

Tajaajilawwan akka aadaatti Sirrii ta’an dhiheessuu

Sub-Saharan African Youth & Family Services in

Minnesotaa keessatti sahaaraa gaditti kan jiraatan Tajaajila Dargaggootaa fi Maatii Afiriikaanotaa (SAYFSM), Afiriikaanota Minnesotaa keessa jiraatan hundumaaf, miira aadaa fi afaaniifis mijataa ta’een barnoota HIV/AIDS fi tajaajilawwan hawaasummaa kenna.

.

**HIV/AIDS Ittisuu**

**“We Shall Overcome . . .”**

651-644-3983 [www.sayfsm.org](http://www.sayfsm.org) info@sayfsm.org

**HIV waliin jiraachuu dandeessu**

Tajaajilawwan kan SAYFSM, qajeelfamaa fi abdii akka argattaniif isin gargaaru.

Sagantaawwanii fi tajaajilaawwan kunneen SAYFSM –tti isiniif argamu:

* Afirikaanota HIV waliin jiraataniif gumii deggersaa miiraa fi kan hafuuraa
* Gorsaa fi Qorannoo HIV
* Barnoota ittisa HIV/AIDS
* HIV posatiivii warra ta’aniif kan kennamu gidduu seenuu kan dhibee ittisuu fi barumsa fayyaa
* Aadaa fi afaaniin kan wal qabatan meeshaalee barnootaa
* To’annoo dhimma fayyaa
* Abukaatoo kan yaalii fayyaa
* Gorsa Fayyummaa Sammuu
* Mana jireenyaatiif, miindeffamuudhaaf, deggersa hawaasaatiif, dulaaba soorataatiif, uffannaadhaaf, barnootaaf, seeraaf, meeshaalee mana keessaatiif, akkasumas fedhiiwwan kan biroof kan oolan, maddaa fi refiraala.

**Qorannoo Fayyaa Taasisaa!**

Qorannoon hundinuu fi tajaajilawwan wal fakkaatoo ta’an kaffaltii kan hin qabnee fi waajjira SAYFSM kanatti kan kennamanii dha.

SAYFSM kun karaa miseensa hojjetoota sirriitti leenjifamanii fi waraqaa ragaa qabaniitiin kan geggeeffamu meeshaa qorannoo HIV sadarkaa isaa eeggateen qorannoo dhiigaa taasisa.

Beellama qabachuudhaaf gara

SAYFSM –tti bilbiluudhaan

miseensa hojjetootaa waliin

haasa’aa.

Bahiin qorannoowwanii

daqiiqaa 15 keessatti.

1

**KENNAAWWAN ADDAA GAMMACHUUDHAAN KEESSUMMEEFFAMU!**

Eeyyee! SAYFSM kanaaf kennuu nan barbaada:

\_\_\_\_$25 \_\_\_\_$10 \_\_\_\_$5 \_\_\_\_kan biraa

Maaloo, kennaa keessan gara kanatti ergaa:

SAYFSM

2395 University Avenue W, #200

St. Paul, MN 55114

Galatoomaa!!

**Teessoon Keenya:**

SAYFSM

2395 University Avenue, #200,

St. Paul, MN 55114

Lakkoofsa Bilbilaa: (651) 644-3983

E-meeyilii: info@sayfsm.org

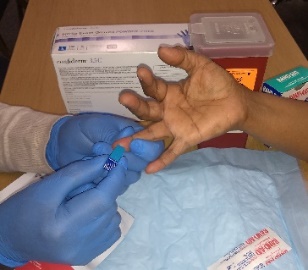
Marsariitii: www.sayfsm.org



***Mbiu***



A bald person in a red suit

Description automatically generated with medium confidence

Akka waldaa Kiristaanaatti miseensota keenyaaf ji'atti yeroo afur odeeffannoo dhiheessina. Odeeffannoon kunneenis aadaa kan kabajuu fi fudhatamaa kan ta'e, hubachuufis bifa salphaa ta'een kan dhiyaateedha. Haaluma kanaanis, umurii, koorniyaa fi haala balaaf saaxilamuu isaanii bu’uureffachuutiin hawaasa kutaa garaa garaa argachuu dandeenya. HIV/AIDS akkamiin akka daddarbuu fi kondomii gargaaramuudhaanis akkamiin ittisuun akka danda’amu ilaalchisee barumsa kana ji’atti namoota baay’inaan 250 ta’an qaqqabsiifna. Akka waldaa kiristaanaatti garuu, amaloota rakkoof saaxilan dhabamsiisuudhaan hanga gaa’ela bira ga’anittis akka of dhowwanii fi hiriyaa tokko qofaafis amanamuudhaan dhibee daddarbaa kana ittisuun daandii amansiisaa akka ta’etti ni barsiifna.

Dhimma HIV/AIDS wajjin wal qabatee miseensota irratti dhiibbaa taasisuu fi haala fayyummaa isaanii hubachuufis qorannoo fedhii irratti hundaa’e akka taasisaniif ni barsiifna. Namoonni nuti irratti xiyyeeffannes haadhotii, abbootii, fi ijoollee irrattii dha. Miira aadaatiin gaafa yaadamutti dhimmi kun sababa salphaa hin ta’iniif, waa’ee HIV bilisa ta’anii mar’achuun ulfaataa ta’ee tureera. Haata’u iyyuu malee, fooyya’iinsi kan jiru yoo ta’u, SAYFSM deggersa inni nuuf taasiseefis ni galateeffanna.

Gamtaan Waldaa Adventistii Guyyaa 7ffaa (United Central Seventh Day Adventist Church) Minnesota keessatti dargaggootaa fi tajaajila maatiiwwan kanneen Sahaaraa Afiriikaatiin gadi jiraatan waliin ta'uudhaan miseensotaa fi hawaasa Paarkii Brooklyn dhibee daddarbaa HIV/AIDS ittisuu barsiisuu ilaalchisee, dammaqinaan hirmaachuu irratti argama.

Elder Daniel Basweti.

