![A picture containing clipart

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4S8ARXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDE3OjA2OjAyIDE3OjE4OjAzAAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAMwMAAAkpIAAgAAAAMwMAAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAxNzowNjowMiAxMjowMTowOAAyMDE3OjA2OjAyIDEyOjAxOjA4AAAAAAYBAwADAAAAAQAGAAABGgAFAAAAAQAAEZQBGwAFAAAAAQAAEZwBKAADAAAAAQACAAACAQAEAAAAAQAAEaQCAgAEAAAAAQAAHVMAAAAAAAAAYAAAAAEAAABgAAAAAf/Y/9sAQwAIBgYHBgUIBwcHCQkICgwUDQwLCwwZEhMPFB0aHx4dGhwcICQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04MjwuMzQy/9sAQwEJCQkMCwwYDQ0YMiEcITIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIy/8AAEQgAZQEAAwEhAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A6Hxp4z8RaN4svbK0v/Lt02GNfJQ4BQHqRnqTWB/wsfxX/wBBT/yBH/8AE171HBUJU4ycd0u54lXF1o1JRT2ZJB8SfE6TxtLqO+MMC6eTGNwzyPu17wrBlDKcgjINcWPw8KXLyK17nZga86vNzvYWq2o3iadpl1eyDclvC0pA7hQTj9K8+Ku0juk7K54dJ8SvFMkrOuoLGpOQiwJhfYZGaZ/wsfxX/wBBT/yBH/8AE19CsBh/5fxZ4X12v3/IP+Fj+K/+gp/5Aj/+Jo/4WP4qz/yE/wDyBH/8TR9Qw/8AL+LF9dr/AM35HsPhHXH8Q+G7a/mVVnbckoTpuBx+vB/GtyvBqw5Kjj2Z7lKfPBS7hXjfizx9rtl4p1C106/8q1hk8tU8pGwQAG5Iz97NdWAowqzamrqxzY2tKlBOD1uY3/Cx/Ff/AEFP/IEf/wATT4viH4tmmSJNTyzsFA8iPqf+A16n1HD/AMv4s8367X/m/I90nuIrKze4upVSKJN0kjcAAdTXlGu/Fm8llkh0W3SGEcCeZdzn3A6D8c15eDwqryblsj0sXiXRilHdnNyfEDxTIedWkH+7Gg/kKj/4TzxR/wBBif8A75X/AAr1lgqC+yeX9br/AMwf8J54o/6DE/8A3yv+FH/CeeKP+gxP/wB8r/hR9Tofyh9brfzB/wAJ54o/6DE//fK/4Uf8J54o/wCgxP8A98r/AIUfU6H8ofW638wf8J54o/6DE/8A3yv+FH/CeeKP+gxP/wB8r/hR9Tofyh9brfzB/wAJ54o/6DE//fK/4Uf8J54o/wCgxP8A98r/AIUfU6H8ofW638wf8J54o/6DE/8A3yv+FH/CeeKP+gxP/wB8r/hR9Tofyh9brfzB/wAJ54o/6DE//fK/4V0Pgnxnr194ssrK8v3uLecsro6r/dJBBxnqKzrYSiqcmo9DSjiqzqRTl1E+LtsI/EdnchcCa2Ck+pVj/QivPa1wbvQiZYtWrSCvpTw7dfbfDem3OcmS2jLfXaM/rmuPNF7kWdWWv3pI065b4iXpsvBN8VOHm2wj/gRGf0zXmYdXqxXmj0q7tSk/JngNFfUHzYUUAeu/B+9L6ZqViSMQyrKo7/MMH/0EfnXpVfN41WryPoMG70IhXzPrc63WvajcKcrLdSOD7Fia68rXvSZy5k/diihWx4VtWvfFelQKM5uUY/7qncf0Br1qjtBvyPMpq80vM9G+LuqvBp1lpcbkC4YySgd1XGAfxOf+A15DXLl8eWgn3OnHSvWfkFFdpxhRQAUUAFFABRQAUUAFdL4A/wCR50v/AH2/9Aasq/8ACl6M1o/xY+qO4+MNqG0vTLvHMczR5/3lz/7JXkVc+Xu9BfM2xytXYV718NrtbnwPZqDloGeJ/Y7iR+hFZ5mr0U/M0y52qv0OtrzX4w3hTS9NsweJZmlP/ARj/wBnrzMEr14no4x2oSPIqu6Rpk2s6tbadblVknfaGboO5J/AV9FOSjFyfQ8GMXKSiupLr2i3Hh/WJtNuXR3jwd6ZwwIBBGfrWbShNTipLqE4uEnF9DtvhXei18YCBiQLqB4wO2Rhv5Kfzr3GvDzJWrX8j2cvd6NvMgvZ/s1hcTk48qJnz9ATXy/XTla0k/QwzJ6xXqFdj8MLVrjxtbyD7tvFJK3027f5sK78S7UZejOHDq9WPqafxfP/ABP7Af8ATr/7Ma87qMH/AAIlYv8AjSCu6+H/AILsvE0N3dahLMIoXCIkTAbjjJycH2qsVVdKk5x3FhqSq1FF7Hbf8Kq8N+l3/wB/v/rUf8Kq8N+l3/3+/wDrV5H9o1/I9