Q1.

1. 使用val 宣告id為9527，在後面再次輸入id可得到系統自動判斷此為Int(整數)型態，且值為9527。

![一張含有 螢幕擷取畫面 的圖片

自動產生的描述](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFRvbW15AAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAMyMQAAkpIAAgAAAAMyMQAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAxOTowNjoxMiAxNzowMzo0OAAyMDE5OjA2OjEyIDE3OjAzOjQ4AAAAVABvAG0AbQB5AAAA/+ELGGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMTktMDYtMTJUMTc6MDM6NDguMjA1PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlRvbW15PC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAS4CggMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APFL3w39vs9T1HSrr7VdWNxK1/YeXtkhi38TJyfMTsxwChxkYO6qdt4c/tLwzNqek3X2q6stz39h5e2SGLPEycnzE7McAocZGDurWn8QWnh2fVH0aOYa/c3U8b30igCyiLEYgwSd7DOZDgqOFHJaqGk+ILXw7ojyaNHMPEFzuje+kUAWUR4xBgk72GcyHBUcKOS1N7iWxBbeHP7S8MzanpN19qurLc9/YeXtkhizxMnJ8xOzHAKHGRg7qxK6LSfEFr4d0R5NGjmHiC53RvfSKALKI8YgwSd7DOZDgqOFHJaudpDLv9iar/0DLz/j1+2f8e7f6j/nr0+5/tdPej+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFdh/wsO1/4RnH2Gb+3P7H/ALB3bx9m+yZz5mPveb2xnb/F/s1Po/jfw7p2iCyjsJrP7Vo8um3vkWULv5j7s3AmLCR8nb+6O1Rng/KAQDnbDw1a6j4H1bXYNQmW40nyfPtXtQEbzZCi7ZA+TwMnKj0561ztdh4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy4964+gDbtfDU0vhO/1y5F5bxQeX9lP2CRobnc+x/wB8BtTb79TwOaveHPA91ruiarqc4vLO3srGW8gnNkWgufLzuQSFgA2RjgN0bpjmfw9regWHgfW9G1C51JbjWPI3tBZRukHlSFhgmVS+4Edlx71sW3j/AEVre3N3FfxTN4bPh+dIoUdY1w2J1YupY52/IQuMn5jgZAPN61LPwvr+o2iXWn6HqV1byZ2TQWkjo2Dg4YDB5BH4Vl1qWfiK9sbRLaCDTWRM4M+l20znJzy7xlj17n2oAy67f/hXP/Ep8z+1P+Jj/YX9u/Z/s/7nyN33fN3Z37ecbMZ4z3riK7Cz8Z/2Z8M7vQLO91J7y/lVZUlOLe2gBYlYsPkM5PzZABBIxxkgEGueF9K8P6fpz3mr3j3mo6ZFqEUUVgpjXzAcIzmYHqMEhTxzjtU9t4Htb3SZpLPXobjUYNHbV5beKMNDHGrcxNKHyJQpyVKYzxnvVqy8aafaeFrqynutb1BrnSTYjTb6RZbWGbcNs0bFvlChQVXy8g8bu9M/t7wqngn+xrZtYtmktfMukhgiH2u9AyhklLkmBTwsYQf3iS1AD9G8B6LrOtaNpEHid3vtUs1uT5FkksVu2xnaJ2EwIYbCMbe46Zrha6Kw8QWumeBb3TrCOaDWb+62XF2qjD2WzmHdnK5fkgAbhwSRxXO0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH3x8Ov+SXeFf8AsDWn/olKKPh1/wAku8K/9ga0/wDRKUUAfGOqeHP7Sj1fU9JuvtV1ZXUz39h5e2SGLecTJyfMTsxwChxkYO6qFt4c/tLwzNqek3X2q6stz39h5e2SGLPEycnzE7McAocZGDurWn8QWvh2fVH0aOYeILm6nje+kUAWcRYjEGCTvYZzIcFRwo5LVQ0nxBa+HdEeTRo5h4gud0b30igCyiPGIMEnewzmQ4KjhRyWpvcS2ILbw5/aXhmbU9JuvtV1Zbnv7Dy9skMWeJk5PmJ2Y4BQ4yMHdWJXRaT4gtfDuiPJo0cw8QXO6N76RQBZRHjEGCTvYZzIcFRwo5LVztIZt2vhqaXwnf65ci8t4oPL+yn7BI0NzufY/wC+A2pt9+p4HNXvDnge613RNV1OcXlnb2VjLeQTmyLQXPl53IJCwAbIxwG6N0xzP4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy4962Lbx/orW9ubuK/imbw2fD86RQo6xrhsTqxdSxzt+QhcZPzHAyAeb0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAffHw6/5Jd4V/7A1p/wCiUoo+HX/JLvCv/YGtP/RKUUAfEut6BrR1a9uTpF+IZWmukkNs+1oQ2TIDjBUBly3QZHrWd/Ymq/2T/an9mXn9nf8AP59nbyfvbfv4x97jr14ru9V+ILaPo+lWHhe9vLXU9KuLoTySWcWyQSuzMoYsxKg8bSMNhWIBVcR3PxEs5/DMNvEby2vI9CXSGhitLcrLg7SzXDAybCvJjCjnow+9Te4LY4j+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFdafhnKugpdtqDi7fRW1pIzan7O0KkboxNuyZArKSNmASBnBzTP8AhLdKbwn9lml1iTUV0z7BD8yp5WXyy+epBeAr/wAsZEbHRWXrWiPiNpi+C30kW1ztfRV046aYIzbfaA5Iuw+chvmLEBOWxljgMEBxdv4a1a68M3XiCC03aXaSiGa48xBsclRjaTuP316Dv9ay61Le/wBJj8M3VlPovnapJKGh1L7U6+SmV+Xyh8rdG5P972FZdAHS33g6VNB8O6hpElzqU2uLOVtI7Q+ZG0JAcAKzFxncc4HAyQOgx/7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V3eneP9FtPC2i+HbiK/ksUs7u21OWKFI5v3zCRfJcPnAcYIYhWX7yngCP/AIWBpX9k+Z9nvP7R/wCEZ/4R/wCz7F8n73+u83dn7vO3Z14z3oA5qbwR4hg8O2uttpdy1ldLJIrRxMxSNAD5j4GFUgkgnqFJ6YJfYeGrXUfA+ra7BqEy3Gk+T59q9qAjebIUXbIHyeBk5UenPWrU/iLRdR8AaZpGowX4vtIW5W18goIpWmkVw7sckBcMNgU7uPmXtJ4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy496AMq18NTS+E7/AFy5F5bxQeX9lP2CRobnc+x/3wG1Nvv1PA5qrN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVv8Ah7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rU/4WBpX/Pvef8AIn/2F9xf9f8A3vvfc9+vtQB53XRf8I1a/wDCuv8AhJ/7Qm837d9g+yfZRt8zbvz5m/7uz/ZznjGPmqjb/wBgf8Izdfav7S/tzzR9m8vy/s3l5XO/Pzbvv9OPu+9av9vaV/wqr/hHd15/aP8Aaf8AaGfIXyfueXs3b8/d+bO3rxj+KgDHm8Pa1b6YNRn0i/isSquLp7ZxEVbG07yMYORg55yKvTeCPEMHh211ttLuWsrpZJFaOJmKRoAfMfAwqkEkE9QpPTBPS/8ACwNK/wCfe8/5E/8AsL7i/wCv/vfe+579fasefxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL2AOTrUs/C+v6jaJdafoepXVvJnZNBaSOjYODhgMHkEfhWXWpZ+Ir2xtEtoINNZEzgz6XbTOcnPLvGWPXufagDLrt/wDhXP8AxKfM/tT/AImP9hf279n+z/ufI3fd83dnft5xsxnjPeuIrsLPxn/Znwzu9As73UnvL+VVlSU4t7aAFiViw+Qzk/NkAEEjHGSAQa54X0rw/p+nPeavePeajpkWoRRRWCmNfMBwjOZgeowSFPHOO1T23ge1vdJmks9ehuNRg0dtXlt4ow0McatzE0ofIlCnJUpjPGe9WrLxpp9p4WurKe61vUGudJNiNNvpFltYZtw2zRsW+UKFBVfLyDxu70z+3vCqeCf7Gtm1i2aS18y6SGCIfa70DKGSUuSYFPCxhB/eJLUAP0bwHous61o2kQeJ3e+1SzW5PkWSSxW7bGdonYTAhhsIxt7jpmuFrorDxBa6Z4FvdOsI5oNZv7rZcXaqMPZbOYd2crl+SABuHBJHFc7QAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAffHw6/5Jd4V/7A1p/6JSij4df8ku8K/wDYGtP/AESlFAHxjqfhv+0YtX1LSbr7Vc2V1M1/YeXtkhi3nEycnzE7MQAUOMjB3VQtvDn9peGZtT0m6+1XVlue/sPL2yQxZ4mTk+YnZjgFDjIwd1a0/iC18O3GqSaNHMPEFzdzxvfSKALKIsRiDBJ3sM5kOCo4UclqoaT4gtfDuiPJo0cw8QXO6N76RQBZRHjEGCTvYZzIcFRwo5LU3uJbEFt4c/tLwzNqek3X2q6stz39h5e2SGLPEycnzE7McAocZGDurErotJ8QWvh3RHk0aOYeILndG99IoAsojxiDBJ3sM5kOCo4Uclq52kMu/wBiar/0DLz/AI9ftn/Hu3+o/wCevT7n+1096P7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V2H/Cw7X/hGcfYZv7c/sf+wd28fZvsmc+Zj73m9sZ2/wAX+zU+j+N/DunaILKOwms/tWjy6be+RZQu/mPuzcCYsJHydv7o7VGeD8oBAOMPh7Wlt0nbSL8QvA1ykhtn2tCoBaQHGCoDLlugyPWs6u9/4WEdJ8HeHbHwte3lrqeled58klnFskEpLMoYsxKg8bSMNhWIBVccFQBozeHtat9MGoz6RfxWJVXF09s4iKtjad5GMHIwc85FR/2Jqv8A0DLz/j1+2f8AHu3+o/569Puf7XT3rt/+FgaV/wA+95/yJ/8AYX3F/wBf/e+99z36+1SW3j/RWt7c3cV/FM3hs+H50ihR1jXDYnVi6ljnb8hC4yfmOBkA4v8A4RfX/wCz/t39h6l9j8rzvtH2STy/LxnfuxjbjnPTFat/4HuovB2k+IdKF5qNvfRTSXISyIFn5RCtuZWYbSd2CdvC5x1A6nS/ilpVjrHh6aSyvGt9OsbWC4ZQu8yQwXMZ2LuwVJuAckg/KeOaq6D4/wBF0W38MFor+abw7BdMiCFFW5muA25C2/KKpK4fDFsn5VxyAcJ/Ymq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXipD4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1rs7n4iWc/hmG3iN5bXkehLpDQxWluVlwdpZrhgZNhXkxhRz0YfeqD/hYR0nwd4dsfC17eWup6V53nySWcWyQSksyhizEqDxtIw2FYgFVwAcFWpb+GtWuvDN14ggtN2l2kohmuPMQbHJUY2k7j99eg7/AFrLrUt7/SY/DN1ZT6L52qSShodS+1Ovkplfl8ofK3RuT/e9hQBl10X/AAjVr/wrr/hJ/wC0JvN+3fYPsn2UbfM278+Zv+7s/wBnOeMY+audrqf7e0r/AIVV/wAI7uvP7R/tP+0M+Qvk/c8vZu35+782dvXjH8VAGPN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVem8EeIYPDtrrbaXctZXSySK0cTMUjQA+Y+BhVIJIJ6hSemCel/4WBpX/Pvef8AIn/2F9xf9f8A3vvfc9+vtWPP4i0XUfAGmaRqMF+L7SFuVtfIKCKVppFcO7HJAXDDYFO7j5l7AHJ1qWfhfX9RtEutP0PUrq3kzsmgtJHRsHBwwGDyCPwrLrUs/EV7Y2iW0EGmsiZwZ9LtpnOTnl3jLHr3PtQBl11OueF9K8P6fpz3mr3j3mo6ZFqEUUVgpjXzAcIzmYHqMEhTxzjtXLV3Vl400+08LXVlPda3qDXOkmxGm30iy2sM24bZo2LfKFCgqvl5B43d6AOFrf1Tw3Fomg2Nzql66alqMAu7ayigDqIGICvJJuAUsAxCqGPAztzxUt/7A/4Rm6+1f2l/bnmj7N5fl/ZvLyud+fm3ff6cfd967Sb4j6fceFhZTpfysNAXSBprhTaiZWG263FvvAAEDy8ggDd3oA83ooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD74+HX/JLvCv/AGBrT/0SlFHw6/5Jd4V/7A1p/wCiUooA+I9d0TVftmpap/Zl5/Z32uX/AEz7O3k/6wr9/GPvcdevFVD4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1r0LxP8RLOeO8t4jeW15Hpr6Q0MVpblZcOVLNcMDJsK8mMKOejD71ZP/CwjpPg7w7Y+Fr28tdT0rzvPkks4tkglJZlDFmJUHjaRhsKxAKrhvcS2OTPh7Wlt0nbSL8QvA1ykhtn2tCoBaQHGCoDLlugyPWo/7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V2H/AAsI6T4O8O2Pha9vLXU9K87z5JLOLZIJSWZQxZiVB42kYbCsQCq4n/4WBpX9k+Z9nvP7R/4Rn/hH/s+xfJ+9/rvN3Z+7zt2deM96QzjD4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1p9v4a1a68M3XiCC03aXaSiGa48xBsclRjaTuP316Dv9a6n/hYR0nwd4dsfC17eWup6V53nySWcWyQSksyhizEqDxtIw2FYgFVxy1vf6TH4ZurKfRfO1SSUNDqX2p18lMr8vlD5W6Nyf73sKAMut+bwR4hg8O2uttpdy1ldLJIrRxMxSNAD5j4GFUgkgnqFJ6YJwK6yfxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL2AINR8HSweFtG1rS5LnUF1GC4nmiW0INqsLKrsSrNlct9444xnGcDH/ALE1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V33h/4jaVocfgy3/wCJlLb6J9rkvUWNVEkkytt2Lvw20uwycHBJxyRUFz8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvUAed10reE7a28F2euajrCWs2orO9lbfZ2dZfJdUZWccqxJOPlK8csueOars9e8Yxaj8O9C0Cz1DVTNYq6XaTKFhnVmDKOJCSIyoVQV6c/LjFAGdYeGrXUfA+ra7BqEy3Gk+T59q9qAjebIUXbIHyeBk5UenPWsr+xNV/sn+1P7MvP7O/wCfz7O3k/e2/fxj73HXrxXR+Htb0Cw8D63o2oXOpLcax5G9oLKN0g8qQsMEyqX3AjsuPetT/hYGlf2T5n2e8/tH/hGf+Ef+z7F8n73+u83dn7vO3Z14z3oA4j+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFaU3gjxDB4dtdbbS7lrK6WSRWjiZikaAHzHwMKpBJBPUKT0wT0uj+N/DunaILKOwms/tWjy6be+RZQu/mPuzcCYsJHydv7o7VGeD8oBx5/EWi6j4A0zSNRgvxfaQtytr5BQRStNIrh3Y5IC4YbAp3cfMvYAzrXw1NL4Tv9cuReW8UHl/ZT9gkaG53Psf8AfAbU2+/U8Dmqs3h7WrfTBqM+kX8ViVVxdPbOIirY2neRjByMHPORW/4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy4961P8AhYGlf8+95/yJ/wDYX3F/1/8Ae+99z36+1AHGW3h7Wry3t57TSL+eG6YpBJFbOyysAxIUgYYgK3A/un0NZ1euWGv6efC099qlzYLOPCMmkwyW+oKSx3bUia2ZRKJPVwSmBkcHjzuDxf4ltreOC28Q6rDDEoSOOO9kVUUDAAAbAAHagCAeHtaa3eddIvzCkC3LyC2fasLAlZCcYCkK2G6HB9Kj/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxXp+l+IdJ8L+EfBOrXV2l1e6Qt8fsFpNDIxafcUEh8zdGMEEkI2OhAOAcf8A4WBpX9k+Z9nvP7R/4Rn/AIR/7PsXyfvf67zd2fu87dnXjPegDlrXw1NL4Tv9cuReW8UHl/ZT9gkaG53Psf8AfAbU2+/U8Dmqs3h7WrfTBqM+kX8ViVVxdPbOIirY2neRjByMHPORW/4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy4961P8AhYGlf8+95/yJ/wDYX3F/1/8Ae+99z36+1AHNTeCPEMHh211ttLuWsrpZJFaOJmKRoAfMfAwqkEkE9QpPTBOBXWT+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+Ze3J0AdFYeGrXUfA+ra7BqEy3Gk+T59q9qAjebIUXbIHyeBk5UenPWoLXw1NL4Tv9cuReW8UHl/ZT9gkaG53Psf98BtTb79TwOa1fD2t6BYeB9b0bULnUluNY8je0FlG6QeVIWGCZVL7gR2XHvR4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy496AM6bwR4hg8O2uttpdy1ldLJIrRxMxSNAD5j4GFUgkgnqFJ6YJzf7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168Vvz+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+Ze2xc/ESzn8Mw28RvLa8j0JdIaGK0tysuDtLNcMDJsK8mMKOejD71AHGHw9rS26TtpF+IXga5SQ2z7WhUAtIDjBUBly3QZHrUf9iar/ZP9qf2Zef2d/wA/n2dvJ+9t+/jH3uOvXiuw/wCFhHSfB3h2x8LXt5a6npXnefJJZxbJBKSzKGLMSoPG0jDYViAVXE+j+N/DunaILKOwms/tWjy6be+RZQu/mPuzcCYsJHydv7o7VGeD8oBAOdsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrXO12Hh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rj6AOp8OeB7rXdE1XU5xeWdvZWMt5BObItBc+XncgkLABsjHAbo3THOH/Ymq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXiu7tvH+itb25u4r+KZvDZ8PzpFCjrGuGxOrF1LHO35CFxk/McDMf8AwsDSv7J8z7Pef2j/AMIz/wAI/wDZ9i+T97/Xebuz93nbs68Z70AcR/Ymq/2T/an9mXn9nf8AP59nbyfvbfv4x97jr14o/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxXb3PxEs5/DMNvEby2vI9CXSGhitLcrLg7SzXDAybCvJjCjnow+9VL/hLdKbwn9lml1iTUV0z7BD8yp5WXyy+epBeAr/AMsZEbHRWXrQBxFaM3h7WrfTBqM+kX8ViVVxdPbOIirY2neRjByMHPORWdXon/CwNK/597z/AJE/+wvuL/r/AO9977nv19qAOI/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxWlN4I8QweHbXW20u5ayulkkVo4mYpGgB8x8DCqQSQT1Ck9ME9L/wsDSv7J8z7Pef2j/wjP/CP/Z9i+T97/Xebuz93nbs68Z71jz+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+ZewBydXf7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168VSrt9T8W6VqWk2knm6xaaja6EmkfZ7VlSGbax+Z5c5ZCpyY9nJAG7vQByv8AYmq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXipJvD2tW+mDUZ9Iv4rEqri6e2cRFWxtO8jGDkYOeciuz/AOFgaV/ZPmfZ7z+0f+EZ/wCEf+z7F8n73+u83dn7vO3Z14z3o/4WBpX/AD73n/In/wBhfcX/AF/97733Pfr7UAYDeE7a28F2euajrCWs2orO9lbfZ2dZfJdUZWccqxJOPlK8csueMf8AsTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxXTa94xi1H4d6FoFnqGqmaxV0u0mULDOrMGUcSEkRlQqgr05+XGK0f+FgaV/ZPmfZ7z+0f+EZ/wCEf+z7F8n73+u83dn7vO3Z14z3oA4w+HtaW3SdtIvxC8DXKSG2fa0KgFpAcYKgMuW6DI9af/wi+v8A9n/bv7D1L7H5XnfaPsknl+XjO/djG3HOemK6n/hYR0nwd4dsfC17eWup6V53nySWcWyQSksyhizEqDxtIw2FYgFVxq6X8UtKsdY8PTSWV41vp1jawXDKF3mSGC5jOxd2CpNwDkkH5TxzQB5bW/N4I8QweHbXW20u5ayulkkVo4mYpGgB8x8DCqQSQT1Ck9ME4FdZP4i0XUfAGmaRqMF+L7SFuVtfIKCKVppFcO7HJAXDDYFO7j5l7AGB/Ymq/wBk/wBqf2Zef2d/z+fZ28n7237+Mfe469eKpV6J/wALA0r+yfM+z3n9o/8ACM/8I/8AZ9i+T97/AF3m7s/d527OvGe9ed0Ab83gjxDB4dtdbbS7lrK6WSRWjiZikaAHzHwMKpBJBPUKT0wTNqPg6WDwto2taXJc6guowXE80S2hBtVhZVdiVZsrlvvHHGM4zgTz+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+Ze2/4f+I2laHH4Mt/+JlLb6J9rkvUWNVEkkytt2Lvw20uwycHBJxyRQBwP9iar/ZP9qf2Zef2d/wA/n2dvJ+9t+/jH3uOvXiqVeiXPxEs5/DMNvEby2vI9CXSGhitLcrLg7SzXDAybCvJjCjnow+9XndAF3+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFCaJqsl3bWsemXjXF3EJreFbdi80ZBIdFxllwCcjjg129z8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvVBpnjfSrHwcnhiQak1vcWsy3GoKF8+2kkKsYoV3Y8gmMb1LAvuY/LjBAOTHh7Wmt3nXSL8wpAty8gtn2rCwJWQnGApCthuhwfSo/7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V6fpfiHSfC/hHwTq11dpdXukLfH7BaTQyMWn3FBIfM3RjBBJCNjoQDgHHufiJZz+GYbeI3lteR6EukNDFaW5WXB2lmuGBk2FeTGFHPRh96gDiP7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168VpTeCPEMHh211ttLuWsrpZJFaOJmKRoAfMfAwqkEkE9QpPTBOxqfi3StS0m0k83WLTUbXQk0j7PasqQzbWPzPLnLIVOTHs5IA3d6qT+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+ZewBgf2Jqv8AZP8Aan9mXn9nf8/n2dvJ+9t+/jH3uOvXitzw54Hutd0TVdTnF5Z29lYy3kE5si0Fz5edyCQsAGyMcBujdMc7dz8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvVJbeP8ARWt7c3cV/FM3hs+H50ihR1jXDYnVi6ljnb8hC4yfmOBkA83rfm8EeIYPDtrrbaXctZXSySK0cTMUjQA+Y+BhVIJIJ6hSemCcCusn8RaLqPgDTNI1GC/F9pC3K2vkFBFK00iuHdjkgLhhsCndx8y9gDAg0TVbr7J9m0y8m+27/svl27N5+z7+zA+bb3x071IPD2tNbvOukX5hSBbl5BbPtWFgSshOMBSFbDdDg+leg+G/EsOgeFdNv9XNmLrQYrg6MltfxzPcSXKn5ZoVJZVXkliyEcLgmrWl+IdJ8L+EfBOrXV2l1e6Qt8fsFpNDIxafcUEh8zdGMEEkI2OhAOAQDzD+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFUq9EufiJZz+GYbeI3lteR6EukNDFaW5WXB2lmuGBk2FeTGFHPRh96vO6AOi/4Rq1/wCFdf8ACT/2hN5v277B9k+yjb5m3fnzN/3dn+znPGMfNWdN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVsf29pX/Cqv+Ed3Xn9o/2n/aGfIXyfueXs3b8/d+bO3rxj+Ktv/hYGlf8APvef8if/AGF9xf8AX/3vvfc9+vtQBzU3gjxDB4dtdbbS7lrK6WSRWjiZikaAHzHwMKpBJBPUKT0wTgV1k/iLRdR8AaZpGowX4vtIW5W18goIpWmkVw7sckBcMNgU7uPmXtydABRRRQAUUUUAffHw6/5Jd4V/7A1p/wCiUoo+HX/JLvCv/YGtP/RKUUAfEeu6Jqv/AAkWpf8AEsvOst5/x7t/qN5/e9Puf7XT3qh/Ymq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXiu/134h2vl6kPsM39ufYZdB3bx9l+ybyfMx97ze2M7f4v9mq+j+N/DunaILKOwms/tWjy6be+RZQu/mPuzcCYsJHydv7o7VGeD8oBb3EtjjD4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1rOrvf+FhHSfB3h2x8LXt5a6npXnefJJZxbJBKSzKGLMSoPG0jDYViAVXHBUhmjN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVH/Ymq/8AQMvP+PX7Z/x7t/qP+evT7n+10967f/hYGlf8+95/yJ/9hfcX/X/3vvfc9+vtUlt4/wBFa3tzdxX8UzeGz4fnSKFHWNcNidWLqWOdvyELjJ+Y4GQDi/8AhF9f/s/7d/YepfY/K877R9kk8vy8Z37sY245z0xWrf8Age6i8HaT4h0oXmo299FNJchLIgWflEK25lZhtJ3YJ28LnHUDqdL+KWlWOseHppLK8a306xtYLhlC7zJDBcxnYu7BUm4BySD8p45qroPj/RdFt/DBaK/mm8OwXTIghRVuZrgNuQtvyiqSuHwxbJ+VccgHCf2Jqv8AZP8Aan9mXn9nf8/n2dvJ+9t+/jH3uOvXipD4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1rs7n4iWc/hmG3iN5bXkehLpDQxWluVlwdpZrhgZNhXkxhRz0YfeqD/AIWEdJ8HeHbHwte3lrqeled58klnFskEpLMoYsxKg8bSMNhWIBVcAHBVqW/hrVrrwzdeIILTdpdpKIZrjzEGxyVGNpO4/fXoO/1rLrUt7/SY/DN1ZT6L52qSShodS+1Ovkplfl8ofK3RuT/e9hQBl10X/CNWv/Cuv+En/tCbzft32D7J9lG3zNu/Pmb/ALuz/ZznjGPmrna6n+3tK/4VV/wju68/tH+0/wC0M+Qvk/c8vZu35+782dvXjH8VAGPN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVem8EeIYPDtrrbaXctZXSySK0cTMUjQA+Y+BhVIJIJ6hSemCel/wCFgaV/z73n/In/ANhfcX/X/wB7733Pfr7Vjz+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+ZewBydaln4X1/UbRLrT9D1K6t5M7JoLSR0bBwcMBg8gj8Ky61LPxFe2NoltBBprImcGfS7aZzk55d4yx69z7UAZddTrnhfSvD+n6c95q9495qOmRahFFFYKY18wHCM5mB6jBIU8c47Vy1d1ZeNNPtPC11ZT3Wt6g1zpJsRpt9IstrDNuG2aNi3yhQoKr5eQeN3egDha39U8NxaJoNjc6peumpajALu2sooA6iBiArySbgFLAMQqhjwM7c8VLf+wP+EZuvtX9pf255o+zeX5f2by8rnfn5t33+nH3feu0m+I+n3HhYWU6X8rDQF0gaa4U2omVhtutxb7wABA8vIIA3d6APN6KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD74+HX/JLvCv/YGtP/RKUUfDr/kl3hX/ALA1p/6JSigD4W13/kYtR/6+pf8A0M1Qq/rv/Ixaj/19S/8AoZqhTe4lsFFFFIYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFdTZ+F9Kn0RBP4hs4dbuojc2tsZV8hY1/wCWcsudscr8lVJwNuGwXGOWooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA++Ph1/wAku8K/9ga0/wDRKUUfDr/kl3hX/sDWn/olKKAPhXXf+Ri1H/r6l/8AQzVGrertv1q+b1uJD/48aqU3uJbBRRRSGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB98fDr/kl3hX/ALA1p/6JSij4df8AJLvCv/YGtP8A0SlFAHxbeeGvt9nqeo6VdfarqxuJWv7Dy9skMQfiZOT5idmOAUOMjB3VUtvDn9peGZtT0m6+1XVlue/sPL2yQxZ4mTk+YnZjgFDjIwd1a0/iC08Oz6o+jRzDX7m6nje+kUAWURYjEGCTvYZzIcFRwo5LVQ0nxBa+HdEeTRo5h4gud0b30igCyiPGIMEnewzmQ4KjhRyWpvcS2ILbw5/aXhmbU9JuvtV1Zbnv7Dy9skMWeJk5PmJ2Y4BQ4yMHdWJXRaT4gtfDuiPJo0cw8QXO6N76RQBZRHjEGCTvYZzIcFRwo5LVztIZd/sTVf8AoGXn/Hr9s/492/1H/PXp9z/a6e9H9iar/ZP9qf2Zef2d/wA/n2dvJ+9t+/jH3uOvXiuw/wCFh2v/AAjOPsM39uf2P/YO7ePs32TOfMx97ze2M7f4v9mp9H8b+HdO0QWUdhNZ/atHl0298iyhd/Mfdm4ExYSPk7f3R2qM8H5QCAcYfD2tLbpO2kX4heBrlJDbPtaFQC0gOMFQGXLdBketZ1d7/wALCOk+DvDtj4Wvby11PSvO8+SSzi2SCUlmUMWYlQeNpGGwrEAquOCoA35vBHiGDw7a622l3LWV0skitHEzFI0APmPgYVSCSCeoUnpgmO18NTS+E7/XLkXlvFB5f2U/YJGhudz7H/fAbU2+/U8DmtGfxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL2k8Pa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9AGdN4I8QweHbXW20u5ayulkkVo4mYpGgB8x8DCqQSQT1Ck9MEvsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrVqfxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL2k8Pa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9AHOf2Jqv9k/2p/Zl5/Z3/P59nbyfvbfv4x97jr14qlXolz8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvV53QBqWfhfX9RtEutP0PUrq3kzsmgtJHRsHBwwGDyCPwrLrUs/EV7Y2iW0EGmsiZwZ9LtpnOTnl3jLHr3PtWXQB2Gi+B7XVo/D0kmvQ2yav9s+0M0YIsfs67jvO8ZyuG524BB5qf8A4Vz/ANRT/mWf+Eg/49//ACD97/x79K4ivS/+FnWv9n/Yd2pfY/8AhFP7I+z5Hl/a8Y83bvxtxxu+9jtQBwP9iar/AGT/AGp/Zl5/Z3/P59nbyfvbfv4x97jr14rVsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrXRXPxEs5/DMNvEby2vI9CXSGhitLcrLg7SzXDAybCvJjCjnow+9WX4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy496AKNh4atdR8D6trsGoTLcaT5Pn2r2oCN5shRdsgfJ4GTlR6c9ayv7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V0fh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rU/4WBpX9k+Z9nvP7R/4Rn/hH/s+xfJ+9/rvN3Z+7zt2deM96AOITRNVku7a1j0y8a4u4hNbwrbsXmjIJDouMsuATkccGqVel6X8StKs49HvrixmfWdK0xrWJ1hUx+ZGsiQDJbdsKzOZMYJZI8cA580oA6W+8HSpoPh3UNIkudSm1xZytpHaHzI2hIDgBWYuM7jnA4GSB0GP/Ymq/wBk/wBqf2Zef2d/z+fZ28n7237+Mfe469eK7vTvH+i2nhbRfDtxFfyWKWd3banLFCkc375hIvkuHzgOMEMQrL95TwBH/wALA0r+yfM+z3n9o/8ACM/8I/8AZ9i+T97/AF3m7s/d527OvGe9AHNTeCPEMHh211ttLuWsrpZJFaOJmKRoAfMfAwqkEkE9QpPTBL7Dw1a6j4H1bXYNQmW40nyfPtXtQEbzZCi7ZA+TwMnKj0561an8RaLqPgDTNI1GC/F9pC3K2vkFBFK00iuHdjkgLhhsCndx8y9pPD2t6BYeB9b0bULnUluNY8je0FlG6QeVIWGCZVL7gR2XHvQBlWvhqaXwnf65ci8t4oPL+yn7BI0NzufY/wC+A2pt9+p4HNVZvD2tW+mDUZ9Iv4rEqri6e2cRFWxtO8jGDkYOecit/wAPa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9an/CwNK/597z/kT/AOwvuL/r/wC9977nv19qAMv/AIV5df8ACrf+E0+3Q+V5uPsuw7vL8zyt27+9v/hxjHOc8UaL4HtdWj8PSSa9DbJq/wBs+0M0YIsfs67jvO8ZyuG524BB5rK/tmH/AIQD+xPPvPP/ALT+1+Tsj+z7fK2bt2PM354xnbjtmsSgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD74+HX/JLvCv/YGtP/RKUUfDr/kl3hX/ALA1p/6JSigD4x1Tw5/aUer6npN19qurK7me/sPL2yQxbziZOT5idmOAUOMjB3VQtvDn9peGZtT0m6+1XVlue/sPL2yQxZ4mTk+YnZjgFDjIwd1a0/iC18O3GqSaNHMPEFzdzxvfSKALKIsRiDBJ3sM5kOCo4UclqoaT4gtfDuiPJo0cw8QXO6N76RQBZRHjEGCTvYZzIcFRwo5LU3uJbEFt4c/tLwzNqek3X2q6stz39h5e2SGLPEycnzE7McAocZGDurErotJ8QWvh3RHk0aOYeILndG99IoAsojxiDBJ3sM5kOCo4Uclq52kM35vBHiGDw7a622l3LWV0skitHEzFI0APmPgYVSCSCeoUnpgmO18NTS+E7/XLkXlvFB5f2U/YJGhudz7H/fAbU2+/U8DmtGfxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL2k8Pa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9AGdN4I8QweHbXW20u5ayulkkVo4mYpGgB8x8DCqQSQT1Ck9MEvsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrVqfxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL2k8Pa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9AHOf2Jqv9k/2p/Zl5/Z3/P59nbyfvbfv4x97jr14qlXolz8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvV53QAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH3x8Ov8Akl3hX/sDWn/olKKPh1/yS7wr/wBga0/9EpRQB8T694e1pdav520i/ELvPcpIbZ9rQq2WkBxgqAy5boMj1rM/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxXf678QjpNhp1j4Wvby11PSru78+SSzi2SCWRmZQxZiVB42kYbCsQCq4r3PxEs5/DMNvEby2vI9CXSGhitLcrLg7SzXDAybCvJjCjnow+9Te4lscR/Ymq/wBk/wBqf2Zef2d/z+fZ28n7237+Mfe469eK0rjwlc2nghPEk9zbGGW8S1ihhlWVvmjaQlipIQgBRtPzcnIGBnY/4S3Sm8J/ZZpdYk1FdM+wQ/MqeVl8svnqQXgK/wDLGRGx0Vl61B/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NIZnXHhK5tPBCeJJ7m2MMt4lrFDDKsrfNG0hLFSQhACjafm5OQMDNS38NatdeGbrxBBabtLtJRDNceYg2OSoxtJ3H769B3+tbn9t6B/wrH/hHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw1h29/pMfhm6sp9F87VJJQ0OpfanXyUyvy+UPlbo3J/vewoAy66W+8HSpoPh3UNIkudSm1xZytpHaHzI2hIDgBWYuM7jnA4GSB0HNV6Rp3j/RbTwtovh24iv5LFLO7ttTlihSOb98wkXyXD5wHGCGIVl+8p4AAOE/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxWlN4I8QweHbXW20u5ayulkkVo4mYpGgB8x8DCqQSQT1Ck9ME9L/wsDSv7J8z7Pef2j/wjP8Awj/2fYvk/e/13m7s/d527OvGe9Y8/iLRdR8AaZpGowX4vtIW5W18goIpWmkVw7sckBcMNgU7uPmXsAVbDw1a6j4H1bXYNQmW40nyfPtXtQEbzZCi7ZA+TwMnKj0561Ba+GppfCd/rlyLy3ig8v7KfsEjQ3O59j/vgNqbffqeBzWr4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy496PD2t6BYeB9b0bULnUluNY8je0FlG6QeVIWGCZVL7gR2XHvQBgTeHtat9MGoz6RfxWJVXF09s4iKtjad5GMHIwc85FZ1eif8LA0r/n3vP8AkT/7C+4v+v8A733vue/X2rj7f+wP+EZuvtX9pf255o+zeX5f2by8rnfn5t33+nH3fegDcufA9rZaTDJea9Db6jPo66vFbyxhYZI2biJZS+TKVGQoTGeM96zpvBHiGDw7a622l3LWV0skitHEzFI0APmPgYVSCSCeoUnpgnbHi7QR4LfSWtb+QNpywrp8rb7eK8Dk/a45WctGcMxMaoASSCSOaoz+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+ZewBiHw9rS26TtpF+IXga5SQ2z7WhUAtIDjBUBly3QZHrVq18NTS+E7/XLkXlvFB5f2U/YJGhudz7H/AHwG1Nvv1PA5rov+FhHSfB3h2x8LXt5a6npXnefJJZxbJBKSzKGLMSoPG0jDYViAVXFLw9regWHgfW9G1C51JbjWPI3tBZRukHlSFhgmVS+4Edlx70AYE3h7WrfTBqM+kX8ViVVxdPbOIirY2neRjByMHPORRbeHtavLe3ntNIv54bpikEkVs7LKwDEhSBhiArcD+6fQ12f/AAsDSv8An3vP+RP/ALC+4v8Ar/733vue/X2rYsNf08+Fp77VLmwWceEZNJhkt9QUlju2pE1syiUSerglMDI4PAB5HWpZ+F9f1G0S60/Q9SureTOyaC0kdGwcHDAYPII/CsutSz8RXtjaJbQQaayJnBn0u2mc5OeXeMsevc+1AGXXb/8ACuf+op/zLP8AwkH/AB7/APkH73/j36VxFel/8LOtf7P+w7tS+x/8Ip/ZH2fI8v7XjHm7d+NuON33sdqAOB/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxWrYeGrXUfA+ra7BqEy3Gk+T59q9qAjebIUXbIHyeBk5UenPWuiufiJZz+GYbeI3lteR6EukNDFaW5WXB2lmuGBk2FeTGFHPRh96svw9regWHgfW9G1C51JbjWPI3tBZRukHlSFhgmVS+4Edlx70AUbDw1a6j4H1bXYNQmW40nyfPtXtQEbzZCi7ZA+TwMnKj0561lf2Jqv9k/2p/Zl5/Z3/P59nbyfvbfv4x97jr14ro/D2t6BYeB9b0bULnUluNY8je0FlG6QeVIWGCZVL7gR2XHvWp/wsDSv7J8z7Pef2j/AMIz/wAI/wDZ9i+T97/Xebuz93nbs68Z70AcQmiarJd21rHpl41xdxCa3hW3YvNGQSHRcZZcAnI44NUq9L0v4laVZx6PfXFjM+s6VpjWsTrCpj8yNZEgGS27YVmcyYwSyR44Bz5pQB0t94OlTQfDuoaRJc6lNrizlbSO0PmRtCQHACsxcZ3HOBwMkDoMf+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFd3p3j/AEW08LaL4duIr+SxSzu7bU5YoUjm/fMJF8lw+cBxghiFZfvKeAI/+FgaV/ZPmfZ7z+0f+EZ/4R/7PsXyfvf67zd2fu87dnXjPegDmpvBHiGDw7a622l3LWV0skitHEzFI0APmPgYVSCSCeoUnpgl9h4atdR8D6trsGoTLcaT5Pn2r2oCN5shRdsgfJ4GTlR6c9atT+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+Ze0nh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3oAyrXw1NL4Tv9cuReW8UHl/ZT9gkaG53Psf98BtTb79TwOaqzeHtat9MGoz6RfxWJVXF09s4iKtjad5GMHIwc85Fb/h7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rU/4WBpX/AD73n/In/wBhfcX/AF/97733Pfr7UAZf/CvLr/hVv/CafbofK83H2XYd3l+Z5W7d/e3/AMOMY5zniuPrb/tmH/hAP7E8+88/+0/tfk7I/s+3ytm7djzN+eMZ247ZrEoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA++Ph1/yS7wr/ANga0/8ARKUUfDr/AJJd4V/7A1p/6JSigD4x1Pw5/aUer6npN19qurK6me/sPL2yQxbziZOT5if3jgFDjIwd1ULbw5/aXhmbU9JuvtV1Zbnv7Dy9skMWeJk5PmJ2Y4BQ4yMHdWtP4gtfDs+qPo0cw8QXN1PG99IoAsoixGIMEnewzmQ4KjhRyWqhpPiC18O6I8mjRzDxBc7o3vpFAFlEeMQYJO9hnMhwVHCjktTe4lsQW3hz+0vDM2p6Tdfarqy3Pf2Hl7ZIYs8TJyfMTsxwChxkYO6sSui0nxBa+HdEeTRo5h4gud0b30igCyiPGIMEnewzmQ4KjhRyWrnaQy7/AGJqv/QMvP8Aj1+2f8e7f6j/AJ69Puf7XT3o/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxXYf8LDtf+EZx9hm/tz+x/7B3bx9m+yZz5mPveb2xnb/ABf7NT6P438O6dogso7Caz+1aPLpt75FlC7+Y+7NwJiwkfJ2/ujtUZ4PygEA52w8NWuo+B9W12DUJluNJ8nz7V7UBG82Qou2QPk8DJyo9Oetc7XYeHtb0Cw8D63o2oXOpLcax5G9oLKN0g8qQsMEyqX3AjsuPeuPoAu/2Jqv9k/2p/Zl5/Z3/P59nbyfvbfv4x97jr14o/sTVf7J/tT+zLz+zv8An8+zt5P3tv38Y+9x168V1Wp+LdK1LSbSTzdYtNRtdCTSPs9qypDNtY/M8ucshU5MezkgDd3q7/wsDSv7J8z7Pef2j/wjP/CP/Z9i+T97/Xebuz93nbs68Z70AcZN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVem8EeIYPDtrrbaXctZXSySK0cTMUjQA+Y+BhVIJIJ6hSemCel/wCFgaV/z73n/In/ANhfcX/X/wB7733Pfr7Vjz+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+ZewBgf2Jqv8AZP8Aan9mXn9nf8/n2dvJ+9t+/jH3uOvXipJvD2tW+mDUZ9Iv4rEqri6e2cRFWxtO8jGDkYOeciuzufiJZz+GYbeI3lteR6EukNDFaW5WXB2lmuGBk2FeTGFHPRh96j/hYGlf8+95/wAif/YX3F/1/wDe+99z36+1AHNTeCPEMHh211ttLuWsrpZJFaOJmKRoAfMfAwqkEkE9QpPTBOBXWT+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+Ze3J0Aalv4a1a68M3XiCC03aXaSiGa48xBsclRjaTuP316Dv9ay61Le/0mPwzdWU+i+dqkkoaHUvtTr5KZX5fKHyt0bk/wB72FZdAHYXPge1stJhkvNeht9Rn0ddXit5YwsMkbNxEspfJlKjIUJjPGe9Z03gjxDB4dtdbbS7lrK6WSRWjiZikaAHzHwMKpBJBPUKT0wTtjxdoI8FvpLWt/IG05YV0+Vt9vFeByftccrOWjOGYmNUAJJBJHNUZ/EWi6j4A0zSNRgvxfaQtytr5BQRStNIrh3Y5IC4YbAp3cfMvYAxD4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1q1a+GppfCd/rlyLy3ig8v7KfsEjQ3O59j/vgNqbffqeBzXRf8LCOk+DvDtj4Wvby11PSvO8+SSzi2SCUlmUMWYlQeNpGGwrEAquKXh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3oAwJvD2tW+mDUZ9Iv4rEqri6e2cRFWxtO8jGDkYOecii28Pa1eW9vPaaRfzw3TFIJIrZ2WVgGJCkDDEBW4H90+hrs/+FgaV/z73n/In/2F9xf9f/e+99z36+1bFhr+nnwtPfapc2CzjwjJpMMlvqCksd21ImtmUSiT1cEpgZHB4API61LPwvr+o2iXWn6HqV1byZ2TQWkjo2Dg4YDB5BH4Vl1qWfiK9sbRLaCDTWRM4M+l20znJzy7xlj17n2oAy60ZvD2tW+mDUZ9Iv4rEqri6e2cRFWxtO8jGDkYOecis6vRP+FgaV/z73n/ACJ/9hfcX/X/AN7733Pfr7UAcR/Ymq/9Ay8/49ftn/Hu3+o/569Puf7XT3rVsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrXTW3j/AEVre3N3FfxTN4bPh+dIoUdY1w2J1YupY52/IQuMn5jgZx/D2t6BYeB9b0bULnUluNY8je0FlG6QeVIWGCZVL7gR2XHvQBRsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrXO12Hh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rj6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPvj4df8ku8K/9ga0/9EpRR8Ov+SXeFf8AsDWn/olKKAPiPXdE1X7ZqOqf2Zef2f8Aapf9M+zt5P8ArCv38Y+9x168VUPh7Wlt0nbSL8QvA1ykhtn2tCoBaQHGCoDLlugyPWvQfEvxFs7mG7ghN5bXaaY+kNDFaW5WXDlSzXDAybCvJjCjnow+9WV/wsI6T4O8O2Pha9vLXU9K87z5JLOLZIJSWZQxZiVB42kYbCsQCq4b3Etjkz4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1qP+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFdh/wsI6T4O8O2Pha9vLXU9K87z5JLOLZIJSWZQxZiVB42kYbCsQCq4n/AOFgaV/ZPmfZ7z+0f+EZ/wCEf+z7F8n73+u83dn7vO3Z14z3pDOMPh7Wlt0nbSL8QvA1ykhtn2tCoBaQHGCoDLlugyPWn2/hrVrrwzdeIILTdpdpKIZrjzEGxyVGNpO4/fXoO/1rqf8AhYR0nwd4dsfC17eWup6V53nySWcWyQSksyhizEqDxtIw2FYgFVxy1vf6TH4ZurKfRfO1SSUNDqX2p18lMr8vlD5W6Nyf73sKAMutGbw9rVvpg1GfSL+KxKq4untnERVsbTvIxg5GDnnIrOr0T/hYGlf8+95/yJ/9hfcX/X/3vvfc9+vtQBxH9iar/wBAy8/49ftn/Hu3+o/569Puf7XT3rVsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrXTW3j/RWt7c3cV/FM3hs+H50ihR1jXDYnVi6ljnb8hC4yfmOBnH8Pa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9AFGw8NWuo+B9W12DUJluNJ8nz7V7UBG82Qou2QPk8DJyo9Oetc7XYeHtb0Cw8D63o2oXOpLcax5G9oLKN0g8qQsMEyqX3AjsuPeuPoAu/2Jqv9k/2p/Zl5/Z3/AD+fZ28n7237+Mfe469eKP7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V1Wp+LdK1LSbSTzdYtNRtdCTSPs9qypDNtY/M8ucshU5MezkgDd3q7o/jfw7p2iCyjsJrP7Vo8um3vkWULv5j7s3AmLCR8nb+6O1Rng/KAQDjJvD2tW+mDUZ9Iv4rEqri6e2cRFWxtO8jGDkYOecis6vRP+FgaV/z73n/In/2F9xf9f/e+99z36+1ed0AaM3h7WrfTBqM+kX8ViVVxdPbOIirY2neRjByMHPORUf8AYmq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXiu3/4WBpX/Pvef8if/YX3F/1/97733Pfr7Uf8LA0r+yfM+z3n9o/8Iz/wj/2fYvk/e/13m7s/d527OvGe9AHNTeCPEMHh211ttLuWsrpZJFaOJmKRoAfMfAwqkEkE9QpPTBOBXWT+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+Ze3J0AdTf8Age6i8HaT4h0oXmo299FNJchLIgWflEK25lZhtJ3YJ28LnHUDD/sTVf7J/tT+zLz+zv8An8+zt5P3tv38Y+9x168V3eg+P9F0W38MFor+abw7BdMiCFFW5muA25C2/KKpK4fDFsn5VxzHc/ESzn8Mw28RvLa8j0JdIaGK0tysuDtLNcMDJsK8mMKOejD71AHndXf7E1X+yf7U/sy8/s7/AJ/Ps7eT97b9/GPvcdevFUq9E0fxv4d07RBZR2E1n9q0eXTb3yLKF38x92bgTFhI+Tt/dHaozwflAIB53V3+xNV/6Bl5/wAev2z/AI92/wBR/wA9en3P9rp71Srvf+Fh2v8AwjOPsM39uf2P/YO7ePs32TOfMx97ze2M7f4v9mgDj/7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168Vq2Hhq11HwPq2uwahMtxpPk+favagI3myFF2yB8ngZOVHpz1rotH8b+HdO0QWUdhNZ/atHl0298iyhd/Mfdm4ExYSPk7f3R2qM8H5QDl+Htb0Cw8D63o2oXOpLcax5G9oLKN0g8qQsMEyqX3AjsuPegDnP7E1X/oGXn/Hr9s/492/1H/PXp9z/AGunvR/Ymq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXiu7tvH+itb25u4r+KZvDZ8PzpFCjrGuGxOrF1LHO35CFxk/McDMdz8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvUAed1d/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxVKvRP8AhYGlf2T5n2e8/tH/AIRn/hH/ALPsXyfvf67zd2fu87dnXjPegDAbwnbW3guz1zUdYS1m1FZ3srb7OzrL5LqjKzjlWJJx8pXjllzxzVdnr3jGLUfh3oWgWeoaqZrFXS7SZQsM6swZRxISRGVCqCvTn5cYrjKALv8AYmq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXiqVeiaP438O6dogso7Caz+1aPLpt75FlC7+Y+7NwJiwkfJ2/ujtUZ4PygHzugDRm8Pa1b6YNRn0i/isSquLp7ZxEVbG07yMYORg55yKj/ALE1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V2//CwNK/597z/kT/7C+4v+v/vfe+579faj/hYGlf2T5n2e8/tH/hGf+Ef+z7F8n73+u83dn7vO3Z14z3oA4ybw9rVvpg1GfSL+KxKq4untnERVsbTvIxg5GDnnIrOr0T/hYGlf8+95/wAif/YX3F/1/wDe+99z36+1cnB4v8S21vHBbeIdVhhiUJHHHeyKqKBgAANgADtQBBN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVH/AGJqv/QMvP8Aj1+2f8e7f6j/AJ69Puf7XT3rt/8AhYGlf8+95/yJ/wDYX3F/1/8Ae+99z36+1SW3j/RWt7c3cV/FM3hs+H50ihR1jXDYnVi6ljnb8hC4yfmOBkA5mw8NWuo+B9W12DUJluNJ8nz7V7UBG82Qou2QPk8DJyo9OetFh4atdR8D6trsGoTLcaT5Pn2r2oCN5shRdsgfJ4GTlR6c9aveHtb0Cw8D63o2oXOpLcax5G9oLKN0g8qQsMEyqX3AjsuPejw9regWHgfW9G1C51JbjWPI3tBZRukHlSFhgmVS+4Edlx70AcfW/N4I8QweHbXW20u5ayulkkVo4mYpGgB8x8DCqQSQT1Ck9ME4FdZP4i0XUfAGmaRqMF+L7SFuVtfIKCKVppFcO7HJAXDDYFO7j5l7AGBBomq3X2T7Npl5N9t3/ZfLt2bz9n39mB823vjp3qQeHtaa3eddIvzCkC3LyC2fasLAlZCcYCkK2G6HB9K9B8N+JYdA8K6bf6ubMXWgxXB0ZLa/jme4kuVPyzQqSyqvJLFkI4XBNWtL8Q6T4X8I+CdWurtLq90hb4/YLSaGRi0+4oJD5m6MYIJIRsdCAcAgHmH9iar/AGT/AGp/Zl5/Z3/P59nbyfvbfv4x97jr14qlXolz8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvV53QB2Fz4HtbLSYZLzXobfUZ9HXV4reWMLDJGzcRLKXyZSoyFCYzxnvWdN4I8QweHbXW20u5ayulkkVo4mYpGgB8x8DCqQSQT1Ck9ME7Y8XaCPBb6S1rfyBtOWFdPlbfbxXgcn7XHKzlozhmJjVACSQSRzVGfxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL2AMQ+HtaW3SdtIvxC8DXKSG2fa0KgFpAcYKgMuW6DI9atWvhqaXwnf65ci8t4oPL+yn7BI0NzufY/74Dam336ngc10X/CwjpPg7w7Y+Fr28tdT0rzvPkks4tkglJZlDFmJUHjaRhsKxAKril4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy496AMCbw9rVvpg1GfSL+KxKq4untnERVsbTvIxg5GDnnIotvD2tXlvbz2mkX88N0xSCSK2dllYBiQpAwxAVuB/dPoa7P8A4WBpX/Pvef8AIn/2F9xf9f8A3vvfc9+vtWxYa/p58LT32qXNgs48IyaTDJb6gpLHdtSJrZlEok9XBKYGRweADyOiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPvj4df8ku8K/8AYGtP/RKUUfDr/kl3hX/sDWn/AKJSigD4f1XRdVOsXudMvM7XvP8Aj3b/AFG4/ven3P8Aa6e9VP7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V32tfEG1WDUE+wzf24LCTQN28fZfsm8nzMfe83HGM7f4v9moNH8b+HdO0QWUdhNZ/atHl0298iyhd/Mfdm4ExYSPk7f3R2qM8H5QC3uCOdsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrXO12Hh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rj6QF3+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFH9iar/ZP9qf2Zef2d/wA/n2dvJ+9t+/jH3uOvXiuq1PxbpWpaTaSebrFpqNroSaR9ntWVIZtrH5nlzlkKnJj2ckAbu9Xf+FgaV/ZPmfZ7z+0f+EZ/4R/7PsXyfvf67zd2fu87dnXjPegDjJvD2tW+mDUZ9Iv4rEqri6e2cRFWxtO8jGDkYOecir03gjxDB4dtdbbS7lrK6WSRWjiZikaAHzHwMKpBJBPUKT0wT0v/AAsDSv8An3vP+RP/ALC+4v8Ar/733vue/X2rHn8RaLqPgDTNI1GC/F9pC3K2vkFBFK00iuHdjkgLhhsCndx8y9gDA/sTVf7J/tT+zLz+zv8An8+zt5P3tv38Y+9x168VJN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkV2dz8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvUf8LA0r/n3vP+RP8A7C+4v+v/AL33vue/X2oA5qbwR4hg8O2uttpdy1ldLJIrRxMxSNAD5j4GFUgkgnqFJ6YJwK6yfxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL25OgDUt/DWrXXhm68QQWm7S7SUQzXHmINjkqMbSdx++vQd/rWXWpb3+kx+Gbqyn0XztUklDQ6l9qdfJTK/L5Q+Vujcn+97CsugDsLnwPa2WkwyXmvQ2+oz6OurxW8sYWGSNm4iWUvkylRkKExnjPes6bwR4hg8O2uttpdy1ldLJIrRxMxSNAD5j4GFUgkgnqFJ6YJ2x4u0EeC30lrW/kDacsK6fK2+3ivA5P2uOVnLRnDMTGqAEkgkjmqM/iLRdR8AaZpGowX4vtIW5W18goIpWmkVw7sckBcMNgU7uPmXsAYh8Pa0tuk7aRfiF4GuUkNs+1oVALSA4wVAZct0GR61atfDU0vhO/1y5F5bxQeX9lP2CRobnc+x/3wG1Nvv1PA5rov+FhHSfB3h2x8LXt5a6npXnefJJZxbJBKSzKGLMSoPG0jDYViAVXFLw9regWHgfW9G1C51JbjWPI3tBZRukHlSFhgmVS+4Edlx70AYE3h7WrfTBqM+kX8ViVVxdPbOIirY2neRjByMHPORRbeHtavLe3ntNIv54bpikEkVs7LKwDEhSBhiArcD+6fQ12f/CwNK/597z/AJE/+wvuL/r/AO9977nv19q2LDX9PPhae+1S5sFnHhGTSYZLfUFJY7tqRNbMolEnq4JTAyODwAeR1qWfhfX9RtEutP0PUrq3kzsmgtJHRsHBwwGDyCPwrLrUs/EV7Y2iW0EGmsiZwZ9LtpnOTnl3jLHr3PtQBl1ozeHtat9MGoz6RfxWJVXF09s4iKtjad5GMHIwc85FZ1eif8LA0r/n3vP+RP8A7C+4v+v/AL33vue/X2oA4j+xNV/6Bl5/x6/bP+Pdv9R/z16fc/2unvWrYeGrXUfA+ra7BqEy3Gk+T59q9qAjebIUXbIHyeBk5UenPWumtvH+itb25u4r+KZvDZ8PzpFCjrGuGxOrF1LHO35CFxk/McDOP4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy496AKNh4atdR8D6trsGoTLcaT5Pn2r2oCN5shRdsgfJ4GTlR6c9a52uw8Pa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9cfQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH3x8Ov8Akl3hX/sDWn/olKKPh1/yS7wr/wBga0/9EpRQB8La7/yMWpf9fcv/AKGaoVf13/kYtS/6+5f/AEM1QpvcS2CiiikMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK6mz8L6VPoiCfxDZw63dRG5tbYyr5Cxr/wAs5Zc7Y5X5KqTgbcNguMctRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAffHw6/5Jd4V/7A1p/wCiUoo+HX/JLvCv/YGtP/RKUUAfC2u/8jFqX/X3L/6GaoVf13/kYtS/6+5f/QzVCm9xLYKKKKQwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPvj4df8ku8K/8AYGtP/RKUUfDr/kl3hX/sDWn/AKJSigD4x1Tw5/aUer6npN19qurK7me/sPL2yQxbziZOT5if3jgFDjIwd1ULbw5/aXhmbU9JuvtV1Zbnv7Dy9skMWeJk5PmJ2Y4BQ4yMHdWtP4gtfDs+qSaNHMPEFzdTxvfSKALKIsRiDBJ3sM5kOCo4UclqoaT4gtfDuiPJo0cw8QXO6N76RQBZRHjEGCTvYZzIcFRwo5LU3uJbEFt4c/tLwzNqek3X2q6stz39h5e2SGLPEycnzE7McAocZGDurErotJ8QWvh3RHk0aOYeILndG99IoAsojxiDBJ3sM5kOCo4Uclq52kMu/wBiar/0DLz/AI9ftn/Hu3+o/wCevT7n+1096P7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V2H/Cw7X/hGcfYZv7c/sf+wd28fZvsmc+Zj73m9sZ2/wAX+zU+j+N/DunaILKOwms/tWjy6be+RZQu/mPuzcCYsJHydv7o7VGeD8oBAOdsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrXO12Hh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rj6ANGbw9rVvpg1GfSL+KxKq4untnERVsbTvIxg5GDnnIqP8AsTVf+gZef8ev2z/j3b/Uf89en3P9rp712/8AwsDSv+fe8/5E/wDsL7i/6/8Avfe+579fapLbx/orW9ubuK/imbw2fD86RQo6xrhsTqxdSxzt+QhcZPzHAyAcX/wi+v8A9n/bv7D1L7H5XnfaPsknl+XjO/djG3HOemK1b/wPdReDtJ8Q6ULzUbe+imkuQlkQLPyiFbcysw2k7sE7eFzjqB1Ol/FLSrHWPD00lleNb6dY2sFwyhd5khguYzsXdgqTcA5JB+U8c1V0Hx/oui2/hgtFfzTeHYLpkQQoq3M1wG3IW35RVJXD4Ytk/KuOQDhP7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168VIfD2tLbpO2kX4heBrlJDbPtaFQC0gOMFQGXLdBketdnc/ESzn8Mw28RvLa8j0JdIaGK0tysuDtLNcMDJsK8mMKOejD71Qf8LCOk+DvDtj4Wvby11PSvO8+SSzi2SCUlmUMWYlQeNpGGwrEAquADgq1Lfw1q114ZuvEEFpu0u0lEM1x5iDY5KjG0ncfvr0Hf61l1qW9/pMfhm6sp9F87VJJQ0OpfanXyUyvy+UPlbo3J/vewoAy67qy+HEWqaDo9zpurvJqWswTyWdlNaBFkeAgSR+YHIBxuKkgA7edua4WvSNL8f6Lomg+HTaRX9xq2gQXQgSWFEt3muDyWYOWKoC3AALHHK80AcJ/Ymq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXij+xNV/wCgZef8ev2z/j3b/Uf89en3P9rp712//CwNK/snzPs95/aP/CM/8I/9n2L5P3v9d5u7P3eduzrxnvUlt4/0Vre3N3FfxTN4bPh+dIoUdY1w2J1YupY52/IQuMn5jgZAMC/8D3UXg7SfEOlC81G3voppLkJZECz8ohW3MrMNpO7BO3hc46gQWHhq11HwPq2uwahMtxpPk+favagI3myFF2yB8ngZOVHpz1rptB8f6Lotv4YLRX803h2C6ZEEKKtzNcBtyFt+UVSVw+GLZPyrjnH8Pa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9AHOf2Jqv9k/2p/Zl5/Z3/P59nbyfvbfv4x97jr14rcsPCVhqXh69vrPW91xYWP2y5VrRkt42L4EHnMQTKR0ATBPAY9a27n4iWc/hmG3iN5bXkehLpDQxWluVlwdpZrhgZNhXkxhRz0Yferlv7Zh/wCEA/sTz7zz/wC0/tfk7I/s+3ytm7djzN+eMZ247ZoAxK1LPwvr+o2iXWn6HqV1byZ2TQWkjo2Dg4YDB5BH4Vl1qWfiK9sbRLaCDTWRM4M+l20znJzy7xlj17n2oAy66nXPC+leH9P057zV7x7zUdMi1CKKKwUxr5gOEZzMD1GCQp45x2rlq7qy8aafaeFrqynutb1BrnSTYjTb6RZbWGbcNs0bFvlChQVXy8g8bu9AGdrnhfSvD+n6c95q9495qOmRahFFFYKY18wHCM5mB6jBIU8c47VV1Tw3Fomg2Nzql66alqMAu7ayigDqIGICvJJuAUsAxCqGPAztzxt2XjTT7TwtdWU91reoNc6SbEabfSLLawzbhtmjYt8oUKCq+XkHjd3q9N8R9PuPCwsp0v5WGgLpA01wptRMrDbdbi33gACB5eQQBu70Aeb1v6p4bi0TQbG51S9dNS1GAXdtZRQB1EDEBXkk3AKWAYhVDHgZ254qW/8AYH/CM3X2r+0v7c80fZvL8v7N5eVzvz8277/Tj7vvXaTfEfT7jwsLKdL+VhoC6QNNcKbUTKw23W4t94AAgeXkEAbu9AHm9FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAffHw6/5Jd4V/7A1p/wCiUoo+HX/JLvCv/YGtP/RKUUAfGOqeHP7Sj1fU9JuvtV1ZXcz39h5e2SGLecTJyfMTsxwChxkYO6qFt4c/tLwzNqek3X2q6stz39h5e2SGLPEycnzE7McAocZGDurWn8QWvh241STRo5h4gubueN76RQBZRFiMQYJO9hnMhwVHCjktVDSfEFr4d0R5NGjmHiC53RvfSKALKI8YgwSd7DOZDgqOFHJam9xLYgtvDn9peGZtT0m6+1XVlue/sPL2yQxZ4mTk+YnZjgFDjIwd1YldFpPiC18O6I8mjRzDxBc7o3vpFAFlEeMQYJO9hnMhwVHCjktXO0hmjN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVH/Ymq/9Ay8/49ftn/Hu3+o/569Puf7XT3rt/wDhYGlf8+95/wAif/YX3F/1/wDe+99z36+1SW3j/RWt7c3cV/FM3hs+H50ihR1jXDYnVi6ljnb8hC4yfmOBkA4v/hF9f/s/7d/YepfY/K877R9kk8vy8Z37sY245z0xWrf+B7qLwdpPiHSheajb30U0lyEsiBZ+UQrbmVmG0ndgnbwucdQOp0v4paVY6x4emksrxrfTrG1guGULvMkMFzGdi7sFSbgHJIPynjmqug+P9F0W38MFor+abw7BdMiCFFW5muA25C2/KKpK4fDFsn5VxyAcJ/Ymq/2T/an9mXn9nf8AP59nbyfvbfv4x97jr14qQ+HtaW3SdtIvxC8DXKSG2fa0KgFpAcYKgMuW6DI9a7O5+IlnP4Zht4jeW15HoS6Q0MVpblZcHaWa4YGTYV5MYUc9GH3qg/4WEdJ8HeHbHwte3lrqeled58klnFskEpLMoYsxKg8bSMNhWIBVcAHBUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH3x8Ov+SXeFf8AsDWn/olKKPh1/wAku8K/9ga0/wDRKUUAfE+veHtaXWr+dtIvxC7z3KSG2fa0KtlpAcYKgMuW6DI9azP7E1X+yf7U/sy8/s7/AJ/Ps7eT97b9/GPvcdevFd/rvxCOk2GnWPha9vLXU9Ku7vz5JLOLZIJZGZlDFmJUHjaRhsKxAKrivc/ESzn8Mw28RvLa8j0JdIaGK0tysuDtLNcMDJsK8mMKOejD71N7iWxxH9iar/ZP9qf2Zef2d/z+fZ28n7237+Mfe469eK0rjwlc2nghPEk9zbGGW8S1ihhlWVvmjaQlipIQgBRtPzcnIGBnY/4S3Sm8J/ZZpdYk1FdM+wQ/MqeVl8svnqQXgK/8sZEbHRWXrUH9t6B/wrH/AIRz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NIZH4d8AXuueHdS1ue4SxtLSznubcSLl7wxDLhFyDtBIBfkAsBgnOMe38NatdeGbrxBBabtLtJRDNceYg2OSoxtJ3H769B3+tdb4U+I/2K3vIfEszzL/ZJ0yyMOl20rRJjA3MxUsq4+4SQ2TnpzyVvf6TH4ZurKfRfO1SSUNDqX2p18lMr8vlD5W6Nyf73sKAMuulvvB0qaD4d1DSJLnUptcWcraR2h8yNoSA4AVmLjO45wOBkgdBzVekad4/0W08LaL4duIr+SxSzu7bU5YoUjm/fMJF8lw+cBxghiFZfvKeAADhP7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168VpTeCPEMHh211ttLuWsrpZJFaOJmKRoAfMfAwqkEkE9QpPTBPS/8LA0r+yfM+z3n9o/8Iz/wj/2fYvk/e/13m7s/d527OvGe9Y8/iLRdR8AaZpGowX4vtIW5W18goIpWmkVw7sckBcMNgU7uPmXsAVbDw1a6j4H1bXYNQmW40nyfPtXtQEbzZCi7ZA+TwMnKj0561Ba+GppfCd/rlyLy3ig8v7KfsEjQ3O59j/vgNqbffqeBzWr4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy496PD2t6BYeB9b0bULnUluNY8je0FlG6QeVIWGCZVL7gR2XHvQBgTeHtat9MGoz6RfxWJVXF09s4iKtjad5GMHIwc85FZ1eif8LA0r/n3vP+RP/sL7i/6/+9977nv19q4+3/sD/hGbr7V/aX9ueaPs3l+X9m8vK535+bd9/px933oA6ay+HEWqaDo9zpurvJqWswTyWdlNaBFkeAgSR+YHIBxuKkgA7edua5L+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFd3pfj/RdE0Hw6bSK/uNW0CC6ECSwolu81weSzByxVAW4ABY45Xmo/wDhYGlf2T5n2e8/tH/hGf8AhH/s+xfJ+9/rvN3Z+7zt2deM96AOI/sTVf8AoGXn/Hr9s/492/1H/PXp9z/a6e9bl/4HuovB2k+IdKF5qNvfRTSXISyIFn5RCtuZWYbSd2CdvC5x1A37bx/orW9ubuK/imbw2fD86RQo6xrhsTqxdSxzt+QhcZPzHAyaD4/0XRbfwwWiv5pvDsF0yIIUVbma4DbkLb8oqkrh8MWyflXHIBzNh4atdR8D6trsGoTLcaT5Pn2r2oCN5shRdsgfJ4GTlR6c9ayv7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V0fh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rUufiJZz+GYbeI3lteR6EukNDFaW5WXB2lmuGBk2FeTGFHPRh96gDEsPCVhqXh69vrPW91xYWP2y5VrRkt42L4EHnMQTKR0ATBPAY9a5atv+2Yf+EA/sTz7zz/7T+1+Tsj+z7fK2bt2PM354xnbjtmsSgDUs/C+v6jaJdafoepXVvJnZNBaSOjYODhgMHkEfhWXWpZ+Ir2xtEtoINNZEzgz6XbTOcnPLvGWPXufasugDqdc8L6V4f0/TnvNXvHvNR0yLUIoorBTGvmA4RnMwPUYJCnjnHajXPC+leH9P057zV7x7zUdMi1CKKKwUxr5gOEZzMD1GCQp45x2rRsvGmn2nha6sp7rW9Qa50k2I02+kWW1hm3DbNGxb5QoUFV8vIPG7vRZeNNPtPC11ZT3Wt6g1zpJsRpt9IstrDNuG2aNi3yhQoKr5eQeN3egDE1Tw3Fomg2Nzql66alqMAu7ayigDqIGICvJJuAUsAxCqGPAztzxgV6RN8R9PuPCwsp0v5WGgLpA01wptRMrDbdbi33gACB5eQQBu71xdv/YH/CM3X2r+0v7c80fZvL8v7N5eVzvz8277/Tj7vvQBb1Tw3Fomg2Nzql66alqMAu7ayigDqIGICvJJuAUsAxCqGPAztzxgV6RN8R9PuPCwsp0v5WGgLpA01wptRMrDbdbi33gACB5eQQBu715vQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAffHw6/wCSXeFf+wNaf+iUoo+HX/JLvCv/AGBrT/0SlFAH/9k=)

-----------------------------------------------------------------------------------------------------------------

1. 使用var 型態宣告number為Int型態，但是輸入值為具有float-point(浮點)，所以系統反映error，應為宣告double或是float才不會報錯。

