# Supplier Contract Event (Facilities)

# Overview

Enter a Supplier Contract (Contract Document) for approval review, execution by the Facilities VP, and to encumber the contract as a purchase order in Workday.

**PLEASE NOTE**:

1. If you need to route an amendment or a change order to an existing contract, use the job aid titled **Supplier Contract Amendment Event**
2. *If you are* **routing contract that is old or an older quote***, and the contracted completion date (End Date field) on the contract or date on the direct award quote has expired or will expire before the contracting officer can execute the contract, you will need to update the contract / quote with a current end date. Workday can not issue contracts without a current end date.*

# Considerations

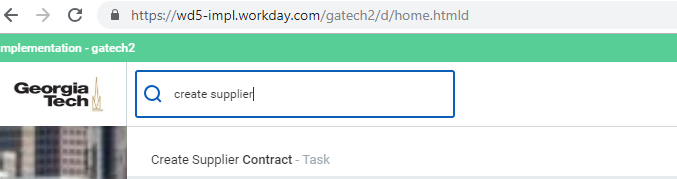
For naming purposes, the internal Facilities Management contract number will be included in brackets at the beginning of the Contract description, e.g. [0100-19].

# Initiation

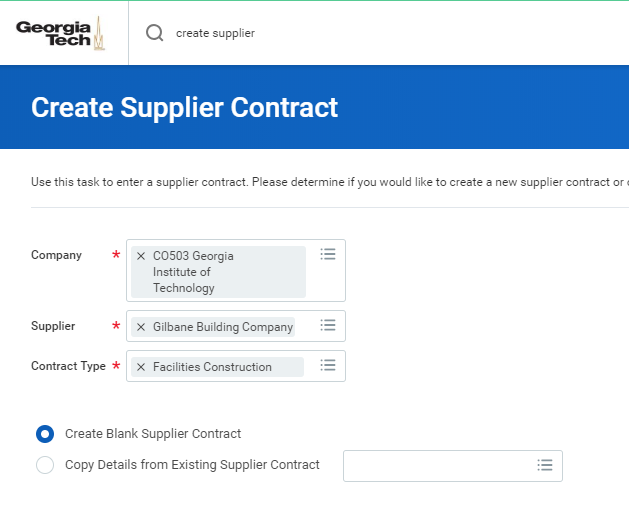
Security Roles: Buyer (Facilities Contracting Officer), Supplier Contract Specialist (person routing the contract, i.e. project manager)

1. Enter **Create Supplier Contract** into the search bar and **select the link titled Create Supplier Contract**. Selecting a link is the first ‘task’ in the Workday event. Create Supplier Contract.

(Shortcut, type: **Cre Sup** or any other partial word**)**



1. On the following page, complete the required fields and select **OK**:



* **Company** – For Facilities Management projects, company will always be: *CO503 Georgia Institute of Technology*
* **Supplier** – Select the vendor for your contract award. Type in the first few letters of the vendor name to search for the vendor. Click on the vendor name to select.
* **Contract Type** – Supplier Contracts are configured into different **Types**, which define the routing for approvals of the contract. Select the type that applies to your role:
  + Facilities Campus Services: Direct reports to Director of Campus Services should select this Type.
  + Facilities Construction:Direct reports to Associate Director of Construction, or people outside of D&C who are routing a construction contract. (EH&S, OIT, Police, etc.)
  + Facilities Design: Direct reports to Associate Director of Design, or people outside of D&C who are routing a design contract. (EH&S, OIT, Police, etc.)
  + Facilities O&M: Employees in O&M select this Type.
  + Facilities Special Projects:Direct reports to Manager of Special Projects select this Type. (GTRI Contracts)
* For original contracts select **Create Blank Supplier Contract.** For an amendment or a change order go to the job aid titled **Supplier Contract Amendment Event.**

1. In the **Contract Information** section, complete all required fields:
   * **Company** – Leave selected information entered on previous screen. Field may be edited as required.
   * **Supplier** –Leave selected information entered on previous screen. Field may be edited as required.
   * **Contract Specialist** – Project managers entering contracts into the system are the Contract Specialist. This field will default to the name of the person entering the contract. Leave default in place. DO NOT edit this field.
   * **Buyer** – In Workday, our Facilities Contracting Officers are called Buyers. This field will default to the name of the person entering the contract. This field must be edited to the appropriate Facilities contracting officer. Click the ‘X’ to delete the data in the field, and then type the first name and first few letters of the last name to search for the contracting officers name. Example: Donna Vong…. Click on the name when it pops up in the search engine to populate the field.
     + For projects greater than $200k, and Task Orders, select Donna Vongsouvan
     + For projects less than $200K, and IDIQs, select Brenda Cochran
     + For all direct awards (less than $50k Construction, less than $75K design, select Shanderika Morgan.
   * **Contract Type** – Leave selected information entered on previous screen. Field may be edited as required.
   * **Contract Name** – Enter contract name description here.

* For original contracts, enter the contract description and the letters TBD in brackets at the front of the description. The contracting officer will enter the new contract number within the brackets later.

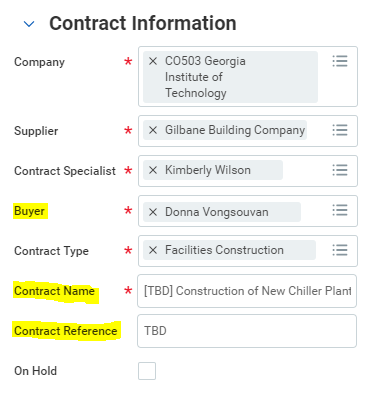
Example: [TBD] Design for new chiller plant

* Please note: For existing contracts from prior accounting systems, drop the use of any letters from the contract numbering in brackets.

Example: [0101D-19] should be entered as [0101-19] with no ‘D’

* + **Contract Reference** – Facilities Contract Number field.
* The contract document being routed is an original contract, so enter TBD in the field so that the contracting officer can add the contract number later.
* Note that we are entering the contract number both in the Contract Reference field, and in the Contract Name in brackets. This is required to be entered twice due to reporting limitations in Workday.
  + **On Hold** – Leave blank.

Example of an **Original (new) Contract**



1. Under the **Terms and Amounts** section, complete all required fields:

![A screenshot of a cell phone

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4REERXhpZgAATU0AKgAAAAgABAE7AAIAAAATAAAISodpAAQAAAABAAAIXpydAAEAAAAmAAAQ1uocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbHNvbiwgS2ltYmVybHkgTQAAAAWQAwACAAAAFAAAEKyQBAACAAAAFAAAEMCSkQACAAAAAzkyAACSkgACAAAAAzkyAADqHAAHAAAIDAAACKAAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDE5OjA2OjI4IDEzOjM3OjEzADIwMTk6MDY6MjggMTM6Mzc6MTMAAABXAGkAbABzAG8AbgAsACAASwBpAG0AYgBlAHIAbAB5ACAATQAAAP/hCyVodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDE5LTA2LTI4VDEzOjM3OjEzLjkyNDwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5XaWxzb24sIEtpbWJlcmx5IE08L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgCPAGwAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+kaKKKACiiigAooooAKKK8+1r4w6VoN1PDqGgeIUSGYw/aPsaiJyDj5WLjIOOKAPQaK5rwt41g8VzTxwaPrGneSgfdqNqIlfJ/hIY5rpaACiiigAooooAKKKKACiiigAormvEPjD+wfFOgaN9h8/+2JWj87ztvk4xzt2nd19RXS0AFFcxZ/EDRb7x1c+E4DP/aFspZnZV8piACVBzkkZ9Oxrp6ACiiigAooooAKKKoa5rFvoGhXmq3iSPBaRGWRYgCxA9ASBn8aAL9FUtF1WDXdDs9UtEkSC8hWaNZQAwDDIyASM/jV2gAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKDyOuPeiigDlm8QanpDHS9RspL/UnOLGWBNsd4PVj0jK/xZ4xyM5xW/psV5Dp8a6ncJc3XJkeNNq5JzhR6DoM8nHNWqK0lNSWit/X4f15ERi09WFeafHf/knsX/X/AA/1r0usPxb4TsfGWjrpupy3EUKzLMGt2VWyvTqCMc+lZlnI/GHWtQ0nwDZRaY8kTX1xHbySRSeWwQqSQG/hzjGawvB3hvxLoPjazmsfDU+haRNC6X0Mmsx3aynacSbQQc5x0B69q9V1rw/pviDRH0nV7cXFo6gFScEEdCCOhHrWH4d+G+keHNQW+iu9Sv7iKMxQNf3RkFuh6qgAAA/OgDzHwJ4Xtrn4e634inu7tri1S+hhg8weSgKHJ246nPXPpWXd+HbfTvhB4d8UWd3fR6v9oREnFy37pSzDaq9FHHavbNG8DabonhS98P2k929pemUyPK6mQeYMHBCgfTiq1z8ONIuvBNl4Xkub0WVlIskciunmEqSRk7cd/QUAcbHolv4O+Nnh+HR7i6CapaSte+fO0nnsATubPfIzXPaxpJsdQ1bVvF9lql8rXhe18SaPe+Z9ljyML5YbCge44zx2r2O+8JWGoeLNM8QTS3C3emxtHCisvlsGBB3DGT17EVh3fwl0C6urhlu9WtbK6k824023vSltMxOSWTHf2IoA6yxuYW0G3uVu2nhNssguWGC67c7yMdSOelfPGuqsnhi68Y+H9O1TMd4DD4hv9WzO58zBAhUAbc8dsfpX0fFawQWaWkMSrbpGI1jA4CgYx+VcBcfBTw1Pa3Fp9s1eOylfzI7RLz9zbtnJZEIIz25zQBzl3o9v4s+OC2erSXH2efQI5ZkgmaLzenysV5K5Ocewrnf7U1DQPhz4q0fTb64itrXW1soZC5LQwsTkA9vu/qa9ns/Ben2fi2PxElxdPeR2K2IV2XYUGOSAoO7j1x7VWh+HOhR2OuWc4uLqDXJzcXKTOvyPnI2EAYweR1oA891PwdpnhH4ieA4tHkuTFNcMXWWcupbC5cA8AnPOOOleua/q8OgeHr7Vbk4jtIWkI9SBwPxOBXK6d8JND03VdN1FdQ1e5utNk3QPc3Yk+XsmCuAo9Bj610Pivwxa+L9CfSdQuLqC2kdWc2rqrNg5AJIPGf5UAfOtn4l0XTNN0fxDBqCy+KI9We7vYhDIC0TnDLvK7TwPX+I16J4g06y8V/HLSoJpp/sV1opkP2eZozKh3HBK84OeRXpF/wCFdI1Hw7Los1oiWskHkZjUBlXGAQcdR61laN8OtL0TWNO1OC8v559OszZQieRCDHknnCAkjOO3AFAHl2h+DbDUtP8AGunXlzfyWOhTy/2fbfamCQsAx3Y7n5R1/rVhtX1LVvh74C0e51C4it9YuWgvLhJCHeNWwE3e4/lXqen+CNN0068YJ7pv7ddnud7qdhYEHZhePvHrmqx+G+gyeCrbwxcrcT2doxeCZ5AJo2yTuDKBg8ntQBxKabF4G+JZ8P8Ah6acaVqOkzTTWTymRYnVWw4ycjOP1rEtv+TUZf8Ars3/AKUV6p4a+H2j+Gby4vYpbzUb64Ty3vNRn86XZ/dBwAB+FYcvwS8My211ai71eO0nfelql5+6gbOdyLtxnt82eKAOZu9FtvEHxY8PadfSXCW0vh1PNWCZozIAD8pI5we4rIXRLMeEPiDok3m3FloNx52nJLKx8hsMMjBGfoeK9gh8FadB4psdeSa6N1ZWQso0LrsKAYyRtzu/ED2qO38BaRBJ4gLm4nTxA2buOVxtHBGEwAR17k0AecHwtN/wp3w5B4ZRc3rRXeoWAvTC+oAoNyqzHjtwMD2re+F50iz8Rappum2+saLOkSvJol+2+OPp+8jYkk/XPOa2YfhVoUXhuPRnudSmjgn8+1uHuf31q2Mfu2AG0DHTFafhrwPpvhm8uL6G4vtQ1C5UJLe6jcGaVlHRc8DH4UAdHRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUVFd3AtLKe4ZdwhjaQgd8DNVxHqhAJurRT/d+zMcfj5gz+VAF2iqXlan/z+Wn/AICN/wDHKa329Dh7+yU+htmH/tSpnOFNc02kvMNWX6Kzt97/ANBGw/8AAdv/AI5Ugj1MgEXlmQehFq3/AMcqKdalUdoST9HcGmt0XaKpeVqf/P5af+Ajf/HKPK1P/n8tP/ARv/jlagXaKpeVqf8Az+Wn/gI3/wAco8rU/wDn8tP/AAEb/wCOUAXaKpeVqf8Az+Wn/gI3/wAco8rU/wDn8tP/AAEb/wCOUAXaKpeVqf8Az+Wn/gI3/wAco8rU/wDn8tP/AAEb/wCOUAXaKpeVqf8Az+Wn/gI3/wAco8rU/wDn8tP/AAEb/wCOUAXaKoSS31p5clxLbzRNIkbLHCyMNzBQclj3Iq/QAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBDeXlvp9lLd3syQW8KlpJHOAoqjY+JNJ1CKWSC78sRMqyLcxtAyljhcrIFPzHocc9qTxNbi68N3kLWMl+rIN1vFJsdhkcqf7w6j3FcLf2moato2oLLHrF7Z28tpJBczW0lreOFlzIhVAjSBV5B29TxkjNAHp9Ry3EMDRrNLHG0rbIw7AF2wTgepwCce1efzza2fHMD2sWpwWy3SxNGY7qRJIDGcSFmfyl+bAICbgRyRUVvod3/YPha+1VtcubpL9ZbsPcXDSRZRl5RTkAHaOnAJzwWyAdpq3iXS9EuobbUJZhNOjSIkNrLN8qkBmOxTtAyOTjrWhbXMF5axXNpKk0Eqh45I2yrKehBrl9euW03x5pl/JZX1xbrp9xEWtLOSfDl4yFOwHbnB5OBxXKala+I9N0C1trS21C1uEgmuojapcTYkaRnEBWGRUBVSOZAwPQA0AeqJcQyyyRRyo8kRAkRWBKEjIyO3HNSV5tqNhq1pceIZdHTUo7q7e1lMpE8qmEhRLsG4DcOflUhwOBjiup8GQ3cOhEXt7dXmZWMT3VrLA6px8u2V2kIznljmgDoKKKKACiiigAooooAKKKKACoJL63ivoLOSTE86s0abT8wXG7noOoqeuE1XwRdXXiU39sZVs1lAa1F/MvnrIf3rZDfJ2+UcHb7ionKSXuq51YalSqSaqy5dPx/r+luddrP8AyAr/AP69pP8A0E0up/8AHqv++P5Gm6qixeHb2NOFW1dRk54CGnan/wAeq/74/ka8fP8A/kVVvQxpfxEczqOsR6fMkItri7mZGlMduqkog6sdxHHPQZJ7A1HNrqia3jsbG61Azw+erW5jAVCQASXdeue2ar6nI+n699uNtcXEUtmYB9nhaQhw2QCFBIByeTwMcmsuawistHsoJYtUGrRWKRRPYibbuAOFZk+Thv7/ABX4zTo03GLavf8Arutj0W2dgWAUs3AAyc9qoDWbb+xBqjLItuy7lBX5nBOFwB/e4x9RUGprezaFDZkMbq7CQTSRqcRgj942R04DY9yKdrtm8mheVZxFzA8UixIOWCOrbR74XiueFOF4qT3f4f1+RV2Pg1pZra4f7FdpcWzBZLQqplyeVxtYqQc9c465xg1Y0vWTfxyqi3FrJbyeXLBKQGjbAP8ACSpyCDwT1rFW/lgfVtbisLySN0ijgh+zOJJSucnZjcBlsdOxNWfDssJgnP8Apb3UjedcyT2U0AZiMYXeoyAAAAM8AZrp5ZUoynTuttm/K69F563t5k77modZIvprVXuHeCETSFMkAEnA65JODxiq1t4l857lLpLywe3iEzrcleYzn5xtZhjg8dR6VBpXmW2m3WpXcMvn3LtcPEsZMgUDCJt65Cgceuax7dzrVhqfmQ3kepahatGqTWM0UcKAHbHvdAuctknPJJxwBW0atZ815ysrK93v1+W/4CsjobDxH9teRJEvLR1iEwW4IBeM/wAY2seOOhwR3Aplt4qgudJutREl1Fb2rsr+apVjgA5C9ecjGcH2qjpjyX+uRXYtbi3it7LyH+0QtGTIzAkAEDIG3qMg54NLa2Ky2Gtw6hDKIJruVsBG3Mu1eVwMnpxjuKJV6ibvOXT7T+YWRr6RrcmoXpgliu7SeMozwXJXcVY8N8rMCDg9+3NWfGuvz+GvC82pWiQPKskca/aCQg3OFy2OcDNYHhe1mbX5tQklvpYnSKCKS+jEcj7WYk7Nq7R8wHKgnBPvWh8TVV/BpV1DK17bAgjII85a/RuEZSlTqqUr6rq3013OPEdDldN8Za7YWfkS+J/B1429382e/mLfMxOPu9BnA9hVjw/4x1f/AITO3tLvVtD1SDVrgjytPuZJDahYj90EDAJX35JrT0jRL6Tx5qUGqeG9LTQEjY2kos4cs25ccjnpu7VL4g0rT9P8ZeEmsLC1tWe9lDGCFUJHkt1wK+30OTU6vVf+POP/AK+YP/RyVdqlqv8Ax5x/9fMH/o5Ku1BYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBS1n/AJAV/wD9e0n/AKCau02WNJoXilXcjqVZT3B6iqgsJ1AC6ndgDoMRHH4lM0AXaKpfYbj/AKCl3/3xD/8AEUfYbj/oKXf/AHxD/wDEUAXaa0UbnLorH1IzVT7Dcf8AQUu/++If/iKPsNx/0FLv/viH/wCIqZ04VFyzSa8wu0WGtYGXBiTHsMUz7Bbf88//AB41F9huP+gpd/8AfEP/AMRR9huP+gpd/wDfEP8A8RXHPLcDUd50YN+cV/kVzyWzJfsFt/zz/wDHjR9gtv8Ann/48ai+w3H/AEFLv/viH/4ij7Dcf9BS7/74h/8AiKz/ALJy7/nxD/wGP+Q/aT7sl+wW3/PP/wAeNH2C2/55/wDjxqL7Dcf9BS7/AO+If/iKPsNx/wBBS7/74h/+Io/snLv+fEP/AAGP+Qe0n3ZZW3hTG2JAR0O3mqOvaHa+ItIk06+aZInZX3wvsdSrBgQe3IqX7Dcf9BS7/wC+If8A4ij7Dcf9BS7/AO+If/iK7qdGnSVqcUvRWIbb3Of/AOEAj/6GfxP/AODV/wDCpbLwHZ2mr2mozatrN/LZsXhS9vjKikqVJwR6Gtv7Dcf9BS7/AO+If/iKPsNx/wBBS7/74h/+IrW7FYNV/wCPOP8A6+YP/RyVdqmNPZnQ3F7cXCowYJIEC5HIPyqDweauUhhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFACMwRCzHCqMk+gqH7Q55FrMR9VH/s1Lef8AHhcf9cm/lU1AEPnyf8+s35p/8VR58n/PrN+af/FUpurcXDW5niEyJ5jR7xuVM43EdccHmoYNV066Rntr+1mVYxMzRzKwCHOGOD93g89ODQBL58n/AD6zfmn/AMVR58n/AD6zfmn/AMVT4J4rm3Se2lSaGRQySRsGVgehBHUVBNqlhbWLXtxfW0Vqpw07zKsYOcY3E468fWgCTz5P+fWb80/+Ko8+T/n1m/NP/iqrnW9KXTf7RbU7MWOcfajcJ5Wc4+/nHX3qxa3ltf2y3FjcRXMD/dlhcOrfQjigA8+T/n1m/NP/AIqjz5P+fWb80/8AiqSe9tbYsLm5hhKpvYSSBcLnG457Z4zRcX1paY+13UMGVLDzZAuQMZPPYZH5igBfPk/59ZvzT/4qjz5P+fWb80/+KpLi/tLQqLu6hgLAlRLIFyAQCefcj8xRcX9paSIl1dQwu/3FkkCluQOM9eWA+pHrQAvnyf8APrN+af8AxVHnyf8APrN+af8AxVPM8QuBAZU84qXEe4bioOM464yetQalqMOl2LXVyHZFIXbGu5iScAAfjQIk8+T/AJ9ZvzT/AOKo8+T/AJ9ZvzT/AOKrEtPE87QZvdF1NZdzcR2bEYzx174xTrHxK0+q/ZLvT7u1WaTbbPLAU3ALk5z34PSnYLo2RcEMBJDJGCcBm2kZ7dCamqG7/wBSv/XWP/0MVNSGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAYHjiea28GX8tvI8RCqJJEYhkjLAOwI6YUnmsa5l0Pwi1zJ4Z8qO6kghDWkZItgHlCLO+BjPzHJyCwH4jt2UMpVgCpGCCOtUrXRNKsbWa2stMs7eCfPmxQ26Ismeu4AYP40AcrJ4q1uO7GlqdNlvV1KOya6SJ/JKvCZM7N+QwwMjcfwzxTt/EWu3utafcPd2sSQwahHPbpC+yZ4HC7h+84zwRkHb83Jzx29vo2mWlvDBaadaQQwP5kMcUCqsb/wB5QBgHk8j1obRtMfy9+m2jeXI0qZgU7HbO5hxwTk5PfJoA4i68ba9a+G7G8ZbGW/nsjqElvBakosAAPLvOm3k4yNx/2eOdaHxNqV9qUv2aTTLO0tpIIpIr0sJJTKitlXyAPvYA2ncRjIrfuND0m7hgiu9Lsp47YbYElt0YRDGMKCPl444p50fTDeQXZ060NzbpshmMC74l9FbGQPYUAYPhO41CTQNUfWNRWdo726RZYomDRKrsOAXYnGOAOgwOetcbEbXQdJZltraaefS5podRsbpwuoqoUlp1G1w/IO7ceSRkdK9VgsrW1kmktbaGF7h98zRxhTI2MbmI6nHc1Wj8P6NC1y0Ok2MbXYIuCtsgMw/2+Pm/GgDmrjxZqianOtv9gjtLbUrfTzDKrtM/mbMuDuAAw/Awemc9qrW/jbV4oYb2/gs5rW4F7sgto3WRTb7iCWLEHcFxjAwe56VvXvg3TtQ8Rw6zdNI0sJRliCRBcryvzbPMwCM7d2M9q149NsYvK8qyt08ks0W2JRsLfeI44zk5x1oA4e18Z+JG00S3mnWlubt7dLS4kZPLTzWxllSZywHGDlNxOMCrektM3hnxabqSGWb7Tch3gBCMREo4BJI+mTXTR6Bo0NtcW8Ok2McF0c3ES2yBZv8AeGMN+NTW2mWFnaPa2ljbQW753wxQqqNkYOVAweOKAOB0cad4ck0KXSRDZrJo8lxqUcCfIVWNSsrovVt2RnqckZqK78V+INR0fUoBJDYT25tJ47j7PsLxSyYA2pcPjoDksCQSCo613+n6JpWkxSRaVplnZRy/6xLa3WMP9QoGajh8OaJb280Fvo+nxQzpsmjS1RVkXJOGAGCMknB9TQBzkfirXp/Fktha6bFNY2lylrcykxoSSqkyAtNuA+bhfLbOPvV2tUv7F0v7dDef2bZ/aoECRT+Qu+NRxhWxkD2FXaACiiigCG8/48Lj/rk38qmqG8/48Lj/AK5N/KpqAOB8TSSW/jaZ4shrrT47EEdjK0m0/mv61h2MYtbw20C7Y72yi00BR03SPj8lV69UeztpJvOktoXl+X52jBb5SSvPsSSPTNMTTbGNw0dlbqykEFYlBBGcdu25vzPrQBgWd09h8OrAWYAuJbeO3tlH99sKv4DOfoDUut2cWneG9Os4BiOC8s0XPfEyc1ui0tlSFFt4gsBzCoQYjOMfL6cEjj1pLyytdQtWtr+2huoHxuinjDq2ORkHigDi9UKHxRd/Ytn2cXen+fs6ef5pzn/a2bM9+lbekFD4w1z7Hs+zbIPN2fd8/Dbv+BbdmfwrTbRdKbTf7ObTLM2Oc/ZTbr5XXP3MY61PbWdtZWq21nbxW8CjCxRIFUD2A4oAx9LtotZXU767jEkOoE28at3gTKj8GJdvowql4d01r+LUP7Zdbtot+lrnvCnBJ/2mzk/QeldRFFHBCkUEaxxooVERcBQOgAHQURQxQ7vJjSPexdtigbmPUn1J9aAOW8P6W2owaiNacXRj36WpPeJOCT/tMTk/QelJoWlNq+n6idakFxKd+mh16iOIld3szN8x98eldVFDFDu8mNI97F22KBuY9SfUn1oihigVhBGkYZi7BFAyxOSeO5PegDn/AAjHcXFvPqepSLLeyObYsvQJCxQY+rBmP+9jtU3jBPM8PMhJAaeIZU4I+cVtQwRW8eyCJIk3FtqKAMk5J47kkmqOu6fNqelNb2zoku9HUyZ25VgecfSmtxPY5qysrK98RXWkLd6uslspYyG84bBA9P8Aaq1PosWl+IdGeO6u5y87gi4mLgfIelaAj8ThiwOjBj1Ply5P60wadrV3qtjcanLYCK0dnAt1cMSVI7n3p3JsbN3/AKlf+usf/oYqaobv/Ur/ANdY/wD0MVNUlhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADJo/NheMnAdSufTIqPddD/llCffzSM/+O1PUJvLYHBuIgf98UAG+6/54w/9/T/8TRvuv+eMP/f0/wDxNH221/5+Yf8Av4KPttr/AM/MP/fwUxBvuv8AnjD/AN/T/wDE0b7r/njD/wB/T/8AE0fbbX/n5h/7+Cj7ba/8/MP/AH8FABvuv+eMP/f0/wDxNG+6/wCeMP8A39P/AMTR9ttf+fmH/v4KPttr/wA/MP8A38FABvuv+eMP/f0//E0b7r/njD/39P8A8TR9ttf+fmH/AL+Cj7ba/wDPzD/38FABvuv+eMP/AH9P/wATRvuv+eMP/f0//E0fbbX/AJ+Yf+/go+22v/PzD/38FABvuv8AnjD/AN/T/wDE0b7r/njD/wB/T/8AE0fbbX/n5h/7+Cj7ba/8/MP/AH8FABvuv+eMP/f0/wDxNG+6/wCeMP8A39P/AMTR9ttf+fmH/v4KPttr/wA/MP8A38FADWWebasiRooYMSrljwc+g9KsVGlzBK22OaN29FYE1JSGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFYfjTULnSvBuo3tjM0FxDGCkqIHK/MBkKQQTg9MGs2y8RR6bYxyzXeuay13dLbQpc6ettIH2FsBTHFkHHU5Ge45oA66iuWfxxazWUZsLG/mu5kmJt0jTfb+U21y+W28NxwTntmqt/rGpt8OdGvoL57e+vWskluUjQt+9dA5CspXOGPagDs6K5GPxHcaDNq9prU7aiunLDKlyWggdkkyMOWZI8gqeflyCOKLfx0uoajo502yll02+jneW5LRkRGM4PIk5AOckBgQRtJoA66iua8N+PNG8U6hLaaXIWkSPzVzJG29M43YR2K9Rw4VueldLQAUUUUAFFFFABRRRQAUUUUAFFFFAEN4cWM5HB8tv5Uk9zHahAynB6BR0xS3n/Hhcf8AXJv5VV1X/ll+P9K8bPMZVwWX1MRR+JWt85JfqaUoqU0mSf2nD/dk/If40q6lAWwQ6j1IrjNTjk1DXvsLXNxBDFZmcfZ5mjJctgElSMgY6Hg55BrH/tifUkshcxahNEunR3U6afJ5TMzZG4sGU4G0/KDk56HFfA0+Js1laXNHz0+7qt/VHU6NM9O+323/AD0/8dNSfaIf+e0f/fQrk7rU4bfQm1GI+ZH5IeL1fI+UfUkgfjS2tpdRaIls92/2vy8PcH5yHPJIB9zwOnStafGeNSvVpx3t1Xr1fkH1ePRnV/aIf+e0f/fQo+0Q/wDPaP8A76FedWy39x4HaOCW6ubnznj3rPtlZROQcOSMHaD3H4Vp6DNbtbzW8MV7BLBJiWG+naWRCQCPmLvkEdMMRXTPjHEQUn7KLs7bv7+/4E/V13O0WWNzhHVj6A5p1cRZPLqGpahOs8i28f8AosIRuNy/fcDpncduf9msxLmfSl1y40y6uZraztTte4naXFwoYttZiTgDbkDjPHrXRR4xk3y1KOum0u9vLfXuJ4fsz0qivPrBJrLWUtFvLidbqyM7NcytKRIGALDceAd33RgccAVBaf2mnh7Wore6nu7yK5lSKVyC54U/KOg6nA6Vb4xV9KOmn2rb6fyi+r+Z6RTJZo4IzJPIsaDqzsAB+Jrz7w/dA6zd2dsb9rRbeOVft/mbw5Zg2PM+fHyjrx6cVta+pfwlKqhSWuYwA4yPvL19q9LLOI3j8asK6XLpe/Nf8LL8yKlHkhzXNi08QaXdweal5DGNzLtkkVTwcdM9Kfaa3YX15NbW9xG0kTBcbx8/Gfl55rlodOuJ76SyhTw09zEMvGLM5Uce3uKeul3en+I9Ia6h0yMNM4BsoPLJ+Q9fUV9dZHNdnXXf+qU9xKmP++hU9Q3f+pX/AK6x/wDoYqapKCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAKOtaTDrmjXGm3MksUVwoVnhIDrgg5GQR27g1QTwwWktX1DWdR1BrS5W4h+0CFdrBWXHyRrkEMfyFbtFAHNHwRZLhrW+v7WXfOzSwum51mfe6HKkbc9OMjHWrV34Wtbrwxa6It1dQQ2nkmGeIp5qmIgqfmUqeVGflrbooA5x/BdnJbMHvr9r1rhLk6gzoZvMUYU4K7MAEjbtxz0zzTrbwbZ2q2gS8vHNrLPJudkJlExJdH+XlST2wfeuhooAytE0FdDj8mHUL64t0QRwQXDqywKOgXCgn6sWPvWrRRQAUUUUAFFFFABRRRQAUUUUAFFFFAEN5/x4XH/XJv5VFfWz3AQx4+XPBPWp7lDLayov3mQgfUimfa07pMD6eS3+FceNwdLHYeWHq/DLt5O/6FRk4yujndR8MS6hMkoluLSVUaMyW7oC6NjKncCMcDkYI7EVXu/CgcRJbvd2XlwC3P2Ur88XZDkN+YwRk8811f2uP+7N/wB+X/wo+1x/3Zv+/L/4V8u+D8KopU6s1bvyv/21G31h9Uc3NoqNa2sLRSR29o6OiAYU7fug5HQHB+oFWa2/tcf92b/vy/8AhR9rj/uzf9+X/wAK4KnBEZP3a7t5xv8Aqi1ivI5WPSlt9MNlaXVxBl2cTIVLqWYseqkdSeoPFO0/TEsFmInmuJ523S3ExXe5xgfdAUYA6AAV1H2uP+7N/wB+X/wo+1x/3Zv+/L/4UnwTNpp4nf8Auf8A2wfWV2OYg02O20n7Bbyyxr5ZQTAjzMnq+cY3ZJOcdap6f4e+wW32V9TvLuz8oxG2nSEKQeuSkasT+Pfmuv32v/Pu3/gM3+FG+1/592/8Bm/wrnXBuMSa9tHXyH9Zj2OX07Ro9OmaY3NxdS+WIke4ZSY4xyFGAOPc5J7k1Nb6elrHdCCWRGupWlZ+CUZgBxkY7dwa6Lfa/wDPu3/gM3+FG+1/592/8Bm/wpS4Mxcnd1l9zD6zHsc3p+mJYGWQzzXVxMQZZ5yu98cAfKAAB6ADqfWrWqwzT+GZBbQvM63Eb7IxliAyk4FbQktgQRAwI6EW7f4VJ9rj/uzf9+X/AMK9rJuG6uX4v61VqqTtayX9fkZ1KynHlSObt7q0tdWn1KHw9rK3U6lZG8kEEEg9N2OwqWW8n1bXNKMel39ulvK7yPcRBVAKEdQTW/8Aa4/7s3/fl/8ACj7XH/dm/wC/L/4V9ocoXf8AqV/66x/+hipqrSyicKkaSZ3qSWjZQAGBPJHtVmkUFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFQ3RIt8AkbmVSR6FgD/ADo+xW3/AD7xH6oKAJqKh+x2v/PtD/37FNe3so8b4YFz0yqiplOMI80nZBqyxRVXy9P/ALlt+S0xv7NQ4McH4Rg/yFcs8dhKa5p1YpebX+ZXLJ9C7RVDdpn/ADzh/wC/X/1qN2mf884f+/X/ANasf7Wy7/oIh/4FH/Mfs59i/RVENppIAjh59Yv/AK1SrDYu2Fjt2J7BVraljsJWdqVWMvRp/qJxkt0WaKh+x2v/AD7Q/wDfsUfY7X/n2h/79iuwkmoqH7Ha/wDPtD/37FH2O1/59of+/YoAmoqH7Ha/8+0P/fsUfY7X/n2h/wC/YoAmoqH7Ha/8+0P/AH7FH2O1/wCfaH/v2KAJqKh+x2v/AD7Q/wDfsUfY7X/n2h/79igCaiofsdr/AM+0P/fsUfY7X/n2h/79igCaiofsdr/z7Q/9+xR9jtf+faH/AL9igCaiofsdr/z7Q/8AfsUfY7X/AJ9of+/YoAmoqH7Ha/8APtD/AN+xR9itv+feIfRBQBNRUNqSbfBJO1mUE+gYgfyqagAooooAKKKKACiiigCvfSXkdm7abbw3FwMbY55jEp55ywViPyNYGieLpLvR/wC1fEMOnaLYuSkUr6ju3MGKkHdGgHTjk5rp64y28K6rp1hpD232C6u9PNwpguJGWJxK2dwYISGA/wBnnJHvQBuSeKdIi8QQaO97D9qnt2uUHmpjYMe+ckEkcdFJ7VBf+LtOh0n7fpVxa6oi3UNs/wBmuVYIZJFTkrnkbs49qy7PwnqumR6atjd2we30+4tJJTkeU0jB1ZFwQQpXGCRx+VZsHgXW2+0vdzW3mztZMS9/PckmGbe53SLkZHRRwDx70AdZrGtz2WoWum6ZZLe390jyrHLP5MaRpgMzPtY9WAAAPWlg8R2iaXBda2yaLJLIYvJvpVjO8EjClsbgcZBHUYNQ6zpeoNrVnrOi/ZpLq3hkt3gupGjSSNyp++qsQQVHY9T061l3fh3X5JIr15tO1G9e0mtZ0ugY441kfcCm1TkAfLggFgBkigDo5Nb0qG+Szm1OzjunYKkDXCh2JGQAuck45qhaeNPD92Lxhq1nElncG3keW5jVd2M8Hd04P/fJ9KwE8A3cGmXlqlxbyvIbARTSEhsQbdxbg4J2nGM/hVyfwnfXOq7phZSWa6yuojezFmXyipUrtxkHBHPPtigDo4Na0u6v3sbbUrOa7jG57eOdWkUepUHIrP1Hxp4f03T5ryXVbOWOCVYZRFcxsUdjjB+bg9Tg9gfSsKbwdrV34kW7vL2N4EmnKy/bJtyxSRsiqsGPLQruHI5OM5HQyjwtq7+HnsJLfRopre3hgtpYd+6by3Vhvbb8inb90BsE5yelAHSavrEWlaBPqigXKRx74kRh++J+6oP+0SAD71XsvFGmzaBaapqF1b6alymSl1OqbGH31ycZKkHP0qHxJol/4gg063S7WxiiuFuLp4iHfcgygTehUjfg5YdB0rI07wVqFhrFo017Fe2NrqE14jT4Ep82IhgVVAmd5J4xwaAOotdb0q+uGgstTs7iZYxK0cVwrsEPRsA5wfWkg17SLqFprXVbKaJZRCzx3CMokJwEJB+8ScY61ysXgO5/seysWmt4TFbXsEksOcjzj8pXgZx36Uy58HazfeZdSjTLW6iS1SCC3dzFL5EvmZdtgK56ABTt55NAHXXOuaTZq7XeqWUCxuY3MtwihWAyVOTwQDnHpVVfFWjvr9ro8V9BJdXVubiLZMhDKMYxzkkg5GByAT2rDsvCWpnXINR1L7D8upy30kUcjOFDwCMAEqMkEe3H5VNoXhjUtHvNIkZ7WRLW3uLecCRgQJJA6lPl5+6AQcdaAOuooooAhu/9Sv8A11j/APQxXN+ItYutJtLq5ht5btYg7MomCKqgE85/oDXSXf8AqV/66x/+hiuc8QWcmoadqVnCVWSeOSNS5wASCBmvh+MKjp0qOtk5O+rWlvI6cOrtlK91a5jube106yjubiWEzsss/lKiDA6hWySTgDHryKpN4plmt/P03TxPHHaLd3Hmz+WyK2flUbSGb5W4JA9+as3thqEd9b3umC2llS3a3kjuJGRSCQQwYK3QjpjnPUVnDw5qVjZtbafJazLcWKWk7zsyFCoYb1AB3ffPykjoOa/N6ccPyq9r+r76317bfqdjubF9qzQW9mbGAXM964WBHk8tfuliWbBIAAPY1TTxFczrDBa6ejag8ksbwyXG2OPyzhjvCkkcrj5ec9qSa0v5ZIfsUMYbSpVEBuGKLcKYtrcgHH3uoB5FNt9A1e3aHULRLee9Es7zRM7rFiUgkBwpPG1edvPPSqpUac0opXfz87bdNvn1Btir4luLqOIabpyzT+S008ctx5YiCsUKghW3EsrY6DjqKvTa1FH4fTVYonkWWNGijzgsXwFX25IrPg8Na1pqpJYJBPPLbvFcCYuihmdn3LhTkAuwwcZ45FW5fDt+fD8elRKu22hh8iZg2WkjIPzLjgfKOhPU1tPBe8uWm7X7Pbr/AMDyFzeZXbxFdQmS1uNPjXUVljjjgjud0b7wSDvKggAK2fl7d60NK1GS/jnW4gFvcW0phmjWTeoOAQQ2BkEMOwrLn0LVpbmTUbhbWHUBNFJFAJHaPagYYLlQed7c7eOOtaWj2NxardzXvlC4u5zM6QsWRPlVQASATwo5wPpXLXp0oRataWnffS69N/8AMabOj0t2KSKTlVxgenWr9Z+lf8tfw/rWhX6/wxKUsoouTvv+EmkcFb+Iwooor6MxCiiigAooooAKKKKACiiigAooooAKKKKACiiigCG0/wBS3/XWT/0M1NUNp/qW/wCusn/oZqagAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCG6BNvkAnaysQB2DAn+VRmawJJZ7fJ65K5q1RWc6VOorTin6hdrYq+Zp/wDftvzWgS2AIIktgR0IZatUVmsLh07qmvuQ+aXch+22v/PzD/38FH221/5+Yf8Av4KmoroEQ/bbX/n5h/7+Cj7ba/8APzD/AN/BU1FAEP221/5+Yf8Av4KhkbTpTl5IM+okAz+Rq5RWNbD0a8eStBSXZpP8xptbFWKWxgz5U8K7uv7wH+tSfbbX/n5h/wC/gqaiqpUqdGCp0oqMV0SsvuQm23dkP221/wCfmH/v4KPttr/z8w/9/BU1FaAQ/bbX/n5h/wC/go+22v8Az8w/9/BU1FAEP221/wCfmH/v4KPttr/z8w/9/BU1FAEP221/5+Yf+/go+22v/PzD/wB/BU1FAEP221/5+Yf+/go+22v/AD8w/wDfwVNRQBD9ttf+fmH/AL+Cj7ba/wDPzD/38FTUUAQ/bbX/AJ+Yf+/go+22v/PzD/38FTUUAQ/bbX/n5h/7+Cj7bbf8/ER+jipqKAIbUEW+SCNzMwBHYsSP51NRRQAUUUUAFFFFABRRRQAUVi+L7+50vwne3ljJ5VxEqlH2hsZcDocjoak1fVDp0+mgyMq3E7IyrEH3gRO+M7ht+7159Mc5ABrUVytr8QdKnsXvLq3vLC3Fl9vjkukQCWHgErtYnIJAwcdeM1d8N+LtO8VQXL6YSGtmCyIZI5MZGQd0bMpz9cjvigDdorgfCWv3d5p51G91PW9RnjikkksRpiRwthiMRyeSgY46ASHPvV+fx19oXTptB065vrS6v1tTcYjVXG0klN0ing8ZIx8re1AHX0VyKfEzw/Jql1YxSPJJbrKco8TeYYgS6hQ+8H5TyyqDjg1Mvj3T/Jkaax1CGQRwyQwSRJvuVlO2PYAxHJ4wxXHfA5oA6iiuHT4gQaXDqNxr4lhP9om2tbWZoYnUCJGKlmcJwSTkvzkYJ4p+rfEC2l8N3Fz4fiu7mdtOe7WWGNGFsMMFZ9zYPzKeF3dCenNAHa0Vha/qtzYeExPaOBf3KxwWxKg/vpCFU474Jz9BWfp/jFotF01b61ub7VJpZbSSK1RAWniB3/eZQAdpI57igDraK5iz8e6bcosstrfWls9vJcJcXEahGEf+sX5WJBX3AB7E04eOLJPlvLDULOYvCEhnjTc6yuERxhyNuTyM7h3FAHS0Vztz40tILxrSGxvrq4+2PZrFCiZeRYxIcFnAAwepI5qCw8YSar4j061stOnNheWUlwZ3CAoyuqkEb88EkHg8kYyMmgDqaKKKACiqmq3h0/R7y8RQzW8DyhT3KqT/AErM0WbUItTFpf373yzWaXIeSNEKMThlG0D5emM5PuaAN6iuVTU9RN6L/wC2MbZtSeyNkY02BAWXcGxu3ZXPXGDjHenaDqOozXGmT3d61xFqttJOYWjRRbkbSAhUAkYbB3EngdKAOoooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAo61pMOuaNcabcySxRXChWeEgOuCDkZBHbuDVAeF/M8j+0NY1DUGt5TLE0/kqVJjZCPkjXjDE+ucfSt2igDnP+EH0o2dvaytcSQ2+nHTlDSAEx5U7iQAdwKjkY+laumabJp9u8c2o3l+zH/WXRTcoxjA2Ko/TPqavUUAc3Y+Dm0+xaxt/EWrizKOiwZtwIw2ejCLdkZOOafF4L0+1so7SwnurSCG6W6gSJlxA4GCF3KeG5yDnkkjFdDRQBgR+EbeGO8t4tQv0sbpZQbIOnlRmTO4r8u7qScEkDPSm3PgvTrohmnukkS2ht45EdQ0flNuRx8v3snvkH0roaKAObXwTbKpddT1EXv2o3S32+PzVcoEbjZswVA4KkfpS6l4MttTjYSanqMLzWptLmWKRN1zHz9/KHkFiQVx19OK6OigDI1Xwzputx2MOqRfaraybettKFaOU7SoLqRzgEke9VLHwPpGmanHd6cslqkVwbiO1h2rCjmPyzhQvAI569ea6KigDn4/BmmLZW1pIZ5oLeKeII7D51mOXzgD8MYqFvAtlNBMLvUdRubh1iWO6lkTzIBG+9AmEC8Nzkgk98101FAHP2Xg6zsr6G8N5eXFxHdvdmSZk+eR4/LOdqgYwM4GOfbipNP8J2mmXFhNaXN0rWKSxqCykSrI24hvl/vAEYweO9blFABRRRQAyeGO5t5IJlDxyKUdT3BGCKy7Hw+tiXddRvZpmjSJJpjGWjjU5CD5AMdckgk+ta9FAGQPDluNU+1/abkxCY3AtCy+SJSMF/u7s8k43Yyc4zRpvh23027WdLm5mWFGjtopmUpboxBKrhQT0H3iSAMCteigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKyvE+qT6L4bu9QtVjeWEKVWQEqcsBzgj1qXUdUGnzWCu0SrcylG37s4CM3y4U8/L3wMZ5zgUAaFFYdj4y0HUYpJbW+/dx24uS8sMkStF/fUuoDDtxnB4q5putWesxTHTpX3xHa6TwPE6EjIyjhWwex79qANCiuR0zVfER17UrfVLvTZLTTDH5otNMm82UOm75QJWIIP+y2a1k8WaM1ukzXbQo0xgP2iCSIo4XdtcOoKHHI3Yz260AbFFZ8utWcfh6TWldjZrbm4DshQlQM5wQDzWLonjFX8Om78TLHY3kNyLWeKFHcLI2CgAGTyrL+JoA6qisK08Z6Fe3MMEF3J5kztGvmWssYDrklGLKArYBO04OO1EfjTQZbe5nW+IitYTO7NBIoaMdXTK/vF91yKAN2isi98VaNp87Q3d2VlUxgosLsSZAxQDCnJO08D+oqmfGunSX+kwWSXFzHqUkkYlW2lHlFAchhs4ORghsEdTxQB0dFFFABRRRQAUUUUAFFV9Qu10/TLm8dSy28TSlR32gnH6VmaPqGpSX32TVvsrtJbLcxvbRsgUE4KEMxyRx83Gc9BQBt0Vzaa7qBvxORbHTWvmsRGEbzgVyN+7dgjcuNu3pzntTtF1vULy5sXvRbG21KB57dYUZXhC7cKxLENkN1AXBHQ0AdFRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBm+ItJbXfD93pqXAtmuFAEpj3hSCDnbkZ6eorPk8P6pfm0bWNVtZntJ2lQ21i0QIMTpggyt/fzn2xjvXRUUAcdJ8PobjS7awur5nig0k6axWEAt8yESckjqn3Tn61reGfDqeHrWaNY9OV5WBY6fp62ikAYGVBOT75/AVt0UAc7f+FDfLrm2/aE6t5XKx58vYMYPPzA45HHBIrJj+G6HRrvSri8t0sb26FzcQWNiLdeEUBUAY7RuUNnk9veu4ooAwtT8Ozax4Yh0e+1AkZjF1NFGUM6KQSow3ybsDkHjnFZrfD+KLUWnstSuUgkntriSK5eS5ZpIXyDvdyRlcLjtgV19FAHNP4PWXzRJeEpLqbX7ARY4ZCuzOff736VT/AOECkubNrXU9WNxFHp8mn2nl2wjaKN9uWc7jvb5V5AUcdK7GigDkIvBV2+qx6jqOrxTzrNbSkRWZjUiEOAAC7Yzv65PT34tW/hOW1uLaeDUFDwajPenfBkMsudyfeGCAeG/SulooAKKKKACiiigAooooAhu7WO9sp7WfJjnjaN8ehGDWVp+i39pK1xcalFcXIhS3if7KUVY1OTld/LHuQQOnFbdFAGEvhyUaluN8p08XTXgthDh/NIOcybuVyScbc5744o0nw9Np11btPfLPb2UTw2cSwbCisR99tx3EBQAQF+hrdooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiqFxM08hjRsRKcMR/EfT6UAWHvIUYqCXYdQgzj+lR/bx/z7zf+O/41AAFUBQAB0ApaZNyb7f/ANO83/jv+NH2/wD6d5v/AB3/ABqGigLk32//AKd5v/Hf8aPt/wD07zf+O/41DRQFyb7f/wBO83/jv+NH2/8A6d5v/Hf8ahooC5N9v/6d5v8Ax3/Gj7f/ANO83/jv+NQ0UBcm+3/9O83/AI7/AI0fb/8Ap3m/8d/xqGigLk32/wD6d5v/AB3/ABpRfp/HFKg9SoP8iagooC5ejlSZd0bBh7U+swqQ2+I7JPX19j6ir1vOJ484wwOGX0NA7ktFFFIYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAEV1IYrWRl+9jC/U8CqSqEQKOgGKtXw/wBDb2KsfwYGq1MlhRRRQBBfXP2LT7i62b/IiaTbnG7AJxn8KxpfFPlaToV79jz/AGvNDFs83/U+YpbOcfNjHtWzfW32zTrm13bfOiaPd6ZBGf1ri7TSNevIPD2lX+lraRaNPHJLe/aUZJhGpUbFHzc5B+YDHvQB1sOuaTcXgtINUs5bk7sQJcIXO04b5Qc8EEH0xWXqvimC11rTNN0+6sp5570W91CJA0kSlGbO0HKnKjqK47QdMvdVtoYbTSEjSHX7i6fVDIgKqk75AH39x+70xjv2q7YeG9XtrrRLR9DjUabqTzy6ks0f79GD/MBndk7hkEfTNAHcf23pX2me3/tOz8+2UvPF9oTdEo6lhnIHuap6T4u0XWNDfVoL6CK0jdkleaZFEZBx8xDEDPBGT0IrktO0DxCPFWlXN5pxht7S7neXyTbLAFdWwyBQJDkkZ3EnPbuGP4W15vDunW62ssUulajLMY4pYCblGLFXTeGTI3dHA79ODQB6Gt0tzYfadOaK6V0LRFJBsk9PmGePfmua07xRrt74gutMn0Czg+xGM3Mo1MttVwSCo8oZwAeMir3hDSpdJ0V47iOeKSad52jnkjZlLHP/ACzUIPXC8c9aoTaNqg1bxXc29rA/2+1iS0FwQ0crKjAhhnOMkDnrQBvRa9pE9tNcQarZSwQNtllS4QrGfRiDgH61aju7ea4lginieaHHmRq4LJnkZHUZrzvTdC16G61O5u9GluVuNKW0S3uZbVQzhj8pEQUBADnnJx3zxXQ+BtDvvDun3WnaiglcS+YL8Pk3WVHUElgVxt57AYoA6iiiigAp1u2y8HpIpB+o5H9abRGM3kGOxLf+Okf1oA0aKKKRQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFACOodGRhlWGCKzVDIxik++n6jsa06int1nAJyrr91h1FAmU6KGinj+/HvH96Pn9OtN3n/nnN/36b/CmIdRTd//AEzm/wC/Tf4Ub/8ApnN/36b/AAoAZb2tvaRmO0gjgQszlY0CgsxyTgdySSTUtN3/APTOb/v03+FG/wD6Zzf9+m/woAdRTd//AEzm/wC/Tf4Ub/8ApnN/36b/AAoAdRTd/wD0zm/79N/hRv8A+mc3/fpv8KAHUU3f/wBM5v8Av03+FG//AKZzf9+m/wAKAHUU3f8A9M5v+/Tf4UoLt9yGUn3Qr/PFAC1LZR7mac9CNqfT1/H+lJHZtJzc4C/88wc5+p/pV3p0oGgooopDCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKRmCqWYgADJJPSqthqunarG76Xf2t6kbbXa3mWQKfQ7ScGgC3RRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUVG08KTpC8qLLICUjLAMwHUgd8ZFA7N7DpHEUTSN91QWP0FRb7k/8sYh9ZTn/ANBpbz/jwuP+uTfypLp2UKFOM+lMkXfdf88Yf+/p/wDiaN91/wA8Yf8Av6f/AImqa3G92VZtzIcMA3K8Z59OKEuPNTdFNvXJGVbI4OD+tFguXN91/wA8Yf8Av6f/AImjfdf88Yf+/p/+JrMbVYFN2GuGBs1DT8N8g27vx49Kqy+J9PhmWN7uX5lVi6xSMkYbld7AbUzn+IiiwG7vuv8AnjD/AN/T/wDE0b7r/njD/wB/T/8AE1hL4msDqDWf2mZZVl8ks0Eix7/7vmFdhPI4zWn5j/32/OiwFrfdf88Yf+/p/wDiaN91/wA8Yf8Av6f/AImqvmP/AH2/OjzH/vt+dFguWt91/wA8Yf8Av6f/AImjfdf88Yf+/p/+Jqr5sn99vzq+h3RqT1IBoAi33X/PGH/v6f8A4mjfdf8APGH/AL+n/wCJqaikMh33X/PGH/v6f/iaN91/zxh/7+n/AOJqaigCHfdf88Yf+/p/+Jo33X/PGH/v6f8A4mpqKAId91/zxh/7+n/4mjfdf88Yf+/p/wDiamooAh33X/PGH/v6f/iaN91/zxh/7+n/AOJqaigCHfdf88Yf+/p/+Jo33X/PGH/v6f8A4mpqKAId91/zxh/7+n/4mjfdf88Yf+/p/wDiamqhc6vDapMzwXL+TIEYRwM2SRnIx1HvTEWd91/zxh/7+n/4mjfdf88Yf+/p/wDiayv+EptP+fPUf/AR62lO5QR3GeaAGQymQMGXayNtYZzzjPX6EVJUMH+uuf8ArqP/AEBampDCiiigAooooAKKKKAMDxxDNceDL+O3jeUlVMkcaks8YYF1AHXK54rA1TxBpH2e71TwkVa4toIFnv7ZQ0KQ+cMxt23Bdx6ZUdxXfUUAect4n1PWPEAtdG1tY7ObWBbxzwwxyAw/ZPMIUkEH5uc8/lxUd5r/AIjt9JvL1NUXyn1eWy8yZY4Y7KFGYby/lv1IUbmVgOOO9elUUAebrrPiO5igiOuwoy6Vc3hnsEjlWYxyAIdzxgHIOCQoB7Yqza+Jr281O3+260ulSOlq1tZLarIL0OilyBgucElcqQFxlsiu/ooA5Pw5qetX3iK7sL+R/L0kPFO5iUC5d23RMCBxiPBOMct7V1lVLDTLTTFmWyiKefKZZWZ2dnc9SWYknoB7AADirdABRRRQAUUUUAFFFFABRRRQAVwGr6Lr8nixLq0vdT+wQyeWzAxGUCY/MYiU4VcLnPPXHTnv6KicFNWZ04bEyw8nKKTuraq5XuV2aZKhZn2wkbm6n5eppLz+D8afef8AHhcf9cm/lSzxGUDBwR61ojmepxuu6bf6jqROkhrR44gtxcFigul6iEEcjv8AvOq5+XOWxt6bs/s2AQ2rWaKgUW7KFMWONuBxx7cVo/ZH9V/Oj7I/qv50yTkNSaW0u9biNpdTNqMKrbGCBpFZvLKYLAYTnu2Bg9aq3cdxp5dLS3vlvTHGnkpbme1vSEA+c7SI+4zuXoDzXc/ZH9V/Oj7I/qv50AcPIJp4NV0mOzuxc3N/vRzbOsSplDv8wjacYPAOeK7Gp/sj+q/nR9kf1X86AIKKn+yP6r+dH2R/VfzoAgrQj/1Sf7oqt9kf1WrSjaoHoMUmNC0UUUhhRRRQAUUUUAFFFFABRRRQAUUUUAFYmo3DpFebfEENmVmUBmiRvI+X7hyeSevNbdRtbwuGDwxsGOWyoOT6mgDkfts//Q92v/gJF/jXYocopzu46+tQfYLP/n0g/wC/Yqx06U2JIhg/11z/ANdR/wCgLU1Qwf665/66j/0BampDCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAGyIJYmjb7rAqfoai2XI/5bRH6xHP/oVSyOIomkb7qgsfoKi33J/5YxD6ynP/AKDQAu26/wCe0P8A36P/AMVRtuv+e0P/AH6P/wAVRvuv+eMP/f0//E0b7r/njD/39P8A8TTEG26/57Q/9+j/APFUbbr/AJ7Q/wDfo/8AxVG+6/54w/8Af0//ABNG+6/54w/9/T/8TQAbbr/ntD/36P8A8VRtuv8AntD/AN+j/wDFUb7r/njD/wB/T/8AE0b7r/njD/39P/xNABtuv+e0P/fo/wDxVG26/wCe0P8A36P/AMVRvuv+eMP/AH9P/wATRvuv+eMP/f0//E0AG26/57Q/9+j/APFUbbr/AJ7Q/wDfo/8AxVG+6/54w/8Af0//ABNG+6/54w/9/T/8TQAbbr/ntD/36P8A8VRtuv8AntD/AN+j/wDFUb7r/njD/wB/T/8AE0b7r/njD/39P/xNABtuv+e0P/fo/wDxVG26/wCe0P8A36P/AMVRvuv+eMP/AH9P/wATRvuv+eMP/f0//E0AG26/57Q/9+j/APFUbbr/AJ7Q/wDfo/8AxVG+6/54w/8Af0//ABNG+6/54w/9/T/8TQAbbr/ntD/36P8A8VRtuv8AntD/AN+j/wDFUb7r/njD/wB/T/8AE0b7r/njD/39P/xNABtuv+e0P/fo/wDxVG26/wCe0P8A36P/AMVRvuv+eMP/AH9P/wATRvuv+eMP/f0//E0AG26/57Q/9+j/APFUbbr/AJ7Q/wDfo/8AxVG+6/54w/8Af0//ABNG+6/54w/9/T/8TQAbbr/ntD/36P8A8VRtuv8AntD/AN+j/wDFUb7r/njD/wB/T/8AE0b7r/njD/39P/xNABtuv+e0P/fo/wDxVG26/wCe0P8A36P/AMVRvuv+eMP/AH9P/wATRvuv+eMP/f0//E0AOhjMYYs25nbcxxjnGOn0AqSo4ZTIGDLtZG2sM55xnr9CKkpDCiiigAooooAKKKKAIrq7t7G1kub24itreMZeWZwiIPUk8Co7DUrHVbb7Rpd7b3sGcebbyrIufTKkisT4gsqeAtUeQhVVFLEnAA3rXN6lrTrfavrng3yrmBbGCKW6i5haTzeXDAEMUQkkgNjjIOMUAehXd7a6fbNcX9zDbQKQGlmkCKM9OTxUwORkcivLzLqmtWugtfa7Bcr/AG4qxXGnyxzhl8pj8zGFVZgQfuqBg88jIkHjDV5vEV5b2N4WRo7xI7SV43mhkiUlD5awqVyRkBnfI7UAekXFzBaQma6mjgiXGXkYKoycDk+9PZgqlmICgZJJ6V5bq3id9d0i7hhv47u2XTbOWTywpAnM4D5IHXgZHb0rqPBqGDVPEcEuoy3Uy6iWaKYRgoCikNhVB59+Pl475ANSz8WeHNQu47Ww1/S7q4kOEhhvY3duM8AHJ4rXrhbi+Gkaj4yvUWQND9m2tCFDJmPG7LKwAGckkHAycVkweMdd/wCEfuJbS+h1LUbfUPItoYWSYXqGIORvWOMHaCW3Kqj5cc9SAenSSJFG0krqiKMszHAA9Sar2Gp2Gq25n0u9t72ENtMlvKsi59MqSM1y+vu9/wDDuyuPtL6nAZLaa7lWMZmhEimQlFHTGcrjoCKr32vaYY9Q1HwqQpZraG71aBRJAkZcgkclSyKSScYGRnOMUAd1UcFxDcxCW2lSaMkgPGwYEg4PI9xivPR4ov2giR9e8vSTqDQDX/Ji/eRiIMvO3y+XJTcFwcYHJrHg8Qa3ZaRplrpupWdhBJFNNHd3kghS5l89xs5hkzxg7F2sc8GgD16imQl2gjMu3zCoLbc4zjnGe1PoAKKKKACiiigCG8/48Lj/AK5N/KpqhvP+PC4/65N/KpqACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKoXOrw2qTM8Fy/kyBGEcDNkkZyMdR71frE1G4dIrzb4ghsysygM0SN5Hy/cOTyT15piYf8JTaf8+eo/8AgI9bSncoI7jPNcd9tn/6Hu1/8BIv8a7FDlFOd3HX1oYJkUH+uuf+uo/9AWpqhg/11z/11H/oC1NSGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAQ3n/Hhcf9cm/lU1NkQSxNG33WBU/Q1FsuR/y2iP1iOf/QqAJ6Kh23X/AD2h/wC/R/8AiqNt1/z2h/79H/4qgCaiodt1/wA9of8Av0f/AIqjbdf89of+/R/+KoAmoqHbdf8APaH/AL9H/wCKo23X/PaH/v0f/iqAJqKh23X/AD2h/wC/R/8AiqNt1/z2h/79H/4qgCaiodt1/wA9of8Av0f/AIqjbdf89of+/R/+KoAmoqHbdf8APaH/AL9H/wCKo23X/PaH/v0f/iqAJqKh23X/AD2h/wC/R/8AiqNt1/z2h/79H/4qgCaiodt1/wA9of8Av0f/AIqjbdf89of+/R/+KoAmoqHbdf8APaH/AL9H/wCKo23X/PaH/v0f/iqAJqKh23X/AD2h/wC/R/8AiqNt1/z2h/79H/4qgCaiodt1/wA9of8Av0f/AIqjbdf89of+/R/+KoAmqNreFwweGNgxy2VByfU03bdf89of+/R/+Ko23X/PaH/v0f8A4qgBv2Cz/wCfSD/v2KsdOlQ7br/ntD/36P8A8VRtuv8AntD/AN+j/wDFUAEH+uuf+uo/9AWpqjhjMYYs25nbcxxjnGOn0AqSgAooooAKKKKACiiigAoqK6u7extZLm9uIra3jGXlmcIiD1JPAqOw1Kx1W2+0aXe297BnHm28qyLn0ypIoAs0VDd3trp9s1xf3MNtApAaWaQIoz05PFTA5GRyKACio7i5gtITNdTRwRLjLyMFUZOByfepKACis2y8RaJqd21rp2safd3C53QwXSO4x1yoOa0qACiiigAooooAKKyb3xX4e067e11DXtMtLhMb4Z7yNHXvyCcitVHWRFeNgysMqynII9aAFooooAKKKKACiiqUWs6XcSXCQalaSvagmdUnUmEDruwfl/GgC7RQCGAIOQeQR3ooAKKYssbyOiSKzxkB1DZKkjIyO3HNPoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA5v4gsqeAtUeQhVVFLEnAA3rXN6lrTrfavrng3yrmBbGCKW6i5haTzeXDAEMUQkkgNjjIOMV6RRQB5eZdU1q10Fr7XYLlf7cVYrjT5Y5wy+Ux+ZjCqswIP3VAweeRkSDxhq83iK8t7G8LI0d4kdpK8bzQyRKSh8tYVK5IyAzvkdq9MooA8s1bxO+u6Rdww38d3bLptnLJ5YUgTmcB8kDrwMjt6V0/g9DBqXiWCXUZbqZdQZmilEYKAopDYVVPPvx8vHfPWUUAec+FdFvrvw3o+o3t5btZ6c8t1BBa2RFwWG8bTIXIPU8BRniq2j+K9d1GPUzaait15FpHfwp5kU0gAc74W2wxhTtGCPmKk/er0+q9/YW+p2MlneKzwSjDqsjIWHplSDj279KAOBXW/EGpzWzxarNYQ31hd6hCi28RZEVk8kHcp/hOT3+Y+gpp8S+I7XR3u47r7fNc6PDfpG8KqtuzOFbbsXJUAk8hjx36V6NHGkUSxxKERAFVVGAAOgp1AHm9hrXiC8TS7b/hIbWVL3UXg+2WLR3DeWIGfBYwom4MOycdDnml0m9u7/wASeGb/AFPVZVdo721xsiVJ3SQKB9zO5guSAR93jHOfR6KAOa11FPjXwzlQcvc54/6ZVianr3iC1vNasY7h4/7Ktri9+0mFMSRsmYF+7jht/v8AuxnrXoFZx0HTmi1CNrcsupAi6LSMTICMYyTkDBOAMAdqAOBl8X61HYXraTqiavGsFs8l28aKti7viRSyIRhV+blWK9TkV1/gy9v7/QjNqV/Z6ifNYRXNpKJVdOMZcRorHOeVUCt2KJIIUiiG1I1CqM5wAMCn0AFFFFAFPV47iXRb2OzJFw9u6xYODuKnH61ylzf6Fd+Hfs2nqkt5a6ZMu2Ec2Y8vDLIM/Lk4G08kjpxmu3ooA4a/1XWdHgvLeG+N0Ut7WUT3CpGLcSOyucrGQFAXOWVsdTkU2LXL/wCxWn9qeIrS0tJWlI1S1limVyu3YhkaJY8nL9EGduBzmu7ooA4ux1G7TXZGkn8u0nmg8+7EWws5hXapRvuKx7nnJA4zmu0oooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooARmCIWY4VRkn0FQ/aHPItZiPqo/wDZqW8/48Lj/rk38qmoAh8+T/n1m/NP/iqPPk/59ZvzT/4qpqKAIfPk/wCfWb80/wDiqPPk/wCfWb80/wDiqmooAh8+T/n1m/NP/iqPPk/59ZvzT/4qpqKAIfPk/wCfWb80/wDiqPPk/wCfWb80/wDiqmooAh8+T/n1m/NP/iqPPk/59ZvzT/4qpqKAIfPk/wCfWb80/wDiqPPk/wCfWb80/wDiqmooAh8+T/n1m/NP/iqPPk/59ZvzT/4qpqKAIfPk/wCfWb80/wDiqPPk/wCfWb80/wDiqmooAh8+T/n1m/NP/iqPPk/59ZvzT/4qpqKAIfPk/wCfWb80/wDiqPPk/wCfWb80/wDiqmooAh8+T/n1m/NP/iqPPk/59ZvzT/4qpqKAIfPk/wCfWb80/wDiqPPk/wCfWb80/wDiqmqlcaxp9qsrXF3HGIXEchJ+6xGQPyoET+fJ/wA+s35p/wDFUefJ/wA+s35p/wDFVnf8JXof/QTg/M1rAhlBHIIyDTAbFKJVJAKlThlbqDT6hg/11z/11H/oC1NSGFFFFABRRRQAUUUUAYXjWea38G6hLbSPEwQB5IzhkQsA7A9sLk5rm5Ui8O+IJh4Jgt/L/sl7qe2jJaN2V12MQD99l8wbupxznFegEBlIYAgjBB71VsdK07S45I9MsLWzSRtzrbwrGGPqQAMmgDjbrx1qc9rbzaHaQ3MepXjwWEgVWyiJlmIeWMMSwYAbl4GeaQeL/Eh/tB5bTT7YadpIvJonzIzSHzQAGRyu3MYPU9SM967KXRtMn00afPp1pJZL0tngUxj/AICRilXStOSOSNLC1VJIhA6iFQHjGcIRjlRk8dOTQBxt14k1TTMXl9DZy3raWkoMRlWJDJMFGQWI2qGBJxk4PIHFU28QatomoauI0tb/AFK71C3tVe3jCxKTBuzseVeeMYMg5PXtXoL6fZyZ32kDZi8g5jBzH/c6fd9ulVo/D2ixWEllFpFglpLjzLdbZBG+OmVxg0Ac3r15qGo/CHWJtYs0trs2c6SRK6spxkA/KzgZA6bjjpk1TstOn8Kw3Oumx0zQbZbNYha6eWnSeVmG13TbEM9hz/EcsBXcLptiunf2etnbiy2bPswiXy9v93bjGPapZraC4tnt7iGOWB12tE6BlYehB4IoA4OLx7qdnp8t5rVnFHFZ3jWl3sjAYExB4yAssgXLEKRub7w6dKdfeLPEtlHes8emK2nWtrPcRNFJmRpSQyq2/wCXGOCQa6Wbwrpb28NvbW6WNrHMkz29nGkSTlMbQ4C5IGB0I6AdOK0JdOspzMZ7O3kNwqrMXiU+YF+6GyOQO2elAHFah4x1/T55NMFra3eoterbxSwRbU2tF5nKSTKC3GMeYM9fai58XeJEt5D9l0+1mtdLa/njmBl3FHZSoKSYGQuerbT612dzpGm3sU0V5p9rcR3BBmSWFWEhAwNwI5wPWgaTpyxmNdPtQhh+zlRCuPK/uYx9326UAYHh+81K78Yaq1zeRvZm2tpYbYRsDHvVj1LkfUhRnjpjnOk8L6KfiZO0GjaaJ/7NFzGz2qkCfzTiQ992e/X3rs00+zjuxdR2kCXAiEImWIBwg6Luxnb7dKe1rCbhrgRItw0fl+cEG8LnOM+mecdKAOEXx3q11Yie1gs4fLuLaxnM6OQly77ZR94cLxj69aS48b66ki6XaWVtd6kLya3NxBGPJcRor5VJJk5+fBHmHG09a6NvCGny6LHptzJPcRrdrdyySlWaeQNuJf5cEE9QAOOBirz6Bo8mmJpz6TYtYocram2QxKfUJjA/KgCTSLq5vdGtLm/t1trmWINLEkgcI3cBlJBH0Jq5TY40hiWOJFjjQBVVRgKPQCnUAQ3n/Hhcf9cm/lU1Q3n/AB4XH/XJv5VNQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWXef2l5dz9l/s3d5i+V5+7G3HO/H8WemO1alUrjR9PullW4tY5BM4kkDD7zAYB/KmBjf8VH/wBS7/5ErpVztGcZxzjpWT/wimh/9AyD8jWsAFUADAAwBQxIig/11z/11H/oC1NUMH+uuf8ArqP/AEBampDCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAGTR+bC8ZOA6lc+mRUe66H/LKE+/mkZ/8AHanooAh33X/PGH/v6f8A4mjfdf8APGH/AL+n/wCJqaigCHfdf88Yf+/p/wDiaN91/wA8Yf8Av6f/AImpqKAId91/zxh/7+n/AOJo33X/ADxh/wC/p/8AiamooAh33X/PGH/v6f8A4mjfdf8APGH/AL+n/wCJqaigCHfdf88Yf+/p/wDiaN91/wA8Yf8Av6f/AImpqKAId91/zxh/7+n/AOJo33X/ADxh/wC/p/8AiamooAh33X/PGH/v6f8A4mjfdf8APGH/AL+n/wCJqaigCHfdf88Yf+/p/wDiaN91/wA8Yf8Av6f/AImpqKAId91/zxh/7+n/AOJo33X/ADxh/wC/p/8AiamooAh33X/PGH/v6f8A4mjfdf8APGH/AL+n/wCJqaigCHfdf88Yf+/p/wDiaN91/wA8Yf8Av6f/AImpqKAId91/zxh/7+n/AOJo33X/ADxh/wC/p/8AiamooAh33X/PGH/v6f8A4mjfdf8APGH/AL+n/wCJqaigCKGNk3tJjdI24heg4A/pUtFFABRRRQAUUUUAFFFFABRWB44nmtvBl/LbyPEQqiSRGIZIywDsCOmFJ5rC1GXSfCMd1L4Q+zx3zQwZsgCbZleYIJWC/wAR3HnOTjocUAd5RXDTeKvEkfiM6Zb6bb3S2RgS9kXZGrmTBLKXmDIBngbHyRjIqnNrV/q+saReXLWaWwvryOG2jDCZPLilTLtu5zjPAGMjk0Aei0Vw3g+81O61+DzruIWL6HazLaBJDsLbuQzSHJyDkkEkbR2ya81rot7eeJL3xNOYbqxvAkNyp/fWkWxDGYuCRkkngfMSRzQB6DRXDv40vk8TpaW8cdxp0k0tsszQCMrLHGzEZ84s2CuD+7Uc9fWOx8UeIb7TNFEx0q3udVtnuzKYpDFHGqqdgBcEud2c5wAOhxQB3lFYHgQ7vAOiE4JNnGfl6dK36ACiiigAooooAKKKKACiiigApqOkmdjK2CVODnBHaodQme30y6mi5eOF3X6gEiuck1PUNPS00/RrRbgpZrcOzbP3mTzy0iYyckt83XpTtcVzq6K5q41nVhJI8Is0iW8jtRHJGzMC6r8xYNjgt0xzjqKUaxqj3kVgJLJLgzTRPM0LFDsVWBCb8jIbpuNFgudJTTIgkCFlDsCQueSB1OPxFcnb6pq97qCXNtLB82mvItsUYozq+Mg7u5HBx0OPepptWbUrNNRt1URQXkC27AHc24qsgPt85X8DRYLnUUUUUhhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAIyhlKsAVIwQR1qjb6Do9pavbWulWMEEjiR4o7ZFVmByGIAwSCM5q/RQBUuNJ067voby6sLWa6g/1U8kKs8f+6xGR+FMGiaUL974aZZi7c5a4+zp5jHGOWxk8Ej6Gr1FAFWPTLCKeGaKxtklt4vJhkWFQ0cf9xTjheBwOKbcaRpt3fRXt1p9rNdw/wCquJIFaSP/AHWIyPwq5RQBQbQ9Ja/a+bS7I3bHLXBt08wnBGS2M9CR9DTp9G0u5sobO5020mtYCDDBJArJHjptUjAx7VdooAjt7eG0t44LWGOGGNQqRxqFVR6ADgCpKKKACiiigAooooAKKKKACiiigBGUMpVhkEYIPeqEei2f2SG3vIIbxbc/uDPEGMY7DnPIGBn2rQooAiNrbtnMERy4kOUHLDGG+owOfaqN9oNnqF7bzXEEEkURdnheEMsrMAMnPcbR2NadFAFaWxiKo9vDbpPChW3keEN5WRjgDBx7AiqtvoscFtZW/mZitXMrKEx5knJ3H0GSTj1x6Vp0UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB//Z)

* **Start Date** – Enter the effective date of the contract. This date is normally identified in the first paragraph of the contract, or use the vendor quote date if it is a direct award construction contract.