X+z6PmH/CqvDfpd/wDf7/61H/CqvDfpd/8Af7/61H9o1/IP7Po+Yf8ACqvDfpd/9/v/AK1H/CqvDfpd/wDf7/61H9o1/IP7Po+Yf8Kq8N+l3/3+/wDrUf8ACqvDfpd/9/v/AK1H9o1/IP7Po+Yf8Kq8N+l3/wB/v/rVxOpx/D7T5pII4tVuZY2KMEcKoIODy2P5Vvh8Tia7tGxhXw+Hoq8rnM313ozn/QNLniA7zXW/P4BRj860fAPPjrSzjH7xuP8AgDV6FRSVGXM7uzOGm4urHlVtUep/Ey2W48D3blctA8ci+x3Bf5Ma8Hrmyx3ov1OjMV+9XoFewfB+6V9G1C0/iiuBIfoy4/8AZDWmYK9B/IjAu1ZHo9eJ/Fi88/xZHbq+Rb2yqV9GJLfyK15uXK9f5HoY92o/M4Su4+FVp9o8YecVyLa3dwfQnC/+zGvXxTtRl6HlYZXrR9S98XrHytbsb4dJ4DGR7oev5MPyrzmpwbvQiysWrVpGl4evv7M8RafeE4WK4Qt/u5wf0zX0rXn5ovfizuy1+7JGF4yuTa+DdWlHU27J/wB9fL/WvnWt8rX7uT8zHMn76XkFelfB62Lanqd32jhSP/vo5/8AZa6ca7UJHPg1evEPjDbuuqabc4+R4WjB91bP/s1ea0YJ3oRDGK1eQV1PhDxrceFPPjW1S5t5yGZC+0gjuDg/y7VpXoqtTcGZ0arpTU0dvb/GDTWP+k6Zdxf9c2V/54rXg+J3heYDfdzQk9pIG4/75Brx6mW1Y/DqerDMKUvi0NiDxZ4fuUDR6zY4PZplU/kcGtWKaKeMSQyJIh6MjAg/iK450pw+JWOyFWE/hdx9FZlhRQAV8y6v/wAhq/8A+viT/wBCNerlfxS+R5mZfDEpV0vgD/kedL/32/8AQGr1K/8ACl6M86j/ABY+qPcPEFt9s8Oalb7dxktZAB77Tj9cV81V5+Vv3ZI7cyXvRYV6N8ILoJreoWpP+ttw4/4CwH/s1deMV6EjmwjtWiew185eL7wX/i7VLgHKm4ZFPqF+UfoK87K1+8k/I78yfuJeZi16x8HbNltdUvSvyu6RKfdQSf8A0Ja78e7Yd/L8ziwSvXRpfFmxFx4WiugmXtrhTu9FYEH9dteK1GXO9C3ZlY9WrBX0r4evjqXh3Trx3DvNbozkd2x8365rHNF7sWa5a/ekjn/ifdi28Ezx97mWOIfnu/8AZa8KrXLVaj8zPMHer8gr2P4Q2+zw/fXBGDLc7QfUKo/+KNVmDtQZOAV6yOi8Z+Gl8T6G1sjBLqJvMgc9N3ofYj+hrwTUNOvNKu3tb63kgmXqrjGfceo9xWOW1U4Om90bZhSakqi2ZVor1DzQooAKckskTbo3ZD6qcUrAalr4o16zx5Gr3qgdFMzEfkeK17X4leKLZgWvknUfwzQqR+YAP61z1MHRnvE6IYqtDZnQ6Z8X7hX26rpsboT9+2YqQP8AdbOfzFek6PrVhrtiLvT5xLGThh0ZD6EdjXkYvBOj70dUephcWq3uy0ZoV8y6v/yGr/8A6+JP/QjW+V/FL5GOZfDEpV0vgD/kedL/AN9v/QGr1K/8KXozzqP8WPqj6C6jBr5i1K2+x6pd2v8AzxmeP8mI/pXmZW9ZL0PRzJaRfqVa6z4bXIt/HFkGbasqvGfxUkfqBXpYhXoyXkzz6DtVj6o9zv7tLDTrm8kGUt4mlYDuFBP9K+YnYu7OxyzHJrz8rWkn6HdmT1ivUbXvHwzszaeCbZyMNcSPMR+O0foorXMnail5mWXq9VvyNfxXYnUfCmp2qrudrdii+rL8w/UCvnCoyt+5JeZeZL34vyCvb/hVei58IfZ8/NazumPY/MP/AEI/lWuZK9G/ZmeXu1b5FD4wXKpo2nWv8UlwZB9FXH/s4rx+qy9WoL5k453rsK99+HNv5HgbT8rtaTfIffLnB/LFZ5m/3S9S8uX71+h1VVr3TrLUofJvbSG4j/uyoGx+deHGTi7o9lxUlZnNXfw08MXWStnJbse8MzD9DkfpWTc/CHSHT/RtQvYn9ZNrj8sD+dd8MxrR+LU4p5fSltoZM3wduVU+RrMLt2DwFf5E1lT/AAp8RxZ8s2c/+5MR/wChAV1wzOm/iTRyTy6ovhdzKufAXie05fSJnHrEyyf+gk1l3WiatYpvu9MvIE/vSQMo/MiuyGJpT+GRyzw9WHxRKFFbmIV1fw91mXSfFlrGHIt7xhBKmeDnhT9QcfmaxxEOelKPka0JctWL8z3yvmXV/wDkNX//AF8Sf+hGvMyv4pfI9HMvhiUq6XwB/wAjzpf++3/oDV6lf+FL0Z51H+LH1R9BV8++P7YWvjjU0VcK7rJ9dyhj+pNeRlj/AHrXkepmK/dp+ZzVaXh+4W08R6ZcM21Y7qNmPoNwz+lezNXi0eRB2kme3fEK9Nj4J1BlOHlCwj/gRAP6Zr5/rgyxfum/M7sxf71LyCvpjQ7L+ztB0+zP3obdEbHcgDP61GaP3YovLV70mXiAQQehr5m1ex/s3Wb2xzn7PO8YPqASAazyuXvSReZLSLKVel/B++2ajqOnkf62