**CS 410000 Computer Architecture**

**Homework 1**

**(Due: 2019-09-29 23:59)**

[105072224] [吳慈恩]

Please evaluate your computer performance by executing the following benchmarks, and fill the blanks of table. In addition, basic hardware information of your computer has to be reported too. You can download the benchmark source code from iLms, and re-compile them for your Linux system.

|  |
| --- |
| **Compile Instructions**  1) Change directories to “src” of benchmarks. (eq. SPEC2000\_SS/CINT2000/164.gzip/src)  2) Make sure your gcc location in *Makefile.defaults* (eq. cc=gcc), and type "make",  3) Execute the “./run” script, and report your program elapsed time. |

|  |  |
| --- | --- |
| Reference machine information | |
| Processor model | Intel(R) Core(TM) i5-4440 CPU @ 3.10GHz |
| Memory size | 3809176 kB |
| Operating system (OS) | Ubuntu precise (12.04.5 LTS) |

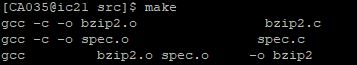
|  |  |  |  |
| --- | --- | --- | --- |
| Benchmark | Execution time of your machine (second) | Execution time of reference machine (second) | Speedup of your machine w.r.t. reference machine |
| 175.vpr | 0.781 | 0.557 | 1.402 |
| 256.bzip2 | 4.810 | 2.911 | 1.652 |
| 181.mcf | 0.181 | 0.081 | 2.235 |
| Arithmetic mean |  |  | 1.763 |

|  |  |
| --- | --- |
| Your machine information | |
| Processor number | Intel(R) Xeon(R) X5570 @ 2.93GHz |
| Memory | 49431916 kB |
| Operating system (OS) | CentOS release 5.11 (Final) |

Snapshots of compilation results (including 175.vpr, 256.bzip2, and 181.mcf). 3\*5%

E.g.

