![Imagen que contiene pared, interior, persona, ropa

Descripción generada automáticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4TW+RXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIwOjAyOjE2IDIyOjUxOjExAAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAMwMAAAkpIAAgAAAAMwMAAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMDowMjoxNiAyMjo1MDowMAAyMDIwOjAyOjE2IDIyOjUwOjAwAAAAAAYBAwADAAAAAQAGAAABGgAFAAAAAQAAEZQBGwAFAAAAAQAAEZwBKAADAAAAAQACAAACAQAEAAAAAQAAEaQCAgAEAAAAAQAAJBEAAAAAAAAAYAAAAAEAAABgAAAAAf/Y/9sAQwAIBgYHBgUIBwcHCQkICgwUDQwLCwwZEhMPFB0aHx4dGhwcICQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04MjwuMzQy/9sAQwEJCQkMCwwYDQ0YMiEcITIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIy/8AAEQgA/QDJAwEhAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8Aq/DOa3PxGeK1dmiWxIOe7fLmvbF4Ary0rI75bj6UGrRAhPBpAeKQxe9FAC0hoBDYvun/AHj/ADpzUugdRKTNIYoNITzSENY9KdS6jCm0APFIaYAegoNAijenE1p7zCrlZdWX0PP/AAn4KsNB8SfbbW4mZmidMN05x/hXof8AWroycoaiqfEHalrYgQ9KF6Uhi96SgGKKB1pAhkJyG/3jTqXQYmaQ0gFFNJ5oARuq0vel1AdTc0AOHSjtTAM0jdKGBRvj+9tB/wBNhV+surGzl9G1OxutXjjt7pJWIOVFdV24p4dJRdgqCGlFdBAh6GgfdpDAUd6kGLSGjoCGQHhv9408nmjoMbSE0gFzSUANY8inA0uoC03NADxSGmAd6G6VLAoX/wB+0/67CtGl1GzxzwBIf+Eqg/65v/KvYhzSobMc1qLSiugzEIoX7opDAU3PNJgLnijdS6AiKE/6z/fNPzSQxN1NJ5pMB2aQmmMRu1OBqeoC5ptMQ8dKKQB2oPSn0ApXwy1sfSZa0N1R1Gzx/wAEIP8AhKYMf3H/AJV69Sw3wsuoLSiukxEPekHSkMTPNITSYDc0hapGiGBj+8/3zT2c0kAgajdSGODUvegBGOMCpKAFptMQ8dKO1MA7UnahgU784+z/APXZa0M1l1GzyXwUCvim2z3R/wCVesf40Yb4WXV+IU9KUVuzEQ9aap+WgYhPNM5z1+uTRcZz+teMNI0Z/Kllea4IyI4VJ/EntXL33xVxAzWOmRuQODJNn9BRy3IcjkJPihrF7cNE9wbMscr5CjB9uRUsfxA162AZtSZ1PQSop/WtOSxFy0nxT1qA7mtbSZPfIz+tb2mfFrS7ghNQt3s3/vAl0/lmk6RSlY7yw1Gz1O2E9jcxzxkZBjbOKtng4/pWDjymilzCntThSW4xw6UVbAWikIO1B6UwKd8Btt/+u6fzq9gVn9plJnlng9Nvim1P+9/I16pU4X4CqvxBSiuoxEPemj7tIY05zjGfTHWvK/H3jt4r+TRNNmVEjO26uASNx/ug9h0zTirgzy+fU5GdwnyMODk5x/8AWrL+1vubBPB2svqD/kVvGBiyO8+YLICN4I3N71OZ2ktFUk5BPNU1exF9RkVy6rg/MD60S7g+UIKnkjr+lNsGy1pms3ml3gltJ5Yn77GIz+Fex+DfiRDqcy2OqskMrcRyk8E+h96xqw6lQlY9EZsCnqeK5VudCd1cf2oFUxjqKQhaQ0wKeofcg/67J/Or1Z/aZdtDzHwqgHie1I77h/46a9Qx61GD+FhW+ISlrrMkIe9NH3KTQ0ct448RP4e8PSy2wDX0x8uBSRxnq30H+FfO8upao87eZLu8zIOz+LPPNaU0l7zJk3zWQLp947rL5J6dhVWa2mErFkI9sVcasHoDoySuNdHEZG0g5zjFMKypGSVYA1pzRtYyjB3ImLruIznGBQhkHDKSR3qtCbMfufGWU+oOOlSrL8okBO4H5ux9jUt30Q9Ue5fDbxY+t6U1hePuurZcpIerr713tnKZYV3/AHu59a4amlQ6IaotdqB0pFDs0tAg70ZoAp6h9yH/AK6r/Or9Stxs808Npt8SWhz1Y/yNemf41lg/hZVb4hKWuwyQh6isXxHrB0XSHnjAMzZWPPQe5+lTJ2GjwHxDrt1f3BmuLhpW5CZ9O5rqfA/g9bi3ivb2ENI3Kqw4ArnxE3ClddTejFSnd9DttR0OzCARxKmP7oxXPXfhu2n52gn6V5NWrOM9D1YU4ziZV34PhfCrGM+tNk8Kwx2+wrk9DxVfX5RVifqavcx5/CYEuFTcuePapY/CsaD5l5PXNdDzB2MY4JNkknhiBotuAMdDXJ6joE1pMxQnH9K6sFjeeVmYYnCqMS/4H1ceHdbM9wknllSPlPWvfNB1Sy1a1FxZzI42/cDcrXXWV53OCm7aG2Dx+FFZI0Hd6DTELR2oAp6j/q4f+uyfzq/UdWM848PhR4hszzyx/lXpBrLBfCy63xBRXaYiGvKfi/fSqdNskYrHIrM/PXn/AOtUtXY0up5n4e0863rsUZX9zHy30Fe9abGlraoFACgYFcOMnaSj2O3Cx9xsbcSeYWJORWewxk15VSV2enSVkNONuSODVaUKRxXPJXZvEgkhzgntVaQbDknrUJ62G0RfKTwQKytWtQ1u7Y3e/pXbh5cskc9eN0zz+VtlwyjOaveH/El1oGqLPbSMoB+dT0Yd6+nS5kfNzVpH0jp97FqWm299AcxzoHFWRXNa2hrHYdTqYBR2oGVNR/1Mf/XRf/QhWjWX2mJnm+gDGvWh/wBuvRqjB/CzSt8QUtdhiJ3ryn4z26mw06cD96WaNW9jyaluzLjqjA+HdiEgM2BuYZLV6G8uEUZ6V4+Kleqz08MrU0QNc5BUCoSxCk1wLU70tCPzD0NRtntj/Ci2g0RyMFU/zrLlkLPksODUctmU2N3Y+YcH1qnfOWtpAccitafxoyqP3TzPVGMV4WAPBqvId8ccmeQd2BX11L4UfNVfjaPpXwDGYvAmlBidzRbjntkmujFcktzSOxJR2oAWlxQIqah/qU/66L/6EKv1D3GebaIQviGzGer/AONekmssF8LNa/xDaUdK7DBC45zXnnxegjbwfHcFcvFcDb+IOf5Urgna5jeFrT7DoFqzD5pIw3581uLIzydetfPV3ebPcoq0UTGJSMnrULqegrBvSx0oqsHDgAfWphGWFGyHuMmtyR0rHuIdjkkVEtWPoU3lIBAPfpVe5behTlSeBW9MwmtDhfEdpJDIzFOp61j25BuLdNuV3rxj3H+NfUYafPSR4FdWqn1nZRpDYW0MahUSJQAPpViuca2H07vTAWjtQBU1AZt1/wB9f51p4qeoHmGloR4i08spH7zrXpZ6Vlg/gZpVd5CUtdZiJnB6dq8o+MGr202lrpUcjGaCYPIo6Djj+dRJlwjzXL0Ajt9Js0kZURIEySenyise98Z6ZaFkgfft6n1rxlQdSbPWdZQgjI/4WTaKxHlsR7VftPG1ldOCX2Ajua2qYHlVyKeLTdjbt9QjuGZkIK465pLnW4Lc43DP1rj9lrY7OfS5k3XjPToj5byAMaz28WWUhOJVINdP1JuNznliknYhGsWty21ZUBzwM9aXz2Z+CCM9qj2LhKwKqpmR4vBOnbsAc9a47RB9o1qxiJ+9Og/8eFezgNKR5OMVqp9csm04A4HFAPapF0JKU0xBSnpQBT1D/j3X/fH860qnqB5do0ufEFid2d0lenMazwusNSpu4lLXWZh3Arwv4gWzX3jye1VT+8liXH1wKxquyR04Zas3vGEO+xWJGYBQFAz6cV5XcWtskjCWUjB5A7VzYWWrsbYmOiM+R9LXO0uW/vZpYEjkdShKgGvQd1G7OSCTlZHpmhxSrpqmNSRt64rlfEN4/nNECdwPNePRXPXPUqe7ROZNssrfvZDz+lOOnwKu6O7/AAr20zynFPViLbSE5