**新 书 推 荐**

**![图片包含 游戏机, 文字, 报纸, 标志

描述已自动生成](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAiwCLAAD/4RDiRXhpZgAATU0AKgAAAAgABAE7AAIAAAANAAAISodpAAQAAAABAAAIWJydAAEAAAAKAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAOWTiOiDoeWZnOWVpgAAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzYwAACSkgACAAAAAzYwAADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIwOjA3OjI2IDIzOjAxOjMwADIwMjA6MDc6MjYgMjM6MDE6MzAAAADIVOGAXFZmVQAA/+ELH2h0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMDctMjZUMjM6MDE6MzAuNjAyPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPuWTiOiDoeWZnOWVpjwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCAFHANoDASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwDo/h38OfCfiuHxHqGvaNDe3Q8QXsfmOzA7RJwOD712P/Ckvh5/0LFt/wB/JP8A4qqnwY/5A3ib/sZL7/0MV6RQBwX/AApL4ef9Cxbf9/JP/iqP+FJfDz/oWLb/AL+Sf/FV3uaKAOC/4Ul8PP8AoWLb/v5J/wDFUf8ACkvh5/0LFt/38k/+Krvc0ZoA4L/hSXw8/wChYtv+/kn/AMVR/wAKS+Hn/QsW3/fyT/4qu9yKM0AcF/wpL4ef9Cxbf9/JP/iqP+FJfDv/AKFi2/7+Sf8AxVd4aKLgcH/wpL4ef9Cxbf8AfyT/AOKo/wCFJfDz/oWLb/v5J/8AFV3gNGeaVwOD/wCFI/Dv/oWLb/vuT/4qj/hSXw8/6Fi2/wC/kn/xVd4TxQDxSA4P/hSXw8/6Fi2/7+Sf/FUf8KS+Hf8A0LFt/wB/JP8A4qu8zzRmndAcH/wpL4ef9Cxbf9/JP/iqP+FJfDz/AKFi2/7+Sf8AxVd4DxRmi6A4P/hSXw8/6Fi2/wC/kn/xVH/Ckvh5/wBCxbf9/JP/AIqu9zRTuBwX/Ckvh5/0LFt/38k/+Ko/4Ul8PP8AoWLb/v5J/wDFV3tFK6A4L/hSXw8/6Fi2/wC/kn/xVH/Ckvh5/wBCxbf9/JP/AIqu9opgcF/wpL4ef9Cxbf8AfyT/AOKo/wCFJfDz/oWLb/v5J/8AFV3uaM0AeXeJfg74EsPC2q3dn4ct454LKaSJw75VghIPWvRNPdF022VBtUQoAvoMCqXjD/kSdc/7B8//AKLapLJv+Jfb/wDXJf5UAcb8GP8AkDeJv+xkvv8A0MV6RXm/wY/5A3ib/sZL7/0MV6O33T9KAGeYoGScD1rMufFGiWknl3OqW0b+hkFebfEbxdcXGqyaPp0zR21vxO0bffbHTI7CuAwv+znue9cs8RZ2RrGm3qfQX/CZ+Hf+gxa/990f8Jn4d/6DFr/33Xz7x7Gjj0FZ/WZF+yPoL/hM/Dv/AEGLX/vuj/hM/Dv/AEGLX/vuvn3j0Wj5fRaX1mQeyPoL/hM/Dv8A0GLX/vuj/hM/Dv8A0GLX/vuvn3C+1Hy+1H1mQvZH0EPGfh3/AKDFr/33Sf8ACZeHdw/4nFr/AN918/fL7UYX2pfWZWD2R9Bf8Jn4d/6DFr/33QPGXh0Af8Te1/77r59wvtRge1P6zK4eyPoL/hMvDuf+Qva/990Hxl4dx/yGLX/vuvn3A9qML7UvrLsP2R9BDxl4dx/yGLX/AL7o/wCEy8Oj/mMWv/fdfPuB7UfL7U/rMg9kfQX/AAmfh3/oMWv/AH3S/wDCZ+Hf+gxa/wDfdfPny/7NHy+1H1pi9kfQf/CZ+Hf+gva/990n/CZ+Hf8AoMWv/fdfPvHtS8ei0fWZB7I+gv8AhM/Dv/QYtf8AvunxeLdAmkCRatasx6DfivnrA/2aTap64p/WWHsmfTaSxyIHjdXU9GU5Bp9eAeF/Ft54av42855bEnE0JOcD1X0Ne9W8yXFuk0Lbo5BuVh3B6GumlUU0ZSjysyvGH/Ika5/2D5//AEW1Psv+Qfb/APXJf5Uzxh/yI+uf9g+f/wBFtT7L/kH2/wD1yX+VaknH/Bj/AJA3ib/sZL7/ANDFejnoa84+DH/IG8Tf9jJff+hivRj90/SgDzq/+FMd/qdzevrUitcTNKV8gHGTnGd1V/8AhT8H/Qal/wC/A/8AiqxPjJ8a5fA16uh6BHDLqjRiSWWT5lt1PTjuT15rxiz+P3j61vjcyanFcqTkwyQqUIz+g+lY+xg9bFKbWh9Bj4PQnprUv/gOP/iqB8HoduTrcw/7YD/4qtT4ZfEG3+I3hY6gka293bny7q3BzsbGRj2NeIp+0P4vPjBNK8ux8g34t8+Tzt8zb6+hpewh2Dnketf8KfhU861N/wB+B/8AFUv/AAp6Ej/kNTcf9MB/8VWn8W/FWoeCvh/c61pPlm5hlRVEq5XBODxXH/A74qa98RdU1a31xbdUs4Y3j8mPbyWIOfypexhbYOdm2vwegbprc3/fgf8AxVH/AAp+AEj+2puP+mA/+Kryvxd+0H4v8P8AjLVtJsksWgs7t4k3Q5OAeO9ZVv8AtO+MUuA9xa6fKndfKK5/I0lQVkPmZ7Sfg/AGA/tqbn/pgP8A4qg/B6EKT/bU3/fgf/FVrfD74hWXxB8KNqtnH5F1Blbm3Jz5bY7eoNeCX37SXjW1vriCOPTykcjIpMPJAJ9/ahUU20HMz2cfB+DH/Ial/wC/A/8AiqaPg/A3I1ub/vwP/iq8S/4aa8bDjy9O/CD/AOvXq3j74na54Y+Evh3xJp6WxvdReMTB48r80bMcD60OlFNBzM1x8HoSSP7bm/78D/4qg/B+AMB/bcvPT9wP/iq8SH7TPjcn5Y9OyR08jP8AWu1+HH7Rk2ta/baT4ttIIftLiKO8gyoVz90MDxgnvT9jG1kHMzuD8H4B11yb/vwP/iqP+FPw5/5DU3/fgf8AxVN+N3j3VvAHh2wv9EWAy3FwY381dwxjNUPgd8S9a+IlvrkuuLbqbBoBF5Kbc7xJnP8A3yKHTjZsOZmkPg9CVz/bU3/fgf8AxVJ/wp+Ddj+25c9/3A4/8er0oL+7x7V8wL+0H4uPjj+yNlj9nN+bfPk/Nt37fX0pRoxaDmZ6r/wp6HHOtzD/ALYD/wCKpy/B2Hr/AG3N/wB+B/8AFVV+OPxD1n4e6VpVzoQgZ7qZ0k89NwwFBH868aP7TnjfsmnH/th/9eqjRi9g52e3n4Pw/wDQamP/AGwH/wAVR/wp6H/oNS/9+B/8VXOfBT4t+IfiBreqWutrahLW2Esfkx7STkjmvOLr9pXxrBdzRRRWG2NyufIzwD9aXsIdULnke0t8HYcf8hqX/vwP/iq7/RbBtL0W0sWmM5t4lj8wjBbAxz+VfKQ/ab8bnrFYdP8Anh0/WvqPwlqM+r+D9J1K7Cie8s4p5NowNzICf1NaRpqGwm2xPGP/ACJGuf8AYPn/APRbU6y/5B9v/wBcl/lTfGP/ACJGuf8AYPn/APRbU6y/5B9v/wBcl/lViOP+DH/IF8Tf9jJff+hivRs8V5x8GP8AkD+JR/1Ml9/6GK9GcZHHWlJ9UB8M/ECX+0PjZrAv+Vk1YxOScfIH24/IV9E/Gnw7o1v8ArtbSwt0j01YHs9iAeWTKikg+4Y59a8V/aD8MPoPxQuL+NStvqqi5jIHRx8rD8xn/gVe2+BdS0r4vfB0aVq7yNtSO2v4432tuRlZSD77Qfzob6geefsr3LjXPEEGcxm1Vz7ndj+pryCL/kpkfvq6/wDo4V9jeC/hX4d8A3V1d6ALgSXMXlyebKXBGc18cw/8lNi/7C6/+jqFdgfVP7RDZ+Dd/wD9d4v/AEKvNv2Tz/xP/Ef/AF7Q/wDoTV6R+0UMfB++IHBniz/31Xmv7KQ/4nniMjqLeE/+PNUptRYHmPjlRJ8ZNXRwGR9WYMp6EF+le3fHbwF4Y0f4Srquk6LaWN5FPDiS3iCFg3BBx1rxLxv/AMlm1Uj/AKC5/wDRlfRv7Qbb/gY+f+fi2z+dXzK6HY4T9lmV2fxLCGIj8hGx78ivJPDltBffFbTbS8iWaCbV445Y36OplAIPt1r1j9lji68S5/59k/ma8s8JKT8Y9I/7DcWM/wDXYU9tRH17F8KfAjoCfCumZzz+4Feb/tL20Fh8MNHtLSJIYINRCRxoMKqiN8ACvdImILjjAb614j+1H/yTzTvX+1B/6Leuam3LlGcz+zZ4U0HxLo+tHXtIs9QaKZBG1xCH2DBzjNeUeNtPtdC+Kmq2Omx+Vb2uoMkKA/cUNwBXt37KRxo2vZ/57x/+gmvHPiYAfjJr2ev9pP0/3q6dhHtH7S7tL8OPD7scs0wJ+pjFUP2TubbxOv8At2h/SWrf7SLf8W10D/ruoH/fsVW/ZM/49/FR9Gtf5S1hH34aDPol2wAPU4FfBkfHxYGe2rn/ANGmvvHO6fHZRXwcn/JWP+4v/wC1aqDcrge7ftV8eGtAPX/S5f8A0AVmfs2+EfD3iXwrrEuvaNZ6g8N6FRrmIOVGwcDNan7V2f8AhGtA9PtUv/oIqX9lI7fBmuY/5/15/wC2Yq7WjYR65pfhDw74aM8+gaLZadNKm12t4ghcDnBxXxT4StLe/wDitplpfQpPBNqapJG4yrKX5FfdbnzI5GI4CnH5V8M+BwW+L+kbev8AaqYz/wBdKUW5agfXp+FHgNmI/wCEV0w+p8gV1tpaQWFnFaWcSwwQoEjjQYCqBgAU4EDkDmlDF+nHNLVAZHjA58Ea5j/oHz/+i2p9l/yD7f8A65L/ACpnjDjwPrY/6h8//otqfZf8eFv/ANcl/lVoDjvg0P8AiT+JSP8AoZL7/wBDr0UNlSM4OPyrzr4MnGkeJQf+hkvv/QxXorpuHHWoejugPPfjD4BHjzwTLb2yj7fZsZ7ZsckjOUz7jivmP4X+OLn4beO45rkSfYpGNvfwHj5c9ceqnn35FfaC6zp3mmBtRtfO3bPL85d2fTGc18x/tI+BE0TXYPE+nQlLbU2KXAUcJMBn/wAeGT+BqlaSsB9P215HdWaT20iy280e+N0OQQRkEH0xXwhFx8TIvUauv/o4V9Jfs3eK31zwHcaPeOXn0ptsZz/yyYZUfgc182Q8fEyL/sLL/wCjqUItMZ9VftEMG+DV/wD9d4v/AEKvNf2Tx/xP/Ef/AF7Q/wDoTV6P+0SpT4QX+BlTPFn2+avNf2VGK694hYdBbw5/76akptQ97oB5h4/mFr8XNcuCu7ytUd9oPXD5xXX/ABE+ODeO/Bq+H4dIFjF5scrzNNvJCDoBgd65Lx3Gk3xi1iOQZSTVWDD2L19QWHwP8BWS296miLM6hXKyyM6n8DTk4xSmw3OH/Zm8P3Vhoes6xcRNHDeKI4Cw++F6ke2eK+fJWu4/FUjaa0q3q3bGBoSQ4ff8u3HOc4r73a0t7KxWO0iSGKNCqpGMKBj0r4g8Jk/8Lj0f/sNxdP8ArsKmnU5pO4Wseh/CXUfH1x8UdMTX77xBNYl281byaVoz8p67jiu3/aj/AOSfad7amv8A6Kavb24uwB0Zea8R/ak/5J/Yf9hNf/RbVlz3qL1/QfQ8L8DfFDxD8PbO6g8Pra7btg0hnhLngdsEVb8CaSPiN8UFfxDqkNvJc3H2mdpOGnJOSq+5r0v9mXRdM1XQ9cfU7C3uzHMgUzRhto2n1ryfx7aReHPi1qdvpA+zR2t9mJU42c54rdyTlydbCR7f+07GsfgHRwBhfthwB6bf8Kz/ANk04tPFZP8AftP5S1b/AGkpGn+GPhyWT70kysfqYwaz/wBlP5rTxSg6tJafliWs3+7o26h1PouH/Vlz/FzXwfHz8Vx76v8A+1a+8HONqD+I/lXweg/4utgf9Bcj/wAi0UnvHyGz3X9qklvD2gt2F3KP/HRXhXhjxZ4x8PWM8Pha+vrW3lk3yi1j3BmwOTwe2K93/asG3wz4fA/5+pf/AEEU79liOKTwZrbSxo2L9RkqDj92K0jpC7JOz+C2savrPwtS88RTz3F608yl5xhyo6DGBxXx8HvI/EjvpbzJeLckwtCSHDbjjbjnNff4iUQyMqBFwdqgY7V8OeCM/wDC39Ix1/tVf/Q6Kcm7uwz0D4S6n8QZfipo6eINQ8RSWBeTzku55mi/1bYyGOOuK+rUwFOOOcUhUKORx3pq/P0Py+vrSbt6iMrxg27wTrm0cf2fPz/2zapLL/jwt/8Arkv8qj8YceCNb7f8S+f/ANFtUll/yD7f/rkv8qpAcb8Gxu0XxKD/ANDJff8AoYr0UMY+H/OvOfg4xXR/EpAyv/CSX3/oYr0bcGQ454rOVr6bgfECEx/H6XzDsxr8mT0wPONfR37QUEM/wX1RpiA1vLDLFnufMC8f8BY15N8b/hfq+keMrnxN4ftZrmyu5PtDmAbnt5Tycgc4JGQfciuC1Txh448a2cOh6hc32oxRsNtukRJJHQkAZJFW07pgehfsuPMni3XFXJjNgC/13jmvK0Ii+JSNJhQuqgndxj973r6e+BXw8uvAuh3FzraCLU9RI3Q5B8pF6KT6nOcV5T8bPhPquj+KLrX9CsZrvTbyQyv9nQsbdzycgdBnvSUk29Rnrv7Qk8bfB6+DNybiIAE9fm/WvOv2UV/4nviPj5Tbwgn/AIE1eUS6t4v8YrBpNzNqOqCIhYrbaz7T0HAr6g+Cvw7n8C+EZHv1UarfOJbgLzsUfdTPfHJ+pNTKThCz1YHzP41G34zaqD0/tY8f9tK+3bD5rFIm7RAfgQK+NPGHhvXLj4tapdwaLqEkDaoXEq2rlSN/XOK+yYDstreXBACKrZGOMf0rKs42jJPT9GND5Pn0+ZD95VK/pXw34UO34waSWHTWouf+2w/+vX3HOQrSAZ/eRngetfC194a8Txa9c3Fpomqq63DOkkdpJwQ2QQQKWHso6vVafcDPu9yftEbdMgivEf2o/wDkn9h/2E1/9FtXhnnfEkrkp4jPv5c3+FewfF/TdW1T4I+FreOzvbu9DQPMiwu8gPksCWGM5ye9KUeSopX3f6B0F/ZZ48P+IPedB+leRfFz/ks2u/8AX7j+Vey/s2aXqWlaHraalY3VoZLiPYJ4WTdx2yK88+OHg7WLL4r397Bp9xPb3zLcwyQxFweOQcdDuBrWMl7Z+gdDvv2i2z8LvDI7Bo8/9+hVb9k8AQ+KD332v4cS0fF1dR8UfBnwtc2WmXkkzMokhSFmZNqbTkAeorxnTtK8b6QJF0zTtcs/NxvENtKu/GcZwOep/Oqp+/G8v67CPuqJsytIx68CvhOM/wDF1h6f2uT/AORa9b+Ax8Xt8QpE8QjV1tfsj/8AH4kgXOR/eHWvOY/C2un4miYaJqBh/tTcH+yvt2+Z1zjpU0lyXj/VwPXv2qmL+G9BY/d+1ygD/gIqf9leMv4N1wH7v9oD8f3YqX9pnTr7VtB0SHTLG5vHjuZC628LSbRtGM4HFSfs02GoaT4T1mC/sbi0lkvVZFniZCRsAzyPUU5OKpNt6Ae13D4hdF5bYfw4r4Z8EDHxg0kjtqydf9+vuR08q3ctksVO7jJPFfCNx4Z8U2+sy3NnomrJIs7OkkdpJkHPUHbTpXas3r2A+8fmkb5hhe3qakEgUc/TAr4Z834k4O5fEn/fub/CvsrwQlwfAuiNf+Z9qNhCZfOB3htg3Zz3zmlyuOwD/FwLeCdcLdP7PnwP+2bVNZf8g+3/AOuS/wAqh8YOD4K1tRyf7Pn6f9c2qay/48Lf/rkv8q0jawHHfBph/ZPiUdD/AMJJfdf98V6E8fVk4b9DXnnwbUPo/iUEZP8Awkl9/wChivQyHjPHzL71lU01YEQuIg+2QorDjO4c0jNGh3wvGD3GRzXz7rM839v6iBPMMXUnHmHj5jVTz5/+fib/AL+muV1