JZgfTacH/wBCH5V3Y1XoSOLBu1eInxhnDapplvnlIXfH+8wH/stea08ErUIhjHevIK+l9Ct/snh/TbcrtMdrGpHuFGa5M0fuxR1ZavekzQorxj1gooAKKACigDk/iJZWs3gu/llhjMkQV43KjKncBwfxx+NeCV7uWNuk79zxcxSVVW7BVvS2KavZOOqzoR/30K75fCzijuj6cr5l1f8A5DV//wBfEn/oRryMr+KXyPUzL4YlKul8Af8AI86X/vt/6A1epX/hS9GedR/ix9UfQVeNfF228vxHZ3AXAltQCfUqx/oRXiZc7V0exj1eizz2ivoDwjvvHHjiz8R6HZWVms6uriWfzFAGQuMDnnkmuBrmwtF0afKzoxNVVanMjQ0GyXUfEGn2bg7JrhEfH90sM/pmvpevPzR+9FHflq92TCvCPibZCz8a3DqMLcxpMPy2n9VNZZa7VreRpmCvSv5nH1ueENbTw/4ltr+bebdQyShBklSCP54P4V7VWHPTce6PIpT5JqXZlnxz4gt/EniH7ZaCQQJCsSeYMHjJPH1JrmqVCDp04xfQdaanUcl1LOnW/wBs1O0tv+e0yR/mwFe/+Mtal8P+Gbi+tjGLhWRIg4yCSwzx9M1wY+KnVpwfX/gHbgpclKpNHl//AAtbxH6Wf/fk/wCNH/C1vEfpZ/8Afk/41r/ZtHzM/wC0K3kH/C1vEfpZ/wDfk/40f8LW8R+ln/35P+NH9m0fMP7QreQf8LW8R+ln/wB+T/jR/wALW8R+ln/35P8AjR/ZtHzD+0K3kH/C1vEfpZ/9+T/jR/wtbxH6Wf8A35P+NH9m0fMP7QreRl65461zX7I2d3NEtuSCyRR7d2ORnvXN11UaMaMeWBzVasqsuaQVb0pDJrFki9WuIwP++hVy+FkR3R9OV8y6v/yGr/8A6+JP/QjXkZX8UvkepmXwxKVdL4A/5HnS/wDfb/0Bq9Sv/Cl6M86j/Fj6o+gq81+MNtu0zTLvH+rmaPP+8M/+y14GCdq8T28Yr0JHkVFfSHz4UUAdh8MrQXXja3cjIt43lP5bR+rCvd68HMnesl5HtZerUr+YV5b8YbFjHpmoKg2qXhdvc4Kj9GrLAu1eJrjVehI8qor6M8AKKAOi8CWy3fjbSo2GQsvmfiilh+orvPjBdhNI06zz80s7S49lXH/s9ebW1xkF5f5noUdMJN/10PIaK9I88KKACigAooAKKACur+Hmjyar4utZAmYLNhcSt2GPuj67sfrWOIlyUpS8jWhHmqxXme+V8y6v/wAhq/8A+viT/wBCNeZlfxS+R6OZfDEpV0vgD/kedL/32/8AQGr1K/8ACl6M86j/ABY+qPoKua8eaNca54UntrSLzblHWWNMgEkHnHvgmvm6E1CrGT7nv1ouVOUV2PGv+EM8Sf8AQFvP+/dJ/wAIb4k/6At5/wB+6+h+tUf5keF9WrfysP8AhDfEn/QFvP8Av3R/whviT/oC3n/fuj61R/mQfVq38rPRvhl4W1DRnvb/AFK28iSVVjiRj82M5Ykdh938q9FrwsZUVSs5R2PawtN06SjLcK5vxzoU/iDwxNa2qhrlHWWJScbiOoz9CazoTUKkZPozStBzpuK6njJ8GeJAcHRrvj0Sk/4Q3xJ/0Bbz/v3X0P1qj/Mjwfq1b+Vh/wAIb4k/6At5/wB+6P8AhDfEn/QFvP8Av3R9ao/zIPq1b+VnZ/Dbwpqlh4hkv9SsJbeOKFljMgwS5IHA+m6pfido+saxrdoLDT7i4ght8F0TI3FjkfkBXB7em8Xz30SO32NRYXltq2cP/wAIb4k/6At5/wB+6P8AhDfEn/QFvP8Av3Xf9ao/zI4vq1b+Vh/whviT/oC3n/fuj/hDfEn/AEBbz/v3R9ao/wAyD6tW/lYf8Ib4k/6At5/37o/4Q3xJ/wBAW8/790fWqP8AMg+rVv5WH/CG+JP+gLef9+6P+EN8Sf8AQFvP+/dH1qj/ADIPq1b+Vh/whviT/oC3n/funp4I8TSHC6Ncj/eAX+ZoeLofzIPqtb+Vm7pXwp1u7kU6g8NjD/FlhI/4AcfrXq2g+H7Dw5p4tLCMgE5kkbl5D6k15WNxiqrkhselg8I6b557mrXz/qfhDxDLq15JHo92yPO7Kwj4ILHBp5dVhTcud2DH05zUeVXKn/CG+JP+gLef9+63/BfhjXLHxhp1zdaXcwwRuxd3TAHykV6FbE0XTklJbM4aWHqqpFuL3R7ZVDWtWg0LSZ9SuUleGHbuEQBbkgdyPWvn4Rc5KK6nuTkoxcn0MfUfHWk6bo+n6nKly8N+CYljRSwx1yM9s+tF1460q08OWetvHctbXblI0VF3gjdnIzj+E966Vg6jSfd2/r7jneLgm12VzovtMIA3yIhIB2swBFKZ4QgcyoFPQlhg1y8rOnmQguYDnE8ZxyfnFYNp410m80G81hfOS3tHZHR1G8kY6AHvuArSFGc1deX4mc60YOz8/wADMj+JulyxiSPS9YdD0ZbZSD/49Vq38cLqml/bdG0u4utt0sEkczrEVBUksDznHHHvXRLAyhrKSsYRxkZaRi7nTm5gUkNPGCOCC44o+0wZx50efTeK4+V9jr5l3Ja4q6+J2jWl9cWjWmovJbyNE5SJSMgkf3vatqGHlWbUehlWrxopOXUsaR8Q9I1nVodNht72KaUMQZo1VQFUsc/MewNdQLq3JwJ4iT/tiith50pcr19Ao141Y8yHPLHHjzJFTPTccVQ1XU5LLS5rmxt1vp49uIFmC7skDrzjrn8KzhDmaT0Rc5WTa3LFvepJawyTmOCV41Z4mkBKEjOM98VYWRHXcrqyjuDkUnFoakmMFzAzBRNGSeAA4pXnhjba8qKfRmApcr7D5kKZ4ggcyoEPRtwwap6jqJtdOnuLONLyeNdywLKFL8+vaqjG7SYpSsrodZX4nsbea6VLWaSMO8LSAlCR0z3q2kiSLuR1YDuDmlKNmEZXQz7Vb/8APeL/AL7FS0mmtxpp7GNrXiay0K+0+0uo52kv5PLiMaggHKjnJH94VqG6twcGeIEf7Yq3SkoqXchVIuTj2HmRFTeXUL/eJ4pq3ELsFSaNmPQBgTUWZd0SVmeIrYXnhrU7fbuL2sgUf7W04/XFVTdppimrxaPKPCckfiHV/DmlTxM9vp8E5lVhxlixB/8AQKzbZmnfSvDFxvY2+rsrgjgKSi4/Pf8AnXuWtNx7a/8ApX+Z4t7wUu+n/pJLL9ni1nVf7XNmt4btyft8E7krnjaYz0+o9MVJPYaNFoOlGTW1m2STMsb2spibJXI4wwxgfXPtT5pq3Krr1XboK0Hfmdn6Pv1L3g2LTNQ8VtZf2baywTWro72xmVQMHOQ5zkjjr6Yqx4R0nQx4L1fVNUs5JPLmkhZomO/y8JwBnGcnNZVZ1ItpPX3e3ma0oU5JNrT3u/kZq63otlCsWla34otI0+5GdjIO/QMKDqWo6j4EsxeqPKg1eFIGWIINux8jAAHH9av2TVpVEk79OpCqJ+7Btq3U39B8NaTr/iLxU2p2hmaG/fyz5jLjLPn7pGeg61z+k+HtNuvhpqmrzWxa/glZY5d7DAGztnHc9qzVeom4p6Jx/Hc0dCDSbW6l+Gx634ZkeXwtpMkjFna0iLMxySdorx46lFp3iHxAsmo6pYvLfMVexGdwDPkMNy+ox+NYYSPNOpFJP123NsVK0YNtr09Dp08VaFqmj31pDbXUuqf2VNGb24gUO4WJs5bcTzistPC+kv8ACj+2zaH+0QhPm+Y3aUr93OOnHStY+1oWTe8l92uhk/Z17tLZP79NRk8KS6rpt74j07UdR02TSoBCYAxw+1c5II77sjPcGsy6SxRPFC6ZBLBaG2tzHFKDuTMkZIOSTnOa2g5aJNcumnndGU0tW0+bXXyszc0HRLDXfG9za6lbedCNKtnC7iuGEUIzkEHuap6jYvpg8Y6ZpSzJaxeQREjM2FyM++OefaoVRufJLa0X+KLdNKHOt7yX4Mz4YdGupLKNdQ060KyoxeG1uPO+hJyuf696kufs8XiDWP7XNmt0btz/AKfBM+VycbfLPT69sYrb372ad/VX3MrQte6t6OxYg0ywnh8K2Auhf2k9/OJdiPGvPlZUZwenf3rqvEfgnRtD8P6tqGnQyxSG18sR+YWUAsMnnJz+Nc1TEVIzjHZN6/8AgR0U6EJQlLdpfoYeiaPZa34m0yz1G3863OiRNt3FeRjHIINQ3+lzadrvivRNCinWA2EbrbxszFvmhLdeTwz/AJkVaqP2nJJ+7ZP8UQ6a5OePxXa/Ax9Xi0JPDFutto9/a6qgjE886sEdsYbGWI5PPQV7Vpus2t/eXdjAJDLZbVmLLhQSOAD36VhjY1JQTk07X+7Q2wkoRm1FWvb9TjfiKCfE3hPj/l5P/ocdUfCXhbSNffXJdTtDNJFfSKjCRlIB+hGacKkqeGUo7/8ABCVONTEOMtv+AcrA7yeFtD+3ieTSINTlW4Vc4C4jOOO+DJj6muy8MjwNJ4qs5NFW7ivAriONt+wnack7s84z3rbEe1UH7PbW5jQ9m5r2m+lj0uivEPYCigAooAKKACigAooAKKACigDnNc8M3mr34uYPEGoWCBAnk27EKSM89Rzz+lL4d8JxaBd3V699c315cgLJNOcnA7f5PYV0/WF7L2ail5nP9XftOdyb8joqK5joCigAooAKqanZyahps9rFdS2kkgwJ4jhk56iqi7STFJXTRyMvw6kvdkepeJNUvLZXDGGR8g4+pNdha6fa2UtzLbxBHuZPNlOSdzYA/kOlb1sS6i5Ukl5GFLDqm+Zu7LNFcx0BRQB//9kA/+wAEUR1Y2t5AAEABAAAAGQAAP/hMeRodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6eG1wPSJodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvIj48eG1wOkNyZWF0b3JUb29sPldpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQ8L3htcDpDcmVhdG9yVG9vbD48eG1wOkNyZWF0ZURhdGU+MjAxNy0wNi0wMlQxMjowMTowODwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMACAYGBwYFCAcHBwkJCAoMFA0MCwsMGRITDxQdGh8eHRocHCAkLicgIiwjHBwoNyksMDE0NDQfJzk9ODI8LjM0Mv/bAEMBCQkJDAsMGA0NGDIhHCEyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMv/AABEIAF0A7gMBIgACEQEDEQH/xAAcAAABBQEBAQAAAAAAAAAAAAAHAAQFBggCAQP/xABHEAABAwMBAwULCQcDBQEAAAABAgMEAAURBgcSIRMUMVFxFUFTYYGRkqGxstEiMjVUcnSTlMEWFzRCVWKCM1KiIyQ2c8Lx/8QAGgEAAgMBAQAAAAAAAAAAAAAABAUAAgMBBv/EADMRAAEDAgMFBQgDAQEAAAAAAAEAAgMEEQUSITFBUWGhExWB4fAUMlJxkbHB0SIzQmIk/9oADAMBAAIRAxEAPwB9ry5Xe26znsMXSa2yoocQhD6gkBSR0AHrzVb/AGivf9YuH5lfxq4bXYvJaihSgMB6Nuk9ZSo/ooUPa9JShj4Wm25efqC5srhferlonUVzOsra3KuUt5l1wtqQ68pSTvJIHAnrxR1HRWY7VJMK7wpQOORkNr8yga04OIpbibA17SBuR+HPLmEFKhrtVv8ANtxt8GBLdjKdC3XS0rdJAwAMjjjpolUCtp8znWtXmwcpjMoaHbjePvVlQRh8wvuWtc8ti03qv/tFe/6xcPzK/jS/aK9/1i4fmV/Go2lT7s2cAkud3FSX7RXv+sXD8yv40Rdlmo586ZNts+Y7JAbDzReVvKTg4UMnjjiKFFWbZ9O5jra3qJwl5SmFf5Dh68VhVQtdC6wW1NK5srblaBpUqRrza9Aghr+/3JrWk5iJcZbLLQQgIaeUlIO6CeAPWarP7RXv+sXD8yv419NUSOdaruzwOQqU4B2A4HsqJr08MTRG0EbgvOSyOMjiDvVo0xdrzP1Ra4q7tPWhySjfSZCyCkHJzx6gaMGrNUR9LWrnLiOVkOndYZzjfV4z3gO+aE+zKNzjW8ZeMhhpx0+bdHvV99qk1cnWBjE/IisIQkeNXyifWPNQU8LZalrLaAXKLhldFTl+8myibnrfUN1cUp25PMtnoajHk0gdXDifKahzcZyjkzpRPjfX8abUqYtjY0WaEC6R7jclOO6E367K/HV8aXdCb9dlfjq+NNsjrHnpZHWPPVso4KuYpz3Qm/XZX46vjS7oTfrsr8dXxptkdY89LI6x56mUcFMxTnuhN+uyvx1fGl3Qm/XZX46vjTbI6x56WR1jz1Mo4KZinPdCb9dlfjq+NLuhN+uyvx1fGm2R1jz0sjrHnqZRwUzFOe6E367K/HV8aXdCb9dlfjq+NNsjrHnpZHWPPUyjgpmKc90Jv12V+Or40SdkdwmPzblGekvOspaQ4lLiyrdVkjIz0ULQQegg9lErY99L3P7uj3jQta0dg7T1dE0bj2zVK7YIhXabbLA/0n1Nk+JSc+1NCGjztLi850PMVjJYUh4eRQB9RNAas8NdeG3Aq9e201+IXh6DjpxWmbJK57YoErOeVjtrJ8ZSM1mej7s6lc50Pb+OVNBTR/xUQPVis8UbdjXc1phrrPI5K1Gs036Z3R1DcZgOQ9JWpPZnA9QFaGvs0W6wXCYTgsx1rHaAceus0DOBnp79Z4Wz3nLTEne61KrzJ0fEa2XsX1La+fnddWorOOTK8Yx0dBBqjYKvkp+ceA7a0XKsyXNFuWcJz/2PIJHjCMD1iia2cxFljv6IakhEgffgs6V9YshUOWzKQcLZcS4O1Jz+lfLj3+nv0qOIuhBotRsPIkMNvNnKHEhaT4iMivXVhppbiuhIKj5Kr2g53dDRdtcKsrba5FXaglPsAp/qWTzTTF0fzgoiuEdu6cV5V0ZEmTnZekD7x5+V1nB50vvuPHpcWVnynP61xSAwAOqlXql5pEnY/F37rc5eODbCGwftKJ/+agdpH/nlw7G/cTV32QReTsE6Vji9J3R2JSP1Jqs7V7a5G1O3O3TyUtlOFY4byOBHm3aWRyA1rvlb7JjIwijb87qh14eCSR04r2lTNLlo+wW6AxYICGIzIbMdBBCB8rKQc575NSPM43gGvQFZwhX+8W5sNw7pLYbT0IQ6d0eToqajbSNUxwAbgl4DvPMpPrABpNJh0pJIddNmV8QABajrzON4Br0BS5nG8A16AoQxtrt4bwJECE8OtO8g+01MRtsUVWBKs76OstPJV7QKHdQ1A3dVu2sgO9EbmcbwDXoClzON4Br0BVQjbVNNP4Di5Uf/ANjBPu5qXja201LIDV5iAnvOL3D/AMsVg6CZu1pWzZonbHBTHM43gGvQFLmcbwDXoCvY8uNLRvxn2nk/7m1hQ9VfasrkLWwK+HM43gGvQFBK4bR7086tMdmBFSFEDk44UeB61Z9lHSstv/xDv21e00yw6NshdnF7WS+ve5gblNr3T2dfLncs87muug/y8EjzAAVeNj30vc/u6PeNDeiTse