wBJAMblaN1YccEZweOOKFsHUVdDSTR4NRiumMc+oNZqrRYIAVWDn5jz83T9a1H8H2FnHqk+q601vBp+omw/d2nmSTNzhlXeAPukkFhgdyeKoad4ol02ze1XTbC4h+0/aoFuEdhbyYxlfnGRjHD7gcDINQ6j4ju9TtryG4jhVby/N/IUUgiQhhgZP3fmPv70en9bf8EF5/1v/wAA018J6bDaaheX/iBFtLO++xpJaW/nm4yCQyfMBjAJOSOOhJwDb074eSXpuZVurq7s4702cVxpVg14HIAJkbDAKmCOck9cA4rmBqk40FtJ2x+Q1yLktg7twUrjOcYwfSrOn6+bPTG06606z1K0M3npFdeYPLfG0lTG6HkAZBJHA4o/r8v+CHT+vP8A4Brr4LtrOKY6/qslnJFqT6d5dvaecWdQp3DLqNvP16YBzxLaeG9DttJ8RJrV1dre6ZcJCZLe1Eix/vCuVzKu7djnIGO2awP7cnGnx2UUEEcEV614iqGO1iANuSx+UBR1596sx+KrgahqtxdWVndxas5kubWYOIy2/eCCrhhg5x83Q85o/r8F+tw/r8X+ljFlEYmcQMzxhjsZ12sR2JAJwfbJ+tdNoOlaBd+EtXvNUub2O5tmhw0NqsgiDOR8uZVDZ75Ax2zXMyuskzukaxKzEiNCdqD0GSTge5JrR0jW5NKiu4GtLa9tbxFWa3uQ+1trblOUZWBB9D3NCBmj4c8LR+IbiYQvqjwpMsatZ6W1wygnh5AHAQY9GY9eOM1YsfA7TSarHc3F1LJpt19meHS7P7XKcbsyFC6EJ8uN3PJ7VQ0/xVJYWTWg0zT7iBbs3kEc6yEW8mMZXDjcMAcPuHHucrD4p2axcapcaPp91ezXRuhNI06mJy27ChJVGAeeQT70f1+X/BDp/Xn/AMA1dG8Nx6z4GmuEMcENrqTNc6hLEN0MAiHXHJJJGEB5J/GqWjeFbbWbW+u7a51CeC2mWNIrLT1nuGUgnzHi80bV4xkM3JxVe08Z6vZ7mheIyPeveyO0efMZ1KurD7pQgnK471HZeIYLG+a8j0DTWm88TQkvcDyCMEBQso4BGecmjr/XkHT+vMpWNtYXEt2LzUTaJHC7wM0BczOPuoQD8ufXkCqVaMOtSpfX93c21pezX0ciyNcwhtjOcmRAMbXB6HtWdSGFFFFMQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHVfE3/kpuuf8AXz/QVytdV8Tf+Sm65/18/wBBXK0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAeteK9Ktp9e8S350zTL26XV1hB1K/NsioYtxwfOjBOQO5NcVp/hzT7vS/7S1PU209Jb9rOOC1tvtHzYU5BMgG0buuSeBjdnjd8eeIPsPjXxDplxpdjqFtJqAuNtyZgVcJtyDHInYnrmuPGuTrp0djHDDHBFeG8QAMSGIA25J+7hR7+9PTm+79L/qLXl+/9bfodBaeG9DttJ8RJrV1dre6ZcJCZLe1Eix/vCuVzKu7djnIGO2ah0DwO+uWL36NqTWbXZtoWs9NNy/ABLyKHARQCvQsc5wDjNZ8fiq4GoarcXVlZ3cWrOZLm1mDiMtv3ggq4YYOcfN0POaZaeIvs9lLY3GlWN7ZPcG4jt5zKFgcjB2MkitgjAwSfujvzUx213HLfQ0B4Ot7K11GfxBqpsRp9/8AYXSG2MzSPgnK5ZRjgnkjj1PFYGqWaafqtzaQ3UN5HDIyLcQnKSgHhgfQ1LJq8r6PLpiQQxW0l39qCoGJRgpUKCSflwe+T71Qo1/r0X63GdRoOlaBd+EtXvNUub2O5tmhw0NqsgiDOR8uZVDZ75Ax2zVa00LTTpyajquqXFpZ3F09vamKzEsjhcFndfMUKAGXoWOSfTNU9I1uTSoruBrS2vbW8RVmt7kPtba25TlGVgQfQ9zVix8TG0tjazaTp97arcG5gguRKVt3PB2lXBIICghiwO0e+a06klDVtMm0bWLrTroq0ttKY2ZDlWx3HsetbvhvwRPr2l/2i/8AaAt2ufsyfYNPa7YNgEs4DLtQZHOSTzgcVzt9fXGpahPe3shluLiQySOQBuYnJ4HAq/p+vmz0xtOutOs9StDN56RXXmDy3xtJUxuh5AGQSRwOKUdtRvfQ1bLwLJd319p76hFBfabclL2ORcJHApw06sT8wXHK4BwR1zw3w