W1ys2VPqfRolglTBdB7ZHFIk8cbbJJI/QNkflXzl59wP+W83/AH8NHnT955f+/hqfaO/N1H7Nn0YZIoHyGj8s9cEcUhmjgk8xXTy25YAjg+tfOnn3B63E3/fw0Ge42/8AHxNjpjzDUOfbpr8/8g9mfRxYRyBwQY37+h9ajLRwu8MjKFcZTJ9etZXhQ58J6ZHcEsslsu1icknFeYfGGeaPxRZRLNKmy13fI5Gfmas5Ttr0/q//AADrwGDeMrqinY9gNxG0I/eIZIjxlhT/ALVCJ0ZZEwwx94V8u/abkdLi5PuHb/GlSW9ldY4Xu5JD9xFZiSfasueyv6H0UuG4Q3qr+vmfUKSK1u21gwV+31p7OiXjbmUHywRk1zPgrTLnSfB9vZXxZrgxGRyzEkEnOOfbFcV8UJZF8UW/lyyKPsacKxH8Roi29GfKVIKNRxi7pHq6yo0MA3p1yeRS/aI1MzeYnBwvzDnivnbz5+083/fw0efP/wA95f8Av4atJuzb/q1hch9E+Yn7qIOnHLfMKd9ojaSSVpF2rwvzV86faJ/+e8v/AH8NHnT4x58uP+uhq1fuHIfRSzqkRdnQu54XcPwpfNSGEASIZW/2h1/wr508+f8A5+Jf+/h/xo86f/n4m/7+GqTa2/ruL2bPosSRQx43o0jdfmHJ/wAKes0USbpJULHr8w49q+cfPn/57y/9/DR50/8Az3l/7+GqUrarpt5B7Nn0cjo7b5ZFx1C7qGuUc4ikQerZFfOXn3H/AD8Tf9/DSedOOk8v/fw01Oysvn3D2bPpESQRqcyp7kt1pVcyr8vyp6+tfNjT3G0/6RN0/wCehr6E0CUt4b00J8zfZIsk/wC6K3jUT0WiM5R5SLxaqp4G1vHH/Evn/wDRbVLZf8eFv/1yX+VV/FyH/hCNbLHJ/s+fp2/dtViy/wCQfb/9cl/lXVC9iDjPg4CdG8TFDg/8JJff+hivQ/NZeJF/HtXnnwc3jSPEu3kf8JHfcf8AAxXoZnXad67T7jispu0rbPz2A8l1D4aa3eareXUU1rtnneVMtggMxPPHvVdvhZr69ZbXHc7z/hXrrqv3l+X3B60vmuhAcBwe61zygkve+8055W0PIh8LNccZW4tG9DvP+FN/4Vfrgfa01op936/pXrpCSfNE+w+39RSNKANlyBj+92P+FYte6r6efRlc76Hkb/C3XUI3y2oHqH6fpQ/wu1xYwTNaYP8AEHOB6dq9bIeJcjMkfp3xTQwRSYPnQ9Uz0/z6Vm37z/r5+gcz2KWj2cmm6DZ6feFHaKIJvTpkV478XZS/jZFP3orRFP5k/wBa9uICqcfNCe392vBPicxbx9eLuLhY4lB/4CDXPJt3PoeG1fG38mek/DG3iHgi1Z0U+YXOSOh3GutVYCVYogOdjAetfPkGr+ILvSI9N0cXQtLYYdbdT8xJJyTVOz1/V9MuvNt724SVT8yO5IOOxB/Ks5XeiPQrZFXr1alRTV77X1PpFWyVB90NcN4y8Iaj4g1iG7spYFRLYJiRsHKk+3+1XQeG9bTXvD9tqK/KZVDMP7rA4IrU4O4AZ2hx0rmdaUJOz11Pk5QlTk4yWzPLf+FZ61jPm2uMAj5/X8KD8M9aO7EtodpwcN3/ACr1Q/eAPqM/gKQMSA3sXYepPSrWLk9BO55Yfhlra7iZrXC8ff6n8qd/wrHW95XzrTIGSS/T9K9SVgGHO7YcDH8TU4kHKlvlQ5kP94+lbRrylqRd3seVD4Za3s3NNagZwPn6/Tilb4X64FH761z2G/n+VerZ+ZWIyx+6vYU4FlmIX55T970Wt41HJi5nex5O3wu1xMbprXJ6APz/ACpT8LtdUZeezA9N/T9K9Z3LE/DCSZupJ4pfkjPmTuGbtj+lbRu7rb9A5pLQ8mT4Wa8wyJLUemX/APrU1vhdrm7AmtGb0D//AFq9dXdNncdiHt3NKJI4ziJdx745/M1qopxXRd+4udnkTfCnXiuDNacj+/8A/Wr1fSIm0/RrO0nKtLDAkbbfZQP6VMoaVvmZQPQGpP3cR6gH9a2jGyvHT1JlzX1MnxcZH8Fa2eFH9nz/APotqnsv+Qfb/wDXJf5VB4udn8E63heP7Pn5P/XNqnsv+Qfb/wDXJf5V00mmQzjPg4zLpHiXAz/xUd90P+2K9CaZWUj7pxwGHevPfg6/l6P4l+ViP+Ejvun++K9C82JxycD/AGhispvXSXyYHhPjLQPE3hkS6lc65M1tPcN5axXEmVyxIH5elbngHw54mmvdN1641iafT2VnaB7iRicqQOCcHnBrU+MwQeE7fZz/AKQM4P1rf+H4lHgDTNhB/ddDXJGNqmv4an1dTG1JZZGVldtq9lscBfX18fjclr9uuFh85FMQmYLjZ6ZxU3xkv7+y1DS0tr64gV43JEUpQNyOoHWsPxheXVj8Wrq7sofOuopEaOIZO47B2FZXjDxBqniCa3fWLE2bQqwjUoy7gevWsJStfz/rY9PD4FznRrJLl5Ndr37npXxGu7iz+H9tLZXU1vIzRBmjcq3PXmuQ0Lwf4q17SItStfEMsCT52iS6lBODjt9K6z4nq3/Ct7fzFH34sMDWD4Gv/F62um2thYpLo/mqGlbbkLu+Y9c9M1DilLTQ4sNKpTwDqUuVPmd7paryPTtGtbmx0m1tbuQNdRRKskhORKQOuTyaxda8A+H9cvJb26tZPtL4LtHKyngdhnB/KumOPurzj+B+30NePeJPiJ4h03xLf2lpJCsUExWMNECQPrXI5OcnynkZfh8TiK0nh3Z2u+h6VoWh2Xh7TEsdPj/dL1ZgN0vuTjqK8X8fosXjnUFjCgEqflGOSor2bw/fyan4fsbyfBknhV2K9Ccc4PY5rxr4gc+O9Q6dV6f7orCjNuq43PbyBz+vT53d/wDBR6P8MM/8INEpP/LV/wAqyPi3qF3Zrpf2O6ntyzSbvJkKbuF64NaXwyYr4Kix/wA9Xx+dYPxfbf8A2XuPeT+S15dLFr686dzKhTUs2akrq7E0jwV4puBZ358RSCJykpje4kyVODj8qZ441nVdW8Yx+HNOuXtYg6IdjbfMdh95iOwyOPrWl4K17xFc3tnZXun+Xp6w4WbYeQBxWDqRA+Nik/8AP1ED/wB8iumlXftXGTTa10OqnzSxNR1lFuMW1ZaIjV9a+Hfiuzgl1B7m3mI3JvYoyE4PynoR2rX+LGo3dtqGkCyup7dHhc7YpSueV5IHXiq3xUP/ABV2l+uxeR1+9S/Ftg2o6JtA4gYkdzytdsaik0zSjGNWvh6043ck7/LYzNVg8U+CGs9R/tuWcXHKjzXYNxnDBuPyrsfiJ4tutO8KaaNJc2j6kuWkT7yrgE49OoGa4fxLrl/4jbTrXWLdtLto22LM6HGDgZrd+LMEUGl+Ho7dzJHHHIoc/wAQATkV1J9WyfYxlXw6rRTleV+3lcxr/wAM634d8O2/iePVZFaYqWw7bhu5BJ/irqPF+u3V/wDCnS9Sjlkt7udk82SBypJ5B5HY4rs9P06y1Xwdp9pqkH2uJreNvLI+UYUVzHxSsodP8BWtrZwLBbR3CBETsOa2jaza1/E4KWLjicTTpzSvGW+yt2Oc0nwZ4s17RYNQtPEcsMNwmQJLuXI7etbPxI13VNF03SdDs7uSKSaEC4njJDEjaOG68k5J61B4AvvFX/ErtY7BG0XODMACQnPv611HxG8HTeK9Mhmswsd5Z58rJ4YHqp/KtoS5leL/AFCpWhHMYRxPK4q9rJW8rnneqab4j+Hk9hqNvqs10Lj53RXYqehKsMnOQete5afPHPZQXONglQPhvcZryHwl42n06/TQPGEB2K4iikmX5oz0AbPUe9exxLEiAgr04reDTd7fNs4M3504xqx16NbNGb4tlDeCtcCAn/iXz8kcf6tqsWX/ACD7f/rkv8qreLJlPgnWwoJP2Cft/wBM2q1Z/wDHjB/1zX+VdtJt7u54LOL+DkgXR/E2QT/xUl90Gf4xXoTTwtwxUH3Fee/ByQJo/iXOf+Rkvv8A0MV6E0qMpBz/AN8moqS97V/egPOPjR5a+FbcoB/x8rk1v/