+l7n93R7xphWNDadwA9XQNKSZ2komagiCdp64xcZLsZxIHj3Tj11mkHIB8VanIyMd6sx3OKYN2mxCMFl9xvzKIoPC3e81FYk33XJrRj2QyuU0/NinpZlbw7FJH6g0HKJWx6Vu3S5xM8HGUOgfZUR/9UXXtzQHkhqJ1pgrXtPmc10VIbBwZLiGR2Z3j6kmgVRU2xTfk2uCD0lbyh2YSPaaFdVw5mWAHirV7s01uCldMw+6GqLXFIylclBUPEDvH1CtI96gdssh851kl7HCMwtzynCR7xo5UDib7yhvAIzDm2jLuJWbNSQe5upblDAwluQvd+yTkeoiourxtVg821cJAHyZUdK/8k5SfUBVHpvA/PE13JK5mZJHN5ov7IJ3KWi4QSeLL4cSPEsfFJqd2jyOb6GuAzgu7jQ8qx+maHuymdzbVi4xPyZUdSR9pJCh6t6rbtckcnpiMx33pafMlKj8KUyxWrQOJBTOKT/xnkCEGKVKvCcAnqFO0nR82bxRG0PAOMF7fdPlUceoCpq92ODqC3LhT299snKVA4UhXeUk940tPxRC07bY2MclGbSe3dGakq8tI8mUvHFekjYOzDDwQXuuye8xXFKtzzM1rvBSuTc8oPA+eq3I0dqOLnlbLMwO+hvfH/HNaMpYoxmJStFiAUK/D4jsJCy+/DlRjiRFfaI8I0pPtFN8g98eetTlIIwRkdRplIstql55xbYbuf97CT+lbNxTi3qsThvB3RZmpVoKRoDS8jO9Z2EE99oqR7DUU/so067ktqmsH+x7I/wCQNbNxOE7QQsjh8o2EIJUqK8vY6zuLMO7uhePkpeaBBPjII9lClaShakK4KSSD2ii4aiOa+Q7ENLA+L3wu48h6G8HozzjDiTkLaUUkeUUV9n+vpNxmIs93cDjywebyDwKyBndV48dBoSU7tUlUO8QpKDhTUhtYPYoVWogbKwgjVdgmdE8EHRacrLb/APEO/bV7TWpBWW3/AOId+2r2ml+FbX+H5R2JbG+P4XFEnY99L3P7uj3jQ2ok7Hvpe5/d0e8aOrf6Het6Do/72ovVn7aBE5pri5JA4OKS8P8AJIJ9ea0DQZ2uxeS1HDkgYD0bdJ6ylR/RQpXhrrTW4hMsQbeK/AofVb9mcsRtbxklW6l9txry4yPWmqhSBwcjpp3KztGFnFJ435Hh3BXPahO53rN1pKgpMVlDXA9B4qPvVTKROTk8TSrkUfZsDOCkj87y470VdjsP/p3WcR0qbZSewFR9oopVTdmEPmuimHCOMl1x7yZ3R6k1cq89WOzTuKfUrcsLQhrtgg79st08J/0nlNKPiUMj1p9dCKtA7QIPPtE3FITlbSA+ntQQT6s1n6m2GvzQ24FLMQZaW/FSump3czU9tmFW6huQnfP9pO6fUTV72wykqctMUEEgOOkZ+yB+tC+vSSTkkk+M0Q+AOlbLfYh2zFsTo+K8pxAjmXcYsYDJeeQ351AU3qw6Gi871tam8ZCXuVP+IKv0rSR2VhdwCpG3M8N4o5Xu+wNOW9MuepaGSsNJ3EFRyc44DsqvfvT0z4aV+WVUHthl4j2qED85a3lDsASPeNCmlVLQxyxB776pnU1j45CxttEcv3p6Z8NK/LKpfvT0z4aV+WVQNpUR3bDzQ/eEvJHL96emfDSvyyqX709M+GlfllUDaVTu2Hmp3hLyRy/enpnw0r8sql+9PTPhpX5ZVA2lU7th5qd4S8kbn9q2nW2VqaMt1wD5KAwU5Paeigm4suOLcPArUVHynNc0qIgpmQXyb1hNUPmtm3JV9I/8Sz/7E+0V86k9OwF3PUduhoBPKSEb2O8kHKj5ga2eQGklZNBJAC0pWW3/AOId+2r2mtSCstv/AMQ79tXtNKcK2v8AD8pniWxvj+FxRJ2PfS9z+7o940NqJOx76Xuf3dHvGjq3+h3reg6P+9qL1Dfa/CW7abfNSgkMPKQsgdAUO/5Ujz0SKj7xd7dZYYkXN8MsLWGwpSCoEnPDgD1GkNO8xyBzRcp3OwPjLSbLNGR1ilkdYrRF01FpyzSm41wksMPOIC0pLROUk4B4DxU5cuVnbvDVoUtkT3kcohkNZynjxzjHeNNO8XWv2Z9eCWewNvbOPXis3ZHWK6bQt5xLbKFOOKOEoQMknqArT/NmPAt+gK6SwyhW8hpCT1hIFU71/wCOvkr92/8AXRMrBB7maft8Ip3VMR0IUP7scfXmpGmM67wLbIiMS5AacluckwkpJ31dXAcOkdNMLnrLT9nmqhz7k2zIQAVI3VKIzxGcClmR7zcC90xzMYLE7FMSmESoj0dz5jqFIV2EYrMkyG9b5bsSS2pt5lRQpKxg8KP0TXWnZ74jw7iJD5SpSW0NLyrdSVEDI6cA1J26XGvNvZnIjOIQ4DupkM7qxg44g9HRRVPO+lvmbt8ENPCyptlds8VmfI6xSyOsVqHmsfwLfoClzVjwLfoCiu9R8HXyQ/dp+Lp5rL2R1ir3snhKf1W5K3SW48ZXyscApRAAz2ZoizdX6Ut016HLmsNPsq3VoLCjg+RNObRqzT12mCHbJzbrxSV7iG1JyB0niAK5NWSPiI7MgHf6CkNKxkgOcG270ULtq0znGsAxkYjR0Ix4zlR9oqj5HWK1EphlaipTSCT0kpBrzm0fwLfoCqQ4iI2BmXZz8leWgMjy7Nt5LL2R1ilkdYrSU6ZCgToUVyE6tctZQhTUfeSgjHzj/KONP+bR/At+gK1OKW1ydfJZjDr6ZunmsvZHWKWR1itQ81j+Bb9AUubR/At+gK53qPg6+S73afi6eay9kdYpZHWK1DzWP4Fv0BS5sx4Fv0BU71HwdfJTu0/F081l7I6xSHHo49laSt02Fcn5jTUJ1sxXeSWXo+4FHjxST0jh01IJYZScpaQD4kgV04pY2LOvkuDDr6h3TzWb7dp68XZwIg22S9n+bkylI7VHAov6G0KNNhU6apDtxcTu/I4pZSekA98nvmrrXtCVFdJK3LawRUFEyI5jqUqy2+Rzh3iPnq9prSs69W+2y4kWXIDT8xe4wgpJ31ZAxwHDpHTTnmzHgW/QFVpak09yW3uu1NOJ7AG1ll7I6xRI2O/TF0+7o940Weax/At+gK7Q022SUNpST04SBW0+IdrGWZbX5rGGh7N4fm2LuqjtLic60LOPfZKHR5FDPqJq3VytCXEFC0hSSMFKhkGgI35Hh3BHSMzsLeKCS0DVsfUFySOU5na46EE/yrSApXur89cNXaRdrhcbvBcXziHY0JC0fOSvCUqI86+NGxuLHaSpLbLaEq+cEoAB7aTUSOwSWmGmyRg7iAMjyUZ7aNRl+XS/2QnsZ+L59f2glDktyDbuQv7EeRyrSluLucha1cRkFsp3QSe9mup8tiPOuKn78iasvuFO5cX2Fp4nCd3cKcjtxRoFvhggiIwCDkHkk/CkbfDJJMRgknJJaT8K77a297H6+SnsjrWuhDMhxbjA0TIDs9PPHubrLskleAv5wPXxPEd7HVTq+s6esupni1qOZBntNIacDkXnII3RgkqHHIAzRYMZghsFlshvijKR8ns6q4cgxXVlbkZlaz0qU2CTVBWa6g216nmCrGl0026dB80H7ZqFUjU3JNvQrkFQ3gJqIPN3WsNrVwx0YPf8de2NLt7m6VgyrhNDcmC+pxTclSVEhxwg5z08BRgbhxmieTjtI3hg7qAMjqr1ESO2pCkMNJKBhJCAN0eLqrprG/5bb0eXNcFK7/TvWn6QugafRK1dfbS5dbrzeAylbJExW8CoZOeurVs4nybjoyM7LfW+4lbje+tWSQFcMnv1aQw0lxTgbQFr4KUEjKu09+vWmW2EbjTaG0/7UpAHqrKWo7RuUjh0Gv1WscGR1wePl9EE7pNjQ9d6gL1wjw1KeASp6EJIVwGRukcD0calXLrpmRYbk5bXkLvqLarfksx1MAhON4pAwE5z3qKS4MRxZWuKypR4lSmwSfVXiYENOd2KwMjBw2niOrorU1bSBodLb+HgshTOBOo1vu80KbrblWnQtu1HEutyROWGFnelqKMq6eBrqTKiu6ru6NS3C8xsPJERMZTiUcmR/aCMdHrosKjMrZDKmmy2OhBSCB5Krdw0vdpk599jVdwitOKylhtCd1sdQrrKkO97Tbr9ORXH0xHu67NPrzCH9inzCrTCVTZCgu6yUK3nlHfSAjAPHiPjTizWgXHZ9MvjlzuaZkdLxSUTFBJ3OIyM0R9P6Zh6ftbcJsmQUOKc5V1IKipXSR1dAqVTGZQyWktNpbOcoCQAfJUkqxc5Bv8Ayf2oylNv5nd+B+kF516mSpNnNzuKkx12ptxJdluR0OLJIJKkAkq4dXerh6bLjacmLi3wOxnbgylwRpbrnINlKuBWoAgEgdHVRpVDjLQlCo7SkI+akoBCewd6kmHGQhaEx2koX85IQAFdvXU9sbYWb6+insjviQft8oJuwfgX2O3yUaQSy3cX5CnSG1EYC0gDGM+SprTWj037SlvuK73dWpT433FJlKUnAUQQAfEOmiKmBEQcpisJOMZDYH6V9W2kNNhDaEoQOhKRgCqPqyR/AW9FXZSgH+WvoIMT5kpfdNozpO7+0SGRh9QIQQsFI48B4qnrhb3tLawsrNruNwcE1L6VtSZBcCiE/J4HxkURTDjHOY7RyrfPyBxV19vjrp2O27hRSnlEg7iykEpz3xUNXfS2mv2soKW2t9fNA5EuIvTEh2bdb2jUIStRbW64lveB6OjHR4+mirpa8RZVtg2/nCnJ7UBl55KgokBSRglR4EntqJk6EuU6MuLM1fcn47gw42ptOFCrLbLJCtKlqitqC1tNMqUpWSUtp3UjzVaomje2wOvrkFWCKRjrnZ65lVHXhA1ho/iP4w+8ioKw2ZN30ddbu/c7mmVGckbhblqCfkDeGRRZcYadWhbjaFKQcpKkglPZ1V4iOy22ptDTaUKzlISADnp4Vm2qysDQNn7P7V3U2Z5cTt/QQaF5M53Tw1DeJ0a3OW4rU8y6pO+4FqGSU5ycAD/9q76GTZudXFdov0q5pO5lt9SlciOOOKhxJOeNWxUOMptLao7RbR81JQMDsFdMxmI+eRZbbz07iAM+auy1Ie0tAt9tvyUjpyxwJN/vs+a//9k=)

