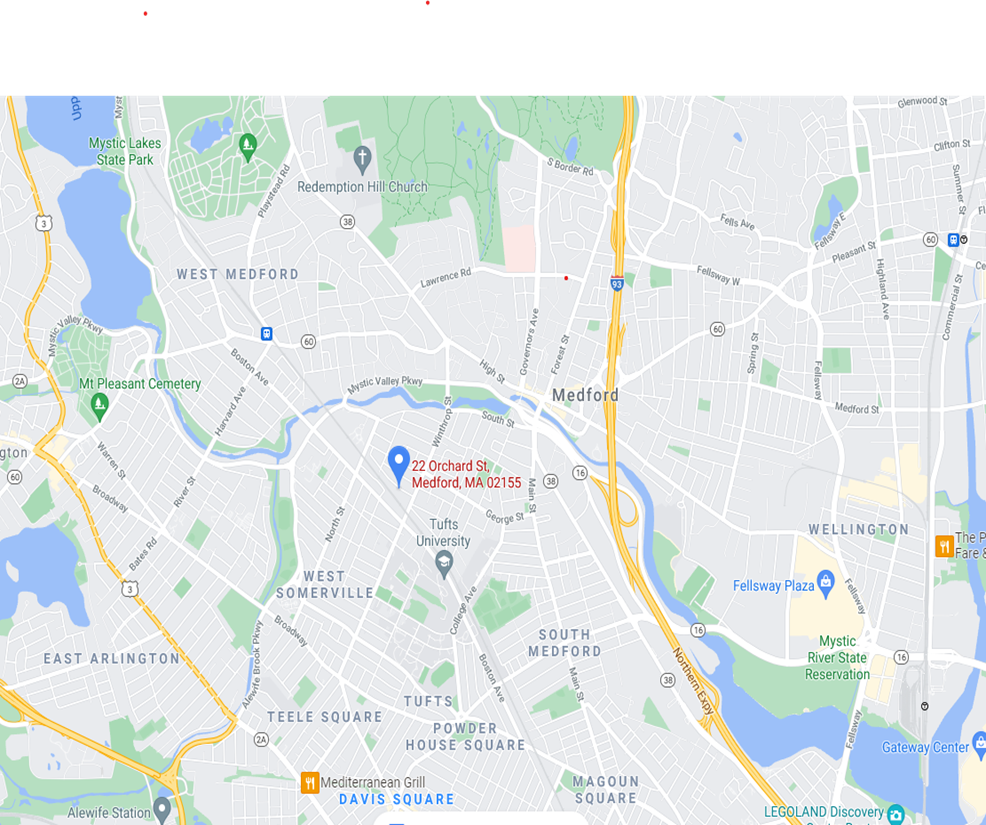
**Sermon – *Pursuing Lifestyle Generosity*** – (36.5 minutes allowed)

(Part of the Series: *Follow: Journey with Jesus in Mark’s Gospel*)

###### INTRODUCTION (5.0 minutes):

1. Greeting & Background:
   1. Thirty-four years ago, on this very day, I married Teresa Marie Kelleher in the backyard of her childhood home on 22 Orchard Street in the Hillside of Medford, MA.
      1. ![A bride and groom posing for a picture

