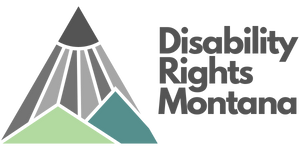
![A picture containing text, clipart, tableware

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RD+RXhpZgAATU0AKgAAAAgABAE7AAIAAAARAAAISodpAAQAAAABAAAIXJydAAEAAAAiAAAQ1OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAE1pY2hlbGxlIEVkbXVuZHMAAAAFkAMAAgAAABQAABCqkAQAAgAAABQAABC+kpEAAgAAAAMzOAAAkpIAAgAAAAMzOAAA6hwABwAACAwAAAieAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMjowODoyMiAxMTozNzoyOQAyMDIyOjA4OjIyIDExOjM3OjI5AAAATQBpAGMAaABlAGwAbABlACAARQBkAG0AdQBuAGQAcwAAAP/hCyNodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDIyLTA4LTIyVDExOjM3OjI5LjM4MzwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5NaWNoZWxsZSBFZG11bmRzPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAGYB+gMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APpGiivIfin8Xbrw3qjaF4bWP7bGoNzdSLuERIyFUdCcEEk5HbHptRozrS5YGVWrGlHmkevUV8nH4s+OCc/8JBP/AN+o/wD4mk/4Wx44/wChgn/79x//ABNd/wDZdXuvx/yOL+0aXZn1lRXyb/wtjxx/0ME//fuP/wCJqxb/ABJ+Il3GXtdVvpkBwWjtlYA+nC0f2XV7r+vkL+0qXZn1VRXye3xW8dI7I+vXCspwVMSAg+n3ab/wtjxx/wBDBP8A9+4//iaP7Lq91+P+Q/7RpdmfWVFfKEXxT8eTzJFBrlzJI7BURIUJYnoAAvJq1dfET4laYqS3+oahbKzYVri0VQT6fMnNZywEoyUHON3sr6lLHwauoux9S0V5b8KvivN4uun0fXY401JUMkU0Q2rOo6gjsw68cEZ6Y59Srjq0p0Z8k9zsp1I1Y80QorL8T3k+n+EdXvLN/LuLexmlifAO1ljJBweDyO9fNH/C4/Hn/QeP/gJB/wDEVth8JPEJuLWhjXxUKDSknqfVdFfMOjfFzxxda7YW8+uF4pbmNHX7LCMqWAI4Svp6pxGGnh2lJ7lUMRGum49AorI8Wax/YHhHVNUBAe1tnePP9/GFH/fRFeE+CPi74puvG+lWuu6t9osLi4EMsZt4kB3/ACg5VQRhiD17U6OFqVoOcegVcRClNQl1Po2iiuX+JGr32g/D3VNS0mf7PdwLGY5NittzIoPDAjoT2rnhFzkorqbSkoxcn0Ooor5U/wCFx+PP+g8f/ASD/wCIrofAXxQ8Yaz480nT9S1gz2txPslj+zRLuGD3Cg16Estqxi5NrT1/yOGOYUpSUUnr/Xc+iqKKK809AKKKKACiiigAooooAKKK8v8Air8T9S8DatYWOkW1nO08Bml+0o7YG7C42sPRq1pUpVZ8kdzOpUjSjzS2PUKK8o+FvxT1rxx4oudN1W0sIYYrNrhWtkdWLB0XHzMeMMa9Xoq0pUZcstxUqsaseaOwUUUVkahRRRQAUUVznjrxbD4L8KT6rIgllyIreInHmSHoPoACT7A1UYuclGO7JlJRi5PY6OivkPWviJ4r124eS91u6RGORDbyGKNfYKuP1yazrbxTr9nIHtNb1GFs5yl04/rXqrK521kjzXmUL6RPs2iuD8KeMJLT4L23ifxDO9zJFBI8jnAaUiVlVfTJ+UV4T4i+KPivxFdSPJqk9lbsfltrNzEij0OOW/EmuajgqlWUkujtc6KuMhTim+up9ZUV8YQ+JNct5PMg1nUI3/vJdOD/ADr6N+C2uanr/gWW51m8kvJ4714lklOW2hEIBPfknk1WIwMqEOe9yaGMjWly2sehUUUV553BRRRQAUUUUAFFFY3i7Xm8M+E7/WEgFw1ogcRFtobLAdcHHWqjFyaiuopNRTbNmivOL34qTWml+EbsaUjHxE5Rl88jyMMi8fL833/bpVrxn8QdS8O+MNP8PaPoaapc38AkjDXIiydzDHIx0XOSa2WGqN2t3/Dcx9vTte/b8djvaK47wF4+PjF9StLzTX0zUdMlEdxAZN4ySw4OByCpBFdjWU4Spy5ZbmkJxnHmjsFFFFQWFFFFABRRRQAV8e+PWL/ETxAWOT/aM459BIRX2FXx347/AOSh+If+wlcf+jGr18r+OXoeXmXwR9TBop0UbTTJFGMu7BVHqTWv4qsF07WvJjGEMMZX8F2/+y1719bHh31sY1epeFbP7H4btlIw0o81v+Bcj9MV5nZ2zXl9BbJ1lkVB7ZNexoixxqiDCqAAPQVlVeljOo9LHl/iu1+y+JboAYWQiUe+4ZP65rGrr/iDEi3tnMCN7xspHsDx/M1yFaRd4ouLujr/AIZad9v8aQysMpaRtMfr90fqwP4V6H8TbD7b4JuHAy9rIkw/Paf0Y1j/AAg07ytJvtRcczyiJCfRRk/q36V3Wr28d3ot7bzkLHLA6Mx7Aqea/E+Ic1ceJYVY7UnFfdq/zaPuMvwqeWuL+2m/8jxr4UsU+KWhlTg+eRx6FGFfWdfJfwr/AOSo6H/18H/0Fq+tK/Tc0/ir0PFy7+E/UyvFVtNeeDtZtbWNpZ5rCeONF6sxjYAD6k18b3NtNZ3c1tdRtFPC7RyRsMFGBwQfoRX27Xyj8XNO/s34o6uijCTutwvvvUMf/Hi1aZXU96UPmRmUPdU/kYfhGwutR8X6Xb2MLTzfaUfYnXap3MfwAJ/CvsqvkH4eah/ZfxF0O6J2qLxI2PornYf0Y19fVOaX54+hWW25Jep5Z8ftY+xeBrfTUbD6hcgMPVE+Y/8Aj2yvnKOR4ZUkiYq6MGVh2I6GvUfj9rH23x1BpyNlNPtgGHo7/Mf/AB3ZXllejgafJQXnqcGMnzV35aH2loOqJrfh3T9Tjxtu7dJsDsWUEj8DxWF8UrG61L4Z6xa2ELTzuiFY06kCRWP5AE/hWH8CtY/tH4dLZu2ZNOuHhweu0/Op/wDHiPwrp/iBqH9l/D3XLoHaws3RT6M42D9WFeDyOlieVdH+p7XMqlDmfVHx/Xa/CXTby++JGlzWlu8sVpKJZ3UcRrgjJ/E1xVe8fs8WKwaRrmrTFVR5UhDscBQilm5/4GPyr6HGVPZ0JP5feeFhYc9aKPaqK8u8Q/Hnw5pNw9vpME+ryISDJGRHFn2Y8n6gY965g/tG3e/5fDkIXPQ3ZJ/PbXgRwWIkrqJ7ksZQi7OR7xRXk+hftAaFqFwsOtWFxpRYgCUP50Y+pABH5GvVLe4hu7aO4tZUmhlUMkkbBlYHoQR1rGpRqUnaasa061OqrwdySiuF8cfFjRfBV19heOW/1HaGNvCQBGD03semfQAn26VwR/aNufMyPDcOz+79sOfz2f0rWng69SPNGOhnPFUYPlk9T3eivF/+GjLL7IW/4R24+0ZGI/tS7D6/Ntz/AOO1B/w0en/Qrt/4H/8A2uq+o4n+X8UT9cofzfme318rfGHWhrPxM1Dy2DRWQW0Qg/3Pvf8Aj5avRfiT8YdU8ParNoujWUMUvkxv9rkYuV3oG4XAAIz1OfpXgckjzStJKxd3YszMckk9Sa9DLsNKD9rLqtDgx2IjNezj03PU/wBnr/koF9/2C5P/AEbFX0bXyP8AD3xt/wAIH4gn1P8As/7f51q1v5XneVjLq2c7W/uYxjvXtPgb4y/8Jn4oi0f+wvsXmRu/nfbPMxtGcbdg/nWWPw9WVR1EtLGuCr04wVNvW56fRXK+LfiP4d8G5i1S6Ml5jItLdd8mPfoF/EivOb39oxRJjTfDpZP7091gn8Ap/nXBTwtaqrxjodtTE0qbtKR7hRXiNh+0ZE0mNU8POif37e5DH/vllH869J8KfEDw94yTGj3n+kqu57WYbJVH07j3BIoqYWtSV5R0CniaVR2izpa8m/aG/wCRJ03/ALCI/wDRb16zXzH8Rvir/wAJ1pEGm/2N9g+z3PneZ9q83dhWXGNgx971rbA05zrKUVotzLG1IxpOLerPOa9y8AfBfRNa8H2era7NdSXF6hkWOGQIsak/L2yTjn8cV4bXvPwq+Kv2ufQ/B39jbNsRh+2fas/cRmzs2d9uOtezjvbKnel039DycH7J1LVPl6mx8SNBtfC/wIutH095XtrZ4wjTMCx3ThuSAB1b0r5ur2L4qfFX+1bXWvCH9jeV5V35P2v7Vuz5cmc7Ng67fXjNeO0sDCcKT9pu3ceMnCVRcmyVj1/4WfCbSvFfhttZ16a4KyTNHDDA4UYXgljgnOc8e3vx7N4S8I6f4M0mXTtIed4JJ2n/AH7hiCQowCAOPlFeLfC34q/2FaaV4V/sbz/tF6I/tX2rbt82QDOzYc4z68+1fQ1eTjpVlUcZvR7Hp4ONFwThutwooorzjvCiiigAooooAK5D4rf8ks1z/riv/oa119V7+wtdUsZbLUIEuLaYYkikGVYZzz+VXTlyTUn0ZFSPNBx7nzQ+hTaba/D7UJNUurtNQuQyW0zEpbbZI+EGeM5/Su3+Jdlcaj8b/DNpZX0mnzy2gCXUa7mjO6TkCvUZPCegzQWEMulWzR6ac2alOIDkH5fTkD8qnudC0u81i31W6sYZb+2XbDcMuXjHPAP4n8673jE5KVtk/wAdjjWEai437fhueafBP/RNY8XaXcos19aXuJ74li9z88i/NknupP8AwLmvW6z7HQdK0zULq+sLGG3urxi1xLGuDKSc5PrySfxrQrjr1FVqOaOmjTdOCiwooorE2CiiigAooooAK+O/Hf8AyUPxD/2Erj/0Y1fYlfHfjv8A5KH4h/7CVx/6MavXyv45eh5eZfBH1G+ELP7X4kgJGVgBlb8On6kVrfEG3xPZXAH3laMn6EEfzNTfD62UW95dHBZmEY9gBn+o/Krvjq383w+soHMMysT7HI/qK9ly98+fb985zwTafafEKykZW3Qv+PQfz/SvSK5TwDZ+Vpc90w5mk2j6L/8AXJ/KuplkWGF5ZDhEUsx9AKio7yIm7yOC16KXxB45i022POVgU9h3Y/hk/lXKkFWIIwQcEV3/AML7RtU8Y3eqzDPkIz59HkJA/TdWLNoXn/E2TSNvyPfkEf8ATPduP/jteQs3pwx9fCyelKCk/wAW/wAOU9ZYOX1anUW8m1+VvxueweENO/srwjp1qRtcQh3H+03zH9Tiqvj/AFH+zfBN86nDzqIE99/B/wDHc10nSvL/AIw6j/yDtMU/3rhx/wCOr/7NX4tklKWa55TlU+1Jzfy95/5H2uNksLgZKPRWX5HO/Cv/AJKjof8A18H/ANBavrSvkv4V/wDJUdD/AOvg/wDoLV9aV+0Zp/FXofMZd/DfqFfPn7Q+neT4n0rUQMC5tWiJ9TG2f5OK+g68o/aD077R4Ksr5RlrS8Ck+iupB/ULXPgZ8uIj5nRjI81CR87wyvBMksR2vGwZT6EHIr7XsLxL/S7a9jwI7iFZl+jKD/WviWvo/T/FH2T9m5dTD4li09rNDnkOGMK/lwa9PMqbmoW72+887L6ig537X+48H8Waude8X6pqmcrc3LvH/uZwo/75ArIoor1IpRSSPNk3J3Z67+z3rH2bxTqGlO2EvbYSID3eM9P++Wb8q7r486h9j+G5tgeb27jiI9QMv/NBXhPgLWP7B8e6PqBbbHHcqkh9Ef5G/wDHWNem/tF6hmfQ9NU/dWWdx9Sqr/Jq8qtRvjYS76/d/SPTpVf9jku36niNek6vqNx4e+BuhaTbMYn12ae6uSpwTGrABfoflP8AwHFebda9U+NOnf2RZeEdOxg2um+Ufqu0H9a7a1nUhB97/cjjpXUJyXa33s8rrYs/CXiLULD7bY6HqFxbEZEsVs7Kw9QQOfwqhpsST6paQyjckkyKw9QWANfa8caRRLHEqoiAKqqMBQOgFY4zFvD2SV7muFwyr3u7WPiBlKsVYEEHBBHSvcv2e/ElxN/aHh24kLxQx/arYE/cG7Dge2WU/Un1rgfjBbxW3xX1pIECKzROQB/E0SMx/Ekn8a6D9nr/AJKDff8AYLk/9GxU8S1Vwjk10TDD3p4lRXex534h1J9Z8S6jqMrFmurmSTJ7AscD8BgVFpmkajrN19m0mxuL2bGSkEZcgepx0FVZFZJXRxhlYgg+tfQf7PEMA8IapOqr9oe+2O3coI1Kj82b861xFX6vR5ktjOhS9vV5WzwjVNE1TRJli1jTrqxdhlRcRMm76Z6/hVGvpr47QRS/DOSSRFZ4bqJo2I5Uk4OPwJr5lowtd16fO1YMTRVGpyp3O6+MX/JRZ/8Ar1t//RS1wtfaUOm2NzawSXFlbyyGJcvJErE8DuRXyf8AECNIviJrscSKiLfShVUYAG7sK58DiVUXs7bI3xmHdN+0vuzna7j4R3T2PjhruMAvb2FzKoPQlYyf6U74NQRXPxS06O4iSWMxzZR1DA/um7Gvo3XNNsbbw3qkltZ28TiymAaOJVP3D3ApYzFKD9i1uh4TDua9qnsz4+u7u4v7ya7vJWmuJnLySOclmJySasaXomqa3M0Oj6fc30ijLLbxF9o98dKo19R/BO0gt/hXp00MSpJcyTPKwHLsJWUE/goH4V0Yqv8AV6fMl5GGGo+3qcrZ8y6hpt9pN2bXU7OeznUZMU8ZRseuD2o0/ULrStRgvtPmaC5t3DxyKeVIr3z9oe0gbwlpl2Y1+0R33lLJjkK0bEj6ZUflXz1VYet7elzNE16XsanKmfbVhcG8022uWUKZolkIHbIB/rXxzq/h7WtIzPqukX1lC8hVJLm2eNWPJwCwGTgGvsDRP+Rf0/8A69Y//QRXmn7Q3/Ik6d/2EV/9FvXi4Cs6dbkS3PXxtJTpc7ex87V6P8IfD2sx/ETRNTk0i+SwPmsLtrZxFgxOAd+MYJIHWvOK+u/ht/yTTQf+vNK9PH1nSpWS30POwVJVKl301PnT4heHtat/GGv6lcaRfRWDahMy3T2ziIhpDtO8jGDkY9c1x9fUvxr/AOSUan/vw/8Ao1a+WqvBVnWpXa20IxdJUqlk99Tq/Avh7WbvxToeoWukX09kmowM1zHbO0ahZF3EsBjjv6V9b1558Dv+SXWv/XxN/wChV6HXi46s6lVxa20PXwdJU6d099QooorgO08LOjSfEr4leMLXUbmUvpsTw6ahmZY4JA21WwO2VyeOcmtrxjP4j8GfAuOz1HURJqnmratd28rE+WWJGGIBztG3NQan4V8X+HvGniW+8M6UmpWviCB0WVbpYmtnfksckdCW6deOR0rUvfhzq198F4/Dl1difWEb7TvlkLKZN5Ozcf8AZO3Pr7V68pwvBuS5brT5a+h5ahO07J82uvz0OSs7AeA/H/gg6NcXCR61bQrfRtKWWZ34LEE+rAgdsU34gareaP8AHJdTt5JPI02K3uJ0VjgxZVH4+j1t6T4T8W+IPGPhq+8SaTHpNp4et44yxuUla4dOjAL0yQvB6YPJrW1jwLqOs/FDVr64tlGk32jtZi4Mi8SFQB8ud3BGc47VXtYKpebT913+/wDyF7ObhaKa1Vvu/wAzP+GFxeT33xANlKZZxev9m3NkBsy7evbOK8/8MRaZqF2kOr6/f+HfGMd+Wa+u1d1kXtGfmG07v7305zx6N8JvBXiPwzo/iCDV4vsF1fBPs03mpLhgrjd8pPQsDzXPa34Q8f8Ai3TbTRdf0S1e8gui7a+9xFzEcjbtXBxzn14HA61UZwVWaUlbTW67fc15EyhN04Nxd9dLPv8Ag/M3viVNLH8WPAqJKyq1yoYKxAb96najwFNK/wAb/GcbyOyLnapYkD5x0FaHxF8I6zeap4a1zw7brqFxokoL2skoRpVBVgQx4/hOfqKd8OvC+t2nivX/ABP4is006bVH/dWazCQou7JyRx6D8+BXPzw+r79Led7m/LP2+3W/4Gd8CppZrXxH50jybb8AbmJxwa5nx/4Ms9P+Jmg2Vvf6j5Ou3Za5zcDKbpQDs44+8eua0fCej/ErwS+pR6X4Zs7qK9uTNunu4wR1xjDj1rp/G3hbWta+IPhHVbG0Elrp0yvdv5qL5Y3qTwTk8A9M1pzqGIc1JWa7rt/mZ8jnQUXF3T7eZwfxz0eDQNE8JaXaSzSw2y3aq87bnOTEeTgZ61s/HsXsuqeGbfTpZEnl+0BBGxUs37vA4rT+NngzXvF39if8I9YfbPsvn+d++jj27vL2/fYZztPT0rZ8deGdV1rxx4P1DTrYTWumXTSXbmRV8tS0ZzgnJ+6emaVOtFKlJtXXNf8ArzHOlJuoktHynK+CNebxD8bP7QErFLnQ45GQN8qvsj3DHs2RWFLbWXjTxX42vPFWrtZJps32fT5pZmWO2YyMqHA/65jI75J68103gH4d6z4W+Kmo38toF0YxzR2swmQ/KzhlG0HI4z2qle+BvFOmeJPFdtpeiWup6d4k3FLmadFW1Zix3FTzld7YwPQ57Vpz01UfJLorffr+BHJUcFzrq7/dp+J6X4GZm8FacH1ePWSiMn26MkiUKxA5PJIAwT6g1v1ynwz0S/8ADvw907S9XgEF5AZfMjDq2N0rMOVJHQiurryatvaSs76s9Klf2cb9gr478d/8lD8Q/wDYSuP/AEY1fYlfHfjv/kofiH/sJXH/AKMavTyv45eh5+ZfBH1NT4fXGJr22J+8qyAfTIP8xXTeIbf7T4dvY8ZPlFgPdfm/pXC+C7jyPE0Sk4EyNGfyz/MCvSyAykMMgjBB71689JXPnZ6SuUtEs/sGiWluRhljBYf7R5P6k1S8XXn2Tw3cYOGmxEv49f0Brbrh/iBeZmtLNT91TKw+vA/kfzqY6yJjrI7f4Vab9j8JG7YYe9mZwf8AZX5R+oY/jU1voX/F2rvU2X5FskkU46O3yfyRq0vA1wlz4H0t4wAFh8sgeqkqf5VvbQGLYG4jBOOo/wAk1/P2Y5lXp5ljJPRz5oPyV1p9ysfpuHw1OWGorpGz+dv+CLXgfj/Uv7S8bXzKcpAwgT228H/x7Ne5aneppulXV7J923haQj1wM4r5rlkeaV5JDud2LMT3Jr6vw9wfNXrYt/ZSivnq/wAl955XEFa0IUl11+46z4V/8lR0P/r4P/oLV9aV8l/Cv/kqOh/9fB/9BavrSvv80/ir0PMy7+G/UK5P4oad/anwy1uADLR2/nr/ANsyH/8AZa6yobu2S9sp7WYZjnjaNx7EYP8AOvNpy5JqXY9CceaLj3PiOuqk8Uf8Wnh8Nh/3n9qPcMB2jEa4H4sxP4VzV1bvZ3k1tMMSQyNG49CDg/yqKvsJRU7X6any0ZON7BWrqegXOl6LpGpzj9zqsUkkWR02OVI/LafxrNghkubiOCFS8krhEUdyTgCvoH4w+E47X4S6atsoJ0IxJuA6oVEbfm201hWrqnUhHu/6/E1pUXUhOXZHz3XVfEDxP/wles2F4X3tDptvDIf9vbuf/wAeY1ytFbuCclLsYqTUXHubXg7Tv7X8baPYkblmvIg4/wBncC36A16Z+0X/AMhrRP8Ar3k/9CFc98DNO+3fE2CcjK2NvLOfxGwf+h10P7Rf/Ia0T/r3k/8AQhXBUnfGwj2TO6EbYSUu7PILGdbXUba4kBKxSq7BepAINfQ3/DQvhX/oH6x/35i/+OV88Wdv9rvoLfds86RU3YzjJxmvbf8AhnBP+hob/wAAP/tlVjFh217Z+hOFddJ+xR5h8QPEVp4r8cX+s6dHNFb3Pl7EnUBxtjVTkAkdVPeux/Z6/wCSg33/AGC5P/RsVb3/AAzgn/Q0N/4Af/bK6r4ffCZfAfiCfU11k33m2rW/lm28vGXVs53n+5096562Kw7w7pwl0stzelhq6rqpNdfI8I+Ifh2fw1451GzmRhFJM09u5HDxsSQR9Oh9wa0Pht8RZ/AWoz+Zbm60+72+fEpwykZwyn15PHf2r6R8T+EdG8X6cLTW7UShcmKVTtkiJ7q3b6dD3FeL+JP2f9Vs983hm9j1GIciCfEco9gfut/47TpYyjWp+zraCqYWrRqe0pHp0OteDfirobaaLsXCOVkezZzFMpXnpnJx6jI96qf8KR8D/wDQOn/8CpP8a+bNQ0vVvDuoCLUbS60+6Q7l8xSjcd1Pf6ivR/Avxu1TSLiKy8UyPqOnkhftDczQj1z/ABj68+/aoqYOrTjfDzdu1y4YqlOVq8de59FRoscaonCqAB9BXyH8Q/8AkpGv/wDX/L/6FX11b3EV3bRXFtIssMyB45EOQykZBB9MV8i/EP8A5KRr/wD1/wAv/oVZZX/El6GmY/w4+ptfBT/kq2m/9c5v/RTV9P3VtHeWc1rOCYpo2jcA4ypGD/OvmD4Kf8lW03/rnN/6KavqSozP+OvT/MvL/wCC/X/I86m+C3gO2hea4tpYokGXeS8ZVUepJPFZM/xU8F+AdEj0TwqsuqC23CNInPlqWYscyt15J6A15j8UvG9/4o8VXlr57ppllO0Nvbq3yttOC59SSCfYHFYXhbwdrPjHUGtdEtvM8vBlmc7Y4gehY/0GT7V1wwrlTU8TNtb2vocs8SlPlw8Vfa9i740+IWteOZ4/7UaOK1hYtDbQLhEJ7knknHc/hjNctXoPjn4VT+BfC9tqV7qcd1cT3SwGGGIhEBRmzuJyfu+grz6vQoSpuH7rY4ayqKf7zc+1NE/5F/T/APr1j/8AQRXmn7Q3/Ik6d/2EV/8ARb16Xon/ACL+n/8AXrH/AOgivNP2hv8AkSdO/wCwiv8A6LevnML/ALzH1PexP+7v0Pnavrv4bf8AJNNB/wCvNK+RK+u/ht/yTTQf+vNK9PNP4cfU8/Lf4j9DJ+Nf/JKNT/34f/Rq18tV9S/Gv/klGp/78P8A6NWvlqryz+C/X/IjMf4y9P8AM+n/AIHf8kutf+vib/0KvQ688+B3/JLrT/r4m/8AQ69DrxcV/Hn6s9fD/wAGPogooornNwooooAKKKKACiiigApkU8U6loJUkUHBKMCAfTisXxVdeJbWwhbwjYWl7cmXEqXT7VVMHkcjnOK80+DV54sW2aG202ybRn1KU3dw0n7yN8DcFG7kdOx610Qoc1NzutDCVblqKFnqe0UUUVzm4UUUUAFFFFABRRRQAV8d+O/+Sh+If+wlcf8Aoxq+xK+O/Hf/ACUPxD/2Erj/ANGNXr5X8cvQ8vMvgj6mXpdx9k1a1nzgRzKx+mef0r2CvFa9h024+16Xa3GcmSJWP1I5r2KvRnz1TuWa8q8S3n23xFdyA5VX8tfovH9M16ZqN0LHTbi5P/LKNmHuccD868fJLMSxySck0Ul1Cmup7H8JLzz/AAtPbMfmt7k4HorAEfrurvK8k+D155esahZE/wCugWUD3Vsf+z163X8/8XYf6vnNZLaVpfek3+Nz9Iymp7TBw8tPuOL+KWo/YvBzW6nD3kqxe+0fMf5AfjXideg/F3UfP160sFOVtYd7D0Zz/gF/OvPq/V+DcH9Vyem3vO8n89F+CR8pnFb2uMkukdP6+Z13wr/5Kjof/Xwf/QWr60r5L+Ff/JUdD/6+D/6C1fWld+afxV6GuXfw36hRRRXlHpnyR8T9O/sv4ma5ABhXuTOv0kAf/wBmrlK9W/aC077N42s75RhbuzAJ9WRiD+hWvKa+uw0+ejGXkfL4iPJVkvM7T4SaN/bXxM0xGXdFasbuT22DK/8Aj20fjX034k0ldd8Majpb4/0u2eJSezEfKfwODXkf7O2jYj1jW5F6lbSJvp87/wA0r2+vDzCq3iNPsnsYGmlQ16nw86NHIySKVZSQwPUGkrrfijo39h/EjV7dV2xTTfaY/TbIN3H0JI/CuSr6GElOKkup4c4uEnF9D3H9nTTv+Q3qbD/nlbofzZv/AGWqn7Rf/Ia0T/r3l/8AQhXbfAzTvsPwzhnIw19cyzn6A7B/6BXN/tGWDvp+h6iq/JFLLA7e7BWUf+ONXiwqc2YX+X4HryhbA2+f4niekf8AIbsf+viP/wBCFfa1fDysyOGQkMpyCOxr6G0z9oDQW0SN9VtLxNQWMCSKGNWR3x1U54BPr0963zGhUqcrgrmOArQp8ym7HJfFPx54n0X4k6pYaVrNxbWsIh2RIRhcwoT29STWt8FPGXiHxD40u7TWtVnvIE095VjkIwGEkYB6ehP515J4n12bxN4mvtYuEEb3cpcIDnYuMKue+AAK9D/Z5ic+OtQlA+RdNZSfQmWMj+Rq61GEMK7pXSM6VaU8To3Zs43VfGPiePWb1I/EerKi3EgVVvpQANx4+9Xt3wJ1a+1fwdfyapf3N9Ol+yh7mZpGVfLTAyxJxnP61876x/yHL/8A6+ZP/QjXbfCn4jweBbu8g1O3lmsLzazGHBeJ1zggEgEEHn6CrxVDnoWgtdCcNW5K15vQ9t+LOl22p/DPVvtCKXtYvtELkcoynPH1GR9DXyhXuHxC+NGja14Su9I0GC6kmvV8t5ZkCLGuQT3JJPT8a8PpZfTqU6TU1bUeOqQnUTg76H1J8Fb6S9+F1gsrFmt5JIQT6BiQPwBA/Cvn/wCIf/JSNf8A+v8Al/8AQq98+B9u8Hwts3cYE880i/TeV/8AZTXgfxEGPiRr+f8An+l/9CrDCW+tVLf1qbYq/wBWp3/rQ2vgp/yVbTf+uc3/AKKavqSvjfwj4km8JeKbPWraFZ2t2O6JjgOrKVIz24J5r6F8H/GDTfGPiGHSLTTLq3mkjZy8rKVG0ZI45NZ5jQqSn7SK0SNMBWhGHI3rc+adS/5Ct3/13f8A9CNfQn7PcSL4BvZAoDvqLgt6gRx4/ma+e9T41a7/AOu7/wDoRr0z4S/E/TPBmk3uma3FcmKWfz4pIEDYJUKwIJH90frXbjacqlC0Fd6HHhJxhWvI7b9ob/kRdP8A+wkv/oqSvnSvUvit8UtN8baVbaXpFlcxxQXAnae4wpYhWXAUE8fNnJPbpXltVgacqdFRmrMWMnGdVuLuj7U0T/kX9P8A+vWP/wBAFeaftDf8iTp3/YRX/wBFvWd8NfjFJenTPDep6cZLhY/KS7jl4ZUQkblI64XrnmuT+JfxUs/Heg2un2umz2jQXInLySBgRtZccf71eXQwtWGJTa2PQrYmlPDtJ7nmdfXfw3/5JpoP/XmlfIle+fDL4r2ckOg+Ehpk4nCLb/aPMG3IBOcde1d2Y051Ka5VsceAqRhUfM9zqfjX/wAko1P/AH4f/Rq18tV7L8TvixZ65oureF4tMnimS58rz2kBUmOUZOOvO2vGqvL6c6dG01bX/InHVI1Kt4vofT/wO/5Jdaf9fE3/AKHXodfPvwy+K9n4c0Ow8OTaZPPK9yVEySAKN78ce2a+gSyhgpYBm6AnrXi4ynOFZuS3bsevhakZUkovZIWiiiuM6goornvHq6o3gLVxoHmfbzbnyvKzvxkbtuOc7c4xzmqjHmko9yZPli2dCCCSAc460V89/DSDw7d69okmna1daJr9sxW+tZ0Zl1E7skBiwAyMjBGfYkZN/wCOXhez06e2122nuhd6leCOZTL8gATHyjHHQd67fqi9sqTlv5HJ9ZfsnUUfxPdaK808YafZfDj4OatZaTPcMLkmKNp5NzlpcK3IA/hBNZXwa+0aB4n17wrfSM8qQwXaBz0yi7//AENPyrL6unTlUi9vx2/zNPb2qKDW/wDX6HsFVNO0qw0i3eDS7SG0ieQyMkSBQWPU/XivnbxBJ4cPxd8Rr4xutQhtBIfJ+xNzv+XrweMZrofix9ht/hf4TGkTXB09pFaF5G/eGMx5GffBrb6m7xjzfF5abX7mX1pWlK3w+fme50V4p4cj8Gt4N8ZyeDrrVJ5F0eZZxfHgAxvjHA9DVf4akr+z54uKnBD3eCP+vaOoeFsm77NLbuWsTdpW3Te/Y9zor5SGq3UHwputIupXDNewX9sdxy0bq6Nj2DIPxNenfF26uLqfwd4dW4kis9UuFW6EbEeYMxqAfUfOxx649KuWCcZqPNvf8FciOLUoOVtrfjoevggjIORRXmXw703RdF8baxaeGfEcV1YSRlhpCl2a3ZWUFtzHnBJHryPSvTa5KsFCVl/kdVObnG7/AMwooorI0Cvmv4y+Bb/SPFV3rtrbvLpl+/nNIgLeTIfvBvTJyQenOO1fSlBAZSGGQeCD3rpw2Ilh58yOfEUFXhys+Ha7TQfF9jp+iwWt2sxkiyMooIxkkd/evp46Do5OTpViT/17J/hR/YGj/wDQJsf/AAGT/CvSeZxktY/iea8rb3kfLviPxZaano7WlkswaR13F1AG0c+vqBXH19pf2Bo//QJsf/AZP8KP7A0f/oE2P/gMn+FCzOKVlH8QWVtLSR8leDtci8PeJoL+5DmBVdJBGMsQVOMfjivS/wDhbPh7/nnff9+l/wDiq9q/sDR/+gTY/wDgMn+FH9gaP/0CbH/wGT/CvnM0y7Ls1rqviIS5kraStpr5eZ6eF+s4WHs6clbfb/gnx/4i1X+2/EV7qA3BJ5SUDdQg4XP4AVm19pf2Bo//AECbH/wGT/ClXQtIRgyaVZKR0It0GP0r6Cjj6VClGlThpFJLXotEefPL5zk5ylq/I8J+CHgW/ufEUXiXULd4LG0VjbmQFTNIRgEDuoBJz64684+haKK8/EV5V587PQoUY0YcqCiiiuc3PJPj/odxqXh/Sr2ytpbiW2uWiKxIWYK65zgdsoPzrwj+wNZ/6BN9/wCAz/4V9pUV6WHx8qNNQ5bnn18FGrPnvY5D4WaG2gfDjS7aaMxzzIbiZWGCGc7gCOxC7R+FdfRRXBObnJyfU7oRUIqK6Hh/x/8ADV1d3+k6vp9pNcM0bW03kxliMHcmcf7zflXjv9gaz/0Cb7/wGf8Awr7Sor0KOYSpU1DlvY4K2BjVm53tcxfB2mnR/BWj2DLteCzjEgx/HtBb9SaXxb4atfF3hm60i9OxZhmOUDJiccqw+h/MZHetmivP55c/Ot9zu5Fy8j2Pj3xR4I13wjePDq9jIsQYhLlBuikHqG/ocH2rn6+4iAQQRkHqDWc/h7RZJC76RYM5OSxtkJP6V68M0dvfieXLLVf3ZHx9pGhapr94LXRrCe8lPURISF9yegHua+mvhd4A/wCEG0GQXjpJqd4Q9yycqgH3UB74yee5P0rtYoo4IxHDGsaL0VFwB+FPrlxOOnXjypWR04fBxovmbuz441bQtXbWr5l0q9Km4kIIt35+Y+1V28Na4li14+j362ysVaU2z7VOM8nHHWvs+iuhZpJK3L+Jg8ti38R8O1t+F/CWr+LtUSz0e1dwWAlnKny4R6s3b6dT2r66uNG0y7k33WnWk7/3pIFY/mRVqKGOCJY4I0ijXgIigAfgKqWaPl92OpMct196WhT0LR7fQNBstKs8mG0hWJWI5bA5Y+5OT+NeJ/G34e3o1iTxRpFu9xb3Cj7ZHGuWicDG/A/hIAyexznrXvdFebRxE6NT2iPQrUI1afIz4dr0j4GWtw3xIt7hYJDAsEoaUIdoO3uelfRjaJpTzGZ9Ms2lJyXNuhY/jirqqEUKoCqOAAOld9bMlUpuCjv5nFSy/kmpOWx84/Fj4YajpGuXWt6NayXWl3TmaQRKWa3cnLAgfw5yQeg6H38sr7iqjJomkzT+fNplnJLnPmNboW/PFFHMpQjyzV7BVy9TlzQdj5L8MeB9f8XTMui2LPGoJaeT5IhjtuPGT0wP5Vkahp15pV9JZ6lbS2txEcPFKpUj/PrX2wqKiBUUKoGAAMAVBd6fZX6hb6zguQvQTRK+PzFUs0lzax0JeWrl0lqfKXwwikk+IumeWjPtMhbaM4/dNWF/YGsf9Am+/wDAZ/8ACvs23tbe0j8u1gjgT+7GgUfkKlpf2m+dyUfx9f8AMf8AZ65VFy/A+Lf7A1j/AKBN9/4DP/hXU/DPRtTt/iVoktxp13FGtxlneBlA+U9SRX1TRSnmcpxceXfzHDL1GSlzbHyD4o0PVpPF+sPHpd46NfTlWW3cgjzDyOKy/wCwNY/6BN9/4DP/AIV9pUU45pJK3L+InlybvzHx5oOh6sniPTWfS71VW7iJJt3AA3j2r6E1vRr2fXp5ZLWad2cmNo0cmRedgVx8se35Qd2OjMMEg139Fc1bGyqyTtax0UcIqaavcjt1lS1iW4cSSqgDuBgM2OT+dSUUVwHaFZXie01S+8M3tv4fu/sepMgNvMf4WBBx0PUAj8a1aKcXytMTV1Y8Xj8G+MvE3ivw5eeItGttNfR3VrrUluI3kvdrBgcJzn5e/TcfpXTfF3wpq/izSNMg0O3WeS3u/NkDSKmF2kZ5Ir0Kiul4qfPGSS02OdYePK4tvU89+K/hXWfGMWi6ZpkIaxW7829l81VMY4UEAnnhnP4VlaR8ONY8K/Faw1bTLi61PTHt2jvLm8uFMoJDDHYkDCHpXq9FKOJnGHs1tr+I5YeEp8730/A898MeEtV074teI9cvrZF0++Qi3k8xWLHcp+7nI6HrR8W/CereKtL0qDQ7ZZntrvzZA0iptXbjuRXoVFJYiaqKp1X/AAw/YRcHDozJ8UWE2oeD9ZsbCIPc3VhPDEgIXc7RsFGTgDk968/8D+Ctf0n4PeItC1KxEGo3zXHkQmZG3b4EVfmUkDkEcmvVqKUK0oQ5F3v9w5UoylzPtY8E8RfCTxHfeDvDUdjZxnUrO3lt7yPz0GF8wunOcH7zfnXafEvwdrOtReHtT8PQxz6hosof7O8gTzBlDwSQOCg79zXo9FavGVG09NL/AImawtNJrvb8DzHwV4W8RW3xS1HxPrWk22mW+oWJQQW8yOIX3R4U46khCSRxk16dRRWFSo6juzanTVNWQUUUVkaBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAf/2Q==)