![一張含有 螢幕擷取畫面 的圖片

自動產生的描述](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFRvbW15AAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAMyMQAAkpIAAgAAAAMyMQAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAxOTowNjoxMiAxNzowMzo0OAAyMDE5OjA2OjEyIDE3OjAzOjQ4AAAAVABvAG0AbQB5AAAA/+ELGGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMTktMDYtMTJUMTc6MDM6NDguMjA1PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlRvbW15PC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAS4CggMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APFL3w39vs9T1HSrr7VdWNxK1/YeXtkhi38TJyfMTsxwChxkYO6qdt4c/tLwzNqek3X2q6stz39h5e2SGLPEycnzE7McAocZGDurWn8QWnh2fVH0aOYa/c3U8b30igCyiLEYgwSd7DOZDgqOFHJaqGk+ILXw7ojyaNHMPEFzuje+kUAWUR4xBgk72GcyHBUcKOS1N7iWxBbeHP7S8MzanpN19qurLc9/YeXtkhizxMnJ8xOzHAKHGRg7qxK6LSfEFr4d0R5NGjmHiC53RvfSKALKI8YgwSd7DOZDgqOFHJaudpDLv9iar/0DLz/j1+2f8e7f6j/nr0+5/tdPej+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFdh/wsO1/4RnH2Gb+3P7H/ALB3bx9m+yZz5mPveb2xnb/F/s1Po/jfw7p2iCyjsJrP7Vo8um3vkWULv5j7s3AmLCR8nb+6O1Rng/KAQDnbDw1a6j4H1bXYNQmW40nyfPtXtQEbzZCi7ZA+TwMnKj0561ztdh4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy4964+gDbtfDU0vhO/1y5F5bxQeX9lP2CRobnc+x/wB8BtTb79TwOaveHPA91ruiarqc4vLO3srGW8gnNkWgufLzuQSFgA2RjgN0bpjmfw9regWHgfW9G1C51JbjWPI3tBZRukHlSFhgmVS+4Edlx71sW3j/AEVre3N3FfxTN4bPh+dIoUdY1w2J1YupY52/IQuMn5jgZAPN61LPwvr+o2iXWn6HqV1byZ2TQWkjo2Dg4YDB5BH4Vl1qWfiK9sbRLaCDTWRM4M+l20znJzy7xlj17n2oAy67f/hXP/Ep8z+1P+Jj/YX9u/Z/s/7nyN33fN3Z37ecbMZ4z3riK7Cz8Z/2Z8M7vQLO91J7y/lVZUlOLe2gBYlYsPkM5PzZABBIxxkgEGueF9K8P6fpz3mr3j3mo6ZFqEUUVgpjXzAcIzmYHqMEhTxzjtU9t4Htb3SZpLPXobjUYNHbV5beKMNDHGrcxNKHyJQpyVKYzxnvVqy8aafaeFrqynutb1BrnSTYjTb6RZbWGbcNs0bFvlChQVXy8g8bu9M/t7wqngn+xrZtYtmktfMukhgiH2u9AyhklLkmBTwsYQf3iS1AD9G8B6LrOtaNpEHid3vtUs1uT5FkksVu2xnaJ2EwIYbCMbe46Zrha6Kw8QWumeBb3TrCOaDWb+62XF2qjD2WzmHdnK5fkgAbhwSRxXO0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH3x8Ov+SXeFf8AsDWn/olKKPh1/wAku8K/9ga0/wDRKUUAfGOqeHP7Sj1fU9JuvtV1ZXUz39h5e2SGLecTJyfMTsxwChxkYO6qFt4c/tLwzNqek3X2q6stz39h5e2SGLPEycnzE7McAocZGDurWn8QWvh2fVH0aOYeILm6nje+kUAWcRYjEGCTvYZzIcFRwo5LVQ0nxBa+HdEeTRo5h4gud0b30igCyiPGIMEnewzmQ4KjhRyWpvcS2ILbw5/aXhmbU9JuvtV1Zbnv7Dy9skMWeJk5PmJ2Y4BQ4yMHdWJXRaT4gtfDuiPJo0cw8QXO6N76RQBZRHjEGCTvYZzIcFRwo5LVztIZt2vhqaXwnf65ci8t4oPL+yn7BI0NzufY/wC+A2pt9+p4HNXvDnge613RNV1OcXlnb2VjLeQTmyLQXPl53IJCwAbIxwG6N0xzP4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy4962Lbx/orW9ubuK/imbw2fD86RQo6xrhsTqxdSxzt+QhcZPzHAyAeb0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAffHw6/5Jd4V/7A1p/wCiUoo+HX/JLvCv/YGtP/RKUUAfEut6BrR1a9uTpF+IZWmukkNs+1oQ2TIDjBUBly3QZHrWd/Ymq/2T/an9mXn9nf8AP59nbyfvbfv4x97jr14ru9V+ILaPo+lWHhe9vLXU9KuLoTySWcWyQSuzMoYsxKg8bSMNhWIBVcR3PxEs5/DMNvEby2vI9CXSGhitLcrLg7SzXDAybCvJjCjnow+9Te4LY4j+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFdafhnKugpdtqDi7fRW1pIzan7O0KkboxNuyZArKSNmASBnBzTP8AhLdKbwn9lml1iTUV0z7BD8yp5WXyy+epBeAr/wAsZEbHRWXrWiPiNpi+C30kW1ztfRV046aYIzbfaA5Iuw+chvmLEBOWxljgMEBxdv4a1a68M3XiCC03aXaSiGa48xBsclRjaTuP316Dv9ay61Le/wBJj8M3VlPovnapJKGh1L7U6+SmV+Xyh8rdG5P972FZdAHS33g6VNB8O6hpElzqU2uLOVtI7Q+ZG0JAcAKzFxncc4HAyQOgx/7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V3eneP9FtPC2i+HbiK/ksUs7u21OWKFI5v3zCRfJcPnAcYIYhWX7yngCP/AIWBpX9k+Z9nvP7R/wCEZ/4R/wCz7F8n73+u83dn7vO3Z14z3oA5qbwR4hg8O2uttpdy1ldLJIrRxMxSNAD5j4GFUgkgnqFJ6YJfYeGrXUfA+ra7BqEy3Gk+T59q9qAjebIUXbIHyeBk5UenPWrU/iLRdR8AaZpGowX4vtIW5W18goIpWmkVw7sckBcMNgU7uPmXtJ4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy496AMq18NTS+E7/AFy5F5bxQeX9lP2CRobnc+x/3wG1Nvv1PA5qrN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVv8Ah7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rU/4WBpX/Pvef8AIn/2F9xf9f8A3vvfc9+vtQB53XRf8I1a/wDCuv8AhJ/7Qm837d9g+yfZRt8zbvz5m/7uz/ZznjGPmqjb/wBgf8Izdfav7S/tzzR9m8vy/s3l5XO/Pzbvv9OPu+9av9vaV/wqr/hHd15/aP8Aaf8AaGfIXyfueXs3b8/d+bO3rxj+KgDHm8Pa1b6YNRn0i/isSquLp7ZxEVbG07yMYORg55yKvTeCPEMHh211ttLuWsrpZJFaOJmKRoAfMfAwqkEkE9QpPTBPS/8ACwNK/wCfe8/5E/8AsL7i/wCv/vfe+579fasefxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL2AOTrUs/C+v6jaJdafoepXVvJnZNBaSOjYODhgMHkEfhWXWpZ+Ir2xtEtoINNZEzgz6XbTOcnPLvGWPXufagDLrt/wDhXP8AxKfM/tT/AImP9hf279n+z/ufI3fd83dnft5xsxnjPeuIrsLPxn/Znwzu9As73UnvL+VVlSU4t7aAFiViw+Qzk/NkAEEjHGSAQa54X0rw/p+nPeavePeajpkWoRRRWCmNfMBwjOZgeowSFPHOO1T23ge1vdJmks9ehuNRg0dtXlt4ow0McatzE0ofIlCnJUpjPGe9WrLxpp9p4WurKe61vUGudJNiNNvpFltYZtw2zRsW+UKFBVfLyDxu70z+3vCqeCf7Gtm1i2aS18y6SGCIfa70DKGSUuSYFPCxhB/eJLUAP0bwHous61o2kQeJ3e+1SzW5PkWSSxW7bGdonYTAhhsIxt7jpmuFrorDxBa6Z4FvdOsI5oNZv7rZcXaqMPZbOYd2crl+SABuHBJHFc7QAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAffHw6/5Jd4V/7A1p/6JSij4df8ku8K/wDYGtP/AESlFAHxjqfhv+0YtX1LSbr7Vc2V1M1/YeXtkhi3nEycnzE7MQAUOMjB3VQtvDn9peGZtT0m6+1XVlue/sPL2yQxZ4mTk+YnZjgFDjIwd1a0/iC18O3GqSaNHMPEFzdzxvfSKALKIsRiDBJ3sM5kOCo4UclqoaT4gtfDuiPJo0cw8QXO6N76RQBZRHjEGCTvYZzIcFRwo5LU3uJbEFt4c/tLwzNqek3X2q6stz39h5e2SGLPEycnzE7McAocZGDurErotJ8QWvh3RHk0aOYeILndG99IoAsojxiDBJ3sM5kOCo4Uclq52kMu/wBiar/0DLz/AI9ftn/Hu3+o/wCevT7n+1096P7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V2H/Cw7X/hGcfYZv7c/sf+wd28fZvsmc+Zj73m9sZ2/wAX+zU+j+N/DunaILKOwms/tWjy6be+RZQu/mPuzcCYsJHydv7o7VGeD8oBAOMPh7Wlt0nbSL8QvA1ykhtn2tCoBaQHGCoDLlugyPWs6u9/4WEdJ8HeHbHwte3lrqeled58klnFskEpLMoYsxKg8bSMNhWIBVccFQBozeHtat9MGoz6RfxWJVXF09s4iKtjad5GMHIwc85FR/2Jqv8A0DLz/j1+2f8AHu3+o/569Puf7XT3rt/+FgaV/wA+95/yJ/8AYX3F/wBf/e+99z36+1SW3j/RWt7c3cV/FM3hs+H50ihR1jXDYnVi6ljnb8hC4yfmOBkA4v8A4RfX/wCz/t39h6l9j8rzvtH2STy/LxnfuxjbjnPTFat/4HuovB2k+IdKF5qNvfRTSXISyIFn5RCtuZWYbSd2CdvC5x1A6nS/ilpVjrHh6aSyvGt9OsbWC4ZQu8yQwXMZ2LuwVJuAckg/KeOaq6D4/wBF0W38MFor+abw7BdMiCFFW5muA25C2/KKpK4fDFsn5VxyAcJ/Ymq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXipD4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1rs7n4iWc/hmG3iN5bXkehLpDQxWluVlwdpZrhgZNhXkxhRz0YfeqD/hYR0nwd4dsfC17eWup6V53nySWcWyQSksyhizEqDxtIw2FYgFVwAcFWpb+GtWuvDN14ggtN2l2kohmuPMQbHJUY2k7j99eg7/AFrLrUt7/SY/DN1ZT6L52qSShodS+1Ovkplfl8ofK3RuT/e9hQBl10X/AAjVr/wrr/hJ/wC0JvN+3fYPsn2UbfM278+Zv+7s/wBnOeMY+audrqf7e0r/AIVV/wAI7uvP7R/tP+0M+Qvk/c8vZu35+782dvXjH8VAGPN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVem8EeIYPDtrrbaXctZXSySK0cTMUjQA+Y+BhVIJIJ6hSemCel/4WBpX/Pvef8AIn/2F9xf9f8A3vvfc9+vtWPP4i0XUfAGmaRqMF+L7SFuVtfIKCKVppFcO7HJAXDDYFO7j5l7AHJ1qWfhfX9RtEutP0PUrq3kzsmgtJHRsHBwwGDyCPwrLrUs/EV7Y2iW0EGmsiZwZ9LtpnOTnl3jLHr3PtQBl11OueF9K8P6fpz3mr3j3mo6ZFqEUUVgpjXzAcIzmYHqMEhTxzjtXLV3Vl400+08LXVlPda3qDXOkmxGm30iy2sM24bZo2LfKFCgqvl5B43d6AOFrf1Tw3Fomg2Nzql66alqMAu7ayigDqIGICvJJuAUsAxCqGPAztzxUt/7A/4Rm6+1f2l/bnmj7N5fl/ZvLyud+fm3ff6cfd967Sb4j6fceFhZTpfysNAXSBprhTaiZWG263FvvAAEDy8ggDd3oA83ooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD74+HX/JLvCv/AGBrT/0SlFHw6/5Jd4V/7A1p/wCiUooA+I9d0TVftmpap/Zl5/Z32uX/AEz7O3k/6wr9/GPvcdevFVD4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1r0LxP8RLOeO8t4jeW15Hpr6Q0MVpblZcOVLNcMDJsK8mMKOejD71ZP/CwjpPg7w7Y+Fr28tdT0rzvPkks4tkglJZlDFmJUHjaRhsKxAKrhvcS2OTPh7Wlt0nbSL8QvA1ykhtn2tCoBaQHGCoDLlugyPWo/7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V2H/AAsI6T4O8O2Pha9vLXU9K87z5JLOLZIJSWZQxZiVB42kYbCsQCq4n/4WBpX9k+Z9nvP7R/4Rn/hH/s+xfJ+9/rvN3Z+7zt2deM96QzjD4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1p9v4a1a68M3XiCC03aXaSiGa48xBsclRjaTuP316Dv9a6n/hYR0nwd4dsfC17eWup6V53nySWcWyQSksyhizEqDxtIw2FYgFVxy1vf6TH4ZurKfRfO1SSUNDqX2p18lMr8vlD5W6Nyf73sKAMut+bwR4hg8O2uttpdy1ldLJIrRxMxSNAD5j4GFUgkgnqFJ6YJwK6yfxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL2AINR8HSweFtG1rS5LnUF1GC4nmiW0INqsLKrsSrNlct9444xnGcDH/ALE1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V33h/4jaVocfgy3/wCJlLb6J9rkvUWNVEkkytt2Lvw20uwycHBJxyRUFz8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvUAed10reE7a28F2euajrCWs2orO9lbfZ2dZfJdUZWccqxJOPlK8csueOars9e8Yxaj8O9C0Cz1DVTNYq6XaTKFhnVmDKOJCSIyoVQV6c/LjFAGdYeGrXUfA+ra7BqEy3Gk+T59q9qAjebIUXbIHyeBk5UenPWsr+xNV/sn+1P7MvP7O/wCfz7O3k/e2/fxj73HXrxXR+Htb0Cw8D63o2oXOpLcax5G9oLKN0g8qQsMEyqX3AjsuPetT/hYGlf2T5n2e8/tH/hGf+Ef+z7F8n73+u83dn7vO3Z14z3oA4j+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFaU3gjxDB4dtdbbS7lrK6WSRWjiZikaAHzHwMKpBJBPUKT0wT0uj+N/DunaILKOwms/tWjy6be+RZQu/mPuzcCYsJHydv7o7VGeD8oBx5/EWi6j4A0zSNRgvxfaQtytr5BQRStNIrh3Y5IC4YbAp3cfMvYAzrXw1NL4Tv9cuReW8UHl/ZT9gkaG53Psf8AfAbU2+/U8Dmqs3h7WrfTBqM+kX8ViVVxdPbOIirY2neRjByMHPORW/4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy4961P8AhYGlf8+95/yJ/wDYX3F/1/8Ae+99z36+1AHGW3h7Wry3t57TSL+eG6YpBJFbOyysAxIUgYYgK3A/un0NZ1euWGv6efC099qlzYLOPCMmkwyW+oKSx3bUia2ZRKJPVwSmBkcHjzuDxf4ltreOC28Q6rDDEoSOOO9kVUUDAAAbAAHagCAeHtaa3eddIvzCkC3LyC2fasLAlZCcYCkK2G6HB9Kj/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxXp+l+IdJ8L+EfBOrXV2l1e6Qt8fsFpNDIxafcUEh8zdGMEEkI2OhAOAcf8A4WBpX9k+Z9nvP7R/4Rn/AIR/7PsXyfvf67zd2fu87dnXjPegDlrXw1NL4Tv9cuReW8UHl/ZT9gkaG53Psf8AfAbU2+/U8Dmqs3h7WrfTBqM+kX8ViVVxdPbOIirY2neRjByMHPORW/4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy4961P8AhYGlf8+95/yJ/wDYX3F/1/8Ae+99z36+1AHNTeCPEMHh211ttLuWsrpZJFaOJmKRoAfMfAwqkEkE9QpPTBOBXWT+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+Ze3J0AdFYeGrXUfA+ra7BqEy3Gk+T59q9qAjebIUXbIHyeBk5UenPWoLXw1NL4Tv9cuReW8UHl/ZT9gkaG53Psf98BtTb79TwOa1fD2t6BYeB9b0bULnUluNY8je0FlG6QeVIWGCZVL7gR2XHvR4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy496AM6bwR4hg8O2uttpdy1ldLJIrRxMxSNAD5j4GFUgkgnqFJ6YJzf7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168Vvz+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+Ze2xc/ESzn8Mw28RvLa8j0JdIaGK0tysuDtLNcMDJsK8mMKOejD71AHGHw9rS26TtpF+IXga5SQ2z7WhUAtIDjBUBly3QZHrUf9iar/ZP9qf2Zef2d/wA/n2dvJ+9t+/jH3uOvXiuw/wCFhHSfB3h2x8LXt5a6npXnefJJZxbJBKSzKGLMSoPG0jDYViAVXE+j+N/DunaILKOwms/tWjy6be+RZQu/mPuzcCYsJHydv7o7VGeD8oBAOdsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrXO12Hh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rj6AOp8OeB7rXdE1XU5xeWdvZWMt5BObItBc+XncgkLABsjHAbo3THOH/Ymq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXiu7tvH+itb25u4r+KZvDZ8PzpFCjrGuGxOrF1LHO35CFxk/McDMf8AwsDSv7J8z7Pef2j/AMIz/wAI/wDZ9i+T97/Xebuz93nbs68Z70AcR/Ymq/2T/an9mXn9nf8AP59nbyfvbfv4x97jr14o/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxXb3PxEs5/DMNvEby2vI9CXSGhitLcrLg7SzXDAybCvJjCjnow+9VL/hLdKbwn9lml1iTUV0z7BD8yp5WXyy+epBeAr/AMsZEbHRWXrQBxFaM3h7WrfTBqM+kX8ViVVxdPbOIirY2neRjByMHPORWdXon/CwNK/597z/AJE/+wvuL/r/AO9977nv19qAOI/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxWlN4I8QweHbXW20u5ayulkkVo4mYpGgB8x8DCqQSQT1Ck9ME9L/wsDSv7J8z7Pef2j/wjP/CP/Z9i+T97/Xebuz93nbs68Z71jz+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+ZewBydXf7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168VSrt9T8W6VqWk2knm6xaaja6EmkfZ7VlSGbax+Z5c5ZCpyY9nJAG7vQByv8AYmq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXipJvD2tW+mDUZ9Iv4rEqri6e2cRFWxtO8jGDkYOeciuz/AOFgaV/ZPmfZ7z+0f+EZ/wCEf+z7F8n73+u83dn7vO3Z14z3o/4WBpX/AD73n/In/wBhfcX/AF/97733Pfr7UAYDeE7a28F2euajrCWs2orO9lbfZ2dZfJdUZWccqxJOPlK8csueMf8AsTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxXTa94xi1H4d6FoFnqGqmaxV0u0mULDOrMGUcSEkRlQqgr05+XGK0f+FgaV/ZPmfZ7z+0f+EZ/wCEf+z7F8n73+u83dn7vO3Z14z3oA4w+HtaW3SdtIvxC8DXKSG2fa0KgFpAcYKgMuW6DI9af/wi+v8A9n/bv7D1L7H5XnfaPsknl+XjO/djG3HOemK6n/hYR0nwd4dsfC17eWup6V53nySWcWyQSksyhizEqDxtIw2FYgFVxq6X8UtKsdY8PTSWV41vp1jawXDKF3mSGC5jOxd2CpNwDkkH5TxzQB5bW/N4I8QweHbXW20u5ayulkkVo4mYpGgB8x8DCqQSQT1Ck9ME4FdZP4i0XUfAGmaRqMF+L7SFuVtfIKCKVppFcO7HJAXDDYFO7j5l7AGB/Ymq/wBk/wBqf2Zef2d/z+fZ28n7237+Mfe469eKpV6J/wALA0r+yfM+z3n9o/8ACM/8I/8AZ9i+T97/AF3m7s/d527OvGe9ed0Ab83gjxDB4dtdbbS7lrK6WSRWjiZikaAHzHwMKpBJBPUKT0wTNqPg6WDwto2taXJc6guowXE80S2hBtVhZVdiVZsrlvvHHGM4zgTz+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+Ze2/4f+I2laHH4Mt/+JlLb6J9rkvUWNVEkkytt2Lvw20uwycHBJxyRQBwP9iar/ZP9qf2Zef2d/wA/n2dvJ+9t+/jH3uOvXiqVeiXPxEs5/DMNvEby2vI9CXSGhitLcrLg7SzXDAybCvJjCjnow+9XndAF3+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFCaJqsl3bWsemXjXF3EJreFbdi80ZBIdFxllwCcjjg129z8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvVBpnjfSrHwcnhiQak1vcWsy3GoKF8+2kkKsYoV3Y8gmMb1LAvuY/LjBAOTHh7Wmt3nXSL8wpAty8gtn2rCwJWQnGApCthuhwfSo/7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V6fpfiHSfC/hHwTq11dpdXukLfH7BaTQyMWn3FBIfM3RjBBJCNjoQDgHHufiJZz+GYbeI3lteR6EukNDFaW5WXB2lmuGBk2FeTGFHPRh96gDiP7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168VpTeCPEMHh211ttLuWsrpZJFaOJmKRoAfMfAwqkEkE9QpPTBOxqfi3StS0m0k83WLTUbXQk0j7PasqQzbWPzPLnLIVOTHs5IA3d6qT+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+ZewBgf2Jqv8AZP8Aan9mXn9nf8/n2dvJ+9t+/jH3uOvXitzw54Hutd0TVdTnF5Z29lYy3kE5si0Fz5edyCQsAGyMcBujdMc7dz8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvVJbeP8ARWt7c3cV/FM3hs+H50ihR1jXDYnVi6ljnb8hC4yfmOBkA83rfm8EeIYPDtrrbaXctZXSySK0cTMUjQA+Y+BhVIJIJ6hSemCcCusn8RaLqPgDTNI1GC/F9pC3K2vkFBFK00iuHdjkgLhhsCndx8y9gDAg0TVbr7J9m0y8m+27/svl27N5+z7+zA+bb3x071IPD2tNbvOukX5hSBbl5BbPtWFgSshOMBSFbDdDg+leg+G/EsOgeFdNv9XNmLrQYrg6MltfxzPcSXKn5ZoVJZVXkliyEcLgmrWl+IdJ8L+EfBOrXV2l1e6Qt8fsFpNDIxafcUEh8zdGMEEkI2OhAOAQDzD+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFUq9EufiJZz+GYbeI3lteR6EukNDFaW5WXB2lmuGBk2FeTGFHPRh96vO6AOi/4Rq1/wCFdf8ACT/2hN5v277B9k+yjb5m3fnzN/3dn+znPGMfNWdN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVsf29pX/Cqv+Ed3Xn9o/2n/aGfIXyfueXs3b8/d+bO3rxj+Ktv/hYGlf8APvef8if/AGF9xf8AX/3vvfc9+vtQBzU3gjxDB4dtdbbS7lrK6WSRWjiZikaAHzHwMKpBJBPUKT0wTgV1k/iLRdR8AaZpGowX4vtIW5W18goIpWmkVw7sckBcMNgU7uPmXtydABRRRQAUUUUAffHw6/5Jd4V/7A1p/wCiUoo+HX/JLvCv/YGtP/RKUUAfEeu6Jqv/AAkWpf8AEsvOst5/x7t/qN5/e9Puf7XT3qh/Ymq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXiu/134h2vl6kPsM39ufYZdB3bx9l+ybyfMx97ze2M7f4v9mq+j+N/DunaILKOwms/tWjy6be+RZQu/mPuzcCYsJHydv7o7VGeD8oBb3EtjjD4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1rOrvf+FhHSfB3h2x8LXt5a6npXnefJJZxbJBKSzKGLMSoPG0jDYViAVXHBUhmjN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVH/Ymq/8AQMvP+PX7Z/x7t/qP+evT7n+10967f/hYGlf8+95/yJ/9hfcX/X/3vvfc9+vtUlt4/wBFa3tzdxX8UzeGz4fnSKFHWNcNidWLqWOdvyELjJ+Y4GQDi/8AhF9f/s/7d/YepfY/K877R9kk8vy8Z37sY245z0xWrf8Age6i8HaT4h0oXmo299FNJchLIgWflEK25lZhtJ3YJ28LnHUDqdL+KWlWOseHppLK8a306xtYLhlC7zJDBcxnYu7BUm4BySD8p45qroPj/RdFt/DBaK/mm8OwXTIghRVuZrgNuQtvyiqSuHwxbJ+VccgHCf2Jqv8AZP8Aan9mXn9nf8/n2dvJ+9t+/jH3uOvXipD4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1rs7n4iWc/hmG3iN5bXkehLpDQxWluVlwdpZrhgZNhXkxhRz0YfeqD/AIWEdJ8HeHbHwte3lrqeled58klnFskEpLMoYsxKg8bSMNhWIBVcAHBVqW/hrVrrwzdeIILTdpdpKIZrjzEGxyVGNpO4/fXoO/1rLrUt7/SY/DN1ZT6L52qSShodS+1Ovkplfl8ofK3RuT/e9hQBl10X/CNWv/Cuv+En/tCbzft32D7J9lG3zNu/Pmb/ALuz/ZznjGPmrna6n+3tK/4VV/wju68/tH+0/wC0M+Qvk/c8vZu35+782dvXjH8VAGPN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVem8EeIYPDtrrbaXctZXSySK0cTMUjQA+Y+BhVIJIJ6hSemCel/wCFgaV/z73n/In/ANhfcX/X/wB7733Pfr7Vjz+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+ZewBydaln4X1/UbRLrT9D1K6t5M7JoLSR0bBwcMBg8gj8Ky61LPxFe2NoltBBprImcGfS7aZzk55d4yx69z7UAZddTrnhfSvD+n6c95q9495qOmRahFFFYKY18wHCM5mB6jBIU8c47Vy1d1ZeNNPtPC11ZT3Wt6g1zpJsRpt9IstrDNuG2aNi3yhQoKr5eQeN3egDha39U8NxaJoNjc6peumpajALu2sooA6iBiArySbgFLAMQqhjwM7c8VLf+wP+EZuvtX9pf255o+zeX5f2by8rnfn5t33+nH3feu0m+I+n3HhYWU6X8rDQF0gaa4U2omVhtutxb7wABA8vIIA3d6APN6KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD74+HX/JLvCv/YGtP/RKUUfDr/kl3hX/ALA1p/6JSigD4W13/kYtR/6+pf8A0M1Qq/rv/Ixaj/19S/8AoZqhTe4lsFFFFIYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFdTZ+F9Kn0RBP4hs4dbuojc2tsZV8hY1/wCWcsudscr8lVJwNuGwXGOWooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA++Ph1/wAku8K/9ga0/wDRKUUfDr/kl3hX/sDWn/olKKAPhXXf+Ri1H/r6l/8AQzVGrertv1q+b1uJD/48aqU3uJbBRRRSGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB98fDr/kl3hX/ALA1p/6JSij4df8AJLvCv/YGtP8A0SlFAHxbeeGvt9nqeo6VdfarqxuJWv7Dy9skMQfiZOT5idmOAUOMjB3VUtvDn9peGZtT0m6+1XVlue/sPL2yQxZ4mTk+YnZjgFDjIwd1a0/iC08Oz6o+jRzDX7m6nje+kUAWURYjEGCTvYZzIcFRwo5LVQ0nxBa+HdEeTRo5h4gud0b30igCyiPGIMEnewzmQ4KjhRyWpvcS2ILbw5/aXhmbU9JuvtV1Zbnv7Dy9skMWeJk5PmJ2Y4BQ4yMHdWJXRaT4gtfDuiPJo0cw8QXO6N76RQBZRHjEGCTvYZzIcFRwo5LVztIZd/sTVf8AoGXn/Hr9s/492/1H/PXp9z/a6e9H9iar/ZP9qf2Zef2d/wA/n2dvJ+9t+/jH3uOvXiuw/wCFh2v/AAjOPsM39uf2P/YO7ePs32TOfMx97ze2M7f4v9mp9H8b+HdO0QWUdhNZ/atHl0298iyhd/Mfdm4ExYSPk7f3R2qM8H5QCAcYfD2tLbpO2kX4heBrlJDbPtaFQC0gOMFQGXLdBketZ1d7/wALCOk+DvDtj4Wvby11PSvO8+SSzi2SCUlmUMWYlQeNpGGwrEAquOCoA35vBHiGDw7a622l3LWV0skitHEzFI0APmPgYVSCSCeoUnpgmO18NTS+E7/XLkXlvFB5f2U/YJGhudz7H/fAbU2+/U8DmtGfxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL2k8Pa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9AGdN4I8QweHbXW20u5ayulkkVo4mYpGgB8x8DCqQSQT1Ck9MEvsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrVqfxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL2k8Pa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9AHOf2Jqv9k/2p/Zl5/Z3/P59nbyfvbfv4x97jr14qlXolz8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvV53QBqWfhfX9RtEutP0PUrq3kzsmgtJHRsHBwwGDyCPwrLrUs/EV7Y2iW0EGmsiZwZ9LtpnOTnl3jLHr3PtWXQB2Gi+B7XVo/D0kmvQ2yav9s+0M0YIsfs67jvO8ZyuG524BB5qf8A4Vz/ANRT/mWf+Eg/49//ACD97/x79K4ivS/+FnWv9n/Yd2pfY/8AhFP7I+z5Hl/a8Y83bvxtxxu+9jtQBwP9iar/AGT/AGp/Zl5/Z3/P59nbyfvbfv4x97jr14rVsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrXRXPxEs5/DMNvEby2vI9CXSGhitLcrLg7SzXDAybCvJjCjnow+9WX4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy496AKNh4atdR8D6trsGoTLcaT5Pn2r2oCN5shRdsgfJ4GTlR6c9ayv7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V0fh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rU/4WBpX9k+Z9nvP7R/4Rn/hH/s+xfJ+9/rvN3Z+7zt2deM96AOITRNVku7a1j0y8a4u4hNbwrbsXmjIJDouMsuATkccGqVel6X8StKs49HvrixmfWdK0xrWJ1hUx+ZGsiQDJbdsKzOZMYJZI8cA580oA6W+8HSpoPh3UNIkudSm1xZytpHaHzI2hIDgBWYuM7jnA4GSB0GP/Ymq/wBk/wBqf2Zef2d/z+fZ28n7237+Mfe469eK7vTvH+i2nhbRfDtxFfyWKWd3banLFCkc375hIvkuHzgOMEMQrL95TwBH/wALA0r+yfM+z3n9o/8ACM/8I/8AZ9i+T97/AF3m7s/d527OvGe9AHNTeCPEMHh211ttLuWsrpZJFaOJmKRoAfMfAwqkEkE9QpPTBL7Dw1a6j4H1bXYNQmW40nyfPtXtQEbzZCi7ZA+TwMnKj0561an8RaLqPgDTNI1GC/F9pC3K2vkFBFK00iuHdjkgLhhsCndx8y9pPD2t6BYeB9b0bULnUluNY8je0FlG6QeVIWGCZVL7gR2XHvQBlWvhqaXwnf65ci8t4oPL+yn7BI0NzufY/wC+A2pt9+p4HNVZvD2tW+mDUZ9Iv4rEqri6e2cRFWxtO8jGDkYOecit/wAPa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9an/CwNK/597z/kT/AOwvuL/r/wC9977nv19qAMv/AIV5df8ACrf+E0+3Q+V5uPsuw7vL8zyt27+9v/hxjHOc8UaL4HtdWj8PSSa9DbJq/wBs+0M0YIsfs67jvO8ZyuG524BB5rK/tmH/AIQD+xPPvPP/ALT+1+Tsj+z7fK2bt2PM354xnbjtmsSgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD74+HX/JLvCv/YGtP/RKUUfDr/kl3hX/ALA1p/6JSigD4x1Tw5/aUer6npN19qurK7me/sPL2yQxbziZOT5idmOAUOMjB3VQtvDn9peGZtT0m6+1XVlue/sPL2yQxZ4mTk+YnZjgFDjIwd1a0/iC18O3GqSaNHMPEFzdzxvfSKALKIsRiDBJ3sM5kOCo4UclqoaT4gtfDuiPJo0cw8QXO6N76RQBZRHjEGCTvYZzIcFRwo5LU3uJbEFt4c/tLwzNqek3X2q6stz39h5e2SGLPEycnzE7McAocZGDurErotJ8QWvh3RHk0aOYeILndG99IoAsojxiDBJ3sM5kOCo4Uclq52kM35vBHiGDw7a622l3LWV0skitHEzFI0APmPgYVSCSCeoUnpgmO18NTS+E7/XLkXlvFB5f2U/YJGhudz7H/fAbU2+/U8DmtGfxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL2k8Pa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9AGdN4I8QweHbXW20u5ayulkkVo4mYpGgB8x8DCqQSQT1Ck9MEvsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrVqfxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL2k8Pa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9AHOf2Jqv9k/2p/Zl5/Z3/P59nbyfvbfv4x97jr14qlXolz8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvV53QAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH3x8Ov8Akl3hX/sDWn/olKKPh1/yS7wr/wBga0/9EpRQB8T694e1pdav520i/ELvPcpIbZ9rQq2WkBxgqAy5boMj1rM/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxXf678QjpNhp1j4Wvby11PSru78+SSzi2SCWRmZQxZiVB42kYbCsQCq4r3PxEs5/DMNvEby2vI9CXSGhitLcrLg7SzXDAybCvJjCjnow+9Te4lscR/Ymq/wBk/wBqf2Zef2d/z+fZ28n7237+Mfe469eK0rjwlc2nghPEk9zbGGW8S1ihhlWVvmjaQlipIQgBRtPzcnIGBnY/4S3Sm8J/ZZpdYk1FdM+wQ/MqeVl8svnqQXgK/wDLGRGx0Vl61B/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NIZnXHhK5tPBCeJJ7m2MMt4lrFDDKsrfNG0hLFSQhACjafm5OQMDNS38NatdeGbrxBBabtLtJRDNceYg2OSoxtJ3H769B3+tbn9t6B/wrH/hHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw1h29/pMfhm6sp9F87VJJQ0OpfanXyUyvy+UPlbo3J/vewoAy66W+8HSpoPh3UNIkudSm1xZytpHaHzI2hIDgBWYuM7jnA4GSB0HNV6Rp3j/RbTwtovh24iv5LFLO7ttTlihSOb98wkXyXD5wHGCGIVl+8p4AAOE/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxWlN4I8QweHbXW20u5ayulkkVo4mYpGgB8x8DCqQSQT1Ck9ME9L/wsDSv7J8z7Pef2j/wjP8Awj/2fYvk/e/13m7s/d527OvGe9Y8/iLRdR8AaZpGowX4vtIW5W18goIpWmkVw7sckBcMNgU7uPmXsAVbDw1a6j4H1bXYNQmW40nyfPtXtQEbzZCi7ZA+TwMnKj0561Ba+GppfCd/rlyLy3ig8v7KfsEjQ3O59j/vgNqbffqeBzWr4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy496PD2t6BYeB9b0bULnUluNY8je0FlG6QeVIWGCZVL7gR2XHvQBgTeHtat9MGoz6RfxWJVXF09s4iKtjad5GMHIwc85FZ1eif8LA0r/n3vP8AkT/7C+4v+v8A733vue/X2rj7f+wP+EZuvtX9pf255o+zeX5f2by8rnfn5t33+nH3fegDcufA9rZaTDJea9Db6jPo66vFbyxhYZI2biJZS+TKVGQoTGeM96zpvBHiGDw7a622l3LWV0skitHEzFI0APmPgYVSCSCeoUnpgnbHi7QR4LfSWtb+QNpywrp8rb7eK8Dk/a45WctGcMxMaoASSCSOaoz+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+ZewBiHw9rS26TtpF+IXga5SQ2z7WhUAtIDjBUBly3QZHrVq18NTS+E7/XLkXlvFB5f2U/YJGhudz7H/AHwG1Nvv1PA5rov+FhHSfB3h2x8LXt5a6npXnefJJZxbJBKSzKGLMSoPG0jDYViAVXFLw9regWHgfW9G1C51JbjWPI3tBZRukHlSFhgmVS+4Edlx70AYE3h7WrfTBqM+kX8ViVVxdPbOIirY2neRjByMHPORRbeHtavLe3ntNIv54bpikEkVs7LKwDEhSBhiArcD+6fQ12f/AAsDSv8An3vP+RP/ALC+4v8Ar/733vue/X2rYsNf08+Fp77VLmwWceEZNJhkt9QUlju2pE1syiUSerglMDI4PAB5HWpZ+F9f1G0S60/Q9SureTOyaC0kdGwcHDAYPII/CsutSz8RXtjaJbQQaayJnBn0u2mc5OeXeMsevc+1AGXXb/8ACuf+op/zLP8AwkH/AB7/APkH73/j36VxFel/8LOtf7P+w7tS+x/8Ip/ZH2fI8v7XjHm7d+NuON33sdqAOB/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxWrYeGrXUfA+ra7BqEy3Gk+T59q9qAjebIUXbIHyeBk5UenPWuiufiJZz+GYbeI3lteR6EukNDFaW5WXB2lmuGBk2FeTGFHPRh96svw9regWHgfW9G1C51JbjWPI3tBZRukHlSFhgmVS+4Edlx70AUbDw1a6j4H1bXYNQmW40nyfPtXtQEbzZCi7ZA+TwMnKj0561lf2Jqv9k/2p/Zl5/Z3/P59nbyfvbfv4x97jr14ro/D2t6BYeB9b0bULnUluNY8je0FlG6QeVIWGCZVL7gR2XHvWp/wsDSv7J8z7Pef2j/AMIz/wAI/wDZ9i+T97/Xebuz93nbs68Z70AcQmiarJd21rHpl41xdxCa3hW3YvNGQSHRcZZcAnI44NUq9L0v4laVZx6PfXFjM+s6VpjWsTrCpj8yNZEgGS27YVmcyYwSyR44Bz5pQB0t94OlTQfDuoaRJc6lNrizlbSO0PmRtCQHACsxcZ3HOBwMkDoMf+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFd3p3j/AEW08LaL4duIr+SxSzu7bU5YoUjm/fMJF8lw+cBxghiFZfvKeAI/+FgaV/ZPmfZ7z+0f+EZ/4R/7PsXyfvf67zd2fu87dnXjPegDmpvBHiGDw7a622l3LWV0skitHEzFI0APmPgYVSCSCeoUnpgl9h4atdR8D6trsGoTLcaT5Pn2r2oCN5shRdsgfJ4GTlR6c9atT+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+Ze0nh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3oAyrXw1NL4Tv9cuReW8UHl/ZT9gkaG53Psf98BtTb79TwOaqzeHtat9MGoz6RfxWJVXF09s4iKtjad5GMHIwc85Fb/h7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rU/4WBpX/AD73n/In/wBhfcX/AF/97733Pfr7UAZf/CvLr/hVv/CafbofK83H2XYd3l+Z5W7d/e3/AMOMY5zniuPrb/tmH/hAP7E8+88/+0/tfk7I/s+3ytm7djzN+eMZ247ZrEoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA++Ph1/yS7wr/ANga0/8ARKUUfDr/AJJd4V/7A1p/6JSigD4x1Pw5/aUer6npN19qurK6me/sPL2yQxbziZOT5if3jgFDjIwd1ULbw5/aXhmbU9JuvtV1Zbnv7Dy9skMWeJk5PmJ2Y4BQ4yMHdWtP4gtfDs+qPo0cw8QXN1PG99IoAsoixGIMEnewzmQ4KjhRyWqhpPiC18O6I8mjRzDxBc7o3vpFAFlEeMQYJO9hnMhwVHCjktTe4lsQW3hz+0vDM2p6Tdfarqy3Pf2Hl7ZIYs8TJyfMTsxwChxkYO6sSui0nxBa+HdEeTRo5h4gud0b30igCyiPGIMEnewzmQ4KjhRyWrnaQy7/AGJqv/QMvP8Aj1+2f8e7f6j/AJ69Puf7XT3o/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxXYf8LDtf+EZx9hm/tz+x/7B3bx9m+yZz5mPveb2xnb/ABf7NT6P438O6dogso7Caz+1aPLpt75FlC7+Y+7NwJiwkfJ2/ujtUZ4PygEA52w8NWuo+B9W12DUJluNJ8nz7V7UBG82Qou2QPk8DJyo9Oetc7XYeHtb0Cw8D63o2oXOpLcax5G9oLKN0g8qQsMEyqX3AjsuPeuPoAu/2Jqv9k/2p/Zl5/Z3/P59nbyfvbfv4x97jr14o/sTVf7J/tT+zLz+zv8An8+zt5P3tv38Y+9x168V1Wp+LdK1LSbSTzdYtNRtdCTSPs9qypDNtY/M8ucshU5MezkgDd3q7/wsDSv7J8z7Pef2j/wjP/CP/Z9i+T97/Xebuz93nbs68Z70AcZN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVem8EeIYPDtrrbaXctZXSySK0cTMUjQA+Y+BhVIJIJ6hSemCel/wCFgaV/z73n/In/ANhfcX/X/wB7733Pfr7Vjz+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+ZewBgf2Jqv8AZP8Aan9mXn9nf8/n2dvJ+9t+/jH3uOvXipJvD2tW+mDUZ9Iv4rEqri6e2cRFWxtO8jGDkYOeciuzufiJZz+GYbeI3lteR6EukNDFaW5WXB2lmuGBk2FeTGFHPRh96j/hYGlf8+95/wAif/YX3F/1/wDe+99z36+1AHNTeCPEMHh211ttLuWsrpZJFaOJmKRoAfMfAwqkEkE9QpPTBOBXWT+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+Ze3J0Aalv4a1a68M3XiCC03aXaSiGa48xBsclRjaTuP316Dv9ay61Le/0mPwzdWU+i+dqkkoaHUvtTr5KZX5fKHyt0bk/wB72FZdAHYXPge1stJhkvNeht9Rn0ddXit5YwsMkbNxEspfJlKjIUJjPGe9Z03gjxDB4dtdbbS7lrK6WSRWjiZikaAHzHwMKpBJBPUKT0wTtjxdoI8FvpLWt/IG05YV0+Vt9vFeByftccrOWjOGYmNUAJJBJHNUZ/EWi6j4A0zSNRgvxfaQtytr5BQRStNIrh3Y5IC4YbAp3cfMvYAxD4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1q1a+GppfCd/rlyLy3ig8v7KfsEjQ3O59j/vgNqbffqeBzXRf8LCOk+DvDtj4Wvby11PSvO8+SSzi2SCUlmUMWYlQeNpGGwrEAquKXh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3oAwJvD2tW+mDUZ9Iv4rEqri6e2cRFWxtO8jGDkYOecii28Pa1eW9vPaaRfzw3TFIJIrZ2WVgGJCkDDEBW4H90+hrs/+FgaV/z73n/In/2F9xf9f/e+99z36+1bFhr+nnwtPfapc2CzjwjJpMMlvqCksd21ImtmUSiT1cEpgZHB4API61LPwvr+o2iXWn6HqV1byZ2TQWkjo2Dg4YDB5BH4Vl1qWfiK9sbRLaCDTWRM4M+l20znJzy7xlj17n2oAy60ZvD2tW+mDUZ9Iv4rEqri6e2cRFWxtO8jGDkYOecis6vRP+FgaV/z73n/ACJ/9hfcX/X/AN7733Pfr7UAcR/Ymq/9Ay8/49ftn/Hu3+o/569Puf7XT3rVsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrXTW3j/AEVre3N3FfxTN4bPh+dIoUdY1w2J1YupY52/IQuMn5jgZx/D2t6BYeB9b0bULnUluNY8je0FlG6QeVIWGCZVL7gR2XHvQBRsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrXO12Hh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rj6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPvj4df8ku8K/9ga0/9EpRR8Ov+SXeFf8AsDWn/olKKAPiPXdE1X7ZqOqf2Zef2f8Aapf9M+zt5P8ArCv38Y+9x168VUPh7Wlt0nbSL8QvA1ykhtn2tCoBaQHGCoDLlugyPWvQfEvxFs7mG7ghN5bXaaY+kNDFaW5WXDlSzXDAybCvJjCjnow+9WV/wsI6T4O8O2Pha9vLXU9K87z5JLOLZIJSWZQxZiVB42kYbCsQCq4b3Etjkz4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1qP+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFdh/wsI6T4O8O2Pha9vLXU9K87z5JLOLZIJSWZQxZiVB42kYbCsQCq4n/AOFgaV/ZPmfZ7z+0f+EZ/wCEf+z7F8n73+u83dn7vO3Z14z3pDOMPh7Wlt0nbSL8QvA1ykhtn2tCoBaQHGCoDLlugyPWn2/hrVrrwzdeIILTdpdpKIZrjzEGxyVGNpO4/fXoO/1rqf8AhYR0nwd4dsfC17eWup6V53nySWcWyQSksyhizEqDxtIw2FYgFVxy1vf6TH4ZurKfRfO1SSUNDqX2p18lMr8vlD5W6Nyf73sKAMutGbw9rVvpg1GfSL+KxKq4untnERVsbTvIxg5GDnnIrOr0T/hYGlf8+95/yJ/9hfcX/X/3vvfc9+vtQBxH9iar/wBAy8/49ftn/Hu3+o/569Puf7XT3rVsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrXTW3j/RWt7c3cV/FM3hs+H50ihR1jXDYnVi6ljnb8hC4yfmOBnH8Pa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9AFGw8NWuo+B9W12DUJluNJ8nz7V7UBG82Qou2QPk8DJyo9Oetc7XYeHtb0Cw8D63o2oXOpLcax5G9oLKN0g8qQsMEyqX3AjsuPeuPoAu/2Jqv9k/2p/Zl5/Z3/AD+fZ28n7237+Mfe469eKP7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V1Wp+LdK1LSbSTzdYtNRtdCTSPs9qypDNtY/M8ucshU5MezkgDd3q7o/jfw7p2iCyjsJrP7Vo8um3vkWULv5j7s3AmLCR8nb+6O1Rng/KAQDjJvD2tW+mDUZ9Iv4rEqri6e2cRFWxtO8jGDkYOecis6vRP+FgaV/z73n/In/2F9xf9f/e+99z36+1ed0AaM3h7WrfTBqM+kX8ViVVxdPbOIirY2neRjByMHPORUf8AYmq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXiu3/4WBpX/Pvef8if/YX3F/1/97733Pfr7Uf8LA0r+yfM+z3n9o/8Iz/wj/2fYvk/e/13m7s/d527OvGe9AHNTeCPEMHh211ttLuWsrpZJFaOJmKRoAfMfAwqkEkE9QpPTBOBXWT+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+Ze3J0AdTf8Age6i8HaT4h0oXmo299FNJchLIgWflEK25lZhtJ3YJ28LnHUDD/sTVf7J/tT+zLz+zv8An8+zt5P3tv38Y+9x168V3eg+P9F0W38MFor+abw7BdMiCFFW5muA25C2/KKpK4fDFsn5VxzHc/ESzn8Mw28RvLa8j0JdIaGK0tysuDtLNcMDJsK8mMKOejD71AHndXf7E1X+yf7U/sy8/s7/AJ/Ps7eT97b9/GPvcdevFUq9E0fxv4d07RBZR2E1n9q0eXTb3yLKF38x92bgTFhI+Tt/dHaozwflAIB53V3+xNV/6Bl5/wAev2z/AI92/wBR/wA9en3P9rp71Srvf+Fh2v8AwjOPsM39uf2P/YO7ePs32TOfMx97ze2M7f4v9mgDj/7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168Vq2Hhq11HwPq2uwahMtxpPk+favagI3myFF2yB8ngZOVHpz1rotH8b+HdO0QWUdhNZ/atHl0298iyhd/Mfdm4ExYSPk7f3R2qM8H5QDl+Htb0Cw8D63o2oXOpLcax5G9oLKN0g8qQsMEyqX3AjsuPegDnP7E1X/oGXn/Hr9s/492/1H/PXp9z/AGunvR/Ymq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXiu7tvH+itb25u4r+KZvDZ8PzpFCjrGuGxOrF1LHO35CFxk/McDMdz8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvUAed1d/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxVKvRP8AhYGlf2T5n2e8/tH/AIRn/hH/ALPsXyfvf67zd2fu87dnXjPegDAbwnbW3guz1zUdYS1m1FZ3srb7OzrL5LqjKzjlWJJx8pXjllzxzVdnr3jGLUfh3oWgWeoaqZrFXS7SZQsM6swZRxISRGVCqCvTn5cYrjKALv8AYmq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXiqVeiaP438O6dogso7Caz+1aPLpt75FlC7+Y+7NwJiwkfJ2/ujtUZ4PygHzugDRm8Pa1b6YNRn0i/isSquLp7ZxEVbG07yMYORg55yKj/ALE1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V2//CwNK/597z/kT/7C+4v+v/vfe+579faj/hYGlf2T5n2e8/tH/hGf+Ef+z7F8n73+u83dn7vO3Z14z3oA4ybw9rVvpg1GfSL+KxKq4untnERVsbTvIxg5GDnnIrOr0T/hYGlf8+95/wAif/YX3F/1/wDe+99z36+1cnB4v8S21vHBbeIdVhhiUJHHHeyKqKBgAANgADtQBBN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVH/AGJqv/QMvP8Aj1+2f8e7f6j/AJ69Puf7XT3rt/8AhYGlf8+95/yJ/wDYX3F/1/8Ae+99z36+1SW3j/RWt7c3cV/FM3hs+H50ihR1jXDYnVi6ljnb8hC4yfmOBkA5mw8NWuo+B9W12DUJluNJ8nz7V7UBG82Qou2QPk8DJyo9OetFh4atdR8D6trsGoTLcaT5Pn2r2oCN5shRdsgfJ4GTlR6c9aveHtb0Cw8D63o2oXOpLcax5G9oLKN0g8qQsMEyqX3AjsuPejw9regWHgfW9G1C51JbjWPI3tBZRukHlSFhgmVS+4Edlx70AcfW/N4I8QweHbXW20u5ayulkkVo4mYpGgB8x8DCqQSQT1Ck9ME4FdZP4i0XUfAGmaRqMF+L7SFuVtfIKCKVppFcO7HJAXDDYFO7j5l7AGBBomq3X2T7Npl5N9t3/ZfLt2bz9n39mB823vjp3qQeHtaa3eddIvzCkC3LyC2fasLAlZCcYCkK2G6HB9K9B8N+JYdA8K6bf6ubMXWgxXB0ZLa/jme4kuVPyzQqSyqvJLFkI4XBNWtL8Q6T4X8I+CdWurtLq90hb4/YLSaGRi0+4oJD5m6MYIJIRsdCAcAgHmH9iar/AGT/AGp/Zl5/Z3/P59nbyfvbfv4x97jr14qlXolz8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvV53QB2Fz4HtbLSYZLzXobfUZ9HXV4reWMLDJGzcRLKXyZSoyFCYzxnvWdN4I8QweHbXW20u5ayulkkVo4mYpGgB8x8DCqQSQT1Ck9ME7Y8XaCPBb6S1rfyBtOWFdPlbfbxXgcn7XHKzlozhmJjVACSQSRzVGfxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL2AMQ+HtaW3SdtIvxC8DXKSG2fa0KgFpAcYKgMuW6DI9atWvhqaXwnf65ci8t4oPL+yn7BI0NzufY/74Dam336ngc10X/CwjpPg7w7Y+Fr28tdT0rzvPkks4tkglJZlDFmJUHjaRhsKxAKril4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy496AMCbw9rVvpg1GfSL+KxKq4untnERVsbTvIxg5GDnnIotvD2tXlvbz2mkX88N0xSCSK2dllYBiQpAwxAVuB/dPoa7P8A4WBpX/Pvef8AIn/2F9xf9f8A3vvfc9+vtWxYa/p58LT32qXNgs48IyaTDJb6gpLHdtSJrZlEok9XBKYGRweADyOiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPvj4df8ku8K/8AYGtP/RKUUfDr/kl3hX/sDWn/AKJSigD4f1XRdVOsXudMvM7XvP8Aj3b/AFG4/ven3P8Aa6e9VP7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V32tfEG1WDUE+wzf24LCTQN28fZfsm8nzMfe83HGM7f4v9moNH8b+HdO0QWUdhNZ/atHl0298iyhd/Mfdm4ExYSPk7f3R2qM8H5QC3uCOdsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrXO12Hh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rj6QF3+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFH9iar/ZP9qf2Zef2d/wA/n2dvJ+9t+/jH3uOvXiuq1PxbpWpaTaSebrFpqNroSaR9ntWVIZtrH5nlzlkKnJj2ckAbu9Xf+FgaV/ZPmfZ7z+0f+EZ/4R/7PsXyfvf67zd2fu87dnXjPegDjJvD2tW+mDUZ9Iv4rEqri6e2cRFWxtO8jGDkYOecir03gjxDB4dtdbbS7lrK6WSRWjiZikaAHzHwMKpBJBPUKT0wT0v/AAsDSv8An3vP+RP/ALC+4v8Ar/733vue/X2rHn8RaLqPgDTNI1GC/F9pC3K2vkFBFK00iuHdjkgLhhsCndx8y9gDA/sTVf7J/tT+zLz+zv8An8+zt5P3tv38Y+9x168VJN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkV2dz8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvUf8LA0r/n3vP+RP8A7C+4v+v/AL33vue/X2oA5qbwR4hg8O2uttpdy1ldLJIrRxMxSNAD5j4GFUgkgnqFJ6YJwK6yfxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL25OgDUt/DWrXXhm68QQWm7S7SUQzXHmINjkqMbSdx++vQd/rWXWpb3+kx+Gbqyn0XztUklDQ6l9qdfJTK/L5Q+Vujcn+97CsugDsLnwPa2WkwyXmvQ2+oz6OurxW8sYWGSNm4iWUvkylRkKExnjPes6bwR4hg8O2uttpdy1ldLJIrRxMxSNAD5j4GFUgkgnqFJ6YJ2x4u0EeC30lrW/kDacsK6fK2+3ivA5P2uOVnLRnDMTGqAEkgkjmqM/iLRdR8AaZpGowX4vtIW5W18goIpWmkVw7sckBcMNgU7uPmXsAYh8Pa0tuk7aRfiF4GuUkNs+1oVALSA4wVAZct0GR61atfDU0vhO/1y5F5bxQeX9lP2CRobnc+x/3wG1Nvv1PA5rov+FhHSfB3h2x8LXt5a6npXnefJJZxbJBKSzKGLMSoPG0jDYViAVXFLw9regWHgfW9G1C51JbjWPI3tBZRukHlSFhgmVS+4Edlx70AYE3h7WrfTBqM+kX8ViVVxdPbOIirY2neRjByMHPORRbeHtavLe3ntNIv54bpikEkVs7LKwDEhSBhiArcD+6fQ12f/CwNK/597z/AJE/+wvuL/r/AO9977nv19q2LDX9PPhae+1S5sFnHhGTSYZLfUFJY7tqRNbMolEnq4JTAyODwAeR1qWfhfX9RtEutP0PUrq3kzsmgtJHRsHBwwGDyCPwrLrUs/EV7Y2iW0EGmsiZwZ9LtpnOTnl3jLHr3PtQBl1ozeHtat9MGoz6RfxWJVXF09s4iKtjad5GMHIwc85FZ1eif8LA0r/n3vP+RP8A7C+4v+v/AL33vue/X2oA4j+xNV/6Bl5/x6/bP+Pdv9R/z16fc/2unvWrYeGrXUfA+ra7BqEy3Gk+T59q9qAjebIUXbIHyeBk5UenPWumtvH+itb25u4r+KZvDZ8PzpFCjrGuGxOrF1LHO35CFxk/McDOP4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy496AKNh4atdR8D6trsGoTLcaT5Pn2r2oCN5shRdsgfJ4GTlR6c9a52uw8Pa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9cfQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH3x8Ov8Akl3hX/sDWn/olKKPh1/yS7wr/wBga0/9EpRQB8La7/yMWpf9fcv/AKGaoVf13/kYtS/6+5f/AEM1QpvcS2CiiikMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK6mz8L6VPoiCfxDZw63dRG5tbYyr5Cxr/wAs5Zc7Y5X5KqTgbcNguMctRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAffHw6/5Jd4V/7A1p/wCiUoo+HX/JLvCv/YGtP/RKUUAfC2u/8jFqX/X3L/6GaoVf13/kYtS/6+5f/QzVCm9xLYKKKKQwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPvj4df8ku8K/8AYGtP/RKUUfDr/kl3hX/sDWn/AKJSigD4x1Tw5/aUer6npN19qurK7me/sPL2yQxbziZOT5if3jgFDjIwd1ULbw5/aXhmbU9JuvtV1Zbnv7Dy9skMWeJk5PmJ2Y4BQ4yMHdWtP4gtfDs+qSaNHMPEFzdTxvfSKALKIsRiDBJ3sM5kOCo4UclqoaT4gtfDuiPJo0cw8QXO6N76RQBZRHjEGCTvYZzIcFRwo5LU3uJbEFt4c/tLwzNqek3X2q6stz39h5e2SGLPEycnzE7McAocZGDurErotJ8QWvh3RHk0aOYeILndG99IoAsojxiDBJ3sM5kOCo4Uclq52kMu/wBiar/0DLz/AI9ftn/Hu3+o/wCevT7n+1096P7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V2H/Cw7X/hGcfYZv7c/sf+wd28fZvsmc+Zj73m9sZ2/wAX+zU+j+N/DunaILKOwms/tWjy6be+RZQu/mPuzcCYsJHydv7o7VGeD8oBAOdsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrXO12Hh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rj6ANGbw9rVvpg1GfSL+KxKq4untnERVsbTvIxg5GDnnIqP8AsTVf+gZef8ev2z/j3b/Uf89en3P9rp712/8AwsDSv+fe8/5E/wDsL7i/6/8Avfe+579fapLbx/orW9ubuK/imbw2fD86RQo6xrhsTqxdSxzt+QhcZPzHAyAcX/wi+v8A9n/bv7D1L7H5XnfaPsknl+XjO/djG3HOemK1b/wPdReDtJ8Q6ULzUbe+imkuQlkQLPyiFbcysw2k7sE7eFzjqB1Ol/FLSrHWPD00lleNb6dY2sFwyhd5khguYzsXdgqTcA5JB+U8c1V0Hx/oui2/hgtFfzTeHYLpkQQoq3M1wG3IW35RVJXD4Ytk/KuOQDhP7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168VIfD2tLbpO2kX4heBrlJDbPtaFQC0gOMFQGXLdBketdnc/ESzn8Mw28RvLa8j0JdIaGK0tysuDtLNcMDJsK8mMKOejD71Qf8LCOk+DvDtj4Wvby11PSvO8+SSzi2SCUlmUMWYlQeNpGGwrEAquADgq1Lfw1q114ZuvEEFpu0u0lEM1x5iDY5KjG0ncfvr0Hf61l1qW9/pMfhm6sp9F87VJJQ0OpfanXyUyvy+UPlbo3J/vewoAy67qy+HEWqaDo9zpurvJqWswTyWdlNaBFkeAgSR+YHIBxuKkgA7edua4WvSNL8f6Lomg+HTaRX9xq2gQXQgSWFEt3muDyWYOWKoC3AALHHK80AcJ/Ymq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXij+xNV/wCgZef8ev2z/j3b/Uf89en3P9rp712//CwNK/snzPs95/aP/CM/8I/9n2L5P3v9d5u7P3eduzrxnvUlt4/0Vre3N3FfxTN4bPh+dIoUdY1w2J1YupY52/IQuMn5jgZAMC/8D3UXg7SfEOlC81G3voppLkJZECz8ohW3MrMNpO7BO3hc46gQWHhq11HwPq2uwahMtxpPk+favagI3myFF2yB8ngZOVHpz1rptB8f6Lotv4YLRX803h2C6ZEEKKtzNcBtyFt+UVSVw+GLZPyrjnH8Pa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9AHOf2Jqv9k/2p/Zl5/Z3/P59nbyfvbfv4x97jr14rcsPCVhqXh69vrPW91xYWP2y5VrRkt42L4EHnMQTKR0ATBPAY9a27n4iWc/hmG3iN5bXkehLpDQxWluVlwdpZrhgZNhXkxhRz0Yferlv7Zh/wCEA/sTz7zz/wC0/tfk7I/s+3ytm7djzN+eMZ247ZoAxK1LPwvr+o2iXWn6HqV1byZ2TQWkjo2Dg4YDB5BH4Vl1qWfiK9sbRLaCDTWRM4M+l20znJzy7xlj17n2oAy66nXPC+leH9P057zV7x7zUdMi1CKKKwUxr5gOEZzMD1GCQp45x2rlq7qy8aafaeFrqynutb1BrnSTYjTb6RZbWGbcNs0bFvlChQVXy8g8bu9AGdrnhfSvD+n6c95q9495qOmRahFFFYKY18wHCM5mB6jBIU8c47VV1Tw3Fomg2Nzql66alqMAu7ayigDqIGICvJJuAUsAxCqGPAztzxt2XjTT7TwtdWU91reoNc6SbEabfSLLawzbhtmjYt8oUKCq+XkHjd3q9N8R9PuPCwsp0v5WGgLpA01wptRMrDbdbi33gACB5eQQBu70Aeb1v6p4bi0TQbG51S9dNS1GAXdtZRQB1EDEBXkk3AKWAYhVDHgZ254qW/8AYH/CM3X2r+0v7c80fZvL8v7N5eVzvz8277/Tj7vvXaTfEfT7jwsLKdL+VhoC6QNNcKbUTKw23W4t94AAgeXkEAbu9AHm9FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAffHw6/5Jd4V/7A1p/wCiUoo+HX/JLvCv/YGtP/RKUUAfGOqeHP7Sj1fU9JuvtV1ZXcz39h5e2SGLecTJyfMTsxwChxkYO6qFt4c/tLwzNqek3X2q6stz39h5e2SGLPEycnzE7McAocZGDurWn8QWvh241STRo5h4gubueN76RQBZRFiMQYJO9hnMhwVHCjktVDSfEFr4d0R5NGjmHiC53RvfSKALKI8YgwSd7DOZDgqOFHJam9xLYgtvDn9peGZtT0m6+1XVlue/sPL2yQxZ4mTk+YnZjgFDjIwd1YldFpPiC18O6I8mjRzDxBc7o3vpFAFlEeMQYJO9hnMhwVHCjktXO0hmjN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVH/Ymq/9Ay8/49ftn/Hu3+o/569Puf7XT3rt/wDhYGlf8+95/wAif/YX3F/1/wDe+99z36+1SW3j/RWt7c3cV/FM3hs+H50ihR1jXDYnVi6ljnb8hC4yfmOBkA4v/hF9f/s/7d/YepfY/K877R9kk8vy8Z37sY245z0xWrf+B7qLwdpPiHSheajb30U0lyEsiBZ+UQrbmVmG0ndgnbwucdQOp0v4paVY6x4emksrxrfTrG1guGULvMkMFzGdi7sFSbgHJIPynjmqug+P9F0W38MFor+abw7BdMiCFFW5muA25C2/KKpK4fDFsn5VxyAcJ/Ymq/2T/an9mXn9nf8AP59nbyfvbfv4x97jr14qQ+HtaW3SdtIvxC8DXKSG2fa0KgFpAcYKgMuW6DI9a7O5+IlnP4Zht4jeW15HoS6Q0MVpblZcHaWa4YGTYV5MYUc9GH3qg/4WEdJ8HeHbHwte3lrqeled58klnFskEpLMoYsxKg8bSMNhWIBVcAHBUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH3x8Ov+SXeFf8AsDWn/olKKPh1/wAku8K/9ga0/wDRKUUAfE+veHtaXWr+dtIvxC7z3KSG2fa0KtlpAcYKgMuW6DI9azP7E1X+yf7U/sy8/s7/AJ/Ps7eT97b9/GPvcdevFd/rvxCOk2GnWPha9vLXU9Ku7vz5JLOLZIJZGZlDFmJUHjaRhsKxAKrivc/ESzn8Mw28RvLa8j0JdIaGK0tysuDtLNcMDJsK8mMKOejD71N7iWxxH9iar/ZP9qf2Zef2d/z+fZ28n7237+Mfe469eK0rjwlc2nghPEk9zbGGW8S1ihhlWVvmjaQlipIQgBRtPzcnIGBnY/4S3Sm8J/ZZpdYk1FdM+wQ/MqeVl8svnqQXgK/8sZEbHRWXrUH9t6B/wrH/AIRz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NIZH4d8AXuueHdS1ue4SxtLSznubcSLl7wxDLhFyDtBIBfkAsBgnOMe38NatdeGbrxBBabtLtJRDNceYg2OSoxtJ3H769B3+tdb4U+I/2K3vIfEszzL/ZJ0yyMOl20rRJjA3MxUsq4+4SQ2TnpzyVvf6TH4ZurKfRfO1SSUNDqX2p18lMr8vlD5W6Nyf73sKAMuulvvB0qaD4d1DSJLnUptcWcraR2h8yNoSA4AVmLjO45wOBkgdBzVekad4/0W08LaL4duIr+SxSzu7bU5YoUjm/fMJF8lw+cBxghiFZfvKeAADhP7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168VpTeCPEMHh211ttLuWsrpZJFaOJmKRoAfMfAwqkEkE9QpPTBPS/8LA0r+yfM+z3n9o/8Iz/wj/2fYvk/e/13m7s/d527OvGe9Y8/iLRdR8AaZpGowX4vtIW5W18goIpWmkVw7sckBcMNgU7uPmXsAVbDw1a6j4H1bXYNQmW40nyfPtXtQEbzZCi7ZA+TwMnKj0561Ba+GppfCd/rlyLy3ig8v7KfsEjQ3O59j/vgNqbffqeBzWr4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy496PD2t6BYeB9b0bULnUluNY8je0FlG6QeVIWGCZVL7gR2XHvQBgTeHtat9MGoz6RfxWJVXF09s4iKtjad5GMHIwc85FZ1eif8LA0r/n3vP+RP/sL7i/6/+9977nv19q4+3/sD/hGbr7V/aX9ueaPs3l+X9m8vK535+bd9/px933oA6ay+HEWqaDo9zpurvJqWswTyWdlNaBFkeAgSR+YHIBxuKkgA7edua5L+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFd3pfj/RdE0Hw6bSK/uNW0CC6ECSwolu81weSzByxVAW4ABY45Xmo/wDhYGlf2T5n2e8/tH/hGf8AhH/s+xfJ+9/rvN3Z+7zt2deM96AOI/sTVf8AoGXn/Hr9s/492/1H/PXp9z/a6e9bl/4HuovB2k+IdKF5qNvfRTSXISyIFn5RCtuZWYbSd2CdvC5x1A37bx/orW9ubuK/imbw2fD86RQo6xrhsTqxdSxzt+QhcZPzHAyaD4/0XRbfwwWiv5pvDsF0yIIUVbma4DbkLb8oqkrh8MWyflXHIBzNh4atdR8D6trsGoTLcaT5Pn2r2oCN5shRdsgfJ4GTlR6c9ayv7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V0fh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rUufiJZz+GYbeI3lteR6EukNDFaW5WXB2lmuGBk2FeTGFHPRh96gDEsPCVhqXh69vrPW91xYWP2y5VrRkt42L4EHnMQTKR0ATBPAY9a5atv+2Yf+EA/sTz7zz/7T+1+Tsj+z7fK2bt2PM354xnbjtmsSgDUs/C+v6jaJdafoepXVvJnZNBaSOjYODhgMHkEfhWXWpZ+Ir2xtEtoINNZEzgz6XbTOcnPLvGWPXufasugDqdc8L6V4f0/TnvNXvHvNR0yLUIoorBTGvmA4RnMwPUYJCnjnHajXPC+leH9P057zV7x7zUdMi1CKKKwUxr5gOEZzMD1GCQp45x2rRsvGmn2nha6sp7rW9Qa50k2I02+kWW1hm3DbNGxb5QoUFV8vIPG7vRZeNNPtPC11ZT3Wt6g1zpJsRpt9IstrDNuG2aNi3yhQoKr5eQeN3egDE1Tw3Fomg2Nzql66alqMAu7ayigDqIGICvJJuAUsAxCqGPAztzxgV6RN8R9PuPCwsp0v5WGgLpA01wptRMrDbdbi33gACB5eQQBu71xdv/YH/CM3X2r+0v7c80fZvL8v7N5eVzvz8277/Tj7vvQBb1Tw3Fomg2Nzql66alqMAu7ayigDqIGICvJJuAUsAxCqGPAztzxgV6RN8R9PuPCwsp0v5WGgLpA01wptRMrDbdbi33gACB5eQQBu715vQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAffHw6/wCSXeFf+wNaf+iUoo+HX/JLvCv/AGBrT/0SlFAH/9k=)

-----------------------------------------------------------------------------------------------------------------

1. 使用var型態宣告title為hello kotlin!(程式內鍵入錯誤)，再次輸入title可以看到系統自行判定為String type。

![一張含有 螢幕擷取畫面 的圖片

自動產生的描述](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFRvbW15AAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAMyMQAAkpIAAgAAAAMyMQAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAxOTowNjoxMiAxNzowMzo0OAAyMDE5OjA2OjEyIDE3OjAzOjQ4AAAAVABvAG0AbQB5AAAA/+ELGGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMTktMDYtMTJUMTc6MDM6NDguMjA1PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlRvbW15PC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAS4CggMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APFL3w39vs9T1HSrr7VdWNxK1/YeXtkhi38TJyfMTsxwChxkYO6qdt4c/tLwzNqek3X2q6stz39h5e2SGLPEycnzE7McAocZGDurWn8QWnh2fVH0aOYa/c3U8b30igCyiLEYgwSd7DOZDgqOFHJaqGk+ILXw7ojyaNHMPEFzuje+kUAWUR4xBgk72GcyHBUcKOS1N7iWxBbeHP7S8MzanpN19qurLc9/YeXtkhizxMnJ8xOzHAKHGRg7qxK6LSfEFr4d0R5NGjmHiC53RvfSKALKI8YgwSd7DOZDgqOFHJaudpDLv9iar/0DLz/j1+2f8e7f6j/nr0+5/tdPej+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFdh/wsO1/4RnH2Gb+3P7H/ALB3bx9m+yZz5mPveb2xnb/F/s1Po/jfw7p2iCyjsJrP7Vo8um3vkWULv5j7s3AmLCR8nb+6O1Rng/KAQDnbDw1a6j4H1bXYNQmW40nyfPtXtQEbzZCi7ZA+TwMnKj0561ztdh4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy4964+gDbtfDU0vhO/1y5F5bxQeX9lP2CRobnc+x/wB8BtTb79TwOaveHPA91ruiarqc4vLO3srGW8gnNkWgufLzuQSFgA2RjgN0bpjmfw9regWHgfW9G1C51JbjWPI3tBZRukHlSFhgmVS+4Edlx71sW3j/AEVre3N3FfxTN4bPh+dIoUdY1w2J1YupY52/IQuMn5jgZAPN61LPwvr+o2iXWn6HqV1byZ2TQWkjo2Dg4YDB5BH4Vl1qWfiK9sbRLaCDTWRM4M+l20znJzy7xlj17n2oAy67f/hXP/Ep8z+1P+Jj/YX9u/Z/s/7nyN33fN3Z37ecbMZ4z3riK7Cz8Z/2Z8M7vQLO91J7y/lVZUlOLe2gBYlYsPkM5PzZABBIxxkgEGueF9K8P6fpz3mr3j3mo6ZFqEUUVgpjXzAcIzmYHqMEhTxzjtU9t4Htb3SZpLPXobjUYNHbV5beKMNDHGrcxNKHyJQpyVKYzxnvVqy8aafaeFrqynutb1BrnSTYjTb6RZbWGbcNs0bFvlChQVXy8g8bu9M/t7wqngn+xrZtYtmktfMukhgiH2u9AyhklLkmBTwsYQf3iS1AD9G8B6LrOtaNpEHid3vtUs1uT5FkksVu2xnaJ2EwIYbCMbe46Zrha6Kw8QWumeBb3TrCOaDWb+62XF2qjD2WzmHdnK5fkgAbhwSRxXO0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH3x8Ov+SXeFf8AsDWn/olKKPh1/wAku8K/9ga0/wDRKUUAfGOqeHP7Sj1fU9JuvtV1ZXUz39h5e2SGLecTJyfMTsxwChxkYO6qFt4c/tLwzNqek3X2q6stz39h5e2SGLPEycnzE7McAocZGDurWn8QWvh2fVH0aOYeILm6nje+kUAWcRYjEGCTvYZzIcFRwo5LVQ0nxBa+HdEeTRo5h4gud0b30igCyiPGIMEnewzmQ4KjhRyWpvcS2ILbw5/aXhmbU9JuvtV1Zbnv7Dy9skMWeJk5PmJ2Y4BQ4yMHdWJXRaT4gtfDuiPJo0cw8QXO6N76RQBZRHjEGCTvYZzIcFRwo5LVztIZt2vhqaXwnf65ci8t4oPL+yn7BI0NzufY/wC+A2pt9+p4HNXvDnge613RNV1OcXlnb2VjLeQTmyLQXPl53IJCwAbIxwG6N0xzP4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy4962Lbx/orW9ubuK/imbw2fD86RQo6xrhsTqxdSxzt+QhcZPzHAyAeb0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAffHw6/5Jd4V/7A1p/wCiUoo+HX/JLvCv/YGtP/RKUUAfEut6BrR1a9uTpF+IZWmukkNs+1oQ2TIDjBUBly3QZHrWd/Ymq/2T/an9mXn9nf8AP59nbyfvbfv4x97jr14ru9V+ILaPo+lWHhe9vLXU9KuLoTySWcWyQSuzMoYsxKg8bSMNhWIBVcR3PxEs5/DMNvEby2vI9CXSGhitLcrLg7SzXDAybCvJjCjnow+9Te4LY4j+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFdafhnKugpdtqDi7fRW1pIzan7O0KkboxNuyZArKSNmASBnBzTP8AhLdKbwn9lml1iTUV0z7BD8yp5WXyy+epBeAr/wAsZEbHRWXrWiPiNpi+C30kW1ztfRV046aYIzbfaA5Iuw+chvmLEBOWxljgMEBxdv4a1a68M3XiCC03aXaSiGa48xBsclRjaTuP316Dv9ay61Le/wBJj8M3VlPovnapJKGh1L7U6+SmV+Xyh8rdG5P972FZdAHS33g6VNB8O6hpElzqU2uLOVtI7Q+ZG0JAcAKzFxncc4HAyQOgx/7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V3eneP9FtPC2i+HbiK/ksUs7u21OWKFI5v3zCRfJcPnAcYIYhWX7yngCP/AIWBpX9k+Z9nvP7R/wCEZ/4R/wCz7F8n73+u83dn7vO3Z14z3oA5qbwR4hg8O2uttpdy1ldLJIrRxMxSNAD5j4GFUgkgnqFJ6YJfYeGrXUfA+ra7BqEy3Gk+T59q9qAjebIUXbIHyeBk5UenPWrU/iLRdR8AaZpGowX4vtIW5W18goIpWmkVw7sckBcMNgU7uPmXtJ4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy496AMq18NTS+E7/AFy5F5bxQeX9lP2CRobnc+x/3wG1Nvv1PA5qrN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVv8Ah7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rU/4WBpX/Pvef8AIn/2F9xf9f8A3vvfc9+vtQB53XRf8I1a/wDCuv8AhJ/7Qm837d9g+yfZRt8zbvz5m/7uz/ZznjGPmqjb/wBgf8Izdfav7S/tzzR9m8vy/s3l5XO/Pzbvv9OPu+9av9vaV/wqr/hHd15/aP8Aaf8AaGfIXyfueXs3b8/d+bO3rxj+KgDHm8Pa1b6YNRn0i/isSquLp7ZxEVbG07yMYORg55yKvTeCPEMHh211ttLuWsrpZJFaOJmKRoAfMfAwqkEkE9QpPTBPS/8ACwNK/wCfe8/5E/8AsL7i/wCv/vfe+579fasefxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL2AOTrUs/C+v6jaJdafoepXVvJnZNBaSOjYODhgMHkEfhWXWpZ+Ir2xtEtoINNZEzgz6XbTOcnPLvGWPXufagDLrt/wDhXP8AxKfM/tT/AImP9hf279n+z/ufI3fd83dnft5xsxnjPeuIrsLPxn/Znwzu9As73UnvL+VVlSU4t7aAFiViw+Qzk/NkAEEjHGSAQa54X0rw/p+nPeavePeajpkWoRRRWCmNfMBwjOZgeowSFPHOO1T23ge1vdJmks9ehuNRg0dtXlt4ow0McatzE0ofIlCnJUpjPGe9WrLxpp9p4WurKe61vUGudJNiNNvpFltYZtw2zRsW+UKFBVfLyDxu70z+3vCqeCf7Gtm1i2aS18y6SGCIfa70DKGSUuSYFPCxhB/eJLUAP0bwHous61o2kQeJ3e+1SzW5PkWSSxW7bGdonYTAhhsIxt7jpmuFrorDxBa6Z4FvdOsI5oNZv7rZcXaqMPZbOYd2crl+SABuHBJHFc7QAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAffHw6/5Jd4V/7A1p/6JSij4df8ku8K/wDYGtP/AESlFAHxjqfhv+0YtX1LSbr7Vc2V1M1/YeXtkhi3nEycnzE7MQAUOMjB3VQtvDn9peGZtT0m6+1XVlue/sPL2yQxZ4mTk+YnZjgFDjIwd1a0/iC18O3GqSaNHMPEFzdzxvfSKALKIsRiDBJ3sM5kOCo4UclqoaT4gtfDuiPJo0cw8QXO6N76RQBZRHjEGCTvYZzIcFRwo5LU3uJbEFt4c/tLwzNqek3X2q6stz39h5e2SGLPEycnzE7McAocZGDurErotJ8QWvh3RHk0aOYeILndG99IoAsojxiDBJ3sM5kOCo4Uclq52kMu/wBiar/0DLz/AI9ftn/Hu3+o/wCevT7n+1096P7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V2H/Cw7X/hGcfYZv7c/sf+wd28fZvsmc+Zj73m9sZ2/wAX+zU+j+N/DunaILKOwms/tWjy6be+RZQu/mPuzcCYsJHydv7o7VGeD8oBAOMPh7Wlt0nbSL8QvA1ykhtn2tCoBaQHGCoDLlugyPWs6u9/4WEdJ8HeHbHwte3lrqeled58klnFskEpLMoYsxKg8bSMNhWIBVccFQBozeHtat9MGoz6RfxWJVXF09s4iKtjad5GMHIwc85FR/2Jqv8A0DLz/j1+2f8AHu3+o/569Puf7XT3rt/+FgaV/wA+95/yJ/8AYX3F/wBf/e+99z36+1SW3j/RWt7c3cV/FM3hs+H50ihR1jXDYnVi6ljnb8hC4yfmOBkA4v8A4RfX/wCz/t39h6l9j8rzvtH2STy/LxnfuxjbjnPTFat/4HuovB2k+IdKF5qNvfRTSXISyIFn5RCtuZWYbSd2CdvC5x1A6nS/ilpVjrHh6aSyvGt9OsbWC4ZQu8yQwXMZ2LuwVJuAckg/KeOaq6D4/wBF0W38MFor+abw7BdMiCFFW5muA25C2/KKpK4fDFsn5VxyAcJ/Ymq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXipD4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1rs7n4iWc/hmG3iN5bXkehLpDQxWluVlwdpZrhgZNhXkxhRz0YfeqD/hYR0nwd4dsfC17eWup6V53nySWcWyQSksyhizEqDxtIw2FYgFVwAcFWpb+GtWuvDN14ggtN2l2kohmuPMQbHJUY2k7j99eg7/AFrLrUt7/SY/DN1ZT6L52qSShodS+1Ovkplfl8ofK3RuT/e9hQBl10X/AAjVr/wrr/hJ/wC0JvN+3fYPsn2UbfM278+Zv+7s/wBnOeMY+audrqf7e0r/AIVV/wAI7uvP7R/tP+0M+Qvk/c8vZu35+782dvXjH8VAGPN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVem8EeIYPDtrrbaXctZXSySK0cTMUjQA+Y+BhVIJIJ6hSemCel/4WBpX/Pvef8AIn/2F9xf9f8A3vvfc9+vtWPP4i0XUfAGmaRqMF+L7SFuVtfIKCKVppFcO7HJAXDDYFO7j5l7AHJ1qWfhfX9RtEutP0PUrq3kzsmgtJHRsHBwwGDyCPwrLrUs/EV7Y2iW0EGmsiZwZ9LtpnOTnl3jLHr3PtQBl11OueF9K8P6fpz3mr3j3mo6ZFqEUUVgpjXzAcIzmYHqMEhTxzjtXLV3Vl400+08LXVlPda3qDXOkmxGm30iy2sM24bZo2LfKFCgqvl5B43d6AOFrf1Tw3Fomg2Nzql66alqMAu7ayigDqIGICvJJuAUsAxCqGPAztzxUt/7A/4Rm6+1f2l/bnmj7N5fl/ZvLyud+fm3ff6cfd967Sb4j6fceFhZTpfysNAXSBprhTaiZWG263FvvAAEDy8ggDd3oA83ooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD74+HX/JLvCv/AGBrT/0SlFHw6/5Jd4V/7A1p/wCiUooA+I9d0TVftmpap/Zl5/Z32uX/AEz7O3k/6wr9/GPvcdevFVD4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1r0LxP8RLOeO8t4jeW15Hpr6Q0MVpblZcOVLNcMDJsK8mMKOejD71ZP/CwjpPg7w7Y+Fr28tdT0rzvPkks4tkglJZlDFmJUHjaRhsKxAKrhvcS2OTPh7Wlt0nbSL8QvA1ykhtn2tCoBaQHGCoDLlugyPWo/7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V2H/AAsI6T4O8O2Pha9vLXU9K87z5JLOLZIJSWZQxZiVB42kYbCsQCq4n/4WBpX9k+Z9nvP7R/4Rn/hH/s+xfJ+9/rvN3Z+7zt2deM96QzjD4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1p9v4a1a68M3XiCC03aXaSiGa48xBsclRjaTuP316Dv9a6n/hYR0nwd4dsfC17eWup6V53nySWcWyQSksyhizEqDxtIw2FYgFVxy1vf6TH4ZurKfRfO1SSUNDqX2p18lMr8vlD5W6Nyf73sKAMut+bwR4hg8O2uttpdy1ldLJIrRxMxSNAD5j4GFUgkgnqFJ6YJwK6yfxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL2AINR8HSweFtG1rS5LnUF1GC4nmiW0INqsLKrsSrNlct9444xnGcDH/ALE1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V33h/4jaVocfgy3/wCJlLb6J9rkvUWNVEkkytt2Lvw20uwycHBJxyRUFz8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvUAed10reE7a28F2euajrCWs2orO9lbfZ2dZfJdUZWccqxJOPlK8csueOars9e8Yxaj8O9C0Cz1DVTNYq6XaTKFhnVmDKOJCSIyoVQV6c/LjFAGdYeGrXUfA+ra7BqEy3Gk+T59q9qAjebIUXbIHyeBk5UenPWsr+xNV/sn+1P7MvP7O/wCfz7O3k/e2/fxj73HXrxXR+Htb0Cw8D63o2oXOpLcax5G9oLKN0g8qQsMEyqX3AjsuPetT/hYGlf2T5n2e8/tH/hGf+Ef+z7F8n73+u83dn7vO3Z14z3oA4j+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFaU3gjxDB4dtdbbS7lrK6WSRWjiZikaAHzHwMKpBJBPUKT0wT0uj+N/DunaILKOwms/tWjy6be+RZQu/mPuzcCYsJHydv7o7VGeD8oBx5/EWi6j4A0zSNRgvxfaQtytr5BQRStNIrh3Y5IC4YbAp3cfMvYAzrXw1NL4Tv9cuReW8UHl/ZT9gkaG53Psf8AfAbU2+/U8Dmqs3h7WrfTBqM+kX8ViVVxdPbOIirY2neRjByMHPORW/4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy4961P8AhYGlf8+95/yJ/wDYX3F/1/8Ae+99z36+1AHGW3h7Wry3t57TSL+eG6YpBJFbOyysAxIUgYYgK3A/un0NZ1euWGv6efC099qlzYLOPCMmkwyW+oKSx3bUia2ZRKJPVwSmBkcHjzuDxf4ltreOC28Q6rDDEoSOOO9kVUUDAAAbAAHagCAeHtaa3eddIvzCkC3LyC2fasLAlZCcYCkK2G6HB9Kj/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxXp+l+IdJ8L+EfBOrXV2l1e6Qt8fsFpNDIxafcUEh8zdGMEEkI2OhAOAcf8A4WBpX9k+Z9nvP7R/4Rn/AIR/7PsXyfvf67zd2fu87dnXjPegDlrXw1NL4Tv9cuReW8UHl/ZT9gkaG53Psf8AfAbU2+/U8Dmqs3h7WrfTBqM+kX8ViVVxdPbOIirY2neRjByMHPORW/4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy4961P8AhYGlf8+95/yJ/wDYX3F/1/8Ae+99z36+1AHNTeCPEMHh211ttLuWsrpZJFaOJmKRoAfMfAwqkEkE9QpPTBOBXWT+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+Ze3J0AdFYeGrXUfA+ra7BqEy3Gk+T59q9qAjebIUXbIHyeBk5UenPWoLXw1NL4Tv9cuReW8UHl/ZT9gkaG53Psf98BtTb79TwOa1fD2t6BYeB9b0bULnUluNY8je0FlG6QeVIWGCZVL7gR2XHvR4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy496AM6bwR4hg8O2uttpdy1ldLJIrRxMxSNAD5j4GFUgkgnqFJ6YJzf7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168Vvz+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+Ze2xc/ESzn8Mw28RvLa8j0JdIaGK0tysuDtLNcMDJsK8mMKOejD71AHGHw9rS26TtpF+IXga5SQ2z7WhUAtIDjBUBly3QZHrUf9iar/ZP9qf2Zef2d/wA/n2dvJ+9t+/jH3uOvXiuw/wCFhHSfB3h2x8LXt5a6npXnefJJZxbJBKSzKGLMSoPG0jDYViAVXE+j+N/DunaILKOwms/tWjy6be+RZQu/mPuzcCYsJHydv7o7VGeD8oBAOdsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrXO12Hh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rj6AOp8OeB7rXdE1XU5xeWdvZWMt5BObItBc+XncgkLABsjHAbo3THOH/Ymq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXiu7tvH+itb25u4r+KZvDZ8PzpFCjrGuGxOrF1LHO35CFxk/McDMf8AwsDSv7J8z7Pef2j/AMIz/wAI/wDZ9i+T97/Xebuz93nbs68Z70AcR/Ymq/2T/an9mXn9nf8AP59nbyfvbfv4x97jr14o/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxXb3PxEs5/DMNvEby2vI9CXSGhitLcrLg7SzXDAybCvJjCjnow+9VL/hLdKbwn9lml1iTUV0z7BD8yp5WXyy+epBeAr/AMsZEbHRWXrQBxFaM3h7WrfTBqM+kX8ViVVxdPbOIirY2neRjByMHPORWdXon/CwNK/597z/AJE/+wvuL/r/AO9977nv19qAOI/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxWlN4I8QweHbXW20u5ayulkkVo4mYpGgB8x8DCqQSQT1Ck9ME9L/wsDSv7J8z7Pef2j/wjP/CP/Z9i+T97/Xebuz93nbs68Z71jz+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+ZewBydXf7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168VSrt9T8W6VqWk2knm6xaaja6EmkfZ7VlSGbax+Z5c5ZCpyY9nJAG7vQByv8AYmq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXipJvD2tW+mDUZ9Iv4rEqri6e2cRFWxtO8jGDkYOeciuz/AOFgaV/ZPmfZ7z+0f+EZ/wCEf+z7F8n73+u83dn7vO3Z14z3o/4WBpX/AD73n/In/wBhfcX/AF/97733Pfr7UAYDeE7a28F2euajrCWs2orO9lbfZ2dZfJdUZWccqxJOPlK8csueMf8AsTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxXTa94xi1H4d6FoFnqGqmaxV0u0mULDOrMGUcSEkRlQqgr05+XGK0f+FgaV/ZPmfZ7z+0f+EZ/wCEf+z7F8n73+u83dn7vO3Z14z3oA4w+HtaW3SdtIvxC8DXKSG2fa0KgFpAcYKgMuW6DI9af/wi+v8A9n/bv7D1L7H5XnfaPsknl+XjO/djG3HOemK6n/hYR0nwd4dsfC17eWup6V53nySWcWyQSksyhizEqDxtIw2FYgFVxq6X8UtKsdY8PTSWV41vp1jawXDKF3mSGC5jOxd2CpNwDkkH5TxzQB5bW/N4I8QweHbXW20u5ayulkkVo4mYpGgB8x8DCqQSQT1Ck9ME4FdZP4i0XUfAGmaRqMF+L7SFuVtfIKCKVppFcO7HJAXDDYFO7j5l7AGB/Ymq/wBk/wBqf2Zef2d/z+fZ28n7237+Mfe469eKpV6J/wALA0r+yfM+z3n9o/8ACM/8I/8AZ9i+T97/AF3m7s/d527OvGe9ed0Ab83gjxDB4dtdbbS7lrK6WSRWjiZikaAHzHwMKpBJBPUKT0wTNqPg6WDwto2taXJc6guowXE80S2hBtVhZVdiVZsrlvvHHGM4zgTz+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+Ze2/4f+I2laHH4Mt/+JlLb6J9rkvUWNVEkkytt2Lvw20uwycHBJxyRQBwP9iar/ZP9qf2Zef2d/wA/n2dvJ+9t+/jH3uOvXiqVeiXPxEs5/DMNvEby2vI9CXSGhitLcrLg7SzXDAybCvJjCjnow+9XndAF3+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFCaJqsl3bWsemXjXF3EJreFbdi80ZBIdFxllwCcjjg129z8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvVBpnjfSrHwcnhiQak1vcWsy3GoKF8+2kkKsYoV3Y8gmMb1LAvuY/LjBAOTHh7Wmt3nXSL8wpAty8gtn2rCwJWQnGApCthuhwfSo/7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V6fpfiHSfC/hHwTq11dpdXukLfH7BaTQyMWn3FBIfM3RjBBJCNjoQDgHHufiJZz+GYbeI3lteR6EukNDFaW5WXB2lmuGBk2FeTGFHPRh96gDiP7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168VpTeCPEMHh211ttLuWsrpZJFaOJmKRoAfMfAwqkEkE9QpPTBOxqfi3StS0m0k83WLTUbXQk0j7PasqQzbWPzPLnLIVOTHs5IA3d6qT+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+ZewBgf2Jqv8AZP8Aan9mXn9nf8/n2dvJ+9t+/jH3uOvXitzw54Hutd0TVdTnF5Z29lYy3kE5si0Fz5edyCQsAGyMcBujdMc7dz8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvVJbeP8ARWt7c3cV/FM3hs+H50ihR1jXDYnVi6ljnb8hC4yfmOBkA83rfm8EeIYPDtrrbaXctZXSySK0cTMUjQA+Y+BhVIJIJ6hSemCcCusn8RaLqPgDTNI1GC/F9pC3K2vkFBFK00iuHdjkgLhhsCndx8y9gDAg0TVbr7J9m0y8m+27/svl27N5+z7+zA+bb3x071IPD2tNbvOukX5hSBbl5BbPtWFgSshOMBSFbDdDg+leg+G/EsOgeFdNv9XNmLrQYrg6MltfxzPcSXKn5ZoVJZVXkliyEcLgmrWl+IdJ8L+EfBOrXV2l1e6Qt8fsFpNDIxafcUEh8zdGMEEkI2OhAOAQDzD+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFUq9EufiJZz+GYbeI3lteR6EukNDFaW5WXB2lmuGBk2FeTGFHPRh96vO6AOi/4Rq1/wCFdf8ACT/2hN5v277B9k+yjb5m3fnzN/3dn+znPGMfNWdN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVsf29pX/Cqv+Ed3Xn9o/2n/aGfIXyfueXs3b8/d+bO3rxj+Ktv/hYGlf8APvef8if/AGF9xf8AX/3vvfc9+vtQBzU3gjxDB4dtdbbS7lrK6WSRWjiZikaAHzHwMKpBJBPUKT0wTgV1k/iLRdR8AaZpGowX4vtIW5W18goIpWmkVw7sckBcMNgU7uPmXtydABRRRQAUUUUAffHw6/5Jd4V/7A1p/wCiUoo+HX/JLvCv/YGtP/RKUUAfEeu6Jqv/AAkWpf8AEsvOst5/x7t/qN5/e9Puf7XT3qh/Ymq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXiu/134h2vl6kPsM39ufYZdB3bx9l+ybyfMx97ze2M7f4v9mq+j+N/DunaILKOwms/tWjy6be+RZQu/mPuzcCYsJHydv7o7VGeD8oBb3EtjjD4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1rOrvf+FhHSfB3h2x8LXt5a6npXnefJJZxbJBKSzKGLMSoPG0jDYViAVXHBUhmjN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVH/Ymq/8AQMvP+PX7Z/x7t/qP+evT7n+10967f/hYGlf8+95/yJ/9hfcX/X/3vvfc9+vtUlt4/wBFa3tzdxX8UzeGz4fnSKFHWNcNidWLqWOdvyELjJ+Y4GQDi/8AhF9f/s/7d/YepfY/K877R9kk8vy8Z37sY245z0xWrf8Age6i8HaT4h0oXmo299FNJchLIgWflEK25lZhtJ3YJ28LnHUDqdL+KWlWOseHppLK8a306xtYLhlC7zJDBcxnYu7BUm4BySD8p45qroPj/RdFt/DBaK/mm8OwXTIghRVuZrgNuQtvyiqSuHwxbJ+VccgHCf2Jqv8AZP8Aan9mXn9nf8/n2dvJ+9t+/jH3uOvXipD4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1rs7n4iWc/hmG3iN5bXkehLpDQxWluVlwdpZrhgZNhXkxhRz0YfeqD/AIWEdJ8HeHbHwte3lrqeled58klnFskEpLMoYsxKg8bSMNhWIBVcAHBVqW/hrVrrwzdeIILTdpdpKIZrjzEGxyVGNpO4/fXoO/1rLrUt7/SY/DN1ZT6L52qSShodS+1Ovkplfl8ofK3RuT/e9hQBl10X/CNWv/Cuv+En/tCbzft32D7J9lG3zNu/Pmb/ALuz/ZznjGPmrna6n+3tK/4VV/wju68/tH+0/wC0M+Qvk/c8vZu35+782dvXjH8VAGPN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVem8EeIYPDtrrbaXctZXSySK0cTMUjQA+Y+BhVIJIJ6hSemCel/wCFgaV/z73n/In/ANhfcX/X/wB7733Pfr7Vjz+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+ZewBydaln4X1/UbRLrT9D1K6t5M7JoLSR0bBwcMBg8gj8Ky61LPxFe2NoltBBprImcGfS7aZzk55d4yx69z7UAZddTrnhfSvD+n6c95q9495qOmRahFFFYKY18wHCM5mB6jBIU8c47Vy1d1ZeNNPtPC11ZT3Wt6g1zpJsRpt9IstrDNuG2aNi3yhQoKr5eQeN3egDha39U8NxaJoNjc6peumpajALu2sooA6iBiArySbgFLAMQqhjwM7c8VLf+wP+EZuvtX9pf255o+zeX5f2by8rnfn5t33+nH3feu0m+I+n3HhYWU6X8rDQF0gaa4U2omVhtutxb7wABA8vIIA3d6APN6KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD74+HX/JLvCv/YGtP/RKUUfDr/kl3hX/ALA1p/6JSigD4W13/kYtR/6+pf8A0M1Qq/rv/Ixaj/19S/8AoZqhTe4lsFFFFIYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFdTZ+F9Kn0RBP4hs4dbuojc2tsZV8hY1/wCWcsudscr8lVJwNuGwXGOWooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA++Ph1/wAku8K/9ga0/wDRKUUfDr/kl3hX/sDWn/olKKAPhXXf+Ri1H/r6l/8AQzVGrertv1q+b1uJD/48aqU3uJbBRRRSGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB98fDr/kl3hX/ALA1p/6JSij4df8AJLvCv/YGtP8A0SlFAHxbeeGvt9nqeo6VdfarqxuJWv7Dy9skMQfiZOT5idmOAUOMjB3VUtvDn9peGZtT0m6+1XVlue/sPL2yQxZ4mTk+YnZjgFDjIwd1a0/iC08Oz6o+jRzDX7m6nje+kUAWURYjEGCTvYZzIcFRwo5LVQ0nxBa+HdEeTRo5h4gud0b30igCyiPGIMEnewzmQ4KjhRyWpvcS2ILbw5/aXhmbU9JuvtV1Zbnv7Dy9skMWeJk5PmJ2Y4BQ4yMHdWJXRaT4gtfDuiPJo0cw8QXO6N76RQBZRHjEGCTvYZzIcFRwo5LVztIZd/sTVf8AoGXn/Hr9s/492/1H/PXp9z/a6e9H9iar/ZP9qf2Zef2d/wA/n2dvJ+9t+/jH3uOvXiuw/wCFh2v/AAjOPsM39uf2P/YO7ePs32TOfMx97ze2M7f4v9mp9H8b+HdO0QWUdhNZ/atHl0298iyhd/Mfdm4ExYSPk7f3R2qM8H5QCAcYfD2tLbpO2kX4heBrlJDbPtaFQC0gOMFQGXLdBketZ1d7/wALCOk+DvDtj4Wvby11PSvO8+SSzi2SCUlmUMWYlQeNpGGwrEAquOCoA35vBHiGDw7a622l3LWV0skitHEzFI0APmPgYVSCSCeoUnpgmO18NTS+E7/XLkXlvFB5f2U/YJGhudz7H/fAbU2+/U8DmtGfxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL2k8Pa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9AGdN4I8QweHbXW20u5ayulkkVo4mYpGgB8x8DCqQSQT1Ck9MEvsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrVqfxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL2k8Pa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9AHOf2Jqv9k/2p/Zl5/Z3/P59nbyfvbfv4x97jr14qlXolz8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvV53QBqWfhfX9RtEutP0PUrq3kzsmgtJHRsHBwwGDyCPwrLrUs/EV7Y2iW0EGmsiZwZ9LtpnOTnl3jLHr3PtWXQB2Gi+B7XVo/D0kmvQ2yav9s+0M0YIsfs67jvO8ZyuG524BB5qf8A4Vz/ANRT/mWf+Eg/49//ACD97/x79K4ivS/+FnWv9n/Yd2pfY/8AhFP7I+z5Hl/a8Y83bvxtxxu+9jtQBwP9iar/AGT/AGp/Zl5/Z3/P59nbyfvbfv4x97jr14rVsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrXRXPxEs5/DMNvEby2vI9CXSGhitLcrLg7SzXDAybCvJjCjnow+9WX4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy496AKNh4atdR8D6trsGoTLcaT5Pn2r2oCN5shRdsgfJ4GTlR6c9ayv7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V0fh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rU/4WBpX9k+Z9nvP7R/4Rn/hH/s+xfJ+9/rvN3Z+7zt2deM96AOITRNVku7a1j0y8a4u4hNbwrbsXmjIJDouMsuATkccGqVel6X8StKs49HvrixmfWdK0xrWJ1hUx+ZGsiQDJbdsKzOZMYJZI8cA580oA6W+8HSpoPh3UNIkudSm1xZytpHaHzI2hIDgBWYuM7jnA4GSB0GP/Ymq/wBk/wBqf2Zef2d/z+fZ28n7237+Mfe469eK7vTvH+i2nhbRfDtxFfyWKWd3banLFCkc375hIvkuHzgOMEMQrL95TwBH/wALA0r+yfM+z3n9o/8ACM/8I/8AZ9i+T97/AF3m7s/d527OvGe9AHNTeCPEMHh211ttLuWsrpZJFaOJmKRoAfMfAwqkEkE9QpPTBL7Dw1a6j4H1bXYNQmW40nyfPtXtQEbzZCi7ZA+TwMnKj0561an8RaLqPgDTNI1GC/F9pC3K2vkFBFK00iuHdjkgLhhsCndx8y9pPD2t6BYeB9b0bULnUluNY8je0FlG6QeVIWGCZVL7gR2XHvQBlWvhqaXwnf65ci8t4oPL+yn7BI0NzufY/wC+A2pt9+p4HNVZvD2tW+mDUZ9Iv4rEqri6e2cRFWxtO8jGDkYOecit/wAPa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9an/CwNK/597z/kT/AOwvuL/r/wC9977nv19qAMv/AIV5df8ACrf+E0+3Q+V5uPsuw7vL8zyt27+9v/hxjHOc8UaL4HtdWj8PSSa9DbJq/wBs+0M0YIsfs67jvO8ZyuG524BB5rK/tmH/AIQD+xPPvPP/ALT+1+Tsj+z7fK2bt2PM354xnbjtmsSgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD74+HX/JLvCv/YGtP/RKUUfDr/kl3hX/ALA1p/6JSigD4x1Tw5/aUer6npN19qurK7me/sPL2yQxbziZOT5idmOAUOMjB3VQtvDn9peGZtT0m6+1XVlue/sPL2yQxZ4mTk+YnZjgFDjIwd1a0/iC18O3GqSaNHMPEFzdzxvfSKALKIsRiDBJ3sM5kOCo4UclqoaT4gtfDuiPJo0cw8QXO6N76RQBZRHjEGCTvYZzIcFRwo5LU3uJbEFt4c/tLwzNqek3X2q6stz39h5e2SGLPEycnzE7McAocZGDurErotJ8QWvh3RHk0aOYeILndG99IoAsojxiDBJ3sM5kOCo4Uclq52kM35vBHiGDw7a622l3LWV0skitHEzFI0APmPgYVSCSCeoUnpgmO18NTS+E7/XLkXlvFB5f2U/YJGhudz7H/fAbU2+/U8DmtGfxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL2k8Pa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9AGdN4I8QweHbXW20u5ayulkkVo4mYpGgB8x8DCqQSQT1Ck9MEvsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrVqfxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL2k8Pa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9AHOf2Jqv9k/2p/Zl5/Z3/P59nbyfvbfv4x97jr14qlXolz8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvV53QAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH3x8Ov8Akl3hX/sDWn/olKKPh1/yS7wr/wBga0/9EpRQB8T694e1pdav520i/ELvPcpIbZ9rQq2WkBxgqAy5boMj1rM/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxXf678QjpNhp1j4Wvby11PSru78+SSzi2SCWRmZQxZiVB42kYbCsQCq4r3PxEs5/DMNvEby2vI9CXSGhitLcrLg7SzXDAybCvJjCjnow+9Te4lscR/Ymq/wBk/wBqf2Zef2d/z+fZ28n7237+Mfe469eK0rjwlc2nghPEk9zbGGW8S1ihhlWVvmjaQlipIQgBRtPzcnIGBnY/4S3Sm8J/ZZpdYk1FdM+wQ/MqeVl8svnqQXgK/wDLGRGx0Vl61B/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NIZnXHhK5tPBCeJJ7m2MMt4lrFDDKsrfNG0hLFSQhACjafm5OQMDNS38NatdeGbrxBBabtLtJRDNceYg2OSoxtJ3H769B3+tbn9t6B/wrH/hHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw1h29/pMfhm6sp9F87VJJQ0OpfanXyUyvy+UPlbo3J/vewoAy66W+8HSpoPh3UNIkudSm1xZytpHaHzI2hIDgBWYuM7jnA4GSB0HNV6Rp3j/RbTwtovh24iv5LFLO7ttTlihSOb98wkXyXD5wHGCGIVl+8p4AAOE/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxWlN4I8QweHbXW20u5ayulkkVo4mYpGgB8x8DCqQSQT1Ck9ME9L/wsDSv7J8z7Pef2j/wjP8Awj/2fYvk/e/13m7s/d527OvGe9Y8/iLRdR8AaZpGowX4vtIW5W18goIpWmkVw7sckBcMNgU7uPmXsAVbDw1a6j4H1bXYNQmW40nyfPtXtQEbzZCi7ZA+TwMnKj0561Ba+GppfCd/rlyLy3ig8v7KfsEjQ3O59j/vgNqbffqeBzWr4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy496PD2t6BYeB9b0bULnUluNY8je0FlG6QeVIWGCZVL7gR2XHvQBgTeHtat9MGoz6RfxWJVXF09s4iKtjad5GMHIwc85FZ1eif8LA0r/n3vP8AkT/7C+4v+v8A733vue/X2rj7f+wP+EZuvtX9pf255o+zeX5f2by8rnfn5t33+nH3fegDcufA9rZaTDJea9Db6jPo66vFbyxhYZI2biJZS+TKVGQoTGeM96zpvBHiGDw7a622l3LWV0skitHEzFI0APmPgYVSCSCeoUnpgnbHi7QR4LfSWtb+QNpywrp8rb7eK8Dk/a45WctGcMxMaoASSCSOaoz+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+ZewBiHw9rS26TtpF+IXga5SQ2z7WhUAtIDjBUBly3QZHrVq18NTS+E7/XLkXlvFB5f2U/YJGhudz7H/AHwG1Nvv1PA5rov+FhHSfB3h2x8LXt5a6npXnefJJZxbJBKSzKGLMSoPG0jDYViAVXFLw9regWHgfW9G1C51JbjWPI3tBZRukHlSFhgmVS+4Edlx70AYE3h7WrfTBqM+kX8ViVVxdPbOIirY2neRjByMHPORRbeHtavLe3ntNIv54bpikEkVs7LKwDEhSBhiArcD+6fQ12f/AAsDSv8An3vP+RP/ALC+4v8Ar/733vue/X2rYsNf08+Fp77VLmwWceEZNJhkt9QUlju2pE1syiUSerglMDI4PAB5HWpZ+F9f1G0S60/Q9SureTOyaC0kdGwcHDAYPII/CsutSz8RXtjaJbQQaayJnBn0u2mc5OeXeMsevc+1AGXXb/8ACuf+op/zLP8AwkH/AB7/APkH73/j36VxFel/8LOtf7P+w7tS+x/8Ip/ZH2fI8v7XjHm7d+NuON33sdqAOB/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxWrYeGrXUfA+ra7BqEy3Gk+T59q9qAjebIUXbIHyeBk5UenPWuiufiJZz+GYbeI3lteR6EukNDFaW5WXB2lmuGBk2FeTGFHPRh96svw9regWHgfW9G1C51JbjWPI3tBZRukHlSFhgmVS+4Edlx70AUbDw1a6j4H1bXYNQmW40nyfPtXtQEbzZCi7ZA+TwMnKj0561lf2Jqv9k/2p/Zl5/Z3/P59nbyfvbfv4x97jr14ro/D2t6BYeB9b0bULnUluNY8je0FlG6QeVIWGCZVL7gR2XHvWp/wsDSv7J8z7Pef2j/AMIz/wAI/wDZ9i+T97/Xebuz93nbs68Z70AcQmiarJd21rHpl41xdxCa3hW3YvNGQSHRcZZcAnI44NUq9L0v4laVZx6PfXFjM+s6VpjWsTrCpj8yNZEgGS27YVmcyYwSyR44Bz5pQB0t94OlTQfDuoaRJc6lNrizlbSO0PmRtCQHACsxcZ3HOBwMkDoMf+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFd3p3j/AEW08LaL4duIr+SxSzu7bU5YoUjm/fMJF8lw+cBxghiFZfvKeAI/+FgaV/ZPmfZ7z+0f+EZ/4R/7PsXyfvf67zd2fu87dnXjPegDmpvBHiGDw7a622l3LWV0skitHEzFI0APmPgYVSCSCeoUnpgl9h4atdR8D6trsGoTLcaT5Pn2r2oCN5shRdsgfJ4GTlR6c9atT+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+Ze0nh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3oAyrXw1NL4Tv9cuReW8UHl/ZT9gkaG53Psf98BtTb79TwOaqzeHtat9MGoz6RfxWJVXF09s4iKtjad5GMHIwc85Fb/h7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rU/4WBpX/AD73n/In/wBhfcX/AF/97733Pfr7UAZf/CvLr/hVv/CafbofK83H2XYd3l+Z5W7d/e3/AMOMY5zniuPrb/tmH/hAP7E8+88/+0/tfk7I/s+3ytm7djzN+eMZ247ZrEoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA++Ph1/yS7wr/ANga0/8ARKUUfDr/AJJd4V/7A1p/6JSigD4x1Pw5/aUer6npN19qurK6me/sPL2yQxbziZOT5if3jgFDjIwd1ULbw5/aXhmbU9JuvtV1Zbnv7Dy9skMWeJk5PmJ2Y4BQ4yMHdWtP4gtfDs+qPo0cw8QXN1PG99IoAsoixGIMEnewzmQ4KjhRyWqhpPiC18O6I8mjRzDxBc7o3vpFAFlEeMQYJO9hnMhwVHCjktTe4lsQW3hz+0vDM2p6Tdfarqy3Pf2Hl7ZIYs8TJyfMTsxwChxkYO6sSui0nxBa+HdEeTRo5h4gud0b30igCyiPGIMEnewzmQ4KjhRyWrnaQy7/AGJqv/QMvP8Aj1+2f8e7f6j/AJ69Puf7XT3o/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxXYf8LDtf+EZx9hm/tz+x/7B3bx9m+yZz5mPveb2xnb/ABf7NT6P438O6dogso7Caz+1aPLpt75FlC7+Y+7NwJiwkfJ2/ujtUZ4PygEA52w8NWuo+B9W12DUJluNJ8nz7V7UBG82Qou2QPk8DJyo9Oetc7XYeHtb0Cw8D63o2oXOpLcax5G9oLKN0g8qQsMEyqX3AjsuPeuPoAu/2Jqv9k/2p/Zl5/Z3/P59nbyfvbfv4x97jr14o/sTVf7J/tT+zLz+zv8An8+zt5P3tv38Y+9x168V1Wp+LdK1LSbSTzdYtNRtdCTSPs9qypDNtY/M8ucshU5MezkgDd3q7/wsDSv7J8z7Pef2j/wjP/CP/Z9i+T97/Xebuz93nbs68Z70AcZN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVem8EeIYPDtrrbaXctZXSySK0cTMUjQA+Y+BhVIJIJ6hSemCel/wCFgaV/z73n/In/ANhfcX/X/wB7733Pfr7Vjz+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+ZewBgf2Jqv8AZP8Aan9mXn9nf8/n2dvJ+9t+/jH3uOvXipJvD2tW+mDUZ9Iv4rEqri6e2cRFWxtO8jGDkYOeciuzufiJZz+GYbeI3lteR6EukNDFaW5WXB2lmuGBk2FeTGFHPRh96j/hYGlf8+95/wAif/YX3F/1/wDe+99z36+1AHNTeCPEMHh211ttLuWsrpZJFaOJmKRoAfMfAwqkEkE9QpPTBOBXWT+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+Ze3J0Aalv4a1a68M3XiCC03aXaSiGa48xBsclRjaTuP316Dv9ay61Le/0mPwzdWU+i+dqkkoaHUvtTr5KZX5fKHyt0bk/wB72FZdAHYXPge1stJhkvNeht9Rn0ddXit5YwsMkbNxEspfJlKjIUJjPGe9Z03gjxDB4dtdbbS7lrK6WSRWjiZikaAHzHwMKpBJBPUKT0wTtjxdoI8FvpLWt/IG05YV0+Vt9vFeByftccrOWjOGYmNUAJJBJHNUZ/EWi6j4A0zSNRgvxfaQtytr5BQRStNIrh3Y5IC4YbAp3cfMvYAxD4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1q1a+GppfCd/rlyLy3ig8v7KfsEjQ3O59j/vgNqbffqeBzXRf8LCOk+DvDtj4Wvby11PSvO8+SSzi2SCUlmUMWYlQeNpGGwrEAquKXh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3oAwJvD2tW+mDUZ9Iv4rEqri6e2cRFWxtO8jGDkYOecii28Pa1eW9vPaaRfzw3TFIJIrZ2WVgGJCkDDEBW4H90+hrs/+FgaV/z73n/In/2F9xf9f/e+99z36+1bFhr+nnwtPfapc2CzjwjJpMMlvqCksd21ImtmUSiT1cEpgZHB4API61LPwvr+o2iXWn6HqV1byZ2TQWkjo2Dg4YDB5BH4Vl1qWfiK9sbRLaCDTWRM4M+l20znJzy7xlj17n2oAy60ZvD2tW+mDUZ9Iv4rEqri6e2cRFWxtO8jGDkYOecis6vRP+FgaV/z73n/ACJ/9hfcX/X/AN7733Pfr7UAcR/Ymq/9Ay8/49ftn/Hu3+o/569Puf7XT3rVsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrXTW3j/AEVre3N3FfxTN4bPh+dIoUdY1w2J1YupY52/IQuMn5jgZx/D2t6BYeB9b0bULnUluNY8je0FlG6QeVIWGCZVL7gR2XHvQBRsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrXO12Hh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rj6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPvj4df8ku8K/9ga0/9EpRR8Ov+SXeFf8AsDWn/olKKAPiPXdE1X7ZqOqf2Zef2f8Aapf9M+zt5P8ArCv38Y+9x168VUPh7Wlt0nbSL8QvA1ykhtn2tCoBaQHGCoDLlugyPWvQfEvxFs7mG7ghN5bXaaY+kNDFaW5WXDlSzXDAybCvJjCjnow+9WV/wsI6T4O8O2Pha9vLXU9K87z5JLOLZIJSWZQxZiVB42kYbCsQCq4b3Etjkz4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1qP+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFdh/wsI6T4O8O2Pha9vLXU9K87z5JLOLZIJSWZQxZiVB42kYbCsQCq4n/AOFgaV/ZPmfZ7z+0f+EZ/wCEf+z7F8n73+u83dn7vO3Z14z3pDOMPh7Wlt0nbSL8QvA1ykhtn2tCoBaQHGCoDLlugyPWn2/hrVrrwzdeIILTdpdpKIZrjzEGxyVGNpO4/fXoO/1rqf8AhYR0nwd4dsfC17eWup6V53nySWcWyQSksyhizEqDxtIw2FYgFVxy1vf6TH4ZurKfRfO1SSUNDqX2p18lMr8vlD5W6Nyf73sKAMutGbw9rVvpg1GfSL+KxKq4untnERVsbTvIxg5GDnnIrOr0T/hYGlf8+95/yJ/9hfcX/X/3vvfc9+vtQBxH9iar/wBAy8/49ftn/Hu3+o/569Puf7XT3rVsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrXTW3j/RWt7c3cV/FM3hs+H50ihR1jXDYnVi6ljnb8hC4yfmOBnH8Pa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9AFGw8NWuo+B9W12DUJluNJ8nz7V7UBG82Qou2QPk8DJyo9Oetc7XYeHtb0Cw8D63o2oXOpLcax5G9oLKN0g8qQsMEyqX3AjsuPeuPoAu/2Jqv9k/2p/Zl5/Z3/AD+fZ28n7237+Mfe469eKP7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V1Wp+LdK1LSbSTzdYtNRtdCTSPs9qypDNtY/M8ucshU5MezkgDd3q7o/jfw7p2iCyjsJrP7Vo8um3vkWULv5j7s3AmLCR8nb+6O1Rng/KAQDjJvD2tW+mDUZ9Iv4rEqri6e2cRFWxtO8jGDkYOecis6vRP+FgaV/z73n/In/2F9xf9f/e+99z36+1ed0AaM3h7WrfTBqM+kX8ViVVxdPbOIirY2neRjByMHPORUf8AYmq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXiu3/4WBpX/Pvef8if/YX3F/1/97733Pfr7Uf8LA0r+yfM+z3n9o/8Iz/wj/2fYvk/e/13m7s/d527OvGe9AHNTeCPEMHh211ttLuWsrpZJFaOJmKRoAfMfAwqkEkE9QpPTBOBXWT+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+Ze3J0AdTf8Age6i8HaT4h0oXmo299FNJchLIgWflEK25lZhtJ3YJ28LnHUDD/sTVf7J/tT+zLz+zv8An8+zt5P3tv38Y+9x168V3eg+P9F0W38MFor+abw7BdMiCFFW5muA25C2/KKpK4fDFsn5VxzHc/ESzn8Mw28RvLa8j0JdIaGK0tysuDtLNcMDJsK8mMKOejD71AHndXf7E1X+yf7U/sy8/s7/AJ/Ps7eT97b9/GPvcdevFUq9E0fxv4d07RBZR2E1n9q0eXTb3yLKF38x92bgTFhI+Tt/dHaozwflAIB53V3+xNV/6Bl5/wAev2z/AI92/wBR/wA9en3P9rp71Srvf+Fh2v8AwjOPsM39uf2P/YO7ePs32TOfMx97ze2M7f4v9mgDj/7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168Vq2Hhq11HwPq2uwahMtxpPk+favagI3myFF2yB8ngZOVHpz1rotH8b+HdO0QWUdhNZ/atHl0298iyhd/Mfdm4ExYSPk7f3R2qM8H5QDl+Htb0Cw8D63o2oXOpLcax5G9oLKN0g8qQsMEyqX3AjsuPegDnP7E1X/oGXn/Hr9s/492/1H/PXp9z/AGunvR/Ymq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXiu7tvH+itb25u4r+KZvDZ8PzpFCjrGuGxOrF1LHO35CFxk/McDMdz8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvUAed1d/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxVKvRP8AhYGlf2T5n2e8/tH/AIRn/hH/ALPsXyfvf67zd2fu87dnXjPegDAbwnbW3guz1zUdYS1m1FZ3srb7OzrL5LqjKzjlWJJx8pXjllzxzVdnr3jGLUfh3oWgWeoaqZrFXS7SZQsM6swZRxISRGVCqCvTn5cYrjKALv8AYmq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXiqVeiaP438O6dogso7Caz+1aPLpt75FlC7+Y+7NwJiwkfJ2/ujtUZ4PygHzugDRm8Pa1b6YNRn0i/isSquLp7ZxEVbG07yMYORg55yKj/ALE1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V2//CwNK/597z/kT/7C+4v+v/vfe+579faj/hYGlf2T5n2e8/tH/hGf+Ef+z7F8n73+u83dn7vO3Z14z3oA4ybw9rVvpg1GfSL+KxKq4untnERVsbTvIxg5GDnnIrOr0T/hYGlf8+95/wAif/YX3F/1/wDe+99z36+1cnB4v8S21vHBbeIdVhhiUJHHHeyKqKBgAANgADtQBBN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVH/AGJqv/QMvP8Aj1+2f8e7f6j/AJ69Puf7XT3rt/8AhYGlf8+95/yJ/wDYX3F/1/8Ae+99z36+1SW3j/RWt7c3cV/FM3hs+H50ihR1jXDYnVi6ljnb8hC4yfmOBkA5mw8NWuo+B9W12DUJluNJ8nz7V7UBG82Qou2QPk8DJyo9OetFh4atdR8D6trsGoTLcaT5Pn2r2oCN5shRdsgfJ4GTlR6c9aveHtb0Cw8D63o2oXOpLcax5G9oLKN0g8qQsMEyqX3AjsuPejw9regWHgfW9G1C51JbjWPI3tBZRukHlSFhgmVS+4Edlx70AcfW/N4I8QweHbXW20u5ayulkkVo4mYpGgB8x8DCqQSQT1Ck9ME4FdZP4i0XUfAGmaRqMF+L7SFuVtfIKCKVppFcO7HJAXDDYFO7j5l7AGBBomq3X2T7Npl5N9t3/ZfLt2bz9n39mB823vjp3qQeHtaa3eddIvzCkC3LyC2fasLAlZCcYCkK2G6HB9K9B8N+JYdA8K6bf6ubMXWgxXB0ZLa/jme4kuVPyzQqSyqvJLFkI4XBNWtL8Q6T4X8I+CdWurtLq90hb4/YLSaGRi0+4oJD5m6MYIJIRsdCAcAgHmH9iar/AGT/AGp/Zl5/Z3/P59nbyfvbfv4x97jr14qlXolz8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvV53QB2Fz4HtbLSYZLzXobfUZ9HXV4reWMLDJGzcRLKXyZSoyFCYzxnvWdN4I8QweHbXW20u5ayulkkVo4mYpGgB8x8DCqQSQT1Ck9ME7Y8XaCPBb6S1rfyBtOWFdPlbfbxXgcn7XHKzlozhmJjVACSQSRzVGfxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL2AMQ+HtaW3SdtIvxC8DXKSG2fa0KgFpAcYKgMuW6DI9atWvhqaXwnf65ci8t4oPL+yn7BI0NzufY/74Dam336ngc10X/CwjpPg7w7Y+Fr28tdT0rzvPkks4tkglJZlDFmJUHjaRhsKxAKril4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy496AMCbw9rVvpg1GfSL+KxKq4untnERVsbTvIxg5GDnnIotvD2tXlvbz2mkX88N0xSCSK2dllYBiQpAwxAVuB/dPoa7P8A4WBpX/Pvef8AIn/2F9xf9f8A3vvfc9+vtWxYa/p58LT32qXNgs48IyaTDJb6gpLHdtSJrZlEok9XBKYGRweADyOiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPvj4df8ku8K/8AYGtP/RKUUfDr/kl3hX/sDWn/AKJSigD4f1XRdVOsXudMvM7XvP8Aj3b/AFG4/ven3P8Aa6e9VP7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V32tfEG1WDUE+wzf24LCTQN28fZfsm8nzMfe83HGM7f4v9moNH8b+HdO0QWUdhNZ/atHl0298iyhd/Mfdm4ExYSPk7f3R2qM8H5QC3uCOdsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrXO12Hh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rj6QF3+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFH9iar/ZP9qf2Zef2d/wA/n2dvJ+9t+/jH3uOvXiuq1PxbpWpaTaSebrFpqNroSaR9ntWVIZtrH5nlzlkKnJj2ckAbu9Xf+FgaV/ZPmfZ7z+0f+EZ/4R/7PsXyfvf67zd2fu87dnXjPegDjJvD2tW+mDUZ9Iv4rEqri6e2cRFWxtO8jGDkYOecir03gjxDB4dtdbbS7lrK6WSRWjiZikaAHzHwMKpBJBPUKT0wT0v/AAsDSv8An3vP+RP/ALC+4v8Ar/733vue/X2rHn8RaLqPgDTNI1GC/F9pC3K2vkFBFK00iuHdjkgLhhsCndx8y9gDA/sTVf7J/tT+zLz+zv8An8+zt5P3tv38Y+9x168VJN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkV2dz8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvUf8LA0r/n3vP+RP8A7C+4v+v/AL33vue/X2oA5qbwR4hg8O2uttpdy1ldLJIrRxMxSNAD5j4GFUgkgnqFJ6YJwK6yfxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL25OgDUt/DWrXXhm68QQWm7S7SUQzXHmINjkqMbSdx++vQd/rWXWpb3+kx+Gbqyn0XztUklDQ6l9qdfJTK/L5Q+Vujcn+97CsugDsLnwPa2WkwyXmvQ2+oz6OurxW8sYWGSNm4iWUvkylRkKExnjPes6bwR4hg8O2uttpdy1ldLJIrRxMxSNAD5j4GFUgkgnqFJ6YJ2x4u0EeC30lrW/kDacsK6fK2+3ivA5P2uOVnLRnDMTGqAEkgkjmqM/iLRdR8AaZpGowX4vtIW5W18goIpWmkVw7sckBcMNgU7uPmXsAYh8Pa0tuk7aRfiF4GuUkNs+1oVALSA4wVAZct0GR61atfDU0vhO/1y5F5bxQeX9lP2CRobnc+x/3wG1Nvv1PA5rov+FhHSfB3h2x8LXt5a6npXnefJJZxbJBKSzKGLMSoPG0jDYViAVXFLw9regWHgfW9G1C51JbjWPI3tBZRukHlSFhgmVS+4Edlx70AYE3h7WrfTBqM+kX8ViVVxdPbOIirY2neRjByMHPORRbeHtavLe3ntNIv54bpikEkVs7LKwDEhSBhiArcD+6fQ12f/CwNK/597z/AJE/+wvuL/r/AO9977nv19q2LDX9PPhae+1S5sFnHhGTSYZLfUFJY7tqRNbMolEnq4JTAyODwAeR1qWfhfX9RtEutP0PUrq3kzsmgtJHRsHBwwGDyCPwrLrUs/EV7Y2iW0EGmsiZwZ9LtpnOTnl3jLHr3PtQBl1ozeHtat9MGoz6RfxWJVXF09s4iKtjad5GMHIwc85FZ1eif8LA0r/n3vP+RP8A7C+4v+v/AL33vue/X2oA4j+xNV/6Bl5/x6/bP+Pdv9R/z16fc/2unvWrYeGrXUfA+ra7BqEy3Gk+T59q9qAjebIUXbIHyeBk5UenPWumtvH+itb25u4r+KZvDZ8PzpFCjrGuGxOrF1LHO35CFxk/McDOP4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy496AKNh4atdR8D6trsGoTLcaT5Pn2r2oCN5shRdsgfJ4GTlR6c9a52uw8Pa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9cfQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH3x8Ov8Akl3hX/sDWn/olKKPh1/yS7wr/wBga0/9EpRQB8La7/yMWpf9fcv/AKGaoVf13/kYtS/6+5f/AEM1QpvcS2CiiikMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK6mz8L6VPoiCfxDZw63dRG5tbYyr5Cxr/wAs5Zc7Y5X5KqTgbcNguMctRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAffHw6/5Jd4V/7A1p/wCiUoo+HX/JLvCv/YGtP/RKUUAfC2u/8jFqX/X3L/6GaoVf13/kYtS/6+5f/QzVCm9xLYKKKKQwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPvj4df8ku8K/8AYGtP/RKUUfDr/kl3hX/sDWn/AKJSigD4x1Tw5/aUer6npN19qurK7me/sPL2yQxbziZOT5if3jgFDjIwd1ULbw5/aXhmbU9JuvtV1Zbnv7Dy9skMWeJk5PmJ2Y4BQ4yMHdWtP4gtfDs+qSaNHMPEFzdTxvfSKALKIsRiDBJ3sM5kOCo4UclqoaT4gtfDuiPJo0cw8QXO6N76RQBZRHjEGCTvYZzIcFRwo5LU3uJbEFt4c/tLwzNqek3X2q6stz39h5e2SGLPEycnzE7McAocZGDurErotJ8QWvh3RHk0aOYeILndG99IoAsojxiDBJ3sM5kOCo4Uclq52kMu/wBiar/0DLz/AI9ftn/Hu3+o/wCevT7n+1096P7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V2H/Cw7X/hGcfYZv7c/sf+wd28fZvsmc+Zj73m9sZ2/wAX+zU+j+N/DunaILKOwms/tWjy6be+RZQu/mPuzcCYsJHydv7o7VGeD8oBAOdsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrXO12Hh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rj6ANGbw9rVvpg1GfSL+KxKq4untnERVsbTvIxg5GDnnIqP8AsTVf+gZef8ev2z/j3b/Uf89en3P9rp712/8AwsDSv+fe8/5E/wDsL7i/6/8Avfe+579fapLbx/orW9ubuK/imbw2fD86RQo6xrhsTqxdSxzt+QhcZPzHAyAcX/wi+v8A9n/bv7D1L7H5XnfaPsknl+XjO/djG3HOemK1b/wPdReDtJ8Q6ULzUbe+imkuQlkQLPyiFbcysw2k7sE7eFzjqB1Ol/FLSrHWPD00lleNb6dY2sFwyhd5khguYzsXdgqTcA5JB+U8c1V0Hx/oui2/hgtFfzTeHYLpkQQoq3M1wG3IW35RVJXD4Ytk/KuOQDhP7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168VIfD2tLbpO2kX4heBrlJDbPtaFQC0gOMFQGXLdBketdnc/ESzn8Mw28RvLa8j0JdIaGK0tysuDtLNcMDJsK8mMKOejD71Qf8LCOk+DvDtj4Wvby11PSvO8+SSzi2SCUlmUMWYlQeNpGGwrEAquADgq1Lfw1q114ZuvEEFpu0u0lEM1x5iDY5KjG0ncfvr0Hf61l1qW9/pMfhm6sp9F87VJJQ0OpfanXyUyvy+UPlbo3J/vewoAy67qy+HEWqaDo9zpurvJqWswTyWdlNaBFkeAgSR+YHIBxuKkgA7edua4WvSNL8f6Lomg+HTaRX9xq2gQXQgSWFEt3muDyWYOWKoC3AALHHK80AcJ/Ymq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXij+xNV/wCgZef8ev2z/j3b/Uf89en3P9rp712//CwNK/snzPs95/aP/CM/8I/9n2L5P3v9d5u7P3eduzrxnvUlt4/0Vre3N3FfxTN4bPh+dIoUdY1w2J1YupY52/IQuMn5jgZAMC/8D3UXg7SfEOlC81G3voppLkJZECz8ohW3MrMNpO7BO3hc46gQWHhq11HwPq2uwahMtxpPk+favagI3myFF2yB8ngZOVHpz1rptB8f6Lotv4YLRX803h2C6ZEEKKtzNcBtyFt+UVSVw+GLZPyrjnH8Pa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9AHOf2Jqv9k/2p/Zl5/Z3/P59nbyfvbfv4x97jr14rcsPCVhqXh69vrPW91xYWP2y5VrRkt42L4EHnMQTKR0ATBPAY9a27n4iWc/hmG3iN5bXkehLpDQxWluVlwdpZrhgZNhXkxhRz0Yferlv7Zh/wCEA/sTz7zz/wC0/tfk7I/s+3ytm7djzN+eMZ247ZoAxK1LPwvr+o2iXWn6HqV1byZ2TQWkjo2Dg4YDB5BH4Vl1qWfiK9sbRLaCDTWRM4M+l20znJzy7xlj17n2oAy66nXPC+leH9P057zV7x7zUdMi1CKKKwUxr5gOEZzMD1GCQp45x2rlq7qy8aafaeFrqynutb1BrnSTYjTb6RZbWGbcNs0bFvlChQVXy8g8bu9AGdrnhfSvD+n6c95q9495qOmRahFFFYKY18wHCM5mB6jBIU8c47VV1Tw3Fomg2Nzql66alqMAu7ayigDqIGICvJJuAUsAxCqGPAztzxt2XjTT7TwtdWU91reoNc6SbEabfSLLawzbhtmjYt8oUKCq+XkHjd3q9N8R9PuPCwsp0v5WGgLpA01wptRMrDbdbi33gACB5eQQBu70Aeb1v6p4bi0TQbG51S9dNS1GAXdtZRQB1EDEBXkk3AKWAYhVDHgZ254qW/8AYH/CM3X2r+0v7c80fZvL8v7N5eVzvz8277/Tj7vvXaTfEfT7jwsLKdL+VhoC6QNNcKbUTKw23W4t94AAgeXkEAbu9AHm9FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAffHw6/5Jd4V/7A1p/wCiUoo+HX/JLvCv/YGtP/RKUUAfGOqeHP7Sj1fU9JuvtV1ZXcz39h5e2SGLecTJyfMTsxwChxkYO6qFt4c/tLwzNqek3X2q6stz39h5e2SGLPEycnzE7McAocZGDurWn8QWvh241STRo5h4gubueN76RQBZRFiMQYJO9hnMhwVHCjktVDSfEFr4d0R5NGjmHiC53RvfSKALKI8YgwSd7DOZDgqOFHJam9xLYgtvDn9peGZtT0m6+1XVlue/sPL2yQxZ4mTk+YnZjgFDjIwd1YldFpPiC18O6I8mjRzDxBc7o3vpFAFlEeMQYJO9hnMhwVHCjktXO0hmjN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVH/Ymq/9Ay8/49ftn/Hu3+o/569Puf7XT3rt/wDhYGlf8+95/wAif/YX3F/1/wDe+99z36+1SW3j/RWt7c3cV/FM3hs+H50ihR1jXDYnVi6ljnb8hC4yfmOBkA4v/hF9f/s/7d/YepfY/K877R9kk8vy8Z37sY245z0xWrf+B7qLwdpPiHSheajb30U0lyEsiBZ+UQrbmVmG0ndgnbwucdQOp0v4paVY6x4emksrxrfTrG1guGULvMkMFzGdi7sFSbgHJIPynjmqug+P9F0W38MFor+abw7BdMiCFFW5muA25C2/KKpK4fDFsn5VxyAcJ/Ymq/2T/an9mXn9nf8AP59nbyfvbfv4x97jr14qQ+HtaW3SdtIvxC8DXKSG2fa0KgFpAcYKgMuW6DI9a7O5+IlnP4Zht4jeW15HoS6Q0MVpblZcHaWa4YGTYV5MYUc9GH3qg/4WEdJ8HeHbHwte3lrqeled58klnFskEpLMoYsxKg8bSMNhWIBVcAHBUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH3x8Ov+SXeFf8AsDWn/olKKPh1/wAku8K/9ga0/wDRKUUAfE+veHtaXWr+dtIvxC7z3KSG2fa0KtlpAcYKgMuW6DI9azP7E1X+yf7U/sy8/s7/AJ/Ps7eT97b9/GPvcdevFd/rvxCOk2GnWPha9vLXU9Ku7vz5JLOLZIJZGZlDFmJUHjaRhsKxAKrivc/ESzn8Mw28RvLa8j0JdIaGK0tysuDtLNcMDJsK8mMKOejD71N7iWxxH9iar/ZP9qf2Zef2d/z+fZ28n7237+Mfe469eK0rjwlc2nghPEk9zbGGW8S1ihhlWVvmjaQlipIQgBRtPzcnIGBnY/4S3Sm8J/ZZpdYk1FdM+wQ/MqeVl8svnqQXgK/8sZEbHRWXrUH9t6B/wrH/AIRz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NIZH4d8AXuueHdS1ue4SxtLSznubcSLl7wxDLhFyDtBIBfkAsBgnOMe38NatdeGbrxBBabtLtJRDNceYg2OSoxtJ3H769B3+tdb4U+I/2K3vIfEszzL/ZJ0yyMOl20rRJjA3MxUsq4+4SQ2TnpzyVvf6TH4ZurKfRfO1SSUNDqX2p18lMr8vlD5W6Nyf73sKAMuulvvB0qaD4d1DSJLnUptcWcraR2h8yNoSA4AVmLjO45wOBkgdBzVekad4/0W08LaL4duIr+SxSzu7bU5YoUjm/fMJF8lw+cBxghiFZfvKeAADhP7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168VpTeCPEMHh211ttLuWsrpZJFaOJmKRoAfMfAwqkEkE9QpPTBPS/8LA0r+yfM+z3n9o/8Iz/wj/2fYvk/e/13m7s/d527OvGe9Y8/iLRdR8AaZpGowX4vtIW5W18goIpWmkVw7sckBcMNgU7uPmXsAVbDw1a6j4H1bXYNQmW40nyfPtXtQEbzZCi7ZA+TwMnKj0561Ba+GppfCd/rlyLy3ig8v7KfsEjQ3O59j/vgNqbffqeBzWr4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy496PD2t6BYeB9b0bULnUluNY8je0FlG6QeVIWGCZVL7gR2XHvQBgTeHtat9MGoz6RfxWJVXF09s4iKtjad5GMHIwc85FZ1eif8LA0r/n3vP+RP/sL7i/6/+9977nv19q4+3/sD/hGbr7V/aX9ueaPs3l+X9m8vK535+bd9/px933oA6ay+HEWqaDo9zpurvJqWswTyWdlNaBFkeAgSR+YHIBxuKkgA7edua5L+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFd3pfj/RdE0Hw6bSK/uNW0CC6ECSwolu81weSzByxVAW4ABY45Xmo/wDhYGlf2T5n2e8/tH/hGf8AhH/s+xfJ+9/rvN3Z+7zt2deM96AOI/sTVf8AoGXn/Hr9s/492/1H/PXp9z/a6e9bl/4HuovB2k+IdKF5qNvfRTSXISyIFn5RCtuZWYbSd2CdvC5x1A37bx/orW9ubuK/imbw2fD86RQo6xrhsTqxdSxzt+QhcZPzHAyaD4/0XRbfwwWiv5pvDsF0yIIUVbma4DbkLb8oqkrh8MWyflXHIBzNh4atdR8D6trsGoTLcaT5Pn2r2oCN5shRdsgfJ4GTlR6c9ayv7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V0fh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rUufiJZz+GYbeI3lteR6EukNDFaW5WXB2lmuGBk2FeTGFHPRh96gDEsPCVhqXh69vrPW91xYWP2y5VrRkt42L4EHnMQTKR0ATBPAY9a5atv+2Yf+EA/sTz7zz/7T+1+Tsj+z7fK2bt2PM354xnbjtmsSgDUs/C+v6jaJdafoepXVvJnZNBaSOjYODhgMHkEfhWXWpZ+Ir2xtEtoINNZEzgz6XbTOcnPLvGWPXufasugDqdc8L6V4f0/TnvNXvHvNR0yLUIoorBTGvmA4RnMwPUYJCnjnHajXPC+leH9P057zV7x7zUdMi1CKKKwUxr5gOEZzMD1GCQp45x2rRsvGmn2nha6sp7rW9Qa50k2I02+kWW1hm3DbNGxb5QoUFV8vIPG7vRZeNNPtPC11ZT3Wt6g1zpJsRpt9IstrDNuG2aNi3yhQoKr5eQeN3egDE1Tw3Fomg2Nzql66alqMAu7ayigDqIGICvJJuAUsAxCqGPAztzxgV6RN8R9PuPCwsp0v5WGgLpA01wptRMrDbdbi33gACB5eQQBu71xdv/YH/CM3X2r+0v7c80fZvL8v7N5eVzvz8277/Tj7vvQBb1Tw3Fomg2Nzql66alqMAu7ayigDqIGICvJJuAUsAxCqGPAztzxgV6RN8R9PuPCwsp0v5WGgLpA01wptRMrDbdbi33gACB5eQQBu715vQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAffHw6/wCSXeFf+wNaf+iUoo+HX/JLvCv/AGBrT/0SlFAH/9k=)