         Description automatically generated with low confidence](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEBLAEsAAD/4TzCRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIxOjA4OjAyIDE1OjA3OjU2AAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAMwMAAAkpIAAgAAAAMwMAAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMTowODowMiAxOTowMzo1MgAyMDIxOjA4OjAyIDE5OjAzOjUyAAAAAAYBAwADAAAAAQAGAAABGgAFAAAAAQAAEZQBGwAFAAAAAQAAEZwBKAADAAAAAQACAAACAQAEAAAAAQAAEaQCAgAEAAAAAQAAKxUAAAAAAAAAYAAAAAEAAABgAAAAAf/Y/9sAQwAIBgYHBgUIBwcHCQkICgwUDQwLCwwZEhMPFB0aHx4dGhwcICQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04MjwuMzQy/9sAQwEJCQkMCwwYDQ0YMiEcITIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIy/8AAEQgBAADDAwEhAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8AxGambq+TSPokxCwppINUkO4witnQ7l0m2FvlJwRXVhpWmjjxsOak32Oo2MBwaAWFeueEPDeo/KlB96dwFxxyM1k+ILD7XZeZGP30J3L7juKwrLmg0a0Zcs0zklIYZ9aDXi7M+jWquNNVrc+XcPEeh5Faw1i0Zz0aZbzjml3VmUS2c32fUrafOAHwfoa7xZMHAr0cK/dseTjVadxGcJMrEckY4qXzcjpXYjiF30of1NMQ/wA0UUwOAu7WS0neCVSCp4PqPWqxFfPyi4yaPoqU1OCYxhUZzTiaWG5Iqa2uDBMG/A1pF2aZFSPNFo7SxvkubZWzkgYNXRIuM9K9mErq585JNOzF3I3Sgc+tVckMEH1pCT+FQykcZrFkbC/LKMQzHcv+ye4qgXA5NeRWhadj3sNU5qaZC1zGP4vyqrPcJvWRM5U1VKm76lVJKxMt7G3Y1Ok0bfxipdKSGppjnXdGcH3Fdppt19p0+CXPzFRn6966MK90cGOWiZbLbhyadv8Aeu9Hmi5p2famA7cfSincCLV9Oj1K1KcCVeUcdjXDSxPDI0cq7ZFOCDXmYyHvcyPUwFTRwZC496jOR3/OuWJ6ew3dz2oz7VVguXdNuzbz/eYKfeu0jlgljVlYHIrvwsvdszxsdTtUuuo75OzClAHZv1rqucNhRJjjePzo80f3l/OjmHYp6rbLe6fJFhd2NynPQivO5JC7fN27VyVopzuejg5PlcSE7fUVG5XB5FTG9zrk1YrRXKiQoT9Ktq4PetJxszKE00SpOydGrq/DGoRNbNau4WRWJUHuD6VnFWlcjErmp6HRA+4/Olx7iupNHl2DP+0BT8j/AJ6U7oLBlP8AnpRRzIdmcf8A2rfIcb1H0qrdXc90D52GPrjmvK9q3uezHDRi7oomP2/WmGI/5Jq1NGrg+4gjBzgfrR5POf61XPYSg+4vlccAfnVq3urq1TZG+Fz0NHtLCnRUtyf+1Lz+8Pyo/tO8Pdfype1fcz+qxBdSvB3U/hUo1K7PdP8Avmk6r7j+qwFOo3bKVLJg/wCzWY1uvcLS9qyo0FHYYYFX+FfxqvOqhGJVcY9K0pzbZM4WRztoHlvWyoCplseoJrokgTgbR0rrxMrNHLho3TJ1gX0FSCJVYMvysDwQK4vaO52ezLq6hdgAeaD9RTv7Qu/74/IVPtGR9XiIb+7/AL/6Ck+3XZP+sP5UvaPuP6vHsH2y6/56n8qKPaPuP6vHsNJqMmsEjpGE0ma0QDR3+tLiqe4o7BxTuKQxw+lL3pAA604VIgOaZhvamhDSn4n1qvcLmNhjtWlN+8RNXRy+lJvv3XOBg5/OungUrkE9q7sW9bHHg17tywFyM04elefc7hcClwalsA5pQfekA7d9KKNB3FIPpUbA4pRBu2olrGt/eLZ280T3DAkRhsnim7DjIKlfVTkV0SpTirtGEMTTnLlTECkk02Xy4V3yyKi+rGpinKVkXKpGnHmkEEkFwxSCZHcDO3kH9alCEdeKKkJQdpCpV4VVeI4L705YmY+g9SazV27I0nNQXNIRTC3AnjznGCcfzp5QqcEVU6cofEY0cTTq/CxuDnpSBCe1SjZu2rArGpw08Sn0LVBdR4iZiMLjqORW0acotNo51iKc7pM53Q4YzczMsgYhemDnrXSxW7MAxIQZwCe9dWJTlUsjmoVY0qTlIna1dBkfMB1xURHvXFOLi7M66VaNVXiFSxwM4zwo9TSUXJ2RVSpGEbyJfsecbZUJPSoXieNsOpBonBx3M6OIhV0Q3FFZnQQyahGkEblRvYZK7+KoefJqVwkRdI4eS6huv4169DAqMuZnzuIzOU4cq0HfDuDb4wjkAztLrweBwao2l21pfSAhyN5Dp2613Tpqa5Wcyqyg+ddDR/tSGPLLE7E9ATwKqK0Vzc+bIJGY+rZFY0MKqV29ysVjZV7JbGjHFCE3KhUj+IHmrUl5bhV8w9B94Hn8azxNONSNluRg8TKhO/Qh+32+4BNz5/AU9rxGOcZIGMDtXNSw/s9WdOMxrr+7HRDGMEjAtbqxHPXFPbU4hGE+zhUHcNkit5xU4cjObD1ZUqimis2sWiAn959CuKRdejZTEtqrKeSSTmsqGF5HzS1PRxWNdWPLDQ0tHmhuxeKbCDMVs8gz7VnS6xiymjWyhAZSPlB4967XytbHmxvGW5n+CfJGpSGaMSqdo2E4zk16JdTD7TIqWNsvlnlNnH4GoklGTlY1qzclylY6nPG0i/YbcuOV+TqKzJoUdndsRMOSB0z7Vy14+0Ssa4XEewlrsVUntIZl81iwHUdK2l1+FofLaOJUxtUhBnFTRg6abKxOK9s0uhk/2ibZn8hlKMeA2DilF6kx8ucgsemO1TOneNjOlV5J8y6Fo6aoODdRKfQmis/qU+56f9pU+xiT+FNaimQSQBTtB+ZxT00e6jkAneNSFJ+XHH5V7sUfNyixfA8YsvEKkyqWaQkYHsayrwxS39xKxKu0hLe/NRN2Zo5XRSBVGYswPPCmrMTpGdwG0HtQ22iGmtiSTUCAEjIOOuKzWujJcFV+bJ+7isVE0pwvuJc3RWcQ233lPzMegqPdcvz577u2Dik7dT08Ph1y3Yiapc2U2yc71PetoZmjVt6hSMg561Mklqjmr0lF6EEkKly27OKI442RtpZX7DHWndmKeht+H5VUXv7sbvsbqc9zWHPM/ly5GPlPAFUkKWrK3h8tH5siqzESJ0/Guz8QzXsN55kbssUqI31OKc2r2ZVRO5mwXl1FLvMgZQOfaq8+qOxZWfhj1pJJmDbvoZst88rMChcD+L1psmoxADGcjqDRyFJX2Gi880FlIwPTrV3RYEmuWlmkYQqygnPPJxTUVsyndaHUaukMOqzxxTqUBGM9egopOLGdDN4ggvrhfPSI8Y+7ziuWudVSO5uCuG6gfLWsKlnqPFRsk0VfC/lt4kgLcMzHbj6GubunWO9uE64kPP405O+xnBXiQTPb5+dmVu2F61J5sUkICFnYe2Kb2G1K1yBpGiPy8OeT6GrVlYy38rSptiEaks54Gazfc1hG+w3RrETQbz8xYkkmtN9FdFWVASPT0rnlJ8zPagkooxtatAkG/GGHWqNlLcFERZSFU8ZPAraGsNTlxSXMdJbqHi+aX5sZNGAzlsAFR+FZKTuzz1BXL1nuL3TLn57UnOMd+cetURE0kEqh0VijDLtgdK0+ygt7xP4XsfKtLjdNGxMgyEbOOK7HULOS8W0IIKhAuCeCRXNVnaUmaON9CglkqySQzw7EPUha5/WY7cgxW8ahQche+fr6UUZ88jGcVBGEy3aKAiqAR+VNUwgASjcevFdpCs/hGPsiVZEGNxxiupt47a20uSISEXG+JivqCQaI2bG07Jsuasqtqk7bTyR/IUUm2Tcsaf4auNRa38uV0kZwuCazdU02+0fU7y1u1EckZ57hgehFEY3ZvitUhfCSh/EttIOofp+FczeQh9UuQXAzK3H4mtGrMyjpEimtZMfMMkVFGhXOD05pJpotPSwELt3s/wA2eBV63W4a1igthIZJCTx3HSolY3oJtlqzlOmAQPGW2dSDW22r2qWasS5D9MCuZxu79z007Kxg6o8d5A6qrDAzyKoxwrZW8MbEb2GW9s1pDSPKYYlXVzQtFhHMm4jtjtWndX1jpdsHba55+Qjmps5SOGCu9StD8QxCY8WOVRSoTIxzWlYXeh+IZpkkDoZY/mzwd3rXQ4M1cVuQ20B8OXE9vFIHgmcMGK8gY6fnW6upSyaPCY1fc0pRgo5U81zSp80n5mU5WJY31J4isiylSODsINcrqdt9nl3vIuD/AAd6zowdOVrbmNR86MuMNKduWPOeD2qjJ5Xmt8xBBxwa7L62JiraokVIyirncuc/NXXpBEJ5F2DcFh6fhSRM22WNRkX7fLuZd3Gcj2FFNpiPoY6faees32ePzFGA23kVyXj3wgNe0p5rSMG/iHydt4/ummpWZ6FSClGx4/4d02+s/FVrFcwmIrJtdSMGqGs6LHHeyyWshMnnMSGPTmhzTVzm5WZkglWQs6knGCPWtHwvodrqd7Kuozi3iRd2SwH6moUkkEVrY27XwXpWr6g1nYLNNjhpUbKp7k9K7Kw+GsGiWKyC5e5uY1PBAAGfSqmrxOii7SPMtRito7i4S6Xa8crAq3HeqebZ44UZ0MZyVCt0rmtI9SLi1qM1AQW1viI5Dd+5p0ItjaMzxs0jNnJHIFPVK5x4t6pIuwCBl2hSGxlWJxXGX91NqF6zHqTgACtKC1bZz0lcZcafPbRJI6naw/Kore4mtZRJDIyMO4NdCakjaUWtGej6WtvrukK7zFGjALbRn5sdBT9M82HTpYCWyrllbpjkc1jPTY5mk9GbSfaRE1wJHYkYA3dK5PWoJrmbeRuIGML1qZSu4swjFq6KCWzJpRlQ8vnK9+KyQj5LFeAeRVQd7l2seg6brng2LTlh1TQCs8ajlckua6Oz1vwBqEDsY2tJto+VmO446VroyUlbVHK6vFFJqk7ws7RkjaWXnGBRT0MLn0lvB6UwuO56Vmeqef8Aie1iTxRBdhVBZQQ3qRmuUuNNtHmdyFJZifvYrnqNp6GV1crNodgBulYYz0DVNBa6Cm+IxlvMGDnvURcpOxDlCO52ml2+meGtJL71tkKlyD6fTvWHp3xGj8QNdxabC6RwYAmlHJznoPwru6WCKtqjzPxpp13Dq51Nt01vOcytjO1sd65vzrXa7NFt2jjnrUyi+h2Uai5dTV8OaZcardxXM8bLZxMOT/EewFbiX6r4mm0eSGMSDmJ8ff4zj64/lUTpXOeo3LY12ggYMtzbgHGOlcRqGlW2m6kn2QOwxklyDis4O2g6DbnYlmuJ5JI1CAxY+ZD0J+uKztS0yLYZI1Kvx8o6U4y5WrHfOm2nc6PwhYeTaSJJIFZjuJ/pXVQWsW8qJlOVIOKHUuzzqsOWbQn2ED/l6wuMdag+wWwYkyByetZ8zZCjYik0u0eP/Vn6Cq7aPp8QLtbrnry1NNoT7jbuOzuwHe2QyrwGz/OqVvpNvDdrdnYNpyFxxTjJoTk7WsbDagrtuKxf98UVftmZciPeS5WHcOoNVLy6EcW8DIP+cVtY7GznvHFv5uj29zEpBifHHoa85MUz8kE8+tc9SyZyVU+bQYbadnxhqsWdk63KOMblOefWphJN2REacm9S1rE7SadeSSM0knlNlnPsa434bOTDqJ4HKDgY6Bq7Io63savjS5nt/C5aGVo281VYg9VOeD7V5/axXr2Dag2lpPbQN80pBUfTAPP4CrauEXZHZ+HPE8msyCzNikKxJu3Rn5Rg4AxWX4tzZeMdPvVGNwU5HfDYpMFozu5UYxhvvD0Ncv4htmt7gSBQAwB5rmqQ6nRhmlUKADRujQlZGJySAQB+YqrfyiEtK43bBuxWK+Kx6Epe7c1dHaS40yG4GxDPlgoPQA4/pXQacES5QTyhF7uRnFVa0rHi1Jc03IW4Ty7qSNJA4Vsbx0IqtJOsTEFc1GzsGtrjUvsLwoznpV2HTry7TzPs4RCN2+QhR+tXGLlsS5aFe4sjbwSSO9uwU4ZUkBI/Kst5QyYBAA7elKUbOwua60It0vqtFSF2e+i+GeDkHg1jaldsl3Cu5jCTudc4BArusayehLqOq6fP4cuRvLArgKeSG7V58ZgM7SQPrXJXi3KxlUmkxDdydEI54z3q5ApBGSSR1NOhTs7hCXMQ+Jdo8P3lwow3ksrD3xXJfDKAtZXsp6GVV/Su2xd9Dq7qzt7tpbS7hWWLcGCt04q/Dp1pcabJavEqQsCnlqMDGMYxTRLRhaF4ah0KOdYn8wSPu3kc4HQVznxJtmSHTLoAcZXPf1pMqLu7nZWkguLG2k7SRhvzH/16ra1YreRbM4YDKt9KmavGxUJcskzlZPMhlMBALJ3zVS+tPNtJATlnHWvPXuyPWb51cvaHYTDSoVU4IJyAenNaotbhZFchjg1Td5XPEqQkpMdeedFduyKdrcj8ageaQ8lSSPWk1qSptCwXMkcpdUVW2lfmXPWsy+i1XUJRCJZZcjCLuPFaQnyi5XJlvT9Hm01B9uTG/naW71Yaa2UkG2Q/ia2hFSV2Nq2goe1YZ+zD/vo0Vfs4C1OWj+IvidMbdSI+iCt/wn4z1DUNSa01KWW6Wb5t38S47fStdFqataHeXNxFLCsUcQjQHcyjuapGBCciNQB1yK4JtylcylZkcqIq5UD2q1DGSu7+8Mit6C0ZUNDK8WvjwrffMF3JtOTjuBVT4cWgg8O5JUtJMWJVgfbtW99bFv4bnSXlsxuRNGM8fMKlsoXYPuBHPFMVyN4jGjqeueK5j4hWyTeEw7A7oXVwQPfH9aTHHcNBvw+jaUqkFhbjIPovH9Kzb3xBcyOzKFjQk7eMnFYVZuKsjpoUlNtsyY55J5pJXYk9yavHZ5XzEc9M1xy3PRirKwyOOWMhoCysT2OK6mPNrbot3cK0pHIyAB/jTjG+pzYlJ27khEcqqzOnAxgGqM6xRM370c9Mih3ucErJalVgpOCVJ9qIw0bbopNrdsGheZjzNO6Lc4+0wCS5G9iQBx0xUR0+2bkRt781XM1saJp7kv8AZ1p2Y/8AfVFP2ku4e6eNZI711PgLf/wkasM4EbE121PhZcloerMQyBt2SKieSUAcZX1FcRhYiZizc9j6VqWgJh2n6iuqh8JWxzfjs/8AFL3o6HC/+hCpfh1H5fhO3bu7M36kf0rZDex1TAHk1NaKckNzjmmyURTjnI7N/Wuf8bfvvCt+jAfLGTn6HNIpbnJeE74OLKAIGK2jIB77mNUL5mL+WVKlDgj3rjq6s9HDqzGxr8mF43dav21u8j/IjO3sM1zvV2OttJanT6Vo7w/6ZeJsjiBIVu/vXP38v268mmYcMflz6dquS5YJHPTlz1HLsQ6a7pNJbg9fmUfzq0FdpvmVm5pJnn4uDVVkvkSNISEPT8Kmt7SOWYLJL5Q7lugo3MORs6KLSrCeCMLqsRAHGG4NEmk2kYIbU4SB23c10eyj3CzM1re2ViBdoQO4VqKXJHuTaR4s0ZWUxnGRXdeArcCG4nCZYsFzW9X4Teo3Y7uHzDxt61MhkhOWJb0XFcT2M4u2oySYSMBtC8+laMDeXt+lddBWiVe5xfxKnMOleWv3ZmA/I5rT8DFh4Ys1yPuk/Tk10IUvhOoyTgdatWYbLE/SkyUQzjAb3Oa5fxtP5fha+/2o9v5nFIa3OY8BQReZBI/Ltbts/wC+yD/St3UPDouNRaTdsRvmYKOTWM4cyOqFVwlcF8OW7hFg3hw2Dk5zXTado8FkgARS3X2/+vUxpJO46leUo8rNC4txc2ssJHDIVJ+orzGaNopXjYfMjFT+FZYlbM1wb3RQlYxXcbgkfNWwlxuwqgg+tYrYzxrtNMtpJIybTIFGafN02rMM45wM0dTBS0KdvcGKIQZBdOOnagzM8u8LgjgEDrSb1E3ZGhHOPLUv8rEZIorTlM+c8gvuL2TAxzxXdeApdtlPk4G8fyrrrfAW/hO4S6hjQ4GT2JFIjtKrMD39a42yUrijEkg2jmrxz2UkiuuhrENjzP4kXrzTWltgbV3E49a7Pwfbi20O0im+VkjGR79a3HLZHTgFsYGF7Vbt12ocevNJiRQuJCQVHXvXE+O/Nk8NzquSoKk/QEUB1KHgCJvOtN46WzkA+hcYr0owo67WAIqY6lSeoRxLGMIuBVuNMj0FAiG5LbWCnA7157rMQh1CQAfK3zVhiF7h1YR++YN5wuR2q6ztuBQkbucCuRF45XSGM8qkYYn05qSGaVDM7oxAAA7ZJqk1c4VHQY06eaGMbg9OtWoJ42lSI7huOBRZMHexJPOWncqRtzgUUnNjVM4O7ttPMh8y4cXG4hlxwuOK29A1PT9Lt5ImkkYs2dwA/wAa7prnjYdnY6a01G2vjshnBlIyqOCCfp61f5giLFh68CuCd4OzGoaXJIb15Ai4AAPBHWteKUvECGwe9dmGd4Ea9Tl/GWhzanaRzW4QzwPvyRgkdxx+FdPpRBtoWK8so6jkHFdIM1xk1YjOLdj7GkwRmEDGSeP51x/i5pL63GmW6gyXAJyeiKOST/L8aARn6Hd/Zb7TRwoNqqNivRIZCRUxd20XUVrMnV+amWbCGmyEVLmXdwDXHeJF23MTY6risq6/dnRhn+8Ry16fl6VqsmyKPPZeTXB0OjGdCeFUZciPkc5NSyTKvLBSfTFZu9zl5kkQGRD8xUGkLJwwCqR046VV2jNyTLCRw7BlQfeilzGiaPL9RjlW7LzFS0nz7l6HNP02KOW7VZELrj7ucZP1r1Y62E5fu+ZGpAJLXxPBDArII3BC5zjIya9HW63wFXA46ZFcWLj7+hpSknBNnEal4onTUNtoAkUT8+r46132m3iT20VwhzFKMgiuujHljYxmramm21wR1qJ3e3LSbWIHJC9fwrYjcrWfjDS76+FjDMxuCxUIUIOR1zWv9sZkZYj5gDbCF5wc45+nepk+w0mtxs8Up84pD5kgTGASu78exrzrxvb6ppSjU4pisVyBCydTDxnaD+fNQrlKxl2l4Z/s0gz+7jC579ePxxivTNFuXuLWN2z90VnS0k0bVo2pxZuKvG71pWX5Qe1dDOYqyHG5uw9a4/xJco8saZ+bk1nV+Bm2H/iI5e9Pyg1UvPFgVjHBFvxxuauSjTU9zqxibsVV8X3gXaI4wPpSf8JPKeGVG9etdDw8GcPIyZfFQAAe2Q49DVqLxXalhvhIHTrWcsMuhPJLc149asWjVvNAyOhFFc/1eY9SvY+ERqbyfbYJ4VUfuyOP50XHgibS3+1QtLJCFOWMZwPx6V2U29BKX7uzMt/J03XpLm5mVWVF2qTz0rbtL7+0IS9qTLjggfw1liIvnbKpv3Ech/Zl/PNIyWsjAsece9a2l69feF5Ra3UJa3f5jGx5HuK2jNN2RrJJqx6NpmqWt5bx3ETbo3HBzWkfnUldvTg1tuYbHN/8Io8Hiu21uJUSM7vNXpliPvD+tPt/EyQXmqWc8yvLbSPIGCkgx4B7dx0qHctas2tH1z+0NTlt8hUECSJ6tnuefpWX45sLa48MzvcoS8Um6Mh8Yc8fiOelSnpcpK0rHI2dkIrVSRj5Rmu78PxlLOEE/wANZUNZNnRin7qR00YG2nugKj0rqOIwtcF0LKRbRQZDwMmvMrpp0vAlyxM2ejdQK561ztwvLbzGXv8Aq1X8a4uQ7pGPqc1OH2NMT0BE3GpSox0roZyjGUDnrTQCRQBIAwGMmikK59DCPPauR8QHxVqV7NpunKyWKkDceA3AP86E7MxaT3G2Hwkub+RbjVdRIdsbggyfzNemeH/DOm+H9PFpbRKyk5ZnUEsfU0PUpFyTTNNOQbKD8IxXhvxat4LfxTClvEsa/ZVJCjvuapUVe5a3Oc8P+I5dGl8qRfNtWOSndT6iu+tfGWmr5bJeRAH+CTIxWiZM46nY22oRahbKyYJ4+XPSuTPhO3v/ABPdlxNbp/GyNgzbsH8uKmW6COiZ3iwJbuQFUHYADjHFc/rDPbeG75pZ42YliSyZUBj0GPrjPrUy2HD4kef2d6moX0Ol2uSAMyvn7oFekabHthVQMYHailHlLrz5nY2ogcAVO44HtWjMEUriJWQ55JrzfWtKisrwSRljvJyG5rKsvdudOGk1Oxgau/lwu3oprjQCeBU4de6b4h6olCspxmpCjYyGB/CtmcwzYzU+JV3bZCQuewoBnXWVnobWcZmM5kI+YheKK5uZkHrRwnWt2z8mWBMYDY6GuhE2LfC9MUhkGPSgoiaWvFPi8F/4SCzkDZc2+CPYMcfzNCGtzzoDIJprdeKpFnV+D9Y1VbuGwtVkl3yAKyjJQZ5/D617RFG7Tqzx5bqTnpS2ZnNI0pVXepxk7cV5H4q0zxFqviiS0soXFtcqAChIjOM/eJ4B4/lUu19QhoJ4a8K6h4d8QypqcOwmLETqcq5JBOD68V6JZICqsO/pWl01oRO/MaiMQMBcn1pQHY80hDJsIF9TXCeKn33sKDsC1Z1vgOjD/wARFDw/p0Go67suoBNbxoWZGHB7DP513f8AwhXhmYBv7HthkdVXH8qijpEeJk+cgk+HnheTn+ztp/2ZXH9aqSfC7w2/3UuY8/3Zif55ra5hdlZvhHopz5d5ep9WU/8AstVZfg3ZOSY9VnX/AHowaB8zHR/Ca4iQJHrzhR0Hk/8A16KjkiK7NdbuNSGk3MQehPFXE1W0mK/62NhyGXsaaTQXRZGtKjYMnmL6gYNWk1O3kH+tH4mmO4G6ibpIv514p8Tp/O8V4zkJAgH6n+tCKjucTnFdF4O8Nv4j1cRSRuLNATNIvGPQZ9TTeiuWz27RPD9r4ctUg0+MAEkncclj6k1fDtLmRgFf0Wsk9dSGHlSTSbMkevNWILcwkqSHUHKqR3obGloNu5leLc6LuXkDHcVgaGAbCJc5UO4BHQ8mrhuRPY31GAO2BTVPU1oQV7hsyqPQ159rzbtYmXPCDH9f61hX+A6sKvfDQfOgWa6RmAZwmB3/AMmu7026lPyvkjHJqaV0RXd5s0/NpwkrYyHiSniSgCUOcUUBY4Ixgo2e9RwgbWDdu9VsSJGY5tpjcFX6N1FU7m+W0vNjBlU/xH7p/GslXi3Y2dCSipFlZg/Cv15xXnXj2Ipq8MpP34sc+xNa6WM4fEcievWvbvg/LHJ4bmjUDfHcHcMc8ilLY1Z6VGqgdOPpThBFt+ZVwenFZkjliUHOFB6ZxUNwAibsdDkkdRSC5myDziE/vc578isxbB9HngtkVntiMrJ/dPcGnF2YpK6NTzFwRkZxUcZzGfpWxBWkceZuPQAtXnd0/wBouriXPLuTXNiHokdmEWrZ0+l262dhargfMu5s+p5roY5BjjH4VqlZI5ZO8myXzaXzhTEULjUmt7j0THQ9DVlNZtdgcyD6HrWUpWZaV0H/AAkVmOMt/wB80VPtEXymTZRCSVd6koOTipLiKGV2MUP7scsV46UV5NbFYaEZP3jC0R9JkW6tob1QN58oB9pHGTg9a5i68UxzauLW5KyWMH3WUZDEDv8A561hGLbNFOzuJd6vFfpFc6bJ5UsWBJu44J4+vNZ/iuy1HUYLOYQmZ1UhvKXOK6KLa0ZlWalPmRzNvoWq3VwIIdPuGkPOPLIr3j4feFG8OaUBLI7TT4klGflVvQVtJ6E7ncbVUDn8KaCC2B06EVncEiQpxleR3FRuFCnOCCOlFxWKBt12riMkKeAOo+lMEjeUsbnjPAPapG9jJu5gt+qL1CMCfxqcSARH6YreHwmUtznvEOpmzgMUR/eyqFHsO9ch93Ge9cld3lY9DCxtTv3OxV/M0aNx1CZ/Sp0uHVQQSFIrrSuedLRkn2yXHDZpBfy9wD+FPlFzMGuxIMSRqw96gaG1dsmED6GocLlKViQQWeP9Ufzoo9kh85PqTtBbuIwVVAOF4zXnWqeKNQs43hsp28sucsEzkkZIz6DNcd3KbudkkoQVjT8G28V7a/aEjgdmjVHRSD27jsevX1qr470q0huIxaL5WoSuA0IUZkJ4yO9EbqoDt7JDJ/CQi09VS9cXCjc+4DaW44+grY0zT5raxhSaQM2zkeh+tOM+Zk1qXs7eZ3uk6NBBaRy7NspUFj1zWuI8KAMYBrosYXHs2Tg/TrUMkqxAsRgjgH3pMadipb6ry8M4A77hWbf+IW0+9jiMJuopOjRD5k+o7j3rPmdrjTSZpW19Dd28cyEiOQ8FgRVaeXcSo2kglRg1V+omZt1bvHKJ0Y7SADzzmqN1dPEVAbBZhkZ7d6tSsS1c5/XBPdX6yRRM8arjIrIkiuhz9lmOP9k1hVV5XO+hOKppM7CxYf2UkbHDBBkH6Utu+62j55Awa7ItWPNktWBO00oYGqJQHmlU+tArEwAx1ophYi1U3dzqUUVkDg8SMVyoXvVfxFo2kw6RJY6faQm6nGV5+b3J7/8A66826u2eg4SaUTg1g1HwkGuMoocBfOVidh9ABjrgflVS5g1jWbKXW7hpJIlwqyPIAWbOPlUD3rWMotcxEoSi3Av6df6rfWzWZkX7TAwJST5WYA9M5ru7ZmaNCYsOyg7T/DTjFR1RFSrKdk+h2mjySy6eglGNvAOOorQIwvoa1RBn3V/BazrDJIqSONyb+Acdf8+9ctc+IAt9vnKiEn7xBBU49P8APWs6k0tAsZms+JLGS8tTbXB3jKugYAEH19apXuoHTtNurx5o5ZkIdImP3ScYHr706e1yJN3sYejeNLl5wby4fmTO2JBgCu6h1a3vYop4NyOT3Ugn35qJlx0ZPqF6IIF3Esf4F7msdTLK2+Ygt6DoKdxkm0UbaTGOVMHNSKo9KaES7VPalESf3f1q+ZkWQ4RJ6H86q6iwtbNpYifMHIDdDT52g5Ux0UwkhRx/EoNFbpmdi7JZ3Yv3u0uC2Y/LWIjCgZz+dZ72d3LcNPcRKZAuFKOeCa89wud8azRieJNP1i7tPs1pFG8O4Myt958evauj0fyvssMclp5LRqB5YjIVcDtn/GiUGopIqNbmm5SMm38Nwwa82qS73XLHykGBzn/Gutjso8Lsj6jOcGt4rQ5HuakF68UewBSewB7VKdRcgkR8diTxV2shXMzULYapDG1xw8bZXBwVPtXl2tobPUbi2uGluPLBkDg7SyY4Xng45OetYSV5FJ6HLzsF1S1hjieVVUBInHVienTJGePeo7v7RDdzFmDBwQGaM4KnjIDdMdB6VohMv6NFZC8EiXEkakKpTIDsT1/DIH513emLJBEobLhslMkHioluFydTJeTefIpUDhEPb/69WAmB0pIoNuaMUAKBT1FNCJRThVXEPFY+pSefJMoPyohH40MEQaff2v2CENcwghcHLjtRWyehDWp2pWmFM1hY1uMMK9yfwpoCjgAVSEHllj0JqUGRBgEgD1NNCEEzoSQRz14qC71Ce3t9yR+YiHJjXGce3vRJ6COYvPFesQopTT08t1YhnBJUgHHH+etWNY0QX2gNdTCNb14kaUkkDavJUenU/XvWPMUeYX1vHHFHKyokx+VY/Mzx2YY6Y9zzXXaX4In17RLd/taqEyFXduBGeeff9KtuyQbmDrOhLoVzshu45ZY3APlnLLgDOR2Oc13/AIM0W2vNJF01y7yvktlyefxpN3sT1NqO1WQsdoyrEA+tOlslIb513HpgVqo3VxXKZtyN2D09qjKVk1Yu4m3FOAoAeBUixk9qoQ26dbW1eRjyB8v1rn4Dvjl3fxdaXUHseR3ELRXMsZPKuV6+hordbGh9MkU3HFZEjSvqaAFHRefemhMCSR1qMimIjYVA8yRNk8+oqWJglzaai/2GG2O5ly/y/dHTOa4/xhZ3enhFtZ7pbYoxMaksgIxjI9D3zWejdwM3wn4Uh1ddgvn2qgeYIoIXPG3noeDmvR9K0ZdB05YIJJJETJBIyxySf61bsK551regXMV9IYIpFnu5WYh2wRkk8nuCOfatvwpHeaXE8M0EkbOc8YZPr7GkkRfU6WIFUCgnFSbR6VdykBQMOc1G1sv0pPUoj+zjPXNSJEq9galIY7aO4FHamCMDXbjfKkAP3Tk1QtDlG+tJbg9jzbV/Kj1e7Uox/esevvRWmpqj6Z+zWzdCR+NNNhEfuykVXKjHmGnTj/DMPyqFrGUdCp+hpcoXImtpR1Q/hULIy9VI+oosK5EVqF7dZOtJgyXT4I7O7M68ErtYgc4qzdmOUMd27KkAYqeXUXQyvCWnz2BaO5lEjeVtGAAFwScDgcc966hkCAEgZPrUTg7ocHoYmswJd3EJC5EQ4bHeq8dvjtW2yIa1JQmOlLtqGWkG2jFAxhFAFIAxUczCOJnPRRk0DOOuHM05lbqzE0+x5WSiO4PY4DXoiNcuwFz8+f0FFaFo/9kA/+Ex5Gh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRvclRvb2w+V2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NDwveG1wOkNyZWF0b3JUb29sPjx4bXA6Q3JlYXRlRGF0ZT4yMDIxLTA4LTAyVDE5OjAzOjUyPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwADAgIDAgIDAwMDBAMDBAUIBQUEBAUKBwcGCAwKDAwLCgsLDQ4SEA0OEQ4LCxAWEBETFBUVFQwPFxgWFBgSFBUU/9sAQwEDBAQFBAUJBQUJFA0LDRQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQU/8AAEQgFFwPfAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A4BWO3rSZNEn7taRWyK/nblsfs97jW+8KAeTSeaVJG0H8KiWY7jxVKKYakjSfNTmYBc4FRsSo3FRg+1NLbvpT5X1KQ9myCQKZuDdeDTFkwTT1dXUkgA9qdrFEkfy846U2RgxyBTSxC0zzD6U9QH9eRxQxO2meZR5lGoCN94cd6Rv90D8KX73IoLN3FUgIzjB4pfMj+z7di7853bjmkb5gcU0qcA1aJYbhUTD5sCpaRhz0rSIIZtIB5NRmpVba2Dz9aaxDMcDFWMipAo7Cn7KFT5qaGRSJjnFM3D0qVlO485FQPgGtIkSJG4SmxMy8kYXtSvhIxl1bPYZzRH8wAJ4ra9jOcbx12NawvNq4yR+NdLperSWcyMC20YJ5rh4pDDIO4zXQ6Zc+cuCc9ua9nA4nklyPqfHZll8ZR9pA9l8O69FqFuMthvrW6rcAjkGvHNJ1F9Mu05OxiO/Feq6NqS39uoHpX10XfU+Blo7GhNlgMEigRMVBJNG8KuDTlk+WtuqM2IJni4AzUqXTEYprMNtRitbdTJFxbjahBpgn5GTVWRW7E0vzIBlc0+a5fQuCYMwBHHanrKNxAqg0pYjI20+GcK3NJ7EIvZT+I80m3d0qu0idScmpoblcUuwyVY8KR3pVTbwetJHcBiacXreMbkuVhrIc8UnkdyM1OrDgkZpXYseFxTasNO5BtK8ilV2xkinqhLEZpJFKAg0hh9oqJW3NmkSPdn0okh2gFWP51LXUC0knvxTjMMGqKyMuARUm4073EyVvm5FN8wNgdxTFmPTGKQ/KwPvUSBD1+9Q33h9aVV3MMetTmAjnFQzSJC0Z2n6VVWIhs1otHuXng1H5NQy0QD8qmVFwecmlMHFM8s9jiofYb2ucN8SvDMWraW5MeWCkjA74r5kmhk0+8aNsrtc9RzX2jcQLPC6TDIwcYr5n+L3h2XS9ZaYKyQv0GOK+dxVPllc+jy7EachiWFwJoQO4q3vHpXPaXdeQwVj3rcVlk2kHvXyNeg4zuff4epzRsLI26mc+lO/ipa5Wegk0C/SkbrS/wiikPUD90UhUnrzTtw4pN+5jiriGpEyc0v4UrZ3D601lK98Cm1cNR7SNtGST+NJuB4prKVXJfIPtTR1oSsGojKc+1NX73tUzfdqFfvVSJY/cPao3UM2D34qeYIEGOtQ9SKHo7k+ZgeILLAynX1rCby2XALBx1z0NdlqEIa3OVzXIXiGOZtykL2r6jBy54WPm8RH2dTnNXQ7oxzKhYgH3rqoyGUHNcFY3AjuRmuw0+4EkQNeZjKNrs9ahVvFF3nmlLFVGTzQrDHSkbkHIrylsdgrSfKKZuBI4FJ14p/l4AOKGIUfTFSGQMNvTFR5I7UBhnoKQD9o9c077oOBTQR6D8qBJyaABWbcOKev3qYctyDTdx/yaAJZGB7U1SRwOBSN90GmiTmgiRIehqOYbosHnin01vun6U1uZSOavgYZuPWvVPgbrQhvHtS2A38OePyry/WLdvtAIJ6Zra+HGqHTPEVtI3AZgp/OvpKPwpnzGMp+0TR9Z8CNXAAzQHBOPWobW6W6sbZwBgrmrCKHxwK+loy5oI+InHlk0SRsPusOOxqxGxXpyKqlCYz9eKnjbaqD3rdElkOKcWHXAqFfvUkklMBPO+fGaj1KFri1ZEbadp5PT8afHGrEEHmlkDAHBq4gcZZ6WmkTRtOI3ZSSChxye+K7LT75HhXDH8q5rxBc+VeRRyDCEjD7e9b+lk+SmcFSOCtaIlmiZ/mH1p6yh8g81DtHpUmxY1z61aESKq7etRvsqJX3NjNK8bA5yKe+gCqSC2KCx/u0D7pPemNKVU9zip5eUCRWIHWnyyYZcelVVdipzxT1ZmHIoAk8ykPDA+9R05XHfmlzWAnjfrSLJyRVaSbDADjmiKQlmqlMCzk0Z555qut0CdveneZVXuBN5ntn2p+4rg+WQD71DGoX5icj3qQuZOM8UASqu/tUkOFJBGaYsgjjoVt3IqeoHyNJ83XmoGUqeDTnk3LkGmrJu61+LWfU/bIyELNg/41FuNSSKW6MPwqPpwafUq9xWlLKRnj60yMnFNZSKVfumtGmyoj9w54FMoNM4/vUKNiuaxYRt3HWk8typOOAfWod9G7HSq5bhe5Js25Y9KTcPSlV9y4J4pu1e5xjke9S4BqPztppk4NMWT5jUZk+Y0KAakm+k56k5Bpm8HikkYiq5A1JKWoPMzyTg0eYfWrirB1HMwLEUnlmmH9acrlV5Oas1HeWaYrbWINKZD60RsGxkc0CGyd8damtWW0mW4aNZcDIRwCM/SmP97pTJHb0q4uxLEuZjNIW27CzdFGBiokHzYp+NwPO0kUsa9B3q73J1GtHzV/SHKTAEnGaqt8p55p9vJtfI4qoy5NTnrw9pTcDtWh8y3DAZOOtdd4Hv9k4iZie3WuS0Ob7RGE6jbWxpRNlqIYHHNfeYHEKrSXkflGNw/sqrR6wbVWww6YpPs49P0qPTbg3dmh3AEVejG7rXsKSaseS1YpNCc0bT6D8quyQj1pvl07WIZTPrihcvznpUs1uWU444pkcJjGC+fwoJGYDNyM014txyBUj8ZwKI5tvVaAIPLckjFKqvH2qyJ0zwDmkaYZ6UAQK0indyBU6XOOCc1IzqygYFNjt1ZjWkSWSR3Hv0qVbwbh9aYbdcHFVJISrAjjmlKVhqNzRE25iRxT5G3L71nKzqaebkqvIajm90drF1V2r6UxvvCoVvDtFOS4U9aHLRATNHuwaPLpVuE29acs6lTwKnmKRCykNQ0ZbkVIw3UqKaL3KI95jA+XFTLcEqeagbeWwRxTgPapYDhKSwyc81L5h9ah4HOKby3Q1DLReLDyz64qAU1WKqRnNRNIwI4pDLRAIwVBHoa4T4n+Fl1zRWwmZVBIIHt0rsjM2O9NuMXduY2OARg1w4un7Sm0b0anspKR8XXVlJp920UmQVY1s6fIJYQB1Fdf8AF7weNLvvtkC/u2PzYHFee6fdGOXGSBmvkK9Fyg12P0HA4nmsbgbaeeaf935jyKiiPncipHbbwea8B6aH1UHdCltw44oP3RTAw6U89KRYm00q9DxTdx/yacFNADF+9SSMaNp8zrSOh9aqMrAI0jlAD0pG+6KOV4JzT2+70rRO5LGEnHWmU8tkEUwKcihiCinGPdz/ACpiRsWznAHODQiGMf5uGG4ehrmfEClJCQcL6da6iRd3QVlatZ+ZaswGMdq9LB1fZzPNxlL2lM5WNvmyOtdToEnnLgnkds1yMhaGRhjFbei3nkyBc9RXt4uHtKdzgw9TRR7HZRyKsLZQZ9c0fejzVe3w6g9jVgSBZCjDjHGOlfKvt2PcTuiPaalV8Lg8monf0pVPc81JSHHODxTNpHNTm6g/s/yvIzcbs/ag5xj+7t/rUJOADQDDzKFJ3GkyG6ChVJOScGgRKCadgfSmbwvBo8zNABv8zKHgDvQIwCDmkI68YNMzt470ESJ6VahWTHBp3mUNaXI5bso6tHnLDrisvTbh4NUiI42sCMfWt66XzIm47Vzj7o5MgkNu4Pevaws+aDieNioan1j4L1JdQ0WHJ5RVFdKjADhsGvKfgnrBvNLMLncwIBZua9SKQ7uJGDemODX0WEk3SVj4XERtUZMznb1AFNaR9o2tmqkyudwU5GKqrNcrOEYbU9q9CN+pxSNhpZMjBxxUHnTM+N4P1FSqxLJk9qcI9zGrRJJBJtHzkZ/2akkLDBz16UkaKoxtGfpUbLJIxByFHSqAq6s0VxahZ0V9p9M0un3SrCFA8tR0HSo75CtuQOp6VzMurS/bLe2R8sTg98e9XHYDuY7oZGeaVrkO3sKy7bO0Kz5bHUGpZGWNfvc04ksvI+7JHFLJcbQM1Ut5+lLIpkY4q9egi35/AqGWb5hUHlsvBJ/Oo2jbcCSTzRdvcC6bjgVOsm4AiqLKzKCBT4pXTGRVIC27A9flqPaeofiopJQ33uKAilcg4pMB0jD05pIzimyId4HtQjbA2fSkA9Y90mRT23joMilhbcARUqN83tTAF/1Y3dafGwqvcEtIuDxmkWRtx5FAFwzDbg80scmOlVAeQW+tKtyN1NOwHyZbMJIeeuKd5JqvbShWCt1Bq9u3dOK/HqytUZ+x0Xzq5WZPL7VFk1ZkQn3qMx1kjrcCI03JqQimba0UrDUWK33arvweKsHpUe00ubUHEi3N6U9FNOb7opuTWydybWEZirdeKUvu4o/CgDkcVMi4kTl1PA49aah6k88VaPQ1X27iccVUQYgfkUjSc9acY+BxUbqRVhEdT1xjpUOf3n4UGQ4PNUo3KvYmLCmRkknPNQ+ZtBGeaWNj1zScQvcmboaYr4IpGmGcUm4elTyFIl8zJoWT5iDzUKk7hS8/McinawMm75pdwBzxUYmDKB3oXv8ASmTqEmXbrSr8v1oVhtNN3U0Lrc6rwxeeXMFJ6jFdeYyJFk9q820y6MMykHByK9Dt7szWCMpBfHPrXv5XW5Z+z7nw2dYez9od54UvlaMKx5FdUq/xdq818O6ksNwA3Br0S1uhNGuOmK+ujKzsfENWJ+9I35Ufe5FDdDXVzXEKij+9TZO4PJpsXeniPzGBY45pollfyxnpT/s+4g44qZoTG2eq1MeFHFaRM5RuUhajJ5qNrQ5q40Z3AjinKp3Ch7k2sZz2j9iacA8K8jmtMx45xmmFUf7ymrEzOSZt9TbgxGcVY+zKuTt69KjSD92T15pAhNq+tRtyeelOaPml8uolG4yP7OrdDTWtiv0p+7y2FPEwZgM5rOUdCkQCMj1pVkKkjafarQK5HA/KlUIzEZpcmiKIo5mHBFWY5lUcim+Wi+5qN8elFrD1LLMmMk9aTy1bGDVU5bp2phnbICjBFJjReMAweaVYfl6VDHO38VLJcY6HFIok8kjmm7W/u/pTY5j3Y/nUonGRUSAYse5jniomj+Y4qaSUMcjimb/zqN9Atd3OZ8a+G4dcsJYnTcenTivlvXtIk0PVrmF1KFX+Ue2a+zVXcCCM5rxr4zeBftELalbool5yqrivnsXScZXWx7mBxPs5cp5Bpd0HXb3rQPPXmuat5zaTMp+VlODXQQTLNCCDzXy+IopPmR+iYWrzok2j0pT90Uq+9O3D0rgPTirXGU0Mc/8A16kkYbeBTf7tMsO9I1DdaUcqfpQBHsLEGh/l4p5BVQaLgRgqEy24cn0NXElkAHNDfKcUqqVI705st1WqJ1G7iOhxQ/K5PJo+7waSmiZDarXK+aCpPy1cjUNkEVDMqruHXitYy5XcylHmVjidatGhnyPu+tRafLskBPXNdFrNnHNbyHzdpXGFxn8K5TmCY819VRn7alynzso+yqne6bN5lv68VeX5hycVz/h28Eke3vXQH734V83XhySaPepO8Q2r65qWSNVjBXlvSoMUkbFZMHmuRGrHEBiWP3sU3cDxUki4yT3qHpzVCJF46UOTSr8yg0jsM9KABeevNI1KBu4zjPFO24VCw4fOD9KaARST3p3lnr1p7MuzAABHtSK27ihkSG7Qf4RR5dDHacU7JpEjJwTHgcZFc9eRmObr3zXRN8zAe9YmtK8cgIXPPNd2EladjixMOZXPRfg3qkmmanHDIVVJxuXDZz+HavfpJVlVGDZyOK+Q/B2pPY67ayr8r9Aw4719VaXcfatOtpGIyUz8v0r6LCy5JuJ8Lj6VtTSjU+vHemzffGOeetMjkP3S2M8Zp0so6qDhu+PT0r3EeGTxybsAdRTl3hj8zfnVeGdIjyCS3AzVlW3c0wLCSbdueadJdDoKrlhQuOpFNEsqX8bTqyliARiufTTIbO8JjbLEc8V08jdegPYmsTUHa1mYyRMrOpCOrZBPbiqGjRtU2le3FWjbrJjms7T/ADpNm7PStJQY60gJjltxH0PNODbPrRH8xJbtTZBuOa0ESs/yj1pmeeaQnCqaasw3YoAm8wgcUqyZBJ61FK4VeOKjjmDYzQBIyiRgTxzUnmCLgDIqPqwxyKG9O1ADln3vnrSySHnjAPWoUYI2AM1J169KAHQy7SAORmpWuMdDUC7R0NOqWApmaSnx8EHvTN4VSKM9KEBNhnJ5FRqnzGlDD6VIir60wPknULc2V60bghlc1etSHjziuv8Aip4SaxvGu4VO0nnAxXA2dwY2Kknivy/FUJK6fQ/TsBilNKxovULVYb97GCOKrspXrzXkRuj6SLuRmPdyKbtxzUnO0jpRHGWwP51aNCJhuBI4prISAe1SywvC2CchuOKbnauKT3ERnpTTT6ZuFagM59KDnBp9B6dKZLIdrNwCcn1NIytGcMQfpUn4UN5e7BPWqjuIhaTmopJW6YqR8biApx2NR7TkVuLluIsg/i4NKWHoKbJCWOfTmkVTitkFrAwz2oKkKOcU2VXVc9KAx2jmgY11KnOaQSe9O3560nDcACgNR3mUm7JIHWk27aZVINSRXMfbFOEw6ZqLcT1OaRvvCjluGpZDL606qin5qd5x9TUuBMi2k4jYY612Xh/UFeDYTg4xXAtJu5HWtfSdRa3kX1rWhL2NVSPJzCh7ai0eg2d0I7wfezXpeg6gJrRO5FeSw3S3AWVTtOMHFdj4R1hFYRM2TnHJr7enU9okz8xrUfZux6FHMzYwOKl37t2eOKqwyDy9wal88ZyRXorocLdy1H61OjDuKqrKAufWhZORzWrFqXJnLL8v5U9IT5ec5PeqZuNpAqzDcfKeaEGojfLxTQTmkkbzOlKnHXmtIiJ4/m6mmup3YHNNU8jnipFk5x0HaqvYB4yybD1qIYGVxSeftYjuacgDZz36mmnclld4yWBFNZTuHNWtqr0Oajdlz0qZAlcgaPLDIzzUUse1hjirDTIppRH53IrMqzRWw3qfzp2GXnbVkQ7eopWiDchqB6lbzT/dpjzHoRgVYaP5TUb2rOvWkw1GKy7TyadG6D+Hn1potivHSm/Mmf4vrUMNSxuBpNoPaq6yPuFOM5Vhkd6RSJdpprSbeOppWmDKCOKbIvmLkdaBkazNu6VZjYMMng1UCtHySKkbLKCDispblInaXaeDWfrkCatZtCyhgVIORntUrK7ZO6mq7RsBtyDwSa5qtNVItFxlyu58oePvDsug69cxlCqMSynpmqOj3YYBWOCK96+Kng7/AISKyeeJNtyinHHXivnmWGTS7x4pV2vGcfLXzNandOD3Pt8vxnNFHTK27pTvp1qlZ3i3EQ7EVbR8185KDg2mfY06vNENpboGYjk46CkyalWRow21ioIwcHGah3j5qRrzBk81IP8AV1AuSwqRpiMLtxQHMLuPfOPrS/LGu3B3E5zTd2eB1pkjuvVsmly3FzDpODTfM96jaZj1FN3UuUOYlPzc0jKdppu4gdab5p9auKsS3ceG2YqOZBJnih23KCKZ5m3gmriS9ipcR7lKnp3rk9WthDIzBSRXYSSJvHfnp61m61F+5JQJyOVYA17eCnafKePjIXjzGRoNz5EwwcA+tdpHN5iqfavNbW6aOQF+oJrrtL1lJtqk4OK0x+FlL3ol4WtHksze30qep5qqbqPA+dakW6jx99a8J0Zo9LmXQsO29famL8y81F9oBOF6d6eZE2nBqHCS3C9yRsrHhaav3SDyaasny4zTm+7QlYYrMfMUDqBmnqxk2gEnZ0XPSmR8nPf1pyx7GYq3P86q9tBMk/CkCFanYCSMPjbgY4qEk4NS4MxQdeopV+8OKROlPSlaxQiruaqWpQ+ZA3cir8bCOQMRkKc4p00cTQN13Oelb0ZKMuZmVSN4s5K1fybgNj7p/h4P0r6g8A6lFqOhxtHlcKo2sc4x1r5gvYjFI+OOa9d+B2vHEtpMzYHTmvoqclGSmj47H0/dbPady+g/KpWunaFIpHUonAwOeaqRsS2R9z/aqbeCT6mvdTukz5Ic0Y2gk5xSLI0XJY4PvSEnHShsMoLflVRJZNDPuzzmlaZs46CoImAY4FTN8yg10XsIGbcKhuBFtBkRmx/d608twcdaU4dQpOPWnzK4EEN0Vb5Ufb2zjIq4lwW6iqP2dYpCyr174qznDr6Yra9wJmk+antJhOKg2+Z0pVbnaecUgIftrOjL3BohkdGBIzk8ZqRI13fdH5VJtEhwB0poliqXkzkAimrHtOexoZvLzUkTeYPWqGhdxVeDigscDI470jNtYH0pWbd05z1FSxhtXqDQxODQGC8YFLvHpSAIwPSpPKZuQTUW75gBxzUslztUDoe9ADfKbzFye9TMnNQG6GB609p/lFAEnl0qnaxBqOO6AyDzSmQNyKaAo+OvD8WqadKNmQynt7V8xa5pM2jaiY3RlTcSG9a+w5I1uoWRs/Nxz0rzfxp8O4NYjchcyDO0gV85j8H7S8kezgcY6UrHhEE58rApSxPXn8afrmg3nh68aKVXVA2AeoqvDMJFweCK+IrUHBn6LhsVCpEk59KMmjluRR1HPBrkPSUl0Gbj8wyajyaf3amdeScVSKvcQoW5FMVDu61KzALw1MyRzVopDvIPUyjjtikPQ0m7cwyafsd42kRcIvUt3p8txkC/epWjUt90Z+lJvFMViX6mi1gGsxUkE0xmG0461LJHmoWXbWkRifNxyaRc5OKkPQUmK1iIYxMi7c1GIT+FSq4VjxzSNksCDgVfNYCJo+1NC7frVik2+oo5wIJFOBzTKtMAR0zUZUYPyiqUg5bjGYbegpqsDUrR/Lz0qBVCtwGIqr3IcWK33qCPM4HajYWYnNAUrz0qkLlYfd470+3kMcmcmmfe5FG0jJp7uxLgdLo+qlRsfgdM10Gl332O4WQE4JHevP7W7ZWweldNp+oLNCEPboa9vBYuMZeznsfEZpl8tZxPafD+uLeW4XO4+5rY84V5R4Z1ZrOTG/Kk+tej2V+lwinA6V9IqivpsfEypyi7M1Y7jpk8U5ZSrEknFZsbMspIJK1aLM2OMCuqMrmTTRZ88MRk5q0sw2jtWdUqscdarmsw1NFZhtNN+0e9UfMb+9xUbzEdzWjkQzS+1Z4Bp/2gbRuODWWs/HvR9o3EZOfxpXuI0POHmAn1q0s28cVkecKswz/PgenSqUrCLYkCtgsB7U2Rtx+XkVUaFXk3bufSrKlVXrSbuXEzrpZRKpUcZrQtZXWMZyDTHkT1p0bbmHPGaRWpPMrTqMMVI64NOUGOQKT1FJ5m3pzT3YMAT19aaDUFUbuuafJxtxxTFVRk55o35pOVg1EkYN8uOag8s76kbhs09IyPmIzSvcaIFj+fpStD5m7jtUzKC3Py0vK8LzQUU/JKrinQqdrZ6YqSTd3FJ0UY4qWrgV2j3MKFjbkZOPSrFMYndWbiAix/KfpUEkeO+farGTUbD5hx3rNwArzRi8jKPzgdK+fPi74NbS7l76FMI55AGBX0T5e3ce+KwfGHh2PxFpU8UijCrxx7V5uKoae07Ho4Ov7GR8qabcNDOFI4rcVuA3rVDxFpU2gavJbyRFdhwDjqDT9PuhIhDdVr5bFQ5lzH6Fg6/PYvbj6mmDOTzT9wZMgUIB6V5a2PbY1WKsOeaSeTGD3p02FwelU5LpDMkY5ZmCj6mrhBykrCvFaskW4Jbo1OZ+CepqLWryLSpvIIf7Sq5KyDAwfp1rEk1t5MgDGeOK7VhJtnPKvHobRuUBGWwfrR9o3KxUHCjJPFczNcs+QWJ/GoIpHXdtZhx2NdCwcUS67a0Ogm1YJxmq02sNgbKx2YtyTn60zzT0BroWFhEw9rNm6fETwqmIkbacnIHNQya5JJGxCLuY5x0rHlaTb2o/5Z1r7GCZPNJ7l6TUZDtJYIf7vXNQzX80in6VTXtUmfaumEIxehjVcuV2MosGnbdxUkd15DDafxqvcRuLgvjipY0Ei9K75R5onjQqOMrM1Y7lmUHeeenNTx3Tr1esmGb+D0q3uGzpzXnyp6nsxm5LQ0l1KYcCWrCanIvU5NYyMfU1Z425xWM6cepanKOxrR6tKoJOOauR61E0YV8h/UVzvmZU9+OKWOTI9GHPFZPDQmropVpJnUx6nFJhQ4z9KuQ3EPdst2xXGxzNtJxzmrEc02OGwPY1zSwSeqNfbO+p2aOGA+fC5/hGf0p1zHErL5Lu8ZHzeYNrZ/CuWt9Vkg6ndWjb69E3DjBPGa5/q04pmnPF7msqrt60VUW9ibhW/Gp4yW6MGFcU6cop3KTT2JR1p3LdBlu1Mp0NxsbI4YcgnsamKsrj30MLXoxGwfbg9CK2Phrq39n69CrMQJBjrVLWMyQs0jhiT2FY+lu9rqsMiMRtYEc+9e5SlzUzwsVS3ifXkJWaGNgeMCn+YI3A6jNY3he+N9oNtOADuUZ5z0rVJ39OK+kw+sEfn1Zcs2iyzbuRSZVurc+lQCT+HNO2r1zzXWpcuhgT49sU9pNseO9VvM96Gk4FJ7gTbtoBpVbfzUbN8tIDt6cVqBZEyvheg70qoqyddwPHNVdw54GaRZiuATTAt4CvwxH41G5Ibjv3qFpN2SKd5n7uriSyaP0J5NSR4ST71VUkp2/J96tSsLUssodCc55qGNircHFMWXZkVLHIrdQAaG7lIlXnrzSH5TxxTVkAY56UeYGIwMikMdJ2pTwAaYz/MPrT949qAEyzEECmyKzZ4qdG3dOKc33T9KAKixkDJ5xzR5cjEHnBqwnIxUmdvBoAijtjnPWnNEw6EipBJ71MrA9RQB0Lx4zgYqvNZeYMY4PWreeRmh5R0FaShGSsyFdO5534y8FxatbSKI8ZBGQvNfOvifQ7jwzqMkcm7aT8rY4x/jX2LKobgjIrzP4neC4Nas2YRHIya+Xx+DXxo97AY72cuVnz7aXgmXA61YPPasuW1k0m+kjcMhUkAHvV63m8xQa+LxFHluz9Hw+IVSKJGjOCahKE9easMTg1HXLHY7+W+pEY+KafmG2pz8qkd6jVPlJrSL5XcOVisIoyu6NmOP73FS31yWWONVCx4z8hO36fWoOfWleSRYfLEjCM/whjj8q2dRS0Q7NEOVIOeKiVgGPzUsimoHQryKSgGpN5hPc02Q881DtJ6kg0YbuT+dWoahqS76Tf1qAsdw570/eFB9a0asUgH3jUmM7RkDPc9KhEgzz0p7MrDO6kUTbdg67/dOR+tNqDcvqaUSBSDk0ASn7wpG+9SeaGIxTiwo5bgI33TSLHlTng4pNxHNKZPlFFrAM8sgGmBCasL0qJ+DTASWNlXjA+lJsOypsq0fQGodx+bniriNEW3GTVq1ujHgZ4+tRKu+l8n2pPe5lVgprlZrwau0LBlYgg5616F4X8ZRyKqT8HHFeULHyPStjRZSsoGe4rvo4yVNpdD5nG5TSlBtbnuNnr1tLgbgCa2rW4SbHOR7dK8uhhZo0ZTjAzxXceE7jfHsJz2Oa+xpTU4qSPzqtT9nNxZ0bRqwyDQsZZSKsi1BXI4oW3YHg12xOZlP7Gw9aVbU7Txmr3zKOVzSAnpjFWSZy275Py0ohb+7V9vlpomVewJqXuBRaF1YHHFTR7o/nxxVrzEbqP1phYPkdvSrAh3YBH8R5z3oViVOT2p3l5PT2prxFe+Km9gI80+G42kjNCx5pfs/tzRzD1JlvAtPa63AHNU5ISuc8mkRSRjNHMGpd+1j1xUiyqwBDfrVAwkc9adGzD+GjmDU0fNDdqsLMGXbWS8zLt4xT4Lpt/Si9ykajKvUnNMDenFUzcfMeaPtGO9F7DL0n+rPrioowMfN1qD7X05p3nAketUncB7feNMKGpVYEUYHrVAV9p9TQI9zA+9TmmipYELKdxpXUeXtYZDdamIHpTSB3rGcebQPI8b+L/g8XkJvIVy8YO5sc9PWvD4t9tMwI6HBr7B1ixjvLGSFwHD5zkZyK+YvH2g/2BrkqKVKOdw2k4Ht9a+WxVPlnY+ry3EWVuxBayFox8tEk6xnn5apafebQATx061W1a7VmKo1eA6EpT5UfcRrXiSX2sD7qYz61iTyedu8xwdwwABxSyRlsGo2jPTpXr06caasjGUuYmlle7VRLM8rAYBdiTj0qpNEysAvIpVWRW4GRSea6yYPSuhEWRDJuXIIx70Kska5ZGUf3j0NWWkRs5AP1FPZzcxhS7Mi9FJyBTvYZT8wHimGM5+XkVK1v8xp+0ouOlF7ksg9jzSt92kbcGGFyM0/aGHPFasRDJxjFKrtjkU/avHOacYy3TpTi7MT1VipMvmZ4qpFuVyMjFXPuswNVLlQpBA2n1FdsJdDxsVS5WpEbSbJPTNXY3GwfNmst1DN97n3q5bruUA8kelOpA6sPUvEuxSjdVlX3KRVGPqasLJtU5rjcbHc3cmj+WRSemealaONZCVbKnnPpVffvj4NNWM7SvakLUlZwvCtkVIsh2nnioY49o5FSEfLwOalhqOWTkVK6sy5BqDhOepp3mZ4JOKQaksdwYuCzf8AATWlBrDQKMc1jllQHByKWRmXapBAPI4rKcFLRoOaUXodLBrgkwW4q+k6SLuHeuOSQKuDVmG+liwEfKg9GNedUwqWsDojVlszpbpfMhHpXNyySR3Zz8u05DHmtOPWFaMLJ1PHFZt7OrSHac1eGhPWMjlxMU0mj6D+Dupi60FY2cTMpx06V6Fu3PtCAY9BXhnwR1aSG8aDOVyDivcTnG4nBPNe1hqu8T4DHx5azJDGOTjmo6VWZlOCfzpku5VzivSPOFX/AFZJ9aXeoCjBzTbeROQ2RSyFfXmjmswJKM0xT8oNLuzxXRe5LHbhSMoYA4o2evSmMzKQFpoRIvy8GhmHShkYrkkA0R44yM1QDzhVz0pm7LDbTpGB4xxTRIIx0oAftOc0AncaRJh1POelIsw3GpcrATx/N97inbQr4DYFVpJulRyXHBPelzXKRd3HcfukVKrLtOStZH2o7RxjNTBtygijmsxM0POC8L0pfO9TxVGNjjrT97dxxVSkItrMq9Gp/wBoXvzVD7zHFG1vU/nUc4Ft5+cjik+1+/61UG8IRjnOKj+ZUORnmjnGo3PQJA3PJpI4wcEtz9akkqLn05rukQhr/eNUr+0W8j2Zq2+7PUVXk+VvasJxjL3WVfl1PE/ih8N1lje6t0xIoJ3Y614xbzSWd08chxtOMMK+yNSs11C08pzuOcgGvnz4seAvsczXlpHnJywUV8jjsKot2Pqcvx3LaLORjYyKG4waR8KazLGdl/dSHay1qrHvjzuBr5OdFxZ+gUa6nFERG/mjBXnr7U/yzRsPrWKOwgbLHONv0pf1p7d8c0yh7gJsVh83y1BIir93n3qdlJ681BJx0rojsBG0fy5xSLHv+lOJ456U5WG01QEclqoAOaiMKnvzUskmeKZVIZVaI7jSbSBVkqeaZ5Z7da1vZksiZWCgmPC9jimt0NaKyBjslywxwoPFV7iz+yqCWB3chc5Na6MnUrRk05pivGeaI2EOTjdn17U1l3ZbGfSkw1HmY7Rkcd6PMX1poTcp3Ht0pFiRhjBHvSKQ/wA0+p/OjzN1EiR7laINsxghuuaaFbI+WgofuOOtKzDb061GzNnpxRS5bgWI+KfuFVfMwOtN8/PFS4sC6jbvrVqxkMcoOV61liTtnFSLL5bAdean2blczmrpo9S0e+SazCtycdRXR+Gr4R3yx/dBIArznQdQ8sKoOAR+FdTp94I7yN94xkV9bl1TmoKPY/L8yw/JVbPYrWYOgCjJ7k9Pwq23C5xWFo9+s1mpDA1orefLyc170ZXVj557lwL5go2IvWqcd8OeeKd9oElbRESzRhvugH3xUH2Q9xmpYZsErTmmBIHT1qgKbWe5gQBx7U9bdl6Va3o3AahcKRls0AVGjfsKb8w4YZrTRo2zuOKrzbSw28jNAFdgFXIGKZHJlqndQTjtSfZ1HTg0AQSxlqdHCeKekTF8Zp0auoOfWspbgRvCaaIj05qwzHBOM0bhtBPBrQCvIuePSmrtHGCCeKnLAMDjvSDEjcCpkA0KrMBnkdaWSEN0NR+Uwk4qwkJ2kng1IETW5Vc+lRfP2qeSZ1UimrIdo+WgAWaRVIK1G1xKD0NTed/smpNy7MkCjmsBXFxKmCwJBp/2ojqOKczowweaQRLIpwalzKQ9bgSfSmvIF53Gmx2nX5jSSQBc85o5tA5bkcjbmyDtzwD6V5H8X/DpubX7Uibip+baMD61635ZbisfxJov9paa8RAO4FeR6ivKxUedcx3YWp7GaZ8jzTG2LLk5B9ahWYSfMetanjLRZtF1S4hZeC/BrBt5CsgDLuGeRXlKN0feUqnPFMub6Cw60TNGJwsYKpjPzHP4VG6hjwxFTFWO1EyXChSD3pnlpu3E5zUbKpXA6imgniiRQ+a3VgcccVXML25BUkgmrPzeooZjjkjihX6FxK6tKWOVp+8r1XP1FO833oMynrVK/UUhr5jUbhgsc0yQjjgVLI6SKMnce2ahZRuH3qfUzZCwG4duakkwq8MR+NJ5IO7nmo2UxoSWxgdW6CtiGQyBRznmqlyu/Faum2tpdak8Wo3j6XZgSf6RHa+fICFygKl0Xax43AORnoelZdzhUO0tglv9ZwSB0Ix0+lddPdGFXWOplXBEbH5j+dOs75kJAcjPvVO6k+Zqpx3Ijk5PFetyc0Tw1U9nO51UMzNzuFWEkz15rn7PUEbgHk8CtS3l6ZOea86dOx7EK3tFc1Fb5eKVZG3Dio9oWPcGyT29Kb5xUAE81yNWOm9yyZPmA96kBPHNQI46kU5n3cjikPUev3qTlsgdaRMkH1qZcImcc1LDUjDMvGFBHfFWrjUJb1laTYCi7QI12qR9PWqn3ct60o/1f60tSkKrZbFSbO+KjQfnT9xXgmoYyQSdKim3Bt3BHpR14psiloS44C8U46SuY1FdHefCXV1s/EUKMdqsOvv6V9NsokiDMw+ZQRt7V8V6Pqkmm6hFKnVWDD86+oPh98QtP8R2ENvI4W5IA5/kKUf3M+Z9T5XMMPKfvx6HZriNQVOabJcH0qby1XBH3O1R/JIxwtezCfMrnzbutGJGokUk8HFMMJHOOlS4ZeAOKJDtUAnrWqkhEO5umOKcudw471JjcmMY9DTAVUgMCTVcwEjN5w2rwajUENt7ipF+U5AwacqhtxPBxVKQuW4w+9KvP3eRTmA29KWPgYHH0qr3C1hFjLbvpUc0e1MdT71YVCDTjHnqM0DKCRy45xinbW9KtMozgDFMZCDjOM8UEshEe7BapWtfMUcVKbcKoycmnQnDYJ4pctxornT+OtOitSpC9QeKuCRCSPSjzB5fAwc0cqW4yHyfLYKOQT1qaS2Dx8HBHXFP48wZ6YqdAh5FFogUkhCqflOaURNkfLU7SfMcfhSedt5Y80rQAZHEzZBFO+zheoB+op63CMpJbb9DTZpVCglsL65qvdUdAOmW6V+dw/76o37ujCvKl1q8jx+/p6+KNQUld+R9ayeINfYtbnprsysMKD75pGVWBLNzXncfim+QLk/rVlfFlz1YZFR9YQeyO2aM5yOR61ja/oNvqlu0bDIYEEEVkp4wl2kDI/Gkbxh5fLruNY1akakbM0jCUNUeIfEDwDPot1Jc2yMyZyQtcpp91IVKMpVged1fQGua1Bq1u6mMA7T29q8u1Dw5Gb1pI8DceQBXzeIwr3ifV4PMJU0kznvMPrTfOzwTxU2sWUlnEdq965S41aW3kZTn868T6pNs+ppY2FRHSNIg6HApnmL2PNco2tzbsYNMfWJh3b862+o1Gdn1mB17TfKPu1DJIp4wK5P+3Z/Q0q69NuIIJqlgqiJeIgzqcD+8KNqjvXKNrUqnjNObXrjb0rRYGoxfWYI6jajcd6Nqr3ya5FfEFxuOelPbxFKf4Tn61SwVRMPrUDoJGO4jJFR/aGHDDA9a55tcnweDmmtrVwwUEZrf6nLqRLEQZ0bT8E57U1rhZMYADdCa586tNg5WmDVZF6Ag0/qk+g1iII32+WkM2F61g/2xN6GkOrS4Py1Sws0V9agdCs/yjvThP+ArmRq8vH+FP/taX+7SeElLcPrUDqhIrck5NJ5i+tcuutS7T8tMXXZVYgrU/UZ9A+tQOoST95nAOD0bpTmILEtt+bsvQVy39uSe4/Gj+2pU+6Caf1OohrFQOp8tKZJEgzjArnBrkzKTg0z+2Lhz/Fj60fU6hX1qB0yquOtP4GCRxmuZi1mdW+6SKe+vTdACKl4OoJ4mFjsrO9MZ+U4HvWzZ6w2VJx1rzQ65MqgkGnjxJOu0LnFdGHo1aM9Dx8ZQp4iDfU+g/DfixAyxtJjjpmu1hvmmAdJMrjOM18l2viy6huMrIQc9q9W8G/ECSe3WOWQ7hxya9n6xK9pHxVbAOOp7FHdPk1It3KpHzYH1rj4/EjyMNp4x60h8QuzbQxz9a6o17o832Euh3K3/AHzz9aT7f6Hn61xv9uTIo9aB4hmz90VTrB9Xl1O0F86qSccDNC6lvAIbmuKk8QzMCAMVEuuXOQBxzQq9g+rs7xr8r1YA06PUhxyK4VtXuX68/Wo31S5Xo2PxqvrAfV2eh/bk/vU/7UFw24Yrzj+3LpVGSfzpf7eum4yfzo+sFLDno4vhuBDgU5dSi3ENIPpmvNF1q73HMhHtUcmpXEjfeP50fWAeHZ6i2oW+08r+dQzalb7Ryv515q15cBRgsR9aZ9qm7vx9aPrALDnpS6haFctJyOetA1a07OAa85+0Squd5YH3p0Uksndvzo+sFfVz0JtatkOTItKuuWzDIk/WvPZNzcZOR70sbStlVyDUvEB9XO8bWrdmGWqQaxaj+MVwKrKrEOWz9aF8zcck4+tT9YD6ud02vW+4gMCKDrVuVI3CuF8tychiPxoWOVmwS2PrR7a4fVzukvreTo605ryJekm3/gVcK0Eq/ddh+NSPHPsBzR7ZIl4dnfR3y7eZFA9aX7bEx5dTXBxtccDecfWpd04/5aNR7a4Rw7O2W4jV9xdSKSW+gIwzKVrjM3Mn/LRsfU1R1Ce5gt5OWJwe9Y1Kq5WzSGHfMmeW/GeSOTXT5SrjPY15rwj81t+M7qa61eXfncrdzXOushbnNeXSi3C59pQ92CRYwh6HH0pdo7Hmq3lv2o8uX1Na8h3cxJ5nlxse/rjNOlZFlZY381FAIbGM561VZZF9aVVfHOcUcsftEuZJ5n3ue1RNcfKeaDH1+9+dItmzDPNO0Bc41rpto4oW5J6jNStZ7VBAYn0pPsp/ukU0oCcyJrkg8DFI18+Cck/WpzaDA5JP0pU08Ybcx5HHFaR5EY+0KEd5JIzHIBxxQNRY5BfDD2qwNN2yLgkHPYYpJtP2scg5qlyNkuoUPthG4jg4xWXcXDfOAOvP4+tac1ptLY3DisfUIXVSVfnHpXfRjBuxw4ipK2hVm3FcsRmqJMM1vdN9pghkhPypIx3SDuB71i31/dfajGHI5x1qb7HeR24aRG2dQzDgj2r240oJas+alUk27ktlLNHOGUsRn1rpLPUpON3Brio9aMEwj2kc1v2d8bhlGMjFKtQ5lc1o4iUJWR1tvqTMuDirLXK7VPesa3idkBC1b8uQhRtavBqQV9T6SnWc1qXxdds1ckfZHC/QSA4rNW1baDtOas+VLLsTnCDgelZcsUjpdSXQmS6CxnPXNOS9DcHmoo7BmhYnrTFtXUg7axaiXGb6lz7QG4o8w9M1HHblh90g9qf9mkXtWSUS+cUXAXil88Z60z7K+eRmhbVi2NrU7QDnJfPFPWQeWQfu9xUTWcinOKetrKqklGIIp2XQTnoRNt3AqcVr6Drlxo06SwPsdSCpU9DWMtpJuPyNg0LDOjYEbfX0pSUXozHmi/iPpnwB8WYNUggttRDNKFPzcDn1Nd7/AGxZswdJBtYdmr44hubmxlRkLIw7qcV6j4R8ZQzrGl05DKMdamF6LutjwsTgk5cyPfotcsjhCwHOCama/wBPfgyKa80hvoLpQ0L5+lWtxXBya6/bx3R5P1fU9B+3WLAKJASKJL60XB3KPxrz1mZskMR+NKqkqPnJ/Gj6wL6uehJeWMnJmUVMsli/PnrXnbxv5fBOe3NCrKsfMhB+tL6xqH1c9BkltF4WVW/GnwtCykq6D6nmvPI/P/56n86TzJlk/wBYfzrX6wH1c9Ca4jU4EqE0eYhBJkUf8Crz6SebOfNP50qyTtz5rHHP3qPrAfVzvPtCA8MrUNcJ1+U/jXBtdXPQSN/30aabidVPz8/WpeIXUPq53f2jdzx+dNkulToyljxXBre3Y6S8/wC9SzXV3knzedvTd1pfWlHYPqrZ23nN6qPfNSJc7lxuHHNcJDd3AXJk+b61M2pTbOHwe5zR9ajbUf1VnczXD7VYMP8Avqmfb3AOCo+hrg21ScqR5opseoXBI+cVmsVApYVnenUiqjkZpHumC7m5B964Y6jcBsNI2PfFMbVrlGw0mU7HNP63BC+pts783EbxjBAzUd9MJAiCXAA6Zrgv7buVyBLlfrUE2sXLSjEvb1rJYuD6mv1Noybfxwky7nOCO2an/wCE2gHPFeYRtIooEkhJHNfPOvP7Mj7CWWxPVP8AhOLXaCSBT/8AhPLSNcnvXkjtJuHWlZpGGCWpfWKv8xP9lwe56v8A8J1bP0bFRt44tl4yK8vXKJ1NRyMT1Jpe3q/zB/ZkFselzeMLdgSH7etZ8niaBiSDg1wO446ml3HA5NaRr1f5g/s2J2V3q1tdRnewPHeuWvrO1uZSV259hVRlZx1P51EY2UE5NP2knuzWOB5dhzabAvX+dK2m2u0fMCarN82e5pnzAYIq41GdPsGStpsO4ADn60g02IscqOOSag2vkGlXfuPXmtFUY/q7LH9n22edp/CmTadbYJwAB71A8bepphibHU1oqjIeHZIum2rAkcUq6bb7TyM1DtfpvbH1pPLb+8fzq1UYvq7HLp8O456d/mqZNMtGwf61ReN/TFPjjYdCR+NJ1GHsGXlsLQNgtn601tPtdxxUKRt1yc0xmIYgnNNSbMpUWmiZbOAsRgfnSNZ26HkD86hWLPPT8M1fsZ4LKxvbebT4LqW6iVUnk3hoGBzleeD/ADp87RaoyexCtjb4JyDnpSSWNsygFguOuKr4KD37UyQOxXPc0e0K9hLqXFsbTafmFZd1bwLKQlWvs7DvUbw/NWkajWpLw7ZTW0QvitGGyt1UBgv5VGIOelSeSfWiVZyKjh2iylrZqpGB09KRbK06dvpVfyj60qRtzyaj2j7mn1dlsWNmvQ/hT10+0I/1YzVHy2/vH86kRTUuo+5DoMmk0637gVCdPtgw5AHtULRsFJyetIyswBBqo1GL2DJP7PtPM4bnNXtNkj0+YkN3rM8t85xUipxzVOd0RLCqW539l4vjtdoPzcVaHjG2Rt4J3N+lebbjluTSq7ntXPrHqZPA03ueojxxbMqgkEjrTv8AhNrUkHJry75/TFSru2feP50cz7k/2dTfU9P/AOE4tegp58dWW0AgBhXloL5HJ/OnHnk8molKf2ZWF/ZtPuepL48tOvWmjx1Z5Yt+Ary3c24AEj8adtY9TmkpVOruP+zqS6nqDeNrRlBpieOLTfXmXz4+8fzqLLhh8zdfWrUpdQ/s+l3PU/8AhObVZCWOQfWmyeOrMHKjj2rzFmLdTmiNiO9TKT7lLL6R6g3j638v5eBjvWPeeOHdsRcL7muJYlucmmHd1zmnGT7lf2fSO9s/iB5fySru/pWnD8QolxxgV5dvb0p0bsSQRxSlKXSVg/s+keqf8LBtmbKjmp4/iBAPm27W9q8pDEdDineY+fvMfxqHKVtZXD+z6R6r/wALDhZssM07/hYVt/dzXle4/wCTSiY561jed7ph/Z9I9Qj+IEG/7hA+tWF+IFoGBya8p30RrJKT821Rz7mtXUn/ADWD+zqbPVZPiJaLzTn+JNn5a/LXkskbeppnlSHAOcUuab15w/s2meu/8LIslAxwad/ws+0f5cfWvIvJenR2j9cmj2sn9sX9mw6HrX/CzbKNhjrVfUPiNb3EDRjAJGcivLpbM4BpRanbnvjFL2kuruH9mwWpf1JbLUrtpj1JzVMWViGIOD+FQtGY+BUf2d3YcUc/dmqwr2Lf2WxUH5BmoGhsweAPyqJrNsil+xM3Xg1aqpdR/VZDbm2tWHAA98VA1jF9nFwrx7N23y8nd9am+zs2RnOKPsrM3TnpmtFWVtBPCsYIbXy/mAz9KlSO1CjgD8KZJZuvUg1H5e3ryKlVLk/VWTj7KrHCgj6VIWtNo+UflVPyw33QRR5JHNVzLqH1XuW5Li0VR+7wfpTZLq22Z2j8qqtA5yWGQfWo5oSqetVFxfUPqqSJpL63G07f0qs95BIxynH0qjNHIjbscVLbgyYyuCa6NOXQw+rruMM1q0jDy8+xFZurNapGcQqSR7Vau4hbzbgxznkZrD8RTLDZmTA967sOm5xOevRjCDPNNYult9aLCMFA2cZ4610V98RIrvREs/sse5RtD55FcTqs4uLuRh2NVlkO0jNfbQp3imfFVmuZ2LX2jzrwsRwTXd6LBC0cRC4P0rgLH5rpQeRXo+mQ+TDEw4GK5cVLlVjuwtNTtc6yxNssK/IMjnpWrGtuyhinH0rK0tUkjz94nsa1Y4+g6Cvkas9T6mnRjZEpEBUjb+lMXyo+i/N+VSCFcjmkkhXdgfNXJznT7LXQltbN7ouIkLhFLsABgAcnk01IRv6CpFhO0MeopY4y7HBpc1/dNPZCMqIRnmlVoywynenzWpCqcc0Rop4bINZyn0D2LY/MA/h/Sl3xcYTn6U5YUVSCeaURLkfNUe0sVHD9xy+VjOz8xVmF4JN24BQqk4YdfpTEjVhjPXipfs6SYZlzjgccA1zusurK+qpkaTWnP7v9KWSe1V+I+3pTltV3dakksVD59RxUOtG+4vqaKdwLadM7QD7Cs2HdaysYztU1rixOTUf2DcxyM11wxEFGzZLwiNbRfFkunoFLMfxrbj+IUwx/EPc1xn2E80v2NlUYrCUoyejI+pwO6Pj6QLuOAD2p8XxEcDiPNcA0Um4ZyQDUkayDPUCov2YfU4dVc7//AIWJM3RRj3pv/CwJJm3FcAcYrhAxVhk80LL8xGeKNWH1On/Kd4vj6dWGFBGaD4+lMnMS/nXDeYQOtCMD25o95dR/U6fax2j+O5WUnA60q+P5QpwvauMpyyY4pOTKWDprY7JfH8vUpUMnj6fLEjIIrlGqN6nmdx/VIHU/8J5N2XBpx8d3R5O0muTXlgD0pWjQdOtVK3Vh9VgdM3jq4Vs4obxzcsDj+dc0Y+nFRFCGOOKj3e5Sw0EdL/wml1/k0xfGF2zHBI/GufKnaKApo9Cvq9M3V8XXRblifxpzeMLo4U8r7msLy/alC9sVMrdQ+r0zb/4S65HCrnNV28WXu4/LWWqkE4qRFb+7SXL3D2Eehbk2xthmwfrQsO8gqciuy8Aa9pXhbxCt/q+g2ev2qxkfZr6AlQ/YkNkHmuamZZ7ieeKBLaOZ2lEcZyqAtwo9BXA5R9nfqel1KckJprJ8oq11Y55qOSojJ21NyER5U55pGhG0cCpPaht7cAcDrWikHLcgaFc8Unke1SqnzU+nzEuNiDaFUjFQSIatkD0phA9KtTGip5XtR5PrVjHtRjParUxlfyR61G0JzVry6YynBq1PUCq0J3Cho6lw1G09TWjmBF5fynjtTUj9am2FcnsaVU+WmphYrvCM9aPLA7VN5ffFJ+FVzNktEVVJfvHirsiEA4rPk3+Ya6aJx1y1bqGQgjPFSbOp79aZaqcVa8s+lYzlZm9GN4ldrfcoOKb5dWvLYfSl2j0H5VHOaygVxH8ppnl+1W1A3YxSKo3cjijnYKBX8oelL5ftU7fKeBkUwdTRzlcg1rc7TUawncBzzVjcRwTmgcEcUvaPoHLYj8naDkU5IvapS2aFo531Aga35xjihrcDGABz6VaPY0Y3sPrT5wsUnhNNWH5gPetCSP2pnl0c7JaRTNv8x4pqxvGxG3NXvLpyRjrnNHOCgmVEtmfkkin+SOxq1jtik8sDtUuY/ZopNCdwGaTy2Xd3OOKvbR6UeX3xzQqncl049SksTMpJGDQ0bBM5q9spPLHQ9Kr2pPs4FGPd3FKI9zZxxV37OOoPFCxDPAxUusHs49CqYhjpTAq+hrQ8kelSLbpj1qfbB7OPUz/LzyOlIqLuPBq+8IXoAPwpEj9qPbB7NdCiAuThaI1PzfL+lXjCoYU8RpUuqUqa6md5Tt0GKBbtkcmtWOFfm70bF/uj8qn2r6FezXQzvJanpaFsGrrKu77o/Klj4zQ6srBypESWR6kU/wCzjjK/pU24jvTwNyk1hzOW4mkRNaqzgg9qUQqvU1KrjrikO1+woFYZ5a1GqfManEa5FP2gZOBQUiDy93FHl7RipQwyOBTZKOblGQGIHqAfwpfL9Kko+705FHNcCIw/h70rW6IoPm7m9MUrSbeagklZzwMU0mxMG8tG7ZpjMMjFN8vP1p0Ue5ua1jdCIpIyx4qNrZjV9Yl3HmkbA7cU+dx0QuW5TjhxwaVrcKw5qZpEXnNVbi7MzZUbVHHHFOPPJ6kNWEml2R/jVKVy/INTXCkRgk5zUMcJYjnjvXdTiktDGYrIZl2bQxUbi2cVUiU7Se4NWLq3aGIyL1PG7viqUbPjviumKujik7EGoR7lLd8da43xTcb9PkTPQH+VdbqVw8cbADPFcF4mm3WrfNsJ79q9zBQ95M8rGS/ds87lQ+Y31puzAPFdZ4f+GfiTxVbi80/RruXTOXlvgo8uCNeXkclugGT+Fc9dRxwXU0SSi4VW2iRRgSY6kDsB+tfZQdz4i92zV8G6KNY1aODPzEj+dei3+jy6Ti3fHAyDXFfDcuviS3KEdsn8a9Q8XMWussRnaK8TGStUSPUwPxFDQPmkC5xyM103kjI2nIrmtCx5jcV1ELDaOK+XxDvI+vp7EboaZbnEhB5qeRhTI4tzZFc17JnZy3LyqGjIo8kKowcfSnxwny6YqEtjNcTnqdCjYlRuAG5+tSrGrdVB/CoVBUjPNSCT0rKV5alIRrf5jTo7fpkVMrAgZpzFdpx6VDqPoWo3KxXy3+UcU/7RIqEByB6AU+Pmpjhht/Op5m3qJxKMUz7snOKsfbOQSc496a0I3EA0gtx0I61o+WW4rWLAuAykipGQxBQeSwzVHYYXwORT/tDs3zEnHqelHKmtB3sWD0PFKnyjB5+tQrJ70/zKz5RqzJPL28kcUeXu6cDvTPO3YGc07cR9PrUvmjsMRbNX3HrxR9jXAJGB3wOaljfuOKf5n41PPNDK5s4yp2k9O9NSz9DVz5W5YAUKqlSQcY5p+0kIpSWrrzk8c01YWbnFX2+ZaIiEzkZFHO+oWRR8o+tRtG27qa0XUZ3AcUxlEnAAyKPaWDluUhGRSNE7MCBjmryxhSMin7RluKl1SlAz2V1IBzT2j+X3q15eSCeaVotykjip9pcfIUfmXqM04KzKSFq2qopPmRl0YYBzyD6/SljjAzzxVKZLgVUVj1FOEeCDirSqOmKf5K+tDqWGoFYKOpGDTHYr0OKsiPLdKiaE7jU+1RXIa7TlmJcZHbPaq8kas2Qf8ilJ45PFM/iG3kVwnRv0A/epBHualb71LuK0rNhewxo8HpSZK5xxTy9RyMMDtQk0w5hg+81A6ijeBk4pjNuBI4roJbuOk+XoM03aDxS5+SoyTg1SEOEQ3HmmN1podsjinMwKmrQCr8wOaikj64ak3FehyKTfWkQCOPPWnPCPWm+ZxSrKuMEAmrAVoQVAzTHUx4A5zRk/NzSGTCgHmmgGqvzcnihlXIweaUtwcdaj2mmIeynB+7WfJH85q7tNV5lPnfhXTRlY5a/QfZpVo8A1Bb/dqSRTt61jN3kbU/hHMw20zK+tIynaKTy/akjUkyOw5pjfKcUbT8vNOaPPWhgJSY9qPL/2j+dBBU0IBChpoU5HJqSiqASlp2QeMUbDUyAZ83rTo2PFLtNO8upAQSbmNOpPL9qlVOPWgRBtPrT2TC8cVJt9qTYaTGNRDQyncOamVcoB0p6xKqnJyam9gIPLNSEBVHHNLSMvmdKhu4hi/eqRYyzADAJOOelIq7etSU4iYx4zGWUYJxye1Mj+Xr1qXtjtUEnynjmqBEtIqkN1psZPrT/M259aLDHdaOF6io/N96czZUetRIQjMu7oPyoyPQflQU4FCqcjjNSCHK+DTtwbkU1Y9zHPFLIpXAXpQDF3A9qBSFPlFLGp3c80CHY3cVIse1SNx6etMH3jUi9OaTAQ4KgAcjrS/hTlQH7oNH3RjvUMaGY9qUKe5NGT6UzzfehAxW4bjimufemmTdzSGQkHK1ajcQEDB+b9aZuKjGTSbSvzE8U3zBkU7WAVlJBpY12/e5FNaYZo8yqSuBL+67A5pvA9qjaT5TVd7g9jVcupEixJOI88c1Ta8ZiRSbnkNSLa9z+db8qWrJKg3yN7VZEKiPDH8Kn8lY1681C3J/lQ5KXwksrXEhkUJtwB3p9tCWXFOWKTcS2CtW1Xy13DtzVSlyoOhUu0/clPas7y9vFaU7M0bMR1qj611UZXRw1dzL1SL923HY15z4xh2xHHAxmvUbqPeAcZrz7xxbbrdz93g9K+iwE7TseNjo3pM8vkgiaQkxoT1yVFS+SZSqg43EDnpSyII5Dk5qNWfd5YGdxr7SMdj4Rq0jpvh7KlprSOy8rwDniu/wBWvGvZMnk+pry3w/L9nv4CpPXG3HGa9Ih8ySFXKZBrxcYuWXMz28vjeRoaW3ljNb0N0NorBtYjtznA9DV+3Y8V85VjzO59bD3TZXbKoz8tT2sG5uuAOfrWXHO3OelatjMGxXmVVynZF3ZpKBtHFVuPMPpVzGY8iqm4+Z92uCPU7uiH7U8knknNNwMDinfNtIPAqf7Gwjcjy2CdTuOeaoRXyaetN2mnCspbgSIw7U5c7qYvykcVMqiQZPFZspBtGc7RT2X5RxzTNpzgnAqby/3dIZB5dI0PynipfujBpV5BpqVhFQRn3p22p9ntTto9KrmEypuP90D8Kf5jdyuKlkUcjAppt0CjHWjmXUQiyY6cVNu4FQ+XT0U1LaewEzYYDNH3eB0plGTg1nIB5Yr05FKrCo1J2n6UdlqBom3Z4qNpBHkDg01Sd3WnbQx5GaTKHA8Amn7x6Ck3BhgDpUcme1SHNYk3BuRR5nBpoYKmCPmPHFRr94gnNJlxlcnUhmyQC3TPelCjJGMVEDt4p6k4oQ72JAqr3yaccDnFQj7wqQ5xSkrjvcIxuYkU7YfSkjUdmxVlNi9eacYaBzWIm5BpoBXpwKXNFc6LE60jNt4NLTPvdRmtIgBkFRt83NOkAAHFM6dKsBjIW5FM2kVOPfj2pjMM0uoDCTimZNOam8+lbABzg0jKdtJIpAHOKazHaADkUAJTG60/6UxWO4grmriAq/dpPLLcimZO7rUhJC8HFWAZ28GkI9qYxO5aftLc00A2n+lJS0wGn+L6VVkU5znNW261BJW9Lc5q2w6HO0461Y2MrDzBhccVXt/vVNLIzYBYkDpk1E9yqXwjnYegqFsq2c8GlOT7mkDHgMtZm5Iv3aJG4FJTB8zVaAXpzQzbuvNKyfKKbsPfimAq+pp6rupY4S0Rc8L0poUr0NSwBV+agckjNLub0/Sk2t6VIChP9s/nU8fNQZ29akR+KTAlwPSm5NRszeppokbIz0pAS+tDMdtM5bkGkyaAJVk+U0NJ8o9aIwMdKa/XikBMjKw+bims+04XpTEXduLHHFDcAAc+9AEqr5jIu4LuONzHAHuaSZSrMiMrFR95CSD+dR7W9TShWYgZP50CH7mZAMc96iZSO9ThStMX5mxRewxsfSkVCX55qby8UxfvVDdwHeUPQflS+XS5oyakQZ29eaUMMiomUnnPSnIwpMZIw380q8Lg80zk9DgU+kISlXrSN1o6UCYrffNL5nGBxihWBB9ajX7xpctxFlJSFGDTWk5qBmO4DNONLkAXzPvfSo+GHzcUqyIpHHNJIwY8CqSsAz7vA5FKc4NIpO4jGBTipHTmtYkSIGlP3STTalaPgnA/KmrHxVDiQ7Tn1pG3/Srax8ZxR5ZbiqTsUVVVip7mnQ2Jb5uvqDVoQ7O1OViuccVEpAQrb8jjFOI2dalWU7h8tQyNuY54NRzcwEcgDc44FV2Ybhx3qaRTzyaYke7qM1cCJC/eI9KdIxwfSn7NgNQv1rUXQjuH/dEdsVn+tXbhRgAHmqxhcAnFdtNxS1OOpG7KjkDhicVw3jJUnsrl5LmOFo41ZI2DAyEnBHCMOnqR9RXdTWrzZwTXm3xEhkhjBYbtp6nnFe3lrTrKx4+YR5aDPOrhh5h4qPzDnKsVPZlOCKQ/vJPUZqbYOm0Cvvo7H589y7oskq3iA5Iz1NeuaTH5lrFn0zivJvDatNqEK5J56V7Xpdmq2sRz82OlfO5pPlSPoMrjeoMktgFzgflSQfK2K11gVlwQMfSo2so1bI618uq/Q+xcNSoqkMavaczSPgDpTXi6YGKsaahSX0yamfvRbLirM2I1Pk5JxxVRmO+rzfLHg1Ub73SvGj8Z3dEORmbqM1K3zZJ5J65qJScVNEp2881MtwQmKQx8GpQOelSbQeMVHNYZUKnA5qRFPqaleFfWlaMKvDYovcY3a3GScVJuPrTFYbSM5NIG28E0wHH1NKnygk9KFYYwBmj27UgDluRT0pDhV6UqsNtTIQjAbulG0HjFBpV5FQAhXIx6U0U4qVzjmmBTmriAq/epG+8acUPOOtKkJbluDRJ2Exq/dP0o/hWlZdtK33RUXuIbH945p5bHQZplAYUDQqn5s0rqGUkHtRIPl4qMoXXCnGPSkxjl+6KRVO/NLgxqKN2eB1qRiOrFsgmpE3niiNcD5utSZK8g89xR1AVYTjNMkVumT+dPEh6ZprH5+elat2AWNSvWng/NTC/Yc0R5yaXO+gEzcGkPzcihqVelchqM3GguMGn5HoKikHpVxAbu9eRR5i+hpNpFKMN97iqAGYFTUNSbQWO0EimyKRimhobUUhI6VKehqPYe/NWihm4nqc0buMU/aPSkKLg80yWMprP81OqNsZq4iGt96pJmZ1UKFB74FRsobkGm7iOR1quo0OHz5B4IpfN2qRSKSedvPrRsORW5Q0THI4p++l8ul8upZLGDLNnNJJ34qbaB0GKhm+9gVVPc5a2wlv1NSydBTYwV67aflfXNKW5pR+Ed5fy5pnXrS+ZxgnAphkUdDmo5bnQTKi4PNIQF6AfXFNZgG4HamfaCw2hcUcruBMZBtHIP4UhZcHIGKrtMdw54pPN61q4sCwJTs2qcJ12mkMnBqt5m7knBpAxyOTStYCbzj6U+OQt3qHlj7U/pUsB/c55pysNwqPdTkWoYEjMM9KNw9BUY+8c09V3DNCAXd2oHUUm2p41G0nAoYDOcHHFCqep5xSr96n1nIBi/M+eMf7R4qSULJJlNqhhkCM5HFIrBDwMH1pRJlvm5I6ZqQG/dGDUg4UHHNRsw3dKdvoAmZgyjPBqJl2t6U3fS+ZStcljs0yjfRuq4qwgB28GkBOTSr81O2Y5pSAT2pqj5sUtPQe3NSAbT2NSIjdSRTSpxTVO3ii9gHyMKZTqWNQ2aTdwEpV6jin+WPWgdelIA2g/wikWM7jThnI4p54yR1oAiaME8j8KXaP7oFMkY+tN3N6mmiJDlVdx5oKjGQ34VHtb0p6x/KaZI3cPSkxt57GhlwaXrxTLiAYdKd05pvC9aC4pWuKQ85k6Uu4Y27OR3zUPmHoDTMEZPei1iSR29OKhb1Ye+c0GQntSx+/NXECa80+aynMcpj83aGZFlVgQehB/pVfyyKUsBwOBnoKXJqgEz2PNRSdDRJv8ASmPv2dKOoEQxuyRnFEsw2ke1CsVIyufwqvMxVsEY29cr610xVzOQrOFTjivNfiZJm3Hua9DmkwnFeafEiUlVGOK9/LI/vkePmbtQZ5ov+sNSZxzimtw5pyxmQcGv0K1mfmkndmr4S+XV0PbcP517XbyBbdGA5xmvHvBNmbjWIE68/wBa9lWyaBFVjxivmM0a6n1OUfEhY7pmI9KtKu7nFMht1A61OqqvQ18nK1tD7ZbsbJGeKmtV8t8mnMBgcUdMkdaxu7FFwyFuc00jdyKbGN0fPBxUy4RRkVzPcpCKpxVm3jLcE7SarjK854NTxgbT82ePWs5DHlfLkwSG+lOMZbkcVEvysCFqxEGaMtjheD+NZgQnDcelMbLDjkVK4HPFNjjJzjgYoGiDZRtJ6k1MUOOlKgG07hzRexRCu5ehP50/e3pT9voKCrAZzRe4DVmOSpFPXpSLlh90Z+lG00AKXpVf5TTSODSx4XqKiQEnmBVApPNHzcfkKRhuGcUqw5UHZj8akCcTRLDJEI1dmIYSMxDLjsP8KjJPrUaqVY4OKWgQ9vu09VXYMgVCScUqMSMZ4o5biYskatyDQsY2k4pn8VLuOOtFrCDaWINJ03Y44pVJ2mmNndSY0B5C55p2PTilUcdKF5bFIoaZN2B3HejfSrEoYnNMYc46U0BIlP3DBBHNMCsy4XtRt/vHmhgC8UqyfMaT7vBpMe1IDQKj0pmw07zBUbzCuVRuajvLpj49KTzveo2kywFUlYB28egpkki8cCkk71FW/LcCQS7ehOKN3mcVGehpnmY6cU0rASvGUz8wqFmO00Pl1Bpm4qCDzWsQG+ZnjNOw3tUB+8PrT6oAYndTJMtxT+v1qNmZWPy0dQCSIqy44GKVVOM0M7FRkUueFrRkSlYev3TTmwFzioWJHSk3MeMn86Vrji7ku8UxpPmpNpo2EmqSsUO3+9Mk71JgL25qOTnIranuclcijU7uTmpWjLcjimxrt61IDis57mtL4RvlMVOTnioY4SGq3uHSkQDfWfNY2I1U/Nz2pm0jnNW2VQ3BprqPSnzAVZIywBFLGnyndwan7UzaWPPNUpXAabfbhiM5pfL9qlz0B5pSOOOtJivYhVDuqTYafgqBlaYCcmpHe4nl04E0jE7TjrSqpKZPBoAdgelKjbWPp6VGN+RxU6x9aTATzNzH5Rj6U7zAKQIad5ftWchobu3cil3GpPJx0FDR/LUXsUV2yzDB71Mqdz1pFhO4fWpwlPmQEOB6UGMt0qYR8mj6cUr3JZDtJ4HUUbTU3Cg8c1Ec4NAhMUxVO7rU8SfLk0u0elMBi9RUm2jy9uG9akX7p+lSwI9o9KVeGNA60/y+ahgH3uRSMo/uilVSGPNLz6UgIx1FPxnkcU7y/akH0oAPwpAhz1NSdOab5lNAL5YHOT+dN5NOb5uRTTmqAb5dMbrThJ2JprdaaIkSryp70dO1RhjSOzdMYp2uSEnzdOKavyjnrRu29aNwq4qwCGhR8ppufmHpmpW6EiqAhVSjHPOelKx5p6YYZbrSBd7GglkbRlgcUxYyvUkVa27eaYw8znqalvlBEPlnIp+01MsO1c9T3orNyuyiB8qpJOABkmrF9pV9Y2dldXNjc21veqWtZJIWRZlH3mUseQPp9KZvMfzqdrLyD6Vc17xBf+JLj7TqV7PfSBFjjM0jNtUemT0reKjbXczk3fQxW+VgR1HIqvdSPJndliepPNW2T5hUckdbwlYJX6mVMh2n6V5h8RGO4Bia9ZaPCkkZ5ry74jQbpwdhwT6V9Dlkr1keHmn8FnnEg68UkcnlinzRlZMZP5Uzy29K/QJLZn5w9zs/hxD5mqbx1Xoa9em3SKqkc4615b8KYma/Ykd69au12MCOOK+NzWp++aPsMrIIY8KQadFHlulLjcuRxSwhg2c1830Z9giSRSqgd6VFY9VpdzNjIqYZ8vjrWQxg+Xg1IuWHNRbHJ6VZWB9o4rKY1KwioWGDzU23aoFEcRHNPk7Vgir3Gbtv1p6zNtKhjg9RnrTGYEHiljA9KGAbj/k0qsy9P51JtHpRgelIBvLdTg0nC9efrS96a8ZZqh7gN3bmOKXzNvBoWF1bJGF7Uvl/MeM1Y0OWQBSaVZQwOKbsPTHFO8vaOBigoTcKKTaaNpqJAKrfMR2oLFTgHApAu3r1pe9QSxcn1pdpo2E8ipG+6KBEdKeF44p2yho/lq4ksaeg9aNpHJp6x5FK0bgEBcjFUK9hpG1c+tMOPSnsj7RxTNrdxgVEhp3HRsKXu1NHysMDIp54YfWoZQykx7U+QbunFM2n1oQCqxX7px9KDz15oPQUm00MaFpik7qdtH+1UkUK7jzU3sUWfLNRPCas0VzqVjUqhNvB5pGj+YVO/WgLlTxzT5iJEPkg981E0JBqxt9qU96tTHEp7OtMMfB4q3j2o2/7Iq1MUirt2qBUTpV11P8Ad/ShbMyVXP2MnOMNZFNbYydKnTS3k6Vf22mmxh7qZIwOSGasDWPipo2kqTblZmX3BFepRwOJrpSitDw8Rm9ChdJm3D4fmYYxyelXIfCbzYDHB9eK8uv/AI95jIi2gE4+UYqt4N+LF9q3iKC2m3eTIwHU55Ne3RyGpU0k7HzlbiNw1iex/wDCA3cqjZEWX+8DWTeeHLi1yjqQwP8Adr6t+G/ge2vvD9rcMdzSR7ufpXjHx91yz+H+rRQvGgWfP3scUqmRVIu0XcdHiLmalM8pmsXhzuFQeXW9pusad4gUNFKhLD7ppt1o/lqWUd+wzXgVqNSg3GofWYbMKNZXTMYx8CgR81PNC8fUcVGG28bTms+h7EXdXI3iIOahk71cHJGRmqlx8rH0q6auzmriw/N15qTy6ZaDeavLGMcioqe6zWl8JVMeADRHGWYkVa2j0FCgL0FYORv0IBCcg0NGc1ajRpCeKuWuktMQffvQp6aRuclStGiryMxIS3G0flVyHSzIBgcmnahrGmaLG7TurMvB5rz7xB8YpLeRorCJdvZsV7eFyzE11dKyZ8zic+pUtKZ6Snhst95tvs2Kmi8PopO5xj1yOK8Fk+J+r3E255MKT709fiBqXktI0jK2cAZNe0uHpW+M+elxLPmPf18PxszOdsqbSF2t0OOuKzH8PyBWKjdg14dD8TtZtnzHM2BzyTXfeEPjV5zCO/UZXkn1rjq5FUpxvF3OyjxJ715nSzWbQcMhBqJcBgCM12Gn3Wm+KIQ0TDewztNZ+qeGXs5N20he2DmvnqlGrQfLNH1eGzKjiFdMwl5bFPCflSTQPDIcihWPeufTWx6t76ijhiAMin4pyMAOgo81fQVkXETO3g0UFg3IpKZaF7tUg+ZQajHWpFz0xgVLKE9aOMDiiTg8VIoDLzwaQiIx7+e1Q3MDSLiI7DVwce1N8syMe9HNyu4XSepVtVeNcSNuNWhDvB4q9a6LJPjjb+Fa8en2lig84rI3dRXRClOs7wPHxGYYbC3lJmAumz3CjajFR0q6vh+VSNwC7h0JrU1DxJFZWuy3t1TA7gGvOfEfi/UJZ8K7AdgMivYo5XUn8TsfJ4jiaEX+7O5j8MseS2D9RVhPCssnR+fwry+x8S33mAuzHnuxrfs/Fk8Lbncj05r0ZZCmrqZ5S4rq82qOtn8K3EOPkZj7YrNutJnt25jYVVj+J32e4VZCNv8AeNdFZ+PtN1YiOZF5GN4IH4151bJq1NXTuetQ4mhUkozOckDRqQQ2aYvKmusn0m31CAy20qyD0WsO80uS2bpgV4k6UqbtM+voYulVjeDM4sVUjqaWNQ3J4NKy7WOeaco9qk7eZvcR+M44qIZJAzVjaD2pPLHoPypp2Ah8vB4GaJMLg4qRuOnFM+82OtO9wI8s3IGKXax5JOfSptpo20+awFVV3MSx/ChvvcVZ8gj5jzR5fsPyo5wIkj7kU8DqKftNG0+lXF3F0uRNH8ppdm1BtO4ng8Vat7OWbOBnituy0mKFQ9w6RjGTk1apyqO0ThrYulRV6jMSOza4YBUOcVch8P3LciLr04q9e+INL0WHfGondTnOaxJfisPMxGojHoK74ZXXqaydj5qtn9Km7QZrJ4XudpJXBxVa48N3KZOzp7VjXvxcnhxt5/GktPjCzH96gP8Avc11PJZ2vGRxriRXsWbrTZYV+ZGFZ80ZHLE5HSuhtPiFpevKI50jjbpuVQKuPotlqibreWPPbOK4amBr0nqrntYfOqNRayszj05xnmmzfeFbl5oL2rHYuSOvGRWJcRSLMcqwxWCjrtY9aOIVRXTuV2wvGBXHeLNT0a2YR36b5Ac11V1NsyTwR2rx34kSGa63ZAPtX0GV006queNml/ZF+abw1qGCsawhOCd3JzU1r4b0G6wRdKm7gbq8zhkG7DcgnvU/2x1jO1ieeOa+99nroz8+cmtj6B8D+CLLTWae2uFm74WtbUsecUA6V558FNau3mljlZjH2yTXomoRH7RnuxzXw2Ze5V1Psspk5bleNDGpz0PShVOeDirPknYM806O1ZmXCMwzXicybsfWuXL7z2I44mOOSa17DQ5rjBCHaTjJ7Vpab4fVmEtwdkajcFHU4rZurxLG1Ij+VMcY4P41108PKq7s+Zx2cQo3UNzOt/DttuBd8sOCBWkvh202DLcVzketvFcEqvBNbVrqTTLkEk+melej/Z9FrVnx74gxEpEp8N2cmVWcKfQjFUrzwq6rmIq6/Wp7hZM7+tS6feMsmDxXLPLqVvdZ10eIK0ZWlsc1daTJC2CjAVXMYi4wc16FIYbpMTKozxuArHv/AA1mIyxOJFPQDqK8qrhZ0feWx9hg82oYh2b1OYXpTwBkcVNNYyW7EEVD92vOvd3PejZ6oRgAx4pAwyOKSSmUGiJ5ZCyjnj0qAk7hRuKjBNB6LTGPozTMmgn5RQAvNOzt600HBBpzMG7VPUCN8s2e1PWMsM02pIyf/rVbE7bscqHaeaekDTYUHmrdnps1191Gz2robXSrSxUG5ZVfGSM0RpTqO0Dz8Ri6NFXkzn7fRbmbIVSQa2rfwmW2iVlTjkNxWi2rwW6YtAp/2iBmsq815/MBlYsScCvYhlkrXqHyeIz9RdoGpH4Ts1kw80cYxwM5JqwnhWz6CTIPtWD/AMJE4YYGfetC216acAA4HfFXLBUYrueY88xEndOxduPCtkq48xapy+DVmBETKQfequs6o6x4RyS3BGKh0/VJo1Xr+dXHL6M4X2COfV4StLUr3XhW5sVOV4zxgZzWTNavAxDqRXpWkaotzCUlUMAOh5qnqGm2+qSMqKFboOK8+rgpw1gfRYXOoVdJnnkfenYHccVsal4bmsFJ2kjPUVklWDbSOnWvNfNe0j6mnUjVjeIihNvrSdOcUhjywI4GaHU+tSzZCeZTenSljjyTTvLqepRdZdnFMatW90/y/mT5hWY0bKxBFc+u0twp1I1FeJHsLEGn8KCKNpHQkUMpwKZqI4+TpUJU1MVOKFidwcCjqF1FakKrxk0vllmGOKsR2rnAPA75PFUdY8Uaf4dty0hR7gHAXqPrXdQw9bESUaK1PExmYUMLG7epcmj+yw+bcFVQDOScVwHiz4tWulRvDp6+ZMuRuIrjfFnxEvdaunRXJhzgKGOKraP4Nk1qA3Egb5jX3+BySlRXPWV2fnOOzypW+HY5jX/iFqeuyP50rBc4xk9K5ea6bJwxGeTz1rrPF3hX+xpMAHB/vVylxGqrjaMj0FfUwhCCSgrI8eNT2iuyFbpsgZ4zXZfDSYjxJZNk53r/ADFcbDB5jqFDZJrtvhzp8sHiOxZl+XzFz+Yro5bs58S0qbP1n+DrCTwXZMeCIl/lXyH+3VpbSa1pcit/q9xOB1r6++DYX/hDLPg/6pf5V8tft0XAttQ03P8AEGFctuWoTe+Hps+SNK1y/wBFkVoHbGem416j4N+LHmKINQ5TODzXkckgkY0yNHhbeCRWNbC0sRFqS1OqOJlh5XTPqFFtdUt1mtmDbuRg9KqTWwhhZJYSXzw4OK8m8C+PJtKuljk4QY717VbXFv4ltY5YXVnxkrXwWY5XPC+/T2Pu8szpVLQmc+2IzgDPvVC671sX1jJbtyON1Y2oKVm49OleLh7yd2fW1pKaTRJa/KvFXlZtnSsuwZmkweK1wh2dTU1laRpQ2BgNo4p0MZYnCkirVnp73GAFOD39Kk1vVLbw9a7UHmXO05Pb/wDXVYfCVcVK1JannY7MqWCi5zeoSSWmlwiS7lUZHCg4NcT4p+KkdrG9vZkR4yMjqfxrlvEmvXeqNIBvPOR1ri7u1nZt2xic855r9AwOTUsPaU1dn5Xjs+qYyTUZWRLfa1d6vM++ViGbPerdjoX2oAsap29jJGQ/zHPUYrpNGEhk2+UwXH8VfQyp8vwqx8tVxTTsncrS+HFiVfkU8+lSQ6PvzuQH6iulktJGhzsbpT9PsGdh+7br6ViudHnyrz5tTkJvDfmKyLGS+M8Dk1TsfDWbqNg21WPTGDkdq9b0qFtEvo70WcN3LGRiO45XPbK9DWZLpcs2oTXK26RCRi5jUYCn2HYVT53Fo7ViIRjqy54djl0mNCHbp1zXZ6T41inZbW65GQM1w1xczxxhNrDt0qvaW1yZhIEbrmvKlgfbJ86O+nmzotODPVr/AEWG8h863YSKR0XrXN3Fi1tJgqaveGdQu7ZlXaduOQ3eulmsItWiLIAkuOQR1+lfEY7K54Zucdj9MyniCniEoVHqcLIpXOKRQGU54NauoaXJbOQRis5YSrEHmvB5rH3tOSmroTHTHFPWP5hQEwQfSlWT5iKTdzdCbh5nQU8jdyKYoG7pUn3QfSkVewzuOKfTQd7DHrVy2sZLpsJGaWrdomNSpGKvIjjgkl+4ua2bPS0s4vPuSqgfNgjnirVvHBpEQMjI9xjIGOBWXqF7LdeZvAdWBwDzj6V7GFwNSo+aoj4LNuIYUoulS3ItS8SKrFLfCJ6jg1RW6N0d24n6msqSwlmmPXFa2n2JijOfSvrVQhTilA/MquMq4h81RjZuVP0rB1DTxM+QpzXSvHt4I5oWyMtSuaOxzPle5xUmlsuSFINZF40kLMDk4FenvpQkUr3rE1Dwa1wxK120ZynoZvlWtzy66uWnkA9O9W9PaYMChY49668fDaYzbsYDH0rX0/4dy20wHBUj0r1PZu1mT7WKd0QeGfEdxpLLksFPUZOK7/T9esdYjUTgBjxnFYNv8P5Zmxk+lbmnfD2WyXcz8Vx18tp4hcsz1MNm9TDSTi9Crq2g/Z28yP5kPIrH8to25HFeiRWJFuILjay4wpx0rmtY0RodzR8jNfnWOwFXBzdvhP1/Ks2pYyCV9Tnyw3D60NIAaJMqxUrgimGvNvdXPp0DNuYYoGAc4pi/ep4U0CkP+9yKKOlN3Z4pokNx9aF6ikVTI2B2q9Y6VPcuMDC55Yjp70+SU3yxMKlaNH3pFeOF5n2qufpWnHpPkx+ZcHyl9WFdh4e8M2kMYdv3sndj0o1zQI5oGQyEnqOen0r6nB5HVrpOZ8LmXEtOinGkeb6z4vh06NktIwrE/wCsIznHp6Vxeo+LL68kJLkg9OvFelXHw9gkkyfmz61FN8Obby8BNpHcV9fSyunSjZbn51XzWvXlzS2PJx9q1BiGdiG4xzVltIkhiBCsPWvXLH4f2sckXOehx61uyeBLCaMLsU+o4rR4Kq2rbHL9ZTVzwLT9Dm1S7MOzpyDitm68CvDblni2jHXHWvoHwv8ACmx+1eZGmSR+VdD4n+G9vDZupQEY9OlaywLjYqnXk020fHCaHc28rGLeNpyNpNa+n61qunMFbey5wAM5r20eBrFZCNoGG5IqxD4F0zzN2FJz1OKr6ryqxE8S5bbnEaD4onulEbBiccqwrZutHW8ijkaPyHlBI5znHbHauntfB+nWtx5g25zntW9p+i2e7LIuAMA8VyVsnjWXmerhM4r0Gl0PBtf8Py27SHb8uDXg/wARIjHqG019qeNvC8Zt2mtgrJtIKZ68V8c/FpPJ1p18vy9pxjrXFhMDLCV1fY+pqZusZS5XuedbSJP6VLs3Kfn2f7IHWkH3jUm4qo5IFfTyte6PJTb3PXvgjbpKjnbyD1xXpt9CfOHr2rh/gPaBoXJbhjXteleCbnWtQEcaZXIOa/O8zp1KuJagfXYKtToLmqbHM2GiXF5ghSR6heK6m38My2MalIDJJjduYHA+le+fDP4RfZ5gdRRfLypVcDnnvXofi7wNpNpYqyRoG2+grvwOVLSdbc8vMc2rzUlRfunx+1vcM4Bidn9l6VHqGj3k8OTAxGP7tfQP9g6ZDMw2xgnvxTm0ywZCg8s8e1e68qV7o+Fliakr8zuz5bXQ7zzmAgk9vlrf0fRLqLb/AKO5JODla+g4PD+m7shY934VorounW8ecR7u/StHl0WrGEakr3PDpNEuJoABanIH92sOTw7f/aPlt5MZ/u19HxWunLkfu/0qeO30w8lowRyfmFZxyqKd2zd1nLS9j53TQ9QdQggk+m01LY6HqkM20QPjPK7eDX0bDa6euWXyz+VTeTpijJ8sH8K3eX07W6GlOpUpu8ZHzjq3hOaS1MjWzxv644rhb/T2t5ijKVIr681q103UNOaAPGJO3IrwfxJ4dUXEySlFff8ALtAJI+tfG5llP1d+0pbH3mWZ221SrPU8ukw3GOlMq9qenvZ3DDaQueDVTy88V8rJWPv4SU1zIhaMsw+tPOCMelDKUPWlSnE0GU5k+UU/A9KKUgIQpyeakjj/ACp34VJbwPO2AvHoKjZ3JYkNuXyAM11Ph3wTNqTqAjMTyKt+H/DIWPzZ1+U9BjmvYPANvZWUf2idlQrwFavby7L5Yuf73SJ8nmecQoRcKXxHM2nw5v47MeVa4YDr3rl9e+EXiK8m81IcD3NfSEfiHT7dVLyxlD05FOn8RaZt3eahHbpX31LLsPR92J+eVsbUxG8rM+dNE+Eurwsr3aBUB5461F4q8ESWceVQcD0r33UPEWnXEe1ZBx2rzbxpqSXcbKjbVHdTilisPCEOZHCqik+Ru7PDTC6SsCMAHBrW0+NVwAQCeM1HrMPls5UMq56is2O+KYUfNivnHTjJNo6VJ7M6yPRRqUypuznj5a2pfAbW1orrya5TR9aaylWQE5yOM16Fa+OoLmzSJwu4cZrz5RmppdDqjyyWpz8Gi3NrcYVT0q7ptv5Nw7zDA6VqjxFZqcs4DVh6prkEiP5bc+1dsoRUb3FGXJrE07y3gaPEjq0bcY71xuteHRHmaDDKT0UfzpkmvFpc7/l6da0tO1JZZCmdyMOc1w4jBwrR5lue3gM0qUJWexxkkLRyEMMVC9ddquhrNG0sJ3H0rmpLdopCrjBFfNShOm+WR+jYfFQrRTiVAdlHmVIygkjFQlCvQZqD0EUvCnxQtbqFYb0bz03V39jZWOuQ+bazoNw+61fOFroUguFkXIGQeK9c8FsYbVQW2kV9/jsjpVHzLc/HMLn1SjZHX33hZ7VQwdCPrWcdPUsVMiqR6sKx/F2sXXklIZWxgjhjXnUk9/NMRvbnjO415lLh5T3Z6UuLJQ0PVrqSxsRme6iUjngg1lTePtE05mCf6Q3cnp+VeWatDqDwxgtjg5bPJrnms7xpOWP1zXq0eHaUHzSVzzq/E9apG0XY9F1v4hzagHht8RxscDbwcH1rhNc827hZmZt3TINNtLOSOTcWyfpWjcW7S25XHDDFfR0cLToaQjY+SrY6dSXNOVzz22jc33lhcndxivoLwLYt/Yibhg49K8q0nwzKdUDIjYJH869+8O6S9voaKF+bbzxXq06fMjlqYnnenY8C+LlwftSpk5XJ615ZMzPkgnP1r1/4vaPNHftMEynI6V5bHbhpduMnPNOUeU9TAT56Zb8P2olmXeK9P8IRwW+s2oKDO5cfmK8+0+2aPlBz7V1PhuKb+3rRsNxIh6+4oh8ROKfun6mfB+4/4o61I7RrxXyR+3dIZtY0oBiV5PJ6Gvqf4NSOfCNpnj92v8q+U/251C6vpYG5l5OR0zXJ/wAvjWV/YRsfLen2bSSZbaR3rdj0uKRRlQR9K563vGiY4GKuLrM6qdvSuu2pwVnNyNq30WNZNyoox/er0PwLqQ01gDIEwfpXk8Oty9TWpBqsysrKzYI6AUnCE04zRjGtVoNTifRDT2ms2uQ6JP6djXM6ppUqy/KFY+qmvOrPxddwqAWzj+91rWh8byMFzlSDyc18piMii5OVKVrn2OE4mqQio1Tp7OxljkIKZrpIdMjjRZJmWNQMnJrzeXx48eSrse/HWs/UvH11dxgKzDHdia89cPzqS99nq1OKIxp+4esXGv29nHsiCxr/AH93Lf4Vy2pXUGoSHJVl+teU3XiC+mkOJqW31K66mYg19jhcBSwkVGO58BjsxrYtuUj0N7CzzyFA6Hmqy6HYyhioU89eK4mTVLr/AJ6mnWuqXIJAlIHtXp8qjseZG/LdndLoVoyhQijHcY5rSh0G3VkO1RgVwsOp3CjJkbjn71a9rrkzRgGQnt1qZEJX0O2j0+DyyuB045pIraK3Yj5fzrnrXUWZDliT7moJribzC2ePrXI3FPUUpW0O2TyGwSVBPvVlWhwTlc4xnNcRbrKygsW56c1oQQvxlm/Ooc4IFJWNS6WBnOWU1Zs4YAq4ZetYF5CfpTrFeQC5P1NHtIWM+bWyR10MiRtlccd81cj1FV5V8MORzXOQxhVyDSSSMoOCfzryMRUjJW6HoUHUpvmR1X2621RSkzBZOgYdzWddeH51zIgEkf8AsHmuUkvnjm6kc+ta2n+KJLNQofb9DXymIymFV88HY+4y7iapQfs6iuhfsczKwwVwe45qP7E4yQrZrV/4S6Pb+8WJs9cgZqrJ4wtFYDyYsnjrXk/2TiL66n18eKMN6FaO1kJHyMatR6VPNwsWAePmqO68bRQx4jSKN+x2A81gX/xAka48pJ5CuMseg+lbU8mrT1bsYVuKaSj7m51selw2h8y4kjiA/hBzSy+JLe1BjtiNo+8R1xXAy6419yHyM5xmmwXR3njFexh8shQfNN3Z8bjOIMViU0nZHSXGofaJiyMwUnualiuCw5YkfWsq1kVsbuasNcJH3r0Ouh8y3KXvTdzVjdM0+a8SIDBxWN/aC9AOap3GpbWG7pmqQnsbb3gdsipodQCY5rnItRRm4apjdbuhrRGaOhXVI1Ynd096sf8ACRWsajcQa42a4PIB61Rmdiw+taU3yyuTKNz0RfFFnt5OacvjCzjIyelefQqWXBJ5pHt/m43H61vPFNLQqnSUpWZ6bB4/src5LVbf4l2TJt3+w4rx24UowFNVj6k1tTxXMtSp4bleh6pN8QrVWPzAUyz8c2V0xhmcYbvmvLWUtk7AfwrOnaSGQuvXsPSsMSqeKhySO7B4iphZ3gez32lx3Sefa7ZFPPynmsaSxmRiDGQK47Q/GV1psir5pA9OgrpV+Kdtt2XEUbe4Aya+Mq5K037M/SMJxMlHlqK5Y8h1/ho8t/SqrfEbRH+/Ft+jVIvjnRzGWSPII/iNcf8AZGJvsew8/wAJa70ZOtvI4OBVuPRJ2KttGCP4mxXM3nxIt4WxFHFGo75yaxtQ+JTXR2rO3PAGTiu6lktWWtQ8vEcTRtakejRrYWGfNlE0v9xeMfj3qpeeOIbAnaFjj6BUHX615Vc+LXkOC5J7bTVRtYaYEEkg+9fQYbLaeGfMfHY7NcTi1yvQ9d/4XElvGEROlRXHxgiYAsru3sTXi0upCN2wd3r7UsOpZ5Br6FVZRjofPPDOS1PYm+Khkwdh29sUknxQcgYQ5P8AdGTXl1negck8NUV5NJIxCZ21kq8rnb9ThyqzPVNQ+Jd1p9wIpIZI5VUOEYjkeuR/Kq//AAuK6t5d3lHpXlkbSdCTycnv+NW57mS4aPzBtcDA2oACPf3rrhipRdjhqYTpE+q/gh8Rn8QBTKmDnBJr0f4neIl03Q5p9w+7nHrx0r5//Z9jeSdI4168V618YtFuZvCcoKnG3lh24rpnUckmxQg1Bo+fm+LFy11MBH8uWwc1Vm+Kt4MlVx9DXBtbi3uXzJwrkEY96juJF3YB4rhlWcXoKNNSWp21v8WdQaU74zs7V0+m/Ei8dcykqm35QD3ryu3jTywSfpVmbWVt4gG42jrjk1jLE1Oh10cLCb1Z3mpfFiZFkjk5XBxk5r5y8e682satNJjClq668vn1BbiRQzJGcEsAMZrz3WkX7UzbuCaqjUlUleR30KCpSfKY7naacn7zHpU9xb+WoGVbcM1HCmGH1r0HszscnfQ+gfgLCIdPTzRgE5z619e+AL3SNKjimmniZiB8vGRXyf8ADG1MeiROvy/Lxjiux0/UpotQ8svjdx1rxFFc7djmr4iVrM+vrj4vaRYqiR3Kg5FVtf8AHdlrGkNJFeKGKnq3tXkWi+BW1azScvwy5rJ8XaPN4bVChYx9MDpXRKfIrnO588LGtNdapL5zrcbvm+Xk9K5248RavZTOvmsR9TWroHiKFrdVl++BxuqHU41u3d4vmLDGKxp42bdmcNWjBRvFkVj4v1ALlpzn6mr6+L7xh/rMk8HJziubuNOuLdS2D0qvaiTcdy4NceKxtVP3XYulSv8AEXdW8Yahbq5FztH+yTWRD4w1LzFIuZCCabr+nySwkhe1cfY3UtpNGkm4/Njke9OjiKlSGkzOpSipns2ieJtQ8jMlyx9AxNR6l4uvIVJa6YEnjk1zGl6wGhC55FZuuXE9xGdoLDNZSlilK8paG/JBI1bj4h3kMrK127HpjNWbfxG+oKJJHy46bjmvLrqynW+V9pY+ldjodjI1sGZGyemanEc6hdu6ZNOSjL3dzevPs2pxlJiEbswHesDUvD11Z4kEWYT911Oc/hU8z+XJjqw/StvSLppECMN6ng5r5zEYOM1zI+vwOeVKHuT2OImtX/iRgagWNlY8Ma9UvNIspI1ZoMHGflrnrpdOtZdpgJbtXmxwdXVJH1sc9ocu5yawu38BFTx6bLMOA3/fNdGup2EP/Luqn/aApsnii3gYGOJVA54xVf2fX72MJ59RS90zrbw5JIql+B3J4ra02xstOkXcwkfIrndW8WSzRsoODnIIPNQaZeyzfO5OT6muyjly+Kbuz5/F8QVJPlhsev6W0M0XAA49ar6ndvb5CykLjsa4mz8QNZLtMmPxqPU/FCzqFDc9OtevTjKGkT5eriHUfNI3G1y488AyErnrmt6zvjeFUMxH/Aq4BLkTQBt4Bx2pth4haG52ZPB+9mtpKtK3KcsasE7yPVJWZmRxtQJwQvGfeq8iRXzbGxjOCK5xPEDXEIw/I96hm157f5w2COcisKuJqcnJI66dOEnzmx4o8NwjTXMaIBsJ+6M9K8r8hLeRlPUGuxvfGkt7C0LN8uCOtcrcxiRnfHWuSm5RWvU6qsouzRD9sjh4zzRDq7Kxw2McjHesm9sZJHyGYD61CIWh6k8V1eyctTjdZLQ0bzxJIrYyfzp1prguVKljn61iXVu02CDzS2NnJCxZgSfatJ0YqHvGUazk9Dd5kYEeua3tHbb95iK5yCR0X3q/a6iIsbjg1w8rtodUZvdnapdrbRjI3K1V9Q0eO+iMsCgNjPvXNP4iTG0tx9a0rLWsRZQnPsa5a1F1ly1ND18NmM6D02Mu50+S3chkNVljbceK77SbcatEzSxiTg/e/wAauW3g+3u2IW1cf9czn+dcP9k4hL3Fp0PsKHENGUbTPnDTL2HlS2T2ruNF2rbhs9RXl6WvkyZVsH2rqrbX3tdPCDBbHWv1OceZH4fzqnNMveJtWht3Cb+frWDHq1rGwZ2A5rm9c1SW8uizEdaymjnumPzfL9a2pRshStU95nYXWsW0yHDqQD+VZzX1tu4ZM1ixaDPIvys2PTNMPhO6mY4ZgPrXZbsYXp31Z0X221hyXZTlT0PFQ/2pbN91/wBaxF8B6i3zLM7L6c1LD4GvoJgXaXGM4PSly9TSSpW0Z3nhu4hW4Ryy9q9X03VLZLHG9eleDWen3VvtRdwYeldTZfbVtirvIMjFXGZ5kpyi7R2Mv4w6lH5L7RGRzXz99uZZi44yT0r1L4h2MrDLNu78mvLLqDZJjoKmTufVZW7xZ2PhGb7dKEK5zxXq/h3Q4orqCR85yDz9a8q+HKD+0FAUtyOv1r3G3gwsR+6evFbUfiMcX1PuH4OyBvCtqitk+X/Svmf9uG1O6wuWyqhsDaMAmvo79nsfaPDMAPzEAdaxv2qvAVj4l8EXQkhj+2Qq0kbdRkAkAe9efUko1rHpRjzYZM/MxgASx4z2pyMNpAGKs3+myQ3UkbDhXI+mKrNEyH5RmuhOxzS+FE9vFnGBzW5ZiRV+bJxVKxj3Mu5QPwrZXYseKHJHkVHLoRknr1NPjJ9Me9Ru2OnFEcp9auNpHJdvckcDnDH86haPKnNJcMVAIIFQ/avM+UHmtCkrjGj2nOKkSTFOKHA71WldlLDGKCuVliGRXY7mrSt7Ubd2etc/Cx356nNa8N1J5YGePak5WNvZtlpgF4wKu2Fq/DEfLmqlvBJNhiM45roLNdsPP5VzuZ1Qhyig+Uo7VZtiJM98VBMu4ZHJ9KsafHu6nFcdSR5043ma1uNyKDWggWNRzWdG3l8DkVIZuOtebKeprGNh1427OKrxy+Vz3FLNJ8vvVC4mZV4GKFPoNrsacerANhmK/jVw6jC0f3ucVweoag8RJGc1VttebOGY57c0nSuawcuh1Ooagkbsc1mS6wsa5PfpWZcXguF3E4NY+ozOF+9x6A1lGjqbRTb1OjbWtyn5hVSTVt3VifxrkVu339X/ADNTfaHJ6nNdPsmbONjrI9REq4B5FZt9DJJJvxnnNU7KZo2zuye4rWkuENuSThgOKmS5HYnluLpcrRsA/HNdLFtaEEHmuMt7vdIBnnNbkF4yRgbqznAiUZX0NoXRhUjPP1qI37dSwNZkl0zAnINVmuMnkgVnyF+zmzetbvzZDlgKnv4BJCCDzXKR6osExyw61rR6/CY8NIPzrGcWmrGscPOomiS3jMch5rTiJ21hrq0bSYU5zVz+1kjUZ6VXNJ9CPYSjoy7958VJ5adCcmsUask0+FbGT2NXGmO0cmjW2pl7J3NWGFQOOallXy0qhZ36xgBqmmvkkzhs1zy2N/Z8pmXs/wA5+UVBHMKnuk80kis8xsrHniumHwoTizQeb92cccVRlcHOak8tlTJJI+tVJj82O1axjdkPQqXEnUDnPFYWoee0gCg4zW0/+s9BSx26yN1zXR8LLhV9nqchJbz+aCQeDmr8F08a7XJI9zWpqUKRZ9O+K59t00rAHanvXQnc7oyjU1Zaur75cA5rOkuj6mpjZuemWHeo/wCx55NuATvYKoU5PJqrrqdFKMLjIL5vMH1rTjvMIT1wKzjp8kMrbwwKjGGGOfwqZYTHGSxwSMCmrPYVSK5roa0vnSOc7eOcVYtw7JgL8vr61Fa2nmXHPK45retYI40xxxSk7EqRFauyqAUNaVovmN7VDuVe/HpU1rKIyTjiuZu4c+pZmsR9nLDrWXdTeSoXp9K1Li8DwhV+X1xWBN5jTFX9cgminuafEfTf7KkS3OpHzAcAZGa+mfiNYwS+FbtXRVXymx/3ya+Xv2a7z7IkbKcseCa9m+MXiS5/4Q+a3iLBnQruXg8j1rsqRk0mjnhJU1JM+K9SwLy5QLkBz8wP+1WVdQFphitKSynE0p24y5z+dPW17v1rmUlHU8+U30KaxyeSevAqlLbzTMARmtxZAuFIGF/WriJGY9xRcH2qt1cmnUle7OWk0Xy4JAerfMffHrXnOuw7biRSOhr2G+mjVW+XPB5NeQ+Jm/0yUjjntW1Hqevhq3M7GHI7bhyTjpUy3H3AFAIPpVZidw+tG47hg969Dodz6n0z8IZjL4XiMjA9etdCVX+04pVOV6VxvwnkSPwvliRjnitgeIlhkQPwqscEKAfxrw/ts8rFLVM+svhu63Xh+LAHC4rO+JWmiTS8nnBrP+DniBb7SFSM8Y7Vv+PEL6TIRzhSQD9K6pR5ok3vA8WjhaF225OK3tBm864CkHNZukus822UqDk5rqrW1gtFEigZ9c14s/cdxRjzaGldadHLZksADtPb2rlpLEfaNq9zitu+8QQRwsjOucHiuZm1+KEGQEZzWMqXtdToc49eh0X9iRT2oDY3Y64ri/EPhRVkLLxjnitC38YYbYZOSeOaS+1hbhCzSDp3NRTw06b93YxqVobI5a3tzaSBQ4UZ7101vpq3FqDjdn0FZui6lp9jfm61DSo9XQoyRxzTmIK5HytgfewccGt7RbpNqogCAksUUk7fbJ7V6UoKUbPcyjOK1kc3daOftWTGcA+nJrqBbRw28flrtj2ZPPfFaEkUUwOQCfpWNq0gWPYHIA7A1wcs5PkexrG0E5o5a6bOoSbRmtTTZmtwC3A9KrxrDFIXYgn3rQkjintyUIHFbyhBWRjGLqO5oPr0Ih2tIAQPWuP1q886YvGw454rK1pp7WYlTlfes+2vTI2Hb5jxxUci+yYSqSjLlRdllMykuxJ/2jWfNN5efmB9qvSR7lyKwb2NsPyBT5E/iNFUmVr7WG83PAVeMVPZ+LHjXa2cDpzWJeW49eapO20be4pxpx2RcpOW52K68bpsqSSffpUs11KwU571wdnqrwXW0ZwTiuih1XcFB9etJ0pQ2ErPc7LTbsSRYY4Ip8siK+Qea5ePWo4DgSc/Sll1oSQsQfm7VUedaGdTlS0OlTxCLVsFiB9asLr8V0pBbIPqa81vNSlMn3vzqxYahj78h+g6VjVw7nG7N6Nb2audpNfIH+Q8ClOsqqgE1zn9pJ5ZIK5xWXd6k7Z2nHpUU8PyrUzlWcm2juf7SikXrWZqWoJHyp4rlLfWjHkSuSaWXUxMetbKk7k876nUWc5uMMGVh1x0ra01opI2BPzZ6V59azM0yIpYuzDGGwevr2qe68Yi0upUVlUouJVU+ncH+dTXw0qi0OvD8rd2dpJeQQzFXYKO1Z2q6jGq5jZfwrz7VPF0l1MGjbjGeTTIdZe7XDN0qIZfOOrOmrWilZHcw3YuNufmbPGK6XSZdseGOK8803VBCoIPTmtW21qaaQYc4z61hOjzOxCqWifRPgyGNbNX3ZNWLrxHb6fqLI7qOOlcx4Fu5ptLT5s8etcp42mkbViNxU+xr1KUXTirmEpcy0PCpNU8yTpippLzbCOf1qrb2IaTceQTVy508+Vwny9+a+hjG589KUehzV5qirOc8/Wrem6hD5gLHAIqK60iBmYkfN9KgXS1XGGqn7p2csZQ1OqttWgTG1uM1r2PiC0jbDbW+tcVb2u0YxUrWm05B5qozPPnTV9D0tfFOmww8uoJHTjisnUPF9nIwEJViOlcjHopvHHzYyPWrtr4Kk5kRlIX5iq8scdh71082go0VUdma0OvxySZJwa2YNVheHPB4rEi8MQLbrtaTz2bJWXgiuk0/wAJEWpJ7is7cxjUgqb5Uea+Or8TI2K8svpj5p4r1Lx3pv2VnUc7TXmV5C8khwtY2sz6jL/hOy+GbFtUTk444r3SNh+649K8L+GsMseqgbewr285KwhQd3Ga9DDxuefjZWkz7I/Z71BYdBjz0xVf9orxdBaaG8OW/eKQBnvjiqvwFhePw/GSOq1xH7Sm9YU3tlc8Z7V4GMi1Ucj2adRrC2R8f6pZpJdTsVz5jtgntmsxtLVG4AI+ldpqFokzcAflWY1gdxwP0qqdfmieBUlO5gtD5WMDmo1kctitq404nk8EdBUNrppeQ7uKuUuZXCD097cz3DFelVpLxY2C981v31iIouDziuR1CB4picmuqlUvEv2XPoySe93scGrOnxbsOec+tZunQtczYK5APOa6MW4hhGFA+gqpVNbFzgoKyLVvFFIACPmHcUr6G1xk4wvY1TikaJshiAewNdRp95FJGqMe1XzWODmszlDo5gkbJ4pzRrDg56c1t3/lsrbcdcZqh9l8wcAMPpUydzf2ljR0+5UBeOMVe+0g5xxWTHbmNRzitC3iG3rmuWWzIlW6F62YYJPOauWzAN0rKa4Ea7Rxilt75t1efIx6nRJMMdKRpol+8cVlNqAjj681j3mrfvD8xx9a5uTmZuk2dDJfIykKc4NVZLoN1YGuWbWhHG2CetJ/aTCRQd3zc9BW3smUoy6F7VQrbiD2rnLi4ELeh9a0rm73Z57VzOtT7+F4NaxptHXh4tyszWt9U835QQcUs0glrmLO4aJuBit21uVZVL8VTi1qjsq4dpXLUNmZKm/s8ryeg5qxZ3EPABGa00g85TxxWftWtzklpEwoYfKmDAZBNT3jHbnGF71rfYEVTnANYXiC+hsIWDSDODx61POpM6aFN1fdRmw6ssczBuAG4Nav9vWyQjLCvNrrVDNMQhJLNgKD3quLy6YNGwkBzjkZrodFSs2fQ0sBE9Bm8awQwscjeDgCsS68dO7fItc5HYyXHL5zVmLStmMmodOJ6sMDBF1/EF3NIHB4J6Yplxq16sYdZGBJ/vHirENidgFJcWZVcEcUc1PY7/qsYLRDIPGVza7FJLEHk55rW/4T4TRqp4PTrXLXVkmT8nP0rLng2MB8wNa+yhLU5KmFjLdHoel+JCboN5nGfWu3i1hGjUs+Sw45rwaK6ltWGCTz610Gn+K5olCO5I6cmueph3vE8epgoy1R7Db3DTH5SGFW2Z0UNjpzXnmg+MIlbDS89q7FdeSa1BVwxIwa8+cJJ2scE8PKnuX0vCzYb5anCo+T1rBN4p+YN+tWrfUB5mM8YquSVrs85uzL17N5MY9u1Yk+peYxAGMelX76ZbiPCnkCsX7LJ5hboDV0upm+V7ksk2V96mtJOhoFmoj+Zhn0xUsNoWHFaSlZGbim9Cjqv7wcda5+ZWRxkZGeorfvoXWTBHFMFqCmAo59q6Iy0R1U42MhbpIwBuP5VetmULuAGex9D60s1h8pO0H8KfbWZbAPFRKR0uKYkkBcbu55PvUD2+5hkZGe9bDW6rGBnkdamhsY5FJIB/Cp9pFbmMudGFt8tsjj6VNHcHpituPR45GHy9/SpG8NhDnBxR7SAld7mEZB36UsV4q5GcntVy+0vyQxHYdK56OGQysR2NaR5ZptFcvLud14c8Oza8RsHHejxN4Wk0dlL9aveAPEw0Z9snQirPjnxJFrEirECcV5sXUjXstj0eWn7K6ep6Z+y7C91f8AkMvA5r6M+KPh5bjwxNhMYjPIPtXzn+zPcSWdyZe5zivfPix4gkh8I3WxsMUxwfavbxHNyWiedRceWTkfJl9BbpcShVH3z39K53UGjhVjwBUGoao6XkhB/iYkVh6lqjXCkDtXmwoy3ZyTqxbsi39oaT5wPkzjNXYbvcoXPSuYivJSoQMwXPTPFXoZpEU9c12xXKjlqFu8n3Rvk+1eT+JJMXkg6jNen3ClrcsTggZ56V5Tr0mLiVGClmfggmumnJSPQwEeVu5lLlpOORmpAitKoz1I71HF8r4PSpox+9BVPMwc7R1PtXU9j3PtH0J8PbdLfwpA8sbiLBLbWwSPr61mtYvNM3lhwCxKll38ehI4rqPD8dlb+AdMktr1rpng3Sr9n8vyW9M7+frWMl9C25eBz1rzF8TPDxk+V2PcfgTqElnH5RPbpXsWvRrqGlz7nI+XgZ9q8E+El4q3iBT1I/nXud5DJdWcgVsAjsa3k9LE0fgZ82al4sXS9QnTP+rkIz+NWI/iU0sG0HoOxrkviBpps/EF7GWP3ycVz1qDHjnFc6o05M55VKkdGdreeMJLmbPmY+pp8evG6j2l8jvzXB3WWkG3n3qOK/mtmIU8Vt7OEDGPNLVndf2kFkzvGR3zUknihFXYx4Hf1rhPt8twSFDbv9k4qG8luVdVcso9CAaXKre6Vy6noum+IY5JiythumQa7Ox1gTRqAfmAzXh2nXTwyD58c9jXe6HrCrECz5/GseTUKvuxPRG1iS3jDM2R9a5rVfEgk34HIP8AeqvfXxuLcCNuo4rkHZjcyqxxj16Gto01zHK63KkjoJtbadwowBjnFW7bWnjjIySMdzXHC+RZMdPUirEmuRLFsU9sE1jOimwjWlHY2tW1JbqNgdo45xWCLuO3cbcdazri+Mh+Qkg+9VJnlCjC/jWConQqjk9TpG8RIIyvcCsm41LzSTjAasHdJ5jZzimyal5MJ3EdaJUTVyudPFai4hB2gn6VialbmCYjpUdj4uS1AXO4e9V9Q1yO5k3scCp9m47EO7fKMisyrlscnpWlCx2BQvNUbXUIZMANzWnZ7WbIOaiV1ubRaWjIZI2wSSc/Whd+0ccVoSQiTJOFqjdXHkKQdoA7inFN7HNJpy0Kd9byN8yjHfiltfMVCrOcnjGKVdSRuC360sl+i7Spyc1qoy6lc3LoO2urKD61ZFqZBkmqE+phlJUjcOtQt4iMMZye1KUJdDZOxoSW6qp78Vl3Gbclvmx1xk1AuvecxO7j60sl/wDaFGGP1zTjFx3HUXKrlzSdU0+C+X+2Jb6OzYSRSTWEaySoxXCsgYgEr1wTjiuOmle6lIQ7vnLLtGAVzjjAbBxywyBW22n/AGgjHzcnAJ9etT32h21nCktpLJOGOZWkjCBW9ARyfqa60lY1hWShY56RHTHGD60Wt3JFNgPkZ9Ki1K6eByvUU/RV+0tljVe9Jamt7xudRptwXTOGNbWls7TDCNjPTFbXg/w1DNbpI656HkV3mh+GYri/SNIARkDoPWsI4f2srHFKs9kdb8PopG0lCInHHasPxlCkeqFpBtJ/vV9EeA/AaR6Op8kKSnHHtXjHx40M6TdLKVwN2OlTiKLpxsdEYylC7PmPSbeedljCSOx54Stq+0q8tbXd5MnTuhr7F8L/ALP1pYzZeABh7Cuk174P6eml4aBc4xnAr3I2irI836rKT5krH5wXH22a8KCJuv8AdNX00q+RlJgzkehr7GPwm0uGeQmBc56kClX4a2O4b4FMfrgUOA2qnwpHyfZeHL25T/UsD2+WmyeHL9ZNnkuT6ha+xYfA+k2iDbApH+0BVe48J6Zvylsi/RRS5Opn9Xdz5c0vw7exqGaFjjnla0ZrK7t1yscme4Ar6T/4R+xt4zmBACPQVy+v2dnBkLAg9wRXRRmr2KlQaR47o+kzTXYJR8nrmvR7PQyun4K5+WixW3jnysa9a27m+SztScADFbSWuhxqkk/ePBPiB4XkmmkIQ9fSvPR4NY3ChlxkjtXsvjTxJDIzjOGzXn82rq0uR83PWspR6nbGbpK0TU8I+FksbsTbAMCu3iVftkYB7jjtXEafr3lrgcVfsPEBa9XJJ+Yd/es4VvZyOapN1NGfcXwcZIdBi5UDbyMdK8a/as1owQ2yxnOWI6V6F8FdQ8/RU+Y/c9a8z/asiVrSDB53Vw4jllK7Pdj/AAFE+co9WZ2+cgVZTUIj1Nc9LC6NkDIqH7QytgiuFRXQ86UGlc65mimUENzTU8uNsnFY1reBIxmnvqCscbhzVWsc0JXY/Ub0YIHPOKwrqMTtkjP4VpXEayLkH3rO3eXKPTNawOslsLRYDuC4z7Ve+9weR6GoxeKsePl/OoG1OOM4YqT7Vdm3oJxcie6jEce7GBVKHUSJNoYgj3qK+1jcu0EEHiqVuvmvkda6op21MZU0tzoY7ospBINWreYgdQBWPb27epqyqvHgYyKyZm4Loan2hT3zUsN2I8VjtJhhTWuDnr+tZSJ5NTaEnnScVZjj28dKx7K+VDzUt1raRjA4rinfZFyo8zRcu36gN0rn7yb52pk2rb3OCKqSzebk5wacIuO50U6MluDDd1GfrVq3KEqXOWHTNZ8ZfbznrSXLSwqSF4I61p5HV7OzsaUtwischfxNYs0P2maRi6gYJGKzJbpw7hufrVOTUvLYcirjTaPRp0LK5siBIYS+5WbOcVRuNSZWAHAqiNSaRiF4zUsdtJcEZBYn0rS3KjqhTX2ja0Oaaa4gLZCE9c16LYALb9ctiuF0vSZljQqzg/icfhXWarpXirRvCZ12Twlr9togAI1efTJ0suTgD7QyKhJ7AZrgq/vHocs6SrT5Ymb4j8QR6eHHmfvAD8ua8s1zWpNQdmcsRnjnpRq+qyanePI+78DVaG3MhUkbuc4bmuynT9nG7PcwuH9muUhtbd5mXaG69fT3ro9P01guW5Pqal02x2ruwoz/AA4rdtYUSMk9QM4rGpV1sfRUMOk7sy2tzH0FRqGL4xVy4kVpP4gKlgjjZc4JrE7LRvoRRNtxmpJxvUGo22xy8g4Jqwy71G3g+1S+5ta+hltbvJJ0qCbTSWyUB/Cult7MJGGzub3p8lurKQVHI9KarakfV7nn2pWvlxkqvIPasfzlAwNwmByf7uP8a7vWtKGzKnHfiuKvrUQK3PO7NehRqcyseLiKPLIS21BopAenNdjoevCeRYkYr2O4/wAq8/BO496sWd5JbzKwJBU5rapQUzzpR51Y9603TTPbq+dwPc1JdWLW7Lt4+lY3gHxYmoQCGVgsijAX1ruYrP7bg4yK+fqVHTlZ9D5upR5ZtmNYRNI2GXj1rVg00OfunFWEsVgbk4xzirFvfJCzAmud1HvEVo21KU2juwLKOBzg06G1EMZ3AA49KtS6umDWRe6sWDY447VUeae5zStF6FXUot7HFV4Ydq880Nd75ME54qzGw2dK60rEqepE9vuU8dqpyDyWFX5JdoJziqdxGZF30WuzpjMrNeBWIJp6agUU7Caz7yMxMCTwadaxnbt/i6itfZXNpS0Ov0O6EoUyHBz3rcmuIdoDMp+lcBDePFHtyQQetWrfUZN3L7h6YrOVB7mCnqburQp5LNgfdOOK5IxjzT/D9K6i5YzR7SGzwQK5m8hkWRz05rSmuVGtR3sT27LGw5qeW4UZIB3Y71mRts5NXI28xR3rW6Ukc027HvH7Pd2WkIJXrwNter/FmST/AIRmYpliV5H4V478BphDcF+2QMV7H8TL6FPDch4JZcY/Cu2pL3LmNLVNHx3rKmKZnxhmY5rImZtv3ea6PXIRJcFsHG41iXdvtxhiK441efQXskndkECx7ly2GJ/KrRulXHzruB+7jqKzXjIb5eT60xoZGcZznpmteTQHyNl+a9LW8hyOAa81v7iBtUja5ErwlvnETAMVzzgngHHrXb3i7LNyOOCK4S+Zhc8DHNaUFa56WGtfQo3TRtM7RIyJnCCRlY499uBmnWLf6WibGbcQPlpZId7emetXNFjZtSt0BGPMUE+2RXbP4T0ktWz6HY/ZfAMK4YtsGNzZwMVwC3jrM2K9E1uL7P4Xt48hyYxjK+1cIdPlbJ2AbuOleTzRi3c8evaUrHqXwa1YSakkbMB8wH619SeUWtePlBQYIr47+GdrJY62jbscjt719iaT5txpkBZ8javarhNSdkRCPKrHyj8VrZ4/F06MW5Ockda5T7LJGhOMg1718bPDCSatHKkIyy8tt5rze60dYLXaydsdK8upi1GryFug3G5wUvynb60y3s1uJMCrWoW4jumUHiprG3WGUH2zXpOpGcLnnJWlYu2uiosLYAGRyQKq3WmJtIVdxArba5CW4AGCRVL7UFYAnrXHSnNyOmpyqOphDS3zkR4/Cr2nzNDIIyO9dPZwJPGDxjvWZqGnrbzMyAY+ldPtXTd5HHNKorI0o7z/AEcDPGKxdWmCfN+VRyXhhjwWOPrVS7mF4mA2SPeumMXP3jz6vuqxkzXkkk2AzDJx1qcRNt61AyFJPu4OeuelRXGpNaxlsHYP+BEn+gpuXQulSlNpIuRTeU+CavNeCWLA64rkIdSe6kRixG7PetW3nKDk/rU8hVWM6ZPeTCNTxziuJ1bVC0jIvHPatzV9SKRNhhntXHyRzXVwWClt3pVxjY9DCw+1Ms2s7M4BfjPVmwPz7V0Frf29mzNNZxajGYyMSGRQvHVWU4J+tZFlpjqQXHTmtFtPEgGFAPrihnRUrU+YzLfUnjuBgqAxJCoSQo9ya6qw1oQyqDIMMvpXNtpA2tuPQ8VDPI8PzEnAGBWcqfMJyhU0R6N/bEU0I+dc96xdUvRIflYMPSuHbVLhcgNj6Gn2+syqfnw3+9WUaTTuH1WS1ZtTXDoc9Aaj/tccIWO72NZ93rStabNihs/e3HOKy/tW45U4NdPLctUOZHYW04kAPc9TVbUlLQsQ6j+Vc/Hq0tuuAd1RNqU9w2CcD0zgUcvKgp4Z86k9jrbDwbqtz4Qn8Sr5UVhFcLbmOZmWaTJxuRQmCopYV2Qg9TTrDW9RuPDdnpU8wOmwPvt4vLCjJ6liOWPpmplUbSMdqzRWInBtRiEOpJasPM4yat3GtQXEf3tz7cZPX6VzWrxyFhtGar21rIu12bjPTNPlW7ORQ6k2oW5upCV4+lavhvSz9oRMfeIFVFkCda6DwjJ5mtWajkM4H61XM2tR1pPksj1Gxt20nTA2GCgCur+G16+q65CVcIo9e9WNa02P/hHXOFU+V6e1eQ/DvxrJY+Jvspm4DkA/jXRhqqu0ctSlyxUkfpF4JhX+yYgzqSF/hrwj9o/SxdbecjzK6n4f+N5oNJiYybhtrgfjN4pW/ZEPXdmli43R7EKsXTSZ9PWML3EnmAHHX7tReLIHXT5cRngccV1jX1lpyiMbePes3VdUtbtSpdSG4qo1G9WenUoNo+ZNc1i5tb+VPKfGcdKqr4omRNrJn6ivZ9Y0HS7zexWPcT14zXNXXgmzkiOxB1rp9rzHkTwc07o8um8QXd1JhY9o7VM01+8QO3Hqa7OfwWtq24AEdelZGrSRWMbKW2lRU8+tjm9nKO5wOs6zeRxupZuPeuF1K+vrqQ/MSPSut1iYTXTncNpqrHbQsvYmuqlGO7OKtUKXhexluLgb1rpte0cjTMg84qzocMMcgwig49a0NcmRrQrhRgHv7V1SirXRzwkne+58zeMNPIuZt2QecYAJ/DNYniLTtJsbyJNJuLi4t/KBka4dd3mHqBjtntXo/i21iklkYKu7PBxzXnmpRmNyOgrlk+bQ1SktzM88qAwGAOOK0dNuM3cfHcVkpHLLJtXJXPStvTLNhdxja2ciuVUW5XMtNbH2X8Cf+QLGT0KVwH7UlyLa1jLjPPG6vQ/gfERoELZ2kDHPSvLP2tFaTS1cMpO7G3cc/UVzVYans01fDRZ82z6wOg288VSkm81gQcCsqNGkkAbgg1oRx/lWSjykVla5b3N5eBzxVTEiyA88HNaVvsWPBFRTbN3Wh7HDTXvWJI5nMYGKz9TZlBIDA1oRSIuBnntTnjFxwwyDxUwa6nVyqF3I49rqfa2c9fWo/tUh6mugutLhCNjjmsS6tlhfCgflXbG1tDvpSpzsgWQbQTzWnpt0Nw+tY9XbFlXqKt7HPXoqTvE6y3lDKCKmmmVUzis61vIjEAudwqXc0rDjj0rlluef7FwfMH2iFXcz5A2naF9ccVmte7piqHj3rR1G3EmHSJV+XHysaw/IMc4J9e9SjpjFSVzXiBRd2TWNqlw25gJDWp5x8vBIxWZeqshODk07IqneMveMu3mk80/Ox/GujtLczKCeuKwY4dkm4Dvmt61vkhhyeWx37VnNPoXVk+ho29mv8RpL2BNnqPSqseqLIw+cdat8TqPmFcfLK92JN8t2cxqFgN5IBANYN7pwDZC4NehywIPvAN9awdTs/wB2zY4rrhM9OjiElZnIQjypMH1rrPDrK06AlccVz11b/N0rR0OFxKjdACP51pUd42N6k7xPVbPyLe3EnyjvnFeU+PfHmr63Pc2Ums6i2nAqpsvtUhgfacrlM7Tg9OOK6TVNYNrprDeeh715PeXbNKxIyWJOTXHh6XvNs6sHCycySK4LYUEJ6t6e5roNJs8+UHG3cCQrAhh9fr2rD0e0e6uR2HrjOK9PgtZriYS3MvnTbVXd2Kjpmt61Xk0Po8PRc9TGijaHO1CatXV55jMoiSMsBjax4rfXS1QFieKZHoMU6yvLJ9nIU+Xkbt5xwPbNeYqkZvU9f2MorQ5mR/MAUdelaNpDti5pP7JaObJHQ0XDy2n8Py1s5LZGcYNasSTYzEcEinRsBjAFUIZv3+48jNazWpYK8Y6jkDtUNWRrF3LMagqCvU9acMKSCM0llG5OzHNWBZNKxAzxXO3ZnWvhMTUmDHBHFchrOmho2cV3GoaY8c3lP80jDII6Vg3li7Fo5Bhegrtoz1PMrQ5kcB5XlyjI3DPIBxmmySq0mUTyx0wxzWnq9mbeUgCsdk2n2r2r3SPBnHlZs+H9Qk029jmWTawYHIPvX0D4X8TxXFjExaMvjJ7V8zqxUgjgjkV13hvW5Fj2bvm6da8/FYeNVXOGtT5lc9x1DW45I3OV3ditc7JqjmQnzMfQ1yUOvPGSrtkfWoG1rdPkNgDnrXHDDqK0PFlRk72O+huGmUEMT+NTrb+dy1chpviMKwBbjNbK+IEbo5/OlKm47HLKlNGnJp4hcMp3Z/SlRSrYzxVOLXBP8uMf7VSrdZ5HNTyvqcsoyiXvshkU+lQXC+VHtqWDUCFwRmoZ5jK5yOKdrGKlUvoZrWs19MsaJuyQOas/YWtpBvAUrxxzWnZiONS7HCgZYjg4rqPiLpcfhLQfC1gdAXTr7UNP+33d697HO9zIWwBGoc+WqjkqKLu6O3oefzRoG60yO6WKTgA81XdpGcgIxFRrBMzfd4rq+yFJXkdVa3yXbgl/vDjn0qefRhdoWQfl3rE05Tb7Sw47e1dlpVxGYRzXBWco6o3ktbHIXWivbsAqFieOarTqbNcMu013WoTQLbscjd6964HxJfJuAQ7mqqUnUsmdEKemp7J8A7gzO7OMJnFel/FO+WLQJCDkjp+VeZ/Ae3ZrAuTg5yK6T4yXE0elEo3y9Dg17LhzQt2PLn7jZ47fT/aN3ygHPpWHdwsTjbkVOupr5u1z35p73EUn3Ru+teXy8rY4vmsR2NjG4BdAKaLNfMUABuvWnyXW7CrHHFj+6OTUunszTDjvxRKTijdQi9xdS8PxraPGRGzEbgy9PpXjGrZjvXGThWIr33VbwxaW2BggZNfPutTPJfStxgs1Xg5zlJ8x3UYqMtCp5x3Y3H860/Cq+ZrlkpOA0qgn/gQrEya6bwLbi68TWCY488DH4ivXqbM7H1Pq7VNHiutHt0IGBGvOPasP/hG7eNRXS6lJ9n0+2TuEWsKaaabOMgV8LipzU2lKxz8kXqzb8O6baWd1E6lWbIzwK+ivDkvmaTFt6ba+WNKku4rwEswXcMV9M+AZHuPD6bsZC/0r08uVt3ciT5tCt8QNNtrq3SedskDFeKeJrWFd6xMSMHvxXrfxJuja6HIc/dBP6V4Je680yyAjIPFcGIwk1iPaIh11y8hzF/oszXDMmD6VDHp9xHy8fPqBXQWsn2hvumt230/zIs47V6X1hwSTR5sqN/eOEmWRlKjcMe1UY7S5knAG5hnuK9Ck0lY2yVxn2q1pmnwvIBxnNXLEpawOf2TqO0jndJs5448MTn0xTr21kYEFO3pXpK6DEVUhFHFYOrWaQq4YAAd8VySxnNLU3WF9mro8h1jfDkH1rGa6mhzwQMcV6BeaKL+48tU3ZOelP1HwTttUbyOnP3a74YpWMnhk1dnFafptxqa7wDWTq2g3+nrNKrurOCpVcjKnrXqnhW0t4ZishCBeMCtDxk9jPpsUQjj8xFbLooDHjjJ71MsVJySid1OnGjHmPn+O4a2AVk2lfanXmusioIuWzzWrrWitMztGyqAfxrCbRHDZLZ9a9ODurkS9lP3pMrLO9+yCRSc5roNIs4o4RuXnNRadpWwDYoBHTJq/cA28eARkcmnKVtDgqTvpAtSWsbYxHj8aUW6R/wAP61nxXjMwBfv60+W52t98E0RVji5Jddx19bqy8KPyrndTVWXbg4XmtuS/XadzjpXOatfK7FUb60M7cJTqRneRX+xmRcio1sTuO4c1q2C+ZCtWDZ8/dz70KVjtniHzWZztxb7M5qq0fBIrqbnT1eMjbyR1qCz0JpWwV47VV7m0K8banOrDv5JUfiak8vaAQOa6HUNDa1YcYBFZ4sjuPtQbRrwvYWx1jysJsIbpmt23vjIornPsp8zrWlHKsUOM8gUnsc9TlctC/dN5gNQrsZQAcnv7UsIMyZBzVb7LL55C8E8VmjL2ajqyzHCbptoHT9a7XwHoTLqlrI3GDn9a53SbN42BK72z9cV6H4fmFtcW+VZWyMce9ZVPa3SgtDCU6aVmz2DxBEv/AAjbjPIi/pXzN4Vj8vx2oxkNKf519E69fBvD8pJ58v8ApXzf4Lu2uvHkfo0jY9sGuijBwlqOb5opo+2vBeI9Di4/g/pXm/xauHjuEYDPNeg+E9w0WIAkjbXC/FGPc0eRnmtaxqneJ9Gal4wYqx3ZOeuaoR+KGlXl/wBa89k1oXAPzdfeqy60beTAYkfWuNTPqkrnV6x4nljmISX6VJp/ii5jjBeQsPQ1xE+qJcSFicVpW+oJ9nB3cCtFUsS4HqFjqSapberYrzH4iW7WxZ8nrW94V1yJNw3c5rJ+Id5FcwNyOh/lWsMQou7POxlH925Hj95eHzGJFZ7atJI21CQfY0mqTiN5ADnmqFvNHkk8Gu32u0j4ec7ysdVoeoTZ+dzn61Lr+rPDDlZMkjnmsG31SK3UnIzWJrWtiQt+8xx0zW31lNWK+FFDWL5pFd3f9a43U7gSMa1b6Y3GRkYrImtw2cjNYxqWZ0c+iJ9CjWS5GQMfSuts7NFu4zjgkVy+jQrDJnLc+9dRYzq10g3Z2kHrXXCquY0lrC6PrD4O26/2KiqpK7a8o/ass2+xRvlshvXt6V7L8FWSTQ48H+CvOf2sI9mh71UF94GMdvWuCrLmmz3I+7h4s+L2Xyyzng54qxp+JnO7io76KR1YnAwc8VQiujasSSeOetYPYzlHmbZ0MmI1IByKozfMCRVA64H69O9WY7sSqCn3e+aw5ZR2MOXl1EhWSSQcnr61qKrRqMkn8ait5F44FWZJ0GOa0pxcnqZ1Je090o3DGYlArVCuitMpYoT+Fa0LosgY7eTWoNUt40CYRfXFepGKSOTmlF2Rwt5prwtxFx9KrLBKrAKhNdtfXVtLwoUg8VTi8jJ+UfnTcbnVCtUXQztLt5ZMArg10tjY7Vyw/Sizlto9p2LnPbGatNNujaRBiPockVw1InJUnUqS1K9xCu0jPFYl9bRrnAH5VpXF2nPzVhapqQj4AzXLazKpc3UqTyBARVJZPOkCjrmnKzXhJPFNjj+zyZAzg5NbnqpLlu9zXh0uJogULGTvnpWbqMLW5Izgd60F1hLeLjBPpWTeakLuQkjFBFK7lqZ7XBgYHJ4rQs9dK4zWbdxiVcgYqGGIrjvWUo3O2MIyumdfDqQuBnOaZdSiSJ1PPBxWJbyPGuRhfxq1FqIjVxLH5hYEBs9PeiMbEfV7O6M6WMtIw79q3NLtXjt/u81mxRmWTCjLZyK9R8GeB7jVoUGxskZqKsrRLnGTtFHlHiPz1t2+VtvOa4VvmnweecV9JfFb4byeGPCZv2fb8+1gVyOfWvCLfRYpkEiXSm55ZrYr/CP4g39K0w791s9zDp8qizZ8F2I8zcVJyeM16CtvtdBisLwrYBIwR2Ga65bfdIhPSvIxNTmkfY4aHLAiaAsoHY8VfWx8u3BAwO+BVi3sxLjCkitL7KPJ2YOcV53Md7lY5aPTxNITtz81F9oP2qPYFHT0rqNJs08t9y5O7qavRab++3MMJmj2sovQzlyvc8guvDslvcYHAzWnpUZj+RuT05rvNc0GJoTMF2gck4rHTwdqS2NxrSQRnSo7gQ+a8wVnY9NqDkgV2+0clqZQS6GPtEcwIGOea0bKMNOTgYIqlfRyRkkJx34qxpN4ehXJ96wl70WzrG6hp/7zfnHpWDq1nlc459a66ZRNy1Zd3AJgw2g4HpTpz2MpxujynxFBmM4HzZ61y0i7c5rt/E0PltIPeuLuFPmEV9RRfNBHymIVpletPR/lk445rP8ALNXtP3LPwO3StZbHFI1LqYgjDEVXMzK3Eh/xqeeIqyqy4PXrS28Ts/Cb+ehFYdDl21JLeZsjAwa6PT90zIuPrVSz0R5ipVML1Jz0ro9P08WuO59a5ajscdSqti5badLuG0ZGK6aw0fcF3ADj0pNNj4XjtWuG8pRivJqVLHFy8zM2TSkjY/NUE1qUXIGR3robexa8YHbxnnirGoaQsMGQAOPSuVV9bG/stLnJ2sm2QAcc1ee3i8krgIOWwBxk96pzW7LcZXCgHtTZJCudzEj613Rd9Tk8h8Niu4/MKla3hHy8A96yWvTHJ8h71o6fby3mWwGrWcrI0p03GWg6ZFVQFwRT9PuirbccU6+sZIFUjj1qvArK6nIxnmsU1KLuVUT5lc07q0uLqImNM8cVwmqafNa3BabOS3Q17L4ZEMls5cgkLkZrgPiQsUc4aIc555rDD1pe15T1XQ/c8x6h8FbhI7NADxkcVtfFyXztJO3pgnH4VyHwNV7iP72R6V2vxSt92jgAc4NfT6cuh8tO/M+Y+c5I2aZ8jnPWtKxtfLUFmJB96bcwks4HXNPhZwm3HSuCQR3L/kgKADQkTRsCnBqnG1yz4CkitOO3kVlLZGRXHUelj0oKLWpU1u6P9kyKWG8qQfyrw3VP+Pk/Vq921zR5rjSpmjtZHfa2GQe1eJ6ppd1HdOrxSKQ38SV6GE92LOulbm0MlvujA5rsvhbbm48YafjjEpOPWubTTbgkbYHbn+7XpvwX8N3Eni60le3aOOH5izr1Oa6K0/dZ0yfQ981qOUR2oZeNozSWtuvl525PvXV6nYx3EcO4DIWs6Wx2JhFxn3r88xU/3jMoxsVdPhjuGwcDFev+Arl47IxKQy4ryOws5FmIxXp3w+DwylcdunavQyup+9sY19i34409NS0O53P8wRsA/Q188tpwjYqeSGNfSGrWctxa3EbHG7NePSeGy1xNE/yfvPv45AzXbmVX2cjnjT5tTm7GBE68VuWN1FH8pwakHhfM2I38wA8nGKdceFbi1USgkr16V4jxkZWTOr2F1cj1CZJIyBjOOKwPtE1lKWB4rWkt2jYBhn61QubbzI24711Ua0Iu5zTo87sjpdG1hrqABiN1areG21aPO3cPpmuD0id7W4Cds4r17wtfq0KJ3x1qcRZe+jSmteVnHw+FRp94pdMHIHSu3bwpb3mlAuq8r/SjxNsMOY2VnxmuVuPGVxp9u8ROQFPf2pUMQpqwpw5GcJ4i0GPRb+bY3yse1cRqmrOJZE8rKsOGBxXXaxrT6vK7H1rmtV0tWj8wgZAOOK9mnujjqTUotHJ3i7/mZSB29656+vBAzZUAewre1W4lT92CTj1NcfqXmNksWJz2Ne5DY8aEJSl5FldcWPBXAwc89aoXXiEybueScdar29nLeLgJnB64ptxobwxFirYzmqZ7UaFPRskt9UZSWPPpmq174gcN0ApjQbUx81Z81k8j4xihHTGnRckyZdUkuG+8351PDH5r5PNV7TS5FnwORj0re0+3WKMhlBbOASKGZ1JxjdQL1jthVQRxj0rZt1ikQYHNZfl7lDgAADFPivGhlC7gBipex4U4yk7o1BZCR8E5FaVpbxQw8quc+lZa6lFHGMHDdyaZJr0TLtU81ztNsunTk1qS6vIi5DfMeozzWQluJPnwAD2xSXl49w+eD296kt2Aj+bdkdM10RVkOX7sr3ljlRtAUn0GKyboNbZG3PvXQs/mDrxWFrV1EoIGc1HN0OzCvmmTabqXlrhhXQWNqL26jUA/NzXEWc29uvFen+A7T7dL5gYnauBWM4u6PQxNlCx2Oi6DbW8afIC7D0rv/C3hWLUbqPdGGCkE9+9car/ZbiOInlsL+der+AtJa3uorv7RiPglM17mHpwcfePm7NSQ/wCI3g4af4bnlgGCIycfhXyJ4BlZfHSbtoCyMP1r7p+JV7C3hm5yQx8s9foa+GfCcIHjJpQMAzP/ADrncf3h6nuxhofcfggpNocRH9yuI+KUa+YnPeui+H90V0GPntXF/FO+bzl471hiFZE/Ei/Z6urw5DjOKZcaov8AC43d64PSdcWSABR83f5ulI+rhLg81wn2agdidXMeTIwA7Vet9YaWLCvkfWvONQ1RpE+8D6VBpviiW1lCPINucHmok7Gigew6PfyW7Eh+PrWb4u8QyNGSWyMEYzWVpevQzqp3rnHQVm+KJPMjLjhetccpXkc2JjakziNU1xjduuTj61TOsFV9DWXqEhN1Jzzmi0ieZhkZ5713Rb0Pzusldmp/aMjKTuY/jWLf3+6XkV1Vnoomh5OOKydU8PiN8qCa6VFsxjsZEMncnNMmmGammiEY2Y5FZ1xIFbBptNFov29xt6VPb6q0Vyo4yWA/WsZZgqkhv1qJLktMCCDz1q6blzaHUo8ybPuv9nu9N3oca4ycYrk/2q1ddFQn+9yfauh/Znjf+xQxPG0GsX9sBhB4ULk4G7rSq35tT2oLmwqR8VatMBnDADPasGRi7EDkHim6hdGbbg8ZPPrUcO7HLYFNDpw5FqSw2p3ZPQ1PGxhkC5xzUjTJFCpByfWsy4ut8nBrWJi480rG5JeeVGQOWI4IqlNNd7d29sVLozCQkN831rZuIkMP38HH4UN8rOZTVOfKzmJtQuY1AaUj6VSk1aZD985/2utXNQGyZssGI6YrIuFbduYk/U1upXPWhGLV7FttauNuPNOKbDq00bEtK2PUknFVG+7TM7SMcimX7OLNz+2pC2BNuGPpU1vqE5xhuM5xmsCNfMfPWtTT12uM+tRLYiVONtDfhnlmXLNUc1v5h55FRrcJH3q5BeRRydBIGH3TXK9zzmnGWgy3s0Xnmnz2ash28HHarO7IJVdqn1NQNcBOtQzm5p8xh31nKv3BmsqRpYZMOCK6e6u028HnFc/dSeZIS3zfWqierRv1J4V8yOhYCzY61Faz847VsQwJ5Ylc4HU02bzko2Rmtalfu8UsNhLMcbdx7VauLiKObKnII4rf0CEXk0ZQDIwelZzk4rQUZNaHb/DX4XR6lbrdXI3N12sM17Ho8Fr4dkVVTCgYrivDniQaRp4iPBxinv4mE9xknKk9+lcHM5bntU6asmib9ozxXDN8O54lVSzSKu3HH1r49tJm+1g7jt3cLnivf/jrqSSeGYokZWZ25rwHTofOuNvTnrXZQ+FnZGNmj1XwurLAuVzuGa7aysvMjDNxkVyPh9pGjgGVKKuPlXk/Wu50/wCaMZOPavDxHxs+noStBF3TbMochjgdq0lsy28nqRxUdmAMYGK0o8d64kdDkULGxIk2dielbMen+ZhMUy1hHmbwfpWvZg/aFyRW0DllK5BP4dW6tSnIOK8ym8HXEetK6xH5SSGxz717huXZ96s+a3RWLcc10S2MoycXoeS3Hh6ZmKvnB45qsNAayYMF4+lehX0ceHJxkViXG2TjOR6VyuVj0YzdtTl7iHbzWbcQmNXb1Brob6Pbniuf1NiFOCQK0pu7G3c868SW/meYT71wV4ywylQCfrXoniJWVHOTg151qJPnNX0mFPl8ZuxkbDvVyxXdISrHPbmsvca19Bja5ugoWu6XU8zoaCwPIwLDcemTzWpZ2pWMnf5XH3wudvvjvU4sXRxle3pVhIZFU7RjjtXJKrHZnNK3U6XWPEFlrGoW0lholv4fhjs7e2ntbecyh5URA0xJ6M5BJA9TS29xHIwVeea5mO1k3ZA+bk/n1rWsFaKQbhtOK5akU1ocE0r6HW2t15UYIPIqRdUZmweRWXHMgi+aTmoluV3E7q8yVPmTJTsegaTqqxr7baTXNU82IbWIHsa4+y1TbwWI7davG/hnXaXzj3rlhhmncUp6WHeYjcscGs26uBJMEHAzgmrTtGwO0ZqikRa4wo5JwK7orlOeMZX0EW0R5AN5Kk4O0c49veur0WOOHzDEriNQBukAB/Ss7+zJo7USLbsU7vjj6U+1uri3zDGP3Tfe4x+FEn7TQ7abcJXYusakDlVJPOD3qjIJY4UuWj2RSOyqRg9B6dq3G8Hzalos+oWLeb5LfvI2bBX396561sL2a4jhW1k5yQFGQT3xRGPQdRc0rl+11ie3jIj3DI7GuU1yaa8mdrgkDBxkV678MfhnfeLNQWGS3khgQ5d3A6A84rtPiz+z7bw+FHudHV5dTQ/6onrXRRhaV7G8W0rHGfAVVWIkHnIrvfiqf+JW2FxXJfA3RLzS7qSDUbZrWdTjYw4Nez+OvBc2taG5ig3y7cqmfvcV605R5bI8apR5m2fIc7eXcN/vVJDcR7jnGa9L8J/BTUPFGsXkOoQtpkceSrseDXmPifRJ/D+sXdqUcrBLtE2DgjPWvMlFlU6XIk2dPpi2zRqTt3HqMU++mgVwMj0rktPvpFZdpJ59avSxyXDZJIrk9m4y1OmdVTjyJHt/ha80qPw/J5ix7lGe3pXE+ILHQb69eR44hn6V5p4i8QX+k6SyQzMgbIJyRXmF34wv5n2tdN97BOTmvTpwdRaGmHjyxPoKGz8L2cx3tF7DIrr/AAfq2jm9WC38kNuAxkZxmvj+XVbi4k5mdh6kVveB7/UP+EksJIJX3iRc4Y9NwqpUbRbkzqPuHXLVWt0kibjb2rlvt3lzBCTwfWuv0Gxn1TQYd/zOUGc8muY1jQZrG8c+Xwe54r4jEwg5sDV0VUkYu5/Ou58M3CQ6goQ9RXnmkM2M7DtXrtOR+tb+i6p5OqxAHjcP51WAglWVjOp8J6RcRNJKyleoJrz68tTHfzoyHrkMa9JjO945C+Qy4rI1zSQ147InUDnFehnNP92mRh9zh9NjX7YyMPk67v6V2Emmw6hYgImVxtPFc3Lb/Zbp06E9PrXXaLMsdoqeapJ6jNfFSXvHorqjy3XtFktppAqMVBrlZ1KuyBWr3q6061vzIpQEkEZFcxL4Ft5bliqc/Wt6deMPiMHRlfQ8vhsSsyOVIziujsdQksx8mfwrsLnwSscOSmcCqEfhVMnkr9a7JYyM42RPsZx1MN9aYsxk7+tcxrlyj7ySuGBFdP4m0n7HHgenWvLNevGjmaMEn8a7sHR9o+Y4a1XlVmRTSJbyHa+QfeqGo6ujJs71QnunmJGdpHvWNqEjqwy3f1r6mjSPn6ldt2iMuoWu5mI6VQvdL2sEWLeSMnArStLxeVAG6lm1NlbauFY8Erwa9GKujlc5xdzE0K1EUgDoVG45rZ1TTUuIAI14NLbiPJb+L0q19rCLiplB3ubxxEpHJXGlrGduzke1Mt9DRmLMAPwrfuMTuTSIqbcf3ea2RzTxE7uxiTWaWytgAHFZDXH73aOMHtXT36JIpxjpXK3kPlTEqM+vOP1oZ3YeXtPiNVZh9lI9qwr+6PmABgCO4q5fJLpqW8Ms0bu6KcxygjBU8H3rAuuZuemeaR6VKiubQ12upZrdSpyG6e2Kpee8cmTmrOmKjNt38Y4XtVrVbKKOAOpG7vUN2OtUfeCznSQAs3zdq27ZFkjyTmuTtfv4roLKYrHt7iolK6PPq0Vz6lqaML0Ncjrh5Yk4Oa6e88zarRgse4rm9WHnZDptNYw+NHfRpxgtCjp7dq94+DNglxGcgZ7cV8/WpaGXgkivdPgXqmd4ZsMpyOa6paO48V8KOk+Isn/CPy2dwrfebHTHerHh/wCLkcMtvEWJOQvynjOazvjTcNeafCQR8rZryfw67HWLYY43A/jmtaVZ30OKVGE4uT6H1D4s8YNqWgy8nBTpn2r508KssniTdHgDexI9Oa9hv493h1ic52dR9K8b8H2bjxW/JIMmP1raFRynqcklaB9b/D4u+kRZ4UYrmPijHumXHrXceAbNl0eJRyNtcp8UIfJkTI71niJdCU5ezdjwjTdQa3chWIPbmr15fNIwcE5xg7TxTdO0VJ5M5w2eAOa2U8OOVIA5NeefeI564vnhiyxJz6msW61Ibs5wfWu+uvBMt5b7drZx1FchqXga7t5sfMRms52vqbRdifw94jma6RAWwuOc16DqV+ZtOYt6VyPh/wAIvbbZJB05roNXZbWxK5/hP3vpWcaalNNHn5hU5aDZw14MzSN71JaXfkYyec1HdTAsxxx1qmk26Qema7lHU/OHFTer3O507Uy0QOKkvNQV1IKjkelYFneCOKql5qbs5wTj61s5dCGlF2RbvFibJCrn6VymsMFLADBxxithbwt1FZOpQmaTIrajDXU66adroy4VkZcHJz2zWhZ2v+kJmI4780WNsZJNvoa2obby5IzjnIraMeWZ0Rk2nc+yv2Zdq6CoxzjvWD+2ZHv8FHd/fxxW1+zdNjRwvtisH9sSdj4LKgH7/QVxV/jR7VD/AHZHwZcRLHGRnoeKoGQhiAa0LzCglucnhfSsqTLSccVrHYS2LDXUioAcGoxG7NuPAqSC33EZGee9X1t8rz0qx8yjoQWN49q3HIrS+2SXIwRx0rOkjCsMHFXLOYLwaDllF3ukV5oPmNUriMMMYHFblwqMhIxnFZcwGTxR1N6cm9zMb7p47UqqNg4FTyW55PQGmtCVUBea2Osjj+VuOKvQv8px1qi0LqwPQVYjkC9aT2Aslj61ZtW24b0qsrBgOKl3bRxwKxM5xi1qac10BDkdRWfLfM2c5pN5kXrxVWZSD1qZHFGKT0EmlZskE/nVCeRzkc1bjQu3HPtVyLTvNGWTH4VJ1xnymXZq/GRWhc3zQwhT06Yq0tqsIxgZqncqJYyuMnPWs5bmi/eama12ZJOleg+A7jD/ADDt171wsNifOAx3r1XwPoS/Z1d1wazq/CdtOKTNrUNSjTaFIXAyc1h3nijy2wjDjriqvjXNnIfL3Hj1rhJLx2kO4kfjWUIcyPTi0kavjbVX1exAMhOOgzXE+H42a7jGTndz+dbl4PPg2jqRxTfB+n+ZqLbxwhzW/wDDg0b0/ekj0nR1ULFsAX5cHaMZrrbNTtWuV04rHMFBxxwK6qznVYwWYA18/W3Po6atE17WYqQNvetKNmPBHFZlrMjYIPNakeXUYNcXU26FqHsBWjZqd2T2rNhUqRmtiyhLDNdMTnkXQSyjBNVLxpH4GeKubHXtgVWmJ3detaT2IiYF8GORjg9ayLgCMHgZx6V0GoQu2TkYrCu4TzmuOSu7nYjHuB5jc9K5/Vo9qnAzzXS3EfUAVh6lLGsEsbRnezDa2elbUpal9Dz3xFbloGFecahblWbPXNeuata+dA5Az+FeZeIbd7dmJHBNfQ4WprY8LGRujnc7WPrXW+BrXdeNI/IxnFcn/wAtOma9P+H+i+faea4KZ6Gu6tPki2eT7GVRe6a0kMUmDypp0dun3T1PFWbi1NvI0bEHb8wNZ7OY5d2TjNeQo83vHhyUoycZFxo44QMgZ+lUbqc7vlU0+abzMYPNSYLIB8vvWifKRexnrcOW5zirUXmyYKZqWOxDscrxW1pdkjTIqhQO4IqZSSVyXIo2ttK+M7iT6CtGGxkX+Agmuy03SUMOAgBPerU2kr5e0ABvXFebLFWdkLc5a1sXK4xVuz0RhNuIzzxXQWOlF51iCszHgbatzWZsZlSRGUkgVjKtKxpFXL1lv/scWR5T7273o/sGJbMyFVaRjgIQKtWatJJHGybI8j5u1M1/VI7XUmt9P/0jy1HXkEnrWWH5pN3OpUpS2LWg/D3UtZ822WZ7G1ddxYZAatbw34X/AOEdnexuZVupYs7Xxxg9qlh+J95p+jxwSxpEXGFK9V96xtH8XQSa1MtzdIZmG/8AeN1/OvejA0jRktWeheHTceH7oTW8gSEN80bDJOTXXzeIoZsNdTLGvUt3+ledX3jK3Fl5mNxxghTya53WNbkuoEfa/kZyVHWt+b2ehXJzHYWfiiwvPEVxtjGScBicDHrXrWl3Sahaxujqw24r5Q03UJdR8UK8NlcR28Q7rhTXu/h7xlp8GkBD/osq8Hecc1caqMpUTqtSkt7PfJJsjTB3HPH1r561TX5/H0mq6Va6bbXBQEiQY3EA8muw8e3l3rcccNld4tZGCykE52ng/hir3hj4W6L4XWLVLJWS7dPnZn+VvwrKq3JrlI9ny6nzppejL4f16FNRic28cn7yFxg4z+tdTqOl2moXMlxpsLxWmAOnQ1137RGp+GPDPh3TL2ezuLnWLi7FvF9nyx2ggsSO5x0rrfhhpdrqXhHatgHtbra4kmjZHSuGpTqTVkXGEY++z5k+JmmyWukyyAF0Hov3fevDJLV2kLqwPzcDr+lfpdffCvQ5LW6S40+G5glXa6SjcMEc8Gvn7xx+zv4f8OePjrcbyaf4cihSVbJfm/eg5BHoMjpXfRk8PT940hFa2PlF45LKQRuhR8crICCc+leg/CKGO415Wfhlxj86sfGy1vrrxBBq1zp50/TLiPy7RkUASAd8Csz4Y3Sx63AsKu7scH861qT9pTuEocp91eF9Ug0/SYgz4OF5qfXL6zvIwocFzznvXlureLEttNgRF8p1VQw6Vjp4suZeVJP4818XWoy520YJ2PS10yOPIEmC3NVbZfJvMIckGudsvF5aBRKW8z1Iq7putCa+U5XnrWmFTjVVyKjuj2PTrw+Xb+YSBgd60dYvvJkiKOSGHOTWFGvnWEciMQVAPWs7xpqX2TT4JzJtI969vH0/aUbHLRlaRi+Kr6WO4MkbtxyawofHT2uUzg9Kgur4al8wbJbj5a5XWNNe3m8xcnPWvmKeHjLRnU6vKz07QPGRZmLt1966a38Q25G5Wy1eB2erSw/LtZdvOa0YfFE0X8TD8a4q2BSd0aQxFj299eEi8OCe1YF/4jkjuPm657VyGmeIfNZSzjp0xWjNNFeLngE1wQw6TuzedXnRn+LPE++3IPzMeARXl2pSGVmlYYOa77U9KEwPPGa4/wAS2otY8KM+1fZYKcEkj57F029TlJp1Vmase/kS4bO7bVmYSSeYNrDtWPdgqwHfNe9TaUrI832fKrlmxt2kk/1wX0bFTTaeYV3l/NOfvAYo0z37Vo3BDRkY7VtJcrOdy1OZlv3hyFzkHrmrEOoF4+eT61T1GMxhiseTn1rPs7ibzipyo9OtacrlqddNKUWzoEmXaSWwfTNZOo615LbV4HcjitC2haSAkrnmqF5oouJP7ueq9c0nOMdGOjRjJtsrQ6pJcD7uV9ahmmVV3OOSe610ul+H0WPbs2475qtrWkCOAlTuwc1HtY3sjW0U/dOamw8fyjA64HtWNcws0hxW0sbLIVI4qRNMVmLHkGtL2OqMuXUw7fzLdgwGCKtyXTSx4cmtP+z417c+9VZtN3Nwalu5rHEXlYz4mKkkdqtWt/KsnQ4zzTZNPljzhcj2qRdPnjwCGUMM9O1TLawXu22dppqxTWYYAFiOeK5rxQg+0bEUdOwrR0yaW3hVU6Drmql9DJcXnmNjb1xXJTg4zuaxrJGTZ6H5iKxGCfavWPg5o/lXEoCjH0rh4ZFSMZHAr2T4Q28UaGXIJau5u54uJxFWUl2uR/EjQWmt4xjI9MV5tpvhuSDWrY7Sqk/1r23x1dxReWGwRmuW0tY7rULZwFODnp71lGXLIipUd3qdVdaLIfD5VW6x9Me1eY+EfDklv4mZmIOWPHpzXvN/ti0Nmb5Rs/pXmWgmJ9cJQjOTzWim/aJIU5/uz6B8FstvpkS55C1yXxOVbiRDtB59K1dBvhBZopfnp0rB+IUxkGVOeRWmItT943p+/TseOeG5mjUbRXf6LGLn74rldE0s2ylHUo2a9D8JaYrsu7nkda4pbn3DNSz0/wAmP7pZTxWFqmifaLokR4GfSvXdK8NpPAvQiquseH4rJskDH0qFDmZnKVjg/Dnw9utemFvbxEt64rI+NHwU8Q+E9HS+8nzYFYb9g5A719bfAXwhDIxuGXdu7kV67448Aad4k0O6tZYEkSVduzGc8Yr0qUYxfK+p5OMpzxFJxifjZJIxbr8pznPUY7VPaxh5OFHT0r1X9on4H3Xwq8TXElrCx0udi6tjOwnt7V5lo8W+dcck9quVFQlofKRg1eL6GrZ6bLNGTs4x6Uy80fy0Lg/NjJVq7Gzjjt7cEnB25rltb1BQz4Gea1jTCENTnbhGibpgexqndTYHy8+9SXUmSQ6kZ5FUpHzx2rpUD0IRtE0NIbdc4xkmukSxM23sc4Fc/osafaFOea7rToUaROhPbNTKGqF0Z9Lfs6weTpe09QOtYH7YSt/whsxXPDjB711nwHjC2JHTiuY/a4y3gmQdBu6+tcOIjaqenh3bDI+CLiMzSkBTnPJoTSi3Naa+VGSWb5s96sJPFtxwKDmlUaVkVLXT1VeeTWnbaUtxgBO/NVo7iNWyHH0rV0zVEhb5uQ3FS21qjgnKbdjK1Tw+0EZdYj19axlglik5RsV6LcXEN5CFUVnSaSOSVPNZe2fU6Kc3azOXjV5FPyGoJbN2ydv6V07Wyr8o49aJLeMRnAHT0qo1LnRGRx3ltu2kcVet7VWQ/KOnpVm6t/mJC+/FUpZpIgAFYCt+a5s5c2hHNbhsqBg/WqRgy2MdKuRt5jE7Rn1xTvKwc4rboLmtoOtbcFeRxVm4twsfCg/hRYjc5B6VbnQiPA5GKyvYL3RjlxH2xTGIk7UTLtlYHmiNKL3MrO+hq6XpIaQP2xmtaWzEaZHbtVLT7pYYTlsNjgVBfa4cBV4NTIwUZuVyjeMwkOBjmqa/f5qaa8EzZPJz26U0sgGV5b0rNnowb6jreQJcIxHAYH9a9Q8O+IoobHBx0ryqzje6m2Lwc4ru7fw5c2+mySF8Lt7D2rnqxTWp6WHXNJC+INSg1JX+fmuC1SIRv8pq826S6eLcchvWr83ha6uIFkjQsD3xminyw6ntxpOT0MrRrR9QuBGF3A8Vt6bpgs9QnQLhgR2rsfhn4Gka+DTJ6dVp+v6P/Z3iC7VegNcdXELmsjupUXGV2cteak2nNlRueqo8XXHUhlx6GtW+0dbpi2cHrVBdMhzsIUt7iojySTclc6XzX0NXSfiEsLhJlIGOtdvovjayvFUCQDnua82uPDsFyyiE4kxznpWDeaVf6XcZjkITP8JxS9hSq3SVieapF2PpC11KC52shU8+tdDZ6lH5YAKA+1fPng/Xp1uBFK5P1Negx6+Y1UDucZrllD2bsa/Eej3WpLDHkuMEVlSaxb93rhtT8SPHZuSWJAOOa4LVvG97AjFGwpOOa2jByWgvgPZL7Wojna6nisO51uENguvPFeJt8QNRaUoN7A8cZqxHrWoXQyVfHrg0PCfzERr3Z6q2qQz71DLnBrC1RlHKnNccmqXKnerFe2COtTw+IZpj5UiZJ4zU/VVHY641lsX5MyEjJx6Vx3jOyH2cNtHXJ4rrY5jxkVzvjPLacSPXtXXh3y1EYYpc0NDg9D0aXVNSihUZ5yT+NfQHg/Q47eCOCRVCquenWvPfhrpBdvtWzvjOK9WeZdLiMknHyHH5UYyr7SXIjOjBUaLlI4TxbN5GsMkY+UelZKuZeM1evJBf3stw/UnGD6VkXl0lvJhTxWtOPupHxtaUalSTRfjiYkAYI6VctbNt1Y+n6mqyDdyCeK3Vvo1QEHBomnHY4502i8todoxwTUsKm3kBzg561Uh1QvjB/Sr0Miz43Vy8z2Zk4nTaXq3lRDJGa1INSjlYlmP51w80htcFORVeHXJY7gdevrUfV1N8xg7o9k0Zgu2eNthBzk1bgt28QaoIJJ1HPXHNcLpXiCRrUDnp61oaL4imsNcS4CGRRjIPNccKcva2ex309keieIPD502xcPcqEC8MowRx61wH9krZW8t3BcSypFlnkznHfvXRat40GpPtU/aDj5oiNuK8o8VeMhptzNFIBDA3LRK33vrXq1KGnuHrUtjS1zx5okNnmaZnmTIyF6GvJPEvjqGe8W4tXZ3VhhzwevSsLxJ4o+1SypAvlIxzwecVys05mzkk/Wu+hR933jokenL8arzy7Uo0qTwjBz0P+NaK/tGaxHbtA8dtIccGSPB/SvF5PmPPNAkZejEfjXZLDxkQe0L+0N4kmZTEba2jUcCGA/qawde+NHiHWE+fUJ4Cjbv3JKjj6V5vGwXnA9ak87d93j6VP1eKFex9J/B/4/W0fn6d4tvikwUC2usFlbPGGr2K1+LFnJZxxQ3kU8RB2NHgk+gOa+C7e6ktz8nGOR9a3NI1q8tbyKSKZlcEHgkd6w9jHoTJcx9n694q0XxJH9j1aMxsWElvc7d3lv8A3hXoHwxV9H0X7L/aY1SINuD8ZUehr4nt/ihfNtiuV88R8jJz+FeyfC/4ixXRUQN9kc4DRscKTWcYuL1MZ07o+u5b5PJXa3UfNXPaz4V0/wAZSfZbyKOS1I+ZnIArnrbxRMsGWj3bgBvB4p134iMcIMbgMewOK0movc4k3creNv2etA8WWsayytfwWsTR20Ej+XHAxHBU/Wvkrwp4Jv8A4d/FgaNqiwlo5W2SIcq0ecqQe5r6Z16PUvEelTWcOrTWHzht8MjKfpkGvOPidod1ZyeG7k2+Ht2aE3QOWf0yfrXBUairI6VLuYfxE1T7NINhzz1q38O5odQaPzsMcH73FYfjCFrhYA3DEcnvVfQ5G06Rdp5A4rhxFLmpWRxxqxjUbkei+Knh05AV2gH0NY/hfUvOvEPmcZ9a5TX9YlvIdr7nOeOaZ4Zv/s94in5eR1qMLh+VakVqkZP3T698OyJL4fUtID8nU89q5T4keXN4bciTJXJHHtR8P9UFxpfl5LDb3OaseK7WK68N3pTLvHk7T9K9mSvGxwP3WeQaDrxtdysScHjJreXUI77lgM15hZ3UzSE5bLc4z6Gun0+4ufKBVWP/AAGvMlh77C9ozqo9NiuI2PAOazr/AEf7Od2cCmaffXjOA0Lquew610ElncX1uD5TD/eWuCphayexpGtBmbpkKqAC1bMGLdgNxYE96p2Ol3Ky7TC20dPlq7Np9yGGIX9q4qmFq32NlVgSzuhRuc8VzGpaS185OM+lbM1vdIeYXqWzhkJIZcGsvZ1aPvWE5QqPlOLm8HlLV36k5yK5TUPCmC52NnBOa9quFiijCsACa5jXGght3OVz35rfD4irzmdWnDlseVw2v2J1UgEk1W1K4aAlCDzzx1qTWtU8y+ZY/lCnIIrNvpmvmDFtwxnrjgda+spuTjeR4rjBMxtS1GJoVjiLG5Odykc49eKk0uBpIdwzt7sRg1JHYLZq0kEzLK/BZTggGtG32La7GkJ7nJ6mtVKx2VeWMEolea9+yxFScKB+dVYdc3MMKVHrUd8pupNpPy9q2tH8OC5hGQD9RWNaUeW7KoR6C2+qM0fyvgnjgYqtdX0vlbWAYE4yea3pPDhtWA/vDAFYGpQi1UhgAVOetctOtF7G8qGtzD2L5jMzYyal84RMg3DbkZrJv7/buC7evpUdvdCRcPE0nuGxXpKN0JR1sbc10nRTuHrSwqj4Oay45FXdj5Bj7rHNNa/8v7hrLlZDjZ2Ooslg3fNjNXLqGKRN2ckDgls1xCX1yzEpzWrbXks0OGwDWcqTk7kuMoq6LYyshC9KbdKdvXmkikx1P41YbY2MnNapWOF1J3KsMbtgEcV7D8Hd0hdCMKvIrymOREbGa9n+C1utx55D9x2rSJFS85K5Z+JVkyxxuPXNcp4Xvki1W3ifILHAzXd/FSVLWOHJ7jr0rzDT5hca7aFflO4crx3rhX8Q0lD3T3TXnzoLYG5dnf6V5v4TWFtYIcKsmTgoMD/9deg6lGW8PNv3f6rjD7c8V5l4Il8zVpkMZGHOCTmu6LtKxEo2ie6abbp9mjAwcisXxzYEodrEcjoa2dLkZYIsLkYrC8faskGQ3HIrbFQ9wqj1O2vP2ctcuL4mCEKhPB5rUj+BWveH7cSbWdwM4C196Q6DBsBMIWi40C1uECGMEdDwKmXK9Gfacs9z4Bt9cvfD9wbe7geMqerLxWmiTeKmTy42YZH3a+mPiF8CrHxUrGJBHIcgMAOtQ+AfgXF4ZjImbzDn0zWTpxTuF5S90r/BvSpdF09I5VZW4Oa9cGJmRexqKy8Pw6fGAqDPTpTZZWt5MBciiVpNco4xcX7x4x+0V8K7Px14RvYniO8xbl2+vNfmzdeD7zwn4guLG9i2TwOQWxhWXtiv2KvLGLUrbYyqQRgKRxXyN+0l+z618X1bTF2SQhmKY6nGcfSu2nKM1yS3PBx+HcH7Wnt1Pj+8k22uO+MVw2pMd75Peu61W0msTLBPGyPGdpDdc/4Vw+pQOzMcjGa6oK2h4lPe/cxLiZpGO5i2Bxk1Asfmc1ae3+Y8VJbwe1KpKyPShG7GWrNburAng54NdXoOpM14m8/LkYGa5nhJOlX9Jm8m6ViepFOD5rGdSMknY+z/AIHTf6IG7belc1+11MW8Fz4XgMMVrfs/XHnWYGc/Lxms39qyKRvCMvyqy5yePavKxH8RHq03ehqfBU0b7ySM5bimNDJuHzNj61p3ChtueOTVaRtxCqMmtY7HDJpIo4Mb+9a+nRtJtIO456HtWZcKytlhtq/4evBHfASfc7ZqakuWOhpy86TO50bSZvLVyARWnd2u2I544p+n6pBbWgJZcYqte6l5ysy/MCK8VuU5+8Y/w9H1OZn+WRh3zil8t2j4XJqtdXa29wRJ1JyK19PmjmjBI49c1325EmTT+IqRWKbcsqlvcVm6tZptAHGfSuinZbeSN1jFwNw/dnOG9uOefbmuc8Qvf217cx31q1jdRyMstvJF5RifczFWHQMOm0cYArSn8VzaS97QxltXjZtvIFRs7LwRUn21sADjPHFSfZzJD5u4AZxg11I1UbDbdivIq/uZk9BVWKPbxir3KR/d7dzTGzMvLYJ8+c1W6VuXUZazASKMg/3uW/Css2MmD8hoGnYqtMV6EiqlxNuznmrTWcm4/e/KoJ7Nxg7P0NRIas3qU3mMajacfSo1u3DZA5qxNZsoyQwz0GKrNayZ6YqTrglbQ6LwhJ52qQFxx1Oa96nsEvdBZYgqnb2HtXz94dn+x3iyMeBxXs+g+KrebThGZDkjHNcWIWzO7Du07Hl+paTNaaw4AJ+f+H617h8P9BTUdPhEsXYdRXMLpkOpaluSMMc5+UV7l4D8PGOzjxHg49K451eZJI+ko+6mP03w3DYxbo0AbHYYrxPxXGf7duy5Od1fS9xZvbwsuMcV84eOYTF4hvEOSS+R61xONjsjK7scvdQttwvQ1zWqQzafJ5vJHWuzhjWQghiMcFWFVdU0tLy0aJuSe/eqpVfZvU7HTvG6OY03Xotw81wDVTWtYikY7OaiuvCRhmbBY/3dvY0y18G3lwxZ2bb24r0rUfiucDVdO1tCHT7qZZxLGO45FeoeH4X1azj/AIXXnNcbDoL2MeH4Ndr4Qke3UDGRmuPEyUlodMKMktRPFFn9ggfJA6V5nqtwZZGDLlBzzXovjC6N3IU7d64zUNFeaLKjIxTw00tGFSnJQuiv4bjtppOY1zngHFdUogiQ8Kgx/DXnkFre6TMXWMld1WpNWu7hgghIPTOK6akW3eOxywlbRo6C8ktWkIyOalsbO1bkcGszSdCn1KRWlYoAQeldLb6KtrwZf0rklJR2OpU+bUhmtVRfkANcz4qhD6aARtIauuudsK8HNcb4skLWp5OPQU8PK8xV48sLHSfDGUR6SsTIMbiS2Oas+N/ECxqtspye59qoeHbpNK0FJiNo25wa5PUNSk1fVCSD5ZOPwraNPnqOT6HlY7FKOH9mWGuZJFbbnpjNZktnNMxPJFek+H/AgurVS4YbhkGm3/g82KNIqq0X3euGz610OrCDtE+NjUtoecW9rIJAMd+K6Wx06RkXcM1dTRtsm7aOOeladrFsxk7azlV5ip9CpDYbcAA5q2lq6EDFadrbtMw2jdzV6SxZQCy4rilU1sZWuzL+yl4vmOKoQ6XvuDz3rfaH5SACags18u45Q4B70RqOJp7OPU6Hw7pUEan7SQsKru3H27ViX2uzxy7bK1AjRjmTkFgPeuo0XybyGSC5OxSOPWs/xtqmn6Lo5hh+UkEZ79K3pPndzuoxSWh5vr3xIuLe6YxnymPHqRivMvEevzaxcyPJKXJ6+9P8Sagk10/lnvWF5h55r3IRtY7iJuh4qOnyPwar7j610CY5+tNopGxtOemOcVSXUQtOHy05JIfJdXDfaMjbjpim0N3GhRJjvipo7h0OVZvrmoMe1Kvy9OKkDb0+ZAyl25z613XhPU1juCIz24AOOa8sjm2Pyc1oWetXNrJ+5bZ9OtZVIylsF9LH274Z1ie48PwxmXA2Z3Mc846VNa+K9MW8ktp3MssOPMjI5x3NfMXgf45avoO22vDHd6eWCsrDEiDPJHrivQNWuruHXIfG2hn+2NEuoxb31qoAeDPBbHsK5uVr4jinGzPoO4a1msV+xnyww3+Ypx+Fcl4i0u88QNaCS6mRbc58tfuv9apaT9uezNkd32WdBJDLkgrnt+FReBPFmojU7zSNVsmSWBiIrhhwy9smsKkVJ2JT6HH+N40sbhI5GYMOOawLe6i7S5P0r1D4jeCm8SW3220dVuYwS0WOqivH5LSS1kZGO2RDgis+RP3WefKHvM6DTbrTllJuLWa42nO3O0H2pPEGp6bq2rrJplgNMjQLlS3JI9K5mS+8klPKleVvlUxtjk9OKZa6oPtcST70eNgpEg5JJpxo8uqJ5X0Ppr4STobGRXbkgAV2gjjmt7+IAMDwePavKvhrqiwQ5AyCteiaTqazXlzEEJJGcetXzOJEqfMrvc8o0fRbez1yYPbI4WUlVYAjGen0r2rQ/Bum3S+abaOPKghUUAD8K8Z8TPc6Nrs7KjDaS2DXW+D/AIkTzQiJuHXjr1renUpS9TzZKUXqenJ4a0y3kAaJOvHArQksNPhhGFTH4V5X4k8SanGv2iAttxkgE4rFt/Hl7dL5RkJboRzXXYydVHsyrYbvm8tQOnTmrcOkWd1842Y/CvC38QahNMqruxn1NdhouvXUCoJGPTpmi0OqBVdbHZ6/o1usJARU4PIrz2+WOzLBTk5ra1TxO10m0t0965y5ZLzdtILd+a+bxs4xTsepRhzO5ynirV2gjO1juwcc15hq2uySK4kkbJOPlNd144tCsZbcTgE9a8f1Kd45H3YKg8AdanBtSs7GFem+dFe7vF80nc2frVaTUCu3Cg++az7q4aRmwPl75qnI+AMcV7nRlxw99Waq6n+8xjAzzViHUYpmKZYGsS3VnbIPParFrbv5+WK9ecLWfQ3lRp2ujprGza+YCMZOfTNdLYyXGmqAyAgd+lR+EY4UjByqP2yK0fEixeSGEgLn+6a4Ze97rOfRS0Kl94qjkjyxUMvGa858TaiLq4JDtn/ZPFF+0rTSgZKg5FZkiGT7y4NXSw8aWsTuWxUQBuozz3qxZzMshjVY/m+X94gPX0PakkjCrjAqMsQuAcrXop3RKFlhmtZDG2GI6kH1pwidlBxgVEMGTcWyfXPNXVkVYwMGk97GdS+yH2Maq3JJ+g4rRhlUsQABitLwj4J17xxqaWWj2bSEjmXOFH1r120/Y78cLbI5a1Mz8lT0x6ZqnRZh7Wnta7PC7i6aJsjoOahj1KX5wQXx82c4xX1N4N/Yn165El1rhRUHCxwsSDXKfFr9lXXfDrJcaTaSS5+URRLkH60KlJLQXtIXvOHunha3j4VyvBNe+/s93qXEV0DkEMOtYFr+zL43n0nIsIQcBsSEhx7cV33wh+EPi/wu04u9Lwmc5DHmo9nPY56sqfMnGOhmfHGUrDbBdvJOcV5j4ZuGj1e147/1r6B8XfAzxR4/urSGBEs44jl2fJzXN6h+zL4q8I6hbXAjW7jjYF9hPTNZww8lO7IrSvflVjZ1BvtGiEyKDiPPIz2rk/Aenx/apXwFyx6CvStS8Jaknh+RWspBIsfIx7V534RjnsbyWOWBkYMfvZoqU5+0XIS5qNNKR7BpUCtaoAcGvOPi1bss5QEhMg7q7zRdQUoilSDkVxfxYuA6tjpuFdlXm5UpjpuHKfrZt7YpPL61LTea4z7og8lf7ooAVewA69KlZwnBFMZgyjAp6gQY8xc9gapXlj5zHAxWmAF4AwKCMg8UhOPMYMcBjbY33ap61okWsWbxSLuDfKQwzXQyQjOcD8qjaMg8etPm5dSJU1KLifn5+078C59BupdY04brdyfMAHT1r5J1JI4ZZFP3l4Ir9fviR4Og8SaDPaSxxsrhsh1BHIr8qPjZ8P73wN4wvLaWMiCWRmjYLgHnivVhU56dz5StRVCpZ9Tzi8uo424xmo4bxfJyGGScGq+o6fMwztxWctvJDwRXC62p0x9nbQ05tQijbLHI6mo7fVvMvVER+X0rMmt3k69K0PDumQi8JuI5GP8AAytjB7E0vbE80NUfa37M+ZtPQ43Erzmuj/aM8JtrHhOWNSQevH0rF/ZmiSGyUb+dvrXp/wAYJIF8Oylhnjv9Kzk/aSTOilFPD3R+e+ofDOdZGCqx54rOh+HN1bhmZSTnivoG4jguHcpxzSHSIWiO7HT0rq5dLnmSi2rHy94q0OTT0wy9uuK53T4283qcg8V7B8TtKb94Y03AZ6CvK7WxnNwcIyCueUovc7IQbjY2IrpjEFZ8Y7ZrotP2y24y2a5Q2sonUFPk9cVvWUgghx8351ySs1oYTpyvdGNr9qz3R2/N6UaelzbRn0PZqvXEokmyfXrUw2bQc5Patee0UmOm7PUs6fm6XZLxj1p2uW6yxuZJt7SEs7McliSSSfU5JP41Ta68jLZx61i6xqLyLsDnJ5FRDcbd5GXHGWmCbhtBPNWVj+YKCGXOazRvUnitLSYTNcKCpwa772RvP4Dq/Dvg+41uZI0XduIr1rw/8AZrpFMsQIYfxKGrR+Cvh+K4uIy65OB2r628MeF0WzjKRdvSuerW9nqa4ekqr1Pltf2dVVcSBi+OMjp7U0/AKCHho8/Va+sNV0lbcFmTBUZ6Vw+tXSxMcA5rjVfmZ0zwSi7ngn/CjrKFgTApPuBUMnwbsmk2mJcZ9BXp+qawV3Z4OKwJtbfdwcfSvSp03U1OKpTjFHDXnwGtL63YCHaF/iAFeQ+O/g/d+F5GkiLS2wzlsdK+u/C+tR3UyxSc5wMGup1H4TjxfamPySYpOvHB+tS6U41FbY2puPJzLc/PbQvBOq63fJBY2U1w5IHyrxnNfQfgT9k/xfrFuktzD9mhI6dDX2V8H/2d9J8Jx+YbeMzMwPI5r3K18L2tlbqqwr7cCqreztyo0w6qSlzzPhTQv2a7jQMGdmLg132m+FxpMIUKPlGOlfS2t+GopFZhGOn92vMde8P/AGdpDtIGe1fP1KHK7o+sp1U1Y8p1iEKrbhkAGvlz4lzeT4ukKr5Z6hsd+xr6y8VW628bYznBr5S+LTD/AISlS3Ak4X2rGG52RdmZejaPNqEfnSSwQKwJBlYgvjsB6mp7jR1VbfEscjtGHZV42sTgjPfAqtptwdiRkrtTpW8rj5csCvUCsHuz1ac9DGi0SFHO5PmPcCnzWggUBeRWzJNFGvOK5vWtXFqpZOeeKPevobyd2jK1KPcrFuoNT6LdmFTgcVlS6g16wyMAmtSwtmSzdq0lfl1N4x5kQakPtUpI5NJa2jBcMuVqGS5MEnI71ct9ahUYYcn1oV7aBJNKxZGgwXMf3AT2GO9R/wDCNpZyFlt4/ulW8xA3XuPet3SZIrpx0xXSm0guIQpx71ClLqzlcadzhrWx8oDAA+gqC+Tbuz6V1N3YJCzBa5XVm5LdgcU0rs192K0MDUGKqa4zxFNu8uLOPmBrq76fcrD3ritUmM2owA7SAec16NGGjPGx1TlgdlJprXWi20BJAVMsfUYqppHhuMaigxuUEHB+taa6ltsQuRwoFP8ADuoK2qKCeMj+dYylOmpcp8ROaqPVnrnh+0CWMaMmFC8HFYXiSxhklbC4I5ziulg1SC3tTmQY2jAzXI6zrUchk4wPXPWvHpV6k6jViJUlHVGL9jCscfNVJ7N2lPGBV21voZHPz4/Gta0SCRcnBr0bNGF+YTQ7NIZAXPat24sYrhVwRzWDfXUdnyOD25p2na2zOoY5Ga5Zcz2KTsdBa+HYx8zHK1japYxW1wyoOTW9HrkSwgZyaxNSkM0m9Q3tWMeZPUpvmRz2ra7/AGLb+YzfOvK15H4y8aXurM/my/u8/KvNdF8RtWZdQWLJAUZIzXl2o3XnMxz3r6nCUfdUj0cPHlWpRmnMkhbIyeoGTTfMpTcOilVdlDDBAJANMXpXsPZG73GOTTalxntSRwlycUdLi62GrGW4pZIdi81v6PoRnTeVJPYGq+q6XNbqSUwM1l7XWxt7B2uYo68dTT+V4JFDxGPrTO9aGVrD6QdTRSjrVREJ796VfmBzzTvL3c0xfvUSAljYruOccemf0rufh58SrnwJqbPKrT6ZLt+12edwYf317ZArhVYqcg4PtRG3lEEcBTnispbEyjzKx9raprg8Q6TpWqeH5JI7PZ5wiYYypGMV1sIjms7ae4TDOgDPjnP1rxb4U+Iov+EY8N2zOzoubdz6nOcV7a2raXN4in0K3uN32eFFkGMgMeT+NYctzz2rOxyHjOLV7WQXul3hDY2/ZwD8w+lcOvhDWtWiW+On3Hzkh9y4yfWvpLRPCMV0Ir1ohMsOQVPQ/hW7caP9q02OOBFWPJzjqtc0qfUxnG7PjLxD4WvbFcyQS27DnJziuWiWSOTDAli4yc8nn1r69+Kun6bpvhaZ5pI5Lp/lRMA7eK+Y7zQ2mYIq+TySZWbO72rONTldjWkrJnpHwx1IrtQjgDoRur1rQdQSPXgwTcjLjd0wa8f+GMZ0+5BJDgcV3i6qLPWrfLMY2OenfNZTi22jSSLPxJtU+1tcPyWHeuD0fNpemRT8uc11fxGvLjUlg8tdsfrXNaPbSMxWTgds14cr0J8zZySpqaPQrW7ivrFUPJIxj1rj9cs20m8NzF8qHgqtX7HzLW6UFyY/TFdINFi1eAAA7e9fSYOvCsk5M8XEYdwV0Z3he0+2Q+cwDbu3cVszoIPlPXpS6XYpocjIBtTpk1HqtwrRM6lSRzmvQqQvocaTdrmTqzLHblgfmrBstUFpOzSCoLzVnursxBmwD61X1C2ZoSw64NfH4ySlP2Z71CMopSRR8Ya9HeIVUAHB6V5TfIHkkIUZz6V2GpWs8kxGf0rnb7T5I36V1UPZ00khVbyfMznhpfnvkj8PWoZ9JSFwXjOzvz2rdCtCDkc1i61fSNMEBwMc4r1o81tTKNZz91DLW1jWT93jbnjJ5rThszuGEBPqBXNWk4S4zxnPWvWfCGgvqMCSBNwI7Disa9RUo80i5Yeb1ZzsfnW6ZxtI746VBeahJIoy5Yj8K9EvPDMdnEWfBb0I6Vxetabi6jjiRXeRgqq3AJJwAT2rlo14VJGToygtDjri4Vpzu456L0qpcumCR1xTdWWSzvZYpAqyKeVjOQPxrNkug3HU16cYpvQ6FCSSuE1xuYDOaYGaPgj7vXn1quw86Tnj2qQW26MnBLE9TW9rG/w6EzNkAqMHtWhb273DLl9mOSRVLy40jXaG3jltx4q1a3axkHcuaS3uZVKb5G0fWv7KVxp2lqyPIokYgln4719y+G77SbuGJA8TEr/CRX5S+DvGMmiyK6OTxk4Ne3eAf2iZtEmX7XORFkYOTkc10c0ZrVnjYerPDybktD9HrO2sgi7VUjPtUepeF7HVMMyAj3r508K/tLaNqzIlteRynChhnHNet6T8RrW5slmklVQw4O6ocZLY+gpYihVVjq7Pwfp1uxURJ83B4FaMfhCwIwI4wvoAK8r1j4zaXo82JLyNcn+JxismH9prw/DMYnv4Q3T74OfpQozZH1jDRlys9vXwjZwncsSkdccU2/8ADNnfRGPyl3Y56c1xdp8X9PvLeF47kOrjK7SP1rZ0TxpBf3HEgOT60OM1qbqpQlpHqOn+H1rcfKYV9+BXE6/8AdImkeVLdUkfPKqBzXsMMwlXerAZqvqF9Fbwne6g4qfayTKqYelKOp8leLPhdNoExe1QtGp7CvCfihaywzssqMORwa+7dcubTUI5E/dkc+lfLnx/0S2XdIuFO8cg4roqSc46ng16KoxvA/SrJpO5pfwpGcDpxXns+0I5FPfml6KOKUtmm0tQFLDFMzTqZPx04qGAu4GonVfWnL90UmB6VIFS4t0mUh1DLjkV8+/H79n2w+IWkvIsSrfplo5B244FfRrfdOOKqyQCSNlIBB9RkVcKjpvyOavh4V4We5+Rvi74Q3/he6kt7y0kyrFQ+zgj1ribzweqNjyh/wB81+uPjL4W6N4st3S8so5WZSu7aOMivh740fCCbwFrDbY2+xSMSjYz+FYVYO7lA8b6r7P3WfMw8Kqv/LIf981Na+HhHMPkwc9cV3l3arGv3cGs9UPnD615/PJPU1eGp2uj3v8AZ4tDFGF/uivQ/jJhfDcgbnj+lcf8AVXa+Rg7a6z45SiLwvMe4U/yr0/acqTNKUFyuKPmw3EcUrc4GabNqSbSAc/jXO3moN5jj1NVGvHz1P51t9aT0OZ4d3uP1ixTUVYtzzXN3HhW35Plrn/dFdD9pao/tLMx4ya8mpJzldHVFWRy9z4ejRPuY49KwrvTXiYqvSu+mVpgd3HFZdxYKT0yamLcdzOpG60ODk0+QODjjPNNaEpxtIrrJtP+Y4BqncWbHOV/SunnPLlSlF6HLzQlgck1H9jW5UbkwV6HHWt9rJV4Kj8qSOybdkDIHNdF7ojlmmYa6TH/AM8h+VXrDT44ZlKg7sitTySOimo/KKsGHytUqUuho+a2p7v8GL1ba8hBHp/OvtHwlqlqumREldxXkZr4T+H6TR2qSxPiTrW74m+N2v8Ag3bDCd4xjvXLXk6jR7GEqxpRvI+ufFOuWbLIAVyM968d8Wa3BGruGUHnHNfN99+0lq9xIfNBLHqBmuZ1T4yanrDMu1kUdCCazp0at9T0pVoSXMev634tg84r5gZu4zWFa+IDfTKkQZnbJUKuenauL8A+DfEvxE1jELFYmwTIwOMf419r/Bf9nDTdEW3mvgLmcANucAgH2zX19GmqcE57ny1St7Wp7OCv5nC/B/4d6pr19b3U8DRw/e+ZcZxX2B4V8Mw2VnCHQAqMdK09K8PafpdvEIYEUIuBtAGKsNdiKTavIzXPWrOp8PQ9KhQ9krTdy7DYrGfkAH0FPuAY19KbZXQZvmOKZq8h8v5PSuDlctz0G1GOg4BJo/mO761yXiTRY7pG2r1PpW7p991RhzS6lIhjAI69alx15TanOyufOHxA0WSFZAU4GcYFfHnx00t7W/tLzy2C7tv61+kOv+GINaH3Nx9xXzP+1V8F5T8N9R1TTV3T6cFlKDug5Y/kK86eGlCXMj1KOJjazPjyxuhuXPTFbq3i7k+bp0rze310Lty3JypGehFdGmqL9j+0cYVfWuadJrfqenSqpO6NHVteMKkBgWzgc1nT3cdyjF9uePlJrz3WfE011eSMgKxk4XHQYrMuNduxG2JCSRye9dkcK3FMt4tJnp1m8UkxACnbzjNd74f0eK+0m6lZlQINwUn0FfM9r4ivrKYSJMzc8hia7rS/ihLb2L+ZuAK4IUnBOKirhJtaG1PHRkrM63Wo44pH2nPNZMSpPIFz361wGsfEK8vZm8r5E9c81Y0vxVJuBc9ueaI4Waia/wBowl7qPVobz+ztnlsTx61vafrkki8tj8a8mTxokmPT7tdNo+sLdRho2BYckVzVKM4K5Ua1OWqO5mvvMyc1zOszD5h26099V2xkng4rB1DVFbczt29ainFytcU6q5dDJ1S4EcLGuFa587UmPXB4rb1zU18phuP51k+G9NfWNScRox4r2KcfZwcmfOYuo5RaRt29+8kO3Jzj1ro9Ctw0ispy5FR2vge6jUNscj0xV2y0+4s5ggidTnrivPqVIWfL1PmXF7s27q8ljhCmQnHvWXJK9wOeRVi4tZmXlWJx6c1NpumyyHDRPg8Vze7FXZlKM29Dnbu6ksySnUc1paR4ilaPDHk1o6x4VeWMlUccVm6X4Vu1m4iY4PFdkZ05RBwnsXbh2vNpap7eM265J61pt4fntYUZ4yPwrOmjkZGUbuD6Vl7r2IdOUdWaOlzGa+jQtkEgYJ4616la+H7S4skaRFHy5LDFeL2txLDeKwBAHtXZzeNJ7PSZdqnAXb+lcdfDyk1ymlN3Z4V8WFFr4muo1YsgJAOa82uH+ciu38dXh1K4advvsxz61wkilXOea+qwqcaSTPbjsNoFFSwx7mUdOetdXS5S1dia3tRMyjB5OK6Cz8P7pI8pheOcdateF9FS6QSSEllYYXHGM13lnovmMNinAHFefXr8uh6lHDc2pDpOjRQxoNg6elUde8PiVXOzIwcDHFdxp+msFVihwOOauX2hm4ixjgj0ryfrF53PUlR9yx86ajpTQSOD61lSQ7WxXr3iLwTOqs6R7hn0rgNT8P3MEp/ct+Ve3RrxmtTwquHcWc4ylTg0VPNbushVlIIqPyT613xkpbHHy8oq524zScLnjmpGTaqkVG9KQmA+6abv9OvainL8rAgcil0M5dj3f4E6laTaZLFeSxxR2Nw10DIwBZccgV2HwV1KbWNW13WHZm+2XLAMxycKeD+VfMdrdSQ52MU4xwe1e6/APxSljHNpPl+azSM5kY9BjoKxOapTsj6/8M3/ANnsctJwR61FceJptFWUIquGJNchouvo06woQVK4Kt2roZre3m055JJV3ds1jUUnH3Tn0itTzTx417qca3k7LhidsY7e9ecX1izQkk7WzXquvWQv5CFcKijAxXL3nh/dCcAsFOT615KjKEveFGopJqJn/DudrW+jiJ3Fjjpxmus164li1a3ULtG4fTrWLoNmum3AZd2c/dIrsdR0ifUreCd1BCkEc8iuyUlJE2aLPiKHdoayuF+UAjiuY0y4SRYsKc13OpaPJd+GVAUllXPXPauI0+xNkULE7snivJxUXKNkjakk3ZnU2yxXAXK4bHpXUeHYXhwjDAJ4rnNFxcTKOw611sN5DYqCzZI6ZqcDTnTlzmGJlCS5exZ1jRDdxkhRnHpXGX2mtaboW5PWu/0/XIZx8zqfY1z3iSNbicyx8Ec8V9C6smrnmQpx5kzhrrw2kZNwi/N1PFZNxcLHJ5TKfSu7hu45EaJwN2MGuS8TWkcEnmoc9yK8TEYf2j5nudsKiXuozbjS4ZI947iuP1e1Rd6gAkHriugk1po0KckdKp/ZY7pt7d64aNKVOd5GlSl7VcqOEvLWRn6ce1YOpeHzIwkO5fevXh4Zikw5GQfeqGvaPBb2ZxHk+tep7e7sRRwbo3bPDZ7cW90UDbjn0r334T3amxjQnaNvIryx/DLTXTnaclsg13HhOWTSF4zgcVjjl7anZHR7S0k2df4xiK5aMkjriuJvdMF9CTIO3Q10+qas2oRq23heCBxmsCTWIjatD5JkmL5+0dAoHVcf1rzsPHkjY5qnvPmPL/EGiv8AazDAmXc7VC4HJ6VgXmmSW91NE2UljeTKsAMYI9Otd7r1ubyVivAPpXP3FgYsZO45zk819HTlZIIzMe4tYI2iMLGVtu5zjH5Vq6fo63On3U5ngH2cgGN3O6QnptHtUGwLJz61fsmVOh4HQZxXS3cxrVJ21RmTaYWXhCBWZ9j+zzHcMj0rtY4Li4tpmt4WmWGIO+SAAM8nnrxXN3IlvLpUhjXzWYBVBxznip63LpylKJY0ff5m5A2Bzx2+taF5ePjv+BxXq/gP4JNcaK888v8ApEihiijoPTPcVxvxA8FzeHbjydvGc5xWKqXkzCcHJ3ZgaJq1zpMwmtrhoW3Bjgkniu+h/aA8RWNmtlJfNInRcrzXl0bNHlFjw/QcVnXckkkxYj5hwa6HUZMcLGTu0dJr3xG1jXriR7m5fGcbM8Yqhb67PlS07AA5zuJx71nW+j+dtkWTcCcFccj/AOtT5tPaBgM4pKo7na8HFR0R7H8PfjFf6LNGsl28sS4wZHPAr3rw3+0pY6VDHK98PMyDtJ6V8RNceXD1+ZT171QuL6R2/wBYxHpW8Z+8jj+p1I6wdj9YPA/7SdhrFirNdKxx/eArO+JH7R1jYWU4RwWxgFWHpX5h6P4n1OwhxbXUkQB4G412OkT6pr8iNdTvL0OGJNVKaUiKqxUYWbPqvRfjNqerXW6OZvLYkjJNc98SvFF1q8JM2X+Yd81keBdIZLWMMhzitXxTp5ZSoQ9R2oqVLxPNTqW953P1l3H1pKVelJtNcbP0Ea0gU4qRmG0cVDIB6UKSaWoDmOGFRyPk+tK27cORUbHDA+9ICRKjZiGPNBfd04qPk0ATK+6mSU0HbxSZNSwGtGNp4zxXl/xk8C2/izwzdRmMNMoJQ7RxxXqR54rI1qHdYTL/AHlI/SiHxWMK0bxPzN8SeGbixvp7dgRsZlrHh0CRWBK8/SvVfiiRY+Orq2IBVnz+tZ39mpIqsAMEeleTiF7Ooc0Ie6zsfgvafY2+9k45FdP8Y4heeHZkxnj+lYfw7UWdwQB2610nj6Nb7S5EDdq6az/dpipq10fJ02gM0xOO5NQTaC6ru2NzXqEmgBZGwARn0pf7DVsBuR9K872x1ex0PJ30aTjCtTF0eTcTtr17/hGYepXIPtVc+GYNxG3H4UvanO6TueUzaeVXlTWZLaDccA5r16+8KKykKvUelY0vgv5hwPfiqVZIzlSZ5wNLZgT1qhdaawzhDXqv/CJbeFHH0p6+Dllx8mcc9Kr6ykZui2eProZmGShz9Ks2/h9lHEePwr2KHwAjfPj6DFalr8PwVBMfPpih4xIj6s2eIP4bdlysZ/KqM3hmfPEPP0r6Mj+HynHyYPpite0+Gdu6hmQE/wC6KylmHK9DSOEclY8k+G+kypalHQ5H+zTviL4Hm1CJZEibPriveND8E2+m3H+rwD2FdJqHhW0urVQYgfyoliJS942jhUtGfC1x8MZpCT5bA+y9afp/wteSZF8qRTuHb3r7EufA9mG/1YFRWfge2+3LtRSOv3RXXhcTKpVUTHEYdRpuSZk/BvQ4fC+mwxrAARgn5RyfevevDuqXV1IoVCqDkbeBWR4b8Eq4QKny49K9H0bw2ljEMYXHqK+0qVIOKieFQoVVLmWxr6bIz2o8w4OKLqdIe65qvdSeXGyo3IFYXmTTTHzHIUHNecoroe1zWSOisrwtITuNaAZ7jq2RXLrc+TjaeO5q2dWFrFuMgx9amUS4yXU1/s4t3Zs1UvJtwA61Ui8QR3EB3uB6GuI8XfEm10hWjgPnTjgfNnBrO1jaLT2OzvNYt9LtDNPIkSgevNfPfxy+KqX/AIS1rTdNQObm2aNmPOQQQayfFXjDUtc3GaVhFn5Y1Y4H4VwOoQvc5Vu4xg9Kmexcd7nwMZp7FzaTsTOjbXLdSQDkn8xWnp2ryC0kjkb5MHGTxW38dPD6+F/Ht4IwRDMPMQ9iT96vPG1RUjK/pS9nzpHoU6l0bEaGW4gjDxlHyyAHoO+739K1ptMEO3KAqR6Vyei6gWvoiehPPvXpccaTJESeCtZVE4HpYaMal7nMQ6FbySMzhse9TtoFr5bKrcEdO1dG2nmAbwu9D6ioVt1Zs+Vx9Kz9t0Pcp4Om1dnHf8Iuq5LHK5obREjb5N1dn/Z/nYxG2M0+PQzuyQFUdQal1mZSwVNLQ4SbSpYYdyq3WtbwjfTW9+EOQB15rotUs44rB8HGAa5PTL6O3vmBPOcZqk/aQZ5coKhNJHX65rX2WKQqSxJA69K5C81ia4ONzY+pp+qanHMrAHJzWclwrDnAPbNXTo8qMqle+hUvGMmdzH869i+AnhP7SsuozITCxwu4ZxXkf2NrzVktIWWR3l2IVJ5z/hX2R8N/B66D4Tt7QKDJsDNtA4Y1ljL8ns49Tz6l7NlsabaRRYKhvbFVI/DdlNKztCo/AVX1q8Ok7jcmeIK33mHyn8aisfElncRboZ1mHQ7WBINfPLCzW54VTFOD95F6bwzZFSBGuccdKih0e2tFwIVJ9eKmjv45F4PNKJhuHzL1qvq8upl9fjJ6FiPSbe4j+eNfyp9rotrbycQqBnk4FSQ3A24LjFTwMhkxnvT9i4m/1tSINX0uG8hCqm0DpgVzq+FVbcdvf0rvI1jZOWz6ZpVijXsMe1bQi4lyqN7Hnc3g1WPCY+gqtfeE4/scsexvuk4x7V6qLSKRRgc1HJpKtwe9U207kxbvex8F+MrWey1aaKQMoDttUjtXKTD5vumvrv4rfBlNfkW+shtnDYYEcYrzK3+Ad35hacgru5wT0r3KWKjyq56Uakd0eIx2+5gfetvRdI+2SMHGB2OK6bUvh/Jp2qyWa4VQfvMOgqjdaDquksTC25ByCorq9tCeiOuFN/GtjtPD+nJa24RV5212uiIlvIJGVWXGCp6V5l4V8Q3cbGG6RlboGYV6BY3hbbgjkV4deM1K59LRlCUDrmkge0CpCiHOcqafGqSIFPOeKogtHZhz0xXm/ijxZrCtLFbyfZwuQuB1rCjTdaVh1pqEdD1XVI7OG2HmhUwM9q4i8l0q5ZwyRvzgnivN4V13WpB9o1CQrnoWwBXp/hnw/pNvZhZoTcylctIzZwa6qlP2b3OGMvabnM6p4H0vVMPCI4yf7pxXBa14Lk0+VtqNJGD0XqR6CvbbvSrVf+PceWPY4rJ1GzSSJkePdgfexVU8TKDszSeF5lc8Kv4447WO3W1K3aSt5k6uSJVxxhTwuO+OtZJ3KxBFeuap4bF02MfKTnGP1rlb7wPOpdoyMZ6GvWhiISR5NTDOJx1A6irt5pslnIyOMEVWSJpmYAhQq5xXSmnscbVhI5Pnx1HpXqnwfspLzWt8W2NhzkEg15hDH8y7cKynO7Fe0/A+C6lle6VFMMZ2sxGG+tY1pcsbmdS/Loe5WNo9qRdB+QuDzV4apcSKEB3L6ZpkdqzRAjGwjJXtTobfawwMc9q4oYtRep4VZSmuVibS33hjvUsUfdR+dXI7JpBnrStZFyB0IrKc/aS5h04ezVipJagq0hjCkDNbelvHNprBmwcVnzWUyrgIcfWn6faTRRtk5UnpTiavY6+xhVtJcByV2nv7V5/qSrHcyAc816F4ZtTd6dJGxx2ri9c0ox38qICeetTU0VzncpJ2Qmk3SWuNrZJ4NR63rEjMqK3GecGo7XTZY26U260s7tzVPtlGKMJRbeo6LVpYIgUZt3rmti11Y3EA8yT5u+TXPtZuFIXmmrbzoRwRWaxVi/Z3LeoXRhuC6kgexrM1Cb7XGR1JGKuyWcsq8sT7YqKPTyucqaUsSpG1Kkupy8mmlnxinQ6ZKrYAytdNJpobaQpBzV21007elc6kdTSi1Y5dbeePAxxTbzS3uojuHGOldt/ZyqwDIOnpVmPR45EHy/pT5ka3Z5ZHoPlyElTzU8mjiKMFE29+BivRpNDRpMbRj6VN/wAIzEyDIyfpSlInlueTXVnMsZVUbBFZkmmk/eQ7sYFe0TeF49v3P0rIuPDEPm5K9D6VKmkzOcDxyfQ3Zm+VsVWk8L+Yn+qb8q9jk8OozEIn6VZj8NxNGFZcHvxXR7exyqGp893XhGTedkbmix8K3DOd8RUD2r6IXwfbOD8o/Kp7fwXbf88hT+tWN/Z8x8/XHhee4XaobsOnp0pNH+HcwvIXlh5jO4sV6/WvopPCtqjEeUtSNottD1RamWL6FRp8pc8C6lDZ6b9nkTnaAB9KyfGHguPxVcmXZkD1Ga1rG0gt2VgBj1zXTWt7bfwIuAuDXFKtJPQ6o0Yyep83+LfhibHJgiKHH3lXGPevPB4Ju3u2TkjPJxya+ydU0uHUoHzjlSOntXGT+EYLWYsUUD1rZYqUVYtU4xZ4Zpvg1rHLNESSvUiqmreD5JMuqEfQV7DqywxSCPOFHGRWVPdWy2zbhlugH9aqlUnK7KqVYRVjwq68MyQzbGVuTjmqd7oRhjORjjqBzXpWubZZcxLz2rm7jS7q8cgqdp4NehGs+pKlBROd0nSo5v3QaU3HmngLhduK95+H3g1PLidk/hHavP8Aw54e+yzB3U5znmvaPDGqJawpH3Aq41U5e8eLi5KWx6f4d8NxQwoRGo4pde8OiaYYAwevFZFp4y+zBFXbwKZeeNDcNnzdv416MqkOU83l0P07RxT9y+tUHuNuDSx3Akbiuc+4JZid1ICaRieTjJpqkk8nBqWAr/epjHmpPqKjkYelLUljVk+Yin7hUDOFNOWUGjUQ9vmBpFBTj731oMgpnn4pALIxAODis/UDut5AeRtP8quSSbsemaz7+T/R37Un0JlsfFPxp0FB4/aZRks39azIrdRbhdoyB6V6B8YLJT4jaUnJ9SK4ZZUj4JzXkYz+McilZM2PCrfZ5vfNbXiaVpbQ4yBg5xWV4c8t5CRjNa/iCRU08FmUGuio7UTKE9TifJX+6c1TljZWOFxWrbXEcm7nPNWWtYWXLEZNeE3c7VPQ517hlCg9Kia62sMc1sXthFt7VVi0lJPmA6c9am9iZSb2KhvvlKkdRiqx/wBIYgCtj+x1U7jyPpWhp+j2y4ZlAJ9qL3JtKW5hWtgrLypBq/baaqkHZ354rcFnbRvjNVr25S3DKp7VMh2siq0ccbKOAM1fimRVXbzWA14GfB5+tDaskA+8KzcOYz5+U6zem5TnacVpWt9Cse13UEV5teeKPLXh+cetZb+Kpd2RJ+tWsPKa0B4yK3PVG1RWuMBlxng1qR3fmQn5+3rXjMPiyTf17+ta9r458lcOwH417GHoc8eWXQ5ZY2F9z0UpLM5xgit3w7ozT3ibicEivONF8eRSSAbwTnA5r2PwX/p0a3HTjIr2cPg1TfOiPrManuo9H8P6XDa2o7HFTX8hjBC8nHFZI1G5jZY4wSMVpwurQhpD83fPNdm7ZvF6WIbOFpslhUOqKkEfbOKZeeJrXTbd3d1HOOcCvnr9oL9rTSvhT4VuL+G1bU9QBMdvDnahYjgsR2zS+0Pl5j1XVvEK2UcjSOEQZGSVVR75NfO3xc/bM8J+BZpbJbw6vqag4sNPIYjA7t0FfBfxP/aV+InxVuJG1rxDPaWUjM0enWWY4xH6Eg88eteYW8ka7wqZDHLbh1PrXU78t0L6r1Z+lPwp/aE8QfE/RTqL2v8AZdrIzJFCGLOR6nPT6iupkmkmlMsrb5G75zXkX7NaI3wx0bbyfLPH417Lb2q8ZBriu6j1LSVNWRTNuXqhcaaXUn361t3kywqwRRkD0qvAxuLViRXRyaGPPqeAfHn4Zp400eWWCFUv7QF0baMkAZxn3r4v1G0ltbySBo2iZWIMci/MpHr9a/TbUrUSSYdd4PBHrXyZ+0p8KX0/Vxr+m28skF1xcogzsYdCamPunXTqW0PA7e4AuGdUVBgABRj616FpN801ihZuVFeceWYpic5Qn7pHII7V0uk6giR7W4zxWNaPOrnsUZ8rOnk8TSWsZUtuAPQnNU/+E2Ik4Ciuf1STzOE6GsdoX3dK54UU9zrliJdD1PS/GQnXaUUt2wK0Ptrz5ZgQDXA+HVFuoYiumuNWWG3BV8EDPWuWpR10OynXly3ZT17WB5Thei5G01wf2wmZ3Py89qt6pqjSZZsnJPQ8VhNN5jnJI9q9KjTtE8itX9pMvtffMMc80j3TM3HAqmqFWDZx6Z6V638I/g1e+OJo7y8hNppAlIbzFy0ox0X0rSXuanLKpY1vgP8ADWXWJE1+8X/RIG/cKwyXb1r608I2e+xkUjPHNYNnoVl4b0uKysbZba3hTYqKoHbrxWz4XvngZ4ByWrnjTUpXkck6l4lrxB4XtfEGly2d9bhoJFaM4xkAjGf1r8//ABfb6r8NPGWo6Xb3lxaPbzF0w5wVJ4yM81+i+oSGC3yG5I5GeK+I/wBq61g/4T+3vIgoe4tcvyfmI7+5qnCPPYxiozaTRjeFfj1qumXEcOsql3akgGVRhwvc8dTivo/TVTWNJt9SsZVubaZA0ciH8wR618L+Y0LhkJVh0IOK97/Ze+IEuk6+3h28k36deIXh8w5Kyegz0yaxrYeO8TKpgqUruJ7hFJIrlWDAirC3rp3I967G60GC8cvGoQnGNoxWJeeGZIwSBkA815MlZnmvC1IO62KEOqSKy4kZhmte1vDLgljn61jtbiN9gBBq3GvlqKk2jPlVjq7O43KMkVaaRcE9a5aHUBDjNOk1hj0yBTRTr2Nq8kWROQCKxZmU7lAABGKi/tgtwe/FZ11qAhVmJx7mn0Lp1eZ2PG/ivdW2na/LLGFG1eQBXmF58QpFk2rFlB0rsfHkZ1jU7nc+7LEZrhv+EPlkb5WGN1ejR5OX3j6yMZqC5Tbsb/8AtZRKIW3YycDir+lahPFeRqS2Oe9LoNqdBsXikYMWGMnripbO13XBlByOwpV+SUdGd+FhUctTsrzXiuloh2k45rgtWuZbsOy446Vs3CtOhTHGKy7q1McZCjr6Vx0Y+zd0enWpJKyOFmlvrdmn3EKG9eK0dF8XanDJGokLJzleea0n01ZspIG2E8rXQaD4Z0qG3DtzID3PSvRlWp2tJXPDeHqJ3gGleKmv/wB3ICsn0rq4T9qs/Q4596xF0+1jnzHGODncO9a9qwVOMivJrOO8VY9mnGfKuYy5LUxzHPQ1TvrUKuR1HIrSu2LTZzxmqN1lgSO1THZF1KV0ea+JLdPMd+S+ehrlY7UrNG+eWJBrttfQtcPlfxpum6FDJGHaPee2BXu0qihHU+blQlKpZGT4X0KXVLqOJ1G0t97byRmvavDNomgqI7YMjdWU9DWL4Mt7SG6ClfLkX7q4711MxMN8hlGEJGK8uvWlJ6nu4bBQUXc9g8J6fJrGlJO6+3Fbg8Nqoycqai+Gd4lv4bjUt94k/NXWpcRStzzXCpHxOLpQp1pIwY9HaOPKnPHpUS2O1+UJ/CuwWaBYwCRUHmWwkyAoI75pSqO5ypLoc8umCZcYYE8AYqKz02b7cYm2lOyiuu/tC1RwGden8NYsM8X9ublPy5HPrzXTSqSvoXyxktTR0OxazkMXTcc8VW1LQd94X2/ePPFdDNLD9vhKhV4GcGpdWu4IPLJI+aqnKbpIiFOPMca2hlWOFGPpWddaSzttZDj6V2X2uBuhFLut5wF+Uke1cSba1LnTjc46HQQf4MfhU39hBiFCZ98V1sQgjznFKzQx4YEDNMI010OaGgqseNnP0qhPosi7gEyMeldrLeW6ryV/OqP26BZDypU+1AOMVuczbaDuXLqas/2PHGo+XH4VsyahbqeCAKpTatFvKjBqomcmlojPaxjU9MntmiRfLXA4q67Ky7s4J6Vn3Uwb5c4x1oabZNrIhbIbIGTVu1Mnl7nXHPrVGGQeZuJyFORu5B+tWGmL87Vx22fKB+FU4sKfUv3DfuvwrJmVc8qPyq35m5Bk5FUbzOTtPFLlZUiNfLRiemKa8yKSc9areUzE8nH1qaKxMmM1Sgc/UBdMvAHFK18wOBxVr7CI4yc9qieCNVyeg5OOtPkNZbFWS8as25umkkI7VpTMiIGCEqTj7pK/99evtWPfXCq3AA+lHLY5XJoa188IwvSo7fWp7eUfvOCegqFp1k4FRKq7uTnFKSj1D2kr6HUweJn8rBzz71n6lrJlGKobh5fSqlw+TiptC451prQpagPtDetZsmlNMwzyOlbkcaswyB+VWo441JyAT9K35lDRHL70tzn4/DcbDLJn6irEXh23BHyAfhW+F3KcccUyGM7sk8Vcalx6ooQ+G4mGQv6VdtdFMLZz0rRjuFiU8Co21RQ3FTJ9RrzI2tzH14pY7dRy0ayj3GKhuNUXnHWqjat5gCkZxUOrdFJI/V8zeZt+tTQ8MccVQgk4X61ejUt904Ne6fSl5Sdo5qu0hWTkmrCKyR/Ocn2rPupdkgz60AaG7ctRN96mW829eKdPx04qWBBccZqslxtbHWp5MtVKZNpyOtCIkX/PBjJPHFZ95fNApKjORxTPtRXhhke9V7w+cmB0qiSO18TpJIYmGGXrmrbTi8jYJ0IrDg8P+bMXJxXQ6fYfZUwTUsLXZ4l8bPDTLDJdgYx3Ar55uGIZl7g19nfFLRv7S8P3K7d3ynt7V8T67I2n300WGBVz96vOxVPmXMeViKnspWNzQdT+yyAFu9X/ABBq/wBqt9oIrgl1gx8jrUMviCR0IPPOK41JyXKcyxKSNiG/MOTk9fWpjrjdznHvXKvqLM3cDvUcmof7R/OodCJn9cfQ6G/8TMq4JGKhsfEhiOGkznnrXJXk3me/tVRJX3j2qfYRF9clc9N/4SXegwwqdfFLKo5BPavN47xx61Ot+2PpR7CJssZKx3beKCWJLAH61SuvERkzkiuJuNSaqjao+eCfzpewjcyeOlsdPda42TtJxWTda4zHGT+dZ/nSyLkN9RmoJACeRXTClGK0OOeIk9y3LqDyLls4HfNU21Agj5j+dRXTNtCoTj61RWGQtzmtVGK3OJ1JSehqC+ZjlWYH2NWzM8mMjJI71lwWzcc10Glaebu4iU5IyM100VFy5Sm3a7O++Ffw6m8RXazPuEakNj8a+q/DHhmPRbGOPZyF9a8++E8dlomloZCkZ29WNWfHHxoh0v8A0XTCs0w4ZhyBXtznyRUUe1gaKa5mdv4h8VWHhuIyTSoCoJwp5ryLxR8c727ZoNLi+zJnHntyT9K891zxJea9O01w5Zs84YjrWaqFuvNef7XW0T2I07Xci9rXiDUtUYtd3M0oznGcL+VfJ/7XWpsqaBZknBkkcrnjgZr6hmXK9z+FfJ/7YVu8fiLw8HbCyxylBgnHzAdKIRlKabNOaN7I+cpmyx28fSiPLcDkn1BP8ufyrpbHwT/bHhe51bT9X0y6v7diJfD6yuNSjjAy0gBRY5Fxk/Izlf4lXrXMQyCRWB2TcFXCqQV9uQB9cjPoa9W10aNWP0G/ZulS++HelX620NoJFP7q33LEAOBw3Oc9h3r2MybIi2e1eNfsx3RvvhfoiJHsEcOzOecZ6V65fSbIxGOvSueMbXPMfxMpS7mVmyeeOtO0vfIjJnvTbg7YeeDjpWTpupm3virdGbFbxEal5akyHNVrzRbfVLOW3nRZIpFKuGUNkEeh61rsqzLuznNNVPL6Dn0xmhxuTLbQ+UPix+yeLKO/1Xw1cziTJf8As+Ubgw6kr6fhXzdfWN3o9+9ne20lpdRnBjk4J9xX3d8SP2hvB3wx1o6Pq17K+oxruMFrC7gZ9SD19q8S+I138MvjlcQ6tY+JU0HXLaI24W7TylmPXJBHJqJQ0OqjVqR+I8GtpBj5+frU8kSeWW9q1Lz4fanazOttNDqce7Cy2jghvwrP1Lw/rWmxg3Gn3UMY5LOpIx+FcrieqsTSenUSK6MMPHYdKz7rVpZCVZ8D0zUfmPJlcMSOygj881V/s64uZjtiZqcY2NedyRWmkd2xv+X0zTtP06bULqCKNVeaZtqKoPr3rrdB+Htzq0qRqD5jEYCrzn3NfUvwk+Adh4aaHUr2GO6vcKyFuRH3yM962hvY4alSNPVnnPwp/Zfu9Smg1bxOgj0/hksouS2Ock+ntX03pmi2mi2cVtbQxW8Ua4RF6Yx6etbkNuEjVFUYHtUd1siXBWtYQtJ3PKlUlUldnNal1f3HNN0CPN8COKsakoYkqAB3zTNFIhuiSOMVhKN5HYnaJ0t0I3WQHBwB1r5F/ay0Ux/YL4L8qny847HtX1pFh4ZWIzkd+a8D/aU0c33gC7nxvW2KvvZckHPrSlG0kZU56nxgyHca0PD+qzaJq1pqEDss1rIsiMrEHgg4z+FUJic01GKqTW7ScbHf8S0P018D6lB4o8O6dqibcXUCylc8DjH863JtNEisPlwR6V89fsw+Lpr7wa+nmcPLYzeUPaPGR+te4x6lMNp3Z59a86VOMt+hg01oZ+peFSsnmJzms250GSNPeus/tV/4lBHfiopL62m4f5Sa4alB3vEn2cZLU89u7eaFuUqJo5mX7uK7ufS7W9/1UgLejVRuNFMWVK8diormnGSOCrh0nocYyyRnpWXrExFjLvHY/wAq6+4sljU5XnPWuZ8VWQ/s2VgcHaf5Vy87vqKjRSqxv3PDrpPtFw7AfxE1EtlKvIyqn0rft9ODTSHaAM+lXHs41jwcAfStlUsfqtLDw5Tirq3mkbaxbHY5rZsrfyYlyOcVM1utxcBB90HrXQDQGSx+0Ha8e04wcYq5VLnVCnCnqc8i7nI6A8VMdJablSCKWS3G884pVkkt8CGRmJ4xWfNLoacsHqyjNoLs2DUtv4deAHAYg1rR3xikUTLz711nhu1tdWmFvJIFVud1ZyqTjoJ+zhG5yVrorBVOOM1cmt1jhIHBAzXX6/pEekyBImVkI61yl597271k3JvUI2cboxJipboKozbAWq3dMPmwO9ZsnVvXFdUO5zVZW0OU1OE3F46hcqeOlb+l2DQ2sgWMEADtTbWwDXZ3qSpOd3v6V18WlGOyAi5dq0qV7aHFTpJttmZ4fs1ty08gwVOeBzXRzNFq01iIkZm3DP51l/ZpoFAkGB3xXTeCbKSTUi6KTHEvO5Rx71wv3nc6atRUaMprojvdHv1srWKJU27RjA4Ga0Y9ekV/vcfWsNSFlILCi4eONeMZreMbH5HWxHtJ83c6GbxA7L8rH86qzavMy8HFYkd0OO9TtKGUY4oaKhPmL8ep3DMQWPp1q6l66zRnJHTPNZVvWguBgkZxWtL4jq6HT2t9uvIixLDA71seJI3kt4XQNjHWudgj8yKKRdqbSD712WrShdDVvvYArplszFN3OSjuHhX5s0f2sIm4LA/Ws24vTJuCsQScDms6a4kjbBy9eZ1O210dE2sSMw+bA9jStqDOu0uxH1rnklaTk/LVqFj16/WgLWJ7maX+HJql9unVjuOMds1YmuHXA4A9qrTqNpYjOa3JlqIb6SQ/eb86VZGDA7j19agj7cVKIyxGDTMnTcdSyuqPkKSePepN6zchySevNZ01vIrEgUsfnL0GKllRlzGkpROM8Uq3CyOFUcA1nS+ft6CpLGOXdkkChGxsgrtPPaq7MOmKU5CjkU+OHzCPrVoXLcijVY9xYDBHpU6XEMacDmpWsxJwD0rL1GKSPOw/lQx8tkWLjUFwfTFZ8mpBeQcEciqrK8i7RkseDUMlk54ycil1OeSuS3niSZdP/s+OeT7EW8wwBz5e/wBdvTNcxfXjSN3rUm0yRmwFxSx6L/fAz9KuRh7O5jR3XljkH8aY14zMCOOa2LjTMZAXIqt/ZC/3SPxrGRcaaW5BHcSSYGWx9amkjG3O7J+tWItN2d6laxO08Vm43NVGOzMia5aHGOnrVePUnaUjn2q5fW5jGMZFVIbceYDgdaVrCdFdDa093mUZyK0WxHGTgflVK3PlxL2NOmug6lfagOTlWpQv9Q2ZAJHbrWebw+p/OnX1uZpAQar/AGcKOTk1auYONxWmlbpvI+gpIy+40+KPbirixBV3YHNJlRgup+sEPar9uenpWdA+7BFaELDFfRntRL65ZTjjis3UEPXvWhETt/Cs/U2IoGyG3uTFMFLDFaTOrxkg5OOK5d5D5vXB9a19PuAygFgSKDJE+8bgG4NNlCNnmoNQVh84JHpWdNfMkfJwV5JpctxuVkSXTKkgGe9U575Y4j25qlJeNcDcG3c9cYrF1vVha2555qox1MOa7O10eb7Su7Oe9bUa7u3Ncr4JvBdWgYnHFdKZ9rDHFTJWZ1RK2vWv2rTZEPcH+VfDXxW0ttP8SXSEAAsSMivuu4YyRkZr5G/aQ0L7Lqv2wHhjjFY1YuVNo8XNIvkU0eHXCjAwMVSkTH86sSuQCeuOaz7u6ZcY6nqK8eK5dDwNb3ZIZOKjPzdKprJI798VMsjL1q0TIVo9zUvlqmcnNPhbzMnrRIo9KZHNJbDW27eDzUDzFAealMfHSoHhLGrXL1Jc5srSM7dqrZYSDI4zWgF6qe1Na3D5wDSco9Ai31IN8nPl8D2p67tp3jtVmC3KrxxVj7CZFzTjKPUbUnsZ8aeYQKstZBVyOtTw2ojJ4H5VI0JZepxSk09jSCfUzeYzXTeF5Qsgc9jnNZSaaZpQME5Heul0nSPssakH5u9XDR6HoYWjOUveWh00nia9e38iF8IRtz0rNt4GVmkkZmkY4zmrUFqz4+tXrfTyrDzPlXPWuyKqT3PoYqNNaFS305pmJCbie5Fa1roqxqXlO3jNTm8iso8J8zDuKzrzVJrhTg4GO1dcKSirojm5iS+ktIVx5nIr41/bKvheeI/D8YCNEttKQ4HzZ3jvX1NeqZELE85r44/ah3nxRpoLMV8g7QTwMmtL3aHD4jxAXjwSho2MbxkMkqkhoyOQwI5BB5BFdh8QPin4h+LniCDW/F95HqmtpapZm/MISSeJBhN4jwpKgDDD0+bNcVIrRseRUkMhZiu3hhkjHGfWuzodHU/QT9lXyk+FGjsq5Oxufxr06Wf7RqOM8DmvLv2WIZU+FelZ+75Z4/GvTbXD6lIwHA4rG+tjz3uxdQfC4PWubmzHdBvQ5rf1T/WVisA03IzzXRGNiEdVpMwurVR0YVanV4wCpG7tWHplybR14+QkZroZVSWFZFzntTl8JMj8xPiVcTr8QvFTzPukOpzgswySoZsD6DA4rkZpJmUI7FwpLHcPWu8+M0Js/iv4rTaVT7e79eQWG7I/X864S8E0sgkYM3+03K4/xqI7Ho0/hRNY6vc6dg21xLAw6GNiK9O8C/HzVdDa2s9Z26zpuckMv75R3xnr9K8kwPSl3Ecg4OMVMl0KdNT0R9Ra1efDXxrpCapaXlpZXLHa6uoWVWPYrj9ax9K8K+GLhCR4hsYUU5JZscV87KxblvmI9eacshX7qgH6Vm6bQRU4pxTsfcPwtk8CKk407WbG5uYiFZmfDA+xPWvXbXXNPcbILuB1YfwyDt+NfmA2xt28ct129/rUlleS6fLG9rcTW7qQVaF2Ug+20g/lVxvHY55UOZ73P1Ohul2Bh8o/vZyDUE0wkk55FfAXhH9o3x94XaOBNYOqWqsP9H1KPzeM9Aw+cfU16Lb/ALaerQqsd14UtZ5M4Z4bp0/JWTn6Zq+d21I+ryWqPqG+VJ+Ae9VbUGKZsciuR+GPxS0z4oaSLyyiltJ1+W5t5ADsbtzXWlWWbCngmsU7yK1Sszo0XZY7hxkVxXxB02PX/CetadIqmOS3dlVgCpYKccfWuykYpYRiuc8RW5bS5io3fI2QPpVSMT82p42jkZXOSrsvHsaYucgDitHxJCttruoJGNqi4cBew57Vm/XpWi2R6UPhPpD9j/WI4dY1/TZYwWmhSVOc9DX1FHliflAFfD37OutHR/ihpSpKBFeK8B4xkkYA/M190Qqdq/SuOUbtmEtxm0+p/Oo7i1GzcOSOatbPan+QW+lRyaF3sc3JLLDLuQlT9a07DxHtAS6XcOmaTUrEMCwU1hMp80qTx79q53ApO5019YJexiWIgq38K1yniPR2/s+VVG47Tn8q2NPurixnVT/qm4zV/Vo42t8jAVhg5riqUebUqKjzps+eIYhGXVuG3kVn6pcbcxqw9OK2/Edi9rqs8I4DNlSK5S7t5llfcvQZBrzuX3j7uhUTpqw2O6EDAmrMmsO0OxSdp7Z4rn/O8xiHJBB6ZrUsYTIuVTI9663FLc6U+YtwRyTc81oWMQt2y4z7mlsWWEFmX5cYwATSyXkfzZjbp/drGXNsgYagsV2pzhCBwwHNQaPqh0+4K+Z06GqN1qEYPDFP941nvqCM2I5Q7emKSpuz5gv0Z6Hfaw11ChYhuO9YlxIX5zUGn+ZNbqWJ/OppPlUjHOK5tmWpaGTdR5bPbrWaylgxB71sTDzPlztNZlyphz0K98V2U3rY5pyLekxBsK2Nue9dbaWojeKRX3wgjPP6Vwa3jRROyEhQCSM8155qXxK1i1ujHaXk0UCk5Q8j8q0WFnXbUWcUsTGj8R7jrUitN8gAHoTXR+Cd0FvI5Gd/BIr5r0/xhq+t3is93Iy9D2r6g8AW+PDW9y5faCSw46Vf1WVJWk7nz+ZZi6kPZ09mK14Emfuc0k18WA4BNQfZzNMSPU0XVnKqDA49axZ8NKndjftjiTHAFaUFwXjBBOay4dOaTHP410Gn6ThVO/PPpUt2RpTpyvoPs1lkbJJH41swwllGWIqvHGsJHPNTx3Sq2D8w9qinP30j0eVxWptI26FCvRetdc2brw6Rkt8p/lUHhTwjP4ksv9FUDI9K7jT/AIe6gLJrXZtbaRuI46V60abd7GFup4dJEsczB9w+al2R9Bk5rZ8X+EtQ8OX0jXeRGW+XnisIyYX0rypJwk7m8JXQpVIzUU98sSnHHFNmyy5FUWhaaTBGQeKhu5N2Wo7hriTIIYYzirzQu0KnZ9eelVbKzWHJHUVckm8tcZxW3QqJWXCMcgVbt2jbGTg1n3Fwq5IPNUjqnlsOKz5rG72OlOxupzTj5aL2rnk1rP1pbjVJGTg1cZaHO5crNK7uEXODUdvNvYc45rm5dQcuck4+tWLbUDkYYj8ai92OMzqJphtAUZxUtrfKuQxwaxmvNsO7POPWs6bVG3e9bGzkdg2pJHn5hWfcX0cjEA1ysmoSNzk/nTYbx9+ST+dAuc6mLZuXOVDHDOoywHqKhkljjnKo7Ov96QbT+lUY74eWBn9aY10m4HNJmcpl+S4281F9qVjg1B5ySKcGoW+9U2bFGpYtXMiBeDVQXCjg9+KZK3rVJssxIPSi1iZVbuxqwzRhsHBPvVv5HXqv5Vm2unXWoG7ktLaSaO2ha5mZQCETdgn6AVBHdCJQSW/Oi9i07Fm4tFkU9+ap/ZUiYnA4p7agZMhRwOTVO4u855qW7m3NoTSXGBxVV5mz0qOOfc3PNPmYbanluznlMrzXHzdc1RuLwq3AqxIQT0Gar3EfGcD8q25NDilPUij1Rlb5sfShtadmwC2PTNZ9zw2dgz9KhijMjHnbWNrGlOeh+x1vhOoq7Gw6jiqUMbMowRj361NHMImw3Svo2e6a1u4K81X1KPcoOKS0uAxwvIqS+bKgVD3K6HLXPEx9KZb3Bt5g2cDNT6jHiUk/LVObb5RweccVoY81jo4bhbqHkA8d6xdQIt5DnoaraZqjQ3GxicYrVvLVdQhDL19aY73RgXMyopPQGvOPF+oPJcLHG7cnHBrvdXsriCJsn5F5rzSQfbNVXcejZ5ranuYvc9G8F3j2thGp6kV2FrM9wQWyOa5Tw7agxRjPauysYlC47isZdS4FtQCvIr57/aP0I3WlLMqn923PvX0OqfKe1cL8VfD6atoNwNm/jOCM9q52GIp+0p2Pgqe1kiZgR3qD+z/NbJGDXWa/ZraahLCV2lWPBrMZV29B+VeNP4mfOunbQyYdKXfU1xowaMkDt6VbjVy3yrmtS3t2aMFhWTlYqNBS3OWWwEAxtIpPs47j9K6ebSWkyexqAaC2RWMpg8MuhgrZhuQpqOS0x2rrotCO0jNMfw/zzWTqWBYW5xclvjJA5pEjb+7XUy+HSXOKdb+GnZs9qh17B9UdzEtrIuFwnf0q8LHCkH5a6OHRzboAFJqOewbOSv6VH1jU3WEaVznhYopwcUq2a7sKAR9K1JrEsCRxUVvYyRSAscjNd9CTre6hRoXdyew00MVyoHPXFbkOnDG1etUo2MSjHWtPT7pfOAbjNfQU6KgrI9OPuqw+SP7DFkgZ7Vn3GqST/Ju4+tdNeWK39r8oBOK5DUNNntZDtSuxKxqnckjZjxk88daf91SKzFv2jZVcYOea2I2juFGPSmJmZf8A+rb6V8YftRSiTxVZKm4FYO/Tr2r7U1RfKhPG4Y5r4f8A2mLiSbx1scgRpbjaq/WjqOHxHjDfM/PNS2/eoT96prYFiezdq65bGrV2fod+zzPHa/CnRwq7f3HbjvXoOmMDI7+prz74MIbP4XaMWVVH2YcZr0LR1/0d5DyD0rCO557VmyPUGDzHisaRd1xtHGTita4XdK2KyJJPLusFTnPWugiJsQwloQh4x/F3rY0+6WS3eB+gB5NZak+UP92mw3G3d0B9D0P1o6FM+Bv2jLAWvxu8VR5ADXKlW9PkT/E/nXl811KIzbly8YbgA8V7P+1pbiP4wX0wVEN1bRycZwSMZP1wK8S8vgkfKKiJ3xdooSnRoealhtywZ8M/lkA4X1r174S/s763461iyk1S2fS9FYeZK0nE0q+ijsCO/Wh72CVRRVznPBfwO8V+PdD/ALV0fTo1sEX5ZLqQq0jZ5I9aZ4m+CPi7wlolzquqab9ms7dgjSB92c98V+h/h/wdp/hvw/a6Vp9t5NnaoI0jPT64rC+I3geDxd4Z1HRZJdkd0pG70OCM1r7J2uea8ZNztbQ/M2jG7it7xd4RvfBfiC/0nUdsdxZyEA4wJFP3SKoX+pS31vYRyQ20SWsPkxtDbJCZOd2+RlALt8+Mtn7o9KzPUhNWEhg8uASyBWTOMAfzqMSg5IPGeFUYz7U62jZ7d1+0Rqvpk5q/oGg3fizWrLStMjL313NsTHRR03fh1qKkuWNzVSvqfV37J+k2cXgW4vI4m8+advOkbkEgcY+leyrvadQCCMiszwR4Ct/hn4HsdEi25jQO7AAEyMOa2NNhLXY9BzippQ1v3PNqz5mzUvJP9FVR1FOhsEutNYD5mIwaravII3QDge1aWkyeXancgCkelW1a5Ddoo/OX4xaKdD+ImuWgUALLvAAxjJrh87ea9u/as0+Oz+J895Av7q8t1Jx0yDzXiuQeMCs0mz0IO8UbngfUf7H8V6PdxnBguo29x846V+jensZ4EYjGRu/MivzOtz5MiyI2HVgwPuDxX6T+DtQj1Tw9plzGxfz7aOQtnjoBj86hq00RPc1dm11OM4PSp9oOSOD6Cn+QWIIqSG1Pmc1q43Zi5WKFwu9WB7jFclfW5huW7qa7XUofIk2ZXJGaw9asT5SSJyeprGpTuioT1FtbVZrWMlST2zU2safmFRhvu1oaLFujiCjd0yK0tZt8QKcVPsdDLn96x8/eOLEW+pRysDg8Vg6hYx/Zd5A6dcV6h4z0UX1jISAZFJYEjmvKNQuJVs5YCuWXIr57EU+WZ9nl9fmjynnWuAWl8ZVH7rPPp9a9R8MX3hR4UVriIyGMBlLdDXn19Y/bIyDyc8rVW18NxQ7mRWVj128VslCcU5HqOlOo/ddke1Hxh4M0zw7PFI8QkcrjYMuBnkg1zmueNPDU95OunQNJCYxtO0AZxXIab4Mjuplbpxj5vT0roY/A8UagAoPoawcacXe4lhnTfvSvc4vVCNU2