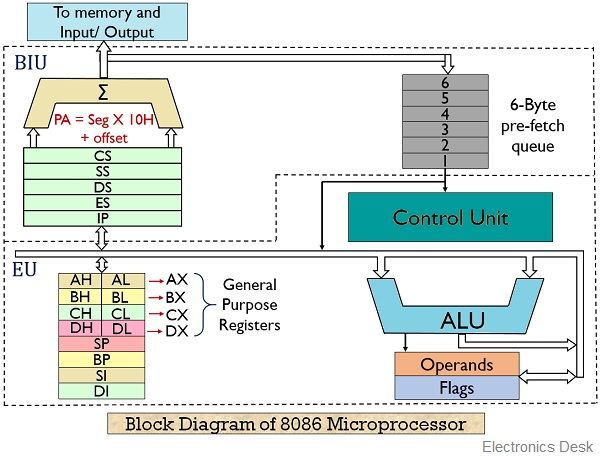
|  |  |  |
| --- | --- | --- |
| **East West University**  **Department of EEE**  **EEE 302: Microprocessors & Interfacing**  **Semester: Spring 2022**  **Course Instructor: FMA**  **Section-1 Midterm-1**  **Date: March 10, 2022** | |  | | --- | |  | |

**Time: 80 minutes Total Marks: 80**

Answer all the questions. Do not use notes, books, and mobiles

1. In the following diagram, you have the architecture of the Intel 8086 microprocessor. Briefly answer the following questions: **[CO1/UNDERSTAND]**

**

1. Why is the architecture of 8086 divided into two parts? How can the two units enhance the total system performance?
2. How many registers are there inside Intel 8086? What is the purpose of segment registers and general-purpose registers? Mention the names also.
3. Assume you have 3 consecutive commands prefetched by the BIU unit

* MOV AL, [BX]
* MOV CL, [0190h]
* MOV DH, 0Ah

How these commands will be pipelined by the BIU unit of the Intel 8086 Microprocessor?

1. What is the function of the control unit? Compare operand and opcode. Which one is responsible to overtake the control unit after pipelining process?

**[4x10 =40 marks]**

1. In the following diagram, you have the architecture of the Intel 8086 microprocessor’s memory interfacing. Briefly answer the following questions: **[CO1/UNDERSTAND]**

![Diagram

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEASABIAAD/4R7IRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIxOjA0OjE4IDIyOjQ5OjAyAAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAMwMAAAkpIAAgAAAAMwMAAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMDoxMToxMCAxMzoyNzoyNAAyMDIwOjExOjEwIDEzOjI3OjI0AAAAAAYBAwADAAAAAQAGAAABGgAFAAAAAQAAEZQBGwAFAAAAAQAAEZwBKAADAAAAAQACAAACAQAEAAAAAQAAEaQCAgAEAAAAAQAADRwAAAAAAAAAYAAAAAEAAABgAAAAAf/Y/9sAQwAIBgYHBgUIBwcHCQkICgwUDQwLCwwZEhMPFB0aHx4dGhwcICQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04MjwuMzQy/9sAQwEJCQkMCwwYDQ0YMiEcITIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIy/8AAEQgAeACgAwEhAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A9/ooAKKACigAooAKKACigAooAKKACigAooAKKAM3UtRksJ7chA0DbjNwSwGVAx+LCmWequ4SK4iZ7jcQ/kISi/OyA8np8poAI9etXGTHMi4DFmA4BQuOh9AalTVopJo4lhmLucAYXj5Vbnn0YfrQAj6n5mmXNzbrtaFGJEq9GAJKkA5yMfr3ptxrCW63CmJ2kgRmPACsVCk45OPvj9aAHnV4vn2wzsEfy9wQYLbguMk46n9DUb6sYWuGmiZUi/gABf7qMf4u27tn60ATHUVaSIIrBWmaLJUHJUNnHPHK9cf41ENctjCJPLm5IAXaMklN479xx9aANIcjNLQAUUAFFACHrjv9KWgAqCa7jgcK6TEkZ+SFnH5gGmlcTdiE31sXDmC4LAEBjayZAPX+H2FRiewDIws5QUzsIs3+XPXHy8U+Vi5hEm0+Jg0dlIjDGCtk4PAwP4fQ4oSawjKGOzlQpnaVs3BXIwcfLxwBRysOYI57NLcwGC5dGJLh7VzuJOST8uOSTR51h83+hS/NnP8AoT85xn+HvgflRysOYRZdOXO2xkGcA4sn5x0/h7YH5USS6fKxaSxkcnqWsnPbH930FHKw5hTPYGRnNnKXY7i32N8k9M/d9z+dV7qLTblAhtriMDH3LNucDA6oeg6elHKw5i6uoQKoUR3eAMDNtIf6Uv8AaUP/ADzuv/AaT/4mjlYcwf2lD/zzuv8AwGk/+Jo/tKH/AJ53X/gNJ/8AE0crDmD+0of+ed1/4DSf/E0f2jD/AM87r/wGk/8AiaOVhzB/aMP/ADzuv/AaT/4mlXUIndVEdwCxwM28gH5kUcocxaJwOab5sf8AfX86htLcuzDzY/76fnR5sf8AfX86XNHuFmHmRno6/nTuKaaewWaFxRimIMUYoAMUYoAMUYoAMUYoAMUYoAMUUAVdR/5Bl1/1xf8Akas7R6VNk2PoG0elZt/eXFvfW0ENszxypIzSCNmCFcYBx0zk9fShpDhZvULG5lu7TfPC0TlEYo0bLtJGSORzitLmiK1Cdk7IOaRnCLlulU7IjUb5y+jf98H/AApPOHo3/fB/wpcyC4vnL6N/3waVHDruU5GSKE0wuO59KOfSmGoc+lHPpQGoc+lHPpQGohYgE46U6gZW1H/kGXf/AFxf+RqzS6gFVLmW7S4gWCASRMSJW3AFOMg47jjH4j3oZUUm9RkD3jxXJuo0TEpEQXunGDnJ569h6YOMmzum/uJ/32f8KS3FLyDdN/cT/vs/4VSivxfZNs8EkcU5hmw5yjq2CMY657HHBz9aa0JuyzDJdPNiWBUjw3O/JyGwOPcc9eOlWaBhVay/1Df9dZP/AENqXUCzRTAKKACigBsn3G+hp1AFbUf+QZd/9cX/AJGrNLqAhYDqQKAQwyCD9KYFPWEnfRb1LXd9oaBxFsbad+DjB7HPevPrLSvFyun2yLWCA2W2aihBXHTHmDBz3z+FdFGdOMWpbnPWhOTXKSppniguzPba0q5YiMakjZznAz5gxj1wc+1J4O0XXLXXJ7m7822iD7blJGDGdicjnJBwTu3Z747mtZ1KTpyX6GUadRTTZ6Q5IUkdqyrSXWn1BTdJZLZmNtwhdmcSbvl5IA27MZ4zu6cVxHaX7GSWSwt3uGhaZolMjQnKFsDJX2z0rkXsfG0lzcvY6pYx2rXEpiR+oXe2Af3Z/nWlOVNP31czqKbXuuw5NP8AHgA3atYE5z14x6f6qk/s/wAfbFA1bT9w6nPXr/0y+n5Vrz0L/CZ8lW25japf+NdL1GysJ9VtjNdyIsZjRSoywXnMYx17A1sjTfH3fWbD8FH/AMarSTw6SfLuRFVm2ubYkbT/ABzsyuq2O8k5B6Aeg/d8/Wq2ow+OLK3urw6rZC3hVpNqgFgo5wMx9ce9RCVFuziVKNVK9zc8KX9zqfhW2vLyXzZ5PM3PtAzh2A4HHQCt6sKiUZNI3g24psraj/yDLv8A64v/ACNWaz6lGTe+HNM1DVY9TuIWN3HH5auJGGFw4xjOOkrj/gXqBjRhhEIPzu2QB8x9Pp/n9KYBcsUtpGVGcgZCLjLewzgfma8ubx/rEWoXcwjhUMQi204Y+UFJ4GCOcnnPPTsK3oUo1HK5jWqOCVi1L4/1lJJI1/sZ2U4U7nCueR1zwMjH4gjI5q34T8Xanq2py2l7D5ySP5qSRoFEAz90+q9geueuc8aVMNFQbvsZxrylJKx6Ayhlwayrnw5p97cJPdLJPIhcr5r71AdBG42n5dpUcrjHJOMmuQ6jQa2SQIJMvtwfmxyQQc46ZyAfbtTLIfuG/wCusn/obUuoFjFMjz5knJ4bgenApgcJ40dR4y8PAsBiaInJ6DzVrv62qfDH0/Uyp/FIKzPEf/Itan/16yf+gms4fEi5/CzL8C/8iTZ/Wb/0Y9dPVVfjfqxU/gRW1H/kGXf/AFxf+RqzWXUsKKYDZBlCCQPrVeOwtYrua6SBFmnCiVwPvbc4z789f8BQm09AaTWo+Oztoc+VbxR567EAzVaHTbPTVma0txGZ5vOlK5JZi2SfX147USk7MXKi39oT+7L/AN+2/wAKPtCf3Zf+/bf4VPMMPtCf3ZP+/bf4U2zUrAdwIzI7YPoWJH6GhO7AnqrDco8kuFk25BDbDhsgdKoTdjA1rQxqPinR9RWNvLgY+ew3Bvl+aPAxyN2c/Wul85fR/wDvg/4VpKTkkuxEUk2+4ecm1WDZVvulRnP5Vn67aJq2h3ljty0sREe9GwHHKk8dmAP4VMXZplSs1YoeFbQaX4VtomjcTOhlkHklWy3OCPUAhfwreimEiqSroxGSrLyPb0pzfNJsULKKRHqP/IMuv+uL/wAjVis+pYtFMBkv+ran0uo+gUUxBRS1AKKAEPSsfR9DsbJkv4Y8XMsbF5OhbeQxBxxxgY/xJNMXU2aO1Aynaf8AHlZf7i/+g1cpsSK97ZQahbNb3Cb4mxkZI6EHqOe1LbwLa2sFurFliQICQMnAxk4wPypDY+aJZ4ZInztdSpx6Go/s8v8Az+Tfkn/xNS1re40w+zy/8/k35J/8TR9mk/5/J/yT/wCJo5X3Hddg+zSHG66mYZ5BC8/+O1YoSsJu4UVQgooAKKAEPSsZv7b8q1GnCw8gwku1wXLBtg2gBRjG7qSehoF1EuI/Edxok6xyWNtqbEGIxlmjT5slSWXn5eM7evOB0p9h/wAJA5jfUhp0Z86TfHbM7gRY+QBmAy4OMnAGM8egMnCSyaPBHBL5MzQYjk27tjbODg9cHtWVEfGSa80TJpL6PlmWVi/nDuFwOCOdoPopJ6gU2JEuqQ+Kf7XafSJ9PNmbQIsF3uAE+/Jc7VyRs4xuHPatmAXILfaDEfmGzy1I42jOcnru3fhikNliigA7UUAFFABRQAUUAFFACHpUNkR9ht/+ua/yoF1Jtwz1oJGKAuipaf8AHlZf7i/+g1byKbBMMj1pCeRSC46igYdqKACigAooAKKACigApnkxf880/wC+RQAnkxbgfKTIHXaOKXyYv+eaf98incVkKUVhhlBA9RSeTF/zzT/vmlcdgWKNA22NV3fewMZoWNFOVRQfYUXFZD6KBhRQAUUAFHegAooAKKACigAooAKKAA9KKACigAooAKKACigAooAKKACigAooAKKACo3nRJkiY/O+So+nX+YoA//Z/+EywWh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpNaWNyb3NvZnRQaG90bz0iaHR0cDovL25zLm1pY3Jvc29mdC5jb20vcGhvdG8vMS4wLyI+PE1pY3Jvc29mdFBob3RvOkl0ZW1TdWJUeXBlPkx1bWlhLkxpdmluZ0ltYWdlPC9NaWNyb3NvZnRQaG90bzpJdGVtU3ViVHlwZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMTEtMTBUMTM6Mjc6MjQ8L3htcDpDcmVhdGVEYXRlPjx4bXA6Q3JlYXRvclRvb2w+V2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NDwveG1wOkNyZWF0b3JUb29sPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAIBAQIBAQICAgICAgICAwUDAwMDAwYEBAMFBwYHBwcGBwcICQsJCAgKCAcHCg0KCgsMDAwMBwkODw0MDgsMDAz/2wBDAQICAgMDAwYDAwYMCAcIDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAz/wAARCAHGAl0DASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD9/KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooozQAUUZooAKKM0UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFeMftb/FHxX8GvDOl6t4dm0+Rbi9Swktbi0aWSR3DshVlYf3Nu3b/F96gD2eivAf2Nv2m9U+Os+uafrq2cWo6eEuLf7PGY1kiJ2v8rM33W28/wC3Wf8Ate/tW658HPGFjo/huOzmmjtftV+08DTLHvbbEvDDHQn/AIEtAH0dRXmf7MfjjxB8UPhTZ+IteuLFpNUeRoIbW3MKwojvHg7mbOdmfxr0r5qAHUU3f8vvR5lADqKjp2/igB1FFNz/ALVADqKj3+9FAElFRtJt20eb70ASUU1XrkPi9qus6D8ONa1LRbq1t77S7WW8Q3EHmxyCNGYpjcv3sfe7e9AHY0V86/sf/tAeMPj7rmrSapcaTHp+ixxeZFb2rK8zy79mG3/Kq7G/hbdxX0R81ADqKZv3L/drhfjv8b7H4CeD4dY1G3uLxLi6W0SKAqrszBmz8x7KpoA72isXwN4oi8a+ENJ1iGOSGHVrOK7jRj80ayIrgN/tfNWx81ADqKbv+X3pqn+81AElFRmRV+Zmr5b8BfF/xp+1T478T2+g+IJPCul6TbF9OjggRmmdmZYjM5Vm2tjc237v/oQB9UUVzXw00vWtG8D6fa+IryHUNat4tt1cwk+XK+eo+Ve2P4a6PP8AtUAOoppbb/FR81ADqK8fu734qJ+0h5UdvG3w78xP3uLfds+zru/i83/Xbv4f/Ha9cDb+jUASUU38f1p1ABRSbhSBs/xUAOooAwKKACiiigAooooAKKDRQAUUUUAFFFFABRRRQAUUUUAIrbqNopFWnUAGKKKKACiiigBGTdSLHtp1FADDHjmkL4WnSHEbdenbrUe/eOtFuwbE1FA6UUAFFFFABRRRQAUUUUAFFFFABRRRQAV4f+3nJ5fww8PsvVfElof/AByWvcK+d/8AgoL4v0/SfAnh/T57qNb1tZgvPJ3fP5KLIrPt/u7mVf8AgVAHlayJ+zB+3NI0jLa6LqV025t22P7Ndf8Asscm3/v1VX4yW8njT4IeJPiFchlk8XeKIksg6/MtlAk6RD/4r/cr1j9rj4A3n7SNr4b17wi2n30ixNE8xnEaTW7bWRlb/Zbfx/t1k/tw2ul/Dn9nHwz4Pt7iNbizuLfyIvuySRRROry7f95h/wACagDrP2dfGa/Dv9iKw1ySPzv7LsL24EX3fMZbifav/Am2ivIvgt4v8O/GW117Vvid4wkj1K6l8iwt31GW2js12bmliRSq/eYBf4fl/ir0f9njT7f4u/sQzeF7C8t21BbO7s5Y93/HvM0srxB/9lvlb/davN/2W/jJo/7PkOteF/HWm3Wm3H2z7VFJNZeayttWNkbjd/ANpX5ev/AgDrv2EPi1qnj+31/wjrt9catDb2/nWssspaTymPlum/O7b8ybf7vzf7NcL8DNE1TWf2pPEHhmz8Qaxptjby31q0sU7NOsMUu1VR33bX+VV37dy/N/FX058JvibZeOYNU1a28P3Gi6Haqv2fUr2Jbb7cmGZ3VPvLGu1fmb73/Aa+Zf2Y/Gulv+2lq199shW11y6vkspG+VZjLKzIF/3v8A0JqAGpBr3wf/AGwZPCfh/wASatDa6hcw2vn3b/aG2TxI24o3ys6b/lZv4l/3lqT9pTS9S/Zo+Ouh6hoviLxBeNeRJdyve3hlkkKy7XDtjaysqr8u3+Jqr/Ezx3pKft7w6w19brptjqlnFPchv3SMkSI+f9lWVhu/2Wq5/wAFF/Ednf8Axe0ezt7hZp9NsV+0Irbthdy6qffbhv8AdYUAe4ftofGW++DnwtSTSJPJ1TVrj7LDNgf6Ou1mdxu/i4x/wL2rz1PgSuo/sot4yfVNcfxh/Zh1v+0W1KfzCFXzfL+9txs43bd275s9q6n9sXwDN8c/gfp+seF2bWDp8638Qt/3jXULJtbYPvbl4bb975T/ABVy2j/tKeH4f2OpPD8lx/xUy6U+h/2X5befvZTErBdv3drB/wBKAOk/ZR+JVx+0N8D9Y0nxFcXF5dafJ9lluVkaOaaJhuRi42nerK3zf7PP8VeQ/sZ+HtW+LmpeJtLm8Ta5puntaxPcNaT7bmTllRFdt21Ou7avzbVWvXP2QfAE3wF+Bet694o/4lTak32qWOU7WghRNqbl/hdmLfL7r3rzX/gm14jstL+ImuafcTRw3mpWyLaxudrTeWWZwP8Aa2/Nt/uqf7tAHZX37K+veCv2dfE1rda1JeaxYzvqunXFpcTK2xEXfGV/2lVvl/vbaT9hnxNpur/BnxdJrF1eTXFnJI2pSz3Tk/ZGiZlx83y7cTcrhvl619QyRrKpVlVlbggjrXwXafDPXPDP7R/iL4a6W0lvp/iO4W1nZD92x3rcq6/7SxBl/wCBMtAHu37EXw+uNP8ABMnirUJtSuLjXHdbKO4unk+z2gb5eGO3czL1/uquPvNu9Y+Nf/JH/FX/AGB7z/0Q9bGkaVb6LpltZ2saw2tnEkMKL92NFG1QP+A1yn7QXiOz8K/BfxNNfXEcMc2m3FvGXbb5krxMqIP9pmoA8I/4Jf8A3/HH/bj/AO3Ncjrel6hov7cTeHND1fUNMt2vUSFjKZ/s6vbq7sFcncy7m27t3zbf7tbn/BNPxRY6fr3irS5riOO/1JLaS1hY4aZYvP37f91XWuf1v4haOP8AgoB/bn9oW/8AY66pEhut/wC6XbbrETn+75m75vu0ATfHqy1L9mn9o3QbjR/EHiC8W+SG7lN/eNLJN++ZHR2/iVlH8S/xV13/AAUn8Pxw6LoGqNcXjTTXTweU9w32eNdn3lT7qt93c3+zXJ/8FAfE9ndfHvR44biOZtHsokugnzeS/mu+xv8Aa2MG/wCBV6N+3/p7eP8A4JaHr2jf8TLTbS6+0PPbjzFWF4ztl4/h+7/30tAGn8MfBWi/Bj4F2Pj6OTVpr618OR3jQS38slvI7wq2zY3yr8xG3+7ury34LeL/AA78ZbXXtW+J3jCSPUrqXyLC3fUZbaOzXZuaWJFKr95gF/h+X+KvQfhp8SNL+P37O8PgHSrfVH1ZfD/2Ce4+yt9ks5YolVN8v3fmZBt27q89/Zb+Mmj/ALPkOteF/HWm3Wm3H2z7VFJNZeayttWNkbjd/ANpX5ev/AgDrv2EPi1qnj+31/wjrt9catDb2/nWssspaTymPlum/O7b8ybf7vzf7NcD8D9G1bWP2pPEHhmx8Q6xptjA9/atLHcl7mO3jl2qsTSZ2t8qru2sy7m/ir6g+E3xNsvHMGqatbeH7jRdDtVX7PqV7Ett9uTDM7qn3ljXavzN97/gNfMf7MvjrS1/bO1a+N5DHZ65eXyWcjfKszSzlolG7u3b3YUAe1fCj9lvUvh7P40t9S8RX19pOuIqWrRXksd5GiuzfO/GGZSAxX73zV4j+wN8ONP8f+M9akvpdQibS4re4gFtdPArNvb7237y/L/FX2Z4v8R2XhPw3fajqVxFZ2NnC0kssn3VX/8AX+dfI/8AwTc8S2Ol/ETWrC4uI4brVLVFtY3b/XtGWZwP9rad232b+7QB64/we1LWfF3iDVPiT4oW48OzSuujWUWrS2cEMZd8eaF8pfMVdi/xfxZry/8AZA8cX3hn9pLXPCtrrFxqnh3dexW3mXHnxsIpfklTnb90fw/e3f7tYPwg8aabcfHrXpvi3a319rW0xWdrc2b3ixzb/wDVpDtb22fLto+Amt2vhb9tu+m1KCPw/HfXd2sVtNtT7KZ9zRxNt+VW+YLt/vfLQB6J+2T8aNci+Jmh+AfD+oXGkf2s0P2y7gk8uVmll8tEB+8q9zt+9u/766TXv2RJNJ8d+G9W8I6xeaTDps8cmqRz39xI98EdGz1PzMu9WX7rfL7155+3R4D1jwn8YNG8e6fZyXlhbm3aV1UstvNA+5d/91WXb83+9XrXg39rzQ/iZf6bY+GdL1nVr68kT7VGlv5aabG333ldvl+X/Z3bse9AHittBJ4S/wCCgNvotnd3w02HUEZLdrp5FXfaq7D5m/vM1Xf+Ci8MnhrxN4d1Gxur61m1WKcXHl3Dqj+V5Sqdudq/K7fd+9XO658Q9FH/AAUA/tz+0Lf+x49Sije73/ul226xFt393zP4vu/8Brb/AOClniOzvvE3hjT4bpJLzT4bh7iNfm+zrL5WzP8AvKjf5agCb9q34b6l4U+E+g+Mn8VeILzXGnhinH2jZbQh4mb9yi7diqyqPvfN3+avXfDXxe1hf2M4/FjN9o1q20h38xl3bpULJ5revTc3415z+2X4/wBH1/8AZa8KrZ6hb3D6pPbz26pJuZkSJ1dv+AsVVv8Aaauo+A/xEstH/Yga8hht9Ym0Owuorqyddy797tslX+7tZWb/AGTQB518CvAUPxt+BnjTxV4i1bWL3xDZy3SWt2+oSr9k2QrKCqqQu1mbo275R8u2t/8A4J12r+K4tW1m+uNUuL7Tp/JiklvJZIpI5U3YKMdu5dvX/ary/wCEviv4c2HgCaz1rxB450W81V3XVNP0p1WxmG9ti42sxXy9q/M397+Gvp79l3xp8PtW8OSaJ4EmMMVk3nz20qOlyzNjMr7/AJn3fKN38Pyr8vyrQB65RQOKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooArQX4vvOVYbhRG5jzJGUD44JXPJHXnoeoyCCXheTU2ajc/NSCVm9CQUUUUwCiiigAooooAKKKKACimx0M2aAHUUZozQAUUUUAFFFFABUM9pHcFS8cbsvTcucVNRQAUUUUAFFFFABUP2WP7R5vlx+Z03bfmqaigAooooA84+OvxE8TfDvT9JvPDXh2TxF5l5sv7eJHaRYdrHcrL935v4mVlrM+CvgjXtb8a6p488W2cen6xqUK2Om6dv8z+y7NW3bWb++7fM3/wBfavrPHtRx7UALRRRQAUUUUAFFFFAENvbR20e2ONUX0VdtE9pHcFS8cbsvTcucVNRQAUUUUAFFFFAEf2ePzvM2r5mMbsfNUlFFACMgbqKigtY4I9saLGuc4VdtTUUAFFFFABXnH7SXhrxH4u+Dmsaf4XmaHVrhAqhZViaaPcpkQM33dy7l6rXo9JsFAHy58LLLw34Q+Hmn6X4g+DfiK61yxh8q5lXwyl79pfJ3Os3fd/tN8vT7orW/ZH+AeqeDPit4i8Y6hpX/AAjdjqkc0Om6S7q0sMTyq/zBfu7VRRt96+jePajj2oAWgHNFFABTI3LNz/8AWp9Jx7UALRRuozQAUUUUAFFFFABRRRQAFsUUUUAFFFFADWfCZ25ppn+Xp9O9P49qaR9KLMBrOx6N+lJlv+en4EU7d7r+VGf9pfyo0C77oakkijk7s+goE7Z/hx0GB1qQD/OKTgmjlC+owzPj+EenGacJGwfu04H56M/eo5QTGk5APXHtRUlJx7UALRTf++qP++qAHUVHRQBJRRRQAUUUUAR18o/tbj4/r8VXb4e+JLfS/Df2eNUtn0uC5bzf4zveJm54+XdX1kDmmhFPatKFb2cuZq/qZ1qanHlZ8A/aP2uv+h2t/wDwR2v/AMj077V+11/0O1v/AOCO1/8Akevvrj+7R/wGu3+0o/8APuP3HH/Z6/mf3nwL9q/a6/6He3/8Edr/API9H2r9rr/od7f/AMEdr/8AI9ffWB6UYHpR/aEf+fcfuK+oL+Z/efAv2r9rr/od7f8A8Edr/wDI9H2r9rr/AKHe3/8ABHa//I9ffWB6UYHpR/aEf+fcfuD6gv5n958C/av2uv8Aod7f/wAEdr/8j0fav2uv+h3t/wDwR2v/AMj199YHpRgelH9oR/59x+4PqC/mf3nwL9q/a6/6He3/APBHa/8AyPR9q/a6/wCh3t//AAR2v/yPX31gelGB6Uf2hH/n3H7g+oL+Z/efAv2r9rr/AKHe3/8ABHa//I9H2r9rr/od7f8A8Edr/wDI9ffWB6UYHpR/aEf+fcfuD6gv5n958C/av2uv+h3t/wDwR2v/AMj0fav2uv8Aod7f/wAEdr/8j199YHpRgelH9oR/59x+4PqC/mf3nwL9q/a6/wCh3t//AAR2v/yPR9q/a6/6He3/APBHa/8AyPX31gelGB6Uf2hH/n3H7g+oL+Z/efAv2r9rr/od7f8A8Edr/wDI9H2r9rr/AKHe3/8ABHa//I9ffWB6UYHpR/aEf+fcfuD6gv5n958C/av2uv8Aod7f/wAEdr/8j0fav2uv+h3t/wDwR2v/AMj199YHpRgelH9oR/