-----------------------------------------------------------------------------------------------------------------

1. 使用val型態宣告content為繼承String型態的單位，但是給他的值卻為null(空)，kotlin具有null safety特性，讓系統減少出錯機率，所以在這裡會回報錯誤，因為這樣可能在後面做處理時，會遇到content不能為空的現象。

![一張含有 螢幕擷取畫面 的圖片

自動產生的描述](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFRvbW15AAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAMyMQAAkpIAAgAAAAMyMQAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAxOTowNjoxMiAxNzowMzo0OAAyMDE5OjA2OjEyIDE3OjAzOjQ4AAAAVABvAG0AbQB5AAAA/+ELGGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMTktMDYtMTJUMTc6MDM6NDguMjA1PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlRvbW15PC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAS4CggMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APFL3w39vs9T1HSrr7VdWNxK1/YeXtkhi38TJyfMTsxwChxkYO6qdt4c/tLwzNqek3X2q6stz39h5e2SGLPEycnzE7McAocZGDurWn8QWnh2fVH0aOYa/c3U8b30igCyiLEYgwSd7DOZDgqOFHJaqGk+ILXw7ojyaNHMPEFzuje+kUAWUR4xBgk72GcyHBUcKOS1N7iWxBbeHP7S8MzanpN19qurLc9/YeXtkhizxMnJ8xOzHAKHGRg7qxK6LSfEFr4d0R5NGjmHiC53RvfSKALKI8YgwSd7DOZDgqOFHJaudpDLv9iar/0DLz/j1+2f8e7f6j/nr0+5/tdPej+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFdh/wsO1/4RnH2Gb+3P7H/ALB3bx9m+yZz5mPveb2xnb/F/s1Po/jfw7p2iCyjsJrP7Vo8um3vkWULv5j7s3AmLCR8nb+6O1Rng/KAQDnbDw1a6j4H1bXYNQmW40nyfPtXtQEbzZCi7ZA+TwMnKj0561ztdh4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy4964+gDbtfDU0vhO/1y5F5bxQeX9lP2CRobnc+x/wB8BtTb79TwOaveHPA91ruiarqc4vLO3srGW8gnNkWgufLzuQSFgA2RjgN0bpjmfw9regWHgfW9G1C51JbjWPI3tBZRukHlSFhgmVS+4Edlx71sW3j/AEVre3N3FfxTN4bPh+dIoUdY1w2J1YupY52/IQuMn5jgZAPN61LPwvr+o2iXWn6HqV1byZ2TQWkjo2Dg4YDB5BH4Vl1qWfiK9sbRLaCDTWRM4M+l20znJzy7xlj17n2oAy67f/hXP/Ep8z+1P+Jj/YX9u/Z/s/7nyN33fN3Z37ecbMZ4z3riK7Cz8Z/2Z8M7vQLO91J7y/lVZUlOLe2gBYlYsPkM5PzZABBIxxkgEGueF9K8P6fpz3mr3j3mo6ZFqEUUVgpjXzAcIzmYHqMEhTxzjtU9t4Htb3SZpLPXobjUYNHbV5beKMNDHGrcxNKHyJQpyVKYzxnvVqy8aafaeFrqynutb1BrnSTYjTb6RZbWGbcNs0bFvlChQVXy8g8bu9M/t7wqngn+xrZtYtmktfMukhgiH2u9AyhklLkmBTwsYQf3iS1AD9G8B6LrOtaNpEHid3vtUs1uT5FkksVu2xnaJ2EwIYbCMbe46Zrha6Kw8QWumeBb3TrCOaDWb+62XF2qjD2WzmHdnK5fkgAbhwSRxXO0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH3x8Ov+SXeFf8AsDWn/olKKPh1/wAku8K/9ga0/wDRKUUAfGOqeHP7Sj1fU9JuvtV1ZXUz39h5e2SGLecTJyfMTsxwChxkYO6qFt4c/tLwzNqek3X2q6stz39h5e2SGLPEycnzE7McAocZGDurWn8QWvh2fVH0aOYeILm6nje+kUAWcRYjEGCTvYZzIcFRwo5LVQ0nxBa+HdEeTRo5h4gud0b30igCyiPGIMEnewzmQ4KjhRyWpvcS2ILbw5/aXhmbU9JuvtV1Zbnv7Dy9skMWeJk5PmJ2Y4BQ4yMHdWJXRaT4gtfDuiPJo0cw8QXO6N76RQBZRHjEGCTvYZzIcFRwo5LVztIZt2vhqaXwnf65ci8t4oPL+yn7BI0NzufY/wC+A2pt9+p4HNXvDnge613RNV1OcXlnb2VjLeQTmyLQXPl53IJCwAbIxwG6N0xzP4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy4962Lbx/orW9ubuK/imbw2fD86RQo6xrhsTqxdSxzt+QhcZPzHAyAeb0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAffHw6/5Jd4V/7A1p/wCiUoo+HX/JLvCv/YGtP/RKUUAfEut6BrR1a9uTpF+IZWmukkNs+1oQ2TIDjBUBly3QZHrWd/Ymq/2T/an9mXn9nf8AP59nbyfvbfv4x97jr14ru9V+ILaPo+lWHhe9vLXU9KuLoTySWcWyQSuzMoYsxKg8bSMNhWIBVcR3PxEs5/DMNvEby2vI9CXSGhitLcrLg7SzXDAybCvJjCjnow+9Te4LY4j+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFdafhnKugpdtqDi7fRW1pIzan7O0KkboxNuyZArKSNmASBnBzTP8AhLdKbwn9lml1iTUV0z7BD8yp5WXyy+epBeAr/wAsZEbHRWXrWiPiNpi+C30kW1ztfRV046aYIzbfaA5Iuw+chvmLEBOWxljgMEBxdv4a1a68M3XiCC03aXaSiGa48xBsclRjaTuP316Dv9ay61Le/wBJj8M3VlPovnapJKGh1L7U6+SmV+Xyh8rdG5P972FZdAHS33g6VNB8O6hpElzqU2uLOVtI7Q+ZG0JAcAKzFxncc4HAyQOgx/7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V3eneP9FtPC2i+HbiK/ksUs7u21OWKFI5v3zCRfJcPnAcYIYhWX7yngCP/AIWBpX9k+Z9nvP7R/wCEZ/4R/wCz7F8n73+u83dn7vO3Z14z3oA5qbwR4hg8O2uttpdy1ldLJIrRxMxSNAD5j4GFUgkgnqFJ6YJfYeGrXUfA+ra7BqEy3Gk+T59q9qAjebIUXbIHyeBk5UenPWrU/iLRdR8AaZpGowX4vtIW5W18goIpWmkVw7sckBcMNgU7uPmXtJ4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy496AMq18NTS+E7/AFy5F5bxQeX9lP2CRobnc+x/3wG1Nvv1PA5qrN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVv8Ah7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rU/4WBpX/Pvef8AIn/2F9xf9f8A3vvfc9+vtQB53XRf8I1a/wDCuv8AhJ/7Qm837d9g+yfZRt8zbvz5m/7uz/ZznjGPmqjb/wBgf8Izdfav7S/tzzR9m8vy/s3l5XO/Pzbvv9OPu+9av9vaV/wqr/hHd15/aP8Aaf8AaGfIXyfueXs3b8/d+bO3rxj+KgDHm8Pa1b6YNRn0i/isSquLp7ZxEVbG07yMYORg55yKvTeCPEMHh211ttLuWsrpZJFaOJmKRoAfMfAwqkEkE9QpPTBPS/8ACwNK/wCfe8/5E/8AsL7i/wCv/vfe+579fasefxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL2AOTrUs/C+v6jaJdafoepXVvJnZNBaSOjYODhgMHkEfhWXWpZ+Ir2xtEtoINNZEzgz6XbTOcnPLvGWPXufagDLrt/wDhXP8AxKfM/tT/AImP9hf279n+z/ufI3fd83dnft5xsxnjPeuIrsLPxn/Znwzu9As73UnvL+VVlSU4t7aAFiViw+Qzk/NkAEEjHGSAQa54X0rw/p+nPeavePeajpkWoRRRWCmNfMBwjOZgeowSFPHOO1T23ge1vdJmks9ehuNRg0dtXlt4ow0McatzE0ofIlCnJUpjPGe9WrLxpp9p4WurKe61vUGudJNiNNvpFltYZtw2zRsW+UKFBVfLyDxu70z+3vCqeCf7Gtm1i2aS18y6SGCIfa70DKGSUuSYFPCxhB/eJLUAP0bwHous61o2kQeJ3e+1SzW5PkWSSxW7bGdonYTAhhsIxt7jpmuFrorDxBa6Z4FvdOsI5oNZv7rZcXaqMPZbOYd2crl+SABuHBJHFc7QAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAffHw6/5Jd4V/7A1p/6JSij4df8ku8K/wDYGtP/AESlFAHxjqfhv+0YtX1LSbr7Vc2V1M1/YeXtkhi3nEycnzE7MQAUOMjB3VQtvDn9peGZtT0m6+1XVlue/sPL2yQxZ4mTk+YnZjgFDjIwd1a0/iC18O3GqSaNHMPEFzdzxvfSKALKIsRiDBJ3sM5kOCo4UclqoaT4gtfDuiPJo0cw8QXO6N76RQBZRHjEGCTvYZzIcFRwo5LU3uJbEFt4c/tLwzNqek3X2q6stz39h5e2SGLPEycnzE7McAocZGDurErotJ8QWvh3RHk0aOYeILndG99IoAsojxiDBJ3sM5kOCo4Uclq52kMu/wBiar/0DLz/AI9ftn/Hu3+o/wCevT7n+1096P7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V2H/Cw7X/hGcfYZv7c/sf+wd28fZvsmc+Zj73m9sZ2/wAX+zU+j+N/DunaILKOwms/tWjy6be+RZQu/mPuzcCYsJHydv7o7VGeD8oBAOMPh7Wlt0nbSL8QvA1ykhtn2tCoBaQHGCoDLlugyPWs6u9/4WEdJ8HeHbHwte3lrqeled58klnFskEpLMoYsxKg8bSMNhWIBVccFQBozeHtat9MGoz6RfxWJVXF09s4iKtjad5GMHIwc85FR/2Jqv8A0DLz/j1+2f8AHu3+o/569Puf7XT3rt/+FgaV/wA+95/yJ/8AYX3F/wBf/e+99z36+1SW3j/RWt7c3cV/FM3hs+H50ihR1jXDYnVi6ljnb8hC4yfmOBkA4v8A4RfX/wCz/t39h6l9j8rzvtH2STy/LxnfuxjbjnPTFat/4HuovB2k+IdKF5qNvfRTSXISyIFn5RCtuZWYbSd2CdvC5x1A6nS/ilpVjrHh6aSyvGt9OsbWC4ZQu8yQwXMZ2LuwVJuAckg/KeOaq6D4/wBF0W38MFor+abw7BdMiCFFW5muA25C2/KKpK4fDFsn5VxyAcJ/Ymq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXipD4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1rs7n4iWc/hmG3iN5bXkehLpDQxWluVlwdpZrhgZNhXkxhRz0YfeqD/hYR0nwd4dsfC17eWup6V53nySWcWyQSksyhizEqDxtIw2FYgFVwAcFWpb+GtWuvDN14ggtN2l2kohmuPMQbHJUY2k7j99eg7/AFrLrUt7/SY/DN1ZT6L52qSShodS+1Ovkplfl8ofK3RuT/e9hQBl10X/AAjVr/wrr/hJ/wC0JvN+3fYPsn2UbfM278+Zv+7s/wBnOeMY+audrqf7e0r/AIVV/wAI7uvP7R/tP+0M+Qvk/c8vZu35+782dvXjH8VAGPN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVem8EeIYPDtrrbaXctZXSySK0cTMUjQA+Y+BhVIJIJ6hSemCel/4WBpX/Pvef8AIn/2F9xf9f8A3vvfc9+vtWPP4i0XUfAGmaRqMF+L7SFuVtfIKCKVppFcO7HJAXDDYFO7j5l7AHJ1qWfhfX9RtEutP0PUrq3kzsmgtJHRsHBwwGDyCPwrLrUs/EV7Y2iW0EGmsiZwZ9LtpnOTnl3jLHr3PtQBl11OueF9K8P6fpz3mr3j3mo6ZFqEUUVgpjXzAcIzmYHqMEhTxzjtXLV3Vl400+08LXVlPda3qDXOkmxGm30iy2sM24bZo2LfKFCgqvl5B43d6AOFrf1Tw3Fomg2Nzql66alqMAu7ayigDqIGICvJJuAUsAxCqGPAztzxUt/7A/4Rm6+1f2l/bnmj7N5fl/ZvLyud+fm3ff6cfd967Sb4j6fceFhZTpfysNAXSBprhTaiZWG263FvvAAEDy8ggDd3oA83ooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD74+HX/JLvCv/AGBrT/0SlFHw6/5Jd4V/7A1p/wCiUooA+I9d0TVftmpap/Zl5/Z32uX/AEz7O3k/6wr9/GPvcdevFVD4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1r0LxP8RLOeO8t4jeW15Hpr6Q0MVpblZcOVLNcMDJsK8mMKOejD71ZP/CwjpPg7w7Y+Fr28tdT0rzvPkks4tkglJZlDFmJUHjaRhsKxAKrhvcS2OTPh7Wlt0nbSL8QvA1ykhtn2tCoBaQHGCoDLlugyPWo/7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V2H/AAsI6T4O8O2Pha9vLXU9K87z5JLOLZIJSWZQxZiVB42kYbCsQCq4n/4WBpX9k+Z9nvP7R/4Rn/hH/s+xfJ+9/rvN3Z+7zt2deM96QzjD4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1p9v4a1a68M3XiCC03aXaSiGa48xBsclRjaTuP316Dv9a6n/hYR0nwd4dsfC17eWup6V53nySWcWyQSksyhizEqDxtIw2FYgFVxy1vf6TH4ZurKfRfO1SSUNDqX2p18lMr8vlD5W6Nyf73sKAMut+bwR4hg8O2uttpdy1ldLJIrRxMxSNAD5j4GFUgkgnqFJ6YJwK6yfxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL2AINR8HSweFtG1rS5LnUF1GC4nmiW0INqsLKrsSrNlct9444xnGcDH/ALE1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V33h/4jaVocfgy3/wCJlLb6J9rkvUWNVEkkytt2Lvw20uwycHBJxyRUFz8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvUAed10reE7a28F2euajrCWs2orO9lbfZ2dZfJdUZWccqxJOPlK8csueOars9e8Yxaj8O9C0Cz1DVTNYq6XaTKFhnVmDKOJCSIyoVQV6c/LjFAGdYeGrXUfA+ra7BqEy3Gk+T59q9qAjebIUXbIHyeBk5UenPWsr+xNV/sn+1P7MvP7O/wCfz7O3k/e2/fxj73HXrxXR+Htb0Cw8D63o2oXOpLcax5G9oLKN0g8qQsMEyqX3AjsuPetT/hYGlf2T5n2e8/tH/hGf+Ef+z7F8n73+u83dn7vO3Z14z3oA4j+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFaU3gjxDB4dtdbbS7lrK6WSRWjiZikaAHzHwMKpBJBPUKT0wT0uj+N/DunaILKOwms/tWjy6be+RZQu/mPuzcCYsJHydv7o7VGeD8oBx5/EWi6j4A0zSNRgvxfaQtytr5BQRStNIrh3Y5IC4YbAp3cfMvYAzrXw1NL4Tv9cuReW8UHl/ZT9gkaG53Psf8AfAbU2+/U8Dmqs3h7WrfTBqM+kX8ViVVxdPbOIirY2neRjByMHPORW/4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy4961P8AhYGlf8+95/yJ/wDYX3F/1/8Ae+99z36+1AHGW3h7Wry3t57TSL+eG6YpBJFbOyysAxIUgYYgK3A/un0NZ1euWGv6efC099qlzYLOPCMmkwyW+oKSx3bUia2ZRKJPVwSmBkcHjzuDxf4ltreOC28Q6rDDEoSOOO9kVUUDAAAbAAHagCAeHtaa3eddIvzCkC3LyC2fasLAlZCcYCkK2G6HB9Kj/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxXp+l+IdJ8L+EfBOrXV2l1e6Qt8fsFpNDIxafcUEh8zdGMEEkI2OhAOAcf8A4WBpX9k+Z9nvP7R/4Rn/AIR/7PsXyfvf67zd2fu87dnXjPegDlrXw1NL4Tv9cuReW8UHl/ZT9gkaG53Psf8AfAbU2+/U8Dmqs3h7WrfTBqM+kX8ViVVxdPbOIirY2neRjByMHPORW/4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy4961P8AhYGlf8+95/yJ/wDYX3F/1/8Ae+99z36+1AHNTeCPEMHh211ttLuWsrpZJFaOJmKRoAfMfAwqkEkE9QpPTBOBXWT+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+Ze3J0AdFYeGrXUfA+ra7BqEy3Gk+T59q9qAjebIUXbIHyeBk5UenPWoLXw1NL4Tv9cuReW8UHl/ZT9gkaG53Psf98BtTb79TwOa1fD2t6BYeB9b0bULnUluNY8je0FlG6QeVIWGCZVL7gR2XHvR4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy496AM6bwR4hg8O2uttpdy1ldLJIrRxMxSNAD5j4GFUgkgnqFJ6YJzf7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168Vvz+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+Ze2xc/ESzn8Mw28RvLa8j0JdIaGK0tysuDtLNcMDJsK8mMKOejD71AHGHw9rS26TtpF+IXga5SQ2z7WhUAtIDjBUBly3QZHrUf9iar/ZP9qf2Zef2d/wA/n2dvJ+9t+/jH3uOvXiuw/wCFhHSfB3h2x8LXt5a6npXnefJJZxbJBKSzKGLMSoPG0jDYViAVXE+j+N/DunaILKOwms/tWjy6be+RZQu/mPuzcCYsJHydv7o7VGeD8oBAOdsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrXO12Hh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rj6AOp8OeB7rXdE1XU5xeWdvZWMt5BObItBc+XncgkLABsjHAbo3THOH/Ymq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXiu7tvH+itb25u4r+KZvDZ8PzpFCjrGuGxOrF1LHO35CFxk/McDMf8AwsDSv7J8z7Pef2j/AMIz/wAI/wDZ9i+T97/Xebuz93nbs68Z70AcR/Ymq/2T/an9mXn9nf8AP59nbyfvbfv4x97jr14o/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxXb3PxEs5/DMNvEby2vI9CXSGhitLcrLg7SzXDAybCvJjCjnow+9VL/hLdKbwn9lml1iTUV0z7BD8yp5WXyy+epBeAr/AMsZEbHRWXrQBxFaM3h7WrfTBqM+kX8ViVVxdPbOIirY2neRjByMHPORWdXon/CwNK/597z/AJE/+wvuL/r/AO9977nv19qAOI/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxWlN4I8QweHbXW20u5ayulkkVo4mYpGgB8x8DCqQSQT1Ck9ME9L/wsDSv7J8z7Pef2j/wjP/CP/Z9i+T97/Xebuz93nbs68Z71jz+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+ZewBydXf7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168VSrt9T8W6VqWk2knm6xaaja6EmkfZ7VlSGbax+Z5c5ZCpyY9nJAG7vQByv8AYmq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXipJvD2tW+mDUZ9Iv4rEqri6e2cRFWxtO8jGDkYOeciuz/AOFgaV/ZPmfZ7z+0f+EZ/wCEf+z7F8n73+u83dn7vO3Z14z3o/4WBpX/AD73n/In/wBhfcX/AF/97733Pfr7UAYDeE7a28F2euajrCWs2orO9lbfZ2dZfJdUZWccqxJOPlK8csueMf8AsTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxXTa94xi1H4d6FoFnqGqmaxV0u0mULDOrMGUcSEkRlQqgr05+XGK0f+FgaV/ZPmfZ7z+0f+EZ/wCEf+z7F8n73+u83dn7vO3Z14z3oA4w+HtaW3SdtIvxC8DXKSG2fa0KgFpAcYKgMuW6DI9af/wi+v8A9n/bv7D1L7H5XnfaPsknl+XjO/djG3HOemK6n/hYR0nwd4dsfC17eWup6V53nySWcWyQSksyhizEqDxtIw2FYgFVxq6X8UtKsdY8PTSWV41vp1jawXDKF3mSGC5jOxd2CpNwDkkH5TxzQB5bW/N4I8QweHbXW20u5ayulkkVo4mYpGgB8x8DCqQSQT1Ck9ME4FdZP4i0XUfAGmaRqMF+L7SFuVtfIKCKVppFcO7HJAXDDYFO7j5l7AGB/Ymq/wBk/wBqf2Zef2d/z+fZ28n7237+Mfe469eKpV6J/wALA0r+yfM+z3n9o/8ACM/8I/8AZ9i+T97/AF3m7s/d527OvGe9ed0Ab83gjxDB4dtdbbS7lrK6WSRWjiZikaAHzHwMKpBJBPUKT0wTNqPg6WDwto2taXJc6guowXE80S2hBtVhZVdiVZsrlvvHHGM4zgTz+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+Ze2/4f+I2laHH4Mt/+JlLb6J9rkvUWNVEkkytt2Lvw20uwycHBJxyRQBwP9iar/ZP9qf2Zef2d/wA/n2dvJ+9t+/jH3uOvXiqVeiXPxEs5/DMNvEby2vI9CXSGhitLcrLg7SzXDAybCvJjCjnow+9XndAF3+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFCaJqsl3bWsemXjXF3EJreFbdi80ZBIdFxllwCcjjg129z8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvVBpnjfSrHwcnhiQak1vcWsy3GoKF8+2kkKsYoV3Y8gmMb1LAvuY/LjBAOTHh7Wmt3nXSL8wpAty8gtn2rCwJWQnGApCthuhwfSo/7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V6fpfiHSfC/hHwTq11dpdXukLfH7BaTQyMWn3FBIfM3RjBBJCNjoQDgHHufiJZz+GYbeI3lteR6EukNDFaW5WXB2lmuGBk2FeTGFHPRh96gDiP7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168VpTeCPEMHh211ttLuWsrpZJFaOJmKRoAfMfAwqkEkE9QpPTBOxqfi3StS0m0k83WLTUbXQk0j7PasqQzbWPzPLnLIVOTHs5IA3d6qT+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+ZewBgf2Jqv8AZP8Aan9mXn9nf8/n2dvJ+9t+/jH3uOvXitzw54Hutd0TVdTnF5Z29lYy3kE5si0Fz5edyCQsAGyMcBujdMc7dz8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvVJbeP8ARWt7c3cV/FM3hs+H50ihR1jXDYnVi6ljnb8hC4yfmOBkA83rfm8EeIYPDtrrbaXctZXSySK0cTMUjQA+Y+BhVIJIJ6hSemCcCusn8RaLqPgDTNI1GC/F9pC3K2vkFBFK00iuHdjkgLhhsCndx8y9gDAg0TVbr7J9m0y8m+27/svl27N5+z7+zA+bb3x071IPD2tNbvOukX5hSBbl5BbPtWFgSshOMBSFbDdDg+leg+G/EsOgeFdNv9XNmLrQYrg6MltfxzPcSXKn5ZoVJZVXkliyEcLgmrWl+IdJ8L+EfBOrXV2l1e6Qt8fsFpNDIxafcUEh8zdGMEEkI2OhAOAQDzD+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFUq9EufiJZz+GYbeI3lteR6EukNDFaW5WXB2lmuGBk2FeTGFHPRh96vO6AOi/4Rq1/wCFdf8ACT/2hN5v277B9k+yjb5m3fnzN/3dn+znPGMfNWdN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVsf29pX/Cqv+Ed3Xn9o/2n/aGfIXyfueXs3b8/d+bO3rxj+Ktv/hYGlf8APvef8if/AGF9xf8AX/3vvfc9+vtQBzU3gjxDB4dtdbbS7lrK6WSRWjiZikaAHzHwMKpBJBPUKT0wTgV1k/iLRdR8AaZpGowX4vtIW5W18goIpWmkVw7sckBcMNgU7uPmXtydABRRRQAUUUUAffHw6/5Jd4V/7A1p/wCiUoo+HX/JLvCv/YGtP/RKUUAfEeu6Jqv/AAkWpf8AEsvOst5/x7t/qN5/e9Puf7XT3qh/Ymq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXiu/134h2vl6kPsM39ufYZdB3bx9l+ybyfMx97ze2M7f4v9mq+j+N/DunaILKOwms/tWjy6be+RZQu/mPuzcCYsJHydv7o7VGeD8oBb3EtjjD4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1rOrvf+FhHSfB3h2x8LXt5a6npXnefJJZxbJBKSzKGLMSoPG0jDYViAVXHBUhmjN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVH/Ymq/8AQMvP+PX7Z/x7t/qP+evT7n+10967f/hYGlf8+95/yJ/9hfcX/X/3vvfc9+vtUlt4/wBFa3tzdxX8UzeGz4fnSKFHWNcNidWLqWOdvyELjJ+Y4GQDi/8AhF9f/s/7d/YepfY/K877R9kk8vy8Z37sY245z0xWrf8Age6i8HaT4h0oXmo299FNJchLIgWflEK25lZhtJ3YJ28LnHUDqdL+KWlWOseHppLK8a306xtYLhlC7zJDBcxnYu7BUm4BySD8p45qroPj/RdFt/DBaK/mm8OwXTIghRVuZrgNuQtvyiqSuHwxbJ+VccgHCf2Jqv8AZP8Aan9mXn9nf8/n2dvJ+9t+/jH3uOvXipD4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1rs7n4iWc/hmG3iN5bXkehLpDQxWluVlwdpZrhgZNhXkxhRz0YfeqD/AIWEdJ8HeHbHwte3lrqeled58klnFskEpLMoYsxKg8bSMNhWIBVcAHBVqW/hrVrrwzdeIILTdpdpKIZrjzEGxyVGNpO4/fXoO/1rLrUt7/SY/DN1ZT6L52qSShodS+1Ovkplfl8ofK3RuT/e9hQBl10X/CNWv/Cuv+En/tCbzft32D7J9lG3zNu/Pmb/ALuz/ZznjGPmrna6n+3tK/4VV/wju68/tH+0/wC0M+Qvk/c8vZu35+782dvXjH8VAGPN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVem8EeIYPDtrrbaXctZXSySK0cTMUjQA+Y+BhVIJIJ6hSemCel/wCFgaV/z73n/In/ANhfcX/X/wB7733Pfr7Vjz+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+ZewBydaln4X1/UbRLrT9D1K6t5M7JoLSR0bBwcMBg8gj8Ky61LPxFe2NoltBBprImcGfS7aZzk55d4yx69z7UAZddTrnhfSvD+n6c95q9495qOmRahFFFYKY18wHCM5mB6jBIU8c47Vy1d1ZeNNPtPC11ZT3Wt6g1zpJsRpt9IstrDNuG2aNi3yhQoKr5eQeN3egDha39U8NxaJoNjc6peumpajALu2sooA6iBiArySbgFLAMQqhjwM7c8VLf+wP+EZuvtX9pf255o+zeX5f2by8rnfn5t33+nH3feu0m+I+n3HhYWU6X8rDQF0gaa4U2omVhtutxb7wABA8vIIA3d6APN6KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD74+HX/JLvCv/YGtP/RKUUfDr/kl3hX/ALA1p/6JSigD4W13/kYtR/6+pf8A0M1Qq/rv/Ixaj/19S/8AoZqhTe4lsFFFFIYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFdTZ+F9Kn0RBP4hs4dbuojc2tsZV8hY1/wCWcsudscr8lVJwNuGwXGOWooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA++Ph1/wAku8K/9ga0/wDRKUUfDr/kl3hX/sDWn/olKKAPhXXf+Ri1H/r6l/8AQzVGrertv1q+b1uJD/48aqU3uJbBRRRSGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB98fDr/kl3hX/ALA1p/6JSij4df8AJLvCv/YGtP8A0SlFAHxbeeGvt9nqeo6VdfarqxuJWv7Dy9skMQfiZOT5idmOAUOMjB3VUtvDn9peGZtT0m6+1XVlue/sPL2yQxZ4mTk+YnZjgFDjIwd1a0/iC08Oz6o+jRzDX7m6nje+kUAWURYjEGCTvYZzIcFRwo5LVQ0nxBa+HdEeTRo5h4gud0b30igCyiPGIMEnewzmQ4KjhRyWpvcS2ILbw5/aXhmbU9JuvtV1Zbnv7Dy9skMWeJk5PmJ2Y4BQ4yMHdWJXRaT4gtfDuiPJo0cw8QXO6N76RQBZRHjEGCTvYZzIcFRwo5LVztIZd/sTVf8AoGXn/Hr9s/492/1H/PXp9z/a6e9H9iar/ZP9qf2Zef2d/wA/n2dvJ+9t+/jH3uOvXiuw/wCFh2v/AAjOPsM39uf2P/YO7ePs32TOfMx97ze2M7f4v9mp9H8b+HdO0QWUdhNZ/atHl0298iyhd/Mfdm4ExYSPk7f3R2qM8H5QCAcYfD2tLbpO2kX4heBrlJDbPtaFQC0gOMFQGXLdBketZ1d7/wALCOk+DvDtj4Wvby11PSvO8+SSzi2SCUlmUMWYlQeNpGGwrEAquOCoA35vBHiGDw7a622l3LWV0skitHEzFI0APmPgYVSCSCeoUnpgmO18NTS+E7/XLkXlvFB5f2U/YJGhudz7H/fAbU2+/U8DmtGfxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL2k8Pa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9AGdN4I8QweHbXW20u5ayulkkVo4mYpGgB8x8DCqQSQT1Ck9MEvsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrVqfxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL2k8Pa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9AHOf2Jqv9k/2p/Zl5/Z3/P59nbyfvbfv4x97jr14qlXolz8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvV53QBqWfhfX9RtEutP0PUrq3kzsmgtJHRsHBwwGDyCPwrLrUs/EV7Y2iW0EGmsiZwZ9LtpnOTnl3jLHr3PtWXQB2Gi+B7XVo/D0kmvQ2yav9s+0M0YIsfs67jvO8ZyuG524BB5qf8A4Vz/ANRT/mWf+Eg/49//ACD97/x79K4ivS/+FnWv9n/Yd2pfY/8AhFP7I+z5Hl/a8Y83bvxtxxu+9jtQBwP9iar/AGT/AGp/Zl5/Z3/P59nbyfvbfv4x97jr14rVsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrXRXPxEs5/DMNvEby2vI9CXSGhitLcrLg7SzXDAybCvJjCjnow+9WX4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy496AKNh4atdR8D6trsGoTLcaT5Pn2r2oCN5shRdsgfJ4GTlR6c9ayv7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V0fh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rU/4WBpX9k+Z9nvP7R/4Rn/hH/s+xfJ+9/rvN3Z+7zt2deM96AOITRNVku7a1j0y8a4u4hNbwrbsXmjIJDouMsuATkccGqVel6X8StKs49HvrixmfWdK0xrWJ1hUx+ZGsiQDJbdsKzOZMYJZI8cA580oA6W+8HSpoPh3UNIkudSm1xZytpHaHzI2hIDgBWYuM7jnA4GSB0GP/Ymq/wBk/wBqf2Zef2d/z+fZ28n7237+Mfe469eK7vTvH+i2nhbRfDtxFfyWKWd3banLFCkc375hIvkuHzgOMEMQrL95TwBH/wALA0r+yfM+z3n9o/8ACM/8I/8AZ9i+T97/AF3m7s/d527OvGe9AHNTeCPEMHh211ttLuWsrpZJFaOJmKRoAfMfAwqkEkE9QpPTBL7Dw1a6j4H1bXYNQmW40nyfPtXtQEbzZCi7ZA+TwMnKj0561an8RaLqPgDTNI1GC/F9pC3K2vkFBFK00iuHdjkgLhhsCndx8y9pPD2t6BYeB9b0bULnUluNY8je0FlG6QeVIWGCZVL7gR2XHvQBlWvhqaXwnf65ci8t4oPL+yn7BI0NzufY/wC+A2pt9+p4HNVZvD2tW+mDUZ9Iv4rEqri6e2cRFWxtO8jGDkYOecit/wAPa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9an/CwNK/597z/kT/AOwvuL/r/wC9977nv19qAMv/AIV5df8ACrf+E0+3Q+V5uPsuw7vL8zyt27+9v/hxjHOc8UaL4HtdWj8PSSa9DbJq/wBs+0M0YIsfs67jvO8ZyuG524BB5rK/tmH/AIQD+xPPvPP/ALT+1+Tsj+z7fK2bt2PM354xnbjtmsSgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD74+HX/JLvCv/YGtP/RKUUfDr/kl3hX/ALA1p/6JSigD4x1Tw5/aUer6npN19qurK7me/sPL2yQxbziZOT5idmOAUOMjB3VQtvDn9peGZtT0m6+1XVlue/sPL2yQxZ4mTk+YnZjgFDjIwd1a0/iC18O3GqSaNHMPEFzdzxvfSKALKIsRiDBJ3sM5kOCo4UclqoaT4gtfDuiPJo0cw8QXO6N76RQBZRHjEGCTvYZzIcFRwo5LU3uJbEFt4c/tLwzNqek3X2q6stz39h5e2SGLPEycnzE7McAocZGDurErotJ8QWvh3RHk0aOYeILndG99IoAsojxiDBJ3sM5kOCo4Uclq52kM35vBHiGDw7a622l3LWV0skitHEzFI0APmPgYVSCSCeoUnpgmO18NTS+E7/XLkXlvFB5f2U/YJGhudz7H/fAbU2+/U8DmtGfxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL2k8Pa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9AGdN4I8QweHbXW20u5ayulkkVo4mYpGgB8x8DCqQSQT1Ck9MEvsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrVqfxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL2k8Pa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9AHOf2Jqv9k/2p/Zl5/Z3/P59nbyfvbfv4x97jr14qlXolz8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvV53QAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH3x8Ov8Akl3hX/sDWn/olKKPh1/yS7wr/wBga0/9EpRQB8T694e1pdav520i/ELvPcpIbZ9rQq2WkBxgqAy5boMj1rM/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxXf678QjpNhp1j4Wvby11PSru78+SSzi2SCWRmZQxZiVB42kYbCsQCq4r3PxEs5/DMNvEby2vI9CXSGhitLcrLg7SzXDAybCvJjCjnow+9Te4lscR/Ymq/wBk/wBqf2Zef2d/z+fZ28n7237+Mfe469eK0rjwlc2nghPEk9zbGGW8S1ihhlWVvmjaQlipIQgBRtPzcnIGBnY/4S3Sm8J/ZZpdYk1FdM+wQ/MqeVl8svnqQXgK/wDLGRGx0Vl61B/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NIZnXHhK5tPBCeJJ7m2MMt4lrFDDKsrfNG0hLFSQhACjafm5OQMDNS38NatdeGbrxBBabtLtJRDNceYg2OSoxtJ3H769B3+tbn9t6B/wrH/hHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw1h29/pMfhm6sp9F87VJJQ0OpfanXyUyvy+UPlbo3J/vewoAy66W+8HSpoPh3UNIkudSm1xZytpHaHzI2hIDgBWYuM7jnA4GSB0HNV6Rp3j/RbTwtovh24iv5LFLO7ttTlihSOb98wkXyXD5wHGCGIVl+8p4AAOE/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxWlN4I8QweHbXW20u5ayulkkVo4mYpGgB8x8DCqQSQT1Ck9ME9L/wsDSv7J8z7Pef2j/wjP8Awj/2fYvk/e/13m7s/d527OvGe9Y8/iLRdR8AaZpGowX4vtIW5W18goIpWmkVw7sckBcMNgU7uPmXsAVbDw1a6j4H1bXYNQmW40nyfPtXtQEbzZCi7ZA+TwMnKj0561Ba+GppfCd/rlyLy3ig8v7KfsEjQ3O59j/vgNqbffqeBzWr4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy496PD2t6BYeB9b0bULnUluNY8je0FlG6QeVIWGCZVL7gR2XHvQBgTeHtat9MGoz6RfxWJVXF09s4iKtjad5GMHIwc85FZ1eif8LA0r/n3vP8AkT/7C+4v+v8A733vue/X2rj7f+wP+EZuvtX9pf255o+zeX5f2by8rnfn5t33+nH3fegDcufA9rZaTDJea9Db6jPo66vFbyxhYZI2biJZS+TKVGQoTGeM96zpvBHiGDw7a622l3LWV0skitHEzFI0APmPgYVSCSCeoUnpgnbHi7QR4LfSWtb+QNpywrp8rb7eK8Dk/a45WctGcMxMaoASSCSOaoz+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+ZewBiHw9rS26TtpF+IXga5SQ2z7WhUAtIDjBUBly3QZHrVq18NTS+E7/XLkXlvFB5f2U/YJGhudz7H/AHwG1Nvv1PA5rov+FhHSfB3h2x8LXt5a6npXnefJJZxbJBKSzKGLMSoPG0jDYViAVXFLw9regWHgfW9G1C51JbjWPI3tBZRukHlSFhgmVS+4Edlx70AYE3h7WrfTBqM+kX8ViVVxdPbOIirY2neRjByMHPORRbeHtavLe3ntNIv54bpikEkVs7LKwDEhSBhiArcD+6fQ12f/AAsDSv8An3vP+RP/ALC+4v8Ar/733vue/X2rYsNf08+Fp77VLmwWceEZNJhkt9QUlju2pE1syiUSerglMDI4PAB5HWpZ+F9f1G0S60/Q9SureTOyaC0kdGwcHDAYPII/CsutSz8RXtjaJbQQaayJnBn0u2mc5OeXeMsevc+1AGXXb/8ACuf+op/zLP8AwkH/AB7/APkH73/j36VxFel/8LOtf7P+w7tS+x/8Ip/ZH2fI8v7XjHm7d+NuON33sdqAOB/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxWrYeGrXUfA+ra7BqEy3Gk+T59q9qAjebIUXbIHyeBk5UenPWuiufiJZz+GYbeI3lteR6EukNDFaW5WXB2lmuGBk2FeTGFHPRh96svw9regWHgfW9G1C51JbjWPI3tBZRukHlSFhgmVS+4Edlx70AUbDw1a6j4H1bXYNQmW40nyfPtXtQEbzZCi7ZA+TwMnKj0561lf2Jqv9k/2p/Zl5/Z3/P59nbyfvbfv4x97jr14ro/D2t6BYeB9b0bULnUluNY8je0FlG6QeVIWGCZVL7gR2XHvWp/wsDSv7J8z7Pef2j/AMIz/wAI/wDZ9i+T97/Xebuz93nbs68Z70AcQmiarJd21rHpl41xdxCa3hW3YvNGQSHRcZZcAnI44NUq9L0v4laVZx6PfXFjM+s6VpjWsTrCpj8yNZEgGS27YVmcyYwSyR44Bz5pQB0t94OlTQfDuoaRJc6lNrizlbSO0PmRtCQHACsxcZ3HOBwMkDoMf+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFd3p3j/AEW08LaL4duIr+SxSzu7bU5YoUjm/fMJF8lw+cBxghiFZfvKeAI/+FgaV/ZPmfZ7z+0f+EZ/4R/7PsXyfvf67zd2fu87dnXjPegDmpvBHiGDw7a622l3LWV0skitHEzFI0APmPgYVSCSCeoUnpgl9h4atdR8D6trsGoTLcaT5Pn2r2oCN5shRdsgfJ4GTlR6c9atT+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+Ze0nh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3oAyrXw1NL4Tv9cuReW8UHl/ZT9gkaG53Psf98BtTb79TwOaqzeHtat9MGoz6RfxWJVXF09s4iKtjad5GMHIwc85Fb/h7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rU/4WBpX/AD73n/In/wBhfcX/AF/97733Pfr7UAZf/CvLr/hVv/CafbofK83H2XYd3l+Z5W7d/e3/AMOMY5zniuPrb/tmH/hAP7E8+88/+0/tfk7I/s+3ytm7djzN+eMZ247ZrEoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA++Ph1/yS7wr/ANga0/8ARKUUfDr/AJJd4V/7A1p/6JSigD4x1Pw5/aUer6npN19qurK6me/sPL2yQxbziZOT5if3jgFDjIwd1ULbw5/aXhmbU9JuvtV1Zbnv7Dy9skMWeJk5PmJ2Y4BQ4yMHdWtP4gtfDs+qPo0cw8QXN1PG99IoAsoixGIMEnewzmQ4KjhRyWqhpPiC18O6I8mjRzDxBc7o3vpFAFlEeMQYJO9hnMhwVHCjktTe4lsQW3hz+0vDM2p6Tdfarqy3Pf2Hl7ZIYs8TJyfMTsxwChxkYO6sSui0nxBa+HdEeTRo5h4gud0b30igCyiPGIMEnewzmQ4KjhRyWrnaQy7/AGJqv/QMvP8Aj1+2f8e7f6j/AJ69Puf7XT3o/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxXYf8LDtf+EZx9hm/tz+x/7B3bx9m+yZz5mPveb2xnb/ABf7NT6P438O6dogso7Caz+1aPLpt75FlC7+Y+7NwJiwkfJ2/ujtUZ4PygEA52w8NWuo+B9W12DUJluNJ8nz7V7UBG82Qou2QPk8DJyo9Oetc7XYeHtb0Cw8D63o2oXOpLcax5G9oLKN0g8qQsMEyqX3AjsuPeuPoAu/2Jqv9k/2p/Zl5/Z3/P59nbyfvbfv4x97jr14o/sTVf7J/tT+zLz+zv8An8+zt5P3tv38Y+9x168V1Wp+LdK1LSbSTzdYtNRtdCTSPs9qypDNtY/M8ucshU5MezkgDd3q7/wsDSv7J8z7Pef2j/wjP/CP/Z9i+T97/Xebuz93nbs68Z70AcZN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVem8EeIYPDtrrbaXctZXSySK0cTMUjQA+Y+BhVIJIJ6hSemCel/wCFgaV/z73n/In/ANhfcX/X/wB7733Pfr7Vjz+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+ZewBgf2Jqv8AZP8Aan9mXn9nf8/n2dvJ+9t+/jH3uOvXipJvD2tW+mDUZ9Iv4rEqri6e2cRFWxtO8jGDkYOeciuzufiJZz+GYbeI3lteR6EukNDFaW5WXB2lmuGBk2FeTGFHPRh96j/hYGlf8+95/wAif/YX3F/1/wDe+99z36+1AHNTeCPEMHh211ttLuWsrpZJFaOJmKRoAfMfAwqkEkE9QpPTBOBXWT+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+Ze3J0Aalv4a1a68M3XiCC03aXaSiGa48xBsclRjaTuP316Dv9ay61Le/0mPwzdWU+i+dqkkoaHUvtTr5KZX5fKHyt0bk/wB72FZdAHYXPge1stJhkvNeht9Rn0ddXit5YwsMkbNxEspfJlKjIUJjPGe9Z03gjxDB4dtdbbS7lrK6WSRWjiZikaAHzHwMKpBJBPUKT0wTtjxdoI8FvpLWt/IG05YV0+Vt9vFeByftccrOWjOGYmNUAJJBJHNUZ/EWi6j4A0zSNRgvxfaQtytr5BQRStNIrh3Y5IC4YbAp3cfMvYAxD4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1q1a+GppfCd/rlyLy3ig8v7KfsEjQ3O59j/vgNqbffqeBzXRf8LCOk+DvDtj4Wvby11PSvO8+SSzi2SCUlmUMWYlQeNpGGwrEAquKXh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3oAwJvD2tW+mDUZ9Iv4rEqri6e2cRFWxtO8jGDkYOecii28Pa1eW9vPaaRfzw3TFIJIrZ2WVgGJCkDDEBW4H90+hrs/+FgaV/z73n/In/2F9xf9f/e+99z36+1bFhr+nnwtPfapc2CzjwjJpMMlvqCksd21ImtmUSiT1cEpgZHB4API61LPwvr+o2iXWn6HqV1byZ2TQWkjo2Dg4YDB5BH4Vl1qWfiK9sbRLaCDTWRM4M+l20znJzy7xlj17n2oAy60ZvD2tW+mDUZ9Iv4rEqri6e2cRFWxtO8jGDkYOecis6vRP+FgaV/z73n/ACJ/9hfcX/X/AN7733Pfr7UAcR/Ymq/9Ay8/49ftn/Hu3+o/569Puf7XT3rVsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrXTW3j/AEVre3N3FfxTN4bPh+dIoUdY1w2J1YupY52/IQuMn5jgZx/D2t6BYeB9b0bULnUluNY8je0FlG6QeVIWGCZVL7gR2XHvQBRsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrXO12Hh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rj6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPvj4df8ku8K/9ga0/9EpRR8Ov+SXeFf8AsDWn/olKKAPiPXdE1X7ZqOqf2Zef2f8Aapf9M+zt5P8ArCv38Y+9x168VUPh7Wlt0nbSL8QvA1ykhtn2tCoBaQHGCoDLlugyPWvQfEvxFs7mG7ghN5bXaaY+kNDFaW5WXDlSzXDAybCvJjCjnow+9WV/wsI6T4O8O2Pha9vLXU9K87z5JLOLZIJSWZQxZiVB42kYbCsQCq4b3Etjkz4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1qP+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFdh/wsI6T4O8O2Pha9vLXU9K87z5JLOLZIJSWZQxZiVB42kYbCsQCq4n/AOFgaV/ZPmfZ7z+0f+EZ/wCEf+z7F8n73+u83dn7vO3Z14z3pDOMPh7Wlt0nbSL8QvA1ykhtn2tCoBaQHGCoDLlugyPWn2/hrVrrwzdeIILTdpdpKIZrjzEGxyVGNpO4/fXoO/1rqf8AhYR0nwd4dsfC17eWup6V53nySWcWyQSksyhizEqDxtIw2FYgFVxy1vf6TH4ZurKfRfO1SSUNDqX2p18lMr8vlD5W6Nyf73sKAMutGbw9rVvpg1GfSL+KxKq4untnERVsbTvIxg5GDnnIrOr0T/hYGlf8+95/yJ/9hfcX/X/3vvfc9+vtQBxH9iar/wBAy8/49ftn/Hu3+o/569Puf7XT3rVsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrXTW3j/RWt7c3cV/FM3hs+H50ihR1jXDYnVi6ljnb8hC4yfmOBnH8Pa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9AFGw8NWuo+B9W12DUJluNJ8nz7V7UBG82Qou2QPk8DJyo9Oetc7XYeHtb0Cw8D63o2oXOpLcax5G9oLKN0g8qQsMEyqX3AjsuPeuPoAu/2Jqv9k/2p/Zl5/Z3/AD+fZ28n7237+Mfe469eKP7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V1Wp+LdK1LSbSTzdYtNRtdCTSPs9qypDNtY/M8ucshU5MezkgDd3q7o/jfw7p2iCyjsJrP7Vo8um3vkWULv5j7s3AmLCR8nb+6O1Rng/KAQDjJvD2tW+mDUZ9Iv4rEqri6e2cRFWxtO8jGDkYOecis6vRP+FgaV/z73n/In/2F9xf9f/e+99z36+1ed0AaM3h7WrfTBqM+kX8ViVVxdPbOIirY2neRjByMHPORUf8AYmq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXiu3/4WBpX/Pvef8if/YX3F/1/97733Pfr7Uf8LA0r+yfM+z3n9o/8Iz/wj/2fYvk/e/13m7s/d527OvGe9AHNTeCPEMHh211ttLuWsrpZJFaOJmKRoAfMfAwqkEkE9QpPTBOBXWT+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+Ze3J0AdTf8Age6i8HaT4h0oXmo299FNJchLIgWflEK25lZhtJ3YJ28LnHUDD/sTVf7J/tT+zLz+zv8An8+zt5P3tv38Y+9x168V3eg+P9F0W38MFor+abw7BdMiCFFW5muA25C2/KKpK4fDFsn5VxzHc/ESzn8Mw28RvLa8j0JdIaGK0tysuDtLNcMDJsK8mMKOejD71AHndXf7E1X+yf7U/sy8/s7/AJ/Ps7eT97b9/GPvcdevFUq9E0fxv4d07RBZR2E1n9q0eXTb3yLKF38x92bgTFhI+Tt/dHaozwflAIB53V3+xNV/6Bl5/wAev2z/AI92/wBR/wA9en3P9rp71Srvf+Fh2v8AwjOPsM39uf2P/YO7ePs32TOfMx97ze2M7f4v9mgDj/7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168Vq2Hhq11HwPq2uwahMtxpPk+favagI3myFF2yB8ngZOVHpz1rotH8b+HdO0QWUdhNZ/atHl0298iyhd/Mfdm4ExYSPk7f3R2qM8H5QDl+Htb0Cw8D63o2oXOpLcax5G9oLKN0g8qQsMEyqX3AjsuPegDnP7E1X/oGXn/Hr9s/492/1H/PXp9z/AGunvR/Ymq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXiu7tvH+itb25u4r+KZvDZ8PzpFCjrGuGxOrF1LHO35CFxk/McDMdz8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvUAed1d/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxVKvRP8AhYGlf2T5n2e8/tH/AIRn/hH/ALPsXyfvf67zd2fu87dnXjPegDAbwnbW3guz1zUdYS1m1FZ3srb7OzrL5LqjKzjlWJJx8pXjllzxzVdnr3jGLUfh3oWgWeoaqZrFXS7SZQsM6swZRxISRGVCqCvTn5cYrjKALv8AYmq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXiqVeiaP438O6dogso7Caz+1aPLpt75FlC7+Y+7NwJiwkfJ2/ujtUZ4PygHzugDRm8Pa1b6YNRn0i/isSquLp7ZxEVbG07yMYORg55yKj/ALE1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V2//CwNK/597z/kT/7C+4v+v/vfe+579faj/hYGlf2T5n2e8/tH/hGf+Ef+z7F8n73+u83dn7vO3Z14z3oA4ybw9rVvpg1GfSL+KxKq4untnERVsbTvIxg5GDnnIrOr0T/hYGlf8+95/wAif/YX3F/1/wDe+99z36+1cnB4v8S21vHBbeIdVhhiUJHHHeyKqKBgAANgADtQBBN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVH/AGJqv/QMvP8Aj1+2f8e7f6j/AJ69Puf7XT3rt/8AhYGlf8+95/yJ/wDYX3F/1/8Ae+99z36+1SW3j/RWt7c3cV/FM3hs+H50ihR1jXDYnVi6ljnb8hC4yfmOBkA5mw8NWuo+B9W12DUJluNJ8nz7V7UBG82Qou2QPk8DJyo9OetFh4atdR8D6trsGoTLcaT5Pn2r2oCN5shRdsgfJ4GTlR6c9aveHtb0Cw8D63o2oXOpLcax5G9oLKN0g8qQsMEyqX3AjsuPejw9regWHgfW9G1C51JbjWPI3tBZRukHlSFhgmVS+4Edlx70AcfW/N4I8QweHbXW20u5ayulkkVo4mYpGgB8x8DCqQSQT1Ck9ME4FdZP4i0XUfAGmaRqMF+L7SFuVtfIKCKVppFcO7HJAXDDYFO7j5l7AGBBomq3X2T7Npl5N9t3/ZfLt2bz9n39mB823vjp3qQeHtaa3eddIvzCkC3LyC2fasLAlZCcYCkK2G6HB9K9B8N+JYdA8K6bf6ubMXWgxXB0ZLa/jme4kuVPyzQqSyqvJLFkI4XBNWtL8Q6T4X8I+CdWurtLq90hb4/YLSaGRi0+4oJD5m6MYIJIRsdCAcAgHmH9iar/AGT/AGp/Zl5/Z3/P59nbyfvbfv4x97jr14qlXolz8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvV53QB2Fz4HtbLSYZLzXobfUZ9HXV4reWMLDJGzcRLKXyZSoyFCYzxnvWdN4I8QweHbXW20u5ayulkkVo4mYpGgB8x8DCqQSQT1Ck9ME7Y8XaCPBb6S1rfyBtOWFdPlbfbxXgcn7XHKzlozhmJjVACSQSRzVGfxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL2AMQ+HtaW3SdtIvxC8DXKSG2fa0KgFpAcYKgMuW6DI9atWvhqaXwnf65ci8t4oPL+yn7BI0NzufY/74Dam336ngc10X/CwjpPg7w7Y+Fr28tdT0rzvPkks4tkglJZlDFmJUHjaRhsKxAKril4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy496AMCbw9rVvpg1GfSL+KxKq4untnERVsbTvIxg5GDnnIotvD2tXlvbz2mkX88N0xSCSK2dllYBiQpAwxAVuB/dPoa7P8A4WBpX/Pvef8AIn/2F9xf9f8A3vvfc9+vtWxYa/p58LT32qXNgs48IyaTDJb6gpLHdtSJrZlEok9XBKYGRweADyOiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPvj4df8ku8K/8AYGtP/RKUUfDr/kl3hX/sDWn/AKJSigD4f1XRdVOsXudMvM7XvP8Aj3b/AFG4/ven3P8Aa6e9VP7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V32tfEG1WDUE+wzf24LCTQN28fZfsm8nzMfe83HGM7f4v9moNH8b+HdO0QWUdhNZ/atHl0298iyhd/Mfdm4ExYSPk7f3R2qM8H5QC3uCOdsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrXO12Hh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rj6QF3+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFH9iar/ZP9qf2Zef2d/wA/n2dvJ+9t+/jH3uOvXiuq1PxbpWpaTaSebrFpqNroSaR9ntWVIZtrH5nlzlkKnJj2ckAbu9Xf+FgaV/ZPmfZ7z+0f+EZ/4R/7PsXyfvf67zd2fu87dnXjPegDjJvD2tW+mDUZ9Iv4rEqri6e2cRFWxtO8jGDkYOecir03gjxDB4dtdbbS7lrK6WSRWjiZikaAHzHwMKpBJBPUKT0wT0v/AAsDSv8An3vP+RP/ALC+4v8Ar/733vue/X2rHn8RaLqPgDTNI1GC/F9pC3K2vkFBFK00iuHdjkgLhhsCndx8y9gDA/sTVf7J/tT+zLz+zv8An8+zt5P3tv38Y+9x168VJN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkV2dz8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvUf8LA0r/n3vP+RP8A7C+4v+v/AL33vue/X2oA5qbwR4hg8O2uttpdy1ldLJIrRxMxSNAD5j4GFUgkgnqFJ6YJwK6yfxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL25OgDUt/DWrXXhm68QQWm7S7SUQzXHmINjkqMbSdx++vQd/rWXWpb3+kx+Gbqyn0XztUklDQ6l9qdfJTK/L5Q+Vujcn+97CsugDsLnwPa2WkwyXmvQ2+oz6OurxW8sYWGSNm4iWUvkylRkKExnjPes6bwR4hg8O2uttpdy1ldLJIrRxMxSNAD5j4GFUgkgnqFJ6YJ2x4u0EeC30lrW/kDacsK6fK2+3ivA5P2uOVnLRnDMTGqAEkgkjmqM/iLRdR8AaZpGowX4vtIW5W18goIpWmkVw7sckBcMNgU7uPmXsAYh8Pa0tuk7aRfiF4GuUkNs+1oVALSA4wVAZct0GR61atfDU0vhO/1y5F5bxQeX9lP2CRobnc+x/3wG1Nvv1PA5rov+FhHSfB3h2x8LXt5a6npXnefJJZxbJBKSzKGLMSoPG0jDYViAVXFLw9regWHgfW9G1C51JbjWPI3tBZRukHlSFhgmVS+4Edlx70AYE3h7WrfTBqM+kX8ViVVxdPbOIirY2neRjByMHPORRbeHtavLe3ntNIv54bpikEkVs7LKwDEhSBhiArcD+6fQ12f/CwNK/597z/AJE/+wvuL/r/AO9977nv19q2LDX9PPhae+1S5sFnHhGTSYZLfUFJY7tqRNbMolEnq4JTAyODwAeR1qWfhfX9RtEutP0PUrq3kzsmgtJHRsHBwwGDyCPwrLrUs/EV7Y2iW0EGmsiZwZ9LtpnOTnl3jLHr3PtQBl1ozeHtat9MGoz6RfxWJVXF09s4iKtjad5GMHIwc85FZ1eif8LA0r/n3vP+RP8A7C+4v+v/AL33vue/X2oA4j+xNV/6Bl5/x6/bP+Pdv9R/z16fc/2unvWrYeGrXUfA+ra7BqEy3Gk+T59q9qAjebIUXbIHyeBk5UenPWumtvH+itb25u4r+KZvDZ8PzpFCjrGuGxOrF1LHO35CFxk/McDOP4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy496AKNh4atdR8D6trsGoTLcaT5Pn2r2oCN5shRdsgfJ4GTlR6c9a52uw8Pa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9cfQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH3x8Ov8Akl3hX/sDWn/olKKPh1/yS7wr/wBga0/9EpRQB8La7/yMWpf9fcv/AKGaoVf13/kYtS/6+5f/AEM1QpvcS2CiiikMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK6mz8L6VPoiCfxDZw63dRG5tbYyr5Cxr/wAs5Zc7Y5X5KqTgbcNguMctRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAffHw6/5Jd4V/7A1p/wCiUoo+HX/JLvCv/YGtP/RKUUAfC2u/8jFqX/X3L/6GaoVf13/kYtS/6+5f/QzVCm9xLYKKKKQwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPvj4df8ku8K/8AYGtP/RKUUfDr/kl3hX/sDWn/AKJSigD4x1Tw5/aUer6npN19qurK7me/sPL2yQxbziZOT5if3jgFDjIwd1ULbw5/aXhmbU9JuvtV1Zbnv7Dy9skMWeJk5PmJ2Y4BQ4yMHdWtP4gtfDs+qSaNHMPEFzdTxvfSKALKIsRiDBJ3sM5kOCo4UclqoaT4gtfDuiPJo0cw8QXO6N76RQBZRHjEGCTvYZzIcFRwo5LU3uJbEFt4c/tLwzNqek3X2q6stz39h5e2SGLPEycnzE7McAocZGDurErotJ8QWvh3RHk0aOYeILndG99IoAsojxiDBJ3sM5kOCo4Uclq52kMu/wBiar/0DLz/AI9ftn/Hu3+o/wCevT7n+1096P7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V2H/Cw7X/hGcfYZv7c/sf+wd28fZvsmc+Zj73m9sZ2/wAX+zU+j+N/DunaILKOwms/tWjy6be+RZQu/mPuzcCYsJHydv7o7VGeD8oBAOdsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrXO12Hh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rj6ANGbw9rVvpg1GfSL+KxKq4untnERVsbTvIxg5GDnnIqP8AsTVf+gZef8ev2z/j3b/Uf89en3P9rp712/8AwsDSv+fe8/5E/wDsL7i/6/8Avfe+579fapLbx/orW9ubuK/imbw2fD86RQo6xrhsTqxdSxzt+QhcZPzHAyAcX/wi+v8A9n/bv7D1L7H5XnfaPsknl+XjO/djG3HOemK1b/wPdReDtJ8Q6ULzUbe+imkuQlkQLPyiFbcysw2k7sE7eFzjqB1Ol/FLSrHWPD00lleNb6dY2sFwyhd5khguYzsXdgqTcA5JB+U8c1V0Hx/oui2/hgtFfzTeHYLpkQQoq3M1wG3IW35RVJXD4Ytk/KuOQDhP7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168VIfD2tLbpO2kX4heBrlJDbPtaFQC0gOMFQGXLdBketdnc/ESzn8Mw28RvLa8j0JdIaGK0tysuDtLNcMDJsK8mMKOejD71Qf8LCOk+DvDtj4Wvby11PSvO8+SSzi2SCUlmUMWYlQeNpGGwrEAquADgq1Lfw1q114ZuvEEFpu0u0lEM1x5iDY5KjG0ncfvr0Hf61l1qW9/pMfhm6sp9F87VJJQ0OpfanXyUyvy+UPlbo3J/vewoAy67qy+HEWqaDo9zpurvJqWswTyWdlNaBFkeAgSR+YHIBxuKkgA7edua4WvSNL8f6Lomg+HTaRX9xq2gQXQgSWFEt3muDyWYOWKoC3AALHHK80AcJ/Ymq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXij+xNV/wCgZef8ev2z/j3b/Uf89en3P9rp712//CwNK/snzPs95/aP/CM/8I/9n2L5P3v9d5u7P3eduzrxnvUlt4/0Vre3N3FfxTN4bPh+dIoUdY1w2J1YupY52/IQuMn5jgZAMC/8D3UXg7SfEOlC81G3voppLkJZECz8ohW3MrMNpO7BO3hc46gQWHhq11HwPq2uwahMtxpPk+favagI3myFF2yB8ngZOVHpz1rptB8f6Lotv4YLRX803h2C6ZEEKKtzNcBtyFt+UVSVw+GLZPyrjnH8Pa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9AHOf2Jqv9k/2p/Zl5/Z3/P59nbyfvbfv4x97jr14rcsPCVhqXh69vrPW91xYWP2y5VrRkt42L4EHnMQTKR0ATBPAY9a27n4iWc/hmG3iN5bXkehLpDQxWluVlwdpZrhgZNhXkxhRz0Yferlv7Zh/wCEA/sTz7zz/wC0/tfk7I/s+3ytm7djzN+eMZ247ZoAxK1LPwvr+o2iXWn6HqV1byZ2TQWkjo2Dg4YDB5BH4Vl1qWfiK9sbRLaCDTWRM4M+l20znJzy7xlj17n2oAy66nXPC+leH9P057zV7x7zUdMi1CKKKwUxr5gOEZzMD1GCQp45x2rlq7qy8aafaeFrqynutb1BrnSTYjTb6RZbWGbcNs0bFvlChQVXy8g8bu9AGdrnhfSvD+n6c95q9495qOmRahFFFYKY18wHCM5mB6jBIU8c47VV1Tw3Fomg2Nzql66alqMAu7ayigDqIGICvJJuAUsAxCqGPAztzxt2XjTT7TwtdWU91reoNc6SbEabfSLLawzbhtmjYt8oUKCq+XkHjd3q9N8R9PuPCwsp0v5WGgLpA01wptRMrDbdbi33gACB5eQQBu70Aeb1v6p4bi0TQbG51S9dNS1GAXdtZRQB1EDEBXkk3AKWAYhVDHgZ254qW/8AYH/CM3X2r+0v7c80fZvL8v7N5eVzvz8277/Tj7vvXaTfEfT7jwsLKdL+VhoC6QNNcKbUTKw23W4t94AAgeXkEAbu9AHm9FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAffHw6/5Jd4V/7A1p/wCiUoo+HX/JLvCv/YGtP/RKUUAfGOqeHP7Sj1fU9JuvtV1ZXcz39h5e2SGLecTJyfMTsxwChxkYO6qFt4c/tLwzNqek3X2q6stz39h5e2SGLPEycnzE7McAocZGDurWn8QWvh241STRo5h4gubueN76RQBZRFiMQYJO9hnMhwVHCjktVDSfEFr4d0R5NGjmHiC53RvfSKALKI8YgwSd7DOZDgqOFHJam9xLYgtvDn9peGZtT0m6+1XVlue/sPL2yQxZ4mTk+YnZjgFDjIwd1YldFpPiC18O6I8mjRzDxBc7o3vpFAFlEeMQYJO9hnMhwVHCjktXO0hmjN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVH/Ymq/9Ay8/49ftn/Hu3+o/569Puf7XT3rt/wDhYGlf8+95/wAif/YX3F/1/wDe+99z36+1SW3j/RWt7c3cV/FM3hs+H50ihR1jXDYnVi6ljnb8hC4yfmOBkA4v/hF9f/s/7d/YepfY/K877R9kk8vy8Z37sY245z0xWrf+B7qLwdpPiHSheajb30U0lyEsiBZ+UQrbmVmG0ndgnbwucdQOp0v4paVY6x4emksrxrfTrG1guGULvMkMFzGdi7sFSbgHJIPynjmqug+P9F0W38MFor+abw7BdMiCFFW5muA25C2/KKpK4fDFsn5VxyAcJ/Ymq/2T/an9mXn9nf8AP59nbyfvbfv4x97jr14qQ+HtaW3SdtIvxC8DXKSG2fa0KgFpAcYKgMuW6DI9a7O5+IlnP4Zht4jeW15HoS6Q0MVpblZcHaWa4YGTYV5MYUc9GH3qg/4WEdJ8HeHbHwte3lrqeled58klnFskEpLMoYsxKg8bSMNhWIBVcAHBUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH3x8Ov+SXeFf8AsDWn/olKKPh1/wAku8K/9ga0/wDRKUUAfE+veHtaXWr+dtIvxC7z3KSG2fa0KtlpAcYKgMuW6DI9azP7E1X+yf7U/sy8/s7/AJ/Ps7eT97b9/GPvcdevFd/rvxCOk2GnWPha9vLXU9Ku7vz5JLOLZIJZGZlDFmJUHjaRhsKxAKrivc/ESzn8Mw28RvLa8j0JdIaGK0tysuDtLNcMDJsK8mMKOejD71N7iWxxH9iar/ZP9qf2Zef2d/z+fZ28n7237+Mfe469eK0rjwlc2nghPEk9zbGGW8S1ihhlWVvmjaQlipIQgBRtPzcnIGBnY/4S3Sm8J/ZZpdYk1FdM+wQ/MqeVl8svnqQXgK/8sZEbHRWXrUH9t6B/wrH/AIRz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NIZH4d8AXuueHdS1ue4SxtLSznubcSLl7wxDLhFyDtBIBfkAsBgnOMe38NatdeGbrxBBabtLtJRDNceYg2OSoxtJ3H769B3+tdb4U+I/2K3vIfEszzL/ZJ0yyMOl20rRJjA3MxUsq4+4SQ2TnpzyVvf6TH4ZurKfRfO1SSUNDqX2p18lMr8vlD5W6Nyf73sKAMuulvvB0qaD4d1DSJLnUptcWcraR2h8yNoSA4AVmLjO45wOBkgdBzVekad4/0W08LaL4duIr+SxSzu7bU5YoUjm/fMJF8lw+cBxghiFZfvKeAADhP7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168VpTeCPEMHh211ttLuWsrpZJFaOJmKRoAfMfAwqkEkE9QpPTBPS/8LA0r+yfM+z3n9o/8Iz/wj/2fYvk/e/13m7s/d527OvGe9Y8/iLRdR8AaZpGowX4vtIW5W18goIpWmkVw7sckBcMNgU7uPmXsAVbDw1a6j4H1bXYNQmW40nyfPtXtQEbzZCi7ZA+TwMnKj0561Ba+GppfCd/rlyLy3ig8v7KfsEjQ3O59j/vgNqbffqeBzWr4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy496PD2t6BYeB9b0bULnUluNY8je0FlG6QeVIWGCZVL7gR2XHvQBgTeHtat9MGoz6RfxWJVXF09s4iKtjad5GMHIwc85FZ1eif8LA0r/n3vP+RP/sL7i/6/+9977nv19q4+3/sD/hGbr7V/aX9ueaPs3l+X9m8vK535+bd9/px933oA6ay+HEWqaDo9zpurvJqWswTyWdlNaBFkeAgSR+YHIBxuKkgA7edua5L+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFd3pfj/RdE0Hw6bSK/uNW0CC6ECSwolu81weSzByxVAW4ABY45Xmo/wDhYGlf2T5n2e8/tH/hGf8AhH/s+xfJ+9/rvN3Z+7zt2deM96AOI/sTVf8AoGXn/Hr9s/492/1H/PXp9z/a6e9bl/4HuovB2k+IdKF5qNvfRTSXISyIFn5RCtuZWYbSd2CdvC5x1A37bx/orW9ubuK/imbw2fD86RQo6xrhsTqxdSxzt+QhcZPzHAyaD4/0XRbfwwWiv5pvDsF0yIIUVbma4DbkLb8oqkrh8MWyflXHIBzNh4atdR8D6trsGoTLcaT5Pn2r2oCN5shRdsgfJ4GTlR6c9ayv7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V0fh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rUufiJZz+GYbeI3lteR6EukNDFaW5WXB2lmuGBk2FeTGFHPRh96gDEsPCVhqXh69vrPW91xYWP2y5VrRkt42L4EHnMQTKR0ATBPAY9a5atv+2Yf+EA/sTz7zz/7T+1+Tsj+z7fK2bt2PM354xnbjtmsSgDUs/C+v6jaJdafoepXVvJnZNBaSOjYODhgMHkEfhWXWpZ+Ir2xtEtoINNZEzgz6XbTOcnPLvGWPXufasugDqdc8L6V4f0/TnvNXvHvNR0yLUIoorBTGvmA4RnMwPUYJCnjnHajXPC+leH9P057zV7x7zUdMi1CKKKwUxr5gOEZzMD1GCQp45x2rRsvGmn2nha6sp7rW9Qa50k2I02+kWW1hm3DbNGxb5QoUFV8vIPG7vRZeNNPtPC11ZT3Wt6g1zpJsRpt9IstrDNuG2aNi3yhQoKr5eQeN3egDE1Tw3Fomg2Nzql66alqMAu7ayigDqIGICvJJuAUsAxCqGPAztzxgV6RN8R9PuPCwsp0v5WGgLpA01wptRMrDbdbi33gACB5eQQBu71xdv/YH/CM3X2r+0v7c80fZvL8v7N5eVzvz8277/Tj7vvQBb1Tw3Fomg2Nzql66alqMAu7ayigDqIGICvJJuAUsAxCqGPAztzxgV6RN8R9PuPCwsp0v5WGgLpA01wptRMrDbdbi33gACB5eQQBu715vQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAffHw6/wCSXeFf+wNaf+iUoo+HX/JLvCv/AGBrT/0SlFAH/9k=)