**![A screenshot of a cell phone

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4REERXhpZgAATU0AKgAAAAgABAE7AAIAAAATAAAISodpAAQAAAABAAAIXpydAAEAAAAmAAAQ1uocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbHNvbiwgS2ltYmVybHkgTQAAAAWQAwACAAAAFAAAEKyQBAACAAAAFAAAEMCSkQACAAAAAzgwAACSkgACAAAAAzgwAADqHAAHAAAIDAAACKAAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDE5OjA2OjI4IDEzOjMxOjEzADIwMTk6MDY6MjggMTM6MzE6MTMAAABXAGkAbABzAG8AbgAsACAASwBpAG0AYgBlAHIAbAB5ACAATQAAAP/hCyVodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDE5LTA2LTI4VDEzOjMxOjEzLjgwMTwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5XaWxzb24sIEtpbWJlcmx5IE08L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgA7QRiAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+kaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiobm7gtI99xIEHb1P0FROpCnFzm7JdWNJt2RNRWK/ia3DYSGRh6nApv/CTw/wDPu/8A30K8d5/lidvar8f8jp+qV/5TcorD/wCEnh/593/76FH/AAk8P/Pu/wD30KX+sGWf8/V9z/yD6pX/AJTcorD/AOEnh/593/76FH/CTw/8+7/99Cj/AFgyz/n6vuf+QfVK/wDKblFYf/CTw/8APu//AH0KP+Enh/593/76FH+sGWf8/V9z/wAg+qV/5TcorD/4SeH/AJ93/wC+hR/wk8P/AD7v/wB9Cj/WDLP+fq+5/wCQfVK/8puUVh/8JPD/AM+7/wDfQo/4SeH/AJ93/wC+hR/rBln/AD9X3P8AyD6pX/lNyisP/hJ4f+fd/wDvoUf8JPD/AM+7/wDfQo/1gyz/AJ+r7n/kH1Sv/KblFYf/AAk8P/Pu/wD30KP+Enh/593/AO+hR/rBln/P1fc/8g+qV/5TcorD/wCEnh/593/76FH/AAk8P/Pu/wD30KP9YMs/5+r7n/kH1Sv/ACm5RWH/AMJPD/z7v/30KP8AhJ4f+fd/++hR/rBln/P1fc/8g+qV/wCU3KKw/wDhJ4f+fd/++hR/wk8P/Pu//fQo/wBYMs/5+r7n/kH1Sv8Aym5RWH/wk8P/AD7v/wB9Cj/hJ4f+fd/++hR/rBln/P1fc/8AIPqlf+U3KKw/+Enh/wCfd/8AvoUf8JPD/wA+7/8AfQo/1gyz/n6vuf8AkH1Sv/KblFYf/CTw/wDPu/8A30KP+Enh/wCfd/8AvoUf6wZZ/wA/V9z/AMg+qV/5TcorD/4SeH/n3f8A76FH/CTw/wDPu/8A30KP9YMs/wCfq+5/5B9Ur/ym5RWH/wAJPD/z7v8A99Cj/hJ4f+fd/wDvoUf6wZZ/z9X3P/IPqlf+U3KKzLXXrO4YIxaFj/f6fnWnXp4bF0MVHnoTUl5GE6c6btJWCiiiukgKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOe8aeNtJ8CaKmp640gill8iJY1yXkKswXJwBwp5JArgLT9pjwPcWsU06ahal5zE8ckKloxtyHIVjlSeOMnPUY5r1TVNI07W7FrLWbG2v7ViGMNzEsiEjocHivmi58O+Hx+1udAbR7CPTPNiZbUWwMbf6GrFNn3QCxLZx1FAHr1x8bfC1t4ETxU4u2s2vhYGJIwziXk9QdpG1S2QSMe/FdzcataWuhS6vM5FnDbG6dwpJEYXcTjr07V4x+0bo2laN8JdLsdMtLfTLL+242MdrAFVSYZsnauBmuZ1H9oyG8+Hdxog8M3aXc2nGzMxlHlqTHsLdM4wSaAPXT8X/AA4PhtB4zPnCynnFuluxQS+YWxtOW2ggAseegq9qXxM8N6T4L07xNf3Lw2OpKhtQyYdywyFx0HuScD1rxGxe2T9jrVTHBDPFBqKhSysomAuYvmYbsgkHsRVjxn4A1rxV8HPAWoeGbcatHpNhmWzwVaZWCHIUEE/cIwDu54oA7/w1+0R4K8Q3xtZnutJbcqRtfKoWQkHoVZv7vfHJHrXqtfIGoeOPCviEWGmfETwc2l3NmVge90iP7LLBtYqY2Rgcqoxx1BHGOa+tNJFsNGshYSma1FughkY5LptG0n3xQBheM/iJ4d8CW4fX70RzyRPJDbIMyTbVJwvbnGBkgZIHeuc8KfHnwb4qvraxSefT7y7crDDeKo3HtllJUEnoCQT+IrzPTbCw+I/7VWrLrnmT22kyyiOxuAXRhBtjHfAUvl9vQ985Neu+MPg/4Q8aalZ32q2jW9xbsctZFYTcD5eJCFywAXjkYyaAOg8U+LtF8GaR/aXiK9W1ty4ReCzOx7Ko5Pr9K4LSv2i/A+o61cWE8tzp8cJIW8uVXyZcOFG0qxPOd3IHANcD4+htvG/7TukeENQjkGm2RijdHkYiRViMzKBuwAwwpP3uOteh/GXwL4cn+EeoOmlW9q2j27T2LW0Yj8kjqBgfdPcdOncA0AdJ43+JOh+BfDdrrWoNJd295IqW62m1mlBGdwyQCMc9e9a+j+KdJ17wuniDTLjztOaJpRJtIIC5zleoPHSvmfU9cl139ka0W5iVG0zVksUfezllVdwPzEkcPjAOOOMDADvhz4sl+G1zqXg/xJ5MGnavYNc2t4X2jc8RaN2znG9Sq44wQPc0Aeuz/H7wpD4Gi8UC31GS2lvnsVgWFfM8xQGPVtuNpB69/XIrFl/ag8IxednS9WbyZPLOwQnd15X95yOOo9R61F+zjpOmar8Ib+z1C2g1G1k1Ry8VzCGUnyYSRtOc4PGfbNcfo+nacP2xbnTzpto1v9rkmVTHwjC1Z+F+7yxDZxnIBBHOQD1ST47eFo/A/wDwk/lXjW/2xrLyFVPMMiqGIB3bT8rA8Hv61kWH7TPgu7voYLm31GyjkiaQzzJGyptVjghXJ3HbgDHUisf9py2tNM+H+jW9nZW8UP29gsaJsVD5bcgLjn68Vwl/8W/DN58H4vCUfg8f2gllFbW8skSFfN2bWnXAyGySR3JbrQB9UaPrFhr2k2+p6RcpdWdym+OVDwR/Q+1cZ4m+NHhTwp4sj8P6lNO1yWCTPCgdbdiuVDDO7nI6A9eaofB7Q7/4d/B1n8TvMrp5t+9ux3G2j252AZ64UsR/eY1833Mdr47s/F/ivVdVsbHUVu/tVrBPeDz5lO790isw3BRsAI5GCOeBQB9uu6RRtJIyoigszMcAAdya8q1z9ovwRpGqNZWr3WqFEZnmtFTywQu7AZ2XJPQYzzxXPP8AElda/Zcub8SSQ3cUaaVcvBkGJiVXd7jYQcA98Vtfs/eEdFt/hlbayLC3e71Xd50jRknajGML8xPXYWOMDLHjAFAHV6X8VfC+s+B7/wAUafdPLZ6dEXuodmJoiBnaV9T2PQ+tcMP2pPCJh8z+ydYxv27SsO7648zp713Phj4W+FfCXiG91bw/bSQSXcTQTW/m7ocM4fhD0xgAdgO1eXfG/SdOPxm+HkZsLbZd3cUVwvlLiZPtEY2sMcjDHg+poA9N+H3xT0f4jXWqQaPaXkB00oJWuAm19xYDaVY5HyH8xXb1HDbQW+fIhji3ddiAZ/KvO/i/4v8AEXhQeHI/CjWv2vVNRFlsu03RsXGFzjBGCRyKAPSKK8G1TWPixofjXTfB/wDwlGnX9/rMAMVwNOVfs6Dfvl7DcAoOCCD2HXPRfDjxH4vj+Jmv+C/GWr22sPpttHcpdx26xMS4Q7cKAMAN6ZznmgD1eivBb7xF8TXhvbrxB4y8O+B5WYva6ZctA8pRd33SxOc5APXlRjHIKWXxu1u/+DmnahbxRyeIb/VTo/nLEAkUhAZZAhOGOxl44G72oA9e8WeLtO8G6fa3uriQQXN0tqHTHyFlZsnJHGFPAySSABW7XzT8W9M+IekaPoj+MNes9d0t75I2jjtFh2TYbY7FcEthmwB8vyjIPfp/GHxN1i++Kk/hfw14o0fw1Z6XGHu73VNgE0oPzRDf1HzAYGD8pIOKAPb6oazrem+HtMfUdbvIrKzjIVppThQScD9a8v8Ahb8StT1bx1qngzXtWsNels4RPbatp6qI7hflLA7Tt43gcf3TmpP2lYruT4QyvbXAihjvIWuIyoPmpnAUHthip/CgDvNQ8Y6Zp/irRtAkLveawkkluVwFCouSSSR+Qya36+cPH7eItN8V/DaGTVrUeI5LY2sOorbZRXkmSMPs6Z2NzkEdcAcY66x8Y+LPB/xV0vwv441i01ePWowYDa2fleSzPJjn0BVVwc8EHOQcgHr00ywQPLJwqKSa4m8u5L24aaY8noOyj0FeRah8TfEvjXxHrv8AZXjbSPCujWUwgt7a+EIkuAGPz/OMk8ZODgcD3O38NfHVz4tbVrPUTbSXWm3Gzz7QERTRkkKw5PXafwxXwnFixFSKUH7kVdrXduyfa3zPVy/kT13ex1Ova/p3hrSZNS1ifyLaMhSwUsST0AA61x9v8ZNEaS3N/p2qada3Cblu7mFREPlJAyGPJxwB6itD4m+EJfGPhcW1oV+0wSCSMMTg9jwCMnHTPFchqXxCuI9IfSviZ4GuorJ2SGWaNCYScZyrdM8Eja3GOvFfN4DBYevQTUXOd3dKSTS6NJ/F/SO2tUnCW9l6fn2PX4pEmhSWJgyOoZWHcHoadXlvi3x5F4Z8P+GbLwe0NvbaptFvdXJLJbwqVHzbjn+Lkk8AGsy2+IWreGvFOl2Ws+KtJ8SWF9LtmlskUvbg8DmPjGSD3OAawhk2Iq0/aQ63sne75d9k0nps2U8TCLs/L8T2WivKLTxD4w8d+J9Zh8J6zb6Vp+nlYf31qHbfvYZ5BySFOewBAxnmo/EXjzxd4X8DpbazZx2+vTXP2SC8BVo5lA5mCjgHpwRjnOO1JZPWc40lKPO7e7fVXV9dO29rj+sxs5Wdu563RXk2vat468BWelaxrusw6tZeasN9BFZquAxY7twA6DAHQE4q/r+t+KdQ+JaeHPDWqwafBLpq3YkmtxIV+bnH1GOvvUrKqjs4zi4tN82tvd36X6roH1hLRp37ep6VVe/vYdN025vrolYLWF5pCBkhVBJ4+grzrTfGGt6B4r8SaR4ov4NQi0+wbUYrhYfL2DK4jwo5HzDnk8dTWFFc+O/FHwt1fxHNr0CWt1BOVsBbJtEClhIA2Mg4VgMk8e/I0hlE+ZSqTioXjrrrzaq2nbulYTxCtZJ31/A9W8Oa/a+J9AttWsEkSG4BISUAMuDjBxkVjeKfiJpnhXW7LSbi1u7y8vF3LHaqpKDOAWyRwcH8jUXwnu7e6+GumLaszpbh4SzLt3FWPOPxrlfFTg/tIeGEEagraAlxnLZ87g844x6dz7VVDBUXjq1KafLBTdr/AMt7ClUl7KMk9Xb8TcsfjHoM9+lrqdnqGjmQqEa/hCBiTgdCTjg5PQetd+rBlDKQVIyCD1rk/ifpllqPw71hr22jma3tnmhZhzG6gkEHqP8A65HeuZs9c8X3/wAL/D02hpb6bJMpS6vbt8i3hTIEv7w8ghc5OeD+NS8JRxVKNaguT3uV3em10779+g/aSpycZ66X0PU6K8as/FWo+G/HehaPZeL7bxRpmoOIZQZRLJGzNjcXBYg8jAzjAPA611XhTxTqI8Y+I/D3iW5Rjpv+kW9w6LHmAkklyDjgMmOBxnNZ18qrUouaaatzdU2r22a6PcqOIjJ2+X6nd0VxPw08R6p4sstV1bUHX7HJesljEFAMUajoSByeRzk856V21cGIw88NVdKe63NYTU48yCuW8NfEDSvE+vXukWUVxFdWYZmEoXDBX2EjBOOcdccEV1NfOvh+T+wvGEPidECxjxDc6bdEEksr4KnGevL89OF4r0ctwVPF0q3N8SS5fXX87WMa1WVOUbbdT2fxn4303wPp9vdapHcSi4k8uNIFBJOMk8kDH41u2lyl5ZQXUX3Jo1kXkHgjI5HHevCvjEZPEfiTU0icLbeGrGN5Bj78krrx15GGH5Gu81q618+DPDsPh+4ttItbi1ja+1KV1C2UQjU4Xee+SAeSMde9b1MsprDUGnac73b2Wia/B9N72IjXfPLTRf8ADHf0V49ofiK+0f4n6foVp4vj8SaZqPmMVEglNuduR+8JY9VOF3dOT1re8J+Nb6CLxNZ+LpvMuPD7lmm8oIZYcEqxC8ZOOw4yK5q2U1qa5otPRPqnZu2zXfR+qLjiIydnp/Vz0OiuS+GmpaxrPg5NU1+dpZbyeSW3V4hGY4c4ReAM9CQe4YV1tediKLoVZUpO7i7aG0JKcVJdTkPEfxM0Dw5eXFlI097fW6B5LW0TeyjvzwOByRngVr6P4r0TXtLk1DTNQiltoVDTPnHlcZw2ehxWbLp/h3wIdb8SXk7RjUJBLcGZg2W5wqDGedx45ryKGyvh8OPHPipfMsbTWbhRBFgqwja5G70BBDleOvIr3cPl+FxVL3Lx1iuZ7Scmk1a3TV7+pyzrVKctbPd27JHp1t8XfC9zqiWqzTpbyv5cd88WIGkzjYW6g9+QOOe9dtLNFBA800ipEil2djgKByST6V5v4n0GytPgC9ngXCWtjHLHIV2EsMENgd+au2nhp/Gfwv8ADNlc6hd2Np9jt2uoYwM3ShF4LZ4BxkfUZGRWFbC4OUFVptxjzOLvrsr36avt37FxqVE+V6u1zpPDPivTPFtnc3WjSPJDb3DW7My43EAHI9QQQayNc+J/h/QtYk0yRp7q4gG65FtHvFuuRktz2zkgZIHasj4LW0FnouuwWpwkesTIEwfkACgDJ68Ac1z/AMOfEvhnwra65ZeJni07VVu3Fwkqs/mqMJx97JzuJA9T2HG/9nUFXrqMZTULWit3fq9OnkuxHtpckbtK/U9a0fWbDX9Mj1DSblbm2k+66+vcfUVc1H4laX4Jt7GPxC03l3l0lvDIgBEeTyzEkYVRz64ryP4G6mL2/wDFEFmiwaelxHLbwKu3bvMnOOxwq8DgY4FWfjnC09h4fjihNzM1/iK3CM/nuQAI8KQeenHPpXZl1KeX55HDwbt+jjezM60lWwrm/wCtT6VorxDWr7xz8KLrSNX8SeL11vS9R1BIdQSaBV8tyj4WPoEQhckjGCoOME56Hw74x1q0+NWteE/Ed2t3ZXcA1DRpkVAqQc/LlRkjqMtk5T0Oa/UTwj06ivN/hT4o13xpqPiTXLy8WTw+16bfSIVjUYRCQXzgMd3ynDdKu/E248VR2thF4a1LTtGsHdjqWqX0wQQIBwvJGA2SNwIYcYI60Ad3RXz1ovj7UPCHxU0Hwta+N08a6PqUoSaZnE0kTyfKo80E5AbBxk8FvUY0o28d/EDx94x0LTvGMul6Vpc2xTDCI5YHLN5aq6YYghPmJJ4OMZ5oA9zrE8W+KrDwZoLavqwkNqkqRuY8ZXccZ5I4H514/bfGXxJo/wANPEj69DbXPiDRdSXR4JYUOyabkF2HtsY8YBOBgVh/FDQvHumfCWDU/EfiQatbXMqS6lp9zBs2u5Bjx3XacAquxeOh5yAfSsciyxJInKuoYfQ1g6J4z07X/FOu6FYpP9o0NokuZHUBGaQMQF5ycbTnge2a2bD/AJB1t/1yX+Qr5/0TR/EviD43fELTPD+ty6FYyTxvfX1vGrTZAYRxoScrnc5JHPydR3APoeivENF+KPiLwx/wn2n+Nit/d+G1E9rJHGqB1chYlOOdp3IcnLAE5ya4SH4t61BpZ8WL8QbWbXWTa3h2W0m+zbPTH3RIDgggjIGCeTkA+k9S8UaTpOu6Xo19c7L/AFVnW0hCkl9oyx46DHc1r188eNptU8W/Ff4X6rpWqfY4tStRcWuYsGFh88hIByQy7V257H1NdNp/xI1TRf8AhY0Hia/FzPoDme0YrHEESTd5US8Dcfu8nOScc0Aew0V4LoPxo1Y/BjxJqmuz7fEemy+Sga18oRtLkRDHILDax5AGAAc8k1fFPxQ8QWkGheF9Z1+Dw7fz6YtxqupS2sgceZGdqqqDckgJ5xjDLngfKQD6Eorw34dfFlYPEV/4cv8AxAPE+mWenyXlpqyQOs7LGCzpKHxlgo4PsOTk44tPi9rHiGxvdauPiFb+Hr+3neTTtIWydkZcAbJGClWUjOCwJDc8cYAPqaivnvUPjJ4k1n4UeHta0O6hs9ZuNa/s+7jhtw6O2xmVMP0DfJ0PGetXfFOs/EH4V32ja7rGvHXLPU7iODUrP7LiKEgKMxnPyMyg+gLFjigD3egnAyeBRXGfF3WbzQPhL4g1DTJPKukthGkgJBTe6oWBBBDAMSD2OKAOa8Q/tF+C9C1Ce1hF5qht3EcklmqFd3zcDcw3AbeSMjkc81teCfjJ4W8c6pJpmnzS2uoIW229yFBlA7oykq30BzxXCfA2w8M+Gfg1deMb21W6nBme7m+zq8qIpA8tc84+UHGeTzWB4b+IXwz1P4vadrVp4Wv7TWNQuxbpIswEMUj/ACLLsUjJbdg9u+MkmgD6Yor5G8aXfh6P48eJv+Ey1DU47ANIqRWIJYSGNAjfeAwCWb6qAeDXWaT4z8OeDPg/4i1n4cXmo3F2Z4LUvqSZaJ2B2yYJKnq/TjhcjglgD6Nor570j4Jrqfwrh8Q32t6gPElzAdTFybl2jO4CRVYZycjqQQcseeK4bxH4z1TxX8A9IudYvpluLTXprQ3IdmeRRB5i5Ocn74XJJPGSSaAPr2ivjvUtQ0HR/EPhi4+E2tanf6vOsSTJIshMUvyAlV7s3zhk+dcM2O2PQfFd5qnxO+O8fgmLUZ4ND0yD/T47ZpBG8gGXLYwchiFUkkAgEdSCAfQdFfNnhJNF8N/Gixs/AvxAtZdPmkNvc2140sj3J3AGINgRseCUdSOSB82eei+BGotJ4v8AiPc3+oSTpHdwvJLcOQIwGuM8k9AB19BQB7jRXyP/AMLD8QJ8RG+JyxzTaO2pHTzCxkEUUHGFBDbCSgJ543HOOmPrWGaO4gjmt5ElikUOkiMGVlIyCCOoIoA43wV8UtE8d61qOnaNDdK1gW3yTBQHAbbkAMWAPbIFdrXyd8ILlYLf4luLeJ2h0a7kJJceZ975WwwwOP4cHk89MTfBH4hz6ZpOq+F9elnW31K1mm0y4nchRIEYMgZj0OOMfxAjvQB9V0V8w6le65cfsq+Hm0tZ4bOe+m/tKW23uYIftEmP4txXOOpPaq/wz1XRx8VdBPgnxNd2VtcRpHqOnaszhbiQRkEJhirEnJAYjDEYz0oA+pqK+W/jz4I0jwHBpmo6Nf3TXV7NMk1rc3TN5mdzeYACCNpYDjj7ue+Z/ip4Pi+HGi+FNN0fVdSmS+1Lzrozz5EkirGoIAxgctgHOMnmgD6dor5k/aG8DWXhOwh8QaTe6h9p1PUSJxPdPJtyrNhTngZHfJ6cjvd+LHgiz+HPwhEujX2oSzXl5aJKZrpyqSJG+ZUUH5WYg5ySPmOAMDAB9HUV4f8AHHxDcaf8C9D3L9ok1FrZJJJJGBz5RctkEEklfWuN+KfhkRfDXw58RHvrmTU7+Gy+3QSOwjuHaBcnCldo+TouPvHnpQB9RUV82+KPAVn4F+AN1r2l6jqUmp6na2izzSXJwqO6MyqoxgHgHOenbJzyGgXfwqvdMsoNX1PxJa6vdPEZ5YCfJt2LgsqDcW24O3J3HjOO1AH2DRVKWRdF0B5Gaa5WxtSxaV90kgRepbuxxyfWvAfAfhOT42avqHjHxbqly1lBdG1t7a1kaISqp34YZOwBXVcLjPJzuyxAPouivmDR9Y1nwxbfEb4eX9++qWmlaVPc21xNI+5AuwbAM8KRJkgYwQfWuU8Cz/Da+02C18Y6lr8WsXtzsL283l29spfC/MxPGOSzZwD7ZoA+yqKZBEtvbxwxlysahVLuXYgDHLEkk+5JJp9ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXhFz4L124/avPiGPR7r+zI5Y5Pt5IEJQWaoQOOTv469jxXu9FAHk/7RXh3V/E3w7sbPQNOn1C5TVI5WigTcwQRSgt9MsB+NdprNjdT/AArv7CGB3u5NFkhWED5i5gKhceueK6SigD56sfCGuwfss3Xh6Tw5qbalPfKZLNSolKiZHLgEcDC46Me/TOJvEHg3xzB8O/AmoeG/7TjvNFto0vtKgm8tmAIbO3OC2RgjDcH0HPv9FAHyz4o1H4lfGazj0C58GLZvZ3mTcCMxLEwVgys0mcfgRkjvxj6O8I6CPDHg/S9EEnm/YbZIS+fvEDnsOM+1bFFAHg/xD8EeKvC/xXT4keC7ebVmnyLixj+8rCLYMgfejOAT3BHUHBHMT3XxM+NuuaOU0258PWemsy3FzDI9ugLEbmBb5i2wgAc/xdia+n6KAPE/jF8Otek1/SfHXgo3F3rGlGGNrZWG5kRiQyjHzZLEMM8g9OtcrrHjf4n/ABRsdQ8K2nhJ9NhnlWGWZUdPKUt92RnBBXAOSoByPwP0tRQB4T4/+Fl9pH7P2neFfDkNxqt7aXiyzfZo8GdmLF3KjqBkAZ5AAqf4mfC2XxR8KfD11badPLr2j2NvG9vGdsssYjAeLngEE7uhPBHevb6KAPKf2d/D2r+Gvhzd2Wv6fPp9y+pySrFOm1ihjjAOPTIP5Vzel+ENci/atufEE2i3q6a08jJf7cQ7TasvPHOWKgHPr1zx71RQB5B+0V4a1XxN4R0y30TSrvUporwuUtRkp8hAY8Hj8vrTPH3wluPFfwb0SyjgVPEmiadAkK7wA7LGgkiLc56HHbdjnBNexUUAfOl7efEPWPgWvhnUvCesvqMdzFbTyIoQz2vLccHkBAhyO6nnJA2fDn7M3ho+ELdPEZvDrM0O6aWKbaLd2H3QBlTtPGTnJGenFe5UUAfOHw1+G/ibT5vGfgfWdOvrTQtWhZYdRYBlRkYhGHIB3KwzgZO0dAKf4bl+K/wot5/DeneEm1vTkLPbzqxlCsVxuVlxhS437CMgHHU5r6MooA8a+BvgrxTpGo6t4k8Ym6tbjUwT9jluNwd2fc0hjA+QgKijJJ+90GKX4t+GNb1n4seANQ0rTLi7tLC9je6miTKwqJ42JY9uAT+FeyUZoAK8x+LWh6zrPiLwS+nac97ZWWsRTztBnfAQ6fO3BGwLuz0OcV6dRQB5p4h0LVLn9onwnrMFjNJptpp9xHPdKvyRsySAAn1OR+dZJ8Ga+f2kdU8QWlrJbWs+mssOpPteJWMCRp8nBLB1YkZ5GOnU+w0UAfK/hfwdrWk6de2Wr/Cq61rxHNdN5Wq3k+YQzZG9ieMA4Oc4bJORjnQ0D4X+K4/hMyW2lyWmqaL4lOq29he8tdKkUYwGGAckHHrjFfTFFAHz/wCPL/x18S7PSNMX4f6npdrBeJNcmaZeZcMEIJX7i5yx98ccGptd8Gaz4Q+MmpeKbfwgvi/RdYGJIQEklt3YgsQrDggrxxgggZBPHvVFAHmHwu0/U5dav9Wu/Blj4TsBGltaWvlL9pIUcksADj+fHHGTe+N+gan4l+FOo6dodo95eNJFIsMf3mCuCcepwOleg0ZoA8gj0/XfEXjj4e+IdT8MXFlDb29zDdwSlXNo4J8tnyucHYrAgAgkc8c2PHnhXW9V+NvhDVbDT5ZtPtmjae5Vl2Q+W0jMGyM5IkGOQDyME4x6vQCCMg5FAHzpaeDNW+HOua7ZyfD9vFun6lNJNa30flyvGAMxjBTK8thvzGcc73gOz1mKC+u9d0ax0RrmX9xZQW4jliQdBIRjJ/D19cV7bVDUdIg1D5j+7lA4cDr9fWvnc+yypjqD9glz+fVb2XRO52YSuqU/e2PHPiHout3tjb6r4Wup49S00mSOCOUqs44ypXo3ToevrXK674l8Z+KfDNxoT/D64hmvohC1xNL+7RjjLYKjHqMtxx1xXucnhu8UnY0Tjt82KZ/wj1//AHU/77r4ujhswoRjCeF5nB3Ts9Ov2Xqr66npynRm21Utff8Apngms/DTVdL8I+FpLK2j1W40J2kurA/N5/mOHYKcYOCMdPfnHOlpc+vav4o0pLLwBa+HbaGbzbu5uIY23ICDhTsBVvTHr2xmvaf+Eev/AO6n/fdH/CPX/wDdT/vutH/as4ctXDOT96ztLTmu3onZ6t2uif3Cd4ztt26HhljD4o+HHi/XU0rwzca3pWpSi4h8iYgRnJ74ODzgjHZecUa54L8VeKvB/wDaGrK0uqfa/tdrpzzhTbIy8x7sY+9tO08hRjdmvc/+Eev/AO6n/fdH/CPX/wDdT/vun/wqKaqxw1p6XlZ3dlbvpfrazYfuLcrnp20PCden8YfEddO0G+8K3Wi2LTCS+uHmwGAHYlfl5ycYJJxXTx6LdxfGqLUVs7g2aaOIBdn/AFe4N93p179a9P8A+Eev/wC6n/fdH/CPX/8AdT/vusp0sxcfZ08K4xs1ZKX2t3r10RSlRvdzu9O3Q8kuvCk2sfE/xL9ttLiOw1DRltY7sf6vOUyPc5APUdD68YVqnjLQ/B914Cs/CT3Q8qa2i1P7RiJlkBZm5AHVmxyMcA5IOfeP+Eev/wC6n/fdH/CPX/8AdT/vuqhHM1FQnhnJLlsmpbxVk9Gum62E3QvdTs9e3U4L4a6TNovw90yzvIJLe5VC0sUgwysWPWuQ+IGm63afFbRfE2j6BdatFaW21xC4AYgv8vQlT8+cnOfwNe2f8I9f/wB1P++6P+Eev/7qf991jSoZnTxM8Q8O3z811Z297fbUqUqDgoc+1vwPEdcvfHHxEsX8PReGpPDttcbWnu7uYkbFJJXhRnJ28D0OeCcSeP8AwVcR6Z4ZjsNJn1zT9HXypbGKco0vC4JGDkcH3Ga9q/4R6/8A7qf99006FeKcHygfeQVvCOZ0pw9jhnGMbuyUtW1Zu973ttroS3QknzTu36Hz1Z+GdWvPGXh3VLfwN/YOlWd6m+OKQGXOc73JGdgIHb1Geau/GzSHi13RdU0x/KutQJ06dIpfLknViMDOMdCylj6r2r3r/hH77GdseP8AfrjY/gxHL47l8U3t3PeziQSW8EkwMcDYwfqOmBxjHeuzD/X3iI16tGUVCLSSUnzX6Ntvve77GU/ZcjjGSd35aF7QdHt/D+gWWlWSkQ2sQjGepPcn3JyT9aztf8SXGjeItA06Kx8+HVJ3iln3Y8nAGOMdyf0967X/AIR6/wD7qf8AfdVpvBslxqNvfTW0L3NsjpDIz/cD7d2B052jn2+teFTyzHOq6lahKV79Hu07P79Trdely2jJIqV5Jp3gm81H4feLNLvbK6tZ7nVJrqFXYL52CGQr8pwDgDvn2r27+wL4EAiPJ6DeKX/hHr/+6n/fda4bCZphk1CjLVxez+y7omdShPeS6/ieB6b4M1uH4J6+L2ynl1zWJxK9vg+YQsq4yMcHhm47EVZ8eeHNZubbwpPBot1q2m2UEKzaUJuQwU7g4C8kjA3Dpg8civc/+Eev/wC6n/fdNOhXgOD5QP8A10Fd6lmyq+1eHfxN7PqkrabWS06mNsPy8vP0/wCCeC6Po+qT+OvDupQeA5NC0yxeSLZFIpfcwJMjkgEqM8fjgnpSfFrQLif4gaWNNkk369bmynigm2uwVgcnIwE+6T67T0r33/hHr/8Aux/991ymnfBu30/xlJ4mM15dagxcr9pugyR7+DtAA6AkAEkYP0NdFD6/7f286ElyxaSSk73u1dt33d7ky9jyciknd+Rla5rC+BdP8P2Gn2Imtp7uHT+X2+Uh+UN7musqXUvASaxNZy6lZxXDWMwnt90hwkgHDYHB/HNX/wDhHr/+6n/fdeHVyvGzhG1CXNrzOz110OqNekm/eVuh88eIofE+o/Eq41LWPCGp6vpdpJts7ISbIfl4DkYYNnk/j6cV2jTar8RfDGs6Hrfhm60BZIF8mSaXeHcNuXA2r0ZVPXmvU/8AhHr/APup/wB90f8ACPX/APdT/vuvRqwzCpGFsI1KFuVrm0t1te3roYxdFN/vNHvsfPs//Ce6j4OtfA8/hi4hIK28+o+flHjHTnBAHTJycgcCvYtH05dI0Ox02N2dLO2jgVm6sEULk/lXQf8ACPX/APdT/vuj/hHr/wDup/33XPi8NmOJioLDOKu27J6t7vW5VOdGDvz3PMPhbpF/pNnr66naS2xuNYmmiEi43oQuGHtxWDqVx4r0jVtUtr7wbH4peSZpLDUmjVvLjb7iMNnRT24788g17YdBvV+95Q+rilHh+9IziMD138VpGjmLrzqzwrfNbSzW3Zqz/HUTlR5FFTtb0POPht4Rn8M6VdXWqxhdX1OYz3m1wwBycAYAGOScc9etR/E3wt4j1630C88MWFxdS2GqJITbuqOh7MC2QMEdSCB1Neq2nhvcQ11MpX+7Fzn8a34UiijEUIVVQYCr2r3MoyjGTxv1/GLltsvlb5JL5nLiMRTVL2VPU8H1xPHnxhvNA0TVvCEnhrT7G6W+vrq7bfHKyDACqVB/icBcnO7k8Zpn7Tejm3s9A1zSz5N8jyaeqRBQ0kciEbQMZbuMDoGNe+7hu25GfTNcbefCzw9qXxCXxhqJvLq9R0kjtpZgbeN0UKrhMdRtB69ea+7PKNLwH4WTwZ4H0zQlZHktYQJpEHDyHlj0GRkkAkZwBXm/xy8J+INb8SeHtUtdHm8R6FYbjc6TBJ5bNIT1J5JBGB93gKf71e00gdS2Awz6ZoA+bYvCHiDVvHfg/W7D4ct4X0zTNRhjeKOZXcJ5gdndcBsDn5jxjivS/ht4d1XSfiB8QdS1Gzkt7XUtRja0d+POVd5LAenzjn6+lekUhIUZYgD3oA+frz4Ya54i0P4hWtrZXFhdTeIzqWmfanCrclWfJDYxtYMxX0yoJ6movF118TPiB4Jj8LXvgS7tpIGRr28NyoF1s4GzcvBLbW4J4B7cj6HooAitI2is4Y3GGSNVI9wK8TjXxt4B+J3jHXdP8G3WvafrNzEI1t7lEPyqSHxtZiPmI7DPXnGPcaKAPD9O+GniLxjp/jrWvFEA0jUfFEKR2dmZQ3kJGFaISELxyiKe+A3AOKxY08Z2vheHwxB8IrI61HCtqNZeKF4s9PM+5jOO5bGeTmvoqigDxPxzofinRde+Hut6boMmvyaFbyRXcNiqwguyKvCjIUdegI4xVP4z/DLW/EfxE0q90CCSS01eJLLVHUttRElVwXwDtXhTkc5WveKKAPn7xX8J9U1D40pbWFtcHwxqKWlxesqhbdfJ+UpIP42ITOQQf3nfvs/EXwtrmlfFS08b6Z4ch8WafNafYrnSjGpdMAlWG5WwMgHcB2I75r2csF+8QPqaAwYZUgj2oA8h8LaZrnizW72S+8FWvgvQ5NOls3iFvCbmWVwVLK4VWUbXHYglT61xvh/SPFnw+0m48N3fwqsvEc6SObXVY0R1YMSAWJQlvXB2kDqBX0j060gYN90g/Q0AeHeJvB3iefwT4Phn0S3GpQ+Io7y9h0uBAsMYLYZtgCkhdoJArp/jj4e1rxN4T07TtCsDes2pRO6o+1oyOjnIxsALZyRjKnPWvS6KACqOt6RaeINCvdJ1KMS2t7C0MikdmGMj0I6g9iAal1Gz/tDS7uz8xovtELxeYo5TcpGR9M14f/wzIf8Aoe9T/wC/P/2dAGHoXhv4ofBhtQ07RdEh8T6fqD7l8sF4uBglkGGViCo5O3g/e6g8O/DPxd40+JVp4q1rQrbwvZafeRSw24jWI7I5PM2CNVBcnON52/jjFbn/AAzIf+h71P8A78//AGdH/DMh/wCh71P/AL8//Z0AYGvaL4u0P44+JfEFh4CPiOzvFaKEXVt5kWSqEOPcFMfQkcda6vTtF1/4meCNU8NeJfBMHhKFfLuIZbceQks4c/wYOAUAG7DYIzg8KKZ/ZlI6+PNTGf8Apj/9nR/wzIf+h71P/vz/APZ0AZtn4i+Lmm+Ah4OPge6knhT7CmpITxDgrx/DkcYbpgdD1qn4w+C2vaJ8FdO0XRrebVr7+1mv7uKDDGLfEE2r03AbVBOOTk8Dit0fsy5zjx5qRx1xD/8AZ0v/AAzIf+h71P8A78//AGdAE/xF+GWo6D4ksPHfw100LqNoFWWxs1ClmJClwmCCChZWUYPIbnBqHxZ4V8W6N8RLL4n+EdB+0S3Nsi3ujlgZo5GQq3CjBXhckHOc9KQ/sykDJ8eamB/1x/8As6P+GZD/AND3qf8A35/+zoAxNG+HniPxX8VtL8Sw+C4fB1jp99HdXEc0mPOKyK7bQFyWPzdgo4HHc0rwt458M6D8UFsNDuvturXUMdpsTd5sbSTb2QjrhXH51tn9mUgZPjzUwP8Arj/9nR/wzIf+h71P/vz/APZ0AZr/ALNJ/wCFezNbavqcWryQfaRpjSIYDMASsbYwCQDs35HOTjHFer/CNNWg+F+k2niCwuLG+tIzA8dySXIUkBuemRjivOv+GZTnH/Ceann08n/7Og/sykdfHmpj/tj/APZ0AZHw38A+INDX4gw6xoGoRteaZdQRlWGLondtSI4IyeeeRyOPWD/hSOta18BNOgksRZ+I9NuZ7iKCbAeWFzzGfQnAIz6Ecbs1vf8ADMh/6HvU/wDvz/8AZ0f8MyH/AKHvU/8Avz/9nQA6w8PfEHRvgXoEfg6O807VNOuJ5Z9NmdA7xmaRgGBX5zjHAK5z0Nc9aeBPEvj74naRq114JPg2xsUj+1SWziAs65O9Rt5OQBgDpgFv4q3/APhmQ/8AQ96n/wB+f/s6aP2aATgePtRJ/wCuX/2dAGl+0N4O1/xdDoEeh6Y2owxzSLKkIAlRmUBGLkEKgOd34fUT/HzwnrniSLwrLoWnTXwsb0m4EIyyBtmDj0+U81kf8MyH/oe9T/78/wD2dIP2Zwxwvj3UifaH/wCzoA3f2i/Cut+KvBOnQ+HtPlv5re+EskUIywUoy5A78kVu/F/wReeOvhhLpem/8hC3eO6t42baJHQEFCcd1ZsdOcZIGa4T/hmgf9D9qP8A36/+zpw/ZlJGR481Mj2h/wDs6AOd8R2PxH+JmiaB4VvPA02mWunhC91LIYwzpGybtzDCrgg7cE8HB5r0z44eGNT8Q/C+3sNKsJtRlt7yCWWC2YCR41DK23IPPzDsfXHFcr/wzIf+h71P/vz/APZ0f8MyH/oe9T/78/8A2dAHRfE7w9q+q/s9waPpunz3Oorb2Sm2jTLgrs3DHtg1wWh6r470HT7S0svg3ZyPYrEltdz2WZvk43u4xl+Adwxzzitv/hmQ/wDQ96n/AN+f/s6P+GZD/wBD3qf/AH5/+zoA9u8ptS0bydRt/Ia6t9s8Ak3bCy4Zdw64yRkV4JoWm/EX4L31/pOgeHJfEmjXPmS27RPlRKfuyYA3KNuxWQ5yVJDYxV3/AIZkP/Q96n/35/8As6Q/sy7RlvHmpAe8P/2dAEeg/DXxLquh+MvF/iW0eHxD4hsZ7aLTI2VAI22EA5HytmMAZJ46812vwg8CW2i/DjSE1/w9aw6tE0kpNxbxvNHmVmTLYzuClfp7Vxw/Zl3DK+PNSI9of/s6D+zOFOG8e6kD7w//AGdAHvVFZXhrSV8P+G7DRxfzX5s4RF9ouH3SSY7n+g7AAVq0AFFFFABRSbhu25GfTNG4c8jjrz0oAWikDBhlSCPagkKMsQB70ALRQDkZHIooAKKKKACiiigAooooAKKKKACiiigDl/H3hbUfFugxWei6/c6DeQ3CzpdQAndhWUqwBGQQ2evUCvm6TQPGUXxcb4eJ8QNTdhMm66Ek2QDB5u/bu+6M7cb+pBxX1zXzZfLKv7awlRtqGeGNsOATmxU4xnJHH0oA6rW/E2vfBLRNF0+7mn8ZajrOoTNJLMzI20bfkjX5sElxjqBg8em9pfxG8Y6n4gsrJ/hze2VtKV865nmcKgIGRkxAZXJzng7SAeQTxX7URlE3g029z9ll+1T7J923yj+6w2e2Oua3PCekDTvEunXV58bf7aCSANpzXsbLcMRgL/rSTyRjj0oAk8SfGvUJPF114Z+Hvh2TWb2wk23lzIrPDHjhsLHljgkDPHIIwetX9G+NEOsfDzXtbbTG0/VdBxHeWV0W2Rux2q24KSV6kgDcNpGOhPE/Am/0rwH4g8VeHvFl5aWOqrcbxd3Uyxi4jUlfvMc9fmAPJDZrofE3jXRfH/wi8cnw7bCJraQW0krmNPPJddr5B6HnluOvPWgDoW+KbwfApPiDNpiySeSjNaJLtUsZhCSGIJAyd2MdOPes3xJ8crTwt4X8Maxe6Yt0muWxnK287Ls2mMMEDJ8x+cn5iv3eteQXPgzWY/2Zx4jbxjqDab5aH+xCp8jm6CYzu7N8/TrWz4g8N2uvaD8HdH1qcW9lNazR3EsdxGrKG8kDaxyCckDgGgD1nxH8U00jxt4N0ixgt7ix8SbXF48jcI+BHs2g5JLDrwc9QPmGJ4q+N91D4zn8J+BPD8mt6lbkLNO28xxkH5/kQFmAHcd+x7+JaTa63pvxt8L+ENYlEp8Pa1HFbu8nWLzVcYLHG0qAyrwfmxjJxXofwc1jS/BvxO8b6f4qurbTLq/ufMtmuZUVdqSTblLZwpO5SAcZx9KAO+8C/F1fEesXfh3xHpT6H4is4g7Wchb98AgZmGVG3qCFJJwfarvwj+I83xL8OXupXOnx2L2140ASNywZdoYHnvhsH6dq8zu7+y8W/tVWOpeGpIr2z0+zkiuriFl2llilBYc5YfOg3Dipf2ZvEeiaN4H1WHV9Y0+wlfUS6pdXSRMy+WgyAxGRxQB6L8UPirZ/Dy2htorf7drN4jG0tMsA3IAJKg9yMDjODyK5LTfjh4g0bWNOtfiX4VbRrbU3McM8SSKYmBwdyuPmHK/dPAPfpWP8RdRsdL/aQ8J+KNQliOh/YEdbxXV0YZkG5cH5gDIh4zwcjpT/ANozxLoXijw9onh7w9qVlqeqzaisqLbTo6qmx0wXzhSWZeCe1AHafEL4v/8ACN65F4Z8J6TJ4g8RzIHNvFkpCpAYbscklecDHGCT0yzwZ8WdR1PxLP4W8XaEdK14o8ljGiyKl6qqzfLvXKDCZy2M56A8Vw3hqeHwN+0hqH/CWTxRrqFkq219fSBPJPlRtsBP8I5jByAdhHYgUrHx743tPjHomjX/AIt0nX7WS7t4pbqxt7YgrKTlFYJuHAOcdM+4oA9N8DfF+08QWeuL4kii0q90R5DOEZjHJEvJZNwDErwGGO6kfewND4YePdR+IOnXmq3GlRWGneYFtCsjs7cfMG3IAcEdV45x2ryL9ofwZDcfEXQH0hzbXWvlornfLiPcGijD7fUhhkDrtHGck/ROi6PY+H9FtdK0m3W2s7SMRxRLnCj6nkknJJPJJoAvUUVBe31pptm93qN1DaW0eN808gRFycDLHgckD8aAJ6wF8ZaYfHz+ECJ11NbIXoJQeW8ZYrgNnOQR0IHXjNbVrd299ax3NlPFcW8q7o5YXDo49QRwRXjfxqS58J+MvDHxC02BXayeS1vB8q74ijHqWGW279o9cdehAPQdE+Ieg+IPGWp+GNPkmOpaYhecNH8hAbadrAkHBK/99D0OPJviX8U9N1LWPDl1p0uoWljoniWNL24K7Y50GCWTYxLqUyemSG6c1wujf2j8Pz4a+Ic8TSza9bXwleFgAZ23GNm3YQfeB29/LPFdDqHhcaZ4H+FNnq8Pmz6pr8VzfxzBvnMrJ8jK3TEexCMAfLQB6v4e+NnhXxD4mXQlj1LTbyZ9lqNRtfKW66/cOT6fxbTyB1yBP4p+MHhzwprUmkzwalqV5FGXlTTbbzhGcj5GOQA2DnHYdcZGef8Ai0ij4r/C9wo3nUpQWxyRmLj9TWP8Gr+Dwz458eaT4q1aGLU/t/mhruTyzMg3s0il8ZBG1vpg9KAPQdI+KvhjWfBd94lguJYbXTlY3lvOgWeAj+FkBPJ7YPNY/h/47eFvEGo2FmlnrFg1/IY4Zb20CRk8bcurEfMTgYzyOcZGfPNIg8ParqfxZuru3kbw3fNAons41kAbc+ZF525D/PkngYbvWabzxB8P9E8P3cHiXR/FnhGa6jaztLwIJlUMoBQOQVK47NtQ9aAPZ/Gnxa0DwRq8OlXltqWpX8kfmtbabbiV4k6Bmyy4B/GtPwb8QNB8dQXLaJNKJrSTy57W5j8uaP0JU84Pr/WvFrzTPER/aR8TyaJ4jtfDupT20S2Ul6sci3KP5Y2KGz3QkYBOR71u/CGwNr8Y/FEmr+KLfXtcezX7Q9nF+6wWUn5hgZHyjaBxz6UAew6/run+GdBu9Z1mcW9laJvlkxnvgADuSSAB3JFedw/tDeE3ks/tWm69YwXJAa6urEJFBkkDe288dDlcjBHvjY+M3iSLwz8OLm4m0q11U3EqxR215jydwBkDOCRkDy8gDkkADrXifxOv/Guo/D+0l8R+L9BktdXME1vodnGisFY/KQ2MhVweS2OCM0Ae7eNPin4e8DXNnaakLy8vLwb4bWwg82Qp3fqBgY9c+gNcP4C8XxeKf2hfEGoWM94mmNoihYrtWiCmORATsbpgl+f9o+pqlpRbT/2oU1LWbuH7BqulJFo87TBkkzHHhYz7kPjHB3dctUMtwuv/ABx+IMXh6+DP/wAIzJAkkCCXEgMYdQvQnOR9TQBteMfjp4YutA8TaVph1Teljc28Gqw2xNs05jKqFkU5B3MAGIA4znGCU8K/EvQPhz8FvBb+ITdH7fbukQt4t5AUksxyRgDco9fmHHUjG8Ka7oNh+yhqGm3uoWMd7Fpt5FNbGRTIJZTIYgVHO47k+nQ4KnGE+n22qaF8D7K/i823mmnWRCSNw3xntQB7DafFzw/P4DuvFt3b6jp1jbytF5N5AFnlYBSNihiDncADkDrnA5qDQPjT4Y1/xFHowh1TTbm4k8q0bUbMxJdHn7hyfQcNtPzDvxXD/tHQarBqXhG/tLsWWmwXeySd1LwwSFkKu6YIKgKeCDnGMGsvx/pF1LeeG9S8XfEy11WFNUj/ALNWzs4hI0T/AHpMREZ+aMLnlR654oA9K8SfGvw14a8UXegTWmrX97ZxLJN/Z9qJVUnBCZ3D5sEHpjtnPFaMnxU8MJ8Nz43FxK+lgAFFQed5hIHlbc435OOuO+cc15Xe6NaX3xd8QX/wz8bf8I7rlvI7ara6gn7p9pPmOpOQy5GSCMDr0wBWt77SvF3wW1Ww8dW9rp0en6tgahoSK0fnbW/0hlU7cN8wPQNvG0AlaAPTfC3xp8M+KtYtdKit9U0y8vN/2ePUbURebtAPykMQcgnHP8J6cZ9Cr5sg1jxB4K13wfHqPiPQfGul3V4sNiTte4tVd9gkRvvj+JeSQNpX6fSdAHleh/Ebwz4W8A32q3Go61fQpq89qsd6ge4km358qIZwVA5HPTrg8DZ8L/F7w94q8QR6Nb2uqWF3NHvg/tC08lZiF3MinJyyjOR7Egkc14/Y6X4b1H4UanB4q1K5sFm8XTizu4mVvs0xwoO3ePlxknOCMk9MGtnwzr/i3w58TPC+g6vr2k+M7O/DrbXEBWW4t0IbfIJODgbeclshCB0oA+gq+f8A4tfHbUdNmvtH8GwtbtaXTWdzqU0THEgBDBBt2jae5Ocjhccn6Arwj9p++S28J6RotqLaM6hfmaVQMPlRgNgepbk4NAHQeCtZ1LQ/2e59e1rU5dSu3hubqO5jZnd9zNsxvAPXHHb9K8N8I6lqPiq/+zar8W7rSb288u3hiK3Dq42qcFsqqEEBc55IPOCC3uPxMk0rwJ8FdN03VtCfV7CJ7a0mhtZXgVCBkyblwQNy8epYA9a8h+LcfgC+0nQdL+GNpZtfgq8otEzIyMqhELHl3yw45bOc8g0AewePPH938L/DekaBYJPrGtvajN5cxSPGiIMNK5UEk56AZxnJPTPO/s8a34o8U6vr2reJNbkvEiCwm0lLBoZGwQ23aFAITHBzkHgZye78XTXPhj4H3BuJ4odTttHW0EzlWHmlFTG5uOWx19qwf2a9Nez+EiX0zrI+p3s1wG/iAUiLDHvzGx/GgD1LUppbfSbua3GZY4HdBjPzBSRx9a+Q/B+gaN8StW1t/GvjGWz1y7lxBLJCBFcEDPDSAH5TgFBtIXHXPH018SfGM3gLwPdeILfT11A28katE0vlgBnC5zg9yOMd68F+IDfC3xj4Ovdf0+8TRPE6/wCkTWSuziSU4Vk2g7DnAO5PTJ70AegeHLTxR8Pvg74hs/iHqCxWNjbNHY3lnMssqIQUCqGAB527Qx/iA4rH+G3jbw78LvhHpV1crrN/purX05F4thGgt2DBMSASEjO0kcsTg+gFclf6rq0X7JNpaX84ll1XUmWP7XMC7W0ZMpKZbs0QHfrjGSK2/HV3YeHfgL4Y8BPp6XOt6xbxPDBBIFEchYHzGx1LM2BngnPoaAPT9Y+NHhXS9b07SLP7brV9qKo0EWlQiX5X+6SSwHPoMkY5Aryrx/8AHC+ufiVBpmhTXttpOlXUf2iCCMrc3zo5DhPlPy4P3WxkLnviov2YdL0m38Tau2pxyReIrYNDFBKcGOMECT5eoYNgHP09aX4czaXrP7VGv6o95HAsclw1rHPhTPIWEe1cnryTxk8UAJ438aWlv+07b3mqSXcFjotvGohh3PLcP5YlVI1A+VmZ0UgkAgEFsHFew+BPi54c+IWp3GnaMl9b3lvCZ5ILyAIVUPsPIJGQSvGf4h748q+DOlQeJPjB4t8aahaM8VvO9xaGRkkERlYuBxn5lTA4PHIp/wCzjZx6l8RPGHiWGX9zICsMfGWSad23HnKkeT0I53fmAe8eJZ7618J6tcaOu/UIbKZ7VQu7MoQlBjv82OK+SPA/hvw149utTh8aeMZrLW7u682CR0AS6AGFcPIoPJY/LkEgdOOPpv4m+NLnwD4NfXLTS/7TKTpG8RcoFVsjcWAOBnA/GvBviQnwp8SeDJ/EOl3aaX4ljRVewtG3K8zdUK42kAq/zoQOcnOQKAO70jxR4o+Enws1K6+Imb24+1tHpIWVZXkLKSu/DYEe4A4BJAJ46Vm/Cj4vyReDfFPiDxvfXeoGzmhnZoYsqgk+RYUBwN24fTDA7uuOf1XUfEcP7I6w68pVv7QW1gklw7TWudyncSeN2QCMfKoxxyczxi9rB+zd4M0XSEhkudQunup3tXUB2iVtyt0Jf94nHXK49KAPZND+PvhDxDq0Fjp0WpkNbm4uLmS3VIbNQCT5rF+MYHIBHIwTWc37THgnJ8qz1uZBM0e+OzXaVUZMnLj5cc/3gByBWP8AEvweugfs32OlaVaKs6G1S4lWIRFiTljIew3HkscZ614yHE3wv0+zu/Gml29j9pZxpsNjm5ikwwJdlQMQVOMliDkDtwAfVPi/4reGfBmlWF7fzTXbakFa0trJA80yn+IKSOPqevHWsvwx8dfCHirxHFoln/aFrezIGhW7ttglJTeVBBPIAxzgE/dLZFeCfEbRdR0Lxn4RWW/htLGw0myWw1V4jt2qxbeyHO4iRjlQDhSpI9d7wtoZ8W/HbR7q/wDGlhrF9ZLDeF9PsCiNHEA6plVVQegOcY6dcCgDXv8A42XXiD426BYaZd3Nn4fju1imtfJZZXk3FT5gGf4gCADjB5wcgfRkpZYXMYBYKSoOev4V81fBiXT5/jn4h1HX7uxXULmSZLCF1UPI5lYFkAGFIEZGDgncMZzXu/jrxHceEfBOo67Z2B1CWyRXFvuK7gXUMSQDgAEsTjoKAPlrQrfSviD4w1iD4peKbrTLuW5UWRK/u3IaUMitIvyKpIAX5ck8jI49W0fw14v8KfC/x9pviDUIdS0NNGnGk3Szbi8YtmUbVH3V2hQR6g4yOTyXi+++FPjzwTca/qM0eg+J4UYPbWbly03zkKVxtkUkE7xg9OeQDt/Buy8Tat8B/FOlXxke2uLKaDSDM4KYkgbIVv7u5hkdjkcEEUAZHwu8cf8ACHfALXL+fUYvOF79lsMhtscrxKQuMA5HLHAPQnmof2eNYbTdc8Ual4juyJIbCS8uVmRvPABDu7ZXLZHIwSeDwM8+efDPw1qHjXxbpPheSYLpiTNqMqhBIqjau4tj1CKuGPBPvz0Hxh/tSH456/puhrGG1cWunrGgQu4MEGEGeUBO0Z4z09aAO7+B1vqXjz4la58Q9X3JbrIUtIzg4cqVADddqRsRgDBLA9Vr6Grz+yvfDHwV8CaRpGrXiwYjPIXLTyDBlccDOC2fXGOprvYZUngSaFt0cihlYdwRkGgDk/ib43tPAfgm71GedY7uVGhsUZS3mT7CVHHQcdeg49a+dfhf/b+gfG3wrc6/smudes3nVpDmTypWl+Zz/fJQnnPBA9hofFTUdf8Ain8Tls/BNl/bFjoUYeLyHV4nJYbnJ3Y5IwBwSF7jmsLxjqHjVfit4a8QfEXTE0mRZ4I7eOAKiCGKUFgPnP8AfJJY/wAXp0APWPj78VrrwvbxeG/D889hqk7JJLebPlSE/wB04OSTwe4weOa4X4l+KLvxb8K/AukWdzJLPqDsH+1SES3ckbrCpzgAqxYsC4X7o78VpfHm507UPjV4Xs9Xc2unW/kpd3G9eEeTcSByQAO5GKt6zAvjH9rDS7WyTT7jTtEghIEbrtMaqZDxnDMHk6DpgemaAPRPFfxm8PeC7+TRZre+1DVbe3DGCzh3L5mARGWzw207uhwoJ64B0fCvxY8NeMPC2pa5pb3EcWloz3dvcIqTRgAkcBivzBTjntjivnbUfiBrfi/WPEWpal4mt/DJsLN7ixtrNF8y4LABIfMXDMSCAckkZPAAIEfg6GXR/wBnjxfqUU9t5ut3kGnpDNIo+VAWYj5h82JG4PZc85oA9gX9pzwXJbedHpuvuqn96FtIz5IyACx8zGDnjBPT6Vb8X/HTS9O+HVrr3hm3uL641SWW3sVkgZVV4+GZ/YcEDqfwOPPbrS7Pwp+yCkjaaIdQ8QtF5swI3PumMkbMSfu+Wi4A9frWP4zjfw3+zJ4S02O6bz7/AFCS5fYygYAfcuQfmALLyOP0yAd98IvifFY/DbX9W8Xajd6hLa6oxFwFZ/tLSKNkUIbBySpwuFAyOnOOj0T9oHwhrmv6bpMVvq1rJqWBDNdWypEGOQASHJ6jGQCM964bxr4quvCXgPwN4c8N32jxwT28Mlzq+yOaNGhaNDIoIIJD8kgFvl46GuI0fTn1f47eFtNGvnxhaQmGX7Q/KKgy8ihWPAUhjg4PtQB9g1l+JtetvC/hjUNbvVZ4LGBpmRCAz4HCjPGSeKp6F440DxJrWoaXo18l1cae22bYQVOMZKnuASBnpnOM4rE+Nej3Gu/B7XrSzBaZYlnChSxYRushAA7kKRQB4z4U8Ha/8brzWNe8WeIpofDwuGEfltlS6gH92rgBFVSAWwM9PXHX+BfBPijwR8TrePwzrdvrXhC4jK3Ktdxr5OExny1/jB2nKj5s4YjOa5jwX4i8K6l8AJfBXiLxSfDl3azyJLJG28yK0m8EBc70O/aQD/Ce1c58FLWy0n4s32qx6hc/2FoFjPevctFxIjIFG8KxCkhy2Mk/JjqDgA9h+PXi2Wy8PR+EtEkY6xrQClI1dmSEkjPyqT87DYPqewNcZ+zG0+j+JPFHh3UruOG6gYBrAtlhJGxSRgQMEA4HB/xrlbO8+Ini/wCI0/xH8I6IupRC4aO3WUxvGiKMKjLuUggYPY85zzk3/hfN4l039pfzPEumQ6ff6yblbuDYE27ozNlFB6ZRfm5z82STk0AfVNfPHxC0Hxp/wlniLWvEfjZvCmhEeXpxguGdblB8wRY1cMJPlBPGSSQMjGfoC/ujZadc3SwyTmCJpBFEMtJtBO0D1OMCvnf4j+P/AAP8T/hzfG/muNI1rSV+02Ns7KzyMwXA+U7SDuAIzuXBOOCKAJ/D/wAStd8N/s7y32s3j/2lJdtY6beXSyliWXdliVJJTDjOMZXGa5bU4vG/gbw74K8T3fja9afVbnzWt7iSR4oFcKw3jkt8p+Zdpxzt6ZOX4xtdav8A4J/DyfVBJ9mWe8jMhZB8jFTH1IBJVJCCfQ5PNdP491SD4w+P/CPhrwldyz6fbj9/cAfIuApd9nX5V4ycAk4BoA7/AOLmh+Nda1y1aHxFb+HPCFpskub2O7aGUEhtxbGM4wABnGXX3xzvwO8Q+Jbv4j6/pU2uT6/ocJlMd7MHZJHDAKyMAQMjHGcYPFbfiD4p+A/FkHiHwp47tbzS7ayl8p/PYq0zqxK7Ah3Z+QMMjHTPXB5L4C6zq3hTwr4yvvsc19oGmN5yRxuC7SL9/a2dhxGAWx6D2oAo+P8Aw940tH1nxD8QfGNvpVzGGk0WytbktHcSKBnylONuFcqGwHy2fr3Phi78deKv2bbBNHdf7bvCbVLyW4KutuJCpmZiMhto7biRyOTgcL8W/Gfgn4k+A4NWh8618TQkC1tHuMlYQSXLgHZgqCR/HkKPY9nP8Q9X8C/AHw8L8RR+J9Rtxb2KOANgzhJHDkYwm0knjceeOKAPPtT0nxB8JPEXhW30rxJfXGtalJ9s1PTgN6iRsBi2CQ4xuHOfulu9fWFfMHwa17w7deMY/EHiPWrq+8aatJLbWxuIR5ELsBjp8wJHygjCgMVHt0uk/D/4yr43hn1Txe39lR3Ymk2X0hSSMOCUEfUAjIwaAK3irU9V+LvxmuvAOmay+l6Dpsb/AG5raUk3O3CuOB13Ps2njgk5wBVv9n/xbqH9sa74S1PUn1C105Xmt5p5CXtlSUxlGLDkEbWGCQB+Q5nwJ4nh+HPxA+JV54wktodWXfNHEgwLhzIzYjyc4YuhAznB56HGH4V8KePLn4f614k8NaW5v/El19mPl/I4tCGeVl3MBtZ9ig8nCnHXNAGj8dPi1J4k1aHQPCepSppsbFLgx7l+0seAenzRkHjkhuTjGM+v+J/F918Mvh/odlp+mXetazcwrDbxCJ2XeAu9nOAVGWAC4B5AwMHHzPf6H4zk1rQfBVzoSW+qWitLbWy4ElxnLb5G3EEhUwOmFUCvsfWNSutL8C3uo3ssNre2+nvK7gjy0mEeeN3GN3TNAHg3wP1LX/Fnxl1jxDr2o/a0tLWVCxLiMBnUYiVgNqjb04PTIzUVxf618ZvF/iaaHXZbPw3oVm8scVlJuVnwfL+8BkkxltwBC44IJzW9+zVo1xD4T8SaldpG8s9y1ujowc5VcuBjjGWHTg1xHw88aWXgX4OeK9NuGgXxBdSv5NnLwxQxqhLcjG35/lJDZB4oA9M/Zq8T6p4g8F6jb6xqDXz2N0BG8zu8qq4zhmbgjIOOSeuccV7NXhfwkFh8IvhTb6r4uV7O8169XbCeJNp+WMFWIA4yxPYMM9OPcYZVnhSWPdskUMu5SpwRnkHkfQ0AeIfGrxprOoeKrD4d+Cr/AOy6jdNH9qkjLK43nKqGTJUBfnboduMZ5Fc/4n/Z/Pg/wXe+JNL8RXMuuadb+YGWJYYyFGG2hQWDbM4Oc7sHI61T+Is7+B/2ooPFusW7nS28mdXjIyyeSIWwDjJDAkgZ4x6iuq+Lvxc0vWPCs3hfwHef2rq2qKqN9mXIWIgswXI+ZyAFCjn5uORigDPg+L9xH+zfHc6hfznXbh59K+1+UR5UqgsNxHOTEV+ZQfmIzjBI8p8I65ZeDPC02s2k2sW3iVzJb2zfZwtpGJFUeYz/AHmITcQvI3BTjvXY/ELQv+EE+A/h/wALP5J1XV7ttRvRMSGDBAWKljgYARffHTJrX+OUf9gfCLwX4NS3gW9cxPMkUgyJI4thOO4Znb5vagDz3R7Lwi/w/wBU1jxHqXiCK/muhC0tnbRmKeRzIQyFipZdqncrFeo4zjHvtv8AEXwf8K/hf4ehuL27uhNp8c9laiFPtMkb4YblXCLgPySecHlj184+NdgYdP8AAPgDTQtkixxGaF8EJJKfLRs8scFZs446Z6io/FBs7H9qi3m8amGDRNNiikjaTCosSQ/u8BeWHnHpg+42g0AeseBPjZo/jTWIdHk0+80zUpYvMCSruiyRuCByFO7aCfugHBwT3zNf/aN8JaVrUFjpiT6rEs5jvrqFWWO1QMFLjKnzOueODxzzVdPG2h+OfEev2vh3wubuay0mTyNcgRWx+7k2AY+YE5wo+9y3AxXhPgp7mHwnqtmnjDStFj1Pfbz2V5aCSW4G3BCuVOzOccleec8ZAB9g+E/FukeNdAi1jQJ2ltZCVIdCrIw6qwPQj8vTNZvjj4keH/h/BbnXJJ5Lm6OLaztYvMmm5AO0ZA79yPz4rlf2d/D8WifDRpre8e7j1G7e4V2t2i4ACDAbkj5c59687+JpfT/2nNK1XxjPJBoFrJbTWsyY+RFGRxjLDzgS2ASFPbigD0Dw3+0N4Z1nW00vVbW60aa4K/ZXnUskgYgKGOAVY5z0K/7ZrzD9oP4hf2344tfDWnTzWlro9xi6e4Q+U82R8xTBLKg74OcnAIwTa+J2r2HxE+LvhSx8CQ22pfZkSVp7ZArOA+4qSSPlREzjAIy1aWz/AIS/9sIuTDJaaajKqSIp3LEhjdSB380uRu5xjtigD1P4QeFtP8L+A4F0k6qIL5jdCLVQFljzwAUUkLwM8eua+fdbbSPH3xz15fGPiWPTNHLPHbXRIAeOJtqLGzKVAyCTyMnd1Oa+rdc1JNH0C+1GR441tYHl3SfdBA4z7Zr5r+Bvwz0f4hQ67rPjOwku447nybZUuWSMOSXkA2NnjcvfHzd6AO3+Gvw88EaP4nbxR4X8XvrD6bAyzogiZFQxledq5BwM5HJxz1Obd1+0n4TivIja2OqXWl4kE+oJblVjcZ2oFPUtgHkjAZc98M8c6ZpfwO+G+p6p8PdLktby+litmkaSS4jhyT+8ZXYgcZAPTcy5z0rwrxZql5qXg3TGk8bPql3q7Nd3ejxKIre1255OCFDfLgLge3GMgH1T4i+KHhrwz4PsvEl5cTT2N+qPbLbR7pJFbHO0kYA3DOSMdOpAOB4X+O3h/wAR+J00KSw1HTrq6uPLsDPCdtzHgkSf7OSpGOeo5648V8X2/wDZvi74b6b4jjax8PpplgZoXBiUbirXG4DDZ3cnPOa9e/4WF4L8WfERLKHQodWt9FhaX+21RXW0wofKj7wQbWBYcZC4zkUAYWj3Ph3WP2n9a1Ky1LVZ9R0u3lDW8tsgtwYl8qRFcsWAyeMKOQ3JB55P4d6tBN4e+I/jHxDf31vZ3kUVuJrQgtmQuWiAcKryqCi5PZjg81n+Cru5tfBXxX8W6lIs9zcRtaO8JXd508jAuCvy7d0gPy+nHaqd/E/h39mLTbAbUufEmpSXskc7DJhiA+aPpj7sXByTuOB6AHSQeM4vhh8EdL07wvc30d54guZ5Y9Qv7QRraKJPKclVZyGGwEABu564FN17xlp2ufs66Pb+KtR163mutQ2yy+RHK97sy7sgZ1zECyjOQQ20YIqP45xSad4W+HnhOcRSPFbKZLjzNqu+1EYknGASSdxP1q98STpnib4pfDvw9oN9bvoUKRCAQ7XEZZlPfkgosfX375oA9H1z4o+GPhf4d0zRZJbnVNSSyiS2sYI182QbQEL7cKmeOnPPANavgf4s+HvHIu47Iz2d1Yxebcw3SbQAAN5U9wpYKcgHpxgjPzn4hj1Kz/aJ1++utdtdBurG9eWC91BBMqIRiEBMNn92VxwcADpXUfDu/tNK8R+NPGOva2Nfgh08w6gmn2jJvM7ph1CgKAREckYx1PegDub39pPwxFqipp2nahf6bEH+136RkLCQWCgLg7t20YyVGGGT1A9Q8OeILLxT4cstb0oyG0vY/Mj8xdrDnBBHqCCPTjvXyVJe23gu0k1X4YeNU+zakpdtFvYVMoUM4+dXBjO0LwThjkYHIz9GaH8R9Li0rwraavB/Z+qa7axSx2cMYCrvZVDAZ4Us2QBk469DQB3lFFFABRRRQAUUUUAFFFFAHLfEDxhc+CfD8OpWehXWttJcpA0Fs2GQMDhj8p4yAv1YV5O2u3b+PT4xk+CviBtZKKomMz4BVdgYL5eM7fl+gr6Brwab9pG9uNY1Cx8O+CbvV/slwyK8ErktECRvZVjJUk44/WgBfE3iu98YpbJ4m+CGt6gtqWMIklkGwtjP3UHXA/Ksazj0/T76C8s/2f8AV4ri3kWWKQTy5R1OQfu9iK9H+GnxlsviHr1/oraTdaXqFmjy+XMdwMauE56FWBZcqR36nFelUAfOvjG9fx1dRXWv/BLxA91FgC4hlaN2UZ+ViI+RzWha+Jbiy8Kz+G7T4GaxDpFwSZrVHcCQkgkk7Mk8DnPYDtXvVFAHg8viq+m8Gnwo3wR1z+xCoUWglfAAfeOdmfvc9arQ608Nvo0I+BOrsmiZNhuZj5TEgs2PLwSSoOTnkZr0TxB4513T/ibo/hrSPDdzd2dw6G8vzC3lojbskSA4UpgEgg56cHBrvaAPB9T8VXms+ILPXNT+B2sz6nYsrW90XcOhVty9EGcHnnNZnjC7Pji4NzrvwQ19rwqqfa4ZWjk2g8DIjwfTkdK+i6KAPAPCniC58FWkkHh74Ia5bGaNUmlMjNJKAMfMxj/HjArDfT9M8yPy/wBnzUwm794GmmJIwenHBzj8M19N1k+KfENp4U8L3+t6gwENnCZMFsb27KPcnAoA8Xk16SbwtD4cl+BGrSaTbljDbuWbyizFiVYpuBJJ5B7+lYHhaO68Ga9FfaL8E9XkUAlpb4vNOjdjGxTavIHO3PXnmuj8M/tA63feKNIi17w7HBoviCVYdMmgyJA5kEbbiXIZVckZAUnGcc4HvVAHgnizxNeeNrVIPEnwR1y78oMIZN7K8W4YJVhH/wDW4FY3gC+1TwQvmxfBG/N+vCXkSyGQLg93VsHkj5cZHBr2X4i/EbSfhz4fN9qR866lBW0s1bDzt/RR3PavLZv2gPGGnwya7qPgeRfDc8gFnIY3jfZkfO8hJXnK4GwA7uG45AGeKfF3inxJqtjfz/Bi+nm03D2Ul2JmaGTeGJ+QKCPlXjHUVb/4W18Xf+iYS/8AgNPXs3hzX7LxR4dstZ0t99reRCRM4yvqpx0IOQR6itOgDxTRfin8ULrXbK31X4a3EFlNOkc8qQTKY1JwWyeOM5/CvYNV0221jSriwvoIbiCdNrRzxh0J6glTwcEA/hVuigDE8G+H28K+DNL0KS4Fy1hAITMqbQ+O+MnFWtd8P6V4n0l9N16xivrN2DGKUdwcggjkH3FaNI7BEZ3OFUZJ9BQBh614L8PeItEtdI1rTI7uwsypggdmAjKqVXBBB4UkVY1Pwxo2svpr6nYpcNpcyz2ZZmHkyLjawwecYHWsfwN8RNO+IEmqvoltciy0+cQLeSgBLhiCTsGc8DB5A+8K62gDM1Pw5pOs6lp1/qdklxdaXIZbOVmIMLHGSMH/AGR19KwvGHwr8JeOJRPrmmL9ryM3dufLlYAAYZh97gAc5wBxXYUUAZNh4W0PTPDjaDY6XbxaUyMjWoXKMG+9nPXPvXN6T8GfAmia5/athoUQuUdJIRI7OkDKOCqk/jznnniu6ri/iN8UNF+Gtlay6vHPcz3bEQ29uBuYDG5snAAGR+dAGh4u+H/hrxxCieI9NS5kiRkinBKyRA9cMPz5yKseFvBmgeDLGS18N6bFZRzMGlK5LSEDALMeT9OnJ9TXN+O/GvifQfFmg6T4Z8PnUo7+RPtE7wyGNFL7SDIpxGRwckMOegxz6BQBT1bSbDXdKuNM1e1ju7K5XZLDKMqw6/nkAg9QRmuSs/gv8PrKK4jj8NWsguAVcylnIUnOFJPy4x1HOO9dzRQBzOrfDnwlrunafY6todvc2+mxCG0ViwMUYAAUEHOMAdTUnh7wD4X8KXZuvDujW9hOYTAZIi2WQtuIOSc8gcnnjHSuiooA4u/+D/gDUr6W8u/C9kZpTlzHujBOMfdUgDp2FaqeBvDcaaMqaVEF0Ni2nDc3+jk4Jxzz0HXNY914+eT4sQeENIgSeO1tnudWnMbE242gxoDkAE5BzzxxjuMTwn8c9I8Va5pGlQ26w3GpzXAG6YYjjj3eWTkA73KjC9s9TxkA9F1fRtN1/TZNP1qygvrSUYaKdAw6YyPQ88Eciuc0j4UeB9B1aDUtJ8O2sF5btuil3O2w4xkBiRn37VQ8FfEh/FPxA8VeG57RYTotwyQsi/ejVthLMW5Ytk4CgAcZPWmfFT4k3Hw/m8OQ2VlFdSatf+VJ52cLEMBsEHhsuuDgjg8dKANjX/hn4O8Uaq2pa9oNtd3jIEaYllZgOmdpGeOMnnGB2q7F4K8OQ+FH8NRaPbLo0gIe02/K2TnJPXOcHOc8D0rdrI8Vanqmj+G7m+0HSG1m/iKeVYrKIzLlwD8xBxgEn8KAMnRPhZ4J8O6tFqejeHra2vIc+XMCzFMjGRuJAPvXW1FaySTWcMs8XkyvGrPETnYxHIz7dKloA51fAHhZdDvtH/sa3On6hcG5uYGLESSnGXyTkH5R0x0qtoPwx8GeGNWTU9C0C2tL2NSqTAsxUEYONxODjjPoT611dFAGfr19dab4fvbzTrQ3l1BCzw24DHzWA4XCgnr6CvA9d1rxp4mvLXUde+FVrf3WnhWthNa3pwTtYrjbtODwd3B2nGRjP0Rc3EVpay3Ny4jhhQySOeiqBkn8q8t+Gfxn/wCE98YalpFxpxsoyhuNMYIcywKdrM7E4J3egAHI5IzQBzWs+M/iJ4g0mbTdZ+HFre2c7bJIZLO8wQC2G+5x91Txz868fexhaHJ4l8LXg1DQfhBY294I8q4s713Q4X5QXU7W+ZhkH+FucFd30xRQB4Fr/i/4heI9Nm0jW/hzb39hK6B0NrehXwSwb7gOAVX3+ZeDziTRvGvxF0PT7fSdJ+HVrY2NuTHEiWd7sRcj5vuEnO4n1+Vs8kZ95ooA8Ln+I3xPvrCWG9+HFvLDJFiS3msrpxICGyhGwg/dA54+cc43EcY2gahLKzP8G9PBabaT9n1ADBI+fAH3fmPHX5Tx0z9T0UAfOOuav4x8S6fp0Gt/Ci0uobFWNtbG0vFFvheFwqhedqqByOmcDJp/9qeL18WReIB8K7E6qqIq3n2O9/dgfuwAu3A2oAeB06c8V9F0UAfOKap4xXxkPFA+FlqutHLG++z324HycdNuOh8vp156fNTHvfFcviz/AISN/hRZLq6N5wvBa3wJcEqOAuMkDdkjoeTnIroPG/xu8Q+G/FWs6Ppul6fMmnahbW4uJw/Ecse7BUONzbt3IwAB0Oa7W68f3ukfGKHwlrVlFHpuqW6yaVepu3NIAd6PyQTnpjGOM53ZAB5j4f13xv4Ws72PQPhdb2SXRWSeJLa9JlYgZHKkZG4g8gfKcZ4Jl8OeIfHPg+xls/DfwztrG3mnLvHHbXx3Ngjf8ynjCL7/ADLx97H0LRQB4Zc/Ej4o3FnJDcfDuC4imhIkgeyu2DAhcoQUwfvMD2+VueV3cbJoupfb2m/4U1prv5wbetrfhCTuJIXAG0EDjH8QwCM4+paKAPAdX8V+PvEemNo+t/DWzudPd9pSWyvdgCldrDCZA5JGOcK3AyAcFR4jbSbK0PwhtVt9Oka5tbcwX2Y5HG5sEDrmNBycZZe24j6cooA8Ql+I3xQuoXgufAFtJDK5hkSSyvGVkOAWI2crhjx1wp46Z4vTrDWdLurfULP4MaetygZ1WS0vZPLIU4BDAqSeg6gEg5HUfUdc/wCI9W13TtV0WDQ9F/tG2u53S9mL7RbJt+VvpuIJPPCngkjAB4z4k17xt4siitfEfwusdRiTBSSSyvMxZfBwwQMOAGOOox1PFQ+GdY8ZeDzMvhv4V2mnfacGZ0tL0lsJuAJKk9SVwON3PT5q9a0D4j2PiH4ka34Ss7WZX0eINJcuQFdw211A64GVwe/PtnsqAPmuym8TWHiZtes/hJp8Gp5eYXIs7375Yg4XbgEj5s4HB6g5A6Vvib8VWgct8P4j8q/uzaXeWyFyPuY43EHPHynGeM+315r8VPiTqnhDV/D+g+GLO0utY1q4EcYvQxjVSwUfdZeSzDvxigDyW70fU7y6kuZvg1pvmSSHcI7W/jX+L5gqqAB8o4A/jXj723r4viH8TrPTYrW0+HUEdvHAqJbxWd2oRcKBGBsAGAxHp8jc/dz7Por6nJots+uxwxagU/fpAMIGz25btjufrXI23xOivtM8dXFrpziTwi1whWSQYuTEjN1H3csjDvxg+1AHl/hvVPGPgua7Hhj4XWtl9paNZnitr4iQDfg/MucD6A/OOvOHpq/jI+NH8St8LrIaw7bDqD2l8TgBYwwG04+XpgZwp7kA+u/DLxbd+N/AFhrmo2gtLmfcJERCqMQxG5ASTtPbk11lAHzD46uviF8Qo9NfWfAflf2a7TxxrZ3RaRmU/IcoRjKKCOhLLzjcR2EfxJ+KSKsaeAoI0WQRACzvAFXgb8BPu4J46/KeOmfbqKAPnPwzrfjTwfbSf8I18KbXTzdAvMsdreF8qpKqxKnr0GCRk84HNP8AE2seM/GH2aHxL8LrPUUgOYpHtL4eVubaeQobGAGI9MdWGBFoHx1+JHjG8ul8KeGNOvIrdN8iLbuzRFt2xSTOoYcAFsDudvauv+F/xpvvGHihvC/iXR10/V4YZGmaIMq+YjnKbGJIwmOS3JzxigDjvEGoeLvFt9a3HiP4VWl7Lbptikltr7CDbvxgLz83y9Dz/s/NU9jrXjLTvEk2u2PwqsLbU5YSrXKWN4CQDt2gBMAkKDkAcEZOcge0+IfHnhfwpNHD4h1u0sZpBlYnbL49SoyQPc1a8P8AinQ/FVm114e1O31CJDhzC+SnJAyOozg4yOcUAfPdwviC71m41u6+DmmzahKfMkMlleHzWdQG+UrsyNzZJ7qxBJwS8nxH/wAIyNA/4VFp50z7QZvs/wBjvfv/ADDzN23dnCgdc4dR/eC+/wCteLdB8O3lna65qttYz3z7LdJnwXOQPwGT1PFSa/4k0fwtpv2/xDqENhalwgklPVj0AA5JoA8L1rxB4413w7Bo2q/C21udOgWN4rNbS8RYyoUKowowQGYdcfI3P3cu1nXvG2uaLFoerfDCzvdNtzGsMbWl7tUKrAMp2hhgAD1+cdRux6vpfxX8Dazqlvp2m+JLOe7uX2QxDcpduwBIAyf1q14g+IvhLwtqIsNf121srooH8lySwU9CcA4/GgDxKabxPeeHrXw3dfCixbSLOZzbxPa3xWIl8lwQu7B3s3rgHIzgFmkXXinRL211PSPhDY2N7YwlIHjs7wPhlfcpIXDH+HLE/fXBwCR9A6D4l0XxRYfbPD+pW9/BnBaF8lTkjkdR0PUVpO6xRtJIyoiglmY4AA7k0AfNfgq88f8Age71mXSfAw/4m2oebIr2t5tiXPBX5M7BvY8/NweOmen/AOFofFfyUf8A4V+m5lZin2S7ypAyAflxkngYJGepA5rvbX4ueAry+Wzg8U2BmZioDOVXI/2iAO3rWp4j8ceGvCMkCeJNYt9Pe4BMSSElmA6nAB4oA+ftS07V9V1R7q9+DumvNOVMksdpfRrndtJKqo6Abjgcg92yKvR3vitPDMnhuP4S2EOk3GGmgWzvVDlQJFLMF3MdwC5yeR/d5r23w/8AEPwn4qv2svD+uWt9dKhcxISG2jqQCBn8KxvjD48v/h54Mh1fS4reWaS8W323ETOvMcjDhXU/eRRnPAJ4NAHn2g+L/iF4a0mPStD+G9vZWUId44ltb0gEu2QMqTk/e9MMOQcgQDWPFmo+MrLxJrPwrgn1C2aILOLa88wLx93cuwMu9uT0KEgn5SSX4yfFXTdEtde1fwdZx6MYxJPMtnIpAJO3bmYkAjb8xHGTwcc+meGfivoGt/DqLxdqcy6RaeZ5E4uGyEm4yqkct14wOnYYNAG/4u1PVtI8M3V74e00anfxgGO3Ytg+pwoLH6AZr55uLPWptTGqSfBjTHujsmKrZXirvGz5Sm0JkZOeNp2N1yN3tMXxl+Hs0yRR+KbLc7BVzuAyfcjAro9d8TaL4Z0/7dr2p29jbH7ryvjf0+6OrdR0oA8V1fxd8QNY0iXRdT+Glnd6awSPyTZXgjKgEgqNgIC7QOx+ZcdyKXhjVPGHhCedfDfwtstO+0PslmW0vm3KrAA5KltvzFseinIzgH27w7418N+LfM/4RzWbW/aL76Rv8yjjnacHHI5xjmse6+MPgCzu5ba48UWSywuUdRuYBgcHkDB/CgDx3xBceKPFl4dS8Q/CKzu7xYlUM9req7DDHblQASMAZJ/iGDgEjotO8d/EfSrGKw034c2dnaRSeUkMNhdoiqW5fAj+7ySf4uDxnr6jH8Q/Cc3hmXxDFrlq+kwyCKW6UkqjkgAEYyDkjt3q/qPifRNJ8PjXNQ1O3g0xlVlui+UYN93GOufagD5xgsdZtr+HVIPgxp6XYdpwotb3924+YDbjZyeABkA9cDmtfxPqXjDxjc2v/CS/C+01A24KxSPbX4EQZ8N0UHooY8HjGOcivYtV+J3gzQ2tl1XxDaWzXUC3EStuJaNhlWwBxketGj/E7wZ4gvWtNI8Q2lzOkTTMo3LtRRlmJIAAAoA8O0GPxF4c1q31TRPhHZ2V7CG8u4WC/OzMfPBB67inQ857YautHxO+KxznwFEMIW5tLzkhiNv3OpAB9MMMkHIHfaf8WfAmq38VlY+J7F55ThFZigJxnqwA/WuwoA+adcl8S+Jb86nrfwh0+6vVCkubO9V5CdvXaoDEZIO7+4cZ+XPTp8SvilDCiQ/D+BEX5FRLO8AUDcBgbMY+Vf8Avtf9rb6X4h+IXhTwpfJZ+IdctrG5dN6xOSW2+uADj8av6f4n0TVtCk1nTdTt7rT4kZ5LiJ9wQBdxz3BA5weaAPCZda8aN4qi8U/8KrtDraRgi6S1vQ4JUIVPyhSwV2GeRhDgn5c62o+PviXqVnc6ff8Aw7tru0mXypEezvCkisGzwUzgYA9csMdyO7/4XV8O/wDoarP/AL5f/wCJrrpdWsLfRjq091HHYLD55uHOFEeM7ufagDw3w/4s8f8AhnT10nQfhtaafYpK2BHZ3u0ksAXPyFjkEnnnCkYBwDiSt4juda/t6b4OacNSRlmDCyvAWfBb7oXYWBABJ6lgcnkj1/8A4XV8O/8AoarP/vl//ia17L4g+E9SvdPtLHXbSafUozJaIrH98ASDj3ypGDzxQB4T4+uPiB8RLTT7XWfBTQx2V8HVoba8G5cgMT+7+6R/wIYPGcCuq/4Wh8V/JR/+FfpuZWYp9lu8qQMgH5cZJ4GCRnqQOa9au/FGiWHiC00O71KCLVL1S0FqT87gAkn2HB6+hrnZfjL8PYJnik8U2W+NirY3EZBx1AwfwoA821/xR488T2g0/wAQfDOx1C1ZhzLY3hEZLlSwOzcMABiV52nHJytZfhyfxP4W1D7XoPwjsLK5YEfaPsd67J8meCykrncU+XqQc8YNfQWg+IdJ8T6Wuo6Bfw31ozFBLEeAw6gjqD9fUetec698WdT0T49ab4LeztJNKvBEplCN54eQEDnftwGxn5emaAON1/WfGfiu6tLjxF8LLS+ksVZ7cz2l6Qp3fdwFwc7FPPGCM9wHa1r3jXxFd2l9rfwrsr2508q9s0tleFlJKHH3cEAk5B4+RsZyN3oPxm+IupfDjQdOvtKgtZmurloXFzE0gA8tmGArr3A79M8V0lt460GS60nT76+jsNV1W2jnh064O2Ybl3bWHZuowepHFAHjd/r/AI41LxJZeIr34Y202rWS+Xb3Jtr4NEoMhHG3Hv8A9tF9G2s8S634z8W28S+I/hTZaiY1DoXsrwOhOMoGCg8biSM7fkPX5c+63PifRbPxJb+H7rUYYtVuovOgtXOGkTJGR26q3HXisp/id4LSGWZvEdl5cV19kZgxI83+6MDnp1GR70AeT6B4o8eeErBtN8OfDO0srQSb9sNpe4dmBJbJTJxtC8+q44BIxNRstb1rXLjUNS+EGnyXVxMWluDa36rIdwG/Cr3BLdMkA5G4gH6J1/xLo/hbThf+IdQhsLYuEEkp6segAHJNY2qfFPwRo12ttqXiWyilaNJQoYvlGGVOVBHIIP0IoA86h+JfxThtAsPw8iiSKNRHCtndjjaflACYGMAdh8wxkZIzfEXiHxx4us47LxJ8MrO/t47n5BLaXo2c48wEICFwc464H3c4Feu6T8SPB+uQXs2l+ILOeOwi865bcV8tP7xyBx9Pb1FZo+NPw7JAHiqz59n/APiaAPKfDmreMPCEbS+G/hNZWMs6MZDHZ3hlHAOwuyngkAYBxkZOOtTadq/jLSPE9zrenfC6yi1K+cm4vRaXxJ3yHceV46BjgdCBycqPcdV8W6BomhprOp6vawabIwWO68wMkhPQKVzu6Hp6H0qv4e8eeF/Fc8kPh7W7S+mjGWiRsPj1CnBI9xQB5XdfEH4m6laSWV/8O7ea1uEaOVJbO7ZSpQEgjZ3yV+oPbBNLw94r8feF9J/s7w/8MrXT7Rd8vlR2l58zkkcnaSWIUHJOMFRkYIHrk/xD8J2y6o02uWoXSHRL5gSRAzttUEgdzxx3rK/4XV8O/wDoarP/AL5f/wCJoA8/1bxv8Rte0a507WPhvbXdnOqrJby2d4Q4JU/3OCCSc5HKHH8OeYXT9XTSmsV+DOlmCSQyMPsV6ZARuH3yu4A7F4Bx868fex9DeHPGXh7xck7eG9Wt9QFuQJRETlM9MggH8ams/E+i6h4gu9DstRhn1KyXfc26HLRDjr27jigDxDxD4l8deKNMWz8QfC2z1GBUV1SSyvN0ZymVVtoKn1wcEIwycgNBoOr+MfClpeWPh/4V2NtbXTDzwlnesJwUbruUkgY24PGX4GCxHoXxe+LK/Da1sreyskvtUvy3lRuTtjUcbyBy3JA2gjPPIrg3+PfjLwtrtnH8Q/DMNjYXbB4zDavHI0PILgmVhuB25THc8jjIBStp/FFtoN74dt/hRYQ6TeTbriIWl8FmKyLtYkLuxxuA7BTwCQCl3feK9R0Ow0+/+EdlNaaSFaytpbS8JjJBJVTt9VAIJwSV6gZHvNp4w0G+8STeH7XUopNWgjEstoAd6LhTk8Y6MvfvUr+J9Fj8Tx+HW1GH+15IjKtmDl9uCcn04GeaAPDPEOs+MvFkMVv4i+Fmn3yQzeXG0ljegoucbwwQME7468fdzxUNpq/jDTtSsNYsPhNZW9/Z2pggeKzvFaJAnCHC7STuKg89DkgYNevH4s+BBqn9nHxPY/avO8jZuON+duN2NvXvnFXvEXj/AMLeEr2K08R6zBYTzR+akcobLLkjPAPcGgDxTxLqHizxbdQt4i+FWn38iEKtw1leqyrvZeWCBioHzY54bgbsgW9D8T+O/D+mjS9F+F1jY2T5Dolhd7W+UHL/ACEtnJXnP3T2wT6lY/FnwLqUssdl4ls5Xihed1+YEIilmPI5wATgc8VV/wCF1fDv/oarP/vl/wD4mgDxOLR9TS6FyvwY09ZUzMoa2vyCwZsLtwRztBwflwwz3At65dfEHxF450rxVqPgd/tOjxqLa3S2uwpferBj8nONzAjOPkbr8u73TU/iR4Q0ax0+81TXbe2t9Si860kcNiZOPmGB7j86s6/448NeGLW0udd1i3tIL0E20jEssoABypUHIww/OgDT0m4u7vSLW41G1FpdSRK00Abd5bEcjNW6hs7u3v7OG7spknt50DxSxtlXU8gg1NQAUUUUAFFFFABRRRQBieM9VTQ/A+s6lI0qrbWUr7ofvg7Tgjkc5ryX9lnTJYvBus6vNIW+3XwjAYHP7tcls98mT9DXoHxctbm/+Guo2NhqFjY3N1tjja+mWOOXnLR5bjlQ3FeI6N4M8aaf4Ti0a0+Knh7TrFlJNmmqD93uyWXKjpljnBxmgBlrrxsP2l/FHiCwkN5pmlxXN/ci3lBRgluYwcZAYh5NvHI3H3rhF1hPFser6z4p1fxJNq04eO2Syh82HbywjZiw2puI+UDAHPevoXwr4J+HHhvwpqmkS+IdJu59YjeK+vFuooWZG/hRQx2KOwBrzqDwv4u8Mm+8N+EfiB4di8PagcvcfboY2QbduSB8wcqq7ivXPWgDRvda8baz+zCt3psmpreQamyXLpK5uBaDcfmcne2CyAkc4HPGa574W2Hh6/8AHeiLoHi/VtE1C3m8yTS76LIlYqPMSJwdvITB3AEjbgHHHf8Ai/Q5zoHhx/CPxNs5dU8PxgBb3UYgl2RyGPJGcgDDZG3GTxk5Hgrw5eX/AMQrXxl8RvFvh2K6sZGaKGzurcPMxUAFimBt5Y+uc+uaAILbxhJdftF+LNcS6v4dP8PadcmW3RvluDApj2soIBAZnZc9wDx2xPDng/X/AImeBNc8d634k1K1v7d5XtiGbZKkQEgAGeFVw2NvRge4rZ8MaVpfgPwv471fxz4j0/VW1hGgkt9Ou0mmuFZmG8YYHLGTOOMDJOK87uL290fwJf2ukfESwbT7l9zaTbLLHI5I2kbdmFBByQGwcd6AOq+HOvajZfBn4i+J72/1K6vpI47VZpLpydzgRrJuPO5d4564AFZem+CLqH4BXPi3Xtf1SzSGXzdIsUlfyg+8BZNvYsS4BHY5zXR6NpMes/sx2OjaZr+iw6jcXr3Mltd3EcJ2FnjKtk8sOHBOOgxyBXU+ONAtb34P6D4R8M+LNDeTT5oPtAudQi2TIoOc9iAxDYI6D1oA7f4JX95qnwb0K81O7nvLqVZvMnuJDI74nkAyxyTwAPwrl/jd46lM0Pw68P2Calq2toI5kaVUEaN0XJIwxxnJwAPXPHb+F9W8L+G/Cml6MniXRpPsNrHAZEuokDlVALbd3GTk/jXnPxY8Mab4k1q38U+CvF2iWevW8YRhJexKZNpyrI+flcY25PBB7dwDy34aaroPgDxtqlx8TVvhqmkqsFvbKTNl0YLt4+U7QqlcttG0Y5Ar6/sryDUdPt72zfzLe5iWaJ8EbkYZBweRwe9fKWo/DPW/FVzc+IPEfjbwqdYvPKjkia8iYgKVTcSvyghEU8ZJ5HU19KWHinw7aabbW83ifR5ZIYlR5Euoow5AAJChsKD6DpQB4l8WdNi8U/tNeGNA1gzJprW0WUdxskG6Rm2gHjdtCHofl+hPtnjXVvCuk+HH/wCE4ls00u4dYTHdx+YsjE8AJgk4IzkDjGeMZrzf4teFNB8d6hpmt+H/ABnouma5pzAJNJex7WUNuXkEkFW5H1NcPZeBNV8caqLj4qeP9HFrFLvWKPUIZZCM5KIQ22NTk/kvBwMAGn8Wddv59e8M/Dz4fXYtNG1a2imE9g7O06yyOhJYHLJhSx5+bJyax/Gnha7+Bev+HdW8P6/fX9xcSGAJNyREpy0ewHDK2/p2IyOa6D4waF4fnvtJ8QeF/G2jaXeadZixgha4DAKhZ0MbJkq+SRk8dORznO0nT4PEeu6P41+LHj/QrqCDEcFjDsfdy3ysAAFGQDnB+oODQA74kT3/AI8/aF0jQNJn1DTXtrWFVnhlYPaFgZZJNqn5W2sEPPVRnpioPBunHwX+09Z+E9A1bVJdNiVjexTSkJLL9lZizKDhhkqRkcE47Ct3QrrwZ4b+NWu+KNY8YaHIk0s7W0cDuZY2kKg7mC7WG1TjkgEnHWofDb+F/Cvxd8S+INd8eaNImoPceVFbszyoszhlBkxgbVCjAJGfpQBxPxFGoR/F7U3+KTazbaVKAITphDo0AfMajcQNpIOe4bnqK6bU9Ljj/Zf1Wey8bXOu2Ed5C9t9+MIiuqfZyHO4AZDbTx8qkDHNcxq093BHf6BpXxN0XUPD+rS/vTeFi0CrjaxDISrHvs9M10d1B4IHwTj8IWXj3Rm1EXAu5JZYW8hpPL8sqoC5Hy8hiCSwzxngAxtH00eDvgHqfjFbu6t7/Wom0yytZZiqwwvNuJj7kkLu/BvU1e8O+BLzw/8ACeb4ha7quoQNa6XKdGsbe5L/AGczx+Wsuc/JueTfhemc9RiojZnXfgnpmk6l488Lomk6gHSObLeVH5ZVU4XLEF2P3WzkfMNuD6D4k8VfDvVvhHL4L03xjp1oBZRW0Ekm91UxlSoPGcHYBnrznB6UAc34Hvz4e/ZZ8Q6/LeTx32oyTk3EuZC8rERqeQevHJ7nNctb+ONX8Efs9aXDpmqP/aXiS8uHWU7vMt7eMLBhX6A/uwB3AIx0zWfPb3GueDY9B1X4n6BbWNndM1tYLvEZUljuJROgONqnOAx6Y57jxVZfDzxH8MdI0HT/ABpo8eqaFaLHHdSREJIPlD5GCRkjORk5+poAnX4Da9Y6Xpur2ni+4h8XtJE7G7uSFQHd5sYZSSx+fnkg4I/izXM+OvDh1z9pOHw5FquoGa4aOaa4Z2xaXDRq7PCM8DaiY6YOB0UUeHby18QeL9I8QfFH4jabKmk4MNnDIzOzIRtyQu0A9WPLHGO+Rd1zW7FfjvbeL9B8c6N9hmuFaeR22ypDsjR42Gz5gQhC4zjqTkk0AW9Om1E/tIQ6TbXFxc6b4T03YVF0yqywWpVZGUMMkvIAQM/eORjNVPAfhfXPjze6r4h8X69fW+lxXAhjtbaT92x+V2jVc/KAuznHJIOSQa1/Ad74E8M+OvFmvav4x0W6TW5Jfs4hMnmRRySM7KSVGMgr0/u1xT7vDGqahYeA/iZo8Oi6xlZzlofIGB/BgkH+HchyQOcZoA6j4SeL9S8O+GviDpa6mmpaf4ctppdPkL/KxBkAKtnhWKggDueOtcn4f8Jajrnwe1zxlf61q0Ftpkry6bZfaHMZlGC0wJPXcx5HOQ3Nbttp3gvSPhZqPh7SvHXh+fVtX8pL27uoHWNIlO/amFJLB+jN+QIFb5fwlN8CI/BeieNdEjvLQJcXM00r+S5Eu5+CuWBJ+7j8MUAdv+z7f6jqPwltJdTNwypM8Vs07FiYlCjhjyV3B8enToK9OrxHRfEC+HfCfw+0TwL4js9RibVY7HUlhTzGmDt5k2zKgqq7mOeCFx6GvbqAPHfgfqB13xV471uaC4t5Lu/idYp52crGUJXrxjGMccDAHFeh23gbw1Z3lvdW+kQJNb3D3MTZY4lcsS/J5OXYjP3dzYxk1wPgbf4S+N/i3QbxYLe31qRb7TiIfK87C5ZVAOCF3EHuSpPevXaAPCfhFNK3x++IkLSOYkuZ2RCx2qTPyQOxOB+QqX9oqZ11jwHARJLA+pO726uQJCDEAcDuNzYPufWui8U/DjxMnjabxT8OdbsdHvL2MR3sNxbblmOAN+cNk/KvGBg5Ocsap+GPh14w1nxRp3iT4p6ta3U+mhZLK0tI1UxyAtyzKAMc5wPvHbk/LggHCfFG1uLX4wahdePdP8Q3nhq6iSOxk0mdgkYKLuAU5GSU+Zflyfm6YqXUbqzk/ZS12PSvE82v28NzAsbXCMktqvnxbYWDE9Bxx8vpxXomq+E/iBpPxA1LxD4M1qwubHUVjEmm6s0rLGwwpK4PAH3hgjqRg4Gcs/BnU/8AhUOueHG1KybWdaukup5ki8q3RllV8AKuegPb0HAFAHO+INDm8T/HHwlo/wDad7YWs3he3lufsk7RNKqPKwXIP94KefSm6Eg+Fn7Qn/CKeHZbmTSNQ0155YLqYv8AvVikkD9Ov7vb9GPtXosHw/1CL4raH4pN1bG107Ql0ySIFt7SAudw4xt+Yd80zVvh1Ld/GSy8cS3kBsbOzkSS08gmWRjE8eA3dcOT9RjHOQAcH8Pfh5afFHwpL4y8R6pqker6ncykS2t4yCMJJiMY/wBkqCPoK6f9nKae4+Gd1LdzyXEz6tcNJNKxZ3Y7csSeSSec1wOlyXXh3S9YPgP4maTpnhgXcsj217D/AKZbkgb1SMrnI/h24yfQ5r0T9nm2uIPhVHJcqm25unlieMACRNqLu475Ug/7QNAFf9ovxV/YPw2OmW+xrrW5fsqoT83ljl2C9T/CPYsK8lu/Hvh7w9eeBb3w1perKfDiG3lF/AIUkWQgyuGDH5mzJx0G7PbFe7eIPh/feIvi3ofiPUbu2m0XSIW8mxYMHWY5O/urchPThQMcZPReM/C9r4z8IahoV7tVbqIiOVl3eVIOUfGRnDAHGeRkd6APMfiYs/jr4q+FfBP9pPH4dv7M6jOLZsfaAu8j5h1GFGO2TnnjGdceFk+Hvx08E2Gi6vq0mnXqTtJa3N20igpCVGB0+6EGMdEX0qHxH4al0GHwna6h4n03RvGlgQlletE/2SaENIQhZl+XG45HTlARgqRT8Pza9q37Q3h+PWfE+meJbuwtpnnNjGvk20RTja2AC5LDOBwMc+gBzeka5Y/EjxZruv8Aimw8XamttKPsDaHHxaQZbAYA/Kcc9eea0/DGueIW/Z18ZxXUl9FaaXJCNJnmDJLGvmq20P1+X5SPTPpivR5vhx4x8NeIdRufhlrmm6dpmpZlmsr6DcI5jkFk2qfUHn0AOQKsW/wx1yP4W63oeoa5Dqmu6xOtzLd3SMYlYMjeXg5ygKt2Gd3SgDzLxV8OYfCvwZ0/x3pGsal/bW6z1K6kmuWKzPIeuBj5g0udxJON396ui1HTX+LvxifQPEd3PFpGj6RBc/ZraQp5s0qIxf2P7zHfhfc13/jPwBd6/wDBseC9OvIVuI7a1gS5nUqreSyEkgZIyE6c9ay9a+G2v23ibTvE3gbVNPsdXSyisr9LyEvFcIgGGBALAkAKfYDBGOQCtdfC2XSPAfizw5o/iC8nsruzDWNpPdNutGUFiuR/AxHIA5BI71xV38QbvxN8FPCnh3TLuaPxBrF2unSPD80kQhZd7naODgxtjIOCD716P4L8E6n4Z1nVfGXj/wAQR32rTweVJLEfLtoIFwemAM8ZzjjnHU1598JfC1hrnxj1rxDp5S50HS5pX06SNsqZZHPJyMltoJz1A2Z4wKAPbdM8I6Jpmm2lnHptrL9lWHbLLAjSO8SBI5GbGS4AwG6ivOvj/fR6Hb+E9cIuN9prKI32aVkdoiN7IMEZyY0OD/dFev15J8UIZfGPxH8J+D9MmhDWNwNYv2Iy0KIQEA5xzl8g8/dP1APWY3EsSSKCAyhgD15rE8bSmHwRqzrrCaIfszAai4yLfj72OpP059KwNI1jxTP8aNc0qae2n8OW1rFJGvlbZIJGUYG7A3ZIcnr2963PHPhaPxn4NvtEkeON50zE8iblSQHKkjuMigD5X8St4B/4Qe4g8KweJ9T1G1YSLqk+5Lb7yrJKATkKxA4IByRnpivqD4a6xca/8M9B1K8yZ5rNPMYsWLFfl3Enkk4yfrXmkfwg+IuoeEovCOs+MdLtvD8UKxrDZWW5m2EFQ3ypkZGSSeTzzXqngfQrnwz4J03R76SCS4tIisjW64jJLE/KMDA56YoA4fwrIp/aZ8cxhCGWytSW3ZBBihwMdsc/nWNpmp3cHj/4w3AjuL97a0hEUCsSxAikwq9cdelbviv4ceLD8R5/F3w916z0q5v7VIL6O8jLiQoAFYDDD7oUYwMbc9zTfD3wp1uzXxc3iDX4r658SWUcL3VtF5LpIA+49CMAuAD1wOgoA8z8K/DG2174CN4vm1jVF1m1huLq0b7S3l2/kHaAq9QdsIGQRj5f7orXutZvdc0H4O32pzNLNPNPHcSsSdyLtQs+fvDaMtnhuc9a9S8I+BLvwx8Hf+ERN1bXN59kuI/NaM+TvlLtgg5yoL46cgdO1YFr8I9Ri8P+ArOTUbXz/DF08lxtVtsqO2SUbGQw4xx15yMcgHG/CrRbSP8AaU8ZJbmeCKxaZ4oop2VWzKBhwD8w5zg8Zr1X4va/f+F/hRrWraRL5N3AkSxyY5XfMiEj3wxwexrIsfhrq2g/Gq88X6Df2S6XqqY1C0nVzLk8tsPI+8A2cjqRjjnsvF3hiy8ZeE7/AEDVGkW2vUCs8RwyFWDKw+jKDjocUAeH+I/hNp+ifCP/AIS+01jV49ds7JbyKdb1sIzneQvcZLnkHqSe9Yrabp/xH8efD281RbmH/hJLSWbUkhuCoee3R08xf7pJiHTtx713EHwu+Jc+iweGNV8ZabJ4aQCCRI7bMzwDtlk649Sce+K6uf4ZJB448Gato00Vvp/hq2ltTauDuZGjZVIbucnnPXk5zQB3f2dPsn2fL+Xs8vPmNuxjH3s5z75zXzj4W8N6ZbaX8YLpUuJbzSbe/wBOt557hnIgEUiqpz3AjUZ9BX0nXk9j8KvENn4h8bouuWY0HxXHdFohCTNFLMpCseOi72GA3PHTsAcH8PfhZpmufBGfxDqh1GDWDbyvaXQuHUwJHu2eWOm0jg9eOmKztf8AH+t33wT8DaO4vrifW/Ngnms5WWaZI5jCsYPO5mXgg5DE9K9y8IeCbrw38KU8LTXUc10LWWFpV+4GcHpwDgZ7jNc1afB26T4TaDoEupQw694fuXvbC9iBaFZvOaRdysOV5APHHv0IBwUWm3PhfxDo938MPCfjewfzhHqC6jbuIJo+gZ1GdxG4nnAH619KnpXkH/CufiT4i1Sw/wCE38cW406ymFwItKhMbyuCPlYhVGMZ5OcenNev0AfGXwc0/wCIWt3Wpr8P9dh097eKJbg3T8FMvsVco2ADu44611/gI6p4Z/aakg8fx3E+s6hG0cFwkwdDuXh84GUKqQOBjpjjFaui/Aj4i+FLy5fwr4v02xSVDCzxq8bSoNwVmAUjcNxOcnB78V1Hgn4LapY+NIfF3jzX11fV7UbYPIUgNxhXkc4LEAlcY6BeeMUAcZ8FtB074keL/EviDxf/AKZcRXvnRabNM5EDsxO/aTyAFCDPZcfS/wCGrOy8G/tYXWiaDFPbWVzZnzo8tN5jMglySQSACRyT25PNdHq3we8RaT43uvE3w18R2+mTX80k11BexFlLPy3OG3KSSQpHynofSbwZ8HtW0LUNa8Sa94gXUfFOo2ssMFwikJbOwIDhjyT93oBgZGDxQB498UtZfxv4/wDFc0Wu2+nQ6FGYLaO5ujGbsRsN0UagkMS6MwPfCcdxv/FDxjJ4q/Z48J6zDJLFdLqAgmYOd3mJDIjHOc89eeua9H8EfAjw/o/h8xeL9P07WdUmbMs6xEKqgBVC5xzgZJwCST9a5a9+AHiEeGLvw9puraR/Zy6qL6xWeFsqpSRGEnyks2GjAyT9ztQB5trdvp3irW9F8HeGPBNx4Z1lpcf6ZfOApZVbftbpwpPHJ4xk4FdvfeG7XWf2nLXw14m3apZnTIftKPI6rPLFanEhwck5LHOc/MfU16L8T/hEPHVjp15pl6un6/pgRYLls7HAIOGwMjBGQR/XjG8TfCnxteePrbxb4c8Q6ZaakLaBZpJoTkSpGUfbhSCjZJIwO3HAoAwP7Mh8EftYaTpvhqSe0stWtPMvIDMziUlZc5LEk8xg8nOc+tdH+03qd7p3wrt0sLmS3W81KO3uPLOPMjMcjFSfQlV+uMVP4B+Duq6R42bxh4618a3rKqUhCKSsYIwG3Ng5xkAAADPU5rs/iH4FsviH4Rm0O+mNsS6ywXKoHMMi9GwevBIPI4J5oA838afCvwxpXwRN7o8C6df6VbLf2161y6MspCFjuz95tgAwB823GK8W8QeIJNbtfh/c6npr6mbW0+yvauSPtapMQFG3B5XC8c8V69P8HvidqOh2Hh3VPGmnT6JZzIRG0TuzIrZAYFfnAHRWbHAGa6PUfgt5firwRf6BfRxWHhkJG8FzuMkirJv3BgMFiSeMAf0AF+FEdk3iPUJ7f4b6n4UuHt/3l7fSyv8AaPmHyZfv3/CqX7T00sHwstGgkeNjqkaEoxBKtDMGHHYgkEdwa9krhfi54G1D4geD4dJ0m4s7eeO7Exa8UlNvlyIcYB+b5wQe2M0AfP8A418c/Eqz8H2vhrxlZ2um6ZqttEtvcrGCDECOSyF+wGVxuAIOORXTfEvwtY+DP2adHstH1H+0I5NUhujeRt8srvG5LJjovAxXsnivwJH4p+Gy+HLhoBdRWyLBPJHvSOVVwGx6dfzzXna/BHxXcfCBvB2o6/p8slrqEd3YHY7RogDBkYlQQCXJ6H070Acz4RTStTtNKF38GdWuhdyQvPqHnTtBM+ceeynIYfMx59T61rXunp46/aq1DQtfd5tI0uwASyV2WORNkbbWAPTe4b32L6V0dl4S+NlhZQ2lt4z0EQwoEQNaZwo6DJi7Vo+MvhfrOp69p/ivwprNtpnimGFILq4eEiGcDBLBfmKnIxg5ypwTQBxWn6v8PLj476Z/ZWna5omq29y1pHFCix29zgbQSN3yICGG1RgjHArj9IaC2+JHiuzuvAN34pNjq00lsNKkmiFiwlOSgThQSBjv8o9K9T0X4R+Kr/4j2Pi/4heJ7e+udN2fZobGHaGA3cHIUKMnPAOcnpUS/Db4l6L4s1/UvCHiXR7G11e/lujHNCXYhnLLuzGeQDj86AOE+KVpbWn7Pekm18KP4VMuvZksJA28kRTAMxb5jkAda5jxB4j1LSPhpqfw68ZSONRs7uK+spgTL5ySfOV3enzl9xOckjHYex+JvhV448a/Dt9G8UeJNPudUj1Rb23mWJhEI/LKGM4UEcsxGAfT6Xvip8Gj480jTm0yaytdYtYkgkuJ0YiSJR90EZIwST07mgDL8a+E9HuPgPD4k/sVbnWbfw7BGl1HMYnRDEoZjggMApJwc5HFZXw48BWOu/s6/bNP8qy16/s7m0XUZpX+RPtD/JnOEVuQdo53HOcnPqup+E7u++EUnhOOeFbttJWxEzZ8veIwuemcZHpWRonwsW0+C8HgbVb1JZEVnNzHFuRZDKZB8rfeUE4IOMjPTPAB84XXneG/CljoPjrwVd6dDb3bS2+r2mYpZJNy7sOcpINo4IPZSD6/Ymi3trqOg2N5p87XFrNAjxSs+4upUYJPc+vvXhDfAr4ganomleHde8XafLoNhcCVYVV3ZB043IN2ASACcDJr3vTNOttI0u20+wjWK2toxHGiqAAAMdBwKAPn34A+HtO8cy+JfEXi+E6xqMl0IXa7YsjqRuIKfdPIGARgbVwAQKx4bePw38UvHXhHSr2QaJLo9yFjt7lwtptQyhBycEMWU5/vt6mu7l+D3i/wz4r1HU/hl4nstLs9Rz5lncW+Ei9AoCspx2bAPPfqb3hT4IjRvDmujW9Rj1bXNaspLaWd0KxruJbnu534O484VQAMcgHh/wAP45rzT7LHwxn8R2MV0Ab1HuW8s/JvC7TsByN3Tvz0r7IlhingeGeNJIpFKvG6gqwPBBB6iuM+E3gW5+HngZNFvryK7uGuJJ3eFSEXdgYGeTwo5wOtdtQB82eI/BvhyL9p3RvDsOmlNO1K0aW/i+0yEXRKyv8AMd2fvRqevUCk+LDt4E+Lfg6LwZpLyT2NjGLOzgdzvXzJcxYGSwbI/L3r1LVfh3fXnxw0nxxb3lr9ltbU289tLGfMHyuAyHBGcv7cA9c0eJfh1fa78YvD3i6K8tYrPSYPLkhkjLyOwZz8oxgfeHOcigDyCy8Sat4m/aU8PXniXw7Nod99k8tIJgysFEUxL4YDILFgPYVwPgOK+udDnig+Hcni6BLksJs3BWBiq5XEZAyQAfXpX0x4g+Gd7q3xq0Xxtb38CW1jbGCe2dW3n5ZACpHB/wBZ3x0715/pHwO+Jnhe0msPDHjaysbN52l/dGSNpCQAC2FPZRxkgc0Aet/DKIJ4CspW8PP4euLhpJLmxl3lxJvILMX+Y7toILZOMDoBXi/juaWD9r/QGgkeNmks0JRiCVbII47EEgj0Ne3+A9M8UaT4ee28batBq2ofaXdJ4AQBGQCFOQOQd34EDtXI/FH4PS+NNatvEPh7U4tM1q2i8oNNHlJOeG3DlWUE4OD26daAOa/aovxbeF9CihufKumvHZVR9rlPLKsfXHzAH6+9cV8dLDVdZ+N0enaM0j3Cact1DCCTlo4nkO1RnLEJgcc8Cu2sfgV4o1zxTp2p/EnxRbavb6cmxIVjMpmXcWKNvAAB3HnBOAB2BHa3/wAOr24+OGleN4by1FlaQPHLbtGRNkxPGNrY5HzA4OMc0AeN6d49Hjz45eALxZZVmjtYob+AgqouUM+TjoeHyD/tEccisjw5otx4o+AnjGS2WaXUNNvop9/mZaWFFAMfP8KoobaOpjXA4FeuWvwMOmfGSLxXpd/bRaULn7a1q0P75JcMCikcbCWz1/A4zW58L/hreeBNO12x1G9trqLUJwYXtYyhEYTYCykYDEcnGec8mgDxfU/GMvxQt/h14RsZHS4G030scuzaRuiK4XJU7FYg55Djiqvjy4ubb9o3Vbe00GXxG8PlfZLBZJQY3EER8xPLIYEBe39K9Z+GHwSfwD43vtau761vYVg+z2ASHbIqk8u54AbaMcZzuJ4qDxP8KfGcvxUu/GPgvxDp2nSXKBf38R3jMaoythWDD5ARnoe3FAHL6Xatb/Bn4gef4Ak8HzNZJkt5226X5sY80nlTnOP7wrzO38R+HY/h0ltqvgy8u9WvncNrT38iJdSCUtkjoSqsF7+vevd9J+GnxDn0LxBo/jDxjBqVpqmntBDkvIYZdwIb5lGBjcDg9x6Vr2/wljv/AIKw+CfEMtr9ri8147u0i+WCRpnkVkBAwPmAI44yBjrQB5v4l+Eni6P4Q+FrO1uorzVdNa4eSwFzgyxTbSY0YsAwULgqDyGOPfL8I+IdET41aC3irwxd+FtXtwLWC2t1ZLcM4xHmIjKbi7Z28EtuPc12lz8E/Fd/4L0i0utfsE1zQZGj0+6jVyhgYDhiRkOpGVYD29xe0z4P+J9Y8faZ4j+JfiG01M6SqNaR2MZQs6tuXcdq8A8+p+lAGF8GdPttd8afE3SNWi+1afJqO827sdobzpvmGDw3yr8wweB6VmfD7wR4Z1z41eNdC1DSvN06zMgWBriTDETnBOGBOAQOSemepr1P4d/Du+8E+LPFeoXN5a3VrrV19og8uMrKmWdir5HQbuME9zxmmeD/AIbXvhj4r+J/FEt9BcWes5aKJVYSRlnDkMOmByMg8+goA81+L9hqXwk8ZW/jXwSq20epxtZz5jDRREIoWMJjCjCBhz1U9hXo/wAF/A7+F/CMeo6u32jWtUXz5pnwWhjc7xCpBIC7mZjjqzE+lWvjF4Bv/iN4Nt9H0q6trWaK+S5L3JbaVVHXHygnPziu00u1ax0iztJGDPBAkTFehKqBx+VAHlnxv8JeHfFbabb3OuWuleJmUxaSJ5iolYsGw2OQPlYBv7zDqcA+Wa9qnxT+FFxYL41aHxBo/nZhF4y3UMsg+b77DzFZTyM4+6cZAr2j4s/COH4kRWl5bX/2DVrBSIJHXfFIOu1h2+bHzDOOeDXDXPwI8c+KJra18ceNILrTYZPMAhV5JI+MbUDABQQce2BwcUAW/irDcRad4f8AjJ4VaaGSCG1lu7fzDH59s7K6q+G5GWVSoznd7U34V+FL7xJoniD4g+JZc6vr1vPBYtcthLeFlKggkfKM8Aj+Ee5r0vxt4IXxJ8LrzwhpUsdgjW8UNsWXKRiJlZFIHQfIBx0znB6UzRfAkcXwltvBWvSCZBZfZbiS2YgH3UkZ/MUAfMNzYat4R0NtP8V+DLqLTbW+a4tNYspT5lq7r8ojuFyjjKqcZ6qehr2fxv4d8K+I/gCmvRQHUpNO0b/iX39ypSZVAA+YDGcEdDkDnHXJy4vgt8QoNAXwlF4w05vC6XYkEMtuXkMfmb8FSuDz82zdtJ7969Mu/AUR+EkvgjT7nyUOnm0Sd1J+bH3iM55POM8ZoA8x+H/hrSh+zfqnin7Mx1u/0bU1urxpnLTYaYDcC2CcKOcV5X4MGqXGgi5h+Gc/idnLxtqm66JkXG0xkxtjAHy49OK+ltA8C6hpfwTn8G3NxZm/msry382BSsIaZpCpAwCAPMHbtXnGjfB74r+HrT7JonjfT7G1wwFvA0ioCRgsF2YB759eaAMn45afqOoDwLp2j6JJYanNps6xadbSANb4RC8Qxw3yhlwOvTnOK898YeLZfGHhrw+lo0s0nh3RUW6KsYktnE6Rq6gn5jtMakju2e3H0XF8OPElx4g8C6treuW2oXXh5JxfTMrK85kGF28c4GBk4JxnvXL6V+z1eaX4R8VaPHqliz6pLEbCWSDe0cccokVZGwD821QQBgdeelAHpfwsdpPhP4aeRmd206IszHJJK9Sa6ysnwroreHPCWmaPJMs72VskLSImxWIHJA7CtagAooooAKKKKACiiigDD8WeDtE8baZDp/iO0N1bQ3C3CIJGT51BHUEHGGI/GuTf4AfDho7hRoJUzZ2sLqXMPygfL83tnnPJPbiul8feLY/A/gfUdfkiEzWqARREkB5GIVQSOgyRXj8dz8ZbrwT/AMJ8niCwSL7CbxbEY2/ZwC2fL8vaX2853ZxxjNAHoP8Awoj4bf8AQsRf+BU//wAXR/woj4bf9CxF/wCBU/8A8XXnvi744a/qHhDwrq/hAQ6LLq11c208d2UlRWjKAfOwAA+Y84Fdl4PuvHl14ns/7Y8Y+HNRsPLzPZWM8bTk7eSNsQ43c4yMD+I45ANA/An4agZPhiID/r6n/wDi65fUvCXwF0jUbWxvbaxFzdXBtokiuriX96CoKMUYhCN6/ex1rf8Aj34om8L/AAtna3SQtqNwlizxSiNo0ZWZiCVPJVCvTjdntiuG8GfCX4eaN8K7XX/Hc8U51KFHku5JSqQ78FUTaeoxjd1OT0HAAO4074N/CfV7NbvStFsr23f7s1vfSyKecdRJjtVr/hRHw2/6FiL/AMCp/wD4uuF8Aw6D8PPDfjS98E+NrbxF5VjJew2DQ7fIKBirMQ3z9gSAvTtmqPhDx58RPGei3GpW3jPw5paeaYooNRkiWVSMEswEXIIJx0/xAPSP+FEfDb/oWIv/AAKn/wDi6P8AhRHw2/6FiL/wKn/+LrlvG3xK8WeDtA8OaBH9m1jxVrasVv7Lb5LEuRF5YK4bO5M5ABGcHJDDK1jXfit8KNPstb8TalZazps0/wDp0RbzGjZiPlT5UK4HQBiMqSTggUAd9/woj4bf9CxF/wCBU/8A8XR/woj4bf8AQsRf+BU//wAXXGeOfif4jf4k6NoXg7WrHT7LVbCK8iu75U8kKyu2SShIyFGDnHtS+Dvip4mtfixe+FvF17p2q2P2eS4ju7FlYRKkbSZDIo35UYIIBzg8dCAdl/woj4bf9CxF/wCBU/8A8XR/woj4bf8AQsRf+BU//wAXXBWniP4jfGS91G/8EXy+HtAs38m0eSXY8sgwSXIRi3Bzt4AyvJwc9Fo3jPx9p/w48UXPjjRpLPUtHt3lt74FFW5PzcKoUqNu0c853UAbf/CiPht/0LEX/gVP/wDF0f8ACiPht/0LEX/gVP8A/F1U8NfEHUE/Z8/4TXX54Lm/S1nlLIg2M4kZY1KrjHO0HHTmsT4MfFTWvFXiS/0bxbJGk0tut7pqNGEkMRJypIChiBtP3Rnk9OgB03/CiPht/wBCxF/4FT//ABdH/CiPht/0LEX/AIFT/wDxdehVxvxQ8Z33gPwiuuWNhHexx3SRXIkJxFG4ZQ/Ho5TjvnHGcgAz/wDhRHw2/wChYi/8Cp//AIukb4FfDRELv4ZhVVGSTdT4A/77qh8SPjNB4H1Hw/Haw211b6gi3V2ZZGWSO2YhVZFA5Jyx7/cIxzkaPiHx9cL8SLHwbpdkk8dxp095qFwwbMEflts29BywUE89cY70AU9M+Dnwo1mxW80vQbe5t3JCyJdT4JBwf46t/wDCiPht/wBCxF/4FT//ABdeXfC/xh42074TEeC/CdrPpunyzeZeahe5JJYOSEATKqCwJB/9BIPfax8ao7P4V6P4ksdKkm1TXWa3sbEncvnhijZYclQw4xgtwOM8AGn/AMKI+G3/AELEX/gVP/8AF0f8KI+G3/QsRf8AgVP/APF1hr8V/FvhbxBpWnfEvwpBY2+qOIYr/TpzIiyFiMFfm9V43ZGCeegZrPxV8Waj8RtV8LfDzRdJvzpA/wBIlvLogynC7goyuNrFlI+bpnigDf8A+FEfDb/oWIv/AAKn/wDi6P8AhRHw2/6FiL/wKn/+LqtefGOHTPhKvjPVtCurG4eb7PHpc8mx3lycAMVHGAWzt6A8VhzfFnxx4cXTtb8ceErSw8M3pjR5raYyTwF1BDMM9M5O3AOOMkjkA6X/AIUR8Nv+hYi/8Cp//i6P+FEfDb/oWIv/AAKn/wDi69AjkSaJJYXWSN1DK6nIYHoQe4rzHUPHfj7UPF2oad4L8G281hpNwIbm41Kcwtde8XQAfKwz8/Y4HSgC9/woj4bf9CxF/wCBU/8A8XVDWfhJ8IvDumtqGuaLaWNorKjTTXk4UFjgD7/qaj8N/Gjz/hvrviHxVpT2V54fuDa3ltByHlLBVVckkfMwU5Jx1zXn3xX8S+P/ABD8Od3iLwvY6XoWozwPbTpdbpIMtlfNOcYI4ztX+lAHqg+BPw1IBHhiIg9D9qn/APi6pyfCD4SRaxFpMmj2KajNGZY7Rr+USugz8wTzMkcHn2NHjX4naponivTfB/g7QxrOuXMHmuJWKRRIVIViR23YJOQMDGckEcN4b8QeINd/aj05PF2lW+l6lp+lyWzw27llYbGfeDk8Hece2OvWgD2nwx4I8O+DIJofDWmJYpO4eQCR3ywGAcsTjj0rerx3wJ8VvGHivVIpL3w7Y23h+381r/V45W8tAsZbC5PDAlAQc4+b8Ix8VvHWs6VfeJfCPhOxvfDMO/yZZ7nbcOsbfOxXPcBsDHGQecYIB6xc6Lp95q9nqlxbK19ZB1gnDFWVWGGU4PzKfQ5GQD1FXq8f1T46iX4daHrfhzTYW1LWrz7ClveTgQ2swI3CR+MjBBB44YE46V0Hgjxn4u1LXjovjPwzBYSfZvtMeoWNwZIJQT8oA5A4zk7zzjjmgD0CivDH+MnjrXrfVtR8EeF9NudO0yeRHSe4L3TIgX5vKVge5PGRzj+Ek+veF9bbxH4XsNXksZ9Pe7iDta3Aw8Rzgg9O49Bx2FAFuXU7CHUodPmvbeO9nVnitmlAkkUdSq9SBVqvM/EfiS1tPj94a0WTRNMnnuLKRl1CWTFxDkt8qj0+U/XJxjBzy1t8a/G2vade+IPCnhGwvNDtNytA13vvOOA5RTkDocBTwCAT1oA91qhq2uaVoFqtzrmpWmnQO+xZbudYlLdcAsRzwal0u7lv9Jtbue1e0knhWRoHYFoyRnaSPSuN8RfDGw8VePodd8Tz/b9LtbQxw6bMT5SSHq5HTpnn6ccZIAs/gT4Z+M9Ul1k6ZpGpXMEgE81tL8u8fN+8CMFY85O4EkYzxWtb+M/BNgken2niHQ7ZIIA0dtFdxII4gm4YUHhQnPpj2ryT4d2mlyftC62vgmONvDH2DZPHayYt9wGzDqQd2WDYGRwc8ij40eHPBnhvSrPQfDnhSxPiLXpRBZtGnMILAF8HqTnaPQnPbkA9ws9f0jUdJfVLDVLO5sEDFrqGdWiXb1ywOOO9M0jxLofiASf2FrFjqXlnD/ZLlJdv12k4rwz4haBZ+BPBvgvwFb+YbLU77fqbxXXlvc4aNXXO35gWmB9gnT0f8VvD2kfC3xB4T8TeD7NNNkhu9lxbwS+ULqMFCyE4JJIJHfjJxxQB7P4u0nw5qvh24HjG0tbnTLdDLI1yuREADllPVTjPK881R8C+GvBmjaLFqXgjTbW3tL+MTLdIrF5EIBGWf58f7J6HtnNdFf2aahptzZSsyx3MLxMy9QGBBI9+a8A8D+LT4S+BvjTTJTeWt34fmltIBLIhaKSUbV2njpLvfGOAf4sZoA9t8PeMNA8VNcjw/qUd6bUgShVZcA5ww3AblODhhkHBwanTxFpMniJ9BS9jOpxx+a1vg5C8HrjGcMpK5yAynGCK+e/hFolx8NvizoljezRyJ4m0QuQtwCiPnepGBhs+XhR1+fr2rrPhZdC+1z4gfEWWG+nzczQRRh1ZpIolDCNUAyGACqPmIOQOMZIB7XRXi1z8TPiiPC9x4nTwTplrpEafaQtzdt50cK53hlypLEgYO0Y9DnjR8W/GK8stD8KS+GNMtmv/ABNEZ4Bqc4jhgQKCwZtw5+YAcgfyoA9Q1C2tLzTbi21KKKWzliZJ45gCjIR8wOe2KwvAS+Eh4XjPgCK1TSTIyhrWMqHdTtYkkZY/KBuOcgDkjFc9oHirxfqTaxo/jTw3Dp00GntMLqzm8yFiQeOScE54wT0Oe1eRfBzxV4x0X4c3T+DfC1ld6bp9zLc6reXl2VMzbVYiMZG0rGoB+91Bx2IB9NX2pWWmQrLqN3BaRsSqvPIEBIUsRk+ysfoDTY9J06LVpdUisLVNQmQRy3awqJZEGMKXxkjgcE9hXk2u/EjSfE3wj0TxNf8Ah+yv4LjVBFNp1zdHEEirLjEm0fPwpHy87sdTmrniL4k+M0+JmqeDfB3h2w1K4treG4inuJjGsaFQX3jIDZLADBXHvmgD1jABJxyeporyvw/8YLhbLxVH450qPSdS8MxpJPBBIWWUMoA2k8Dc5+Xk8Ovpk8/N8WvianhE+LE8HaSdDjDu8guWZ2TeQHX5vugY5wc4J4zgAHt093bWrwpczxQtO/lxCRwpkbBO0Z6nAPHtU1fK/jvxn4l8Wat8MNXhgsBLdypcWtnHKxja6W4CfMT0UkLxnK5YEnGa9Q8R/FPxJN46bwZ4A0Cz1LWLWAT30tzcHyYuPmQfdJwWQbiR1xt5zQB6xRXl2k/FbU5rHxZZa/pFrpXiLQLSe6SzFz5qzKsZdSQADjBTkH5skjHSucsvi/8AEbUvCMni+08HaWNBt7d3maS7ZZGKD5nXJHy55A2njjJ60Ae6VieJvGPh7wdZLdeJdVgsI3+4JCS8nIHyooLNjIzgHHU1Y8N63F4l8MadrVvE8Md/bpOsbkFkDDODivG/i7p11o3xX0XxprOjPrfh2ziZZIg4ZYdsbE5QrjOfmGThiAOOtAHqfh34g+F/Fd9cWWhaslxdWwBlgeJ4XAPfa6qT+GccetdD5sfneV5i+ZjOzdzj1xXhWm6r8LviR4v0HUNAvG8Oa7p0izKi26wecoPMJ/gJOeoyeTiljvPEqftdTbdLs5FOnCJwtxjFkWX99k/xhsErj1A/vUAe70V4x4Y+LHjnxj40urLQfCdi+j6ddmC9uJJ2VgokIyrnA3bcHbg9D0yMTt8UfGfibWdXj+G/h/StS0zS5xE93dXmPNG3OVAYYz+OO/PAAPYKK80tvjboz/Cy48Y3lq1vJbTNayaeswd/tAPEYbAyDwc46c4rnrz4u+O/Del2PiTxb4S06Lw3d+Su60vN06l1B3Dkg9GIXA7Dd3IB7UZEV1RmUM2dqk8nHXFOrwnxJq+vXn7RfhTUNEtba8tG05ZLKCWfymlglRzJJgnhgAe3ZR3r3agArjdY+LXgbQb6ez1LxBCs9vjzxDFJOIjkrhmjVgpyOhOa6jVYZrjR7yG1OJ5IHSMg4+YqQOe3NfNvw/8AEPgnwTaT+GfiH4RudPvrq5lSe/1GETpKM4HzkAjAbBKjHG7PPAB9AXHjTw5bWlhdPrFq1vqMhitZon8xJSASSCuQAADljwO5FXdZ1vTvD2mm/wBYuRbW4dYwxUsWZjhVVVBLEk8AAmvANa8H+GYvgDrN74H1i81eztdRTVbaOOUKbRgu3a2QThFcsehO3qOtavxRv/8AhOrX4e+ELW+DReICl1c3Cy8tGqD+HB5OWIPTK/kAe2aZrOn6xosGraZdx3FhPH5sc6nCle5OemMHIPIIINR6Fr+l+JtJTU9Cu1vLJ3dEmRSAxVirYyB3B56HtXhHhPxPd+FPgD420u+eV5vDd3Npsc9vJzukfywVyBgB2znngnjtXrPwq0JPDvww0WxSFoSbcTOjSeYQ0h3n5u/3u2KAOvqlqWs6Zo6xNq2oWtiszFYzcTLHvIGSBk8nAJq7XzJ4n12HXvjprUeteF7rxV/ZcZsrDSopvk8wt/rCMfIu0EMfm+Yr6gAA+hJPFmgR+HJtf/te0k0qFC73cMokTGccFc5OeABkk8Dmqtv430W58VyeH45ZRdx2iXTvJEY41DjKoS2DvK5bbjoD6EV86JD4evfhv8Q73wxFfabNJBbfbfDkyZ+xus6F2R88pww5UEYOcDgXYfDmkeIvGF/Zs909jZ+EoZbdVvGZtvk7yrsuCwD45PyjG3b8ylQD6fByMjpXJa98UPB/hnWpNJ1vVzb30UXnPCLWaQqmN27KIRjHPWqnwau5r34R6LNcTyXDDz41kkmErFEnkRRvAG7CqBnA6V5l4q1/wr4a/aa1LUPG8SS2Y0eNIA9sZwJjswduD/Dv596APWfDvxP8IeLNQSy8P6sbueRXZF+yzIGCY3YZkA43LxnuK2tA8RaT4p0eLVdAvY72ylJCyoCOQcEEEAg+xFcl4K8U/D7xP4gu18G29qb+ygPmTQ2XlfuywHDYGQSBXmXw/wDiFF8Nf2f9MuVtV1PUNR1KaGzs0mC7iTyWODgDjjGcso4zkAH0ZRXjN58W/Gfg/WdOb4jeFbLT9G1OYQx3FrdbmticcvyQcDkjC9D6YrY8QfEnxFP46ufC/wAPtDtdUutPhZr57ybylRiq7NvI4BdSc/e5AxgmgD06ivLdA+KuqSWPifTfFul2+leJvD9nJdvErE28qbcoQc5GSVGM85BB5wJfhh478beOUttT1Pw3p9loNwjbbtLlvMZlAHyoc5BcN1xgdyR8wB6bRRXK/EzxL/wiXw41jVkk8u4SAx2x4/1z/IhweuCQT7A0Aa2leJtG1y9vbPStQiubixcJcRrkFCeh56g8/MMjIIzwa0WljWRY2kUO33VLcn6CvmrwxoE/wk8beBdZuZmeHxJbPbalIZyymV2DAlgCCp3RkDOSVP1rpPife+IIP2g/BLaVpFtcywpMbNXu9v2lSv70NkDyyBuwfmB4PqKAPZLXXtMvNcvdHtrpZNQsEje5gCkGNXztOcYOcHoTjvWhXhvg5rax/aV8f3qxvJJDpxkKR3CuzfNGWATaDk7V7/L0Odwxcm+InxT/AOET1DxP/wAIno9hpkcZuLdb64ZJliBP313DLYAwPlzkYBzigD2aivHdR+N13F8IdD8X6ZpMNzeX+oLp89mzsFWQpITtPX7yL68EjPep5fiT458Pa94ei8a+GtNtNP1iVbYtaXJaWOZ5CqDk44UoSOe5yPugA9Y82MzGISL5gGSm7nHrin188eEbrWv+GtdfQQW9xPslS6czsqRWn7opsBBO8HZkdCWI4+9XZx+NfiVrQ1m+0Dwvpdnpdo7JaPrEzxSS7GAZiMgYPzEE7QMdTjkA9Uorkfhj44PxB8D2+tSWgtJ/MaCeNWynmLjJU9dpzkA8jpz1PXUAZ2ueIdJ8Nac1/r1/DY2wOA8rYLHGdqjqzccKASewrnNP+L/gTU742dr4gjWYSiE/aIJYFWQ5whaRQoY7WwCcnBxXn+oaMvxL/aSvdO12KSXRPDFrG32Yzfu5JWCsCVx0O45A/uDnBxWt8UNL+FeoWdxoGtX2j6Dq8aAwzrAFkty2CG2rt3AgDgmgD17r0orzPxF8QLD4ffDLQv7Al/t+e8hjstKleTK3DhQokkfjjuRwSeOOooT/ABN8YeE/EWi23xF0DTrTTdWIt0n06cyPHPx1BJ+XnGB0znJxggHrdFeT3/xP8Vax8QNQ0H4d+HbXU7fRX8vUZr6Uw73DYZYzkAYwRkg884wOXab8W9SuPA/iubUtJisfE/heJmu7RstAx5KEEHODtPGfx5oA9WoryPwl8U/Fd/oM3izxX4esdP8ACzQNJBcQznzgd+xQyseQT/FhRjnpWfF8T/iaPCY8YT+EdIbQXV5VhFy6TxxdFdiSRgZyfl5Ck4GQaAPYLrV7Cy1C1sbq6jiurwkQRMeZMdcVcryRvFq6t4h+Gt3qejaXcX2rwSSrc7mDWrbV3eSM8g57/Wrz+MviHrOp6n/wi/hbT7fTLB2VZ9YmeN7kqBlVUY2kknk8DHPNAHptVdS1Sw0awe91e9t7G1jIDz3MojRcnAyx46nFc18M/HD+PvCr6ncWkVpcwXUlrPFDMJUDJjkEdiCDz/LBpfHXgLT/ABvJpT63cTfYdLma5ks41yt0eMK/tgMMAZO7gjuAbumeING1t3XR9Vsr9o0V3FtcLIVVvuk4PAODg96bqPiXQ9IvoLPVdYsbK6uMeTDcXKRvJzj5QTk88V8/eDNZ0HxB+0LYXvgWJPDdlb2zW93bTokb3j5fIWPdzkBR6jA4rY+FWkaD8TvFPjLxL4gspdRka9e3t0vmDrFbvu2qq4+UhTt6kemOtAHu9vd293apc2s8c0DruWWNwysPUEcYrNtvFvh281F9PtNd02e8STymt47tGkV+flKg5zwePY14p8L9G1DV9B+IXw4i1P8As61sbsJa3MOJjEkrSZXrgjEY6EHLNzXK/FmPwl4TOk+BvDukm21uwlt3k1yQCHqo+bd3JO0k8AEH0NAH1Jf6hZ6XZvd6ldw2ltGMvNPIERR7k8VX0vXtI1yPzNF1Sz1BNobdazrIMZIz8pPGVYfUH0rj/Gnw7sfGeo6Jq+tavcXelaTE0s2nrGHjvTtyH+XHJ74ByOBjv5X4A1rSdc/aTa48HQw+H9NjtHimtiVzfMMkkKDgHJHTPCZ4yQAD6Puru3sbZ7i8njt4Ixl5JXCqv1Jpbe5gvLaO4tJkmhkXckkbBlYeoI614P8AGPXrvx1Hrfh7Q3li0Tw3bvd6zdAfJcypgpboccEHnPtnB2gH1H4XFT8KfDJjBVP7Nh2hjkgbR34zQB1dFFcT4t8TeK7TxTZaH4N8PwX7yQie6u72UxwxIxZVAI6kFcn2wAMtkAHbUV5x4M+Iet3/AMQL/wAE+L9LsrfVbW3a6W506cvDJHuAAKnLKfmB5OcHkDv6PQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHCfGjQbzxJ8KdV0/To5JZz5cojijMjsEdWIVRyxwOBXk1t8b9Atfgt/wiE1hqS60ukNpph8kbQ/lmPdnOenzYx7V9KVSOjaW2p/2i2m2hvs5+1GBfN6Y+/jPTjr0oA+TvGPg6/0H4d+AdG1qGSJ7nU7tihXbII5Gi27h/C2Odvavofwx8IfCHg7xEuteH7GW2ult/s4BuHdeerYYn5j06444Arsp7W3ujEbmCOYwyCWPzEDbHHRhnoeTz71LQB598bPBV345+G89jprMbyzlF7BEq589kVh5fsSGOPfFeO6J8VPD0Hw6t/AvxT8NX0smnuIhbIjxEqhXZuG5WDDL5H+yPXj6jqldaNpd9eR3d7ptpcXMQAjmlgV3TByMMRkYJzQB8m+BPDl41v4/wDEFpol9p2iT6FfJYedC2wo7ZVFdvvFQuOM9OffI8Mj4Rx+HFh8WnX31bzSZJrNVVQoLYABPcEZzzkcY5z9rVkP4T8OSSM8mgaW7sSWZrKMkk9ycUAeD+OzbXEPw8+IHhvTrtvCmhqi7AhMsSxSARqwycBjGF3EnqM9eYviZ8VbX4r6Fa+EfAmmandzXl0jXRa0yyIpyMBWPfkk4ACn1yPpCKCGG3S3hiSOFECJGigKqgYAA6AY4xVew0fTNK8z+y9OtLLzceZ9mgWPfjOM7QM4yfzoA+cPFHw4tdX+NXhTwjePeTWltoUFvPJBHtZY445AJC3IX5go/HrTvh7oqfDj4l654F12zRZtbtXg0vWHgYtIGGFUYJAQ5OcfxKAe2Ppfyo/O83Yvmbdu/HzY64z6UyS1t5bmK4lgjeaDd5UrIC0e4YO09RnvjrQB8teHfEWmfD/wjrfw4+JGn6zZQXU4nS6tYdkjk7N23ccFd0fDAkMM1Q+Hui6l/wAIt491H7RqX/CPvotxAklzC6iV/MHlsBnazBFbOD8u/Hevq++0vT9URE1OxtrxYzuRbiFZAp9RkHFWXRZEZJFDKwwysMgj0oA+QbjUb/Wfgz4E8AaGkr32p3E08qBDt2faZVQscHjO5iR0CkmrPiLw541+FfizQfF3ia7W+SxuIrO3kswQGt41KhHKqAuU4AOSwLc8GvrCKztYI4UgtoY0t12wqkYAjGMYXHQY9KW5tbe8gMN5BHPESCY5UDKSDkHB9CAaAOd8O/EHQfFHiHUNE0qaZr7T40kmSSIqMMB0PfBIB9+mRzVvxpoUPibwTq+j3Cb1u7V0X92HIbGVYA9wwBHuBS6N4XtdH1rV9WWaW5vNVn82SSYKTGoVVWNSADtAUcHNbdAHyd4N8Mar4+8I+KtW8TB5bjS9LTTbY31s7G38vDlo2bPzhVfKjBy4/vV2XwG07UNYtPEfjPXlaW8ntk0+GaVcsyxxBWbJJbJwu71PNe/0UAeOfCiHyv2abqNC7D7NfYLIVJ+/2rgm0X+zvhP8M/GaJdXMHh+7aW7jjjOQv2hpANvb512biccg45xX1BRQB4N428Y6V8WtY8J+H/BYu75odUi1C8uVtX2WaICuH44OX5PQcc81i/EG58FX3jnX4fiBpd94X1e33mw1PT9x+3xhT5bMB8rE4XHTpgsMcfRdpYWdgJBY2kFsJXMknkxhN7Hqxx1PvTb7S9P1REXU7G2vFjO5BcQrIFPqMg4oA+Z7/T/G/jn9nhZdThvNW/s3WBdQSTgrcXVmsbqW5yWOXPXnAPXFY82l/DHV9MtbPwuvinWNfu8LFpbS4VJAwBDsUwoxkgjIAHOK+uqq2+l6faXk13a2NtBcznMs0cKq8nOfmYDJ59aAH2VnBp2n29lZR+Vb20SwxJknaijAGTyeAOtfMWo6pp2ueNvEUHxk13xBpT29wzafpFsX8sKB8uzAKklcY4AOclua+pKrzWFncXUNzcWkEtxb58mV4wzx567SeRn2oA+SdL8N3usfCvxvoVjperW+oadqkOqR2NzCfOaHDLtbOCWCEscDnaMDmug+J/xW0DxT8HdP8PaIt3PqB8kTxtAV+z+UAPm7HdjjGffFfT1V7ews7Seea1tIIZbht00kcYVpT6sR1PJ6+tAHjHirUpfAXx803xbrFpN/wj99pS2E99HE7rbNy2WwMZyo464yccViweOLfxd+0ems+G7eW5tbDRbiG2lSBs3LLG75CkAnLNgDvgV9DTwRXMDwXMSTRSKVeORQysD1BB6ikt7eG0t0gtYY4IYxtSONQqqPQAcCgDxT4OaDfav+zzrmlyRSWk2qyXscLTRlc74wgbB6jdkfga8m8M6T4E03QNQsviJJ4h0zxBYyOn2GByq3PXCoNhAPY5OOQRnNfZFV57CzuriCe6tIJprYloJJIwzRE9SpPI6Dp6UAeCXXh7Q9C+CGjReIvBN7/ZM1y1xdnzWe6sjKAFm4xtOCBgjHyDIycVW+FZt9P+M0Vh8Otb1jV/CL27tetNE/kRSFG2AkgAHKKA2FJ5A4r6MIBBBGQeoqCzsbTTrYW+n2sNrACSIoIwignrwOKAPljxHH4HhbXbq9tdW8FeNrKVzb2FizmOeUMXjkTjgHKnhgAMFc1778KbrXb34cabceKJnnu3DGOaWMpJJDn92zg87iuD75B5611MthZ3F3DdT2kEtxBnyZnjBePPXax5GfarFAHj/iSFZf2p/DLRwxM8ekO0jvavIQN0mMMCQp64OBjJyTkY808W3fguWx1LVWg1Twd8QrdizafYiRVkuA+d6kcYxzuBXqSAe/1XVeSws5b6K9ltIHuoVKxztGDIgPUBuoHJ/OgDnPhlc69e/DfR7nxaSdUlg3SFkKsVJOwsD/ABbcZ9815X8efiLcx6xF4LtpL6w0+Vk/tW6t7djI8LclYycAjGc4PPTOMivf6KAPI/g54v8AAUcMPhLwda6hbTCMzPJeWuw3LgDczMCfmx68ADAqDT7e48S/tTandX0G6z8NWCxW2+RsLJIoO9R0zh3B+gPXp7HRQB4/+0B4emurLw94oiEssfh29824hijLs0TMhLAD0Maj0wxPauX8beJNJ+Nni7wd4e8NxXc8EdyLrUZjE0Yt48DzEJIOGABGemSozzX0RUUFrb2vmfZoI4fNkMsnloF3uerHHUn1oAlr5k8f+Db3/her+HbdLgaJ4qu7a/lSNWwWVv3xDMdoYDzHzzgMAB0FfTdFAHjn7RGl3MXhrRPEmkPNbXui34xcQKCYI5FI3be5DrGBjpk/Uavw/wBG1Pwt+z8i2sUia1NZTXrMkB87zpMsGKEZeRQVGD97YBXp1FAHxu40LxD4EFxf3/i3xB43uYpFFspeRY9vILZBLIFyeD2PSu0s7/SIfgR4Xh8caHea1oJa6ia/jVvPsmWVli285Ubc4ycfKB7V9KU2WKOeF4pkWSORSro4yGB4II7igD5q+GjyxfE/WNL+Heo6hqng+TTpJLlryNiC/lkLsJA+beQOgyN3BwK7f9mrSLjTfhZc/boZImutSmk8uVNpACpGRjr1Q9QPp3Prdra29lbJb2UEVvBGMJFEgRV78AcCpaAPlfSrOWb9nmxtvskk0snipljhELOzMY2C4VSDndjHbPUEcH0/QI3H7VPilyjBDosIDY4P+pr1migD538Q+HL3xN48+L2maeh+0XFhZvCCOJGjWOTaCeMnZj8aB8aY7X4Uy+GdQ0PUrXxDbae1pNE9gfKiCrtLsCQQAvJzXufijQIPFPhe/wBEup5reK9iMbSwPtdO4IP1HToRweDXmb/Dz4o39j/wjureONPk8PlBC9wloWu5Yx2IYYyehO4+vNAHm+q6DN4Z8E/CHxJc+ZcWOnzpcXJghZiiSTi5HtnaSvuRXY2/iK2+G3xi17XdcFw2heKreG5sbqCzZ95AB65yuAxyMZO5Txjn2vRtKttD0Oy0qxDC2sYEt4gxydqqFGT34FXaAPmyxtrnxr4s+IfxCt9Nv7PSJtAuILJ7mHb9oIt/KOPX/Vk8Zx0PNdbpUbj9kB4yjb/7FnG3HP3n7V7NRQByfwsUr8J/DCsCCNNhyCOnyiuP8dePvEHw9+IUc+s202p+ENQjWPZBZ5+ytg87+jMcH5CeQMjFeuUUAfMPjm/0T4ua7pEXw40HULTXYrlZJ9SWx8oxx5VQzsp6LwQx6bcDrXbX2oxeH/2rLSXVUnjh1TRksLafymKPMXBAz/wHGexIzjrXtFNeKORo2kRWaNtyFhkqcEZHocEj6E0AeV/AKEReH/E3Lb38RXTMrJt2nCAY9eADn3rx3RfDnhLwxc65oXxUs9X0/VIbg3Fvc2DuVuYgDhUwNp3diR7ErgivriigD5ek+H//AAk3wG1G58LeGbnTWj1c3tpC26ae/gVSinGN3Adtqgdu+STTuH+GOp+DbbS9A8I69e+JJI0jS13zlxIu3eTglem/onY8LX1bRQB4N411H/hB/jZ4E1S+0u4FjDpH2JltEeVY2O5CqnGX27146kEetetad4y0zVPGep+GLZbgX+mQxzTmSLahWRVZcHOc4YZ4Het+sSx8LW1j4w1PxELm4mutQjji8uRhshRVUbUGM4JUNyTyTjqaAJvFKavJ4U1NPDUixasbZ/sbtjAkx8v3gR19RXj2mfHXRIdDOj/EfSNRn1a2L2l3v09WWfHBJU4Ck85XGPwr3amvFHKUMiK5Rty7hnafUeh5oA8M+Dfgu61DQPGE9/Yz6doniUt9k02eNoVjR95yqgj5drIAQBkLxxWJ8BPD2qS/EW6n157qY+GrA6dCZ02eQTK+2PB+YjbuYHtnHQCvpCigD5g+JXhG9u/j7Fotu12bDxJeWtxcRpabkwg2swPcKN5P5npX0B4r8U6V4B8LtqupxSrYW5SIJaxBioPCgLkDArfrC8Y+E7Txr4ck0XUri4gtZZEeX7O+1nCtnYT6HoaANtHEkauvRgCK+fZNQHwn/aJ1vWvEtrdHStetnNtdwQl1ByjEcdSCu0j/AGgehr6DRQkaovRRgUtAHh3w30aPxv8AFLxP49ksLiDRNShNnFa3tttW6QqqMxz8rA+W2QM4JINeyWOi6XpihdN061tFEQhAghVMRgkhOB90FicdOTV2igCK1tbeytY7azgjt4Il2xxRKFVB6ADgV5Rptqs37V2uGeASR/8ACOpgumVz5kPrXrlFAEK20ECsYYY4yRglEAzXyjaeFdfl+BvhTXdN0q4u30fWJ7iS0Ft5jvE7L+8CEHcoMeDweuegNfWlFAHzn8TPFln8ZoPD/hbwdBdSXdxMlxO8lnxbA8MGYjIKgliV4IAGTmtiXXH+Fnx08Qan4nsrhdF8RxRG2vbeMyANGFXaQOnVie/T1r3SigD5m1exvPHFx44+I+i2epQWMulfZbMMhSSV12o+FGSy7FJJ6AnHODXq/wAH2fRvgTok2owXEXkWks7x+SxkKeY7ghAMnKkEYHORivQqZNH50EkZJUOpXI7ZFAGP4Q8Wad428Nwa5owmFpOzqnnoFbKsVPGT3FeZfGC0k8dfELwz4Cia4FqW+3ah5IcARhgDk42j5A+0nPzED+KvUPCvhqz8I+G7bRtOLNDBuJdwA0jMSWY4AGSSegFbFAHgHj74A6Rofgi+1Xwteay+p6couIEkn837hBO1VUHOM4I6VR1jxr5uv/Cvx1q9peNbLZ3CXbxW5OJsGNgAT/fBIyc45r6NooA8Nsv+Ei074o/FO48M6eTdfYIpLcNbHMk+DsK7m+bI39BgkDpjB8ptm8P67o97/bn/AAl/iPxrdCZIoRG3lu+CseRyx2gBse2MYFfZFFAHyzDpzW/7PXhW2uFnimi8WgyxvAQ0cgWX5Cp5HIAz29K9N+OEbvqPgHYjNt8SW5OBnAyK9ZooA+fLO6Phf9qjX57xJUuNXtWgsB5W5HdliMZLA8BmjZeenGcA5rjNP1jQ9U1C5m+LNv4s1XxSt1JD/ZsOVgYZ+SEKpDKNzHgev5/W1FAHhvwe8SWXgL4J6re67aajBBpWoEXAe1KPudo0KqGIyVdtp+n4V7ZZXUd9YW93Bu8q4iWVNwwcMMjP51n+J/Dll4s8PzaNqm82k8kTyBDgsI5FkC/QlAD7E1o21tDZ20dvbII4oxtRB0UelAHjHjOw1z4b/Fmb4h6RY3eq6JqMHl6ta22WeMqmA+BwFG1TuOcfN0yK5j4ifEbwT440e8tPD/gy71LxJqKCCG6fS085DjghhliRjGBX0nRQB84eNfhzq9h8BvC1veWct0vh+aW5vreH/WGJ5S3bO3CN8xGduO4Gaj02b4ceI/FOkWXgfwHqV7eCcSSz3st0EtVBGHOJGwN2OTwO/WvpOigDwWw8VJ8HviR4uXxZYXptdfvnvrOa0g8wMu4kc5A6OQR1BHoQaoabbahrHgP4q+NZ7KW0tfEEJFlDIhDvHGGAfHvu/MHrX0TRQB5c/h6bxB+zFb6Lpsm6abRIRCZF2b2UKwXBPBO3HJ4zXDal8VYZPgzf+D5/Dutx63aaOLS4jNkyrCioqGVyeVUAgnI9PWvdfFHh2z8WeGL7Q9SMi217H5btE2GXkEEfQgGvL5vhZ8Qta05fDPiTx1DL4ajVVMttblby5VcfI5PAHXnc3QZBzQBj6NbtPf8AwYMdu0rR6dI+5Y2bywETJJBwo9yD+FcTZ3umav4s1Bvi3aeKbrxMb3y00+xjPklf4Ygqndt7DaeQcgnOa+p9I0u20TRrTTLBNltaQrDEvoqjAq5QB4/+zfZy2HgnXbeeymsWTXZgLeeNkeMeVFgENyMe9dH8SPF+t+B7nTNXgtRdeHhII9TWO3Mk0eWADAhhtGCeoIJAHG4V3tFAHzzdaxb/ABZ+MHhS+8DaZe2EejO8uoanNZBMKSGVCcEfwvjcernFTaN4ktvgl438V2XiLSrqOy1e+e9082Ftuj8vc21RyAAA2COxHpg19AUUAeA/DvR/F2h/DvxZ4u8OaS0eu61ffabaxvo2y1urMw+T5SWIkfHOD8uKp+OPibpXxL8E/wDCK6T4fv7zxNftDFGGsgixShgWYMSSAAGGTjAJJIGa+iqKAPL9d8Ua98MofDB1KxFx4Xg09LXUpbOEyzRXCx7VxyMISFGSPbgkZ5G0v7f4q/Gvw9rfg/SruxsdDjdtQv5bdYS27O2Poc9+OuGbGOte/UUAfPHiH4EzeD/AOuXGneONYFqtu89xZRqVjuCBzvUN82RXReAr64+F/wAD4/EGv6jqWuWcsMc0FqsWfsakYVQScqn3Ac8Keg559lrK8S+H7bxRoM+kX0s0dtcYEvksAWXPK8g8Ecfy5oAt6XqMOr6PZ6labvIvIEuIt4w211DDI9cGvn74x6vdj4sR6Z43k1q38Fm1D2y6T8vnybQSxPRiH4wegxgDOT9C2dpBYWMFnZxrFb28axRRr0RFGAB9AKmoA+cPhSNGt/jpbXHhfRtZtdJv9GkhimvYHJlZCpaZnJIwShXI4DYGBmvo+iigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAGyyxwQvLM6xxopZ3c4CgdST2FeO/FP4yada+Dbh/AHimzbV7e+ihcRbJCUO7dtDghxx95cj35rd+PlxdQfBnWPsLOJJTFEQgyWVpFDD8QTXB/Frwl4d8O/AXTJtB0y0ikEluguljVpHVwWbL9Tk9/yoA9r8R+LdA8I2a3XiTVbfT4nOE81vmfkA7VGWbGRnAOO9P0HxPofii0+0+HtVtNQjCqzeRKGaPPTcvVTweCAa8K+Idrrms/tGeVpOhWXiJ9O02OSCy1CQJCmeSeSoY5JO0k9zjirXg7RfFtj8ebHUNT0LQ/Df2qwdJ7Cyu0AmjX/loIkYktnaOmOPWgD1W6+KPgWzuLeGbxZpJe5fYnlXSyKD/tMpIQc9WIFbepa9pOjaQ2qapqNta2AXd9ollARgRkYPcnsBye1eGfBjwb4cvPgfqOqazo1nLczi5V7m5jBOxR8pBP3cc8jFc1oWvaTefA7SYviBYXWs3I1qRdC06B/Ka6ACDGQPuBndenoBQB794e+Jvg3xVqH2HQfEFrdXZGVgO6N34J+UOBu4BJxnAFS6x8RvB2gXQtdW8Sadb3HnCFofPDvG/o6rkoPdsAV4NrFvrjfE7wHeax4H0vwvBJq8P2f7EV81kMikLKFPBA7lRzn6V03gnwboviz40eP5/ENlFfJpmoKbeGVAVDyEkse5x5KgA8cnjmgDrvDPxZs/EHxW1fw6t9pp06GBW02aGUM10y5807s44wePRdwyDmty/+K/gPTpbeO58V6WzXDFU8icTAHj7xTIXqOWx39DXA+ENNsLb45fES2t9Ps4orO2ge2WO3RfIZoAGKED5cgnOOua4vwV4P0kfsu+INcNhFdapeLKVmkiDvFsbYqocZHc8c5P0oA98vviJ4Q0zWV0rUPEWn296xA8qSYDbldwyei5HPJHUeorV1rXNN8OaTNqet3kdlZQDMk0p4GeAPUk+g5r53tfDukW/7H51mPS7Uartd/tZhUyhjdGI/MRn7hx7devNSfEy98R3Xib4babaWA1Qrp8FyLO9H7qe4bCHzSxwegHPTcfWgD3jw/wCMvDnirf8A8I9rNpqDRqrOkMg3qCAQSp5A+YduDkdQRVC++J3gnTZXivfE+mxypcG2ePzwWSQZyCo5AGCMnjPGc147beHfHI+MHhbVLjw3oHhSRZDHIljcxqLmEcyAxqxLHbkDjqRnpka/wZ8F6PqniXxxresabDfSnWp7WFbqBZEVRIWJUMMZJIBP+z9aAO28dfE7TtE+Fcvinw7qVjctcKo04yZZJ33AFdoIOQA2RxjHNdL4P1+LxL4T0/U0uba4lkhUXJtXDIkwAEiggno2e54xyRzXzVoEs138EPibBcorWlrdwtap5ShI33hSVwOu1UBPX86+jfAFhDp3w80GGC1S1J0+3aSNIwnzmNdxIH8RPXvQA261C5HxIstOTXbKGA2LTNpRA8+Y5I8zkZ2j5cYI6P17VLn4seArVVaXxXphDeYAI5g5/d53ZC5x0OM/e425yK5/VkH/AA05oLtN839hShIhD0G99zF+/wDCAoz3J25G7hf2dfBVhq3g7XbzWdGt5nupzFa3N3bCT5QpBKbh2Y9qAPoGwv7TVNPgvtOuI7m1uEEkU0bZV1PQg1518UPirH4E8TeG9Oju7JUvLpTqYmRneC23AbxtPB+92PTpWd+zd9ot/AGq6bPOZ003Wp7WEkYAUKhOB7szH8aZ8Z7K1f4gfDieW2hlebVxay+bGHDxMyAoVOQR8x7d6AJV+KkWm/GXWrPXvEFva+GYdIhurRJkRcu4jOVO3exIZjt5+nFejeH/ABVofiq1kuPDuqW+oRRlRIYWyULKGAI6jg/nkdQRXkMXhTSdf/au1ZNTtIp7bTdKhnitnjBjJ2RoAVPGAGyB7Cs/UILnwR8cvGR8N+XAlx4Wm1CC1t4AqJJHGAgCjr8yE8Y+9QB65qfxL8GaNri6PqfiOxt75jgxtJxGfR2HyofZiK6O1ure9tYrqynjuLeZQ8csTh0dT0II4I96+UfAOj+LtX+Gtz/ZfgXQdZtL55/M1W/mQXBYkhm3M4Ix6+2a9n+AMGp2vwtit9WuLefybqSO2NtNHKixAKMZjJGd2/OecnJ60AY/xX8WeMrD4j6B4Z8Iaxb6XHqqxK0skMUjI7PIMhWBJUgDOAcbV5GedD/hF/jKWY/8J/pQBjVABpifKQBlx8v3jgnnjk4A4xxvxt0d9c+O/g2wW5ubNLiGOE3VsdrwlpXwVbseDj6Gu1s/gtLa3NpIfH/iqVLWYTCNrwYY5BIJxkg7RxQB6BF4g0qbxFPoMd9EdUt4VnktSSHEbdGGeo+mcZGeopLHxFo+p6le6fp+p2txeWLbLmCOUF4jgHkdccgZ6ZyOoIrxr9o+WPRZPD+r6BcPaeKGu9sTWsY82WJUYZJAzwWAA77zwccYFpDa6b+y3qmoeEfOvdU1aZItZlG7zI5Sw3pgYxjdjHcP3zQB7NafFnwHfag1lb+KdPM6y+Vh5Nilvm6MwCkfKeQcdOeRnc1/xNovhbTvt/iDUrewts4V5nwXPoo6sfYAmvmO48O+Lrv4Lw2qeCvDdppLWsUw1xrmFbjZuD7i7PkEngg9M4rpLLRV8R/Fj4f6d4vxqEVv4XjneNpA8TSh5MHj5Tnav1wOtAHtuk+OvC2uaXNqOla9Y3FtbxGadlmAMKDOWdThkHB6gVftNe0y+8OrrtrdLJpjQG4W4CsAYwMlsEZ6A9q8e+IGieA/DuseJW0y4j0/xDfeGLxP7NgTbFInl7t+AMK2I