![一張含有 螢幕擷取畫面, 文字 的圖片

描述是以高可信度產生](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAKAAAISodpAAQAAAABAAAIVJydAAEAAAAIAAAQzOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAOWQs+aFiOaBqQAABZADAAIAAAAUAAAQopAEAAIAAAAUAAAQtpKRAAIAAAADNTYAAJKSAAIAAAADNTYAAOocAAcAAAgMAAAIlgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMTk6MDk6MjkgMDE6NTg6NDAAMjAxOTowOToyOSAwMTo1ODo0MAAAADNUSGFpYAAA/+ELHGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMTktMDktMjlUMDE6NTg6NDAuNTYwPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPuWQs+aFiOaBqTwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCAGhAxgDASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwDxC68pfB+hw+VbxLdTzGefyE8w7XAH7zG7ABPGcVNq9zeW+oarpUGi2bW1pvRcWCGSCPdhZDIo3HjHzMSOc+lY02sNPoNtpclpbkWrs8Vx8/mAMclfvbSOB/Dn3oTxBrMdtBbJq18sFuwaGIXLhYiOQVGcAj2o/r+vQR13izSjLoLM8OkR3elrF5rWLWySS7xiXfFFgjY5ReVHf1qhq9vAbfW7Vbe2S20xIWs5IoEDMWdB80gG59ylm5J6ZHSsI+JNcMtxIdZ1AvdKEuG+1PmZQMAMc/MMEjB9arz6pqFzYw2VzfXM1rB/qYJJmaOP/dUnA/Cl1bH0SOmuY47rwdqKzWEVve6e0O+D+zxbm2BbbnzeXlLZGVfGMkjOKXXUhvdFnS1hezfTIYGubWbRobdkOFjP75SXYlm3YYDIye1c1c6xqV5ZRWd3qN3Paw/6qCWdmSP6KTgfhSXGr6ld2MNldahdTWkH+qgkmZo4+3yqTgfhTYI9A8Uvbr4T1G0a/R/IeJLaya4jUWwRlUbIT85LKxYuODnnJGRyOs21mvh3RLmxjli84TLIsrRsdysATuVFJBz0bdjoDVW78RanfabHY3VwrwR7BxCiuwQEIGcDcwUEgBicUt34n16/tHtb7W9Subd8BoZruR0bByMgnB5FHW4I0tR0jSbNtSsI7HWJL3T0OblXRomIIG9k2AohByDuPUetSau7/wDCOyQ3+l2dvdI8ZiitLQI9pHgj964+YluMK5ZupOOM4cuuatPYR2M2p3klpFjy7d7hzGmOmFzgYqS+8R63qdr9m1LWdQvIMg+VcXTyLkdDgnFJgixqhWXwzo85hgSVnnRnihWMsFKYztAzjJ5PNYtaV14k1y+sjZ3us6hc2pABgmundDjkfKTjjArNpgbWqFZfDOjzmGBJWedGeKFYywUpjO0DOMnk81ev9Xe98JzzXVjpkLXd2I7YW2nxQmJUG58Mqhj96Mck96ybrxJrl9ZGzvdZ1C5tSADBNdO6HHI+UnHGBVBppXiSJ5HaOPOxCxIXPJwO1DBHXa6kN7os6WsL2b6ZDA1zazaNDbshwsZ/fKS7Es27DAZGT2rl/sc9vDbXd5aXAs52PlybSizBThgjkEEjp3wadcavqV3Yw2V1qF1NaQf6qCSZmjj7fKpOB+FRy3t1PaQWs1zNJb2+7yYXkJSLccnavQZPXHWjrcOljqb7RvDllp02pm21RrKZYfsB+3RhpmYEyA/uT9zBBx0IA5zkN17w9o9nf6rp+nxajDPp0Zm8+7mQpIoZRjaEBGdww245OOBnjmFu5dsEcxM8EDlkt5HbYMkFhgEYzjnGDWpr/izUvEMp+0Obe3Zt5tIJpTDvySXCO7YPPbA9qTBE+sWfh6z0u0a1i1P7ZeWyzqJJ42jiO4jBwgL52n+7j/apmtFZfCugz+RbxysJ43eKBIy4VlC7toG447nJ96pXviPW9Ttfs2paxqF3BkHyp7p5FyOhwTim3+rvfadYWX2W3t4rFWCeVvzIWwWZtzHkkdsD2p9WC2R1nia31O38Km3udMSysbfyhCt1YIjoxHzCGdf9bk8sTz7DFcTaLE97AtwrtE0ih1RgrFc84JBwffB+lEt3PNawW8j7orfd5S4Hy7jk89+fWmQzS208c9vI8UsbB0kRirKw5BBHQ01ZSuxPayO51fwloFva3o046n9oha6jj86WNlJgdVJICAncHGBxjHfOBT1zwpp+n6Bc3FvM4v7CSOK7i85plV26rnyUUEH+67/1rCbxLrrszPrWoMXLFibpzuLDaSee4AB9uKbP4h1q6tzBdavfzQmPyzHJcuylMg7cE4xwOPap1sM6rxHpOkQ6BaarcwSNdXlrbqi2DRwwwOYVJaZRGcFjkgDG4BuRiqPiPw/4f0i2ube31XOpWrBTGzSt55yAcKbdAnB3Z8xh2Gc5rDfxFrUkE0MmsX7xXACzI105WQAYAYZ54AHPamSa5q02mrp82qXslkoAW2a4cxgDoAucU+4LoUaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAO81fwloFva3o046n9oha6jj86WNlJgdVJICAncHGBxjHfOBT1zwpp+n6Bc3FvM4v7CSOK7i85plV26rnyUUEH+67/ANawm8S667Mz61qDFyxYm6c7iw2knnuAAfbimz+IdaurcwXWr380Jj8sxyXLspTIO3BOMcDj2pa2A6rxHpOkQ6BaarcwSNdXlrbqi2DRwwwOYVJaZRGcFjkgDG4BuRiqPiPw/wCH9Itrm3t9VzqVqwUxs0reecgHCm3QJwd2fMYdhnOaw38Ra1JBNDJrF+8VwAsyNdOVkAGAGGeeABz2pkmuatNpq6fNql7JZKAFtmuHMYA6ALnFPuC6E19ZWsPh7TLqG21KO4uDL501xGBbybWwvkt1OB97PQ1l1PLe3U9pBazXM0lvb7vJheQlItxydq9Bk9cdagoDodBq1zoMnh2xj02ALqCD/SSUYD5uflOcnGMHdnrxxRq1zoMnh2xj02ALqCD/AEklGA+bn5TnJxjB3Z68cVz9FAHQatc6DJ4dsY9NgC6gg/0klGA+bn5TnJxjB3Z68cVgxyGKVJFClkYMAyhhx6g8EexptOjkeGVJYXaORGDK6nBUjoQexo6h0PSNZtbM2Pia5060sIkjVIZYzaRf6NKZY0DoduUVkZvu9CGPHFc1f6JpkX9q2drHex3ekqWluJ5VMc+HCHCBAUzuyMs3p3yMa71nU7+SV77Ubu5eZAkrTTs5dQchSSeQCMgHvRPrGp3VhFY3Wo3c1pDjyreSdmjjxwMKTgfhQ9gW/wDX9f1cpjG4bgSM8gHFdPr+naWsajRNG1ONltbaeSZ7oTRoJEU/MBECCWbGdwGegHQcxVuXV9Sn06PT5tQupLKI5jtnmYxofZc4HWgOp0uueFNP0/QLm4t5nF/YSRxXcXnNMqu3Vc+Sigg/3Xf+tUtVsfD1rp9n9lj1Jby9tlmXzp4zFCSxHJCAsDtP93H+1WbP4h1q6tzBc6vfzQlBGY5Ll2XYCDtwTjGQOPalvfEet6na/ZtS1jULuDIPlT3TyLkdDgnFH+Ykbt9oGi2trrSJDqf2jSWWAzvMghlkLhN+BHlR1IXJJH8QxyniLw/4e0eC4t4NU3ajasFaIvKxn5AOFNuipwdwO9x6Zzms688W3954ei0d0VYI0RC5mmkZlXkAB3ZUGQDhFXoO3FUJNc1abTV0+bVL2SyUALbNcOYwB0AXOKBo2PENhpUcIOjaNqURS0triWd7sSxIsiKcsBEMElsZ3AZ6AdBa1Hw3odv4ZvLm0nu21GzjiM0UrlGjZmUHfE0S7RyQNrvzjtmual1fUp9Oj0+bULqSyiOY7Z5mMaH2XOB1qS817V9QtRbX+q311bq24RT3LugPrgnGeaQdihXZ3nhzw/beH7i6jkvZbyySE3Nu0vlOhZ1DBo3hGzqQNryc4PTNcZWlP4h1a8jih1LUbu/tY3D/AGa5uZHjYg+m7jvyMHnrTA3dc8O6PaajqmnWEeowTafGZvtF5MhSRdyjG0RgjO4YbJyccDPDfEfh/wAP6Rb3Ntb6qDqVqwUxs8reccgHCm3QIMHdnzGGOBnOazfEHizUfEMh+0Mbe3Zt5tIJpTDvySXCO7YPPbA9qpSa5q02mrp82qXslkoAW2a4cxgDoAucUAbGo6RpNm2p2CWOsSXunoc3KujQsQQN7JsBRCDkHceo9ara1b2a+HdFubGKWLzlmWRZWjYllYAncqKSDngNux0BrPm1vVbjT47C41O8ls48bLZ7hmjTHTCk4GKnu/E+vX9o9rfa3qVzbvgNDNdyOjYORkE4PIoA3db1DSbLwrp1jpukmKW8shMZ5TbytkzOpyxg35wnG11A444OcvWLazHh/RLiyjkhE4mWQTMjHcrAE7lRSRz0bdjoDVS78Sa5f2htb/WtQubc4zDNdO6HHT5SccU678T69f2j2t9repXNu+A0M13I6Ng5GQTg8ijrcS2SNvX/AA54f0xJrO31dRqVvIqFHeVhMSwBO026BBg7s72GBxnOakm0/S7TRfE1pa2V15+nrGj3F0I3DMJ0XcnyBosgtxubIPPSuak1zVptNXT5tUvZLJQAts1w5jAHQBc4p7eItbe1Fq+sX7W4iMIhN05QRngpjONpwOOnFAGeqlmCqMknAA712Gs+FdM07RJ7iOWU3lhLFFewLcGQBm+8u7yVVSD6NJXHVpSeJNcmjEcus6g6KoQK105AUEEDGegIBx7Cn0DqbmsaDoSDUINJ+3wz2JhLSXc6OjiQgEYVFIwWHOTnB4FSzafpdpovia0tbK68/T1jR7i6EbhmE6LuT5A0WQW43NkHnpXPTeI9buFuFn1nUJRdKFnD3TnzQOAGyfmA96RvEWtvai1fWL9rcRGEQm6coIzwUxnG04HHTil0Az0KiRTIGZMjcFOCR7HBx+VdZrWhaFEmpRaSNQinsPJZpLudHRw5AIwqKRgsOcnODwK5NHaORXjZkdSCrKcEEdwa0ZvEet3C3Cz6zqEoulCzh7pz5oHADZPzAe9AzTv9E0yL+1bO1jvY7vSVLS3E8qmOfDhDhAgKZ3ZGWb075GBaLE97AtwrtE0ih1RgrFc84JBwffB+lTT6xqd1YRWN1qN3NaQ48q3knZo48cDCk4H4VWhmltp457eR4pY2DpIjFWVhyCCOhpx0d2D2O51fwloFva3o046n9oha6jj86WNlJgdVJICAncHGBxjHfOBT1zwpp+n6Bc3FvM4v7CSOK7i85plV26rnyUUEH+67/wBawm8S667Mz61qDFyxYm6c7iw2knnuAAfbimz+IdaurcwXWr380Jj8sxyXLspTIO3BOMcDj2qdbAdV4j0nSIdAtNVuYJGury1t1RbBo4YYHMKktMojOCxyQBjcA3IxVHxH4f8AD+kW1zb2+q51K1YKY2aVvPOQDhTboE4O7PmMOwznNYb+Itakgmhk1i/eK4AWZGunKyADADDPPAA57UyTXNWm01dPm1S9kslAC2zXDmMAdAFzin3BdDo9b1DSbLwrp1jpukmKW8shMZ5TbytkzOpyxg35wnG11A444OcvWrezXw7otzYxSxecsyyLK0bEsrAE7lRSQc8Bt2OgNVLvxJrl/aG1v9a1C5tzjMM107ocdPlJxxTrvxPr9/ata32ualc2743QzXcjo2DkZBOOoFD1bYLRJF3WmW58M6DcNDbRTP58byQ26RbgrKFLbANxA7nJq54j8P8Ah/SLa5t7fVc6lasFMbNK3nnIBwpt0CcHdnzGHYZzmsa78T69f2j2t9repXNu+A0M13I6Ng5GQTg8ioZNc1abTV0+bVL2SyUALbNcOYwB0AXOKOgIo12Ws32k2nhfTNP03SvIlvrMSm4nNvIQTM6kljBv6JxtdQBjjg542tK78Sa5qFmbS/1nULq2OMwzXTuhx0+UnHFHSwutzVvNF0qKTU7SKK/W40kFpp5Zk2XAWRUIVNmY87sgln/WpNQ8O2FpDrciW2oGPT5YTHK0y7SrlfkY+X97BJB4/wB2sCfWNTurCKxutRu5rSHHlW8k7NHHjgYUnA/Cpv8AhJNcFusA1nUPJRPLWP7U+1V4+UDPTgcewpDNzWNB0JBqEGk/b4Z7EwlpLudHRxIQCMKikYLDnJzg8CpZtP0u00XxNaWtldefp6xo9xdCNwzCdF3J8gaLILcbmyDz0rnpvEet3C3Cz6zqEoulCzh7pz5oHADZPzAe9I3iLW3tRavrF+1uIjCITdOUEZ4KYzjacDjpxT6CKktldQ2kN1NbTR29xu8mZ4yEk2nDbW6HB646VDU8t7dT2kFrNczSW9vu8mF5CUi3HJ2r0GT1x1qCgYV2upSWtxoeoW9vZRWctlBEZ7O60uOKaAb0U7LgHezFiM7x0Jriqv3uvaxqVstvqOq313ArbxFPcu6hvXBOM8nn3o6B1NjXtO0pUQaNpGowEWttPLcSXYlijWRFOWAiGMlsZ3AZ6AdAt1oukQzalaJDqAn0n5riaSdAlwqyKhCrszGTuypJf6HNYUur6lPp0enzahdSWURzHbPMxjQ+y5wOtSNreozW1vaXl5cXdlbspjs553MQx2C5GBjjjB5pB/X9epv694e0ezv9V0/T4tRhn06MzefdzIUkUMoxtCAjO4YbccnHAzxy8tldQ2kN1NbTR29xu8mZ4yEk2nDbW6HB646Vq+IPFmo+IZD9oY29uzbzaQTSmHfkkuEd2wee2B7Vly3t1PaQWs1zNJb2+7yYXkJSLccnavQZPXHWgCCiiimAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAdHdeUvg/Q4fKt4lup5jPP5CeYdrgD95jdgAnjOKm1e5vLfUNV0qDRbNra03ouLBDJBHuwshkUbjxj5mJHOfSsabWGn0G20uS0tyLV2eK4+fzAGOSv3tpHA/hz70J4g1mO2gtk1a+WC3YNDELlwsRHIKjOAR7Uf1/XoI67xZpRl0FmeHSI7vS1i81rFrZJJd4xLviiwRscovKjv61Q1e3gNvrdqtvbJbaYkLWckUCBmLOg+aQDc+5Szck9MjpWEfEmuGW4kOs6gXulCXDfanzMoGAGOfmGCRg+tV59U1C5sYbK5vrma1g/1MEkzNHH/uqTgfhS6tj6JHTXMcd14O1FZrCK3vdPaHfB/Z4tzbAttz5vLylsjKvjGSRnFLrqQ3uizpawvZvpkMDXNrNo0NuyHCxn98pLsSzbsMBkZPauaudY1K8sorO71G7ntYf9VBLOzJH9FJwPwpLjV9Su7GGyutQuprSD/VQSTM0cfb5VJwPwpsEegeKXt18J6jaNfo/kPEltZNcRqLYIyqNkJ+cllYsXHBzzkjI5HWbazXw7olzYxyxecJlkWVo2O5WAJ3Kikg56Nux0Bqrd+ItTvtNjsbq4V4I9g4hRXYICEDOBuYKCQAxOKW78T69f2j2t9repXNu+A0M13I6Ng5GQTg8ijrcEaWo6RpNm2pWEdjrEl7p6HNyro0TEEDeybAUQg5B3HqPWpNXd/+Edkhv9Ls7e6R4zFFaWgR7SPBH71x8xLcYVyzdSccZw5dc1aewjsZtTvJLSLHl273DmNMdMLnAxUl94j1vU7X7NqWs6heQZB8q4unkXI6HBOKTBFjVCsvhnR5zDAkrPOjPFCsZYKUxnaBnGTyeaxa0rrxJrl9ZGzvdZ1C5tSADBNdO6HHI+UnHGBWbTA2tUKy+GdHnMMCSs86M8UKxlgpTGdoGcZPJ5q9f6u974TnmurHTIWu7sR2wttPihMSoNz4ZVDH70Y5J71k3XiTXL6yNne6zqFzakAGCa6d0OOR8pOOMCqDTSvEkTyO0cediFiQueTgdqGCOu11Ib3RZ0tYXs30yGBrm1m0aG3ZDhYz++Ul2JZt2GAyMntXL/Y57eG2u7y0uBZzsfLk2lFmCnDBHIIJHTvg0641fUruxhsrrULqa0g/1UEkzNHH2+VScD8Kjlvbqe0gtZrmaS3t93kwvISkW45O1egyeuOtHW4dLHU32jeHLLTptTNtqjWUyw/YD9ujDTMwJkB/cn7mCDjoQBznIbr3h7R7O/1XT9Pi1GGfTozN593MhSRQyjG0ICM7hhtxyccDPHMLdy7YI5iZ4IHLJbyO2wZILDAIxnHOMGtTX/FmpeIZT9oc29uzbzaQTSmHfkkuEd2wee2B7UmCJ9Ys/D1npdo1rFqf2y8tlnUSTxtHEdxGDhAXztP93H+1TNaKy+FdBn8i3jlYTxu8UCRlwrKF3bQNxx3OT71SvfEet6na/ZtS1jULuDIPlT3TyLkdDgnFNv8AV3vtOsLL7Lb28VirBPK35kLYLM25jySO2B7U+rBbI6zxNb6nb+FTb3OmJZWNv5QhW6sER0Yj5hDOv+tyeWJ59hiuDHJqaW7nmtYLeR90Vvu8pcD5dxyee/PrUNHW4dDqbzRdJt7jUNMSz1dr2yG03fmI0JO4DeybMpGQcg7j29atTafpdpovia0tbK68/T1jR7i6EbhmE6LuT5A0WQW43NkHnpXMza1qtzpyWFxqV5LZx4CWzzs0a46YUnAqRvEWtvai1fWL9rcRGEQm6coIzwUxnG04HHTigRnV2Go+G9Dt/DN5c2k922o2ccRmilco0bMyg74miXaOSBtd+cds1x9X7vXtY1C1W2v9VvrqBW3LFNcu6g+uCcZo6DNPV7Pw9Z6ZaNax6kLy8tlnXzZ42jiO4jBwgL52n+7j/aqTUdI0mzbU7BLHWJL3T0OblXRoWIIG9k2AohByDuPUetZd74j1vU7X7NqWsahdwZB8qe6eRcjocE4qKbWtVudOSwuNSvJbOPAS2edmjXHTCk4FD1v/AF/VgXQpUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB0d15S+D9Dh8q3iW6nmM8/kJ5h2uAP3mN2ACeM4qbV7m8t9Q1XSoNFs2trTei4sEMkEe7CyGRRuPGPmYkc59KxptYafQbbS5LS3ItXZ4rj5/MAY5K/e2kcD+HPvQniDWY7aC2TVr5YLdg0MQuXCxEcgqM4BHtR/X9egjrvFmlGXQWZ4dIju9LWLzWsWtkkl3jEu+KLBGxyi8qO/rVDV7eA2+t2q29sltpiQtZyRQIGYs6D5pANz7lLNyT0yOlYR8Sa4ZbiQ6zqBe6UJcN9qfMygYAY5+YYJGD61Xn1TULmxhsrm+uZrWD/UwSTM0cf+6pOB+FLq2PokdNcxx3Xg7UVmsIre909od8H9ni3NsC23Pm8vKWyMq+MZJGcUuupDe6LOlrC9m+mQwNc2s2jQ27IcLGf3ykuxLNuwwGRk9q5q51jUryyis7vUbue1h/1UEs7Mkf0UnA/CkuNX1K7sYbK61C6mtIP9VBJMzRx9vlUnA/CmwR6B4pe3XwnqNo1+j+Q8SW1k1xGotgjKo2Qn5yWVixccHPOSMjkdZtrNfDuiXNjHLF5wmWRZWjY7lYAncqKSDno27HQGqt34i1O+02OxurhXgj2DiFFdggIQM4G5goJADE4pbvxPr1/aPa32t6lc274DQzXcjo2DkZBODyKOtwRpajpGk2balYR2OsSXunoc3KujRMQQN7JsBRCDkHceo9ak1d3/4R2SG/0uzt7pHjMUVpaBHtI8EfvXHzEtxhXLN1JxxnDl1zVp7COxm1O8ktIseXbvcOY0x0wucDFSX3iPW9Ttfs2pazqF5BkHyri6eRcjocE4pMEWNUKy+GdHnMMCSs86M8UKxlgpTGdoGcZPJ5rFrSuvEmuX1kbO91nULm1IAME107occj5SccYFZtMDsNR8N6Hb+Gby5tJ7ttRs44jNFK5Ro2ZlB3xNEu0ckDa7847Zqjq9n4es9MtGtY9SF5eWyzr5s8bRxHcRg4QF87T/dx/tVmXevaxqFqttf6rfXUCtuWKa5d1B9cE4zT73xHrep2v2bUtY1C7gyD5U908i5HQ4JxQ/1BbmpqOkaTZtqdgljrEl7p6HNyro0LEEDeybAUQg5B3HqPWoNaKy+FdBn8i3jlYTxu8UCRlwrKF3bQNxx3OT71mza1qtzpyWFxqV5LZx4CWzzs0a46YUnAp9/q732nWFl9lt7eKxVgnlb8yFsFmbcx5JHbA9qAOs8TW+p2/hU29zpiWVjb+UIVurBEdGI+YQzr/rcnliefYYribRYnvYFuFdomkUOqMFYrnnBIOD74P0olu55rWC3kfdFb7vKXA+Xccnnvz60yGaW2njnt5HiljYOkiMVZWHIII6GmrKV2J7WR3Or+EtAt7W9GnHU/tELXUcfnSxspMDqpJAQE7g4wOMY75wKeueFNP0/QLm4t5nF/YSRxXcXnNMqu3Vc+Sigg/wB13/rWE3iXXXZmfWtQYuWLE3TncWG0k89wAD7cU2fxDrV1bmC61e/mhMflmOS5dlKZB24Jxjgce1TrYZ1XiPSdIh0C01W5gka6vLW3VFsGjhhgcwqS0yiM4LHJAGNwDcjFUfEfh/w/pFtc29vqudStWCmNmlbzzkA4U26BODuz5jDsM5zWG/iLWpIJoZNYv3iuAFmRrpysgAwAwzzwAOe1Mk1zVptNXT5tUvZLJQAts1w5jAHQBc4p9wXQo0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB11/oGi2tnraRwaobnSWWEzvMgilkLhd2NmVHUhckkfxDHMGoaRpNm+paeljrEl7YIc3SujQsQQN7JsyiEHIO49R61VvPFt/eeHotHdFWCNEQuZppGZV5AAd2VBkA4RV6DtxWfNrWq3OnJYXGpXktnHgJbPOzRrjphScCgEbOo6RpNm2p2CWOsSXunoc3KujQsQQN7JsBRCDkHceo9a5mrs2tarc6clhcaleS2ceAls87NGuOmFJwKpUdQ6GpdaTZW9q0sPiHTbp1xiGGO5Dtz2LxKvvyR0rS1HSNJs21OwSx1iS909Dm5V0aFiCBvZNgKIQcg7j1HrXM1dm1rVbnTksLjUryWzjwEtnnZo1x0wpOBQ9gKVatxo9lDbmSHxFply+QBDElyGOTjq8Krx15PasqigDpb/RNMi/tWztY72O70lS0txPKpjnw4Q4QICmd2Rlm9O+RgWixPewLcK7RNIodUYKxXPOCQcH3wfpU0+sandWEVjdajdzWkOPKt5J2aOPHAwpOB+FVoZpbaeOe3keKWNg6SIxVlYcggjoacdHdg9judX8JaBb2t6NOOp/aIWuo4/OljZSYHVSSAgJ3BxgcYx3zgU9c8Kafp+gXNxbzOL+wkjiu4vOaZVduq58lFBB/uu/9awm8S667Mz61qDFyxYm6c7iw2knnuAAfbimz+IdaurcwXOr380JQRmOS5dl2Ag7cE4xkDj2qQLurQWCaDod1awzIk3miZHeMsSrDJDrGp5ycBt2Kva7omhW8OpppK6ik+nCJ2e5mR1kDkArhUUggsOcnODwKyLjxV4hu4DBda9qc0RIJjkvJGUkHI4J7EA/hTJvEet3C3Cz6zqEoulCzh7pz5oHADZPzAe9MEVWsLqO3t7ia3lit7kkQzyIVjkwcNhuhweuOlbt/ommRf2rZ2sd7Hd6SpaW4nlUxz4cIcIEBTO7IyzenfIwZb26ntILWa5mkt7fd5MLyEpFuOTtXoMnrjrUs+sandWEVjdajdzWkOPKt5J2aOPHAwpOB+FDAp0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFTWixPewLcK7RNIodUYKxXPOCQcH3wfpUNPhmltp457eR4pY2DpIjFWVhyCCOhpqyeonsdzq/hLQLe1vRpx1P7RC11HH50sbKTA6qSQEBO4OMDjGO+cCnrnhTT9P0C5uLeZxf2EkcV3F5zTKrt1XPkooIP913/rWE3iXXXZmfWtQYuWLE3TncWG0k89wAD7cU2fxDrV1bmC51e/mhKCMxyXLsuwEHbgnGMgce1SMu6tBYJoOh3VrDMiTeaJkd4yxKsMkOsannJwG3Yq9ruiaFbw6mmkrqKT6cInZ7mZHWQOQCuFRSCCw5yc4PArIuPFXiG7gMF1r2pzREgmOS8kZSQcjgnsQD+FMm8R63cLcLPrOoSi6ULOHunPmgcANk/MB70wRUksbqG1gupraaO3uCwhmeMhJNpw21uhweuOlb+o6RpNm2p2CWOsSXunoc3KujQsQQN7JsBRCDkHceo9awJb26ntILWa5mkt7fd5MLyEpFuOTtXoMnrjrU02tarc6clhcaleS2ceAls87NGuOmFJwKHsBSooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA66/0DRbWz1tI4NUNzpLLCZ3mQRSyFwu7GzKjqQuSSP4hjmDUNI0mzfUtPSx1iS9sEObpXRoWIIG9k2ZRCDkHceo9aq3ni2/vPD0WjuirBGiIXM00jMq8gAO7KgyAcIq9B24rPm1rVbnTksLjUryWzjwEtnnZo1x0wpOBQCNnUdI0mzbU7BLHWJL3T0OblXRoWIIG9k2AohByDuPUetczV2bWtVudOSwuNSvJbOPAS2edmjXHTCk4FUqOodDUutJsre1aWHxDpt064xDDHch257F4lX35I6VpajpGk2banYJY6xJe6ehzcq6NCxBA3smwFEIOQdx6j1rmauza1qtzpyWFxqV5LZx4CWzzs0a46YUnAoewFKtW40eyhtzJD4i0y5fIAhiS5DHJx1eFV468ntWVRQB0t/ommRf2rZ2sd7Hd6SpaW4nlUxz4cIcIEBTO7IyzenfI5tCokUyBmTI3BTgkexwcflVufWNTurCKxutRu5rSHHlW8k7NHHjgYUnA/CqdCuHQ6rUvDtja2+uSQ29/t0+SHypnlUoVcr8jfIMtgkggjp0qPxDYaVHCDo2jalEUtLa4lne7EsSLIinLARDBJbGdwGegHQZT+IdaktPssmr37W/l+V5LXLlNnHy7c4xwOOnFRS6vqU2nR2E2oXUlnEcx2zzsY0PsucDrSsCNHWrezXw7otzYxSxecsyyLK0bEsrAE7lRSQc8Bt2OgNP1x1n8L6FctBbxzOJ0d4LdIi4VlC7tgG447nmqd34n1+/tWtb7XNSubd8boZruR0bByMgnHUCi78T69f2j2t9repXNu+A0M13I6Ng5GQTg8imBTawuo7e3uJreWK3uSRDPIhWOTBw2G6HB646Vu3+iaZF/atnax3sd3pKlpbieVTHPhwhwgQFM7sjLN6d8jBlvbqe0gtZrmaS3t93kwvISkW45O1egyeuOtSz6xqd1YRWN1qN3NaQ48q3knZo48cDCk4H4UMCnRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUqFRIpkDMmRuCnBI9jg4/KkooA6rUvDtja2+uSQ29/t0+SHypnlUoVcr8jfIMtgkggjp0qPxDYaVHCDo2jalEUtLa4lne7EsSLIinLARDBJbGdwGegHQZT+IdaktPssmr37W/l+V5LXLlNnHy7c4xwOOnFRS6vqU2nR2E2oXUlnEcx2zzsY0PsucDrSsCNHWrezXw7otzYxSxecsyyLK0bEsrAE7lRSQc8Bt2OgNP1x1n8L6FctBbxzOJ0d4LdIi4VlC7tgG447nmqd34n1+/tWtb7XNSubd8boZruR0bByMgnHUCi78T69f2j2t9repXNu+A0M13I6Ng5GQTg8imBSksbqG1gupraaO3uCwhmeMhJNpw21uhweuOlb+o6RpNm2p2CWOsSXunoc3KujQsQQN7JsBRCDkHceo9awJb26ntILWa5mkt7fd5MLyEpFuOTtXoMnrjrU02tarc6clhcaleS2ceAls87NGuOmFJwKHsBSooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA66/wBA0W1s9bSODVDc6Sywmd5kEUshcLuxsyo6kLkkj+IY5g1DSNJs31LT0sdYkvbBDm6V0aFiCBvZNmUQg5B3HqPWqt54tv7zw9Fo7oqwRoiFzNNIzKvIADuyoMgHCKvQduKz5ta1W505LC41K8ls48BLZ52aNcdMKTgUAjZ1HSNJs21OwSx1iS909Dm5V0aFiCBvZNgKIQcg7j1HrXM1dm1rVbnTksLjUryWzjwEtnnZo1x0wpOBVKjqHQ1LrSbK3tWlh8Q6bdOuMQwx3IduexeJV9+SOlaWo6RpNm2p2CWOsSXunoc3KujQsQQN7JsBRCDkHceo9a5mrs2tarc6clhcaleS2ceAls87NGuOmFJwKHsBSrVuNHsobcyQ+ItMuXyAIYkuQxycdXhVeOvJ7VlUUAdLf6JpkX9q2drHex3ekqWluJ5VMc+HCHCBAUzuyMs3p3yOaq5PrGp3VhFY3Wo3c1pDjyreSdmjjxwMKTgfhVOheYHRatZeHrTTbQ2sepLd3lssy+bPG0cPzEc4QF87T/dx/tVc8ReHtA0qC4tbXVN2qWzBfKLSt55yBwpt0CcHcD5jDsM5zWHe+I9b1O1+zalrGoXcGQfKnunkXI6HBOKjk1zVptNXT5tUvZLJQAts1w5jAHQBc4o/zBdDpNX8I6faaLNJb3DR39nNFBdxtO0qI7cEE+SiqQf7rvSzafpdpovia0tbK68/T1jR7i6EbhmE6LuT5A0WQW43NkHnpXOz+IdaurcwXWr380Jj8sxyXLspTIO3BOMcDj2qSLxDqsqRWl5rmprY7PJZEnZwsRwGUIWAIwPu5AOKP6/r+vyF0MtCokUyBmTI3BTgkexwcflXWa3oehQR6lHpQ1CKfT/JZpLqdHRw5AIwqKRjcOcnODwKy3h8PQoZbPWNWNwg3RZ0yNBuHT5hcEjnuAcelQTeI9buFuFn1nUJRdKFnD3TnzQOAGyfmA96Bm54i8P+HtHguLeDVN2o2rBWiLysZ+QDhTboqcHcDvcemc5qv4hsNKjhB0bRtSiKWltcSzvdiWJFkRTlgIhgktjO4DPQDoMeTXNWm01dPm1S9kslAC2zXDmMAdAFzimy6vqU2nR2E2oXUlnEcx2zzsY0PsucDrQC0NTXHWfwvoVy0FvHM4nR3gt0iLhWULu2AbjjueaZrVvZr4d0W5sYpYvOWZZFlaNiWVgCdyopIOeA27HQGq134n1+/tWtb7XNSubd8boZruR0bByMgnHUCi78T69f2j2t9repXNu+A0M13I6Ng5GQTg8igDd1Dw5oVv4bu7m2mu31CzjiM8MkhRo2ZlDb4niXaOSBtd+cHpmqniGw0qOEHRtG1KIpaW1xLO92JYkWRFOWAiGCS2M7gM9AOgyLzXtX1C1Ftf6rfXVurbhFPcu6A+uCcZ5qOXV9Sn06PT5tQupLKI5jtnmYxofZc4HWk9QQxrC6jt7e4mt5Yre5JEM8iFY5MHDYbocHrjpW7f6JpkX9q2drHex3ekqWluJ5VMc+HCHCBAUzuyMs3p3yMGW9up7SC1muZpLe33eTC8hKRbjk7V6DJ6461LPrGp3VhFY3Wo3c1pDjyreSdmjjxwMKTgfhTYFOiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA6LVrLw9aabaG1j1Jbu8tlmXzZ42jh+YjnCAvnaf7uP9qrniLw9oGlQXFra6pu1S2YL5RaVvPOQOFNugTg7gfMYdhnOaw73xHrep2v2bUtY1C7gyD5U908i5HQ4JxUcmuatNpq6fNql7JZKAFtmuHMYA6ALnFH+YLodJq/hHT7TRZpLe4aO/s5ooLuNp2lRHbggnyUVSD/dd6WbT9LtNF8TWlrZXXn6esaPcXQjcMwnRdyfIGiyC3G5sg89K52fxDrV1bmC61e/mhMflmOS5dlKZB24Jxjgce1SReIdVlSK0vNc1NbHZ5LIk7OFiOAyhCwBGB93IBxR/X9f1+QuhloVEimQMyZG4KcEj2ODj8q6zW9D0KCPUo9KGoRT6f5LNJdTo6OHIBGFRSMbhzk5weBWW8Ph6FDLZ6xqxuEG6LOmRoNw6fMLgkc9wDj0qCbxHrdwtws+s6hKLpQs4e6c+aBwA2T8wHvQM3PEXh/w9o8Fxbwapu1G1YK0ReVjPyAcKbdFTg7gd7j0znNV/ENhpUcIOjaNqURS0triWd7sSxIsiKcsBEMElsZ3AZ6AdBjya5q02mrp82qXslkoAW2a4cxgDoAucU2XV9Sm06Owm1C6ks4jmO2edjGh9lzgdaAWhqa46z+F9CuWgt45nE6O8FukRcKyhd2wDccdzzTNat7NfDui3NjFLF5yzLIsrRsSysATuVFJBzwG3Y6A1Wu/E+v39q1rfa5qVzbvjdDNdyOjYORkE46gUXfifXr+0e1vtb1K5t3wGhmu5HRsHIyCcHkUAbuoeHNCt/Dd3c2012+oWccRnhkkKNGzMobfE8S7RyQNrvzg9M1U8Q2GlRwg6No2pRFLS2uJZ3uxLEiyIpywEQwSWxncBnoB0GRea9q+oWotr/Vb66t1bcIp7l3QH1wTjPNRy6vqU+nR6fNqF1JZRHMds8zGND7LnA60nqCI5LG6htYLqa2mjt7gsIZnjISTacNtbocHrjpW/qOkaTZtqdgljrEl7p6HNyro0LEEDeybAUQg5B3HqPWsCW9up7SC1muZpLe33eTC8hKRbjk7V6DJ6461NNrWq3OnJYXGpXktnHgJbPOzRrjphScCm9gKVFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB11/oGi2tnraRwaobnSWWEzvMgilkLhd2NmVHUhckkfxDHMGoaRpNm+paeljrEl7YIc3SujQsQQN7JsyiEHIO49R61VvPFt/eeHotHdFWCNEQuZppGZV5AAd2VBkA4RV6DtxWfNrWq3OnJYXGpXktnHgJbPOzRrjphScCgEbOo6RpNm2p2CWOsSXunoc3KujQsQQN7JsBRCDkHceo9a5mrs2tarc6clhcaleS2ceAls87NGuOmFJwKpUdQ6GpdaTZW9q0sPiHTbp1xiGGO5Dtz2LxKvvyR0rS1HSNJs21OwSx1iS909Dm5V0aFiCBvZNgKIQcg7j1HrXM1dm1rVbnTksLjUryWzjwEtnnZo1x0wpOBQ9gKVatxo9lDbmSHxFply+QBDElyGOTjq8Krx15PasqigDpb/RNMi/tWztY72O70lS0txPKpjnw4Q4QICmd2Rlm9O+RzVXJ9Y1O6sIrG61G7mtIceVbyTs0ceOBhScD8Kp0LzA6LVrLw9aabaG1j1Jbu8tlmXzZ42jh+YjnCAvnaf7uP9qrniLw9oGlQXFra6pu1S2YL5RaVvPOQOFNugTg7gfMYdhnOaw73xHrep2v2bUtY1C7gyD5U908i5HQ4JxUcmuatNpq6fNql7JZKAFtmuHMYA6ALnFH+YLodJq/hHT7TRZpLe4aO/s5ooLuNp2lRHbggnyUVSD/dd6WbT9LtNF8TWlrZXXn6esaPcXQjcMwnRdyfIGiyC3G5sg89K52fxDrV1bmC61e/mhMflmOS5dlKZB24Jxjgce1SReIdVlSK0vNc1NbHZ5LIk7OFiOAyhCwBGB93IBxR/X9f1+QuhlqpZgqjJJwAO9dfrnhTT9P0C5uLeZxf2EkcV3F5zTKrt1XPkooIP913/rWNNbeG1gc2+raq8oU7FfS41Vm7AkXBwPfB+lQz+IdaurcwXOr380JQRmOS5dl2Ag7cE4xkDj2o6WH1uaOr2fh6z0y0a1j1IXl5bLOvmzxtHEdxGDhAXztP93H+1U17pelafNqNnFYavLfaauTcgpJCzBh87R7MrGRyCWbOR61k3viPW9Ttfs2paxqF3BkHyp7p5FyOhwTimPruryWUVnJqt61rCQYoGuHKRkdNq5wMdsUd/wCv6sHRHR+KNO0aaTVprCG4t7uz8mSTHlrA+/AZVjVRswWGDk554Fcq1hdR29vcTW8sVvckiGeRCscmDhsN0OD1x0q1N4j1u4W4WfWdQlF0oWcPdOfNA4AbJ+YD3qpLe3U9pBazXM0lvb7vJheQlItxydq9Bk9cdaFoBvX+iaZF/atnax3sd3pKlpbieVTHPhwhwgQFM7sjLN6d8jmquT6xqd1YRWN1qN3NaQ48q3knZo48cDCk4H4VTpAFFFFMAooooAKKKKACiiigAooooAKKKKACiiigArotWsvD1pptobWPUlu7y2WZfNnjaOH5iOcIC+dp/u4/2q52tK98R63qdr9m1LWNQu4Mg+VPdPIuR0OCcUdA6m54i8PaBpUFxa2uqbtUtmC+UWlbzzkDhTboE4O4HzGHYZzmpNX8I6faaLNJb3DR39nNFBdxtO0qI7cEE+SiqQf7rvXNya5q02mrp82qXslkoAW2a4cxgDoAucU+fxDrV1bmC61e/mhMflmOS5dlKZB24Jxjgce1MR0U2n6XaaL4mtLWyuvP09Y0e4uhG4ZhOi7k+QNFkFuNzZB56VxqqWYKoyScADvWpF4h1WVIrS81zU1sdnksiTs4WI4DKELAEYH3cgHFOmtvDawObfVtVeUKdivpcaqzdgSLg4Hvg/Sl6jNnXPCmn6foFzcW8zi/sJI4ruLzmmVXbqufJRQQf7rv/WqOr2fh6z0y0a1j1IXl5bLOvmzxtHEdxGDhAXztP93H+1WdP4h1q6tzBc6vfzQlBGY5Ll2XYCDtwTjGQOPalvfEet6na/ZtS1jULuDIPlT3TyLkdDgnFALQ1r3S9K0+bUbOKw1eW+01cm5BSSFmDD52j2ZWMjkEs2cj1q14o07RppNWmsIbi3u7PyZJMeWsD78BlWNVGzBYYOTnngVzj67q8llFZyaretawkGKBrhykZHTaucDHbFPm8R63cLcLPrOoSi6ULOHunPmgcANk/MB70mCKkljdQ2sF1NbTR29wWEMzxkJJtOG2t0OD1x0rf1HSNJs21OwSx1iS909Dm5V0aFiCBvZNgKIQcg7j1HrWBLe3U9pBazXM0lvb7vJheQlItxydq9Bk9cdamm1rVbnTksLjUryWzjwEtnnZo1x0wpOBTewFKiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA66/0DRbWz1tI4NUNzpLLCZ3mQRSyFwu7GzKjqQuSSP4hjmDUNI0mzfUtPSx1iS9sEObpXRoWIIG9k2ZRCDkHceo9aq3ni2/vPD0WjuirBGiIXM00jMq8gAO7KgyAcIq9B24rPm1rVbnTksLjUryWzjwEtnnZo1x0wpOBQCNnUdI0mzbU7BLHWJL3T0OblXRoWIIG9k2AohByDuPUetczV2bWtVudOSwuNSvJbOPAS2edmjXHTCk4FUqOodDUutJsre1aWHxDpt064xDDHch257F4lX35I6VpajpGk2banYJY6xJe6ehzcq6NCxBA3smwFEIOQdx6j1rmauza1qtzpyWFxqV5LZx4CWzzs0a46YUnAoewFKtW40eyhtzJD4i0y5fIAhiS5DHJx1eFV468ntWVRQB0t/ommRf2rZ2sd7Hd6SpaW4nlUxz4cIcIEBTO7IyzenfI5yIxiZDOrPGGG9UbaxHcAkHB98H6Van1jU7qwisbrUbua0hx5VvJOzRx44GFJwPwqrE6xzI7xrKqsCY3J2uPQ4IOD7EGhB0Os17w9o9nf6rp+nxajDPp0Zm8+7mQpIoZRjaEBGdww245OOBnilrRF14Z0Gf7PbpPJ58bNBbpEZArKF3bANx9zzUOv+LNS8Qyn7Q5t7dm3m0gmlMO/JJcI7tg89sD2qC78T69f2j2t9repXNu+A0M13I6Ng5GQTg8ikvMDc1vwpp9hoNxPbzut/YyRxXcXnNKqu3BXPkoqkH+671Wv9H0m0k1LT0stYe9sFwbpXVoSQwG9kCZSMg5B3N29ayZ/EOtXVuYLrV7+aEx+WY5Ll2UpkHbgnGOBx7VHNrWq3OnJYXGpXktnHgJbPOzRrjphScCmC6HQeI/D/h/SLa5t7fVc6lasFMbNK3nnIBwpt0CcHdnzGHYZzmuaawuo7e3uJreWK3uSRDPIhWOTBw2G6HB646VNJrmrTaaunzapeyWSgBbZrhzGAOgC5xUEt7dT2kFrNczSW9vu8mF5CUi3HJ2r0GT1x1o6h0N6/wBE0yL+1bO1jvY7vSVLS3E8qmOfDhDhAgKZ3ZGWb075HNVcn1jU7qwisbrUbua0hx5VvJOzRx44GFJwPwqnSAKKKKYBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADojGJkM6s8YYb1RtrEdwCQcH3wfpXWa94e0ezv9V0/T4tRhn06MzefdzIUkUMoxtCAjO4YbccnHAzxycTrHMjvGsqqwJjcna49Dgg4PsQa2df8Wal4hlP2hzb27NvNpBNKYd+SS4R3bB57YHtSYLcm1oi68M6DP8AZ7dJ5PPjZoLdIjIFZQu7YBuPueav634U0+w0G4nt53W/sZI4ruLzmlVXbgrnyUVSD/dd6w7vxPr1/aPa32t6lc274DQzXcjo2DkZBODyKZP4h1q6tzBdavfzQmPyzHJcuylMg7cE4xwOPamHU1r/AEfSbSTUtPSy1h72wXBuldWhJDAb2QJlIyDkHc3b1qbxH4f8P6RbXNvb6rnUrVgpjZpW885AOFNugTg7s+Yw7DOc1z82tarc6clhcaleS2ceAls87NGuOmFJwKWTXNWm01dPm1S9kslAC2zXDmMAdAFzigEQSWN1DawXU1tNHb3BYQzPGQkm04ba3Q4PXHSt/UdI0mzbU7BLHWJL3T0OblXRoWIIG9k2AohByDuPUetYEt7dT2kFrNczSW9vu8mF5CUi3HJ2r0GT1x1qabWtVudOSwuNSvJbOPAS2edmjXHTCk4FD2ApUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB11/oGi2tnraRwaobnSWWEzvMgilkLhd2NmVHUhckkfxDHMGoaRpNm+paeljrEl7YIc3SujQsQQN7JsyiEHIO49R61VvPFt/eeHotHdFWCNEQuZppGZV5AAd2VBkA4RV6DtxWfNrWq3OnJYXGpXktnHgJbPOzRrjphScCgEbOo6RpNm2p2CWOsSXunoc3KujQsQQN7JsBRCDkHceo9a5mrs2tarc6clhcaleS2ceAls87NGuOmFJwKpUdQ6GpdaTZW9q0sPiHTbp1xiGGO5Dtz2LxKvvyR0rS1HSNJs21OwSx1iS909Dm5V0aFiCBvZNgKIQcg7j1HrXM1dm1rVbnTksLjUryWzjwEtnnZo1x0wpOBQ9gKVatxo9lDbmSHxFply+QBDElyGOTjq8Krx15PasqigDpb/RNMi/tWztY72O70lS0txPKpjnw4Q4QICmd2Rlm9O+RzVXJ9Y1O6sIrG61G7mtIceVbyTs0ceOBhScD8Kp0LzA6PVbHw9a6fZ/ZY9SW8vbZZl86eMxQksRyQgLA7T/dx/tVJeaLpUUmp2kUV+txpILTTyzJsuAsioQqbMx53ZBLP+tZV74j1vU7X7NqWsahdwZB8qe6eRcjocE4qGfWNTurCKxutRu5rSHHlW8k7NHHjgYUnA/Cjv8A1/VvxBbK/wDX/D/gb2peHbG1t9ckht7/AG6fJD5UzyqUKuV+RvkGWwSQQR06UzX9P0pI1/sbSNRhK2ttPLcSXYlijWRFOWAiBGS2M7gM9B2GS/iHWpLT7LJq9+1v5fleS1y5TZx8u3OMcDjpxUMur6lPp0enzahdSWURzHbPMxjQ+y5wOtIEdF4j8P8Ah/SLa5t7fVc6lasFMbNK3nnIBwpt0CcHdnzGHYZzmuaawuo7e3uJreWK3uSRDPIhWOTBw2G6HB646VNJrmrTaaunzapeyWSgBbZrhzGAOgC5xUEt7dT2kFrNczSW9vu8mF5CUi3HJ2r0GT1x1p9Q6G9f6JpkX9q2drHex3ekqWluJ5VMc+HCHCBAUzuyMs3p3yOaq5PrGp3VhFY3Wo3c1pDjyreSdmjjxwMKTgfhVOkAUUUUwCiiigAooooAKKKKACiiigAooooAKKKKACuj1Wx8PWun2f2WPUlvL22WZfOnjMUJLEckICwO0/3cf7Vc5Wle+I9b1O1+zalrGoXcGQfKnunkXI6HBOKOgdTVvNF0qKTU7SKK/W40kFpp5Zk2XAWRUIVNmY87sgln/Wn6l4dsbW31ySG3v9unyQ+VM8qlCrlfkb5BlsEkEEdOlYM+sandWEVjdajdzWkOPKt5J2aOPHAwpOB+FSv4h1qS0+yyavftb+X5XktcuU2cfLtzjHA46cUtQNbX9P0pI1/sbSNRhK2ttPLcSXYlijWRFOWAiBGS2M7gM9B2E3iPw/4f0i2ube31XOpWrBTGzSt55yAcKbdAnB3Z8xh2Gc5rnZdX1KfTo9Pm1C6ksojmO2eZjGh9lzgdafJrmrTaaunzapeyWSgBbZrhzGAOgC5xT6B2IJLG6htYLqa2mjt7gsIZnjISTacNtbocHrjpW/qOkaTZtqdgljrEl7p6HNyro0LEEDeybAUQg5B3HqPWsCW9up7SC1muZpLe33eTC8hKRbjk7V6DJ6461NNrWq3OnJYXGpXktnHgJbPOzRrjphScCh7AUqKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA66/0DRbWz1tI4NUNzpLLCZ3mQRSyFwu7GzKjqQuSSP4hjmDUNI0mzfUtPSx1iS9sEObpXRoWIIG9k2ZRCDkHceo9aq3ni2/vPD0WjuirBGiIXM00jMq8gAO7KgyAcIq9B24rPm1rVbnTksLjUryWzjwEtnnZo1x0wpOBQCNnUdI0mzbU7BLHWJL3T0OblXRoWIIG9k2AohByDuPUetczV2bWtVudOSwuNSvJbOPAS2edmjXHTCk4FUqOodDUutJsre1aWHxDpt064xDDHch257F4lX35I6VpajpGk2banYJY6xJe6ehzcq6NCxBA3smwFEIOQdx6j1rmauza1qtzpyWFxqV5LZx4CWzzs0a46YUnAoewFKtW40eyhtzJD4i0y5fIAhiS5DHJx1eFV468ntWVRQB0t/ommRf2rZ2sd7Hd6SpaW4nlUxz4cIcIEBTO7IyzenfI5yJPNmRNyruYDcxwBnuatT6xqd1YRWN1qN3NaQ48q3knZo48cDCk4H4VToWj1DodnNp+l2mi+JrS1srrz9PWNHuLoRuGYTou5PkDRZBbjc2QeelZ2rWWgWum2hs4dTN7e2yzIJJo2jiJYjHCAvnaf7uM/xVnN4j1trUWzaxqBtxEYREbp9gQ8FMZxtOBx04pb3xHrep2v2bUtY1C7gyD5U908i5HQ4JxR0F1udDqvhXStO0eW58yY3NhPFFfQR3BkwW+8gYwqisO2Gkp+p+DLPS7LVNQm85rJEY2IS7UyKfMCRmQeXhg4y4244U1zU/iHWrq3MF1q9/NCY/LMcly7KUyDtwTjHA49qry6jezxtHPeXEiOEDK8rEMEGEBBP8IJA9M8Un/X9fkNdBGsLqO3t7ia3lit7kkQzyIVjkwcNhuhweuOlbt/ommRf2rZ2sd7Hd6SpaW4nlUxz4cIcIEBTO7IyzenfIwZb26ntILWa5mkt7fd5MLyEpFuOTtXoMnrjrUs+sandWEVjdajdzWkOPKt5J2aOPHAwpOB+FNgU6KKKACiiigAooooAKKKKACiiigAooooAKKKKACnRJ5syJuVdzAbmOAM9zTaKa31A7ObT9LtNF8TWlrZXXn6esaPcXQjcMwnRdyfIGiyC3G5sg89KztWstAtdNtDZw6mb29tlmQSTRtHESxGOEBfO0/wB3Gf4qzm8R621qLZtY1A24iMIiN0+wIeCmM42nA46cUt74j1vU7X7NqWsahdwZB8qe6eRcjocE4pdBdbnQ6r4V0rTtHlufMmNzYTxRX0EdwZMFvvIGMKorDthpKfqfgyz0uy1TUJvOayRGNiEu1MinzAkZkHl4YOMuNuOFNc1P4h1q6tzBdavfzQmPyzHJcuylMg7cE4xwOPaq8uo3s8bRz3lxIjhAyvKxDBBhAQT/AAgkD0zxSf8AX9fkNdBsljdQ2sF1NbTR29wWEMzxkJJtOG2t0OD1x0rf1HSNJs21OwSx1iS909Dm5V0aFiCBvZNgKIQcg7j1HrWBLe3U9pBazXM0lvb7vJheQlItxydq9Bk9cdamm1rVbnTksLjUryWzjwEtnnZo1x0wpOBTewFKiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDrr/AEDRbWz1tI4NUNzpLLCZ3mQRSyFwu7GzKjqQuSSP4hjmDUNI0mzfUtPSx1iS9sEObpXRoWIIG9k2ZRCDkHceo9aq3ni2/vPD0WjuirBGiIXM00jMq8gAO7KgyAcIq9B24rPm1rVbnTksLjUryWzjwEtnnZo1x0wpOBQCNnUdI0mzbU7BLHWJL3T0OblXRoWIIG9k2AohByDuPUetczV2bWtVudOSwuNSvJbOPAS2edmjXHTCk4FUqOodDUutJsre1aWHxDpt064xDDHch257F4lX35I6VpajpGk2banYJY6xJe6ehzcq6NCxBA3smwFEIOQdx6j1rmauza1qtzpyWFxqV5LZx4CWzzs0a46YUnAoewFKtW40eyhtzJD4i0y5fIAhiS5DHJx1eFV468ntWVRQB0t/ommRf2rZ2sd7Hd6SpaW4nlUxz4cIcIEBTO7IyzenfI5tF3uq5C5OMk8Crc+sandWEVjdajdzWkOPKt5J2aOPHAwpOB+FU6FvqHQ66/0HRbSz1tY4NUa50grCZmmQRTSFwu7GzKjqQuSSP4hjmnq1loFrptobOHUze3tssyCSaNo4iWIxwgL52n+7jP8AFUV54tv7zw9Fo7KqwRoiFzNNIzKvIADuyoMgH5FXoO3FVL3xHrep2v2bUtY1C7gyD5U908i5HQ4JxQCOg1fwrpenaNLciSZrrT5oor6BLgyfM33kDGBVVh7NJTda0HSNP1PU7LTYdQiuNMQzie9ljeOQBlAXZ5Y67hg5IJ7c8YTeJNYmVY7zU7y7twoRree6kMboCDsI3D5eBwMVa1zxfqmu3AeSVrSIP5otreeXyhJkneFd22tz2xS1uCNXxRp2jTSatNYQ3Fvd2fkySY8tYH34DKsaqNmCwwcnPPArK1m2s18O6Jc2McsXnCZZFlaNjuVgCdyopIOejbsdAaqS+I9cnW4E+s6hKLlQs4e6c+aB0DZPzAe9Ou/E+vX9o9rfa3qVzbvgNDNdyOjYORkE4PIprQDS1HSNJs21OwSx1iS909Dm5V0aFiCBvZNgKIQcg7j1HrVrUfDeh2/hm8ubSe7bUbOOIzRSuUaNmZQd8TRLtHJA2u/OO2a5ybWtVudOSwuNSvJbOPAS2edmjXHTCk4FOvNe1fULUW1/qt9dW6tuEU9y7oD64JxnmgCBrC6jt7e4mt5Yre5JEM8iFY5MHDYbocHrjpW7f6JpkX9q2drHex3ekqWluJ5VMc+HCHCBAUzuyMs3p3yMGW9up7SC1muZpLe33eTC8hKRbjk7V6DJ6461LPrGp3VhFY3Wo3c1pDjyreSdmjjxwMKTgfhQwKdFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABSou91XIXJxkngUlFAHXX+g6LaWetrHBqjXOkFYTM0yCKaQuF3Y2ZUdSFySR/EMc09WstAtdNtDZw6mb29tlmQSTRtHESxGOEBfO0/wB3Gf4qivPFt/eeHotHZVWCNEQuZppGZV5AAd2VBkA/Iq9B24qpe+I9b1O1+zalrGoXcGQfKnunkXI6HBOKAR0Gr+FdL07RpbkSTNdafNFFfQJcGT5m+8gYwKqsPZpKbrWg6Rp+p6nZabDqEVxpiGcT3ssbxyAMoC7PLHXcMHJBPbnjCbxJrEyrHeaneXduFCNbz3UhjdAQdhG4fLwOBirWueL9U124DyStaRB/NFtbzy+UJMk7wru21ue2KWtwRq+KNO0aaTVprCG4t7uz8mSTHlrA+/AZVjVRswWGDk554FZWs21mvh3RLmxjli84TLIsrRsdysATuVFJBz0bdjoDVSXxHrk63An1nUJRcqFnD3TnzQOgbJ+YD3p134n16/tHtb7W9Subd8BoZruR0bByMgnB5FNaAaWo6RpNm2p2CWOsSXunoc3KujQsQQN7JsBRCDkHceo9ataj4b0O38M3lzaT3bajZxxGaKVyjRszKDviaJdo5IG135x2zXOTa1qtzpyWFxqV5LZx4CWzzs0a46YUnAp15r2r6hai2v8AVb66t1bcIp7l3QH1wTjPNAFeSxuobWC6mtpo7e4LCGZ4yEk2nDbW6HB646Vv6jpGk2banYJY6xJe6ehzcq6NCxBA3smwFEIOQdx6j1rAlvbqe0gtZrmaS3t93kwvISkW45O1egyeuOtTTa1qtzpyWFxqV5LZx4CWzzs0a46YUnAoewFKiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOuv8AQNFtbPW0jg1Q3OkssJneZBFLIXC7sbMqOpC5JI/iGOYNQ0jSbN9S09LHWJL2wQ5uldGhYggb2TZlEIOQdx6j1qreeLb+88PRaO6KsEaIhczTSMyryAA7sqDIBwir0Hbis+bWtVudOSwuNSvJbOPAS2edmjXHTCk4FAI2dR0jSbNtTsEsdYkvdPQ5uVdGhYggb2TYCiEHIO49R61zNXZta1W505LC41K8ls48BLZ52aNcdMKTgVSo6h0NS60myt7VpYfEOm3TrjEMMdyHbnsXiVffkjpWlqOkaTZtqdgljrEl7p6HNyro0LEEDeybAUQg5B3HqPWuZq7NrWq3OnJYXGpXktnHgJbPOzRrjphScCh7AUq1bjR7KG3MkPiLTLl8gCGJLkMcnHV4VXjrye1ZVFAHS3+iaZF/atnax3sd3pKlpbieVTHPhwhwgQFM7sjLN6d8jmquT6xqd1YRWN1qN3NaQ48q3knZo48cDCk4H4VTpAdjqHhzQrfw3d3NtNdvqFnHEZ4ZJCjRszKG3xPEu0ckDa784PTNVdf07S1jUaJo2pxstrbTyTPdCaNBIin5gIgQSzYzuAz0A6DHvNe1fULUW1/qt9dW6tuEU9y7oD64Jxnmo5dX1KfTo9Pm1C6ksojmO2eZjGh9lzgdae7BHS614U07T9BuLiGaT7dYSxxXkInaVQ7feXPkoqkH0Z6q+IbDSo4QdG0bUoilpbXEs73YliRZEU5YCIYJLYzuAz0A6DKn8Q61dW5gutXv5oTH5ZjkuXZSmQduCcY4HHtUMur6lPp0enzahdSWURzHbPMxjQ+y5wOtJ3BaHS6j4b0O38M3lzaT3bajZxxGaKVyjRszKDviaJdo5IG135x2zXLtYXUdvb3E1vLFb3JIhnkQrHJg4bDdDg9cdKnvNe1fULUW1/qt9dW6tuEU9y7oD64Jxnmq8t7dT2kFrNczSW9vu8mF5CUi3HJ2r0GT1x1p9bgb1/ommRf2rZ2sd7Hd6SpaW4nlUxz4cIcIEBTO7IyzenfI5qrk+sandWEVjdajdzWkOPKt5J2aOPHAwpOB+FU6QBRRRTAKKKKACiiigAooooAKKKKACiiigAooooAK7HUPDmhW/hu7ubaa7fULOOIzwySFGjZmUNvieJdo5IG135wema46r95r2r6hai2v9Vvrq3VtwinuXdAfXBOM80dANjX9O0tY1GiaNqcbLa208kz3QmjQSIp+YCIEEs2M7gM9AOgs614U07T9BuLiGaT7dYSxxXkInaVQ7feXPkoqkH0Z65qXV9Sn06PT5tQupLKI5jtnmYxofZc4HWpp/EOtXVuYLrV7+aEx+WY5Ll2UpkHbgnGOBx7UdA7Gr4hsNKjhB0bRtSiKWltcSzvdiWJFkRTlgIhgktjO4DPQDoLWo+G9Dt/DN5c2k922o2ccRmilco0bMyg74miXaOSBtd+cds1zUur6lPp0enzahdSWURzHbPMxjQ+y5wOtSXmvavqFqLa/1W+urdW3CKe5d0B9cE4zzSDsV5LG6htYLqa2mjt7gsIZnjISTacNtbocHrjpW/qOkaTZtqdgljrEl7p6HNyro0LEEDeybAUQg5B3HqPWsCW9up7SC1muZpLe33eTC8hKRbjk7V6DJ6461NNrWq3OnJYXGpXktnHgJbPOzRrjphScCm9gKVFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAddf6BotrZ62kcGqG50llhM7zIIpZC4XdjZlR1IXJJH8QxzBqGkaTZvqWnpY6xJe2CHN0ro0LEEDeybMohByDuPUetVbzxbf3nh6LR3RVgjRELmaaRmVeQAHdlQZAOEVeg7cVnza1qtzpyWFxqV5LZx4CWzzs0a46YUnAoBGzqOkaTZtqdgljrEl7p6HNyro0LEEDeybAUQg5B3HqPWuZq7NrWq3OnJYXGpXktnHgJbPOzRrjphScCqVHUOhqXWk2VvatLD4h026dcYhhjuQ7c9i8Sr78kdK0tR0jSbNtTsEsdYkvdPQ5uVdGhYggb2TYCiEHIO49R61zNXZta1W505LC41K8ls48BLZ52aNcdMKTgUPYClWrcaPZQ25kh8RaZcvkAQxJchjk46vCq8deT2rKooA6W/0TTIv7Vs7WO9ju9JUtLcTyqY58OEOECApndkZZvTvkc1VyfWNTurCKxutRu5rSHHlW8k7NHHjgYUnA/CqdIDsb/w1ocPhu7uLW4ujqFnHCZo5nKGJnZQd8TRLtAyR8ruc47ZpniHw74f0qGe1t9WX+0rZwhR3lYTHIB+U26BBg7s72GBxnOawLzXtX1C1Ftf6rfXVurbhFPcu6A+uCcZ5pJNc1abTV0+bVL2SyUALbNcOYwB0AXOKYHTSeH9BtzqsUttq8kmlSpBJKLiNEnYyBCw/dnYOpC5bI5zxzY1fwn4ft7W9+wPqSzwtdIjTyxsgMDqrEgICQwfgDpjvnAw5vGeqSaLb6dE3kLbiMJMlxM0g2EFdu+RlTkA/IF6CqTeJdddmZ9a1Bi5YsTdOdxYbSTz3AAPtxQ9vvEr3TNzxBoHhzR4p4I9TL6haOFeHzJSbjkA4Bt1WPg7gd7j0znNN1zRNBt4tSTS01FJtO8l2a5njdZFcgFQFQEEbhzk5weBWEfEGstYx2TatfG1ix5cBuX2Jg5GFzgYIp03iPW7hbhZ9Z1CUXShZw90580DgBsn5gPegZqeIbDSo4QdG0bUoilpbXEs73YliRZEU5YCIYJLYzuAz0A6Dmavrqt5c20Gnahqd9/Zkbj9yHMixj1WMsFzye4+tWJrbw2sDm31bVXlCnYr6XGqs3YEi4OB74P0pbB5G1qHhzQrfw3d3NtNdvqFnHEZ4ZJCjRszKG3xPEu0ckDa784PTNVdf07S1jUaJo2pxstrbTyTPdCaNBIin5gIgQSzYzuAz0A6DHvNe1fULUW1/qt9dW6tuEU9y7oD64Jxnmo5dX1KfTo9Pm1C6ksojmO2eZjGh9lzgdae7BHS614U07T9BuLiGaT7dYSxxXkInaVQ7feXPkoqkH0Z6q+IbDSo4QdG0bUoilpbXEs73YliRZEU5YCIYJLYzuAz0A6DKn8Q61dW5gutXv5oTH5ZjkuXZSmQduCcY4HHtUMur6lPp0enzahdSWURzHbPMxjQ+y5wOtJ3BaHS6j4b0O38M3lzaT3bajZxxGaKVyjRszKDviaJdo5IG135x2zXLtYXUdvb3E1vLFb3JIhnkQrHJg4bDdDg9cdKnvNe1fULUW1/qt9dW6tuEU9y7oD64Jxnmq8t7dT2kFrNczSW9vu8mF5CUi3HJ2r0GT1x1p9bgb1/ommRf2rZ2sd7Hd6SpaW4nlUxz4cIcIEBTO7IyzenfI5qrk+sandWEVjdajdzWkOPKt5J2aOPHAwpOB+FU6QBRRRTAKKKKACiiigAooooAKKKKACiiigAooooAK7G/8NaHD4bu7i1uLo6hZxwmaOZyhiZ2UHfE0S7QMkfK7nOO2a46r95r2r6hai2v9Vvrq3VtwinuXdAfXBOM80Ab/iHw74f0qGe1t9WX+0rZwhR3lYTHIB+U26BBg7s72GBxnOamk8P6DbnVYpbbV5JNKlSCSUXEaJOxkCFh+7OwdSFy2RznjnmZNc1abTV0+bVL2SyUALbNcOYwB0AXOK0pvGeqSaLb6dE3kLbiMJMlxM0g2EFdu+RlTkA/IF6Cmtxa2NzV/Cfh+3tb37A+pLPC10iNPLGyAwOqsSAgJDB+AOmO+cCl4g0Dw5o8U8Eepl9QtHCvD5kpNxyAcA26rHwdwO9x6ZzmsNvEuuuzM+tagxcsWJunO4sNpJ57gAH24ph8Qay1jHZNq18bWLHlwG5fYmDkYXOBgip1GbuuaJoNvFqSaWmopNp3kuzXM8brIrkAqAqAgjcOcnODwKg8Q2GlRwg6No2pRFLS2uJZ3uxLEiyIpywEQwSWxncBnoB0GXN4j1u4W4WfWdQlF0oWcPdOfNA4AbJ+YD3pi6reXNtBp2oanff2ZG4/chzIsY9VjLBc8nuPrRZhsUK7HUPDmhW/hu7ubaa7fULOOIzwySFGjZmUNvieJdo5IG135wemaxZrbw2sDm31bVXlCnYr6XGqs3YEi4OB74P0qvea9q+oWotr/Vb66t1bcIp7l3QH1wTjPNO4Gxr+naWsajRNG1ONltbaeSZ7oTRoJEU/MBECCWbGdwGegHQWda8Kadp+g3FxDNJ9usJY4ryETtKodvvLnyUVSD6M9c1Lq+pT6dHp82oXUllEcx2zzMY0PsucDrU0/iHWrq3MF1q9/NCY/LMcly7KUyDtwTjHA49qOgdjV8Q2GlRwg6No2pRFLS2uJZ3uxLEiyIpywEQwSWxncBnoB0FrUfDeh2/hm8ubSe7bUbOOIzRSuUaNmZQd8TRLtHJA2u/OO2a5qXV9Sn06PT5tQupLKI5jtnmYxofZc4HWpLzXtX1C1Ftf6rfXVurbhFPcu6A+uCcZ5pB2K8ljdQ2sF1NbTR29wWEMzxkJJtOG2t0OD1x0rf1HSNJs21OwSx1iS909Dm5V0aFiCBvZNgKIQcg7j1HrWBLe3U9pBazXM0lvb7vJheQlItxydq9Bk9cdamm1rVbnTksLjUryWzjwEtnnZo1x0wpOBTewFKiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDrr/QNFtbPW0jg1Q3OkssJneZBFLIXC7sbMqOpC5JI/iGOYNQ0jSbN9S09LHWJL2wQ5uldGhYggb2TZlEIOQdx6j1qreeLb+88PRaO6KsEaIhczTSMyryAA7sqDIBwir0Hbis+bWtVudOSwuNSvJbOPAS2edmjXHTCk4FAI2dR0jSbNtTsEsdYkvdPQ5uVdGhYggb2TYCiEHIO49R61zNXZta1W505LC41K8ls48BLZ52aNcdMKTgVSo6h0NS60myt7VpYfEOm3TrjEMMdyHbnsXiVffkjpWlqOkaTZtqdgljrEl7p6HNyro0LEEDeybAUQg5B3HqPWuZq7NrWq3OnJYXGpXktnHgJbPOzRrjphScCh7AUq1bjR7KG3MkPiLTLl8gCGJLkMcnHV4VXjrye1ZVFAHS3+iaZF/atnax3sd3pKlpbieVTHPhwhwgQFM7sjLN6d8jmquT6xqd1YRWN1qN3NaQ48q3knZo48cDCk4H4VToXmB0WsWfh6z0u0a1i1P7ZeWyzqJJ42jiO4jBwgL52n+7j/ao1iz8PWel2jWsWp/bLy2WdRJPG0cR3EYOEBfO0/wB3H+1Wfe+I9b1K2+zajrOoXcGQ3lT3TuuR0OCcU+bxDquqqlrreuanPZFwXV53m2gdwjMASPqPrQ9du/4f1+QLS3p/X9eZlou91XIXJxkngV1t/oOi2lnraxwao1zpBWEzNMgimkLhd2NmVHUhckkfxDHORNbeG1gc2+raq8oU7FfS41Vm7AkXBwPfB+lTXni2/vPD0WjsqrBGiIXM00jMq8gAO7KgyAfkVeg7cUB1JdWstAtdNtDZw6mb29tlmQSTRtHESxGOEBfO0/3cZ/irQ1fwrpenaNLciSZrrT5oor6BLgyfM33kDGBVVh7NJXP3viPW9Ttfs2paxqF3BkHyp7p5FyOhwTilbxJrEyrHeaneXduFCNbz3UhjdAQdhG4fLwOBijv6i7G7rWg6Rp+p6nZabDqEVxpiGcT3ssbxyAMoC7PLHXcMHJBPbnh3ijTtGmk1aawhuLe7s/Jkkx5awPvwGVY1UbMFhg5OeeBWVrni/VNduA8krWkQfzRbW88vlCTJO8K7ttbntiqk3iPW7hbhZ9Z1CUXShZw90580DgBsn5gPelqMqtYXUdvb3E1vLFb3JIhnkQrHJg4bDdDg9cdK3b/RNMi/tWztY72O70lS0txPKpjnw4Q4QICmd2Rlm9O+Rgy3t1PaQWs1zNJb2+7yYXkJSLccnavQZPXHWpZ9Y1O6sIrG61G7mtIceVbyTs0ceOBhScD8KbAp0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHRaxZ+HrPS7RrWLU/tl5bLOoknjaOI7iMHCAvnaf7uP9qjWLPw9Z6XaNaxan9svLZZ1Ek8bRxHcRg4QF87T/dx/tVn3viPW9Stvs2o6zqF3BkN5U907rkdDgnFPm8Q6rqqpa63rmpz2RcF1ed5toHcIzAEj6j60PXbv+H9fkC0t6f1/XmZaLvdVyFycZJ4Fdbf6DotpZ62scGqNc6QVhMzTIIppC4XdjZlR1IXJJH8QxzkTW3htYHNvq2qvKFOxX0uNVZuwJFwcD3wfpU154tv7zw9Fo7KqwRoiFzNNIzKvIADuyoMgH5FXoO3FAdSXVrLQLXTbQ2cOpm9vbZZkEk0bRxEsRjhAXztP93Gf4q0NX8K6Xp2jS3Ikma60+aKK+gS4MnzN95AxgVVYezSVz974j1vU7X7NqWsahdwZB8qe6eRcjocE4pW8SaxMqx3mp3l3bhQjW891IY3QEHYRuHy8DgYo7+ouxu61oOkafqep2Wmw6hFcaYhnE97LG8cgDKAuzyx13DByQT254d4o07RppNWmsIbi3u7PyZJMeWsD78BlWNVGzBYYOTnngVla54v1TXbgPJK1pEH80W1vPL5QkyTvCu7bW57YqpN4j1u4W4WfWdQlF0oWcPdOfNA4AbJ+YD3pajKkljdQ2sF1NbTR29wWEMzxkJJtOG2t0OD1x0rf1HSNJs21OwSx1iS909Dm5V0aFiCBvZNgKIQcg7j1HrWBLe3U9pBazXM0lvb7vJheQlItxydq9Bk9cdamm1rVbnTksLjUryWzjwEtnnZo1x0wpOBTewFKiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOuv9A0W1s9bSODVDc6Sywmd5kEUshcLuxsyo6kLkkj+IY5g1DSNJs31LT0sdYkvbBDm6V0aFiCBvZNmUQg5B3HqPWqt54tv7zw9Fo7oqwRoiFzNNIzKvIADuyoMgHCKvQduKz5ta1W505LC41K8ls48BLZ52aNcdMKTgUAjZ1HSNJs21OwSx1iS909Dm5V0aFiCBvZNgKIQcg7j1HrXM1dm1rVbnTksLjUryWzjwEtnnZo1x0wpOBVKjqHQ1LrSbK3tWlh8Q6bdOuMQwx3IduexeJV9+SOlaWo6RpNm2p2CWOsSXunoc3KujQsQQN7JsBRCDkHceo9a5mrs2tarc6clhcaleS2ceAls87NGuOmFJwKHsBSrVuNHsobcyQ+ItMuXyAIYkuQxycdXhVeOvJ7VlUUAdLf6JpkX9q2drHex3ekqWluJ5VMc+HCHCBAUzuyMs3p3yOaq5PrGp3VhFY3Wo3c1pDjyreSdmjjxwMKTgfhVOheYHRaxZ+HrPS7RrWLU/tl5bLOoknjaOI7iMHCAvnaf7uP8Aao1iz8PWel2jWsWp/bLy2WdRJPG0cR3EYOEBfO0/3cf7VZ974j1vUrb7NqOs6hdwZDeVPdO65HQ4JxT5vEOq6qqWut65qc9kXBdXnebaB3CMwBI+o+tD127/AIf1+QLS3p/X9eZlou91XIXJxkngV1t/oOi2lnraxwao1zpBWEzNMgimkLhd2NmVHUhckkfxDHORNbeG1gc2+raq8oU7FfS41Vm7AkXBwPfB+lTXni2/vPD0WjsqrBGiIXM00jMq8gAO7KgyAfkVeg7cUB1JdWstAtdNtDZw6mb29tlmQSTRtHESxGOEBfO0/wB3Gf4q0NX8K6Xp2jS3Ikma60+aKK+gS4MnzN95AxgVVYezSVz974j1vU7X7NqWsahdwZB8qe6eRcjocE4pW8SaxMqx3mp3l3bhQjW891IY3QEHYRuHy8DgYo7+ouxu61oOkafqep2Wmw6hFcaYhnE97LG8cgDKAuzyx13DByQT254d4o07RppNWm0+C4t7yz8mSTHlrA+/AZUjVRswWGDk554FZWueL9U124DyStaRB/NFtbzy+UJMk7wru21ue2KqSeJNcm8/ztZ1CT7SAs+66c+aB0Dc8496QzY1d3/4R2SG/wBLs7e6R4zFFaWgR7SPBH71x8xLcYVyzdSccZ51rC6jt7e4mt5Yre5JEM8iFY5MHDYbocHrjpVq+8R63qdr9m1LWdQvIMg+VcXTyLkdDgnFVJb26ntILWa5mkt7fd5MLyEpFuOTtXoMnrjrT63Dob1/ommRf2rZ2sd7Hd6SpaW4nlUxz4cIcIEBTO7IyzenfI5qrk+sandWEVjdajdzWkOPKt5J2aOPHAwpOB+FU6QBRRRTAKKKKACiiigAooooAKKKKACiiigAooooAK6LWLPw9Z6XaNaxan9svLZZ1Ek8bRxHcRg4QF87T/dx/tVztaV74j1vUrb7NqOs6hdwZDeVPdO65HQ4JxQ9g6mhrFn4es9LtGtYtT+2Xlss6iSeNo4juIwcIC+dp/u4/wBqueRd7quQuTjJPArUm8Q6rqqpa63rmpz2RcF1ed5toHcIzAEj6j606a28NrA5t9W1V5Qp2K+lxqrN2BIuDge+D9KOtw6WNe/0HRbSz1tY4NUa50grCZmmQRTSFwu7GzKjqQuSSP4hjmnq1loFrptobOHUze3tssyCSaNo4iWIxwgL52n+7jP8VRXni2/vPD0WjsqrBGiIXM00jMq8gAO7KgyAfkVeg7cVUvfEet6na/ZtS1jULuDIPlT3TyLkdDgnFAI6DV/Cul6do0tyJJmutPmiivoEuDJ8zfeQMYFVWHs0lN1rQdI0/U9TstNh1CK40xDOJ72WN45AGUBdnljruGDkgntzxhN4k1iZVjvNTvLu3ChGt57qQxugIOwjcPl4HAxVrXPF+qa7cB5JWtIg/mi2t55fKEmSd4V3ba3PbFLW4I1fFGnaNNJq02nwXFveWfkySY8tYH34DKkaqNmCwwcnPPAqvq7v/wAI7JDf6XZ290jxmKK0tAj2keCP3rj5iW4wrlm6k44zjyeJNcm8/wA7WdQk+0gLPuunPmgdA3POPei+8R63qdr9m1LWdQvIMg+VcXTyLkdDgnFHSwepUksbqG1gupraaO3uCwhmeMhJNpw21uhweuOlb+o6RpNm2p2CWOsSXunoc3KujQsQQN7JsBRCDkHceo9awJb26ntILWa5mkt7fd5MLyEpFuOTtXoMnrjrU02tarc6clhcaleS2ceAls87NGuOmFJwKb2ApUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHXX+gaLa2etpHBqhudJZYTO8yCKWQuF3Y2ZUdSFySR/EMcwahpGk2b6lp6WOsSXtghzdK6NCxBA3smzKIQcg7j1HrVW88W3954ei0d0VYI0RC5mmkZlXkAB3ZUGQDhFXoO3FZ82tarc6clhcaleS2ceAls87NGuOmFJwKARs6jpGk2banYJY6xJe6ehzcq6NCxBA3smwFEIOQdx6j1rmauza1qtzpyWFxqV5LZx4CWzzs0a46YUnAqlR1Doal1pNlb2rSw+IdNunXGIYY7kO3PYvEq+/JHStLUdI0mzbU7BLHWJL3T0OblXRoWIIG9k2AohByDuPUetczV2bWtVudOSwuNSvJbOPAS2edmjXHTCk4FD2ApVq3Gj2UNuZIfEWmXL5AEMSXIY5OOrwqvHXk9qyqKAOlv9E0yL+1bO1jvY7vSVLS3E8qmOfDhDhAgKZ3ZGWb075HNVcn1jU7qwisbrUbua0hx5VvJOzRx44GFJwPwqnQvMDotYs/D1npdo1rFqf2y8tlnUSTxtHEdxGDhAXztP8Adx/tUaxZ+HrPS7RrWLU/tl5bLOoknjaOI7iMHCAvnaf7uP8AarPvfEet6lbfZtR1nULuDIbyp7p3XI6HBOKfN4h1XVVS11vXNTnsi4Lq87zbQO4RmAJH1H1oeu3f8P6/IFpb0/r+vMy0Xe6rkLk4yTwK62/0HRbSz1tY4NUa50grCZmmQRTSFwu7GzKjqQuSSP4hjnImtvDawObfVtVeUKdivpcaqzdgSLg4Hvg/Sprzxbf3nh6LR2VVgjRELmaaRmVeQAHdlQZAPyKvQduKA6kurWWgWum2hs4dTN7e2yzIJJo2jiJYjHCAvnaf7uM/xVoav4V0vTtGluRJM11p80UV9AlwZPmb7yBjAqqw9mkrn73xHrep2v2bUtY1C7gyD5U908i5HQ4JxSt4k1iZVjvNTvLu3ChGt57qQxugIOwjcPl4HAxR39Rdjd1rQdI0/U9TstNh1CK40xDOJ72WN45AGUBdnljruGDkgntzw7xRp2jTSatNYQ3Fvd2fkySY8tYH34DKsaqNmCwwcnPPArK1zxfqmu3AeSVrSIP5otreeXyhJkneFd22tz2xUC+IdVuppE1HXNTMF1tS7YTvI0iDjlSwD4HQE0rMexk12d74f0Wy8P3N7ZTXL6lYJC8sM5wY3Z1B8yF4VAHJGA754zxmsOa28NrA5t9W1V5Qp2K+lxqrN2BIuDge+D9KhuPEWt3UUcV1rF/NHE4kjSS6dgjDkMATwfemB1HijQ9Ll13W4bK0urGez/fmV9iW20sAFEYQbAd3yncc46DPGZfaJpcTapZ28d8l1pILSzzSqY58OqEBAgMed2Rlm9O+ayLzXtX1C2+z3+q3t1BvMnlTXDuu4kktgnGck8+9JJreqzWkFrLqd5Jb25DQwtcOUiI6FVzgY9qVv6/r8gOp17wro2meGW1O2j1IzTJCY7aSdGezLZybgBBgNj5MYyOuOlcg1hdR29vcTW8sVvckiGeRCscmDhsN0OD1x0q1N4j1u4W4WfWdQlF0oWcPdOfNA4AbJ+YD3qpLe3U9pBazXM0lvb7vJheQlItxydq9Bk9cdafW4dEjev8ARNMi/tWztY72O70lS0txPKpjnw4Q4QICmd2Rlm9O+RzVXJ9Y1O6sIrG61G7mtIceVbyTs0ceOBhScD8Kp0gCiiimAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV0WsWfh6z0u0a1i1P7ZeWyzqJJ42jiO4jBwgL52n+7j/arna0r3xHrepW32bUdZ1C7gyG8qe6d1yOhwTih7B1NDWLPw9Z6XaNaxan9svLZZ1Ek8bRxHcRg4QF87T/dx/tVzyLvdVyFycZJ4Fak3iHVdVVLXW9c1OeyLgurzvNtA7hGYAkfUfWnTW3htYHNvq2qvKFOxX0uNVZuwJFwcD3wfpR1uHSxr3+g6LaWetrHBqjXOkFYTM0yCKaQuF3Y2ZUdSFySR/EMc09WstAtdNtDZw6mb29tlmQSTRtHESxGOEBfO0/3cZ/iqK88W3954ei0dlVYI0RC5mmkZlXkAB3ZUGQD8ir0Hbiql74j1vU7X7NqWsahdwZB8qe6eRcjocE4oBHQav4V0vTtGluRJM11p80UV9AlwZPmb7yBjAqqw9mkputaDpGn6nqdlpsOoRXGmIZxPeyxvHIAygLs8sddwwckE9ueMJvEmsTKsd5qd5d24UI1vPdSGN0BB2Ebh8vA4GKta54v1TXbgPJK1pEH80W1vPL5QkyTvCu7bW57Ypa3BGr4o07RppNWmsIbi3u7PyZJMeWsD78BlWNVGzBYYOTnngVxtay+IdVuppE1HXNTMF1tS7YTvI0iDjlSwD4HQE0s1t4bWBzb6tqryhTsV9LjVWbsCRcHA98H6UbAbl74f0Wy8P3N7ZTXL6lYJC8sM5wY3Z1B8yF4VAHJGA754zxmpvFGh6XLrutw2VpdWM9n+/Mr7EttpYAKIwg2A7vlO45x0GeOXuPEWt3UUcV1rF/NHE4kjSS6dgjDkMATwfem3mvavqFt9nv8AVb26g3mTyprh3XcSSWwTjOSefem9XcDXvtE0uJtUs7eO+S60kFpZ5pVMc+HVCAgQGPO7IyzenfNaOveFdG0zwy2p20epGaZITHbSToz2ZbOTcAIMBsfJjGR1x0rlpNb1Wa0gtZdTvJLe3IaGFrhykRHQqucDHtUk3iPW7hbhZ9Z1CUXShZw90580DgBsn5gPek72BblSSxuobWC6mtpo7e4LCGZ4yEk2nDbW6HB646Vv6jpGk2banYJY6xJe6ehzcq6NCxBA3smwFEIOQdx6j1rAlvbqe0gtZrmaS3t93kwvISkW45O1egyeuOtTTa1qtzpyWFxqV5LZx4CWzzs0a46YUnApvYClRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB11/oGi2tnraRwaobnSWWEzvMgilkLhd2NmVHUhckkfxDHMGoaRpNm+paeljrEl7YIc3SujQsQQN7JsyiEHIO49R61VvPFt/eeHotHdFWCNEQuZppGZV5AAd2VBkA4RV6DtxWfNrWq3OnJYXGpXktnHgJbPOzRrjphScCgEbOo6RpNm2p2CWOsSXunoc3KujQsQQN7JsBRCDkHceo9a5mrs2tarc6clhcaleS2ceAls87NGuOmFJwKpUdQ6GpdaTZW9q0sPiHTbp1xiGGO5Dtz2LxKvvyR0rS1HSNJs21OwSx1iS909Dm5V0aFiCBvZNgKIQcg7j1HrXM1dm1rVbnTksLjUryWzjwEtnnZo1x0wpOBQ9gKVatxo9lDbmSHxFply+QBDElyGOTjq8Krx15PasqigDpb/RNMi/tWztY72O70lS0txPKpjnw4Q4QICmd2Rlm9O+RzVXJ9Y1O6sIrG61G7mtIceVbyTs0ceOBhScD8Kp0LzA6LWLPw9Z6XaNaxan9svLZZ1Ek8bRxHcRg4QF87T/AHcf7VGsWfh6z0u0a1i1P7ZeWyzqJJ42jiO4jBwgL52n+7j/AGqz73xHrepW32bUdZ1C7gyG8qe6d1yOhwTinzeIdV1VUtdb1zU57IuC6vO820DuEZgCR9R9aHrt3/D+vyBaW9P6/rzMtF3uq5C5OMk8Cutv9B0W0s9bWODVGudIKwmZpkEU0hcLuxsyo6kLkkj+IY5yJrbw2sDm31bVXlCnYr6XGqs3YEi4OB74P0qa88W3954ei0dlVYI0RC5mmkZlXkAB3ZUGQD8ir0HbigOpLq1loFrptobOHUze3tssyCSaNo4iWIxwgL52n+7jP8VaGr+FdL07RpbkSTNdafNFFfQJcGT5m+8gYwKqsPZpK5+98R63qdr9m1LWNQu4Mg+VPdPIuR0OCcUreJNYmVY7zU7y7twoRree6kMboCDsI3D5eBwMUd/UXY3da0HSNP1PU7LTYdQiuNMQzie9ljeOQBlAXZ5Y67hg5IJ7c8O8Uado00mrTWENxb3dn5MkmPLWB9+AyrGqjZgsMHJzzwKytc8X6prtwHkla0iD+aLa3nl8oSZJ3hXdtrc9sVAviHVbqaRNR1zUzBdbUu2E7yNIg45UsA+B0BNKzHsZSFRIpkDMmRuCnBI9jg4/Kup1Lw7Y2tvrkkNvf7dPkh8qZ5VKFXK/I3yDLYJIII6dKzJrbw2sDm31bVXlCnYr6XGqs3YEi4OB74P0qF/EOtSWn2WTV79rfy/K8lrlymzj5ducY4HHTimBq+IbDSo4QdG0bUoilpbXEs73YliRZEU5YCIYJLYzuAz0A6CtrVvZr4d0W5sYpYvOWZZFlaNiWVgCdyopIOeA27HQGs6XV9Sm06Owm1C6ks4jmO2edjGh9lzgdasXfifX7+1a1vtc1K5t3xuhmu5HRsHIyCcdQKQdi5rjrP4X0K5aC3jmcTo7wW6RFwrKF3bANxx3PNY7WF1Hb29xNbyxW9ySIZ5EKxyYOGw3Q4PXHSrl34n16/tHtb7W9Subd8BoZruR0bByMgnB5FUpb26ntILWa5mkt7fd5MLyEpFuOTtXoMnrjrTA3r/RNMi/tWztY72O70lS0txPKpjnw4Q4QICmd2Rlm9O+RzVXJ9Y1O6sIrG61G7mtIceVbyTs0ceOBhScD8Kp0gCiiimAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV0WsWfh6z0u0a1i1P7ZeWyzqJJ42jiO4jBwgL52n+7j/AGq52tK98R63qVt9m1HWdQu4MhvKnundcjocE4oewdTQ1iz8PWel2jWsWp/bLy2WdRJPG0cR3EYOEBfO0/3cf7Vc8i73VchcnGSeBWpN4h1XVVS11vXNTnsi4Lq87zbQO4RmAJH1H1p01t4bWBzb6tqryhTsV9LjVWbsCRcHA98H6Udbh0sa9/oOi2lnraxwao1zpBWEzNMgimkLhd2NmVHUhckkfxDHNPVrLQLXTbQ2cOpm9vbZZkEk0bRxEsRjhAXztP8Adxn+Korzxbf3nh6LR2VVgjRELmaaRmVeQAHdlQZAPyKvQduKqXviPW9Ttfs2paxqF3BkHyp7p5FyOhwTigEdBq/hXS9O0aW5EkzXWnzRRX0CXBk+ZvvIGMCqrD2aSm61oOkafqep2Wmw6hFcaYhnE97LG8cgDKAuzyx13DByQT254wm8SaxMqx3mp3l3bhQjW891IY3QEHYRuHy8DgYq1rni/VNduA8krWkQfzRbW88vlCTJO8K7ttbntilrcEavijTtGmk1aawhuLe7s/Jkkx5awPvwGVY1UbMFhg5OeeBXHIVEimQMyZG4KcEj2ODj8q1V8Q6rdTSJqOuamYLral2wneRpEHHKlgHwOgJpZrbw2sDm31bVXlCnYr6XGqs3YEi4OB74P0p7BvoaepeHbG1t9ckht7/bp8kPlTPKpQq5X5G+QZbBJBBHTpUfiGw0qOEHRtG1KIpaW1xLO92JYkWRFOWAiGCS2M7gM9AOgyn8Q61JafZZNXv2t/L8ryWuXKbOPl25xjgcdOKil1fUptOjsJtQupLOI5jtnnYxofZc4HWlYEaOtW9mvh3Rbmxili85ZlkWVo2JZWAJ3Kikg54DbsdAafrjrP4X0K5aC3jmcTo7wW6RFwrKF3bANxx3PNU7vxPr9/ata32ualc2743QzXcjo2DkZBOOoFF34n16/tHtb7W9Subd8BoZruR0bByMgnB5FMClJY3UNrBdTW00dvcFhDM8ZCSbThtrdDg9cdK39R0jSbNtTsEsdYkvdPQ5uVdGhYggb2TYCiEHIO49R61gS3t1PaQWs1zNJb2+7yYXkJSLccnavQZPXHWppta1W505LC41K8ls48BLZ52aNcdMKTgUPYClRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB11/oGi2tnraRwaobnSWWEzvMgilkLhd2NmVHUhckkfxDHMGoaRpNm+paeljrEl7YIc3SujQsQQN7JsyiEHIO49R61VvPFt/eeHotHdFWCNEQuZppGZV5AAd2VBkA4RV6DtxWfNrWq3OnJYXGpXktnHgJbPOzRrjphScCgEbOo6RpNm2p2CWOsSXunoc3KujQsQQN7JsBRCDkHceo9a5mrs2tarc6clhcaleS2ceAls87NGuOmFJwKpUdQ6GpdaTZW9q0sPiHTbp1xiGGO5Dtz2LxKvvyR0rS1HSNJs21OwSx1iS909Dm5V0aFiCBvZNgKIQcg7j1HrXM1dm1rVbnTksLjUryWzjwEtnnZo1x0wpOBQ9gKVatxo9lDbmSHxFply+QBDElyGOTjq8Krx15PasqigDpb/RNMi/tWztY72O70lS0txPKpjnw4Q4QICmd2Rlm9O+RzVXJ9Y1O6sIrG61G7mtIceVbyTs0ceOBhScD8Kp0LzA6LWLPw9Z6XaNaxan9svLZZ1Ek8bRxHcRg4QF87T/AHcf7VGsWfh6z0u0a1i1P7ZeWyzqJJ42jiO4jBwgL52n+7j/AGqz73xHrepW32bUdZ1C7gyG8qe6d1yOhwTinzeIdV1VUtdb1zU57IuC6vO820DuEZgCR9R9aHrt3/D+vyBaW9P6/rzMtF3uq5C5OMk8Cutv9B0W0s9bWODVGudIKwmZpkEU0hcLuxsyo6kLkkj+IY5yJrbw2sDm31bVXlCnYr6XGqs3YEi4OB74P0qa88W3954ei0dlVYI0RC5mmkZlXkAB3ZUGQD8ir0HbigOpLq1loFrptobOHUze3tssyCSaNo4iWIxwgL52n+7jP8VaGr+FdL07RpbkSTNdafNFFfQJcGT5m+8gYwKqsPZpK5+98R63qdr9m1LWNQu4Mg+VPdPIuR0OCcUreJNYmVY7zU7y7twoRree6kMboCDsI3D5eBwMUd/UXY3da0HSNP1PU7LTYdQiuNMQzie9ljeOQBlAXZ5Y67hg5IJ7c8O8Uado00mrTWENxb3dn5MkmPLWB9+AyrGqjZgsMHJzzwKytc8X6prtwHkla0iD+aLa3nl8oSZJ3hXdtrc9sVAviHVbqaRNR1zUzBdbUu2E7yNIg45UsA+B0BNKzHsZIxuG4EjPIBxXTeIbDSo4QdG0bUoilpbXEs73YliRZEU5YCIYJLYzuAz0A6ChNbeG1gc2+raq8oU7FfS41Vm7AkXBwPfB+lVJdX1KbTo7CbULqSziOY7Z52MaH2XOB1ph5mtfWunHSvD08MFwkNw0iTxmSPe211BIcRg85ON27FbOs+FPD9rZ3xsG1ITwNdJGZ5Y2XNu6hiQEBO4PwMjGO+cDm5fFviOeMJN4g1SRAysFe9kIBUgg4z1BAI9xUbeJdddmZta1FmYszE3T8lhtJPPcAA+3FD1VvUS3TLerQWCaDod1awzIk3miZHeMsSrDJDrGp5ycBt2Kv61oWhRJqUWkjUIp7DyWaS7nR0cOQCMKikYLDnJzg8Cse48VeIbuAwXWvanNESCY5LyRlJByOCexAP4UybxHrdwtws+s6hKLpQs4e6c+aBwA2T8wHvQM3L/QdFtLPW1jg1RrnSCsJmaZBFNIXC7sbMqOpC5JI/iGOeTiMYmQzqzxhhvVG2sR3AJBwffB+lb8viu5vtGt9FvCYbJAkckqPLPJsUj7qSS7F6A4XYDgdqgMPhmEeZFqOpXDp8ywzaYiJIR/CzLcZAPQkcjtQBq654d0i11HVNN02HUorjT4zKJruZGSUblAXYEBGdww245OOBnhdc8Kafp+gXNxbzOL+wkjiu4vOaZVduq58lFBB/uu/wDWsrxB4s1HxDIftDG3t2bebSCaUw78klwju2Dz2wPaqs/iHWrq3MFzq9/NCUEZjkuXZdgIO3BOMZA49qXQDR1ay0C1020NnDqZvb22WZBJNG0cRLEY4QF87T/dxn+KtTUPCWlWWmtL5kxubK4hhvoI7gvgscMoYwKqsPZpK5u98R63qdr9m1LWNQu4Mg+VPdPIuR0OCcU4+J9fYIG1zUiEUKgN3J8oBBAHPABAP4CqW/zFZ2+R0+s+FPD9rZ3xsG1ITwNdJGZ5Y2XNu6hiQEBO4PwMjGO+cCpqPhvQ7fwzeXNpPdtqNnHEZopXKNGzMoO+Jol2jkgbXfnHbNYTeJdddmZ9a1Bi5YsTdOdxYbSTz3AAPtxUd5r2r6hai2v9Vvrq3VtwinuXdAfXBOM81Ov5DIGsLqO3t7ia3lit7kkQzyIVjkwcNhuhweuOlbt/ommRf2rZ2sd7Hd6SpaW4nlUxz4cIcIEBTO7IyzenfIwZb26ntILWa5mkt7fd5MLyEpFuOTtXoMnrjrUs+sandWEVjdajdzWkOPKt5J2aOPHAwpOB+FNgU6KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDotYs/D1npdo1rFqf2y8tlnUSTxtHEdxGDhAXztP93H+1RrFn4es9LtGtYtT+2Xlss6iSeNo4juIwcIC+dp/u4/2qz73xHrepW32bUdZ1C7gyG8qe6d1yOhwTinzeIdV1VUtdb1zU57IuC6vO820DuEZgCR9R9aHrt3/D+vyBaW9P6/rzMtF3uq5C5OMk8Cutv9B0W0s9bWODVGudIKwmZpkEU0hcLuxsyo6kLkkj+IY5yJrbw2sDm31bVXlCnYr6XGqs3YEi4OB74P0qa88W3954ei0dlVYI0RC5mmkZlXkAB3ZUGQD8ir0HbigOpLq1loFrptobOHUze3tssyCSaNo4iWIxwgL52n+7jP8AFWhq/hXS9O0aW5EkzXWnzRRX0CXBk+ZvvIGMCqrD2aSufvfEet6na/ZtS1jULuDIPlT3TyLkdDgnFK3iTWJlWO81O8u7cKEa3nupDG6Ag7CNw+XgcDFHf1F2N3WtB0jT9T1Oy02HUIrjTEM4nvZY3jkAZQF2eWOu4YOSCe3PDvFGnaNNJq01hDcW93Z+TJJjy1gffgMqxqo2YLDByc88CsrXPF+qa7cB5JWtIg/mi2t55fKEmSd4V3ba3PbFQL4h1W6mkTUdc1MwXW1LthO8jSIOOVLAPgdATSsx7GSMbhuBIzyAcV03iGw0qOEHRtG1KIpaW1xLO92JYkWRFOWAiGCS2M7gM9AOgoTW3htYHNvq2qvKFOxX0uNVZuwJFwcD3wfpVSXV9Sm06Owm1C6ks4jmO2edjGh9lzgdaYeZrX1rpx0rw9PDBcJDcNIk8Zkj3ttdQSHEYPOTjduxWzrPhTw/a2d8bBtSE8DXSRmeWNlzbuoYkBATuD8DIxjvnA5uXxb4jnjCTeINUkQMrBXvZCAVIIOM9QQCPcVG3iXXXZmbWtRZmLMxN0/JYbSTz3AAPtxQ9Vb1Et0y3q0Fgmg6HdWsMyJN5omR3jLEqwyQ6xqecnAbdir+taFoUSalFpI1CKew8lmku50dHDkAjCopGCw5yc4PArHuPFXiG7gMF1r2pzREgmOS8kZSQcjgnsQD+FMm8R63cLcLPrOoSi6ULOHunPmgcANk/MB70DNy/wBB0W0s9bWODVGudIKwmZpkEU0hcLuxsyo6kLkkj+IY55OIxiZDOrPGGG9UbaxHcAkHB98H6Vvy+K7m+0a30W8JhskCRySo8s8mxSPupJLsXoDhdgOB2qAw+GYR5kWo6lcOnzLDNpiIkhH8LMtxkA9CRyO1AGrrnh3SLXUdU03TYdSiuNPjMomu5kZJRuUBdgQEZ3DDbjk44GeF1zwpp+n6Bc3FvM4v7CSOK7i85plV26rnyUUEH+67/wBayvEHizUfEMh+0Mbe3Zt5tIJpTDvySXCO7YPPbA9qqz+IdaurcwXOr380JQRmOS5dl2Ag7cE4xkDj2pdANHVrLQLXTbQ2cOpm9vbZZkEk0bRxEsRjhAXztP8Adxn+KtTUPCWlWWmtL5kxubK4hhvoI7gvgscMoYwKqsPZpK5u98R63qdr9m1LWNQu4Mg+VPdPIuR0OCcU4+J9fYIG1zUiEUKgN3J8oBBAHPABAP4CqW/zFZ2+R0+s+FPD9rZ3xsG1ITwNdJGZ5Y2XNu6hiQEBO4PwMjGO+cCpqPhvQ7fwzeXNpPdtqNnHEZopXKNGzMoO+Jol2jkgbXfnHbNYTeJdddmZ9a1Bi5YsTdOdxYbSTz3AAPtxUd5r2r6hai2v9Vvrq3VtwinuXdAfXBOM81Ov5DK8ljdQ2sF1NbTR29wWEMzxkJJtOG2t0OD1x0rf1HSNJs21OwSx1iS909Dm5V0aFiCBvZNgKIQcg7j1HrWBLe3U9pBazXM0lvb7vJheQlItxydq9Bk9cdamm1rVbnTksLjUryWzjwEtnnZo1x0wpOBTewFKiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDrr/AEDRbWz1tI4NUNzpLLCZ3mQRSyFwu7GzKjqQuSSP4hjmDUNI0mzfUtPSx1iS9sEObpXRoWIIG9k2ZRCDkHceo9aq3ni2/vPD0WjuirBGiIXM00jMq8gAO7KgyAcIq9B24rPm1rVbnTksLjUryWzjwEtnnZo1x0wpOBQCNnUdI0mzbU7BLHWJL3T0OblXRoWIIG9k2AohByDuPUetczV2bWtVudOSwuNSvJbOPAS2edmjXHTCk4FUqOodDUutJsre1aWHxDpt064xDDHch257F4lX35I6VpajpGk2banYJY6xJe6ehzcq6NCxBA3smwFEIOQdx6j1rmauza1qtzpyWFxqV5LZx4CWzzs0a46YUnAoewFKtW40eyhtzJD4i0y5fIAhiS5DHJx1eFV468ntWVRQB0t/ommRf2rZ2sd7Hd6SpaW4nlUxz4cIcIEBTO7IyzenfI5qrk+sandWEVjdajdzWkOPKt5J2aOPHAwpOB+FU6F5gdFrFn4es9LtGtYtT+2Xlss6iSeNo4juIwcIC+dp/u4/2qNYs/D1npdo1rFqf2y8tlnUSTxtHEdxGDhAXztP93H+1Wfe+I9b1K2+zajrOoXcGQ3lT3TuuR0OCcU+bxDquqqlrreuanPZFwXV53m2gdwjMASPqPrQ9du/4f1+QLS3p/X9eZlou91XIXJxkngV1t/oOi2lnraxwao1zpBWEzNMgimkLhd2NmVHUhckkfxDHORNbeG1gc2+raq8oU7FfS41Vm7AkXBwPfB+lTXni2/vPD0WjsqrBGiIXM00jMq8gAO7KgyAfkVeg7cUB1JdWstAtdNtDZw6mb29tlmQSTRtHESxGOEBfO0/3cZ/irQ1fwrpenaNLciSZrrT5oor6BLgyfM33kDGBVVh7NJXP3viPW9Ttfs2paxqF3BkHyp7p5FyOhwTilbxJrEyrHeaneXduFCNbz3UhjdAQdhG4fLwOBijv6i7G7rWg6Rp+p6nZabDqEVxpiGcT3ssbxyAMoC7PLHXcMHJBPbnh3ijTtGmk1aawhuLe7s/Jkkx5awPvwGVY1UbMFhg5OeeBWVrni/VNduA8krWkQfzRbW88vlCTJO8K7ttbntioF8Q6rdTSJqOuamYLral2wneRpEHHKlgHwOgJpWY9jKVSzBVGSTgAd66/XPCmn6foFzcW8zi/sJI4ruLzmmVXbqufJRQQf7rv/Wsaa28NrA5t9W1V5Qp2K+lxqrN2BIuDge+D9Khn8Q61dW5gudXv5oSgjMcly7LsBB24JxjIHHtT6WDrc0dWsvD1pptobWPUlu7y2WZfNnjaOH5iOcIC+dp/u4/2queIvD2gaVBcWtrqm7VLZgvlFpW885A4U26BODuB8xh2Gc5rDvfEet6na/ZtS1jULuDIPlT3TyLkdDgnFRya5q02mrp82qXslkoAW2a4cxgDoAucUf5guh0WueFNP0/QLm4t5nF/YSRxXcXnNMqu3Vc+Sigg/3Xf+tcu1hdR29vcTW8sVvckiGeRCscmDhsN0OD1x0qzP4h1q6tzBdavfzQmPyzHJcuylMg7cE4xwOPaqst7dT2kFrNczSW9vu8mF5CUi3HJ2r0GT1x1o6h0N6/0TTIv7Vs7WO9ju9JUtLcTyqY58OEOECApndkZZvTvkc1VyfWNTurCKxutRu5rSHHlW8k7NHHjgYUnA/CqdIAooopgFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFdFrFn4es9LtGtYtT+2Xlss6iSeNo4juIwcIC+dp/u4/wBqudrSvfEet6lbfZtR1nULuDIbyp7p3XI6HBOKHsHU0NYs/D1npdo1rFqf2y8tlnUSTxtHEdxGDhAXztP93H+1XPIu91XIXJxkngVqTeIdV1VUtdb1zU57IuC6vO820DuEZgCR9R9adNbeG1gc2+raq8oU7FfS41Vm7AkXBwPfB+lHW4dLGvf6DotpZ62scGqNc6QVhMzTIIppC4XdjZlR1IXJJH8QxzT1ay0C1020NnDqZvb22WZBJNG0cRLEY4QF87T/AHcZ/iqK88W3954ei0dlVYI0RC5mmkZlXkAB3ZUGQD8ir0Hbiql74j1vU7X7NqWsahdwZB8qe6eRcjocE4oBHQav4V0vTtGluRJM11p80UV9AlwZPmb7yBjAqqw9mkputaDpGn6nqdlpsOoRXGmIZxPeyxvHIAygLs8sddwwckE9ueMJvEmsTKsd5qd5d24UI1vPdSGN0BB2Ebh8vA4GKta54v1TXbgPJK1pEH80W1vPL5QkyTvCu7bW57Ypa3BGr4o07RppNWmsIbi3u7PyZJMeWsD78BlWNVGzBYYOTnngVxyqWYKoyScADvWqviHVbqaRNR1zUzBdbUu2E7yNIg45UsA+B0BNLNbeG1gc2+raq8oU7FfS41Vm7AkXBwPfB+lNaAbOueFNP0/QLm4t5nF/YSRxXcXnNMqu3Vc+Sigg/wB13/rVHVrLw9aabaG1j1Jbu8tlmXzZ42jh+YjnCAvnaf7uP9qs6fxDrV1bmC51e/mhKCMxyXLsuwEHbgnGMgce1Le+I9b1O1+zalrGoXcGQfKnunkXI6HBOKP8xI3PEXh7QNKguLW11TdqlswXyi0reecgcKbdAnB3A+Yw7DOc07XPCmn6foFzcW8zi/sJI4ruLzmmVXbqufJRQQf7rv8A1rnZNc1abTV0+bVL2SyUALbNcOYwB0AXOKfP4h1q6tzBdavfzQmPyzHJcuylMg7cE4xwOPahjXQqyWN1DawXU1tNHb3BYQzPGQkm04ba3Q4PXHSt/UdI0mzbU7BLHWJL3T0OblXRoWIIG9k2AohByDuPUetYEt7dT2kFrNczSW9vu8mF5CUi3HJ2r0GT1x1qabWtVudOSwuNSvJbOPAS2edmjXHTCk4FD2ApUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAddf6BotrZ62kcGqG50llhM7zIIpZC4XdjZlR1IXJJH8QxzBqGkaTZvqWnpY6xJe2CHN0ro0LEEDeybMohByDuPUetVbzxbf3nh6LR3RVgjRELmaaRmVeQAHdlQZAOEVeg7cVnza1qtzpyWFxqV5LZx4CWzzs0a46YUnAoBGzqOkaTZtqdgljrEl7p6HNyro0LEEDeybAUQg5B3HqPWuZq7NrWq3OnJYXGpXktnHgJbPOzRrjphScCqVHUOhqXWk2VvatLD4h026dcYhhjuQ7c9i8Sr78kdK0tR0jSbNtTsEsdYkvdPQ5uVdGhYggb2TYCiEHIO49R61zNXZta1W505LC41K8ls48BLZ52aNcdMKTgUPYClWrcaPZQ25kh8RaZcvkAQxJchjk46vCq8deT2rKooA6W/0TTIv7Vs7WO9ju9JUtLcTyqY58OEOECApndkZZvTvkc0OTVyfWNTurCKxutRu5rSHHlW8k7NHHjgYUnA/CqdC31A6i90vStPm1GzisNXlvtNXJuQUkhZgw+do9mVjI5BLNnI9at+JtN0aebVZbCKe1u7PyZJD+7WBt+AwWNVGzBYHOTnngVzb67q8llFZyaretawkGKBrhykZHTaucDHbFPm8R63cLcLPrOoSi6ULOHunPmgcANk/MB70dQNvxH4f8P6Rb3Ntb6qDqVqwUxs8reccgHCm3QIMHdnzGGOBnOag1HSNJs21OwSx1iS909Dm5V0aFiCBvZNgKIQcg7j1HrWPJrmrTaaunzapeyWSgBbZrhzGAOgC5xSTa1qtzpyWFxqV5LZx4CWzzs0a46YUnAoYLodb4k0rSIPD9rq9xbyyXd3a24RNPMcMMDmEEtKoQ4LHJAGNwB5GK4WtWPxBqsxe3vtb1MWlzhbkLM0m9QMcoWAbAGACR0xT5rbw2sLtb6tqryhSUV9MjVS3YEi4OB74P0o63BbJFrWLPw9Z6XaNaxan9svLZZ1Ek8bRxHcRg4QF87T/AHcf7VGsWfh6z0u0a1i1P7ZeWyzqJJ42jiO4jBwgL52n+7j/AGqz73xHrepW32bUdZ1C7gyG8qe6d1yOhwTinzeIdV1VUtdb1zU57IuC6vO820DuEZgCR9R9aHrt3/D+vyBaW9P6/rzMtF3uq5C5OMk8Cutv9B0W0s9bWODVGudIKwmZpkEU0hcLuxsyo6kLkkj+IY5yJrbw2sDm31bVXlCnYr6XGqs3YEi4OB74P0qa88W3954ei0dlVYI0RC5mmkZlXkAB3ZUGQD8ir0HbigOpLq1loFrptobOHUze3tssyCSaNo4iWIxwgL52n+7jP8VaGr+FdL07RpbkSTNdafNFFfQJcGT5m+8gYwKqsPZpK5+98R63qdr9m1LWNQu4Mg+VPdPIuR0OCcUreJNYmVY7zU7y7twoRree6kMboCDsI3D5eBwMUd/UXY3da0HSNP1PU7LTYdQiuNMQzie9ljeOQBlAXZ5Y67hg5IJ7c8O8Uado00mrTWENxb3dn5MkmPLWB9+AyrGqjZgsMHJzzwKytc8X6prtwHkla0iD+aLa3nl8oSZJ3hXdtrc9sVUm8R63cLcLPrOoSi6ULOHunPmgcANk/MB70tRlVrC6jt7e4mt5Yre5JEM8iFY5MHDYbocHrjpW7f6JpkX9q2drHex3ekqWluJ5VMc+HCHCBAUzuyMs3p3yMGW9up7SC1muZpLe33eTC8hKRbjk7V6DJ6461LPrGp3VhFY3Wo3c1pDjyreSdmjjxwMKTgfhTYFOiiigAooooAKKKKACiiigAooooAKKKKACiiigAoHJoooA6i90vStPm1GzisNXlvtNXJuQUkhZgw+do9mVjI5BLNnI9at+JtN0aebVZbCKe1u7PyZJD+7WBt+AwWNVGzBYHOTnngVzb67q8llFZyaretawkGKBrhykZHTaucDHbFPm8R63cLcLPrOoSi6ULOHunPmgcANk/MB70dQNvxH4f8P6Rb3Ntb6qDqVqwUxs8reccgHCm3QIMHdnzGGOBnOag1HSNJs21OwSx1iS909Dm5V0aFiCBvZNgKIQcg7j1HrWPJrmrTaaunzapeyWSgBbZrhzGAOgC5xSTa1qtzpyWFxqV5LZx4CWzzs0a46YUnAoYLodb4k0rSIPD9rq9xbyyXd3a24RNPMcMMDmEEtKoQ4LHJAGNwB5GK4WtWPxBqsxe3vtb1MWlzhbkLM0m9QMcoWAbAGACR0xT5rbw2sLtb6tqryhSUV9MjVS3YEi4OB74P0o63BbJFrWLPw9Z6XaNaxan9svLZZ1Ek8bRxHcRg4QF87T/dx/tUaxZ+HrPS7RrWLU/tl5bLOoknjaOI7iMHCAvnaf7uP9qs+98R63qVt9m1HWdQu4MhvKnundcjocE4p83iHVdVVLXW9c1OeyLgurzvNtA7hGYAkfUfWh67d/w/r8gWlvT+v68zLRd7quQuTjJPArrb/QdFtLPW1jg1RrnSCsJmaZBFNIXC7sbMqOpC5JI/iGOcia28NrA5t9W1V5Qp2K+lxqrN2BIuDge+D9KmvPFt/eeHotHZVWCNEQuZppGZV5AAd2VBkA/Iq9B24oDqS6tZaBa6baGzh1M3t7bLMgkmjaOIliMcIC+dp/u4z/ABVoav4V0vTtGluRJM11p80UV9AlwZPmb7yBjAqqw9mkrn73xHrep2v2bUtY1C7gyD5U908i5HQ4JxSt4k1iZVjvNTvLu3ChGt57qQxugIOwjcPl4HAxR39Rdjd1rQdI0/U9TstNh1CK40xDOJ72WN45AGUBdnljruGDkgntzw7xRp2jTSatNYQ3Fvd2fkySY8tYH34DKsaqNmCwwcnPPArK1zxfqmu3AeSVrSIP5otreeXyhJkneFd22tz2xVSbxHrdwtws+s6hKLpQs4e6c+aBwA2T8wHvS1GVJLG6htYLqa2mjt7gsIZnjISTacNtbocHrjpW/qOkaTZtqdgljrEl7p6HNyro0LEEDeybAUQg5B3HqPWsCW9up7SC1muZpLe33eTC8hKRbjk7V6DJ6461NNrWq3OnJYXGpXktnHgJbPOzRrjphScCm9gKVFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAddf6BotrZ62kcGqG50llhM7zIIpZC4XdjZlR1IXJJH8QxzBqGkaTZvqWnpY6xJe2CHN0ro0LEEDeybMohByDuPUetVbzxbf3nh6LR3RVgjRELmaaRmVeQAHdlQZAOEVeg7cVnza1qtzpyWFxqV5LZx4CWzzs0a46YUnAoBGzqOkaTZtqdgljrEl7p6HNyro0LEEDeybAUQg5B3HqPWuZq7NrWq3OnJYXGpXktnHgJbPOzRrjphScCqVHUOhqXWk2VvatLD4h026dcYhhjuQ7c9i8Sr78kdK0tR0jSbNtTsEsdYkvdPQ5uVdGhYggb2TYCiEHIO49R61zNXZta1W505LC41K8ls48BLZ52aNcdMKTgUPYClWrcaPZQ25kh8RaZcvkAQxJchjk46vCq8deT2rKooA6W/0TTIv7Vs7WO9ju9JUtLcTyqY58OEOECApndkZZvTvkc0OTVyfWNTurCKxutRu5rSHHlW8k7NHHjgYUnA/CqdC31A6i90vStPm1GzisNXlvtNXJuQUkhZgw+do9mVjI5BLNnI9at+JtN0aebVZbCKe1u7PyZJD+7WBt+AwWNVGzBYHOTnngVzb67q8llFZyaretawkGKBrhykZHTaucDHbFPm8R63cLcLPrOoSi6ULOHunPmgcANk/MB70dQNvxH4f8P6Rb3Ntb6qDqVqwUxs8reccgHCm3QIMHdnzGGOBnOag1HSNJs21OwSx1iS909Dm5V0aFiCBvZNgKIQcg7j1HrWPJrmrTaaunzapeyWSgBbZrhzGAOgC5xSTa1qtzpyWFxqV5LZx4CWzzs0a46YUnAoYLodb4k0rSIPD9rq9xbyyXd3a24RNPMcMMDmEEtKoQ4LHJAGNwB5GK4WtWPxBqsxe3vtb1MWlzhbkLM0m9QMcoWAbAGACR0xT5rbw2sLtb6tqryhSUV9MjVS3YEi4OB74P0o63BbJFvVbHw9a6fZ/ZY9SW8vbZZl86eMxQksRyQgLA7T/dx/tVJeaLpUUmp2kUV+txpILTTyzJsuAsioQqbMx53ZBLP+tZV74j1vU7X7NqWsahdwZB8qe6eRcjocE4qGfWNTurCKxutRu5rSHHlW8k7NHHjgYUnA/Cjv8A1/VvxBbK/wDX/D/gb2peHbG1t9ckht7/AG6fJD5UzyqUKuV+RvkGWwSQQR06UzX9P0pI1/sbSNRhK2ttPLcSXYlijWRFOWAiBGS2M7gM9B2GS/iHWpLT7LJq9+1v5fleS1y5TZx8u3OMcDjpxUMur6lPp0enzahdSWURzHbPMxjQ+y5wOtIEdF4j8P8Ah/SLa5t7fVc6lasFMbNK3nnIBwpt0CcHdnzGHYZzmuaawuo7e3uJreWK3uSRDPIhWOTBw2G6HB646VNJrmrTaaunzapeyWSgBbZrhzGAOgC5xUEt7dT2kFrNczSW9vu8mF5CUi3HJ2r0GT1x1p9Q6G9f6JpkX9q2drHex3ekqWluJ5VMc+HCHCBAUzuyMs3p3yOaq5PrGp3VhFY3Wo3c1pDjyreSdmjjxwMKTgfhVOkAUUUUwCiiigAooooAKKKKACiiigAooooAKKKKAAcmuovdL0rT5tRs4rDV5b7TVybkFJIWYMPnaPZlYyOQSzZyPWuXq++u6vJZRWcmq3rWsJBiga4cpGR02rnAx2xR0A6TxNpujTzarLYRT2t3Z+TJIf3awNvwGCxqo2YLA5yc88CofEfh/wAP6Rb3Ntb6qDqVqwUxs8reccgHCm3QIMHdnzGGOBnOaxJvEet3C3Cz6zqEoulCzh7pz5oHADZPzAe9Rya5q02mrp82qXslkoAW2a4cxgDoAucUB1NjUdI0mzbU7BLHWJL3T0OblXRoWIIG9k2AohByDuPUetaniTStIg8P2ur3FvLJd3drbhE08xwwwOYQS0qhDgsckAY3AHkYrkpta1W505LC41K8ls48BLZ52aNcdMKTgVYj8QarMXt77W9TFpc4W5CzNJvUDHKFgGwBgAkdMUmrgtGZVdHqtj4etdPs/ssepLeXtssy+dPGYoSWI5IQFgdp/u4/2qqTW3htYXa31bVXlCkor6ZGqluwJFwcD3wfpUN74j1vU7X7NqWsahdwZB8qe6eRcjocE4p9A63NW80XSopNTtIor9bjSQWmnlmTZcBZFQhU2ZjzuyCWf9afqXh2xtbfXJIbe/26fJD5UzyqUKuV+RvkGWwSQQR06Vgz6xqd1YRWN1qN3NaQ48q3knZo48cDCk4H4VK/iHWpLT7LJq9+1v5fleS1y5TZx8u3OMcDjpxS1A1tf0/SkjX+xtI1GEra208txJdiWKNZEU5YCIEZLYzuAz0HYTeI/D/h/SLa5t7fVc6lasFMbNK3nnIBwpt0CcHdnzGHYZzmudl1fUp9Oj0+bULqSyiOY7Z5mMaH2XOB1p8muatNpq6fNql7JZKAFtmuHMYA6ALnFPoHYgksbqG1gupraaO3uCwhmeMhJNpw21uhweuOlb+o6RpNm2p2CWOsSXunoc3KujQsQQN7JsBRCDkHceo9awJb26ntILWa5mkt7fd5MLyEpFuOTtXoMnrjrU02tarc6clhcaleS2ceAls87NGuOmFJwKHsBSooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDrr/QNFtbPW0jg1Q3OkssJneZBFLIXC7sbMqOpC5JI/iGOYNQ0jSbN9S09LHWJL2wQ5uldGhYggb2TZlEIOQdx6j1qreeLb+88PRaO6KsEaIhczTSMyryAA7sqDIBwir0Hbis+bWtVudOSwuNSvJbOPAS2edmjXHTCk4FAI2dR0jSbNtTsEsdYkvdPQ5uVdGhYggb2TYCiEHIO49R61zNXZta1W505LC41K8ls48BLZ52aNcdMKTgVSo6h0NS60myt7VpYfEOm3TrjEMMdyHbnsXiVffkjpWlqOkaTZtqdgljrEl7p6HNyro0LEEDeybAUQg5B3HqPWuZq7NrWq3OnJYXGpXktnHgJbPOzRrjphScCh7AUq1bjR7KG3MkPiLTLl8gCGJLkMcnHV4VXjrye1ZVFAHS3+iaZF/atnax3sd3pKlpbieVTHPhwhwgQFM7sjLN6d8jm0cxyK67SVII3KCPxB4NW59Y1O6sIrG61G7mtIceVbyTs0ceOBhScD8KqI7RyK8bMjqQVZTggjuDQtw6HZeJtN0e4m1WTToLiC9tPJdwPLWCTfgFUjVRswWGDk554FM1zwpp+n6Bc3FvM4v7CSOK7i85plV26rnyUUEH+67/1rBm8R63cLcLPrOoSi6ULOHunPmgcANk/MB70k/iHWrq3MF1q9/NCY/LMcly7KUyDtwTjHA49qXSwdTob7w9olp4duryymuX1KxSFpYZmwY3ZlB8yF4VAHJGFd88ds0eKNO0aaTVprCG4t7uz8mSTHlrA+/AZVjVRswWGDk554Fc9c+IdavIUhu9Xv54o3Dokty7KrDowBPB96WbxHrdwtws+s6hKLpQs4e6c+aBwA2T8wHvTeoIqtYXUdvb3E1vLFb3JIhnkQrHJg4bDdDg9cdK3b/RNMi/tWztY72O70lS0txPKpjnw4Q4QICmd2Rlm9O+Rgy3t1PaQWs1zNJb2+7yYXkJSLccnavQZPXHWpZ9Y1O6sIrG61G7mtIceVbyTs0ceOBhScD8KGBTooooAKKKKACiiigAooooAKKKKACiiigAooooAKVHMciuu0lSCNygj8QeDSUqO0civGzI6kFWU4II7g0Adl4m03R7ibVZNOguIL208l3A8tYJN+AVSNVGzBYYOTnngUzXPCmn6foFzcW8zi/sJI4ruLzmmVXbqufJRQQf7rv/WsGbxHrdwtws+s6hKLpQs4e6c+aBwA2T8wHvST+IdaurcwXWr380Jj8sxyXLspTIO3BOMcDj2pdLB1OhvvD2iWnh26vLKa5fUrFIWlhmbBjdmUHzIXhUAckYV3zx2zR4o07RppNWmsIbi3u7PyZJMeWsD78BlWNVGzBYYOTnngVz1z4h1q8hSG71e/nijcOiS3LsqsOjAE8H3pZvEet3C3Cz6zqEoulCzh7pz5oHADZPzAe9N6gipJY3UNrBdTW00dvcFhDM8ZCSbThtrdDg9cdK39R0jSbNtTsEsdYkvdPQ5uVdGhYggb2TYCiEHIO49R61gS3t1PaQWs1zNJb2+7yYXkJSLccnavQZPXHWppta1W505LC41K8ls48BLZ52aNcdMKTgUPYClRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB11/oGi2tnraRwaobnSWWEzvMgilkLhd2NmVHUhckkfxDHMGoaRpNm+paeljrEl7YIc3SujQsQQN7JsyiEHIO49R61VvPFt/eeHotHdFWCNEQuZppGZV5AAd2VBkA4RV6DtxWfNrWq3OnJYXGpXktnHgJbPOzRrjphScCgEbOo6RpNm2p2CWOsSXunoc3KujQsQQN7JsBRCDkHceo9a5mrs2tarc6clhcaleS2ceAls87NGuOmFJwKpUdQ6GpdaTZW9q0sPiHTbp1xiGGO5Dtz2LxKvvyR0rS1HSNJs21OwSx1iS909Dm5V0aFiCBvZNgKIQcg7j1HrXM1dm1rVbnTksLjUryWzjwEtnnZo1x0wpOBQ9gKVatxo9lDbmSHxFply+QBDElyGOTjq8Krx15PasqigDpb/RNMi/tWztY72O70lS0txPKpjnw4Q4QICmd2Rlm9O+RzVXJ9Y1O6sIrG61G7mtIceVbyTs0ceOBhScD8Kp0LzA6LVrLw9aabaG1j1Jbu8tlmXzZ42jh+YjnCAvnaf7uP9qrniLw9oGlQXFra6pu1S2YL5RaVvPOQOFNugTg7gfMYdhnOaw73xHrep2v2bUtY1C7gyD5U908i5HQ4JxUcmuatNpq6fNql7JZKAFtmuHMYA6ALnFH+YLodJq/hHT7TRZpLe4aO/s5ooLuNp2lRHbggnyUVSD/AHXelm0/S7TRfE1pa2V15+nrGj3F0I3DMJ0XcnyBosgtxubIPPSudn8Q61dW5gutXv5oTH5ZjkuXZSmQduCcY4HHtUkXiHVZUitLzXNTWx2eSyJOzhYjgMoQsARgfdyAcUf1/X9fkLoZkRjEyGdWeMMN6o21iO4BIOD74P0rrNe8PaPZ3+q6fp8Wowz6dGZvPu5kKSKGUY2hARncMNuOTjgZ4yzD4ZhHmRajqVw6fMsM2mIiSEfwsy3GQD0JHI7Uuv8AizUvEMp+0Obe3Zt5tIJpTDvySXCO7YPPbA9qTH1uTa0RdeGdBn+z26TyefGzQW6RGQKyhd2wDcfc81f1vwpp9hoNxPbzut/YyRxXcXnNKqu3BXPkoqkH+671h3fifXr+0e1vtb1K5t3wGhmu5HRsHIyCcHkUyfxDrV1bmC61e/mhMflmOS5dlKZB24Jxjgce1MOprX+j6TaSalp6WWsPe2C4N0rq0JIYDeyBMpGQcg7m7etTeI/D/h/SLa5t7fVc6lasFMbNK3nnIBwpt0CcHdnzGHYZzmufm1rVbnTksLjUryWzjwEtnnZo1x0wpOBSya5q02mrp82qXslkoAW2a4cxgDoAucUAiFrC6jt7e4mt5Yre5JEM8iFY5MHDYbocHrjpW7f6JpkX9q2drHex3ekqWluJ5VMc+HCHCBAUzuyMs3p3yMGW9up7SC1muZpLe33eTC8hKRbjk7V6DJ6461LPrGp3VhFY3Wo3c1pDjyreSdmjjxwMKTgfhQwKdFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB0WrWXh60020NrHqS3d5bLMvmzxtHD8xHOEBfO0/3cf7VXPEXh7QNKguLW11TdqlswXyi0reecgcKbdAnB3A+Yw7DOc1h3viPW9Ttfs2paxqF3BkHyp7p5FyOhwTio5Nc1abTV0+bVL2SyUALbNcOYwB0AXOKP8wXQ6TV/COn2mizSW9w0d/ZzRQXcbTtKiO3BBPkoqkH+670s2n6XaaL4mtLWyuvP09Y0e4uhG4ZhOi7k+QNFkFuNzZB56Vzs/iHWrq3MF1q9/NCY/LMcly7KUyDtwTjHA49qki8Q6rKkVpea5qa2OzyWRJ2cLEcBlCFgCMD7uQDij+v6/r8hdDMiMYmQzqzxhhvVG2sR3AJBwffB+ldZr3h7R7O/1XT9Pi1GGfTozN593MhSRQyjG0ICM7hhtxyccDPGWYfDMI8yLUdSuHT5lhm0xESQj+FmW4yAehI5Hal1/wAWal4hlP2hzb27NvNpBNKYd+SS4R3bB57YHtSY+tybWiLrwzoM/wBnt0nk8+Nmgt0iMgVlC7tgG4+55q/rfhTT7DQbie3ndb+xkjiu4vOaVVduCufJRVIP913rDu/E+vX9o9rfa3qVzbvgNDNdyOjYORkE4PIpk/iHWrq3MF1q9/NCY/LMcly7KUyDtwTjHA49qYdTWv8AR9JtJNS09LLWHvbBcG6V1aEkMBvZAmUjIOQdzdvWpvEfh/w/pFtc29vqudStWCmNmlbzzkA4U26BODuz5jDsM5zXPza1qtzpyWFxqV5LZx4CWzzs0a46YUnApZNc1abTV0+bVL2SyUALbNcOYwB0AXOKARBJY3UNrBdTW00dvcFhDM8ZCSbThtrdDg9cdK39R0jSbNtTsEsdYkvdPQ5uVdGhYggb2TYCiEHIO49R61gS3t1PaQWs1zNJb2+7yYXkJSLccnavQZPXHWppta1W505LC41K8ls48BLZ52aNcdMKTgUPYClRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB11/oGi2tnraRwaobnSWWEzvMgilkLhd2NmVHUhckkfxDHMGoaRpNm+paeljrEl7YIc3SujQsQQN7JsyiEHIO49R61VvPFt/eeHotHdFWCNEQuZppGZV5AAd2VBkA4RV6DtxWfNrWq3OnJYXGpXktnHgJbPOzRrjphScCgEbOo6RpNm2p2CWOsSXunoc3KujQsQQN7JsBRCDkHceo9a5mrs2tarc6clhcaleS2ceAls87NGuOmFJwKpUdQ6BRRRQAUUUUAFFFFABU1osT3sC3Cu0TSKHVGCsVzzgkHB98H6VDT4ZpbaeOe3keKWNg6SIxVlYcggjoaasnqJ7Hc6v4S0C3tb0acdT+0QtdRx+dLGykwOqkkBATuDjA4xjvnAp654U0/T9Aubi3mcX9hJHFdxec0yq7dVz5KKCD/dd/61hN4l112Zn1rUGLlixN053FhtJPPcAA+3FNn8Q61dW5gudXv5oSgjMcly7LsBB24JxjIHHtUjLurQWCaDod1awzIk3miZHeMsSrDJDrGp5ycBt2Kva7omhW8OpppK6ik+nCJ2e5mR1kDkArhUUggsOcnODwKyLjxV4hu4DBda9qc0RIJjkvJGUkHI4J7EA/hTJvEet3C3Cz6zqEoulCzh7pz5oHADZPzAe9MEVWsLqO3t7ia3lit7kkQzyIVjkwcNhuhweuOlbt/ommRf2rZ2sd7Hd6SpaW4nlUxz4cIcIEBTO7IyzenfIwZb26ntILWa5mkt7fd5MLyEpFuOTtXoMnrjrUs+sandWEVjdajdzWkOPKt5J2aOPHAwpOB+FDAqIVEimQMyZG4KcEj2ODj8q6nUvDtja2+uSQ29/t0+SHypnlUoVcr8jfIMtgkggjp0rla0X8Q61JafZZNXv2t/L8ryWuXKbOPl25xjgcdOKANXxDYaVHCDo2jalEUtLa4lne7EsSLIinLARDBJbGdwGegHQVtat7NfDui3NjFLF5yzLIsrRsSysATuVFJBzwG3Y6A1nS6vqU2nR2E2oXUlnEcx2zzsY0PsucDrVi78T6/f2rWt9rmpXNu+N0M13I6Ng5GQTjqBSDsXNcdZ/C+hXLQW8czidHeC3SIuFZQu7YBuOO55rHawuo7e3uJreWK3uSRDPIhWOTBw2G6HB646Vcu/E+vX9o9rfa3qVzbvgNDNdyOjYORkE4PIqlLe3U9pBazXM0lvb7vJheQlItxydq9Bk9cdaYG9f6JpkX9q2drHex3ekqWluJ5VMc+HCHCBAUzuyMs3p3yOaq5PrGp3VhFY3Wo3c1pDjyreSdmjjxwMKTgfhVOheYHRatZeHrTTbQ2sepLd3lssy+bPG0cPzEc4QF87T/AHcf7VXPEXh7QNKguLW11TdqlswXyi0reecgcKbdAnB3A+Yw7DOc1h3viPW9Ttfs2paxqF3BkHyp7p5FyOhwTio5Nc1abTV0+bVL2SyUALbNcOYwB0AXOKP8wXQ6TV/COn2mizSW9w0d/ZzRQXcbTtKiO3BBPkoqkH+670s2n6XaaL4mtLWyuvP09Y0e4uhG4ZhOi7k+QNFkFuNzZB56Vzs/iHWrq3MF1q9/NCY/LMcly7KUyDtwTjHA49qki8Q6rKkVpea5qa2OzyWRJ2cLEcBlCFgCMD7uQDij+v6/r8hdDLQqJFMgZkyNwU4JHscHH5V1mt6HoUEepR6UNQin0/yWaS6nR0cOQCMKikY3DnJzg8Cst4fD0KGWz1jVjcIN0WdMjQbh0+YXBI57gHHpUE3iPW7hbhZ9Z1CUXShZw90580DgBsn5gPegZueIvD/h7R4Li3g1TdqNqwVoi8rGfkA4U26KnB3A73HpnOar+IbDSo4QdG0bUoilpbXEs73YliRZEU5YCIYJLYzuAz0A6DHk1zVptNXT5tUvZLJQAts1w5jAHQBc4psur6lNp0dhNqF1JZxHMds87GND7LnA60AtDU1x1n8L6FctBbxzOJ0d4LdIi4VlC7tgG447nmma1b2a+HdFubGKWLzlmWRZWjYllYAncqKSDngNux0Bqtd+J9fv7VrW+1zUrm3fG6Ga7kdGwcjIJx1Aou/E+vX9o9rfa3qVzbvgNDNdyOjYORkE4PIoA3dQ8OaFb+G7u5tprt9Qs44jPDJIUaNmZQ2+J4l2jkgbXfnB6Zqp4hsNKjhB0bRtSiKWltcSzvdiWJFkRTlgIhgktjO4DPQDoMi817V9QtRbX+q311bq24RT3LugPrgnGeajl1fUp9Oj0+bULqSyiOY7Z5mMaH2XOB1pPUEMawuo7e3uJreWK3uSRDPIhWOTBw2G6HB646Vu3+iaZF/atnax3sd3pKlpbieVTHPhwhwgQFM7sjLN6d8jBlvbqe0gtZrmaS3t93kwvISkW45O1egyeuOtSz6xqd1YRWN1qN3NaQ48q3knZo48cDCk4H4U2BTrotWsvD1pptobWPUlu7y2WZfNnjaOH5iOcIC+dp/u4/2q52tK98R63qdr9m1LWNQu4Mg+VPdPIuR0OCcUdA6m54i8PaBpUFxa2uqbtUtmC+UWlbzzkDhTboE4O4HzGHYZzmpNX8I6faaLNJb3DR39nNFBdxtO0qI7cEE+SiqQf7rvXNya5q02mrp82qXslkoAW2a4cxgDoAucU+fxDrV1bmC61e/mhMflmOS5dlKZB24Jxjgce1MR0U2n6XaaL4mtLWyuvP09Y0e4uhG4ZhOi7k+QNFkFuNzZB56VxqqWYKoyScADvWpF4h1WVIrS81zU1sdnksiTs4WI4DKELAEYH3cgHFOmtvDawObfVtVeUKdivpcaqzdgSLg4Hvg/Sl6jNnXPCmn6foFzcW8zi/sJI4ruLzmmVXbqufJRQQf7rv8A1qjq9n4es9MtGtY9SF5eWyzr5s8bRxHcRg4QF87T/dx/tVnT+IdaurcwXOr380JQRmOS5dl2Ag7cE4xkDj2pb3xHrep2v2bUtY1C7gyD5U908i5HQ4JxQC0Na90vStPm1GzisNXlvtNXJuQUkhZgw+do9mVjI5BLNnI9ateKNO0aaTVprCG4t7uz8mSTHlrA+/AZVjVRswWGDk554Fc4+u6vJZRWcmq3rWsJBiga4cpGR02rnAx2xT5vEet3C3Cz6zqEoulCzh7pz5oHADZPzAe9Jgiq1hdR29vcTW8sVvckiGeRCscmDhsN0OD1x0rdv9E0yL+1bO1jvY7vSVLS3E8qmOfDhDhAgKZ3ZGWb075GDLe3U9pBazXM0lvb7vJheQlItxydq9Bk9cdaln1jU7qwisbrUbua0hx5VvJOzRx44GFJwPwpsCrEYxMhnVnjDDeqNtYjuASDg++D9K6zXvD2j2d/qun6fFqMM+nRmbz7uZCkihlGNoQEZ3DDbjk44GeOTidY5kd41lVWBMbk7XHocEHB9iDWzr/izUvEMp+0Obe3Zt5tIJpTDvySXCO7YPPbA9qTBbk2tEXXhnQZ/s9uk8nnxs0FukRkCsoXdsA3H3PNX9b8KafYaDcT287rf2MkcV3F5zSqrtwVz5KKpB/uu9Yd34n16/tHtb7W9Subd8BoZruR0bByMgnB5FMn8Q61dW5gutXv5oTH5ZjkuXZSmQduCcY4HHtTDqa1/o+k2kmpaellrD3tguDdK6tCSGA3sgTKRkHIO5u3rU3iPw/4f0i2ube31XOpWrBTGzSt55yAcKbdAnB3Z8xh2Gc5rn5ta1W505LC41K8ls48BLZ52aNcdMKTgUsmuatNpq6fNql7JZKAFtmuHMYA6ALnFAIhawuo7e3uJreWK3uSRDPIhWOTBw2G6HB646Vu3+iaZF/atnax3sd3pKlpbieVTHPhwhwgQFM7sjLN6d8jBlvbqe0gtZrmaS3t93kwvISkW45O1egyeuOtSz6xqd1YRWN1qN3NaQ48q3knZo48cDCk4H4UMCnXR6rY+HrXT7P7LHqS3l7bLMvnTxmKEliOSEBYHaf7uP8AarnK0r3xHrep2v2bUtY1C7gyD5U908i5HQ4JxR0Dqat5oulRSanaRRX63GkgtNPLMmy4CyKhCpszHndkEs/60/UvDtja2+uSQ29/t0+SHypnlUoVcr8jfIMtgkggjp0rBn1jU7qwisbrUbua0hx5VvJOzRx44GFJwPwqV/EOtSWn2WTV79rfy/K8lrlymzj5ducY4HHTilqBra/p+lJGv9jaRqMJW1tp5biS7EsUayIpywEQIyWxncBnoOwm8R+H/D+kW1zb2+q51K1YKY2aVvPOQDhTboE4O7PmMOwznNc7Lq+pT6dHp82oXUllEcx2zzMY0PsucDrT5Nc1abTV0+bVL2SyUALbNcOYwB0AXOKfQOxC1hdR29vcTW8sVvckiGeRCscmDhsN0OD1x0rdv9E0yL+1bO1jvY7vSVLS3E8qmOfDhDhAgKZ3ZGWb075GDLe3U9pBazXM0lvb7vJheQlItxydq9Bk9cdaln1jU7qwisbrUbua0hx5VvJOzRx44GFJwPwoYFWJPNmRNyruYDcxwBnua7GbT9LtNF8TWlrZXXn6esaPcXQjcMwnRdyfIGiyC3G5sg89K4ytFvEettai2bWNQNuIjCIjdPsCHgpjONpwOOnFPoI0dWstAtdNtDZw6mb29tlmQSTRtHESxGOEBfO0/wB3Gf4q0dV8K6Vp2jy3PmTG5sJ4or6CO4MmC33kDGFUVh2w0lc9e+I9b1O1+zalrGoXcGQfKnunkXI6HBOKSfxDrV1bmC61e/mhMflmOS5dlKZB24Jxjgce1Lv6h2Ol1PwZZ6XZapqE3nNZIjGxCXamRT5gSMyDy8MHGXG3HCmuRawuo7e3uJreWK3uSRDPIhWOTBw2G6HB646Usuo3s8bRz3lxIjhAyvKxDBBhAQT/AAgkD0zxTZb26ntILWa5mkt7fd5MLyEpFuOTtXoMnrjrQtGPob1/ommRf2rZ2sd7Hd6SpaW4nlUxz4cIcIEBTO7IyzenfI5tF3uq5C5OMk8Crc+sandWEVjdajdzWkOPKt5J2aOPHAwpOB+FU6FvqHQ66/0HRbSz1tY4NUa50grCZmmQRTSFwu7GzKjqQuSSP4hjmnq1loFrptobOHUze3tssyCSaNo4iWIxwgL52n+7jP8AFUV54tv7zw9Fo7KqwRoiFzNNIzKvIADuyoMgH5FXoO3FVL3xHrep2v2bUtY1C7gyD5U908i5HQ4JxQCOg1fwrpenaNLciSZrrT5oor6BLgyfM33kDGBVVh7NJTda0HSNP1PU7LTYdQiuNMQzie9ljeOQBlAXZ5Y67hg5IJ7c8YTeJNYmVY7zU7y7twoRree6kMboCDsI3D5eBwMVa1zxfqmu3AeSVrSIP5otreeXyhJkneFd22tz2xS1uCNXxRp2jTSatNYQ3Fvd2fkySY8tYH34DKsaqNmCwwcnPPArK1m2s18O6Jc2McsXnCZZFlaNjuVgCdyopIOejbsdAaqS+I9cnW4E+s6hKLlQs4e6c+aB0DZPzAe9Ou/E+vX9o9rfa3qVzbvgNDNdyOjYORkE4PIprQDS1HSNJs21OwSx1iS909Dm5V0aFiCBvZNgKIQcg7j1HrVrUfDeh2/hm8ubSe7bUbOOIzRSuUaNmZQd8TRLtHJA2u/OO2a5ybWtVudOSwuNSvJbOPAS2edmjXHTCk4FOvNe1fULUW1/qt9dW6tuEU9y7oD64JxnmgCBrC6jt7e4mt5Yre5JEM8iFY5MHDYbocHrjpW7f6JpkX9q2drHex3ekqWluJ5VMc+HCHCBAUzuyMs3p3yMGW9up7SC1muZpLe33eTC8hKRbjk7V6DJ6461LPrGp3VhFY3Wo3c1pDjyreSdmjjxwMKTgfhQwKddjqHhzQrfw3d3NtNdvqFnHEZ4ZJCjRszKG3xPEu0ckDa784PTNcdV+817V9QtRbX+q311bq24RT3LugPrgnGeaOgGxr+naWsajRNG1ONltbaeSZ7oTRoJEU/MBECCWbGdwGegHQWda8Kadp+g3FxDNJ9usJY4ryETtKodvvLnyUVSD6M9c1Lq+pT6dHp82oXUllEcx2zzMY0PsucDrU0/iHWrq3MF1q9/NCY/LMcly7KUyDtwTjHA49qOgdjV8Q2GlRwg6No2pRFLS2uJZ3uxLEiyIpywEQwSWxncBnoB0FrUfDeh2/hm8ubSe7bUbOOIzRSuUaNmZQd8TRLtHJA2u/OO2a5qXV9Sn06PT5tQupLKI5jtnmYxofZc4HWpLzXtX1C1Ftf6rfXVurbhFPcu6A+uCcZ5pB2IGsLqO3t7ia3lit7kkQzyIVjkwcNhuhweuOlbt/ommRf2rZ2sd7Hd6SpaW4nlUxz4cIcIEBTO7IyzenfIwZb26ntILWa5mkt7fd5MLyEpFuOTtXoMnrjrUs+sandWEVjdajdzWkOPKt5J2aOPHAwpOB+FNgU67G/8NaHD4bu7i1uLo6hZxwmaOZyhiZ2UHfE0S7QMkfK7nOO2a46r95r2r6hai2v9Vvrq3VtwinuXdAfXBOM80Ab/AIh8O+H9KhntbfVl/tK2cIUd5WExyAflNugQYO7O9hgcZzmppPD+g251WKW21eSTSpUgklFxGiTsZAhYfuzsHUhctkc5455mTXNWm01dPm1S9kslAC2zXDmMAdAFzitKbxnqkmi2+nRN5C24jCTJcTNINhBXbvkZU5APyBegprcWtjb1nwp4ftbO+Ng2pCeBrpIzPLGy5t3UMSAgJ3B+BkYx3zgFcrL4i1qdZBPrF/IJd3mB7pzv3LtbOTzleD6jiipGb3iDQPDmjxTwR6mX1C0cK8PmSk3HIBwDbqsfB3A73HpnOabrmiaDbxakmlpqKTad5Ls1zPG6yK5AKgKgII3DnJzg8CsI+INZaxjsm1a+NrFjy4DcvsTByMLnAwRTpvEet3C3Cz6zqEoulCzh7pz5oHADZPzAe9MDU8Q2GlRwg6No2pRFLS2uJZ3uxLEiyIpywEQwSWxncBnoB0HM1fXVby5toNO1DU77+zI3H7kOZFjHqsZYLnk9x9asTW3htYHNvq2qvKFOxX0uNVZuwJFwcD3wfpS2DyNrUPDmhW/hu7ubaa7fULOOIzwySFGjZmUNvieJdo5IG135wemaq6/p2lrGo0TRtTjZbW2nkme6E0aCRFPzARAglmxncBnoB0GPea9q+oWotr/Vb66t1bcIp7l3QH1wTjPNRy6vqU+nR6fNqF1JZRHMds8zGND7LnA6092COl1rwpp2n6DcXEM0n26wljivIRO0qh2+8ufJRVIPoz1V8Q2GlRwg6No2pRFLS2uJZ3uxLEiyIpywEQwSWxncBnoB0GVP4h1q6tzBdavfzQmPyzHJcuylMg7cE4xwOPaoZdX1KfTo9Pm1C6ksojmO2eZjGh9lzgdaTuC0Ol1Hw3odv4ZvLm0nu21GzjiM0UrlGjZmUHfE0S7RyQNrvzjtmuXawuo7e3uJreWK3uSRDPIhWOTBw2G6HB646VPea9q+oWotr/Vb66t1bcIp7l3QH1wTjPNV5b26ntILWa5mkt7fd5MLyEpFuOTtXoMnrjrT63A3r/RNMi/tWztY72O70lS0txPKpjnw4Q4QICmd2Rlm9O+RzVXJ9Y1O6sIrG61G7mtIceVbyTs0ceOBhScD8Kp0LzA6LWLPw9Z6XaNaxan9svLZZ1Ek8bRxHcRg4QF87T/dx/tUaxZ+HrPS7RrWLU/tl5bLOoknjaOI7iMHCAvnaf7uP9qs+98R63qVt9m1HWdQu4MhvKnundcjocE4p83iHVdVVLXW9c1OeyLgurzvNtA7hGYAkfUfWh67d/w/r8gWlvT+v68zLRd7quQuTjJPArrb/QdFtLPW1jg1RrnSCsJmaZBFNIXC7sbMqOpC5JI/iGOcia28NrA5t9W1V5Qp2K+lxqrN2BIuDge+D9KmvPFt/eeHotHZVWCNEQuZppGZV5AAd2VBkA/Iq9B24oDqS6tZaBa6baGzh1M3t7bLMgkmjaOIliMcIC+dp/u4z/FWhq/hXS9O0aW5EkzXWnzRRX0CXBk+ZvvIGMCqrD2aSufvfEet6na/ZtS1jULuDIPlT3TyLkdDgnFK3iTWJlWO81O8u7cKEa3nupDG6Ag7CNw+XgcDFHf1F2N3WtB0jT9T1Oy02HUIrjTEM4nvZY3jkAZQF2eWOu4YOSCe3PDvFGnaNNJq01hDcW93Z+TJJjy1gffgMqxqo2YLDByc88CsrXPF+qa7cB5JWtIg/mi2t55fKEmSd4V3ba3PbFVJvEet3C3Cz6zqEoulCzh7pz5oHADZPzAe9LUZVawuo7e3uJreWK3uSRDPIhWOTBw2G6HB646Vu3+iaZF/atnax3sd3pKlpbieVTHPhwhwgQFM7sjLN6d8jBlvbqe0gtZrmaS3t93kwvISkW45O1egyeuOtSz6xqd1YRWN1qN3NaQ48q3knZo48cDCk4H4U2BTrotYs/D1npdo1rFqf2y8tlnUSTxtHEdxGDhAXztP93H+1XO1pXviPW9Stvs2o6zqF3BkN5U907rkdDgnFD2DqaGsWfh6z0u0a1i1P7ZeWyzqJJ42jiO4jBwgL52n+7j/AGq55F3uq5C5OMk8CtSbxDquqqlrreuanPZFwXV53m2gdwjMASPqPrTprbw2sDm31bVXlCnYr6XGqs3YEi4OB74P0o63DpY17/QdFtLPW1jg1RrnSCsJmaZBFNIXC7sbMqOpC5JI/iGOaerWWgWum2hs4dTN7e2yzIJJo2jiJYjHCAvnaf7uM/xVFeeLb+88PRaOyqsEaIhczTSMyryAA7sqDIB+RV6DtxVS98R63qdr9m1LWNQu4Mg+VPdPIuR0OCcUAjoNX8K6Xp2jS3Ikma60+aKK+gS4MnzN95AxgVVYezSU3WtB0jT9T1Oy02HUIrjTEM4nvZY3jkAZQF2eWOu4YOSCe3PGE3iTWJlWO81O8u7cKEa3nupDG6Ag7CNw+XgcDFWtc8X6prtwHkla0iD+aLa3nl8oSZJ3hXdtrc9sUtbgjV8Uado00mrTafBcW95Z+TJJjy1gffgMqRqo2YLDByc88Cq+ru//AAjskN/pdnb3SPGYorS0CPaR4I/euPmJbjCuWbqTjjOPJ4k1ybz/ADtZ1CT7SAs+66c+aB0Dc8496L7xHrep2v2bUtZ1C8gyD5VxdPIuR0OCcUdLB6lVrC6jt7e4mt5Yre5JEM8iFY5MHDYbocHrjpW7f6JpkX9q2drHex3ekqWluJ5VMc+HCHCBAUzuyMs3p3yMGW9up7SC1muZpLe33eTC8hKRbjk7V6DJ6461LPrGp3VhFY3Wo3c1pDjyreSdmjjxwMKTgfhTYFOui1iz8PWel2jWsWp/bLy2WdRJPG0cR3EYOEBfO0/3cf7Vc7Wle+I9b1K2+zajrOoXcGQ3lT3TuuR0OCcUPYOpoaxZ+HrPS7RrWLU/tl5bLOoknjaOI7iMHCAvnaf7uP8AarnkXe6rkLk4yTwK1JvEOq6qqWut65qc9kXBdXnebaB3CMwBI+o+tOmtvDawObfVtVeUKdivpcaqzdgSLg4Hvg/SjrcOljXv9B0W0s9bWODVGudIKwmZpkEU0hcLuxsyo6kLkkj+IY5p6tZaBa6baGzh1M3t7bLMgkmjaOIliMcIC+dp/u4z/FUV54tv7zw9Fo7KqwRoiFzNNIzKvIADuyoMgH5FXoO3FVL3xHrep2v2bUtY1C7gyD5U908i5HQ4JxQCOg1fwrpenaNLciSZrrT5oor6BLgyfM33kDGBVVh7NJTda0HSNP1PU7LTYdQiuNMQzie9ljeOQBlAXZ5Y67hg5IJ7c8YTeJNYmVY7zU7y7twoRree6kMboCDsI3D5eBwMVa1zxfqmu3AeSVrSIP5otreeXyhJkneFd22tz2xS1uCNXxRp2jTSatNYQ3Fvd2fkySY8tYH34DKsaqNmCwwcnPPArja1l8Q6rdTSJqOuamYLral2wneRpEHHKlgHwOgJpZrbw2sDm31bVXlCnYr6XGqs3YEi4OB74P0o2A3L3w/otl4fub2ymuX1KwSF5YZzgxuzqD5kLwqAOSMB3zxnjNTeKND0uXXdbhsrS6sZ7P8AfmV9iW20sAFEYQbAd3yncc46DPHL3HiLW7qKOK61i/mjicSRpJdOwRhyGAJ4PvTbzXtX1C2+z3+q3t1BvMnlTXDuu4kktgnGck8+9N6u4GvfaJpcTapZ28d8l1pILSzzSqY58OqEBAgMed2Rlm9O+a0de8K6NpnhltTto9SM0yQmO2knRnsy2cm4AQYDY+TGMjrjpXLSa3qs1pBay6neSW9uQ0MLXDlIiOhVc4GPapJvEet3C3Cz6zqEoulCzh7pz5oHADZPzAe9J3sC3KrWF1Hb29xNbyxW9ySIZ5EKxyYOGw3Q4PXHSt2/0TTIv7Vs7WO9ju9JUtLcTyqY58OEOECApndkZZvTvkYMt7dT2kFrNczSW9vu8mF5CUi3HJ2r0GT1x1qWfWNTurCKxutRu5rSHHlW8k7NHHjgYUnA/CmwKddFrFn4es9LtGtYtT+2Xlss6iSeNo4juIwcIC+dp/u4/wBqudrSvfEet6lbfZtR1nULuDIbyp7p3XI6HBOKHsHU0NYs/D1npdo1rFqf2y8tlnUSTxtHEdxGDhAXztP93H+1XPIu91XIXJxkngVqTeIdV1VUtdb1zU57IuC6vO820DuEZgCR9R9adNbeG1gc2+raq8oU7FfS41Vm7AkXBwPfB+lHW4dLGvf6DotpZ62scGqNc6QVhMzTIIppC4XdjZlR1IXJJH8QxzT1ay0C1020NnDqZvb22WZBJNG0cRLEY4QF87T/AHcZ/iqK88W3954ei0dlVYI0RC5mmkZlXkAB3ZUGQD8ir0Hbiql74j1vU7X7NqWsahdwZB8qe6eRcjocE4oBHQav4V0vTtGluRJM11p80UV9AlwZPmb7yBjAqqw9mkputaDpGn6nqdlpsOoRXGmIZxPeyxvHIAygLs8sddwwckE9ueMJvEmsTKsd5qd5d24UI1vPdSGN0BB2Ebh8vA4GKta54v1TXbgPJK1pEH80W1vPL5QkyTvCu7bW57Ypa3BGr4o07RppNWmsIbi3u7PyZJMeWsD78BlWNVGzBYYOTnngVxyFRIpkDMmRuCnBI9jg4/KtVfEOq3U0iajrmpmC62pdsJ3kaRBxypYB8DoCaWa28NrA5t9W1V5Qp2K+lxqrN2BIuDge+D9Kewb6GnqXh2xtbfXJIbe/26fJD5UzyqUKuV+RvkGWwSQQR06VH4hsNKjhB0bRtSiKWltcSzvdiWJFkRTlgIhgktjO4DPQDoMp/EOtSWn2WTV79rfy/K8lrlymzj5ducY4HHTiopdX1KbTo7CbULqSziOY7Z52MaH2XOB1pWBGjrVvZr4d0W5sYpYvOWZZFlaNiWVgCdyopIOeA27HQGn646z+F9CuWgt45nE6O8FukRcKyhd2wDccdzzVO78T6/f2rWt9rmpXNu+N0M13I6Ng5GQTjqBRd+J9ev7R7W+1vUrm3fAaGa7kdGwcjIJweRTAptYXUdvb3E1vLFb3JIhnkQrHJg4bDdDg9cdK3b/RNMi/tWztY72O70lS0txPKpjnw4Q4QICmd2Rlm9O+Rgy3t1PaQWs1zNJb2+7yYXkJSLccnavQZPXHWpZ9Y1O6sIrG61G7mtIceVbyTs0ceOBhScD8KGBTrotYs/D1npdo1rFqf2y8tlnUSTxtHEdxGDhAXztP93H+1XO1pXviPW9Stvs2o6zqF3BkN5U907rkdDgnFD2DqaGsWfh6z0u0a1i1P7ZeWyzqJJ42jiO4jBwgL52n+7j/AGq55F3uq5C5OMk8CtSbxDquqqlrreuanPZFwXV53m2gdwjMASPqPrTprbw2sDm31bVXlCnYr6XGqs3YEi4OB74P0o63DpY17/QdFtLPW1jg1RrnSCsJmaZBFNIXC7sbMqOpC5JI/iGOaerWWgWum2hs4dTN7e2yzIJJo2jiJYjHCAvnaf7uM/xVFeeLb+88PRaOyqsEaIhczTSMyryAA7sqDIB+RV6DtxVS98R63qdr9m1LWNQu4Mg+VPdPIuR0OCcUAjoNX8K6Xp2jS3Ikma60+aKK+gS4MnzN95AxgVVYezSU3WtB0jT9T1Oy02HUIrjTEM4nvZY3jkAZQF2eWOu4YOSCe3PGE3iTWJlWO81O8u7cKEa3nupDG6Ag7CNw+XgcDFWtc8X6prtwHkla0iD+aLa3nl8oSZJ3hXdtrc9sUtbgjV8Uado00mrTWENxb3dn5MkmPLWB9+AyrGqjZgsMHJzzwK40Y3DcCRnkA4rWXxDqt1NImo65qZgutqXbCd5GkQccqWAfA6AmlmtvDawObfVtVeUKdivpcaqzdgSLg4Hvg/SnsG+hf8Q2GlRwg6No2pRFLS2uJZ3uxLEiyIpywEQwSWxncBnoB0Ed9a6cdK8PTwwXCQ3DSJPGZI97bXUEhxGDzk43bsVky6vqU2nR2E2oXUlnEcx2zzsY0PsucDrVuXxb4jnjCTeINUkQMrBXvZCAVIIOM9QQCPcUR0eonqjpNZ8KeH7WzvjYNqQnga6SMzyxsubd1DEgICdwfgZGMd84GFq0Fgmg6HdWsMyJN5omR3jLEqwyQ6xqecnAbdiqjeJdddmZta1FmYszE3T8lhtJPPcAA+3FOuPFXiG7gMF1r2pzREgmOS8kZSQcjgnsQD+FJXGbGtaFoUSalFpI1CKew8lmku50dHDkAjCopGCw5yc4PApb/QdFtLPW1jg1RrnSCsJmaZBFNIXC7sbMqOpC5JI/iGOcObxHrdwtws+s6hKLpQs4e6c+aBwA2T8wHvV+XxXc32jW+i3hMNkgSOSVHlnk2KR91JJdi9AcLsBwO1PUDAiMYmQzqzxhhvVG2sR3AJBwffB+ldbrnh3SLXUdU03TYdSiuNPjMomu5kZJRuUBdgQEZ3DDbjk44GeMow+GYR5kWo6lcOnzLDNpiIkhH8LMtxkA9CRyO1L4g8Waj4hkP2hjb27NvNpBNKYd+SS4R3bB57YHtSDrc1dc8Kafp+gXNxbzOL+wkjiu4vOaZVduq58lFBB/uu/9ao6tZaBa6baGzh1M3t7bLMgkmjaOIliMcIC+dp/u4z/FWdP4h1q6tzBc6vfzQlBGY5Ll2XYCDtwTjGQOPalvfEet6na/ZtS1jULuDIPlT3TyLkdDgnFMS0Ok1DwlpVlprS+ZMbmyuIYb6CO4L4LHDKGMCqrD2aSpdZ8KeH7WzvjYNqQnga6SMzyxsubd1DEgICdwfgZGMd84HMHxPr7BA2uakQihUBu5PlAIIA54AIB/AUjeJdddmZ9a1Bi5YsTdOdxYbSTz3AAPtxQ9V94LRo3dR8N6Hb+Gby5tJ7ttRs44jNFK5Ro2ZlB3xNEu0ckDa7847Zrl2sLqO3t7ia3lit7kkQzyIVjkwcNhuhweuOlT3mvavqFqLa/1W+urdW3CKe5d0B9cE4zzVeW9up7SC1muZpLe33eTC8hKRbjk7V6DJ6460dbjN6/0TTIv7Vs7WO9ju9JUtLcTyqY58OEOECApndkZZvTvkc1VyfWNTurCKxutRu5rSHHlW8k7NHHjgYUnA/CqdC8wOi1iz8PWel2jWsWp/bLy2WdRJPG0cR3EYOEBfO0/3cf7VGsWfh6z0u0a1i1P7ZeWyzqJJ42jiO4jBwgL52n+7j/arPvfEet6lbfZtR1nULuDIbyp7p3XI6HBOKfN4h1XVVS11vXNTnsi4Lq87zbQO4RmAJH1H1oeu3f8P6/IFpb0/r+vMy0Xe6rkLk4yTwK62/0HRbSz1tY4NUa50grCZmmQRTSFwu7GzKjqQuSSP4hjnImtvDawObfVtVeUKdivpcaqzdgSLg4Hvg/Sprzxbf3nh6LR2VVgjRELmaaRmVeQAHdlQZAPyKvQduKA6kurWWgWum2hs4dTN7e2yzIJJo2jiJYjHCAvnaf7uM/xVoav4V0vTtGluRJM11p80UV9AlwZPmb7yBjAqqw9mkrn73xHrep2v2bUtY1C7gyD5U908i5HQ4JxSt4k1iZVjvNTvLu3ChGt57qQxugIOwjcPl4HAxR39Rdjb17w9o9nf6rp+nxajDPp0Zm8+7mQpIoZRjaEBGdww245OOBngrM8QeLNR8QyH7Qxt7dm3m0gmlMO/JJcI7tg89sD2opIfQxKKKKYBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB//2Q==)![一張含有 文字 的圖片