-----------------------------------------------------------------------------------------------------------------

1. 使用val 型態宣告number為浮點數556.6，在Double後面加問號是讓這個數據擁有疊加狀況(可以允許後面為null)。當然，在這邊給他一個值556.6。

所以再次呼叫number可以看到其儲存型態與數值。

![一張含有 螢幕擷取畫面 的圖片

自動產生的描述](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFRvbW15AAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAMyMQAAkpIAAgAAAAMyMQAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAxOTowNjoxMiAxNzowMzo0OAAyMDE5OjA2OjEyIDE3OjAzOjQ4AAAAVABvAG0AbQB5AAAA/+ELGGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMTktMDYtMTJUMTc6MDM6NDguMjA1PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlRvbW15PC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAS4CggMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APFL3w39vs9T1HSrr7VdWNxK1/YeXtkhi38TJyfMTsxwChxkYO6qdt4c/tLwzNqek3X2q6stz39h5e2SGLPEycnzE7McAocZGDurWn8QWnh2fVH0aOYa/c3U8b30igCyiLEYgwSd7DOZDgqOFHJaqGk+ILXw7ojyaNHMPEFzuje+kUAWUR4xBgk72GcyHBUcKOS1N7iWxBbeHP7S8MzanpN19qurLc9/YeXtkhizxMnJ8xOzHAKHGRg7qxK6LSfEFr4d0R5NGjmHiC53RvfSKALKI8YgwSd7DOZDgqOFHJaudpDLv9iar/0DLz/j1+2f8e7f6j/nr0+5/tdPej+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFdh/wsO1/4RnH2Gb+3P7H/ALB3bx9m+yZz5mPveb2xnb/F/s1Po/jfw7p2iCyjsJrP7Vo8um3vkWULv5j7s3AmLCR8nb+6O1Rng/KAQDnbDw1a6j4H1bXYNQmW40nyfPtXtQEbzZCi7ZA+TwMnKj0561ztdh4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy4964+gDbtfDU0vhO/1y5F5bxQeX9lP2CRobnc+x/wB8BtTb79TwOaveHPA91ruiarqc4vLO3srGW8gnNkWgufLzuQSFgA2RjgN0bpjmfw9regWHgfW9G1C51JbjWPI3tBZRukHlSFhgmVS+4Edlx71sW3j/AEVre3N3FfxTN4bPh+dIoUdY1w2J1YupY52/IQuMn5jgZAPN61LPwvr+o2iXWn6HqV1byZ2TQWkjo2Dg4YDB5BH4Vl1qWfiK9sbRLaCDTWRM4M+l20znJzy7xlj17n2oAy67f/hXP/Ep8z+1P+Jj/YX9u/Z/s/7nyN33fN3Z37ecbMZ4z3riK7Cz8Z/2Z8M7vQLO91J7y/lVZUlOLe2gBYlYsPkM5PzZABBIxxkgEGueF9K8P6fpz3mr3j3mo6ZFqEUUVgpjXzAcIzmYHqMEhTxzjtU9t4Htb3SZpLPXobjUYNHbV5beKMNDHGrcxNKHyJQpyVKYzxnvVqy8aafaeFrqynutb1BrnSTYjTb6RZbWGbcNs0bFvlChQVXy8g8bu9M/t7wqngn+xrZtYtmktfMukhgiH2u9AyhklLkmBTwsYQf3iS1AD9G8B6LrOtaNpEHid3vtUs1uT5FkksVu2xnaJ2EwIYbCMbe46Zrha6Kw8QWumeBb3TrCOaDWb+62XF2qjD2WzmHdnK5fkgAbhwSRxXO0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH3x8Ov+SXeFf8AsDWn/olKKPh1/wAku8K/9ga0/wDRKUUAfGOqeHP7Sj1fU9JuvtV1ZXUz39h5e2SGLecTJyfMTsxwChxkYO6qFt4c/tLwzNqek3X2q6stz39h5e2SGLPEycnzE7McAocZGDurWn8QWvh2fVH0aOYeILm6nje+kUAWcRYjEGCTvYZzIcFRwo5LVQ0nxBa+HdEeTRo5h4gud0b30igCyiPGIMEnewzmQ4KjhRyWpvcS2ILbw5/aXhmbU9JuvtV1Zbnv7Dy9skMWeJk5PmJ2Y4BQ4yMHdWJXRaT4gtfDuiPJo0cw8QXO6N76RQBZRHjEGCTvYZzIcFRwo5LVztIZt2vhqaXwnf65ci8t4oPL+yn7BI0NzufY/wC+A2pt9+p4HNXvDnge613RNV1OcXlnb2VjLeQTmyLQXPl53IJCwAbIxwG6N0xzP4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy4962Lbx/orW9ubuK/imbw2fD86RQo6xrhsTqxdSxzt+QhcZPzHAyAeb0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAffHw6/5Jd4V/7A1p/wCiUoo+HX/JLvCv/YGtP/RKUUAfEut6BrR1a9uTpF+IZWmukkNs+1oQ2TIDjBUBly3QZHrWd/Ymq/2T/an9mXn9nf8AP59nbyfvbfv4x97jr14ru9V+ILaPo+lWHhe9vLXU9KuLoTySWcWyQSuzMoYsxKg8bSMNhWIBVcR3PxEs5/DMNvEby2vI9CXSGhitLcrLg7SzXDAybCvJjCjnow+9Te4LY4j+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFdafhnKugpdtqDi7fRW1pIzan7O0KkboxNuyZArKSNmASBnBzTP8AhLdKbwn9lml1iTUV0z7BD8yp5WXyy+epBeAr/wAsZEbHRWXrWiPiNpi+C30kW1ztfRV046aYIzbfaA5Iuw+chvmLEBOWxljgMEBxdv4a1a68M3XiCC03aXaSiGa48xBsclRjaTuP316Dv9ay61Le/wBJj8M3VlPovnapJKGh1L7U6+SmV+Xyh8rdG5P972FZdAHS33g6VNB8O6hpElzqU2uLOVtI7Q+ZG0JAcAKzFxncc4HAyQOgx/7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V3eneP9FtPC2i+HbiK/ksUs7u21OWKFI5v3zCRfJcPnAcYIYhWX7yngCP/AIWBpX9k+Z9nvP7R/wCEZ/4R/wCz7F8n73+u83dn7vO3Z14z3oA5qbwR4hg8O2uttpdy1ldLJIrRxMxSNAD5j4GFUgkgnqFJ6YJfYeGrXUfA+ra7BqEy3Gk+T59q9qAjebIUXbIHyeBk5UenPWrU/iLRdR8AaZpGowX4vtIW5W18goIpWmkVw7sckBcMNgU7uPmXtJ4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy496AMq18NTS+E7/AFy5F5bxQeX9lP2CRobnc+x/3wG1Nvv1PA5qrN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVv8Ah7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rU/4WBpX/Pvef8AIn/2F9xf9f8A3vvfc9+vtQB53XRf8I1a/wDCuv8AhJ/7Qm837d9g+yfZRt8zbvz5m/7uz/ZznjGPmqjb/wBgf8Izdfav7S/tzzR9m8vy/s3l5XO/Pzbvv9OPu+9av9vaV/wqr/hHd15/aP8Aaf8AaGfIXyfueXs3b8/d+bO3rxj+KgDHm8Pa1b6YNRn0i/isSquLp7ZxEVbG07yMYORg55yKvTeCPEMHh211ttLuWsrpZJFaOJmKRoAfMfAwqkEkE9QpPTBPS/8ACwNK/wCfe8/5E/8AsL7i/wCv/vfe+579fasefxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL2AOTrUs/C+v6jaJdafoepXVvJnZNBaSOjYODhgMHkEfhWXWpZ+Ir2xtEtoINNZEzgz6XbTOcnPLvGWPXufagDLrt/wDhXP8AxKfM/tT/AImP9hf279n+z/ufI3fd83dnft5xsxnjPeuIrsLPxn/Znwzu9As73UnvL+VVlSU4t7aAFiViw+Qzk/NkAEEjHGSAQa54X0rw/p+nPeavePeajpkWoRRRWCmNfMBwjOZgeowSFPHOO1T23ge1vdJmks9ehuNRg0dtXlt4ow0McatzE0ofIlCnJUpjPGe9WrLxpp9p4WurKe61vUGudJNiNNvpFltYZtw2zRsW+UKFBVfLyDxu70z+3vCqeCf7Gtm1i2aS18y6SGCIfa70DKGSUuSYFPCxhB/eJLUAP0bwHous61o2kQeJ3e+1SzW5PkWSSxW7bGdonYTAhhsIxt7jpmuFrorDxBa6Z4FvdOsI5oNZv7rZcXaqMPZbOYd2crl+SABuHBJHFc7QAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAffHw6/5Jd4V/7A1p/6JSij4df8ku8K/wDYGtP/AESlFAHxjqfhv+0YtX1LSbr7Vc2V1M1/YeXtkhi3nEycnzE7MQAUOMjB3VQtvDn9peGZtT0m6+1XVlue/sPL2yQxZ4mTk+YnZjgFDjIwd1a0/iC18O3GqSaNHMPEFzdzxvfSKALKIsRiDBJ3sM5kOCo4UclqoaT4gtfDuiPJo0cw8QXO6N76RQBZRHjEGCTvYZzIcFRwo5LU3uJbEFt4c/tLwzNqek3X2q6stz39h5e2SGLPEycnzE7McAocZGDurErotJ8QWvh3RHk0aOYeILndG99IoAsojxiDBJ3sM5kOCo4Uclq52kMu/wBiar/0DLz/AI9ftn/Hu3+o/wCevT7n+1096P7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V2H/Cw7X/hGcfYZv7c/sf+wd28fZvsmc+Zj73m9sZ2/wAX+zU+j+N/DunaILKOwms/tWjy6be+RZQu/mPuzcCYsJHydv7o7VGeD8oBAOMPh7Wlt0nbSL8QvA1ykhtn2tCoBaQHGCoDLlugyPWs6u9/4WEdJ8HeHbHwte3lrqeled58klnFskEpLMoYsxKg8bSMNhWIBVccFQBozeHtat9MGoz6RfxWJVXF09s4iKtjad5GMHIwc85FR/2Jqv8A0DLz/j1+2f8AHu3+o/569Puf7XT3rt/+FgaV/wA+95/yJ/8AYX3F/wBf/e+99z36+1SW3j/RWt7c3cV/FM3hs+H50ihR1jXDYnVi6ljnb8hC4yfmOBkA4v8A4RfX/wCz/t39h6l9j8rzvtH2STy/LxnfuxjbjnPTFat/4HuovB2k+IdKF5qNvfRTSXISyIFn5RCtuZWYbSd2CdvC5x1A6nS/ilpVjrHh6aSyvGt9OsbWC4ZQu8yQwXMZ2LuwVJuAckg/KeOaq6D4/wBF0W38MFor+abw7BdMiCFFW5muA25C2/KKpK4fDFsn5VxyAcJ/Ymq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXipD4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1rs7n4iWc/hmG3iN5bXkehLpDQxWluVlwdpZrhgZNhXkxhRz0YfeqD/hYR0nwd4dsfC17eWup6V53nySWcWyQSksyhizEqDxtIw2FYgFVwAcFWpb+GtWuvDN14ggtN2l2kohmuPMQbHJUY2k7j99eg7/AFrLrUt7/SY/DN1ZT6L52qSShodS+1Ovkplfl8ofK3RuT/e9hQBl10X/AAjVr/wrr/hJ/wC0JvN+3fYPsn2UbfM278+Zv+7s/wBnOeMY+audrqf7e0r/AIVV/wAI7uvP7R/tP+0M+Qvk/c8vZu35+782dvXjH8VAGPN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVem8EeIYPDtrrbaXctZXSySK0cTMUjQA+Y+BhVIJIJ6hSemCel/4WBpX/Pvef8AIn/2F9xf9f8A3vvfc9+vtWPP4i0XUfAGmaRqMF+L7SFuVtfIKCKVppFcO7HJAXDDYFO7j5l7AHJ1qWfhfX9RtEutP0PUrq3kzsmgtJHRsHBwwGDyCPwrLrUs/EV7Y2iW0EGmsiZwZ9LtpnOTnl3jLHr3PtQBl11OueF9K8P6fpz3mr3j3mo6ZFqEUUVgpjXzAcIzmYHqMEhTxzjtXLV3Vl400+08LXVlPda3qDXOkmxGm30iy2sM24bZo2LfKFCgqvl5B43d6AOFrf1Tw3Fomg2Nzql66alqMAu7ayigDqIGICvJJuAUsAxCqGPAztzxUt/7A/4Rm6+1f2l/bnmj7N5fl/ZvLyud+fm3ff6cfd967Sb4j6fceFhZTpfysNAXSBprhTaiZWG263FvvAAEDy8ggDd3oA83ooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD74+HX/JLvCv/AGBrT/0SlFHw6/5Jd4V/7A1p/wCiUooA+I9d0TVftmpap/Zl5/Z32uX/AEz7O3k/6wr9/GPvcdevFVD4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1r0LxP8RLOeO8t4jeW15Hpr6Q0MVpblZcOVLNcMDJsK8mMKOejD71ZP/CwjpPg7w7Y+Fr28tdT0rzvPkks4tkglJZlDFmJUHjaRhsKxAKrhvcS2OTPh7Wlt0nbSL8QvA1ykhtn2tCoBaQHGCoDLlugyPWo/7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V2H/AAsI6T4O8O2Pha9vLXU9K87z5JLOLZIJSWZQxZiVB42kYbCsQCq4n/4WBpX9k+Z9nvP7R/4Rn/hH/s+xfJ+9/rvN3Z+7zt2deM96QzjD4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1p9v4a1a68M3XiCC03aXaSiGa48xBsclRjaTuP316Dv9a6n/hYR0nwd4dsfC17eWup6V53nySWcWyQSksyhizEqDxtIw2FYgFVxy1vf6TH4ZurKfRfO1SSUNDqX2p18lMr8vlD5W6Nyf73sKAMut+bwR4hg8O2uttpdy1ldLJIrRxMxSNAD5j4GFUgkgnqFJ6YJwK6yfxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL2AINR8HSweFtG1rS5LnUF1GC4nmiW0INqsLKrsSrNlct9444xnGcDH/ALE1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V33h/4jaVocfgy3/wCJlLb6J9rkvUWNVEkkytt2Lvw20uwycHBJxyRUFz8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvUAed10reE7a28F2euajrCWs2orO9lbfZ2dZfJdUZWccqxJOPlK8csueOars9e8Yxaj8O9C0Cz1DVTNYq6XaTKFhnVmDKOJCSIyoVQV6c/LjFAGdYeGrXUfA+ra7BqEy3Gk+T59q9qAjebIUXbIHyeBk5UenPWsr+xNV/sn+1P7MvP7O/wCfz7O3k/e2/fxj73HXrxXR+Htb0Cw8D63o2oXOpLcax5G9oLKN0g8qQsMEyqX3AjsuPetT/hYGlf2T5n2e8/tH/hGf+Ef+z7F8n73+u83dn7vO3Z14z3oA4j+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFaU3gjxDB4dtdbbS7lrK6WSRWjiZikaAHzHwMKpBJBPUKT0wT0uj+N/DunaILKOwms/tWjy6be+RZQu/mPuzcCYsJHydv7o7VGeD8oBx5/EWi6j4A0zSNRgvxfaQtytr5BQRStNIrh3Y5IC4YbAp3cfMvYAzrXw1NL4Tv9cuReW8UHl/ZT9gkaG53Psf8AfAbU2+/U8Dmqs3h7WrfTBqM+kX8ViVVxdPbOIirY2neRjByMHPORW/4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy4961P8AhYGlf8+95/yJ/wDYX3F/1/8Ae+99z36+1AHGW3h7Wry3t57TSL+eG6YpBJFbOyysAxIUgYYgK3A/un0NZ1euWGv6efC099qlzYLOPCMmkwyW+oKSx3bUia2ZRKJPVwSmBkcHjzuDxf4ltreOC28Q6rDDEoSOOO9kVUUDAAAbAAHagCAeHtaa3eddIvzCkC3LyC2fasLAlZCcYCkK2G6HB9Kj/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxXp+l+IdJ8L+EfBOrXV2l1e6Qt8fsFpNDIxafcUEh8zdGMEEkI2OhAOAcf8A4WBpX9k+Z9nvP7R/4Rn/AIR/7PsXyfvf67zd2fu87dnXjPegDlrXw1NL4Tv9cuReW8UHl/ZT9gkaG53Psf8AfAbU2+/U8Dmqs3h7WrfTBqM+kX8ViVVxdPbOIirY2neRjByMHPORW/4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy4961P8AhYGlf8+95/yJ/wDYX3F/1/8Ae+99z36+1AHNTeCPEMHh211ttLuWsrpZJFaOJmKRoAfMfAwqkEkE9QpPTBOBXWT+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+Ze3J0AdFYeGrXUfA+ra7BqEy3Gk+T59q9qAjebIUXbIHyeBk5UenPWoLXw1NL4Tv9cuReW8UHl/ZT9gkaG53Psf98BtTb79TwOa1fD2t6BYeB9b0bULnUluNY8je0FlG6QeVIWGCZVL7gR2XHvR4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy496AM6bwR4hg8O2uttpdy1ldLJIrRxMxSNAD5j4GFUgkgnqFJ6YJzf7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168Vvz+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+Ze2xc/ESzn8Mw28RvLa8j0JdIaGK0tysuDtLNcMDJsK8mMKOejD71AHGHw9rS26TtpF+IXga5SQ2z7WhUAtIDjBUBly3QZHrUf9iar/ZP9qf2Zef2d/wA/n2dvJ+9t+/jH3uOvXiuw/wCFhHSfB3h2x8LXt5a6npXnefJJZxbJBKSzKGLMSoPG0jDYViAVXE+j+N/DunaILKOwms/tWjy6be+RZQu/mPuzcCYsJHydv7o7VGeD8oBAOdsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrXO12Hh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rj6AOp8OeB7rXdE1XU5xeWdvZWMt5BObItBc+XncgkLABsjHAbo3THOH/Ymq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXiu7tvH+itb25u4r+KZvDZ8PzpFCjrGuGxOrF1LHO35CFxk/McDMf8AwsDSv7J8z7Pef2j/AMIz/wAI/wDZ9i+T97/Xebuz93nbs68Z70AcR/Ymq/2T/an9mXn9nf8AP59nbyfvbfv4x97jr14o/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxXb3PxEs5/DMNvEby2vI9CXSGhitLcrLg7SzXDAybCvJjCjnow+9VL/hLdKbwn9lml1iTUV0z7BD8yp5WXyy+epBeAr/AMsZEbHRWXrQBxFaM3h7WrfTBqM+kX8ViVVxdPbOIirY2neRjByMHPORWdXon/CwNK/597z/AJE/+wvuL/r/AO9977nv19qAOI/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxWlN4I8QweHbXW20u5ayulkkVo4mYpGgB8x8DCqQSQT1Ck9ME9L/wsDSv7J8z7Pef2j/wjP/CP/Z9i+T97/Xebuz93nbs68Z71jz+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+ZewBydXf7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168VSrt9T8W6VqWk2knm6xaaja6EmkfZ7VlSGbax+Z5c5ZCpyY9nJAG7vQByv8AYmq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXipJvD2tW+mDUZ9Iv4rEqri6e2cRFWxtO8jGDkYOeciuz/AOFgaV/ZPmfZ7z+0f+EZ/wCEf+z7F8n73+u83dn7vO3Z14z3o/4WBpX/AD73n/In/wBhfcX/AF/97733Pfr7UAYDeE7a28F2euajrCWs2orO9lbfZ2dZfJdUZWccqxJOPlK8csueMf8AsTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxXTa94xi1H4d6FoFnqGqmaxV0u0mULDOrMGUcSEkRlQqgr05+XGK0f+FgaV/ZPmfZ7z+0f+EZ/wCEf+z7F8n73+u83dn7vO3Z14z3oA4w+HtaW3SdtIvxC8DXKSG2fa0KgFpAcYKgMuW6DI9af/wi+v8A9n/bv7D1L7H5XnfaPsknl+XjO/djG3HOemK6n/hYR0nwd4dsfC17eWup6V53nySWcWyQSksyhizEqDxtIw2FYgFVxq6X8UtKsdY8PTSWV41vp1jawXDKF3mSGC5jOxd2CpNwDkkH5TxzQB5bW/N4I8QweHbXW20u5ayulkkVo4mYpGgB8x8DCqQSQT1Ck9ME4FdZP4i0XUfAGmaRqMF+L7SFuVtfIKCKVppFcO7HJAXDDYFO7j5l7AGB/Ymq/wBk/wBqf2Zef2d/z+fZ28n7237+Mfe469eKpV6J/wALA0r+yfM+z3n9o/8ACM/8I/8AZ9i+T97/AF3m7s/d527OvGe9ed0Ab83gjxDB4dtdbbS7lrK6WSRWjiZikaAHzHwMKpBJBPUKT0wTNqPg6WDwto2taXJc6guowXE80S2hBtVhZVdiVZsrlvvHHGM4zgTz+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+Ze2/4f+I2laHH4Mt/+JlLb6J9rkvUWNVEkkytt2Lvw20uwycHBJxyRQBwP9iar/ZP9qf2Zef2d/wA/n2dvJ+9t+/jH3uOvXiqVeiXPxEs5/DMNvEby2vI9CXSGhitLcrLg7SzXDAybCvJjCjnow+9XndAF3+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFCaJqsl3bWsemXjXF3EJreFbdi80ZBIdFxllwCcjjg129z8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvVBpnjfSrHwcnhiQak1vcWsy3GoKF8+2kkKsYoV3Y8gmMb1LAvuY/LjBAOTHh7Wmt3nXSL8wpAty8gtn2rCwJWQnGApCthuhwfSo/7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V6fpfiHSfC/hHwTq11dpdXukLfH7BaTQyMWn3FBIfM3RjBBJCNjoQDgHHufiJZz+GYbeI3lteR6EukNDFaW5WXB2lmuGBk2FeTGFHPRh96gDiP7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168VpTeCPEMHh211ttLuWsrpZJFaOJmKRoAfMfAwqkEkE9QpPTBOxqfi3StS0m0k83WLTUbXQk0j7PasqQzbWPzPLnLIVOTHs5IA3d6qT+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+ZewBgf2Jqv8AZP8Aan9mXn9nf8/n2dvJ+9t+/jH3uOvXitzw54Hutd0TVdTnF5Z29lYy3kE5si0Fz5edyCQsAGyMcBujdMc7dz8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvVJbeP8ARWt7c3cV/FM3hs+H50ihR1jXDYnVi6ljnb8hC4yfmOBkA83rfm8EeIYPDtrrbaXctZXSySK0cTMUjQA+Y+BhVIJIJ6hSemCcCusn8RaLqPgDTNI1GC/F9pC3K2vkFBFK00iuHdjkgLhhsCndx8y9gDAg0TVbr7J9m0y8m+27/svl27N5+z7+zA+bb3x071IPD2tNbvOukX5hSBbl5BbPtWFgSshOMBSFbDdDg+leg+G/EsOgeFdNv9XNmLrQYrg6MltfxzPcSXKn5ZoVJZVXkliyEcLgmrWl+IdJ8L+EfBOrXV2l1e6Qt8fsFpNDIxafcUEh8zdGMEEkI2OhAOAQDzD+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFUq9EufiJZz+GYbeI3lteR6EukNDFaW5WXB2lmuGBk2FeTGFHPRh96vO6AOi/4Rq1/wCFdf8ACT/2hN5v277B9k+yjb5m3fnzN/3dn+znPGMfNWdN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVsf29pX/Cqv+Ed3Xn9o/2n/aGfIXyfueXs3b8/d+bO3rxj+Ktv/hYGlf8APvef8if/AGF9xf8AX/3vvfc9+vtQBzU3gjxDB4dtdbbS7lrK6WSRWjiZikaAHzHwMKpBJBPUKT0wTgV1k/iLRdR8AaZpGowX4vtIW5W18goIpWmkVw7sckBcMNgU7uPmXtydABRRRQAUUUUAffHw6/5Jd4V/7A1p/wCiUoo+HX/JLvCv/YGtP/RKUUAfEeu6Jqv/AAkWpf8AEsvOst5/x7t/qN5/e9Puf7XT3qh/Ymq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXiu/134h2vl6kPsM39ufYZdB3bx9l+ybyfMx97ze2M7f4v9mq+j+N/DunaILKOwms/tWjy6be+RZQu/mPuzcCYsJHydv7o7VGeD8oBb3EtjjD4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1rOrvf+FhHSfB3h2x8LXt5a6npXnefJJZxbJBKSzKGLMSoPG0jDYViAVXHBUhmjN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVH/Ymq/8AQMvP+PX7Z/x7t/qP+evT7n+10967f/hYGlf8+95/yJ/9hfcX/X/3vvfc9+vtUlt4/wBFa3tzdxX8UzeGz4fnSKFHWNcNidWLqWOdvyELjJ+Y4GQDi/8AhF9f/s/7d/YepfY/K877R9kk8vy8Z37sY245z0xWrf8Age6i8HaT4h0oXmo299FNJchLIgWflEK25lZhtJ3YJ28LnHUDqdL+KWlWOseHppLK8a306xtYLhlC7zJDBcxnYu7BUm4BySD8p45qroPj/RdFt/DBaK/mm8OwXTIghRVuZrgNuQtvyiqSuHwxbJ+VccgHCf2Jqv8AZP8Aan9mXn9nf8/n2dvJ+9t+/jH3uOvXipD4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1rs7n4iWc/hmG3iN5bXkehLpDQxWluVlwdpZrhgZNhXkxhRz0YfeqD/AIWEdJ8HeHbHwte3lrqeled58klnFskEpLMoYsxKg8bSMNhWIBVcAHBVqW/hrVrrwzdeIILTdpdpKIZrjzEGxyVGNpO4/fXoO/1rLrUt7/SY/DN1ZT6L52qSShodS+1Ovkplfl8ofK3RuT/e9hQBl10X/CNWv/Cuv+En/tCbzft32D7J9lG3zNu/Pmb/ALuz/ZznjGPmrna6n+3tK/4VV/wju68/tH+0/wC0M+Qvk/c8vZu35+782dvXjH8VAGPN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVem8EeIYPDtrrbaXctZXSySK0cTMUjQA+Y+BhVIJIJ6hSemCel/wCFgaV/z73n/In/ANhfcX/X/wB7733Pfr7Vjz+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+ZewBydaln4X1/UbRLrT9D1K6t5M7JoLSR0bBwcMBg8gj8Ky61LPxFe2NoltBBprImcGfS7aZzk55d4yx69z7UAZddTrnhfSvD+n6c95q9495qOmRahFFFYKY18wHCM5mB6jBIU8c47Vy1d1ZeNNPtPC11ZT3Wt6g1zpJsRpt9IstrDNuG2aNi3yhQoKr5eQeN3egDha39U8NxaJoNjc6peumpajALu2sooA6iBiArySbgFLAMQqhjwM7c8VLf+wP+EZuvtX9pf255o+zeX5f2by8rnfn5t33+nH3feu0m+I+n3HhYWU6X8rDQF0gaa4U2omVhtutxb7wABA8vIIA3d6APN6KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD74+HX/JLvCv/YGtP/RKUUfDr/kl3hX/ALA1p/6JSigD4W13/kYtR/6+pf8A0M1Qq/rv/Ixaj/19S/8AoZqhTe4lsFFFFIYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFdTZ+F9Kn0RBP4hs4dbuojc2tsZV8hY1/wCWcsudscr8lVJwNuGwXGOWooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA++Ph1/wAku8K/9ga0/wDRKUUfDr/kl3hX/sDWn/olKKAPhXXf+Ri1H/r6l/8AQzVGrertv1q+b1uJD/48aqU3uJbBRRRSGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB98fDr/kl3hX/ALA1p/6JSij4df8AJLvCv/YGtP8A0SlFAHxbeeGvt9nqeo6VdfarqxuJWv7Dy9skMQfiZOT5idmOAUOMjB3VUtvDn9peGZtT0m6+1XVlue/sPL2yQxZ4mTk+YnZjgFDjIwd1a0/iC08Oz6o+jRzDX7m6nje+kUAWURYjEGCTvYZzIcFRwo5LVQ0nxBa+HdEeTRo5h4gud0b30igCyiPGIMEnewzmQ4KjhRyWpvcS2ILbw5/aXhmbU9JuvtV1Zbnv7Dy9skMWeJk5PmJ2Y4BQ4yMHdWJXRaT4gtfDuiPJo0cw8QXO6N76RQBZRHjEGCTvYZzIcFRwo5LVztIZd/sTVf8AoGXn/Hr9s/492/1H/PXp9z/a6e9H9iar/ZP9qf2Zef2d/wA/n2dvJ+9t+/jH3uOvXiuw/wCFh2v/AAjOPsM39uf2P/YO7ePs32TOfMx97ze2M7f4v9mp9H8b+HdO0QWUdhNZ/atHl0298iyhd/Mfdm4ExYSPk7f3R2qM8H5QCAcYfD2tLbpO2kX4heBrlJDbPtaFQC0gOMFQGXLdBketZ1d7/wALCOk+DvDtj4Wvby11PSvO8+SSzi2SCUlmUMWYlQeNpGGwrEAquOCoA35vBHiGDw7a622l3LWV0skitHEzFI0APmPgYVSCSCeoUnpgmO18NTS+E7/XLkXlvFB5f2U/YJGhudz7H/fAbU2+/U8DmtGfxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL2k8Pa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9AGdN4I8QweHbXW20u5ayulkkVo4mYpGgB8x8DCqQSQT1Ck9MEvsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrVqfxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL2k8Pa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9AHOf2Jqv9k/2p/Zl5/Z3/P59nbyfvbfv4x97jr14qlXolz8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvV53QBqWfhfX9RtEutP0PUrq3kzsmgtJHRsHBwwGDyCPwrLrUs/EV7Y2iW0EGmsiZwZ9LtpnOTnl3jLHr3PtWXQB2Gi+B7XVo/D0kmvQ2yav9s+0M0YIsfs67jvO8ZyuG524BB5qf8A4Vz/ANRT/mWf+Eg/49//ACD97/x79K4ivS/+FnWv9n/Yd2pfY/8AhFP7I+z5Hl/a8Y83bvxtxxu+9jtQBwP9iar/AGT/AGp/Zl5/Z3/P59nbyfvbfv4x97jr14rVsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrXRXPxEs5/DMNvEby2vI9CXSGhitLcrLg7SzXDAybCvJjCjnow+9WX4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy496AKNh4atdR8D6trsGoTLcaT5Pn2r2oCN5shRdsgfJ4GTlR6c9ayv7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V0fh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rU/4WBpX9k+Z9nvP7R/4Rn/hH/s+xfJ+9/rvN3Z+7zt2deM96AOITRNVku7a1j0y8a4u4hNbwrbsXmjIJDouMsuATkccGqVel6X8StKs49HvrixmfWdK0xrWJ1hUx+ZGsiQDJbdsKzOZMYJZI8cA580oA6W+8HSpoPh3UNIkudSm1xZytpHaHzI2hIDgBWYuM7jnA4GSB0GP/Ymq/wBk/wBqf2Zef2d/z+fZ28n7237+Mfe469eK7vTvH+i2nhbRfDtxFfyWKWd3banLFCkc375hIvkuHzgOMEMQrL95TwBH/wALA0r+yfM+z3n9o/8ACM/8I/8AZ9i+T97/AF3m7s/d527OvGe9AHNTeCPEMHh211ttLuWsrpZJFaOJmKRoAfMfAwqkEkE9QpPTBL7Dw1a6j4H1bXYNQmW40nyfPtXtQEbzZCi7ZA+TwMnKj0561an8RaLqPgDTNI1GC/F9pC3K2vkFBFK00iuHdjkgLhhsCndx8y9pPD2t6BYeB9b0bULnUluNY8je0FlG6QeVIWGCZVL7gR2XHvQBlWvhqaXwnf65ci8t4oPL+yn7BI0NzufY/wC+A2pt9+p4HNVZvD2tW+mDUZ9Iv4rEqri6e2cRFWxtO8jGDkYOecit/wAPa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9an/CwNK/597z/kT/AOwvuL/r/wC9977nv19qAMv/AIV5df8ACrf+E0+3Q+V5uPsuw7vL8zyt27+9v/hxjHOc8UaL4HtdWj8PSSa9DbJq/wBs+0M0YIsfs67jvO8ZyuG524BB5rK/tmH/AIQD+xPPvPP/ALT+1+Tsj+z7fK2bt2PM354xnbjtmsSgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD74+HX/JLvCv/YGtP/RKUUfDr/kl3hX/ALA1p/6JSigD4x1Tw5/aUer6npN19qurK7me/sPL2yQxbziZOT5idmOAUOMjB3VQtvDn9peGZtT0m6+1XVlue/sPL2yQxZ4mTk+YnZjgFDjIwd1a0/iC18O3GqSaNHMPEFzdzxvfSKALKIsRiDBJ3sM5kOCo4UclqoaT4gtfDuiPJo0cw8QXO6N76RQBZRHjEGCTvYZzIcFRwo5LU3uJbEFt4c/tLwzNqek3X2q6stz39h5e2SGLPEycnzE7McAocZGDurErotJ8QWvh3RHk0aOYeILndG99IoAsojxiDBJ3sM5kOCo4Uclq52kM35vBHiGDw7a622l3LWV0skitHEzFI0APmPgYVSCSCeoUnpgmO18NTS+E7/XLkXlvFB5f2U/YJGhudz7H/fAbU2+/U8DmtGfxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL2k8Pa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9AGdN4I8QweHbXW20u5ayulkkVo4mYpGgB8x8DCqQSQT1Ck9MEvsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrVqfxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL2k8Pa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9AHOf2Jqv9k/2p/Zl5/Z3/P59nbyfvbfv4x97jr14qlXolz8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvV53QAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH3x8Ov8Akl3hX/sDWn/olKKPh1/yS7wr/wBga0/9EpRQB8T694e1pdav520i/ELvPcpIbZ9rQq2WkBxgqAy5boMj1rM/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxXf678QjpNhp1j4Wvby11PSru78+SSzi2SCWRmZQxZiVB42kYbCsQCq4r3PxEs5/DMNvEby2vI9CXSGhitLcrLg7SzXDAybCvJjCjnow+9Te4lscR/Ymq/wBk/wBqf2Zef2d/z+fZ28n7237+Mfe469eK0rjwlc2nghPEk9zbGGW8S1ihhlWVvmjaQlipIQgBRtPzcnIGBnY/4S3Sm8J/ZZpdYk1FdM+wQ/MqeVl8svnqQXgK/wDLGRGx0Vl61B/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NIZnXHhK5tPBCeJJ7m2MMt4lrFDDKsrfNG0hLFSQhACjafm5OQMDNS38NatdeGbrxBBabtLtJRDNceYg2OSoxtJ3H769B3+tbn9t6B/wrH/hHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw1h29/pMfhm6sp9F87VJJQ0OpfanXyUyvy+UPlbo3J/vewoAy66W+8HSpoPh3UNIkudSm1xZytpHaHzI2hIDgBWYuM7jnA4GSB0HNV6Rp3j/RbTwtovh24iv5LFLO7ttTlihSOb98wkXyXD5wHGCGIVl+8p4AAOE/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxWlN4I8QweHbXW20u5ayulkkVo4mYpGgB8x8DCqQSQT1Ck9ME9L/wsDSv7J8z7Pef2j/wjP8Awj/2fYvk/e/13m7s/d527OvGe9Y8/iLRdR8AaZpGowX4vtIW5W18goIpWmkVw7sckBcMNgU7uPmXsAVbDw1a6j4H1bXYNQmW40nyfPtXtQEbzZCi7ZA+TwMnKj0561Ba+GppfCd/rlyLy3ig8v7KfsEjQ3O59j/vgNqbffqeBzWr4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy496PD2t6BYeB9b0bULnUluNY8je0FlG6QeVIWGCZVL7gR2XHvQBgTeHtat9MGoz6RfxWJVXF09s4iKtjad5GMHIwc85FZ1eif8LA0r/n3vP8AkT/7C+4v+v8A733vue/X2rj7f+wP+EZuvtX9pf255o+zeX5f2by8rnfn5t33+nH3fegDcufA9rZaTDJea9Db6jPo66vFbyxhYZI2biJZS+TKVGQoTGeM96zpvBHiGDw7a622l3LWV0skitHEzFI0APmPgYVSCSCeoUnpgnbHi7QR4LfSWtb+QNpywrp8rb7eK8Dk/a45WctGcMxMaoASSCSOaoz+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+ZewBiHw9rS26TtpF+IXga5SQ2z7WhUAtIDjBUBly3QZHrVq18NTS+E7/XLkXlvFB5f2U/YJGhudz7H/AHwG1Nvv1PA5rov+FhHSfB3h2x8LXt5a6npXnefJJZxbJBKSzKGLMSoPG0jDYViAVXFLw9regWHgfW9G1C51JbjWPI3tBZRukHlSFhgmVS+4Edlx70AYE3h7WrfTBqM+kX8ViVVxdPbOIirY2neRjByMHPORRbeHtavLe3ntNIv54bpikEkVs7LKwDEhSBhiArcD+6fQ12f/AAsDSv8An3vP+RP/ALC+4v8Ar/733vue/X2rYsNf08+Fp77VLmwWceEZNJhkt9QUlju2pE1syiUSerglMDI4PAB5HWpZ+F9f1G0S60/Q9SureTOyaC0kdGwcHDAYPII/CsutSz8RXtjaJbQQaayJnBn0u2mc5OeXeMsevc+1AGXXb/8ACuf+op/zLP8AwkH/AB7/APkH73/j36VxFel/8LOtf7P+w7tS+x/8Ip/ZH2fI8v7XjHm7d+NuON33sdqAOB/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxWrYeGrXUfA+ra7BqEy3Gk+T59q9qAjebIUXbIHyeBk5UenPWuiufiJZz+GYbeI3lteR6EukNDFaW5WXB2lmuGBk2FeTGFHPRh96svw9regWHgfW9G1C51JbjWPI3tBZRukHlSFhgmVS+4Edlx70AUbDw1a6j4H1bXYNQmW40nyfPtXtQEbzZCi7ZA+TwMnKj0561lf2Jqv9k/2p/Zl5/Z3/P59nbyfvbfv4x97jr14ro/D2t6BYeB9b0bULnUluNY8je0FlG6QeVIWGCZVL7gR2XHvWp/wsDSv7J8z7Pef2j/AMIz/wAI/wDZ9i+T97/Xebuz93nbs68Z70AcQmiarJd21rHpl41xdxCa3hW3YvNGQSHRcZZcAnI44NUq9L0v4laVZx6PfXFjM+s6VpjWsTrCpj8yNZEgGS27YVmcyYwSyR44Bz5pQB0t94OlTQfDuoaRJc6lNrizlbSO0PmRtCQHACsxcZ3HOBwMkDoMf+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFd3p3j/AEW08LaL4duIr+SxSzu7bU5YoUjm/fMJF8lw+cBxghiFZfvKeAI/+FgaV/ZPmfZ7z+0f+EZ/4R/7PsXyfvf67zd2fu87dnXjPegDmpvBHiGDw7a622l3LWV0skitHEzFI0APmPgYVSCSCeoUnpgl9h4atdR8D6trsGoTLcaT5Pn2r2oCN5shRdsgfJ4GTlR6c9atT+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+Ze0nh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3oAyrXw1NL4Tv9cuReW8UHl/ZT9gkaG53Psf98BtTb79TwOaqzeHtat9MGoz6RfxWJVXF09s4iKtjad5GMHIwc85Fb/h7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rU/4WBpX/AD73n/In/wBhfcX/AF/97733Pfr7UAZf/CvLr/hVv/CafbofK83H2XYd3l+Z5W7d/e3/AMOMY5zniuPrb/tmH/hAP7E8+88/+0/tfk7I/s+3ytm7djzN+eMZ247ZrEoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA++Ph1/yS7wr/ANga0/8ARKUUfDr/AJJd4V/7A1p/6JSigD4x1Pw5/aUer6npN19qurK6me/sPL2yQxbziZOT5if3jgFDjIwd1ULbw5/aXhmbU9JuvtV1Zbnv7Dy9skMWeJk5PmJ2Y4BQ4yMHdWtP4gtfDs+qPo0cw8QXN1PG99IoAsoixGIMEnewzmQ4KjhRyWqhpPiC18O6I8mjRzDxBc7o3vpFAFlEeMQYJO9hnMhwVHCjktTe4lsQW3hz+0vDM2p6Tdfarqy3Pf2Hl7ZIYs8TJyfMTsxwChxkYO6sSui0nxBa+HdEeTRo5h4gud0b30igCyiPGIMEnewzmQ4KjhRyWrnaQy7/AGJqv/QMvP8Aj1+2f8e7f6j/AJ69Puf7XT3o/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxXYf8LDtf+EZx9hm/tz+x/7B3bx9m+yZz5mPveb2xnb/ABf7NT6P438O6dogso7Caz+1aPLpt75FlC7+Y+7NwJiwkfJ2/ujtUZ4PygEA52w8NWuo+B9W12DUJluNJ8nz7V7UBG82Qou2QPk8DJyo9Oetc7XYeHtb0Cw8D63o2oXOpLcax5G9oLKN0g8qQsMEyqX3AjsuPeuPoAu/2Jqv9k/2p/Zl5/Z3/P59nbyfvbfv4x97jr14o/sTVf7J/tT+zLz+zv8An8+zt5P3tv38Y+9x168V1Wp+LdK1LSbSTzdYtNRtdCTSPs9qypDNtY/M8ucshU5MezkgDd3q7/wsDSv7J8z7Pef2j/wjP/CP/Z9i+T97/Xebuz93nbs68Z70AcZN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVem8EeIYPDtrrbaXctZXSySK0cTMUjQA+Y+BhVIJIJ6hSemCel/wCFgaV/z73n/In/ANhfcX/X/wB7733Pfr7Vjz+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+ZewBgf2Jqv8AZP8Aan9mXn9nf8/n2dvJ+9t+/jH3uOvXipJvD2tW+mDUZ9Iv4rEqri6e2cRFWxtO8jGDkYOeciuzufiJZz+GYbeI3lteR6EukNDFaW5WXB2lmuGBk2FeTGFHPRh96j/hYGlf8+95/wAif/YX3F/1/wDe+99z36+1AHNTeCPEMHh211ttLuWsrpZJFaOJmKRoAfMfAwqkEkE9QpPTBOBXWT+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+Ze3J0Aalv4a1a68M3XiCC03aXaSiGa48xBsclRjaTuP316Dv9ay61Le/0mPwzdWU+i+dqkkoaHUvtTr5KZX5fKHyt0bk/wB72FZdAHYXPge1stJhkvNeht9Rn0ddXit5YwsMkbNxEspfJlKjIUJjPGe9Z03gjxDB4dtdbbS7lrK6WSRWjiZikaAHzHwMKpBJBPUKT0wTtjxdoI8FvpLWt/IG05YV0+Vt9vFeByftccrOWjOGYmNUAJJBJHNUZ/EWi6j4A0zSNRgvxfaQtytr5BQRStNIrh3Y5IC4YbAp3cfMvYAxD4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1q1a+GppfCd/rlyLy3ig8v7KfsEjQ3O59j/vgNqbffqeBzXRf8LCOk+DvDtj4Wvby11PSvO8+SSzi2SCUlmUMWYlQeNpGGwrEAquKXh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3oAwJvD2tW+mDUZ9Iv4rEqri6e2cRFWxtO8jGDkYOecii28Pa1eW9vPaaRfzw3TFIJIrZ2WVgGJCkDDEBW4H90+hrs/+FgaV/z73n/In/2F9xf9f/e+99z36+1bFhr+nnwtPfapc2CzjwjJpMMlvqCksd21ImtmUSiT1cEpgZHB4API61LPwvr+o2iXWn6HqV1byZ2TQWkjo2Dg4YDB5BH4Vl1qWfiK9sbRLaCDTWRM4M+l20znJzy7xlj17n2oAy60ZvD2tW+mDUZ9Iv4rEqri6e2cRFWxtO8jGDkYOecis6vRP+FgaV/z73n/ACJ/9hfcX/X/AN7733Pfr7UAcR/Ymq/9Ay8/49ftn/Hu3+o/569Puf7XT3rVsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrXTW3j/AEVre3N3FfxTN4bPh+dIoUdY1w2J1YupY52/IQuMn5jgZx/D2t6BYeB9b0bULnUluNY8je0FlG6QeVIWGCZVL7gR2XHvQBRsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrXO12Hh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rj6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPvj4df8ku8K/9ga0/9EpRR8Ov+SXeFf8AsDWn/olKKAPiPXdE1X7ZqOqf2Zef2f8Aapf9M+zt5P8ArCv38Y+9x168VUPh7Wlt0nbSL8QvA1ykhtn2tCoBaQHGCoDLlugyPWvQfEvxFs7mG7ghN5bXaaY+kNDFaW5WXDlSzXDAybCvJjCjnow+9WV/wsI6T4O8O2Pha9vLXU9K87z5JLOLZIJSWZQxZiVB42kYbCsQCq4b3Etjkz4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1qP+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFdh/wsI6T4O8O2Pha9vLXU9K87z5JLOLZIJSWZQxZiVB42kYbCsQCq4n/AOFgaV/ZPmfZ7z+0f+EZ/wCEf+z7F8n73+u83dn7vO3Z14z3pDOMPh7Wlt0nbSL8QvA1ykhtn2tCoBaQHGCoDLlugyPWn2/hrVrrwzdeIILTdpdpKIZrjzEGxyVGNpO4/fXoO/1rqf8AhYR0nwd4dsfC17eWup6V53nySWcWyQSksyhizEqDxtIw2FYgFVxy1vf6TH4ZurKfRfO1SSUNDqX2p18lMr8vlD5W6Nyf73sKAMutGbw9rVvpg1GfSL+KxKq4untnERVsbTvIxg5GDnnIrOr0T/hYGlf8+95/yJ/9hfcX/X/3vvfc9+vtQBxH9iar/wBAy8/49ftn/Hu3+o/569Puf7XT3rVsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrXTW3j/RWt7c3cV/FM3hs+H50ihR1jXDYnVi6ljnb8hC4yfmOBnH8Pa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9AFGw8NWuo+B9W12DUJluNJ8nz7V7UBG82Qou2QPk8DJyo9Oetc7XYeHtb0Cw8D63o2oXOpLcax5G9oLKN0g8qQsMEyqX3AjsuPeuPoAu/2Jqv9k/2p/Zl5/Z3/AD+fZ28n7237+Mfe469eKP7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V1Wp+LdK1LSbSTzdYtNRtdCTSPs9qypDNtY/M8ucshU5MezkgDd3q7o/jfw7p2iCyjsJrP7Vo8um3vkWULv5j7s3AmLCR8nb+6O1Rng/KAQDjJvD2tW+mDUZ9Iv4rEqri6e2cRFWxtO8jGDkYOecis6vRP+FgaV/z73n/In/2F9xf9f/e+99z36+1ed0AaM3h7WrfTBqM+kX8ViVVxdPbOIirY2neRjByMHPORUf8AYmq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXiu3/4WBpX/Pvef8if/YX3F/1/97733Pfr7Uf8LA0r+yfM+z3n9o/8Iz/wj/2fYvk/e/13m7s/d527OvGe9AHNTeCPEMHh211ttLuWsrpZJFaOJmKRoAfMfAwqkEkE9QpPTBOBXWT+ItF1HwBpmkajBfi+0hblbXyCgilaaRXDuxyQFww2BTu4+Ze3J0AdTf8Age6i8HaT4h0oXmo299FNJchLIgWflEK25lZhtJ3YJ28LnHUDD/sTVf7J/tT+zLz+zv8An8+zt5P3tv38Y+9x168V3eg+P9F0W38MFor+abw7BdMiCFFW5muA25C2/KKpK4fDFsn5VxzHc/ESzn8Mw28RvLa8j0JdIaGK0tysuDtLNcMDJsK8mMKOejD71AHndXf7E1X+yf7U/sy8/s7/AJ/Ps7eT97b9/GPvcdevFUq9E0fxv4d07RBZR2E1n9q0eXTb3yLKF38x92bgTFhI+Tt/dHaozwflAIB53V3+xNV/6Bl5/wAev2z/AI92/wBR/wA9en3P9rp71Srvf+Fh2v8AwjOPsM39uf2P/YO7ePs32TOfMx97ze2M7f4v9mgDj/7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168Vq2Hhq11HwPq2uwahMtxpPk+favagI3myFF2yB8ngZOVHpz1rotH8b+HdO0QWUdhNZ/atHl0298iyhd/Mfdm4ExYSPk7f3R2qM8H5QDl+Htb0Cw8D63o2oXOpLcax5G9oLKN0g8qQsMEyqX3AjsuPegDnP7E1X/oGXn/Hr9s/492/1H/PXp9z/AGunvR/Ymq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXiu7tvH+itb25u4r+KZvDZ8PzpFCjrGuGxOrF1LHO35CFxk/McDMdz8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvUAed1d/sTVf7J/tT+zLz+zv+fz7O3k/e2/fxj73HXrxVKvRP8AhYGlf2T5n2e8/tH/AIRn/hH/ALPsXyfvf67zd2fu87dnXjPegDAbwnbW3guz1zUdYS1m1FZ3srb7OzrL5LqjKzjlWJJx8pXjllzxzVdnr3jGLUfh3oWgWeoaqZrFXS7SZQsM6swZRxISRGVCqCvTn5cYrjKALv8AYmq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXiqVeiaP438O6dogso7Caz+1aPLpt75FlC7+Y+7NwJiwkfJ2/ujtUZ4PygHzugDRm8Pa1b6YNRn0i/isSquLp7ZxEVbG07yMYORg55yKj/ALE1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V2//CwNK/597z/kT/7C+4v+v/vfe+579faj/hYGlf2T5n2e8/tH/hGf+Ef+z7F8n73+u83dn7vO3Z14z3oA4ybw9rVvpg1GfSL+KxKq4untnERVsbTvIxg5GDnnIrOr0T/hYGlf8+95/wAif/YX3F/1/wDe+99z36+1cnB4v8S21vHBbeIdVhhiUJHHHeyKqKBgAANgADtQBBN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVH/AGJqv/QMvP8Aj1+2f8e7f6j/AJ69Puf7XT3rt/8AhYGlf8+95/yJ/wDYX3F/1/8Ae+99z36+1SW3j/RWt7c3cV/FM3hs+H50ihR1jXDYnVi6ljnb8hC4yfmOBkA5mw8NWuo+B9W12DUJluNJ8nz7V7UBG82Qou2QPk8DJyo9OetFh4atdR8D6trsGoTLcaT5Pn2r2oCN5shRdsgfJ4GTlR6c9aveHtb0Cw8D63o2oXOpLcax5G9oLKN0g8qQsMEyqX3AjsuPejw9regWHgfW9G1C51JbjWPI3tBZRukHlSFhgmVS+4Edlx70AcfW/N4I8QweHbXW20u5ayulkkVo4mYpGgB8x8DCqQSQT1Ck9ME4FdZP4i0XUfAGmaRqMF+L7SFuVtfIKCKVppFcO7HJAXDDYFO7j5l7AGBBomq3X2T7Npl5N9t3/ZfLt2bz9n39mB823vjp3qQeHtaa3eddIvzCkC3LyC2fasLAlZCcYCkK2G6HB9K9B8N+JYdA8K6bf6ubMXWgxXB0ZLa/jme4kuVPyzQqSyqvJLFkI4XBNWtL8Q6T4X8I+CdWurtLq90hb4/YLSaGRi0+4oJD5m6MYIJIRsdCAcAgHmH9iar/AGT/AGp/Zl5/Z3/P59nbyfvbfv4x97jr14qlXolz8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvV53QB2Fz4HtbLSYZLzXobfUZ9HXV4reWMLDJGzcRLKXyZSoyFCYzxnvWdN4I8QweHbXW20u5ayulkkVo4mYpGgB8x8DCqQSQT1Ck9ME7Y8XaCPBb6S1rfyBtOWFdPlbfbxXgcn7XHKzlozhmJjVACSQSRzVGfxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL2AMQ+HtaW3SdtIvxC8DXKSG2fa0KgFpAcYKgMuW6DI9atWvhqaXwnf65ci8t4oPL+yn7BI0NzufY/74Dam336ngc10X/CwjpPg7w7Y+Fr28tdT0rzvPkks4tkglJZlDFmJUHjaRhsKxAKril4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy496AMCbw9rVvpg1GfSL+KxKq4untnERVsbTvIxg5GDnnIotvD2tXlvbz2mkX88N0xSCSK2dllYBiQpAwxAVuB/dPoa7P8A4WBpX/Pvef8AIn/2F9xf9f8A3vvfc9+vtWxYa/p58LT32qXNgs48IyaTDJb6gpLHdtSJrZlEok9XBKYGRweADyOiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPvj4df8ku8K/8AYGtP/RKUUfDr/kl3hX/sDWn/AKJSigD4f1XRdVOsXudMvM7XvP8Aj3b/AFG4/ven3P8Aa6e9VP7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V32tfEG1WDUE+wzf24LCTQN28fZfsm8nzMfe83HGM7f4v9moNH8b+HdO0QWUdhNZ/atHl0298iyhd/Mfdm4ExYSPk7f3R2qM8H5QC3uCOdsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrXO12Hh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rj6QF3+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFH9iar/ZP9qf2Zef2d/wA/n2dvJ+9t+/jH3uOvXiuq1PxbpWpaTaSebrFpqNroSaR9ntWVIZtrH5nlzlkKnJj2ckAbu9Xf+FgaV/ZPmfZ7z+0f+EZ/4R/7PsXyfvf67zd2fu87dnXjPegDjJvD2tW+mDUZ9Iv4rEqri6e2cRFWxtO8jGDkYOecir03gjxDB4dtdbbS7lrK6WSRWjiZikaAHzHwMKpBJBPUKT0wT0v/AAsDSv8An3vP+RP/ALC+4v8Ar/733vue/X2rHn8RaLqPgDTNI1GC/F9pC3K2vkFBFK00iuHdjkgLhhsCndx8y9gDA/sTVf7J/tT+zLz+zv8An8+zt5P3tv38Y+9x168VJN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkV2dz8RLOfwzDbxG8tryPQl0hoYrS3Ky4O0s1wwMmwryYwo56MPvUf8LA0r/n3vP+RP8A7C+4v+v/AL33vue/X2oA5qbwR4hg8O2uttpdy1ldLJIrRxMxSNAD5j4GFUgkgnqFJ6YJwK6yfxFouo+ANM0jUYL8X2kLcra+QUEUrTSK4d2OSAuGGwKd3HzL25OgDUt/DWrXXhm68QQWm7S7SUQzXHmINjkqMbSdx++vQd/rWXWpb3+kx+Gbqyn0XztUklDQ6l9qdfJTK/L5Q+Vujcn+97CsugDsLnwPa2WkwyXmvQ2+oz6OurxW8sYWGSNm4iWUvkylRkKExnjPes6bwR4hg8O2uttpdy1ldLJIrRxMxSNAD5j4GFUgkgnqFJ6YJ2x4u0EeC30lrW/kDacsK6fK2+3ivA5P2uOVnLRnDMTGqAEkgkjmqM/iLRdR8AaZpGowX4vtIW5W18goIpWmkVw7sckBcMNgU7uPmXsAYh8Pa0tuk7aRfiF4GuUkNs+1oVALSA4wVAZct0GR61atfDU0vhO/1y5F5bxQeX9lP2CRobnc+x/3wG1Nvv1PA5rov+FhHSfB3h2x8LXt5a6npXnefJJZxbJBKSzKGLMSoPG0jDYViAVXFLw9regWHgfW9G1C51JbjWPI3tBZRukHlSFhgmVS+4Edlx70AYE3h7WrfTBqM+kX8ViVVxdPbOIirY2neRjByMHPORRbeHtavLe3ntNIv54bpikEkVs7LKwDEhSBhiArcD+6fQ12f/CwNK/597z/AJE/+wvuL/r/AO9977nv19q2LDX9PPhae+1S5sFnHhGTSYZLfUFJY7tqRNbMolEnq4JTAyODwAeR1qWfhfX9RtEutP0PUrq3kzsmgtJHRsHBwwGDyCPwrLrUs/EV7Y2iW0EGmsiZwZ9LtpnOTnl3jLHr3PtQBl1ozeHtat9MGoz6RfxWJVXF09s4iKtjad5GMHIwc85FZ1eif8LA0r/n3vP+RP8A7C+4v+v/AL33vue/X2oA4j+xNV/6Bl5/x6/bP+Pdv9R/z16fc/2unvWrYeGrXUfA+ra7BqEy3Gk+T59q9qAjebIUXbIHyeBk5UenPWumtvH+itb25u4r+KZvDZ8PzpFCjrGuGxOrF1LHO35CFxk/McDOP4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy496AKNh4atdR8D6trsGoTLcaT5Pn2r2oCN5shRdsgfJ4GTlR6c9a52uw8Pa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9cfQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH3x8Ov8Akl3hX/sDWn/olKKPh1/yS7wr/wBga0/9EpRQB8La7/yMWpf9fcv/AKGaoVf13/kYtS/6+5f/AEM1QpvcS2CiiikMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK6mz8L6VPoiCfxDZw63dRG5tbYyr5Cxr/wAs5Zc7Y5X5KqTgbcNguMctRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAffHw6/5Jd4V/7A1p/wCiUoo+HX/JLvCv/YGtP/RKUUAfC2u/8jFqX/X3L/6GaoVf13/kYtS/6+5f/QzVCm9xLYKKKKQwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPvj4df8ku8K/8AYGtP/RKUUfDr/kl3hX/sDWn/AKJSigD4x1Tw5/aUer6npN19qurK7me/sPL2yQxbziZOT5if3jgFDjIwd1ULbw5/aXhmbU9JuvtV1Zbnv7Dy9skMWeJk5PmJ2Y4BQ4yMHdWtP4gtfDs+qSaNHMPEFzdTxvfSKALKIsRiDBJ3sM5kOCo4UclqoaT4gtfDuiPJo0cw8QXO6N76RQBZRHjEGCTvYZzIcFRwo5LU3uJbEFt4c/tLwzNqek3X2q6stz39h5e2SGLPEycnzE7McAocZGDurErotJ8QWvh3RHk0aOYeILndG99IoAsojxiDBJ3sM5kOCo4Uclq52kMu/wBiar/0DLz/AI9ftn/Hu3+o/wCevT7n+1096P7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V2H/Cw7X/hGcfYZv7c/sf+wd28fZvsmc+Zj73m9sZ2/wAX+zU+j+N/DunaILKOwms/tWjy6be+RZQu/mPuzcCYsJHydv7o7VGeD8oBAOdsPDVrqPgfVtdg1CZbjSfJ8+1e1ARvNkKLtkD5PAycqPTnrXO12Hh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rj6ANGbw9rVvpg1GfSL+KxKq4untnERVsbTvIxg5GDnnIqP8AsTVf+gZef8ev2z/j3b/Uf89en3P9rp712/8AwsDSv+fe8/5E/wDsL7i/6/8Avfe+579fapLbx/orW9ubuK/imbw2fD86RQo6xrhsTqxdSxzt+QhcZPzHAyAcX/wi+v8A9n/bv7D1L7H5XnfaPsknl+XjO/djG3HOemK1b/wPdReDtJ8Q6ULzUbe+imkuQlkQLPyiFbcysw2k7sE7eFzjqB1Ol/FLSrHWPD00lleNb6dY2sFwyhd5khguYzsXdgqTcA5JB+U8c1V0Hx/oui2/hgtFfzTeHYLpkQQoq3M1wG3IW35RVJXD4Ytk/KuOQDhP7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168VIfD2tLbpO2kX4heBrlJDbPtaFQC0gOMFQGXLdBketdnc/ESzn8Mw28RvLa8j0JdIaGK0tysuDtLNcMDJsK8mMKOejD71Qf8LCOk+DvDtj4Wvby11PSvO8+SSzi2SCUlmUMWYlQeNpGGwrEAquADgq1Lfw1q114ZuvEEFpu0u0lEM1x5iDY5KjG0ncfvr0Hf61l1qW9/pMfhm6sp9F87VJJQ0OpfanXyUyvy+UPlbo3J/vewoAy67qy+HEWqaDo9zpurvJqWswTyWdlNaBFkeAgSR+YHIBxuKkgA7edua4WvSNL8f6Lomg+HTaRX9xq2gQXQgSWFEt3muDyWYOWKoC3AALHHK80AcJ/Ymq/2T/an9mXn9nf8/n2dvJ+9t+/jH3uOvXij+xNV/wCgZef8ev2z/j3b/Uf89en3P9rp712//CwNK/snzPs95/aP/CM/8I/9n2L5P3v9d5u7P3eduzrxnvUlt4/0Vre3N3FfxTN4bPh+dIoUdY1w2J1YupY52/IQuMn5jgZAMC/8D3UXg7SfEOlC81G3voppLkJZECz8ohW3MrMNpO7BO3hc46gQWHhq11HwPq2uwahMtxpPk+favagI3myFF2yB8ngZOVHpz1rptB8f6Lotv4YLRX803h2C6ZEEKKtzNcBtyFt+UVSVw+GLZPyrjnH8Pa3oFh4H1vRtQudSW41jyN7QWUbpB5UhYYJlUvuBHZce9AHOf2Jqv9k/2p/Zl5/Z3/P59nbyfvbfv4x97jr14rcsPCVhqXh69vrPW91xYWP2y5VrRkt42L4EHnMQTKR0ATBPAY9a27n4iWc/hmG3iN5bXkehLpDQxWluVlwdpZrhgZNhXkxhRz0Yferlv7Zh/wCEA/sTz7zz/wC0/tfk7I/s+3ytm7djzN+eMZ247ZoAxK1LPwvr+o2iXWn6HqV1byZ2TQWkjo2Dg4YDB5BH4Vl1qWfiK9sbRLaCDTWRM4M+l20znJzy7xlj17n2oAy66nXPC+leH9P057zV7x7zUdMi1CKKKwUxr5gOEZzMD1GCQp45x2rlq7qy8aafaeFrqynutb1BrnSTYjTb6RZbWGbcNs0bFvlChQVXy8g8bu9AGdrnhfSvD+n6c95q9495qOmRahFFFYKY18wHCM5mB6jBIU8c47VV1Tw3Fomg2Nzql66alqMAu7ayigDqIGICvJJuAUsAxCqGPAztzxt2XjTT7TwtdWU91reoNc6SbEabfSLLawzbhtmjYt8oUKCq+XkHjd3q9N8R9PuPCwsp0v5WGgLpA01wptRMrDbdbi33gACB5eQQBu70Aeb1v6p4bi0TQbG51S9dNS1GAXdtZRQB1EDEBXkk3AKWAYhVDHgZ254qW/8AYH/CM3X2r+0v7c80fZvL8v7N5eVzvz8277/Tj7vvXaTfEfT7jwsLKdL+VhoC6QNNcKbUTKw23W4t94AAgeXkEAbu9AHm9FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAffHw6/5Jd4V/7A1p/wCiUoo+HX/JLvCv/YGtP/RKUUAfGOqeHP7Sj1fU9JuvtV1ZXcz39h5e2SGLecTJyfMTsxwChxkYO6qFt4c/tLwzNqek3X2q6stz39h5e2SGLPEycnzE7McAocZGDurWn8QWvh241STRo5h4gubueN76RQBZRFiMQYJO9hnMhwVHCjktVDSfEFr4d0R5NGjmHiC53RvfSKALKI8YgwSd7DOZDgqOFHJam9xLYgtvDn9peGZtT0m6+1XVlue/sPL2yQxZ4mTk+YnZjgFDjIwd1YldFpPiC18O6I8mjRzDxBc7o3vpFAFlEeMQYJO9hnMhwVHCjktXO0hmjN4e1q30wajPpF/FYlVcXT2ziIq2Np3kYwcjBzzkVH/Ymq/9Ay8/49ftn/Hu3+o/569Puf7XT3rt/wDhYGlf8+95/wAif/YX3F/1/wDe+99z36+1SW3j/RWt7c3cV/FM3hs+H50ihR1jXDYnVi6ljnb8hC4yfmOBkA4v/hF9f/s/7d/YepfY/K877R9kk8vy8Z37sY245z0xWrf+B7qLwdpPiHSheajb30U0lyEsiBZ+UQrbmVmG0ndgnbwucdQOp0v4paVY6x4emksrxrfTrG1guGULvMkMFzGdi7sFSbgHJIPynjmqug+P9F0W38MFor+abw7BdMiCFFW5muA25C2/KKpK4fDFsn5VxyAcJ/Ymq/2T/an9mXn9nf8AP59nbyfvbfv4x97jr14qQ+HtaW3SdtIvxC8DXKSG2fa0KgFpAcYKgMuW6DI9a7O5+IlnP4Zht4jeW15HoS6Q0MVpblZcHaWa4YGTYV5MYUc9GH3qg/4WEdJ8HeHbHwte3lrqeled58klnFskEpLMoYsxKg8bSMNhWIBVcAHBUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH3x8Ov+SXeFf8AsDWn/olKKPh1/wAku8K/9ga0/wDRKUUAfE+veHtaXWr+dtIvxC7z3KSG2fa0KtlpAcYKgMuW6DI9azP7E1X+yf7U/sy8/s7/AJ/Ps7eT97b9/GPvcdevFd/rvxCOk2GnWPha9vLXU9Ku7vz5JLOLZIJZGZlDFmJUHjaRhsKxAKrivc/ESzn8Mw28RvLa8j0JdIaGK0tysuDtLNcMDJsK8mMKOejD71N7iWxxH9iar/ZP9qf2Zef2d/z+fZ28n7237+Mfe469eK0rjwlc2nghPEk9zbGGW8S1ihhlWVvmjaQlipIQgBRtPzcnIGBnY/4S3Sm8J/ZZpdYk1FdM+wQ/MqeVl8svnqQXgK/8sZEbHRWXrUH9t6B/wrH/AIRz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NIZH4d8AXuueHdS1ue4SxtLSznubcSLl7wxDLhFyDtBIBfkAsBgnOMe38NatdeGbrxBBabtLtJRDNceYg2OSoxtJ3H769B3+tdb4U+I/2K3vIfEszzL/ZJ0yyMOl20rRJjA3MxUsq4+4SQ2TnpzyVvf6TH4ZurKfRfO1SSUNDqX2p18lMr8vlD5W6Nyf73sKAMuulvvB0qaD4d1DSJLnUptcWcraR2h8yNoSA4AVmLjO45wOBkgdBzVekad4/0W08LaL4duIr+SxSzu7bU5YoUjm/fMJF8lw+cBxghiFZfvKeAADhP7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168VpTeCPEMHh211ttLuWsrpZJFaOJmKRoAfMfAwqkEkE9QpPTBPS/8LA0r+yfM+z3n9o/8Iz/wj/2fYvk/e/13m7s/d527OvGe9Y8/iLRdR8AaZpGowX4vtIW5W18goIpWmkVw7sckBcMNgU7uPmXsAVbDw1a6j4H1bXYNQmW40nyfPtXtQEbzZCi7ZA+TwMnKj0561Ba+GppfCd/rlyLy3ig8v7KfsEjQ3O59j/vgNqbffqeBzWr4e1vQLDwPrejahc6ktxrHkb2gso3SDypCwwTKpfcCOy496PD2t6BYeB9b0bULnUluNY8je0FlG6QeVIWGCZVL7gR2XHvQBgTeHtat9MGoz6RfxWJVXF09s4iKtjad5GMHIwc85FZ1eif8LA0r/n3vP+RP/sL7i/6/+9977nv19q4+3/sD/hGbr7V/aX9ueaPs3l+X9m8vK535+bd9/px933oA6ay+HEWqaDo9zpurvJqWswTyWdlNaBFkeAgSR+YHIBxuKkgA7edua5L+xNV/sn+1P7MvP7O/5/Ps7eT97b9/GPvcdevFd3pfj/RdE0Hw6bSK/uNW0CC6ECSwolu81weSzByxVAW4ABY45Xmo/wDhYGlf2T5n2e8/tH/hGf8AhH/s+xfJ+9/rvN3Z+7zt2deM96AOI/sTVf8AoGXn/Hr9s/492/1H/PXp9z/a6e9bl/4HuovB2k+IdKF5qNvfRTSXISyIFn5RCtuZWYbSd2CdvC5x1A37bx/orW9ubuK/imbw2fD86RQo6xrhsTqxdSxzt+QhcZPzHAyaD4/0XRbfwwWiv5pvDsF0yIIUVbma4DbkLb8oqkrh8MWyflXHIBzNh4atdR8D6trsGoTLcaT5Pn2r2oCN5shRdsgfJ4GTlR6c9ayv7E1X+yf7U/sy8/s7/n8+zt5P3tv38Y+9x168V0fh7W9AsPA+t6NqFzqS3GseRvaCyjdIPKkLDBMql9wI7Lj3rUufiJZz+GYbeI3lteR6EukNDFaW5WXB2lmuGBk2FeTGFHPRh96gDEsPCVhqXh69vrPW91xYWP2y5VrRkt42L4EHnMQTKR0ATBPAY9a5atv+2Yf+EA/sTz7zz/7T+1+Tsj+z7fK2bt2PM354xnbjtmsSgDUs/C+v6jaJdafoepXVvJnZNBaSOjYODhgMHkEfhWXWpZ+Ir2xtEtoINNZEzgz6XbTOcnPLvGWPXufasugDqdc8L6V4f0/TnvNXvHvNR0yLUIoorBTGvmA4RnMwPUYJCnjnHajXPC+leH9P057zV7x7zUdMi1CKKKwUxr5gOEZzMD1GCQp45x2rRsvGmn2nha6sp7rW9Qa50k2I02+kWW1hm3DbNGxb5QoUFV8vIPG7vRZeNNPtPC11ZT3Wt6g1zpJsRpt9IstrDNuG2aNi3yhQoKr5eQeN3egDE1Tw3Fomg2Nzql66alqMAu7ayigDqIGICvJJuAUsAxCqGPAztzxgV6RN8R9PuPCwsp0v5WGgLpA01wptRMrDbdbi33gACB5eQQBu71xdv/YH/CM3X2r+0v7c80fZvL8v7N5eVzvz8277/Tj7vvQBb1Tw3Fomg2Nzql66alqMAu7ayigDqIGICvJJuAUsAxCqGPAztzxgV6RN8R9PuPCwsp0v5WGgLpA01wptRMrDbdbi33gACB5eQQBu715vQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAffHw6/wCSXeFf+wNaf+iUoo+HX/JLvCv/AGBrT/0SlFAH/9k=)

-----------------------------------------------------------------------------------------------------------------