59x+4PqC/mf3nwL9q/a6/6He3/APBHa/8AyPR9q/a6/wCh3t//AAR2v/yPX31gelGB6Uf2hH/n3H7g+oL+Z/efAv2r9rr/AKHe3/8ABHa//I9H2r9rr/od7f8A8Edr/wDI9ffWB6UYHpR/aEf+fcfuD6gv5n958C/av2uv+h3t/wDwR2v/AMj0fav2uv8Aod7f/wAEdr/8j199YHpRgelH9oR/59x+4PqC/mf3nwL9q/a6/wCh3t//AAR2v/yPR9q/a6/6He3/APBHa/8AyPX31gelGB6Uf2hH/n3H7g+oL+Z/efAv2r9rr/od7f8A8Edr/wDI9H2r9rr/AKHe3/8ABHa//I9ffWB6UYHpR/aEf+fcfuD6gv5n958C/av2uv8Aod7f/wAEdr/8j0fav2uv+h3t/wDwR2v/AMj199YHpRgelH9oR/59x+4PqC/mf3nwL9q/a6/6He3/APBHa/8AyPR9q/a6/wCh3t//AAR2v/yPX31gelGB6Uf2hH/n3H7g+oL+Z/efAv2r9rr/AKHe3/8ABHa//I9H2r9rr/od7f8A8Edr/wDI9ffWB6UYHpR/aEf+fcfuD6gv5n958C/av2uv+h3t/wDwR2v/AMj0fav2uv8Aod7f/wAEdr/8j199YHpRgelH9oR/59x+4PqC/mf3nwL9q/a6/wCh3t//AAR2v/yPR9q/a6/6He3/APBHa/8AyPX31gelGB6Uf2hH/n3H7g+oL+Z/efAv2r9rr/od7f8A8Edr/wDI9H2r9rr/AKHe3/8ABHa//I9ffWB6UYHpR/aEf+fcfuD6gv5n958C/av2uv8Aod7f/wAEdr/8j0fav2uv+h3t/wDwR2v/AMj199YHpRgelH9oR/59x+4PqC/mf3nwL9q/a6/6He3/APBHa/8AyPR9q/a6/wCh3t//AAR2v/yPX31gelGB6Uf2hH/n3H7g+oL+Z/efAv2r9rr/AKHe3/8ABHa//I9H2r9rr/od7f8A8Edr/wDI9ffWB6UYHpR/aEf+fcfuD6gv5n958C/av2uv+h3t/wDwR2v/AMj0fav2uv8Aod7f/wAEdr/8j199YHpRgelH9oR/59x+4PqC/mf3nwL9q/a6/wCh3t//AAR2v/yPR9q/a6/6He3/APBHa/8AyPX31gelGB6Uf2hH/n3H7g+oL+Z/efAv2r9rr/od7f8A8Edr/wDI9H2r9rr/AKHe3/8ABHa//I9ffWB6UYHpR/aEf+fcfuD6gv5n958C/av2uv8Aod7f/wAEdr/8j0fav2uv+h3t/wDwR2v/AMj199YHpRgelH9oR/59x+4PqC/mf3nwL9q/a6/6He3/APBHa/8AyPR9q/a6/wCh3t//AAR2v/yPX31gelGB6Uf2hH/n3H7g+oL+Z/efAv2r9rr/AKHe3/8ABHa//I9H2r9rr/od7f8A8Edr/wDI9ffWB6UYHpR/aEf+fcfuD6gv5n958C/av2uv+h3t/wDwR2v/AMj0fav2uv8Aod7f/wAEdr/8j199YHpRgelH9oR/59x+4PqC/mf3nwL9q/a6/wCh3t//AAR2v/yPR9q/a6/6He3/APBHa/8AyPX31gelGB6Uf2hH/n3H7g+oL+Z/efAv2r9rr/od7f8A8Edr/wDI9H2r9rr/AKHe3/8ABHa//I9ffWB6UYH92l/aEf8An3H7g+oL+Z/efAv2z9rv/oeLf/wR2v8A8j0fbP2u/wDoeLf/AMEdr/8AI9ffWF/u0oUH+Gj+0Y/8+4/cT9Q/vy+8+Akuv2u5JFX/AITazX/uCWv/AMjV9pfDFtYb4caH/bs0FxrX2KEX0pURrNNsXe6jb0ZsnoOvSuoES/3VqTfXPiMUqiXupeiN6GH9ntJv1HUUUVznSFFJuFJ5lADqKT5valoAKKTYKNgoAWik2CjYKAFopNgo2CgBaKKKACim5/2qM/7VADqKT5vaj5vagBaKb5lLkn0oAWiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAarfKKp3us2um8T3Ecbf7bhauScCvBfGHgDS/iP8AtXyWWtWNvqFvD4ZSZI5l3Kh+1Ouf1rz8Zip0UvZq7Z0YenGbfM7JHsn/AAmOm/8AP9b/APfYp3/CYab/AM/tr/32K4v/AIZU8A/9Czpv/fs0f8Mp+AP+hZ0//vg1z+0xvZfiacuG7v8AA7T/AIS/Tf8An9tv++xR/wAJfpv/AD+23/fYri/+GUvAH/Qs6f8A9+zR/wAMpeAP+hZ0/wD79mj2mM7L8Q5cN3f4Haf8Jfpv/P7bf99ij/hL9N/5/bb/AL7FcX/wyl4A/wChZ0//AL9mj/hlLwB/0LOn/wDfs0e0xnZfiHLhu7/A7T/hL9N/5/bb/vsUf8Jfpv8Az+2v/fYri/8AhlLwB/0LOn/9+zR/wyn4A/6FnT/+/Zo9pjOy/EOXDd3+B23/AAmGl/8AP9b/APfQo/4TDS/+f63/AO+hXFf8Mq+ASP8AkWdPH/AD/jSD9lT4fj/mV9N/74NHtMb2QcuG7v8AA7T/AITDTP8An9t/++hR/wAJhpn/AD/W/wD30K4z/hlbwBn/AJFjTf8Avg0p/ZU+H6j/AJFfTR/wA0e0xnZfiHLhu8vwOz/4S/Tf+f61/wC+xR/wmGmf8/tt/wB9iuKH7Knw/U/8ivpv/fBo/wCGUvAOP+RZ0v8A74P+NHtcb2QcuH7y/A7qy1e31Dd9nmWXb12tuxVoHb+deJfCfwPp3w//AGkPEWm6Taw2Nn/ZVtKYol+XLPLzXt/BP3a6MDiJVad5qzTsZ4qjGlK0HdNJkgORRRRXoHOFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAEdeSwZ/4bJuP+xWT/wBK2r1xv4q8jX/k8yb/ALFVP/Stq8nMfih6nVh/teh69RRRXrHKFFFFABRRRQAUUUUAQuCE4rwT4m/tsWPw18c32g3Wkw/arGVUHma/plu0m7lW2S3Cuu5T3XPzV73nca+G/ipZ+KJ/29/idD4X0Lw3rl1N4E0hZYdZ1CW2hA+1amq8JDLv3f3W2/d+983y8uKlKKTge1keDpYipJVdkr9uqR7Vq37YOoaFdafHfeC7yzk1Ztlgk2uaZH9sb5flj3XC72+Yfd/vL61HJ+2ZeW+v6hp8ng+6W+0iE3V7bNrulrLZwqATLIn2jKJtYHc3HzLXyr4VW3tv2ef2RF8IM+tLZ+Imt7T+25fsbNImm6ikiOyLLsCurqqrvX5VVWZfmr1X4JJrV/8AtrfGptf0/TLHUP8AhFvD48uwvXvIdnmart+d4Ym3fe+Xb261zQxE5Nef+Vz35ZNhknfon+Erf8E9M8Fft02Pj3xVpukafpFvNeX04iCxeJNJmkX+82xLlpDtXLbVVm2q1fQyHzFzXwl/wTd0fWtd+CnwO/4SLw74STwrpvhxLvSNT+3tNfrqIiiigTY6JsZraW74Xzd3zfMm35/uxT5abe2K6aEpTh7x89nGHpYet7Kl0bX4nlvhcN/w1Z4i/wCwLaH/AMiS16tXgup6t4xsP2qvEH/CN6D4Z1Rf7DtMtqWuzaewHmy8/JZzfxbh/wAB/wCA12X/AAkvxc3/APIl/Dz/AMLO8/8AlXXPl1O0Za9X+Z5+Mqe9HTovyPSctSc15v8A8JH8Xv8AoS/h3/4Wd5/8q6P+Ej+L3/Ql/Dv/AMLO8/8AlXXp8qOH2nkz0rf/AJxR5n+cV5r/AMJN8Xv+hM+Hf/haXn/yro/4SP4vf9Cb8O//AAtbz/5V0+VB7X+6z0rzP84o8z/OK81/4SP4vf8AQm/Dv/wtbz/5V0f8JH8Xv+hN+Hf/AIWt5/8AKujlQe1/us9K8z/OKNw/yK81/wCEj+L3/Qm/Dv8A8LW8/wDlXR/wkfxe/wChN+Hf/haXn/yro5UHtf7rPTKK8z/4SX4uf9CX8O//AAs7z/5V0f8ACS/Fz/oTfh1/4Wd5/wDKujk8w9r5HpWf9mjP+zXmv/CTfFz/AKEz4d/+Fnef/Kuj/hJvi5/0Jnw6/wDCzvP/AJV0rLuP2vkelf8AfNH5V5r/AMJN8Xv+hM+Hf/haXn/yro/4SX4vf9CZ8O//AAtLz/5V0vmL23kz0rP+7Rn/AHa81/4SP4vf9Cb8O/8Awtbz/wCVdH/CR/F7/oTfh3/4Wt5/8q6PmHtH/Kz0rP8Au0Z/3a81/wCEj+L3/Qm/Dv8A8LW8/wDlXR/wkfxe/wChN+Hf/ha3n/yro+Ye0f8AKz0rP+7Rn/drzX/hJPi9/wBCb8O//C0vP/lXR/wknxe/6E34d/8AhaXn/wAq6NO4e0f8rPSs/wCzRn/ZrzX/AISf4uf9CX8O/wDws7z/AOVdH/CT/Fz/AKEz4d/+Fnef/KujTuP2vkelfNR81ea/8JN8XD/zJnw7/wDCzvP/AJV0f8JL8XP+hL+Hf/hZ3n/yrquUftvI9Jy1JzXm/wDwkfxe/wChL+Hf/hZ3n/yro/4SP4vf9CX8O/8Aws7z/wCVdLlRPtPJnpW//OKPM/zivNf+Ek+L3/Ql/D3/AMLS8/8AlXR/wknxe/6Ev4e/+Fpef/KunyoPa+TPSvM/zijzP84rzX/hJPi9/wBCX8Pf/C0vP/lXR/wknxe/6Ev4e/8AhaXn/wAq6OVB7XyZ6V5n+cUeZ/nFea/8JJ8Xv+hL+Hv/AIWl5/8AKuj/AIST4vf9CX8Pf/C0vP8A5V0cqD2vkz0rzP8AOKPM/wA4rzX/AIST4vf9CX8Pf/C0vP8A5V0f8JJ8Xv8AoS/h7/4Wl5/8q6OVB7XyZ6V5n+cUeZ/nFea/8JJ8Xv8AoS/h7/4Wl5/8q6P+Ek+L3/Ql/D3/AMLS8/8AlXRyoPa+TPSvM/zijzP84rzX/hJPi9/0Jfw9/wDC0vP/AJV0f8JJ8Xv+hL+Hv/haXn/yro5UHtfJnpXmf5xR5n+cV5r/AMJJ8Xv+hL+Hv/haXn/yro/4ST4vf9CX8Pf/AAtLz/5V0cqD2vkz0rzP84o8z/OK81/4ST4vf9CX8Pf/AAtLz/5V0f8ACSfF7/oS/h7/AOFpef8Ayro5UHtfJnpXmf5xR5n+cV5r/wAJJ8Xv+hL+Hv8A4Wl5/wDKuj/hJPi9/wBCX8Pf/C0vP/lXRyoPa+TPSvM/zijzP84rzX/hJPi9/wBCX8Pf/C0vP/lXR/wknxe/6Ev4e/8AhaXn/wAq6OVB7XyZ6V5n+cUeZ/nFea/8JJ8Xv+hL+Hv/AIWl5/8AKuj/AIST4vf9CX8Pf/C0vP8A5V0cqD2vkz0rzP8AOKPM/wA4rzX/AIST4vf9CX8Pf/C0vP8A5V0f8JJ8Xv8AoS/h7/4Wl5/8q6OVB7XyZ6UVz/DRj/Z/WvN/+Ej+Lf8A0Jfw7/8ACzvP/lXWbefFL4heEr/Sm17wj4Pg0vUNSttOlnsPFVxczw+fKsSuIn0+JW2s3I3rR7Mr2nkeuUUUVJoFFFFABRRRQA3/AJZ15HH/AMnl3H/Yqp/6VtXrn/LOvI4/+Ty7j/sVU/8AStq8nMN6fqdOF+16Hr1FFFescwUUUUAFFFFABRRRQBCev6V5D4q/Y48G+Mfibq3i64XxJDr2tWsWnXtzY+ItRsVmt4t+yPZDcIqqpdz8oHzOx717BRUypp7mlCtUpNuDtc8pvv2Q/Auo2Pge2/sdrOz+Hdwt5oVtY3s9nBYuqNGrbInVX+RmXD7l+d/7zbrR/Zl8KwfELxP4ojt9Tj1zxdp8el6lPHqt0qy28YIQJH5myJl3PteNVYb3O75mr0zNGKz9nHsbfXK3WT/p3/M8S+Hv7C3gH4az+Fm0u38QLb+B5PN0S0uPEWo3FrYP5MkG5YZZmjbbFI6ruVtu44r22iiqVNRj7qM6ladWXNUd2eUeHD/xlX4i/wCwNaf+jZa9Xrynw5z+1T4i/wCwPaf+jZq9W/lXm5XtL1f5m2O+KHovyHY/2qPLptO8yvW945dQ8ujy6PMo8yj3g1Dy6PLo8yjzKPeDUPLo8ujzKPMo94kbXi+qt4u8e/HHxNo2l+MLjw/Y6Ha2TxRR2FvP5jSq5YkuN38Nez556V5h8PP+TnfiF/15aZ/6BLXk49OUowvo3+gS6Df+FM+PP+ipal/4JrP/AOJo/wCFM+PP+ipal/4JrP8A+Jr1aitvqEPP7yeRHlP/AApnx5/0VLUv/BNZ/wDxNH/CmfHn/RUtS/8ABNZ//E16tRR9Qh5/eHIjyn/hTPjz/oqWpf8Agms//iaP+FM+PP8AoqWpf+Caz/8Aia9Woo+oQ8/vDlR5T/wpnx5/0VLUv/BNZ/8AxNH/AApnx5/0VLUv/BNZ/wDxNerUUfUIef3hyo8p/wCFM+PP+ipal/4JrP8A+Jo/4Uz48/6KlqX/AIJrP/4mvVqKPqEPP7w5UeU/8KZ8ef8ARUtS/wDBNZ//ABNI3wd8eD/mqWof+CWz/wDia9Xpsv3azlgIcvX7w5EeZ/s2eJ9Y8ReFtYj1rUW1S80nWrvTRctCkLSJE+1cqny7q9Oryj9lj/kE+MP+xt1P/wBG16vWuBk3SVyaew3y6PLp1Fd5oN8ujy6dRQA3y6PLp1FADfLo8unUUAN8ujy6dRQA3y6PLp1FADfLo8unUUAN8ujy6dRQA3y6PLp1FADfLo8unUUAN8ujy6dRQA3y6PLp1FADfLox/tU6igCOuB/aE/5AHh//ALGbSf8A0sjrvq4H9of/AJAHh/8A7GfSf/SyOqp7oiex6FRRRUlhRRRQAUUUUAN/5Z15HH/yeXcf9iqn/pW1euf8s68jj/5PLuP+xVT/ANK2rycw3p+p04X7XoevUUUV6xzBRRRQAUUUUAFFFFAELNtavnX9pP8AbBvPgh8bPBOh2dnZ32kXt5bweJrpmbzNKivJWtbFlA/563QK5OdqxP8A71fREvywt/exxXw38Wv2YPHX7QXwc+NGrapovijQ/FfiC6kXw/pAvtPbzEtUT+znV1lZU/ep521pE2ySSf7LVy4iU+T3dz2clo4Z1W8S/d2+/T8Nz3bxp8ePEHh/9rvwD4KtV0lvD/izR9R1K4kkhf7VG9o9su1Dv27X+1J/D8uxvvbvlg/az+PXij4R+Mfhzo/h1tDh/wCE21uTR7ifUbWW5W1xaT3KyqqSxbv+PdlK7v4w2fl2t5hrFp8RNT+PHwh8dXvw38RSNofhPUrTXLazvNNZrO8umsWEK77pQ6/6K7bl3DayfxblWp8d/BvxA/aG0f4Rax4k+FtxqDaP4x1HU9Y0ITafK1ppyJqFtZeaJbnynmZJrV2COyq2/wC7tVaw9pOz36W9ND0qeFwqrU3K3LZ39dbfofQf7Pvi/wAVeL7LXJteuvCuqWNvqJt9L1DQiyxXiIFSUOjSP5ckc4miZd7f6r/gNenK2fu/drxn9kzTLzwr4c1vRY/AMvw98L6VqTjQrGWa3kaeKXbPNLtgmlSJftMsyqmRtVV+VR8q+0bdgrsj8B87i4pVmobf1+J4lceOND8A/tKeIL7XtW0vRbOTSrKIXGoXiW0TPvnYJudlG7arNj/Zau1H7TPw3z/yUHwT/wCDy1/+LrnfDsMc/wC1T4kSSNXX+x7Thl3f8tZa9QGi2uf+PW3/AO/Yriyvl5JX/mf5lZhfnjy/yr8jkf8Ahpf4b/8ARQPBf/g7tv8A4um/8NNfDf8A6KB4L/8AB1b/APxddf8A2NZ/8+sH/fApf7Ds/wDn1g/74Fep7h537zyOP/4aa+G//RQPBf8A4Orf/wCLo/4aa+G//RQPBf8A4Orf/wCLrsP7Ds/+fWD/AL4FH9j2ef8Aj3t/++BR7gfvPI5D/hpz4b/9D94L/wDB3b//ABdL/wANOfDb/ofvBn/g7t//AIuuw/sSz/594f8AvgUn9hWf/PtB/wB8Cn+7H+9OS/4aa+G//Q/eC/8Awc23/wAXR/w018N/+h+8F/8Ag5tv/i66z+w7P/n1t/8Av0Kx/C2paL4w0mO+0uTT76zkaSNZbcrIm6N2R1+X+JXVlYfwspFP3PMX7zyOG8cftc+C/CtlDeWPiTwrriiXbcRWniCyW4jjxy6I8irLtPVdyttzt3N8rYn7OPxO0P4w/GLxt4g8N6pbatpN1ZaYqXETH722fKsp+ZWXHKthlr0bx58NbPxvp8dlNc6hp9v52Z10+UW8l4m0/ujIq+Yi8g/u2Rvl+9t3Z4v4KeDtN8F/HPx5pek2Nnpun2tnpQit7aJYYouJ2+UL6nk/WuHG+z9y29/0Mf3zqK+x0X7SHx9039mn4TXni7VtL1rWLW1vdP0+Ox0oQNeXlxfXsFjbxxLNLFHuae4j+86+2W+WuG+Lv7c9v8CPgB44+Inir4c/Eiw0/wAB6ja6dJYLBp9xqGstO1qiy2XlXjRSxrJdrE26RG8yGZdvy8r+3F8A/E37ROgeA9H0fTfCutaHpPjGy1/xFp+uajNZx6ja2YlnghTy7a43N9uW0dtyqNsTe1Znh39m3xVD8MfhD4YuND8A6LoPhXxRNqWu6PpupXk9pDp8S3z6fBbvNb77mVJ3sJZXl8lWaCVlA3KtdR2Hpfw3/aE0f4reP9Y0PRbbULi10fStM1UayDA2nXyX6SyQpCVkMu8Rxh2Dxqu2WLaW3cejV85/8E8P2SNW/Yx+EviDw1qmrWusLNr0r6TLAzt9m0W3ggsNLtWLhW8yKxtLdX/h8zeVYrX0ZQAUUUUAFFFFABRRRQAU2X7lOpsv3azqfAB5V+yx/wAgnxh/2Nup/wDo2vV68o/ZY/5BPjD/ALG3U/8A0bXq9cuX/wAFGdPYKKM0ZruNAooooAKKKKACiiigAoozRmgAoozRmgAooooAKKKKACiiigAooooAKKKKACiiigAooooAYn3q4D9oX/kAeHf+xm0r/wBLIq79PvVwX7QP/IA8P/8AYzaT/wClkdaU9yanws9AooorMoKKKKACiiigBv8AyzryOP8A5PLuP+xVT/0ravXP+WdeRx/8nl3H/Yqp/wClbV5OYb0/U6cL9r0PXqKKK9Y5gooooAKKKKACiiigCOipKKAIxCpPFN6/d61NRQFyNFx822nf8s6dRQB5J4aDf8NV+Iz/AHdFtGb/AL+zV6mLqMnO5dv1r8d/+CvF5eSf8FDNct49S1Szjj8PaewS1vZYF6Sf3GWvnLdqH/Qe8Tf+De4/+Lr6TJOB69fD+2hP4m2eDmnFNKnX9k4/Ckj+hYXSj+JfzpPtUf8AfT/vqvwH8EfDbxZ8SW1RdBvPFmpNothLql75eszr5NvF99/ml+bbuX5V3M38KtU3w++FvjD4q6hdW/h+48Xak1jAbi4Mes3Cx26KrNud2lVV+VW27m+bb8u6vS/1Lmm4urH3Tzv9aI/ys/fT7QuPvr+dN+0L/eX86/BjwV8EPHHxH0hr7R7rxJdW7SvbxbvEbwSXUqKrvFCjzK0zqpDbIlZtrL8vzLXKRpqEkqxrrvihmb5VA1e43f8AodFPgupNuMasdBPiqC3gz+hRp4yPvL+dCzRr/Ev51+CPiX4L+OvCXxE/4RG+bxpH4m+RV0+PVriaVt6K427HZW+Vg27/ANB/hc3wW8bJ8Q7zwr9o8ULr2m72uoW8QS+Xaqi7nd5fO2Kir829m2r/AHqz/wBT5cvN7WJp/rRHbkZ+88t0qRt81fjF+zT+3f4l/Yo/aW8fXDfbNc+H+qeLtS/trRgdz2v+mOPtdtn7sqr95fuyKv8AC21l8b8SeHdY8KazNp914g1iS4h2sxtPEj3kTKyqy7ZYZXjb5W+8rN/31WTpelw6PbtHD5m2R2lYu7SMzN825maveyfg1RhP2slOMkePmHFDlKLpqzTP30+F3xO0P40+BNN8TeG9TtdW0PWIVntru3bcsg7jH8LKwKsrfMrKynBWuX+Hox+098Qv+vLTP/QZa/Jf9iX9tvXv2EvG0kkMdxq/w51iYPrWio26SzZtqm8tM/KsiqvzJ911Xadu1WX9Rf2bviXofxi+Lvi3xP4b1KDVtD1jS9KuLO7t2zHMjCcH/aVlYFWVlVlZWVvu1+b8SZLWwOIhGfw82j+R9ZlebU8XBOO/U95ooornPYCiiq/2hftPl7l8zG/bn5tvr9M0AWKKry3kdsUWSRY2kO1AzAbj6Cqs/iCxgZlkvrWNlPzBplXbQBpUVnz61bW1zbxyXVvHJdHbCjuFaXHXHr+FWo51kkZFdWZPvDPzLQBNRUNvcLcRq6Osit0KnipqACmyjinU2T7hrOUeaNgPK/2WG/4lfjD/ALG3U/8A0bXqQGa/MSw/4LJah8B/H3xA8N2nwrk16PT/ABdqq/a/+EkS18zbcMv3Gt2/u7vvfxVp/wDD/wA13H/JEf8Ay70/+RK9LA8O49Uly02eR/bWFg+SUtT9Kvlo+WvzX/4f+61/0RFv/CvT/wCRKP8Ah/7rX/REW/8ACvT/AORK6/8AV3Mf+fTF/b2D/mP0oABoBx/DX5rj/gv1rQ/5ol/5dyf/ACJVq+/4Ln+LNGm09Lj4C3EcmrW63doh8XRl5Ymdo0O37NuG5kbb8vzLtb7rKzZyyHHJ2lTZUc6wr2kfpBmjNfnZa/8ABbTxhNr0el/8KJjtbyS3ivG+1eN7a2ihiliSVHeV7dY03K6ffZfmdV+98tZGqf8ABeLxFompzW918EWSSPb93xhFJGyt910dbba8bL8yuu5WVlZWZWWlHIsa9qZUs4wyV+Y/Sqivzd1H/gut4m0VrFbn4D3ELapbpdWqnxfFumidmVGH+jfxMpqXxZ/wXH8WeBNak03VPgS9nexxRTNE/jGJvkliWVDuW2ZeUdG+9/FRHI8bJ2jAl51hVvI/Rv5aPlr81/8Ah/7rX/REW/8ACvT/AORKP+H/ALrX/REW/wDCvT/5ErX/AFdzD/n0yf7ewf8AMfpRhaMLX5q/8P8AvXP+iIn/AMK5P/kSob//AIOBtY06ymuJPgiyx26NI5/4S5PlCru/59KP9Xsf/wA+2L+38H/OfpfuNG41+aFj/wAHBGsalp8NxH8Et0dwiyR/8VenzA/9ulWP+H/Ot/8ARET/AOFcv/yJR/q7mH/Ppj/t7B/zH6Ubv9r9KTca/Nj/AIf961/0RL/y7k/+RKP+H/etf9ES/wDLuT/5Epf6vZh/z6Yf29gv5z9KWyRSf8Br84NP/wCC5ni7VtF1DUrX4B6hc6fo4Q3t1F4oDQWfmvsi81xabU3t8q7vvN0p9z/wXJ8YReHV1aT9n3VI9HmdIo71/EyrbyO/m7UVzabWY+TLx/sN6VjLJ8WtHA0/tfDfzH6PU0vkV+bmr/8ABdnxPoF9Nb3nwKuLW5tZfInhl8XRrJby7mBRx9m+RuG+Vuflb+7S2f8AwXV8V6hot9qVv8BL640/S/K+2XUfilXhs/MfZH5jrabU3N8q5+83y0/7FxnLzcgPOMKnZyP0jwfWlr847j/guJ40t/CVv4gk/Z91SPQ7qb7LBqL+KFW0mm+bKLJ9k2lvkfjP8JrN/wCH/Ouf9ETb/wAK9P8A5Eqo5Bjp/DD8iJZ5hI7yP0qzRmvzX/4f9a5/0RL/AMu5P/kSnf8AD/vXP+iIt/4V6f8AyJWv+ruYf8+2R/b2C/mP0q600vX5m6n/AMHBmqaPYSXFx8E5I4YV3O6+LUbb/wCSlfpVZXX2u2jk/vANivPxeX4jC29vHlud2Fx1HEfwncnT71cB+0L/AMgDw7/2M2lf+lkVd+n3q4L9oL/kAeHv+xm0n/0sjrCnudVT4WegUUUVBQUUUUAFFFFADf8AlnXkcf8AyeXcf9iqn/pW1euf8s68jj/5PLuP+xVT/wBK2rycw3p+p04X7XoevUUUV6xzBRRRQAUUUUAFFFFABRRRQAUUUUAFFFBOBQB+Nv8AwV2Of+Ci3iDv/wAU9p38nr55r9Fv2vv+CbNx+2T+2tr2sWfxAk8IyR6DYxmP+xE1DzNrSL1aZNv3d33a5L/hwFrm3/kuEn/hIRf/ACTX6Rw/xhgsPg40pP3o6HwedcO4qpiHOK31PEv2e/ib4V+A3w403UtQ1TUP7a1jxDFqE9rpSQXMi2VirKLe4V5U2JPJNL8v3mWJWpPgv4W03wb+1pqS6d4i8O/8InpMt21ve3WvWtvFcQz2s62xXzZV3v8AvQrKm5kZm3ba9x/4cBa3/wBFwb/wkIv/AJJo/wCHAOt/9Fwb/wAJGL/5Jpy4iwPNKcajvLfQ545HjOWK5dvM8b/Z21+LwzL4dh8WQ+EZNF8A+IJdUi1E+KLdbizZTBLMsUMMzNd7vJTytisrNu+bbu28z8FfEHgW9+LGn+INSsdQ0lfD89xr9+bnVoZYdQaJXljtbe38lG8x5fKXY0r/AC7/APgP0Sf+CAGuf9Fyb/wj4v8A5Jpf+HAOtD/muDf+EfF/8k1nSzrLvecpy97sipZLjdPdWh4H8YNR0f41eD/B9/4f8QNceILGW60C/fX7210y5uImZrqGYs02xY9s00TOzL9xE/iXd3fibWNOtfj/APFT7PeeCNWk8YaJEuivc65ay6fdGO6s3eJ5oplWJmWF2VZXVWZFVlZW2t34/wCCAGu4/wCS4MP+5Qi/+SakP/BALWyP+S5P/wCEfF/8k1lWznBOPJGo7f4fO5Ucnxm/J+J8lftD2Xh+w+IKR+H00uFPsFo1/Fptw1xp8d80S/aFt33tvj35+6zLu3YZl21w1fcV/wD8ED/ENlp880PxmmvGjiZ0gh8JwI8zDkKpa6CgkDAJIAJySBXxV8R/hr4m+A3xE1bwV4nsbqfxRp+oiwt7SJYpLm9aYJJbKi27MhaWOSI7Azkb8HJBA+syfP8AB1YeyhK7itbni47JcTSftJL4mZV5eNbyW9