描述是以高可信度產生](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAKAAAISodpAAQAAAABAAAIVJydAAEAAAAIAAAQzOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAOWQs+aFiOaBqQAABZADAAIAAAAUAAAQopAEAAIAAAAUAAAQtpKRAAIAAAADMjAAAJKSAAIAAAADMjAAAOocAAcAAAgMAAAIlgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMTk6MDk6MjkgMDE6MTI6NTUAMjAxOTowOToyOSAwMToxMjo1NQAAADNUSGFpYAAA/+ELHGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMTktMDktMjlUMDE6MTI6NTUuMjA0PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPuWQs+aFiOaBqTwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCACtAqgDASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwDym20Oyj02Sb/hHlvLGLTDcJqkksyrNN5e4r8rhTtYldgAYbeSearw6KsemxSQeFk1KxayEr6q1zJGFkKZYF9wiXY+RsI3Hb15rm4dbvbfS3sIDBHDIpV3S1iErKTkqZdu8g+m7HbpWfQ9W/67gtFr/Wx2kOirHpsUkHhZNSsWshK+qtcyRhZCmWBfcIl2PkbCNx29ea4uiijrcOhqC30D7DvOpal9r8vPlf2dH5e/H3d/n5xnvtz7dq6CHRVj02KSDwsmpWLWQlfVWuZIwshTLAvuES7HyNhG47evNcXRQ9UAVqC30D7DvOpal9r8vPlf2dH5e/H3d/n5xnvtz7dqy6KAOzTQ7Y2A/wCJNu0w2fmtru6X5ZfK3bc7vK/1nybNu7tnPNcZRRR1DodpLo/2XwPZ6jJ4OnkklSQS3p+0LGiDbslxnAJ3ZBztOPu1Ym0HRk8JrPBpepXQazEv9o21g7osuzJVpRcbFCvkEGMEAf8AAjwdFD6gtD0FfB9q3g9nOmyyXgsPtcd5bwSbHON20SGUq5C5DBYuMH5uKm0XSJ4ormLSdCmktrjSJgmqQvMTdO0BJjwG8tvmyPLC7gVHcGvOKKber8/+CJLSx6rN4T0xma3PhOSCYmCLKyXGVMtsX3AMx5Ei7RnjqDk9Ocn8Pas3w6SX/hH763aC73u6xXG2SPyyTKysSgx03ADiuNopPW4R0tc9Bn8ORT2q2kXhGW3uH0f7abmP7QXEgGeFZiu04wQQeW4I4FcWNHvzoJ1kQf8AEvFx9mM29f8AWbd23bnPTnOMVSooe7f9b/5aDW1v62/z1OzTQ7Y2A/4k27TDZ+a2u7pfll8rdtzu8r/WfJs27u2c81xlFFHUOgUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFdpLo/wBl8D2eoyeDp5JJUkEt6ftCxog27JcZwCd2Qc7Tj7tcXRR0Dqd5NoOjJ4TWeDS9Sug1mJf7RtrB3RZdmSrSi42KFfIIMYIA/wCBGVfB9q3g9nOmyyXgsPtcd5bwSbHON20SGUq5C5DBYuMH5uK8+ooeqYLSx6PoukTxRXMWk6FNJbXGkTBNUheYm6doCTHgN5bfNkeWF3AqO4NXpvCemMzW58JyQTEwRZWS4yplti+4BmPIkXaM8dQcnp5VRRLX+vMSTTudlP4e1Zvh0kv/AAj99btBd73dYrjbJH5ZJlZWJQY6bgBxV+fw5FParaReEZbe4fR/tpuY/tBcSAZ4VmK7TjBBB5bgjgV59RQ9b/10t/wRrS39db/8AujR786CdZEH/EvFx9mM29f9Zt3bduc9Oc4xXTw6KsemxSQeFk1KxayEr6q1zJGFkKZYF9wiXY+RsI3Hb15ri6KHtYAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDvLbQ7KPTZJv8AhHlvLGLTDcJqkksyrNN5e4r8rhTtYldgAYbeSearw6KsemxSQeFk1KxayEr6q1zJGFkKZYF9wiXY+RsI3Hb15rm4dbvbfS3sIDBHDIpV3S1iErKTkqZdu8g+m7HbpWfQ9W/67gtFr/Wx2kOirHpsUkHhZNSsWshK+qtcyRhZCmWBfcIl2PkbCNx29ea4uiijrcOhqC30D7DvOpal9r8vPlf2dH5e/H3d/n5xnvtz7dq6CHRVj02KSDwsmpWLWQlfVWuZIwshTLAvuES7HyNhG47evNcXRQ9UAVqC30D7DvOpal9r8vPlf2dH5e/H3d/n5xnvtz7dqy6KAOzTQ7Y2A/4k27TDZ+a2u7pfll8rdtzu8r/WfJs27u2c81xlFFHUOh2MmgapN8N4riPQL2IR3XmmWOOcrNEYyfNZSSmOg3qAMV0k3hPTGZrc+E5IJiYIsrJcZUy2xfcAzHkSLtGeOoOT08qooet/MS0t5HoOoaBaiO3/AOKYWzspbBJ7nUlknb7NKYt2OXKr82BtYFjnA6iqUml+Irn4Xx+fY6pNbQXgmh3wyMkcHlEl1yMBOc5HFc1qut3usmA35tyYEEcZhtYocKAAAdijIAAAznHaqFLWzX9b3GtLeX+R2Mug6pN8N4riPQb2IR3XmmWOOcrLEYyfOZSSmOg3qAMU+HRVj02KSDwsmpWLWQlfVWuZIwshTLAvuES7HyNhG47evNcXRTet/MFokdjLoOqTfDeK4j0G9iEd15pljjnKyxGMnzmUkpjoN6gDFLcWLX3g2xutP8L2PlJZyG51FWmXynWV+rGXYXI2nDAk7sAYwBxtFD1bYLRIujR786CdZEH/ABLxcfZjNvX/AFm3dt25z05zjFdMmh2xsB/xJt2mGz81td3S/LL5W7bnd5X+s+TZt3ds55rjKKGAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHYyaBqk3w3iuI9AvYhHdeaZY45ys0RjJ81lJKY6DeoAxXSTeE9MZmtz4TkgmJgiyslxlTLbF9wDMeRIu0Z46g5PTyqih638xLS3keg6hoFqI7f/imFs7KWwSe51JZJ2+zSmLdjlyq/NgbWBY5wOoqlJpfiK5+F8fn2OqTW0F4Jod8MjJHB5RJdcjATnORxXNarrd7rJgN+bcmBBHGYbWKHCgAAHYoyAAAM5x2qhS1s1/W9xrS3l/kdjLoOqTfDeK4j0G9iEd15pljjnKyxGMnzmUkpjoN6gDFPh0VY9Nikg8LJqVi1kJX1VrmSMLIUywL7hEux8jYRuO3rzXF0U3rfzBaJHYy6Dqk3w3iuI9BvYhHdeaZY45yssRjJ85lJKY6DeoAxS3Fi194NsbrT/C9j5SWchudRVpl8p1lfqxl2FyNpwwJO7AGMAcbRQ9W2C0SLo0e/OgnWRB/xLxcfZjNvX/Wbd23bnPTnOMV08OirHpsUkHhZNSsWshK+qtcyRhZCmWBfcIl2PkbCNx29ea4uih7WAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDvLbQ7KPTZJv+EeW8sYtMNwmqSSzKs03l7ivyuFO1iV2ABht5J5qvDoqx6bFJB4WTUrFrISvqrXMkYWQplgX3CJdj5GwjcdvXmubh1u9t9LewgMEcMilXdLWISspOSpl27yD6bsdulZ9D1b/ruC0Wv9bHaQ6KsemxSQeFk1KxayEr6q1zJGFkKZYF9wiXY+RsI3Hb15ri6KKOtw6GoLfQPsO86lqX2vy8+V/Z0fl78fd3+fnGe+3Pt2roIdFWPTYpIPCyalYtZCV9Va5kjCyFMsC+4RLsfI2Ebjt681xdFD1QBWoLfQPsO86lqX2vy8+V/Z0fl78fd3+fnGe+3Pt2rLooA7NNDtjYD/iTbtMNn5ra7ul+WXyt23O7yv8AWfJs27u2c81xlFFHUOh397odm9vbPH4ajtdPn09LifVI5Z3FvIYd2AS5Vfmx8rAk54PIpbTw5p6+C5Lm80K4jnXT3uBezJJ5TMVJQiZZdgOCuIzHknAJ5zXHarrd7rJgN+bcmBBHGYbWKHCgAAHYoyAAAM5x2qhS11BdDsrixa+8G2N1p/hex8pLOQ3Ooq0y+U6yv1Yy7C5G04YEndgDGAL6+D7VvB7OdNlkvBYfa47y3gk2OcbtokMpVyFyGCxcYPzcV59RT6NB1R2kuj/ZfA9nqMng6eSSVJBLen7QsaINuyXGcAndkHO04+7Tbixa+8G2N1p/hex8pLOQ3Ooq0y+U6yv1Yy7C5G04YEndgDGAONopPUFoXRo9+dBOsiD/AIl4uPsxm3r/AKzbu27c56c5xiumTQ7Y2A/4k27TDZ+a2u7pfll8rdtzu8r/AFnybNu7tnPNcZRTYBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAd/e6HZvb2zx+Go7XT59PS4n1SOWdxbyGHdgEuVX5sfKwJOeDyKW08OaevguS5vNCuI51097gXsySeUzFSUImWXYDgriMx5JwCec1x2q63e6yYDfm3JgQRxmG1ihwoAAB2KMgAADOcdqoUtdQXQ7K4sWvvBtjdaf4XsfKSzkNzqKtMvlOsr9WMuwuRtOGBJ3YAxgC+vg+1bweznTZZLwWH2uO8t4JNjnG7aJDKVchchgsXGD83FefUU+jQdUdpLo/2XwPZ6jJ4OnkklSQS3p+0LGiDbslxnAJ3ZBztOPu024sWvvBtjdaf4XsfKSzkNzqKtMvlOsr9WMuwuRtOGBJ3YAxgDjaKT1BaF0aPfnQTrIg/wCJeLj7MZt6/wCs27tu3OenOcYrp4dFWPTYpIPCyalYtZCV9Va5kjCyFMsC+4RLsfI2Ebjt681xdFN7WAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAO8ttDso9Nkm/4R5byxi0w3CapJLMqzTeXuK/K4U7WJXYAGG3knmq8OirHpsUkHhZNSsWshK+qtcyRhZCmWBfcIl2PkbCNx29ea5uHW7230t7CAwRwyKVd0tYhKyk5KmXbvIPpux26Vn0PVv8AruC0Wv8AWx2kOirHpsUkHhZNSsWshK+qtcyRhZCmWBfcIl2PkbCNx29ea4uiijrcOhqC30D7DvOpal9r8vPlf2dH5e/H3d/n5xnvtz7dq6CHRVj02KSDwsmpWLWQlfVWuZIwshTLAvuES7HyNhG47evNcXRQ9UAVqC30D7DvOpal9r8vPlf2dH5e/H3d/n5xnvtz7dqy6KAOzTQ7Y2A/4k27TDZ+a2u7pfll8rdtzu8r/WfJs27u2c81xlFFHUOh2aaHbGwH/Em3aYbPzW13dL8svlbtud3lf6z5Nm3d2znmrNv4W+32cl5Z+Hw9pNpHnJNG0pC3Cq2RH8/zNkcr82B2Arg6KT1T/rv/AJ/gC6f12/y/E7K4sWvvBtjdaf4XsfKSzkNzqKtMvlOsr9WMuwuRtOGBJ3YAxgC7e6HZvb2zx+Go7XT59PS4n1SOWdxbyGHdgEuVX5sfKwJOeDyK4Cr+q63e6yYDfm3JgQRxmG1ihwoAAB2KMgAADOcdqGgW51tv4W+32cl5Z+Hw9pNpHnJNG0pC3Cq2RH8/zNkcr82B2AqrcWLX3g2xutP8L2PlJZyG51FWmXynWV+rGXYXI2nDAk7sAYwBxtFD1f8AXn/n+ALRf15f5F0aPfnQTrIg/wCJeLj7MZt6/wCs27tu3OenOcYrpk0O2NgP+JNu0w2fmtru6X5ZfK3bc7vK/wBZ8mzbu7ZzzXGUU2AUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHZpodsbAf8AEm3aYbPzW13dL8svlbtud3lf6z5Nm3d2znmrNv4W+32cl5Z+Hw9pNpHnJNG0pC3Cq2RH8/zNkcr82B2Arg6KT1T/AK7/AOf4Aun9dv8AL8Tsrixa+8G2N1p/hex8pLOQ3Ooq0y+U6yv1Yy7C5G04YEndgDGALt7odm9vbPH4ajtdPn09LifVI5Z3FvIYd2AS5Vfmx8rAk54PIrgKv6rrd7rJgN+bcmBBHGYbWKHCgAAHYoyAAAM5x2oaBbnW2/hb7fZyXln4fD2k2keck0bSkLcKrZEfz/M2RyvzYHYCqtxYtfeDbG60/wAL2PlJZyG51FWmXynWV+rGXYXI2nDAk7sAYwBxtFD1f9ef+f4AtF/Xl/kXRo9+dBOsiD/iXi4+zGbev+s27tu3OenOcYrp4dFWPTYpIPCyalYtZCV9Va5kjCyFMsC+4RLsfI2Ebjt681xdFN7WAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAO8ttDso9Nkm/4R5byxi0w3CapJLMqzTeXuK/K4U7WJXYAGG3knmq8OirHpsUkHhZNSsWshK+qtcyRhZCmWBfcIl2PkbCNx29ea5uHW7230t7CAwRwyKVd0tYhKyk5KmXbvIPpux26Vn0PVv+u4LRa/1sdpDoqx6bFJB4WTUrFrISvqrXMkYWQplgX3CJdj5GwjcdvXmuLooo63Doagt9A+w7zqWpfa/Lz5X9nR+Xvx93f5+cZ77c+3augh0VY9Nikg8LJqVi1kJX1VrmSMLIUywL7hEux8jYRuO3rzXF0UPVAFagt9A+w7zqWpfa/Lz5X9nR+Xvx93f5+cZ77c+3asuigDs00O2NgP+JNu0w2fmtru6X5ZfK3bc7vK/wBZ8mzbu7ZzzXGUUUdQ6HZXFi194NsbrT/C9j5SWchudRVpl8p1lfqxl2FyNpwwJO7AGMAOl0f7L4Hs9Rk8HTySSpIJb0/aFjRBt2S4zgE7sg52nH3a4uikB3k2g6MnhNZ4NL1K6DWYl/tG2sHdFl2ZKtKLjYoV8ggxggD/AIESbQdGTwms8Gl6ldBrMS/2jbWDuiy7MlWlFxsUK+QQYwQB/wACPB0U3rcFpY7y38Lfb7OS8s/D4e0m0jzkmjaUhbhVbIj+f5myOV+bA7AU+90Oze3tnj8NR2unz6elxPqkcs7i3kMO7AJcqvzY+VgSc8HkVwFX9V1u91kwG/NuTAgjjMNrFDhQAADsUZAAAGc47UpavT+t/wDP8Ajpv/W3+X4jRo9+dBOsiD/iXi4+zGbev+s27tu3OenOcYrpk0O2NgP+JNu0w2fmtru6X5ZfK3bc7vK/1nybNu7tnPNcZRTYBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAdlcWLX3g2xutP8L2PlJZyG51FWmXynWV+rGXYXI2nDAk7sAYwA6XR/svgez1GTwdPJJKkglvT9oWNEG3ZLjOATuyDnacfdri6KQHeTaDoyeE1ng0vUroNZiX+0bawd0WXZkq0ouNihXyCDGCAP+BEm0HRk8JrPBpepXQazEv9o21g7osuzJVpRcbFCvkEGMEAf8CPB0U3rcFpY7y38Lfb7OS8s/D4e0m0jzkmjaUhbhVbIj+f5myOV+bA7AU+90Oze3tnj8NR2unz6elxPqkcs7i3kMO7AJcqvzY+VgSc8HkVwFX9V1u91kwG/NuTAgjjMNrFDhQAADsUZAAAGc47UpavT+t/8/wCOm/9bf5fiNGj350E6yIP+JeLj7MZt6/6zbu27c56c5xiunh0VY9Nikg8LJqVi1kJX1VrmSMLIUywL7hEux8jYRuO3rzXF0U3tYAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA7y20Oyj02Sb/AIR5byxi0w3CapJLMqzTeXuK/K4U7WJXYAGG3knmq8OirHpsUkHhZNSsWshK+qtcyRhZCmWBfcIl2PkbCNx29ea5uHW7230t7CAwRwyKVd0tYhKyk5KmXbvIPpux26Vn0PVv+u4LRa/1sdpDoqx6bFJB4WTUrFrISvqrXMkYWQplgX3CJdj5GwjcdvXmuLooo63Doagt9A+w7zqWpfa/Lz5X9nR+Xvx93f5+cZ77c+3augh0VY9Nikg8LJqVi1kJX1VrmSMLIUywL7hEux8jYRuO3rzXF0UPVAFagt9A+w7zqWpfa/Lz5X9nR+Xvx93f5+cZ77c+3asuigDs00O2NgP+JNu0w2fmtru6X5ZfK3bc7vK/1nybNu7tnPNcZRRR1Dod/e6HZvb2zx+Go7XT59PS4n1SOWdxbyGHdgEuVX5sfKwJOeDyKua1o894trJrGiS+V/ZMLXOsTyyb4JFhGAfm2g52jYwLNnjqK4PVdbvdZMBvzbkwII4zDaxQ4UAAA7FGQAABnOO1UKlq/wDXqC0t/Xb/ACO0k0vxFc/C+Pz7HVJraC8E0O+GRkjg8okuuRgJznI4q6vg+1bweznTZZLwWH2uO8t4JNjnG7aJDKVchchgsXGD83FefUVT1v5/5WBaW8v87l0aPfnQTrIg/wCJeLj7MZt6/wCs27tu3OenOcYrpk0O2NgP+JNu0w2fmtru6X5ZfK3bc7vK/wBZ8mzbu7ZzzXGUUMAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAO/vdDs3t7Z4/DUdrp8+npcT6pHLO4t5DDuwCXKr82PlYEnPB5FXNa0ee8W1k1jRJfK/smFrnWJ5ZN8EiwjAPzbQc7RsYFmzx1FcHqut3usmA35tyYEEcZhtYocKAAAdijIAAAznHaqFS1f+vUFpb+u3+R2kml+Irn4Xx+fY6pNbQXgmh3wyMkcHlEl1yMBOc5HFXV8H2reD2c6bLJeCw+1x3lvBJsc43bRIZSrkLkMFi4wfm4rz6iqet/P/ACsC0t5f53Lo0e/OgnWRB/xLxcfZjNvX/Wbd23bnPTnOMV08OirHpsUkHhZNSsWshK+qtcyRhZCmWBfcIl2PkbCNx29ea4uih7WAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA7y20Oyj02Sb/AIR5byxi0w3CapJLMqzTeXuK/K4U7WJXYAGG3knmq8OirHpsUkHhZNSsWshK+qtcyRhZCmWBfcIl2PkbCNx29ea5uHW7230t7CAwRwyKVd0tYhKyk5KmXbvIPpux26Vn0PVv+u4LRa/1sdpDoqx6bFJB4WTUrFrISvqrXMkYWQplgX3CJdj5GwjcdvXmuLooo63Doagt9A+w7zqWpfa/Lz5X9nR+Xvx93f5+cZ77c+3augh0VY9Nikg8LJqVi1kJX1VrmSMLIUywL7hEux8jYRuO3rzXF0UPVAFagt9A+w7zqWpfa/Lz5X9nR+Xvx93f5+cZ77c+3asuigDs00O2NgP+JNu0w2fmtru6X5ZfK3bc7vK/1nybNu7tnPNcZRRR1Dod/e6HZvb2zx+Go7XT59PS4n1SOWdxbyGHdgEuVX5sfKwJOeDyKlin13S/hjanTNAubeG4Nwbm6g+1x5TZHtlYrIFIILfeBXjgdc8Vqut3usmA35tyYEEcZhtYocKAAAdijIAAAznHaqFLv5h28jtJNL8RXPwvj8+x1Sa2gvBNDvhkZI4PKJLrkYCc5yOKRNDtjYD/AIk27TDZ+a2u7pfll8rdtzu8r/WfJs27u2c81xlFN6tvv/lYFokv63PQo/D2jtajXWtbMWv9nm4GmlpsMBGAZA/mbs+edmOmOaht/C32+zkvLPw+HtJtI85Jo2lIW4VWyI/n+ZsjlfmwOwFcHRSet/67/wCf4AtLf12/y/E7+90Oze3tnj8NR2unz6elxPqkcs7i3kMO7AJcqvzY+VgSc8HkVxo0e/OgnWRB/wAS8XH2Yzb1/wBZt3bduc9Oc4xTtV1u91kwG/NuTAgjjMNrFDhQAADsUZAAAGc47VQo7gtkjs00O2NgP+JNu0w2fmtru6X5ZfK3bc7vK/1nybNu7tnPNcZRRT6h0CiiigAooooAKKKKACiiigAooooAKKKKACiiigArv73Q7N7e2ePw1Ha6fPp6XE+qRyzuLeQw7sAlyq/Nj5WBJzweRXAVf1XW73WTAb825MCCOMw2sUOFAAAOxRkAAAZzjtSeqBb3O1in13S/hjanTNAubeG4Nwbm6g+1x5TZHtlYrIFIILfeBXjgdc58ml+Irn4Xx+fY6pNbQXgmh3wyMkcHlEl1yMBOc5HFcXRTeqfy/AS0t/W52aaHbGwH/Em3aYbPzW13dL8svlbtud3lf6z5Nm3d2znmr8fh7R2tRrrWtmLX+zzcDTS02GAjAMgfzN2fPOzHTHNee0Unrca/r8DvLfwt9vs5Lyz8Ph7SbSPOSaNpSFuFVsiP5/mbI5X5sDsBT73Q7N7e2ePw1Ha6fPp6XE+qRyzuLeQw7sAlyq/Nj5WBJzweRXAVf1XW73WTAb825MCCOMw2sUOFAAAOxRkAAAZzjtRLV6f1v/n+AR03/rb/AC/EaNHvzoJ1kQf8S8XH2Yzb1/1m3dt25z05zjFdPDoqx6bFJB4WTUrFrISvqrXMkYWQplgX3CJdj5GwjcdvXmuLopvawBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHeW2h2UemyTf8I8t5YxaYbhNUklmVZpvL3FflcKdrErsADDbyTzVeHRVj02KSDwsmpWLWQlfVWuZIwshTLAvuES7HyNhG47evNc3Drd7b6W9hAYI4ZFKu6WsQlZSclTLt3kH03Y7dKz6Hq3/XcFotf62O0h0VY9Nikg8LJqVi1kJX1VrmSMLIUywL7hEux8jYRuO3rzXF0UUdbh0NQW+gfYd51LUvtfl58r+zo/L34+7v8APzjPfbn27V0EOirHpsUkHhZNSsWshK+qtcyRhZCmWBfcIl2PkbCNx29ea4uih6oArUFvoH2HedS1L7X5efK/s6Py9+Pu7/PzjPfbn27Vl0UAdmmh2xsB/wASbdphs/NbXd0vyy+Vu253eV/rPk2bd3bOea4yiijqHQ7+90Oze3tnj8NR2unz6elxPqkcs7i3kMO7AJcqvzY+VgSc8HkUtp4c09fBclzeaFcRzrp73AvZkk8pmKkoRMsuwHBXEZjyTgE85rjtV1u91kwG/NuTAgjjMNrFDhQAADsUZAAAGc47VQpa6guh2MmgapN8N4riPQL2IR3XmmWOOcrNEYyfNZSSmOg3qAMV0k3hPTGZrc+E5IJiYIsrJcZUy2xfcAzHkSLtGeOoOT08qopvW/mJaW8j0HUNAtRHb/8AFMLZ2Utgk9zqSyTt9mlMW7HLlV+bA2sCxzgdRVKTS/EVz8L4/PsdUmtoLwTQ74ZGSODyiS65GAnOcjiua1XW73WTAb825MCCOMw2sUOFAAAOxRkAAAZzjtVClrZr+t7jWlvL/I7ybQdGTwms8Gl6ldBrMS/2jbWDuiy7MlWlFxsUK+QQYwQB/wACN9PCVsfCK3TeGCdZOntKLEPP80e4AXed2M848rv1xjivNKKb1v8A1/X9dbNC0t/X9f16O6NHvzoJ1kQf8S8XH2Yzb1/1m3dt25z05zjFdMmh2xsB/wASbdphs/NbXd0vyy+Vu253eV/rPk2bd3bOea4yihgFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB397odm9vbPH4ajtdPn09LifVI5Z3FvIYd2AS5Vfmx8rAk54PIpbTw5p6+C5Lm80K4jnXT3uBezJJ5TMVJQiZZdgOCuIzHknAJ5zXHarrd7rJgN+bcmBBHGYbWKHCgAAHYoyAAAM5x2qhS11BdDsZNA1Sb4bxXEegXsQjuvNMscc5WaIxk+ayklMdBvUAYrpJvCemMzW58JyQTEwRZWS4yplti+4BmPIkXaM8dQcnp5VRTet/MS0t5HoOoaBaiO3/4phbOylsEnudSWSdvs0pi3Y5cqvzYG1gWOcDqKpSaX4iufhfH59jqk1tBeCaHfDIyRweUSXXIwE5zkcVzWq63e6yYDfm3JgQRxmG1ihwoAAB2KMgAADOcdqoUtbNf1vca0t5f5HeTaDoyeE1ng0vUroNZiX+0bawd0WXZkq0ouNihXyCDGCAP+BG+nhK2PhFbpvDBOsnT2lFiHn+aPcALvO7GeceV364xxXmlFN63/AK/r+utmhaW/r+v69HdGj350E6yIP+JeLj7MZt6/6zbu27c56c5xiunh0VY9Nikg8LJqVi1kJX1VrmSMLIUywL7hEux8jYRuO3rzXF0UPawBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAd5baHZR6bJN/wjy3ljFphuE1SSWZVmm8vcV+Vwp2sSuwAMNvJPNV4dFWPTYpIPCyalYtZCV9Va5kjCyFMsC+4RLsfI2Ebjt681zcOt3tvpb2EBgjhkUq7paxCVlJyVMu3eQfTdjt0rPoerf9dwWi1/rY7SHRVj02KSDwsmpWLWQlfVWuZIwshTLAvuES7HyNhG47evNcXRRR1uHQ1Bb6B9h3nUtS+1+Xnyv7Oj8vfj7u/z84z3259u1dBDoqx6bFJB4WTUrFrISvqrXMkYWQplgX3CJdj5GwjcdvXmuLooeqAK1Bb6B9h3nUtS+1+Xnyv7Oj8vfj7u/wA/OM99ufbtWXRQB2aaHbGwH/Em3aYbPzW13dL8svlbtud3lf6z5Nm3d2znmuMooo6h0O/vdDs3t7Z4/DUdrp8+npcT6pHLO4t5DDuwCXKr82PlYEnPB5FXNa0ee8W1k1jRJfK/smFrnWJ5ZN8EiwjAPzbQc7RsYFmzx1FcHqut3usmA35tyYEEcZhtYocKAAAdijIAAAznHaqFS1f+vUFpb+u3+R3k2g6MnhNZ4NL1K6DWYl/tG2sHdFl2ZKtKLjYoV8ggxggD/gRmTwfat4PZzpksl4LD7XHeW8EmyQ/e2iQylXIXIYLFxg/NxXntFW9bgtLHqs3hPTGZrc+E5IJiYIsrJcZUy2xfcAzHkSLtGeOoOT0y9Q0C1Edv/wAUwtnZS2CT3OpLJO32aUxbscuVX5sDawLHOB1FefVf1XW73WTAb825MCCOMw2sUOFAAAOxRkAAAZzjtUtXegR0tc7C90Oze3tnj8NR2unz6elxPqkcs7i3kMO7AJcqvzY+VgSc8HkVxo0e/OgnWRB/xLxcfZjNvX/Wbd23bnPTnOMU7VdbvdZMBvzbkwII4zDaxQ4UAAA7FGQAABnOO1UKO4LZI7NNDtjYD/iTbtMNn5ra7ul+WXyt23O7yv8AWfJs27u2c81xlFFPqHQKKKKACiiigAooooAKKKKACiiigAooooAKKKKACu/vdDs3t7Z4/DUdrp8+npcT6pHLO4t5DDuwCXKr82PlYEnPB5FcBV/VdbvdZMBvzbkwII4zDaxQ4UAAA7FGQAABnOO1J6oFvc7zWtHnvFtZNY0SXyv7Jha51ieWTfBIsIwD820HO0bGBZs8dRVCbQdGTwms8Gl6ldBrMS/2jbWDuiy7MlWlFxsUK+QQYwQB/wACPB0UdwXTyPQk8H2reD2c6ZLJeCw+1x3lvBJskP3tokMpVyFyGCxcYPzcVpzeE9MZmtz4TkgmJgiyslxlTLbF9wDMeRIu0Z46g5PTyqinLW/9df6QkmrHoOoaBaiO3/4phbOylsEnudSWSdvs0pi3Y5cqvzYG1gWOcDqKbe6HZvb2zx+Go7XT59PS4n1SOWdxbyGHdgEuVX5sfKwJOeDyK4/VdbvdZMBvzbkwII4zDaxQ4UAAA7FGQAABnOO1Gq63e6yYDfm3JgQRxmG1ihwoAAB2KMgAADOcdqmz/r5jWlv67DRo9+dBOsiD/iXi4+zGbev+s27tu3OenOcYrp4dFWPTYpIPCyalYtZCV9Va5kjCyFMsC+4RLsfI2Ebjt681xdFU9rAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAd5baHZR6bJN/wjy3ljFphuE1SSWZVmm8vcV+Vwp2sSuwAMNvJPNV4dFWPTYpIPCyalYtZCV9Va5kjCyFMsC+4RLsfI2Ebjt681zcOt3tvpb2EBgjhkUq7paxCVlJyVMu3eQfTdjt0rPoerf8AXcFotf62O0h0VY9Nikg8LJqVi1kJX1VrmSMLIUywL7hEux8jYRuO3rzXF0UUdbh0CiiigAooooAKKKKACgdfWiigD1WbwnpjM1ufCckExMEWVkuMqZbYvuAZjyJF2jPHUHJ6YCaF9nsUKeFFv7P7H5kmpyXEsWyUp8wL7hGux8jYV3HbjvXE0UPW4LRK56JFPrul/DG1OmaBc28Nwbg3N1B9rjymyPbKxWQKQQW+8CvHA654gaPfnQTrIg/4l4uPsxm3r/rNu7btznpznGKpUUPV3BaKx2aaHbGwH/Em3aYbPzW13dL8svlbtud3lf6z5Nm3d2znmuMHX1ooo63DoeqzeE9MZmtz4TkgmJgiyslxlTLbF9wDMeRIu0Z46g5PTATQvs9ihTwot/Z/Y/Mk1OS4li2SlPmBfcI12PkbCu47cd64mih63BaJXPRIp9d0v4Y2p0zQLm3huDcG5uoPtceU2R7ZWKyBSCC33gV44HXNe38Lfb7OS8s/D4e0m0jzkmjaUhbhVbIj+f5myOV+bA7AVwdFD1v/AF0a/US0t/XVM7K4sWvvBtjdaf4XsfKSzkNzqKtMvlOsr9WMuwuRtOGBJ3YAxgBJdB1Sb4bxXEeg3sQjuvNMscc5WWIxk+cyklMdBvUAYrjqKHs0Nbo7STS/EVz8L4/PsdUmtoLwTQ74ZGSODyiS65GAnOcjiuYGj350E6yIP+JeLj7MZt6/6zbu27c56c5xiqVFD3bBaJI7NNDtjYD/AIk27TDZ+a2u7pfll8rdtzu8r/WfJs27u2c81xlFFHUOh2kuj/ZfA9nqMng6eSSVJBLen7QsaINuyXGcAndkHO04+7VibQdGTwms8Gl6ldBrMS/2jbWDuiy7MlWlFxsUK+QQYwQB/wACPB0UPqC0PQV8H2reD2c6bLJeCw+1x3lvBJsc43bRIZSrkLkMFi4wfm4qbRdIniiuYtJ0KaS2uNImCapC8xN07QEmPAby2+bI8sLuBUdwa84opt6vz/4IktLHqs3hPTGZrc+E5IJiYIsrJcZUy2xfcAzHkSLtGeOoOT05yfw9qzfDpJf+EfvrdoLve7rFcbZI/LJMrKxKDHTcAOK42ik9bhHS1z0Gfw5FParaReEZbe4fR/tpuY/tBcSAZ4VmK7TjBBB5bgjgVxY0e/OgnWRB/wAS8XH2Yzb1/wBZt3bduc9Oc4xVKih7t/1v/loNbW/rb/PU7NNDtjYD/iTbtMNn5ra7ul+WXyt23O7yv9Z8mzbu7ZzzXGUUUdQ6HYyaBqk3w3iuI9AvYhHdeaZY45ys0RjJ81lJKY6DeoAxXSTeE9MZmtz4TkgmJgiyslxlTLbF9wDMeRIu0Z46g5PTyqih638xLS3keg6hoFqI7f8A4phbOylsEnudSWSdvs0pi3Y5cqvzYG1gWOcDqKpSaX4iufhfH59jqk1tBeCaHfDIyRweUSXXIwE5zkcVzWq63e6yYDfm3JgQRxmG1ihwoAAB2KMgAADOcdqoUtbNf1vca0t5f5HYy6Dqk3w3iuI9BvYhHdeaZY45yssRjJ85lJKY6DeoAxT4dFWPTYpIPCyalYtZCV9Va5kjCyFMsC+4RLsfI2Ebjt681xdFN638wWiR2Mug6pN8N4riPQb2IR3XmmWOOcrLEYyfOZSSmOg3qAMUtxYtfeDbG60/wvY+UlnIbnUVaZfKdZX6sZdhcjacMCTuwBjAHG0UPVtgtEi6NHvzoJ1kQf8AEvFx9mM29f8AWbd23bnPTnOMV0yaHbGwH/Em3aYbPzW13dL8svlbtud3lf6z5Nm3d2znmuMooYBXf3uh2b29s8fhqO10+fT0uJ9UjlncW8hh3YBLlV+bHysCTng8iuAq/qut3usmA35tyYEEcZhtYocKAAAdijIAAAznHak9UC3udjaeHNPXwXJc3mhXEc66e9wL2ZJPKZipKETLLsBwVxGY8k4BPOao3Fi194NsbrT/AAvY+UlnIbnUVaZfKdZX6sZdhcjacMCTuwBjAHG0U3qwWh6Cvg+1bweznTZZLwWH2uO8t4JNjnG7aJDKVchchgsXGD83FUpdH+y+B7PUZPB08kkqSCW9P2hY0QbdkuM4BO7IOdpx92uLoolq2xLRI7K4sWvvBtjdaf4XsfKSzkNzqKtMvlOsr9WMuwuRtOGBJ3YAxgDmho9+dBOsiD/iXi4+zGbev+s27tu3OenOcYqlRQM7NNDtjYD/AIk27TDZ+a2u7pfll8rdtzu8r/WfJs27u2c81xlFFHUOh2aaHbGwH/Em3aYbPzW13dL8svlbtud3lf6z5Nm3d2znmrNv4W+32cl5Z+Hw9pNpHnJNG0pC3Cq2RH8/zNkcr82B2Arg6KT1T/rv/n+ALp/Xb/L8Tsrixa+8G2N1p/hex8pLOQ3Ooq0y+U6yv1Yy7C5G04YEndgDGALt7odm9vbPH4ajtdPn09LifVI5Z3FvIYd2AS5Vfmx8rAk54PIrgKv6rrd7rJgN+bcmBBHGYbWKHCgAAHYoyAAAM5x2oaBbnW2/hb7fZyXln4fD2k2keck0bSkLcKrZEfz/ADNkcr82B2AqrcWLX3g2xutP8L2PlJZyG51FWmXynWV+rGXYXI2nDAk7sAYwBxtFD1f9ef8An+ALRf15f5F0aPfnQTrIg/4l4uPsxm3r/rNu7btznpznGK6ZNDtjYD/iTbtMNn5ra7ul+WXyt23O7yv9Z8mzbu7ZzzXGUU2AV2VxYtfeDbG60/wvY+UlnIbnUVaZfKdZX6sZdhcjacMCTuwBjAHG0UPYDtJdH+y+B7PUZPB08kkqSCW9P2hY0QbdkuM4BO7IOdpx92rE2g6MnhNZ4NL1K6DWYl/tG2sHdFl2ZKtKLjYoV8ggxggD/gR4Oih9QWh3k2g6MnhNZ4NL1K6DWYl/tG2sHdFl2ZKtKLjYoV8ggxggD/gRLfwt9vs5Lyz8Ph7SbSPOSaNpSFuFVsiP5/mbI5X5sDsBXB0US1vb+t/8/wAAWlv67f5fid/e6HZvb2zx+Go7XT59PS4n1SOWdxbyGHdgEuVX5sfKwJOeDyK40aPfnQTrIg/4l4uPsxm3r/rNu7btznpznGKdqut3usmA35tyYEEcZhtYocKAAAdijIAAAznHaqFLuC2SOzTQ7Y2A/wCJNu0w2fmtru6X5ZfK3bc7vK/1nybNu7tnPNcZRRT6h0O/vdDs3t7Z4/DUdrp8+npcT6pHLO4t5DDuwCXKr82PlYEnPB5FXNa0ee8W1k1jRJfK/smFrnWJ5ZN8EiwjAPzbQc7RsYFmzx1FcHqut3usmA35tyYEEcZhtYocKAAAdijIAAAznHaqFS1f+vUFpb+u3+R2kml+Irn4Xx+fY6pNbQXgmh3wyMkcHlEl1yMBOc5HFXV8H2reD2c6bLJeCw+1x3lvBJsc43bRIZSrkLkMFi4wfm4rz6iqet/P/KwLS3l/ncKKKKACiiigAooooAujR786CdZEH/EvFx9mM29f9Zt3bduc9Oc4xXTJodsbAf8AEm3aYbPzW13dL8svlbtud3lf6z5Nm3d2znmuMooYBXf3uh2b29s8fhqO10+fT0uJ9UjlncW8hh3YBLlV+bHysCTng8iuAq/qut3usmA35tyYEEcZhtYocKAAAdijIAAAznHak9UC3udrFPrul/DG1OmaBc28Nwbg3N1B9rjymyPbKxWQKQQW+8CvHA65z5NL8RXPwvj8+x1Sa2gvBNDvhkZI4PKJLrkYCc5yOK4uim9U/l+Alpb+tzs00O2NgP8AiTbtMNn5ra7ul+WXyt23O7yv9Z8mzbu7ZzzV+Pw9o7Wo11rWzFr/AGebgaaWmwwEYBkD+Zuz552Y6Y5rz2ik9bjX9fgd5b+Fvt9nJeWfh8PaTaR5yTRtKQtwqtkR/P8AM2RyvzYHYCn3uh2b29s8fhqO10+fT0uJ9UjlncW8hh3YBLlV+bHysCTng8iuAq/qut3usmA35tyYEEcZhtYocKAAAdijIAAAznHaiWr0/rf/AD/AI6b/ANbf5fiNGj350E6yIP8AiXi4+zGbev8ArNu7btznpznGK6ZNDtjYD/iTbtMNn5ra7ul+WXyt23O7yv8AWfJs27u2c81xlFNgFd/e6HZvb2zx+Go7XT59PS4n1SOWdxbyGHdgEuVX5sfKwJOeDyK4Cr+q63e6yYDfm3JgQRxmG1ihwoAAB2KMgAADOcdqT1QLe52Np4c09fBclzeaFcRzrp73AvZkk8pmKkoRMsuwHBXEZjyTgE85qhJoGqTfDeK4j0C9iEd15pljjnKzRGMnzWUkpjoN6gDFcdRTet/663BaW/roeqzeE9MZmtz4TkgmJgiyslxlTLbF9wDMeRIu0Z46g5PTL1DQLUR2/wDxTC2dlLYJPc6ksk7fZpTFuxy5VfmwNrAsc4HUV59V/VdbvdZMBvzbkwII4zDaxQ4UAAA7FGQAABnOO1Jq70COlrnSyaX4iufhfH59jqk1tBeCaHfDIyRweUSXXIwE5zkcVYm0HRk8JrPBpepXQazEv9o21g7osuzJVpRcbFCvkEGMEAf8CPB0U3q35/5WBaW8j0tPCVsfCK3TeGCdZOntKLEPP80e4AXed2M848rv1xjiuBGj350E6yIP+JeLj7MZt6/6zbu27c56c5xiqVFHW/8AW/8AX/DaAtrf1/X9b6nZpodsbAf8Sbdphs/NbXd0vyy+Vu253eV/rPk2bd3bOea4yiijqHQ7+90Oze3tnj8NR2unz6elxPqkcs7i3kMO7AJcqvzY+VgSc8HkVc1rR57xbWTWNEl8r+yYWudYnlk3wSLCMA/NtBztGxgWbPHUVweq63e6yYDfm3JgQRxmG1ihwoAAB2KMgAADOcdqoVLV/wCvUFpb+u3+R3k2g6MnhNZ4NL1K6DWYl/tG2sHdFl2ZKtKLjYoV8ggxggD/AIEZk8H2reD2c6ZLJeCw+1x3lvBJskP3tokMpVyFyGCxcYPzcV57RVvW4LSx6rN4T0xma3PhOSCYmCLKyXGVMtsX3AMx5Ei7RnjqDk9MvUNAtRHb/wDFMLZ2Utgk9zqSyTt9mlMW7HLlV+bA2sCxzgdRXn1X9V1u91kwG/NuTAgjjMNrFDhQAADsUZAAAGc47VLV3oEdLXOwvdDs3t7Z4/DUdrp8+npcT6pHLO4t5DDuwCXKr82PlYEnPB5FcaNHvzoJ1kQf8S8XH2Yzb1/1m3dt25z05zjFO1XW73WTAb825MCCOMw2sUOFAAAOxRkAAAZzjtVCjuC2SOzTQ7Y2A/4k27TDZ+a2u7pfll8rdtzu8r/WfJs27u2c81xlFFPqHQKKKKANQW+gfYd51LUvtfl58r+zo/L34+7v8/OM99ufbtXQSaX4iufhhF59hqk1tBeiaHfDIyRw+USXXjATnORxXF0UdGv63uC3TPVZvCemMzW58JyQTEwRZWS4yplti+4BmPIkXaM8dQcnp5W6NHIySKVdThlYYIPpSUUdbgtFYK1Bb6B9h3nUtS+1+Xnyv7Oj8vfj7u/z84z3259u1ZdFAHZpodsbAf8AEm3aYbPzW13dL8svlbtud3lf6z5Nm3d2znmuMHX1ooo63DoeqzeE9MZmtz4TkgmJgiyslxlTLbF9wDMeRIu0Z46g5PTATQvs9ihTwot/Z/Y/Mk1OS4li2SlPmBfcI12PkbCu47cd64mih63BaJXPRIp9d0v4Y2p0zQLm3huDcG5uoPtceU2R7ZWKyBSCC33gV44HXPndFFD3uC0VgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA//2Q==)