D7LeAtLMcpX90OMda2tR07TdUgEOo28dxGDna68A+tFra6fZW6Q2oSKKMbVRTgCuRxgpc10ei8Wngo4e2qd79DyDUGJ+Pi4IdvPjwMYz8lTfGwgahpWUCHypOPXkd69Pl0DRX1X+0/Ih+25BE38WcYpdR0LTNXdW1GKC7MWQvmqGKCuVxdn/mmehDNKarUqnL8EbHE/E+RD8OLfDEfNFwfpWN4U+JGjaF4ZttOv4ZnmgB+aNOnOeteqXel22oWi2t/DDcwLgiOQccdKy38GaCykNotoc+g61lLlau/6/MmjjsP9W9hXg3rfRl+xvodT063vbdy0U6B0EwwQDXj3xO8PTWPiGTVUif7JeAFn6iNwMEE+h4NeyW9slrbpb28bwwxjaiAAgCmXNvDcRPFcRLIrjaVdeGz2rzZ1+WVzLAY54PEe0pq67eR4HpXjXW9GsPsVlPGIR0EqZKd+DWWDd6vqRyZLm8uHJPckmvZZfh14ZkdnFps9kcgVf0zQNL0cEadaRxMT94DJP415uJzijh4vkh7x9Os6wseadGlaTGeGtL/ALG8PW1mfvxrlj/tHk1xXxeIC6Xk95B+i16Tn2qpqGl2OqKiahaxz7MlN4zgn/Ir5PC41UsX9YmjxMNinSxKryV9SPROPD2ngf8APBOv+6K8z8Uu2jfFBNRukK25kSUEDO5QADXrMcSQwpHEAEjGFA7D0qpqOl2Orx/Z9QtknjHTcOnsDWmBx8aGIlUkrp3/ABLwuLjRqyk1dNNP5nl3inVofFvi/T00ZZJdpVAxXG75sn8q0vi4QupaKhO0rGwOB6MK7zR/Dmk6TIz2FjFFI3BYDJq9e6PpuqyRvqFrHcPEDsLrnGa+poZhTqNRgtEjR5lShVhyx92Cdvmef/FlUHh/RiI/lPUn/dHFV/iHZy3Pgnw9fw7pYYYgjuo4Xci4x7fLivT7zSbLU7Vbe+tFniXBCGPp+dSppdpHp66elkDaKu0Rsflx6Yr16dbmWhy08yjSjTstYt/NM8k8ReN9P1P4d2ekWUkgulEYZACMbRzzVnxNbS2/wZ0dLkv5u9C28ZwSWPP4GvQLXwF4ftbwXUOlWqSA5XJJA/CtfUNKttVtvs+pRwywg7gjLkZFdqs1YbzHDU5w9lB2Uru+55l4U+J2j6B4YtNOukmaWFdrMsYI61a8feK9d0nUtHvtMvJINLuoVZlEanLZyQcj0NdkfBHhzq+n22PZQKv3Wk6Te2P2O7himtlUKsb9FAGK3i6rTTdvmjCpi8H7dVY021rdPz7HjfxF1zR/FNxYf2IjXF4wKOwTBbPRenJBr2vSE+z6RZw3ZHnxwIshPUsFGay9K8G+GtIuvtWnWEKSjgNjcR9M9K6BXiUcevZTXRBcjvdGGOxdKrThQopqMb6vfUyfFkqHwTrYTJ/0Cft/0zarVl/x4W//AFyX+VVvF0sZ8E62Bn/kHz9v+mbVYsv+Qfb/APXJf5V3U9jyDjPg3IF0fxLkkf8AFR33v/GK9CMqY6H8jXnvwbcLo/iXP/Qx33/oYr0M3KgcIzfQVhUnaWshjGkAydjf981xviTxnc6L4gsrIac7pI2WOVzID8q/7vzEdfSuz81248ojPTcQKrS2MczO0ltCzMACXGeAcj9awk29n+A91Yr3q3d1pUqWZ+xXbp8srRrII2+h61w3hfUfEd8usXN9qcdxFpryweSLRV3uEyGz2+nNejCKTGGKjI6AVg6b4XttKtdVgS7kI1KV5ZMkZUsuDisZq7u9/Ox20KsIxkpeX/BOG0j4gXmpW/h+3MsbXs85W8zbgB0ycAdh26Ven8X3R+IaWa+SNHM/2IqAAVmKk5z9cD8a3IPA1hb2OkWsE1w40qQyISPvk56/nVab4bae1v8ANLJFcG5+1fayRv3bs49Mdq5ZKKTe/wDXod/t8JdyjHdP5NszTN4kbx6dHOuRLH5f2jd9mXhd33Py71q+M9UvdEh069tLgLbfa0iu0PO5G75PTHWtP+wYD4nXWxK73HkeQUjUbcZzml1/RYvEGjzabdO6pKAdynLKQcjHbtXl1eS6dtDJYinKpBtaLRnn9r411i/lltFkC3E16q2h2j/UknJ9+B1qW98UatDY+IJFuF3WNzHHCSg+UFgDn1rpYPBdhaarYX0TPvsYfJRcDBGMZPvVe98FWs9tqsTTzAalKsshH8JU5GK8bFVMLGavHt+Z3RrYVy91aafnqHinV73S/DaXlpIqTF41L4zwTzxW7btvgjZ+WKjJH0rnpvCP2rSZLK71O6nR2VgzYym30rT0jSpNLjkV7+e7DYw02Pk+mK+er/V/Z2g9bvp0MqipqFo73OLTxpqVrrGqwXbrJEm8WmFAIcHAB9eoq3beKdUT4fy39zKram1wYIm2gDdnA4rWfwRYzXQnleR2FybkDjknt9KB4KsjaQWkkkklvHcPclGA+dm7H2HNejLE5fJRVtrN/I7HWwrs+Xtf5GW/izUF8ApqPnqt7HcCGdwuRw2DgVLbeJtUvPCmteILe6CJHuW0gCZMYUgbm9ST2NaR8C2Mlnc2qSSx2886TbF5CFew+tWH8E2jrqscdxJHDqaBZY0AKow/iA7E16+FeGUbwW7/AAOedbCtWS1vf5diPwRPqeoW73eo6oLyNkGIWtfJKsRnr3qn4j8Q65oPiF9PjEdwmpqBpr7M+TJnBB9cZzzXQaD4em0MfLql1eRbAio+CqY74qxqegQaxqmm3cs219PmMqIoxuyOhr2I8vN7pxOrR9u5TV4u/wDwDkdQ1XxHNq2oWFlqUFq2k2ayyv8AZ1c3D4yevQcdqsab4t1K91nw2jLFHDqFjJNPGEU7nA+8D2Ge1aus+BU1PVJ7+G6urF7mMRTrAQRIvoc0t54G0+aDTlsb260+bT4jDBInUKeo5GK9GnZu2xXtcK4LT8PL/Ms+CNXvNX0m5uL9VmkS8liVlVVwqtgCquo+Mru18ZW+jppTMGXDLuX5yxG057dG461ueHtBh8P6ULGyuDIN5kdn5LsxySaumwUylzFA7MwZmK/MSOhz610xj93yPNrShKo3DYspKNo3ROD3+Wnecn91h9VNIrTDOUB+ho84jhoZB74rZSfT8jEyfFsiHwTreM/8g+ft/wBM2qzZc2Fv/wBcl/lVfxbKreCNb2g/8g+fqP8Apm1T2X/IPt/+uS/yrrpO6JZxnwbdU0fxLuI/5GO+6/74r0Pz1bhVZvcCvPPg4UGj+JN2M/8ACR33X/fFeh+crZUK31xWc5NS1kCOB0X4jXWreOZ9AOmxxJFJIgm84knZnnGO+PWm+NPiHeeFvEdrpkdjHcLOiuZPMKkZbGMYNcLoep22kfFu+u7+ZbeFLifc7dASTTPiNq1lrfjOwudNuUuYhHGhkXsfMJxXBOpJxd31Pr45bS+txjy+443+dj1Dxv4mbwrocd9HbfbHeRUMbSkDnv3riF+MuoBN8XhqNhjIKysf/Za2vi+yN4NgWJefOQk49qg8BeLtAt9B03Sbq8Ed6xEXl+WclieMnHvU8zT9239ebMaOHowy/wCsSpc75mvQ7zS7+bUtFtL65/0ZriFZDCvVcjOOa89PxVkHin+zP7Jha3+1eQLl5yeN2N2MfpXoWpXcdho13dRxf6mFmDHpwK+cHglbSzrWSGa8KBT2ON+a55a67/eLKcHQxPtJVVpsvXU+j72YwWs03zTCNGbb91eBmuP8EeNp/Fd5eQTWEdolugcbJSVbJxzxXRLejUvCQuwdxnst4QdFymea83+Da51bVs4G2Jck9F+Y1yVKaaZzYbDweFrymvejb8zuPGPiCbw1on2y2tPtTeYqeXkrjPfABxXCP8W7/dsOiRqc42+ack/TFesyIG4K5Gc/Nz+JrxvUUU/GqNNnytdRjH/Af/r150cPRqRanG52ZVGhOMlVhflTZ1+g+KrnWNAv9SnsBbtaAkRkn5sDPcCm+DPF83ilroS2a2xtwp+V927OfYeldDrkaR+G9Q2KAPs7ngY/hNeYfDPW9P0V9QOqXKW/mqvl7/4sBun5147yyjVp1JQhZ6WKo06dfD1asI6pqyOotfG01140fQTYxqiyFPP8zngZ6Y/rTdd8b3Ph/wAURaXc6ejW8jIVuPMwdrHBOMdiD3rltCniu/i559u4eKSd2Rh0YYrpPizo4n0e21WEYks32O3qjEYP4HFdUMtw8a0U49PxOmWHw9PFU6M1pJfizX8Z+MP+ETs7V4LdLqW4JwpbGAO9dDpFzcX+lW1zeQiCeZA7Rh8lM9g2Bnt1rx6xmm8beLdHtbgM0VtEpl99vJP48fnXt0aBVVFAxjgdnHt6GvQjh40Y8qWp5WY0IYaEaVvf3bHgbm+Zd30+Vh+Fcl478bzeEZLCOGyS++1CQnzX2lNu30HP3v0rr8ZXnLBev95a8p+NZ3XWiFfnBSfBxyeY69CjGxhldGFfGRpzV07/AJElt8WdWkuIY08PbFkkClxIxAB7/drpfG/j268ImwEdjHeC7Vid0hTbt2+x9f0qfwr4n0i/sLHTbe8hnu1t1/cFTnKqM84rkfjYQLrSNoK4Eox/3zXdG8LtaHXSpUa+OjRdLlWvfU6nxP4zn0Pw9p+pW2k/aHu8bkDEbMjOcgHNcmvxo1NW2roiB+m3zyTn0xtzXp+hIzeHdP3osq/Z069vlFeSW0SN8eHXAVPtZG3t9ytJLZ9fSxeXwwk1VhOndwTe/Y9L8EeJ77xRorXtzZpbOshTyyx6DvkiunDsOWiPvg1HHbtED5TALngEcU/zJE+/GSPUGuuHPFe9f8z52rOE5uUFZdjI8WzIfBOtjkH+z5+oP/PNqsWX/Hhb/wDXJf5VX8Wyo/gjW8dfsE/BH/TNqs2f/HjB/wBc1/lXXS1VzFnGfBsKdI8SkgH/AIqO+5/4GK9CaVSSoyT6KOleefBxA2j+Jd3/AEMl9/6GK9DlZQpUdccAdaio2n2Gj5+07QbbxL8U9Q0y+Z1hkuZmJQ4bIJ71D418N2fhXxdZ2OntIYWEchMjbjkvj+ld34f8Baxp3xEuNbuHhW1kllddrEthiccYpPHvgXVde8VWmo2LwCGNEV/MYgkhiTj8K4HC0HdfM+1jmkFiYpVPc5LW87EnxfJPg+3yvy+cnX6VH4B8H6DN4c0vWZ7XzNQGJA4Zs7geDgGtvx94a1LxR4eitNP8pZEkVv3pxwK4S3+Hvji3i8m01OOJANoSOcgD9KmXNGSla9/60OLD1Kc8D7H2yg7u/mju/iPfPZ+Bb1nbYZ8RIB7nvXix1aBvBSaIbV1k+1Gc3B+7yCAPyr1TxZ4T1zWvBuk6XHNE91AF89pJCNxC4yPXmtC68HKfAB0d4oReNbCJHC/8tMZznHrWU1raJeAxeGwlCMG02539LdSn4KvvtnwtwzY+zxSROO5IBOPyIrlfg4Sda1LAH+qXAb6mur8F+FdU8PeG7/TtT8lpLjJhEbEgErg549a460+G3i+xlkNheQ25Y/O0cpHH5VlKm1oyqc8PL6xTU0lN6M9hA/4EM9T1Zq8c1AY+OEflnObuPJ98DNd34E0fXNHt7ldfuvtMsrjyMuWwO9Yt94J1Sb4lJrsDQ/Y1nVvvfMcAA/yrlVNRucmBlRw9WrCUrrlaT7s7DXuPDuosf+faTg+m0ivH/h94TsPFMl9HqTTAWyoU8t8dd2f5V7Pq9s17o93bQ43zxtEhPT7prkvhz4R1HwxLfNqZiP2lF8vyyT93P+Nc8E4Rsh4HGewwlXllabtY4rw3Yxaf8WFsbfd5VvK6R7jk/d71634gtobnw3qEc674jC3H+yR/Q1x9j4J1a2+JJ11zD9kMxkwGO7BGOmK73ULc3Gm3MCY3FWi56fMOP51pOClOMkPMMVCrXp1Iu9kr/qeWfBuBJLy/ncfOqKiv3UV6wWRSQ/BJ+dM9P9oVxHw58I6l4X+3HVDCyzbVxG2cYqv4qtb1vitoEsFzuQhEaBJDkhWZixUdsHvW0oJzuTjuTGYybjLS35I9DOQRubBP3H9fY15R8bSftmibhsbZODj6x16wMBM4LRN1H901wfxI8Han4nutMfTni8u3WQM0jYzu24/9BrWEUlqcmV1o0cXGc3ZK/wCRc8IeBtD09bDV7eOSK+eAMHMhK5ZRk46VzXxt3i40bzME7ZuR0/hr03S7Z7DRbOzvApMUKoXHQECuP+JfgzU/E0umnSzEy24kD+a2CA23H16V1NNR/Tt6o3weLX9oRq1pXWuvkdhoCv8A8I9YeW+V+zpwf90dK8ittp+PMm4Y/wBLOcn/AGK9h0i0a00i1hDYkhiVHx04GDXAxeBtXj+Kj65IYRZNOZBgknG3FaNXSX/BQYDEUqc6/O94tI9KciBQwl2LnvyDThO6/fXj+8OQa4P4t2s8nhNWs7kQNFKHI8wqZOMbVxyTyOK63QjLD4fsIrsMsi2sSuW67ggzn3rpilF9V+R5M6KVGNRPV30IvFrpJ4I1sqQf9An/APRbVYsv+PC3/wCuS/yqv4tRG8D62Vwf+JfPyP8Arm1T2X/IPt/+uS/yrqp36nKcZ8HFZtH8S84H/CR33/oYr0TYkS54Hueted/BxiNI8ShRz/wkd91/3xXofl9Wk+Y+npUStzaLXv0GNLvKMRDA/vNR5aRAu7bj6k/yqKS/gjJUzRhgcFSw4pomtywea5jPGR8wxWO8u7/Avkk+mhJ8833PkTue7UOQmI4Bl+3PT61G15FLkJNGE7vuFH2m2RfLgmRnbtuHPvWW93f5/oh8sui/AewWHBYl5G6e/wBKa2IsySDdK3AUfyqNbm3HLXCPKemGGfwFOMscLeZcSIrtwi7sZ9hWUo3jorfp5vzBxlt+gpLRr13zv+S00oCwhB46yN7+lAlRGbMiNO3RN3I/CmSSRo4tTKqyyH5ssM1jKGmq/r/Ngk9h+7KmXH3vlT1+tZh1q1XxEdFCSGaKHzS2z5fz/wA9a0pLiFLoB3VQnRSQMmopRDDGrz7FeV8s+QMe35CsnDT+u/67FJNtaHI3/jGXT/HNnpKCL7GU2zk/e3uMjn8P1rL1Tx3f6fq+o2IgiVY5o4bOYoSG3GMuh/2sNkV1194e0S5nuLq4giMksqyCVjzuAGCD27Ut54d0Wa4lW7gjJnK3B3NyZBgBh+QqJ0r6xR6VOrh9OeDehzGs+K9astWvzatafYbEQhoXiO9w2OjA8H8K6yXXbZNYs9NkilMuoQFgyrlVI9T+f5VBceE9GutQj1G5tg8r7fMJYhW29OPatUPb+UJFaImB8Fgw4X69uDRGmk/x/r7znrTpzhHkViZQPkdhkN8j1GtlELhpPKQ3UeMS4+Zl9M9acZYdzgzJscfK27jNBuFAVjIvmJwy55IrWNNRe39f1qciTWxIW2jzkGY24df60YEQx96Fvx25/pTPtdsJMi4jKSdRvFJJeW9m/l3E0aI5+Xe4HPoK2jHZL+v+AxOEtkiYAwcOd8Lcgnnb/wDWpdhjG6LLR9Suen0podIV+dgYT0cngfX2qO3u4Tk286TR5wQjhtv5Vry2dnp+n+aFZ2bsWBGj4khOxvbp+NKrKwEc6AH0PIqAzQtJmGeMtjlQ3WlF1bysY2kj3jOV3cg1pG/NZaP8H/kLlb6fgLPYxyOrNHHJsO5FkXdtPt6VYjkU/KflbuDVT7dBC+3z1YfUZFW1Mc8eVIYdiK1hZaR0G4yWrRkeLolXwVrhT5f+JfP0/wCubVPZf8g+3/65L/KoPFqungnW+cj+z5//AEW1T2X/ACD7f/rkv8q3p26IhnHfBs40bxMWP/MyX3/oYr0ElpPujavr3Nee/BlQ2j+JSef+Kkvv/QxXosjBV45PoKJq+70Gj5/tvDsPij4mazp9zeTW0fmyuHjbnIbgc1pfEHwQmg6DFqkV9cS+SI7ZUfjd/tHFUNO0Q+IfinqlqLuWzK3Dy+ZEcE4bpXcfF8eV4AWIHdtmjBPuM815/LeEm/kfZzrSji6FOEtHa6tt/wAOcb/wjyaZ8J5tWS8mkl1BUZo24EeGPQ1r+AvBFu2n6f4nOoXBmCMxt+NvIK/1qXVFVfgHaYxny14/4FVr4Y+HZLXQ11hr6aRbq3wLcn5I+ewqowfMlbp8iK1aX1acnKz52tt12PL7ayM2i6nqf2iaOWzmXYFfj5iec9a3PG1/dz6b4ZvXlc3H2Xdu3EEkY5P5VhQWlxPomq3EMxW3hlXzYgOJCScZ+ldN4naDU/8AhEI0i8uOaFUMa9ACyiufePZ/nqetLl9tTcrNa9NtNja0/VBqnxe0u/HypNp6uVB4zg5rl/EupSj4nT6ipcLb30QGDwNpGB+hqfwXHNB8QoLS6bLWKyRZ/wBlc1h6hqEVza6nI74vJ78TInXKjdn9TSlzyVr6X/EypYaEa7UY3XLZfNs7vx1uPxM8PYZvm2E4PX5q0Pjax/sGwwxXbcgcHrlDWH4mvBqHjbwtdL92SGJh9SQTW38aF3eF9Pc/xXgI/wC+WofLJPk2/wAjzYQUK+G5l0f5si8caVJd/CbTblSwltkjkJB5IIAP86x9JdvGPxC0HDM0djYo8vPGU55/EqK9FMEeofDeG2lGVbTxn2wma4v4I2cYl1W9YbpAUgU+g6n+n5VrGHvqkttP8zKjVjHB1p296Ldv+3jsPiBdmz8AX0qnaxTYOfU4rzj4fI13oPijS3ZvMltRIuTyPlIP9K674v3Ri8Exwj701yBj1xmuT8CXls3xCuIrQ7ra6smhVumSFXt+Bqaaipxl3ReBhbLJyt1v9zRz8+oP/wAK6023V23JfOx+bngA10uW1L4l3Vw2dtrpm/g8cxgfzNcglm891e6ZzttGmmH/AAE811/w5DagvibUJ/vrYpHn0OG/+IpJyk7L+rHr4mjSpUXWi1/+01YpfD3wXB4pt2urrULiB7eZdqoRhwOai1aym8SfEbVdO1O5mSWIOtlGGAyVwEXnjkc1o/Cfw9JfSjVor2WEWcmPIVsLJ8v8X51c8fQabrt5c6n4dvP+JtpIzdIoIIVTjPTqCPyFVCN43ktfz8vkcU6yWPnBy0tZO3wtmX4gufEOj/Dew07WTJbytOwYF8s0Y6AkdfpTdAtn8L/EmwsbW6kMU8KtKHP396+nfBxTPGfiN/Evw/0e6nGLhJXjl/2mA6/jVqdvO+LWlDGP3EQ/8cpy+O6d9rGlJSVFxlFK/Pf5GR4auzZ/ExJ3ZjGbqVOTxk5o8LTSXnxNhuXdsT3ksgGexJNUJt1t/aF9H/rLbUiB+JP+Favhu3+y+OvDwA5ktklI/wB4Mf61mm27eZ3VYUvZznbXkt9yuO8PeF4PFnivV7O8vprVYpGZWjPUliK910zTV0zS7ezgkdhbxrGHb+LAxk14f4S0I69441AC8ltPstx5v7tseZ854PtxXvUZMPyn5k7H0rropcruvmfLZ3UftIRUtLLS3kZXix/+KJ1tWGD/AGfP/wCi2qey/wCQfb/9cl/lUfi/B8D633/4l8//AKLapLL/AJB9v/1yX+Vd0T50434Nk/2P4mAHP/CSX3/oYr0YJtBJ5OOted/Br/kD+Jv+xkvv/QxXoTsxHyfnSdk7sDyS/wDhfrsviK/1HTNbjtGuZmdWj3qyqTnGRXR654M1LVvANrosmoo95CyNJcyhmD7T19anuPiV4ftbma2ka43wyNGwEWRkHHrUR+KHh04G65AHYQ//AF65nGEU+7PTnmOKnOEnvHbRDbvwNe3Pw3g8OJeRLNCiqJCp2nBz061jeG/h54h0XVbdpvEG+xiDBrVGcIQQQOOnU1un4oeHCPla6z/1x/8Ar0L8T/DarlmuiepPk/8A16hxp3Sv8/0FHHYlQlT6N32W5zlp8K7618Pavp82oQmS9dWidEYBSCeoP1qzcfDbUJF8PM9/bg6TgSEKf3mHB4/AfnitgfE/w4ZN7Pdew8np+tDfFDw67jL3O0c/6n/69Q1Fq/V7eXmavMcU3e/nt5WM+4+Hlx/wmV1r1pdxxRXELgxMpyHK7c/TpWXH8Inj8IXVrNPaNqks4kju/KPyJxlPXkg10j/FDw5JgF7kjOT+5/8Ar0rfE/w44VS9zgcn9z/9ehqOq/pvuTHMsWlH3trfctjmtU+F2r3FvpRg1WFJrOHyzIAcls5BHpUl98OfEN/4Zi0zUddS8nW+M6SXBZ8R+WV2gn35roJPih4ddkw1zgHJ/c//AF6G+J3h1pFZnucAcjye/wCdJxim0vJf5lf2nivdva8btaFDwz4J8QaNLdR6jrrXlvJbGGOIsxVDjGcH+laPw78IXPhC1v4by5juGnm3gxqRjimj4n+HfOL77npj/U//AF6cvxQ8OiVm33OGP/PH/wCvVpRUrruYVMXXqxlGXW19OxF438H3nioWAt7mOCK1lMkiyKTv9vyqjD8OpNO8dWuu6ZLbwafCButkj25GzBxjj3rRT4oeHRGV3XXJP/LH/wCvQvxO8OC1EbPck7cH9z/9eoXJZen4jp4zEU4ezg/d2+/czYfhrLD4q1bUnuYzBfxSRxIFOULjv26+lXfCPge48M6Bf6dcXkc09+7YkRSABswBzz6/nUz/ABQ8OtABvutw5/1P/wBemv8AE/w+y8tckjBH7n/69DSi9N1r/mOeOxM4qEnpp+GxymmfCvxNpE8ItPEaQRLIHdImkVXwfrzxVvX/AIZaw2u3d34d1OG2h1HIuYpgeM43AY6gkE8muik+J/hx1GGucg5H7n/69H/CzvDbKfmuQx5/1PQ/nT5Y6xj6r9UayzPFufPfX0Rk33wthbwXBpMN4RcQuZfPZCQzng5XrtNQeGfhjqVhr0era9qUdzJbptijiJfOBgZJA4GemK3h8T/Dnl7Wa59/3P8A9ehPih4dXgvc8dD5P/16cYU0/J/gR/aOLVNwT3v0XU5z/hVd9JpOrWzajbk3twJom2MQuCTg/ga0U+Ht1D4103VVvIRbWVtHCY9hy2xSvH51pD4o+HEYkNdYPUeT/wDXof4oeGm/iuv+/PT9atKFr9geY4t3V901t3SX6HJzfCjxFFqV1d6XryWhuJGbdGXRsEnAOPrXquj28lro9tbXM/2iaGJY5JCclmAwTXKn4o+HdvzNc8Dk+T/9eussLlNQsIL21z5c8ayJkYJBGa1pxjHWGqMMTi62JS9r08ih4uUr4I1vHT7BPx/2zaprL/jwt/8Arkv8qj8XHPgfXPX+z5+P+2bVJZf8eFv/ANcl/lW8bdDjZxvwaBOj+Jh/1Ml9/wChivSMYXArzn4M/wDIH8S/9jJff+hivRHG4HHSiXcR8460f+Kg1Lr/AMfUnb/aNUs/X8q9+k1fwrFM8dxfaSkqsRIryRgg55z+NWLGTQtTydPbT7rb18nY+Pyrklh3c2VQ+ecn0P5UZ+v5V9IPYWIXi0t8np+6H+FUpbnw5a3i2dzPpsV0xA8l2QOSenHWp+r3Ye0PnvP+cUv5/lX0cun2LksbO32jj/VD/Cs251Lwvb3DW813pMMqNh0d41K/UVPsHa4/aI8DB9Mn8KOvY/lX0Bb3vhu/fytPuNLuZT0SF42P5CrV3FpGn2rT3qWdvEvBklVVUHp1NP6u7tdh+0R865+v5UZ9j+VfRFomj3ViLq1Wxmg5PmxhWX35HFR6dJoOpq5099Puyh+fydj7fTOOlL2DF7RHz3n2P5UZ9j+VfQMs2g2LrHqEmnW0krHy0m2KW5xwD1q7Fp1k24/ZLc5bj90v+FCovTzD2h8459j+VG76/lX0bHp1l5jhrS3+9x+7X/CsW48Q+DrC+ktb3UdHhm3AeW8kYI4ojRcmg9oeGZ+v5UZ9j+VfRNrb6Xdp51rFaTQuMo8aqyn6EVXluPD9vqiWc0mnR3MmAsLlA5J6AL15p+xbVw9oj5+3fX8qM/73/fNfRz6bZpIhFnAR0P7pf8Kr6iui6bAJ7/7DaoW2h5gign0yaXsXdrsP2iPnjcPf8qXd9fyr6KWPR5NP+2KtkbYru84KmzHrnpis9Nb8I9G1HRgQcczRc1X1di9ojwXd6Z/Kjd9fyr6CtLnw9qExTT5tNumUZZYSjlR68U8y+HzffYC+nfa848j5PMzjP3evSksP0F7RHzyzfIeD+VfRHhRv+KR0od/skef++RRdf2NYQia+Wxt4twXzJQirk9Bk1dspbW6s45tPkjlt2/1bxEFSOnGOO1b0qThqROXMZ3jEf8UTrZHX+z5//RbVJZf8g+