1. 使用var型態宣告一個list，裡面的儲存型態為String，並且給這個list一個?，代表這個list內部是可以為空的，但是系統回報錯誤。

這是因為list內部可以為空，但是我們輸入的內容必須要符合Sting型態，但是String型態在沒加入?時本身不能是null，所以系統建議我們加?。

![一張含有 螢幕擷取畫面, 文字 的圖片

自動產生的描述](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFRvbW15AAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM2MAAAkpIAAgAAAAM2MAAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAxOTowNjoxNiAxMTo1ODoxMgAyMDE5OjA2OjE2IDExOjU4OjEyAAAAVABvAG0AbQB5AAAA/+ELGGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMTktMDYtMTZUMTE6NTg6MTIuNTk4PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlRvbW15PC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAR0CgwMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APCLnw5/xTMOuaTdfb7Vdsd+nl7JLGUngOuTlG/hk6E5BCnii58Of8UzDrmk3X2+1XbHfp5eySxlJ4Drk5Rv4ZOhOQQp4qf/AISC10vwz/Znh2OaO6vosapfzKFkkUn/AI948E7YuhY5y564A20f8JBa6X4Z/szw7HNHdX0WNUv5lCySKT/x7x4J2xdCxzlz1wBtoAgufDn/ABTMOuaTdfb7Vdsd+nl7JLGUngOuTlG/hk6E5BCnisSui/4SC10vwz/Znh2OaO6vosapfzKFkkUn/j3jwTti6FjnLnrgDbXO0AXZ9E1W1+1/adMvIfsWz7V5luy+Rv8Aub8j5d3bPXtRc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2rsPEnxDtdZ0TUha2M0Wqa/8AZ/7WaRwYI/s+NnkAfN82ATuJx0Geon1Dxv4dn8M6zo+mWE2n2+pWtuIoYrKEfZpYSp2tKGDzq7Bsu+GXsrbjgA4y78Pa1YJM99pF/bLAqPK01s6CNWJVS2RwCQQCepBFZ1d74k+IRl0/T7Lwte3kNvHo66VepcWcSfaEUY3ZDOTkE4B+5ltp+dq4KgDornw1ap4Ah8TWeoTS5vlsJbaW1EeyTyvMJVg7blHQZAJ9BUFz4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOelav9t6B/wrH/AIRz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NH9t6B/wAKx/4Rz7TqX2z7d/aO/wCxR+X5nk7PKz5uduf48Zx/DQBzlzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHatLWfBHiHQLGC81PS7mKCWBZ3k8pisAZiqrI2MKxwDtJyNy5weBseIfFulapoF1FBLrEuo3f2ZXkuGVMpGuCkzIcXOG+6zRo47scbaqeJPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055buAY9x4a1a18M2viCe026XdymGG48xDvcFhjaDuH3G6jt9KveLvDVr4b/sr7LqE17/AGlYx348y1EPlxv9wcO2W4Oew4wTnijcX+kyeGbWyg0XydUjlLTal9qdvOTLfL5R+Veq8j+77muw1TxT4O1COGSaDUruey8O/wBk2iT2caoJgrBZyRMcfePGDjqDkCgDlrnw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9Ko3OiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq6P+29A/wCFY/8ACOfadS+2fbv7R3/Yo/L8zydnlZ83O3P8eM4/hqfxD4t0rVNAuooJdYl1G7+zK8lwyplI1wUmZDi5w33WaNHHdjjbQBj6z4I8Q6BYwXmp6XcxQSwLO8nlMVgDMVVZGxhWOAdpORuXODwI7nw5/ZvhmHU9Wuvst1e7XsLDy90k0WeZn5Hlp2U4Jc5wMDdWj4k8RaL4g0HSy0F/Hq1hp1vp6ICgtwsZfdIW5ZiwK4XC7Tnlu9XVvEFr4i0RJNZjmPiC22xpfRqCL2IcYnyQd6jGJBksOGHAagC94k8D2vh2PUoJNehk1TS/s/2i0kjEYm81QT5Dby0m3IzlV459qztZ8EeIdAsYLzU9LuYoJYFneTymKwBmKqsjYwrHAO0nI3LnB4G34j8XaDqnhifTrO1v3JaBtPt7tt66TtQLKscxdnkVtoAQhVHXAIFUfEniLRfEGg6WWgv49WsNOt9PRAUFuFjL7pC3LMWBXC4Xac8t3AMS78Pa1YJM99pF/bLAqPK01s6CNWJVS2RwCQQCepBFWrnw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9K6LxJ8QjLp+n2Xha9vIbePR10q9S4s4k+0IoxuyGcnIJwD9zLbT87VS/tvQP+FY/8I59p1L7Z9u/tHf8AYo/L8zydnlZ83O3P8eM4/hoAwNQ8Pa1pNus+q6Rf2MLNsWS5tnjUtgnGWAGcA8e1B8Pa0tuk7aRfiF4GuUkNs+1oVALSA4wVAZct0GR612fiT4gaVrH/AAmv2a3vE/t/7D9l8xFGzyMb9+GOM44xn3xWx4n1/T7rwj4ru7q5sP7S1xdOCGy1BZ47ho8FikW0SQgKpyJO5xn1APPrnw5/xTMOuaTdfb7Vdsd+nl7JLGUngOuTlG/hk6E5BCnir154SsF8K3mtaZrf2tLGWCGQyWjQRTySLlkgdjukZO4KKdvzfWD/AISC10vwz/Znh2OaO6vosapfzKFkkUn/AI948E7YuhY5y564A21Bqmsw3vhPQdMjnvHl077R5kcyRiGPzHDDyyo3HOMtvJ56cUAYlan/AAi+v/2f9u/sPUvsfled9o+ySeX5eM792Mbcc56YrLrU/wCEivf7P+x+RpvleV5W7+y7bzNuMZ8zy927/aznPOc0AZddFc+GrVPAEPiaz1CaXN8thLbS2oj2SeV5hKsHbco6DIBPoK52uw/tvQP+FY/8I59p1L7Z9u/tHf8AYo/L8zydnlZ83O3P8eM4/hoAyrnw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9Ko3OiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq6P+29A/wCFY/8ACOfadS+2fbv7R3/Yo/L8zydnlZ83O3P8eM4/hqfxD4t0rVNAuooJdYl1G7+zK8lwyplI1wUmZDi5w33WaNHHdjjbQBj6z4I8Q6BYwXmp6XcxQSwLO8nlMVgDMVVZGxhWOAdpORuXODwNS++Hctnb39quopLrul2a31/pvlELFCRlts2drsqtGSMAfN8pYjFQeJPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055bvq6j8QtPun1fWoLS5Gv63pw0+7ifb9lhUgLJIhB3klUTCnG0lsluBQBh634TttC0GxubrWE/tK9s4b6Oy+zttaGUsBtkGRuUKCQwUc8Fsc1bnw5/ZvhmHU9Wuvst1e7XsLDy90k0WeZn5Hlp2U4Jc5wMDdWx4+8YxeJ7fSILHUNVnhs7OOC4jvVCrLMgI8/AkYFmDHOeRjqc8Z2p+ILXXvDNpBqscy6vpcSWtpcQqDHNbAnEcgyNrJk7XUHcDhhn5qAM7UPD2taTbrPqukX9jCzbFkubZ41LYJxlgBnAPHtUc+iara/a/tOmXkP2LZ9q8y3ZfI3/AHN+R8u7tnr2rt/EnxA0rWP+E1+zW94n9v8A2H7L5iKNnkY378McZxxjPvipNe8f6LrVv4nKxX8M3iKC1Z0MKMttNbhdqBt+XViGy+FK4HytngA5m58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQUXPhq1TwBD4ms9QmlzfLYS20tqI9knleYSrB23KOgyAT6Cr39t6B/wrH/hHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw0f23oH/Csf+Ec+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DQBx9Fbeo2/huDwzYfYLu8udckw93gAW0Skv8AINyht4+TPVeuCaxKANHUPD2taTbrPqukX9jCzbFkubZ41LYJxlgBnAPHtUc+iara/a/tOmXkP2LZ9q8y3ZfI3/c35Hy7u2evau38SfEDStY/4TX7Nb3if2/9h+y+YijZ5GN+/DHGccYz74qTXvH+i61b+JysV/DN4igtWdDCjLbTW4Xagbfl1YhsvhSuB8rZ4AOZufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0FFz4atU8AQ+JrPUJpc3y2EttLaiPZJ5XmEqwdtyjoMgE+gq9/begf8Kx/wCEc+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DR/begf8ACsf+Ec+06l9s+3f2jv8AsUfl+Z5Ozys+bnbn+PGcfw0AZVz4c/4pmHXNJuvt9qu2O/Ty9kljKTwHXJyjfwydCcghTxWJXRSeILWx8HNoWhxzA6h5curXNwoBlZCSkUagkKinnd95if4QNtc7QAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAfoVJ/rX/3j/OiiT/Wv/vH+dFAHwFPomq2v2v7Tpl5D9i2favMt2XyN/3N+R8u7tnr2oudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V2HiT4h2us6JqQtbGaLVNf+z/2s0jgwR/Z8bPIA+b5sAncTjoM9RPqHjfw7P4Z1nR9MsJtPt9StbcRQxWUI+zSwlTtaUMHnV2DZd8MvZW3HABxl34e1qwSZ77SL+2WBUeVprZ0EasSqlsjgEggE9SCKzq73xJ8QjLp+n2Xha9vIbePR10q9S4s4k+0IoxuyGcnIJwD9zLbT87VwVAHRXPhq1TwBD4ms9QmlzfLYS20tqI9knleYSrB23KOgyAT6CoLnw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9K1f7b0D/hWP/COfadS+2fbv7R3/AGKPy/M8nZ5WfNztz/HjOP4aP7b0D/hWP/COfadS+2fbv7R3/Yo/L8zydnlZ83O3P8eM4/hoA5y50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtWlrPgjxDoFjBeanpdzFBLAs7yeUxWAMxVVkbGFY4B2k5G5c4PA2PEPi3StU0C6igl1iXUbv7MryXDKmUjXBSZkOLnDfdZo0cd2ONtVPEniLRfEGg6WWgv49WsNOt9PRAUFuFjL7pC3LMWBXC4Xac8t3AMe48Nata+GbXxBPabdLu5TDDceYh3uCwxtB3D7jdR2+lXvF3hq18N/wBlfZdQmvf7SsY78eZaiHy43+4OHbLcHPYcYJzxRuL/AEmTwza2UGi+TqkcpabUvtTt5yZb5fKPyr1Xkf3fc12GqeKfB2oRwyTQaldz2Xh3+ybRJ7ONUEwVgs5ImOPvHjBx1ByBQBy1z4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOelUbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dH/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NT+IfFulapoF1FBLrEuo3f2ZXkuGVMpGuCkzIcXOG+6zRo47scbaAMfWfBHiHQLGC81PS7mKCWBZ3k8pisAZiqrI2MKxwDtJyNy5weBHc+HP7N8Mw6nq119lur3a9hYeXukmizzM/I8tOynBLnOBgbq0fEniLRfEGg6WWgv49WsNOt9PRAUFuFjL7pC3LMWBXC4Xac8t3q6t4gtfEWiJJrMcx8QW22NL6NQRexDjE+SDvUYxIMlhww4DUAXvEnge18Ox6lBJr0MmqaX9n+0WkkYjE3mqCfIbeWk25GcqvHPtWdrPgjxDoFjBeanpdzFBLAs7yeUxWAMxVVkbGFY4B2k5G5c4PA2/Efi7QdU8MT6dZ2t+5LQNp9vdtvXSdqBZVjmLs8ittACEKo64BAqj4k8RaL4g0HSy0F/Hq1hp1vp6ICgtwsZfdIW5ZiwK4XC7Tnlu4BiXfh7WrBJnvtIv7ZYFR5WmtnQRqxKqWyOASCAT1IIq1c+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpXReJPiEZdP0+y8LXt5Dbx6OulXqXFnEn2hFGN2Qzk5BOAfuZbafnaqX9t6B/wrH/hHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw0AYGoeHta0m3WfVdIv7GFm2LJc2zxqWwTjLADOAePag+HtaW3SdtIvxC8DXKSG2fa0KgFpAcYKgMuW6DI9a7PxJ8QNK1j/hNfs1veJ/b/wBh+y+YijZ5GN+/DHGccYz74rY8T6/p914R8V3d1c2H9pa4unBDZags8dw0eCxSLaJIQFU5Enc4z6gHn1z4c/4pmHXNJuvt9qu2O/Ty9kljKTwHXJyjfwydCcghTxV688JWC+FbzWtM1v7WljLBDIZLRoIp5JFyyQOx3SMncFFO35vrB/wkFrpfhn+zPDsc0d1fRY1S/mULJIpP/HvHgnbF0LHOXPXAG2oNU1mG98J6Dpkc948unfaPMjmSMQx+Y4YeWVG45xlt5PPTigDErU/4RfX/AOz/ALd/YepfY/K877R9kk8vy8Z37sY245z0xWXWp/wkV7/Z/wBj8jTfK8ryt39l23mbcYz5nl7t3+1nOec5oAy66K58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQVztdh/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NAGVc+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpVG50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtXR/23oH/Csf+Ec+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DU/iHxbpWqaBdRQS6xLqN39mV5LhlTKRrgpMyHFzhvus0aOO7HG2gDH1nwR4h0CxgvNT0u5iglgWd5PKYrAGYqqyNjCscA7ScjcucHgal98O5bO3v7VdRSXXdLs1vr/AE3yiFihIy22bO12VWjJGAPm+UsRioPEniLRfEGg6WWgv49WsNOt9PRAUFuFjL7pC3LMWBXC4Xac8t31dR+IWn3T6vrUFpcjX9b04afdxPt+ywqQFkkQg7ySqJhTjaS2S3AoAw9b8J22haDY3N1rCf2le2cN9HZfZ22tDKWA2yDI3KFBIYKOeC2Oatz4c/s3wzDqerXX2W6vdr2Fh5e6SaLPMz8jy07KcEuc4GBurY8feMYvE9vpEFjqGqzw2dnHBcR3qhVlmQEefgSMCzBjnPIx1OeM7U/EFrr3hm0g1WOZdX0uJLW0uIVBjmtgTiOQZG1kydrqDuBwwz81AGdqHh7WtJt1n1XSL+xhZtiyXNs8alsE4ywAzgHj2qOfRNVtftf2nTLyH7Fs+1eZbsvkb/ub8j5d3bPXtXb+JPiBpWsf8Jr9mt7xP7f+w/ZfMRRs8jG/fhjjOOMZ98VJr3j/AEXWrfxOViv4ZvEUFqzoYUZbaa3C7UDb8urENl8KVwPlbPABzNz4atU8AQ+JrPUJpc3y2EttLaiPZJ5XmEqwdtyjoMgE+goufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0FXv7b0D/hWP8Awjn2nUvtn27+0d/2KPy/M8nZ5WfNztz/AB4zj+Gj+29A/wCFY/8ACOfadS+2fbv7R3/Yo/L8zydnlZ83O3P8eM4/hoA4+itvUbfw3B4ZsPsF3eXOuSYe7wALaJSX+QblDbx8meq9cE1iUAaOoeHta0m3WfVdIv7GFm2LJc2zxqWwTjLADOAePao59E1W1+1/adMvIfsWz7V5luy+Rv8Aub8j5d3bPXtXb+JPiBpWsf8ACa/Zre8T+3/sP2XzEUbPIxv34Y4zjjGffFSa94/0XWrfxOViv4ZvEUFqzoYUZbaa3C7UDb8urENl8KVwPlbPABzNz4atU8AQ+JrPUJpc3y2EttLaiPZJ5XmEqwdtyjoMgE+goufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0FXv7b0D/hWP/COfadS+2fbv7R3/AGKPy/M8nZ5WfNztz/HjOP4aP7b0D/hWP/COfadS+2fbv7R3/Yo/L8zydnlZ83O3P8eM4/hoAyrnw5/xTMOuaTdfb7Vdsd+nl7JLGUngOuTlG/hk6E5BCniqNzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHatWTxBa2Pg5tC0OOYHUPLl1a5uFAMrISUijUEhUU87vvMT/CBtrovGHxEs/EWn6t9jN5BLq32bzbT7Jbxxp5YBO+YAyzfMvy52YBPb5aAOMu/D2tWCTPfaRf2ywKjytNbOgjViVUtkcAkEAnqQRRd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgius8SfEIy6fp9l4WvbyG3j0ddKvUuLOJPtCKMbshnJyCcA/cy20/O1HiT4hGXT9PsvC17eQ28ejrpV6lxZxJ9oRRjdkM5OQTgH7mW2n52oA4+50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtUl34e1qwSZ77SL+2WBUeVprZ0EasSqlsjgEggE9SCK7PxN8QNK1jT/Ej2dveC88R/YvNilRVjtfIAztcMTJkjAyqcHPtUHiT4hGXT9PsvC17eQ28ejrpV6lxZxJ9oRRjdkM5OQTgH7mW2n52oA5a48Nata+GbXxBPabdLu5TDDceYh3uCwxtB3D7jdR2+lZdalxf6TJ4ZtbKDRfJ1SOUtNqX2p285Mt8vlH5V6ryP7vuay6AN/WfBHiHQLGC81PS7mKCWBZ3k8pisAZiqrI2MKxwDtJyNy5weBm/2Jqv/QMvP+PX7Z/x7t/qP+evT7n+10963/EniLRfEGg6WWgv49WsNOt9PRAUFuFjL7pC3LMWBXC4Xac8t36a88Sw6Z4OebUDZnXn0ceHraGzv47qN7YHLSusZPlsFIAO87mydgAoA8+ufD2tWdvcT3ekX8ENqwSeSW2dViYhSAxIwpIZeD/eHqKjudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V6f4g8Q6ToWmWjpdpqF9c+EV0MwWc0MsUL8b2eRZCQVzwNmG7N1xj+MPiJZ+ItP1b7GbyCXVvs3m2n2S3jjTywCd8wBlm+ZflzswCe3y0Aed1t3Phqay8IQ61eC8t5Z7pYooJbCRY5Imj3iVZiNpzjAUc456ViV2H9t6B/wrH/hHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw0AYGoeHta0m3WfVdIv7GFm2LJc2zxqWwTjLADOAePatTW/CdtoWg2Nzdawn9pXtnDfR2X2dtrQylgNsgyNyhQSGCjngtjnf8AEnxA0rWP+E1+zW94n9v/AGH7L5iKNnkY378McZxxjPvis7x94xi8T2+kQWOoarPDZ2ccFxHeqFWWZAR5+BIwLMGOc8jHU54AOZudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7VJd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgiuz8YfESz8Rafq32M3kEurfZvNtPslvHGnlgE75gDLN8y/LnZgE9vlqDxJ8QjLp+n2Xha9vIbePR10q9S4s4k+0IoxuyGcnIJwD9zLbT87UAcfc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2qTUPD2taTbrPqukX9jCzbFkubZ41LYJxlgBnAPHtXZ+MPiJZ+ItP1b7GbyCXVvs3m2n2S3jjTywCd8wBlm+ZflzswCe3y0eJPiBpWsf8Jr9mt7xP7f+w/ZfMRRs8jG/fhjjOOMZ98UAcRc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2oudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V1XjDxbpXiKbVtRs5dYgvNW+zebY7ljtk8tADvIJM3K/LlUxkn2q74w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLQB53XS634TttC0GxubrWE/tK9s4b6Oy+zttaGUsBtkGRuUKCQwUc8Fsc81XZ+PvGMXie30iCx1DVZ4bOzjguI71QqyzICPPwJGBZgxznkY6nPABzNzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHar1z4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOeldTqHjfw7P4Z1nR9MsJtPt9StbcRQxWUI+zSwlTtaUMHnV2DZd8MvZW3HGX/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NAFG58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQVlXOiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq6P+29A/4Vj/wjn2nUvtn27+0d/wBij8vzPJ2eVnzc7c/x4zj+GtTxh8RLPxFp+rfYzeQS6t9m820+yW8caeWATvmAMs3zL8udmAT2+WgDEt/A90/gPU/Ed4Lyy+xeS0UU9kVjuo5WChkkLDOM5OFIxt5545avSNe8f6LrVv4nKxX8M3iKC1Z0MKMttNbhdqBt+XViGy+FK4Hytnji7j+wP+EZtfsv9pf255p+0+Z5f2by8tjZj5t33OvH3vagDLrs9Z8F6Ro9vA7a3fytc6SuqRH+yh5ao4IjWRhMShZ9qZwQC681xleia/400fVdEt9Nt9W16Ozt9HjsGsjaRCK4li+ZJT++bZ86x5wpbapGeaAOIfRNVju7m1k0y8W4tIjNcQtbsHhjABLuuMquCDk8cipLnw9rVnb3E93pF/BDasEnkltnVYmIUgMSMKSGXg/3h6ius1PxvpV94OfwxGNSW3t7WFbfUGC+fcyRlmEUy7seQDIdihiU2qfmzgb/AIg8Q6ToWmWjpdpqF9c+EV0MwWc0MsUL8b2eRZCQVzwNmG7N1wAeYXOiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdqLnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dv4w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLVLxh4t0rxFNq2o2cusQXmrfZvNsdyx2yeWgB3kEmblflyqYyT7UAY+s+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8DNudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7Vv+JPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055bvseMPiJZ+ItP1b7GbyCXVvs3m2n2S3jjTywCd8wBlm+ZflzswCe3y0AfY0n+tf/AHj/ADook/1r/wC8f50UAfD1v4Hun8B6n4jvBeWX2LyWiinsisd1HKwUMkhYZxnJwpGNvPPHLV6Rr3j/AEXWrfxOViv4ZvEUFqzoYUZbaa3C7UDb8urENl8KVwPlbPHm9AG/rPgjxDoFjBeanpdzFBLAs7yeUxWAMxVVkbGFY4B2k5G5c4PAzf7E1X/oGXn/AB6/bP8Aj3b/AFH/AD16fc/2unvW/wCJPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055bv0154lh0zwc82oGzOvPo48PW0Nnfx3Ub2wOWldYyfLYKQAd53Nk7ABQB59c+Htas7e4nu9Iv4IbVgk8kts6rExCkBiRhSQy8H+8PUVHc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2r0/xB4h0nQtMtHS7TUL658IroZgs5oZYoX43s8iyEgrngbMN2brjH8YfESz8Rafq32M3kEurfZvNtPslvHGnlgE75gDLN8y/LnZgE9vloA87rUvPC+v6daPdahoepWtvHjfNPaSIi5OBliMDkgfjWXXqWqfFLSr7WPEM0dleLb6jY3UFuzBd4kmgtoxvXdgKDbk5BJ+YccUAcRc+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpVG50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtXR/23oH/Csf8AhHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw1P4h8W6VqmgXUUEusS6jd/ZleS4ZUyka4KTMhxc4b7rNGjjuxxtoA5y88L6/p1o91qGh6la28eN809pIiLk4GWIwOSB+NQXOiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq9F1T4paVfax4hmjsrxbfUbG6gt2YLvEk0FtGN67sBQbcnIJPzDjiqOoeN/Ds/hnWdH0ywm0+31K1txFDFZQj7NLCVO1pQwedXYNl3wy9lbccAHNaz4I8Q6BYwXmp6XcxQSwLO8nlMVgDMVVZGxhWOAdpORuXODwM250TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtW/4k8RaL4g0HSy0F/Hq1hp1vp6ICgtwsZfdIW5ZiwK4XC7Tnlu9vxh4t0rxFNq2o2cusQXmrfZvNsdyx2yeWgB3kEmblflyqYyT7UAZvifwdLoSWlzYSXOo2Nxp0F+9ybQxi3WYsEV8MwBO315PA6VnXHhrVrXwza+IJ7Tbpd3KYYbjzEO9wWGNoO4fcbqO30rt7j4jaVzbQf2lLZx+FH0SESRqv784HmbA5CqQq5IJPAGDgVxFxf6TJ4ZtbKDRfJ1SOUtNqX2p285Mt8vlH5V6ryP7vuaAMutu58NTWXhCHWrwXlvLPdLFFBLYSLHJE0e8SrMRtOcYCjnHPSsSuw/tvQP+FY/8I59p1L7Z9u/tHf8AYo/L8zydnlZ83O3P8eM4/hoAwNQ8Pa1pNus+q6Rf2MLNsWS5tnjUtgnGWAGcA8e1amt+E7bQtBsbm61hP7SvbOG+jsvs7bWhlLAbZBkblCgkMFHPBbHO/wCJPiBpWsf8Jr9mt7xP7f8AsP2XzEUbPIxv34Y4zjjGffFZ3j7xjF4nt9IgsdQ1WeGzs44LiO9UKssyAjz8CRgWYMc55GOpzwAczc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2qS78Pa1YJM99pF/bLAqPK01s6CNWJVS2RwCQQCepBFdn4w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLUHiT4hGXT9PsvC17eQ28ejrpV6lxZxJ9oRRjdkM5OQTgH7mW2n52oA5O78Pa1YJM99pF/bLAqPK01s6CNWJVS2RwCQQCepBFR3OiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq7DxJ8QjLp+n2Xha9vIbePR10q9S4s4k+0IoxuyGcnIJwD9zLbT87VP4w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLQBiW/ge6fwHqfiO8F5ZfYvJaKKeyKx3UcrBQySFhnGcnCkY2888ctXpGveP8ARdat/E5WK/hm8RQWrOhhRltprcLtQNvy6sQ2XwpXA+Vs8eb0Ab+s+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8DN/sTVf+gZef8AHr9s/wCPdv8AUf8APXp9z/a6e9b/AIk8RaL4g0HSy0F/Hq1hp1vp6ICgtwsZfdIW5ZiwK4XC7Tnlu/TXniWHTPBzzagbM68+jjw9bQ2d/HdRvbA5aV1jJ8tgpAB3nc2TsAFAHn1z4e1qzt7ie70i/ghtWCTyS2zqsTEKQGJGFJDLwf7w9RUdzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHavT/EHiHSdC0y0dLtNQvrnwiuhmCzmhlihfjezyLISCueBsw3ZuuMfxh8RLPxFp+rfYzeQS6t9m820+yW8caeWATvmAMs3zL8udmAT2+WgDzutu58NTWXhCHWrwXlvLPdLFFBLYSLHJE0e8SrMRtOcYCjnHPSsSuw/tvQP+FY/wDCOfadS+2fbv7R3/Yo/L8zydnlZ83O3P8AHjOP4aAOcudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7VSrt/EPi3StU0C6igl1iXUbv7MryXDKmUjXBSZkOLnDfdZo0cd2ONtcRQB0Xi7w1a+G/wCyvsuoTXv9pWMd+PMtRD5cb/cHDtluDnsOME54gufDU1l4Qh1q8F5byz3SxRQS2EixyRNHvEqzEbTnGAo5xz0rqdU8U+DtQjhkmg1K7nsvDv8AZNok9nGqCYKwWckTHH3jxg46g5ArL/tvQP8AhWP/AAjn2nUvtn27+0d/2KPy/M8nZ5WfNztz/HjOP4aAOcudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7Vpaz4I8Q6BYwXmp6XcxQSwLO8nlMVgDMVVZGxhWOAdpORuXODwNjxD4t0rVNAuooJdYl1G7+zK8lwyplI1wUmZDi5w33WaNHHdjjbVTxJ4i0XxBoOlloL+PVrDTrfT0QFBbhYy+6QtyzFgVwuF2nPLdwDOufDn9m+GYdT1a6+y3V7tewsPL3STRZ5mfkeWnZTglznAwN1dNqnwmvdJ17V7G5vHFtY6TLqVteG2+W7EYXcgG75SC2DySMA4wwrA1bxBa+ItESTWY5j4gttsaX0agi9iHGJ8kHeoxiQZLDhhwGrt9R+MaX174qtmF4+jatYtFZQyRqZLeYwrH/ewqE7iQCecEAEtkA8zudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7Vpaz4I8Q6BYwXmp6XcxQSwLO8nlMVgDMVVZGxhWOAdpORuXODwOl8TfEDStY0/xI9nb3gvPEf2LzYpUVY7XyAM7XDEyZIwMqnBz7Vj+JPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055buAQeJ/B0uhJaXNhJc6jY3GnQX73JtDGLdZiwRXwzAE7fXk8DpVW58NTWXhCHWrwXlvLPdLFFBLYSLHJE0e8SrMRtOcYCjnHPSuwuPiNpXNtB/aUtnH4UfRIRJGq/vzgeZsDkKpCrkgk8AYOBWJ/begf8Kx/wCEc+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DQBgah4e1rSbdZ9V0i/sYWbYslzbPGpbBOMsAM4B49qD4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1rs/EnxA0rWP+E1+zW94n9v/YfsvmIo2eRjfvwxxnHGM++K2PE+v6fdeEfFd3dXNh/aWuLpwQ2WoLPHcNHgsUi2iSEBVORJ3OM+oBxl54SsF8K3mtaZrf2tLGWCGQyWjQRTySLlkgdjukZO4KKdvzfWjc+HP+KZh1zSbr7fartjv08vZJYyk8B1yco38MnQnIIU8UaprMN74T0HTI57x5dO+0eZHMkYhj8xww8sqNxzjLbyeenFT/8ACQWul+Gf7M8OxzR3V9FjVL+ZQskik/8AHvHgnbF0LHOXPXAG2gDna6nxT4HutAtLHULEXl/pd3Yw3hvWsjGkPmE4RyGZQ33f4v4h+PLV6Rc+P9FW3uDaRX8sy+Gx4fgSWFEWRcLmdmDsVOd3yANnA+YZOADhJ9E1W1+1/adMvIfsWz7V5luy+Rv+5vyPl3ds9e1aWs+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8Dqde8f6LrVv4nKxX8M3iKC1Z0MKMttNbhdqBt+XViGy+FK4HytnjD8SeItF8QaDpZaC/j1aw06309EBQW4WMvukLcsxYFcLhdpzy3cA5Oui8XeGrXw3/AGV9l1Ca9/tKxjvx5lqIfLjf7g4dstwc9hxgnPHO16JqninwdqEcMk0GpXc9l4d/sm0SezjVBMFYLOSJjj7x4wcdQcgUActc+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpVG50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtXR/23oH/Csf8AhHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw1P4h8W6VqmgXUUEusS6jd/ZleS4ZUyka4KTMhxc4b7rNGjjuxxtoAx9Z8EeIdAsYLzU9LuYoJYFneTymKwBmKqsjYwrHAO0nI3LnB4Edz4c/s3wzDqerXX2W6vdr2Fh5e6SaLPMz8jy07KcEuc4GBurR8SeItF8QaDpZaC/j1aw06309EBQW4WMvukLcsxYFcLhdpzy3erq3iC18RaIkmsxzHxBbbY0vo1BF7EOMT5IO9RjEgyWHDDgNQBe8SeB7Xw7HqUEmvQyappf2f7RaSRiMTeaoJ8ht5aTbkZyq8c+1Z2s+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8Db8R+LtB1TwxPp1na37ktA2n29229dJ2oFlWOYuzyK20AIQqjrgECqPiTxFoviDQdLLQX8erWGnW+nogKC3Cxl90hblmLArhcLtOeW7gGJd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgirVz4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOeldF4k+IRl0/T7Lwte3kNvHo66VepcWcSfaEUY3ZDOTkE4B+5ltp+dqpf23oH/AArH/hHPtOpfbPt39o7/ALFH5fmeTs8rPm525/jxnH8NAGBqHh7WtJt1n1XSL+xhZtiyXNs8alsE4ywAzgHj2oPh7Wlt0nbSL8QvA1ykhtn2tCoBaQHGCoDLlugyPWuz8SfEDStY/wCE1+zW94n9v/YfsvmIo2eRjfvwxxnHGM++K2PE+v6fdeEfFd3dXNh/aWuLpwQ2WoLPHcNHgsUi2iSEBVORJ3OM+oB59c+HP+KZh1zSbr7fartjv08vZJYyk8B1yco38MnQnIIU8VevPCVgvhW81rTNb+1pYywQyGS0aCKeSRcskDsd0jJ3BRTt+b6wf8JBa6X4Z/szw7HNHdX0WNUv5lCySKT/AMe8eCdsXQsc5c9cAbag1TWYb3wnoOmRz3jy6d9o8yOZIxDH5jhh5ZUbjnGW3k89OKAMSrr6Jqsd3c2smmXi3FpEZriFrdg8MYAJd1xlVwQcnjkVSr0vVPiVpV5HrF9b2MyazqumLayu0KiPzJFjScZDbtgWFDHnJDPJngjABwNzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHai50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtXb6h438Oz+GdZ0fTLCbT7fUrW3EUMVlCPs0sJU7WlDB51dg2XfDL2VtxxS8Q+LdK1TQLqKCXWJdRu/syvJcMqZSNcFJmQ4ucN91mjRx3Y420AcRV250TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtVKvRPGHxEs/EWn6t9jN5BLq32bzbT7Jbxxp5YBO+YAyzfMvy52YBPb5aAOIfRNVju7m1k0y8W4tIjNcQtbsHhjABLuuMquCDk8cipLnw9rVnb3E93pF/BDasEnkltnVYmIUgMSMKSGXg/3h6ius1PxvpV94OfwxGNSW3t7WFbfUGC+fcyRlmEUy7seQDIdihiU2qfmzgb/iDxDpOhaZaOl2moX1z4RXQzBZzQyxQvxvZ5FkJBXPA2Ybs3XAB5hc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2oudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V2/jD4iWfiLT9W+xm8gl1b7N5tp9kt4408sAnfMAZZvmX5c7MAnt8tUvGHi3SvEU2rajZy6xBeat9m82x3LHbJ5aAHeQSZuV+XKpjJPtQBj6z4I8Q6BYwXmp6XcxQSwLO8nlMVgDMVVZGxhWOAdpORuXODwM250TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtW/4k8RaL4g0HSy0F/Hq1hp1vp6ICgtwsZfdIW5ZiwK4XC7Tnlu+x4w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLQBiW/ge6fwHqfiO8F5ZfYvJaKKeyKx3UcrBQySFhnGcnCkY2888ctXpGveP9F1q38TlYr+GbxFBas6GFGW2mtwu1A2/LqxDZfClcD5Wzx5vQB+hUn+tf/eP86KJP9a/+8f50UAfAU+iara/a/tOmXkP2LZ9q8y3ZfI3/AHN+R8u7tnr2oudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V2HiT4h2us6JqQtbGaLVNf+z/2s0jgwR/Z8bPIA+b5sAncTjoM9RPqHjfw7P4Z1nR9MsJtPt9StbcRQxWUI+zSwlTtaUMHnV2DZd8MvZW3HABxl34e1qwSZ77SL+2WBUeVprZ0EasSqlsjgEggE9SCKzq73xJ8QjLp+n2Xha9vIbePR10q9S4s4k+0IoxuyGcnIJwD9zLbT87VwVAHRXPhq1TwBD4ms9QmlzfLYS20tqI9knleYSrB23KOgyAT6CoLnw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9K1f7b0D/AIVj/wAI59p1L7Z9u/tHf9ij8vzPJ2eVnzc7c/x4zj+Gj+29A/4Vj/wjn2nUvtn27+0d/wBij8vzPJ2eVnzc7c/x4zj+GgDnLnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1aWs+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8DY8Q+LdK1TQLqKCXWJdRu/syvJcMqZSNcFJmQ4ucN91mjRx3Y421U8SeItF8QaDpZaC/j1aw06309EBQW4WMvukLcsxYFcLhdpzy3cAx7jw1q1r4ZtfEE9pt0u7lMMNx5iHe4LDG0HcPuN1Hb6Ve8XeGrXw3/ZX2XUJr3+0rGO/HmWoh8uN/uDh2y3Bz2HGCc8Ubi/0mTwza2UGi+TqkcpabUvtTt5yZb5fKPyr1Xkf3fc12GqeKfB2oRwyTQaldz2Xh3+ybRJ7ONUEwVgs5ImOPvHjBx1ByBQBy1z4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOelUbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dH/begf8ACsf+Ec+06l9s+3f2jv8AsUfl+Z5Ozys+bnbn+PGcfw1P4h8W6VqmgXUUEusS6jd/ZleS4ZUyka4KTMhxc4b7rNGjjuxxtoAx9Z8EeIdAsYLzU9LuYoJYFneTymKwBmKqsjYwrHAO0nI3LnB4Edz4c/s3wzDqerXX2W6vdr2Fh5e6SaLPMz8jy07KcEuc4GBurR8SeItF8QaDpZaC/j1aw06309EBQW4WMvukLcsxYFcLhdpzy3erq3iC18RaIkmsxzHxBbbY0vo1BF7EOMT5IO9RjEgyWHDDgNQBe8SeB7Xw7HqUEmvQyappf2f7RaSRiMTeaoJ8ht5aTbkZyq8c+1Z2s+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8Db8R+LtB1TwxPp1na37ktA2n29229dJ2oFlWOYuzyK20AIQqjrgECqPiTxFoviDQdLLQX8erWGnW+nogKC3Cxl90hblmLArhcLtOeW7gGJd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgirVz4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOeldF4k+IRl0/T7Lwte3kNvHo66VepcWcSfaEUY3ZDOTkE4B+5ltp+dqpf23oH/Csf+Ec+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DQBgah4e1rSbdZ9V0i/sYWbYslzbPGpbBOMsAM4B49qD4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1rs/EnxA0rWP+E1+zW94n9v8A2H7L5iKNnkY378McZxxjPvitjxPr+n3XhHxXd3VzYf2lri6cENlqCzx3DR4LFItokhAVTkSdzjPqAefXPhz/AIpmHXNJuvt9qu2O/Ty9kljKTwHXJyjfwydCcghTxV688JWC+FbzWtM1v7WljLBDIZLRoIp5JFyyQOx3SMncFFO35vrB/wAJBa6X4Z/szw7HNHdX0WNUv5lCySKT/wAe8eCdsXQsc5c9cAbag1TWYb3wnoOmRz3jy6d9o8yOZIxDH5jhh5ZUbjnGW3k89OKAMStT/hF9f/s/7d/YepfY/K877R9kk8vy8Z37sY245z0xWXWp/wAJFe/2f9j8jTfK8ryt39l23mbcYz5nl7t3+1nOec5oAy66K58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQVztdh/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NAGVc+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpVG50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtXR/23oH/AArH/hHPtOpfbPt39o7/ALFH5fmeTs8rPm525/jxnH8NT+IfFulapoF1FBLrEuo3f2ZXkuGVMpGuCkzIcXOG+6zRo47scbaAMfWfBHiHQLGC81PS7mKCWBZ3k8pisAZiqrI2MKxwDtJyNy5weBqX3w7ls7e/tV1FJdd0uzW+v9N8ohYoSMttmztdlVoyRgD5vlLEYqDxJ4i0XxBoOlloL+PVrDTrfT0QFBbhYy+6QtyzFgVwuF2nPLd9XUfiFp90+r61BaXI1/W9OGn3cT7fssKkBZJEIO8kqiYU42ktktwKAMPW/CdtoWg2Nzdawn9pXtnDfR2X2dtrQylgNsgyNyhQSGCjngtjmrc+HP7N8Mw6nq119lur3a9hYeXukmizzM/I8tOynBLnOBgbq2PH3jGLxPb6RBY6hqs8NnZxwXEd6oVZZkBHn4EjAswY5zyMdTnjO1PxBa694ZtINVjmXV9LiS1tLiFQY5rYE4jkGRtZMna6g7gcMM/NQBnah4e1rSbdZ9V0i/sYWbYslzbPGpbBOMsAM4B49qjn0TVbX7X9p0y8h+xbPtXmW7L5G/7m/I+Xd2z17V2/iT4gaVrH/Ca/Zre8T+3/ALD9l8xFGzyMb9+GOM44xn3xUmveP9F1q38TlYr+GbxFBas6GFGW2mtwu1A2/LqxDZfClcD5WzwAczc+GrVPAEPiaz1CaXN8thLbS2oj2SeV5hKsHbco6DIBPoKLnw1ap4Ah8TWeoTS5vlsJbaW1EeyTyvMJVg7blHQZAJ9BV7+29A/4Vj/wjn2nUvtn27+0d/2KPy/M8nZ5WfNztz/HjOP4aP7b0D/hWP8Awjn2nUvtn27+0d/2KPy/M8nZ5WfNztz/AB4zj+GgDj6K29Rt/DcHhmw+wXd5c65Jh7vAAtolJf5BuUNvHyZ6r1wTWJQBo6h4e1rSbdZ9V0i/sYWbYslzbPGpbBOMsAM4B49qjn0TVbX7X9p0y8h+xbPtXmW7L5G/7m/I+Xd2z17V2/iT4gaVrH/Ca/Zre8T+3/sP2XzEUbPIxv34Y4zjjGffFSa94/0XWrfxOViv4ZvEUFqzoYUZbaa3C7UDb8urENl8KVwPlbPABzNz4atU8AQ+JrPUJpc3y2EttLaiPZJ5XmEqwdtyjoMgE+goufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0FXv7b0D/AIVj/wAI59p1L7Z9u/tHf9ij8vzPJ2eVnzc7c/x4zj+Gj+29A/4Vj/wjn2nUvtn27+0d/wBij8vzPJ2eVnzc7c/x4zj+GgDKufDn/FMw65pN19vtV2x36eXsksZSeA65OUb+GToTkEKeKxK6KTxBa2Pg5tC0OOYHUPLl1a5uFAMrISUijUEhUU87vvMT/CBtrnaACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP0Kk/wBa/wDvH+dFEn+tf/eP86KAPz1ooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArqbzwvpUGiOIPENnNrdrELm6thKvkNG3/ACzilztklTgsoODuwuShzy1FABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH6FSf61/wDeP86KJP8AWv8A7x/nRQB+etFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH6FSf61/8AeP8AOiiT/Wv/ALx/nRQB8IXPhz/imYdc0m6+32q7Y79PL2SWMpPAdcnKN/DJ0JyCFPFFz4c/4pmHXNJuvt9qu2O/Ty9kljKTwHXJyjfwydCcghTxU/8AwkFrpfhn+zPDsc0d1fRY1S/mULJIpP8Ax7x4J2xdCxzlz1wBto/4SC10vwz/AGZ4djmjur6LGqX8yhZJFJ/4948E7YuhY5y564A20AQXPhz/AIpmHXNJuvt9qu2O/Ty9kljKTwHXJyjfwydCcghTxWJXRf8ACQWul+Gf7M8OxzR3V9FjVL+ZQskik/8AHvHgnbF0LHOXPXAG2udoAuz6Jqtr9r+06ZeQ/Ytn2rzLdl8jf9zfkfLu7Z69qLnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dh4k+IdrrOiakLWxmi1TX/ALP/AGs0jgwR/Z8bPIA+b5sAncTjoM9RPqHjfw7P4Z1nR9MsJtPt9StbcRQxWUI+zSwlTtaUMHnV2DZd8MvZW3HABxl34e1qwSZ77SL+2WBUeVprZ0EasSqlsjgEggE9SCKzq73xJ8QjLp+n2Xha9vIbePR10q9S4s4k+0IoxuyGcnIJwD9zLbT87VwVAHRXPhq1TwBD4ms9QmlzfLYS20tqI9knleYSrB23KOgyAT6CoLnw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9K1f7b0D/hWP8Awjn2nUvtn27+0d/2KPy/M8nZ5WfNztz/AB4zj+Gj+29A/wCFY/8ACOfadS+2fbv7R3/Yo/L8zydnlZ83O3P8eM4/hoA5y50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtWlrPgjxDoFjBeanpdzFBLAs7yeUxWAMxVVkbGFY4B2k5G5c4PA2PEPi3StU0C6igl1iXUbv7MryXDKmUjXBSZkOLnDfdZo0cd2ONtVPEniLRfEGg6WWgv49WsNOt9PRAUFuFjL7pC3LMWBXC4Xac8t3AMe48Nata+GbXxBPabdLu5TDDceYh3uCwxtB3D7jdR2+lXvF3hq18N/2V9l1Ca9/tKxjvx5lqIfLjf7g4dstwc9hxgnPFG4v9Jk8M2tlBovk6pHKWm1L7U7ecmW+Xyj8q9V5H933NdhqninwdqEcMk0GpXc9l4d/sm0SezjVBMFYLOSJjj7x4wcdQcgUActc+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpVG50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtXR/23oH/Csf8AhHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw1P4h8W6VqmgXUUEusS6jd/ZleS4ZUyka4KTMhxc4b7rNGjjuxxtoAx9Z8EeIdAsYLzU9LuYoJYFneTymKwBmKqsjYwrHAO0nI3LnB4Edz4c/s3wzDqerXX2W6vdr2Fh5e6SaLPMz8jy07KcEuc4GBurR8SeItF8QaDpZaC/j1aw06309EBQW4WMvukLcsxYFcLhdpzy3erq3iC18RaIkmsxzHxBbbY0vo1BF7EOMT5IO9RjEgyWHDDgNQBe8SeB7Xw7HqUEmvQyappf2f7RaSRiMTeaoJ8ht5aTbkZyq8c+1Z2s+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8Db8R+LtB1TwxPp1na37ktA2n29229dJ2oFlWOYuzyK20AIQqjrgECqPiTxFoviDQdLLQX8erWGnW+nogKC3Cxl90hblmLArhcLtOeW7gGJd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgirVz4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOeldF4k+IRl0/T7Lwte3kNvHo66VepcWcSfaEUY3ZDOTkE4B+5ltp+dqpf23oH/AArH/hHPtOpfbPt39o7/ALFH5fmeTs8rPm525/jxnH8NAGBqHh7WtJt1n1XSL+xhZtiyXNs8alsE4ywAzgHj2oPh7Wlt0nbSL8QvA1ykhtn2tCoBaQHGCoDLlugyPWuz8SfEDStY/wCE1+zW94n9v/YfsvmIo2eRjfvwxxnHGM++K2PE+v6fdeEfFd3dXNh/aWuLpwQ2WoLPHcNHgsUi2iSEBVORJ3OM+oBxl54SsF8K3mtaZrf2tLGWCGQyWjQRTySLlkgdjukZO4KKdvzfWjc+HP8AimYdc0m6+32q7Y79PL2SWMpPAdcnKN/DJ0JyCFPFGqazDe+E9B0yOe8eXTvtHmRzJGIY/McMPLKjcc4y28nnpxU//CQWul+Gf7M8OxzR3V9FjVL+ZQskik/8e8eCdsXQsc5c9cAbaAJ7zwlYL4VvNa0zW/taWMsEMhktGginkkXLJA7HdIydwUU7fm+vLVt6prMN74T0HTI57x5dO+0eZHMkYhj8xww8sqNxzjLbyeenFYlAGp/wi+v/ANn/AG7+w9S+x+V532j7JJ5fl4zv3YxtxznpisutT/hIr3+z/sfkab5XleVu/su28zbjGfM8vdu/2s5zznNZdAHRXPhq1TwBD4ms9QmlzfLYS20tqI9knleYSrB23KOgyAT6CoLnw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9K1f7b0D/AIVj/wAI59p1L7Z9u/tHf9ij8vzPJ2eVnzc7c/x4zj+Gj+29A/4Vj/wjn2nUvtn27+0d/wBij8vzPJ2eVnzc7c/x4zj+GgDnLnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1aWs+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8DY8Q+LdK1TQLqKCXWJdRu/syvJcMqZSNcFJmQ4ucN91mjRx3Y421U8SeItF8QaDpZaC/j1aw06309EBQW4WMvukLcsxYFcLhdpzy3cAnvvh3LZ29/arqKS67pdmt9f6b5RCxQkZbbNna7KrRkjAHzfKWIxVHW/CdtoWg2Nzdawn9pXtnDfR2X2dtrQylgNsgyNyhQSGCjngtjnc1H4hafdPq+tQWlyNf1vThp93E+37LCpAWSRCDvJKomFONpLZLcCqPj7xjF4nt9IgsdQ1WeGzs44LiO9UKssyAjz8CRgWYMc55GOpzwAY9z4c/s3wzDqerXX2W6vdr2Fh5e6SaLPMz8jy07KcEuc4GBurV/4Qe18nzv7eh8r/hHf7a3+WNvmb9n2bO/72/5c9c8bc1R1PxBa694ZtINVjmXV9LiS1tLiFQY5rYE4jkGRtZMna6g7gcMM/NXO0AdvefDn7L4s8R6J/am/+w9MfUPO+z48/aiPs27vl+/jOT06Vytzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHau+1X4m2V9omo+THeLq9/pkNtJcNEmxpm2JdtjdgK8cMKjA42ZAUkkwah438Oz+GdZ0fTLCbT7fUrW3EUMVlCPs0sJU7WlDB51dg2XfDL2VtxwAcR/Ymq/9Ay8/wCPX7Z/x7t/qP8Anr0+5/tdPepNQ8Pa1pNus+q6Rf2MLNsWS5tnjUtgnGWAGcA8e1eg3niWHTPBzzagbM68+jjw9bQ2d/HdRvbA5aV1jJ8tgpAB3nc2TsAFUfEnxA0rWP8AhNfs1veJ/b/2H7L5iKNnkY378McZxxjPvigDiLnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dH/wAIPa+T539vQ+V/wjv9tb/LG3zN+z7Nnf8Ae3/LnrnjbmtTxh8RLPxFp+rfYzeQS6t9m820+yW8caeWATvmAMs3zL8udmAT2+WvO6ACitvUbfw3B4ZsPsF3eXOuSYe7wALaJSX+QblDbx8meq9cE1iUAdh/wg9r5Pnf29D5X/CO/wBtb/LG3zN+z7Nnf97f8ueueNuaL/wPa6X9ssNS16G11yysftk1nLGFhDcHyFmL/PKUYEBVIJ43cE1x9dvrfijw34iu7/XdVsLyXWb2xEJtVwtvDcgKgnSQPu2hVz5bKeSQWI5oAzfE/g6XQktLmwkudRsbjToL97k2hjFusxYIr4ZgCdvryeB0rHudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V31x8RtK5toP7Sls4/Cj6JCJI1X9+cDzNgchVIVckEngDBwKg8YfESz8Rafq32M3kEurfZvNtPslvHGnlgE75gDLN8y/LnZgE9vloA4zUPD2taTbrPqukX9jCzbFkubZ41LYJxlgBnAPHtW/8A8IPa+T539vQ+V/wjv9tb/LG3zN+z7Nnf97f8ueueNua1PEnxA0rWP+E1+zW94n9v/YfsvmIo2eRjfvwxxnHGM++K87oA27nw5/xTMOuaTdfb7Vdsd+nl7JLGUngOuTlG/hk6E5BCnisSuik8QWtj4ObQtDjmB1Dy5dWubhQDKyElIo1BIVFPO77zE/wgba52gAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA/QqT/AFr/AO8f50USf61/94/zooA+Ap9E1W1+1/adMvIfsWz7V5luy+Rv+5vyPl3ds9e1Fzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHauw8SfEO11nRNSFrYzRapr/2f+1mkcGCP7PjZ5AHzfNgE7icdBnqJ9Q8b+HZ/DOs6PplhNp9vqVrbiKGKyhH2aWEqdrShg86uwbLvhl7K244AOMu/D2tWCTPfaRf2ywKjytNbOgjViVUtkcAkEAnqQRWdXe+JPiEZdP0+y8LXt5Dbx6OulXqXFnEn2hFGN2Qzk5BOAfuZbafnauCoA6K58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQVBc+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpWr/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NH9t6B/wrH/hHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw0Ac5c6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2rS1nwR4h0CxgvNT0u5iglgWd5PKYrAGYqqyNjCscA7ScjcucHgbHiHxbpWqaBdRQS6xLqN39mV5LhlTKRrgpMyHFzhvus0aOO7HG2qniTxFoviDQdLLQX8erWGnW+nogKC3Cxl90hblmLArhcLtOeW7gGPceGtWtfDNr4gntNul3cphhuPMQ73BYY2g7h9xuo7fSr3i7w1a+G/7K+y6hNe/2lYx348y1EPlxv9wcO2W4Oew4wTnijcX+kyeGbWyg0XydUjlLTal9qdvOTLfL5R+Veq8j+77muw1TxT4O1COGSaDUruey8O/2TaJPZxqgmCsFnJExx948YOOoOQKAOWufDU1l4Qh1q8F5byz3SxRQS2EixyRNHvEqzEbTnGAo5xz0qjc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2ro/wC29A/4Vj/wjn2nUvtn27+0d/2KPy/M8nZ5WfNztz/HjOP4an8Q+LdK1TQLqKCXWJdRu/syvJcMqZSNcFJmQ4ucN91mjRx3Y420AY+s+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8CO58Of2b4Zh1PVrr7LdXu17Cw8vdJNFnmZ+R5adlOCXOcDA3Vo+JPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055bvV1bxBa+ItESTWY5j4gttsaX0agi9iHGJ8kHeoxiQZLDhhwGoAveJPA9r4dj1KCTXoZNU0v7P9otJIxGJvNUE+Q28tJtyM5VeOfas7WfBHiHQLGC81PS7mKCWBZ3k8pisAZiqrI2MKxwDtJyNy5weBt+I/F2g6p4Yn06ztb9yWgbT7e7beuk7UCyrHMXZ5FbaAEIVR1wCBVHxJ4i0XxBoOlloL+PVrDTrfT0QFBbhYy+6QtyzFgVwuF2nPLdwDEu/D2tWCTPfaRf2ywKjytNbOgjViVUtkcAkEAnqQRVq58NTWXhCHWrwXlvLPdLFFBLYSLHJE0e8SrMRtOcYCjnHPSui8SfEIy6fp9l4WvbyG3j0ddKvUuLOJPtCKMbshnJyCcA/cy20/O1Uv7b0D/hWP8Awjn2nUvtn27+0d/2KPy/M8nZ5WfNztz/AB4zj+GgDA1Dw9rWk26z6rpF/Yws2xZLm2eNS2CcZYAZwDx7UHw9rS26TtpF+IXga5SQ2z7WhUAtIDjBUBly3QZHrXZ+JPiBpWsf8Jr9mt7xP7f+w/ZfMRRs8jG/fhjjOOMZ98VseJ9f0+68I+K7u6ubD+0tcXTghstQWeO4aPBYpFtEkICqciTucZ9QDjLzwlYL4VvNa0zW/taWMsEMhktGginkkXLJA7HdIydwUU7fm+tG58Of8UzDrmk3X2+1XbHfp5eySxlJ4Drk5Rv4ZOhOQQp4o1TWYb3wnoOmRz3jy6d9o8yOZIxDH5jhh5ZUbjnGW3k89OKn/wCEgtdL8M/2Z4djmjur6LGqX8yhZJFJ/wCPePBO2LoWOcueuANtAE954SsF8K3mtaZrf2tLGWCGQyWjQRTySLlkgdjukZO4KKdvzfXlq29U1mG98J6Dpkc948unfaPMjmSMQx+Y4YeWVG45xlt5PPTisSgDU/4RfX/7P+3f2HqX2PyvO+0fZJPL8vGd+7GNuOc9MVl1qf8ACRXv9n/Y/I03yvK8rd/Zdt5m3GM+Z5e7d/tZznnOay6AOiufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0FQXPhqay8IQ61eC8t5Z7pYooJbCRY5Imj3iVZiNpzjAUc456Vq/wBt6B/wrH/hHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw0f23oH/Csf8AhHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw0Ac5c6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2rS1nwR4h0CxgvNT0u5iglgWd5PKYrAGYqqyNjCscA7ScjcucHgbHiHxbpWqaBdRQS6xLqN39mV5LhlTKRrgpMyHFzhvus0aOO7HG2qniTxFoviDQdLLQX8erWGnW+nogKC3Cxl90hblmLArhcLtOeW7gE998O5bO3v7VdRSXXdLs1vr/TfKIWKEjLbZs7XZVaMkYA+b5SxGKo634TttC0GxubrWE/tK9s4b6Oy+zttaGUsBtkGRuUKCQwUc8Fsc7mo/ELT7p9X1qC0uRr+t6cNPu4n2/ZYVICySIQd5JVEwpxtJbJbgVR8feMYvE9vpEFjqGqzw2dnHBcR3qhVlmQEefgSMCzBjnPIx1OeADHufDn9m+GYdT1a6+y3V7tewsPL3STRZ5mfkeWnZTglznAwN1av/AAg9r5Pnf29D5X/CO/21v8sbfM37Ps2d/wB7f8ueueNuao6n4gtde8M2kGqxzLq+lxJa2lxCoMc1sCcRyDI2smTtdQdwOGGfmrnaAO3vPhz9l8WeI9E/tTf/AGHpj6h532fHn7UR9m3d8v38ZyenSuVudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V32q/E2yvtE1HyY7xdXv9MhtpLhok2NM2xLtsbsBXjhhUYHGzICkkmDUPG/h2fwzrOj6ZYTafb6la24ihisoR9mlhKna0oYPOrsGy74ZeytuOADiP7E1X/oGXn/Hr9s/492/1H/PXp9z/AGunvUmoeHta0m3WfVdIv7GFm2LJc2zxqWwTjLADOAePavQbzxLDpng55tQNmdefRx4etobO/juo3tgctK6xk+WwUgA7zubJ2ACqPiT4gaVrH/Ca/Zre8T+3/sP2XzEUbPIxv34Y4zjjGffFAHEXOiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq6P8A4Qe18nzv7eh8r/hHf7a3+WNvmb9n2bO/72/5c9c8bc1qeMPiJZ+ItP1b7GbyCXVvs3m2n2S3jjTywCd8wBlm+ZflzswCe3y153QAUVt6jb+G4PDNh9gu7y51yTD3eABbRKS/yDcobePkz1XrgmsSgDsP+EHtfJ87+3ofK/4R3+2t/ljb5m/Z9mzv+9v+XPXPG3NF/wCB7XS/tlhqWvQ2uuWVj9sms5YwsIbg+Qsxf55SjAgKpBPG7gmuPrt9b8UeG/EV3f67qtheS6ze2IhNquFt4bkBUE6SB920KufLZTySCxHNAGb4n8HS6Elpc2ElzqNjcadBfvcm0MYt1mLBFfDMATt9eTwOlY9zomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHau+uPiNpXNtB/aUtnH4UfRIRJGq/vzgeZsDkKpCrkgk8AYOBUHjD4iWfiLT9W+xm8gl1b7N5tp9kt4408sAnfMAZZvmX5c7MAnt8tAHGah4e1rSbdZ9V0i/sYWbYslzbPGpbBOMsAM4B49q3/+EHtfJ87+3ofK/wCEd/trf5Y2+Zv2fZs7/vb/AJc9c8bc1qeJPiBpWsf8Jr9mt7xP7f8AsP2XzEUbPIxv34Y4zjjGffFed0Abdz4c/wCKZh1zSbr7fartjv08vZJYyk8B1yco38MnQnIIU8UXPhz/AIpmHXNJuvt9qu2O/Ty9kljKTwHXJyjfwydCcghTxU8niC1sfBzaFoccwOoeXLq1zcKAZWQkpFGoJCop53feYn+EDbR/wkFrpfhn+zPDsc0d1fRY1S/mULJIpP8Ax7x4J2xdCxzlz1wBtoAgufDn/FMw65pN19vtV2x36eXsksZSeA65OUb+GToTkEKeKLnw5/xTMOuaTdfb7Vdsd+nl7JLGUngOuTlG/hk6E5BCnip/+EgtdL8M/wBmeHY5o7q+ixql/MoWSRSf+PePBO2LoWOcueuANtH/AAkFrpfhn+zPDsc0d1fRY1S/mULJIpP/AB7x4J2xdCxzlz1wBtoA52uiufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0Fc7XYf23oH/Csf8AhHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw0AZVz4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOelUbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dH/AG3oH/Csf+Ec+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DU/iHxbpWqaBdRQS6xLqN39mV5LhlTKRrgpMyHFzhvus0aOO7HG2gDH1nwR4h0CxgvNT0u5iglgWd5PKYrAGYqqyNjCscA7ScjcucHgYFdZ4k8RaL4g0HSy0F/Hq1hp1vp6ICgtwsZfdIW5ZiwK4XC7Tnlu/J0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB+hUn+tf/AHj/ADook/1r/wC8f50UAfA134e1qwSZ77SL+2WBUeVprZ0EasSqlsjgEggE9SCKjudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V2HiT4hGXT9PsvC17eQ28ejrpV6lxZxJ9oRRjdkM5OQTgH7mW2n52qfxh8RLPxFp+rfYzeQS6t9m820+yW8caeWATvmAMs3zL8udmAT2+WgDiLnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1b8XgC9XwBfeKL64S1ECwyQWbLmWaOSTYJCM5RSc7SQd21ugwTb8Q+LdK1TQLqKCXWJdRu/syvJcMqZSNcFJmQ4ucN91mjRx3Y421ah+I/2/wj4jtPEczz6rqyxpHNFpdttxH08xgVLE/dBIJTAZeeKAOSuPDWrWvhm18QT2m3S7uUww3HmId7gsMbQdw+43UdvpWXWpcX+kyeGbWyg0XydUjlLTal9qdvOTLfL5R+Veq8j+77msugDpfEfg6XSLiyGlSXOqQ3Wkx6qzraFGhhYnl1VmAAAGTnHNY9zomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHau71nx/oup6C2g+VfnT49Ft7WKZYUime7gLeWXw5BhIblWLYPKgH5jH4m+IGlaxp/iR7O3vBeeI/sXmxSoqx2vkAZ2uGJkyRgZVODn2oA5rWfBHiHQLGC81PS7mKCWBZ3k8pisAZiqrI2MKxwDtJyNy5weA+58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQVa8SeItF8QaDpZaC/j1aw06309EBQW4WMvukLcsxYFcLhdpzy3eT+29A/4Vj/AMI59p1L7Z9u/tHf9ij8vzPJ2eVnzc7c/wAeM4/hoAyrnw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9Kq6h4e1rSbdZ9V0i/sYWbYslzbPGpbBOMsAM4B49q3/AO29A/4Vj/wjn2nUvtn27+0d/wBij8vzPJ2eVnzc7c/x4zj+GtTxJ8QNK1j/AITX7Nb3if2/9h+y+YijZ5GN+/DHGccYz74oA87q7c6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2qe4/sD/AIRm1+y/2l/bnmn7T5nl/ZvLy2NmPm3fc68fe9q6Pxh4t0rxFNq2o2cusQXmrfZvNsdyx2yeWgB3kEmblflyqYyT7UAcrc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2rVufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0FdF4m+IGlaxp/iR7O3vBeeI/sXmxSoqx2vkAZ2uGJkyRgZVODn2rL/tvQP+FY/wDCOfadS+2fbv7R3/Yo/L8zydnlZ83O3P8AHjOP4aAKNz4atU8AQ+JrPUJpc3y2EttLaiPZJ5XmEqwdtyjoMgE+grKudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V0f8Abegf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NanjD4iWfiLT9W+xm8gl1b7N5tp9kt4408sAnfMAZZvmX5c7MAnt8tAHEXOiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq0tZ8EeIdAsYLzU9LuYoJYFneTymKwBmKqsjYwrHAO0nI3LnB4Gx4w8W6V4im1bUbOXWILzVvs3m2O5Y7ZPLQA7yCTNyvy5VMZJ9qqeJPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055buAZ1z4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOelUbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dH/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8Nanib4gaVrGn+JHs7e8F54j+xebFKirHa+QBna4YmTJGBlU4OfagDjNQ8Pa1pNus+q6Rf2MLNsWS5tnjUtgnGWAGcA8e1R3OiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq7fxJ8QNK1j/hNfs1veJ/b/wBh+y+YijZ5GN+/DHGccYz74ql4h8W6VqmgXUUEusS6jd/ZleS4ZUyka4KTMhxc4b7rNGjjuxxtoA4iui8XeGrXw3/ZX2XUJr3+0rGO/HmWoh8uN/uDh2y3Bz2HGCc8Ubj+wP8AhGbX7L/aX9ueaftPmeX9m8vLY2Y+bd9zrx972rsNU8U+DtQjhkmg1K7nsvDv9k2iT2caoJgrBZyRMcfePGDjqDkCgDlrnw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9Ko3OiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq6P8AtvQP+FY/8I59p1L7Z9u/tHf9ij8vzPJ2eVnzc7c/x4zj+Gp/EPi3StU0C6igl1iXUbv7MryXDKmUjXBSZkOLnDfdZo0cd2ONtAGPrPgjxDoFjBeanpdzFBLAs7yeUxWAMxVVkbGFY4B2k5G5c4PAjufDn9m+GYdT1a6+y3V7tewsPL3STRZ5mfkeWnZTglznAwN1aPiTxFoviDQdLLQX8erWGnW+nogKC3Cxl90hblmLArhcLtOeW71dW8QWviLREk1mOY+ILbbGl9GoIvYhxifJB3qMYkGSw4YcBqAH+I/B0ukXFkNKkudUhutJj1VnW0KNDCxPLqrMAAAMnOOax7nRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1d3rPj/AEXU9BbQfKvzp8ei29rFMsKRTPdwFvLL4cgwkNyrFsHlQD8xj8TfEDStY0/xI9nb3gvPEf2LzYpUVY7XyAM7XDEyZIwMqnBz7UAc1rPgjxDoFjBeanpdzFBLAs7yeUxWAMxVVkbGFY4B2k5G5c4PAfc+GrVPAEPiaz1CaXN8thLbS2oj2SeV5hKsHbco6DIBPoKteJPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055bvJ/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NAGVc+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpVXUPD2taTbrPqukX9jCzbFkubZ41LYJxlgBnAPHtW//begf8Kx/wCEc+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DWp4k+IGlax/wmv2a3vE/t/7D9l8xFGzyMb9+GOM44xn3xQB53XYeJPA9r4dj1KCTXoZNU0v7P9otJIxGJvNUE+Q28tJtyM5VeOfasO4/sD/hGbX7L/aX9ueaftPmeX9m8vLY2Y+bd9zrx972rpvEfi7QdU8MT6dZ2t+5LQNp9vdtvXSdqBZVjmLs8ittACEKo64BAoAxNZ8EeIdAsYLzU9LuYoJYFneTymKwBmKqsjYwrHAO0nI3LnB4FG78Pa1YJM99pF/bLAqPK01s6CNWJVS2RwCQQCepBFbfiTxFoviDQdLLQX8erWGnW+nogKC3Cxl90hblmLArhcLtOeW76PiT4hGXT9PsvC17eQ28ejrpV6lxZxJ9oRRjdkM5OQTgH7mW2n52oA5258NTWXhCHWrwXlvLPdLFFBLYSLHJE0e8SrMRtOcYCjnHPSquoeHta0m3WfVdIv7GFm2LJc2zxqWwTjLADOAePat/+29A/wCFY/8ACOfadS+2fbv7R3/Yo/L8zydnlZ83O3P8eM4/hrU8SfEDStY/4TX7Nb3if2/9h+y+YijZ5GN+/DHGccYz74oA4w+HtaW3SdtIvxC8DXKSG2fa0KgFpAcYKgMuW6DI9a2LzwlYL4VvNa0zW/taWMsEMhktGginkkXLJA7HdIydwUU7fm+vZ+J9f0+68I+K7u6ubD+0tcXTghstQWeO4aPBYpFtEkICqciTucZ9fPtU1mG98J6Dpkc948unfaPMjmSMQx+Y4YeWVG45xlt5PPTigAufDn/FMw65pN19vtV2x36eXsksZSeA65OUb+GToTkEKeKvXnhKwXwrea1pmt/a0sZYIZDJaNBFPJIuWSB2O6Rk7gop2/N9YP8AhILXS/DP9meHY5o7q+ixql/MoWSRSf8Aj3jwTti6FjnLnrgDbUGqazDe+E9B0yOe8eXTvtHmRzJGIY/McMPLKjcc4y28nnpxQBiVqf8ACL6//Z/27+w9S+x+V532j7JJ5fl4zv3YxtxznpisutT/AISK9/s/7H5Gm+V5Xlbv7LtvM24xnzPL3bv9rOc85zQBl10V/wCGrXTvA+k67PqEzXGred5FqlqCi+VIEbdIXyODkYU+nHWudrqdU17StS+Hug6RuvItR0f7Rx5CmGbzZQ339+Vwo/unJ4460AXrz4c/ZfFniPRP7U3/ANh6Y+oed9nx5+1EfZt3fL9/Gcnp0rlbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1d9qvxNsr7RNR8mO8XV7/AEyG2kuGiTY0zbEu2xuwFeOGFRgcbMgKSSYNQ8b+HZ/DOs6PplhNp9vqVrbiKGKyhH2aWEqdrShg86uwbLvhl7K244AOI/sTVf8AoGXn/Hr9s/492/1H/PXp9z/a6e9Sah4e1rSbdZ9V0i/sYWbYslzbPGpbBOMsAM4B49q9BvPEsOmeDnm1A2Z159HHh62hs7+O6je2By0rrGT5bBSADvO5snYAKo+JPiBpWsf8Jr9mt7xP7f8AsP2XzEUbPIxv34Y4zjjGffFAHEXOiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdqpV6J4w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLXLajb+G4PDNh9gu7y51yTD3eABbRKS/wAg3KG3j5M9V64JoAxK7C/8D2ul/bLDUtehtdcsrH7ZNZyxhYQ3B8hZi/zylGBAVSCeN3BNcfXb634o8N+Iru/13VbC8l1m9sRCbVcLbw3ICoJ0kD7toVc+WynkkFiOaAM3xP4Ol0JLS5sJLnUbG406C/e5NoYxbrMWCK+GYAnb68ngdKx7nRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1d9cfEbSubaD+0pbOPwo+iQiSNV/fnA8zYHIVSFXJBJ4AwcCoPGHxEs/EWn6t9jN5BLq32bzbT7Jbxxp5YBO+YAyzfMvy52YBPb5aAOM1Dw9rWk26z6rpF/Yws2xZLm2eNS2CcZYAZwDx7Vo2Hhq11HwPq2uwahMtxpPk+favagI3myFF2yB8ngZOVHpz1rovEnxA0rWP+E1+zW94n9v/AGH7L5iKNnkY378McZxxjPvisTS9e0rTfh7r2kbryXUdY+z8eQohh8qUt9/flsqf7oweOetAHLUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB+hUn+tf/eP86KJP9a/+8f50UAfCFz4c/4pmHXNJuvt9qu2O/Ty9kljKTwHXJyjfwydCcghTxRc+HP+KZh1zSbr7fartjv08vZJYyk8B1yco38MnQnIIU8VP/wkFrpfhn+zPDsc0d1fRY1S/mULJIpP/HvHgnbF0LHOXPXAG2j/AISC10vwz/Znh2OaO6vosapfzKFkkUn/AI948E7YuhY5y564A20AQXPhz/imYdc0m6+32q7Y79PL2SWMpPAdcnKN/DJ0JyCFPFYldF/wkFrpfhn+zPDsc0d1fRY1S/mULJIpP/HvHgnbF0LHOXPXAG2udoA6K58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQVBc+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpWr/AG3oH/Csf+Ec+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DR/begf8Kx/wCEc+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DQBzlzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHatLWfBHiHQLGC81PS7mKCWBZ3k8pisAZiqrI2MKxwDtJyNy5weBseIfFulapoF1FBLrEuo3f2ZXkuGVMpGuCkzIcXOG+6zRo47scbaqeJPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055buAcnV250TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtU9x/YH/CM2v2X+0v7c80/afM8v7N5eWxsx8277nXj73tXR+IfFulapoF1FBLrEuo3f2ZXkuGVMpGuCkzIcXOG+6zRo47scbaAMO58NTWXhCHWrwXlvLPdLFFBLYSLHJE0e8SrMRtOcYCjnHPSoLzwvr+nWj3WoaHqVrbx43zT2kiIuTgZYjA5IH41uf23oH/AArH/hHPtOpfbPt39o7/ALFH5fmeTs8rPm525/jxnH8NT+IPEegXOk6jZ6DdaxDFd+VI8M9vHuup1YbpbifzWZ85chAFUMVOAQSQDlbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1Uq9E8YfESz8Rafq32M3kEurfZvNtPslvHGnlgE75gDLN8y/LnZgE9vlrzugAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD9CpP9a/8AvH+dFEn+tf8A3j/OigD4CudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7VJd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgiuz8YfESz8Rafq32M3kEurfZvNtPslvHGnlgE75gDLN8y/LnZgE9vlqDxJ8QjLp+n2Xha9vIbePR10q9S4s4k+0IoxuyGcnIJwD9zLbT87UAcnd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgio7nRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dh4k+IRl0/T7Lwte3kNvHo66VepcWcSfaEUY3ZDOTkE4B+5ltp+dqn8TfEDStY0/xI9nb3gvPEf2LzYpUVY7XyAM7XDEyZIwMqnBz7UAcZd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgin3HhrVrXwza+IJ7Tbpd3KYYbjzEO9wWGNoO4fcbqO30rqfEnxCMun6fZeFr28ht49HXSr1LiziT7QijG7IZycgnAP3MttPztXLXF/pMnhm1soNF8nVI5S02pfanbzky3y+UflXqvI/u+5oAy6u3OiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdqpV6J4m+IGlaxp/iR7O3vBeeI/sXmxSoqx2vkAZ2uGJkyRgZVODn2oA4zUPD2taTbrPqukX9jCzbFkubZ41LYJxlgBnAPHtWjc+GrVPAEPiaz1CaXN8thLbS2oj2SeV5hKsHbco6DIBPoK6LxJ8QNK1j/hNfs1veJ/b/2H7L5iKNnkY378McZxxjPvisv+29A/4Vj/AMI59p1L7Z9u/tHf9ij8vzPJ2eVnzc7c/wAeM4/hoA5z+xNV/wCgZef8ev2z/j3b/Uf89en3P9rp71Sr1K88Sw6Z4OebUDZnXn0ceHraGzv47qN7YHLSusZPlsFIAO87mydgAry2gC7c6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2oudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V1XiHxbpWqaBdRQS6xLqN39mV5LhlTKRrgpMyHFzhvus0aOO7HG2ruoeN/Ds/hnWdH0ywm0+31K1txFDFZQj7NLCVO1pQwedXYNl3wy9lbccAGBrfhO20LQbG5utYT+0r2zhvo7L7O21oZSwG2QZG5QoJDBRzwWxzj3OiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq6bx94xi8T2+kQWOoarPDZ2ccFxHeqFWWZAR5+BIwLMGOc8jHU540fGHxEs/EWn6t9jN5BLq32bzbT7Jbxxp5YBO+YAyzfMvy52YBPb5aAPO627nw5/ZvhmHU9Wuvst1e7XsLDy90k0WeZn5Hlp2U4Jc5wMDdWJXRan4gtde8M2kGqxzLq+lxJa2lxCoMc1sCcRyDI2smTtdQdwOGGfmoAnvPCVgvhW81rTNb+1pYywQyGS0aCKeSRcskDsd0jJ3BRTt+b68tW3qmsw3vhPQdMjnvHl077R5kcyRiGPzHDDyyo3HOMtvJ56cVBcf2B/wAIza/Zf7S/tzzT9p8zy/s3l5bGzHzbvudePve1AE9z4c/4pmHXNJuvt9qu2O/Ty9kljKTwHXJyjfwydCcghTxWJXRSeILWx8HNoWhxzA6h5curXNwoBlZCSkUagkKinnd95if4QNtc7QBdudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7VJd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgiuz8TfEDStY0/xI9nb3gvPEf2LzYpUVY7XyAM7XDEyZIwMqnBz7VB4k+IRl0/T7Lwte3kNvHo66VepcWcSfaEUY3ZDOTkE4B+5ltp+dqAOCrR1Dw9rWk26z6rpF/Yws2xZLm2eNS2CcZYAZwDx7VnV6J4k+IGlax/wmv2a3vE/t/wCw/ZfMRRs8jG/fhjjOOMZ98UAcRc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2qTUPD2taTbrPqukX9jCzbFkubZ41LYJxlgBnAPHtXZ+JviBpWsaf4kezt7wXniP7F5sUqKsdr5AGdrhiZMkYGVTg59qPEnxA0rWP+E1+zW94n9v/YfsvmIo2eRjfvwxxnHGM++KAPO60dQ8Pa1pNus+q6Rf2MLNsWS5tnjUtgnGWAGcA8e1Tz+L/EtzbyQXPiHVZoZVKSRyXsjK6kYIILYII7V1niT4gaVrH/Ca/Zre8T+3/sP2XzEUbPIxv34Y4zjjGffFAHET6Jqtr9r+06ZeQ/Ytn2rzLdl8jf8Ac35Hy7u2evatW58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQV02veP9F1q38TlYr+GbxFBas6GFGW2mtwu1A2/LqxDZfClcD5Wzxj/23oH/AArH/hHPtOpfbPt39o7/ALFH5fmeTs8rPm525/jxnH8NAFG58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQVztdh/begf8Kx/wCEc+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DXH0AXbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1Fzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHau31Dxv4dn8M6zo+mWE2n2+pWtuIoYrKEfZpYSp2tKGDzq7Bsu+GXsrbjil4h8W6VqmgXUUEusS6jd/ZleS4ZUyka4KTMhxc4b7rNGjjuxxtoA5W50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtRc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2rqvEPi3StU0C6igl1iXUbv7MryXDKmUjXBSZkOLnDfdZo0cd2ONtXfGHxEs/EWn6t9jN5BLq32bzbT7Jbxxp5YBO+YAyzfMvy52YBPb5aAOMu/D2tWCTPfaRf2ywKjytNbOgjViVUtkcAkEAnqQRV7WfBHiHQLGC81PS7mKCWBZ3k8pisAZiqrI2MKxwDtJyNy5weBveJPiEZdP0+y8LXt5Dbx6OulXqXFnEn2hFGN2Qzk5BOAfuZbafnas7xJ4i0XxBoOlloL+PVrDTrfT0QFBbhYy+6QtyzFgVwuF2nPLdwDAudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7VuW/ge6fwHqfiO8F5ZfYvJaKKeyKx3UcrBQySFhnGcnCkY2888bfjD4iWfiLT9W+xm8gl1b7N5tp9kt4408sAnfMAZZvmX5c7MAnt8tSa94/0XWrfxOViv4ZvEUFqzoYUZbaa3C7UDb8urENl8KVwPlbPAB5vW3c+HP7N8Mw6nq119lur3a9hYeXukmizzM/I8tOynBLnOBgbqxK6LU/EFrr3hm0g1WOZdX0uJLW0uIVBjmtgTiOQZG1kydrqDuBwwz81AF7xD8PLrw94F0bxLNfQzJqWzdAqEGLehdOf4vlBz0weBu60eIfh5deHvAujeJZr6GZNS2boFQgxb0Lpz/F8oOemDwN3WsrVNZhvfCeg6ZHPePLp32jzI5kjEMfmOGHllRuOcZbeTz04o1TWYb3wnoOmRz3jy6d9o8yOZIxDH5jhh5ZUbjnGW3k89OKAMStu58Of8UzDrmk3X2+1XbHfp5eySxlJ4Drk5Rv4ZOhOQQp4qC4/sD/hGbX7L/aX9ueaftPmeX9m8vLY2Y+bd9zrx972q9J4gtbHwc2haHHMDqHly6tc3CgGVkJKRRqCQqKed33mJ/hA20Ac7V250TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtVKu38YeLdK8RTatqNnLrEF5q32bzbHcsdsnloAd5BJm5X5cqmMk+1AHK3OiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq1bnw1ap4Ah8TWeoTS5vlsJbaW1EeyTyvMJVg7blHQZAJ9BXRah438Oz+GdZ0fTLCbT7fUrW3EUMVlCPs0sJU7WlDB51dg2XfDL2Vtxxl/23oH/Csf+Ec+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DQBRufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0FZVzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHauj/tvQP+FY/8I59p1L7Z9u/tHf8AYo/L8zydnlZ83O3P8eM4/hqfxD4t0rVNAuooJdYl1G7+zK8lwyplI1wUmZDi5w33WaNHHdjjbQBxFXbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1Uq9E1Dxv4dn8M6zo+mWE2n2+pWtuIoYrKEfZpYSp2tKGDzq7Bsu+GXsrbjgA4y78Pa1YJM99pF/bLAqPK01s6CNWJVS2RwCQQCepBFR3OiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq7DxJ8QjLp+n2Xha9vIbePR10q9S4s4k+0IoxuyGcnIJwD9zLbT87VP4w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLQB53V250TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtVKvRNQ8b+HZ/DOs6PplhNp9vqVrbiKGKyhH2aWEqdrShg86uwbLvhl7K244AOdufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0FFz4atU8AQ+JrPUJpc3y2EttLaiPZJ5XmEqwdtyjoMgE+gq9/begf8Kx/wCEc+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DR/begf8ACsf+Ec+06l9s+3f2jv8AsUfl+Z5Ozys+bnbn+PGcfw0Ac5c6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2ofRNVju7m1k0y8W4tIjNcQtbsHhjABLuuMquCDk8ciu38TfEDStY0/xI9nb3gvPEf2LzYpUVY7XyAM7XDEyZIwMqnBz7VPqnxK0q8j1i+t7GZNZ1XTFtZXaFRH5kixpOMht2wLChjzkhnkzwRgA4G50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtW5b+B7p/Aep+I7wXll9i8loop7IrHdRysFDJIWGcZycKRjbzzxt+MPiJZ+ItP1b7GbyCXVvs3m2n2S3jjTywCd8wBlm+ZflzswCe3y1Jr3j/Rdat/E5WK/hm8RQWrOhhRltprcLtQNvy6sQ2XwpXA+Vs8AHm9XbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1Uq9E8TfEDStY0/xI9nb3gvPEf2LzYpUVY7XyAM7XDEyZIwMqnBz7UAcZqHh7WtJt1n1XSL+xhZtiyXNs8alsE4ywAzgHj2rOr0TxJ8QNK1j/hNfs1veJ/b/wBh+y+YijZ5GN+/DHGccYz74rzugC7c6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2qlXomoeN/Ds/hnWdH0ywm0+31K1txFDFZQj7NLCVO1pQwedXYNl3wy9lbcced0AaOoeHta0m3WfVdIv7GFm2LJc2zxqWwTjLADOAePao59E1W1+1/adMvIfsWz7V5luy+Rv8Aub8j5d3bPXtXb+JPiBpWsf8ACa/Zre8T+3/sP2XzEUbPIxv34Y4zjjGffFSa94/0XWrfxOViv4ZvEUFqzoYUZbaa3C7UDb8urENl8KVwPlbPABzNz4atU8AQ+JrPUJpc3y2EttLaiPZJ5XmEqwdtyjoMgE+goufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0FXv7b0D/hWP/COfadS+2fbv7R3/AGKPy/M8nZ5WfNztz/HjOP4aP7b0D/hWP/COfadS+2fbv7R3/Yo/L8zydnlZ83O3P8eM4/hoA5y50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtW54p8D3WgWljqFiLy/wBLu7GG8N61kY0h8wnCOQzKG+7/ABfxD8dvUPG/h2fwzrOj6ZYTafb6la24ihisoR9mlhKna0oYPOrsGy74ZeytuOJLnx/oq29wbSK/lmXw2PD8CSwoiyLhczswdipzu+QBs4HzDJwAczc+GrVPAEPiaz1CaXN8thLbS2oj2SeV5hKsHbco6DIBPoKyrnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dH/AG3oH/Csf+Ec+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DWp4w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLQB9jSf61/wDeP86KJP8AWv8A7x/nRQB+etaN34e1qwSZ77SL+2WBUeVprZ0EasSqlsjgEggE9SCKzq73xJ8QjLp+n2Xha9vIbePR10q9S4s4k+0IoxuyGcnIJwD9zLbT87UAcfc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2oudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V2/jD4iWfiLT9W+xm8gl1b7N5tp9kt4408sAnfMAZZvmX5c7MAnt8tUvGHi3SvEU2rajZy6xBeat9m82x3LHbJ5aAHeQSZuV+XKpjJPtQBytzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHar1z4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOeldT4w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLWX/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NAHOT6Jqtr9r+06ZeQ/Ytn2rzLdl8jf9zfkfLu7Z69qLnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dh4k+IdrrOiakLWxmi1TX/s/9rNI4MEf2fGzyAPm+bAJ3E46DPUT+MPiJZ+ItP1b7GbyCXVvs3m2n2S3jjTywCd8wBlm+ZflzswCe3y0AcZd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgis6u98SfEIy6fp9l4WvbyG3j0ddKvUuLOJPtCKMbshnJyCcA/cy20/O1cFQBdudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7Vsa34TttC0GxubrWE/tK9s4b6Oy+zttaGUsBtkGRuUKCQwUc8Fsc7/ib4gaVrGn+JHs7e8F54j+xebFKirHa+QBna4YmTJGBlU4Ofas7x94xi8T2+kQWOoarPDZ2ccFxHeqFWWZAR5+BIwLMGOc8jHU54AOMrf1nwR4h0CxgvNT0u5iglgWd5PKYrAGYqqyNjCscA7ScjcucHgYFdZ4k8RaL4g0HSy0F/Hq1hp1vp6ICgtwsZfdIW5ZiwK4XC7Tnlu4Bgf2Jqv/QMvP8Aj1+2f8e7f6j/AJ69Puf7XT3qS58Pa1Z29xPd6RfwQ2rBJ5JbZ1WJiFIDEjCkhl4P94eor0G88Sw6Z4OebUDZnXn0ceHraGzv47qN7YHLSusZPlsFIAO87mydgAq14g8Q6ToWmWjpdpqF9c+EV0MwWc0MsUL8b2eRZCQVzwNmG7N1wAeYXOiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdqpV6J4w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLXndAHReLvDVr4b/sr7LqE17/AGlYx348y1EPlxv9wcO2W4Oew4wTniC58NTWXhCHWrwXlvLPdLFFBLYSLHJE0e8SrMRtOcYCjnHPSup1TxT4O1COGSaDUruey8O/2TaJPZxqgmCsFnJExx948YOOoOQKy/7b0D/hWP8Awjn2nUvtn27+0d/2KPy/M8nZ5WfNztz/AB4zj+GgDnLnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1aWs+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8DY8Q+LdK1TQLqKCXWJdRu/syvJcMqZSNcFJmQ4ucN91mjRx3Y421U8SeItF8QaDpZaC/j1aw06309EBQW4WMvukLcsxYFcLhdpzy3cAzrnw5/ZvhmHU9Wuvst1e7XsLDy90k0WeZn5Hlp2U4Jc5wMDdWr4k8D2vh2PUoJNehk1TS/s/2i0kjEYm81QT5Dby0m3IzlV459qo6t4gtfEWiJJrMcx8QW22NL6NQRexDjE+SDvUYxIMlhww4DVseI/F2g6p4Yn06ztb9yWgbT7e7beuk7UCyrHMXZ5FbaAEIVR1wCBQBiaz4I8Q6BYwXmp6XcxQSwLO8nlMVgDMVVZGxhWOAdpORuXODwKN34e1qwSZ77SL+2WBUeVprZ0EasSqlsjgEggE9SCK2/EniLRfEGg6WWgv49WsNOt9PRAUFuFjL7pC3LMWBXC4Xac8t30fEnxCMun6fZeFr28ht49HXSr1LiziT7QijG7IZycgnAP3MttPztQBztz4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOelVdQ8Pa1pNus+q6Rf2MLNsWS5tnjUtgnGWAGcA8e1b/wDbegf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NaniT4gaVrH/AAmv2a3vE/t/7D9l8xFGzyMb9+GOM44xn3xQBxh8Pa0tuk7aRfiF4GuUkNs+1oVALSA4wVAZct0GR61sXnhKwXwrea1pmt/a0sZYIZDJaNBFPJIuWSB2O6Rk7gop2/N9ez8T6/p914R8V3d1c2H9pa4unBDZags8dw0eCxSLaJIQFU5Enc4z6+faprMN74T0HTI57x5dO+0eZHMkYhj8xww8sqNxzjLbyeenFABc+HP+KZh1zSbr7fartjv08vZJYyk8B1yco38MnQnIIU8VevPCVgvhW81rTNb+1pYywQyGS0aCKeSRcskDsd0jJ3BRTt+b6wf8JBa6X4Z/szw7HNHdX0WNUv5lCySKT/x7x4J2xdCxzlz1wBtqDVNZhvfCeg6ZHPePLp32jzI5kjEMfmOGHllRuOcZbeTz04oAxKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA/QqT/Wv/vH+dFEn+tf/AHj/ADooA+F7nw1ap4Ah8TWeoTS5vlsJbaW1EeyTyvMJVg7blHQZAJ9BUFz4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOelav8Abegf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NH9t6B/wrH/AIRz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NAHOXOiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq0tZ8EeIdAsYLzU9LuYoJYFneTymKwBmKqsjYwrHAO0nI3LnB4Gx4h8W6VqmgXUUEusS6jd/ZleS4ZUyka4KTMhxc4b7rNGjjuxxtqp4k8RaL4g0HSy0F/Hq1hp1vp6ICgtwsZfdIW5ZiwK4XC7Tnlu4BydXbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1T3H9gf8Iza/Zf7S/tzzT9p8zy/s3l5bGzHzbvudePve1dH4h8W6VqmgXUUEusS6jd/ZleS4ZUyka4KTMhxc4b7rNGjjuxxtoAw7nw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9KgvPC+v6daPdahoepWtvHjfNPaSIi5OBliMDkgfjW5/begf8ACsf+Ec+06l9s+3f2jv8AsUfl+Z5Ozys+bnbn+PGcfw1P4g8R6Bc6TqNnoN1rEMV35Ujwz28e66nVhuluJ/NZnzlyEAVQxU4BBJAOVudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7VSr0Txh8RLPxFp+rfYzeQS6t9m820+yW8caeWATvmAMs3zL8udmAT2+WvO6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA/QqT/Wv/ALx/nRRJ/rX/AN4/zooA/PWiiigAooooA6m88L6VBojiDxDZza3axC5urYSr5DRt/wAs4pc7ZJU4LKDg7sLkoc8tRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAfoVJ/rX/wB4/wA6KJP9a/8AvH+dFAH560UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAfoVJ/rX/3j/OiiT/Wv/vH+dFAHwhc+HP8AimYdc0m6+32q7Y79PL2SWMpPAdcnKN/DJ0JyCFPFFz4c/wCKZh1zSbr7fartjv08vZJYyk8B1yco38MnQnIIU8VP/wAJBa6X4Z/szw7HNHdX0WNUv5lCySKT/wAe8eCdsXQsc5c9cAbaP+EgtdL8M/2Z4djmjur6LGqX8yhZJFJ/4948E7YuhY5y564A20AQXPhz/imYdc0m6+32q7Y79PL2SWMpPAdcnKN/DJ0JyCFPFYldF/wkFrpfhn+zPDsc0d1fRY1S/mULJIpP/HvHgnbF0LHOXPXAG2udoA6K58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQVBc+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpWr/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NH9t6B/wrH/hHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw0Ac5c6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2rS1nwR4h0CxgvNT0u5iglgWd5PKYrAGYqqyNjCscA7ScjcucHgbHiHxbpWqaBdRQS6xLqN39mV5LhlTKRrgpMyHFzhvus0aOO7HG2qniTxFoviDQdLLQX8erWGnW+nogKC3Cxl90hblmLArhcLtOeW7gDLzwlYL4VvNa0zW/taWMsEMhktGginkkXLJA7HdIydwUU7fm+vLVt6prMN74T0HTI57x5dO+0eZHMkYhj8xww8sqNxzjLbyeenFQXH9gf8Iza/Zf7S/tzzT9p8zy/s3l5bGzHzbvudePve1AEFzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHar1z4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOelbniHxbpWqaBdRQS6xLqN39mV5LhlTKRrgpMyHFzhvus0aOO7HG2oP7b0D/AIVj/wAI59p1L7Z9u/tHf9ij8vzPJ2eVnzc7c/x4zj+GgDDvPC+v6daPdahoepWtvHjfNPaSIi5OBliMDkgfjUFzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHauq8QeI9AudJ1Gz0G61iGK78qR4Z7ePddTqw3S3E/msz5y5CAKoYqcAgk3fGHxEs/EWn6t9jN5BLq32bzbT7Jbxxp5YBO+YAyzfMvy52YBPb5aAPO6KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA/QqT/AFr/AO8f50USf61/94/zooA+Brvw9rVgkz32kX9ssCo8rTWzoI1YlVLZHAJBAJ6kEVHc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2rsPEnxCMun6fZeFr28ht49HXSr1LiziT7QijG7IZycgnAP3MttPztU/jD4iWfiLT9W+xm8gl1b7N5tp9kt4408sAnfMAZZvmX5c7MAnt8tAHEXOiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq0vE3huLwu8dhe3rya0qo93aJAPKt9w3BfN3fMwBQnC7fmOGOOdjxD4t0rVNAuooJdYl1G7+zK8lwyplI1wUmZDi5w33WaNHHdjjbWj4v+I+n+JNH1iMJfzTao1o8NrdBTDpjRL+8MTbiWLHIyFTIY59CAcXceGtWtfDNr4gntNul3cphhuPMQ73BYY2g7h9xuo7fSsutS4v9Jk8M2tlBovk6pHKWm1L7U7ecmW+Xyj8q9V5H933NZdAHS+I/B0ukXFkNKkudUhutJj1VnW0KNDCxPLqrMAAAMnOOax7nRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1d3rPj/RdT0FtB8q/Onx6Lb2sUywpFM93AW8svhyDCQ3KsWweVAPzGPxN8QNK1jT/ABI9nb3gvPEf2LzYpUVY7XyAM7XDEyZIwMqnBz7UAc1rPgjxDoFjBeanpdzFBLAs7yeUxWAMxVVkbGFY4B2k5G5c4PAfc+GrVPAEPiaz1CaXN8thLbS2oj2SeV5hKsHbco6DIBPoKteJPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055bvJ/begf8Kx/wCEc+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DQBlXPhqay8IQ61eC8t5Z7pYooJbCRY5Imj3iVZiNpzjAUc456VV1Dw9rWk26z6rpF/Yws2xZLm2eNS2CcZYAZwDx7Vv/ANt6B/wrH/hHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw1qeJPiBpWsf8ACa/Zre8T+3/sP2XzEUbPIxv34Y4zjjGffFAHnddFrPhq10vwdoeuQ6hNO+r+btt2tQgi8o7X+fec/MRjgZHJx0qjcf2B/wAIza/Zf7S/tzzT9p8zy/s3l5bGzHzbvudePve1auva9pWoeA/Dmj2bXhvNJ8/zTLAqxv5zbztYOT8pGBkcg546UAY+oeHta0m3WfVdIv7GFm2LJc2zxqWwTjLADOAePar2s+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8DpfEnxA0rWP8AhNfs1veJ/b/2H7L5iKNnkY378McZxxjPvisfxJ4i0XxBoOlloL+PVrDTrfT0QFBbhYy+6QtyzFgVwuF2nPLdwBl54SsF8K3mtaZrf2tLGWCGQyWjQRTySLlkgdjukZO4KKdvzfXlq29U1mG98J6Dpkc948unfaPMjmSMQx+Y4YeWVG45xlt5PPTisSgDU/4RfX/7P+3f2HqX2PyvO+0fZJPL8vGd+7GNuOc9MVl1qf8ACRXv9n/Y/I03yvK8rd/Zdt5m3GM+Z5e7d/tZznnOay6AOw1PwPa2uiave6Zr0OpPov2b7Z5MY8h/O4/cyhzv2twcqvf0xXH12/iLXvCt54Z/srQ21iCC12PZWjwRJG0uQJZrhw7GVyuQpAUKAABjNcRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH6FSf61/94/zook/1r/7x/nRQB8IXPhz/AIpmHXNJuvt9qu2O/Ty9kljKTwHXJyjfwydCcghTxRc+HP8AimYdc0m6+32q7Y79PL2SWMpPAdcnKN/DJ0JyCFPFbmuf8UX4Z07TNJ4utf0yK9v7/pI0UhOLZP7iDblucucZwBto1z/ii/DOnaZpPF1r+mRXt/f9JGikJxbJ/cQbctzlzjOANtAGHc+HP+KZh1zSbr7fartjv08vZJYyk8B1yco38MnQnIIU8ViV2+uf8UX4Z07TNJ4utf0yK9v7/pI0UhOLZP7iDblucucZwBtriKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA/QqT/Wv/vH+dFSmMMzE/3j/OigD//Z)

1. 按照上題的系統提示，再次宣告list為可以含null且內部儲存String也可以含null的狀況下，輸入我們認真的助教的名字，再次呼叫可以發現很正常的儲存了起來。