+gIyATitXS9eZf2VVv7Hy7uZNHaAqq8b/8AVlcL3GenrQBP8SvjLa+FtA8P6l4alstSTV7gOrM/ym3H3zjIKnJxkjgggjPFdBc+KEHxAszb+K9NOjvpD3b6eE3vMqs37+ORRyABgqCeAxx3r548YKs/wJ+Gc08UZm+0XEJbywDsWUgLwPb8Tyea9j1qyim/aV0Sz2RLaN4blikg8s4aMtIu0YGF7dxwMZ5wQD0iy8QaTqPh5NdstQgl0p4TOLvfiMIM7iSemMHOemDnpVKPxz4Xk8Nxa/8A27Yx6VMSsd1LMI1dgCSo3YO75T8vXjpXzuuvah4T8C+MPhbB5s2qnVBZ2Eaqwd4J2AJCnI2sNoAH/PXNW/iToOraP4o+Hng7TbeHUobOxR49Puptttc3IZt+SxXOegzg4OO9AHvvhrxx4a8YJI3hrWLa/MR+eNCVdenJRgGxz1xitLWJ5LXQ764gbZLFbSOjYzhgpIPNeAWujeObf4veF9SuPD3h3wlJJIbeRLO4iX7XD96RfLDEltoOCB1Iya978Qf8i1qf/XpL/wCgGgDx3wafi/408NR69beN9LtIrsyotubCKQQlZCuVZVIP3eMkjBrd+FvxG1LUY/EWmeNrq1e48OO3n6qjIkcsYd13Mq8KRsPGBxjiuG+DnwiuNW8B2WuDxbrujyz3EkgtLGXy40KOUyynIYkpk5HTAxxVDSJpfCWi/Ev4cRRLdWFjplzdw6iI9jt8qja+OG+9jP8AsN9AAe9aX8QfCet6tHpmj69Z3t5IrOsVu+/hVViSRwOGHXvkdQQM67+MPw/srhoZ/FVgXWTyz5TNIM4B6qCMc9enUZ4Ncb4E8M+E/DnwVTxRqunma5v9KY3tzDFmeRZuDGgGAD8wUYx2ya87vDqGpfCC6ufD/wANNIs/DC2kgXUb64R7tcMSZFf5WYhuBwc4xz0oA+l9U8S6Jotlb3mrarZ2drdOqQzzTKqSEjIwx46c56YrJ0b4meDfEOtppGjeILW7v5I/MSFN3zjaG4JGCQDkgHIwcjg48U8WRRXHwf8AhRpN7byOJ722MsbRtt8v7jBj0GfMAweTnjpXX/EzQ9P0Tx58N28PaZbafLJrirI1lAsTMmU3AlQCRtLZz2zQB6J4h8eeF/Cl9b2fiLWrawuLlGeOOQnJUdzgHA9M4zg4ziuI+LPxCMHwstPEHgbXYikupW6G6tmVsLy5RgQdp4XKkA44IwSK5r4NaTD4m+Ifj++8XafHqd1FdRRwPqEIk2oXmGFDDGP3ajj+7WP8T9K8I6T8PNd0nwfcyyJF4lgF7bbmMdrIUcGNM8djnGcHg9KAPbLD4meC9U1n+ytP8SWFxemURLGkmd7EEgK3RuFPIJGcDqRnqa8G+POkaT4G8EeHL/w9pNjbXFjq8ASRbZA0gSKQ4dsZbO0Zz35r3G2ne402K4wA8kIfA9SM0AYOu/Ebwj4Z1hNL13XbWzvXUOInydoPTcQCF6dyKxfiJ8RrLRvhvJq3hzWLJ7zUP3GlzhleKSUsAfm+6Co3H5iACOfSuD+AOg2viAeKdV8ZabBe63NqO2db6FZDGAM8KwO35iw4/ugdq5i3sLST4Z/FWw02FbrTbHVVOlfuxJsZpNpMZx1KhBx2x60AerfAySW88FnUbjxndeJprkqZkncsLOTbkxjd82eeexxwO56/xP448N+DEgbxNq0Nh9oJESuGZnx1IVQTj36VF8PbS2s/hz4fS0t4oFfTreRliQKGYxKSxx1JPU15t8UfCusav8VrLWvB50TWNSsdNSK50TUNjN5XmsRJh/lwd5HJBGOM54AO71P4j6H/AMK51bxV4e1Ky1CGxt3df3u0eZj5EYHlSzYABAJyMdazfhp8S4PE3wx/4SPxLf6dbXFt5jXywvtW3UOwTcpJK5VeM9e1edaTf2Nx8O/ifod14VXQtXtbaS51C2Rw9uZCjbWjU/cxtBAGR0IPYRaLe+FNM/Zk0OHUtJvNVXUb/aljGRE93diU8Flz8vy4BPJAAoA9c0r4teBdbvrez0zxJaS3N1L5MMTBkLvjOPmA69B6ngc8VzZ+MKp8dJ/B8zWMWkQxiFrmRykn2k4+UZ68kLgD3zivJPiJF4sj0zRL/W/A2g+GbVrtVjks0jEz71xsZckj5c5yODjoa9G0jT9Lf9rfXmubWAzR6ZHNbZQfLKVjy4/2sFuaAO/1v4neDPDuqXGm614gtbW8t4xJLCdzMoJGBwDzyDt645xjmui07UbPVtOgv9MuY7q0uEDxTRtlXU96+X/hxYeNL231zWNM8I6D4me+1FmmfVtnnI5G4sAxGFbcD79q9T+Aem6np3hvWhqc1jtm1WV0tLOXzFtG/jjyCVAz0UdOcnJwAD0fWdc0vw9pr3+uX9vYWqdZZ5AoJxnA9TwcAcntXN2vxd8BXl8LS28T2TzmdbdVywDO2cYJGCPlPzDjpzyM8F8bYrPUPih4A0zxFKyaFNcsZ1K/I0m5QqsewY4U+gJPHWs/49eG/Dek6n4Pu9Ksrew1FtUjiMdpAI1ki3A5baMZDAY9ct1xwAeta98RvCHhi/ey13xBZ2l1Gm94C5Z0HHVVBIJDAgHkjkcVNP488LW/huLX5deshpUsixJdLLuUu3ReOd3qOowc4wa8n+DFlB4o8VeOJvGmnWl9qkWoYK3kCu8QJYMAGBwBsUY7YwK57wr4RGq6b8WPCemuzaYkqy2AaNoo1lR3YAcEnBRV752+9AH0NrHiPSNA0yPUdYv4bSylkSNbhz8hL/d5HAB9Tx71Q8T+PvC/g2SCPxLrEFjJcAtEjBnZgO+FBIHua8H03Wrn4un4f+E7hLiS1s42n1sZG1zCxRVY8ckKCVxwJFxVexXxhqfxo8ZT2nhPS/EV5DcGAR6uVCwQhjs2K7AcrsJx6g8Z5APoqHxd4euNAuNbttasZ9MtlLT3UU6ukeADhiOhwR8vXkcVl6Z8UfBes3Vxb6b4htZ3trU3kxAYLHCACWLEADAYZGcjoehrwG20/XND034nS6r/AGVpk01nHcPo9lPHL5LiZSp2LuAVQSME/wAQ4Pb0bTfCmkeHf2Zrq80+ygF9deG5Lma7MS+a7Sw+YQWxnaCQMdMAUAdo/wAWvAUd9b2jeK9N825QPGVmygBz95x8qHjoxBFaeveNvDXheS2TX9ZtbFrpGeESv99VGSRjt6ep4GTxXjx8MaJB+yjLqY0uza/m003LXTW6GUSO+SQ2MjrwB0HFZGqaN/b3ir4JWBSGRG0i2llScZR440SR1Iwc5VCMHgk80AeyJ8WvAMlnc3S+K9N8u1YpIGlw5I/uofmce6gg1teH/FeheKrWS48O6pb6hHEVEhhbJQsoYZHUcH88jqCK8Mk8MaPP+10LB9HtDpsdqr/Z1t1EIf7OWGVAxnIJ98GrduqeG/iB8X4tBjjsI7HQ2ubZYIwoika3Dkjj+9zjoO1AHps3xc8B2+tvpM/ieyjvI5TE6tuCKw6gyY2D65xWxqnjHw7oum2eoanrVnb2d86x21wZQY5S3Qhhxjvu6Ack182+B9A8WXnwrS30nwT4Z1qyuo5S19cyxrcw7ifvMWBUjqPbFVrnQNRf4Q+CfD17qVnINQ8RS2kT28iXC28cjKpUleMh9zYB6N1GcAA+idL+KPgnWtWGmaZ4js57xpvISIMR5j4Y4UkAN908jI6eozh6R8VIdR+NGseEZZ7SKzs40htT83mz3PWReew+YdP4c55rmPjV4a0fwvpXhPU/Dmn2+mXcGtQ2aSWsSoTG6NkEgZJ/drgnkc+tXPC+nWTftTeNHazty0NlbSxMYlyjtHHuYccE5OSOTk0AewySJFG0krqiICzMxwFA7k1yB+LngFdSjsT4r07zpCQpEuY+CRzJ9wcqep5GD0Izm/He4urb4K6+9izrIyRIxQZPltKiuPptJz7Vx/ifwr4W/wCGaDe6bptpNcSWEMsF4bZUnllZl5yADkknj9KAJ/jf8R3sNR0jwxoPiKPSpbi7UapdxP8APbR5UrkqdyjnJxgkcZ5IPrmhWjWOg2du9++omOID7W7FjMOobJJJ+uT9a+bbyeHXZ/g5Lrmn+fqd3LGl1czwgi4hWYIiuT944GeRzuz3r6gREijWONVRFAVVUYAA6ACgDxq1+Mj67pfxAt7W8tbe90u1ubjRzbKXZ4EjJWYk5XOSp2nBGcEZBp/wp+MehSeBdHtPGXia2j1p96MbmRixUOwVpHOQCQM/MR2PcVzXh7S7W18N/GxxYwwyw3GoRQsIQrRxFZCFU44UjBwOOlN0TwTp9n+yhfahNpdlcandWcl2tysIeUAt8vzEZBCgdOKAPeNQ8SaLpWhrrOo6rZ2+mugdLp5l8uQEbhtP8WRyAM57Vm6D8RfCPifU5dP0LX7O7u4jgwqxVn652bgN44PK5H5ivmvWNd1u8+Hnwu0vEV7bXJZGt7vCwzmO68uON24wu1VXOQQM89a6jxN4Y8XL4i8L6xquleE/CC2OriCKSxmWI3G7ad3Q7hhCAPvfMfl70AfSDtsjZjztBNfP/hG78V/Ga81fVR4zl0CO2/c2emWEpBVGDFZJAkgO73OeVPGBivfLmdbW0luHV3WJGcrGhZiAM4AHJPtXilj8NPBnxPt08aeDL3VvDd3cNKXaB/LfzD1LDJxnJPytgg0AdB4a8T+MfDfhXxKvxAgWebRGZbLVJAsMV/kfICRwASyDfgDBO45Vqu/Cz4n2njTwK+q6zfWNte2Wf7QVW8pIBk7WO48KR3zjg1w+kX/ij7L8RvAvirUI/ESabpM0lteeVlnbygQo9xuUkckN3NUtM1Twnov7KdlN4gtf7Rt7ydYpLa0Aiea4WQuqO6jjAjyWOTgY54FAHq2nfFvwHquorY2PiazkuWkEaI25N7E4ABYAHJ9DXP8AiL4uQ6J8atL8KNdWcWmG3dtRmlBLRyeW7RqrBupIUYwScgDrXkfxP/4SO4+Hgvbn4daJ4d0WaWJ4LqDy/tSKfuK2DnkdflFen+LIYZP2mfAcckELK1ncysTEpJdYpNpJxk4wCPTHFAHda78RfCPhrUl0/XNfs7S7ZSxhZ8sgAz8wGduQeM4z2zWto2uaZ4h0yPUdDvoL60kHyywOGGcA4PoeRkHBHevl3wTD4rv/AB14tutM8IaT4lvJLsmZtZ2K0a+Y4yiuwyCVwSAcbQK9L+Aeja9ol94ptdWFhaWovAy6baXSzfZJWySnyk7QFKjBOeOaAPXdR1Gz0jTZ7/U7mO1tLdC8s0jYVFHeud0b4neDPEOtR6To3iC1ur6WMSRwruG8bQ2ASACcHlc5GDkcHHnv7RVxemfwdp5Zk0a91IpfNjCk5QKCTx91pDz6Z7VX+Pnh3QdE8KaJfaJY22najBqURgks4licp/ExKgE4OznsT70AVtf8dSeJfjzb6Hb+OP7F0OzRRF9lZlFzOSA0bkEfNu4+bgbenJz7jq2pQ6HoN7ql6XaCwtpLiUqAWKopY4HrgGvJtB0nTk/at8QKmn2qrDo8c8YEKgJIWiy444bk89eTXd/FDSLzXfhd4g0/TZJEupbJ2jEQJaQr83lgAj74Ur/wLv0oA880K38d/GCzk1+TxJdeFNFllb+zrexDrNsHGWIKhlbrk5wVG3ALZ1/DbfETwn8R4PD+sSTeIfDV2rvFqPlEtaEliFZyxY9B94t1UA4FL8G9WXxJ8DbXTfD2orZanZ27WjyugkNvJk4fZnkYORnGa43W77x/8PviX4S0y+8cza7b6neRJcRtarGqI0qphhk9dxweORQB7T4i8deGfCdxFB4i1m2sJZo2kjjkJLMqjJOAD+HqeBk1a8PeJtG8V6SNT8PahDfWm8oZI8jaw6gg4IPfkdCD0NeAaNa+K/EPx28ZRx6T4cvprZiGh1zMkcSFlCbNoZslVBIxgZPQnBzdX0HxP4U034hQw3eitJqUUMlxp2jzt+4V5sHahVSAM7Mf7eOecAHucXxe8AzXqWkXiixaaS4NuoBbBfOPvYxt5+9nafWtjxD4y8PeFFRvEWrW+n+ZG0kYmbmRVKg7QOWI3DgZPP1ryzXvCnhNP2Ylu/7MsIZjosEqXUcSiRrgqpA34ySZOMZ5ziuLtzPq/wASfhNp+ro17ZpocMkkNynmLucyqxYEd/LQc/3RQB9AXPj/AMKWvhZPEc2u2Y0l2VVuVfcCx6LgZbdzyuMjnIGDVTTfin4J1i8sLTTPENrc3OoOyW8MYYuzL1BXGU9t2M9s15x4s0dLj9pPwdouo6fa/wDCNRWksltZiNRCH2SEkoOP9Zs6jkkDnNSeO9J0LSPj78OotGsbKyunkma4jtYljynHlkquB18zB9j6UAd54K8SJc6Trl9qfi/Tdat7K+m3XFvEIUtIl5CMe4A/i5yP4m60mn/GHwDqlxHBZeJrRpZZVhRHDxlnbOB8yjjg89BwD1GfEvB+o6TpXwT8VDxdE+pWV3f20MNnaRtC8smxXRC5Qf3Rlvm+6SM5G6n8U7XxZD4CLan4A8P+G9L82PbPa+UbnH8KE7t2emeM8HPegD6uoqvYf8g22/64p/IVV8RyPF4W1WSJmR0spmVlOCpCHBBoA800jxVr3ijVfGfizSr0rouiWs9po9q7hIbidI9zSyAkZG4DBYjAb6mqHw++Ifi3V9SnXXPtaQweG3vIVvLFIPtE6shaUgAMV+cBSuFIz3FbH7OUdmvwbs5bWXzLia6nkvMvuKy78AH0+QRn8c969D8Rf8ivqn/XnN/6AaAPA/hd4e8afEXw/qeq3/xD1ewK3rWyJbXUkoQqFZipEm3HzgDr0rovCmt+LfCHxptfAuv67Dr1hqFu80Ls5aa3KozAsWJbLbOVJI5yuBxXFfBP4aXnibwRdana+K9a0K7t9QkijgtZdsIdUjYM6dzkjI7gYrX+DNtZaN4s8RaZrtncSfECzimaO8unaUXEY4Bj3c5PHuVP1AAPXdW+KPgnQ9YfS9U8R2UF5GpLxbi2zGcqxUEK3yn5Sc9OORW5a6/pN7oCa3bajbNpbxecLsyBYwnclj0x3zjHevnL4PaD4s1zTNa1WLSPCmpzXGoMJ28QxyNOrgclcI3yEkjr1VvSsvV9K1HQ/hENFute0nWLRvE1vDOul3LMsWI2HlsNig5K5PPVQeScgA96/wCFzfD3yLib/hKrLZbuEcYfcSSQNq4y446qCB+NbHiLxz4Z8JrGfEWs21iZY/MjSQku65AyFAJPLDt6+hx5X+0P4b8L6L8Klex0nTrG8F1Els0MCxu3XcMgZPy561gzWOu65+0trsdhZ6JqMltp8axQa8CYRFsjOUVVJJDE84wMnmgD3bSvGfhzXNIn1PR9ZtL21tovOnaGTc0KYJy6/eXhTwQDwaxV+Mfw+Y2gHiqx/wBMOIslhj5tvz8fu+f7+OOenNeX6N4c8ReH/GvjZbm/8NWsN1oss99pOkyN8v7pxGVRkBXBYEk4GJOM84l8F+FNCX9lO/1R9KtJr+fS7+4NzNAryK6iRQVYjIwEGMd+aAOt+LfxUHguPQU0a9tvNvLuGW4ZlEi/Yzuyy88529VzgDtlc9XrPxL8G+H44H1bxDZwC4hWeEBi5kjb7rgKCSD614l4gtoH+B/wsuZII5Jf7Qhtt0iBv3Um7euDxg7F/Kt/xz4L1DUfi9da74IuND1rULO0ijvtB1Mh2RflwFVhtUFcHquOSMk0Ad34p8Sr4o+E2taj8O9V+2XQtm8mTTwzzK/XaFXDK+OnGec4rnfBK+PtY8ReJrXxHLqOm2t1o1okErAhLe7a2QO0JJ6hixO043DnmpfghqtpLP4n0ceGz4e1WzvFl1G2jl3wmRwRmMfwj9305HQg84HrFAHnPwa8Y33iPw9eaTr8ok1vQLhrK7kMoZptpIEmMA4OCMkc7T716NXjPw8XUh+0d8QWij/4ljLGJpCB/rht8sD/AICZM49s9q9moAxPE3jHw/4OtYbjxLqkNhHO+yLeCzOcZOFUEkD1xgZHqKq6B8RfCXijUFsdB1y2vLt4jMIF3K+0MVPDAc5HTrjBxgg1558T9csf+Fp6Vp2h+FB4l8XR2pECXR/0a2jZs7mU8E43fMSAuRzXIw6n4mg/aW8M/wDCQ6dpmi397CPtNtppVtykzcyNz87dTgnjZnnoAey3/wAWvAmmTvBfeJbOKaO5e1kiO4ukiHDBlAyAD3PB7Gt618S6Je6EdatdVs30sAlrzzlES4ODljwOeOa8n+EfhjSNV8U/EG91fR7S9k/4SG4jjkurdZMKJGJA3Ajqe1ea3F3qGl/AfxWukRpHbN4tlhuCMDy4tiAAL0IJwMYPFAHovxR+Mej6j4TS28A+KR/aP22Hzvs+6JzDuw21mA/i2cKc4z2zXuFeF/GrwxoWgfD3QLzQ9HsbO7tdRthHJDbqG2YOd3HzDIXO7POPWvdKAPO/hhrmq6z4k8dJqtybiOy1yS2tcy5McakqE2ZwoAA5wNxySSa7PXte07wzodzq2tXK21nbLud2/QAdyTwB3Nea/Br5fGvxKB4LeIJSue4DvnH5im/tIvKnw3siyTvp/wDasH9orCOTBhjj2+bZj3xQBKvx4ttk9/J4R11dBgkKtq6RB4Su4qGBBww3DHBOK6HxN8VvD/hu00G8aX7ZZ627eRcwyIsaxqAWcliOm4fL169xitrUm0Ww+H9yb6NINDi01hLGy4Ag8vBXA/2eMD8K+aNM8Pz6z4U+Feka5b3DQXmpXq7JAc+QxiwRn+HGSO1AH0j4y8Z2Xg3w7HrV3G1zaPMkZMUijCsCdwJIB4BIGcngDk1neMvibpnhPVLfRoLO81rXLld8Wm6em+Tbn7zf3RjJ+gP1rwXxtqWraJ8Nrn4X+JUkm1exvoZNKMSF/tVn820ghf4cEc89sfKa9Q8CzRp+0R49W/YC5lSBLPzvvNGq5dYyewypIHtQB0HhT4rWuv8AiB9D1nR77w3qRANvb6nhGufvZ2DgkfKeQMHHWu+rxi/8T+J4/jF4Z0jxp4W0VUmvJv7M1CCRnkVVU5ZfmyMgrwwH04r2egAooooAKKKKACiiigCjrej2fiDRLvStSRmtbuMxyBGKsAe4I6H3rypP2drCa1XTdV8Xa9eaLbuWstPEqqtvyT1IIPU9FWvT/EuuweGPDGoa3dRSTQ2MDTPHHjcwA6DNeVw/tIabPBZTp4V1po5QPtG2Lc0eVyDHgbZFzxklT3waAOv8efC+z8a39pqttqt7oms2QAgvbNuwORuXjJALAEEEbj16UeC/hfZ+FdWl1zUtUvdf1+aPyn1G/bLKg6Kg528YByT07ZxW14L8VJ4x8NpqsdlNZZleIxSg8lTjcuQCVPUZUH2FbzuscbPIwVFGWZjgAetAHzV8I/hhJ4x+HMVxH4v1rTtPuZpINQ02FgI5gDghecAFTjkH6V6rr/wb8Oat4Q0zRNOEmkyaO2/Tr2DmW3fIZm6jduIyffB7V6ASFUliAAMkntUNtfWl7u+x3UNxsxu8qQNj64oA8rj+AkNxfWuqa34z1/UdYtZ45Y7xpQoVUcMAFO4g43YO7gnOOx7fw54KsvDXiTxFrNpcTyza9cJPMkmNse0HhcD1Zjz7Dtk9JRQBwtx8LrQ/FL/hNbHU7qzluIWiv7NOUusxlASc8YG04wRlR0qxo3w10zRfhnP4KiubiazmSVTNIcOC7Fs/LjoSPyrqptQs7eKOW4u4Io5BlHeUKG+hJ5pLbUbK8kKWl5bzuBkrFKrED14NAHIp8MLBfg//AMIAb+5Nt5JQ3eB5m/zPN3Y6Y39vTjPepvFvw307xV4WsdKe7urS50xUFjqMb/voWUKMkjG7O1cjuQDwQCOok1OxhleOa9t45Ixl0aVQVHHJGeOo/OnJe2slqblLmFrdc5lEgKjHv0oA4Dwx8IItH8TW3iPX/Eur+IdYtFZIJrqXaiIRjG3JJ6t/FjnpxXR+EfBlp4O/tb7FdXE41S/kvnExGI2fqq4HStu21CzvGZbO7gnZRkiKUMQPwNTl1EgQsA7AkLnkgYyf1H50Aef6f8HdCsvDPiXQvPufsniC7M8picq0KZBVF3FhwQfmxk556Ct7wJ4Vm8GeFYdGn1e41YwuzLcXC4YKTnbjJ4H1roldXBKMGAJBIOeQcEfnQrq+7YwbacHBzg+lAGBceEoLjx/a+KmvboTW1mbVbQMPKOSxD4xndh2H5enK+C/B2n+BfDw0bSJ7qa2WVpQ11IHYFuoyABj8K1pNSsYbn7PLe26T5A8ppVDZPTjOas0Ac94P8F6b4Js7+20iW5kS/vZL6U3DqxEjhQQMAcfKP8az/iN8OrL4iaRbW9xeT6feWUwmtLyDkxNxn5cjOQPYggHPUHsaKAOX0fwJYaT4wn8T/a7u51W5sI7KdpXGx1QIN+MZDHYCeT1NPbwRYP8AEc+MWnmN2dP+wGA48spuznpnPaulrj/DPxF0/wAUeN/EXhuyt5Vk0OQRvcE/LKc7WGCAQVcEdwcZBoA5G/8AgBafbLtfDXinVtC0q/P+l6ZbtuicZJKryMLgnAIOM/hXofhHwlpPgjw7DougwtFbREszO255XPV2Pdjj6cAAAACtuigDgvHvwk0j4g61Y6lqeo6laSWieXts5VUMo3EHlThgzdfTIxzmuYj/AGcNIVJfM8VeIWYzboiLkAJHkfIRjlsZG7jqOOMH2SigDkIvhroq/ECLxhcT393qNvAILdLiYNHCoXbkDG4tjPLM3LE9cEM0j4Y6Jousa9c2L3CWOuxhbjTBIRAjnO91xyCcjGDxzjtjsqKAPHZP2eLGWU2D+KtYHhj7QZ00NX+RDzgByT0J67c4755rq/G/wt0vxjZ6cIry70i+0pQtjeWjndGBjAYH7wG0Ecgg9+ue3ooA4Twl8KdK8OXF3qOq3l14g1m+iMNxqOoNuYoRjao52gjAPJJx17VzkP7PelwLdafD4p1+DQJ381dLguAqpJkHcWIIbpx8uenJxXqOsapb6Hod7qt8xW2soHnlIBOFVST057Vk+AvGNv488G2mv2lrJaJcF1MMjBijKxU8jqMjrx9KAMXW/hDoOr/DSz8GRTXVraWB321wrB5BJ8x3MSOcs5JA2+gwKvaX8ObDTte0XWpdS1G71DSNO/s9JJpQVmT5slxjJOWOOeMD0q34q8bWXhPVfD9jeW08z65frZRNFjEbHADNk9MlenbJ7YPSUAclqvw08P6x4+sPF93HONSsQAqo48qXbyhdSDkqeQQRyB6CpPHfw/0f4gaVDa6sZoJ7VzJaXls22WBj1wfQ4GR3wOhAI6migDz3wj8JLbQNei13Xtc1DxLq9shitbm+b5bdMdFXJ55POeh6Cu8u7ZL2xntZSwjnjaNip5AYYOPzqaigDyJP2cfC8S7Yte8TIuc4W/QD/wBF10eifCHw1oPhXV9Cs2vZE1iJobu8mmD3DIQRgNtwMZJHHUnrXdVjeJ/FFl4Usbe71GC7mjuLgWyC1h8xg5VmGR2B24z6kZwOQANsvCOlWngqDwq8b3WmQ2y222dvmZB0JK4575GMHpXAad8ArCK1bS9b8Ta1qugRuWtdIecxQxZLY3bT8xG7ORt5GSMHFetUUAcFD8HvDiaVoNhNcancxaDctc2xmuuXJYNtfAAYBgpHAIx1xnO94j8Haf4n1XRNQvprqKbRLsXdt9nkChm44fIOVOMYGO9J4y8aaR4F0P8AtTXHl8tpBFDDAm+WZz0VFyMnqeo6Vy+ifHPwprfiiz0IQapYXN6FFvJf2oijdyB+7B3E7snb0wSOCcjIA7xb8HNP8Qa1ca3o+tal4e1W5TZNLZSfu5AchiycckEjggd8ZzlV+CHhVfBX/CNh74RPeLez3YmXz7iVc4LMVIx8xGAB+eSbHi34xeG/B3iqPw/qMOoXV60Imb7FAsojBzgMN24HAz06EVf8FfEbTfHEN7LYabq1gtnjzP7QtfK3Ag/dIJB6dM5oAt+NvA2jeP8ARYdM8QpM1vDcLcIYJNjBlBHX0IYg/XjBwa6CKJIIUiiGEjUKoznAHArylP2i/Cc8EstppPiK6RJdiNDYBhKOcsp34wMDrg/MOOuOr8VfEvQPB2g2Op6x9szqAX7LZx25NxKSAduw42kZ/iI9OvFAGJ4q+C+m69rNzq2j61qegXl+Al+bOYlLqPqVKk/KTx0OOPu5Oa2bf4YeH7L4dzeDbH7VbafcfNNPHKPPkfcrGQuRjcSo5x0GBjAqLwd8V/DfjbVn0vTTeWuopD55tL62MT7OASOoONw4z79BXak4FAFTStOh0jR7LTbUu0FnbpbxmQgsVRQoyRjnArkPGnwssfFutxa9aatqOh65BB5Md7YS7cqCSNy98ZboR15zgVofDnxwnxC8IprsVi1grzPF5LS+YRtPXOB/KnTeNYofilb+DGtgJZ9N+3rcGQ8jey7AoU/3M5LDrQBW8JfDTSPCml6hCstxqF7qwP8AaOoXbB5bgkYP0GSSBz15JrntL+Afh2x8Lah4fvNQ1G+sbi7W6td8gV7FlGAYyBjccnLYwRjjjn1KigDyiH9n7QbizhHiPWta1m8gSNIbma6x5ARsqETBAGAFO7dx0wa6PxH8MtO8ReONN8UtqWo2F9YKqEWciosyqzMA3Gep59QMcda1/Fviq38I6VDfXVrcXKS3KQBLdCxBIJzgZ7KQO2SoJUEsJY/FOlzeMZPDEMxk1OG0+1zIo+WJNyqAx9TuyB6DJxxkA47xB8FNI1bX7nV9J1fVdBnviFvo9PmCx3EeMOu3HylhgZ5HH3TXWeD/AAfpXgfQE0nRFl8kOZHknffJK56sx4yfoBW7RQB5V8b4oJ7DTE17wzNq/h1Wka9vLNm+06edvEqAdgMk5yOORXmvhHw/4e8R/EDw7P8AD2LxDqNtp96LnUr/AFg5iCKBiMHgbhnIGMnzD2FfT9FAHm3iP4J6NrPiS613StV1PQb6++W+OnyhUuEP+sBGOGYdTnGecEk56rwd4M0nwPon9maKszIzmSWa4k3yzMe7Nx9OAK36juLiG1t5Li5lSKGJS7yOcKoHUk0Acv4W+G+g+EPEOq6xo63C3GqOWkR5B5cQLbisagAAEgdcngc1neKvhDoXiTXP7dtrvUNF1nO43mnXBQuwAALKcgkbRyME45PArFT44f2zqDx+CfCmpeILKGbyJ72MOiRnP3sLG+UIORj5uD8o4z0Pw/8Aidp/jua+sfsF1pOr6ccXdhdj5k5IyD3HHOQCPToaAK9h8G/DGn+F9Y0WFr9/7bAF/fS3G+4lwxYfMRtHJ7Lz3yea6OTwpYS+BP8AhE2kn/s/+zxp28MPN8sR+XnOMbsd8Yz2rbooA5xPA+kD4ejwZJ9ol0sWv2XLyYkK9juAHPfp+FV4fh1okGo+GL5DdfafDFr9ksnMo+ePyvLxIMYJxzkY59uKteM/G+jeBNGGo67K+HcRw28ChpZ3/uouRk/jisXwt8X/AA54p19dDSLUdL1SSMSw2mp23lPMhTfuXBYfd5wSDjtQBr/8IHoo+IR8ZBbj+1DAICPOPlHAKh9v97aSvpg9M80tj4H0qw8Za14lRp5bvWoo4bqKVlaLaihQAu3PIHOSa5vxZ8adD8OazdaNYWN9reqWexrm3sosiJDneS3qoAyPVlGeuOj0Dx94d8R+EW8SWN+kWnxIWuDcEI1sQPmWQZ+Uj8j2JFAHGXn7P+hSXlwNM1zW9K0u9Yteaba3AEUmPuBcj5Qpzwd3XAxXSXHwr8Ny6f4dsbaKaytvD12l5aR2zgb5FIOZCQS2SMk8E+tYJ+PvhpJrSabTtZi0e8ISHV5LTbAW3bWzk5CjK8gH73QYrr/FXjvQfBunW15rV2VW7kSO3jhQySSliOVUckAHJx+pwCAL4x8F6b430+ys9XluY47K9jvozbuqkyIGAByDx8x/xrPn+G2mP8To/HFre31rqBQJcwxS/urkBNg3AjPQLwDg7RxnJNTwl8WtH8UeJ5vDc9hqOi61EpcWeoxBGkAyflIJ524Yg474zgmquvfGzw7o+tXmmWVnqWsz6ftN22nW/mJHk4IDZwWXjI4HPXIIoA77ULC11TTriw1CBbi1uYzFNE44dSMEGvKR+zn4d+2QpJrmuSaTA3mRaa10NqSbgSQwGQpVVGAAeM7q9F8K+K9J8Z6BBrGg3HnW0o5VuHibujjsw/8A1ZFbNAHLap8OvD2ra74f1S4gljk8P4+wwwylIlC42Ar6KQCMY6YORxXU15n4p+KmueGby/3eANTn0+ykYNfGUqhjABMuVjZQnX+InjkDpVHw38aNY8UNBNpvgDUJdPmnES30czvGw8zYzA+V0XknO3gHvxQBuRfB/QIvFeu619ov3TXraaC9smnJiPm/fYH7w9ueMnHGAN2DwTpUHw/XwduuX0xbU2u5pcSlPXcoHP4V0Nc9458X2vgbwnc65fRNNHCVUICRuZjgAkAkDPfBoAyrv4R+E77wFY+Erq0mksNPVvsspmImidskyBh/ESxOMbc9sDFZvh/4IeH9F1u31S81HV9Zms3DWiX91ujgwflO0AZIGRzxyeK9Fgl8+3jlxjzEDY9MjNPoAK8p139n7w7qmrNfabqmr6QJp/NuILW5zG4OdwUNypJIOckDoF9PVq5T4iePrH4deHItW1GCS4SW5W3REOMsVZuuD2Q47ZwCQMkAD/CPw80HwZodxpmmRS3CXbO11PeP5ks+7ghjgDGOMAD88muT0r4A+HLDw5q2gXl/qF/pl/Mk0EU0ihrN1BAdCBjfycnGCOCOufT7adbq0huIwQkqK6huuCM1LQB5S37Pvhy8sWtda1nXtTVYvItjPe8W0YYlAigYyAccgjknA7beu/CbSNbl8PXI1DUrO+8PxxQ2t3DOPMeNCvD8ckgHkY5buOK7uigDznxP8GdJ17xHNr2matqmg6jcr5dy9hNtSZCTvBXsWBwSDjPOCc56TwX4H0bwHo76foaSkSyGWe4uH3yzuf4mbAz6cAV0VFAGN4r8J6R400GXR9ft2ntZCG+RyjIw6MCO4/L1BrjvD/wP8P6JrlvqV1qOrawbPizg1G4EkUI4I+UAbiGyw7cjjIBr0iWQQwvIwYhFLEIpYnHoByT7CvLLj9oTwvbeeZdH8RhIYhIXOnYBPGV5YYIyck4HynBPGQDtLXwXptn8QL3xhFLcnUb20W0kRnXyggKkEDGc/IO/rXQ9etcAvxk8OS+DLPxPBaatNYXVybULHZFpI3CsxyM4I+XGVLDJx64xV/aM8Ii6s7e503X7WS7lEYWaxAKZIG4gOSRz/DuPB46ZALutfATwfq2sTajayano8twd06aZdCJJGyTuKlWweegwParvhT4MeFvCesDVYTf6nfJjyp9SuPNMWM/dAAHfqQSO2KPFnxc0zw5r0ug6fpmoa5rMKJLJZ2MWdsZyWYt/sqMkf7Sj1xueDPHmhePdOnvPD1w8i28pimjlQpJGecEqexAyP6EEAAx/FPwi8O+KvES69Jcalpmqbdj3Om3XlNIBjAYEEcY7Ae+eKt+F/hf4b8KaJfabZR3VyuooY7ue7uGeWVSWONwxtxvP3QPXrzW74i8Qad4W0C61nWp/Is7Vd0j4yTzgADuSSAB6mvPLX9oHw81xYSanpeq6ZpmqECy1G5gAjOCVbfzhcEDlS4wwJI5AAEh/Z18HQ3iP9s1t7RJhILB70GDAbcExt3bf+BZ98812F58PdBvfGel+JpIZo77S4Ps8CRSlYigJK7kHXaWbHTrznAxV8b/E7Q/AV7p9pq0N9dXF/uMcNjEsrqq9WZSwOOvTPQ03wZ8T9K8catdWGmaZq9q1tH5plvrURI43AfKdxOec4IHFAHG/HS4s47zTY/FGjX0vhwxbpNW0xSLixm81MfPyAhH8JBycY5Axxnw78HWPiL4taTr3g6PWT4c0iHfJqOrks91Nuf5VzgYGQvyjjaSeTz7J45+Kfh/wHLZ22oSNdX13OkS2lsQXVSwDO2TwADwD1OB6kdpQBwUfwa8JR+FdT8PGG6kstRuPtJMlwWe3cDCeUx+7tHAznI4O6sP/AIZy8HSwyx31/r18HTCfab4HyW/vqAoG7qOcjk8V3HjXxvo/gLQhquvNN5TyrDHHAm+SRj6DI6DJPPb1wDzOjfGXT7vxBb6N4g0bUtBu7+fZpxuom2XcZB2yAkDbkgDBHG5ffABJeeDNRl+LvhvUrWS6j0fRdOdHeS6aQTuQUVSpbrgklu+BXoTKGUqwBUjBBHWqmraraaHo93qmpS+TaWcLTTPjOFUZPHc+3esLwl4907xV4GPikL9jsV81mDsWKKhOS3A5wOgyPQmgDk/hbps3gbxh4j8FzpdtaSTnUtOmeEeU0TbQRvA5YHAIOBleOteo3NvHd2sttcLuimQxuucZUjBGR7V5VH+0BpEsMOqjw/rK+HHlMEmrNB8sMmQPmUZBXnOQxbgjb0z1njH4kaH4L8MWWv3ouL+xvp0ggbT1WQuWRmBGWAIwh7+lAFrwT4I0zwFo0+maLLdSwT3TXTG6kDsGYKCAQBxhR1yfeq2t/DfQdd8aaX4qnW4t9W011ZJbeQKJgDwsgIOQOemDgkZrN8N/F/RfFPiJdH03StdSVids1xYbIiAOWznIH1A6iu+oA848R/A/wx4j16bVvtWq6XNOB50em3Qijdsk7tpU4JzzjA74ySTW8Z+EbHwf8G5dG8M+GI9YsoXRru2dz50kYOZJgw5MoxkEYx1A4212/i3xHB4R8Jajr13DJPFYxeYYoyAznIAGT05I5/nXnWnfGnxHq2mW+oaf8MtWnt7g/u3SV2BX+/kRYK/Qk8dKAPI28NeHPHlvBovw3tvEWqX88yNc6hrE5MOmoAc/dAUluRzk/LxX0F4u+E2geM9QtNRv5r+x1G2iEX2rTpxE8ijorEqcgHpW34R8QXviTR5LvUtCvNDuI52hNvdg5cDBDqSASpB7gHIIxxW7QBxHhv4T+H/DNvrAtpb+8utYiaC6vr2cST+WwwVVtoAHfpycZzgY1NH8D6Ro3w/Hg6L7RcaV9nltmE0n7x0kLFgWUD++eQBXR0UAcPqvwm8Pax4A03wjdy3wsdMZXtZ45gsyMuQDnbtPDEfd7+vNVda+DOha3qGn6hLquuWuoWNtHb/bLW8CSziP7rSEqcsPUY/lXWeKNbbw34W1DWEs5L1rOEyi3jOGkx2Bwf5VzafFOwbx9pPhWbTru2u9UtftMZnG0qDvKjb2yIyeSCMqMZyFANHwP8PNE8AWlzFoouJprtw9xd3cnmTS4+6CwA4GTgY7mt/VNRh0jR7zUrrd5FnA9xJsGTtRSxwO5wKtUUAeM+CvA2pRfDnxbqus2N9Fq/ikzXDWVvNiaJGyURSxwG+Y9QD0B6cegfDrQ9Q8OfD/AErS9Yupbq9giPmPM25lyxYJnJztBC/hXTUUAcX40+Fuh+ONUtNSv7nUbC+tUMa3GnXAiZlzkBsqc4PNZmj/AAN8K6L4k07X7a41WbU7GVpTcXF35jXDHgeZlccA4G3b75r0eigDA8MeDtP8KXWsT6dNdSHV7176dZ5AypI5JIQADA575+tUbH4Z+GrLw/rOifZpZ9N1m8e8uYJpjw7BchWGGA+UHrnrzXW0UAeVR/s8eEFjkE99rt0zFTG899nycMG+UBQDnAB3A8dMHmvU5X8uF3CM5VSdqDlvYe9OooA+YNX8M2Oo+JNR1J/BfxEguL6/kMotriFE8x3ycfIflyfvZIx371q+G5rXw1o+p2jfDvxxq9lrEIE8OqFJgFjBPACgqcP9SQMcivoqigD5Y/4Q/S/tccdz4I+I1xCZVzay3cZiceYVCsQuduVIzkYGDkAg12mq+JW1rWPDl43w28X2r+H5GaxitljjjxsQ7WBH3doUAAjuOowPc6KAPBvE2up4u13R9av/AIa+MIb7RpPtNvLbhELBXJKMCDkZjPAwcdOGGYfG+pQ+Pltp9V+GvjK0urM5ju7HZFNtYKNpJByPnXtkYPIw1e/0UAfOfg+00zwtr1tqv/Cu/HF9dRuRDc6k4mNqPnDFVUAdFbqCeFx94Z+jAcjNFFABRRRQAUUUUAFFFFAHHfFv/kkPib/sHyfyrzzwJ488fWPgLR7Wx+GtxfWkGnxJa3SXyKJwFAViCPlBHPevUPiJpN7rvw513S9Kh8+8u7N4oYt4XcxHAyxAH4mvNvDup/Gfw54Z07RoPh9p80VhbJbpI+pwhmCqBk4k68UAR/GXUtZ1f4TeHZdVtLjw5f3muQwzQRT72iBjmA5UjI6HFVdT8Zahq3wF8W6D4iDW3iXQoFt7xCvlmVDIoSRRnkFcZPTJ9CK1fGWk/EDx/wCBtKh1XwrFp+qWWvwXLwRX0Tq1uqPmQHfjgsBjOfal+N/w/wBQ1y3bWfB6Q/brmI2Ooxi6SAXMeQVLFiFYqVxyQcfQCgClbyTeOfFHhbwcdXu7bS7DRLXVJURVEt1iIBWZiGwcyKCvII3dDg1dv9K8J+F/G2nWXgbxDFoGtPfiS6sPLeZL5GO11+63zAK4BBwpL9Dkie58MeINA0XQvE/g0Qza9Z6RaWd/p73iLDcoihW3MW2Hb82CCOnBPIPP39x4h+JHiTS3uvC0Hha2sLsSXl9LqEcNw0gChtvG51IWPGVKnYATxwASnX7+L4f/ABbv7mW7mMV/c2kEjER7PnaMbGJ5Chl9+MAdKm8G+LdR03wfrXgnxZOf7Yi0iW9064RWC3Fs8BcYb+8pyOw4x1Bp2ueEtS1PwH8QdIt2she6tqK3FgP7RRo7iMTLKNuT+7YjIIOBuJPAOa2/iV8O38UfDnSbeCeOy8SaXaAWbPceXk+WoliyDjkDGen4ZoA8eTUrOPQfhfJ4pkvJdCtbO8nu1hUyFAJnRW745KLuGCMjBBwa9W+GWsfCqTxctp4JsLjT9Umtd6LNDJGJUGTkbiQThjz6Z5rmdK8IeI/DWl/D7W7fTbfUL3Qorq3uLAajbxgeZIxz5hfafkc8DODjPpXeaH4z8eXniC3Or+DNPsNDZ9k94urQSNDx1+VzntwBmgDxPw/qPw1t5tcT4pte6nrj6pKJJ4JHdHRTgYdCNwJBPJI4GK6r4h3Hg6L4JaPJ4NkutP8ADWqa8ovVtd3mFdshddrHsVGF6cCtTwpL4w+HWm63omh+GbHWLdtTlnsL2bWLWMPGzAAum/PKqD2xmrHi+38TfEXwPpUOt6RpWnahY67DcTWa6lBIk1uFYMwO4j+PlSeQD7CgDzfxJqvw/NnbD4Ow6vbeJTJFGggjkJlRAMnac/MNgbK4J+Ynqa9m1K8u4vjj4GsL6/kkuTpkrzQ+UoBbyZQ7kjgZYL8q8HaCfurTPib4L0/W4Ydf8GXenWHinTj5ttPDMkLTkAAIzZwflXaN3GODgU1P7Y1b4peFPEepWttY28OnuuoKuqQulvNsnULtD/PnzBhgDgEjPJoA5D4V+M9S8O6of7Zef/hHdX1G4ghllgVFjuEVS77hklflbLHA+Used2LkPi7UNF8F/ErVdMv5Z7u3137Mk32cFoy8ixnauRuKhsAnuB1Are8NeEI7n4S674b8RX0Fnc6tcTON1+k5j4RY2yDwP3anaCcDjI6DI8H+Cb+X4eeKfD/ibUI9Pu768EtpcrqyzklSGWQPuLAbh0OD1JHNAGnP4M8BeFvDelav4/vXXVZkIGp3RYSCWQbyAgBUbecAggc9cnPY/C0GPwLb2/8AwkLeIUgkaOK8aFoz5fBRSG5PyFTk+vGRivPoPFnjnS7VNC1LwXpeuz2wI02+/tGBotqHhnZiMHG3GdhODxU+hPqXwg+D8d4rrq11JdWyT2sl+JIrHzGCsFIPPJ+6nc55AJoA9lu45prOaO1n+zzPGyxzbA3lsRw208HB5xXz7ZfEzXh+z/fxz3l9J4ni1JtJjlhiLXKSMSy7gxzuOGTjkcYGRX0PXh0nwf1Q/tBR65HbbfDf27+1nlF0FAuNudojySWMgDE4AwSM8CgDOi+J+ua18GdGs01KWHxTqOrDSJJbaPE8W1gWcqedwQrkjuw6Zptr4b13Wf2hPG1n4d8SPoCxwW5uZ4YA7yloFHAyMcszZznOD1Ga1vC/wj1LTfjxqGt39kg8PQyy3umlbncqzybckJu3BuOSRg7RyeK6rwv4W1jTvjd4y8QXlp5emanDbLaT+ah8woihvlB3DBB6gUAcJoXxE8ReCvD/AMQrHxLqja1P4bliisruRSZHeYuq7ic8Aqp5BxyMkYxHf2vxG074WQ/EGx8fXt5O9vFqUunPZqUVZFG5RyRtUPnG0AAZ4xXRH4XX2uan8SrfWLAWtprzQPYXJnVvNePzCH2qSVwSnBH51g3Ol/Fq6+HMXw7j8NwQiFUsptZjvkWKS0B2jAyG6L82ATt6rk4oAg+IPxJ1XULXwTONfufDOhaxZG4uNRsICX+0KNrJjdnYCRxn+LJzgY6PwR4yvNG8G+LNa1Lxbb+LNO0sbrS5LbHJEYCIy43KWOAScjOSM5Y1f17w74q8IaJo9j4M0q18R6JbWn2W90e7dPmHzMzjf97OQMZJ4HBySOf8I/CW/wBU1vxbf+INDh8M6Rr9qbeDSredXMR+UhyF+UYYbgMj5gRtAxQBw9l4/wBQ1PRLjxPffFubS9Z3STR6HHaO0II+7GASRtPHUH3zXv3wu8WXfjb4b6XruoxRxXVwrrKIvulkdkLAds7c47ZrznSrP4m+CvCNx4M0XwTY33lxOlnqsVxEscoLfNJIjsPmIcYU4JweoBr1H4f6Rq2heBNM07xFPDPqEMZEpgjVETLEhFCgDCgheAOlAHB/FGXXP+EsQXnjyDwb4cgtBJHLBIDcTzFgpBjDBmX3HAx+NYvw6+Js1r4z8S6Te+Kz4r0y209tQtbtofLkkdEDSIgzgDGeDxkZGMnNzxd4E8QL8ZZvFEfhK28Z6dPaiOKC6uoYxasFIxscgNzzkg9T0OMZ3hn4ZeLrn4nXWs+KNDsdLsNT0iW0xps8eywDReWsYQHkhR2BXnrQBFo+i/EL4geAb/xk/ja5s31CG5a30iOIG3aPDIE5bCjgjOCRgHJPNZGi+M73wz8AfC+leFr77Lqeu6pLawTyKN0aeaQ74ww4LKPUbsiun0rR/ix4T8IXHgjRtAs7y1TzILTWzfRoEjcsS/lk7hjcDjB5B68VFbfB/wAQD4MeHLFra0TxJoWoNqEUMkqkMDIWMRkAOMjb0OMgc8ZoAyvF3hLxH4W8efD4a74vufEdtPr0BQXUe1oXEiZwcngj3/CtS1tPGPjf4teMtL0vxvqej6dprqrhBvEbM2USMbhgYRiSMenQ1a17T/iV428Y+DbjVfBcWl2WjalBd3Mq6jBIch1MhAD52gLkDBP1rq/APhbWNE+JXj3VdTtPJstXubeSyl81G81VEm44BJXG4dQOtAHm2ufEOfW/iLr2j3/xBufBtlpB+xQGO23/AGlkbEjkhshiykg/3Tj1zb8G/E7XtT8A+ONMttUk1a+0G2aTTtWSFvMuEJYZYEHkYyM8kH/ZzW4/hPxn4E+LOr694Q0KDX9G10me5ga4ihmilPJAdyDjcScDIwcdRmtvwzpXxDvtH8RXuuyWuhapqRX7FbRGOUW5UEbmdc5yNo5LEBfwoA8s8FeK9X1OTw9LYfFKe71RruNZ9G1JDEshbbvTzCSHXGQOM5+6Mmum+K/jDWbX4mR6BqHii98IeHjbpJBqNpZl/On4yrPkHaAxzg4GFyM81m+JPAvxA+IMOn2GveB9H0u/Fwhu/EUdxCXZFULuKo25sgdD/sjjk16J40t/GsfiVzp/h6x8X+HL2OIS6bdSRRm2ZDkkeZgNuyCOuCvQdwB/wc1HXtT8OX9xrfiGx8Q2ovXSyvbb77IOocYGOSCFIyAfTbTPjV4g1Dw54X0m50u+nsZJ9Xit3eAAlleKX5TnsSBz1GMjkCsr4MfDzW/Cmsa9rWtWsWjx6o+bfR7e4EqQLvY/NjK5AwBgngnp0re+Lvh7WvEfhzS7fw7aPdXEOqRzSqlwsJWLy5EZskjI+cZXuDjpmgDzX4h+LdUs/jpdaXqfjjUfCmlQ28Elk8VsZIZDtBJZcgEbt4JOem3tx6h8JrnULrwPG+peIIPEeJXEWoxMSZFz0OQDwfXn8MVk+LLTxzD4plEXh3T/ABr4bvCJDZXTwxNaFQAFAk4POTu5zk8DAynwU8Bar4L0rVrjWoI9Pl1S7M6aXDKJEtEycLuBOTj3PAHfNAHZ6/4Z0HW7iz1DxBaxTnS2M8DzOQkJBDFyM442jk9OfU15P4iuh8XfixpWneHIYbrR/Dlzvv8AUtvyNnhkSQH73Hyleh+YEYFdJ8ctJ8Z+I/C0OheDNKF5DeEm9mF2kLRhSpVfmZdwb5s9elY3gdvib4Ws9N0Kz+G2l2GlRyIs0o1OMtgkb5GIcktjnOD7DoKAK+q+G/ibL8YPEWveHrLTLTzLRbOyvp41IMeQQw5yXAUgkg9QMY6WfD/jLxd4o8OeN/BfiXTo18UaXpksaSWhAFwzxEIcZwGJIORgfMOBWnrtn8SvCvjW+1LwZZr4m03VVDPa3t9s+xSKxxsDuAqkNj5euOcYGYvC3gHxPe23i/X/ABLMuieJPEsXkxJZTZ+xKi7U+ZScngcqc47gngA43Sp/iz8N/Bdnqk2maTa6Hp6u95psUK+Yyk5MjYIw2WP3SAAo+U9CXPi638d/tAfD+7ijim024077RFBNErGGXMpbkj7yvCoyOhXjrWvqlp8Y9c8Ev4OuvDVkizhrWbV7jUo5N0ORhiA24nAPO3PTjOa0tf8AhVqmhaP4SvvAipdap4WTZHaSSCMXO9g0p3NxliXyDgYY4wQKAIPibAtj8f8A4eanZ3gjurqU2s0KYDeWGHJ5yQwdl6fwmvaG+6fpXjugeDvGPi74qWPjH4jaRZ6TDpFuY7OzguBKzSZyrEqSMAsx65yBxivYzypoA+Z/g34v8baH4AjtPDXgeTX9P893W6FysG1z95cc5A454+lb/hjXtf1r9pOyuPFOg/2Heto0kaWjbZCIASVcSdclzIDgLwAOea7b4IeFtY8H/DaLSvEVp9kvVupZDF5qSfKxGDlCR+tPvPDGqy/tB2PiVbDfpUWhm0a785R5cvmSHbszuOQw5xjmgDyLRviW3i641jWfEnxIuvCspWSGx0mzRjHGCuFYkg7upzjBzyCuAKbqvxi8T3nwMstVg1OS11S21v7Abu3Qf6WqRCQM4P3c5GQM5xzwcV1ei+H/AIm/DBL3QfCHh2y8QaS0pmt7ue7jjZS3XKsykHpnqOOOtW9f8B+Ptb8EeGBqk1tqOvWWupf3Y8xRHHHkgBeFBCjGRnPXBPFAFXxXF4r+HPw1tbq/8a6hqV/falAjT7f9UHhkBjXc3Klsc8EYyBkCorPw9d3v7WGuNaa3d2n2azhu5G2JI0iHy8wgkfKvOOh4GPeu6+L3h7WvEnhKytPD1o13dR36SSIlwsOI/LkRjuYjI+cZXuMjpmsnWfDHinRfjpF4v8NaaNV0/U7VLTUEN1HEbcKVBbDEbhhQwxk5B9sgHLeI7/zfE2uRfEX4kf8ACPXMcgOmabpMhdLYKd0cr/KSWPBxlWIJ5AIFY9n8Y9es/gJqt8dUa61CPVjpen38sJ8x0Kh97c8Nt3YPbjrV7SfBPxA8G+INSNj4D0XxK8t4LiHWb24iaYtgHzAZH3qd3zYxwc4J4NO/4VtcWfwr8Q6d8Ro7TT5pdZ+3Wt/DM0scs7jaG2oMonO3JHQkkDGSAT+MPDPjXwb8KG8R2fxB1OW9iiSa/jkIKytI0a5RvvDaAg5zkA9MkVl+OvirqUmv6Houp+Irvw7p6aXbX13fadCWuLqWSJW24GAo+Y8dO/PAEHxR134jt8NTpviW00fT9L/dRfabW5EraoARt8tRkqDtDZYLx78V1ep+DPGeh63onjPwHpsd5ey6ZbWV7pd1KsZijSIZTLkZGVXJyGBUdQTgAg+EXxMudX+Id14dj1668R6fdRSXcd3e23kSwEBfkABOR146DAI6kV13x+uZrX4J649tK0TN5MbFTjKtMisPoQSPxp3geH4j6j4rudY8cR22jaaIfKt9HtpEly/H7xmXPv8Axfh3Paa/ott4j8O3+j3xdbe+gaCQocMAwxkUAch4aubDwJ8FNLu9E0+41i3is4pNmnW/7y5ZwNz7fUk5Nc/4N+JHhjXfiybVvCOo6L4k1G2ZftF9AEd0Rd23GcgEIT0wdtUtCsPi78N9N/4R3RtFsfFWmwyM1peS3yxNHEeBEVdlIxjPcDdgHjAt+F/hz4r1n4gJ478eSWumakkUsMNnYtvaNGjaNQzAlcqHY5BOeOe1AHPa1epHrOqz/Eb4oSaTqCySSWWl6M4YWgUlYznDYYgHKcE55bmuy+Afja/8ZeA5m1q9kvb+xuTA8siBSU2jZkj7xxnJPPrXD+GfBXxD8E31/a6T4D0XU5JL+Sa11y/uYZJYgwChtxbfgY3YxnLNxXb/AAQ8B614CsNbs9etoYjPcxvC8E/mJKBGAzDoR82eCB7cc0AdxrvhDQ/Et9pt5renx3c+lzedaOxI8tuPQ8jgHB4yB6V4tNqOup+0v4fvviDpv9m2+17XSpLZR5bSOhAV35L8uV/h52nCjIr0j4l6D4pv/wCydY8FX0wvdJmaR9MFyYYr9W2/KxyBkbeN3HJ6VyMfhv4ifEDx9oGp+OdKtvDum+H5xeRxQXKTm4lDAgfKzY+6Mk9unNAE3wD020+1eNNZEk0l9ca1LbTGQDCrGxZdp68+Zzn0HHGTnfCzQ9M1XxB8TfDF3pQk0abVZY5V+7GoEjBEXByCAM54xgYq6fCvjf4ceNvEGo/Dzw9Y63p2vyxzNHNeCJrZk3EjDMuQTI2ME9OcVo+FvhnrcHw61+HUNTl0nxN4jk+13FzazEm3l4YDcuOS27dtOPmIGQMkAwfjlD4j0rwhHpmmaRCvg2ya2WYwKssxjXO7IbIUAhMHacnkkDg+l2Oj+HfFtj4a8TCy+0SWdutxps0xKvGroMZA4PGOD35rze5g+MeueGf+EP1jwxpwtJ4xZ3OrNfoxaMcGQgOWJIGemfauh8SeC/Fmh6J4Wm8A6jJdXPhuFLd9Nlm8qLUE2hSW+YLkAZGenbmgDitP1rxHb/tHaVdfErR0057mN7XS2sY1aMuQyqDIcswxIwOCOdhwAMUnw58c6R8MNY8V6L46tv7Jv5r+W8jnW3IW5j5AVcADAKnbjglj0xXR2Phzx7468f6NrPj3SLbw/Z6A4uLaOC6SYzSZORhWbGcJkk8bQAOSRFqum/FLw94g1SPRdDsfFtnNdPe6bf6jcx+bYM67SiiRhjb6Lxg+5AAMr4EpN4q8BeL4tIuG8ONd6gfs8ljGubUFdwA4GcA7c8HHQjjHt2h2FxpehWdje38mo3FvCscl3KMPMwHLHk8n615bBpOufCH4M67qySWl54muJWvbqRpMxPIW+ZgG25ITc20YyRgCvRPD/iSDUfDmn3mpT2trd3Fskk0P2lG2MVBIyDigCp8TW2fCvxOwAJGl3BwRkf6s9q5r9npzJ8F9MchQWnuSQqgAfvn6AdK6bxm1rrvgfWtKsr+ya4vbKWCJXuVVSzKQAT269axPhDYDwj8NLDSdZubG2u43lkeFLtJPLDyMwUsDgkAjpmgDyfxB8T01H4g+IbLxT4w1jQtO0+/e0trHSrZWLrE/EnmY+VvMjDcgnBK5wazL34hal4o+Bvimw1C7XVRot7aLb6jPFh7mOSRsb0bPzDZ19x6ZPbXVh4x8B/ETXNT8BQaVr2j67KbuW3uL+GIwzMctyzqepbGMjB9qdrei+MPFfwp1q38S3mmXGr3txFNb6VHfRKkKIxbaHHAbnHLEfIOeTQBU+LfxIu9J8V6R4WfWbvw/pf2GO6nv7CLzZnYggJjIwvy9u5HpWb8M/iK0Hxgg0HQtf1LXPDWooyxxX0BMlq4DMMYwFAPUgBdp6cDHVeO/DWqp4y0Xxx4IudJvNU0+1W2uLC7uYx5ydMIzHCnDNk5B9D2On4Q1vx1q/jJb7xeml+H9KtoNv2SC/hm+0uQ4z8rMRjKkkkfdAAOTgA4/4aaN438e6LrWrS/EPVrGNbqWzghjPmEFSrbvmPHBwMYPv2OXr/ie/wDGP7NOqv4phEms+HtSS0eWRRzJkRliMkFgkjDPryOeaofDDxF8QdI8P65B4P0rT9Qsbi+l8uW6v4YTBLjBIVnUnqp544+tdTL8Obq2/Z/vvD1veWdz4j1a6hu7wPqCEeZ5iFiXY4yFGTgnJBxmgA8UweK/hj4W8LeJI/GWrarZQXcf9o20xULJG+CFVT22jbhicHkba1tQm8SfEz4v614Yh1u60DQPD8aLOdPfbLdM+Dgk9MgNg4IG3oc1sfFPRX8UfDWw0LSp7C7uY7q1MqNepGmxOHJYnOPoCfQGsXxFY+JvCfxLvPFHw7TTdYg1lB/aFrPfxR4ZVAX7zL05IIPcgjoaAGWXjDXNC13xx4L1nxBNqV3YaRNe2F48axyI3ltIANo5IV0OSRgqQBiuf0W38ba78G73x7q3jXVoLyys5ZNPt4wgjKxoyF2/vMylxu4YH5smt3wx4O1PUp/F/ijxjeaXa6/r9lNZWtn9pjkW1UpsUmRSccADjPy9ck4G9o+jSJ+zwfCcstjZ6s+lzWvkPexuqyNuxl1JHOc8dM0AcJr/AMY9Uf4TeEM6ncaZc6yskd5qqRB5U8h1RyoUjBbOcjnjHGchng/4pPp3jrRNP0vxlqHinT9XmS1nt9TttksEjMibw5PC8swAz6EfxCxbfD3WtM+GPhOfTrrTh4q8OXE88dob6Pa6yuSU3Z27h8p644Izzmun0XWfiT4g8XaXL4g/sjwvo1m/mXaW99BM95wSFGC+BkAH7vBODmgD2KvIvjTq1zrOqaD8ONIuhHN4guFF+Y1DSR2wIJYc8cKxI7hceufUf7X03/oIWv8A3/X/ABrzK10K8m/aKvPFupz6U+jw6cLewm+0xlwxAz8uchgTJzxwwGTzQB6Voei2Xh7RLXStLhEVraxiNFAAzgdTgAZPUn1ryjwMsvxR+J2oeNdUUtpGg3L2mhxEAYbADu2Bkno2CeC3fFela/fWd74b1O1tb61eee0ljjX7Qg3MyEAZJwOTXMfCDSLbwT8M9O0rU7mxg1El57xY7pXHmMxxk5xkJsU44yOM9SAcf8EJE1P4sfETU7j99eLcJD5zxqpUeZKCox2/dp9dorU8B2FlpX7Rfjyz04PFG0EM7wj7gZ0jckc9SzvxgY4x7UtUsfE/gr4ja14j8BxaZ4gt/EARri3n1CKD7M6dPvMN2cnBB9cjoa0vhV4Yl0HXfEHivxVe6bb6tr0xlNnbXauturHeVLZwTuOOCRx1OaALX7QeiaprXwrl/saLz5LO5W5mhCbzJEEdGwPUbw3ttyOQK8u+JHxX8OeJ/hBpem6Fayve2ssDSRy2oKW3lgfezlSGJwOxwa948a413wdqFhomvQWOoyRhrW4S9EWyRSGXLLk7cjkY5GRXlGo2vj74iWuneGfGtloumaRHcRy32ow6hCz3Cp2VVckFvpxn8KAJL/QfiL4n8UeC9b0GS3tktdBidNYljSRhLJDiTzN2S2S3THQkjmuh8C+MvGenfEy48B/EMwX91LAbyy1C3RYw0Y4+6oAIJU44BBBzkYwvi+31/QPF9p4l+Hcun6nH9lFhPo8t+kMUcSjKFAWVRgjtzzgDBOK/gfTdb1b4mXXjv4gPp2l3MVoLGw0+C+jlCJ1ZsqxGCWbgnOSegAyAcV8efBuk+GNb0nV9PR5L/XNTka7mnIbjdGwVAAAuDxkDcQTknJr3nxL438OeD2th4l1WHTzdbjD5gY79uN2MA9Nw/OuH+M3h+Txrp+iRaJdafNJa36vIJbiNPKUkZk3E5wApBUZJ3A4O2u91NfDOtwpDrK6TqESNvRLsRSqrYxkBs4NAGV9n8G/E6107W0eLVrfSbsy20yu6JHKuCcjjd0HBBFeWeKdWHxm+LWh6P4Uh83S/Ddz9ovdVCBlyWU4U+n7vA5+Y84+UGt74u6Vqc/gu30D4Xw6bb2l1M51G3sri3tQyYHHLKMN0OOoGDxVHwn4h8feHbXTtGs/Aug6fpULojtHrEBKoT8zn97lm6n3NAB488TaR4/8AHr+D7jV7Wz0DRw76ubidYDczKflhQsecMuCQAfvYPNZnw4uYvE37MereG9LntpdYS3uV+xoQsmN2QSo5OcjnnJIHWvQNV+Gfwy1a8vL+707TZb27d5pJWvGG6RiSWOHx1Oa5j4Y/Dmx8M+Bb9J7u20XxTeQzWj6hBfJKVQsNrJhsAHarY6j2oA5UfE/wva/AP/hDhplwNctbP7PJpktswAnQ73lYYIIDKZCCOeQ3U1YHgrxF4v8AhP8ADN/DQjJsFnldpdrJG+cxsytwRlCOhxnpzV1v+Fm6toEHgnV4dIXTiy2t3r39qoZJ7dW+YkCTfllGDxk55xk1s+JPB+p+H7Dwzd/DHxBbvdeHoHtms7u+VUvImIYjGduSw5zj+HkbRQAul+NfG3gb4i6d4c+Jl9ZapZ643l2N9bRrGY5BgYKqo4LMF5Gc4PSvSdJ0HUNP8Taxqd3rtzfWl+UNvYSLhLPaCDtOTnP0FeXadpOu+PfH2ma/8SrTSdGttCAeytoL+OVpZd27cSrngFVPJ7Drk10vgj4h32sePvF2h69NpsUGkzx/Y5IZMB43zgEnqcAE+5IoAvfGv/ki/iT/AK9l/wDRi1w3hHWfjPL4P0kaFoPh8abHZQR2r3wdJZIxGoDECXGD68Z9B0rv/iXBH4n+G2taPpN9YveXVvthV7lFDMGDYznAzjHPFeeeH/F3xZ0Hw5p+kjwjolytjbpbpK2sW6llQbVyBL1wBQBrfE3xL4v034BjVtR/4kXiD7REkwsJiAv7wjg5JAIwcZPXrXJeMtL8afDu/wDDl7ovi6/v9d8SbbG8EiI8buAgUorDAOCBk8k5ORkiuj8Yr4s+I3whu9M1jTtL0vWpNSiEVvHqULJ5A2kyFg5HBLcdfl4FdB8QNKOu654KvNOmsblNH1SOa5zeohiTchMgBI3ABGGOvzDANAHPrFrnw1+Mnh/T28QahrGm+JAYnjvGXmVVAkkOB1B8og4yQzAnjJqeN7mK5+IWowfEP4gJoujWrq+m6Zp0ytIxCghpRsPudrg53cHHXq/HGlSa98TfAurafdWLWOjTXMt5K93GuwMI9oAzkk7T0HbnFcFP4c8ReFfiRrur6D4b8OeJU1K+e9t7+8vYVa2LSFwFV3BVlJ6gc8HPYAFPwP4/167+FHxAt016e+TQreNtN1FgyThX3jkk5GNgwOoyeSMYXR9Qlv8A49+Aru/mee6vtGiuDLIgZn3JcNkk8oSGHyrwOg4Aq7o/gzxRb+HviVFr91pd7qniG3gNtLa3sQjnkHmblG4rtxuUfMAPQmtXRPBOrWXxT8J6mbqwks7PTUivHi1BSfPAlyu3rKxab75HJDE4J5APcqKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAxfFHhez8WabDZ39xd26QzrOr2svlsSARg9QQQSCD9RggGsb/hVPhbynj8i+w6qpP9oz5G0AZB38E45Pc5PetzxT4m07wh4buta1mXyrW3UZIVm3MThV4BPJIGccZrkPCPxdi8Ra7ZaXqmhXWiyalaJd6e8kgnW5RskcoMJwpPzEdKANGL4ceDrqWZIBNI8E+ZVj1KUmN+TtYB+Bh/untt9BUNz8GvBV3ZfZLnTp5IDnKNezEEnblj833vlznrkse5rhLX4jXXhH4jeP7Kz8NXWsCO6/tCeSGdYxFEsUan7w+Y5I4HPPSt+H4+aRdfDm48UWemXE89nOkN3pysQ8G9mCkuVwQQmeM470Ab5+DvgnayLpUiRNgGFLqVU2gsdu0Njblz8vTp6VXPwN+HzXHnSaAkj7y5LzO2SdvXJ5Hyjj3Pqa1NS8eW2n/Di28XC1aeG4jtX+zpKNymdkXBbplfM5+lZHi74qv4d8e2XhPSvD0+uX95brMnkXSRhSWddpLcA/JnkjrQAkfwH+Hca4XQFzt2hjPJkcMM53dfmPPXhfQVcn+D3gu6dHutNlnaNy6NLdysVztyBluAdgyOnJ9TUei/FbTNc+Heq+J7a1mWXSYJJbzT3yHiZVLBNxUA5UA5GRzVLw38VtR1/QZdek8HXNjoyW80wvZr6LDGME7NnDZJGAcUAWD8DvADWUdo2iEwRb9qG5kwCwIJ+91569RgegqQfBTwGLc266MVt22loVuZAjEMGBK7sE8AZ9OOlc/Y/HuL+29Ls9f8L32kWupW6XUd4ZRcKIpELRttjUn5uBjqM84rd+JeoaxqJt/CXhDUlsNVu1E97cHcjWlkdymZXyvIkCjAO7npjmgDIvPhd8HLC8kt7+HS7W4QAPDNqOxlzHtGVL5HB3fX5uvNaUXwO+G8qieHQYZElUlWWdypDNuyOcfQ+nHSvONJ1HwtE/iXUtH8F3Hj2008LLqGt6vdQyuNkWWKidfMwApGBnO0Y7Vp+HNYSHRdJ+I2kX2uppP217OfQrvUmli/eOsMflrwqKhYkLjoABjFAHaf8AChvh15Tx/wDCPrh1VSfPkyNoAyDu4Jxye5ye9PPwK+HZ/wCZdj/1nmcSv1+bjr0+Y8dOB6CsPw4boftM+NJDd3KWUVvbmSHZIYSfs0WGLA7Aw5+8MkE471NJ8erJ5r2bTvCfiC+0uwn8q41CK1OyMDPmMQemMDgkE55xjFAGm3wF+HTxCM+H1ACbMieQHooznd1+Uc+pb1NPf4FfDt5jIfDsQJcPhZXA43cYz0+bp7D0FXvEHxV8PeHvCem+I5kvbzTtSUPC9pAGYLtzlgSMDt9aydI+MkM+v6fpXiXwvrXhuXUmEVrLf25EckvdM4H+zzj+LnA5oAsJ8Cvh2kokHh2IkOXw0rkc7eMZ6fKOPc+prU0X4W+DdAtRb6dokHliZJwJi0n7xM7X+YnkbjzWVrvxh0my8RJ4d8NWc3iHXvtLW01hCTAYioJJMkihMZGOtLY/F7TH1+60fWLKXS7vTdNlv9UR3837EEZfkJQEOSrhsoT6daAPQqK8oHxsuhoqeIJPBl6nh17nyf7TN2hAXft8zyseZjgn7tbvij4raT4c0/QtQt7S61ez1pXeF7FcuFEQkB2HB5BGQcEDOemKAO6orzzTfi1HP4t0zQdd8M6voMuqxk2kt9FhZJBg7OPYjJ7EgECptc+JrWnjV/C3hjQbjxDqlvEZLuKKdbcW/CkAtIArZDg8E0Ad7RXIeDPiJYeNda1jTtPgdG0hYBcOzcCV9++PoPuMhGRkHqOK3fEHiHTPC+iz6rrd0traQAF3KljyQBgKCTyR0FAGlRXmXhn4zQ6xrmmafrmgXWgrrEPmadNNKJRcMX2hMIPkJwx+bH3fcVnXPx+tbjxHqWmeFvDl3r0WnQtNJdRTCFSiJukO11B+U5GOpxxmgD16iuEl+LegJ8MpfGkPm3FtAEWe2jUiSOVmVSh3AdGbGehwcZrHk+OVtYxQ3uteE9e0zSZ2m8q+ng+8qKrKdvX5t2PT3POAD1OivO9P+L9pL4qtdE17QNU8PtfQvNaz6kixoyqHJ3ZPy8J7nJx7n0SgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKz9c0LTfEmkTaXrdpHeWc2N8Ug4JHIP1B5zWhRQB5vo/wJ8G6Rq8WoPHfai1tKJLOG/ujLFagdEReAVHH3s9BXpFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBz/i/wPoPjrT4LLxLZtdQwS+bGFlaMq2COqkdjXIf8M7/Df/oCzf8AgdN/8VXp9FAHmH/DO/w3/wCgLN/4HTf/ABVH/DO/w3/6As3/AIHTf/FV6fRQB5h/wzv8N/8AoCzf+B03/wAVR/wzv8N/+gLN/wCB03/xVen0UAeYf8M7/Df/AKAs3/gdN/8AFUf8M7/Df/oCzf8AgdN/8VXp9FAHmH/DO/w3/wCgLN/4HTf/ABVH/DO/w3/6As3/AIHTf/FV6fRQB5h/wzv8N/8AoCzf+B03/wAVR/wzv8N/+gLN/wCB03/xVen0UAeYf8M7/Df/AKAs3/gdN/8AFUf8M7/Df/oCzf8AgdN/8VXp9FAHmH/DO/w3/wCgLN/4HTf/ABVH/DO/w3/6As3/AIHTf/FV6fRQB5h/wzv8N/8AoCzf+B03/wAVR/wzv8N/+gLN/wCB03/xVen0UAeYf8M7/Df/AKAs3/gdN/8AFUf8M7/Df/oCzf8AgdN/8VXp9FAHmH/DO/w3/wCgLN/4HTf/ABVH/DO/w3/6As3/AIHTf/FV6fRQB5h/wzv8N/8AoCzf+B03/wAVR/wzv8N/+gLN/wCB03/xVen0UAeYf8M7/Df/AKAs3/gdN/8AFUf8M7/Df/oCzf8AgdN/8VXp9FAHmH/DO/w3/wCgLN/4HTf/ABVH/DO/w3/6As3/AIHTf/FV6fRQB5h/wzv8N/8AoCzf+B03/wAVR/wzv8N/+gLN/wCB03/xVen0UAeYf8M7/Df/AKAs3/gdN/8AFUf8M7/Df/oCzf8AgdN/8VXp9FAHmH/DO/w3/wCgLN/4HTf/ABVH/DO/w3/6As3/AIHTf/FV6fRQB5h/wzv8N/8AoCzf+B03/wAVR/wzv8N/+gLN/wCB03/xVen0UAeYf8M7/Df/AKAs3/gdN/8AFUf8M7/Df/oCzf8AgdN/8VXp9FAHmH/DO/w3/wCgLN/4HTf/ABVH/DO/w3/6As3/AIHTf/FV6fRQB5h/wzv8N/8AoCzf+B03/wAVR/wzv8N/+gLN/wCB03/xVen0UAeYf8M7/Df/AKAs3/gdN/8AFVPZ/AL4eWF9BeW2jSia3lWWMm8lIDKcjgtzyK9IooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA4X4yR6JN8Mr2LxRJeRaY89usslkUEiZlUA/NkYBxn2zXmLX194A8d+ELPwv4r1PxLoNzbK0OjJKrzyRFH2so2qvl4UY5z8pr3XxAdUXRZToNnZ3t9ldkN7IUiYZGckAnpntXC6bZ/EDSHuX07wj4Yha6uHuZT/akzEyNjcRlDjoOBge1AGH4f8VeHPC3xY8b3HiLxR/ZzSXwRNPlfETgxRHzcbc7hgrnOME8Vx3wo0KXxL4i8cnwZqc0Ph+5tpbZ4L9hvlmmicI52DG1W3474I6mvQfE3h/xn4xsEs/EfgrwvewJKJgv9qzod4BAOUQHox4zWtaz/ABLsbdIbTwt4YijRQoC6lL0AwP8AlnzQB498L9Sj/wCEo0X4XX6PPFZapqB1KPg290UQtHjudrxbhkDtUWrWl5oPxn8ZyXniWXwddX0b3GnXUkmyO5VpgBuwrEqdrHjBytdr4L8CfEjwb4r8Qa5Bpfh+7l1uczNHJfSAQku7YUiPn7+Pwra8UeHfGfjS1ht/E3grwxfRQP5kYOr3CFWwR1VAe54oA421l0qfRviJL4e1jxJrcLaPcfa9Ru5IWs55fJXaRtAbeF4GRjANeg6hE8vwHhXxro66woskMkGkrkpGF+SQeYR8yrhiemRwKtR3XxNiiMcfhfwuqEYKjUZMH/yHT/7R+KW3b/wjfhrbjGP7Slxj/v3QB5hceID4N8E+HvFXgnxve6lYR7bcaJrEwYONir5CrGq/PGHBOWx8o5NaHxI1BtX8WXds1nPZ6lrfg021np9wAJnmN3kR4BI3YUnr2rotJ8M+MNC1a/1LS/BPheC71GQy3LnVrhw7FixIVkIXknoBWT418E/EjxbrGma3a6XoGk63prjyNQh1CSRgg3HZsZNuMsTnGaAOQ8P+N/B3hL9nG80pWjPiHVbW6s7u3gA83e5lRHkzjhVK9OcEcU/wnqtj4i8H+Efh/wCCrlAbu7kvNSGpH97A0DpN8uzgKxV8ZBOAM4r1hJPiWsah/CvhV2AALG/f5j6/6uuc8YeGvip4qSwigsPD2l29tOs00VvdsftJVlZQWMeVwVPQ855oAz57P+0/jf8AE/TLVlN/qGii3gja62eYWs0AGzbzyR8xYAehzVzwB4u8J6N8DrzT5b220ueyFzaz2886mQyksAeMFs5UZwPoK6Zf+FjJqb6inhDwmt9JGInuRfP5jIDkKW8vJGe1YGoeB/EGra8NZ1L4ceC7m+wQ0kl7IVkz3dPL2ueerAnp6UAee6NoX2T4ZfD4aiPMgv8AxLHcwQyTghVby0IIKYILK7bB2bqec9x+0Vbxzap4Fadk8oamyspmEbEEx8gkHA45ODjI9a6S6tvH18lot74K8H3C2TrJaiW8dhAy9GTMXykdiKdqUPxB1mKKLV/BnhG/jhkEsa3N68gRx0YBojg89aAOR8NeJNO8BfGrxhD4xhstHTUJZL201C4VhLPG0gVUBBI2fIxHGc55rnLjV7fx38WfHUfha0tLkTeGbqC3nslO69ZhFgsSeWz8oxjgV2dz4c+K2r3eqp4nsvD+saRqClE02W7aNYF3BgBIkYc4xjk1S0bwJ8R9F+Kep+NbfS/D7S6hAYDZ/bpAkY+TkHy8/wDLP9aAMHwlcW+pfCa9v/F3xE8QWkunq9rf6db3EYWMZdI4sMh5ZUwOfyptho+ladbfC1NMtdVtrC48QtdwjVZIklfcsTI4KAqVOFwMZPTIyCO51zw14x8R3ljdaz4J8MXE1hJ5tuw1a4QK2QckKgDcqOua0ryH4g6hLaS3/gzwjcyWUgktXmvXcwOMYZCYvlPA5HpQBR+KEe/4wfDF96L5d3dHDNgt/qRx69awvC/xFs/CHxb8Y6X4/ubSyvryaCdrq33C1G2BAqjcd24qR26g+1dZdx/EK/vbS8vvBvhG5urJi1rNLeuzwE4yUYxZUnA6egrn7J/jB4bTdr2l6T4ne+vI4Y3VsG2Dcbm2RD5B3Y9KAOZ+HWvRap8fdZ1fwdbzWPhRYmbVCoAiZljk2yNgnhmDsPrWn+0NKniz4d6Fr/hxhqGlW928st3DyiLny8n/AIFx9al8D+AfiL4J1LxHdR6T4evk16UPNBNfOFQAyHb/AKvkHzCOfSuus4/iHp2lrpun+DvCVrYoCFtoL50jXJJOFEWBkkn6mgC/rXjjwbdah4Wt5ni1WfU76OXTBEAfLb51E/OPlBDLnrz0rzv4SeMNG8BT+ItC8bfYPD1/Ddhw0oZZrpXLuGc5IOFdQMY4Iro/DXh3xn4QtHtvDvgvwxaQvJ5hU6vcSfNjGQXQkdO1V/FPg7xV40uIJvE3gbwxfSW4KxsdYuYyAcZ+4oz0HWgDzKbQHn+FvxJ8TwXtrJp+t6tGls24jAS9J3EkYwQ4xXoXxZstNk8J/D221GOFbH+0LVXR5FjjC7VBByMEYJ44+tdElt8QE0JNG/4Q7wo+mrCIPssuoSOhQDAUhozngd80+6T4h31tDb3vg7wlcQQOrxRS3rssbL90qDFgEdiOlAHKftHJE954MWX7ou5yP3gTkKhXkg55A479MjOa9zrzm5/4WNeXVtc3fhDwnPPaljbyy3zs0JYYbaTFlcjg4r0KAytbxm5VUmKAyKhyA2OQD3GaAJKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD//Z)**