**Westaff** has been retained by **Disability Rights Montana** to manage the search for its **Executive Director**. This full-time position is in DRM’s **Helena, MT** office**.**

**Salary:** $112,000 to $133,000, commensurate with experience.

**Benefits Include:** 403(b) contribution, health, dental, vision care, life insurance, long-term care insurance and vacation/sick leave.

*To apply please email your cover letter and resume directly to* [*elena@westaffmt.com*](mailto:elena@westaffmt.com)*. The position is opened until filled.*

**Position Overview:**

* The primary purpose of this position is to oversee the overall operation and strategic plan of Disability Rights Montana.
* The Executive Director is the management leader for Disability Rights Montana and reports to the governing Board of Directors.
* This position leads the organization in a manner that supports and guides the organization’s mission.
* The Executive Director is the spokesperson for Disability Rights Montana and builds relationships with consumers, the public, media, government, DRM’s national association, and other stakeholders.
* The Executive Director supports and manages staff whose experiences, cultures, and languages reflect the community DRM serves.

**Duties/Responsibilities:**

* Lead a dynamic group of professionals to accomplish critical mission of protecting the legal rights of people with disabilities.
* Serve as an effective leader in this civil rights movement with passion, vision, and action plans.
* Bring perspective and vision for the next chapter of Disability Rights MT and translate that vision into achievable steps to increase its visibility and impact.
* Utilize excellent presentation and networking skills to promote Disability Rights MT’s mission and leverage opportunities for systemic change.
* Act as a recognized, respected advocate and spend a significant amount of time in the community with stakeholders.
* Apply working knowledge of applicable laws and legal processes.

**Required Education and Experience:**

* Bachelor’s degree in a relevant field of study.
* Juris Doctor from an accredited law school.
* Active license to practice law in Montana or obtain prior to end of probationary period.
* Minimum 3 years’ experience in active law practice; 5 years preferred.
* Experience with personnel supervision, budget development, leadership, strategic planning, and decision-making.
* Fundraising experience, including grant writing and management, preferred.
* Experience working in a nonprofit organization and with Boards of Directors preferred.