vDb3F5fX0q29naW6NJPeTOyqiIi/MzMzbdq1+pX/BI/wCA2vfs6eG/EXh3xPb2tjrkkFpqF1ZQNuXT/PaeUQlvusyqw3bfl3bqz/8AgmV/wTOHwGa2+InxCt7e8+IV9F/o1nw8HhmJl+4n8LTsD88q/d3bF+XczfR3w64/aa+IH/Xlpn/oMtfmfGmfRxlaFKl8MX+h9dw/lDwyVSe7PWKKKK+fPrAr5RP/ACnAX/shrf8Ap+Wvq6vDfj5+wH8Mf2lPiZp/jLxRp/iqPxRpumNokOp6F4y1rw5ObJpfP8h20+7g8xPN+b593zUAfAv/AAWS+N+m/Ez9qfXLPT9S1yHxN+y74atPGHhK30/RtRvor7xhPdwX8VvK9rC8abdOsVhbz2VduuN/d3L2/wAVP2bP2df2qf25v2SvH2n/AAg+FWtaH8atD8UeKtUlu/CdhK3iAy6fY3UM95ui/fzK0ztul3MrM/8AFX3p8F/2evCfwCt9fXwrptxYv4o1Q63q891f3GoXF/etDDb+c81w8kjN5NvCg+bAVF4rm/hp+w58MfhEnw9Tw34a/s5fhWmpxeFVGoXUqaVFqL7ruNA8p3o3yhVfcsahVTao20AfI/7Bn7FHwj/bO0D4weKvih4D8K+MvFln8TPEHhGH+0LJGn8E6bpV61np2macy4fT0itY4ZV+z+WzNNv3bmDVs+DfH/xa8E/8FTP2pI/hv8NfDPj63uYfCLXsuq+Mm0FrNxpcuxQosrjzNy7ucrt2r97Py++fFT/gmB8F/jJ8Tda8W6x4Z1a31jxR5f8AwkEek+JtU0mx8SeWmxP7QtLS4itrwhPl/fxvuX5W3LxXqHhH4I+F/AvxJ8WeMNL0n7H4k8cCyXWrv7TK3237HE0Fv8jOyJsjYr8iru3fNuNAHz//AMEPpJpP+CW/wne5jjguGtb8yxI/mLG/9pXW5d21d21uM7Vr64rifgr8FvC/7Ovwt0nwX4N03+x/Dejh47Oz+0Sz+T5kryv88rvI253dvmZuvpXbUAFNm/1TfSnU2T7hqea3vAfz1/Gjxhpeh/tEfFCG6vI7eT/hNNYbYd3/AD+PWB/wsvQ/+ghD/wB8n/4mv3X/AGYdGs7nSfGDSW9u7f8ACWanyUX/AJ616Y3hzT/+fS2/79rX2+X8dSjRilDofG1uFVVqOrKW5/O5/wALL0P/AKCEP/fJ/wDiaP8AhZeh/wDQQh/75P8A8TX9Ef8Awjtj/wA+dn/37FH/AAjtj/z52v8A36X/AAru/wBfan8n4mP+py/nP54bP4gaDeXscLatZ26yOqtLKsvlx7m+821Gbb/uq1dx4++P3gPxv4S+wafcaxZtp91FLaJqt/FdJ9m8hLVolWK2i/e7IbNdzMy+Xbv/ABff/egeHLEf8utr/wB+hSf8I9Y/8+lr/wB+hXFiOMnVkpSht5nRR4X9muVTPwQ8R/FjQ7TxBtsfEmh3ltqWiWmnXe8zLEyxW9uzI/ypJ8s8KMu37zRfxL97L8V/Fnw14y+I1gn9tWOm6XHDp+lSz7Z5Yo1t7eK1e4XcPM2fumdV2syx7V+9X9AP/COWP/Pnaf8AfsUv/CO2H/Pna/8Aftazjxc0+bk6GkuGunOfgb4z+M/w28R+GPsuh2t5oNx/bDzQ29zepfQLbToqsnm/Z4pdsHk26orM/wAruy7W3bo/jN8VvC+oeKNPksdf0/UIYdB0eyeS3WXb51vptrbyj5kX/lrE67v4vvLX78f8I7Yk/wDHnbf9+lpH8N2BH/Hnb/8AfsVnR4rdKpGpGG36hU4a54uLlufzt/8ACy9D/wCghD/3yf8A4mj/AIWXof8A0EIf++T/APE1/RJ/wjlj/wA+Nt/36FH/AAjlj/z423/foV6v+v0/+fZy/wCpy/5+H88Nn480fULqO3hvo5JZG2om1vmb/vmpfFn/ACKmqf8AXpN/6A1fpR/wXs0u3sPgd8OWht4Y2bxlEpKqF/5c7qvzX8X/APIp6p/15zf+gNX2OS5xLHYOWI5eU+XzHLVhsSqV7mX4V8aaTZ+GbCOTULWOSO1RGBdflZVWtD/hPdF/6CVn/wB91+3X7JHwd8I6n+y18Nbi48M6BcXE/hbS3kkksIWaRmtIiSTt5Nejf8KL8FZ/5FLw5/4Lof8A4mvkpceShLk9mfRU+E+eKlzn8/8A/wAJ7ov/AEErP/vuj/hPdF/6CVn/AN91/QF/wo/wX/0KPhv/AMFsH/xNH/Cj/Bn/AEKPhn/wWwf/ABNR/r9P/n3+Jp/qcv5z8Nfh58eNB+Hlpp9q2tQvY695z6z9juVeSG2lhurDZ5bom26SC5vHRvN8tluoOjK1MsPG2hwfAjxVpM2taK11ea5p11FANTgZpoYLfU0mdV3/AMLXES7fvNv3Lur9y1+BvgsH/kUfDf8A4LIP/iaP+FG+C/8AoUvDf/gth/8Aia8aXEylJvk+Kz+47o8NtRtzn4feP/2htP8AEnhLxNHqV34fh17xj4kt9duJ7C783b5UV4r7wsroqu94zLt+Zdsu5VXZVTwn8RPAuiQ+G4b7UtLvP7Uhvf7UnefaunmdZbOFnTY6vJbbftaMq7v3+35WXdX7m/8ACjPBeePCfhv/AMFsP/xNA+BngsH/AJFPw3/4LIf/AImrjxRGMOWNMn/V2XNfmPwq8PeO9BtfgP4hhfWNHhvNS1rTLuK0+2Ree0UEOopK7Ju3fK1xEvzfM27dt2qzVyf/AAnui/8AQSs/++6/oC/4UZ4Lz/yKPhr/AMFkP/xNJ/wozwb/ANCj4b/8FsH/AMTXZh+NXR5rU/iMK3CftLe/sfz/AH/Ce6L/ANBKz/77qbT/ABRpuqXHk219b3Em3dsRvmr9+v8AhRvg0/8AMo+Gv/BZB/8AEV+bH/BcLwXo/g342fCtNJ0vTdNW403VWlFrapB5m17bGdq/NXu5Txm8Xio4d07cx5mZcOfVaDq817Hw98Sv+RF1D/cX/wBDWv6KNFb/AIldr/1yX+Vfzr/Er/kRdQ/3F/8AQ1r+ijRP+QVb/wDXJf5V5nH/APEpr1PQ4P2mW0+9XAftC/8AIA8O/wDYzaV/6WRV36fergv2gf8AkAeH/wDsZtJ/9LI6/P6e59pU+FnoFFFFZlBRRRQAUUUUAN/5Z15HH/yeXcf9iqn/AKVtXrn/ACzryOP/AJPLuP8AsVU/9K2rycw3p+p04X7XoevUUUV6xzBRRRQAV+eL/wDBST4oTftfyeC7e88Ax6pbfFGPwa3wtk0K8/4SmTw40qq3iZbz7UE+z/Z912r/AGXyPLXyPM801+h1fnLf/wDBL74oaz41ms5tN+FL3jfFP/hYMXxj/ti8/wCE4t7Qaot0LBbT7FtDrZj+zf8Aj+8j7N/yy/5Z0Aa2t/8ABQf4vW3w2vPj9A3gH/hR+m/ElvBreGX0m6bXrjSU17+wZdXGofafLWcXW+Zbf7Nt8iPb5m5twqv/AMFJPihN+1/J4Lt7zwDHqlt8UY/BrfC2TQrz/hKZPDjSqreJlvPtQT7P9n3Xav8AZfI8tfI8zzTV9P8Agnj8Xj4BuPgK0/w9/wCFC3HxHbxp/wAJANSu/wDhIv7MbXv7fOj/AGH7N5G9rvdD9q+1bfIP+q3/AC1iX/8AwS++KGs+NZrObTfhS943xT/4WDF8Y/7YvP8AhOLe0GqLdCwW0+xbQ62Y/s3/AI/vI+zf8sv+WdAHXfC//gpJP+0N+1xrPhfS/jJ8CfAOleHvG1x4RsfBusRf2h4s8XfYbhra9lRhqEH2Uyyx3CWyrBOzLF5p3q3lr92V+fuvf8E3vilqGn+JPhTb/wDCt4/g/wCI/iyvxQ/4Sg310vibT0bWYtalsIrFbbyDP9rR4Uu/ta7YH/1TMu1v0CoAKKKKACiiigDyXwwNv7VniRf+oLaf+jZa9Wrynwyf+MrfEn/YItP/AEZLXWfFL4naJ8G/AuqeJvEmp22j6Lo8Jnu7u4basQ/hXH8TMxCqq/MzMqjJavLyyMpKUI/zP8zszCSi4uXZfkdQkmGxUjnalfj/AOMP+ChHiz9sL9vP4R3FpNfeG/h7Z+N9Oh0rR9/ly3wadVa6udrfNIy8KnzKitgbtzM369i43N95a+gxeX1cNyqpvJXPFwuYUq93HZOxPRUPnL/e/WnfaPdfzrk5WdftIjt30o3fSml1/vU0yY/iWkPmj3HIMIP8K8G8LfsMeGdJ/bJ8YfGjVW/tjxJrb20ekpNH+60OGOygtnKD+KWRomO/srBVA+Yt73natfm3Zf8ABXLUvhD+3Z8QtL8aQzL8MbjxDNo0bCQzy+GprNhZG4GFUtbzm3Mzx4PlmVipbDb+7BYevV5/YdFr6XRx42tRhy+176fcz9Itm35q8s+Hhx+1B8Qv+vLTP/QJa7/QtdtfE+j2uoafeW91Y30SXFvPBKskU0bDcrow4ZWBzmuB+HnP7T/xA/68dM/9Blr5/HKSqwT7/odW6R6tRRRXpGgV8p/tP/tR+OPCH7V3/CI+B7G61n/hBfhbrvxF1PQLeNGuPFV3vW10nTUdkZ4lklS9bcm1t8UI5XcrfVlfDP7avwL8U+Lf24Nas/D+vah4Puvjt8ENW8AaP4ms45D/AGDrFhdSXltlkwUZ4NQu3VlZW/0N9pDbaAKP7C/7e3xQ/aj+IuoaLpfir4T/ABMs7r4fv4jfV9A0G/0iz8FeImljig0PUd93cM7MGmdk/dXMS2cm+MeZHXoP7MP7Q3xcsf26vGXwR+JWq+BPGw0fwZp/jOHxB4X0G40VdLe6vbi2/s65t5bu6+ZvJMsT+YrMiPuXo1effAz9hb4rfCr4tx+PvDngP4D/AAh1jwv8O9Q8K2GieFdcv7zTPGeov5D2M2qN9gt3it7WSF9u1LifbdS/P/C3Xf8ABPD9m742fAq28SWvxK0f4a/2/wCOFl1bxN490bxje6xrmu6wwSONzbT6TawQWsUWUghSUrBHFGio253oA85/Ys/4KUfFL9oX9or4f6DqV74B1K48VT6zF448Babod5a+Ifg+tnFK1udRuXuXV/MnSG3PmW0Hmtcq8O6NGr0Xwj+0L8cvhP8At7fDr4YfEbUvhj4u0z4raNresCDwvoV5pt14O/s4WxVpZZruf7VbS/aBD5rRW7ebtwu35K80/Zb/AOCY/wATPhl8QPgfNrmh/CPw7efB27urjWviD4e1m9ufEvxNWeznhkivoZbOLy1up5orq4826uv3sC7P4WXuv2I/2fv2ivht+0Rr/jr4ueGvgzr3iLxxM8GueKtJ8a6pcXelaXEZDZaZpmny6RFHFaxMV3K1yGleSWd3dtqgA9W/4J5/HLxB8Y/gjrFj4w1A6x4y+HPi3W/BOt6j5MUH9pS6feyRQXTRxBURp7U20zKqKqtK2FVdte2eItds/DOkXWpahcQ2en6fC9zc3M0oSOCJAWd3J4VVALZ/2a+b/wDglP4fvJvgv468dXVvNaw/GD4j6/4106GWNkkGmz3X2exkKnp5tpbW830nr0j9qT4VeKPjlY+GfC2mXGn2fgvUNU83xjcG/e31GSxiRpIbe2T7PLHL5tyIBKsrIrQLKnzeb8oBzXgr/goJ4W+Ifwi8H+LNJ0PxdNN488U6l4P0LQJbWG21a71CwuL+K6VkllWOJY49LvZm82RWVIsbfMKxn0f4F/HDRf2jvhLovjLw/wDbF03WEkHlXcYjuLOeKV4J7eVQWUSxTRyxOFZl3I21mHzV81/Db9hP4ifD3QPBN8934V1DxJ8Ofi74o8dadFPqtwYNY0zWf7YR4ri4W0DRXSrqzStsgdGkt1XdtfcvuH7HHwHvv2af2ddF8J6lcWl5qsd1qGq6jLbMWt/td/f3F/cJEWVWMSzXLqhZVZlVchTxU1PhYFn9l+QJpHi7d8v/ABVep9f+uten/aU/vrXz78Df2dvh/wDECXxlqOueBvB+tahJ4r1JWub/AEa3uZ2Al6M7oWr0L/hj/wCEv/RL/h3/AOE5Z/8AxuufA8nslY54e0seg/ao/wC8tH2qP+8tee/8MgfCX/ol/wAO/wDwnLP/AON0f8MgfCX/AKJf8O//AAnLP/43XZ7hX7zyPQvtUf8AeWj7VH/eWvPf+GQPhL/0S/4d/wDhOWf/AMbo/wCGQPhL/wBEv+Hf/hOWf/xuj3Cvf8j0P7XH/eWj7XH/AHlrz3/hj34S/wDRL/h3/wCE3Z//ABuj/hj34S/9Ev8Ah3/4Tdn/APG6PcF756FHKsh4NSIMivIfhN4C0P4Y/tA+L9K8N6LpXh/TW0HRrprPTLSO1gMz3OqK8uxFC72WNAzfeZY1/uivXh/FSkuxdOTa1HUUUUij4G/4L7f8kK+HP/Y5Rf8ApHdV+Z3i/wD5FPVP+vOb/wBAav0x/wCC+3/JCvhz/wBjlF/6R3Vfmd4v/wCRT1T/AK85v/QGr9c4P/5FUvmfmvEX+/RP3e/Y3P8AxiT8Mv8AsVNK/wDSSKvSVP8AKvNf2OP+TSvhj/2Kmlf+kkVelL/SvyWv/FkfoWE/gx9B9FFFSdAUUUUAFFFFABRRRQAHpX5f/wDBen/kuXwl/wCwbq3/AKHbV+n0lfmB/wAF6T/xfT4S/wDYL1X/ANDtq97hj/kYUzw+If8Ac5HwV8Sv+RF1D/cX/wBDWv6KNCP/ABJ7X/rkn8hX86/xK/5EXUP9xf8A0Na/oo0L/kE2/wD1zT+Qr6TxA/i0zw+DvgkW0+9XAftC/wDIA8O/9jNpX/pZFXfp96uC/aB/5AHh/wD7GbSf/SyOvgae59tU+FnoFFFFZlBRRRQAUUUUAN/5Z15HH/yeXcf9iqn/AKVtXrn/ACzryOP/AJPLuP8AsVU/9K2rycw3p+p04X7XoevUUUV6xzBRRRQAUUUUAFFFFABRRRQAUUUUAFBOBRRQB4D4q+JmhfB34x+OPFHibVLXR9F0Pw/a3F3dzt8sa+bLxj7zMzbVVF3MzMqr8zV+X/7a37bXiD9u/wAbxyXEdxo/w50ebzdF0R22tdH5lW7u8fK0rL91PuorbRu3Mzfan/BRD9jfVv2z/EviDS/D+pLZ6/4ftLPV7CxuW/0PVJY/PXyJv7u5Xba/RW9m3V+Z8gvNM1i+0vVLC60nWNJna11HT7lPLns5V+Vgy/5+9X1nhzgcHVnKdTWab/Pc+b44xmIpqEYaRcV+QL4fk8SahYW1qt59uW6R7M2jvHOs33UZGX5t3zfLtrsrX4X/ABIuvGmseH11jxtDq2goz6hBP4jlg+yorom4u8qrt3ui/e+bev3qm/Z/8T6L4F+JNt4g1ppmj0GCW9tLeI7Jbq9Vf9HVH2OqMrsj7mVlVYm+9uWvQ9S+IHgvx9pmqSR6x/wjd9r3g220K4TV2uLxo7mz1GyaJpZre2+bzLO2X5li+VomVvvKzfombVXCqkqXNH08z4TB35NJ2+Z5ppfwy+JWsePpPC9tefEiTxBCuZbL+1rxZY12qyu3z/LH8y7W+625fmbdVfR/BHjrXvB1z4gtfEXi5tHtXlie4k8TyxfPEiO6qrzKzsqun3d33l/vV6X4U+Jnhv8A4aC+Ht1J4ihtdB8B2Nja3GqXNrdbdU8iZpX8qKKJ5P49qb1X5IF3bW+WsjwBrmg6B4M1LRfEGveFdc0G1a/ntbKPT7v+0ZLuW1VIpraZrdNitLFbt87r8qNuT7qtx80L/wAFf+A+v/ANvaT/AOfj+/0PO/CFh4w8eeIrHRdH8Q+OL7U9Ql8m3t4tcut0hb/gf+996p9K8O+NtcutYhs9e8cSTaDavd38b+ILiFrWJHVGY75V+be6Jt+9uZVrs/hB8QvBvgjR9U1C90rUI9aj0t9PtxZag0VzePcbYpZ1doXjh2QNMv3WZvPXb/erF/a5+J3hXXPhz8btW03VYdH/AOE+8Gp5UV5FPJ5epy31hPcWrukP8bQ3G11VY/nX5koxqjTb9nR0t2/roXha1SVv3mpx/wCxn43/AGjvjV4Y1bWJPiR8cLn7bek2sN541v4/KgdmW3VPMnUFpQMpGA0jBWZd1Q36yX1zdSX811fXd5PLNeTXsrXFxcyvI7StK8hLMzM7ksSSSSTXrH7PvxA8Ezfsv/CnwvHrkegr4Hi0m/a9ubWdm1RVSWW4ESxI7eZFJNsRX2bl+8y/drz3x54iTxh441nVo4fs0eqX814kX/PNZZWdV/8AHq6shw8Itrkt8jPNK9SWrnc94/4J2f8ABRW+/Y11m28H+MLi71D4V6hPtguGLSz+FZWPUfxNbM3zMn8O7cv8Sv8ApL8J9Ytdf/aA8cahY3EN5Y3mmaTcW9xDIrxTI0crK6MOGVl5DdK/Fbwn4H174weOtP8ABvhPS/7c8S64xigtv+WUKfxzTN/DEi8szV+sP/BO39m2T9k3+2vAVxq1xrU2j6bp7TXTrtRpZWuJXWJf4YlZyqr/AHV5r8348wODoYqE6D95vVfJn1vDeMxFWny1Foup9W0UUV8yfWhRRRQAmwUtFFABRRRQAUUUUAFNl+5TqbL9ys6nwAeVfssf8gnxh/2Nup/+ja9Xryj9lj/kE+MP+xt1P/0bXq9cuX/wUZ09goooruNAooooAKKKKAPPfDP/ACdD4w/7FnQ//SrWK9BH3jXn3hn/AJOh8Yf9izof/pVrFegj7xqpGdPYWiiipND4G/4L7/8AJDfhz/2OUX/pHdV+Z3i//kU9U/685v8A0Bq/S7/gvtJu+Bnw5X73/FZRf+kd1X5o+L/+RT1T/rzm/wDQGr9a4R/5Fb+Z+a8Rf7+j93P2Nm/4xQ+GP/YqaX/6RxV6dXl/7G75/ZO+GOOv/CJ6V/6RxV6hX5RiP4sj9Cwn8JBRRRUHQFFFFABRRRQAUUUUANbrX5gf8F6T/wAX0+Ev/YL1X/0O2r9Py+RX5g/8F6f+S5fCP/sGat/6FbV73C//ACMaZ4fEP+5yPgn4lf8AIi6h/uL/AOhrX9FGi/8AIItf+uS/yr+df4lf8iLqH+4v/oa1/RRo3/IMtfTyl/lX0vH38Sn8/wBDxODvgkXP+Wlef/tC/wDIA8O/9jNpX/pZFXoH/LSuA/aB/wCQF4e/7GbSf/SyOvgKe59rU+FnoNFFFZlBRRRQAUUUUAN/5Z15HH/yeXcf9iqn/pW1euf8s68jj/5PLuP+xVT/ANK2rycw3p+p04X7XoevUUUV6xzBRRRQAUUUUAFFFFABRRRQAUUU2M5Tv+NADqKCMiigDyPwy239qzxJ6f2PaZ/7+zV4r/wUk/4JrWf7VNj/AMJd4R+z6R8StJg2QzP8lvrcK9La4/2v7kv8P3W+XG32zws+79q7xJ/2B7T/ANGy16qU2tXFkWMq4durSdnzP8zbN8LTxEVTqL7K/I/n48E+Brrx98ePCPw/1r+1vDGoal4rtNA1q3AWK80/e+x1+dWXd/Erbfm21+iK/wDBA3wGw/5KN8TN3p9ps/8A5Hr3j47f8E/vBPx2+P8A4I+JkyzaP4s8F6lb37Xdki/8TZIH3JDcZ+9tZRtf7yruX+7t99VNrFq+xzDibF13GVOfL3PlcDw/h6XMqiv2Pz58Z/8ABvvoGoaKi+Hfi1420nUvMVnm1K1t9RhKc7h5aeS24kg7t/GDwc8cp/xDu6x/0Xu7/wDCT/8Au2v03orGnxNmVNWjV/CL/NHZLIMBJ3dP8X+jPzn8Df8ABvhYafNdHxL8ZPFWrxsAbVdN0qHTmhY53Fy7z7wcjAAXbjqa1Nd/4N7/AIb+JNMubC+8f/Ei4s7ldksck9kysP8AwH9q/QSoXPzHg/Kc/wCcVjW4hzGpK8qur8l+iNI5Lg4JKMNvX9T4Dj/4IDfD/S7GOOH4gfExY7dFREW6slVVXgL/AMe/Svzh+CXhbxJ8aNW0Pwn4ZsZvEHizWneKCLPyxorsrTzP/BEi/eb/AGa/oaSDzB8/zBhyCK8r/Z4/Ym+Fv7J0uqTfD/wpa6Dcatj7VP8Aabi6mkC8hd80jsqZ52qQpPOM813ZfxTi8PGalLmb2OHFcPUak046LqcX+wV+wX4f/Yo8BSKsketeMtYCSa5rkibXuW6iKIfwQJ/CvfG5uencfD8f8ZP/ABA4/wCXDTP/AEGWvUl24+teWfDz/k574hf9eWmf+gTV8bmWIqVq8alV3bl+h7VGjClFQgtD1eiiiuw6AooooAKKKKACiiigAooooAKbL9ynU2X7lZ1PgA8q/ZY/5BPjD/sbdT/9G16vXlH7LH/IJ8Yf9jbqf/o2vV65cv8A4KM6ewUUUV3GgUUUUAFFFFAHnvhn/k6Hxh/2LOh/+lWsV6CPvGvPfDZx+1H4y/7FfQv/AEq1ivQ6qRnT2CiiipND8jf+C3Pwebwp+2D4b8USyXUmleM9L3RoZ38qPULPajnbnb80Dw/98tXypqVvDdafNHcf6mRGR/m2/Kytur9U/wDgtj8Hm+IP7HFx4itYfO1L4e6jBrybF3O9up8q4X/d8uRnb/rlX5Ty6NfeOrjS9B0f95qniq9t9IsB/eluXVF/9Cr9Y4VzCP8AZcub7J+c8QYNrHxt9o/VH/gh98KpvAv7F9vrl5JdPceNNRm1KBLiVna3tEb7Pbxjd/DtiLj/AK619mkZFc98LPh9Y/Cv4daD4Z01fL0/QdPg063X0jijVF/Ra6Lb8ua/LcXV9rXnU7n3mDp+zoxh2H0UUVidQUUUUAFFFFABRRRQBGOtfif/AMFL/EHjrVf25vEmh+MvEEmraf4Tmebw3C9lbwLb2F8qShFeJEZ9m0Jufc37r73979sSea/Mj/gu/wDCX+w/iH8O/iRbR/udQSXwvqEm35VPzXFt/wAC/wCPj8q+i4WrQp5hDn6ng8Q05Swb5eh8JeKNLTXPD91bSTeTHInMm3d5ar83/stfsl/wS98Z+Pvif+x54f8AFXxF1yTW9Z8SSzX1vJJZ29r5Fnv2W6BYURTuVPN3Nub9797+7+PB8K33xA1jR/C+mr/xNPFmpW+jWn+/cyqn/fKq3zV+/fw28F6f8NPAej+H9Lj8nTdDsodPtY/+ecUSLGg/75Va+k4+xFNyp018R4fB9GS5pvY3n+9XA/tDn/iQ+H/+xm0n/wBLIq74/dFcB+0I2fD/AIf/AOxm0n/0sir88p7n21b4D0Kim7vlo+aoNB1FFFABRRRQA3/lnXkcf/J5dx/2Kqf+lbV65/yzryOP/k8u4/7FVP8A0ravJzDen6nThfteh69RRRXrHMFFFFABRRRQAUUUUAFFFFABSKu0UtFABSbRS0UAc+Ph9Z2vjxtdt4ljubq2NvduZGJlCsDHhTlRjMnTH3u/bc8jn736VzXhL4uab4u1+TS0t9Rsb+GwttQeG7hEbIs27CNgnEilcMpxyRjPOOl+0Jnr/wDW+tc9H2WrpW36dzWp7TRT7fgBhw+4df8AP/16cow1OoroMgooByKKACm7Ao4p1I/3aAFooooAjkQIvyr1OTgd/WvLfh+3l/tN/ED/AK89M/8AQJa9SufuDnHPPvXnfjL9nbRfGXi661uS817T9QvIoop3sNRlthKsedmVX0ya87HUaknGVPdMmXQ9E8we35UeYv8AkV5f/wAMo6P/ANDB42/8H0/+NH/DKOj/APQweNv/AAfT/wCNL22I/k/Eo9S85aPOWvLf+GUdH/6GDxt/4Pp/8aP+GUdH/wChg8bf+D6f/Gj22I/l/ED1Lzlo85a8t/4ZR0f/AKGDxt/4Pp/8aP8AhlHR/wDoYPG3/g+n/wAaPbYj+X8QPUvOWjzlry3/AIZR0f8A6GDxt/4Pp/8AGj/hlHR/+hg8bf8Ag+n/AMaPbYj+X8QPUfOH+RR5w/yK8u/4ZR0f/oYPG3/g+n/xo/4ZR0f/AKGDxt/4Pp/8aPbYj+X8QPUBMp602SVcGvMf+GUdH/6GDxt/4Pp/8aP+GUNJ/wCg/wCNv/B9P/jWcq2Jcfh/EBv7K/8AyB/Fv/Y16n/6Nr1QDKVy/wANfhnpvwr0GTTdL+1NDNO91K9xMZpZJXO52Yt611AYV1YWnKnRUZ7kxjZWHUUUV2FBRRRQA0Emj5gvamEGvmbRfjb8bvi94y8bR+C9N+F8Oh+E/EN1oCNrc9+l3M8Co3mfulZNrLIvp3qo03LyMqlZR3R1XhH4yaLe/HrVtUjmuGj17RtB021g8lvtBuDfayjxMnVWiKS7/wC4sUhP3a9xZs18c+HP2ePjtoHxy1b4gW1r8Hf7Y1S3S2a3a/1T7HCy790yJ5PyytvIZv8AafoXfd6OZv2ngP8Aj1+Bv/gZqn/xqtqtGN1yyRyUsROz5os+gCP92gDntXgP2r9p7/nz+Bv/AIGap/8AGqX7V+09/wA+fwN/8DNU/wDjVZ+x8195v9Z/uv7j174jeC7H4j+Ada8O6lH52m65YzafdR/34pUZHX/vljX5Ef8ABKT9ne/1/wD4KDw6JrUG/wD4Uv8A2hLqOV/dtdxO1nbr/wB9FpV/65V+izTftOMv/Hn8Dv8AwN1T/wCNV5x8LP2dfjx8JPi18QPGmlaf8FV1b4iXNrcalm81Lyw1tB5SBF8r5dzF3b5m+Z2r0sFip0KNSjGS9/zPMxVGNatCq4P3T7I2UtfP/wBr/ae/58vgb/4G6p/8ao+1ftPf8+PwO/8AAzVP/jVeb7HzX3npfWF/K/uPfv8Avmj/AL5rwH7T+09/z5fA3/wM1T/41R9q/aeH/Lj8Df8AwM1T/wCNUexfdfeP6z/df3Hv3zU6vnDwd8bfi14U/aG8I+D/AIgaf8P/ALH4utb6a3m8PzXjyQtaojnf5wX728fw/jX0WKipBwt5l0a0al7dBR+FLuVa83/ab+Ll78C/gL4m8WWNrBeXmh2TXEUFwzeXI+QBu287efb8