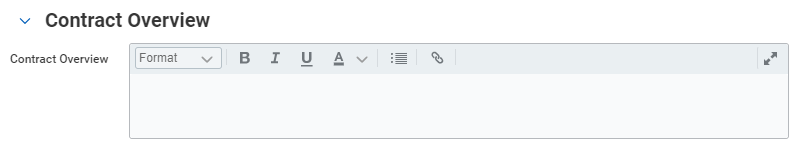
* **Contract Signed Date** – This field will be used by the Contracting Officers (buyers) and will be used to track the date that the contract is fully executed (fully signed). Note that this is NOT the Notice to Proceed date. The Notice to Proceed date will not be entered in a Workday field. It will be visible on the NTP document, which will be attached to the project in Workday.
* **End Date** – This field should be populated with the contractual completion date.

![A close up of a logo

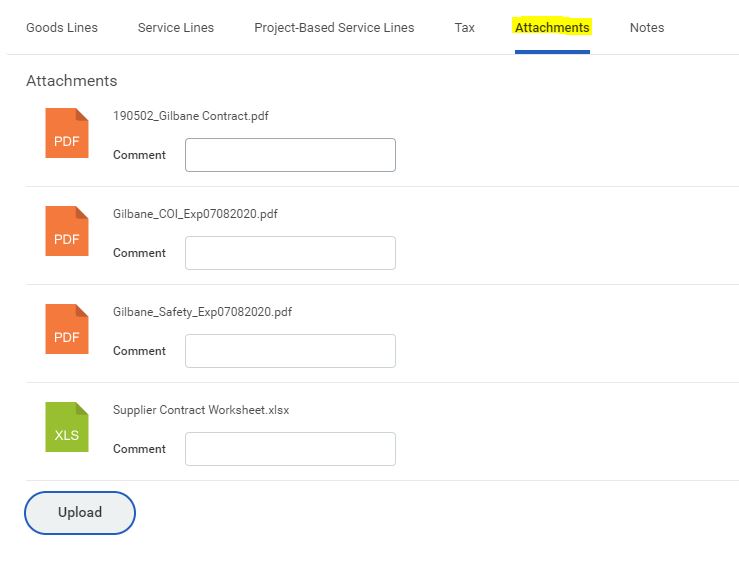
Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4REERXhpZgAATU0AKgAAAAgABAE7AAIAAAATAAAISodpAAQAAAABAAAIXpydAAEAAAAmAAAQ1uocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbHNvbiwgS2ltYmVybHkgTQAAAAWQAwACAAAAFAAAEKyQBAACAAAAFAAAEMCSkQACAAAAAzUwAACSkgACAAAAAzUwAADqHAAHAAAIDAAACKAAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDE5OjA2OjI4IDEzOjMyOjIwADIwMTk6MDY6MjggMTM6MzI6MjAAAABXAGkAbABzAG8AbgAsACAASwBpAG0AYgBlAHIAbAB5ACAATQAAAP/hCyVodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDE5LTA2LTI4VDEzOjMyOjIwLjUwMTwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5XaWxzb24sIEtpbWJlcmx5IE08L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgAbARXAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+kaKKKACiiigAooooAKKKKACiiigApKWkoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAFooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACkpaSgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAWiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKSlpKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApKWkoAKga9tUYq9zCrA4IMgBFT1w+oc6lc4/wCerfzrwM7zWeWUoThFO7tqdeFw6ryabtY7EXtqRkXMJH/XQU4XUDDKzxn6OK4SivmFxjV60V9//AO7+zY/zHcG/tAcG6gBH/TQUovbUjIuYT/20FcNRS/1xrf8+l97D+zY/wAx3YuoCMieMj13imf2hZ/8/cH/AH8FcPRTfGNbpSX3sP7Nj/Md19ttf+fmH/v4KUXMBGRNGR/viuEoprjKr1or7/8AgB/Zsf5jvPtEP/PaP/voUfaIf+e0f/fQrg6Kf+uVT/nyvv8A+AL+zV/N+B3n2iH/AJ7R/wDfQo+0Q/8APaP/AL6FcHRR/rlU/wCfK+//AIAf2av5vwO8+0Q/89o/++hR9oh/57R/99CuDoo/1yqf8+V9/wDwA/s1fzfgd59oh/57R/8AfQo+0Q/89o/++hXB0Uf65VP+fK+//gB/Zq/m/A7z7RD/AM9o/wDvoUfaIf8AntH/AN9CuDoo/wBcqn/Plff/AMAP7NX834HefaIf+e0f/fQo+0Q/89o/++hXB0Uf65VP+fK+/wD4Af2av5vwO8+0Q/8APaP/AL6FH2iH/ntH/wB9CuDoo/1yqf8APlff/wAAP7NX834HefaIf+e0f/fQo+0Q/wDPaP8A76FcHRR/rlU/58r7/wDgB/Zq/m/A737RD/z2j/76FH2iH/ntH/30K4Oij/XKp/z5X3/8AP7NX834HefaIf8AntH/AN9Cj7RD/wA9o/8AvoVwdFH+uVT/AJ8r7/8AgB/Zq/m/A7z7RD/z2j/76FH2iH/ntH/30K4Oij/XKp/z5X3/APAD+zV/N+B3n2iH/ntH/wB9Cj7RD/z2j/76FcHRR/rlU/58r7/+AH9mr+b8DvPtEP8Az2j/AO+hR9oh/wCe0f8A30K4Oij/AFyqf8+V9/8AwA/s1fzfgd59oh/57R/99Cj7RD/z2j/76FcHRR/rlU/58r7/APgB/Zq/m/A7z7RD/wA9o/8AvoUfaIf+e0f/AH0K4Oij/XKp/wA+V9//AAA/s1fzfgd59oh/57R/99Cj7RD/AM9o/wDvoVwdFH+uVT/nyvv/AOAH9mr+b8DvPtEP/PaP/voUfaIf+e0f/fQrg6KP9cqn/Plff/wA/s1fzfgd59oh/wCe0f8A30KPtEP/AD2j/wC+hXB0Uf65VP8Anyvv/wCAH9mr+b8DvPtEP/PaP/voUfaIf+e0f/fQrg6KP9cqn/Plff8A8AP7NX834HefaIf+e0f/AH0KPtEP/PaP/voVwdFH+uVT/nyvv/4Af2av5vwO8+0Q/wDPaP8A76FH2iH/AJ7R/wDfQrg6KP8AXKp/z5X3/wDAD+zV/N+B3n2iH/ntH/30KPtEP/PaP/voVwdFH+uVT/nyvv8A+AH9mr+b8DvPtEP/AD2j/wC+hR9oh/57R/8AfQrg6KP9cqn/AD5X3/8AAD+zV/N+B3n2iH/ntH/30KPtEP8Az2j/AO+hXB0Uf65VP+fK+/8A4Af2av5vwO8+0Q/89o/++hR9oh/57R/99CuDoo/1yqf8+V9//AD+zV/N+B3n2iH/AJ7R/wDfQo+0Q/8APaP/AL6FcHRR/rlU/wCfK+//AIAf2av5vwO8+0Q/89o/++hR9oh/57R/99CuDoo/1yqf8+V9/wDwA/s1fzfgd59oh/57R/8AfQo+0Q/89o/++hXB0Uf65VP+fK+//gB/Zq/m/A7z7RD/AM9o/wDvoUfaIf8AntH/AN9CuDoo/wBcqn/Plff/AMAP7NX834HefaIf+e0f/fQo+0Q/89o/++hXB0Uf65VP+fK+/wD4Af2av5vwO8+0Q/8APaP/AL6FH2iH/ntH/wB9CuDoo/1yqf8APlff/wAAP7NX834HefaIf+e0f/fQo+0Q/wDPaP8A76FcHRR/rlU/58r7/wDgB/Zq/m/A7z7RD/z2j/76FH2iH/ntH/30K4Oij/XKp/z5X3/8AP7NX834HefaIf8AntH/AN9Cj7RD/wA9o/8AvoVwdFH+uVT/AJ8r7/8AgB/Zq/m/A7z7RD/z2j/76FH2iH/ntH/30K4Oij/XKp/z5X3/APAD+zV/N+B3n2iH/ntH/wB9Cj7RD/z2j/76FcHRR/rlU/58r7/+AH9mr+b8DvPtEP8Az2j/AO+hR9oh/wCe0f8A30K4Oij/AFyqf8+V9/8AwA/s1fzfgd59oh/57R/99Cj7RD/z2j/76FcHRR/rlU/58r7/APgB/Zq/m/A7z7RD/wA9o/8AvoUfaIf+e0f/AH0K4Oij/XKp/wA+V9//AAA/s1fzfgd59oh/57R/99Cj7RD/AM9o/wDvoVwdFH+uVT/nyvv/AOAH9mr+b8DvPtEP/PaP/voUfaIf+e0f/fQrg6KP9cqn/Plff/wA/s1fzfgd59oh/wCe0f8A30KPtEP/AD2j/wC+hXB0Uf65VP8Anyvv/wCAH9mr+b8DvPtEP/PaP/voUfaIf+e0f/fQrg6KP9cqn/Plff8A8AP7NX834HefaIf+e0f/AH0KPtEP/PaP/voVwdFH+uVT/nyvv/4Af2av5vwO8+0Q/wDPaP8A76FH2iH/AJ7R/wDfQrg6KP8AXKp/z5X3/wDAD+zV/N+B3n2iH/ntH/30KPtEP/PaP/voVwdFH+uVT/nyvv8A+AH9mr+b8DvPtEP/AD2j/wC+hR9oh/57R/8AfQrg6KP9cqn/AD5X3/8AAD+zV/N+B3n2iH/ntH/30KPtEP8Az2j/AO+hXB0Uf65VP+fK+/8A4Af2av5vwO8+0Q/89o/++hR9oh/57R/99CuDoo/1yqf8+V9//AD+zV/N+B3n2iH/AJ7R/wDfQo+0Q/8APaP/AL6FcHRR/rlU/wCfK+//AIAf2av5vwO8+0Q/89o/++hR9oh/57R/99CuDoo/1yqf8+V9/wDwA/s1fzfgd59oh/57R/8AfQo+0Q/89o/++hXB0Uf65VP+fK+//gB/Zq/m/A7z7RD/AM9o/wDvoUfaIf8AntH/AN9CuDoo/wBcqn/Plff/AMAP7NX834HeG5gHWaP/AL7FPVgy5Ugj1BrgKmt7qe0k328jIfbofqK0pcY3n+9o6eT1/IUst092R3VFUdK1JdRtySAsqffUfzFXq+5w+Ip4mlGtSd4s8ucJQk4y3CiiityAooooAKKKKACiiigAooooAKKKKAPNvGnxL1O01w+Hvh/paa3rVuPNvEZCyQxgkEHDKd2Sntg1qfD/AOIUfjE3enXtnJYa1pgVL63cAASdG2ck7QwI55qz4l1PQvA5vteNrv1fUY1QQwktNdeXwoVM8hd4yVHAOTXO/CrQ9bm1jWfGnie0awvtabC2jgq0cattUMpUFcBBg87gQTQM7Dxh4tsvBmhrqWoRSz+ZOlvDBBjfLIx4VckDoCevQGvPLX4u+JdB1RP+FjeGTpWmXcwhtbiGPBVi3V90h4C8nA7V6drllpFzawXevCEQabOL2OWaTYkLqCA5OQOAx68c15p4pe6+L+szeF9Jhkg0HT5/9M1Urw0qEgpHwVbgoeoODQB69RRRQIKSlpKAIL2Y29jNKvVEJH1rhicnJ5Nd1eQm4spol6uhA+tcMQVJBGCOCDX5zxjz+1pX+Gz+/r+h7OW25ZdxrkhGKjJA4FeOap8UfG2g+Wdd0GzshMG8otC53kAcf6z3H517JXkPxThfXPHmhaMmJYw0YYbsLGzs2VbAyCyoCPZeK8HJVRnXdOtBSja7b6WT2/4J14nmUbxdmb/hnxT42vr1zrvhyOCyW2eVWgjYNIwGVUZcjmtzwbqniHVNPuJPFOmR6dOku2JEUjcuBzyx75rK+LF2dM+G9zHbpgSvHAOSNgznI/75rz3Wlktvhj4Y0SJJWur+R7yRWkIdOCFbGM7Pmz/wGuulhIY6kpxjGHPLlVk9Ek23v95EqjpSs23ZXPeqK+fdW0HU/Bnj3RtK0C+uZry4hikcluGdncHjBG0AdSDjBNXtM8PTeHPjFpemaRfSXPly7pbiRuMeWWkjxyM7M+/zDp1rOWS0+TnjWveLktN0t766f1poP6y72cetj3SivnPUvECa/wCLtUu/El7qNtFbBobd7BAfJXzCNp6cEMwyTnmu4+Dl3dtd6xZRm5OkwFGtvtCYJLc7icdWXa2MkDPHrUYnJJ4fDutKeqSbVtNbbPrv/XVwxKnPlSPStU1GDSNKudQu22w28Zkf6DtXnPgLxr4t8T+IPPu7JP7ElZk8yKD5YWVc43bs88Zzu69PS38aVjfwlaK6zPIbseXHEPvnY2c+wGT+FcJfpP4P+HOnvbXbPqXiKIeefM3FbbZhUUHoNpAz1GMA8V05dgaVTB3snOo+VXW1t2vzv8iK1WSqeS1PoCivDPFXghPC/g+HX/7XvBfh4DBb3Df6snkx4PJI6/8AATxUnj3UdQ8QyeF9GAnF3cWcUswb5QkkrKoZiB65B4A5Fc1PJ4VZRdKreLbTdrWsr7X1LeIcU+aOp7fWF4t8W2Pg/SkvdQSSUSSCNI4sbmPXuR0qDwf4KtPB0FwttcTXMlwV8yWY8/KOAB0HU/nXnvxSlkvfiloOkXLs9hKLcPBnCtvmIbOOegH07Vz4HB0a+M9mpc0Em72s2ki6tSUKd7WZD/wsTx5DbxeIZrJG0VsM4NsBGATtwp3bjz0JPX2r1vQdatfEOh22qWO7ybhchW6qQcEHHcEEVF4j1fS9B0R7jWCq2jssOwY+YscYAJHuT7AntXmPxJvbq2vdG8K+GM29iYIJIZIZDtVmlKxktycDbwc9+9dap08zcY06Spu71W3Kt792tDO7o3blf/M9korwXxf4VHgHVtJudHv7q+vGZpRAxBZSig78DORnJ6dsVoeJLWfxx8WrHTJi1pEtkokKOQRgMzfirMVx/s4qI5PTko1I1fcak7225fK4/rDV0466fie1UV4B4W8KT+Jtb1rTf7Vun02yl2m8Rt5mEZKxhe33Qeh6YrR+HupCy8O+OHlkuTbWsCpEkpJeNT52Bg9Dk8++aqtksacZclXmceXS38zSXXz2FHEttXja9/wPbqz9f1QaJ4fvtSKb/ssLSBfUgcV4ZoHguXWfAmra5e3t3bpY27vbW/mEgssQcsc9A3HTsfaiDU7sfBiSykt5Zkn1NIUQsd23Z5hI4yQSvv1rVZJTVS0anNaSUla2/nfsT9ZdtVbQ9a+Heu6j4j8KDUNUwzNcSLDIIwnmRg8EgEgc7h/wH8a6mvBvEtxLYaJ4M8M+TewWc0EU13bxRfPI7uCwXPO/Jf5fVhUvh3QNQ0fx5pE2j2Ovtb+conuL6yaIIpyHGORggjnIxRXymnU566mop8ziraWTfW+l7f5BHENWja+1z0/VPHWnaZ4ps/D6RTXd/cuEZIMfucgEFskdjnjPApp1fxE/j+Kxj0tk0RQ6y3LxfeOzcGDbv7w24x3Ptjyzw74Qh1r4s6tarPKkGnXTTCVZSHwsnAyOeemQQR2qXw/4hvF8ReKvF0UU8kUVk5iVx8zb5AI224wFATk9sHrW0srowTVH3moK9/5pfDbXTy7eYlXk9Zaa/gtz3aivCdG8FSeKvCNz4u1fU7gXB86Zo4yMT7Mkk8DaSQRgA9M98UaJ4m1KX4L66l1fu7Qyw2lqrkbtjEbo1OMn5d3qQBx0rjlkqd1Tq3cZKMtGrNu2ne3yNFie8el0e7UV876r4ROm/DaDxBfalcLdTMEtrNpeI1Lk4GeScZJHrk17R4E+0f8ACA6J9rO6Q2cZB3Z+Uj5ew/hx/wDX61zY3LoYal7WFTm95x2tqvnqXTrOcuVq2lzoKKgvrv7DYzXJgnuBEu7yrdN8j+yr3Nc5/wAJ2n/QteJf/BY3+NedTw9WqrwVzWU4x3OqrhfiDfeNrK8s/wDhDojNA0becEgVyrAjGS3t2A7Hr26DRvEq6zePbrpGr2O2Mv5l9ZmJDyBgE9+ensa2W+6fpWtKUsJWUqkFK3R6oUkqkbJ2PC9F8cfEjXbWS40oNeiKRVYR2ke3pkgngg9OnqeRivSl8S3o+ItjoM6pHFPpQunUR5Pm7iCM54A2+h6mub+BqbPDN/mJo91wp+b+P5B8w9qb4o0O18QfHHTLPUAzW40vzHQMV34eTjIIIr6HFrD1MZVoezUYwjLVLXZffbocdPnVOMr3baPUaK8o/eeCvGviBNKExs4dGe5ijkcsiMu0qgLZPBLHr/F0rF0xbbWfDd5d65oHiDU9YuDMYriO3laOJjnaoKkLjdlj8vVjXnRynmXtOf3Xa2muuu1+nXU2de2ltT3Gud1TxlZaV4v0/wAPTW873N+oaORANi5LDnnP8J7VD8Op9Sl8FWkWs2U9ncWo+zhLhCrsqgANggf5HeuJ8daba3Xxq0S1mRjBqEEYukEjKJQGYDOD/sr09KzwmCpyxVSjVd1FS28uu/8AWxVSo1BSj1seh6ff6zN4s1OzvbBItLgRDaXIU5lJA3AnOODnsK268tuFZfEXxH2RybE0sKrhjgf6OPlHvWBqPhmy0r4OJrsMc8OrM6sJjM4eINJtKYzjgcdK3/s6nVlC8uXm5ErLrKKd3733/kR7ZxT0va/4P0PcaK8o1Dw3Z+FLrwfc6PDL9rlu4Yri4EjHcrbVZmUkgA7iOMdazdbvYdc+MV5ba3YahqFjp0BjS00+JnZunLbSCBl85z1wO9Z08rjVfNCd42b210dtr9fVFOu46NantNYfjPXn8NeEL/VYk3ywoBGCMjezBVJ9skVyHguS9tviFqKWWh6rY6Lexhw9/FIMOqr3fJzu3/xc59qvfGLT7a5+H91eTR7p7RkML7iNm6RA3AODx61nTwcKeOpUajvGTj+PR66dnr5jlUbpSkt1c1vAx8TTaUbvxXdQTG5SOSCOOMI0QIJIbAHPI9a6evIPFmkpa6P4a8M6MBYWerTLPdzGRiA2EXq2cZyMDjkAd6l8YaXb+BPEXh3UPDkMyqZZfMtRM7K2EwzncTj5Sc+w7da6Z4GGJqKUZWc+ZxSikvd766Xt592QqrgrNbWvr3PWqK8u0LwzZeIPiB4rfV4Z3gilVViMzoku52O75SOmzGORnNeg65evpXhvUL23Te9raySoh7lVJA/SvNxGFjSqRpQleTt0stUmur7+RtCbknJrQ0KK8k8B+CLTxF4Nn1HU5bhNWuriXF0rsjwEHacKCB1B6jvUep2a6j408LeD/tMt9pVraLMbiN+ZAM8kr2wm3g/xdc12PLaXtZUo1Pgvze70S1a117dDP20uVStvtqev0V5XeWKeC/jBpDaRKPs+sIYZ7Z5mdhk8sdxJ5ODnPJBFZnhbwvZeIPBPiHVb6G4vtTikuIrY+c5K7IxsCgHnkgY56AUf2ZT9mqrqe61G2mura2v0t3D2zvy211PZ6K8N0Lw7p+ofCTVtevFmmu40m+yl53P2dUHyqMEA/iK2/GMVxrPgjwfBcrcRyXc0KSsDhotygFjwOmfaqllUFWVNVPtOLdtrK+muv4CVd8t7dLnq9cp4V8Q32seKvE9ldsnkabcRxW6ouMD5sknqSdormvFek2ngXU9C1Hw1bmIm6ZZ7YXLsZhsI3bWJ4UFsntu96NKv59HuPiHqNpaySTR3qiMg/wCsbJAUcHkbs9/vDinTwMHh5Tg+bmS5bpJp86T6v777P1B1XzpPS2/3HqFcz4s8ZQ+F7/SLSS3eV9Sn8tSoGFUMoPcc/OMV5Vp2mxXHgGQHwzr8euSRMYL+2gmZJFbkZ5xhlJU4HQ1L4jju7638F3Or6ZdWt9uNtL5hdHREmjCseBjO48jH3hzwK6qOUUo10qkuZXatototpr3npp/wDOWIk46K39eh639s1j/hNvsn2b/iUfZN/n+Xx5uem7Pp2x+NbdeW6pc/8I98TrySyU+Xp/hl3iiZyR8mcAk5PbrUHw+8G6R4o8FvqmsxyXGoXc0xaczOuw5IyFUge9clXA01RVecrRtHZatu+6v5amkar5uVLXU9Zorw3UdUub/4GxRXEjFrHU1s1kBwWRc7c49AQPwrf8ceHdO8JWPh+80JJYLmPVIYRK07yfKQxPDEryRngUf2UozVOU/ecpJaae7bW9+t+we3urpaWX4nqdFFeFalpsuna1r0Gv8Ah/U206a4lnbVLbzmEIwxR1HCHG7v0ya5MDg1i3JOVrejv+K/zNKtT2dtD0jx3r+oaHLoI06VYxe6lHbzZQNuQ9Rz0+tdbXkPikWV/wCBfBdrp15NLY3F5FbGXcFdkI2sDgkA+o7EVb8TaNpXgvxb4TutFT7AJr4x3EjTMwKHapzvJA4Y8+9dzwNOdOnSTtP3+m/LffW627My9q03Lpp+J6Xe39rp0Ky3sywo8ixqzd2Y4A/E1j+O9auvD3gnUdT0/YLmFUEZdcgFnVc49t2a4vUR4Yk8fasNRtdX8QairxyBLGJiLTaOADG4PGVGSMgiuU0+6mfwR41sH0qe3GEuBA7uWjxPjHzDOF285/unNaYXK4twqNt2cG00kmpNba3/AA1FOu9V6/gdta/EC/n1bwfaOVWTVLbzbpRECj7m2rg5ypG1z+I/D0aZikLsvUKSPyrwyzkeXxp8PXldnc2EWWY5J+eSvcrj/j2l/wBw/wAqwzbD06M6agrXT/8ASmVQk5J3/rQ5n4b67f8AiLwZBqGqyrLcvLIpZUCjAbA4FdVXivgvwZp2sfCu61C9Mr3QWY28nmuPIC54VQcdQTyO9YWp+JNX1T4f6Loi2c7srlAEyXkCiPyzgDOD5gA9cjk12VcphicVNUJWSk01ayS1emuu1uhnHEOEFzLofQcU8U/meS4fy3KPjsw6ipK8K09tbstY0q70XwZqekvFdk3UaxzvHKhAUFt+cEBpBnHAPWvda8jHYL6o42ldP0urd7Nr01OilU9onoFFeN/DbwnpmpeBrnWdQSWa8DyeU4nkQxbV4xtYd+aJdV1FfhP4fgNxcWS3F4baeTIDQRK5wxYjjbgHPHTrXXPKY+1dKnUu1Lld1bo3pq77Garvl5mulz2CKeKdpFicMYn2OB/C2AcfkRXO/wDCZQn4ijwstu+9YGkeUgY3bVZcc9Mbs8dcVxnxB8Lab4S03T9c8N2ssN1b3WSEld9/yMwY7ieF2Z6dM1TttNs9U+N1vLc2LCO4hF2T5jbTJ5KPgH2Jz1/iHFa4fL8PKnKtzNx5ZNaWaat0vr5CnVmmo21uj1TxBfy6V4a1LULcKZbW1lmQOMgsqkjPtxVbwdqVzq/g7TNQv3D3FxAHkYKFBOfQUeM/+RF13/sHz/8Aotq424Gmj4PaJbavJd2sbJC/2W3AaWYBwNoU4JBLL0xjIrjw+HjWw6XVzSva7tY0nNxn8j0S0v7W/wDO+xzLL5EzQS7f4HXqp9xWLY+LYL7x5f8AhyFNxs7VZmkA43bgGXr/ALSdvX2rzqZrTTfGvhlPDXhzV9Kikvh5xu0lTzCflOA5YHCliT1x+dasWj2Gl/GDVpYLGSNIdKa+UGZwssodG3deRntyMjpxXX/Z1GClzN6xbW1007a6/wBX8jP20na3c9OlnigaMSuFMr7Ez/E2CcfkDUlfNuh3mq6lLqOpS+FrvX/tkxLzRGdVQnll/d4B6g4PtWjqs/iCy+FKR6nHfaebfWUW0SZDG6R+VIcA4BPJPNbz4fcZqHtFe6XTr21vp5pdyFi7q9j6BrmfF/i0eGbvRYSse3ULwRSySA7Y4+Nx4PXkY6jrS+DvCml+H9Mtriyib7VNbIJp2kYmTgHOCSBz6VzXxP0uz1DxV4QS7h8xbi8MEo3EbkyvHB46nkc15uDoYeWM9nJuUdeltk3tf9TepKap3WjN+68Q30HxXs9BVkNjcaaZ2Ur8wcM/IP0UDFdXXmPijw7Z6x8XtCsLuCQWa6ackOwEgRnwmRzxkZOc8ip9B04aB8WNS0zT3nTT20xZVDOXW3+bgZbPfcevc1tWwlGdKMoStJQ5mrb623vv8iY1JKTTWl7Ho9FeL3sGgDw3f/ZNC1/VrlGmeO9kilEPmH7z5RtoHA5A6AZrBu7q5vPhb4bjlgmIivLmNdrMDIoG7fn0BJz/ALprenkvtLWm1rbVJdG7/F5dbEPE26f19x9DUV5L458OweENS8Pah4YRrFJL5YLnE7v5mSrKCGJBA2t+OK9Xmmjt4XmnkWOKNSzu5wFAGSSewrysRho06cKlOV1O/Sz0du7/ADN4TbbTWxzvxA1y88OeCb3UtNKC5jKKjOu4LucLnH41v2UjTWFvLIcu8Ssx9yK474qXYb4ZX1xZTgjzItskT9xKoOCPxFVNW3n4geBwqSOPs0pO0nC/IvzH2/xrqpYWNXCx6O89f8MU7f13IlUcZv5fiz0KivLfHsjr8YPCKqzBSyZAPX97SeHvCeneJPG/iu41m2lnit75o4wZXVCSc8bSORj/AMeFCy6CoqtUnZOPNor/AGuW26D2z5uVLrb8LnqdFeDzazqOhfDfxHpMV3JPHBqx02J5DzHGdxbH12ke244pup2ck3hjSX8O+Fdet9UhdZpJBDM0W7aPmXJIOSFPQZwK61kbv71TRuydvJO7u1bfzM/rPZHvVch4+8e2vg2wCoFm1KZcwwEZAHPzNyPlyCODmuk0m4uLvRbK5vYWt7ma3jklhYEGNyoJUg88HIrmvHWg6cPD+t6sll5moT2fku4ZizrlcKB0HQdBmvMwUKKxUYV1dXtZd7237G9Ry5G4mzpms/afBtrrd+Y4fMsVupiMhE+Tc3vgc157aePfiJqOn295p3hi2nhmXcHEL7Tz2Pmc/pXSmD7R8E4bf7ZFp3m6PHH507BUXMYG1ieADnaT78c1zWq+D9Q8N+FY/EOk6/K91ptiotlAQxxocF8HHzjDNjI7jmvVwdPDKU4zUeZzsuZO34ebX3ffhUc2k1fboerQs728bSrtkKgsvoccin1k+FtWfXfCun6nNC8MlxCGZHXHPQkexxkHuCDWtXz9SDpzcJbp2OqLTV0eb6h4+8SX+pXQ8GaGL+wtmaBp3iLb5lPIBDjC4K9s1raX8RLW48Kajq2pWk1rJpJEN5EQBmbABVOT/EcDJpnjjxmdAtzpugW7XmsXBKJFbpvMTFcgkDJ3Y+YAjkA1zniTw7eeH/g9r39pXRmur26S5lQNuWNmnXIU4Gc9eg5r6GnQoVqdNTpqHNKKjq+Zq6Tb/wA7I5HKcW7O9k79hifFHxVaxQ6vqvh6NNAkcETxxneyH7uMvjPSvQ9X8UaZo3hsa3dTA2skYeHb1myu5VX3IHFYHiySKf4L3MkDJJGdPjKshBB+70rT0HSLLVfBnhpr+EzfZbS2nhBdgFcRrhiAcHHvmufEfVZwjWdPlSk4tLqkk+vUuHOm43vpcr/D3xdc+MtHvL66hihEV40MSxgjKBVIzknn5u1c/P8AELxHrGqagvgnSLe9srD5GlnRiZXDY+Xaw4I+YZxwDV34SDGl68B0/tmf/wBBWuc8L6prXgq+17SLPSLvWbGG4lNvcWkDSL5wAwjFRx2DdSpGK61hqKxFfkgm42tFvSz3/q5nzy5I3e56N4T8SReJ9G+1LE0FxDIYLmFhgxyr94dTx6e1bleWfBxbp9W8U3N1ZTWfnXERMUgPyP8AvCy8gcjcPzFep14+ZYeGHxUqcNtPxSdvlc6KM3OCbCiiivPNjQ0OZodWiA6SZRh6/wCTiuwritL/AOQrbf8AXQV2tfp3CE5PBzi9lL9EeHmKXtE/IKKKK+yPNCiiigAooooAKKKKACiiigAooooA8O8c+B/iJd/FGTxB4fW2v7eID7ILpo9kOVAIEbkjIx97HOAa7T4f/wDCxzf3n/CwPsq2/lD7MYfLzvzznZ7V3tFAHmnjPwv418QfCWbSDqMV3rMlzmXZEkKzwhzhPvYXjaxPfG3vXKeGdB+M2hWtlpFmmmafp0bJG8iR27lF4BcjOXIA9cnFe7UUAFFFFABSUtJQAVg6xojSyNc2a5ZuXj9T6it6iuDH4Chj6Psay06Pqn5GtKrKlLmicC8bxsVkVkYdQwwa87bwNf3nxgbxDqDq2nwIskDLgEuAAqEA545Oe+Md6+gWVXGGUMPcUz7PD/zxj/75FfLUuF62Hc/Y1l7ya1jrZ/M75Y+M0uaO3meI/Efwne+LtKsbSxn8sR3atMD02Hgt1GdvXHesrxB8PLvV/HWhyqw/sSwgSMjI3RhMkL1y2cDntmvoP7PD/wA8Y/8AvkUfZ4f+eMf/AHyK1o8P4yhCMIV1Zc1vd/m3e+/YmWMpybbj269jw4+DLib4sv4juZBJZrboYQeqSAbdo5yBjLZxg7se9UtD8DX8HxW1PxLqzq8QLGzZcDduXbyAeNq5XnrnPFe/fZ4f+eMf/fIo+zw/88Y/++RR/q/i1Fx9utY8nw9Pv+8f1yne/L1vufMWu/DHXNN1e8uvCn2a9i1ISrLFcxIPs6sQcAuTk8nkYIxXc+BPBkfgrSJrRbr7XLPL5kkvl7O2AMZPT1r2T7PD/wA8Y/8AvkUfZ4f+eMf/AHyKrEZDjcRRVGddW6+7q7bX16f8OKGLpwlzKP4ngvxR8Gal4vi0ldMkAW3mYTISAArY+fkjJXb077u1aHjTwFb+K9EtLSKdbKeyI8mZYt2FAxtxkYHA78Yr2r7PD/zxj/75FH2eH/njH/3yKzhw7jKcacYV0vZ3t7vfe+uo3jKbbbhv5nzSngHxd4uitrfxtqKWtrp5XyI40WQzA8NkqwwQFHJz9410lx4Ekn+Imn62biEWOnwhYLcWwyu1doTdu5wSWBxx0969y+zw/wDPGP8A75FH2eH/AJ4x/wDfIrWpkWMm9K0YqzVlDRX3tr17krF019lv5nB1yPjfwHH4wNrNFeDT7u3PFwId7bc5AHzDHPOa9q+zw/8APGP/AL5FH2eH/njH/wB8iuKhwriMPUVSlXSa/u/8E1lj4TXLKH4nzD4f+FOu6g6v4x1OXyI5ebN3M4lXGCQ2/wCU8kA4JFdP4z+G9vrqWd5pMos77TolSAbNyuqZKJjcAvzH71e7/Z4f+eMf/fIo+zw/88Y/++RXfUyXHzrKr9YStslHTz0v+ZksVSUeXk/E+c7H4c6x4j1i21vx7fK00JKGyiQAFQDtIdWwOTnp2roPDvgR9E8Y6j4gutSW9mvg3yfZRH5ZLA5B3HsMdBXtn2eH/njH/wB8ij7PD/zxj/75FZ1chxtVOPt0otWso6Jb2Wun5jji6UdeTX1PCdA+Gq6FpmtQR6nvudUtzAtxHB5fkjaQDtDHJyc5yK5PxX4bPgP4Xy6THdR3T6lfKGuRGICFClsNyd33SOo+9X1F9nh/54x/98iqep+H9H1m3WDV9Ks76JG3qlxAsihsYyAR1wTWtHI8XGtz1a6krptctrtbfcTLFU3G0Y2+Z8zaV8OvEk3hvTtNs9V8nSdUjF1eN5IV7din3CN+XHOD09xXU6l8J7K88P6Xo9pe/ZbazlM0/wC5LtcuQATncNvQ+uM+1e9rawKoVYIwAMABBxS/Z4f+eMf/AHyKdXJsfOalGulZt6R693rq7af8EI4mklZw/E8O8deAv+Ektbe402ZbbULGJlhYx7jJjlV3ZG05A+bnGTUfhPwhrdtrg8QeJtZlnupY23WCArHE54zwxUjbnjHU57V7r9nh/wCeMf8A3yKPs8P/ADxj/wC+RXOuHsWqHsPbq2v2dbPdXvsy/rlPm5uX8T558O/DrWvDXi+9utP1iNbW6gYmZrVWJdmOE2l8/L8rZ79KveEvhtHo3hXVdJ1OZLr+0WZWbygpVRkKc5Ps3sT+Ne8/Z4f+eMf/AHyKPs8P/PGP/vkVdXIsdVT5sQtbXtGz93bqKOLpR2h+Pc+Xh8NfF9rc3GhWephdCunQyXKALtwCTtj35AySCAeetbuqfCx5fA9noOn38cZjulmuZRbAeechd2N3G1STjJyR2zX0J9nh/wCeMf8A3yKPs8P/ADxj/wC+RWs8nx8pRl7eKs76Q3e13rv+BKxNJJrlf3niXivwAviXwtp2ix362S2LKwkW33B8IV+7uGOuetbdvpN3YPpkGn36w6bYwCF7VoA7SgLtX5ycrjjsc16l9nh/54x/98ij7PD/AM8Y/wDvkVwy4YxUqapyrppX05e+/wDXToarHQTuoficHRXefZ4f+eMf/fIo+zw/88Y/++RXL/qbU/5/L7v+CX/aS/l/E4OgjIIrvPs8P/PGP/vkUfZ4f+eMf/fIo/1Nqf8AP5fd/wAEP7SX8v4njPgPwV/whOm3Vp9v+2/aJvN3+T5e3gDGNxz0q1N4X874gW/ib7XjybI2v2byvvfMx3bs/wC10x2r1z7PD/zxj/75FH2eH/njH/3yK6p8M4qdSVWWIXNJWfu9/mQsdTUVFQ0XmePyeEI5/G9zr1xciSK5sDZPaGLjBIJO7Pt0xXMQ+CfFmgQxaL4c1qIaRcvL58jWqh7YN0xl8see2MYr6H+zw/8APGP/AL5FH2eH/njH/wB8itqfD2Lgre2TVkrOF1pe3XdX/wA7kvGU39n8TyzwvoT+HdBisJr6W/lVmaS4lJy5J9CTgYwMZrL8T+C5dc8QafrWnaimn31kmwSPbedkbty4BYYwS31zXs/2eH/njH/3yKPs8P8Azxj/AO+RWEeGMVCs6yrrmd7+7330vYp46Djy8mnqeKyeBml1TxJetqPOu2YtSvkf6k+Xs3fe+b1xxS3Pgc3Hw7g8LC/UGFUX7S1vuDbW3fc3f1r2n7PD/wA8Y/8AvkUfZ4f+eMf/AHyK0/1bxnu/7QtGmvd/lVl9yF9dp6+5+Pc8g1/wl/bkmhN9t8j+yLqO4/1W7zduPl6jbnHXmqOr+Bbi58ZJ4k0LVxpV55Plyj7L5ok7ZI3AdMduoBr237PD/wA8Y/8AvkUfZ4f+eMf/AHyKVPhvF00lHEKyTXwp6Pfff5g8bTe8PxPHtC8K3un65c6vrOty6ndTBVQLGYYowFwf3YYqScDn/Grfi7w9/wAJT4XutH+0/ZftBQ+b5e/btcN0yM9Mda9W+zw/88Y/++RR9nh/54x/98iofC+JdWNb265o2t7u1ttL2/Af16HK48uj8zxjxX4Gi8T+H7Kw+2fZbmxKGG7WPcVwMHjcOuPWqT+ANQ1LxHpup+JfEC6nFp7FktlsRErHtnDkdcHpzjFe6fZ4f+eMf/fIo+zw/wDPGP8A75Fa0+HcZThyRxCtr9lXV97PdX8hPGU27uH4nkegeF/7D1/XdT+1+f8A2tMkvl+Vt8rbu4zk7vveg6VuzQx3FvJDMgeORSrqwyCCMEV3/wBnh/54x/8AfIo+zw/88Y/++RXNU4Tr1Z8866vp9nsrLr2RccwjFWUfxPn+z+G2saXpF5pOk+LDa6fcyM4j+w7mjB7B/MyOg6Yqa5+F6Cy0EaVqhsr/AEbkXfkbzMS245XcOCxJxk8HFe9fZ4f+eMf/AHyKPs8P/PGP/vkV2vIce3zfWF3+Ba6W176dzL63Stbk/E8R0zwJdR+M18R6/rK6rcxw+XCgtPJWM9AwwxHTPbqc1f8ADnhJdC0C+0uW7+0JeSyOzxR+SVDIFwME88Zznqa9f+zw/wDPGP8A75FH2eH/AJ4x/wDfIrGpw3i6itLEK2n2UttrW23KWNpraH4ni2m+Bzp/w8ufC/29X8+ORPtK2+3G7uV3ckfWuV+ImhPZeFvCGgx3hDx3sVqt0qYIO3bvAz+OM/jX0n9nh/54x/8AfIqC50nTr0xm8sLacxNvjMkStsb1GRweK3ocP4mnW9rOunq5fD1atf8ArQmWMg48qj5bni7+CNT1PW9MvfEuvRanBp0jSx262Ah3MRxkhz3AOMdquab4Lgs77xHLd3Au4NdkDPCYtvlj5uM5OfvdeOlex/Z4f+eMf/fIo+zw/wDPGP8A75FYy4bxco8v1hJWtpFLrfp56lLG0078n4nglj4A8RaboMmj2njIraSKy4bT9zoCMYVjJkYHTHStDX/Ah1nQtHsYNSNvPpUqSpdSw+czlR3ywPJwep6V7X9nh/54x/8AfIo+zw/88Y/++RVvh7Guaqe3V07/AAJa7a9/mL65Ttbk/E8bi8HO/ixNc1G/W7dtNFjPD9nCiU/xP944B5+XH41h2fw11jStJvNK0nxYbXT7qRnEX2Hc0YPYP5mRwByMV9AfZ4f+eMf/AHyKPs8P/PGP/vkUo8PY2KssQrafYTWm2j7A8ZTf2PxPENR+HkN54Ds/DdveLbfZ3jkkuVgz5rqPmYruHLE56mtPxf4X/wCEqsbG3+1/Zfsl6l1u8rfv2hht6jH3uteufZ4f+eMf/fIo+zw/88Y/++RUf6tYvmUvrCum2vd6vfqP67Ttbk/E4OuHHgTWLVb620rxQ0Wn3ZObe7s/tRUFcEb3fNe6fZ4f+eMf/fIo+zw/88Y/++RWdHhbEUL8lda94p7etypY+Et4/ieHr8PI4vD2g6XBfKq6TcrctI0G7zm3bjgbvlySe5xVzxl4NPi19OYXy2v2GR3w0Hm79wA/vDBGOvNeyfZ4f+eMf/fIo+zw/wDPGP8A75FarhzGKoqn1hXV/s/zb9epP12na3J+PY8Mj8DavYeI9V1bRfEUNm2pS+Y6PpyylRzgBi/v7Z4rKsvhDJbaRrdnNr5nk1ZYw0zWmChWQOSRv+bOPUV9EfZ4f+eMf/fIo+zw/wDPGP8A75FaxyLHxWmIXT7C+ztr5WJ+t0n9j8e54kPAC/aPC8326NX0BWViltj7QDjA+98uMH16muvkXzI2TONwIzXffZ4f+eMf/fIo+zw/88Y/++RXJV4VxFa3tK6dr293u2+/dmkcfCO0PxPn2w+Gmt6Z4dn0Sy8WrHZT7t4GnDcd3XDeZkVeufhfp03g2x0aGcwXdj88N+iHcJScs+A3OfTPHHpXun2eH/njH/3yKPs8P/PGP/vkV1yyHHylzfWFe99IJa93bf5maxdJK3J+J4k3g7WtQ1SyuNf8UPd29qzMLe2tfs28kcZZX5wQDgj+ddjXefZ4f+eMf/fIo+zw/wDPGP8A75FclbhWvWtz1lptaNl9ysaRx8I7R/E8f8KeEf8AhGPCUmifbftW9pD53lbMbh/dyen1rOi+HMA+HkPhie8Sd4JDLFdNb8K28t9zdyOcYzzXuP2eH/njH/3yKPs8P/PGP/vkVt/q3jOdz+sK7al8PVX13835E/XadrcnlueDyfDu/wBTOm2/iXxF/aenaf8AdtVtPKMmF2qWcOSSODznPPrVy/8AAsknjuDxNpOprYSpEsUkJtvMDgcHB3DblcDpxjNe2fZ4f+eMf/fIo+zw/wDPGP8A75FV/q9jb3+sLZq3IrWe+m2voL65T/k/E821nTv7X0K+07zfJ+128kHmbd2zcpGcZGcZ6VyOp/DMX/hzQdPj1TybrRWzFdG33BxwSNm4Y5VT1PT3r3f7PD/zxj/75FH2eH/njH/3yKyocM4rD29niErO/wAPW1u/ZlSx1OfxQ/E8B134c654kltJNV8WI7Wj74mi00RlT9RJ7VsS+D7k+P5PEltqqRJNAtvPaNah/MjGMjcW4ztHavZvs8P/ADxj/wC+RR9nh/54x/8AfIrV8PYxxUfbqyTVuRLR7/kT9cp3vyfieGWfgLUtCvL0+FfEK6bZXbiT7LJZCfYwXBIYuOpyenoO1VZ/hfNc+EI9GuNfkuJ1vRdtdXEJkDYRlCbC/A+b17dK99+zw/8APGP/AL5FH2eH/njH/wB8iqWQY5Pm+sK+mvIru213u/mH1ultyfiefWsH2azhg3bvKjVN2MZwMZrnvGng/wD4S23sfJv20+6sZ/OinEZfHHIxuHcA59vevYvs8P8Azxj/AO+RR9nh/wCeMf8A3yK5KXCmIo1FVhXSkv7v/BLlmEJLlcdPU8ci8JXJ8Y6f4hvdUFxcWlj9kkRbbYJTljv+98v3umD060Xvgxb7xfd61JfMqXOnNYNAiEFQf4g4b9MfjXsf2eH/AJ4x/wDfIo+zw/8APGP/AL5Fa/6s4u/MsQtrfD03sL69Ttbk/E+f7T4ca7Y+GH0C18WpHYOGUqNNG7DHJ+bzM1Xb4PlvDFlpH9uf8et4915v2T724KNuN/H3eue9fRH2eH/njH/3yKPs8P8Azxj/AO+RXSskzBO6xCWt/gW/cz+tUv5PxPJvFfho+J7OzgF0tt9lvI7ncYfMLbc/KORjOetX9b+yHw/qP9pFhZ/ZZftBXOfL2HdjHPTNelfZ4f8AnjH/AN8imT2Fpc28kFxawywyqUkjeMFWUjBBHcEVwrhOtaMXX0i9Pd779TX+0I6vl38z5GW60FfD9no9z44efS4p/PFsdIfJwT8pO/OOTx9DW94p8T+D9fbSb3T/ABDNpt1pMg8mT7E8hIwONuRx8oyfw719CN4E8Js8zN4Z0ktP/rSbKP8AechueOeQD9RQfAvhMlifDWkktGIyfsUfKAABenTAHHtXuyyOMpqo6jur/wAvXfTls7+ZzLFNK1vz/wAz5mOraDe+LLLxJq/jV7uaxljIiGktHuAJOAA3HTk47iuh8OeNvB+i63r2of25JN/akwuPLazdPLxu+UHncfm9ule8J4F8JxmIp4a0lTCSY8WUfyfTjimHwB4PMKxHwvo5jViyp9hjwCcAnGO+B+QqKuQU6seSdR2tb7K0TvbSK6jjjHF3S/P/ADPnb+2fBF5pevaZc62zDWbpriOU6e6fZnLFlJ5+bBPXjI4qvF4j06bTLTRrj4gTmxiaNcLpLxOVU9DIHyPrX0pJ4F8Jy+b5nhnSX85/Mk3WUZ3tzyeOTyfzNB8C+EzI8h8NaSXkXa7fYo8sPQ8VSyKC/wCXj3vqovW1rq8dNOwvrb7fn/meSD4v+DkAUX8xxx/x7Of6Vn+JviP4P1rQb7SP7XkhN1F5fnLau4XPfHGfzr2seBfCalSPDOkgpGY1/wBCj4Q5yvTodx49zSJ4D8JRrGE8M6QoicyRgWUfyscZI44Pyj8hXFDhTCQmpxnK613X+Ro8fUas0jw4eOfAv/CFW3h3UNRku7cWSW7sLZ1LbRtBwPunK5xn0rmJ9c06XwxDok3j9pLAKFEf9isW2q3AY78446HqK+lz4B8INGYz4X0coW3lTYx4LevTrTm8C+E2Mhbw1pJMqhXzZR/MBggHjkcD8hXVS4fpUneNR7315Xr3V4uz9CJYyUt1+f8AmfP1/wDE3TtMh0GDwtqgGn20kdveQvand5QxlgW56Ajj1rqF+L3g51c/2hINi5wbdxnkDjjk8/zr1n/hBfCfm+b/AMIzpPmbPL3fYo87du3b06beMelCeBfCaGIp4Z0lTDny8WUfyZ6444rCpwthKiSbd110u7666alLH1F0PmaDWtHi8T3uvW3jVEvLgbmaXQy20DAAXLdcelb0HjzQdR0++0zxL4o/tOC9j8pf+JUbcRHn5sgnPb0xiveP+EA8HiExDwvo/llgxT7DHgkcZxj3NPk8C+E5fN83wzpL+c/mSbrKM725+Y8cnk/ma6KmQUqluab0tZ2jdW2s+W5Cxclsvz/zPmCLVtEHh6DQLrxxNNpMcgZoBpDqzqG3Fd+/IHb2r0T/AIWz4LtP9HivnCQ/u1Eds+3A4GMDpXrf/CC+EyST4a0nJjEZP2KPlAMbenTAHFC+BfCayRSL4Z0kPCAImFlHlMHIxxxyajEcOUMR/Em+r+ytXu9IoqGNlDZfn/meD+FvG3g/wlDqFudckvPtd691uWzdQu4D5e+cY61kQ+JNE0W5vD4d8ay2Vpfv5xt5dLe4ZGxg5dmzkkE/iK+jk8CeEoxGI/DOkKInMkYFlGNjHHzDjg/KOfYUg8A+EBG6Dwvo+2Qguv2GPDEdCePc1S4epKUpubblvfladvJxsL65KyVtvX/M8Y8Az6DL4dutD8Kaw8mozI8091Nbtkt8qmTYx9xxn1r0GyimgsYIrqYXEyRqskoTYHYDk7ecZ9K7Gx8L6Dpl493p2i2FrcSJseWG2RGZeOCQOnA/KtH7PD/zxj/75FeZi+FZ16jlGto9dVd39VbTyNqePUVZxODorvPs8P8Azxj/AO+RR9nh/wCeMf8A3yK4/wDU2p/z+X3f8E0/tJfy/icdpf8AyFbb/roK7WmCCJSCsSAjoQop9fUZLlUsspSpuXNd32t0OHE11XkmlYKKKK9w5QooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACkpaSgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAWiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP//Z)

* **Total Contract Amount** – Enter the value of the contract / total value to be encumbered.
* **Line Extended Amount –** Do Not Use or populate this field.
* **Line Tax Amount** **–** Do Not Use or populate this field.
* **Currency** – Workday required. Auto-populates to USD. Leave as-is.
* **Default Tax Code** – Do Not Use or populate this field.
* **Override Payment Type** – Do Not Use or populate this field.

1. **Contract Overview** - This is an optional field that may be used by Facilities Management in the future. **Leave this blank until a use is defined**.

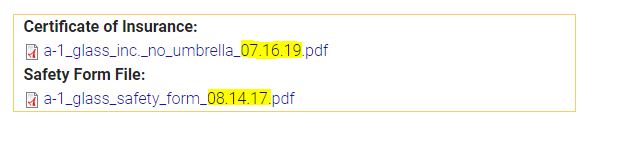


1. Click on the attachments tab titled **Attachments,** drag and drop files or select files to attach.  **NOTE:** There is currently a 30MB file size limit on attachments. You may have to compress large files.



Attach documents as follows:

* Contract Documents:
  + Attach a PDF of the contract, and all supporting documents.
  + The following documents should be included **as a part of the contract PDF**:
    - Expedite form, as applicable, as first page of the PDF
    - Contract Document
    - E Verify
    - Bonds
    - Back up proposal / quote from vendor
  + The contract PDF should be named using Facilities file naming standards as follows: **YYMMDD\_Your Description**, example: 190402\_Gilbane Original Contract
* Additional Documents:
  + Before routing a contract, you should check the Facilities database to ensure that your vendor has current forms on file: <https://facilities.gatech.edu/coi/landing>
    - Insurance certificate – all vendors
    - Safety form – contractors only



* + If any forms are missing or out of date, a current copy of the document should be routed with the contract.
  + The following documents should be included as **separate PDFs and named as outlined below** We are asking everyone to name these files and attach them separately to make it easier for our contracting officers to drag them into the Facilities COI database and into their procurement documentation files.
    - Insurance Certificate:

Vendorname\_COI

Example: Gilbane\_COI.pdf

**The contracting officer will complete the date**

* + - Contractor Safety Forms:

Contractorname\_Safety\_Expirationdate

Example: Gilbane\_Safety\_03012020.pdf

**Please use the date the form was signed by contractor**

* + - Bid or RFP/Q backup documentation:

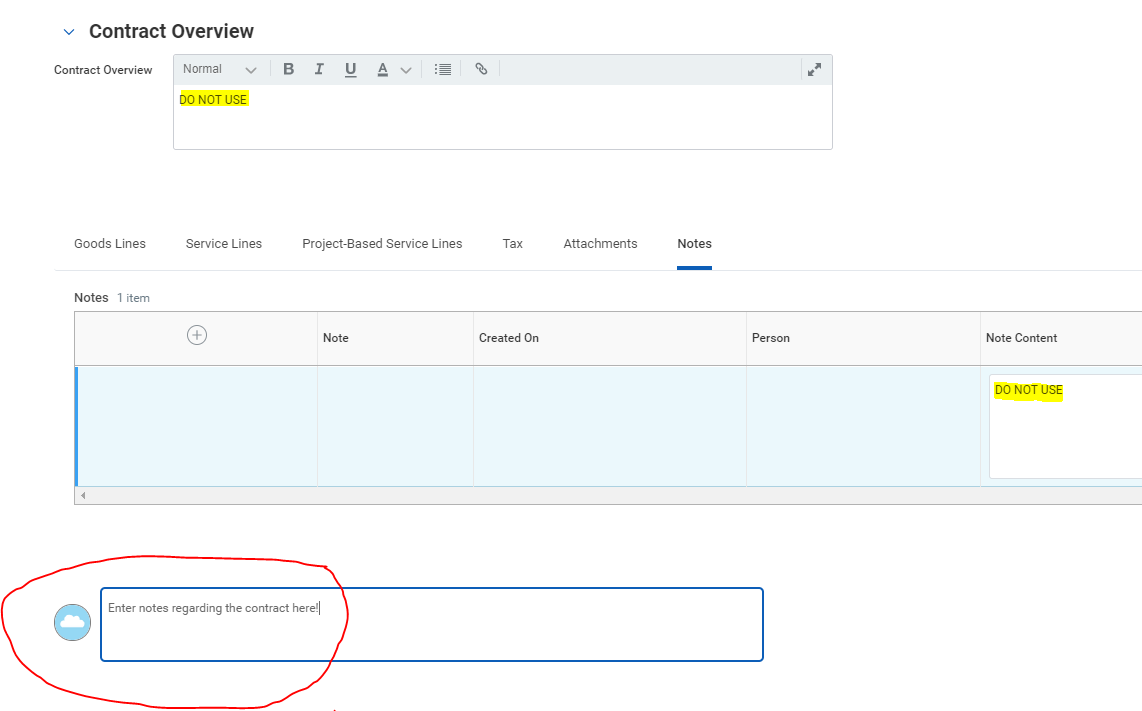
Qualifications\_Date

Proposals\_Date

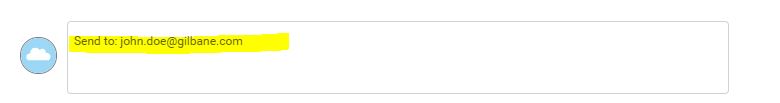
Scoresheet\_Date (signed by VP Facilities)

* Supplier Contract Worksheet:
  + Complete and attach the Supplier Contract Worksheet Form. Do not rename the form. Simply drag and drop the excel file into Workday after you have completed the form. Instructions for how to complete the form are included on Tab 2 and Tab 3 of the excel file.

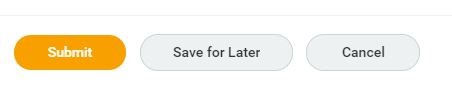
1. Workday has many locations for adding comments. To keep things clear and consistent please:
   * Do not use **Notes** tab.
   * Do not use the **Attachment Specific Comments Field**
   * Use the **CLOUD Comments** field and add any applicable comments regarding the contract here. **This is where notes to reviewers and notes from reviewers back to the person routing the contract should be placed.**



* + Vendor Email Address or Addresses: Please put the vendor email that the contract needs to be sent to in the cloud comment section.



1. CLICK **Submit** when you are complete with the contract and ready to move it forward.
2. CLICK **Save for Later** if you want to finish the contract later.
3. Click **Cancel** if you don’t want to save your work. This will delete the in progress contract that you are working on.



# NOTICE TO PROCEED

**How to Locate Your NTP Document**

1. Buyers (Contracting officers) will send the NTP to the vendor by email and will copy the Contract Specialist (PM) on the email so the PM is aware that the contract is complete.
2. The NTP will be filed by the Buyer in the project. To locate the NTP document if you need to find it again, open your project and go to Project Plan / Attachments.

(If you don’t know how to find a project – see training called: ERP-TBD Project Module.)