![A bald person in a red suit

Description automatically generated with medium confidence](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4SzqRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIyOjAxOjI4IDExOjIxOjQwAAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAMzMQAAkpIAAgAAAAMzMQAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMjowMToyOCAxMToyMDo0OAAyMDIyOjAxOjI4IDExOjIwOjQ4AAAAAAYBAwADAAAAAQAGAAABGgAFAAAAAQAAEZQBGwAFAAAAAQAAEZwBKAADAAAAAQACAAACAQAEAAAAAQAAEaQCAgAEAAAAAQAAGz0AAAAAAAAAYAAAAAEAAABgAAAAAf/Y/9sAQwAIBgYHBgUIBwcHCQkICgwUDQwLCwwZEhMPFB0aHx4dGhwcICQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04MjwuMzQy/9sAQwEJCQkMCwwYDQ0YMiEcITIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIy/8AAEQgBAADjAwEhAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A9BxS4qBBRQAYpcUIYYpcUgDbS7aAF20uygYbKNlACbKTZQAmyk20hhijFAC07FADhThQBMtLcQC5s5oD0kQr+YpPYa0Z5MYWSZlfh1O1snOKmjARcCvPserck3CimB6FijFekeMGKMUALilxQMMUuKQCgU7bTGOC07bSAXZSbKADbTSlADStNK0DG4xSUgFpcUALTxQBItTpQB5r4itzZ69cpjCu3mL9Dz/PNZoauGS1Z6cHeKHbxRSKPSqMV6J44UuKBhilxQAYpwFADgtPC0hjwlV7zULXT1zPJ83ZF5Jpgc/d+NFjJFvagj1c/wCFZj+PbxDzbQY+h/xpXKUWW7Px/aSMFvLZ4v8AajO4flXUWd9Z6jF5lpcRyrjJCnkfUUCtYmK00rQBGVpuKQBiigBacKAJFqZDQM47xzaYmtbsdGUxt+HI/ma5MCuOppJnfRd4Idg0VBqen4pMV6J44uKXFAwxRigBcU8CgB4WpAtAzE1PXPLDQ2ZBboZPT6VzE2+Vy0hLMTkk0WLiihNEKzpoxUGiK5jU06GaazmWa2laORehU4ouDVzu/D3i9L1ktNR2pOeFlHAY+/oa6wrTMmrEZWoyKBDSKSgBaUUAPWpVNAzK8U2putBkYctCRIP5H9Ca8+Ce1clZe8duHfu2HhOOlFZG56XijFemeQLilxQAYoxQA7FOApASAVlanfhlNtA2c8Ow/lTQzEe3OOlVZIjk8UmXFmfOuOoqhNH3qDVFJ1qE5FIY3eQc13fhnxeriOw1FsH7scx7+zf400RNXR2TLUTCmZDCKbQAtLQA4dakWgYs0IuLaWBukiFT+IrzIIY3ZGHzKSCD2IrmrrZnTh3uiT8KK5zqPRMUYr1DyQxS4oAUCjFIY4CngUAUNUvGgjEMZw7jk+grPt4MgEjiqiBO8K7feqEyYQ8inIImLeL8xIrMmxtNYs6I7GfJ1qE0ARMKYWK96TA9H8Da0+oWUljcMWlgGUJ6lP8A639a6lhTRi1qRsKZimAlLQAop4oAmQ1wOuW32XXLhcfK58xfx5/nmsK/wm+H+IpYorkOw9GxRivUPJDFLigBcUmKBjwKeBQBhXSGe6kY/wB7H5VPEpROlapEtkcu4jANZdyGQEk/TmokXAxZz8xzxVKVcrWJuig4AOKrmgZG1QPQCOk8AylfEaIP40YH34z/AEr1FhTWxlP4iJutRkUyRMUUALThSAlU1zPi23PnW10OhUxt+HI/mazqr3DWi/fRz22iuM7T0fFGK9M8kXFGKBhijFAx4WngUAY+P9JlH+0f51ITHHgSOoz0BNbLYjqU5ry1STb5y/iaz9Tu7c2rMsiE44wazZpFanPSTq0Kvwc5rPnvUVSpPJrJm8SgbhWc8/nURuIxxuFFh3G+ardKjc5FIDo/Aa48TwMe6uB/3ya9VamtjKfxELVGaZIlFABSikBIKxvF8czeGbmWBgJYMSgkZ4B5/QmpnrFl0/jR5R/b9/8A894/++BRXFZnrcsT3bbRivTPCDFGKQwxRigY8U8CgDFux5N9IB3OfzqBrQ3sbksRxWqJOI1qD7NIwDH8TXPfaWUld7D15rM3S0Nyy0u+vLIyxKPJXqzHFc/qUcsE7oWB2+lSy4lKENLIF55OOa0xZwxRbmkQn2YUmHUrMqjlaaCRnNSxnW+AV3eIIDj7quf/AB0/416i1NGU9yFqjIpkiYpMUAFLSActLPAl3aTWz/dlQofoRih6oadnc8OfTrOOR47hZRMjFXCvgZBxRXDdnq6s972+1G2vSPFE20baBhijFIBwFSAUDMbU4y13hfQViX13fK7W1pbXLRquZGiwpPsCeg9wCfStOhJwmu/aTetGLJEUfxBmkJ+pbnNUtP0u5v71Y4kJHfioZutj0gQ/2ZpH2VTl2GWx0FcHq1qxkZjz61lJ6msI6XMUxuGwDtJ74zT7h5RAipcOGH3sucN+HaquS0V1WUgYkXd3yasoHI+bGfahgjrvAt9Zadqck17cxwL5ZVC56kkV6llXUMpBUjIIPBpGUtyJhTCKYhuKSgAxRQA4VIlAHl/iXw1ev4ivZLaItDI+8H6gE/qTRXK4anfGroj1rFGK7TzBMUuKAE20mKQxwWngcUAYNxJKbiQvneGI59jxVf8AeFSrvIuehjODWnQEjKk0SG5uCd0j5PLyOWP+H6fjWpYWFvp+IreP526tjk1DLRLfabJHHukG0N3NcNqkYMzKCOK55r3jtpO8TDltu4HIqubMOdxAqk9BSjqOFog6qPypGQL0p3M2rFW7MiRAxfe3AZxXvlpb/ZbG3gBz5Uapn1wKa2Mam45hUZFMgQimkUAGKKBiinigB+xDyVBNFKxXOy1ijFaGIYoxSATFGKAHAU8CgZgynfeSH/bNSvHuXGM++a2toSnqZt7cR2UTScDAJGD1qtd+OrLR7O2Jtw0kkYYuVyc1lfU3Ubq5jar41bVrbfHJuA6DG01w97q0jMTkkmsmrvU6YSUYaFOHU7kt8wwvvWlaTmRsMODyKHGwKTZO/FVn60ImRa0e1jv9YtLaU/JJMqn869wYVS2MKm5ERTCKCBpFJigBMUlAAOtPFAEg6UUDLmKXFWZCYo20hhikxQA8LTsUxnMxtukLepzV5SBGWOOBW/QjqcvqEUmpX6QjOwnB9hSap4agvkjhdcpGMKV4NYWOjmsYOq+H4bG2URhtq+5NYF3pUMkAmByfUGoejNIaozRp8eepq9CFixgdKlu5aJHcGoGNCEzQ8Oc+IbA/9PCfzr21+tUjGe5EwphFMgaRSEUgExTaACnCgB46UUAaOKMVZmLikxQMTFJikA8CngUxnJx/KcenFTzSHycDuOtb9COpFYwqkjuwGVGM1oxqkwbLBIx1b1+lQWzN1a4ihiWFCm1jjaOc155q7hrtwihEHYVlOx0UYuxjuydz+IqITLnBNZmj0Yu/rTC1Mk3PCURl8SWIAz+9B/Ln+lezNTRjPcjamGmSNIppFACGmmkAlOFADqKANbFJirMxcUhFAxMUmKQDwKkApgcpdoUuph0w5qKLMjfMeBW3QRA7SRQTbAPMml2oD2HT/GorHTNYuVMN3N5KoTt2NneCfWoabLg0nqRano8kMiO0jqqjbwawG8OpLGziZzubua53uenBpxTOfv8AS44C4EpwD7VieQyyk78gdKI7GVVWZYPSmZyaZmdx8ObTzdcM5HywxFvxPH9TXqDVS2MJ/ERmmGggQim4oGJimGgBMUtIB1FAGzikAqzMXFGKBibabigBwFPFAGDrEG263gcOufxH+RWdAoVm9q2WwiCKXdO+7BAbIqPVtWvrZQ1qQTjlSOtJ7DW5xV1rev6hcNEkDlh1IOQKyrvV9bt/3MhKgdqwcep2RqNaIxZZ7uZyZHY5Oaljyqc8mkDdxDJ2pycuBSA9h+H+m/ZNEa6dcNctx/uj/wCvmupNWjmbuyM0wikICKaaBjSKTFADaSgBaKAN3FGKszFxSYpDEIpuKAFxTqAKeqxb7TeBnY2T7CubdtshAzzWsdhFeGIGUnOafc2gm4I6dafQZRmso7aNmTCnHJFcXqwDHLdT3rGZtTMJ1ANQSYA4qDUg3DPWtTRLJ9R1KC3j5aRwooG9EfQEECWtrFbxjCRqFH4UjVRyjDTTQAmKQ0gGmmmgBtJQMSigR0OKXbVmYYpdtIYmKbigYmKXFAHG+K/E5t4RBZMCA6h37NyOPpVF7kTxpPE3yOuV/wAKqDujpr0fZKKe7Vyu2o/ZGXcQEPFEniOCLrndir5rGHLc5zU/ELyOxUjbg4wa5q5vyyEu2fTmspam8FZGW9/k+vtULXLP1qbFjQ2a7HwPqVno+sW1zeLlXbYGz9zIxupBJX0Pb25GQcg9DUZqzlGkUmKQCYppFFgGkU0igBpFNxzSAMUUAdFilqzMKWkMTFJtoGNbCgljgDkk9q5LWfEP2gva2ZxH0eQfxew9qUnZHdgcP7Wpd7I43WlJ06Uj7yjcPqKr6TqvkIEc5hfkf7PvV0VdNG+bx5Zwkadz5F1DgspHYj+lc1e6fkHZKwHYdcU2jz4uxg3dlcqcbwcD0rHuI5VOGJqGaog2HPWncCkUhwcA5JwKeLpnlUjhV4AotoO/vJHuvgTX11PSUsp3H2q3XC5/jTsfw6V1ZFKLujLE0/Z1XEaRSYqjEaRTSKQDSKbigBpFNxQAmKKQHR0hIAyTgepqyLGddeINJsgTPfQgjqFO4/kK52++JGnwAi1tpZm6Audo/rUOSR20MDUqavRHN3fxP1NsiCG3i9DtJI/M1izeOfEV02P7QdP9wBf5Cs3Nnq0svpR31NKy1LVbu3zeX88qHojPxVteKZ30qUKatFWK+oMotJA3ORgYrjtLuNyy25OHhYjHt2rag/fseZnUf3UZeZoC6khHBJX0zUUupKV4Iz6CtakbO54dKV1ZmVcX6DODyevNY9xdBmJJzWJ0IpvOtQmbPSiwOQgOT1qaM5kUe9D2HS1mjrNOvZ7F4p7eRo5YzuVl7V61ofjTTdS09GvLmG1ul4dHbaCfUe1YU5JOzPVzLCuaU4rU3oLy0u/+Pe6hl/3JAf5VOVPoa3vc8RwknZoYVI7Uw0iGNxSYoAbikxQA3FFIZxV14j1Sckteyj2Q7f5Vk3OoXM4/ezyP/vOTWTk2fS0cLTgrpGbLIT3/AFqnK+eKk67FOQ1Pp9u1xcAAfKOWPpQJbnWWx+UAdBwKtmRUXLHk9B61oaRKN4rTKT09Oa8/vppNL8Ql8fK459xVUnaZwZrHmw79TfDpPAJEOVYZrOmjG5s8Ad6756o+Ti7MzpLCW4XfEcKejscA/T16VVl0h44nczhtvQgYB/Oudx6nSp9DNMGRkNmmAbTipKuOzip7JfNuVX05NRN6HRhY81WKOhQ8VJjI+tcZ9U1oMR5EbhiCPSp1vLheBPIM9QGNVcx9nF7omi1S+gbdDeTof9mQitG28X65bH5b+Vh6SYf+dNTaMamDpTWqNu1+I9/GR9qtYZl77cof6/yrdtfiHpM2BPFPAT14DAf5+laRq9zy6+WSWtM3LTW9Kv8AH2a+hcnopbB/I81fK+1app7Hlypyg7SQmKKCTymSUfSqzybulYH2iRWkJzVd6kGis/NJHdXdvxbuVGc4xnNNMhp9DUstT1LHzrDtHUlea0hcs7LKTliOQegp3NoQdtS2ZCyVwvjGMLNBJjnJGauL95HJjo3w8hNGvkjs38+QLGgzlj0rH1PW2v5jHCClvn8X+v8AhXa5e6kfIKHvNnT6DejUImtWbLAApjsMYx1H+c1m6tvjuXjkJLZwd3BH1z0/WlLYa3OeluFQ4DfzqmZiX3CsjUmDgjIrR0cAtLIfYCs6vwnflyviEbMbc1YyMda4z6iwxx370wGmZtWY4VIBxQOw7bSFaCWhjZXofyq/Y+JdX00r9mvpQq/wMdy/keKak1sc9bDwqq0kdDH8TNTCAPa2rMOrYIz+tFa+1PNeVx7mKZSTViFd4qD24hLBxmqEq4HvQNopucGrMwETAKMCkKKJoWwPrV2N+OOlNG8TRgOY65fxpDnTxKAcowNXHdHJilejNeRwhkeVNpY7B2pUXB6V1nx7NfQ7prbUoWRSdzBcBcmtPxLdxT3XmwbvKIJTIPAyexziqfwkLc41mLOSTRUGg9TjitrSFxbOfVqxq/Cenla/fr5mmtPZpNvyMAe2RmuQ+kd7aEOL1m+aWML/ALI/xqcZAANU7dDKKl9okXtU6LmkaosCLioZQFFANFQsWPWgjikQ4kfNFMzsaqOSa1LPmqRpEtyx/Jmsm5TGaplLVGZIMGrFz92M+qg/pUiSFR8rx29asRzMxVSxwD0oNYmrbSZ4ql4mg8/RpwOoXNWjGvG8ZLyPL4ulTLwQe1daPipbnReGrVZL6RtgcLESB3+o9x1+gNGtndMwyM579MZ6/wD1quWxK3OTkUebx3ppFZlD0Fb2lj/QwfVjWNb4T18p1rP0NAU8Vyn0QtMkOATTJaHwvuArQgXJoKjsXimFrMvMDNDLa0KCMS1TA8UjNbDCvNFBFi9Cea2bPt9atDjsaMn3ayrteTVMcNjJmX5qnu/+PeA+sY5/SpGVUbaKmjkGcikVE1LWXJ65qxqQ8ywlX1U1aegTVzyX7kzKT0JFWI/mGK7EfDzVmzsvClo8dlLNKrEP9wY5wAfmHHQHOfbNZmsZM7nHfPsf9r6e1VL4TNbnKSZ80896cRUFjkXjNbulj/Qk+p/nWNbY9fKP4z9C+BTq5T6NIKa4+U0xNaEULYI5rZtT0poILQ1MZjrG1AYOaJFvYy4z8zVMHqTKOwuaKAsXYDyK2bSrQR2NEnIrPugM1TFAyZV5NST86fAfTcP1/wDr1JTKOaVWNIaLtrMVIOea1JHElqR6iqRdro8rvlMWozqezmn2+55lRASzcADvXZHY+Hrq1SS8z0m1RINIhiz8scRwMjI3AsD7ggge2DXLauCZX+XqSeBw3LfMOPujHT/I0nsc8dzmJ1yzEc4OSRTM5rM0LCD5RW5pf/Hko9z/ADrGv8J6+T/xn6F2lrlPpRwpsg+Q0xMrQHODWzZ0LcUNjaA/d/hWPqS4zVMp7GFnDkVIhyahmUdiTNFIZfg6itq14ArRBHYvg/LVK665FUxQ3Zly9akYbtLGP4JDn8QKkpmeRxTelIZJE1aiSfuevamikeea4u3VpT6807R4vOvo+2Dw2cBSeASfTOK7IbI+LxitWmvM9HZitllSyYDAhRzGT1H+6SeOfWuP1LaWkyABnnGDt64A55Fa1DjgYMi/vTkd+lVipSUqRWZqW06VsaUf9GYejGsa3wnq5Q7V/kaFKBXKfTjqbJ9w0IT2KdqePxNblmOlUhQ2NpOEFZmorlDTexVjmLg7JRT0aoZhF6snB4opFGjb81sW56VaHHY0B9yqN0TVvYUepmy9afb/AD2dwnoVapRTKJppFIYdDVqOX93g0DRxviMbdQV/7y1J4fwZcsFJzgBujDuP846Guym9EfHZgrYiR3U7gWahTnjCFuuP7p9x9OprlbvJ3MCR9f4frxW1Q8+BiN/rOOg6CoLkbWDY6cGsjYljOUH0rX0Y7opB6NWdb4T08pf+0GnilWuQ+qHgUkg+U0xPYzrY4dgf7xrobIcCmiaexrqflqje8qab2LOW1FOC3oc1FC+QDUvY5tptFjfRUlmrbn5q1rc81oilsaBPyVn3DcmmwijOlbmpNMfMs0f96I4H05/pSQMqNw7CjtSKExS54xQBzHiT70be5p2iArtTaxDDLL+oYf19h7110vhR8lmatiJHbTSGWHGd0rY3YPMoOMHAydx5Jya5u9y7DgybjgHDfvDxx17ZromeXEwZP9ZnOff1onj3wkAZ4449Op6dOtYmxXtG3Jj2ra0I/NKPes63wnpZU/8AaUbbJzTQuK5T6sWh/uZoBmTCcXDj/arprAHYDTRFPY1R93rVS6yVIpss5zUE3KwwORWRaucYPY1Byz0qFwHiikWbMB5Fa9r2xWiLRdZsLxWfO3WmwRnyHmk06Qx6rEP7x2/nxSQSGXHyXLr6Gmg8Uihc009KAOd8RKTArejU3SPvxlSdoHBxnDY6HtgkflXVReh8tmy/fv0OuMu604J2g84yfKOVy2BgYJ4H/wCqsW7HBJQIzKNyhOFXC/MCT1P+etdMjyImDOAZBngduO3rUijdGQfqfYe3PvWJqU7QbbiRcYxyBWtobYupFHqKzrfCehlbtiUdMVqPbXKfXAUpjj5aAMVDi6l/3q6jTjm3FNGVM0geKhn5WqNTCvk61zzfurt17HkVBy1t0y0DxRUlG3AeRWzajgc1aLLbn5ay7hjupsaKjHgmqBuPJvo5P7jg/rQiZ7Gjqihb2QjoTkVVDUix2aQnigDF11d1m5x05qpphw6EjPynPH3l5yRnuOgrpo7HzOcL98vQ6lZN0KniTgYBJbcOMIcccYrLuVUROrBgozu/dgMr4OF55xxXTLY8Uw5smRsjkn5sAYz6DFPiZdpB5xy3I69sVkakKri/buWXn61c0ltupsPUVFX4Ttyx2xMTrscCkxXIfZAF4pjplTQBzucX0wH96uo0z/UD3pmNLqaOeKhkORVGpk3w4Nc3fjZIknocGoW5z117tyZJBsFFKwjbgbmtu2PyA+tUjUmdvl4rMnOWpsZXc4BzWNcn98eaRE9jf1A74oJRgh4lP6Vn5xQ9ylsOBp+aRRl6soNnJ/umsfTm+5jIG75Tt+63OFye3c100dj5vOV+8XodMr/6MwBDsMho9xb5sHLjHGBVWcdlAJGVQ+WAJBk5PNdLPCRgyY83KAkfw5HJ9elSQSbWyGOVPykNjn16e1ZmvQLhfLuUww2g7eCSD7j24osn2atH/tcVNT4TqwDtiInbn7oPtTa5D7QUUr/6s0DOVJzqM/8Av109idkKigxpdTQDccVG5yuKo1M65GVxWDfR74XHtmoW5jW1iUIpF8peP0opGC2P/9kA/+Ex6Gh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRvclRvb2w+V2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NDwveG1wOkNyZWF0b3JUb29sPjx4bXA6Q3JlYXRlRGF0ZT4yMDIyLTAxLTI4VDExOjIwOjQ4LjMxMzwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMAAwICAwICAwMDAwQDAwQFCAUFBAQFCgcHBggMCgwMCwoLCw0OEhANDhEOCwsQFhARExQVFRUMDxcYFhQYEhQVFP/bAEMBAwQEBQQFCQUFCRQNCw0UFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFP/AABEIAwACqQMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APqvNOo2GiucgKGI/hBH1p9B+brzQAzafWjaPSn7T60UAM2gdBiin7QvU0UAMop9HbP8XpQAztn+L0oo7570/wDhqAGjB6tikp20elL93rQAUbf9n9aKdtDdBVljaNp9adS7R/eoAZkrwOR60bTjGeKd04HSjafWoAMn0op9Gw0AM8tvUUeWzbsEU/bt60YH90/nQAzafWl2nb1NP59qT+9QAzYT15pdjeop20t0pyR5z7dPegCL+7T9hPWnLHS87e1ADNu7rxRtK7c1LsJ60bX7gfN09qCyLZ81G3b1qXaPejZ37+lADBHtpdp9al2GjYaAIfKGzGaZg+lWPJPy0uzdyeD6UAVtufuqR/vUbdvzFuPpVnaW5B4/2qNm5cNwvrQBWMZZdxbP+zjml2heVGQegbtVjaWbI6+tJ9nG7DngUAVdpIweTT9hPWplQNkZG5uh20u0MME4P97HFAFf73RR/wACFNb5hvPP1qw0bMcAgt+lI0fCjHFLUog2Gjy9vTmptoboaZtJ4HBo1Ah27ev/AI7Qq4+62foMVNsIXcOBQ6lmbPFAEOw0o+XpxUu3b05o2huoxWYEW0+tJ8rdAaftPrS0AMSneXRS7T60AMop33ulGw0ANp6/3u1JsNPx2xxQAUUJT6AGU+iigAp1Np20+tAC06iigB9PplPoAdHU0dQx1NHQBKlSx1FHUsdAD0qxHVerEdBZYSvF/wBqLQftnhPStUGf9BuXjk2/3ZU4/wDHlUfjXtH8Nc18StDHiP4f+INPADStamSIEZy8aiRfxyuK5sRHnhynThZ8lWMj4juNRtrlVtdSikNvDF8nkgAyyA4H0Bbf+AWsPSrQWCvbWwYEP5pfHU+laK3VttDbl3PjjnsMD9KsLfAoVgiZyTk+WtfJ8p91zE8cZFvsDfe+8zVnrZf25bxRwH/RxcbJn6blX76j69jV3+y3vI1SeV4Y8ZlSJiHcepI+6vuOa04o4oI1jjjWONRhVVQAB6AVQFhflxt429MdqlHPX5agXdu5Ip24leTQBL2z/D+tS1Bu5U96dk/89BVkH1R/DRTqF+9X3B+aDaKdRQA3PzUPTtny570UFjaNoHQ5p1Hl/LQQN/ho75706jYaAG993ajK9MHb607tjtS9sdqgBKF5680tOjoLE49R+VLsNKv3aM7fmPSrATvj+H1op2w4x2pfu9OaAGbdvTmj+KnhTu/u0Yb0X8qgBm07af2296No/vU7Yc570AN2n1op9IlACeX7Uqx0/tn+L0o2n1oAYibenNLtPB28+macF29Nwp205zt5oLGhc9flpPL9qmX5uvNCxj1oAZsNL5bccipdhp3l+1AEG0t0pdoVtxb9Km8un7ctg9KAK+w07y+c9qm8ujYcY7UARbPlpFUHknJ+lWPLpWT1+X6UAVvJLcNwKPL4x2qxtB65o2BeoNAEHl+zfkKQx7uvNTNHtXn5vpRtHvQBXAwQBkD1o2krtJ49KsbDjHajy/loArMgWPjaF+9gE5xSPGNvWrXHofSo9oK8J/31S1KK7Rj1C/RabsA5waslSepzRsNGoFbyxuAwcH7o/wAaaQW6jNWdvVdx56tmmeXu6NijUCJgV6YFM69an8v5ulN8st020ARUm0elPpXjDd9v0rMCHb8mf4f1pefanUm0elADaNpzntUvl03tjtQAzaV6c0ce9P2kdDRQAUUfw06gBtOopUoASn7T602n5oASn0UUAOp9Np1AD46fHTI6fQBLHUsdRR1LHQWPSrEdV46mjNBBYQ08xptIYBgRghvT0/U/nUcdS1BpDc+HPG3h238M+MtY0lYV22dy6RkqPu5JT/x0qfxrJSc+lepftJaGdL+IBvwDs1GGOVW7FlHl4/JVNeWeYu3oK+ZrR5asj7fD1OenGRZV/M3qeDnP40bxVdZNy5HWnb/mrA6Cwm71FSbz6iqccmW54qXcPSgCz5hXqmfxp+Y/Rf8AvkVWU53Z5qTd7frQB9aLwvHzU6nBQoyBg/3aWvuD80GUbDT/AL3SjaW6UAM2n1op9FBYyj73Sn/xUfxUEDKKfSbc/d4/3qCxv8VGw0U+ggTaPSlop1BY2nbQeMUfw0tABSbQOmaX7vWn5oAZ160ynMpooANhpc0bT607YagsZtPrT6VQf7v60uw0EDe+e9PT5evNO2j0oqyxf4qM06neXQAzb/u/maf5dP2n1o2n1qAG7S3XinKp69/SpfLz1o2Hr3oAbsNCqal2GjYaAGbDS1Lt3dKd5ftQBFsNBQt15qXYaf5dAFfb/vU3a3rVrYaTy/agCqF/u8fSl2n1qfy/mo8k0AV9o96GWrG0e9N2GgCvz6UfMetS8+lG0+tLUor7DTdo/vVa8vb05pm0ego1Ar+XTPLz0GKsstHlj1o1AqbT60zj0NWGWjy6NQK7f7o/Km1Y/vUzy93XiswK+w0bDVjy/laoqAG5pnHvUtN8v5vvGgBmaKd93pzR9OP96gA49DS0ZooAKdRRQAUU+igAooooAfTqbTkoAfT0piU+OgB8ZqWM0yOnx0FksdSx1FHUsdBBYjqx/DUCMKnT5vvcUFnjH7Umii58G6bqiJl7G4WNuP4HG0/kVX86+Yt25tp4r7h+JWgJ4o8C61pgXfI9s0keRk70+cY+pQD8a+GJPklYPyV9K8HGx9/mPpstqe5ylhH2/d5p+/zG/u/Sq4IXocU/eK4T2CVW9fl+vNP8yq6Pt/2Pm+tS7hupgW9+5uOKj8xv7tQ+ZheD97pT8n+8tAH2R90ZAyfWin9OlFfZn5sMpaKTafWgBtFOooAKKfTNp9aACl69eadR93rQWM2j0op+w0UAMp9CrQqmgAop2w0tADCu6in9enFMoAO2f4vSj+Kjac5zzT6AGbT60+nUfhQWMjUelPVTT41HpRtPrUEBRsNPp2w1ZY2nbT605Y6eq1ADdp9acq0/YafsNADFU0/YadsNP2GgBmw09Y6fsNO2GgBnl0/y6lWPdT/LCqHYhUXqcj+tWBCsNPWHPPf0rA1b4keHfD8bLc3web/nnENx/OuJ1T9oS2G42Gm7V/56Tvj9KCLyPWVszR9l6cfd61876h+0prTL/oy2kH0Tf/Ouavv2jvFLD91dxRsOoWMNn86z0NrSPqv7KvTvTXh+Xp93rXyO37SXiqH5f7QVn9TDHn+VWLP9prxOrFZJIZ19ZIwv8qNBWkfVvkmoWjP9018/6N+1lFHL5ep6Wrj/AJ7RysB+W2vRPDPx88KeIpfJ+1mykxn/AEo+WM+mWzTJ947vYaRoTtqS1vLTUIFltriOaLbu3xkFf8alZflz94e1LUoqbQOmaY0dW2WmeXRqBV2GmMtWHXa3HNNo1Ah8um7ec9qsMtM2HGO1GoFfy6ZsJ61YZabsNAEDLtXq35Co9o9KnMIPUA/hUew1mBDsNN2Gpdp9abtPrQAzp0o25OTyKdsNL2x2oAZRTuPQ02gAenrj7veim5PXvQA6iiigAp38VNp9ABTo6bTqAH0+OmJT6AH5qWOoUqaOgsljqWOoIzUsZoAsR1YQ561UjNWIzQBLg7iOMEYNfCnxD8O/8In451zTiCFiupPKHby87k/DDD8q+61YelfLf7UWhG18cWWqeXsS+s16DGXjZ1P47dh/KvNxseaPMevl9Tlqcp4xT6ais33jipfKLvgMGX16V4x9MJHjpuwPXFTUwKVGO1PSPd8xYgUAG0cUvlD0H5U5lG3pRtPrQB9m/wB2in/d6c0V9mfm4yin0UAMSinbDS0AM+71oO5egzT+nXmiMmgBlO2Gl/ho2n1oGN+90pdhp+0belG0+tBQ2jafWndtvejafWgBu0+tOp9FADKb/DT6Xy6AG0bDT6KACinbDT9o9KAG07Yad5dSUFkfl0/YaVVNPSgBNhp9G0+tS+XUAM2Gn7DT9hpyrQAeXT/Lp6rUqx/NQBD5dSbQoy3yr/ebAA+tZviDxJp3hezNzqFwsKH7qA5dv9wd/wAa8V8a/FK816R4ot1hYn/lkpO4/wC+R/SrA9E8V/FrTPDyzw2IGo3ifKyqcLGf9o/4V4x4k+Iuta9NM9xeOID92CH5Uj+pHJrnZQ8+NrY28hQOlUjGxDEkkjoaz5jojTK95qUz8KcN6g81hT3Tjq5/4DWvd24XkHBrPa3CndnioNuQyHupW3BshfWs+TcrZPzk9zzWzNakcBcj61Smtx/eH5moNOUxrp1h+bBZves+5u5ZemE/i444ravLYSS8giqM1orqfl27uBgUFcpmNdFlUFCT606HU5YUCghVJyVA4Bq1Ja7VYgZpjQLtPy9etAch0Phj4seIPC115tjqElumcYGWOPTmvevAH7WEVwqRa1asyBeZ7dVwfw3V8vyW5k6qHP8AsjFChlXG5kC9QDir5jGVBH6LeHfGWi+LLRZ9NvY7nd0CsAfyNa5T+JeRX5y6N4i1LQpkltp3gYfxL1r6K+Gv7UEkbQ2HiOMSBul10f8AEDir5onNKnKJ9GtHTNv+yPyqPStasPEFmtzYTpcQsN29G5U+hFWmU1mQVdp9aTaPerHl03afWtNQK+w0zZ27etWGWmbDjHaswKrKaZsNWJPmfI6U1/m6cVoBXemc5xt49asSKPSodvGPmxWYEW0n7vH+9Rs7dvWpuvBJI9dopvOMcYoAZ33dqTaPSn9sdqZtK9aAG0UUUAC/M1Opq8fd4+tPoASloooAdRRRQA+On0yOn0AOjqaOoY6fmgsljqaOoY6mjoAljqZGqGpUYelAFgEfwjH1ryL9p7Qxqngez1UAmTTboE+ojkG1vwyY/wBa9bVg3XmsL4haOfEngfXNOVFaSazlMa4z86ruX/x4AfhWNaPPA6KMuScZHwx/F90flUu0M2ABilZdrbW4NSpHuXA6+tfLH2o3ySvVs0eWRwFyPrSshXsR9eafHHj73FIBvlhhkHn0aneSfWnqgl4LYPripNxrUD7H6LxRsNPor7Y/OhlHHoafTc/LUEDM06jYaelADNhop+0+tJt/2v0oAbS07aKKCwop9FADO+e9Hfd2p9HbHagBm3/eoqXHy96bQAzYaXNOp20elADaTbu6U/YaWgApyUJTthoAWnKtLtFOjoLDYackdKqmnIpoAFWpVWhFp6Kd1AAq0/YadsNO2HnHb7zE4AoAVFrj/G3xItfCqtbQbbvUiOUz8sH+05H8hWF49+KK2xn03RZd86/JLer91D/dX1PvXlEqlmLlyzE7ixPOfX60+UIi65q17q9015fTtcXEj5MkhIVB/sjtWTIsjMFZcKOntVx/m2gFgv1phRj1JNI6IorB2hKSRJtI6iQ7qqtGGGQMH0q75O44HT1qLyT/AMD9e1ZnVEyJos4JwSvUbapXcfcoFHpitmbdtdsjdWbdcpzzWYzJmgUNxmqU0JrWkjPTbz9aozDaGBA3emagoxbhX+995vSqkkZbC55rTuFdVYx4z71nzMithX5+poLK3ksrYBBo2heSARTm3Ku8EBf1oVg3DcUARSQ/L/8AE0xrdWzkqPxNWRtAyJQD6YpGK+u761IGe1uu3736VDH5lv8AKh+X0PStCRVYZBwfSq0kRJ3HkUC3Ow+HfxY1nwDfxm2u2+zM/wC8t3JI/Gvrr4Z/GLRviJbbFlWHUE/1lvn7v0J618INGAxDHANamk69eaHfRXdnO8U0P3GUkfyraMjjnRt8J+jPl7fmHIqJlryf4L/G+HxxZxafqEoh1Vfl+bAD166y7hleV9aRzFd1qJlNW3WoXWgCu0dMaOrLrUUlAELx1FtPrViSotp9aAIdhxjtTNo9Kmpmw0ARUU/+LPahgfagCHYaKVzR93rQAnXrzS0UUAOooooAKKKKAH09KZT6AHU9KYlPjoLJY6fGaijNS0ATIaljqGnxmgCxHVhGCspIyem2q6MN1Sqxc5xzUyGfEPxD8PN4X8aazpxGyK3uZFTjJ2Zyn/jrA/hWHGrR8AEn617F+0t4fWx8aW2qDKxahbKZCOMvG2w/+ObK8kWPzG+UY+lfL1o8tQ+xw9TnpxkKpMftSbCevNSpCfvP0p21d+MnHrisTrGovfvT/LqVYipyOV9ak8tv7opgfXtM6dfl/Wpdu3rTenTivuj86GUU75c7sHFL/FUAM2n1p456/LRRgngkY9aACjaV6HNOpenSrII9o9KXb975f1p20e9G0elQWFCUqU7j0NWAzYaKftPrR97pQA3cfWkp/wDDRsNQAylp1Gw0ACqadtHpS/d+7zTqAGbDUlJtPrT6ABFHpTkWljpyKaCx8dPjojpyLQAbT61MlCVLGo9KCArzb4keNHXfpOlybW/5b3Cn+L+4p/rW7468XDSYfsVnIBeyDDOpz5Y/xrygp6fNnrVlmatmkagYAA4Ax0qu1ruVsjHy1qPDUMkbbX4zQaRMjy1XgZNDQ/K3Iq40JjbG0bfXFRTQbo9rDD+q8CoNjOZccDioWU+Vnt6Vd8v5qrzMHTG0qPaoNjKnh/ujNZ0y/Lu28VsyL5e0dB61nTsix4BIZugJzWRrEyJk+8azbiHdJvKAfhW021tmRjHX3qldRlv3nb+72qCzFuVO1ffrVOYMTkDBrXmg7Y+b0qrJbhfvBh+NBRkNGGbkYqLZ27etXJlLclcH0qB0yMDgVIFV1VuQcH2qMPs+XvUzR1EVHUDcaACPczZULu9GFN+ZuAR/wKmuvIO85PXnpTJG7dvWgCSRQ/LAbf1pYWAXD/IPQ81Cd6/MSzN7gGo1keRtq4Q0Aa+mX0+i38V5auYp4TuVwefzr7M+CPxctvH+ix291J5Opw/KVcgeYf618PwMQoG8uOmM4rV0XxBc6DqEF3YztbzIdyYJA/GrjI5qlPm2P0ceMetQvH96vIPg/wDHyz8ZR/YNXljttRX5d7HAc17K20xgpgqfmDg5BFXynAUnUjpzUbx1baOoHx70gKzrTXqw61DsNAEW3/dqJlNTOp6/Ln0pjqaAIabUtM2GgCKj+KnsDt7UUAMptOo/ioAfTKfTEoAKfRRQWFPpiU+gB1PplLmgCWOpaijp6GgCVDUtRR0/NAE8dTRsfWq8ZqxHUAeU/tLaIL7wTY6hjmxugjfLnbHIMMf++lUV80w8LkcGvtLx1pLeIPBWt6aqEtNaMI/99TuX82A/KvjKGNd2N/H0rwcbH3+Y+iwEvc5SaGFpmxwB/tVaS3jYbQTn/aqNFVlyTirBYtztOf8AdFeceyNWDyztQfL6NUnkD+9SqS3Xmn7x6UAfV+0+tM2GpNr+opO+P4fWvuj88G+XtGAxIpKeykNxgUbDQA3aKTaMYxxT0UelO8urAb/DRRRtPrQAbT60U/afWioATy6XJ9KM0+rAZtPrSbDT1U0tACeXTal2n1plQWNo2n1p1G0+tABtwMDrS07vnvRsNABT0oSpY1HpQAxFqaOmVLQAR09FNFPjoAci1ynjDxwmiq1nYMs+okcnqsP+0fX6VZ8beMIvDdoIYWV7+YbY1HOwf89D/hXlNtG0kjTyHfI53Zbk59aqMRcosnmTF2kJeRzuZmOSx9Se9PW1LdFx+NWVhLdKtw2u5uAK15RmcdNZlpslnsZQ0RAPWuhSzO3b/H69qZcWZkibIy60ezJ5jl3tY3AcBgq/MV6nFZ1za/6PlG59Oa6z7K0DMyKvzcHA6VVuLYSIpiflfvjGM/SolE2jI5D7OfLZ+dv05qGSBXj712phtoI2Ij3KfulufzrBktU+ePAUr0x3rKUTWMjlbm3ZY0J5X1rKuIipBEZBHcGuqv7ZY0ZR8xHRe1c5eH5GGed1YyOmJjzKfX73X2qtt8xdp3AetaNyqxwjHLtVZoipxnj0rE6CjPGhmUrkms24iO7Odx9DWwyuzdAv0FZchMcmT/doAzJlJj3/AO1tqo9aEy722quEU5OT3qlN96qAruqttwfvVCyhegxUzgccdOlRUEkLKOdox67qhdB0wcVZkVT1NRSGgCqyD7+Dt/Wkk2l8n5/93ipnVuefvdKiKpnDLkeooAhXczLkk1Nbz7d28fe4/wB2o/4c96bv3Nhqko0Le6ksbiKZHMcinKsO30r6p+AHx4j17ZoGsyiO5h/dxTNgFj/dI6H618oR3A8vHb0pbG8SxYFGaMjoVOMU4y5dzGpRjLY/S5hujDKBz91gcg1A614B+z58dDrDJ4f1m5Y3DDNvNJ3X0JPevoWRVboa0POlHlKm0+tRPU7KaikoEQ7RuxgY/vVE6mrD9MdqioAh2Gmspqba23qKZJQBDIB6U2pXT5qioLCmU+igAoooSgAooooAdS0UUAOopuadQA+M1LUUdPzQBLGalqKn5oAsIwqWM1XjqaM1AFuEkNgnI/8Ar5/nXxb420j/AIRvxpremKCsVvdOI/XZnKf+OsD+FfZ6V82ftIaGLPxxb6ko2rfQKXYcDegxx+GwfSuDGw5qfMepl8uWpynmi89eam529G/IVXiz17+lWYlB6jNfPH0g/ad1FKhooLPrTZ8tL2x2p20420V92fngzy6Wn/xUmz5aAGItP2n1o2n1pc/LVkjKNo/vVLtHpSYX0NBRH33dqd2296ftGMY4o7571ADKWnUVYDYzzj+L9KdsNOSPjHal2n1qAGbTt6min0mw0FjaKfRQAmw0/YaX73XinbT60AMqak8un7DQALHT6Np9adsNACpWb4i16Lw5pb3Ui7pPuRR55ZvX6VpKBknO1R94ntXknjLVv7e1ZmTc9pD+7gXOMD1qogYV1NcXmoTXF0weZn8xmHOD6CrVtEeKqx/LJtPPOa17O3HrVxAnt4d3QVrQ2Kx8tkn0FNtrMQruILD2rQjUrz3rpiZFf7Ou0ZIjz1+cnFLPaqqtIhZy/Y8VOFEecgH14om/0rZskD7PmES9SPqaogyLpR852pukVshegrKeOc/60omOvf8AKulLrJN5QAH/AEzA/rWNdJD5zxRsG2DPzDJ2+tZSNYmZcQGSOSF12hl65rJuInjmxKBu27sit66USQ42qZMf3j931rJ1SSNrdXTO/Zhvf6VzSOmJhXymKN5nXLfd49a5y+hXy93vurqbhxcRxxkgKXVia5zVIRDfXdrvykfCPjg1zSOyJgzIGZBg5FRSMV+V8M/qOlXrpTC2f4vSsp/l6c1idBFNt27Mt5n97NZV4w+Tj7vX3rTb5iwHT1asy5YebnHHpQWZzlW+8CN33vaqbHc3Jx81W5mLZ3HGarSA7uxqiCu6ndTONrc/pT3U+tRbj60AJtGNuOaifP8Ac/Wpdx3YxzTZPmXIoJK7g8dOKYynGF4HtU7KB2D/AKVAzbl+Vs/QYoArsp3Adl60w57Lu/CppPmJYdKiYlenFSA2NtwyPlX0PWo5vv4/h9afIPlzjn1qB3KjaSCaiRRb07U7jT72C4glaC4h+eIhjw3pX3z8FfiDF8RPA9reeZuvYQsVypOWDbep96/PqHbnPfOfxr3n9lfxm3hvxwNJYYtdTG07m48wDKn6k8VdP+U460ftH2M61FIo9KtutV5K1OYr0zaPSpqZ93pzQBDtG7GOKidasPUWG3dKAIJAGbhqjk46/wDjtS7R6U3YaAIv4aPvdKdRQA2inU3+KgB1Gw0v3ulH40AFFFFADqKKKAH0+mU+gB+alqFKfmgCaM1PHVeOpozUAWE+7Xln7SOijUvBNhfxplrG6BY45VHGOfbcqivUUx/erK8aaIPEfg3WtOVDJJcWshQZ6sq70/8AHwPyrGtHmhynRR9ycZHxtC3erqsGXjiqMPy/KetXIwf7v618sfYEiKV6c0+iNSOR0p9QWfWvfPein0mw196fnQ2in0UFDO2f4vSin/x0mw0ANpc06igBNhpf4adtO2jYaAGbDS0+koAWiinUAMpual2857UygsbTqKfQAL83XmjafWjafWpaAFozQlSbR6UALRtPrTqfQBjeKtQ/s3Q7twf3kg8tPXOcZ/LmvKHjb1Nd58QpSw0+3BIGWfH4Y/lXI+R8vSuiJBlrD++yyEn2Nb9nDHsU4+b0qhDafvN2DitW2jPXd83pirjEmUjXtUwMBiB6VaaNduO/rVS2Ypt3DP0qeWZZPugJ9a1IG7jGuDCHHq3NQalHbJsEsbY29d2P5UsySSRKVbAZuxrP8h1XhmK7sdBUykUQzagkb5hZXjf6gisH7ZN9pklUAtIPKLN1C+tat5gByW5HQAdaxJJMyPhlUe+a5pHTTiQ3F/P+8xL8xG0nYM49B7VRa7CsrllIT+HHFTtK8LNmNZn/AISRwPpVDVG8jOyNSkq/I3p9a5pHXGJj3kz7l2nAXoQODWXPcyMS0nIbpmr11MwjVTI2PRf4ay52aXc5JCr90dqxN4lS7MknfL7aosDubGK07qM/u3287No2nv71nPH3/h9agsoyRnqxyvoKzZ1wzgfMq9D61vSL5YZdn61kmMtJgYxQamPIvyt/F9aY8ae1WJtqyOFBIDfN/wDWqLywxLZ4boveqIKjxnZnb8v15qrsNXWHHzcD+9VOQ7ZMA5oAZu+XOVz65NR7h/eX9ak39v4v0pvmUARn/a+b61E6n1qXp15qNsr1H60ElaTC8rkj0qJ8+1Wn54HAqu6j7uOakogkJqtMw64qxK43cHd9BiqkimRueKRY2GQ+ldb4Wv5dL1bT7+2fbPbTJKhBx82c4P41yIkVG610Hh11mmKA98/j61MPiIqx90/SjT7wahY210jB1mjV1I6Gh9voa534UzNP8M/DjswZ1tUQntlRtJ/OumkroPIKz1E3y9OKmkpklBRFUTsfWpXqGSgBjAZx29abT/btTKAGPTOPen03NABSfxU/B/2abQAUlHHvS0AFFFFADqKKKAFzTs0yn0APzUqVFT4zUgSxmpYzUUdPjNIC0hHpU0LBWTPNVN4qxCw60DPjzx3oo8OeNtbsAnlxQ3TiJcY+TO5Mfgw/Ks+LDfwfrXpn7RWiG18aW2p4zHfWq5bH/LSNtp/HbsNeZQ4boQP+A18rWjy1D63Dy56cSdfm4HSnU6NR6UVidR9ceWPWlp1Gw192fngyjYafRtO2gYyjafWn0fe6UFDKftHpRTthoAaynbRT6TYaAG0U+k2GgBv8VP8A4qTYaWgsNpxjPFMp+0+tM+90oAKKfSbDQAqU9KSn0AO2j0p+w03afWpUoAEop2w0bDQBwPjh/M1qJP8AnnApHtlmz/Ksm3tjIyjtWr4w/wCRgb/rklVLXg7ugrupmMhYbVPvZ4q1HAAdwGKWO3BGD8oqeP0raRkPjtyqjHGevtVaWIpuB6erc1e3b8/eXPXFQNGyLIVDOA3HbNZllXzGtmTepdc7sdqqRtEq7HQ8dAver8khVMkFj0wKrmSLlHO1kjznHNZSKKU1ruwUPK9d1ULi3T+Ndz+oHFbcaNJdHapKs23dtGD9BSS2u6NkUoQq4yo71BtE47Uljj2RgBifmLY4ArmtUKopAOBuwq9RXbatYoqGJ4sNsPK/7XSuI1mP7GzB+Ci5TbxXNUO2nIx7pTtL5K5+UqPWsmXdGACcg9R6Vp+YXZYpThvNVNx6bnbk/QVnXkK/Z5GUrKFdoy4JAYr1xXKdESu13GqFOxXJNVmwqgMpdD93acZqRrUXEkanbGsn+r4/nUEkzSKuEDIvTnGKCxlwrsuFClvXFZ80fk8jgbe/WtNZVZS4K7R0PrWTqEzSzbiMCpNolGbbHgjk/wAPt9az5JAGDpnIqa7kUdDjd972rNaV1OwNigRZkbzBh9uF67aotxyOtTNxlR1qvn7tABuGzpTH+bpxUsaqzYbgVE+1TgFiPWggZJUUik/3alkwvyjJNRfxUAMb7x9unvVeT171M+doGfmHQ1EwJ+6v/fRoArSKW681Xb5eDyasyGq0mx+ctQaRK8kZY4A49dora8LMq3yqVwfrWJJH2XkVo+HlVNViGdw9TUQ+IJ/AfoZ8D3874U6EB02Mv4+a1dpJXG/A+EQ/CzQlUEHax5/33rsnU10yPEK/TrzTJKmkqJ/u0iiGT5ulRfxVK9MYDOO396gCLYaZUjmo2U0ANplPplABRRRQAU2nUUANp1Noz81ADqKKKACn0ylzQBLTo6izUtQA+M1LHUUdPjNWBL93rViGquasRtQB5v8AtCaKuoeDbS+UHzLG6A3eiyIytn8UT9K+fIcsmAQDX134u0keIPCOtaZs3tPay7ARn94vK/jnivkOO4tI2w1zGjbtu0uMj614ONp+/wAx9Hl0uaPKW0WneXRHNbfxXUI/2fMXNO8y2/5+7f8A7/CvKPW5ZH1t8u3oaXA9afSeXX3Z+fDaKds+aneXQQR0VLtHpRtHpQMh2GpKdRsNBQylp2w02gBKNp9aVKdQA2kp9FBY3+Gk8un0UAMp+w0U+gBmw07YafT6ACn0U6gBUp1FO2GgDzzxkoXxAeD80KsP/HqoWdavjxT/AG3Aega32g/8CP8A8UKy7Jtrc4NdlIxkacWGXlM1Lw33Ex9RToZN3VcVdt7cMM7gV9W4rokZEEMbFuRmrO1JEAOQF5O6s288S2WluxcGQL12mqaeMLe6V2UfJ97LelRIqJsXFvDHDvb5N/pxisG5VZhlDgtEHBf/AGV5BqtrXjCHyTEv77PzHD4OPauZ1fxzHJcSIjLHGyq2cDoev51z8x0RidXCywzQ3EbkJDMkmSegDcj8dp/OpbWRI4/KKkS7t/C5O3b0Pvu5+lcdD4xsJtPeJp9p3Y6j/Pc/nU9p46gWSRorlVlmOVPGRkYOfoOKXMPlNZ4JLpplm2xyqgbJOTtAyD+YA/GvLfF2oLGyBsyM7ONw4Ax938665vF0UkURUxpeXAWNwTkIm8dT6fKPyNeX+KPEEWrxwtCjxwhVIUgZ/GsZHZTiMttQe+1DaSFXrhhxVnV5eY7K1IW3iYn+7nJ3FvqQw59q57S9ajudcWOPy1UdNxzn5a1NYvEjiWQ27uxGXckHnAG0D6AflWMjaJWupvNWLPGz3rPkm8xXVBvHoOKiuyyxsHEaj7qeW245981QN80MGCTu29cCsDoNCG7WGGRHC8/6tccCs+/ujuPK/MvHNc9NrTPISx+U9TWXLq3mbnMgKL90Y5qSzdurgeWU2ruK8nNZzMMod24r1xWa98Wb5mx/tUR3Bh+6QPqavlJlI2jMAN4+aoWb5qrLqUKphiAKoya7BCpkb5wOi9zRyhzGp5m6kMiq2CcCsFvEI6xqc+hpra00xwyYHrRyiN3zl6/LlevzGo8j1rFS+3Z5LZ98VNDckty5pAaJYMuQOahkGW5GahaRl5DYPpTfP2nBOR61IBJVeUkLwuKsyMG24quxJ6f+PUDIdpPA4Na2g24XUYNoz83zcdKzIf8AWbe9dHokKRyLI2VY9feoh8RUvgPv74OSib4W6Eyc/Iy/jv8A/r11klcR8AWMnwh8PuTj5WP/AI/XbzV0yPFIZKikqV/vVFJSKIpKhf72O1TScdPmpj5/u0ARVF2296lemP1z3oAZTf4qe9MegAplPooAZRRRQAU2nUUAFFFFSAUUfw0UAPp+aZT6QD806M0ynx0wJamjquhqxHVAWYZmjfjn/wDXn+dfmb8c/B8vg34r+KtNieSK2W+kltskj9253L+ADDH0r9MYa+Mv26NDTTfGWh69wqarZ+Ux8sHzJ4jzn0Gx4/8AvmvOxcf3Z7uU1FGtyHy4scjfMZct/e71L5V3/wA/Uv8A30aVr+3i4eRUb025pf7ag/57/wDjhrwbSPtfcP1jp9LtHTBx60uz5a+6PyUi2n1p+f8Aa/SnUtBAyinbR70fd61ADNhpe23vTtp9aNhznvQWNpNo9KfTdp9aAE2j0o2Gn7DS8+1ADKKdsNFADGx6/pS07j3ooLG06ijafWgB9PpiU/afWgByU+inpQAU+kSn0AcL8QYQLrT5MEDYy/8AoFc5DXdeO7XztHjmwMwSqSe+CNpH5kfkK4GOTa23vXREg27S4+X5jn680ahq2yHylUM+3r2rPjm7k7R7VFJMLjcAQo9utb8xHKZF9bqGlJYOGG4jHf0Fchr+sT2irHbssamPzHaJMjH90D1r0CPTZ71gISqAHIzzg1X1bwntt0Y28cs7NhJAgGD6k1UiTxC+1W7Egnid5HxhVIPH0rlJtannL+cWVMYX6V6z4g0KVboqyAKi9U+WvN/EUaIsbxou2D5TDGM7j7k1wSPRp/Ac1NqstvvyfkT9ay08VTYdopJJd/yr5ZIYE9aXVpHAwyqR6AVh3F5G0hZgxA4GOx9aZrynUW/jC/hUK2TFjDAgZI56/mfzNNvPFVzeSSFo0RW4BUYrmPNWRcbmA9WApbV5Nyh3+RunNBR0mh6h9jvkcD52+bd2Ue1dDNqfnSIQN5Jyu/n865Kz2wyJtBY4xtrUVplZy4BX0HWoAnvroqrnDSOvD/X1rn7yYyKDuKg9eelXlmu5JpY0ilM0vLKiZb/CsTXbS909ZIJT5T7trBsnH4is5HRGRk3V+jNtB+WqMl8qY/iz1x2qrefum2gE/LVCSQjJwyA9ccVjE1L5vtrZJLq/zYJyAKa0ryfMWyPvde1UN+3r9KmhUyNjDkdOMCtzIuSXEn3ifNT0HBqNVLMMhjjptqe2t2kZdq5roLPw+6hWkXDv91VOcfWkQYlvpcuc/e+tWv7NK8Ekiurh0kw/6weV+GaZcWdukW5fvejVibROT+yr9z5v96nLC0Db0dm/2WOa1ZkiO5QoB9qrNboy5MmD9KQip5zK/PNL5pbgYx/tUSrt4PWqk0bN0OKkDQWTDcc56UkjArzVWBicBSQfepZH24xzt61BRNbqJJlyMGumso2Gx2xsXqa5i1fa6ZrrLdQ9iq45ZaqPxCn8J93fA23e0+Evh9CF/wBSz9P9tq7KSud+EqqPhb4X5+9ZRs3tnrXRv/FW8jxiGSoX+9U0lRSUiyF+OlR5NTyDDfNz9KioAhkptOdTTXoAikpNhp8lN7Z/i9KAEopefaigBlFO2GigBtMp9O8v5qAG0yn8+1FABRRRUAFPpiU+gByU+OmU+rAlqaOoUqaOgCVfl+7zXiX7Y3hVPEHwjXUVizdaPeJMSw3Yjddj/hzHn8a9tjrM8beHR4s8E6/oxAb7dYywLuGfnK4U/UMAfqK5q0eaHKd2Dl7KrGR+UGvWRt182JT8vUdTXP8A9vf9PZ/P/wCyr1vRktbfWIPtlukkSzbJlkQN+ea9o/4RnS/+gfa/9+V/wrwOfl0PtaktT7U2nGM8UbT607b91d3P0pdp9a+zPzEZRt29adsNLQA3herUmw07aPSl2n1oAZRtO6n/AMNG0+tBYyinbDSpUAM2n1pPL+WpNx3dKKAGUbPmp70UAMem1Kfmpmw0FhRRTtu3rQAtPpNhp9ABUqLRtHpT0T/aoAI6fRTkoAzfEtr9r0G+jA5aPI+uc/zArylR82+vY7xf9CuAenlN/wCg145GSy4A2r6muimZE24bsdqrRR+ZNwMN696aZG+6rZ/2u9WtLhJlaQ8irKOm0C0DKpCoh9hir2sqkITlXJDEKM7c+pFVNHuCshi2YYLzuIAH41xvxN+P/hPwGptRLca5quMyWtjxFEP+mkpyEPtzW32TI57xdHuaYyKync7tIvQ5O4KB6AV494phCZXjDP0zV288bfEv4lNd3uheHRZ6WitJ9snQxQRqBgHfJ149q871vw74qhs5JtS1i3j3cpCCSzfQ/wANcEonpUpe6QapJGkY4bcevTiubvmKtmNMLnOABVa+0y9ikbzbsyv/ABEOSKz5ITbkZnaRV68k1J1k8k2AQyggNxx1qwl4JlG75MdFFY/mFnCrP5ijoG61csY2klXjfu9eaCDv/DdnLdzokcJdtvVjmvoj4a/Auz1TybvVC0gK+YYlUdfRz2/CvIfBmlvptrbPI+ZrjPzYy3HTA96+rPAsz2vh9I5mKENxTic9Q8+8SeGbDQZfs2nrDGu770IwK8Z+IFulpJItqiCMHJAUAMfU+te7ePJkQSF1yq9wa8E8XTRTq/zMV+tcVSXvHoUY+6eQ3kKyTN8m36Cuev7XbJlWYr6Z4rsNS+8+yudvFLHcBxSibyMJ0l3dKs2NnLMd0mAKuuo25wM0qq8XJO4egrqOY6fwzp9rJNiWYBvYnFdvbv4f0aLdc6vbK+3oJAX/ACArzCK/lWGNLq7FhZIfmFuAJivruHNWrfxhomi3SxaLpcN7dMu176RPNlmj9U3D5P8AeHNLUyPRb7XvDc1vGtnfBn35YyYJx+Vc/c3lhIztHdRSxt0ZWx+hrGuPi1Zwx+U3huG2llk3NPuOMf3AD/Osa68W6Je71l0tPNPSQHp+NRylRkac6oJMAqW9FNKyOq7gN49zmucTUbC6bzo3eNWG0c4OaT+0JoZN9pdGaL+66ijlL5jZkkLO3mD8qjdap2usR3TeW4aKT1IGKttJxn7yt0IqJFxkIqkdME0My7jkFc01s/wkL9KcvzruaoKJbdsvjacetddCxFijIPmX7vvXJW7sPvDFdjokL3cNug+ZmkVEC/71XEyl8J+hHw5sX0/4d+HLaRVBXToFO0f7Nbcij0pdLg+y6Pp0OMCG3RMfROKJKo8kryVDJViothoLK7cdOKiZTVry6gb5etAEO07aY6EdOamemMpoAikpnfPepXWm+W3qKAGbR6UU+igCLaV6HNFO6dKKAGUm4+tSUbR6UAM2j0ptPpKACin0UAMpaKdQAU+inUAPqRG+Wo6fHQBMvzdKtwSY+cHB9Kpx1YjoHc/Oj40+GR4M+KfinTo0KxJeSTQDOAY2HmR49sMB+FQf8LPb/nq//fRr1n9trwymn+NdF1yNCq6hZ+TKcceZC2B+JjK/gBXznsP/AD6wf9+x/hXyuJhy1LH3WGl7ajGR+q7k8HvSbjt6VL5dGz5tv8PrX2p+ckZUHbtOaSpRHt6DFHl0ARfe6UtSeXR5dBZFRtPrUu0elGw0AR0lS+XR5e5eOKgCP+Kl8vnPan+X81LtOMZ4oAhK7qP4ql2Gm7DQAz7y8DFNqVv9nj6UzYaADy6WnUbDQAU+inJQWLTo6Ep2w0APp9NSpaAK98p/s+6I6+U3/oFeQyKGgLEZDLxivYLz/jwuf+uT15JbpuhQAcba66RjIybWMtIymMj/AGs8Vs6cqxqQ2Av3t2eAPerEenpImPlUfSuU+IS6vD4Xu7fRI1/tC5HlR4GAH9fpVyjyhGRxXxH+I02qy3PhrwvOsu0Zv79Hwtuv93d2b6VneFdQ+GfwV+zalf27eMfFm1ZoFKKljZs68uVbIUD+8wJrNk+A2qNbWWgWd4Y7VB511NIdpnnc7t5I7AdjWzrP7Ks/hWyt9b8L6ra+ILq2hW4vdK1cGEbdpO5WHUYXbj1YVBdomD8R/wBrvUda+220Nh9pt5NyQJAn2e3Rf7oPzPIPbKV89658RNV1oKZ5wp35YAdR6Gvofx1Y6VqPh0aXrfw61XwzqIO+O50tIpIGPqX3biP9mvArz4dXMd1LGHmKp0MkLKTWMjspHONdXshbfP8A6z+FauLZz/ZCXuNq/QZrX/4Qee2O8SeefTNVTopj4uCWb/nmo/rWR2ROaVtk2A5c/wB5l3Gu68E6NNqEbNJGysv3flqfw54VE94hMP7h/lVVGXJr6G+HPwtnmVLuWBYbX+CFz8x+poMpSLHwr8E3V5Jb6rqEfMbhbdMYAVe9ex6jIun2IVnESrwQOuadbwR6PYpHtVSFOxeuM9a5XXL57xiA+VPOcVnKXIOnH20veOQ8aasLxpFQgKeoA4ryTW7Fp4nV1Ma+1epanCTISVyR0GOtcfrsLfOmFb2IrzpSPYhTPItW0/yywQcL1Nc5cwfu9uOa9J1OwRGcOMCuO1CxWO4ztYD0q4yCVM5VlMW75d31qEMYvlAyvrW1c2vzbcc1nzW6rwQ2P9mumMjjlExn8M3V4TLFKFcjBXPy49MV0vgkP4Y3/wBpWLTRMdzSABufXHrTLNXgf5l3J7VoG6z8se2NW+8V+b+dVIx5RnxE+x+JLWGTT3jaWMbWV+w9PpXmxtZ4SFkX7vXFd1dXAh3iSIAN96Vec/QVlNNbyMSRub0YYoiEjFs4WnmjhCfKeTIBjFW9WhtLCTbbXJuP90VpQpDjgjb6Z4qxZrp9q0gWKPL/ACqwAyDV8xPKc2WuJWwYGCr1bHNadjqk0QETj5P4W54+tbvnQTZRFGO3HWmPB8h469aiRUYiL+8XeOD6VOsbeXtxT7eFE24yn+9zU3lv0zzWJYxVB4IJHrXpXwdsU1Txh4cs1Bcy6hEmw8jafvHHtXnO07sZ4rvvhB4+0f4Z+KLbxDq9jdapHYhzBbWpUHzT0Od/QVcfiM6nwn6MvzHgcDGMCq8lfNHhz9uzStR1PydY8KzaPZu3yzR3Xnun++uxAPwr6P0zVLPXtNt7+wlW5tJ13I6NnH1q+U8se/zdOKiZTUr02kWV+fUVHIBu6VNtHpUT/foAhkprsfSpZKi2v6igBn8VN2ipNhqJ6ACilooAZRTqbQAyjvj+H1p9HbHagBPLptP2n1ooAZ/FRtPrRS5oASjafWn0UAFPSmU+gByU+OmU+OgCWOrEdV6mjNSB4p+2P4XHiD4Uxakq5m0i8SYn0jkPlN+GSv5Cvhj7cf8Ankfzr9OfH/hxfGHw/wDEmiOpkW8sZI4xnneq70/8fA/Gvy6/sa7/AOe1x/3w1eZiKfNK59HgMRalY/W7+Gk2n1qVo6WvoD5Eh2n1o2luvFP+705p2wnrQBHzt7Uds/xelO2juM/7tHfPegsZ/FRtPrT6Np6bePXNBIzj3pdjeop1OWOoAiRTnd2p9P8AbtSbDQURbT602pf9/wD8dpPLoAi2GjYamZabQAyinU/aPSgBirT6I6dsNAAi0/afWjafWnpQA6NR6UtOooAzPEWt2GiWDrdziKSdfKhhX5nkf+77D3rzWDiNFAwateK1M/i+6M/E0e1YsnlU29vSqeVHQsPxrrp/CRIvRlIWYMuR7mq8l9E1xujA3R/KAehNUry4I4Qc/wC1WVI03mfKvDHcKcpBGJ0i3lpZ2siyr5Ls26SaRicnGMkDvisLV/i0dBigtb2Cy1SwU4/iLsuQcK6vhRkA4G7kCrWlQm43b18zd1wRz+daN54T0KTA1DTY1llXcP3Ax+OKRXKeH+MPjxoF9dXu+yuredpFlt44plUxN7kgk/eb+HsvpXB3Gq33ja4xpHhrV9SeZVaO68hhbj6yP8v/AI9X01qVp4b0GHy4NC0kyMd277MkhX9PYflXKat/bOuTyWt1c/2dbxkLJagbJBGTlf3Q5yV5rE6IHhcnhe509Qt48T3cmMWdod23b1zL92mWvhG51BdiWZllVtpijX+te06b4EWScQ2e3blQ11Ku1ix6gY9a73w54Ns/CdmBEhmdyx8xmy2fXNHKXKpI4f4dfB620G3t768RJr0Kp2A8L9PSvW1UW9vFtRdv9xRtH5VFZQZuJcnCIu5mZuAKiW6bUfNcNlf4QOMfSokVT98xNSY+b1Pzfe9qx7xFjjLIC2fu+9dL/ZbXLEtu2t3xVG9sfKCxonzI3ccVwVIs9SgcLfQeWWLDJHTPauU1S1RleTZtPoTXpl5ozXS9FH4YrgvEFsI/NQgketcEj2aZ5pqwEkjbxXN30I9C315rsNUtfn3sMnd0Fc7eKGZtgI+tES5HJzWZkkyRg1Sls1+bdkf7vFdHJa7lyDzVafT/ADF4OPpXTGRxSpnPwK6qFHCr1NRXFkwQ9q0fJeMkY2juDT2jMm75D+dbcxycpyaWF35gkdsBfuqvWmPYiWT/AEi1Yj+8prpE02eST7hXb91geTU0Fmyja8fNP2iF7M5qDR7K4G0eZH+lTt4Pj+YJcsoByDgHFdG9jHL0h2/Tinx2UUI+WNvzpcwezMOPRfsZB3s5HTBqwsJPVSa2o7XK85Wka18vgHIXqaOYnl5TM+zlenNLtb72Pmq23yVE/XPegzK+3b0yaZcIDA6Om76Gp+nQ1A2IwS3JHQDvQWUrea2gaNbhkhV/4M197/slyXEnwsVZJPNto7iSOFv7yAbR+tfmJvu9R8QTFyMtNsiX+Ffmr9cPgp4WXwd8KvD+nRoVdbcTS5Ocs53V0/ZPLrHXyUypXWoqzMCFlqJ/v1NIaZQMikqGptp9aZQURd93ak8un/eGB0pu0+tADKKdtHvS0ARUmw0+igBlNbnrxUuw0w/N15oAWmNn2qXYaZtG3pQAzbt6c0tP6dKY9ABRRTqAD+KloooAdUsdRVNHQA7+Gno3+1+lMSnxk0AW4cKyMU7561yf/DO/hv8A58m/7/V1KKeny4p/2f8A2ZvyWs5R5rHVSrezXKX9p9aKf/DRt4x3rsPKGeXjpTc1LtPrRtG7pVgM8vHTijaNvSlzTthoAiejtjtUu0elG0elAEOzv39KftPrT/4c9/WioAZRtO6n0bT60FjNobqMU3afWpeq80zafWgBtMqXnb939KbQAm0/3aNhp+P96jadtAB5dG0+tPp9ACbDT9o9KWnUAGw0U9KdtHpQB5n8StAf/hINH1iPhCssE6joTs+TPrWJXffECURaPCp/5aXKKPrtZv5LXCrHXXT+EiRWkh8ygWTnYIwxPrWla26H5uXHvWnCqRLgLhvUCr5R8xykukrI2+UBv9lhmozCI5uYgyuMcDoK62+0/wAxcxquV68VmSQCN+ULJG3zqh5NYyibRkc1DfW76jeWtvL5dzaqrSoybSA3Smrpf2vUhqDbsyKRKzKGMpxhCT7BSB6Cta80aCzvzqUTMZLm5IuZLglt8YTcA0j5YgNxzUlnDNDGkKIzhl2P5SnEn+115PJ/OsjoiX9Mt4ofLcrt53KwHGfX61NO6srKgDqrbSFG0r8tRNN5NnFCzuojOUZYwwz6HNXdHsf+Eivp41BSRW+dX6btnTIqjM5zUr6Vs2dqCsUjfvZGHJX0+lb3h3S5LxRHs8yQnau0YGPU139j8Lkni/0lvK2/dxzmt7RvBlvorM+5UiYYKs2SPxNRy+9zFe05Y8sTAj8J3Ei4jWPEa8EdDWD4q8KyWcZDR+WMbyQBXrS6vpsCNGlxCAo24BAryXx54ugmuJlM6xW6Jj5uP5VFZR5Tpw0pzkcPqC29ujLO4Y7Omed3pXlPiK8DXNxt2mL/AGuTV7xJ4lT7Y2Hd3U5LDpn1rzfXvFSbpNrZmbsx4rxT6ilTcSneTO10xPC+lUJ47eTfhd/44rK1DWHjV3JZi3QA1iXGvOHw20L65pxNJGtcW5ikwu0ioZIjwUXg9fasuPxCszt84H+8anXXIuVV8qfetOUx5hbyy86POOV61Uhg8sYY5PvV46jHIh8s9fWqMsghl6bv9onirOaSjzF1Ixxx06VHNbhvmCjd6Yqe3mS4jyvJ/wBmn7Nq5PJqQKYtx8244pWhUdOKmkySQRx60x9vTBx61qZEbbvU1C3zKchSh7BiDUzLn7rAfWqk7FjknJqjCRDJhunNV3/u96ml/d/cqJ2HWmYEe0D5iNo/OomXkMnPpuqbdjgbcUwgsyjjFBZwkOk/8Vd9lT7skyuW9Nz8V+wOkwfZtHsolG3bCinHG3CcV+Wfhzw4+pfFDQbRRhr+5hiKgZ+Uvgn8BzX6rxQmKNFP8K810/ZPLqfERyVCy1NJUUhrMwIXAzjt60xlqbHbHFNkoArvUbLU3TrzTaBkfl1HUuaZQAUyn0fKzcA0AQ7DS0+mPQA3NI/y/d5p9HC/MORQUNzSU75W6gim0AM496Ke9NoASlp2w0UEjF+9T0oooKH4P+zT6YlPSgCRFpaIzRQBYRV9ag/ceqf9+hUkdO3D+7VJ2VjOavZmzR3z3qTy6b3x/D61scw3afWk287qko5xjjFBRHtHpS7T607YaWgCPZ8tGw1JTthoAh2/Nt/8e7UtOZTt29vSigBmw0qqadtPrS8+1BYz73SmVL06/wDjtHl0EkVG0elS+X96mbDQA3afWjafWn7T60773SgBtOVaNhp+0+tBQJTlWjYaftPrQAUtOooA4T4jXIeTTrXuN0ze2BgH8mYVzEda/ji687xNJHj5YIY4yfcksfzDVkQ16NL4TGRftV2soXpWmsQCkyMg3dN5I/lWfaqfk28fWtWFkK4K8L1P+FdJkVZr6DR4ZJrxJmjDKo8uFjnd0qtcWaeebgCa2ikVCGXlefve/GT+Va01utxCkRhaSJSHUK+0HHTP0qKaHcyEMfO3edG0B/eYHVT2xyePeuOR0RkZE8xsIw0FzI0J4KIqzLJ+DDisuZknt/kVURMLFgbSCev4Ctw3MTZhaZ7dLpPPR458AlN3y4Hc4+70rldU1KK1EsgMbpHJ5bx53E7hkAZ7E8Zrmkd9P3il4k106Npzs063KZUeWeoPqffhvzFdn8B/ElofC93fyt969kLMeuQi4H618++OtaYW7mR/MeVmMjKeSwGQR7ZAFanwd8VTx+GdX0YSqjrP9siLcllZNrfkQv51z8x0Sp+6fRHij42f2T+7gdEkLcfNkCuJ1r43XGrW/wBnkk88L96Tor/hXyt8UvGmo6VcShJf3qnC5Jxu9fpXjVx8WvFcl4ZortUEf3F8vcPxzVxlzFOjGkfd+rfEMYH2NpCAuXb+9XG6144uGglUqwR/vyMBlfxr5k0P43eKreaIXWnw3sP8YT91+W6u4tfiJaeI4JILpZtOmdfnjmibb/OuecJHTQqQRe13xSscMiJIfPZutcZcal58gM0oeQL82DgCnaznY0yP5i+oNcXeXTbpF4yWwa5uU9X2pb1LWBuyh49BWNNqRkVgzcetUby48vgEsvrWJcGW66TFE9B1rojBHDUxEl8Jdn8TKvMcmW9KW18VN1UkL6E1irpDRtu3GrdvpaDhjke9aezic0ak+Y7Gx16SXgvhfXFaA1TzBsPKVy8SrH8u8hfrWpZyGRcKMj1rLkOqR0Xh7U/JfynOB65rqwqtkA7lHQ+tcFHCyMXUdOnvXZ2LO1shyM1jUibUyR12cNz9Ki2NjGRirMrBV5FVHNBJC6hug/76qpMxXoM1ZkOetV3V/WrMJFZmJ6jFQPj+6351YkJ3ZJ59KhcfL0qjMib5adCoVuRUbfN97ino