fY7ZxJkk7jVzQ/Cbq3nzAqx525rq10uGxJUBcr3xViG3WbHNZTrtaI39lbYrWNt5cDKw4HQ0y5jwpOOgrWniVIgq1j3rlCcmuTmcnqVzWRi3P3+tZd24ZWYMfTrWhfTDJxxWTNGZmCLxuP612043OWo+ZWMzXrr7NpNxIDg4xn8K8iuD+8c92bOa9P8AHh+zaO8XckV5fJMD95Rhete7g1ZM+dxe6R33wY0O18T+NLLTrmXylkkLKc4yR0FfcOtaHbeHfC8VtAF+VBll78V8SfBCzib4haTdtIsMcEu4/MRnoa+wPFXiCO7txFG4dQBgrWWIlZ2PncU+VHN2KKHckDGa0JIEuFCrxWNDdBX25xk1sW0iqoOVrxmmmcFN8yLkemxxxg7V/KpVuBb/ACgZFPhmSZMZpJbUNgg4qJHRHTUqTO00mAMCrdranb6VAuyFzk1eS8iWEjgHFJPldy3U5keo/DDxtD4bjKXH3fevS9N+MGlXV4IFIZ/Q18szapMy7ISCegNJpbalYailxGd0hIIwa9+jWi4q5z8zex9BfHCP+0tLFzGi7EG48V8+LcbWIPIzXonif4k3OoaMbGaHDOgVj26V5su03GSBtJry8VJSnoaU782pd3DZnsaZChZutWIo43XAbj0qVYVhOc1x3S3OhxvIfDCQM4qleHLHJx7VoRXCsdo4qlqVsy5YfNRzvqbqGhnPs8onqc1k3DfOatzGZAwROCOcjp71T8kscseaL3MmrIi87ZTvtXvx9aZNCQ1VZlb0wKpHJNXYTXB3nacirljcI/UAFaoW0eWbvU7wlBlRg+3etESlZm60oaEfMKzZiu481mJdz+ZsGAo65qZvMbnBP061cZNOyNZNKOpZ8zFCsWY7ahSGfjcjKpPcV6D4H+G7eIJVeU7IzjOe9awpylJmcpKy5TkYYZpAqhWyTjCrmtL/AIRe/kQMsDsD6LX0roPwl0mwtY98ak4z8wFbX9i6Np7LlolRT904FelHBx3OSUajXvOx4f8AD34K6hryxy3qtBEenrXZ6l+z4kIG12+tep2fjnQtFt/3t1BBEvAyQcVwnjL9pHw5pLFBdLK27aAvSutUYrRImXsYQ9+WpgX37Psb2EjLNsde4rG0b4N2tpMouAZzz8xNad3+1Z4ahs23EsxHOK8w8QftS2sczSafB5244G44AquWMd0ck50NOXU9q0v4W6dY6drioDG1xALYlDtJG8ZGR2IrgPGHwztrKxlkhTyfL4C+tU/Cf7Ql1q3wz8R65dWe022qWtjlDnBcMxPPrsNR6l8YI9d0wjaBlTkH6VwSnRd0jpnZRXQ8ou5PsM0ihyMNt61Vebep5qDWLlry+lkUYUtnA6VGrOsROO1eTKKvodlJycdSzFLtxmrhbzI65uS8ffgEj8a0rO8YIobn60rWNHsTSt5ZpFPm4zUN5NuJxUMdxsHvTOd7lqTT1kNQNYoh7CrEVyZFxjpSSOD15qWXA/XCSRRjB5qrNMd3U1C1wN2KRj5lfRHslqx1Dy5NpOO1bW7zog24HvXHzboSdvJ9avaTrAz5TsM9BmgpS6E+rQkEk96yPvZX0roNQXzos7ga52ZvLkPariRKNjIupmtZixY/nWlZ+LYrVQsjjGOhrI1xS8ZYHoM1wGtTyCNsOQelO0epHU9B8V+OrGG1MayqXYdK87tLkS3D3I6E8Vw+pSS3GpIskpxkYJNes+FvDcd1pkROCSvYVUWo7GHNzSZp6H4mW3VQQ2e1dTp/irzHGFPWsmz8GrGQSM8+lb1l4fitxnZgjmlJ3N1dbHQ2WprdRjIIJpurQi8sZFwTwaht1WKRQpx9K0usZHY1ybSudGrVmfEnxh8NzaV4kmkMZWNmyDiuEWPePavpz9oDQUuLNblVy2cdK+c5tPkjyAMc14eLfLK548ocsmUI5Vt2ORV2HU4ivJqlcae7Z561HHpcnqK8vnI16G0upxbcZo/tSFerZrBks3jP3j+dRpbyNIBjvWcqkU9SlzHT22rQlsZFSyXyyN8o4rn/AOz5FXIOPpVm3YxLgkn8avmgyle+prRsHbNXYSoU4ODWN9uijj+ZtvFU215NxRWwB3zSfK1obc/KzqlmIUhiOlZWoanDHlS6+9Y1xrx8sqrdRjOa5rUr6SSTCZYnisY0bzHUq+7Y7A6hHOpWPBNEabsFqx9HtnWAO+Q1bcanaCea+pwuH5FccNh/Wp44zuB6H1qAcc1Yhy2SK9iJr0Or0d18kDOSKs6towuYd6feI5xWBpl08bD612FjN9ohGCPet4aqxyy0dzy3XtMaHMmMYODS6K/mJt7iu68SaKj27FVUhge1cPp8Js7yRDxRKPKXGfMmLrRKW74+9tOPyr4Q/aFuluPiFd/LllULx2r7r8QSf6O/OPlP8q+AfjpcNN8R9YkR1CLIF2qMdu9QviNaZ5y/ElPizuOOvaosNISSQDVnT4fMuIlP8TgfrW51P4T9B/h3H9l8C6JbKwfFuufbI6V6XZr5enqD8pxXnngGz26TpkSjjy0HT/ZFekzx+XBGvoM1nE8+RR8vdLketZHiBGtysgOOc8V0ljbmZieorG8TQlrNx3U1uZRJNKvlvLZT3AxT2ti7nHFc1oV+LWTYx4z+FdhbMsqbsqQalvoWfJ/7XngXUb2Sy8TQ25kt7aIQ3m3JK5PDDHOPWvBvC3w28TeOc/8ACP6Beamv3TIibIxn3Nfo7qujw30MlvOiyxyDDKyggitDwvZ2+i2f2GCNbeDO7YihR9cCrhAUqzpo+fPg3+y1ceDoYtS8XLb3N75v2lLNVDLGMfKG9cGvbtJsYo7whIwiZGFAwK6TWGjhQRq2dwyR61S02MPeAAYraMbHJLmm+ZlySQQr71i6hIsiYxlicDNdXJobyDdjIqo/hsSMQ6ZHoRWkXrYylB2sfEP7XPhedtU0rxCluyxOrQTEDkE8A5r5xkiKsSvJPU/Sv0z+LHw9g8S+F5tNu490Dq2GC5IODg1+dvizwjqPhLWp7C9RoSsjCOVl+Vl/hIrllG0merh6keXlZgJ5nYAnsG6Z96+pv2Nvhmbi6n8YXcCpbLut7DzBlmGPmfnv7187eH/Dl/4k1S10zTbdnvLj7iNztGeWY9vpX6G/DHT4fC/gXTtHRUH2CLyzhuvGc/nUdTWvNQjZdS94gk868RByF60/TYCuX9qjjhM0ru/LZzz/ACrTtYwqdK0b5UcUTJ1RhJdRqea6aLT3/shBGNzkZrmLweZeLgcgiu5024WPTVL8EDrWMfekXUdonw3+1roM1jqGl3bqxjk3Ju7Z9K+cihDGvtD9r2EX3g8tCoc29wpLY5UE84r4wmJ3CmlZs66EvdFjG7IIyK/QX4Aaguo/C/w9MNxH2dY+voD/AFr8942Ibv8Aga+3/wBk3VxefDdLTcWNpeTKF3Z2rngfQbhUS3RVZ3R7sucgdKmRvLYZ59arRMdx5qSYnbx1rRHIZmpS+df5HpVnULbdYtgdqpMHmvguF9+K2HP+j7T6c0zUz/DMjLMyEe1bOryiSPZ3rL0lfJvHYdDV3UJBJOqgY9apfCYT+JHGa/D5ZG77prx/xtpUmm3DTKG8iTnd717p4ltg1luxyOc4rlPEmhLrmjCEAE7TjjvivIxNL2kXY9bCV3Qmn0PnyKQR3DE85Na9tLEVJJwazdW0+bTtSkgkQhlbAqS1tWlBySOK8KeisffUVGpFT7nT2FxAs0Z3YrWvNSijjwrZOK5yz05pGUBgDir0lm0a/OFwOQcVzG04R0ZUuGMjMM8nmrVnGYY9x5piwjliOtP+1ALsUZqJGbkraEhO0FmPasHVpfMY44rTvLxYY+WDHuK5+4ke7kPljIPpVQjfU527mdcANwDlqnsbHo7j3FWrXSXaTLr+laLW6wxfhW852joZxjc8u+I6l4SB2OTXl5DecOOpr13xtbmWzmfGSMmvMVj/AHx3KQa9/By9w+fxqtM6TwXI0GqQmNmDlh0PvX0fpV2zWMQkJJI7186+D4wNSiPQ7hz+NfQNrvW3T5fl2jBrjxbvI+Wxm6NMsFycDI9qkh1DbhSRjNZzSOVIqmyyb8jjHNeW9zyryWx2VnqkcectVx9aUqNvSuQh8ySRWLALjBAFXslFAFSawcrO5futSwxOevTmq39qSHgtxWZdyPzxmobbcWyw+gpqNyHKxv2d88cmRyCa9B8Nw/a2jJ2gcV5hDI4xgd677wXctuUO+OfWu2j7t0OE/eLvjIi3mVQ3GK4u41Dyjgciu6+IFuq28Ug6kV5xMAW56VjUjaRs6lmalnqh4+ta8d4JFGa5WN4kH36ux3YjYbWJGPWsJGkKx0UMqKxOfrVsXSOvXOK5RtSC9DUsOoMw4qXG53RraGzdLDIGO7BxWVdRoq/KATVaa7dmz2ppuWYDAqIKxXtLk8cAuFwQARTZtNGD9KrreNHJ6Vdt76OVTuPzAVpzWFzR6lW30kqxYjipZ7EquQM+9Wfto24FM/tBdpBqlN9DllKFzAktP9IB6c9a9K+HvguPxBMHYLtQdx3rz6+uFLZAxXb/AA68bnQ8q/ypXbhpLmvI5ajT2Ov8d+DrfRbBp/lwvQAVneEPH1josG6WXaEP3SfSsr4jfEYa3Alsjkc5ODXkepXBMb4Oe9ehOuoy9w4230PovV/2iLZYsWrfKBjrXivjn4/ahLI0dsxHzZ+8c15RqWtS28hQMdpPpWHNIb64DEndmtFWlI5pc9T4zsdU+Jmr6tbkPPKqk8jPFcTqfiaa7Ys85Yqcck1q3Fui2Y52sBniuH1RXidiOVJ9KpSb3NaNCDZtNrTmEcjNUV1mUTDd8yA5K5IqlZhrmVVA4rVi0Mhw7D5c5NKUlazOyNOnTlY9e8JtPafs36tcvGlwmp+KLVlZXceW8UEu4fc5xvBxTNGnkmgAJJ/Gp9J1q1b4NaX4Qihulng1qfU55QyG2k3xIi44zu4P5mtbwvoivIqnI9u1ePT0clI6K8XJxcNil9lkzwjEd6nNjNJHhEbBr0m28NRNbqzKobptx1FTLpNpa/KUArohh51NURzWPI20O4Z8iNvyq7baHc7f9W1eqR6baMcgL+dW4rO0i6Bc/Wun6lLqQ5nj91pMq4yrA/7tU/7NkRuQ3/fNe2T6ba3OCVX86rnwzaydFUH8Kr6i7GMp6nktvbsoxtbJ9qc9pJ/cNesjwzbDCkIPU8VXn8JwK2VYEVn9Sl0No1LH3t5pPINPF2V6tiqVvOPL+c4NVbub5soM16R7mprzXAljwOuOtZLMbWZZPfNV49QaNju4NSvN9pXdlcUBqdFZ6qlxEA3brVfUV4LpjbjvXNfb2t5RtbjPpWymoC8tcEjOKA1Kl1IJo9uO1cJ4ihMccrdueK6XULlrWRsE4PvXPeJbuNtPmycNjj8ql7mdSVonj2r3xbUwP7rD+deyfD/xai2scbttUDb1rxOaE32qOB134/WvQdJ0xrHTVbocZFY0VzTZ51OT57o9403Xre6VQGH/AH1WsjCZcocivmSPxZfaPcna7MN3Fel+D/ies0aLcnY2QOTXVKnLdHoqqm7SPT44JVk3HOO1akcjrHz19aw7PxVZ3UKkOv8A31Re+IoktywkAUck57VyNNvU6E1HVHnHxv1VE0zyyyg7q+dLm8T5ssp5rsPjH40/tDUJIEfcqtxzXkzXjyOemK+fxUfaTPHqVryZpXWoKpOACKrrqa7hVMnzOKi+zjzOtcXsGzm9vY02uA2WPSq/2pVkzu6Uixnac9MVQlTLkjgUvqyb1F9YdtDYXUkYY4qC4vRtbHBxWfH1FOkdPWt/q8Ec7xEmQXc8kq9T+dZzM6HmtbdH61BMsbZPFXGiugKrKW5SjlLNgitCztBNOpwD36VUVFDDmuh0a18xSwGMCt6VHmlY2pScpovKgWNFx0qdfu4qDd823vViOQJ1Ga+kpx5Y2PZiK0fyirVjH++x2xUUamRgexq1bERyGtRvYsMphnHYEdK3NDvljfae/FZMi+dHu74pluzQsGBORzVRMTvLiNLi27EY7157qGnmLUnYDjNdto92tzbgN1xWZqtmsjO46g5rdrmRF+U898SOIbcerHBr88fixdfafHmuuOFa5I+uBX6FeKMNcBT90Hmvzi8cN9o8Vau24uHu5sZPTD4/lWKVmbUneRz23PA6mtLQYnuNWs4QM7pkX82Aqj9lkReSp9Pm5rpPh7biTxlpELKrma5X+InGCK0n8J1S6n6D/D6xby7Ydo0Tj/gIrttQIZcAEEVj+B7MJamQHGdoH4LW3fRjdkSZJ6jFRDY86W5LosLrliRis/XLcSRyDaO/atnSI/kI9qo6tCfMI/h9KchI8xuF8m4YDg7sV0mj3gMaKT3FUNasY47jcB3pNLkCvis+azN+h2Cskm0559agmmPmEk/d6Gm2jB4xxxRcEL91S31rdSuZdCld3kkjglmOPU1paDcbtUjGcjis2SMyHJXFXtGjaK/VgvGRzW+pmelK4CLj0zT1Q3GZAvAHpTLTYY42Y9qdNdbZdkR2oRyF4FS9x9DK1rT1ntSG6Z6V4J8Wvg3p/jvT3hkhEM8YbyrhUBZMjqK+g9WbdYn1rk5Yd+4EZyO9aON0Yc3Kz5y+GfwYh+HUjTMPPv5DzcydVHYD0r1WxjkhkAUcbcfhW9daa0TttQYc88daLPTz5gJ4rC1ja/MV4EZuowa0EjMcJPtV+PT0+XgdfSq2pARrsQ1MlcpGD5fmXmR611qwk6aP92uZs4y1zj3ruLe1zaxg9MURVmXM+Yvj9YyyeD9ZTy2c+Xv9u9fEb5LZI5GQRX6ZfFLw/Bf6LfQsmRLE6HA4+6a/NbUoVtLy5hGTskZdx/3qiO7N6HUqrwwwOc19VfsX3RXT9fgyD++ibb/ECV5P44GfpXyp9OtfQ37HupNa+MNZgGT9pt1YD0xxmiR01vhPsmPtU8uPLJx2qCz5xnnin3En+jtinE5ehm2Xz6ofStW6+WM4GRisfS1LXjHJrWuW2pg1RMiTSLctGzY61WlUm8YdxWnYoYbAjOCxyDVRYh8zZy2evei10Zvcy9aVmsX3DIwaxtN/480/Gt/VFJs3BOeDWHocQa3+ZuhOBWNuhtzaWPNPiR4Vlkm+2Qx52j5yF5rgY4fKyM/N33DFfROsW4kiK4+9XKy+F9PvJj9otUz3YAAn8a8LEUPeufR4TMfY0+Vnk0eoeSwcFQBxxTrnWvMxuYbasePtBt9B1CJIFKRyZO3cSK5pbMzfSvOdNPVn0NPExqxujSk1dW4Rzj61EdQd+Ixz6imw6OAKvW+nxxjOOah8q2NOW5nGJ7hvm/WtCzsduCBj6VajgiXGRzV+CFVHWouHIVjCUX3qneK237ta8gFZ9993A5qHuXBWZxGt2okhlUjIOe1eV6taNa3boysAeQa9p1S3Cx7W78k965bWNBh1CPaR8+Mhsc162ExCj7p5uNour8JzvgiAz6jHgZwRx6819I2FmZLNAygfKMDFeHfDjQ3j16NGVtob8+a+jbPTT5Cfe6VGLlzSR8NiIPmszBmsvL7VGtmzcha6WbT8rnaSaLezxwU4+leezz+QwobNtv3cCpGs/lHPNdF9jQD7n6VWms+cqmPwpXsHKYEtkeO5qVbMKoLKAfpWt9hkbHFNks2UHKkn3qoyMp07mSsfzGup8M8EEcHNYD2MrNxkVtaDFLCcHNdtKouaxnSp2Z1vjqFW0FXJLOMdO1eUTXHVe9ex6tbDUPD8i45C/wBK8hutJZJv4s5NOpuZ1Yy5tClvqQXXljJ6gdKkNk8bDK1VuLVmcYJ61kRFuO5JHd+Y3IxWrDMAwHbFYy27KR61YiZ1Jzmocb7GqrOOxryOnlnntUcbKP4qoGQkYBJPakVZD1yPahU09yvrUkS6hcKqkqcGqMOolD0wfWrD6e8/zEnjtWbeQFOBwRT9mlsTLESkaJ1TII3H86d9s+UHOaxI1k4qy2/bTUbEe9J6mjHIJW5rTt1Xyxg1g26yZA5rYtQVXBOaT8jpgrMpapG7MSBk461jSq4VgeeK6u4jzGfpWU1pufJGRVRlYqa1PPdfsWbLAFR1NYEO6GYH7wBz92vVNXsUFrMnk5LfxdxXLf2PHtPHeumnWUdyPZOpoc1c6knQ5z2FZl7GLiHdgDnpiujvvD6ySDYCeeuK0dO+H8+qYVd23HIAro9vA1p0JReh57psO26wnc4PtXoOn6K0sMbKTnGRWhH8G7u3bzIS24+or0LwR4Fnkj8maIM698ZpVa0eXmRvCg6srM4zRrNre62yDZhdobvj0r0TRY0jCMgycVD4g8GTaTMkjJxn0qXS5GhG0jisMPT9vNTCUvZe4dQ2oN5fDYZVyBWHeahNIzFjjinzPkAjis26k+Y5OK+jhHlVjkbuxDq0kf8AER+NRSa5cxnIYkfWqF1MFVsDdxVIXW/ggiqlKxry3OhXxNOqjLc/Wn/8JVOvO8/nXMvMq8HFRefjgcio5yeT3jsI/FzbgTn35q0njB5OCSF9c1xKTDFWocuvB4rSMtCeWzZ+hs2rsuFzyKW21bzGwzAGvPofGEV1lvN/MirMOsxk+YJlx161lynqc56DJD9owdwx3qNQ8L4UnH1rlbPxhbwy4knXGOma27fxNZXChhIn/fVJqxSkupsGH7UnHB9qr+TNZuDltufWi316zi+YyIf+BVDqHjXTEXDSxqV7EioY7x3uWZ4VukywH5Vw3iqP7NDJyWHNY/jT43ab4dicpcx9+CRWR4a8at8Q1LIFMXYqaFG7OetUUvcRX0PTc6i0pjyCc8iumvvEEUUYjGAFGCBU15DBotoWb5Wwe9edTaj9svpFEnBbGM1306UbNs5YL2d0amoeIbZZuQvX0qtH4mhWTCY5NVNS8HvfQeZA7bsc4NYum+F7xbzyn34zjJFTKyWh0Rlc9U8M6xdXVwoRzs9AeK63xZrLaXochL4Yrjr7Vk+DvD0em2qSSYztzXKfErXjdK1sMhVPY149epdaGtSXJG3c8j1y6m1G+eVnz8x6ms1i0fUVvSWEZbdg+tU7jTTJwN3NeDJ3Z4kle7M6O496eJ/mB71I2lNHTl0x24K00YKLK0mpSR7hkEYqAXhkU8dauyaM3OBzSQ6PJwuOvFUVyszxdMpK4z2qJ5m9Oa25dBaNM4qFdJPoSaVl1Jaa2M+EmRfmGDUzwnZWrBo5PLDFNvLMxrgDNF1HYI36mJHH+8H1rs/DsK/ZCc5rm1gCnkCuj0D/AI9zjjmu7CyvI6qHxiTbRdNgEUv4U+6U+dSxx5IzXuWseyizadhVpUw+abZwhmxin3AMT4HIq4lGjCu6L5R2qCZWXIIwans5P3YqS5XzMEdavluZyHaDetDdeW2cHite+IZWwOMVg/6mRZV+XaecVpR3Hnx561cFYxqbHnPiyRYftEr42oGYk+gr82b6aG6ur6R3mZ2kldWVQRkuepNfod8YNSGi+FdcvicCG2b88GvzmuJCeCvXI6d92c1na8jajG6KyKPMBI7133wXsjefEzQEVd4WYuQRnOCK4L8K9d/Zi006h8XNNTpsDt+lXUVonXNWgz9CPDdr5GnKQgU4BIAxSXMmZiK19Ph+z2aJjPy81m3EW64JAxz2ojseaaukofK+7j8Kr6xb9TitbS0URgYPSo9VhXaT7UPYXU828QRBSvB61hQsUlyp5z0rqvECFo2PpXK4xIcDBrE6o7HU2Ux8teMcVYMv41Us2xCm7riraqG5xVxM2ST2rLscr8rCp7GURSrn1ommLwqpJ496qqwDDDc1tExO2hvi8AAHtmn/AGjaBk8+tZljJi1XFS8y9SR6c05DLd3chrF888GuUW8xcEE8ZrebLQsnXnFctcYW4cY5BqeaxLjc1GdJOp4pE2dVANUI23cevFaUNqRtxxxRe40rDIWd93pmsvVFYMcGtnyzGcA4rL1T5WGalmkSpp6f6Up/Gu4g+aFM8fL0rkLGPMisOOa7GGPMSfShCkcn4zt/MsnB4Ugg/TFfmh8StLGk+NtbtlAVFuWKhRgYPNfqPr9it1ZMvXrnivzs/aX8Mjw/8Qp5NxMd7EJF4/iBqJbmlH4jyDBbgcHtXsf7L2pNY/FiyVW2pcQSxlT0Py+leOYK8+ld98EdRNj8UvDEuFC/bFibd6MvQVm9jumfohZ/MgNPuB+5cexotR8mRwGwRRcf6iQ+1PoccSjo6Hy3b+Ld171K1w1xOYsc9Kbo8iJbZzlixzUlkouNUKqMH2qo7jZsSB4bdAemKpcqQhPJOa29QgEduQTk8Yrnry6FvG0pGccCtpbEQI9SkTyWT2rF03atupVSDuNW7aRLpZZ5G4wQAaz2u1s7aRicDJ21zs2UbjtSulGBwT3BrJlYBt2OKfp/mXzSSycjtu5qveN5MpAYMf7ueK4qkU1dlxjLocV8V7dZNIjuwOY1Vd31Nea2F1h8EgjFeq/EjUtNHhm8tZLhXuZACka84IcYrxu1YK3IGa8SdpXsfXYBNQ1OngmT1qf7Qvoay7GReOBWnH5TQ72z5mcbR0+tea1ZntxHHPDY4NX7fb5ecGqqtlcdqsx3AjUZ6UhsWbLKMLx3OKqyRjv0q0103lmIFSpOd23n6ZqvsLEgnNBD3MHVI9zHjcMd6yJIQfY9j6V1N5a9eKxbi3w3AxVRlymtrqxH4duhpF4t5gSMrD5CvXmvd/CfiTR/EFooVhbzAYaNzzn2rwYL5YNWIZpLdlmt2Ky/3lODVu8zzMRgYVld7n0TcWsajITcOxU02HTy43NGyj14FeNaV8SNZ09fLmK30Q6qw5A+tdrpnxCt9RWNSfIk/wCebHg1DVj5mtlsqbuo3R3f9koU3BRn61WbSizHjjvVax1rzIwdwwemDmta11BWxnmnE8qUVGVkrEUGkRtgbefpUtxoCypgKM/Src14kMe5Dk1JBqsbuA3GRTvYJU+YwJND8luYhUcNiVkO0Y+ldHdyxSLkDmszcFc1pCp71jCVFbs2NJX7VYvEeTiuM1PTxFdSAr34rt/C2GlfANY3iSHdfPtUjmuys7RRh7JT2OMnsgTjaPyqpJpKls4roJLU8nGah8phztrk59CZYVs55tNG4/KaJNPAjyFOcVvi1OdzUTQrt60vaWCOEXU5X7G4cfLjmrLW+FHrWmYQzYxU32FdnNVGpcmeFS2MhvubRwaqHT1mY55rbexXNL9jRQCMg1pz6HMqNmYLaXFH3NRvarW1cQHOAMiqkln7Gsec640tLlQKkePWrEcq+lMmsm21F9nlHrVp3ILZmB60QwfaJMlkRB146iqZyqkE5qEzshAxT1LiX7mzikZgMMPfmse60kLG2P4jxVyK6YtilnkPyjPGaTv0NYW5tSfw34L/ALQYM4yM9K9g8KeDbO3QL5OGx1rkvBt5FDCCcZrooPGJtbrYpGCccVz3d7s9VcqVkdvD4StZ8L5Q9KI9Bs/D8rOqAM1Q6brb3W1lbaMc4NZvjLVWitvkb5sHDUVKnMrGtOPK7mX4+ntZrfCurPg8V5kuoW1vCxkYK26pvttxq18I2kLnJrn/AB14fuYLfzIyy8Z+XivbwdoQ5meHiJKdRo3G1aCSPKyLWdc3XmZIYYridIs9QZvmdyPfNbLwXES/M5B+lej9bhLQydK2peuJwAMcVWabr3NZlxLdL0fd+FRxyXTcY68VUakAL8kxPUcVEs3zEVXa5dfkmBGO4pnnKpyASDV88XsBpRyVftbg7elYkd4hwADkVPDqQQkYNUpR6iOUtf2sry24Fqfwbmt+z/bKKxhZILgP6DnNfKKqdo5qWNSqnHFdVrM7pUovqfSuqftianJMRbWgCnj98xB/Sq9p+2X4lhkCpaxYB4+c4NfOY46VJGA2Q35VoyPZxXU+pD+3Brs1v5a6UFccFt/f1FcdrP7T3jLXJpD9sWBCDhVBDL75714lHx044q7Zzho2WX04qbIFBX0Ou1TxxrXiG6Et7qM8wx90MQP519Wfsm/E63/sn7LNcf6VFnMcmF+Ud/evi6MR8c59RWv4f1y60bUba5tJ3iuof7rELj3qeqFUop+8fpx4l1R9dhVYJRnGflNc3pvhu8FyJN2eQeleOfA34uXPiK5itr2RXnXC/er6w0doJLNJGVBxnPFdnMoxscvK29SXwzZMsKq681vx6DDJJvCLnPNcxd+I4dPZlV1Bx2q94Z8Vx3Ejb5M/UV503ZM64R5dTQ8Sawuj2vlIACBjivINYuZdQuJHZuCfWu18aakt7MQhU1w8qjcRivm8TK7MJy5mVFtxjrmrkdnEyZYYNNjj6VPu2rg156lYycbleaxgAGBmq7Wqr9KtSTKoOD+FUZrgs3AxT5zHlsO2xL1C/lT4/KOOB9cVRm3sCQO1MtfNZwCOM0+a4zSm2SDC84qv9n7jpVuO34HGM1LLbiNOta8txcvUobPyqtdQB881ZmmUfL09apyTc4HNHLbQltMo3FqIwGz05q9oUoXdH68iobyRRDggcjHSobGb7PKrDnJFengafK3JnRRjuzXm++T1NRw72k9BmrV3G2xJAuAwplpu54r2ZRd7nbGV0aVnCfMHPGKnuICQSo3cUy1NW93YcVqlYlFKCY+SRjDA9qvwsJow54xxWWzeTe4J+Vu1W7aQRuULd84zTGSuu7cvY1JYtyU9PSnsoxvxUFnIPtDoCVk6g1cdzOpseMftNyC1+GXiLbKoaSEKofoxL42/U9K+B7izaFC0vyuMfKDnk19sftgXx/4VnexsN4kuoAMHp84r4nYiRPvYPU7pFOcfzqI7s6qEbxKMal5cAE4PT1r6Q/Yp0H+0PiLd3bRhzZ2v+sPOCf618726N52Y8MxPRRk19nfsL6K9rpPiDUZLE2wuJ40UGDJICkk7+w74qZl1k1Bn1TECsZ57VSSPdcg+9aCqG3fN2qG1hP2g45Ga3jsjyTSgUqowcU+8txNCeOo609MKoFStymKTNzgPEVgyQttGRXDzRmOcknGOcV67qlj50bjHUGvOdc0zybgjac5rmqrS5tCWliaxk8yFSecetacDDb0rB00sr+XuPp1rWXMfc1UHdBJWJppO2cVEMAg5/WoriTpzUEcp8wAnNWQdrpq77Ran8tgw5PWjwvbmezG4961ptPCnOaAMprdyCQeetcpfQyi+bpjPNegC3yhHtXNavpLpIZBx3poZjxKVx61vWysVHc4rERSrY6mtyxkZVXIp3sRJXBlA5fqK5/UG8y4PpXR3PzZPaudnRWkY55zSbuJKzJNPU+YvPGRXV2rHauTxXL6ep8xfrXU2o/d9OaEXIZeeW9s4HDc4xxXxH+2pozx32h6ltKxO7xNgcA44H0zX2rqEfynt7V4D+1B4RHib4eXMSn9/FMJ0K9scnFZVfdXMXS+NI+BZMbyCOPQVveC7k2/i/QZ428oR38DZIyR868/lWbcaXJHIUYYbkflUljHNZXEM0eVaF1kG3jkHP9KzcuaNz1lTtufp9YsGijBO/C5yBjuKh1OQx28jA4xk1X8L3putFsJXOXe3jJyep2ijxFcCOxb6HNaQ2PNStNmJaagsasUbnPQGug8MMJr0uxxjmuHsbqOOPGwbySc55rX0fUpVkbZkDuRVt8upL+Kx32rX67cBgcVy11ex3yNEvJz0zVfxLr0OhaFdahcHd5aHjpzivAF+L2sXNtMqRJayTO2JCN2F7cdq4auJitz0MPg51dY7HtOsa1aWCi3SZEPVgG7+lcz4g8YWMPlQtcKsfVjnIryEardT72luZJt5yWIwc/4U1maXHzE/jXmVMZy6RPap5Yt5Hp0/xWs7SIQ2UbzlepUfKfzrjtX8dapqFw75W3jPQJ1rAAKsd3P1qCaTsOtcDrSm9Tujg6NPYhvppJ5JJZZCWIPU8nv/ADqpD83NR37s3y5HFFjJv+XvVNcsTsjo0kbllIqoRg5rRhmKqTk1nWynaDV+JhsPHauI9COxchYydDVoQvtByDVSFVVQVPPcVcjkZUOBmpkKRZht9y4PHfFSrbhWBIwO9JG+7bk4OKmf/V1mzCW5n3CRySEfMFrJurf94doG33rbdec9MVV3RLI3moZQe44po2jKxgNb7nxjNSQWZVientV9ods25Y/k7ZPIqWOHDFjyKfNYq9zKmhO7pUEvm27A7eK151G7oPyqpPOFG1ufrRe4nsW9L8SX2kyKY5Q6Y+43Su10T4n2kgCXkbRODyyjivNpgZAK2PCvhG/8WXRhtUKKvWVx8lVGPNseViKFGUeaZ7Ja6raanCrWlwJVb0ODn0q5b28rPuxnFM8H/DWz0G1X5ZJpurOx4Deorro9LWNSePyrqjh5te8fKVFBStAyYULLh1596rXNsVbIH5VrN5UchDMue1V7pt2Nv51m6XJqZcvMJ4ZuzDfFd2PYmruvRo9zuYqAwrnPMeHUlIYA5HNW9YM8jRHcW3ccCumq700csfdk0Upo0WUheRUsVqky42r+VWIdNdoyzDBx1pI0MDHNeedV7mff2vkjhQR9Kw7wlQcAjiu0ktvtDKNhwRVS60FXVuD0pGck+h56NQaOfB5571oW941zhURmypY46ADrV+68MAzbsDg+lSRaebFcRApkFTt44PUVUXY5XGXUzWmO7pUM18UyK0pLP2qleWm1eVGfpRKT6EtW1K9veKzfNVppI3UYxWU0JXoMU+NZKnXqZ+2dmkXJAlNWBXHXNV5N5A4pU8yNT1rensczlJEdxajdgDGfaq0lmq5zya0fvR5Y81SuJG2yZXGCMGt0ZSqtblVbUK2cHBqvfK0QwvJrQjkeRe59qlSy84gshzVBGpdlDS9amtPlJP5VO2sSfaA5zjNT3VhtXO0D8Kpm1PXFS4qW5tKtKOx6P4a8ZW9rColHO3vVTxh4ujv4SsHBwRxXFQrJjpVy3sTMy7vWuf2avodv1yXJY2fBOnPLM0rjrWp4ytFuFWMfwjpW14f09LOxV8AcVjatOk14wz0r16nuUTjpt1Kl2czY2Sw5G39KsTaYlwpymRj0q82xeM4NWrXGPvZrxOc9XkOcbwmsmTtOD7VA3g9Yeefau8hUMvtUMzRliOKpVJdA9nHqefyeExIxyCR71Ivg3cowo/Ku3jWNsjimeYIWxjK1Sq1DOVOC1OKg8CPJLleKmn8CPGB613+lIkzFdrbj0IqS+t5d21Rkit/a1LAlBn5uKhjJDEH6VKjDGMVUMwZz5ece9SpJxX2wFkKMj5RTto9BUCyE96XcfU0CJ15U/SlWRo+MYqFZOOtHmFuM/rQBoRM24sB+7x973p0N0Y5ODjmqS3RVPLBIXOdueKXduORxUS01C15XPT/hr4mOi69Fco6hsqCQOetfYPhn4n3d9p6pGxYYAr45+Efhk+JtSCEYVCCSPrX2H4V8GLpduqo2F2jIIrgq4r2ehjOSudPa3s19IskrN68k1t2uoGzUbGI9cGsmOyeFVxyKl2PXm1MVOoccpNvQ0Li8+0ZbJ3fWq6sHBJ61TZnj7U+OYt1GDXBJSlqyUSyTeWDzVdrp3pZG3cdTUlvb7sZ45qfZ3YOViNVaQZIwaf5IGN3Bqy8Yj79KgGZZOSa39lHqZt3JUhjbjikZEhPy4NW47VdnvUE9v6cUezS1QRI1lwR9aZcTO54qtNIYXAyetPjuPXmnzLYfK5alZoWkk6dalbT8KPlH5VK10sOWIGKqz6z/AAqODxUuPQko6tD5ajiqluw4qa8uftUwXPGKrRw7W4Y8ds17eFp2id1P4Wdrp2L7TNuNzL680W9pvcr0NUfC940b7G+6TiulkhRZw64GR2r1ErInqZ6xmF8VNuP92pZoi+SB83ahY5VUblH1zUo1M++hZvn28jvTPvKsv3SOOK1JYy0ZHU4rLIMcgQjgn8KZSNS3fzoUHcVHJBtkZw21/WoLO6a3lKuFCngU+4mDSAnpnnFUiJq6PC/2l9DHiTwJPYLMImFwkoZRgnac4zXxtdeA7tiDE4cEkflX0v8AteeNtR8MwabY2bRpHezMZCV+ZQB0B7V8x2vxB1GxU7BE4U5xIuf5c/lXm1FUu3A9fBqkofvEVW8H39izMV4r7W/ZAspNB+HDWk6rDNJctI0eSO3HFfNeg/HHQreSD/hIfCEOoxRyIz/Y7gxO6gjIweSSK+6dH+JHgD4lQ2ms+ANG/sjSmjSFofLVCJAoDAgDk+9TRnXlO00TjfZ+z/dnYQq3llsnGPWrOnfeamWvzWymptPhbczYwM167PDWxdj75pZHAUYY/nTvLA71XmwGHFYpXLi7CM+7rXN69pX2nLL97tW/Jk8ioWVZmXPGDzT5V1K5jgY9Oe1mJZeeualnJ9a7m40eGcZwvPfFYt1oSJLxyKLRWw+bmOf+z71BNN8jc2Nm09mxzXQDTEHQGpYdPHmDKng96lxuxXsafhS3uI7f5XBHX5hWvM94JFxDHIM/3sVHo8bRrhSRWtx0fr2JqpKxSdzOtPtlwWVoFQZwGqrfWCvDIJpWzg4wa6ALtTCsDWVq0Pzgdsc0kDOQW0Cse+G4NaUOFUZAqWS0U8j61E0RHfFMRFdt+4bA5rn3UGQ9jW7fERxYNZcdq07FlQt3pMaEs1PmD611lmwW3GQM+tcxBDLHMMxnGa6W3H7gfKaEDM/WZMbfTvXhv7QniG50f4f6rcWgDTpCSFK57GvbdcUhQeo9K8w+Jehxa54X1S1cf62Fl2npyp4qJlQlaR+d11rUlxI0j4WV8scDAB9qgF/OVba3zEcVHqNs9vczQl8iJ2X64ao44/lP0rNxvE9ZT0P0Z+EuqPrXgTw/etIrtNaRscD/AGSP51f8bXghsdpOC3FcP+zjfO3wr0DOQscJUfQHgVT+NXjhPD95BZu2+ST5gAelPm5InBCLq1Gka8MEVvAs2Wd8cCuv8PQq6q5BUkdK4LwTeTa1pkc8y7A2AoPT616zodqjeWjqAAv3lFY+0umaTjy+6eKfG7xFO2rR6HEwNuq+ZK2ep9DXmlvpoXLjoetdT8UJ4tS8bXzwDO1gufoazbS13Q/NwK+YxE/fPu8DDkooz3iWPB2jP0qvLJtPHH0rWvoY44wAM+9YF1L5at65rGPvHZIl+1gA55NULq4Jbg4/Go2lZgTioSwatYqzMXG5Xky0uc96t6b/AMfPSq7delT2PF9H6ZH862nsCVmdLFGyxq23g1In3uTj2q8sW63XFUpF2sS3FcB1RLFs3zVsxgeUOK5uylLXHByM108OxoVycVEtwY/hdpx0qdWEinGKqvKi9TVK41ZYMjcPpUpXM2rsv3DLGuCct2xWdOcnJODVL+1mmkGPXpTld5n5zSasa8tib09TVnYfL96LeEzADaOParkMG6MjuDSEzGuN6g8ZNU47Nrh/mDfjXUSaaGXeeSvOPWmBbeGEl4z5vqDwBRtqQyr4f8MPrGoQWq9+rf1r6M8P+HLLQtLgtrW3SOFAMyYGZG75rzv4U6Ok1xJelGQgYUnp9RXqtzJFaWaykAKvHHGa93CYdNc7PkswxLlLkiWVZfLIG07R0Fcnr19qQmKQfuY+lU/tF8t40810II93yKG+Uj3qtr/xD0vSY1hnuUll6kR4Yn2rpqVoRfKefSozbT5blaa8l89Vffv/AImxVu31Ar8ruzA8DjmqSfEbw7PCkjTrG3XEgwf0qLS/HXh24umVLxfMZtqhwOp9K5VODOl0qvSBfZDJcI65wCM5HNdpb28c1jETnPbNcrca9ZRyFGZE3EYdiMVqp4it5LURxSbio+9GwIFRUS5HY4qlPkfM1Y1rgwxx7MKD9KzpIY2OQBn6Vj3GuHzMMw69aZ/bBbo2B7GvMiZ83U1xdrG23dyKbNfZVhntWMbpGbcDzUcmoAKQSvSny3D2nKrlie8VjgAZqlPdjp2rJvNUMbsFIJNZU2tOvU01A4qmJTOgkuF54xVK4dXwCc1ztxr7/wB79ajttYaWQc5571tGBwyr3Okt7OLcSRnPrTbiOOI9AKqDVH8vqKpXOoO2cnNEoBGqi/NLHt7U5GSROtYLXBk7n86vRrJCi57jP3qw5WdXOmi5JGp4BqCSHzfk/OoWvAlQDUf3oAPOaaumc8nF7mpDYpHHkNzVpFUKNzYNZq3jyDAwMelQy3jqwzW+py80LmvNGJAAFBBqnLZ/NgDH4VDDqTblGTjNXWuBIARUSOqHJIjjh8sdP0q5psZluFBXjcKreYfxrc8O2hmulJ4xzinSjzTSNKiSjodVcSLZ6W2FwQvFeeXN3M11I+B1r0DXvmhWLOAVwa4ySxEJY/e5711YmenKOivduUjMxAJHNXbWcEcnFUpEJkx2q3b2hdTXAqd0X7WzNS3uV6bjj61WvpDuOz9KiEBjANWY4vMHPNHs7M6PaXRQhmkVuSfzq1HmRhzVz7HEwHGGpi2yrIMHAzWjVjLmuzW0t2hAOQPXFXJJ1ZshsGsCS6+z/KOlMj1Dnqfzpc3Q0emp+cfmVPHM3k7dg25+/jn6VV3CpBMVTZk7fTtX3KNuW5MJORUnmY5PIqpmgycdaoLWLeHijjkYDY2cYNG/ccjiqjP8qj0pY5OTzQBaWYM2ABke1PSZt2MYqmTtbI4NSQynd60ike+fs56tFa6+YZQQSAQRX2ta3KNbowOQVFfBPwJlaXxGjdfl2n2r7g0ditjGCc/KOtfO4p2meZU+JnRQzRsuM1Z8lGjyMVgx3LRt0XH0qb+0nxjnFcTqK1jMsXqqoyDWY0xyeTU1w8kygjNUJtynBFZICxHIWYHPer0Ux3DnvVC2jLLkVI2VBySDWi01JZpN+949akjtdvOKz0vlVgOhAzVtdSRo/vc49aftb6C5ObUlkvBBxUDagJO9ZN9d7mYZqK3kJxyaa2C6TsXJm8yT1p6x/LSIyr1A/KmvfRxg81l5m17jLqE7KynXY/PStKTUI2j65OOKx7idpJCAMVSnzMiUOZAi7pCRxVuGLPaq9pgZzyauRnbzX0VL4UddOPLEvaQ3lzfjXYW2LiHpyB1ri7GRBLknbXU6TMBghiVY+td0TKW5bVSuQajerd1HtUMo4NVR1Geao2Qq5NVryDo2OnJqdspk9qczCSPB5zxUsGZFy4UA+nNV/tBkYdTz0zVy8tz0AyKzFZIlYMec4GaES9j5M/bWm/4qfw6srbo/KkfYvHIKYJ9e9fMcjRvvUZJJyK+k/wBtqKQeJvDrM3yfZ5SP/HK+Z2+9/OmddH4S9ptjNdSTeTLHiKMyPvmSMYAzgAjJPsOa+3/2UbFYfhzpe3hjl/zPP518JRpn5QfkBz0yB74r9Dv2a9N+yfDjRI2wT5IYHbjvS6kYiVo2PebOM+So7Yq3bMVyuar2p2qM+lTx/MxIrU4L3RaWoWAaNm9KBJt4JpC/ykdqiW5USsr5YioJoyCdrYbtT5UMbbqrvvdqbLD7VJCMOcn2qJrhpO1PNu79uKDblFP0qeW5EhVkCqM9avQ4ZMgDNYzzHz1jAyK0ImZVAB68VSVkSbmlMFY5FSaosj48sdfSqmkxszncxH41ryHZtHUZrM3K+nxusf7zOfeoNWP7z8K1ooy44rL1ZGSYZweKOoPYyivyjik8vPanqrM3TgU3J31ozNGTquF4NS+HV8xWz61DrClWyehqTw/J5e8dKktHSzW0LFFCqD3OBVqOzQR4ABH0rMkkLSIQavW1yTtXPQ80mMy9Y09PJzgdfSvO/EtiJLadc53KR+lemaqwkib61wevJtRj1GeaQz8v/F9idN8TaraN96O7kT8smsiNm5xzXX/F61Nr8SvEsZbn7YXHHqK4+PIyAcN2NB6MfhP0Q/Zh0Oyf4LeHZNzO7Ixbccjr0ryP9oe3hk+JECR/MsVuN4znvXs/7Mvy/AHw993Ijck9+tfPnxA1Rda+KWpXIP7tJvJx6Adq4MVLlSLy2N68mev+CUjOl2MDuUBUbQowa9n06xFva7kDHCjg9T7V5p4HsY3NpLlHXaoAwOK9esPmXazAfLxRF3pmNaf7w+S9Yt3m8Sam4QR/vWzuPNLawAriQYA/u962vHGhtpXii9Qne7OX+Zs9ayWZo4hgivlq/wAbPtsM70olHULXcrbDgY6GuL1ZmhkIJGK7G+mbaSRXB6xIZJXOQeadHc6JSshIZC69eKcY93I4qvZn7uTx3q7tH8JyK6ZbmsHdIr+ST9au6dav5isVUkHrilW3OA3rWlaW5hUMaylLodNkbttKEtvm64rG1C+Chu5zU0155URB5OKxpEkvJMjpnNYRh71wNLSbpYWLHnPUGtCbWtqkIO3B9Kx7e28vhup9Ku/ZRs60m7sCOTVJ5G/1mRTYbeS6k3Ebsc81JHb5kAPTNbdrGkSgBOvU4qG+UiRU0/Sz5qs3HIrSjtds2CO9SRkq6leQDUjb/MLEcVDdySa3Cxt1xU+wpll6GoIY1k5JwamZioCEkLQhN2GXF4ygBQTjrWh4V8J3Xiy8MEalIScu/bHf8azJI23fuxk9q9x+Hejvovhu2V4wJpPnZscnNdmGo+2nY8bG4t0IaG1ovh+DQ9PgtlThRgtR4ghV9PaAEDKk5PQcda3pIFS3kkkA2qM15n8SvEp0+xdIXKtOCqspxjjFfQTfsYWPlaUZ4ion3PKvGXiC6mkaxtrp/skTFSysQX9QfUVyM1kJFLscvjqetadxIrucjJ7Y9aYsPn4YDgcYr5ipU5pNn3dCnGnFJGFNCfLwvH0qrLbMq5XgjkV0U1mAeg/Ks+6tSPpSjM7bIw728vJ4/LmuJJExjDOTiuv+E3iQ6fd3FlcO371f3e45rlbq365qlbXjadqEN0pP7th/OuxSujzMdh41aT7nv8l55jDnNSfaioBz+tYVjdC6soLhDkSqG+hqYXRk+UsAaUY3Py+pOdKbiazasF4zVe41QEDmsu5BUZrMvLl1XPPFVy2OeVZvRmjcX4MnJWqV3cBg20Z4rDkvXkl6MOavQktHyah7mZBJ5j9BzWrptq5ZSwxxTbW1D4Oc1sQpsUVoXGNxVjCqcjtWVqEyRsea2WK7TznisHU4POY4HFZyl0K9n1I476P1zWmLoPGp6kdK5yOxkaTpgDpiti1t5FQBs4qeVlqVlYSaV5HIApgXactwRWhHarkc1HeWq9utT8LMXHnI4r3yeaimvGeQN/DmmSWp21A0bdMnHpWvMrHK6cr6E7X+3oasW+qscDmqtrpzyNlhkH1q5HpW2Qc9DWN7nTFTiacV/wDKMiu/8HrE8PmH72OK4GGxJlQY4r0fw7ZfZrENg9OK7MNH3rmkpSukVPE2qLHcBM44rCe/jmXaDVfxG0s15I4JIBx1rIghnaTgEVhVd5s6PfijS3o0mC2PetK1vI1XZxgd6xXtZuPl780+GGWJiTnFTEw1vqbrSJJ0p4l8lRgc1kQyMrc1bWfd15pOVmdKelh0moyBzxxVSbWJFbgfjV9rfz14HWq8mkluMda1tzGDcobFF9UebjbzRbzSBiTgipJNJeNsBTg8E5pYrH+HNNQJ9tLmsfntS1IsfmzJGGVNxC7m4Az3PtRNEFm2KyPt43RHKn86+wPo2R0UrMY/lKjmkoEHT3xRG7x7ioUhhj5hyPpSUz8KCWSLJuFSQnawPvUaEEYxUiMEYZ5GaBI9m/Z/UN4hjIHGOa+2dH5sYu/Ar4u/Z/tZG1/fGvyYzzX2ZpLOlqB2wK+bxXxnnS+Jl+SAlsiprW33HBGajjk3cE1etwq4Oa4uW7JsWBaosdZd9HhsAZFbZZJI+tULiFeeauSsLluUbeYW68iq8t55kmNverUkK+tQx2irJk9KSM5KxRupirHAxUEN8yttAzWpd2IZeKymi8hjxzSZI64ZgQxHBpsM4Vshjx71BdTOygHNVI2KyYz3o5rEON2bUl0zJVeZ8rVm1hWSL5jzVK7UxOQORSvc15SSGHzBUMkDrIcEkU+3uii8jilkvE7A1UPjQ7WQyA7WwTWva24lQ81lBfl3gVftboxuoxgYr6em7JHTHZCtatFJgc81uaHcmI7XH0Bqpaqbi6XHStCa38lhKBgV2RdxS2OuihF1Z7s846VmTZhcgqPyqfSb4qqqRnirGqQiSNZFHPU1T2Mo7mZJ80f0qurnyycnrUzv2H5U1ox5fPHtWSNmM86OVCOjYrm9aiMZR0G75wSPxrSuM2824nAqG4miuFAAGe9XHcznsfIf7bEZfUvC05PWCYY/FK+YpK+ov21ZNs3hhfLX7kwzuJxzHXy71zWcd2dVH4SS1ieSVI1YqXYL1x1Nfpn8KLAWPhXSIcKDFCo4J/uivzd8ORi413S4sZ3XUSn3y4r9PfB8AttPtk3bAI0+U8/win9pGdfodvH91PpViPjpVeNgYVIGalT5u+K1OJEkmPSmsw28DmlOP72fxpGA2g/jTKGSMGYZ446UxQN2O1PK7zmjaPSglh93gcigqG4IqSOP8qgaT99tHIFA0ZN1C1vcbxkrnmr1t8yiQ8Ac4apZIfN+lRTHyVC4yOlTIZq6TN5kxrd2ho+nNc3of+uP1rpV/wBXWbNIkkJ2ofpWZq0e6ZT7VoxmqWpIWYYNLqW9jMT/AFbfWqn8R/3qt8qxXIxVfyz5pArRmBm6xt2jINVNH3PeBVOM9u1aOrR+basDw3rVHRkK3a4528mkaRNW8eezYFl3D2pINS+YHGDmr99tmhXPFY00JjbKjOKRTJ7nUy0bAr3rmNakEkbYGeDxWxMzFWyO1Y16Ac5pPYk/PH9oa1az+LOullULIyzBVPY8CvNY16YUlVOGb3NesftNWoh+LV8f4mt4iPyJ/nXlUc0iq6cANyR71mepFXgfev7OOvx2v7PWkMG3eUk5LH2bpXzpJeNcatfXL53y3MjBvfNel/B/V20n9nEs21Fj+1j5eP4+K8j0qbzIwZGPIZz+JrzMT3PSyyKjKTPo74K68buylMxLOhCjmvbY7hprcGM4fHy59a+Xvgvq5t9Wkt2bEbDIVRjP1r6OF6sGnkxKS7RnA98UU5c0GceKp8ta/c8H8YXN03ie9e8lSS43EDByNtYkl0e5FZuoXs1xrV7JcsRI0zbge2DwKpzX22XA5Ga+bqq9Rn2OH/hRJ9S1DGVyeeOtcteRhpS2Bg1p3kjTNnHFUZYSuWPIremrI3ZVT5SBV63Ax0quyjAOOant+3NavYcTSh+7jtU29sY3HH1qJWVU4PzVNIssivLFA3lLgF8cZrllub81iGVS3U5+tMWNk6Ej6VJ97qcGp4U4yeak0vckhDbRxVtYflyeKjhZpGAxtGeCK0FhPBPNZyIkQW8Q3ZIq8jFeByKiVRkgDFTW525BqSSWNmTdkdRxVmMmUZzlemKr792BV+3t/wB3kcDrQRII4h6fpUzR+ZgY+7z0zSxrt59Oa674d+EbnxBrUTvbO1go3tKRgHHOKqFOVWSijlrVFSjzsyvCfhq91rU4DFasbVTl5GGB1r6D021SOBI2TPlhV61Z0bw5a6bD5cUexP7var32GCBMDh2bO7HNfU4XDxoo+LxeJeJkZmp/vLCWHIjyD8zfSvn/AOLV9DJc2sMB+VAQwPr7V6Z8XPFn9g28bqx2SHb8oxx3rwDW9Wl8QXouJdq7eEVemP8AGuLHVEk0j0cuw7v7TsZy8MasWaks393rioWTDVatpBH0HNfPH1g47PmyD+NZl5GeSOQa2GIZSDwaz7pSucdPSjqXE526jxkHvxWPdwquQORXS3EAkySBWLewbScLXZT3FI7TwLqTTaP9l3FnhOeTWzG7LPkjBzXA+BdV+w60kD/6ubjPqe1emz2B8wSqCQRmnzWkfm+aYVxqOXchnmZlxVGWMtkHmr80L7eazrhnXOBkVte54EobEP2VO9JhIyFXJ7VUW8dZCOtSiRl+dh74oI5dTYsSFKg9M1pySII+OuKxbe4TYMAljVtpPlGKlmzXLElMjN0GKrXH3au26sUOVzVDUHZGxjFRy3G/gHwsoXBAqRrleFDVmCSb+EEirNlZSXBJ6GrirBZtKxKbplbCjirEcgkHz8n3qT+zTGoLdaatv8xwKUhxi+pILXzug4qSHR/NboPyqaNhDGu7ir9jdRlsZqG7aHTSgr6leLS3h6DIq9a6Dc3RJjhJ/Cuh0u3guGQMRyQK9d8KeGbBoULBBuHtXTh8MqnvMJqztE8j0zwRfGZJHi44PSu/tPDNwtqq7MfL0Ar1K28P2MaDG1vxqxJpMK7SgGAfWvfpUYQjYxdGTd2eLr8MxdeZI6nk5IxQvw0ihkwseePSvbY9Pi6DAzTzo0bcg0vq9Ju7N+VniMvw8G0fu/0qpJ4B3ZURYI/2a91k0RJCADjBpW8PRbcgAH1xVLDUTKcJX0Pn+T4duAcIfyqm3w+uFIwrCvopvD8ZXt+VRr4fhDEMM/WlLC0WT7KbR4Bb+DbiFsEE0s/hm6U8R5H0r3mTwzArFtikfhULaHZ/xKopfVaXcwdGofPd74dulX5Y2+uKwn0m+t92EYnPXbX0jc6PYBTuZFOfUVzt/b6dCCoaMnPqKl4Wn0Zm6NTc/HmndBxx3ptG6vRPqQYlupz9aQ08ruAA4J4zQ8MipE5Ro1kTzV3dxnHHtQBFk0nLcAZJ6U7aakWPjpQF7FvRv7Ph1e2/tSG5nsBIVnS0IWUL3K54JA6Z4zUaxpNIxiG1Af4suQpPy7iOA3r2qFmLHJbn+8xx+tdB4d8K3GumCWKe33vIsKWzygTkk4BCgYIz61nOXLqTJ3ie9fs36TuY3Ei7uwYcV9SWtxHHCqZ521458KvDZ8P6TEskflShfm3ADn8O9ejLMePnyfpXzNZ802zyZSszeN6FYYHGasx6gO5XFYWHdRipI0ccEVhZsnnOjGoBlAT6VFJcOc9ar2MJ2jvWg0Y2ZIwa0jFfaDmfQps7belVxcOsgB9avMw2ngVS8stNu7Zq0lzaGU7yWpfQtIg4qGbT/tB4A/KrsGFhwfSrUexY81Et2dEIaHPS6Ix7VlzaTKk3yjjNdyskbDBwaVdLEnzAZz2rncmtjWNO7OUhjeCMBhk+9Urne0hOOK6+40li2NhH4VVk0M8/LzWPM3ubunY5UL22tStalcMVbBNdGujsvVP1qDWIRHEgU4I9K3oJyqozcbGasZ8sbeB70sKndyaeqFgueal8oryK+tirC6G3oyqOc81pyL5sZHUelZ2kR5jz0NasPykA+tdJl0Y6xlZPlxyK34YzNb885HesZQBICoGM810WnkNCOBVolHPXVubebnpmmtypzzW1qVp50LMACw6cVgjcrlW6iky0ZurAeX07VhRybXYdD2rY1WTK4JwM1y95dC3lJU5xzSXxDlsfNf7ay/vPCjqwYYuFI/74r5e/jx0r6S/a6nS9fwzGJB5saTMVB65KV83SIyN0pdWddH4To/h7bpe+MdDi/vX8J/AYJr9NNE2raxAqRtCjPr8tfm58HtPe7+JXh5IYgdtyHb8CK/SSxDJborMBg/0px+NGGI3R19hIskGABwKshgoxisbSZ32kYwMda0BJ8wzW3LdnC3YlVgWwelHmfeA5GKYrDcRin4x04pNNBe4IGx0qTHzge1LHIOh5pWX5gc4ApoCO4cxLx1qlbtumyDknqKm1BhkbWJFR2MfzMwFJjRcAHpUcttu5xT1bDCnrN8xpFDtLVY7ocEV0qrujyBWDp8ZkuAw9a6W3j/dms5GkCthl/hxVDVJPlGDitplypHtWPrUBEYxwajqW9jGXLP709Dtf3qt53lttPUVcsYy7bm+b61sYFe8h8yMkjnHSsjTS0V6RjAzW9f8ACtjjisO2J+1e+allxNqZ9yj0qg+XU845qaZm8s8Y4qvtPl00KRXn2rnJzWRdRiQP2GDzWtMAc5GayrzgN9KmWwuh8C/tWQmP4sTsRj/RUA9/evFx95q9o/awkd/i1KC2f9DTH/fb/wCArxiNcSAnkZrC10z1aXwH0J4d1xbX9nt7eNyS13Km0n1YVyejsCiFuOg/D0q34Rh+3/Cw2w6wytM3v3zWXYt5ewdRzXm1o+6z18vdmz1P4YSNH4ktyvO7j6819UaFa/aLdS/B28V8xfB2383xFEShk8oA7lX5R9a+otPk2xL8uBipwy0aOPMX+8TPNPiJ8OdMW31G9hRknILsV6ZxnNeAqMu3ORuIBx6V9deJdMbVNLmtlO1pVK7vqMV8v+JNCn8L6tLp03zbWLhvrXFiaNpXPVy2tzLkMeXoKrtGZM+mKvBQwzgVH5f3j0GK4D6J9jO8k80+NCMVbaPgEDI70zbnkDFUiokgjLKPWtqDxLJb+G5NKW3D+a27zuhFY9uDxzU32Vs7uvpWc9yupHAjyNk81owR549arxq6g44rUs43EYVguSc5xzXPI1FWPbtHvVtJBt29SKYsbF/mHA6Gn+SFy2GyelTbmehlPYX5m+6oB+lXLeykuHWGBDLM3YLXReCPBc+uz+bODHaDksf5V6pofg3TtKuDdQlGkQcqwB49a7aOFnP4zyK+PhT92O551pvwyv54XklQRE4xuPStrSfhrdzXHkzMojA+8veuyhlvdYglWD5mWTaF29s16F4d8OC3tonuf9cQMivVWAho0eJUzCs9nY8+s/g1byRoZAwTPLDrivS9G0GDRNNisrSPYijqf51syMscYjToO1NWN/vEZ9M13U6EYLQ8ueIqVPjdzPEZEgHUg1U1a6FrAZHGAnJPsK0Jo5fMLDHHPFcx8RGmXwzfNArbxG3T/dNVUvTXMjCmlUmonz18RvG7eL9QMEcTJaW7kDJ6kd64lbf5uOBnPFaDQlsttLNjcxbgg5qIj5Tjjivj6s3ObbP0GhTVOmkiCWPcBjjFKnyj3p7KQuaZ944rI6CxFzyear3S7oyR61PHwpU8ehpssfygdqC4mVPbllyKxr63bd1NdHcfIpHtWNeI6/MRxVx3G9jnw7Wd0kqcNGwZfqDmvfPDNzHr2hwXUZWQFdrdsGvB7kBpCenuK7r4S+IvssU9hNIAgO9AB3rpqL3bnz+ZUY1KfMz0HUbRMYHy/SsmazRlI7YqTUNWEkpANSW6+dHnrURldHxs6a0sYMmlp5uVXNTf2UzqDjNbLRhOw/KpIvlI44qjNU431Mm10l933cVoR6S3BPatCD5XyelWxcRSfLwD7UG/s4FGG12qRiq0mji4k+6T9a21hDcg9K0tKt0aTL+tHNYaowZzC6B5agbMfhV610tYMfJg/SusuLSNfmBGe1U54Qo3FlGKOcr2K6GBe2BfGKp/2aw5HWt2S4Vm24z7ipVeJlC4XP0qXMao6HI6lBJHHkjpUGnSPuB2HrXXXGnpdAjjniobfR1ibGeaFIUaPUr2t9PGQVGCDkVrD4malodtklmA+tQx2PltywAFV/EGmpcafMxbDDgLXTSxDpuyLdFSRfsf2lNtx5M2VYDpmu40n42LfRr87ZI3V8g2envP4qZG52txn617dpVitvYxllAbbjpXqSxzilocioPoz2mP4ueWoJbr71dt/jDEq4eXn614zHaJcKByCKim01twAGean+0F1H7GXQ9+t/i3aFRl1+tWm+LFntHzrXz2tmRgbypHvSzWLqufMfB7Aml/aEE9TSOHqS2dj3e4+MFnFnM6A/WqM3xw05flFxGWPBya+fr3S7qa3RkIPJ5PX8a4nVNLv4Loud2M/wAJ4raOYU3sKdGpFWbPqu6+M0Ei/I6uP9k1zeofGCQo+xST2rxnwzKrKFmO010otouSMEHpXHUzGXNZIXsVZamxffE7UbljGitnrmueuvEmrXkhIlK/TNXrez2sWU7y3GKma0hXgDDdxWKxk+ZXD2aitD84qRFLPgDJPQU+kVjGwZeCpyCK+sO8RlZWx37hqkmupbhY1kkaQRrsQMxO1fQeg9qjkk859zH5qBTRnIeqmnhfyoP3RUkXOM80yB0cIZgQO/avTvg/o8d54giaTcU25BH97tmvOYVO/KnGDnivevgLpfzNKVBz04rlxDjyWZz1qnJA990u1S1tQkYIwB0rcsoSwGeapW6+Uqj1FalrIEQ8V87yLoeVGpzF5QkcdRLcKWxVeSfqM023YFjkVLVi+bU04bpkICk9fWrcl4/lnqeKzI5EVlwcc1fjkjb7zj6VDV2b8w9JvMjyVIqJ5hDlj060+S4RflByKr3eZo/kG4KMkU2uUL3K9x4gMbbRnB461I2vSLEABmsf7DNJMT5RxnpjitGOxcKAwxUNNlKVkbGmXEs2GbIBrrNNmWFl8xgVx37VzGnwNHCAelWJpjGoAJ/OuVxZ3QqRUdTs52tzFu3dRxWU8ybiAcjpWCmrMyhCc/U0/wC1Oec4HfFK1i+dPY0rgJjjiue1viZQORV5roEcsTWPqM5kk6/rXbhP4qM5O5HH2q1GN3FU4m6VdRvlGODX1K3MOhv6bB+7Bq48dVdP3JbjJNXVy9dBmLCduFPfit/T5kEe0Dn61zpQliAat28n2eRQetMZutlunSsLW7do8yRdepxWv528rg44qG4jWRWXP3hiqQr2PP8AUrjzMqw2+tcVrdwIo5GVuma7LxNEbOd93C/zrzDxNeeVDKQeMHjtScbibuj5e/aQ1j+0vE9lGrDNvGw/P/8AUPyrye3826ZISBKxBP8AdP5966r4rah/aHi68fGRnA9q41mJAyScDj2qeU9Cjsek/Alo7f4n6ScSArIQ2OAOnfvX39pOpJdoig5OPvdzX54/B0FvHWnknAVyRX314KtTJDFI3TbnFawjY4sRLmkeh2Mnl24q3HMDWRFN5eAelWVm3cjitDkZp+ZjmpVmG0etZyTM3BFSknaADQTqaULA9Rmp5MRxsW6EVTtTtUZpl9ebtqA5GcGgpFeRt0mByKtwr5MZboCKht49zZxU83+rx2xUsohkuscLzSxTLJgE7D3NQKmGqNvvmp1Je5v6OSsx/eZXtxXSRyfu65jRVLYPYdq3Ip9y7QCDmokbx2LscwG4H0rI8Q3BhjXHOeBWksW+snVg0zbGXhelR1KexiW9v5jl3/Wr0O6H2XtSeWPlAHQ81MenPQVbIiVrz50dicYBNYVvlrnIOOa1r6T9y3NULONWdiDzTQ5FyaQNGoz9agkfaAByKdOpGKi34GcdKokil71i6lMF3D2rWuH2qWPFcvrkrSRFY8mRjhcdc0nsHQ+Ev2pbpLr4vXmxRhLVB09//wBdeQqfmOTxXffHHVG1D4oa28ilGSXyvmxngdOK4HcDxxzWB61H4T334K2y6l8PPE+UVpEZlTIzgbD0rkdNU7lBPzKD+ea779miE3Hg3XlLKzyS7Cu3sYzzXGaPps154hFjyrvcmPj0LYrkrxudWCqcs5H1D8B/C/kaS0ybStyNxJAzXsTWf2WEKB2xnFcp8PdOg0PTbWxiJLRxgsfc13jJ5kak8/WrhHlieZiJudVmDqClYMc5IxXmHxC8Ct4gY30SKJ1Q5Hc4FevahbiSQDHGOwrhtWle31YKzYjcgIFGKyrx5onRhqsqU1JbHznNYta74nGHUsCKrNHuUqOPWu38YeHbu31K7mEB8pm3AgVg2Oh3V9Jtit2LE46da+ZnTcZWPuKVeEoczMOOE4YZwMUi6dPI6hIZWyewODXqfhv4S6jcXqfbIAI2wQtenL8P4bOxSJbdAw78ce9dNLDVJ/EcOIzKnT0pnh+j/DPVtQs2nEaogUsAevSlh8D6nNbybYFxGeWLEflXv9tY2ul7LdX3ZHzN3FaDaHaS2xVT8x+YfWux4FW8zyv7XqX2Pl9tPeAlWQ7gcEGpI7d5GwBjHcV6nr3gtlguJBbN5hYkFfT1rmrXwbfSXAi8tgG79CK8uphqkdLHu0swp1IqT3MfS9HudUuVhiVmPTPavRtF8A2tvbo1+ys45IIBrW8P+GB4etp5DH5sgXPXBrV0SL+1tLuWaFnuNxVVYfd9813YfB2Sb3PKxOYObaWw8Rw6TDZ21rCZLSQ/MYxjH5VvaV4WNxrEkyhlgZAAvpmtHwr4emt7OGKZMlck5FdfaQracjg+1e1GLirM+enVV9CLSdHg0uPakSq3chQM1bnmB4Xgj0pGuy28qecVVhjeeTJbHNWc6v1LtuqMpZjyOasTZMOQcVBDDtbBp8jHG0cgdaaGRRcsc81DqkEdxp8sbDAcEFsZ7dasx/uuSM5qZlSSM/xcfdqamsWi4y5Xc+LvEljNper3kEoY4lbacYyM8VkV6j8fLN7DxBC7QbUmUkSduO1eXRsJImPvXx9eHLNn32Eqe0pIe2zaKhZR6VKsfGSOlI2GUjHWuI74kSsSG746UpYsoycGneWEXrzTD7imWVb37vHWsm8DPGVLHpjrWvdKWGazb4bUG3knr7VcQOeuIdjfeP51HoeoNY6xDIvCk4bHfmrV8u3DenNZMuYXUhSvzZFd8NY2OLFR5qbietwt9oZJOzLW7ZsY4xXN+H7gTafA3XgCuit/u+1Eadkz8trTlTquKLiqJOWqaONPaqfmr/eqRJF9ahxHGs3uT3EqRrwapJeL5me9Q6hubG04NUY/NV+V3e4rNKx0+0udFbakFOCc1oW+pCEFvyrm1wF3HgjmpIbre20niqKjM6ObXDtGSfzqnd60ZVwOtUXRmACnIp/9msy55HuKDqjIdp+sS2sxYpHKn8SP6elSw3puJgUVkLZO1DuH61Rj0/EmCD7GtWzt47eUM2FKjPSspK5tF3L4lZYgTlTVG61F4ySpP1zVy4bdHn+HHHFZ9wgdDgDpRGK6mdSTjoiq/iIx/eJP1NV7rxIbi1cEkkgjrUV1o8lwcquPpVKTR5YITlc812QUehye9HVnH6fcRQ+JXkbHBz+teqW+pJNaphv4eK8V1iG4t9YSQI0a8knHWvR/C0qXVrHmQsccrRWjqmaQ7nZ2N4FHPNTTaiFPHFZVxby2YUPj5hkbT2qlcX4jXB5NczdzTmlHY1jqIaTrzVr7ZujHzH865W3u90wOeM1oy3wVcisKm5Uaj3ZqSXKRp97FYt5cQzsyhsnFUbvVicj8Ko+aGbPT3qIuzFKrzDpY2t5QydM9q17DVuFVjwDyW6VQJVo+Tmq6/udxDfSupSTObm1O7s1lW3EzRvEjH5ZGI2n6Y5oFx5l0R3xXMafrCxqFJ24rd0UG8laRfmrSnTvUTNJy9w+CtL0E3yFscAZ6Vj6hbm1mZB2NehaEEs9NcFecEZriNcbN5Iexavt0KEpSqamX3HFOJwCQcfWiliUO2CwUHjcTgD3z2oZ1y3NjStNj1C11CaSUQraxGYFgcOSwCqKqbRgFTitfxBrWry2lvYX3lR27Rgx/Z7aGHeqnI3FAN/POTzWLH29KEZvY0LNd2B3Jr6O+B8bR2I+XHIr5z03KzI3+0MZ6da+pfgfZPJpqZ2+YvJVV7evNcGMdonBX1jY9Ojmk4znitK3mZoxxU0elllBCj8qkjsnRsYxXg855qp2I23bQcU2GQjK4rSWzbaO9KNPXqeKiUzfkKLRMVBBNLCkjNW1FZxMoGKtQ2MKMCcdfShSD2bbKVvZFowWq7HbLGmAcVdS3VsBeRT5rFmUbBRL3joUeUijjjWPoCap3DDeOB1rQisJVwG5qGezVZCWPI7Vm4sd7DPtPlQn6VnzalubBFWWGcjHFVJNPPLY4pWaE5aERugrA9KsG+/dnB5xVeayIXPeoNrJ1HFLluzD2jWwNeyZPJ/OmLI8hBPP1oYjB4ojYjHNd+Hh76HGUpTVy7GAdueOauQxhmXAPWs9ZPx9K1tOk3Sru/KvoFHU7WdBDHsjQY7U+NiHwDQGHy/SovM2vXRaxiThn8wZxjNSMAXHzZOfWqv2gdamhkDkHFMZowzbZACe1T+cPSs4SfMT3qwWLRgjFVElnP+NLMXFk74yQCc456V88+OtQMNhPtONuRyea+k9a/e2LAdga+XPiYES+lgk+RC2T6YqtSInyR4wmeXX7pjkgk1jNEUQMelaviJvM1S6IOQJGA+lZ7nKYJ4qWerDZHo37P9guofEK0VvmCRtJt69K+/PD8It7VQg2jAr4Y/ZkjST4kAn5dsDYP4V9t6fe/dXzGJA9aqB5db4zp7f52wea1bW3yvSsjSZBKfm4Nb8ClenNdDOfUkjsx65qwtkqwlnOOaZ5gTk8EVDJcPN8ueDUMpD7i4RVCIeaZDB5jAtzzzQtjn5mYA1NyFCp+NQyh7FYeFpvnL0bmhIWOfl5qZbMMoLDFTqBWmVNuVJBqsqszAY61rSW8ax53VXCICDmk9g6nQeG7cLbklQTnqRVyeRYWbjjqcUmir/o67Rwauy20bdQD+FYHREbaTpJGNox9ayNXYCRsNzWwkewfKoI+lYepLumbIwapBJ9CtCnyhmNLIwwe1T+WsduDncfQ1Tm5UkccVQkrFC7jMkJ54zVG1b7PIR1Fadx/qazFxubigmRckkEi9KqSfXApqyHJ54pJnG3mqiSU75htwGJ/GuU8QybLRvXmulu3TnBrjPF10IdOmYkAKrHLZwOPam9hH55fES4S68ca/MkYUG8kXg+jYrmxjI4rV8VQzReJNS+0wSwzy3EkxilQhwGO9WODgDBGMdayYz+8H1rJHrx2R9PfsswqvhvWHKk/wCkd/pWLqjR+Gvik0xjwkU+/aBgY610v7KXzeD9XLc/6YBk+nlKf51g/F+N4fGjyhcLKuQwFY19IXJw95VXE+qfBOuW2sW0FzBb+U0yAlvXFdzDISuM8V4V8C9WlvvD8e6TzBDwoxkj2r27TZPtSDjDd6VKXNFGFaPLUaLXk+YwPesfXNJjkhMiwRmZMlWIBOa6HySij1qu1uGb5xgVpKNzHmszzLUETUFnimILJjcNvatLw34Y0mDTkvIkaSUEn5TgZHtWnrGlxaLNNOIWmgmU73J6cUnhdbWONIVbaJSSAe1cUqavsd3tGobi3WsJDCHVNsqnGOhxVVdUmuJgclAenfNbfiLwsl9ChtWAYffJPbvWXqEcWlqsJyEwBvRc8/Wt0uVGcXzHN3lzc29+S0WVY8ECus0mG6kt1lY7vRaymuBcSNEsJYxoXVmHUgZFXfDOoXvyh9p5OVHWpRdRKwT+ILe1viZZMKnBjYZOfpSasyLDJqUCh3I+UKuMe+Kg8QW1nNrL3IgSeWJeUj55+ldL4c0O7vCk9ztW2bGIyvOKbjzEc6ikYel+G77XprSUyyCIfNJyRn2Nel6XodtY26bY146/KOalgjis49irtHbAxVuGcBD6dcU4xsYym5bjpGSNflXacdqombc2KmkmaZioGM8Ckjt1VhvGTnrWnQz6i28W8njirdrbrGcbfm6jilEIEeVOPpUy7tqncc+uayNWJIuFY9CBmq0cm7cTxVi4k2rz1qnGpeQY9apEj8lieeBU0ELL84OBVyCxVW+cAAj0qaSFUUBelPrYa3ueY/F7wfD4i0OXdB5k0ALxsOoIGeK+ULVvLd7dsq6OysGr7h1plEJ3AHnuK+TviZ4ZtNA8SNd2ku6O7JYxnsfYV4GYULe+fSZXiPe9mc2flUdx3qJ2QHAB+tPRwRzx7UyXLA44r5+MbH1i3ZFJIrcA8io9x9acsI64GfpS+XiqFIim/wBWayrxSo4Na8jHn7v5VmXSkNk8g1USTDvvumsi4Zm4LE9utbV5GWLY6YrJmj28Y5rtp7kyjzKx2fg28P8AZmCSSp45rpk1Qsu0cVxPhG4AWZPQiujWQBjjilKfK7H5bmVJwxMjUF82aX+0vLYcn86zkkLZ5NSNbmRM1B5yVjVt74Tpz83Per8ERk+7wPasGxt2VuvGc10Vg2MelBrEiuojHimW6+YIgEAOeTird5IrZ45ptjww4oOiK1TL9vCePStSFVCgEDH0rPWcRqajbVNvGaDu5tDcjtY5G6D8q0LXQIrjLNjOPSuag1grtx69a1LfxI0a/ex+NSzSnUipamvcaWkdvsZ/lzisC4hiWbyxjAPFM1DxHI2AGyPrWLJqjNLms5K5tKpC50O+OFR0zVDVGR4sYABHOBVRbl59vXrS6oxjtj64NdVCm3dnHWmpWjEybnw/b6jauw+8oP8A+qud0vUG0HUmj6JnBz6V0tjqDRnHbvXLeMLU+d9oj6t1rO7c2joi1yryO4bVIb6NCMdKzLxdx4Ga5LQdebb5TMMjjJ7V09tI90szgjbGNxJbHHtWbpuLIlUvoEUbLyODU1wxWH5iQaktWSZcg1n6ncbG2jkVnJWZNtGilO7yM3YdqiW4cYXvVuOMsoJOQami0st85FNxucsYOMhI5j5akrmrCRpJJl+Ex2/pTJLV41G3JFPjWTbnGSBQlZkylrco6gjWpDRncp6etd14NkljswzBRkVysGn/AG6ZAykHcK7eGEabYRqFH5V62GdkzCc+fQ+NLy1axjlQqcAEda4HWVjVmQKTPnJYnjH+Neq+JLIx3l0MDGTwwry7V7OVrpyqLtT5iScdPavrpdzsw83OSbMXaadbJmVQ0nljPLkZC++KliIRnLx7+ODngfhUa/eLDpUHpSL1pqggUwTRfaYGzuhP3h/tKf4fwp9wlsJF+zNI6sP+WqhHU+m0cEe9Z2N2ffrVm2ToDyM9KHsYGzpcYt5490ywzAhk3Eg5HTGO9fVnwLvpbnS43mlM0mMF3O5j+Jr5Qt5HYqC7EDpz0r6X+A8hayCAkYrycYvcuc9Q9/tZxleeM1pbUZMjrWPbxFdp9s1djk968O90jkJWk2nFRyuZOF6ilkidwCoyKks1RX+cHPvUON2AkCznAwaswwzNIMg4rTghR3UDjIrYt7FNoOBn6VvGAIy4YXjQcVdhkAX5uKtXUKRxntxWLdXXlZxzQ1Y1lKyL9xeJEhOeayJLoXEhPWsy+u5HbAJ/OmWbSbu9RL4Tn5ruxp+XtOSM1KyrsBJx7VVkmdVANU7i/wDlK55qIuxclZGgNrMQSpqveW67eMCoLNXb5iKvtYtMoI5rZ6mcY3OcuI2jkIyT/u06FC1bL6dtU7hjiqfkrGxrrw0rTNIq0kNjhNaemR5lXPPIqrH2rT0uPdMD2Br3ou7Nn1NqRSsYI61VEp3EFcmr33uKhktwMnNbSJiQLJ2ZRzx0qxGUXocVAyfjSqrY+7WevQsteanrmpI7oDHpVTyuBxQYSGHNVG/UT2Jb2VZo3UAYIIxXyX+0lqS6RIxjKtuyMjsa+p9Qk+z2Mj91BPHXpXxF+0drMd421mxI0pIQH0NDCnueAXknnTSPk7mOaqluPX2p8jZkPqeKjdtmc00epE9V/ZynaD4hQlRndA2a+19HtWbbICSSK+MP2bIRJ47aQqT5MJxt9/WvtnQ7g+WuFxxW0HZM8aurzOj0xWjwSvet+3vioxisG3mfcoA4xWjBHJJjGaXNcnlsXzI87HFW4Lc7RuODUmn2ZRdx+Zu+atMh3D5e/pUu4EO0cKqgn6VPb2m5snirMNoEyxAxUV1eJbL8vNSA6aWO2XoM1UEr3GcZAqBQ91JuPIPrVzYLeM4ODiqiBBMCiVFHmUqAvfmiRnkYVesbXaQz8ZpvYXU6nSkEVquBj5akkkqK1ZVgA3U5mQg1gdESWFtgLE8Vz15lrpmzn5q3Nx8tueMVh3TL5v3u9MYyaTalVvMLcbevFTsobqc1G3Bx0PSmhMrSRloyPesS6mFvMyn6Vuzfu8ncOOa5i+kE1y2eaoRNC6yE4anzblXjaazGcw/dqx9sRolycEfrVRJZBdAZBbaPoK8v+KmqfYPCuqyMVCrbscnr0Neh31yrNn5QB3bgfjXh3x61LzvBes2qR7pmtyysGIYAA9B0K03sZwjeR8P3TBp3YjduYtk898D9KaPlOQOafcSedMeFTsAq46UzaRyOT2rA9qCsj6Z/Zfuvs/h/VYdx2G5DHn2Ax+XFWPjYsf23T5VUqdrfNmsf9nZhHo+qAttXztxPvipfirfNf3iHb+5jG1fSoqfAZYb/AHk9Y/ZxjePTrk7soxA/OvetJVrebIyQTXiX7Nunn/hHJbh3BUzFQvpxX0HY26ApjFZUNmZ4r+Ky2siuo3Lg09rNfvZzUvkhlIzk1NHGqIA7V0nIUG0mLVrdoZ0zGeDkZ4ridY8H6lZ69Yvabf7OjB3Y4J+tekLcCP5VBqZQsybXHB7VEo3NIz5dDzeO+lihl8zIVcipi32i1mTOCRkV1Gq+GYprV0QYZjkcViWvh28tpSHBK9iTU8rK9pcyNNsTLNGZpA90mR04x71p2Xh+dbndGioGPJUYrS0/QWgufNcd8n3rosJFGAq4PsKfLZCcrmfp3hezsWadYV89+XYgc1qIBF24PFJGzNgEZGe9PkjL/SiBJFNJ8wB6elSRbpF2qvXjNKlvH/Fk/WrsGyFcLitAIbazfcQ1XFswqkE0i3HzDn9akadcHAOaiQEUkbRgbefaplY7FJHPdahaUgjBJOelWYFaQgkcd6zY0V5o/O6KaiswY5wGUdfStSQ+XAxUZqlb/wCu3N+FCGaM7bYweuKpSXyrF83BzRqd+EhwOCBXO3F4JISWbBz0GTWkRMqeKtSKxt5ZzweK+c/iRaySXEFw+GO49eo+le0a9fO6FVyefWvNvHHh+8uNMluSmPJOdpPauPGU/aU2j0cBP2dVM8w8vkcU/wAqn7QgIP3xSM/yelfFyjyux9/TlzK5C0eOnFU5A4Y/NxVqZioGDmopI9ybu9JGhWPc4zVeaPzFJPYdKs/d61XuJMA464q0Bi3iENxxWRcR5Rieua3JyW6jms26j69vauiluTL4SfwirSak6LyMZNdmdPlTLEHFcb4PvhDrkMKlUifhiy5YnPTNel3DKsfDZFYVnLn0Pg82p2rmRDFt5PAHJzWhFsVMnkHtWPe3QVzt3H61BHqEjALziqi5HzkoHRwyJuwF/Wr0dx5a9APxrj1vmVj61J/bBj4PJrpV+pz25dTp7i7Tjmnw3wUZFcm2qNJ0p66lKsfQ0ctzaE+Y6eXW1Q7SevFV2vxJIo965eS6aRtxyCKfHeMpBDHI5HNCir6m8ua2h2Md2EXFK92NjY64rnF1F2UFjinSanwMHn61q4wMFzotzai6yYJOM+tTLebgADgnjNYs18jffXDeoNPguo26nNZSS2RpGT6nY6TI0kyqSGAqxrkgWMDIqt4dj/dl1GRiqeuLcXNwFjTv2rvjT5aZLleSKjSbTkVU1AC6tSG78VbOm3SqC6kYrLu2njYgRsRXmSjJSujrTdjk7qL+z7o7QwDHHFdDpt6LoKCcjGDVfULJryPOw7sc8VV0kPZ3Gxs7SedwrXWa1KR2UF0lvHjNUZZhczEds1DcfMgMYNQWodZctkVzSVmHNZm9awllUHoOlaMMg8krjkGsyO8CbATxVuG4jdTisrXZcqiSsPaYbiO1C3CR96i2iQnAOe1QC0ZZMsT7VtbSxyOOtzo9F2TXinH51va1rk2hwpLbC3Mx423UEVxHj/dYEA1n+FbNlXzM4PZvSofGFwHkSLcMjrXpJeyp3OXmvI+ZfFt0o1K6z13HFeR+I5C14xBIz1r1DxdIP7VugVPLHmvMNeQeYxAJ5619XH4Uehh1ZmLSgmikJxzVHa9x5OOasWcm48nBqBzGMbSSSOlS2/Y96T2IZtQj5QQOa+j/AICSBLWvmu3ZsjnPNfRHwJnTyyibm4yxPb6V5mL/AITMpH0J9s+VQD29atWkpbAPrWbb7W2ZB6VpWsibgM9DXzNmzkbsdBaKvlDmmTW5Lbh3ptrPGF6jFTPfJ0ytbJWFzR6mhpsO3BPJrVE3ljrWDb6uIxxtNMvNdG05YD6VpGVkUpLoXNS1IjPzcYrDknEkgJmPJ6VSmvvMk3Ekr6ZqtcXe7kdqwlPUu3MXpJB5nLDFWreSIchq59JjKx4q5AH6Bc0oz1JlGyNeaXzOByKypofLlJPOavW8cvGV4p81mZPepbuzflUkrjrGYLGoxWrbzhV9Kw9ht8Z7VY+3BYyRTUrEO0FoWNQnLZwTWV/y3/CpWuGmOe1NON4OK7sM7zIg7skP3RjitfRFJbqaz4Yt2DitnS0EOTivoqKvI1qfCaXXgdRTpANhOM1XaYbuOKjub1kXCrk10tWZjHYnbG0fIB75pPNjVfmcCqPkTTRl2baMdAaqvY7/AL0rD8aajco1G1K1i4Lisu+8RRxtiM5qveafGseM5z3rEvrHy8bTV8mgDtV8SSvayLnqCOtfBHxs17+0/Hl+kT5gt22rjkEnrX2T4kM8em3LIwXYjNz7A18BavdNc6hcybstJJknseuawtZnTQ3KG5mUtjv1pX+7nvS5PTtQO2cEe/SrfY7dm2e6fstWqtreq3ZUr8oTPY19iaLEpjQhccetfMf7NmgtB4Zkviyt58nA57V9I+Hyyoua0hTcU2eNUlzSZ22n24fDEdK6PTrJFG7BPpmsHR5MqK7KzUeQOKV77EIWOHYCRxVlY49oZu3NVpLpIeC1Z93qW3IU5pSLiT6jqq+W0ce4duKzYY3uX+bJHvSQW0l1JuJIBNai7LeLaMbsVJYm1baIY6+lQ/NcMc8VJHH5k2ZFcjHADcVbhtdnIQgH+8aCHuNhs1VQWPI5qfrgU7ZtGDzSRqd649e9J7F9UasEfC+mKYynzOuOatKu1VzjOP4aYR+86VgaAW2xOD6GucmY7mJ7GukuEPlntxXO3WFkIxVxERMzFQQTSLlVLSEnjIzUm6OFMucVl3V8WZlB+Ue9O12SyHUrwSEqvB9qxWPzEnrV2YeZ8wqDyweore1jORTlbIIqhNv5xxWnJGiMfWq8gGelBmzEvLp4FJPUc5rw74zTbPC+sXbKzIkGcCQqvQ9cV7fq2OcjIxXjfxXsTeeDdXhQdbZjz9DWk/hHH4kfF95eS3nk7kVCkXl/u0CrnOdxYck49ajjujCWZSmSpUq65/Ee/vTLjPnOGUElj29KE5ZQemcVz76HuRdke4fA28kh0m/t0YyPJKpPHrXUfEyz+x6bZuUw0h9f1rK/Z908R6Hc3knLSSYUH0FbHxcukmsbIBRw/pXjYivd+zOSlL/aEevfsxWsx8OzO5/dSSZH9TX0PbwqpTBzxXgf7NCsvhG3chtkjHCk8CvfbPqK7qCtEWKd60jRSFdo5qR4Qq8jcD3PakjhLYOeKlmUlQO1dJylRk2MMMSM1ahhJ+Y8ila3GV4HT0qaM7QFPSgCKQM3BJNMjjyeRnHPNXDGh71C0YhOQcg0AM8vcQajmPzDPSnNPt4HWkZW4YrnNRIaHR7FIYlsfWniYbvl5FQzf6vk44otYgy/eNJbFFmNvMJqeJRkcCoo49v3RmpjuVQdtQhotxwxt1wD9KjkK5Krzim2+6VW47Uq2rZ+tUDEhhDMCR35rQdTGihOh65plvbmPBNS3HY9alghjsFiIx2rLvJxCQV+96CrtxJ8uScVlyL5jk9TS6j6FXVJDJGDkg1nCeX7KyhmCngjNaN/CZEXHbmqRXahBrdGPU52az/fEsMqT0PSs7xBaJcaXMr4OVI557cV0d4ABnFc/q7bo2U8jFZVI3izrp6NM+c9TD295IhGH3nj2quzNt6V0HjexNn4gm4xuGRWATv49OtfE1labP0DDy5qSD/lnSD7h+lKGHpSeYdh+XHNc7Okps2WI21BJH3xmrkhPODVZ93qKqIGXNgsS3BHNY9/liea2L4MGIGDWRcdCO+MVrHc25blTRJvK1i1fOBuA/WvU5gJkIVscDpXkcf7m6jPTDAj869Sik2Qxt6oDWtXdHxec07tMjksM5yagMKRcHFXvtBkYccVnas393g0Hy1SPLIZJHF2PNV/sokbOc0yFpF7K31GatWuWblcVauRyqW48W4jjztGfpTI9rZyeccCrsyHyTjk4rK8mZZCxXinqNU0noNn4qCSUqAQcVPMGwciofs5lUipkb2sSWszSnlgRVmXG0cVnr/orEY5qbz2kUk9h0qTSBDcSBW9BU9rOHuECgEGszUJNq5ByT1FQeHpprjUoUGSucH860pw5pXCpZRse2aL/o2lq/yqMc4ql/bFuJmmM6KytjYTTNTufsGhMBwQnGPpXlIkmmuCWZiWYnJNelVqezhY5oU7q56vdeIra4+VZQPoaotcwyc+YpNcNG/kqCeT60r3h4KsR9DXnqspItwaO6tzCWJ2r+dV7q1t2k3eWua4iTVpIjw7L75o/ti4lwyzkr0renuCVj0COGBo1woG3k4pq21u8mdg/KuU03VJ+hlU/hWg2qTqchx9M1jJRbdxPc3ZNNikPykii30wq2RJ096x49enUYIp6+JAuAUHHWkoQbFNSdrHSW9nLuyDuFSXFlLwSnB9qwLHxhGsm05UZ6+ldXp+uQ6kUAZSem2umFCM5JEc8qa1N3RUMOmksdpxXn+uX0t5qUuDlVOM13urObPS8p8gKn27V5o7fv5W7E1hi2oLlQUouV2zxHxUxbUZyxB+ZsmvO9ejOW2YK45+bH6V33ijA1GTbz8xrz7xIn7zJUZ9cV9laxrQ2OdbO44oX0YEGlPDAjg5pxYt1JNM7g2dT3qW1kw2DUOT61Pbx9DigTNW3kC4OM19H/Ai2RLGG6hlWaBjhztwQ3HGPqSM+1fN1pjcuemRmvob4FymO0RepJPzd8f5J/OvNx38Iyke+SXixw8DnGKq2t1KZCQT+dQffUGrFsAMcfWvlkcrjc011CREwWxTJro4BSQse4qNodyjAxSKu3g9DxW7lZHM46l61mlkjPPaorjeTkkn8aQXUdpHVSfVVY8Vl7TSxsoLqWBOy8HpT1dGB5rP+1tIp47VAt46tgrWJ1xtFaG9aInmD61uad5TMRgflXBy6s8PQnP1rT0bWJJJgTke2auJk3dnoskUa2+QADj0qirjceKz5tXkNuByKr2+p7mxnJFaSOiOxNqXynJPBqhhiQFJI+tN1K9aRsdqs6TE15gAVkxuNwjlESkGpFYeauehq5c6G7DIFU9QtXtY4ySQwNdeF/iIhx5TfWxVYUcdMVcs0DQkc9cVQ0fVleBUk2sR681sR3UP8GBnqBX11NxW5z2bIHt2Vh3FRR20rzEtnZ2q5JcAcAZBqNbp5GCqOAa3lJdA5SYx/KFP0qhdWT7vk5rXhjEmN9WPKgX3PvUXuNKxzEunzyRkuCqqM1zWrarBp+RI3IHGa9IvGSaMoDgYxXnvizwMursSsmzI7Uyuh5r4w1qK+0m+SLczvE6jae5UivhHUIZLO6kgePZJGxjKsO+7JP1xX3R4i8I6hodnJLADNsJJXrwK+T/itpYXVP7RjhVFmYhsZHzVUo3Koz5ZWOA61PZ2cl1cRQpkvIwRcdck4FQj8q9g/Z7+G8nifxVZalfGNNPtcSorEMZZc9CPasG+VHdJ8qbPof4V6X/YHhmy09ohEFjDNxjk16ro6RuoxgViL4eK7Sm4gY/StjTbWWEEYPtXR7S0TyfZuTbOq03EbABsjNdMuqLHb7d4BxXC2rTq2OfzrYtLG4uAMg496w5uYtR5dy5fag8hOxs1PY2M1wwZ34I6YqSz0VYcNKMntWxEpjZVCjGPSi12UTfZ0tYlz6VV8vzZOBkVaaMycMc9uakhiSEe9aNWIkMhQR4OKsJMGPIzioX+Y8VIijaeB0pDiPmYMoIFRw/M+DzzTXY+tSW//HwnpSew+puQR/uloaPDA0RyYVfSpdu9h6Vgasq3G5rdsH5ugrnb0GMkuRkc10OoMIYSQeQc1xeqXbyzMCRiqjuYyIL26+0cA9Kp9eD0qVQPSn7RxwPyrdhEj8tdowDUUkeAcDFXG+4KhZRtPOeKRRi3KlWzVefLLlTzWjdx9OKi+x4AJ6GgiRz91b+Yvzda4rxboMV3ZzRuDskUq3GeMV6ZeW6KvbPY1wHjbUha2cixsTNggbexxVdCD4K8ceDtT8H65JaahayQBtzwSEDEkechvqema5+2tzcTKgONzAZ+tdR8R9e1nWfEVydavpr2aEmJEbP7qPPCj0HtWV4V0ltX1i0tiW2yOB8h561ltqexD4T6e+HHhtdF8N28fd1Vht6VzXxXj8uSxUvheSa9X0HR3t9PgXBMCrtHrwteW/GiELrVlAgULsJ5FeViKPLJVDnw0b4i59FfAyFLP4f6fsIGeRhcV7Fp8gaJTjn1ryH4L3ELeCdOjjk3BV+bj9K9TsZuBt5Arvox5o3Mq0v3sjooJNq4NS+YJSAB3qhHdR7RkEGrMK9WDDmt2rGN7liSTb9e1NX5lOTg0IwkOMcjvStGACc9OaQxVU4yTSN8yn0pFk+XrxScr05BoAj8kswY9Ac1OW3DH5UsaFvpStHtPpQBG0QYbW5zxk01YxDwpqdvmWljhXjnNA0LDKVUjHP0qZFklwCfl6GlSDbljyKmt+STjgVEiiaOHyVAU5JqxbwtyXGAOarqzF8jgCrkchZSMlgeOazYBH8u4n7uOKhkbcc9qtzYWDBHaqGPMyOg/nQgILp0IPfiqEPzu1WLmExsSeabGo2g42n2rSIFaRT82fSqU5VV5UflV2aTCMfesm6mG6rEUtQHGQOK5y6USTAH7ua2tQmduF6VmGMHORmspq7RrCVrnj/xUsxFqNvOvIYEH3rg1JZjgYHtXqvxZ08ra282MLG3P415c2VyegNfJY+PLXZ9vlsuagiPaY8knrSPMFjwBnPenNllweagaM5Arzj14jOv3jx3qtceXyFyc1Ykjb1GKqzuDwODVIHuZ10fm3dulZV4w5rUvPu1kXHXJrSO5vEzif3ynrzXpFqzyRxjtsFeayNmTIr1rR4VksbZmAzsGa6Kvwnx+b7IhkBhVTWRqErSZ4rpLyx8zBBwPasq5sTvAAyCcVyqVj5eUOdtlOxQsygqOnpV6SHYuQMGn2lv5LcirEsZbpWrkYezsU47g8BhmrA2ydRxTFtSzHJxU0duFGM0ua5cabvcytQKRkgVVt33HjpWxdaObjFJDoqw9TRzWOnk5jLW1+0TA471Nd6XNFFlF6it6105WnRUT68V16+HYpbZC2Pu56VnKpZnTGjoeLT6fNcMflxjg4rpfA/h1VvhK6YUe1dQ3hiLzH2jv6Ve0+zGnqyqpHFb066UiKtO0bGV46lWOzSKM4B4NcFDAd/A5rtdft31K8VGHA6Uy38Nxqo3L830p1KvOzKFFxjc5OazkkXgVD9jkReRXbzaOIW27M8elVJNH3HgGojJEM4i4tHbBxSeQ8ce0DaD6V2o0ZGYsQABxjFQ3Hh8DBH3TWsaljOUebU5i2zD1q8snAPetObQVVVwpPNIulhcDaaHLm1LhYpNMdoOMe9Ztxe7FPz859K6b+zRJGQq8gVmXPh2Vs/L19qiMrDkZUNwrqd3Getdz4Bt/PvkZQTgjn0rjl0CeOTb37Zr0j4f2v2KNi+RIB17V20Je/c5qsbo2PHF0Y7JIgxzjA5rh4eB8yZPua2fGWpi6uxEDnFYZjfywUXNcmKftJHTh2oxszwzxTIv9q3CqANr9q4XxBJujOeua9L17w/LeaxJ9nzcMxwqoOTg5ZvyrLk+H6amqAyElzjaByD6V9upXOOlOyTPI9pZic0u017rpv7NN5qFqbt7v7NF/DGV+Y1z2sfBO70u5ISYSKOMEVR2e2TPLl+7U0OdwGe9ddJ8N9Th3YRW59KYvgHU4MO1vxQLnUtzItY/3yg9K+kPgrY7bFXVT7V4ZD4bvobiM/ZXPzDjHXnpX0v8H7CS00iAPC0bYIYMPWvLx9/Z6EuS2R2ys68YqaOdl4xitE2IkXoPyqncWbRqQOeK+Zs2rsizWiEXUz93dUi3RfnNZP2J1kzirMeY1rJzJ9nO5LcO8h5zio0hHoaYt2dxGCT0GatJI/l5KDp61hzamvs3ux0eFGDT/wB3nPBrLur8xtjpRFeNIOldKdyZEk+2SYjAxWxpMKLtb0rCZm3dK0rW4aOMDGK0TsJG/dX0ax4zVC3uh5hIOKgWNrhhkcUvkCFiQablG2opc26L/mCZhnnmuh0GWO3I7VxpuzGemKRtfkt87Tx7GseZX0IdVrc9djmt5Iuo6Vy3iaZHUBecGuZsfFkpXBZsfWn3GrfasjrmuujL30H1hTdiRZpFZTHkc9Qa39L1CQTBZANvrXPQsVxg7s9RWjbsRtOc4r6+DvFGh20cKyRhgetJDiGRhjmqWj3wmUKx6e9aEmwtuBqxEU2oND1qH+2C3U/rT5IUlb1qGSzjGegH0qXfoXG3Uf8A2wi9earzatHI2MDFU5rWNmKrIcngcVTuNNmXGASKIykugOMX1LF5HDdg4Ucj1r5i/ag+GcsHhU61p0am3gm8yaJf4VbjOPbrX0HPDcxsQu4enNcV8QoV1Pwxq9pcMSs8DIV7fdPalKbtqKMFF8yPz/ZtrA16/wDs53t7/wAJVFHHcskcWX2KT1Pc15FdR/Z32n5th2n3GDzXrP7OetWtj44S0uAI5bqMRRsvAJByc+5rSNpWOitJum2j7a8P60ZNsdwuePvV2FjDb3ADLt/KuQ0XSxsUDncOtb0aTWe0R5PNbzjex5VJys7nT2emQs4bAODnpWvFCsYwqnb3xWBo2pHdtbaW710KXBVc54NYONjYWP5mAB+X/aqdGKyccioI2EjE09CQ1BcSYyYamiYMxHWmn7wp4254UZ+lBQuTS+ZtBFDLhSfao1YMORQASSdKt2Pz3IqssXmdelaWmQr9oHPak9iXuam0F1HQYpY1VZCN5PoM0rL8wA5zxmkMKow7tWBoUdb/ANSOwxXEXyr5pwa6vxJctDa4PB6ZrklX7QxPWtqZnLcjSMtT5DsUVOkawwnJyc1BIRJVsga0nyimyYwKesW5cVZ+wvgFipXHGOtQy4me0Ik5wT9ajuPlXH5Vo3O2CLr2rm9Wv8/KhPHXFCKM3XtUWFSqjdJjHFcRdaebtZJrnb5fU7ucCus+wi6lLMD83rXAfFrxhZeEvCOqSiZYphBtjDc5YggAfWq5+XQXLzOx8T/Ei4juvG2stCcxfamUenHStr4KW8c3jSBnXcUG7p6GuGuJJLyeWRmLyzEytx6nrXb/AAfka18YQZZlZt6lFOMjFRLY9BK0OU+2NAt0uNLHfIP8q+f/AIxTbvGUUTKfkhGD+Ne1+CdXMc0dtMp2NjbXj3x2jS3+J80C5wtshx2GTXPifgRWXw/f2fU9Y/Z81Ldor6eZPnHzgMecV7VY3XkuFJIGfWvl/wCD+rf2Xq0DllUMu07q+l7cCZQ42tuAI21nhat00LMcP7Orc6eOVJo+TmponYcZIA6Vi2e5QdzH6ZrUjmDRgDqK9I8hFxLhlYHnrV3zRJHnoaz45g64xyKmj+bgnipZRZVgwxSqys23d0qOFSzEHgdjTo0RXPrUgS/aPLYAUqz5fnmoeN1BH90cUAWFbc3tU/yYGOKpR/XFWV2Koyc0mXEspMu3aWz9atxlVjyABx6VkptaTg96tRzFcjORWci1KxdgkGwk9M81atwuSQeKzIpRIdo4Her6yRxRY4zioHe467dyBECDz+lVfMaMkEUiyq0hYthh05qKabc3vTGEuZuWJqpM2w81K9wF9zVO5mDKc8HFXECC8mAX2rFnk3MTVq8k+X7x/Os6bLLxVolkMhLdzioG+8eKmKnBqNomUFvTmn1BLqcT8VIxN4XlfGCrZ6eleIrIHX5m+gxXvnjy3+1aBdqe6nA98V4JIvl4z2yDXyeZRvK59llUrwaGqwbd9KGj4Gaasgz0p8j8AdK8a1ke/wBSsykqSNoGe/WqskKscg1aukXb1qnIxjXA596pGkSjeR5yKxbvAyuOa1rp23ZyaybxicttrSO5T2MmXIY7Rz2r1fSJv9BgGfm2LxXk7MzTrgY5r1rRrfNrbkjkp1roqK6R8nmsrJI1NvmHA6YqtLDsbmtmGFUhBKjOOuKyNQk3SELxj0riasfM1IvmM6aXbJjNPNxkADqKZJbPKC2Mcdak0yESTBpBhVNSwhEswW7XA6Nz3qRLGWN+m761s2Twr0IqyrxxsWIBH0qoz5UdSgUoNJlmQHGKhuNKkVsYwa6CwvkZTwOtQXV4rTEGsXWfQ6Y0k9yppmmvHOu4jHeugmmWGEKp5IwK5y41L7O2VNLFqcswCsAcnNYym5bm0YKK0NXzljzu6+1OWeJlOcHNZ13nylKE5PUCmQq+M4zSVwi11LzWEElwHbbnHHFWGt4VUE4JrO8xty7+OasTTIkYJcGq5rMU5IZqMa7gQe1Uhs8ttxwcVDfaiN2Ac9qiVvMXPWtXM5GlIg8stIQvIqZrV9oGSfam7TC2c4zVy3uMYzz9azcne5kopLUjj02STbngZqeTRo9uWbaO+Ke+peX1IqB74zdDn0Ga29pcUVDcLW1iSUpxt6ZYc1LcW8cIPAI7cVnt5scm/wC8fSlmmmlUZyKOaTeg5SgyCSGN1J4zn0q9Y3jW67VIweOKzJNw7cd6QSCHDHpXTGclucM2m9CS9tEvLkux59e9W7OwUptGTiorR0nkyAc5rbs2MI+VAfwqJzfQ66MVLc+btNvNX0+MXU7y2c2xlEqEo+CMEZHqK674ZaO+p6qbm4umaFTkLgdc1L+05bDSYbFbc/Z89RGMZ/KvHND8aajo9jIsFxKmQcnpX2FOrJkww90fR3xL+JFz4ftzYaO8D3bADzJDwg78CvJn8Za9csfPeGeXO44XA/CvLD401B7jfLMJWYk5bk1oQePJ4+WiVj7iulzfUn6ueiHxVfq4ElkpBHOBUn/CbfdMtgwC8ZArh7b4gPcMqG3ALHaOfWrH/CdWjhleJo+ceo49KamHsZR2O2h8dWO7c9uwZeRxXZaF8ZdOtVEZDrxzkV45F4m0ub5iQD/u1Yj1bSriPcZVVs9dtTLlmrMTpPqfQ1n8cNJkZV3heP4hWlb/ABU0W8fDXMCn/er5r26bcAlZgxx1zimx2duxwrqo7Nmub6vTaaYvZtan1F/wmelz/cniI/3hV+x1TTp13b4zn/ar5Xt9PkEgCXjAZ7MauX1v4jsIlls7p5IxyNpNc0sDSHd3PrODTrS8YGPZjHtU8nhjau5Dx1r5U0X4wa/oNwnnSGUJjcrZFfQHgX40WniOzjSUKk+Pu7u9cFXLoqN4m6nNfEi1q+hyKxxTNJ0p9+GJPPeurLR6kvmbevoeKiht1hkOOtfPzqOL5X0N1hoz94qf2CjAZbBqWPQSuPn3DNWJZmZgoHOanMwhiGeDWftWzaNCBHcWsdnCOMH61mSSxk9Rmn30hmzySK5nULuaBWIBwD1pc0nsZVoxt7poX0gGfmGKoxqkjetY51J5WJOT+NX9NuFk69aFKSZ5ns+a5daQRDgY+lT2MrO45PX1pPsvn9BQsJtiMHFehRqNPmZkqNnc6K1DbRxj1rQjkCrWVp9wZY1GTkVoKwKmvtaTvBM3ZqaXceVJnPU10CsZEBFcfFNsmUZwK6XTbrzI9veushl8AFSTwcVFvbPTIp/JpM7QRTEJ5QVt5A/KpWZGUDAGaY4GzliPamL83TkUDRWvII+gAOe+K5LxN4Ph1jT503+XuVgdvHUV1spwx9qozFmPC4qXuUfFfin9mG6sryWO0vx5rOTH5oyrA9s15nDpupfDTxhZS3yGG4s7lWI9V3DJH4V9+eJtHN7a7iu7y+Qv9K+df2hPBrapDYanaQvNcQ/urlFTcWB6Y9q0cVy3FzSuo9D6b8D3ZvtPtJW/5aIGH0K117wr5fWvM/hbqnmeGtMMisJBAq7WGCMCvS7X/SWUjpiq53ZXMHFRbsVmt/s53oCCe4rotLvFvIFB6rxVG4UmPYF4xzTtCTZMwxxRe4G0p2sMVL8y/MRwaYv3jUpY7Rk5FQy4jh9zNKrAj0NCjfwOBTvJx/EtNCkIWfpncO9KqqVIAOaAo7ACrcLh1JZAABjKikxxKozGOpq5pbFrnrxiqUsnzHvV/R8ly20flUvYfU29wGKQDe+aGYFQQKF9RxWBqzn/ABWPMWFM4yDmubZBbqApya3fFkhWRcdhXOqzSdRWkCGOZXkHTinxW/mLgdRTo42HJY4PvVmP90DtGc1TBEcMO1uaW4uEt1JJ7c0y6vBAvHLHtWTdM9xktnB7UIGVr/UmuJCFHyCsySLJLtx3rQuFitYd0nAxWJJcyahIyRoViX9aoRh+INedEa1tM5b5TJnpn3r45+PXjR/EniJtFgklmt7IgS7fmEsmeMfQ19HfGvxFH4F8H318Bh2zHAmeWcjAP5183/AbwVP4r8YHUbtN9tbuZnZhkbycgVDjdm0PdTmdn8P/AIH2en6LHca1afatQu4wcZ4iQ9OD3ryjw9DL4f8AilFbyo1uYr1kKsOdhPAr7lms4jCWdc4ULkjrjpXy58SLe2j+PWlvGoHmGGd1A4bLMOfXoPyomrNChPmbZ7xpEkU1xHNbttIVeMYrxv4zXxvvildzOCB5KKCvtXr2ktFa2/mkkZHSvDfiHqCXnjqcgkjAA46muXE/Cd2A/jm74bzbtHKBkryK+l/A/iJL7TYDnDooBGa+Z9BdvLTjHHQ1658N9US11AQyuBGw/WvHwtTkqWPazGnzx5j3CKYTAEfKfap/OeHoM1nabOlwBt+6OhrVj5I+tfUJ3PirWY+1uvMboykda1reQMuDWZJAQMpwfarFrI+zbtwfWlIaLomJbapzikaba3vTYfkbnv1p1xD5kg2cDFCBjoptzYPNWM7QewrNhV1mwzcA+lX9+VPc4pMEKsy7hxU28ScACs0tJuPSrMFxwF2jP0qTWJY+4w471MzbVznA74qsshaTkU6RjggE1nIot2cyK3AJ96nabLHvVPT1ePJYZFTxum1jjnNKIDfvSZJ280yRxtJ3HOfWkmmG09uKoSSbsKD8vc1ogLu5dpYnJAzWfdTBsmnSzboyq8ADr61nNOwJBGaYCTYkUVDwowaY0zZPHFQ+cDn7350ctwJmVdp5qL9aRuQDTSrDLA/Sk1YaOa8XbptPmQDHyn+VfPl4Nk7oS3DHvX0Xqy+csqk9VI/SvAdeU2upXK7ARuPavBzRLlR9PlE+Wo0ZceMkkUkki+hpysD/ALP0pcQvbs0jyLJnAAUAV81L4mfWx2uVZGZz04qCU4znpVuZduAp6iqksbYOSKaLKF9LH5eQuDWDdXBLYz1rbvlAQgnPFYF1H82a3pky2KYJ+0KB6ivatLt1jgtwrEqY1J46V41YL5moRKe8ijP417xaxeTaRKp/gGfenWlytHy2Za2uSXymO0BT0rlZppWmbjrXVSXBkjMeO1ZM1rlmwOa5b3PnmVIZA6BGJHY4qWSOOGP92ePeqt1byw8jg1kz3E+47ix+hNChzSuS5cqsb8NxtYc45q8t9HtKls54rGsI5Jod3oM/NTobd5psHjnpUNXZSlJLQ3LfUEhICnPNWI0+0yFycA1Th0djtPTmuitbFNirwDjms3A2hKUtzBuIQ0mwAHnnirtrp2wK+QamktUWZgcAetOkx8pQ/KOMCo5NTXmsiL73y+jVbLC3jDN0rLlvBBIfWqNxqUtwxXzfl6YptWZmqiW5evr1GbINZzXLSSYyCM1R2yvMQxOO1ML+RJz61so3PPlVk5alm4UmQHJxmp0uBHGKrrcRzYwenWnTBWXg0cmo5VXFaE6TGRuTn60rXSxZB61XsUJkOTxTtShVXGDjiteVJHP7RyepDLdbnB96mt7xQ2DwahjtVZAc80zyVWTPU1zM3NdJA5BAqwzLtGQKyo7gRjFSG63ADPWqiSyado+gxVdoPOGKiBLZbPQ0G6VP4iD9avmsT1NPTbVYT8xrYjkRfu81g2t0JO9X7eRcn5qznPQ6YytoedftS25bSbKQDkP1r5nunZLMjGK+jv2h/E2mavpUEEVysswfK+WeB7GvnHVJNtrj3r7aidtGXMmYi/ez3HSpMn1pg608sMV2M6ADFSCCRipUf5do6VE33RQvUUiJE4cxjGTTluHXABIFRc09elBJZW6YKcMenrUkWpTrjDsPxNVY13cevHpWrY6FdXkjrHEsjcY8vJGP8aajciViW11u7jIYTsMHNegeDPiS9uyw36+YmQFZePzrgbzRLrSxm4jaMdgcnNVIy8TBscZpSVjFeyls9T1D4gLZ3W67twBuGflGK5Xwv4hn0nVEaN8AEHGfeoptZa604RsxyF9a5xbjbdAjqDWS1ujWNN8up9tfC3xcNasURiN22uzuGaNsqOvevm34G+I3h1BUdsrxxmvpiS6inhDDGCBXwuOhy1WelTj7liXSbFr1zJnIFTXmkyyPyCFFWdD1KC1+U7QO/Fbj3MV4oCMpBrz0L2RxV1DFECmPmx1rF1KwW4jZVwOK7bVdHR/nU89axLjTmgXcQv5VtCxlUo6HEDw+Ydx68cCqiwyWs3Toc10tw7+cQB9KZ/ZbyLvcda6lfqec4SjsV7S9O0Z4NSTOZM80x7eO05kb6VyHif4hWWisYlYmQfwgCvQoUfavQ53GXU7/AEuYqu3IBrXWT5RXiXhT4qR3mtRQ3GIYnOMlvevabdkmVWU5AAP1B719ZR9yPKQ1YmQnzAc856mtfSrgpMAxyc/w1jq4V+AGFT2+9JNw+Ue1dvxGbdjs/Myoams3mKcdaoaffB49h5PTmromVOwo5RqRGm6WQI3TPNaMawxKRkVAuGGQMGm/ZhIxLPgUWsDdwkt0kYkMKqS24DDBqxHZjzDtmJFMuLNhwHP1zUyv0BW6lCeOMcPyveudm0mCS8XYuYy2NpHY9a6ebTWUbml3D6VXi08LMHbkZzSV27sHa2hUm8NtYW6TW64THTPQd6u6LqTqdhJz061rTSJLamPb2xXJrJJa3jxn5e4NdMXzIxO2/tBXj25571csJI4QX45rlrORioJINaC3D7cUMDqo5lkGQamVhjua57Trp1uFU4xW7HcUgJ0ZtuMYp+3ABqPzt2McU6STgc0APZ/lNPt75Y7V1NZ5mO7GTikKgg4PHpQBYWQMzHrnpWrpDEbue1YZmCJgcGtHSrzy4izEYzz64rOWxpE31k3dTj2p/nKoxurIi1SGbdtJ4PfrWRf6rfXExjtVCqv8Vc7aWrNUrj/FUyLMMtwBWdYxmRc7TsbgGrRs/tVo73k6tJj0q1pojktRAG4zgGs1WXQTiYmoaxbWLBJGxiqS+L7K4cwwOGlc/LWn4i8J2rr5xBlmbjZnIrzvQvDq6T4iElySCzfL3UDNJ1NblRhod0sazKXkYs56KDUd5PFawFpCq7Rn5jVr7Hhi8b5TGemK818eab4km1eO3tVEkD874+QB75rZ1k4ijTvI1Li+l1i6JXiBfTpRLcLZQsd3QE1Ss9F1nR7OSS5jDKBn5RxXkfxb+M9t4V02YB915ICqwqeRxR7XRD9k27HjX7TXxCPijxTBpVnIXsrEElVPDt7j1r2b4B+C18L+B7P7QTHdXn76YN1x1Ga+X/h5oN58RPiDaRKgctIZ5jIcjbnJH5V9X6p4zsfDuEuryC3EaABCw+7jGBU81mXL3l7M7bXtSht7HYrhXHJ9h618rQTHx18epb2AeZYae4g3Dn5Y+h+m41F8Tfj1cPdXllpVx58LqUN2ONuRjbiuF+GniK+8M6w+pwT4jJ23SuNwkVjlseh/rTnUcVzII0rRsfWUsTzR7UG1F7rxXhvxAm2+MflRUwvUDGTX0Fpd7b32l28kQ+WaMPz2yOleCfFy3jtvGGEbOIVyPcnrXzv1x4iq4dj08FHlmi/oFxvjTeSzZGDXbaXefZbiJxxtIbj2Nef+G2VI0G7tXXWb7gGDHcOnNYuXLM+mqU/aQ5T6M8M6oGs7eYldpX7o/rXW2d0suG7GvFPAuuNDCLWch3JyD1Ir1DT7jaoVpMbhkDNfT4ep7SB8JiqXsqljq1m7DmrEMiL1ODXNf20YXWNRu5wTWha3iTt82M10nIbqGN/Sp4mXceaz4eRkMKtRx7lJHpQIklIbODVZpdpxSspXimrHuf5utBcS3bQiT5mAyOaBAVl3DpRGrNwpI9cGpl3Ljk5oLK5ZhMMButW1UMCT1pNpOSTg1JgeWalgIJmjGN34U1rhtjADGRTI1UscnNIuCzDDVjLcfQr5dt25u3Sov4TjuKlaP5zTQu1ieuK3jsYPchicrGQV71RmbdMcVekmKuPlGM8jFVpNv2rdgKMdMVHU26FZ4zSLb/KeKveT5ikgUzyivetyUVPs/btUNwxiUgc1o8elZ+oSrGhwADipkWjA1D5sk/exXh3jSNotZuU24yc17beSBsljg14/8QJVm1VpUX5WGDt9q8nMI3pntZbK1U452C8EAn6VFHL+8G5VIz0bpRI2WOFIH+1UYDId2T7V8ny2R91F3Ld8UmmeWNFRCAAsZ4FZ8ygQkhstmrLfMq7u3Sqs+FzxxURLMe+U5HNZF0TurZvsqwO0lT61j3W1m4NdcSZbDdMi36hb4H/LRf517zCAtrGNmCIxzn2rwbSGI1K35wPMX+Yr29pNsYww9P8Ax2ssRuj5LNN0OZgOnFQtMqtyBmoxNuYDNOmiD4OOO9c8T5iTlpYpXkokzWeyJ1PHfFaZtgzcHj/aqrcWyM4G5eTW0Yyexi5NasW2mXbwDmrVhuabJHQ0QW8MagGRauRSQQ8B1qvYzZcMR71jWRh8oHTHTpU0cmN2XKEDgdc+1ZqX8AHMimpWmj2qVcDPT5qHQmaSxGoXk+7OTg1TW8CjBOBVK+u1jkYCXcfTOcVjzag+4gPkfWuZ0ZkfWuhp3FwssrFmwByKhWaMMPmxWWl15jEE5+tSCpdOUdxe0vqXri8SHkHdmsLUtQZmJFXLmMuBj8KItNikgLSn5+1XTVmHMZum3U0kmORnjrW/lljXIptnYw2ylvlz9K0liTy8nnPTND3uRKXQzobto5PQVHql8/mDbzxV/wCxK7HGKkutLjEAYHLU7+0Rgly6mZb3x8v5uKmh/fsSKbJZoVAXIIqSzt2RsZrBx1G6lyea1Kkdhio9qngHkVoSKWjx3ArLktpVkLDIFbqNkLn1LFvGTkVn3Nu/2gkj5Qc1q2alcZ5NXZLHzoywHbnisWdEXfUybRgP71aFu/JpIbURtyBirdvZruLdqiKTWpv7Rtqx8cTXb30Z82WQsOQWHU1i6hJvUL6V1+m+FbjVG2wrk5zyK5rxJo9xpN41vcRNFKOeR1FfeU/iKw2Ioyk4J6mLTsDjihfvCnswz0rd7nrIPwox7Uo+lI7bTnOPwzTQwCnPU1PGlT32pWdxo+mWkGlw2d5aed9ov0uJXe83ONu5WOweX90eWBnOTnFVFc7QST+dDJd+h0Xhbw2fEWopa+YE3MASOwJr6h+Hvw90DwzpOySTzrlhkl2AFfNHgW8Nnq6yIeeOa7rxVcXuqLGElaIYwSrEZrrw6h9pXPl8xnXTSi7I97h0nwdrG23v3s5WBIKSOD+deH/HzwfoXhma0m0VkRZDykI+SmeFfBZsWSaOdjO3O7PIrn/i1fXKzRQ3MrttGFUk4+tdtdR9npGx5GFk/rdua5wMt5tTGT+dUo5C0wPXmoWk8xvapIYyrBvU14Z9/Hoep/Cu6lj1SDyyST1Gfevqe0vpV09S/HA6V8rfCVdusQk9MZNfTun30LxKhyT8vWvkcwjeod1NxS1NGLVJOg4U9SeeK3NJ1STOBkqOhBxXOTskY3Lj2q7plxuxuIFeLy9TdSXQ6661rzYwcYAGDis6bUhdKVB246ZpjBGhGOKqTWy4LZ6c0viehTkuVieXGzFn6jn5aq6hrMVmmPM6D+I1SvNUjs4WPmNmvG/id46aBWhgl/ekHofavSo0ZVJJI8SrLWxZ+InxPaCSS2t3DA5G9T0rxbWPE0kszSEl3b1ORVHUNYkuGLP8zM3IrNuCWyzDAPavsqNGNGKSIjAsjVrjesgkKzKdyFTjGK+xfhf40j8UeF7G6TkiMRzZ5IYdK+Kdw7cHpXsn7PfjxdF159JvCEsb4AqxbhHHQD6mtre9czqw0PqqGVGyQeatwSDGNx/Os+OzHlmWI4wAfYg0Q3BV9rjaO1dt7o861mbNvcGGTcvQHNb9rsuot+fm9K5eGdNvWtTT7vy5gpO1SOKqIzoYUOKV0NJDNujG3mnZNUAqyBYCAMNnrUatuYKT1OKR/amqpUg+lQwFu5MfIOarrGWHFPfMjGoZpvJUCpcrCtdjmkb7u6s67tRLJkjnpu71I253DKGHNTyL+7DHg1nGepcoaFS1YQttfgDvWnFOrDg5FYupRyzW4aPhge1VI9bjslVLjdE3dicA11xd0c9rHXWrbpAR1zWwtyI1G6uS0vWoJmDRyrIv+yw4q7qPiCF1VI8AjqRUiZ0Q1KOPvTlvfO5BP51yceqRsOTk+9XodSVUHzgCjUR0TSDaPk/HNTw+WVy35Vgx6pDtyXU45py37z7jHkriplorh1NK+ytu8ka8Lk8ms6xvrmQtsDbevBqzqAJtYo1Yhn+9g0o1C30izlYrz0HHeuCdTmVjt6EMM9xdTnyiY+2M961beaWFSJCu/vt4zWdaq8n75flDDdVN7x4bht+5l/u7qj2akrsOaw/xN4ptPD9lJd3XmC3Q7WYDI5qPRZNR1zTV1ewmVdNCswjZcMxAzWPJLH8QI7nSAfN0pWBuJYXBG4fw8frXoWi2MGk6DFYWrbLdF2KpOe1ZxhybDumY2n+IY9YjTehW6J2bV4rE1iGRbt0VCu0F+D6UTW7+H9VM0ThlDYJPIBJp1vdS3+tbnTIYY3AYFEordFRv1Nnw/wCKtNvLEqJV3R/I3XOfSn6lqFlNIPszIzY+YMM1VutD06CDyrGALcO259uBk188/Gqz+Jfwvs7rxpoGt21xY28436fcQGQJEejt7ZqJPnjyo3ppXPpGfVIvsYiniVUYYLEgA1+dv7Sfw78WaX4t1HXZ9IvpPDMtyUsb5UDLz1BA5+lfQHhvx5YftXaLpbQanJ4T8W6HMk93ZxSNslXIwdo+VlJHfpXv7eHytjHbTul3Ap53KNrOB1CngVpCMoK/Yl1HTldn5m/ZvFvwjWzmubGbRLnUoDJBI4AkeMjqMdBj8a5jWPEF/rcjSXl1LdMVwfM5GPxr6y/bY8K3+qaDomsW6rKllO0D26RlpFUjrgdhXx2ysS2/O5TjymUow98Gt4ty1ZvG1T3iPzNzAk89Nzdq9K+FWhjxFpmuwiRVnFv5qFs/MQCa82ZRkcCvQPhf4wtfDNxqBu2kaCa12p5ZyoP+FZ4jm9noOUbanvPwp8RNrHhmFPMLTWrmF9zcccV578RLxdR8aXDMUJUBDtJ59K2vg+v/AAjvg/UtZvFWK0mmeWJS5G7vwK4Fr59U1i5uiWUSSkjdySua8GFNqrKZ1YL3pnUadmPYQcDHaur0u8DKF71y9hJ8qhlGMdcVuW0oWMYCD/dGDWdbe59XBdDufDWp/Y9QQkcMQC3tXt2nukirLncNoxntXzvp8+2SNs5xg17V4a1AXGkR/MQQOxr1sDKx8tmdGzudjaolxcAD8a2ra1jXAxzXJ6RdM0xkRsAccmut02d5FJkxjtXt3ufMmjBCVHHIrThby0GaorJtj44qxbyhlwaZUSdcSSZxStDubIGOaREPVeRV6OBZI85waCyCLEfOKf8Axb+1LIvlg5FMV/lx2oAlch14qNlO0jJ/OnMwC0sbBuDSAYkO1QelRm4TewB5FXpl3RBUwvrWXJa4kJ6etZy3Ad5gboOaXYzA5G0mlhhFuwcnIHODVhpUmGcbfpViKLWrBSTg45rG3nzWLHOD3rUvr/rEsZUYxuBrMWMM2OeTVRJkTpdfKQDik+1gKQTTlslx1qOW2VcnPvVMlET3GOpOKy76bzGyDx/tVauJAufWse8kJzjr2zQjcpaoxMbEEDg9K8o8aWoSMSKcHPGK9M1KcJZsH++eBivKfHOsQxyQwE5eToB2rixkb02ejgv4qOSkY/xHP1pjMNlPmlQqPl5qH72PSvi5qzPvKewvULUFwcZNWeBzjpUNyvmRkj0rHqbxMO+mZ+NxK+meKxZidx+Wte85YgcEVjXG4N1P512UwlsOsW26hAf9tT+tepzXEkWwZPzKCOa8ntZgl1Gx52sDz9a7rxF4xs7WKPyssVjG5hggce9byw8sQ1FHx2bSs0ba6uIR87KCKjvvHlla4IIYqvIHSvHtb8eNcyMqS7R0G3vXJX3jJwW2HPG1snH416eHyqnDWb1Pmk6s1sex6n8RC0hMTKFPqa5+b4iTCU5mXjnrXj1x4jnnYjzCR6VVkvJguX53cAq3SvYjShBWSKWF5tz2KT4mTM2Em3HuN1Rr8SbnYSZmHPrXjFvfPDMGIDDPzKc/MPTjn8uau61r76pqFxem0tdPMzB/s1mhSJRjGFVunrxVcsew/qsUeuN8RrkLkyjB96b/AMLLvOFExI92NePfaLuSMPt/djnJwKSLVJdx+bP40csbbCeFjuevSfES/GdswwRzjjNRp8QLlMlicH1NeWpqczdmI9AcZq7b3UzMS+ZEVSNmOQT0J9ahQj2M5YeLPUbX4gyx8n5vqamb4mTKwwmR9a80t/kscySubgtwoA27abJMVUYIFTKlTluhfV13PVY/iZuwWFX/APhYcSW24dTKRj8K8X+1svJbIHJqeS9lFjHyCDMx469KydCl/KP6smtz2OL4ixsVB6ZrUg+Itu4Ck9K+f21KVWGGYfjT01mZD988+9ZvC0JbxMvq9tj6Ot/iBYLyzgGrUnjjT5o12SHc3YGvm7+3HHVuami8RyR/x/rUPA0HtEl0Z9D6Wh8RWEjICzAn3FWE1yx8wgPjHfivmyLxc6kfMCe3FW4PFrHc27DY9azeW0ZeRm6NToj6K/ty1ZgFlU596k/tCGT+If8AfVeBW3jJgy7pNnFaC+MGKHbcMxx6AVlPKqctmTyVY9D3W2kiYE7lxj1q3Heqq7VkyOnWvCrHxhdcYlOO9bdj4ynU53BgPeuGeVWXuFKVWLs0eq+arSZ3cVL5zjhBx7Vw+n+MIbmVQzbTXYabqUFxECJFryKuCrUnqjpVRfM8R8GzSedCbeBrqVhkRwrlsD2rc+I/g+x8b+H5NSthsv7VCSqIdxAGSG59q888Mapd6UzNaXU0DspQyQOYztPBGRXUaTqTwwvGG3I2SQ3cnqfrX08W+Y8GvRlhayq09zw2a1a3mZGBBXIqEdRXTeM7Xy72SVBgM3KjpXMV6Edj7nD1PbUoze5Lz6UdwcULyppyxlqo3Ynlq2MAAcdvQYH6cVJ5eeMcUKu3ipdpXafQ5oA2fDXF8oXcCMV6TbzBvLWX5uw3c1wHg9Q2qQl/4u1enXGnotwrAADCkYFd2FtzanyWaya2Or0PS5bVobgt+7bHVcjFeefHgwM0MkfzTYweMDFeq+GvElqstjZ3CllJCndyOveuN/as0+yt5NKn0/yzHJH8+zjmvTxFuR2Pnsvk3iVc+clJ3etbLLbP5S2yTfdyxf8Avf4VjLy2K2dLh866jXuMV85LRNn6Ytj1r4T6PJ5i3JXIHHSvdbG1ZgGzt4zXJ/C/QYbTR4fl3PjLbuhzXdrJHbHDkR9hXyOIlzzZQ0s2MMdw9xV6xXOGA96RCk0eR8wxU0Oy1QsDkd/avP8AIa01LK3rrIAScZ9ama9G0jOBWLNqke8gHNV5bwtnBOPrUuiDr9DJ8dXD2VhJMsny4J6+1fL/AIp1ltS1KWRicKcA5r6E+JGpLHoc6n0wPyr5m1JxLMSB3Jr6XL6XU55au5W3Bmz0HU4qSRkYDBP0ao48KM0HEpH86957mqGyL5OT8rBuvGcVJYytBcQywnDROHVl42kHIOKY0JGcMDTVibcOTSFLVWPtn4K+PIvHXhaE+YzXUI8uZZMZGOhru77TGMikLuyOMdK+JvhV46l8D+KLe7zusHZUuo88HnqB7V90+GdUttbsYLiGVZoZI9yMOevX8a0g+h5lanyu5iCGSFjlP0q7BMzAZGCOlbF7pvmElOazZbSSHqK6krHLGVzZ0m+LJtZhmrklwR0Nc1AzwsCBzW3byrNED/GOtFmxSJVvCzYbjtV1ZBKgVRn3rKaPfJVu1Yxtgc1LVhxJGhkDYA49acLNWYbzk571c374/l+8KjDHI3jn6VJQk0KxRjCr9cVTuIyY8gZwM4q677sKenSlktgY8g4qWUjJgQurBxgVQ1jRbDVoWiuoPNjwQTu28fXtWw6lenIphjZiCF57Uc1gPmH4mfC3xx4JuJNc8C63d3lpHmSbTy4aRFHJwv8AEMfjXm1z+1h4vj0t7R7Cxiv0PlveGNw49QY84z719uXNjJI393nP4+tfEH7WHhNfD/xAhvINN+x2t5bgvPFGBGz56cDqf61Lldm1OMZaMisf2rvF1q2JYbO5GOrK6f1rTh/bB8SJjdp1my918w818+nAYnFPjkwQRwR0PetHsbSoQPqv4b/tDeM/iB4zt9HtNKslt5hmaZTu8qIclhnvX1voayfZNmGPA3PnHP8AhXwv+x3cwxfFwRTo0gm02UqF6ZBTBP5n86/Qm1t7ddPt33Bi3Ud6522YyjGnoiDynuJF2t8wG3KjJrM8aWM+mmC3kUpNPh1Q5bIHfIPFc38atD8Vaj4Ye18JeILbQH8mSS8vXiLuwCkhI8cgnpkc1wP7P3w21nw/4ctNS8S+KdW1TWLpmMtlfOZEhXd8pDOSx3Vk43YuaNj3DT7qRoVicD5QBn0Fct8WPAviPxl4Jv7fwrrf9iauyArJt++O4DdVz6iuz0+zimmxu2HFEg2zNa4yTwGFb2sjJScpanFfAX4aj4e/Dq20d3a71E5lvrljlmkY9c9TXpiWTW8cAVDgct71FZNFZtbwxyDLfeVupNal3dXS3kUaRqYCOWxWQdWcZrlqk0d4YzlWO7P90j0qgsOreItLkj0ieG0vwhWKaWLeiHHDFf4sHt3rpdS0/wCwRPsG9JWyfb2q94ds4IYykKqFYfN7UFIx9B8OX2n6NbjUrtry/WPMt0kRiBbPUBuareP/AA1qnirwTq2g212mnHULdrc3TR+YFQqRnb3xnIFegPbpHEAoHIx0qsseMqelNRuVzWPEfhB8CNG+COjrZWNut9qFwd1zq0sJR5Ofuj29uleqfYhdRKNn1Oam1dvKz6dyaw9G1qR7yQZ3RKcVdrEylzEd/Yi23MkSs+c9Bkn61+d/7Wb3Z+L919rsorQfYkMPkxhA+TyxIHJr9E9W1SCOGaSVtqICzc9h1r4U/bE+IHhLxrfaLaaHcrqWrae0iXk8cJVI1HRCzDJOfwrN7o6KO582eZtII6jmrFq6tJHuB2bhlQcZGelVmGWGBWjpOmtdSD5TjNbVEuXU7FFzdj1bxN4yXxFpWnaTZRtaafbIu6MHhm+lM0uyUbfZaoaVo4jVC3IxzXT2NmsagjJHbHWvAqNReh9LhcNyWZbtYwqLkH8atRIY5Aw4BNOht22jJJqykY4yAfwrib5jvl5Gha3DqF2jNeteFbiVrKIIvOOQK8mt2wF28HNezfDdfNtRI23AGCcV6ODlaR8/mX8M6jQ7WabZlGXJOa7SwjKqqHnB71jWd8I+YhkDitqzf92Dn94ea95yPkVsa0ceUOeeKsW7RxrtK9eKrW6TbA2eKswKHJ38t2xTTuRLcvQ9ML0q4i7VFVrZSgxVjeyqQRVGiEkG7OajeMhMBR9cVMFO0E809s7eKCZGcqncQScVc8oK6YOKTyz/AHR+VSQx7nGevapY4lgRggFhmqs0KBmPJyOKu/MvBFVbp1HRiSOooRRSkCsME4K84qEzLBkkAg+tJu37iODnvUFxC7FSW4zTIkV5iZJCdowelJGmODyatGIBRzSFR6UySJ28sCqd1I20kEdO1Wrj5V55rLvJlXr8tAWuzPu5uoJw3asm4mkY7RtPrS6leoisS3IPWsaTVohn5x+dS5WOqFO5R8Tal9khKYBOCTz0FeBa9rn2rXpLt9wt7cFACeMn2r0P4h+II9N0+WVnXzpMoiryeRgV5Nrlyn/CO72K+ZI+4j1rCo+aLPQoxcKisb0dwJolcdGGRSeYcHBxWToupJdaWpXll+U+1XY5M4ya+Mq/Gz7enflVy0jE9STRIxCkA4FReZt+7zT3QmMEkjNcvU60Y1/xuI4OKxZ3xkHk1u367N2fSuevJV3dK7aYpbFK4YoCVODiuE1fXJPtEis2457mu4nbep+leV66pj1CVT13Zr3MJufM5hHmGzaq7PkEgjoQelZ88hmYsSWbrknJpHpo617HNZnictkCZI69af2wOMURjy9xK9uOelM8wDmne472Qppv8IA4HOB9etLu3dKlk8qGEMAXb+7RexmveItrNgEkjsKsW6xoyliowc89Kn0e40y31aA6vDNd2KORNDa3CQOcjgBmBqlIQzhgrCM5IJwcDPyjcOCfUgUXuNxaNebFpBb3X7kwTZMYEyseOoYYqu2rMSxXgeg6Vmkbfk7tUywfIKL2JsOk1K5fIVtpbjOanbWnks2t/LUDzTJ5uPnwRgDPXGe1VZIMAdqYYjj6DH/1qL3Ala9k2gAk/jVuDV5NqowAUHrWaNw6qSPQVP5MP2WMqZPPOc5+7imHLc1Fuopl5OKglI6oc1St1LTRooBZmAAY4BOadMz28zIcFh1Veg/GghwJt8nfFH2or25qr9oJ4xigsD/EfzoGolj7W3qalivBHgnnFUj90EMSaTcf7tRI0irGg2oMzbuRml+2n+8T+NZwY8d/QU5dxY7uKIiaNaDVpIcAMy/Q1oWfiye3bG4kd+a5psYPzGljCHkyc/SpkTy3PSNJ8VCU5Y4P1rstF8WTW6ExShwezHNeHQ3ht87Sce1b+n61CqPvuJITx/AKyklJWZjKhzO56LfeEbjQriSKZOckZB6YqhgwE+vaux1rVG1Rnlch3YnoMYzXLzKVmBVVLA5AYZH414dGTcrs8WrKNWGpxHii3MxLAlieorj5IWViMH8q9i0fw6NX1+ATBWhY5dQvB56CvYb79nXRNVs45oYfKZlHCNj9K7FiVF2aue1gpRjTtc+Po439KsQ5Vhlc89xX0Lqn7L8+5mtJiFB6GuU1b4C63p5Ijj8zHtXSq8J9LHfzxZ5SsPDbupORS7CcCul1LwXqulSFbu0kXb0OzisdoBnIX5gcbea0U09i4NN6Gr4bgddSjwRxjFehahdTWq5Yk8DqK4rwlDu1S3BUhj/jXpetLFHJCk2Dlf4ua68PN8585mkVbmYuisbq6gKNh+MexrmvjpeXjW9rDO6lV6BTXV6Pa7LqOSHAGRzXL/GqzNxbxTFhlf7q4r2a7Tpux8vgbxxKueJxZMoG3vXY+DdM+26lANoPrx1rlbaEmbHPWvWPhRpIutSWQrtVSK+VxVT2dNs/SY+9ZnuvhuNbOwgTdztGRVq+meRwo5XP5VVVhbqFUrwvapPPDKCenevkHLmbZyzqS5tC6moNZwgbgRVf/hI0uFeNDhs4OTxWfdFZgVQ5B4qnBpbI+T0z0qox6i9pO1jWjDyPu3cVcztYKT2qrCohj5FQXGopG3zNz6ZrTmVrGNp3OR+KxK6VL8/H1r56u5g0hC8YavdPindCfRwY+TnmvBXUmZyRjmvocGuWJ3U07e8O39qkjA7pvHdeefbjn8uahqQYMbZ6Y5r1GbF2+kjmunlW1WxEjF/JjDABduABuzjmqZfawI3A59akWQNHvJy4G0Db2prksuduBSAIW+YAduBx0zX0B+z38YDosqaFqs5jtSc28zgYT1DGvBIYQACR1pJJCjMi5IY8jPWi3UyqR5kfpTY6tDeQxyxOkisuQyngj1q15SXQOetfGvwh+Pr+Gdmm69Oz2K4WO6Yf6v2Pt719Q6H4wtdVs4Lm1ukubeQArIpGP05z9auNWx5U6Lib9zp5RflFVYZGtWORVyHVlmQ5cHimyBLhcjGT3rqVS5zcriPSRZELK2T6U6GRwR2p1npvl/NvGDWnBp8fUtyOcVV7mkQtZuO3/fNWWhebBC1NbxxrwcVaEiRioZRQ/s51BYlQP9qhbcbSGYn6dKluLxX4PNRLNyAO/FQxoi+zpyKXyVjUHvRJII2biqkl0x60r2Q+W4y7kPOOvauJ+IPgfTfH2iz6ZqkAnik4SRQC0Z9Vz0I61091cndwSD9ayriQ4baeaz5rpoFGzufAHxm+Fuo/DXxJLDcWK2+mzc2lxbSNNC4H+2ed3qD0rz2MFjgcntX6E/FHw8njnwrfaPeR7jIhMEnXa+DtP54r4C1DT5dNvrm2niaK4t5GSSM8c5xj6Y5pRld2O6nNvc+g/wBjHRGk8c3+qG4gWSGz8qOAk+Ztb7xGP88V9x6LILeEtIzE544zXw9+xDpWpv8AEHVtTtNn2K307ybj6yHKkfQZr7ukjRdPT5vnYdfT3qI/EzjrO7Mzxp8QND8F6a2p63qUWlWSDZ5824nJHT5QT+VUPhx4o0DxNp/9rWOoWN5b3OVto47qN3x3JjXLj/gQFeO/ti6tb2/wPltpbVpJ7u+jWOQKSIxnue2a8Z/YvTSYPHOqXsuPt8cQWGD7o292HrWS0lcvk5qdz7tuIWsbjcvRxkUkc7xxtKsZkc+tTJqEV95RI528Zrkrjx7c6drEtn/Z7zRRA5aPvVVZqnHnYqNOVV8sTpb2a008x6lcPI11Ev8AqY1yadp/iRfFzQXenao0FrA2JrcrhsjrkVz1n8VdDm1BLeXT7iO6lHVh3966HRf7BsZHmsrFYXlO95FULk++Kzp1FUd0aVKTpO0jVj1iz1axlCFxHE212ZcHPqKz9PvP7MljVV85HbKt3+prN8afFLwp8P8ARLrUNZle00+EFn8mIyO5xnAFcD4G/aC074va4tv4N8Ma3faZbyEXGszQCO1iyOAec5q+a0jLlue7x3r3BGSAMdBRJv7Mc/WqVpY3TKqiMpIRncTxVyaOW1haRvnKjkA1pKVlzC2djJ175tNulYkSYIBX6VwHhfUZJJmjjG/axB4616Dp9xFqk80dwuxO6k9a5jT7W3t9euoLRfLh5JKjn86yjLn1NOWyNCXSY5o97IHZuqE5H5V+e37X3gHUvAvxcuJtSuYbm31iBby1aFQoRemzb6+9fo9DpUgw+So6hj1rj/Enwr8LePvENpqPiXR7PW72zjMMS3qq6qvYYYEfhVr3feClPkkfk/HGWkGPWu48N2JWIMe9anxm8D2Pgb4qeIdI066gvLOK4Lo0K7Vhzz5YA9KreH3dpI4wCV44rGtUvG59JhY3lzHY6daHK8cYres7Pb0GM+gpthpckkaSiPYgHr1rXtrYrjNfOSlds+hUtBsNrkYPSla2GcYIHatOGD5TxTpoCU549qzgYSmY8eY25PFex/Dp/L08Y+6w5rySS3JkA9TXrfgVfJs0ToMV7GE+I8HHyvGx6HpuxbZyOK3bVlVVJOSwxWBpwdk8rauOucda3IYyqrnaa9yPU+WtY37WYSQhQ361ehXaucdKp2dunkq643d6vW7DO0854qxl23U4D9e9WFHmNzx7VFCpXAzx6VZj6k45oAk8oeX0ppj+UVKjtjkcUkkg6AUAR+XUlvEqkt1I5oH3Kkt4y5OKAEkkLcgVRmjRbgEHk9a058QrjHNZFww8wnHNAFaa3XzCRyOtRTR7lyOK04Y1kjJIA49KrTW43cNx6U07CauZ33sL6U5vlBwM+9SSqQxGwKPUDrUDtt74FVe4WsUbqQqeSK5nXr7y8neOK09Ul4b5wOa8l8feNodNkaFDvlwRwe9Y1Kkacbs6aGHqVpr2e5g+NvHU0byW1nIpIzubvXnt14s1Zsg3DhO+OOKw9Y1qeS9mn8nALZPNZcmreZzITGD04xXz0605yuj73D4SnSglON2aWq3Vxqi4mnZl7biTVCbRmvIUjLM6g9zUUmpD5V3hlz61t6bfWckDCWVodoz8oBB/GsXOodDp04/DGxU0uyj09HjQMOOeavq/y1k/bEjmCo29Wz8xODWjE3mFR0GPzrmnfqREuQv8tWJGOwd8dKrQj5iKuDCx8jNcj3Okx9QZjnK5rk77ktk4OeldZqcm2Nj71yV4fMkIrspmcrlUk7TXm3in5dTmIHINemyKI4ySOgzXlGtTmfUZjnPz969rC7ni4/ZGd5hP8NJT/k53H5u22mjkgHpXrHgsSg0MArcHNFUSLHQ5JPJzR0oxuNAX5QEjIBgkbeRg9KOW+bqwGB/hTWQ5xVm3Tb1FAXuJChchnUZHtVuNd8ir0BIFJuHoKnXCsDgcDPSokAxrY7SFIJBqHYFyGGT2xVhl+bcDtBq7oJ0xNStH1lLmXSlcC5WzZUnKZ+bYW4DYzgnjOKkDI8uk8kAAYGAc4xVu++zC8m+yCX7OrkRrOR5mw/dyR8pI74FV2+6fp2oAjaEODwDULR4GOgHatOxhiZ2M24LtIUK3ftmq9zCFcheaAKO2m1LJER34+tXNPXTk5vVuLkf3bYAY/GriBnjJIABJ7AU5Vfdh22+x6irc1j5dnFfWzuYd5B8wbZIznjgfzqr/AKxizfMx6setUBJGyQk5/eHs3THvQzM3ORUXl54NTQxpuCk4ycZHWokBEv3jTywwaVo0SRx5mcDjdwT+VRSdBUgKCatW0u0kHmq0fzY9amAKf3alge6tIWYjPWqN0NpLenNaA0m/kk+S2m/75NXI/Auq6jGcRSKCO6mvBirHxUeZvQd4NuUk1SJR/CQcfjX1RoaeZpsPzYO1cc14T4F+Fc+n3S3E4ZjwdpFe7aTYzLYxoqkY/vVpG99D2KMZW1Jbi3ZSejH1FZs9mZHGYwxz6V08OkSbdzNgGrUGmQIylxkg966VBy3OqN0jj4fB1rq8xS7sUaNhgh1BBrzfx18FvD1nfN9mgjjDgkrGcAH6V7zql0bKxleFPmVSQ2PavF9Su76/urhnSR8sQPlanUhKMPdHTqKMtWeZ2fwztLHVlaI4wRjJqt408Ov9tiTJGBwa7e1srn+2FM0MiruGGKk45qp8VI4LGazn80xzcf6Mq5J/2s1rgKlaM7SRzY6MKkHK+xzOiWL2ckMbE8kCp/i54Dlh8PpfbgYP4lbng1o6Hayat5coyjjGFIpnxk1bV7bw2bW5XNqQANo5PFfWVl+6aPkaTl7aNu588WOgrNfNHF8xzkGvUfB1hLo+ONuRXP8Aw900XupPO6rHHCMt5hArsta8R6ToygNcx7vQYNfn+KqynL2Sjc/TbqMVY6H7bIY+vOOtRSatPEmzOQeK85uvinbRy7IipHZm6fjWXJ8XopWCiNeGALZPJ9vauOGDq9I2OVu7PZ9JujIwLcjNbs0yLDleuK8b0L4r233ZQqCu10fxVb69IIreQM3UgGsJUatNu6JNo6i6swJJH1rOupjcSqQvOa2Y9Jdxu2Ek+tVW02ZZ8eUevpWPNykycraHnPxIkltbQc4UjoK8cuLpfnJ4Oa95+KGg3V1pglWM4UH+H2rxFtAnuLholTc/TGM19FhKqlC52023HUz4bxW3ZGeKmjuodpznPpWtD8OdXbDLC21uPu1oR/DHUJGVWt5GOO1drr0ltKxUjnGuA2McU+Nmk43DHSuutvhXfSnbsaP2YZrbh+Cd5JGrI5yevFQ8VSjvK5JwWG8sKu04qs21Zj5gydvQdK769+FOr6dCX8rdzjp2rmPEHh680VVeeFV3cDqCauNelU2YHK3Mn2os4U/3f/rVv+DvG2t+Br2ObSbtlj3Atayk+W/PQgetZLSpFbujYQdc4zk+lU5Ix5bOrEiMg7gOhrojG+omro+1vhn8YbTx3paN5UdnqUfEtuu7k+oyelekWWtOygEcV+dmja5eaTqkd9Z3bQ3ceCsikg8c4JHavr34X/Fiy8b20cRlRb+NFWSLON2OpAqr8rOCpR6nt9vqRMYO7gelXoNU3Y+Y/nXG293uPB2j0rTtrj5evNbXuc8TrLTUN0uCxPPrVqScueDXL2955eD3rasbrzcFiuaOo3saCR7+vWqdxJNby8cgGrpbABPQ1WZlaTAUsT61ry3M1Kw9WN0QMYOKZJp8reuKliV45FOMc84rV3bowazlE0UzlZtOk3HI4rPuNPk3ZC5FdbfzRxrgYLsMYqtbwNIv3aj2dx8xxV9YFoyDFgEc9q+b/jF+z/q/ijxN/avh63hlmn5u4sbFH+0Pf1NfaNj4da+k/eKwStGbw5FaoNgwFHHqPpUuPKWpvofEH7L/AIZ8ZfDz4tXWl3UC6ZYT2WbyIr5kcmPulSehxX2hDbvaCPzJlkjHJVhkYrmLzTbaPWAERVccZAA710KynaoYlto5zzUkSk5bmN8TPBE/xN+Hur+F1ube1GoRALLdxCQJIOhGfun3FfnDpt1qfwj+J0SSM0N5pN75Fy4HyyR5HY9sV+n9vqkUyxxE+RglnlHBAHfPtX5g/GjxT/wmvxX8T6rvDwy3JSIrzuAO2plsdNDW6P0Q8G+MIPFWn2tzayRyQ3EKlZIsEdORjtWz/ZYhupMuVMi8sDzj618W+DfibD+zn4bsLKO/uNc1y7hNw2mpjyrfcOm7txzivUvhF+0prfjiTU7/AFzwrq93GzlLeTRYN9rGoHRj/e9qwkuaLTNqX7ifOenS6JaXniiKVW/exg4X1q7rHjuHw75KWka6gM/vFjfgY6ivnT4//HTWPDHizw9L4dtJ9Gja0Ml4t/DyXJxtx9K3P2Tvtvjbw74g+3BbieG/LC4Z8sd3bnsPSuWrzUqT5Ed0IxxFTnlsdL8UfiQfE2l3Nrc6RbJp8g2SQyHO5SMHP4Vhfsy6PpnhLxdJeaXrlyVvwYX0ZGJjDD+LHTOO9aPxq0Gz8M6S00zAyTNhVU968s+A/iCHRfi5oNzfXn2aEy48w9Dle9ThXOpG8gxlOnFfuz9H7GGW809S7Yk28YPQe9ZkbGOS6ikXcF6GmWutLHbMIJGMLjO/pkHvWnatbyRllIldl57V6PLoeI5XsjgfE2mahGYZ7Jgik5Y9DirGgm0hh3QvvuSfnLDvXST2cjS5li/c+me1c/dQwWV7DFaII2ZtxHrzWcXdlyVkat5ql3DD8sYbA44rkta8W2nh64mn1GSO1t0XdJLKdqH2zXoNxpbNYrIcFivK/hXnfi7wXpvjrSr3RtXgjuLO4VgWkAxHwRu59Ota1PgMqesrH57fFLxBZ+O/iNrmsaVaraWFzLsiVDndg4Zj9aZ4V01vtyMBlAQCKoXmkw6VqV1aRsWjtp3hjfdnK7sV2HgaLN0VKZX1Irya8rQPuMLT5UmdxZ2eYlDN8oGVUetX4rX5ScDj2p1vbhdpxir0cI6Zrx73OyciCGP5elE0Y28irfk7RxUFz92tOqOdO7M1Y1a4TAJG4fzr2HwzbRLb/KuPkGOK8m0lftmqW8QOBuG735r2jRVjhjjjGORgnFezho3PBzCVjf03KzLkjbjn6Vu2SC4l24IGeDWXZ6eI5AxcYYcCugsmigwGBz7V7KVkeA3c1bOMwrt654rQt4wpDYBIOao2rLLyrN+daSMI1GapGUtyeL/WcnANTyKyY21BAyyNnBOPWri/Nz2oZaFV2CYI60rR/KOKVPnJp+00hjCpCirluMR8cGqbE59qvQf6vpQNDJo9wGefrWfJaKxY1qXEhaPAXmqRDbT8tAMrRxhFPNMKKWGTipoY9zNmmTxgHOKARnakxTG3kVjXVw4VsDtWzdQtIDyaoGDfkYyRTRRx2pW011uwNuR24r5z8cW8sOpXS3Ctv3Hafavqm9h2k8cVwWueBbHXrxnuYyu7jd9a5MRR9srHqYDFLCzuz5cuowMccZqvfWsVxCu4L+Vew658H2hmlW2y65ypavONY8I6pY3jI0DMic5UV4ksPVi7LofXRzChVW+phR+GLeSNXzj2qjfaDHBHujdtwPr0rWm1hbOMoRh142tWddamrWrEyDceTz2qeWotyuZS1RkwWLyXqBpGbHTJziuwhx5e0AHJXB9PWua0WNridpA+4da6S3+Vcd656sm9zWBcjQ9utSzyFYgCMe9La9OeTS3n3eelcXU6Gc5qjjaw3HGPWsGKMySNkcDpWzqW1lfnJ6Cs6DC7gRXdT2MZK8kyjqXyW8n+6f5V47fPm4k92Neu69J/oMhHXB/lXkV1GoO7GSWOea9jB7s8HMJXkipSKzFiCOKe6jOQabnmvVR4qHY9qKKNpPNMGFKKKXy6BDo4zI1XYowMAjNRWi7V561cTHXFRIB1rabiGb7qHDfjUtwkYYCLI9d1MVmTOCcN27GhpGbG4ZA9azYDfLLcUfNG2/bntml5XJz1pVYspGeKQEUkaKq4OT6elQNjv071M0ZJ44JoaNY1+b5m9qAH2VmbiYRoVQdSz8AD1zTr21FrJsWRJpP70ZyuPxqOGQpuKMwJGCMZ4pjtkbe1AEYjaYN+7JCjJI6VWulDJggYrQFw0MZUMyhhggHGarXG0pnHT2popENveNG0x3MfMjKE568YqDcRUsNsZ5GWPgqNx3cCmMNrENg/StYiY5W3DHenN5bIAgff3yBio1HzAYpzR/NxxVCEDGMYzScvjjin+Se+TUiqF2gg9aiRLGRocmp4IEkJ3mnRhdp4Oc0LH8xqCGfppD4N09CNtsAfoKup4dto+Bbqv0ArbSZW6Jj8KRcs+NtcqowjuebyrsUIdJij6IAfpU6wbOMcVbaNgeppRHkgnrVqMY7FohU7SAefSl8vzGJqR1G7pUseF6in1G9jovB/h2LWrjbOoKDnkV3kXw40SOM/6KmT/sjmvP8AQfFEfh8l5Kl1X44QQt5cfXp1rqjSnU+HY5pVKVP+ItTp9Z+HOiLas/2aNHAOGwK+I/i5ZQL4yNqpzGHxgNx1r3/xN8ZZmtXIlWNTn7z9K+RPiZ48tLjXpLmOZZLhXySDwK9KhSp0vj3PHxVT29oUonqvhrSI4ZLd14CgEgmue/aUvrOHwHIyuv2hDtTB5OR/SvG1/aA1O1kNtDCrEcK/f864vx18QdX8WQhb912j7sKjGPeieIhrEmjl9VSjK1jjP+EgvI5G8qXbu6t3qtcXtxeN+9nZyfc06OFWYljTmXaQFArzOSKd0j7PbQYtqzLgnIqVYBGF5z7U9d+OlWYLU3TKoXnIqrXJ6kUJJYAqMfSvcf2Z/B934v8AEki2YDeSPnbB21D8H/2b7r4itHJcan9ihJ6xLk4+pr9A/wBnj9nvRPhTp4SxYzNJhpJ5vvu1Y1aCqQdzi+sc7cInmY+GerWoX/RFlA4yMj8agf4f6lE5Z9PYnsQOlfZ6aJZyR4ZVOe2BSHw1ZEf6hD+ArxpZbRavc6IymlZI+B/iZ4U1A6FPHBpszybTgKvfFfPHhbwfqo17zZtMulIfnfGdvWv11uPBunXAO+3jrKk+FeiTZItI1PXhB/hXTSwdKnTcU9wdWt0R8EppXlWcStbsHx02GnWNiqyHdFj8DX3JdfCHSZuDbjB46Cs+4+BeiOMLEATxwBXnyy27vGRm61fsfGcmmQxsX2BT7ZrRt/JjVVQZOOa+p774BaVJjEfy/dPArHl/Z501GYxnHHYVzzyud9JlRr1V8UT5vvrVLiP5iAMV4D8f52tbm0s45UIKFjxX33cfs+W2HZZWCgZwea+G/wBsbwXJ4J+IVhZtvmhuLTejYAK1thsDOhUUpO5tCs5Ss1Y+d59zfKWG3PSo5GljVo0lby2GWQMcN9asTWgjjV2DESA4z7VTkCBQQSDX00Tqe4+3jJI3R8Hg89q1/CPiSfwnr1nqdvxLbyAsqn5nUEHGaxFc7T8+fbFPt2O4nYGPp605Lm0M5a6H3v4f1+08SaRZalaPuinRW4bJDdxXRQ3mxB618ffBL4vf8INeRaTqB36NITg/88mJ659K+stJuINWt4J7eQSxTDejr0xWcexwTjys0X1Itjbxt54p8eqz+cAkjD0A4FMWwwxINWYrU7ga6FG5m3Y2tN16WQLHcdM/erqLLyriLchBPrXBrC24gHFaOm6pLp7YLEqO2a2tYwvc7LbtBzRb3G3cPvD3rNs9dj1FSgwjfrWrYWQLBicgmkBUk0xppTKxIHat3Q9OE1wu5SEHFWUs0KqD0zWvaxLbxjb09qT2KjuTrCkI2pgY9KpXkZl4J4q2ZFAJB5qtcElMisDaWx59f6S1rqrOSXy2RnmluvMt339iOla2vQtDIsuSxY9KlaFZbBJ54e23aR+tNKO7MN9Dxr49eJ9V8IfCfxJqGkqTeiJoAVHKI52swPbAJ5r84mV9qlgJW3FifUk5Oa/Sj4v+Zqmj3mlRyGG1vomikVeSVIIOPevhbxr8Kb/wnrMcDZNtLIFilIzyxwAcVyRrQ57HrUYcsDj/AD2uAzyElm4ZjySemT61+jv7Bd5cW/wLg2E28C3cjOyMFBAHevz21bw9No+rzaWxDTxusWTxhjzmvef2e/jSvwr+FPxI0iacJdNbv/ZkTuc+Y/ysAB354rR8t9CKkHUVjB+OniiX4heNPEGuzeII7/Tpbpha2KOuYgvBz69K9X/Zw+DfjL4b3japf3v2S21GNf8AiWou/cDyHJ7HHfrXy/4LtrS61rQrLUmkW1uLyAXDKfmbc4L/AF4Nfqn4f0mz1i4SK3lxFGESOWQchQgrnqu8eTuEJeyaR4b+0x8OZfE3hGGfR7aW5vbF2kaOM4LgLk8dzXg3hz9nnx/4i+xXdppC2kaSrJtmk2MMHnGO+K/QrVPDtlpcMzl/OjHWQ9Pesnw/qVlqShYBtWMlfL9feqo0/ZxsFXEKehS0qzvI9NtIbhczxxrEydlwvPNbFratGQQTknn2rXW1XYNicg5Ax3p/9nnAccN3A4roOIo6leKlriZ/KRRkuegHrXn/AIT1a28Za1LdWMpktbeQoW5HzA9q7jWrN543jkQCNgQcnkjFcH4W1K18Jaxe6bHCtvG7bhEny8nvgVjJqLRotj02+kZNLwpOQOo614l8crbxlrHgu803wbBEupXUgUzSOUZYzw2wjocV699vMyqoGUYZxT7gQLHkkRhVJz2HHpTk+aNhRbi+dH5ueNPgz4l+GrW5160WJZsMJo33hyeoPvWl4Tms7NFBP7w8c19BftOeG7q+8MyXMd5HFBbSh/IwSWHU4Pb6V8wWKmK6Qk9wa8Ourxa7H2eEqurTuz12zjSaNWHQ1a+yqvINVdGXzbWHbx8tX2jeM8kYrhhGyN3uMeJTGcsV4rEvpGVS25tmcA4rUvLsRrnuPauT17xQ0Fg0BceUWznaN2fTPpW0dZWMpaam/wCC41uNcGw7ivJr2rRYYzHlgN2OOK8c+DOnSzW1zqdwNrSttjU+lezaXHiVeOK92jHkPmcXPnkdHaR/MgxxWrbpzz0qpabXRcAAjvir8den0PG5rM0rVjGvy1ehm8xfmPNZgka1VeMhuKs27bmB7ZquhLd2acUm3oauRyMykKOCOtVbdQy8gGrsbeWpArI2RLCuxfvHP1qVvu1Wh+d8scCpnYbhtORTGFW4lYIOTVT6davQRHcMnHHSokBL5fyZqjIx8zGeKu3EmxcDiqMnrUjQzHJ9ahkU9zUsf3qJhwcDnFXEopXGB7CsubO87KuXRcZU554rPaTkqOtUBUuId+Qec8ViXMf77YvQfpXQOCFJPOBms1oAzs5GM0utw30Oa1aRbD57hwIxzk+leTeJvHmk2txMhYyZyOBXoHxNhk/sC4dWb5T1B6Cvm3xEqSMQOvc15lfEOMrI+ky/AwrR5ps5nxrfQ6hqkjWkeyHBbcBjJrjILW+vJHBZghOO9dubdJPkPIFWLe3SNdoAx9K4p4iVrWPWjhYU5aMq+GtOazszu61u28ZkbikhULGFUDBq3aptbjivKqSctWelBWRYghKg929PSmX6lYuTg4q9DgDOOazNUYtnk9K5l8RTOYuv9a1VJOAccVbvupx1qlJIGjwOor0Iq6M5aO5heJpvLsLjnHH9K8nnwzPgDrXpPja6EemlRwzcZrzZ6+hwkbQPmsbLmmQngGpYYfMUt5gQDk5pAuSBjNSSWjW6hyrYPriu488bcRJHIojk81MZLdKbuIo+vSlUrkc0Et2HM+8KFQAj2qSGPc3zGo1b5jgc+1PWTYfmUg0rXFe5djjx2qdYyynFUobj5uvFWobobiO1ZyVgJkXAweaRkOcUeen97H61PJbSwxxSPwkoJVuDnHt2qAK/3mVewPNOZCyErkc9hUb/AHun1qWPUZrWNo0bbG42lSg6GgCvu25zzTG+ZTyQKkOJP9n1NIgRSzYaRcY4OB+VAD4pmjhZUkG1hg8ckVDtX1zTtgboGpqx/N7UADDI6U1pHdQhCgDuB1qUquOtQsUBHNAFedW3Zyc4xmojjhse1WpsMuQDmoI4853fXFNAHllpBjjirtvZM/J5psKjGcCrkc4VSOmaoiS6kDQNGSWUBe3FQSZbpWhIPNQDeT9TVV4XU/LtNO9kLmuPsrVpM8kip7iz+zuCRwRUun7gRtXkdc9K2I7f7Z8kkO9uoOK5pVLMmTsfplGN2ccU/aRzSxAZPYU/vgcituhwA3QetIU70/bTayGiMj2qRU+UE04x8Dijafek97ilpqecfE/xzb+GbcK5csxwNvFfPXjj41SWckrW6sD/ALT9K6v9qrWDa3Fpbiblv4VP86+X9SsRqLF2bn1NdUMQ4qyJWFU3zSNrXvjdrOtI0TSCOEHpFzkehNcdLrz3krO6/e601tBCOcNkVeh0fdGoihMzf7IJpylF9TrjTjDYo6fJCdSjMoIjLDI9s1s+Lls7iKH7KBkDlj2qzpPwx13Wpt0NnKiE4DMpr2T4cfsv39/qEVzqyb7cY+XGB+VYNKUlYqU1FanzzZ6KzMjygmJiMsqnpWrZ+B77VJz9htpZY88EoRX37a/s06LNbwLFaxqFX7qjvXc+Gf2edP03aRbgDHTaMV0Sjoc0MVKV0fAnh/8AZ98QavGh8kR5IOSDXrHhD9ku9kZJJmZmGDwMYr7q0j4X2dky4jVcDsoFdXp3hG1tcYRc+uBWF3EcpVHsfO/w5+B994ZjiEUm1VwTxivoLwvpdzpsKB5CTjB9TXR22mxw4wqkfStCOBFxjHHSq59AjRs7jbaMMoLbs+9WQMc4xTVkxxQsmGwax0Z1EzPlaZ+GKJGUAYNMJ3chhTGOkZVXrk1XYlmBC/pTW3M+cjA5p32gKCDUSKVwYnYRtGPpVV8LnipWkLA4NQPNt4K1JWpVufL2/d5r85P+Ch0RT4keGiqKQbJvnbk5r9GLqZQrHB4Hevzh/wCCg0yzfEDw+JEO9bJiQOiHtj0qo7mf/LxHyTeXMk1vHGCAVyKz/IlJGWUirk0iK+5VyOnSoCok3MPlwM8cV1pXR1dSJlbdgLjHPWl8zKkD5SPSkBVeuQfWmfxkjmqSsAGRmUArvUfwnkV7F8H/AI8XvgWSCw1PzdQ0c+n3off6D0rx5n+7UtrJ5MnAJzwFXr9BUSvsiJR5j9CtC8VWHiSygu7K4Xy5hlTnPXsR2rW+1NCwGd/PUV8OeBPihqfgXVIxan7ZaOQJLSRsEDPO3tn0r6k8B/FbRvGVqr2dzGLjgSQk/Oh7jaf5ihSadmcM6XKehx3YaQbjjmm3kwXmNvyqpHNDdj5SAw9O9JK3lqd6t9RW/Nc5lGwRahLDJvQkMDnrXVaf49WOFEmyHX0rhXnmlJEEWQOrHjFReW0Xzu2WPpQPlue0+HvGUGpMUchQOm6utjvlaHIK7fUV85WuoS2Z8xS2Bz1r0Hwj46jvI/s85ww4G71qeo7WR6NHdbpuvFWnlDJx0rGtWVcMTu3DIxV6OYdOtaON0SiDU4VaWNpFGwcjirN7fWV95Fki7Vxhmx0rJ1iSZmBSbOP4Sen0ptiWXDMq7vpya5mtbD63OF+Lfh23s1ivbWYiMfLtI715a+i2t9tNxAtwu4MQwGMg9a+kPFWm22qaelvPbh1YZ8zGSK+RPix42Oha9d+H9Hn3vDxNcKfu56Ba8TFQlCacT2cGvrHuHlH7R3w7l0nxNd6/FeWUlvdBWe2tsM8ZA6keuK3/AIU/se3vjbwLF4j1LxFHpEl6+610+GHzZXUc7pM9K7D4SeBrLxFcX2t60BfuxC7J1yCexI6Gvo7wzayJBElnbiK3TCqo4UfhXq4dOpC7OfEVHQn7NHkHww/YzsfC+vWuq63qba7NEwkt4toRI2HQlenFfUWj6X9kVF2sNpzuzUmk6buVP72OQen4Vvx26NHsROR3xVOlrc43UctWYvidzdW62KP+7I3E46mqXhXw/BYzGUbS/wBK2tSt1jA3g5qDTWWGXYIizE8ZNb9Cb3NxX28Dg1QvtRkXdHEw3dC3p71PNFLswQY3PI5zWKtjNa3B3uXYHLZyTg/zrBytIGro83/aA+JFz8L/AIf6l4jZ1nv4yIrO3b7jTMMAEegOK8Z/Zd0/4geOvFF/4u8bvdPaXgxafaIgilT2Reyj171658Yvh3qXxKax07UpobfRLOdbmS3EJMk7g5B3enHNdroMwsYLe1dDDDEiRQqeOBwDWd+aR1XUKdjYvrc2mxITyBiuc8Y+ONG+H2jtqmufbXgjYArbRb2Nddt43Ebs8ZPNY3iLS49RsZ4ZUR0kQgiQZHTqadRPl0M6fLe8j5D+JH7Q2ofErQf7Dj0iHSrLzjI8iuWlmUH5S3p7iuQ0nwut1mUnuK2vil8J9R8AzJd3EsNzaXcxeP7OeF54zWR4a8QJbt5MhzzjmvBqXvqfY0XT9mvZna2KCxt1QH7tOkvBHln5HvVSa+hjXzN3BXIHauK8WePLXS7d8zDdg/LmlCnzsiUuVXNfxH4it9PUq5wzcj5q5ZvCuoeLJIza8M7jlv7ueteWat4ovvE2qRhWMhdwkUIbbuJOAM9vrX1f8MfBmpeHbJV1kxzXkShSsX7xV4yOV4zXpwwyjqzy6uJ6HSeE9HOgaDa2TANIi8viu30t0khAwA397HNY3liRVXO0Z6Gt3S7HyUBzuB9a74W6HjVHfU6OzKKFC+nNacMYUBj0NZNnHiQ4/u1sJKTCqFa6jie5bkjWRUAORmnwxlWwOQKbH/qxgVciVumMZFMkktZircmtJW3KDWdHbleau26Fl5OKRpElZhtP0qWNV8vOcGo4MLIdwz9akCjcTj5aTKLEMJbDbgcc1pJ9zOMnFZcO0MMAjmrzSFWAXkYrOQDJyJDzwe1Umik3H5qtPC0jAk4NQmFt5y2B3oiNDFXap9cVWaYqxyTV1lG3AOagmtxjOBVlGdMxkcd+adHpUa/vCMsexp32do5Nw59KsLcMV2nrQBnTWQZjwAPpWZdWsZJVTyO1btxna2KymsxG5kzuJ7Ggl7nJeJPDy6vaPA3+rYEFex4rxLxD8F084NBdFQxJ+YZAPpX0Tevtb5eD7VymrLvjdc7c56VlOlGe530cRVoq0GfNWofCq7sow6yB48ncehrhtShudN1SC0Odvc46ivpfU7fEhEgyq9M15j420u3W4FwFG7scV51alCC5j08Piqs6iT1OOtwPLH3q0bVQccVFGUxgLip4lK4xXzs2m9D6+Pw3Ljfu46zLxhzn0rQk+aPJPOKybznIpIgwtQVGzjisiTEYPNa99Hgnise4A3YxXXHsZ1NFc4Xx3cjakXfOa4Yk7q6TxtdC41Tav8IxXOd6+nox5YI+SrS5psSnMxfAYkgep6U0dTT2T5a3Odg0fygjkd6j2j0qX5woHQUgXccU+giSybyJkl2CTy2DbWGQcc4qzfSC6mklKCPOMKgwBRHDtj6c05V3MAxO0nnmoiPoVFjIYVNsIBx1p5CByBnA6GlX7wpSMiFVPBJIp/mOpXAzjgH0qTywzEgNxz0z+ldH4m8C6x4J1a70rXrL+zNRtUgkktppVZwksaSxt8ny/MsicDpuIPSl0KSe5zPmO3B5p0kjKoGKtrb5fIHA5pZbcyJnaevWoRV7lFZmyOOKebjbCccc1YGnMykj0qF7XjbimAxLwnimvPQ0JTjGfakmhTYNsm9+67cY/GgBWk+Wo3YfL9aesJKjNSG2z1FJhewxiWUYJqFlKnNXltwFHNRTR8+1CJbuRRydOasH5sEVV2qrA579K0LZo2xkgc1V7DWxH8/TpV6z0+afGELj128VcWC3ZFy6r9BXpGj6l4esfC5VGWS7IIO5Rzx61EpaHPKTi9DhbWyEduyunzDvjpXofwx+HmoeLrqR4h5USrwzZwar6Dp1pqMLZXbufrntX0b8MdSsNF0lY4to2jB2nFeZUrKOhN3Lc9uVODUkf0p/l09VHpXqdDnG/hSmHdyBTqkX7w+tQhiRxjGG60x4T2q1t3dvxp6xmTCqM02lbUTjzaHxH+054f1nXPiFZpZQNJbRwfMw7knrXH6P8Ddb1CFHncxI3G1RzX2/qXw0bVdSedo85/vDNbWm/DP7PCBsUD2ArBRnLYpVXFWXQ+P/AA/+zbGJFa5kmc4zjBr1Dw38DdP0/btthnHVkFfRFr4LEGMqePatm18ORjGVyfcVtGlLdmXtZSPNPDvwxhs40wgC46AcV6LovguGIp8gwOeldDZ6QsYHA49q17e1K9OK0uokOLb1K9ho8VvHgJn8K1beNFwCtLEjR9SamimjlfKHnoRQ5XNVHlJIdpfpz71aGV/ugVX2ntxTmb5QPTrWbOlFpXyMin+ZhQehqlHKRmpFnL8Y5pFIs7t5B6Gnbj12/pVfzCnUipBPuUnNAyRmG31PpUG8Dd9KTzgTjPXioiB5n3qAAzMvQcetNZywPPNIzHJGQB04qNmManHJoAlVzGp5JqJ5mYE4zUXmNgkkfSmi6PpxQMp31zJtYEYGDX5yf8FAdQZ/iRpGzG02RDZXk1+jF9P1K8V+c/7fEJHxB0Yl9weybkjvS6kr40fJ8mFBJztPUCo1hljVs8cbgT6elPkIEgBJYqc4B4q88sUmkxAhfMibGdxy4Pc+uK6o7HZ1MbzN2dw471MqDyWMYGMdxUbKzAkkKueopPMMY2h8g+1KQFZ93pQNwIJJwKlYnBpijcQKcQF8wsRjmtDS9TvdMvYbuzna3uImDLJGxUjBz27VTaFVcAHAxUscXoaUn0IlHmPffA/7RE+mhIvEoDIB8l9bjHPow/rXr+j/ABk8P6tarLDrdmd38EkyhvyIr4p+0SJIpOcr1OecelVLqZZJCVjO4981K5ovQylRUtz7hn+K3h22kYTa5Zx7uMGdf6CqTfFjwxJJ5cWuWcjt8qr5q5JPQdK+JSzN8zAADjgVKI7ctt3ttK8kqOtaSvbU5/q6vufeOl+KrHUoZUgnSY8D5SGxV+2ma3kV0ODnINfD3hHxle+D79bixmwoI3Qt0bBr6p+H3xE07xpp26C4xcIB5tvIQGU+o9qwUrMudJRWh9CeE/HEcoW2u22EDAbNegQzJcRq0TKVx1r51tZf3nyN265r0DwZ40EO22u2O0EANmumM+hyWsdfdQs2pZJ+UcmtDywyLtDY9qzZrjfdLcIoaFuOtdNoqLqEe1QFK+3NDjYaMnUJLuTR5Yo+LsA+W3UDjiviT4sfDHWfBviG61C8jBs7uXetxnO4k+lfoBNpq2+GY9a8c/aI8GxeNPCtnZWZA1H7QuxQ54GetefiqfOk0elgsT9Wnexx/wACdBDeCVd438m4b73Q/WvZ9DtbezgFtEWz6tXMeF7SPwr4b0/SxsM8CBeXPzZ61pWF1d/2h9ogInhH3oj1H0rrw8HCmcGKqKrWc11PR7dfs9upVgzfyra0RT5kpcjJxiua01mm2lonVSM9sZrp9IAzkqDTluZoqeJLd/NXKqFPSuQW6nh1PaBgDpgZFdx4oxJCuV+X61yEd5Fa3AG3IY4zWbNEakd7JsLOzO2OwpJ1kb/Ss7Rjkmm/b4o0ymQfT1rJa/vLpJYpiFj6oBSGLefLPGwClfpWT4nmEk9qUbYVI+YdRzVia3nK7mc7fY9Ky/D88evahM13Mttb27bQ0zAKce9YylGLVykpS0R16yeXp4YHzSFBzjFYer69ZaJYXV7ql8bKztlMjzbd20AZJx3wO1VYPih4W1rxbc+F9J1i11G8t48yGB8xE+gY8k+w4qP4kaNa6j4L1e3lHDWpIOeN2DVuouW6HCk+dRl1Pkv41/GCP4kakLfTYfs+hWrf6M5GJLg92b0rgdH08NIsskwhUgn5uay9YuItLD+cygqxU+pGa47U/HjNbPDbsyopI3A4OPavMVCVWWnU+o5oUadonV+L/iYukqbe1kWd0+XpkV5NqmuXOrTNJcvu3NnaBn8qqSXTSSuxYsWbJ3HJNIjMZM4wB+FetRoRp6HlTrOVz0n4G+FbfxJ4zgW6aR0t18wLtGCwOQDX2poNjHb6cVMe1s7tx5JOOua+dP2W/Dun6hHqdz9rRNQDAeXySF719O6XEfLMaOpVRjp1qpe9I8yU9SutvukBIyAc10dhgRj0rMt7VklfOCPetW1bauPlrRRsZSd0bFuuZVI44rRT6VmWD5NbMYRpUZTkdCvaqMkWLeMsuRV2BZPeo4/lXgYq7D9wEck9RTQpCo20c1Oo3bccVCo3NgqcVej2bVA4I5oY4h5YXAI5PerEaog55pNu9c0eSeD70iidFDdhipjGeGWoo+FGKk8xlXqKiQ0IvzMc9fSjy1k3A4BIx0pnnDqOWqvPO/IHBqSh1xGUUBCOPSoBubG5j9M0LNt++uT7UeY0h5jwB3zQArMc4K4Ud6hZRGxbOaWSYnqeKjYhud3A9quIELShmOeDWfOGYtggDHars0bOcquRUUduGuMMMcdKoRhX2FXOMmuVvmDBy3XNdxqlmu7AUjNcxqmnqjDP41Eikcbq1qJoiduRjnFeVfECaNZI4kXbjrmvb5tLZtyKSc8ivC/iWvl686nkKpFeZjPgPXy6N6px8fyyZPSr0K7uapKwIrRh2iEEA5r5o+2tZBOPl6Vi3ykE81tTcpk8Gsm++6TVIhHPXzHJ5rFvH2Et6c1r3mRISTkVgazN5FpK/fB/lXdRjeSObES5YnlOtzefqVw2c/NWdVi4YzTs5H3mPIpvl+1fURVoo+Sm7yZEv3hU6x7x94Uq26MRv3KO+0ZP5ULCiyAIWZc8mRQp/StEQNkJIVV/Gp7S3y2SM077ONwKvkfStK1tNqhiOtN7ARNH8vSoHjrQKgQsMDPaqxRe4Yn26VgBWx2xQsfzD61YaHapNJHCWYMeQOduetVElhwvf9amgZZJMncz+pJz0x/Lj6U+Oxa7kPlpmR/uxR5Jpn2Z1wxikRGyDuUdRRIWpo6fNa27N9ptnnYfc2zBAp7Egplh7Z5qNZS4UkYUE5Hrmqaq3ABIFXVhJiPNSNEEsh3EKSo9qqShhk55rQ/5YldgznBbHNVZIwI8huc1LKK/koyAmTLHqMVH5ZkJVvujpU+00m1um39KEA1U4wBnFO2j0NTQ4jIyKn8sScqDTAqRxjeoYHbnnFOvY43XEUf5mrfliPnYP+BdPxp1/awi6YIykbv+WQ4HHSmSzAMYVjuGDSRfM2Kt3MKqxyDmkt4hwcc1URaiqfLYFuQpzzUy6jtyM4XsO1Mkj9s+1Qra/MSy4HbmiSVhHWaNrFzasmXcRH0yK9G0Tx8bKNY42xxzk15nZ30Twxwlu2K3dE0t9SvikC+YFX0ryqsYvVmU43P0nX5hQFOR6U9YztGOKfGnUHmvRZzDNo9aVVO4fWpViG4cd6eygdqhgN5PGKv6TC0s6qq4OR3rPJGDjOfrW14eVWuo1wM5GTil1Fa51FrY7YvnGW9qspanbWhBbAQjBqT7OfStublFyGcLTcpzSrZ44U5rQ8k+nFKI9vQAfhT5w5CG3ttg55qwPl6cU+MN3FSfZ93IqG7jtZj41DIOOaSGyELM4UDvwKGzGBzSi824HWkdBIOopZB7UxLhWbB4PapD6mpYxirweKM9h2pPu5Pamqw3d6QD26HjJpnnMqkYxxQ0lRSE80APWTjrSGTrUanCk0jfMCTx3oAVpAATTHkLLwSPpTMqeM0FwWCjjnnFA0EmFX7yg+/WofOHQ0XKozdmPYmqsgK5yfxoGExjz/FmvgL/AIKFWZj1zwvdK21XjeMjb19q+9JsBc7ifxr4p/4KE6dJ/Y/h2+UMLeC5MZPbJ7UdRdUfDcyohYqcMOtV2O9AN+B06VLPgykj5Q3HFRSJtUAMSO/NbHdHYTcmFRck5/i6U1tysQSKf+7VRliSOgxQY4tw25cHkk84qohIg2EZPXPvUq7So/dgEd802TG/HzY/SmRMcHGG5/u0SJCaT5vSpI5D8uDg5oeEMU9zg+1J5YifAORREuJY2naSefrVOVdrbunpV3dujwOp4qtJCx6kYqxSK9JgYIxx6U94wv8AFTKCQ+oyB2q/outXOi3yXlvI0MyMGDoSDwcjpVCToO1OLKFGDRZNCex9afCX4rW3iqwFvdzxrqcY2yL0D+m2vTbe7Oc5wO1fBeiavPo2oQ3NsxjmjYFHBwRzX1X8O/ifY+LNHiDziO+UBWiPfHeueX7s46ie6Porw1rjNbwoz52kEKeR19K7H4f+MIdcvtSitSzPYTfZ5lwM7uua+XPEHxIl8K31nHbt5jL8zAng/Wn/AAc+I+raL4slvLa2N1/aMu+7RGOMk4yffFcssVyyVzpjg5Sp+0Z9p6pqCtDw53gdM1xsiS3WoLJ9nEjKcCQ9VFXIL6S+tY7qSMQ+YM7epBpVUv8Ad4Jr0YvnVzyZvWxk6jpdtdSBDGzTH5QynO3NLpFnfaS3lyQPNGW4c4yBXQ6XbRJJtABmzkswzVmaGNboeZIfNzwuQOPXFa9CC1p8jMyqVKj07V0Vk7LgBsE8dazLdVXbjnjrWtCiCEHr3rne5uO1q0kksAchj6iuS1CyeFQyp5jdeB0ru3tzJozDJ65/CuZvGdJlSMgL3HrUha5X0+x+0RIzqQauTaTHjcY19zVu3gkwPQiiaJ14JBFAWsc/q0MTWbxgcEEHnHFfL37Qj6r4fsYbW2kkh06Yku0DHLexNfUeoSBEYHjntXzj+13rlhofgm2ivJY49QupQYIwwJ2/TtXJiI8yO3CO1RXPmTQ9bbwzrlpqNhILS4hbekgHIIOeo5r1LxX+1ZqcvhWbTbl7cPMmzzo1bceMevFfMereK9zMkGRgHPp+Fc79okuZS7bmJ4x1J9qmnh9m2etWnCTv1Og8QeJJdcvnZpPkzwF6VzU+VkIXoTzVu4jks9okikgDcjzBjP5VW272OOtenGKitDhcnLcIYVbLMfmAyKWFWC5znJwMnimtuQ9P0p8Lbm5f/gOK0UbmbaR9M/sqae8NneXwQLLcN5f3zyOlfTwWOzhjjU7Hbkgda8Z/Zx8Pix8K2Ab5mlBk5r3CTTRHIrk9qfIePKfvskjhSSEEE5qeGFcDB5XmkS8iW3CBMtnGQKsWVvvmJLYBHTFJqxqndFu1jJ5Bx9Ku/aBFIFViGx6d6fa27Rj5QpqxHCHfcwG73FSZGhbMzwKTwav2reWwJ9apW7jhTzVqmBo7snPY1KkIbkACq9n+9wrnA7VpxxrHxnNSzSIyONvU4qyy+WuT0pvy+tMurlfL2Z5rORY1Zgzbe1N3IrctVXzdvI61DLcbgckA4qRk8lwquQhoDFlOSTxVJBmYAelTsXXigByhtxBY4+tPzt4HIpu4cA8Z4Jozj5dw2+tACsw2ngZqLzWkGAMDvT4Yy8mByKurYqFOKuI0Z8bHkZ4qCNj9oB75q3GBl1xyD1rNmmWG+2hqoGO1IheXPBrB1yGJrdWRefXFbOqOGjXdz9aydQ50846U07E2uY0UKupbdtOO1fNvxLmWTxJegNuCnFfRNvIFU7nJG1u9fMPjC7F7r18w+60jAH6V5OYv3FY9zKabdVsy7ZV3Ak55rSj+bGOBWZboseCTnFaNuC3OeDXzsviZ9itkLOMq3HY1i3jjlT3rXuWMatjniueuJi+7cO9OMbsHsZl0uWYFQQOnvVjRPh5N48knsoRJt7si5IqOZl3Dd93vX1d+yX4JaPw9c6tcxoyTvhM4JxXoYem+dM8PMKrp07I8Ctv2B9YuoFni1byUkGVjaIE/jWfdfsF+LbaUiLVLVgeB5kGD+Hz1+jKxW6YVUVSOOKlW1STsK+jjK2h8kqk9z8yrr9h/4ioxw+lyDou5yp+tZN9+xt8S9PIX+y7O8Z+FaC5XAJ6Z4r9VVsVUA9/1qvcadBIwLQgn1PNVzB7SZ+T/APwzD8SbVW3eG8ohw+LhSfw4pJPgN47tlAPhq5b6SpX6wLo9uwIMSnPqoqKTQbfB/cofwFHMS6skfkhc/CXxdaKVm8NXoOf4fLYfo1Zdx4I1uxG+40e+iGcEeTxX6+v4Xs5Uw1uoB68CqE/w/wBKcfPaRuOoDKDzR7stwVaVz8grqye1s3E1rcRLn77RdPqcdKowwr5gOx2TGflJ5/MV+vt18KdCuIdhsLdw3VWQEflisy4+A/he6U+do9s3HH7npRaJo68+iPygttQOkX0jxStalVx97Jwe3SmX12LjywcbmbKkE7Tn29a/Uu+/Zv8AB10Du0e0Jbgs0Sn+lYd1+x/4EvGUvo9t1yfLjVf6UWiT7efVH5l28bFY0O1gT94AZz6VdljKrkAgYxjjFfobL+xR4EmCmLSYoNpJyAAf5Vk6l+wr4UvPLEfmQ7QciNyufSlyroP27W58Bywv5RZQAH6YNU/LYDBXP4V913H7AujOV2X95AFOAvmE4HrWXd/sB2u0+Trd516ts4/SjlKVa58TeS393FPWNyCCvHY19eX37AGpqrNaa+5AGR5iIf0xmsi8/YV8XW0YMGq29x7NbMKOUr20ep8upCe6D8qvwxqI+QVNe+XX7GPj63VmiNo5UZA8thmsm9/ZT+I1nHvfTIJFHJKu38tlS4lKtBnism5ehJpqbmbJGSTkmvVrz9m/4h20bMvhp3iwW8xXyWPoBWbL8DvHdnGHl8M3m3q2ADtHqanll0F7SFzy/UY8MDVLp0/Su/1j4WeKrdcP4a1IA8744i/H0xmubXwnrUOwvouqRMpP+ss5Rk/98Y/OrimtypTg2jDfIXOSP94VH5m4gEVt3Gm3McTPdWt5E3QCWBhz+VUWtVWbDZQY6MCP6VT2G2nsRWreSxc813Hw98RHTNQ3HaAyn71cSzw7CRKnXGFOf5in2MkiyEoMkdCTiuOdL2hHU/WT5fQipFVcZzk0/wAv16UhG0fKAatu5haxE7FT1pvnCmOzZORxUYYE4pATiTkc10HhzypJsB9r54NctJL5YOOeOtN0++aKbcHZecnBNHUmWx7Rp8w2qjMHPqKvMP7ozXnmg69KbgLuO31rvbW+RkXLKCRWjNIbFhFDD5uKb5Z3HaM1NmNlzQu0dDj6UiyHzDGp+WnRXifxcVMVU981UmtdzZAAoAuSbJVBGKryQg8hRn6VEuY8cnFTi4DKfXFAyltdZM45HNSR3Tch+KeSefWq9xHlc9DQBdhmRuCc06Qrzg1mR7k7UqzsW5qWBZZ/mH1pJJF96i8zPtSOxK89PX1pDQvnYznhR3pq3Afgcg1G1wjrtwPyqMYjydwA9qBjpJSrgKvGaXcOaq/aDtOOeaBKxU8UATuVGCDzUUvzc9qiMgaLnhgaFkyp70AVpmwcAZFfP37X3huDxH8IdYNxA12LTbcKEIRkI5JUnvxXvs0gXd6YrwL9rfxBb6b8HdeNxJkSKsaozEBicjFHUzluj80dS+z7m+yxuE/uTOu4Y+g5qj8pAJ3JV25aOZRsIgX7wVeR+tUZt+CuQV9a2O7qyUtAY5TKrtOCNhVsKB64qsshjOE7mmMVWMg5561LHbSLCJnURoThWBzk/SgYq7pHPPzdqv6TILGeK4eKCRFkX93cHIY57joR7VRMax8yEtn0q1bws8RUjEY+b5hniqiAy6eGSGKeMbQ4UhRwQSDnPtVZhmVTjj0qRjGqPsy+cA9gMdOPalaP93vHHFEi4j5JFW1WPylEinJbcc1XLfjVi7cLuZG3ZABqmHYEHFOIpCMoJ54NM/iNPkHmcng0NGdvuaokhfrijaPSn7dvXmmUEsVc5AFamg61c6JqVvdQSMjLwdjEfhWWOopyjHTijl5iT1CPxvN4n1hriUAbUChT04719Lfs769oen6Le/bri1hvnuMAykhiPQV8c+Evl1CMHuDX2N+z78H/APhKrBNevrhBZ+fhbcjkke1eJXh+8PV5oxw7UmfRukzRzwJIHDwtyoXOCKtXMrQq32UbnxwG6Zq1pNjHbQi3QiOKJdq9qR7WWGYsVDxmvYp+7BHy843ZnWeo3FqrSXzRxHs1JHNDq2uREqkrrhlniYEfQ1avNBTWomimiDxMCpXODzTPDPw703w3ctLY27RO5+b94SKqMtGJRsdfZt84TcOldBHaq1urE4x2rAsLPyrzcwyK6MsFhHy4H1rFu5oi4sn/ABLXjHPBP4YrmJvKjulZ0zggnIrobW8SFH3AEEEVzGpTYuXVQSzfdFIOpsx6hDM2EYLgfdrO1G6MULseP6VQ+zssiyYYOBn5avw276tH5U6YQdCvyk1nKfLobHnfjy61PUNMu4NHuPsd3IpEc7fwNjg/nX5t/G2x8e23iWSbxwNSndXZLW6vGLwsp/uHJwfav1E8eTaRpOlzmKNpbuJc7I+SMCvI/iJ4D074tfDO8024jMP2iPzbWYr80Mg7j05qFLld2awqKGh+ZzE7Tx2pV+4O+eorRvtKazurq0mR1u7aV45Ub5MEHAwPpzVrwxo0OueItL0uSdYPt06Qhl+8u5gufTv34rt5la5tKPPqZzTXV1GsbSSSovCqzEgfSj7O0KgsQh98V+hHhT9hnwavh+5tN93eXN1bqp1CWYOYHxksgHANdt4E/Ys+Gvg3SVt9Q8LDxLcnJe91b/SGI/2VHAPpURrx6gfl3Izs3C5H94GpbOJ55lQLlmIUfjX3H+0Z+xp4V03wnqvijwXE2h3en27STaT5heGfAJym7JU8dBXxjpDCO+tGeJrdt/mEzIQp7BQSOuelae2g0TJN7H3d8H9LSx8PacoU5WBTnPTivRrj5oyDzxiuC+GupQTaHZum2PdCo259q77csrIFOQa6oyUkrHiVE1J3Kc0b2+1FXGeeK39Jj3Qgn529+az9Q5jXbw471b0EyuS2fl6YqJxuEZWNqGPGP4fpVowhsEHmqyszPtx061eh7cVnaxrF3HRrs6iryRq8e7OCOaiaHcy4HarMdsfLP0qZPoNx6ksEyqBkfSrovFWPoM1nRw8jPSmYDZG89fWklYady5Jcv1GAPamKwkIJ5qGQAx4B5FSRqTHgKcmmMSSTapxzzUMaiVskc9qkaOVfl29aetlIuCcgE0uW4DEUrJnPIqVpW653H0xUtrbjzDzu571bZQ3ygAH6UWsBmyWk06Y2kE8ircdh5cK7hlh1Bq9G2MD+IU24JyDnaaY0JBCqrwoH4VJLlV+Xg0kKseSeO9E0i+ScA5zQUY0bFriUMcZB6VTa4Ed5zHETMMHfGGKY9D2o3EXSnqeagZ/9PCMfmY5poBdTZfs4yO9Z8hSSwdc9QRV7VMLasDWFb3BMMisvHY0+odDlNUnWzguvmxtRsc+xr5p1BhNfXDDp5jV9B+OJFtdPv5N2PlP8q+dj87uf7zk18/mB9RlEdGx1vEGbkZFaaxqsYx+VU4Y+KtR/KPU14iPpJO70ILhjg8VhXyjceBW1dscMckcdM1iXdwsh27D71UdyfMzGgFxJsIYluPl96+7vg3bponw+0m0th8/lbmO3HJHevi3wnp8uq+JtPt4AZJXnyIl64FfYlnea3b6XBbW9usDoi4wvHFe5hY3dz5HNqnNJQR2mi22qw309xeyeZbk5VQo4rrrNlmjDLlfrXKaDqdx/Z6/bBtkUZbjrXRWE5mXeoIX3r0ua7PBirKxr5woqJvmYEUgY7Rk07cNo4plokUkjGaXyh1wPypI2/OnHdg8imgYxfvVKVz2+lVmZtw4xTvO29TQySw3ypzTGI2/KADSLJvHrS4B+9xQhjMScZANPIDcng9qUN8wAGaTgvz0pgNWEbfujjnpTlUN1GafkYOwHH+1TRTEOaNRyOoHFNj+bg9KRvvDsKkDAKcDNJtjQ77OnriopLVCwGFbnqRUwGUpNhXmhNg0hosU9Ex7AUsljA4+ZN2OmRSLvZhxgZqVWbyzwx56mmFlYpPp8HQQrjP8AdFNbR7VfmWBA/qFGa0v7vPenLksR0A6GghGNJ4fs7jBkgVmPGSozVeTwZpzLsNqhT+7tGK3tsjXQYy5TGNuOKceWxRzWBxucbdfDHRrtGV9NgZD1BjX/AArLuPgZ4WutrSaNaHHpGuf5V6UjeWp9akUswyBj1o5hqPdniupfsw+BdTb954dsWyf4oUP9Kyn/AGO/h9I2T4e04H/rkv8AhXvw+8fWja3qaOYfL2Z48/pTNpA61Sk1iJejKRUMmvQr907s9awvY6C3N0NVZJEiUAjB9SaoXmucfIKy5pJ7xht3VLdwNma6Tp976Vc0rS/tTbzuVah0XQWZkaUkA9jXY2dmttGFUcVpAzkRafGlm3c/Wtc3/wAoKkgjpg1myIdxGCBTZN6xnaueK26Eo6LS/Ea7tkkmT7mukgmSaPeD9K8OvNSlsbtmwQeorqPDPj4MoiuDjtkmsjSJ6Y0pVcjrUS3gBO41nw61BdqCki9O1SsyXEfBUHuR1pll15lkUEDFM8xPWq0eE43ZFMZlDHmgC75q/wB6oZmDc7jx71W80HjFIxIoAlMpk4BPFJk0xGGDjijdQBM33fSozOG+TcCBUMzMVxk8+9VI1EbHg5qWBakYL0ANQ7gcg9KC/BphYMMAYPrSAepHQAClXduPIxUG4r7mo2keM5x1oGiWbCt7d8UhGVyrYHuarNKWYZJB+tNkY+tAx1wy45GR3r4y/by8QG18P6PpMe3bcSeY6nnIU5/SvsG5m2rycj3r4I/bq1bzvGmh2f8ABb2pLbPc9TR1F1R8r3kisvO48YqsFDRkKR07irdwpjj3n94meCOCKqiUrnYu4Y53ckVsdnQh4yFPUd6VYwsTE8pmmhkZjwc+tKjlleMnAxgVUQFjnKnDqDGeFOORVhrhmUR7iD2OapZ/gPAHepISj7lcsGxhWB70SAezLu3YAHQ1YZV8kRg53d6qvbgx4znufek8xuMD7tSAk2F+VTn1qEsdw5PWplUS7ieDio2XaeeauJXQZtZmJyaljbbwefrSKpU5zxU6xo0SkPucsBjFUZor3DDioTnBxye1XJrR93Tio2twG2twp4JBwfz7U1vcGJbafNeXSW9sklxNI5WKCNSzucdBjnrXf6X8APiNqtrBdWvgjV2tbiQokk0Gxc445POM16D+xZ4LbxR8WotZdF+y6FE1w0hIAaVuEQAjHBx0r9GLVWuFDP8AKByo3dD7VzSr2diJScdj41+FP/BP/wATQ6hYal4m8QaZYhNkr6ZY5mbrkBnPQ+oFfb3hz4e2Hh3R4rS1tEtI0UKGiUKGPc4Hc1c0GFLdid/XpXSWreZlW6YxmsJWepDqN6M4G60N7V3QruQnINR3Fm6wqpPB6Y6ivQ59LjuO351zWsaLNbsXQ5TrxWkalzFwMXT9PS1BYtuZuua1IYRtyp/CstXaRigGCO9XFkZUADEH61d7kNWLixu3OKtQ42/MGPtVa1umVeWBqf7YuCTx3oHEnkkV3AWHGBWZqCeSxmVQ7gZAIqaK8DOxzjiqd7eq7ALJyPbrUsfLcXTryZplaWLYM881bnuVmZxGdrYPSsZbp0hkZ3zjOBmso6o1rcRli2JARyfWpY0rES2ttDf3EjPiaT5SW71hatbXN5nTrRZLR34hmjT5VPqPxrY17TzcWQuY2II+bj2rq/CurWc2nwCUqskfAOOa5ubldh8nNqeF2/7EHg7xJcTax4ugutV1q6l82e4trloISP7uxTySOCa2o/2b/A/h/wAQ6Vd6V4WtdMbTyCjQxZ3kHILHufc19BzTR29urCTzSRwFPIHpXPalHLN+9jh9xkVo2y7sPDbG2uSu7y0HzenNdnG0Zj3/AHt3U965Cx0u5ugrspU11ljCYlSNueKSKRl6lp8FwrKqNypUDHY9q8w8afDTRde8PXGk3umW95b7W8vdGqtC2Dgjjsea9tltRJkY4PtVC60e3fIC5cjB4qZRTLUrH5/a34P8QeAb5LeBjNbl8QLATkDPA4r3Hwv4d1iHRornUkxIyBwoPIHXmvWNQ8KWUd4weBGYHcCwBxUdrGizNbTR4Q8BiO1VTqTpsxqxjNani/iTxdZaHeJZ3DlZW5GRXQeGLxLyyE1u2Qx4wa4n9pzQI9PvLDUY127vk4GM+9T/AAN1J7qxNtIW+U5GTXTTxDqTszCVBRhdHr9hZ7rYueXPWoI2MVxtZjjPrWxaxrHCee1YtwyxysxOTniuyRzx2Oghkj8kHjNKboqpyMKBWPYvK8ecjaDzn0rQS2ebGWYqeMZrJFGlY25mhbvuGRVaSzZJMD1rU0+Mxx7R2HWkkj/ec81QEVjp6qS0vzHtV/7OgU4AFRqSsYxT41eTnHPpQBFMqlRjqKhmm22pzz9at3zWnl28VrCYpFB812kLsx+h6Cqt1GPJ5HGKaAr2bNuLYwDVvpN+FRWe3yeh60sbEzNk5oY0WI1LNnNR3nOKnj4U/Sq9w2TSKJrdSseaiviRDwdp9BViD/VfhVHUmfb97tQBgszBi54INV45RJqCsRkjuasuxaJ8nPPeqempv1A55AoAt6lF50Z9MVx/2ryZZY2ORnAFdxfcRtjjivNtW3Q3znJ61cHaQbpo5H4qTeVoFyRwW44+leDxscn5a9g+MF8jaJDGGbfK4+VTzXlmkyQR3CzXVsL23cSgRCQxq7MpCMrDn5Tg7ehxXzOYyvI+uyePLSQ+3A2Dip0UHORVeNCqjGQMkhM8j8e9Tq/y15K2PdluVr7ywpH8WOCawLxtkg2LubPOe9bV5tkjOW5zisW9uEkiKhQQTxx6VpHcynKyPS/2ddLTV/H8NybWEy2qE70Dpt9+OCfrX1Dr2uP4ftYzFbNK7MFK44x6186/s8+JbHwk8qTRSNcXLDa/8IFfQV1r1vfQrKWEgPReuK92i0lqfFY73q8jZs9Qn1GGKTyggK5K4q/oeqXBuJI5k2xjpmuZs/EGw4DKAOxrVtdW3DGQT1ruUl0ODlZ2cUrSjIIx6VLtdugGPrXNWWrMTtOADW1DOjR5HJ9M1adxNWNGPKdcGhZhuNMhhjuN4mklhUIWQxgEFscAn0quqKjECYsaoRaEnzHvSswwTsB/Co4zt69aHlxSAeo4ypwe/tQ5facENUPmHnbxRub0x+FMCWOQj7xAp/mDPB5+tVcA9RS/d59KALnmnoTmkyaqB2YZqaGTI55oAkklEa5I3H0pbZXAJk4B5AFJuHUgHHtTvM3tnPNSxolWT9031pzScj6VWaQKcVIzjb70IGSBmJBBNSLcMoKnoarRydOalLL65qhExG7bg45pnmYkAOTz2pnmdu1PjZfQAUCJv+BfrR396ZkN3wByKYsnzdaljLX3sDFP3EfSqysQ2c0+SQ4FIaJ1cbhxTlYbqrRtn61NCm5juOKBnzR9jNSQ6aW5x9aWOdjjLcVbhvo1O3PSuPll1Nb3GLo/mY5rX0/SVhxuAP4VBBexRsCxwKszaxGi/JjNawVtxm5G8cSgcZrZtY1+Vs8YzXnc2syFgQc4PStrRfFYmZYpGAIIHWtUI7FofMzxUZsyykDvxUEWqwsud/8A49Tv7YjTkEEf71URIxtY8KvdZIHPriufbw1cWcn3d2Oa9KtNSiuIyduePWnSwRTrnav5VLHE8+t7i6s2AyyD1BPFaln4skt22ySMR6mt250eCTOBz24rndR0MqpOehpFnTWfiiC4KruwcVpi4Ey7lYEV5PMs2nzbgT+da2m+KpLdQrnj60XsB6Mr/KD3pGkOetYtn4hgnVQWAyK0POSRNyOCBzTTuBeV+KRmOetUft6xqSaaL8TciqA0PMHfpUDzbmO3kUyNmZTkZDcUi4ViKAJGO1Qaj3DqOKVpEVSCc8VDvz06UDQ/zhUcjHOScjtUf3XJPSmySFuh4FSxiOcMD3zQ0nysTwcUM42g4qrPIWPFIT2K15MGjfJ2nBxX5u/tZatLe/GnVYxOWS3iVMHkDPtX6MaoMwnnacHpX5qftOyPH8YtbchQV2K20YJ9zR1FT+M8mm+Z95+SJujZyCR2x2qtJGGgZ4uJehXsRTp5Aw2gYX07VDueGPPJGcVsdz3IGYnau3DZ/OhkK/eXH41L5YeTBY7yMjimCPcjuWBxxQIi2liD2qRv9apHA6+1LGw6Y60rRjOS2D6VUQFZmiaHynViAd/mDirdtNapYXEUtmz3UhheGd5SrQqPMDKVHDbtyDJ5/dk96oySeYQAcY9KJN0aptPH9M0SjcBW+WTjim7hySM0x5OeTTPMxwOacVYlk6ssg710HhfwzqHii6Sy0jTpNQ1FhvEMZ5wPQVgW7NxhRn3r6q/YQ0WG68catrkkeRZ2wiibJwWPHFRUn7ONyW3HVEfw1/Yn1rxho8WpeI9Vl8PTSMQNLWBWlHod39K7T4ffsP6doPiqO78VagviaxhfMdlEnlRtzwJMfe9MdDX1pLLGpwqZeQZPHWn2tvIt5HJ5ZyCCOK43WfTqZJSlqzL0/wAG6ZoNrFaaVplpYRbQBHaRqgQe5AGcVDdR3mgt9oZ/NgJwAxyBXV3FvJJcDcuBJzVrUdDtptI8q56dQTXNVUbXT1NIq0tRvhu/tbmOOSRgCcfLXT/2tYwqfnGa8803R1tpiqTkJ0BY0/xBtsWiCyl2briiMny6ie7O3/4S2GNioO9TwaztT8VRXELRRpy3y5+tcQ14yqD096v2Nu1xtk3HGc9aKcrsT2NSysXMMsv8RBxVS63W8Mcb7xI+fmBrehb/AEKc/dVRxj6Vk8Xn2eRnZlDYOfrXorYwDT2csFxu46mrNvA19O0SH5+mPSrVxYw2M0cqzbFYfdzjNZd5rMui6lIkVsCWAbf7e1JysBDa3Tx61Np7xMdiljJ6+1ZOqX0818Y7RNka/eZu9dBpt81w015PEIuD8xq5baHayafNcSyLLIcurL90d+lK9xnMPHNqGnq0P342+YLwTUt5ZmSzhc2+WXjml05X03TJWZsNNKdnGOM1rN5lzboiIORycfrUylYajdlR7JvsDxSx5DD5Qp6VyDLc6feMqqyR547ivU7HwxItqJLmUkY+Y57VA2n2dw0kIjV+CMkDmuefK3c6OQyPB+v26uftjFiO2a7BNWsdRuI44lAUkDkVwn/CFyw6gZUcxxsfujpXV6d4bELo5nYEc8d6m8upLjY66OGG3jA3KAenvQY0hYOxHPTmuT1qS8t8Okm6FP4aox+IpJkAc5280+awjs77UFs1yGBzWNfa4baRX2nDCqFvdSXy7nXKryM1OskOpkxzAIFHYU07gQzKb6YTKgJx6Vh3NywvPJdMupz05rrbeFbWElchR0JrkvEsyW+oJKDg5ySO9U9jKotLnhv7UmqQNp+jQAlpN3IPas74Cw+dG82OBxT/ANoTT1vtGgvisjSxSY4GeD71B8BL9cPCF8tQMkZqaP8AERpN3pHussmy3I6cVjTRlmB685rRMyyLtwSOxqsyfvF7DNe90PH6mppViGhywAz61qlBGgVdvHpTLRR5KAjAx+dLHGvmHg1zs3RoWvyqMcZ60sgG/pUcKkEYNSsp3UikNHap15GKrspDDmpU6UAyG7yhyr7j6ZqtdMWjT5iPxqV1/ecDmq167G4jXGAMU+gItR/JCBUMalpTgmpM/KKW1BaQ461CKLgVUjHBqhIytIRz7VpSNtjAbk+1ZqoWZjnvVAXUBjhHesjVJMxMc4NbSkLCM81zerSFpDjp6UAU1P8Ao7E81Dpf/H2xFSSMy2jHGKr6GzPK5yM5oA1bhgyncO3SvOfFKGORnA716NeAbeeDXn/i5f3bE9M81MtNRrseEfFXUBcXNnCp2Fecda423DLwq9eD9K2fHVyJNcdVGduce1ZtizYHFfKYqXNM+9wUOSkizCp27WXjGPpTZIwoODVgfdP0qtNuCk47VyHazGvmOw896xv+WyjtmtbUH6iquk24vNUgTGQeua2p72OatPlgz03QLdrPQ4PJTZKoyHx0zXd+C9TnvN0TTMZQMc5xVHT9F83w+Qfl2gfd7+1QeH2m0+8kZMrGtaYhODR8tzKfMzumkaK6VWZg3fceK07e6mW4UrKdo9zXEy64+o3iqM/LxXR6XJJtUt0Hf1r1KHwnnVNzs7TUG3r8/b0rpdP1QK6An9a4yxm8yQdxirMeqBbjYGxg969CJi9j0yGTzY1OeGNTM0eVEe7cDyTWVpd0JLWP5geKuedWzM0Wlk3NjNOkVcDmqy5YZBoZiwwT0pFE6sMinM/NV0kz149DSCQ7j3qWBZZhtNNRwaj3buvBpNpXnJoQFjzO3ak3henFRK+RT196oCfzhs6U9GCqD61X3LjpTfO7VLGi2yK6ls4I5pqnKnPTFRLJTvMpDLC7NoweaVsbh2FV0Ybhn5adNNu4Xt1oAn3DcABmnDq3pVWOTpzUu4+tNCZOrdBTdx39MVEsgX73BpftCse9DEWVk2jH3qN4bg1Bv7CgKfWkBYjk5wvUd6sJI394VShQliQcDvUiqN33qBo+Y/tG3pxUcd5+9znvTeTxtH5VXZNrHFVvoZmzJdjywepqnJqxRgD0zVZZmkXbUV3H8grWFOyZnKTTNSPVEkIwKxrzWXs7wlSRk+tVVkMcnU1FfJ5y5wD9azlA3jPQ3V8R3fBWT5cZODS/8JRdjpKf1rnbFnUlTjHStGOAuprKK1sU5aHVaH4wvlyC2fxrfh8dXceNzcd+a8+ijNrIOcAirH2j3rV07Gamekx+P22nK5PvUc/jiKRcSIcn0rzwXnT5jUV1fEYG4gfWl7Nsr2lj0KbVbPUIcDAbGM1g3eI5DscVz9vfEYwxH41YkmLLuyD3qJUmNVLmgurTwMuJDjPrW/Z+LpbaEc7h35rhpLz/AGeKmhvCqAkcU402iuc9W0vXrbU4+ZArd1NXXufs+CjArXi66tJZzbkJHPY1t2vi6a4iWMPyOvNElYpSPWItcRowpcBqlXUlbg9+9eT/ANrTpIG8w9fWrn/CVTrHtGSfUmp5blcx6ZNIrAEOM0iyMFPIrzNfF1yhGSDVmPxpP3OfxotYOY9A87PU5oEo9q4RfHDKQCtTxeNgW5WkF7nZSTAduKpTXS9ACDWCviyKVhk45qaXxBZ4BDgk0DDVrhhas24kj3r8xfjtcXGofFTxHcTTeczOACDnAHrX6V3uq28yNiRcYPFfmd8a4xD8TfESRL5YFySdvAIIoXxIqn8aPP1Q4b6Um4qoBNPyRUcjBuMVr1Ox7jJWkY53849ajRPlIzgd6eOppmT8w7Yq4iFwEYFfmxTZefmByaafu8cU1W2nBPWrARWIOR1qS6YfLsZwccggYqKQj7oGQeKNm0KSM4oJY3k+9PgV94wBntkcUi7mbgYrf8OeH7rxJrNtpmmQPd6jO58mFf4xipfcm3UpWdjNLJHBBFJNcTHbDHHlmdjx+HNfqR+zv8M7f4ffDjRra+0e303VZrdZb0RgbmfqAT9OcV5P+yZ+zTbeGNFj8ReL9F2eJvMJtI5GB+zqDkHHY19TRLK2QE3Mx3Me5OMZPviuOpLmE5XCH7PdagGVFRFGOgrahsWu2UR/KAfvDiqGn2scKs06YGfStiPUI7cgW4yuO9ZApWH3Glva+U75kIPHeovF6p9hh2nDEdKuNqzXUYRjx6AVia402oXkUSxtsUd6zne2iKvdFDSY45vlZNzjocd6sSaKt+km7G9c4q5penz2sMjJDhj03GppBNbxsdmJGHOaNbK5mcLeWMitJECDitTQ5TGqxOPl9aLmE+czEYY9aSLfGRtXIFCkosLNnQl1a1KhSFz24zUdmpkUo0HloOVPbNUI9QkVQpGR6HpVxNVEihSOnauj2kXoyHAx9eW8uroCYbVT7oHTFaVvpg8RW0bMDHLF8uT3FWm1G2k4nh8zjGetXrfULeOHEKlBj7uM0rpbC5DlPEUy2luNOgVht5dxxn2p3huK9kzEysLbHRuhrT1OeyuGy8eGHPSp7XVEbZEgEaY7cUub3iXHUpSWrazcC3RdqQ8ADoK6my8OhbNVU5kxzVaxs1sb7z05RhlgK2TeBZA0DENjO0isJSuzqhGxVvprk2BtkQZHDYHWshbc6fCXlHLnB9a247zbKzTDk9gMZqBlGpzEBQADnDGoOrluSWurWT2qxmPaR3xyaIr6OObcxOwfd5qpdaW7MBGFyD1xU0NgtxMUDAKq/O2atXMpqwmqXEclo+AGL5GPWsDUtCWxhjmVgGx8y5z1reu9L+0KsScqtOvtLiW3lLdQuAD61aOYztBkjkiKueAORUevxizCzQEpjn0qjo9wIJnYchWww7CrXiC4+12RwwO7gVRLC81wSaGjhmLk7flNcj4njma2iuC+9W425q7Z4kjt7Qkj5snb9aqeKIntCkAyVPIqJSsZvex5t8YNSl074dXTEIwlcR/MMkZ44rz/AOCNq8160gJXYMnHer37QXiALotjpK/fZ978+/Wr3wGsSulvduPmY7frVYf3qhc17Omz2mFisagjtUMn+sH1qaE5UZPFR3BRXBz3r3mrI8W92dDbsfJj57VPCrNJnJ/OqVpIzogAyMVpW4K9Rj3rnOmJJH/rB97r61KSd1OUADOaSNfmJPQ0mWHcZpzMAp4ApjqOzUu3gUgIZGAmXAqldZa7zntU91IFlU+9VYZQ1y+7nPAzQBZz+7p9i2ZCKin9BxUump+8NA0W76TZDgHBxVO3VvU1JqTEYqvbs7NxQUWbiQx2p5Oa5y4kMk3XvWxqE7JaspHJrDt2ZpuRnnvQAuoMI7Ujtg5rP0Ld+8YDaM8EVd1rdHZEkjkVDovywg9j2ppX1AvXSlowSST65riPGBWOxlYnOFJ5+ldxcSDbz0rzn4lXK2Og3UxOf3WRUVZLkZpSjzTSPmbWJjNqkzkliXIyantNuF3cLnnHXFUZlMk24nnJP51dgUsoYcAcV8dUd5M/RaS5acUWN+1HIPyA8etVbiRmX5WwO+TVlgsa9B+VUbxtw44+lYdTQyb/AL1t/D/SRfa0hMW5RjiufvGYSAjk56V6p8JtIfy/tTjO49+wr0cLG80eTmM+SkeqLpqR6b5SL5Q2jgnNeb6jrDWmrPap2bmvW/LTy0ye1eda54UeTVpZI0O5zkNivTxVLZnylCr0LeiiLzkcpksRnjiu0gZDD8uB7Vznhnw/dxD5/mA9ea6630tguCu38KmlsZ1fiJbeZYFVlPzVLDb/AGmbzCOSadBo7HPFben6WVdcjP4V1mDNzSV8mOMH0rV8yqNrDtUZqzWoIlW5dcimLdSbj8tOH3Qe9HzDJ4oGOF43GV4pGvQGHykUKwIpWUbegNAWuSLfR9cHNPWckE5JBqFYxt/1Y/OjaQQOgzQFrEhm+U9qmEg+X5j09ag2f7v5Uo7UATySfL1qMsPOUDIoz3PSpDtGGzn0oAeJNvWl+0Cq0knems24DFF7Ba5b8znJ5zT43qopJXmrCfdBHWjmDlZZOFK9hmlafa2BUGS2Nxpeg6UcwcrHZaR+tSAsvBIqJA7fdGKf5ZXliuaL3DlZLuPHNPMnAwag+Zu4xT9hwvNF7CcdSVS+QN2B3xUv3egzUAiORyKsIjr0INHMacp8zzbdvB5qixO481O27aCRULLuYY4rV7mHQdD2qW4h8xPSnwwcVa8keX1rdbHO9zl7qFo5sZJGaaWVVIJzWnfwdTjnFYrqyyYIrnlubxJ7Vk3cLzWzarkYxWPbnbnNbVkw2qcVcSZCXETH6jpVf5l4IrXaMSAcD8qiktV5rQgy2OGH1pJhuwcVbktvMIAGMdajmtwqkZ7UAVlfb0q3FIWUjHXiq0aqvYk+9SrMV4IqkT1GTQkH7x/On7i0W3PSkkbf7VLbQhl65pPctmfOeuTxVNb42MgYHjPrW3dWq7D8o6elYF9anmicbgjpIdQW4VGXk46Vaaf5eD1rjtP1I28oQ8YODXQwXiTLwayjGxqSSSfOPrSLM6t97gUSqGwcVUmO1sjimxF43W7vQZmAAUjnjNZ0czMxyM1L5h/u4oUbhzWLTXhBC7gCO9RyX7DOGBqpIoY5xULDtin7NdSHMkuNQk2sBJgEY618U/Hqzkg+IWozu6hJiGEY6k+tfYV3HnI7GvlL9o6xEPjGG425aSAbT+NYygk00dWHqe9Y8eZvmOTio4d7hpQu5Qcc0t18vuxqNZm8sRoxUZ6KcU27npPcfuCxMT96q/mUrt2796bkHjAqoiAycU3eOh5prfKcUEe1US5WFZwG44o8zNMooFe5ZtfmbGetfYP7A/w3tNW1rVPGGoWgm/s8Czs84wHPVh7+tfINoo80DtjrX6A/sOaVb2vw1Vre982e7unluYQ3+pfptx24rCrKysKXwn1pYaenzysdgfqMZzWnZ6eqsGUZz7VmxNNDp+xgQOm4Vb01p48HzGZa53GyRj0L11YoU2lM59RVI2qW+AuCTx9K6BY/tkIBOG9az5NPeOY4YNVREOtLVRGGHzNVlrIM6OQAwPXFQ28boeW2n2q8zZ2j0GTSkXEX7OuFxjrRc2Mc8ZEnPHUdvepWKsy8fLjkU5VMsLBTgHipK1OUm0CO4diucZ27qlsdAjt22yxbwehrcjVFjMXoeakjXII7dqlpBqUv+EZs5Y+I9rY4rB1DwbcQyF7c717rXZIrMpCHkd6dHDcf3h+VKyDU4fT/AA7OJD9ogdU9wMV0FvotskYDDaPbitOZWRhvBb6VA837xRgjmmg1My80HTbiHBG1s/eBOaym8Hv5geKYMinIGOa7JYgyjzOF7UmEjb92Bz6UnG4ippmntHCFbaSO+Oattp6hlcdjmkmUw4dT17VILhmQDHWp5B81iG+t45kAVCjexrNTR38wlJCh/venvV6YncD3qZWdUzwB3o5A9pLoY6wTxyNHI5kU8bhxWdq1jPYx+ZaluPmK564rqU2s2WOc9M1DfCNUOQDx6U+Wwc0pbmZ4Y1j7dbsZhsdeKtaleW32Ztz/ADemeprn1jEMzRwFg7v24puvW0kclvIXxyMgGk3YNSppNuv2e7BXZK7EgMOoqxHoputHV4yWdWJOfaqOsTT2+pjOUjKDBBxmuk8L3Bl0toiQTnNNO5EjiNPhePWtkvyKDxTvGzB5LYKQflOa0tSWJ/EhVGUxgcn3rC8Q2rNcKyMW2njmpkI+Zf2g9HFtq9nqGWKSrtC9ga674Iasl1pIt14ZKu/Gv4e6j4sn0VNOlHlE4k8zlV59KxPCUcfwuuZbXUo2EjEYkCkA/Snh3aZVWPNCx7lA48rB61WvOFzUGlapFqVrHJCwIYZA7ijVJDGgyQK9y90eRazsdPpUh8mPB5xWvFuKnJBrm9FvkKRqQzEjHTiugiYZHFYs3iTAmpFbkCkC7mBFObhhgUihn8dPmk+Tijn+6Pypp560dRPYyrpj9oGWI4zim2sZkl3D1qPUZFjmJJyal0tiYy2eprRkInmYq2DzVvTyc9MVRlJ3mr9ix4qGWiK+YsxHpUdmxGeaXUG+dgOCeKhs5R0P40ihNWfKAVnWiKWbnJxVjVmDYwxx9ar2KqIy2ec0DRk+IpdyhMnHpVjSdv2UDBziqWuSg3gUd607GP8A0ZaaBi3WEjPJJx0zXjvxy1IW+hrFvGZjgKv8q9c1Bti+9fOnxquGudcggBJ8rkjPFceMly0Wehl8OaumeZxxmRsk1qWwCxlcD6VFDZnIJwKuxwY7V8inc+/K8pQRtucBsHC4zmsydhtAbg1qzwlcnsay7uP5uRmlJXJ30Mvyy90oA3DcOtfRfgvRxY+GoH2KjOueMivEPBemPqWuWsPl7h5gJyc8Zr6oh08Q6WkAPCoML26V9Dgad1c+Rzat7yiZtk3mW4B5YHqatRWSzSZZSzdqp2+Iy6AY5rW026+zTgMeD616dSPMmfO7WLWl6c0ch+UgGt6HTUblsA0mn3CTdDWiqLtPPasVGyNSKHT41YHIq9HbpkEYFVW/drwM07z3AGOKpCL/AN3hRS4PcjFQLdDaA7jJ4+UYpfMX1qgJlYZH3qerBmO4AAdKiRgf4qVlDLyc/jQBJ5i9gKXf69Kr7du3CseepNPLCgCUMq9OtPDBvvcVXPQY4NLux15oAmyvzYPNLGTUCMOaVZMEc0ASvuY4B68U4M3yqSDg1GZQfrRH94HvQBPJlkYbRnHpVHz2ibDHirccjM5y2PaqepxlrV2X72DUSXUaLFvqETnbvUkVcjmRsYOK8fuPEFzpd87kny1bnmuv0DxZb6lGoWRVfuCea5XM3Oykn3MAvOKkR9w5ODWfHcDd8jL0qWOYkjJFNO4F9ZzGRzTWmEjkniqfmnzOtTKSQc7TVATxvubip/MbjI4qrH8v8OPfNSecQQAcilzWDluWVUsw54zVkR7ejY/GqcclTpJRe5UVY+buDGFP40wW4VshSc9KWJt/NWo2OOtejE86Q2MFRgrUmB6U1bgKSDzTmYMARWifQzt1KF6Mg+uKwriJt1dLdKNucCsi6i3NxxWclY1i7mdHG24nJrWsJNoANUtrR7s4PFWbVWVQxHFKLsU9jbh+Ye1Dr7VFayfLU9VzPczSuReV7VXnj56VItwzsyAqsg/hJ7UixyXGcEEjtUyrQjqUqcpOyKjdeBTWiZsnbxTJppY8gxqMHrTV19E/diLLdywrxambQi3FH1FDh6rVip3sSLbyPysbEU6KQxruKbQDg5q9o3iAQ30fnQrJCSOFHbNdffRaJcwyloUiJXcFwB2qKOZrm1FisndFKLd2cHcXKKpYyADH8RrFvL+3l+USKD7VU+IkdxHE82ngCFAegJzXkB8SahEQ7SEHkFWruWYKVzzp5fKmk2eoXDIJQUbPPNaFleCMDmvJrfxpdpOu/ay9SDwD+Pau503WY77MiBUD4wqMWA9etbU63McM6Lidvb6gjLjk/Wp22yY4rm4L4r0HFadveF16n867YnOXVXa3AyKHcVCLr070vmA1RMhxUsMg4pBH8pJFPV/lNJu7VSIKVwoLdP0r5z/ae0uMQ6Zd7sPyobHP0zX0fMhz1xXjf7R+jm+8Ii6kwI7d/vE4xWNXY2o/Gj5CuFbzeoI7mqsgaNhtPetBvKbzC0mMHAwOoqPdZqp3NMxx/d4qY7HrlNcs4zzk09sRsTgEjnpVzNgse9Q7t164qvNNEwykRHux5qxlbd8xJXOfXtRQsi7jwaGYZoAMDvwPWpAsSwCQPuk3Y2kcGo/vcijNBLLUM2WGVCnPbgV9W/sF2Pi6TxpqF3ZSNF4QAJvd6Aq02ONueh9xXyVHJ6cfjivov9kn40eKPCPjnTfCunQQ6roeszZlsrkc2+CB5iN7dcVjV+El7H6faexltdv3lx0PNW7KcxJ5TDnd+lUfD1wHhyyeWSASvXHtV66hZZBInTNYR2MDUE4hYbOeORTFzJNvI4zVWzkBzu5PSr6PtXO3p70pAOVYZZOhBHpReKyqDH9OetVLO4M14xAwvStSbZJHjOWAqQHaaqzqA3X1qxdRLDgLWdBMVbapwfarMjsyZYnP1oGVri1P+sXjHJxTreN7hcKMH2p7TMy4I4PBrTsYkWPKgZoAqWx+zttPUda1I5FkQcCsm63Q3GSOCanW6kVhtAKgZqWVEs3GxVYFR09Ky5rcS5KhhViWZpuTlaRbjaMdQaaEyssjMnluOB0JqS2j+bkZp8MXnTe2atTQpDgjj6UxxI540aMk8HFV1heSZF2FV9asttcAg5NXI2Vox82W75oFIzL2y2qSCOB2qBV8yLb+dW7pmYHGCM1W2lQccUElVmMJKgbz2FZeo35hYeadhJ4U81vRQfaG4AyO9Y3ijTwsIJ5YcjFSxkd1Y+XZrPFgS/eyvBrF1LVl1CFAY8NuAzj0qSx1iSH9zNkr90Fqq6zHHCyvAffaOlQwNfxRpgutFWVeJETIPfgViaPfSWOnsAQZDwK2Na1J08OAY+dgFPtmuW0tpPtEEbkHcckmpKRShkeW437sSO+GYj3rrbrQYBaea7bm2g1m6tpvlebscLt+YBeK1dMkN9poUliPutz1os2M57SdLF/ekvCGhib5dw4H0rW8Y+A9L8YaTLBc2kRlx+7kU4ZcDrXTaZYpbQ4ji2A9T/Wlm08XTkLKUbpnNK3LqaRt1PkJ9R1H4f8AiI2TyPLAsmAGzwufXvXeyaxHqdjFJG2d3f0Navxj+HUl9bS3EXmTXcYZl4HYZrxnwRrlwupQ6fdOBGX24z0INb4eteVjmr04uN4n0H4fZ1t0Bbt610VqoOOc1y+iMPLjA5AHFdJbzbRjaAfpXpPc4Y7FtWIXr3pXkxtNQjHUsR3xmnMwZQaRaJPNZzTZGKgjvSLJ8tRSSdeaOo3sYeqfNdYJxx0q/pzFoNu3aF5yKy9Uk/0wAc+9atiD9n6npWjM4j2y0mK0rPCxn1xWRK5Vt3pzWraSGS33YC8d+tQy0QXQGcmobdUj3M3ORViYeYDWZJJIrFTgLQiirqEqtIQoOKlhxHb9BVabLtwcU+8cw2fvihjRgXkgub7HcGujhXy7dPpXKaezS6g2RnmuqyWtwoPIFF7IdrszNVuAqk+gzzXy5421RtV8SXs+7cN+0ZPTFfQ3jfUDY6NdyhsEAgYOD0r5gl/fzStt5aQtuJrwswqaWPp8po80mx8Pqatq3yiqajy+vI9quLtGD6jivBjsfTzVnYZcfMmD6Vl3Ue9GC4GBzurUkz269qgmgCgOGBbv6irjq7GMpcqudX8FdBF1qjXDKjbTwcnjmvfHRkjwOcDk1wPwj02O30zzlXc7d+leiSbkX7tfY4WHLBH55jKntKzOamhFvfMu7JfnFSbisi55OaTUoStyJDw2etJDhnXfkjPPrTl1Oc39JncMAOOa3re6OcMM/WsLTcDlSCvb1rWX7prJDL3mbuc8VLHIGwD3qlFMHXaOtSJ0oY0aCRpzS+WnrVMswAwTSeY9NDLv3eFoZn8knPeqi3bLwRStd/KflGPpSYFj7QyAZqRbyM8EYJqkt4rDnmpvOhdRkDPrikBZ80ev60b97CqhXP3WzTlZ143CqQFtfvUSMe22qT+aOj/rTVkbcAeeaZcS9Hu4yRipZJkjUc81SecRgcc1XmmaSgUi4J9rM2fpVDV9VeG3YBsnBwM9ahkusKVzyKxtVuWZCDGGGPSk9iOazMvTdS0lpJBNbm8u/Mz5s3MS89Ch4NZWo6XNp9813agQBzu2xDC/QAdKy9Wt5FuPOgbY68/Suj8M66urQm3uGBnUbevWuGpBPU6oy0L2g+MmaZYrj5NvynJrt7KY3bB4mBXGa811jQ41BkjO1s5ODVjSfF9xobiCXa8GOJBwRXIpNOzL3PS2aVG5OaljuT6Vztj4kg1RkKSZPcZq418qsfnP510c63Yctzc8/wCUVLHdBcA1zcmtRxsoLd/Wqt34ljhjO2QE59aiVeA1GXQ7FrxAR8361NHd7h8rgf71eZ3XjqCHaNxL/wCyazpfidFC5Bjlb6Co+swRapzZzEXy9OKnD9qpxtkgfN+dTx71Y4XdX0ETx5E+0f3RS9PYURkv94badt2+4qm7E2uxkyhgMGsu8Uq3HFbUFnLdN5ca5bORWk3ge7u4wxAX+dc0pK+p0RicLJxk1PZFpmC7jjOOta+reD7+xiaUxeZEP7p5FUtHsXmmyFKKvXNY1KijHQ1hT5pFpt9i6ow4PIY1M0waInIPHaqXi7VoNMeKF3LyEemcVQ0vUItS/dxYY9Dk4qIV1GLbLdBylyo8l8a+JNb8L+Ml1CK73Wqna1u3I25716P4H8ZS+IrfzEt0ZZR99HPy/SvGv2h7K98K68gYLJHdpuVkJIHtVf4A/ElbFrzTrqIysQWjZWJAx2FeFKXtI8yZ206UqLXNufRNzaNFv2FpwoJk3AGsuNWu+FAQ7u9R+Hpp7uWSRWcRzdUJOa2GtUtY2dUZnznFeDUkufU+vo4urGCiSaRbmG+ETwyScZJWrmt3CXF1EEV4tuAQ3GazfDvjgWN7LPOAscfDbvTvVO3+IWn/ABK8cGy0m2ljs4SA8qgYPPzHPoK7IRjL4Dzq1ebleZvfbppdPeya0Xy2yC8gzwa8z8SfDGO+8yfTHxJkkwvzk+1fQlx4VspLfY86Kqgck1iQ+FIhFM8EiPIDgYHOK1dOpBprYy9vGorM+RtS0u5029ME6GOQK2eMim6f4kuNIcKwynYkYr0/4kXVjoswublIy8byA4wDwO/rXkGn6dr3xKvjLZ2cdvaoxCvL8qkeprrhiHFaGH1T2i9zc9L8OeKhq52qjjA+YkDFdVDcKighutYvhnwOvhmzkjuXjmu2HPlHKj863LXQJ7yBtqHaOhDV2U8xW0jSrkUowU+pBd61HYqWkcAdat6Xq9vqEe5JMntzXmvxCtdS0ieQThjBxtdckD2NYOg+L5dMJBkytd0cUpPQ8Gpg6lPdHvsfzKTuFSL9K828O/EKG6uPLlfaB716Ja3iTrmNgwODXpQrcx5soOO5PMo25Iwa8n+PGnHUPAOoIRu2qJOeeR3r1aQ7iMniuJ+KFj9q8HatEpyxt+PyNaz+EiE/ePguZgrEN1G5aqMxU8Eir+qQeXdSqU+65HWs6TnisOh7EXdBuPrTlfK1GqleDT6DRBQR7U3NFbCYAmnGm0o6ihCEBKkY616H8GviNL8KfH2k+IBbi5toZDFPEqgttPXaPXGcV58oG7ngV1PgSTTIvFejHWJEh01b1HuWdiCAGBycdsVlV+ET2P2F8A63Drmi29/GkkUVwgl2TLtYZXIBrubdEmiAJyK8y8Ha9YalpNjc6PLHd6dIitBJD0ZduMH6V2FtrHl4VjsJ4FcUZWRkjcksQpygJ70sfzZVhtPrirVrN+5UnncKjhj3sze9O9wZXtbZrWRnDZVu2K1LeNWXdjJPWojKu3bg5FTW7qq/N8tAIhks/LkLqfcCjDv14q83lsBjNMmt9y5DUAyptLSbfardpJ5LYJOKryIbeYFiQCKTf5bbg26gEXLxDcLlf/HqpQzG3bDCrVvcKxw9JdLGw+UZJoBkSzBmJP3TTX2n7px9KjaF2wAwXHaplh2pyOalkkkLeUB2qxcMJMZ6YqkzbNuasx3CspyoPHemgK8LFJju+72qZny3ynGfSmSR7vmPA7Co97joM+9MBznZmoueeTg04sejDPah0PmKPbpQAsbGFW29cVC9qb6FjIcnsDzS7ZPM74qa2YqzZ5qWB534kiks5CQNu1u1Ube8F9cQxmTDZHGOvNdxr+i/arhXI+Q8muBvrGW31j/Rhnbzx7VlLcpHT3EYdVtpsuD261hXljPZxPcpGR5JIx7Vd0e8mvr8F2wYx81bmvXlomn3EbFmnZeFA68VOljSHxWOTs9S/tqTzHYRoflI+nWum0BISjRwkYBycGuF0vTZY08x+ImY4WtfQY20+8kdmKxnpzxWScr6lyp2Z6BbzCG4EMi9ehJqzJbouX7e1chc6oZtQiKMxC4JK11NpeQ3ioofJA5BOK3M2mjK1nR01YYAYnGPevBNQ/Z7Gh69NqkF5JIrSeb5ZB+TnJxX1AkSRgEdDWP4mKGwYKm484yKLJaieuh5Oti9jZxPbzhwccnjBFX9F1CW4l8i4XaQc7/atcaTb31rsO1SDyuK0n0Kyht0CqS4Xqop+3kZukluY2rLdwwB7ULOM9B1rPh8SRRssN3m2mJxhuhrR0e8e11EQzxkQMSB/wDXrB+KWlwyW6XVvgYPLdAPc4rWGIaV2Zyguh0UNwsy7l5XsVNEkwAIIrk/BWolrHyjNHNIvUx5YAfildG0ok5r1IaxUjkkrMxL6QnUAM10NufLhUe1c3NGZNWBHIzXQhSLdTTY4iH5pF+tasIzFj2rLj+bBq/ExVOtQzQSVTnHasbULgKpHcGta6uMKSOtc7eSGSbpxmhAOt281uTg9qbrTNDa5Yg5HFSW8K+YOe1ZviGY4VSSR6UMaVylo8Z+0F/U10cnyxAjj6Vh6Rt7A1qXk3lwnntS63HyvY8o+NGrNa6GYY3wZn555rwiH71d98XvECaprH2SJ1eG3bII6k981wcY28+tfI4ypzVGj77LKfs6RPCx3MM8Y6VbhujGybBG4X5v3iA9O1UUk2MOxp/m7ckHB61xxVj057lu4uTcvuPlqe4jUKPypltGs0y5O3nj3qomZGJzk1agjIvYBnA3L9OtbU/iRwYj4T3j4eoIbGMA44ziu4Zg0fP51xPhBo44FXodoxtrsY8soxyK+0o/w0fnNb+IzE1qNgCw+YKM1neZ+5DKTurc1SElSPUVgLlUkUbc0quxMFc09C1NVcq3LeprpY7sSR8V5ho92x1SVNxBB6Zrsbe6dQvXrXBFNm7jY6KOTHTirXmfvAO2KxYbzoGYA1djuRkEuDWtrCNPJ45p24+tU0voz3qT7VGeN6mgCwF3DNIVBBB6Uz7QiqMGnrKj9KC4iNBHt4yKZ5JXgcipmZdp5NNVgOFbNBQ0Fo14J/Om/aivUc0sm71FNUhhyBmgCWK5JGSM1N50bKcnBxVdB8uKVohg8UASOFdQQ+T25qGQOM/NxTGt2xlX6egqPZL1JJ/GgBGhLZb8ap3luWjOPStJWZE5XIPFQsQSBtIFBEjhtY012LkK3Q1y0TXGi3TSwDDdyetes3Vqk2R61z2qeFxNkpyfWs5RuOLscRc+KLzgs+Oe1Uvs9/rqsyXG3nvW/d+FZUkUeXv56Yqu1neWMbLHH5eeMYzXm16U5K8XY7ac49Q8PyXuhz5luWkHTFbcnjCdWONoH+01chcQ3ROGZkPtxWbcW8zsQWY475rnjR0/eSNpSj0OtvPE8902fOVR7Gqh1nqJZ/pg1zKWLtwSx+op39jSSfeYgDtVfV6b6ke0cdjc+1QbtzSBgaZJc2bHg4rPt9GPAJz9at/2OG4HBpfVodGWqz6m/B0q1HJtUj2qrb9qs7V9a+pifPj1YEfxUq7mIUd+MZpFJA45FbOg6cl1dKXPGRWdSXKrmkI8zsafhOxkWXzDGSR0zXaMjzQ4CFWA4pmkxJaKq4AGeuK1ZZkC8HFeZJ3dz1Iw92xzO91LwzxAo3B44rnb7T7XT7hnVW8luSV6Cuk1i6YQvtIzXOX2qNDZneilRyQRXjVpyi2ke5g8LGrqzF1jQbDWJFcx7mxgN3H1rIj+Gsun3yXlrLi0yC27rn/CtC1uHv5W8vajbs8cHHpXQ3l+8OlfZpgcsvXv0rgjVlZtnvVMFGnaSR5p488K6d4mhFvcos0iqVDYBI47HtXi+uTaB8H7uCyttMSbUJ8kSEDHPvX0lbx6ZBNEs0ZDPnc0h4xXkfx3+Af/AAsNrG98LXEtteQtmXzZC6Ouegz0opU7yu2ebi5xS2LvgLx5pifYp72cI7nDRhSduT617wuh6brVutzZOpR1BGOK8y+HfhnR4dNstIuLSzudRtVHnAAFiw9fWvZbG1itbVY1XyExgIo4roUafNZxueQ6z0szxfxp8IdfuPtK6ZLEvnZxnjk1wfw78I6r8MfE1+mr2pgQriK4Vsq5bqBX07qEhgXO5mGONwryf4na55mkqrBVmR8qMdqzcqcE1BWKUpSmuYhvvFDzAguwUjAO41SX4vWXgeSO4u33rGwcqWzkDnGK8o8cfENdHs3WN8zBOFx0OK+ePE3jW+16ZWuLhmXJwqk1vQoyra3Kq2Ssekazq0/xW8eXKW01w1pNMZQrE4UE8genFe2+E9M/s+zW0TELQgKEA614f8Bby0868uZisc0XO6R8cd69+0bVLK+v4HtZUlUj52jJPP1qK0bOy6HtYWUKEFNGu0DKpMi5bHJPWrunXX2VREWIBOetU9c1i2ljAjkRCg5AwD+NV7Xz2jWZ0Yxno20EfnXDax7UMZCuuV7jPGljDJZ3SE+bbOhJBG4Zx6V8sahrSw6hNAscioshHzDBxnr9K+r53862YHaRmvnb40TWVv4mNs1h9nuETJnibhgfpXdhpe9Y8PNYx9mmzGt9USErJHIAcZIzXovhf4kx2qKkshyB/frwi6sbltskL/uz6HmpbWz1EKZljbK84HpXuxvF3Pk6iUrn2Bpfia31CzWZZVAxn5jVHxFqFrfaPeISjZiYYB68GvHfh7qF34g0+S2O6GWMYxmt2fw7qdvDNiaQqVPAJ9K7PaSlHQ85wgt9z5Q1yNI9Qu1yxbex5/3qyH610HjG3e11q8j6MrkEH61gda6o3srnoR+FDKKVlIpV+7VlDaKdRQA2nUY9s/Snr82BtK49etLzAWOLdweh46ZrpfCHgvW/HmqjR9A02bU76YhWMCFlUHjczHgYzXafAP4K3nxa8TAFduhWcv8Ap8vQn/ZU9vwr9MfhD8O9B+FvgltP8P6dHYQy/wCsmADPIT6nrWFSqtgv0Mf4N+F/+Ff+EdC8P3Eu+e1gXfG3G1j1Ax7163Joq3HkyhPQ9KxLHSIo42k3ZkzuFd74eT7RYhpCSBxzXKg9npciWNvLSJV5A61Nao0eQRzV/wAlUk+WpPLGc4FUZkC2wZQWGDVOdJopR8mY89a1GjMnfin7T5e1uR2zUsDItbrzJtmG64q3PcIBtBwRT/sAjfch+ZuKcump83mctikA24t1vY0CnnFQyaaYYT8xzjirStFaLndyOlQtqys3Tee2KL2Go3Mq13PcFCzE+4rVUD5Vzzmq098lu3meXtJ9B1qGGZZpRIJGGT0x0pcxXIaN1AgUN39e9PlG63TaOe5pJITdFVD4AGeB1p9vFIsRVhxnANO9yXGxC2n7omctzjgVnxs0UhWT5R2NbyjauG5FZ2pWomAKKd3agRGs3n/L2FTwx+YpA4wKhEJtocuACBnOaktZW8ksCDuOM0AOktwuOcmoJcxtnNW2+6Cee9QyBJWBJ/CgBsfz89aWBQc5A61L5aqowCKrwhgzc96AH3gWSNlzk4IrnNN0iP7RLNMBuJwAR2ro2UM3IwawtaWRLkFGZeP4TipYGHptqtn4muI1QFHB7VuahY2zgyZ3S4xzUGnwBZHnI3S45bv+dJ5j3FxtVCeetZs1g7Mzo9FW8cQD5Oc8cU7UtBNnCV+8Mc0+41B9K1iN9uVOAwro/tFvqFsrggnuKk6r8x59atNZXDSQDf22tT7XU2uNWjfeYWUjcuODzW14jt4LOBXi2ozN/CMVnaXZpdyzTL/BgnPSl1Mah0t1d3lvGkiMDHjJyaiOsrqEJDR7toxwKzo9S8xGSUkqnQE/pVyx1LT7G3ZW+/IemKtnMZ9lp6SLM6thifu1HNd3ellg6GWLGQw6inakzrIs1upRM5GOM1osTNYq3VCPnzQh6nOW8w1O+G0EH09KzfiEPsOiziU7V7flVjRbrydVbB43GofHEiawRYy8xMM7jzTe1xdTz34dhvMuGH3C3Fd9ISq8HFebxTN4N1ZbOGTz4ZGB652813K3TTW6scjI3V6uHlzI86p8Q23Y/bQevzD+ddEzBrfnjiuascveZ69623kZY1yM1s1dkRdh1vIwkA27lzzzitJXUKfkZR/sncP1rKhmBY84+laEbAoM80rWNE7kF4+4ccVizv8AvK1bxx5Z7c1juoZic5plFy3Hyk9/WsPxHMPNVe+K37fb5J4OcVyfiO4H21V6GpZpA0NMzhcdcVx/xW8df8I7pTQQPi8myF2nBUeoreivhaWxdpMADrnpXzb8Q/E8viLxBcS5ykbFE57d8V52Mq+zhY9PB4f21RGIZHuZjPMWaSRiSc5qzGN2BVazc7Mlc4qxG22QHacE18tJ8zuffU4qMeXsEyZbcOAOKOOKlcdR61E3zMF6c80IyluSQod/y9Ks+YFmiz/eH86rrJtwqfjikMh8xSPvA5Ga1g7M4sQrxPePCLAqmAANi5zXdwOqxooBGTivNPBF409vB/eCjcxr0mzfMK/xe5r6+g7wR+f1o2qMhvox5LEsSa5Vtq3EgANdddDMLcc5rlLqJkusscZNXMyicpp0xt/FTxk/eOa7yOcbATXnd5m38XW0ucBjg/nXdLKGVccDFRS6hU6E090uxWDHO70qzb3XmL1qjJMPL2jkVWWVrdsgn2Ga0lGL3MeaxtyTsAMMR+NMW4ZWBDHP1qnFN5q5LHPpmn8f3jQqcR85eN/Pj7/61NHqkqKPm/WshmO4c96Rmbp0FDpLoUpm7Jq0vl/e7etMt/EDRthhmsQzFOMk1H9o796zdJlqZ0f/AAkQaTBQ4zU41uL3Fct9qPykiiSYucA9aXsmVznTr4gUMRn5R3qxF4gRl9TXH+YVGODSLeFZ1XGM0eyYe0sdvD4iiOQxIz71OmsQH+IH2NcNJcH1NKtwdvWj2TD2p3n9oQtydoxz1pDcQTf8tQK4T7SRzu/Wnf2h6Ej8al0mNVLnbeTBJ/y1H50rWwRf9nsc1xkd8398/nVgavKuAZcgdKhwaK5kdDLZiQ8dahbTY3U7gMjnpWX/AGxLvGJe1Eerysxy2fxqeXoHMPutAjuG5VfyrLk8Eq0hZWxmtMarJk80f2lKed3H1rGVEpTMdvB8qH5TkVBJ4XmVgdv4Yro49UfqSKlj1YM2SM/WpVJbMrnOcj8OvkfusfhU3/CMv/cP5V1cOrJt+4v5VLHq0TfeTH4Vo8PFBznndooKHjtT1T5uelNsWG3pVkKGY4Fd8djjlG40OOgH5Vq6JfC3mGQ3UVXs9MluGGyMn8K6jTfD626q8gDMezDNZ1LW1LpRkndGvb3zTQqU4HvVa+1h4BtIc+4NWH8qCPAAH4Vg61rENnbkynA9a8irZJ2PVjedkVtQ17MyrtJHesjVdX86PYIGIPA2iktbhdW2mH5gwIrXs7DdtQKXdT90187O8pWPu8PThRpKUjkrNrqC481IXBBzxWzc+IP7SMccsOGUY5Fd5FosU8KhohE2O3FZmreFbOIB1C7hyzDj86tUJboJ5hCWjOL1azivrURsfLcDhs8gV5f8RPiB4g8K25h0gxQoy486RskjHaua+MHxfl0vxG1vol4UitQUcqMhz3zXzzqnxA1zVrppby9muU3EhXYkKPYZrqpUpz0Pna1anNu59ifs+abcpaXvinVpxPd3R2rt7V9CaTq9ldwqA3zehr4x+FHxts9H8IW+m3bH5CWaTHNbXhP9qnTG8QXOmXVtJFbj/V3SHkntxUS9pFtLoebG97I+s9W2TKVV12nj2rzTxJ4fsLy8E14EWJDktIcLxWhoPiiLWLH7U1x5VscYkmIXr3rwT9qT4xTeHY9PttF23iuf38652p9McZrFJVJcvU1lGcdTzX9pfUIptcQ6Lp0dtp8Y2PPC332r59mmdZPu4HfFdPrfxKv/ABREySwKUZsjA/WuakkCxszEljxgivfw8HTjZmM5OW5Ja6pPaEmFymfvEZyfy619d/AvVLfw74Ct76WNb6OcMzOoAZcDkEk5r5F0vw9qWtM/2C1mufLUuxhXO0Dkkmn6feXVrGsHm3EcCMcxI5AUjrxSrUY1dCPaTjoj0bxd8UdYutf1j7NdGG1uJCkUaqMqvQ4Nd58IfjBr2m2LafrFzBd6fJ8kZmb96CeBjNfO2pXHmlRFuAB7n86IbyaFRyw/2s9KJYWEqfJ1Kp1pwmp9j6/0r4gpq2qXujPDNazwjfHMWAWRT/Wub8VfDSXxFcyagLmOWQ9mYFj6A4r5yt9W1K8vFKTTXFw2BFGjHd9K+kfhRpT6HorS6sLi0uWw2yeXf19ieK4JUPYK6OueJ9t8ZxF34Pu9JZlkt2AA5btWv4ZgIbZNbsyt8oZl4Oar/G74jyRiLTdKf943Mjgcj2H1rstN8RWel+GdFFxLDLNcIuBxnnqfwrojWkrcxwTS6CaX4YXS9YXU9MlZIyMSW7jr64r0OJoprP5ioLLyx7GqOkSQNCrsq7XGQcVrS2ELKNqfKw+7ng16dOurHm1aDkfEvxi08WvjzVlUgDzshfw7e1cFIhHSvtXxR8EfDni3UWvL2B1um4M0blT+JrkNT/Zc0KTd9nvLqIY6gbgPzroVaMtzpg+WKR8sKpI5OaTaR3r6Ju/2U8jNtrWB/wBNIqybj9lvV49wh1O1m44zGwrRVIF8x4ZSrytepXn7O/i23kKrBa3CeqSEE1ny/A7xpboyx+Hrm6l/hWDDfnT9rHoHMcJGhXaVyGByCoyfyrW0PwrrfirVDp2i6Ve6xqDY3w2cW8rnplui5r7W+Ff7Avh+TwQl343utQk16+i81YLJ/LWz44yB1I9O9e1/BX4P6T8AdF1HS9Ema5mvH3T3k6gSsOy7hzj2qJVeg+bWxn/s6/D3TfAXg2ysINI/sy+lRZLtZjmR5Mc7q9t8mZbMBXVVz90c1T0fSTdYdxuY8DHvXZ22gxw2OHAj46da5HudEY2MvTNBeSMOHJZvfpW1b3L6PGYiC/8AKpdHOI2jA4HelvGDXSKABSKew61v3JG/I3HPStiFluFwDyKrLB5kaksKkswI5gqjqcUHOWvJb1NKVLAD+7SXEy2sZZmOc8c1nyakzZCd+M0CZce4iiYF+1VLnVEjjYqCc8VTaGW4fJyRU0kMa2oD4zmpYRGeW9xCzkZBB60adaRxoWLfNnpUs04t9NPlnnFc3Z3t20wjPGcnOazlKx1xjdHRSQiaYBwNoPGabJcW8P7sL83TKioo1kNmzSyEEe9VlcScJy3rTTuK1kzfs7xVjGc1YW8jZtpPGaqx2+y3XI3OVqkqMZmYjAHGKrUxe5uuFZRt5qJl45GQPWq1lMN23cWPpmr1GpHLczLvTxdZycD0qvZxeRJswSgPHpWuwAPTio3VI8uTx1o1JcWU5IZJpMLkDpxUkOmvGwLkHBzUn26JckMKbHqSNkFs0agosmkVf72BWf5qRO235qbqt8Y2WKNfmccc1Unmex2M6qd3XIo1NowC41B4m3bAT2zVXcl8xec7SP7pqTUnF3akxgZwcVmWulzKNxO4N1Bo1KcCxbCS1uThlkibgY6003T2OoQYX93IeTUdzp9xbMrw7jz0Fa1jDDdwqZl+ccYYdD60jG1jF1izjvLgshyxHSudmuNR0h3EYLL2Ga7DULeOz1JGQjaw2gds1Z/slLhN0gU59BScble0cXZHnF1c3+rL++OxF5Yd8d66LR1gWARK+zcMHJxmrutaLaaeqFHzKTnG6su60IySRvv+f7y5NZJWLcnLc230mzjZTKVCdTg9a57XNLkaZZ7ZMKhyBnqBRrSXFusfmnKqM/L3q9pepR6ja5YKjKNu0im9zKQae76tCFc7fL7CtEwtDYtGn3e4Nc5pepf2VqALkMjv0P1rc17VDb2Es0K53dPatSdTjdQtn0+6eQDYG9OK5rxtqj2tvJMr4KpkfXFdDqN4+oWs3mMyso45rz3xlK1xZzR5+YDvWNW9i4mP4IH9v6nPdXJMxU8bjxXo5by4wOwFef8AgC1/syNzNwXOQRXbTTFozt54r3MP8CseVV+IsaXJuuiR61sySbuCeKwtH3biSK07iTAFdGpESxEq7jzk1bSUquKzbeYZH1q0Zh+NTIshvJC0JySOaywx80AHvU91KSpyc81VST95+NRy3A1o5HWEjpxXB+ILgtfEEg4PNdrLcbbY884NeZ+JLsf2oADt9SOKiS5dTejHmbRi/EfxQNG8NOsTBZpgVHqBjGRXgYkeUs/MjM2c56V1HxO8RHVtaSFOIoRgY6ZrmbXa0y5yDivmMXPnkfbZbT9nSualpxDzwcVch+bryKrrF8o7VYUBFABzXmHu9AkXJ+XpVKa4Nu4+QHn0q8TtU9uKyriTdIec1SMCeKYyMTjb9KlfIXPykHiq1uNysD3FSsfLjAAzVLcxqRuj1v4czE2sYY56AZr1WwZvKUZNeN/DiY/YAckncK9b0+Zti/SvrML8B+e4pWqsv3XzLtBx61zWrKRJnr710bfMvJwawdUUiNzXbLY4vtI8/wDFMnkanYzDgAj+ddrZsJ4FfoNo4rivGCeZDCw6owP611+jtv023P8AsVz0zSpsi9gBRxUUy7ucdOam/wCWi56YokUHoMV2HMijHI8LkkcHtV2GUONxXGOetVpoWYHBqBW8uPBOCTjNAzU8wNyBUcknvVKGZ92M5X1qfzM1LAe3Q1F5ZHNSr90U5mG08U0MpqxZmySPbNG4ryKlZRgnaM1DsLciqAXMnU7eaXBLAkj696c8T7QdowOetIqrtJPHFQwGTMy5wc0+JiUBJwaRdrKcGkkO0A0r2Fy3HtJ8ppi9PegMGUnFCsCpI4ovcLWHxyOmeMmpUmLcsKYHyvvTTIFU5qWaRLHmFuRQLjbxtxVXzOAQcVNuDKM/nQkiidphtpUmGKr9MDqKQSAE0yJFxZMEVItwFNUVYtzmn+ZjmqSXYm7L4uGJ+ViPxqWO6cMdz5+tZ8b7eexpFf5jRJFLuVNPtHm+VFNdZpXhklleYYGM4rZ0/RYLCMYQE+uK0o8dxxXBKo1ojqjSd7kNvZwWseE496rXer2sKndMoK8VS17WhY/uY+WauVurPzBuYhzIc7TzXgVsbaXLE+rwmUupHnmbP/CQWt5JIftKlV4xmuQ8Wa1bXFrLI5LCMHbGvO7isTUtBfT755PNeOKTqikgflVXxA9vougzzSOGXH3m6jiuV4mTViK2BdOWhZ+G/ib+1LBZLXMMiSFCjY9a9V0db+zmSWRFl3ENXxx4L1TV9P8AH0Edk63NlcTk+Wh+6PXFfWPiz4qaP4MsrdtQuIbHeuAshwche1YRilLmmdUsTN01TfQ6/Ur12CgOE3dfm5HtVW/u7TT7VXnmVc9STXyZ8ZP2iIbXxFawaJrLTW7KJXktidoxzjNN1X9ptdc8OXG2xFxcpHtjy+AWx3/GvQlGbScDzI1lKVpdDj/2hfDmmw+Lni0O4aaW4YyNBGeQT6CuG8P/AAbu9V+2SalNLpIhjLR+Ymd7Y4HtmqvhnxdqOsfFfSr+8jUXM10FdcfKi5GBn0r6m+KV9p3gfwzJrd5GjoHCmL+8SOB9K0jKrSaTRxVJKUtD5H8J6tcWOqSWE9tHc7pfKDdNuDgECvoxfgTocml2uovpjWmq7VlDwNgSdxkCvP8AwH4etfiRrt/r4ittJjHMEWABuHIIHrmvpP4a67daloMNvrCRTXEbGMPGcfKOma5cTNt6HoYampsoSeB7jxN4EuLZYpI51t/3QQkHI6Gua+HHgNbzwPPZa3pv2md5njlhukD5Xp39a9101v7P+aOQxIeMZ7UWE1vunlkAJB3bcdff615unQ+ljG6XMtj89vjd8MLf4T65pf8AZxm+wahG0sazA4jYHlSa4vTPC+ueJEeTTtNur5B1kto9659K/SXx/wDD/QPiZpUdnqumR3aqpEZYDcmf7pPQ/Svn9vsH7OeqSeFLo+RaTE3UEhz+8HXaW7mvXhiJKCUdZHhYyhe8kfLuia3r/gHVrmFDdaRPJG0ctvLH5bMpGDw3t6V0GhvpUXh3VLu8gS4u5NxVmYqQSPSpfi98SLz4leKJL6eNorO3HlW0fBwvcmuDn1SVYfJSTCN95cda9aD5opvc8PYvaTp6alfRkxMYd251zyVzyPyruPEVx4N1DSYl0ywkt79BtcAgA46nHevP7PUHhUeVlSOpXg0+KaOO4yWUSEbsscYoa1uS48z3O08D+G5P+EgS+soZpo4F8wmNc7cc/wBK7Oy8Qxm7v9S168nVdpWGBlweBwMVV+E3xK0vwJBeQTxs11KuUePBzkdMkVwfijWrvxNqE11cgqpkZkQAbcfSuSXvyNFFx3H6nKdSvBdyuzGaTIUAbwAeK6vxhYrDqXh2OPIaFFbacfLkivMC0sVwJQTuBBBz6VrHULm8ukup5pJJVXarsxJHpVSp8wr2Z9B+H/GI1bUI7C3iOyFArMOma9EsbxnZYz1UV89/DfxUdHmaEWjXMkh5lz0Ne1aLqwhXzLwokj8jnt6VwczpzsbcvPG51TMWyc5qvIrMc44pbO7S4XeuNh6c1d8rcvTivQjLmRycvKzOaMv9KjWNVYjaPyrT8kY4A/KtLw34Tk8RakkEalIsjdKRwOa0A51rcsDxx6V0/gvSpV1CK9WP90rD5gO+elerXHwi0hdNCbMTDGZVYjd+Fbei+E9O0/Q/7PiiUMreYZCBu4960a6gPghkurRTK+POAI554p50mO1tQCu5s5BAp9rZPHMqdUXgH0FdFa2YaM5+bjgHmnGVw6jNH8iO1UAc9wK0nmklUKCVjqpHshcKsOwk4JxgVt21rC0O2Qgt1GTzQzUpR3n2ZdsaZPrVL7Y91fYwwNbiwQwBiBuwM9c1nWCpJcSyEEHPFLUuWxYhunjwGJxW5pqoyhyfxrEaHzHwKvWrNGoTpRqYon1qNXUYbJ7CqVrtXAcYq5M0LYUtub37VQvOOAOP71UgZorPBHxkVjapceddLHGcL7VNHaiRQd361Xurdre4Vl+YHvSZcBl3IYbML8zknA4qva2c8hEmNp7e1bMVzbyQhJc5p63UEZG18jPTFSdRh3ElxuMbPkemKfa28tvIjtjaSKtMTc3TErhe3FTywGRVUdAaxnuPobFvcj5QOOKoXlx5asV65zVOS8aHJLBFUY5qldagsiiUzKqdxmq5rHNLcu6XM814p+7wc4ro1jZV3EkiuR028HnKY5FOTiupjvAu0Od3H4VadxIS8mFrHuIzWLNcTXjEB9qHgrmt28t1u4hg1y95azW852vkDnNVqJlhbQKwBOal+z7fujNc9qWvS6TbvNKSUUFmOMnA5NSeG/G9lriJ5UyEv0bd+mO1ZylFaS3F1L8jH+0FlY58voD04p00y3bNucMcdDzip7yOPG/CtnuDVD+ywzebG5yewNZq9zpiTW0LeQY1yTnNNuLh7G4t0HO4YIPSmw3kumyZcBlzzmn35iulSaPO4/pWrKC6muIU8yOTd32ioNP1GS4kLAdOq7aSzunMjROTgd81oaTDEPMwMEnsacSJGLrksrqjfcIYYPpWtbXBexRTIN23qtO1exiurN02/NgjOa5yzs721uxHuJhPHzGonK2hzElxpJu77eZ+QeNxq5q1ubeyUrIruB94c4qDUrOeNC6YHGSRUGha1DJM0FwoLDgcVMVYZUE8U0YN2xZV5+biqE3kQ5kgztJ6g103iLTYruzYhVAZSOB7Vw9v8sUlv2U4BrRPoSyXVrdjLD5I3N96ppvETf2cYnVSR8uCO9X5o0jTzem1QDXLX2PtW5QNm7OMcVEuaOwtSjdXjHzFydzDOM1xPiqb95bwg5eU/Nz1r0SfSfMaSdFO7APPSvLfE07f8JNApQ/N930GKx1clcuJ2K6dEdNjEYEcgA6HGK0LONIyhkfeMYIzxXN295Jb2+9wZHPGzHBp8mrPC1tAkTP5p5K9vrXsU5OMdDglG8mdp50Vuu5I1APpWRqt9JEwZSxU9RmmQF/JBbJb0pkzqYTv9e9JSk3dhy6WNC1uzIxLMoHGAtXPtgXqwrmGu1tmG1SxY4yKztWvJvIcxzFG579K0lXUWmZqi5aHT3MwkVvvA56q1RwseMHPvXH6XrElqvk3MpkLnhjXT2czttORtxx71vGfPqDjy6GldTeXbnPpXkniy+I1RuwxXqF9MEs89W714r4xvtmoysScKD3qKkrI6sPG8jyfVpPO1R2PPzknP1qaOH5d9U5pFmuGcA8sa2LSP/RxkZr4+s7zZ+h4ePLTQsQbaMkmpUOGFNz5Kkn8Ki81m5AxWCOkfLI205bHNUJ2GfeppE2nc3I61EzIzAbaozlG4kLHHWrkg4Ue1V1j289BUzSJtHNNbmclZM9H+HIIseuPmFet6e48tTuPSvI/h7n+zzjkbq9S01l2pz2r6zC/AfnmM/iyNs5ZM5rL1KPcpHrWoP8AVrVC8Ktxg8V3S2PPjucB4rtVeym2nlTW54WkEujW5POFIrO8RxbbebPRgf5UeBrgNpWwsSQxxk1x05Wmby+A6Y/rTfn9KkH3QaY8h9a7W7s5I7CeZwQVHPFVLqEbeg/KrDMcE0xv3gFIoobCo4OKcu/H3j+dTiPfuYdAcUzyiM800rhexJ5x8vbnmhGY9z+dQ/d69aXJ2jBqrNBe5awzKeR0qLyyO/HpTIWYNyRipvOFJmpCzNuAAwM05GAbDgsvceop27cSfShtrLyBzUgOuPJ86QwoY1YDap5xUW3OM8ikZjH93kUoYMpzwcUgHFQoIUcUzhQR0qaFRg85pkkeWA96OW5EiIybenIpjPvqTy9rbajmTb04FFrEkik7R92plcKpB9Kor94fWpyTg0wLEZ5B7UMQzHAqCOY9MYFTIobkGgB6scgYwKc30puTS5PegADHgdqfH96m7C3Ip5QhRjigD1FYwy53VQ1SZrazYqcMQQDV6OTauJCA4/u1h+KbhVsSjhg3UFa+fxTahofTYGPPXUWYEGnvfXTyzyF27DOaoa0xtZFcArtp/n3KhDavg5555q34i00rpb3kzyPhclFzzxXyjUt0fcTqexsjhtd1a4vr61JXES9cfxVy3jaRfEUkFg4URysoKqe2eaW/8TJp8Za4RvLyduetZa28GvXCvYxzrOw4ZieKqlNt6nm4m0lzMz7z4ey+Gdcg1DQXeym2Yy/zIT9O1eOfEC+8Q+LPGe7xbKt0LKQrGsfKhcdcetdv8QvF+s+Fraa0ivnW7jOAp5PNeZaX46vrHVnv76yh1h5OXS7OAa9yCU7M+XqScX7pSvvDWj69NEmiJNDfDPmLcMQh9wK5nUtJu9HuGhkkxt6gNla3PFXjQareefDZ2+msvRLX+H8a5DUtcNxHlZZGfPzFhnivQpxdtDlu3uaFjq93b3UT2zgTxuHRmyRuB4JHevZY/F3iP4oT2Oi+M9Ohi0t5FImjiZM7cYJr590vUmt7xJwofawbngcHNfSlra+JfiZ4Ig1jTtPktba1HzPHht20ckD8K58RzJWYHpGi+CdE0/yLGxuPJt8AblNeh+GvB+leHrN5ILt3nkPQy7vxxXg/wfj1nW9U+zalpmp2lqrbRdNH8jEH9K+krbwFpulWr38ImFwRtO9iwP4V8/OLjd3Pp8FJRSViOC6u0kwzyNCD/EODWrYtu1BWzt4yBWOJp0iMJyBngsM1taTpt5ebXQjKn7wGMVxRm2+VH0k+WMLs7awjimZJCRkDG0L1rlfit8OfDXxCtbRNd0m31RLdgUaQASJ7A46e1P1rxI3heGM3W4sxxwOPrWMvxItPEWrSaVaToZ1Tc3GRj0zXr4eXMmnufI4uSpTv0Z8fftKfBnTPBSx694buY/s07bLrS4j88GOhwO1fPbIW+c7iO4YYIr7s+IL+GvDtxqGr649qttcDZulILyADkKnc+hr5C+IFxpGpazJNoZY2DtwWjC49q9nC1JN8rPJqNT1Rk+HdEudcvIra3DGR2ChY1yeTivrTwL+zP4dga2mltnvbuNgzPctxkjOMexry39l/w7qV34nlvl0n7Vpijabjdwpr7CjhNrbZjHlnr1xj3rjxVZOdovY9rAUFKOqOa8YfC/w9d6KbOXRrSJ5Fw1xboolQAdmxxXjcf7MuiwSGdtSvpwkm4WjMvIz0Jr36SfzbR7iZ8tnG1uc1nz3q3IKjjsa81V5Reh9D/Z0KkbPc+TfiR8HbzS5ri60eylmsoxmSPcSyAdSPWvMLW6FvJhvmRHAZMEMOfSvu3UIwn7wMFzxk9Pqa8S+K3wfN5fJrGgwRRS3PNxZBsBiP4h9a9SjXcoO58bi8K8NUsR/CvwjoepQC7s55pC64kR25RvUCu5m+F6LGTJe3LhTkBycVb+Bfwx0a1uhdXlld2kkiYZRKdgb1A6V614t8Lpp+nrNBKzqxwF45HvUKm5vmORT0PPNL0CK1jjVXYhBxz1NbRXbGF71Jb22xVzxzmp5oQwyBXZFWRg3coheRnpXqfwvuo7OEKqbnZgelecR2bSEAdTXrnw38MyR+XM5IHBraItT0Uwi4VWKkbhVm20GB1DEY9cDrV5YY41jBbPHSp45Cn3VNdIamXdaH5Y3QggDnFPt98a4KAMPatwyNJHyMNjist5fMmZFI3d6OW4akcjTTxuGj4xxkVThs7iSQMMgA1uxSgRhTzjrmnhguWX5QfSpcA1MyS1khxL5uR0KgVBDNK8hWM7R34xW620xEYFZyfuZmJ6njmlyMNR0PmxTbjk8ZAqc3b5wV2k8Use52HzDrUs8K7c5yalpoNSvbwCYMxOGzT7holjwzcjtVaSYwEbOSe1RNC9xyRzVINSxDfJkLswv0q7IsdxDk4BxWciDbtfgirAV/LAj5/wB6kxqViCSExzAKOMU1sKDu49hUj+bH8zHkVly3DyXHL456ZpamimaSs7KNoCKOcmrMT+Uu6TLfSs6O4mddhUFfWo7rUHswFYjB4qJFc5H4s3TWcrQqAF56c15zq2oM0M1uZJEbGQFJFdrqmvBYWQEMSORXGa232qYSiPAYYJxXPU190lu5H4U1q5s2812YqjAbHJbIrubfx7E1ykeQE75/lXA2bCznUEfKf4e1ZGq6hBYa2LWR9jyfMvtXm1asqaTXcunHm0PoKLUlks9yyfeGRzVVJWkYkj865Lw1cSXVhFlvkXGGzzWpeas6L5cS89C2a9eMnJXZm9G0XNStIby2bzHTC8lW6H2NeReMvh5qnh1H1rwYrJdIGeXSidyy98jPTNeo29u8jB2O7IyV61auLpI49rAA45LYFROmqit1F1ufMnhf9qppLm6tfEdqdJkteJQud/mdCu08Y+le2eF/iZpPiBpBZ6nAzQwpO29goCvwM15H+0b8IYPGtnJrOjeVZ61CrOxUDEoA5H1PSvkXS/FmqeHbfWoy0jG5RbaZ5SScA4wCe1edKVSnojqjUi9Gfpgdctdat4pLe4jmhckLLGQQ2OtXf7Rij2RKmOOTjg18TeAvi5F8M/Cujo0D6jNJKFNpG20RKxwXA9ec19P2vjKC80uXUp51tLCIBxPOQqKNuSCe+KKeKvpM1klbQ7ez3XV02xcgHmrN9aywrmFfKPqpxXK+G/GVrfW8U2nXMd8rR5MkByp5roYPE0U8LLKnPQ57V6NOSkro45FEatfLdraeWGYkYbFbgtbjyQ87AHHUdqzIdasTfKpQKegfFbrTLexqyPmMcYHetkQY155qqwEvmJjkGuKjcx38rg7SrZGOK7+Roo2deSSMbTXn+vxNa6gZF+UMeg4FEo3JZvw689xYOhG4qD15rBikBhu3IAbd8taGk6ZcSWLzjkYzisTUpFt75YlLYYgtz3qbWFqal9dFtPl4wQuf0rnrJXuJvnJKE960NYvBNEqQc7xzj9afpNuPJO4YOKYanax2dpNpvlgLkKOwrwTx9p/2HxBA0Xz7Cc49Ca9ZsbyVUaIk5j4JJ6/Ws+48K2+ryPO+Glz6c0ThzNMNTzayurkyiR1AhAwF71bs7gqzusO0+pPNXtY0OXR5j5ijy93y4PNVF+VdxHFaxlZWM5RuTrqB6HgmoXuo7hikm5R6ilW3afkKAPfrUrW4VOgqua4uWxUaVZIwASpVsAAYyKo3UKg8BjnrWjI3l9OaybjVIkkfeWEQBy2awq2sVHc5DUtYe68RR2o2hIZdp29fxr0bT3DKgDfd215JZ2c03ia4uo1zA1xnc3UivTLG+hUKpIDY5r0MM9PeMsRG6Rq6s+2zY7xXhPj69ETz/wB5gQDXr+rahE0Ljcp+U8fhXhHjyZrq6lQYVVBPc1VZpp2N8GuWSucTbXgXGTnk1uWN6rKoJwO9cpGw+RQOdx9a0YZXjwAM+1fMVY3kfoNOVNwVmdHd3EX2fcJF35xtx2qG3nQryc1jaeZtUvoraJ4xLIcDzpFjVffc3AHuePWo4Lx4c9DxgAEN0PJ3j5T7YrncTVShc2LqbPQ4HtUCzD6+9Zd5qZ4H3c9jUkNwzRZA7UuXUqco9C5dXyxDBb9aiW88xDs52isS+mM1wIVYlz79Ku26Nbxqvc8VtaxySd4s9s+HEbLofmMR8xr0zTGXy0OK868DqU8OwnYuAQetd5pcu+NQK+mw3Q/PMV/FkdPGy+WPmqlft6cE1LE4KAY5HWq94Cx4r0JnDHc5rX4d9u4xnKn+VYPgeVYZp7YFmAbdkgce1dJrAEkTK3HB6VxPhU/ZPEk0WMqxyAK4n8R1fZPS/vR5FRyYGDimiY9McU6RgXA7Yrr6HLHqQs/amGYLgVO0a7T61A0IPUUupZF5zLuAHy0hYtggn35p7bWUqAQcVFtKjBNW3YyluDdaVfmGKgkYr0OaRZTkZJHNK9zREmdjEUuAedx/OojlyTTVYqRzQMux49DSMpzTPOxt5p4YMww2eaAFCmnbR6U0MVkz1welPZgfmHB9KAHR2rOrFXC4HSmtnbjPzDvTfOGc0F93NACIpJyeaSTlgD0zUseO/SmyKM/KcipYEDAKRgUi5LYzTm60+OPb8xHFIBinbnvUiSHHC4pGX5s/3qN3lg45poiRKmW71MMLwarRyn0qzuGzOOaq9iOW4/pUijfUKSDvzVqEhhwKL3LjGx6M1urSZHWqGuaX9uszzyOlaOw4GDg1Q8RXzWWn3MoTdsXovfivBxFvZO59BhZSjVjbucto9gIbpmlx5SNyc1c8Va8s+lmytY93qwHOK5HR/EX23fHKfLBYkhjziuj0++sgeVx/tZr5XTVI+5qPXmkeOeINDTUCiyRuzbjwOOa4vXviNq3wn1W0jvtES70yUYWdXIP0OK938bWVr9lWW22+eWztCgnFfOnxt8Z27aSulLIHmU/NG3AH4VtSgublavc8nHPnhdHlHjjxGPFGvXepTYtmkYFIgxb5fT611/h/4L3Xi74dvrVreRRXghLxQkA+aRkhfYnpn3ryaS9jaRUiYzSsfkiUM7v+C8mvXPhf4F+M17a2UOkWF1p/htwvmNd4iDKVOcBvmr2Zx9nFWVj5flZ4Lq11eTA2c9vsmidkZMc5Hv3rR0nwDeTadc3l6v2WOJCyq3G7jNe6+OvgXfWvijT7pbby41ZTOAmVLZGTXF/GjxFBprx6TZyfvSgE6lcBOO3pVQxUpWhEzkrHihPl3CxBd3zY3V9H/A/9qDR/hv4Ni0XXfDV7fJGWZb6wYEseysp7V4BYW1tJOGuPmTPIHp3q9eTfbsWkEGEXhGX7wrumo1Ekwj5n398MvjRY+PtBFxpFt/Z0BYj7JKy+YM99or09LwzWiLEgmnYZPGa+BPDOip8NvBMuv6LqDxa/N8hlLDagPYoOtfTH7K3jLxZ4g8AT+IvFF7ayaep8u1kWNVlfnnceprwKtBRbd9D3qeJgoLk6HuWn6F9sZJrxVUZwFUd66/TPDaQR7oxlfrxXM6Dr1nrFqZo5o5Yg+CImBOfQjNdVZ6/a6dZsS+3HTditKeEowtNsiWMqVfdZmeKNH06/0+VL6zjuflI9TjHbNfF2tQv8BfGGu63dXcmp6HeEi3tGI8wE/wAIZuAO3pX1F44+Ilvplne3N02LWNSXk7KuOT+Ar4++NnxI8I67b2NvcTi7Pnb1kjPyIM9SBSbi5e7EXs04N1NzzD4y/Fax+K15pj2Giy6Zb6crKGuJxIZCfTbxXO+A/Ccni/xBBpIvIrb7SRhpMYHOOPetf4ueHdI8N6xB/Yt/b3kU0YkSO0IbblcnJ9vSuMs9H1aO1OqWkV7FAjgLfQkqI2z2I6V7ijGNL3FZnjNcsj9BfhT8LIPhF4bbTYdQOoh5PMclQMHGevpWxqV1K0vIVUPfFeFeCf2ntO1PR9D0qWK4bV/lhnnuDmPqBuOe/vXuGqrHLpi3UFzHdxMgKyRNlckdDXy1aNRSdz7DLqkZNQZj3lw+7ygDjOcnp+FRxdR2pVlLKPNG7sPam3JCsQpCjb97PT3rlUZdT7ZKNrIZq0kdvZytMcIqlv0rL064i121iaFjsJxyfSsvxZ4ws7G4htLmKSZ7je+ExgRquWOPpWx4X021tYY2s5C8TLvCEfdzW8ZTpr3T47M3GpNRZ1+l2/2eNFU/dWp7y5nvsBmzGnGM8VBHN5MI45IwajMz4IQcV62HjNxvLqfJVeWLshjx+1FTCGSRQTgVPDp/mL83Br0VE4XIdpcIkvYx0XI/nX0D4RtUTTYuAPl4OOteG2NqLdlI5IPWvbfA98LjT488hRiuuEbIV7m/aR7rrDbiAeMnpWyq+SmQNwNUo9qzZweRV+PMideKqRURrsvl5bjHNZsdrGbhpFGCe9TSTiaRos9KfHiPjGRTiVqRtFtk4YdOlPhcbsPwKgUGS4JHappIxwTSkGpYbawwhqtJbM3XaTSrJt4XoakaNiobJ9akNRLW3Ib5mFOuJAp25GagmlWPGAc1AV805PBoDUfMVVgQoHPpTjMFUHpUTR7xjdz61FcWrSR7VmwcduKXLchirNvmOPmq4k0i4+TI9az7e3P3lYjbweavecRHtB5qXAaI7lnfPGaz3sRG2CAd3O49vatASBvvHbWB4k8Qw6RHh5F84/cQng0W5UUbKsIYlBK1zniS4EcPmFzwcjmsG88U3xtwyRBv4gVNYdx4hvdY/wBGlCxAdSeuK56lVWsGpvaU0d4GZsNz1PNN1ZkaZIoTkdx2qXQ9FeOPeZcR4zwMZouIYFuGI4P3axelmUjA1rZCqFNwf1zXJXtrZa14vglu5nJ2gKkfXjtmvSbzRY9SstoPz9Azdq8d1bVl8B+JEm1EFNpJzjqg6kD6V5WMpyjyvozqo2uz2W3m+x2scEDtDHjCjPNV9M8SLaIyXu95txCsQK5ybxVHrGlx3FjNHJbzAbJFIyQeuRWTLfRsdrHLjgNXtUrStY4HJ9T0ZvHUVuR5WGb+VYPiLVv7YTe0jwt28tsE1x73yrJtRWLY421gajr0sl19kd3Mb/KcscjPHFDl7OQX5lYm1a6u9LvHjGp3Mo2l9khOOOce9eI3vwzvfH+uwXNtLHpWkGQm6W4XHIOcgV71baSq2oR7iS6h+/h+dn41wfiK8N/ayTpLPGkcwWOGHjcQen0NEqKqPmZmqjjoiGb9nu3uNQS9XWDcyW5/drEo8vAGQD7V594x1Txx4g12z8G6ha6hpOkRkvFaMMQTqOshcdTjoDXuPheCbRbFTf6h9ouGl3PCq9iOADXT6pZrq1vtl2mPIK7hkrWNXBRktNy6WJknZnQfBjw3b6H4et7aMK0iooxu+7XoH2GKMMPlLscHivFNHvL7wxfeZZS+bb/xK/X8K6S1+I00rErEr88tk5BrSnF048jHKom9DrNQtdu4qTlT261P4f8AFDMrQrHjYcYPrXMr4yeTDGAA5z1qTTtcDal8tsFLf3emfWtHG2o1I7m6u1t7N5ZWIdsn3FcPrmtWscivcO0ozkKB19q19a1ItbKCV3dK4+/tXnBXK7z0Y9qyqTduVFp3O88K+Ira4sWCuEHZSen4VyutSx32uyC2mYqOWO0YzWVb+D7qONZbW88t2PzZOBWXb3r6fcmNiHkBIZh0z61zVMQ4JRZoo3R6JoOlQTW7FmDSDjnmoigt45JAflVsVS8F6k0zSo3zHGfetW/MRt5ECiNW6811xlzU7mTViNWjWzZlbMrnPvWhouyNT5zCPPTjGaytD0+Z7gSXDKIgRsWtzWLcHT28v72DgjqKaTauNHM+NtL8yHzkYOoOa4za3AxgVq6neXwY2ss7lOwxzVH5gAGXj1o59RSVxse4dCT7Zp0zcDc2z260o+mBUVxMkannPHStL3RDVinfXcdvgE8txXC+MtUGmWn2dfmeZv510s9nNdXG+4bbCDlecVxWv7Nc8QAp8sVuMEEZViK45/EjdFzR5MWKEHJPJ/xrRVmbnJ/Oq1rCqQ4VQuOuBin/AD/wjiujmaSBj5Pm681Vk022uCfMgVgeDlRVpFfqRUm4gdaXM2C0MSTwnpByPsUH4AVVfwNo0n/Loqn2NdKsZYZpPLz15pWRoqk4vRnBXnwl0O5uFl23AkXou84HsBTU+E9jDGRFczxHPQ84HpXfGPjpQseMkDn1rGcUzqjiK0dmeX6h8GFuXDR6mwP+0g4pyfCS6jt5PJ1KMupAIkXjHevTNpNOVip68ms+WxosZWW7ueL3fwb1u11T7Ul1ZzxFf4Scii6+HOt+WNiRSH13EV7UspViNvNR+X5pO78qajd3D67U6mV4XtX0zQobeZVWcDkYzXT6XeCJfmOMVm/dUilX7tdsKritDyZ01OTk+p1trqkf96ppLyNujrXIxscYBIqZVY8ZNbrGSMnRii9fskrN+8HSuCtZhY+Mjt3Lu43HpXZLb8HIDH3qA6PbTTCSSIGQdGpPEczuw5FFWRtC5DISGHal+0DIJYGstLPDEBmA+vFLNbsdu2XBBzwK2+spmXsjU87d0qVfuishEmUZE3I9qljmuONz5+grdVoy3D2RoleuBzUDADgjNRRNcbiW5FWL6cSw24jtGidAQ8m7O78K1dWPQw9nYqTAKeBiqz/eqWYuFzsY1Abg94Wx9KFUj1DkJFPymmB+TTPtSdNjj8KasyoxLdD/ALNPngw5Cyrbh60+Phlx61VFzCP4/wBKfHdRZOG57Uc0O4chcYkHIpuSf/10xJg3VgaVZF3HmjmXQVrCqh3Dk1N9xTTVXapYsDxTfM3EA8073Aesm4Yp3TpSDC84pd27kCgAwPShSc47elJIzcYGKap28d6AHtIFIB5pMbulBj3fWlAKU07ACnb1qXzh0qFmBB4pqc073IkW42B4wKtR7l6ECqJf5QFHIqWPcerAUDiep7WORk/nVa+MSwP5vzRkEEN06da0GHynisHVo0uYpLaU7gwPyoea8OtrGx7VNuM00eZ69ZaXpstzKJsSEMUCnOPpXBaNr2p3WofZ52lgtd/Ekny7hntmtn4naBd+GtaguLCK4uNPcZbcclT/AIV5v8aNYGtaJZpZTyW82MFYmKY9cgV866PvH0H1xKNz2FfHGgReILTTftCy3ExKKxYHDYwOnvXN69+y7Y+PvHw1fWZHj0x9rNbW/wAu/n7px2PT8a+ZPC2k3sOuWDTXk2n7rhVe7RGZkJYDIx0r9RvCukxw6LZss5u/3KAzuoBf5e4rpp0pU5Kx51aq6mqPMPD/AMD/AAT4eubW40vwrplldWqbIpEhQP8AXIHWu5OnzeSB5OQowARwOK27mxkimLqNv04pItQE0LKW5Xg8108jm/fZw81jzzXvDrXkTedGoXuM9vwr4o/aC8D6fpuoSXsYt7iS43CZGDiRPTknmvu/xVfRW9q/TODXwb8f9e0/VtSZzNi7SQrsxnPPFc0Y8lVJEt3R4c0NnpsBZbdZX7Ln9KyWvZJpHMVu0Jx/rI42IH5Vp6jL8u7OAOa7rwB8br7wX4bl0m30TT7pZG3faXiXePqcc17Sly6syUZPVHB+G5DquuWVpM7zfaHWMKmQTkgd+lfW2ufDyTUPCemeGdO1i70Gw8xWcW4P45x2r5Jl13UF8SDWY2jttQVzIjxxAqhzkHb0OPSvYIf2q9VutEe0GkwnXlTamoscqOMbjH096xlFympLYlymnoesfAH4U6b8NfG2sW1/rj3l0YRPH5kmxeud2Dxn3rHtP2ooNP8AEmtWOsyyXFi126Wdxt/1YXqCB1r5y8R+LPEXibWPtmo6hM15KuxpoSYgV/u8dvaqPi61k06GIyErCy48zBIJPB596l4Z1Jau3kdlGtKlK7R6x8Wv2oj8RPDt5oOnWE+lQXL4+1rNzIg4ZSuM4YdvevDI7V5WCx/MG+7Ip4H4Hoa99/Zd8WeCfCthrcXiB7OC6kZ7gTahGGSSPb/q14/IV4L4gvodS8RX13bQR2kE1zI8aQkkbQeGH92taMYxbhCJdas6juM/sm8t18wwMIt2fMVflJ9z61vw+KfEmj+FH0VLuWPRpn3NbiMFST/L611dv8UdIj+FsnhyXSA2p+YCLnAHB75rkf7chl0toZYC7/wsecV0czbafQ4tShY3hhZS4yM/jXv/AMD/AIyGFbTwvqE9nDpkhJWaeQh9xPAr54WRJpVXJTnA9qtLpctxD5kKmWJDwFPzZrnrUY1lZ7nTQryoy5kfdbahBcNttL2G5iHaJ9350xpra1t2mubpbZc4Ekh4zXy78M9K8TrqMM+mtdWNvtw/mMVjPvjpVv4hR+OdLvEstQn1DUdLkPmLNHGWSM/7ydvrXlrBycuU+nXEEfZ2e5oeNb3X/GPxE87SJrci3Q29o7qpXDcMTnvXvvw/0jUtI0uBL3UFuH2jc2QST3AI7V8gTWyK8Uz6l5nUuseQy/8A1694+CGqaDHClpaatqF7PH8zrcZIU+gJrqlRjBpI+eq4p1m5PqfQKKGj5OTTkAQgcD8KrQ3ClVKDgj+KpBJ8wPU13ws0eU73NGOB7jAixkf7NbEenxQKDMxLYyVFUtJuvs9uzZyx45qO61I5YluQOgpylyk8t2WpLiHJWIY+td38NdaO9oWb5QeK8mkummztOzPrWzoOqzaPPG6uOMHiso1Ls2UbH0rDJ50OfapLW65K56Vw3hnxl9otk3Hc7cYxXa6fH5se9xtJ5rqTuMhmjKzlxxu9Knztj96juAxRjzhTkY71JFC80IPT61pEeo23/wBZ+NW1XzCQBuFV9u0YA5FW7SQKuTwaUg1KUqvayfdyKnFwGj54NSTL5xPpVJk2sQRTiGokz7mFQq3zdakZeCajGM8iqIYjK6NuBytWYFEmM8DvVZpPLjzjIJ4ohum3YAxUSGhlxILafapIVjxxipVkG0HvUOp3DyWblFzIoJXAyc1xPh/xdqV4+pJdWrwNC2I1mG0v6YqGM6nUNbt7ZiuQX/umvN/HUmn6xdwwz3JjuSQV2tg/Sm2F5e61qkxvovsYBYAseCPWuC1qaO68aT+Vew3xtwCIVHzDHb3rnqVXT0QcqluemWUSW6CJxgKoA56im3VjbbjKFXcozkda+ef+FjeLL/UtTlFrfW9havsWTyWOMd+vSvUfhv4uOspaxXe6S4lUnewGMD29a5Y1ueVmhcqWqO803VL24tzb+YqID8pAwa0LfS5G+aUlm7c96xLmQ2V150f+rzjiuq0nUo7iJdp3NjpRy8rdx3uUJGexZlfO09q8Y/a0tYf+Fdza4MQ3FlKuyRW++jcbT7V7vqMImh3khCDndjp715N8RPCen+NtJn0HWWYafMCZI1l8srjo27264rOfvL3y4ysz5Q/Z18SiCPX7a41O7lvoboC3gldzDErdgScEn9K+lreRpLWEuu24Yc+mPWvNIfAei+DbWLRdCvxd2Fu5uPtE0qyPuHON3U1v2/xCsY9LUXdwHvPLXZFGp3k5wVH4V20uSMdDiqSvI6O7vpdOV5Uz5wB2gDIHvivA/GPiq+0lYrttVmnL3BMkQb5wM9q9A1Txxrl/M0eiaMVkZCFmvzhQccHFee3/AMCNS1K4F1q97JqFxcPveK2JVIwTyAew+lKpGVTSwotJanvnhXXLTUNIiaN8hokZWZ8k8cjA71U1DSbfUY/Ot0CTo/yLtGA2eDj61B4R8I6Z4VtWtbGAWjJGB9/JzitS4lOnWTMmWkY9VGcV3Qi4wXMZNpuyLq7IfspYmSUYBUKAu71xVfxd4tsPBtjJf61qFvptqg/1UsoMr8dgOfzrwn46fHoeEppvDvh8hvEJbNxeMdyWYI4CjoW9PQ18yahqFzq2oSXeo3lxqd5McyXd4xZ/oM9BUOpzaG0aK3Z9U6n+15oq3DR6dpt9dMG2iaUCOMj2I5Ndvf8Aj7+w/D1nrdzcpa2twAZY4xuGW6YxXwpLJ94DkYx619DfC1tT8VeFdP0u4tnOlW2ds8x3CQ+nNcUoS500byULHqF58Y5P7HW5tpEmd2wqkFcivRfAvjKfUkhdnRpWXP7t87favIf+Fby6hNvvbsm2jXEdvEoCj616B8OdAsfBsLKgDO7bs45xWc3UeiMYtJ6Hs9mr3jB5stxnDc1aj0tLrUVATAAzgHFc1b+K4o4vTaOCa6Dw1cJdKbuS4AdjgLntWUFZnSnci8RJc2sf2eF/L3ccn+tcPdWL2JYSowLc7s16Fq8kMjndIrHplua4PxJPqcmoLbPZf6Gi/LPG2c+lcNZX1O2k+ht+F76LTLoNvA3L/FWX/wAJHceJPFDWNsxS0t2zJLyN3PQVUgZf3cgOXjIyD14rqdDlj8tjHEqM3JCqBk+/rXRh5c3umdSNpG9HqltbWuBuLIuM55qrB4uSWOSO5lCRr04+Y1l32pJa3iWwt5SZCMybRgVFdeH47qZZSNq/ePNdnvbIyILpjqV20yR7VHQ45IqO8j8iEEfN6j0qS+uvsaeWGG1R94VjvrIljKgk84PNON4y1M6m1ieSYoql8MG4CrwTXL674stNFjBmcSytnZCmGOewJrnPH3jVrK3a1h3pM2QGUkHn3rj9B0cmT7TNueWQ5y/JqXeT0NY07JM62bxNqGsfI6/ZoT0VepHpU2nxxx7vkxnk8VHBD5ajir0O3GADStZg3cmVRg4GKeflX5Rj6UsbCMdM/hTi28Z2hfwq5DQ1FJUkkikwPSpU5680rKNpwKURjDwvHH0pm0e9SKdq880ct9KJADIu0YOT2qNo2XoRz1FOZSPwpo+9x1rNgEa4yDzxSeX3xzUkcZaMknBzRt29eaQDANw6c0nl7lx91hUmwp81KqFvmoAr7MdefrS47VL5LMxNCqehX9Kab6EsjVSGHPerUdMEJ9KmhwG+atI36iHbS3GTQq+WRVhQG5x0qMsPMqgFjyzE5pG+8PrUikDoAPwprxksCPWgCRV2gk9KfC25sDpTlT5hnkYpY4xG5OOPStIiexOsLeX5uRtBxS/LzgDJpY5DtZAAF9DSVpqYARu4pNoHBA/KnbwOcUhYNzRqAkcIbIKg+1KbONuDCuPpSqcGn7h6UagVX0uFj/q1I7jApBoVqxz5IX6Va8xecA5p0cgXrzS5raFRKH9i2+4gBh+NMk0FDyJHH0NabENyBinRsfWqjdCkjIOhNtO25bjs2aYdFnCgifmt3cO9Ifm+lU5yjsTZGKul3p4Eyt+FPbSdRjXKhDWynDDHHNWTMCu0VEakuoctzm2s9QVQXhz9DVdvtEbHfA5x6CutWU7etPSUdCMk1qqtiXA44XUueYpAO/y0/wC2Keok/Ku3EUU6gHC+tK2n26rwit+AqvbdSfZ3PP5tQRGxu2+xFPXUo2xsbJ79K1/GGkWradIyxBH2nkYB6V8/6jqV9o+oOsbNiNvU81LxS5kh/V3JXPdrdlILZzUxG0bj0NcR4F8QyaxY4kbMi9QTmuvWZmUAjIrvpy5lc5ZU2nY9cknKrhuh65rl/Eds1pYy6lpwaWaMFmAcEcDPetDxFfva2LlBudgQB+FefGxurqNxJu+c5254r5XE4lxlyo+yweXvER572OV+JHxJaz8DwagFf7eJdjQYBP8A+qvFtXC69s1CdfLcruEaDofpXr/jDwYlxIqFMBuNua6Xwn8C7OSzgvbwsJVIKqp+UgeorzlUctyqmBdN73JPgrY6VH4Fkt9Q0q3eW65lkmhBJHpyK+gPA19AdP8AKi2LEnQL7dq5CPRYZdL+yxoI2I2qMDtSaL4fvtBkEsczsNwJXt1ranKcHdbG9TDwdK7PUb66hjt2bCkkHHFcDqV5Hb+YELRuxz1wKnk8UR3Fx9mkbyXUcmUYU1zXjjxb4e8P6Sb3WdYs9Ot0yR5kisz47KBzXocytd7ngSXQ574geKrPR9Bur69dRCgIVScFmx6+lfE2oeGtQ+Knie4m0208iFnI81V+QD1yete8a7r2kfG+88nRri6u9JtWxKYUKhznvXXaTosWlafDYWlsttbx9toyT6/WvGnWqRm7I9/L8vWIfNJ7dD57tf2Y42kiFxqczMMFgi9fYV0+pfs7+HrrR/Iht2s71FOLlXLMWxwSp4617c0cUbhMAcc8VX1KOO9VYclQflDfWp+sVb6ux9LLL8PTg7QPjnxJ8JX0XckUr3AVsMzJt/lXL3XhCXmW0s2k8sfvGXggdzX2V4u8E2cfkx2srT7hmRU55rwT4928Xgu1tTpEj20l8jJdW6hsBcYJz0HHpXpYbFTm+Vu58nisD7NOolZFPSI/AR+Ctzq2oXFpdeI7ObbAly5RmI6Lge/euO8XfGK08UeFoNJTw/aWMy48yeFyw46bM9PwrzVnfcfmJTOdueKTaGwfu46V7FOi+bmlueBys0dJ09I45buZl2dQuO45FN03S7vUmb7PbT3YRQdlunmPyeu2rnhazl1TWLGwjs57xLi4jiaGFfnO5gOPzr9C/gT8EPDXgW3Oo6dok1hfXEQWd71mkk6cjBOAKipiPZTszop0XJHyT8Hv2aNU+I4TVdXZ9J0BH2uFTNzJz0wfu1g/G/wDongPxpd6Z4ce9l0yFFy186hix64r9Jri30rTYym6K1Q8ttAUe5Nfnt+0l4g0/wAXfEa9l0mUG2hPlBlbhiOpwK4o1nKtfodtXDpU/M8eaSGNRtRWfv8AMTT7HVWsZiy/KeoxXpfwl+BV18T75vNlutLso+XmWHJcd9uevFc78SvBel+D/GV7o2nXU9/BZ4HnXCBCWP0616KqQnLlPGlCS3Ox8E/G6/sbaGynsrd44yCrsdr9favZvCXjqPxiREsTW0Z4dSSd2a+UNLjaG4SYpuRSMrnAPtXvnw4+JdldTf2dBosiTIoUyRKCPzqG2naJk4pFP4jfAnV31WbUfDaWt1YSKWktyRHLux29a4LwT4kn8GeJha3krW+DiWDfgqc9Txzj2r66s/3kEU0iPHxxwMiszWfDPh/xRJs1DS7e+YDAeSJd34HFHKpaIXM1oafhLXrPxFY272k6XI2c7Tkg10E1q9vgkdayPBfgzSvCdq66bZrZBjnaOK37y43pt+99a0S5VYltN6FNrqSEBVzzUccjXEhGPmHSpY4ZJs7RmtrT9LijjDkZk96y5eY3i7GbDpZk+aXP0q5DaR7lXy+QfWr7w9M9KtafoU+oMfJjLEd8VPJqVe53fwx0l7qKNni+VTncfavU2ZIodoxkCuP8B6Vc6bpoDcN/KujaGZZl3nIJxXYlZD1Lm7dAQIwTjjjvU0KtJD8ybGUZ61Fcy/ZwoUdqdDmSPcTg4phqUHmMc5Unqan8ws+3bgY4NSf2es7hj1zmp5olVQByy0BqLbzJHGdygnHpVZpI5ZgoXBJx0pnmAMd3FQpJulJ7UBqXZbdVT+H8qz5lVeAeafJcc4602aEzMpHHFAildNJDE7EBlUFumelZVrr1vfWq3VnPHPBkqJY2yNw6qfeuhuF8uEZx8vJx1r4wvvG1/wDs5fHbxBpOqqw8DatO13BFztiMpYh07ALjOB6Vz1Krpspdj660/UIb7chcE91qtrllEqGYjaVGQ2OuK8l/4T5PDviL7TbTJqenzRpIphbKkN3z6j0rovFvxMhvtFH2aQNNOh2qPuqcdDjpULFU5bB7NoyNW8SW9351vFMRMhIyp6Vwl9o9lZ311qlvKEuGHzl2yCfpWXZafq2j3VxqF5NG8j5YRxkkYPrms+PTm1TWJJftu+OUYktY2Hf19PrXmTrO7bK9m2U28Q6hY2N0LO8UiR8MG5Qe+KraL4kTw3c2c8s+2cPmWUDI2k84H0rX1/TNE0/SZY7aeNb0sF+zqdxyf6156t2+j6sBrNr5UYjYrEwwTxwxb29K51V1uV7Ox9M3niW1ksInTMsUiB/NDYHT09az7jx3/wAIlG1zIJDAMH5VycV4T4g8Za3faNGNDhRreL5mKuB8o659q2JPi5Peaay3tpalWHl+Qj8khfStVUUtWLlsfQGh/Eyy8RaXG8bMWbIxJha80+M3iSCPwxqM7bmnWMEKhHP414DqHxCNnbpdXkh061jIcLE+GIDZIGO+KyLn47aTr2itLKLmM/NGY2Tnjo1TL2lXREO99DK0Hx82tW+5L6SwhtbgJJYx4TKk8ngc8V7LoeoafPH9pjS3LGPnaMbeP5mvFdP8beHHvoIonV7ucZz5Q+Y9geOa7XwvdJeTSkskHzcw52k47kd69jDxskjy6jfM2z0fTb1tSmjy22FT1fkj3FdrYyXUyyJOIk2gCNs5DD6etct4d0VVliuHn+Tghf6Vu+IPGmk+F1tUvLiCC5uQTHG5AyBXqOKpR5mZ8zqPlRspZtDbtnBmc8sOtQalFJDZiGPHmt0YjOPesjw74wh8TTubCQvCvWRcEA+lTfEbxnYeAfCt5rd/NELlUMdnas2WlkIO0kemcVEqkJQuhwg1KzPhXxpGkPinW1STc322bdJnPmHd/Tt6Vz7S9l4Perd5IZt9xKF+1T3Es0mGOfnOapSsqL0GfpXNFtrU9OKsh3mLHIuFZmI/hr2Xw/8AE5PDPh2007R7NwkMSs0ktwPncnnivEtPmdb6CYOyqD2OK35tQBH7tgGxjcOtRNXZE43PV4vj9qySIHsreaZWBw0hK4z0r0n4S/Fmb4heIZLO6s7fTXjX5QbggSH0UdMmvlxJAIWOWbIyepH1xWp4ciS4uBJLfyWHl/NHNBnduHIx6c1zVFaO4owPuHXbxNIuFguLjy4mXJIYED6n0qXQfGEOsPt026DRRkZZWx07Cvke3mvvEl/FpenarcXE8i4ZpZWLMO4616R8L9K1nw5qRs710tYA2QuMbzn1rnhJ3VzSa5Fc+ttNWHUrdJJGBK9ct1qr4i1G20m0PkyZnmOBGvPHvXm13catawieyvFUAcwkkL9c0mnXl5NfWxu7mNgw58r5iPbJqZOMrxY48ytNHRWKm6vsI2C3P0NdZoVwrStGhLuvDelcfBmzui6DdF1471vaClxPeGO1QJG3zO2efzqKbVN8qN3eS5mbGpP/AGkrW8TmCdBkcdfbNOh86308LcOGboTV2GGWFjLcouPujaefrWLr+oIo2xNtUdc16DlaNzH4mYes3oKuOnpXNa1q48OaO9wAstyQSseenHGRVvVtWgsbdry5bFunIVurEeleUrdX/iXVbiW4/wBSW/dZ/u1yKV2dMYaXG6bb3mvahJe6gWYu2UjY5A+grs7WzCxqoU5FO03TVhhT+8vetONMVsyHK5DFDtwDz9asriPtQv3hx3qT7xOdufpUc1mSOZAwBAxTFUqSDzSqzcDGBT+T0ALe9W3cpAv3TxTATk0qOGYBWDeg5GfXnvTlHzdKkYEDaOKcwCrwMUvH4U3zMYHUVL7gM5alwF7c0fxEjtzTWYMwzxUuXMwJF6Uh59zRsx0Y/nRHuycirbsAFiy7dvSljp3Hfp3pJPlUbOnv1oTuA5eDxSN94UoUhc96SMMz5xxTJYq53dadHHuY5qYGKOEq8atITwxcgj8BUauFIHrT5rCHYZeh4ox045qQcUisN3Si9wDaakRT9aKOTyDitiWSbmPGMdqkjyuMk1GrHI5qV/uUIWopbP1pVpkfPWpcVQgwDwelG0L905o2mgUD6BT+KB1HFPI4PFNS6GQzG7pQI6kT7vSj8KrlsXEQRkVIo46UqsCpo5wuOtPUUiL5vMxjipNpFP3EdRSv2qHcEMp33frTGO1gKWmiiY/dGKSNTyc0rfdpUfihgSRybevJq1HdDbtKjB9qz2Zt3A5olk2RksxXisuayEzH8Y3wki8tO3WvDPiBZG11aNwf3cgyT716prGofarxwn3F4+tcH8TIrb7Hp5iLu4DeYWORmsW7m8dyr8M74x6s8XGwjtXrseGQY3CvBfAc32bXIeW5Pr717jHdMVOOOB0r18NK0ThxHxHql9b/AGydYlXdili8HyywmTcqntuqG6vJre6E1uV645rD+I3xVtfC/hm5m1C4/s4yKVRlG5s46qK+UrR95s+0o4idOiowZ5/8ZNUtPBM8Qmv4TceYoFvkbiSeK9U8GalJdeF7K5lURK6Aqucj61+d3jnxVf8AjbxVNeSXk2qkSgwtKu1uDxn2r7p+FfiCx8QfD/T0idorm3iVJInbPOO1RKk6aUyKOIlVlyzZ3r30TMpWRSy9h1qSG+LMHBwincQW9K4ncv2yNVYqScHbzmt82ey0Z0dS20nazYNZQlK90exUow5UplLxTrWnahJ5VwjFT8rYbHHfmvmb4ofs+6VDrE+r6drNxcpcMGFteDKxsf7p617BqE2bg+Y6qSSMFhmvOfiFceNtHh+33HhO6OhiVIjqZxtXJwDgc496p1KsnaK0POr4XCwSdzP+CXiiz+F3iO88M6nY3k19fANFFbHMZB7k9hXr1xq1rJcMQrRGY/LGcZX8a898G+Cpda1aLWHjDTlPldRkAfjW7r3hO6juo7mOTLRHIXHAIqZczPTwVOnRXPc3ryNVlRwcg1V1Dc0eFGB/eHauYHiq9uL77DFaM7oMeZ23V2sdvu0uNrlfKlx83Ncji29T344hbsoeH9Lkur9QDu5GcmpPjh4R8P8AiLwS+i6mI0t8hzLgK8T9tp+tWrG6WxLGBs5GPc15L+0h8QtL/wCERvrO+mlOoyECBYlBIbHBP413UG4Plj1Pnsypuf7zofJ3i/wTe+Fb1/OtJIrJ5CLaUtu8xQeprJ0mOO41GBTCsyySLGsOTlmJAA/Ou78J6lZeMNSEPivVngtLaI+VvYjjHQD1r6D/AGf/ANnbw3q2o3HiI3Met6WT/o4KZMTjoefQ17s6zhFJ7nxEY882i98Of2UpNEWXXZtalsb+52vaW6JuWBcZwxr3y01S40fS4rW4nF5cRLtMuMfjXQy6S8Om/Z2mGAvysT6DjNcHqIuBMbZw0pZsB1OeteLXrVLan1WBw9GSu3sUtf3+ItPurKSaZVmVkM8X3lyCOM/WuF8Cfss+FfCsn2q40661rUJHMiy3g82NcnqFHAr27S7UaXp6EwqM85ZRW1p0jXE4bapwM8iuWE5R3OvEcm6Wx5Dc/DrxZ9hu/s2rw6Paxq3kQQ2zBsYOAD2r4q1rQ9Zk1C5e+SWWaWRvMlkTDEhuD71+mXjRZzocy20ixzEYJPpjpXxd8RL+Xw3r6wznzLhssiKOK76NZxeh85jKXuOoj58mVoJTEx2PnHl4Iz/9etbQPEmqeGZGurSd4nXkrtySBUfi3xJPdeIJZLiKGB+AIlTBI9artcWqx+csrZA3M2Mhf/rV7V+aOu54SlofV/g/XLvxD4Rt76SFvNdcFgBz+Fd7osMVtHCxXk4LGuJ/ZV8E3+t+DZtWvppPsNw/+iRyZyAOpxXt1x4HSFV2PgZ+70zWdJTjclrmMC4l89cRZB9RTbe3jkYI0hMjHHTiukt/C7xkbTt9utXbXw6tvIS4G5uOlbXkCgc7b2r2lwFUqy/7tacMIds7zn0zWpJobodoHznpUbaTNb5JT/Gpd+pdrFH7O0syonJzivTfCOky2sMYkTZux82MZrj9AtVfUVeVCqAjgrxXqEdxHHboQ6gKvc1cXYDbs44rdMZxVlYo5yCGzzXOafJLdFjvymeOa3bSLy13FjkcgVpe5SLb2QYc8n3pqw7cKWGKb9sEQJc/gaofaHmmJ6J2oBmv5IXoPxzSeSD7mqiuwUcmh7r7OMk59KBakjWSSMd2AagbTwpwvTvTGvHkywHNLHeN/FQGoSWaMoVcA+1L9nMKjPNSiRFw7HHOap3msws5UOgx70XsGpHedOw9zXg37SHw90/4veDbu3svIfxDoyG4tUblmwCTFk+2cD3r2TVPEEfmLHCFlbHI7VwmsSLbTXN1bWcaXU2TJI3V+P1rKp7yDmsz4x/Z/wBUe8EnhnUtUl065gV5re3uRxLIpO5dx6YxwK9/0kJoVk0n/HwFO7aO59q858afs6za94rl1PR9Yj0y4mmWbY6YQNnPGOlbGsR678O9P0638QT2d2b1SkckTFQMcD8TXh1LxXMjoTUtzstF1S28QK813vh3ttUPhuRXkPjrw9P4R8SSz6fcSSNcnzFnU4247Vy/ibxtq3hWKdVuNrK++GMLwM8j5qwG+Kp8daPa2V7/AKJqqybUWM4MhJwOfc+tYfvJK9tCrRWtzqbq8ure3W+BSC+ibdJPI5y2Oc8VzvjT4gXfiax+zSabc6zezL5Nr9gONshGFJz74qx46+HXjnwD4ZvvEF3Pplzp0aL5sMM+Z8MODtx2rzr4ffEq50O+lklh80Sg7XXjZn+tdFOjf3iZSUtgvvA/xM8IXjWmprLpg8k3Hz3CMrxkZ6juB2rl7fx3frfuGnj3g7PMaPdt7Ejv+Vek/Eq68W6p4dsb+ZXg8Pu37uVSGl3H36gVxvgXwj4auJrrUfE+rPZQxyMtvYx/elbH3i31r0aahLRowUrHqEfgvwD4k8GvBHr8viS/uI1YSW7EyWjDnIQcjn1/GvDJZEs4b2GLddxqTCly42uqqfvE+tdJ8IfF+l/DHxBqGr3VvNqULRtFH9nTbuTJwD/dIrnrrxukcfiC1g02DyNTZjCsjYaBTnp+eaqhCUZtR2LvdGL4bupPtglQnzoyWU9SCOQa2bLxhqen69HeJcGS6jPyGYF9/PQj0rl9JvltdUDxoyxsNuzd1P17CvoT9lfwLB4o8V67qDwq1nYRIEmlj37WY8lR0yPWuico0m2zCyvdmp4J/aMW3dLXxNpzwEjCyQqVU++K5n9pnxDpXiTVvDV7Y3lvc/6O4aNPvR5HArd/a08Nz+EW8L3zx2zLeLIBNGQJAB/eX19DXg1m9rPMssse7kFuxYemaKVSdSCb2J9jGD54nV/Df4uax8MppptOkDxEZ+x3GWiz67elO17XvEvxS8WKbmO41fVLhjJHZWYMiRgDjYmensK4/WpoZLxp7KNbeDjapckqR3+lem/s8+NNI8K/EqDU9TuGsppbV7e1nz8qswxye2c9aVTlgua1zey3PL9UMtjqxtL2xuNNuM4eG7jeKTjvhu30pl3GkjAI3GK9k/au+IXhr4h+ItHhsJFvb/So3S7voRsVyWG3/exXisciLMAo8wY+laU2prmSsJkC5Vtg+UL6VZjO3BFSppsl4xdfkUcmrEuniOIKC0jHgAcZ/GrclexJ6x+zbotprHjgHUIEnsYIBJmSMSLvzxwetenabJ8P/EnxY8SaRPYwaQZJFSwhng2BzjBK9gSegrxH4X/EKTwBqU7wwpeCfb/o4JGzB55rX0PRZ/jR4xu7u4uWsrFrg7biNBuiPovqa8ytTbdyo7nr+i+AtA+G3xD1CHR2M7zJuM8zq3l56qnp9BXT6zpMdxIk9zdna/ypCoGST0/CvELPw/beEdQuhb6jPrF5C3DPnIx0JHSuv8L3mp6hMk+oNKVjYYIcg4z0ri1crnTzJRsz2prd77w9HaZEcyLwVOPlxWZpmjrIxES7LhflHYE+tVNJ8S28xgWPksdp3V06K0c8Uqr8pIziu6MYzWpxbvlNe1jks9NhhniLSkHLk54q1osssZco3lZOAxp904ks4mPIX+VPtQjWbNF8x/2+cVzyioyVjdPSxs/aHmjwZW3LyW7GuS1q6SRpWecLBGCWbHp1rYu9SmisxCrrnHOBggV5L8RPFXmyDQtMPmSNzdXEbcc9hW0tkhQjrcy/FWrSeLNSEVo/+gR8AY6kdxW3oujLbxICATjPSs/w3o32VEyo6eldbDCqoOee1OEeVM1nK43yTGo7VIqnbT/LJ681JGnJpWbM0QBTkU7y8c4561YEW5hgUvkn5vpRaxRGoZgDinxrycnHvUiqVjxUaqdx5qkSyaS7kmtbaJmjEcO4LtUA5NQrGdw5FI0ePbvSqp2nNDGgkhLdHwKjbhSFHSpUUEUySMrkL3rOSuMZHnH1pfJJYZ9aWJdvWn5PNEY2AB8pwBntmhmK5Gabn3p33uR8wqgFVTtBp2AeozTNxApY945IyKpEscfumnKTtFNX5mOePahqTly6jRJJnAAOKkW3G4ElemajXDLzzSMDHluox3pXvqJitjcfmP50qSBO2fekeHaVcyxMrD7q9aX5F4qk7CJ1ZW5I470u1WGUJA96jjfHTrU0wQ7Cnmc8FSB1/wAK0T5tABKk3g4FVlLqxBFWI488nimuxLH49OKkWM7cl+nNRDqaVa2YtSSlpin5hn1qUlcHFCDUSjcaVvuikHUUN20ESKx29KNh9TRuIFKr5pxTQCfdYCpFOCD6U0pnr+dL9wADn3pMB/MjHnFDfMMdxTQTmnD5Mk96kljMebgDqKft20fdyRxSsflyaOaw4kijcoFAhIJpkZI5z9KmYnbweafMVqIoI5POOawfFGqC0s352lgRz1rcdmQD5sV514w1Jby8MbHKIaiUug0VIboM27+8awPHKlrJ/u4XkDFasF0hTZHECfXFZ3ji38uzKj7zLmsJ+6jSHxHB6DctDrEJ+7h15H1r3m1bdbq6jIKivnywYw3kJY5O7nP1r3/R5PN0yIj+6K9LByurHPij0u6G7djp6ZxXjnxH+DsvxG1YXOo6zcrZxLhbSEfKPrXt0kIz0qP7ImcnBNeXJI73dnzqv7MOi2ys0Dz2zDGJt2Sa3fCfw71PwPHKtlq0s6SHpIM8V7TJBG2Rs+914qnPpyt0yKXLzKwot03zI43SdQv9Nt3+0mNrzd8rZwMVwfij4lX2h+KoVu5ftdo64KRscKa7zxd4Tl1iHbHJJEynhkJFcRH8LJRdo905uSrAqJBuHX3rD6vaVzpr4+rUhyHO33i7TtS1BGs7WVrqM7/mJIz1Fd34g+Pdxqfh59HS08q5uowksjNhFAGM4qs3gmW2aRrWFFlcbTlRzXLXXwl1XULpJJp1iQkkqorSrSenKebGpUuuc9n+Ht5H/wAI+kkxWZQud0fGDiub1z4gW9mLu2Fp9onclVc9Fzxmr3h3R7jQ9Fjs4JMdjk9/WuD8SaHdrdq8KsXL7mPY89a4/ZTT1Po5YpRpLlN7w9p99Z3EDziOJLk7gSCeDWd8YtebwX9hkln+1W7ru225O7Nd/beLrBNHt7e4tnmuIYwuMe3QHtXnvjaF/GU0JTT1toYwRtc5yK66eFVSR51TM6/L7pwutfHTQ9N8N/bbO5+16kwKLZDO5WI43Z4618z+IPFWo+KLu7udRl+0SSOdrKNojH93Hevo7UvhHa3UUgezjDk5DBc496898YfCW7329ta2DRynP79RwwrsjhqdJnFUzCvONpHhc5MbbQcAnqK9a+F/xM+JVjpNlpPhrU5NP0hZjK7JAArNhcoSO2Cp/wCBVxfjDwjN4XvILa7AF1KpKqqtjA9h3r0r4Bob+1l01TkNOoVGGNrNtXPPsq/go9KrEW9neO5FOd2mfX/gzxlqXibw3FJqoFrdgKhIPEh9cV1+iwQzXkbucgEfSvCvDniq7Piyw8PqlupZD8zSDOB1xXuOjxzwYEcIYqMnHQ183FylL3z7Sn7NUPdNnWvJj/cyTFwR8qrTtI0+VrUtESP51zupa6n9pJHNtRyQuFHIrq7PVYLOxVt3B64oVD2sr9jKtL2cFYwPFVne2tmXnn3oei7ua+VfFGh3XjD4iHUm3QWtnwoZclmB/lX1h4rvrbVNOYR7t+DjjvXmkPh197vjBLZ4r18PhYqSn2PFxuJnOj7NI8E8ZfBseJtQa9CtBdMAAy/dI+lbXgr4G6Vpp8m9s0vUkGJPOUFeeo5r2+PRxCo3RgeppX02NVG0hT2r1fdWx80qLVj0Xwfa2OmaLZ2FjDDaW8UeFjXgDjsOlX/EWmvdWLtbOY7gYA9B7159Y69Npsq5kDxqMFa6/R/FEHiAxW9vdxmaT/lnv+ajm1sdMYuJraHYtZ2apLMZ5FHzu3vUEy3XmliEKbvl45rUaxnX92pzxlvm/Wq0kLrHt2H73JzWlrIvUhvI5ZLbzFbdMoyAp/So7WO4WMSSRbpOoDHPNWGk+z4Cqee9PaUuoDA4PBrG12K9gWaTbhsKzcbQMinptbEcs2GznrSx2TKhZXKKRzk5qnJbJ5vzbmb+8K0cbaBe50Gl+IzayCJF3IDjjvXSr4gPlq3l4xyc1yGj6etqfMUiQk5Cv61dmurqSJMBByc96I07EuVjXvvEiSr8oHuDT7XxFCuA2duK5S+tJNtxPE+ZNuAmeM4qTQ4X+xx/amzKxPNVyDTudxD4gtZB94/lVO88Q2xkwZAQvtXNXWrQ2ZMbKwHTcKyNQkJmSRH/AHbdRjqKOQd7HodrrFvMuUPHtTpNcs4mxJx7muFW9/sfT3uSTIuCQijnpSw3ba1brJ5bDPQdxQlysL3N7xBqxurf/RLnAzyBxxXHN5tzNtEzKx44anXCT2jOIyzcfdY1Qs2L3wJ+VgckVxzqc8+Uep1Wl2iWqgy5Mh/ipNWjivF8twcDoe1XY5B9nAwCStPGmNLDu6AjpXRJWjYh7nnVxYuLyKPnAbdnPbNM8aeC9B+Jujrp2twvLAnK+SdkkJH91uo/Cuqu9J2XBDjIPHPbNUv7JktpjnJBOc+teU5WbRtofK/xf/Z51/w7bXOo6Jcf8JFokMZYw3Q/0mFQMnC/xAAdetfNOh3VzceIrFo3zJHN8q7cMNrcj6iv0+kumtMkoJCf4G6N7V8geO/hPo3g/wAeaprssq29jeBpoLfaAkB6t9M0OUYxsuoa9Tf+LHxw8Kz/AAp1DTb+6uLXVr62FnFEsOf3gXGc9vc15n8E/hvoXjzTra0LQ3CxN5l3NCctjOdrZ9vSvNof7W+N3xP03QtEs8LNM6QRNJsVUHDOzdcY5r0nUiv7Oeq6j4W1kM7XULz2d1p6HbdSA/dZu2DxVxg4qy6i5ebRHpvxY8E+FrLwfa6al7NooW4RbNopcBuRncDXmfxg8C+B9U1Hw5ovhy8S1vdypO1vIXkmLABm2DjPDfnXkl/8WNf8RaNc6NeKJIJnZx5i5kQdhk/yrt/2TrOyj+MVrfajJaPPa28jWxvn2qZMptPPcEn86fs5qLlITVo2N7x2nhb4c+D9b8Oadbf6Ze7cy3Ue6ZgCASGYcAegr5tuGV2kQ8qOBX1f+2dqUElr4W0hvst3qjTy3kkkbK0qRAY2tjqueea+U2tYvtMYlbZFn58eneuvDXpxcn1KWyO6+A8nhSx8UXV/4reOOKzthJbLJyplJ7r0OOtdT8RvjDc2GvwHwZqTafHGP9JmtUAWb+6MdDj3rxq6SOO+dbOQy264bc3BrTuGt4rGRJkk84rlWjGcDHp61pOneSkxct9S74y8aar411ZNU1/UJtVvfL8uJ7qUAKMdh/Ss6NtsCoEw68sc9RX3P4Z+CPw8uPhPou/RbO5sbnT/AD59TljDTxtj5m39Rjk49q+JJNNRNS1JNPIvNOtZnSOSRss0anIbn8qI1E7xQXuiuqCSN0QF5CD8q9T7Cqkit9ndCpDfxIy8/jVzS4r3+0rZ7KPF0zgR4P8AFnj9a2NYsZ9O1q4ivhi43ZfOO46cVfw6GXQ5NmeTly2cY5r3L9mr4I6P8Sr7U9d8QaiYtN0OeMtpkWBJdbiAoz125615mIYX525+vSpdH8Uap4J11tS0a+NhI8Xltx5kco91PXFRUvKDURRueifG74az+BPFE0+gWEt94duRuhaM7jDjqre3vXmmipfalqEajcVBy0Y4C+31r3HwR8ZbPxBpF4vi24iilhjIlkUEfaVI6KvrXD/D/QLDxp42t9D/ALWbRrK5dhFJ5O93Ocj8a5ozlGNpmmpoeBfANhP4iETt/afnwsrRM2zySRjJ9cV9DaF8ONJ8OeH0t4rfCZJYq2Gya4fxl8Orb4Gz6Vqllq8euW1zIVCcrIMdQw6Cur0D4lQ+KNLd5IzbsRtS1X5nOK5+fmM5J3TH+ItH0LSbEM6W0Lv80cWAJCw6Hj3rgLHVp55vs3nCFmfhVHzEfWukvLm1ltpE1C3Y6jk+TJN/CvpWZDptpNrUUljBulhT59u7OanluXznonhjwzpqxxBJC19t37Dzj3rodMvxeRywZyYm2njmsPR5jZ3Ed2YvIvFTBZhxt96njm/si8aZbtZRcNlljHAzVJcouY62z1KG9s5IY3+ePg561Jb6nHDD5anL5wa5ZZvJ1GcQQmPe5OcYzxWXfeKrfwuJbi8YYzlI2+8zdhWc5czRtThzaGn8QvF39k6TJDA+3Vr2MC2TONi5wSa4Twv4f8tfOmP7xzvbP972qlpsd74v1z+29SVgzgiONmyEUdOK72zssKuFB7dK2jsX8GhPaw+UowMir6x5UEVJDZiOMc5J7VL5JUcflUdSW7kQ+6fXFPXdtBxT4lJJyuKl59K1JI1ZugGKcVIBOTSxszE8U5gQpJ6YrYBoUsoNRtneQOKlEiiPjIqL73NRIAZGYdR8vJpV6UnrjilVeOTxUdQHrGu081GqncakX5RwM0gRpGAAxmrYEbD8KbtK9ORUssZi4PNEUZcgZwO9QykQ+Xjk8g1IvyqcccU6RHyRwVHSovn9OKh7jF+7jb8xPWp1uBt27Rke1RwfxHHOKRWJY8VbJYu4bjxRuB7CmlODTwQyAADI70CEU/MfSpN+eKRI6eFGRwKYCbcc4pNsZ/hqy2NtQcsTjkUctwDYvTNP+6c/xYwD3oWPgcc0u1lkU8HnpRawEqn5wT6U7zKRmZmzhV+gpce1XF2JY9aeRwMU2OnKp3da0TuLUTyzS4DfKODQzbTRj8M96Y0SKFZcbulKFHrTltYt2DdbCR029aaYTG2N4IHt1oBkpX5RTGYZ4GKkVwVOaiDDceBSYtR24/5NCk5FJ948U7aaEGpJQ3501ctT/vcdMdad+ghGJ2/dxT/LylNDEMB94ZqfeOlHIAjJtVTSxjex9Kik3t0Y/TNOjnMK8qKTVkHUoa9diztTKOMcV5TqNw1xdKDyXJOa7DxhqxZvs6vkZyVzXE7vMvvoOPaue15GknZGtotoRJk8juKqeNNstu+AdwU8/hW1pqlIvU1meJ4WmtbgqsjYHO0Z2jHf2rarH3LmVOV5nkkilJA2futXufhG687RoH6jaBXh95btvch269M17B8N5BcaKsbHlavBy1sXiPhPoARjaSRmmGPdyOBVgqNpwaFjOK5nudZE0K+WT3xULQgqOKtYDqyn5cCmNENvDUhFKSxDdDx6VXksR/dH5VpbSox3qNo3LAe9NAYzaeC3Kg49qadPXGVB46VstDt4NN8mq1YGE2nhjyNv0qnPoMe7dzj0rpJLfd1qKSMpgfeHvR8L1E9jn10mJVJ2At7ioZNK8xh8o9OldEYC3NRuhH8IH4VbfYxRy8+jlcnaMD2qmdFVjkR89uK7J4gy8jNR/Z16bQPwrQUo8x53feB7LUrhZLm1illXhXeMNt/MVzMnwP0z+2odVgR9OmSRWY252B8EHoK9na1UNwcUfZUBzindJEcmp4Ta/s+2UXiSPW1vL19ThJaJzM2E78c1syaP8T7V3TSvEsX2dj8qzxZYAe9evrHHGcnGDUitG+AoB2cjjpXJOnTm7yWp206k6ezOY0jwzeyRW9zfXAkutuJXA+81dXBalbcIWB200MeQqkE0+O1kk5JIpRpP7KsdEsTKS953Ibn5I8F/l7islo9z/ICRXSDSUYZLbj6HmnLpqRdgPwraNOZwTqXZy0lnNJ0Sm/2FNMMsdvsK6p40j9M1XZ/mrZU4x1uZN3Oam8M7rd/nKsVNcv4Z8E6h4d8YWOotdQrbrOd4WMbivXGa9Jky1RGJpOCPl71rHkbM5HX6hY3sk1te2G6SOQBZFVyMKepxVi4svIuokM7KrLll6nPoPeqfhzWzZxiOYlo8YB6kV0v9pabLH5j7WIGfmUE106dBHE3H9s3XjJbaJPL0i3jzKzIMyN2ANdb/AGREypxyR0py6hbSNmHgDpUk98VhYx/M+D3p2Qh0drbx27vKyrEv3txwMd6z7WTQ9WaWLT9TgknX70ccysRTboyXGmPDyskgIJJ6ZrntI8K2On293cQ2FvZ6jICv2qNAGYkdelAHXR6aIY2jkk3jGd2QKoFZLWQrBtK+/NcdJ4euLx7GW81i+jkhbcyQSFd4B6Hnn8a19N8H6lJr738usTtp7AbLXKjGO5x1oA2YY2inYyvuMvO3IA49qay3Ud1uVCYscDtWlceFbGa5huWDmWMcfNgD3xVLxfqOpaXo6SaVaR3UudhUsenrQBDNY3WoYYoI1HrT1tV27CSzL3Zcj8Kwm8Va59s0aNNHDJOMXL+YcR89QK9A/dCBGdOMbmbGcUAcyLWWZtjf6v6VqWP2fT1OSEHf1rXdIWtHkjJwFJyRjHFcTdCW6mfLnaDxxWNSTSLiW9Wuo5rr/Ro9xI4OO9UoNFmMhmKfOf7tWdNultpMPg+5rbOqRW8BkVl6ZwO9cUZRu2itTJhvPs9wsThsjpmulh1OMRruA6ZxXORFL65M7ADJ4q3MyRYJ5xVuV1YQzWLxWk2gfMTkUXH7y3QjlgvNZV1dLcXPmKCAvFR3WpeVGfmYcdjXJL3NWUjM1242wv3618fftRXnivWLVLSw0+Wa0hbLSRjLEegr6m1K+n1C9EUS/J/ETXP/ABclsvC/w21/U7lA0cEJIbjIbPb3rkhGUpe0Ww3KyPz48J6tqvwr8Wadrb6Y32+2+eNp1Kq3OSCV717J4b+K1/8AtBfESG01bSbZLOG0zFHGnmBDn5mZiOtUbX4iaNr0tnpkKzX11cHCWkcBmJJOANvTJrt/hjpF34M8ca1pMWiNp16IlmuLW6Hkq2eVI5wB7V21Z3hruZxlKbszyb4qfD+6m+LcPh3RrSKO6ubWMhiwSJMg/MQPz/CrnxE+D8+heG/CUGiGbV/ElzJJHe2lkMkZGTsJ7AgCuE1TxF4hj+Jl9rrybtZS8aOORsSJAi/dRc9v0qfVPid4v1jXrLUp9TeHUrNWSL7MEVRu6/KOue471f7zlVtTZ9jGvvC+s6TDc6rfWF3DBG32c3dwjNlifukk5zn8K5iSRptzYzg/e6Yr3VviFDcfC7VbHWzHLq4V4YIZhkynaT5g9DmvCmMnmbwnl5P3c9K6aMpST5kIvTXUd1ZWaLax288UQjZ16yODncR3P1r2X4Kfs86r8ZtDu9S/ti18PaTbSLGtxcKZZJW9Av8ASvDVuXWYHOGJ+9XtPwN+Nb/Cea/0+7tJtW8MX5EjRQPhreTuVXp+HeqquVtA1voO8faD45/Zkv7bw6vig3+h6lD5kC2+ZLWVM/OjRvnaSMg7fWue0/4TeOPEsEF1oXgzUHhu1ZyLeDyo1Ucnr0FXvjx8bG+Meu6WbDS20fTNJjZLKGZ90z+u4/wj6V9WfD74jS+Kfh1p95YST2d5LbfZw8oIERVcZx3rmlUdNJtFSfRnwu7LYyNbq0qX8EhRy3yhGHVcDqR60sclzdzNJIzTyNyWbkn6muu+K3w1l+GvjiKyN5Hq4u99y14m4rufkqc8Vn3F5Y6JbeUrCSaRTnaM4NdMZxktDlqXjojLhnWM7WO1/wCVR/Zorq6tmkdUiQ54/nWRLMfOeRi2WbIyajEzyttHToB2rSMCEmtzWupfJkMduPu5xtHbvW94H8c3fgHXI9Yisra+vYo2SL7WflXcMbseorE0+6hs5BI4DvtwO+KgvJhdTBs7VzwB0FTKF9GUj2/xt8epviV4f0zRv7KSz8lvNnupsGRm/wBkf3ar+A/FieF9Vju5LYXcZQpsUZb6149agNwy/L7d69b+D3iDSNP8SWU2o2q3ixDaYySCvPX3NcFWjGmrxGekQ+PtMuGZ7u2uftEn+qRULLz0BJ6V6x8P7WbUdLe7m0/+zjONiyDBdk74/CuG8V6toLWk+sx2pj0yJvMuJEhAWFTx2HbrUz/H7w3JBY2/h/UYykCAszDafcAVjCTeiE07aHeeNFtNJgiDrtdvlHndW/CsbQbWGSJmkAKk5wR2qt4g8SWfiCztpRIJJJFyZWYE/lT7S9hsdFaSMyy3SgkLt64HalBJ1NDd6Q1OpvBB5cbFkZk+bMZPAHr71538WPAza9f6bc2hZ2il5yflZfp3Ird8Pa5cXl4Q0DJAwww6c+9dXqjNdWMiJaAyQjfEcc5xXZyRmZxl7Ox59oumy2SrHKm0EDHHpXXabCu0c1qyaE134as52hVLooM+uc1lRQ3GlziO4UAHkcZrncZR0N1Lm1Lzp5Z+UcVIGBX3o3iZMrgD3pnlyFhtHFCfRjewu05oX7xrTt7IeSfNHLDAIqpeaTPZQmYPvTqFxz9K0asZojTjnFJuDbs8cVBBN5pA5Q9wankiHBB5pFDNm3k/dqNl29OAakaYldm3mmeYZMLt5pOVgBcKpyOaOwFPjTkg80jKVOfSovdgG0qOOKlV2SP7vNMRmftgVM8nyhV/OtAIpJFu1MpTYegXHHHeq6k7iO1W2A2qC3H1pjQjqnNAEXqKQqcHk1IF2/e4NDZPTkUAMj+UE0oG5hineX8o7U1YzuPz0mAxlIY/ypFA69DU33eMZ9zSNHnkDpUOVmA5ThQaN27pxSKSy421IsS9S22rvdgPb7tRn5Txx9KUK27PJTtTm61bAVfu0m3nNSoPl6UfhUgI0ZZQRSopUc809PlXBo3A0AKlPDtu6fpSUc1cSWOZd/NNVTkUqsV4p1aIWooY7jzRIxOBnvSfezng0bT9fxpSi5ahqL5m0YpKXbz9z9acw+U8Ug1EWTFP8zdxmo8DjinN92i9g1JlZFxzTvlzuH/66gRQ3UZqZI9ozimncNR+7cOFA+gpq53ClElPXYcZODVhqOCkVU1C4W3tXZvQ1ccDjDd65PxfqDQwRw7sFs5rKpsNHH6xdCTUHYfNnisuxzJfHjvT7qbLH1qTw3GZrpyefrUR6Dex1FnhYxxzVLVriWG0nSOaWNZVKSBXIDAjBB9RWmsflx9KzNWZpIyrIQtdNR+5ymcdzyDULyyW4lH2mIMrYKiQAj8K9F+FGoRzQ3CC6tw0XG1pVHWvj/4lQSaX401uLcQROSOSOCOlcf8A2rc28zeVeXEAb70kM7qT7Eg0sPRcJc50ziqi5WfsYseOcZxQZDuGFxTlfinHotYSERYHzHHNMp8lNHUVUdgGUySUpgDn3qztH90VFJGnNZ8ty4kbtlfeoyxC5qZlHl4AH40xY9wxT5WKRDyxzTWj3bj2xUzJsBHSow2ylaxJHjCjAqN1DcU+RmboMD2oW3aToGqlfoBCVRVOeagkmRQcLz2q7Jp8oxgfjViPS02gvyfpWkU5bkswP3szfKuKclrIWKu559q6NbOKPouD9Kf5UY+8AfwrRQXUV7GMmlxtGMsx+tWbfS4YxkcGrrPDHwBUT3I7CnZR2C9xqwxqRmnyeUqjGRURnz/D+lMbMg6nFPmFy32HNJtB2/nVaSaTnk/nUzKUX5eah3Mx6U+ZsOWxBtLfeY5+tS+R8mf1xUnl8jIpcnkZ4xSEyC3hDbt0g6dMVJHGFY4O4U4x4XgURK3OFoJJY8KwIGOe1WftQ6Hmq6xuR0qVIUX7xzVoCVbpo/uLVqO+ZgMkrn3qhKwRflNIs4ZcdxT5rAaTX3lMDnPvQ+o7lbngjmsiS4xkd6j8x8Y6Uc5LNSO5G4MvzEevatGLWpkXnsOPauch3KeGIz6U4ysrEFj+dUpknUf29Lu3HBO3r3pG1nzPlY4yK5qO5fJJ7UrXJk7/AKVXOBvWn/HwJGuAEBDYY+lbLeI7K1j2vJv+grhd3c81HIxk4FQ5gdTfeOh88cceUwcbqr6fqkN9GWbCsT92uUmYbgzttA45PA96rW19t2vDLkZP3CCKiVWKVmB2t3YCcMY/lJHasSZLq3fEh3RLyfpVO68bLpdsZZ8mNVO5h2Hc1xerfHTRmhSS3mife2wiRiAK8+o6SV2ylfZHpeg6gt4ZFOU29M1szQ+aygN29a8Eh+KUM8wlg1vT7QA5MeSd3tmsDxN+3N4X8I65Fpc2m6hq828rPLp7xhIuOo3DP4CtaNWM/dRpKE0fSkOmoFbc3OelZusQ21im5jlv7pORXzkP26LHxR4gt9K8NeErxobiT57/AFSZYwigc7VXrXl3j79rXxPqHiC5g0+ztLC1hlU292ZGf7p+bK9z7UT1fIONOUutj7G0+CBN8xZS7HODn8q8i/aL8PeI/ilpuneDPC9i9xBd3Jk1C6LbI0jT5hlvQmvJ/BXxk+Mvx08Sjw3omraTo1ht23Oq2ulhXjQfxHfnk/7OCa+xtD0P/hHdOtra4nN4yxqrXUwwZmH3m/wFRrD3UDjKnJO9zwH9lP4U6l8K7nxBpuueG4rLVPPxHq7BWymPuxv1A9q5P9uaK10d9A1Mb4PEOrPJBNJC5USwqPlL46n619eSeXszEVBGSNoxzXy1+2d4UP8AY+neLoB9rGlS+VLBNlo1ibo2O3PpReBMb892fMvw9+H+q+MJE/s22uZTcP5dvcOnytITjHPv3qPT/hvqPh34s2Hh3xRJJpck1zhpoSNwUEFTluAc967jS/jv4x0+00JNG0nSLWGyXy2e4RmWQ5zhc9Mjgmue+OvxCufixrFtqt7ZW1peQRrG0NpgKcdTnHA/CqjKpKXKtrFLWXKN+OnwtsPBtrp19o2oXWo2l5NJHJLOA7LgcHcnABNeXx2Y8kDBJ7sOK9w8B+CdK174d6dqyG+l0i5l+zyW17O4jgdflYqVUAZJzzVH4tfBGb4Y+HLHW7HWBfQSXDw3UMkIRo3cblVOzADvTp1FFcr3Dq0eYaL4XXX7yLTrMLLqUg34MgKhR+FVfEWh3/h9Rb3kJimDHJTkECtjwH8Srz4c+I/7Vh0u11PevlNHdNtO08EKexI703x346j+IGuz3k8ENrE7HybOJsmLA5BY10R9opLTQZx9l8w2ld5kbAXbkE/TvXs/h/4veNvhnpekW+pWzvock/yi9tmMsaDH3ZDz06KeK4Xwrq0mkzKqwW81tLMksivbwPKwUg/upGXMXTnGM19F6b4t0r4peHd8Oks2mmXyvs+o7JjuUYJ4HHse1YYmVtOgm2tTk/2gPiRovifw1pmkaTqMeozTFLqSREwIcclN/UH2HFeHNZ/ZYxK+Sr/dYqQH/wB0969D8V/DWRfGulaP4dtGS41UFkjkDNHb+5bsPauy/aQ8P6f4L+HPgnRYPJ/tGzlaNpUYkTAjk89s8VlCooqMV1DlUtup8+TQm4kyDgU6ys5b2/htbdDJLL9xVHJPoK9Z/Z/+C9p8XtbvLbUNSuLGzsYlkmFoU86XnnG7jbjqaqeNvh/Z/DH42XGj2mrJe2VlMlxbSNKElMbYyuU6kdh612PER5mhOEradDzn7L5c0kTKRJGcSRBTvU+pz2qZNPI+Z2G3sMV6v8VvGmleIYLO30zT7fT3hTDXqqoe69Sxxxj3rlNC1hrDQtSgj0KHVjJFmS8mtzMYPdWAwKXO+XUzjfqc/caXcWKRGeNkjkGYmbo471peG9Wk0nUBOHYJ3CIGB/Osq+1q91COFJZ5LuC3BEQ5KoD1AB6fhUVvcKwz90e9NrmiDj1O01z4yeJNU0W40Hz/ALJot0f3losQBbHQlh29q4vSNPuNZvoLGwtWvby4cKkUSZyScAV1/hnV7GykEeoWUWoWj/eWVBtUdzk17v8AC/Q/DGgyPqGmWCxyTkOk0Tbyn+yPQe1c3PGk+V9SXJ20MfwB8D/EVjokerTa6ulzA/vdNnhb5QOw5xk16h4fmvLi3MCS/aZohjIQAH2rsrHSrzxHfIJpni0hky6pGFdz712fhX4b6HpqsbO0kErtlnknZyf+AngfhXOrSqXidDu6ep59q2ijQdFgljkY3s4LOoOR9PrW5olybm2DyR4ZQBlhXbat8PINStxDveJVbOIzz+BqpN4MjsbN0s55WkK8JL82SO1dcPcbkYPWyKUMMFzCBI4LdBGvT8qq3WjP9oCOiyRkfUgVRsdQSGaW3lgP2leNynp9K6ezWO9hEq5idBy2ea69KiuLkcdTirjQ7iBnkVv3SnIWtOz0vMCybuT/AAnpW/cWKQsZA3nLtyVx/Sq067seUnljGduMCs1R5R81yOK2VE+Y4YdMdM1JdTW6worLvf6ZpVT5gGbLkfdAqpfK0IYorNtG7PuO1U/dWoERstOlk+VAW6lhgYNQXWhqV82Mtn+72x61QsVl8x53ibfu4QrxXTabcNPxJHjPHSlBKVyepx/lvGx8xcMGwPeneXtyMc9c1q+JLUpJDKOFORis3aS45PSuOSs2bxI+9AZXbbj605YmDGhVO4fLjPXisY3uUM2tuIU8UbSeBx61YRVVjg0149x44+lbuK6AQ8DgjNKDt6cU7yVjxyzE9cnOKkMa4PNTayAqSsz84p6fdBIx7dM1IV2gnGfamxgzHkYrNAIv7wOWaOMKMhckk+1VlId+OKtyRhVIJzxUcMQ3DjvVoB6oWyCPp70hYocEcVZYArgcYqJv++vrTAjkzwRx9Kb9eR71LgdO1L5a1Lj1Ab53y4HTsKI98jHIGKNgPGKXaY+nWjmuBKvy8Um1mYkGlj+ZSW60qkg+lNAKykrk8GlRe5oJ9eadyqhSpyea0iSxqtlsVPGneoI1xJmrTOAnHFO3UWpG2N/SlDDNAYMp9aPLHy8073DUbIpY5FOjUtyTUgUetNb73FMNRDCzcrtBpyL2k6+1PQDo3/jtAztwOecZqHuND2jTaKjx2AzUnl+vSpI1HQAEfStQZAqkEVJzUjx/hTY43ZiGGAOhoFqEduWx6VYWxD85qS3j6CrcabN2R2qbe9caKV5GlvCScZxmvJvFmo/bNRwp4Q4616F4u1YafZk5xnPXrXkN5cia6dicFjurnqe8y0QSSDLZ5rW8KjbG7nru61hv8zGui0MCGzzjgmqpK0jOp8JuNce9VLqYyRYZyRnHJzS7tzCo7r5VwozXTLYyh0Pjr9oC1Fj48uXD58+JX6dTnrXlTtKwwHwPTNe3ftRWPl+ItOu14jljK8e3avDx96uuh8J3o/Z3HtUiqcc0m006NSe9eXy6mY1gPSmY9qleJvWkVccHrW/IBHtNG0f3RUzY2kelRbweKlxAhkjyeeacqfLUyx7utHcqozS5QKrqS3NPWFW6gflUjYU4IpeR0FUvdJYxbWMMOtTho4+AAagZi3ViPxqJVO7rVcwi20wHaoZJmb+6B7UjZ2gnaRUDtu6cUXuASSN/z0JpjTFuMcjvTwp2kkmmeYgyMHJ4oAYzbs+tIseetNmYxrkKPrioY7wsQCMk8elUgLDRDPWj5V4waVST1H40pUN/FzV9AG9sUxU+apMeWMlgaZv7ipiApJHAUH8KaFbP3aPOf+FDikjS6d/lUkUm5X0JZIE7txThIEPAyKX7DdTAnhR71LHpM/y5PHeqfMxakX2ofNUTXBYHC1dbSynUU9dPCqDTUZdQ1M1d8gwEIp8do3XJBrR2+WpptVyLqGpS+y55bqOad5fqOKkmk561EZuDzRpHYVmxRtHQYpkmG7DNJub1P50nU073C1hiNsY5p+/d04FNZDu96aoJY5IHsKlgKsgXOeajZssCOPpUu0cggZ9ahfCqRlazkSyjqFmuoW1xbytsikRkLexGM18/I3i/4Y6pOJILzUNIMjFWizKduffpxX0TzWbcOLeOaSAuJwCa5a0FKN2EXZnkd5+0X4Suv9Ahtru4vmTYtu8eN7kYxg+9eK+JPFWkT3ZjjgktLwSEy2Uy4KZPG0V6X4w8G3/iK/GoaXp9hp2pW7lxM6gF8c9AOSa5LQfg9f8Ajaa+8R32otFqtvMv7pk4cocgcc44rz4xUmjZvTQ0dL8K6BffD2/u5rbzNXlVkgSSQqckEDA+uK+ao/CWrRz3Euo20tukcphknkBB3Z44PXjvX2V8QNF1bSL7Q5vDmi/2tPuUS24l8uEkY6hu305rzT4sp4m16bytR8Hz6RdwSNPcTSyeZbzArhVSuijJ052M02eXfCfVG8L/ABC06cyWnkXDNazfaB8yB/lyPTrXbftLeF/D/g3xJolhpfkrNdWJvLvyZA6+Y0rDkjocBfzrF8FfBT/hYs97cXOtPpX2ZgtxHCibjn+6T0rf8TfBvRdR+KXh/wANaLqN3bWN2ijUNUv3E8vDMCUC8dFUgdOa1nOHtFJFq565+xD4RGi6bq+srBtmvJFRmWUlGUHjaK+q9QjjvLcIIlUjrivL/gj8Mf8AhU+n3Wix6udXsGlLwSNCI2UYzgY6V6k0KYDDII5pOTldsZlQ2aNGykspzj5TzXGfFX4Yj4geEdS0W5v5rO1voijlVztAB28d8HnFdlJeJHfMuCcjp2q1cXKPbsMAFh6VhJK1wPhjxd8J5fhj8Nbi1urhdQvLFWkgmaMJxzgn1OK8E0/xJBbatZ3Nzaw3qOwW4jkI2lCfmH5Zr7n+N+h2PibTX0+6leOOU5ZopChIHbivDn+E/gLTdN+yJp0V2kr5aa6mJnHqFfqBTw+I5bqRnUnyI8W8ceIBDNLp+gzXFhocIUmziuG8p5c7iSAQPx6+9e4eMPBfjz4rfD3w7ca/4ysRpqRLctp1nbxtGZU+UOvyqd/lbDyWy2euTWl4K/ZW+H2tXTX9zqepTRLKskWm3U6RRKuRuZpurAD17Vw/xG+MHiDwv401jRNBuVXwzYSrb6f9shWZnjQdN68FeoGe1dbak1yEqTkro5X43fCnSPAE2iW2k6lc3v22y890vWjaVSPvcx4UD2I3V5ZHbxxhHlmImJPytlh9TWp4g8QzeKvEk9/qMgNzK+0hFwkagdFHYewq1oOvQ6Hqkdza6RbahOjDZ5+4EHPBUdAa7VzQhqWpNLU2dB8Da1qWmnyNPnFrL0lf5QSe4716x+zP4D8Ttr9/aalbNaaJGRKu4Dc0megPpVnQ/iZpk1nA92Nlw4CvA/OzP9K95+EupWuuR+fDHtjdhhscZ9a8qpVnJOEluSpnf6H4VtrONSiCF1H+sCjf+dV9R+DPhnxhOj6/o1vrCRAiL7QNxQHrt44/Cu6tLH/RxIThAPzrofD9hG9qrBssc5rPl5EuU1i7nzfqf7HPgHyJ/wDhHodS8Lam2SLqwvWdB7GNj0z2Fbvw2+Bvh/wJp4iutLs9ev2j2zXmowLPJKpPQqwOBXvFxpO5tsPXOSo6Vl6tbDT4RJKhH8J2nFb0rN3mTUbS0Pjn9qT9nHwxovh5vFvgy0/sq/gYm+sRJLJFejqfKXP7sjsAMZp/wa0nXvBPwlXX9Y0kDTbzdu02SMfamjA53pjlSPWvb9e8WaLeeLLTR21Sxi1KSJp4VkYbWYfwbum4dh61wPxQ/aO07wT4ivtCl8PtrHiFLX/SGkkC28DMMIBs+/2OKdSSn7sTJudk2j498eQ2MniC9uNOtzDZTyFooWGNhJ5AHasKC0gW4WSaLcg6r2P4V1968Gr3Mkt/E4DmSTZCwXYzZx97kj2Fc3f6e9m/GWjb7pHQD3rqpytHlMfaKWiNmzsz4hmjigh8uFcAL0H5V9K/BLwGmktZo7icthyOoHPT618ueH9Yl0m68xMsP4VzgE9q+nPgz4nl+y2l7cMI0kcKEVuhzXmYuM0rxKj7sj630XS7RYYgIlzjB9q6mGwR4giglegrivC+rQ3EMTjqw67q7+xul8leVq8PH3Ub81yCTT1hjIPHGK43U42tbuRItvQkFh0rvpWjmTLnAzzXAeI98d6Z8ZUtsC9iK66kXyFRdnqeQapcyR+KnRH2EzYPGAa76zii2w+WTuxlxnrXJ+OPsb65ZCyXF03Mi4yM12Ol2ubaEsuH28461tgot3Iry1RMISY3ZxkHgc8imLbpjJ3Me2avrb+XGSQCMcYHNTRW8ToC2VavV5dTl5ihBAvXy8H1xzVhtKRlDIevVTWi0KrjBxxTdqL8xdQRzUygXF3Kq6YiqMxrn/dFMjsUSRjsUAc/dFWlvl3YLA1Xm1izjuCiuyyY5DDIqOXlKKN7Y2d98rxl9vIA4A/Cs6Tw3ZxnfnHsW6Vr3DeZ88QGT0OKwtUiuZ2AJ+u0VlNIaIZtLsi2IpthHXdzmqraZBuIE/PbigW5WPA6g1FIsnvXK0jRXJl8OuwZ4mWTjOKoXdpLZsN67cmtXS55re44bCkdDVzxFGk9gjsp354IpON4sfNY5fYTyPxqNo+atqpVPemmIseVbPtWbjoWnciWPdTpFCrtACt61KsZj61HLhsjHJ4rFKwyGRVCgt8ze1LFH/EePSnRwnj0p7oaoCN1PPvTJFKrxwalzjg8mmy/dFAECs6/eCkUrjygAeSxyKkVRtJIB49KUL5mCecUmBDJIyx7gvIGakiIkZCQRnr7Ur9aVSeudpqOoDlUFW/iAPB6U3eDxTmUFVyM0bR6CrYDlUbh83envvVs7mYdOTSIo9B+VOb7pFCAaBk46VJ5Z/v5oWPKineXt4IrSO5LI+1O9PrTvLo2U+rBCjgg7abKWbOFqVdu3oc0m4+lJq7BiR7lUZ4qVeFNPWHzAp+Y1MtqSwGOprTlsLUrr055qeFd27H4VY+w7VIIqS1t40PemNEcNqWGW61MIdvBFSPkHC/nTTubjJyKTKDhegxRJNtjLZxgZzSM3lqc81g+IdYGnWTuxxkHAz7VnKfLoHU4n4g6o15eCENlR2ripcLNz1xVrUL03l5JKWJLHjmqs+JJAOjYrmNGMX5o2PvXRaT/AMeK/Wud+4pFb+k/6lBnjNdNJ2MZmpGB6Uy4U9QTj2qYsI1AAB96rzSHyTg811Sd0cx88/tRaWjaRpVyuT5c7KR9a+cDH8xr6u/aKsWvfBLlfvW86sTXyvMvlnI5b0rShsz0Y/Cj9nyowflFLGo9KYpP1p/Ppiua9jJiS7SMA8iqoB3Hk1ME+YmiReOODRe4hir8pJ6Y5qFlRmG0sKnVSOCc0vlhY845zQAyM7jtz0603lJDtqRVGfTPWkZCrDbVoAb5gPkH1xUe0845Papvm4DHP0pBIEzxzSkBXVTk7xzSkcHipGfcCT1qPc392p5bgRmPio/J/Cp2VmYYGKXbs+9VRjYCDaY+OookUYHApZJk5x1qDc8nHaiUbgGV+bnPFVnt4mcMwO8HIx61dWyP3scDmnrblmG1SOaFFgUWkLfKAwNOW1kk9RWtHY5OWGDVyGGJCOKtU2yXKxhpp5fAPOOtXLbS03cDj/arWZYkyQAPoKhNwgYc1cY8or3FTT44lywGD7U9VghHHFU5r59xC8ioGuDIrbuOKbdhWbNFpIcE5BIqu18Nw7Cs9mKqOpHeo1VmYsD8vo1LnCzRflut3Q5qNrg7T6VV3EDg4oZiVHJqXJspEjSF+9R/N/eppU7T2pqIaWoMjbLMRQE29s06RSOajdjxz3pC1HMB34+lRsw2nAbNSSfdz3prfdp6hqMViyksajxuYEcU9hlSPamYMaj1rOV7hqD4HBYn8aikjXg96klUMqk8Go3YMpGOQKszkVpGYE4J6VJpelyapcMuPlx0qORQBkHmuo8KRxwW5l34c1Mo3Rn1PO9e8IJp907JlMnJC8fjWZp/hdLOZp2kcWj8GNeCT616Rrarf3TBhgD+Jav6boMd1Y/c3dgxHNccafvXNWcJb2wQARo2z+E9+adf2Et9aNbNarPEy7SsgyuK7e28PixuNky/Kx4JFdVa6FbKEKoAMckDFTKHM3YR8of8Ke0jQdXuLuy8zT5Lv7w8wtHn2B6Vz2s6Jc+BfFllrE3lyDHytuySP6V9R+MvC2ksRNcxsXQ7lTt+VeKeMrC28Q3At7eyVrhcglVHyj0/GuGpCUdjo6XLPhT4uW/2WXW9c1Wx03TI38t18xmZPc45Ar1/QvF+m+I9IgvdLvob+0mHyXFu4K/THWvlvTfB0Oh6lcW2oaI8mnyOHuZSmdxzxjHpXOeJNSXwbrD3PgC4m0qyRgZLc55bPp2FbJT5UjH2yTsfXuqMWk86JtxHUYrMuNcZIFM6vEWB2qxCZI75Pavk64/bE8a6aZLeGw02cIuwyXCbW3eteTfEb43eLfiNdQz6zrNwzxNiOO1YwQxj+6oUjNUsPUkbJ31PW/2ntW1aS1S50+5ljhV9rC3bGB35FeBWPxK13SpI2jvWlCjGJ13/AM69A0LxUfGHwn1bTbvA1OzgYklsl+Dhh/WvDraN5mVT1YAbu2c9a7aFJWamtjmjLnbO+t/ix4hunkWW6WOHoyqm1Tn1xVrxL8JfEGm6OL6WCN5pMSNptu2+cBvuuB0Zf1FcfrTWFuwtrETBNqhmfksx6keoFdn4N+LM1nGIdV1S+32eBp7YLbMf3q2lFw1gXqtjj/C/gfXPG3iaDRNOtLg3Up3NJInEKj7xf3ApNc0k+GfFF5pZlWWWzmEbTtGVG/suPTNe6fC34kJ4I13VNbuI1W31DGdSbjyz79wPWvN7nxGvjzxVqGs+JJ40gup2IlhiyoVTweOcketL2s6m62Hq9zN1XQdf0cRz6lpVzbx3ABguWi+Vgf7vP86+vP2efEmlQ+DdItLedri8jjzcq6jKNnjpXyb4r8V3eqNbwx6lcXtjEMQeYuFUDsK+lv2QPD0H/CBX2pRyQzXF5dlWaMksAOxz0rkxEXKKbIk7I+qLfVFm09ArY3deenvXS6LdJbWnysCcdq83sbhLNjHKxx025rr9E8l4sCTH8QDVnL4jSMtDr9Nk8xmZhjP+1XMfFm50qx8Da2+q63b+HLdrSZU1GQ/6qUo20j3zg1c/teOzmEQ+Z+oxXzr+2BoV149+HOo2TpcOlpH9vtYbccSzJnAf1GOa2SjbUXN7yPh2+8Zahqmm21lfXCO0MzTieDKOzMCdwI5HQfnVW0vuftJJnuZCWZnZnbA6k9zxTLWNrhydoM5wDDk5DDtXu/g3S/h/b/Bl75NRsV8Z4JRmYmWMjPG36+ldF4wjdGdab5XY4nwj4Sv/AB1dG00kJJeFQ0ar1b8DU3jrwfdeA9cOhao6S3axB5ET+HI/nVLwz4g8RfDbxVbeKtKvEe8X5Ruj3ryeu08Vz2veJNa8SeKrzWtauXu9QvXy0sx9+gHasOX7RxwUWroju9Jkh+eAF4+u3OSK7j4XeLBo+oR6feStFaMw2c4AYnpWNY2srbXRMtjJKjpVi40+O4QK0aq453AYOfWiUuaPIXTqyT1Ptn4faodShh8iTY6rkLnIYetenWmo3kKLkk496+Lfg38StW0uaHT5JgZLU5SQnmRM8gnvxX1/4Y8S2fiGxWcOquAA0ffNRh/dfKdkorSSOmj1qW42Rv8AKCcGsbxtqcNrZxyO6rGp/Gr0ipCplUbgOa8r+ImvDVtaj06ECSGEYx6sfX6VtW92Nhw953GaHbJqniEX25mhGcZOa9FRIlVWSTbj35rkdFsU021iVOARk445rSa4+YDPeuyg/ZwRzTfNI3PNRXB8w9fWm3F8F4XmsiOTc3JqbcvrXT7S5HLcmk1ZmG3J/OoJbwsANxz9aiaNWbINPWCM+ualzDlZC1xlgMkHPXNMmG4khjn1zUpsg0mQaja3ZWO3kVPOXFWLFvdGFFyxwPersdzFcKQzbc8VkKrmM5GeaQb158tsVDlHqaIu3WlgcxnINUpNPkTORk1Zjupwvy5CjsTTn1B9nK8+pqfcYzOt7RpZgW/d7Tklv6VPqkwuI1RD8i8cd6jMz3Eh3ZbHQdqjI6gqR7Una2gGbwGwaXcyrhScGrUkJz9wflTDGVU4X9K40my4lQoW6k1Bt2vg1e8vPU4qPyV3E5yaGrGiGKny0xuWA96m2nBpnlnr1qHKwmMWFS3JpskeDgDIpxY7h8v6VJ168e1CdxorGP5SKZ5TKOOKtlcgjFMVcEA0MZCgx1GTTWyWHy/pV1YYPK3EyfaAem5dmPpimiLewwO9Ta7JZCY/lFP8vpxVxlDKEEa7umcVKunuyj5c1q4i1KMULFuFyKetoztwprfTT7eGIuxlSXIAjA4NOEX90AD3qowDUxo9Pk4yDinNp7bq1kBD9eKkZQwJApuIamNJa7VA70kNuzMAy4Getahj3dRmnNHhOBTtZBqZrWpDEKOKkWxOOauxq3pTpFK59K0jsGpCtqFUHNSAAEEDmnRyK+FwaXaofg0MaA/MDk4NR7SM1O33c4yabjd14qShiUjcNTv71RMxpMCK4kHNeafEDWFkPkA9OMV32rXRs4GkyCdpOK8Q8Uagbi4mcsd27jmueo9UikUoeZlzzyKfJ/rie9Q2Kn5WcnqO9TlVXcxOeaTgJkbfdNdBpP7y3UDqK5yeReAMjNdHpKlbVSOK1oxtIzkaO7dxnpUUnv0p24jmmsvmV0uN5GF7I83+Mlr9o8E6rx0i8w/hnmvkGSP5mPfNfa/xCtRc+GdUh2hw0LLyM/wmviuSGTcwUZ25B/Oii+Vs9Cm7xP2WbheBzSruIywxigHbH79qVWkbrgis+W5miLlmOKNzKOVyan2hegxTPcii1hMjfhQQctSn7qfWn7l9BTGYZAoGhuPkPrmmxqWyCTinjq1HSgTE/wBWMKM/hTMA5J4NSfe5FR7iy8r3oENJHoM0zcRzUjR7lOOKakJbg0uoDWkLZwaimjkkAGSAaurCiUo6njNagVIbNFGWAYjnkVZSOLb9zB+lN8w84Wk+0MvUVSdiWWY1GOgFTxqg5zVBbk9McU+SfgDOKtSQtS3JIi85qu90KqTSCPB3E596QDeCabfYRLLdZBFRhhtBxTdi+lLjtikAo+Y8cCmyYB6ZFKqkVJtHpSHqV8bunShgJBgcYqby+OBimeWRnFAajVjUj1qPZ8+KVgwPBA+lG1vU5qWGojccUxlOeKf5Z6kk0v3evWhBqRNuVTlc1Fy3G2rUnQVAxwwoYakbqV603cDxUrIW561G4A6ClqQyHacnmlHI55p7/cNMRSV4PHvUPcQjjcoyM1B5JZjirZTCimMwzgCtiWU3tyOTtxTrK+NnLgsxjzyAe1S3DKi8gflVAXEeT8v6VLcVuI6u3vNOvI8Y2MeOe9dZoscUVqOBs6jnivIJr0BvlODWrZ/Ei00e3WC9Yhem4npU88Iq40ej+ILqBtoTDSY4x2qtHr6WdsGc5AGCvrXMW3izTb61a7t5FmjA++rcD2qhNqQvMFGGxj8r7hsB965ZTW6GOvNSl17UAsj4jOQozzVW58C2UjXJi3W8kg+d0GCfeua1rUrfwndRXl1fr5QzI4DZIA5OBXp9kzarpcN3bgyJJGGVtvUEcEg1EPeuhmTpulR2NituXaVIx1cA4Hfg15j8U/gNo/jplubCebw/q0fzNPYqCJvQOvSvTNYspQC+dvGCBXPSahNasVlc7G65HWrlVXLymclofA/jTwZcaR4h1Ow1W4ktbqzuMfvlAM0fcgfSut+F3gL4S+PrXW5Lh9UXUtPs2lO65dTuUE5Vc89Oneug/bW8PW0mseGvE1lGyXkzva3LKeXXHysfftzWB+y9NFZeIL25uNFS+VQEa/mcgH/YIptuNPnN1sjwfw/qslk109q7Is0UsCuxOSm4gZ98VZ0+yhM8SPOlrEzDdK44AzzXX/FbQNJsfiP4ik0aJINLkm3JDGfkRurBR2GfSs/wn4Cfx1qS27C4FpbsstwsCjO0HJAPYkVvGalFMiT5dRbfwtd/EjVLPSfCmnyaxqqKJXSIBVjiJwWZuwr0PXv2Z5/Bnw9vtW+3w3mt2lwbia3IO37MFyx47rg8d69u+Ffw1HgvxDd6ppejw2Njq1sttMluQ0xVR8pA7ZPXFcn4g+JX/C3PFNr8NvhZfTQtdymHVdSvk2tJEh+cRr228/WlObtZEU6jlLTY8P0X4e+P/H2gWtnoGgXN5peqFJY2uAEjUAHDiTrjNfRPwQ/ZHv8Awlpt5N4i1W1urzUF+fTrePcsAHX5vX6V9O+H/CNpoWi6fo9nCsdlp8C2sDLGqBwvBbavHzZJrpYdJihVVC44yOO9bRTUdS6kuZ2gfHOr/sEvqN9LdWXjBtKt5H3LD9hLAZ7Z7CvSf2c/h3ffC/QtS8HXkrXUVreO0V4BtEykZ3Y9c19BrCirt7Dk1nanCFzNGvzqPvY54rCUVJ2ZF3azObvPDSLdic5ZccA+tXoLIpJGQpA4ziugsYjfWoLLuYc/dxUe3y59pBU99/Sh04EKVjKTbJd71BBXjNc38R7Pz7eKaJ9jBdrNnAxjBz7YyPpXbTJFHkoUU9eBXjPxy1K9vPDOqeH9DkabW7y2MMHlt80ZIOST681ElGMbDu5OyPAPiF8ILHw/4pjuYbSGZLjKvHbONsjOh+bI9CcmvGrHww6eLE09t1uI38gyTxMpHOSAT14r6j+Ddjp2oeBYbzxBa3Fk9nK0Y+0feDr95sd6r/tFG41y30rWbK8sntkgCx2yxBZsjjeW6/hWUrxSuc8pb00ed/EPwdYeBdJtCJJLr7Zn5hgBfl6fSvFbzy01BcKGXeGAz7966/WtS1jWrcRXsk14kQOxMltvHb0rhl0qeaaR0jlJjyHBByB704tS3JhFR0RuLr+qaOVktvLRCeMjOK7nwTrUXjG4EWpxwR7RjfG2wmvOIZri3jjt54tyyAlSc5GKvabHsmWS2l8uVSD+8HGampFWujVH1T4c+Evhy3khvIPOeUjP+uJAr0Xw/pqaGzNahznr81eI/D74my2NvBDftHJGuFLRgA17Pofiay1aEPavjPXcQMVrTlG2pV5dDrYtfu0j2s3B4XnpWFa+H7ddSkvmDSTMckluB+FW4mE33WDepXFWUj3YFdTjGWpN5EisOBgAU/CEjmo1Xc2PSpfJOdwHTmne5cSUxhVyGpGjLLwcUoYMpyMHHAoXeRkDgUmWPCblAHUVJzGo71DG7F+eKn3Hqe1LUpCBmY5xingbupxSowHJ5zTcb2NGoyWOFfXikb5XwORTOV470fd47mkA5tpB4FM8tG+9yKUnapzTY13EHtUspBHBHE5YDaDR5C7mY/N9alPOQeg6U3cJMAcYqOazKI/scZALZGaY9lH/AHqst90g8+lRrHxnvVN3AoS6aGjyOuaiksNmPlH5Vq7T+FG0NjIzUSVx6mO1q3QID+FQSWj+mK6AqNpwB+VReSrcscUuTQNTn/s7r1XJo+yyMQcVvC1VWLYDegNRzw/Kdo+Y/wAI4qFApGVDZszfMQKkbTxuHNWfsYW4R97KTxszkZq15ZXrtNP2beomZv2HjGTj0p8dtHGOBz2q6pXceB+VO2hc5HXpVC1KqR9yg+uOatqVCYIJ+tM3jGBwRUnzMnJGKpBqPVh1wM461HJJTo/TqKVoV3DmmGpGjCnbhg4PNLsHIwBTPs49TUycugainei5IXn2pMnzFGeKXPGG59M0h9e9VG7Wo0SAlWOORUe5myMVMudox1prgtxkKR6UR2KGbNqj1NDJtkGPTNK0ojUbhu96Fbd83WoANzelRv8AeqSSTaAaZuBIYdapAJuCg/ezUElwseSRmnvJycniqF5IkKlmbjFKUuXUDnPGupLb25RW/eMDXkGrRtcTDPygnmuv8UasLzUHCn5V4FcdeTNLMQCSR71yN8zuXHYtMyRRoqgE4qDcxjQkY6mpBGybWYYOKLlh8oxxitGR1K0u6TGCa6vTP+PVF77a5Vm5UDjmum09tka/SrhuFQ0o489aVsLxjFNt5MtUsgB6jNd/VHJ1OY8TWrXFjcovIaNgfyNfIa6LtnuQMFtx4z/tV9i6/uFnKEGWKkBc4zx0r5A8bQadod/aT6Lrn9ordNJ9ohdNrWzg/dPrXJaTqWR6NF2R+tTsNnSkj6U7Ab73FEbAE4GRWjMRNzelJ+FPyrbstjioy23pyKaAbJgdqiUjd0OanUb+abJ8vI4oewDMMc8YqVo9pAPpTUkzTiSe2amIBHGATzTZBwQBTl688UjKWfOeBVgMj3KMEUNweOKVmOetRjLPzkntigAaQKcGhmMY3dQae1m8nUU77GVXG4n2zT1AryPtwegNMYhujVZmsPlHzZ9qhW1I6DmlZslkaghSeuKbuDfeq35JUEsQKrF18zAUH8Km1haieX8wLDcO2alHy9BTmVmC8YFSLGdpJ24rYNSNmO37tRDOelTTPhcDmo0jd+1UiGLR1HJxSlWjYZFNkG45pMcRWwq53VGZCQRtpfwp7Ku3rSEyvtOeV/Slbr6UrsVOAcim9etAhuTuIBzSbSvXmpQqr0NNbrzQA2oD/rKmmfavAqFmG3jrQAOxX6VA2WYelWAw2cjJpu0YyRg0CIW+8KH60kmW5HFLtO0ZqWV0IbiYxrwefes+a7k5Pcc/LU99CzA8nGKzG3IpGTz71mzIWS+Z/vE/nVaS74PPamSRt3JNQvheCM1Er2shNdSndXzBsLXM69CNVheOctjp8p610t7DlflGDWVLC38UWT2x0rz6qqQeiOim4STUiHRLfSrHwncaWLua0Vss3lkhjx0yO9eM+PvEHiWSe98PeEL28e3acJbx8mZnIwMt125616D4w1C50mzaWDTJ7sEEHyMYHuag/Z2vL9vitb3txpO2C8gdDcXCcxnGMAHv70U5SqP3iXy03eJ7P8K/2cbTQdH03U/GF5P4m8SyQLNIl1/x7W7noiJ0JFetyq9tEEhhWMKu0ew9K2tPgVivPJ5z7nvU+paKisHzxjNddSPLHQcVze8efXlvKdzSKWBPasq80qO8iKNgp/eA5Wu+ms1WOSMDcSCRXGQ201reSo4ZQWyKyhT7hJ3Pk39rDQprHT7W4u0dLOFwFmR/lPPAIrx34a+ONR0K11eDSpIYgF8w/aCBnAzxxya+3/iV8P4/GGnrZzoskBcOY3GV69cetZF58EfDeteG5dJm0+GN2Tat2igOvGMg4oirtxMJVHHQ/Py+nnu5ftE58+aTdI7dSWJrpPhP8Qk8B+NJxqXmzaPdp5dz5aAuOPlZfxr234nfsv6b4V8NnVtLjvrm8sCjNAzkieMNluPp3rxHQvBOoeOtX1ebwxov9oyW0af6GrjcgJxjn0NdV9OQatNXPpDSf2pvB3g/wjdapPfJeXtsGi06wjB8/cR8hYdMBsVwn7FfhW11z4v33iiOSZpLa0uPOwpEUUsr/cD9zg9BwKw/DP7IPjfxlo9/qWpW9tofkfJDa3UuJJcjouO9es/smeNpPCvii7+HWp2kVjcwgtEY4cOZAfn3NjkkVLfK7GfPCOkD68sYVhjG1SvAHHoOgqe7MmRs6Yq5ZwiSJRjIPBNX5LeDy9vGcVtOV0aQ7nOwQu+Szc1q2unfu9zjcvvUcNlEbgy7m2DtniludXkZ/JhUKg71ySqKHxGqjdkwZIWIRcfhUGoaeL6PP8Xaq02p+TgMdxPoKftu/KBJUo3IB61ksXCWhpKl1PEviDp/xW0/xfaxeE4tMu/D0yn/AEq/PzxN3DL3qLw/8HPF2n6pe61qGsafqGp3g3eVGCAjegNe4TQiZcshLjuKuWqqwWNkwMdK6I01J8xzSvsj5qu9HPhy3a11SFoi8hkJQEpn2rmdY0CPxdYLtZUihDBFB/pX1lrWhWur2ptpoFnjYFTG6gg57c189/FjwWnw9mg1bSTJFpsjbJ4W58tj0x6CuqpdxszmdK2qPmW1tZ9L1pooHyVkKyLIOc54/CvX/CPw/wBPaP8AtCXT4XluBlscD8u9cp4809dN1a11qOMPb3yguQvAYdK9X8I3pvNEtZFRQgXAA6CuWjTXPqc8vhZlax8KfD2tPaSyaUiSQg/NEduf8aw7z9nTw9dyyOk1xbbmDDyzkrjsK9RVjt6mpI2PTOBXo+xgyYtnid1+zv8AZQX03XHQ5+7cpWjo/wAF9Ys7OUJ4hZbreDEyR5TZ/Fu98dK9gVQvRsVahj+UjtnP4+tc7oROhSscr4V8Ez6A6SzaxcahIeGXBCD8K7GONuuT+dOt1/eLnkZGalRD87ds8VUYKGiLk7tBGuGyfxq0kikEbTjt70xVGBxU3tihm0dhvH9z9KWQlQNvH0qVFJ6mmsh3Cps2WMXLfw8+tDKVODzUgBFDfN9aLNANXqBjinLwx7ChVOPejHBDcGi9hokZVOGBqKTOcjtzS7SuAORT6lu4xi5ZTuFPQAL0oPfvTV56nFSXEc3zLx0pi/J9ak6UkjDjgUCY2pI+cCovvEEVOvAzVIcRsylTxSJjGW4I5p5fd15ppXIPFUVqIWDdKhkjqX7opjKzcgmh7BqN3dP9nmo+k248896Rt+7pjNL7HmskGojBnbIIA9BUbKc9zU6gJ2FP49Bn6Ummw1ICiqoKglqd9773FPJODUTYKng5pJWDUUxpz60FF2cnH0psanqeaNu9vumqQaj8hZAFBxinScYNSQq0khGOi0jJ8w7imGo1Ru5p5UYPFA46cUNwpPtQGpHwOoyaD06Uz52IOKftLA5OKA1EV/mAzjmmrsfaOp5z70LCUbJPWkjhVVY55BoDUVsdMcelI5AGACKDnt1p24tIq7e3NBSGLyOeaaRtbjj6VM4C9BioZKBMSYqy4CjP0rlPFl/9js33EAkECuluHVYywPOM15X441Y3ExiHIFZzlbQaOXuJPMkdh3NZtrGJbxt3Y5NX1cBQce9ZFrdN/a0gHSsHujSOxqXVwbghVUKq8VBfYViuOQBVqOMTSLkYyw4qldtumc/3Tg1ZBV3ZkUe4rqdPx9nU7snFco/+sUjgZrpdLKmEc5remRI2rUg9uafM204pLXYoBweKLpgvzV1vY5XuYusjdauD3r4h8ZWoh8UahG5GPtL5O3r6V9v6kRIhBIA9+lfHHxS02e08TXsjxvHHNIWWSTG0/THNYx+M9Cjsfrw1m+35gc/SolhdNw2MOK9Aazik7Zpj6TCy52fpW0qTMOY8+a3fB/dnNN8uVVwY2Arvf7EjPIU8e9Ry6KJPpUOkylI4P5lYYDAZpGZmYgiuzk8M7jnHH0qvceGRwVXmodJj5jjkMiyEAZp3nOrDdkV0y+HpAxwmPoKgm0BmcOIzx7UKkxORhfaO+1qctwX7YrTm0eXONjYqrNpMy52qwquSS2Fe5BuDcHFKrJD0OKc2mzqucGo5NPlkTjdn6VEuZMpE7X2Fwpzmo47hi3NVfss8LAFalxOOqcd+KrXqJkzSFSSTwaY1yV6DPvTGZmU5Q1Fk9MNVIWpJIzzL8wAH86SKEKQxA45pUU8d8UOXHQimGpI0w6dqhZyzDH5U3y3kYfWnx2zh+oxQGosjBFG0ZY9qcjSbRjA+lOa3HJPNN+VRjBqkRIbIHPVsio8Ad6kNNaLcuQMUO/QkRmG3pTPwoaNgpo3MGAI7VnG/UtDZR8oxxSR46GnbCaBH8wqhMRowvINNyT1WnSU0sfWgkikjJ6dKZ5eeMVLn3qNtzcJzQAjKqqeee1QsSetTrbynqo/Oo9vz4x060CYzHynjnFNaRl2gjjNS7vn4TFMm+Zvm4oERXC74zj0rMlsWbmtXg8Yao3U+vFAGFOmPlxyKpvFubpmuiazibJxk1X/s9XJwuD24qWRIwJLU1H9nz/EVPsa6E6adpBGTUUmihQpByf5UuXmM2cpNpKySHdgrnJyKtxyfZdX0y8RAr2uBgDGea2m0jnrxSNpcbAnB3AdcVSiorYyke4eH74X1jbXCgYZefrV7VLtvJ2lu2K5HwHqGNNFuxOFHHFbt5FJcZKjcK5aq0ud9O/KS2exvmY5I7mquuWkEkJk+VWAznFQn7VEv+rWMD1Nc94i1O4Zhbxuz7uDsGfwrP2jUUkNkFxIk3zIwIU4NQ3DKqpwAM0yx02ZV2tGVJO7mrBsZZIyNhJzgZqafPe5lIjvrOG6VSyI+V2ncByPT6V+fS+MX+BP7SXijUodLDaKbtonhwVSSEjG9R0IUqxr7m+Idhr7fD/XG8PXQi1mCzeWAlMkkKTx78V8M/B3R9Q+PWqatD4jury/1Ow0/ZaPM20RyfNncc9M10Tk2iIbM+ydN+I3gjU/B1prGq65a6NpPkiT/AEt/nYk8hR3PoDXF/Dm+v/jlrzeLfD2h29n4at9Wkjt9VbaJ5wjDJ9eQOK+Tfh/8C/GHxksNQvLU2zaZpMwt3+0XJIeYklUjTOB0r6l/Y2159BvtU8AXtk2l6ho6iZocYRznDOPUk4571Ke1xcsE/dPrizAjtcHg7QPypkpLnzF4A7VNDCbjaR0xVhrSNIyBknuKqo7o6Y7GTHI+7A4XPIFFpp7SM8snUnAHtVi6hCjCggn0qaN2WNcjla8HEJt3OqlcbJpUWzJXOOelV5lGUVQeDWi0s0qYQgZ/vVDcRNDsJIJzziuOl7Sc72OmcafLvqSW8H7vOKqzBor1OSA3FPur77JChU5LMBinCNriWOQj3FfTUtjypblryQ0Z46iuJ+JHh7/hIPC2q2QQO7xsyKRnJCnFdud+MYxXE/EnxI/hrR5Li1y18WEUA7ZPGT9DXZJ+7YzPmvT9Ji8QeFzpWoxtlQyOp+8jZwCPStTwjoM/h+3Nox822B/dk8mtuzsRJPJdSKWu5/mlYcCtO1hAbBB9KuMNLnnvdldY3ZhxgZq0lvx0q2LYDoamjgrVO4IqwwKrDK5PvVry9vQYqdYT9acFDYXZj1OKmRpEjjA9Kl8syLtQ7R3qeOFV5HWl8p2YkDFZs0QQp8uDyRQxww+tSRwv1yPeiSOoZaAPUqruGahjXb15qVZNlLU0iNHU0U9l+Xd2NKqoyknINQzRDBTXT5snmlb7wp/1qRjdw6VGxO6ptoXDEDBpPJz83agBF+6ai2FmJzUqbA2MtTmQqeOKXUBq8Kc80m3d2oVTup8nygeta3sAwYXipf48dsU1wNucU5VLbTmpbuXEYy4pMmpWjywBOBUbId20dPWkVqNxu4NGfLGBzT9u3rUKrI7HDAKOee9INR7D5elRlR6U75u7DFHy4xnJoDUZtGQc5p24egpNntTHUt0JApMNQmJ25HFN3NInTFPKkKAeaApXucVNrhqRNGyqCCanjdtnSmj72O1SD0qoKzDUId0bMcn5hjrTZFZjwTTvM3fL6UfjT6hqRcqDkmnIcjmpVj9t31qAKfMIzxSYailjEck8GlZt2DSsm4c8im/d4AyKEGo9vmUVG4CqABjNO3Hj0pxXzCDTGhnl/dPvT8fn60m08802SQIooBkbNubHpUEv3sZ4qwzBuQMGq033uelJ7AjH168Wys3bdjg4/KvHdYu2uLiR92QTXa/EDUy37mNiB3wa85m+ZhXO43ZRLEpZc9hzWTY/NqczenNbkpEMSkDtzWJpJDXVy7e9Nq0kPoa9ux+0A54HNZ877pnx/eq/wlvvAIJ4zWX13euab3FEiz+/UHpkV0em7Qowa5mQ7bpQeldHpm3egANa09yZnTWfMYzzUWpfdUVJZqePSmal+8ZQvUGvQ6HI9zHv0Kx5HBr5M+Klm0PjS/HmMTkFVz0+lfXN0Ga3b5csK+VvjNELXx4SHwHTLZXPNc6+NHdR2P2W8zd04HtT4y7BgGG3HQ1jrqHykA8j3qeG63KCTg13NWOO9i/u2DFSbhs6c1Qa6BByaetwrKBu/WkUpF0Sb147Ubg20e9U1mVSRuPPvTzMu0YbmpY73LskaADHWoViG7BHGajaZWUEsQe3NCyHHWkAr2asxqNrBCpyAak85U75NOWUPQBUfS0ZOAPypn9l7RjaPTpWpG49KFlBY8UDMSTREY8xqfwFQyaMqniHiugdxTfl9aAOWuNG3ZwoA9hVG48PzY/dr8vfNdwIY264BpJI0AIODRYDgJNDljX/AFePxqs2mNHyUJI55FehyWsW3JAP4VA1nA/BUc8cily3A4DyZMH5MfhULwyDpxXfS6PCwOAo49KqtoMbcjH5UuQOaxwu2UZwxPoMU5WkKncvOK7CTQO44qjeaIyYKDcfSpcRcxzvl5UdjRscdxitWbR59p/ddqpvpd0vGylyhzFYqcHOKj8sdd2TU0lnPHnMbE+1N8mXaN0ZU1LVgvcZj061HtIY5yT7U5ldOoqMyMregpANdTTae0nyn1xTEY/3apAKY1weKaq44AqTc7cYpAu3luCOaTAY25T0wKgbKMWHU1NJP2qP7zD60hMFZmBJHNRMu5hkc9qnb71MZPmB96ARGyvnoo/CmMB3GT7VI2dx3EFe9LH5bMcZoBkWzgk8e1K3C8cVK657Uzy6CSHYSRUrQfLUqKPSlZtpAPSi9hctyt9nGegp0NhufOOO9Wl2sMg1ImcYFF7i5DS0eY2OQCdp9DXUWV80kYVWUbuOa4yNzGvJP51PFfFcHcePeolG4/hOwm0/7Wf37kKPRqZ9h0/TYy0Uas3XtXNnVJWHEhIHbNMbUHYEkgHFOMI/aHe5JffaZNSWeFyYuhTPFXhdII9znyyBjaPWsd75uPmHWo5L49yCOuK0tAiRh/E7Wb+HwvqOn6GVGo3ULxxyD+DKkcfnXx78GvgD4n0+O/vdU8QT6F5/7ma1sc+bKOSWZhyBivse6gjmkLMnXpxWbNYxjgDGOR9elHs4ydzklOa0icH4D8D6Z8OdMNjothHbRSP5jqxyZnxjeffnvUuh6emk/EqHxNLFILhomt5yDw4J43euOvNdclkFYgHFQrYSTOyleO3vWzhFrQxjFp3PctDukurGKeM5jZcgr1Bqy0w3nnr1Nc54FYf2QIQ5DL1XNb1xCQOOK4qkD16crobGDNNhvu54pLiNo2+XpSbZFA2jNXbVSw/eDJ964KlFTi4s3UmihCGZsEVZuLf936e9SzTQQsFZGz0yvFZmvalNHEgs03Hvk0UqKpxsgctCGS1NxeW8Y5UcmtyK027RnvgVz1heTwyb5UJYjHHarsuvfKVCHdXZBWOZyLOpahFZxszELjjrXkXi7Uj4iuothxbwk/Kw6kV0mufab6UkAqmckGsKXTyuTjkCu2K0MZu5hR2fTgflU32THbFaK27f3f0o8nrVnMqdikYArDC54oNu55BNX1Tg09I+OlRI0UCnArqORmnqzbjkfWrsKhmIxU8kMJj27fm9VrNlqNiiseRkcVIikjr1qaNfL4wCKftC844pGsSDyWXuMVHIpz8vIqwyhuQaarduMVMnYor7TTvYoD+FTiPLEimMp3Cs27lIiaTBC08L8wqVY1PO0Z+lLtxyeBR0GQbdsmSMgHNO8otuYfdx0NO5ZjjmpNp+WoQETp+7pIiSrDPapHUj6UzbtzjjdxR1AZGnzEmlblgM96e8bqvykUxFPfk1bAedjDAODTPL5BJzj1pwi5pm07+vFSBJgNzjijntwKF4HHIo5wcCqQC8ntR6ccVGC+RxT2JCnAqhiGMyZqPy9vBGacu7buUknuM0FgwOeDScbgVyPm6UeX7c08x55FK33aySsVEZgrwTRtNLSNJtNEn0K1E+bccimjJbGaexKruz196arDrjmklYNRFU7jT2baCfSo1U5LEke2akXlOapEMjVerjdUmwsoNSJ93HandBxxR1HEau4KeTUfqakz78U113H73H0q2VqNbLLxSbdqipGVVUYNN3buKhjQi9DxQu4EelSR4XqKR3oQMYM5NRSR+vNSnocdaYiltxYmhgiIoVUnPBFZmrTi0hLlj0z1rX+U8HOPeuJ8dX5ht/JQ8k9Q1Q9ijz/wASah9qu3OSfmrDK7pFOO9TahIZJSAOe9V41PmKMnrWHUT2LUse5MnkVjaTbk6hOhPB5ro5odsAPbvWBCxh1NxHyXG3B96qW6FHZl66lLKVHCKMVnBDGvKtvJ79MetaV1GY4SGXHFZ0kztjLM2OmTVz6FRKcn/H4p7+9dTo6rvBdiTjjHSuUj/eXWT611mjgRrkj6VVLczqHRQcAfWorr73ofWnQ5ZVwadcR/nXoM5kZ80fyfeP518ufHyzkj8WW5jZozLBu+U4719WTQDySxKggZr5j/aHtZF1jTrhXUfKy8Max/5eI66PxH6n5K55wafHIy9WJ/GiivTZzDzcMASST+NIbpsAjiiipZEiVLtup5qdLncvPBooqRB9s2jnJNSLfNtFFFADWvCWAx3qzHdbRiiigB8d4eeTTvtDNypINFFJgL9obncaTz8sCOKKKRcR/wBoJI9ajmnl3DnvRRTQpD/Ml2HntUHnuOpP50UUyRWuCy5BNJ9oZVBFFFMlirdM3Xineaq9Rn8KKKQiGRS/K8U4Rbo/mAz9KKKABbdGByq/lUMumRydVGPpRRRZAVZdBtn7fpVebwvbsvBx+FFFZySLiVJPB/eOVcD1FUpvDcyNhWXNFFTZFkM2j3EAGdpPsaqTafNtJIB49aKKLICobN/7n6imeS69Rj6GiipaQDsBeoyaikQtzniiiokhpke1B1GTTkUAHAxRRU2GPVPXmiiipY0L92mSRiZWHTIxn0oooQMWJRGmzrjv3qePaVznmiiplJx2EO3Z4xUY+6frRRSUmxCq4Xik85eh5oop3JZA43MOwoVctg8Y70UVcSJCsud2WJqs6hjjnmiitYkCfZR6CpLeAZ6miindonqdN4euP7PuBt6NXWxzm75zj6UUVEtTpjoaNrEqr83P1NLNLFDk56c9KKKykWjJ1DUkmUqgx71l+cq9etFFVEmQkuoBl2qWU9MiqjXX7wOGbjiiiqEivczlzk8/Ws+4x1A69RRRTuRLcqsqt6ioJIecjiiilcgb5faiOI880UVEmA8R7eadRRU3KiPYDb0pnGOeRRRRc0QxtjKdoxxVblWAx3oorGe6LRaRvlFNdh6UUVSYxoz06VLIN0e3ofWiihsBscYC8HpTl5z9KKKVwG9sHmmsvy89KKKLgKv3BQfXHNFFFwE+Zgexpi5zgjNFFFwJenTikxiiimgGtJzRu3cUUUykOjIhQ5GTimYWTkgD8KKKuIMRhgFR3qFlKnBNFFRLdEhUbLubpRRSkWhW+ZdvpTOnaiispDuSCMOpJPOKRV24BooqY7gS0lFFdUugCU5JPlIPeiioC41mHQDNIsfymiikwJPL+SmeWBznOKKKEagRu5FM96KKZDK11J5cbE9CDXj/AI11DzdQ+XopxRRWMwicsW3uSetLbgeavHeiioQSNC8m8uyY9x0rldNZrvWWJ4K80UUfaQ/ss3NSYtDyckCsSbcgz2NFFOW4okUKhrjpXX6XH+4UEZoorogFY2LYBO5NPk+eiius4HuVbpP3Z+lfO37RkY26cVz/AK1h19qKKyn0O6huf//Z) (photo displayed)
         1. Happy Anniversary #34, “Angelface”!
         2. She was beautiful on that day…
         3. I guess that I didn’t clean up too bad either…
   2. As you can imagine, there was an awful lot about marriage that Teresa and I did not know about maintaining a “One-Flesh” marriage. Truth is, at that point in time, we did not understand the gospel and operated with a rather vague idea of who “God was”.
   3. However, looking back, from the beginning we did wrestle together with some pretty important questions as we co-mingled our income, possessions, and wealth together.
      1. *How much wealth will satisfy us? How much was enough?*
      2. *What values did we share? And, in what ways did our perspective on money differ?*
      3. *How much should or could we earn? How hard would we pursue that end?*
      4. *Should we budget? And, if we do…* 
         1. *What will we buy? What will be our spending priorities?*
         2. *What will we share with others? If anything?*
   4. Perhaps, you are wrestling with some of those same questions today:
   5. Thankfully, we both can see how God in His ever-present mercy called us into relationship with Him and slowly began to change our beliefs, attitudes, and behaviors as we surrendered to the Spirit of God shaping us as followers of Christ.
   6. From all of the many questions that we had when we were first married, one key question has emerged as we have read God’s Word and listened to His Voice:
      1. Would we freely pursue a heart of lifestyle generosity?[[1]](#footnote-1) [Main Point]
   7. This question forms my Main Point this morning. It is one that I want to pose to you.
2. Scripture Reading:
   1. And so, if you will open your Bibles and turn on your Smart Phones to today’s text from the Gospel of Mark, Chapter 10.
   2. Here, we will see Jesus’ familiar encounter with “the rich young ruler” – and as we consider this story… it is my prayer that this Word of the Lord challenges each one of us as it penetrates our hearts in faith and then our will in action.
   3. We’ll read beginning at verse 13. [Pause]
3. Let the Children Come to Me:
   1. ***13****And they were bringing children to him that he might touch them, and the disciples rebuked them.****14****But when Jesus saw it, he was indignant and said to them, “Let the children come to me; do not hinder them, for to such belongs the kingdom of God.****15****Truly, I say to you, whoever does not receive the kingdom of God like a child shall not enter it.”****16****And he took them in his arms and blessed them, laying his hands on them.*
4. The Rich Young Man:
   1. ***17****And as he was setting out on his journey, a man ran up and knelt before him and asked him,* *“Good Teacher, what must I do to inherit eternal life?”****18****And Jesus said to him, “Why do you call me good? No one is good except God alone.****19****You know the commandments: ‘Do not murder, Do not commit adultery, Do not steal, Do not bear false witness, Do not defraud, Honor your father and mother.’”****20****And he said to him, “Teacher, all these I have kept from my youth.”****21****And Jesus, looking at him, loved him, and said to him, “You lack one thing: go, sell all that you have and give to the poor, and you will have treasure in heaven; and come, follow me.”****22****Disheartened by the saying, he went away sorrowful, for he had great possessions.*