K8/sNV/aZ1KwhmS1+B+2ZFdc3mqdGXPP7qrjRk4810kTLEKL5bNn0VRXz/8AbP2nv+fL4G/+Bmqf/GqX7V+0/wD8+PwO/wDAzVP/AI1R7HzX3h9YXZ/ce+Zx/jXzp/wVI+CrfHb9iTxxptrH5mraTaf25ppC7nW4tD5+1R/eZEdP+2lWvtP7UA/5c/gb/wCBmqf/ABqmyn9py8gZWsfgZIrDBButU2sP+/db4eLpVY1ItaeZy16ntKbg4vXyPzr/AOCPvwwT45ftr6PrjR7tM8B6RLrj5XdH9qnXyLdG/wBpVd3X/rlX7LDk4r89/wBgX9ib47fsb2PjZfD+m/CuFvEGtuxOpX2oM32eFnWERbIv9V87su75m3c19FvcftOD/lz+Bv8A4Gap/wDGq7s4xTxeIdVSVjlyun9Wo8riz32vJfj/AONbFdR0vRWkaG+s9a0a/YSDakkLXqrvU/xbWTa393cmfvLXNm4/acDf8efwN/8AA3VP/jVedfHP9nj49ftC2Gkw65b/AAejXS7pZ1ktdR1SOS4i3Bpbd28n5opdibgNv3FYY2iuCjTjzLnasdlbEScGoRdz6o8DeK7Pxz4WsdW0/c1jqEfm2ztHs82P+BwD/Cy/Mv8AssK36+ebT/hpq0txHHY/AtVVdqoLrVFVf/IVTm6/acz/AMefwN/8DNU/+NVlKkr6NfeaRxWmsX9x7/RXjf7I3xu8RfGXwx4o/wCEqs9Hsdc8K+I7vw/c/wBlvK1rK0Cx7nTzfmxuduv92vYN7VnOLi7M6KdRTV0SUUUUjQb/AMs68jj/AOTy7j/sVU/9K2r1z/lnXkcf/J5dx/2Kqf8ApW1eTmG9P1OnC/a9D16im5/2qPx/WvWOYdRTfMo/76oAdRTZGwKN3zUAOopvzU1pKAJKKjo2570ASUU3acdSabigB2Mnt706owGzmpKAPI/CsWz9qvxIq/Kq6NZqo/4HLXrFeV+Gv+TrPEn/AGBrP/0ZLXqleTlfwT/xP8zsxvxR/wAK/IkB4ooor1jjEU0tA4ooAKKKR/u0ALRRRQA0nP8AOl2ClJwKTaKncBP++aP++adRVAN/75o/75p1FTygN/75o/75p1FHKA3/AL5o/wC+adRRygN/75o/75p1FHKA3/vmj5qdRRygMx82flpz/dpGiVh09uOKX7q0agLRRRVAFFFFAEZ+4a+Qfhr4psfAHws/aC8Sat401jwDo/h/4iarqN7q+lW9rcXKxJb22Yglxb3CuXbChUi8xm2qvzH5vsCQ4Q18S6Z8ENW/aG+F/wAYtB0WbT1vtP8AjfaeIlt9QleK01FdM1LSdRe0mdEdkSVbZk3Kj7S4Yqy/K2lP4WctT+JFGzrfxH8R+A/hz408WeNPG37R3gXR/BekW+sSy6vpXg1/7SSbzVWK3+z2cq+erRBHSUpsaeL+Ftw9s/Zp1XxFfaPr0PiJfiR9t03VBbxv4xg0aOWZDbwS77ZtLAieD97s3N83mpKv3VFZni/Sfid45+Gdxput+D/hXrcetapNZar4fvdWupbC40F7d4yjXD2jebcvJsZkaBYvLd03MV81r37G3wT1j9nT9njRPB+sap/aVxpNxfNbKLya8TTbKW9nntNPSeZRLNHZ20sNqkjqrOturFV3bVzOo9cooooAjoqSigApNwpaKAE3CloooA8A+OK/8Z1fA35V/wCPHxD/AOk9tXvdeDfG/wD5Pt+Bv/Xh4h/9EW1e9j71bYjaPp+rOXD/ABS9f8jxH/gon/yZX8QuP+Yb/wCzpXrnhH/kVNN/69Yv/QBXkn/BRT/ky74hf9g3/wBnSvW/CH/Isaf/ANe0f/oAqp/7uvV/kil/HfojUooornOgKKKKAGfcNPoooA5P4i29xN4F1Bo/EkvhFbVTcy6uiW7fY4kO92bzkaILtB3Fl+Vc/wC9XyjJ+05r2m/C+68eaj4u+N2l/D+Pw9N4lsvEd34Y8PLa6paxywJCiRqnnwzXC3CPElzFFuTezbNjLX0P+2T8Ebz9pn9kr4mfDvTNSTR9S8deFtS0C2vnBaO1e6tZYA7bfm2/P8235tucc1zXiLQ/it4u8HXWi6l4B+Dd54YvJIdKvfDdzrl3dW93pLWs6XatK1ise7zWhRIWgaNokl3OrOqoAbf7Mmo+LNUg8Sf8JUfHUNxp+oJZww+JrLSrdpV8iKczWz6eWjlhbzghZm3LJBKu3jc3rj/dryT9jf4J6x+zt+zxofg/WNU/tK40m4vmt1F5NeJptlLfTz2mnpPMolmjs7aWG1SV1VpFt1Yqu7aPXD0oA+fv2Dvmm+Mn/ZTNY/8AQYK99RTivA/2DP8AW/GX/spmsf8AoMFe/R1dTcxw/wDDHUUUVBsN/wCWdeRx/wDJ5dx/2Kqf+lbV63n5a8kt/wDk8q4/7FVP/Stq8nMN4ep04X7Xoethc0piUnpQvynFOBzXrLY5hpj+f73y+mKcFx2oooANo9KTYB2HHTjpS0UAFFFFABRRRQAUUUUAFBOBRTZPuUPYDyXwzx+1X4k/7BFn/wCjZq9Yryjw0P8AjLHxJ/2BbT/0bLXq/evHyvaX+J/md2O1lH0X5ElFFFewcIUUUUAFI/3aWgjNABRRRQBHUlMH9KfUx3DoNKEnr+tGw+v606is/ZoBuw+v60bD6/rTqKr2cQG7D6/rRsPr+tOoo9nEBuw+v60bD6/rTqKPZxAbsPr+tGw+v606ij2cQG7D6/rTTuQdakpsv3azqRtG6AdRRRW8tgCiiimAUUUUARzN8n4V4H+wn/yFPjV/2UrU/wD0Ra175Mfk/CvA/wBhL/kKfGv/ALKXqf8A6Ita0h8DOWp/FR9AUUUVmdQUUUUAFFFFABRRRQAUUUUAeAfHA/8AGd3wN/68vEP/AKT21e+/8tK8D+OB/wCM7vgb/wBePiH/ANJ7avfP+Wlb4jaHp+phh/in6/ojxP8A4KI/8mXfEL/sG/8As6V6x4U/5FrTf+vaP/0AV5P/AMFEv+TLviF/2Df/AGdK9Y8Kf8i1pv8A17R/+gCl/wAuF/if6Cj/ABn6I1qKKKxOgKKKKACiiigAooooAKD0ooPSgD5//YN/13xm/wCym6x/6DBXvydK8B/YN/13xm/7KbrH/oMFe/J0q57mGH/hodRRRUG5A3Qr7V4d4q8c6X4C/a4kutY1C10+3k8MpGkk8ixqx+0vxk/Q17s4ytZuq+FtP1mTddWdvcMBjMkYYmvPxuHqVYrkeqOjD1o05PmWjVjlR+034Fx/yNWi/wDgUn+NIn7TfgNW/wCRp0Y7uB/paf410Y+HWi/9AuxP/bIUh+HWit/zC7L/AL8isYxxy6r8TbmwnaX4GAv7TngNmx/wlGj/AF+1Jjrjrmm/8NP+A/m/4qfSPl6/6Snvjv3wf8kZ34vh3oYf/kE2PP8A0xH+FV9I+FGj6LolratbrftawpEbi5jjM020Ab2KqAWOOwA9q0X121/d/EV8Jfr+Bkj9p7wGU3f8JRo+O2bpOfpzzmkH7T3gQ/8AMzaQDjIzdx4I6dd2P8e2a6BPh/oo3f8AEqsf+/C0h+H+iu3/ACCbL/vytT/t3938R3wl9n96Of8A+GmvAxH/ACNOhr/2+R/41G/7TfgclseLNFXaM/8AH3Hz+HJI+mT7V0rfDzQ/+gVY/wDfgUD4f6Kf+YXZ/wDfoUcmN7r8Q58H0T/A5tP2m/BG3a3ivRFbB63Sf44z7ZpyftPeBvlDeJ9F9CTeJ/nn0610n/CvdF/6Bdj/AN+RTf8AhXmh/wDQLsf+/IpcuO7oHLCdn+Bylv8AtW+CReSQ3HiTw7CxJNuo1FS06DGWwwXkZ5Clscdzirf/AA0/4EKbv+Eo0P2H2xOfU+uBWwfg94Xn1u11RtDsGvrOCW1hk8v7scjxO42j5TloIjkjI28EZObEnw90TzMDS7HH/XEf4Vq44tLdEuWGvsznj+074FLY/wCEo0NT2zdr+fXp9M0j/tN+Az/zNWh/+BSf410Y+Hehhs/2XZ/9+hSH4d6GP+YTY/8Afkf4VjKOOfVFc2E7S/A8t+F/jDT/ABz+0p4ivtJvLfULP+yraNpbeRXTKvJ8v/j1e1s2DVDSPDVjovmNZ2sNv5nXy4wufyrQB3la3wOFnRi1N3bdzLE1ozknFaJJEgORRRRXecwUUUUAFFFFABRRRQAAYooooAKKKKACiiigAooooAKKKKACiiigApsv3KdTZfuVnU+AB1FFFaAFFFFABRRRQBHMfk/CvA/2Ev8AkKfGv/spep/+iLWvfJj8n4V4H+wl/wAhT41/9lL1P/0Ra1pD4Gcs/wCNE9h/4WBof/Cd/wDCK/2xpv8Awk39n/2t/ZX2lPtv2PzPK+0eVnd5XmfJvxt3cVv18i6rrFno3/BbeGS8ure0WT4HMoaWVUXP9vLxk186+Mv2jfiNc/Arxx8fbP4veKLXxx4X+MM3gzTPh1FJaHQ2tofEaaXFo0tp5Xmy3N1Z/wCked5nm7rhXQqiqtZnUfqJRX5d/t8ftcfG74WfFz4ufBH4f+Jrw/ErxFq+m+O/h7LPEkkkOgJpF3e31kvy7TD9u0G4td3zMv8AbES85FY/jn/goZ8SP2iNKs/HHw58QeII/hn8ZPiho3gDw41hf2en3EOn2+g3F9dva3NwjRQz3mpl7LzW3NttdqbZWRlAP1crmPiT8TPD3we8Eal4n8Wa5pPhnw3o8Xn3+p6pdpaWdmmcbpZXIVF3MB83rXwB481j9obwb8JPA/g3XvHniTwPeeKvjraeFdN1VdS0/WvENv4cuNInne3uZki8hrlZ1m8qV0ZljW2d1dlO/wBT/wCCvfhC48Af8Ef/AB9osesaprV3pVhpVrFqmuSi4urqRdSs1WW4dFTe27G4qq7qAPpH4GftN/Dn9p7RLrVPhx4+8H+PdNsZRDdXXh3WbfUoraQruCO0LtsbbztavQq/MnRfjTq37M37dn7R2vfGDxB4bj1i8+CcPiifxJ8NbMxroWmaTcXSfvrG6+0btRaS+eWCWV5Y5I4NmxVibdn+Ff2n/id8Mta/aU8MtrnxKsbfRfgS/wAQdEi8Za7pOsa1ouobdQUXCS2O9I1dUhfyXZlVotyfK9AH6QfELx/pfwq8Ca14o16++waF4dsLjVNSumjeQWtrBGZZZNqAs22NGbCqzNjirnhDxFY+MfDOm6tptz9q0/UraK7tZgCvnRSoro2G+YZVgfm+avzI+OviL4h/DH4SyaXr3xS8YfELTvjd+zX428Sa1Z65HZi2stTsbDTGins0hhRoI2TU5omi3MrKsbNukVnb2j/gjt8ZfEnxn0jxMvjjXL7SfFXg2y0rQ7bwCoSOz0HSBao9jqiPjdeNfx/vftDbVTabdURoJWcA9q+OH/J93wN/68vEP/pPbV77/wAtK8D+OB/4zu+Bv/Xj4h/9J7avfP8AlpW+I2h6fqYYf4p+v6I8T/4KJf8AJl3xC/7Bv/s6V6x4U/5FrTf+vaP/ANAFeT/8FEv+TLviF/2Df/Z0r1jwp/yLWm/9e0f/AKAKX/Lhf4n+go/xvkjnD+0B4JT4SXHxAfxh4ZXwLawSXU3iD+1If7Liiidkd2uM+WqqysrHdwykdq7mvyRvPFmmyf8ABsx428J/brX/AISjyNb8EHSC4+3f23Lrtzbxad5P3/tLyOiqm3c25W27a7n9rL4yeMr34r/tpXUf7QniT4e/8M/6Hp/iPwtomnzWEcEEzaDFdebdpLC8txbS3KbPJ3KrNLIvzM0ezE6D9NaK/KT4mftJfET4jW/7VHijVvjt4k+FOsfBfwVofjDRPDGny2EEGm30/hu2vX+1xTxPNcWzXimHyWZVZpZV+Z2TZ2/xu+PXxw/aD/af0nwHoq+NvC81v8ItH8Zpp3hrxBpuh3J1a/nuorieU3qO1xBZtBCnkr8gaVvNVt8e0A/SSvNfjt+1T8M/2XdP0+8+JnxA8GeAbXVpnhsZfEOs2+mpeOo3MqGZ13FVKs23pxXyj8O734x/HL9tf4d+EfG3xM1zwiuj/Brw/wCMvFGleD5rX7HrGvNqNzFNi4aJ/wDRH2NuSLbvVYvn2q2/Y/4KPnxhF+3l+yj/AMILqHhPTPEXmeLfIuPEtpPc6cq/2ZFvDpDNE7My/d+fr1oA+wfA/j7RPij4T0/xB4Z1rSvEOg6pELiy1LTLuO6s7yI/deOVCyOvurVv1+Q/7KHxckh+FUfwX0/VPiUvxC0Xxz47uNTT4Za9pOk6BrLRXtre3eqRXd6i/Z7GCXVooorWJmZXMqyrP5XmL6F8Efj98VP2wfAP7Eun33xR8UeFZPip4P8AEd54xv8Aw/HZwXmtvYx2PlOrtE8cLsxZmeJPuyybNuVZQD9BfiH8YvDnwqvPDsPiDVF02XxhrMXh/R0aKST7XfSxSypD8inbuSGVtzYX