3/AOuS/wAqZ4wP/FEa3nr/AGfP/wCi2p9l/wAeFv8A9cl/lXQl1IOP+DH/ACBvE3/YyX3/AKGK9H6DivOPgx/yBvE3/YyX3/oYr0ZvunPpTA+QfDHhDTfHPx+1/SNZNwLX7Xdv+5k2MCshxzg1p/FTwIPg1eaRr3gvVb6HzZmTZNJuKsAD1AGQQSMGo9NtvGPgv4x654jsPCd7qMcl3chAEIVgznkEVreJtL+I3xp1TTre98P/ANhaZayZ3zNgAn7zc8kgDpRcD3LRfFEd98PrPxPfbYVk09LqYZ4U7MsB+P8ASvkzW7HxD4vstb+JeWWCHUVUENggHOGHoFOwfU+xr3H4wWOqaZ8MdO8GeEtMurxZFjt5HiQttiQAZJ9z/WszTP2fdUXwtHpz+Mb63tp4szWSL+7yRkjGfWlawHqPw68VxeM/A2nazF/rXiCXCcZWVeG/UZ/GvmTxBZ6DqX7SGp2ni67ax0eS9mNxMsuzZiNmX5scAsFH416P8A7TxL4T1/VPDWuaZdw2MrtJDO0Z8vzFOCQfQise18D39/8AtQz3esaFLPok13cM8k0OYXHkvtyeh+bb+IpXsBxXjDQ/Dmn+J9Ht/hDrN3qN7M3ISXd5bZ+XDAD8a9u+OYuI/gJP9uI+1BrbzSOfn3rn+tcn8dPhq1uukah4G0Dy5EZlm+wR4I7gkD6da6z4oWmqeJP2f1gtbK5n1CVLYtB5Z8zIYE5H4UNrSwB8FD/xj/kHPyXIHvwa+ePAvijxD4K1u48TaPFJPY20whv4gfkdXJIVsdM7Tg9iK+kvhDpGoaV8EV0/UrOa2u8XH7mRcNyDjiuM+Avgy8hsfF9h4r0iWGzvhEpjuUwJF/eZx+YovvcDm/jN4k0/xXr/AIK1fSJfMtrhBnnlD5q5VvQivqKxXFnF2+UV8j+Lvg54h8L+OrWHRrK51HSftCSwyxoX8tdwyGx0Ir65s+LWLP8AdH8qhpc0UgPMPj34qv8Awv4Ac6TK0E97KIPNT7yLjLYPY+9ch8OfgV4Y8ReALTVdfN7c3+pQicSrOU8kN0wBwT9c16P8W/A03jzwXNp9myreQOJ7fd0ZhwVP1FeSeG/iT42+H2hw+F9Q8F3d1c2SmK3lSJyCOoB2ghse1Efhuu4xPg1q2peD/jFqHgaW6e60/wAySNFYn5WXkMM8AkdRUPxDYr+1row6D7TY9PqK6L4O/DvX/wDhMrrx34xha0uLhmeG3YYZi55YjsB0ArA+LeieJ4/j1D4k0PQLvUIrP7NKhSIlHZB0yPcVpdczSEfTUgzEQPSvFf2nX/4trYnv/aKdOMfI9Z5+MXxPC4Pw6fA77X/wq/8AHLTtZ8UfCXR/semTy30txFPPbQoSYyY2JGPYmoekrgaWl/8AJrh3HP8AxJZCOPY189eAbL4fXen3bePr7Vbe4WRRALFSwKY5z8hwc19I6fpV9H+zeNMazlF8NJeP7OVO7dg8Yrxb4fXHjjwFp93axeAH1IXUwkLXNuSUwMYHHvVR7MD2b4ReA/B+kwt4k8GXepXEF9GYv9NPYHnjaCDXhXxOGrj9oTWX8PtMb+3kSeIxfeG2BGJH0A6V7v8ADHxp4r8QatcWPiDwkNCtIYt8TLGyhmz0wa4qPwzrQ/ayn1g6XcjTTLxcmM+Ww8gDr9ciq06gY/jz4k2/xA+AoExWDWLa+hF3AGxk4Ybx/sn9DXrvwI/5In4fPPMcx5/67SV5R8afgtdRX8mu+C7SSWC7b/S7KAcoxP3gO4z2r1/4L2F3pfwf0Kz1K3ktrmNJd8Uq4ZczOeR7g5/Gi4HQ+MP+RI1z/sHz/wDotqdZf8g+3/65L/KmeMP+RI1z/sHz/wDotqfZf8g+3/65L/KgDj/gx/yBvE3/AGMl9/6GK9HJGDmvOPgx/wAgbxN/2Ml9/wChivRyOKYHFXfxP0Kxvbi0mS8Elu7RviIdQcetQD4r+Hg33bzH/XEf/FVjfEHwPdy6lLrGkRecJiDPCg5DdNw/CvO5ba4gkKTW8sbDsyEGuGpUqRkbRjFo9dPxW8PMc7bzP/XH/wCypx+LHh3A+W9/78j/ABrx4Rv/AM85P++TQUf/AJ5yf98mo+sVB8kT17/ha3h3ut4fT9yOP/HqQ/FXw8eNt5juPJ/+vXkWx/8AnnJ/3yaNjj/lnJ/3yaXtphyI9fb4r+Hyw+W9Ax2hH+NIPit4dDE7Lzk/88R/jXkOx/8AnnJ/3yaTY/8Azzk/75NHtqmg+RHsB+K3h5iDtveP+mI/xpG+Kvh0xspW95GP9SP/AIqvIQj/APPOT/vk0FH/AOecn/fJpe2ndi5Eevj4q+Hs523v08kf405fiv4dAxsvf+/I/wAa8e2P/wA85P8Avk0bH/55yf8AfJp+2qXuHIj2D/ha/h3cTsvee3kj/Gmt8VfDjkZS84/6YD/4qvINj/8APOT/AL5NGx/+ecn/AHyaXtqiWg+RHsA+K3h8IRtvf+/I/wAaVfix4dxgpegenkj/ABrx/a//ADzk/wC+TSbH/wCecn/fJq/bTvcORHsX/C1/DvzfLe8/9MR/jTf+FreHc/dvP+/P/wBevINr/wDPOT/vg0bX/wCecn/fJqPbVLWFyI9g/wCFreHckmO8/wC/I/xoX4seHQeEvf8AvyOf1rx/Y/8Azzk/75NGx/8AnnJ/3war28x+zR7A/wAVvDrdFvf+/I/xpP8Ahavh7ut77/uv/sq8g2P/AM85P++TSrDNIwWOCVmPQBCaft6jD2aPXW+K3hzrtvR1/wCWI4/Wux0q9TU9Kt72EOsdxGJEDrg7TyOMmvGvDPw/1LWbpH1GB7SwBBfzOGkHoBXttvCsECRRqFRAFVR2AGBXTSlUavIymknoZPjD/kSNc/7B8/8A6Lan2X/Hhb/9cl/lTfGP/Ik65/2D5/8A0W1Osv8Ajwt/+uS/yrcg4/4Mf8gbxN/2Ml9/6GK9Irzf4Mf8gfxL/wBjJff+hivSKAGlQc5xTDBEzZaNGPutSUUmkwIvs0H/ADxj/wC+RR9mg/54x/8AfIqWiiwakX2aD/njH/3yKDbQf88Y/wDvkVLRSsF2Q/ZoP+eMf/fIpfs0H/PFP++RUtFHKF2RC2g/55J/3yKDbQf88U/75FS0UOI7siNvB/zxj/75FAtoMf6mP/vkVLijFHLqLUi+zQZ/1Mf/AHyKGtoMf6pP++RUtHWhoLsiFtB/zyT/AL5FH2aDP+qT/vkVLRRyod2RfZof+eSf98igW0H/ADxj/wC+RUtFFhXZF9ng/wCeKf8AfIo+zwf88U/75FS0U7BqRfZoD/yxT/vkUC3iU5WNAfZaloosGogUU4cUUUwMXxj/AMiTrn/YPn/9FtTrL/jwt/8Arkv8qb4x/wCRJ1z/ALB8/wD6LanWX/IPt/8Arkv8qAON8P8Ah7xF4STUodM1bTXhvtRnvsT2LsyGRs7ciUZx9K1/tnjD/oI6L/4Lpf8A4/RRQAfbPGH/AEEdF/8ABdL/APH6PtnjD/oI6L/4Lpf/AI/RRQAfbPGH/QR0X/wXS/8Ax+j7Z4w/6COi/wDgul/+P0UUAH2zxh/0EdF/8F0v/wAfo+2eMP8AoI6L/wCC6X/4/RRQAfbPGH/QR0X/AMF0v/x+j7Z4w/6COi/+C6X/AOP0UUAH2zxh/wBBHRf/AAXS/wDx+j7Z4w/6COi/+C6X/wCP0UUAH2zxh/0EdF/8F0v/AMfo+2eMP+gjov8A4Lpf/j9FFAB9s8Yf9BHRf/BdL/8AH6PtnjD/AKCOi/8Agul/+P0UUAH2zxh/0EdF/wDBdL/8fo+2eMP+gjov/gul/wDj9FFAB9s8Yf8AQR0X/wAF0v8A8fo+2eMP+gjov/gul/8Aj9FFAB9s8Yf9BHRf/BdL/wDH6PtnjD/oI6L/AOC6X/4/RRQAfbPGH/QR0X/wXS//AB+j7Z4w/wCgjov/AILpf/j9FFAB9s8Yf9BHRf8AwXS//H6PtnjD/oI6L/4Lpf8A4/RRQBW1KHxbq2k3dhJqejhLqB4W26fKCAykcHzjjr6Gunt4jDbRRk7tiBc4xnAoooA//9k=)**