Snapshots of execution results (including 175.vpr, 256.bzip2, and 181.mcf). 3\*5%

E.g.

![一張含有 螢幕擷取畫面 的圖片

描述是以高可信度產生](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAKAAAISodpAAQAAAABAAAIVJydAAEAAAAIAAAQzOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAOWQs+aFiOaBqQAABZADAAIAAAAUAAAQopAEAAIAAAAUAAAQtpKRAAIAAAADMDUAAJKSAAIAAAADMDUAAOocAAcAAAgMAAAIlgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMTk6MDk6MjkgMDE6NTk6NDcAMjAxOTowOToyOSAwMTo1OTo0NwAAADNUSGFpYAAA/+ELHGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMTktMDktMjlUMDE6NTk6NDcuMDUyPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPuWQs+aFiOaBqTwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCAClAcQDASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD5toruJm8TRxpJ4bkuRoSWqMrIw+yIfKG/fu+QSbt2d3zZ6dqiTQ7Y2A/4k27TDZ+a2u7pfll8rdtzu8r/AFnybNu7tnPND0BanGUV6BaeHNPXwXJc3mhXEc66e9wL2ZJPKZipKETLLsBwVxGY8k4BPOao3Fi194NsbrT/AAvY+UlnIbnUVaZfKdZX6sZdhcjacMCTuwBjAA9GC1ONoortJdH+y+B7PUZPB08kkqSCW9P2hY0QbdkuM4BO7IOdpx92jpcOtji6K7ybQdGTwms8Gl6ldBrMS/2jbWDuiy7MlWlFxsUK+QQYwQB/wI14dFWPTYpIPCyalYtZCV9Va5kjCyFMsC+4RLsfI2Ebjt680PS/kC1scXRXZpodubEY0bdphtPNOu7peJfK3bc7vL/1nybNu7tnPNdFN4T0xma3PhOSCYmCLKyXGVMtsX3AMx5Ei7RnjqDk9B6K4r6pHlVFeg6hoFqI7f8A4phbOylsEnudSWSdvs0pi3Y5cqvzYG1gWOcDqKit/C32+zkvLPw+HtJtI85Jo2lIW4VWyI/n+ZsjlfmwOwFK+jf9df8AIa1t5/8AA/zODorsrixa+8G2N1p/hex8pLOQ3Ooq0y+U6yv1Yy7C5G04YEndgDGALU2g6MnhNZ4NL1K6DWYl/tG2sHdFl2ZKtKLjYoV8ggxggD/gRfdgtXY4OivR9F0ieKG6i0nQ5pLa40iYJqkLzE3TtASY8BvLb5sjYF3AqPQ15xQ9HYSdwor0SKfXdL+GNqdM0C5t4bg3BubqD7XHlNke2VisgUggt94FeOB1zny6P9l8D2eoyeDp5JJUkEt6ftCxog27JcZwCd2Qc7Tj7tD0BanF0V2aaHbmxGNG3aYbTzTru6XiXyt23O7y/wDWfJs27u2c810U3hPTGZrc+E5IJiYIsrJcZUy2xfcAzHkSLtGeOoOT0HorhfVI8qopXRo5GSRSrqcMrDBB9K7+08OaevguS5vNCuI51097gXsySeUzFSUImWXYDgriMx5JwCec0dLj62PP6K7SHRVj02KSDwsmpWLWQlfVWuZIwshTLAvuES7HyNhG47evNEuj/ZfA9nqMng6eSSVJBLen7QsaINuyXGcAndkHO04+7Q9Lh2OLor0FfB9q3g9nOmyyXgsPtcd5bwSbHON20SGUq5C5DBYuMH5uKoXFi194NsbrT/C9j5SWchudRVpl8p1lfqxl2FyNpwwJO7AGMAEvdbX9f1oC1VzjaK7SHRVj02KSDwsmpWLWQlfVWuZIwshTLAvuES7HyNhG47evNaeoaVc6tawW194fu571dCFwL9/OMu5B8oAzt28BeQTz1HAolp/Xk3+gLVr+uy/U84oorsZdB1Sb4bxXEeg3sQjuvNMscc5WWIxk+cyklMdBvUAYoeiuHWxx1FegWnhzT18FyXN5oVxHOunvcC9mSTymYqShEyy7AcFcRmPJOATzmvP6HvYOlworvTZeKLTwPL9vtryawlslaG38nba28eQfOY4CeYe2PmOSWPYyWc4l8FxDUl1iz06OwmRITEEsbibDFJA5Ybn3EfLtJyOoAOB6X8v+D/l/WoLWx59RV0aPfnQTrIg/4l4uPsxm3r/rNu7btznpznGK7SznEvguIakusWenR2EyJCYgljcTYYpIHLDc+4j5dpOR1ABwPRNh1PPqK70f2je+BYra5h1a006Cwd1uotRBsZSGZ1VowuPMLELt37gcccVLDbAeBrUaPLqcME1nK9/eW8witUkG7McwClnJGFALAYZcA80PS/8AX9bAtbHntFdXa+I9ZHhHUDdandPamKPTre1Mp8oAjJIT7vCJjOM5cHrzWjpS6qPBd/HqEV2mnmwZ7ecyKbDsQpRQAZieA24sCRleKH18gXQ4Oiu906OzufhrqyaXHqYWK1RrxvsIaN5xKhyZQ/QDoCowCzc5OePGj350E6yIP+JeLj7MZt6/6zbu27c56c5xih6MFqUqKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAL+q63e6yYDfm3JgQRxmG1ihwoAAB2KMgAADOcdqoUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUV3EzeJo40k8NyXI0JLVGVkYfZEPlDfv3fIJN27O75s9O1RJodubEY0bdphtPNOu7peJfK3bc7vL/ANZ8mzbu7ZzzQC1OMor1WbwnpjM1ufCckExMEWVkuMqZbYvuAZjyJF2jPHUHJ6ZeoaBaiO3/AOKYWzspbBJ7nUlknb7NKYt2OXKr82BtYFjnA6ik3Z2f9dQj71rHn1FdpJpfiK5+F8fn2OqTW0F4Jod8MjJHB5RJdcjATnORxVibQdGTwms8Gl6ldBrMS/2jbWDuiy7MlWlFxsUK+QQYwQB/wIt6N+X+QLW3mcHRXZXFi194NsbrT/C9j5SWchudRVpl8p1lfqxl2FyNpwwJO7AGMAWptB0ZPCazwaXqV0GsxL/aNtYO6LLsyVaUXGxQr5BBjBAH/Aid2C1djg6K9H0XSJ4obqLSdDmktrjSJgmqQvMTdO0BJjwG8tvmyNgXcCo9DXnFD0dhJ3Ciu/vdDs3t7Z4/DUdrp8+npcT6pHLO4t5DDuwCXKr82PlYEnPB5FVJNL8RXPwvj8+x1Sa2gvBNDvhkZI4PKJLrkYCc5yOKV9G+3+dhrW3n/lc4uivQV8H2reD2c6bLJeCw+1x3lvBJsc43bRIZSrkLkMFi4wfm4qlDoqx6bFJB4WTUrFrISvqrXMkYWQplgX3CJdj5GwjcdvXmnLRtdv8Ag/5AtVdf1/Vzi6K72XQdGTwos8GlaldbrMS/2jbWDuiy7MlWlFxsUB8ggxggD6MdibwnpjM1ufCckExMEWVkuMqZbYvuAZjyJF2jPHUHJ6D0uJO9vM8qorvrnw9pEHhfzE0jVJ2+yCQ39vp7uqTbMsryefsUK+QwMQYAf8CL5/DkU9qtpF4Rlt7h9H+2m5j+0FxIBnhWYrtOMEEHluCOBQ9P69X+g1rb+uy/U8+orsrixa+8G2N1p/hex8pLOQ3Ooq0y+U6yv1Yy7C5G04YEndgDGAONo6gFFdpDoqx6bFJB4WTUrFrISvqrXMkYWQplgX3CJdj5GwjcdvXmkTQ7Y2A/4k27TDZ+a2u7pfll8rdtzu8r/WfJs27u2c80PS4LU4yivQZ/DkU9qtpF4Rlt7h9H+2m5j+0FxIBnhWYrtOMEEHluCOBSWnhzT18FyXN5oVxHOunvcC9mSTymYqShEyy7AcFcRmPJOATzmh6X8v8Ag/5AtUv67f5nn9FdjLoOqTfDeK4j0G9iEd15pljjnKyxGMnzmUkpjoN6gDFX7Tw5p6+C5Lm80K4jnXT3uBezJJ5TMVJQiZZdgOCuIzHknAJ5zQ9L36f5XBapeZ5/RXZXFi194NsbrT/C9j5SWchudRVpl8p1lfqxl2FyNpwwJO7AGMAWptB0ZPCazwaXqV0GsxL/AGjbWDuiy7MlWlFxsUK+QQYwQB/wIndgtXY4OivQZ/DkU9qtpF4Rlt7h9H+2m5j+0FxIBnhWYrtOMEEHluCOBVKHRVj02KSDwsmpWLWQlfVWuZIwshTLAvuES7HyNhG47evND0v5f8FfoC1X9eX+ZxdFdba22lPpEWuPpdqbS1tmt7mAzS5kuv8Almf9ZnkENxgYR+OBXJUdbB0uFFdpDoqx6bFJB4WTUrFrISvqrXMkYWQplgX3CJdj5GwjcdvXmtPUNKudWtYLa+8P3c96uhC4F+/nGXcg+UAZ27eAvIJ56jgUS0/ryb/QFq1/XZfqecUV3k2g6MnhNZ4NL1K6DWYl/tG2sHdFl2ZKtKLjYoV8ggxggD/gRrw6KsemxSQeFk1KxayEr6q1zJGFkKZYF9wiXY+RsI3Hb15oel/IFrY4uivS4dKe8+H+nXc+jTa5f29kfLtZfOHkwGeTEo2MCwxgBfTnoDXmlLqHS4UV6BaeHNPXwXJc3mhXEc66e9wL2ZJPKZipKETLLsBwVxGY8k4BPOajt/C32+zkvLPw+HtJtI85Jo2lIW4VWyI/n+ZsjlfmwOwFN6X/AK7/AOQLW39dv8zg6K7SHRVj02KSDwsmpWLWQlfVWuZIwshTLAvuES7HyNhG47evNEOirHpsUkHhZNSsWshK+qtcyRhZCmWBfcIl2PkbCNx29eaHpfyBanF0V3k2g6MnhNZ4NL1K6DWYl/tG2sHdFl2ZKtKLjYoV8ggxggD/AIEZLTw5p6+C5Lm80K4jnXT3uBezJJ5TMVJQiZZdgOCuIzHknAJ5zQ9L+QLW3mef0V6BaeHNPXwXJc3mhXEc66e9wL2ZJPKZipKETLLsBwVxGY8k4BPOakin13S/hjanTNAubeG4Nwbm6g+1x5TZHtlYrIFIILfeBXjgdcj0uHY87orvLfwt9vs5Lyz8Ph7SbSPOSaNpSFuFVsiP5/mbI5X5sDsBVeTS/EVz8L4/PsdUmtoLwTQ74ZGSODyiS65GAnOcjih6X8v87f8AB9AWtvP/ACucXRXaSaX4iufhfH59jqk1tBeCaHfDIyRweUSXXIwE5zkcVBa22lPpEWuPpdqbS1tmt7mAzS5kuv8Almf9ZnkENxgYR+OBQ9G12/y/peoLVLz/AK/4PoclRV0aPfnQTrIg/wCJeLj7MZt6/wCs27tu3OenOcYqlQAUUUUAFFFFABRRRQAUUUUAFX9V1u91kwG/NuTAgjjMNrFDhQAADsUZAAAGc47VQooAKKKKACiiigAooooAv6rrd7rJgN+bcmBBHGYbWKHCgAAHYoyAAAM5x2qhRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBoTa5ez6Omlv9mW0Rg4WO0iRiwBAJdVDMcE9Saz6KKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK0JtcvZ9HTS3+zLaIwcLHaRIxYAgEuqhmOCepNZ9FABRRRQAUUUUAFFFFABRRRQAUV6RJretaJ8O9KmH9vwSm3UW90JnFoo858KyEbSSgGM7gVxwBzWRLoOqTfDeK4j0G9iEd15pljjnKyxGMnzmUkpjoN6gDFLo32Dql3OOor0Gfw5FParaReEZbe4fR/tpuY/tBcSAZ4VmK7TjBBB5bgjgUL4PtW8Hs502WS8Fh9rjvLeCTY5xu2iQylXIXIYLFxg/NxTel/L/g/5MFrbz/4H+Z59RXaSaX4iufhfH59jqk1tBeCaHfDIyRweUSXXIwE5zkcVxdD0bQLVJhRXpU19f6Z4G0O51GbXWs20+SL7J5DGzm3SShA7l8D5SpA2HhVwemMmTS/EVz8L4/PsdUmtoLwTQ74ZGSODyiS65GAnOcjih6X8v87f8EFq0u5xdFegr4PtW8Hs502WS8Fh9rjvLeCTY5xu2iQylXIXIYLFxg/NxVKHRVj02KSDwsmpWLWQlfVWuZIwshTLAvuES7HyNhG47evNEtG12/4P+QLVXX9f1c4uiu9l0HRk8KLPBpWpXW6zEv8AaNtYO6LLsyVaUXGxQHyCDGCAPox2JvCemMzW58JyQTEwRZWS4yplti+4BmPIkXaM8dQcnoPS4k728zyqiu+ufD2kQeF/MTSNUnb7IJDf2+nu6pNsyyvJ5+xQr5DAxBgB/wACL5/DkU9qtpF4Rlt7h9H+2m5j+0FxIBnhWYrtOMEEHluCOBQ9P69X+g1rb+uy/U8+orsrixa+8G2N1p/hex8pLOQ3Ooq0y+U6yv1Yy7C5G04YEndgDGAONo6gFFdpDoqx6bFJB4WTUrFrISvqrXMkYWQplgX3CJdj5GwjcdvXmkTQ7Y2A/wCJNu0w2fmtru6X5ZfK3bc7vK/1nybNu7tnPND0uC1OMor0C08OaevguS5vNCuI51097gXsySeUzFSUImWXYDgriMx5JwCec1RuLFr7wbY3Wn+F7Hyks5Dc6irTL5TrK/VjLsLkbThgSd2AMYAHowWpxtFba2P/ABQbX/8AY+cah5X9qfaun7vPk+V/49u/CsSjrYOgUV3psvFFp4Hl+3215NYS2StDb+TttbePIPnMcBPMPbHzHJLHsZLOcS+C4hqS6xZ6dHYTIkJiCWNxNhikgcsNz7iPl2k5HUAHA9L+X/B/y/rUFrY8+oq6NHvzoJ1kQf8AEvFx9mM29f8AWbd23bnPTnOMV2lnOJfBcQ1JdYs9OjsJkSExBLG4mwxSQOWG59xHy7ScjqADgeibDqefUV3o/tG98CxW1zDq1pp0Fg7rdRaiDYykMzqrRhceYWIXbv3A444qQPdnwP5Zgu/7P/szJn80/YPM3Zxs2487tndnd2xRLS/9d/8AIFrb+u3+Z59RXWf2Vr0/w3aSSw1GS0ju1njZoZDGsXltlwcYC9MnpXJ0PRtf1sC1VwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKK7SXR/svgez1GTwdPJJKkglvT9oWNEG3ZLjOATuyDnacfdqxNoOjJ4TWeDS9Sug1mJf7RtrB3RZdmSrSi42KFfIIMYIA/wCBEel/IFqcHRXoK+D7VvB7OdNlkvBYfa47y3gk2OcbtokMpVyFyGCxcYPzcVSk0vxFc/C+Pz7HVJraC8E0O+GRkjg8okuuRgJznI4ol7t/L/OwR1t5/wCVzi6KKKACiiigAoruo1um0RWH2g+HRpLbsbhb/athAB/hMnm49+natubwnpjM1ufCckExMEWVkuMqZbYvuAZjyJF2jPHUHJ6D0v8A11sJO9vP/K55VRXd+VeLo5DrcroCaSwkUhlgF2EIwQePN83H+1+FciNHvzoJ1kQf8S8XH2Yzb1/1m3dt25z05zjFLr/Xew1qilRXV2viPWR4R1A3Wp3T2pij063tTKfKAIySE+7wiYzjOXB681rB7s+B/LMF3/Z/9mZM/mn7B5m7ONm3Hnds7s7u2Kb0Tf8AXcFrY8+orrP7K16f4btJJYajJaR3azxs0MhjWLy2y4OMBemT0rUtPDmnr4LkubzQriOddPe4F7MknlMxUlCJll2A4K4jMeScAnnND0v5f5XBa2/rrY8/ooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAorvLfwt9vs5Lyz8Ph7SbSPOSaNpSFuFVsiP5/mbI5X5sDsBUlp4c09fBclzeaFcRzrp73AvZkk8pmKkoRMsuwHBXEZjyTgE85oel79P+D/kC1/r0/wAzz+iu8m0HRk8JrPBpepXQazEv9o21g7osuzJVpRcbFCvkEGMEAf8AAjXl0f7L4Hs9Rk8HTySSpIJb0/aFjRBt2S4zgE7sg52nH3aHpcFrbzOLooooAKKKKACiu6jW6bRFYfaD4dGktuxuFv8AathAB/hMnm49+natubwnpjM1ufCckExMEWVkuMqZbYvuAZjyJF2jPHUHJ6D0v/XWwk728/8AK55VRXd+VeLo5DrcroCaSwkUhlgF2EIwQePN83H+1+FciNHvzoJ1kQf8S8XH2Yzb1/1m3dt25z05zjFLr/Xew1qilRXV2viPWR4R1A3Wp3T2pij063tTKfKAIySE+7wiYzjOXB681rw2wHga1Gjy6nDBNZyvf3lvMIrVJBuzHMApZyRhQCwGGXAPNN6JsFrY89orvTZeKLTwPL9vtryawlslaG38nba28eQfOY4CeYe2PmOSWPYvtPDmnr4LkubzQriOddPe4F7MknlMxUlCJll2A4K4jMeScAnnND0vfoC1PP6KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKK9AtPDmnr4LkubzQriOddPe4F7MknlMxUlCJll2A4K4jMeScAnnNZlrbaU+kRa4+l2ptLW2a3uYDNLmS6/wCWZ/1meQQ3GBhH44FD0BanJUV6BaeHNPXwXJc3mhXEc66e9wL2ZJPKZipKETLLsBwVxGY8k4BPOa8/oe9g6XCiiigAooooAKK7qNbptEVh9oPh0aS27G4W/wBq2EAH+Eyebj36dq25vCemMzW58JyQTEwRZWS4yplti+4BmPIkXaM8dQcnoPS/9dbCTvbz/wArnlVFd35V4ujkOtyugJpLCRSGWAXYQjBB483zcf7X4VyI0e/OgnWRB/xLxcfZjNvX/Wbd23bnPTnOMUuv9d7DWqKVFd0i3TaGGH2j/hHRpDbsbhb/AGrYQM/wmTzce/TtQi3TaGGH2j/hHRpDbsbhb/athAz/AAmTzce/TtQ9L/13/wAvxQlrb+u3+ZwtFd5pS6qPBd/HqEV2mnmwZ7ecyKbDsQpRQAZieA24sCRleKktPDmnr4LkubzQriOddPe4F7MknlMxUlCJll2A4K4jMeScAnnNN6XGtTz+iiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACtCbXL2fR00t/sy2iMHCx2kSMWAIBLqoZjgnqTWnBd3Fv8NriK3uJYo59TVJURyokXyicMB1GRnmtaU+J0WNvDL3P9hraoUKMPsqnyhv3bvkEm7dnPzZ6dqH1Xp+VxLo/X/I4aivU7jQ9YvfCsHhu+ubie6i037bDYTW9y0ySg5AUlNgUR/JjdwxIxniscR3g0b5hcL4fXSWDj5ltxdhCADngyebj/a/Ch6X/AK7/AOQ1r/Xp/mcJRXeaUuqjwXfx6hFdpp5sGe3nMimw7EKUUAGYngNuLAkZXilH9o3vgWK2uYdWtNOgsHdbqLUQbGUhmdVaMLjzCxC7d+4HHHFD0/r1/wAgWtjjF0vUG01tRWxuTYq21roQt5QPpuxjNVa9JWWxi8LOZnYTtoYSAMkzIIip3bNgKgmbIYycA7cc1jy6Dqk3w3iuI9BvYhHdeaZY45yssRjJ85lJKY6DeoAxQ9G/L/OwR1S8/wDK5x1FdpDoqx6bFJB4WTUrFrISvqrXMkYWQplgX3CJdj5GwjcdvXmrJsvFFp4Hl+3215NYS2StDb+TttbePIPnMcBPMPbHzHJLHsR6X8gWtvM4Kius/srXp/hu0klhqMlpHdrPGzQyGNYvLbLg4wF6ZPSuToeja/rYFqrhRXoFp4c09fBclzeaFcRzrp73AvZkk8pmKkoRMsuwHBXEZjyTgE85qnLo/wBl8D2eoyeDp5JJUkEt6ftCxog27JcZwCd2Qc7Tj7tD0BanF0V2kOirHpsUkHhZNSsWshK+qtcyRhZCmWBfcIl2PkbCNx29eazXup5vhqkM08kkUGqYiRnJWMGMkhR2yeeKHpfy/wA7Atbef+VzA8ib7P8AaPKfyd+zzNp27sZxnpnHOKZXd+bqMPgXCapHaac1l5TRwX8csUzkhvLNv95ZTnlucY7CuEo6tAtrnpeq/CD+zNHvb/8Atzzfstu82z7JjdtUnGd/GcV5pX0t4q/5E7Wf+vCf/wBFtXzTXgZHjK+KpzlWldp9kvyPl+HMficbSnLESu09NEunkkFFFFe+fUBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAF2HV7uDSZtNRojaTuJHR4EchgMZViCynHHBFUqKKACiiigAooooAtDVNQGmHThfXIsWbcbUTN5ROc52ZxnPtVWiigAooooAKKKKACiiigAq5Jqt3Lo8Wls0YtIpDKqLCisWOeWYDc3BxyTiiigCt50vkeR5j+Vu3+XuO3djGceuO9MoooA7jUPixruo6bc2M9pp6xXMLwuUjcMAwIOMv15rh6KK56GGo4dNUo2ucuGwdDCpxoRUU+wUUUV0HUFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAf/9k=)![一張含有 螢幕擷取畫面, 文字 的圖片