im3Y966LQVulkKyszIOgrHEWcC6CfOXfFKB9LYfNwOprl/DmnPLeeecjyhuUg857VlhZ2oM0r0+esj2L4YeIr2+vbzS724eVUj82IuclcHBr0odefWm3dkVFyzsSCnUGQUdqoCpf/8AHr/wNf51pVm9wZ5npGjJaaxaSrO0u2UdVr0ilQaadhz0G06ukgBndx34rzHxfYCHxzp16B/rpEJ+oBrmxGyOnDP3mTazY/bIQN5GecgV59q/hSJZRMZWO07trj5T9RXmUK/sal31PRrUvaRsjnLrSEe7aUuFyclE+7+XYVqafpZnn89IzsUAEgYU16tXErl0OCnh3Gdj0zQbFrbRdrjGcmvOtcgQ65MDk46cV5eEn+9bPQrR/d2MyO3t4RJ5sKSs6lRv/hz6Vg/2NKGLBgQOm08ivapVUeVVoyvoaWm6bdFyGG73rr9PsJYCruuBXDi69nZdTrw1Ky1G+Ifm0mfkHjgVj+H5Ej03Z5fzEd6KLtQZdv36O0+FkMh8WXcwU7FtSGx6lhivXx1P1rdbI5K/x3HindeK0MBaKAKmo/8AHp9GX+dX91ZvcZw1mpXU7fJwC44rtz/WpwxVbdDaeK6TIO9cd42spZpNOuolLeTNlsDoMVz4r+Gb4b+IZizGYAdQOlE9kkseJE3hu2K8OUeZ3PaiZTeH7TeWFqmQf7tWE09vMjjES+X1OBinKbZSjbU29nk2uPavONWtfN1OVwBknPStaS5J3M6msbkiaas8arJECcccUg8O26uC8bA/lQ8S1oS6PNZmjDp9tAjbFA4plwwjjADcZ6Vndzlc15eVHPa85fTp1U5JHAqtbwLbwx8KgVAffNerHSlY4v8Al7zHsnw+0MaV4dW4kQi5vD5j57L/AAj8v511OOa6Y7Hn1HebY6nUEDu9IaYFXUf+PQ/7y/zq7WT3KPC9Cv75vEemo93KUNwmQW6817m3WnQ6hPUKWt0QFc74tkeKwiYZ8svtb8awxP8ACZth/wCIjlrKYK/IBrQlvkSPJx+deJex7SOY1rxOlgjCNg0hBAWtvRre5exhuricM8qhyufu55xVyp2p8wue7saV9OnklVYEgc1wmp2hu7geVMAe/PSnG6lcGvcK2naxJY3X2S8XdtOA9dQZIZYvMXByKK9NXuVRnfQzLiZAflPT3rIubgu+FPXqKVKOoqktCvGUMrLIBg8Yrc0LR7XWdes7RxlF+d8f3V5wfqcV3J3konH9ls9i2hVAVQqgAADoKTFd1rHmXuOpTSAWjtTAqah/x6/8CX+dXqh7lI8H0NceIdO46XCfzr3RzzUYd6McwBpw610mYmahuI0ms543QOpQ8EdeKmWqY49DyQXLRt9Dgiq17fSMuEBY9q8NRTdz3lLQy4rBJrtGnw0jc4Patm5s7+GBWtLuRQo5XtWkp6pPYzjFu7MO91fVNzIuMgckViG/1QS8MMk12UqcLXOeVSV7GnYwGZmE8n7xv51uRPPbqI3yABgGuerFN2OmkzPvro7Sp6VR+0YlAAOO9OnCyIqSNXRtKn1jUxa2bIsjgsC/QY+nNeqeGfCcHh1ZJml868lADyYwFHotdNGF3c4a1WysdD36Y9qbiuq5yh2pakB2c0UxFPUP+PRvqP51bzWbWpaPD9HH/E/08jH+vT+de4N1PXNZ4fZjqbhSjpXWZgaRQCCvPPX/AD+NJ9RrY8dv4Wgv54cEbJGH61VdWiJk7Y6mvBaanY9qPw3OfTxHFY37SXUblRwGxxV6HxpJqUuyxsmcDjg8mu5YRtcz2MViOV8ok890jK0mlXSyP93CcGsqS+gicma2mQg8gpVU6bew5ziiP+17NnBSUKwPAHWulhuPtdqpBB+XPWor0XFXClU5pGZeIf4iBjpVWL723kEdadLWIqm56D8M7ffrN3N2jgA/EtXqBHvXZS91Hm1leQhpKokMUdqQBSnpTEVNQ/48z9R/OrVJPVlM8T00BNYsievnp+HzCvbH6n61hhiqq1FHSlrqMxDQneptcaPPfG2nm11VbtQfKuBy3o3+cVzpbzlAKjD+1eTiI8tW57GGd6aRJ/ZVqyeW0SPkcgqOKhGhaTE5bydhz1Q4zU061TZGrpp2Y2eK2yuy6uFA6fvOlc/qOn28sm5ZJ5G7ln61006jjqyatKMkQWOg2ayfNBlj3rfgt47W2fBAA4xWdau6krMyp0uRGNeSL5zMCpJ4qkJwJOSK6KUPdsZ1JHpfw5nNvM7Pwl2Aufp0r04jiuyCsrHn1HqMNJSZCCjtQMWigRT1L/jyf6j+dWqxluB4vZKRq1o3/TZP/QhXtLcnNRhXdXNqvQSn11mIhpE+8frSegFTVtKh1jTpbSbjcPlbHKt2NeTPbzabfyWV0CssbYIPf3/GuLFwu7ndhKmtjYt137ScdMU66sPMTAGc15SlKL0PUSbMS40eXzNoHynrzUD6X5Yyxwe9bxq3VmZuEmx4iREHYAVm6jeiOAqDVU488iZvljY5e4vFHIbn1qXSbWbVL1V5WPOWb0r2KdPlR5kp3dj0+0/cQxLHwEAC/hXb2vijT1it4r6cQzMpGXB2k/WrIqxNmOSKZBJDIroejKwINDUuhig7UnapGKOlLQIp6iM2L/UfzqztrN7lHjVoM6hanPSVf517KaywqtojSqKKd2rrMhKF+9QxDlxnpWR4i8OW+u2wOfKuouYpl6j2PqKirDmi0VGXLJM86jnmsLuS0ugEmiOCvb6itKPUVVeeorxJU3F2PchO6Ip71S25Rgk1mXd3GoLOeQe9KNNuRbkkjBu9YUg4ZcVyl/qRnZgM4HSvVw1GzPOr1b6DbHTp76VeGEfc13WnWcdnEscagYHXFeg1Y56cep0Fvg8nHHWsLxbqccc9tapzKmXbnp/nFYyRctER6T4nutOIljnkRsDAXOGH0r0zTPGlpdwx/aUKSFeTGQw/KudTadmYSjc6C3vrO6AMNxG5Pbdz+VWCOK20lqiHdaMTFFNO4inqA/0KT8P51YxUFHlQ0bUbS/hMto+0SLl1XI6+or1b+GsMNFxumaVXcWn11mQh7UKOTQxDwOaV/ljY+gqugup4v4ykMHjB4JjtjuoRJA/+0OCP5Vz1xeXttzguoOOK4KtNOqj0oTaRUl8Qy7doBBFZlzq8so/eSEA1rToK6ZE67sU4hPqEm2BWI/vdB+dbFj4eVAHmO4+npXcoqJhBObOmsbNIV4HFXV6jbxVM6EuVFi6v4dHsmupn5/gTu59q4CWaa8vHupgrySHO09F9qyktDnqMn2yHaFXk+nQVsxXL2USIrHzB1wOK46ivoho1bG9ldRuYbuoJbp9K7XR/Fc0KLDdjzY+gbOWFYQm6crMc4KSsjp7XVtPvMCO5UOf4WPNXCPfNd0ZJq5z8rjoUtR/485Pw/nU9SMwFuJF4BxmtOzumlIjfsOKpGk1oX6UdKswFoUc0ragLJNHAu6RgBWXNrMc1wtrEBl6Uqqi+UuEL6nH+OfDn9vaYDDhLy3YyQP7/AN38a8vtdXdXe0vYyk8Z2ur9QamtT5kdNOVtSK/e2ZN6gBvpRpvhie/2z3KGO3PI4+Z//rUYe6Q5+/I6ePTIrVFSNAFXgCrdvZNJgYwOtdRqo2J5lWEBBx74rOuLuG1ga4nfai8/U+lFyZyscneXlzq16JZcqgB2If4R/jSrkIEiBf3NY1Xocl7u5qRxLDtKgGRh90mrtpaGdwWBXHJweK4akrI1pq50MNtBBGJZnSNAPxP0oGpI7bbOHIHUtXO/e1NetiyLZ2TzNhUsRirdl4jvNM+TzzIgJyshzRTm1IKkE0dDa+JtP16zeG3lQXOOY8+4rf8ALb0/Wu6LvqcjVtDAubR7c5zuQ9/StPTbfyrY3D/xDC/jW3UcpaF8dadjmqMhHeOJd8jhQPWsi515ULLbYLD+Jqxq1OU0hG7sYtxqEkmXLkuf4ugWqWiSyXHiJG+baqM+SAMAf/rrlhJ1KiZ0tckbHSyR7gVxge2TXlXxB03R0nS4uLpbW+Y4XaMlvqPSvVt0MY7Ffwn4QW6T+0dQkjmhR8RxI24E9ct6DnpXZvZ7vuDj6cCiKUdDansQrpoK/MvP06U+WNYYcZ6dTVGspHPahcIheRziNDnJNcfqN1LqMu9yFhT7inpUSZhVdytHHLPIEiyoBwa1YIvsp3YDepB5Fc02YxRagRZpNy4I65PFa32hLBEkCqXI4UVySV2dFPRFSJbjU2BYsFDdO1bu2LTYQSoLdxisanuuw49zK1XxHLGimGUSdhEDVGW5uZ4AZ2RGfnYTx+VbxgkkQ5NlazvLq2fzI5Yw68oEjxitX/hOtf8A736VsjCR6XY6kl7cLD1APz1uXcg821gXozbj9AK3i7jkiZnVF3OwUVjX3iFIQyw7cjjcT0rOpUUFoKFPU52+1We4bhiSf4s1FHmQrkkYOTXnym5anXFWItRumjjYRj8R2/HtS+Cdp1q9lUKCIQrEMWySSep+lbYVXmTVeh1uoTtaW5EQVriRhHCrZwzHoP8APpXg8bwHxreWPjeBvNeQxtPvKiJ88H/cPT8a9ZHHJneWFkPB+uRwW6qdC1AhQ2ctBN/DuPdT0B9/autaIKCMd+KUWdECJ/lGSOKxdRkVY3eRikajLM3YUWNk7I85vr86tcblG20jPyg9/eqrI0zrGOF7YFYVJHM3qaUdoIlXAJx3A5qQRys+V+6Dzxya5m+bUtI0ERLSJZpFAz8oxxUdlZy6ldmQ42FuCay3VyktbHSGW302zypTzFH1NchqOrz3832W1QyTOe3b3NRSp80rs0qS5fdHRWtvp0W2YrNdN99yciqj3RZ2CKp9hXQrz3MGR7/KG4jk9gelVd6/3mrRCZ6jpM32TxHLYjOXkDAn3ruW3Ncjj7vANVHRXCW5xWr+IneaRXfGxiu3PpWK2po4Zwx+bg+1cVRNu7NY2QJMjSgL1xwfWta2DDadp3EYPNYyNU7lLUJkLKmwOeoTG7J+nT8TWl4LZTfahI333mVeW3dFz1HHftXXg17xjUJ9f1Rk+IPh3TozlI/MupVB64UgfzNP+IvgOHxZpwvrHauqQp+7bosy/wBw/wCf516Ddmc0keMQ+K7/AEzT59A1VJNsQMcZf70R/uEdx6DtXrnhPXl1/wAN2t4zAzxr5U4zzuAHNa8tlcKU9bGpLkqc4GBnPT9a811/VZNf1I6XYv8A6HE372RekjegrObtE6W+hmy2YXEMXCj2qe00/wDeYycn2rz5SuiOXUszI4bZtOPfpU9vA0Q3byo75PGKyUrI0Whk315NfX0drGAVY4FdbEF0XTen7zA+Un+VOp7qS7jhq2+xyl/eXGpaj9msMmRzlif4B3JPapRcWuixNb2n765cfvJ/73sPatlHliooyb522UGS5uSN5AVumPWp1gVOMYfuapyS0QR1Ijt2sN2W9ah3SetNK2hDPaLLToIPEE+s3TAKF2wpjkt3NU/FfjOTR7NHs7bzGkbYsrnAB65q7aD6nlDapLcTNLK4aV2LHHTJ71q2jfuPMJUkjmueorIcHqaemSMZPucZ4Oa2prmWGPAYs57gcCuSW50J6GRcOu1iZAwJy/ZfxPf6Cr/hK8dPFEdqxxHKxk5GMAL6V14bdEVGcpreu303xQm1nT4jONMLOUUZzEvDj8QTXqdr4ss20aPUbGX7Tpcg3NsO57Vschh2ANd9ZaaHL9s8j8fNY+JtZE1mo87jfMo4IrV8BTJod6NOJzBcjb8/9/t9M/0qI1tFFjUfeuXvF/iaW6mbQtHcl2ytzdLzsHcD396zF08aXYokS4AGCfU1liKiXuo6EuZtkMKvNKPkYZ7g/wA61GTy49qR/Moyx3VwzlrYXM7kkKySBl8rbiqeuTG007a2A79MGnD3p2NG7RuU/Clm7h9TlGRHnG49aTXNYnu78WkClpG4UAZz/wDWFbtc1X0Mk+Wn6lGW6XTLf7HalGuJT++mGSTUmnadKziaUOee461cpciv3JSu7G0bKSNcgbVHPPeqty/AOwEjjGK5b3Zq1Yyp4/lbK4z0C96z9zf882rti9Dnlue2+Kru4sdJiurQK8ikKVYcAHPP6V5v4r177b4dg8zZ5jTKygewq1uD2ORtJA8oyTg11dtt2JH0yO4rHEKw6W5u2EJRgML1/Sn3ErNMTggHgEGuHqddijcBmceXux0UKOT/ALvv6moZZrjT7ddQsjieHehAAI+YYOG7n1renLlkiHG51vw78MRWgmmmy08qn7QRznd/CPbGDjvmqOv6d4P0W4uI9FDpqDqVljtpz5I/3+34da7pysuZnM4++cSlt9nTYo4+9ux1NTxQm4G6UFNvCsTXLOfMro1itC/b6fYxcoZFyclgetSXkquDEquoHRs5zXPNuTuaLRCWsCx7XBY57itDy1f5Qeep3VnLV3KSSJ4lIcD5FC8kdvwrifFF615qMNrCGyXwPmzk+1bYdfvGyKz9w6PU8aJ4ditQ6ZVcvxwTXEQ3j26yXA/4+puFYHovfFdGHV+aRjPdI6Dw/ouR9quCBIx5VuTiuhbFtHt2liDlO2KxrS5pcvY1prS5XmvHmx5sXzHuPWs25dem07ieQRUxiObKM5DyYDAADgVSx7CumOxiz3W9t1nuZLWXHlyDfb5PVh1X8q+ffF+n3GkeJbmxlZmjVt8JbptPSt6PxmdX4SvYBQ6kkEV0ljMTMD97b07Y/GorrRlUjonvVgtgOshHaktk8xt8jEgjPzHFedayOq4+dAsihchWGCByTVcFoiFCZGNuCcZ57ewqodAZePiO4Oltplk7xxO7GeaJvncHsG7fhz6VzR/dgxKgCEfKBzit5TvoZuPUu29mzRo0xAAGAp71YTMLlWQFT0welYzl0KRMIY8BijDJzTorZZH8xmGw9u9RsWkX0tI4gSithgc5/pS+XtdBu3DHU9fxpSeg+UZqbi209iCm8j17e1cL4eiGo+JpbyYEwWo3nP8Ae7f1rfDK0JMxq6tIb4n1U3U7KHG0t930FQeGtLm1S9acgmGHgCuuMfZ0LnPL3qh3sk9rYRrGjDzhjPrVBklu1DuSpLcA9xXAv5mdd+g8RbIVjCkk54K1mXibZCXBVgM8cVcNWTJaGRO+XDHPPQ1D5jV2RWhzyPedWsjcaY+9jmMiRG7gg/8A668v+MCQtcabMAPPkB5HXbjitIaTHP4DhLU4C8beK6fT1G0N3HPI4rPEMKRourTSZMmFqdB5LhR8+O9cL1OhlhpnlBzgL9ap3WySNkBIZeoB+97D2pbDZFCDDDIT8oZsbBzgY9KZb24lcHB2k/Q1QXuan2WRQu0qwXtn+dSCBhklF6fUf/WrCb1GkQqnz+Xhj6j/AOvUqW2AxBMeCNuW4rR7DvqWQ7x4Hm5XOM9amidwwYr0HWsmy7mJ4knWCykkcZ3D2rE0Zl07wq87IwluW80sR1HQCuylpSOefxnMLHNrGri1h5Zj87gfdXua7202aZYLZ2GGIGGbH3j61vipckEjGjrJsv2WktJtnueCeRk8Grs0wiTaqdeOvSvPlO7sjrt1My5mJiJbdt7HdWPdXBFu+7cMjAwc11UlqQ3ozGeQxqSTnA6etU8j/nlXYlocrPpDUHLQtGfutwf1rg/Hfh+21Twb/aLsY7qxA2OBncvTafalezNPsnlViA6xk9q6q0g3Q/fYY9KxxDCitC1ENmMknJxU4fy8NtzntXIbJ6jomMjsuSoPpQ6IqEFfxHBpMpFPPzqAB+IzVy+hFnDFMhJLAZ7US6CRPbjeyZZuRnrVySLhQWPzDtWU1qWthItPVIi/muRnGDTgibuhwR0zTArSt5pX+Ek4JHWniUpNHGB8p7UpIEc94wOyyMSgAO4XJ7c4/rVbxSTZ6cltFgJHGFXj0Fd1Be7Ewm9WU/CtqsdgLhWxLOwLNjoPSu5s7CKOMk/McZ5FZ4uTcmgoqyTJ57hooAgAKtxg9qyXlfcBnvke1c1Pc2kU/NLnYw53YzmqOpDaAODk100upk9jDu2wjPjkHFZnnt6CvQgtDmk9T//ZAP/hMeRodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6eG1wPSJodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvIj48eG1wOkNyZWF0b3JUb29sPldpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQ8L3htcDpDcmVhdG9yVG9vbD48eG1wOkNyZWF0ZURhdGU+MjAyMC0wMi0xNlQyMjo1MDowMDwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMAAwICAwICAwMDAwQDAwQFCAUFBAQFCgcHBggMCgwMCwoLCw0OEhANDhEOCwsQFhARExQVFRUMDxcYFhQYEhQVFP/bAEMBAwQEBQQFCQUFCRQNCw0UFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFP/AABEIAP0AyQMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/AMP9hvUtLk/awubPR5pZrKHw66Nu7zZj3n86/SKBSqKD1718o/s9fsv+HfhL8Wxr+kanezzyWc9uY5gBHhtp7f7tfWZ7HGMjP51+f4epGrT5oH1lZcs2h1ORsGom+7T16V2rRGASP8rUkbZUCkk+6fpRF9wVDepY9RtakpV+9TG60Ca6ki0jf5/MUidaVOGJ/wA9RU30YokFh/qpP+ur/wDoRqWWq+nNuWX/AK6v/M1O3WoT91FdQprNtoZttRyNuxUcxRKj80x3+alUdD7VFI/zVIhJX+79amBzUExy0P1NOH3qlfEV5EjdKjXrUjdKiZsUPcRYTrTWpFOVFK33aoLA33V+tDd6N22mStuWh6Csc74oby9Q0E/3r5R+hrf21z3il9t5oI/6f0/ka6euJ/HI1eyPFfhr448P+IPHNpbaZq8N9K6SExp6Yr2/jyxjgelfnp+yDeuPjVpuT/y7T9sfwiv0Fjy2Ae4B/QVeXaQkkGIi7ksnQUq01qcnWvX9Tl2GSfdb6UR/6sUrLupsQ2wrWb3NBU60n8VC1HuwxrNgWKRs8en/ANcVGX+WhpcAfh/MUdGTHch0tgEmx/z2f+dWHf5qz9Nk3G6/67v/ADqyz81K2NLD2bdTHbGKa0uKikkDMPWs2xlnfwKRm3VErnAzTXfpTBLqLM2GWplk6/Wq0xzsqaNsE1F7SHYkZtwqNWwaUv1qPOabEWVORSP0pq/dFLRcAP3hRL92hvu0kn3RSkuoHM+Lv+PjQf8Ar/T+Rrra5bxXHuk0Y/3b6M/zrrPOrnv7zKeyPz//AGWrdf8Ahc2l7RgeTP2x/Aa++1GD+Jr4T/ZfjMPxm0gn+OGfH/fBr7r6ZHuf51GV/wANnRitJKJI1KnWmv8AdFOWvZctTzxrfxfSmL9ylf71NibEIqCxFbDUx360M/zVAzEtw2B3LHAqWMdvqOSXH6fzFeV/E39pDwV8M5jZ3d3NqOqsm5LOwjLYGSMs/RRwfyrxPxT+3+I9Pml8P+E7W5eMfK15fFgPfCcn61PJJ6Ih1IxZ9Y6TMf8AS8f8/D/zqxNcMtfmVeft5eOfE2qTWU2pN4akkcyRf2XEm0nA+XLKTnj+VXLH9sH4j6GqySeKZLmKTlY7+CKQY6Y3AAjvxWiw0kveM/bps/SZZyx5pDNX56Wv7fPj3S2EsmkaNqVuOu4NGT9Dn+leo+Bf+Ch3hHWWSDxLps/hy47zo7Twe54AYfyqJYWqtbGka0ep9gxzZGKXPzYrnvCPjLQvHOjx6j4d1a11azZQytayAlQfUdj7HmtxjtbGP0xn3rlalH4kbKUZfCySVtu1fU5qz3FVGOQtWF7/AFpR95lEzdKjpy/dNItatWJsSr90Urfdpi0tFxEn8NRN92hvu0O3y4pvVAYHi6TYNJ/6/o/611e+uU8WIPJ0rP8A0EIf/QxXS7VriXxyRejR8Qfs32ph+M2iNgDiXGP+ubV9xHmvi34A26R/GDRGXuZR/wCQ2r7UEZAwaxyeXNSZtjNKiG05OtIw20LX0B561GydG+lRR/6r8alk6N9KhX/Ums5XRotSJsltoXeeihfvZPb6Hv8ASviH9rz9rCax8TXfw/8AC1/HbQWpEer6rG7J5j4/1COPuKBtDHvmveP2qvjNP8G/hXe3mkqk3iW+P2TToWK5Ut96Ug9lA/PbX5JX3jfxfcahMLi7877SZA/2bAMhkOSXA7kk59810UKan70tjKpNKSgtzf1bx1cy3E6Qk2sq5D7mLbAfQnse1cWviKfzJtrsAG8qSI9GVv8A6+D+Na8Hg3XLqaO8Ni+AgA2pxgVh6lod7HeStJA8Z4wpXvnrXfTlQ2Ulc550a1uaUGQeJCZViukYeerqZJR3bof1FaUmqyXmhwRMxDoxO8Vn3VvOtq6eUyuCCV21Xkhvbe1dnhkVHI6DFdNoySbaujjhCcpbGhp+tzwQlHHnKezfzpdQWSO4DwukkbDcyY3EH6flzWBPJNAJXXfvChVzS28l1GAkkbMy8lq2lG71ZLu9DuPAvxK1zwDr0d3omo3en3OQSLeZlBx6qOv0r9B/2af22rDx1qEXh7xjNBp17KAlvfsSEd+BtcHoSa/Mjzp1XdLEx53JJtztNXYb4rEtwjMZ0OZCDhhj7rj3z/KuKvQhV23Lg5U2fvDcTCNRjAx2Bz+f+e9WIZMqDXyP+xJ+0LP8UPBcnhvW7jztb0eENBdsctPDgZDe4OK+o/DmoNfafCZ+Zuct/eOTk/n/ACr5mcfY1vZs9mlJzjc3c5WkSk6LSR/dq27mhYoqNW209W3VJLHLSP0oX71Ju21VwMHxh/x76b/1/wAH/oYrpK5rxg2630//AK/Yf/QxXUVzJe/Jmt0ktD43+Cdv5Pxa0Jt2MyOP/IbV9ldyM5wSP1r5A+D6xx/FPQGGctKw4/3TX2A3XHPHr9K4cid6UrmuNX7xDWoWlor6U81bDJPvL+NeefGn4lN8MfAtxqFsqtqM2Y7bf91DjmR/Zc5Hua9EfnAr4Z/4KPeKryFvCGgwTPBa3MUks5BwGAcAD9KwqczfLE1h1Z8n/GT4rax4s1N7/UtUk1CUllh3c/KScsB6Ek17d+yv+zfFrOlWeva9YrLdS/vIoplwqLwRx9K+d/g74Pf4pfEiyt2jJsLYh5ucjaDxX6jeCrO30DRbZYgEiRAFx6AYrwM2xHsaccPCVn1Z72W4f2l68ltscj4y+FmhpboltZx2wXnMK7c+9eTeIPgnpWqEsYkZs4zjP519A6xem7aRi25OgrlJoxHuYdAc1+e4rET9pzU5tH3eHoxnTSqRPnHxD+zfY3WyKK1UuT97GKivP2f7Cz0z7O0Qkb7rYGcV9HOVaPc4yp5rG1COKRQAMc1zSzbHQXLCo7I6I5bhJPm5D5L1T9npY70pHD5sZOVwMEVdsfgBbWqnzY8u33t/UD0r6UvNNDbWb+Hmse7jNuxLHg8ke1dH+sWOl7vPqc8ckwkW3y3PD7z4F6fcWXk7Vjx91h1rwnxp8Ir/AMO38zQlthJ59q+2v3cjDayp3ANcN8QtBWfS7iUoJSQSGH8NfRZPn+Kp1Uqsr3PJzHJ6DpvkjY8E/ZV+Iy/Bj4hPqGpQ3JtHhZMQnBPqTX6mfCXx5oHxC0VNU0O/huU8sZt1k+aPucj15r8g7+4Fvqc0QzuzjI7810/wf+N2sfCHxlBqOl3MkKq2J4W+5MmRuH1Ar9LrUfrUlVW9j8y55YeTiz9nFbcvrgY6Uq9qxfCHie08beE9K8Qae2+01C3SdMdBkYI/MGtdWLda8pJrRndGXMrk/wDFSydqavWpauwmC9vpSH7ppaRvu0WGYHjL/j00/wD6/wC3/wDQxXUVzHjL/kH2v/X1D/6MWuvrk+3JDk7WPj/4RxhfiZobAk/6R3+hr677mvj/AOFsiQ/FTQE3gFrgcD6GvsJ+Mj0rkyLWlJnVjv4iGU5ajp8f3a+kPLWwN8zY9q+Gf+Cm2ixt4Z8J36J/phlltI5P9lhlh+lfdCpubPtXyb/wUb0q3m+A9nqTx7rmz1SMRH/eVt36KKykveTubQmoppnzt+xp4US105r3aDLKNxlP4cflX1ndX/lwxpuBCjnFeJfAXw6fCvwz0OSRf3lzbpNn2YBh/OvSobyS5uSScg1+VZpiXUxU5Pufo+X4f2dCETQm1rcrRqMDNZ0kxSNm75rSfT42Xe33qz7qFvuJ0xXz+iXdn0cbbFP7c33W6nmqs2eNuDz37e9RTR3CzqqDPPzfStBLNpVHGBmpaVlcuOmxk3k4hifABHdh3NcTf3jTzEtIPlPA716HqOjMyE4zXAaxpZt5mZk4z1rmkoxlojRydisJip8xQVYn7xrB8VXRl0m8RiCWH41Pdag0asgfgnBX2rK1y4NxC0IDRM2FXHcV6eGj+8jNdGebiJtwdz5C8eTNYa68ihsqxGT0rIvm+02ttcBsyK/mFU746Cu4+NHh24025kkeE4Y8sfSuB0WRZNV0qEx74jcRjaRkEb1BH/j1f0Dl9WFbDxnD0PxnHQccS4s/ZX9kW0fT/wBm3wOkpfzZLMyuH6qWduPyxXr0fWsjwxZQ6b4Z0ext41ightI0RFGMAL/jWqOMCvDk3KTbOiOkUW6X+GmL2qT+KgY4dqcy7qShvu0EMwfGI26fb/8AXzD/AOjFrqa5fxku/S4h/wBPEX/oYrs/L9652rybK0sfFvgK1eP4reFXkidB9qxu7dDxX2NJjacdM18W/DTUA3xR8MP5oYyXQ6HPY19oSsRnJzXJky5aDsdOJlzzUgXpTlqIHcKctfQpHDoOZtrE442kn3x2r4X/AOCkHxG0vVPB0Hg+1upX1HTr9Lm5hX7oJX5M/wDfRr7nDfvFXr1OPwr8y/2wNFl8VftLalpEUZJuryzhKj0YICa4cTP2ai/M9DBYdV5TT6I9z0uO20fwR4egupo7W2t9Ot97yNgD92pNef8Aib9pnwl4daWDT5xc+Vw0gOQfpW5+0hpv2nw7HZwSSRxxqsSruwCFGMfoa+HtY0DSra5mW8u2UoclFGdvvmvjcFl2HxlaU6jvqfWYvGV8LSiodj6Hb9trRYJGBtpHUHjb0rqPD/7UOg69MjNMLaORRyxxznpXxNeXXhC3LCJpnmP/AC0zkGn6Vb219cRmFmiUNkH1r6GtkODlT5lGx5NDOMX7Tlvc/R7R/GFtrE0ksDq0W0Yff1pmufFGw0diDKu/ofmry34V2F5F4Sja2jaRTHzJtz2rxL4xeI5/t8torMZgxBGMV8TRwNPEYn2ENkfYVcZOnhlWktT6F139prwxYt9muLkRyvx1yK5Wb9oPQL1nK3kToehr49k0WLUJf9LuWBPX2qVvCGnQR+bba0SBwVPY+lfbR4bwUopdT5SpneLbvFaep9WR/EjR9cl8uO8hVgchS2N3tS/2tJNcAKVkQsMbDkD2r5Ph0W6aTfaXvm7OpDYNeufCWLV4bpobyaSW3AG1c5NcOJyGlhY+1py07WNMNm1WvU5Jx/E2P2joy3hUSYVTnG418+fC+M6x8QvDNmzAmbUreM47gyrX0b8e7VbjwbMuJAVAJZvX0rxT4K+C5tQ146i+9PsSmSFlOG8zHymvfyOrCjgXJvZniZrh51cbFU1ufuZNbiF9qjCqNo/Dj+lEb7eK+Of2EfjNr/irxF4h8Ia7qU+oQw2n2yza4feYSrbXAPp0r7GjwGIYYwSMegBOKmWjMKlJ0Z+yl0La9qc/SmLjjFS0znQg7U9/u02l/hq7BY5/xl/yCov+u6f+hCuvrk/F3/IHH/XaP/0IV2G6uVu0mN6I+NPh38M4fDvjzQbuLUZL4x3if6yHB6HvX1+3+ea+bvDUJh8XaQWbarTqNv419IycZAGOazyyXPGXma4uPs2kiNetSVGO1TJ1r27nINXPmADqx2j8jXxh+0b4RTTP2jvCevKONQuYC5/2kWQfyxX2iPvH6V8+/tReF7vUrrwjq9pE0v2C/wB0uxckLtPNeNml40OddGevlcn7dw7nn3xK8KDxNYKBM0YbB3KueozXyn8Rv2f7SG8jvjeSSeU/mCG4TMTHPVh3r65h1JtSVR95F6DGDS6r4ZgvrULdW/2lJP4SMgV+cUsXXwlb2mH+Z+g1MNTxUOSqj859e+HNvca5LePMsXmMGaC3/wBVx/s9h7V2/g3wI2ral/aENq32eMKGZE2xHsB9a+qpvg/ovntKmkQl1bj93nFatt4OlFza2q2kYtM5cquMegr6HEcR1akFBHlUcio06nOnZFz4S+FJND+HoimTYX3MB6A18jfFPSoH+I1+rguEJIwM8kmvvY2o07RQoIA29BXyD8QdCF94wvZkRd7vuwRnvXkZbVnQxLqT66np4ulGVDkWx4pZaLpmmpeG7sodQknjkhT7QMeUWHVfevMD8NbxZmkWUSKvCeW+GXHqK+xLbwTFq1rFHcWayPtwuF5pF+C+mRXCtNayI2MnnA+lfUU+JadG6Z89WyL2tpRW581+CfBOryTMJU80cDdjrXvvg/wjd6TJHPNHsX/61ehaZ4P0vSbeQwxLH8oHJzz61BrMwtLZAkgKBvuj6V4eMzmrjJqNPRM9fC5VDCRuzz74yHzvBGpncGOzAXvXA/B+9gsfCYhFt+/kUklvoK6b4tXT3XhXU44W8x3UAL9TzWTo+lx6LY2fyx26x26SAn7xYDp+OTXv4f8AdYFw6tnn2X15T6JHvX7AumXTfG/Xr9I2FtDpEkchXpuaVNv9a+/E++31/oAf1rxL9jv4Vr8P/hXBqV1C0esa8ftc+7+CHOY0/Ln/AIFXtyr+8OPXOPSvZhG8VqfMY2p7Su2iwlSn5hioCNuKlXtWtzzyRelLQv3qa1UMxPGfOiH2mjP/AI8K6jzhXLeMv+QK3/XWP/0MV0dcMviZdrpH5lfCfxd4huPiv4QhuNZvJIG1KEFGlyGG8cYr9MpmKsfr6V+YvwrtyvxT8I5GNupQD/x8V+m1y/zmll8k4yaLr76kinIpy1DG/NSqctXsLQ5GOryT9oe8n0/wzZTIGNs1wYpsdAGAANers2M1naxZw6noGp29xCtxG0Lny3XIYhTj8q4cZR9vRlTv5nXhansa0ap8meGdTSGY5RZMHAJ7gcZrq77xVb2tqHcjgY64ArxZNalspeuSrEMuMDAPb/PasXxR4quriEpAplY/dx2r8tVGbdovQ/VYyjy3TNv4nfHS38I28iWsizXTqypCDkZ6g/pXpHw10fVbrw7p2r6lqKTXN7Ctw8QOPL3fNt/X9a+Z9P8ACMGqa5BJf4luZDny5Ogr0LXPDPiLTNNik0bWriGOEDMH8GM11VaNH2apLST6nPGpUk2+h9DeKtWt1094Y5VeRRzznFfMPjnw+3iHU1NnerHJk7juxt64rjPE/wARPF3mSW8ZUuo5Ze/vXnDeLPF63mUlUSSNyT1r08Pls5S9opI46mOpqPsrHsfgv4kXHhTWDo2uxCUQvsW5BzmvbGvbG+shdRYbcOhr5h8K6U+ozTDULn/SpQDn/ar02xuNQ0iFbaYsqKu0MO4rkx2FjKWiVz0MHWl30N3WNShWQmNgAvJAbGT6Vweuaw91cBIm+995c5wKpeK9ecxvG5wmcYPU1zY1gLeIqghOjZpYXBuL5mY4nFaWZs2MkMl5LDcopQ/KFNel/Cn4b6P8SviZ4f0adC8EObiYL0EUZ3FW9mJUfhXJfDX4f6j8SfF8ej6JJBFdTo0gkuclFCjOSBz3+lfb/wADf2etO+DMN1ey3n9p+Ib1Ak94VCpGvXZEPqSeeea+kw9GpWqJr4UfMYjF06EJRb957HqqwJDEiRRiKJVCoi9FAGMD6dPwpm3HNTsdz5C7AR93sKjZdxr6OyWiPlNXuOU5xT36VFjatP6YNZvcTHr0p38NJu3YNI3SrWwXMHxh/wAgc/8AXWP/ANCFdPXLeMh/xI5D/tL/AOhCt7dXLK/M9DaOx+avw3Ur8TfCpG3/AJCNvnBz/wAtBX6VTLtZs53E55r83fBMYtfHnh1mOWOowYHp+9Xiv0gujuZj6tXFlmsZRReJ0Y5c45qSP7tRL90U9a95PQ5Ggk7/AEpsCrJG8ZyQ5IYfhgfzpW7/AEpLfHzeo5H4Vm5N8ysXHsfn14t0yXSfE2qWO1lNvdSIfwY1h3FvNp7NckAJgndJ0zXuP7UfhBvD/jaPWokYWeqLl5h0SUDn8xtrySSY6lGqNGu2bAwRnHGP8/WvzHFUJYfE8stj9KwkliKCkt7Hilr8aLPwr4kmuNXtZ2iX5VlC/LjJ4zXT6Z+05deNrz7P4e0GS6RCY/lfLHv0/EV6h/wr/SJbc20lnDcZALq8akj35rPX4U+C9PmeU2QtWzkPAQhb8q9KjicvqKzpPmXzQfV8XGV4T0fkeeapqmr2s0ct14O1aG5nBMYWHIY964i88Vafp9w5vtLvrV1blGgwfpn0r3PVtP0pWjEGr6lEqDCgXX3K8s8aeDtMvrsyx3N/eyknc81xnJNejhqlD7asicTh68VeFmzlD8RdDluFaG8WCRDkRr98exr2HTNYPiHRYmUq37vcCWwTXm3hb4SaFb3J83ThJM44Y9q9R0nRbbQdJuNrCNUG0L2FcuOqYSTUKGrMMJHERk51ThfEds4x5rqhXlcHJrG0/wD1pj5Vgec9/etLxHeRG/klR43Y/LgVzkeqLHc4Z1Az265HauzB05+zSZz4mcb6n17+w3o4ufH2vX45S005Vz/tNIB/SvtZ1OBk5OAD+Qr4z/Yt1V9Hvp5bjMcGthYtx7lfufrmvtCSM7eec9/0/nX0mHhyQ00PjMZaVRuRCw24pjU9htxTGq7WRzqVxNu6kYbVpaRvu1FrjY4dqe/3aavSiqEYXjL/AJAMn++v/oQrbrD8cf8AIvT/AO8n/oQrZrkdRwk1YpyfQ/OvwxbuvjfQ5MED7dAcEYx+9Wv0WmO5ifXn9K/O/wAPqZPFOiHdgLeQ5/77FfofJjkg5ya8/KW7NS3O/GW0AdqmWo17VN/DX0J5xFJ2pLb/AFjfWnUkH+sNTLdWA5/4heAbL4k+Fb7Rb0iPzVzDMBkxSfwv+B/nXwndaPf+CvE11oGsI8F7aSbGVxjeOzj2I5r9FIceYcrmuA+M3wX0v4saTGxb7BrlkC1pqEYyyDujD+JT+mTXkZlgfrEfaLdHr5fj5YWaUtUz5r0eEXPlkhfu4GetS674R+22+FTzM9q5ey1a98I65c6LrCLa6hZOUeMHKk9mU9wRj9a6+z8aQwwndgsp5xX5tKjVoya1TP0inUp1EmmeXax8N7trry0GI34YZx9KzrjwGbNSZm2uPvc5r1bVfE0ck3mxqFdj+OK4zxF4itYY3lmbDKc/NXTTq4i/JuKdOnrKTMNbGG1t1/gUD8/euQ8ZeKFstPeJWx3zUHiL4kRusm2SPZ3HevD/ABZ42bVppEQsI1OABX0eAyypXmvao8PGY+nSg4QZd1jxNEgLLLl853f0q78O/D97488QRw4MFpuDSzdgB/jXP+FfBuoeLLyP5JEtc/M/b6V9M+DPDdt4Zs47W3iVfLAyxGc+9fd08LCguVI+VjKpWlzPY9Z8P/8AEpsbOO2IRbcBY8e3T9a+ktB+O/huGx0qz8QX66ZqMsZUSTqfKLAD+LpnFfNWj7JACdpxjIxjPoK8z/aG8dW1jqWjaTBiS9g3TyYb7meMY/4DWUnyX0HiKMJq70P0ksby01K3W4sbmO6tnGVlhkDqePUfypJRtr80Ph78dNW8Ful3bahc2swC4WLIWRc916fU+lfZngX9p7RvEWn2h1WA2100YLyWrCSMn1AHSuJYqDfK9DynSlF6Hsq/dqNvu1T0fxZomvqpsNTt7h2/5ZiT5vxFakkeF/8ArV0aPWOpD3syNPu0rdKBHxQw2imkpaoRgeMl3+Hbgf7Sf+hCtnyqx/GC7vD119U/9CFauwVyOPNJs06Hw2nwz8UeHfEunPd6NceXHdRlp449yY3jnK19zjmMHk/XP9a8oi1i6hwAxTPQ9q7Tw3r0t8y21xjIHykVGEwqwrai9DsxPNOzZ0w7VMtRDOAD1FSR/dr07HnXEk/h+tES7mb607Pai3T5jSs2wuSxp89PuiIrWZyOVUkH8DmobzUrXSYvOupljXpg9TXF6l8TLXUdUg0i0Rd05IJPUgd6qVanB8kpasqnTnUd0tD4l/aVvTpfx5udPvT5VnrFit3p9x/02Xhl/Lb+deUaz4k17Q/m2PcRKxUbfQEivrH9qr4L/wDC2vB8bWJW28Q6XIbnTbk/3x1iPs+MD3FfFWg/EWa3muNG122a11K1cxzQT/eVx1FeJjcDeqq8Y3tuj6jD4l2snYkv/jJe+WYgjq69c9q4zW/iJeagpFxctGrDn6V0Xi260ua3E8aos3UjGR9aPBPwL1DxcItR1WB7PSmO9Rs/eTD1H+z/AIGujA4ahUtJxtYitWry9yMrnn2nrqHi+6EWnRyyR85lJ2p+frXoXhX4Nx26pPft58h5K4+77+/1r2az8D2Wg28EFvbiOGMbUUDBH1963tH8MS3gRCmyP72a+lUYx1grGdPBtO9R3Od8KeG7fTYcqn7sdPeukiG6RRF8pzz9K0dRhi02NYVGw4+9jOa5LWPENj4f02TUtQm8iCPnJGN57KPc1UmnudUuSkmtjsdf8WWPw38OyavfTZcAi3th96Z8cBfp3r5Xv9Sv/E2v3OsXyx3VzdNvMcn3YxnhR9KTxL4l1X4heIFvLsPBbIGFvbv0jX/4rB/LFSRKyQJb2iNcgEAs3X8a87ESjFM8OpU9o9OhoLDdSGFY4sOeAV+6vtXoWn65N4Xs4IYZX+1r97YmR09aw7HT49M8to1RrqZeY2bFdD4d8Ovqk6vIjRbRuYI3y9f518ziKkLe8dFKLnax2vhTxNd3Ua+bKomPzq7yYKn1HvX0X8N/2gb3TYI7DW1GoWo/drMGzIMAcH/PevF9N0XT9LtUvL6eG0gCdCcs49venL41guJBHoViZIxw7y+nv715EcROjNyovQ6p0YVfckfZ+g/ETwz4j2ra6rEtw3/LGV8OPwroZE9DuHY4r4lXRZpYRcmFoGkZSp7A+xre8M/GrXPApEBv2vbdGYPBdNu6dh7V61HNlJ8sonFUy9003B6H0z40G3QLn6p/6GK0q8t0H45+Gfi3oE9lpl3DHrAUZsycEEMuSPavUvscnp/49XpRmpXaPPacdGeXa54dm0eQtu86A/xeldj4J0Y2Ojvqc/8Ay1URxn1DHGa4fwt43g8T6nFZHDIjZmx+lel+Ib5BeaHp0Ywkk3mN/uqpxXbFqTbRtVckuU1o87ueuMflxUm3LVWmuIbWHzZ5REmBkn6ZrzzxZ8Y4NLWWGw8sup2+c7YArOpiKdGN5s56dGdR7HpN1dW+nxedczJCi/8APTpXA658WYbdpYtKCySDkzSdPoK8Z8V/EDUNYmwJWkZusm7g/SqFnuvHj3My7W3OCcg+9fP4jM5TX7rRHrUcClrNnZaz4wur7fO8zyTt/wAticLF64Nc58LdQudY+KlvJiXyooJrgMyhAiqMZ9Tkk81ieMteksbSRbVRjGNydRnjqeF+tP8A2XVik+IPiK7jWJWjsUhkkWV5CWZmY5Zu/wAg6cVjgebE4iLm7nVX5aULQPeb2xEyvHt2r2Cgk+3Wvh79sLwT4HtdSttS1LV49A8SSNtj8obmm5OAyemc819weL9Uk8P6Wws1jm1a6lW1sYZt2yWZhhV47Z5Pspr8v7O6sH/aE8QeHv2gNPk+3XF09rJqhuHiWyn3fI/vAwIA9Awr9AsmjxPbKmrW3PS/2ef2c49fh/4SjxNdW2p2FvMFtrG3k8xJHADBpf7o+YfL6g+tfQ914ZM2BAo25IAC8Aeg9q4zwn4XT9m/4jWmnaZHG3wx8TukKzEmSbTb7H7kSOfvRuMor/7WO1e9S6esKspTOCdpHIxn1745GfalTt9nQ9TDVNFY8pi8ErJGBJHls5zt+771Pf2MenaeVBA2nl8YJFegXX7ldxX5fbrXnPjO+ihtbie5lNtaRKXmml6Io/xq7u+p6LqOWr0PLPF+r29s09xO/l2kB3FmOP8AOa8B8Za7eeNLwTXDLDp0J/cQMcqBk/rWx4q8XN8Q9UEkS+RoVqxESt0fBPzfj/SsOa1k1GeK2T5ICcDYuRXn166jsePXre0fKZdnZ3eqXSQWgaJVOG9MetdvpdiPD7GYokwxhpFPzL+FXrLw6LCKLYrttONyr81W0s7yW43Rj90h+YhfmPsa8SriOe9iKdJrYfpNrHqN15kQVlxu3t8v513P9s2/hO3guFjjad1IWNDnPv8A59KzLW1t/DtnFe3USxhx5SbTjk+vvVTwv4bvPG+uPcttMBlGGfnpxwfWvInab5mtEd1Jun7nVjtPt9U8cyxtK8scSSZ8v+En0r0zybPwRp8bvCrTgfMgXjH1rTk1DTfBOg74WhN3ECCfvNnPf3rwPxl8RdQ8WX40fR4GvNQnbBCDATP8R9hXEqc8RU/dKy/Q6JWw/wAb1Z2Pj/403tnbwtYXa3nRFsIzkg5Nc1qGtatq2mxvqEsNtJMN4t3b5AMdCPX/AOtVew0HTfBlmI75o9R1qQfvrmR9yfQfTmsG514zXEiwxRsOgVeletToxsvZK9jgnOV99y94b8Saxos5ubW9tkuIyXhWC2wQR2z+Fdv/AMNXfEj/AJ6f+O15h9q+wqZWUFmB+VXxtz3xWL9qi/56yflXfGJxTjd7n2z8PNSHh/4sXvh5N5ee5WRHfqM8kf59a+l5hJNq6ZTIi+RG/OvKfDPgvTtJ+KGp+OtWlVIxEIrG2xlnkHBb8sflXPftA/tM3Xw30GC40PSxdzXcxto725bakbkZDY/CuqMXCDtuXJqUvQyPiN8Zpri+uY57jaIJWiEW7H3SRmvOZvHEN0s0yytmQ7HAOQPf9a+dZfHl3rV9Ne3kyz3txI0rhR8pZiSWH4nH4V2/h6fGnC4do3Zl+bHWvn8TQa95vU6aVbokeqWuqQzXkaxE7sYVh3Nd1oiyL5TiFxI67X5wCBzXkvgW7mkugRbjZn5GLdPwr0bUtau9OtNgkaedudyp8sYrx6q6I9SMtLso+MNShkmht/IW5Y/OlttMxY567D8vb7zdK7D9mGaNvEfiq4kH7+e/ji+aYS42Qk43D5f4u3Arx/WLqNoZGe5WeN2zMMFIz0wGI5c/7I/Hg11P7PPiSe3+MlppEh22l5LJd4dAhAWHGNo4H4fzzX0WTpQqJs4cTZ7HpPxe8eSW37UXwk8L2x8y3tBd6zdwoeX2xMq8e2WNWf20P2S7D9obwqniHw/5cXjSxg/0aY/LHfwgEiB/cgnB9eP4q+Ovih8VvEGpftkah478M2j6svhBpJ3to13brOL5Z1I91Zvyr7c0L9oXQpfANn4o8PXf9teCbtPMm+znzbjR5CAWjmX+EAnr719biOak1I8OSUp+zPzU039oLxH4H8Lal8N/GMFz5VmrWts1zxNZNnPkOv8AEmRkL/DzX3t+zz8W4vi98JdF1uSZZNStoxZ6igbL+dGoBc/XIP418gftdXHh/wCOXxAS90KJTqIIE+oQjEbpzgH16/rXb/sk6lB8K/EC+GHfdpmrL5Z+0Hpcj7hPoW6Z/wBkVpHFUHFLZseH9pTq2buj6/1BWeFy2FCjcWJ289jn2718cfF34gXXxc8WSeEPD82fD9nKftl5GP3dzIP4F9QD+pNdf+0Z8crvX9Ql+HXgadnuZcxaprUR3CBOjIh/vZBBPpiuLt/Bq+A/Dlvb2ce1QgVm67mxknPfPrXDjMXGhDkb1Z7TcpyajscrqHhkQ7LGzykadMrnPY/rmtHw/wCDwt0V3sGYAEhcdPerGmwz6leKRBIhY/eQ4BP+17V201sbS1Edvb/vowGkYScHPHA9K+Sq4lr3W9TLlp3Oa1K2mSQ24iJj/wBrlc+ua0tI0mSwQSm4aFerGR/k2+lb+mw3F8skf2TyivPI4PHWue+KupN4d8KmOTatxODtKNjj/Oaypyc5ezg9XudfKow576HEeKvE174q8RWekW6rJDI+wc5yM9RXu1jHH8MfCZwv+lbFIjc4PPUr78V4/wDs++G57lbnxbepuS1DFBM3D8D+VN+K3xI1HxF4mTRdOjM11LhI1jG8t6k/7IH9a6qtFzqKhTekdzGnUUabqz3exn+LfEmp+N/Fg0rw4Hkurht0jN/ywXuzN/DjH41fXWNH+F9nPpeiY1LWZ1xc6p/z0PQhR2UY6fU965zUPEEfgbTP7C0doZ9VvHAvtQUs0jewx0Ax0+tWvBvgy8nmS9u0mfJOSynnn3rulGFGmovSP5nLeVWb5tWZ0tvquuSIZ2CwSn5fL/veh9604dLitQFKFZxncx+lehv4XurOPci+REvzYc4LfhWJrl1lVcwI7L8u0pxXI8XqopaG6pOHxM4qQxrDIok3TdQ3t6Vn+fcetXdWs8Rzb4vLDH5Y4Rgk9a5bzpP+faWvTpxi46HnVJNSsfpF8f8AxFqfhXwPZavoiRXN1EyRNFMvCqxck/8AjtfHv7QPxZPij4V6aLnyftkt7HNGqDHRST+pNfd/ibRo9V1a70e82G1ul8/TDI2C0gyJIh9V5/Gvyj/aM8Hap8Ovi5rPh+8lkltI5PPsXmOVETklQPpyPwruoR9rU5DOvN04cxS8PXa3V4gLsEfB49+cV7noaxi3gtsbdw4DDOfevBvCSxrcRszqyYyK9e8Kak8l8jD9/wCX93B2ge2a48xpaM0wj1PafCOnPbSIpSLIOeRg7cCrOr6hJNfuSrKjHCsrcY78Vk3XiiPS9JUEBrlh/COn+NR6Lam7lE11KZFkXcBI+APavj+Vu8pHv8y0SKWsRyy3CfZRKFyFhWJMyMec+WOzerdhis++1TUvB+lxeJdCJXUrATwNGqLJH+8QqwEp+83TJ/DtXS6paiG6hWLesUilSsfzM3XofSspJJNPeONLfchHl7WbAYbs4T0UYzn1Jruw9VxlGUdDOSWt0e0fsZ/Au08Orf31+Gn1K9hYapIhDh/NOfJGOihSCR33H0rm/i94N+B/wy1TVbbwElxa+K7iOSK7tdH1FhYJnqLjPyHHXaPmGcdMVz7fGjVG8GyeE9BnnsrGaaV9R1Gylxczq2PkST+EcYJX5iOFrx2QGyWS0jgVLcr+7RPmCnJ4z69znnJOea+grY1Ne7uzzJUP3nPYz7XRf7FhMEa5QHzDIFILse5J59voBWrp+mvrEYmvEa2EZ2xys2SfXmt7RfDkk9pbzX7qiqMLEwxu7/1rVt2fTrh45IQ8LDKeW2APb6/4141bEtpKTuzqp01YpaN4Q8PaeQ8BuYiWy0qtkMe/NXPEuoRXSvaRxzQon3ZN24MPWtJNNtgscjQSKCSxOcjNTafocd3cC5lkBt36KOtefOUqjvM64xcdImLoOlRWflTq8rb+Ny+tdQLGO6PlI43feYzdCfQ+1bNv4dtrFXeCOQLIjA+Z26cr71J9j+z3ECCQSqRgM/3un8XtWFTfn6mii47Iq6fbvHMijyYli+ZkP3cf7J9K+b/jv4nk8R+KrDSLFJCz3AjA8zduYnA2/SvpHx1cJovhecqYROy5POPl/wBj9a+ZPg3p6eMvi/e65fI76ZooM7FjkmTJ2A/+PV6eWRvKeIfQ4cbNuCpLdns/jpl+Fvwqs9JS4h3RwhpsjCFyOSPx4/Cvm3S/Es+jR3mqJ/yGr/McUyNgrH32/Wul+O3xAfXtSnhWdRC0n+rHUJ2H5Vm/A/wHfePfEMuoOrNYWIART0B9f1r3cJReHw08RW+1qeXWqc1aNNK6Wh6H8HfheHQaxqbKtzIwJikGZNp6E16xKE0W18oRPMyEtBk4CnNWLvVNH8I2kdtbyINQXBOOpP8AkVy81te+IoUnuGaJ3k+VG5LLk84/P8q+frVHiJOUvh6Hs0oxpLzLeo+JZtSCm7swJWHDKc5b1rj9auY8FBG3mM3zqy5rrVsPs9jHbCJ5GO8BWjxzXG+I7cw3TvMHgljUH92cCqopSlaxNbmauc9qsi3F2USQKqrgIRjmuc8s/wB1al1a6MlwsjB/m5Vs5FUPtk1fQUqT5dzyZSs9UfqJ8QvDL6x4RnFxIwa1dLmGX+JHU5z9CM18Uf8ABSC3sJtU8H36Bf7SuVYBl++YdgKj9T+dfeXjG6efT5rVseVLhG+hDA18u/tYfB/SvHvwB/4SiaV7TWvDqqYJ0Xd5sY+UxsM9CBXfTahVUkOcfaUmj4S0GTy1iG3ygQMV7P4NhURJJwGXDEsMrivI/Csa3EdqWGdo4zyf844/Cvb/AA7pPnWOftEibeBtrgzKp0uPBQ0uzcuopdSug5ujHFnAOMY9xWlbx/2dcRxKftOON3r3zWXp8f2YruJkJcLycVqpdCy2SeWJAxI25wOpr5t9j1U1J6GtNqM9/G4O1IyAAS2Bn0PtXO68be9tZoVLLNGRuVW/1v8Asr/s/wD160bG4e8uJowzRI3PynpRcWsMMLK0eTyC6Hax+pqH7rVjWzkYOmq+mafds48hZJQvkL85VcDjb+dV9H0dNQmVtpETscA/K3Xrj0qXdiaNEVQMY+Ybu5roPFemp4bsbG9gdmkmRdwHy9z6VUpcr9SY67mi2g3UKxCFoZViGdu7kf73tVqPSpY97vDFwMDB3ICfT0+tQaMpuJrfdJJl03fe4FdBfaf8sStMxEy4O0Yrza1+dG8Y6XOWhtyLg2xWRx0aM/0bvV610Py1mYM1oEZPKLSZXOTn8a19P8HxWtm04u5nXO3y2x9ev41JHawiTJVyrDG0t0I5yK3lO6DW71I47i4s9qfaw8O4gMRnn0FaVjcTrKkpjBCrgOBjvXNX8xv3iIAgZ22F0+8cdyfUjj8Ksx6g1rqFtahAYXGCufc1zzUkjSMmzkfjbq0Ol+Hby6mBkMink7cAc5HPevOPhnNH4N+CtxqEsMqXuqym9eR1BDoDtVRjsOv41u/tJMLfw+9pEiqtxMsZZsnaCwU/oxrG+PTt4Z8J2+k2hVbe1tUjjwMcKuB+gr6bA03LDwpr7TPKrySqufY8Sisb/wCJHjpdJsf3ksjETXCrxFHn5m/LH5V9ReHVg8D+GYtC8OETOibJZguPNbu2fpj8q8p/Z/0GOy8MpqUUm291KRTJLt5VQeFHtnJ/Gvpnw54RtLG0d2PnMU3EsOTkk4rTN8Tyr2NPocuBot/vJdTE8L/D6S88vUNWwjMPMTc/yn2ro9R1MafbmKO3yG+Ugt90DuParuqavLp+mpAiK0Uvy7WGcAelcFdahMJFTecbiwxxjjGP0r5uEp1pauyR7TSj6jdc1JpLNzJ5nlHkMJMV5/r2sPHpc5l81dy7F2tkkZPP610f243TmCRMt5hXfnt16fjXN+NUEKomA25+44H4V7mFau3bY5Jydmjz26vWs4WcsGCrkKO+eOfesDzF/wCfStXxFL5dvNNty6Ns9jxnOPxrjf7Wk/uJ+VfVUo3Wx4VSSTsz/9k=)