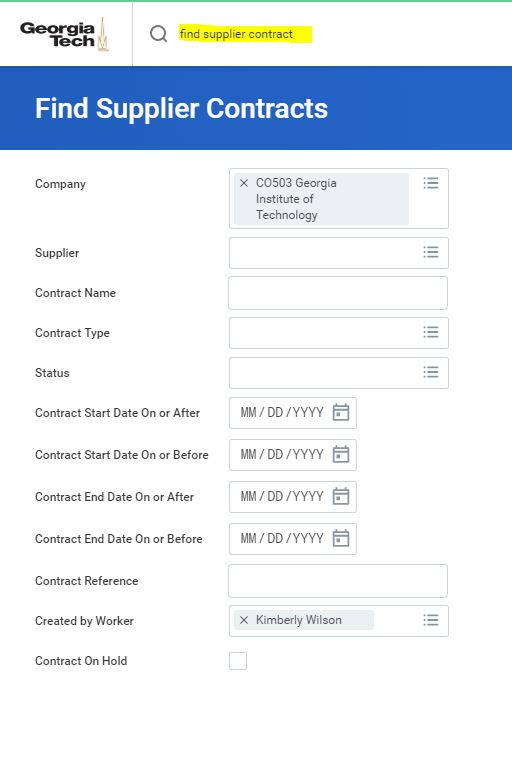
**![A screenshot of a social media post

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4REERXhpZgAATU0AKgAAAAgABAE7AAIAAAATAAAISodpAAQAAAABAAAIXpydAAEAAAAmAAAQ1uocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbHNvbiwgS2ltYmVybHkgTQAAAAWQAwACAAAAFAAAEKyQBAACAAAAFAAAEMCSkQACAAAAAzA5AACSkgACAAAAAzA5AADqHAAHAAAIDAAACKAAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDE5OjA2OjI4IDEzOjQ4OjU3ADIwMTk6MDY6MjggMTM6NDg6NTcAAABXAGkAbABzAG8AbgAsACAASwBpAG0AYgBlAHIAbAB5ACAATQAAAP/hCyVodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDE5LTA2LTI4VDEzOjQ4OjU3LjA5MDwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5XaWxzb24sIEtpbWJlcmx5IE08L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgCtQRUAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+kaKKZNNHbwtLPIkUajLO7BQB7k0APoqlZ6zpmoyFNP1C0umXqsE6uR+Rq7QAUUUUAFFFFABRUNxdwWcfmXc0cEecb5HCjP1NSRSpNEskTK6MMqynII9QaAHUUVSknkGsQwA/u2hdmGOpBXH8zSbsPcu0UCimIKhg/11z/11H/oC1NUMH+uuf+uo/wDQFoAmooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACvn74ozHXvjhpHhrxJeSWvh4iNgofYkhbOST6kjbnt7V9A1geKfBGgeM7VIfEOnpc+XnypQSkkefRhz+HSgDwz4k6L4W8DeIrN9O0DVtJ8gq0OoWF9tE7YB4D7jx0yK2bv4v8AiHX/ABUdH8OibTraC3V5J4tLa/uHbapJ8teAuWxn8e+K6+H4B+BYopEeyupi4ADyXTbkGc8YwK1tS+FHhjUbq3u1iurK9ghWFbuyuWhlZFUKAxB54AGetAzz1fjJ4r0Hw1qbeJdAuWvIWCWF7NYSW0M2TjLhsYOOcDr096TVfHnxA8J+GdG8V6pqOlanZamyZ09LfYUDKWADjk8Drzg+tejWfw28LaLoGpWNvpX2yO+QtdC4kaSS5I5ALE5znpjHPPWvDr658M+E7y0l1/4da5HErk2ttqOoMYcg84QryOehyPXNAHWaD8Q/HnjTxxrOi+GrjT7W3hZ3ilvbfDQRh8DgdW5A596m0vx1458V+O77w9puqaZpJ0iMrM89tvNy8ZCu2D0Utk8YwCK0vBN/ommeLdW1zWtAuPCF1fKXe41a9CpcFnyQgYAcHniq3if4dz+K/FMviTSYfC2uafMPlaeeaIggAZZ4Ttkxjqe3HagDidX+I2u+IvA/iMa+mm339najbxwqIAYvmMoJHPP3Rg10UPj/AFtl0bSND1uwso106FmtdM0qW+ulbywSCm3YBzjAbIHWrPgn4deFBpuqaL4i8RaPqF3qd1HM1jpl6qiEpu2qvIY/fPGB0FVdJs/Adx8R9V0wW974dfRoTFLqEermBJlQqmGIwRnI784oA6r4PeP9b8W3Wtad4hEbzaa6hJhD5TsCWBDpnAPy9q7+eQJrsQ7sgT895/8AZa5/wL4T8I6F9s1DwXPHPHeECV4bv7QnBJAByemfWtRruKeYaiufKiZc+vyrID/6FWVRpWRUUzeFLTIpBLCki8B1DDNPrUgKhg/11z/11H/oC1NUMH+uuf8ArqP/AEBaAJqyPEWuHRbKPyIPtN7cyCG1twcb3Pr7DvWvXLeLy1hqWi626M9rp87i4CjOxZF278e39aAE/s/xp5f2n+27Lz8Z+x/ZR5X03/erU8Pa3/bVlIZoDbXltIYbmAnOxx6eoPY1c/tSw+wfbftkH2Xbu87zBtx9a53wZOmqanr2tW5xbXlykcQ7kRrjdjtnOaAOsqldavZ2d9BZzNK1xPyqQ28kuBnG5iqkIM92wKu1x+taZcr4i1bUbJb/AM5tLjSJoppdpfe2Qqg7c4weBkZz3oA7CoXuoY7yK1d8TSqzouDyFxk56fxCuXns9RXVJL6GXUTKNWWNIzNJ5QgKqG/d52lc5O4jg9xVfw5DO2v2MtzHq5vEtZlvnvFm8pZSY+EL/IAcHHl8YFAHbUVwklxczeKL5LaTVnvYdTiSEIZjapDsiMgf/ll0LH5vmyeKmktbuDTLaXUJNae2mupjei3lnaZQGfygqod6p0+4AT8ueM0Adl58X2gweYnnBd5j3fNtzjOPTNPrz5pvEJtrmC2muhc/2fvhSUFpBH9oYBiuQTJ5WO4bPcGltYb+HSoPt99rF5pjXLGX7NaXkFwg2fKMM73BXdySD6fw0Ad6J4jcGASoZlUOY9w3BScA49ODz7U+uQ0bT/J8ZJeypq2Z9NRUe6kkYZV2yHAPlq20qQDg8k9d1dfQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV4d+0ZpGpasmhf2Xp13e+W0u/7NA0m3O3GdoOK9xooA+cfFXh7XLH4uX2ra/bXM+nXCn7JdrpI1GONONqGMkBSBxzznnvmoNL8DeJJ/Bvig+GRq1vDfFWNpdWC2YugHJPlLvJXjtgAjA56V9K0UDPm6xtdDuPDGi6NH8K9Wvdet3AuX2PZENzlzOBkjOOGwB7YGdHwf4GGq/GzxHJ4p8PSy2G2V4TdQs0LPvUcMwAc4Jwfxr6AooA8V+BuiX2h+IfFkNxp93ZWhmUW4midFYBnA2lhzxjmvRI4EFm1rtb/SGWfIPTC8/hlP/Hq6UjIrDOgz7twvHDAFVIJ4B7fTjpWNWLlayLi7GvacWcP/AFzX+VTVXsoZoIdlxKshH3Sq7cD0qxWq2MwqGD/XXP8A11H/AKAtTVDB/rrn/rqP/QFpgTUjosiMjqGVhhlIyCPSlooAwP8AhBfDX2v7R/ZMO/OcZbZ/3xnb+lXLTQLOw1mbUbEPbmeMJLBGcROQeG2/3u1adFABRRRQAUUUUAQW9nBay3EkEex7mTzZTuJ3NtC556cKOnpU9FFAFaPT7aLUJr5Eb7RMio7tIzfKvQAE4Uck8YzVmiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACivA/+F5+KP8Anx0n/vzL/wDHKP8Ahefij/nx0n/vzL/8cr0/7LxPZfecX12ie+UV4H/wvPxR/wA+Ok/9+Zf/AI5R/wALz8Uf8+Ok/wDfmX/45R/ZeJ7L7w+u0T3yivA/+F5+KP8Anx0n/vzL/wDHKP8AheXij/nx0n/vzL/8co/svE9l94fXaJ75RXgn/C8vFH/PjpP/AH5l/wDjlH/C8vFH/PjpP/fmX/45T/svE9l94fXqPc97orwT/heXij/nx0n/AL8y/wDxyj/heXij/nx0n/vzL/8AHKP7LxPZfeH16j3Pe6K8E/4Xl4o/58dJ/wC/Mv8A8co/4Xl4o/58dJ/78y//AByj+y8T2X3h9eo9z3uivBP+F5eKP+fHSf8AvzL/APHKP+F5eKP+fHSf+/Mv/wAco/svE9l94fXqPc97qGD/AF1z/wBdR/6AteFf8Ly8Uf8APjpP/fmX/wCOU1Pjd4mRnYWOlZdtx/cyegH/AD09qP7LxPZfeH12j3PfaK8E/wCF5eKP+fHSf+/Mv/xyj/heXij/AJ8dJ/78y/8Axyj+y8T2X3h9eo9z3uivBP8AheXif/nx0n/vzL/8co/4Xl4n/wCfHSf+/Mv/AMco/svE9l94fXqPc97orwX/AIXj4n/58dJ/78y//HKP+F4+J/8Anx0n/vzL/wDHKP7LxPZfeH16j3PeqK8F/wCF4+J/+fHSf+/Mv/xyj/hePif/AJ8dJ/78y/8Axyj+y8T2X3h9eo9z3qivBf8AhePif/nx0n/vzL/8co/4Xj4n/wCfHSf+/Mv/AMco/svE9l94fXqPc96orwX/AIXj4n/58dJ/78y//HKP+F4+J/8Anx0n/vzL/wDHKP7LxPZfeH16ie9UV4L/AMLx8T/8+Ok/9+Zf/jlH/C8fE/8Az46T/wB+Zf8A45R/ZeJ7L7w+vUT3qivBf+F4+J/+fHSf+/Mv/wAco/4Xj4n/AOfHSf8AvzL/APHKP7LxPZfeH16ie9UV4L/wvHxP/wA+Ok/9+Zf/AI5R/wALx8T/APPjpP8A35l/+OUf2Viey+8Pr1E96orwb/hePif/AJ8dJ/78y/8Axyj/AIXh4n/58dJ/78yf/HKP7KxPZfeH16ie80V4N/wvDxP/AM+Ok/8AfmX/AOOUf8Lw8T/8+Ok/9+ZP/jlH9lYnsvvD69RPeaK8G/4Xh4n/AOfHSf8AvzJ/8co/4Xh4n/58dJ/78yf/AByj+ysT2X3h9eonvNFeDf8AC8PE/wDz46T/AN+ZP/jlH/C8PE//AD46T/35l/8AjlH9lYnsvvD69RPeaK8G/wCF4eJ/+fHSf+/Mv/xyj/heHif/AJ8dJ/78y/8Axyj+ysT2X3h9eonvNFeDf8Lw8T/8+Ok/9+Zf/jlH/C8PE/8Az46T/wB+Zf8A45R/ZWJ7L7w+vUT3mivBv+F4eJ/+fHSf+/Mv/wAco/4Xh4n/AOfHSf8AvzL/APHKP7KxPZfeH16ie80V4P8A8Lw8T/8APjpP/fmX/wCOUf8AC8PE/wDz46T/AN+Zf/jlH9lYnsvvD69RPeKK8H/4Xf4n/wCfHSf+/Mv/AMco/wCF3+J/+fHSf+/Mv/xyj+ysT2X3h9eonvFFeD/8Lv8AE/8Az46T/wB+Zf8A45R/wu/xP/z46T/35k/+OUf2Viey+8Pr1E94orwf/hd/if8A58dJ/wC/Mn/xyj/hd/if/nx0n/vzJ/8AHKP7KxPZfeH16j3PeKK8H/4Xf4n/AOfHSf8AvzJ/8co/4Xf4n/58dJ/78yf/AByj+ysT2X3h9eo9z3iivB/+F3+J/wDnx0n/AL8yf/HKP+F3+J/+fHSf+/Mn/wAco/srE9l94fXqPc94orwf/hd/if8A58dK/wC/Mn/xyj/hd/if/nx0r/vzJ/8AHKP7KxPZfeH16j3PeKK8I/4Xf4n/AOfHSv8AvzJ/8co/4Xf4n/58dK/78yf/AByj+ysT2X3i+vUT3eivCP8Ahd/if/nx0r/vzJ/8co/4Xf4n/wCfHSv+/Mn/AMco/srE9l94fXqJ7vRXhH/C7/E//PjpX/fmT/45R/wu7xP/AM+Olf8AfmT/AOOUf2Viey+8Pr1Hue70V4R/wu7xN/z46V/35k/+OUf8Lu8Tf8+Olf8AfmT/AOOUf2Viey+8Pr1E93orwj/hd3ib/nx0r/vzJ/8AHKP+F3eJv+fHSv8AvzJ/8co/srE9l94fXqJ7vRXhH/C7vE//AD46V/35k/8AjlH/AAu7xN/z46V/35k/+OUf2Viey+8Pr1Hue70V4R/wu7xN/wA+Olf9+ZP/AI5R/wALu8Tf8+Olf9+ZP/jlH9lYnsvvD69R7nu9FeEf8Lu8Tf8APjpX/fmT/wCOUf8AC7vE3/PjpX/fmT/45R/ZWJ7L7w+vUe57vRXhH/C7vE3/AD46V/35k/8AjlL/AMLu8Tf8+Olf9+ZP/jlH9lYnsvvD69R7nu1FeE/8Lt8Tf8+Olf8AfmT/AOOUf8Lt8Tf8+Olf9+ZP/jlH9lYnsvvD69R7nu1FeE/8Lt8Tf8+Olf8AfmT/AOOUf8Lt8Tf8+Olf9+ZP/jlP+ysT2X3h9eonu1FeE/8AC7fE3/PjpX/fmT/45R/wu3xN/wA+Olf9+ZP/AI5R/ZWJ7L7w+vUe57tRXhP/AAu3xN/z46V/35k/+OUf8Lt8Tf8APjpX/fmT/wCOUf2Viey+8Pr1Hue7UV4T/wALt8Tf8+Olf9+ZP/jlH/C7fE3/AD46V/35k/8AjlH9lYnsvvD69R7nu1FeE/8AC7fE3/PjpX/fmT/45R/wu3xN/wA+Olf9+ZP/AI5R/ZOJ7L7w+vUe57tRXhP/AAu3xN/z46V/35k/+OUv/C7fE3/PjpX/AH5k/wDjlH9k4nsvvD69R7nutFeFf8Ls8Tf8+Olf9+ZP/jlH/C7PE3/PjpX/AH5k/wDjlH9k4nsvvD69R7nutFeFf8Ls8Tf8+Olf9+ZP/jlH/C7PE3/PjpX/AH5k/wDjlH9k4nsvvD69R7nutFeFf8Ls8Tf8+Olf9+ZP/jlH/C7PE3/PjpX/AH5k/wDjlH9k4nsvvD69R7nutFeFf8Ls8Tf8+Olf9+ZP/jlH/C7PE3/PjpX/AH5k/wDjlH9k4rsvvD69R7nutFeFf8Ls8Tf8+Olf9+ZP/jlH/C7PE3/PjpX/AH5k/wDjlH9k4rsvvD69R7nutFeFf8Ls8Tf8+Olf9+ZP/jlH/C7PE3/PjpX/AH5k/wDjlH9k4rsvvD69R7nutFeFf8Ls8Tf8+Olf9+ZP/jlH/C7PE3/PjpX/AH5k/wDjlH9k4rsvvD69R7nutFeFf8Ls8Tf8+Olf9+pP/jlL/wALs8Tf8+Olf9+pP/jlH9k4rsvvD6/R7nulFeF/8Ls8Tf8APjpX/fmT/wCOUf8AC6/E3/PjpX/fmT/45R/ZOK7L7w+v0e57pRXhf/C6/E3/AD46V/35k/8AjlH/AAuvxN/z46V/35k/+OUf2Tiuy+8Pr9Due6UV4X/wuvxN/wA+Olf9+ZP/AI5R/wALr8Tf8+Olf9+ZP/jlH9k4rsvvD6/R7nulFeF/8Lr8Tf8APjpX/fmT/wCOUf8AC6/E3/PjpX/fmT/45R/ZOK7L7w+v0O57pRXhf/C6/E3/AD46V/35k/8AjlH/AAuvxN/z46V/35k/+OUf2Tiuy+8Pr9Due6UV4X/wuvxN/wA+Olf9+ZP/AI5R/wALr8Tf8+Olf9+ZP/jlH9k4rsvvD6/Q7nulFeF/8Lr8Tf8APjpX/fmT/wCOUf8AC6/E3/PjpX/fqT/45R/ZOK7L7w+v0O57pRXhn/C6/E3/AD5aV/35k/8AjlH/AAuvxN/z5aV/36k/+OUf2Tiuy+8Pr9Due50V4Z/wurxN/wA+Olf9+pP/AI5R/wALq8Tf8+Olf9+pP/jlH9k4rsvvD6/Q7nudFeGf8Lq8Tf8APlpX/fqT/wCOUf8AC6vE3/PjpX/fmT/45R/ZOK7L7w+v0O57nRXhn/C6vE3/AD46V/35k/8AjlH/AAurxN/z46V/35k/+OUf2Tiuy+8Pr9Due50V4Z/wurxN/wA+Olf9+ZP/AI5R/wALq8Tf8+Olf9+ZP/jlH9k4rsvvD6/Q7nudFeGf8Lq8Tf8APjpX/fmT/wCOUf8AC6vE3/PjpX/fmT/45R/ZOK7L7w+v0O57nRXhn/C6vEv/AD46V/35k/8AjlL/AMLq8S/8+Ol/9+ZP/jlH9k4rsvvD6/Q7nuVFeG/8Lq8S/wDPlpX/AH6k/wDjlFH9k4rsvvD6/Q7nmNFFFfWnghRRRQAUUUUAFFFFAC0UUUAFFFFABRRRQAUUUUCCiiloGFFFFMAooooEFFFLQAUUUUAFFFFABRRRQAUUUUAFFFFABRRS0AFFFFMAooooAKKKKACloooAKKKKACiiigQUUUUAFLSUtABRRRQAUUUUwCiiigAopaKACiiigAooooAKKKKACloooEFFFFABRRRQAUUUUAFLRRTAKKKKACiiigAooooAKWiigAooooAKKKKACiiimAUUUtACUtFFABRRRQAUUUUAFFFFABRRRQAUtFFAgooooAKKKWgBMUtFFABijFFFABRRRQAUUUUAFFFFABRRRQAUtFFMAooooAKKKKACiiigApaSloAKKKKACiiigAopaKACiiigQUUUUAZ9FFFYmoUUV6R4N8BeH9Z8Ez69r17fWy27v5hgZdqooBzjYxNY1q0aMeaRpTpyqO0TzeivU9P8C+AvEkkln4a8R3zXwQsi3CcfkY1z+BrzrWdJudD1m5029C+fbPtbacg9wR7EEGppYiFWTirpro1Yc6MoJSe3kUaK77TPAumXnwruvEss92L2ESFY1dfLO1sDI25/Wn+GvAGly+E28R+L9SmsLFjiJYANxGcZOQc5PQAVDxdJJvs7fPyKWHm2vNX+R5/RXoHib4f6ZB4UTxH4R1KW/wBPB/erOBuAzjIwB0PUEU7w98P9JPhIeI/GOpT2FnKf3KQAbiM4B+62c9gBR9cpcnP52tbW/awfV6nNy/Pysee0V33irwBptn4Wi8SeFNRlv9NJAkEwG5cnGeAOh4II4qTw78P9JPhIeI/GOpT2FnKf3KQAbiM4B6NnPYAUfXKXJz+drW1v2sH1epzcvz8rHntFd94p8AabaeFovEfhTUZb/TSQJBMBuXJxngDoeCCOKk8O/D/ST4SHiPxjqU9hZyn9ykAG4jOAfutnPYAUfXKXJz+drW1v2sH1epzcvz8rHntFd94p8AabZ+FovEfhTUZb/TSQJBMBuXJxngDoeCCOKm0X4f6JB4Rh8QeM9UuLK3ucGGO3A3YPT+FiSeuAOlH1ylyc/na1tb9rB9Xqc3L8/Kx53S13fjDwDY6X4dt/EPhrUJL7S5cBjMBuXPAOQB34xgEVZ0X4f6JB4Rh8QeM9UuLK3ucGGO3A3YPT+FiSeuAOlH1ylyKfd2tbW/awfV6nNy/Pysed0V3fjDwDY6X4dt/EPhrUJL7S5cBjMBuXPAOQB34xgEVc034e6Hp/hW31vxvqtxYpdYMMNuBuAIyM/KxJxzgDin9cpcin3drW1v2sH1epzcvz8jziiu38aeA7bRNKtdb8P3rX+kXGAHfG5CehJAGQfoMGr+lfD/Q7PwnBrvjXVbixiusGGK3UbsHpn5WJJHPA4o+uUuRT76WtrftYPq9Tmce33HnNLXc+M/AVno+h22veHb6S+0qfAJlxuXPQ5AGR2xgEGuMs/wDj+g/66L/OtqVaFWHPAznTlCXLIhor2n4x6xewabp+iWyRvDqKZcFSX3KylQpz61jSfDzwp4esbIeM9dure+uhkJbgbV/8cY4GepxXJTx0ZU4zmrOV7JavQ3nhmpuMXtu9jy+iuv8AG/gOXwtqdqljM15Z33Fs5A3buPlOOD1GD3ropvh54S8PWtnF4w166t7+6GQluAEX/wAcbgepxWrxlLljJa821lqQsPUu09LHl1Fdb438CzeFdXtobSVry1vf+PZ8fMTkDaccZ5HPeukm+HnhLw9bWcXjDXrq3v7oZCQABF/8cbgepxQ8ZSUYyWvNtZagsPUu09LHl1FdX478FN4P1GEQzm5srpS0EpHIx1Bxxnkc96d8P/BR8Y6tIty0sNhbrmaWPAYk9FBIIz3rT6zS9l7a/uk+xn7T2dtTkqK6Xx74dtPC3ih9N0+SaSFYkcNOwLZP0AH6VzYBZgFBJPAA71pTqRqQU47MiUXCTi+glLXpn/CvPDXh/R7W58c63cWtzdDKQ2qg7eOR91icZ5PArJ8c+Arfw5YWmraLete6XdYCs+CykjIOQACCPYVzwxlKc1FddnbR+jNZYepGN30+84mivSbX4e+H9I8N2up+ONWurJ7zBjht1GVyM4PysScdemKy/HHgSDw7Y2mq6NetfaVd4CO+CykjI5AwQR3wKcMZSnPkXXrbR/MJYepGPMziqK9M8PfBy6vo4LjXNRitI5lDpDD88jjGep4H61w3iTTYdH8S3+nWzO8VtMY0aQgsQPXAFVTxVKrNwg7tEzozhFSkrGZRXp3/AArvwzoGiWl3411q6tri6AKx2yjC8Zx9xicevFUvEnhpvh1qemeIdAu1vbR3zA065w23jOMZBGT2qI42lOXLDd3t2dvMt4ecVeXz7r5Hn9Few/F25e88D6DczY8yaQO20cZMeTXj1aYav7enz2sZ1qXsp8t7hRXoPw6+Hlp4tsbu91aa6ggjcRw+QyqWbGT95TkciuO17SpND1+902XJNtKUBPdeoP4gg04YinOrKlF6oUqU4wU3szPoor1K2+H/AIQtvBen674g1PUrVbqJGcxlWUMwzgARk4orYiFG3NfXtqFOlKpe3Q8toruNY0v4dQ6RcyaNrupXF8qZhiljIVm9D+6H8xXQ33w98E6Jo1lfa7q2qWy3SrgqVYFiuSMLGTWMsbCNrxevk7miw8nezWnmeTUtekap8OdGvPC02t+C9WmvordS0kc4BJA5IGFUg45wRzTvDngPw1eeAYvEfiC/v7Zcv5phZSqgOVGBsJ7Ch46ioc2u9rW1v6B9Wqc1vK/lY81or0GbSPhctvIYPEWqNKFJRTGcE44/5Y1b8L/DCx8SeAk1WO6uo9RlEnlpuXytysQARtz29acsbThHmmmle2qsCw05Pli0/RnmdFbfhzQl1Pxla6LqYmgEkximCEB1IBz1BHUVq+JvBQsPHkXh3QTNOZlQoZ2BOTkkkgAYAGelbOvTjPkb1tf5GapSceZd7HH0V6hd+BPA/h94rLxL4kukv2UFlgUbVz6jY2B9TXP+OPAjeFlt72xuvtumXX+qmwMqcZAOODkcgisqeMpVJKKvrtdNX9C5YecE2+m/kchRXc/EPwTpvhK106XTZrqVrrdv891OMAdMKPWovhx4O0/xfeX0WpTXMS28auht2VSSSRzlT6U/rVL2Pt/s/wBIXsJ+09l1OLoqe+gW11G5gjJKRSsilupAOK63wR4Cj8R2VzqurXpsdLtSQ8gA3NgZPJ4AA781rUrQpQ55vQiFOU5csdzi6K9Ps/AXgzxIk9v4U8RXUl9Gu4Jcr8pH02KSPcZxVXwV8OrLWW1eLxBLd202nSiNhbuoHQ56qc9K53jqKi5O6t0a11NfqtRtJdfM86or06z8C+CfEfmW3hbxJdNfBdypdJw34FFJ/DOK5XSvCrt4+g8Oa2JIS0xjlMTDOMEgqSCMHjtVwxdOXNumldpqzsTKhONutznKK7678C6Zb/FS08NJPdmzmTc0hdfMB2M3B246gdq0tW8IfDjQ9Rex1PXdVhuYwCybd2MjI5ERFQ8bTukk3dX0V9B/Vp6ttKztueX0VveKrTwzaXFuPCeoXV7EykzNcKQVOeMfIv8AWtL4deErHxdq11a6lLcRJDCJFNuyqSc45ypraVeMaXtZJpemv3GapSlP2a3OPor0i48P/DC0upbe48Q6qksLmN12E4YHBGRD60vhnwJ4a8S6hrP2K/v5LGzKfZpVZVZwVydwZPUHsKy+u01Fzkmku6Zp9Wm3yppv1PNqKs6dbpd6pa20hYJNMkbFeoBYA4/Ou8134faVpfjzRtEt7i8a2vhmV3dC45PQhcdu4NbVMRCnJRlvZv7jOFKU1df1c87or1PWPBfw80HUfsOra5qlvcbQ20gMMHociIisHxx4Cj8N2Ntqmk3pvdMuSArtjcuRkHI4II78VlTxtKpJLVX2urXNJ4acE3ppvqcVRXp/jD4VW2keGjqehzXc7wgPPHMyt8mOSMKOn8qw/hz4P0/xfeX0WpTXMS28auht2VSSSRzlT6URxtGVF1k9EJ4aoqipvdnGUV6B4L8B6X4jm1lL6e7jFhKUi8l1G4c9cqfTtiqeh6b8P59Hgk13W9Qtr9gfNiiQlVOeMfuj296p4uCbSTbVtlfcFQlZNtK/d9ji6K9Z1vwD4C8OfZ/7Y1nVbf7SC0XR9wGM/diOOoqj4c8B+F/El9q39n6hqEtlaBPIkBVWYlSTncnqPQVkswpOHtLO3e3yLeFqKXLdX9TzWirGnW6XeqWttIWCTTJGxXqAWAOPzrvNd+H+laX480fRLe4vGtr4Zld3UuOT0IXHbuDXRUxEKclGW9m/uMYUpTV1/VzzuivU9X8F/DzQdR+w6rrmqW9xtDbSAwwehyIiKwfG/gKPw3ZW2qaTem9025ICu2Ny5GQcjggjvxWVPG0qkktVfa6tc0nhpwTemm+pxVFes6x8PvA3h2C2k1vV9UtvtA+TBD5IAz92I+tcr4i07wLbaO8nhvWL+7vwyhYp0IUjPP8AyzXt70UsbCrbki7PrZ2+8J4eUL8zX3nIUVp+HNNh1fxJYafcs6xXEwjdoyAwB9Mg16BrXgv4e+H78WWr63qtvcFA4TAb5TnBysRHY1pVxUKU1BptvXRXJp0ZTjzJpLzPLKWu58YfD+30fRItd0C/N9pcm3JfBZcnAOQACM8dBil8deCNN8MaHpl7YTXUkl2cOJnUgfLnjCiphjKM3FRfxXXzXccsPUje/Q4Wiu38AeC9O8VWOpTahNdRtaAFBA6gHIJ5yp9KseBfA+i+IfDN9qutXV5ALWZlJt2UAIEDZwVJJ5NFTGUqfNf7Nr/PYI4ecrW63/A4CivT9O8D+BfEcklp4d8Q3zXoTcqzpx9cFFz+BrlNP8Ealf8AjKXw8u1JoHImm6qij+L3zkYHvThjKUr30tq7q2gSw81a2t+2pzdFenS+C/h/aakuk3niW8Go5CNtxsD+hOwgfQtWLf8Aw/fR/HWn6NfTNJZX0gEVxFhWZc89c4I/GphjaUnbVaX1VrryCWGqR/Lc4uiun8feG7Pwr4kXT9PknkiMCybp2BbJJHYD0rR8JeCtO17wXqur3k10lxZs4jWJ1CHagYZBUnqfWtHiqapKq9n+pKozc3T6o4eipba3ku7qK3gG6SZwiD1JOBXovjT4Y2nh3wsNS064uppomUXCyspUA8EgBQRzj14p1MRTpTjCT1lsKFGc4uUdkea0ta3hnw9c+J9ch020ZYy4LPIwyEUdTjvXczeCvAFlqg0m98R3q6hkIwGAgY9idhA+hapq4qnSlyO7e+ivoOFCc1zLReZ5hRXb3nw9OlePNO0a+neWxv3/AHdxFhWK9xzkAjj8629Y8G/D3QNQ+xatreqQXG0PswG4PQ5WIis3jqV0o3d1fRXKWGqa3sraas8tpa7G+8OeHdT1bTtO8EaldXs9y5WU3SkCMAZz9xff1rdvPBPgTRLpNP1zxHeJfkDeIwAoJ9fkbb+JpyxlONk07vpZ3+4Fh5u+qsut9DzGiuq8b+CZfCVzDJFcfarC5z5M2MEH0P4dx1rla6aVWFWCnB3TMZwlTlyy3CitSLw5qUsKSvHDbpIMobu6it949QJGXI9xTv8AhGr7/nvpf/g2tf8A45R7Wn/MvvDkn2Mmitb/AIRq+/576X/4NrX/AOOUv/CNX3/PfS//AAbWv/xyj2tP+ZfeHs59jIorX/4Rq+/576X/AODa1/8AjlH/AAjV9/z30v8A8G1r/wDHKXtaf8y+8PZz7GRRWsfDOplSYUtrpgM7LW9hnf8A75Ryf0rKIKkgggjqDVxnGXwu4nFrdCUUUVRItFFFMAooooAKKKKACiiigApaSloAKKKKACiiigBaKKKACiiigQUUUUAZ9FFFYmoV7b8PNOl1f4Oajp1s0aS3TTRI0hIUEgDnAPFeJV6r4W1jTbf4K6xY3Go2kV3Is+y3edVkbKjGFJyc15+YRlKlFR7o68I0pu/Zl7wn8N5fB2uxa74k1iwhhtAzKIpThiVI5LBcdfevPfHWtQeIPGd9f2fNuzBYmxjcqgDP44rnq9VsYfBXjDwPaWc13p3h/VrYKJZ2iSMuQMEkkruB69etTKMsPU9tVbk3potl6ajTVWHs4K3XfcvaD/ybzf8A+7N/6HUXjD5fgXoAHAKwZA/3TUXiPW9C8L/Db/hFdD1OPVbifIkmiIZQC2WJIJA9AMmk0XV9C8X/AA2i8Na1qsOk3lmVEU05AUhfukEkA8HBGQa4lGSftrPl577dO9jpbX8O+vLb5k3hD5/gVryvyFE2Ae3yg1F47JX4K+FgpwG8jIHf9yxpuu6voXhL4ayeGdE1WHVby7J82aAhlAJ+YkgkDgYAyTS6VqmgeNPhvbeHdZ1WDSb6w2iKW4ICkLwCCSAeDgjOaEpc3t7Pl577dLWvYTa5fZX15f6RP4Y+f4A6wH5C+dgenQ1D47JX4K+FgpwG8jIHf9yxpniLWND8LfDb/hFtD1SLVbq4P72aEhlAJyxyCQPQDJNO0rVNA8afDe28O6zqsGk31htEUtwQFIXgEEkA8HBGc00pKXt7Pl577dLWvYG017K+vLb5k/hj5/gDrAfkL52Ae3Q1D47JX4K+FgpwG8jIHf8AcsaZ4i1jQ/C3w2/4RbQ9Ui1W6uSfNmhIZQCcscgkD0AyTTtK1TQfGnw3tvDus6rBpN9YbRFLcEBSF4BBJAPBwRnNCUlL29ny899ulrXsDaa9lfXlt8yfwx8/wC1gPyF87APboaPimNvw48NKvAynA/65VW8Raxofhb4bf8ItoeqRardXBPmzQkMoBOWOQSB6AZJqaDUtB8e/D6x0jVtag0jUdP2gSXJAVsDbkZIByPfg0kpKartPl5m9ult7DbTj7K+vKh2lAP8As7XgfkK0hGe37wGl+KY2/Djw0q8DKcD/AK5VT8W61omgfDuHwloGox6lM5BmnhIK43bicgkcntk4FWYNS0Hx78PrHSNW1qDSdR0/aBJckANgbcjJAOR78GiMZRkq7T5edvbo1vYTacXST15Uh2lASfs7XgfkK0hGe37wGrt/a2fxO8C6XHpmp21rf2Kr5kE742nbtII6gcZBwax/FutaJoHw7h8JaDqMepTOQZp4SCuN24nIJHJ7ZOBXM+EPC+i65by3Ot+I7bSlhkCmCQoHlXGcqWYfToa0jTvGVdtx95taX3028yZTtJUkr6JPX9T0DxFpVvofwLlsI71L9YpFHnRn5S5mBIHXgHI/CqXxbG3wP4dVeBxwP+uYrD8f+L9LutGs/DPhbcdNs8b5SCBIV6AZ5Prnua2hqGg/EHwHYadqmuW+kalYbQWuSAGwNueSAQR6Hg1nTp1KfJWqJ25m3prquqRcpRnzU49kvuC1US/s5yiT5trsRntibivKrP8A4/oP+ui/zr0nxnreiaP8P7XwhoF/HqLbg088JBXAbcTkZGS3YE4FebWf/H9B/wBdF/nXoYNPknNqylJtehyYhrmjHskj2H4oAHxf4PB5BmH/AKMjrD+N5P8AwlVkO32X/wBmNaHxmuXs9W8OXMX34VeRfqGQj+VWNfj8K/EeHT9TfxJa6RcRJsnhuGUNjqRhmHIOeRkV5+Gfs40aslolJd+p11lzupBb6FzxOPM8O+BGf5m+32oyfcCuU+NbE+OIFJOBYpgenzvU3xD8ZWEl7o1h4elW4t9IdZfNX7rOuNoB74A6+9bHiC38J/EVrDVz4ltdJmSMRzw3DKrkZzjDMOQSeeRzToKVB06s07e902u9BVWqilCL10L3jAB9L8Cu/wAzG+tgSfcLXJ/GtifHECknAskwM9PnepfiL40sbnVdItPD8i3FtpDrIJB913UjAB7gAdfetnxBb+E/iK1hq58S2ukzJGI54bhlVyM5xhmHIJPPI5ooKVB06lRO3vdNrvQKrVVThF66DviRZT6n4N8K29tGZbmd440A6kmOrttcW3g/UPDvgzTWVriaZZtQlHUnGcfiQPwHvWB41+IcFrrulJ4VkiuItJVsSOpaN2K7cDpkAdxT/Dvxf1m/8Q2Vrqx023s5ZMTSlCm1cddxbAqVQrugvd93V2vbXW33Fe0pKq9ddEU/iPpM2u/FlNNtZIopbiBFV5mIQYUnkgH09Kydc+G+r+GNJfVrm/06RLdl+W3mZnyWAGAUA6mtT4teLf7X1JdJsri0utOhKTpNAwcl9pBG4Ejv0rzivQwsKzow1sklpa9/8jkrypqpLS77nT2a+IviLrlrZT3Ml3JGMebIo2wpnknArp/ihrFlY6Pp/g/SpfNSwCmd85wVGAp9+cn8K6nSIPD2geEG07QPFej2l/cKPOvpLiNmzjkhdwxjtzx71534i8G6Zpekz6hb+MNP1W4VgfIhdTJIWYAnhye+elc9OrTq11fSMfhVnv32NZQnCm7at7u/4HS/G4kJoCA4XypeO38FS6z8/wCz3YF+SpjwT2+cin3934d+JPhfTvt2u22jalZDbILkqOoAbG4jIOAcg1l/EDxDpFt4S0/wp4fvFvo7faZp0IKnaOORwSSc8VjRUnGlRs+aMrvTpr1NKjV51L6NaFb4RXM918Qle6nkmcWcihpHLEAYwOa53xwC3j3VwoJJumAA71rfCe/s9O8bifULqC1h+zSL5k8gRc8cZPFZHiy9jfx5qN5Zyxzx/azJG6MGVsHIII6ivQjFrGSaX2V+ZyyaeHS8z1TxDDol14W0UfEqcWV8q/u/srMzMMDOQFOARjPoehrD+Lv2k6Joy6ekLaAqjyJY3LEtt+XPtt6de9XPEJ8M/EnT9OvT4lttHurdCrxXRUEZxkYZl6EdQSKyPiF4i0eLwpp3hXQbtb5LXb5lwp3LhRgAEcEknPHFebhoyVSno7pu6tovQ7K0lyS2tZWfVmj8U/8Aknfhv/gH/oqvJFUuwVQWYnAAHJNet/FP/knfhv8A4B/6KrhvAVrY3HjKzfVrq3tbS3bzna4lVFYr0GT3ziu7Az5MK5dm/wAzlxMeauo+h6Lr9+fh54F8P6dbkLctOk04XqwUh3/MkCsb4yaUjXWneILXBhvYhG7DuQMqfxGfyq74o+MN/YeIbi10CPT7myiIVZnVn3nHJBVgMVNN4qsfHnwzvodavNPstUjYtHE0oiDMvKlQxJ5HFcNKNajKFaUd3q7/AM3l5HTUlTqKVOMvT5Hjte7XGj2et/B/RbTUdWh0mHyYW+0TgFchenLL1+teZ3nh7QIPAdvqtvriS6s5XfYh1yMnBG37wwO54rqfE+r6bcfBfSLGDULWW7jWDfbpOpkXC85UHIxXZi260qfs7q0rXt/mc9BezU+bsc14l8IaPomk/a9O8WWWrTeYF+zwKobB78O38q9P8YaDYa/4Q0aHU9ct9GSMIyyThSHOzGBllrwKvVPifq+m6h4L0OCw1C1uZomXzI4Z1dk/d45APHNLEUqvtKS5m3d62Wmn3DozhyTfLpZaXNfVksPhd4Am0+1ea9udU3BZimELFQM+gAHQZJNO8Lw6ZP8AA2OPXriW2sGMnmywjLKPOOMcHv7VlabrGl+LvhVJpGtajaWuo2Q2wNdTqhcqMoRuPPHymrXhqXRtS+D8ehX2v6fps8pkDedOm5P3pI+UsOtcU4SVO078ymrv79UdMZJzvG1uXRfocprWmfDyDR7iTQ9c1G4v1X9zFKhCsc9/3Q/mK7jwpq8mg/BO31OEbjbysxX+8vnnI/EZrkpvh14fit5JE8faXIyKWCDy8sQOn+trQtdX01fgK+ntqFqL35/9GMy+Z/rifu5z05rorclWnGMW5LmV7r18kY0+aE5SaS917f8ADs6K70K21Dxt4e8Y6Jh7W7kH2jaOhKnax/kffFTQor/HucuOU0zK/XIH8ia5L4T+NYNKmk0XWbiOGykPmQSzMFWJ+pBJ4APX6/WneJfF9tpHxdi1rT54r61WBI5TbyK4ZSMMAQcZHWsHh63tZUd7RaT7rp/kaqrT5FU7tNnIeOZHl8dau0vLfaWH4DgfoKr3XinWb3QYdGubzzNPhCiOExp8u3p82M/rXoWu+HvB3i/Vf7btPFtppwucNPBMVDE8cgMylTgehrN+IPinSG0Cy8L+G5BcWtrt8yccg7RgAHv6k9K9ClXjNU6ahdre6ty29UclSk4803Kyf4nb/EGz8LXdjpn/AAluo3Vkqg+SbdSdxwM5+Rvb0qL4cWXhG0vL8+EtTvL2Vo1EwuFICjJxj5F/rXL/ABe1bTdTsNHXTtQtbto928QTLIV4HXB4qv8ABzVNP0vUNUbUr62s1khQIbiZYwxyemSM15yw8/qDld+nTf0udntY/WrWXr8jg9X/AOQ3ff8AXxJ/6Ea7PwD4407SNKutA8RwNJpt0W/eIM7NwwQQOcfTmuK1R1k1i8eNgyNO5VlOQRuPNd54L1bwxqPhOfw34jENjOxbyr5o1BIJz9/HBB9eMV62KSdBKUW1ptuvP5HBQbVXR29fyNOP4f2F6smpfDfxO6Tqp/dCYhgD/DuXDL+Iq98KvtgsvEg1RpWvFkCzGZiz7gpByT1qv4X0rwt4F1CXWJvGNnflYSiw25XJz7KzE9KseBPFOlXt94lvL++tdNF/cBokuZ1Q7dpGeSM15NaVSdKcVeUdLNqz328zupqEZxb0eul9NtzzHwjNLB4y0h7ckP8Aa41yPQsAf0Jr1HxLDGnxz0CROHkjG/8ADfisvRNA8G+Dr5dZ1DxXa6pJb/NDDbbSd3rtVmJP5CsWy8WJrvxestavnS0tVl2oZnCiOMKcZJ475+prrqv29SVSmnZRava179DCC9lBQk9XJHUal/ycNp3/AFy/9pPR4203wFceKriTxDrWoWt+VXzIoUJUDAx/yzbt71T1DWNMf462F+mo2jWaRYa5E6mNT5bjls46kVN4r8L+HfE/iKfVB440q280KPK3xvjAx18wfyrmiuWdNzbiuRar122Zs/ejNRSfvdf+HR5r4hg0e31h4/Dl1Nd2AVdks4wxOOf4V/lXc/BH/kYtQ/69R/6EK5HxV4fsPD9xbx6brtrrCyqWZ7fbiMg9Dhm610vwf1Kx0zXr6TUr23s0a3AVriVYwTuHAJNejimp4KXJd6fM46Hu4lc2hc1X4f8Ah+51i9nl8d6dBJLcO7RMqZjJYkqf3o6dK0/hDClsviKCGZZ44pAiyr0kA3AMPr1ryzXZEm8RajJE6vG91KyupyGBc4IPcV1Pwx8XWnhrVbmDVSyWd6oVpACRGwzgkehyf0rLEYes8LJczlotLL9DSlVpquna25yuif8AIwad/wBfUX/oYr2Hxf8A8lh8Mf7v9TWLaeDvBljr6aqfGFi9nDL56WgkTcMHIGQ2Tz221UvfGVlr/wAWtKvo5Fg060cRrNMdgI5JY56DJ71Faf1ipz007KMr6NbrYqnH2UOWT1bR0/jHwPpnifxnG9z4kgs7p4kQWOxTKwGTkZcHnnt2rn/ihrFppukWfg7T4pdtmEZ5JR2A+UA9/Umsr4ka3F/wsSHU9FvYZ/IiiZJYJA67gScZU/pWp8RrvRvFHhrT9esb60XUI0VZrXz183aeo25zkH9CayoU5xdF1G3Hp5MurOMlUUNH+aPQNc8SQ6FqejW1/j7FqCtBIWHCthdpPtyQfrWX4P8ACp8L+NtZjhX/AEK5gSW2b0G45X8M/liuU+LuradqVjo66dqFrdtHu3iCZX28Drg8V0Xw98f2F74dW217ULa1vbMeX5lzKqeanYgseTxg/SuN0KkMJzwXxaNfPRnSqsJYjlk9tV92qKnws/4+vFP/AF8H+bV4xXrXw21nTLG58SG+1G0thNOTEZp1TzBluRk8/hXktezhItV6rf8Ad/I82u06UPn+Z6p8a/8AmAf9cpf/AGSp/gr/AMg/W/8AgH8mrO+L2qafqf8AYn9m31td+VFIJPImWTZnZjODx0NZvwx8W2nhrVbmDVSyWd6oVpACRGwzgkehyf0rlVKc8t5Etf8A7Y6HOMcZzN6f8A5XRP8AkYNP/wCvqL/0MV7B4v8A+SweGP8Ad/qaxrTwd4NsdfTVT4wsXs4ZfOS0Eibhg5AyGyef9mql74xstf8Ai1pV9HIsGn2jiNZpjsBHJLHPQZPeqrT+sVOemnZRlfRrdbE04+yhyyeraOm8Y+B9M8TeMo3uPEcFndPEiCx2KZWAycjLg889u1YHxQ1i003SbPwdp8Uu2zCM8ko7AfKAe/qT0rK+JGtxH4iQ6not7DP5EUTJLBIHXcCTjIP6VqfEa70bxR4a0/XbG+tF1CNFE1r56+btPUbc5yD+hNZUKc4youo24208mXVnGSqKGj/NHWfEC08L3dlpn/CWajdWSqD5Jt1J3HAzn5G9vSvKPFNl4StIbc+E9Tu72RmPnC4UjaO2PkX+temeMrPw94xtLBP+Eu0uyNqCTmaN92QP9sY6V594i8G6RoujveWPi2w1SZWVRbQbNxBPXhyePpVZfKEIxjKUk+1tPy/UMWpSbaird+v5/oZ3gf8A5HnSP+vla9N8ffDrVfFPiZdQsbqyihECxkTyMGyCSTgKR39a8u8HTw2vjLS57mVIYo7hS8kjBVUepJ6Vu/Fe/s9R8ZLPp93BdRfZUXzIJA65y3GR3rqrwqSxkfZu3uvW1+phSlBYd8yvqdJ4rudO8J/DNfCsV/He37nDBDnbl9zEgHgdhmnfF3/kUdB/3h/6LFeRV642q+HviD4NstP1bWItI1GzC/POQFJAxkZIBBHbORWNTDvDTp1Hd2bbdu/kjSFX20ZQ20SXyGfBv/kE67/ur/6C1WfhVBHdfDrWoJp1t45J5FaVuiAxLyenSorXUfDnw58LX0GnazDrOo3gODAQVzjAzgkADOeTk1S8A6tp1n8Nddtby/tbe4leUxxSzKrvmJQMAnJ54rnrRlUVSpFO0pRtp2NabUHCDeqTv8zZ8KeDtG8JrP4mTW/7YitY3w1pGNq8c9GbJ/EUvw31RNd8ReJ9ZVPLknMe2M9VUBgP5D8q5X4V+J7fSdRudK1aaOLT71Cd0zBURwO5PAyOPwFP0LXLDwD8QL2KK5iu9HuuPNtnEgVScqflJzjJBHWqrUKsnVhK8pWVn3V72FTqwShJaRu7rzOCuZJJbuaSbiVnLP8AUnmuv0DxRrHiDxnoMWr3n2lLe5XywY0Xb+KgZ6d63rrwZ4LvtZbUo/F9nFZSv5r2hkTfyckAlgR/3zmk1rxrp2s/ELQo7GVI9M06YZuJDsVj3PPQADGTXXPERrLlhC+j1atbTzX5HPGk6bvKXVdd9TZ8f2Hgm58SK/ifV76zvfIUCOBCV2ZOD/q25696t+H7bw9a/DvXE8K31xe2pWUyPcLgh/LHA+VeMY7VwHxXv7PUfGST6fdwXUX2VF8yCQOuctxkd62fAOradZ/DbXbW8v7WC4leUxxSzKrvmJQMAnJ54rilh5rCQlzPpp0/I6VVi8RJWXXUyvhLov8Aafi8Xkq5h09PNOf754X+p/Cu28O69F4v1rxVol026CcnyAT/AAAeWcfkD+NY3hPXNN8GfDO4vYb2ym1a5bzFtvOVmB+6oZQc4A5NVtK+Mury6tbR6nbWCWjyBZmjjcMqk4zkuRxVYinWxFSpOEb20Tva1tdO+pNKVOlCEZPfV/PQ5Xw9rFx4F8ZNLND5pt2e3nj6Flzg49+ARXcXWjeCfHt897pOsPp2qXByYpONz/7jYyf900ura14b0X4kf2m8ljqWn6lBtnMJScwyKQN2BnGRj9apz+DPCF1rR1K08Z2VtavL532Yugdec4BLAj/vnitKlRTaqvmhJrdK9/Jq3cmMHFOCtJX2/W5Vt9L17R/ijoln4hvp74LLut5pJmkUrjnG7p0GRXRePNP8EXPiYyeJdXvrS98lB5cCErt5wf8AVt/Os/XPGGk6v8SfD/2S5T7HpzsJLqRtqEtjuewx196seMPD3h7xXrx1IeNdLtP3Sx+X5kb9M858wetY3k6lOdW8Pd6Lz9HuaWXJONO0ter8vU4o6npHhTxpaX/hK5m1CzhUFjcDazE5DL91e2O1dje2/gb4h3X2yPU30vVZgAySkLubGBkHhj/umsK3tND8B+IbG8Or2XiG1nDxzxwoj+UOPmxub+netLVPCXg/XtUfU7DxfY2EFwQ7Wz7AV9cAspX6EV0VZU3KM05LTSVnr5NWMoKaTi0nr8P6p3Ob8caH4g8PzQWes6lcX9kebaRpWZOOMbSTtIHasnQFSOe7v5I1k/s+2NwqOMqz71RMjuAzg474rrvid4o0vVLWw0fR5/taWRy9wDkEhdoAPf61xejXsNpeOl7u+yXURguNgywU4O4DuQwVsd8V2Yd1J4ZOas/u/q6OaqoRrWi9Cpc3M15cyXF1K800jbnkc5LH1JrrbLwxZzeB3mkjY6vPFJeW3LcQxsoYY6HOSfXisWTwtqruTpttJqkBPyT2KGVWHqQBlfowBro4tR8ewXdrJBo+pR29tCIVsltZxbsoXHzJ3Jz1p1p3SVKSVvO3yFTjZvnT+78TMtPBMrXNql/qVjbtIIpJLdpGEyRuQAcbCCfYEnkZFW7zwNuuLq10mSOUQ6g8H2mWdh5aLHuO9dg6d2B9gO9Syz+LpVRj4SkFyiRxi6/s2YybUOVHOR2xkDOO9SjUPGi3Mk0PheeLzrlrmVFsJysjMmxgQSflI7evTFYOpWbvzL70aqNO1uV/cY6eCLuSPz01HTmszbtcC7Ej+WVVgrD7m7IJHGKsR/DnVZJJh9qsljj2Yl3SFGDruB4Q7Rju2BVmaXxfJZPZw+FZ7a0a2a3WCGwm2orMGYjJJ3EgckmrMOp+MoblLj/hEpGmjSNY5Dp86suwYHzKQSPUHI9qbq17aSX4f16iUKV9U/xOEYNBOQrjfG3DI2RkHqCP51ra1IdR02w1eXm5naS3uGxjzHjCHefcrIuT3IJ70s3hvX7i6kuL7TZ7MSOXkmu4zBGpJyTubAqHWbi2Edtp2ny+dbWYbM20gTSMQXYA844UDPOFB74rt5lOUeXV9f69Tns4xdzKooorcyFooopgFFFFABRRRQAUUUUAFLSUtABRRRQAUUUUALRRRQAUUUUCCiiigDPooorE1CiiigAooooAKKKKAFooooEFFFFABRRRQAUUUUAFFFFAC0UUUwCiiigAp8UhilSRcEowYZ9qZS0DOx8QfE3WPEmiSaXf2mnpDJty8MThxtIIwSxHb0rjqKKzp0oUlywVkVOcpu8ncKKKK0ICiiigAooooAKKKKAClpKWgAooopgFFFFABV7RtUm0TWLfUbaOKSW3bcqTKSpOMcgEevrVGik0pKzGm07o6nxT4+1TxdZW9rqNvZwx28m9Ps6MpzjHOWPFcvSUtTTpwpR5YKyHOcpu8nqFFFFaEhRRRQIKKKKAClpKWgAooooAKKKKACiiigApaSloAKKKKACiiigAooooEFLSUtABRRRQAUUUUAFFFFMApaSloAKKKKACiiigAooooAWikpaACiiigAooooAKKKKYBRRRQAtFFFABRRRQAUUUUAFFFFABRRRQAUtJS0CCiiigAooooAWiiigAooooAKKKKACiiigAooooAKKKKAFooopgFFFFABRRRQAUUUUAFLSUtABRRRQAUUUUALRRRQAUUUUCCiiigDPorY/4RDxL/wBC9qv/AIBSf/E0f8Ih4l/6F7Vf/AKT/wCJrl9rT/mX3nRyT7GPRWx/wiHiX/oXtV/8ApP/AImj/hEPEv8A0L2q/wDgFJ/8TR7Wn/MvvDkn2Meitj/hEPEn/Qvar/4BSf8AxNH/AAiHiT/oXtV/8ApP/iaPa0/5l94ck+xj0Vsf8Ih4k/6F7Vf/AACk/wDiaP8AhEfEn/Qvar/4BSf/ABNHtaf8y+8XJPsZFFa//CI+JP8AoXtV/wDAKT/4mj/hEfEn/Qvar/4BSf8AxNHtaf8AMvvDkn2Miitj/hEfEn/Qvar/AOAUn/xNH/CI+JP+he1X/wAApP8A4mj2tP8AmX3hyT7GPRWx/wAIj4k/6F7Vf/AKT/4mj/hEfEn/AEL2q/8AgFJ/8TR7Wn/MvvDkn2Meitj/AIRHxJ/0L2q/+AUn/wATR/wiPiT/AKF7Vf8AwCk/+Jo9rT/mX3hyT7GPRWx/wiPiT/oXtV/8ApP/AImj/hEfEn/Qvar/AOAUn/xNHtaf8y+8OSfYyKK1/wDhEfEn/Qvar/4BSf8AxNL/AMIj4k/6F7Vf/AKT/wCJp+1p/wAy+8OSfYx6K2P+ER8Sf9C9qv8A4BSf/E0f8Ij4k/6F7Vf/AACk/wDiaPa0/wCZfeHJPsY9LWv/AMIj4k/6F/Vf/AKT/wCJo/4RHxJ/0L+q/wDgFJ/8TR7Wn/MvvDkn2Miitf8A4RHxJ/0L+q/+AUn/AMTR/wAIj4k/6F/Vf/AKT/4mj2tP+ZfeHJPsZFFa/wDwiPiT/oX9V/8AAKT/AOJpf+ER8Sf9C/qv/gFJ/wDE0e1p/wAy+8OSfYx6K2P+ER8Sf9C/qv8A4BSf/E0f8Ij4k/6F/Vf/AACk/wDiaPa0/wCZfeHJPsY9FbH/AAiPiT/oX9V/8ApP/iaP+ER8Sf8AQv6r/wCAUn/xNHtaf8y+8OSfYx6K2P8AhEfEn/Qv6r/4BSf/ABNH/CI+JP8AoX9V/wDAKT/4mj2tP+ZfeHJPsY9LWv8A8Ij4k/6F/Vf/AACk/wDiaP8AhEfEn/Qv6r/4BSf/ABNHtaf8y+8OSfYyKK1/+ER8Sf8AQv6r/wCAUn/xNH/CI+JP+hf1X/wCk/8Aiaftaf8AMvvDkn2Miitf/hEfEn/Qv6r/AOAUn/xNL/wiPiT/AKF/Vf8AwCk/+Jo9rT/mX3hyT7GPRWx/wiPiT/oX9V/8ApP/AImj/hEfEn/Qv6p/4BSf/E0e1p/zL7w5J9jHpa1/+ER8Sf8AQv6r/wCAUn/xNH/CJeJP+hf1T/wCk/8AiaPa0/5l94ck+xkUVr/8Il4k/wChf1T/AMApP8KP+ES8Sf8AQv6p/wCAUn/xNHtaf8y+8XJPsZFFa/8AwiXiT/oX9U/8ApP/AImj/hEvEn/Qv6p/4BSf/E0e1p/zL7w5J9jIorY/4RLxJ/0L+qf+AUn/AMTR/wAIl4k/6F/VP/AKT/Cj2tP+ZfeHs59jHpa1/wDhEvEf/Qv6p/4BSf8AxNH/AAiXiP8A6F/VP/AKT/4mj2tP+ZfeHs59jIorX/4RLxH/ANC/qn/gFJ/8TR/wiXiP/oX9U/8AAKT/AAo9rT/mX3h7OfYyKK1/+ES8R/8AQv6p/wCAUn/xNH/CJeI/+hf1T/wCk/8AiaPa0/5l94ezn2Miitf/AIRLxH/0L+qf+AUn/wATS/8ACJeI/wDoX9U/8ApP/iaPa0/5l94ezn2MelrX/wCES8R/9C/qn/gFJ/hR/wAIl4j/AOhf1T/wCk/+Jo9rT/mX3h7OfYyKK1/+ES8R/wDQv6p/4BSf/E0f8Il4j/6F/VP/AACk/wDiaPa0/wCZfeHs59jIorX/AOES8R/9C/qn/gFJ/hR/wiXiP/oX9U/8ApP8KPa0/wCZfeHs59jIorX/AOES8R/9C/qn/gFJ/wDE0f8ACJeI/wDoX9U/8ApP/iaPa0/5l94vZz7GRS1r/wDCJeI/+hf1T/wCk/wo/wCES8R/9C/qn/gFJ/hR7Wn/ADL7w9nPsZFFa/8AwiXiP/oX9U/8ApP8KP8AhEvEf/Qv6p/4BSf/ABNHtaf8y+8PZz7GRRWv/wAIl4j/AOhf1T/wCk/+Jo/4RLxH/wBADVP/AACk/wAKftaf8y+8PZz7GRRWv/wiXiP/AKF/VP8AwCk/wo/4RLxH/wBADVP/AACk/wDiaPa0/wCZfeHs59jIpa1v+ES8R/8AQA1T/wAApP8A4ml/4RPxH/0ANU/8ApP8KPa0/wCZfeHs59jIorX/AOET8R/9ADVP/AKT/Cj/AIRPxH/0ANU/8ApP8KPa0/5l94ezn2Miitf/AIRPxH/0ANU/8ApP/iaP+ET8R/8AQA1T/wAApP8ACj2tP+ZfeHs59jIorX/4RPxH/wBADVP/AACk/wAKP+ET8R/9ADVP/AKT/Cj2tP8AmX3h7OfYyKWtb/hE/Ef/AEANU/8AAKT/AAo/4RPxH/0ANU/8ApP/AImj2tP+ZfeHs59jJorX/wCET8R/9ADVP/AKT/Cj/hE/Ef8A0ANU/wDAKT/Cj2tP+ZfeHs59jIorX/4RPxH/ANADVP8AwCk/wo/4RPxH/wBADVP/AACk/wAKftaf8y+8PZz7GRRWv/wifiP/AKAGqf8AgFJ/hR/wifiP/oAap/4BSf4Ue1p/zL7w9nPsZFFa/wDwifiP/oAap/4BSf4Uf8In4j/6AGqf+AUn+FHtaf8AMvvD2c+xk0Vrf8In4j/6AGqf+AUn+FH/AAifiL/oAap/4BSf4Ue1p/zL7w9nPsZNFa3/AAifiL/oAap/4BSf4Uf8In4i/wCgBqn/AIBSf/E0e1p/zL7w9nPsZNFa3/CJ+Iv+gBqn/gFJ/hS/8In4i/6AGqf+AUn+FHtaf8y+8PZz7GRRWv8A8In4i/6AGqf+AUn+FH/CJ+Iv+gBqn/gFJ/hR7Wn/ADL7w9nPsZFFa/8AwifiL/oAap/4Byf4Uf8ACJ+Iv+gBqn/gFJ/hR7Wn/MvvD2c+xkUta3/CJ+Iv+gBqn/gFJ/hR/wAIn4i/6AGqf+Acn+FHtaf8y+8Xs59jJorW/wCET8Rf9ADVP/AOT/Cl/wCET8Rf9ADVP/AOT/Cj2tP+ZfeHs59jIorX/wCET8Rf9ADVP/AOT/Cj/hE/EX/QA1T/AMA5P8KPa0/5l94ezn2Mmitb/hE/EX/QA1T/AMA5P8KP+ET8Rf8AQA1T/wAA5P8ACj2tP+ZfeHs59jJorW/4RTxF/wBADVP/AADk/wAKP+EU8Rf9ADVP/AOT/Cj2tP8AmX3h7OfYyaK1v+EU8Rf9ADVP/AOT/Cj/AIRTxF/0ANU/8A5P8Kftaf8AMvvD2c+xk0Vrf8Ip4i/6AGqf+Acn+FL/AMIp4i/6AGqf+Acn+FL2tP8AmX3h7OfYyKK1/wDhFPEX/QA1T/wDk/wo/wCEU8Rf9ADVP/AOT/Cn7an/ADL7w9nPsZFFa/8AwiniL/oAap/4Byf4Uf8ACKeIv+gBqn/gHJ/hR7an/MvvD2c+xk0Vrf8ACKeIv+gBqn/gHJ/hR/winiL/AKAGqf8AgHJ/hR7Wn/MvvD2c+xk0Vrf8Ip4i/wCgDqn/AIByf4Uf8Ip4i/6AGqf+Acn+FHtqf8y+8PZz7GTRWt/winiL/oAap/4Byf4Uf8Ip4i/6AOqf+Acn+FP21P8AmX3h7OfYyaK1v+EU8Rf9ADVP/AOT/Cj/AIRTxF/0ANU/8A5P8KPbU/5l94ezn2MmlrW/4RTxF/0AdU/8A5P8KP8AhFPEX/QB1P8A8A5P8KPbU/5l94ezn2Mmitb/AIRTxF/0AdU/8A5P8KP+EU8Rf9AHU/8AwDk/wo9tT/mX3h7OfYyaK1v+EU8Rf9AHU/8AwDk/wo/4RTxF/wBAHU//AADk/wAKPbU/5l94ezn2Mqitb/hFPEX/AEAdT/8AAOT/AAo/4RTxF/0AdT/8A5P8KPbU/wCZfeHs59jJorW/4RTxF/0AdT/8A5P8KP8AhFPEX/QB1P8A8A5P8KPbU/5l94ezn2Zk0Vrf8Ip4h/6AOp/+Acn+FFHtqf8AMvvD2c+zPpqiiivzs+tCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKx/FOp3Ol6L5liUW5mnito3kGVjMkgTcR3xnOKANiiuQj1y78Oa1cadrd5NqkHkwzR3JhjSSPfL5ZDBQq7QSDkDIGetWT490nyJpY47qQQtcB1VFyBAu5m5YfKQRg99w6UAdNRXLSfEDSrazu7jUYLqw+zxxSBLkRqZVlJCFTvIGSCPmK474FMsPiHpeqPYx6da3l1JeSyRBIPKkERTbuLMrlcAODlSR+PFAHWUUUUAFFFFABRRRQAUUUUAFFFFABRXP3raldeJLq2s9Uls0t7OOZI1ijZHdmcfPuUtj5RwCKi/4Taxt7fTGv0MTX8Ub5EsYClsDAVnDtz/dU1t7GT+HUz9pFbnS0VjDxJC199m+x3aI072y3LKnlmVQTt+9u/hPOMe+aoS+PNKsY7JL6bMs9vHM53RxbFbodjSbj34XeRQqNR7IHUgt2dRRWTaXl7caXqMkG2a5jnnS3DAAHaSEBxjjpWDJr+oabpt1cJPc6hcRRK0lneWyQyQsWAyB8gaPqMgtzjBPNEaMpOyB1EldnaUVz11410uz1ePTbktHcsUV0aWIGN3xtUrv3MeRyoYD1qX/AISzT9v3J932T7Vt2DOM42dcb89v1pexqb2H7SHc3KKw38WWEWv/ANkSq6XBzt/eRHcQu7GwPvHAPJUD3qH/AISe4mudG+y6TdC21GQgvL5YITYWDAeZkevI6A8ZxR7GfYXtInRUUUVkaBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUVyfi3UdTsdQgKXl1p2leQzSXlpZi4Kyg8CQFWKpjnIH/AAIUun+Kr19Yms7qzWe2g0yK7N7bvGI5WbdkqWk4U7eMgYwcnGCQDq6K5GH4j6VdWC3Fpa3l1I12LP7PbNDM3mFSw+ZJChGB2bjvitDQtevNV1rWbO606W1isZkjikcp8wKK3O12Oec9AMEd8igDeorgNN1rWoLWDWLrVZLy3n1eSxks5IIgqIZ2iQoUUNkYXO4tkZ+tX7z4g2q/2taWFrJLqVhbSTLD51vJu2cEnZKdoBIJDbSRnAJoA7CiuNuviVpGliyh1hXtrueCOaaIyQgwh+ASDJls4PCbzjqK7IHIBHQ0AFFFZOv3VxDHZW1nO1tJe3SwGdFVmjG1mJAYEZwuOQevSgDWorlnnvW0O7nudavbdtNlliaS2jg3XAU/LuDxsN3IHygDJ6VbF1qNpbaZa3NwZrwQtPeSFV+ZUXkcAAZZlHAHANAG9RXLaNeatLJZCbUfPOp6e10vmwJtt3BThQoUlfn6MSeOtWNO1a7j8L3l3eS/armC4nhjOwL5hWVkQYHHJwKAOhormr06xZXVmW1YyTSyxRR2iQptmUY813+XcCBuOVIA+UYOeYtP1LUpbyzu5L1ngvrye2+ytGgSEJ5m1lIAYn93zliDnjFAHVUVyj6pqtrpfiIy3kc1xYyqsMnlKgUGNGOF78scAk5OBmr3hi/nvYrxZrqe6SGYJFJdwCGYjYpO9Aq45JxlRkY69SAbtFFFABRRRQAUUUUAFFFFABVTVNMttX06SyvVYxSYOUbaykHIYHsQQCD7VbooAwE8IWjWeoRXt5e302oQ+RNdXDr5gjGcKu1Qq4JJ4HXk5qMeBtJX7RsNwhuNOGnNhxxGBjcOPvkYye+0cV0dFAHP3XgzTrySSSSW6WRoIIVdHAMfksWR14+9k98g+