37zPf0qQPfv2Tvh7D4o+IqeIbqINBokZZCedzt049a+1nJ318sfsSXDLqHiGAj70KTjnnPpX1VJXSeRL4ivUMlTMD/d/WmOtBmQstRyVK6n1plZgRP8Adpmw1Ky7etRvu65GfSgCPYab/DT+2f4vSkoAbTNpHQ1LTaAIqSn0UAMo6cDpS/w0YHrQWM3bujf99Cin9evNM2n1oAZtPrRs+an7TjHeigka5pKKP71AgooooGPp9MSnpQA+M06mU+gRLHUuw1FHU3z/AN5aCzaZT60dsdqfJTto9K6ziIvvbcU7aPQU/aPSjYagBmw03Z81TUmw0AM8vb1pdp9adtPrRtPrQURbT60VLs27s0eXn7vH+9QBFRtHpUvl0eXQBE3y9OKKfRQBFmk2letS7R6U3afWgBtJtPrT6fQAyn7T607aPSloGIqmpdhpafQURqtP8v5aei0bS3SrA8c8QXDXHiLU2PH74p/3wAv/ALLVW2NJfSGbVL+TOQ1xK3/j/wD9c/nSw/er0YnNI07dieCcj1rQT52Bd8AHci7igx74rPtfTtWhCzfLx7V0klmOKKbPLPu4C5wKmaLy9qgMV5CjAzz12+v40iK3DhQnruOcUy4hWRZzKtwm1cny32hvo/WuaqaxMm5nEclvLbKuy2iVSZUGYk/qK8f8YaiyahP5UrTIsasZn/ug5jTHoCBke9d34kvkMc9s6MZJvLgR43zhUZNyHP3SVEgz64ryDxFemaN3lkdrmaVgrAEKqYy/15Kj8BXm1D1qByWtSSzyrBAfNcpgFuQoznH513nw38Lpp8yyuMEQlQfUHqPpwPyrL8D+FV8Qagssistvuw2eC9ew/wDCJyabCFj7chRG3yj0JrOMftF1Kvvcp86/GrwPJM0txbr5ygccZ5/u/SvnHVrEWt0d6sFPXcG+b8BX3TqWlf2hfXlrMjGziIkaTb94r1C1jW/gvSppvtdvpVs88e9A0y5AB6HBHbcPyrQPaXjqfKvhu11G7ktzDp832fGPOdNq49fWur1a1u4rbyzb+Wf4toxur6FPgeztyPOjCOBgMqgKB6Vyfibw03J2fMv3dw4H0ok5RM48stjwO3lvrJvmHmxnrCwyG/DtTdQsbbVF3w2jWkm3G3Pf1rsrzT2tp3G3dJJ8x45I96dHosVzGpCbT6gVxnpRTPF9Y0q6tWWNg2PUCsvY8bfMrB/XHFe8ap4fhkjXep3huMjrXHapoMIjOHTKttVMcyf4VfMEonnDedKvH8qTZNH8oYk/SuzGimNiDH06be9PbSI2XCLhvUijmI5WcjHa3EsmAeK6TRrR1DDcMfw9ePrV5dJW35ICfhmtO3jMOOGTd14BzU8xvqEMIXgg4FdFax+TEiryvrWQlaFndfKBnheorGRrElZvM/iz+FRSfMu8fc9O9SSTbW44+lVnkx8w6UkEiFvl61A+P71SyMfUVW69P/Hq1OUbJ8z8darzMzKuBippNy9SP+A1G/3sdqCSvJ8/y96lh2+YrYqJuOR1qW2jbdnJ2+lSUfTX7FX/ACOWrx7hmSxBH/AW5r6+dPmr48/Yx+Xx9dqVCn+zn7f7dfYz/frpkeNL4ip5dR5qVzTHo1JIpKh2n1qxUT0AROSOvNR4Gc45qZ0x15pj0ARP1z3prKPWpaZtC9RmgBm0+tN+71qXJ9KZ/FWYDaKdTaAGUmF9DUlNzQMZRzt7U6jaPSgoizznvQymncehpaCBlMp9G4elADKKPu9OafQAU+mU+gByU+mU+gB8ZqWoo6loGdFT6d5dHG7r+ldZyDdho2n1p+0+tH3ulADKNp9afTu23vUARfw0bT61LtC9RRQURFT2+agsX7U/aR0NDKQ3BxQAyin0UARt/uj8qbU1MoAZTalpmw0AG0elFLTqACneXSpT6CxKfsNFPSgAo2lm44p1PVdzccVUQPAFk8ySSTszlvz61ah+7nvVK0+e2jbsy8Vdh+XrXqxOaRoWbDbu5xWpbv5nXisq2cx/KxBX2rUtiPStjAvwxqy8hFI25WRsZ/KqWualFZxSGVY512vLErK4woZc/ODt2ruHOMtU25o1JCZkPXnisXWrmSx025u5o/LaVhGqStlmOQEWNOgwACT7CuaodFM4bX28q4eQotwk26a6LMf3hchtwHb5mxj/AGT3+WuKv9NudYa3i3fLETHGQMKE+8zBfdgAfWuwvVudSupPKAwxGyfG4zyMXbnPZQWx6bPepf7PMdxLMV2xRRNBAMZaYjIP03SE49ttcEo8x6UKnKangPw6lrIsbDz7eAGUPt6AdFPua666eScS7UBVk2sqzDafqKt6LpZ0vTRb53yyASzHGPmHQGrEdoflCK0QPVVPH5VrynNzdTj30+TZ5Dj907PypORSR6W1qgARCv8Af2jc31P4D8q7OO3Z3GzaQvWNhz+dZGtkabH5kgETpJjy5OQfoBRyhzHOXGnxyRCOdQYCvK9xXn3jibd5kUEUkzLuysaEr+dewaP4Tk1xvtGoNLY2+eoG0zL6r6VsXFtZ2IljsordAPlNuVB3L6/73vUTpuRcKnKfDPiCW50+8M1zbtGemCCdtO0nV4bjGMq56g9BX0f4y8N6VqkM+6BS0i8YQbl+avLtW+G+naXvlSNrdP7prglHlPZo1IzMPU7a2/skEENcg7g3/wBevNdYhljuC4XLucs3bPrXW61diDdEmWPTbu4rmbq6ZkdG5HqayOqRhH93jdxjpTVUN1Oa0WhjlbaQCfcVUmtjG3yfNQSJldp4HzdKRVP8C4+tQozRsA3GP71TwyFl+baPqSaAJqUT+XnaOvWo80NlV+XBoLLYuPO4GCffioywbnPy+lU5HLclMn60/d/D/D60uUjmHSMB97n/AHajkDf3W/SkkZOBlsL1K0zI64G70qzIY3yfL3prtT5GPX5c1C7Cggidm3dKvWi7mxuFU+7N2q1p8Q83OeKkD6W/Y3+fx7dHHK2DA/8AfdfX033q+Uv2NbM/8JRqk6oAFtFTcRzy/NfV8n366ZHkS+Ir1FVh6ho1ERPTJKmqKSjUCIknrzTKlemUagRPRTqbtPrRqAbTupmw1J+NM+71oAZ33dqR6f2x2ptADKKd93pzTW+9WYBTKe9FAxlNp+4bqTao6HNAiLj3op9MoAOnSiinUANp9Mp9ADv4qelMp9AD46dtPrTafmgDrNv+9S09f91vzpGWus5Rm0+tO2D0NLtPrS4b1NAEdHGc85p9FABsNFG0+tG0+tBQfw0UUUAM27etFPo49DUAM2GmbDU1M2ndQAzYabtPrU1MoAZ97pT6dtHpRQAItP2GjafWn7T60DE2GnotLTqCgSnxqQy/71EdPj+Uhj/DVQJPnq1jaFFiYY2DbVqP5etGoRtb6ndwsSTHNJGfqrUxSP8Aar1YGJehI2dK0YZg7f3fpWZCT1Xbj/aqys43FVXJH3uf5VoZlm9v47NkEk2AW4XkE/lWBrF59oS5jgVMkuFA+aR2cAEEHhQBn52yvB4rVu5HWOJkBjbON+ACo9QaxdQ2wyOsVrHLgPlIVBMu4qAuT0GN5/4E3qawkbUzLVpf7NiZpE2xuoNw2cuNxOR6fLuH0Irc0a1W61PKBrmITxqSePLKEPu9xkAfgKgvrZ47OaJoFnV1ZV8pD0I2qTn0JX8hW54MkEmnsGBxG/kCeQAEjO7PHsw/KsDY6GebzGbMpHmL17Ukcv2eZMPuz1wOlUrrULeFHjeQiM7lD44VfWqmpanJ5j2dhhbtodwkzlVPofemBqXE0EauELvJ97EY7Vf0nwePs0N/rLt58zYtrQjO0jpu+tJ4LsnswJ9QzcXPVlwAMela2p+LLO4lhT7StwI7jzZiufur90KT2L7B9Cw70GRW1O3urqxQuW/iEcasMKn0rhfF2tRWelxum2C/3j7N5WfMmBLAgqOAQCTu/wBkV0FxcaTDaTwLcI7zyOoeNslUD5baT0BHArh/GHja3sZp7yP5ZUge2gIAO3cFwf8AvncPqx9amVSPKa06M5y+E5WHVDNqFpY3lxBDcalp0zC7yQsTqikOfUgF+P4jiuV8a+II7yzuJlUkqNoYrjeP+emO3Qce9Kb9dU1nwrcEme1haGRl29UU7j+lc74zmIhuzPMwWb95lB39P0FefKR7lKjKEjy+6fdlzzMzdTVIwbuScheuatSqzRgA5G/dnHaql1J5cT7P1rmPQ9myswKrkR4PrUSTfNnaM+mKilvdo245qu91nLKcM3TFBEqci5cQRXUbBcbvVqy2uGt2wHYD61C183d9v41DJcAnc+Me5qjmNKOcOvepuV+UqF/HNYTXckPKuMfWprW8Em85+Y9BQPmLzbl5JGfSjzBhR82Kr+ZuXLcH1pVkP8Rz9KYiyw4IVcA+hqJ5CxQgYI61HKd38RX6HFMaQ+tIBztRuHPt096idqN449ulBBJC4LOC2R9Kv2cZcbeFPtVK3y23C/WtWxt2adORx1qQPrT9i21dv+EjuXGQEiVM19Kv9+vDv2P9Kaz8D6hfOpAubkeWf9le30r3F/v10nky+IiqHafWpnpj0akkT0ySpT81RUagRfw0ypai2n1o1AHptOpr0agJ5dNp+aR6NQIqKfSbd3SjUCPp0pKfx6Gm/exj+HrQAlNp/wB3rTKAE2j0ptP/AIqHrMCLn2pKHpaAGfd60Zp1NoAdS0zNPoAdT0plPjoAfTqizT80AduFB4I2j1ptS9ODyKTy66zlI9p9aNp9alptADO+7tTto9KNhxjtRz6UANp2w0fw0+gBm0elMVaeynbT9hoKGeXTdp21LtLdKZtPrUANpuB61JsNM2j0oAbSeXUlNzQAynUU7Z8tACpUtMjp9ADto9Keij0pqVLQMTy6XYeR2NP2n1oqxHiPi61+x+KtUQgbmnaXPb5zu/lWT5ldd8TLX7P4kjYDPnQBi3YsrOMflsFci0dejT+EyHeYdvyjC+h61PbyxpIhyuapzB2bIb5vSq3lnztzrgf7JrQDQvrx2j/eRqkWcbfvHHpRp9vNI0jTW7ozTM3lqQOAMDn6b/yWqUbFWyIlznd5jOR+greWGaS3UIsccnu2RUFnOeJpJF86ASuu+DbmFOgznP5gflWh8L7m4uvDNzqAiVYjdTRQmNt+5UOzdz34HNc58UNQnjt7kRF4ZJGZRNEuTs2/weo+tdd4b01fBfgPS9NiVUe0tQs5ZiAZGOWP1JJJ9cVkWVdevBGjWZuYpEdSsrEbRGrHcAfU4rl9N8dQTeJ4rGBRBbrNmWQo26eT2OeBWP408SHUvEhgEoOnQoJpJVzsdgnGO/c/lXhk3j+XSPGTvHbzGISrsDIQB+NZSka04n154z+IEmk6pbWdjNCLmT95IzgOkaejf3j8w/KuH8QfFdtQje0WLyxgKjlFVeOnArh9Fg1v4h6klzphjUDb5lwwPkQ4OAp9SQAfwruLH4JwadPHeXU73ssZyUK7Iv0rnk5S2PRoUqcdyHR/EE9xDHFcnNwBthYrjfj0rhPEmtGSOWHoC3Ibtzn+dew32ktNNFN5EcbW65tlWMAKfb0rzvXvAn266UvlLcHdMw6muOofQ4ZKRh2niaKz8K20sLf6XbI8I/BsKPxHFeWeJPGLXz+SWCx+mTmvZ4fBunXXl28CERSS/KG/rXP698PdI3TXSxJ+7k2EVjzHo+xPKra4ddLRi+WZmB46Vj3l0VR8tn6ivdZfhPblZ0jVo9sfm7mPGfTFc5/wr2znjuR5LFoJlRwR13dCPb5TSlImNI8ZaQNycg/7VRbg25gfmHQV6rr3w9s7WNlCZdW5rk7zwkkfzxJk+gNRGRhUpTPPbiZd2c8+lZ8l6zSOSqlW6DHFdteeGbaP5miw1cdrmhzWbboC7oegxzXTE8ipEqNfOQqqQPrWnZynenJrHt9JuppMtHtX1Y1rWtsY9ikgv65OKuRzxNtct1waFURsefvdKZAxdeRn9Kc4C4yM46VmUJI1M3c57UrEnquKg3HGO1ACvJTvxqLcN1OX5v8AY/WgDQt1PG0/drd0QJJOm/K46+9YVmCuQpwzdz0rqPDNi+oXsMaITJLIqBacTKpLliffX7PukNovwj0SJ/vS75Qe/wAzcV3r/fqDw5pMeh+HdN06PiK3hWPnqDViSuo8chkqKSppKZJWepRE3HTioXqaSmSUagRUypXplMkbTKe9MpalBTadRRqAx/m6cU3NPpKNQG0zrnHFPpGXHTijUCPp15pKf+FFGoDG+/TenXmn0ygBlNp33etGw1mAzaV6c0JS5x0ooASlopMn0rQB6U/+KmUqEr15rMCTcP7ppaajH1NG1f75/OgDvOPejafWpfu9aNhrrOIZsNHl1JTNp9aCxNhpM07NO2j0oAZ5Z/2aNhp+w0bT60AM2Glp205z2ooKItp9aKlo2j0oAi2n1plTfe68Ubf9n9agCGmbDUzfdptWAynbT607y6WoANhp2w0u0+tPoASOn7T60U9KsAzTqEpaAPPPipZbl065Bwql4z9Wxj/0GuDkj/h71618QLFbrw3dNt3Nb7ZlwPQ4b8gzH8K8p2n72a7qPwkSKkpVDnAzWbMx84Ih/wB72rUuLclGKMHX1PFZsiqsxbOf72OM/WtwiXdNjWKSMb4gerMRkgeldAPLNs/lTZCr8rr2+uawLXy7WNicgtwAOSa3RGJLVo3CAMcFHbcHPpioGcbrNiNW8RG0uCzwCOOMSkZJLx7jz7fd+tdL4q1BZ7eUSN5ccj5CqMj8vxP51S1q4j026aQtjywZW9sFCPyJB/76qK5aXUNJkuAgjTCyRDOVYbd3BPPSsgOS8LaWmveKoJJIF+y+W0i7mwSNhVVY9iC3OK7PUfg3o+u2ssU1jAGY5BjOc/nSaDpMf262jURRCyCusMZJHzff6/QflXoUNxwHdenTmr5Q5/eOT+H/AIVt/BMMunsiwrJOJDgckhODn22f+PH1r0SHTY7yQqWWJZOrNziuauPGlnYTGHUUb7K53R3J/h+tXZtatrXT/PS9WaHb/wAs8ZrKR0xbLGoeGUjuGhIzIVVgc9B7VxPiDw7EljJ/tMT17DoPxqbxB8TEt72J1aQrIig+aACPyrz7xF8UkurqQs6QQAbQo6cdOK8+oe9hZTKM1p9l1Z3iCrFlnRc/7Lf4VhyKl1pF51LtMG/75XmsvU/iFZNM0oZd+Nqrnp9PzqlYeOrOOMrtV3dyyhm4weua4T6KVT3T2C8s0mvr9vKUMbYEluxWRVJ/WsSxsIprbXRhVniihlRh/FtZ1K/TLCsXWfivp6tfyCVTLOHUBQMANJvA/SuFb4mwRwsYrgGRhh9rYDDOcH155qjGP+Iv+L1tVug6/OrpuznHzelcRdeVDu+cCud8VfEoXcgCkMI+gHGa5DUPGksqkB+G75qI0wq4iK92LOg1u5jaR2LABfu+9czdMkhY9x0rEm8QmTmeQuPzqMXz3LbslU9Aea3jE8ipLmNE/OMdqckRZuTgU23YPGp71Lkf7VUco9drNuJY/wCznin9Y8nlvSoH3L90gmpWx/EMf7pqCyKRmxnBJ9N1QuxbocU6Rgr8c1E5oANw9Knt8s2AuF9aryEr1X/vkVZhJK/KcfSgDUtYWkZCSCvpXsv7PHh4+IfiRo0DQmSKNxPNxkbF6k15JpEPmttPFfXf7G/horea1rDxriONbYP/AL27cB+VaUzkxMvdPp2ZqrP69/SrE1V5Oue9bnmkUlRZqWmPQBFJTJKlkqKoAZJTadJTaAGUU6m0tShNhptTfxUztt70agM2fNTafmko1AZS0UfxKe/pRqAymU/H+z+tFGoDNhpjqN3Q09lPTJx603cfWjUBh+am5qTYaGA3dKAItnzUU+mbT60AFFFH8NGoAlFFFAD46dtHoKbRx/eoA9F7be9G07af3z3o2n1rc4iKk2lV55qXaPSm0FjNhp6U7YaWgBm0+tG0+tPo2n1oAZtO7Hain0fw0AMoenbDS0FEMlG0elS7R6U3YaAIqZsNT+XUdADc06inbDQWNzT6TYafQQFPop1AC06mpTqAILq1W6tpYGxtmjKHPbIwfzB/WvEZ7U2ks0Em7fG20ivdce1eX+PtNFnr7SqvyXSiUf7w+8PwwPzrooESOMuI12urEhfQ8iqsltHJs3jKN96STj9BWvLCqIT/ABN2qtLCI1yuIz6Z5rtJItLiVWL+XuRehJywrbXbHIkny/u28wK6hse9Y2kq6q6ucGNsFhyGrSkJj3sxxxjbmoLOP8VST6hfRRQWzSWc9zHBeTNgYicqCoP8JAJOfen6Zqw1CO0urotuWJTbBox5eP8AVZVehGVfr6iqevahC1tcpHFJ9hup8hGcl5sjCsfRQAny9OtNgWWG3aPZIwzDEuVPmBPMyF25wgLqThuxoKO20e8VL1mlbyhKuEyP9Yc7se3BP5VNd6hc+Q3lFRbk7jKScgfSsP7UZmKuGlEL5C/xE4x8zduCenrVmaWeVfKZ9iMfmYHv/wDE0EHGeNtZvZVkikbzYtn3sda8evPiBqeiIViupPI+6qgnaF9SK9h8WEyqkJGY8bcrXlmveEvOV4vlXc3zYHQen0riqRZ2UZHC6p8aLnzhLOxx2xXJ6r8Vob6NwkzIN/pWx4t+HyCaS3AIlU+Z8pwMelcxZ/CuXWNWhsLUNJLJ94dAv1NYcp6Cm4GddeM/tEiujrt65wagl8R3TRhg5bPX2r1zQf2ffs1vIl0XkljZlC44O3rWdrHwiTTbaaEo6yMvG4hf5USpxiKOJlI8im8YX0h8svgjr71Xk8TXko8scA981tap4Le3k43M46lehrIk0N4W+UZrI7LsyrrU5riTccke5qJZZHZAxOPu4z3rVbSmHOFA+ppF00j/AFgx3+fj+VHMBTVZJht24/3qv2FvIzbm4oW0mVc53H3rRhRo0+YZ+lASkWYh5ap2pfMOc54pmSqc0xv9XWZmOaQbeSy/gKj8znOeKhl2fxcVH9oIbaNhX6mgsub/AJj/ALXSmZqt5/3efvdKn+Zl5IFQA/cVbg5q5bKW6cVT3ANtC8/WtHS4d82N3G6gmR1Xh+zEjLJgsN33R1r9C/gb4Mk8FfD2yhk3LPd5uZVwBgt0H618e/AHwX/wlnjrTLFog0Cv5kqc4x6Me/3T+dff+1Y4o4lAVVAHAxwOgraHwnl1Zc0iOSq9TSGoa1MCKmSVLUVADJKZ3x/D61I+famP0x2oAjdabsNPzRUARc+1M2n1qXaPSjYaWpQzafWjvnvT9p9abRqBHt29aWiQ0UagM/hpvfPenUUagM2jd0pdopdo96bRqA08YA5C9aY9P6ZxxRRqBHtP94UlLtC9ADS0agRUU7YabRqAztt70U/+HPf1plGoBRHz0/8AHqP4qKNQFQ1JtHpUVPzRqB6VS1J5dNrpOIY9M27ulTUbDUgNpKfsNFBYzj0NP2/7P60U7aPSgBnl03Yam2n1ooAi+90o2/7P606neX7UFEVNqWk8uoAjZTUOw1Y2n1qKgBlP2n1oo2n1qwD73Sj+Kn0UAFPpKfQAUUU+gArmPiFpoutFW4Xia0cOG9VI2kfQkDP0rqahvrKO+sLi3cZSVNvPI65/nVwlySCR4fJH5i88EdKguoI5IidsZcdGbkmry/6QoB/dNjcw9D6VWvvn2J8yjd1zXpGRQtpUsVSPG1cfw8/N6Vbunt/JeS5BiAG4M3BJ9MCqE1x9lmZIVWRN+WbHQ+oqfeHVJ2T7r8jPNQWcrq08kFwHARVQg7ZBhlwdwzj2qrYWrafDuuLsXl7cuWd3Xa3y/dwvTjJx6ZrT+x3WoyXUhhjdpQqsyKC+d2Oh46AD8aZBYtbSRxM7PLH9xmwT+dKJRp2KtMFMas5V1YgnG0f7PpVyeJpllCsGMnynAwI0/rTobUwKj/Nt2bs+/pU+S0UJdfLDLjb1Kr7VoScf4it1itWclmYqpjwOp+lcxrWjiztpr27ZmnVP3drGc+c27p7dT+Vek6hY+fcwzq0bMg2L8x4/2j7Vgx6LLPqMVxIN9lGHY443SH5Bn1HJb681hKJUTy+48HyanfXM8iujkKCoGeGXgCtPwn4fttLsluUjjN6G/fLIMg16Ta2ZiEdxCsyyHCqjL1I6VTm0+CS2RzEsOQ2/bwxb0rHl5Tfm5jn5tavm0x3Z4T5RkkDj7zlnzgnvxxXCeJbiTULNZ40hhuHk2qOpWPGdzfiwH4V3WsWojj82BDDE6BjGDwGUbSMfWvPLlrpll2qsu4eVJtGPlznI/ECuaodFOJ5/rlg9kvl8Mr/dYdR9a4y6tY45GRQzj16V6PrapPMELBE3bWxxXG6hb7o/MDJn0ya5T0TnZEwPm5H+zUDQjd0H5VozQ/xLwPaqr5j/AId1BZTaIL90A0jRvH0bFXfJVuQcH0qAwserZoIK7s69cVA0hVeTU9x975ePrVKbcOAQR60AMlfzOOrfpUTMV6HFAbKlR82OnbNI7Hnj73SgsfF+8bnhV+6O9WfOUckZHvVZPmII4PrTy+9gOx6+1BoWgPuuBj9a6Pw7a/aLiPA/3qwbOPcUjT5V9TXpPw78NyaldJFH87yyKm0Ly3zdqfKY1JcsT7F/ZN8DQ6L4YudedHNxeuTFI3HyDpge+T+de7OwrP8ADOkR+HfDel6ZCm2O1t0j6YJO2rslbniEMlM+705p8lN6dKAIaiqWmPQAzaPSo6lplADKa9P+705pKAGvTNp9afTXNABmkp9MqAGUPT9hptAEfHoaWn0zafWgBrsfWmVLTKAGUU+m0AMb/Z4+lM+71p70w8dPmpalDdp9aSlzQ9GoDGU0yppPm6Uz7vWjUBlFPoo1AZS5pKNp9aNQPU9p9aTbt6c1NTenSuk4hlG0+tO2Gjj3qQG0mw0+hVI6fNQAbR6UbDT6KCxm05z2o2Gn7TjGeKNp9aAGeXRtPrT9p9aKgoio2n1qXaPSm0AQsppm0elWHWothqwIqNp9al2j0pNo96AG7DRT6KACinbPmpaACiinbDQAqVKqnpTI6ezrBG8kkirGo3M7cAUFcvN7p5B4q0v+x9du4nT9y7edG2Ooft+Fc5qDuzsA52g7gMc1reIPiFaeLvE/2OEJ5MUTLbOx5mB6t7AelZcs5VnYgSS7sYzjiu+nU5oiq0pUZcsjEaQW2GRdkMfzbZOWdvSnKtwoleVlkJXMccIzn5tv86rX93IHR5E+UNlMDlR60TarZwsjw3Mk9yN3lLHnez7WOMHgLnn60cwuUR9SkhhWCNTFb5PmsGx83Gwfo35VLZ26maWSWPeZJU2bBuK7fuomfX+Inr3rMskaO3tVuwkpQhmjZyQ5GcEjuRk/ma1rG4L3DmWVZJiA0zdEG7+Ee3ynj3qogbFvMLjT0kbcUYb1TGMfL3qe7gji3S+YZAOBtGMJ/d+tQJdrNuCPmNRjOeMelTNdfaYY45FaEmTeenNaElFLfdI0ir5aSL5Izz8v0qaS1b7KY1ZkHRY9o5/CprctvXzDtlTcqFeuM7sn8KmzHJMr+azsny7ioJzWcgKl7eFQigASorFWZcKD6nFZ2oR/ZrqKNpQ5Ybl3AEA7uo96k1C4S3IjSRlVgzkZ5P8As/SuE8a+IYtGkhLXKSyKqsqr6h+E/H1rGRrEf4pvhps0+I1ZQXEaKOoznP515nHLLLqCQqGjjbc7FMHHtzXQeI/EQksUnhkFyViWITscGR23biPQCvOdW10xxwhVDSMzeZKDkCuOUj0qUTN163ZmeVZAyMcsAcDNcvdMSuFOW/3uK2tY1FL+GV4kHlHooP8AOuYuJFjjxjArlOsYzArsPDbevaqLqd7DPy+tWHljCsJG+b0FVGuPpQWRtIV6DBpjSHZjbz61HJMVXgg0kkwZWIYUAQzZ3fPVKZhuYDpU11Nvb/69Z81wu37xx/exTiAsjrvHPTpTGlK7sk8dOahkk28DaT61ErFl25J/2mPNI0L0c3y1JbvuY55z1xWeJNtW7UDbuVsfSgZ0el2v2iVCDxX1r+yT4DTXPEQ1OWPzLbTRv6ceYTgD8BzXzH4L00XlwmAQh657V+jX7N3hFPCfw1trhoxDd6o73bq3G35tqA/8B5rSJ5uJl9k9MkJOCearyVLIaikrQ88hkpr05vm68U2SgCFlNNkqWmUARUzn0qWm5oAZ06U2nUfw0AMem0+SkoAKbTtp9aKgBu0+tMp+aKAIqTb/AL1PpuG9TQAx6Pu9adTf71AEXbb3op3fPem0ARyDb0Kn8TS9OlPyaZ/DS1KGU2nN96j+GjUBtMp9Jt29OaNQGtz14ooIDdTmj68/7tGoDKfRTc0yT1qmU+iug5Aop1FADNo9KUfL04p1FADaKdsNO8upLG7DRT6KAItp9adtHpT6NhoAipNo9KfRQURbT60ypm+7TNhoAiozUu0elMoAbRTqKAG7T60fw0+koAKXNO2Gl2hccA4+ZmJwAKC4gCFwchcfeJ6CvFvjH8TlmWXRtPmzCp/0mZWxu/6Zr/jT/ih8Wfmm0nRpgFDbLi6Q45/uqR3968G1q4eaNsZ9K56lT7KP0HIsic39axC0OAm8cXtr8YrSeB2NppcQuJgM/Ozvtx7/AC819IahJDeWEOqWjedFcFWUr/DXyPa3/l+N9XEg+YxRFSe43MMflXuvwU8XfaLKXw7dSBiys1uxAIIHRRnvXoUI/uz5bOpr6/UTOhvG3TGTfNLKRtKByFx6YqpMyQnhBuJZXKMTx68/Q/ma0r+FbW4eI/Jh+Xxk7fUGsqZ3mmLldyluQR1X0+nJqjyRlxei8aS58owwwIwVVGGY1UW4YIqMzRwlw5G48gdA3rjJ/OpVu5Lqa42kGJOiMNsh+X06Vh+JGZIZ0aOZbo7isYIOQvUZqy4xOv0/UsW6mSURWp6Kp5l/wrSbXEhZNiNP/ugH+GvFtM8VCG4ImkkAZtoXPFaJ8T3WnI2ydYW+4Pp60vaFypHrR1ks5dXd7iQMCOABxj+VVdU8RRzQoLR2ikjO5/Kbrxt5/GvD77xlPZ3CoGlMu7byMEfWs688Secrl5W8yRsJtYjIznBqJVAjRPRvE3i1RIG3sZFXO5cGvNdQ8UW8uqA3fm3EaozLv4Py/dX6VnX3ii22rZwbd8jYMmTx+Nc1ql2tnIGjILDoW61jKZtGBveIvFUZt48gZPBReg/CuLvNacxNDCwWF+dqjFR6tqNtJJ5cMnmHbjcTg59ayo51XBzwG25rE74/CblpOPMSCMBTK21mY8VgXWoL5kvLbA7KOe3rRcX0axlgdmw559fWsLULzy1kOchuymsyyafUjJJmNuR8pz61V/tRkOc7l3dTWE14F3ncc9cZpl1dRwrH5cu/f8zr2VvSlygb0urwRorMx2einmqE+pP52YmzH/drIMm85fp/s06MlQpHB9aYGkl0zHcMYf8AvdqJLzcu3DVT38Af7Pze1J5nzfeP50GpN5gXBOcn7v8A9epk+bhuF9aqKGZjkk5qxv28nkelBZLz7VcsP3i8xkJ6Z5qhCQ27cCP4vwrc0OFbi95+5WZnI9Q8Fwta6W8kmFlC8buhr9F/g58R9K+Jvw/0/UdMUxSRottdWuRmKRe2OwPY1+aGoa0bW1bbIFiCbcE8Zrtv2a/jNcfCnxtHI8jPol86wX0Pbyx/GB6r2PaqUuUy+rLEw5ofEfpRJUElTxSxXNvFcQyrNbyorpIvRl9RUTrXQeGV5KbUslMemBFTKlem0AMpmw1NTGU0ARPTKlo2j0qAIqNhqXy6NhoAiop9FAENNepdhpmw0ANplS02gBj1FvX0NS/w0bR6UAV+Peh6lpslADKawO3tUtR+XUAR0zj3qWm0AMob5enFPwf9mmSUtShm0L1FHTpxS06mSM2GmfhUm0+tN3igD1mjbu6U/YaNp9a6DkG06in0AM2Gin7T60UAMp9FFSWFFOooAZsNLQ5p1AEVFO2fLRsNBRFsNNqfYai2GgBmw02pdp9aPLoAi2Gipdho8ugCKnbR6U/y6imuIreB5ZWWKFF3NI5wBQVGPPsP27c/MD/tHgD61438Vviqjb9F0a5w+NlzdQHOB/dU9m96yviV8bH1Bp9K0F2jtmOya8yQZP8AZQ9h/tda8qx8hGOD1rnqVLfCff5JkM5zVfEqyFk+ZPLHT0rLvE227g8n1rRdSeQcGqN4pMGTzu+97VyH6nCCSstjwbxAGsfiMi42LdQMg5/iHQfhub8q6WxuXtbmG4ifbNDJ5iMpxj6Vz3xgsvsOoWGqocG2uF3SHptb7xx7ZNaVtcCSNGQbU/OvocD79LlPw3inD+xzBy/mPpHw/rEXi3QVuYH/AOJiiKGt3IOPxqGSZZ7ONVEcT7mA4wfxrxHwxrlx4fvTcQXBC/xR54P1Fex2uvW3iS1W6gZYHb7yjrVVKfKfPU5cwv2JZvK82Tdlvn3DJrE1DTRqUz/Z0XdtKIVHAB6k59a247gyAmMkL/ec/NUMyxiZ/wB6syKhduvOOgPsag6DxXxBo39mb3GZkjfBlUck+oFYkmuXdvNi7V8RswJnT7/v9K9iuNIV9jusapw2TgnC9TXG6zoDahcIzReQse1I0mx/qj1B965uX3jqjUR55rGvG6WW5aUPJnfljkt9a5y815kxveRpQdw7AV2uqeEIWvHMcUaJltsQGRn+7j0rmvEPgOGaR3jZ1iUYETNlj+NRKJrGRmWN1PqTTSWo85oYGuGXI+4q8sM9/asO/wBamuVcsx8w/LGf4c+9GoeFb6wkj8mZkd1LfeIznrn1zWbeWOqx7UZQYW+YKP73pTLGXV0FKFlwfm5JzVWTWNikLIXDDcB7+tVWtbl4/NKSMmNuMYOaoNDLFxg5Xhc8ZrIst32rNNGwYny39+ayH1CRF2YZvqBT5lMnZhj+9VbydvJ+7+tBQGQyc45pjMI3I7E5JqRoWHAIA9aRYGl+8MUAPjDnklVHpTkkO7GDRHajy9uedv8AFU8fyqCeq9aCxuJGY5wN3X3qRYxtyBuNOOG+8mz8c0Nu/hIX6VnqajqftBUZPXr7VFketG4LnHOV5o1LLURO7j5uMV0GlyLBGxwAa521f5gV4K9QauXWsJpdv0HnP91Sc4+tLlMakuUs+J9V8ySGxjbcobfIf6H2q7olwPtER7kFfwPUVxMLO0jSO7OznOWOTW1Z3zLeW6xqRu64PSipH3TbK5f7TFH6X/se/FR/F/hG48NarMJNT0k5tyW5ktW7D3DhgPQEV7/JX5hfCHx5feA/FGm63ZSyA28imaPoJF9D6jgflX6Y+HtesvF2gWOtaaTJYXiCWNuMqD1Uj1FKjU54kZ1gJYOveK92RPIo9Kiqd1qKuk+aIm4+9xTHqZvmbnn60zYaAGU3afWpaZtO6gsieinbDRsNQA3afWjafWn0UAQ0U/YabQAymU+k2GgCLafWin02gBj0xse9S02gBmz5aZJT9p9aKAIqGU06lkoAh2Gmfe6VNz7UzYaAIqP4ae33aZUAM4X5hyKP4aftA4HSk2GgBtN8tP71O2/71MyvoKAPXqKdRXQcg2inUUANzRTqKAG06ilqSwop1FADKWinUANpNp9aftFID/eYCg05Ru0+tHl1HLew265kkVB/tED+ZrnNQ+J3hTS0ZrnxBp0YXqPtSZ/9Co5jSNGpL4YnSbTRsNeX6t+0x8PtJGG15Lhv7ttDJJ+qrXMXX7Z3gSBsRx6lOPWO2U/zesuePc7YZbianw0me77KbtPrXz/bftreDJpNpstUjX1kiT+j03V/2xPD32cpo9pcXd6eAtwvlxr+I5NHtYG8cnx8pWVM97u7qHT7dp7iURRL/E7ACvmv4qfFy48WXD2GnNJDpKnA7G4/2j/s/wCzXL+JPiHrHjFW/tG9Z0k6WsQ2xx/Rej/jXOqpbk8msJT5tj7/ACbhtYd+2xer7FmFju698/jVxKpQx/Op3cfWravu5H3f1rA+/ULKyEb71Urz5g4PAq5vFVZFEm7dn5euarlN4njPxisGvtJvoN2wtEwVmGSD6isHwVqi6hoNs6nbJs+dT/e9K9C+JluP7McgBj64rwrwDrDW+s32lu21VLPGWHWvRy+ry1OQ/LuNcHeFPERPUY5tvVf0rX0HxLdeHbhZ4lWeIt88f+ArBVgNuG3VKJQrDNfRTjzn5Cp8h65/wk0OtWK3Fq6w7ny0cfLAegq0viCOBdpjMkjHbIV+6AOhrx+z1CTTZEmhbMg6KTxXR2/iqW7XMarbhxiSMHqPpXm1KconsU6sKsOVnby3VpdJNKjRw8LGkXoo+9x7965mf7PJJJN5u4jkRgdfxqr/AGgJJpWjTygUy7Z5J9KrKxijCriNV6g8iufmNJRsJeN5EEjxXCtdg5ZkXOD6jPSufms32vG0eSq7lyeta00gUqzgNnrnms2bUCTLNMUZgMBUXGBUG0TOutDS8jVzEJLl0VSM8Cue1TRRa38tm8