![一張含有 螢幕擷取畫面, 文字 的圖片

自動產生的描述](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFRvbW15AAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM2MAAAkpIAAgAAAAM2MAAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAxOTowNjoxNiAxMTo1ODoxMgAyMDE5OjA2OjE2IDExOjU4OjEyAAAAVABvAG0AbQB5AAAA/+ELGGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMTktMDYtMTZUMTE6NTg6MTIuNTk4PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlRvbW15PC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAR0CgwMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APCLnw5/xTMOuaTdfb7Vdsd+nl7JLGUngOuTlG/hk6E5BCnii58Of8UzDrmk3X2+1XbHfp5eySxlJ4Drk5Rv4ZOhOQQp4qf/AISC10vwz/Znh2OaO6vosapfzKFkkUn/AI948E7YuhY5y564A20f8JBa6X4Z/szw7HNHdX0WNUv5lCySKT/x7x4J2xdCxzlz1wBtoAgufDn/ABTMOuaTdfb7Vdsd+nl7JLGUngOuTlG/hk6E5BCnisSui/4SC10vwz/Znh2OaO6vosapfzKFkkUn/j3jwTti6FjnLnrgDbXO0AXZ9E1W1+1/adMvIfsWz7V5luy+Rv8Aub8j5d3bPXtRc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2rsPEnxDtdZ0TUha2M0Wqa/8AZ/7WaRwYI/s+NnkAfN82ATuJx0Geon1Dxv4dn8M6zo+mWE2n2+pWtuIoYrKEfZpYSp2tKGDzq7Bsu+GXsrbjgA4y78Pa1YJM99pF/bLAqPK01s6CNWJVS2RwCQQCepBFZ1d74k+IRl0/T7Lwte3kNvHo66VepcWcSfaEUY3ZDOTkE4B+5ltp+dq4KgDornw1ap4Ah8TWeoTS5vlsJbaW1EeyTyvMJVg7blHQZAJ9BUFz4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOelav9t6B/wrH/AIRz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NH9t6B/wAKx/4Rz7TqX2z7d/aO/wCxR+X5nk7PKz5uduf48Zx/DQBzlzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHatLWfBHiHQLGC81PS7mKCWBZ3k8pisAZiqrI2MKxwDtJyNy5weBseIfFulapoF1FBLrEuo3f2ZXkuGVMpGuCkzIcXOG+6zRo47scbaqeJPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055buAY9x4a1a18M2viCe026XdymGG48xDvcFhjaDuH3G6jt9KveLvDVr4b/sr7LqE17/AGlYx348y1EPlxv9wcO2W4Oew4wTnijcX+kyeGbWyg0XydUjlLTal9qdvOTLfL5R+Veq8j+77muw1TxT4O1COGSaDUruey8O/wBk2iT2caoJgrBZyRMcfePGDjqDkCgDlrnw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9Ko3OiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq6P+29A/wCFY/8ACOfadS+2fbv7R3/Yo/L8zydnlZ83O3P8eM4/hqfxD4t0rVNAuooJdYl1G7+zK8lwyplI1wUmZDi5w33WaNHHdjjbQBj6z4I8Q6BYwXmp6XcxQSwLO8nlMVgDMVVZGxhWOAdpORuXODwI7nw5/ZvhmHU9Wuvst1e7XsLDy90k0WeZn5Hlp2U4Jc5wMDdWj4k8RaL4g0HSy0F/Hq1hp1vp6ICgtwsZfdIW5ZiwK4XC7Tnlu9XVvEFr4i0RJNZjmPiC22xpfRqCL2IcYnyQd6jGJBksOGHAagC94k8D2vh2PUoJNehk1TS/s/2i0kjEYm81QT5Dby0m3IzlV459qztZ8EeIdAsYLzU9LuYoJYFneTymKwBmKqsjYwrHAO0nI3LnB4G34j8XaDqnhifTrO1v3JaBtPt7tt66TtQLKscxdnkVtoAQhVHXAIFUfEniLRfEGg6WWgv49WsNOt9PRAUFuFjL7pC3LMWBXC4Xac8t3AMS78Pa1YJM99pF/bLAqPK01s6CNWJVS2RwCQQCepBFWrnw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9K6LxJ8QjLp+n2Xha9vIbePR10q9S4s4k+0IoxuyGcnIJwD9zLbT87VS/tvQP+FY/8I59p1L7Z9u/tHf8AYo/L8zydnlZ83O3P8eM4/hoAwNQ8Pa1pNus+q6Rf2MLNsWS5tnjUtgnGWAGcA8e1B8Pa0tuk7aRfiF4GuUkNs+1oVALSA4wVAZct0GR612fiT4gaVrH/AAmv2a3vE/t/7D9l8xFGzyMb9+GOM44xn3xWx4n1/T7rwj4ru7q5sP7S1xdOCGy1BZ47ho8FikW0SQgKpyJO5xn1APPrnw5/xTMOuaTdfb7Vdsd+nl7JLGUngOuTlG/hk6E5BCnir154SsF8K3mtaZrf2tLGWCGQyWjQRTySLlkgdjukZO4KKdvzfWD/AISC10vwz/Znh2OaO6vosapfzKFkkUn/AI948E7YuhY5y564A21Bqmsw3vhPQdMjnvHl077R5kcyRiGPzHDDyyo3HOMtvJ56cUAYlan/AAi+v/2f9u/sPUvsfled9o+ySeX5eM792Mbcc56YrLrU/wCEivf7P+x+RpvleV5W7+y7bzNuMZ8zy927/aznPOc0AZddFc+GrVPAEPiaz1CaXN8thLbS2oj2SeV5hKsHbco6DIBPoK52uw/tvQP+FY/8I59p1L7Z9u/tHf8AYo/L8zydnlZ83O3P8eM4/hoAyrnw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9Ko3OiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq6P+29A/wCFY/8ACOfadS+2fbv7R3/Yo/L8zydnlZ83O3P8eM4/hqfxD4t0rVNAuooJdYl1G7+zK8lwyplI1wUmZDi5w33WaNHHdjjbQBj6z4I8Q6BYwXmp6XcxQSwLO8nlMVgDMVVZGxhWOAdpORuXODwNS++Hctnb39quopLrul2a31/pvlELFCRlts2drsqtGSMAfN8pYjFQeJPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055bvq6j8QtPun1fWoLS5Gv63pw0+7ifb9lhUgLJIhB3klUTCnG0lsluBQBh634TttC0GxubrWE/tK9s4b6Oy+zttaGUsBtkGRuUKCQwUc8Fsc1bnw5/ZvhmHU9Wuvst1e7XsLDy90k0WeZn5Hlp2U4Jc5wMDdWx4+8YxeJ7fSILHUNVnhs7OOC4jvVCrLMgI8/AkYFmDHOeRjqc8Z2p+ILXXvDNpBqscy6vpcSWtpcQqDHNbAnEcgyNrJk7XUHcDhhn5qAM7UPD2taTbrPqukX9jCzbFkubZ41LYJxlgBnAPHtUc+iara/a/tOmXkP2LZ9q8y3ZfI3/AHN+R8u7tnr2rt/EnxA0rWP+E1+zW94n9v8A2H7L5iKNnkY378McZxxjPvipNe8f6LrVv4nKxX8M3iKC1Z0MKMttNbhdqBt+XViGy+FK4HytngA5m58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQUXPhq1TwBD4ms9QmlzfLYS20tqI9knleYSrB23KOgyAT6Cr39t6B/wrH/hHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw0f23oH/Csf+Ec+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DQBx9Fbeo2/huDwzYfYLu8udckw93gAW0Skv8AINyht4+TPVeuCaxKANHUPD2taTbrPqukX9jCzbFkubZ41LYJxlgBnAPHtUc+iara/a/tOmXkP2LZ9q8y3ZfI3/c35Hy7u2evau38SfEDStY/4TX7Nb3if2/9h+y+YijZ5GN+/DHGccYz74qTXvH+i61b+JysV/DN4igtWdDCjLbTW4Xagbfl1YhsvhSuB8rZ4AOZufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0FFz4atU8AQ+JrPUJpc3y2EttLaiPZJ5XmEqwdtyjoMgE+gq9/begf8Kx/wCEc+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DR/begf8ACsf+Ec+06l9s+3f2jv8AsUfl+Z5Ozys+bnbn+PGcfw0AZVz4c/4pmHXNJuvt9qu2O/Ty9kljKTwHXJyjfwydCcghTxWJXRSeILWx8HNoWhxzA6h5curXNwoBlZCSkUagkKinnd95if4QNtc7QAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAfoVJ/rX/3j/OiiT/Wv/vH+dFAHwFPomq2v2v7Tpl5D9i2favMt2XyN/3N+R8u7tnr2oudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V2HiT4h2us6JqQtbGaLVNf+z/2s0jgwR/Z8bPIA+b5sAncTjoM9RPqHjfw7P4Z1nR9MsJtPt9StbcRQxWUI+zSwlTtaUMHnV2DZd8MvZW3HABxl34e1qwSZ77SL+2WBUeVprZ0EasSqlsjgEggE9SCKzq73xJ8QjLp+n2Xha9vIbePR10q9S4s4k+0IoxuyGcnIJwD9zLbT87VwVAHRXPhq1TwBD4ms9QmlzfLYS20tqI9knleYSrB23KOgyAT6CoLnw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9K1f7b0D/hWP/COfadS+2fbv7R3/AGKPy/M8nZ5WfNztz/HjOP4aP7b0D/hWP/COfadS+2fbv7R3/Yo/L8zydnlZ83O3P8eM4/hoA5y50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtWlrPgjxDoFjBeanpdzFBLAs7yeUxWAMxVVkbGFY4B2k5G5c4PA2PEPi3StU0C6igl1iXUbv7MryXDKmUjXBSZkOLnDfdZo0cd2ONtVPEniLRfEGg6WWgv49WsNOt9PRAUFuFjL7pC3LMWBXC4Xac8t3AMe48Nata+GbXxBPabdLu5TDDceYh3uCwxtB3D7jdR2+lXvF3hq18N/wBlfZdQmvf7SsY78eZaiHy43+4OHbLcHPYcYJzxRuL/AEmTwza2UGi+TqkcpabUvtTt5yZb5fKPyr1Xkf3fc12GqeKfB2oRwyTQaldz2Xh3+ybRJ7ONUEwVgs5ImOPvHjBx1ByBQBy1z4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOelUbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dH/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NT+IfFulapoF1FBLrEuo3f2ZXkuGVMpGuCkzIcXOG+6zRo47scbaAMfWfBHiHQLGC81PS7mKCWBZ3k8pisAZiqrI2MKxwDtJyNy5weBHc+HP7N8Mw6nq119lur3a9hYeXukmizzM/I8tOynBLnOBgbq0fEniLRfEGg6WWgv49WsNOt9PRAUFuFjL7pC3LMWBXC4Xac8t3q6t4gtfEWiJJrMcx8QW22NL6NQRexDjE+SDvUYxIMlhww4DUAXvEnge18Ox6lBJr0MmqaX9n+0WkkYjE3mqCfIbeWk25GcqvHPtWdrPgjxDoFjBeanpdzFBLAs7yeUxWAMxVVkbGFY4B2k5G5c4PA2/Efi7QdU8MT6dZ2t+5LQNp9vdtvXSdqBZVjmLs8ittACEKo64BAqj4k8RaL4g0HSy0F/Hq1hp1vp6ICgtwsZfdIW5ZiwK4XC7Tnlu4BiXfh7WrBJnvtIv7ZYFR5WmtnQRqxKqWyOASCAT1IIq1c+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpXReJPiEZdP0+y8LXt5Dbx6OulXqXFnEn2hFGN2Qzk5BOAfuZbafnaqX9t6B/wrH/hHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw0AYGoeHta0m3WfVdIv7GFm2LJc2zxqWwTjLADOAePag+HtaW3SdtIvxC8DXKSG2fa0KgFpAcYKgMuW6DI9a7PxJ8QNK1j/hNfs1veJ/b/wBh+y+YijZ5GN+/DHGccYz74rY8T6/p914R8V3d1c2H9pa4unBDZags8dw0eCxSLaJIQFU5Enc4z6gHn1z4c/4pmHXNJuvt9qu2O/Ty9kljKTwHXJyjfwydCcghTxV688JWC+FbzWtM1v7WljLBDIZLRoIp5JFyyQOx3SMncFFO35vrB/wkFrpfhn+zPDsc0d1fRY1S/mULJIpP/HvHgnbF0LHOXPXAG2oNU1mG98J6Dpkc948unfaPMjmSMQx+Y4YeWVG45xlt5PPTigDErU/4RfX/AOz/ALd/YepfY/K877R9kk8vy8Z37sY245z0xWXWp/wkV7/Z/wBj8jTfK8ryt39l23mbcYz5nl7t3+1nOec5oAy66K58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQVztdh/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NAGVc+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpVG50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtXR/23oH/Csf+Ec+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DU/iHxbpWqaBdRQS6xLqN39mV5LhlTKRrgpMyHFzhvus0aOO7HG2gDH1nwR4h0CxgvNT0u5iglgWd5PKYrAGYqqyNjCscA7ScjcucHgal98O5bO3v7VdRSXXdLs1vr/AE3yiFihIy22bO12VWjJGAPm+UsRioPEniLRfEGg6WWgv49WsNOt9PRAUFuFjL7pC3LMWBXC4Xac8t31dR+IWn3T6vrUFpcjX9b04afdxPt+ywqQFkkQg7ySqJhTjaS2S3AoAw9b8J22haDY3N1rCf2le2cN9HZfZ22tDKWA2yDI3KFBIYKOeC2Oatz4c/s3wzDqerXX2W6vdr2Fh5e6SaLPMz8jy07KcEuc4GBurY8feMYvE9vpEFjqGqzw2dnHBcR3qhVlmQEefgSMCzBjnPIx1OeM7U/EFrr3hm0g1WOZdX0uJLW0uIVBjmtgTiOQZG1kydrqDuBwwz81AGdqHh7WtJt1n1XSL+xhZtiyXNs8alsE4ywAzgHj2qOfRNVtftf2nTLyH7Fs+1eZbsvkb/ub8j5d3bPXtXb+JPiBpWsf8Jr9mt7xP7f+w/ZfMRRs8jG/fhjjOOMZ98VJr3j/AEXWrfxOViv4ZvEUFqzoYUZbaa3C7UDb8urENl8KVwPlbPABzNz4atU8AQ+JrPUJpc3y2EttLaiPZJ5XmEqwdtyjoMgE+goufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0FXv7b0D/hWP8Awjn2nUvtn27+0d/2KPy/M8nZ5WfNztz/AB4zj+Gj+29A/wCFY/8ACOfadS+2fbv7R3/Yo/L8zydnlZ83O3P8eM4/hoA4+itvUbfw3B4ZsPsF3eXOuSYe7wALaJSX+QblDbx8meq9cE1iUAaOoeHta0m3WfVdIv7GFm2LJc2zxqWwTjLADOAePao59E1W1+1/adMvIfsWz7V5luy+Rv8Aub8j5d3bPXtXb+JPiBpWsf8ACa/Zre8T+3/sP2XzEUbPIxv34Y4zjjGffFSa94/0XWrfxOViv4ZvEUFqzoYUZbaa3C7UDb8urENl8KVwPlbPABzNz4atU8AQ+JrPUJpc3y2EttLaiPZJ5XmEqwdtyjoMgE+goufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0FXv7b0D/hWP/COfadS+2fbv7R3/AGKPy/M8nZ5WfNztz/HjOP4aP7b0D/hWP/COfadS+2fbv7R3/Yo/L8zydnlZ83O3P8eM4/hoAyrnw5/xTMOuaTdfb7Vdsd+nl7JLGUngOuTlG/hk6E5BCniqNzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHatWTxBa2Pg5tC0OOYHUPLl1a5uFAMrISUijUEhUU87vvMT/CBtrovGHxEs/EWn6t9jN5BLq32bzbT7Jbxxp5YBO+YAyzfMvy52YBPb5aAOMu/D2tWCTPfaRf2ywKjytNbOgjViVUtkcAkEAnqQRRd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgius8SfEIy6fp9l4WvbyG3j0ddKvUuLOJPtCKMbshnJyCcA/cy20/O1HiT4hGXT9PsvC17eQ28ejrpV6lxZxJ9oRRjdkM5OQTgH7mW2n52oA4+50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtUl34e1qwSZ77SL+2WBUeVprZ0EasSqlsjgEggE9SCK7PxN8QNK1jT/Ej2dveC88R/YvNilRVjtfIAztcMTJkjAyqcHPtUHiT4hGXT9PsvC17eQ28ejrpV6lxZxJ9oRRjdkM5OQTgH7mW2n52oA5a48Nata+GbXxBPabdLu5TDDceYh3uCwxtB3D7jdR2+lZdalxf6TJ4ZtbKDRfJ1SOUtNqX2p285Mt8vlH5V6ryP7vuay6AN/WfBHiHQLGC81PS7mKCWBZ3k8pisAZiqrI2MKxwDtJyNy5weBm/2Jqv/QMvP+PX7Z/x7t/qP+evT7n+10963/EniLRfEGg6WWgv49WsNOt9PRAUFuFjL7pC3LMWBXC4Xac8t36a88Sw6Z4OebUDZnXn0ceHraGzv47qN7YHLSusZPlsFIAO87mydgAoA8+ufD2tWdvcT3ekX8ENqwSeSW2dViYhSAxIwpIZeD/eHqKjudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V6f4g8Q6ToWmWjpdpqF9c+EV0MwWc0MsUL8b2eRZCQVzwNmG7N1xj+MPiJZ+ItP1b7GbyCXVvs3m2n2S3jjTywCd8wBlm+ZflzswCe3y0Aed1t3Phqay8IQ61eC8t5Z7pYooJbCRY5Imj3iVZiNpzjAUc456ViV2H9t6B/wrH/hHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw0AYGoeHta0m3WfVdIv7GFm2LJc2zxqWwTjLADOAePatTW/CdtoWg2Nzdawn9pXtnDfR2X2dtrQylgNsgyNyhQSGCjngtjnf8AEnxA0rWP+E1+zW94n9v/AGH7L5iKNnkY378McZxxjPvis7x94xi8T2+kQWOoarPDZ2ccFxHeqFWWZAR5+BIwLMGOc8jHU54AOZudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7VJd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgiuz8YfESz8Rafq32M3kEurfZvNtPslvHGnlgE75gDLN8y/LnZgE9vlqDxJ8QjLp+n2Xha9vIbePR10q9S4s4k+0IoxuyGcnIJwD9zLbT87UAcfc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2qTUPD2taTbrPqukX9jCzbFkubZ41LYJxlgBnAPHtXZ+MPiJZ+ItP1b7GbyCXVvs3m2n2S3jjTywCd8wBlm+ZflzswCe3y0eJPiBpWsf8Jr9mt7xP7f+w/ZfMRRs8jG/fhjjOOMZ98UAcRc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2oudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V1XjDxbpXiKbVtRs5dYgvNW+zebY7ljtk8tADvIJM3K/LlUxkn2q74w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLQB53XS634TttC0GxubrWE/tK9s4b6Oy+zttaGUsBtkGRuUKCQwUc8Fsc81XZ+PvGMXie30iCx1DVZ4bOzjguI71QqyzICPPwJGBZgxznkY6nPABzNzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHar1z4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOeldTqHjfw7P4Z1nR9MsJtPt9StbcRQxWUI+zSwlTtaUMHnV2DZd8MvZW3HGX/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NAFG58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQVlXOiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq6P+29A/4Vj/wjn2nUvtn27+0d/wBij8vzPJ2eVnzc7c/x4zj+GtTxh8RLPxFp+rfYzeQS6t9m820+yW8caeWATvmAMs3zL8udmAT2+WgDEt/A90/gPU/Ed4Lyy+xeS0UU9kVjuo5WChkkLDOM5OFIxt5545avSNe8f6LrVv4nKxX8M3iKC1Z0MKMttNbhdqBt+XViGy+FK4Hytnji7j+wP+EZtfsv9pf255p+0+Z5f2by8tjZj5t33OvH3vagDLrs9Z8F6Ro9vA7a3fytc6SuqRH+yh5ao4IjWRhMShZ9qZwQC681xleia/400fVdEt9Nt9W16Ozt9HjsGsjaRCK4li+ZJT++bZ86x5wpbapGeaAOIfRNVju7m1k0y8W4tIjNcQtbsHhjABLuuMquCDk8cipLnw9rVnb3E93pF/BDasEnkltnVYmIUgMSMKSGXg/3h6ius1PxvpV94OfwxGNSW3t7WFbfUGC+fcyRlmEUy7seQDIdihiU2qfmzgb/AIg8Q6ToWmWjpdpqF9c+EV0MwWc0MsUL8b2eRZCQVzwNmG7N1wAeYXOiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdqLnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dv4w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLVLxh4t0rxFNq2o2cusQXmrfZvNsdyx2yeWgB3kEmblflyqYyT7UAY+s+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8DNudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7Vv+JPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055bvseMPiJZ+ItP1b7GbyCXVvs3m2n2S3jjTywCd8wBlm+ZflzswCe3y0AfY0n+tf/AHj/ADook/1r/wC8f50UAfD1v4Hun8B6n4jvBeWX2LyWiinsisd1HKwUMkhYZxnJwpGNvPPHLV6Rr3j/AEXWrfxOViv4ZvEUFqzoYUZbaa3C7UDb8urENl8KVwPlbPHm9AG/rPgjxDoFjBeanpdzFBLAs7yeUxWAMxVVkbGFY4B2k5G5c4PAzf7E1X/oGXn/AB6/bP8Aj3b/AFH/AD16fc/2unvW/wCJPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055bv0154lh0zwc82oGzOvPo48PW0Nnfx3Ub2wOWldYyfLYKQAd53Nk7ABQB59c+Htas7e4nu9Iv4IbVgk8kts6rExCkBiRhSQy8H+8PUVHc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2r0/xB4h0nQtMtHS7TUL658IroZgs5oZYoX43s8iyEgrngbMN2brjH8YfESz8Rafq32M3kEurfZvNtPslvHGnlgE75gDLN8y/LnZgE9vloA87rUvPC+v6daPdahoepWtvHjfNPaSIi5OBliMDkgfjWXXqWqfFLSr7WPEM0dleLb6jY3UFuzBd4kmgtoxvXdgKDbk5BJ+YccUAcRc+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpVG50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtXR/23oH/Csf8AhHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw1P4h8W6VqmgXUUEusS6jd/ZleS4ZUyka4KTMhxc4b7rNGjjuxxtoA5y88L6/p1o91qGh6la28eN809pIiLk4GWIwOSB+NQXOiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq9F1T4paVfax4hmjsrxbfUbG6gt2YLvEk0FtGN67sBQbcnIJPzDjiqOoeN/Ds/hnWdH0ywm0+31K1txFDFZQj7NLCVO1pQwedXYNl3wy9lbccAHNaz4I8Q6BYwXmp6XcxQSwLO8nlMVgDMVVZGxhWOAdpORuXODwM250TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtW/4k8RaL4g0HSy0F/Hq1hp1vp6ICgtwsZfdIW5ZiwK4XC7Tnlu9vxh4t0rxFNq2o2cusQXmrfZvNsdyx2yeWgB3kEmblflyqYyT7UAZvifwdLoSWlzYSXOo2Nxp0F+9ybQxi3WYsEV8MwBO315PA6VnXHhrVrXwza+IJ7Tbpd3KYYbjzEO9wWGNoO4fcbqO30rt7j4jaVzbQf2lLZx+FH0SESRqv784HmbA5CqQq5IJPAGDgVxFxf6TJ4ZtbKDRfJ1SOUtNqX2p285Mt8vlH5V6ryP7vuaAMutu58NTWXhCHWrwXlvLPdLFFBLYSLHJE0e8SrMRtOcYCjnHPSsSuw/tvQP+FY/8I59p1L7Z9u/tHf8AYo/L8zydnlZ83O3P8eM4/hoAwNQ8Pa1pNus+q6Rf2MLNsWS5tnjUtgnGWAGcA8e1amt+E7bQtBsbm61hP7SvbOG+jsvs7bWhlLAbZBkblCgkMFHPBbHO/wCJPiBpWsf8Jr9mt7xP7f8AsP2XzEUbPIxv34Y4zjjGffFZ3j7xjF4nt9IgsdQ1WeGzs44LiO9UKssyAjz8CRgWYMc55GOpzwAczc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2qS78Pa1YJM99pF/bLAqPK01s6CNWJVS2RwCQQCepBFdn4w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLUHiT4hGXT9PsvC17eQ28ejrpV6lxZxJ9oRRjdkM5OQTgH7mW2n52oA5O78Pa1YJM99pF/bLAqPK01s6CNWJVS2RwCQQCepBFR3OiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq7DxJ8QjLp+n2Xha9vIbePR10q9S4s4k+0IoxuyGcnIJwD9zLbT87VP4w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLQBiW/ge6fwHqfiO8F5ZfYvJaKKeyKx3UcrBQySFhnGcnCkY2888ctXpGveP8ARdat/E5WK/hm8RQWrOhhRltprcLtQNvy6sQ2XwpXA+Vs8eb0Ab+s+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8DN/sTVf+gZef8AHr9s/wCPdv8AUf8APXp9z/a6e9b/AIk8RaL4g0HSy0F/Hq1hp1vp6ICgtwsZfdIW5ZiwK4XC7Tnlu/TXniWHTPBzzagbM68+jjw9bQ2d/HdRvbA5aV1jJ8tgpAB3nc2TsAFAHn1z4e1qzt7ie70i/ghtWCTyS2zqsTEKQGJGFJDLwf7w9RUdzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHavT/EHiHSdC0y0dLtNQvrnwiuhmCzmhlihfjezyLISCueBsw3ZuuMfxh8RLPxFp+rfYzeQS6t9m820+yW8caeWATvmAMs3zL8udmAT2+WgDzutu58NTWXhCHWrwXlvLPdLFFBLYSLHJE0e8SrMRtOcYCjnHPSsSuw/tvQP+FY/wDCOfadS+2fbv7R3/Yo/L8zydnlZ83O3P8AHjOP4aAOcudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7VSrt/EPi3StU0C6igl1iXUbv7MryXDKmUjXBSZkOLnDfdZo0cd2ONtcRQB0Xi7w1a+G/wCyvsuoTXv9pWMd+PMtRD5cb/cHDtluDnsOME54gufDU1l4Qh1q8F5byz3SxRQS2EixyRNHvEqzEbTnGAo5xz0rqdU8U+DtQjhkmg1K7nsvDv8AZNok9nGqCYKwWckTHH3jxg46g5ArL/tvQP8AhWP/AAjn2nUvtn27+0d/2KPy/M8nZ5WfNztz/HjOP4aAOcudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7Vpaz4I8Q6BYwXmp6XcxQSwLO8nlMVgDMVVZGxhWOAdpORuXODwNjxD4t0rVNAuooJdYl1G7+zK8lwyplI1wUmZDi5w33WaNHHdjjbVTxJ4i0XxBoOlloL+PVrDTrfT0QFBbhYy+6QtyzFgVwuF2nPLdwDOufDn9m+GYdT1a6+y3V7tewsPL3STRZ5mfkeWnZTglznAwN1dNqnwmvdJ17V7G5vHFtY6TLqVteG2+W7EYXcgG75SC2DySMA4wwrA1bxBa+ItESTWY5j4gttsaX0agi9iHGJ8kHeoxiQZLDhhwGrt9R+MaX174qtmF4+jatYtFZQyRqZLeYwrH/ewqE7iQCecEAEtkA8zudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7Vpaz4I8Q6BYwXmp6XcxQSwLO8nlMVgDMVVZGxhWOAdpORuXODwOl8TfEDStY0/xI9nb3gvPEf2LzYpUVY7XyAM7XDEyZIwMqnBz7Vj+JPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055buAQeJ/B0uhJaXNhJc6jY3GnQX73JtDGLdZiwRXwzAE7fXk8DpVW58NTWXhCHWrwXlvLPdLFFBLYSLHJE0e8SrMRtOcYCjnHPSuwuPiNpXNtB/aUtnH4UfRIRJGq/vzgeZsDkKpCrkgk8AYOBWJ/begf8Kx/wCEc+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DQBgah4e1rSbdZ9V0i/sYWbYslzbPGpbBOMsAM4B49qD4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1rs/EnxA0rWP+E1+zW94n9v/YfsvmIo2eRjfvwxxnHGM++K2PE+v6fdeEfFd3dXNh/aWuLpwQ2WoLPHcNHgsUi2iSEBVORJ3OM+oBxl54SsF8K3mtaZrf2tLGWCGQyWjQRTySLlkgdjukZO4KKdvzfWjc+HP+KZh1zSbr7fartjv08vZJYyk8B1yco38MnQnIIU8UaprMN74T0HTI57x5dO+0eZHMkYhj8xww8sqNxzjLbyeenFT/8ACQWul+Gf7M8OxzR3V9FjVL+ZQskik/8AHvHgnbF0LHOXPXAG2gDna6nxT4HutAtLHULEXl/pd3Yw3hvWsjGkPmE4RyGZQ33f4v4h+PLV6Rc+P9FW3uDaRX8sy+Gx4fgSWFEWRcLmdmDsVOd3yANnA+YZOADhJ9E1W1+1/adMvIfsWz7V5luy+Rv+5vyPl3ds9e1aWs+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8Dqde8f6LrVv4nKxX8M3iKC1Z0MKMttNbhdqBt+XViGy+FK4HytnjD8SeItF8QaDpZaC/j1aw06309EBQW4WMvukLcsxYFcLhdpzy3cA5Oui8XeGrXw3/AGV9l1Ca9/tKxjvx5lqIfLjf7g4dstwc9hxgnPHO16JqninwdqEcMk0GpXc9l4d/sm0SezjVBMFYLOSJjj7x4wcdQcgUActc+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpVG50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtXR/23oH/Csf8AhHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw1P4h8W6VqmgXUUEusS6jd/ZleS4ZUyka4KTMhxc4b7rNGjjuxxtoAx9Z8EeIdAsYLzU9LuYoJYFneTymKwBmKqsjYwrHAO0nI3LnB4Edz4c/s3wzDqerXX2W6vdr2Fh5e6SaLPMz8jy07KcEuc4GBurR8SeItF8QaDpZaC/j1aw06309EBQW4WMvukLcsxYFcLhdpzy3erq3iC18RaIkmsxzHxBbbY0vo1BF7EOMT5IO9RjEgyWHDDgNQBe8SeB7Xw7HqUEmvQyappf2f7RaSRiMTeaoJ8ht5aTbkZyq8c+1Z2s+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8Db8R+LtB1TwxPp1na37ktA2n29229dJ2oFlWOYuzyK20AIQqjrgECqPiTxFoviDQdLLQX8erWGnW+nogKC3Cxl90hblmLArhcLtOeW7gGJd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgirVz4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOeldF4k+IRl0/T7Lwte3kNvHo66VepcWcSfaEUY3ZDOTkE4B+5ltp+dqpf23oH/AArH/hHPtOpfbPt39o7/ALFH5fmeTs8rPm525/jxnH8NAGBqHh7WtJt1n1XSL+xhZtiyXNs8alsE4ywAzgHj2oPh7Wlt0nbSL8QvA1ykhtn2tCoBaQHGCoDLlugyPWuz8SfEDStY/wCE1+zW94n9v/YfsvmIo2eRjfvwxxnHGM++K2PE+v6fdeEfFd3dXNh/aWuLpwQ2WoLPHcNHgsUi2iSEBVORJ3OM+oB59c+HP+KZh1zSbr7fartjv08vZJYyk8B1yco38MnQnIIU8VevPCVgvhW81rTNb+1pYywQyGS0aCKeSRcskDsd0jJ3BRTt+b6wf8JBa6X4Z/szw7HNHdX0WNUv5lCySKT/AMe8eCdsXQsc5c9cAbag1TWYb3wnoOmRz3jy6d9o8yOZIxDH5jhh5ZUbjnGW3k89OKAMSrr6Jqsd3c2smmXi3FpEZriFrdg8MYAJd1xlVwQcnjkVSr0vVPiVpV5HrF9b2MyazqumLayu0KiPzJFjScZDbtgWFDHnJDPJngjABwNzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHai50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtXb6h438Oz+GdZ0fTLCbT7fUrW3EUMVlCPs0sJU7WlDB51dg2XfDL2VtxxS8Q+LdK1TQLqKCXWJdRu/syvJcMqZSNcFJmQ4ucN91mjRx3Y420AcRV250TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtVKvRPGHxEs/EWn6t9jN5BLq32bzbT7Jbxxp5YBO+YAyzfMvy52YBPb5aAOIfRNVju7m1k0y8W4tIjNcQtbsHhjABLuuMquCDk8cipLnw9rVnb3E93pF/BDasEnkltnVYmIUgMSMKSGXg/3h6ius1PxvpV94OfwxGNSW3t7WFbfUGC+fcyRlmEUy7seQDIdihiU2qfmzgb/iDxDpOhaZaOl2moX1z4RXQzBZzQyxQvxvZ5FkJBXPA2Ybs3XAB5hc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2oudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V2/jD4iWfiLT9W+xm8gl1b7N5tp9kt4408sAnfMAZZvmX5c7MAnt8tUvGHi3SvEU2rajZy6xBeat9m82x3LHbJ5aAHeQSZuV+XKpjJPtQBj6z4I8Q6BYwXmp6XcxQSwLO8nlMVgDMVVZGxhWOAdpORuXODwM250TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtW/4k8RaL4g0HSy0F/Hq1hp1vp6ICgtwsZfdIW5ZiwK4XC7Tnlu+x4w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLQBiW/ge6fwHqfiO8F5ZfYvJaKKeyKx3UcrBQySFhnGcnCkY2888ctXpGveP9F1q38TlYr+GbxFBas6GFGW2mtwu1A2/LqxDZfClcD5Wzx5vQB+hUn+tf/eP86KJP9a/+8f50UAfAU+iara/a/tOmXkP2LZ9q8y3ZfI3/AHN+R8u7tnr2oudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V2HiT4h2us6JqQtbGaLVNf+z/2s0jgwR/Z8bPIA+b5sAncTjoM9RPqHjfw7P4Z1nR9MsJtPt9StbcRQxWUI+zSwlTtaUMHnV2DZd8MvZW3HABxl34e1qwSZ77SL+2WBUeVprZ0EasSqlsjgEggE9SCKzq73xJ8QjLp+n2Xha9vIbePR10q9S4s4k+0IoxuyGcnIJwD9zLbT87VwVAHRXPhq1TwBD4ms9QmlzfLYS20tqI9knleYSrB23KOgyAT6CoLnw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9K1f7b0D/AIVj/wAI59p1L7Z9u/tHf9ij8vzPJ2eVnzc7c/x4zj+Gj+29A/4Vj/wjn2nUvtn27+0d/wBij8vzPJ2eVnzc7c/x4zj+GgDnLnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1aWs+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8DY8Q+LdK1TQLqKCXWJdRu/syvJcMqZSNcFJmQ4ucN91mjRx3Y421U8SeItF8QaDpZaC/j1aw06309EBQW4WMvukLcsxYFcLhdpzy3cAx7jw1q1r4ZtfEE9pt0u7lMMNx5iHe4LDG0HcPuN1Hb6Ve8XeGrXw3/ZX2XUJr3+0rGO/HmWoh8uN/uDh2y3Bz2HGCc8Ubi/0mTwza2UGi+TqkcpabUvtTt5yZb5fKPyr1Xkf3fc12GqeKfB2oRwyTQaldz2Xh3+ybRJ7ONUEwVgs5ImOPvHjBx1ByBQBy1z4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOelUbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dH/begf8ACsf+Ec+06l9s+3f2jv8AsUfl+Z5Ozys+bnbn+PGcfw1P4h8W6VqmgXUUEusS6jd/ZleS4ZUyka4KTMhxc4b7rNGjjuxxtoAx9Z8EeIdAsYLzU9LuYoJYFneTymKwBmKqsjYwrHAO0nI3LnB4Edz4c/s3wzDqerXX2W6vdr2Fh5e6SaLPMz8jy07KcEuc4GBurR8SeItF8QaDpZaC/j1aw06309EBQW4WMvukLcsxYFcLhdpzy3erq3iC18RaIkmsxzHxBbbY0vo1BF7EOMT5IO9RjEgyWHDDgNQBe8SeB7Xw7HqUEmvQyappf2f7RaSRiMTeaoJ8ht5aTbkZyq8c+1Z2s+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8Db8R+LtB1TwxPp1na37ktA2n29229dJ2oFlWOYuzyK20AIQqjrgECqPiTxFoviDQdLLQX8erWGnW+nogKC3Cxl90hblmLArhcLtOeW7gGJd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgirVz4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOeldF4k+IRl0/T7Lwte3kNvHo66VepcWcSfaEUY3ZDOTkE4B+5ltp+dqpf23oH/Csf+Ec+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DQBgah4e1rSbdZ9V0i/sYWbYslzbPGpbBOMsAM4B49qD4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1rs/EnxA0rWP+E1+zW94n9v8A2H7L5iKNnkY378McZxxjPvitjxPr+n3XhHxXd3VzYf2lri6cENlqCzx3DR4LFItokhAVTkSdzjPqAefXPhz/AIpmHXNJuvt9qu2O/Ty9kljKTwHXJyjfwydCcghTxV688JWC+FbzWtM1v7WljLBDIZLRoIp5JFyyQOx3SMncFFO35vrB/wAJBa6X4Z/szw7HNHdX0WNUv5lCySKT/wAe8eCdsXQsc5c9cAbag1TWYb3wnoOmRz3jy6d9o8yOZIxDH5jhh5ZUbjnGW3k89OKAMStT/hF9f/s/7d/YepfY/K877R9kk8vy8Z37sY245z0xWXWp/wAJFe/2f9j8jTfK8ryt39l23mbcYz5nl7t3+1nOec5oAy66K58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQVztdh/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NAGVc+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpVG50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtXR/23oH/AArH/hHPtOpfbPt39o7/ALFH5fmeTs8rPm525/jxnH8NT+IfFulapoF1FBLrEuo3f2ZXkuGVMpGuCkzIcXOG+6zRo47scbaAMfWfBHiHQLGC81PS7mKCWBZ3k8pisAZiqrI2MKxwDtJyNy5weBqX3w7ls7e/tV1FJdd0uzW+v9N8ohYoSMttmztdlVoyRgD5vlLEYqDxJ4i0XxBoOlloL+PVrDTrfT0QFBbhYy+6QtyzFgVwuF2nPLd9XUfiFp90+r61BaXI1/W9OGn3cT7fssKkBZJEIO8kqiYU42ktktwKAMPW/CdtoWg2Nzdawn9pXtnDfR2X2dtrQylgNsgyNyhQSGCjngtjmrc+HP7N8Mw6nq119lur3a9hYeXukmizzM/I8tOynBLnOBgbq2PH3jGLxPb6RBY6hqs8NnZxwXEd6oVZZkBHn4EjAswY5zyMdTnjO1PxBa694ZtINVjmXV9LiS1tLiFQY5rYE4jkGRtZMna6g7gcMM/NQBnah4e1rSbdZ9V0i/sYWbYslzbPGpbBOMsAM4B49qjn0TVbX7X9p0y8h+xbPtXmW7L5G/7m/I+Xd2z17V2/iT4gaVrH/Ca/Zre8T+3/ALD9l8xFGzyMb9+GOM44xn3xUmveP9F1q38TlYr+GbxFBas6GFGW2mtwu1A2/LqxDZfClcD5WzwAczc+GrVPAEPiaz1CaXN8thLbS2oj2SeV5hKsHbco6DIBPoKLnw1ap4Ah8TWeoTS5vlsJbaW1EeyTyvMJVg7blHQZAJ9BV7+29A/4Vj/wjn2nUvtn27+0d/2KPy/M8nZ5WfNztz/HjOP4aP7b0D/hWP8Awjn2nUvtn27+0d/2KPy/M8nZ5WfNztz/AB4zj+GgDj6K29Rt/DcHhmw+wXd5c65Jh7vAAtolJf5BuUNvHyZ6r1wTWJQBo6h4e1rSbdZ9V0i/sYWbYslzbPGpbBOMsAM4B49qjn0TVbX7X9p0y8h+xbPtXmW7L5G/7m/I+Xd2z17V2/iT4gaVrH/Ca/Zre8T+3/sP2XzEUbPIxv34Y4zjjGffFSa94/0XWrfxOViv4ZvEUFqzoYUZbaa3C7UDb8urENl8KVwPlbPABzNz4atU8AQ+JrPUJpc3y2EttLaiPZJ5XmEqwdtyjoMgE+goufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0FXv7b0D/AIVj/wAI59p1L7Z9u/tHf9ij8vzPJ2eVnzc7c/x4zj+Gj+29A/4Vj/wjn2nUvtn27+0d/wBij8vzPJ2eVnzc7c/x4zj+GgDKufDn/FMw65pN19vtV2x36eXsksZSeA65OUb+GToTkEKeKxK6KTxBa2Pg5tC0OOYHUPLl1a5uFAMrISUijUEhUU87vvMT/CBtrnaACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP0Kk/wBa/wDvH+dFEn+tf/eP86KAPz1ooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArqbzwvpUGiOIPENnNrdrELm6thKvkNG3/ACzilztklTgsoODuwuShzy1FABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH6FSf61/wDeP86KJP8AWv8A7x/nRQB+etFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH6FSf61/8AeP8AOiiT/Wv/ALx/nRQB8IXPhz/imYdc0m6+32q7Y79PL2SWMpPAdcnKN/DJ0JyCFPFFz4c/4pmHXNJuvt9qu2O/Ty9kljKTwHXJyjfwydCcghTxU/8AwkFrpfhn+zPDsc0d1fRY1S/mULJIpP8Ax7x4J2xdCxzlz1wBto/4SC10vwz/AGZ4djmjur6LGqX8yhZJFJ/4948E7YuhY5y564A20AQXPhz/AIpmHXNJuvt9qu2O/Ty9kljKTwHXJyjfwydCcghTxWJXRf8ACQWul+Gf7M8OxzR3V9FjVL+ZQskik/8AHvHgnbF0LHOXPXAG2udoAuz6Jqtr9r+06ZeQ/Ytn2rzLdl8jf9zfkfLu7Z69qLnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dh4k+IdrrOiakLWxmi1TX/ALP/AGs0jgwR/Z8bPIA+b5sAncTjoM9RPqHjfw7P4Z1nR9MsJtPt9StbcRQxWUI+zSwlTtaUMHnV2DZd8MvZW3HABxl34e1qwSZ77SL+2WBUeVprZ0EasSqlsjgEggE9SCKzq73xJ8QjLp+n2Xha9vIbePR10q9S4s4k+0IoxuyGcnIJwD9zLbT87VwVAHRXPhq1TwBD4ms9QmlzfLYS20tqI9knleYSrB23KOgyAT6CoLnw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9K1f7b0D/hWP8Awjn2nUvtn27+0d/2KPy/M8nZ5WfNztz/AB4zj+Gj+29A/wCFY/8ACOfadS+2fbv7R3/Yo/L8zydnlZ83O3P8eM4/hoA5y50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtWlrPgjxDoFjBeanpdzFBLAs7yeUxWAMxVVkbGFY4B2k5G5c4PA2PEPi3StU0C6igl1iXUbv7MryXDKmUjXBSZkOLnDfdZo0cd2ONtVPEniLRfEGg6WWgv49WsNOt9PRAUFuFjL7pC3LMWBXC4Xac8t3AMe48Nata+GbXxBPabdLu5TDDceYh3uCwxtB3D7jdR2+lXvF3hq18N/2V9l1Ca9/tKxjvx5lqIfLjf7g4dstwc9hxgnPFG4v9Jk8M2tlBovk6pHKWm1L7U7ecmW+Xyj8q9V5H933NdhqninwdqEcMk0GpXc9l4d/sm0SezjVBMFYLOSJjj7x4wcdQcgUActc+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpVG50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtXR/23oH/Csf8AhHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw1P4h8W6VqmgXUUEusS6jd/ZleS4ZUyka4KTMhxc4b7rNGjjuxxtoAx9Z8EeIdAsYLzU9LuYoJYFneTymKwBmKqsjYwrHAO0nI3LnB4Edz4c/s3wzDqerXX2W6vdr2Fh5e6SaLPMz8jy07KcEuc4GBurR8SeItF8QaDpZaC/j1aw06309EBQW4WMvukLcsxYFcLhdpzy3erq3iC18RaIkmsxzHxBbbY0vo1BF7EOMT5IO9RjEgyWHDDgNQBe8SeB7Xw7HqUEmvQyappf2f7RaSRiMTeaoJ8ht5aTbkZyq8c+1Z2s+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8Db8R+LtB1TwxPp1na37ktA2n29229dJ2oFlWOYuzyK20AIQqjrgECqPiTxFoviDQdLLQX8erWGnW+nogKC3Cxl90hblmLArhcLtOeW7gGJd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgirVz4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOeldF4k+IRl0/T7Lwte3kNvHo66VepcWcSfaEUY3ZDOTkE4B+5ltp+dqpf23oH/AArH/hHPtOpfbPt39o7/ALFH5fmeTs8rPm525/jxnH8NAGBqHh7WtJt1n1XSL+xhZtiyXNs8alsE4ywAzgHj2oPh7Wlt0nbSL8QvA1ykhtn2tCoBaQHGCoDLlugyPWuz8SfEDStY/wCE1+zW94n9v/YfsvmIo2eRjfvwxxnHGM++K2PE+v6fdeEfFd3dXNh/aWuLpwQ2WoLPHcNHgsUi2iSEBVORJ3OM+oBxl54SsF8K3mtaZrf2tLGWCGQyWjQRTySLlkgdjukZO4KKdvzfWjc+HP8AimYdc0m6+32q7Y79PL2SWMpPAdcnKN/DJ0JyCFPFGqazDe+E9B0yOe8eXTvtHmRzJGIY/McMPLKjcc4y28nnpxU//CQWul+Gf7M8OxzR3V9FjVL+ZQskik/8e8eCdsXQsc5c9cAbaAJ7zwlYL4VvNa0zW/taWMsEMhktGginkkXLJA7HdIydwUU7fm+vLVt6prMN74T0HTI57x5dO+0eZHMkYhj8xww8sqNxzjLbyeenFYlAGp/wi+v/ANn/AG7+w9S+x+V532j7JJ5fl4zv3YxtxznpisutT/hIr3+z/sfkab5XleVu/su28zbjGfM8vdu/2s5zznNZdAHRXPhq1TwBD4ms9QmlzfLYS20tqI9knleYSrB23KOgyAT6CoLnw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9K1f7b0D/AIVj/wAI59p1L7Z9u/tHf9ij8vzPJ2eVnzc7c/x4zj+Gj+29A/4Vj/wjn2nUvtn27+0d/wBij8vzPJ2eVnzc7c/x4zj+GgDnLnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1aWs+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8DY8Q+LdK1TQLqKCXWJdRu/syvJcMqZSNcFJmQ4ucN91mjRx3Y421U8SeItF8QaDpZaC/j1aw06309EBQW4WMvukLcsxYFcLhdpzy3cAnvvh3LZ29/arqKS67pdmt9f6b5RCxQkZbbNna7KrRkjAHzfKWIxVHW/CdtoWg2Nzdawn9pXtnDfR2X2dtrQylgNsgyNyhQSGCjngtjnc1H4hafdPq+tQWlyNf1vThp93E+37LCpAWSRCDvJKomFONpLZLcCqPj7xjF4nt9IgsdQ1WeGzs44LiO9UKssyAjz8CRgWYMc55GOpzwAY9z4c/s3wzDqerXX2W6vdr2Fh5e6SaLPMz8jy07KcEuc4GBurV/4Qe18nzv7eh8r/hHf7a3+WNvmb9n2bO/72/5c9c8bc1R1PxBa694ZtINVjmXV9LiS1tLiFQY5rYE4jkGRtZMna6g7gcMM/NXO0AdvefDn7L4s8R6J/am/+w9MfUPO+z48/aiPs27vl+/jOT06Vytzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHau+1X4m2V9omo+THeLq9/pkNtJcNEmxpm2JdtjdgK8cMKjA42ZAUkkwah438Oz+GdZ0fTLCbT7fUrW3EUMVlCPs0sJU7WlDB51dg2XfDL2VtxwAcR/Ymq/9Ay8/wCPX7Z/x7t/qP8Anr0+5/tdPepNQ8Pa1pNus+q6Rf2MLNsWS5tnjUtgnGWAGcA8e1eg3niWHTPBzzagbM68+jjw9bQ2d/HdRvbA5aV1jJ8tgpAB3nc2TsAFUfEnxA0rWP8AhNfs1veJ/b/2H7L5iKNnkY378McZxxjPvigDiLnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dH/wAIPa+T539vQ+V/wjv9tb/LG3zN+z7Nnf8Ae3/LnrnjbmtTxh8RLPxFp+rfYzeQS6t9m820+yW8caeWATvmAMs3zL8udmAT2+WvO6ACitvUbfw3B4ZsPsF3eXOuSYe7wALaJSX+QblDbx8meq9cE1iUAdh/wg9r5Pnf29D5X/CO/wBtb/LG3zN+z7Nnf97f8ueueNuaL/wPa6X9ssNS16G11yysftk1nLGFhDcHyFmL/PKUYEBVIJ43cE1x9dvrfijw34iu7/XdVsLyXWb2xEJtVwtvDcgKgnSQPu2hVz5bKeSQWI5oAzfE/g6XQktLmwkudRsbjToL97k2hjFusxYIr4ZgCdvryeB0rHudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V31x8RtK5toP7Sls4/Cj6JCJI1X9+cDzNgchVIVckEngDBwKg8YfESz8Rafq32M3kEurfZvNtPslvHGnlgE75gDLN8y/LnZgE9vloA4zUPD2taTbrPqukX9jCzbFkubZ41LYJxlgBnAPHtW/8A8IPa+T539vQ+V/wjv9tb/LG3zN+z7Nnf97f8ueueNua1PEnxA0rWP+E1+zW94n9v/YfsvmIo2eRjfvwxxnHGM++K87oA27nw5/xTMOuaTdfb7Vdsd+nl7JLGUngOuTlG/hk6E5BCnisSuik8QWtj4ObQtDjmB1Dy5dWubhQDKyElIo1BIVFPO77zE/wgba52gAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA/QqT/AFr/AO8f50USf61/94/zooA+Ap9E1W1+1/adMvIfsWz7V5luy+Rv+5vyPl3ds9e1Fzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHauw8SfEO11nRNSFrYzRapr/2f+1mkcGCP7PjZ5AHzfNgE7icdBnqJ9Q8b+HZ/DOs6PplhNp9vqVrbiKGKyhH2aWEqdrShg86uwbLvhl7K244AOMu/D2tWCTPfaRf2ywKjytNbOgjViVUtkcAkEAnqQRWdXe+JPiEZdP0+y8LXt5Dbx6OulXqXFnEn2hFGN2Qzk5BOAfuZbafnauCoA6K58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQVBc+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpWr/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NH9t6B/wrH/hHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw0Ac5c6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2rS1nwR4h0CxgvNT0u5iglgWd5PKYrAGYqqyNjCscA7ScjcucHgbHiHxbpWqaBdRQS6xLqN39mV5LhlTKRrgpMyHFzhvus0aOO7HG2qniTxFoviDQdLLQX8erWGnW+nogKC3Cxl90hblmLArhcLtOeW7gGPceGtWtfDNr4gntNul3cphhuPMQ73BYY2g7h9xuo7fSr3i7w1a+G/7K+y6hNe/2lYx348y1EPlxv9wcO2W4Oew4wTnijcX+kyeGbWyg0XydUjlLTal9qdvOTLfL5R+Veq8j+77muw1TxT4O1COGSaDUruey8O/2TaJPZxqgmCsFnJExx948YOOoOQKAOWufDU1l4Qh1q8F5byz3SxRQS2EixyRNHvEqzEbTnGAo5xz0qjc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2ro/wC29A/4Vj/wjn2nUvtn27+0d/2KPy/M8nZ5WfNztz/HjOP4an8Q+LdK1TQLqKCXWJdRu/syvJcMqZSNcFJmQ4ucN91mjRx3Y420AY+s+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8CO58Of2b4Zh1PVrr7LdXu17Cw8vdJNFnmZ+R5adlOCXOcDA3Vo+JPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055bvV1bxBa+ItESTWY5j4gttsaX0agi9iHGJ8kHeoxiQZLDhhwGoAveJPA9r4dj1KCTXoZNU0v7P9otJIxGJvNUE+Q28tJtyM5VeOfas7WfBHiHQLGC81PS7mKCWBZ3k8pisAZiqrI2MKxwDtJyNy5weBt+I/F2g6p4Yn06ztb9yWgbT7e7beuk7UCyrHMXZ5FbaAEIVR1wCBVHxJ4i0XxBoOlloL+PVrDTrfT0QFBbhYy+6QtyzFgVwuF2nPLdwDEu/D2tWCTPfaRf2ywKjytNbOgjViVUtkcAkEAnqQRVq58NTWXhCHWrwXlvLPdLFFBLYSLHJE0e8SrMRtOcYCjnHPSui8SfEIy6fp9l4WvbyG3j0ddKvUuLOJPtCKMbshnJyCcA/cy20/O1Uv7b0D/hWP8Awjn2nUvtn27+0d/2KPy/M8nZ5WfNztz/AB4zj+GgDA1Dw9rWk26z6rpF/Yws2xZLm2eNS2CcZYAZwDx7UHw9rS26TtpF+IXga5SQ2z7WhUAtIDjBUBly3QZHrXZ+JPiBpWsf8Jr9mt7xP7f+w/ZfMRRs8jG/fhjjOOMZ98VseJ9f0+68I+K7u6ubD+0tcXTghstQWeO4aPBYpFtEkICqciTucZ9QDjLzwlYL4VvNa0zW/taWMsEMhktGginkkXLJA7HdIydwUU7fm+tG58Of8UzDrmk3X2+1XbHfp5eySxlJ4Drk5Rv4ZOhOQQp4o1TWYb3wnoOmRz3jy6d9o8yOZIxDH5jhh5ZUbjnGW3k89OKn/wCEgtdL8M/2Z4djmjur6LGqX8yhZJFJ/wCPePBO2LoWOcueuANtAE954SsF8K3mtaZrf2tLGWCGQyWjQRTySLlkgdjukZO4KKdvzfXlq29U1mG98J6Dpkc948unfaPMjmSMQx+Y4YeWVG45xlt5PPTisSgDU/4RfX/7P+3f2HqX2PyvO+0fZJPL8vGd+7GNuOc9MVl1qf8ACRXv9n/Y/I03yvK8rd/Zdt5m3GM+Z5e7d/tZznnOay6AOiufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0FQXPhqay8IQ61eC8t5Z7pYooJbCRY5Imj3iVZiNpzjAUc456Vq/wBt6B/wrH/hHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw0f23oH/Csf8AhHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw0Ac5c6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2rS1nwR4h0CxgvNT0u5iglgWd5PKYrAGYqqyNjCscA7ScjcucHgbHiHxbpWqaBdRQS6xLqN39mV5LhlTKRrgpMyHFzhvus0aOO7HG2qniTxFoviDQdLLQX8erWGnW+nogKC3Cxl90hblmLArhcLtOeW7gE998O5bO3v7VdRSXXdLs1vr/TfKIWKEjLbZs7XZVaMkYA+b5SxGKo634TttC0GxubrWE/tK9s4b6Oy+zttaGUsBtkGRuUKCQwUc8Fsc7mo/ELT7p9X1qC0uRr+t6cNPu4n2/ZYVICySIQd5JVEwpxtJbJbgVR8feMYvE9vpEFjqGqzw2dnHBcR3qhVlmQEefgSMCzBjnPIx1OeADHufDn9m+GYdT1a6+y3V7tewsPL3STRZ5mfkeWnZTglznAwN1av/AAg9r5Pnf29D5X/CO/21v8sbfM37Ps2d/wB7f8ueueNuao6n4gtde8M2kGqxzLq+lxJa2lxCoMc1sCcRyDI2smTtdQdwOGGfmrnaAO3vPhz9l8WeI9E/tTf/AGHpj6h532fHn7UR9m3d8v38ZyenSuVudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V32q/E2yvtE1HyY7xdXv9MhtpLhok2NM2xLtsbsBXjhhUYHGzICkkmDUPG/h2fwzrOj6ZYTafb6la24ihisoR9mlhKna0oYPOrsGy74ZeytuOADiP7E1X/oGXn/Hr9s/492/1H/PXp9z/AGunvUmoeHta0m3WfVdIv7GFm2LJc2zxqWwTjLADOAePavQbzxLDpng55tQNmdefRx4etobO/juo3tgctK6xk+WwUgA7zubJ2ACqPiT4gaVrH/Ca/Zre8T+3/sP2XzEUbPIxv34Y4zjjGffFAHEXOiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq6P8A4Qe18nzv7eh8r/hHf7a3+WNvmb9n2bO/72/5c9c8bc1qeMPiJZ+ItP1b7GbyCXVvs3m2n2S3jjTywCd8wBlm+ZflzswCe3y153QAUVt6jb+G4PDNh9gu7y51yTD3eABbRKS/yDcobePkz1XrgmsSgDsP+EHtfJ87+3ofK/4R3+2t/ljb5m/Z9mzv+9v+XPXPG3NF/wCB7XS/tlhqWvQ2uuWVj9sms5YwsIbg+Qsxf55SjAgKpBPG7gmuPrt9b8UeG/EV3f67qtheS6ze2IhNquFt4bkBUE6SB920KufLZTySCxHNAGb4n8HS6Elpc2ElzqNjcadBfvcm0MYt1mLBFfDMATt9eTwOlY9zomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHau+uPiNpXNtB/aUtnH4UfRIRJGq/vzgeZsDkKpCrkgk8AYOBUHjD4iWfiLT9W+xm8gl1b7N5tp9kt4408sAnfMAZZvmX5c7MAnt8tAHGah4e1rSbdZ9V0i/sYWbYslzbPGpbBOMsAM4B49q3/+EHtfJ87+3ofK/wCEd/trf5Y2+Zv2fZs7/vb/AJc9c8bc1qeJPiBpWsf8Jr9mt7xP7f8AsP2XzEUbPIxv34Y4zjjGffFed0Abdz4c/wCKZh1zSbr7fartjv08vZJYyk8B1yco38MnQnIIU8UXPhz/AIpmHXNJuvt9qu2O/Ty9kljKTwHXJyjfwydCcghTxU8niC1sfBzaFoccwOoeXLq1zcKAZWQkpFGoJCop53feYn+EDbR/wkFrpfhn+zPDsc0d1fRY1S/mULJIpP8Ax7x4J2xdCxzlz1wBtoAgufDn/FMw65pN19vtV2x36eXsksZSeA65OUb+GToTkEKeKLnw5/xTMOuaTdfb7Vdsd+nl7JLGUngOuTlG/hk6E5BCnip/+EgtdL8M/wBmeHY5o7q+ixql/MoWSRSf+PePBO2LoWOcueuANtH/AAkFrpfhn+zPDsc0d1fRY1S/mULJIpP/AB7x4J2xdCxzlz1wBtoA52uiufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0Fc7XYf23oH/Csf8AhHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw0AZVz4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOelUbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dH/AG3oH/Csf+Ec+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DU/iHxbpWqaBdRQS6xLqN39mV5LhlTKRrgpMyHFzhvus0aOO7HG2gDH1nwR4h0CxgvNT0u5iglgWd5PKYrAGYqqyNjCscA7ScjcucHgYFdZ4k8RaL4g0HSy0F/Hq1hp1vp6ICgtwsZfdIW5ZiwK4XC7Tnlu/J0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB+hUn+tf/AHj/ADook/1r/wC8f50UAfA134e1qwSZ77SL+2WBUeVprZ0EasSqlsjgEggE9SCKjudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V2HiT4hGXT9PsvC17eQ28ejrpV6lxZxJ9oRRjdkM5OQTgH7mW2n52qfxh8RLPxFp+rfYzeQS6t9m820+yW8caeWATvmAMs3zL8udmAT2+WgDiLnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1b8XgC9XwBfeKL64S1ECwyQWbLmWaOSTYJCM5RSc7SQd21ugwTb8Q+LdK1TQLqKCXWJdRu/syvJcMqZSNcFJmQ4ucN91mjRx3Y421ah+I/2/wj4jtPEczz6rqyxpHNFpdttxH08xgVLE/dBIJTAZeeKAOSuPDWrWvhm18QT2m3S7uUww3HmId7gsMbQdw+43UdvpWXWpcX+kyeGbWyg0XydUjlLTal9qdvOTLfL5R+Veq8j+77msugDpfEfg6XSLiyGlSXOqQ3Wkx6qzraFGhhYnl1VmAAAGTnHNY9zomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHau71nx/oup6C2g+VfnT49Ft7WKZYUime7gLeWXw5BhIblWLYPKgH5jH4m+IGlaxp/iR7O3vBeeI/sXmxSoqx2vkAZ2uGJkyRgZVODn2oA5rWfBHiHQLGC81PS7mKCWBZ3k8pisAZiqrI2MKxwDtJyNy5weA+58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQVa8SeItF8QaDpZaC/j1aw06309EBQW4WMvukLcsxYFcLhdpzy3eT+29A/4Vj/AMI59p1L7Z9u/tHf9ij8vzPJ2eVnzc7c/wAeM4/hoAyrnw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9Kq6h4e1rSbdZ9V0i/sYWbYslzbPGpbBOMsAM4B49q3/AO29A/4Vj/wjn2nUvtn27+0d/wBij8vzPJ2eVnzc7c/x4zj+GtTxJ8QNK1j/AITX7Nb3if2/9h+y+YijZ5GN+/DHGccYz74oA87q7c6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2qe4/sD/AIRm1+y/2l/bnmn7T5nl/ZvLy2NmPm3fc68fe9q6Pxh4t0rxFNq2o2cusQXmrfZvNsdyx2yeWgB3kEmblflyqYyT7UAcrc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2rVufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0FdF4m+IGlaxp/iR7O3vBeeI/sXmxSoqx2vkAZ2uGJkyRgZVODn2rL/tvQP+FY/wDCOfadS+2fbv7R3/Yo/L8zydnlZ83O3P8AHjOP4aAKNz4atU8AQ+JrPUJpc3y2EttLaiPZJ5XmEqwdtyjoMgE+grKudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V0f8Abegf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NanjD4iWfiLT9W+xm8gl1b7N5tp9kt4408sAnfMAZZvmX5c7MAnt8tAHEXOiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq0tZ8EeIdAsYLzU9LuYoJYFneTymKwBmKqsjYwrHAO0nI3LnB4Gx4w8W6V4im1bUbOXWILzVvs3m2O5Y7ZPLQA7yCTNyvy5VMZJ9qqeJPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055buAZ1z4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOelUbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dH/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8Nanib4gaVrGn+JHs7e8F54j+xebFKirHa+QBna4YmTJGBlU4OfagDjNQ8Pa1pNus+q6Rf2MLNsWS5tnjUtgnGWAGcA8e1R3OiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq7fxJ8QNK1j/hNfs1veJ/b/wBh+y+YijZ5GN+/DHGccYz74ql4h8W6VqmgXUUEusS6jd/ZleS4ZUyka4KTMhxc4b7rNGjjuxxtoA4iui8XeGrXw3/ZX2XUJr3+0rGO/HmWoh8uN/uDh2y3Bz2HGCc8Ubj+wP8AhGbX7L/aX9ueaftPmeX9m8vLY2Y+bd9zrx972rsNU8U+DtQjhkmg1K7nsvDv9k2iT2caoJgrBZyRMcfePGDjqDkCgDlrnw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9Ko3OiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq6P8AtvQP+FY/8I59p1L7Z9u/tHf9ij8vzPJ2eVnzc7c/x4zj+Gp/EPi3StU0C6igl1iXUbv7MryXDKmUjXBSZkOLnDfdZo0cd2ONtAGPrPgjxDoFjBeanpdzFBLAs7yeUxWAMxVVkbGFY4B2k5G5c4PAjufDn9m+GYdT1a6+y3V7tewsPL3STRZ5mfkeWnZTglznAwN1aPiTxFoviDQdLLQX8erWGnW+nogKC3Cxl90hblmLArhcLtOeW71dW8QWviLREk1mOY+ILbbGl9GoIvYhxifJB3qMYkGSw4YcBqAH+I/B0ukXFkNKkudUhutJj1VnW0KNDCxPLqrMAAAMnOOax7nRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1d3rPj/AEXU9BbQfKvzp8ei29rFMsKRTPdwFvLL4cgwkNyrFsHlQD8xj8TfEDStY0/xI9nb3gvPEf2LzYpUVY7XyAM7XDEyZIwMqnBz7UAc1rPgjxDoFjBeanpdzFBLAs7yeUxWAMxVVkbGFY4B2k5G5c4PAfc+GrVPAEPiaz1CaXN8thLbS2oj2SeV5hKsHbco6DIBPoKteJPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055bvJ/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NAGVc+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpVXUPD2taTbrPqukX9jCzbFkubZ41LYJxlgBnAPHtW//begf8Kx/wCEc+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DWp4k+IGlax/wmv2a3vE/t/7D9l8xFGzyMb9+GOM44xn3xQB53XYeJPA9r4dj1KCTXoZNU0v7P9otJIxGJvNUE+Q28tJtyM5VeOfasO4/sD/hGbX7L/aX9ueaftPmeX9m8vLY2Y+bd9zrx972rpvEfi7QdU8MT6dZ2t+5LQNp9vdtvXSdqBZVjmLs8ittACEKo64BAoAxNZ8EeIdAsYLzU9LuYoJYFneTymKwBmKqsjYwrHAO0nI3LnB4FG78Pa1YJM99pF/bLAqPK01s6CNWJVS2RwCQQCepBFbfiTxFoviDQdLLQX8erWGnW+nogKC3Cxl90hblmLArhcLtOeW76PiT4hGXT9PsvC17eQ28ejrpV6lxZxJ9oRRjdkM5OQTgH7mW2n52oA5258NTWXhCHWrwXlvLPdLFFBLYSLHJE0e8SrMRtOcYCjnHPSquoeHta0m3WfVdIv7GFm2LJc2zxqWwTjLADOAePat/+29A/wCFY/8ACOfadS+2fbv7R3/Yo/L8zydnlZ83O3P8eM4/hrU8SfEDStY/4TX7Nb3if2/9h+y+YijZ5GN+/DHGccYz74oA4w+HtaW3SdtIvxC8DXKSG2fa0KgFpAcYKgMuW6DI9a2LzwlYL4VvNa0zW/taWMsEMhktGginkkXLJA7HdIydwUU7fm+vZ+J9f0+68I+K7u6ubD+0tcXTghstQWeO4aPBYpFtEkICqciTucZ9fPtU1mG98J6Dpkc948unfaPMjmSMQx+Y4YeWVG45xlt5PPTigAufDn/FMw65pN19vtV2x36eXsksZSeA65OUb+GToTkEKeKvXnhKwXwrea1pmt/a0sZYIZDJaNBFPJIuWSB2O6Rk7gop2/N9YP8AhILXS/DP9meHY5o7q+ixql/MoWSRSf8Aj3jwTti6FjnLnrgDbUGqazDe+E9B0yOe8eXTvtHmRzJGIY/McMPLKjcc4y28nnpxQBiVqf8ACL6//Z/27+w9S+x+V532j7JJ5fl4zv3YxtxznpisutT/AISK9/s/7H5Gm+V5Xlbv7LtvM24xnzPL3bv9rOc85zQBl10V/wCGrXTvA+k67PqEzXGred5FqlqCi+VIEbdIXyODkYU+nHWudrqdU17StS+Hug6RuvItR0f7Rx5CmGbzZQ339+Vwo/unJ4460AXrz4c/ZfFniPRP7U3/ANh6Y+oed9nx5+1EfZt3fL9/Gcnp0rlbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1d9qvxNsr7RNR8mO8XV7/AEyG2kuGiTY0zbEu2xuwFeOGFRgcbMgKSSYNQ8b+HZ/DOs6PplhNp9vqVrbiKGKyhH2aWEqdrShg86uwbLvhl7K244AOI/sTVf8AoGXn/Hr9s/492/1H/PXp9z/a6e9Sah4e1rSbdZ9V0i/sYWbYslzbPGpbBOMsAM4B49q9BvPEsOmeDnm1A2Z159HHh62hs7+O6je2By0rrGT5bBSADvO5snYAKo+JPiBpWsf8Jr9mt7xP7f8AsP2XzEUbPIxv34Y4zjjGffFAHEXOiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdqpV6J4w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLXLajb+G4PDNh9gu7y51yTD3eABbRKS/wAg3KG3j5M9V64JoAxK7C/8D2ul/bLDUtehtdcsrH7ZNZyxhYQ3B8hZi/zylGBAVSCeN3BNcfXb634o8N+Iru/13VbC8l1m9sRCbVcLbw3ICoJ0kD7toVc+WynkkFiOaAM3xP4Ol0JLS5sJLnUbG406C/e5NoYxbrMWCK+GYAnb68ngdKx7nRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1d9cfEbSubaD+0pbOPwo+iQiSNV/fnA8zYHIVSFXJBJ4AwcCoPGHxEs/EWn6t9jN5BLq32bzbT7Jbxxp5YBO+YAyzfMvy52YBPb5aAOM1Dw9rWk26z6rpF/Yws2xZLm2eNS2CcZYAZwDx7Vo2Hhq11HwPq2uwahMtxpPk+favagI3myFF2yB8ngZOVHpz1rovEnxA0rWP+E1+zW94n9v/AGH7L5iKNnkY378McZxxjPvisTS9e0rTfh7r2kbryXUdY+z8eQohh8qUt9/flsqf7oweOetAHLUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB+hUn+tf/eP86KJP9a/+8f50UAfCFz4c/4pmHXNJuvt9qu2O/Ty9kljKTwHXJyjfwydCcghTxRc+HP+KZh1zSbr7fartjv08vZJYyk8B1yco38MnQnIIU8VP/wkFrpfhn+zPDsc0d1fRY1S/mULJIpP/HvHgnbF0LHOXPXAG2j/AISC10vwz/Znh2OaO6vosapfzKFkkUn/AI948E7YuhY5y564A20AQXPhz/imYdc0m6+32q7Y79PL2SWMpPAdcnKN/DJ0JyCFPFYldF/wkFrpfhn+zPDsc0d1fRY1S/mULJIpP/HvHgnbF0LHOXPXAG2udoA6K58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQVBc+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpWr/AG3oH/Csf+Ec+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DR/begf8Kx/wCEc+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DQBzlzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHatLWfBHiHQLGC81PS7mKCWBZ3k8pisAZiqrI2MKxwDtJyNy5weBseIfFulapoF1FBLrEuo3f2ZXkuGVMpGuCkzIcXOG+6zRo47scbaqeJPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055buAcnV250TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtU9x/YH/CM2v2X+0v7c80/afM8v7N5eWxsx8277nXj73tXR+IfFulapoF1FBLrEuo3f2ZXkuGVMpGuCkzIcXOG+6zRo47scbaAMO58NTWXhCHWrwXlvLPdLFFBLYSLHJE0e8SrMRtOcYCjnHPSoLzwvr+nWj3WoaHqVrbx43zT2kiIuTgZYjA5IH41uf23oH/AArH/hHPtOpfbPt39o7/ALFH5fmeTs8rPm525/jxnH8NT+IPEegXOk6jZ6DdaxDFd+VI8M9vHuup1YbpbifzWZ85chAFUMVOAQSQDlbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1Uq9E8YfESz8Rafq32M3kEurfZvNtPslvHGnlgE75gDLN8y/LnZgE9vlrzugAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD9CpP9a/8AvH+dFEn+tf8A3j/OigD4CudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7VJd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgiuz8YfESz8Rafq32M3kEurfZvNtPslvHGnlgE75gDLN8y/LnZgE9vlqDxJ8QjLp+n2Xha9vIbePR10q9S4s4k+0IoxuyGcnIJwD9zLbT87UAcnd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgio7nRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dh4k+IRl0/T7Lwte3kNvHo66VepcWcSfaEUY3ZDOTkE4B+5ltp+dqn8TfEDStY0/xI9nb3gvPEf2LzYpUVY7XyAM7XDEyZIwMqnBz7UAcZd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgin3HhrVrXwza+IJ7Tbpd3KYYbjzEO9wWGNoO4fcbqO30rqfEnxCMun6fZeFr28ht49HXSr1LiziT7QijG7IZycgnAP3MttPztXLXF/pMnhm1soNF8nVI5S02pfanbzky3y+UflXqvI/u+5oAy6u3OiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdqpV6J4m+IGlaxp/iR7O3vBeeI/sXmxSoqx2vkAZ2uGJkyRgZVODn2oA4zUPD2taTbrPqukX9jCzbFkubZ41LYJxlgBnAPHtWjc+GrVPAEPiaz1CaXN8thLbS2oj2SeV5hKsHbco6DIBPoK6LxJ8QNK1j/hNfs1veJ/b/2H7L5iKNnkY378McZxxjPvisv+29A/4Vj/AMI59p1L7Z9u/tHf9ij8vzPJ2eVnzc7c/wAeM4/hoA5z+xNV/wCgZef8ev2z/j3b/Uf89en3P9rp71Sr1K88Sw6Z4OebUDZnXn0ceHraGzv47qN7YHLSusZPlsFIAO87mydgAry2gC7c6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2oudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V1XiHxbpWqaBdRQS6xLqN39mV5LhlTKRrgpMyHFzhvus0aOO7HG2ruoeN/Ds/hnWdH0ywm0+31K1txFDFZQj7NLCVO1pQwedXYNl3wy9lbccAGBrfhO20LQbG5utYT+0r2zhvo7L7O21oZSwG2QZG5QoJDBRzwWxzj3OiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq6bx94xi8T2+kQWOoarPDZ2ccFxHeqFWWZAR5+BIwLMGOc8jHU540fGHxEs/EWn6t9jN5BLq32bzbT7Jbxxp5YBO+YAyzfMvy52YBPb5aAPO627nw5/ZvhmHU9Wuvst1e7XsLDy90k0WeZn5Hlp2U4Jc5wMDdWJXRan4gtde8M2kGqxzLq+lxJa2lxCoMc1sCcRyDI2smTtdQdwOGGfmoAnvPCVgvhW81rTNb+1pYywQyGS0aCKeSRcskDsd0jJ3BRTt+b68tW3qmsw3vhPQdMjnvHl077R5kcyRiGPzHDDyyo3HOMtvJ56cVBcf2B/wAIza/Zf7S/tzzT9p8zy/s3l5bGzHzbvudePve1AE9z4c/4pmHXNJuvt9qu2O/Ty9kljKTwHXJyjfwydCcghTxWJXRSeILWx8HNoWhxzA6h5curXNwoBlZCSkUagkKinnd95if4QNtc7QBdudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7VJd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgiuz8TfEDStY0/xI9nb3gvPEf2LzYpUVY7XyAM7XDEyZIwMqnBz7VB4k+IRl0/T7Lwte3kNvHo66VepcWcSfaEUY3ZDOTkE4B+5ltp+dqAOCrR1Dw9rWk26z6rpF/Yws2xZLm2eNS2CcZYAZwDx7VnV6J4k+IGlax/wmv2a3vE/t/wCw/ZfMRRs8jG/fhjjOOMZ98UAcRc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2qTUPD2taTbrPqukX9jCzbFkubZ41LYJxlgBnAPHtXZ+JviBpWsaf4kezt7wXniP7F5sUqKsdr5AGdrhiZMkYGVTg59qPEnxA0rWP+E1+zW94n9v/YfsvmIo2eRjfvwxxnHGM++KAPO60dQ8Pa1pNus+q6Rf2MLNsWS5tnjUtgnGWAGcA8e1Tz+L/EtzbyQXPiHVZoZVKSRyXsjK6kYIILYII7V1niT4gaVrH/Ca/Zre8T+3/sP2XzEUbPIxv34Y4zjjGffFAHET6Jqtr9r+06ZeQ/Ytn2rzLdl8jf8Ac35Hy7u2evatW58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQV02veP9F1q38TlYr+GbxFBas6GFGW2mtwu1A2/LqxDZfClcD5Wzxj/23oH/AArH/hHPtOpfbPt39o7/ALFH5fmeTs8rPm525/jxnH8NAFG58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQVztdh/begf8Kx/wCEc+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DXH0AXbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1Fzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHau31Dxv4dn8M6zo+mWE2n2+pWtuIoYrKEfZpYSp2tKGDzq7Bsu+GXsrbjil4h8W6VqmgXUUEusS6jd/ZleS4ZUyka4KTMhxc4b7rNGjjuxxtoA5W50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtRc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2rqvEPi3StU0C6igl1iXUbv7MryXDKmUjXBSZkOLnDfdZo0cd2ONtXfGHxEs/EWn6t9jN5BLq32bzbT7Jbxxp5YBO+YAyzfMvy52YBPb5aAOMu/D2tWCTPfaRf2ywKjytNbOgjViVUtkcAkEAnqQRV7WfBHiHQLGC81PS7mKCWBZ3k8pisAZiqrI2MKxwDtJyNy5weBveJPiEZdP0+y8LXt5Dbx6OulXqXFnEn2hFGN2Qzk5BOAfuZbafnas7xJ4i0XxBoOlloL+PVrDTrfT0QFBbhYy+6QtyzFgVwuF2nPLdwDAudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7VuW/ge6fwHqfiO8F5ZfYvJaKKeyKx3UcrBQySFhnGcnCkY2888bfjD4iWfiLT9W+xm8gl1b7N5tp9kt4408sAnfMAZZvmX5c7MAnt8tSa94/0XWrfxOViv4ZvEUFqzoYUZbaa3C7UDb8urENl8KVwPlbPAB5vW3c+HP7N8Mw6nq119lur3a9hYeXukmizzM/I8tOynBLnOBgbqxK6LU/EFrr3hm0g1WOZdX0uJLW0uIVBjmtgTiOQZG1kydrqDuBwwz81AF7xD8PLrw94F0bxLNfQzJqWzdAqEGLehdOf4vlBz0weBu60eIfh5deHvAujeJZr6GZNS2boFQgxb0Lpz/F8oOemDwN3WsrVNZhvfCeg6ZHPePLp32jzI5kjEMfmOGHllRuOcZbeTz04o1TWYb3wnoOmRz3jy6d9o8yOZIxDH5jhh5ZUbjnGW3k89OKAMStu58Of8UzDrmk3X2+1XbHfp5eySxlJ4Drk5Rv4ZOhOQQp4qC4/sD/hGbX7L/aX9ueaftPmeX9m8vLY2Y+bd9zrx972q9J4gtbHwc2haHHMDqHly6tc3CgGVkJKRRqCQqKed33mJ/hA20Ac7V250TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtVKu38YeLdK8RTatqNnLrEF5q32bzbHcsdsnloAd5BJm5X5cqmMk+1AHK3OiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq1bnw1ap4Ah8TWeoTS5vlsJbaW1EeyTyvMJVg7blHQZAJ9BXRah438Oz+GdZ0fTLCbT7fUrW3EUMVlCPs0sJU7WlDB51dg2XfDL2Vtxxl/23oH/Csf+Ec+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DQBRufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0FZVzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHauj/tvQP+FY/8I59p1L7Z9u/tHf8AYo/L8zydnlZ83O3P8eM4/hqfxD4t0rVNAuooJdYl1G7+zK8lwyplI1wUmZDi5w33WaNHHdjjbQBxFXbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1Uq9E1Dxv4dn8M6zo+mWE2n2+pWtuIoYrKEfZpYSp2tKGDzq7Bsu+GXsrbjgA4y78Pa1YJM99pF/bLAqPK01s6CNWJVS2RwCQQCepBFR3OiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq7DxJ8QjLp+n2Xha9vIbePR10q9S4s4k+0IoxuyGcnIJwD9zLbT87VP4w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLQB53V250TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtVKvRNQ8b+HZ/DOs6PplhNp9vqVrbiKGKyhH2aWEqdrShg86uwbLvhl7K244AOdufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0FFz4atU8AQ+JrPUJpc3y2EttLaiPZJ5XmEqwdtyjoMgE+gq9/begf8Kx/wCEc+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DR/begf8ACsf+Ec+06l9s+3f2jv8AsUfl+Z5Ozys+bnbn+PGcfw0Ac5c6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2ofRNVju7m1k0y8W4tIjNcQtbsHhjABLuuMquCDk8ciu38TfEDStY0/xI9nb3gvPEf2LzYpUVY7XyAM7XDEyZIwMqnBz7VPqnxK0q8j1i+t7GZNZ1XTFtZXaFRH5kixpOMht2wLChjzkhnkzwRgA4G50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtW5b+B7p/Aep+I7wXll9i8loop7IrHdRysFDJIWGcZycKRjbzzxt+MPiJZ+ItP1b7GbyCXVvs3m2n2S3jjTywCd8wBlm+ZflzswCe3y1Jr3j/Rdat/E5WK/hm8RQWrOhhRltprcLtQNvy6sQ2XwpXA+Vs8AHm9XbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1Uq9E8TfEDStY0/xI9nb3gvPEf2LzYpUVY7XyAM7XDEyZIwMqnBz7UAcZqHh7WtJt1n1XSL+xhZtiyXNs8alsE4ywAzgHj2rOr0TxJ8QNK1j/hNfs1veJ/b/wBh+y+YijZ5GN+/DHGccYz74rzugC7c6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2qlXomoeN/Ds/hnWdH0ywm0+31K1txFDFZQj7NLCVO1pQwedXYNl3wy9lbcced0AaOoeHta0m3WfVdIv7GFm2LJc2zxqWwTjLADOAePao59E1W1+1/adMvIfsWz7V5luy+Rv8Aub8j5d3bPXtXb+JPiBpWsf8ACa/Zre8T+3/sP2XzEUbPIxv34Y4zjjGffFSa94/0XWrfxOViv4ZvEUFqzoYUZbaa3C7UDb8urENl8KVwPlbPABzNz4atU8AQ+JrPUJpc3y2EttLaiPZJ5XmEqwdtyjoMgE+goufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0FXv7b0D/hWP/COfadS+2fbv7R3/AGKPy/M8nZ5WfNztz/HjOP4aP7b0D/hWP/COfadS+2fbv7R3/Yo/L8zydnlZ83O3P8eM4/hoA5y50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtW54p8D3WgWljqFiLy/wBLu7GG8N61kY0h8wnCOQzKG+7/ABfxD8dvUPG/h2fwzrOj6ZYTafb6la24ihisoR9mlhKna0oYPOrsGy74ZeytuOJLnx/oq29wbSK/lmXw2PD8CSwoiyLhczswdipzu+QBs4HzDJwAczc+GrVPAEPiaz1CaXN8thLbS2oj2SeV5hKsHbco6DIBPoKyrnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dH/AG3oH/Csf+Ec+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DWp4w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLQB9jSf61/wDeP86KJP8AWv8A7x/nRQB+etaN34e1qwSZ77SL+2WBUeVprZ0EasSqlsjgEggE9SCKzq73xJ8QjLp+n2Xha9vIbePR10q9S4s4k+0IoxuyGcnIJwD9zLbT87UAcfc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2oudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V2/jD4iWfiLT9W+xm8gl1b7N5tp9kt4408sAnfMAZZvmX5c7MAnt8tUvGHi3SvEU2rajZy6xBeat9m82x3LHbJ5aAHeQSZuV+XKpjJPtQBytzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHar1z4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOeldT4w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLWX/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NAHOT6Jqtr9r+06ZeQ/Ytn2rzLdl8jf9zfkfLu7Z69qLnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dh4k+IdrrOiakLWxmi1TX/s/9rNI4MEf2fGzyAPm+bAJ3E46DPUT+MPiJZ+ItP1b7GbyCXVvs3m2n2S3jjTywCd8wBlm+ZflzswCe3y0AcZd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgis6u98SfEIy6fp9l4WvbyG3j0ddKvUuLOJPtCKMbshnJyCcA/cy20/O1cFQBdudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7Vsa34TttC0GxubrWE/tK9s4b6Oy+zttaGUsBtkGRuUKCQwUc8Fsc7/ib4gaVrGn+JHs7e8F54j+xebFKirHa+QBna4YmTJGBlU4Ofas7x94xi8T2+kQWOoarPDZ2ccFxHeqFWWZAR5+BIwLMGOc8jHU54AOMrf1nwR4h0CxgvNT0u5iglgWd5PKYrAGYqqyNjCscA7ScjcucHgYFdZ4k8RaL4g0HSy0F/Hq1hp1vp6ICgtwsZfdIW5ZiwK4XC7Tnlu4Bgf2Jqv/QMvP8Aj1+2f8e7f6j/AJ69Puf7XT3qS58Pa1Z29xPd6RfwQ2rBJ5JbZ1WJiFIDEjCkhl4P94eor0G88Sw6Z4OebUDZnXn0ceHraGzv47qN7YHLSusZPlsFIAO87mydgAq14g8Q6ToWmWjpdpqF9c+EV0MwWc0MsUL8b2eRZCQVzwNmG7N1wAeYXOiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdqpV6J4w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLXndAHReLvDVr4b/sr7LqE17/AGlYx348y1EPlxv9wcO2W4Oew4wTniC58NTWXhCHWrwXlvLPdLFFBLYSLHJE0e8SrMRtOcYCjnHPSup1TxT4O1COGSaDUruey8O/2TaJPZxqgmCsFnJExx948YOOoOQKy/7b0D/hWP8Awjn2nUvtn27+0d/2KPy/M8nZ5WfNztz/AB4zj+GgDnLnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1aWs+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8DY8Q+LdK1TQLqKCXWJdRu/syvJcMqZSNcFJmQ4ucN91mjRx3Y421U8SeItF8QaDpZaC/j1aw06309EBQW4WMvukLcsxYFcLhdpzy3cAzrnw5/ZvhmHU9Wuvst1e7XsLDy90k0WeZn5Hlp2U4Jc5wMDdWr4k8D2vh2PUoJNehk1TS/s/2i0kjEYm81QT5Dby0m3IzlV459qo6t4gtfEWiJJrMcx8QW22NL6NQRexDjE+SDvUYxIMlhww4DVseI/F2g6p4Yn06ztb9yWgbT7e7beuk7UCyrHMXZ5FbaAEIVR1wCBQBiaz4I8Q6BYwXmp6XcxQSwLO8nlMVgDMVVZGxhWOAdpORuXODwKN34e1qwSZ77SL+2WBUeVprZ0EasSqlsjgEggE9SCK2/EniLRfEGg6WWgv49WsNOt9PRAUFuFjL7pC3LMWBXC4Xac8t30fEnxCMun6fZeFr28ht49HXSr1LiziT7QijG7IZycgnAP3MttPztQBztz4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOelVdQ8Pa1pNus+q6Rf2MLNsWS5tnjUtgnGWAGcA8e1b/wDbegf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NaniT4gaVrH/AAmv2a3vE/t/7D9l8xFGzyMb9+GOM44xn3xQBxh8Pa0tuk7aRfiF4GuUkNs+1oVALSA4wVAZct0GR61sXnhKwXwrea1pmt/a0sZYIZDJaNBFPJIuWSB2O6Rk7gop2/N9ez8T6/p914R8V3d1c2H9pa4unBDZags8dw0eCxSLaJIQFU5Enc4z6+faprMN74T0HTI57x5dO+0eZHMkYhj8xww8sqNxzjLbyeenFABc+HP+KZh1zSbr7fartjv08vZJYyk8B1yco38MnQnIIU8VevPCVgvhW81rTNb+1pYywQyGS0aCKeSRcskDsd0jJ3BRTt+b6wf8JBa6X4Z/szw7HNHdX0WNUv5lCySKT/x7x4J2xdCxzlz1wBtqDVNZhvfCeg6ZHPePLp32jzI5kjEMfmOGHllRuOcZbeTz04oAxKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA/QqT/Wv/vH+dFEn+tf/AHj/ADooA+F7nw1ap4Ah8TWeoTS5vlsJbaW1EeyTyvMJVg7blHQZAJ9BUFz4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOelav8Abegf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NH9t6B/wrH/AIRz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NAHOXOiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq0tZ8EeIdAsYLzU9LuYoJYFneTymKwBmKqsjYwrHAO0nI3LnB4Gx4h8W6VqmgXUUEusS6jd/ZleS4ZUyka4KTMhxc4b7rNGjjuxxtqp4k8RaL4g0HSy0F/Hq1hp1vp6ICgtwsZfdIW5ZiwK4XC7Tnlu4BydXbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1T3H9gf8Iza/Zf7S/tzzT9p8zy/s3l5bGzHzbvudePve1dH4h8W6VqmgXUUEusS6jd/ZleS4ZUyka4KTMhxc4b7rNGjjuxxtoAw7nw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9KgvPC+v6daPdahoepWtvHjfNPaSIi5OBliMDkgfjW5/begf8ACsf+Ec+06l9s+3f2jv8AsUfl+Z5Ozys+bnbn+PGcfw1P4g8R6Bc6TqNnoN1rEMV35Ujwz28e66nVhuluJ/NZnzlyEAVQxU4BBJAOVudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7VSr0Txh8RLPxFp+rfYzeQS6t9m820+yW8caeWATvmAMs3zL8udmAT2+WvO6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA/QqT/Wv/ALx/nRRJ/rX/AN4/zooA/PWiiigAooooA6m88L6VBojiDxDZza3axC5urYSr5DRt/wAs4pc7ZJU4LKDg7sLkoc8tRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAfoVJ/rX/wB4/wA6KJP9a/8AvH+dFAH560UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAfoVJ/rX/3j/OiiT/Wv/vH+dFAHwhc+HP8AimYdc0m6+32q7Y79PL2SWMpPAdcnKN/DJ0JyCFPFFz4c/wCKZh1zSbr7fartjv08vZJYyk8B1yco38MnQnIIU8VP/wAJBa6X4Z/szw7HNHdX0WNUv5lCySKT/wAe8eCdsXQsc5c9cAbaP+EgtdL8M/2Z4djmjur6LGqX8yhZJFJ/4948E7YuhY5y564A20AQXPhz/imYdc0m6+32q7Y79PL2SWMpPAdcnKN/DJ0JyCFPFYldF/wkFrpfhn+zPDsc0d1fRY1S/mULJIpP/HvHgnbF0LHOXPXAG2udoA6K58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQVBc+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpWr/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NH9t6B/wrH/hHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw0Ac5c6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2rS1nwR4h0CxgvNT0u5iglgWd5PKYrAGYqqyNjCscA7ScjcucHgbHiHxbpWqaBdRQS6xLqN39mV5LhlTKRrgpMyHFzhvus0aOO7HG2qniTxFoviDQdLLQX8erWGnW+nogKC3Cxl90hblmLArhcLtOeW7gDLzwlYL4VvNa0zW/taWMsEMhktGginkkXLJA7HdIydwUU7fm+vLVt6prMN74T0HTI57x5dO+0eZHMkYhj8xww8sqNxzjLbyeenFQXH9gf8Iza/Zf7S/tzzT9p8zy/s3l5bGzHzbvudePve1AEFzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHar1z4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOelbniHxbpWqaBdRQS6xLqN39mV5LhlTKRrgpMyHFzhvus0aOO7HG2oP7b0D/AIVj/wAI59p1L7Z9u/tHf9ij8vzPJ2eVnzc7c/x4zj+GgDDvPC+v6daPdahoepWtvHjfNPaSIi5OBliMDkgfjUFzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHauq8QeI9AudJ1Gz0G61iGK78qR4Z7ePddTqw3S3E/msz5y5CAKoYqcAgk3fGHxEs/EWn6t9jN5BLq32bzbT7Jbxxp5YBO+YAyzfMvy52YBPb5aAPO6KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA/QqT/AFr/AO8f50USf61/94/zooA+Brvw9rVgkz32kX9ssCo8rTWzoI1YlVLZHAJBAJ6kEVHc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2rsPEnxCMun6fZeFr28ht49HXSr1LiziT7QijG7IZycgnAP3MttPztU/jD4iWfiLT9W+xm8gl1b7N5tp9kt4408sAnfMAZZvmX5c7MAnt8tAHEXOiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq0vE3huLwu8dhe3rya0qo93aJAPKt9w3BfN3fMwBQnC7fmOGOOdjxD4t0rVNAuooJdYl1G7+zK8lwyplI1wUmZDi5w33WaNHHdjjbWj4v+I+n+JNH1iMJfzTao1o8NrdBTDpjRL+8MTbiWLHIyFTIY59CAcXceGtWtfDNr4gntNul3cphhuPMQ73BYY2g7h9xuo7fSsutS4v9Jk8M2tlBovk6pHKWm1L7U7ecmW+Xyj8q9V5H933NZdAHS+I/B0ukXFkNKkudUhutJj1VnW0KNDCxPLqrMAAAMnOOax7nRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1d3rPj/RdT0FtB8q/Onx6Lb2sUywpFM93AW8svhyDCQ3KsWweVAPzGPxN8QNK1jT/ABI9nb3gvPEf2LzYpUVY7XyAM7XDEyZIwMqnBz7UAc1rPgjxDoFjBeanpdzFBLAs7yeUxWAMxVVkbGFY4B2k5G5c4PAfc+GrVPAEPiaz1CaXN8thLbS2oj2SeV5hKsHbco6DIBPoKteJPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055bvJ/begf8Kx/wCEc+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DQBlXPhqay8IQ61eC8t5Z7pYooJbCRY5Imj3iVZiNpzjAUc456VV1Dw9rWk26z6rpF/Yws2xZLm2eNS2CcZYAZwDx7Vv/ANt6B/wrH/hHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw1qeJPiBpWsf8ACa/Zre8T+3/sP2XzEUbPIxv34Y4zjjGffFAHnddFrPhq10vwdoeuQ6hNO+r+btt2tQgi8o7X+fec/MRjgZHJx0qjcf2B/wAIza/Zf7S/tzzT9p8zy/s3l5bGzHzbvudePve1auva9pWoeA/Dmj2bXhvNJ8/zTLAqxv5zbztYOT8pGBkcg546UAY+oeHta0m3WfVdIv7GFm2LJc2zxqWwTjLADOAePar2s+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8DpfEnxA0rWP8AhNfs1veJ/b/2H7L5iKNnkY378McZxxjPvisfxJ4i0XxBoOlloL+PVrDTrfT0QFBbhYy+6QtyzFgVwuF2nPLdwBl54SsF8K3mtaZrf2tLGWCGQyWjQRTySLlkgdjukZO4KKdvzfXlq29U1mG98J6Dpkc948unfaPMjmSMQx+Y4YeWVG45xlt5PPTisSgDU/4RfX/7P+3f2HqX2PyvO+0fZJPL8vGd+7GNuOc9MVl1qf8ACRXv9n/Y/I03yvK8rd/Zdt5m3GM+Z5e7d/tZznnOay6AOw1PwPa2uiave6Zr0OpPov2b7Z5MY8h/O4/cyhzv2twcqvf0xXH12/iLXvCt54Z/srQ21iCC12PZWjwRJG0uQJZrhw7GVyuQpAUKAABjNcRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH6FSf61/94/zook/1r/7x/nRQB8IXPhz/AIpmHXNJuvt9qu2O/Ty9kljKTwHXJyjfwydCcghTxRc+HP8AimYdc0m6+32q7Y79PL2SWMpPAdcnKN/DJ0JyCFPFbmuf8UX4Z07TNJ4utf0yK9v7/pI0UhOLZP7iDblucucZwBto1z/ii/DOnaZpPF1r+mRXt/f9JGikJxbJ/cQbctzlzjOANtAGHc+HP+KZh1zSbr7fartjv08vZJYyk8B1yco38MnQnIIU8ViV2+uf8UX4Z07TNJ4utf0yK9v7/pI0UhOLZP7iDblucucZwBtriKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA/QqT/Wv/vH+dFSmMMzE/3j/OigD//Z)

-----------------------------------------------------------------------------------------------------------------

1. 使用size指令看list所存單位，此時系統報錯，因為我當初宣告list的時候加入了?，使得list?可以存null，而此時我再用size去看內容為null的list的時候就會出現問題，null safety在這邊也有作用，所以我們也必須在list後面加?。