描述是以高可信度產生](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAKAAAISodpAAQAAAABAAAIVJydAAEAAAAIAAAQzOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAOWQs+aFiOaBqQAABZADAAIAAAAUAAAQopAEAAIAAAAUAAAQtpKRAAIAAAADNTMAAJKSAAIAAAADNTMAAOocAAcAAAgMAAAIlgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMTk6MDk6MjkgMDE6NTA6NDMAMjAxOTowOToyOSAwMTo1MDo0MwAAADNUSGFpYAAA/+ELHGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMTktMDktMjlUMDE6NTA6NDMuNTM0PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPuWQs+aFiOaBqTwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCAFCAWQDASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwDwWCwsR4Pn1K4S4e6+1i3h2SqqJ8m4llKkt0xwRViez0LTJFstTj1F7kRLJJcW80YQFkDBRGUycZALb/U47VXgv7E+D59NuHuEuvtYuIdkSsj/ACbSGYsCvXPANKviRzAv2nTNPu7pIhCt5PGzSBANoBXdsJA4BKk8DngUPd/L8v8AMS2Xz/P/ACLtxoemSeE4bqzS9i1QQfapYpZlkjeEP5ZdQEUqd2Tgk4UdT1pi6FZNbC1AuDqDaeb/AM7zVEQUIZNmzbknaPvbuvarP/CxNSBEQtbcWAtDaf2d9ouvsxXbtzs87rjjrjvjPNZf/CST/wBnm3FpbCbyTbLefOZVhP8AyzGW24wSM7d2OM0Prb+t/wDgf1oNef8AW3/B/rUuafoum6h4bvLqIXX2i0gMjy/aI8bwR8ogAMhXB/1mQB3AxSvoVi/hWG7sYmurxrcyzMuqwfuSHbcDbbfMICgHOe+egqlD4je3094INN0+K4e3Ns16kTCUxkYIxu2ZI4Lbdxz1pIvELQ6eYItN09LgwNbm9WJhKYyCCMBtmSCQW27sHrQ9dv63/wCB/W4vM6OPw1p//CJPLJaQrILD7QLx5pPNebb5mxEHybAmAdwBycg9q5qbSYo/C0WqR3EUzvc+S6o7gxfKTtZTGBnjOVcjtir3/CWkeHmsUhuorp7YWrzQ3zRxSxg8b4lHzsFJXlsYPSq48SRDQP7J/sLTTFneZd1x5nmbdvmf63GcdsbfaiW7t/Wv+QR2V/60/wAxIvDe6BTc6xptpcPD562txJIrlCu5fmCFAWGCAWzyOOakg0/Rrrw9czxi/juLWFWa6ldBC8pP+qEeM5Izg7iflJ2gZxGPEjG0RJ9K064uY4RAl5NEzSBANq/Lu8skDgEoTwOeKkuPFIudIjsG0TTFEUHkRzKJtydMuFMhQOccttyaH1sC6FVrK0bwt9viWdblLpYH3SBkYFGbIG0EH5fU1l1sLr8S6A2lf2Lp5ViHNwWn8zeFKh/9btzgnjbj2rHoe7/roC2Okg8EahP4b/tv7Rbx23kvMN6y4IXPHmBDHuJGApfOSBiqw8M/8SOHVH1jTI4plbZG8kgkLr1Tbs68jn7vP3qWPxQ8Fg8FrpWn280lr9le6iWRZGQrtORv2EkZySueTUc+vxT6HDpraLp6iBSI7hWn8wM2Nzf63bk7R/Dj0AofkCHReG90Cm51jTbS4eHz1tbiSRXKFdy/MEKAsMEAtnkcc0ySwsm8HR6lEtwt2t59nl3Sq0bgqWBVdoKnoOSfwp48SMbREn0rTri5jhECXk0TNIEA2r8u7yyQOAShPA54pkmoWS+Do9Nia4a7a8+0S7olWNAFKgK24lj0PIH40PZ28vz/AMgW6/rp/mX47DRf+EVLC2urq+MBn+1W10hELA48t4CNwQDkv64xxXM1uSeK72Tw+NNZIQ4Ai+1LBGsvkBcCLeF3Y/4Fz0rDofxP+v6/r1BbHUan4TtwYG0q+hD3FlHdR2E8xedsxh2wVQJ64BIJxwDkZrJ4O1GXwydchKvbqhkZfJmXCg4PzmMRk+wcn2p8/jKaZEKaTpkFxFbC1huo0k8yKMLtwMuQTjPzEEjPBHGA+Mp2tTFLpenyytZiye4ZZd7RBdqjh9q4wPugZxznmlrZ/wBd/wDgAul/62/4I6DwRqE/hv8Atv7Rbx23kvMN6y4IXPHmBDHuJGApfOSBin6h4Vg+wxXml3sClrBbxrGeYvPt/jIIQJjqQCQ2B0PU1I/FDwWDwWulafbzSWv2V7qJZFkZCu05G/YSRnJK55NSDxYRKr/2Np3y2JscZnxsIxn/AFv3sZ9vanLy/rR/8AFvr/W3/BOfrbHhn/iRw6o+saZHFMrbI3kkEhdeqbdnXkc/d5+9WJWxPr8U+hw6a2i6eogUiO4Vp/MDNjc3+t25O0fw49AKOgdRzeGZVaULqFm5SyF6gHm/vUwSQuU+8AOd2B6E1PceEJYbD7RHq+m3EhtPti20Ty+Y0Xc/MgAI54JB4OM0Wvi+W2sRbtpOm3D/AGU2jTypJ5jREH5chwBjPVQDxgkjikHiwiVX/sbTvlsTY4zPjYRjP+t+9jPt7UPrb+t/+B+ILpf+tv8Ag/gc/RRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB0kHgjUJ/Df9t/aLeO28l5hvWXBC548wIY9xIwFL5yQMU268HyW4jVNX024uJoBcQ20Jl8yVCm/IzGADjPDEE44ByMwx+KHgsHgtdK0+3mktfsr3USyLIyFdpyN+wkjOSVzya0dY8Uad5Nl/Ylv5lzDZpam8ubYxSxBYwmV2ysrZG7llyvY9MKXl/W//ABef9bf8EhPgDWxoX9p+S2zyPtBi+zT5Ee3du8zy/K+7zjfntjPFUovDe6BTc6xptpcPD562txJIrlCu5fmCFAWGCAWzyOOail1xbmxWG80qxuJ0iEK3jeasoVRhfuuEJAwASpOAM5qVfEbPbRxzaXps90kIt0vZ42aQIBtXILeWSBwGKk8Dnim+tgXmYtas2kxR+FotUjuIpne58l1R3Bi+UnaymMDPGcq5HbFS/8ACJ6j/wA/Gkf+Dqz/APjtO/4SONdBOkHQtNMe7eZt9xv8zbt8z/W7c47Y2+1D2YLcluPCEsNh9oj1fTbiQ2n2xbaJ5fMaLufmQAEc8Eg8HGapzaTFH4Wi1SO4imd7nyXVHcGL5SdrKYwM8ZyrkdsVbHiwiVX/ALG075bE2OMz42EYz/rfvYz7e1RDxJENA/sn+wtNMWd5l3XHmeZt2+Z/rcZx2xt9qH1t/Wv+X4gul/60/wAwvfD9raaLaXw16xkkuYDMtsIpw5w7LtB8vacbT1I5zjIwTiVrx+IGTR0sH06wnaOJ4YrqaNmkiRmLEAbtmcscEqSM8EVkUdQCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANrVrXSYNC0y4sLe8jubtGeRprpJEG1ipAURqRkjPU46c9aQeGpjbj/TbQXph88afl/OKbd+c7dmdvzY3Z9s8Vag8Xi3t7SOLQdLElnE0cM264LLuzubHm7SSWJ5GOenaqo8SzC3H+hWhvRD5A1DD+cE27MY3bM7flztz755pO+oLoTJ4O1GXwydchKvbqhkZfJmXCg4PzmMRk+wcn2qfT/C0DQ3P9o30H2lNPluls4pWWWMiMyKWzGUYEAZUMG+bPGCKjPjKdrUxS6Xp8srWYsnuGWXe0QXao4fauMD7oGcc55pLXxdJb/PJpOnXNw1ubaW5mWXfLEU2bTtkAB24G4ANx165p7u39b/8AAEr2V/6/rUpzaTFH4Wi1SO4imd7nyXVHcGL5SdrKYwM8ZyrkdsVcuPCEsNh9oj1fTbiQ2n2xbaJ5fMaLufmQAEc8Eg8HGahHiSIaB/ZP9haaYs7zLuuPM8zbt8z/AFuM47Y2+1SjxYRKr/2Np3y2JscZnxsIxn/W/exn29qT62/rT/P8Brpf+tf8gg8Iyywkzapp1tOtt9rktpmk8yOLbuBO1CCSMHaCTyMgc45+usg8Tacvh+b7TB52sS2hszMLbBKY2LmQykcKB0iBOMFupPJ0Pf8Ar+uwLbX+v61OhFnon/CGHUTaah9tE4ts/bU8veULb9vlZxx93d+NFx4QlhsPtEer6bcSG0+2LbRPL5jRdz8yAAjngkHg4zVceIUHh06R/Y2nmMt5nn7p/M8zbt3/AOt25x2249qnHiwiVX/sbTvlsTY4zPjYRjP+t+9jPt7US62/rT/P8AXS/wDWv+Q668HyW4jVNX024uJoBcQ20Jl8yVCm/IzGADjPDEE44ByM128Myq0oXULNylkL1APN/epgkhcp94Ac7sD0JrT1jxRp3k2X9iW/mXMNmlqby5tjFLEFjCZXbKytkbuWXK9j0xTtfF8ttYi3bSdNuH+ym0aeVJPMaIg/LkOAMZ6qAeMEkcUtbP8Arv8A8AF0v/W3/BIb3w/a2mi2l8NesZJLmAzLbCKcOcOy7QfL2nG09SOc4yME4la8fiBk0dLB9OsJ2jieGK6mjZpIkZixAG7ZnLHBKkjPBFZFPqB166DolydJsLeLUIr/AFOzE0c73SPEshLqFKCMHaSnXdxu745z08HajL4ZOuQlXt1QyMvkzLhQcH5zGIyfYOT7UreLpPstskGlWEFza232aG8j84yonOSMyFdx3Nzt4zxjAw4+Mp2tTFLpenyytZiye4ZZd7RBdqjh9q4wPugZxznmh9bfL8bfoJX0v8/w/wCCQXvh+1tNFtL4a9YySXMBmW2EU4c4dl2g+XtONp6kc5xkYJkTwdqMvhk65CVe3VDIy+TMuFBwfnMYjJ9g5PtVePxAyaOlg+nWE7RxPDFdTRs0kSMxYgDdszljglSRngirZ8ZTtamKXS9PllazFk9wyy72iC7VHD7VxgfdAzjnPNHR9/6/4A+qOdooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOhFnon/CGHUTaah9tE4ts/bU8veULb9vlZxx93d+NFx4QlhsPtEer6bcSG0+2LbRPL5jRdz8yAAjngkHg4zVceIUHh06R/Y2nmMt5nn7p/M8zbt3/wCt25x2249qnHiwiVX/ALG075bE2OMz42EYz/rfvYz7e1Eutv60/wA/wBdL/wBa/wCQ668HyW4jVNX024uJoBcQ20Jl8yVCm/IzGADjPDEE44ByM128Myq0oXULNylkL1APN/epgkhcp94Ac7sD0JrT1jxRp3k2X9iW/mXMNmlqby5tjFLEFjCZXbKytkbuWXK9j0xTtfF8ttYi3bSdNuH+ym0aeVJPMaIg/LkOAMZ6qAeMEkcUtbP+u/8AwAXS/wDW3/BIb3w/a2mi2l8NesZJLmAzLbCKcOcOy7QfL2nG09SOc4yME4la8fiBk0dLB9OsJ2jieGK6mjZpIkZixAG7ZnLHBKkjPBFZFPqB02n+FoGhuf7RvoPtKafLdLZxSsssZEZkUtmMowIAyoYN82eMEVAng7UZfDJ1yEq9uqGRl8mZcKDg/OYxGT7ByfanWvi6S3+eTSdOubhrc20tzMsu+WIps2nbIADtwNwAbjr1yp8ZTtamKXS9PllazFk9wyy72iC7VHD7VxgfdAzjnPNOWzt/W/8AwBK91cgvfD9raaLaXw16xkkuYDMtsIpw5w7LtB8vacbT1I5zjIwTIng7UZfDJ1yEq9uqGRl8mZcKDg/OYxGT7Byfaq8fiBk0dLB9OsJ2jieGK6mjZpIkZixAG7ZnLHBKkjPBFWz4yna1MUul6fLK1mLJ7hll3tEF2qOH2rjA+6BnHOeaXR9/6/4A+qOdreg0/Rrrw9czxi/juLWFWa6ldBC8pP8AqhHjOSM4O4n5SdoGcYNb1x4pFzpEdg2iaYoig8iOZRNuTplwpkKBzjltuTQ9g6kq6FZNbC1AuDqDaeb/AM7zVEQUIZNmzbknaPvbuvarkHg9Lvw3Fd2dpfTSNZyXUl+JUFrGU3ExbdpO/C45YHJzjHNY6+I7hdN+zfZrcz+QbYXp3mYQn+AfNsxgkZ25wcZqGPWPs+n/AGe0sLSCdo2ikvE8wyujZDA7nKjIOMqoOOM8mh9bf1v/AMD7vvS6X/rb/g/1to29r4eutFvJUttTSe0tFdrhrqPy2mJVdoj8vO3cT/HnCk+1UWsrRvC32+JZ1uUulgfdIGRgUZsgbQQfl9TVRb6RNLksFVBFJMsztg7mKggD6Dc351fXX4l0BtK/sXTyrEObgtP5m8KVD/63bnBPG3HtQ9n8v6/Qa6f1/XcuvoVi/hWG7sYmurxrcyzMuqwfuSHbcDbbfMICgHOe+egqCDT9GuvD1zPGL+O4tYVZrqV0ELyk/wCqEeM5Izg7iflJ2gZxBF4haHTzBFpunpcGBrc3qxMJTGQQRgNsyQSC23dg9anuPFIudIjsG0TTFEUHkRzKJtydMuFMhQOccttyaJdbAuhg11Gp+E7cGBtKvoQ9xZR3UdhPMXnbMYdsFUCeuASCccA5GeXrop/GU0yIU0nTILiK2FrDdRpJ5kUYXbgZcgnGfmIJGeCOMJ3toC3IYvC7yz2qDU7EJc2bXgmIl2Rou7crfu87htYcAjIxmkvfD9raaLaXw16xkkuYDMtsIpw5w7LtB8vacbT1I5zjIwTMdYsYPBLaXa3F1JeTSh38y1RVjQ4Lxq4kJILKh+6Pu9uc1Y/EDJo6WD6dYTtHE8MV1NGzSRIzFiAN2zOWOCVJGeCKb3dv6/r9AWxoHwBrY0L+0/JbZ5H2gxfZp8iPbu3eZ5flfd5xvz2xnimQeCNQn8N/239ot47byXmG9ZcELnjzAhj3EjAUvnJAxVCXXFubFYbzSrG4nSIQreN5qyhVGF+64QkDABKk4Azmp4/FDwWDwWulafbzSWv2V7qJZFkZCu05G/YSRnJK55ND62BdLmHWrNpMUfhaLVI7iKZ3ufJdUdwYvlJ2spjAzxnKuR2xWVW2PEkQ0D+yf7C00xZ3mXdceZ5m3b5n+txnHbG32oewdSa48ISw2H2iPV9NuJDafbFtonl8xou5+ZAARzwSDwcZrnq6AeLCJVf+xtO+WxNjjM+NhGM/6372M+3tXP0df67v9LAttf60X63NiWwsG8Hxalbpcpdrd/Z5d8ytG4KFsqoQFfTkmr58Aa2NC/tPyW2eR9oMX2afIj27t3meX5X3ecb89sZ4qmPEkQ0D+yf7C00xZ3mXdceZ5m3b5n+txnHbG32qGXXFubFYbzSrG4nSIQreN5qyhVGF+64QkDABKk4Azmh7u39af5gul/6/pFy48ISw2H2iPV9NuJDafbFtonl8xou5+ZAARzwSDwcZpIPCMssJM2qadbTrbfa5LaZpPMji27gTtQgkjB2gk8jIHOAeLCJVf+xtO+WxNjjM+NhGM/6372M+3tVyDxNpy+H5vtMHnaxLaGzMwtsEpjYuZDKRwoHSIE4wW6kj62/re36Aul/62/4P4Gde+H7W00W0vhr1jJJcwGZbYRThzh2XaD5e042nqRznGRgm5qHhWD7DFeaXewKWsFvGsZ5i8+3+MghAmOpAJDYHQ9Tnx+IGTR0sH06wnaOJ4YrqaNmkiRmLEAbtmcscEqSM8EVZHiwiVX/sbTvlsTY4zPjYRjP+t+9jPt7Une39dn+tgW/9d1/wTn6KKKYBRRRQAUUUUAFFFFABRRRQAUUUUAdBPZ6Fpki2Wpx6i9yIlkkuLeaMICyBgojKZOMgFt/qcdqgXw1MYB/p1mL0w+eNPJfzim3fnO3ZnZ82N2fbPFH/AAkbtbgXOm6fc3SxCFb2eNmkCBdoG3dsJA4BKk8DngUL4lmEA/0GzN6IfIGoEP5wTbsxjdszs+XO3PvnmgF5mnL8PrxImePV9KmIVSESSQMzNH5qKAYxyyZIzwMckcZq3Xg+S3Eapq+m3FxNALiG2hMvmSoU35GYwAcZ4YgnHAORmc+O7nz/ADF0nTVG+J9g87GY4zEOsmeUODz2B4PNS634p011tG0O0U3EVott9quLYxSQgIE+TbMytkbuWUleMHoQne+n9f0wj0uZg8M/8SOHVH1jTI4plbZG8kgkLr1Tbs68jn7vP3quHwBrY0L+0/JbZ5H2gxfZp8iPbu3eZ5flfd5xvz2xniqE+vxT6HDpraLp6iBSI7hWn8wM2Nzf63bk7R/Dj0ApkuuLc2Kw3mlWNxOkQhW8bzVlCqML91whIGACVJwBnNN9QXmX4PBGoT+G/wC2/tFvHbeS8w3rLghc8eYEMe4kYCl85IGKIPBGoT+G/wC2/tFvHbeS8w3rLghc8eYEMe4kYCl85IGKrx+KHgsHgtdK0+3mktfsr3USyLIyFdpyN+wkjOSVzyaI/FDwWDwWulafbzSWv2V7qJZFkZCu05G/YSRnJK55ND62/r+tAX9f195BNpMUfhaLVI7iKZ3ufJdUdwYvlJ2spjAzxnKuR2xVy48ISw2H2iPV9NuJDafbFtonl8xou5+ZAARzwSDwcZqEeJIhoH9k/wBhaaYs7zLuuPM8zbt8z/W4zjtjb7VKPFhEqv8A2Np3y2JscZnxsIxn/W/exn29qH1t/Wn+f4Aul/61/wAgg8Iyywkzapp1tOtt9rktpmk8yOLbuBO1CCSMHaCTyMgc45+usg8Tacvh+b7TB52sS2hszMLbBKY2LmQykcKB0iBOMFupPJ0Pf+v67Attf6/rU6EWeif8IYdRNpqH20Ti2z9tTy95Qtv2+VnHH3d340XHhCWGw+0R6vptxIbT7YttE8vmNF3PzIACOeCQeDjNVx4hQeHTpH9jaeYy3mefun8zzNu3f/rducdtuPapx4sIlV/7G075bE2OMz42EYz/AK372M+3tRLrb+tP8/wBdL/1r/kOuvB8luI1TV9NuLiaAXENtCZfMlQpvyMxgA4zwxBOOAcjNdvDMqtKF1CzcpZC9QDzf3qYJIXKfeAHO7A9Ca09Y8Uad5Nl/Ylv5lzDZpam8ubYxSxBYwmV2ysrZG7llyvY9MU7XxfLbWIt20nTbh/sptGnlSTzGiIPy5DgDGeqgHjBJHFLWz/rv/wAXS/9bf8ABIb3w/a2mi2l8NesZJLmAzLbCKcOcOy7QfL2nG09SOc4yME4la8fiBk0dLB9OsJ2jieGK6mjZpIkZixAG7ZnLHBKkjPBFZFPqB166DolydJsLeLUIr/U7MTRzvdI8SyEuoUoIwdpKdd3G7vjnPTwdqMvhk65CVe3VDIy+TMuFBwfnMYjJ9g5PtSt4uk+y2yQaVYQXNrbfZobyPzjKic5IzIV3Hc3O3jPGMDDj4yna1MUul6fLK1mLJ7hll3tEF2qOH2rjA+6BnHOeaH1t8vxt+glfS/z/D/gkF74ftbTRbS+GvWMklzAZlthFOHOHZdoPl7TjaepHOcZGCZE8HajL4ZOuQlXt1QyMvkzLhQcH5zGIyfYOT7VXj8QMmjpYPp1hO0cTwxXU0bNJEjMWIA3bM5Y4JUkZ4Iq2fGU7Wpil0vT5ZWsxZPcMsu9ogu1Rw+1cYH3QM45zzR0ff8Ar/gD6o52ita91Oyk8NadptnZRpPCzy3V00SiSVySFUN12Bcccck8cZrJoA2JbCwbwfFqVulyl2t39nl3zK0bgoWyqhAV9OSavnwBrY0L+0/JbZ5H2gxfZp8iPbu3eZ5flfd5xvz2xniqY8SRDQP7J/sLTTFneZd1x5nmbdvmf63GcdsbfaoZdcW5sVhvNKsbidIhCt43mrKFUYX7rhCQMAEqTgDOaHu7f1p/mC6X/r+kXl8HlyhGuaZ5bWRvfNxPtWMNtIJ8r72cjHqMdcAyHwBrY0L+0/JbZ5H2gxfZp8iPbu3eZ5flfd5xvz2xnisldcu18Pvo42fZ2l8wtt+fHXZn+7kBseozUkuuLc2Kw3mlWNxOkQhW8bzVlCqML91whIGACVJwBnND6gt9R8thYN4Pi1K3S5S7W7+zy75laNwULZVQgK+nJNY9bY8SRDQP7J/sLTTFneZd1x5nmbdvmf63GcdsbfasSh7sFsjore18PXWi3kqW2ppPaWiu1w11H5bTEqu0R+XnbuJ/jzhSfaudqyt9ImlyWCqgikmWZ2wdzFQQB9Bub86rUdQ6BRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB0E9noWmSLZanHqL3IiWSS4t5owgLIGCiMpk4yAW3+px2qBfDUxgH+nWYvTD5408l/OKbd+c7dmdnzY3Z9s8Uf8JG7W4Fzpun3N0sQhW9njZpAgXaBt3bCQOASpPA54FC+JZhAP9BszeiHyBqBD+cE27MY3bM7Plztz755oBeZpy/D68SJnj1fSpiFUhEkkDMzR+aigGMcsmSM8DHJHGat14PktxGqavptxcTQC4htoTL5kqFN+RmMAHGeGIJxwDkZnPju58/zF0nTVG+J9g87GY4zEOsmeUODz2B4PNS634p011tG0O0U3EVott9quLYxSQgIE+TbMytkbuWUleMHoQne+n9f0wj0uZg8M/wDEjh1R9Y0yOKZW2RvJIJC69U27OvI5+7z96rh8Aa2NC/tPyW2eR9oMX2afIj27t3meX5X3ecb89sZ4qhPr8U+hw6a2i6eogUiO4Vp/MDNjc3+t25O0fw49AKZLri3NisN5pVjcTpEIVvG81ZQqjC/dcISBgAlScAZzTfUF5l+DwRqE/hv+2/tFvHbeS8w3rLghc8eYEMe4kYCl85IGKIPBGoT+G/7b+0W8dt5LzDesuCFzx5gQx7iRgKXzkgYqvH4oeCweC10rT7eaS1+yvdRLIsjIV2nI37CSM5JXPJoj8UPBYPBa6Vp9vNJa/ZXuolkWRkK7Tkb9hJGckrnk0Prb+v60Bf1/X3ls+ANbGhf2n5LbPI+0GL7NPkR7d27zPL8r7vON+e2M8Umn+FoGhuf7RvoPtKafLdLZxSsssZEZkUtmMowIAyoYN82eMEVnS64tzYrDeaVY3E6RCFbxvNWUKowv3XCEgYAJUnAGc1ctfF0lv88mk6dc3DW5tpbmZZd8sRTZtO2QAHbgbgA3HXrlvrYWtkc9XTaf4WgaG5/tG+g+0pp8t0tnFKyyxkRmRS2YyjAgDKhg3zZ4wRXM10Nr4ukt/nk0nTrm4a3NtLczLLvliKbNp2yAA7cDcAG469crowGp4O1GXwydchKvbqhkZfJmXCg4PzmMRk+wcn2qO98P2tpotpfDXrGSS5gMy2winDnDsu0Hy9pxtPUjnOMjBM58ZTtamKXS9PllazFk9wyy72iC7VHD7VxgfdAzjnPNVI/EDJo6WD6dYTtHE8MV1NGzSRIzFiAN2zOWOCVJGeCKJbu239f8Aa21LCeDtRl8MnXISr26oZGXyZlwoOD85jEZPsHJ9qwK6I+Mp2tTFLpenyytZiye4ZZd7RBdqjh9q4wPugZxznmudofxabAttTeg0/Rrrw9czxi/juLWFWa6ldBC8pP+qEeM5Izg7iflJ2gZxVaytG8Lfb4lnW5S6WB90gZGBRmyBtBB+X1NWrjxSLnSI7BtE0xRFB5EcyibcnTLhTIUDnHLbcmoV1+JdAbSv7F08qxDm4LT+ZvClQ/+t25wTxtx7UPrb+tf8v66gun9dP8AMtroVk1sLUC4OoNp5v8AzvNURBQhk2bNuSdo+9u69qS3tfD11ot5KltqaT2lortcNdR+W0xKrtEfl527if484Un2qoviO4XTfs32a3M/kG2F6d5mEJ/gHzbMYJGducHGaorfSJpclgqoIpJlmdsHcxUEAfQbm/Ok93/XX/L8gXT+v61/M6AeHtOPhn7WJJPtH2T7T532uPG7djy/s+3zMdt+dvfpUb6FYv4Vhu7GJrq8a3MszLqsH7kh23A223zCAoBznvnoKpf8JJN/Z32f7Ha/aPs/2X7bh/N8rpsxu2dOM7c470kXiFodPMEWm6elwYGtzerEwlMZBBGA2zJBILbd2D1pvrb+t/8Agf1uLpf+tv8Ag/1td0/RdN1Dw3eXUQuvtFpAZHl+0R43gj5RAAZCuD/rMgDuBiubrYh8Rvb6e8EGm6fFcPbm2a9SJhKYyMEY3bMkcFtu4561j0PcFsdRqfhO3BgbSr6EPcWUd1HYTzF52zGHbBVAnrgEgnHAORmnF4XeWe1QanYhLmza8ExEuyNF3blb93ncNrDgEZGM1NP4ymmRCmk6ZBcRWwtYbqNJPMijC7cDLkE4z8xBIzwRxhDrFjB4JbS7W4upLyaUO/mWqKsaHBeNXEhJBZUP3R93tzla6guhDe+H7W00W0vhr1jJJcwGZbYRThzh2XaD5e042nqRznGRgm4fAGtjQv7T8ltnkfaDF9mnyI9u7d5nl+V93nG/PbGeKz4/EDJo6WD6dYTtHE8MV1NGzSRIzFiAN2zOWOCVJGeCKbLri3NisN5pVjcTpEIVvG81ZQqjC/dcISBgAlScAZzT6MOpfg8EahP4b/tv7Rbx23kvMN6y4IXPHmBDHuJGApfOSBiubrcj8UPBYPBa6Vp9vNJa/ZXuolkWRkK7Tkb9hJGckrnk1h0PcOhqzaTFH4Wi1SO4imd7nyXVHcGL5SdrKYwM8ZyrkdsVcuPCEsNh9oj1fTbiQ2n2xbaJ5fMaLufmQAEc8Eg8HGahHiSIaB/ZP9haaYs7zLuuPM8zbt8z/W4zjtjb7VKPFhEqv/Y2nfLYmxxmfGwjGf8AW/exn29qH1t/Wn+f4Aul/wCtf8jn62JbCwbwfFqVulyl2t39nl3zK0bgoWyqhAV9OSax62x4kiGgf2T/AGFppizvMu648zzNu3zP9bjOO2NvtQ9mHVFw+ANbGhf2n5LbPI+0GL7NPkR7d27zPL8r7vON+e2M8VDceEJYbD7RHq+m3EhtPti20Ty+Y0Xc/MgAI54JB4OM1Tl1xbmxWG80qxuJ0iEK3jeasoVRhfuuEJAwASpOAM5q2PFhEqv/AGNp3y2JscZnxsIxn/W/exn29qJdbf1v+tgXS/8AW3/BCDwjLLCTNqmnW06232uS2maTzI4tu4E7UIJIwdoJPIyBziK98P2tpotpfDXrGSS5gMy2winDnDsu0Hy9pxtPUjnOMjBOjB4m05fD832mDztYltDZmYW2CUxsXMhlI4UDpECcYLdScqPxAyaOlg+nWE7RxPDFdTRs0kSMxYgDdszljglSRngilLfT+t/+AC21/rb/AIJoah4Vg+wxXml3sClrBbxrGeYvPt/jIIQJjqQCQ2B0PU8xXQDxYRKr/wBjad8tibHGZ8bCMZ/1v3sZ9vaufp9X/XV/pYFtr/Wi/W4UUUUAFFFFABRRRQB1o0rw6NRit2tNTKvpZvSRfxg7hCZcf6np8uPxz7VTuPCEsNh9oj1fTbiQ2n2xbaJ5fMaLufmQAEc8Eg8HGagXxPcLp4gFnZ/aBbG0F7tfzvJIIKY3bPukrnbux3qYeLCJVf8AsbTvlsTY4zPjYRjP+t+9jPt7US8v63/4ALdX/rb/AIJDF4b3QKbnWNNtLh4fPW1uJJFcoV3L8wQoCwwQC2eRxzSL4amMA/06zF6YfPGnkv5xTbvznbszs+bG7PtnilHiRjaIk+ladcXMcIgS8miZpAgG1fl3eWSBwCUJ4HPFIviWYQD/AEGzN6IfIGoEP5wTbsxjdszs+XO3Pvnmh76AjTl+H14kTPHq+lTEKpCJJIGZmj81FAMY5ZMkZ4GOSOM1brwfJbiNU1fTbi4mgFxDbQmXzJUKb8jMYAOM8MQTjgHIzOfHdz5/mLpOmqN8T7B52MxxmIdZM8ocHnsDweal1vxTprraNodopuIrRbb7VcWxikhAQJ8m2ZlbI3cspK8YPQhO99P6/phHpczB4Z/4kcOqPrGmRxTK2yN5JBIXXqm3Z15HP3efvVcPgDWxoX9p+S2zyPtBi+zT5Ee3du8zy/K+7zjfntjPFUJ9fin0OHTW0XT1ECkR3CtP5gZsbm/1u3J2j+HHoBTJdcW5sVhvNKsbidIhCt43mrKFUYX7rhCQMAEqTgDOab6gvMvweCNQn8N/239ot47byXmG9ZcELnjzAhj3EjAUvnJAxRB4I1Cfw3/bf2i3jtvJeYb1lwQuePMCGPcSMBS+ckDFV4/FDwWDwWulafbzSWv2V7qJZFkZCu05G/YSRnJK55NEfih4LB4LXStPt5pLX7K91EsiyMhXacjfsJIzklc8mh9bf1/WgL+v6+8gm0mKPwtFqkdxFM73PkuqO4MXyk7WUxgZ4zlXI7Yq5ceEJYbD7RHq+m3EhtPti20Ty+Y0Xc/MgAI54JB4OM1CPEkQ0D+yf7C00xZ3mXdceZ5m3b5n+txnHbG32qUeLCJVf+xtO+WxNjjM+NhGM/6372M+3tQ+tv60/wA/wBdL/wBa/wCQQeEZZYSZtU062nW2+1yW0zSeZHFt3AnahBJGDtBJ5GQOcc/XWQeJtOXw/N9pg87WJbQ2ZmFtglMbFzIZSOFA6RAnGC3Unk6Hv/X9dgW2v9f1qdeug6JcnSbC3i1CK/1OzE0c73SPEshLqFKCMHaSnXdxu745z08HajL4ZOuQlXt1QyMvkzLhQcH5zGIyfYOT7UreLpPstskGlWEFza232aG8j84yonOSMyFdx3Nzt4zxjAw4+Mp2tTFLpenyytZiye4ZZd7RBdqjh9q4wPugZxznmh9bfL8bfoJX0v8AP8P+CQXvh+1tNFtL4a9YySXMBmW2EU4c4dl2g+XtONp6kc5xkYJkTwdqMvhk65CVe3VDIy+TMuFBwfnMYjJ9g5PtVePxAyaOlg+nWE7RxPDFdTRs0kSMxYgDdszljglSRngirZ8ZTtamKXS9PllazFk9wyy72iC7VHD7VxgfdAzjnPNHR9/6/wCAPqjnaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDrRpXh0ajFbtaamVfSzeki/jB3CEy4/wBT0+XH459qp3HhCWGw+0R6vptxIbT7YttE8vmNF3PzIACOeCQeDjNQL4nuF08QCzs/tAtjaC92v53kkEFMbtn3SVzt3Y71MPFhEqv/AGNp3y2JscZnxsIxn/W/exn29qJeX9b/APABbq/9bf8ABIYvDe6BTc6xptpcPD562txJIrlCu5fmCFAWGCAWzyOOaRfDUxgH+nWYvTD5408l/OKbd+c7dmdnzY3Z9s8Uo8SMbREn0rTri5jhECXk0TNIEA2r8u7yyQOAShPA54pF8SzCAf6DZm9EPkDUCH84Jt2Yxu2Z2fLnbn3zzQ99ARpy/D68SJnj1fSpiFUhEkkDMzR+aigGMcsmSM8DHJHGat14PktxGqavptxcTQC4htoTL5kqFN+RmMAHGeGIJxwDkZnPju58/wAxdJ01RvifYPOxmOMxDrJnlDg89geDzUut+KdNdbRtDtFNxFaLbfari2MUkICBPk2zMrZG7llJXjB6EJ3vp/X9MI9LmYPDP/Ejh1R9Y0yOKZW2RvJIJC69U27OvI5+7z96rh8Aa2NC/tPyW2eR9oMX2afIj27t3meX5X3ecb89sZ4qhPr8U+hw6a2i6eogUiO4Vp/MDNjc3+t25O0fw49AKZLri3NisN5pVjcTpEIVvG81ZQqjC/dcISBgAlScAZzTfUF5l+DwRqE/hv8Atv7Rbx23kvMN6y4IXPHmBDHuJGApfOSBiiDwRqE/hv8Atv7Rbx23kvMN6y4IXPHmBDHuJGApfOSBiq8fih4LB4LXStPt5pLX7K91EsiyMhXacjfsJIzklc8miPxQ8Fg8FrpWn280lr9le6iWRZGQrtORv2EkZySueTQ+tv6/rQF/X9feWz4A1saF/afkts8j7QYvs0+RHt3bvM8vyvu84357YzxSaf4WgaG5/tG+g+0pp8t0tnFKyyxkRmRS2YyjAgDKhg3zZ4wRWdLri3NisN5pVjcTpEIVvG81ZQqjC/dcISBgAlScAZzVy18XSW/zyaTp1zcNbm2luZll3yxFNm07ZAAduBuADcdeuW+tha2Rz1dNp/haBobn+0b6D7Smny3S2cUrLLGRGZFLZjKMCAMqGDfNnjBFczXQ2vi6S3+eTSdOubhrc20tzMsu+WIps2nbIADtwNwAbjr1yujAang7UZfDJ1yEq9uqGRl8mZcKDg/OYxGT7Byfao73w/a2mi2l8NesZJLmAzLbCKcOcOy7QfL2nG09SOc4yMEznxlO1qYpdL0+WVrMWT3DLLvaILtUcPtXGB90DOOc81Uj8QMmjpYPp1hO0cTwxXU0bNJEjMWIA3bM5Y4JUkZ4Iolu7bf1/wAAa21LCeDtRl8MnXISr26oZGXyZlwoOD85jEZPsHJ9qwK6I+Mp2tTFLpenyytZiye4ZZd7RBdqjh9q4wPugZxznmudofxabAttTeg0/Rrrw9czxi/juLWFWa6ldBC8pP8AqhHjOSM4O4n5SdoGcSroVk1sLUC4OoNp5v8AzvNURBQhk2bNuSdo+9u69qiuPFIudIjsG0TTFEUHkRzKJtydMuFMhQOccttyagXxHcLpv2b7NbmfyDbC9O8zCE/wD5tmMEjO3ODjND62/rf/AIH9bi/r8P8Ag/1tsQeD0u/DcV3Z2l9NI1nJdSX4lQWsZTcTFt2k78LjlgcnOMc1St7Xw9daLeSpbamk9paK7XDXUfltMSq7RH5edu4n+POFJ9qzo9Y+z6f9ntLC0gnaNopLxPMMro2QwO5yoyDjKqDjjPJqut9ImlyWCqgikmWZ2wdzFQQB9Bub86H1/r+tAXQttZWjeFvt8SzrcpdLA+6QMjAozZA2gg/L6mtF9CsX8Kw3djE11eNbmWZl1WD9yQ7bgbbb5hAUA5z3z0FUl1+JdAbSv7F08qxDm4LT+ZvClQ/+t25wTxtx7UkXiFodPMEWm6elwYGtzerEwlMZBBGA2zJBILbd2D1ofW39af5gul/61/yJ4NP0a68PXM8Yv47i1hVmupXQQvKT/qhHjOSM4O4n5SdoGcYNb1x4pFzpEdg2iaYoig8iOZRNuTplwpkKBzjltuTWDR1BbHUan4TtwYG0q+hD3FlHdR2E8xedsxh2wVQJ64BIJxwDkZpxeF3lntUGp2IS5s2vBMRLsjRd25W/d53Daw4BGRjNTT+MppkQppOmQXEVsLWG6jSTzIowu3Ay5BOM/MQSM8EcYQ6xYweCW0u1uLqS8mlDv5lqirGhwXjVxISQWVD90fd7c5WuoLoQ3vh+1tNFtL4a9YySXMBmW2EU4c4dl2g+XtONp6kc5xkYJuHwBrY0L+0/JbZ5H2gxfZp8iPbu3eZ5flfd5xvz2xnis+PxAyaOlg+nWE7RxPDFdTRs0kSMxYgDdszljglSRngimy64tzYrDeaVY3E6RCFbxvNWUKowv3XCEgYAJUnAGc0+jDqX4PBGoT+G/wC2/tFvHbeS8w3rLghc8eYEMe4kYCl85IGK5utyPxQ8Fg8FrpWn280lr9le6iWRZGQrtORv2EkZySueTWHQ9w6GrNpMUfhaLVI7iKZ3ufJdUdwYvlJ2spjAzxnKuR2xVy48ISw2H2iPV9NuJDafbFtonl8xou5+ZAARzwSDwcZqEeJIhoH9k/2FppizvMu648zzNu3zP9bjOO2NvtUo8WESq/8AY2nfLYmxxmfGwjGf9b97Gfb2ofW39af5/gC6X/rX/I5+tiWwsG8Hxalbpcpdrd/Z5d8ytG4KFsqoQFfTkmsetseJIhoH9k/2FppizvMu648zzNu3zP8AW4zjtjb7UPZh1RcPgDWxoX9p+S2zyPtBi+zT5Ee3du8zy/K+7zjfntjPFQ3HhCWGw+0R6vptxIbT7YttE8vmNF3PzIACOeCQeDjNU5dcW5sVhvNKsbidIhCt43mrKFUYX7rhCQMAEqTgDOatjxYRKr/2Np3y2JscZnxsIxn/AFv3sZ9vaiXW39b/AK2BdL/1t/wQg8Iyywkzapp1tOtt9rktpmk8yOLbuBO1CCSMHaCTyMgc4ivfD9raaLaXw16xkkuYDMtsIpw5w7LtB8vacbT1I5zjIwToweJtOXw/N9pg87WJbQ2ZmFtglMbFzIZSOFA6RAnGC3UnKj8QMmjpYPp1hO0cTwxXU0bNJEjMWIA3bM5Y4JUkZ4IpS30/rf8A4ALbX+tv+CaGoeFYPsMV5pd7ApawW8axnmLz7f4yCECY6kAkNgdD1PMV0A8WESq/9jad8tibHGZ8bCMZ/wBb97Gfb2rn6fV/11f6WBba/wBaL9bhRRRQAUUUUAdaNK8OjUYrdrTUyr6Wb0kX8YO4QmXH+p6fLj8c+1U7jwhLDYfaI9X024kNp9sW2ieXzGi7n5kABHPBIPBxmoF8T3C6eIBZ2f2gWxtBe7X87ySCCmN2z7pK527sd6mHiwiVX/sbTvlsTY4zPjYRjP8ArfvYz7e1EvL+t/8AgAt1f+tv+CQxeG90Cm51jTbS4eHz1tbiSRXKFdy/MEKAsMEAtnkcc0i+GpjAP9OsxemHzxp5L+cU278527M7Pmxuz7Z4pR4kY2iJPpWnXFzHCIEvJomaQIBtX5d3lkgcAlCeBzxSL4lmEA/0GzN6IfIGoEP5wTbsxjdszs+XO3Pvnmh76AjTl+H14kTPHq+lTEKpCJJIGZmj81FAMY5ZMkZ4GOSOM1brwfJbiNU1fTbi4mgFxDbQmXzJUKb8jMYAOM8MQTjgHIzOfHdz5/mLpOmqN8T7B52MxxmIdZM8ocHnsDweal1vxTprraNodopuIrRbb7VcWxikhAQJ8m2ZlbI3cspK8YPQhO99P6/phHpczB4Z/wCJHDqj6xpkcUytsjeSQSF16pt2deRz93n71XD4A1saF/afkts8j7QYvs0+RHt3bvM8vyvu84357YzxVCfX4p9Dh01tF09RApEdwrT+YGbG5v8AW7cnaP4cegFMl1xbmxWG80qxuJ0iEK3jeasoVRhfuuEJAwASpOAM5pvqC8y/B4I1Cfw3/bf2i3jtvJeYb1lwQuePMCGPcSMBS+ckDFEHgjUJ/Df9t/aLeO28l5hvWXBC548wIY9xIwFL5yQMVXj8UPBYPBa6Vp9vNJa/ZXuolkWRkK7Tkb9hJGckrnk0R+KHgsHgtdK0+3mktfsr3USyLIyFdpyN+wkjOSVzyaH1t/X9aAv6/r7y2fAGtjQv7T8ltnkfaDF9mnyI9u7d5nl+V93nG/PbGeKTT/C0DQ3P9o30H2lNPluls4pWWWMiMyKWzGUYEAZUMG+bPGCKzpdcW5sVhvNKsbidIhCt43mrKFUYX7rhCQMAEqTgDOauWvi6S3+eTSdOubhrc20tzMsu+WIps2nbIADtwNwAbjr1y31sLWyOerptP8LQNDc/2jfQfaU0+W6WzilZZYyIzIpbMZRgQBlQwb5s8YIrma6G18XSW/zyaTp1zcNbm2luZll3yxFNm07ZAAduBuADcdeuV0YDU8HajL4ZOuQlXt1QyMvkzLhQcH5zGIyfYOT7VHe+H7W00W0vhr1jJJcwGZbYRThzh2XaD5e042nqRznGRgmc+Mp2tTFLpenyytZiye4ZZd7RBdqjh9q4wPugZxznmqkfiBk0dLB9OsJ2jieGK6mjZpIkZixAG7ZnLHBKkjPBFEt3bb+v+ANbalhPB2oy+GTrkJV7dUMjL5My4UHB+cxiMn2Dk+1YFdEfGU7Wpil0vT5ZWsxZPcMsu9ogu1Rw+1cYH3QM45zzXO0P4tNgW2ptReG90Cm51jTbS4eHz1tbiSRXKFdy/MEKAsMEAtnkcc0i+GpjAP8ATrMXph88aeS/nFNu/OduzOz5sbs+2eKUeJGNoiT6Vp1xcxwiBLyaJmkCAbV+Xd5ZIHAJQngc8Ui+JZhAP9BszeiHyBqBD+cE27MY3bM7Plztz755oe+gI05fh9eJEzx6vpUxCqQiSSBmZo/NRQDGOWTJGeBjkjjNW68HyW4jVNX024uJoBcQ20Jl8yVCm/IzGADjPDEE44ByMznx3c+f5i6TpqjfE+wedjMcZiHWTPKHB57A8Hmpdb8U6a62jaHaKbiK0W2+1XFsYpIQECfJtmZWyN3LKSvGD0ITvfT+v6YR6XKCeDtRl8MnXISr26oZGXyZlwoOD85jEZPsHJ9qjHhn/iRw6o+saZHFMrbI3kkEhdeqbdnXkc/d5+9U58ZTtamKXS9PllazFk9wyy72iC7VHD7VxgfdAzjnPNVZ9fin0OHTW0XT1ECkR3CtP5gZsbm/1u3J2j+HHoBTlu7CV7K5fPgDWxoX9p+S2zyPtBi+zT5Ee3du8zy/K+7zjfntjPFJp/haBobn+0b6D7Smny3S2cUrLLGRGZFLZjKMCAMqGDfNnjBFZ0uuLc2Kw3mlWNxOkQhW8bzVlCqML91whIGACVJwBnNXLXxdJb/PJpOnXNw1ubaW5mWXfLEU2bTtkAB24G4ANx165b62DWyOerai8N7oFNzrGm2lw8Pnra3EkiuUK7l+YIUBYYIBbPI45rFraHiRjaIk+ladcXMcIgS8miZpAgG1fl3eWSBwCUJ4HPFLoPqIPDUxtx/ptoL0w+eNPy/nFNu/OduzO35sbs+2eKcPDP8AxI4dUfWNMjimVtkbySCQuvVNuzryOfu8/epo8SzC3H+hWhvRD5A1DD+cE27MY3bM7flztz755pJ9fin0OHTW0XT1ECkR3CtP5gZsbm/1u3J2j+HHoBQwHjwz/wASOHVH1jTI4plbZG8kgkLr1Tbs68jn7vP3quHwBrY0L+0/JbZ5H2gxfZp8iPbu3eZ5flfd5xvz2xniqE+vxT6HDpraLp6iBSI7hWn8wM2Nzf63bk7R/Dj0ApkuuLc2Kw3mlWNxOkQhW8bzVlCqML91whIGACVJwBnND6gvMli8N7oFNzrGm2lw8Pnra3EkiuUK7l+YIUBYYIBbPI45pb3w/a2mi2l8NesZJLmAzLbCKcOcOy7QfL2nG09SOc4yMEoPEjG0RJ9K064uY4RAl5NEzSBANq/Lu8skDgEoTwOeKZH4gZNHSwfTrCdo4nhiupo2aSJGYsQBu2ZyxwSpIzwRQ/IELLYWDeD4tSt0uUu1u/s8u+ZWjcFC2VUICvpyTUkXhd5Z7VBqdiEubNrwTES7I0XduVv3edw2sOARkYzSDxJENA/sn+wtNMWd5l3XHmeZt2+Z/rcZx2xt9qmOsWMHgltLtbi6kvJpQ7+ZaoqxocF41cSEkFlQ/dH3e3OR9bf1p/nqC6X/AK/rY56iiigAooooAKKKKACiiigAooooA6Cez0LTJFstTj1F7kRLJJcW80YQFkDBRGUycZALb/U47VAvhqYwD/TrMXph88aeS/nFNu/OduzOz5sbs+2eKP8AhI3a3AudN0+5uliEK3s8bNIEC7QNu7YSBwCVJ4HPAoXxLMIB/oNmb0Q+QNQIfzgm3ZjG7ZnZ8uduffPNALzNOX4fXiRM8er6VMQqkIkkgZmaPzUUAxjlkyRngY5I4zVuvB8luI1TV9NuLiaAXENtCZfMlQpvyMxgA4zwxBOOAcjM58d3Pn+Yuk6ao3xPsHnYzHGYh1kzyhweewPB5qXW/FOmuto2h2im4itFtvtVxbGKSEBAnybZmVsjdyykrxg9CE730/r+mEelzMHhn/iRw6o+saZHFMrbI3kkEhdeqbdnXkc/d5+9Vw+ANbGhf2n5LbPI+0GL7NPkR7d27zPL8r7vON+e2M8VQn1+KfQ4dNbRdPUQKRHcK0/mBmxub/W7cnaP4cegFMl1xbmxWG80qxuJ0iEK3jeasoVRhfuuEJAwASpOAM5pvqC8y/B4I1Cfw3/bf2i3jtvJeYb1lwQuePMCGPcSMBS+ckDFEHgjUJ/Df9t/aLeO28l5hvWXBC548wIY9xIwFL5yQMVXj8UPBYPBa6Vp9vNJa/ZXuolkWRkK7Tkb9hJGckrnk0R+KHgsHgtdK0+3mktfsr3USyLIyFdpyN+wkjOSVzyaH1t/X9aAv6/r7yCbSYo/C0WqR3EUzvc+S6o7gxfKTtZTGBnjOVcjtirlx4QlhsPtEer6bcSG0+2LbRPL5jRdz8yAAjngkHg4zUI8SRDQP7J/sLTTFneZd1x5nmbdvmf63GcdsbfapR4sIlV/7G075bE2OMz42EYz/rfvYz7e1D62/rT/AD/AF0v/AFr/AJBB4RllhJm1TTradbb7XJbTNJ5kcW3cCdqEEkYO0EnkZA5xz9dZB4m05fD832mDztYltDZmYW2CUxsXMhlI4UDpECcYLdSeToe/9f12Bba/1/Wp0Is9E/4Qw6ibTUPtonFtn7anl7yhbft8rOOPu7vxouPCEsNh9oj1fTbiQ2n2xbaJ5fMaLufmQAEc8Eg8HGarjxCg8OnSP7G08xlvM8/dP5nmbdu//W7c47bce1TjxYRKr/2Np3y2JscZnxsIxn/W/exn29qJdbf1p/n+ALpf+tf8h114PktxGqavptxcTQC4htoTL5kqFN+RmMAHGeGIJxwDkZrt4ZlVpQuoWblLIXqAeb+9TBJC5T7wA53YHoTWnrHijTvJsv7Et/MuYbNLU3lzbGKWILGEyu2VlbI3csuV7Hpina+L5baxFu2k6bcP9lNo08qSeY0RB+XIcAYz1UA8YJI4pa2f9d/+AC6X/rb/AIJDe+H7W00W0vhr1jJJcwGZbYRThzh2XaD5e042nqRznGRgnErXj8QMmjpYPp1hO0cTwxXU0bNJEjMWIA3bM5Y4JUkZ4IrIp9QOvXQdEuTpNhbxahFf6nZiaOd7pHiWQl1ClBGDtJTru43d8c56eDtRl8MnXISr26oZGXyZlwoOD85jEZPsHJ9qVvF0n2W2SDSrCC5tbb7NDeR+cZUTnJGZCu47m528Z4xgYcfGU7Wpil0vT5ZWsxZPcMsu9ogu1Rw+1cYH3QM45zzQ+tvl+Nv0Er6X+f4f8EgvfD9raaLaXw16xkkuYDMtsIpw5w7LtB8vacbT1I5zjIwTIng7UZfDJ1yEq9uqGRl8mZcKDg/OYxGT7Byfaq8fiBk0dLB9OsJ2jieGK6mjZpIkZixAG7ZnLHBKkjPBFWz4yna1MUul6fLK1mLJ7hll3tEF2qOH2rjA+6BnHOeaOj7/ANf8AfVHO0VrXup2UnhrTtNs7KNJ4WeW6umiUSSuSQqhuuwLjjjknjjNZNAGxLYWDeD4tSt0uUu1u/s8u+ZWjcFC2VUICvpyTV8+ANbGhf2n5LbPI+0GL7NPkR7d27zPL8r7vON+e2M8VTHiSIaB/ZP9haaYs7zLuuPM8zbt8z/W4zjtjb7VDLri3NisN5pVjcTpEIVvG81ZQqjC/dcISBgAlScAZzQ93b+tP8wXS/8AX9IvL4PLlCNc0zy2sje+bifasYbaQT5X3s5GPUY64BkPgDWxoX9p+S2zyPtBi+zT5Ee3du8zy/K+7zjfntjPFZK65dr4ffRxs+ztL5hbb8+OuzP93IDY9RmpJdcW5sVhvNKsbidIhCt43mrKFUYX7rhCQMAEqTgDOaH1Bb6j5bCwbwfFqVulyl2t39nl3zK0bgoWyqhAV9OSax62x4kiGgf2T/YWmmLO8y7rjzPM27fM/wBbjOO2NvtWJQ92C2R18Hg9Lvw3Fd2dpfTSNZyXUl+JUFrGU3ExbdpO/C45YHJzjHNchWjHrH2fT/s9pYWkE7RtFJeJ5hldGyGB3OVGQcZVQccZ5NZ1HUFsFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHQT2ehaZItlqceovciJZJLi3mjCAsgYKIymTjIBbf6nHaoF8NTGAf6dZi9MPnjTyX84pt35zt2Z2fNjdn2zxR/wkbtbgXOm6fc3SxCFb2eNmkCBdoG3dsJA4BKk8DngUL4lmEA/0GzN6IfIGoEP5wTbsxjdszs+XO3PvnmgF5mnL8PrxImePV9KmIVSESSQMzNH5qKAYxyyZIzwMckcZq3Xg+S3Eapq+m3FxNALiG2hMvmSoU35GYwAcZ4YgnHAORmc+O7nz/MXSdNUb4n2DzsZjjMQ6yZ5Q4PPYHg81LrfinTXW0bQ7RTcRWi232q4tjFJCAgT5NszK2Ru5ZSV4wehCd76f1/TCPS5mDwz/wASOHVH1jTI4plbZG8kgkLr1Tbs68jn7vP3quHwBrY0L+0/JbZ5H2gxfZp8iPbu3eZ5flfd5xvz2xniqE+vxT6HDpraLp6iBSI7hWn8wM2Nzf63bk7R/Dj0ApkuuLc2Kw3mlWNxOkQhW8bzVlCqML91whIGACVJwBnNN9QXmX4PBGoT+G/7b+0W8dt5LzDesuCFzx5gQx7iRgKXzkgYog8EahP4b/tv7Rbx23kvMN6y4IXPHmBDHuJGApfOSBiq8fih4LB4LXStPt5pLX7K91EsiyMhXacjfsJIzklc8miPxQ8Fg8FrpWn280lr9le6iWRZGQrtORv2EkZySueTQ+tv6/rQF/X9feWz4A1saF/afkts8j7QYvs0+RHt3bvM8vyvu84357YzxSaf4WgaG5/tG+g+0pp8t0tnFKyyxkRmRS2YyjAgDKhg3zZ4wRWdLri3NisN5pVjcTpEIVvG81ZQqjC/dcISBgAlScAZzVy18XSW/wA8mk6dc3DW5tpbmZZd8sRTZtO2QAHbgbgA3HXrlvrYWtkc9XTaf4WgaG5/tG+g+0pp8t0tnFKyyxkRmRS2YyjAgDKhg3zZ4wRXM10Nr4ukt/nk0nTrm4a3NtLczLLvliKbNp2yAA7cDcAG469crowGp4O1GXwydchKvbqhkZfJmXCg4PzmMRk+wcn2qO98P2tpotpfDXrGSS5gMy2winDnDsu0Hy9pxtPUjnOMjBM58ZTtamKXS9PllazFk9wyy72iC7VHD7VxgfdAzjnPNVI/EDJo6WD6dYTtHE8MV1NGzSRIzFiAN2zOWOCVJGeCKJbu239f8Aa21LCeDtRl8MnXISr26oZGXyZlwoOD85jEZPsHJ9qwK6I+Mp2tTFLpenyytZiye4ZZd7RBdqjh9q4wPugZxznmudofxabAttTeg0/Rrrw9czxi/juLWFWa6ldBC8pP+qEeM5Izg7iflJ2gZxVaytG8Lfb4lnW5S6WB90gZGBRmyBtBB+X1NWrjxSLnSI7BtE0xRFB5EcyibcnTLhTIUDnHLbcmoV1+JdAbSv7F08qxDm4LT+ZvClQ/+t25wTxtx7UPrb+tf8v66gun9dP8y2uhWTWwtQLg6g2nm/8AO81REFCGTZs25J2j727r2qUeFltPC8WpXltPPLdwNNB5d7DDsUZGfLYF5cYydoAA7+mcviO4XTfs32a3M/kG2F6d5mEJ/gHzbMYJGducHGafF4nuotOitmtraWaCF4Le8kDmaGNs5RcNtI+ZsZUkZOCKH1t/W/8AwPxBdL/1/WpfHh7Tj4Z+1iST7R9k+0+d9rjxu3Y8v7Pt8zHbfnb36VG+hWL+FYbuxia6vGtzLMy6rB+5IdtwNtt8wgKAc5756CqX/CSTf2d9n+x2v2j7P9l+24fzfK6bMbtnTjO3OO9JF4haHTzBFpunpcGBrc3qxMJTGQQRgNsyQSC23dg9aH1t/W//AAP63F0v/W3/AAf62vPoVi/hWG7sYmurxrcyzMuqwfuSHbcDbbfMICgHOe+egrmq14vELQ6eYItN09LgwNbm9WJhKYyCCMBtmSCQW27sHrWRQ9w6HUan4TtwYG0q+hD3FlHdR2E8xedsxh2wVQJ64BIJxwDkZpxeF3lntUGp2IS5s2vBMRLsjRd25W/d53Daw4BGRjNTT+MppkQppOmQXEVsLWG6jSTzIowu3Ay5BOM/MQSM8EcYQ6xYweCW0u1uLqS8mlDv5lqirGhwXjVxISQWVD90fd7c5WuoLoQ3vh+1tNFtL4a9YySXMBmW2EU4c4dl2g+XtONp6kc5xkYJuHwBrY0L+0/JbZ5H2gxfZp8iPbu3eZ5flfd5xvz2xnis+PxAyaOlg+nWE7RxPDFdTRs0kSMxYgDdszljglSRngimy64tzYrDeaVY3E6RCFbxvNWUKowv3XCEgYAJUnAGc0+jDqX4PBGoT+G/7b+0W8dt5LzDesuCFzx5gQx7iRgKXzkgYrm63I/FDwWDwWulafbzSWv2V7qJZFkZCu05G/YSRnJK55NYdD3Doas2kxR+FotUjuIpne58l1R3Bi+UnaymMDPGcq5HbFXLjwhLDYfaI9X024kNp9sW2ieXzGi7n5kABHPBIPBxmoR4kiGgf2T/AGFppizvMu648zzNu3zP9bjOO2NvtUo8WESq/wDY2nfLYmxxmfGwjGf9b97Gfb2ofW39af5/gC6X/rX/ACOfrYlsLBvB8WpW6XKXa3f2eXfMrRuChbKqEBX05JrHrbHiSIaB/ZP9haaYs7zLuuPM8zbt8z/W4zjtjb7UPZh1RcPgDWxoX9p+S2zyPtBi+zT5Ee3du8zy/K+7zjfntjPFQ3HhCWGw+0R6vptxIbT7YttE8vmNF3PzIACOeCQeDjNU5dcW5sVhvNKsbidIhCt43mrKFUYX7rhCQMAEqTgDOatjxYRKr/2Np3y2JscZnxsIxn/W/exn29qJdbf1v+tgXS/9bf8ABCDwjLLCTNqmnW06232uS2maTzI4tu4E7UIJIwdoJPIyBziK98P2tpotpfDXrGSS5gMy2winDnDsu0Hy9pxtPUjnOMjBOjB4m05fD832mDztYltDZmYW2CUxsXMhlI4UDpECcYLdScqPxAyaOlg+nWE7RxPDFdTRs0kSMxYgDdszljglSRngilLfT+t/+AC21/rb/gmhqHhWD7DFeaXewKWsFvGsZ5i8+3+MghAmOpAJDYHQ9TzFdAPFhEqv/Y2nfLYmxxmfGwjGf9b97Gfb2rn6fV/11f6WBba/1ov1uFFFFABRRRQAUUUUAdaNK8OjUYrdrTUyr6Wb0kX8YO4QmXH+p6fLj8c+1U7jwhLDYfaI9X024kNp9sW2ieXzGi7n5kABHPBIPBxmoF8T3C6eIBZ2f2gWxtBe7X87ySCCmN2z7pK527sd6mHiwiVX/sbTvlsTY4zPjYRjP+t+9jPt7US8v63/AOAC3V/62/4JDF4b3QKbnWNNtLh4fPW1uJJFcoV3L8wQoCwwQC2eRxzSL4amMA/06zF6YfPGnkv5xTbvznbszs+bG7PtnilHiRjaIk+ladcXMcIgS8miZpAgG1fl3eWSBwCUJ4HPFIviWYQD/QbM3oh8gagQ/nBNuzGN2zOz5c7c++eaHvoCNOX4fXiRM8er6VMQqkIkkgZmaPzUUAxjlkyRngY5I4zVuvB8luI1TV9NuLiaAXENtCZfMlQpvyMxgA4zwxBOOAcjM58d3Pn+Yuk6ao3xPsHnYzHGYh1kzyhweewPB5qXW/FOmuto2h2im4itFtvtVxbGKSEBAnybZmVsjdyykrxg9CE730/r+mEelzMHhn/iRw6o+saZHFMrbI3kkEhdeqbdnXkc/d5+9Vw+ANbGhf2n5LbPI+0GL7NPkR7d27zPL8r7vON+e2M8VQn1+KfQ4dNbRdPUQKRHcK0/mBmxub/W7cnaP4cegFMl1xbmxWG80qxuJ0iEK3jeasoVRhfuuEJAwASpOAM5pvqC8y/B4I1Cfw3/AG39ot47byXmG9ZcELnjzAhj3EjAUvnJAxRB4I1Cfw3/AG39ot47byXmG9ZcELnjzAhj3EjAUvnJAxVePxQ8Fg8FrpWn280lr9le6iWRZGQrtORv2EkZySueTRH4oeCweC10rT7eaS1+yvdRLIsjIV2nI37CSM5JXPJofW39f1oC/r+vvIJtJij8LRapHcRTO9z5LqjuDF8pO1lMYGeM5VyO2KuXHhCWGw+0R6vptxIbT7YttE8vmNF3PzIACOeCQeDjNQjxJENA/sn+wtNMWd5l3XHmeZt2+Z/rcZx2xt9qlHiwiVX/ALG075bE2OMz42EYz/rfvYz7e1D62/rT/P8AAF0v/Wv+QQeEZZYSZtU062nW2+1yW0zSeZHFt3AnahBJGDtBJ5GQOcc/XWQeJtOXw/N9pg87WJbQ2ZmFtglMbFzIZSOFA6RAnGC3Unk6Hv8A1/XYFtr/AF/Wp166DolydJsLeLUIr/U7MTRzvdI8SyEuoUoIwdpKdd3G7vjnPTwdqMvhk65CVe3VDIy+TMuFBwfnMYjJ9g5PtSt4uk+y2yQaVYQXNrbfZobyPzjKic5IzIV3Hc3O3jPGMDDj4yna1MUul6fLK1mLJ7hll3tEF2qOH2rjA+6BnHOeaH1t8vxt+glfS/z/AA/4JBe+H7W00W0vhr1jJJcwGZbYRThzh2XaD5e042nqRznGRgmRPB2oy+GTrkJV7dUMjL5My4UHB+cxiMn2Dk+1V4/EDJo6WD6dYTtHE8MV1NGzSRIzFiAN2zOWOCVJGeCKtnxlO1qYpdL0+WVrMWT3DLLvaILtUcPtXGB90DOOc80dH3/r/gD6o52iiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA60aV4dGoxW7WmplX0s3pIv4wdwhMuP9T0+XH459qp3HhCWGw+0R6vptxIbT7YttE8vmNF3PzIACOeCQeDjNQL4nuF08QCzs/tAtjaC92v53kkEFMbtn3SVzt3Y71MPFhEqv/Y2nfLYmxxmfGwjGf9b97Gfb2ol5f1v/AMAFur/1t/wSGLw3ugU3OsabaXDw+etrcSSK5QruX5ghQFhggFs8jjmkXw1MYB/p1mL0w+eNPJfzim3fnO3ZnZ82N2fbPFKPEjG0RJ9K064uY4RAl5NEzSBANq/Lu8skDgEoTwOeKRfEswgH+g2ZvRD5A1Ah/OCbdmMbtmdny5259880PfQEacvw+vEiZ49X0qYhVIRJJAzM0fmooBjHLJkjPAxyRxmrdeD5LcRqmr6bcXE0AuIbaEy+ZKhTfkZjABxnhiCccA5GZz47ufP8xdJ01RvifYPOxmOMxDrJnlDg89geDzUut+KdNdbRtDtFNxFaLbfari2MUkICBPk2zMrZG7llJXjB6EJ3vp/X9MI9LmYPDP8AxI4dUfWNMjimVtkbySCQuvVNuzryOfu8/eq4fAGtjQv7T8ltnkfaDF9mnyI9u7d5nl+V93nG/PbGeKoT6/FPocOmtounqIFIjuFafzAzY3N/rduTtH8OPQCmS64tzYrDeaVY3E6RCFbxvNWUKowv3XCEgYAJUnAGc031BeZfg8EahP4b/tv7Rbx23kvMN6y4IXPHmBDHuJGApfOSBiiDwRqE/hv+2/tFvHbeS8w3rLghc8eYEMe4kYCl85IGKrx+KHgsHgtdK0+3mktfsr3USyLIyFdpyN+wkjOSVzyaI/FDwWDwWulafbzSWv2V7qJZFkZCu05G/YSRnJK55ND62/r+tAX9f195bPgDWxoX9p+S2zyPtBi+zT5Ee3du8zy/K+7zjfntjPFJp/haBobn+0b6D7Smny3S2cUrLLGRGZFLZjKMCAMqGDfNnjBFZ0uuLc2Kw3mlWNxOkQhW8bzVlCqML91whIGACVJwBnNXLXxdJb/PJpOnXNw1ubaW5mWXfLEU2bTtkAB24G4ANx165b62FrZHPV02n+FoGhuf7RvoPtKafLdLZxSsssZEZkUtmMowIAyoYN82eMEVzNdDa+LpLf55NJ065uGtzbS3Myy75YimzadsgAO3A3ABuOvXK6MBqeDtRl8MnXISr26oZGXyZlwoOD85jEZPsHJ9qjvfD9raaLaXw16xkkuYDMtsIpw5w7LtB8vacbT1I5zjIwTOfGU7Wpil0vT5ZWsxZPcMsu9ogu1Rw+1cYH3QM45zzVSPxAyaOlg+nWE7RxPDFdTRs0kSMxYgDdszljglSRngiiW7tt/X/AGttSwng7UZfDJ1yEq9uqGRl8mZcKDg/OYxGT7ByfasCuiPjKdrUxS6Xp8srWYsnuGWXe0QXao4fauMD7oGcc55rnaH8WmwLbU3oNP0a68PXM8Yv47i1hVmupXQQvKT/qhHjOSM4O4n5SdoGcSroVk1sLUC4OoNp5v/ADvNURBQhk2bNuSdo+9u69qiuPFIudIjsG0TTFEUHkRzKJtydMuFMhQOccttyagXxHcLpv2b7NbmfyDbC9O8zCE/wD5tmMEjO3ODjND62/rf/gf1uL+vw/4P9bbEHg9Lvw3Fd2dpfTSNZyXUl+JUFrGU3ExbdpO/C45YHJzjHNUre18PXWi3kqW2ppPaWiu1w11H5bTEqu0R+XnbuJ/jzhSfas6PWPs+n/Z7SwtIJ2jaKS8TzDK6NkMDucqMg4yqg44zyarrfSJpclgqoIpJlmdsHcxUEAfQbm/Oh9f6/rQF0LbWVo3hb7fEs63KXSwPukDIwKM2QNoIPy+prRfQrF/CsN3YxNdXjW5lmZdVg/ckO24G22+YQFAOc989BVJdfiXQG0r+xdPKsQ5uC0/mbwpUP/rducE8bce1JF4haHTzBFpunpcGBrc3qxMJTGQQRgNsyQSC23dg9aH1t/Wn+YLpf+tf8ieDT9GuvD1zPGL+O4tYVZrqV0ELyk/6oR4zkjODuJ+UnaBnGDW9ceKRc6RHYNommKIoPIjmUTbk6ZcKZCgc45bbk1g0dQWx1Gp+E7cGBtKvoQ9xZR3UdhPMXnbMYdsFUCeuASCccA5GacXhd5Z7VBqdiEubNrwTES7I0XduVv3edw2sOARkYzU0/jKaZEKaTpkFxFbC1huo0k8yKMLtwMuQTjPzEEjPBHGEOsWMHgltLtbi6kvJpQ7+ZaoqxocF41cSEkFlQ/dH3e3OVrqC6EN74ftbTRbS+GvWMklzAZlthFOHOHZdoPl7TjaepHOcZGCbh8Aa2NC/tPyW2eR9oMX2afIj27t3meX5X3ecb89sZ4rPj8QMmjpYPp1hO0cTwxXU0bNJEjMWIA3bM5Y4JUkZ4IpsuuLc2Kw3mlWNxOkQhW8bzVlCqML91whIGACVJwBnNPow6l+DwRqE/hv+2/tFvHbeS8w3rLghc8eYEMe4kYCl85IGK5utyPxQ8Fg8FrpWn280lr9le6iWRZGQrtORv2EkZySueTWHQ9w6GrNpMUfhaLVI7iKZ3ufJdUdwYvlJ2spjAzxnKuR2xVy48ISw2H2iPV9NuJDafbFtonl8xou5+ZAARzwSDwcZqEeJIhoH9k/2FppizvMu648zzNu3zP8AW4zjtjb7VKPFhEqv/Y2nfLYmxxmfGwjGf9b97Gfb2ofW39af5/gC6X/rX/I5+tiWwsG8Hxalbpcpdrd/Z5d8ytG4KFsqoQFfTkmsetseJIhoH9k/2FppizvMu648zzNu3zP9bjOO2NvtQ9mHVFw+ANbGhf2n5LbPI+0GL7NPkR7d27zPL8r7vON+e2M8VDceEJYbD7RHq+m3EhtPti20Ty+Y0Xc/MgAI54JB4OM1Tl1xbmxWG80qxuJ0iEK3jeasoVRhfuuEJAwASpOAM5q2PFhEqv8A2Np3y2JscZnxsIxn/W/exn29qJdbf1v+tgXS/wDW3/BCDwjLLCTNqmnW06232uS2maTzI4tu4E7UIJIwdoJPIyBziK98P2tpotpfDXrGSS5gMy2winDnDsu0Hy9pxtPUjnOMjBOjB4m05fD832mDztYltDZmYW2CUxsXMhlI4UDpECcYLdScqPxAyaOlg+nWE7RxPDFdTRs0kSMxYgDdszljglSRngilLfT+t/8AgAttf62/4Joah4Vg+wxXml3sClrBbxrGeYvPt/jIIQJjqQCQ2B0PU8xXQDxYRKr/ANjad8tibHGZ8bCMZ/1v3sZ9vaufp9X/AF1f6WBba/1ov1uFFFFABRRRQB1o0rw6NRit2tNTKvpZvSRfxg7hCZcf6np8uPxz7VTuPCEsNh9oj1fTbiQ2n2xbaJ5fMaLufmQAEc8Eg8HGagXxPcLp4gFnZ/aBbG0F7tfzvJIIKY3bPukrnbux3qYeLCJVf+xtO+WxNjjM+NhGM/6372M+3tRLy/rf/gAt1f8Arb/gkMXhvdApudY020uHh89bW4kkVyhXcvzBCgLDBALZ5HHNIvhqYwD/AE6zF6YfPGnkv5xTbvznbszs+bG7PtnilHiRjaIk+ladcXMcIgS8miZpAgG1fl3eWSBwCUJ4HPFIviWYQD/QbM3oh8gagQ/nBNuzGN2zOz5c7c++eaHvoCNOX4fXiRM8er6VMQqkIkkgZmaPzUUAxjlkyRngY5I4zVuvB8luI1TV9NuLiaAXENtCZfMlQpvyMxgA4zwxBOOAcjM58d3Pn+Yuk6ao3xPsHnYzHGYh1kzyhweewPB5qXW/FOmuto2h2im4itFtvtVxbGKSEBAnybZmVsjdyykrxg9CE730/r+mEelzMHhn/iRw6o+saZHFMrbI3kkEhdeqbdnXkc/d5+9Vw+ANbGhf2n5LbPI+0GL7NPkR7d27zPL8r7vON+e2M8VQn1+KfQ4dNbRdPUQKRHcK0/mBmxub/W7cnaP4cegFMl1xbmxWG80qxuJ0iEK3jeasoVRhfuuEJAwASpOAM5pvqC8y/B4I1Cfw3/bf2i3jtvJeYb1lwQuePMCGPcSMBS+ckDFEHgjUJ/Df9t/aLeO28l5hvWXBC548wIY9xIwFL5yQMVXj8UPBYPBa6Vp9vNJa/ZXuolkWRkK7Tkb9hJGckrnk0R+KHgsHgtdK0+3mktfsr3USyLIyFdpyN+wkjOSVzyaH1t/X9aAv6/r7y2fAGtjQv7T8ltnkfaDF9mnyI9u7d5nl+V93nG/PbGeKTT/C0DQ3P9o30H2lNPluls4pWWWMiMyKWzGUYEAZUMG+bPGCKzpdcW5sVhvNKsbidIhCt43mrKFUYX7rhCQMAEqTgDOauWvi6S3+eTSdOubhrc20tzMsu+WIps2nbIADtwNwAbjr1y31sLWyOerptP8AC0DQ3P8AaN9B9pTT5bpbOKVlljIjMilsxlGBAGVDBvmzxgiuZrobXxdJb/PJpOnXNw1ubaW5mWXfLEU2bTtkAB24G4ANx165XRgNTwdqMvhk65CVe3VDIy+TMuFBwfnMYjJ9g5PtUd74ftbTRbS+GvWMklzAZlthFOHOHZdoPl7TjaepHOcZGCZz4yna1MUul6fLK1mLJ7hll3tEF2qOH2rjA+6BnHOeaqR+IGTR0sH06wnaOJ4YrqaNmkiRmLEAbtmcscEqSM8EUS3dtv6/4A1tqWE8HajL4ZOuQlXt1QyMvkzLhQcH5zGIyfYOT7VgV0R8ZTtamKXS9PllazFk9wyy72iC7VHD7VxgfdAzjnPNc7Q/i02Bbam1F4b3QKbnWNNtLh4fPW1uJJFcoV3L8wQoCwwQC2eRxzSL4amMA/06zF6YfPGnkv5xTbvznbszs+bG7PtnilHiRjaIk+ladcXMcIgS8miZpAgG1fl3eWSBwCUJ4HPFIviWYQD/AEGzN6IfIGoEP5wTbsxjdszs+XO3Pvnmh76AjTl+H14kTPHq+lTEKpCJJIGZmj81FAMY5ZMkZ4GOSOM1brwfJbiNU1fTbi4mgFxDbQmXzJUKb8jMYAOM8MQTjgHIzOfHdz5/mLpOmqN8T7B52MxxmIdZM8ocHnsDweal1vxTprraNodopuIrRbb7VcWxikhAQJ8m2ZlbI3cspK8YPQhO99P6/phHpcoJ4O1GXwydchKvbqhkZfJmXCg4PzmMRk+wcn2qMeGf+JHDqj6xpkcUytsjeSQSF16pt2deRz93n71TnxlO1qYpdL0+WVrMWT3DLLvaILtUcPtXGB90DOOc81Vn1+KfQ4dNbRdPUQKRHcK0/mBmxub/AFu3J2j+HHoBTlu7CV7K5fPgDWxoX9p+S2zyPtBi+zT5Ee3du8zy/K+7zjfntjPFJp/haBobn+0b6D7Smny3S2cUrLLGRGZFLZjKMCAMqGDfNnjBFZ0uuLc2Kw3mlWNxOkQhW8bzVlCqML91whIGACVJwBnNXLXxdJb/ADyaTp1zcNbm2luZll3yxFNm07ZAAduBuADcdeuW+tg1sjnq2ovDe6BTc6xptpcPD562txJIrlCu5fmCFAWGCAWzyOOaxa2h4kY2iJPpWnXFzHCIEvJomaQIBtX5d3lkgcAlCeBzxS6D6iDw1Mbcf6baC9MPnjT8v5xTbvznbszt+bG7PtninDwz/wASOHVH1jTI4plbZG8kgkLr1Tbs68jn7vP3qaPEswtx/oVob0Q+QNQw/nBNuzGN2zO35c7c++eaSfX4p9Dh01tF09RApEdwrT+YGbG5v9btydo/hx6AUMB48M/8SOHVH1jTI4plbZG8kgkLr1Tbs68jn7vP3quHwBrY0L+0/JbZ5H2gxfZp8iPbu3eZ5flfd5xvz2xniqE+vxT6HDpraLp6iBSI7hWn8wM2Nzf63bk7R/Dj0ApkuuLc2Kw3mlWNxOkQhW8bzVlCqML91whIGACVJwBnND6gvMli8N7oFNzrGm2lw8Pnra3EkiuUK7l+YIUBYYIBbPI45pb3w/a2mi2l8NesZJLmAzLbCKcOcOy7QfL2nG09SOc4yMEoPEjG0RJ9K064uY4RAl5NEzSBANq/Lu8skDgEoTwOeKZH4gZNHSwfTrCdo4nhiupo2aSJGYsQBu2ZyxwSpIzwRQ/IELLYWDeD4tSt0uUu1u/s8u+ZWjcFC2VUICvpyTUkXhd5Z7VBqdiEubNrwTES7I0XduVv3edw2sOARkYzSDxJENA/sn+wtNMWd5l3XHmeZt2+Z/rcZx2xt9qmOsWMHgltLtbi6kvJpQ7+ZaoqxocF41cSEkFlQ/dH3e3OR9bf1p/nqC6X/r+tjnqKKKACiiigAooooAKKKKACiiigDrHsvCI8P/2ittrWGma2VjdRffEQYNs8vpuOMbs45z2qI+ANbGhf2n5LbPI+0GL7NPkR7d27zPL8r7vON+e2M8VnNrobw0NG/suyCCTzRcgy+bv4Bb/WbegxjbjHbPNJLri3NisN5pVjcTpEIVvG81ZQqjC/dcISBgAlScAZzQ93/XT/ADBdP6/rQvweCNQn8N/239ot47byXmG9ZcELnjzAhj3EjAUvnJAxVa98P2tpotpfDXrGSS5gMy2winDnDsu0Hy9pxtPUjnOMjBKx+KHgsHgtdK0+3mktfsr3USyLIyFdpyN+wkjOSVzyaij8QMmjpYPp1hO0cTwxXU0bNJEjMWIA3bM5Y4JUkZ4Ioe+gI0D4A1saF/afkts8j7QYvs0+RHt3bvM8vyvu84357YzxSaf4WgaG5/tG+g+0pp8t0tnFKyyxkRmRS2YyjAgDKhg3zZ4wRWdLri3NisN5pVjcTpEIVvG81ZQqjC/dcISBgAlScAZzVy18XSW/zyaTp1zcNbm2luZll3yxFNm07ZAAduBuADcdeuW+tha2Rz1b9vp+jXXh+5nQX8dxawqz3UroIXlJ/wBUI8ZyRnB3E/KSVAzjArfn8VC40qKxfQ9LAhg8mOUCbcvTLhTJsDnHLbc0ug+pvt4H0oXRuxLdnSlsPNKmZBL9p8nzfJ3bMfd+bO3p71C3hPSZdFWe2juUnfTftasdTglYuFJ2/ZggkwcfezwOeQKyD4tzrP8AaR0PTPM+zfZjHuuNhXZ5ef8AW5zs+XrjvjPNOHjBkWJoNE0yK6htvs0V0BMzou0rkBpCmcE8le9J3s7f1v8A8AFvr/W3/BOcrqNT8J24MDaVfQh7iyjuo7CeYvO2Yw7YKoE9cAkE44ByM8vXRT+MppkQppOmQXEVsLWG6jSTzIowu3Ay5BOM/MQSM8EcYHe2gLcrt4ZlVpQuoWblLIXqAeb+9TBJC5T7wA53YHoTWhb6FoFv4Pj1TUtRE11cmUQwRTSRbSiqdvNu4ZssP4lXpyeSK1r4vltrEW7aTptw/wBlNo08qSeY0RB+XIcAYz1UA8YJI4qvJ4hjl0GHSn0XTysAcxz7p/MV3Chn/wBbtydq8bccdKb6/wBdX+lhK+n9dP8AO5o2+haBb+D49U1LURNdXJlEMEU0kW0oqnbzbuGbLD+JV6cnkhh8Aa2NC/tPyW2eR9oMX2afIj27t3meX5X3ecb89sZ4qjJ4hjl0GHSn0XTysAcxz7p/MV3Chn/1u3J2rxtxx0qOXXFubFYbzSrG4nSIQreN5qyhVGF+64QkDABKk4Azmh9bDV9Lkw8M/wDEjh1R9Y0yOKZW2RvJIJC69U27OvI5+7z96qI0zOgnU/ttnxceR9k839+fl3b9mPuds561bn1+KfQ4dNbRdPUQKRHcK0/mBmxub/W7cnaP4cegFVBqeNBOmfYrPm48/wC1+V+/Hy7dm/P3O+MdaO4LzKVdV/wj+krfJocj3g1d4Q32jevkCUpvEezbuxyF37uvO3FcrW4viu6W2UCzs/tqwfZ11HY3niPG3H3tmdvy7tu7HejoHU3JvDGi2mhw61eWmqrYvZq42XaM8sz4wB+5wqDDAs3UkAZIIPNjTrc+EW1PdL9pF8LcDI2bPLLdMZzketWn8VO80DjSdPVIrQ2kkQ84rcR44D5kJyCNwKleeewrG85PsfkfZovM8zf9oy2/GMbMZ2479M++OKHu/wCuv+QLp/XT/MiooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANseGf8AiRw6o+saZHFMrbI3kkEhdeqbdnXkc/d5+9Vw+ANbGhf2n5LbPI+0GL7NPkR7d27zPL8r7vON+e2M8VQn1+KfQ4dNbRdPUQKRHcK0/mBmxub/AFu3J2j+HHoBTJdcW5sVhvNKsbidIhCt43mrKFUYX7rhCQMAEqTgDOaH1BeZaTwdqMvhk65CVe3VDIy+TMuFBwfnMYjJ9g5PtUEthYN4Pi1K3S5S7W7+zy75laNwULZVQgK+nJNWj4yna1MUul6fLK1mLJ7hll3tEF2qOH2rjA+6BnHOeagHiSIaB/ZP9haaYs7zLuuPM8zbt8z/AFuM47Y2+1Eutv61/wAgj0v/AFp/mYlFFFABRRRQB0a6FZNbLaj7QdQbTzf+f5qiIKEMmzZtyTtH3t3XtVmX4fXiRM8er6VMQqkIkkgZmaPzUUAxjlkyRngY5I4zlL4juF037N9ltmn8g2wvW3mYQn/lmPm24xkZ25wcZrSPju58/wAxdJ01RvifYPOxmOMxDrJnlDg89geDzQ+tv61/y/ESvpf+tP8AMengm4j8FXGs3VrfGQwLcwNFEfJWMyBTubByxBLYBG0Lk9cDk60rXWRaabqFmmnWji+G1pXMu+NQwYBcOBwVB5BNRDU8aCdM+xWfNx5/2vyv34+Xbs35+53xjrQM3B4e04+GftYkk+0fZPtPnfa48bt2PL+z7fMx23529+lZTWVo3hb7fEs63KXSwPukDIwKM2QNoIPy+pqT/hJJv7O+z/Y7X7R9n+y/bcP5vldNmN2zpxnbnHehdfiXQG0r+xdPKsQ5uC0/mbwpUP8A63bnBPG3HtQ+tv61/wAtP6uJdL/1p/n/AF0La6FZNbC1AuDqDaeb/wA7zVEQUIZNmzbknaPvbuvalg8EahP4b/tv7Rbx23kvMN6y4IXPHmBDHuJGApfOSBiqS+I7hdN+zfZrcz+QbYXp3mYQn+AfNsxgkZ25wcZqWPxQ8Fg8FrpWn280lr9le6iWRZGQrtORv2EkZySueTQ+tv63/wCANdL/ANbf8Ew6KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA2m8Myq0oXULNylkL1APN/epgkhcp94Ac7sD0Jq1B4I1Cfw3/bf2i3jtvJeYb1lwQuePMCGPcSMBS+ckDFMtfF8ttYi3bSdNuH+ym0aeVJPMaIg/LkOAMZ6qAeMEkcVFH4oeCweC10rT7eaS1+yvdRLIsjIV2nI37CSM5JXPJofW39b/8AABef9bf8EtnwBrY0L+0/JbZ5H2gxfZp8iPbu3eZ5flfd5xvz2xniqY8M/wDEjh1R9Y0yOKZW2RvJIJC69U27OvI5+7z96oZdcW5sVhvNKsbidIhCt43mrKFUYX7rhCQMAEqTgDOafPr8U+hw6a2i6eogUiO4Vp/MDNjc3+t25O0fw49AKH1sC6GPRRRQAUUUUAdGuhWTWy2o+0HUG083/n+aoiChDJs2bck7R97d17VZl+H14kTPHq+lTEKpCJJIGZmj81FAMY5ZMkZ4GOSOM5S+I7hdN+zfZbZp/INsL1t5mEJ/5Zj5tuMZGducHGa0j47ufP8AMXSdNUb4n2DzsZjjMQ6yZ5Q4PPYHg80Prb+tf8vxEr6X/rT/ADHp4JuI/BVxrN1a3xkMC3MDRRHyVjMgU7mwcsQS2ARtC5PXA5OtK11kWmm6hZpp1o4vhtaVzLvjUMGAXDgcFQeQTUQ1PGgnTPsVnzcef9r8r9+Pl27N+fud8Y60DN9PBNxH4KuNZurW+MhgW5gaKI+SsZkCnc2DliCWwCNoXJ64EY8LLaeF4tSvLaeeW7gaaDy72GHYoyM+WwLy4xk7QAB39Miy1f7FpN9YixtZvtqhHnkMm9ACGAXDheqg8g/lVmLxPdRadFbNbW0s0ELwW95IHM0MbZyi4baR8zYypIycEUPrYFurmrB4PS78NxXdnaX00jWcl1JfiVBaxlNxMW3aTvwuOWByc4xzVSDwRqE/hv8Atv7Rbx23kvMN6y4IXPHmBDHuJGApfOSBisyPWPs+n/Z7SwtIJ2jaKS8TzDK6NkMDucqMg4yqg44zyatx+KHgsHgtdK0+3mktfsr3USyLIyFdpyN+wkjOSVzyaH1t/W//AAAXS5h0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB0kHgjUJ/Df9t/aLeO28l5hvWXBC548wIY9xIwFL5yQMVXi8LvLPaoNTsQlzZteCYiXZGi7tyt+7zuG1hwCMjGaI/FDwWDwWulafbzSWv2V7qJZFkZCu05G/YSRnJK55NSnWLGDwS2l2txdSXk0od/MtUVY0OC8auJCSCyofuj7vbnI+tv6/rRgul/6/rYfB4I1Cfw3/bf2i3jtvJeYb1lwQuePMCGPcSMBS+ckDFc3W5H4oeCweC10rT7eaS1+yvdRLIsjIV2nI37CSM5JXPJrDoe4dAooooAKKKKAOjXQrJrZbUfaDqDaeb/AM/zVEQUIZNmzbknaPvbuvarMvw+vEiZ49X0qYhVIRJJAzM0fmooBjHLJkjPAxyRxnKXxHcLpv2b7LbNP5BthetvMwhP/LMfNtxjIztzg4zWkfHdz5/mLpOmqN8T7B52MxxmIdZM8ocHnsDweaH1t/Wv+X4iV9L/ANaf5kK6FZNbC1AuDqDaeb/zvNURBQhk2bNuSdo+9u69q5ytg+JJzYNALO1WYwm3W7/eGVIT/wAsxlyuMEjO3djjNVBqeNBOmfYrPm48/wC1+V+/Hy7dm/P3O+MdaOt/63/yGtv6/rc1l0Kya2FqBcHUG083/neaoiChDJs2bck7R97d17VQaytG8Lfb4lnW5S6WB90gZGBRmyBtBB+X1NPXxHcLpv2b7NbmfyDbC9O8zCE/wD5tmMEjO3ODjNKuvxLoDaV/YunlWIc3BafzN4UqH/1u3OCeNuPah9bf1r/lp/VxLp/XT/PUmg0/Rrrw9czxi/juLWFWa6ldBC8pP+qEeM5Izg7iflJ2gZxNB4I1Cfw3/bf2i3jtvJeYb1lwQuePMCGPcSMBS+ckDFQ3HikXOkR2DaJpiiKDyI5lE25OmXCmQoHOOW25NNj8UPBYPBa6Vp9vNJa/ZXuolkWRkK7Tkb9hJGckrnk0PrYaMOiiigAorSl8N67BC80+i6hHFGpZ3e1cKoHJJJHArNqIzjP4XciFSFTWDT9AoooqywooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDYgsLEeD59SuEuHuvtYt4dkqqifJuJZSpLdMcEVYns9C0yRbLU49Re5ESySXFvNGEBZAwURlMnGQC2/1OO1V4L+xPg+fTbh7hLr7WLiHZErI/ybSGYsCvXPANKviRzAv2nTNPu7pIhCt5PGzSBANoBXdsJA4BKk8DngUPd/L8v8xLZfP8/8i7caHpknhOG6s0vYtUEH2qWKWZZI3hD+WXUBFKndk4JOFHU9aYuhWTWwtQLg6g2nm/8AO81REFCGTZs25J2j727r2qz/AMLE1IERC1txYC0Np/Z32i6+zFdu3OzzuuOOuO+M81l/8JJP/Z5txaWwm8k2y3nzmVYT/wAsxltuMEjO3djjND62/rf/AIH9aDXn/W3/AAf61Lmn6LpuoeG7y6iF19otIDI8v2iPG8EfKIADIVwf9ZkAdwMUr6FYv4Vhu7GJrq8a3MszLqsH7kh23A223zCAoBznvnoKpQ+I3t9PeCDTdPiuHtzbNepEwlMZGCMbtmSOC23cc9aSLxC0OnmCLTdPS4MDW5vViYSmMggjAbZkgkFtu7B60PXb+t/+B/W4vM6OPw1p/wDwiTyyWkKyCw+0C8eaTzXm2+ZsRB8mwJgHcAcnIPauam0mKPwtFqkdxFM73PkuqO4MXyk7WUxgZ4zlXI7Yq9/wlpHh5rFIbqK6e2Fq80N80cUsYPG+JR87BSV5bGD0quPEkQ0D+yf7C00xZ3mXdceZ5m3b5n+txnHbG32olu7f1r/kEdlf+tP8xIvDe6BTc6xptpcPD562txJIrlCu5fmCFAWGCAWzyOOakg0/Rrrw9czxi/juLWFWa6ldBC8pP+qEeM5Izg7iflJ2gZxGPEjG0RJ9K064uY4RAl5NEzSBANq/Lu8skDgEoTwOeKkuPFIudIjsG0TTFEUHkRzKJtydMuFMhQOccttyaH1sC6FVrK0bwt9viWdblLpYH3SBkYFGbIG0EH5fU1l1sLr8S6A2lf2Lp5ViHNwWn8zeFKh/9btzgnjbj2rHoe7/AK6AtjpIPBGoT+G/7b+0W8dt5LzDesuCFzx5gQx7iRgKXzkgYqsPDP8AxI4dUfWNMjimVtkbySCQuvVNuzryOfu8/epY/FDwWDwWulafbzSWv2V7qJZFkZCu05G/YSRnJK55NRz6/FPocOmtounqIFIjuFafzAzY3N/rduTtH8OPQCh+QIdF4b3QKbnWNNtLh4fPW1uJJFcoV3L8wQoCwwQC2eRxzTJLCybwdHqUS3C3a3n2eXdKrRuCpYFV2gqeg5J/CnjxIxtESfStOuLmOEQJeTRM0gQDavy7vLJA4BKE8DnimSahZL4Oj02Jrhrtrz7RLuiVY0AUqArbiWPQ8gfjQ9nby/P/ACBbr+un+ZfjsNF/4RUsLa6ur4wGf7VbXSEQsDjy3gI3BAOS/rjHFczW5J4rvZPD401khDgCL7UsEay+QFwIt4Xdj/gXPSsOh/E/6/r+vUFsfS3ir/kTtZ/68J//AEW1fNNe4a/8Q/C974a1O1tdU3zT2ksca/Z5RuZkIAyVx1NeH181w/Rq0aU1Ui469VY+Q4Ww9ahRqKtBxu1umunmFFFFfSn14UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBpWksh0e+YuxIaLBz05NGqyyLNBtdhm2iJwe+wUUVH2iPtf15FDz5f8Anq//AH0aPPl/56v/AN9GiirLDz5f+er/APfRo8+X/nq//fRoooAPPl/56v8A99Gjz5f+er/99GiigA8+X/nq/wD30aPPl/56v/30aKKADz5f+er/APfRo8+X/nq//fRoooAPPl/56v8A99Gjz5f+er/99GiigA8+X/nq/wD30aPPl/56v/30aKKADz5f+er/APfRo8+X/nq//fRoooAPPl/56v8A99Gjz5f+er/99GiigA8+X/nq/wD30aPPl/56v/30aKKADz5f+er/APfRo8+X/nq//fRoooAPPl/56v8A99Gjz5f+er/99GiigA8+X/nq/wD30aPPl/56v/30aKKADz5f+er/APfRo8+X/nq//fRoooAPPl/56v8A99Gjz5f+er/99GiigA8+X/nq/wD30aPPl/56v/30aKKADz5f+er/APfRo8+X/nq//fRoooAPPl/56v8A99Gjz5f+er/99GiigA8+X/nq/wD30aPPl/56v/30aKKADz5f+er/APfRo8+X/nq//fRoooA+gvgLZ2174EvZLy3iuHGpOoaVAxA8qLjJ+tenf2Rpv/QPtf8Avwv+FFFAB/ZGm/8AQPtf+/C/4UUUUAf/2Q==)![一張含有 文字 的圖片