**Required Knowledge, Skills, and Abilities:**

* Legal Knowledge Regarding: Disability Rights, Medicaid, Americans with Disabilities Act (ADA), Individuals with Disabilities Education Act (IDEA), Discrimination
* Ability to develop vision, goals, and action plans for the future of Disability Rights MT
* Management / Administrative Experience.
* Excellent Communication and Interpersonal Skills.
* Proven Leadership, Negotiation, and Critical Thinking Skills
* Knowledge of Federal Funding Sources and Government Grants.
* Business Acumen.
* Familiarity with social media platforms.
* Familiarity with Microsoft Office.

**Click here for full job description.**

**Disability Rights Montana** is part of the federally mandated protection and advocacy (P&A) system established by Congress in 1975 after the discovery of widespread abuse of people with disabilities. It is a nonprofit organization whose mission is to protect and advocate the civil and human rights of Montanans with every type of disability.

Disability Rights MT is a legally based organization whose staff includes both attorneys and other advocacy professionals knowledgeable about the rights of people with disabilities. The organization employs a blend of investigatory action, individual representation, educational outreach, and systems advocacy so that children and adults with disabilities may have a full opportunity to live with dignity in the community of their choice, free from discrimination and abuse. Staff attorneys can and do take legal action to enforce the rights of Montanans with disabilities and to effect change impacting large populations.

*The Board of Directors takes seriously its responsibility to find the best ED and is focused on conducting a highly professional search process. The BOD encourages all candidates that meet the qualifications to contact Westaff. Individuals with disabilities and veterans are encouraged to apply and reasonable accommodations will be provided, as requested, throughout the interview process. Please direct all inquiries to Elena Bogumill at* [*elena@westaffmt.com*](mailto:elena@westaffmt.com)*.* ***To apply please email your cover letter and resume directly to*** [***elena@westaffmt.com***](mailto:elena@westaffmt.com)***.*** *The position is open until filled.*

For more information on our organization: [www.disabilityrightsmt.org](http://www.disabilityrightsmt.org)