![一張含有 螢幕擷取畫面, 文字 的圖片

自動產生的描述](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFRvbW15AAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM2MAAAkpIAAgAAAAM2MAAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAxOTowNjoxNiAxMTo1ODoxMgAyMDE5OjA2OjE2IDExOjU4OjEyAAAAVABvAG0AbQB5AAAA/+ELGGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMTktMDYtMTZUMTE6NTg6MTIuNTk4PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlRvbW15PC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAR0CgwMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APCLnw5/xTMOuaTdfb7Vdsd+nl7JLGUngOuTlG/hk6E5BCnii58Of8UzDrmk3X2+1XbHfp5eySxlJ4Drk5Rv4ZOhOQQp4qf/AISC10vwz/Znh2OaO6vosapfzKFkkUn/AI948E7YuhY5y564A20f8JBa6X4Z/szw7HNHdX0WNUv5lCySKT/x7x4J2xdCxzlz1wBtoAgufDn/ABTMOuaTdfb7Vdsd+nl7JLGUngOuTlG/hk6E5BCnisSui/4SC10vwz/Znh2OaO6vosapfzKFkkUn/j3jwTti6FjnLnrgDbXO0AXZ9E1W1+1/adMvIfsWz7V5luy+Rv8Aub8j5d3bPXtRc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2rsPEnxDtdZ0TUha2M0Wqa/8AZ/7WaRwYI/s+NnkAfN82ATuJx0Geon1Dxv4dn8M6zo+mWE2n2+pWtuIoYrKEfZpYSp2tKGDzq7Bsu+GXsrbjgA4y78Pa1YJM99pF/bLAqPK01s6CNWJVS2RwCQQCepBFZ1d74k+IRl0/T7Lwte3kNvHo66VepcWcSfaEUY3ZDOTkE4B+5ltp+dq4KgDornw1ap4Ah8TWeoTS5vlsJbaW1EeyTyvMJVg7blHQZAJ9BUFz4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOelav9t6B/wrH/AIRz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NH9t6B/wAKx/4Rz7TqX2z7d/aO/wCxR+X5nk7PKz5uduf48Zx/DQBzlzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHatLWfBHiHQLGC81PS7mKCWBZ3k8pisAZiqrI2MKxwDtJyNy5weBseIfFulapoF1FBLrEuo3f2ZXkuGVMpGuCkzIcXOG+6zRo47scbaqeJPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055buAY9x4a1a18M2viCe026XdymGG48xDvcFhjaDuH3G6jt9KveLvDVr4b/sr7LqE17/AGlYx348y1EPlxv9wcO2W4Oew4wTnijcX+kyeGbWyg0XydUjlLTal9qdvOTLfL5R+Veq8j+77muw1TxT4O1COGSaDUruey8O/wBk2iT2caoJgrBZyRMcfePGDjqDkCgDlrnw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9Ko3OiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq6P+29A/wCFY/8ACOfadS+2fbv7R3/Yo/L8zydnlZ83O3P8eM4/hqfxD4t0rVNAuooJdYl1G7+zK8lwyplI1wUmZDi5w33WaNHHdjjbQBj6z4I8Q6BYwXmp6XcxQSwLO8nlMVgDMVVZGxhWOAdpORuXODwI7nw5/ZvhmHU9Wuvst1e7XsLDy90k0WeZn5Hlp2U4Jc5wMDdWj4k8RaL4g0HSy0F/Hq1hp1vp6ICgtwsZfdIW5ZiwK4XC7Tnlu9XVvEFr4i0RJNZjmPiC22xpfRqCL2IcYnyQd6jGJBksOGHAagC94k8D2vh2PUoJNehk1TS/s/2i0kjEYm81QT5Dby0m3IzlV459qztZ8EeIdAsYLzU9LuYoJYFneTymKwBmKqsjYwrHAO0nI3LnB4G34j8XaDqnhifTrO1v3JaBtPt7tt66TtQLKscxdnkVtoAQhVHXAIFUfEniLRfEGg6WWgv49WsNOt9PRAUFuFjL7pC3LMWBXC4Xac8t3AMS78Pa1YJM99pF/bLAqPK01s6CNWJVS2RwCQQCepBFWrnw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9K6LxJ8QjLp+n2Xha9vIbePR10q9S4s4k+0IoxuyGcnIJwD9zLbT87VS/tvQP+FY/8I59p1L7Z9u/tHf8AYo/L8zydnlZ83O3P8eM4/hoAwNQ8Pa1pNus+q6Rf2MLNsWS5tnjUtgnGWAGcA8e1B8Pa0tuk7aRfiF4GuUkNs+1oVALSA4wVAZct0GR612fiT4gaVrH/AAmv2a3vE/t/7D9l8xFGzyMb9+GOM44xn3xWx4n1/T7rwj4ru7q5sP7S1xdOCGy1BZ47ho8FikW0SQgKpyJO5xn1APPrnw5/xTMOuaTdfb7Vdsd+nl7JLGUngOuTlG/hk6E5BCnir154SsF8K3mtaZrf2tLGWCGQyWjQRTySLlkgdjukZO4KKdvzfWD/AISC10vwz/Znh2OaO6vosapfzKFkkUn/AI948E7YuhY5y564A21Bqmsw3vhPQdMjnvHl077R5kcyRiGPzHDDyyo3HOMtvJ56cUAYlan/AAi+v/2f9u/sPUvsfled9o+ySeX5eM792Mbcc56YrLrU/wCEivf7P+x+RpvleV5W7+y7bzNuMZ8zy927/aznPOc0AZddFc+GrVPAEPiaz1CaXN8thLbS2oj2SeV5hKsHbco6DIBPoK52uw/tvQP+FY/8I59p1L7Z9u/tHf8AYo/L8zydnlZ83O3P8eM4/hoAyrnw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9Ko3OiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq6P+29A/wCFY/8ACOfadS+2fbv7R3/Yo/L8zydnlZ83O3P8eM4/hqfxD4t0rVNAuooJdYl1G7+zK8lwyplI1wUmZDi5w33WaNHHdjjbQBj6z4I8Q6BYwXmp6XcxQSwLO8nlMVgDMVVZGxhWOAdpORuXODwNS++Hctnb39quopLrul2a31/pvlELFCRlts2drsqtGSMAfN8pYjFQeJPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055bvq6j8QtPun1fWoLS5Gv63pw0+7ifb9lhUgLJIhB3klUTCnG0lsluBQBh634TttC0GxubrWE/tK9s4b6Oy+zttaGUsBtkGRuUKCQwUc8Fsc1bnw5/ZvhmHU9Wuvst1e7XsLDy90k0WeZn5Hlp2U4Jc5wMDdWx4+8YxeJ7fSILHUNVnhs7OOC4jvVCrLMgI8/AkYFmDHOeRjqc8Z2p+ILXXvDNpBqscy6vpcSWtpcQqDHNbAnEcgyNrJk7XUHcDhhn5qAM7UPD2taTbrPqukX9jCzbFkubZ41LYJxlgBnAPHtUc+iara/a/tOmXkP2LZ9q8y3ZfI3/AHN+R8u7tnr2rt/EnxA0rWP+E1+zW94n9v8A2H7L5iKNnkY378McZxxjPvipNe8f6LrVv4nKxX8M3iKC1Z0MKMttNbhdqBt+XViGy+FK4HytngA5m58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQUXPhq1TwBD4ms9QmlzfLYS20tqI9knleYSrB23KOgyAT6Cr39t6B/wrH/hHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw0f23oH/Csf+Ec+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DQBx9Fbeo2/huDwzYfYLu8udckw93gAW0Skv8AINyht4+TPVeuCaxKANHUPD2taTbrPqukX9jCzbFkubZ41LYJxlgBnAPHtUc+iara/a/tOmXkP2LZ9q8y3ZfI3/c35Hy7u2evau38SfEDStY/4TX7Nb3if2/9h+y+YijZ5GN+/DHGccYz74qTXvH+i61b+JysV/DN4igtWdDCjLbTW4Xagbfl1YhsvhSuB8rZ4AOZufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0FFz4atU8AQ+JrPUJpc3y2EttLaiPZJ5XmEqwdtyjoMgE+gq9/begf8Kx/wCEc+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DR/begf8ACsf+Ec+06l9s+3f2jv8AsUfl+Z5Ozys+bnbn+PGcfw0AZVz4c/4pmHXNJuvt9qu2O/Ty9kljKTwHXJyjfwydCcghTxWJXRSeILWx8HNoWhxzA6h5curXNwoBlZCSkUagkKinnd95if4QNtc7QAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAfoVJ/rX/3j/OiiT/Wv/vH+dFAHwFPomq2v2v7Tpl5D9i2favMt2XyN/3N+R8u7tnr2oudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V2HiT4h2us6JqQtbGaLVNf+z/2s0jgwR/Z8bPIA+b5sAncTjoM9RPqHjfw7P4Z1nR9MsJtPt9StbcRQxWUI+zSwlTtaUMHnV2DZd8MvZW3HABxl34e1qwSZ77SL+2WBUeVprZ0EasSqlsjgEggE9SCKzq73xJ8QjLp+n2Xha9vIbePR10q9S4s4k+0IoxuyGcnIJwD9zLbT87VwVAHRXPhq1TwBD4ms9QmlzfLYS20tqI9knleYSrB23KOgyAT6CoLnw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9K1f7b0D/hWP/COfadS+2fbv7R3/AGKPy/M8nZ5WfNztz/HjOP4aP7b0D/hWP/COfadS+2fbv7R3/Yo/L8zydnlZ83O3P8eM4/hoA5y50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtWlrPgjxDoFjBeanpdzFBLAs7yeUxWAMxVVkbGFY4B2k5G5c4PA2PEPi3StU0C6igl1iXUbv7MryXDKmUjXBSZkOLnDfdZo0cd2ONtVPEniLRfEGg6WWgv49WsNOt9PRAUFuFjL7pC3LMWBXC4Xac8t3AMe48Nata+GbXxBPabdLu5TDDceYh3uCwxtB3D7jdR2+lXvF3hq18N/wBlfZdQmvf7SsY78eZaiHy43+4OHbLcHPYcYJzxRuL/AEmTwza2UGi+TqkcpabUvtTt5yZb5fKPyr1Xkf3fc12GqeKfB2oRwyTQaldz2Xh3+ybRJ7ONUEwVgs5ImOPvHjBx1ByBQBy1z4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOelUbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dH/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NT+IfFulapoF1FBLrEuo3f2ZXkuGVMpGuCkzIcXOG+6zRo47scbaAMfWfBHiHQLGC81PS7mKCWBZ3k8pisAZiqrI2MKxwDtJyNy5weBHc+HP7N8Mw6nq119lur3a9hYeXukmizzM/I8tOynBLnOBgbq0fEniLRfEGg6WWgv49WsNOt9PRAUFuFjL7pC3LMWBXC4Xac8t3q6t4gtfEWiJJrMcx8QW22NL6NQRexDjE+SDvUYxIMlhww4DUAXvEnge18Ox6lBJr0MmqaX9n+0WkkYjE3mqCfIbeWk25GcqvHPtWdrPgjxDoFjBeanpdzFBLAs7yeUxWAMxVVkbGFY4B2k5G5c4PA2/Efi7QdU8MT6dZ2t+5LQNp9vdtvXSdqBZVjmLs8ittACEKo64BAqj4k8RaL4g0HSy0F/Hq1hp1vp6ICgtwsZfdIW5ZiwK4XC7Tnlu4BiXfh7WrBJnvtIv7ZYFR5WmtnQRqxKqWyOASCAT1IIq1c+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpXReJPiEZdP0+y8LXt5Dbx6OulXqXFnEn2hFGN2Qzk5BOAfuZbafnaqX9t6B/wrH/hHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw0AYGoeHta0m3WfVdIv7GFm2LJc2zxqWwTjLADOAePag+HtaW3SdtIvxC8DXKSG2fa0KgFpAcYKgMuW6DI9a7PxJ8QNK1j/hNfs1veJ/b/wBh+y+YijZ5GN+/DHGccYz74rY8T6/p914R8V3d1c2H9pa4unBDZags8dw0eCxSLaJIQFU5Enc4z6gHn1z4c/4pmHXNJuvt9qu2O/Ty9kljKTwHXJyjfwydCcghTxV688JWC+FbzWtM1v7WljLBDIZLRoIp5JFyyQOx3SMncFFO35vrB/wkFrpfhn+zPDsc0d1fRY1S/mULJIpP/HvHgnbF0LHOXPXAG2oNU1mG98J6Dpkc948unfaPMjmSMQx+Y4YeWVG45xlt5PPTigDErU/4RfX/AOz/ALd/YepfY/K877R9kk8vy8Z37sY245z0xWXWp/wkV7/Z/wBj8jTfK8ryt39l23mbcYz5nl7t3+1nOec5oAy66K58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQVztdh/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NAGVc+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpVG50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtXR/23oH/Csf+Ec+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DU/iHxbpWqaBdRQS6xLqN39mV5LhlTKRrgpMyHFzhvus0aOO7HG2gDH1nwR4h0CxgvNT0u5iglgWd5PKYrAGYqqyNjCscA7ScjcucHgal98O5bO3v7VdRSXXdLs1vr/AE3yiFihIy22bO12VWjJGAPm+UsRioPEniLRfEGg6WWgv49WsNOt9PRAUFuFjL7pC3LMWBXC4Xac8t31dR+IWn3T6vrUFpcjX9b04afdxPt+ywqQFkkQg7ySqJhTjaS2S3AoAw9b8J22haDY3N1rCf2le2cN9HZfZ22tDKWA2yDI3KFBIYKOeC2Oatz4c/s3wzDqerXX2W6vdr2Fh5e6SaLPMz8jy07KcEuc4GBurY8feMYvE9vpEFjqGqzw2dnHBcR3qhVlmQEefgSMCzBjnPIx1OeM7U/EFrr3hm0g1WOZdX0uJLW0uIVBjmtgTiOQZG1kydrqDuBwwz81AGdqHh7WtJt1n1XSL+xhZtiyXNs8alsE4ywAzgHj2qOfRNVtftf2nTLyH7Fs+1eZbsvkb/ub8j5d3bPXtXb+JPiBpWsf8Jr9mt7xP7f+w/ZfMRRs8jG/fhjjOOMZ98VJr3j/AEXWrfxOViv4ZvEUFqzoYUZbaa3C7UDb8urENl8KVwPlbPABzNz4atU8AQ+JrPUJpc3y2EttLaiPZJ5XmEqwdtyjoMgE+goufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0FXv7b0D/hWP8Awjn2nUvtn27+0d/2KPy/M8nZ5WfNztz/AB4zj+Gj+29A/wCFY/8ACOfadS+2fbv7R3/Yo/L8zydnlZ83O3P8eM4/hoA4+itvUbfw3B4ZsPsF3eXOuSYe7wALaJSX+QblDbx8meq9cE1iUAaOoeHta0m3WfVdIv7GFm2LJc2zxqWwTjLADOAePao59E1W1+1/adMvIfsWz7V5luy+Rv8Aub8j5d3bPXtXb+JPiBpWsf8ACa/Zre8T+3/sP2XzEUbPIxv34Y4zjjGffFSa94/0XWrfxOViv4ZvEUFqzoYUZbaa3C7UDb8urENl8KVwPlbPABzNz4atU8AQ+JrPUJpc3y2EttLaiPZJ5XmEqwdtyjoMgE+goufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0FXv7b0D/hWP/COfadS+2fbv7R3/AGKPy/M8nZ5WfNztz/HjOP4aP7b0D/hWP/COfadS+2fbv7R3/Yo/L8zydnlZ83O3P8eM4/hoAyrnw5/xTMOuaTdfb7Vdsd+nl7JLGUngOuTlG/hk6E5BCniqNzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHatWTxBa2Pg5tC0OOYHUPLl1a5uFAMrISUijUEhUU87vvMT/CBtrovGHxEs/EWn6t9jN5BLq32bzbT7Jbxxp5YBO+YAyzfMvy52YBPb5aAOMu/D2tWCTPfaRf2ywKjytNbOgjViVUtkcAkEAnqQRRd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgius8SfEIy6fp9l4WvbyG3j0ddKvUuLOJPtCKMbshnJyCcA/cy20/O1HiT4hGXT9PsvC17eQ28ejrpV6lxZxJ9oRRjdkM5OQTgH7mW2n52oA4+50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtUl34e1qwSZ77SL+2WBUeVprZ0EasSqlsjgEggE9SCK7PxN8QNK1jT/Ej2dveC88R/YvNilRVjtfIAztcMTJkjAyqcHPtUHiT4hGXT9PsvC17eQ28ejrpV6lxZxJ9oRRjdkM5OQTgH7mW2n52oA5a48Nata+GbXxBPabdLu5TDDceYh3uCwxtB3D7jdR2+lZdalxf6TJ4ZtbKDRfJ1SOUtNqX2p285Mt8vlH5V6ryP7vuay6AN/WfBHiHQLGC81PS7mKCWBZ3k8pisAZiqrI2MKxwDtJyNy5weBm/2Jqv/QMvP+PX7Z/x7t/qP+evT7n+10963/EniLRfEGg6WWgv49WsNOt9PRAUFuFjL7pC3LMWBXC4Xac8t36a88Sw6Z4OebUDZnXn0ceHraGzv47qN7YHLSusZPlsFIAO87mydgAoA8+ufD2tWdvcT3ekX8ENqwSeSW2dViYhSAxIwpIZeD/eHqKjudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V6f4g8Q6ToWmWjpdpqF9c+EV0MwWc0MsUL8b2eRZCQVzwNmG7N1xj+MPiJZ+ItP1b7GbyCXVvs3m2n2S3jjTywCd8wBlm+ZflzswCe3y0Aed1t3Phqay8IQ61eC8t5Z7pYooJbCRY5Imj3iVZiNpzjAUc456ViV2H9t6B/wrH/hHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw0AYGoeHta0m3WfVdIv7GFm2LJc2zxqWwTjLADOAePatTW/CdtoWg2Nzdawn9pXtnDfR2X2dtrQylgNsgyNyhQSGCjngtjnf8AEnxA0rWP+E1+zW94n9v/AGH7L5iKNnkY378McZxxjPvis7x94xi8T2+kQWOoarPDZ2ccFxHeqFWWZAR5+BIwLMGOc8jHU54AOZudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7VJd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgiuz8YfESz8Rafq32M3kEurfZvNtPslvHGnlgE75gDLN8y/LnZgE9vlqDxJ8QjLp+n2Xha9vIbePR10q9S4s4k+0IoxuyGcnIJwD9zLbT87UAcfc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2qTUPD2taTbrPqukX9jCzbFkubZ41LYJxlgBnAPHtXZ+MPiJZ+ItP1b7GbyCXVvs3m2n2S3jjTywCd8wBlm+ZflzswCe3y0eJPiBpWsf8Jr9mt7xP7f+w/ZfMRRs8jG/fhjjOOMZ98UAcRc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2oudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V1XjDxbpXiKbVtRs5dYgvNW+zebY7ljtk8tADvIJM3K/LlUxkn2q74w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLQB53XS634TttC0GxubrWE/tK9s4b6Oy+zttaGUsBtkGRuUKCQwUc8Fsc81XZ+PvGMXie30iCx1DVZ4bOzjguI71QqyzICPPwJGBZgxznkY6nPABzNzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHar1z4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOeldTqHjfw7P4Z1nR9MsJtPt9StbcRQxWUI+zSwlTtaUMHnV2DZd8MvZW3HGX/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NAFG58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQVlXOiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq6P+29A/4Vj/wjn2nUvtn27+0d/wBij8vzPJ2eVnzc7c/x4zj+GtTxh8RLPxFp+rfYzeQS6t9m820+yW8caeWATvmAMs3zL8udmAT2+WgDEt/A90/gPU/Ed4Lyy+xeS0UU9kVjuo5WChkkLDOM5OFIxt5545avSNe8f6LrVv4nKxX8M3iKC1Z0MKMttNbhdqBt+XViGy+FK4Hytnji7j+wP+EZtfsv9pf255p+0+Z5f2by8tjZj5t33OvH3vagDLrs9Z8F6Ro9vA7a3fytc6SuqRH+yh5ao4IjWRhMShZ9qZwQC681xleia/400fVdEt9Nt9W16Ozt9HjsGsjaRCK4li+ZJT++bZ86x5wpbapGeaAOIfRNVju7m1k0y8W4tIjNcQtbsHhjABLuuMquCDk8cipLnw9rVnb3E93pF/BDasEnkltnVYmIUgMSMKSGXg/3h6ius1PxvpV94OfwxGNSW3t7WFbfUGC+fcyRlmEUy7seQDIdihiU2qfmzgb/AIg8Q6ToWmWjpdpqF9c+EV0MwWc0MsUL8b2eRZCQVzwNmG7N1wAeYXOiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdqLnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dv4w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLVLxh4t0rxFNq2o2cusQXmrfZvNsdyx2yeWgB3kEmblflyqYyT7UAY+s+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8DNudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7Vv+JPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055bvseMPiJZ+ItP1b7GbyCXVvs3m2n2S3jjTywCd8wBlm+ZflzswCe3y0AfY0n+tf/AHj/ADook/1r/wC8f50UAfD1v4Hun8B6n4jvBeWX2LyWiinsisd1HKwUMkhYZxnJwpGNvPPHLV6Rr3j/AEXWrfxOViv4ZvEUFqzoYUZbaa3C7UDb8urENl8KVwPlbPHm9AG/rPgjxDoFjBeanpdzFBLAs7yeUxWAMxVVkbGFY4B2k5G5c4PAzf7E1X/oGXn/AB6/bP8Aj3b/AFH/AD16fc/2unvW/wCJPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055bv0154lh0zwc82oGzOvPo48PW0Nnfx3Ub2wOWldYyfLYKQAd53Nk7ABQB59c+Htas7e4nu9Iv4IbVgk8kts6rExCkBiRhSQy8H+8PUVHc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2r0/xB4h0nQtMtHS7TUL658IroZgs5oZYoX43s8iyEgrngbMN2brjH8YfESz8Rafq32M3kEurfZvNtPslvHGnlgE75gDLN8y/LnZgE9vloA87rUvPC+v6daPdahoepWtvHjfNPaSIi5OBliMDkgfjWXXqWqfFLSr7WPEM0dleLb6jY3UFuzBd4kmgtoxvXdgKDbk5BJ+YccUAcRc+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpVG50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtXR/23oH/Csf8AhHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw1P4h8W6VqmgXUUEusS6jd/ZleS4ZUyka4KTMhxc4b7rNGjjuxxtoA5y88L6/p1o91qGh6la28eN809pIiLk4GWIwOSB+NQXOiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq9F1T4paVfax4hmjsrxbfUbG6gt2YLvEk0FtGN67sBQbcnIJPzDjiqOoeN/Ds/hnWdH0ywm0+31K1txFDFZQj7NLCVO1pQwedXYNl3wy9lbccAHNaz4I8Q6BYwXmp6XcxQSwLO8nlMVgDMVVZGxhWOAdpORuXODwM250TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtW/4k8RaL4g0HSy0F/Hq1hp1vp6ICgtwsZfdIW5ZiwK4XC7Tnlu9vxh4t0rxFNq2o2cusQXmrfZvNsdyx2yeWgB3kEmblflyqYyT7UAZvifwdLoSWlzYSXOo2Nxp0F+9ybQxi3WYsEV8MwBO315PA6VnXHhrVrXwza+IJ7Tbpd3KYYbjzEO9wWGNoO4fcbqO30rt7j4jaVzbQf2lLZx+FH0SESRqv784HmbA5CqQq5IJPAGDgVxFxf6TJ4ZtbKDRfJ1SOUtNqX2p285Mt8vlH5V6ryP7vuaAMutu58NTWXhCHWrwXlvLPdLFFBLYSLHJE0e8SrMRtOcYCjnHPSsSuw/tvQP+FY/8I59p1L7Z9u/tHf8AYo/L8zydnlZ83O3P8eM4/hoAwNQ8Pa1pNus+q6Rf2MLNsWS5tnjUtgnGWAGcA8e1amt+E7bQtBsbm61hP7SvbOG+jsvs7bWhlLAbZBkblCgkMFHPBbHO/wCJPiBpWsf8Jr9mt7xP7f8AsP2XzEUbPIxv34Y4zjjGffFZ3j7xjF4nt9IgsdQ1WeGzs44LiO9UKssyAjz8CRgWYMc55GOpzwAczc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2qS78Pa1YJM99pF/bLAqPK01s6CNWJVS2RwCQQCepBFdn4w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLUHiT4hGXT9PsvC17eQ28ejrpV6lxZxJ9oRRjdkM5OQTgH7mW2n52oA5O78Pa1YJM99pF/bLAqPK01s6CNWJVS2RwCQQCepBFR3OiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq7DxJ8QjLp+n2Xha9vIbePR10q9S4s4k+0IoxuyGcnIJwD9zLbT87VP4w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLQBiW/ge6fwHqfiO8F5ZfYvJaKKeyKx3UcrBQySFhnGcnCkY2888ctXpGveP8ARdat/E5WK/hm8RQWrOhhRltprcLtQNvy6sQ2XwpXA+Vs8eb0Ab+s+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8DN/sTVf+gZef8AHr9s/wCPdv8AUf8APXp9z/a6e9b/AIk8RaL4g0HSy0F/Hq1hp1vp6ICgtwsZfdIW5ZiwK4XC7Tnlu/TXniWHTPBzzagbM68+jjw9bQ2d/HdRvbA5aV1jJ8tgpAB3nc2TsAFAHn1z4e1qzt7ie70i/ghtWCTyS2zqsTEKQGJGFJDLwf7w9RUdzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHavT/EHiHSdC0y0dLtNQvrnwiuhmCzmhlihfjezyLISCueBsw3ZuuMfxh8RLPxFp+rfYzeQS6t9m820+yW8caeWATvmAMs3zL8udmAT2+WgDzutu58NTWXhCHWrwXlvLPdLFFBLYSLHJE0e8SrMRtOcYCjnHPSsSuw/tvQP+FY/wDCOfadS+2fbv7R3/Yo/L8zydnlZ83O3P8AHjOP4aAOcudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7VSrt/EPi3StU0C6igl1iXUbv7MryXDKmUjXBSZkOLnDfdZo0cd2ONtcRQB0Xi7w1a+G/wCyvsuoTXv9pWMd+PMtRD5cb/cHDtluDnsOME54gufDU1l4Qh1q8F5byz3SxRQS2EixyRNHvEqzEbTnGAo5xz0rqdU8U+DtQjhkmg1K7nsvDv8AZNok9nGqCYKwWckTHH3jxg46g5ArL/tvQP8AhWP/AAjn2nUvtn27+0d/2KPy/M8nZ5WfNztz/HjOP4aAOcudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7Vpaz4I8Q6BYwXmp6XcxQSwLO8nlMVgDMVVZGxhWOAdpORuXODwNjxD4t0rVNAuooJdYl1G7+zK8lwyplI1wUmZDi5w33WaNHHdjjbVTxJ4i0XxBoOlloL+PVrDTrfT0QFBbhYy+6QtyzFgVwuF2nPLdwDOufDn9m+GYdT1a6+y3V7tewsPL3STRZ5mfkeWnZTglznAwN1dNqnwmvdJ17V7G5vHFtY6TLqVteG2+W7EYXcgG75SC2DySMA4wwrA1bxBa+ItESTWY5j4gttsaX0agi9iHGJ8kHeoxiQZLDhhwGrt9R+MaX174qtmF4+jatYtFZQyRqZLeYwrH/ewqE7iQCecEAEtkA8zudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7Vpaz4I8Q6BYwXmp6XcxQSwLO8nlMVgDMVVZGxhWOAdpORuXODwOl8TfEDStY0/xI9nb3gvPEf2LzYpUVY7XyAM7XDEyZIwMqnBz7Vj+JPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055buAQeJ/B0uhJaXNhJc6jY3GnQX73JtDGLdZiwRXwzAE7fXk8DpVW58NTWXhCHWrwXlvLPdLFFBLYSLHJE0e8SrMRtOcYCjnHPSuwuPiNpXNtB/aUtnH4UfRIRJGq/vzgeZsDkKpCrkgk8AYOBWJ/begf8Kx/wCEc+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DQBgah4e1rSbdZ9V0i/sYWbYslzbPGpbBOMsAM4B49qD4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1rs/EnxA0rWP+E1+zW94n9v/YfsvmIo2eRjfvwxxnHGM++K2PE+v6fdeEfFd3dXNh/aWuLpwQ2WoLPHcNHgsUi2iSEBVORJ3OM+oBxl54SsF8K3mtaZrf2tLGWCGQyWjQRTySLlkgdjukZO4KKdvzfWjc+HP+KZh1zSbr7fartjv08vZJYyk8B1yco38MnQnIIU8UaprMN74T0HTI57x5dO+0eZHMkYhj8xww8sqNxzjLbyeenFT/8ACQWul+Gf7M8OxzR3V9FjVL+ZQskik/8AHvHgnbF0LHOXPXAG2gDna6nxT4HutAtLHULEXl/pd3Yw3hvWsjGkPmE4RyGZQ33f4v4h+PLV6Rc+P9FW3uDaRX8sy+Gx4fgSWFEWRcLmdmDsVOd3yANnA+YZOADhJ9E1W1+1/adMvIfsWz7V5luy+Rv+5vyPl3ds9e1aWs+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8Dqde8f6LrVv4nKxX8M3iKC1Z0MKMttNbhdqBt+XViGy+FK4HytnjD8SeItF8QaDpZaC/j1aw06309EBQW4WMvukLcsxYFcLhdpzy3cA5Oui8XeGrXw3/AGV9l1Ca9/tKxjvx5lqIfLjf7g4dstwc9hxgnPHO16JqninwdqEcMk0GpXc9l4d/sm0SezjVBMFYLOSJjj7x4wcdQcgUActc+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpVG50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtXR/23oH/Csf8AhHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw1P4h8W6VqmgXUUEusS6jd/ZleS4ZUyka4KTMhxc4b7rNGjjuxxtoAx9Z8EeIdAsYLzU9LuYoJYFneTymKwBmKqsjYwrHAO0nI3LnB4Edz4c/s3wzDqerXX2W6vdr2Fh5e6SaLPMz8jy07KcEuc4GBurR8SeItF8QaDpZaC/j1aw06309EBQW4WMvukLcsxYFcLhdpzy3erq3iC18RaIkmsxzHxBbbY0vo1BF7EOMT5IO9RjEgyWHDDgNQBe8SeB7Xw7HqUEmvQyappf2f7RaSRiMTeaoJ8ht5aTbkZyq8c+1Z2s+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8Db8R+LtB1TwxPp1na37ktA2n29229dJ2oFlWOYuzyK20AIQqjrgECqPiTxFoviDQdLLQX8erWGnW+nogKC3Cxl90hblmLArhcLtOeW7gGJd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgirVz4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOeldF4k+IRl0/T7Lwte3kNvHo66VepcWcSfaEUY3ZDOTkE4B+5ltp+dqpf23oH/AArH/hHPtOpfbPt39o7/ALFH5fmeTs8rPm525/jxnH8NAGBqHh7WtJt1n1XSL+xhZtiyXNs8alsE4ywAzgHj2oPh7Wlt0nbSL8QvA1ykhtn2tCoBaQHGCoDLlugyPWuz8SfEDStY/wCE1+zW94n9v/YfsvmIo2eRjfvwxxnHGM++K2PE+v6fdeEfFd3dXNh/aWuLpwQ2WoLPHcNHgsUi2iSEBVORJ3OM+oB59c+HP+KZh1zSbr7fartjv08vZJYyk8B1yco38MnQnIIU8VevPCVgvhW81rTNb+1pYywQyGS0aCKeSRcskDsd0jJ3BRTt+b6wf8JBa6X4Z/szw7HNHdX0WNUv5lCySKT/AMe8eCdsXQsc5c9cAbag1TWYb3wnoOmRz3jy6d9o8yOZIxDH5jhh5ZUbjnGW3k89OKAMSrr6Jqsd3c2smmXi3FpEZriFrdg8MYAJd1xlVwQcnjkVSr0vVPiVpV5HrF9b2MyazqumLayu0KiPzJFjScZDbtgWFDHnJDPJngjABwNzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHai50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtXb6h438Oz+GdZ0fTLCbT7fUrW3EUMVlCPs0sJU7WlDB51dg2XfDL2VtxxS8Q+LdK1TQLqKCXWJdRu/syvJcMqZSNcFJmQ4ucN91mjRx3Y420AcRV250TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtVKvRPGHxEs/EWn6t9jN5BLq32bzbT7Jbxxp5YBO+YAyzfMvy52YBPb5aAOIfRNVju7m1k0y8W4tIjNcQtbsHhjABLuuMquCDk8cipLnw9rVnb3E93pF/BDasEnkltnVYmIUgMSMKSGXg/3h6ius1PxvpV94OfwxGNSW3t7WFbfUGC+fcyRlmEUy7seQDIdihiU2qfmzgb/iDxDpOhaZaOl2moX1z4RXQzBZzQyxQvxvZ5FkJBXPA2Ybs3XAB5hc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2oudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V2/jD4iWfiLT9W+xm8gl1b7N5tp9kt4408sAnfMAZZvmX5c7MAnt8tUvGHi3SvEU2rajZy6xBeat9m82x3LHbJ5aAHeQSZuV+XKpjJPtQBj6z4I8Q6BYwXmp6XcxQSwLO8nlMVgDMVVZGxhWOAdpORuXODwM250TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtW/4k8RaL4g0HSy0F/Hq1hp1vp6ICgtwsZfdIW5ZiwK4XC7Tnlu+x4w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLQBiW/ge6fwHqfiO8F5ZfYvJaKKeyKx3UcrBQySFhnGcnCkY2888ctXpGveP9F1q38TlYr+GbxFBas6GFGW2mtwu1A2/LqxDZfClcD5Wzx5vQB+hUn+tf/eP86KJP9a/+8f50UAfAU+iara/a/tOmXkP2LZ9q8y3ZfI3/AHN+R8u7tnr2oudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V2HiT4h2us6JqQtbGaLVNf+z/2s0jgwR/Z8bPIA+b5sAncTjoM9RPqHjfw7P4Z1nR9MsJtPt9StbcRQxWUI+zSwlTtaUMHnV2DZd8MvZW3HABxl34e1qwSZ77SL+2WBUeVprZ0EasSqlsjgEggE9SCKzq73xJ8QjLp+n2Xha9vIbePR10q9S4s4k+0IoxuyGcnIJwD9zLbT87VwVAHRXPhq1TwBD4ms9QmlzfLYS20tqI9knleYSrB23KOgyAT6CoLnw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9K1f7b0D/AIVj/wAI59p1L7Z9u/tHf9ij8vzPJ2eVnzc7c/x4zj+Gj+29A/4Vj/wjn2nUvtn27+0d/wBij8vzPJ2eVnzc7c/x4zj+GgDnLnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1aWs+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8DY8Q+LdK1TQLqKCXWJdRu/syvJcMqZSNcFJmQ4ucN91mjRx3Y421U8SeItF8QaDpZaC/j1aw06309EBQW4WMvukLcsxYFcLhdpzy3cAx7jw1q1r4ZtfEE9pt0u7lMMNx5iHe4LDG0HcPuN1Hb6Ve8XeGrXw3/ZX2XUJr3+0rGO/HmWoh8uN/uDh2y3Bz2HGCc8Ubi/0mTwza2UGi+TqkcpabUvtTt5yZb5fKPyr1Xkf3fc12GqeKfB2oRwyTQaldz2Xh3+ybRJ7ONUEwVgs5ImOPvHjBx1ByBQBy1z4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOelUbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dH/begf8ACsf+Ec+06l9s+3f2jv8AsUfl+Z5Ozys+bnbn+PGcfw1P4h8W6VqmgXUUEusS6jd/ZleS4ZUyka4KTMhxc4b7rNGjjuxxtoAx9Z8EeIdAsYLzU9LuYoJYFneTymKwBmKqsjYwrHAO0nI3LnB4Edz4c/s3wzDqerXX2W6vdr2Fh5e6SaLPMz8jy07KcEuc4GBurR8SeItF8QaDpZaC/j1aw06309EBQW4WMvukLcsxYFcLhdpzy3erq3iC18RaIkmsxzHxBbbY0vo1BF7EOMT5IO9RjEgyWHDDgNQBe8SeB7Xw7HqUEmvQyappf2f7RaSRiMTeaoJ8ht5aTbkZyq8c+1Z2s+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8Db8R+LtB1TwxPp1na37ktA2n29229dJ2oFlWOYuzyK20AIQqjrgECqPiTxFoviDQdLLQX8erWGnW+nogKC3Cxl90hblmLArhcLtOeW7gGJd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgirVz4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOeldF4k+IRl0/T7Lwte3kNvHo66VepcWcSfaEUY3ZDOTkE4B+5ltp+dqpf23oH/Csf+Ec+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DQBgah4e1rSbdZ9V0i/sYWbYslzbPGpbBOMsAM4B49qD4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1rs/EnxA0rWP+E1+zW94n9v8A2H7L5iKNnkY378McZxxjPvitjxPr+n3XhHxXd3VzYf2lri6cENlqCzx3DR4LFItokhAVTkSdzjPqAefXPhz/AIpmHXNJuvt9qu2O/Ty9kljKTwHXJyjfwydCcghTxV688JWC+FbzWtM1v7WljLBDIZLRoIp5JFyyQOx3SMncFFO35vrB/wAJBa6X4Z/szw7HNHdX0WNUv5lCySKT/wAe8eCdsXQsc5c9cAbag1TWYb3wnoOmRz3jy6d9o8yOZIxDH5jhh5ZUbjnGW3k89OKAMStT/hF9f/s/7d/YepfY/K877R9kk8vy8Z37sY245z0xWXWp/wAJFe/2f9j8jTfK8ryt39l23mbcYz5nl7t3+1nOec5oAy66K58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQVztdh/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NAGVc+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpVG50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtXR/23oH/AArH/hHPtOpfbPt39o7/ALFH5fmeTs8rPm525/jxnH8NT+IfFulapoF1FBLrEuo3f2ZXkuGVMpGuCkzIcXOG+6zRo47scbaAMfWfBHiHQLGC81PS7mKCWBZ3k8pisAZiqrI2MKxwDtJyNy5weBqX3w7ls7e/tV1FJdd0uzW+v9N8ohYoSMttmztdlVoyRgD5vlLEYqDxJ4i0XxBoOlloL+PVrDTrfT0QFBbhYy+6QtyzFgVwuF2nPLd9XUfiFp90+r61BaXI1/W9OGn3cT7fssKkBZJEIO8kqiYU42ktktwKAMPW/CdtoWg2Nzdawn9pXtnDfR2X2dtrQylgNsgyNyhQSGCjngtjmrc+HP7N8Mw6nq119lur3a9hYeXukmizzM/I8tOynBLnOBgbq2PH3jGLxPb6RBY6hqs8NnZxwXEd6oVZZkBHn4EjAswY5zyMdTnjO1PxBa694ZtINVjmXV9LiS1tLiFQY5rYE4jkGRtZMna6g7gcMM/NQBnah4e1rSbdZ9V0i/sYWbYslzbPGpbBOMsAM4B49qjn0TVbX7X9p0y8h+xbPtXmW7L5G/7m/I+Xd2z17V2/iT4gaVrH/Ca/Zre8T+3/ALD9l8xFGzyMb9+GOM44xn3xUmveP9F1q38TlYr+GbxFBas6GFGW2mtwu1A2/LqxDZfClcD5WzwAczc+GrVPAEPiaz1CaXN8thLbS2oj2SeV5hKsHbco6DIBPoKLnw1ap4Ah8TWeoTS5vlsJbaW1EeyTyvMJVg7blHQZAJ9BV7+29A/4Vj/wjn2nUvtn27+0d/2KPy/M8nZ5WfNztz/HjOP4aP7b0D/hWP8Awjn2nUvtn27+0d/2KPy/M8nZ5WfNztz/AB4zj+GgDj6K29Rt/DcHhmw+wXd5c65Jh7vAAtolJf5BuUNvHyZ6r1wTWJQBo6h4e1rSbdZ9V0i/sYWbYslzbPGpbBOMsAM4B49qjn0TVbX7X9p0y8h+xbPtXmW7L5G/7m/I+Xd2z17V2/iT4gaVrH/Ca/Zre8T+3/sP2XzEUbPIxv34Y4zjjGffFSa94/0XWrfxOViv4ZvEUFqzoYUZbaa3C7UDb8urENl8KVwPlbPABzNz4atU8AQ+JrPUJpc3y2EttLaiPZJ5XmEqwdtyjoMgE+goufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0FXv7b0D/AIVj/wAI59p1L7Z9u/tHf9ij8vzPJ2eVnzc7c/x4zj+Gj+29A/4Vj/wjn2nUvtn27+0d/wBij8vzPJ2eVnzc7c/x4zj+GgDKufDn/FMw65pN19vtV2x36eXsksZSeA65OUb+GToTkEKeKxK6KTxBa2Pg5tC0OOYHUPLl1a5uFAMrISUijUEhUU87vvMT/CBtrnaACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP0Kk/wBa/wDvH+dFEn+tf/eP86KAPz1ooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArqbzwvpUGiOIPENnNrdrELm6thKvkNG3/ACzilztklTgsoODuwuShzy1FABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH6FSf61/wDeP86KJP8AWv8A7x/nRQB+etFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH6FSf61/8AeP8AOiiT/Wv/ALx/nRQB8IXPhz/imYdc0m6+32q7Y79PL2SWMpPAdcnKN/DJ0JyCFPFFz4c/4pmHXNJuvt9qu2O/Ty9kljKTwHXJyjfwydCcghTxU/8AwkFrpfhn+zPDsc0d1fRY1S/mULJIpP8Ax7x4J2xdCxzlz1wBto/4SC10vwz/AGZ4djmjur6LGqX8yhZJFJ/4948E7YuhY5y564A20AQXPhz/AIpmHXNJuvt9qu2O/Ty9kljKTwHXJyjfwydCcghTxWJXRf8ACQWul+Gf7M8OxzR3V9FjVL+ZQskik/8AHvHgnbF0LHOXPXAG2udoAuz6Jqtr9r+06ZeQ/Ytn2rzLdl8jf9zfkfLu7Z69qLnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dh4k+IdrrOiakLWxmi1TX/ALP/AGs0jgwR/Z8bPIA+b5sAncTjoM9RPqHjfw7P4Z1nR9MsJtPt9StbcRQxWUI+zSwlTtaUMHnV2DZd8MvZW3HABxl34e1qwSZ77SL+2WBUeVprZ0EasSqlsjgEggE9SCKzq73xJ8QjLp+n2Xha9vIbePR10q9S4s4k+0IoxuyGcnIJwD9zLbT87VwVAHRXPhq1TwBD4ms9QmlzfLYS20tqI9knleYSrB23KOgyAT6CoLnw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9K1f7b0D/hWP8Awjn2nUvtn27+0d/2KPy/M8nZ5WfNztz/AB4zj+Gj+29A/wCFY/8ACOfadS+2fbv7R3/Yo/L8zydnlZ83O3P8eM4/hoA5y50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtWlrPgjxDoFjBeanpdzFBLAs7yeUxWAMxVVkbGFY4B2k5G5c4PA2PEPi3StU0C6igl1iXUbv7MryXDKmUjXBSZkOLnDfdZo0cd2ONtVPEniLRfEGg6WWgv49WsNOt9PRAUFuFjL7pC3LMWBXC4Xac8t3AMe48Nata+GbXxBPabdLu5TDDceYh3uCwxtB3D7jdR2+lXvF3hq18N/2V9l1Ca9/tKxjvx5lqIfLjf7g4dstwc9hxgnPFG4v9Jk8M2tlBovk6pHKWm1L7U7ecmW+Xyj8q9V5H933NdhqninwdqEcMk0GpXc9l4d/sm0SezjVBMFYLOSJjj7x4wcdQcgUActc+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpVG50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtXR/23oH/Csf8AhHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw1P4h8W6VqmgXUUEusS6jd/ZleS4ZUyka4KTMhxc4b7rNGjjuxxtoAx9Z8EeIdAsYLzU9LuYoJYFneTymKwBmKqsjYwrHAO0nI3LnB4Edz4c/s3wzDqerXX2W6vdr2Fh5e6SaLPMz8jy07KcEuc4GBurR8SeItF8QaDpZaC/j1aw06309EBQW4WMvukLcsxYFcLhdpzy3erq3iC18RaIkmsxzHxBbbY0vo1BF7EOMT5IO9RjEgyWHDDgNQBe8SeB7Xw7HqUEmvQyappf2f7RaSRiMTeaoJ8ht5aTbkZyq8c+1Z2s+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8Db8R+LtB1TwxPp1na37ktA2n29229dJ2oFlWOYuzyK20AIQqjrgECqPiTxFoviDQdLLQX8erWGnW+nogKC3Cxl90hblmLArhcLtOeW7gGJd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgirVz4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOeldF4k+IRl0/T7Lwte3kNvHo66VepcWcSfaEUY3ZDOTkE4B+5ltp+dqpf23oH/AArH/hHPtOpfbPt39o7/ALFH5fmeTs8rPm525/jxnH8NAGBqHh7WtJt1n1XSL+xhZtiyXNs8alsE4ywAzgHj2oPh7Wlt0nbSL8QvA1ykhtn2tCoBaQHGCoDLlugyPWuz8SfEDStY/wCE1+zW94n9v/YfsvmIo2eRjfvwxxnHGM++K2PE+v6fdeEfFd3dXNh/aWuLpwQ2WoLPHcNHgsUi2iSEBVORJ3OM+oBxl54SsF8K3mtaZrf2tLGWCGQyWjQRTySLlkgdjukZO4KKdvzfWjc+HP8AimYdc0m6+32q7Y79PL2SWMpPAdcnKN/DJ0JyCFPFGqazDe+E9B0yOe8eXTvtHmRzJGIY/McMPLKjcc4y28nnpxU//CQWul+Gf7M8OxzR3V9FjVL+ZQskik/8e8eCdsXQsc5c9cAbaAJ7zwlYL4VvNa0zW/taWMsEMhktGginkkXLJA7HdIydwUU7fm+vLVt6prMN74T0HTI57x5dO+0eZHMkYhj8xww8sqNxzjLbyeenFYlAGp/wi+v/ANn/AG7+w9S+x+V532j7JJ5fl4zv3YxtxznpisutT/hIr3+z/sfkab5XleVu/su28zbjGfM8vdu/2s5zznNZdAHRXPhq1TwBD4ms9QmlzfLYS20tqI9knleYSrB23KOgyAT6CoLnw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9K1f7b0D/AIVj/wAI59p1L7Z9u/tHf9ij8vzPJ2eVnzc7c/x4zj+Gj+29A/4Vj/wjn2nUvtn27+0d/wBij8vzPJ2eVnzc7c/x4zj+GgDnLnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1aWs+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8DY8Q+LdK1TQLqKCXWJdRu/syvJcMqZSNcFJmQ4ucN91mjRx3Y421U8SeItF8QaDpZaC/j1aw06309EBQW4WMvukLcsxYFcLhdpzy3cAnvvh3LZ29/arqKS67pdmt9f6b5RCxQkZbbNna7KrRkjAHzfKWIxVHW/CdtoWg2Nzdawn9pXtnDfR2X2dtrQylgNsgyNyhQSGCjngtjnc1H4hafdPq+tQWlyNf1vThp93E+37LCpAWSRCDvJKomFONpLZLcCqPj7xjF4nt9IgsdQ1WeGzs44LiO9UKssyAjz8CRgWYMc55GOpzwAY9z4c/s3wzDqerXX2W6vdr2Fh5e6SaLPMz8jy07KcEuc4GBurV/4Qe18nzv7eh8r/hHf7a3+WNvmb9n2bO/72/5c9c8bc1R1PxBa694ZtINVjmXV9LiS1tLiFQY5rYE4jkGRtZMna6g7gcMM/NXO0AdvefDn7L4s8R6J/am/+w9MfUPO+z48/aiPs27vl+/jOT06Vytzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHau+1X4m2V9omo+THeLq9/pkNtJcNEmxpm2JdtjdgK8cMKjA42ZAUkkwah438Oz+GdZ0fTLCbT7fUrW3EUMVlCPs0sJU7WlDB51dg2XfDL2VtxwAcR/Ymq/9Ay8/wCPX7Z/x7t/qP8Anr0+5/tdPepNQ8Pa1pNus+q6Rf2MLNsWS5tnjUtgnGWAGcA8e1eg3niWHTPBzzagbM68+jjw9bQ2d/HdRvbA5aV1jJ8tgpAB3nc2TsAFUfEnxA0rWP8AhNfs1veJ/b/2H7L5iKNnkY378McZxxjPvigDiLnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dH/wAIPa+T539vQ+V/wjv9tb/LG3zN+z7Nnf8Ae3/LnrnjbmtTxh8RLPxFp+rfYzeQS6t9m820+yW8caeWATvmAMs3zL8udmAT2+WvO6ACitvUbfw3B4ZsPsF3eXOuSYe7wALaJSX+QblDbx8meq9cE1iUAdh/wg9r5Pnf29D5X/CO/wBtb/LG3zN+z7Nnf97f8ueueNuaL/wPa6X9ssNS16G11yysftk1nLGFhDcHyFmL/PKUYEBVIJ43cE1x9dvrfijw34iu7/XdVsLyXWb2xEJtVwtvDcgKgnSQPu2hVz5bKeSQWI5oAzfE/g6XQktLmwkudRsbjToL97k2hjFusxYIr4ZgCdvryeB0rHudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V31x8RtK5toP7Sls4/Cj6JCJI1X9+cDzNgchVIVckEngDBwKg8YfESz8Rafq32M3kEurfZvNtPslvHGnlgE75gDLN8y/LnZgE9vloA4zUPD2taTbrPqukX9jCzbFkubZ41LYJxlgBnAPHtW/8A8IPa+T539vQ+V/wjv9tb/LG3zN+z7Nnf97f8ueueNua1PEnxA0rWP+E1+zW94n9v/YfsvmIo2eRjfvwxxnHGM++K87oA27nw5/xTMOuaTdfb7Vdsd+nl7JLGUngOuTlG/hk6E5BCnisSuik8QWtj4ObQtDjmB1Dy5dWubhQDKyElIo1BIVFPO77zE/wgba52gAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA/QqT/AFr/AO8f50USf61/94/zooA+Ap9E1W1+1/adMvIfsWz7V5luy+Rv+5vyPl3ds9e1Fzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHauw8SfEO11nRNSFrYzRapr/2f+1mkcGCP7PjZ5AHzfNgE7icdBnqJ9Q8b+HZ/DOs6PplhNp9vqVrbiKGKyhH2aWEqdrShg86uwbLvhl7K244AOMu/D2tWCTPfaRf2ywKjytNbOgjViVUtkcAkEAnqQRWdXe+JPiEZdP0+y8LXt5Dbx6OulXqXFnEn2hFGN2Qzk5BOAfuZbafnauCoA6K58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQVBc+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpWr/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NH9t6B/wrH/hHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw0Ac5c6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2rS1nwR4h0CxgvNT0u5iglgWd5PKYrAGYqqyNjCscA7ScjcucHgbHiHxbpWqaBdRQS6xLqN39mV5LhlTKRrgpMyHFzhvus0aOO7HG2qniTxFoviDQdLLQX8erWGnW+nogKC3Cxl90hblmLArhcLtOeW7gGPceGtWtfDNr4gntNul3cphhuPMQ73BYY2g7h9xuo7fSr3i7w1a+G/7K+y6hNe/2lYx348y1EPlxv9wcO2W4Oew4wTnijcX+kyeGbWyg0XydUjlLTal9qdvOTLfL5R+Veq8j+77muw1TxT4O1COGSaDUruey8O/2TaJPZxqgmCsFnJExx948YOOoOQKAOWufDU1l4Qh1q8F5byz3SxRQS2EixyRNHvEqzEbTnGAo5xz0qjc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2ro/wC29A/4Vj/wjn2nUvtn27+0d/2KPy/M8nZ5WfNztz/HjOP4an8Q+LdK1TQLqKCXWJdRu/syvJcMqZSNcFJmQ4ucN91mjRx3Y420AY+s+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8CO58Of2b4Zh1PVrr7LdXu17Cw8vdJNFnmZ+R5adlOCXOcDA3Vo+JPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055bvV1bxBa+ItESTWY5j4gttsaX0agi9iHGJ8kHeoxiQZLDhhwGoAveJPA9r4dj1KCTXoZNU0v7P9otJIxGJvNUE+Q28tJtyM5VeOfas7WfBHiHQLGC81PS7mKCWBZ3k8pisAZiqrI2MKxwDtJyNy5weBt+I/F2g6p4Yn06ztb9yWgbT7e7beuk7UCyrHMXZ5FbaAEIVR1wCBVHxJ4i0XxBoOlloL+PVrDTrfT0QFBbhYy+6QtyzFgVwuF2nPLdwDEu/D2tWCTPfaRf2ywKjytNbOgjViVUtkcAkEAnqQRVq58NTWXhCHWrwXlvLPdLFFBLYSLHJE0e8SrMRtOcYCjnHPSui8SfEIy6fp9l4WvbyG3j0ddKvUuLOJPtCKMbshnJyCcA/cy20/O1Uv7b0D/hWP8Awjn2nUvtn27+0d/2KPy/M8nZ5WfNztz/AB4zj+GgDA1Dw9rWk26z6rpF/Yws2xZLm2eNS2CcZYAZwDx7UHw9rS26TtpF+IXga5SQ2z7WhUAtIDjBUBly3QZHrXZ+JPiBpWsf8Jr9mt7xP7f+w/ZfMRRs8jG/fhjjOOMZ98VseJ9f0+68I+K7u6ubD+0tcXTghstQWeO4aPBYpFtEkICqciTucZ9QDjLzwlYL4VvNa0zW/taWMsEMhktGginkkXLJA7HdIydwUU7fm+tG58Of8UzDrmk3X2+1XbHfp5eySxlJ4Drk5Rv4ZOhOQQp4o1TWYb3wnoOmRz3jy6d9o8yOZIxDH5jhh5ZUbjnGW3k89OKn/wCEgtdL8M/2Z4djmjur6LGqX8yhZJFJ/wCPePBO2LoWOcueuANtAE954SsF8K3mtaZrf2tLGWCGQyWjQRTySLlkgdjukZO4KKdvzfXlq29U1mG98J6Dpkc948unfaPMjmSMQx+Y4YeWVG45xlt5PPTisSgDU/4RfX/7P+3f2HqX2PyvO+0fZJPL8vGd+7GNuOc9MVl1qf8ACRXv9n/Y/I03yvK8rd/Zdt5m3GM+Z5e7d/tZznnOay6AOiufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0FQXPhqay8IQ61eC8t5Z7pYooJbCRY5Imj3iVZiNpzjAUc456Vq/wBt6B/wrH/hHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw0f23oH/Csf8AhHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw0Ac5c6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2rS1nwR4h0CxgvNT0u5iglgWd5PKYrAGYqqyNjCscA7ScjcucHgbHiHxbpWqaBdRQS6xLqN39mV5LhlTKRrgpMyHFzhvus0aOO7HG2qniTxFoviDQdLLQX8erWGnW+nogKC3Cxl90hblmLArhcLtOeW7gE998O5bO3v7VdRSXXdLs1vr/TfKIWKEjLbZs7XZVaMkYA+b5SxGKo634TttC0GxubrWE/tK9s4b6Oy+zttaGUsBtkGRuUKCQwUc8Fsc7mo/ELT7p9X1qC0uRr+t6cNPu4n2/ZYVICySIQd5JVEwpxtJbJbgVR8feMYvE9vpEFjqGqzw2dnHBcR3qhVlmQEefgSMCzBjnPIx1OeADHufDn9m+GYdT1a6+y3V7tewsPL3STRZ5mfkeWnZTglznAwN1av/AAg9r5Pnf29D5X/CO/21v8sbfM37Ps2d/wB7f8ueueNuao6n4gtde8M2kGqxzLq+lxJa2lxCoMc1sCcRyDI2smTtdQdwOGGfmrnaAO3vPhz9l8WeI9E/tTf/AGHpj6h532fHn7UR9m3d8v38ZyenSuVudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V32q/E2yvtE1HyY7xdXv9MhtpLhok2NM2xLtsbsBXjhhUYHGzICkkmDUPG/h2fwzrOj6ZYTafb6la24ihisoR9mlhKna0oYPOrsGy74ZeytuOADiP7E1X/oGXn/Hr9s/492/1H/PXp9z/AGunvUmoeHta0m3WfVdIv7GFm2LJc2zxqWwTjLADOAePavQbzxLDpng55tQNmdefRx4etobO/juo3tgctK6xk+WwUgA7zubJ2ACqPiT4gaVrH/Ca/Zre8T+3/sP2XzEUbPIxv34Y4zjjGffFAHEXOiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq6P8A4Qe18nzv7eh8r/hHf7a3+WNvmb9n2bO/72/5c9c8bc1qeMPiJZ+ItP1b7GbyCXVvs3m2n2S3jjTywCd8wBlm+ZflzswCe3y153QAUVt6jb+G4PDNh9gu7y51yTD3eABbRKS/yDcobePkz1XrgmsSgDsP+EHtfJ87+3ofK/4R3+2t/ljb5m/Z9mzv+9v+XPXPG3NF/wCB7XS/tlhqWvQ2uuWVj9sms5YwsIbg+Qsxf55SjAgKpBPG7gmuPrt9b8UeG/EV3f67qtheS6ze2IhNquFt4bkBUE6SB920KufLZTySCxHNAGb4n8HS6Elpc2ElzqNjcadBfvcm0MYt1mLBFfDMATt9eTwOlY9zomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHau+uPiNpXNtB/aUtnH4UfRIRJGq/vzgeZsDkKpCrkgk8AYOBUHjD4iWfiLT9W+xm8gl1b7N5tp9kt4408sAnfMAZZvmX5c7MAnt8tAHGah4e1rSbdZ9V0i/sYWbYslzbPGpbBOMsAM4B49q3/+EHtfJ87+3ofK/wCEd/trf5Y2+Zv2fZs7/vb/AJc9c8bc1qeJPiBpWsf8Jr9mt7xP7f8AsP2XzEUbPIxv34Y4zjjGffFed0Abdz4c/wCKZh1zSbr7fartjv08vZJYyk8B1yco38MnQnIIU8UXPhz/AIpmHXNJuvt9qu2O/Ty9kljKTwHXJyjfwydCcghTxU8niC1sfBzaFoccwOoeXLq1zcKAZWQkpFGoJCop53feYn+EDbR/wkFrpfhn+zPDsc0d1fRY1S/mULJIpP8Ax7x4J2xdCxzlz1wBtoAgufDn/FMw65pN19vtV2x36eXsksZSeA65OUb+GToTkEKeKLnw5/xTMOuaTdfb7Vdsd+nl7JLGUngOuTlG/hk6E5BCnip/+EgtdL8M/wBmeHY5o7q+ixql/MoWSRSf+PePBO2LoWOcueuANtH/AAkFrpfhn+zPDsc0d1fRY1S/mULJIpP/AB7x4J2xdCxzlz1wBtoA52uiufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0Fc7XYf23oH/Csf8AhHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw0AZVz4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOelUbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dH/AG3oH/Csf+Ec+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DU/iHxbpWqaBdRQS6xLqN39mV5LhlTKRrgpMyHFzhvus0aOO7HG2gDH1nwR4h0CxgvNT0u5iglgWd5PKYrAGYqqyNjCscA7ScjcucHgYFdZ4k8RaL4g0HSy0F/Hq1hp1vp6ICgtwsZfdIW5ZiwK4XC7Tnlu/J0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB+hUn+tf/AHj/ADook/1r/wC8f50UAfA134e1qwSZ77SL+2WBUeVprZ0EasSqlsjgEggE9SCKjudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V2HiT4hGXT9PsvC17eQ28ejrpV6lxZxJ9oRRjdkM5OQTgH7mW2n52qfxh8RLPxFp+rfYzeQS6t9m820+yW8caeWATvmAMs3zL8udmAT2+WgDiLnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1b8XgC9XwBfeKL64S1ECwyQWbLmWaOSTYJCM5RSc7SQd21ugwTb8Q+LdK1TQLqKCXWJdRu/syvJcMqZSNcFJmQ4ucN91mjRx3Y421ah+I/2/wj4jtPEczz6rqyxpHNFpdttxH08xgVLE/dBIJTAZeeKAOSuPDWrWvhm18QT2m3S7uUww3HmId7gsMbQdw+43UdvpWXWpcX+kyeGbWyg0XydUjlLTal9qdvOTLfL5R+Veq8j+77msugDpfEfg6XSLiyGlSXOqQ3Wkx6qzraFGhhYnl1VmAAAGTnHNY9zomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHau71nx/oup6C2g+VfnT49Ft7WKZYUime7gLeWXw5BhIblWLYPKgH5jH4m+IGlaxp/iR7O3vBeeI/sXmxSoqx2vkAZ2uGJkyRgZVODn2oA5rWfBHiHQLGC81PS7mKCWBZ3k8pisAZiqrI2MKxwDtJyNy5weA+58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQVa8SeItF8QaDpZaC/j1aw06309EBQW4WMvukLcsxYFcLhdpzy3eT+29A/4Vj/AMI59p1L7Z9u/tHf9ij8vzPJ2eVnzc7c/wAeM4/hoAyrnw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9Kq6h4e1rSbdZ9V0i/sYWbYslzbPGpbBOMsAM4B49q3/AO29A/4Vj/wjn2nUvtn27+0d/wBij8vzPJ2eVnzc7c/x4zj+GtTxJ8QNK1j/AITX7Nb3if2/9h+y+YijZ5GN+/DHGccYz74oA87q7c6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2qe4/sD/AIRm1+y/2l/bnmn7T5nl/ZvLy2NmPm3fc68fe9q6Pxh4t0rxFNq2o2cusQXmrfZvNsdyx2yeWgB3kEmblflyqYyT7UAcrc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2rVufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0FdF4m+IGlaxp/iR7O3vBeeI/sXmxSoqx2vkAZ2uGJkyRgZVODn2rL/tvQP+FY/wDCOfadS+2fbv7R3/Yo/L8zydnlZ83O3P8AHjOP4aAKNz4atU8AQ+JrPUJpc3y2EttLaiPZJ5XmEqwdtyjoMgE+grKudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V0f8Abegf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NanjD4iWfiLT9W+xm8gl1b7N5tp9kt4408sAnfMAZZvmX5c7MAnt8tAHEXOiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq0tZ8EeIdAsYLzU9LuYoJYFneTymKwBmKqsjYwrHAO0nI3LnB4Gx4w8W6V4im1bUbOXWILzVvs3m2O5Y7ZPLQA7yCTNyvy5VMZJ9qqeJPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055buAZ1z4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOelUbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dH/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8Nanib4gaVrGn+JHs7e8F54j+xebFKirHa+QBna4YmTJGBlU4OfagDjNQ8Pa1pNus+q6Rf2MLNsWS5tnjUtgnGWAGcA8e1R3OiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq7fxJ8QNK1j/hNfs1veJ/b/wBh+y+YijZ5GN+/DHGccYz74ql4h8W6VqmgXUUEusS6jd/ZleS4ZUyka4KTMhxc4b7rNGjjuxxtoA4iui8XeGrXw3/ZX2XUJr3+0rGO/HmWoh8uN/uDh2y3Bz2HGCc8Ubj+wP8AhGbX7L/aX9ueaftPmeX9m8vLY2Y+bd9zrx972rsNU8U+DtQjhkmg1K7nsvDv9k2iT2caoJgrBZyRMcfePGDjqDkCgDlrnw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9Ko3OiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq6P8AtvQP+FY/8I59p1L7Z9u/tHf9ij8vzPJ2eVnzc7c/x4zj+Gp/EPi3StU0C6igl1iXUbv7MryXDKmUjXBSZkOLnDfdZo0cd2ONtAGPrPgjxDoFjBeanpdzFBLAs7yeUxWAMxVVkbGFY4B2k5G5c4PAjufDn9m+GYdT1a6+y3V7tewsPL3STRZ5mfkeWnZTglznAwN1aPiTxFoviDQdLLQX8erWGnW+nogKC3Cxl90hblmLArhcLtOeW71dW8QWviLREk1mOY+ILbbGl9GoIvYhxifJB3qMYkGSw4YcBqAH+I/B0ukXFkNKkudUhutJj1VnW0KNDCxPLqrMAAAMnOOax7nRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1d3rPj/AEXU9BbQfKvzp8ei29rFMsKRTPdwFvLL4cgwkNyrFsHlQD8xj8TfEDStY0/xI9nb3gvPEf2LzYpUVY7XyAM7XDEyZIwMqnBz7UAc1rPgjxDoFjBeanpdzFBLAs7yeUxWAMxVVkbGFY4B2k5G5c4PAfc+GrVPAEPiaz1CaXN8thLbS2oj2SeV5hKsHbco6DIBPoKteJPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055bvJ/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NAGVc+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpVXUPD2taTbrPqukX9jCzbFkubZ41LYJxlgBnAPHtW//begf8Kx/wCEc+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DWp4k+IGlax/wmv2a3vE/t/7D9l8xFGzyMb9+GOM44xn3xQB53XYeJPA9r4dj1KCTXoZNU0v7P9otJIxGJvNUE+Q28tJtyM5VeOfasO4/sD/hGbX7L/aX9ueaftPmeX9m8vLY2Y+bd9zrx972rpvEfi7QdU8MT6dZ2t+5LQNp9vdtvXSdqBZVjmLs8ittACEKo64BAoAxNZ8EeIdAsYLzU9LuYoJYFneTymKwBmKqsjYwrHAO0nI3LnB4FG78Pa1YJM99pF/bLAqPK01s6CNWJVS2RwCQQCepBFbfiTxFoviDQdLLQX8erWGnW+nogKC3Cxl90hblmLArhcLtOeW76PiT4hGXT9PsvC17eQ28ejrpV6lxZxJ9oRRjdkM5OQTgH7mW2n52oA5258NTWXhCHWrwXlvLPdLFFBLYSLHJE0e8SrMRtOcYCjnHPSquoeHta0m3WfVdIv7GFm2LJc2zxqWwTjLADOAePat/+29A/wCFY/8ACOfadS+2fbv7R3/Yo/L8zydnlZ83O3P8eM4/hrU8SfEDStY/4TX7Nb3if2/9h+y+YijZ5GN+/DHGccYz74oA4w+HtaW3SdtIvxC8DXKSG2fa0KgFpAcYKgMuW6DI9a2LzwlYL4VvNa0zW/taWMsEMhktGginkkXLJA7HdIydwUU7fm+vZ+J9f0+68I+K7u6ubD+0tcXTghstQWeO4aPBYpFtEkICqciTucZ9fPtU1mG98J6Dpkc948unfaPMjmSMQx+Y4YeWVG45xlt5PPTigAufDn/FMw65pN19vtV2x36eXsksZSeA65OUb+GToTkEKeKvXnhKwXwrea1pmt/a0sZYIZDJaNBFPJIuWSB2O6Rk7gop2/N9YP8AhILXS/DP9meHY5o7q+ixql/MoWSRSf8Aj3jwTti6FjnLnrgDbUGqazDe+E9B0yOe8eXTvtHmRzJGIY/McMPLKjcc4y28nnpxQBiVqf8ACL6//Z/27+w9S+x+V532j7JJ5fl4zv3YxtxznpisutT/AISK9/s/7H5Gm+V5Xlbv7LtvM24xnzPL3bv9rOc85zQBl10V/wCGrXTvA+k67PqEzXGred5FqlqCi+VIEbdIXyODkYU+nHWudrqdU17StS+Hug6RuvItR0f7Rx5CmGbzZQ339+Vwo/unJ4460AXrz4c/ZfFniPRP7U3/ANh6Y+oed9nx5+1EfZt3fL9/Gcnp0rlbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1d9qvxNsr7RNR8mO8XV7/AEyG2kuGiTY0zbEu2xuwFeOGFRgcbMgKSSYNQ8b+HZ/DOs6PplhNp9vqVrbiKGKyhH2aWEqdrShg86uwbLvhl7K244AOI/sTVf8AoGXn/Hr9s/492/1H/PXp9z/a6e9Sah4e1rSbdZ9V0i/sYWbYslzbPGpbBOMsAM4B49q9BvPEsOmeDnm1A2Z159HHh62hs7+O6je2By0rrGT5bBSADvO5snYAKo+JPiBpWsf8Jr9mt7xP7f8AsP2XzEUbPIxv34Y4zjjGffFAHEXOiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdqpV6J4w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLXLajb+G4PDNh9gu7y51yTD3eABbRKS/wAg3KG3j5M9V64JoAxK7C/8D2ul/bLDUtehtdcsrH7ZNZyxhYQ3B8hZi/zylGBAVSCeN3BNcfXb634o8N+Iru/13VbC8l1m9sRCbVcLbw3ICoJ0kD7toVc+WynkkFiOaAM3xP4Ol0JLS5sJLnUbG406C/e5NoYxbrMWCK+GYAnb68ngdKx7nRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1d9cfEbSubaD+0pbOPwo+iQiSNV/fnA8zYHIVSFXJBJ4AwcCoPGHxEs/EWn6t9jN5BLq32bzbT7Jbxxp5YBO+YAyzfMvy52YBPb5aAOM1Dw9rWk26z6rpF/Yws2xZLm2eNS2CcZYAZwDx7Vo2Hhq11HwPq2uwahMtxpPk+favagI3myFF2yB8ngZOVHpz1rovEnxA0rWP+E1+zW94n9v/AGH7L5iKNnkY378McZxxjPvisTS9e0rTfh7r2kbryXUdY+z8eQohh8qUt9/flsqf7oweOetAHLUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB+hUn+tf/eP86KJP9a/+8f50UAfCFz4c/4pmHXNJuvt9qu2O/Ty9kljKTwHXJyjfwydCcghTxRc+HP+KZh1zSbr7fartjv08vZJYyk8B1yco38MnQnIIU8VP/wkFrpfhn+zPDsc0d1fRY1S/mULJIpP/HvHgnbF0LHOXPXAG2j/AISC10vwz/Znh2OaO6vosapfzKFkkUn/AI948E7YuhY5y564A20AQXPhz/imYdc0m6+32q7Y79PL2SWMpPAdcnKN/DJ0JyCFPFYldF/wkFrpfhn+zPDsc0d1fRY1S/mULJIpP/HvHgnbF0LHOXPXAG2udoA6K58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQVBc+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpWr/AG3oH/Csf+Ec+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DR/begf8Kx/wCEc+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DQBzlzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHatLWfBHiHQLGC81PS7mKCWBZ3k8pisAZiqrI2MKxwDtJyNy5weBseIfFulapoF1FBLrEuo3f2ZXkuGVMpGuCkzIcXOG+6zRo47scbaqeJPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055buAcnV250TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtU9x/YH/CM2v2X+0v7c80/afM8v7N5eWxsx8277nXj73tXR+IfFulapoF1FBLrEuo3f2ZXkuGVMpGuCkzIcXOG+6zRo47scbaAMO58NTWXhCHWrwXlvLPdLFFBLYSLHJE0e8SrMRtOcYCjnHPSoLzwvr+nWj3WoaHqVrbx43zT2kiIuTgZYjA5IH41uf23oH/AArH/hHPtOpfbPt39o7/ALFH5fmeTs8rPm525/jxnH8NT+IPEegXOk6jZ6DdaxDFd+VI8M9vHuup1YbpbifzWZ85chAFUMVOAQSQDlbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1Uq9E8YfESz8Rafq32M3kEurfZvNtPslvHGnlgE75gDLN8y/LnZgE9vlrzugAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD9CpP9a/8AvH+dFEn+tf8A3j/OigD4CudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7VJd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgiuz8YfESz8Rafq32M3kEurfZvNtPslvHGnlgE75gDLN8y/LnZgE9vlqDxJ8QjLp+n2Xha9vIbePR10q9S4s4k+0IoxuyGcnIJwD9zLbT87UAcnd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgio7nRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dh4k+IRl0/T7Lwte3kNvHo66VepcWcSfaEUY3ZDOTkE4B+5ltp+dqn8TfEDStY0/xI9nb3gvPEf2LzYpUVY7XyAM7XDEyZIwMqnBz7UAcZd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgin3HhrVrXwza+IJ7Tbpd3KYYbjzEO9wWGNoO4fcbqO30rqfEnxCMun6fZeFr28ht49HXSr1LiziT7QijG7IZycgnAP3MttPztXLXF/pMnhm1soNF8nVI5S02pfanbzky3y+UflXqvI/u+5oAy6u3OiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdqpV6J4m+IGlaxp/iR7O3vBeeI/sXmxSoqx2vkAZ2uGJkyRgZVODn2oA4zUPD2taTbrPqukX9jCzbFkubZ41LYJxlgBnAPHtWjc+GrVPAEPiaz1CaXN8thLbS2oj2SeV5hKsHbco6DIBPoK6LxJ8QNK1j/hNfs1veJ/b/2H7L5iKNnkY378McZxxjPvisv+29A/4Vj/AMI59p1L7Z9u/tHf9ij8vzPJ2eVnzc7c/wAeM4/hoA5z+xNV/wCgZef8ev2z/j3b/Uf89en3P9rp71Sr1K88Sw6Z4OebUDZnXn0ceHraGzv47qN7YHLSusZPlsFIAO87mydgAry2gC7c6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2oudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V1XiHxbpWqaBdRQS6xLqN39mV5LhlTKRrgpMyHFzhvus0aOO7HG2ruoeN/Ds/hnWdH0ywm0+31K1txFDFZQj7NLCVO1pQwedXYNl3wy9lbccAGBrfhO20LQbG5utYT+0r2zhvo7L7O21oZSwG2QZG5QoJDBRzwWxzj3OiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq6bx94xi8T2+kQWOoarPDZ2ccFxHeqFWWZAR5+BIwLMGOc8jHU540fGHxEs/EWn6t9jN5BLq32bzbT7Jbxxp5YBO+YAyzfMvy52YBPb5aAPO627nw5/ZvhmHU9Wuvst1e7XsLDy90k0WeZn5Hlp2U4Jc5wMDdWJXRan4gtde8M2kGqxzLq+lxJa2lxCoMc1sCcRyDI2smTtdQdwOGGfmoAnvPCVgvhW81rTNb+1pYywQyGS0aCKeSRcskDsd0jJ3BRTt+b68tW3qmsw3vhPQdMjnvHl077R5kcyRiGPzHDDyyo3HOMtvJ56cVBcf2B/wAIza/Zf7S/tzzT9p8zy/s3l5bGzHzbvudePve1AE9z4c/4pmHXNJuvt9qu2O/Ty9kljKTwHXJyjfwydCcghTxWJXRSeILWx8HNoWhxzA6h5curXNwoBlZCSkUagkKinnd95if4QNtc7QBdudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7VJd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgiuz8TfEDStY0/xI9nb3gvPEf2LzYpUVY7XyAM7XDEyZIwMqnBz7VB4k+IRl0/T7Lwte3kNvHo66VepcWcSfaEUY3ZDOTkE4B+5ltp+dqAOCrR1Dw9rWk26z6rpF/Yws2xZLm2eNS2CcZYAZwDx7VnV6J4k+IGlax/wmv2a3vE/t/wCw/ZfMRRs8jG/fhjjOOMZ98UAcRc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2qTUPD2taTbrPqukX9jCzbFkubZ41LYJxlgBnAPHtXZ+JviBpWsaf4kezt7wXniP7F5sUqKsdr5AGdrhiZMkYGVTg59qPEnxA0rWP+E1+zW94n9v/YfsvmIo2eRjfvwxxnHGM++KAPO60dQ8Pa1pNus+q6Rf2MLNsWS5tnjUtgnGWAGcA8e1Tz+L/EtzbyQXPiHVZoZVKSRyXsjK6kYIILYII7V1niT4gaVrH/Ca/Zre8T+3/sP2XzEUbPIxv34Y4zjjGffFAHET6Jqtr9r+06ZeQ/Ytn2rzLdl8jf8Ac35Hy7u2evatW58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQV02veP9F1q38TlYr+GbxFBas6GFGW2mtwu1A2/LqxDZfClcD5Wzxj/23oH/AArH/hHPtOpfbPt39o7/ALFH5fmeTs8rPm525/jxnH8NAFG58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQVztdh/begf8Kx/wCEc+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DXH0AXbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1Fzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHau31Dxv4dn8M6zo+mWE2n2+pWtuIoYrKEfZpYSp2tKGDzq7Bsu+GXsrbjil4h8W6VqmgXUUEusS6jd/ZleS4ZUyka4KTMhxc4b7rNGjjuxxtoA5W50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtRc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2rqvEPi3StU0C6igl1iXUbv7MryXDKmUjXBSZkOLnDfdZo0cd2ONtXfGHxEs/EWn6t9jN5BLq32bzbT7Jbxxp5YBO+YAyzfMvy52YBPb5aAOMu/D2tWCTPfaRf2ywKjytNbOgjViVUtkcAkEAnqQRV7WfBHiHQLGC81PS7mKCWBZ3k8pisAZiqrI2MKxwDtJyNy5weBveJPiEZdP0+y8LXt5Dbx6OulXqXFnEn2hFGN2Qzk5BOAfuZbafnas7xJ4i0XxBoOlloL+PVrDTrfT0QFBbhYy+6QtyzFgVwuF2nPLdwDAudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7VuW/ge6fwHqfiO8F5ZfYvJaKKeyKx3UcrBQySFhnGcnCkY2888bfjD4iWfiLT9W+xm8gl1b7N5tp9kt4408sAnfMAZZvmX5c7MAnt8tSa94/0XWrfxOViv4ZvEUFqzoYUZbaa3C7UDb8urENl8KVwPlbPAB5vW3c+HP7N8Mw6nq119lur3a9hYeXukmizzM/I8tOynBLnOBgbqxK6LU/EFrr3hm0g1WOZdX0uJLW0uIVBjmtgTiOQZG1kydrqDuBwwz81AF7xD8PLrw94F0bxLNfQzJqWzdAqEGLehdOf4vlBz0weBu60eIfh5deHvAujeJZr6GZNS2boFQgxb0Lpz/F8oOemDwN3WsrVNZhvfCeg6ZHPePLp32jzI5kjEMfmOGHllRuOcZbeTz04o1TWYb3wnoOmRz3jy6d9o8yOZIxDH5jhh5ZUbjnGW3k89OKAMStu58Of8UzDrmk3X2+1XbHfp5eySxlJ4Drk5Rv4ZOhOQQp4qC4/sD/hGbX7L/aX9ueaftPmeX9m8vLY2Y+bd9zrx972q9J4gtbHwc2haHHMDqHly6tc3CgGVkJKRRqCQqKed33mJ/hA20Ac7V250TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtVKu38YeLdK8RTatqNnLrEF5q32bzbHcsdsnloAd5BJm5X5cqmMk+1AHK3OiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq1bnw1ap4Ah8TWeoTS5vlsJbaW1EeyTyvMJVg7blHQZAJ9BXRah438Oz+GdZ0fTLCbT7fUrW3EUMVlCPs0sJU7WlDB51dg2XfDL2Vtxxl/23oH/Csf+Ec+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DQBRufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0FZVzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHauj/tvQP+FY/8I59p1L7Z9u/tHf8AYo/L8zydnlZ83O3P8eM4/hqfxD4t0rVNAuooJdYl1G7+zK8lwyplI1wUmZDi5w33WaNHHdjjbQBxFXbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1Uq9E1Dxv4dn8M6zo+mWE2n2+pWtuIoYrKEfZpYSp2tKGDzq7Bsu+GXsrbjgA4y78Pa1YJM99pF/bLAqPK01s6CNWJVS2RwCQQCepBFR3OiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq7DxJ8QjLp+n2Xha9vIbePR10q9S4s4k+0IoxuyGcnIJwD9zLbT87VP4w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLQB53V250TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtVKvRNQ8b+HZ/DOs6PplhNp9vqVrbiKGKyhH2aWEqdrShg86uwbLvhl7K244AOdufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0FFz4atU8AQ+JrPUJpc3y2EttLaiPZJ5XmEqwdtyjoMgE+gq9/begf8Kx/wCEc+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DR/begf8ACsf+Ec+06l9s+3f2jv8AsUfl+Z5Ozys+bnbn+PGcfw0Ac5c6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2ofRNVju7m1k0y8W4tIjNcQtbsHhjABLuuMquCDk8ciu38TfEDStY0/xI9nb3gvPEf2LzYpUVY7XyAM7XDEyZIwMqnBz7VPqnxK0q8j1i+t7GZNZ1XTFtZXaFRH5kixpOMht2wLChjzkhnkzwRgA4G50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtW5b+B7p/Aep+I7wXll9i8loop7IrHdRysFDJIWGcZycKRjbzzxt+MPiJZ+ItP1b7GbyCXVvs3m2n2S3jjTywCd8wBlm+ZflzswCe3y1Jr3j/Rdat/E5WK/hm8RQWrOhhRltprcLtQNvy6sQ2XwpXA+Vs8AHm9XbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1Uq9E8TfEDStY0/xI9nb3gvPEf2LzYpUVY7XyAM7XDEyZIwMqnBz7UAcZqHh7WtJt1n1XSL+xhZtiyXNs8alsE4ywAzgHj2rOr0TxJ8QNK1j/hNfs1veJ/b/wBh+y+YijZ5GN+/DHGccYz74rzugC7c6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2qlXomoeN/Ds/hnWdH0ywm0+31K1txFDFZQj7NLCVO1pQwedXYNl3wy9lbcced0AaOoeHta0m3WfVdIv7GFm2LJc2zxqWwTjLADOAePao59E1W1+1/adMvIfsWz7V5luy+Rv8Aub8j5d3bPXtXb+JPiBpWsf8ACa/Zre8T+3/sP2XzEUbPIxv34Y4zjjGffFSa94/0XWrfxOViv4ZvEUFqzoYUZbaa3C7UDb8urENl8KVwPlbPABzNz4atU8AQ+JrPUJpc3y2EttLaiPZJ5XmEqwdtyjoMgE+goufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0FXv7b0D/hWP/COfadS+2fbv7R3/AGKPy/M8nZ5WfNztz/HjOP4aP7b0D/hWP/COfadS+2fbv7R3/Yo/L8zydnlZ83O3P8eM4/hoA5y50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtW54p8D3WgWljqFiLy/wBLu7GG8N61kY0h8wnCOQzKG+7/ABfxD8dvUPG/h2fwzrOj6ZYTafb6la24ihisoR9mlhKna0oYPOrsGy74ZeytuOJLnx/oq29wbSK/lmXw2PD8CSwoiyLhczswdipzu+QBs4HzDJwAczc+GrVPAEPiaz1CaXN8thLbS2oj2SeV5hKsHbco6DIBPoKyrnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dH/AG3oH/Csf+Ec+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DWp4w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLQB9jSf61/wDeP86KJP8AWv8A7x/nRQB+etaN34e1qwSZ77SL+2WBUeVprZ0EasSqlsjgEggE9SCKzq73xJ8QjLp+n2Xha9vIbePR10q9S4s4k+0IoxuyGcnIJwD9zLbT87UAcfc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2oudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V2/jD4iWfiLT9W+xm8gl1b7N5tp9kt4408sAnfMAZZvmX5c7MAnt8tUvGHi3SvEU2rajZy6xBeat9m82x3LHbJ5aAHeQSZuV+XKpjJPtQBytzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHar1z4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOeldT4w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLWX/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NAHOT6Jqtr9r+06ZeQ/Ytn2rzLdl8jf9zfkfLu7Z69qLnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dh4k+IdrrOiakLWxmi1TX/s/9rNI4MEf2fGzyAPm+bAJ3E46DPUT+MPiJZ+ItP1b7GbyCXVvs3m2n2S3jjTywCd8wBlm+ZflzswCe3y0AcZd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgis6u98SfEIy6fp9l4WvbyG3j0ddKvUuLOJPtCKMbshnJyCcA/cy20/O1cFQBdudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7Vsa34TttC0GxubrWE/tK9s4b6Oy+zttaGUsBtkGRuUKCQwUc8Fsc7/ib4gaVrGn+JHs7e8F54j+xebFKirHa+QBna4YmTJGBlU4Ofas7x94xi8T2+kQWOoarPDZ2ccFxHeqFWWZAR5+BIwLMGOc8jHU54AOMrf1nwR4h0CxgvNT0u5iglgWd5PKYrAGYqqyNjCscA7ScjcucHgYFdZ4k8RaL4g0HSy0F/Hq1hp1vp6ICgtwsZfdIW5ZiwK4XC7Tnlu4Bgf2Jqv/QMvP8Aj1+2f8e7f6j/AJ69Puf7XT3qS58Pa1Z29xPd6RfwQ2rBJ5JbZ1WJiFIDEjCkhl4P94eor0G88Sw6Z4OebUDZnXn0ceHraGzv47qN7YHLSusZPlsFIAO87mydgAq14g8Q6ToWmWjpdpqF9c+EV0MwWc0MsUL8b2eRZCQVzwNmG7N1wAeYXOiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdqpV6J4w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLXndAHReLvDVr4b/sr7LqE17/AGlYx348y1EPlxv9wcO2W4Oew4wTniC58NTWXhCHWrwXlvLPdLFFBLYSLHJE0e8SrMRtOcYCjnHPSup1TxT4O1COGSaDUruey8O/2TaJPZxqgmCsFnJExx948YOOoOQKy/7b0D/hWP8Awjn2nUvtn27+0d/2KPy/M8nZ5WfNztz/AB4zj+GgDnLnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1aWs+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8DY8Q+LdK1TQLqKCXWJdRu/syvJcMqZSNcFJmQ4ucN91mjRx3Y421U8SeItF8QaDpZaC/j1aw06309EBQW4WMvukLcsxYFcLhdpzy3cAzrnw5/ZvhmHU9Wuvst1e7XsLDy90k0WeZn5Hlp2U4Jc5wMDdWr4k8D2vh2PUoJNehk1TS/s/2i0kjEYm81QT5Dby0m3IzlV459qo6t4gtfEWiJJrMcx8QW22NL6NQRexDjE+SDvUYxIMlhww4DVseI/F2g6p4Yn06ztb9yWgbT7e7beuk7UCyrHMXZ5FbaAEIVR1wCBQBiaz4I8Q6BYwXmp6XcxQSwLO8nlMVgDMVVZGxhWOAdpORuXODwKN34e1qwSZ77SL+2WBUeVprZ0EasSqlsjgEggE9SCK2/EniLRfEGg6WWgv49WsNOt9PRAUFuFjL7pC3LMWBXC4Xac8t30fEnxCMun6fZeFr28ht49HXSr1LiziT7QijG7IZycgnAP3MttPztQBztz4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOelVdQ8Pa1pNus+q6Rf2MLNsWS5tnjUtgnGWAGcA8e1b/wDbegf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NaniT4gaVrH/AAmv2a3vE/t/7D9l8xFGzyMb9+GOM44xn3xQBxh8Pa0tuk7aRfiF4GuUkNs+1oVALSA4wVAZct0GR61sXnhKwXwrea1pmt/a0sZYIZDJaNBFPJIuWSB2O6Rk7gop2/N9ez8T6/p914R8V3d1c2H9pa4unBDZags8dw0eCxSLaJIQFU5Enc4z6+faprMN74T0HTI57x5dO+0eZHMkYhj8xww8sqNxzjLbyeenFABc+HP+KZh1zSbr7fartjv08vZJYyk8B1yco38MnQnIIU8VevPCVgvhW81rTNb+1pYywQyGS0aCKeSRcskDsd0jJ3BRTt+b6wf8JBa6X4Z/szw7HNHdX0WNUv5lCySKT/x7x4J2xdCxzlz1wBtqDVNZhvfCeg6ZHPePLp32jzI5kjEMfmOGHllRuOcZbeTz04oAxKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA/QqT/Wv/vH+dFEn+tf/AHj/ADooA+F7nw1ap4Ah8TWeoTS5vlsJbaW1EeyTyvMJVg7blHQZAJ9BUFz4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOelav8Abegf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NH9t6B/wrH/AIRz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NAHOXOiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq0tZ8EeIdAsYLzU9LuYoJYFneTymKwBmKqsjYwrHAO0nI3LnB4Gx4h8W6VqmgXUUEusS6jd/ZleS4ZUyka4KTMhxc4b7rNGjjuxxtqp4k8RaL4g0HSy0F/Hq1hp1vp6ICgtwsZfdIW5ZiwK4XC7Tnlu4BydXbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1T3H9gf8Iza/Zf7S/tzzT9p8zy/s3l5bGzHzbvudePve1dH4h8W6VqmgXUUEusS6jd/ZleS4ZUyka4KTMhxc4b7rNGjjuxxtoAw7nw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9KgvPC+v6daPdahoepWtvHjfNPaSIi5OBliMDkgfjW5/begf8ACsf+Ec+06l9s+3f2jv8AsUfl+Z5Ozys+bnbn+PGcfw1P4g8R6Bc6TqNnoN1rEMV35Ujwz28e66nVhuluJ/NZnzlyEAVQxU4BBJAOVudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7VSr0Txh8RLPxFp+rfYzeQS6t9m820+yW8caeWATvmAMs3zL8udmAT2+WvO6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA/QqT/Wv/ALx/nRRJ/rX/AN4/zooA/PWiiigAooooA6m88L6VBojiDxDZza3axC5urYSr5DRt/wAs4pc7ZJU4LKDg7sLkoc8tRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAfoVJ/rX/wB4/wA6KJP9a/8AvH+dFAH560UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAfoVJ/rX/3j/OiiT/Wv/vH+dFAHwhc+HP8AimYdc0m6+32q7Y79PL2SWMpPAdcnKN/DJ0JyCFPFFz4c/wCKZh1zSbr7fartjv08vZJYyk8B1yco38MnQnIIU8VP/wAJBa6X4Z/szw7HNHdX0WNUv5lCySKT/wAe8eCdsXQsc5c9cAbaP+EgtdL8M/2Z4djmjur6LGqX8yhZJFJ/4948E7YuhY5y564A20AQXPhz/imYdc0m6+32q7Y79PL2SWMpPAdcnKN/DJ0JyCFPFYldF/wkFrpfhn+zPDsc0d1fRY1S/mULJIpP/HvHgnbF0LHOXPXAG2udoA6K58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQVBc+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpWr/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NH9t6B/wrH/hHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw0Ac5c6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2rS1nwR4h0CxgvNT0u5iglgWd5PKYrAGYqqyNjCscA7ScjcucHgbHiHxbpWqaBdRQS6xLqN39mV5LhlTKRrgpMyHFzhvus0aOO7HG2qniTxFoviDQdLLQX8erWGnW+nogKC3Cxl90hblmLArhcLtOeW7gDLzwlYL4VvNa0zW/taWMsEMhktGginkkXLJA7HdIydwUU7fm+vLVt6prMN74T0HTI57x5dO+0eZHMkYhj8xww8sqNxzjLbyeenFQXH9gf8Iza/Zf7S/tzzT9p8zy/s3l5bGzHzbvudePve1AEFzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHar1z4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOelbniHxbpWqaBdRQS6xLqN39mV5LhlTKRrgpMyHFzhvus0aOO7HG2oP7b0D/AIVj/wAI59p1L7Z9u/tHf9ij8vzPJ2eVnzc7c/x4zj+GgDDvPC+v6daPdahoepWtvHjfNPaSIi5OBliMDkgfjUFzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHauq8QeI9AudJ1Gz0G61iGK78qR4Z7ePddTqw3S3E/msz5y5CAKoYqcAgk3fGHxEs/EWn6t9jN5BLq32bzbT7Jbxxp5YBO+YAyzfMvy52YBPb5aAPO6KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA/QqT/AFr/AO8f50USf61/94/zooA+Brvw9rVgkz32kX9ssCo8rTWzoI1YlVLZHAJBAJ6kEVHc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2rsPEnxCMun6fZeFr28ht49HXSr1LiziT7QijG7IZycgnAP3MttPztU/jD4iWfiLT9W+xm8gl1b7N5tp9kt4408sAnfMAZZvmX5c7MAnt8tAHEXOiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq0vE3huLwu8dhe3rya0qo93aJAPKt9w3BfN3fMwBQnC7fmOGOOdjxD4t0rVNAuooJdYl1G7+zK8lwyplI1wUmZDi5w33WaNHHdjjbWj4v+I+n+JNH1iMJfzTao1o8NrdBTDpjRL+8MTbiWLHIyFTIY59CAcXceGtWtfDNr4gntNul3cphhuPMQ73BYY2g7h9xuo7fSsutS4v9Jk8M2tlBovk6pHKWm1L7U7ecmW+Xyj8q9V5H933NZdAHS+I/B0ukXFkNKkudUhutJj1VnW0KNDCxPLqrMAAAMnOOax7nRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1d3rPj/RdT0FtB8q/Onx6Lb2sUywpFM93AW8svhyDCQ3KsWweVAPzGPxN8QNK1jT/ABI9nb3gvPEf2LzYpUVY7XyAM7XDEyZIwMqnBz7UAc1rPgjxDoFjBeanpdzFBLAs7yeUxWAMxVVkbGFY4B2k5G5c4PAfc+GrVPAEPiaz1CaXN8thLbS2oj2SeV5hKsHbco6DIBPoKteJPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055bvJ/begf8Kx/wCEc+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DQBlXPhqay8IQ61eC8t5Z7pYooJbCRY5Imj3iVZiNpzjAUc456VV1Dw9rWk26z6rpF/Yws2xZLm2eNS2CcZYAZwDx7Vv/ANt6B/wrH/hHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw1qeJPiBpWsf8ACa/Zre8T+3/sP2XzEUbPIxv34Y4zjjGffFAHnddFrPhq10vwdoeuQ6hNO+r+btt2tQgi8o7X+fec/MRjgZHJx0qjcf2B/wAIza/Zf7S/tzzT9p8zy/s3l5bGzHzbvudePve1auva9pWoeA/Dmj2bXhvNJ8/zTLAqxv5zbztYOT8pGBkcg546UAY+oeHta0m3WfVdIv7GFm2LJc2zxqWwTjLADOAePar2s+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8DpfEnxA0rWP8AhNfs1veJ/b/2H7L5iKNnkY378McZxxjPvisfxJ4i0XxBoOlloL+PVrDTrfT0QFBbhYy+6QtyzFgVwuF2nPLdwBl54SsF8K3mtaZrf2tLGWCGQyWjQRTySLlkgdjukZO4KKdvzfXlq29U1mG98J6Dpkc948unfaPMjmSMQx+Y4YeWVG45xlt5PPTisSgDU/4RfX/7P+3f2HqX2PyvO+0fZJPL8vGd+7GNuOc9MVl1qf8ACRXv9n/Y/I03yvK8rd/Zdt5m3GM+Z5e7d/tZznnOay6AOw1PwPa2uiave6Zr0OpPov2b7Z5MY8h/O4/cyhzv2twcqvf0xXH12/iLXvCt54Z/srQ21iCC12PZWjwRJG0uQJZrhw7GVyuQpAUKAABjNcRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH6FSf61/94/zook/1r/7x/nRQB8IXPhz/AIpmHXNJuvt9qu2O/Ty9kljKTwHXJyjfwydCcghTxRc+HP8AimYdc0m6+32q7Y79PL2SWMpPAdcnKN/DJ0JyCFPFbmuf8UX4Z07TNJ4utf0yK9v7/pI0UhOLZP7iDblucucZwBto1z/ii/DOnaZpPF1r+mRXt/f9JGikJxbJ/cQbctzlzjOANtAGHc+HP+KZh1zSbr7fartjv08vZJYyk8B1yco38MnQnIIU8ViV2+uf8UX4Z07TNJ4utf0yK9v7/pI0UhOLZP7iDblucucZwBtriKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA/QqT/Wv/vH+dFSmMMzE/3j/OigD//Z)

-----------------------------------------------------------------------------------------------------------------