描述是以非常高的可信度產生](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAKAAAISodpAAQAAAABAAAIVJydAAEAAAAIAAAQzOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAOWQs+aFiOaBqQAABZADAAIAAAAUAAAQopAEAAIAAAAUAAAQtpKRAAIAAAADNDMAAJKSAAIAAAADNDMAAOocAAcAAAgMAAAIlgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMTk6MDk6MjkgMDE6MTM6MzQAMjAxOTowOToyOSAwMToxMzozNAAAADNUSGFpYAAA/+ELHGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMTktMDktMjlUMDE6MTM6MzQuNDM0PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPuWQs+aFiOaBqTwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCAFTAZgDASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwDwWCwsR4Pn1K4S4e6+1i3h2SqqJ8m4llKkt0xwRViez0LTJFstTj1F7kRLJJcW80YQFkDBRGUycZALb/U47VXgv7E+D59NuHuEuvtYuIdkSsj/ACbSGYsCvXPANKviRzAv2nTNPu7pIhCt5PGzSBANoBXdsJA4BKk8DngUPd/L8v8AMS2Xz/P/ACLtxoemSeE4bqzS9i1QQfapYpZlkjeEP5ZdQEUqd2Tgk4UdT1pi6FZNbC1AuDqDaeb/AM7zVEQUIZNmzbknaPvbuvarP/CxNSBEQtbcWAtDaf2d9ouvsxXbtzs87rjjrjvjPNZf/CST/wBnm3FpbCbyTbLefOZVhP8AyzGW24wSM7d2OM0Prb+t/wDgf1oNef8AW3/B/rUuafoum6h4bvLqIXX2i0gMjy/aI8bwR8ogAMhXB/1mQB3AxSvoVi/hWG7sYmurxrcyzMuqwfuSHbcDbbfMICgHOe+egqlD4je3094INN0+K4e3Ns16kTCUxkYIxu2ZI4Lbdxz1pIvELQ6eYItN09LgwNbm9WJhKYyCCMBtmSCQW27sHrQ9dv63/wCB/W4vM6OPw1p//CJPLJaQrILD7QLx5pPNebb5mxEHybAmAdwBycg9q5qbSYo/C0WqR3EUzvc+S6o7gxfKTtZTGBnjOVcjtir3/CWkeHmsUhuorp7YWrzQ3zRxSxg8b4lHzsFJXlsYPSq48SRDQP7J/sLTTFneZd1x5nmbdvmf63GcdsbfaiW7t/Wv+QR2V/60/wAxIvDe6BTc6xptpcPD562txJIrlCu5fmCFAWGCAWzyOOakg0/Rrrw9czxi/juLWFWa6ldBC8pP+qEeM5Izg7iflJ2gZxGPEjG0RJ9K064uY4RAl5NEzSBANq/Lu8skDgEoTwOeKkuPFIudIjsG0TTFEUHkRzKJtydMuFMhQOccttyaH1sC6FVrK0bwt9viWdblLpYH3SBkYFGbIG0EH5fU1l1sLr8S6A2lf2Lp5ViHNwWn8zeFKh/9btzgnjbj2rHoe7/roC2Okg8EahP4b/tv7Rbx23kvMN6y4IXPHmBDHuJGApfOSBiqw8M/8SOHVH1jTI4plbZG8kgkLr1Tbs68jn7vP3qWPxQ8Fg8FrpWn280lr9le6iWRZGQrtORv2EkZySueTUc+vxT6HDpraLp6iBSI7hWn8wM2Nzf63bk7R/Dj0AofkCHReG90Cm51jTbS4eHz1tbiSRXKFdy/MEKAsMEAtnkcc0ySwsm8HR6lEtwt2t59nl3Sq0bgqWBVdoKnoOSfwp48SMbREn0rTri5jhECXk0TNIEA2r8u7yyQOAShPA54pkmoWS+Do9Nia4a7a8+0S7olWNAFKgK24lj0PIH40PZ28vz/AMgW6/rp/mX47DRf+EVLC2urq+MBn+1W10hELA48t4CNwQDkv64xxXM1uSeK72Tw+NNZIQ4Ai+1LBGsvkBcCLeF3Y/4Fz0rDofxP+v6/r1BbHUan4TtwYG0q+hD3FlHdR2E8xedsxh2wVQJ64BIJxwDkZrJ4O1GXwydchKvbqhkZfJmXCg4PzmMRk+wcn2p8/jKaZEKaTpkFxFbC1huo0k8yKMLtwMuQTjPzEEjPBHGA+Mp2tTFLpenyytZiye4ZZd7RBdqjh9q4wPugZxznmlrZ/wBd/wDgAul/62/4I6DwRqE/hv8Atv7Rbx23kvMN6y4IXPHmBDHuJGApfOSBin6h4Vg+wxXml3sClrBbxrGeYvPt/jIIQJjqQCQ2B0PU1I/FDwWDwWulafbzSWv2V7qJZFkZCu05G/YSRnJK55NSDxYRKr/2Np3y2JscZnxsIxn/AFv3sZ9vanLy/rR/8AFvr/W3/BOfrbHhn/iRw6o+saZHFMrbI3kkEhdeqbdnXkc/d5+9WJWxPr8U+hw6a2i6eogUiO4Vp/MDNjc3+t25O0fw49AKOgdRzeGZVaULqFm5SyF6gHm/vUwSQuU+8AOd2B6E1PceEJYbD7RHq+m3EhtPti20Ty+Y0Xc/MgAI54JB4OM0Wvi+W2sRbtpOm3D/AGU2jTypJ5jREH5chwBjPVQDxgkjikHiwiVX/sbTvlsTY4zPjYRjP+t+9jPt7UPrb+t/+B+ILpf+tv8Ag/gc/RRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHfN4H0oXRuxLdnSlsPNKmZBL9p8nzfJ3bMfd+bO3p71gz2ehaZItlqceovciJZJLi3mjCAsgYKIymTjIBbf6nHalPi3Os/2kdD0zzPs32Yx7rjYV2eXn/W5zs+XrjvjPNV/+Ekd4ALjTNPuLpYhCl5NGzSKgXao27tjEDgFlJ4HPApPqCNu38PaEvhK21q8tr5ojEDcGLU4Q6sZWjysJiLEZXPLAc4ySK4utO91lb3SLOxbTLOJrRPLS5jMvmFdxY5y5XlmJ+79MDisygDqrfQtJl8O/ao1uby4Fo80j219ADE4B+Vrdh5hQYBZwcYyat2/hOwufDthepp2rKtzZyTTakZ1NrbyIzrhh5XQlBxvB+YDnvi/8JLttdltpGnW1z9n+zfbIEkWTZs2Mcb9hZlzltufmNQX2uC/0eysH02zjNlH5UdzGZfMK7mYg5cryzE/d+mBxTl1t/W//AAAXmdBqXh7QbDwvb6o1vf8A+k2yFGXUoXKTOkhUNEIgwTMfJLDg8Zway57PQtMkWy1OPUXuREsklxbzRhAWQMFEZTJxkAtv9TjtRceKo7m3ijl8PaS0kNr9limPnsyLggHBlKlhuJBIOD9Kg/4SN2twLnTdPubpYhCt7PGzSBAu0Dbu2EgcAlSeBzwKHu7CWyMaujXweXKEa5pnltZG983E+1Yw20gnyvvZyMeox1wDzlaK65dr4ffRxs+ztL5hbb8+OuzP93IDY9RmjoM1j4A1saF/afkts8j7QYvs0+RHt3bvM8vyvu84357YzxVMeGf+JHDqj6xpkcUytsjeSQSF16pt2deRz93n71Qy64tzYrDeaVY3E6RCFbxvNWUKowv3XCEgYAJUnAGc0+fX4p9Dh01tF09RApEdwrT+YGbG5v8AW7cnaP4cegFD62BdC5B4I1Cfw3/bf2i3jtvJeYb1lwQuePMCGPcSMBS+ckDFUJtJij8LRapHcRTO9z5LqjuDF8pO1lMYGeM5VyO2Knj8UPBYPBa6Vp9vNJa/ZXuolkWRkK7Tkb9hJGckrnk0g8SRDQP7J/sLTTFneZd1x5nmbdvmf63Gcdsbfah9bf1r/kC3V/6/pjR4amNuP9NtBemHzxp+X84pt35zt2Z2/Njdn2zxVi48ISw2H2iPV9NuJDafbFtonl8xou5+ZAARzwSDwcZquPEswtx/oVob0Q+QNQw/nBNuzGN2zO35c7c++eanHiwiVX/sbTvlsTY4zPjYRjP+t+9jPt7UPbT+t/8AgAt1f+tv+Cc/Wo1laN4W+3xLOtyl0sD7pAyMCjNkDaCD8vqay62F1+JdAbSv7F08qxDm4LT+ZvClQ/8ArducE8bce1D2f9dQ6ox66geFltPC8WpXltPPLdwNNB5d7DDsUZGfLYF5cYydoAA7+mINTxoJ0z7FZ83Hn/a/K/fj5duzfn7nfGOtXYvE91Fp0Vs1tbSzQQvBb3kgczQxtnKLhtpHzNjKkjJwRQ9mHVGLXQiz0T/hDDqJtNQ+2icW2ftqeXvKFt+3ys44+7u/GssanjQTpn2Kz5uPP+1+V+/Hy7dm/P3O+MdauDxCg8OnSP7G08xlvM8/dP5nmbdu/wD1u3OO23HtQ9mHVGNRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHUan4TtwYG0q+hD3FlHdR2E8xedsxh2wVQJ64BIJxwDkZpxeF3lntUGp2IS5s2vBMRLsjRd25W/d53Daw4BGRjNTT+MppkQppOmQXEVsLWG6jSTzIowu3Ay5BOM/MQSM8EcYQ6xYweCW0u1uLqS8mlDv5lqirGhwXjVxISQWVD90fd7c5WuoLoc9RRQDhgSAeeh70wOmuND0yTwnDdWaXsWqCD7VLFLMskbwh/LLqAilTuycEnCjqetRXHhCWGw+0R6vptxIbT7YttE8vmNF3PzIACOeCQeDjNW/8AhYmpAiIWtuLAWhtP7O+0XX2Yrt252ed1xx1x3xnmqh8WnzhINF00YsjZBQZ8bCMZ/wBbndgkentQ+tv63/4ALpf+tv8Agkun+FoGhuf7RvoPtKafLdLZxSsssZEZkUtmMowIAyoYN82eMEVUHhn/AIkcOqPrGmRxTK2yN5JBIXXqm3Z15HP3efvVNa+LpLf55NJ065uGtzbS3Myy75YimzadsgAO3A3ABuOvXNafX4p9Dh01tF09RApEdwrT+YGbG5v9btydo/hx6AUPy/rcSuXz4A1saF/afkts8j7QYvs0+RHt3bvM8vyvu84357YzxVdPB2oy+GTrkJV7dUMjL5My4UHB+cxiMn2Dk+1VZdcW5sVhvNKsbidIhCt43mrKFUYX7rhCQMAEqTgDOaunxlO1qYpdL0+WVrMWT3DLLvaILtUcPtXGB90DOOc80PZ2/r+tBrpcdB4I1Cfw3/bf2i3jtvJeYb1lwQuePMCGPcSMBS+ckDFc3W5H4oeCweC10rT7eaS1+yvdRLIsjIV2nI37CSM5JXPJrDoe4dDa1a10mDQtMuLC3vI7m7Rnkaa6SRBtYqQFEakZIz1OOnPWkHhqY24/020F6YfPGn5fzim3fnO3Znb82N2fbPFWoPF4t7e0ji0HSxJZxNHDNuuCy7s7mx5u0klieRjnp2qqPEswtx/oVob0Q+QNQw/nBNuzGN2zO35c7c++eaTvqC6F4+ANbGhf2n5LbPI+0GL7NPkR7d27zPL8r7vON+e2M8Uup+E7cGBtKvoQ9xZR3UdhPMXnbMYdsFUCeuASCccA5GcyXXFubFYbzSrG4nSIQreN5qyhVGF+64QkDABKk4Azmrs/jKaZEKaTpkFxFbC1huo0k8yKMLtwMuQTjPzEEjPBHGCXkC8/62/4JKfAGtjQv7T8ltnkfaDF9mnyI9u7d5nl+V93nG/PbGeKoS2Fg3g+LUrdLlLtbv7PLvmVo3BQtlVCAr6ck0yXXFubFYbzSrG4nSIQreN5qyhVGF+64QkDABKk4Azmph4kiGgf2T/YWmmLO8y7rjzPM27fM/1uM47Y2+1N7O39a/5Aul/6/pmJRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAdBPZ6Fpki2Wpx6i9yIlkkuLeaMICyBgojKZOMgFt/qcdqgHhqY24/020F6YfPGn5fzim3fnO3Znb82N2fbPFH/AAkbtbgXOm6fc3SxCFb2eNmkCBdoG3dsJA4BKk8DngUDxLMLcf6FaG9EPkDUMP5wTbsxjdszt+XO3PvnmhgvMs3Xg+S3Eapq+m3FxNALiG2hMvmSoU35GYwAcZ4YgnHAORmGLwu8s9qg1OxCXNm14JiJdkaLu3K37vO4bWHAIyMZrR1jxRp3k2X9iW/mXMNmlqby5tjFLEFjCZXbKytkbuWXK9j0xTOsWMHgltLtbi6kvJpQ7+ZaoqxocF41cSEkFlQ/dH3e3OV0f9f13BdP6/rsQjwz/wASOHVH1jTI4plbZG8kgkLr1Tbs68jn7vP3qhm0mKPwtFqkdxFM73PkuqO4MXyk7WUxgZ4zlXI7Yp8+vxT6HDpraLp6iBSI7hWn8wM2Nzf63bk7R/Dj0Ap48SRDQP7J/sLTTFneZd1x5nmbdvmf63Gcdsbfam9n/X9f15gt1clg8Iyywkzapp1tOtt9rktpmk8yOLbuBO1CCSMHaCTyMgc4n1DwrB9hivNLvYFLWC3jWM8xefb/ABkEIEx1IBIbA6HqZYPE2nL4fm+0wedrEtobMzC2wSmNi5kMpHCgdIgTjBbqTTHiwiVX/sbTvlsTY4zPjYRjP+t+9jPt7US8v63/AOAEe7/rb/gkV74ftbTRbS+GvWMklzAZlthFOHOHZdoPl7TjaepHOcZGCcStePxAyaOlg+nWE7RxPDFdTRs0kSMxYgDdszljglSRngisijqBp2WmxS6DqOpXLOFt2ihhVON8rkkZ4PAVHP1xU8XhvdApudY020uHh89bW4kkVyhXcvzBCgLDBALZ5HHNQWWpRRaDqOm3KuVuGimhZOdkqEgZ5HBV3H1xU48SMbREn0rTri5jhECXk0TNIEA2r8u7yyQOAShPA54ofW39f0wRBdaZGnh2x1S2ZyssslvOrkHbKuGGPYqy/iDWZWndanG/h2x0u2VwsUslxOzgDdK2FGPYKq/iTWZR1DoajWVo3hb7fEs63KXSwPukDIwKM2QNoIPy+prbg8Hpd+G4ruztL6aRrOS6kvxKgtYym4mLbtJ34XHLA5OcY5rIXX4l0BtK/sXTyrEObgtP5m8KVD/63bnBPG3HtUEesfZ9P+z2lhaQTtG0Ul4nmGV0bIYHc5UZBxlVBxxnk0Prb+tP89f6sJdL/wBa/wCRvQeD0u/DcV3Z2l9NI1nJdSX4lQWsZTcTFt2k78LjlgcnOMc1CPD2nHwz9rEkn2j7J9p877XHjdux5f2fb5mO2/O3v0rHj1j7Pp/2e0sLSCdo2ikvE8wyujZDA7nKjIOMqoOOM8mp/wDhJJv7O+z/AGO1+0fZ/sv23D+b5XTZjds6cZ25x3oezt/W/wDwPu+8XS/9bf8ABMetRrK0bwt9viWdblLpYH3SBkYFGbIG0EH5fU0691Oyk8NadptnZRpPCzy3V00SiSVySFUN12Bcccck8cZpy6/EugNpX9i6eVYhzcFp/M3hSof/AFu3OCeNuPah7MfVGvB4PS78NxXdnaX00jWcl1JfiVBaxlNxMW3aTvwuOWByc4xzRB4PS78NxXdnaX00jWcl1JfiVBaxlNxMW3aTvwuOWByc4xzWDHrH2fT/ALPaWFpBO0bRSXieYZXRshgdzlRkHGVUHHGeTRHrH2fT/s9pYWkE7RtFJeJ5hldGyGB3OVGQcZVQccZ5ND62/rf/AIH3fel0ub0Hg9Lvw3Fd2dpfTSNZyXUl+JUFrGU3ExbdpO/C45YHJzjHNchWjHrH2fT/ALPaWFpBO0bRSXieYZXRshgdzlRkHGVUHHGeTWdR1GtgooooA6NLLw+3heS9eHUo7hYxGkr3MYSW46lVj8vJRRgk7+Mj1FNFnon/AAhh1E2mofbROLbP21PL3lC2/b5Wccfd3fjUb+JxLpUFlNoumyG3tmt4p2ExZAwOWC+Zs35YnO3rg9qjHiFB4dOkf2Np5jLeZ5+6fzPM27d/+t25x2249qH1t/Wv+X9dQXQ328J6TLoqz20dyk76b9rVjqcErFwpO37MEEmDj72eBzyBXD10Q8YMiQtDoumR3UFt9miuwJmdF2lcgNIU3YJ529652h/E/wCurBbI7hvCeky6Ks9tHcpO+m/a1Y6nBKxcKTt+zBBJg4+9ngc8gVnHwBrY0L+0/JbZ5H2gxfZp8iPbu3eZ5flfd5xvz2xnioh4wZEhaHRdMjuoLb7NFdgTM6LtK5AaQpuwTzt71Sl1xbmxWG80qxuJ0iEK3jeasoVRhfuuEJAwASpOAM5oe7/rv/wAWyv/AFt/wSYeGf8AiRw6o+saZHFMrbI3kkEhdeqbdnXkc/d5+9TJbCwbwfFqVulyl2t39nl3zK0bgoWyqhAV9OSaJ9fin0OHTW0XT1ECkR3CtP5gZsbm/wBbtydo/hx6AU8eJIhoH9k/2FppizvMu648zzNu3zP9bjOO2NvtQ9mC3VyGbSYo/C0WqR3EUzvc+S6o7gxfKTtZTGBnjOVcjtirlx4QlhsPtEer6bcSG0+2LbRPL5jRdz8yAAjngkHg4zUI8SRDQP7J/sLTTFneZd1x5nmbdvmf63GcdsbfapR4sIlV/wCxtO+WxNjjM+NhGM/6372M+3tQ+tv60/z/AABdL/1r/kc/RRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAdNcaHpknhOG6s0vYtUEH2qWKWZZI3hD+WXUBFKndk4JOFHU9aoy2Fg3g+LUrdLlLtbv7PLvmVo3BQtlVCAr6ck1qf8LE1IERC1txYC0Np/Z32i6+zFdu3OzzuuOOuO+M81nnxLEdCbShoOmiIt5nmB7jeJNu3f/rcZwemMe1D62/rX/IF0v/Wn+ZHLYWDeD4tSt0uUu1u/s8u+ZWjcFC2VUICvpyTWPW2PEkQ0D+yf7C00xZ3mXdceZ5m3b5n+txnHbG32rEoe7BbI7W88KadH4cj1COy1S2R9OW6F/POjW5l5/dAeWuSSOMMSMjIIBNc/NpMUfhaLVI7iKZ3ufJdUdwYvlJ2spjAzxnKuR2xVtvF87fZ1GnWIhjtPscsP70pcx9t4MnUH5gV2kH8KiHiSIaB/ZP8AYWmmLO8y7rjzPM27fM/1uM47Y2+1Eutv61/y/rcI9L/1p/mSweEZZYSZtU062nW2+1yW0zSeZHFt3AnahBJGDtBJ5GQOcT6h4Vg+wxXml3sClrBbxrGeYvPt/jIIQJjqQCQ2B0PUyweJtOXw/N9pg87WJbQ2ZmFtglMbFzIZSOFA6RAnGC3UmmPFhEqv/Y2nfLYmxxmfGwjGf9b97Gfb2ol5f1v/AMAI93/W3/BIr3w/a2mi2l8NesZJLmAzLbCKcOcOy7QfL2nG09SOc4yME2YPBGoT+G/7b+0W8dt5LzDesuCFzx5gQx7iRgKXzkgYqlH4gZNHSwfTrCdo4nhiupo2aSJGYsQBu2ZyxwSpIzwRUsfih4LB4LXStPt5pLX7K91EsiyMhXacjfsJIzklc8mjowMOu1vPCmnR+HI9QjstUtkfTluhfzzo1uZef3QHlrkkjjDEjIyCATXFV0DeL52+zqNOsRDHafY5Yf3pS5j7bwZOoPzArtIP4UPbT+tH/wAAFv8A15E58Aa2NC/tPyW2eR9oMX2afIj27t3meX5X3ecb89sZ4pkHgjUJ/Df9t/aLeO28l5hvWXBC548wIY9xIwFL5yQMVQl1xbmxWG80qxuJ0iEK3jeasoVRhfuuEJAwASpOAM5qePxQ8Fg8FrpWn280lr9le6iWRZGQrtORv2EkZySueTQ+tgXS5bPgDWxoX9p+S2zyPtBi+zT5Ee3du8zy/K+7zjfntjPFUx4Z/wCJHDqj6xpkcUytsjeSQSF16pt2deRz93n71Qy64tzYrDeaVY3E6RCFbxvNWUKowv3XCEgYAJUnAGc0+fX4p9Dh01tF09RApEdwrT+YGbG5v9btydo/hx6AUPrYF0La+Dy5QjXNM8trI3vm4n2rGG2kE+V97ORj1GOuAZD4A1saF/afkts8j7QYvs0+RHt3bvM8vyvu84357YzxWSuuXa+H30cbPs7S+YW2/Pjrsz/dyA2PUZqSXXFubFYbzSrG4nSIQreN5qyhVGF+64QkDABKk4Azmh9QW+po6f4WgaG5/tG+g+0pp8t0tnFKyyxkRmRS2YyjAgDKhg3zZ4wRXM10Nr4ukt/nk0nTrm4a3NtLczLLvliKbNp2yAA7cDcAG469c5Y1PGgnTPsVnzcef9r8r9+Pl27N+fud8Y60PfQS8ylRRRQMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDobjwhLDYfaI9X024kNp9sW2ieXzGi7n5kABHPBIPBxmq48NTG3H+m2gvTD540/L+cU278527M7fmxuz7Z4qceLCJVf+xtO+WxNjjM+NhGM/6372M+3tUA8SzC3H+hWhvRD5A1DD+cE27MY3bM7flztz755oe7t/W//ABbK/8AW3/BLun+FoGhuf7RvoPtKafLdLZxSsssZEZkUtmMowIAyoYN82eMEUp8Aa2NC/tPyW2eR9oMX2afIj27t3meX5X3ecb89sZ4qG18XSW/zyaTp1zcNbm2luZll3yxFNm07ZAAduBuADcdeuacuuLc2Kw3mlWNxOkQhW8bzVlCqML91whIGACVJwBnNN+X9b/8ASvfUvweCNQn8N/239ot47byXmG9ZcELnjzAhj3EjAUvnJAxXN1uR+KHgsHgtdK0+3mktfsr3USyLIyFdpyN+wkjOSVzyaw6T3H0CiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAq6NMzoJ1P7bZ8XHkfZPN/fn5d2/Zj7nbOetUqujU8aCdM+xWfNx5/2vyv34+Xbs35+53xjrR0DqUq6geFltPC8WpXltPPLdwNNB5d7DDsUZGfLYF5cYydoAA7+nL1tReJ7qLTorZra2lmgheC3vJA5mhjbOUXDbSPmbGVJGTgih7B1NJPBNxH4KuNZurW+MhgW5gaKI+SsZkCnc2DliCWwCNoXJ64EY8LLaeF4tSvLaeeW7gaaDy72GHYoyM+WwLy4xk7QAB39Miy1f7FpN9YixtZvtqhHnkMm9ACGAXDheqg8g/lVmLxPdRadFbNbW0s0ELwW95IHM0MbZyi4baR8zYypIycEUPrYFurmLRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBvp4O1GXwydchKvbqhkZfJmXCg4PzmMRk+wcn2qKLw3ugU3OsabaXDw+etrcSSK5QruX5ghQFhggFs8jjmrB8ZTtamKXS9PllazFk9wyy72iC7VHD7VxgfdAzjnPNVx4kY2iJPpWnXFzHCIEvJomaQIBtX5d3lkgcAlCeBzxRLd2/rf/gfiC21/r+tRb3w/a2mi2l8NesZJLmAzLbCKcOcOy7QfL2nG09SOc4yMEwzaTFH4Wi1SO4imd7nyXVHcGL5SdrKYwM8ZyrkdsU6PxAyaOlg+nWE7RxPDFdTRs0kSMxYgDdszljglSRngipB4kiGgf2T/AGFppizvMu648zzNu3zP9bjOO2NvtR0f9f1oC3RYXweXKEa5pnltZG983E+1Yw20gnyvvZyMeox1wDIfAGtjQv7T8ltnkfaDF9mnyI9u7d5nl+V93nG/PbGeKyV1y7Xw++jjZ9naXzC2358ddmf7uQGx6jNSS64tzYrDeaVY3E6RCFbxvNWUKowv3XCEgYAJUnAGc0PqC31Mqt9PB2oy+GTrkJV7dUMjL5My4UHB+cxiMn2Dk+1YFdEfGU7Wpil0vT5ZWsxZPcMsu9ogu1Rw+1cYH3QM45zzQ/hfcOqIB4Z/4kcOqPrGmRxTK2yN5JBIXXqm3Z15HP3efvUkXhvdApudY020uHh89bW4kkVyhXcvzBCgLDBALZ5HHNNn1+KfQ4dNbRdPUQKRHcK0/mBmxub/AFu3J2j+HHoBTh4kY2iJPpWnXFzHCIEvJomaQIBtX5d3lkgcAlCeBzxQ+oLzLUHgjUJ/Df8Abf2i3jtvJeYb1lwQuePMCGPcSMBS+ckDFc3W5H4oeCweC10rT7eaS1+yvdRLIsjIV2nI37CSM5JXPJrDoe4dAooooAKKKKACiiigAooooAKKKKACiiigAooooAKujTM6CdT+22fFx5H2Tzf35+Xdv2Y+52znrVKro1PGgnTPsVnzcef9r8r9+Pl27N+fud8Y60dA6lKusTwTcR+CrjWbq1vjIYFuYGiiPkrGZAp3Ng5YglsAjaFyeuBydaNlq/2LSb6xFjazfbVCPPIZN6AEMAuHC9VB5B/KjoHU0be18PXWi3kqW2ppPaWiu1w11H5bTEqu0R+XnbuJ/jzhSfao4NP0a68PXM8Yv47i1hVmupXQQvKT/qhHjOSM4O4n5SdoGcZS30iaXJYKqCKSZZnbB3MVBAH0G5vzrVuPFIudIjsG0TTFEUHkRzKJtydMuFMhQOccttyaHswXQkt7Xw9daLeSpbamk9paK7XDXUfltMSq7RH5edu4n+POFJ9q52rK30iaXJYKqCKSZZnbB3MVBAH0G5vzqtR1DoFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAdJB4I1Cfw3/bf2i3jtvJeYb1lwQuePMCGPcSMBS+ckDFUJdIij8LQ6olxFM8lz5LqjuDF8pO1lMYGeM5VyO2Knj8UPBYPBa6Vp9vNJa/ZXuolkWRkK7Tkb9hJGckrnk0DxJENA/sn+wtNMWd5lLXHmGTbt8z/W4zjtjb7UPrb+tf8AIF0v/Wn+ZoS/D68SJnj1fSpiFUhEkkDMzR+aigGMcsmSM8DHJHGat14PktxGqavptxcTQC4htoTL5kqFN+RmMAHGeGIJxwDkZnPju58/zF0nTVG+J9g87GY4zEOsmeUODz2B4PNS634p011tG0O0U3EVott9quLYxSQgIE+TbMytkbuWUleMHoQne+n9f0wj0uZMthYN4Pi1K3S5S7W7+zy75laNwULZVQgK+nJNXz4A1saF/afkts8j7QYvs0+RHt3bvM8vyvu84357YzxVMeJIhoH9k/2FppizvMu648zzNu3zP9bjOO2NvtUMuuLc2Kw3mlWNxOkQhW8bzVlCqML91whIGACVJwBnNN7u39af5gul/wCv6RfXwXcNoY1capp32HyDKZi8mA4OPIPyf63vt9Oc45rm66ceOLgaaNO/sjTfsAtjB9lxN5ZJIPm48z/W8ff61zFHUOhqzaTFH4Wi1SO4imd7nyXVHcGL5SdrKYwM8ZyrkdsVNe+H7W00W0vhr1jJJcwGZbYRThzh2XaD5e042nqRznGRgkHiSIaB/ZP9haaYs7zLuuPM8zbt8z/W4zjtjb7VHH4gZNHSwfTrCdo4nhiupo2aSJGYsQBu2ZyxwSpIzwRQ93b+v6YLZGgfAGtjQv7T8ltnkfaDF9mnyI9u7d5nl+V93nG/PbGeKpjwz/xI4dUfWNMjimVtkbySCQuvVNuzryOfu8/eqGXXFubFYbzSrG4nSIQreN5qyhVGF+64QkDABKk4Azmnz6/FPocOmtounqIFIjuFafzAzY3N/rduTtH8OPQCh9bAuhOng7UZfDJ1yEq9uqGRl8mZcKDg/OYxGT7Byfao73w/a2mi2l8NesZJLmAzLbCKcOcOy7QfL2nG09SOc4yMEznxlO1qYpdL0+WVrMWT3DLLvaILtUcPtXGB90DOOc81Uj8QMmjpYPp1hO0cTwxXU0bNJEjMWIA3bM5Y4JUkZ4Iolu7bf1/wAW2o2bSYo/C0WqR3EUzvc+S6o7gxfKTtZTGBnjOVcjtipB4amNuP9NtBemHzxp+X84pt35zt2Z2/Njdn2zxTh4kiGgf2T/YWmmLO8y7rjzPM27fM/wBbjOO2NvtTR4lmFuP9CtDeiHyBqGH84Jt2Yxu2Z2/Lnbn3zzQ93b+v6YLZXLFx4QlhsPtEer6bcSG0+2LbRPL5jRdz8yAAjngkHg4zT4PBGoT+G/7b+0W8dt5LzDesuCFzx5gQx7iRgKXzkgYqMeLCJVf+xtO+WxNjjM+NhGM/6372M+3tUcfih4LB4LXStPt5pLX7K91EsiyMhXacjfsJIzklc8mh9bf1v/wPxBbK/wDW3/BMOiiigAooooAKKKKACiiigAq6NMzoJ1P7bZ8XHkfZPN/fn5d2/Zj7nbOetUqujU8aCdM+xWfNx5/2vyv34+Xbs35+53xjrR0DqUq6TT9F03UPDd5dRC6+0WkBkeX7RHjeCPlEABkK4P8ArMgDuBiubrYh8Rvb6e8EGm6fFcPbm2a9SJhKYyMEY3bMkcFtu4560dGHU1E8E3Efgq41m6tb4yGBbmBooj5KxmQKdzYOWIJbAI2hcnrgMHh7Tj4Z+1iST7R9k+0+d9rjxu3Y8v7Pt8zHbfnb36Vj2Wr/AGLSb6xFjazfbVCPPIZN6AEMAuHC9VB5B/Kp/wDhJJv7O+z/AGO1+0fZ/sv23D+b5XTZjds6cZ25x3oezt/X9af1oC6X/r+tf61LVva+HrrRbyVLbU0ntLRXa4a6j8tpiVXaI/Lzt3E/x5wpPtXO1ZW+kTS5LBVQRSTLM7YO5ioIA+g3N+dVqOodAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDqrfQtAt/B8eqalqImurkyiGCKaSLaUVTt5t3DNlh/Eq9OTyRmy2Fg3g+LUrdLlLtbv7PLvmVo3BQtlVCAr6ck0sniGOXQYdKfRdPKwBzHPun8xXcKGf/W7cnavG3HHSnDxJENA/sn+wtNMWd5l3XHmeZt2+Z/rcZx2xt9qHs7eQl0uNHhqY24/020F6YfPGn5fzim3fnO3Znb82N2fbPFWV8G3bX4gF7a/Z/JEv27ZP9nz5Xm7N3l53bPmxjGO9Vh4lmFuP9CtDeiHyBqGH84Jt2Yxu2Z2/Lnbn3zzU6+NNUTRf7LUQi3+ytbH5TuIJHzZz97aAmem3jHek762Gv6/D/gnP10a+Dy5QjXNM8trI3vm4n2rGG2kE+V97ORj1GOuAecrRXXLtfD76ONn2dpfMLbfnx12Z/u5AbHqM0+gF5PB2oy+GTrkJV7dUMjL5My4UHB+cxiMn2Dk+1QS2Fg3g+LUrdLlLtbv7PLvmVo3BQtlVCAr6ck1aPjKdrUxS6Xp8srWYsnuGWXe0QXao4fauMD7oGcc55qAeJIhoH9k/2FppizvMu648zzNu3zP9bjOO2NvtRLrb+tf8gj0v/Wn+YjeGZVaULqFm5SyF6gHm/vUwSQuU+8AOd2B6E1dPgDWxoX9p+S2zyPtBi+zT5Ee3du8zy/K+7zjfntjPFQ2vi+W2sRbtpOm3D/ZTaNPKknmNEQflyHAGM9VAPGCSOKpy64tzYrDeaVY3E6RCFbxvNWUKowv3XCEgYAJUnAGc0Prb+t/0sC6X/rb/AIJlUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABV0aZnQTqf22z4uPI+yeb+/Py7t+zH3O2c9apVdGp40E6Z9is+bjz/ALX5X78fLt2b8/c74x1o6B1KVdYngm4j8FXGs3VrfGQwLcwNFEfJWMyBTubByxBLYBG0Lk9cDk60bLV/sWk31iLG1m+2qEeeQyb0AIYBcOF6qDyD+VHQOpdg0/Rrrw9czxi/juLWFWa6ldBC8pP+qEeM5Izg7iflJ2gZxKuhWTWwtQLg6g2nm/8AO81REFCGTZs25J2j727r2qK48Ui50iOwbRNMURQeRHMom3J0y4UyFA5xy23JqBfEdwum/Zvs1uZ/INsL07zMIT/APm2YwSM7c4OM0Prb+t/+B/W4v6/D/g/1tcXQrJrYWoFwdQbTzf8AneaoiChDJs2bck7R97d17ULoVk1sLUC4OoNp5v8AzvNURBQhk2bNuSdo+9u69qpr4juF037N9mtzP5BtheneZhCf4B82zGCRnbnBxmhfEdwum/Zvs1uZ/INsL07zMIT/AAD5tmMEjO3ODjNJ9bf1v/wPufzF0v8A1t/wfv8Au0h4e04+GftYkk+0fZPtPnfa48bt2PL+z7fMx23529+lRvoVi/hWG7sYmurxrcyzMuqwfuSHbcDbbfMICgHOe+egql/wkk39nfZ/sdr9o+z/AGX7bh/N8rpsxu2dOM7c470kXiFodPMEWm6elwYGtzerEwlMZBBGA2zJBILbd2D1pvrb+t/+B/W4ul/62/4P9bMaytG8Lfb4lnW5S6WB90gZGBRmyBtBB+X1NaL6FYv4Vhu7GJrq8a3MszLqsH7kh23A223zCAoBznvnoKpLr8S6A2lf2Lp5ViHNwWn8zeFKh/8AW7c4J4249qSLxC0OnmCLTdPS4MDW5vViYSmMggjAbZkgkFtu7B60Prb+tP8AMF0v/Wv+RkUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAdDceEJYbD7RHq+m3EhtPti20Ty+Y0Xc/MgAI54JB4OM1MfAGtjQv7T8ltnkfaDF9mnyI9u7d5nl+V93nG/PbGeKgHiwiVX/sbTvlsTY4zPjYRjP8ArfvYz7e1VJdcW5sVhvNKsbidIhCt43mrKFUYX7rhCQMAEqTgDOaH1t/W/wClgXS/9bf8Eur4Nu2vxAL21+z+SJft2yf7PnyvN2bvLzu2fNjGMd652ugXxpqiaL/ZaiEW/wBla2PyncQSPmzn720BM9NvGO9c/R1BbGrLpEUfhaHVEuIpnkufJdUdwYvlJ2spjAzxnKuR2xWvL8PrxImePV9KmIVSESSQMzNH5qKAYxyyZIzwMckcZzx4kiGgf2T/AGFppizvMpa48wybdvmf63Gcdsbfarp8d3Pn+Yuk6ao3xPsHnYzHGYh1kzyhweewPB5ofWwlfT+vQguvB8luI1TV9NuLiaAXENtCZfMlQpvyMxgA4zwxBOOAcjNWWwsG8Hxalbpcpdrd/Z5d8ytG4KFsqoQFfTkmtbW/FOmuto2h2im4itFtvtVxbGKSEBAnybZmVsjdyykrxg9CMweJIhoH9k/2FppizvMu648zzNu3zP8AW4zjtjb7UtbP+uv+Q10/rp/mQzaTFH4Wi1SO4imd7nyXVHcGL5SdrKYwM8ZyrkdsVLF4b3QKbnWNNtLh4fPW1uJJFcoV3L8wQoCwwQC2eRxzSjxJENA/sn+wtNMWd5l3XHmeZt2+Z/rcZx2xt9qQeJGNoiT6Vp1xcxwiBLyaJmkCAbV+Xd5ZIHAJQngc8U31t/X9MFsrkU2kxR+FotUjuIpne58l1R3Bi+UnaymMDPGcq5HbFTXvh+1tNFtL4a9YySXMBmW2EU4c4dl2g+XtONp6kc5xkYJB4kiGgf2T/YWmmLO8y7rjzPM27fM/1uM47Y2+1Rx+IGTR0sH06wnaOJ4YrqaNmkiRmLEAbtmcscEqSM8EUPd2/r+mC2RkVvp4O1GXwydchKvbqhkZfJmXCg4PzmMRk+wcn2rAroj4yna1MUul6fLK1mLJ7hll3tEF2qOH2rjA+6BnHOeaH8L7h1RAPDP/ABI4dUfWNMjimVtkbySCQuvVNuzryOfu8/epIvDe6BTc6xptpcPD562txJIrlCu5fmCFAWGCAWzyOOabPr8U+hw6a2i6eogUiO4Vp/MDNjc3+t25O0fw49AKcPEjG0RJ9K064uY4RAl5NEzSBANq/Lu8skDgEoTwOeKH1BeZag8EahP4b/tv7Rbx23kvMN6y4IXPHmBDHuJGApfOSBiubrcj8UPBYPBa6Vp9vNJa/ZXuolkWRkK7Tkb9hJGckrnk1h0PcOgUUUUAFFFFABRRRQAUUUUAFXRpmdBOp/bbPi48j7J5v78/Lu37Mfc7Zz1qlV0anjQTpn2Kz5uPP+1+V+/Hy7dm/P3O+MdaOgdSlXSafoum6h4bvLqIXX2i0gMjy/aI8bwR8ogAMhXB/wBZkAdwMVzdbEPiN7fT3gg03T4rh7c2zXqRMJTGRgjG7Zkjgtt3HPWjow6lzT9F03UPDd5dRC6+0WkBkeX7RHjeCPlEABkK4P8ArMgDuBipB4WW08LxaleW088t3A00Hl3sMOxRkZ8tgXlxjJ2gADv6Z8PiN7fT3gg03T4rh7c2zXqRMJTGRgjG7Zkjgtt3HPWnReJ7qLTorZra2lmgheC3vJA5mhjbOUXDbSPmbGVJGTgih9bf1v8A8D+txdLl4eFltPC8WpXltPPLdwNNB5d7DDsUZGfLYF5cYydoAA7+ken6LpuoeG7y6iF19otIDI8v2iPG8EfKIADIVwf9ZkAdwMVVi8T3UWnRWzW1tLNBC8FveSBzNDG2couG2kfM2MqSMnBFNh8Rvb6e8EGm6fFcPbm2a9SJhKYyMEY3bMkcFtu4560Prb+v6/q4Lpcx6KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA308HajL4ZOuQlXt1QyMvkzLhQcH5zGIyfYOT7VFF4b3QKbnWNNtLh4fPW1uJJFcoV3L8wQoCwwQC2eRxzVg+Mp2tTFLpenyytZiye4ZZd7RBdqjh9q4wPugZxznmq48SMbREn0rTri5jhECXk0TNIEA2r8u7yyQOAShPA54olu7f1v8A8D8QW2v9f1qLe+H7W00W0vhr1jJJcwGZbYRThzh2XaD5e042nqRznGRgmGbSYo/C0WqR3EUzvc+S6o7gxfKTtZTGBnjOVcjtinR+IGTR0sH06wnaOJ4YrqaNmkiRmLEAbtmcscEqSM8EVIPEkQ0D+yf7C00xZ3mXdceZ5m3b5n+txnHbG32o6P8Ar+tAW6LC+Dy5QjXNM8trI3vm4n2rGG2kE+V97ORj1GOuAZD4A1saF/afkts8j7QYvs0+RHt3bvM8vyvu84357YzxWSuuXa+H30cbPs7S+YW2/Pjrsz/dyA2PUZqSXXFubFYbzSrG4nSIQreN5qyhVGF+64QkDABKk4Azmh9QW+plVvp4O1GXwydchKvbqhkZfJmXCg4PzmMRk+wcn2rAroj4yna1MUul6fLK1mLJ7hll3tEF2qOH2rjA+6BnHOeaH8L7h1RAPDP/ABI4dUfWNMjimVtkbySCQuvVNuzryOfu8/epIvDe6BTc6xptpcPD562txJIrlCu5fmCFAWGCAWzyOOabPr8U+hw6a2i6eogUiO4Vp/MDNjc3+t25O0fw49AKcPEjG0RJ9K064uY4RAl5NEzSBANq/Lu8skDgEoTwOeKH1BeZag8EahP4b/tv7Rbx23kvMN6y4IXPHmBDHuJGApfOSBiubrcj8UPBYPBa6Vp9vNJa/ZXuolkWRkK7Tkb9hJGckrnk1h0PcOgUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFXRpmdBOp/bbPi48j7J5v78/Lu37Mfc7Zz1qlV0anjQTpn2Kz5uPP+1+V+/Hy7dm/P3O+MdaOgdSlXSafoum6h4bvLqIXX2i0gMjy/aI8bwR8ogAMhXB/wBZkAdwMVzdbEPiN7fT3gg03T4rh7c2zXqRMJTGRgjG7Zkjgtt3HPWjow6miPD2nHwz9rEkn2j7J9p877XHjdux5f2fb5mO2/O3v0qLT9F03UPDd5dRC6+0WkBkeX7RHjeCPlEABkK4P+syAO4GKp/8JJN/Z32f7Ha/aPs/2X7bh/N8rpsxu2dOM7c470Q+I3t9PeCDTdPiuHtzbNepEwlMZGCMbtmSOC23cc9aHu7f1v8A8D+txdP67f8AB/rbXg8Hpd+G4ruztL6aRrOS6kvxKgtYym4mLbtJ34XHLA5OcY5qmuhWTWwtQLg6g2nm/wDO81REFCGTZs25J2j727r2rNj1j7Pp/wBntLC0gnaNopLxPMMro2QwO5yoyDjKqDjjPJqZfEdwum/Zvs1uZ/INsL07zMIT/APm2YwSM7c4OM0Prb+t/wDgfd96XS/9bf8ABMiiiigYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHSQeCNQn8N/wBt/aLeO28l5hvWXBC548wIY9xIwFL5yQMVQl0iKPwtDqiXEUzyXPkuqO4MXyk7WUxgZ4zlXI7YqePxQ8Fg8FrpWn280lr9le6iWRZGQrtORv2EkZySueTQPEkQ0D+yf7C00xZ3mUtceYZNu3zP9bjOO2NvtQ+tv61/yBdL/wBaf5mhL8PrxImePV9KmIVSESSQMzNH5qKAYxyyZIzwMckcZq3Xg+S3Eapq+m3FxNALiG2hMvmSoU35GYwAcZ4YgnHAORmc+O7nz/MXSdNUb4n2DzsZjjMQ6yZ5Q4PPYHg81LrfinTXW0bQ7RTcRWi232q4tjFJCAgT5NszK2Ru5ZSV4wehCd76f1/TCPS5ky2Fg3g+LUrdLlLtbv7PLvmVo3BQtlVCAr6ck1fPgDWxoX9p+S2zyPtBi+zT5Ee3du8zy/K+7zjfntjPFUx4kiGgf2T/AGFppizvMu648zzNu3zP9bjOO2NvtUMuuLc2Kw3mlWNxOkQhW8bzVlCqML91whIGACVJwBnNN7u39af5gul/6/pF9fBdw2hjVxqmnfYfIMpmLyYDg48g/J/re+305zjmubrpx44uBpo07+yNN+wC2MH2XE3lkkg+bjzP9bx9/rXMUdQ6GrNpMUfhaLVI7iKZ3ufJdUdwYvlJ2spjAzxnKuR2xU174ftbTRbS+GvWMklzAZlthFOHOHZdoPl7TjaepHOcZGCQeJIhoH9k/wBhaaYs7zLuuPM8zbt8z/W4zjtjb7VHH4gZNHSwfTrCdo4nhiupo2aSJGYsQBu2ZyxwSpIzwRQ93b+v6YLZGgfAGtjQv7T8ltnkfaDF9mnyI9u7d5nl+V93nG/PbGeKpjwz/wASOHVH1jTI4plbZG8kgkLr1Tbs68jn7vP3qhl1xbmxWG80qxuJ0iEK3jeasoVRhfuuEJAwASpOAM5p8+vxT6HDpraLp6iBSI7hWn8wM2Nzf63bk7R/Dj0AofWwLoTp4O1GXwydchKvbqhkZfJmXCg4PzmMRk+wcn2qO98P2tpotpfDXrGSS5gMy2winDnDsu0Hy9pxtPUjnOMjBM58ZTtamKXS9PllazFk9wyy72iC7VHD7VxgfdAzjnPNVI/EDJo6WD6dYTtHE8MV1NGzSRIzFiAN2zOWOCVJGeCKJbu239f8AFtqNm0mKPwtFqkdxFM73PkuqO4MXyk7WUxgZ4zlXI7YqQeGpjbj/TbQXph88afl/OKbd+c7dmdvzY3Z9s8U4eJIhoH9k/2FppizvMu648zzNu3zP9bjOO2NvtTR4lmFuP8AQrQ3oh8gahh/OCbdmMbtmdvy5259880Pd2/r+mC2VyxceEJYbD7RHq+m3EhtPti20Ty+Y0Xc/MgAI54JB4OM0+DwRqE/hv8Atv7Rbx23kvMN6y4IXPHmBDHuJGApfOSBiox4sIlV/wCxtO+WxNjjM+NhGM/6372M+3tUcfih4LB4LXStPt5pLX7K91EsiyMhXacjfsJIzklc8mh9bf1v/wAD8QWyv/W3/BMOiiigAooooAKKKKACiiigAq6NMzoJ1P7bZ8XHkfZPN/fn5d2/Zj7nbOetUqujU8aCdM+xWfNx5/2vyv34+Xbs35+53xjrR0DqUq6xPBNxH4KuNZurW+MhgW5gaKI+SsZkCnc2DliCWwCNoXJ64HJ1o2Wr/YtJvrEWNrN9tUI88hk3oAQwC4cL1UHkH8qOgdTYHh7Tj4Z+1iST7R9k+0+d9rjxu3Y8v7Pt8zHbfnb36Ug8LLaeF4tSvLaeeW7gaaDy72GHYoyM+WwLy4xk7QAB39M//hJJv7O+z/Y7X7R9n+y/bcP5vldNmN2zpxnbnHenReJ7qLTorZra2lmgheC3vJA5mhjbOUXDbSPmbGVJGTgiiXW39b/8D+txdL/1t/wS2+hWL+FYbuxia6vGtzLMy6rB+5IdtwNtt8wgKAc5756CuarXi8QtDp5gi03T0uDA1ub1YmEpjIIIwG2ZIJBbbuwetZFD3DoFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAdVb6FoFv4Pj1TUtRE11cmUQwRTSRbSiqdvNu4ZssP4lXpyeSM2WwsG8Hxalbpcpdrd/Z5d8ytG4KFsqoQFfTkmlk8Qxy6DDpT6Lp5WAOY590/mK7hQz/63bk7V42446U4eJIhoH9k/wBhaaYs7zLuuPM8zbt8z/W4zjtjb7UPZ28hLpcaPDUxtx/ptoL0w+eNPy/nFNu/OduzO35sbs+2eKsr4Nu2vxAL21+z+SJft2yf7PnyvN2bvLzu2fNjGMd6rDxLMLcf6FaG9EPkDUMP5wTbsxjdszt+XO3Pvnmp18aaomi/2WohFv8AZWtj8p3EEj5s5+9tATPTbxjvSd9bDX9fh/wTn66NfB5coRrmmeW1kb3zcT7VjDbSCfK+9nIx6jHXAPOVorrl2vh99HGz7O0vmFtvz467M/3cgNj1GafQC8ng7UZfDJ1yEq9uqGRl8mZcKDg/OYxGT7ByfaoJbCwbwfFqVulyl2t39nl3zK0bgoWyqhAV9OSatHxlO1qYpdL0+WVrMWT3DLLvaILtUcPtXGB90DOOc81APEkQ0D+yf7C00xZ3mXdceZ5m3b5n+txnHbG32ol1t/Wv+QR6X/rT/MRvDMqtKF1CzcpZC9QDzf3qYJIXKfeAHO7A9CaunwBrY0L+0/JbZ5H2gxfZp8iPbu3eZ5flfd5xvz2xniobXxfLbWIt20nTbh/sptGnlSTzGiIPy5DgDGeqgHjBJHFU5dcW5sVhvNKsbidIhCt43mrKFUYX7rhCQMAEqTgDOaH1t/W/6WBdL/1t/wAEyqKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAq6NMzoJ1P7bZ8XHkfZPN/fn5d2/Zj7nbOetUqujU8aCdM+xWfNx5/wBr8r9+Pl27N+fud8Y60dA6lKuk0/RdN1Dw3eXUQuvtFpAZHl+0R43gj5RAAZCuD/rMgDuBiubrYh8Rvb6e8EGm6fFcPbm2a9SJhKYyMEY3bMkcFtu4560dGHU0R4e04+GftYkk+0fZPtPnfa48bt2PL+z7fMx23529+lQroVk1sLUC4OoNp5v/ADvNURBQhk2bNuSdo+9u69qqf8JJN/Z32f7Ha/aPs/2X7bh/N8rpsxu2dOM7c470i+I7hdN+zfZrcz+QbYXp3mYQn+AfNsxgkZ25wcZol1t/W/8AwPu+8Xn/AFt/wfv+64uhWTWwtQLg6g2nm/8AO81REFCGTZs25J2j727r2oXQrJrYWoFwdQbTzf8AneaoiChDJs2bck7R97d17VTXxHcLpv2b7NbmfyDbC9O8zCE/wD5tmMEjO3ODjNC+I7hdN+zfZrcz+QbYXp3mYQn+AfNsxgkZ25wcZpPrb+t/+B9z+Yul/wCtv+D9/wB2iPCy2nheLUry2nnlu4Gmg8u9hh2KMjPlsC8uMZO0AAd/SrBp+jXXh65njF/HcWsKs11K6CF5Sf8AVCPGckZwdxPyk7QM4ji8T3UWnRWzW1tLNBC8FveSBzNDG2couG2kfM2MqSMnBFSXHikXOkR2DaJpiiKDyI5lE25OmXCmQoHOOW25NOXWwLpctDwstp4Xi1K8tp55buBpoPLvYYdijIz5bAvLjGTtAAHf0ng8Hpd+G4ruztL6aRrOS6kvxKgtYym4mLbtJ34XHLA5OcY5rKi8T3UWnRWzW1tLNBC8FveSBzNDG2couG2kfM2MqSMnBFVo9Y+z6f8AZ7SwtIJ2jaKS8TzDK6NkMDucqMg4yqg44zyaH1t/W/8AwBLpczqKKKBhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAG1F4b3QKbnWNNtLh4fPW1uJJFcoV3L8wQoCwwQC2eRxzV3UPCsH2GK80u9gUtYLeNYzzF59v8ZBCBMdSASGwOh6mkPEjG0RJ9K064uY4RAl5NEzSBANq/Lu8skDgEoTwOeKmHiwiVX/sbTvlsTY4zPjYRjP8ArfvYz7e1EvL+tH/wAW6v/W3/AASc+ANbGhf2n5LbPI+0GL7NPkR7d27zPL8r7vON+e2M8VSi8N7oFNzrGm2lw8Pnra3EkiuUK7l+YIUBYYIBbPI45qKXXFubFYbzSrG4nSIQreN5qyhVGF+64QkDABKk4AzmpR4kY2iJPpWnXFzHCIEvJomaQIBtX5d3lkgcAlCeBzxQ+tgXS5oDwjDc+G7HWIr2LTrd4C08t/IxR5RIybY9kZJJC528kDvUMPgjUJvDZ1r7RbpbeS8w3LLghc8eYEMYYkYCl85IGKZF4wmTQ00ibTLC4so4fLWOXzuG3FvMGJBh8seR24xgnMUfih4LB4LXStPt5pLX7K91EsiyMhXacjfsJIzklc8ml0f9f1/kA1vDMgaVRqFmxSyF6gHm/vUwSQuU+8AOc4HoTWlL8PrxImePV9KmIVSESSQMzNH5qKAYxyyZIzwMckcZqWvjCW2shA+k6bcP9lNo08qSeY0WD8uQ4AxnqoB4wSRxVg+O7nz/ADF0nTVG+J9g87GY4zEOsmeUODz2B4PNN9bf1r/l+IlfS/8AWn+Zy1FK7BpGZVCAnIVc4HtzzSUDCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKujTM6CdT+22fFx5H2Tzf35+Xdv2Y+52znrVKro1PGgnTPsVnzcef9r8r9+Pl27N+fud8Y60dA6lKtRrK0bwt9viWdblLpYH3SBkYFGbIG0EH5fU1l1sLr8S6A2lf2Lp5ViHNwWn8zeFKh/8AW7c4J4249qHs/wCuodURtZWjeFvt8SzrcpdLA+6QMjAozZA2gg/L6mtDT9F03UPDd5dRC6+0WkBkeX7RHjeCPlEABkK4P+syAO4GKprr8S6A2lf2Lp5ViHNwWn8zeFKh/wDW7c4J4249qIfEb2+nvBBpunxXD25tmvUiYSmMjBGN2zJHBbbuOetD62/rT/P+ugLpf+tf8i1b2vh660W8lS21NJ7S0V2uGuo/LaYlV2iPy87dxP8AHnCk+1XYPB6XfhuK7s7S+mkazkupL8SoLWMpuJi27Sd+FxywOTnGOa5lb6RNLksFVBFJMsztg7mKggD6Dc351Yj1j7Pp/wBntLC0gnaNopLxPMMro2QwO5yoyDjKqDjjPJofX+v61/IO39f1/wAEuwafo114euZ4xfx3FrCrNdSugheUn/VCPGckZwdxPyk7QM4wa3rjxSLnSI7BtE0xRFB5EcyibcnTLhTIUDnHLbcmsGjqC2CiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA2R4amNuP9NtBemHzxp+X84pt35zt2Z2/Njdn2zxVm68HyW4jVNX024uJoBcQ20Jl8yVCm/IzGADjPDEE44ByM1h4lmFuP8AQrQ3oh8gahh/OCbdmMbtmdvy5259881qax4o07ybL+xLfzLmGzS1N5c2xiliCxhMrtlZWyN3LLlex6YTv0Bef9bf8Ezb3w/a2mi2l8NesZJLmAzLbCKcOcOy7QfL2nG09SOc4yMEwy6RFH4Wh1RLiKZ5LnyXVHcGL5SdrKYwM8ZyrkdsU6PxAyaOlg+nWE7RxPDFdTRs0kSMxYgDdszljglSRngipR4kiGgf2T/YWmmLO8ylrjzDJt2+Z/rcZx2xt9qff+uv+QdUaEvw+vEiZ49X0qYhVIRJJAzM0fmooBjHLJkjPAxyRxmkng7UZfDJ1yEq9uqGRl8mZcKDg/OYxGT7ByfarR8d3Pn+Yuk6ao3xPsHnYzHGYh1kzyhweewPB5qJ/Gc0sLo+k6a0j2gs2mKy7jEFwqj95hcADoBnHOecj62+X3f5/gJX0v8AP+vQpy2Fg3g+LUrdLlLtbv7PLvmVo3BQtlVCAr6ck1j1tjxJENA/sn+wtNMWd5l3XHmeZt2+Z/rcZx2xt9qxKHuxrZBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAG2PDP/ABI4dUfWNMjimVtkbySCQuvVNuzryOfu8/eq4fAGtjQv7T8ltnkfaDF9mnyI9u7d5nl+V93nG/PbGeKoT6/FPocOmtounqIFIjuFafzAzY3N/rduTtH8OPQCmS64tzYrDeaVY3E6RCFbxvNWUKowv3XCEgYAJUnAGc0PqC8y0ng7UZfDJ1yEq9uqGRl8mZcKDg/OYxGT7ByfaoJbCwbwfFqVulyl2t39nl3zK0bgoWyqhAV9OSatHxlO1qYpdL0+WVrMWT3DLLvaILtUcPtXGB90DOOc81APEkQ0D+yf7C00xZ3mXdceZ5m3b5n+txnHbG32ol1t/Wv+QR6X/rT/ADMSiiigAooooA6NdCsmtltR9oOoNp5v/P8ANURBQhk2bNuSdo+9u69qsy/D68SJnj1fSpiFUhEkkDMzR+aigGMcsmSM8DHJHGcpfEdwum/Zvsts0/kG2F628zCE/wDLMfNtxjIztzg4zWkfHdz5/mLpOmqN8T7B52MxxmIdZM8ocHnsDweaH1t/Wv8Al+IlfS/9af5kK6FZNbC1AuDqDaeb/wA7zVEQUIZNmzbknaPvbuvaucrYPiSc2DQCztVmMJt1u/3hlSE/8sxlyuMEjO3djjNVBqeNBOmfYrPm48/7X5X78fLt2b8/c74x1o63/rf/ACGtv6/rcnaytG8Lfb4lnW5S6WB90gZGBRmyBtBB+X1Nao8PacfDP2sSSfaPsn2nzvtceN27Hl/Z9vmY7b87e/Ss5dfiXQG0r+xdPKsQ5uC0/mbwpUP/AK3bnBPG3HtR/wAJJN/Z32f7Ha/aPs/2X7bh/N8rpsxu2dOM7c470S62/rT/AD1/qwl0v/Wv+X9dTUTwTcR+CrjWbq1vjIYFuYGiiPkrGZAp3Ng5YglsAjaFyeuBXg8EahP4b/tv7Rbx23kvMN6y4IXPHmBDHuJGApfOSBisyy1f7FpN9YixtZvtqhHnkMm9ACGAXDheqg8g/lVuPxQ8Fg8FrpWn280lr9le6iWRZGQrtORv2EkZySueTQ+thrzMOiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANpvDMqtKF1CzcpZC9QDzf3qYJIXKfeAHO7A9CatQeCNQn8N/239ot47byXmG9ZcELnjzAhj3EjAUvnJAxTLXxfLbWIt20nTbh/sptGnlSTzGiIPy5DgDGeqgHjBJHFRR+KHgsHgtdK0+3mktfsr3USyLIyFdpyN+wkjOSVzyaH1t/W//AAAXn/W3/BLZ8Aa2NC/tPyW2eR9oMX2afIj27t3meX5X3ecb89sZ4qmPDP8AxI4dUfWNMjimVtkbySCQuvVNuzryOfu8/eqGXXFubFYbzSrG4nSIQreN5qyhVGF+64QkDABKk4Azmnz6/FPocOmtounqIFIjuFafzAzY3N/rduTtH8OPQCh9bAuhj0UUUAFFFFAHRroVk1stqPtB1BtPN/5/mqIgoQybNm3JO0fe3de1WZfh9eJEzx6vpUxCqQiSSBmZo/NRQDGOWTJGeBjkjjOUviO4XTfs32W2afyDbC9beZhCf+WY+bbjGRnbnBxmtI+O7nz/ADF0nTVG+J9g87GY4zEOsmeUODz2B4PND62/rX/L8RK+l/60/wAyFdCsmthagXB1BtPN/wCd5qiIKEMmzZtyTtH3t3XtXOVsHxJObBoBZ2qzGE263f7wypCf+WYy5XGCRnbuxxmqg1PGgnTPsVnzcef9r8r9+Pl27N+fud8Y60db/wBb/wCQ1t/X9bk7WVo3hb7fEs63KXSwPukDIwKM2QNoIPy+pq1Bp+jXXh65njF/HcWsKs11K6CF5Sf9UI8ZyRnB3E/KTtAziFdfiXQG0r+xdPKsQ5uC0/mbwpUP/rducE8bce1TXHikXOkR2DaJpiiKDyI5lE25OmXCmQoHOOW25NEutv60/wA/66Aul/61/wAgg0/Rrrw9czxi/juLWFWa6ldBC8pP+qEeM5Izg7iflJ2gZxNB4I1Cfw3/AG39ot47byXmG9ZcELnjzAhj3EjAUvnJAxUNx4pFzpEdg2iaYoig8iOZRNuTplwpkKBzjltuTTY/FDwWDwWulafbzSWv2V7qJZFkZCu05G/YSRnJK55ND62BGHRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHSQeCNQn8N/239ot47byXmG9ZcELnjzAhj3EjAUvnJAxVeLwu8s9qg1OxCXNm14JiJdkaLu3K37vO4bWHAIyMZoj8UPBYPBa6Vp9vNJa/ZXuolkWRkK7Tkb9hJGckrnk1KdYsYPBLaXa3F1JeTSh38y1RVjQ4Lxq4kJILKh+6Pu9ucj62/r+tGC6X/r+th8HgjUJ/Df9t/aLeO28l5hvWXBC548wIY9xIwFL5yQMVzdbkfih4LB4LXStPt5pLX7K91EsiyMhXacjfsJIzklc8msOh7h0CiiigAooooA6NdCsmtltR9oOoNp5v8Az/NURBQhk2bNuSdo+9u69qsy/D68SJnj1fSpiFUhEkkDMzR+aigGMcsmSM8DHJHGcpfEdwum/Zvsts0/kG2F628zCE/8sx823GMjO3ODjNaR8d3Pn+Yuk6ao3xPsHnYzHGYh1kzyhweewPB5ofW39a/5fiJX0v8A1p/mQroVk1sLUC4OoNp5v/O81REFCGTZs25J2j727r2rnK2D4knNg0As7VZjCbdbv94ZUhP/ACzGXK4wSM7d2OM1UGp40E6Z9is+bjz/ALX5X78fLt2b8/c74x1o63/rf/Ia2/r+tzWXQrJrYWoFwdQbTzf+d5qiIKEMmzZtyTtH3t3XtQuhWTWwtQLg6g2nm/8AO81REFCGTZs25J2j727r2qmviO4XTfs32a3M/kG2F6d5mEJ/gHzbMYJGducHGaF8R3C6b9m+zW5n8g2wvTvMwhP8A+bZjBIztzg4zSfW39b/APA+5/MXS/8AW3/B+/7run6LpuoeG7y6iF19otIDI8v2iPG8EfKIADIVwf8AWZAHcDFEHgjUJ/Df9t/aLeO28l5hvWXBC548wIY9xIwFL5yQMVTh8Rvb6e8EGm6fFcPbm2a9SJhKYyMEY3bMkcFtu4561JH4oeCweC10rT7eaS1+yvdRLIsjIV2nI37CSM5JXPJpvrb+v60Bef8AX9amHRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHf2vhnSZPglda+9pnU47vy1n8x+F3KMbc7e/pXAUUUP4n8vyQL4F8/zCiiigAooooAKKKKACiiigDWFlb/8ACGNfeX/pI1AQ79x+55ZOMdOtZNFFD+J/L8kC+FfP82FFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB//Z)