5aac7a8IJluXisbhoPtenh1eNRneD5mY5OOOGxmqNh4qvdJi2aRDb2LG6Fy0kQYs+37sZLMcxjJ+Xv3zxUmn+Kk024vpodA0tjeq8bqxuAqRuMNGoWUYH1yR60tbfL8bf1+PkHX5/r/AF/VyzoOlaBd+EtXvNUub2O5tmhw0NqsgiDOR8uZVDZ75Ax2zUHhqGzkn1wNGtxGmmXDQNPEMgjG1sZO1sc8Hj1qnpuvNppvoxYWlxZ3wAls5vM8sYbcuCrhxg9Pm6dc1BZ6mtnPeSJp9lKt1C8QjmjMiwBv4kychl7Ekn60+j9GHX5o0PCsVvKdZ+0wxTFNKnaPzEDbXAGGGehHODWDVzTtQ/s83J+x2t19ot3g/wBJi3+Xu/jTnhx2PaqdD3+X+YLb+vIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDqvib/yU3XP+vn+grla6r4m/wDJTdc/6+f6CuVoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA9O+IVtp+la/qur32mx6lcXupywQx3EkixRJGkZZiI2VixLgDnAAPB7cFbw6be3d689z/ZcKwvLbx+W029x92LI5Gf7x6Y5rsPHniKSx8ceINMubCz1Kxe+89YbtXHlybQCytGysMgAEZwcDiuPt9X8i7vZ/7PsJftcLxeXJBlIN38UYz8rDsefxoe/9dgWy/rr/AJFzRbaHVNC1Sw8pPtsEf262kCDcwQfvI89cbCWx/se9MudPto/Bml3yRYuZ724ikfcfmVViKjGcDG5vzqjpGpzaPrFtqFsAZLeQOFbow7qfYjIP1rRt/EyW0Mlp/ZFleWC3TXNrb3pdzbMeCAyMhYEBQQ2Qdo461SaTu/6/pAv6+7/PU3bzwRaXGva8LM3q22n3vkR2mnWn2yZUwTvKmRSEGMbsnk1Q8PeCJdd05tQB1E2jXX2aI2WmtcvkAEu6hgEUAjnJOc4BxVC18TvFqUupXum2eoahJcfaftVw0ysj5zwI5FXGeen6UkPiicwXMOqWNnqsVxdNdlboSLslbhmUxOhGeMjOOBxxULRa/wBbf8EC8PB1vZWuoz+INVNiNPv/ALC6Q2xmaR8E5XLKMcE8kcep4p9j4Kiu31Qpfz30djcCFf7HtBdvIuCfN2+YuE4A3ZPJxWFJq8r6PLpiQQxW0l39qCoGJRgpUKCSflwe+T71Lo+tRaQ6y/2RZXdxHKJYp53nDRkYxjZIo4IzyDTX9fh/wQf9fiW9ItrfU9F1bT441N1Av221lMYDusefMQnk4KHfjOAU96u6fpuj3HgCO51W6Nk/9qPGJobQTSuPLTC/eX5Rkk5b6A1iWeuXdp4kTWyVkuhcGd8gASEnLAgdjkj8avW3iiK0tJLJNEsbmzF413BHeNK7QsQABlHQMAAPvAg+lHTXy/Br9A6/12f6mlpmiRaZqXiTTruSCa+sbO5VVlshNEwQZLqxdSj8fKdpxmqGkeHNPvNDj1PU9Wls0lvfsaRQ2nnMW2qd3LqMfNzznpgHPDdP8XT2d1f3V1p1lqV3qAkWe4ujMGZXGGUCORQAfpkdjVL+3Jxp8dlFBBHBFeteIqhjtYgDbksflAUdefehdL9l+ev4Cd7O3n+Wn4nTL4b02Dw5JaaxeC0uINcls/tEFp50khCoMcsvyA5PLd+AapJ4Os7aGd9Z1iS1MWpvpoS3tPOLuuPm5dQF555z0wD2zb7xRe6gHE0Vuu/UX1E7FYfvGxkdfu8dOvvRfeKL3UA4mit136i+onYrD942Mjr93jp196Fvd+X/ALb/AMEb628/1/4BZs/DUFzrV94fluWi1iO5MFox5hndWKlDxlSTja3TscZyMC5tprO6ltrqNopoXMciN1VgcEfnWs/im/NxqtxAsNvc6pKzzzxKRIqsSWjRiTtU55xyQME4yDi0leyv/X9f15t2u7f1/X9eRRRRTEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHVfE3/kpuuf8AXz/QVytdV8Tf+Sm65/18/wBBXK0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAdV8Tf+Sm65/18/0FcrXVfE3/AJKbrn/Xz/QVytABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH/9k=)