lWbbw9HFf2V7cX95eXNmkqrJcMnziTbnIVQONoxgDvWvRQAUUUUAFFFFABRRRQAUUUUAFFFFAGTfaAt7qL3a6he23mwrBNHAyBZEBY4JKlh948qQahu/CtpcufKubm1iaOON4YCgVxGcp95SRj2IB71uUVoqs1syOSLM06HbN5eXl/d3bXY5H32DAjp0+Y/41BD4bitXgayvry28uFIZBGyETqn3d2VODyeV2nmtmij2k+4+SJTTS7dbO6tTvaK6eR5Mtg/OcnBGMdfrWe/haG4jmW+1C9u2khMCSSsgaFCQfl2oATlQcsCeK3KKFUktmDhF7mXHonk6gbqHULyMyFWnjUx7J2UAbm+TIOAM7SoOOlRf8Itp+7d++z9t+2/f/j/ALvT7vtWzRR7SfcXJHsYreGLc6gLn7ZdhFna4W3BTyxIylWP3dxzuPU8dsVYOiQ+Tpscc88Z00gxOpXLALtIbIIIIPOMH0xWlRQ6k31DkiFFFFZlhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBj6r4dj1O8F3Ff3un3PleS8lo6DzI852sHVh1J5ABGetVJfA+lyQG3jkuYbY2C2DQRuNrRqSVJJBO4EnnODnkGujooA5y28GWsF2l1NqF/dzrdR3ReZo/mdIzGOFQDGD0GOlalppEVlq99fwzzZvijSwsVMYZVC7hxnJAA6446VfooA5ux8FWdldK8l/f3cEVzJdQ2k7p5UUrsWLAKik4LHG4nFMtPAlhaMR9tv5YBbTWscEjpsijlILKMID1HBJJ9Sa6eigDn4vCMcFxBPb6tqUUyQpBNIjxg3KJnaH+TAIyRldpx3roKKKACqep6bHqdssTyywPHIJIpoSA8bjoRkEeowQQQauUUAZcWgW0dnDbNLPKsdz9qkZ2GZ5M7svgY+9g4AA4HbirMdgBqNzdyv5hnRYlXbgIgzx75LE/l6VbooAydL8PQaXcLKt1c3HlxeRAs7KRBHkHYuFBI4HLZPA5pyaFFFHDFFM/kpePdujgHezMzYzxgBmB/AVqUUAY0/h+SXW5NTh1rULeSRVQxRrAyBR/CN8bEAnk4PP5U628OW9tqS3S3Ny8ccjyw2rsvlQu+dzLhd3OW4JIGTgCteigDMm0G1nj1BXeb/AE+VZnIYAo6qoUrxxjYDznn8ql0zS107z3a6uLye4YNLPcFdzYGAMKqqAB6AVeooAKKKKACiiigAooooAKKKKACiisLxjrU/h/w29/aPbRSCaGPzLpSY4w8iqWYBl4AJPUdKAN2iuP0Xxqkkl+upX9hf21r5Xl3+lRu0czPn90qBnJcYzhSeCOBWqvjHQnnsoEvGaa+LCCMW8m4lWCsGG3KEEgENjHegDborEi8YaFM04S/wIUMhZ4nVXUHBZGIAkGSB8ueSKYfGuhLCjtdTBpJTCsJs5vO3hd23ytm8HbyOOR0oA3qK5+28Y2N74gsdNso5p4720e5juVgk2DBAwTswOpzkjBAB5IqK91fXLvWNQtPD0diV0xE80XSsWuJGXcI1IYBOMfMd3J6UAdLRWM/inTLa8hs7+Zra7cIJIzGzpC7/AHUeRQUUk8AEjPaoZPG+gRXTW7XcxkEjwgLaTMGkTO5FITDMMH5RkkcgUAb9Fc/J458PRwxytfOUki84FbWVtqbipZsL8gBBB3YxjnFNXxVDDq+qxX0ka2dotuYHijZ3lMik4AXJY8cBRmgDoqK5z/hNdOk1fTbO1WeaO+WU+eLeULEU4KtlPlOc5DEbcc9RWhpniHTNYnkh0+dndFD4eF496HgOu4Dev+0uR70AadFFFABRWVqN5Is5hiYoFAyR1NUvtM//AD3k/wC+zQB0VFc79pn/AOe8n/fZo+0z/wDPeT/vs0AdFRXO/aZ/+e8n/fZo+0z/APPeT/vs0AdFRXO/aZ/+e8n/AH2aPtM//PeT/vs0AdFRXO/aZ/8AnvJ/32aPtM//AD3k/wC+zQB0VFc79pn/AOe8n/fZo+0z/wDPeT/vs0AdFRXO/aZ/+e8n/fZo+0z/APPeT/vs0AdFRXO/aZ/+e8n/AH2aPtM//PeT/vs0AdFRXO/aZ/8AnvJ/32aPtM//AD3k/wC+zQB0VFc79pn/AOe8n/fZo+0z/wDPeT/vs0AdFRXO/ap/+e8n/fZrW066e4iYScshHPqKALlFctPqWo/2jdXcd6y29rqMNl9j8tNjq2wFi2N27MmRggcdDTbTWdRsNUe3124igjkkBEl3JEqqCWGI9pHDfKFD/Nw5PSgDq6KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiuQ8TeKLjSvE1vpq6xoujwSWhnM+qRlt7B9u1f3qDpz3rT/4SzSbe9XT7u+DXivHFK0dvJ5QkcArlsFVDZGMt3xkmgDcorm5fF9rL4j0/S9MkE/nXUkFw5hk2jZGzEI+ArEMoBwTjpxVfU9a19fEuo2ekjT2g0+yiujDPC5knLF8qHD4X7nB2t1oA6yisSDxbpksFhLIbiFb+ON4na1lMfzgbVMoXYCc4wT1qtYeN9OurG5ubiO6tlhvHtVRrWYvKVz91Nm5jgEkAHGOaAOkoqCxvrbUrKO7spRLBIMqwBHsQQeQQeCDyKnoAKKKpardSW1qi2+BPPKsMZIyFLHrj2GT+FAF2iqA1mxW7+ytOxlUlSxibYWAyV3427sdgc+1Vh4q0llDLNMQU8xcWkpLJ/eA28r6kcDvTsxXRsUVmv4g0yO4ETXDE5TLLE5Rd4BXLgbRnIxk1Fp/iK1vriWFklgdblrePzInUSELu6lQAcA8e3vRZhdGvRWXaaoLjVFjjk822uYTLbttxjaQrD3HII/HtitSkMKKKKACiiigAooooAKKKKACiiigArM1/R/7c01bQz+RtuIZt2zdny5FfGMjrtx+NadFAGJ4n8NQeJdMitZfJUwTrPGJ4BNEWGRh4zgMpBPGR9araZ4Qj06/srlXtY1trWeBoLOzFvGxkdWLKoJ2424xyTnrXSUUAci3geafw/JoV7q4l0xIRFbQi0UFArBlMhJPmY2gYAUEZyDUmmeCk0+50+dW0+BrO4edk0/Tlto5d0ZTG0MeRnOST6cV1VFAHNaT4Sk0i602aHUFcWcU8MitB/rVkcPx83ykEDnnI7CpNR8OX0up3d3o+sf2d9vjWO6Bt/Mb5QQHjbcNj4OMncOBxXQ0UAcrdeC5Jpp4odVdNPvJIZbuGSHzJZGjCgYlLcZCLnKk9cEZqWHwh5M1pJ9uz9m1WbUceT97zA42fe4xv698dK6WigDgv+EL1aLV54rG/jgtLiylikuntw5PmTvIUVd4IID8Mcj27Vb1D4dWt6sq/aI2XNsYI7m2E0amFCgDqThwQxyOPrXZUUAcungxY4NPjims7dbZZ0nitbEQxSpKMMFRW+Q8DBy3vmn+FPB0Phcv5Y05v3YiSS201LeVlHeRwTvPvhR7V0tFABRRRQBSvdP8AtL+ZGwV8YOehqp/ZE/8Afj/M/wCFbFFAGP8A2RP/AH4/zP8AhR/ZE/8Afj/M/wCFbFFAGP8A2RP/AH4/zP8AhR/ZE/8Afj/M/wCFbFFAGP8A2RP/AH4/zP8AhR/ZE/8Afj/M/wCFbFFAGP8A2RP/AH4/zP8AhR/ZE/8Afj/M/wCFbFFAGP8A2RP/AH4/zP8AhR/ZE/8Afj/M/wCFbFFAGP8A2RP/AH4/zP8AhR/ZE/8Afj/M/wCFbFFAGP8A2RP/AH4/zP8AhR/ZE/8Afj/M/wCFbFFAGP8A2RP/AH4/zP8AhR/ZE/8Afj/M/wCFbFFAGP8A2RP/AH4/zP8AhR/ZE/8Afj/M/wCFbFFAGP8A2RP/AH4/zP8AhWjaWotYioO5jyxqeigDIl8OW82qG7NzciN5knktAy+U8qgbXPy7sjA4DAHAyKdqfh+11IMWkmt3dyzyQkbnBXYVO4EYK8cYI7EGtWigBFUKoUdAMCloooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA5/VdB1G58RRatpOpWtrIlqbZo7qyacMC27IxImD+dV5/B8t0l8bjUVMt7d2t07Jb4VTDsyANx4bZ68Z74rqKKAOXsvCFzZapZSDVFewsbqa5gtvsuHBkD5Bk3cgFzj5R75607U/C+oXmu3t7Y6xHZwX9rHa3Ef2TfIFUvyjlwFJ3nqrV01FAHFX3w5iuNUgube7t44bc25hWezE0sIhK4WOQsNisF5AHU5z2qTUfAK6jHIs11azBL9722jurATRqXBDJIhbDjnII2kcV2NFAFPSNOTSdKgsokt0WJcYtoBDHknJ2oOFHPSrlFFABVDWIJJbaGaBS8lrOs4QdWA4YD32k496v0UAYEHheCLU5btFs2WaRpQ0lkDOjMO0mc4yemM9s1Zh0Pyjbn7RnyLE2f3PvZ2/N1/wBnp79a1qKd2KyOVg0G8ku76yNwIrIrbxuWtzumCIAdrbsDpg8GptW0maKxvI7eV3mu7tZrYxwEmGQ4yWYEjbgHk44yOa6Sii4WMm2sPL1iDy42S3sLXyIyRjeW25x7AKOfU+1a1FFIYUUUUAFFFFABRRRQAUUUUAFFFFABRRWZ4h1pNA0aS/eEzbWRFTcEBZmCjcx4Vcnk9hQBp0VzUnjGLSoEPii3j0uSS5SCIi6V4pd38aO2zKj+LgEVqN4h0ZLi4gbVrHz7ZDJPF9pTfEo6lhnIHuaANGisjR/FGka5pcF9ZXsHlzQmYI0qbkUcMWAJxg8H0q1/bWl/a4LX+0rP7RcoJIIfPXfKv95Vzkj3FAF2iiigAooooAKKKKACiiigAooooAKKy9a1xNHa0VoTL9ol2vhseVH/ABSH2GR+dW7jUrG0uYra6vbeGeb/AFUUkqq0n+6Ccn8KvklZO25PMr2LNFY9l4o0zUYzJZ3Ecka3DwO4mjwhUE7j83QhcjHOOcYzWhJqFnCjPNdwRqkYlZmkACof4j7e9DhKLs0Ckmrpliiora6t723S4s547iFxlZInDK30I4NS1GxQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABVDWrW8vNLeHTpIEmJB23EYeOVc/MjDB4YZGRyM5q/RQBw9t4P1O20+b7NFp1mxv4LuDToJnNtCIyNwDbAQW68IBnt3p8fhXW38X2+p3t1FPDBdSyK7XkxPlujKqCDHlqVyBkcnrkdD2tFAHBR+EdetrGxjgOnPLBps2mSb55AuxiNsgITk8crwOfvU+HwbqsF/YPC1iiRrbC5lErtv8pQCDEylGPBw4KEcdcV3VFABRRRQAUUUUAFFFFABRRRQAUUUUAc/qvhu41nVLiabUprS3a1+zRx26xsWVuX3b0bGTt+7jp1qGHRtXifMq6ddm5hhjuZJyx2GPuq7fnB64JXBz1rpqK2VaSVjP2cb3Oft9Du47hBN9nMMWoy3QIckukiuMEbeCC+Op4GfaqUnhG5fSZoGuEeZZ4zb4leIGGI/JGXX5lPJ5HQ+tdbRTVead0Hs4tGboenf2Zp5jaEQySSGSRRdSXHzHv5knzHp6CtKiispScndlpJKyCiiipGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFRKvmAsxbO4jhiOhxQBLRTPKX1f/vs/wCNHlL6v/32f8aAH0Uzyl9X/wC+z/jR5S+r/wDfZ/xoAfRTPKX1f/vs/wCNHlL6v/32f8aAH0Uzyl9X/wC+z/jR5S+r/wDfZ/xoAfRTPKX1f/vs/wCNHlL6v/32f8aAH0Uzyl9X/wC+z/jR5S+r/wDfZ/xoAfRTPKX1f/vs/wCNHlL6v/32f8aAH0Uzyl9X/wC+z/jR5S+r/wDfZ/xoAfRTPKX1f/vs/wCNHlL6v/32f8aAH0Uzyl9X/wC+z/jR5S+r/wDfZ/xoAfRTPKX1f/vs/wCNHlL6v/32f8aAH0Uzyl9X/wC+z/jR5S+r/wDfZ/xoAfRTPKX1f/vs/wCNHlL6v/32f8aAH0Uzyl9X/wC+z/jR5S+r/wDfZ/xoAfRTPKX1f/vs/wCNHlL6v/32f8aAH0Uzyl9X/wC+z/jR5S+r/wDfZ/xoAfRTPKX1f/vs/wCNHlL6v/32f8aAH0Uzyl9X/wC+z/jR5S+r/wDfZ/xoAfRTPKX1f/vs/wCNHlL6v/32f8aAH0Uzyl9X/wC+z/jR5S+r/wDfZ/xoAfRTPKX1f/vs/wCNHlL6v/32f8aAH0Uzyl9X/wC+z/jR5S+r/wDfZ/xoAfRTPKX1f/vs/wCNHlL6v/32f8aAH0Uzyl9X/wC+z/jR5S+r/wDfZ/xoAfRTPKX1f/vs/wCNHlL6v/32f8aAH0Uzyl9X/wC+z/jR5S+r/wDfZ/xoAfRTPKX1f/vs/wCNHlL6v/32f8aAH0Uzyl9X/wC+z/jR5S+r/wDfZ/xoAfRTPKX1f/vs/wCNHlL6v/32f8aAH0Uzyl9X/wC+z/jR5S+r/wDfZ/xoAfRTPKX1f/vs/wCNHlL6v/32f8aAH0Uzyl9X/wC+z/jR5S+r/wDfZ/xoAfRTPKX1f/vs/wCNHlL6v/32f8aAH0Uzyl9X/wC+z/jR5S+r/wDfZ/xoAfRTPKX1f/vs/wCNHlL6v/32f8aAH0Uzyl9X/wC+z/jR5S+r/wDfZ/xoAfRTPKX1f/vs/wCNHlL6v/32f8aAH0Uzyl9X/wC+z/jR5S+r/wDfZ/xoAfRTPKX1f/vs/wCNHlL6v/32f8aAH0Uzyl9X/wC+z/jR5S+r/wDfZ/xoAfRTPKX1f/vs/wCNHlL6v/32f8aAH0Uzyl9X/wC+z/jR5S+r/wDfZ/xoAfRTPKX1f/vs/wCNHlL6v/32f8aAH0Uzyl9X/wC+z/jR5S+r/wDfZ/xoAfRTPKX1f/vs/wCNHlL6v/32f8aAH0Uzyl9X/wC+z/jR5S+r/wDfZ/xoAfRTPKX1f/vs/wCNHlL6v/32f8aAH0Uzyl9X/wC+z/jR5S+r/wDfZ/xoAfRTPKX1f/vs/wCNHlL6v/32f8aAH0Uzyl9X/wC+z/jR5S+r/wDfZ/xoAfRTPKX1f/vs/wCNHlL6v/32f8aAH0Uzyl9X/wC+z/jR5S+r/wDfZ/xoAfRTPKX1f/vs/wCNHlL6v/32f8aAH0Uzyl9X/wC+z/jR5S+r/wDfZ/xoAfRTPKX1f/vs/wCNHlL6v/32f8aAH0Uzyl9X/wC+z/jR5S+r/wDfZ/xoAfRTPKX1f/vs/wCNHlL6v/32f8aAH0Uzyl9X/wC+z/jR5S+r/wDfZ/xoAfRTPKX1f/vs/wCNHlL6v/32f8aAH0Uzyl9X/wC+z/jR5S+r/wDfZ/xoAfRTPKX1f/vs/wCNHlL6v/32f8aAH0Uzyl9X/wC+z/jR5S+r/wDfZ/xoAfRTPKX1f/vs/wCNHlL6v/32f8aAH0Uzyl9X/wC+z/jR5S+r/wDfZ/xoAfRTPKX1f/vs/wCNHlL6v/32f8aAH0Uzyl9X/wC+z/jR5S+r/wDfZ/xoAfRTPKX1f/vs/wCNHlL6v/32f8aAH0Uzyl9X/wC+z/jRQA+iiigApkX3D/vN/M0+mRfcP+838zQA+iiqmq6gmlaTdX8ql0tomkKg4LYGcUAW6K54arrGnXFn/bCWs8V7uVEs42V4XCFwuWYh8hSM/Lzjjnid/FenJbpN++ZHtUugVTJw7BUXGc7mJwB7GgDaorn38XQxskMml6gL1pxB9j2xmQMULg5D7cEKed31xVn/AISK2ZUVY51me4ktvLZQWRkUsSRn7uBnr3HrQBr0Vzkfi6CPTreZre6vD9kjurmSCFVEEbD77KX46E7VLHg1Zk8U6fFIkbiYM96LMfKDhioYMefukEc+44oA2qKrWF/HqNu08CuqCV4wXAG7axUkc9Mg4qzQAUUUUAFNeRI8b3Vc9MnFNuP+PWX/AHD/ACrzrxP4iuNJ1iws49R0vTYrmGWRrjUkJXKlcKP3icnce56V8znGdVMvrQoUqfM5Ju7b0t5JNs2p01NXbPRDcwAEmVOPRhTPt9t/z0/8dNecaT44F1DZR3VjNPc3ckqxyWKboXSNwplBYghCGB79DyeM3rfxfZXkipFDdQx3CyfZLqSIeXcFASdnzZ7EjcBkDivma3FWaRdo0Yq3q/1XZ/c+xuqEO527ajbqMhi3sF/xpv8AacP92T8h/jXAweNLWLSrSWWO8vXNkl3cywwKvkxsPvuu7jOD8qljwauSeLLNb5oIba8uIo5EiluoYw0UTuAVU87v4hyAQM8kVyVOJs5ctIxXov8AN3GqNM7L+04f7sn5D/Gj+04f7sn5D/GuO8L65da5b3kl5YSWhgu5IU3bcMFYgdHbkY56DPSuc07x1e3E1kXvtGu3ubv7O+m2qstzEN5Xcf3jZwBk5UcUR4izmUpRTjeO+n9dg9jTPVP7Th/uyfkP8acuo27DJYr7Ff8ACvOtG8UXQ0R5721vNSn+23aAWsK/JHHKyjJJVRgAd8n3qxdeOtOt4zLFaX11CtpHevJBEpVIXzhjlgeNpyOvoDzVR4kzqFRq0ZW0207d0/QPY02j0WORZUDocqehxTqq6ZIsumwyRnKOu5T6gmrVfpWCrSxGFpVp7yim/Vq5xyVpNBRRRXWSFFFclfeJbhPFV5pf9uaLpaweUIY76EvJMXXJx++TvxwDQB1tFc//AMJMIbl7Y211fXDXMsMUdtCq/wCrVSRlnx/F1JH4d5j4mjfT7e7tNN1C7EyuxjhjUNEFOG3FmCgg8YBJOOAaANqiuen8ZWcQd4LO9uoIreO6lnhjXZHE4JDHcwJwFOQAT7VafxFCNQa3hs7yeKORYpbqJFMcTsAQD824/eGSFIGeSOaANeisGLxE4sFlSyvNRkaaddttAqbVjcqSSz7e397LdQOoFf8A4SmJLy6vGld9NXT7e5iRUG4mR3HfHJwo5OB7c0AdNRVPTdQOoQuz2d1ZvG+1orlVB6A5BUlWGD1BNXKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACmRfcP8AvN/M0+mRfcP+838zQA+oL6zh1HT57O5BMNxG0bgHBwRg81PRQBiWuiXpvLSbVtTW9SxybdEtvKJYqV3SHcdzYJ6BRyeOmKx8F2r6ZqdlNOZY76YSJvjDCFVbcseDwyhsnB65IrpKKAOa03whHYT2sy/2fA8FwZmWw09bZHHlsgGAxOfmzkk/QVdHh+MeIbnVBO37+DyxDt+VHIAZ8+pVUH/AfetiigDj5vAFvJ9kJOn3EkNpHayPfaatxlUHDJlvkPJ67h044q/eeEoLrULu5W4MQuLMW6RqgxE4x+9HvhUGP9muhooAq6ZYrpul21kjlxBGELkYLEDk/ieatUUUAFFFFAEdx/x6y/7h/lXI3Gki48Q2eqGUD7NBLD5RTO7eVOc54xt9O9dlRXzOc5DLNKsakavJypr4b7/NG1OryK1jjLnSBca/aakZcC3t5YDFs+9vKnOc8Y2+nesU+E7jTbKKWW5ub2w0tJDY2sFmzSAspUAlSS+AxAwo9816bRXk0OEHT0niG47WUUu/Vt9395o8RfoeSWnw2e90zSrm5treK8XT4ba4jvdOW527R/DkjawyR3HqOK6OPwbqdpqUsmnagbWzuJkmntxCpYsoAIV84VSFGRtPsRXcUV3f6r0pt+1rSa9I/qn8uxPt2tkcno3hq90l75TMJoLm5e4jTYFaIucsC275uenA/Gn6H4auNF0mKy4mMZY+ZgLncxbpk+tdTRUS4PwU73qT1t1j0/7dD6xLseZzfC+4mtYoWuoZkSe5laO5tFljPnSF8hC+A69A3Pfjmp4fhzdRaVc2RvN3n6THpu/ygNuzd8+N3Od3T2616LRXQ+GcO1Z1Z9/sd7/ydxe2fYqaVatZaVbWrnLQoEJ9cd6t0UV9HQoxoUY0Y7RSWvkrGLd3cKKKK2EFULTTPsus6jf+dv8Atvlfu9uNmxcdc85/Cr9FAGLb+Hfs+srf/at2Lieby/Lx/rFUYzntt6981m3fgj7Vb28L3VrOkRm3R3lkJ4z5khfcqlgA4zgMc/SusooA5u38I/Z9Hu7H7bu+06dFY7/Jxt2Ky78Z5zu6e3WrMOhXlnfSNYamsFpPKs08X2YNIzAAHa5bCghRkFSeuCK26KAOUu/BX2mGCJrm2nSOSd2ivLPz4j5shfIQsAHXOAxz345qey8JyWFl5MOoAP8AYIbMObdSP3ZY5KkkEHdgr6d/TpKKAMjw9oZ0O3uEMsLGeXzPLtoPIhj4Awke5tucZPPJJNa9FFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABTIvuH/eb+Zp9M8vk7XZQTnAx/hQA+imeW3/PV/yH+FHlt/z1f8h/hQA+imeW3/PV/wAh/hR5bf8APV/yH+FAD6KZ5bf89X/If4UeW3/PV/yH+FAD6KZ5bf8APV/yH+FHlt/z1f8AIf4UAPopnlt/z1f8h/hR5bf89X/If4UAPopnlt/z1f8AIf4UeW3/AD1f8h/hQA+sHXPG3h/w3fJZ61qH2ad4xKqeTI+VJIByqkdVNbflt/z1f8h/hWDrngbQfEl8l5rVo9zOkYiV/OZMKCSBhSB1Y1rS9lzfvb28t/xIqc/L7lr+ZQ/4Wt4L/wCgz/5Kzf8AxFH/AAtbwX/0Gf8AyVm/+Ipn/CpfBv8A0C3/APAqX/4qj/hUvg3/AKBb/wDgVL/8VXZ/sH9/8Dn/ANq/u/iP/wCFreC/+gz/AOSs3/xFH/C1vBf/AEGf/JWb/wCIpn/CpfBv/QLf/wACpf8A4qj/AIVL4N/6Bb/+BUv/AMVR/sH9/wDAP9q/u/iP/wCFreC/+gz/AOSs3/xFH/C1vBf/AEGf/JWb/wCIpn/CpfBv/QLf/wACpf8A4qj/AIVL4N/6Bb/+BUv/AMVR/sH9/wDAP9q/u/iP/wCFreC/+gz/AOSs3/xFH/C1vBf/AEGf/JWb/wCIpn/CpfBv/QLf/wACpf8A4qj/AIVL4N/6Bb/+BUv/AMVR/sH9/wDAP9q/u/idbZ3cN/YwXlo/mQXEayxPgjcrDIODyOD3qaq1nYx2FjBZ2jPHBbxrFEmQdqqMAZPJ4HepvLb/AJ6v+Q/wrz3a+h1K9tR9FM8tv+er/kP8KPLb/nq/5D/CkMfRTPLb/nq/5D/Cjy2/56v+Q/woAfRTPLb/AJ6v+Q/wo8tv+er/AJD/AAoAfRTPLb/nq/5D/Cjy2/56v+Q/woAfRTPLb/nq/wCQ/wAKPLb/AJ6v+Q/woAfRTPLb/nq/5D/Cjy2/56v+Q/woAfRTPLb/AJ6v+Q/wo8tv+er/AJD/AAoAfRTPLb/nq/5D/Cjy2/56v+Q/woAfRTPLb/nq/wCQ/wAKPLb/AJ6v+Q/woAfRTPLb/nq/5D/Cjy2/56v+Q/woAfRTPLb/AJ6v+Q/wo8tv+er/AJD/AAoAfRTPLb/nq/5D/Cjy2/56v+Q/woAfRTPLb/nq/wCQ/wAKPLb/AJ6v+Q/woAfRTPLb/nq/5D/Cjy2/56v+Q/woAfRTPLb/AJ6v+Q/wo8tv+er/AJD/AAoAfRTPLb/nq/5D/Cjy2/56v+Q/woAfRTPLb/nq/wCQ/wAKPLb/AJ6v+Q/woAfRTPLb/nq/5D/Cjy2/56v+Q/woAfRTPLb/AJ6v+Q/wo8tv+er/AJD/AAoAfRTPLb/nq/5D/Cjy2/56v+Q/woAfRTPLb/nq/wCQ/wAKPLb/AJ6v+Q/woAfRTPLb/nq/5D/Cjy2/56v+Q/woAfRTPLb/AJ6v+Q/wo8tv+er/AJD/AAoAfRTPLb/nq/5D/Cjy2/56v+Q/woAfRTPLb/nq/wCQ/wAKPLb/AJ6v+Q/woAfRTPLb/nq/5D/Cjy2/56v+Q/woAfRTPLb/AJ6v+Q/wo8tv+er/AJD/AAoAfRTPLb/nq/5D/Cjy2/56v+Q/woAfRTPLb/nq/wCQ/wAKPLb/AJ6v+Q/woAfRTPLb/nq/5D/Cjy2/56v+Q/woAfRTPLb/AJ6v+Q/wo8tv+er/AJD/AAoAfRTPLb/nq/5D/Cjy2/56v+Q/woAfRTPLb/nq/wCQ/wAKPLb/AJ6v+Q/woAfRTPLb/nq/5D/Cjy2/56v+Q/woAfRTPLb/AJ6v+Q/wo8tv+er/AJD/AAoAfRTPLb/nq/5D/Cjy2/56v+Q/woAfRTPLb/nq/wCQ/wAKPLb/AJ6v+Q/woAfRTPLb/nq/5D/Cjy2/56v+Q/woAfRTPLb/AJ6v+Q/wo8tv+er/AJD/AAoAfRTPLb/nq/5D/Cjy2/56v+Q/woAfRTPLb/nq/wCQ/wAKPLb/AJ6v+Q/woAfRTPLb/nq/5D/Cjy2/56v+Q/woAfRTPLb/AJ6v+Q/wo8tv+er/AJD/AAoAfRTPLb/nq/5D/Cjy2/56v+Q/woAfRTPLb/nq/wCQ/wAKPLb/AJ6v+Q/woAfRTPLb/nq/5D/Cjy2/56v+Q/woAfRTPLb/AJ6v+Q/wo8tv+er/AJD/AAoAfRTPLb/nq/5D/Cjy2/56v+Q/woAfRTPLb/nq/wCQ/wAKPLb/AJ6v+Q/woAfRTPLb/nq/5D/Cjy2/56v+Q/woAfRTPLb/AJ6v+Q/wo8tv+er/AJD/AAoAfRTPLb/nq/5D/Cjy2/56v+Q/woAfRTPLb/nq/wCQ/wAKPLb/AJ6v+Q/woAfRTPLb/nq/5D/Cjy2/56v+Q/woAfRTPLb/AJ6v+Q/wo8tv+er/AJD/AAoAfRTPLb/nq/5D/CigB9FFFABRRUahnyd7LyRgAdjigCSimeW3/PV/yH+FHlt/z1f8h/hQA+imeW3/AD1f8h/hR5bf89X/ACH+FAD6KZ5bf89X/If4UeW3/PV/yH+FAD6KZ5bf89X/ACH+FHlt/wA9X/If4UAPopnlt/z1f8h/hR5bf89X/If4UAPopnlt/wA9X/If4UeW3/PV/wAh/hQA+imeW3/PV/yH+FHlt/z1f8h/hQA+imeW3/PV/wAh/hR5bf8APV/yH+FAD+lQ+ZI/zRDKD16t9KcYtww8jMO4OOf0qTpQAiOHXcvSlphi+YsrMhPXGOaPLb/nq/5D/CgB9FM8tv8Anq/5D/Cjy2/56v8AkP8ACgB9FM8tv+er/kP8KPLb/nq/5D/CgB9FM8tv+er/AJD/AAo8tv8Anq/5D/CgB9FM8tv+er/kP8KPLb/nq/5D/CgB9FM8tv8Anq/5D/Cjy2/56v8AkP8ACgB9FM8tv+er/kP8KPLb/nq/5D/CgB9FM8tv+er/AJD/AAo8tv8Anq/5D/CgB9FM8tv+er/kP8KPLb/nq/5D/CgB9FM8tv8Anq/5D/Cjy2/56v8AkP8ACgB9FM8tv+er/kP8KPLb/nq/5D/CgB9FM8tv+er/AJD/AAo8tv8Anq/5D/CgB9FM8tv+er/kP8KPLb/nq/5D/CgB9FM8tv8Anq/5D/Cjy2/56v8AkP8ACgB9FM8tv+er/kP8KPLb/nq/5D/CgB9FM8tv+er/AJD/AAo8tv8Anq/5D/CgB9FM8tv+er/kP8KPLb/nq/5D/CgB9FM8tv8Anq/5D/Cjy2/56v8AkP8ACgB9FM8tv+er/kP8KPLb/nq/5D/CgB9FM8tv+er/AJD/AAo8tv8Anq/5D/CgB9FM8tv+er/kP8KPLb/nq/5D/CgB9FM8tv8Anq/5D/Cjy2/56v8AkP8ACgB9FM8tv+er/kP8KPLb/nq/5D/CgB9FM8tv+er/AJD/AAo8tv8Anq/5D/CgB9FM8tv+er/kP8KPLb/nq/5D/CgB9FM8tv8Anq/5D/Cjy2/56v8AkP8ACgB9FM8tv+er/kP8KPLb/nq/5D/CgB9FM8tv+er/AJD/AAo8tv8Anq/5D/CgB9FM8tv+er/kP8KPLb/nq/5D/CgB9FM8tv8Anq/5D/Cjy2/56v8AkP8ACgB9FM8tv+er/kP8KPLb/nq/5D/CgB9FM8tv+er/AJD/AAo8tv8Anq/5D/CgB9FM8tv+er/kP8KPLb/nq/5D/CgB9FM8tv8Anq/5D/Cjy2/56v8AkP8ACgB9FM8tv+er/kP8KPLb/nq/5D/CgB9FM8tv+er/AJD/AAo8tv8Anq/5D/CgB9FM8tv+er/kP8KPLb/nq/5D/CgB9FM8tv8Anq/5D/Cjy2/56v8AkP8ACgB9FM8tv+er/kP8KPLb/nq/5D/CgB9FM8tv+er/AJD/AAo8tv8Anq/5D/CgB9FM8tv+er/kP8KPLb/nq/5D/CgB9FM8tv8Anq/5D/Cjy2/56v8AkP8ACgB9FM8tv+er/kP8KPLb/nq/5D/CgB9FM8tv+er/AJD/AAo8tv8Anq/5D/CgB9FM8tv+er/kP8KPLb/nq/5D/CgB9FM8tv8Anq/5D/Cjy2/56v8AkP8ACgB9FM8tv+er/kP8KPLb/nq/5D/CgB9FM8tv+er/AJD/AAo8tv8Anq/5D/CgB9FM8tv+er/kP8KPLb/nq/5D/CgB9FM8tv8Anq/5D/Cjy2/56v8AkP8ACgB9FM8tv+er/kP8KPLb/nq/5D/CgB9FM8tv+er/AJD/AAo8tv8Anq/5D/CgB9FM8tv+er/kP8KPLb/nq/5D/CgB9FM8tv8Anq/5D/Cjy2/56v8AkP8ACgB9FM8tv+er/kP8KPLb/nq/5D/CgB9FM8tv+er/AJD/AAo8tv8Anq/5D/CgB9FM8tv+er/kP8KPLb/nq/5D/CgB9FM8tv8Anq/5D/Cjy2/56v8AkP8ACgB9FM8tv+er/kP8KKAH0UUUAFMi+4f95v5mn0yL7h/3m/maAH0UVT1e/wD7K0W91Dy/N+ywPN5e7bu2gnGecdKALlFc9H4lubWeFdesrazjngedJLa6afaqLubcDGpHHpn09KsN4s0dbeKbz5mWYFkCWkrMVHV9oXITkfNjb70AbNFZT6/ZQzTtNcwC2jt45xIpZiwcsBwBg5xxgkk9umQeJdLNibrz5dol8nyzbSed5mM7fK27845xt6c9KANWisJfFtjLrGn2NrHcTLepIwmW3l2oVIG0/JgHOQckbcc9RT9Q1jUIteXS9L0+1uX+zfaXe5u2hAG7bgYjfP6UAbVFc3YeLY7udpLlY7W0jszNIzHcUdZWjYBhwRleMDn9Ku/8JVpAtTcPcSRqJlgKSW0qSB2GVXyyobkdOOe1AGvRVXTtStdVtTPZOzIHKMHjaNlYdQysAQfYirVABRRRQAUUVma9qF/pemy3lhZ292kEbySrNctCQqjPy4jbJ+uKANOisNfEf2O1jk1+GK1lmG+KKyaW7JQAEsQsQKgZ5OMDjmp7jxNpNrLEkt1nzEWQPHE7oqtwrM6gqgPYsRmgDVorG07Xo57iW3u2RZzeTW8EcaMSyofvHGce54HI9abqOs6hDrq6Zplha3DfZftLyXF20IA3bcDEb5P5UAbdFYUXi7TDpdpeXTSQm5jMgiSJpmVQcMx2A4QH+I4HTmrMviPSob1LV7kl3KDesTtGpf7oaQDapORgEjOR60AalFZsfiHTJdS+wpcMZt5jB8pxGzjqgkxsLDB+UHPB4pW1/TVs4Lo3OIbgOYm8tvmCKWbjGRgKevpQBo0VjHxXpH2SG4Wad458mMJaSszqMZcKF3beR82NvPWpLnxNpFq0Qlu8iWNZQ8UbyKqN0dmUEIp9WIFAGrRWaPEGmtqg08XDeeXMYPkv5ZcDJQSY2Fsfw5z7VpUAFFFFABRRRQAUVy+n+K725jsLm70y3hs7+cwQtFemSUNlgCUMajHynOGOKuL4r06Gwt572cKZkMn+jxSyqqA4LkhMqv8AtMAKANyisWz8QRSX13BdPGNt4La1ESszSAxI+eM/3jk8ADrVi28Qabd6ibKCdmmywXMLqjleGCuRtYjuFJxQBpUUUUAFFFFABRWbqMsiXChHZRs6A47muU07xqL/AFbVLPZcRpYgtHMrF/tKqSrlVAz8rArjnNfIYviinhsRUoeycuTdpo6I0G0nfc72ivNLL4kR3i6Ofs18h1OV4yPJmIi2g4OdnzZwPTHJ7Gtm28Xadd3r2sGpOZEDNlg6owXhirkBWx32k471hU4sVP4sPL8Ojt+g1Qv1OyorzzUfHtsNBvr3SL0yzWsay7Z0kRWQsBvGdu5evzDj3q4PG2l/Y5rltRlSO3lSKXfFKrKzkBflIzg5GDjHvR/rakr/AFeW9vy/zVg9h5nb0VwsPjvSJ5Uij1KYO0wgIeGVNkh6K+VGwntuxntVlPFmnvqbaeuoubhWZcbX2FlGWUPjaWA6qDkelQ+L4rfDzD6v5nY0Vwa+PdLnt5ZLO+uLhktjcoiwzAyoOpX5fmwSAcZx3plr4+0+TR7K+vLi5tTdQiYxGGZjGvdmwvCA/wAZAU9c1f8ArYrf7tPsHsPM7+iszTJ2mmz5rSIUyDuyD05rTr6LK8xjmWG+sQjyq7Vn5GM4cjsFFFFeoQFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFMi+4f95v5mn0yL7h/3m/maAH1Q12xl1Pw/qFjbsiy3NtJEhckKCykDOO3NX6KAME+FdPtvD95aaTp1hZXVzaNA0sMCx7iVxyVGSM0lxpeqW1/He6ULOaRrNbWWO5kZAu0kh1IVs9T8pAzxyK36KAOAXw6Ly4utHtLtZJNPsrJDKsjIPNjkd9pZDuQkY6HIBBrStvDN7aCG+tobdL+K5Mxhl1CedJQYzHhppAWBweCFwMYx3rraKAMIadqjalpl/MLIyQ+ctxHGzKqrIQcqcHcRtA52568dKTUPDFpq3ihNQ1Sysr21Sz8lI7mISFX37sgMCBx361vUUAc/qWg3j3M8mkSw2YNgttCFyu0iTdgYHygjjI5HXHFZ2n+FNRhvjcztEga8guCjX010yhFcEeZIMn7wx0HXp37GigDP0vT5bG41KSVkIurszJtJ4XYq8++VNaFFFABRRRQAVT1e0k1DRL2zhKrJcW7xKXOACykDPtzVyigDm9a0TU71bOO1mUwRwGKWIXs1rhuMPuiG5sYPykgHPWqB8LatFaafFataRTwWkMDXkdzLE8ZTrlQNsy+ivjHPrXZ0UAc1p/hy603WptTt5IjLc3UhnVnYhoGOVxx8rKecDg5OexD9X8JWmva81zqtra3NqbA2yiVAzxuXzuXI447g5roqKAONuvCupzG0nkaKeeO0FpMkeoXForBSdr5iHOQeUIx6H1nl8M38N/bHTBa2sUQhX7RFczI4RMAo0fKzZAIBYggHvjNdXRQBzEOgakjQ2Dta/2dBfG8WdXbzm+cuEKbcD5j97ccgdBmqZ8M6y9nbWDGxFtZrcLFKJXLyiSN1UldmFxuGcE+vtXZ0UAc/JpWpWlzZXmmi0nnhsvsksVxK0aYyDuVgrdCDxgZz1GKz9T8I3d5fyTnyrhLu3jhuUF9cWiKVBBISI4dSD91iP8Ae5rsKKAOZj0HUYfESXNt9mtrYTeZJJDcSgzJtxtaAgoW6fvM546V01FFABRRRQAUUUUAcjpHgsaONMu7S3sY9St5HF1KiY8+NycgttyWHykE+hHQ1HN4W1RNKsoLUWn2mCBovtC3UsDxEsSGDID5i9PkYAEjrXZUUAcva+Gb2y1ubVop4ZLuS4G4uzBZITGiuMYwrZTcMegBPPEmn6HqVp4g+0j7NbWm+RpBb3EpW43ZxmFhsjYE5LKSSfrXSUUAFFFFABRRRQBh+IRctDKLDyxcmAiIyEhQ3OMkAnGfauH07wTf6Rc6PcW+sSXT2W6OaO4WNUMcgzJtKIGJ3YYbielepNFG5y6Kx9SM037PD/zxj/75FfC43hvFV8TVrU6kUpu9mr9Lfq9jqjWiopNHmdn4b1i0tdGQNYu+l3cjD944EkLhhn7vDjd05HHWqaeC9XutSEmqXkckflXMMkou5nZxKuAyxMNkeOmF/OvWPs8P/PGP/vkUfZ4f+eMf/fIrmXC+OTbVWN3fo+t/83/SQ/bx7Hmk2g67f6DNp96dMjZbZLeBod5L7WBLMxUbQQv3QDz3qXVPDF5fard3MUsASaWydQzHIEMhZs8dweP6V6N9nh/54x/98ij7PD/zxj/75FSuFMandVYr5Pyf6IPbx7Hmtx4Vvpf7Y2y24+3apb3keWbhI/KyDx1/dnHUdOarWHgi4s9XLOyT2qXMtzFJJfXGVZ9xx5GfLBBY/N3HbNep/Z4f+eMf/fIo+zw/88Y/++RTXC2PUXFVo2fk+yX5IPbw7Hmll4SvYI9ESWaDFhps1nMVLHLOFAK8cj5T1xVSXwprcmk6dCn2CK8tLX7KLqC7niePHAcMo+cYAJjYYz3NerfZ4f8AnjH/AN8ij7PD/wA8Y/8AvkU1wtjk7+2j9z8/82Ht49jL0VHjZUlfzHWIBnxjceMnFbFNWKNDlEVT6gYp1fVZLl08twnsJyTd29PMwqTU5XQUUUV7JmFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFMi+4f95v5mn1EgfadjKBubque596AJaKZiX++n/fB/wAaMS/30/74P+NAD6KZiX++n/fB/wAaMS/30/74P+NAD6KZiX++n/fB/wAaMS/30/74P+NAD6KZiX++n/fB/wAaMS/30/74P+NAD6KZiX++n/fB/wAaMS/30/74P+NAD6KZiX++n/fB/wAaMS/30/74P+NAD6KZiX++n/fB/wAaMS/30/74P+NAD6KZiX++n/fB/wAaMS/30/74P+NAD6KZiX++n/fB/wAaMS/30/74P+NAD6KZiX++n/fB/wAaMS/30/74P+NAD6KZiX++n/fB/wAaMS/30/74P+NAD6KZiX++n/fB/wAaMS/30/74P+NAD6KZiX++n/fB/wAaMS/30/74P+NAD6KZiX++n/fB/wAaMS/30/74P+NAD6KZiX++n/fB/wAaMS/30/74P+NAD6KZiX++n/fB/wAaMS/30/74P+NAD6KZiX++n/fB/wAaMS/30/74P+NAD6KZiX++n/fB/wAaMS/30/74P+NAD6KZiX++n/fB/wAaMS/30/74P+NAD6KZiX++n/fB/wAaMS/30/74P+NADLu8trC1e5vriK2gTG+WZwirk4GSeByQKzf+Ev8ADf8A0MOlf+Bsf/xVP8QaFH4k0K40m+naOC4272hXDDawYYJyOqjtXE/8KN0D/oI6l/33H/8AEV10Y4dx/eyafkjCpKqn7iTR2f8Awl/hv/oYdK/8DY//AIqj/hL/AA3/ANDDpX/gbH/8VXGf8KN0D/oI6l/33H/8RR/wo3QP+gjqX/fcf/xFbezwX87+4z58T/KvvOz/AOEv8N/9DDpX/gbH/wDFUf8ACX+G/wDoYdK/8DY//iq4z/hRugf9BHUv++4//iKP+FG6B/0EdS/77j/+Io9ngv539wc+J/lX3nZ/8Jf4b/6GHSv/AANj/wDiqP8AhL/Df/Qw6V/4Gx//ABVcZ/wo3QP+gjqX/fcf/wARR/wo3QP+gjqX/fcf/wARR7PBfzv7g58T/KvvOz/4S/w3/wBDDpX/AIGx/wDxVH/CX+G/+hh0r/wNj/8Aiq4z/hRugf8AQR1L/vuP/wCIo/4UboH/AEEdS/77j/8AiKPZ4L+d/cHPif5V956RDNHcQRzW8iSxSKHSRGDKykZBBHUEU+qenWB0vS7Swt5d0VrCkKF1yxVVCjOD1wKs4l/vp/3wf8a892vodSvbUfRTMS/30/74P+NGJf76f98H/GkMfRTMS/30/wC+D/jRiX++n/fB/wAaAH0UzEv99P8Avg/40Yl/vp/3wf8AGgB9FMxL/fT/AL4P+NGJf76f98H/ABoAfRTMS/30/wC+D/jRiX++n/fB/wAaAH0UzEv99P8Avg/40Yl/vp/3wf8AGgB9FMxL/fT/AL4P+NGJf76f98H/ABoAfRTMS/30/wC+D/jRiX++n/fB/wAaAH0UzEv99P8Avg/40Yl/vp/3wf8AGgB9FMxL/fT/AL4P+NGJf76f98H/ABoAfRTMS/30/wC+D/jRiX++n/fB/wAaAH0UzEv99P8Avg/40Yl/vp/3wf8AGgB9FMxL/fT/AL4P+NGJf76f98H/ABoAfRTMS/30/wC+D/jRiX++n/fB/wAaAH0UzEv99P8Avg/40Yl/vp/3wf8AGgB9FMxL/fT/AL4P+NGJf76f98H/ABoAfRTMS/30/wC+D/jRiX++n/fB/wAaAH0UzEv99P8Avg/40Yl/vp/3wf8AGgB9FMxL/fT/AL4P+NGJf76f98H/ABoAfRTMS/30/wC+D/jRiX++n/fB/wAaAH0UzEv99P8Avg/40Yl/vp/3wf8AGgB9FMxL/fT/AL4P+NGJf76f98H/ABoAfRTMS/30/wC+D/jRiX++n/fB/wAaAH0UzEv99P8Avg/40Yl/vp/3wf8AGgB9FMxL/fT/AL4P+NGJf76f98H/ABoAfRTMS/30/wC+D/jRiX++n/fB/wAaAH0UzEv99P8Avg/40Yl/vp/3wf8AGgB9FMxL/fT/AL4P+NGJf76f98H/ABoAfRTMS/30/wC+D/jRiX++n/fB/wAaAH0UzEv99P8Avg/40Yl/vp/3wf8AGgB9FMxL/fT/AL4P+NGJf76f98H/ABoAfRTMS/30/wC+D/jRiX++n/fB/wAaAH0UzEv99P8Avg/40Yl/vp/3wf8AGgB9FMxL/fT/AL4P+NGJf76f98H/ABoAfRTMS/30/wC+D/jRiX++n/fB/wAaAH0UzEv99P8Avg/40Yl/vp/3wf8AGgB9FMxL/fT/AL4P+NGJf76f98H/ABoAfRTMS/30/wC+D/jRiX++n/fB/wAaAH0UzEv99P8Avg/40Yl/vp/3wf8AGgB9FMxL/fT/AL4P+NGJf76f98H/ABoAfRTMS/30/wC+D/jRiX++n/fB/wAaAH0UzEv99P8Avg/40UAPooooAKZF9w/7zfzNPpkX3D/vN/M0APooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApkX3D/ALzfzNPpkX3D/vN/M0APooooAKikuoYm2vIN390cn8hVWa4adykZKxDgsDy309qYqqgwoAHtTFctfb4PWT/v03+FH2+D1k/79N/hVaigV2Wft8HrJ/36b/Cj7fB6yf8Afpv8KrUUBdln7fB6yf8Afpv8KPt8HrJ/36b/AAqtRQF2Wft8HrJ/36b/AAo+3wesn/fpv8KrUUBdln7fB6yf9+m/woF9b93ZfdkYfzFVqKAuzQR1dQyMGU9CDmlrMClG3wnY/wCh+o71et5/PjyRtdThl9DSHclooooGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFMi+4f8Aeb+Zp9Mi+4f95v5mgB9QXjlLYhThnIUH0z/9bNT1Vv8A7sJ7CTn/AL5NAMrgBVAUYAGAKWiimSFFFFABWFqfihdP1oaXBpGo6jc+QLhvsixYVCxXku69xW7XAeJbaMePvtV9DrwtTpyxpLpCXHL+YxKsYfbnBoA7CfU2h8Pzam9pLE0Vu0xtpiFcYBO0lSQDx2zVWPxNarpR1C+hntbeOyS9lmMbNGqsMlQwHzEY5AGelcZ4hsFv7u5nvdG1XUYJ9KWPSibeRngkAbdvB5Rz8p3NjPSodT8O3eoaVqUMmlSzOfDVvHAskJ/167/lGR98Z6dRQB6gjrJGrocqwBB9RTqz9BWBNAsltLRrOERALA0JiKexQgY5rQoAKKKKACiJvLuo2HR/kb+n6/zoprctGB18xP8A0IUAadFFFIoKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKZF9w/wC838zT6ZF9w/7zfzNAD6iuYvOt2QcN1U+45FS0UAZiNuXOMHoQex9KdU9xaFnMsJCufvKejf8A1/eqzOY+JkaM/wC0OPz6UyR1FR/aIf8AntH/AN9Cj7RD/wA9o/8AvoUASUVH9oh/57R/99Cj7RD/AM9o/wDvoUASUVH9oh/57R/99Cj7RD/z2j/76FAElFR/aIf+e0f/AH0KPtEP/PaP/voUASUVH9oh/wCe0f8A30KBPEfuyKx9FOf5UASU62TzboN/BF39W/8A1UiQzT9AYk7sw5/Af41eijWGMJGMKKAQ6iiikUFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFMi+4f95v5mn0yL7h/3m/maAH0UUUAFFYWn+KIr/xRe6OLdkFuD5VwWys7LjzAB22llH4+1RP478PoNUzqNvnTP9aPPjy/APyfNzydvOPm4oA6Kis1PEWjtpEOqPqdpFZTAbZpLhFTP93dnGR0xntVmTUrGHT/ALdNe28dntDfaGlUR4PQ7s4xQBZorB1TxLFato81ncWk1lfXRikuN4ZAgjdtwYHHVevI61pQ6xplxY/bYNRtJbXcE89J1Me4nGNwOM5IGKALlFZn/CS6F9me4/trT/Ijfy3l+1JtVv7pOcA+1WbnU7CzsheXl9bQWrYInlmVUOenzE45oAtUVTl1jTYLeK4m1G0jhmUvHI86hXUDJIOcEAc1R1Hxfoem6fbXs2pWz291KsUUkc6FWywBYHdghc5JHQUAbVFUbjW9KtHgW61Ozga5AMAkuFUyg9CuTz+FXqACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKZF9w/7zfzNPpkX3D/ALzfzNAD6p6tdy2GkXV1b28lzNFEzRwxIWZ2xwAB71cooA8+GgeIdE0zSr03FrePps3nyw21lIJ5RIf3w3eY24/MTgLyVHStCW1ne58XWa2Vx5l7F5ts/kny5B5CpgPjG7cPu5zXY0UAcLeXFzJa6DNHY6ha26W7JLcQaZ5l1BIAo2bHRiqthsttIOBzjmqOk6fd2en6Td3um381rY6ldyS28tuDModm8uXy1GGxn+AfxcCvSKKAOFuNOj1G/wBKnt9Bmt7STWTcSLNG3zgQsPNaMj93lgODjnBPJo1fSJpP+Ehij0+R4rnULJwiwkrKoMe84xyODk+3Nd1RQBzK6PF/wseS7/s9fKOliPzvJ+Xd5h+XdjGdvb0rl4NK1K20/wAPXEyana29olzE4tLRZpYGaT5G8p0Y7doIyq5GR2NenUUAcDYaAiaj4fKWt9cWy3l1cO1/bIpjZk4YqqgICeQCAcnpTr3Tri3s9XePTp2jTXoLpY4oCS8Y8ouyKBlujdM5INd5RQBwHiWCVtTv7i2sb8PeWkaIn2D7VBeAA4RxtDQkE45ZR3ruLBXXTrZZohDIIlDRK24IcDIz3xU9FABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFMi+4f95v5mn0yL7h/3m/maAH0UUUAFFFFABRXN3/jnTdO1Ca0ngu2khbaxRFIP0y1V/wDhY2kf8+97/wB8J/8AFVyvF0E7OSO2OAxMkmoOzOsork/+FjaR/wA+97/3wn/xVIfiNpAGfs97/wB8J/8AFUvrmH/nQ/7PxX8jOtoqrpupWurafFeWEolhkGQR29j6EelWq6k01dHE007MKKKKYgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApkX3D/ALzfzNPpkX3D/vN/M0APooooAKKKKAPH/FP/ACNN/wD9dT/KsitfxT/yNN//ANdT/Ksiviq/8WXqz9Ew38CHovyCkb7p+lLRWRuR+E/Fl14Y1DcmZbOQjz4M9f8AaHo1e46bqVrq2nxXlhKJYJBkMO3sfQ+1eFmytycmIV3XwyHk3V9DESsZRW2ZOM5xnFe3gMW+dUnsz57NMDF03XW6/E9Eooor3z5UxvFOG0mOOTBglu4I5gTwUMigg+x6H61iXlja/wDCMeJbaFNlrZvKbeKNiqRnyVJAAwMBiTjoDXYzQxXMLw3EaSxSDa6OoZWHoQetRRafZwWP2KG0gjtNpXyEjAjweo29MV0U6vJFLzMpU+Z3MDXdPs7+GCFoFutRntxHapJyLf1mH93GR8w5OABVfXLW1jvoLuJIZZ4bqCO4vDJm4gO5AERSOjA8jcOGJw1dBe6FpOpSI+o6XZXbou1Wnt0cqPQEjgU8aRpouobkafa+fAoSGXyV3RqOynGQPYVUayilv/X9f8OJ027mL4mH9oeFbue7sbm0eA/u0mkXn5h82EdgfbPI9BVLxfbTR3FzetYfanaGNLG58xAbWYMegJDAsSv3QScYPFdhNDFcRNFPGksbfeR1BB/A0ySztprmK4mt4pJ4c+VKyAsmeuD1GfaphW5bad/0/wAglT5rmB4stZ7y40SO2nMFyLtnjkHQOsLkZ9QSMEehNY139h8QaF4mur2whea3Q/JPEHa3lWABgCRwQR1HtXdvDFI8byRo7RncjMoJQ4xkenBI/GmGztWWcNbQkXH+uBjH73jHzevHHPanCvypLt/ncJU7tv8ArY5HVdEs0utCs9P0PS7iJlmc2s6iKEnYuW4Rufw/Gr81neaN4Fvo1kWOZUkkVbdiVt1JJ2oSM4UdOB9B0rojBEZI5DEheIERsVGUB64Pan0nXbST6f5jVNJtnCarBZ6bHqFvptha29vdaTPKk1rP/rgqr8zx7ACfm4bcSeanuTMNXUWskUUx1CAI8yllB+ynqARn6ZFdPBo2l2qzrbabZwrcAiYRwKolz13YHP40+fTLC6jZLmytpkcgsskSsGIGBnI9OPpWnt4keyZzN34o1SOx22scE95C0/neXDuR0ibBcbpU2jkfxMQexxUz+ItTdWvIVtEtImtQ0TRs0jiUJnDbgBjf/dOfat2TRdLlt4LeXTbN4bc5hjaBSsX+6MYH4VKLCzERjFpAIztygjGDtxt49sDHpgVPtKf8pXJPuYGj6/q+paud+nBNNaWWISHywUKEjOfNLMSR08tcZ6nFO1HXdQtb/UDC1n9lsHhDRPGxkmDgcK27APPHynPT3raGlacLuW6Fhai4mXZLN5K75F9C2MkfWqkPhzT49Ym1CW1tpZGMfkbrdc24VduFPbp2xRz0nK9un9f8OHLO1rmPNfahqOpWMvm2kUC6lLBFD5TGRWRJF3Md2DnGdoA4I5q94Jgki8NRTTmB57l2lkkih8suSerZJ3Hjr6YHatX+ydO/tA332C1+2HrceSvmdMfexnpViGGK3iWKCNIo1+6iKAB+AqZ1U4csV/Wo4walzMfRRRXOahRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFMi+4f8Aeb+Zp9Mi+4f95v5mgB9FFFABRRRQB4/4p/5Gm/8A+up/lWRWv4p/5Gm//wCup/lVjToAPD6Tx2thLK106M13IqYUIhAG5h6mvjpwc600u7/M+/p1FTw8G+y/IwKK6O6NhZ2lzcWVpazr9pSMbwXVcx5YKc9N2ce1S2djavI11Hb2yCbTjOsVwx8uNxKEJyTnHBxk96Pq7bsmP60lHmcWcvXafDb/AJCN7/1yX+dczqrZuguyzTav/Lmcofxyea6b4bf8hG9/65L/ADrXBrlxUV/WxhmEubBTfl+p6HRRRX1h8MYniwhdIgdjhVvrVmJ6AecnJrL1LUbiw8T6hLYmHzJBY226YFlQvJIDkAjkBgcZ9K6yWKOeF4p41kjcFWR1yGHoQetZV74Y0640qPTrW1tbS0W4jnaCO3URvtYMQVGBzjFAGJLrV0l6k18kVxPpj3SM1spVJtsKvwCWIPOCMnkGp5PEmo2MciXsllcSSWi3Fu9rC2FLOEVGUv8ANksMNuUHB6YzXR22m2NnFFFaWVvBHDnykiiVRHnrtAHGfaoodF0q3t54LfTLOKG5z58aW6qsv+8AMH8aAOcsfE2s3pjsHitbPUDeSW7y3EWUAWMSf6tJW+Y7sY8w9CfaqFn4g1m1srWx0exju5ViluZWATa/79xgb5U2jj73z4yOPXsP7A0f7CbL+ybH7KzBjB9mTYSBgHbjGQAKdLoekzwwRTaZZyR253Qo9uhWI5zlRjj8KAOb1DUtQ1Gb5mtILS21S2ga3Klpi25GzvDYA+bptOQM5q7rMl7H4phbTri0gkXTpXJuo2dSA6HGAy4+uePQ1sy6Rps98t7Np1rJdoAFuHgUyDHIw2M8Ut7pOnakVOo2FrdlPu+fCr7ec8ZFAGDp/ii8vry0tTBFHPdmKdFIJ22zR7mY89QwK56cjiquvtcL4mvNu5bH7Hb/AG6SNiJFh3y52/1PULnHNdHFphXXJNSnkjdhCILdUi2mJM5YE5O4kgegAA47m55EPnNL5SeY6hGfaMsozgE+nJ4961pz5HexE48ysc7Lfz2t89rpAto1eaCCJnDvGqNGxyFDAcbRwMZ/Wo4NZ1eQIb02TQvczWTrFC6sWQP+8BLkAHZ93B6/eroo9Ps4QghtIIwhUqFiA24GBjjjAJAp32O2AAFtDgOZAPLHDnOW+pyefc1ftYdieSXc46z8QX2jeH7Uzi1vIzpYuIEgUoybQi4cliCDu+98uMGrttrPiKWS3trq1t7WWefYsssakFPLZs7EmfB+UDJbnPSt+20jTbIymz0+1tzMMS+VCq7x6HA5/Gi10rTrFFSysLW2VHLqsMKoFYjBIwOuOM1UqtN393X+v68yVTmranMw61c6RZuqRxOtxNdrb7gctceewVDz0Of/AB01o+J7k6Xb2OryAE2khWTaOodCuB/wLZV+50lLi8tG/cpbW0puPJWHlpTnDbs8feJ6ZJ5zV6aCK4jMdxEkqEglXUMMg5HB9xmk6kOZSt3v/XoNQlZq/ocHbxzWRbS5y0j6Xbz3xYsRuLxjHIII+Z5ehzxV99RvrW5uzpiRPPPNCCHHmEL5AJKoXQueOzZxzzXVta27ySO8ETPKnlyMUBLpz8p9RyePc1DcaVp93C8N3YW08TkF0lhVlYgYBII5wOKr28W7tf1uL2TS0ZgHxHqFza+bZyWEXkWIvJmmjcrLywKrkqUxsOSQcZHFLJ4g1MyPdRpbJZxT28TQyRMZWEoTPzbgFIL/AN05x2ren0nTrlYBc6fazC3/ANSJIVbyv93I46dqle0tpN++3ibe6u+UB3MMYJ9SMDB9hU+0p/yj5J9yaiiiuY2CiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApkX3D/vN/M0+mRfcP8AvN/M0APooooAKKKKAPH/ABT/AMjTf/8AXU/yrPa7dtPSzIXy0laUHHOWCg/h8orc8SaRqU/iS9lg067kjaXKukDEH6ECsv8AsLV/+gXe/wDgO/8AhXx1aFT2srJ7v8z7+hUpexhdrRLr5CWmqG2sntXtLe4jd/M/fBsq2MZGGFLJq9xI85ZY8TQC32hcLGgYMAoHTlf1NH9hav8A9Au9/wDAd/8ACj+wtX/6Bd7/AOA7/wCFT++taz+4u9C97r7yhXafDb/kI3v/AFyX+dc1/YWr/wDQLvf/AAHf/Cuu8Aafe2V/dteWk9urRAKZYmXPPuK6MDTmsRFtHJmVSDwk0mv6Z3VFFFfVnxAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUyL7h/wB5v5mn0yL7h/3m/maAH0UUUAFFFFABRRRQAUUUUAFFFFABRRRQA2SRIo2kldURRlmY4AHqTVew1Ow1W3M+l3tvewhtpkt5VkXPplSRmsbx3G8nhnPltLBHdQSXSKpbdCsql+B1GASRzwDWPf6/phF5qHhdxGHe2gvdYgUSQRx7iCRyVLIDySMDcM5xgAHd0V55a67rGo3Gn2VrrUhtrjUJ7ePU44Ii11EsO8MMqU4bIyBg7elUJvE3iK08NJqTaw0stxp94wVraILHJCcK64XOT3BJHoBQB6lRXnd5qfiCxuNVxr00q6clrcIr20P7wStho2wg+UY4xhueSaIvEfiCbxld2z39jbRQTyx/2fLMPNaJVJWRY/J3HPB3eZt7YzQB6JRXlcmo65qXhV4L3V57k6n4be+bZBEpRwFBVcJ0YNg5yfQivRNBkjl8P2Lw3n25GgQrcEqfM46/KAv5CgDQoorP153Tw9ftESGFu+COo4oAuQTx3MKzQNvjb7rAcH3Ht71JXJarqWoWurRWVhdWllAkMZt1nlCCcnIIA8ti2MAYUqeakkutUkuI2XVJI1m1GS08tYoyEQbsEErnd8vU5HsaqwrnU0Vx0us3MU0Vvfa39iQLcg3BSIGRo5Aq53LjOCeABntTIZdRk1Ge6F3JFfzaVDMlsyIAxBYsoBXOPxyN/wBMHKK52DXES3KwM+JXUsqkfeA64/MVJXLi+m1GGw1FWJSbUl+yrtAKxbSp9+QGPNdRSYwooopDCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACmRfcP8AvN/M0+mRfcP+838zQA+iiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApGUOpVgCrDBB7ilooAitbZbS1S3jZikY2ruOSB2H4dKloooArvZRvqUV6S3mxxNEBkbcMQT+PyipLmFp7d4kmkgLDHmR43L9Mgj9KkooAqRabbwta7A220TZChPC8Yz9ccZ9z61boooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACmRfcP+838zT6ZF9w/7zfzNAD6KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKZF9w/7zfzNPpkX3D/ALzfzNAD6KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKZF9w/7zfzNPpkX3D/vN/M0APooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApkX3D/vN/M0+mRfcP8AvN/M0APooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApkX3D/vN/M0UUAPooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP//Z)**