**Software Manual**

Contents

[Westsim File System 2](#_Toc12549573)

[Main Workbook 2](#_Toc12549574)

[Main Menu 5](#_Toc12549575)

[Send Quote Emails 6](#_Toc12549576)

# Westsim File System

As you are working with this software, it is vital to know the files that are being manipulated by it and what part they play into the flow of the company itself. Below are a short description and snapshot of the most important files that are accessed on a nearly daily basis.

## Main Workbook

The main workbook itself (typically named Ship-Invoice-MM/DD/YYYY) contains records of all contracts that have been awarded to the company (the DLAORDERS sheet) and shipments made by the company to fulfill said contracts (the ShipInvoice sheet). Included below are snapshots of both sheets along with a short description of the important columns.

A picture containing text

Description automatically generated

Each row of DLAORDERS consists of the following information:

**A**: Local reference number for contract based on when it was received. Resets to 1 after new month passes.

**B**: Contract number that is unique to each individual award. Primary method of identifying specific contract.

**D**: NSN number, unique number tied to part that is requested in contract. Secondary method of identifying specific contract.

**E**: Quantity of part that is requested in contract.

**F**: Name of vendor that contract is tied to.

**G**: Date when contract was awarded to company.

**H**: Due date of contract.

**I**: PO number that is tied to contract. POs can be generated by software and reference numbers are automatically placed in proper row when done in this manner; otherwise, number must be added by hand.

**K**: Total dollar amount that will be awarded to company when contract is fulfilled.

**L**: Total dollar amount that company spends on parts required by contract. This number can also include the cost of shipping if method is atypical.

**M**: Net profit for each contract based on difference between data in column K and L.

**P**: Ratio of profit made compared to amount spent on contract.

A screenshot of a computer

Description automatically generated

Each row of ShipInvoice consists of the following information:

**A**: Local reference number for shipment based on when it was sent out. Resets to 1 after new month passes.

**B**: Contract number that shipment is tied to. Can be repeated if contract must be split into multiple shipments.

**C**: Name of vendor that shipment is tied to.

**E**: Quantity of part that is being shipped.

**G**: Total dollar amount of shipment based on quantity and contract unit price.

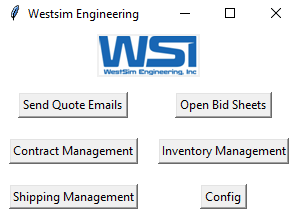
**H**: Shipment reference number that is unique to each shipment. Naming convention is as follows: (two letter shorthand for month)(two alphanumeric character shorthand for year [A=0,B=1,…])(three digit number for local reference within spreadsheet[see column A])(Z at end if shipment is the last one for a particular contract)

**I**: Invoice reference number that is unique to each shipment. Naming convention is as follows: (two letter shorthand for month)(two alphanumeric character shorthand for year [A=0,B=1,…])(four digit number for local reference within spreadsheet[see column A])

**J**: Date that shipment has been made.

**K**: RFID number that is unique to each shipment, or “No” if shipment does not require RFID tag.

# Main Menu



*\*\*Note: All areas will be expanded upon further in future sections\*\**

1. Send Quote Emails – Used to process ALICORP spreadsheets and send quote emails to vendors; simultaneously creates bid reference sheets to aid in final bidding.
2. Open Bid Sheets – Used to view bid sheets and add/edit/view notes for each contract.
3. Contract Management – Used to process newly awarded contracts into main system, create purchase orders, and send purchase orders to vendors.
4. Inventory Management – Used to add to/view company’s stock of spare parts.
5. Shipping Management – Used to quickly search through company’s list of received contracts and view pertinent information relating to label/shipping printing used on VSM/WAWF sites.
6. Config – Configuration settings for software that can be updated as file system is updated.

# Send Quote Emails

This part of the software deals primarily with processing spreadsheets generated by ALICORP in order to send emails to approved vendors for quotes on specific quantities of parts.