1. 非常開心，加入?之後很正常的顯示了list內部size。

![一張含有 螢幕擷取畫面, 文字 的圖片

自動產生的描述](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFRvbW15AAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM2MAAAkpIAAgAAAAM2MAAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAxOTowNjoxNiAxMTo1ODoxMgAyMDE5OjA2OjE2IDExOjU4OjEyAAAAVABvAG0AbQB5AAAA/+ELGGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMTktMDYtMTZUMTE6NTg6MTIuNTk4PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlRvbW15PC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAR0CgwMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APCLnw5/xTMOuaTdfb7Vdsd+nl7JLGUngOuTlG/hk6E5BCnii58Of8UzDrmk3X2+1XbHfp5eySxlJ4Drk5Rv4ZOhOQQp4qf/AISC10vwz/Znh2OaO6vosapfzKFkkUn/AI948E7YuhY5y564A20f8JBa6X4Z/szw7HNHdX0WNUv5lCySKT/x7x4J2xdCxzlz1wBtoAgufDn/ABTMOuaTdfb7Vdsd+nl7JLGUngOuTlG/hk6E5BCnisSui/4SC10vwz/Znh2OaO6vosapfzKFkkUn/j3jwTti6FjnLnrgDbXO0AXZ9E1W1+1/adMvIfsWz7V5luy+Rv8Aub8j5d3bPXtRc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2rsPEnxDtdZ0TUha2M0Wqa/8AZ/7WaRwYI/s+NnkAfN82ATuJx0Geon1Dxv4dn8M6zo+mWE2n2+pWtuIoYrKEfZpYSp2tKGDzq7Bsu+GXsrbjgA4y78Pa1YJM99pF/bLAqPK01s6CNWJVS2RwCQQCepBFZ1d74k+IRl0/T7Lwte3kNvHo66VepcWcSfaEUY3ZDOTkE4B+5ltp+dq4KgDornw1ap4Ah8TWeoTS5vlsJbaW1EeyTyvMJVg7blHQZAJ9BUFz4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOelav9t6B/wrH/AIRz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NH9t6B/wAKx/4Rz7TqX2z7d/aO/wCxR+X5nk7PKz5uduf48Zx/DQBzlzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHatLWfBHiHQLGC81PS7mKCWBZ3k8pisAZiqrI2MKxwDtJyNy5weBseIfFulapoF1FBLrEuo3f2ZXkuGVMpGuCkzIcXOG+6zRo47scbaqeJPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055buAY9x4a1a18M2viCe026XdymGG48xDvcFhjaDuH3G6jt9KveLvDVr4b/sr7LqE17/AGlYx348y1EPlxv9wcO2W4Oew4wTnijcX+kyeGbWyg0XydUjlLTal9qdvOTLfL5R+Veq8j+77muw1TxT4O1COGSaDUruey8O/wBk2iT2caoJgrBZyRMcfePGDjqDkCgDlrnw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9Ko3OiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq6P+29A/wCFY/8ACOfadS+2fbv7R3/Yo/L8zydnlZ83O3P8eM4/hqfxD4t0rVNAuooJdYl1G7+zK8lwyplI1wUmZDi5w33WaNHHdjjbQBj6z4I8Q6BYwXmp6XcxQSwLO8nlMVgDMVVZGxhWOAdpORuXODwI7nw5/ZvhmHU9Wuvst1e7XsLDy90k0WeZn5Hlp2U4Jc5wMDdWj4k8RaL4g0HSy0F/Hq1hp1vp6ICgtwsZfdIW5ZiwK4XC7Tnlu9XVvEFr4i0RJNZjmPiC22xpfRqCL2IcYnyQd6jGJBksOGHAagC94k8D2vh2PUoJNehk1TS/s/2i0kjEYm81QT5Dby0m3IzlV459qztZ8EeIdAsYLzU9LuYoJYFneTymKwBmKqsjYwrHAO0nI3LnB4G34j8XaDqnhifTrO1v3JaBtPt7tt66TtQLKscxdnkVtoAQhVHXAIFUfEniLRfEGg6WWgv49WsNOt9PRAUFuFjL7pC3LMWBXC4Xac8t3AMS78Pa1YJM99pF/bLAqPK01s6CNWJVS2RwCQQCepBFWrnw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9K6LxJ8QjLp+n2Xha9vIbePR10q9S4s4k+0IoxuyGcnIJwD9zLbT87VS/tvQP+FY/8I59p1L7Z9u/tHf8AYo/L8zydnlZ83O3P8eM4/hoAwNQ8Pa1pNus+q6Rf2MLNsWS5tnjUtgnGWAGcA8e1B8Pa0tuk7aRfiF4GuUkNs+1oVALSA4wVAZct0GR612fiT4gaVrH/AAmv2a3vE/t/7D9l8xFGzyMb9+GOM44xn3xWx4n1/T7rwj4ru7q5sP7S1xdOCGy1BZ47ho8FikW0SQgKpyJO5xn1APPrnw5/xTMOuaTdfb7Vdsd+nl7JLGUngOuTlG/hk6E5BCnir154SsF8K3mtaZrf2tLGWCGQyWjQRTySLlkgdjukZO4KKdvzfWD/AISC10vwz/Znh2OaO6vosapfzKFkkUn/AI948E7YuhY5y564A21Bqmsw3vhPQdMjnvHl077R5kcyRiGPzHDDyyo3HOMtvJ56cUAYlan/AAi+v/2f9u/sPUvsfled9o+ySeX5eM792Mbcc56YrLrU/wCEivf7P+x+RpvleV5W7+y7bzNuMZ8zy927/aznPOc0AZddFc+GrVPAEPiaz1CaXN8thLbS2oj2SeV5hKsHbco6DIBPoK52uw/tvQP+FY/8I59p1L7Z9u/tHf8AYo/L8zydnlZ83O3P8eM4/hoAyrnw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9Ko3OiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq6P+29A/wCFY/8ACOfadS+2fbv7R3/Yo/L8zydnlZ83O3P8eM4/hqfxD4t0rVNAuooJdYl1G7+zK8lwyplI1wUmZDi5w33WaNHHdjjbQBj6z4I8Q6BYwXmp6XcxQSwLO8nlMVgDMVVZGxhWOAdpORuXODwNS++Hctnb39quopLrul2a31/pvlELFCRlts2drsqtGSMAfN8pYjFQeJPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055bvq6j8QtPun1fWoLS5Gv63pw0+7ifb9lhUgLJIhB3klUTCnG0lsluBQBh634TttC0GxubrWE/tK9s4b6Oy+zttaGUsBtkGRuUKCQwUc8Fsc1bnw5/ZvhmHU9Wuvst1e7XsLDy90k0WeZn5Hlp2U4Jc5wMDdWx4+8YxeJ7fSILHUNVnhs7OOC4jvVCrLMgI8/AkYFmDHOeRjqc8Z2p+ILXXvDNpBqscy6vpcSWtpcQqDHNbAnEcgyNrJk7XUHcDhhn5qAM7UPD2taTbrPqukX9jCzbFkubZ41LYJxlgBnAPHtUc+iara/a/tOmXkP2LZ9q8y3ZfI3/AHN+R8u7tnr2rt/EnxA0rWP+E1+zW94n9v8A2H7L5iKNnkY378McZxxjPvipNe8f6LrVv4nKxX8M3iKC1Z0MKMttNbhdqBt+XViGy+FK4HytngA5m58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQUXPhq1TwBD4ms9QmlzfLYS20tqI9knleYSrB23KOgyAT6Cr39t6B/wrH/hHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw0f23oH/Csf+Ec+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DQBx9Fbeo2/huDwzYfYLu8udckw93gAW0Skv8AINyht4+TPVeuCaxKANHUPD2taTbrPqukX9jCzbFkubZ41LYJxlgBnAPHtUc+iara/a/tOmXkP2LZ9q8y3ZfI3/c35Hy7u2evau38SfEDStY/4TX7Nb3if2/9h+y+YijZ5GN+/DHGccYz74qTXvH+i61b+JysV/DN4igtWdDCjLbTW4Xagbfl1YhsvhSuB8rZ4AOZufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0FFz4atU8AQ+JrPUJpc3y2EttLaiPZJ5XmEqwdtyjoMgE+gq9/begf8Kx/wCEc+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DR/begf8ACsf+Ec+06l9s+3f2jv8AsUfl+Z5Ozys+bnbn+PGcfw0AZVz4c/4pmHXNJuvt9qu2O/Ty9kljKTwHXJyjfwydCcghTxWJXRSeILWx8HNoWhxzA6h5curXNwoBlZCSkUagkKinnd95if4QNtc7QAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAfoVJ/rX/3j/OiiT/Wv/vH+dFAHwFPomq2v2v7Tpl5D9i2favMt2XyN/3N+R8u7tnr2oudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V2HiT4h2us6JqQtbGaLVNf+z/2s0jgwR/Z8bPIA+b5sAncTjoM9RPqHjfw7P4Z1nR9MsJtPt9StbcRQxWUI+zSwlTtaUMHnV2DZd8MvZW3HABxl34e1qwSZ77SL+2WBUeVprZ0EasSqlsjgEggE9SCKzq73xJ8QjLp+n2Xha9vIbePR10q9S4s4k+0IoxuyGcnIJwD9zLbT87VwVAHRXPhq1TwBD4ms9QmlzfLYS20tqI9knleYSrB23KOgyAT6CoLnw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9K1f7b0D/hWP/COfadS+2fbv7R3/AGKPy/M8nZ5WfNztz/HjOP4aP7b0D/hWP/COfadS+2fbv7R3/Yo/L8zydnlZ83O3P8eM4/hoA5y50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtWlrPgjxDoFjBeanpdzFBLAs7yeUxWAMxVVkbGFY4B2k5G5c4PA2PEPi3StU0C6igl1iXUbv7MryXDKmUjXBSZkOLnDfdZo0cd2ONtVPEniLRfEGg6WWgv49WsNOt9PRAUFuFjL7pC3LMWBXC4Xac8t3AMe48Nata+GbXxBPabdLu5TDDceYh3uCwxtB3D7jdR2+lXvF3hq18N/wBlfZdQmvf7SsY78eZaiHy43+4OHbLcHPYcYJzxRuL/AEmTwza2UGi+TqkcpabUvtTt5yZb5fKPyr1Xkf3fc12GqeKfB2oRwyTQaldz2Xh3+ybRJ7ONUEwVgs5ImOPvHjBx1ByBQBy1z4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOelUbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dH/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NT+IfFulapoF1FBLrEuo3f2ZXkuGVMpGuCkzIcXOG+6zRo47scbaAMfWfBHiHQLGC81PS7mKCWBZ3k8pisAZiqrI2MKxwDtJyNy5weBHc+HP7N8Mw6nq119lur3a9hYeXukmizzM/I8tOynBLnOBgbq0fEniLRfEGg6WWgv49WsNOt9PRAUFuFjL7pC3LMWBXC4Xac8t3q6t4gtfEWiJJrMcx8QW22NL6NQRexDjE+SDvUYxIMlhww4DUAXvEnge18Ox6lBJr0MmqaX9n+0WkkYjE3mqCfIbeWk25GcqvHPtWdrPgjxDoFjBeanpdzFBLAs7yeUxWAMxVVkbGFY4B2k5G5c4PA2/Efi7QdU8MT6dZ2t+5LQNp9vdtvXSdqBZVjmLs8ittACEKo64BAqj4k8RaL4g0HSy0F/Hq1hp1vp6ICgtwsZfdIW5ZiwK4XC7Tnlu4BiXfh7WrBJnvtIv7ZYFR5WmtnQRqxKqWyOASCAT1IIq1c+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpXReJPiEZdP0+y8LXt5Dbx6OulXqXFnEn2hFGN2Qzk5BOAfuZbafnaqX9t6B/wrH/hHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw0AYGoeHta0m3WfVdIv7GFm2LJc2zxqWwTjLADOAePag+HtaW3SdtIvxC8DXKSG2fa0KgFpAcYKgMuW6DI9a7PxJ8QNK1j/hNfs1veJ/b/wBh+y+YijZ5GN+/DHGccYz74rY8T6/p914R8V3d1c2H9pa4unBDZags8dw0eCxSLaJIQFU5Enc4z6gHn1z4c/4pmHXNJuvt9qu2O/Ty9kljKTwHXJyjfwydCcghTxV688JWC+FbzWtM1v7WljLBDIZLRoIp5JFyyQOx3SMncFFO35vrB/wkFrpfhn+zPDsc0d1fRY1S/mULJIpP/HvHgnbF0LHOXPXAG2oNU1mG98J6Dpkc948unfaPMjmSMQx+Y4YeWVG45xlt5PPTigDErU/4RfX/AOz/ALd/YepfY/K877R9kk8vy8Z37sY245z0xWXWp/wkV7/Z/wBj8jTfK8ryt39l23mbcYz5nl7t3+1nOec5oAy66K58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQVztdh/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NAGVc+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpVG50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtXR/23oH/Csf+Ec+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DU/iHxbpWqaBdRQS6xLqN39mV5LhlTKRrgpMyHFzhvus0aOO7HG2gDH1nwR4h0CxgvNT0u5iglgWd5PKYrAGYqqyNjCscA7ScjcucHgal98O5bO3v7VdRSXXdLs1vr/AE3yiFihIy22bO12VWjJGAPm+UsRioPEniLRfEGg6WWgv49WsNOt9PRAUFuFjL7pC3LMWBXC4Xac8t31dR+IWn3T6vrUFpcjX9b04afdxPt+ywqQFkkQg7ySqJhTjaS2S3AoAw9b8J22haDY3N1rCf2le2cN9HZfZ22tDKWA2yDI3KFBIYKOeC2Oatz4c/s3wzDqerXX2W6vdr2Fh5e6SaLPMz8jy07KcEuc4GBurY8feMYvE9vpEFjqGqzw2dnHBcR3qhVlmQEefgSMCzBjnPIx1OeM7U/EFrr3hm0g1WOZdX0uJLW0uIVBjmtgTiOQZG1kydrqDuBwwz81AGdqHh7WtJt1n1XSL+xhZtiyXNs8alsE4ywAzgHj2qOfRNVtftf2nTLyH7Fs+1eZbsvkb/ub8j5d3bPXtXb+JPiBpWsf8Jr9mt7xP7f+w/ZfMRRs8jG/fhjjOOMZ98VJr3j/AEXWrfxOViv4ZvEUFqzoYUZbaa3C7UDb8urENl8KVwPlbPABzNz4atU8AQ+JrPUJpc3y2EttLaiPZJ5XmEqwdtyjoMgE+goufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0FXv7b0D/hWP8Awjn2nUvtn27+0d/2KPy/M8nZ5WfNztz/AB4zj+Gj+29A/wCFY/8ACOfadS+2fbv7R3/Yo/L8zydnlZ83O3P8eM4/hoA4+itvUbfw3B4ZsPsF3eXOuSYe7wALaJSX+QblDbx8meq9cE1iUAaOoeHta0m3WfVdIv7GFm2LJc2zxqWwTjLADOAePao59E1W1+1/adMvIfsWz7V5luy+Rv8Aub8j5d3bPXtXb+JPiBpWsf8ACa/Zre8T+3/sP2XzEUbPIxv34Y4zjjGffFSa94/0XWrfxOViv4ZvEUFqzoYUZbaa3C7UDb8urENl8KVwPlbPABzNz4atU8AQ+JrPUJpc3y2EttLaiPZJ5XmEqwdtyjoMgE+goufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0FXv7b0D/hWP/COfadS+2fbv7R3/AGKPy/M8nZ5WfNztz/HjOP4aP7b0D/hWP/COfadS+2fbv7R3/Yo/L8zydnlZ83O3P8eM4/hoAyrnw5/xTMOuaTdfb7Vdsd+nl7JLGUngOuTlG/hk6E5BCniqNzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHatWTxBa2Pg5tC0OOYHUPLl1a5uFAMrISUijUEhUU87vvMT/CBtrovGHxEs/EWn6t9jN5BLq32bzbT7Jbxxp5YBO+YAyzfMvy52YBPb5aAOMu/D2tWCTPfaRf2ywKjytNbOgjViVUtkcAkEAnqQRRd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgius8SfEIy6fp9l4WvbyG3j0ddKvUuLOJPtCKMbshnJyCcA/cy20/O1HiT4hGXT9PsvC17eQ28ejrpV6lxZxJ9oRRjdkM5OQTgH7mW2n52oA4+50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtUl34e1qwSZ77SL+2WBUeVprZ0EasSqlsjgEggE9SCK7PxN8QNK1jT/Ej2dveC88R/YvNilRVjtfIAztcMTJkjAyqcHPtUHiT4hGXT9PsvC17eQ28ejrpV6lxZxJ9oRRjdkM5OQTgH7mW2n52oA5a48Nata+GbXxBPabdLu5TDDceYh3uCwxtB3D7jdR2+lZdalxf6TJ4ZtbKDRfJ1SOUtNqX2p285Mt8vlH5V6ryP7vuay6AN/WfBHiHQLGC81PS7mKCWBZ3k8pisAZiqrI2MKxwDtJyNy5weBm/2Jqv/QMvP+PX7Z/x7t/qP+evT7n+10963/EniLRfEGg6WWgv49WsNOt9PRAUFuFjL7pC3LMWBXC4Xac8t36a88Sw6Z4OebUDZnXn0ceHraGzv47qN7YHLSusZPlsFIAO87mydgAoA8+ufD2tWdvcT3ekX8ENqwSeSW2dViYhSAxIwpIZeD/eHqKjudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V6f4g8Q6ToWmWjpdpqF9c+EV0MwWc0MsUL8b2eRZCQVzwNmG7N1xj+MPiJZ+ItP1b7GbyCXVvs3m2n2S3jjTywCd8wBlm+ZflzswCe3y0Aed1t3Phqay8IQ61eC8t5Z7pYooJbCRY5Imj3iVZiNpzjAUc456ViV2H9t6B/wrH/hHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw0AYGoeHta0m3WfVdIv7GFm2LJc2zxqWwTjLADOAePatTW/CdtoWg2Nzdawn9pXtnDfR2X2dtrQylgNsgyNyhQSGCjngtjnf8AEnxA0rWP+E1+zW94n9v/AGH7L5iKNnkY378McZxxjPvis7x94xi8T2+kQWOoarPDZ2ccFxHeqFWWZAR5+BIwLMGOc8jHU54AOZudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7VJd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgiuz8YfESz8Rafq32M3kEurfZvNtPslvHGnlgE75gDLN8y/LnZgE9vlqDxJ8QjLp+n2Xha9vIbePR10q9S4s4k+0IoxuyGcnIJwD9zLbT87UAcfc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2qTUPD2taTbrPqukX9jCzbFkubZ41LYJxlgBnAPHtXZ+MPiJZ+ItP1b7GbyCXVvs3m2n2S3jjTywCd8wBlm+ZflzswCe3y0eJPiBpWsf8Jr9mt7xP7f+w/ZfMRRs8jG/fhjjOOMZ98UAcRc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2oudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V1XjDxbpXiKbVtRs5dYgvNW+zebY7ljtk8tADvIJM3K/LlUxkn2q74w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLQB53XS634TttC0GxubrWE/tK9s4b6Oy+zttaGUsBtkGRuUKCQwUc8Fsc81XZ+PvGMXie30iCx1DVZ4bOzjguI71QqyzICPPwJGBZgxznkY6nPABzNzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHar1z4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOeldTqHjfw7P4Z1nR9MsJtPt9StbcRQxWUI+zSwlTtaUMHnV2DZd8MvZW3HGX/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NAFG58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQVlXOiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq6P+29A/4Vj/wjn2nUvtn27+0d/wBij8vzPJ2eVnzc7c/x4zj+GtTxh8RLPxFp+rfYzeQS6t9m820+yW8caeWATvmAMs3zL8udmAT2+WgDEt/A90/gPU/Ed4Lyy+xeS0UU9kVjuo5WChkkLDOM5OFIxt5545avSNe8f6LrVv4nKxX8M3iKC1Z0MKMttNbhdqBt+XViGy+FK4Hytnji7j+wP+EZtfsv9pf255p+0+Z5f2by8tjZj5t33OvH3vagDLrs9Z8F6Ro9vA7a3fytc6SuqRH+yh5ao4IjWRhMShZ9qZwQC681xleia/400fVdEt9Nt9W16Ozt9HjsGsjaRCK4li+ZJT++bZ86x5wpbapGeaAOIfRNVju7m1k0y8W4tIjNcQtbsHhjABLuuMquCDk8cipLnw9rVnb3E93pF/BDasEnkltnVYmIUgMSMKSGXg/3h6ius1PxvpV94OfwxGNSW3t7WFbfUGC+fcyRlmEUy7seQDIdihiU2qfmzgb/AIg8Q6ToWmWjpdpqF9c+EV0MwWc0MsUL8b2eRZCQVzwNmG7N1wAeYXOiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdqLnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dv4w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLVLxh4t0rxFNq2o2cusQXmrfZvNsdyx2yeWgB3kEmblflyqYyT7UAY+s+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8DNudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7Vv+JPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055bvseMPiJZ+ItP1b7GbyCXVvs3m2n2S3jjTywCd8wBlm+ZflzswCe3y0AfY0n+tf/AHj/ADook/1r/wC8f50UAfD1v4Hun8B6n4jvBeWX2LyWiinsisd1HKwUMkhYZxnJwpGNvPPHLV6Rr3j/AEXWrfxOViv4ZvEUFqzoYUZbaa3C7UDb8urENl8KVwPlbPHm9AG/rPgjxDoFjBeanpdzFBLAs7yeUxWAMxVVkbGFY4B2k5G5c4PAzf7E1X/oGXn/AB6/bP8Aj3b/AFH/AD16fc/2unvW/wCJPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055bv0154lh0zwc82oGzOvPo48PW0Nnfx3Ub2wOWldYyfLYKQAd53Nk7ABQB59c+Htas7e4nu9Iv4IbVgk8kts6rExCkBiRhSQy8H+8PUVHc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2r0/xB4h0nQtMtHS7TUL658IroZgs5oZYoX43s8iyEgrngbMN2brjH8YfESz8Rafq32M3kEurfZvNtPslvHGnlgE75gDLN8y/LnZgE9vloA87rUvPC+v6daPdahoepWtvHjfNPaSIi5OBliMDkgfjWXXqWqfFLSr7WPEM0dleLb6jY3UFuzBd4kmgtoxvXdgKDbk5BJ+YccUAcRc+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpVG50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtXR/23oH/Csf8AhHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw1P4h8W6VqmgXUUEusS6jd/ZleS4ZUyka4KTMhxc4b7rNGjjuxxtoA5y88L6/p1o91qGh6la28eN809pIiLk4GWIwOSB+NQXOiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq9F1T4paVfax4hmjsrxbfUbG6gt2YLvEk0FtGN67sBQbcnIJPzDjiqOoeN/Ds/hnWdH0ywm0+31K1txFDFZQj7NLCVO1pQwedXYNl3wy9lbccAHNaz4I8Q6BYwXmp6XcxQSwLO8nlMVgDMVVZGxhWOAdpORuXODwM250TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtW/4k8RaL4g0HSy0F/Hq1hp1vp6ICgtwsZfdIW5ZiwK4XC7Tnlu9vxh4t0rxFNq2o2cusQXmrfZvNsdyx2yeWgB3kEmblflyqYyT7UAZvifwdLoSWlzYSXOo2Nxp0F+9ybQxi3WYsEV8MwBO315PA6VnXHhrVrXwza+IJ7Tbpd3KYYbjzEO9wWGNoO4fcbqO30rt7j4jaVzbQf2lLZx+FH0SESRqv784HmbA5CqQq5IJPAGDgVxFxf6TJ4ZtbKDRfJ1SOUtNqX2p285Mt8vlH5V6ryP7vuaAMutu58NTWXhCHWrwXlvLPdLFFBLYSLHJE0e8SrMRtOcYCjnHPSsSuw/tvQP+FY/8I59p1L7Z9u/tHf8AYo/L8zydnlZ83O3P8eM4/hoAwNQ8Pa1pNus+q6Rf2MLNsWS5tnjUtgnGWAGcA8e1amt+E7bQtBsbm61hP7SvbOG+jsvs7bWhlLAbZBkblCgkMFHPBbHO/wCJPiBpWsf8Jr9mt7xP7f8AsP2XzEUbPIxv34Y4zjjGffFZ3j7xjF4nt9IgsdQ1WeGzs44LiO9UKssyAjz8CRgWYMc55GOpzwAczc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2qS78Pa1YJM99pF/bLAqPK01s6CNWJVS2RwCQQCepBFdn4w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLUHiT4hGXT9PsvC17eQ28ejrpV6lxZxJ9oRRjdkM5OQTgH7mW2n52oA5O78Pa1YJM99pF/bLAqPK01s6CNWJVS2RwCQQCepBFR3OiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq7DxJ8QjLp+n2Xha9vIbePR10q9S4s4k+0IoxuyGcnIJwD9zLbT87VP4w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLQBiW/ge6fwHqfiO8F5ZfYvJaKKeyKx3UcrBQySFhnGcnCkY2888ctXpGveP8ARdat/E5WK/hm8RQWrOhhRltprcLtQNvy6sQ2XwpXA+Vs8eb0Ab+s+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8DN/sTVf+gZef8AHr9s/wCPdv8AUf8APXp9z/a6e9b/AIk8RaL4g0HSy0F/Hq1hp1vp6ICgtwsZfdIW5ZiwK4XC7Tnlu/TXniWHTPBzzagbM68+jjw9bQ2d/HdRvbA5aV1jJ8tgpAB3nc2TsAFAHn1z4e1qzt7ie70i/ghtWCTyS2zqsTEKQGJGFJDLwf7w9RUdzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHavT/EHiHSdC0y0dLtNQvrnwiuhmCzmhlihfjezyLISCueBsw3ZuuMfxh8RLPxFp+rfYzeQS6t9m820+yW8caeWATvmAMs3zL8udmAT2+WgDzutu58NTWXhCHWrwXlvLPdLFFBLYSLHJE0e8SrMRtOcYCjnHPSsSuw/tvQP+FY/wDCOfadS+2fbv7R3/Yo/L8zydnlZ83O3P8AHjOP4aAOcudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7VSrt/EPi3StU0C6igl1iXUbv7MryXDKmUjXBSZkOLnDfdZo0cd2ONtcRQB0Xi7w1a+G/wCyvsuoTXv9pWMd+PMtRD5cb/cHDtluDnsOME54gufDU1l4Qh1q8F5byz3SxRQS2EixyRNHvEqzEbTnGAo5xz0rqdU8U+DtQjhkmg1K7nsvDv8AZNok9nGqCYKwWckTHH3jxg46g5ArL/tvQP8AhWP/AAjn2nUvtn27+0d/2KPy/M8nZ5WfNztz/HjOP4aAOcudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7Vpaz4I8Q6BYwXmp6XcxQSwLO8nlMVgDMVVZGxhWOAdpORuXODwNjxD4t0rVNAuooJdYl1G7+zK8lwyplI1wUmZDi5w33WaNHHdjjbVTxJ4i0XxBoOlloL+PVrDTrfT0QFBbhYy+6QtyzFgVwuF2nPLdwDOufDn9m+GYdT1a6+y3V7tewsPL3STRZ5mfkeWnZTglznAwN1dNqnwmvdJ17V7G5vHFtY6TLqVteG2+W7EYXcgG75SC2DySMA4wwrA1bxBa+ItESTWY5j4gttsaX0agi9iHGJ8kHeoxiQZLDhhwGrt9R+MaX174qtmF4+jatYtFZQyRqZLeYwrH/ewqE7iQCecEAEtkA8zudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7Vpaz4I8Q6BYwXmp6XcxQSwLO8nlMVgDMVVZGxhWOAdpORuXODwOl8TfEDStY0/xI9nb3gvPEf2LzYpUVY7XyAM7XDEyZIwMqnBz7Vj+JPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055buAQeJ/B0uhJaXNhJc6jY3GnQX73JtDGLdZiwRXwzAE7fXk8DpVW58NTWXhCHWrwXlvLPdLFFBLYSLHJE0e8SrMRtOcYCjnHPSuwuPiNpXNtB/aUtnH4UfRIRJGq/vzgeZsDkKpCrkgk8AYOBWJ/begf8Kx/wCEc+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DQBgah4e1rSbdZ9V0i/sYWbYslzbPGpbBOMsAM4B49qD4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1rs/EnxA0rWP+E1+zW94n9v/YfsvmIo2eRjfvwxxnHGM++K2PE+v6fdeEfFd3dXNh/aWuLpwQ2WoLPHcNHgsUi2iSEBVORJ3OM+oBxl54SsF8K3mtaZrf2tLGWCGQyWjQRTySLlkgdjukZO4KKdvzfWjc+HP+KZh1zSbr7fartjv08vZJYyk8B1yco38MnQnIIU8UaprMN74T0HTI57x5dO+0eZHMkYhj8xww8sqNxzjLbyeenFT/8ACQWul+Gf7M8OxzR3V9FjVL+ZQskik/8AHvHgnbF0LHOXPXAG2gDna6nxT4HutAtLHULEXl/pd3Yw3hvWsjGkPmE4RyGZQ33f4v4h+PLV6Rc+P9FW3uDaRX8sy+Gx4fgSWFEWRcLmdmDsVOd3yANnA+YZOADhJ9E1W1+1/adMvIfsWz7V5luy+Rv+5vyPl3ds9e1aWs+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8Dqde8f6LrVv4nKxX8M3iKC1Z0MKMttNbhdqBt+XViGy+FK4HytnjD8SeItF8QaDpZaC/j1aw06309EBQW4WMvukLcsxYFcLhdpzy3cA5Oui8XeGrXw3/AGV9l1Ca9/tKxjvx5lqIfLjf7g4dstwc9hxgnPHO16JqninwdqEcMk0GpXc9l4d/sm0SezjVBMFYLOSJjj7x4wcdQcgUActc+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpVG50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtXR/23oH/Csf8AhHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw1P4h8W6VqmgXUUEusS6jd/ZleS4ZUyka4KTMhxc4b7rNGjjuxxtoAx9Z8EeIdAsYLzU9LuYoJYFneTymKwBmKqsjYwrHAO0nI3LnB4Edz4c/s3wzDqerXX2W6vdr2Fh5e6SaLPMz8jy07KcEuc4GBurR8SeItF8QaDpZaC/j1aw06309EBQW4WMvukLcsxYFcLhdpzy3erq3iC18RaIkmsxzHxBbbY0vo1BF7EOMT5IO9RjEgyWHDDgNQBe8SeB7Xw7HqUEmvQyappf2f7RaSRiMTeaoJ8ht5aTbkZyq8c+1Z2s+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8Db8R+LtB1TwxPp1na37ktA2n29229dJ2oFlWOYuzyK20AIQqjrgECqPiTxFoviDQdLLQX8erWGnW+nogKC3Cxl90hblmLArhcLtOeW7gGJd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgirVz4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOeldF4k+IRl0/T7Lwte3kNvHo66VepcWcSfaEUY3ZDOTkE4B+5ltp+dqpf23oH/AArH/hHPtOpfbPt39o7/ALFH5fmeTs8rPm525/jxnH8NAGBqHh7WtJt1n1XSL+xhZtiyXNs8alsE4ywAzgHj2oPh7Wlt0nbSL8QvA1ykhtn2tCoBaQHGCoDLlugyPWuz8SfEDStY/wCE1+zW94n9v/YfsvmIo2eRjfvwxxnHGM++K2PE+v6fdeEfFd3dXNh/aWuLpwQ2WoLPHcNHgsUi2iSEBVORJ3OM+oB59c+HP+KZh1zSbr7fartjv08vZJYyk8B1yco38MnQnIIU8VevPCVgvhW81rTNb+1pYywQyGS0aCKeSRcskDsd0jJ3BRTt+b6wf8JBa6X4Z/szw7HNHdX0WNUv5lCySKT/AMe8eCdsXQsc5c9cAbag1TWYb3wnoOmRz3jy6d9o8yOZIxDH5jhh5ZUbjnGW3k89OKAMSrr6Jqsd3c2smmXi3FpEZriFrdg8MYAJd1xlVwQcnjkVSr0vVPiVpV5HrF9b2MyazqumLayu0KiPzJFjScZDbtgWFDHnJDPJngjABwNzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHai50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtXb6h438Oz+GdZ0fTLCbT7fUrW3EUMVlCPs0sJU7WlDB51dg2XfDL2VtxxS8Q+LdK1TQLqKCXWJdRu/syvJcMqZSNcFJmQ4ucN91mjRx3Y420AcRV250TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtVKvRPGHxEs/EWn6t9jN5BLq32bzbT7Jbxxp5YBO+YAyzfMvy52YBPb5aAOIfRNVju7m1k0y8W4tIjNcQtbsHhjABLuuMquCDk8cipLnw9rVnb3E93pF/BDasEnkltnVYmIUgMSMKSGXg/3h6ius1PxvpV94OfwxGNSW3t7WFbfUGC+fcyRlmEUy7seQDIdihiU2qfmzgb/iDxDpOhaZaOl2moX1z4RXQzBZzQyxQvxvZ5FkJBXPA2Ybs3XAB5hc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2oudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V2/jD4iWfiLT9W+xm8gl1b7N5tp9kt4408sAnfMAZZvmX5c7MAnt8tUvGHi3SvEU2rajZy6xBeat9m82x3LHbJ5aAHeQSZuV+XKpjJPtQBj6z4I8Q6BYwXmp6XcxQSwLO8nlMVgDMVVZGxhWOAdpORuXODwM250TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtW/4k8RaL4g0HSy0F/Hq1hp1vp6ICgtwsZfdIW5ZiwK4XC7Tnlu+x4w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLQBiW/ge6fwHqfiO8F5ZfYvJaKKeyKx3UcrBQySFhnGcnCkY2888ctXpGveP9F1q38TlYr+GbxFBas6GFGW2mtwu1A2/LqxDZfClcD5Wzx5vQB+hUn+tf/eP86KJP9a/+8f50UAfAU+iara/a/tOmXkP2LZ9q8y3ZfI3/AHN+R8u7tnr2oudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V2HiT4h2us6JqQtbGaLVNf+z/2s0jgwR/Z8bPIA+b5sAncTjoM9RPqHjfw7P4Z1nR9MsJtPt9StbcRQxWUI+zSwlTtaUMHnV2DZd8MvZW3HABxl34e1qwSZ77SL+2WBUeVprZ0EasSqlsjgEggE9SCKzq73xJ8QjLp+n2Xha9vIbePR10q9S4s4k+0IoxuyGcnIJwD9zLbT87VwVAHRXPhq1TwBD4ms9QmlzfLYS20tqI9knleYSrB23KOgyAT6CoLnw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9K1f7b0D/AIVj/wAI59p1L7Z9u/tHf9ij8vzPJ2eVnzc7c/x4zj+Gj+29A/4Vj/wjn2nUvtn27+0d/wBij8vzPJ2eVnzc7c/x4zj+GgDnLnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1aWs+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8DY8Q+LdK1TQLqKCXWJdRu/syvJcMqZSNcFJmQ4ucN91mjRx3Y421U8SeItF8QaDpZaC/j1aw06309EBQW4WMvukLcsxYFcLhdpzy3cAx7jw1q1r4ZtfEE9pt0u7lMMNx5iHe4LDG0HcPuN1Hb6Ve8XeGrXw3/ZX2XUJr3+0rGO/HmWoh8uN/uDh2y3Bz2HGCc8Ubi/0mTwza2UGi+TqkcpabUvtTt5yZb5fKPyr1Xkf3fc12GqeKfB2oRwyTQaldz2Xh3+ybRJ7ONUEwVgs5ImOPvHjBx1ByBQBy1z4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOelUbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dH/begf8ACsf+Ec+06l9s+3f2jv8AsUfl+Z5Ozys+bnbn+PGcfw1P4h8W6VqmgXUUEusS6jd/ZleS4ZUyka4KTMhxc4b7rNGjjuxxtoAx9Z8EeIdAsYLzU9LuYoJYFneTymKwBmKqsjYwrHAO0nI3LnB4Edz4c/s3wzDqerXX2W6vdr2Fh5e6SaLPMz8jy07KcEuc4GBurR8SeItF8QaDpZaC/j1aw06309EBQW4WMvukLcsxYFcLhdpzy3erq3iC18RaIkmsxzHxBbbY0vo1BF7EOMT5IO9RjEgyWHDDgNQBe8SeB7Xw7HqUEmvQyappf2f7RaSRiMTeaoJ8ht5aTbkZyq8c+1Z2s+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8Db8R+LtB1TwxPp1na37ktA2n29229dJ2oFlWOYuzyK20AIQqjrgECqPiTxFoviDQdLLQX8erWGnW+nogKC3Cxl90hblmLArhcLtOeW7gGJd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgirVz4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOeldF4k+IRl0/T7Lwte3kNvHo66VepcWcSfaEUY3ZDOTkE4B+5ltp+dqpf23oH/Csf+Ec+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DQBgah4e1rSbdZ9V0i/sYWbYslzbPGpbBOMsAM4B49qD4e1pbdJ20i/ELwNcpIbZ9rQqAWkBxgqAy5boMj1rs/EnxA0rWP+E1+zW94n9v8A2H7L5iKNnkY378McZxxjPvitjxPr+n3XhHxXd3VzYf2lri6cENlqCzx3DR4LFItokhAVTkSdzjPqAefXPhz/AIpmHXNJuvt9qu2O/Ty9kljKTwHXJyjfwydCcghTxV688JWC+FbzWtM1v7WljLBDIZLRoIp5JFyyQOx3SMncFFO35vrB/wAJBa6X4Z/szw7HNHdX0WNUv5lCySKT/wAe8eCdsXQsc5c9cAbag1TWYb3wnoOmRz3jy6d9o8yOZIxDH5jhh5ZUbjnGW3k89OKAMStT/hF9f/s/7d/YepfY/K877R9kk8vy8Z37sY245z0xWXWp/wAJFe/2f9j8jTfK8ryt39l23mbcYz5nl7t3+1nOec5oAy66K58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQVztdh/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NAGVc+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpVG50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtXR/23oH/AArH/hHPtOpfbPt39o7/ALFH5fmeTs8rPm525/jxnH8NT+IfFulapoF1FBLrEuo3f2ZXkuGVMpGuCkzIcXOG+6zRo47scbaAMfWfBHiHQLGC81PS7mKCWBZ3k8pisAZiqrI2MKxwDtJyNy5weBqX3w7ls7e/tV1FJdd0uzW+v9N8ohYoSMttmztdlVoyRgD5vlLEYqDxJ4i0XxBoOlloL+PVrDTrfT0QFBbhYy+6QtyzFgVwuF2nPLd9XUfiFp90+r61BaXI1/W9OGn3cT7fssKkBZJEIO8kqiYU42ktktwKAMPW/CdtoWg2Nzdawn9pXtnDfR2X2dtrQylgNsgyNyhQSGCjngtjmrc+HP7N8Mw6nq119lur3a9hYeXukmizzM/I8tOynBLnOBgbq2PH3jGLxPb6RBY6hqs8NnZxwXEd6oVZZkBHn4EjAswY5zyMdTnjO1PxBa694ZtINVjmXV9LiS1tLiFQY5rYE4jkGRtZMna6g7gcMM/NQBnah4e1rSbdZ9V0i/sYWbYslzbPGpbBOMsAM4B49qjn0TVbX7X9p0y8h+xbPtXmW7L5G/7m/I+Xd2z17V2/iT4gaVrH/Ca/Zre8T+3/ALD9l8xFGzyMb9+GOM44xn3xUmveP9F1q38TlYr+GbxFBas6GFGW2mtwu1A2/LqxDZfClcD5WzwAczc+GrVPAEPiaz1CaXN8thLbS2oj2SeV5hKsHbco6DIBPoKLnw1ap4Ah8TWeoTS5vlsJbaW1EeyTyvMJVg7blHQZAJ9BV7+29A/4Vj/wjn2nUvtn27+0d/2KPy/M8nZ5WfNztz/HjOP4aP7b0D/hWP8Awjn2nUvtn27+0d/2KPy/M8nZ5WfNztz/AB4zj+GgDj6K29Rt/DcHhmw+wXd5c65Jh7vAAtolJf5BuUNvHyZ6r1wTWJQBo6h4e1rSbdZ9V0i/sYWbYslzbPGpbBOMsAM4B49qjn0TVbX7X9p0y8h+xbPtXmW7L5G/7m/I+Xd2z17V2/iT4gaVrH/Ca/Zre8T+3/sP2XzEUbPIxv34Y4zjjGffFSa94/0XWrfxOViv4ZvEUFqzoYUZbaa3C7UDb8urENl8KVwPlbPABzNz4atU8AQ+JrPUJpc3y2EttLaiPZJ5XmEqwdtyjoMgE+goufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0FXv7b0D/AIVj/wAI59p1L7Z9u/tHf9ij8vzPJ2eVnzc7c/x4zj+Gj+29A/4Vj/wjn2nUvtn27+0d/wBij8vzPJ2eVnzc7c/x4zj+GgDKufDn/FMw65pN19vtV2x36eXsksZSeA65OUb+GToTkEKeKxK6KTxBa2Pg5tC0OOYHUPLl1a5uFAMrISUijUEhUU87vvMT/CBtrnaACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP0Kk/wBa/wDvH+dFEn+tf/eP86KAPz1ooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArqbzwvpUGiOIPENnNrdrELm6thKvkNG3/ACzilztklTgsoODuwuShzy1FABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH6FSf61/wDeP86KJP8AWv8A7x/nRQB+etFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH6FSf61/8AeP8AOiiT/Wv/ALx/nRQB8IXPhz/imYdc0m6+32q7Y79PL2SWMpPAdcnKN/DJ0JyCFPFFz4c/4pmHXNJuvt9qu2O/Ty9kljKTwHXJyjfwydCcghTxU/8AwkFrpfhn+zPDsc0d1fRY1S/mULJIpP8Ax7x4J2xdCxzlz1wBto/4SC10vwz/AGZ4djmjur6LGqX8yhZJFJ/4948E7YuhY5y564A20AQXPhz/AIpmHXNJuvt9qu2O/Ty9kljKTwHXJyjfwydCcghTxWJXRf8ACQWul+Gf7M8OxzR3V9FjVL+ZQskik/8AHvHgnbF0LHOXPXAG2udoAuz6Jqtr9r+06ZeQ/Ytn2rzLdl8jf9zfkfLu7Z69qLnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dh4k+IdrrOiakLWxmi1TX/ALP/AGs0jgwR/Z8bPIA+b5sAncTjoM9RPqHjfw7P4Z1nR9MsJtPt9StbcRQxWUI+zSwlTtaUMHnV2DZd8MvZW3HABxl34e1qwSZ77SL+2WBUeVprZ0EasSqlsjgEggE9SCKzq73xJ8QjLp+n2Xha9vIbePR10q9S4s4k+0IoxuyGcnIJwD9zLbT87VwVAHRXPhq1TwBD4ms9QmlzfLYS20tqI9knleYSrB23KOgyAT6CoLnw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9K1f7b0D/hWP8Awjn2nUvtn27+0d/2KPy/M8nZ5WfNztz/AB4zj+Gj+29A/wCFY/8ACOfadS+2fbv7R3/Yo/L8zydnlZ83O3P8eM4/hoA5y50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtWlrPgjxDoFjBeanpdzFBLAs7yeUxWAMxVVkbGFY4B2k5G5c4PA2PEPi3StU0C6igl1iXUbv7MryXDKmUjXBSZkOLnDfdZo0cd2ONtVPEniLRfEGg6WWgv49WsNOt9PRAUFuFjL7pC3LMWBXC4Xac8t3AMe48Nata+GbXxBPabdLu5TDDceYh3uCwxtB3D7jdR2+lXvF3hq18N/2V9l1Ca9/tKxjvx5lqIfLjf7g4dstwc9hxgnPFG4v9Jk8M2tlBovk6pHKWm1L7U7ecmW+Xyj8q9V5H933NdhqninwdqEcMk0GpXc9l4d/sm0SezjVBMFYLOSJjj7x4wcdQcgUActc+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpVG50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtXR/23oH/Csf8AhHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw1P4h8W6VqmgXUUEusS6jd/ZleS4ZUyka4KTMhxc4b7rNGjjuxxtoAx9Z8EeIdAsYLzU9LuYoJYFneTymKwBmKqsjYwrHAO0nI3LnB4Edz4c/s3wzDqerXX2W6vdr2Fh5e6SaLPMz8jy07KcEuc4GBurR8SeItF8QaDpZaC/j1aw06309EBQW4WMvukLcsxYFcLhdpzy3erq3iC18RaIkmsxzHxBbbY0vo1BF7EOMT5IO9RjEgyWHDDgNQBe8SeB7Xw7HqUEmvQyappf2f7RaSRiMTeaoJ8ht5aTbkZyq8c+1Z2s+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8Db8R+LtB1TwxPp1na37ktA2n29229dJ2oFlWOYuzyK20AIQqjrgECqPiTxFoviDQdLLQX8erWGnW+nogKC3Cxl90hblmLArhcLtOeW7gGJd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgirVz4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOeldF4k+IRl0/T7Lwte3kNvHo66VepcWcSfaEUY3ZDOTkE4B+5ltp+dqpf23oH/AArH/hHPtOpfbPt39o7/ALFH5fmeTs8rPm525/jxnH8NAGBqHh7WtJt1n1XSL+xhZtiyXNs8alsE4ywAzgHj2oPh7Wlt0nbSL8QvA1ykhtn2tCoBaQHGCoDLlugyPWuz8SfEDStY/wCE1+zW94n9v/YfsvmIo2eRjfvwxxnHGM++K2PE+v6fdeEfFd3dXNh/aWuLpwQ2WoLPHcNHgsUi2iSEBVORJ3OM+oBxl54SsF8K3mtaZrf2tLGWCGQyWjQRTySLlkgdjukZO4KKdvzfWjc+HP8AimYdc0m6+32q7Y79PL2SWMpPAdcnKN/DJ0JyCFPFGqazDe+E9B0yOe8eXTvtHmRzJGIY/McMPLKjcc4y28nnpxU//CQWul+Gf7M8OxzR3V9FjVL+ZQskik/8e8eCdsXQsc5c9cAbaAJ7zwlYL4VvNa0zW/taWMsEMhktGginkkXLJA7HdIydwUU7fm+vLVt6prMN74T0HTI57x5dO+0eZHMkYhj8xww8sqNxzjLbyeenFYlAGp/wi+v/ANn/AG7+w9S+x+V532j7JJ5fl4zv3YxtxznpisutT/hIr3+z/sfkab5XleVu/su28zbjGfM8vdu/2s5zznNZdAHRXPhq1TwBD4ms9QmlzfLYS20tqI9knleYSrB23KOgyAT6CoLnw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9K1f7b0D/AIVj/wAI59p1L7Z9u/tHf9ij8vzPJ2eVnzc7c/x4zj+Gj+29A/4Vj/wjn2nUvtn27+0d/wBij8vzPJ2eVnzc7c/x4zj+GgDnLnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1aWs+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8DY8Q+LdK1TQLqKCXWJdRu/syvJcMqZSNcFJmQ4ucN91mjRx3Y421U8SeItF8QaDpZaC/j1aw06309EBQW4WMvukLcsxYFcLhdpzy3cAnvvh3LZ29/arqKS67pdmt9f6b5RCxQkZbbNna7KrRkjAHzfKWIxVHW/CdtoWg2Nzdawn9pXtnDfR2X2dtrQylgNsgyNyhQSGCjngtjnc1H4hafdPq+tQWlyNf1vThp93E+37LCpAWSRCDvJKomFONpLZLcCqPj7xjF4nt9IgsdQ1WeGzs44LiO9UKssyAjz8CRgWYMc55GOpzwAY9z4c/s3wzDqerXX2W6vdr2Fh5e6SaLPMz8jy07KcEuc4GBurV/4Qe18nzv7eh8r/hHf7a3+WNvmb9n2bO/72/5c9c8bc1R1PxBa694ZtINVjmXV9LiS1tLiFQY5rYE4jkGRtZMna6g7gcMM/NXO0AdvefDn7L4s8R6J/am/+w9MfUPO+z48/aiPs27vl+/jOT06Vytzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHau+1X4m2V9omo+THeLq9/pkNtJcNEmxpm2JdtjdgK8cMKjA42ZAUkkwah438Oz+GdZ0fTLCbT7fUrW3EUMVlCPs0sJU7WlDB51dg2XfDL2VtxwAcR/Ymq/9Ay8/wCPX7Z/x7t/qP8Anr0+5/tdPepNQ8Pa1pNus+q6Rf2MLNsWS5tnjUtgnGWAGcA8e1eg3niWHTPBzzagbM68+jjw9bQ2d/HdRvbA5aV1jJ8tgpAB3nc2TsAFUfEnxA0rWP8AhNfs1veJ/b/2H7L5iKNnkY378McZxxjPvigDiLnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dH/wAIPa+T539vQ+V/wjv9tb/LG3zN+z7Nnf8Ae3/LnrnjbmtTxh8RLPxFp+rfYzeQS6t9m820+yW8caeWATvmAMs3zL8udmAT2+WvO6ACitvUbfw3B4ZsPsF3eXOuSYe7wALaJSX+QblDbx8meq9cE1iUAdh/wg9r5Pnf29D5X/CO/wBtb/LG3zN+z7Nnf97f8ueueNuaL/wPa6X9ssNS16G11yysftk1nLGFhDcHyFmL/PKUYEBVIJ43cE1x9dvrfijw34iu7/XdVsLyXWb2xEJtVwtvDcgKgnSQPu2hVz5bKeSQWI5oAzfE/g6XQktLmwkudRsbjToL97k2hjFusxYIr4ZgCdvryeB0rHudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V31x8RtK5toP7Sls4/Cj6JCJI1X9+cDzNgchVIVckEngDBwKg8YfESz8Rafq32M3kEurfZvNtPslvHGnlgE75gDLN8y/LnZgE9vloA4zUPD2taTbrPqukX9jCzbFkubZ41LYJxlgBnAPHtW/8A8IPa+T539vQ+V/wjv9tb/LG3zN+z7Nnf97f8ueueNua1PEnxA0rWP+E1+zW94n9v/YfsvmIo2eRjfvwxxnHGM++K87oA27nw5/xTMOuaTdfb7Vdsd+nl7JLGUngOuTlG/hk6E5BCnisSuik8QWtj4ObQtDjmB1Dy5dWubhQDKyElIo1BIVFPO77zE/wgba52gAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA/QqT/AFr/AO8f50USf61/94/zooA+Ap9E1W1+1/adMvIfsWz7V5luy+Rv+5vyPl3ds9e1Fzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHauw8SfEO11nRNSFrYzRapr/2f+1mkcGCP7PjZ5AHzfNgE7icdBnqJ9Q8b+HZ/DOs6PplhNp9vqVrbiKGKyhH2aWEqdrShg86uwbLvhl7K244AOMu/D2tWCTPfaRf2ywKjytNbOgjViVUtkcAkEAnqQRWdXe+JPiEZdP0+y8LXt5Dbx6OulXqXFnEn2hFGN2Qzk5BOAfuZbafnauCoA6K58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQVBc+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpWr/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NH9t6B/wrH/hHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw0Ac5c6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2rS1nwR4h0CxgvNT0u5iglgWd5PKYrAGYqqyNjCscA7ScjcucHgbHiHxbpWqaBdRQS6xLqN39mV5LhlTKRrgpMyHFzhvus0aOO7HG2qniTxFoviDQdLLQX8erWGnW+nogKC3Cxl90hblmLArhcLtOeW7gGPceGtWtfDNr4gntNul3cphhuPMQ73BYY2g7h9xuo7fSr3i7w1a+G/7K+y6hNe/2lYx348y1EPlxv9wcO2W4Oew4wTnijcX+kyeGbWyg0XydUjlLTal9qdvOTLfL5R+Veq8j+77muw1TxT4O1COGSaDUruey8O/2TaJPZxqgmCsFnJExx948YOOoOQKAOWufDU1l4Qh1q8F5byz3SxRQS2EixyRNHvEqzEbTnGAo5xz0qjc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2ro/wC29A/4Vj/wjn2nUvtn27+0d/2KPy/M8nZ5WfNztz/HjOP4an8Q+LdK1TQLqKCXWJdRu/syvJcMqZSNcFJmQ4ucN91mjRx3Y420AY+s+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8CO58Of2b4Zh1PVrr7LdXu17Cw8vdJNFnmZ+R5adlOCXOcDA3Vo+JPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055bvV1bxBa+ItESTWY5j4gttsaX0agi9iHGJ8kHeoxiQZLDhhwGoAveJPA9r4dj1KCTXoZNU0v7P9otJIxGJvNUE+Q28tJtyM5VeOfas7WfBHiHQLGC81PS7mKCWBZ3k8pisAZiqrI2MKxwDtJyNy5weBt+I/F2g6p4Yn06ztb9yWgbT7e7beuk7UCyrHMXZ5FbaAEIVR1wCBVHxJ4i0XxBoOlloL+PVrDTrfT0QFBbhYy+6QtyzFgVwuF2nPLdwDEu/D2tWCTPfaRf2ywKjytNbOgjViVUtkcAkEAnqQRVq58NTWXhCHWrwXlvLPdLFFBLYSLHJE0e8SrMRtOcYCjnHPSui8SfEIy6fp9l4WvbyG3j0ddKvUuLOJPtCKMbshnJyCcA/cy20/O1Uv7b0D/hWP8Awjn2nUvtn27+0d/2KPy/M8nZ5WfNztz/AB4zj+GgDA1Dw9rWk26z6rpF/Yws2xZLm2eNS2CcZYAZwDx7UHw9rS26TtpF+IXga5SQ2z7WhUAtIDjBUBly3QZHrXZ+JPiBpWsf8Jr9mt7xP7f+w/ZfMRRs8jG/fhjjOOMZ98VseJ9f0+68I+K7u6ubD+0tcXTghstQWeO4aPBYpFtEkICqciTucZ9QDjLzwlYL4VvNa0zW/taWMsEMhktGginkkXLJA7HdIydwUU7fm+tG58Of8UzDrmk3X2+1XbHfp5eySxlJ4Drk5Rv4ZOhOQQp4o1TWYb3wnoOmRz3jy6d9o8yOZIxDH5jhh5ZUbjnGW3k89OKn/wCEgtdL8M/2Z4djmjur6LGqX8yhZJFJ/wCPePBO2LoWOcueuANtAE954SsF8K3mtaZrf2tLGWCGQyWjQRTySLlkgdjukZO4KKdvzfXlq29U1mG98J6Dpkc948unfaPMjmSMQx+Y4YeWVG45xlt5PPTisSgDU/4RfX/7P+3f2HqX2PyvO+0fZJPL8vGd+7GNuOc9MVl1qf8ACRXv9n/Y/I03yvK8rd/Zdt5m3GM+Z5e7d/tZznnOay6AOiufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0FQXPhqay8IQ61eC8t5Z7pYooJbCRY5Imj3iVZiNpzjAUc456Vq/wBt6B/wrH/hHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw0f23oH/Csf8AhHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw0Ac5c6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2rS1nwR4h0CxgvNT0u5iglgWd5PKYrAGYqqyNjCscA7ScjcucHgbHiHxbpWqaBdRQS6xLqN39mV5LhlTKRrgpMyHFzhvus0aOO7HG2qniTxFoviDQdLLQX8erWGnW+nogKC3Cxl90hblmLArhcLtOeW7gE998O5bO3v7VdRSXXdLs1vr/TfKIWKEjLbZs7XZVaMkYA+b5SxGKo634TttC0GxubrWE/tK9s4b6Oy+zttaGUsBtkGRuUKCQwUc8Fsc7mo/ELT7p9X1qC0uRr+t6cNPu4n2/ZYVICySIQd5JVEwpxtJbJbgVR8feMYvE9vpEFjqGqzw2dnHBcR3qhVlmQEefgSMCzBjnPIx1OeADHufDn9m+GYdT1a6+y3V7tewsPL3STRZ5mfkeWnZTglznAwN1av/AAg9r5Pnf29D5X/CO/21v8sbfM37Ps2d/wB7f8ueueNuao6n4gtde8M2kGqxzLq+lxJa2lxCoMc1sCcRyDI2smTtdQdwOGGfmrnaAO3vPhz9l8WeI9E/tTf/AGHpj6h532fHn7UR9m3d8v38ZyenSuVudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V32q/E2yvtE1HyY7xdXv9MhtpLhok2NM2xLtsbsBXjhhUYHGzICkkmDUPG/h2fwzrOj6ZYTafb6la24ihisoR9mlhKna0oYPOrsGy74ZeytuOADiP7E1X/oGXn/Hr9s/492/1H/PXp9z/AGunvUmoeHta0m3WfVdIv7GFm2LJc2zxqWwTjLADOAePavQbzxLDpng55tQNmdefRx4etobO/juo3tgctK6xk+WwUgA7zubJ2ACqPiT4gaVrH/Ca/Zre8T+3/sP2XzEUbPIxv34Y4zjjGffFAHEXOiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq6P8A4Qe18nzv7eh8r/hHf7a3+WNvmb9n2bO/72/5c9c8bc1qeMPiJZ+ItP1b7GbyCXVvs3m2n2S3jjTywCd8wBlm+ZflzswCe3y153QAUVt6jb+G4PDNh9gu7y51yTD3eABbRKS/yDcobePkz1XrgmsSgDsP+EHtfJ87+3ofK/4R3+2t/ljb5m/Z9mzv+9v+XPXPG3NF/wCB7XS/tlhqWvQ2uuWVj9sms5YwsIbg+Qsxf55SjAgKpBPG7gmuPrt9b8UeG/EV3f67qtheS6ze2IhNquFt4bkBUE6SB920KufLZTySCxHNAGb4n8HS6Elpc2ElzqNjcadBfvcm0MYt1mLBFfDMATt9eTwOlY9zomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHau+uPiNpXNtB/aUtnH4UfRIRJGq/vzgeZsDkKpCrkgk8AYOBUHjD4iWfiLT9W+xm8gl1b7N5tp9kt4408sAnfMAZZvmX5c7MAnt8tAHGah4e1rSbdZ9V0i/sYWbYslzbPGpbBOMsAM4B49q3/+EHtfJ87+3ofK/wCEd/trf5Y2+Zv2fZs7/vb/AJc9c8bc1qeJPiBpWsf8Jr9mt7xP7f8AsP2XzEUbPIxv34Y4zjjGffFed0Abdz4c/wCKZh1zSbr7fartjv08vZJYyk8B1yco38MnQnIIU8UXPhz/AIpmHXNJuvt9qu2O/Ty9kljKTwHXJyjfwydCcghTxU8niC1sfBzaFoccwOoeXLq1zcKAZWQkpFGoJCop53feYn+EDbR/wkFrpfhn+zPDsc0d1fRY1S/mULJIpP8Ax7x4J2xdCxzlz1wBtoAgufDn/FMw65pN19vtV2x36eXsksZSeA65OUb+GToTkEKeKLnw5/xTMOuaTdfb7Vdsd+nl7JLGUngOuTlG/hk6E5BCnip/+EgtdL8M/wBmeHY5o7q+ixql/MoWSRSf+PePBO2LoWOcueuANtH/AAkFrpfhn+zPDsc0d1fRY1S/mULJIpP/AB7x4J2xdCxzlz1wBtoA52uiufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0Fc7XYf23oH/Csf8AhHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw0AZVz4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOelUbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dH/AG3oH/Csf+Ec+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DU/iHxbpWqaBdRQS6xLqN39mV5LhlTKRrgpMyHFzhvus0aOO7HG2gDH1nwR4h0CxgvNT0u5iglgWd5PKYrAGYqqyNjCscA7ScjcucHgYFdZ4k8RaL4g0HSy0F/Hq1hp1vp6ICgtwsZfdIW5ZiwK4XC7Tnlu/J0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB+hUn+tf/AHj/ADook/1r/wC8f50UAfA134e1qwSZ77SL+2WBUeVprZ0EasSqlsjgEggE9SCKjudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V2HiT4hGXT9PsvC17eQ28ejrpV6lxZxJ9oRRjdkM5OQTgH7mW2n52qfxh8RLPxFp+rfYzeQS6t9m820+yW8caeWATvmAMs3zL8udmAT2+WgDiLnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1b8XgC9XwBfeKL64S1ECwyQWbLmWaOSTYJCM5RSc7SQd21ugwTb8Q+LdK1TQLqKCXWJdRu/syvJcMqZSNcFJmQ4ucN91mjRx3Y421ah+I/2/wj4jtPEczz6rqyxpHNFpdttxH08xgVLE/dBIJTAZeeKAOSuPDWrWvhm18QT2m3S7uUww3HmId7gsMbQdw+43UdvpWXWpcX+kyeGbWyg0XydUjlLTal9qdvOTLfL5R+Veq8j+77msugDpfEfg6XSLiyGlSXOqQ3Wkx6qzraFGhhYnl1VmAAAGTnHNY9zomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHau71nx/oup6C2g+VfnT49Ft7WKZYUime7gLeWXw5BhIblWLYPKgH5jH4m+IGlaxp/iR7O3vBeeI/sXmxSoqx2vkAZ2uGJkyRgZVODn2oA5rWfBHiHQLGC81PS7mKCWBZ3k8pisAZiqrI2MKxwDtJyNy5weA+58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQVa8SeItF8QaDpZaC/j1aw06309EBQW4WMvukLcsxYFcLhdpzy3eT+29A/4Vj/AMI59p1L7Z9u/tHf9ij8vzPJ2eVnzc7c/wAeM4/hoAyrnw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9Kq6h4e1rSbdZ9V0i/sYWbYslzbPGpbBOMsAM4B49q3/AO29A/4Vj/wjn2nUvtn27+0d/wBij8vzPJ2eVnzc7c/x4zj+GtTxJ8QNK1j/AITX7Nb3if2/9h+y+YijZ5GN+/DHGccYz74oA87q7c6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2qe4/sD/AIRm1+y/2l/bnmn7T5nl/ZvLy2NmPm3fc68fe9q6Pxh4t0rxFNq2o2cusQXmrfZvNsdyx2yeWgB3kEmblflyqYyT7UAcrc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2rVufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0FdF4m+IGlaxp/iR7O3vBeeI/sXmxSoqx2vkAZ2uGJkyRgZVODn2rL/tvQP+FY/wDCOfadS+2fbv7R3/Yo/L8zydnlZ83O3P8AHjOP4aAKNz4atU8AQ+JrPUJpc3y2EttLaiPZJ5XmEqwdtyjoMgE+grKudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V0f8Abegf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NanjD4iWfiLT9W+xm8gl1b7N5tp9kt4408sAnfMAZZvmX5c7MAnt8tAHEXOiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq0tZ8EeIdAsYLzU9LuYoJYFneTymKwBmKqsjYwrHAO0nI3LnB4Gx4w8W6V4im1bUbOXWILzVvs3m2O5Y7ZPLQA7yCTNyvy5VMZJ9qqeJPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055buAZ1z4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOelUbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dH/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8Nanib4gaVrGn+JHs7e8F54j+xebFKirHa+QBna4YmTJGBlU4OfagDjNQ8Pa1pNus+q6Rf2MLNsWS5tnjUtgnGWAGcA8e1R3OiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq7fxJ8QNK1j/hNfs1veJ/b/wBh+y+YijZ5GN+/DHGccYz74ql4h8W6VqmgXUUEusS6jd/ZleS4ZUyka4KTMhxc4b7rNGjjuxxtoA4iui8XeGrXw3/ZX2XUJr3+0rGO/HmWoh8uN/uDh2y3Bz2HGCc8Ubj+wP8AhGbX7L/aX9ueaftPmeX9m8vLY2Y+bd9zrx972rsNU8U+DtQjhkmg1K7nsvDv9k2iT2caoJgrBZyRMcfePGDjqDkCgDlrnw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9Ko3OiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq6P8AtvQP+FY/8I59p1L7Z9u/tHf9ij8vzPJ2eVnzc7c/x4zj+Gp/EPi3StU0C6igl1iXUbv7MryXDKmUjXBSZkOLnDfdZo0cd2ONtAGPrPgjxDoFjBeanpdzFBLAs7yeUxWAMxVVkbGFY4B2k5G5c4PAjufDn9m+GYdT1a6+y3V7tewsPL3STRZ5mfkeWnZTglznAwN1aPiTxFoviDQdLLQX8erWGnW+nogKC3Cxl90hblmLArhcLtOeW71dW8QWviLREk1mOY+ILbbGl9GoIvYhxifJB3qMYkGSw4YcBqAH+I/B0ukXFkNKkudUhutJj1VnW0KNDCxPLqrMAAAMnOOax7nRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1d3rPj/AEXU9BbQfKvzp8ei29rFMsKRTPdwFvLL4cgwkNyrFsHlQD8xj8TfEDStY0/xI9nb3gvPEf2LzYpUVY7XyAM7XDEyZIwMqnBz7UAc1rPgjxDoFjBeanpdzFBLAs7yeUxWAMxVVkbGFY4B2k5G5c4PAfc+GrVPAEPiaz1CaXN8thLbS2oj2SeV5hKsHbco6DIBPoKteJPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055bvJ/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NAGVc+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpVXUPD2taTbrPqukX9jCzbFkubZ41LYJxlgBnAPHtW//begf8Kx/wCEc+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DWp4k+IGlax/wmv2a3vE/t/7D9l8xFGzyMb9+GOM44xn3xQB53XYeJPA9r4dj1KCTXoZNU0v7P9otJIxGJvNUE+Q28tJtyM5VeOfasO4/sD/hGbX7L/aX9ueaftPmeX9m8vLY2Y+bd9zrx972rpvEfi7QdU8MT6dZ2t+5LQNp9vdtvXSdqBZVjmLs8ittACEKo64BAoAxNZ8EeIdAsYLzU9LuYoJYFneTymKwBmKqsjYwrHAO0nI3LnB4FG78Pa1YJM99pF/bLAqPK01s6CNWJVS2RwCQQCepBFbfiTxFoviDQdLLQX8erWGnW+nogKC3Cxl90hblmLArhcLtOeW76PiT4hGXT9PsvC17eQ28ejrpV6lxZxJ9oRRjdkM5OQTgH7mW2n52oA5258NTWXhCHWrwXlvLPdLFFBLYSLHJE0e8SrMRtOcYCjnHPSquoeHta0m3WfVdIv7GFm2LJc2zxqWwTjLADOAePat/+29A/wCFY/8ACOfadS+2fbv7R3/Yo/L8zydnlZ83O3P8eM4/hrU8SfEDStY/4TX7Nb3if2/9h+y+YijZ5GN+/DHGccYz74oA4w+HtaW3SdtIvxC8DXKSG2fa0KgFpAcYKgMuW6DI9a2LzwlYL4VvNa0zW/taWMsEMhktGginkkXLJA7HdIydwUU7fm+vZ+J9f0+68I+K7u6ubD+0tcXTghstQWeO4aPBYpFtEkICqciTucZ9fPtU1mG98J6Dpkc948unfaPMjmSMQx+Y4YeWVG45xlt5PPTigAufDn/FMw65pN19vtV2x36eXsksZSeA65OUb+GToTkEKeKvXnhKwXwrea1pmt/a0sZYIZDJaNBFPJIuWSB2O6Rk7gop2/N9YP8AhILXS/DP9meHY5o7q+ixql/MoWSRSf8Aj3jwTti6FjnLnrgDbUGqazDe+E9B0yOe8eXTvtHmRzJGIY/McMPLKjcc4y28nnpxQBiVqf8ACL6//Z/27+w9S+x+V532j7JJ5fl4zv3YxtxznpisutT/AISK9/s/7H5Gm+V5Xlbv7LtvM24xnzPL3bv9rOc85zQBl10V/wCGrXTvA+k67PqEzXGred5FqlqCi+VIEbdIXyODkYU+nHWudrqdU17StS+Hug6RuvItR0f7Rx5CmGbzZQ339+Vwo/unJ4460AXrz4c/ZfFniPRP7U3/ANh6Y+oed9nx5+1EfZt3fL9/Gcnp0rlbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1d9qvxNsr7RNR8mO8XV7/AEyG2kuGiTY0zbEu2xuwFeOGFRgcbMgKSSYNQ8b+HZ/DOs6PplhNp9vqVrbiKGKyhH2aWEqdrShg86uwbLvhl7K244AOI/sTVf8AoGXn/Hr9s/492/1H/PXp9z/a6e9Sah4e1rSbdZ9V0i/sYWbYslzbPGpbBOMsAM4B49q9BvPEsOmeDnm1A2Z159HHh62hs7+O6je2By0rrGT5bBSADvO5snYAKo+JPiBpWsf8Jr9mt7xP7f8AsP2XzEUbPIxv34Y4zjjGffFAHEXOiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdqpV6J4w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLXLajb+G4PDNh9gu7y51yTD3eABbRKS/wAg3KG3j5M9V64JoAxK7C/8D2ul/bLDUtehtdcsrH7ZNZyxhYQ3B8hZi/zylGBAVSCeN3BNcfXb634o8N+Iru/13VbC8l1m9sRCbVcLbw3ICoJ0kD7toVc+WynkkFiOaAM3xP4Ol0JLS5sJLnUbG406C/e5NoYxbrMWCK+GYAnb68ngdKx7nRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1d9cfEbSubaD+0pbOPwo+iQiSNV/fnA8zYHIVSFXJBJ4AwcCoPGHxEs/EWn6t9jN5BLq32bzbT7Jbxxp5YBO+YAyzfMvy52YBPb5aAOM1Dw9rWk26z6rpF/Yws2xZLm2eNS2CcZYAZwDx7Vo2Hhq11HwPq2uwahMtxpPk+favagI3myFF2yB8ngZOVHpz1rovEnxA0rWP+E1+zW94n9v/AGH7L5iKNnkY378McZxxjPvisTS9e0rTfh7r2kbryXUdY+z8eQohh8qUt9/flsqf7oweOetAHLUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB+hUn+tf/eP86KJP9a/+8f50UAfCFz4c/4pmHXNJuvt9qu2O/Ty9kljKTwHXJyjfwydCcghTxRc+HP+KZh1zSbr7fartjv08vZJYyk8B1yco38MnQnIIU8VP/wkFrpfhn+zPDsc0d1fRY1S/mULJIpP/HvHgnbF0LHOXPXAG2j/AISC10vwz/Znh2OaO6vosapfzKFkkUn/AI948E7YuhY5y564A20AQXPhz/imYdc0m6+32q7Y79PL2SWMpPAdcnKN/DJ0JyCFPFYldF/wkFrpfhn+zPDsc0d1fRY1S/mULJIpP/HvHgnbF0LHOXPXAG2udoA6K58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQVBc+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpWr/AG3oH/Csf+Ec+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DR/begf8Kx/wCEc+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DQBzlzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHatLWfBHiHQLGC81PS7mKCWBZ3k8pisAZiqrI2MKxwDtJyNy5weBseIfFulapoF1FBLrEuo3f2ZXkuGVMpGuCkzIcXOG+6zRo47scbaqeJPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055buAcnV250TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtU9x/YH/CM2v2X+0v7c80/afM8v7N5eWxsx8277nXj73tXR+IfFulapoF1FBLrEuo3f2ZXkuGVMpGuCkzIcXOG+6zRo47scbaAMO58NTWXhCHWrwXlvLPdLFFBLYSLHJE0e8SrMRtOcYCjnHPSoLzwvr+nWj3WoaHqVrbx43zT2kiIuTgZYjA5IH41uf23oH/AArH/hHPtOpfbPt39o7/ALFH5fmeTs8rPm525/jxnH8NT+IPEegXOk6jZ6DdaxDFd+VI8M9vHuup1YbpbifzWZ85chAFUMVOAQSQDlbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1Uq9E8YfESz8Rafq32M3kEurfZvNtPslvHGnlgE75gDLN8y/LnZgE9vlrzugAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD9CpP9a/8AvH+dFEn+tf8A3j/OigD4CudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7VJd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgiuz8YfESz8Rafq32M3kEurfZvNtPslvHGnlgE75gDLN8y/LnZgE9vlqDxJ8QjLp+n2Xha9vIbePR10q9S4s4k+0IoxuyGcnIJwD9zLbT87UAcnd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgio7nRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dh4k+IRl0/T7Lwte3kNvHo66VepcWcSfaEUY3ZDOTkE4B+5ltp+dqn8TfEDStY0/xI9nb3gvPEf2LzYpUVY7XyAM7XDEyZIwMqnBz7UAcZd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgin3HhrVrXwza+IJ7Tbpd3KYYbjzEO9wWGNoO4fcbqO30rqfEnxCMun6fZeFr28ht49HXSr1LiziT7QijG7IZycgnAP3MttPztXLXF/pMnhm1soNF8nVI5S02pfanbzky3y+UflXqvI/u+5oAy6u3OiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdqpV6J4m+IGlaxp/iR7O3vBeeI/sXmxSoqx2vkAZ2uGJkyRgZVODn2oA4zUPD2taTbrPqukX9jCzbFkubZ41LYJxlgBnAPHtWjc+GrVPAEPiaz1CaXN8thLbS2oj2SeV5hKsHbco6DIBPoK6LxJ8QNK1j/hNfs1veJ/b/2H7L5iKNnkY378McZxxjPvisv+29A/4Vj/AMI59p1L7Z9u/tHf9ij8vzPJ2eVnzc7c/wAeM4/hoA5z+xNV/wCgZef8ev2z/j3b/Uf89en3P9rp71Sr1K88Sw6Z4OebUDZnXn0ceHraGzv47qN7YHLSusZPlsFIAO87mydgAry2gC7c6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2oudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V1XiHxbpWqaBdRQS6xLqN39mV5LhlTKRrgpMyHFzhvus0aOO7HG2ruoeN/Ds/hnWdH0ywm0+31K1txFDFZQj7NLCVO1pQwedXYNl3wy9lbccAGBrfhO20LQbG5utYT+0r2zhvo7L7O21oZSwG2QZG5QoJDBRzwWxzj3OiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq6bx94xi8T2+kQWOoarPDZ2ccFxHeqFWWZAR5+BIwLMGOc8jHU540fGHxEs/EWn6t9jN5BLq32bzbT7Jbxxp5YBO+YAyzfMvy52YBPb5aAPO627nw5/ZvhmHU9Wuvst1e7XsLDy90k0WeZn5Hlp2U4Jc5wMDdWJXRan4gtde8M2kGqxzLq+lxJa2lxCoMc1sCcRyDI2smTtdQdwOGGfmoAnvPCVgvhW81rTNb+1pYywQyGS0aCKeSRcskDsd0jJ3BRTt+b68tW3qmsw3vhPQdMjnvHl077R5kcyRiGPzHDDyyo3HOMtvJ56cVBcf2B/wAIza/Zf7S/tzzT9p8zy/s3l5bGzHzbvudePve1AE9z4c/4pmHXNJuvt9qu2O/Ty9kljKTwHXJyjfwydCcghTxWJXRSeILWx8HNoWhxzA6h5curXNwoBlZCSkUagkKinnd95if4QNtc7QBdudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7VJd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgiuz8TfEDStY0/xI9nb3gvPEf2LzYpUVY7XyAM7XDEyZIwMqnBz7VB4k+IRl0/T7Lwte3kNvHo66VepcWcSfaEUY3ZDOTkE4B+5ltp+dqAOCrR1Dw9rWk26z6rpF/Yws2xZLm2eNS2CcZYAZwDx7VnV6J4k+IGlax/wmv2a3vE/t/wCw/ZfMRRs8jG/fhjjOOMZ98UAcRc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2qTUPD2taTbrPqukX9jCzbFkubZ41LYJxlgBnAPHtXZ+JviBpWsaf4kezt7wXniP7F5sUqKsdr5AGdrhiZMkYGVTg59qPEnxA0rWP+E1+zW94n9v/YfsvmIo2eRjfvwxxnHGM++KAPO60dQ8Pa1pNus+q6Rf2MLNsWS5tnjUtgnGWAGcA8e1Tz+L/EtzbyQXPiHVZoZVKSRyXsjK6kYIILYII7V1niT4gaVrH/Ca/Zre8T+3/sP2XzEUbPIxv34Y4zjjGffFAHET6Jqtr9r+06ZeQ/Ytn2rzLdl8jf8Ac35Hy7u2evatW58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQV02veP9F1q38TlYr+GbxFBas6GFGW2mtwu1A2/LqxDZfClcD5Wzxj/23oH/AArH/hHPtOpfbPt39o7/ALFH5fmeTs8rPm525/jxnH8NAFG58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQVztdh/begf8Kx/wCEc+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DXH0AXbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1Fzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHau31Dxv4dn8M6zo+mWE2n2+pWtuIoYrKEfZpYSp2tKGDzq7Bsu+GXsrbjil4h8W6VqmgXUUEusS6jd/ZleS4ZUyka4KTMhxc4b7rNGjjuxxtoA5W50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtRc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2rqvEPi3StU0C6igl1iXUbv7MryXDKmUjXBSZkOLnDfdZo0cd2ONtXfGHxEs/EWn6t9jN5BLq32bzbT7Jbxxp5YBO+YAyzfMvy52YBPb5aAOMu/D2tWCTPfaRf2ywKjytNbOgjViVUtkcAkEAnqQRV7WfBHiHQLGC81PS7mKCWBZ3k8pisAZiqrI2MKxwDtJyNy5weBveJPiEZdP0+y8LXt5Dbx6OulXqXFnEn2hFGN2Qzk5BOAfuZbafnas7xJ4i0XxBoOlloL+PVrDTrfT0QFBbhYy+6QtyzFgVwuF2nPLdwDAudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7VuW/ge6fwHqfiO8F5ZfYvJaKKeyKx3UcrBQySFhnGcnCkY2888bfjD4iWfiLT9W+xm8gl1b7N5tp9kt4408sAnfMAZZvmX5c7MAnt8tSa94/0XWrfxOViv4ZvEUFqzoYUZbaa3C7UDb8urENl8KVwPlbPAB5vW3c+HP7N8Mw6nq119lur3a9hYeXukmizzM/I8tOynBLnOBgbqxK6LU/EFrr3hm0g1WOZdX0uJLW0uIVBjmtgTiOQZG1kydrqDuBwwz81AF7xD8PLrw94F0bxLNfQzJqWzdAqEGLehdOf4vlBz0weBu60eIfh5deHvAujeJZr6GZNS2boFQgxb0Lpz/F8oOemDwN3WsrVNZhvfCeg6ZHPePLp32jzI5kjEMfmOGHllRuOcZbeTz04o1TWYb3wnoOmRz3jy6d9o8yOZIxDH5jhh5ZUbjnGW3k89OKAMStu58Of8UzDrmk3X2+1XbHfp5eySxlJ4Drk5Rv4ZOhOQQp4qC4/sD/hGbX7L/aX9ueaftPmeX9m8vLY2Y+bd9zrx972q9J4gtbHwc2haHHMDqHly6tc3CgGVkJKRRqCQqKed33mJ/hA20Ac7V250TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtVKu38YeLdK8RTatqNnLrEF5q32bzbHcsdsnloAd5BJm5X5cqmMk+1AHK3OiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq1bnw1ap4Ah8TWeoTS5vlsJbaW1EeyTyvMJVg7blHQZAJ9BXRah438Oz+GdZ0fTLCbT7fUrW3EUMVlCPs0sJU7WlDB51dg2XfDL2Vtxxl/23oH/Csf+Ec+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DQBRufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0FZVzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHauj/tvQP+FY/8I59p1L7Z9u/tHf8AYo/L8zydnlZ83O3P8eM4/hqfxD4t0rVNAuooJdYl1G7+zK8lwyplI1wUmZDi5w33WaNHHdjjbQBxFXbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1Uq9E1Dxv4dn8M6zo+mWE2n2+pWtuIoYrKEfZpYSp2tKGDzq7Bsu+GXsrbjgA4y78Pa1YJM99pF/bLAqPK01s6CNWJVS2RwCQQCepBFR3OiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq7DxJ8QjLp+n2Xha9vIbePR10q9S4s4k+0IoxuyGcnIJwD9zLbT87VP4w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLQB53V250TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtVKvRNQ8b+HZ/DOs6PplhNp9vqVrbiKGKyhH2aWEqdrShg86uwbLvhl7K244AOdufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0FFz4atU8AQ+JrPUJpc3y2EttLaiPZJ5XmEqwdtyjoMgE+gq9/begf8Kx/wCEc+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DR/begf8ACsf+Ec+06l9s+3f2jv8AsUfl+Z5Ozys+bnbn+PGcfw0Ac5c6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2ofRNVju7m1k0y8W4tIjNcQtbsHhjABLuuMquCDk8ciu38TfEDStY0/xI9nb3gvPEf2LzYpUVY7XyAM7XDEyZIwMqnBz7VPqnxK0q8j1i+t7GZNZ1XTFtZXaFRH5kixpOMht2wLChjzkhnkzwRgA4G50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtW5b+B7p/Aep+I7wXll9i8loop7IrHdRysFDJIWGcZycKRjbzzxt+MPiJZ+ItP1b7GbyCXVvs3m2n2S3jjTywCd8wBlm+ZflzswCe3y1Jr3j/Rdat/E5WK/hm8RQWrOhhRltprcLtQNvy6sQ2XwpXA+Vs8AHm9XbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1Uq9E8TfEDStY0/xI9nb3gvPEf2LzYpUVY7XyAM7XDEyZIwMqnBz7UAcZqHh7WtJt1n1XSL+xhZtiyXNs8alsE4ywAzgHj2rOr0TxJ8QNK1j/hNfs1veJ/b/wBh+y+YijZ5GN+/DHGccYz74rzugC7c6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2qlXomoeN/Ds/hnWdH0ywm0+31K1txFDFZQj7NLCVO1pQwedXYNl3wy9lbcced0AaOoeHta0m3WfVdIv7GFm2LJc2zxqWwTjLADOAePao59E1W1+1/adMvIfsWz7V5luy+Rv8Aub8j5d3bPXtXb+JPiBpWsf8ACa/Zre8T+3/sP2XzEUbPIxv34Y4zjjGffFSa94/0XWrfxOViv4ZvEUFqzoYUZbaa3C7UDb8urENl8KVwPlbPABzNz4atU8AQ+JrPUJpc3y2EttLaiPZJ5XmEqwdtyjoMgE+goufDVqngCHxNZ6hNLm+WwltpbUR7JPK8wlWDtuUdBkAn0FXv7b0D/hWP/COfadS+2fbv7R3/AGKPy/M8nZ5WfNztz/HjOP4aP7b0D/hWP/COfadS+2fbv7R3/Yo/L8zydnlZ83O3P8eM4/hoA5y50TVbLT4b680y8t7Ofb5VxLbsscm4ZG1iMHIGRjtW54p8D3WgWljqFiLy/wBLu7GG8N61kY0h8wnCOQzKG+7/ABfxD8dvUPG/h2fwzrOj6ZYTafb6la24ihisoR9mlhKna0oYPOrsGy74ZeytuOJLnx/oq29wbSK/lmXw2PD8CSwoiyLhczswdipzu+QBs4HzDJwAczc+GrVPAEPiaz1CaXN8thLbS2oj2SeV5hKsHbco6DIBPoKyrnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dH/AG3oH/Csf+Ec+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DWp4w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLQB9jSf61/wDeP86KJP8AWv8A7x/nRQB+etaN34e1qwSZ77SL+2WBUeVprZ0EasSqlsjgEggE9SCKzq73xJ8QjLp+n2Xha9vIbePR10q9S4s4k+0IoxuyGcnIJwD9zLbT87UAcfc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2oudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7V2/jD4iWfiLT9W+xm8gl1b7N5tp9kt4408sAnfMAZZvmX5c7MAnt8tUvGHi3SvEU2rajZy6xBeat9m82x3LHbJ5aAHeQSZuV+XKpjJPtQBytzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHar1z4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOeldT4w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLWX/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NAHOT6Jqtr9r+06ZeQ/Ytn2rzLdl8jf9zfkfLu7Z69qLnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1dh4k+IdrrOiakLWxmi1TX/s/9rNI4MEf2fGzyAPm+bAJ3E46DPUT+MPiJZ+ItP1b7GbyCXVvs3m2n2S3jjTywCd8wBlm+ZflzswCe3y0AcZd+HtasEme+0i/tlgVHlaa2dBGrEqpbI4BIIBPUgis6u98SfEIy6fp9l4WvbyG3j0ddKvUuLOJPtCKMbshnJyCcA/cy20/O1cFQBdudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7Vsa34TttC0GxubrWE/tK9s4b6Oy+zttaGUsBtkGRuUKCQwUc8Fsc7/ib4gaVrGn+JHs7e8F54j+xebFKirHa+QBna4YmTJGBlU4Ofas7x94xi8T2+kQWOoarPDZ2ccFxHeqFWWZAR5+BIwLMGOc8jHU54AOMrf1nwR4h0CxgvNT0u5iglgWd5PKYrAGYqqyNjCscA7ScjcucHgYFdZ4k8RaL4g0HSy0F/Hq1hp1vp6ICgtwsZfdIW5ZiwK4XC7Tnlu4Bgf2Jqv/QMvP8Aj1+2f8e7f6j/AJ69Puf7XT3qS58Pa1Z29xPd6RfwQ2rBJ5JbZ1WJiFIDEjCkhl4P94eor0G88Sw6Z4OebUDZnXn0ceHraGzv47qN7YHLSusZPlsFIAO87mydgAq14g8Q6ToWmWjpdpqF9c+EV0MwWc0MsUL8b2eRZCQVzwNmG7N1wAeYXOiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdqpV6J4w+Iln4i0/VvsZvIJdW+zebafZLeONPLAJ3zAGWb5l+XOzAJ7fLXndAHReLvDVr4b/sr7LqE17/AGlYx348y1EPlxv9wcO2W4Oew4wTniC58NTWXhCHWrwXlvLPdLFFBLYSLHJE0e8SrMRtOcYCjnHPSup1TxT4O1COGSaDUruey8O/2TaJPZxqgmCsFnJExx948YOOoOQKy/7b0D/hWP8Awjn2nUvtn27+0d/2KPy/M8nZ5WfNztz/AB4zj+GgDnLnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1aWs+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8DY8Q+LdK1TQLqKCXWJdRu/syvJcMqZSNcFJmQ4ucN91mjRx3Y421U8SeItF8QaDpZaC/j1aw06309EBQW4WMvukLcsxYFcLhdpzy3cAzrnw5/ZvhmHU9Wuvst1e7XsLDy90k0WeZn5Hlp2U4Jc5wMDdWr4k8D2vh2PUoJNehk1TS/s/2i0kjEYm81QT5Dby0m3IzlV459qo6t4gtfEWiJJrMcx8QW22NL6NQRexDjE+SDvUYxIMlhww4DVseI/F2g6p4Yn06ztb9yWgbT7e7beuk7UCyrHMXZ5FbaAEIVR1wCBQBiaz4I8Q6BYwXmp6XcxQSwLO8nlMVgDMVVZGxhWOAdpORuXODwKN34e1qwSZ77SL+2WBUeVprZ0EasSqlsjgEggE9SCK2/EniLRfEGg6WWgv49WsNOt9PRAUFuFjL7pC3LMWBXC4Xac8t30fEnxCMun6fZeFr28ht49HXSr1LiziT7QijG7IZycgnAP3MttPztQBztz4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOelVdQ8Pa1pNus+q6Rf2MLNsWS5tnjUtgnGWAGcA8e1b/wDbegf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NaniT4gaVrH/AAmv2a3vE/t/7D9l8xFGzyMb9+GOM44xn3xQBxh8Pa0tuk7aRfiF4GuUkNs+1oVALSA4wVAZct0GR61sXnhKwXwrea1pmt/a0sZYIZDJaNBFPJIuWSB2O6Rk7gop2/N9ez8T6/p914R8V3d1c2H9pa4unBDZags8dw0eCxSLaJIQFU5Enc4z6+faprMN74T0HTI57x5dO+0eZHMkYhj8xww8sqNxzjLbyeenFABc+HP+KZh1zSbr7fartjv08vZJYyk8B1yco38MnQnIIU8VevPCVgvhW81rTNb+1pYywQyGS0aCKeSRcskDsd0jJ3BRTt+b6wf8JBa6X4Z/szw7HNHdX0WNUv5lCySKT/x7x4J2xdCxzlz1wBtqDVNZhvfCeg6ZHPePLp32jzI5kjEMfmOGHllRuOcZbeTz04oAxKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA/QqT/Wv/vH+dFEn+tf/AHj/ADooA+F7nw1ap4Ah8TWeoTS5vlsJbaW1EeyTyvMJVg7blHQZAJ9BUFz4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOelav8Abegf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NH9t6B/wrH/AIRz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NAHOXOiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq0tZ8EeIdAsYLzU9LuYoJYFneTymKwBmKqsjYwrHAO0nI3LnB4Gx4h8W6VqmgXUUEusS6jd/ZleS4ZUyka4KTMhxc4b7rNGjjuxxtqp4k8RaL4g0HSy0F/Hq1hp1vp6ICgtwsZfdIW5ZiwK4XC7Tnlu4BydXbnRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1T3H9gf8Iza/Zf7S/tzzT9p8zy/s3l5bGzHzbvudePve1dH4h8W6VqmgXUUEusS6jd/ZleS4ZUyka4KTMhxc4b7rNGjjuxxtoAw7nw1NZeEIdavBeW8s90sUUEthIsckTR7xKsxG05xgKOcc9KgvPC+v6daPdahoepWtvHjfNPaSIi5OBliMDkgfjW5/begf8ACsf+Ec+06l9s+3f2jv8AsUfl+Z5Ozys+bnbn+PGcfw1P4g8R6Bc6TqNnoN1rEMV35Ujwz28e66nVhuluJ/NZnzlyEAVQxU4BBJAOVudE1Wy0+G+vNMvLezn2+VcS27LHJuGRtYjByBkY7VSr0Txh8RLPxFp+rfYzeQS6t9m820+yW8caeWATvmAMs3zL8udmAT2+WvO6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA/QqT/Wv/ALx/nRRJ/rX/AN4/zooA/PWiiigAooooA6m88L6VBojiDxDZza3axC5urYSr5DRt/wAs4pc7ZJU4LKDg7sLkoc8tRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAfoVJ/rX/wB4/wA6KJP9a/8AvH+dFAH560UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAfoVJ/rX/3j/OiiT/Wv/vH+dFAHwhc+HP8AimYdc0m6+32q7Y79PL2SWMpPAdcnKN/DJ0JyCFPFFz4c/wCKZh1zSbr7fartjv08vZJYyk8B1yco38MnQnIIU8VP/wAJBa6X4Z/szw7HNHdX0WNUv5lCySKT/wAe8eCdsXQsc5c9cAbaP+EgtdL8M/2Z4djmjur6LGqX8yhZJFJ/4948E7YuhY5y564A20AQXPhz/imYdc0m6+32q7Y79PL2SWMpPAdcnKN/DJ0JyCFPFYldF/wkFrpfhn+zPDsc0d1fRY1S/mULJIpP/HvHgnbF0LHOXPXAG2udoA6K58NWqeAIfE1nqE0ub5bCW2ltRHsk8rzCVYO25R0GQCfQVBc+GprLwhDrV4Ly3lnuliiglsJFjkiaPeJVmI2nOMBRzjnpWr/begf8Kx/4Rz7TqX2z7d/aO/7FH5fmeTs8rPm525/jxnH8NH9t6B/wrH/hHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw0Ac5c6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2rS1nwR4h0CxgvNT0u5iglgWd5PKYrAGYqqyNjCscA7ScjcucHgbHiHxbpWqaBdRQS6xLqN39mV5LhlTKRrgpMyHFzhvus0aOO7HG2qniTxFoviDQdLLQX8erWGnW+nogKC3Cxl90hblmLArhcLtOeW7gDLzwlYL4VvNa0zW/taWMsEMhktGginkkXLJA7HdIydwUU7fm+vLVt6prMN74T0HTI57x5dO+0eZHMkYhj8xww8sqNxzjLbyeenFQXH9gf8Iza/Zf7S/tzzT9p8zy/s3l5bGzHzbvudePve1AEFzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHar1z4amsvCEOtXgvLeWe6WKKCWwkWOSJo94lWYjac4wFHOOelbniHxbpWqaBdRQS6xLqN39mV5LhlTKRrgpMyHFzhvus0aOO7HG2oP7b0D/AIVj/wAI59p1L7Z9u/tHf9ij8vzPJ2eVnzc7c/x4zj+GgDDvPC+v6daPdahoepWtvHjfNPaSIi5OBliMDkgfjUFzomq2Wnw315pl5b2c+3yriW3ZY5NwyNrEYOQMjHauq8QeI9AudJ1Gz0G61iGK78qR4Z7ePddTqw3S3E/msz5y5CAKoYqcAgk3fGHxEs/EWn6t9jN5BLq32bzbT7Jbxxp5YBO+YAyzfMvy52YBPb5aAPO6KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA/QqT/AFr/AO8f50USf61/94/zooA+Brvw9rVgkz32kX9ssCo8rTWzoI1YlVLZHAJBAJ6kEVHc6Jqtlp8N9eaZeW9nPt8q4lt2WOTcMjaxGDkDIx2rsPEnxCMun6fZeFr28ht49HXSr1LiziT7QijG7IZycgnAP3MttPztU/jD4iWfiLT9W+xm8gl1b7N5tp9kt4408sAnfMAZZvmX5c7MAnt8tAHEXOiarZafDfXmmXlvZz7fKuJbdljk3DI2sRg5AyMdq0vE3huLwu8dhe3rya0qo93aJAPKt9w3BfN3fMwBQnC7fmOGOOdjxD4t0rVNAuooJdYl1G7+zK8lwyplI1wUmZDi5w33WaNHHdjjbWj4v+I+n+JNH1iMJfzTao1o8NrdBTDpjRL+8MTbiWLHIyFTIY59CAcXceGtWtfDNr4gntNul3cphhuPMQ73BYY2g7h9xuo7fSsutS4v9Jk8M2tlBovk6pHKWm1L7U7ecmW+Xyj8q9V5H933NZdAHS+I/B0ukXFkNKkudUhutJj1VnW0KNDCxPLqrMAAAMnOOax7nRNVstPhvrzTLy3s59vlXEtuyxybhkbWIwcgZGO1d3rPj/RdT0FtB8q/Onx6Lb2sUywpFM93AW8svhyDCQ3KsWweVAPzGPxN8QNK1jT/ABI9nb3gvPEf2LzYpUVY7XyAM7XDEyZIwMqnBz7UAc1rPgjxDoFjBeanpdzFBLAs7yeUxWAMxVVkbGFY4B2k5G5c4PAfc+GrVPAEPiaz1CaXN8thLbS2oj2SeV5hKsHbco6DIBPoKteJPEWi+INB0stBfx6tYadb6eiAoLcLGX3SFuWYsCuFwu055bvJ/begf8Kx/wCEc+06l9s+3f2jv+xR+X5nk7PKz5uduf48Zx/DQBlXPhqay8IQ61eC8t5Z7pYooJbCRY5Imj3iVZiNpzjAUc456VV1Dw9rWk26z6rpF/Yws2xZLm2eNS2CcZYAZwDx7Vv/ANt6B/wrH/hHPtOpfbPt39o7/sUfl+Z5Ozys+bnbn+PGcfw1qeJPiBpWsf8ACa/Zre8T+3/sP2XzEUbPIxv34Y4zjjGffFAHnddFrPhq10vwdoeuQ6hNO+r+btt2tQgi8o7X+fec/MRjgZHJx0qjcf2B/wAIza/Zf7S/tzzT9p8zy/s3l5bGzHzbvudePve1auva9pWoeA/Dmj2bXhvNJ8/zTLAqxv5zbztYOT8pGBkcg546UAY+oeHta0m3WfVdIv7GFm2LJc2zxqWwTjLADOAePar2s+CPEOgWMF5qel3MUEsCzvJ5TFYAzFVWRsYVjgHaTkblzg8DpfEnxA0rWP8AhNfs1veJ/b/2H7L5iKNnkY378McZxxjPvisfxJ4i0XxBoOlloL+PVrDTrfT0QFBbhYy+6QtyzFgVwuF2nPLdwBl54SsF8K3mtaZrf2tLGWCGQyWjQRTySLlkgdjukZO4KKdvzfXlq29U1mG98J6Dpkc948unfaPMjmSMQx+Y4YeWVG45xlt5PPTisSgDU/4RfX/7P+3f2HqX2PyvO+0fZJPL8vGd+7GNuOc9MVl1qf8ACRXv9n/Y/I03yvK8rd/Zdt5m3GM+Z5e7d/tZznnOay6AOw1PwPa2uiave6Zr0OpPov2b7Z5MY8h/O4/cyhzv2twcqvf0xXH12/iLXvCt54Z/srQ21iCC12PZWjwRJG0uQJZrhw7GVyuQpAUKAABjNcRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH6FSf61/94/zook/1r/7x/nRQB8IXPhz/AIpmHXNJuvt9qu2O/Ty9kljKTwHXJyjfwydCcghTxRc+HP8AimYdc0m6+32q7Y79PL2SWMpPAdcnKN/DJ0JyCFPFbmuf8UX4Z07TNJ4utf0yK9v7/pI0UhOLZP7iDblucucZwBto1z/ii/DOnaZpPF1r+mRXt/f9JGikJxbJ/cQbctzlzjOANtAGHc+HP+KZh1zSbr7fartjv08vZJYyk8B1yco38MnQnIIU8ViV2+uf8UX4Z07TNJ4utf0yK9v7/pI0UhOLZP7iDblucucZwBtriKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA/QqT/Wv/vH+dFSmMMzE/3j/OigD//Z)

Q2.

按照邏輯，當message內部字串長度

為零的時候會print => Aye!

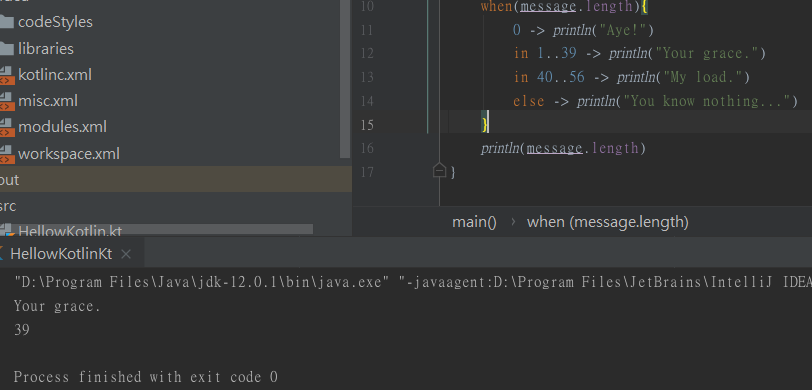
為1~39的時候會print=>Your grace.

為40~56的時候會print=>My lord.

其他狀況會print=>You know nothing…

空個在內字串長度應為39

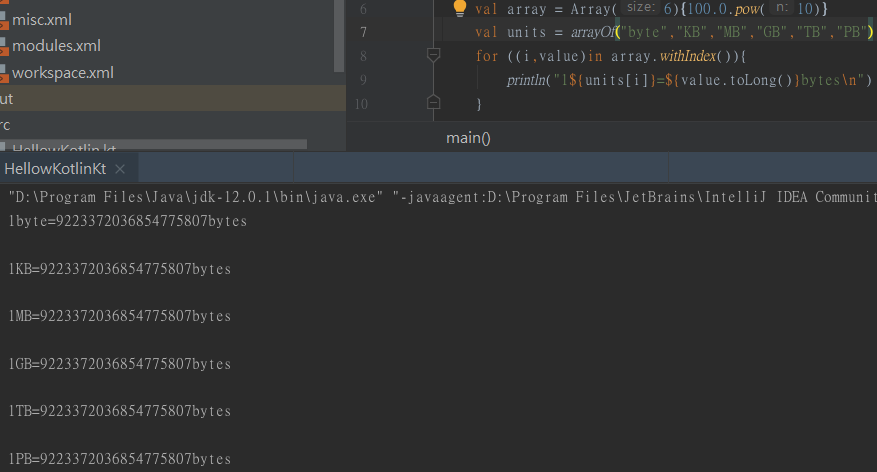
判斷答案應為c



實際運行確定答案正確。

Q3.

1. 選項後半段是java寫法，在kotlin這邊不適用。
2. {100}無法滿足output，並且會因為沒辦法使用value.toLong()而報錯
3. 會回傳回一長串數字，猜測為儲存地址，還需查證



1. 為正確答案