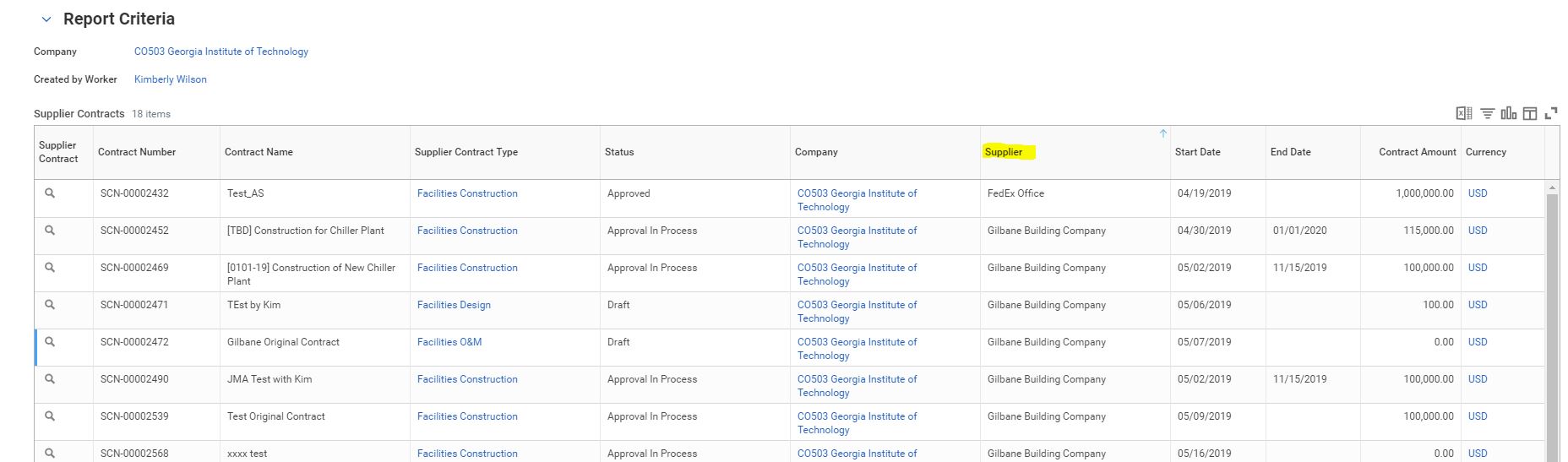
# HOW TO FIND A CONTRACT

**METHOD 1 – Find Supplier Contract (Query)**

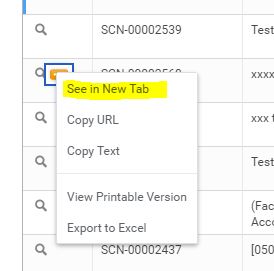
1. Type in Find Supplier Contract at the magnifying glass search bar, top left corner of the screen. Hit Enter.
2. This report can query many different variables to pull a specific list of contracts (vendor name. Note that the field for company must always be set to: **C0503 Georgia Institute of Technology**. Click OK to run the report after completing any search criteria fields.
3. In the example below, we have sorted by the person’s name creating the contract and the company name C0503 Georgia Institute of Technology.



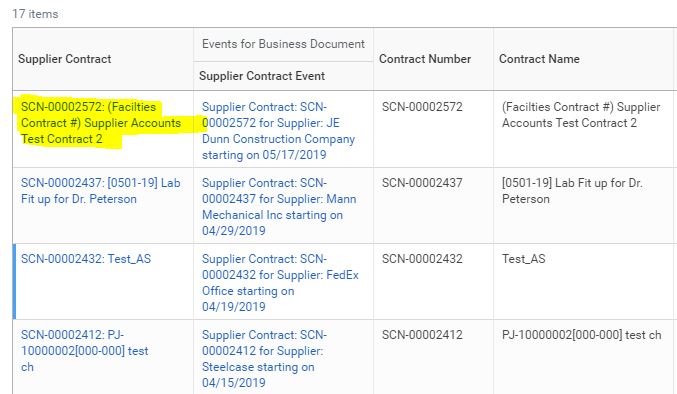
1. When the table of contracts appears, note that you can sort by any column of data by clicking on the column header. In the example below, the table is sorted by Supplier.



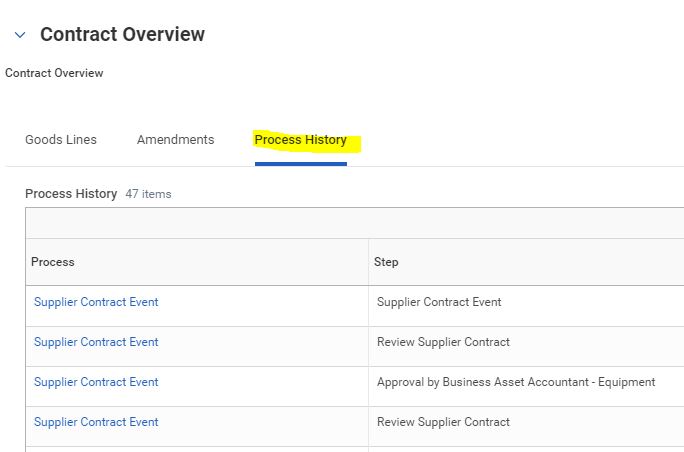
1. You can drill down into the contract detail, by hoovering to the right of the magnifying glass until the orange dotted icon appears:
   1. **Right click** to **See in New Tab** if you want to open a new tab, **OR**



* 1. Click on the **Contract Link** to pull up the contract information.

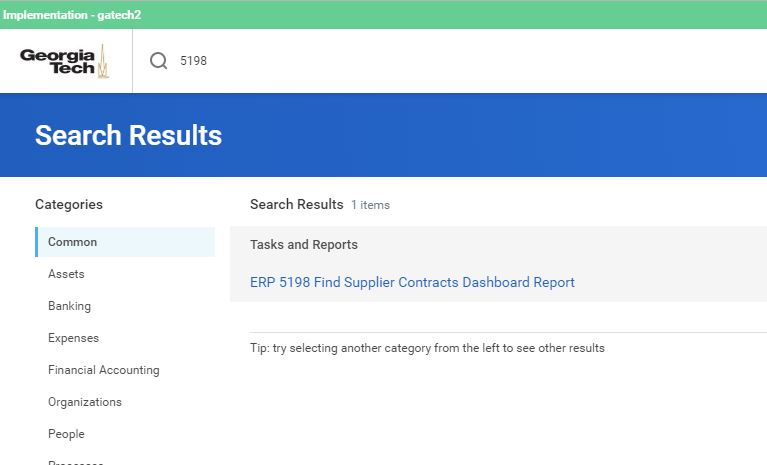


* 1. Process History shows the status of where the contract is in the approval workflow.



**METHOD 2 – Supplier Contracts Dashboard (Report)**

1. Go to the magnifying glass search bar, top left corner of the screen and type: 5198. Hit enter. Click on the blue hyperlink to the report titled ERP 5198 Find Supplier Contracts Dashboard Report.



1. This report can query many different variables to pull a specific list of contracts. For example: By vendor, By Contract Specialist (person entering the contract).
2. Note that the field for company must always be set to: **C0503 Georgia Institute of Technology**.
3. Example Scenarios:

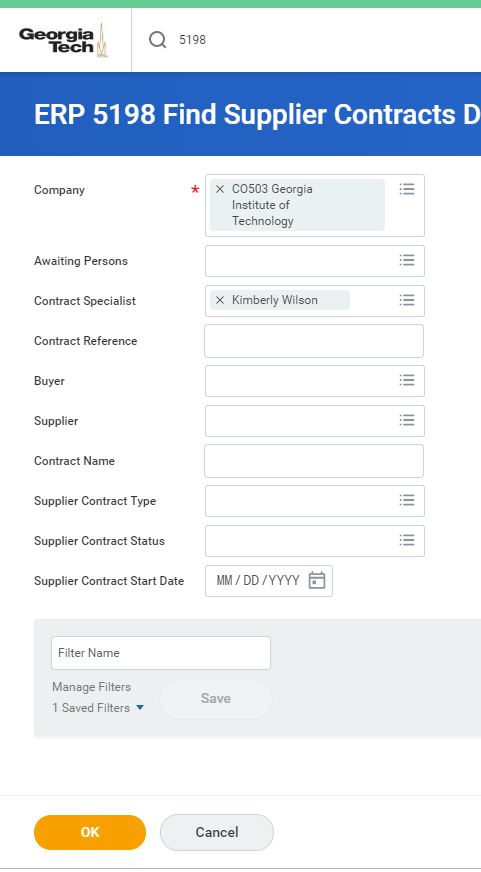
**Find Contracts Entered**: To find contracts that you have entered, you must complete the following fields.

* + Company: C0503 Georgia Institute of Technology
  + Contract Specialist: your name
  + Status: selecting Approved or Approval in Process can narrow your search.

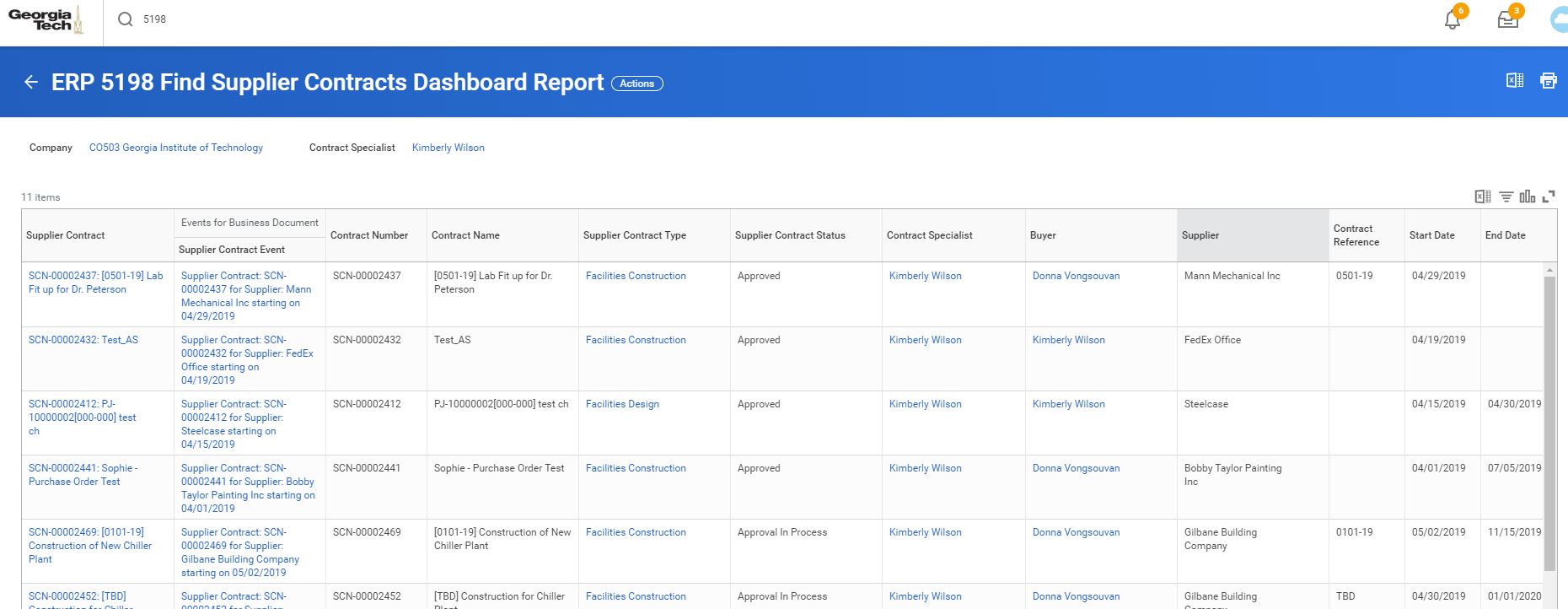
**Find Contracts Needing Your Action**: To find contracts that need your approval or have been returned to you:

* + Company: C0503 Georgia Institute of Technology
  + Awaiting Persons: your name

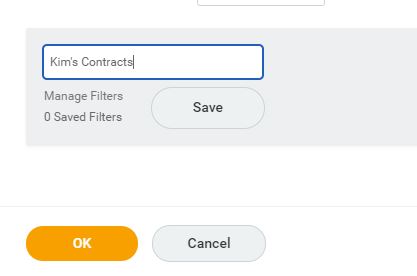
1. Click OK



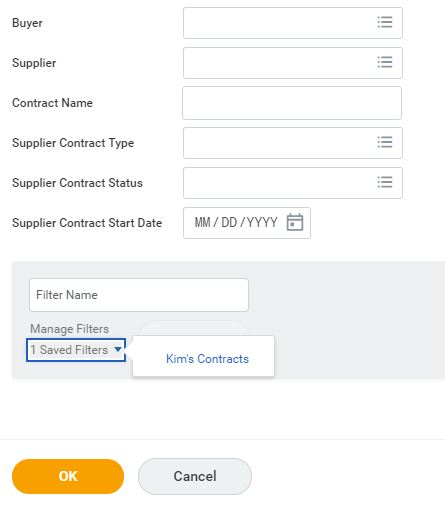
1. A report grid will be produced.
   1. Note that you can click the title of any column to sort by that column.
   2. You can click on the Supplier Contract Event to drill down for more details on the contract. See Navigating Supplier Contract Event section to learn how to navigate and find details on the contract.



1. **Filters** can be created for a report query that you utilize frequently as follows:
   1. Set up the query as outlined above.
   2. Click in the box titled Filter Name and type a name for your filter: Example: Kim’s Active Contracts
   3. Click Save.

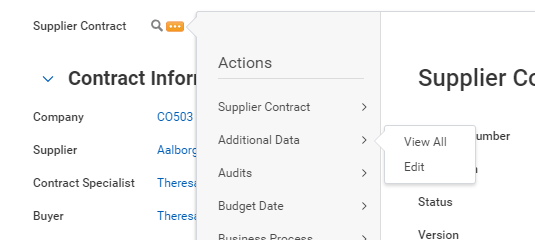


* 1. The next time you open the report click on the filter name, and then click OK. The query data that you have saved will populate automatically.

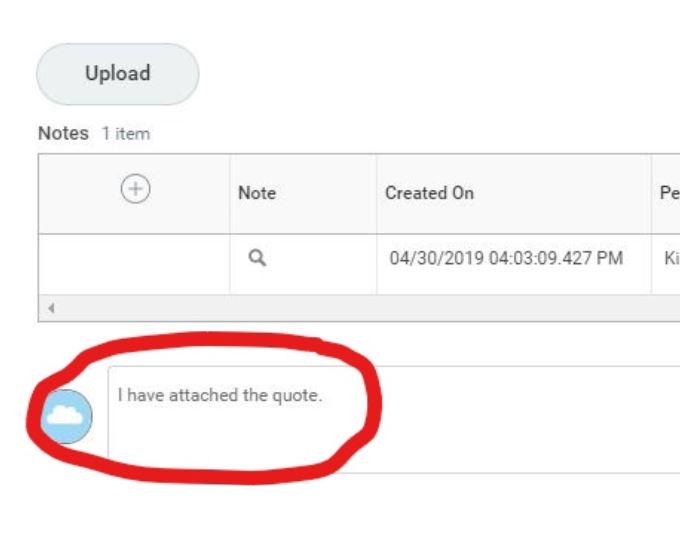


# RETURNED CONTRACTS

1. Contracts that are returned to you for corrections will be in your Workday inbox.
2. Click on the contract that you want to correct.
3. It is necessary to open two tabs to see all contract data simultaneously.
   * **Open a new tab** by going to **Supplier Contract** at the top of the screen and hover your mouse near the search magnifying icon, and the orange dotted icon will appear. In Workday this is called the orange dotted icon is called the **Related Actions Button**.
   * Click on the orange dotted icon. When the screen appears with the contract, RIGHT click on the blue contract name link and select **See in New Tab**.
   * On the new tab, hover your mouse near the search magnifying icon, and the orange dotted icon will appear. Click the orange dotted icon (**Related Actions** **Button)** then **Additional Data**, then **View All**.

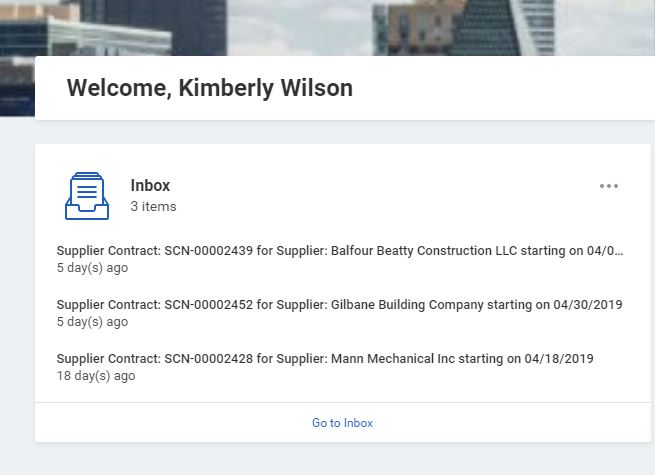


1. Notes from Reviewer: Notes from the reviewer regarding why the contract has been returned will be at the bottom of the Review Supplier Contract tab. They are located next to the blue note clouds.
2. Make Revisions, Add Attachments, Add Notes: Review the comment and make appropriate revisions. Note that you can add attachments or replace attachments at this time. You can also add a note back to the reviewer – Use the blue cloud notes.



1. Contract Review Action Options:
   * **Submit**: This moves the contract back to the reviewer in the workflow, that you select.
   * **Save for Later:** This option saves the changes and exits out of the contract. You can return to the contract later and any changes will remain.
   * **Cancel**: This option discards changes and exits out of the contract.

# FACILITIES APPROVAL STEP



1. Contracts that are ready for review will be in your Workday inbox.
2. Click on the contract that you want to review first.
3. Contract Data Fields:
   * Review all contract data on these screens.
4. Review Attachments:
   * To open attachments, click on the attachment link.
   * Use the arrows on the attachments to the right and left to navigate through the pages of the attachment.
   * Click on the arrow in the upper left-hand corner of the black bar to close out of the attachment.
5. Return to Sender for Corrections: Note that if any changes are required to fields or attachments, the contract will need to be routed back to the Contract Specialist (person routing the contract) for revisions.
6. Contract Review Action Options:
   * **Approve**: On the tab titled Review Supplier Contract, select the Approve button at the bottom of the screen to approve the contract.
   * **Send Back**: On the tab titled Review Supplier Contract, select the Send Back button at the bottom of the screen. Click on the name of the person who initiated the contract, or another person in the review workflow to send the contract back. Add notes in the comment box associated with the Send Back button to explain why the contract has been returned. Remember that the only person in the workflow who can edit the contract data or attachments is the contract initiator.
   * **Add Approvers**: On the tab titled Review Supplier Contract, select the Add Approvers if additional review outside of the workflow is required ad hoc. Type the first name and first few letters of the person’s last name to search for the person to add. Select the person and add a note regarding why they may need to review the contract.