***23****And Jesus looked around and said to his disciples, “How difficult it will be for those who have wealth to enter the kingdom of God!”****24****And the disciples were amazed at his words. But Jesus said to them again, “Children, how difficult it is[*[*b*](https://www.biblegateway.com/passage/?search=Mark%2010&version=ESV#fen-ESV-24606b)*] to enter the kingdom of God!****25****It is easier for a camel to go through the eye of a needle than for a rich person to enter the kingdom of God.”****26****And they were exceedingly astonished, and said to him,[*[*c*](https://www.biblegateway.com/passage/?search=Mark%2010&version=ESV#fen-ESV-24608c)*] “Then who can be saved?”****27****Jesus looked at them and said, “With man it is impossible, but not with God. For all things are possible with God.”****28****Peter began to say to him, “See, we have left everything and followed you.”****29****Jesus said, “Truly, I say to you, there is no one who has left house or brothers or sisters or mother or father or children or lands, for my sake and for the gospel,****30****who will not receive a hundredfold now in this time, houses and brothers and sisters and mothers and children and lands, with persecutions, and in the age to come eternal life.****31****But many who are first will be last, and the last first.”*

**MAIN BODY – Teaching – Encouragement #1: (4 minutes of 25 minutes):**

1. My first encouragement today is that we… “Understand the heart of Generosity”.
2. In our text this morning, Mark records an episode involving children that I think will help us begin to understand what a heart that is sensitive to the kingdom of God looks like.
3. Many thanks to writer Danny Akin who has helped me to consider Jesus’ encounter with children:
4. Like little children, we come to Jesus helpless yet hopeful.
   1. ***14****But when Jesus saw it, he was indignant and said to them, “Let the children come to me; do not hinder them, for to such belongs the kingdom of God.*
   2. By their very nature, children’s lives are in the hands of others. They don’t know all they need, but they know instinctually that they need the help of another and are hopeful that they will receive it. They have no clout or standing. They bring nothing except empty hands.
5. Like little children, we come to Jesus trusting and dependent.
   1. ***15****Truly, I say to you, whoever does not receive the kingdom of God like a child shall not enter it.”*
   2. Jesus says the kingdom of God is received, not earned. It is received like a little child, or it in not received at all. By their display of trust and absolute dependence on another, children point the way to entrance into God’s kingdom.
6. Like little children, we can come to Jesus for affection and blessing.
   1. ***16****And he took them in his arms and blessed them, laying his hands on them.*
   2. Did you notice that? Jesus picked up the children. He is tender and affectionate to those who bring nothing to Him but their need. He picked up and held these children, spoke a word of blessing over them and attached a high value to their intrinsic worth. His commitment to their well-being was sure. He would not fail.
7. To understand the heart of generosity, we simply begin by seeing the heart displayed in Jesus’ remarkable encounter with children.
   1. When we assume the posture of being helpless yet hopeful in the goodness of God… trusting Him for all of our dependent needs… and opening ourselves to receive the words of blessing He commits Himself to fulfill on behalf of His children… then we truly in a position to receive and then to release all that He has for us. We don’t have to clench our fists in order to hold onto everything within our reach.
8. My prayer for us this morning is that we see generosity as the natural outgrowth of a very intimate connection with God Himself. It is the giving away of what came from God in the first place. We come to Him with nothing but need. He calls for our trust in faith. He is our Provider. And, we then receive the privilege of becoming an extension of His benevolence.

**MAIN BODY – Teaching – Encouragement #2: (7 minutes of 25 minutes):**

1. Which brings me to my 2nd encouragement: “Pursue a life of Generosity” as illustrated in our next story, beginning in verse 17.
   1. Here we see a man… Luke calles him a “ruler”; Matthew calls him a “young man”; Mark makes it clear that he is “rich”. So, we’ll call him the “rich, young ruler”. In many sermons, he’s vilified but if we look closely, we’ll see that Jesus encounters him as sincere… his questions are fair… his posture is respectful… his answers are appear truthful…
   2. He apparently believes in the future resurrection of the body and in life after death.
   3. And, he seems to understand that participation in eternal life cannot be taken for granted.
   4. So he asks THE critical question:
      1. Verse 17 - *“Good Teacher, what must I do to inherit eternal life?”*
2. Looking at the text, you can see the back-and-forth dialogue between Jesus and this rich, young ruler as well as between Jesus and His disciples afterwards.
3. What becomes clear is this: *“Following Jesus is the ONE THING that qualifies for entering the kingdom of God and obtaining salvation and eternal life”.*
4. Sadly, the conflict in this story is that this rich, young ruler had something else competing for the ONE THING of following Jesus.
5. In the end, it was his trust in his accumulated wealth that provided his ultimate security more than “following Jesus”.
6. Sadly, some of us gathered today have some other ONE THING that challenges “following Jesus”… it could be money… it could be something else… but whatever that ONE THING is, Jesus’ radical and uncompromising point-of-view is… it must be released…
7. Now here’s the good news around something that sounds really hard to do…
   1. When we easily go to the right person (Jesus), ask the right question (What must I do to be saved?), get the right answers from Him (Surrender ALL), AND give the right response (I surrender ALL)…
   2. Life in the kingdom of God becomes “Upside Down” in amazing ways because…
      1. Ultimately, you leave what really is “a little” in order to get “a lot”…
      2. And, being “last” really means that you come in “first”…
8. And that includes this whole idea of being a generous person!
9. My prayer for us this morning is that in a materialistic culture like ours… when the vast majority of the world looks to the American church and sees incredible wealth… that our proclamations of salvation by faith in Christ alone are matched by the release of our hidden idol of “wealth”. That unlike the man in our story, our hearts made alive in Christ produce the willingness to surrender everything in our lives – including our wealth if need be – to the eternal glory of His name.

**MAIN BODY – Teaching – Encouragement #3: (10 minutes of 25 minutes):**

1. And to that point, my final encouragement this morning will be super practical.
2. As followers of Jesus, living with a posture of salvation and release, my encouragement is that each of us would “Take a Next Step in Our *Generosity Journey* at RHC.”
3. NOW I realize that generosity can occur outside the life of the church
   1. I realize that a generous heart can be demonstrated in ways other than financial but…
   2. For our purposes this morning I want to focus on financial generosity at RHC as one important place of release….
4. To guide us, we have developed a visual model designed to assist you in your pursuit of biblical generosity.
   1. We believe that this model is a reflection of God’s heart, the gospel of Jesus Christ, and the freeing power of the Holy Spirit.
   2. The “Generosity Journey” is a tool designed to help people move from money being a controlling idol to money being a tool for God’s Kingdom. The Generosity Journey focuses on attitudes of the heart and healthy biblical behaviors rather than on simply giving amounts or percentages - further transforming us into the likeness of Christ.
   3. These are not legal steps that you take to get to get to God but simply a way to evaluate your growth in lifestyle generosity.
   4. If you’ll give me your best attention, I’d like to walk you through “The Generosity Journey” and how you might be able to take a step forward here at RHC.