kbND+882M5GdvSr2p6nNCXkjOCSzAA9MdKy9qLvwqO8nXbxmolI0imYOoaaGx5NuzoOW9qwNU09Li4YmLIX7pA4rtJbxlSSNHMaSdWxjFYt5dx28LRL8ydtvWpNTg9UtpLdkzHu3rzg9KzpoXRt0g2fTmumuF85wcAhevNZ3l8MGUY+lQbRMrywowRkUvlybW6VYdRubio2JVvagoYeTuPNH3FP8VRM7bfl4T3qNp923YcfWgCfzNzcqR/wEU1mH96qzze1RyXCr/AW+hpcpXMWvOFObciryKzmn2pljhf1qCS8mm4ztX1FVGJlKsbL6tFbEjG+T1HSs1f30wkk+aQ9d3IFQQ59RVr72c8Z61ocU585Zhby8FuV7g9qt6e2L+LC4/Gs9ZFKHJzVrSzm/iztNY1PhPXyuP7+J6zoJ4Q7gV9a+pP2bfjjH4H1RdA1ufOgXkgSOVj/wAekn97/dPevkvRZNuwE4/2e1dcsyyW4ycYAH4DoPwrxoT5JH6jmGXLHYf2b3P1QkVWAKOJEfBRhjDZ+6QR2NV2Wvlj9mv9pK3tFtfCHia4225Cw6dqDnO3HSJ89h2r6vePawJ+bIzzjaq+oI6169Oopn4tjcFVwNT2VUqPTfu9Oan8uomXHTitjgIqNp9ae9FBZFR/DTthooAZTalplQA1lNMp+aZQQMo2n1p9NzQBHsNDqPSpKZtPrQAzYaZ/DUmaR6AIqPu9adRQBFsNGw0+jafWgCHaPSm1L5Y9aZQBFTKsNHTNo29KAIto9KNp9afRtPrUFkW0+tR+XU9JQB6zRS7aWug5xtFOpm0+tAC0UYPqKaWEaksQo/vN/wDXNA4qUh1LxXLa98SvDXhksuo61ZW7/wDPNpgZP++BzXAeIP2pvDOl70sobnUZB91gBEh/Fvm/8drOU4ndRwGJr/BBntNRtMFGWIC+42/qa+SPEv7XPiC4Zl02ws7CL+981xJ+ZKLXkPir4weJvEx/4mGs3c6f3PNCRf8AfEeBWUsRA+iw/DeLrfH7vqfdniX4peFvCKt/aetWsDj/AJY798v/AHwuW/SvMfEf7Xnh7T1ZdK0+61GQfxTYgj/M/N/47XxZc61JHH8nyp6rxWVJqrMvLkn+6aw+sSPpKHCtCn/FlzH0r4k/bE8STsUsrWy0pG6MFaeQfi20f+OV5/rX7TXjbUI2WfX50X1tdsDf+O4rxOe+uFYA8AVVmupGbcTj5qx9tI96lkuDo7RO01j4j6prke28vLq5P/TxOz/zNcxceIpZNzLICz+1Y0kjsvLZqBfugrwR61jzPuejDC0odEaM2rXDLhXYD7uM96iDSSdXY/jVWJQ0gUnO3k1pWtuJWRAeF6ms9T0qVNLZF2ziKIgUtluvPSvRvh/4dMdx/aFxyYTtg3c/P6/Sud8N6X9svEjWPcu75jivVYYUtohFCmEUbTxXRGJpYsKXZjwOerVdRarwqjYAyNvWrKZ+5+tbG0YjlUKoBPzL1C1NnaoK8lepqIfLlgoA/WpP4jnigvlBt38KZ/Go5pTuPHXrUrSCLqP++aqXVxHDbtLK2xf1qx8pyXjhY5NNl3lR8ufmr5Z1vUDo/jKK4gyY2bY2WxhfWvoTxTcz6xG7uDFHjKR9cr6H3r5++KGnxxr56r8ytg7hU0JctU+Y4lw8q+Xy5Ueu6fcfbLOOWNV+ZfWrH8VeffCfxImpWZtLl90sa/L82K9B7bq+zpy5on85VI8suUY7bs4UjbUXmeTN5iuVPqDiptvnbUDFc9SD1qC6hVowAcMq8inOPOTCXIXF8Rk4UAIV5O3gVO+uPMoAVkDfePXP0rlbtir8cbvvKBwKqR+ILnT96lg0S/dJHI+leZXoW+E9ajiFL4jqrzVp23IWwg6NiqGoX8MLEeZ5gb5vMzxj6Vit4mjvos7zt/unisu6u9hICMoTjOc1xcvLuejGcZbG3dXUc8m9cGJuBzzWfcastthiU3L71gtqkdlGxQbiEwA3ODWTNronYyk+Y/8AdI+WsjWJs3WqPPM2HZk/iXoBWNqF7HE3GQ/qOlZs2oRqxUEkt196qXepJcJsIwEX73rUFj57gbidoVW7Cq8l0Tu3ZTb1+bNZ8980qjKkbfeqL3ZkzyV3+9UXzGj9qXLsMyD8qje53fPtD+2cVmzXuOAcVWmuk6Z5pcpPtDQe8wNrHKe9VzcKAxDbiOgqjJchoyvcdPeojMF5LBTWnKRKoaBmZmzu59KrLcCH5myRu7VWjmZjlRg+9Sw5kHUA+jUcpjzkzMXbLHLegpE+6y01ZCoyBg+opUb+Lad3pVkE0aHv8tTFj2O6okJbhuB60b1HQn86gsnXA+82f4vlHatDSFEl5HgY21liTb0OO1amgruu9wyBXNW+E+gymPNiYHoelqTCjE5b7ue+a6S3nWSHJGD6VzenswiwAwXrnArWjk+VWXge9eFzH7XGPul5/wB2wkRisgORtODX1z+y7+0Y159m8H+Krgsf9Xp9/I3ILdI2J/nXx88np+8P5U63vjbSKwG1lwVPUjHTFb0qvspanz2b5RTzCnZ7n6zstQsrL1FfJ3w//bUl0nQ7O18U6VJqzwrsN9atskfHRmVuCT7tXoVj+2Z4B1CVY5YtWsz/AHpLVZB/447V60a9OXU/Ia2TYyjL4D2x1P8Adpuw1wWl/tFfDrWolaHxHHA3925ikiP/AI8tdho/ibRfEW1tL1nT9QDdFtrlHP8AStIzjLY4KmGr0/jgXdhodR6Vba1dBkoUX+83A/maj+zGrMOWRWpjbfQ1Ya3PqfypvlH3/KgjlK1Nqw0J9/yqPywemT9eKgRBTfu9am8k0146DMjpmac6lev/AI7Qy0ANowf9mjafWk2GgobTak2Gm0AMo2n1p9N2n1oAZTKftPrRQAztn+L0plTd896ZQBF/DRtPrUnl03afWgBnl1HUuR/tUnl1BZ2WufEbw74dVvt+r20ci/8ALFX3Sf8AfA5rg9Y/aX8M6aoNtDeX3+0ibE/Nq+WJGK+YSQsjL2qpJeysuC+T/tDNZSxEj9Ao8N0f+XjufQ99+1bLJ8tlocaf7U1zu/8AQUrCvP2oPEE27y4LO1+XHyqz8/nXhbTrHJ8wytVXuEX+PZ+GaxlWke5Q4ewsd4nqupftE+LpVbbqzR/9c4Yx/SuI1z4ka9rZ2XmsXlyp6xm4coPwziuZluAiue1UWY4K5OT15rGVScj2aWVYSj8MC7ca2wThv0rMkvjNgJwq9SahkuQWweRVaV9zFfur7VF2erTw9OnshtxciaTb/e6t3FQyyNJznJ9KhmZY+p2467ec03Kq/BzSK5biTSK0TYA/u7W6ZrLuGfkltpHT3qxcMNxw27u2T1+lUJPmxnnFZyDlIZFZhuZ8/U1VkYc/xbumammYYxjiq8ismO/+6BT1JIWZd2MHFN2g9TmkLN2GaYpLJgDmrJLEIXzOnz9z2rY02Pe3936ViRyFV2Z49a7fwVo/9qSLO6n7Mo3bv7x9Kz+0ddP3TvfCNn9gtRK6Ylf25rpoZDyM/MecVjRuVwFfKjoc1ehlM2G2MrL1IPNdkQia9qp59+tWwoXvVCF38tf71XIP3i881Z0xLCkDkAmjaT1NKMjoQKazrCu532r6tRzFkdywt0eQ8g9K5LVNQlvldpV/dfwKP61q3epPqDKI1PkL+BNZd1tZHwCKiQHK30zRtIrc7jkY9a8h+JFiJrO7YANtXcuR/F6V7FqVoGBILAqvrXnHjnTnSyYsQVZcsB2rJe6znxsfa4WcDw7whqz6TqyzhsfNjaDX0bpd9/aNnHOpVh/EpOP5V8qMz2N7IBncjbcV6r8OPGTwKYXOwFuQDivrcLU5T+ZMwo2nI9eZSOhxTJlKguafHItxGrRuGpZIjtwf3p9uBXsHimRqEbopcHBbv1rnLrMiu4B2+jdK6poS0bRjoOhasS+h8tXjHK1z1Im0ZGBcKVJK/MR0PrVM3F1aq8ZG7/ZPJ/OtZowmPlbjpwKikh85fLP3a82UeY7YyOY1DUFkbySuJf71Yl1cFeFJA966u+sIjJ5YTL/38Vga3a29scTnYzdFGCT9K5pQPQpVTCuL7yPnyDWe9623O7n0ouY2vZEitraWQOWjXCkAn61am+HuurJBuVS9wiyLHnG0N05rH2ZrKqZk1w2T83y9veoXuRxXX6X8MZ11ltM1e4MXls8TfZyG+cLlSD6F/wBKxbzwi+n3E1vPLtZfutIcA/lRyj9pHuYX2kM21uDUUnJwvI/vVdl0+N0Yo3zr/Fzik/s6SMIwBCEbQzDg0yjOHmSIxKlAOmDg0rbGXk5+oq/caZdW85gktGaVvm2AjOPrUMab2x9360EAimpdvzZ/i9KbtbOM/N+lPXdnORmgB1SZbrkZqP7zcUfd60ATKSWwelHnf7P6VFuPrS7uM4bd6YFQWSK/fv6Vv+Gd0rtgVzfmBiVDY3dGxzXZ+F7NoYgzEgN/FiuDEy90+zyGjKrX5jr7VhsUH5R6CryyZTB5qjF80eD09VqxGSvWvEP2GMfdLPme9OZQvQ4+lM3BugFCqD1OaA5R8ZIY44zwffHSoLjzI5Mlsr6ZqZVK9OaZNE7KzFWcfQUROarBPcaupSq24nc394da0rHxNdwMNtw0bDoVJBrnQWj2sh4+lSqpznFbXaPKlhqVTdHpehfGDxToa+VYeItQsov7sdw6j9DWof2hfHqM7p4o1LaejNcyMPy3V5R97gqAvrinKxBypIPvVe0mL+zMJ/J+B7PY/tP/ABHgXB8WTuf7k0KH9TTpP2o/iLdRk/8ACVTKR8o8uONcn/vivFSxkXDnj0qTHyj72wdB3o9pMy/sjCfyHsX/AA058RH6+I7qR09lwf8AvjFaWk/tefEGydnn1C31NP8AnncWysv/AH0vNeIMc/6tz+JpFyzbiqlvUmr9tMxlkmDnvE+o9P8A23ddT5r3RNLnX/ZeRH/MfJ+ldZov7a+jXQxqPh26tGX70ltdxyA/QEV8Xq+3oxH0NT/aT975t30FX9YkebU4awUtkff2j/tRfD7Vm2Nf3enP63VqQP8Ax3dXa6X8SPCWuGJbDxHptw7/AHYjcBZfxQ8/rX5mx6lJu+bI/GrEWoMzZZ2T/aBwa2ji2eLX4Ri/gkfqWoyrMPnH+zlv5LTMhuoIr82NA+JXiDRY1Wx1e+tSv3PKmZN3+9g816V4b/a28a6S0S3Vxbaxajr9qhAJ/wCBrzW0cVA8Svwxiaf8Nn26270pNp/u187eHv20tGukxrOi3EDbf9Zp8yyD8mr0XQv2hvAOvxRNFryWMkg2hL4GIqfdjmP/AMeraNaMj52plmKp/HA9C2Gl8tvUVDpurabrEKyWGo2t8jdDbzK4/TBq35QZl5x/sjkfnWnMefKM4/FEr0zYaseXTNnyq1MzIv4aZsNWGU/3eKi2ndQMbgetM2n1qV1HpTaChnHoaZtPrUnbb3o8wegoA+OZZGuCCWwV6moZZiOpD1ExG0rz/vVFIwVeOONvFeUf0XSw/INm3lMkqV9Krswj4xx60O244bgelQtIr7hgg/7XSg6+UbNsYYZsDbmqskw6ryadM204O0j1qlJMFzjjd0xUByjHZOenzdKqyOqbfn3fUU5pFbqMelVZWKt0/Wo1L5RWUJlFGc/xVWl+U8MA3qOlP87d04qrMpG4tgj0FGpHKQMu3rnnp83SoXYbqlkX5hja1QttXqDmkIrTf8BqmwC9Bj6VbmUb844qu8Y6559KepHKVW3LkAkEdPeiM4ob5WGfvDoe1MWQiUFhgD7w9Ksy5Ta0Dw7ca9diKADy1b9656R/416/Z2sGlWMVpaoFhjOTgYLfWuM8O+LvDei2iW9s0guP+WjN0auns/FekX+FhukV16ljxVG0Ys0Qdrqg2iteBiNvH3un/wBesaz2TFJhLHIP7uRmti1y2/BLflWhrGJqLLzlVJO2rcbNt+UY+lVYDhMBhn1puqatDotuXdsuOiLyTWvMbxLV3ex2FuZZpFG3+HufpWJc30utyIRvjtV+6mOT9a52XUJNYuvtF5wqL8ka9E+o71uWzpLtwwU98Csebm2LL6qGTByRUc0MccIwNzNUiXA/vfw+lMlkVVGT846VYzIntQyvmMGuC8YaR51tOv8Ayz2/N6n6V6Kyq27B69d3auU8QR+dCyjrWMhw1XIfHnjSy/snxNOh3ASHeD2o0bUjZyLKOvpXT/GPSmt7y2nKcbsNz2rhbXJ2ZBH417mHnzUz8AzrDewxtWB9AeBfEqXECI77wevHIru/MbqU8tfTOa+f/BOtCwuEJZhjrz1r27R75b2z3b8t9a9/D1OeJ8LiI8kiabPz8j5ulY2oK0m3aNmetbDZ/iXP0FVtStwqZPLehrqkYxOd+yll2sw/3u9QXDJDaPLJhIU+VnY4yfap9X1Kz8O2f2vVXWGNvuQM2Hk/LpXi3iXx5e+NJjCj/ZLCN+Ldf4/r615dSXKd9OPMeiaS2p/EjxLbeGPBdkl3qdydgeaTao/2ix4UVr2/gLT7Hw9dPquoac2p25ja286B5Zrp2biKLrtAw2W9xWj8Or7SPCvgGG+mtrVIYZ47O8jUhZXDF35HVhtBGT2216XZ29xql3qcvhfw5FO2vJ9j0y1mtvNZLeVxhoT2Py/eqYm0tDzi8t7Wz8P6XbJeWn2/7TJ/xKrSH5412K29nxjljgCqniC5+3Q6b5k1r5sMBtljtUCbUj2bWkI+8x3NyfSumH9qWnhfUtKh0qGS1keC51C+aAlrYeZhP3vRPmCj5vWsrxL4h02bwvpejWeg2enXFlNOZtZRf3l2jNn5jjnaeB6USJi2U9e8K3lrcw63eWVvFpkrLHjSbgSbmx78htvGOma4jxpDpOoXkUmkXVxLCwbdFdxhJlbd0I6VevZtOvbpV0KW4n3fI8UpwPNzng+ma57XreeLUpjqpKTk/P5Krjd6/WuSR0ROZ+1eWrRg4Vvve/0qe4XFnbMl6s65dXtCx/cOPun3BqtdSW6sIxG55xE/+16Gl+0WlxFA8Vttnh+WZlYn7Qud2cHpxXOdupLcadbSaw8J1wPbyoDFeKuNpKblH4Nway5LSCTTbmY3iJeW8iFrc5+dD95wfbA4960Wm0Rm1BVtZoredJDZxvMC0DDoCe+ayrxrHyLbeZvtEbsLhu2PUfkf/HaqJkNdTDIYZtqltrhlORt9PrQrck7QpboCKy5GTa5jm8wK+1exx61ft7pb5Qr8P/e70ATbvlz3oLBv71Mb5ab5zbelSaD2k+WmMxx8pA/2jRuB4f7vqtV5ptu5CoP4Ui4lq133F1bxL/exXrViojs0jwcha8z8G263mvxxtnCjfmvUhlei4/GvFxcve5T9e4Xw3LRlVZNa/uxtHK1aX/a5+lUo8jkHA9KswsfmXIzXnn3pZqVI6ijwv3QT/vc1Mj/vNtAco8AL0OKSP5Q4HApdwbbgUn8NBHKVLqMRvwfLT2qBN3yYJT/e5rRkjEiYAGKoyRtHJ8zY/CtOY45UuWRM27oxBHtScjlsE+hqEN/tbfoKUt97HzGkPUl81f4tv5mnpMG5Z1B/Gq5kLfKRk0/zH6d6C+UmztbhgaNyKvJT/gNQAAttPB9qkjZ1AUtyvWoDlJJGX+FQfwpPLLcjbTdyDoCKese7gNtHqaBcobSepzQWY8EAjdT/AOLH8X6U7ZzntVByB0baODSt8zZPJ9TS7P4v4qNrbcKmB6saCOQTeeu/n6VNDfSRqvktt79ag2n1oaIDoadzKdCD3Rr2fii7sbhLiCV4Zo+jRsVJ/EV6F4d/aS8c6LFstvEFw6/887zbcD8mzXkUmV3YCnHTk05lO3OeaqNaUdzy6uU4at8UT6u8O/tpXixrHquiW13J/wA9beQwt/3z84r1Dwz+054J1yNEuri50ueQ4CTwl41b13Kc4r8/iuG4YsvpnipTcyEuVOTjHzc8V1RxUj5rE8K4ep8DP1J0jXNP8QwiXS9RtdSU9fs8yuR+AxVswk/d5/i/Cvy30rxJd6VJ5kE81u5/ihcqfzFen+Ef2qvG/h0b21Y6lbbsbL4GU4/32ya6Y4qD+I+VxPDGIpfw2fe/kmmeXXzj4S/ba0q6VIde0Oa3lbrc2T71H/bM/NXsvhX4veD/ABpGo0zXLUTs3+ouW8iT/wAe4rqjUjI+crYHEUPjgdP5fOe9M8v2q60Q2lshR/CWBVT+OTTfs6+v61Z5/I0fDstyEYqfut0NVpLhNuGJLdcCmTKY1AZsjO4E+lU2mG4lWALdCa8c/p0meUyPhRketVri7PmdNy+h6VG94sTbSxX5f4TiqbXDyei/SgqMSWSbzGx2qFmTcxY4I6CkX5ulRspY5K5PvQVyjZFCvkjIqjNtPUGrkik9TVSRWbuKjUOUryfu0z0b0qL/AFce37x96nbG3Ljmq4XC5G7P+1QZcpE7Beo/75qvJI6/NuDD3FWWLJz5a7fTvVV5Pyo1I5SNxuj/ALzenSqjKVbJ6etTTO27/wBmqu8jMm1jhfpRqHKQzev8O7pUEj9c856571akw3GDioJIQ3y/Ln6mjUxlEyLvf5Y27lUfKMHBzWb/AKTE6lHkQDqFYjNdIbbzRuJx3pn2N5PkjVmHrtquY5pUaktjOsta1e0ZjDd4UfLwxBzXRWfxC1+1Cx7i57zB2x+VV4fC/wAyceTg5LSHGfyrsdH0KyhVPk8yU9dwyBT5jroYSr/MLovi7xPqDIwuJIIA37yaQZ/IV2/hm4a88xr24e4uP4d/OPpmuZ2GP5VVVXrtBwKuaaWhuM5xH+tHMevGgb15amGUGNgB/CPSn2WousqKZPl3daqzXBnYHJMa/nUUciQydGYbu9Bp7L3TrYrpmGdvy+uaX5nj3MRn1rPsZgVVT0boKteWx4LcVtGRzjJvmUseAevvWDqGBE7MQW9CK3pPmZc8r6dqydSjDLMwPC7vx+lZyKj8Z87/ABwtVewkk28Kd1eN2vO3PNe9fGOyaXS7jJz8jfKvSvn6zkDDzBJx/d716eCl7p+N8X0OTF8502n3H2eVe2W5717J4L1JJkUAHA6e9eHW0hhZXxlGbgDrXqPg/Ukt/soGd3pXt0JWkfmVenzHqnmAbdy4/wB2uW8c+ObDwTZ+beyLLeMMx2f3iy+h9DVD4hfFK08E6Yvlf6Vq9wNqwjBW3H/PRh3+lfNuveILvxJqkt5dzNJPMcsWJPNdVfEJe7EwoYZv3pGl4g8VXXia6muruQp8+VXknHpTNKkh8tllk+zuq5XArKhUqUIOT61dtoVkmRj8w2/Q15d77notJbHqNvOvjG6udQvhDpH2LT1lhjETLFcvCqRRxqOhyR8x7/NnrXu/wl8XeMNctdO1YXL27QzQaLpt5HJHGYJH+5Eqj7qLk8jivlk65dahHYWMxzbafE8VrGFAzGXMhyfXLYr0rwtrVnf65qVxpt0uiabZpDJZWNy5keR9kQfaT1O7e/PbIrsjI5pH0BN4P1xvD/i21i1BP7P0+aO01NY5MrdZnZYlUnlwrJvz2615d4803xJp+k6Pba9ZzWWiQxN/Z2UXZJGzfMyMOTh1PX1r2fTfBwvdH8QyW2pWuoW2izW8LXkLn/SmkzjygfvAZOc+przT4mWPiXRJLKPxXFfGxjt/O06xvHJia2Y7ht5wqEhjkc5Jq6hFM8q1zVtN8S66jeFNIbRYXVIlt5JiwaYdZdx6KfSueu7cWt5dLqLPcypuB2NnB9Sf4q6jxPeWHxA8WX0/hvRYPC9lcNti0qO4JhifG3Ac9RlTz71yVjFYWjvBqxZ4yrKWtgDJFL646EV5sjsKDan9ntJrL7NFIs7KfMYZaN13fdbtnJzjrtFVX1vyb23v/s9vvtdqujQjayqNuXGOc989ahvtae20trLyw6tIsiSAfMHTf0Pod5/Ksi413UZo7lTJ5i3K7ZflA3LnOfzU/nUGpcm1Zfs0sL2y5abz0bPK/wCyPQe1ZuqajFdSHNrs/wBHVNqHC71/5aY9GwMjviqzavMGywVzGuwblyD71SaaSTOQOOm3vQArsvmYUEN0yOlS290yzKR8y+o4qBmb+EY+tG4Hg7iD0qgOkRkuLfhvnXrUfmDO3d+lZNvctbsuOc9a0mlLjepFSaEisW4G3FVZmJbORt9aWRsL1VPoSKrSMoOAcj0qDaB3Pw5tc3NzO43BAqbh1rvNw9K5H4ehF0eVkJXfL83v9K6ndu68V89iZfvD95yOlyYGmT/xY7VMu0csf++aqqxHIXc3pmpI1G3exwfRa5j6I1IJPMX1qzGVVskDPrisu3lEIGN0inqOhFaS7W2lTlfWoLJNoHalb7lR+cvTB2+tHmbvvcUD5RdpHQ4ptwjTHOTn607KNtw3/jxpBJt2qetXEwlEz/NP3WHNLuHpUt1CfLaZMMF6r3qqrZZUcHeOhXoaDlJuo4+Yf3ulGG65OaZ0UE8heoNPU/w96Cw5YZbg+tSJ3Peoj8+f9rpUy/L14oKHZPpUqqW4JYj3UVGuSMquT6ZqWM0ByjuWXAXj1pfutg9Kd5n+yPy4pGXdweT7UFcpIqMG3Ag0fd68/wCz2p0a44FO8vByeTQTyjPuq4Cgg9DimbT/AArn/eqbAK7RuFLsb+Egf71AuUrgHnaSN3TNISRwF3L61M46N2pGXy127hQZcpX8kj5h0qJk2jP8P61d8xeioZPxxVa6kW6ZpFQwD+7nmgz5SozbV3gEH0qJmO7dnj9al+ZiysSNvXmo5MKc5APr1pESgQscLkcD+72/KrFtfSwMP3rjHRtxzVY8NtHJ96Nvbbx9arma2Oaph6dX40eo+B/2g/Gngl4E0/Xp/sa/8sJAskf/AHyeK9K/4bZ8Uf8AQO0T/wAj/wCNfMu/nHb0p+wf3f8Ax6ulV5LQ+frZHg6sublPYbq8aNfm3P227uKqefvX5j9KrvJ8/aojKH5zz6Uan1upbaRWbBOT60vHrVHzCq5I59aswsJOoxRqbRLiKrdDj6U7Zt4HI9aIVLNkLg+mKuJEem0flRqbFB4eM/w+tUZYiFGF+71rda2KrheR6NVSa3G0hwQD3WgOUw5Yj/vD3qGTMg29602jSE7uWHvWfIpXjbsPr1oMZRKsluGDFDk/ey3pVN1P3tox9a0JlCq+DjtWdL95gqgD3FBHKVpGJ3Bzx/s1DuLDDHAp8kgVny238M1WbP8AE+PwoIkPZkC7mchPTHNWo9Lu7jG2NY0P3WZjzVHcZNu4iu5uSJLeFd21VXK8UFU485zkenW9svzyecT1XHSrAukiUiBCgHQ5zmo7zduIyMnrVWKRY8HPyjoO1ZHVFF2NvmI+6G6Y4rbs3KqXUFC3QZrFhVCwzk1qRyLMgVgAaDpgX/k37u1W4f3fzfeb17VSt5FxtYAn3FW42+XH8PpWptEvRsyqQBx6saljYvJuJyPyqis8bfKVytTLIZNvOas2NrT90K/eLOemegrXj2yKCAVZeoNYmnyvJIIxggdzxWxDIrqSGZj3yaqJ5tSPvD5YyqBSvJ689KzNQUeSVA3H8tta33+W+8Oo9aoXimVjlQc9c96JERPIvidZCa1mKLkV8vKv2e4kjUMCsmOQK+vfiFZ/6DIAdjMnA6/N6V8jeJoxZ69dISPv56V2YL7UT8441pa06pdtbpEKNuH61qTeOv7Hhb7Mv+k7MKTzg+1cg2rOseFf5iNoGO9VVV5Ch7r1r2Oax+T8ol5PPfTyXV5I80rHeWdixP4mmxwlWcfxbulWPKI5bkdMGl8sI2c7nXqe1IzCGFhuxuGOnArQiVSeVYt64Gar26jcVwMjp71ZicLJgHDDoWHBoJkToxxjHH+T/QflXQeC5LGPxBaLqryRWDPtnaFQZFB6kA8Vgqw3ZU5PpUnmFo9mN6dPQV0ROc+y/hhptxYaDq88Gpw6joVhFaTXl0rCOTzJkQMixt12OWQn2zUnxE1rWvCesWNx4tsZtf0u0Fu8GkalEwSS0Qq4QFkO1CpI+hNeU/CGyOn6hPq2iXJu9KjiV721nI8yPLohUA/fBaQH6Ka+iviNr3jTwT40W+l0NvEOow7WOm6jGbtEVYtpDIuSwC810S+Ez+0fKXiKKH4n+MJE8P2dl4QtLx5JLS2nuAlnAo3yFEkxjaR8qDGCetcFGunwrcQay0wbyGEAh7XH+2ey8N09RXY6/HbeLvEE8mo30PhZpo5XEkX+k26ysfMSMAdmJxn+GvP55NPg069juxP5/lKLaSM4WOQfeyO4OB+VebI7ImHqOsM1pFAIERoZXYXAOGdT90H1ArIMjMoYnKgYC+3p+p/OpdUvhdTp+6EIiTy9wY8nO7P5MPyqnuO88fe6UjUk3Mq4BJHTGaX7vTjPTbximRsfSnx8Y2fhuoAG/ebW7U1VO4cmncbsYOKVRzjbx/ezTAcvHDcn2q5ayCP5RytUwjLyCBT45Gj4AUioNS9cfNk7ioZeOc1TQbuvFSNJiMKOCKVVH3SOag6IRPTfA8aLoMWM8vxure3qeoNY3hVduh2+W/hz0rZSvm6vxyP6GyyPLg6X+EfHt2sQcGpfun+4f7vWoY1HPFT7gDkDBrE9Umjk3bWPIPX1q1DM0IGfmU9QOgqpkKPlAP8AtUodo2IVjg9eagfMaK3CSLtUY+ppysG5bcx9MAVjzIZFxC+G9cVga1p/iRfmtL2OZN2PLI+b86uMTnr4j2cfh5jt5Ljyf736VG0yL9+Vc/hXld5P4hhJS589Wboy5IqG1W+uJlEskpP91iRXTGl/ePClmkpS5VTZ6bJq9ojEG4VQeu05ptrcpcgG3cso+UFj0Ncja+HhH/rWZf8Ae/8ArV09jZraxsE/cjrispKJ6FGc6keaorF7ClfnLbB1C9TTlYhuRtHr1qPcVYscc04MVXIOD/drM6R29fkRQf8AeqUMQ37wbqbHxT8nbj+L1oNokkYC/MBhvSphhRnv6VGuWORjNTLtbqCTQXyinaFwz5GNuAKl8tvvKQG9BSRp+7z/AA9fepljPy7cF/XtVF8o5YTt55/3af5X+1+lSwxEcH73+z0qfy29KkjlKflleQc0xo1Xrk1f8o/eYYH+yKa9ttUgkEjp70BylFoWjjZmjyPc1VbZI/znb+FXWYsME5HoaoSSBm2CQ/7zUGHKNaVONvG3rmqbTR5JLGMt7Zpl0218jkDqPWmZ4B/h7+oqCeUV2k5GRuPU0BFDbQoB+lJ796dtOc55oM+Ui8sev/Au9M/CrDKNuMDPpUW1uuRn0oMuUiznoGb5vQCmeWv9005oyoyWUn0xRx/fP51ZHKej+f8ALjHPrThIJAu1An+1iqvnB2+VsfUU9ZNwweQvQetamhOd3y4JZauW+0tlwc+i1Rh+6w3HA6DNX7Znk2twre1B0RNWzU//AGXetKH/AHTWfZ7m4AwK3LeNGX7239a01Niv5fqpP1qC5j3RBAMOep7CtMjd/F+lVpo1bKgkKevFaFGC9qh3DcfyrLubbyW3biPxrpriPavHFYVwu5sNyPeoJ5TGm/3R+VUJyDyclvStW4jHzc1m3Sv8xVMlVyeayM5RMxuBxw1VZJstyCatTE/ecYb/AGaqzHc+AcD1oOeUSvNJtOSp2+q16DKS1jabgS3lLyDxXBt8owenpXa2rNLodowH8Fal0DH1EhpNyDb9az8jdjAxV3UtzdRiqH8VZHQbNnkryo/OrS7lbaCCazrWZY25TjdjgZq/uGGKKc+tBvEtwsOm459c1Z+1kOo6N6Dms2DcGyxAX9av2NzAkyEbWm3fdAx+tam3MXvMCx5AyP7oyTViFs9eKk1vXLbwzeQx6WDeCaNv304BAk+npWfYyFm/eEn60G0Zc5v2UgeVd+ZPpxW5Y4K8Ar9awbaQZRlrZsZhIrSOxx/dzxWxzVol7aSpGfm9agmQquQQfxNSrJ907vm29MU5gfU0HGcJ4wtDLaSEcnG4n+6fWvkH4mWb2viSR8YDrmvtbxFCslrIFXEZXnHWvkn4z2ax6hDJyG3YYVthpctQ+Q4toe2wCn/KeZfKxBAIPatCEblwNwNVEjO4HbwvXmr0PGP9k7j9K9o/D5BtJ4J4p20bRwNjdsc1Kij0oCkKDt3kdO2KoxI41AkRgcVZm+VUwpNRRwlWwVX86vRnzo+G/SrIkV4/3LKOreq1d8sMuEO8/pVZoXUggYK1ZtXMSlFTO5uK3iQdp8LNH1fUryf+yJZGu7O3mvF8tfMXZDGzsDjHFes+C/ih8RZtcgmXxWuiS6i8kSX8zDEaNC67iGz6H/x2n2Hg25+FslhbW8s6S69pC3sdyfleS0mXkcdN3zqfUcGl8TTeGdN1pho8F5Dpy2USwrfBXfzRH+9zhuFDEnPoKuXwkniuracw01JpZA0x+Qr0Zf8AZPt7VzmsRvptndWlxZxyTfuyJiRmEHqAR67hXc+IJrO70a+kewkOoTXscsdwH+TylV1kyvqXMZHtmuO/s+O/nlSOeO2aOF3HmcA7F3bfqQq4+tcEtzrgcJNKSz5GOc/pj+QH5U3fyB2/vVfv7EKVZed33vasyT5GY/wr1HagomKn12frT+famKdu3HFO2fNUALz6ikRV6MfLX1603a3+QKezKp+XJO37uBigBzOOmePXFPjYD7wxVdldeC3P6VOq7uvNB0Do2LDk5H97FWYwSygYY/lTY/8AV1JHHukQj5ju6VEtjsoR55wPXdDt1t9Ht1OflTmrfOcbePWo7f5LOJf9mn7Q4wrMB7mvmZfGf0Vh48lGECXaSmI9ufenbhu6UbR83FC8NwN1YHUS8Yxg4peh3Cjn1FORgpwRkelAD4/mX5OPrSsBnLHK+1Ip3dG/Sn/JkKOAeo9KCAYjgMA4H97mmS2drM25rcbvXAzTqU/NVmfLHsNjtYoBiLANKkD9gJPxxQ4+bdRkK3JXpt+UnrQTykMildyMilvUMcVJGS24ng012K9DmoGuCsm0igkvoT17+lOz81QW05mbGMn16VOuO+V/Wg2iS2pLNsIw/r2q2u5WyOTu+cf4VDD/AOy1cjyDkYzRE1JYYvMwSMMvUZq3HGvloFwB7LVeGNeTjmtK3jUDLFgW6elUaix25Tg/ux+dTeSNoGWwepz0qxFD5hAB3Bep6VL5PzEdj1FA+UpbdowelVbjauCQdw6CtRodu3PNUb1SseF2sf7x60BymTIpVWYcD3rLuJFVmyau3LSMMAnH+0axrqQMrkKc1kZSI5G3NgdO9J95ix4zUazKG2sADRvZn+Ygfw+2aDmJ1YfKehHzAN3FSxsGGB970aq/+tUE8kcDPap12tIpwSak15R/l857+tRSRBTlTk1YRGk+6QPrQyjb0H5VUSOUoOu5vmYCq3lH+61TyhWkJxtI6A96N0v979as4nFnXeY24/MePvc/yqVJBu/1h56e1Vkb5kPf0qdB9x+/pWoomjCwXdkdevtV61k+b5uKy4dsm4OWUeufvVoWrLIdhfLeuKDsidFZyBZE2jIf7vPT61u2qKyhkUEH7uBj865zTYx5vSuis5DhxjitTaRZhgbZjJzTJoz5eR0q4inbmmSRho+v/Aas4vae8YN4n7usa7hA6AiukvY1jjyfmPoKxrqF6D0I+8c7ebWzgY+lZdx8u/y+/rW/cAN1Cj8KxLzbvzjisyJRMqZfLf8AvVnyKd2V4X0NaU2fQ1SdsoVfGR0+XrWZzcpB5e75Bn/eZq7TQZDN4VjVnBkiLI2B1+lcW2N3zDP0rtPB6M3h+5JjxIJeOeBWpVOPvGTqi7urE/7prKZ9rfNxt61rajINxVUwW6YrFkkLkhhHjd1rI0NezkitrcLHIXm/iPpVkXU0qoq7Qo6qvysfxrGhuTExwcZ64HWtG3fzA+6M7R0GeDQaQJm8xT5hPPpToXTbtzz6YpJGWTo+78MVF5pEiOCQR1FB0l+1YRyElVJXpx0+laGnz5b5xu+lYqsduHxn1WtbT5B3Xb9KZrE6KzmjVlByorSt5hJja2Eb0Fc7HMzMqkYLdK2LWTy2Az+7C8VuKUToopl3fM2R/eAqwVAXg5rNs5sSZBzHt/Cr/wB37vNWeXKJm6pD5sDAfdXqa+WfjtprySNNbqrBeTxivq283eTs2fe6c/zr59+N+mg6fcADATc2QOoqqUuWoeXnVP2uX1YnzRHuXOVH/fRrRh+bbjjPB96pfMXABAC9S1W4W242817p/O8y4jD+7Sn5upzUazMHw3K+q1KqgbcAtTOYZn6f981b02Zlm2EKQvWoNpLbgd3+z0pqSGCVZFG8Dr2zVkGzdQ4YyjlD2XpW98O/DS+KvGWj6S0rIt1drbFljaQqXOE4U85ZgPwrI0+QSW6iQDDeldJ8Pbi80jxppWpaRzqOnTrewMASEaJ1ZC3tuK/nXTEiUj6N07XItU8E/wBhalY3GoeJ7e6jsLGV2kzb2NuHjFsEJwv74McDjk1zepar4h8