**中文书名：《超级生活》**

**英文书名：SUPERLIFE**

**作 者：Darin Olien**

**出 版 社：Harper Wave**

**代理公司：Inkwell/ANA/Lauren Li**

**页 数：320页**

**出版时间：2015年2月**

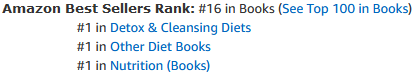
**代理地区：中国大陆、台湾**

**审读资料：电子稿**

**类 型：时尚生活/保健**

**·版权已授：俄罗斯、罗马尼亚、波兰、立陶宛**

**·亚马逊排名：**



**·纽约时报畅销书排行榜#第7位！**

**内容简介：**

在**《超级生活》**一书中，达林·奥利安（Darin Olien）通过描述他所说的生命力，为我们提供了一种全新的健康养生的思维方式：摄取优质营养、补水、排毒、增氧和碱化。在书中奥利安详细地描述了如何维持这样的生活方式，从而让我们的身体自如地接受。他告诉我们如何保持健康的体重，如何预防最严重的疾病，如何让自己感觉良好。他认为所有这些都是可能做到的，而且不需要任何限制或制定其他乱七八糟的无效饮食计划。

奥利安曾周游世界，他一直在探索维持数百年土著文化的食物的健康特性。他将这些研究付诸实践，创造了一个独特且经过验证的方法，可以最大限度地发挥我们身体的潜力。此书还加了一些"如何吃"的实用指南，包括购物清单、关于"什么该扔掉"的建议、制定健康的平衡饮食计划，以及关于如何有效使用补充剂的建议。

这本书以奥利恩引人入胜的对话风格吸引人，是一本独一无二的全面介绍饮食和营养学的书，也是旨在最大限度发挥人体潜力的重要指南。

**作者简介：**

图片包含 人, 室内, 男人, 女人

描述已自动生成

**达林·奥利安（Darin Olien）**，*SuperLife*创始人，有史以来第一位被称为"超级食物猎人 "的健康保健专家。他在健康与养生界独树一帜，他是异国超级食品专家、补充剂配方师和环保活动家。他曾走遍全球，去发现新的和未被充分利用的药用植物。经过20多年的旅行和坚定不移的研究，奥利安出版了著作《超级生活：5个使你健康苗条出色的简单解决方案 》（*SuperLife: The 5 Simple Fixes That Will Make You Healthy, Fit & Eternally Awesome*），此书在2015年SuperLife社区成立时出版。一年后，他推出了*SuperLife* 10天营养计划，帮助成千上万的人成功重获健康，体验到植物营养的治愈力。

**内文目录：**

简介

**第一部分：五种生命力**

五种生命力是什么？

为什么它们如此重要？

第一生命力：营养

喂养我们的另一个身体

第二生命力：水化

大应急综合症

锻炼因素：这是你的法拉利

第三生命力：氧气化

我作为超级食物猎人的生活

第四生命力：碱性化

蛋白质-脂肪的神话：一个太满，一个不够

营养压力

第五生命力：解毒

如何喂养孩子

如何补充

关于五种生命力的最后一句话

最后一件事

**第二部分：最实用的部分**

如何饮食：将信息加入行动中

厨房清洗和重新储存

我们要吃的食物以及吃的原因

达林10天饮食计划

达林最后的待办清单

感谢

附录A：大酸碱清单

附录B：资料来源

索引

**谢谢您的阅读！**

**请将回馈信息发至：**

**李文浩(Lauren Li)**

安德鲁﹒纳伯格联合国际有限公司北京代表处

北京市海淀区中关村大街甲59号中国人民大学文化大厦1705室, 邮编：100872

电话：010-82449901

传真：010-82504200

Email: Lauren@nurnberg.com.cn

网址：www.nurnberg.com.cn

微博：<http://weibo.com/nurnberg>

豆瓣小站：<http://site.douban.com/110577/>

微信订阅号：ANABJ2002