![Chart

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4TMgRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIxOjA4OjA1IDEzOjU2OjQyAAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAMxOAAAkpIAAgAAAAMxOAAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMTowODowNSAxMzo1NDo1NQAyMDIxOjA4OjA1IDEzOjU0OjU1AAAAAAYBAwADAAAAAQAGAAABGgAFAAAAAQAAEZQBGwAFAAAAAQAAEZwBKAADAAAAAQACAAACAQAEAAAAAQAAEaQCAgAEAAAAAQAAIXQAAAAAAAAAYAAAAAEAAABgAAAAAf/Y/9sAQwAIBgYHBgUIBwcHCQkICgwUDQwLCwwZEhMPFB0aHx4dGhwcICQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04MjwuMzQy/9sAQwEJCQkMCwwYDQ0YMiEcITIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIy/8AAEQgA2wEAAwEhAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A9/ooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigCOeTyo9+M81y3/CxfDv8A0Eofyb/CtKdKdT4UVGDlsH/CxfDv/QSh/Jv8KP8AhYvh3/oJQ/k3+Fa/VK3Yr2U+wf8ACxfDv/QSh/Jv8KP+Fi+Hf+glD+Tf4UfVK3YPZT7B/wALF8O/9BKH8m/wo/4WL4d/6CUP5N/hR9Urdg9lPsH/AAsXw7/0Eofyb/CtLSPFGna5I66fcJP5ZUPtz8uc46j2NTPD1ILmkhOnJK7NuisCAooAKKACigAooA4Lxjq3izSvEWkW2mX+mJaardi1iWezd3iOwsWJDjdyp4wOtU7L4hz6X4k1jTdejuriG3vre0S7trUCCEyRp985zguTj7xGee1AG7F8Q9Gm8Q/2Qsd0Cbx7FboqvlNcKMlB827sRnbjIxmusoAKKACigAooAKKAK95/x7n6ivlivUy37R1YbqFFeodQUUAFFABXp/we/wBfqn+9B/7PXLjf4DMq3wM9gorwTgCigAooAKKACigDG1rw9FrWoaNdyTvG2l3f2pFUAhztK4PtzWTf+AbW+/tfdfTL/aWoW98+EHyNFswo9js/WgCDT/hzaaZ4om1i3uovLmvHvGhksIXkDvkkLMV3quTnA6etdtQAUUAFFABRQAUUAV7z/j3P1FfLFeplv2jqw3UKK9Q6gooAKKACvT/g9/r9U/3oP/Z65cb/AAGZVvgZ7BRXgnAFFABRQAUUAFFAHE+JfF2pW3iJ9E0htLtmtrMXt7qGquwggjLFVXCkZJI6kgCnx+PrKx0qyfUp7a/vZ4pZj/YmbmIxxthpAeyjjIyTnIGcUAO1D4neHNOK7nvLhDaxXpktrV5FWCTOJGIHCjHOfUVZvPH+hWOqGxlknbY0KzTpCTFCZcGMO3bdkfTIzigCCb4laBDc38DC/P2Kc20rpaOymcOFESkD5nJOQo7c0v8AwsbQ/swby74XZuvsf2BrYrcCXbu2lD0+XkHODQBl658RX0KPxBe/Z3vItPhs5EshbvFJF5wJ/eOc46f3Rg8HrWzN8QNFtYb97sXls9hbw3E0M9uVk2ynC4U8k54I7GgDqFO5Q2CMjPNLQAUUAV7z/j3P1FfLFeplv2jqw3UKK9Q6gooAKKACvT/g9/r9U/3oP/Z65cb/AAGZVvgZ7BRXgnAFFABRQAUUAFFAHJ654Pub7xHHr2kawdNv/s32WcPbLcRTxZ3AMhI5BPUGudX4PW0VppSrfWtzcWMU0TtfaeJ4plkkMn+r3jaQScEH86ANa4+HMU9vqcK36xC+0eLSsRWwVY9m75woOOd33eMY61Wl+F1s3iKTVVmsJRMLfzUvNNWdlMSquY33DZuCjOQ3PNAFmb4dJJp2owR6rJFc3OuHW7ecQg+RL8uFKk/OBj2zmoLv4bzX9hqS3uqWl5fancCe7nudODJ8seyMRoHBQoOjbieTnNABJ8MIpdI1zT5NYuJP7VsrO0M0kYZ0NupAcnPzFickcfWq/iLwZe6t4x8J3M2658lWXVrqNBHHMkbLJErJk/8ALQZAGe9AHo9NaRFOGYA+5oATzov+ei/nR50X/PRfzoAgu5EaAhXBOexr5ar1Mt+0dWG6hRXqHUFFABRQAV6f8Hv9fqn+9B/7PXLjf4DMq3wM9gorwTgCigAooAKKACigDnNY8T/2R4t0TR5Ioxb6hDdSy3Dvt8kQqrfTHJz9Kr2/xG8MXMVxKt7KiQWrXpMtrLH5kC9ZE3KN6/7uaALl/wCNNA0wTG7vvKWC0jvJCY2IWGR9itwO7cY61mzfFHwpborTXlyhaH7QFNlNuEW5l3kbchcqeT2we4oAvXvjrw9YXSwTXxPyRO8sULyRRLL/AKsyOoKoG7biKmTxjocmwJeEs+onTFTym3faB1TGM8AZz0x3oA3aKACuK+IV/dadp0M1pO0MhnVSy9xtY4/QVM3aLZy46coYecouzSPPP+Eo1v8A6CM36Uf8JRrf/QRm/SuT2ku58f8A2jiv5zd8I63qd/ryQXV5JLEY2JVsYzivK69zKG2pXPsOH606tByqO7uFFeye8FFABRQAV6f8Hv8AX6p/vQf+z1y43+AzKt8DPYKK8E4AooAKKACigAooA43XvBE/iXxJ9t1HUUGnRWVxaW9vDCVlXz4wjlnLEHGCR8o6+3OYPhtfX1ottrWswzR2uky6VZG2tTGVV1CmR8sdzYVeBgcUAVbz4X6vqunalDqfiC2kuLzTINOR4rMosSxSBwcbzuJwc9OT6cV0WseDH1TW9Z1Bb1YxqOhtpIQxZ8skud+c8j5unt1oA51vhJENSW58zTryOa2toLlL62kfBhjEe6PbIv3go4bOCOvarFv4Tmk+Nl1rHlXCaXBbJcgMmInvGXyyV7EiMcn1IoA9HooAK4L4nf8AIIg/6+V/9BeoqfCzizH/AHWp6HltFcR8KdJ4F/5GaP8A65P/ACrzuveyf4ZH3PDX+7P1CivaPogooAKKACvT/g9/r9U/3oP/AGeuXG/wGZVvgZ7BRXgnAFFABRQAUUAFFABRQAUUAFFABRQAVwXxO/5BEH/Xyv8A6C9RU+FnFmP+61PQ8toriPhTpPAv/IzR/wDXJ/5V53XvZP8ADI+54a/3Z+oUV7R9EFFABRQAV6f8Hv8AX6p/vQf+z1y43+AzKt8DPYKxp/EtlBpF1qRjnaG2uGtnVVG4uJPL4GcY3H1rw4xctjhSuMl8TRRCGM6dqDXkwZls1jUyhAcFz820Lk9Sadf+J7DTLaxmu0uIvtkgRY2jw6diWBPABIyfcVfsW2knuVyMfc+IbaDVTp0Vtd3UyBTMbeLcIA33S3Pf0GTTbHxNY6hdW9rAk/nzCUtGygGHy22tv5454HWj2TtcXI7XNmisiQooAKKACigAooAKKACuC+J3/IIg/wCvlf8A0F6ip8LOLMf91qeh5bRXEfCnSeBf+Rmj/wCuT/yrzuveyd+7I+44a/3Z+oUV7N0fRhRRdBcKKLoAr0/4Pf6/VP8Aeg/9nrlxjXsWZVvgZ7BXFXfhjWrnSdW0rdpxtrq7a6iZnfdkziTaw24AwCOM149KcYvU44tLcH8KagipPawabHKbdrWa082XyjHv3gq4G4MGJ7YOaj/4QW9u7OG3vdUZfIsDaqYcNvLEly29TxwgGOeO1aqvFa21K9okXtO0XXtM1BrqO4sZjeRwC8MpfKvGoQsmB82QOhxzWjpmiGw8Q6xqREW2+aMpt+8Nq4OfqeaznUi726oTkuhtUViZhRQAUUAFFABSN90/SgDzHxB4x1PS9cuLOBYDHHtwXUk8qD6+9Zn/AAsDWP7lt/3w3+NeJWzGrCo4pbHu0ctpTpxk3ug/4WBrH9y2/wC+G/xqXXNVuNY8FW91chBJ9u2/ICBgI1Xh8bOtJxl2PLz7A06GAnOJxtFdB+Xl3S9Tn0i+W7twhkUEYcZGDWt/wmV5/wA+Gnf9+P8A69awrSgrRPRwmZ1sLDkhsH/CZXn/AD4ad/34/wDr0f8ACZXn/Php3/fj/wCvV/Wqnc6v7exPka3hvX5dW1mO0uLKxEbKxJSHB4Fejf2JYf8APtH/AN8L/hW9OtOSu2e9luMqYmjzz3uH9iWH/PtH/wB8L/hR/Ylh/wA+0f8A3wv+FXzy7nfzPuH9iWH/AD7R/wDfC/4VLBpttbPuhjVDnJ2gDP5UOUno2F2W6KkQUUAFFABRQAUUAFFABRQAUjfdP0oA8Q8Zf8jXe/8AAP8A0Bawq+VxP8aXqfW4b+DH0QV0U/8AyT23/wCwgf8A0Bq3wH8R+h5HEv8AyLpnN0V6Z+RBRQAUUAdF4H/5GeH/AHH/AJV7bXVQ+E+uyP8A3Z+rCitj2QooAKKACigAooAKKACigAooAKKACkb7p+lAHiHjL/ka73/gH/oC1hV8rif40vU+tw38GPogrop/+Se2/wD2ED/6A1b4D+I/Q8jiX/kXTObor0z8iCigAooA6LwP/wAjPD/uP/Kvba6qHwn12R/7s/VmBNq91F4nWxmaK3tW2iEyRMTOSDkK+cAg44PWqMHi5/8AiYyyxxvDHA9zaeWeXRWKnJ9TgH6Gqc7G88ZKErPu/uS0/QkvdW1nTdKhurmWyzPLEilInIjDZzkZ+bHHSoU8UXxtLWUxwHzbe6lDgHD+VjawGcgH0PNLmaZDxdWE+WVtl+aJLHxDeSQ6dLLJbyi6lKuEhZNgEZfHJ5OR16Uf23rA8PSa2wsxA8XmRQhWLLlgBk554z2FHMwji6so6W0V/wAF/mWLjxDPD4ojsQkX2HcsDyH7wlZSwA9sBf8AvqtLRL6XUdNFxMFDmWRMKOMK5UfoKpSu7HRRxMqlVw9fwsaNFWdoUUAFFABRQAUUAFI33T9KAPEPGX/I13v/AAD/ANAWsKvlcT/Gl6n1uG/gx9EFdDp2tabHoi6bqNjLcIsxlXY+3nGP8aeGrKjPmauY5hg1i6DovZj/AO0fC3/QFuP+/wAf8aP7R8Lf9AW4/wC/x/xrv/tCl/Kz53/VKh/VzQ0ePwzrGoLaR6TLGxUtuaY44/Gut/4V9ov/AD6j/v4/+Nd2HlCvDnSODE5DhqE+RoP+FfaJ/wA+o/7+P/jR/wAK+0T/AJ9R/wB/H/xro9lE5/7Jwv8AKWbHwbpum3S3NrCI5VBAbex6/U10dVGKirI7KGHp0I8lNWRmXeh2t7dCed7hsNuWPzTsVsYDAdjUQ8L6QqQqloqCKJovl4LqwwQxH3vxo5F1MpYOlKTlLVsWLw7ZxxxxmS6kSKRJI1lnZghT7oGe3NH/AAjen5PySYxMAu84US/fAHYcUcqBYOnbr95ZOlWpSyUq2LL/AFPPT5dvPrwapr4X09baW1DXP2Z1KiEzsUQEg/KM8cijlRUsJTk7/wBdh8nhvTJVl3W4Msk3nGb/AJaBsg8N1HSp9P0eDTJJGt5bja5Y+W8pZFJOSQO3NCik7hHCU4TU46P+tzQoqjpCigAooAKKAEY4Un0FcDrnxNstA1aXTrm3uXljCktGq45APc+9XTpubsiKlRQV2Z3/AAubS/8Anzvf++E/+Kp0fxi0yWRYxaXmXIUZRO//AAKtvqszH61E53xl/wAjXe/8A/8AQFrCr4zE/wAaXqfbYX+DH0QUVgbhRQB0ngb/AJGWP/rk/wDKvaa+gyz+D8z53Nf4/wAgor0TzQooAKKACigAooAKKACigAooAKKACigBH+430r5y+JP/ACPF5/uR/wDoArpwvxnNivgOTqa0/wCP2D/rov8AOvQexwrc9E8Zf8jXe/8AAP8A0Bawq/PMT/Gl6n6Jhf4MfRBRWBuFFAHSeBv+Rlj/AOuT/wAq9pr6DLP4PzPnc0/j/IyNU1xdMuJIjAZNlnJdZDYzsIG38c9arQeJXvPLSzsDJO0DSNE8oQoysFZTx1HNbyxFpuCWpzRw14KbehWHi248iwlbTI4/toZovMuwo2gA5Jxx16VJP4tS2u9QtprNlktIfMU+YNspCBmUHHUbh/OpWL0u1/Vrl/VNbJ/h52JT4gvRqMtq2lACOH7QX+0j/V5IBxjrx0pqeJprqGNrHTGuHFslzOvnBfLDjIUEj5jwaf1l7cuovqy35tPQRfF9q9/HbiB/LltRcRyk8ElSwQ+hwD+VPfxTHHLpKG1crfRJI7BuIQ+AueOck47dKFi4tXsDwkk7Nmnp+oC/a8AjKfZ7hoOud2ADn9au10wlzK5zTjyuwUVRIUUAFFABRQAUUAI/3G+lfOXxJ/5Hi8/3I/8A0AV04X4zmxXwHJ0+GTyp45MZ2MGx64Neg9jgR6NeeN/CeoXT3V3ol68743N5uM4GOzegqD/hKvBf/QAvf+/x/wDi68aeT05Scn1PahnFWMVFdD0e28D6FcwiVbEAHsZpP8al/wCFf6J/z5r/AN/pP8a4/wCz6HY6/wC0a/cP+Ff6J/z5r/3+k/xo/wCFf6J/z5r/AN/pP8aX1Ch2H/aFfuWbHwdpum3IuLS3WOUAgN5jng+xNdHXTSpRpR5YHNVrTqy5p7mRqmhrqdxJK05j32klrgLnAcg5/DFJb6BDa69capFIymeMo0WONxxlh9cCsnh0581y1iGoctuhWfwz/o2lxx3ShtPjMamSEOHyAORn2puo+E4tTtrtJrplluJVlEqpjYQgQ8Z5BAP51Dwt1Zv+rWLWKafMlr/wbmg+jq99Nc+ccy2Ytdu3oAWO7/x6qEXhmW0RVsdSaAtbR20x8oNvCDAYc/K2CfWrlh76p6kxxFtGroJvCNrLbTQLM6K0MMURA+aIx52sD681GfB1vJayxTXdw7mGKGJ1dlEYjUBflBw3OW57moeDj3LWMl2/rQ0NN0m4067nk+3CSGeQyvGYQDuIAznPtWtXRSg4Rs3c56k1OV0rBRWhmFFABRQAUUAMMsYOC6gj1NHnRf8APRP++hQA1pY9jfvE6f3hXzt8Sf8AkeLz/cj/APQBXThfjObFfAcnRXonAFFID6t0r/jwT6D+Qq7Xjvc9dbBRSGFFABRQAUUAFFABRQAUUAFFABRQAUUAFFAHj3xN13VNK163isL6a3jeEsyocAncea4n/hMfEX/QXuf++q8bE16karSZ+k5NlWErYCnUqQTbX6snsvF3iCS/t0fVrkq0qggt1Gad8Sf+R4vP9yP/ANAFepk9SU5S5mfMcZ4OhhfZKjG17/ocnRXvnwoUUgPq3Sv+PBPoP5CrM7MkEjou51UlR6nFeP1PX6Hnun6pP9n0K9tNXnvtUu2b7VZtNuXGxi3yfwbSABjFEeqPH4In1W312efVntd80bTBvJJdQ5Ef8O3JHSutxXbr+BhfzLmrXkNrpEdjpGuXl3PezxoZIpjcSxIBudlxk/dHT37VmTeILmTRtOvrm+kAtIWhv7SO68i4EgYL5gH8Z4+6fWiMLq7WoOWtkyyNWuZ9QjtbvUp7Wwm1W6SSbzfLICKCke/+EHJ4GOlVm1HWpVhh0rUJrgR6lcC1dn3faUjj3hGb+IEgrmmoxW60Fd9GK/iO71TRfKtLm+Sa9vrh0eBWeSKJBkKAOQNxQfTNa2ieJTf69p8l1drClzpYJheTapn83awAP8WQR60p0kovQcZ3Z21FcZ0BRQAUUAVxLNKuYogqkcGQ49O3X1/KpY1KIFZtx7mgB9FABRQAUUAeHfF3/kY7X/rgf/Q2rz2vBxf8aR+s5B/yLaXp+rJbaUQXUMxBIjdWIHfBzXdaxqXgbXdSk1C8bVBPIFDBFAHAwP5V0YDFrD3b6nmcS5LWzN0/ZfZv+hu6P8N/DOuafFfWbX/kygld8oB6kentV/8A4U9of967/wC/w/8Aia92OMnJJo/Na2BVKpKnLdO33B/wp7Q/713/AN/h/wDE0f8ACntD/vXf/f4f/E1X1qZn9Wgeg2cBt4BGe3Sp65joIIrK0gneeK1hjmf70iRgM31PehLK1jkkkS2hWSUYkZYwC/1PenzPuKyGw2FnblTBaQRFc4KRhcZ69PWhtOsWlErWduZA28OYlyG9c460c0r3uHKh0llaSxPFJbQvG7b2RowQzepHc05LaCMRhII1EX+rAQDZ249KLsLISO0toX3xW8SNz8yoAeTk/maYdOsTIshs7cup3KxiXIOc5HHXPNHM+4WRZopDCigAooAotpke2RYZprdXXbthYKF5ydoxgE+vWnG0uFM8kN6/mum2ITKGjjIHB2jBPPJ5yfWgCGWHV47RI7a6t5ZycvNcocDkdEXGRjPU+nJp8WsWcl81g0oju1fZ5bqV3naGO3I+YYPUeh9DQBfooAKKAPDvi7/yMdr/ANcD/wChtXnteDi/40j9ZyD/AJFtL0/VhRXOewfQfw1/5E2w/wCubf8AobV2FfQ0f4cfQ/G8y/3yr/if5lDVdZstGhilvXkUTSCKMRxPIzMQTgBQT0BqnN4s0e3WYy3EqmEQl0+zybh5ufLG3bnJx0xkd6pzinZmMMNVmlKK3/4YafF+i/Z4ZluZJPOd0SOOCRpMp94FANwx3yOMinReK9Km1YaWj3X2w4+Q2coGCcbs7cbc984pe1iW8HWSd1t+g648UaXa6sulyvci8Y/Ki2krBunIYLggZGTnApkHi7Q7i6sbaK9zNfqzWymNhvAJB5IwOVPXHSj2kb2F9TrNcyXS/wAtf8mJP4v0O3e9SS8JeykSKdUhdirucKBgfMSQRxmtWyvIr+1S5gEojfOPNiaNuDjlWAI/EU4zTdkRUw9SnHmmrf1csUVZiFFABRQAUUAFFABRQBnXevaXY39tYXF7Gt3cyeXFCMszNgHGB04IPPrWdZTXx8XXtteJNcQYE9s6ovlWoC7Qu7hi7bmOOQAOtAHRUUAFFAHknxI8NatreuQT6faGaNIijHeowdxPc1xn/CAeJv8AoGn/AL+p/jXkYjDVZ1XJI/Q8ozvBYfBU6VSdml+of8IB4m/6Bp/7+p/jR/wgHib/AKBp/wC/qf41j9Urdj0v9Ysv/nPZvAljcab4atLO7j8ueJCHXIOPmJ7fWuor2aSagk+x+aY6pGpiak47Nt/ic94q0SfXBpUULyRpBerNLJFKY3VArDKkc5yRWHqfhDULrUNQ8p3ME8mn7JWnPmFYWO87uu7Bzn1qJ03J3OjDYyFOCi1t5eaf3aFWfwnqsWlfY4LASXkF1O9rqa3pjmG8giRzjLZzhh32jj06Sx0i/i8WjUrpkkQ6XHbPKON0ocljjsOaUYSTLr4qlOLtu79Nr9Ce70u5l8ZadqSKv2aC0mic7uQzFMcfga46PwTrMdjbFEhW8s7I/Z23g7Z1n8xfwI4P1NE6bb0/rYMPjKdNJS8v/br/AJhP4G1VNPuI41WaWVbOSRhNsMkqyvJLhuo5bg132ixTQaTBFPDJDIgIKSXBnYcnGXPJp04OL1IxmJp1oLl3v28l1L9FbnmhRQAUUAFHTrQByOv+INTTV5NH06fSLNpLY+ReXd6u7zyflTyfvEe/uPTBm8KaJ4m02Se48R+KG1WSUALBHbJFFH7jAyT+Q9jQAzxVqOuCGa10rQtSuGSWIrPbXUMPmDljgvngFQpyBndxUvhPwnp+hI+oR2M1vqV4oNz5129yynrt3McYHt+tAGha6CltrUuqHUL6aaSPy2jeQCM88HYoAJA4ye1a1ABRQAUUAJsUnO0flSbE/ur+VABsT+6v5UbE/ur+VAChQOgA+lLQAUUAFFABRQAUUAFFABRQAUUAFZ2t6Fp/iLTG07VIXmtXYM0ayvHkjpkqQce1AGVB8PvClvrr62mi27ak8pmM8hZyHJzuAYkA59BxXTUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFAHJXHi64s72+aWyaWyhujaxCFfncrF5jvuYhdq7ZAQOfl98VWX4lWTRqz6VqEWYWuX8wIBHCATvPzezcdflPtkAt2HjWGXSdQuLu2kSfTIA14qgBfN5+RcnqcAgE9HXPWqlz8S9Os4JJJ7K6VkV2KAoSQgnLEYPIxbnkdd6+tADpPiPY21zLa3mn3VrcxrkxSPGSTtzgYYgkthOD9447Glb4gW9sZfOtLieNDKRNbqoXCmQquC+clUHPA+demeAB0vxDsotLtL3+z7pjcySxpEHjz+7lEJIO7DAuy4wSSDmq2seOL221i/03TreGWaF1giDqSDI3kAEncOA1wvA67W5HWgCT/hYkKWC3L6VesjbwkxVESTahcsPmJUEDjPYjvxVa6+JYhDQnTZYbm1kQXwYiRYV8sTMFII3Exhyp6ZXn0IBp3Xjq3s9Ft9RuNMvEacy7bclA+2MEsfvY7YAzkkgYqGXxrNp+kXmrajZ5tvtk0FrFDtDlIg+5mZnwSfLfAGOw560ARXHxLs4Enf8Asq/ZIpHj3fIAxjWRpMZbovktz34xVp/Htsv2ho9MvpIobgwbwEG4qJDIQCw4URNn17ZPFAFG7+JdsljuhsLhbmTzEhD7HXzBGroDtfnO7GARyrjPFaGi+NY9VvYLGSyeG4naTysSBg8aNIpk9hmMZHYyKOc0AdXRQAUUAFFABRQAUUAFFABRQAUUAN2L/dHXPSmfZ4MAeTHgAgDaOAetAFV9G06S0ltXtVaGacXEikn55AwYE+vIH5AdOKt+RDx+6TgbR8o6elAB5EJOTEmc5ztHX1pk9nb3Fu8EkeI3GG2EofwIwR+FACW9haWlrDbQW8aQwjEahfu//X96bcadaXckMk8Cu0MglTPZx0Pvj3+tAE3kQjpEnf8AhHfrUNvp1naNO0FtGjXEnmSkDl22hcn/AICAPoMUATGCIoEMa7V+6AMY+npVJ9B0x9PgsGtR9kgYMkQdgM8/e5+bOTkHOe9AF3yIsk+Unzcn5RzSiKMEkRqCTknb1oAQQQjGIoxjgYUcVGljbR3jXaQqLhkEZfvtBJx7ckn3oAsUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQB//Z/+Ex6Gh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRvclRvb2w+V2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NDwveG1wOkNyZWF0b3JUb29sPjx4bXA6Q3JlYXRlRGF0ZT4yMDIxLTA4LTA1VDEzOjU0OjU1LjE3NzwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMAAwICAwICAwMDAwQDAwQFCAUFBAQFCgcHBggMCgwMCwoLCw0OEhANDhEOCwsQFhARExQVFRUMDxcYFhQYEhQVFP/bAEMBAwQEBQQFCQUFCRQNCw0UFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFP/AABEIAqsDHgMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/AP1TooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKZNMsMbO7BVHUmgB9FZ3/AAkFhyPtA49FJ/pR/wAJBp//AD8f+ON/hQBo0Vnf8JBp/wDz8f8Ajjf4Uf8ACQaf/wA/H/jjf4UAaNFZ3/CQaf8A8/H/AI43+FH/AAkGn/8APx/443+FAGjRWd/wkGn/APPx/wCON/hR/wAJBp//AD8f+ON/hQBo0Vnf8JBp/wDz8f8Ajjf4Uf8ACQaf/wA/H/jjf4UAaNFZ3/CQaf8A8/H/AI43+FH/AAkGn/8APx/443+FAGjRWd/wkGn/APPx/wCON/hR/wAJBp//AD8f+ON/hQBo0Vnf8JBp/wDz8f8Ajjf4Uf8ACQaf/wA/H/jjf4UAaNFZ3/CQaf8A8/H/AI43+FH/AAkGn/8APx/443+FAGjRWd/wkGn/APPx/wCON/hR/wAJBp//AD8f+ON/hQBo0Vnf8JBp/wDz8f8Ajjf4Uf8ACQaf/wA/H/jjf4UAaNFZ3/CQaf8A8/H/AI43+FH/AAkGn/8APx/443+FAGjRWd/wkGn/APPx/wCON/hR/wAJBp//AD8f+ON/hQBo0Vnf8JBp/wDz8f8Ajjf4Uqa5YyMFW4XPuCKANCikHNLQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFY3irP9np6GQA/ka2axvFX/IPi/wCuo/kaAPMPH/xI8O/C/R4dV8T6j/ZlhNOtqk3kSTZkKswXEasRwjHOO2K4A/tgfCP/AKG3/wApt3/8arjf2+v+SO6N/wBh6H/0nuK+Ba+yyrJqGNw6rTb3aPbwuDp1qfPJ9z9K/wDhsH4R/wDQ2/8AlNu//jVH/DYPwj/6G3/ym3f/AMar81M0Zr2P9W8N/Mzr/s6l1bP0r/4bB+Ef/Q2/+U27/wDjVH/DYPwj/wCht/8AKbd//Gq/NTNGaP8AVvC/zMP7Oo92fpX/AMNg/CP/AKG3/wApt3/8ao/4bB+Ef/Q2/wDlNu//AI1X5qZozR/q3hf5mH9nUe7P0r/4bB+Ef/Q2/wDlNu//AI1R/wANg/CP/obf/Kbd/wDxqvzUzRmj/VvC/wAzD+zqPdn6V/8ADYPwj/6G3/ym3f8A8ao/4bB+Ef8A0Nv/AJTbv/41X5qZozR/q3hf5mH9nUe7P0r/AOGwfhH/ANDb/wCU27/+NUf8Ng/CP/obf/Kbd/8AxqvzUzRmj/VvC/zMP7Oo92fpX/w2D8I/+ht/8pt3/wDGqP8AhsH4R/8AQ2/+U27/APjVfmpmjNH+reF/mYf2dR7s/Sv/AIbB+Ef/AENv/lNu/wD41R/w2D8I/wDobf8Aym3f/wAar81M0Zo/1bwv8zD+zqPdn6V/8Ng/CP8A6G3/AMpt3/8AGqP+GwfhH/0Nv/lNu/8A41X5qZozR/q3hf5mH9nUe7P0r/4bB+Ef/Q2/+U27/wDjVH/DYPwj/wCht/8AKbd//Gq/NTNGaP8AVvC/zMP7Oo92fpX/AMNg/CP/AKG3/wApt3/8ao/4bB+Ef/Q2/wDlNu//AI1X5qZozR/q3hf5mH9nUe7P0r/4bB+Ef/Q2/wDlNu//AI1R/wANg/CP/obf/Kbd/wDxqvzUzRmj/VvC/wAzD+zqPdn6Wf8ADYHwj/6G32/5Bt2Pw/1VesaLrFp4i0ew1XT5vtFhfQR3VvNsKb43UMrbSARkEHBAr8e/Wv1e+C//ACR3wJ/2AbH/ANJ0r57OMrpZfThOm73djz8ZhYYeMXDqe26d/wAg+2J5JiUn8hViq2m/8g+2/wCuS/yFWa+WPJCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAMXxl4kj8H+E9a16aJ7iDS7Ge+eGM4aRYo2cqCeATtxzX5tf8PwtEz/AMkk1Aj/ALDifj/ywr9O5oY7mF4po1likUo6OoKsp4IIPUGvmz9rH4G/DjRf2YfivqGn/D/wtY39r4X1Ka3urbRbaOWGRbZyroyoCrA8gjkUAfK//D8LRP8Aokuof+DxP/jFeoeCf+CkU/x4/Z3+OHi7wp4Xk8I674E0mO6t2v7lb2OSSZZ9jYCL90wMcEEHIzxkV8p/8EbvAvhvx18TPiHb+JPD2leIYINIgeKLVbKK5WNjPglQ6kA44yK/Qj9r7wD4Y8C/sd/GOPw14c0nw8lxoMzTLpVjFbCUqPlLBFG4jJxnpk0AeQf8Et/2tPiP+09D8Sk+IOp2uptoTac1nJb2Uduyif7V5gPlgAj9wmOM8mvvFa/Ar9h39s9v2R/DfxHi0zw1J4n8WeJ5NMi0u3Zitunk/at7SbfnY5nQBFGWyfmXHP0v8Hf+CxnjCP4lWeh/Fzwfo+maJPcrbXN3pMFxa3On7mA8x45pH3queR8pxk8kYIB+r9Fcd8UPil4c+Dnw71jxr4n1AWmgaVb/AGmadfmZwSFREH8TOzKqjuWHSvzkj/4Kc/tBfGjWNXm+CXwWh1bw3p8wBnutPutQnVeqiVoZUjR2AJKDJAJwTjdQB+plFfDX7E3/AAUhH7RPjKX4dePPD8fhD4hKspgW1Dra3bRDMsOyRjJFKoDtsJbhG5BG0/ci9PWgBaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArG8Vf8eEX/XUfyNbNY3in/kHxf8AXUfyNAHx/wDt9f8AJHdG/wCw9D/6T3FfAtffX7fX/JHdG/7D0P8A6T3FfAtfqPD3+4r1Z9Vl/wDA+8KKKK+nPUCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAP8AP86/V74L/wDJHfAn/YBsf/SdK/KH/P8AOv1e+C//ACR3wJ/2AbH/ANJ0r4nij+DT9X+R4mZ/BH1PbNN/5B9r/wBcl/kKs1W03/kH2v8A1yX+QqzX56fOBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXj/AO2J/wAmofGH/sUtU/8ASWSvYK8n/aw0271n9mX4r2FhazX17c+FtSihtbeNpJJXNtIFVVUZJJ4wOeaAPzY/4Ii/8lU+JX/YGt//AEfX6Fft0f8AJn/xa/7F+4/kK+EP+CMXgfxJ4X+JHxFu9Y8P6ppVrJpNvGk19ZSwo7+cSVBZQCcdq+9/21NMvNa/ZP8AirYafaz3t7NoNwsdtbxmSRztzhVHJOB2oA/Pv/giN4L0PVvFHxS8S3umQXWuaNDptvp17Km57Vbj7X52z0LCKMEjnAIzgkHj/wDgtJo9lZftG+FL62gjiur7wzG1zIgAMpS4nVWbHUhcLk9lA7V7H/wRU8H674Vj+MUms6JqWjx3TaOsDX9pJAJSn27eF3KNxUOuQOm4eorhf+Cy3gbxJ4k+N3gi70nQNU1S1Xw75RnsrKSZA4upSV3KpGQHU4/2hQB6d/wVQ8QX8P7Dfwrtl8wxalqGmm6nBwG22EzhT9W+bn+5XiP7G/7Rn7Rfwm+BOk6N8M/gUnizwvJdXN0uurpl3Kb2VpWV2Z43CkrsEfsIwO1fdv7TX7Mt3+0t+xjpHg22Bs/FGm6fY6npcVyfLH2yG32eTJn7u5JJY+cbSwJ6Gvz+/Z+/bG+M37AOh3vw68Y/C281XQ7O9eSC11HzbKS2kkYb1iuFR45I2Y7hhWBL5DEHFADvhr8IPj98Q/27PCvxV1r4R6t4PW78TWepaqw0+W2s7aFSi3D7pO7IrtySWZj61+1K96+AP2Xv26Pjf+0t8cPDmmr8I08N/DVhcHV9Xe2uZfK2wSGPbctsjBMoQbdhY5PoTX37Hnb0xz6UAPooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACsbxV/x4Rf8AXUfyNbNY3in/AJB8X/XUfyNAHx/+31/yR3Rv+w9D/wCk9xXwLX31+31/yR3Rv+w9D/6T3FfAtfqPD3+4r1Z9Vl/8D7wooor6c9MKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigA/z/Ov1e+C//JHfAn/YBsf/AEnSvyh/z/Ov1e+C/wDyR3wJ/wBgGx/9J0r4nij+FT9X+R4uZ/BH1PbNN/5B9r/1yX+QqzVbTf8AkH2v/XJf5CrNfnp84FFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFJS0UAJtHpRS0UAJRS0UAJgelGB6UtFACUtFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFY3ir/AI8Iv+uo/ka2axvFP/IPi/66j+RoA+P/ANvr/kjujf8AYeh/9J7ivgWvvr9vr/kjujf9h6H/ANJ7ivgWv1Hh7/cV6s+qy/8AgfeFFFFfTnphRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAH+f51+r3wX/wCSO+BP+wDY/wDpOlflD/n+dfq98F/+SO+BP+wDY/8ApOlfE8Ufwqfq/wAjxcz+CPqe2ab/AMg+1/65L/IVZqtpv/IPtf8Arkv8hVmvz0+cCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACmt1obPavyg/4Kiftx+Jo/Hdx8GPh1qtzpdtaIkWu3+muVubq4kCsLWN1+ZVUFd205ZnKnhSGAP0c8W/tFfCzwHqElj4j+JHhPQ7+M4azv8AW7aGdcnHMbOG7jtW14L+Kvgr4jLI3hPxhoPihY/vnRtThvNvOOfLdsc+tfl/8EP+CMGoeJPCtpq/xN8aXHh7U7tBKdD0m2SWS33DIEsztjfzyoQgY+8e2lr3/BIbx18J/F2h+KvhH8R0vr7T7yKcQ6ghsLmIK4JKSoWV/dSFBGRz0oA/Vdfujv706oJrhbeGSWV1hijUu7yMAFA5JJPQAc181eI/+Ck37OPhXVn068+J1pcTxyGN5NOsLu8hBGefMhhZGGRj5Seo7c0AfTlFct8O/iZ4X+LHhe38R+D9es/EWiXGVS9spQy7h1Vu6sO6sAR6VyvjL9p34YfD34kaT4A8ReL7XTPGGqNAtnpTxSs8pmk8uIblQqCzcDcR69KAPU6K+e/iP+3z8BvhT4ul8M+I/iHZ2+tQSGO5t7K1uL1bZh1WR4I3VSDwVJ3AnkDBx7D4B+IXhv4oeF7PxH4T1q01/Q7xcwXtnIHRuxB7qwPBUgEHgigDo6K4v4pfGDwZ8FPDY17xv4ksfDWlmQRJNeyYMj/3Y0GWkbGThQTgE9q8g8Gf8FFf2efHniSDQdK+JVmuo3EvkwC/srqzikY4AxLNEqDJOACwJPTqMgH0nRVW6vobG1mubiVYYIUMkkjHhVAyWJ+leMeH/wBtj4JeKvCviTxJpnxD02fRPDixPql28c0S24lLCIYdAXZyjABASSMCgD3GivLfgT+0t8PP2lNJ1PUfh7r51u202dbe732k9u8TMCUysqKSGAJBHHHrkVxnxJ/b8+Anwn1q60fxB8RLFdVtZPKntNPgnvmjcdVYwI6qR3BOQRjrxQB9C0V5Z8Gf2nPhh+0JHcn4feMrHxBNaqHntVDwXMak4DNDKquFycbtuM8ZrtPGfjjQPh34bvNf8T6zZ6Botmu6e+1CYRRJ2A3HqSeAByTgDnigDfrj/it8W/CXwS8G3XivxtrUWgaDbMiPdyxvId7HCqqIGd2Poqk4BPY14XY/8FM/2bdQ1oaYnxLgjlZggnn0y9igLZII81oQoAx94kDkYJra/bU8K/C74qfs33afEjxc/hrwXJPa30WvWDiTbJuHksgCt5isHIwFOQ2eMZoA9L+DXx28C/tBeF5vEXw/8QReIdIhuWtJZkhlhaOVQrFGjlRXB2sp5HOeK75eOK+Qf2J9H+Bv7Pf7OfijxB4C+IL+JvBtvfS3mt+JNQBXypo4IgyCMRqyqqFGC4LEydWyAPhjxd+3z4jb9vGDVdK+K+qj4OL4ksy0ccsosP7P/dCbMBXJXHmZ+XJPI5xQB+01FeH6V+2p8FNc8B654zsviDYTeGdEnhttQvxDOBBJLxEpQx7yWIOMKRwfQ47b4S/GzwR8dfDtxrngPxFbeI9Kt7hrSa4t1dPLlCqxRldVYHaynOMEGgDuqK8v+Mf7THwz+AFxpcPj/wAX2nhubU1ke0injlkaVUKh2xGjEAFhycZ7dDXoOga3Y+JdD0/V9LukvtNv7eO7tbqM5WaKRQ6OPYqwI+tAF+iiigAooooAKKKKACiiigAooooAKKKKACsbxV/x4Rf9dR/I1s1jeKf+QfF/11H8jQB8f/t9f8kd0b/sPQ/+k9xXwLX31+31/wAkd0b/ALD0P/pPcV8C1+o8Pf7ivVn1WX/wPvCiiivpz0wooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAD/P86/V74L/APJHfAn/AGAbH/0nSvyh/wA/zr9Xvgv/AMkd8Cf9gGx/9J0r4nij+FT9X+R4uZ/BH1PbNN/5B9r/ANcl/kKs1W03/kH2v/XJf5CrNfnp84FFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUANavwS+DaReLf8Agp7YyeIDzP8AEG8uJRMMjz1uZZI1wf8ApoqAV+9jV+HH/BQr4K+Kf2W/2sn+Jnh5JbPSNc1ZfEOj6qiApb6hvE0sLdgwl3OAeGRu+GwAfpV+3R8fvix8AfCvhbUPhV4Hh8aXeoXstvfpNpd1fC3QR7kIW3kRlJO7k5Hymvh23/4K7fHrQvHWm6F4r+H/AIT0l3uoEu7GfStQtLoROy52iS5OwlTkMVI5BwelfUnwX/4KzfBXx54Xs5fGeqzeAfEezbdWF1Zz3FuXAyzRTRIwKE9N+1u3PU/mv+2p8XvC3x2/bMvfFvgy/fVPD91Np0EF21vJCZTHFFGxCOocfMpxkDpQB91/8FnPjJq/g74X+DfAmk3j2UHim5uZ9T8lirS29sIsRH/YZ5gx9fKHbNeLfs4eF/2GtN+Aui2vxL1+y1Lx1qdn5+q3Uw1BJbOWQZEMflrsUxggZ53FSeRwPTP+C2Pw11HVPCXw58dWlk01hpFxdadqM6jPlef5TQEj+7mKUZ6ZZR3Fc1+ydpf7D/xB+CfhuTxxYeGdC8cWNklvrEOvarcWbzTxqQ0ylpVRxJt3/J0LbcAjFAHmP/BLH4hN8O/2z9T8B6DrTat4Q8RrfWUc2wql39lSWa3udv8ACxjjfqOkhFZX/BXC/utL/bOivbK5lsr220TT5obi3kKSRSK0jK6sDkEEAgjoRX3z+zJp/wCyDD8bZtO+C9no1149sdOmu2vNO+1XCRW+5IpCk8hMeT5gB2MSQT2Nfn3/AMFgf+Tvm7/8U/Zf+hS0AfRPjX/gkZ4I8C/sx+JdYvtf1S/+JGlaPcatJqEc4WxM8MTStCsRTPlkKV3Md2cNx92sD/giN4w1L+2vib4Ue4kOleRa6nHbt92Ofc0buB2LL5YPr5a+lfpB+0J/yQP4lf8AYs6n/wCkstfmB/wRHYL8UviV1/5A1v2/6bn/AD+FAHkX7R3xI0X9oj/goFqVp8T/ABNJovw40bXZtGaZS7R2tjaM6uIwqsQ0zxn5gCQ0wPIArsv21tE/Y7vvg6t78FdWsbHxvp1zD5VjYi+P26B2Cuj+eCuVDBw2c/KRznjzj4p+DPC/wL/4KGa9a/Frw8994Am8R3V/cWnzkSaddtI0MymMhmEYlRiFOcxMvJGK+6LjwL/wTxttFTU3ufA5tmTf5cet3TzgYBwYBKZQeRxtzwR2NAHUf8E6/inqnxQ/YJ1NNXuWvbrw2uo6Ck8mS5hjt1khUk9dscyIPZB9T+Xn7Ev7ON/+1d8Xh8P/AO25tG8OJbnW9ZaFssYYGESlEPytJuuQik52iRzg8g/tN8FV+FMv7LOp3/wXsYLHwHfWmozW/kQSw+bKokikdllAkzuixlucKO2K/NX/AIIq/wDJ03in/sTLr/0usaAPcP2qvhboH/BOP9lHxZYfC7Vda+3fEbVbXSZ7nUrpJJrSBYJ2kaFo40xuUMuTz+9yOgrkf+Ccv/BPH4cfGn4It8Q/iTp91rr6tdzw6bZx3s1rFBBCxjaQmIqzO0gfqSAEXjOa9/8A+CwPwz1Lxx+y/Z6zpVq10/hfWotRvAnJS0aKWKRwOp2vJET6KGJ6V5b/AMEyv24fhl4D/Z8t/h7488TWvhTVPD91cvavqAZYrq2llafKOARuV5JAUOD90jOTgA+Uf2sPhbP/AME+/wBr7Rb74e6hcQ2sMVv4i0cXLl3ijaSSN7aRuN6ExSKc8mNwDkkk/TH/AAWd1bXfEXw/+Dmr2BuD4LvDc3M/l5MX2mSKBrfzO27yzNs/7aetfOv7bXxOt/26v2wtC0n4ZRPqlsba28N6XcSRvEt04llke4II3JGDM2WYDCR7sCv1X+Nfxa+CXwn0/wAM/Cr4rXmnQaRrenGG3g1qzMtjJHBsQeY5VljOSCrNjBXO4EDIB8U/su+C/wBiT9oj4Z+GvBt7pUPh74imyht7tdQv57S9uL3aokkgmMnly7pAxVOTg/6tele7/wDBTnwza+Cf2AZfD2nvM9jpE2kafA87BpGjikRFLEAAthRkgDJ7V8Df8FBvg5+zz8N7nw9qnwR8Z2Oq3epTSC90LSdXTVLa0iUDbIsqszRkscbHckg5GApz9QftHa54i8Sf8EffCOpeK55rrW7iPTGkuLhi0ksYuSIXYkAljEIySeSTnJ6kA1/+CTngHSPip+xB8RfCHiCGS40XWvFF9Z3UcTlHKPYWIO1h0I6g+uK+HfGn7P8A4R0T/goNb/CG0hul8GyeK7DRzE1wTP5ErQhx5mM5w7c/Sv0F/wCCK4/4xZ8Uf9jndf8ApDY18W/tOeIbf4Sf8FSL3xNrweHTdK8WaVq9y4Rifsyi2lZlABz8meAO2BzQB+lEn/BPf4c+Ev2efib8NvBdndWw8X2oYzaldNOVu4VLWr5I4VJArcepr4d/4I6/Fa58BfHTxZ8L9XL2g8QWrSQWs4wyX9oWLR4PQmIzZ9fJGelfqH8Hf2iPh38fodUm+H/iW38SR6WYlvHggljEJlUsgPmIuchW4GcEYODX5Fftz+H9T/Y//b6t/iJ4ct1WDULyHxZYI2VjkdnIu4WI7PIsuQOizD1oAs/tsX11+1x/wUZtPh7pc7yWNjfWnhSGSL5vKVGLXkmPVHe4z7RD0r9qdF0m10HR7LTLGBbaxsoEtoII/uxxooVVHsAAPwr8hv8Agj98Nrz4lftAeNvizrqm7k0eBwlzKOXv71mLyA9yIxMD/wBdlr9hV6UALRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWN4q/48Iv8ArqP5GtmsbxT/AMg+L/rqP5GgD4//AG+v+SO6N/2Hof8A0nuK+Ba++v2+v+SO6N/2Hof/AEnuK+Ba/UeHv9xXqz6rL/4H3hRRRX056YUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAB/n+dfq98F/+SO+BP+wDY/8ApOlflD/n+dfq98F/+SO+BP8AsA2P/pOlfE8Ufwqfq/yPFzP4I+p7Zpv/ACD7X/rkv8hVmq2m/wDIPtf+uS/yFWa/PT5wKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKwfGvgnw/wDETw5d6B4n0ax17Rbtds9jqECyxPzkEqR1BAIIwQQCDmt6igD4n8Rf8Eif2fNc1OS5tbHxBoEbf8uem6sTEPp5yyN+G6ur+Fn/AATJ+AXwp1q01iDwxc+IdUs5BNb3Wv3r3IjcHIbyhtiYg4xuQ9K+rMe1FAGT4m8L6R400C90PX9MtNZ0e+j8q5sb+FZoZlznDIwwRkAj3A9K+OPEX/BIH4Ba9qTXdtF4l0CNpTIbTTdUDRAEk7R50cjbRn+9nivt2jA9KAPCP2d/2K/hR+zBfXWo+CdDnj1u6tzaT6tqF29xcSQllYpyQigsik7FGcDOcDGV8eP2CvhH+0d4+i8X+NNN1K41hbWO0ZrTUHgjkjRmKhlHf5iMjHFfRlFAGV4l0Cz8W+HNU0PUomn07U7WWzuY1YqXikQo65HIyrEZ/KvHP2df2L/hn+y7q2s6l4Fs9QgutVgS3uXvr1p/3asWAUEccn9K95ooA8i+P37LHw0/aV0+2t/HnhuHULm1wLXVIHMF5AMk7FmTDbCScocrk5xnBr510/8A4I7/AADsdSFzNJ4s1CAuD9iudUjWLHdcpCr4/wCBZ96+5qMD0oA4/wAE/Cnwp8N/h3beBfDOjxaR4Vt4JbaLT4HdgqSFi+WYliWLsSxJJLZzXlf7Pf7DXwr/AGYvGV/4n8D2Go2+r3tg2nSSXl+86rA0kcjKFPHLRRnJ5GPevoTHtRQBWv7O21GzntbyCO5tZo2jlhmUOkiEYZWU8EEcEHjnFfHfj7/gk38AfG+tXGpQaXrHhVriXznttBvxFBncCQsciSBFPPypgAHC4wK+zcDjijHtQB4X+z3+xl8Kf2YzNceC/D+NauF8uXW9Sk+03pX+4HONinusYUHAznAq7+0V+yT8Nv2pdP0+Hx3pE1zdaaHFjqVjcvBc24cqXAYfKwO0cOrAdsGvaKSgD4z8Af8ABJv4A+B9bj1O50zWfFbRP5kdr4gv1ktwc5GY4kjDjttfcOOQa+ivjR8D/Cfx6+HFz4F8WWksvh+4eF/Ks5jbujRMGTYV6Y24x0xXoVGB6UAeZfs9/s6+DP2ZfBNz4W8D2t1a6VdX0mozC8uWnd53SONm3N0G2JBgYHGe9cb+0b+w78KP2oNVtNW8YaTdRa7awi3TVtKuTb3DQgkiNuCrAEtjcpIzwRXv9FAHjf7Nv7KfgL9lXQNU0rwPb323VJ0uLy61G58+aZkBCDICqAoZsAAdTnNfCX/Bbjxn4feL4aeFfscM/imJrnVDd7j5ltZtiPy8A8rLIhOT0Nvx1Nfqg3WvEPit+xf8Gfjf45j8X+OPBcev+IY4I7cXUuoXcSmNCSimKOVUIG5uqnOeaAOD/wCCZPwc/wCFQ/skeF2uYBFqviYt4gu+mcThfIGf+uCQ8diWr6tqvY2cGnWcFpawx29tAixRQxKFREUAKqgdAAAAParFABRRRQAUUlY994kSzuGiWFpSpwTuwM/lQBs0Vzv/AAlh/wCfX/yJ/wDWo/4S0/8APr/5E/8ArUDOiornf+EtP/Pr/wCRP/rUf8Jaf+fX/wAif/WoCx0VFc7/AMJaf+fX/wAif/Wo/wCEtP8Az6/+RP8A61AWOiornf8AhLT/AM+v/kT/AOtR/wAJaf8An1/8if8A1qAsdC1Y3ij/AI8I/wDrqP5Gq3/CWf8ATr/5E/8ArVT1TW/7SgWPyfL2uG3bs9M+3vQFj5V/b6/5I7o3/Yeh/wDSe4r4Fr76/b6z/wAKd0bPX+3of/Se4r4Fr9R4e/3FerPqcv8A4H3hRRRX056YUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAB/n+dfq98F/wDkjvgT/sA2P/pOlflD/n+dfq98F/8AkjvgT/sA2P8A6TpXxPFH8Kn6v8jxcz+CPqe2ab/yD7X/AK5L/IVZqtpv/IPtf+uS/wAhVmvz0+cCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiivjr/gpv+0h46/Zp+EfhjW/AWoW+manqGtrZTTz2qXH7ryJXICuCo5VecdqAPsWivnD/gn78avFX7QH7NOjeMPGV3Dfa9Pe3dvLcQQJCrLHKVX5UAXOMDgDpX0axoAdRSKc0tABRRRQAUUU1m28ngAZJ7UAOopBSMdoznFADqKRe/1paACimM3zAd8f5/z706gBaKKKACiiigAooooASjA9KWigAooooAKKKKAEbt9a4XUf+Qhc/wDXVh+vAruGrh9R/wCQhdenmt/M0tncPU+bvFH7Xf8AwjfibV9JHhP7ULC8mtfP/tLb5mxyu7AiOM4zjPesv/htQ/8AQmf+VQ//ABmvCvikT/ws3xdk/wDMYvP/AEe9cxn3r52WKqqTSZ/NWL4uziniKlONXRNrbzPpz/htQ/8AQmf+VQ//ABmj/htQ/wDQmf8AlUP/AMZr5jz70Z96n63W7nL/AK5Z1/z9/A+nP+G1D/0Jn/lUP/xmj/htQ/8AQmf+VQ//ABmvmPPvRn3o+t1u4f65Z1/z9/A+nP8AhtQ/9CZ/5VD/APGaP+G1D/0Jn/lUP/xmvmPPvRn3o+t1u4f65Z1/z9/A+nP+G1D/ANCZ/wCVQ/8Axmu7+Dv7Q3/C2PE1zpB8P/2T5Nm935323zs7XRdu3y1/v569q+KOvevdf2Os/wDCzdTz/wBAeX/0fBW9HFVZVIqTPeyHijNcbmdDD1qt4ydmrdDrv2+/+SP6P/2Hof8A0nuK+Ba++v2+v+SPaN/2Hof/AEnuK+Ba/b+Hf9xXqz+q8v8A4H3hRRRX056YUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAB/n+dfq98F/wDkjvgT/sA2P/pOlflD/n+dfq98F/8AkjvgT/sA2P8A6TpXxPFH8Kn6v8jxcz+CPqe2ab/yD7X/AK5L/IVZqtpv/IPtf+uS/wAhVmvz0+cCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACvzr/AOC2XHwD8CEcH/hJh/6Sz1+iLNg+1fnX/wAFsZF/4UN4EUsu9vEoKrnkgWs2SB6cjn3HrQB3v/BLHXLHwz+wnp+r6pdJZaZp93ql3dXEpwkUUcru7k+gVST9K+QdS/as/aO/b3+OF94S+D+t3Hgzw/BHPNbx6ddtYeTaKwAnu7lcyF2ygwnALDCj5jXtv7L9rfN/wR98dCz3RyyaR4gcNg/NEDL5mPX5Q4rzz/giDqOnReMPixZSsg1eaw0+e3BI3eQkk4mI9Rukgz9RQB558RvFf7XP/BPPxdoV/wCKPHd54n0e+ZxB9s1W41bSroqcvCwn2vG2CG4CNg5U8Nj9AfiR+0pN8Sv+CeviH4u+Cr640LUbrw+9xHJbMRNY3SuIpkVsZykgkUNxkAEda8n/AOC0+qWEP7N/hPT55I/7TuPFMM9tCfvmOO1uRK49VBkjB/31rhvgXouoD/gjR40MgMiXFnq11bL6QpckP/49HKaAOr/4JA/Gvx58YNL+KP8Awm3i3VvFJ02bTfsjardNO0PmLc+ZtLHODsTjpxXnP/BWn9oj4l/CX47eFNH8GeOdb8L6ZN4bju5bbS7xoFeZrq4UuwUjJ2og56Yqz/wQ5vofI+Mdn5i/aS2kyrESAzKBeAkDuASM+mR615R/wWg1az1D9prw1bW13DcXFn4XgiuY4nDGF2ublwrAdGKOjYPZge9AH3P+318UPFvgH9h7/hJ/Dmv32h+IpP7L3alYymKceY0Zkww5Ge+OxPrX58eAfjd+1b+2B4R0f4d+ANV8QXjeHYJptY1q21U2txdvLNK0ZubtmTChCI0i3fNsY4bHy/b/APwUo5/4J3wnH/QFP/j0dY//AARTt4l/Zh8WTiJBO/jC5RpAo3FVsrIgE+gLNgf7R9aAPOf2wviJ8bvgD+w/8FItW8Wa74c+Ib38ltrV1DqfmXc2EmaNZbhGbeQuzPzHJ68ivLvCvxA/bG/bg8E6fF4CvtT0bwv4csINOuNTtdW/s99Uu0hCyvLcllkmkkOWKqdiBlDcnc3vf/Bbf/kjHw8/7GCT/wBJ3r3P/glyB/wwn8M+Ov8Aaf8A6c7ugD41/wCCdv7ZnxW0f9o6L4PfE7W9U8QWupXFxppXXJmuLzTb+FXO3zWJYqTEyMpJGSpGOc/TP/BSf9uLVf2XdB0bwx4LEH/CceIIZJxe3CCRdOtVJTzQh4aRnyF3AqPLfIPAPw74ZUD/AIK/TgDH/FwLs8f78h/nV7/gs3BeR/tVaHJcvm1k8K2v2XA4VBc3QYfXfuP0IoA7xv2Y/wBtLUvhSnxTf4z62mqf2f8A2snhuPxDerd+Rt83y/LXEXmFQD5XQnAJzxX0T/wTV/bP1/8Aai8G+I/B/jS7X/hM9Bt0kj1i1jWOS7tXBQSsANvmxuBkgAHenGdxrzPTf2Lf2v8AXNDtri2/aWiudOu7dXiC6vfmN4nXIxiPBBUjpxXo37AP/BPXxV+yT8S/EHizxJ4q0nVxf6Q2lw2WkrKR800UvmO0irgjyQAAD980AfN/7Hv7U3xX+G37b5+GXxW8ca14hsbi+ufDU8OrXTyxR3YYiCaMMeN7oqgjqstfU/8AwVX/AGj9b+BHwR0TTfCet3OheKfEupeVDeWUvlzx2sAEkzIw5BLNChI7SHmvkT/grr8K7z4WftGeF/iroAayXxDBHObqEf6vUrMoN44wCYzbkepRz6489/a3+M037e37SXwu0Hwy223udO0vSooly0cF5d7ZLon/AK5tII2P/TufrQB+nn/BOS68d61+yv4e1/4h+INR8Ra1rlxcajBNqkplmitGYJChY8kEIZBkniUfQfTlZPhPw3YeDfC+kaBpUIttM0q0hsbWEf8ALOKJAiL+CqBWtQAUUUUAFFFFABRRRQAUUUUAJXC6j/yELr/rq38zXdVwupf8hC6/66t/M0ho/OT4pf8AJTfF3/YYvP8A0c9cvXUfFL/kpvi7/sMXn/o565evkp/Ez+Nsd/vVX/FL82FFFFScQUUUUAFFFFAC+le7fsd/8lO1P/sES/8Ao6CvCfSvdv2Ov+Snap/2CJf/AEdBXRhv40T6jhf/AJHOG/xHXft9f8kd0b/sPQ/+k9xXwLX31+31/wAkd0b/ALD0P/pPcV8C1+88Pf7ivVn9r5f/AAPvCiiivpz0wooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAD/P8AOv1e+C//ACR3wJ/2AbH/ANJ0r8of8/zr9Xvgv/yR3wJ/2AbH/wBJ0r4nij+FT9X+R4uZ/BH1PbNN/wCQfa/9cl/kKs1W03/kH2v/AFyX+QqzX56fOBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHJ/FfwxfeN/hj4v8OaZdrp+p6vo15YWt27MqwSywPGkhKgsArMDkDIxxX4/6t/wTX/aw+JmqaZo3jHW1v8ARtNfyrS91vxO17bWkZKhjDGWd1GADgKM4Ar9q8e1FAHmPwJ+BejfBD4F+Hfhnb7dW0vTbFrW5kniG28eRme4dk5AV3eQ7ecBsc4r84/iN/wS3+MHwa+Kz+MP2fPFCm28x5LJP7Q+w6hZBs5hLN+7lTBxksNw4Ze5/WrA6YpaAPyE0f8A4JwftIftL+PLHV/j34sbS9OtkVZJrrUYtQu1j6mK3iiJiTJ6ncACc4fof1Bh+D3ha1+DZ+GEFh5PhH+xjoX2RTz9maIxHLY5YgkljyWJPWu5owPSgD8X5v8AgmX+038D/iNd3Pwq1vzLWQvbw6/o2uDTJmt25xMjOrDoMqu8bgCDxmr3xM/4JB/FubQtC1Sw8QWPjDxvqM1zceIprvUGSKNj5ZhEckq75mP74vI2OSoC8ZP7JUY9qAPmL9sn9nvxV8bf2Rz8O/DAspfEUX9n4S5nMUMnkMm8ByDjgEjOM4qj/wAE3v2cPGH7MPwM1rwv42Sxi1a+8RXGqRpYXHnosL21tEuWwBu3QvwOxH0H1Xj2paAPjz/gpZ+y/wCNv2ovhp4U0jwPHYTX+l6s13PHfXPkDyzC65UkEE5I49/y9O/Ym+EHiD4B/sw+CvAvihbYa9pQvDcrZTebEvm3k86gNgZ+WVc8dcjpzXulGPagD80NI/YF+Kun/wDBQmT4uSQ6OfBjeKZ9Z+0LfZm8h97AeXtzu+bGOme5HNfRH7dv7EVh+2F4T0w2WpQaB4z0UyHT9RnhLxTRuMtbzbfmCFgrBgGKHdhTuIP1PgelGB0xxQB+SXg74B/8FAvg/odn4R8Ka+H8PW6+Vb7dW0+4it41I2pGbkeai8DCqMAAjAr7C/Yd+CPxr+FY8Y638avHj+LdU8QfZTa2P9oTXiWCxebv5cBELeYvyxDHyDk9B9V0UAfJv/BT74X6X8R/2Q/FV1f3VvYXfhpo9bsbq4OF85CUMWQCcyJI6KO7uma+Bv8Agjr8Hf8AhNv2h9T8bXUG+w8HaeWiYjIF5choo+vX90Lg+xCmv0R/b+/Z68f/ALTnwdsvBHgTWNE0dZdSjutU/tqaaJJ4I1YpGpiikPEhRiCP4F54wbH7CH7J8v7JPwfuPD2p31lqviPUtQfUNRvbEN5WSqpHEjMqsyqq5yQOXfAGaAPpJfu0tJS0AFFFFABRRRQAUUUUAFFFFACVwupf8hC6/wCurfzNd1XC6l/yELr/AK6t/M0ho/OT4pf8lN8Xf9hi8/8ARz1y9dR8Uv8Akpvi7/sMXn/o565evk5/Ez+Nsd/vVX/FL82FFFFQcQUUUUAFFFFAC+le7fsdf8lO1T/sES/+joK8J9K92/Y6/wCSnap/2CJf/R0FdGH/AI0T6jhf/kc4b/Edd+31/wAkd0b/ALD0P/pPcV8C199ft9f8kd0b/sPQ/wDpPcV8C1+88Pf7ivVn9r5f/A+8KKKK+nPTCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAP8/zr9Xvgv/yR3wJ/2AbH/wBJ0r8of8/zr9Xvgv8A8kd8Cf8AYBsf/SdK+J4o/hU/V/keLmfwR9T2zTf+Qfa/9cl/kKs1W03/AJB9r/1yX+QqzX56fOBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAJS0UUAFFFFABRRRQAUUUUAFFFFABRRRQAlcLqX/ACELr/rq38zXdVwupf8AIQuv+urfzNIaPzk+KX/JTfF3/YYvP/Rz1y9dR8Uv+Sm+Lv8AsMXn/o565evk5/Ez+Nsd/vVX/FL82FFFFQcQUUUUAFFFFAC+le7fsdf8lO1T/sES/wDo6CvCfSvdv2Ov+Snap/2CJf8A0dBXRh/40T6jhf8A5HOG/wAR137fX/JHdG/7D0P/AKT3FfAtffX7fX/JHdG/7D0P/pPcV8C1+88Pf7ivVn9r5f8AwPvCiiivpz0wooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAD/AD/Ov1e+C/8AyR3wJ/2AbH/0nSvyh/z/ADr9Xvgv/wAkd8Cf9gGx/wDSdK+J4o/hU/V/keLmfwR9T2zTf+Qfa/8AXJf5CrNVtN/5B9r/ANcl/kKs1+enzgUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFACVwupf8AIQuv+urfzNd1XC6l/wAhC6/66t/M0ho/OT4pf8lN8Xf9hi8/9HPXL11HxS/5Kb4u/wCwxef+jnrl6+Tn8TP42x3+9Vf8UvzYUUUVBxBRRRQAUUUUAL6V7t+x1/yU7VP+wRL/AOjoK8J9K92/Y6/5Kdqn/YIl/wDR0FdGH/jRPqOF/wDkc4b/ABHXft9f8kd0b/sPQ/8ApPcV8C199ft9f8kd0b/sPQ/+k9xXwLX7zw9/uK9Wf2vl/wDA+8KKKK+nPTCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAP8AP86/V74L/wDJHfAn/YBsf/SdK/KH/P8AOv1e+C//ACR3wJ/2AbH/ANJ0r4nij+FT9X+R4uZ/BH1PbNN/5B9r/wBcl/kKs1W03/kH2v8A1yX+QqzX56fOCUnPNKaT1pCPhf4N/GDxprf7bOv+HL7xLf3egJqmrWyadJJmBY4mlEYC5wu3YoyOuD619z5Pevzp+A//ACkE8R/9hrW//Qp6/Rfsa97OIRhVpqKt7kT0MalGcbdkfm1q3jr4v/FP9pbxX4L8NePbzSnXV9QgtI5LyS3t44reSQBcRq2DtQDO3k817b8NfgT+0N4d8faFqXiL4mWup6Ha3SSXtoNUupTNEPvIEeEKSRnqeOtfMcOueMPDv7XnjO/8C6YmseJI9d1YQ2kkfmBlMsoc7dy9Fz3r6++AvxG+O3ifx4LL4geD7XSPD/2aRzdJbGJhKCu0A+Y2c88Yr28fGpSpRdJQUeVXva+x3YhSjFclrWMP9rb9rq/+GmtJ4H8Dxrc+KpFT7TdlBL9kL4McaR/xysCCAQQARwScDzvS/gP+1J4ttYdauviDNos8q+aLG61y4hcdwDHCjRg+x/GuP+EscXiz9v6+k1jbI0evanLHHMA2XhE3lL7FAikH/pnX1F+0D8dfiL8MPF9rpvhP4bXvi3SpLFLmTUbe1uJkSQvIpjJjUgYCqeT/ABZrBxeDdPDYaEedq7cra39TNp0OWnSSu9bsq/syXHxr0bxRrPhr4oRSX2m29oJ7HV22SBm3gbBKmN2QScONw2+hFei/tEfEhvhT8HPEniGGXyb+O28iybgn7RJhIyAeuGYMR6Ka8v8A2V/2rtU/aB8Ta1peo6Da6ULC0W5SW2mZ93z7SpDD3H5V5p/wUU8aT6vqPhD4c6e/mT3Mv9oXEO7G5mYxQKfxMvX2NeesLOtmEadaKj1aW1t7nP7KUsSozVu55L8F/wBpT4i+Fvin4Ou/F3ibVrvw3q8q+ZFqMxeKS3kkeEyqCflCOrHI/wCeZ7Gv05aTCls8Dk18E/ttfCXSvDfwj+H15o01vNJ4cjTRrhoWBZ42QESNz0Do2feWvd/DXxSn8efsX6p4qhnY6tD4YvUnk3ZdbmGB1Zz7krv+jCurMqUMTCliaMOVN8r+/Q1xUI1VGpFWvoeE/FL9qL4i/Gz4nSeA/hE8lnZRztCl9ZMBNdhch5TKwxFEOxGD0yTuAE7fD/8Aao+DkcevWviOfxnFGwkn0yO/k1FmXuhjmUMfT90c88etVP8AgmdpdrJ4l8c37bfttva2sERIGfLkeRnx6DMUfH0r78VR6D8KWPxEcvqPCUqa5UtbrV6dwr1Vh5eyhFW8z4b/AGvvHXxL+Cfxc0LxRpXiPUm8M6j5cqaYZj9lWWLAlgZBxtddrZPJ3Nj7te3fHT9oez8J/s5/8JtoV4v2rW7aOPSGyCfNlXIOPVFDsR6pium/aT+EkXxn+E2r6CsanUkAu9Oc4+W5QEqMnoGG5Cewc1+a/gOz8V/GvVvBPwmeWSOx0++uNq7SGtUkKtOzDP8AAFcgHoWI7mtcHRoY+hCpNJOk/e81uiqMKeIhGb05dz7i/YZfxvrvw9v/ABV4x8Q6lrCatOE06G/nMnlwxllZxk8b2JH0jB719MKfxrP8O6DZeGdBsNI0+3W2sLGBLaCFRwsaKFUfkK0RxXzGJrKtWlOKsmeZVmqk3JKwtFIKWuYyCiiimAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAlcLqX/ACELr/rq38zXdVwupf8AIQuv+urfzNIaPzk+KX/JTfF3/YYvP/Rz1y9dR8Uv+Sm+Lv8AsMXn/o565evk5/Ez+Nsd/vVX/FL82FFFFQcQUUUUAFFFFAC+le7fsdf8lO1T/sES/wDo6CvCfSvdv2Ov+Snap/2CJf8A0dBXRh/40T6jhf8A5HOG/wAR137fX/JHdG/7D0P/AKT3FfAtffX7fX/JHdG/7D0P/pPcV8C1+88Pf7ivVn9r5f8AwPvCiiivpz0wooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAD/AD/Ov1e+C/8AyR3wJ/2AbH/0nSvyh/z/ADr9Xvgv/wAkd8Cf9gGx/wDSdK+J4o/hU/V/keLmfwR9T2zTf+Qfa/8AXJf5CrNVtN/5B9r/ANcl/kKs1+enzgjU1qU0UmI/LPSPijY/Bn9sbxf4p1Szury0tdd1eNobRV81jJLMikBioxkjv05r7B+D/wC2z4U+Mnjqz8K6do2sWN7dpK8U10sRi+RC5B2uSMhWxx1Fey6h8M/COrX017feFtFvbuZt0txc6fFJI59SxXJP1qbSfh74X8P3q3ml+G9I028UELcWljFFIARggMqg817+Kx2FxUFz03zqKSd+x6FbEUqq1i72sfmvofxO0z4N/tleLvFOtW17c2Frrmro0VlGrSkySSquA7KMZI719Y+C/wBvn4feOvFmkeHrLSPElvd6pdR2kEtzawCIO7BV3FZmIGT1xxXuWofDPwhq17LeX/hbRb28mO6Se40+J3c+pYrkmjT/AIZ+ENLvIbyy8K6LZ3cLb454NPiR0PqGC5Bp4nHYXFRTqU3zJJXvpoOpiKVW3NF3S7nwv+1b8L/EnwP+NEHxa8JwzS6bcXS38s0aFltbk/6xJcdI5Bnk4zvZeDjPoum/8FIPBt14dI1Tw5rlrqzR7WhtRDLCXxj5XZ1OM+q5Ga+xZII543jkRZEcFWVhkEHqMVw138B/hxe3huZ/APhmads7nk0mA7s92+Tn8aUcww9anGOLp8zjs07feCxEJRSqxba2Pi7/AIJq28h8feLp/LcxLpcaF8fKCZQQpPY4U8d8H0rmLHwi37Zn7VHikm/ms9EXzZReQAMUtotsUG0Hj5jsbHuxr9JtI0XT9BsxaabY2+n2qniC1hWNB+AAFVND8G6D4Zmmk0fRNP0p5x+9eytY4TJgk/MVAz1PX1rSWb2rVK8I2lJJLyKeM9+VRLVqyPjrX/8AgmzpFroWoT6X4r1G61GO3ka1t5oYlSSUKSiMewLbRmsD/gnz4pg1qw8c/DHVyTaahbvdxwNwSrDyLgYPchouPrX35tHpWLpfgnw7oepS6jp2g6bYX8gYPdW1pHHK245bLKATk8msf7VqVMPOjX969mvJozWKlKm4VNX0PzS8F+I/FH7DvxuvrfWNMlvNOmRreZMlEvbfdmOeJjwWGOnbLKcHJHv3iL/go9oV1Yx23g7whrOo69Owjht9QEaR7ycAARO7OTzgADPqOa+udZ8PaX4itxb6rptpqduDkRXkCyoD06MCOhrJ8O/DDwf4Ruzc6F4U0TRbkjBm0/ToYHI9MooNaVsww2KSniKN5pWuna/qXPEUqvvVIe8dFGxlhV2XaSuSuc446V+d/wCyGP8AjMvxUMf9BP8AD9+Pav0V29sVjad4L8P6Rq02p2Oh6bZ6lNu8y8t7SNJX3HLZcDJyeTk81wYXFxw9OrT5b86t6HPSrezjONviNpaWkWlrzjmEpaKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAqahfJp8JmkPHAx61j/8ACWelqfxk/wDrVZ8Uf8eMf/XUfyNeOfGL4nn4T+GbbV/7N/tTzrxLXyjP5OMo7bt21v7gHTvXPXrQw9OVappFbm+HozxNWNGkryex63/wlh/59f8AyJ/9aj/hLf8Ap1/8if8A1q+Qx+2kf+hPH/g0z/7Ro/4bSP8A0J3/AJUz/wDGa8L/AFgy7+c+g/1bzL/n2fXn/CW/9Ov/AJE/+tR/wlv/AE6/+RP/AK1fIf8Aw2kf+hO/8qZ/+M0f8NpH/oTv/Kmf/jNL/WDLv5w/1bzL/n2fXn/CW/8ATr/5E/8ArUf8Jb/06/8AkT/61fIf/DaR/wChO/8AKmf/AIzR/wANpH/oTv8Aypn/AOM0f6wZd/OH+reZf8+z68/4S3/p1/8AIn/1qP8AhLf+nX/yJ/8AWr5D/wCG0j/0J3/lTP8A8Zo/4bSP/Qnf+VM//GaP9YMu/nD/AFbzL/n2fXbeLCR/x69+0n/1qw7ibz7iSTG3exbGc4yc18vn9tL/AKk8f+DT/wC0/wCc19E+F9aPiTwzpGr+R9m+32cN15O7ds3orbc4GcZxnFehg8ywuPk4UJXa3PPxmV4vL4xniIWT2Pz/APil/wAlM8Xf9hi8/wDR71y9dR8Uv+Sm+Lv+wxef+j3rl68ifxM/iDHf73Vt/NL82FFFFQcQUUUUAFFFFACj0r3f9jwBfidqYz/zB5f/AEdBXhKnrxk11Xwz+IV98MfFMWuWMcdwVjaGa3l4WWMkErkdOQCDzyBxxWlGSjUUme5kmLp4HMaOJq/DF3Z9i/H74M/8Ly8HWWhf2x/Yn2e/S9+0fZftG7bHIm3bvXH+sznJ6dK8B/4d4f8AU/4/7g2f/biur/4bVP8A0Jv5aof/AIz9P/10f8Nrf9SZ/wCVQ/8AxmvtMPn1XCw9nSnZbn9HU+O8roxtCtp6HKf8O8P+qgf+UX/7oo/4d4f9VA/8ov8A90V1f/Dan/Umf+VQ/wDxmj/htT/qTP8AyqH/AOM11f6z4n/n7+Br/wARAyz/AJ//AIHKf8O8P+qgf+UX/wC6KP8Ah3h/1UD/AMov/wB0V1f/AA2p/wBSZ/5VD/8AGaP+G1P+pM/8qh/+M0v9Z8T/AM/fwD/iIGWf8/8A8DlP+HeH/VQP/KL/APdFH/DvD/qoH/lF/wDuiur/AOG1P+pM/wDKof8A4zR/w2p/1Jn/AJVD/wDGaP8AWfE/8/fwD/iIGWf8/wD8DlP+HeH/AFUD/wAov/3RR/w7w/6qB/5Rf/uiur/4bU/6kz/yqH/4zR/w2p/1Jn/lUP8A8Zo/1nxP/P38A/4iBln/AD//AAOU/wCHeH/VQP8Ayi//AHRSf8O8D/0UD/yi/wD2+us/4bV/6kz/AMqh/wDjNH/Da2P+ZNA786r+v+po/wBZsTv7QP8AX/Lb/wAb8Dk/+HeH/VQP/KL/APdFH/DvA/8ARQP/ACi//b6+tfC2tf8ACSeGdI1YwfZjf2cN35G7d5e9FfbnAzjOM47V2Fr4Z+0W8Uv2kjeobGzPUZ9a61nmNaupn2VPMatSCnGej1Phr/h3gf8AooH/AJRf/t9H/DvA/wDRQP8Ayi//AG+vur/hE/8Ap6P/AH7/APr0f8In/wBPR/79/wD16f8AbeO/nNPr1f8AmPhX/h3gf+igf+UX/wC30f8ADvA/9FA/8ov/ANvr7q/4RP8A6ej/AN+//r0f8In/ANPR/wC/f/16P7bx384fXq/8x8K/8O8D/wBFA/8AKL/9vo/4d4H/AKKB/wCUX/7fX3V/wif/AE9H/v3/APXo/wCET/6ej/37/wDr0f23jv5w+vV/5j4V/wCHeB/6KB/5Rf8A7fR/w7wP/RQP/KL/APb6+6v+ET/6ej/37/8Ar0f8In/09H/v3/8AXo/tvHfzh9er/wAx8K/8O8D/ANFA/wDKL/8Ab6P+HeB/6KB/5Rf/ALfX3V/wif8A09H/AL9//Xo/4RP/AKej/wB+/wD69H9t47+cPr1f+Y+Ff+HeB/6KB/5Rf/t9H/DvA/8ARQP/ACi//b6+6v8AhE/+no/9+/8A69H/AAif/T0f+/f/ANej+28d/OH16v8AzHwt/wAO78/8z/8A+UbH/txX1f4L8O/8Ih4O0HQhcfa/7LsILL7Rs2eb5capu25O3O3OMmu5/wCET/6ev/If/wBelHhUbstdFhnJGzr+tcOKx+IxiSrSukY1cROsrTZs6b/yD7b/AK5L/IVZqOGMRRqgGFUAAVJXnnKJRS0UwEwKMUtFACUUtFACYopaKAEpaKKAEopaKAExRS0UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBjeKf+QfH/wBdR/I18w/thf8AJNdM/wCwvF/6Jnr6e8U/8g+P/rqP5GvmD9sL/kmmmf8AYXi/9Ez14Wd/8i6v6HvZD/yMqH+I+P6KKK/CT9/CiiigYUUUUAFFFFABX6HfC3/kmfhH/sEWf/ohK/PGv0O+Fv8AyTPwl/2CLP8A9EpX3/B/8et6L8z864z/AN3o+r/I+E/il/yU3xd/2GLz/wBHPXL11HxS/wCSm+Lv+wxef+jnrl6+nn8TP83sd/vdX/FL82FFFFQcQUUUUAFFFFAC0Z70lFAC0lFFABRRRQAUUUUAFFFFABRRRQAUopKWkB+ifwt/5Jn4Q/7A9n/6ISvYdN/5B9r/ANcl/kK8e+Fv/JMvCP8A2B7T/wBEJXsOm/8AIPtf+uS/yFfXQ+FH9k4L/daX+GP5Is0UUVZ2BRRRQAUUUUAFFFFABRRRQAUUUUAJRgUtFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBjeKf+QfH/wBdR/I18wfthf8AJNNM/wCwvF/6Jnr6f8U/8g+P/rqP5GvmD9sL/kmmmf8AYXi/9Ez14Wd/8i6v6HvZD/yM6H+I+P6KKK/Cj9/CiiikAUUUUAFFFFABX6HfC3/kmfhL/sEWf/olK/PGv0O+Fv8AyTPwl/2CLP8A9EpX3/B/8et6L8z874z/AN3o+r/I+E/il/yU3xd/2GLz/wBHPXL11HxS/wCSm+Lv+wxef+jnrl6+nn8TP83sd/vVX/FL82FFFFQcQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABS0lLSA/RP4W/8ky8I/8AYHtP/RCV7Dpv/IPtf+uS/wAhXj3wt/5Jl4R/7A9p/wCiEr2HTf8AkH2v/XJf5CvrofCj+ycF/utL/DH8kWaKKKs7AooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAxvFP8AyD4/+uo/ka+YP2wv+SaaZ/2F4v8A0TPX0/4p/wCQfH/11H8jXzB+2F/yTTTP+wvF/wCiZ68LO/8AkXV/Q97If+RnQ/xHx/RRRX4Ufv4UUUUgCiiigAooooAK/Q74W/8AJM/CX/YIs/8A0SlfnjX6HfC3/kmfhL/sEWf/AKJSvv8Ag/8Aj1vRfmfnfGf+70fV/kfCfxS/5Kb4u/7DF5/6OeuXrqPil/yU3xd/2GLz/wBHPXL19PP4mf5vY7/eqv8Ail+bCiiioOIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApaSlpAfon8Lf8AkmXhH/sD2n/ohK9h03/kH2v/AFyX+Qrx74W/8ky8I/8AYHtP/RCV7Dpv/IPtf+uS/wAhX10PhR/ZOC/3Wl/hj+SLNFFFWdgnGaKZIcN+HrXnvjj49+B/h1e/Ydb12KC//wCfWJWlkXgEbggO3IORux1qZSUdXoc1fE0cLD2leaiu70PRN3vRmuC+H/xs8H/E64kttA1eO7u41LtbSI8MoUHBO11BI6cjiux1HUoNJ0+5vbuZbe1t42mllboiKMsSfQChSUldPQVHE0cRT9tSmnHui315oxx1715p4N/aJ8BePNeh0XRNd+16hMrNHE1vNHvCjJwzoAcDnr2Nekrn1B/lRGSl8IUMTRxUXKhNSXkOBNLz1rkfG3xU8K/Di3WXxFrNtp5cfJCxLSv7qi5Y/gK5jwv+038OvF2px6fZeIo4ruU7Y0uopIA5zgAM6gEk8AZyc1LqQTs3qc9TMcJSqqhOrFTfS56rRzXG/ED4ueF/hfDaSeJNUXThdswgHlSSGTbjOAik8bh+dcpY/tXfDDULhYY/E8aSMcf6RbTQr+LOgA/E03OMdGwq5lg6M/Z1KsYvs2j13Pak57nAzVTTdWs9Z0+O9sbmK7tZV3JNC4dGHqCODXI6H8avB/iTxndeFNP1YXGuWryJLbCGQYaMkOA5XacYPQ0c0dNToliaMOXmmve2139Dud3vzRu7d64Px98cPBnwy1KCw8R6uLG7ni82OFbeWVihJG4+WrYGVPX0rmIf2uPhbNIiL4lI3EAMbK5C9cckx4H40vaQTs5anNUzPBUqnsp1oqXa6ueyd6QtycVxfj74weFPhiLE+JNUGn/bt3kDyZJS23G4/IpwBuHJ9a6qzvodQsYLu3lElvOiyRv6qwyD+INUpK9kzqhiKVScqcJJtbrqi1u7UuTXm3jT9oLwH4BvmsdX8QQJfKcNbW6PO6H0YIp2n/exV3wB8bPBvxMmaDQdbhurpV3G2cNFLjuQjgEgdyAQKn2kL2vqc6zDCSq+wVWLn2urneA5pMmuFufjV4PsfHUfg6bWAviJ3WNbTyZMbmUMq79u3OCOM967nd161SaezOmnXpVrqnJOzs7dH2Fpc15brX7S3w78P+Ip9FvvEKwahbzfZ5Y/ss5RHzjBcIVGPrjr6V6dG3mKCDkdqSkpfCyKOKoYhyjSmpOO9ne3qSUHsc1wl18bPB9j48XwdPq6p4hZ1jFp5Uh+ZlDKu/btzgg4z3Fd1uyvHNNNN+6XTr0q9/ZyTto7dGOWlpq06qOgKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAxvFP/IPj/wCuo/ka+YP2wv8Akmmmf9heL/0TPX0/4p/5B8f/AF1H8jXzB+2F/wAk00z/ALC8X/omevCzv/kXV/Q97If+RnQ/xHx/RRRX4Ufv4UUUUgCiiigAooooAK/Q74W/8kz8Jf8AYIs//RKV+eNfod8Lf+SZ+Ev+wRZ/+iUr7/g/+PW9F+Z+d8Z/7vR9X+R8J/FL/kpvi7/sMXn/AKOeuXrqPil/yU3xd/2GLz/0c9cvX08/iZ/m9jv96q/4pfmwoooqDiCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKWkpaQH6J/C3/kmXhH/ALA9p/6ISvYdN/5B9r/1yX+Qrx74W/8AJMvCP/YHtP8A0Qlew6b/AMg+1/65L/IV9dD4Uf2Tgv8AdaX+GP5Is0UUVZ2EF1nynKj59pAr86fg/eeGNU+MWoyfFDaRcedu+3swiW6MgyJD2GN2CxwOPav0YlXqc44rwv4wfspeHPifd3GrWMzaFrs3zPPAoaKVvWRMjJPqCCe+a48RTnPllHp07nxPEmWYnHexr4ZKTpu/I9pI6jwZ8D/BHhfxVB4s8M232Kd7Z4QtpPut5Ufad2055+UY2kVy37Ynjf8A4RX4Rz2EEvl3msyiyUKcHyyC0hx3G0bT/vivBfgT4k8TfBf45R+BL67M2nzXZsri1DloQ7DKSx5+6TlT7hsHkDC/tgeOrTxB8ZLDSbgyXGkaEscdxDGQGdnKvNtPrs2D2KmuaVePsG4qz2Pm8RnmHlkdX2FP2U3Lka7Se7+44m+8M6n8CdX+HPioiRmvbePUyp45D5eH2/dPGDn+8a/Qu88TWtv4Pm8QIwnso7Nr1WTnfGEL5H1FfDXx4/aE0D4w+E9O0210K70+7sZ1lguJHjKhNpVkwOgPH/fIr2P4J+J5viN+yt4i0MSmTU9P0670wDOWKGEmLA9NrBf+AGijONOcoQd+xzcP4vD4HF4jBYOV4ShzR/xJa7njXwd8E3f7TnxY1bVvE91M9jCPtN35LYJ3NiKBCfupgNyOcJ2LZr6J8Tfsa/D7WNO8nTbW50G7XG26tbh3PHqrswP14PvXkf7B+vWln4m8UaZJIqXV7bwzxAj7wjaQN/6NHH1r7SfC89vetMNThOnzPc9XhbLcDjct+sYiCnUk25N73ufHP7e0flXngkZ6RXnf3g/zit3xx8A/h3afAeTXhZx6VqsWkrdR3UdwwLXHlAqhDMQdzYXGM88YNYn7fLf6d4KOc/u7wj3/ANTXnPxP/Z31rwL8O9K8VrrR1/SpUhee3eJozbCQLtP32yuTtyMEZHBzxhUfLUm+W6PnMyfs8yx7WHVWKiv+3dN/+GPX/wBg3UNRm8N+J7SUu2lW9xC1sDnasjK3mAfgsZwPWuJ+CP8AyeFr4xx9v1T/ANGPX0P+y/4g8PeIPhPYy+H9Nh0hYXaG7s4STsnAG4liSTuG1gSScEAnivnj4If8nha//wBf+qf+jHrS3KqKvfU9CdL2OHyiKnz+9v8AIT9sq2juvj1oMEy7oZdOtUdeRuU3EoIyOn/1697t/wBk/wCFWY5T4eDtkHDX9yQfw8zFeAftoWp1D46aNaq/lNNpltHvA3FczygHGe2a73QP2LtV0vV9O1BviDcSJbXEc5jFkykhWBxu8/jp1x+FKn/Gn7l9QwdOU84xrWFVVc61bXu/eYf7fEYS88FAdNl5/OCvUviz8Qbv4c/s2adfae/lajdWNrZW8oOPLZ4xlh7hQ2PfFeW/t8DbfeCwf7l5/OCug/aj0+W6/Zn8ITxglLOSzmkwM/Kbd0/m6/nTk2p1bdi69aph8Zm1SjpJQRyX7L/7OOjfETw/ceLfFkc2oQzzvHa2plZVfacNK7KQzEvkYz/CSc549y8O/sv+EvB3j/SvFPh/7Tpcll5oezWVpIpd8bJ1cllxuzwccdKzP2NNctdQ+CtjYwyKbvTri4gnj6FWMjSA491cc17mW24BOM10UKcOSLsfS5BlOXf2fh63s05WUubrf1PhvxPj/huKL0/tS0/9J46+yPH3ieDwX4N1jXZ8GOxtZJ9ucb2A+VQfUnAH1r448Uc/tww576paZ/8AAeOvS/25fGw0rwTpfhqGXbNq1x5sy54MMWGwfTLmM/8AATWNOapxqS8zwcuxqy/CZliX0m7evQ+YG+H+p+IfhjrnxFuJXlK6ssMrHo4cEySnPX55Ih9S1fdn7OPjk+P/AIR6HfSvvu7eL7HdfNlvMjG3J92AVv8AgVfKuh/tEeF9L+CJ+H8nh6+dZbKSGW53x4Mz5YuAT2c5H0ArqP2FfHP2PXdd8KXEpWO6jF9bqx4EiYWQY9SpQ/8AADWFCUYVEl9pa+p4vDuJw2X5nRhSqX9tG09/j3MjxR/yfBCOo/tOz/8ASeOvujGMYr4Y8Uf8nwQ/9hS0/wDSeOvuj0rsw/2/U+04V/iY3/r4wpaSlrtPvQooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDG8U/8AIPj/AOuo/ka+YP2wv+SaaZ/2F4v/AETPX0/4p/5B8f8A11H8jXzB+2F/yTTTP+wvF/6Jnrws7/5F1f0PeyH/AJGdD/EfH9FFFfhR+/hRRRSAKKKKACiiigA71+h3wtx/wrPwkc/8wi0P/kFK/PH/ADz/AJ4H+Ne7/D39qq+8GeFrHRbzQo9WFmghguFujA3lgfKrDY2So+XIOCAOK+t4czChgK83XdlJHxvE2XYjMaEI0Fez1R2vir9kP/hJPE+r6sfFn2Y395NdeT/Zu7y97ltuTKM4zjOO1ZX/AAxT/wBTn/5Sx/8AHqk/4bSPbwdx/wBhP/7TR/w2kf8AoT//ACpn/wCM19q84yhu/OfhVTwto1JucsNq9dyP/hin/qc//KWP/j1H/DFP/U5/+Usf/Hqk/wCG0j/0J/8A5Uz/APGaP+G0j/0J/wD5Uz/8Zo/tfKP5jP8A4hVQ/wCgX8SP/hin/qc//KWP/j1H/DFP/U5/+Usf/Hqk/wCG0j/0J/8A5Uz/APGaP+G0j/0J/wD5Uz/8Zo/tfKP5g/4hVQ/6BfxI/wDhin/qc/8Aylj/AOPUf8MU/wDU5/8AlLH/AMeqT/htI/8AQn/+VM//ABmj/htI/wDQn/8AlTP/AMZo/tfKP5g/4hVQ/wCgX8Rn/DFP/U5/+Usf/HqP+GKf+pz/APKWP/j1P/4bSP8A0J//AJUz/wDGa7n4PftCH4seJrrSDoP9l+TZvded9t83OHRdu3Yv98nOe1bUMwyvE1I0aUryZz1/DHC4anKtVw1orfU4P/hin/qc/wDylj/49Sf8MU/9Tn/5Sx/8er6r0vT/AO0rho/M8sKu/dtznBHv71qDwkcDN3z/ANc//r1731Sj2PA/1Oyb/nz+J8gf8MU/9Tn/AOUsf/HqP+GKf+pz/wDKWP8A49X2B/wiX/T2f+/f/wBej/hEv+ns/wDfv/69H1Sj2D/U7Jv+fX4nx/8A8MU/9Tn/AOUsf/HqP+GKf+pz/wDKWP8A49X2B/wiX/T2f+/f/wBej/hEv+ns/wDfv/69H1Sj2D/U7Jv+fX4nx/8A8MU/9Tn/AOUsf/HqP+GKf+pz/wDKWP8A49X2B/wiX/T2f+/f/wBej/hEv+ns/wDfv/69H1Sj2D/U7Jv+fX4nx/8A8MU/9Tn/AOUsf/HqP+GKf+pz/wDKWP8A49X2B/wiX/T2f+/f/wBej/hEv+ns/wDfv/69H1Sj2D/U7Jv+fX4nx/8A8MU/9Tn/AOUsf/HqUfsUnt4xz2/5BX6f66vr4+E8f8vZ/wC/f/16T/hE84/0rP8A2z/+vR9UpbpB/qdkvWj+JxfhbRf+Eb8M6RpAm+0/YLOG187bt8zYgXdjJxnGcZ716dpv/IPtf+uS/wAhWMnhMZy1zuGeRs/+vW/DGIY1RRhVGB9K7EklZH2UIKnBQjstPuH0UUUyyjrFmdQ065tVlMBmiaMSL1XIIyPzr5Ig+Gf7Q/gFDpmg+IY9Q05OIZDPFJhfTE6ll9MAkDtX2E4pFx0IwO1ZTpKoeJmGV08wcZSnKLjs4ux8yfBH9mPWtA8Zy+NvHF/DqGuZeWCFHMmJWGPMdyACQCQFAI5BzwKPgd+z94m0f4ra14y8aRWTyXAmkijil8397K+WboMALkD/AHvbFfTn3RnFJwe2KzVCmreR59LhvAUfZJJvkblq95Pq+5g+IPBul6/ot/ps9lD5N3A8D7UAOGBU89uDXgf7MPwR8afCPxdrQ1hbP+xL622FoZtzNKjjyztxwNrSZ+or6cxSVbowclO2x6FfKMLXxNLFNWlT2tpv3Pkj4k/si+INN8ZN4m+HOqR2btO1wLRpfIe2djz5TAYKnJ+U4wOORwKK/Bn46/EUR6V4s8SHT9Eyon/0lSXXuNsQ+f8A4GQOnpX2LjvS49qz+rwvzI8l8LYH2sqlOU4Ju7ipNJ/I+cv2qPgf4m+LEnhmTw+ttL9gS4S4FxN5f3/LwRwc/cavW5/A6a38L18K6mFPm6WtjMV5Abywu5foeQfYV2H6GlJ9uK19nFScl1PWp5ThaVeriEtaiSfoj5r/AGXPg745+EfiDWoNbW0Oh3kIP7m43nzkOFYLjgEFge/Aqt8M/gH4r8LftDat4wvY7QaNcXV7NG8c25ysrsU+XHHBFfTm3qaBzyRWaoRSiuzucVLh7B0qdGkm7UpOUddm/wBPI+Zf2hPgH4r+I3xb0TxBo6Wjafb21vFK00+xlZJpGPy454YfrX0vCpEIBOSoxTz8xpdoyOa0hTUG5LqelhMuo4OtWr0r81R3ep86/tXfBPxN8Wrrw3L4fS3kFitwsy3E3l43+VtI4OfuGvWpPAttrvw1g8Ka3Gs0EmnpZ3G3BwwQDcpI6gjIOOCAa7A/nSdAccGhU4qTl3IhlWGp4itiLXdVWlfax8Wt+zJ8VPhTr11c+AdbSa0lwqtHMIZHUHgSI+UYrzz7npnFd78JvhD8ULr4haX4s+IPiHzU0xZTBp/neZlnjaPO1QI14cnIyTjFfSwPXPSlrKOHjB6HkYbhnB4WqqlKU1FO6jzPlv6HzBrnwB8V337TkXjaGO0OhC8t7guZ8SbUhRT8mOuVPepPil8BfFXxM+Pmm61dpZnwnZtboN0vzmFCHkUpjqzF1+mK+mevFAUKPWqdCDTXRu5tLh3BShKnJPllPnevVfoURodhtx9igIx/zzGa+Yrv9nXxb4e/aIg8YeG47IaG2orcuHm2uqScXA24/wBqQj6ivqtiNtBUHHbFVOlGVr6WO3G5Rhcdyc8bODTVtGfIfxg/Z0+IOt/GbUPF/hiazjSV4Zref7T5ckTLEiHgjrlT+dbngDwN8e9P8aaPca/4gWfRo7hWu4jdI2+P+IbQvp719Qcd6XjBHtWf1eKlzI86PDWFp4iWJhOcXJ3aUtL+gsf3euadTVp1dR9cFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRSVWutSt7I4nlCH05J/SgC1RWcPEFh/wA/H/jjf4Uf8JBp/wDz8f8Ajjf4UAaNFZ3/AAkGn/8APx/443+FH/CQaf8A8/H/AI43+FAGjRWd/wAJBp//AD8f+ON/hR/wkGn/APPx/wCON/hQBo0Vnf8ACQaf/wA/H/jjf4Uf8JBp/wDz8f8Ajjf4UAV/FP8AyD4/+uo/ka+YP2wv+SaaZ/2F4v8A0TPX0n4g1S1vLREhl3sHDYwRwAfX6182fthDHw10wdf+JxF/6Jnrws7/AORdX9D3sh/5GdD/ABHx/RRRX4Ufv4UUUUgCiiigAooooAKKKKACiiigAooooGFFFFABRRRQAV7r+x7/AMlK1P8A7BEv/o6CvCq90/Y9/wCSl6n/ANgiX/0dBXt5J/yMaHqfP57/AMi2v6H214W/5CEn/XI/+hCuprlvCv8AyEJP+uR/mK6qv3g/ARKKWigBKKWigBKKWigBKKWigBMD0oxS0UAJS0UUAFFFFACYFGB6UtFACYo2ilooASjA9KWigBKWiigBKMUtFABSUtFACYFFLRQAlGBS0UAJtHpRS0UAJtHpRilooATaPSjApaKAE2j0opaKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooARulcd4gJ/taYcngADv8AdHT+ddg3UVx3iD/kLXH/AAH/ANBFLS+oHj/jT9pr4afD3xNe6Br/AIk+wataFPOt/sFzLt3Irr80cbKcqyngnrj2rE/4bO+Dn/Q4f+Uu9/8AjNfFH7Z3/JynjD/tz/8ASKCvE6+qo5VSqU4zbep8xWzSrTqOCS0P1D/4bO+Dn/Q4f+Uu9/8AjNH/AA2d8HP+hw/8pd7/APGa/Lyitv7Ho92Y/wBr1uyP1D/4bO+Dn/Q4f+Uu9/8AjNH/AA2d8HP+hw/8pd7/APGa/Lyij+x6Pdh/a9bsj9Q/+Gzvg5/0OH/lLvf/AIzR/wANnfBz/ocP/KXe/wDxmvy8oo/sej3Yf2vW7I/Wv4d/tBeAfitrU2keFte/tTUIbdrp4fsdxDiMOiFsyRqDy6jAP8XtXHfth/8AJNdM/wCwvF/6Jnr5n/4J4f8AJada/wCxfm/9Kbavpf8AbC/5Jnpf/YXi/wDRM9fBcUUI4XCV4Q/lPveFa8sTjaE5/wAx8f0UUV/PR/RqCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK90/Y9/5KXqf/AGCJf/R0FeF17p+x7/yUvU/+wRL/AOjoK9vJP+RjR9TwM9/5Ftf0Ptrwr/yEJP8Arkf5iuqrlfCv/IQk/wCuR/mK6qv3g/AQooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBG7fWuN8Qf8hef/gP/oIrsm7fWuN8Qf8AIXuP+A/+gikC3Pyt/bO/5OU8Yf8Abn/6RQV4pXtf7Z3/ACcp4w/7c/8A0igrxSv0XC/wYeh8Bif40/UKKKK6TmCiiigAooooA+of+CeP/Jada/7F+b/0ptq+l/2wv+SZ6X/2F4v/AERPXzR/wTx/5LTrX/Yvzf8ApTbV9L/thf8AJM9L/wCwvF/6Inr8u4x/3ev/AIT9P4P/AN5of4j4/ooor+cD+lgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACvdP2Pf+Sl6n/2CJf8A0dBXhde6fse/8lL1P/sES/8Ao6CvbyT/AJGNH1PAz3/kW1/Q+2vCv/IQk/65H+Yrqq5Xwr/yEJP+uR/mK6qv3g/AQooooAa1J75pJGIPTjGa8p8D/tGaB4++IWo+EbCw1KG+s/OzPcRoIn8ptrYIcnr04rlqYilRlGFSVnLReZ0U8PVrRlOnG6jq/I9X3ZoH1ryP4qftNeF/hH4ii0TVbPVL29e3W5P2CGNlVSSACWdeeK7vwL430v4heGLTXdGmaaxuQSvmDDqwJBVh2IPHfp3qIYzD1asqMJpyW6LqYPEUqUa84NRls+h0OTRzXl1r+0Dod98Wpvh8llqC6pGWX7SUTySyx+YRndu+77da4m+/bg8D6ffXNq+k+IHaCRoyywQYODjIzNnH1xXPLM8HTjzTqJK9vmjeGV4yo+WFNt2v8mfQ/PFAJ6dTXzh/w3Z4FP8AzB/EQ/7YW/5/66uu1L9qHwtpfw50nxnNaasdP1K5a1htlhj88OpcEsPM2gfIeQx6iphmuCmnKNVNLcueU46m4xlSab0R7FupOPWvnD/huvwLtH/Eo8RHj/n3g/8Aj1eneHPjToXiT4Y3fjqOO8ttGto5pJI7hFEwEeQwAViMnHHPetKOY4SvdU6idjOtluMw6Tq02tbfM9CzR9K8X+HX7Vng34leJoNCs4dT06+nVjB/aEMapKygsVBV25wCecZwa7r4nfEaw+FnhG58Q6lBcXNtCyJ5VqoaRizBRgMQOp9a0hjsNUpOtCacVuzOpgsTRrKhUg1J7I61s9qXmvGta/ak8MaB4D8P+Krqw1Z7PWjIkEEMUZlRkYq27MgA5Bxg/gK5T/huzwL1/sfxFj18iD/49XPUzXBUmlOql1+83p5Tjqqbp0m+n3H0gxJ4HWk57mvEPAn7W3hH4ieLLDw9p2m61b3t6zLHJdQRCMFUZzkrIx6Ke3XH1rY8DftF6B4++IWo+EbGw1GG9s/OzPcJGIm8ptrchyeSeOPrirhmWEqcqhUT5nZepFTLcZT5uem1yq78l3PVxmlxXO+NPHWifD/RZtV13UY7CzThd5y0jdlRerN7AV4TP+3b4SjvNkOha1LaZOZiIgx9wu/+ZFPE5jhcI1GtUSb6Cw2W4vGRcqFNyS6n0vzRk1558L/jp4V+Lkcy6HdyJfQpvk0+8UR3Cr03bckEZIGQSASM9RVf4ufHzw78F5NNi1q21C7mvg7RpYxoxVVIBLF3UDlh0NafXcOqP1j2i5O/QzWDxPt/q3I+ftbU9LPWjk1x3ww+Kmh/Frw82r6G8yxRymGW3ulCTQuBnawBI6EEEEisHxV8ftD8IfE7SfBF1Z382o6g0KrcRInlIZXKpuJcHqOcD8+1PGUFTjW51yvZ+uwo4OvKrKioPmje69Nz1DPpRuqPftVmIwB2rwHU/wBtDwbpXiq40Z7HVJI7e6NrJfRpGYshipcfPkrkdfTtRiMXQwlvbz5b7XDDYPEYy/sIOVtXbofQOO2cUBiaYkglRXU5Vhkd815V/wANGaB/wtv/AIV+LDUv7T837ObkInkb9m/rvzjHtnParq4ilR5XUla+i82RRw9WvzeyjflV35I9aWlpq96dXUc4UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAjdvrXG+IP+Qvcf8AAf8A0EV2TdvrXG+IP+Qvcf8AAf8A0EUgW5+Vv7Z3/JynjD/tz/8ASKCvFK9r/bO/5OU8Yf8Abn/6RQV4pX6Lhv4MPQ+AxP8AGn6hRRRXScwUUUUAFFFFAH1D/wAE8f8AktOtf9i/N/6U21fS/wC2F/yTPS/+wvF/6Inr5o/4J4/8lp1r/sX5v/Sm2r6m/aq0HU/EXw80620vTrrU7hdUjkaKzgeV1UQzAsQoJAyQM+9fl/F8XKhXUf5T9O4QlGOIoOT05j4worp/+FX+Mv8AoUdd9f8AkGzf/E0f8Kv8Zf8AQo67/wCC2b/4mv54+q1/+fb+5n9GfWqH/PyP3o5iiun/AOFX+Mv+hR13/wAFs3/xNH/Cr/GX/Qo67/4LZv8A4mj6rX/kf3Mf1qh/z8j96OYorp/+FX+Mv+hR13/wWzf/ABNH/Cr/ABl/0KOu/wDgtm/+Jo+q1/5H9zD61Q/5+R+9HMUV0/8Awq/xl/0KOu/+C2b/AOJo/wCFX+Mv+hR13/wWzf8AxNH1Wv8AyP7mH1qh/wA/I/ejmKK6f/hV/jL/AKFHXf8AwWzf/E0f8Kv8Zf8AQo67/wCC2b/4mj6rX/kf3MPrVD/n5H70cxRXT/8ACr/GX/Qo67/4LZv/AImj/hV/jL/oUdd/8Fs3/wATR9Vr/wAj+5h9aof8/I/ejmKK6f8A4Vf4y/6FHXf/AAWzf/E0f8Kv8Zf9Cjrv/gtm/wDiaPqtf+R/cw+tUP8An5H70cxRXT/8Kv8AGX/Qo67/AOC2b/4mj/hV/jL/AKFHXf8AwWzf/E0fVa/8j+5h9aof8/I/ejmKK6f/AIVf4y/6FHXf/BbN/wDE0f8ACr/GX/Qo67/4LZv/AImj6rX/AJH9zD61Q/5+R+9HMV7p+x7/AMlL1P8A7BEv/o6CvMv+FX+Mv+hR13/wWzf/ABNey/sq+Dtf8O/EPULjVdD1LTLdtLkjWW8tJIVLGaEgAsACeP0Nezk2HrRzCi5Qe/ZnhZ3iKMsurKM1t3R9heFf+QhJ/wBcj/MV1Vcr4V/5CEn/AFyP/oQrqq/cT8JCiiigBr/dP0r4f/Zo/wCTovEP11D/ANHCvuB/un6V8P8A7NH/ACdF4h+uof8Ao4V8nnH+94T/ABH1eTf7pjf8An7Tvh9fFn7TWjaK7tEuoRWdpvXqu92XP4Zz+FXv2S/HF58OfiFqvw614G3W6ndY0fjy7uPggezqvX/ZTH3qtfGz/k8bwb6+dpx/8jH/ABqb9s74b3Gha5pfxE0bdBK0scN3JEOY5k5hm4+m0nthPWvnZU6lHE18wo/FTnr/AIWtT6SFSFfC4fLa3w1KenlJPQreHf8Ak+m8955//SM1718aPAvhu3+F/jK+i0DTI71dMupluEs4xIJPLY7w2M7s8565r5g+CPiweOv2qtM17YY3vo5JJFPaT7GQ4HsGDY9sV9d/G3/kj/jX/sEXX/opq9fK/Z4jA4idrpuTX3HjZqqmHx+Hp3s1GCf3nzr+xD4X0bxBofid9U0mx1JormEI13bpKVyrZxuBxWv+2/ptpo/w98M2lhaw2VrHqLbILeMRouY3JwowOv8AOmfsFf8AIA8WD/p6g/8AQGq5+3lj/hCPDmf+giw/8hNXHGnD/V7mS15f1O2U5PiRRbulL9CT4S/Fj4S6P8NvDtlrN9paapBZRx3Kz2LMwfHOTsr0j4vXGm3f7Pfia50cQ/2bcaVJPbtboFRlZdwYD3zmvPvhD+zX8OvFHw18OatqegmfULuzjmmk+3XCZcrycLIB+Qr0X4yaRZ+H/wBn/wASaZp0P2ews9Ha3ghyW2IiBVGSSTwByTmvVwsa8cFJ1VFLk0tvt1PHxU8PLHxVGU2+fXm236HwZZ+F9S0XwPpXj7TJJIzb6u9q0qjPkSosckTfiWb/AL5HrX1F8bviFa/E79lOPX7YKjzzW3nxKc+VKsoV1+gOceoINVv2W/B1l8QP2c/Enh+/H7i+1KePdjJRvKhKuPdWwfwr5xvNY1T4f6D40+H2rK6GS4iZY+cLcRSLlh/ssg698R18hFSy/CJ/8u60Pul/wT7OfLmeNa/5eUJ/fH/gH2b+zT4d0nxB+z/4Ui1PTbPUY0E7Il1AsqqfPk5AYHFfPn7Vmg6bovx20C00/T7WxtZLO1Z4LeFY0YmeQElQMEkAD8K+lP2UufgL4Y/3Z/8A0fJXz1+1/wD8nBeHf+vGz/8ASiWvocypw/sijK2t4Hz2VVJ/2vWjfT3z7B03wL4c0maK7sdB0yzu4wdk0FpGjrkEHDAZHBI/Gvj39mf/AJOi8Q8d9Q/9HCvt1f8AUj/dr4j/AGZ/+TovEX11D/0cK68zhGGJwSirLm/Q4spnKeFxrk7vk/Ur/tHXV38UP2lNP8IG4ZLG3mttOiCnITzQjyvj1w2D7RivrTSPhD4M0bQ49Jt/DemNZqgR1mtI5DLgYy5YZZuOpzmvkD4szj4c/tcJrF+rJYi/tL/f6wlUDsPXBD8d9v5fc1vfW95Zw3VvNHPbyKJUmjYMjKRkMCOowe1RlEadTE4mddJz5ra9EVnEqlLC4SFBtQ5b9rs+D/E2hx/Av9qLS49Gc2mnC9tpY48sdtvKQskeSeRguB+HpXY/t1RiTxZ4OUnhrebp1Hzp0rmfiRqEPxh/as0610XF/ax3dramaEhlZIm3TOCOMKPM55yFPPIFdP8AtzceLPBg9IZf/Q0rwJRTwuKhD4PaK3bfU+jhOSxeDnN/vPZu/fbQ5/4N63dfs6/H6+8K6q5XSL+YWUkknClWObeb0/iAPoGb0rf+NWG/bE8G4O4GbTj/AORjXXftnfCv+3vCtp4wsIi1/pK+VdKi5L25P3j/ALjHP0dieleB+GvHU/j74z/DO/u2aTULeXT7K4kbq7xzkb899y7SfcmpxDlgksun8PNGUfS+wYXlx6eZQ+LklGfrbR/M+4vjR41X4ffDHX9aD+XPBbMlvz/y2f5I/wDx5gfoDXwoPhDLJ+z2/j5kdrr+1Nu45INr/qy2P+uvH0Fe2/tzeMHlXw34Os90s8z/AG+eGMEueTHEOAcgkvx7CuPTx98T1+F48C/8KrvDpP2D7AXOk3Zk5GDJ0xv3fNnpmuzOK9LF4upSqXahGysm/efc48mpVsHg6danZOcru7S91ep9I/s0eOB46+D+i3EknmXlkn2C5OcnfGAoJ9yu1vxr5z/5vjHtqf8A7bVd/Yj8XzaN4y13whe74ftaefHDKCpjniO10IP8RU8/9cjVFmx+3AT6annH/bvRVxX1vBYSbeqmk/kFHCPB4/GQS0cG16M+4c0e9RLKGPDVKrCv0eMlJaM/NrdxVOaWkpaoAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAEbt9a43xB/wAhe4/4D/6CK7Ju31rjfEH/ACF7j/gP/oIpAtz8rf2zv+TlPGH/AG5/+kUFeKV7X+2d/wAnKeMP+3P/ANIoK8Ur9Fw38GHofAYn+NP1Ciiiuk5gooooAKKKKAPdv2M/iXovwx+MJu9fulsNP1HT5dPN5J/q4XZ45FL+gJi256Ddk4HI/QL/AIXh8Of+h/8AC/8A4Obbj2+/X5D0V5GKy+niZ88nY9XDZhPDQ5FG5+vH/C7/AIc/9D/4X/8ABzbf/F0f8Lv+HP8A0P8A4X/8HNt/8XX5D0Vx/wBi0+szq/tmf8h+vH/C7/hz/wBD/wCF/wDwc23/AMXR/wALv+HP/Q/+F/8Awc23/wAXX5D0Uf2LT/nD+2Z/yH68f8Lw+HK8nx/4Xx/2Gbf/AOLrr7G9t9Usre8s7iK7tLiNZYbi3YPHKjDKsrA4II5BHrX4sDrX67/A/wD5Ir4A/wCxf0//ANJo68zHYGOFjFxle56eBx0sVKSlG1jvVsLqRQy28pUjIIjNO/s27/59pv8Av23+Fdjpv/IPtf8Arkv8hVmvIPWOF/s27/59pv8Av23+FH9m3f8Az7Tf9+2/wruqKBnC/wBm3f8Az7Tf9+2/wo/s27/59pv+/bf4V3VFAHC/2bd/8+03/ftv8KP7Nu/+fab/AL9t/hXdUUAcL/Zt3/z7Tf8Aftv8KP7Nu/8An2m/79t/hXdUUAcL/Zt3/wA+03/ftv8ACj+zbv8A59pv+/bf4V3VFAHC/wBm3f8Az7Tf9+2/wo/s27/59pv+/bf4V3VFAX6HO+G7GeC4llkjaMbNoDggnJB/pXQiiloEFFFFADJOVIrwj4X/ALNtz8Pfixqfi99djvYrs3OLRbUoV82QN97ec4+le8tSbevFcdfCUsROE6i1i7r1OqjiquHjOFN6TVn6Hinjv9nmfxj8adE8cprSW0WnvbO1kbcsz+U5b724Yz06V6f4x8K2HjfwvqGh6lF51lfwmFxkZGRww9wcMPQgVuHr0owOuKmGDo0/acsfj3KnjK1T2d5fw9F5dT5t+EP7JE3ww+INl4kl8SLfx2iyhLdbMxlt6Mgy28jgNnp2r3Lxz4dbxh4M1vQ1uBatqNnNaCYruCF0K5xxnBOfwrf/AApB34rPD4HD4WlKhSVov9S8Tj8Ri60a9aV5Lb5Hkn7PvwOm+CenavbTasuqtfSpIGSAxBNqkY5Y561Y+P3wWf40eHdP06LVBpU1pdeeJXh81WG1lKldy+oPXt716p1FIM9MUfUaCw31S3uB9fxDxX1zm/edz5Ntv2MfFNnCsEHxInhhQbVSOGVVX0wPNxXreh/BjUbH4J6n4GvvEMmpXd5HOg1KaMnbvJIG0sTgZ9e9esCjntjFc+HynDYe/InqmtW9mdOIzfF4m3tGnZp7LdHm3wG+Esvwa8G3GhzakuqSTXj3XnpCYgNyouMbj/czn3rjfjr+yzbfFzxHBrljqqaLfmMRXO6381Jgv3WOGUhgMjvkY9K977Zxml479a1qZdhquGjhZw9xbIxp5liqWJli4TtN7s5D4T+A2+Gfw/0nw2bz7c1irqbgJsDFnZz8uTgDdjr2rzf4zfs23HxU+I2l+Jotdj02O0ghha3a2Mhby5HfO7cMZ346dq93pDitauDoVqMaE4+6rWXpsZUsbXoVpV4S953u/Xcbj5CteFfC/wDZtuPh78WNT8Xya5HexXZucWi2pQr5sgb7289PpXvG3v3pMVdXC0q0oTmtYO6Jo4uth4ThTdlNWfoeYfGr4C6J8Z7GH7ZI9hqtspW3v4VDMqnqrLkbl74yCOxGTnwqP9jPxtbwtp0PjtF0kjBiBmVT7+WG29OevcivsXbSAdsAVxYjKcJip+0nGz8na524XN8XhKfsqcrx81e3pfY8j+Cf7OehfBxWvI5n1XXZUMcuoSrswpIysaAnaOPUk+vQCh8e/wBnub4za1ol7DraaUNPR1ZGtzLv3MpyPmGOh/OvbB+FGBW/9n4b2CwyjaO5z/2hifb/AFlzvPuUr2xt9R0+Wyu41mtp42ikjkGVdWGGBHoQSPxr5q8MfsWjwt8RNO1228TbtN0++S8htHtD5m1G3KhffjsBuxzjpX1EVGc038OaeIy/DYqUJVY3cdgw2YYjBxnGjKynueFa9+zbc+Jvjlb+OtS11J7G2uIpodN+zHKiJRsXeWx98bjx3Ne6EU6itqGFpYZzlBayd2Y18VVxKjGo9Iqy9D59m/ZhuLf44L490rX47CE6gL17H7KWLZH75Q+8ffy/b+Ksb4mfsf3vjr4gar4ks/FKaaL2RZBC1ozNGwQKfmDjOcE9O+K+msdRxilrz55Pg5wcJR0b5t+p6FPOsbTmpxlqly7dD5o+G37J+t+BPG+k67P40e+hspDI9qsDr5gwRtz5h459K+l0XjrSqO9H04Fd2FwdLBxcKW3nqcOKxlXGSU62/krCilpKWu44wooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAEbt9a43xB/wAhe4/4D/6CK7Ju31rjfEH/ACF7j/gP/oIpAtz8rf2zv+TlPGH/AG5/+kUFeKV7X+2d/wAnKeMP+3P/ANIoK8Ur9Fw38GHofAYn+NP1Ciiiuk5gooooAKKKKACiiigAooooAKKKKAAda/Xf4Hf8kW8Af9i/p/8A6TR1+RA61+u/wO/5It4A/wCxf0//ANJo6+czr+HD1PoMn/iS9D3DTf8AkH2v/XJf5CrNVtN/5B9r/wBcl/kKs18qfUBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFJS0UAFJgUtFACUUtFACUUtFACbR6UUtFABSYHpS0UAJRgelLRQAUlLRQAUlLRQAmB6UUtFACUYpaKAE2j0owKWigBKMD0paKAEopaKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAjllWLl3VB6scVB/aVr2uof8Av4KwvFUjfbIkz8gQNj3ya4PxF8RvCnhG+Sz13xNpGjXbxiZINQv4oJGQkgMFdgcZVhn2PpUSlGC5pOxvSoVcRLkpRcn5K/5HrQ1K1/5+of8Av4P8aX+0rT/n6h/77H+NeH/8Lw+HX/Q+eGv/AAb2/wD8XR/wvD4df9D54a/8G9v/APF1n7al/OvvR2/2VmH/AD4n/wCAv/I9w/tK0/5+of8Avsf40f2laf8AP1D/AN9j/GvD/wDheHw6/wCh88Nf+De3/wDi6P8AheHw6/6Hzw1/4N7f/wCLpe3pfzr70H9lZh/z4n/4C/8AI9w/tK0/5+of++x/jR/aVp/z9Q/99j/GvD/+F4fDr/ofPDX/AIN7f/4uj/heHw6/6Hzw1/4N7f8A+Lo9vS/nX3oP7KzD/nxP/wABf+R7c+o2p6XUP/fwf41yutSLNqczo6upxhlII+6K88/4Xf8ADtjgePPDfrxq1uf/AGeuo0XXNO8SabDqOk6ha6pYTZ8u6s5lmifBIO1lJBwQRx6VcakJv3ZJ/Mwq4HE4dc1anKKfdNfiz8yv2zv+TlPGH/bn/wCkUFeKV7X+2d/ycp4w/wC3P/0igrxSv0jC/wACHofmeJ/jS9QooorqOYKKKKACiiigAooooAKKKKACiiigAHWv13+B3/JFvAH/AGL+n/8ApNHX5EDrX67/AAO/5It4A/7F/T//AEmjr5zOv4cfU+gyf+JL0PcNN/5B9r/1yX+QqzVbTf8AkH2v/XJf5CrNfKn1AUUUUAJSdKXvWB418daD8O9Fk1fxFqlvpOnRkKZrhsbmPRVUcsxx91QSfShJydkrsTairs3vzo5r57tv27vg7PfG3bxDcwxc4uX0648tsHHACFv/AB0V7P4R8baH480ePVfD2q2ur6fIcCe1kDAHAO1vRsEHBAPNbVMPWoq9SLRlGtTqaRlc3vxpPwrJ8SeJtK8H6PPqut6lbaVp0AzJc3UgRF9Bk9ST0HU9BXirft1fB5dQ+zf8JHcNH3uV064MQ5x/c3fpzRToVaybpxbsOVWEHaTPoDvxRWR4Z8UaV4y0K11jRNSt9U0y5UtFd2sgeNsHB5HcEEEdiCCO1cF8R/2nPhx8KdQOneIPEcKaoo+extY3uJlOM4YIDsOOcNjgj1qIUalSXJGLbHKpCK5m9D1TJzQK8p+Gv7T3w5+LGpJpnh7xCkmqsCUsbuJ4JXwCSF3KAxwCSFJIAzXp9xcpbQSTSuqRRqWZmOAABkkn8KJ0505cs00xRqRmuaLuifrSg1414R/a4+F3jrxVa+HtH8Sm41K7k8q2V7OeNJnwSFDMgAJwcZxkjAzXsO4kdx70VKU6Wk1YcakZ/Cx+aTmvI/iR+1Z8Nfhbqkml6z4gWTVojiSxsYXuJIz/AHX2jap9mIPT1rX+Ffx+8D/Gbzk8L60Ly8t082ezlieGaNcgbirAbgCQMrkZI5q3h6yh7RwaiSq1Ny5ObU9Go5rzSH9obwLcfE8/D+PWmPihZGiNr9llCGQIXKeZs25CjPXtjOeK9Cvr6DTrOe6up47a1hQySTTOERFAyWZicAAd6zlTnC3MrXLjOMr2exZ5oFeBat+3J8INJ1D7IfEc14ysUeazsZnjXHU7tvzD/dzXofw7+Nngv4tJMfCfiG11Z4QGkgXdFMi8fMY3AbHOM4xnjNbTw1enHmlBpGca9OTspHdE80c8Vx3xJ+LXhT4Q6TBqfi3V00izuJvIiZopJWd8E4CorMeB1xgUvw5+LHhT4uaXPqPhTWI9WtYJPJlKxyRPG3XDI6qwyOhIwe1Y+znye0s+XuX7SPNyX1OwNGTXnnxI+O/gr4T6xpWmeKNYbTr3U8m2jW2ll3KDt3EopAGSBzXoG44z1pShKMVJrR7DUlJtLoP96XNeOeNv2svhj8PfFVx4c13xE1rqlqVW5jjsp5REWUMAWRCCcMPu5x39K9bsryHULOC6tpVnt5kWWOVTkMrDKkeoINXOlUppOcbJijUjJtRZP0pRXmfiz9obwL4K8fWHg3WNaa01+9MSxW4tpXXMh2xguqlRuJ7njqcDmvS1PFTKnKCXMtxxlGTaTHUUgpaksKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKazYoAdRWba65Z3mpXWnxTH7Za4MkLxsjYPRhuA3L23DIzWivT1oAWiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDlfFX/IQj/65D+Zr85P+CgH/JZtJ/7AMH/pRcV+jfir/kIR/wDXIfzNfnJ/wUA/5LNpP/YCg/8ASi4r5viD/cn6o/aPCP8A5Kin/gn+R8z0lFFfmB/dQUUUUAFFFFADlr9Lv2Nf+TdfC/8Av3f/AKVS1+aK96/S/wDY1/5N18L/AO/d/wDpVLX1nDn+8y9D+ffGj/kS0f8AH+jPif8AbO/5OU8Yf9uf/pFBXile1/tnf8nKeMP+3P8A9IoK8Ur+i8N/Bh6H+eGJ/jT9QooorpOYKKKKACiiigAooooAKKKKACiiigAHWv13+B3/ACRbwB/2L+n/APpNHX5EDrX67/A7/ki3gD/sX9P/APSaOvnM6/hx9T6DJ/4kvQ9w03/kH2v/AFyX+QqzVbTf+Qfa/wDXJf5CrNfKn1AUUUUAMdtpHOK/Njxqmo/tYftgXHha9v5oNAsb24sY1icYt7W33CR0zkbpChOcdXAPCiv0nf8ApX5r/sz38fgf9tLUtP1Z/KnmvdS04PJ/z2LsV5PdipAPfI9a93K1aNapH4lHQ8vGvWnF7N6n1nqX7FvwjvvDkumx+FVsn2MqXsF1L9oRscNvZzkjg4bI9scV8tfsk65qvwS/ah1P4dXM/m2F/c3GmXK4IUywh3hmUep2kfSU+gr9FnkWOMsThVGSemBX5w/CqeD4mft8T6vpmbjTV1a9vRcRA7WijikCyZH8LME+u4e9a4GrOvRrxrO8UuvcjExjTqU3T3uXP2yPFGtfGD9o3TfhpYT+VYWVxbWNvEW/dtczhGeZx32hwvOcbDj7xr6X0T9h/wCEmmeG49LuvDrapcBAsupXF1MLiR8cvlWAX1woA9RXyd8TNRh+G/7eT6pqr+VYw67aXcs8wOFhkSMlvooY9P7o7iv0sVgygg5DDI96eOqVMPRowouy5b6dWThoRqzqOoru58+eMNNtv2Qf2ZfEq+Grq4u5LeR2sZLwq0kctxKqL0ADbN+4cc7ea+df2Mf2adF+MtrrHjTxuk2sWSXZtbe1kndRPMFDySyspDHl14zgnOc19F/t16XLq37OGuyW+5zZXVrcOijOV85VIOOw35PpjNct/wAE6fE9nqXwf1LRY5UF9pupySSwj73lyqpR/wASrj/gFOnUqQwFSvB++2rvqOUYvFRg9ktDvrP9j/4eaH490HxZ4fsZ/D9/pVx53k2szPDPwRhkctjqPu46U39sr4h/8K7+AeutFL5d/q4Gk2/PP70HzD7YjEnPY4r252AwGYDJx+Nfnt/wUV+Ii6z8RtC8IxSM1rotv9puUQ4JnmwQuMdRGqnPbefU1x4GNTGYqCqO6jrr2N8S4YejJw6njfiP4Zaz8HvBnwv+I9u8kV3qrPfJuXi3lilDwHP+3Htb/gJr9S9C8WL4z+HVn4j0MK51HTReWiNzhnj3Kre4Jwfoa/PP44/tZ+Hfi18IrfwVaeC59HXT2t3064a9WRbcxDYPl8sZHlll696+hf8Agnp8Q/8AhJPhRf8Ahm4m3Xfh66IjVmz/AKNNl157/OJR9MV6mY06tbDRr1l70ZW+XTY4sLKNOq6UXo1+J8t/sq33w8b4nap/wtqOKeS6RhBPrQJgW5MmXM2TwxyeX4znPJFfoF8PfgP4A8C+L5fGHhDTYtPuL6xa0Ispy1rJE7pJuVckDJRPu8Yrz/45/sSeEPi1fXms6XK/hfxJPukkuLZA1vcSH+KSL1J6shGckkMa+dv2QvGXir4RftDv8L9QvvP0ua6ubG6s1k3wRzxq7CWLIGMlADwMh+eQMRXkswpSq0JtNLWJVNPCzUKkU03oyfRf+UjUnvrM/wD6Sv8A5/Cuh/4KIfETVr7xZ4d+HWmzOtnJbrfXMMTY+0TSSOkSP6hQhYA8fPk5wMc7ov8Aykak6D/idXA/8lnqj+2/v8L/ALU2kaxeKzWhtrG9UYLZSOUhgB3OYzx713xgp4ql3ULr1sc7k40Z/wCI+m/AH7Enwy8NeFbSx1jQY/EOqtCBeahdTS7pH/i2AMAgB4GADgDJJ5r5K+NXhF/2Pv2itH1fwo8o0zamo2kMzlsRFmSa3ZupUgMMnkK4zkjNfpjY30GpWdveWsqz21xGssUiHKujAEMD6EHNfnl/wUI1iLxV8afD/h/TB9s1CysUt5I4huYTTSErHx3xtOP9oV5eW161fEShVd4tO9zrxdKFOlGUN76Ho/8AwUfu4r74d+BrqFsxTX7yo3qDECD+orxb9nzxdf8A7L/x407T9ZkMPh7xDa2ouJJMhDBOivBOT0Hls+0nsPMr2P8A4KKWI0v4Y+ALIHcttdtEGznO2ADNJ+1B8Ff+E2/Zp8D+MtNty+s+HdDtDP5Y+aWyMKFx/wAAPz+y+ZXbhqlNYSnQqfDNyX+Rz1Yz9tKcd4pMwP8Agodz8Uvh53Btjn/v+K+4vEviGz8JeGtT1rUH8uy061ku527hEUs2PfAr8o/Hnxcf4p6b8Lo72QyaxoUP9m3Lv1kVZUMUnuShAOepVj3r7R/4KAfET/hEfgxHoUEmy+8RXK22M4PkR4eUg+58tfo5rlxODl/s2Glvr+ZrRxC/e1V5Hxlb/DzWfi94D+JvxWufMNxY6hHcMkYJWVpXZpwPQRq8Z+hPpX3b+xD8Rf8AhPPgPpNtPLv1DQWOlTZPO1ADEcenllV+qmvk34S/tZeG/hr8FZfh/deCrjU4L2O4j1C6W9WMXJmBU/L5Zx8m1ev8FaP/AATx+In/AAjnxW1DwvcS7bTxBakxKx/5eIcuv5oZPrgV346jUxGHqqUdIP3fRHPh5RpVYNP4t/Uu/tSf8nveGPUXOkj/AMiiv0UHavzs/ak/5Pd8Men2nSMf9/RX6J14uYfwMP8A4T0MJ/Eq+otLSUteGeoFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAU1jgjnFIxI/KvI9O8b6t8bvh/qNr4emi8K+IYp/smpQXjSySacGXzEG6PZmRomicqrDb5m0nIoA9N1XXtO0OO2bUL+3sVuZktoGuJQnmyucIi5PzMx6AcmsHV/idoumx6h5bXF/cWd1FYmC3hOZbiU7UhjZtqO394Bjt74pum/DHRtLvPDc1s19HF4fgaGxtWu5HiXcpVmfeS0jEHq7N0B6810ekaLp2h27wabYW1hC0hlaO1hWNWc4yxCgZJwMmgDC0mzu9S8Zajq1zby2MNsjadBG4Ui5j+R/OB6rht64HBAB7CurWj370tABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQByvir/kIR/9ch/M1+cn/BQD/ks2k/8AYCg/9KLiv0b8Vf8AIQj/AOuQ/ma/OT/goB/yWbSf+wFB/wClFxXzfEH+5P1R+0+Ef/JUU/8ABP8AI+ZqKKK/MD+6UFFFFAwooooAVa/TD9jX/k3Xwv8A793/AOlUtfmeK/S/9jX/AJN18L+oa8Pt/wAfUpr6zhz/AHmV+x/PnjP/AMiWi1/z8/RnxR+2d/ycp4w/7c//AEigrxSv0M+NH7En/C3viXrHi3/hNP7K/tDyf9E/svztnlwpGPn85c52Z+6Ov41xP/Dtv/qon/lE/wDumv3mhmGHhSjGUtUj+AK+X4iVWUox0ufFNFfa3/Dtv/qon/lE/wDumj/h23/1UT/yif8A3TW/9pYb+cw/s3E/y/ifFNFfa3/Dtv8A6qJ/5RP/ALpo/wCHbf8A1UT/AMon/wB00f2lhv5w/s3E/wAv4nxTRX2t/wAO2/8Aqon/AJRP/umj/h23/wBVE/8AKJ/900f2lhv5w/s3E/y/ifFNFfa3/Dtv/qon/lE/+6aP+Hbf/VRP/KJ/900f2lhv5w/s3E/y/ifFNFfa3/Dtv/qon/lE/wDumj/h23/1UT/yif8A3TR/aWG/nD+zcT/L+J8U0V9rf8O2/wDqon/lE/8Aumj/AIdt/wDVRP8Ayif/AHTR/aWG/nD+zcT/AC/ifFI61+u/wO/5It4A/wCxf0//ANJo6+Xh/wAE2+QP+Fid/wDoCf8A3TX154H8N/8ACGeCfD3h/wC0/bP7K063sftHl+X5vlxKm/bk4zjOMnGa8bM8VSxEI+zd7M9fLcLVw85OqraHqum/8g+1/wCuS/yFWarab/yD7X/rkv8AIVZr5898KKKKAGN1r5P/AGmv2LZfil4ofxh4O1K30fxFLta5guSywzuoAWRXUEo+AAeCCQDkHJP1iRQPpxW+HxFTDT9pTephVoxrR5ZHwLe/BH9qbxZpr+HdW8UFNIdDDI9xqy7ZUIwyu0amRhjg7gf15+iv2Z/2Y9K/Z/0m5m+1Nq3iPUI0S9viu1FC8+XEvUJk8k8tgE4wAPcODxxQevSuqtmFatD2eii+ytcyp4WnCfPufP37UX7Ktl8fre21Kyvk0jxTZQmGC5lQtDcJksI5cfMAGJIZeRubg9vCtJ/Z/wD2oPD9gvhvTfGSW2jxqI45YtWbZEvYIxTzEAz0CjHHoK+9QtLgdKKOYVqMPZ2TXS6vb0FPCU5y59meSfBP4H/8K7+EM3g3xFfL4lfUXuJdSkcN5cpm4dBuO4jH8R5JyeM4HzLrX7D3xI+GPiyfWfhR4rVYCpWPzbpra7Ck8xvtXy3HQ5OAcfdGK+9e9GKmljq1GUpJ/Funt9xU8LTqJJ9D49+F/wCzt8Y9a+JWgeKfif4y8+z0W4F3Bpy3bTlpADwEUCNBzywySBjA61b+Ff7M/jG3/ac1r4l+NDYG08+6uLKOC4MrM75jiGNo+VIieuCCq8dSPrcgfQ0m0A1UswrS5mkldW0XQiOEgreTuVbyygvLWa3uIllhmRo5I2HDKeCD7YP618YfBn9kPx58N/iB4utHvbGLwhremX2km8juC8ojkB8mTy8DLqduRkdW55r7apCB3rGjiqlGMoR2luazw9OpJSa2Phe3+Cn7UngOFdE8P+MotQ0eP5IpvtyNsXHAHnpvQAcbVyB29a9D/Zn/AGQ7z4X+Kp/HHjTVotb8WzeYYVhdnS3eTd5krSMAXkYMRnAA3N97II+pgoz0pNo9K3qZlWqQdOyV97LcyjhKcZczPkfTf2Y/GNv+2FJ8RZDp/wDwjX26W8Di4JmKtCUC7Mddx+mO9en/ALS37NunftB+HrVDdjS9f08s1lf7Ny4bG6ORepQkA5HIIzyMg+1fhScelZSx1eU4VU7OOiNFhqajKPc+A9H+An7T/gHTx4d8P+JUGiLlI3tdSTy41z/B5i70B64Ufl39K/Z4/YtuvA/i9PHHj/VY9d8UxzNcQQwStLEkrDmWSR1DSSZPHQA8/McY+stoJ96No9Oa3qZpXqQcVZX3stzKODpxae9j52/bK+Bvib44eFfDtl4ZFm1xYXrzTC6mMQ2sm3I4I69efzr2bwf4bbSfh/omgakkN01rpkNjcx/ejkKxKjjkcqcHt0rpKTcDzXFLEVJUo0r6R1+86FSjGbn1Z+fOu/8ABPXxba/ESSbw/qWknwwL5Zrdrq4kWeKHeDtZRGcsoyM5OcZ4yQPVP2mP2bPGvx2+M3hy6SSxi8F2MEUEjNckSqpkLTsE2/eIwB2O1ckV9ZcdaPX0713SzPESlGbteKtt3OZYKlGLitm7kMFvFbwpHHEsUaKFVVGAoGAAK+P/AIxfsq+Nrr9o6x+IvgZtPWBrm1vpluLgxGOaMhXBAU5VlUZxknc2R3P2N3zS1x0MVVw0nKOt9PvN50IVEk1sfG/7TX7J3j74n/GCLxh4Tv8ATLZI7a3EbXFy8M0U0ZOCMIfYg561X8G/A/8AaV0rxhol5q3xBW50m3voJbuFtYmkEkKyAyLtKYbK5GCa+0KK61mVX2apNJpK2xj9Tp8zkm7vzBM7eeTTqRRjvmlryzvCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAin3bWCY37Tt3DIz2yK8Y+GfxA8X2+uaB4e8U/D638O3mqLqMmo6hplyXtBqEUit+7DIHeOaNzIJDjDKynPBPtdc18RPCNz468KXmjWfiLV/ClzcbdmraHIiXUBVg3yl0dcHGCCDwTQBt2+o2lxcXFtDdQzXFuR50SOC8RIyNwHIyD3qZpFTAJCknAzxz/WvL/Bv7P3h/wv4qbxZcyPqXjOWQNc+II0WzuL6NUKRx3IgCpOFVurg5IU9hji/EX7P/ir4wa9BF8WpfBvijwxpusm/wBLhsdPvbW7ghCPtHmLc4Em/wAnJO5SquMfMNoB9Chvc0bs9D74rzTxt4b8ceDfhadL+EkmlT+IbeZpIP8AhNrq6uYWR3Z5A0qsZN2W+XJwBxwAMeZeGP2V7nxD4117x34tiXwT491a0treXVvAev3g8xvKiNwxjmBjQh0ZFIU5jJJ+bmgD6bXp60tcH8ZPig/we8C3XiUeF/EPjFYJFQ6d4ZsxdXeG/j2Fl+VcckZ6jjvXgHhm88f/ABj+LkPi7wh458e+DNJl0ZNTPhDxd4ZjXS9zpJCkIlB3K6yosjpy+G4bBGAD67orhr7x5Z/Cr4e6XqvxP8T6JpFxHHDb3+rO/wBjspLplwfL8xyVDMGwpY1518eP2utI+B/h3QPFcfhnWPHXgfUGf7X4i8JmG8t9PUY2vJh+VbJ+bIX5SM5IBAPfqK5zwT480P4g6LBqOhahHdxSQwzPC2Vnt/NjWVFmiPzxOUZW2uAcHpXRLQAtFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHK+Kv+QhH/1yH8zX5yf8FAP+SzaT/wBgKD/0ouK/RvxV/wAhCP8A65D+Zr85P+CgH/JZtJ/7AUH/AKUXFfN8Qf7k/VH7T4R/8lRT/wAE/wAj5mooor8wP7pQUUUUDCiiigBQM19AfAv9rzVfgz4TPh6XQ4dd09JWltc3JgeHcdzLnawYZyRwDknmvn+j/wDXXXh8TVws/aUnZnzucZLgc+w/1XMKfPC9/mj7J/4eKzf9CCh/7i5P/tCj/h4pN/0IKf8Ag3P/AMZr42zRmvT/ALbx38/4Hw3/ABC/hb/oH/8AJmfZP/DxSbn/AIoBP/Buf/jNfTfwY+JH/C2vhxpPio6f/ZbXxlH2PzvN2bJXj+/tXOdueg61+Timv0u/Y1/5N18L+m68/wDSqavoclzDEYutKFV30PyDxL4Oyfh/LKeIy+lySlO27elvM+hNP8O/b7NJ/tGzdn5dmehx6+1WP+ER/wCnv/yH/wDXrR8P/wDIJg/4F/6Ea0a+0P5mOd/4RH/p7/8AIf8A9ej/AIRH/p7/APIf/wBeuiooA53/AIRH/p7/APIf/wBej/hEf+nv/wAh/wD166KigDnf+ER/6e//ACH/APXo/wCER/6e/wDyH/8AXroqKAOd/wCER/6e/wDyH/8AXo/4RH/p7/8AIf8A9euiooA53/hEf+nv/wAh/wD16VfCQVsm5LDOSPLx/WuhooAZDGIY1RRhVGB9KfRRQAUUUUAFJS0UAJtAopaKACiiigBKMUtFACUUtFABSYBpaKAEopaKAEopaKAExRS0UAFJtHpS0UAJijApaKAExS0UUAJRS0UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFJS0UAJj2o2j0paKAEx7UYHpS0UAJRgelLRQBheNPBOg/ETw7eeH/E2j2eu6JeLsnsb6ESxOOo4I6g8g9QeQa87+H37LPgb4U6toV14Oh1Lw7YaRDeQxaJa6jKbCb7S4aRponJ8wggbSTxgelew0m0elAHBanpPhT4MaN478daf4bjt7me2l1nWW0m2AutQaCJmyRxvk2hgPUt71kfs5/tHeDf2nfh/H4r8GXsjwLKYLywukCXNlNgExyqCRnBBDAkEHg9QPUpFDKVZQVbggjg188+Cf2Xx8H/i3c3vw5tvDnhf4b69bzt4j0mGzlGoXV0wkMTxTFyqRqX+VFChAWwDu+UA+ho5BIgZWDKehByDT6+If2CPCuqfs8/Ez4k/A3XfH8PieWxEeuaRpIhujLZWjPtaRpZIxHhxLbkpGzANvPc19ur0oAWiiigAooooAKKKKACiiigAooooAKKKKAOV8Vf8AIQj/AOuQ/ma/OT/goB/yWbSf+wFB/wClFxX6N+Kv+QhH/wBch/M1+cn/AAUA/wCSzaT/ANgKD/0ouK+b4g/3J+qP2nwj/wCSop/4J/kfM1FFFfmB/dKCiiigYUUUUAFFFFMAooopAOH+fyr9Lv2Nf+TdfC/+9ef+lU1fmiOn+fSv0u/Y1/5N18Mf715/6VTV9Zw5/vMvQ/nzxn/5EtH/AK+L8mfTvh//AJBEH/Av/QjWjWd4f/5BFv8A8C/9CNaNfo5/F4UUUUAFFFFADSeaM1l+JPE2k+EtNl1LW9Us9H06HHmXd9OsMSZOBlmIAycVxn/DRfwq4/4uX4Rx151y29M/36zlUhH4nY6KeGr1lzU6bkvJNnow45oJ9K5yx+IfhfUvC8viS18SaVd+H4QzSarBexvaoF+8TKDtGPrTvBvj7w58QtNk1Dwxrlhr1lHIYpJ9PuUmVXABKkqTg4IOD2IPQinzJtK+pDoVYxc3BpJ2ej0fb1OiHejNcDe/Hz4Z6VfXFne/EPwvaXdu5jmgn1m3R42BwVZS+QR71s+GPiV4S8cNIPDnijR9eMZw/wDZl9FcbfrsY4/Gl7SDdrmssJiYR55U2l3szpc9qTnmopZlhjMjuqxqNzNnAA9a81uP2mvhTa6odPl+Ifh1LpSVZDqUe1WBwQWzgHnpnsfSlKpGHxOxNHC18Rf2MHK3ZN/ken59TijJ21yuvfFHwf4XsLK/1rxVoukWN6M2txfahFDHcDAOUZmAYYI6eorEX9or4U4/5KX4S/8AB5bf/F03UhHdr7xwweJqK8acmvJM9F3f40bv51xmg/GjwD4t1WHTND8b+HtZ1GYMY7Ow1SCeZ9oJOEViTgAnj0rqry+t9Ps57u6nitrWBGklmmcKkagElmY8AAA5J9KqMovVPQyqUalKShUi0+zViz0oHGea86/4aM+FXOfiV4S+n9t23/xdIf2jPhVxj4l+Evp/bdtn/wBDrP2tP+ZHT9Qxf/PmX/gLPRgeaWuM8QfGLwN4St9Mn1rxhomlw6pGJrGW8v441uYzjEiEthk+ZfmHHzDnkVu614m0nw3pMmratqlnpWlxgM97eXCxQKCcDLsQBkkd6rnj3MHQqxSbg9dtN/Tua24jrSbq5Xwr8UvB3jq6ntvDnizRdeuIV3yQ6ZqEVwyKTgMwRiQPc105PU8jj1pqUZarUipSqUZctRNPzH5zS/jXEa18bPh94a1afTNX8c+HdK1KEhZbO91WCKaMkAjcjPkcc8it/WvFWjeGdHbV9X1ax0rS1ALXt7cJDCueBl2IAycY5pKcXszSWHrR5bweu2j19O5sUnPavOx+0V8Kv+il+Ej/ANxy2/8Ai66nwr428PeO7CS98N67puv2cchhkudMu47iNJAAShZCQDhlOOuCPWlGcJOyf4lVMLiKMeepTaXmmjdFLTUzinVqcwUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFNY4qMXEbSNGsitIo5UMMj6jrQBV17Vo9B0a/wBSljlmisreS5eOBd0jKiliFHcnGAO5r8/P2G/22Pi/+1J+014o0/VtMtdL+HthYTTvp0dntawcyKsCvMRvaRvmyDgHDEAYr7n+KXguf4jfD7XvDNtr2oeGbjU7VrePWNKk2XNox6SRnjkEeo4zyK+Nv2jP2gdW/wCCdfwQ0DRv7SvPih8SteeVV8S69b+Wm1OjTsvL7AwVEMhY4YlsDBAPvBYI/MaXy181htL7RkjPTPpnP51LXkv7KPxA8X/FT9n3wb4s8d6XDo/ibVbVri4toImiQoZGEUgRiSu+MI+M/wAX4V61QAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQByvir/kIR/9ch/M1+cn/BQD/ks2k/8AYCg/9KLiv0b8Vf8AIQj/AOuQ/ma/OT/goB/yWbSf+wFB/wClFxXzfEH+5P1R+0+Ef/JUU/8ABP8AI+ZqKKK/MD+6UFFFFAwooooAKKKKACiiigBw6f59K/S79jX/AJN18Mf715/6VTV+aI6f59K/S79jX/k3Xwx/vXn/AKVTV9Zw5/vMvQ/nzxn/AORLR/6+L8mfTvh//kEW/wDwL/0I1o1neH/+QRb/APAv/QjWjX6OfxeFFFFABRRRQB8tf8FIGx+zXec4B1K1z7/PXhn7KP7E/gH41fBbS/FWvz6xFqdzNcRutndIiAJKyDAKHnAHWvc/+CkH/Jtt56f2ja5/77zXyl+z7+zt8dviF8MbDWfA3xG/4Rzw5LLMsNh/b19a+WyyMrny4kKDLAng85zXzGKinjbSp865dj9yyGdSnwspUsYsM/av3nfXTbRM+sfi58HNB+Bv7G/j3wz4dNy2nraTXG68kEkhd2XOSAB+lcR/wS9/5I94t/7Djf8ApPFXXfEPwf4r8B/sK+JtE8a65/wkXiS2024+06h9okuPM3TlkHmSAM2EZRkjtXI/8Evf+SO+Lf8AsOH/ANJ4q3aSxlKyt7r0PHjOVThjHynU9o/bx97v5/M+av2dfg/4e+OH7Tni3w94nS4k05TqF2Ps8xjbzFuFA5HbDtS/tTfCOD9kf4ueHbzwHrl7BJNB/aFt5soae1dHwVyAN0behHIDA5GaxPg/4H8a/ED9ojxZpfgLxIvhbXVa/m+2tNJCGiE4DR7kBPJZT0/hra+Gfhu00P8Aa0tvDnx2/tHW9US8itkuru/aeFpztNu0xcFpImygHIA3AMCMgeFFJ0lFQtJy+L5n6xXqVKeMlUeI56cKCboLVv3d0tv1Ppf/AIKDfEDXrX9nPwtHbNNYJ4iuoY9R8o7coYGkMDd8FgCfZMHgmuL/AGZ/2Rfgx8aPgxp1/PqV5eeJJIv+JhLa34jks5TnKeVyqgdiy/MOehxX2p8VfhX4d+Mngq78LeI7U3Gm3OGVom2yROp+V0b+Fh+uSCCCQfzi+N37IXjv9lnzPHXg/wATTXei2cg3X1o7W17aKzADzApw6ZKgkHBzygGa9rF0ZU6vt5w54Wt6H5nw7mFDGZd/ZWFxDwuIc3JPpK+0W/LZH19dfsM+C9c+GPhHwXrmp6tqFv4Za6a0vIZFhkYTyl2DDaRxkDp2r4Q/aR+BPhz4T/tC6P4J0V759Huks2ka6mDygyylGw23AGB3FfoF+xX8dtU+PHwh/tLXRGdc0y7bTrqaNQi3BVEdZdo+6SrgEDjIJGAQB8hftv8A/J5vhzt+70z/ANHtWWOp0KmHhVpxWrX3Hbwni81wec4nLcXVfuRqNq+nNvf9T6w+FP7Dfw7+EvjbS/F2iz6xLq1gJDD9quleL95G0ZyAgz8rnvXu/inw7a+LvDOp6JfF/sWpWslpP5Zw3lyIUbBxwcE1pQ/LGn0qQ9K+gpUadOPLCNkfj2MzLF4+usRiarnNbN7n5y/tZfsV+Afgn8Gb/wAU+H59XfUoLi3iRby5WSPDyBTwEHb3qL9kX9i/wH8cPg/b+JvEM+rx6jJeT27LZ3KxxlUbA4KGvoP/AIKKf8my6sf+n20/9GrVf/gnAB/wzZaf9hO6/wDQ68L6rR+v8nIrct7H62s+zT/VP639Yl7T2tua+trbHzP/AMFHvDNn4L1f4ZeH9P3mw0rQfsNv5rbn8uMqi7j3OFGa+hf29WaP9keD5iA1xYhvcZ6H8QK8S/4Km/8AJQvBX/YNm/8ARgr2z9vY5/ZJtf8Ar4sf6Vm17+KXkb0W6lHIZSerlL77nw78HdYu/gD4++FXxAd3TSdW8x7l+dvki6mtp04+8VRVfB7lT2r9aPid8QLH4dfDPXfFlzIrW2n2Ml2g3ACVgvyID6sxCj3Ir88fE3w1Hiz/AIJ0+B/EdvDuvvDd5dzsyrlvs0l7NHKPoGMTn2Q1j/F39pib4ifso/DvwPbzPca7JP8AZdUjjyzslrhYQw6kybon+qGs8PW+pQlBveKcfVnbm+W/604mhiUtadWVOpbpGLbTfy0PCvEvh3U77wXB8QNWmkmutf1m6jV5BjzGRUkll/F5cfVTX3r+1qT/AMMGeE+Tk22kZx3/AHaGvIP22PhvF8J/gT8F/C6KqzWUdyLkr0adkiaVvxdnP416/wDtbc/sHeEyef8ARtIz/wB+1rOnSdBV4vflX3ndjMwWZ1cqxEFaPtpqP+FOy/A4L9ln9iz4dfGL4K6L4r8QXerw6neSXCyLaXSRx/JPIi4BQnoo7819lfAz4D+GfgD4bvNG8Mvey2d5dG8le+mEj7yirwQoGMIP1r4H/Z5/Yf1b40fCnSvFtt8RZ/D0N68yrYJYNMI9krx/eE6Z3bd3Cjr3r9Bvgb8Nbn4RfDHRvCV3rU3iGfTlkU6jOhRpd0juPl3NgAOFAyeFFepl1JKMW6VnbfufB8ZY+pOrVw6x7qrnd6dmlG3m9HbY71elOpqjGadXun5YFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFNY4oAdRUTSDdsLANjO3POBjn9R+dfDv7SX/BWD4efBHXtW8MeHdH1Dxr4p02aS1uo8GytLadDtZGkddzFWBB2qRxw1AH3PRX4j+LP+Cxnxy1q6kbR7Lw14etSfkjhsHuHX6vI5BP4Cvqv/gnR+1/8ff2kfGF5D4w8P2Go+Bbe3kMviaKyNoYrgY2RIQdkpJOCoXKjknsQD9DaKavSnUAFMZgrDJx+NDNzgV+ePw68Tfts3v7V0F14u8L+b8O4b2W0vdNgltoNN+xMxXzYnzvkdRh1zlm27TjcRQB9V/Fj9sL4OfBG4e08X+P9KsNSQfNp8DtdXK/70UQZl6dwK4j4f/8ABSH9n/4leKLLw9pPjdoNTvpVgtl1HT7i1jmkZgqoHdAoYk4AJGa+UPiF/wAEYLvxV8WfEOq6J4507w54Mvr17m0szZyXN1bo+GMeCyqQrFgPm+6Fzzmvo39nD/gmN8J/2fdas/EM63fjXxVasJLfUNaC+TbyDBDxQKNoYEZDMXK9iKAPr5c45qvqE01vZ3ElvD9pnSNmjg3hPMYAkLuPAyeMnpUo9BxXz142+KHxx0j9pjQPC+kfDa21H4SXYjW88UwTh7mHehDsVMgCCOQqSpQkqCRnOAAeH+IL79pf9r74U+NvDN14a1b4DeJtPu1m0y6hujFZ6pbkhXtZphmUMOWEsXyN0Irnv2V/+CVutfDH4h6P46+IfxDuNS1TS50vLfTNBmmSN5Qdw864fazpnGUCgN0JwcHjfEHwa/4KAeNviDfwv45uNI0hb144NSj1S2srYwhyFk8m3y2CoB2lc81+jXwf8L+IfBnw00DRPFviaTxj4js7fZfa1NEI2uZCSSdo7DIUZ5IUE8k0Adcv3eP8814TYfso2a/GrxZ431vxdrHirQfEHlyzeCtaWK60uOeMKI5VjdWwU2AptCkHPJGAPeqTHtQAkfC4p1FFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHK+Kv8AkIR/9ch/M1+cn7f/APyWbSeP+YFD/wClFxX6P+KoX+1RTbSU2bcgd8mufeFJMFkVj6sAa83H4T69QdHmtqj7ThLiF8L5nHMlT52k1a9tz8aPwpfwr9lPssX/ADyT/vkUfZYv+eSf98ivmf8AVlf8/PwP3H/iN0v+gL/yb/gH41/hR+Ffsp9li/55J/3yKPssX/PJP++RR/q0v+fv4D/4jdP/AKAv/Jv+AfjX+FH4V+yn2WL/AJ5J/wB8ij7LF/zyT/vkUf6tL/n7+Af8Run/ANAX/k3/AAD8a/wo/Cv2U+yxf88k/wC+RR9li/55J/3yKP8AVpf8/fwD/iN0/wDoC/8AJv8AgH41/hR+Ffsp9li/55J/3yKPssX/ADyT/vkUf6tL/n7+Af8AEbp/9AX/AJN/wD8a8+vAzX6Xfsa/8m6+F/8Aeu/x/wBKm5r2b7NF/wA8k/75FSKoUBVGPQKP6V62W5R/Z9V1Oa9z8/4y8Q3xbgoYN4f2fLLmve/S3Y7Pw/8A8gmD/gX/AKEa0aoaHC0GlwI4w2CfzJNX6+hR+MhRRRTAKKKKAPnr9ujwD4g+JHwIvNH8NabLq2p/bLecW0BUOVV/mI3Hn6dau/sU+Ate+G/7Puh6L4k059K1aOa5kktJGUsivM7LnaSMlSOM17s3NHt2rk+rx9u6/W1j3HnFZ5YsqsuTm5r9bnl37THhXVfGvwK8ZaHolm1/ql7YPHBbowUyNkHAJIGePWvI/wDgn78LvFfwt+FfiGz8U6NPol3eas08MFwV3tH5Ma7sAnHKkc+lfVmB6fnRgbs96JYaEqyrdUrDo5xWo5ZUyuMVyTkpN9dD4J/ZG+Avj7wJ+1B4r8Q6/wCGrrS9GlgvkjvJXQpIZLhHQLhiWyqk8dMe9a3/AAUD/Zt8R/ELWvDnjDwVpE2qanDG1jfRWjKJAgbfFIASM4JcHvyvYGvuDHX0o49K5vqNP2LoX0buez/rbjf7Up5oormjFRt0atazPkn4qWX7QetfCr4beJPB/n6T4y063ca7orTxZuWZUXcUZvLcfu2baTuXzOOc48V8dar+1V+0H4dfwVqnglNI0y4kVLudbT7IJFVww3ySSH5cgE+WMnb74P6QbQe1GB6UVMF7S/vtJrYWC4mWDV1hKcpJtxk1rG7v87dLnjf7K3wDT9nn4WwaBLcre6vdTG91K4iz5ZnZVUqmQDsUKoGeuCcDOB80ftZfAHx/46/ao8OeIdC8NXGp6KEsFe9jkjEamOYs+7LArgHPoc8V997cDpR2rWpg6c6Ko7RVvwOLBcRYzB5hVzF2lUqKSd/7242BcRgHr0qShRtpa7kfMXvqeA/tveAtf+I/wC1TR/DWmyatqbXNvMtrCyhmVJAzEbiMnA6fpUH7DXw/8Q/DT4C2ej+JtMk0jVPttxObaYqWCM2VJwTjI7fpX0GRzRxiuX6vH2/t+trHu/2xW/sv+yeVcnNzX63PhX/goX8DfHfxW8a+ELvwl4cuNbt4LSS3leBkAjdpARu3MMDHfGPevVv2x/hv4l8efs1xaB4f0uXVdXimtHa1hZd2E+9jJGceg5r6UFJt6gjisnhIN1JN/HudtPiTE04YOmoq2GbcfO/c+ef2a/hDqGn/ALJdh4C8Y6a+nXd1aX1teWchVmjSe4mYDKkjOyQHg8fWvkT9nD9i/wAe6X+0Fos3i3w5LZ+H9DuzeS3srxtFO8RzDsw3OXCHp0Br9QeOcetJU1MDSqODl9g6cHxZj8EsWqVv9ovfybvqvvPjr/goh8H/ABj8VtI8GL4S0G41s2NxcfaFt2TMe9YwpO5hwcNz2xziuh/aL+EPizxp+yB4f8JaNpTXniSzttNWWxWWMMGiVBIAzMFJBz37V9SlRxxik53dKuWEhKU5N/GrHJQ4ixOHo4SjCK/2eTkvNvufm78L7X9rP4QeDLLwx4d8GRRaTaGR4knW2lfMjtI2WM3PzMa+wP2Ytc+KmveDtSl+K+lQ6TrSX5S2SFY13weWhBIRmH3t/fNeyUevrSw+EdBpqbaXR7Gma8QLNYSU8LThOTu5RTUvz69Qj+7TqRfpilr0D5IKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooqrqF/b6XaTXV3PHa2sKGSWaZwiIo6sWJwAKALVeJftka18UfD/wB8Q3nwesGv/Go8pIlhiWWeOEuBLJCjDDyBTwDnuQCQBXT+F/2hvhn448YHwv4b8e6Br/iDa8h0/TL+O4kCp98/ISMDPNfNPx+/wCCrnwy+CHjDWvCVvomveKPEOj3UlndxwxpbW0cqMQy+a5ycEYyEI9zQB8yfsL/AAi/antP2oNF+Ivi7Q/EUmluJLTWrzxdeNE72so+YIkrbyVbY4VVxlMcV7/+0h/wSt0z9oj49a14/fxr/wAIxp+qRwGfT7PTRNI8yRhHk3mQAbgoPQ85PevD9S/4Lf6y9032D4T2EVvnhbjWXd8emRCOfwr7H/Yd/bOuP2w9A8QX8/ge68KHRZYoTdfaftFpcs4YlY3KKd6hRuXBwHU55oA5T4S/8Eo/gT8NbiC71PTL7x1qEXIbxBcBoN3r5EYVD9H3V9gaTpNloenW9hp1nb6fY26COG1tYljiiUdFVVAAHsBVtc4560tABXmP7SHxz0/9m/4Q634/1TTL7WbTTBGv2OwA8x2kkVFyTwq5YZY5wOxPB9OqG6tYL62lt7mGO4t5VKSRSqGR1PUEHgigD4g+GH/BRy8+NH7P/wAZvH2heD7XRNT8B2iXUNjqF81zHcqyyMN5VYyP9WwwPbmvg7V/+CrH7SXi/UBFo+r6bpckrny7TSNEhmPsAJVkY/nX7d6N4J8O+HbS5tdJ0DS9MtrkYnhs7OOFJeo+ZVUBup6+tWNP8L6NpMxmstIsbOb/AJ6W9siN+YFAHyv+wH8Qf2jfiPoWq6r8bdIt9N0h44/7IlubAWOoTvn52aFcYj24wWVTnpkdPrlelLgelLQAlG0YAxxS0UAJS0UUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAlG0elLRQAlLRRQAUUUUAFFFFABRRRQAUUUUAFJilooAKKKKACiiigAooooAKKKKAEowKWigBMUYFLRQAmBRilooASilooAKKKKACkxS0UAJiloooATA9KKWigBMCjFLRQAlGBS0UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFfPv7cX7OviH9qD4HTeCvDXiOLw3ftfw3rNdB/s94kYcfZ5igLKhZlfIB+aNeK+gqSgD89v2A/+CcfjH9lv4tXnjjxh4g8P6kW0uawtrXRXnlKtI8Z3l5Io/wCFGGMH71cn8WP+CP2ufFn4r+LPGd78VLKzbXtUuNReBNDdjF5shYICZxnAOO3Sv01o6UAfnz8K/wDgjT8LfCN5Dd+MvEOr+OnjIb7IqjT7Vsf3lRmcj28wV92eDfBeg/D/AMO2eg+G9Hs9D0ezTy4LKxhEUSD2AHU9SepPWtqloAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACkalpkkiwqzuwRFBZmJwAB1NAHwf4p+K3xo+OH7cvjf4TfDX4qp8OfDHhXRori4uV8OWeqb7n9zvUiYBskz4yHwPK4GSa93034iRfsu+F9Gsfjp8ZY/Fes+INVa207WrjQY9NjAKLiEx2yskaLgs00hAG85YACvir9jb4CTftXeOvjj8VJviR488Exah4qmtLWbwPrQ01rqMEyATERtvCpJDtA6Zb1rq/2ovhbpvxW/a7/Zv+AWqavrPibQND0qbU9Wn1e9ae7vYwCd1xNgFnkFptLjB/enG3sAfX2i/tifBzxF8O9X8d2fj3T18I6Tftpl1qt1HNbx/aggfyoxIitKxVgR5YbI6ZxUvwV/a8+Ef7RGrXumfD7xra69qVnF501k1vPazeXkAusc6IzqCygsoIBYZxkZ+D/wBsbwXoXh39sr4SeAdJ1rw58B/A+n6VLrWn6xPoFo+kpqbGQPK8EmyBpCtvbpvkPykKepGfTPCXgnw/Y/8AC4fjdovxouvjz8Y/DnhS4tY9W0q2ggsLRntnaHyY7cNE7AxvwrsACcqGINAH0Z8Sf26/gR8I/F0nhjxR8RdPstbhcxz2ttBcXht3BwUlaCN1jYHqrkEd8V5F/wAFHvjVqtn8B/Adp8M/FN7aat478QWVnpuseHL5o3kt2UvuimiYEhiYh8rYIYivkX9m7wv4W1T9mGLTvEv7V2k+D/C/iaR38QeBbDRbH+2ppWnKFHn3NdylgFwfLI2sMZUc+7fFb4e6RYftlfsn/A7w00zeHvAtk+uGK6k3uBHukR5GwMsWtPQAF8ADOKAPtb4ffGrwV408XeJfAug+IG1XxN4PEVvrNrLBOrwMQQpMkiBZMlWyys3v1qX4T/HbwR8cLfW5/BGt/wBuwaLfNpl9KtpPCkdwoy0atKi+Zgd0yOQc8ivzQ/aa+Lmsfsn/ALb3xrn8O2Vxdax8QfCltb6NDbxlmF7MYIVkAHUqY7hgMEltq9zX3/8Asa/s/wAf7Nn7PfhrwfKFbWjGb/WJVO7fey4aUZ7heIweMiMHqTQB0vxI/aO+HHwi8V6V4b8ZeLLTw9q2qWs17apepIsRhiBLu8wQxxjggb2XJwFyeKzvgp+1d8Kf2ibvUbT4e+MrbxBeaeokubX7PPbTKhIG8RzRozJkgFlBAJAzkgV8U/FTxn8NPFn/AAVbto/iXr2k6d4f8E6BGln/AG7OkVidRAE6q7SfICBcFhuIy0S85ABsfC/xUvxD/ay/aN/aL8I2rX3gnwv4VuNL0+/tozEuqXkVtE7BGAxLxAxz12vCe4NAH3D4H/aI+H/xJ8O+K9e8N+IRqOkeFrie11e7+x3ESW0kKb5QN8amQKvOU3A9jWPJ+1t8Kofg3Z/Fd/FW3wDeXH2S31b+zrvMkvmtEFEPleb99WH3McE9Oa/M/wCHXx48E/CD/glzr/hzT9Zs9S+IPjKbUEvNIspvMurVZZVt2nuEXJiTyUTBbaGLoB1JHeftHfD9U/Zv/Y//AGf1kn0+58UX9lLqEUOd6bkTz2ORjIkvHbBHBXpxQB9yWv7bHwRvtO8XX8HxF0uTT/CskMWrXqrN5ETzFxEscuzbMW8t8CIuflPpT/CH7aPwY8eeAfEvjPQ/Hdpf+HvDcYl1a4+y3Ec1ohOFdoHjEpUnIBCEEggZINfOv7W/7OvwCsfB2h/DnR/GPgz4E+LNKeDxJp8t7DBBFfiESQxm5aQr55yXAZmd8hjtYEivnj4v/tKeK/i5/wAE8PGGseKdA0tdc1HxVY+FbnxVo1p5EesW9uPPWdzgbgGjZcjCgyYCryKAP0r8V/tPfDTwT8ItI+J2t+JTYeCNXEJsdSawumabzlLRYhEZlG4AnlOleeftJ6lp/i74tfBvwbb/ABk1r4b67dag2qxaDotldtJ4ggj2s0Ms0ZVYUAR8+blTuOVOK+S/2mvHngf4x+Jf2Yf2fvh/qNr4r8PWGracNSvdImM9mscMUcYhWRPlZhC0rsA2U+XOM8er2k8HxO/4Kz6jcyzbtO+G/g4qCTiOKeRQG5PT5bxskf3eelAH0F4x/bY+Cnw/1LxRp3iH4gWWl3/hm4itNStpbecuk0illSJRGTcMAMsId+zPzbTiu88F/GjwR8RPhvH4+0HxPY3Xg5oZLhtYlk+zwxRxk+YZTKFMW3B3bwCuOcV+eP7ITaPJ8Nv2nv2m9b0yG91W9vdX/s27lQOUg8ppWSME8b2ljQ+oQDpXmPibS9Z+Gv8AwSK8FwWc81taeMfFAuNZmjXIS0d5tgPfafs0BPQHlec8gH33F/wUe/ZwuLfVp0+KVjs0sqJw1ldq8m59g8lTDun+Y8+UHwvzcLzX0hHdJJbrPuxCy79zArhcZyc9OPXFflt+1l4n+Ffxi8dfs2fAz4YHR9b0mx1q2jm1fR0We3tbYCMNbRTpkMxQmSVQcgrGWOScfYf/AAUK8S614R/Y5+Jd9oAkW+awS1aSEndHDNPHFMRjn/Vu4yOnXtQAXH/BRD9nW117U9Hk+KelG805JZJ3jhuHt2Ealm8qdYjFMcD5RGzFjwoJ4r23wH450X4meDtJ8VeG7xtR0LVrdbqyumhkhMsbdG2SKrDPuBX5O/tE/Fr4XaX/AME8fhl8JPAc+leJfE2qQ6ZPeLp2yY6ZcuPOnkmcAiKeSYNHsYh8F+gWv1T+GfhG1+Fvwr8L+GkKxWmgaRb2JYHIxDEqlv8Ax0nn1oA+Vvh38Vte8Yf8FEfjG1z4k1aD4ceA/DcdrJpxu5RYLdERO8rQg7C4Auedu7Ce1cjZ/tM6D+zZ+yp4r8dx/HHV/ixrXjK91CXwjfa3pl7FGtyihPs8UM2/y4onO47iiHooHQ+M/CnxtLY/sd/tefGua5MV1451u40+zuPuuVkbYmMDgA3pA9Nvatj9orwzd+Cv+Cbv7Pnwp0pSmp+NNR01Htzjc7Th7pl7f8tpoufb3zQB7V/wT98daHffCHVfjB4s+OninxRfLCYPE0HirU5ItE0a5Z1l2QxzRoisAyLuRivz7VAyBXunwt/be+CPxo8ZL4U8H/EGz1TxA4byrGa1uLVpyoORE00SLIcAthCxwCcY5r5Z/wCCoUDWLfs8/Dh9ai8G+A7nVfLvNZurNLiwtGgWCOAzRPhHRFeRtjkIRnPCnHQfDDwD8OfEPxl03x543/aTtfjR4i+HOjzataJoNlaWWl6XZx5DySLZ70+XcpCBwx2jKso2gA+iPHP7b/wO+G/j7/hC/EnxF03TfEazLBLamKd0t3PRZpkQxxEZGd7DHfArwv46f8FNvC3wv/aU8LeBNP1nSX8I20s8XjLWLvTbyeWwkUHZHB5WNxJHLKki/OuOhrwaw8Vad8AP2g7O0+Ffjnwb8cvAPxi8RCTV/BrxRXl9a+dKHLSFNzAIHcjzMDg7o8guPUvAvjbQ9U/4K3fES68R69Y6QdI0C30LRLfU7pIHuZ5Ftj5cAcjezGSYhVGTu4BzmgD7E+GX7Rnw++MPiLXtB8I+IP7V1jQo4ZdRtWsri3aBZhujOZY1DZAPCk7ehxXz3+1n+2X4X1H9kT4o+Ifhh4tup9U028i8ODUdPiubN7W9klRXEUrohLLHvbfGTjggjINfL/7TXxc1j9lD9t741XHh2xuLrWfiD4UtrfRobaMswvZjBCsgAzkqY52UYyW2r3NaPx3+A4+EnwO/Zj/Z0SRTr3i7xXFqev7fmEk52LNk45WP7QEHTIhU4PNAH3HoPxk8M/s3fs4fD2++L3jcabqB0S0W6u9ZuJbm9vLoQoZtqfNNMwZjnAYjIzXW/BX9pT4bftFWN9d/DvxZa+I0sXVLqKOOWCaDd90tFKiuFbDYYrglSAeK/Pv41alqHij/AIKU+KRqnxe0n4Iy+E9DtU8N6v4m0m0vbYxtHE0gh+1ukSOzzSsJAd+AyjocfU/7Ffwh8B6Hqnjn4k+HPiRefFvxR4hvTY614pkVIrWSWLDlII41CFcOnzKzr8oClQCKAPoD4kfFLwn8IPCs3iPxn4gs/DuiwsEN3eybQzkEhEUZZ3IDYRQWODgVwXwZ/bF+Dv7QOtTaP4D8cWms6tDGZTYSW9xaTOg6siTxozgdymcd6+Vf2xNc0WT/AIKIfAzTvibf2em/DCw0yXU4ZNZcR6e16DPzI7HywQ8dtndxjaDw3Mdrqlj+1F/wU98MeLPh00epeEfh3o5h1jxTpgDW1zO63ASFZl+WQHzggwTkJKRlRmgDk/jN+2Jof7Qf7Xfhz4c6T8ZPE/gP4XQxC1k1Lwb9qs77UdXaQxrAHWEuF3Mi5ZfK+VmzyDX6TQvYeAfBsP8AamtuunaPYqLnWNaulDmOJAGnuJmwucKWdzgZJPFfFX/BPmGX4hftGftOfFO5VZ473xENEsLraM+TA0hKg+nli1+uAa1f+CuniHV9F/ZXt7LT5pbbTtW1+zsdWniGdtrtkkw3fBkjj+uMHrQB6NH/AMFHv2cLi21adPilY7dLKicNZXavJufYPJUw7p/mPPlB8L83C816r8WPj58P/gb4ag17x34psvDenXGfs/2neZrjABIigUGSQgMMhVOM84r88P2svE/wr+MHjv8AZr+BvwwbR9a0mx1q2jl1fR1Se3tbYeUrW8U65DsUJklUNkERluTwnxs1PUfFf/BSvxV/avxe0n4JTeFdEtk8N6x4m0mzvbYxskTSCEXTpEjs00rCQHdwyjocAH338J/2pPhb8cvD+sa14I8ZWWtafo6GTUDslgltU2lt7xSokgXCthiuDtOM4NcPd/8ABQ/9niz07RL6b4nafFDrO77IrWl15gAcpulj8rfApIOGlVAR8wJXmvmrWPDvgL4O/st/tD/F/wAN/E66+Kvi/wATWsmgan4qmCQ20txIyxbLZI1CHAuFO5WdRswpUAivN/jd8N9L+C3/AATD+Gvg/T9Igt/FPxE1PTJ7yUIrTTzyBrgMzdTtURxgdgcdzkA/T7x98VvCPwu8IN4q8V+I9P0Hw+oXF/dzgRuWBKqmMl2IBIVMk4OBXE/Bb9rr4SftDare6X4A8a2uu6naRCaWye2uLSfy+BvWOeNGdQSoJXIG4ZIyM/DH7ZWlT2/7WXwG+HWo+P7L4Y+FvDPhdJ9K8Ta/p0F9p8d7GJELtHcMsLNi3hUGRvlJBHJGfVPhj4X8BeG9b+KXx5u/jfJ8b/iJ4V8Nyw3etWMEFtptnG0DPGsaW+Y2Y+U4wsjAbjldxDUAe9Wf7dXwM1HW9O0a2+INtNq+oaydAtrFLK686W8DrHtCeVkIXYKJTiMnIDnacJ8Rv27/AIEfCfxdN4Y8T/EXT7PW4W8ua3tra5vBbvnBSV4I3WNgequQR3Ar5E/Yx/Z30Xw3+wp4i+MEfhiz8QfFXUrDVNb0rVL60W6urOaASrbG2yCUffF5gZMOWcc8ADmPgT8bPg78J/8Agmh4jtJta0PVfiH4ntdSt7/QmlSXUr2+nkkig82EkyFFTym3kbQMkHceQD9IvEXx18AeFPhnF8Q9V8X6ZbeCpo0lh1lZg8Ewf7gj25LseyqC2QeOK87g/a9+EnxV+DfjzxJ4S+JcFtpmi2Eq32sRWVyLjSi6Msc5tnRZWAblcL8xUgHOcfGTfAjw1b/sZfCz4UfEb4raT8JfibpEknjWws/FEiRxRCWafy4ZUlZVz85yuS6sH+RvmFcj8VP2mvFHxg/YD8UXXifStKg8X694qs/CKeItFtTAPEMVvibzCdo3BdjrxhPnICryKAPbPiB+19b/ALF/7KPhCz0X4kz/ABi+IWvRLq2k6p4vsb4/brGaZiZ3VpBJGioNqq0u7ODjHA+kPhh+298I/iVP4L0nT/GcV74g8Tq8djBHpV9bx3M8K5nVGliAVQQwG5ucYBNfK/7c9rpHgbxh+x/8L9S1G30bwlpOo2819eahKsNqkVr9liDu5IQYXzck9N/YGtv/AIKWeKLDwD48/Zs+NlnMt9o+ja6TNdWDLKLi0k8mYeWwO1g0ccpHODuHbOQD7Nj+O3gib4wTfCyLXPN8dw2P9pS6SlpO3lW+AQ7TBPKXhl4Lg/MOORXfr35zXxN/wTr8D6z42vPHn7RvjG1a18R/Ee8Y6ZbP/wAumlRtiILkA4baoB7rDG38VfbS0ALRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABTJYkmjeORFkjcFWVhkEHqCKfRQBheDfAfhn4d6SdK8KeHdJ8MaWZGlNlo1jFaQ7zjLbI1C5OBk4zwKT/hAfDP/CYf8JZ/wjmk/wDCVfZ/sn9ufYYvt3k/88vP279n+znFb1FAHOeNPhv4S+JFlFZ+LvC+i+KbSFt8dvrWnw3kaN6hZFYA8DkVa8K+DPD/AIF0lNK8NaFpvh7TEbctlpVnHbQqT3CRgKDwO1bNFAHCab8Bvhno/iT/AISHT/h14Tsdf8zzf7VttDtY7rfnO7zQgbOe+a228B+GV8YHxYPDukjxT9m+yf259hi+2+Rn/Veft37P9nOPaugooA+TfA/7JfiXxJ+1drXxv+L91oWrXmnqtn4P0XRmklt9Ot1ZykkrSwoWnG4kEZAaRyCMIF+rtx4x8w7U+jA9KAPk34L/ALGcmm/FT42+L/ixpvhPxlB461aO50/T5Lb7fDbWsTyGISLPCAHw0fC5A2cGvp/w/wCGdH8K6Hb6Nouk2Oj6PboY4NPsLZILeJSSSqxoAoGSeAO5rTpaAPPoP2efhXa6ZqWnQ/DPwfFp+psj31pHoFosV2ytuUyoI8OQwyNwODzXQ6l8PfC2sa7pGt3/AIa0e+1nR1ZNN1G5sIpLiyUjBEMhUtGCODtIroKKAOW8cfCrwV8TUtU8YeD9B8WLaljbrrmmQXghLfeKearbc4GcelW9S8A+GNY8KDwvf+HNJvvDPlrD/Y1zYxSWflrjanklSm0YGBjAwK3qKAOO0n4N+ANBm0WbTPA3hvTptEMp0qS00i3iaw8wYl8gqg8rf/FsxnvmtCx+HfhTTNa1rWLPwxo1pq+tqE1S/g0+JJ79QMATyBd0oxxhia6GigDlbP4U+CdN8Fz+ELTwdoFr4Sn3CXQYdLgSwk3NubdAF8s5PJyOTzXn3x++F/i7Vvhbpfhf4T2fgXT7W1uI0ufDvizShLol7YKjA2rRRodihjGw2KPuAZA6+10UAfHHwU/Y28YWvxs8OfE74nXngvTJvCdjNYeHvCHw502S00iy8wMHmzIAxJ8yQldv3iDuwu2vr+7srfUrKe0vIIrq1njaGaCdA6SIwwysp4II4IPBzU+B6UtAHBWfwB+GGnaba6dafDfwja6fa3i6jb2kOhWqRQ3SjCzogjwsgHRwNw9a7i4tYby3lt54knglUpJFIoZXUjBBB4IIJ4qWigDin+C/w9/4Qv8A4Q//AIQXwyPCXmef/YP9j2/2DzN27f5Gzy927nOM55r5z8Sfsq/Er4xftMeDfGXxF1fwhZfDv4f38154X0LwzDcG5nG9Wg+1GUBEZfLgJMZK/u9oUbtw+waSgDG8UeDtA8daNJpPiXRNN8RaVIQXsdVtI7mBiOhMcilT37VV8HfDXwh8O7Gey8KeFdE8M2U53S2+j6dDaRyHnlljUA9T19TXSUUAcb4R+C/w++H+r3Gq+F/Anhrw3qlwpWa+0jSLe1nkUnJDPGgYgnnk1LqHwo8E6l4yg8X3ng7w/deK7cL5OvT6XA99FtBC7ZyhcYBIGD3rraKAPk3wP+yX4l8SftXa18b/AIv3Whateaeq2fg/RdGaSW3063VnKSStLChacbiQRkBncgjCBfpPVPAfhnxB4h0rxBqfh3SdS13Sd39nard2MUtzZ7vveTKylo899pGa3qKAOT8bfCLwL8TJLeTxh4K8O+K5LcFYW1vSoLwxA9QplRsfhW/ouh6b4b0u303SNPtdL063XbDZ2UCwwxDrhUUAAfQVeooA57xp8O/CnxI06LT/ABb4Y0fxTYRP5sdrrWnxXkSP03BZFYA+9cF8UvBHjfwr8MYtA/Z/03wL4U1Hzihh1i1ktrG2gaNwzwx2qYEofyyNwK4DZB4r16koA8L/AGNf2ZYv2U/gzb+EZNTTWtYuLyXU9U1CKIxxy3MgUEIpOdqqiKCeTtJwM4Gv+0z4L+IHjzwJbaZ8PpPB8t0bxX1HSvHVg13pep2gRg1vKqqzAbzG+VGcoBkc59dpaAPjj4J/sb+MLX42eHPid8Tb3wXpc3hSxm0/w94R+HOnSWmkWfmBw8xMgDEnzJCV2/eIO7C7a+mfGnwi8C/Ex7eTxh4L8O+K5LYFYW1zSoLwxDuFMqNt/CutwPSloA5jVPhd4M1vwjH4V1HwjoV/4XjKlNEutNhksl2ncuIGUoMHkccGpfEHw48JeLF0hdc8L6LrK6PKs+mjUNPhnFlIuNrw71PlsNowVwRgeldFRQBznjT4b+EviRZRWfi7wvovimzhbfHb61p8N5GjeoWRWAPA6VHY/C7wZpvhG48KWfhHQrTwvco0c+iQabCllKrABlaALsYHAyCOcV09FAFDQ9B0zwzo9ppOj6daaTpVnGIbaxsYFhghjAwERFAVVHoBiuX034HfDjRfFTeJtP8Ah/4WsfEjSNKdYttFto7wu33m85UD5Pc5rt6KAOW8b/CvwV8TEtU8YeD9B8VraljbrrmmQXgh3fe2earbc4GcdcUuq/C3wZrum6Np+peEdB1Cw0WRJtMtbrTIZYrB0GEaBWUiIqAMFQCMcV1FFAHL+Ofhl4P+JlvbW/i7wnofiuC1cy28WuabDeJC5GCyCRW2kjjI5r54/aW/ZR8U/tNfEjwJomsXuh6X8CPDcqX9zo9m8g1LULlVZVQr5QSKEKfLwr5AZz1K7Pq7rRQBW02wtdL0+2srK3itLO1jWGCCCMJHHGqgKqqAAABgAAYGMVapKWgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD/9k=)

1. First Time Giver – Discussion: Notes:
   1. If you have never given a financial gift at RHC, whether you are here at the theater or joining us through our livestream, you may consider the participating for your first time.
   2. Perhaps you did not know how to give at RHC.
      1. If you are newer to RHC, you may have noticed that we do not have a regular “spot” to pass the basket and collect financial gifts.
   3. Even before COVID, we decided to remove that experience from our regular routine.
      1. For starters, we realized that for some newer Guests, perhaps investigating the claims of Christ, sticking a basket under your nose felt a little coercive and reinforced the misconception that all churches are just after your money.
      2. Let me state clearly… a core value when it comes to generosity at RHC is that it should flow freely and joyfully. We regret any donation that is ever offered grudgingly or under compulsion. The only guilt that we encourage is the conviction of the Holy Spirit moving upon the heart of a follower of Jesus Christ. (Cite Scripture)
      3. Also, as most people have shifted from checks to digital platforms, we found that the mechanics of collection became increasingly awkward.
2. First Time Giver – Next Steps:
   1. So… if today, you desire to begin to live a life of maturing generosity flowing through RHC, then your simple next step could be to prayerfully give a First Time gift today.
      1. Frankly, you may be concerned that you don’t have enough to give anything. Let me be clear. To get started on your “Generosity Journey”, in my humble opinion, the actual amount isn’t as important as the decision to begin is...
      2. In faith, make a decision to simply begin.
   2. The RHC App, under “give”, details several ways that you can do it.
      1. After the service, you could place an offering inside our secured “Collection Box” just outside the side entrance to this theater.
         1. You can write a check or place cash inside an Offering Envelope located there.
      2. Use our convenient Mobile Giving Platform accessible through the RHC App.
      3. You can even mail a check to RHC PO Box 482 if that is your preference.
3. Again, no matter what – simply start by becoming a “First Time Giver”.
4. Occasional Giver - Discussion:
   1. Once a First Time gift is offered, you are on your way walking towards a life of maturing generosity.
   2. For some of you, that may mean responding to generosity opportunities occasionally.
      1. Often, it is when you are made aware or specifically asked.
      2. Sometimes, a special appeal for a “cause”, like our Turkey Giveaway or Adoption Sunday, is appealing to you and touches your heart.
      3. Sometimes, you give when you attend Sunday Worship or when the opportunity is more convenient.
      4. And, sometimes you give when you discover that you have “a little extra” in your paycheck that week.
5. Occasional Giver - Next Steps:
   1. If you have experienced being a First Time Giver, then I encourage you to repeat your first time gift with increasing frequency.
      1. Ask the Holy Spirit to strengthen your responsiveness to His promptings and His opportunities.
   2. I’ve already outlined the many ways that you can respond so I don’t have to repeat them here.
   3. Just know that we really have tried to create as many avenues of giving so inconvenience is not a barrier to your responsiveness.
6. Perhaps your next step today is simply to “give again” and then prayerfully seek a more tender heart of generosity.
7. Intentional Giver - Discussion:
   1. As you grow as an Occasional Giver, you may sense that the Spirit of God is inviting you to be a little less irregular in your approach, a little less reactive in your timing, a little less casual about what He has entrusted to your management.
   2. Perhaps, you are beginning to consciously grow towards being an “Intentional Giver” and taking next steps towards living a life of maturing generosity through “commitment”.
   3. If so, let me share some biblical characteristics that describe what an “Intentional Giver” looks like:
      1. Gives Regularly (in frequency)
         1. Could be weekly, or monthly
         2. Could be annually (note: grant opportunities shared with me)
         3. Could be every time a Commission is earned
         4. But there is some predictable pattern to your desire to give
      2. Prepares Systematically (in approach)
         1. Identifies a clear plan of “How will I give”? Described earlier
            1. If married, mutual accountability
            2. If single, invite someone else to assist your accountability.
            3. If a child, get help from a parent
            4. If unsure, talk with a member of our Finance Team
      3. Offers “First Fruits” (of what God has already given you)
         1. A sense that “First Fruits” belongs to God – returning to Him is a worship priority
         2. Avoids sharing “leftovers”
      4. Yields Proportionally:
         1. Prayerfully determines an Amount or a Percentage of total income available and then commits to giving that amount
         2. We recommend percentage
            1. Adjusts to income experience (up and down)
            2. Note: Sensitive to those experiencing poverty or financial distress
         3. Discuss tithe: RHC standard; OT standard (could be up to 33%)
      5. Shares through the local Church
         1. Committed to build God’s kingdom through the local church
         2. Because they believe that the local church is the embodiment of God’s Mission where He has planted that church.
         3. Does not mean that charitable giving cannot occur outside the church but…
         4. Think of it this way… If you are truly “All In” in joining the mission of God through RHC (Worship attendance, Community in Groups, Serving in Teams, Praying in sync), then why wouldn’t you focus your resources to see that mission and those expressions thrive?
8. Intentional Giver - Next Steps:
   1. Become more regular in your generosity. Look at your Calendar. Consider how your income flows. Identify your best giving pattern. Aim for consistency.
   2. Select your best process for systematically sharing your gifts. Whether it is using an envelope for cash, or mailing a check, or dropping something into the Collection Box each Sunday, or setting up automatic transfers through the RHC App, choose the mechanism that seems wisest for your personal needs.
   3. Decide that the first dollars of your income will be to honor God who gave those first dollars to you in the first place. Prioritize your generosity as a lifestyle choice.
   4. Review your household budget and identify your giving goals proportionally.
      1. On a side note: Some of you have never budgeted, don’t know how to budget, or are struggling with you budget. That is why we offer “Financial Peace University” as an “Equip Class” here at RHC. If you have never taken the opportunity to learn how to plan financially, let us know and we will be happy to help you out.
      2. On another side note: Remember that if you choose to donate regularly and systematically through an automated process, revisit your giving periodically to make sure that your desire to be proportional is maintained. In other words, don’t “set it and forget it”. Be an active and attentive giver.
   5. Choose to give through the local church (RHC).
      1. Simply put, if this is your church home, then express that intention through your giving. Let’s be “all in” – in every way – including financially.
9. If you are a First Time Giver or an Occasional Giver, then I strongly encourage you to make progress towards becoming an “Intentional Giver” who shares regularly, systematically, and proportionally even as you offer God’s “First Fruits” as an act of commitment to God’s Mission being accomplished through RHC.
10. Sacrificial Giver - Discussion:
    1. As you grow as an “Intentional Giver”, a new goal may emerge in your journey. You may discover that even with faithful intentionality, you may be tempted to play it “safe”… to maintain your financial comfort… to make certain that not only “needs” are met but many “wants” are met as well…
    2. Certainly, God’s grace gives us freedom to enjoy many of the abundant blessings that He bestows upon us.
    3. However, the Scriptures clearly show a Saviour who Sacrifices and Gives Selflessly.
    4. And so, a next step in your “Generosity Journey” may be to imitate the example set forth by Jesus and become a “Sacrificial Giver”.
    5. A “Sacrificial Giver” is one who gives “above and beyond” what might be expected.
       1. A “Sacrificial Giver” is one who evaluates their own comfort and freely offers discomfort as a part of their offering.
       2. Instead of asking the question, “What am I giving?”, the “Sacrificial Giver” asks the question “What am I not giving up?”.
       3. To become one, giving must “cost” you… it can feel “risky”…
       4. And, as you sacrifice, the freedom to deny yourself something with joy… with joy… fuels a greater sense of worship, I believe.
11. Sacrificial Giver - Next Steps:
    1. Evaluate your personal comfort; then choose a specific way to deny yourself something of value so you can give in sacrifice.
       1. This could be a one-time gift or amount… or a special season of giving, like Lent…
       2. It could be a new percentage of giving that may produce new discomfort…
       3. or it may be adopting a lifestyle that chooses regular sacrifice… or releasing some accumulated possessions, property, or wealth that God might be calling you to yield.
    2. You may want to put God to the “test” and do a financial “fast” in order to “feast” on godly generosity.
12. If you are an “Intentional Giver”, then I strongly encourage you to make progress towards becoming an “Sacrificial Giver”. For in the Scriptures and throughout the history of Christendom, great joy and profound satisfaction has been the testimony of those who have followed Jesus whole-heartedly and… then chosen to deny themselves some personal comforts in order to give worship through offerings.
13. Legacy Giver - Discussion:
    1. As you continue your “Generosity Journey”, you may find an increasing conviction that you want to live in such a way that you leave a legacy of lasting impact.
    2. You find yourself feeling more and more committed to strategic giving that has Kingdom-Impact flowing from Kingdom-Love.
    3. We call this type of person a “Legacy Giver”.
    4. Your eagerness to see the mission of God funded by harnessing all of the wealth that is in your care or stewardship causes you to ask, “How much do I really need to keep?”, “How much more can I give?”, and “How can I grow what God has entrusted so I can give even more?”.
    5. A “Legacy Giver” often caps their personal spending.
    6. Many times, they set a lifetime goal for giving.
    7. They weigh all the assets available to them.
    8. Then, they evaluate their businesses, their savings, their investments, and their lifestyle so they can maximize their potential to give.
    9. They get excited about funding the local church for strategic and long-term impact.
    10. Often this extends even beyond their death as they conduct planned giving through their estate. (As it’s been said – “you can’t take it with you”…
14. Legacy Giver – Next Steps:
    1. In short, if you desire to be a “Legacy Giver”, the most crucial next step that you can take is to understand all the income and wealth that you will ever experience in the light of the “eternity” that lays before each one of us.
    2. And, once understood, take one of the steps that I just outlined as characteristics of “Legacy Givers”.
    3. In my walk with God, I’ve needed a constant reminder about my life and its trajectory in the light of “eternity”. It is why I have a hand-written Index Card posted on my wall above my desk so I stare at it everytime I sit down to work.
    4. It says, “So teach me to number my days that I may get a heart of wisdom” [Ps 90:12]
15. For all of us, let’s consider our life of generosity in light of eternity. Certainly, Jesus confronted the “rich, young ruler” in today’s text with eternity. Sadly, the grasp that wealth had upon his heart was too tight and he walked away. My prayer for each follower of Christ within the sound of my voice this morning is that we aspire on-this-side-of-eternity to grasp the potential legacy available through us to the mission of God in our midst.

**CONCLUSION – NEXT STEPS (2.5 minutes):**

1. Wherever you find yourself in your Journey, the Elders and I strongly encourage you to take at least one small next step towards that surrender – freely pursuing a heart of lifestyle generosity.
2. In order to help you take a next step in your “Generosity Journey”, you will receive an email me from me later today that will suggest to you a wide range of possible next steps.
   1. First, open that email with a prayerful and humble spirit.
      1. Spend a moment in prayer, asking the Lord remind you about this morning and where he might be leading you to grow in your generosity and dependence on Him.
   2. Second, honestly answer a few simple questions will help you think through this morning’s challenges.
      1. Know that your specific answers will only be viewed by me personally, although I’ll share some general conclusions with our Elders and Finance Team so we can learn how to serve you better in this area in the months to come.
   3. Third, identify at least one specific next step that you will take as you freely pursue a lifestyle of generosity.
      1. I can guarantee you that from the newest Guest here today to the founding members of of RHC, there is an opportunity for each of us to continue our Journeys together.
   4. Finally, I hope that you share some of your thoughts with me about your challenges as well as your joys in living out the gospel and relating to our wealth. I am really eager to hear from you.
3. Thirty four years after covenanting with each other for life, Teresa and I are still learning and yielding:
   1. Our first hesitant gift together as a One-Flesh household became more occasional.
   2. As the Spirit of God taught us to become more intentional, we then began to find joy in sacrifice knowing that we could trust Our Provider.
   3. Today, we truly desire to leave a legacy that echoes for years to come and bring honor to the name of Jesus.
   4. We have not been perfect, far from it… (oh the stories I could tell you if we had more time)
   5. But we do encourage you today: “Follow us as we follow Jesus”
4. We worship a great and wonderful God – generous of heart; sacrificial in love.
5. Let us pray…

**INVITATION TO RESPOND & PRAYER (1.0 minutes):**

1. Heavenly Father…
2. In this morning’s reading, we were reminded that what appears in our world to be so terribly complicated can be understood simply - if we yield our hearts to you with the trusting faith of a child.
3. In the coming week, we certainly have many questions to discuss with you during our 1,000,000 minutes of Word & Prayer with You.
4. But I ask this, Holy Spirit - “Please empower each one of us to answer this most important question personally:
   1. *“How can I freely pursue a lifestyle of generosity?””*
5. Lord, help us to proclaim that “*glory is due [your] name*… whenever we “*bring an offering and come into [your] courts”.* In Jesus Generous Name. Amen and Amen…

1. Main Point: Freely pursue a heart of lifestyle generosity (1 of 7 “pursuits” of a disciple – RHC vision) [↑](#footnote-ref-1)