C61rNusMml36Wk2nTxXMOZFEkZjYYzjOGzXc+JtHjvry48b6AbiDQdSuxZ2zXLDzjdJEWuSD1JMgkbcefmzXnXiLTYfGmv+IL7UfExsbz7FcagZLhHuDfXa8JHkHgtgc+1VU+Exj8R5lqfh3U18Ly64LZRo8NylkbkuPmm27toHXp3rivEmptq00bfZ4bZ4YI4SsMYHmOoxvOBy2BjPWul1q+k+w/Z45mmi3+b5e4/fxjdj1xxmsm8gbwpq1nOktnqJltluwinzlVH3ZVwOjDY3T1FedI9CJxl9C1uqFmWUSdFHBH1rFvoVW4I/hftWzdMqzgOQx/iZlyD9Kx73cXViAWbpVCHLHgIR8x/SnpTodqwoAcjbQFbbwN36VJRAyp7VGkP77P8PrUkihlyBj8KI2DLzuB/u0AOXDr8xH+7ip0Vvu4GfrUO3zOfMw3pirEKozKGwDQa6ksK/KR2bp61PZL/p0S7g3zdqjjKKwc5+WpdF2SazbqseF8xRgdaxq/Cerl8eavCJ7GyrHgBmIHT5RRuDPk8CkfMnO3afSlh/eK4YcL90+tfMH9G04+4iWPDL3f9KcGC9CB+FIvKc805KgY5c/3afs+9Qvy/KOTTi27opoAXJJwvA9RT9p5/d9evNJH6dqX7gy3K+3WgfKG0fezxS5X0H5mk2n7vG2l8w9c/N6UEcouArYPIpGYL0OD1pCXZccZ9aSRR6VZHKxu1fvZ4qld/I2+rcg7KuR9az79m2/7PrREiRPbybVzvLH1JrUhlDLuTge9c5bStjbjmti0k3R4PIoLpGlCw8zb83+92q7DGDwDx6tVK3kO35hn/ZFXYVJZQeRQdJoW+wbsMT8vpWpbwuy7SFKjoCOKzrZiegxWrp4LrjOD/tVRoXFhboqZB6c/zqR42C84z/s1LAo2nOVz1xUjQ/K3Gz/c+b+dWalGRSzVl3GIz8yf8BXpWtNg/dYj6Cs66xtYFirevesiuUwb+ePzGG393+tYd5coVdFAA/vCtbUmKs4UZP8Ae7Vz9wRjaowfeoOSoVXk3LllAPrilWTzDj5cdcVXmYM20sw/GpLbbu6D8qDkiXo9yZ5H+z71Y87auQCRH19W+lQKybh8vTp7VLGzcbSAR03VB1k+1/UUOw296ar46fNT9yqrZOaszKsys77mHzevaof3/wDzwX/vqrMm4/KeQ3QVB9mb++v5UHNKOp0CSDeCcuV67eKsLK0bJn5vpWeXLLlX35/ujFaFvIFKMB93ruroOeBoQ/vMA8gdK1LWMLJvBxu6Vl221VVlORWpbqFTJ3A+lB2ROgtW2jjAf/drb09trcqaxrMncroCf941r6ZLJI3TNalyj7psJ9yklRVXcDhqf97pxUTc9P8Ax6tTzjNkjG3px/erMvI3UMC3zeq9K17lSvK8r6VmXEZMeDwKiR6VL4TnrqD5tpGTWNdJ8zDtXQ3wKc8ZrFm2qORl6kqRkTKWbLcD/ZrNupGcgYGB3rXvPmUAcBepTisl418vPOfSsjDlKxYfMQSW9AoFd14BVbzQdSQn5o3VgPWuGMYZ/wB4h/A123w4UrZauv3jhScfwru61qXGJmatC0G5mxuHTbXNzPtbnlK6fV13Ty4ya5y6jUSNGOV9ayJkMt5FldRlnHrnFacM23rzWbHGFbdlf93tVjcy9BmguBfXMnRt/wClJgN0NVY5iq8pn8an3qu4/Kg+pNBvEsQssj4A3D16Vq28jrLkcD0Y1jeY/OzGG6VaMjv8pAjP51J0ROhhuArh3/eEdAOK0rebcCf+Wbcj6elc/uJb5jj6c1q2c27EYBAHGO1bxLOmgbyoyAuQ3QZrTViy7huA+grDtpCvyAeYD0PTFbELRrHtAzWxwVojJmRlLNkA9a8b+L9l9o0+YEYDbgK9ivlby8jIH0FeYfEuM3Gmyk42xrx6mpW5yYmnz4WcT47kYJcSoRv2tyOlWIdo24ON1N1xUh1a7G3jdUEKv5pLfIB0HXFe/CR/NlWPLOcTUjYLwvNTQSFQ5LjaenHIqtHwuBwal+0eW25o8/QVZwlop8uR831ph2sGBGQeue1WIcMqyA/8BxxU3kDnYVOeu6qJE0m+jVAhPzDp6V79+zPo8Wua9qtggeTUtU0m407S4Y2/1l8xV4TIT91B5LZx7V85yWaW8itGWI/u54r6G+D2izaB8L08e2E9zFq1vqkljGYhtNvIYk8ohhzk5m59hW9OL5iKnwnpWl2cdk1n4a1S7ubbStOv1ju4I5wf3m/ZcvGPuiQrvXjsFFeffEabTdL8Ta/b6WLgad9rdLSS62tNJD/yyY4HG7v6V6v4nbR5vDPh1La2u38QM0/9qyLGAs8jspjVIx0ON275OCRjdXmv/CWXPhubXoTp8eLixuNOaK+tx5sDPty4QjcHHHOc/Ma2rbHNTPKtWOlL4fDmxkXWje5W7WUiL7PsxsMfTd5n8XpXKx2kOqahDBc3a2kTtt+0SAsIV9SO/Wup1HSdVk0yTVnspPsEUy2zXS48syMMhSev3eawfFWuf2lHpix2lvZrb2cdqWt12PMy/wDLVgepbvnrXmyPQicdrFyuFhQq0ULsd4XDEfWsaU+coYMNw6VoakieWGZirrJsdCOazdkZ5jH+zz60DJo2EbIXGxfReasbgY9x3GqUb7ee1X4VaOPYSHHqeaAK7Js2t/47R745qaRl29PmPQ9qZtO2gBvQ5Pyn86khj8yQMoxtXnNNXBbb3/2asQr/AN9jqOxoNCVlG0rjrUvh6Pb4ltwOTvprqM7s1N4az/wktqQGA/i4BJ+lc1b4T2co/wB8getsxbknBpUA4PzbfTtRJls/L97pUignhTmvmz+j1sOjp0LfN900o56/LUsfr/F6VAAMKuRkGntu6KSB6mj5l6Kx/AUu7s9BXKIH7qCF9+tP8wu3yLgf3jTTJvOe9O5boRigfKM43Y5x6UFQFyxyf9mnMx+YY5owq4yD8vXbQHKJv3LgcD1FHEjZLYPpTWUDJGQp6jt+FLjacjk1ZHKMZdvADAeuBVTUNrQ4AOKtlWc7Qn61Wvt3l5JCrt6d6DCpH3TOt5AFy2Sd3UVo28wUbTkH+92rLg+XhFZ19c4qzFJ5q7ScL6dqDKlFnQ2s2FUjg1pQsP73XpzWDAGxtUkH3Nblrt+Tgs/6UHdE2bVQFwDx61q2SjbuaTdt64FY9r0I7elbNj+7ycPt9MVqamzDkLkjIqb767m6VHaygqpYYX0PNWNgAAIJC9a0LM25Y72AGwevWsrUodr4BBHrW48bMj4GKxbyI9W5HoKxkanJ6ixSN488etYNwp39m+tdJrEPlhz1PpXN32IV3KPm9KxOCoZl0pG1hy1Psuu4/OPyqC4Ysy8lcdMd6ltdu1lyzFeuaDjj8RpxvnrxTgQ/zY2j73zVAuD/ABUGYNweR0qDtLQbaMDg08sMZbk+gqouGbdub86m85ScgEH2qxDyxGMEtjpTMD1/WkaULjap+XrRif8A54j8qDnlE1kf5vl+QflV6P7nKh/wqgGEnUZq9at8p2vjHTA610HFAvw7pGCgKiL12jFblqfM255rGsMsCQvJ7NWvaLt+7kfVqDvgb9qqngnArd00BWGTtz93H9a5+zYOzKw5XrWzZybgu7hz1960iXKPum5VeZgzcZ/4FUiSbRg8t6VHI+5jkE46e9bnnFe4+5WfeozdCK0z83XmqN0oRQ7DJP3QP61B10ZHN30Zk3fKaybrgsW5PqK27zcBncdvpnmsiSPH3uKg6ZGRdfKvHBPVRWfcRBl3IdrehrSvNoPzAkf3hWfIMtgjJ/vdqyI5SosJHA+Y12XwxG7UNRtguGktSp54JU7uPwrkSePk+Ue/Wun+Gk8cHiy0ibIW43xfTIwa0iZlLW1aC+nTcR+Nc1MpVsDkf3q7PxNGqX1wrf3vvd64+b7jN/47WY5ESqN2Qdx/SpPOaoxtVdg4T9af5g9BQUKWIGQMn0zUkdzIqDJ3f3sVDtBbgAPRGw5KjaD1xxmg0iXPMEeGO72VatwzfP8A7vWsxWPclf1qwJMMWHFQaG7a3vO5cAe1a+m3X7zOfl9a5aCZV6AAfSta1m2NhTxVmsTr7F2bDFiR7mtqGQ/d2Yf1zxXPaXdLIMHiti3+b5ixx/smt4mdaJbuPmCqQqr7jNcB8QraM2EoYYPqOa7qRl2NwVx6cVxni75rWT/aXipkYKN4NHxv4ygNv4huUZSu47qy45zt5DLjrXV/FKH7PrkbDnen3q5NCVXB5HcmvoKHwn83ZpT9ljKsS/bzCZcjrUm5ii5kIqtCVH3D+QqyrHbyc/Wtjx5F+zlKrkk49K0FhVmbPP8Au1iRzqjd9u7p2rZt/wCMK6g7e5NUYyOg8J+A9S8da5BpWi2bXF5MCwXcAFUKzMcn0Cmvq7wEmjeCb6x8Ga8zP4KjtLfWr1LTajPcPC5tsbx9/LqD2+YeleGfsyaSNY+KFlA9ubuFoZ4QpumtQWMLlf3ikHGSAf8AgVe46ndQ+N/BvhJ7Azan4llg8rU7S3i80pbWxIt247EZJ/3T612U4nPKRUjbXfDC6PrM1tPYXN1I09rehRtd43DMyP8AdJDADJ9BXF+JNP1T4meMvEV22swSXk6XGr3T6lL5SgphnVcJwxAGE+UcCuw8Qa1e69oGg6ddarNFZWPmmzjly0cKSlSz7V+ZuecGvOvHmkQeD/Fmt6XBq8esR2pWNb63Ro0uFMSOcbjxklh+FOsKmec3l1cf2S+nC7mktJJxdGNZCIzIBtB29MgcZ9KzNTsb7wi+kar9ptxJdxJfw+RMrGL52G1x65U/hW5cWejR+Gb64kv7tdSilRbazhiDRFD96R27Y9BXG3SfaruOGaVYizJF5ko6A5yT9Mn8zXmyO2JzGryS3eoTXEkRkkkkaYqigAnO7A/CsRnx0BCNyPWuj1i3axnubZbmKdIJXUzQnKkgYG1uuCKxZYT5Dyq2AnY9T9KBkMTI3BGRWiOi/wB3071jwzYk+YMR/s1r5CKwA3MOhzzQOQOyeWwx8w6CoM+zfnT5OuXYg/7Jpn3m49d34UCJYYsyfKWB9gKvwx7VwR83r2qlZxnzD8vTpz1rQRjjGOPSg0GLHuRtnP8AvVP4WQr4otGVQqDpIB/SkHyVN4dQ/wDCTWWH3fN24rmr/Ae5lH++Uj1cKVAY9P7vepYVaNeEz+NORSwVmXDeuOacu3+/t+gr5k/o6Gwm3O75s/hT0+97f3qNwPyl1B/Gj27Ui+UftCsMn7vXbQWRl3EZFJ0JAXg96XaMbs/u/wC73oHyicehp/3W+Xmm5+alVtqqTxu6UFjtw24+bd60bSv3Tmj7vTmnbjGvAzjp70Eco3aVUFzkDoo6ijcA2QOKd5Z3Zyc+tG0elWAxvvNt+Z/UcCqF5FvhcswyvQ+taHqD+8H5VnX20buC6du1BhUj7pl2zMWwU49M1ZjkVVwwwPXbVO2f7w71djkLBQQSPeg56Rft7hnwUYHPXcOldBalo9hVt4/KsGGPClQMZ/irYtnxweR70HdE2rGUzbdgxu9a24dyx4Ygt6LWJpvy4z26VuWajzFbFbRNzdsowFTAwf7varmSM55z1qpbMSyeWOP7xq6eOnzVoBVkZoVfIrGvFYcAYrcuvnZz23dKx74nbWcgOR1VSsjsTlvTtXMXzAtzxXWap91mxuHvXLX8bszMwQIvUY5rmOaoYl4oZlwcf3fb60614yRwT1qO4yucheevJp0HLc8UHBD4i6HRfl3nP0o3D0qDzDtznn/ao8zr7dPeoOgtxsOhbaKkhm4zt+X1ql/rPu8fWrEMg27OcelM1LHmn7mPvfeb0qT7VN/t/wDfRqDO1CCeTRuX+835UGRsRMV6hU/DNXLeRo+456e1UI3EPfP0FX7flEBUE/Suo5ImzZ525yM1qW6hvmIBFY9s+47U+f6cVsWcZ8sLK+CvXaKDsgbNvtYkgnJ61t2aoZEPOaxbDMjbVwD71rwsy8KMmtIlyNtWBGSOfWmzMyqDUMbtIvy8v+lPZnZOcH61oebIZ5e5uGNVLpducc561afCrk5/4DVOZmbgOAfpQbUDBv8ACrk5z/s1nvGD8znj3rTvHXZnBz6VlT5dag9Axpl3Myjdnd92qL7Y+Npb/Z7VpXHyycHDeveqZX5uWyP72MGsiCi8JbaW4f8AvVo+DX8nxdpbuxCrKp6+vWqVx8owfmHoKk0f9zq1o+4ZSVcH1rSJkdX49tY7fUrkgZAbgY61wU3X/Z9O9elfEgRi+JDfK3fFea3CktuPytUS+ICvlc5wM0fe68Ubd3SmsS3VwPwpAG7czsNwPqDQJFHABAoyWGV+7+Rpv15/3ak1JYJBIzbcpt61J5oXkt8vpUGdzHPGetLsEi7TtCfU5pFRLsMxZ8gcVt2TbVVh+8/Sudjfy1Xg1qwXB+QsML6dqZodFY3ixsE8z5z1PYV0WnXx3bHGwetcXb3hcYRFIHXjk10ljdLPCpf5V9f4q2idHxROiZxMv3j+dcz4ihWS1bJx6Vri4Kquwh0/I1k6wyyRkOT5fsOaZnynyr8XLVkuoZOMLJj8PSuAWTcFHbbXrfxm00fYpXiXJjfI3HrXke0l8DAX1Fe1hpfuz+deJafsswkWbeQ/eBZB7mrhB/iJP0qgGDZLNkDoB3q3CcHAYkeua7D5YkWRVZS5JHoBWxastxIFDsqs2MnrWLAx3YY4rufAvg3UPHd5cwaYI1aztJL2WeZwixRRL+8f3J7CiPxnNI+jPhDb2HhnxJ8MPEraPaaf4duYTpXn3T+Yl1cCUx3tw47Li4UjP3dvFdFoE2p/CvxVrcml3vmuzzaXaXax/u7m2B2eYn+y2V6dMCua8A2KeIP2fdWuIbWOG+8P6nb3oknmIlNtcr5CQxxjjIYCViOhGeteleGJbX4jSaNoutarD4f0zw3pksFtdFQ4fJEkgI9WIA/CvUj7pwSOQ8WaPo2i+FtDvDr32y8uZporvTnt2H2dV+4TIPlO7jtXntnqXh1fFCNrmlyaxppSRZbWG4aEZZHSPLjnhiCfYCuo1m+tF08Rku91NsKxlMtu9+1cx4+kfxD43uZdE8Px2cd4kXlaVpMZkCssQRwv8bZ2ljk8nmueobUzyO5kWzt4orhgZhlflOMkDa2NwI5PTNU/Ed5pcmm2CWNi1tdxRut9dSTMyyuzbgdv8I2ccd66lvEV7pXh7W9JMQjTUJIhOLiIJJGyfMApbOPm4auQuoZbVrS6ntme3l+VGZcLIUf51z6CuCR2xOblt91u06SREJ95CcN+FUJntxashhczb8rMT8oHoBWrrcttfapeS21v9miaVjFCx/1Y9M96zp1kmQIu1gvUjigZlxr5dwY0U7W6M1WNv+7/AN9VNq2m32mXH2a8iFvcw/eUMCPzFU9wYZPC/rQBOuDwQSPWhV27Qqsp6fMc0iybRgcil37VwQd3qtAF62UYHHzjv2q4uBwDketUrNlk+U4B+pxV7aqsQUOB0CnrQaAf9WN3LH7uO31qxoioniGyLZJ3bePWotqqSVOSepp+kbodYtSpBKvlS3euav8AAe1lEv8AbIHsEe71P/AqdwTgn5fXFNjUsvJz9alVTjHavmD+k4fAM8xtzc8erCjafmHb1pVYyD5jz/dpVU9NzY+goNB244wTkf7NJu8vqob6CmRs3pT+vTj6UFhuHpRt343L06c0bSvXbSMpboM0APC43EZ2/rUind93nFRxybjkkk/TFPVSvA4HqKAF3H1pecZ28+lL2296C2X5b/vkVZAx03K27jPX2rK1Hd6ll9CeK1pFJYruyp+Y/Ss6/wDlVgfu+q0GNT4TAtGLSMeMq2CK0oS+5Bz5f61j2vy3j7ea2YSzFGJxQcdI0oTWrb7tuAFYf3sVjxqVyoOCevf8q2LNSwIHAboKiJ6MTatJlXb86t9BW9b/ADbCOBXP2dv02gDb1wK3bVT8nOK6Ymh0dn8qJmrfQ7h0qtY89eau+WevGPStAIJl3JkbQv61jXrIjMdu5fQ1uyW+RuLhfwrK1CPCOpHP+zWcgicZfAj5GGK5bVACxIO4jqOma7LUlcNuIU/WuR1aFSpY/eNYyMahz9yzLySSd3SoYSX5zhvQ1avoBDtZ3yzdAKzvNCzbS2T/AHu1I8v7RcXLdSD9aduHy/r7VAkm4ZGAfSnIevv1rI64lhH3fMeBVqNlC5YEH1qrFhmwSpFWFbd1bP4UCHtJ/e5+lS7T/wA9Khj/AIh5Zx65o84+p/OgDbtuuH4b1XpV61VlZHJf/dwKo2yNt35G3+7Vu2VmZtxxius54mrbyfxLgN7rW5aSO23JJz1rGiTbxuLH1JrXs2bgY5XrQdkTdtAEXco3NWvCSNp6GsmxzGq9M1owsWkwCMVpE0NWOQRHYuUT8zUuWk7KqVXgYLwCob1yc1awcY+XHpWh5lT4iJjheON3SqV1uXgptOd2Qe1XX7DKbh054qpeMr8gbj0oLobmFfqVXcDmsx/kbDDP0rRvGLLtB+X1rMlJ+as9T0jOulAYuBnd0qhcbmG4kmP+6etXZs8Df+lVJlZMbiDt64rMkpNz04pI/wB1NG4UFY3445NSN92iMASIzHAoMz0Px9/pWk2V3tAMsKnp39a8uugN3ffXqfiRmvvB+lSwjcnlbct/vV5hecSN/f8AXtTkRH4Sjs+b7x/OnEBl5GaFWn0iyu/zcvwf9r5qaG+X5cD605lHrt+lJtAOXAQ+4yKgYsX+q3Ny3vTmkO/+L8hUffH8PrTJJPubFDbvve1BZcSQjqc1dWVHj2sShX7vfNZKyfLV6GRI1RmfLegFBZp2MpjnU5G09fWugsZFMec8/wB2uYhfbNuKjd9K3oWDqH+4V6hOK0iaxN6GdWGWAz6VWvpHMLEcLt/i606FMQq55NVL+bcmWLBvu4z29a0LPF/ixprXGkXD4BXbneDj9K8DXH8LZr6G+Klqbi3mAciPb68188KBGwQcA9T6V6+E+E/CeMKXJjIyLEbLtAQeW3YHmrFtIMY2nFUkDI27JZv9mrUE393j613n5+T7jt3Kct6NXovwourLSdb0+XU4nm0WR421GJDgz22/Lx49xwR3FeeQx+cyncFX3617NY6Hb6r4D0nU9G0maOLQyx8Rak0gMc8ksmIAB1XA4OKuPxmFT4D2nw7cX3wU+J94s+iW/wBksWmvRo0hM0JiukIht2Uk7iqOvXuBW3rvg2Hwfp+i/wCnQ3UWrWaao0cZy0G52CRv/tAcml8B2KfFjwfoHhmC0th4yg8/UtV1GSUgzwR7jHBz3Ee3HoUH901P8NfHen6DrbatqWjQa7BIrRpb3o+Qhk25KkY4PT0zXqRPOMjxJ4wS/wDA8Oj2OmWMc1tqH203ojBmmHleX5bORlUywbaOMjNee65/wlfw81+wnms7vw1qTQreWrl1MmyQYUrknOQG6+prstW8MeIl8H/25Laj+x47saa+oNLEoMpUMq7Q27JCj+DHBrz/AFTTZfEniDS7OTVVtGm8uxF7fOWiiT+AE9Qi5OB0GeK4ahrTOUGg6v4gGuanaMJVsYze3Us86qyBzlwM/fOa5LVtUvb6xtbFrmZ7S2ZpIrdpCY4933iq5wM4Gcdc10euodJvdSsY9Qi1CC3me2kuLdj5UnzdV74rJ1DQTbaCus/bbYh7z7Gtmrnz87N28r/d3DFccjsicreRNYyXVpe6ftkVBtMnBiYncpHqCKy/lkkEbvtDd8VralNeapdtLJLJcShcDbktsQYH5Cs5tvKoMn+5IMsv41JsVfJM0uHk2s33mIzn61SkGJXX72OjdM1u2M1tHHdRzW/nboWEWwlfLP8Afz3+lYeot5cvKNj2GcfU1QDEJX7pzVq33FupqrHIo6AVdhZGO4ZAoMy/Cpji+bn/AHatqMY7/SqqfMnHFWIsqMrwvtwag0HbTt7Utmu3UIHLD5GpcL6GmK375HRQDu6EVjV+E9TLpcmIhI9itH8xVzxUu75v4v8AgNU9LkE1pE6sD8tXB8vQ4r5iR/TNCXNSjIX76grwV65pNqMvC4/Cj15pfmbkHA/u96DcXnrkZboKRV29M/jS4PB+XNL838W1/wDcYn+dACfJ708Nt4DYP0pm1v74/KnfN170ASbi3Gd49c4pzf3f4fWmfeHHX+61PXng8igBPm3Dj5z909h9aXcP4dw+lCtwR82D1p24/dz8/rjigBjqmNu3npWbd/Lyfu+laeTy38TdKzb4Fo2BIDelXEwqHL2uU1B1rah+Zfm4rDXcuqdQv61uwlY9uTu+vNBw0DSgYZUq2CnoK07Jizoc7R6CsmJSzE5wf9npW1YqOw3UHqxNyzJ3E54PzfhWvZozNySKx7GTe20KNvTOK3rFg0m08mtSza0+QqvIO70rTX7vv/dqlZpmRXDEfWr6Z3bttamNQJFaePptP92se8HzOA2xv9oZrayylsHLevasu84my3J/2aApnKXyidmBdQPpXHavGDJgh1G3OcCu51OABuAsX45rjtWhyNpkGd2OlcsgqnK3UfzDcM46ZrGuD5czKq5X0Y8Vt3keW43N+lc9qHyzbm4FETx62jLdrg/MrYb0arcb/wAXasq3m796uow+U7vlHQetRI3pS90uIqquVOTVlWPck/7tUoXDb8cbenvVlSP4cj6tUHQWUY9c8elMzJ/zz/Slixuxu2j/AGqful/vN/33QZm1b7mdsEA1fhU7c8VSh25xgY9V4q/DHuZcdf7tdJlE1Ldgyq2Pmrc0/Bcq21nPfJArDtWC7ARg1t28nyr8276ig7TYhYfInbd1rRtwPlKjJrLhdW+RgWB6MvFadquzhWOPXNbRA07eTbw3yn1PNTt+74ByPWqkP3lx8n61cZtvB24rQ8+tEjZSwDE429V7VQlYjoSKu7i28k5PpVKSVdu35f8AeyaDWhEy7tkxjbxWPcL8rkttb0ArXvsFslsH0rHumK8ZIPqeawkdxnTO0kefu/Sqsm5mfCt+Qq3NGdnf/vqqe4x9934UhFTaUUN95j1U9qaOZNx4/wBlulP5aQlDvP5VFO25cnk+tBkelaTuu/h6oJBEMzhQewPQfhXm2qRiORxjj0rv/BM73XhXUbbbuUFXGP61w+rxj7VKGJC7uuK0kKJkONrfK36U3aW3YNTPhXwrZHrmmbTtrE0I5E/2R+VRbRtz82P7vap9x4TJ56t6UxlK96QEA3BsMMClLLGMgYVevrUsilvvHFNkjGSc8mgCKNkZecirdqf90f71QGMN2pVk3N8y0FmjDLmZWLfxelbFjJJ5mFOQetc79oKyJtGa1tPuGU5Kn/gJqolROoS4KR4yWHoTVa8lR1DMSGUYI9qrx3GUyXwfTFR3jMY3bH4d6ZZwHjiISK+clPevnK8j8m+uI8c7m+Wvpbxi3mWrxhSDXzd4kja28QXCkc9a9fBSPyHjOlrGZXj+Vcjg+oqWFNxwxAb9KrKwXpk1LbjcygjI9K9Q/KjpfCOltr/iS306Gzku7m4JWKPO0FmG0DP1r2j4P3GmeG/Gkvh/xZJct4bhudmv21m23zCgbBJH8QfHI5rx/wAO3N5Y3FreWstxBcxyDyplY7kYHIKnsc+lexW/hi11y107/hGrTUL3UIrZrnxHK371Y7necN8v3V24LM2csxJ5rSmcUj0iTRtW8Jq2reVc2Fr4hkI02Vn5e0BGArj5T8u0NkckGu+vkTx/feHvD3hTQI11OG0MVwsL5a8nChmkGeFUIpOPU1y/w31/S77TpIfGZuL3TtGsLiPRY4ZTuiumG5Ezn7hJckdM4NT6bceIPBMlhqpgvNEe4T7TazMdjSIQo3AjnDB8H1r0zkOa1pL7+zZ7O6upoLbzCTbtKTGGUEKcA4yASAe2TXD+NtE0jR5dHbTPEP8Ab899YR3V0n2dk+xy7uYSf4iPWu91DQ9FXwdrN/d6+8N/DPAtvo0dsT56O+2STzPujCq5xjuK8w1aaxa+hSZWe23qrGM8gD7xH1rhqGtMzdP03R7q7uf7W1GfTwltNLAYYxJ5sypuSM+m5uM1xVyw3rv+8Oh9a6zxXcaFL4l1JdDjvLPR94+ypqEitOyjoW2dazp/7Fk8M3pkgmfWkniFrKHxGiN97I74rjOyJzusW7aHd2zWOqLcGe2WVntyVKbvvJn+lYXDZO6NyVyQ3etMW6ahfLA11HbLK+3zJycB/U+1ZzeY5VX2ySJ3HAaoNx4mla3jgYKYlPmxgD+L0NSalZ31jpqpLGsNteR+cmMFnXd94+g9qLKNJGyZEhX+KQ8+X+HemXmFaSIyG4RG2Ic/w+tMDmABuyTtPpWhAoVsZ4qDU7eG1ul8mYXMTqrLJtxj6ipI/l681QjUVTuHzdeu3tVxeOD8revWqNsqspI4B71ewOqHmgYu/kj+IdPQ0xvml5578Uuw4A7DpUMfyS/eP51hV+E7ML/GR6x4bkR9Lg2so+Xstan3ulY3hWNV0i2JxtK/LtPP41s7SenFfMy+M/pfA/7rEexVV+YAfhSbdp/hQf3sZb86axB+9tH1JNKwK8AMG9cCoPQHLj5chvyFOXDNkgEe4qPvj+L9Kfldu3PNACqR15z6U/aVXg5b17UqAdc80D5fufd9GoAcVJ2k4zQijd94f99Gjyz0dcD1U0vC7SWwv+3wf0oAT7uzHNLubb8sm/8ADFLsxwOB607aGbaD+lAEbsV5I+793b3rMv2Vlyy4PrWszFVYLhwOnY1l3WW6rn6irIkccW8vUlfbg+ma3U2xqnO761zupKG1RPKJX/dGf51u2uBD843OF55/lRI82h8UjatVMaKuSD972rYsWbdlB8vrWNGwVduZNvTpW5pincqKCE9zQerA2rNmVV2xE7unNb9gn3W/irEtdy4KkEDpW/ZseDj+H5fb61qWbtpynPNXGbsdyj/ZOao2+5duSBVtWVW+WRgvqK1EKzeXvQLn8azrraxbBYD1zV7y/kDrz6bv61TuGTy8kFT6UDMXVGW46bxt68Vx2qxDdjPNdlcRqwUpwp6561y+sWwjkZmGfoa5ZESOKv3Pmtz+lc1rW0Qq4B+9/FXZ6xCke3Z8znrzXJ6tbmS3kR/vDoT0oieNiYmTZ3G5mUA5/wBqtWJgFRgNwHSubgmkSZVUk5/iY1vwSD7p+VfaiRhh5F5G+b5Ekqyqhm3EZ/2e1UoOG2jaD/exxVtX2Lub5W/OsT0CypVm+Y5+tJ5f/TNf++zSJt3dBT/3f/PT/wAdoA6CzURxhQ+SvXitS1XgnnK9Pm61kwENtdZMk9QOK17bbx8o/KugmMS8ivMqPDgn0at2GTDIAuI/1rHt90ezYF/AVrQttdAenrQdRq27ZYE8jsK1bfO3PCxe3WsqHaOv/jtacLEjB24rWIGlAyxDAJI9cVa3Ky8J+DDmq0LbAoZ8j2FW+GBcN87dN1bHFVK7MrHIO0+9ULhiF4GKt3DD7zjI9qqvGWbDPgUG1L4TKvpBJx+73euax5m2SMV5X1rU1CMb22GseeOTOOFHoKwkdJXaNHVuuxevrWdIxQ/ebb65rQm+6drFc9cGql7ldq8MvoOtIZUb5fu81A2GZtxAFSlizZBCn0NVn2sxwBx03d6CD0L4U3kX/EztOd0lsxC+uOlct4g3m4lBUhfWtH4ZzeT4mt0U4Eq+Vk1P4qjWG7mRRv8ALZlO6tPsmcfiOFfCs2WP+6op3LJlRsPoTmiXdE6kMTnrzUeCW4XH41gaDnyuVK8n+7TSc9Wz+FKGJ5J2mjA4+b7vWgsYW3cF8t9OKYQR0IapdxkGMbRTBjuQv4UAI7FeuPl67aTn2pdqc/L96m/KRhQQ27oaAJY/mO4AL9TVuyuCzLxs+nFZ5WN2YdvSrkLBcFeaCjcjulk29afPIyK7btz+/NZkM0o+YJxu9af9p8xueKCzC8RbjEZF5Df3ua+d/HiLDrxDlgx6lTX0brMyNBsPO37p7D618+/EiEf2xHNj5W716OEl7x+Z8Xx5sPznMKxTuaWOfHQ4qAsf4jn6VLCqySxKx8pT1PWvaPxg9K8Af2WNE1aXVrieOaKDOnrGODPv2/vB2G3nivTPh9r+u+DY7zT7G7ksJNVtHtrtWQrvt22kIc8gNgMR0INeUxtZ6NrFvBYyPd2FqVkVpo8eaf7h7A17jpeqQ/EfTfFHjHWtXjXxPEbaG3tNpMt4xQRkqF6CKNOfU1vSOKR2+teGdK0240qz8MXV9q+mC0jurq5uEAMdwUzIq/IuFBBGT/d966rTbi6+KWtaHo+ta/Fo1hZxixgvbzBjs7cAELtLqDyAMewrk/h740v/AAbo2sWtkPLk120bT7ltuGML/wCsZSfunjitXxP4UTwlb+HpDqtnqA1ay+3IkLfNanKny5P7smXPA4+WvU+ycMjz/V7qzsftcSy+d5VxLCsrHZ56h9qsAOhKgH8a5zxPfaBJo2gnTNFm0+8hWUahcNctIt00j5jKKfugR9feuwkuvD0mg+JY7nw+NQ1wxRmwvBcNHHbssv7z5R9/MYGM9xXnWoXQnGIwykho1+UkqfTng1wVToiReF9c0XS/Elpfapo0HiTT4N5fT5Wby3BRgAcdRlkP4GuMvrpN0aSQRozfNEiA7iPbt+degeOvEl34y8SXOqPp1vbCRIoo7XT4QqLtTHAUZLE8n1Nct/bk+n6VrGnx20LjUIljdrlMvFhsjZn+LPBzXHI6onOa7JpD6fp8VlZTW12kTC7mkk3LK2776jsPasRlZFGU/c/wkNkj61cmkga6iEqt5bNg8EBsdefeqty1r9quTYo/2JncwqfvGMtxn3FQdJPblo03mAspG0Shuh+lPhuobe4inmsftMSkpLGflUZ+709aij3Ko2E7euB1q7ff2lYxy6Zc7YY22SNHxkgr8rEj07CgDm9VUzEMISgDccZ49D7VVjm2pk8tt6Vu38N1DYG6R4BEzeWw3ZbHriuY2tDgNucr14Aplm9p03nW6jaFFX4/3fyyfIfasjTZB5ffb6d6047hX2shBb0xVRMJE6GqXnLI2TtVvTJq8ysI2IAB+tZ33ZsH73r2qJbHdhfjPUPB+P7Ig4O+Tr8o4rqFUjgcj1rj/BGJrON9/wB3+HFdp5bn7uB9K+Yq/Ef0vlcufB0iPaV+6c0zkchcn6VM2I8cHnr7VGwx03CsT1Rvy7c7+PpRheuDRtLDA6Uu1/4Tj/eoAdCw3FOcN0NTrtkGCCBUCblYY5qyq7tyqxJ9zigBE+YYPApy4zvyFPoBRHGNu0ne/r0FSbWK8gZ+tWAzBAwxJH+zT2DZyCQfal2gLxkUu0+tQBC0efmUpn1Y1Qvk+QiNuR1z/StOSM7eWrNvlKw7yMbW+X3qzGRw2ubxqKESZZeoxWrZqkio3Kt7Vm64w+3qVDgH1AzVu3kZYYiOT60HlUv4sjo7dQqYID/Xmuh0/wCdU4rlLBpWXDSqG9MV1emo0aozEY29qD2IG/YR7VwRkfrW9aseV8s5781h2OWZSOT61vw42qOd3rWpqa0arI2c/L6d6tLLjopb/Z7VQgmVZNuDv9e1WxJg5Bwa1JHuwbJDYU/KR6mqd4xZWYD5l6ip+G5B464xUE20qeWyV55oAxbzP3uN3pXO6hC0jODgV0d4oK7gNzflXPakrbdynNcsi5HJalbhfnXk1z96O7KWVvvA9BXU38AaFgDgfrWBcQybZCxZxu+bgc/Sg8mvE4Jn2XEi/wBytaxuAyfPz9az9aX7PfM4jAV/Sn6fIsgZScmrkeJSlyVLG5azR7dm0t9auwyK3U4/Csu3kI2sh2t6Grys4+Ul1f16iuY9mJc8xV553elP+0L/AJaqvmMOScmlwv8Asf8AfIoKOtT7q1es2eTaFwB6mqSKNm3PO2rdniKNF3bj7mugcTdtm2jYMFvWtCNiy4fEQ9etY9tgsMNjb1bvWrAB5WHKlfUUG5sWpyVJXC/xnP8AKtK0UnOe3T3rGt18zqWH+zgYrXtg/mD5vlHSt4ikbULbcYbP4VPuVmBY4XsahhJVVCuCPXFOfoB8uF6jFaHNKJDMSq4UZX72faqNwCp3FuKtzSHbtB+Xpmsu5+b73FB0w2KF5uVvv/rWZNM0n8SOfxFXJJPmzt3H0NZ9zN71zmhVmfaNq8mqE8h8zKnB3bcmrknzPxxWfMw3fMM8559akBPvL86hmVeTjmqMivGoJbeB68mrMkzqpKkA+1Z00h3Zz8v61RnI6Hwheta+IrBt2Nsq/eNdp8RLJl1O4CrlWdnJx1ry/TZ3F5G6D5w/ErdPyr2D4hXHmrb3EQBWeNST9VrePwkfaPJrpNp3LwPu8+tVxlW+783rjiptQ3bssSV64FV1YkYJyK5TckyrNwT/AMCFJtKrtC5UdT3NLnO4BjIV6nOKcjHYWzwf4qChM7ejZ/CmMxb7pz+FSqGXoMfWkHy9DigCD7uASM/U0SK68nDH1FSc7v8Aa9e1INw6DFADFHz4UYHqamgJ/hGPrTFYAZx5p9DT8lTg9PWgCzvxwnRumaimk2rz1/2aY+N3WT2pm7b1oAztVOYWQt8jdeOteNfFCFoo7diP4v4a9m1B90fltwPWvI/icrtp6lsgI3WurC/xT4riSlzYSR5t8vqw/wB00+zZpLjyvLJz0dVzj8Kh3bV5/wDHa3/B+vf2Br1pqEdvBdtC+WtplyjD0OetfRn4Ieg+EdTuL/S4fA8S20SapfQs15cRgNFKfkXeey8liB3FdjHpsvhXxq+mG6huf7LlKG6tW3LKwOWMZ7glmxn0rz++0LUNB0/Ttdl8qG21B3S3eB/nDD7x2j7o5OPrXqXhPUrO+8D2nhi30iKXxLeXyzHVmI87ygCq2/1Jb71aUzlqHs8ljqPxq1DxX4zsrTTdF03S7RLm8sbbbHDCEUKiqoxzJ5bN8o4JJrN8L3GjW/iGwbxJDLdaXHOn2pYG2ymMdUVjsOfesCTSdQ8F6xc6HqkL2F1bEQXcPCkEoWKknPRXx9TXS+Nv+EU0uy8OXHh5rx7l7Jn1Frh1MSz7vur3A68f7a+lelH4TzpHE+ItWsItV1c2Fp9htftMktpG83mMINzeTzjkjHOazfEXiy61bwP4f0I2FlBBp15LMkscYWedpOgkcDLKuTjPTFdHo/jKbR9N8S20en2l2+q2MtkZruMFo938cZx8jrk4IwRXFajpmstov9ojS5l0+Odbc3gjYQ+Zt3bd2c9Ca5Kh0RM231LXvAXiax1VbO70u/t1F3bNfW7I21t3lvtZSCOv/fIrj7yHV9eutQvjFc6jOS13dyxIXKjOXdtq8DPO4fL7V1XiPVNb8capp0d1cSateQW8OnW8TNjaqgqignoMv0FYmoweIfBmpalp9yZ9F1UI9nd2qSfPhvvDKnGK5ZHSczq2v3Nxodppzxx+TbTvMkghXzSHTBUnrgHnFYcUke2WQTtHIPuBVz/Ote80vUFszqSWcktmrCN7vawjVz90E5zzVDVtUGrX3m+RHa/IieTCeNwXk/U1idI2HyySZ5mtjt+VlGQamA3srvNt8zBJPLDHT8qrs5hjjjJBVf7vNW7I6a2mXcsrTvfb1Nq0Mg8rav30PfJ7GgYmuafaWOqXsVndC9hR9sVyE2+avr7VyOpQ+WyP5qymTsR0+tdba3sMckM95bm5h3b2jZiqSf7O4cgVzvij7PeXM80MK20bOxSGM7sH/nnn+tMqJX026ZZ+c1t2c2ZsKoAI3Agd/SuZ09isysWyK6HTWPmIuRtzmtYkSNGYFjwqg/3cVnSM+75QG+vFaUilRknB9ayrp8sy9T/tc1hVOrDfEekfD+bbZqxU43V6BEoZdwNecfD2c/YACGcL36V6NZqVh5YFfTHNfNVfiP6Vyj/c6Q6SFdxXqe9QMpLHHzY6ds1fmVPvbfmqvJHlhnnFZnsFPOz+LP0FIq7uvNWFj2qMcZ6+1M8uTb2oASNcScMfzqUqGJJOS3TNM3d9oz9Kl8v73HTpQUKqjdhjke9L5ZUMRgn0pqjncPmFP6cjrQAuSoyS2fTNOUkNt++nr0NN3Hru5+lOVQ5znJ/2uaAEmULHuIwP9rj+VUL5xJbBWdZMHcMZFX2DRx4BYhunyis64Z2VMqR261BlI4TxBG63iEjJ9c1Z02RjGATwO9ReKIxFcRkj5W/Onab/AMep2qBjrn+lWePD+LI6DTwm4Pt3Z657V1elSD5P+eX61x+nyOVULkMW5A711GlhirKoy479qD1aR1lm0a7djfe+YYHaugtpB2XzP0rnrGMxogzz0robaX5cbTu9K2idBfhUM2WGD6VZyhG0MAf9oVXjYsckYNWF+7/ef3rQkVtyjggH+7UNxIu3oPypzfNyeDVaZjIzYww/KgClexhxuxXOalHt5xsX06iulvGILJwK5u8Em5g+AP8AZrCRRzV5CX3hQQ3qa52+tzCGRflA6EV1d5I+HbcPyrm75pJlcZXP3unaoOGrE4jxNBmEzKM7G6Vi6fcETFQMEdPeuo8QRs1o64VT3wK4y1uCkiHHPrTj8J8xWjyVeY62GRD1fJ+lXY5lAyAQfSsaxmZ41ZsVowzHlm27m6DJrA9mlL3S8pEi7ldcf7Qqbcfaqi4boR/u9qf5kf8AtflQbnZ2rblBkUqSvPtV2FNrZHJ9KrRklTv+bPXFW7VznOzn610Ghr2q4yBtwetaVvsgUgR5DdBmsi12w92b6mteDDKm45+gqzQ0olG7kDf/ALIrUjUoFGePu/jWXbBlkyoyfWty1RWwx5B5Oe1aCkaMH+r+ViEXoD1NTfKc4HX+9UEIwuTyT0z2pxkPYlvrWhBXujsbG7cPQCs6/wAeXndzWjLIqrlT5Z9+ayLqRduGBLe3SlIuJmyfIc7jn61nTMPStOSMSMm0j/gVZlxG/Yq36VgbFWWRgrkBQfpWdM6j5yCT/dq5cYIJLbSOg9ao3B3Nk8CoAryfcrPkbDbh8zVoNwrBuBjb75rPuDtfI2g+1MxkS2900TiVcHb1HevX9Yb+0PCOlyoFHmRc8nj5sfyrxSNjvUcbj1Ne4+H1+2fDaDDb3tzsyeTW0TLm948s1SMxjPAVeo71nbxWprmIwXYEfNzWR5qIvzDP0rA6SfAKkr1PXNPT/VgdlbkdqiWRZMbQZNvXtT43ymTwfSgol3b2/ib60m1aSNj/AAnP04pPlb5SSDQA/wAtGUKG+71qLcT8ynA3Y+andVJAwT3pmSeCMigAk+bkcGl+Y8kjHpSfc4bkeoo+VVbAJP8AdoAOPQ02Rh97tS7jt+7+tQ7g3yscLQBSupA27f8AIPfmvMviKvmaTcR/Kx255JNekXUi7X2jOOny9a4TxlHus5gwyWXtW9L4z5/NqfPh5xPGMkdBium8K6DeeIvtKWSLL9iia4n3tjbEvX6muY8xvmfj/drofDd9NZxSi3mdJJcxybCQWU9V+h9K+kl8J/OU/jO58A3+lf8ACTWlz4jtbrUNAgOZrW2fDuvohP3T9K7LwzY3+nyDVhbzw2u8R2lyFcBnByFVs9VIGfpXCapa6e7afHoU8t0Wto3vm2ZMd2d/mJGP4lGF5PrXpPhHWtT8VQ+H/BUl8kGl294xt0k+REnl27pGxxj3rakcVQ9Q8M2Wn+JtJ8VeJde8QXUeurGs8cPkNcSalM3DKWzkHIHzelLoPiK08Pa5Y38tpDqgt54phZ3A+SYB9zKw6YI6g1z93Zx+HfFGo6UNQtdTi0+drcXVoxaKYKMFlY84xXSeJPEmjaj4d8Mw6b4eGn3NnbTDVL2P53vXZlKsVHI2BcY77j616RwS+IxPEl9d+JvEGv3WlaG32e4uJrmOz0e3JWFCdwXau4BVDDJ9q5rU/Fmt3fhEaCL2SPSGu/tgt1YhWl2bMleh45rqdP8AFWveE7zWJdIln0eW4tZNNlZlKsUkXDD1Bwqn8a4+TwL4jn8J6l4ggs0n0LTXS2nvFlT5CTsVcF8nO4c1zSOiJh694b8QeE4dF1a+tGs7bUVN1p06SKTII22swxypyBtJ6YrI07w/rnjzXjaWJkvtUvi0rSXEg5IVmYszHkkKetS6gJ7wRiS4bzIU8pGcZwmc7R7Z5xU3ivQNT+HviaTTbm6ga/ghBMlk+9cyISo3fQkH2JrjkbnHXmqXi6XcaV5jpZyzK0kPUPIOje+O1YgkWMsbi2aVWXIzkbT/AHh6it6Pw5eala6hPZiOSHT4GuJFkfaRH6j1+lYWoape3kcHnSs6QL5EYxkhPb0rE6RLWOSN2eBCVVdzg4xH/jV6+1Ca+1IzLboGcIu21TGzaNpwo681kLJEoQQSyMGGJflxge1b2k3ep+H5rHVLcy27o+beZwGUuCrFSPfK/nQMdJq3maPNp4tISWmEzXBXD5UbSnrjPasHVree3sfOks2WKYPHHMy/I5xt4+hYZ+ldRp2i6x4t1CVbGBbq/lZpWX5YlGTubH0rH1K+1HVtNgsGuJGtoXcwQN9yPccvhegyQM+tAanDWqrDJ85yPauj0pg0qE8Lu6Vz17Y3Wm3xhureSCTBKxsjDKt0OQa2tD/0hkUsQfrWxnI6GUNIvTNY942JMNgj+8RXQhV8vapx/tNWBfsd2M8VjVOnC/Edx8O5s2bpIW+/nrnivT9OUvCdx+duh7V5R8NZttu2ONrYOK9Y09g0MeDnPVfSvman8Q/pHIv9xjctyDcuRuzTHj7/AMXpVkKT0+b9KhkGDubcf92sz6Ir+X8x9+tNkUryen+zVhlpqx7+ABj64oAgRRvzgYp3LbgCMHqfSlaOQLxgU8oNxjKcHqVNAERXa/HKf7NN2tsJBww6Bu9Tldisq/L9KbtzjO3igCLcd3WnROrLyCd3Sj+HPen7MYwQKAHSRsY3yT8v3dtZV267kGC30rSZpFTA4/4FWdcK235TtO3sKCZHE+KwWaNyckNwah0y886FEAOPWpPFjheC+Pm9KraGrRxc7vyFH2TxP+X0jpNPY/aE5/irsNDJ8xT/AAnqO1cPZxsLjcjtj/aNdpoYcshWTBX7wZRz9KInpUjtLNE27ixLemK14d+Nw6+tZWmO0kCsfkb3rUgZivBZvwArU6zSWYHavU1Ku7OVIB96rIRtQ45qTbnqXP4CtSSWZh8nt1qrMu1WJUH8Kk2ll4P/AH1TZvMUZPK7aAMy66571kXMf3+9bMzDd0rNuF8osXXK+oNYSKOWvh+727v9np3rAuJvKOCFxjGcmuo1D5YmYctnNczqSBRyZPyqDnqROcvLdJt/mNn6155dr9l1KS33YA+YNjgCvRb2PcvP/jtcX4osvs9xHMDlZOG9qInzuLj7vMTafOslunzL/wAAyf51rJNIyoc7yevbFc9plwZFCOT+NbcbKwVQdx2/e7VEjXDS900YlBmGR1+6y9B9asec/wDc/WqUDhl2higHUDjNT+avpUHad1bHaq5/8dq3Cd33F2/U1n2pYKmDirMMgXqtdBvE3LZ12rwa2bZl8vOcL6rxWJauWVNrA/hWpZfL+7HA9K0iaGzaSFTu3Mw9lFatj3Dcg9cVk2eIY15yo6BRya2LLaq74wc+hrQDRUnjdz6baZ5gHRtv1FAZlbaEwfrTGkMjfOM/WrIKtzIFXgZqk2WGAu4fXFW7xVVeGx+FZ1yx8tjioKiZ8jYZt3GKz7pstz/eq3Mxbpj/AIFVGTcn3gHrI2KlxH33FsdM1UnUr33fXmp5ZO5baPpVTcSjZJNQBDIpYOSctnOazrtSq89fvfhWjISBlnBJ6qB0qpqEW6Phh97H4elWYyM3zF8zODmvZPhXePceEdXty5cZV1Vjkj6V4pJIY2yjjPowr1T4J3YkuNTsX+UyQEof92tInPzIxfFsP7xl7/3e1czk/wDfPWu08bW4S4lYHLbu3FcTJIfnbGwfnWMjrJhIRlAcAty1Tlh/Fz9Koq+1mLAgL2PNWbdlkRTGfl/2utIssJkbc80cHgtz696aWI6YNJ5i9cjP0oAexwnHFGflpu/buzzRuPqKAHZVTwcn+7QONp7mmYO3tu9e9HmH0+7096AE2jhsdfur6fWmXEaoxXuPveh+lSfdY579arzMzYAG4DpmgCldSMUZY02lvf7tcX4kg2o6E5HrXY3W5d/Ab61zGvqsse0x4f1zxVQ3PMxkb0pngciSJJImPmVtp+UYrs/DtjY/8I7e37X6Rajbywra2ODm4Vjhzu7bRzXJ6hH9n1CaNxld+eK19DjH2xfnO2PLFc8YIwf0r6b7B/N1ePLVnE7TwX4rufCNxNf2sdvJNcQSWoa4XeI1kTBYA9GB5zXoEPhHUfDPh/SvEFyFSx1oz/Y2jcb9qMFYlf4eSMf7pribxZPHGq3ep6Roy2ljawJPcW9uAIrdEiWN2J7kld5PcsT1NdX4OVPFGrabpurXrWuliRY/tDEkWkTOSzgfUnj3NbUjzKh6V4Tk8JR+Fdak1qGefW3thDozW7lUikL/AL1pAOvy8jNP0bxTPpOpW13YTKt5bypLEDgFJF+5uyMYHfFc5dx2OneItUttOumv9NguZI7G6lGDNCrbYpPbeoHHbNd14u8cTeIvCPhnThp1rENEW5V5IYSrzrK2/wCYj7zjaqgHjBYdzXpfZOD7Rla1D4v+LXxN1S+sbH+39e1Z3vXhtWSPy9iBXdcvgDaucVwD6rdXej3NgLuWOC+CtLHk7cqcqSPYgEemK6OaTxB4R8RTCeC+0DULdGiaCXzLaRA6A4PGcMOD6hj61U03wHrWv6B4k1e1uLFNP0S0+2zC4l2SMN23Yo781jI2iYeveCb3RvCOi+Ib3UNNltNVnntra2juAbj9y3zO69g2Bj61y8dgNe1qK3N5FbT3UqRGa6c7YyRgs394Acc1q6hmS3hDFsIxK89AeoH5D8qq+MvDa+FJNFSPWYdRa80yK8n+z5P2aRmbdCX+6T74rjkbROY16BtL1PULCK6S9W3na3NzCSUlH94A9RWX9lubGKDUHtt9qJWWORlBVip3FSO/Fbuj+GZvFGotZw3sFmArFprp9kSheoJ6j8K5eS4murZIPtEhtlYlYd52biME46ZI71idI+ytlvtSiiuJls0uH2ecwwqf7WB2qWRriSKG0M/nW9tKXTsCxABP1wq/kPSqyXttNZvB9mY3HmKvmjIwP7hB7fMOfatXT9NS8sb2Zr2G0NrB9p8uY48z/YGO9EhmlfaRqHhsWF404ga+gNxbTQTKW8snYS2OmfSqtnobavDeNHewwC3t2uG85jlyvVR71VU7UzHJuYDCBjnvn+fNafizQLHR9TFrZ6oNWQxxym4SJgoZk3OMf73FAHnniCSaSZJHMkzLGI1Lddg6fjU+gzD7QlW9d0pZ9NmuVuU3QSJ/o7D5ip+8Qfaszw+3mXCMflFXEUjuGkC8kbl9BWNqiY3YRht69K19g2LtBH0rH1KHdlgRg9d1RULw3xHRfDxgjuN3G7pXrWiMc7scba8a8ASH7VKmPm9K9j0FSseCxI9c183W+M/ovhyXPgYnQrG0i9jTfvMQOAPvf/WqXaD0cD5ewo8v92G2PuHTpWJ9WVpAoIwMqvUd6haGNuCN49TzV3aYyVbBz/EOtQKuU4bb9RQBX467jn0xQI9v+r/Wp88570nlhm4NAESqS3PLevakEY6MhA9c1Y8vdyOF9BSmMttB2kUAVGBPJj2j7vXvSNGpZcgrjp71Y2oFwy5brg0xozx8+7HTPagCBlUryAKrSB0WT5t3rntVyZSyOcpGV+6GJOapXCsIy4IAbqvc0DkcJ412jCMoGerY6VQ0mQtHuGwj61d8cR7SQ7bmLevFZ2kSfulP3R7cUfZPnpfxjorGRhIpAXPowrqtD/4+It9cZbthtzbi3vXX6KNzRs2fl6/NRE9Oiej2JVrdGJyy9RVxYmYMcHPpms7S0XyAQ24/xZPStKFS3IODWp2l5G3fMP4ei9jUmR/CPM/Sq0OVYYBPpU+4bcdv71aagDyDdj5sUkjN5fluMj1BpskhY7gONuaRdobDAEf7Io1ArXC5527G9M5rIvEdlcAcN0FbDRrHJnf8v05rMmkfc3SokBz98O2z95/vHFYOp26Orda6q+BC5bALdK5zUX8mMo65ZvSsTKZylx8lcz4nsRLZMVclh0Ga67UFRejA/hWHqluHh+YBPl+tTzHjYiPPE4fTZCJEEg59q6KGT92gVQB6Cua8s295Id+FDcDuK2rObzlRlYsPY4rWoeZhJcsuVmwo3ZVuD/s8Va+zyf3lqjDJ82O/rV/e/wDdrmPaidnalVXJPFWkldHQfeVupx0qjHlRjbuH3ePWr1v5i/I5LP6huK2OiJsWimOTCH93/eNadm3+kS79xwigbD3rLt93mLkgp/d7Vq2cZV3KPtx12jFaRKNq0YqUaM7q2YZGHTArIs/vIIeTu+grVhXd14rYC9yvB+9602TO3PzfkKTcTzQ6nrxirAq3i7I8qxK+rGsu5kOzrWjdY2qrybF9CMisW8Yt1O3/AHvl/lWciolSRQyZzkf7XBqg0w2/3fpTppjJ2Z09X5NVn+VTnnd0rEsgnm3tjyzj61Bt3so+6DUsmFO4EEUzkHA3EfQZpAQygrkjAz1rPvoztYFtq+tXZtqN8z5+grJ1Jo2RxkuG6fMRVmMjEurgI2G3E/3hXffBG8k/4TCMFsgqwVWbOS3avO7iUBSB0boGrc+Huqx6T4y06cuR+9Tca0icH2j1Lx9Zo0zsww1eayFY2dAuG/3jivXviNaiO6GTj5fmYcg/SvKbrAmfcAD/AHe1RL4j0o/CVQz7gq5CnqT3qdQEUheo6lePyquT0UMWP1qS3kaHdtwcdPasyyxy0gbhdvVR0pysF3b+f4ePWoIZRJtzw56nsalVgvyjk9aAJG+XKnYz+oPFNyP4xj/dpoJwVU4I+9j+lBYKmByaAHfe68Uu/b179PambwetBZdoJQqw7ZzQA/8AGoWZv4Rn6cU4cfe4psm5UY5DN6GgCnNbs29lBx/tGuV1xTJbtniupuiWjdULf8CNc7q0e6L5/wBKZxYqPuHhniWAprlxHGuF9zW9p95p7eHLaygspDrXmtJc3CjKMhCrEinr1zkVleMokh14Mkm5HTdjHOfSrPhfUZNG1m21UAObRxKN2QJGU5I/SvpKf8KJ/OeZR5MXVidNo+tX2h2c9jbXE1q2oD7PcgEorqPvRtjnae4PFd/feEpvC/h/w7qT6lbXcms28l01rbtua3Cv5ZVx6k/MPauLSx1XxtLr3i5o4RHblLzUJSRGi+bKEVFA5JZm/wCAhTXSfDddO1TxNbLrs0n9mNcRpdz7juig3YO31IH5V00jwZHqXgHXvDmj+H/EkGo6PJqerXumm30992FsZm6Sn16D8qz4b66EKbIZIg58rc6Hy/XaG7kZOfrWVqEmkW/ibULfSneTSI5i1k9wfnaIPtjJPrt5NdXqXxA1DXvBejeHYIIYbHR7ue5Reju83XefQbO39416X2Tjl8RH4gtfFXxc+IguLMPrXifWpFQR+aqedIuFHJ+VQFTj564C4tr7TXvLK6YxPHI1vcQxSHaNr4PT73Kk/U11GpTeJfCurWss9teaJdNAt3biU7ZJInDBJARyCQp596oeHfAep+OJdVawvrSKOysrjV7ltQk2jahy21upZiSQPeshlW68HeZ8PbjxTNr9nD5eoLpyaU5PnH5PM8zj+HAC/U1wWs4kkDF8ZGF55ArWjUXMCHcwy247m6H0/QVc8XeEdI0vwjoWrx60t/qN80sdzp6Lg2IVv3ZJ/i3/AKVxSNYnJeONJsvDviC5sNL1ldeto0ULfRpsVtybmwP97cP+Ae9YI0u4ewku4l2W0DKrtkZQt0wO9aVvpiatq1vZG7isRJIsRunORCD94n1xWXqlmthfXdjBeLeRW08kYeFjiQK3yHmoOyImoajLqF1Pc3PMspwwUcY9P0H5VPepp7XERsjKY9qB/MOT5h+9j2FNimm0+OYS2qyCZODMAO2dw988VJo4tLm8sxey/Z7NpU86VfvLHu+fHoaiQzWj0nTT4anumv8AytRjlQQ2+3mVT9457YwPzqrbx26yp9o8wJuy+wAHHpTbn7Gl/KlpK01mrvHGz/eKDox+uB+Va1zHosfhmB2WYa69w6Sh2xH5AX5WAHc+tAHOeLrHS49Q1GPSpJZdN3utvNcjEpjHTI6ZNcjorn7YihlRPpmu3jtbOa4h+2Fzab1EqwgEgeorj7YRWfiKRIxi2WXbGP8AZ3dTVxM5HcgFQCTyeo9KxdUjZVJIzG3T1raZto+9gM3zMRmsjWFZWCiTK/WokXQ+Im8E3LQ63IvUsvG2vafD7MIsMMr6mvC/CE3la1Fjj/aFe5+HZF8vymP4189ifjP6C4Vqc2E5Tq44vlX5hR/fPdeg9adHHuXAGQn3j6/Slbru/wBmuY+6ImU9OMetM2v1Y5HvUu0dMcUGMtzxj0oAYylUxtXP0pnlBW4OafIAWyd2fSja2zGPm9aAG7TH1+V/TqKVUGEODn0o4Xq1Oj3GNCSQfXNADPLZmYtgH1qMxhOMDHrirG07vmWlkiH3gd3+z2oApSRiTIz+9/h9KoXDIVcqDkdcj+VbDRqFLbcMvT2qne7ppAiKob+HLHA+tBMjzTxt/wAe3/A6xdFmHkhm5Q9QRyK6L4hRRQw7PMyF+YlR39K5nR5ii7slgG5yetX9k+bqfxzpbV9z5Py/rXU6QQF2sAT7VydmVDqyHgdMd66zSR90Dg+oqD1aB6Doq/uTuYHPXHetZJG3KqJz9axdJYQp8q5+WtuFQTkDB9q1PRLQkO3KuVPtUh3dVTK+meKi5jwRyP4f/r06NSGwDgelaakCtzweBURkdTiPGPU05jlFzzULfNweBRqAkkhLZJ59azJl+XduHzdV7irrP8oA6HqW7VRmIZiR5eT1NRIDMviZmC7awNSA2jacuv8AeropurHvWDf2yyOSrYJ/vVjImRy94G3uccDr/wDWrKuD8vzNjt0rb1IBQSpydvT0rFuiWiyzNIf+egUAflUHn1InA61B9j1QtjeGXP7vn+dWtPZVhTI3Z64PSp/FdriGOUHc8bYNY+myGFAm8Y/iOOv0rol70T5p/uq519ntLbjzWnz6isWxmyFG0eX+ta22L/no351yHuI7GFnSPYuN3XNWoV3L/d+lU4Qw+ZRsH+0cmtCFm2rwv+1x1+lbHcXYd/2hAvI9K6SzYx4OMq/vzXPWrASIQrA/Wty12syHBVvQVpEDeteen61qW/71mywFZdpHuVXLEn0q9HxyNoPpitgL33ujH86TaM4zxVcM6fLxmmySFep/75o1LIZ2LNtJyayrxgWYDhfUVozS7ZNxwP8AerGuXX+/+lZAZtwx3bSdpqi7M33pMY9qsXsgaTI3bvXtVJyG+YSf8BaoKEZkA2+X+tHAk3D733aJPLbkdX6+1MZznKgg9eaAIJjwwTp6tWNqFw4jZWIP+0eta118quv3vpWBqLLh1Y4NWY1PhMK4mDMM846ZqTS71bO/t5uZSr/Ps+bP0zVOb5W5YVXin8qRGJ+63P8A9ag86XxH1F4umS60u0mjb90bZSrY6nb1ryXUo9srseW9e1ep6fGNS8BadK5ziHYBXnmsWyLvQDP405HqQl7pgNsjbdT17g/KzdMdKjmUN0HFJuZQA4yB2FZlkoUJhc8r19KmSbai7Vz+HNQEDCgfMD196XciNlSfM+vFAFk4VQ7DaR0AOaduDdtv0quFMbMyqNnpnmpEJVFBjJP1oAePlVgRketH3vu8p6jg1GshIwRkVK+W5BDN6DigBhTdtyxP8PJ70yXlcniT9KlUDjt3+amSEsNpXJ/vdqksoT525UsT9axNTO6NlDc/St6dXYbVPlye3SsW+BDbWjIP1pxOOt8J4x8QIRa6zbMicFWJYj+VT295e+Ko9O0y0s18yEGGCOFRvndnzk46nDAZqx8R0YrGcbirYjY8kfSsbwXr194S1O11Syke2vbVt0MxBBDFPlcemMCvo6P8I/n3PqfJjpHQRX93pa/2fEJYQ7ATRKeGIJIJ9cEnr6mvQ9d8IWnhPS/DE1vqgvrrUrRrq6hhxus38518kn12qpz71xGl+G7zUvDeqeJ0aMWOmvbrcmRvnd5ywTav8XzBv90Cuh+G7aVceIrU61LJFpXnqt5NCoYxwlwJCAep2kkfSuyEj5OR6R8O/EmhaJpuvw3+jQavd32nS2NnJMADZyPs/fqccEYPT1NV7e8lt4RIIpCqnyvmU43Y9emf4selYuoXGkW/izVRoRkk0X7XL9hkkdS32Yv+6DHH3tvJrr5viJf3nw5TwpFawLZpqX9rCTH7x5fLSLaT3XaDx7mu05CTxNqniT4na9Zzyz/2lqf2OHToIyyIDHGCscef4eScn3Ncl4h0XW/AvibVtF1aP7Fq1lK1ndxJIGKvt+6COCPer2ox67pL6dey2VzpaX8bT28kqMhdQ20sCD0YqcfWl8P+Gdb+JnjyGxtJFuNU1WbY32pwqv8AJu3Fj0O1XH1IqOYClpPggax4R8R60NSsbFNKRJBZ3D4kuGL7WRPcLzmuHvwJLdFJzD6rW5qNjJYahc2TSq8lvM1s0kbZDbWwSD6YqVfDWjx+ANX1d9aUaha3NvbwaWMkuH+/Ln0GBx71yyKicl4q0XTNKsNEubDU3vLq7geW6hxj7NMHwIs+685rH03w7fa15rW0iFoUeYmQhQyhctj3z0pdQmV5AGBAVc4pfFGixeH9budPtNWj1WBFiKXFtlVYOmcY9iSPwqDrRn3F9cTC282ZpI0XYm4qT1zjAHrVuS+tJdNjgSw23Id5TeK5PmIeCMHoc80mki+014NUhjZ4UnGyYKGG5TuKkHtjtUU1x50zyTbVMz7sKvbOf51B0G94JbQ21iGTxCs0mnYZHWByG4XK/m4H4Gq37tIU81mBxs25pdSbSEh086dbyJIkGLuRmyJZfVR2HArd8K6ho1ne3E2sacuqwSWskSIz7fJlZMRy++DyRQYSMnWLrTpND0yK004x3cLStcXgfd56H7owehHauDuHRdUjZwMM3LZPNdjPiOMuyh3Ub3YE4rD8VX1peR6b9js1tnhg2zSk8TPvY+ZjsMMgx7GriQdTDGzQ/usNhcnPGaxNVRZIcp8rL1BrSsZ2uLOKRF3Fl+YE4qlqUWyMllQk+jGiQU/iMnQZlh1u3OCF3dK9y0GRJD5hfGz+HHBrwOGX7HqFvLtyityM817r4YnEsyQiJmDdW4wK8DF/EfvPCFT9xKJ6DaSiSBWVSAOmO9OZfl3Nw393tT7VF8lNpZSP4QcCmzMCu47i9cZ+jDKRSd2FUEU/ZjhuR6rTVJXpx9KCxDGzHOTmmsrrUvO77/6U3zDgFgSp+7nr+NAEflhWBIyV6ipvm2fdX8qbkKSXBJPcU7afWgBWT5WG4sfU0nlDb1qTy8dCKdEqycqeP9qgCHaud284XrxVO5jTzi27g9ea1VUuNrKB67TWbfQbm+QbY/1oA8s+IChYHycc5rmNEkXaVz8vc11fxM2RWOVj3n3Oa5HQ1DR8gCnH4T5mt/vJ1NiojxtG/HzDtxXXeHY5JNjPt3fewD2rjbH5urE9utdh4dwbiMKuGHAx0NI9WgehaU22HDNk7eoFatr/ALX7v9ax9Pb+HftPsK1IZPmqz0S5uYZwM5607Lfd3f8AAqiEh6KCB6k0Irt8zYArTUgkdj6iqzOG+8c/RjVhtqqxIBPpiqwkKtwcUagRzKzgoAGY9dxwKqTHY2ZNqH0UZq5NF5nVM/jWdcKA3XH+1USAqXLFt7hMf7OaxLqMMu4nNbLn7/y/rWdJCSMFQR9axkTI5S8XczsNvHXjrWJcKVOXKA+mTXQ3yjc6bNo9QKxLqPb8xZXb/aJNQc1Q57W7XzLWXcpbd1x2riIZCsigk4SvSbwFFKZLRt1z1Nec65bmy1CaODlm+YZ6YrpifMYuPv8AMdHpsxmWMq+7+9jjFa20/wB+uX0tdygBiGPUZ610PnJ/zzaudnpUZ80bnoMLBjkAA7qvQ8MNzAuOgXoKzoWKrgKSOv3RmrVmrq4BC7T8x45Aqj0zXspA2R90q33j0robGQZQqwJ2/wAXNc5DiOMliDGeqkVu6XAWVC2BJ+lXEs6Sz+UZPX0q0j72VlUD6iqcLbTuC5/GrSSDY3XittQLJm38beajkk8v+EflSbj95SC3pUWct87n8TTKKt5+9Xnn61mzLG33mYfjWheM0atgZrHmZj82OKzkBn3jPGxVgCg6Y71Ubjk/OfQVZuHwxB+YJ6VUXHVG2n3rMAYf3Vx9TTXZmOGJA9aXykkXG5gPVjUUhzxQBFLJHGrMc7v9mua1ZhJFkfM/5Vu3T7yQvyD1rn9WnjmViq7ivpxVmNT4TnJgGXLcGogu5gGXIHTB6U6bMi8vj8KZGyq3BA+goPNPpf4eSS6h8MYExiSF2w3cL6H3+U1wmv25t7h8c4+Ue5ro/gbqr3HhTVLWRssJFl5OeoKn9WrP8Rwo00qlSHD8HPArSR30/hONmZfvKxI+7070m5udoZ93TgCpbhJEkYKy+XnPvUO4tjA6VzHSLtePq235frTtwPTj6Uz1/wBrpSbht+Q/99UASIA2cHH0qXzCx5BDeu7ioI8/dCjP1pyqepwV9DQWTRvu+U8GpdwU8jI/vVDGrjsu/O3JGRj1p65PBwRQA9mA65f/AHuabuPlsM5B6j0o/wCBGmlsjaqkkdfegCFYSyg7ghXrgYrI1KNmTfnf+lbMitCoBBx/Ed1ZGqN5kXlruJ/vY4oOaoeXfEJVht42c5w3GOgrnoZNQ+IGvRRWdmr3mxYI7a0XC7FXCk/QKSfrXSfESIyWLDbwOgWuL8K+ItT8J3v2vTpns7xoynmNkFMjBx6ZBIr38N8J+D8TR/2027XUpZPLtRKxtWbfIvON2CMgeuGbn3PrXda94VsvClj4fa21eDU7jULMXd1FEOLVhK6xx59dqHP+8K5LSfCmpS+HbjxREYl0q2uktSWb53lK7mQL6AI/PsPWt3wLHYTa5aWuqTtHpklwgmnT+FT97A7YruhI+Hkem/CfXtB0CHWF1fRhrRu9NuLa3V32/Zp3TYlx9QOR3FUY7qRIgyRyCWEgMu0kqT90E9Odp/OquvDRbPxlrNv4dlmk0WK8ZbG4uBgvCrYUt6kiuxtfiRJb/C/U/CEOnQ5uruG7F48B+0koNuzP93JPHTmvQOMxvGPjLXfGUGjpfXXmxaTaC0toscJCCXCgdsbqoaxonibwPrAh1W1m0O8eFbuO3GC6xv8AcfPv6VSmS8jhS5e3dIpZDCJmQhC4Xc2D/FgFfyFXvEureIfiBrUF3PcS6pq0ixW6faJCS6qNqruJ4APQdqgoXwR8PH8fatLplvqtlo0S2tzfSz3r7Ij5cTNsz1y7DiuMkZYbNwRiOQbjtPIPrXVeKPDOq/D/AMT6poOuqqalYTfZrhYHDpJ7q3pzVTR/Bdnr2g+JNRm1m30xNJsXuI7WTlrtwy7YlPYnnmuWRcTmNe8O6XY+DrPWItYin1aa9eF9NbnEIRGWTPuxAx/vVy2m6XP4i1a0tEkjE9xIkKvKdqp7n25P51PdRrJsG3K5znPem6toa6ba6bew6lb3pvIZJZIoid9qFdlVZM9+/HaoOmJXkkubdZbR55DbwyviPzCVZsY3keuO9TWt9bQR3SXFos8rRFYmkyPLLdGGeoqCCxup7eee3t3mjhTfM2B8q7tufzYflT9S1e+1D7J9p8tvLiSCP5dvye+O9QbjrOSGQ5Hynvmun1y50S71RJdGs3srTyYw8MjZIm2YYg+55PqaxLC40tdHu4nsxLqTvEYLkSkCJRu3oU6EvuTB7YNT6ettNOkjxkw/e25xxQYSNzRvEFhptnrNvc2EV4LyyltEaRcmJzt2uuejD1HNecaouzd5oy/8ajOPz/GvTPGWsabrniLUNR0/So9H0yR02WULHZFhADgt1yVJrl73V2h0fUrP7DBMLhAplkTe0LK3LKfvfgasRBoNw15pNuzFVYDaeOtJfSERHA69d39Kp+G5ma3kAzsD8L6Vevv3yBmZRt6LjpRImkc1dlVuImIH5V7X4LuFa3tvLITcq53c5rxHUlO4e3SvV/h3J5sNszcBV/h4rwcXufs/B0/iie2WanYTn5fvKfanTK3pSaf/AMeu0B2VeFyKkk56bj+NcR+sFbpyGIHpnilprSIrYZcCm+Zu+Yfc9O9BY/zH3Y53evaiRjuO45du46Um4e/+72oSQcHb8q9qkBRu/iIFSbj9zH/AqgZh/vfWp1cD5QMnb61RoDL83G2nxsrNgjaKTy/lYN19ak2igzHDaseQoB9Mc1m6gXZmxmtAOrNnBP8AtdDVK+6bvMA/Cg0PKficwhsg3XDfMo7VyGhyBo9zZArqPidJ/ozKn8bVy2g/NDhqcfhPlq3+8nS6d++kXZwffpXd6AjDGCBjp7VwulxEyIq8j0zxXe6H8u0AYHq1I9Sgddau3kqVYg+pNaNvIyrtc5/2h1rKRmjhQ4yV6irFm52Dg8/Mv096s9E2FJaPGPm9GqU7m5D8emarxyNIc55209GDdBhK01IFkkbblufpTM/N2p8hKfJ1HqKh2jy+v+NGoCSSbG6/L6d6qTR7uCMVPuG/LfMfeorqRWj+XKH/AGuazAzplHTAzWbcfJWnuQcnJH61nXrlmb7v/fNZEyMS82mNy4bNc/efP/CF+grprpX8iTcc7fWufvAmwBsknrjtUHNIxplJbk5H96uO8XWJt5luCQi9PWu5k2nIA8wDpt4zXNeJbVLqxZd3TpxW8TxMXHmiYOjyKxyDz610O6T/AGv++q43TZHhlVQMK3Y9a6j7bL/z7VlPcjD/AAH/2Q==)