![A picture containing text, clipart, tableware

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RD+RXhpZgAATU0AKgAAAAgABAE7AAIAAAARAAAISodpAAQAAAABAAAIXJydAAEAAAAiAAAQ1OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAE1pY2hlbGxlIEVkbXVuZHMAAAAFkAMAAgAAABQAABCqkAQAAgAAABQAABC+kpEAAgAAAAMzOAAAkpIAAgAAAAMzOAAA6hwABwAACAwAAAieAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMjowODoyMiAxMTozNzoyOQAyMDIyOjA4OjIyIDExOjM3OjI5AAAATQBpAGMAaABlAGwAbABlACAARQBkAG0AdQBuAGQAcwAAAP/hCyNodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDIyLTA4LTIyVDExOjM3OjI5LjM4MzwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5NaWNoZWxsZSBFZG11bmRzPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAGYB+gMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APpGiivIfin8Xbrw3qjaF4bWP7bGoNzdSLuERIyFUdCcEEk5HbHptRozrS5YGVWrGlHmkevUV8nH4s+OCc/8JBP/AN+o/wD4mk/4Wx44/wChgn/79x//ABNd/wDZdXuvx/yOL+0aXZn1lRXyb/wtjxx/0ME//fuP/wCJqxb/ABJ+Il3GXtdVvpkBwWjtlYA+nC0f2XV7r+vkL+0qXZn1VRXye3xW8dI7I+vXCspwVMSAg+n3ab/wtjxx/wBDBP8A9+4//iaP7Lq91+P+Q/7RpdmfWVFfKEXxT8eTzJFBrlzJI7BURIUJYnoAAvJq1dfET4laYqS3+oahbKzYVri0VQT6fMnNZywEoyUHON3sr6lLHwauoux9S0V5b8KvivN4uun0fXY401JUMkU0Q2rOo6gjsw68cEZ6Y59Srjq0p0Z8k9zsp1I1Y80QorL8T3k+n+EdXvLN/LuLexmlifAO1ljJBweDyO9fNH/C4/Hn/QeP/gJB/wDEVth8JPEJuLWhjXxUKDSknqfVdFfMOjfFzxxda7YW8+uF4pbmNHX7LCMqWAI4Svp6pxGGnh2lJ7lUMRGum49AorI8Wax/YHhHVNUBAe1tnePP9/GFH/fRFeE+CPi74puvG+lWuu6t9osLi4EMsZt4kB3/ACg5VQRhiD17U6OFqVoOcegVcRClNQl1Po2iiuX+JGr32g/D3VNS0mf7PdwLGY5NittzIoPDAjoT2rnhFzkorqbSkoxcn0Ooor5U/wCFx+PP+g8f/ASD/wCIrofAXxQ8Yaz480nT9S1gz2txPslj+zRLuGD3Cg16Estqxi5NrT1/yOGOYUpSUUnr/Xc+iqKKK809AKKKKACiiigAooooAKKK8v8Air8T9S8DatYWOkW1nO08Bml+0o7YG7C42sPRq1pUpVZ8kdzOpUjSjzS2PUKK8o+FvxT1rxx4oudN1W0sIYYrNrhWtkdWLB0XHzMeMMa9Xoq0pUZcstxUqsaseaOwUUUVkahRRRQAUUVznjrxbD4L8KT6rIgllyIreInHmSHoPoACT7A1UYuclGO7JlJRi5PY6OivkPWviJ4r124eS91u6RGORDbyGKNfYKuP1yazrbxTr9nIHtNb1GFs5yl04/rXqrK521kjzXmUL6RPs2iuD8KeMJLT4L23ifxDO9zJFBI8jnAaUiVlVfTJ+UV4T4i+KPivxFdSPJqk9lbsfltrNzEij0OOW/EmuajgqlWUkujtc6KuMhTim+up9ZUV8YQ+JNct5PMg1nUI3/vJdOD/ADr6N+C2uanr/gWW51m8kvJ4714lklOW2hEIBPfknk1WIwMqEOe9yaGMjWly2sehUUUV553BRRRQAUUUUAFFFY3i7Xm8M+E7/WEgFw1ogcRFtobLAdcHHWqjFyaiuopNRTbNmivOL34qTWml+EbsaUjHxE5Rl88jyMMi8fL833/bpVrxn8QdS8O+MNP8PaPoaapc38AkjDXIiydzDHIx0XOSa2WGqN2t3/Dcx9vTte/b8djvaK47wF4+PjF9StLzTX0zUdMlEdxAZN4ySw4OByCpBFdjWU4Spy5ZbmkJxnHmjsFFFFQWFFFFABRRRQAV8e+PWL/ETxAWOT/aM459BIRX2FXx347/AOSh+If+wlcf+jGr18r+OXoeXmXwR9TBop0UbTTJFGMu7BVHqTWv4qsF07WvJjGEMMZX8F2/+y1719bHh31sY1epeFbP7H4btlIw0o81v+Bcj9MV5nZ2zXl9BbJ1lkVB7ZNexoixxqiDCqAAPQVlVeljOo9LHl/iu1+y+JboAYWQiUe+4ZP65rGrr/iDEi3tnMCN7xspHsDx/M1yFaRd4ouLujr/AIZad9v8aQysMpaRtMfr90fqwP4V6H8TbD7b4JuHAy9rIkw/Paf0Y1j/AAg07ytJvtRcczyiJCfRRk/q36V3Wr28d3ot7bzkLHLA6Mx7Aqea/E+Ic1ceJYVY7UnFfdq/zaPuMvwqeWuL+2m/8jxr4UsU+KWhlTg+eRx6FGFfWdfJfwr/AOSo6H/18H/0Fq+tK/Tc0/ir0PFy7+E/UyvFVtNeeDtZtbWNpZ5rCeONF6sxjYAD6k18b3NtNZ3c1tdRtFPC7RyRsMFGBwQfoRX27Xyj8XNO/s34o6uijCTutwvvvUMf/Hi1aZXU96UPmRmUPdU/kYfhGwutR8X6Xb2MLTzfaUfYnXap3MfwAJ/CvsqvkH4eah/ZfxF0O6J2qLxI2PornYf0Y19fVOaX54+hWW25Jep5Z8ftY+xeBrfTUbD6hcgMPVE+Y/8Aj2yvnKOR4ZUkiYq6MGVh2I6GvUfj9rH23x1BpyNlNPtgGHo7/Mf/AB3ZXllejgafJQXnqcGMnzV35aH2loOqJrfh3T9Tjxtu7dJsDsWUEj8DxWF8UrG61L4Z6xa2ELTzuiFY06kCRWP5AE/hWH8CtY/tH4dLZu2ZNOuHhweu0/Op/wDHiPwrp/iBqH9l/D3XLoHaws3RT6M42D9WFeDyOlieVdH+p7XMqlDmfVHx/Xa/CXTby++JGlzWlu8sVpKJZ3UcRrgjJ/E1xVe8fs8WKwaRrmrTFVR5UhDscBQilm5/4GPyr6HGVPZ0JP5feeFhYc9aKPaqK8u8Q/Hnw5pNw9vpME+ryISDJGRHFn2Y8n6gY965g/tG3e/5fDkIXPQ3ZJ/PbXgRwWIkrqJ7ksZQi7OR7xRXk+hftAaFqFwsOtWFxpRYgCUP50Y+pABH5GvVLe4hu7aO4tZUmhlUMkkbBlYHoQR1rGpRqUnaasa061OqrwdySiuF8cfFjRfBV19heOW/1HaGNvCQBGD03semfQAn26VwR/aNufMyPDcOz+79sOfz2f0rWng69SPNGOhnPFUYPlk9T3eivF/+GjLL7IW/4R24+0ZGI/tS7D6/Ntz/AOO1B/w0en/Qrt/4H/8A2uq+o4n+X8UT9cofzfme318rfGHWhrPxM1Dy2DRWQW0Qg/3Pvf8Aj5avRfiT8YdU8ParNoujWUMUvkxv9rkYuV3oG4XAAIz1OfpXgckjzStJKxd3YszMckk9Sa9DLsNKD9rLqtDgx2IjNezj03PU/wBnr/koF9/2C5P/AEbFX0bXyP8AD3xt/wAIH4gn1P8As/7f51q1v5XneVjLq2c7W/uYxjvXtPgb4y/8Jn4oi0f+wvsXmRu/nfbPMxtGcbdg/nWWPw9WVR1EtLGuCr04wVNvW56fRXK+LfiP4d8G5i1S6Ml5jItLdd8mPfoF/EivOb39oxRJjTfDpZP7091gn8Ap/nXBTwtaqrxjodtTE0qbtKR7hRXiNh+0ZE0mNU8POif37e5DH/vllH869J8KfEDw94yTGj3n+kqu57WYbJVH07j3BIoqYWtSV5R0CniaVR2izpa8m/aG/wCRJ03/ALCI/wDRb16zXzH8Rvir/wAJ1pEGm/2N9g+z3PneZ9q83dhWXGNgx971rbA05zrKUVotzLG1IxpOLerPOa9y8AfBfRNa8H2era7NdSXF6hkWOGQIsak/L2yTjn8cV4bXvPwq+Kv2ufQ/B39jbNsRh+2fas/cRmzs2d9uOtezjvbKnel039DycH7J1LVPl6mx8SNBtfC/wIutH095XtrZ4wjTMCx3ThuSAB1b0r5ur2L4qfFX+1bXWvCH9jeV5V35P2v7Vuz5cmc7Ng67fXjNeO0sDCcKT9pu3ceMnCVRcmyVj1/4WfCbSvFfhttZ16a4KyTNHDDA4UYXgljgnOc8e3vx7N4S8I6f4M0mXTtIed4JJ2n/AH7hiCQowCAOPlFeLfC34q/2FaaV4V/sbz/tF6I/tX2rbt82QDOzYc4z68+1fQ1eTjpVlUcZvR7Hp4ONFwThutwooorzjvCiiigAooooAK5D4rf8ks1z/riv/oa119V7+wtdUsZbLUIEuLaYYkikGVYZzz+VXTlyTUn0ZFSPNBx7nzQ+hTaba/D7UJNUurtNQuQyW0zEpbbZI+EGeM5/Su3+Jdlcaj8b/DNpZX0mnzy2gCXUa7mjO6TkCvUZPCegzQWEMulWzR6ac2alOIDkH5fTkD8qnudC0u81i31W6sYZb+2XbDcMuXjHPAP4n8673jE5KVtk/wAdjjWEai437fhueafBP/RNY8XaXcos19aXuJ74li9z88i/NknupP8AwLmvW6z7HQdK0zULq+sLGG3urxi1xLGuDKSc5PrySfxrQrjr1FVqOaOmjTdOCiwooorE2CiiigAooooAK+O/Hf8AyUPxD/2Erj/0Y1fYlfHfjv8A5KH4h/7CVx/6MavXyv45eh5eZfBH1G+ELP7X4kgJGVgBlb8On6kVrfEG3xPZXAH3laMn6EEfzNTfD62UW95dHBZmEY9gBn+o/Krvjq383w+soHMMysT7HI/qK9ly98+fb985zwTafafEKykZW3Qv+PQfz/SvSK5TwDZ+Vpc90w5mk2j6L/8AXJ/KuplkWGF5ZDhEUsx9AKio7yIm7yOC16KXxB45i022POVgU9h3Y/hk/lXKkFWIIwQcEV3/AML7RtU8Y3eqzDPkIz59HkJA/TdWLNoXn/E2TSNvyPfkEf8ATPduP/jteQs3pwx9fCyelKCk/wAW/wAOU9ZYOX1anUW8m1+VvxueweENO/srwjp1qRtcQh3H+03zH9Tiqvj/AFH+zfBN86nDzqIE99/B/wDHc10nSvL/AIw6j/yDtMU/3rhx/wCOr/7NX4tklKWa55TlU+1Jzfy95/5H2uNksLgZKPRWX5HO/Cv/AJKjof8A18H/ANBavrSvkv4V/wDJUdD/AOvg/wDoLV9aV+0Zp/FXofMZd/DfqFfPn7Q+neT4n0rUQMC5tWiJ9TG2f5OK+g68o/aD077R4Ksr5RlrS8Ck+iupB/ULXPgZ8uIj5nRjI81CR87wyvBMksR2vGwZT6EHIr7XsLxL/S7a9jwI7iFZl+jKD/WviWvo/T/FH2T9m5dTD4li09rNDnkOGMK/lwa9PMqbmoW72+887L6ig537X+48H8Waude8X6pqmcrc3LvH/uZwo/75ArIoor1IpRSSPNk3J3Z67+z3rH2bxTqGlO2EvbYSID3eM9P++Wb8q7r486h9j+G5tgeb27jiI9QMv/NBXhPgLWP7B8e6PqBbbHHcqkh9Ef5G/wDHWNem/tF6hmfQ9NU/dWWdx9Sqr/Jq8qtRvjYS76/d/SPTpVf9jku36niNek6vqNx4e+BuhaTbMYn12ae6uSpwTGrABfoflP8AwHFebda9U+NOnf2RZeEdOxg2um+Ufqu0H9a7a1nUhB97/cjjpXUJyXa33s8rrYs/CXiLULD7bY6HqFxbEZEsVs7Kw9QQOfwqhpsST6paQyjckkyKw9QWANfa8caRRLHEqoiAKqqMBQOgFY4zFvD2SV7muFwyr3u7WPiBlKsVYEEHBBHSvcv2e/ElxN/aHh24kLxQx/arYE/cG7Dge2WU/Un1rgfjBbxW3xX1pIECKzROQB/E0SMx/Ekn8a6D9nr/AJKDff8AYLk/9GxU8S1Vwjk10TDD3p4lRXex534h1J9Z8S6jqMrFmurmSTJ7AscD8BgVFpmkajrN19m0mxuL2bGSkEZcgepx0FVZFZJXRxhlYgg+tfQf7PEMA8IapOqr9oe+2O3coI1Kj82b861xFX6vR5ktjOhS9vV5WzwjVNE1TRJli1jTrqxdhlRcRMm76Z6/hVGvpr47QRS/DOSSRFZ4bqJo2I5Uk4OPwJr5lowtd16fO1YMTRVGpyp3O6+MX/JRZ/8Ar1t//RS1wtfaUOm2NzawSXFlbyyGJcvJErE8DuRXyf8AECNIviJrscSKiLfShVUYAG7sK58DiVUXs7bI3xmHdN+0vuzna7j4R3T2PjhruMAvb2FzKoPQlYyf6U74NQRXPxS06O4iSWMxzZR1DA/um7Gvo3XNNsbbw3qkltZ28TiymAaOJVP3D3ApYzFKD9i1uh4TDua9qnsz4+u7u4v7ya7vJWmuJnLySOclmJySasaXomqa3M0Oj6fc30ijLLbxF9o98dKo19R/BO0gt/hXp00MSpJcyTPKwHLsJWUE/goH4V0Yqv8AV6fMl5GGGo+3qcrZ8y6hpt9pN2bXU7OeznUZMU8ZRseuD2o0/ULrStRgvtPmaC5t3DxyKeVIr3z9oe0gbwlpl2Y1+0R33lLJjkK0bEj6ZUflXz1VYet7elzNE16XsanKmfbVhcG8022uWUKZolkIHbIB/rXxzq/h7WtIzPqukX1lC8hVJLm2eNWPJwCwGTgGvsDRP+Rf0/8A69Y//QRXmn7Q3/Ik6d/2EV/9FvXi4Cs6dbkS3PXxtJTpc7ex87V6P8IfD2sx/ETRNTk0i+SwPmsLtrZxFgxOAd+MYJIHWvOK+u/ht/yTTQf+vNK9PH1nSpWS30POwVJVKl301PnT4heHtat/GGv6lcaRfRWDahMy3T2ziIhpDtO8jGDkY9c1x9fUvxr/AOSUan/vw/8Ao1a+WqvBVnWpXa20IxdJUqlk99Tq/Avh7WbvxToeoWukX09kmowM1zHbO0ahZF3EsBjjv6V9b1558Dv+SXWv/XxN/wChV6HXi46s6lVxa20PXwdJU6d099QooorgO08LOjSfEr4leMLXUbmUvpsTw6ahmZY4JA21WwO2VyeOcmtrxjP4j8GfAuOz1HURJqnmratd28rE+WWJGGIBztG3NQan4V8X+HvGniW+8M6UmpWviCB0WVbpYmtnfksckdCW6deOR0rUvfhzq198F4/Dl1difWEb7TvlkLKZN5Ozcf8AZO3Pr7V68pwvBuS5brT5a+h5ahO07J82uvz0OSs7AeA/H/gg6NcXCR61bQrfRtKWWZ34LEE+rAgdsU34gareaP8AHJdTt5JPI02K3uJ0VjgxZVH4+j1t6T4T8W+IPGPhq+8SaTHpNp4et44yxuUla4dOjAL0yQvB6YPJrW1jwLqOs/FDVr64tlGk32jtZi4Mi8SFQB8ud3BGc47VXtYKpebT913+/wDyF7ObhaKa1Vvu/wAzP+GFxeT33xANlKZZxev9m3NkBsy7evbOK8/8MRaZqF2kOr6/f+HfGMd+Wa+u1d1kXtGfmG07v7305zx6N8JvBXiPwzo/iCDV4vsF1fBPs03mpLhgrjd8pPQsDzXPa34Q8f8Ai3TbTRdf0S1e8gui7a+9xFzEcjbtXBxzn14HA61UZwVWaUlbTW67fc15EyhN04Nxd9dLPv8Ag/M3viVNLH8WPAqJKyq1yoYKxAb96najwFNK/wAb/GcbyOyLnapYkD5x0FaHxF8I6zeap4a1zw7brqFxokoL2skoRpVBVgQx4/hOfqKd8OvC+t2nivX/ABP4is006bVH/dWazCQou7JyRx6D8+BXPzw+r79Led7m/LP2+3W/4Gd8CppZrXxH50jybb8AbmJxwa5nx/4Ms9P+Jmg2Vvf6j5Ou3Za5zcDKbpQDs44+8eua0fCej/ErwS+pR6X4Zs7qK9uTNunu4wR1xjDj1rp/G3hbWta+IPhHVbG0Elrp0yvdv5qL5Y3qTwTk8A9M1pzqGIc1JWa7rt/mZ8jnQUXF3T7eZwfxz0eDQNE8JaXaSzSw2y3aq87bnOTEeTgZ61s/HsXsuqeGbfTpZEnl+0BBGxUs37vA4rT+NngzXvF39if8I9YfbPsvn+d++jj27vL2/fYZztPT0rZ8deGdV1rxx4P1DTrYTWumXTSXbmRV8tS0ZzgnJ+6emaVOtFKlJtXXNf8ArzHOlJuoktHynK+CNebxD8bP7QErFLnQ45GQN8qvsj3DHs2RWFLbWXjTxX42vPFWrtZJps32fT5pZmWO2YyMqHA/65jI75J68103gH4d6z4W+Kmo38toF0YxzR2swmQ/KzhlG0HI4z2qle+BvFOmeJPFdtpeiWup6d4k3FLmadFW1Zix3FTzld7YwPQ57Vpz01UfJLorffr+BHJUcFzrq7/dp+J6X4GZm8FacH1ePWSiMn26MkiUKxA5PJIAwT6g1v1ynwz0S/8ADvw907S9XgEF5AZfMjDq2N0rMOVJHQiurryatvaSs76s9Klf2cb9gr478d/8lD8Q/wDYSuP/AEY1fYlfHfjv/kofiH/sJXH/AKMavTyv45eh5+ZfBH1NT4fXGJr22J+8qyAfTIP8xXTeIbf7T4dvY8ZPlFgPdfm/pXC+C7jyPE0Sk4EyNGfyz/MCvSyAykMMgjBB71689JXPnZ6SuUtEs/sGiWluRhljBYf7R5P6k1S8XXn2Tw3cYOGmxEv49f0Brbrh/iBeZmtLNT91TKw+vA/kfzqY6yJjrI7f4Vab9j8JG7YYe9mZwf8AZX5R+oY/jU1voX/F2rvU2X5FskkU46O3yfyRq0vA1wlz4H0t4wAFh8sgeqkqf5VvbQGLYG4jBOOo/wAk1/P2Y5lXp5ljJPRz5oPyV1p9ysfpuHw1OWGorpGz+dv+CLXgfj/Uv7S8bXzKcpAwgT228H/x7Ne5aneppulXV7J923haQj1wM4r5rlkeaV5JDud2LMT3Jr6vw9wfNXrYt/ZSivnq/wAl955XEFa0IUl11+46z4V/8lR0P/r4P/oLV9aV8l/Cv/kqOh/9fB/9BavrSvv80/ir0PMy7+G/UK5P4oad/anwy1uADLR2/nr/ANsyH/8AZa6yobu2S9sp7WYZjnjaNx7EYP8AOvNpy5JqXY9CceaLj3PiOuqk8Uf8Wnh8Nh/3n9qPcMB2jEa4H4sxP4VzV1bvZ3k1tMMSQyNG49CDg/yqKvsJRU7X6any0ZON7BWrqegXOl6LpGpzj9zqsUkkWR02OVI/LafxrNghkubiOCFS8krhEUdyTgCvoH4w+E47X4S6atsoJ0IxJuA6oVEbfm201hWrqnUhHu/6/E1pUXUhOXZHz3XVfEDxP/wles2F4X3tDptvDIf9vbuf/wAeY1ytFbuCclLsYqTUXHubXg7Tv7X8baPYkblmvIg4/wBncC36A16Z+0X/AMhrRP8Ar3k/9CFc98DNO+3fE2CcjK2NvLOfxGwf+h10P7Rf/Ia0T/r3k/8AQhXBUnfGwj2TO6EbYSUu7PILGdbXUba4kBKxSq7BepAINfQ3/DQvhX/oH6x/35i/+OV88Wdv9rvoLfds86RU3YzjJxmvbf8AhnBP+hob/wAAP/tlVjFh217Z+hOFddJ+xR5h8QPEVp4r8cX+s6dHNFb3Pl7EnUBxtjVTkAkdVPeux/Z6/wCSg33/AGC5P/RsVb3/AAzgn/Q0N/4Af/bK6r4ffCZfAfiCfU11k33m2rW/lm28vGXVs53n+5096562Kw7w7pwl0stzelhq6rqpNdfI8I+Ifh2fw1451GzmRhFJM09u5HDxsSQR9Oh9wa0Pht8RZ/AWoz+Zbm60+72+fEpwykZwyn15PHf2r6R8T+EdG8X6cLTW7UShcmKVTtkiJ7q3b6dD3FeL+JP2f9Vs983hm9j1GIciCfEco9gfut/47TpYyjWp+zraCqYWrRqe0pHp0OteDfirobaaLsXCOVkezZzFMpXnpnJx6jI96qf8KR8D/wDQOn/8CpP8a+bNQ0vVvDuoCLUbS60+6Q7l8xSjcd1Pf6ivR/Avxu1TSLiKy8UyPqOnkhftDczQj1z/ABj68+/aoqYOrTjfDzdu1y4YqlOVq8de59FRoscaonCqAB9BXyH8Q/8AkpGv/wDX/L/6FX11b3EV3bRXFtIssMyB45EOQykZBB9MV8i/EP8A5KRr/wD1/wAv/oVZZX/El6GmY/w4+ptfBT/kq2m/9c5v/RTV9P3VtHeWc1rOCYpo2jcA4ypGD/OvmD4Kf8lW03/rnN/6KavqSozP+OvT/MvL/wCC/X/I86m+C3gO2hea4tpYokGXeS8ZVUepJPFZM/xU8F+AdEj0TwqsuqC23CNInPlqWYscyt15J6A15j8UvG9/4o8VXlr57ppllO0Nvbq3yttOC59SSCfYHFYXhbwdrPjHUGtdEtvM8vBlmc7Y4gehY/0GT7V1wwrlTU8TNtb2vocs8SlPlw8Vfa9i740+IWteOZ4/7UaOK1hYtDbQLhEJ7knknHc/hjNctXoPjn4VT+BfC9tqV7qcd1cT3SwGGGIhEBRmzuJyfu+grz6vQoSpuH7rY4ayqKf7zc+1NE/5F/T/APr1j/8AQRXmn7Q3/Ik6d/2EV/8ARb16Xon/ACL+n/8AXrH/AOgivNP2hv8AkSdO/wCwiv8A6LevnML/ALzH1PexP+7v0Pnavrv4bf8AJNNB/wCvNK+RK+u/ht/yTTQf+vNK9PNP4cfU8/Lf4j9DJ+Nf/JKNT/34f/Rq18tV9S/Gv/klGp/78P8A6NWvlqryz+C/X/IjMf4y9P8AM+n/AIHf8kutf+vib/0KvQ688+B3/JLrT/r4m/8AQ69DrxcV/Hn6s9fD/wAGPogooornNwooooAKKKKACiiigApkU8U6loJUkUHBKMCAfTisXxVdeJbWwhbwjYWl7cmXEqXT7VVMHkcjnOK80+DV54sW2aG202ybRn1KU3dw0n7yN8DcFG7kdOx610Qoc1NzutDCVblqKFnqe0UUUVzm4UUUUAFFFFABRRRQAV8d+O/+Sh+If+wlcf8Aoxq+xK+O/Hf/ACUPxD/2Erj/ANGNXr5X8cvQ8vMvgj6mXpdx9k1a1nzgRzKx+mef0r2CvFa9h024+16Xa3GcmSJWP1I5r2KvRnz1TuWa8q8S3n23xFdyA5VX8tfovH9M16ZqN0LHTbi5P/LKNmHuccD868fJLMSxySck0Ul1Cmup7H8JLzz/AAtPbMfmt7k4HorAEfrurvK8k+D155esahZE/wCugWUD3Vsf+z163X8/8XYf6vnNZLaVpfek3+Nz9Iymp7TBw8tPuOL+KWo/YvBzW6nD3kqxe+0fMf5AfjXideg/F3UfP160sFOVtYd7D0Zz/gF/OvPq/V+DcH9Vyem3vO8n89F+CR8pnFb2uMkukdP6+Z13wr/5Kjof/Xwf/QWr60r5L+Ff/JUdD/6+D/6C1fWld+afxV6GuXfw36hRRRXlHpnyR8T9O/sv4ma5ABhXuTOv0kAf/wBmrlK9W/aC077N42s75RhbuzAJ9WRiD+hWvKa+uw0+ejGXkfL4iPJVkvM7T4SaN/bXxM0xGXdFasbuT22DK/8Aj20fjX034k0ldd8Majpb4/0u2eJSezEfKfwODXkf7O2jYj1jW5F6lbSJvp87/wA0r2+vDzCq3iNPsnsYGmlQ16nw86NHIySKVZSQwPUGkrrfijo39h/EjV7dV2xTTfaY/TbIN3H0JI/CuSr6GElOKkup4c4uEnF9D3H9nTTv+Q3qbD/nlbofzZv/AGWqn7Rf/Ia0T/r3l/8AQhXbfAzTvsPwzhnIw19cyzn6A7B/6BXN/tGWDvp+h6iq/JFLLA7e7BWUf+ONXiwqc2YX+X4HryhbA2+f4niekf8AIbsf+viP/wBCFfa1fDysyOGQkMpyCOxr6G0z9oDQW0SN9VtLxNQWMCSKGNWR3x1U54BPr0963zGhUqcrgrmOArQp8ym7HJfFPx54n0X4k6pYaVrNxbWsIh2RIRhcwoT29STWt8FPGXiHxD40u7TWtVnvIE095VjkIwGEkYB6ehP515J4n12bxN4mvtYuEEb3cpcIDnYuMKue+AAK9D/Z5ic+OtQlA+RdNZSfQmWMj+Rq61GEMK7pXSM6VaU8To3Zs43VfGPiePWb1I/EerKi3EgVVvpQANx4+9Xt3wJ1a+1fwdfyapf3N9Ol+yh7mZpGVfLTAyxJxnP61876x/yHL/8A6+ZP/QjXbfCn4jweBbu8g1O3lmsLzazGHBeJ1zggEgEEHn6CrxVDnoWgtdCcNW5K15vQ9t+LOl22p/DPVvtCKXtYvtELkcoynPH1GR9DXyhXuHxC+NGja14Su9I0GC6kmvV8t5ZkCLGuQT3JJPT8a8PpZfTqU6TU1bUeOqQnUTg76H1J8Fb6S9+F1gsrFmt5JIQT6BiQPwBA/Cvn/wCIf/JSNf8A+v8Al/8AQq98+B9u8Hwts3cYE880i/TeV/8AZTXgfxEGPiRr+f8An+l/9CrDCW+tVLf1qbYq/wBWp3/rQ2vgp/yVbTf+uc3/AKKavqSvjfwj4km8JeKbPWraFZ2t2O6JjgOrKVIz24J5r6F8H/GDTfGPiGHSLTTLq3mkjZy8rKVG0ZI45NZ5jQqSn7SK0SNMBWhGHI3rc+adS/5Ct3/13f8A9CNfQn7PcSL4BvZAoDvqLgt6gRx4/ma+e9T41a7/AOu7/wDoRr0z4S/E/TPBmk3uma3FcmKWfz4pIEDYJUKwIJH90frXbjacqlC0Fd6HHhJxhWvI7b9ob/kRdP8A+wkv/oqSvnSvUvit8UtN8baVbaXpFlcxxQXAnae4wpYhWXAUE8fNnJPbpXltVgacqdFRmrMWMnGdVuLuj7U0T/kX9P8A+vWP/wBAFeaftDf8iTp3/YRX/wBFvWd8NfjFJenTPDep6cZLhY/KS7jl4ZUQkblI64XrnmuT+JfxUs/Heg2un2umz2jQXInLySBgRtZccf71eXQwtWGJTa2PQrYmlPDtJ7nmdfXfw3/5JpoP/XmlfIle+fDL4r2ckOg+Ehpk4nCLb/aPMG3IBOcde1d2Y051Ka5VsceAqRhUfM9zqfjX/wAko1P/AH4f/Rq18tV7L8TvixZ65oureF4tMnimS58rz2kBUmOUZOOvO2vGqvL6c6dG01bX/InHVI1Kt4vofT/wO/5Jdaf9fE3/AKHXodfPvwy+K9n4c0Ow8OTaZPPK9yVEySAKN78ce2a+gSyhgpYBm6AnrXi4ynOFZuS3bsevhakZUkovZIWiiiuM6goornvHq6o3gLVxoHmfbzbnyvKzvxkbtuOc7c4xzmqjHmko9yZPli2dCCCSAc460V89/DSDw7d69okmna1daJr9sxW+tZ0Zl1E7skBiwAyMjBGfYkZN/wCOXhez06e2122nuhd6leCOZTL8gATHyjHHQd67fqi9sqTlv5HJ9ZfsnUUfxPdaK808YafZfDj4OatZaTPcMLkmKNp5NzlpcK3IA/hBNZXwa+0aB4n17wrfSM8qQwXaBz0yi7//AENPyrL6unTlUi9vx2/zNPb2qKDW/wDX6HsFVNO0qw0i3eDS7SG0ieQyMkSBQWPU/XivnbxBJ4cPxd8Rr4xutQhtBIfJ+xNzv+XrweMZrofix9ht/hf4TGkTXB09pFaF5G/eGMx5GffBrb6m7xjzfF5abX7mX1pWlK3w+fme50V4p4cj8Gt4N8ZyeDrrVJ5F0eZZxfHgAxvjHA9DVf4akr+z54uKnBD3eCP+vaOoeFsm77NLbuWsTdpW3Te/Y9zor5SGq3UHwputIupXDNewX9sdxy0bq6Nj2DIPxNenfF26uLqfwd4dW4kis9UuFW6EbEeYMxqAfUfOxx649KuWCcZqPNvf8FciOLUoOVtrfjoevggjIORRXmXw703RdF8baxaeGfEcV1YSRlhpCl2a3ZWUFtzHnBJHryPSvTa5KsFCVl/kdVObnG7/AMwooorI0Cvmv4y+Bb/SPFV3rtrbvLpl+/nNIgLeTIfvBvTJyQenOO1fSlBAZSGGQeCD3rpw2Ilh58yOfEUFXhys+Ha7TQfF9jp+iwWt2sxkiyMooIxkkd/evp46Do5OTpViT/17J/hR/YGj/wDQJsf/AAGT/CvSeZxktY/iea8rb3kfLviPxZaano7WlkswaR13F1AG0c+vqBXH19pf2Bo//QJsf/AZP8KP7A0f/oE2P/gMn+FCzOKVlH8QWVtLSR8leDtci8PeJoL+5DmBVdJBGMsQVOMfjivS/wDhbPh7/nnff9+l/wDiq9q/sDR/+gTY/wDgMn+FH9gaP/0CbH/wGT/CvnM0y7Ls1rqviIS5kraStpr5eZ6eF+s4WHs6clbfb/gnx/4i1X+2/EV7qA3BJ5SUDdQg4XP4AVm19pf2Bo//AECbH/wGT/ClXQtIRgyaVZKR0It0GP0r6Cjj6VClGlThpFJLXotEefPL5zk5ylq/I8J+CHgW/ufEUXiXULd4LG0VjbmQFTNIRgEDuoBJz64684+haKK8/EV5V587PQoUY0YcqCiiiuc3PJPj/odxqXh/Sr2ytpbiW2uWiKxIWYK65zgdsoPzrwj+wNZ/6BN9/wCAz/4V9pUV6WHx8qNNQ5bnn18FGrPnvY5D4WaG2gfDjS7aaMxzzIbiZWGCGc7gCOxC7R+FdfRRXBObnJyfU7oRUIqK6Hh/x/8ADV1d3+k6vp9pNcM0bW03kxliMHcmcf7zflXjv9gaz/0Cb7/wGf8Awr7Sor0KOYSpU1DlvY4K2BjVm53tcxfB2mnR/BWj2DLteCzjEgx/HtBb9SaXxb4atfF3hm60i9OxZhmOUDJiccqw+h/MZHetmivP55c/Ot9zu5Fy8j2Pj3xR4I13wjePDq9jIsQYhLlBuikHqG/ocH2rn6+4iAQQRkHqDWc/h7RZJC76RYM5OSxtkJP6V68M0dvfieXLLVf3ZHx9pGhapr94LXRrCe8lPURISF9yegHua+mvhd4A/wCEG0GQXjpJqd4Q9yycqgH3UB74yee5P0rtYoo4IxHDGsaL0VFwB+FPrlxOOnXjypWR04fBxovmbuz441bQtXbWr5l0q9Km4kIIt35+Y+1V28Na4li14+j362ysVaU2z7VOM8nHHWvs+iuhZpJK3L+Jg8ti38R8O1t+F/CWr+LtUSz0e1dwWAlnKny4R6s3b6dT2r66uNG0y7k33WnWk7/3pIFY/mRVqKGOCJY4I0ijXgIigAfgKqWaPl92OpMct196WhT0LR7fQNBstKs8mG0hWJWI5bA5Y+5OT+NeJ/G34e3o1iTxRpFu9xb3Cj7ZHGuWicDG/A/hIAyexznrXvdFebRxE6NT2iPQrUI1afIz4dr0j4GWtw3xIt7hYJDAsEoaUIdoO3uelfRjaJpTzGZ9Ms2lJyXNuhY/jirqqEUKoCqOAAOld9bMlUpuCjv5nFSy/kmpOWx84/Fj4YajpGuXWt6NayXWl3TmaQRKWa3cnLAgfw5yQeg6H38sr7iqjJomkzT+fNplnJLnPmNboW/PFFHMpQjyzV7BVy9TlzQdj5L8MeB9f8XTMui2LPGoJaeT5IhjtuPGT0wP5Vkahp15pV9JZ6lbS2txEcPFKpUj/PrX2wqKiBUUKoGAAMAVBd6fZX6hb6zguQvQTRK+PzFUs0lzax0JeWrl0lqfKXwwikk+IumeWjPtMhbaM4/dNWF/YGsf9Am+/wDAZ/8ACvs23tbe0j8u1gjgT+7GgUfkKlpf2m+dyUfx9f8AMf8AZ65VFy/A+Lf7A1j/AKBN9/4DP/hXU/DPRtTt/iVoktxp13FGtxlneBlA+U9SRX1TRSnmcpxceXfzHDL1GSlzbHyD4o0PVpPF+sPHpd46NfTlWW3cgjzDyOKy/wCwNY/6BN9/4DP/AIV9pUU45pJK3L+InlybvzHx5oOh6sniPTWfS71VW7iJJt3AA3j2r6E1vRr2fXp5ZLWad2cmNo0cmRedgVx8se35Qd2OjMMEg139Fc1bGyqyTtax0UcIqaavcjt1lS1iW4cSSqgDuBgM2OT+dSUUVwHaFZXie01S+8M3tv4fu/sepMgNvMf4WBBx0PUAj8a1aKcXytMTV1Y8Xj8G+MvE3ivw5eeItGttNfR3VrrUluI3kvdrBgcJzn5e/TcfpXTfF3wpq/izSNMg0O3WeS3u/NkDSKmF2kZ5Ir0Kiul4qfPGSS02OdYePK4tvU89+K/hXWfGMWi6ZpkIaxW7829l81VMY4UEAnnhnP4VlaR8ONY8K/Faw1bTLi61PTHt2jvLm8uFMoJDDHYkDCHpXq9FKOJnGHs1tr+I5YeEp8730/A898MeEtV074teI9cvrZF0++Qi3k8xWLHcp+7nI6HrR8W/CereKtL0qDQ7ZZntrvzZA0iptXbjuRXoVFJYiaqKp1X/AAw/YRcHDozJ8UWE2oeD9ZsbCIPc3VhPDEgIXc7RsFGTgDk968/8D+Ctf0n4PeItC1KxEGo3zXHkQmZG3b4EVfmUkDkEcmvVqKUK0oQ5F3v9w5UoylzPtY8E8RfCTxHfeDvDUdjZxnUrO3lt7yPz0GF8wunOcH7zfnXafEvwdrOtReHtT8PQxz6hosof7O8gTzBlDwSQOCg79zXo9FavGVG09NL/AImawtNJrvb8DzHwV4W8RW3xS1HxPrWk22mW+oWJQQW8yOIX3R4U46khCSRxk16dRRWFSo6juzanTVNWQUUUVkaBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAf/2Q==)