5fvdK7E9K/Jv48fHP4oTfsT/AAl1S1huPix8Svhp+0VrnhjRV1GWKzuPFT6PL4is7Fbh4kWNZpEghRmVV3Nlvl3M1fdX/BO3x8nxT/ZE8KeKF8fal8SrrxIkuo6hrF5arYyR3byt9otBaL/x6LbSh4Ps7M0kXlbXZ33MwBD+wb/rvjN/2U3WP/QYK9+TpXgP7Bv+u+M3/ZTdY/8AQYK9+TpVz3MMP/DQ6iiioNwooooAKKKKAGpSt92kSlb7tTHYIi0UUVQBRRRQAUUUUAIp+WkIy9OHApv/AC0oCI6iiigAooooARRtX196WiigAooooAr6XpcekWzQwtcMrTSzkz3Ek7bpJGkYBnJIUMxCqDtRQFUKqgCxRRRvqwCiiigAooooAKKKKACiiigAooooAKKKKACiiigApsv3KdTZfuVnU+EB1FFFaAFFFFABRRRQBHMfk/CvA/2Ev+Qp8a/+yl6n/wCiLWvfJj8n4V4H+wl/yFPjX/2UvU//AERa1pD4Gcs/40Trvjd+xr8I/wBpfWLHUPiN8Kvhv8QNQ02FoLS58S+GrLVZbWNjuKI9xG7Iu7naOM1BZ/sV/B/T/ivp3jy3+FPw5tvG2lwRW9nrsXhq0TUbWOKPyoljuBH5ibIwqLtb5UG0fLXrNFZnUcrffCvwzqnxGsfGFx4d0ObxdptnJptprUmnxNqVrayMrSQJcbfMSJmUFkVtrECsI/srfDNvgn/wrUfDvwKPhywcHwuNDtf7Fw8pnf8A0TZ5PzSsz/d+8xbrXo9FAHmvgD9lX4YfC7wtpeg+Gfh14F8P6Loeqf23p9jp+g2ttb2OobDH9siRECpcbWK+avz4LDNdT8Q/ht4f+LvgrUPDnirQ9H8TeHtWi8i90vVbKO8sryPIbZLDICjrkDhh2roaKAPM/hn+yb8Lfgl4Q1fQfBfwz8A+D9D8QAx6pp+ieHbTT7XUgQUKzxRRKsqlWZfmB+VjVP4d/sY/CH4P6Bqml+FfhT8OfDem65ZS6bqFppfhqztYr+0l/wBZbzKkaq8TbjuRsqR2r1iigDjdY+CPg3xLHZx6h4R8N6lHp+l3Og2q3OlwSrbadcCJLizTcny28qwwq8Q+R1iTcG2rVjTPhL4X0XxXb67Z+G9Bs9etdLXQ4NRg0+KO7g09X8xbNJVXcsAdQ3lA7NwztrqqKAPAPjh/yfd8Df8Ary8Q/wDpPbV77/y0rwP44H/jO74G/wDXj4h/9J7avfP+Wlb4jaHp+phh/in6/ojxP/gol/yZd8Qv+wb/AOzpXrHhT/kWtN/69o//AEAV5P8A8FEv+TLviF/2Df8A2dK9Y8Kf8i1pv/XtH/6AKX/Lhf4n+go/xn6I4Kb9jb4Sz/GtfiY/wu+H7fERW8xfEx8O2bauHxt3/afL83dt+Xdu3beK4FP+CbPw18RftN+O/if408MeEPH2qeLNW0zV9MTXPDtrdyeGZ7OwgswbeWUO25/JWXcuzawXrtDV9I0VidB83Rf8E1/hv4m/af8AHXxQ8aeF/CPjzVPFmraZrGmJrnh21vJPDU1lYQWatbyyh23P5Kybl2bWC/e2q1ei/Hb9lD4Y/tNRafH8SPh34H8eJpLtJZDxFoNtqn2Rm6+X5yNt3bRuC/er0yigDl9A+FfhnwtrMOo6X4d0PTdStdLi0OC7tbCKKaHT4mZorNXVdywIzMyxfcUk4FYvxq/Zg+Gv7S+n2Np8Rvh74H+IFrpcrT2UHiTQbXVY7ORl2s8S3COEYqACV64r0KigDyjxP+xV8HfHHgjw54b1j4U/DfVNA8HyNNoel3Xhqzms9GdvvNbwtHsi3d9irurp9C+CHg/wtJ4fbS/CXhnTf+ETiuIdENppkEX9jxz485Lban7lZdq7xHt3bRnNdhRQBxdv8E/BlrBbwx+D/C6x2OuTeJLaNNKgVbfVZXlklv0Gz5bl5JpmacfOzSuS3zNWn4P+HWg/Ds6r/wAI/oWj6H/bmoS6vqX9n2Udr/aF5Lt826l2AeZM+1dztlm2jJroaD0oA+f/ANg3/XfGb/spusf+gwV78nSvAf2Df9d8Zv8Aspusf+gwV78nSrnuYYf+Gh1FFFQbhRRRQAUUUUAIn3aUmkT7tB60ALRRRQAUUUUAFFFFABTSMvTqb/y0oGh1FFFAgooooAKKKKACiiigAooooAKKKKACiiigAoopGXcP8DQAtFAG0UUAFFFFABRTfLUls87vWnUAFFFFABTZfuU6kdBIuGGRUzjdWAWiiiqAKKKKACiiigCOY/J+FeB/sJf8hT41/wDZS9T/APRFrXvkx+T8K8D/AGEv+Qp8a/8Aspep/wDoi1rSHwM5Z/xon0BRRRWZ1BRRRQAUUUUAFFFFABRRRQB4B8cP+T7vgb/15eIf/Se2r33/AJaV4H8c/wDk+34G/wDXn4h/9J7avfP+Wlb4j4Yen6mGH+Kfr+iPE/8Agoh/yZh8Q/8AsG/+zx16z4SOPCun/wDXsn/oAryf/gon/wAmYfEL/sGH/wBDSvV/Cn/Ir6f/ANeyf+gir/5cr1f5Iyj/ALw/Q1qKKK5TsCiiigAooooAKKKKACg9KKD0oA+f/wBg3/XfGb/spusf+gwV78nSvAf2Df8AXfGb/spusf8AoMFe/J0q57mGH/hodRRRUG4UUUUAFFFFACJ92g9aE+7QetAC0UUUAFFFFABRRRQAU0jL06m4+agaHUUUUCCiiigAopqPuHv3HpTqAAHIooooAAciiiigBGfC0kTMw+ZdvpTqKACiiigAooooAKKKKACiimsrM3X5cf8A66ABJFlXcrKy9Mg5p1HSigAooooAKKKKACig9KKACiiigAooooAjmX5a8D/YWP8AxNvjZ6/8LL1PH/fi1r3wlnWvm3Sv2a/it8NvF3jG68H+NvCdlpfizXrnXjb3+iS3MsMs4RSu9ZV4wi/w9q0o2kmm7HLWupqaVz6WorwEfD/9ogn/AJKB8P8A/wAJyX/49VceA/2ijdsn/Cc+BVXaG83/AIR19hOfu4+0ZyR1OBjsTVewXdB9Yl/Kz6GorwJPh5+0OfvfELwD/wCE5L/8ep5+HH7Qx/5qJ8P/APwnJv8A49U+yXdFKtJ/ZZ7uT+NA3NXgj/DH9oVI22fEP4ebucA+HJwD17+cfXngklRzzxn+HPhz+0xdaNG+seOPhdZ6hk74bPSLm6hABO0CRzGeR1ynfHP3jpHDpx5udegvrEk7cjPo6jFeC/8ACuP2hv8Aoovw/wD/AAnJv/j1RnwB+0OD/wAlC8A/+E5L/wDHqz9ku6B4iS3iz36ivAf+EC/aI/6KB8P/APwnZf8A49R/wgP7RH/RQPh//wCE7L/8eqvYr+ZC+sv+Vh8cef27fgb/ANefiH/0ntq98/5aV89eD/2ePiNqHx+8J+NPHPi7w3q0fhO3v4rW203SXtWb7UiI25mlb7uwV9BnkVWIt7sU72X6hhb3k2rXf6I8V/4KJHP7FvxD/wCwb/7OleseETjwvp//AF7x/wDoArkf2lfhLN8dPgf4i8Iw3i6fNrlqbZLho/MWE5VtxXI3dK88svhp+0Fp9hDDH8QPAPlQoqKD4cl3YUY/57U4xUqSjdJ3/wAiZc0ardr6H0PRXgH/AAgP7RH/AEUDwD/4Tkv/AMepf+EC/aI/6KB8P/8AwnZf/j1R7BfzIr6y/wCVnvmf92jP+7Xgf/Cvv2iP+ihfD/8A8JyX/wCPU7/hX37Q3/RQfh//AOE1L/8AH6PYL+Zf18hfWH/Kz3pOlGMjivn5Phz+0MHAXx/4CYMcEnw7KAoPX/lvk9M8ckmqnh74c/tNXEN0NU8cfC6xKzMtuLTSLm63xZyrsWMe1zyNoDAYzuJPFfVYtc3OtOgvrUr2UH6n0dRXjdt8K/jQ8EbTfFjwrHMVBdE8FF1VscgE3oJGe+Bn0FUNa+G3x6tblVsfiZ4LuoSuS8/hR4WDZPGBcvxjHOe/T1zVOL0ujSVaSV3F/ge50jfdrwH/AIQT9oj/AKH/AMAf+E7L/wDHqQ+Av2iCP+SgeAf/AAnJf/j1V7FfzIz+tP8AlY39g5sy/Gb/ALKZrH/oMFfQCdK8k/ZV+B+sfA/wx4kh17WLPW9Y8T+IbrX7qa0tjbwq86xKyKjM39zPX+KvXazqSXM0jXDpqmrhRRRUm4UUUUAFFFFACJ92g9aE+7SmgAooooAKKKKACiiigAU5FFR23+pX8qkoACcU3d7U6igBu72o3e1OzRmgAooooACcCm+ZTqKAG+ZR5lOooAbvp1FFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRSN2+tKTsAp6UUHpRTAKKKKACiiigBqdaH606igBkUWznvT6aG5/TpTqACiiigAooooAKKKKAAj2pMe1LRQBH5R//AF07bjpTqKAEZd1IseO5p1FABijFFFACBMUbFH8I/L8aQMTVfWdJj1/RryxuHuUhvYXgka2uJLWZVZSpKSxsskbYJw6MrKcEEEA0AWgNowOBRRRQAU1+nAyadRQA3H+zRuHpTqKAG7VxnFGf9qnUUAFFFFABRRRQAUUUUAIn3aU9KalEn3aAW46imhhil3CgBaKTdmloAKKKKAI807PyU7FGKAEz7UobNFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFI3b60tI3b61MtgFPSig9KKoAooooAKKKKACiiigAooooAKKKKAGzQrcRNHIqyRyAqysMhgeoIoggS2hSONFjjjUKqqMKoHAAHYCnUUXdrBbW4UUUUAFFFFABRRRQAUUUUAFFFFACLnvS01BTqACiiigAoJwKKbIcLQA6iiigAooooAKKKKACiiigAooooAagzTmXcMGgdKKA9BNopcUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUxJNy59yKeDmgAooooAKKMUYoAKKTJ9KMn0oAWioUlZpAM1NQAUUUUAFFFFABRRRQAUUUUAFFFFABRjNFGaACijNG6gAoozRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUEZoAKKKKACiiigAqvctmUKfu4HbIJz/Tg1YqOZdx64o16AiSiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAKNhpi6fc3kivIzXk4mcMeFIjRMD2wgP1J+lXqKazYNADqKKKACiiigAooooAanWnUxfvU89KQBRSAn0paYBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVC1sWlLbuxGP8AJ/lU1FABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABTXG5D9KdRQAUUUUAFFFFABRRRQABcUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFGaaZADQA6iojMx6L16HNN85z/Cw3EDBx8vr/AJ/kOaAJ6KKKACiiigAooooAKKbyP4qdQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAEe407OT/AHadRQAUUVg+L/E1l4O0G41DUrr7LZ2o3ySbGZh2AVVBZmY8YX5jnigDeorl7z4oaHZXWgwyagqyeKDjS08t91z8m/OMfKu3HzNgZZV+8yg9RQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFRibA6UUUAN+0/vAu3nDH8iB/WhbgPJt2+nX3z/hRRQBNRRRQAY5pNvI9qKKAACloooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK5z4g22oX3g/UrXTYrSa9uoDbxrcztBEDJ8mS6o5GMk/dOaKKAPONP8AgX4he98KatcatY211oj2UV1aov2mJIbeKVNsMhRG/eNLubcoPzfeOxK9qoooA//Z)

1. Why only the **A0** pin is connected to the lower bank of memory?
2. How the addresses of each memory location are equally distributed?
3. What was the reason for not imposing to engage the Intel 8086 microprocessor to capture the 16-bit data at a time since it has a 16-bit data bus also?
4. How do the **A0** pin and BHE pin combination work together?

**[4x10 =40 marks]**