Buufata Qorannoo HIV kan TOLAA

SAYFSM 651-644-3983

JustUS Health 612-341-2060

Red Door 612-543-5555

Barruulee SAYFSM Issue 19/February 2022 St. Paul, MN

**Namoota HIV waliin jiraatan osoo hin taanee, HIV haa lollu**

Namoonni HIV waliin jiraachuu isaanii beekuu hin barbaadan, sababiin isaas maatii fi hawaasni isaan keessa jiraatan akka isaan hin jibbineef (judge), akkasumas addaan isaan hin baafneef sodaa waan qabaniif. HIV/AIDS kan qaban yoo ta’e illee, namni hundinuu, yeroo hundumaa akka isaan jaallatuu fi akka isaan deggeru beekuu qabu.

Vaayirasiin AIDS fidu tuttuqqaadhaan, gororaan, imimmaaniin, haxxiffannaadhaan, qufaadhaan, ykn tuttuqqaa salphaa ta’e kamiin iyyuu hin faca’u. Vaayirasiin HIV harka caalmaadhaan kan inni daddarbu, karaa dhangala’aa qaama hormaata dhiiraa, dhangala’aa qaama hormaata dhalaa, dhangala’aa munnee, dhiiga, ykn aannan harmaa kan nama vaayirasii HIV posatiiv ta’ee ti.



“…HIVn karaa nagaa wal gaafachuutiin, wal haammachuu, fi walii wajjin nyaachuutiin hin daddarbu.”

Barnoota walitti-fufiinsa qabu sababa nuti kennineef jecha, dhaggeeffattoonni keenya hedduun, addumaanis dargaggoonni warri hariiroo saala faallaa waliin qabanii fi warri hin fuudhin, barumsa kanaaf deebii posatiiva ta’e kennuudhaan qorannoo dhiigaa taasisuuf deemanii haala HIV/AIDS isaanii beekaniiru. Miseensota kan nuti barsiifnu, HIVn karaa nagaa wal gaafachuutiin, wal haammachuu, fi walii wajjin nyaachuutiin akka hin daddarbinee dha. Kunis ammoo, namoota HIV kanaaf saaxilaman waliin yammuu wal quunnamanitti namoota gidduu sodaa ture dhabamsiiseera. Isaanis akka yeroo duraanii adda baasuu dhiisuudhaan yammuu tajaajila waldaa, akkasumas walitti qabama hawaasaa kanneen akka cidhaa, kabaja guyyaa dhalootaa, fi kabaja guyyaa ayyaanotaa irratti biliisummaan taa’uu eegalaniiru. Kun ammoo HIV/AIDS ittisuu keessatti tarkaanfii cimaadha. Miseensonni vaayirasii kanaan qabaman obbolootaa fi obboleettota isaaniitiif caalmaatti banamoo ta’uudhaan hawaasa birattis jaallatamummaa fi fudhatamummaan yoo isaanitti dhagahamu arguudhaaf dandeenyeerra, sababni isaas hawaasa biratti hin jibbamne waan ta’aniif. Ijoollonni kunneenis walii wajjin taphachuu fi hiriyoota horachuu ni danda’u.

Dhibee daddarbaan kun ammas taanaan itti fufee waan jiruuf, xiyyeeffannoo taasisuu kan dhiifnu osoo hin taanee, caalmaatti iyyuu deggersa dabalataa gaafachuudhaan dhibee kana bara 2030tti dhabamsiisuudhaaf yoo kan feenu ta’e, yaalii keenya dachadhaan dabaluu qabna.

*Elder Daniel Basweti, Gamtaa Waldaa Adventistii Guyyaa 7ffaa*



**Waa’ee HIV beekuun kan isin irraa eegamu maali?**

**“Beekumsi qabeenyarra wayya.”**

***Jechama ‘Cameroonian’***

**HIV/AIDS n MAALII??**

** HIVn vaayirasii AIDS fiduu danda’uu dha. Qaama keenya dhukkubaa fi infekshinii irraa kan eegu, mala ittisaa uumamaa kan ta’e dandeettii ittisa dhukkubaa kan miidhuu dha.**

* **Dhibee kanaan erga qabamtaniin booda, mallattoon dhukkubaa osoo isin irratti hin mul’atin ykn HIVtiin qabamuu keessan osoo hin beekin waggoota dheeraaf jiraachuu keessaniin namoota kan birootti daddabarsuu dandeessu.**
* **HIV kanaan erga qabamtaniin booda dandeettii dhibee of irraa dhorkuu kan qaama keessanii baay’ee miidhuudhaan infeekshiniin kun gara AIDS tti guddata.**
* **AIDS jechuun sadarkaa(Stage) xumuraa kan HIV ti.**
* **AIDS addaan baasee beekuu kan danda’u dokteera qofa.**
* **HIV/AIDS kanaaf talaalliin yks daawwaan tokko illee hin jiru.**
* **Tarkaanfiiwwan fayyummaa hojiirra kan hin oolchine, ykn limmoo waliin kan qooddachuudhaan, ammas HIV gara warra birootti dabarsuu kan dandeessan ta’us; namoonni vaayirasii HIV waliin jiraatan jireenya fayyaalessaa fi umurii dheeraa akka jiraatan gargaaruuf yaaliin fayyummaa ni laatama.**
* **Yaalii fayyummaa kana irraa fayyadamaa ta’uudhaaf, dursitanii bahii qorannoo HIV keessanii beekuun baay’ee barbaachisaa dha. Haala bahii qorannoo HIV keessanii beekuu kan dandeessan qorannoo HIV taasisuu qofaadhaan ta’a.**

**HIVn nama addaan hin baasu!**

**HIVn nama kamiin iyyuu qabuu danda’a!**



Qindeessaa Iddoo Lallabaa SAYFSM

Fiqiruu Itichaa

**Martinuu as keessatti waliin jirra**

Fooyya’iinsa yeroo dhiyootti jiruuf haa galatu malee, yaaliin qorannoo HIV yeroo ammaa ariifataa fi salphaa ta’ee jira. Qorannoo HIV taasisuuf hamileen isaa kan inni maddu itti gaafatamummaa fayyaa keessanii fi hawaasa keessaniif eeggannaa taasisuufii dha. Addumaan, dursinee gaafa qorannoo fayyaa taasifnu, bahii qorannoo posatiivii ta’e warra argatan yaaluu fi kunuunsuuf karaa salphaa ta’uu isaa hubachuun baay’ee barbaachisaa ta’a.

Kanneen qorannoo fayyaa taasisan hundumaaf, yeroo qorannoon kun geggeeffamu duraa fi booda isaa tajaajilli gorsaa ni kennamaaf. Tajaajilli gorsaa ifaa fi qorannoon ariifataa ta’e kun haala HIV keessanii beekuuf carraa isiniif kenna, akkasumas jireenya keessan keessatti jijjiiramoota posativii ta’an akka taasiftaniif isin gargaaru.

**Yoo bahiin qorannoo keessanii negatiivii ta’e,** qorannoon HIV kunii fi gorsi isiniif kennamu vaayirasii kana irraa bilisa taatanii akka turtaniif humna isiniif laachuuf fayyada. Akkamiin qorannoon keessan negatiivii ta’uun itti fufuu akka dandeessan karoora ifaa fi qabatamaa ta’e qabattanii iddoo qorannoo fayyaa fi kan gorsaa kanaa kan baatan ta’a.

**Yoo bahiin qorannoo keessanii posatiivii ta’e,** namni gorsa isiniif kennu kun haala akkamiitiin umurii dheeraa fi jireenya fayyaalessa jiraachuuf kan isin dandeessisu kunuunsa fayyaa fi deggersi barbaachisaan akka argattaniif isin gargaara. Afirikaanota warra HIV posatiivii ta’aniif, SAYFSM tajaajila hedduu gumaacha waan taasisuuf, wal’aansoo jireenya keessanii isa haaraa kana haala gaarii ta’een mo’achuuf deggersa barbaachisoo ta’an isiniif taasiisa.

Martinuu as keessatti waliin jirra, akkasumas ammoo, dhimma kana amanamummaadhaan hawaasa keenyatti beeksisuu danda’uun keenya baay’isee barbaachisaa dha. Tarkaanfii isa jalqabaa fudhadhaa:Qorannoo fayyaa kan HIV taasisaa. Dabalataanis, hiriyoonni fi maatiin keessanis akka qorannoo fayyaa taasisaniif jajjabeessaa.