**Fecha de nacimiento:** 27/08/1997

**Correo:** [rvjaraj@gamil.com](mailto:rvjaraj@gamil.com)

**LinkedIn:** linkedin.com/in/ricardoviniciojarajara

**GitHub:**  github.com/rvjaraj

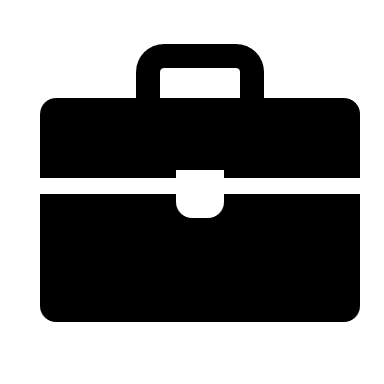
**Teléfono:** +593990550716

**Dirección:** Padre Aguirre 5-25 y Calle larga

Ecuador – Azuay - Cuenca

**Ricardo Vinicio**

**Jara Jara**

****

**EXPERIENCIA LABORAL**

**Marzo /2021 – Actualidad:** La Colina (<http://lacolina.com.ec/>)

**Cargo:** Desarrollador y Soporte de Usuarios

**Función:** Desarrollo de nuevos requerimientos en ERP Odoo v8

y migración del sistema a la versión Odoo12

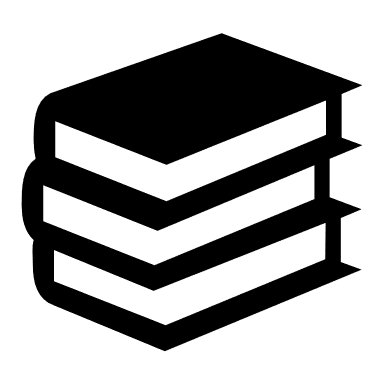
**Febrero /2020 – Agosto /2020:** Audited

**Cargo:** Desarrollador | Pasante de Practicas

**Función:** Desarrollo de diferentes módulos de un sistema

contable y auditable para GADs. | Odoo v12

**FORMACIÓN ACADÉMICA**

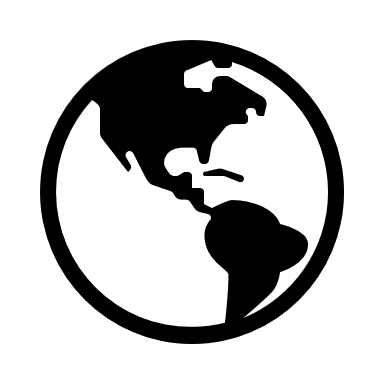


**2015/2020: Ingeniería de Sistemas.**

Universidad (*Egresado*).

Universidad Politécnica Salesiana.

Azuay - Cuenca

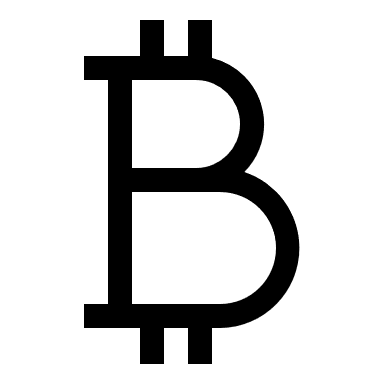


**IDIOMAS**

**Inglés: Nivel Medio.**

Universidad Politécnica Salesiana.

Hablado y escrito. Cursando 6to nivel / de 6to nivel

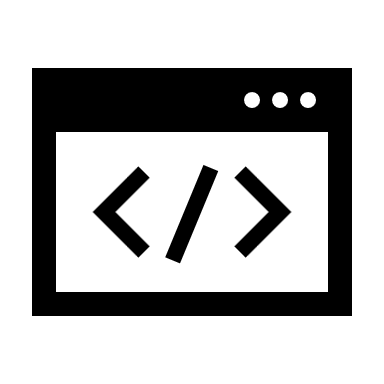


**TESIS**

**Análisis y desarrollo de una aplicación de registro de permisos y ausentismos sobre una Blockchain mediante un Smart Contract desplegado en una testnet de Ethereum.**

Universidad Politécnica Salesiana.

Enero 2021



**INFORMATICA**

**Programación: Nivel completo.**

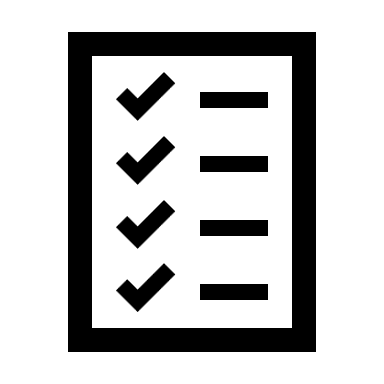
Conocimiento en mantenimiento y Desarrollo de software.

Programación:

* Python.
* Android.
* Java.
* HTML - CSS – JavaScript

Especializado en desarrollo del ERP ODOO





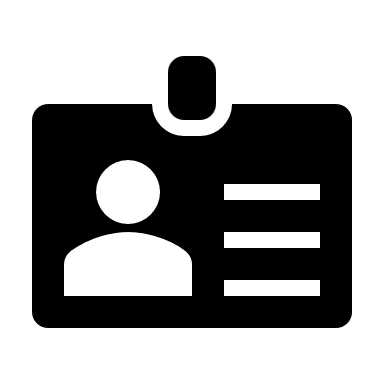
**CURSOS ADICIONALES**

**Licencia de Conducción: Tipo B.**

Experiencia en conducción de años.

**Contabilidad Básica: Contabilidad en Producción y Costos.**

**Tutor:** Ing. Cesar Parra



**Referencias**

**Padre: Rigoberto Rosalino Jara Jara.**

**Sacerdote**

**Teléfono:** +34 632 59 58 47

**Correo:** rigobertojara@hotmail.com

**Ingeniero: Homero Fernando Pesantez Jara.**

**Ingeniero Eléctrico.**

**Teléfono:** +593 95 874 4376

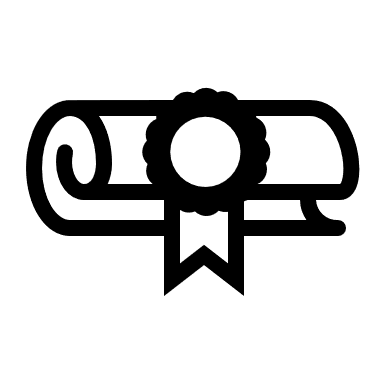
**Correo:** homeropesantez@gmail.com

**Licenciada: Erika Gabriela Dután Plaza.**

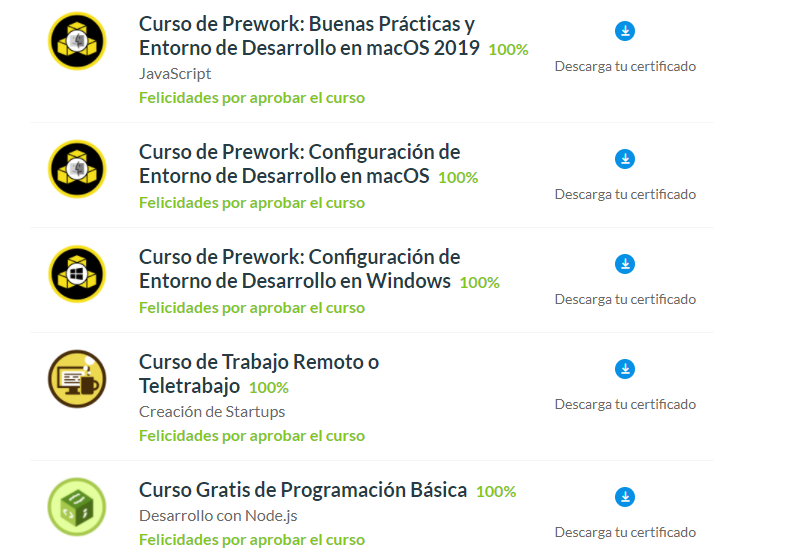
**Educación Básica**

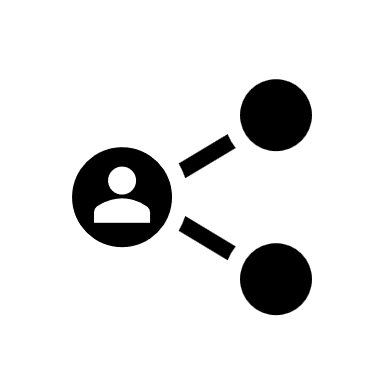
**Teléfono:** +593 96 711 6916

**Correo:** gabudp27@gmail.com



**CERTIFICADOS**





**ANEXOS**



Estoy atento a cualquier inquietud