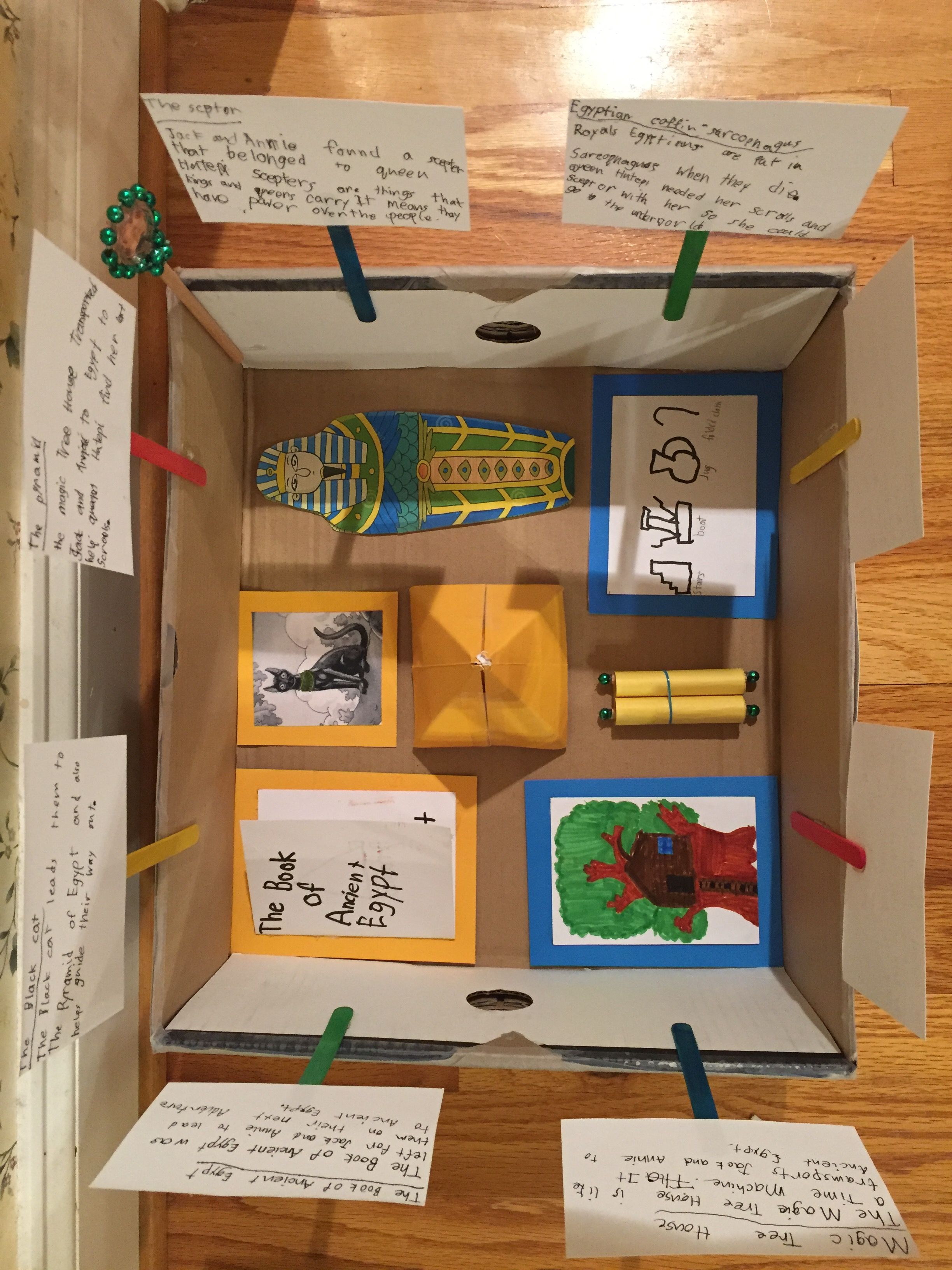
**Whole School Family Learning Task – Book in a Box Examples**

A picture containing indoor, table

Description automatically generatedA picture containing indoor, table, wall, blue

Description automatically generated

![A close up of a box

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDsRXhpZgAATU0AKgAAAAgABAE7AAIAAAALAAAISodpAAQAAAABAAAIVpydAAEAAAAWAAAQzuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEFteSBHdXJuZXIAAAAFkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAM4NAAAkpIAAgAAAAM4NAAA6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAxODowMjowNiAwODozNzo1OQAyMDE4OjAyOjA2IDA4OjM3OjU5AAAAQQBtAHkAIABHAHUAcgBuAGUAcgAAAP/hCx1odHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDE4LTAyLTA2VDA4OjM3OjU5Ljg0MDwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5BbXkgR3VybmVyPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAMYBNwMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APNxRTQaXNcJ9MOzSgZpuaco6bBkscGkJuyuwJ5xS529a2F0NIkBlnLFxnCjpTf7Ij3cSMB9M1rGnNq6OV4umna5lgg9x9M0oP8AnNa76PAU/dSSh/ViCPyqL+xj/wA9f/Har2VQX1ykZufw/GgH3H51pjRc9Zf/AB2lGiD/AJ6/+O0exqB9cpdzM/H9aXNag0VR/wAtCfotPGiA/wDLRh+FHsagfXKXcyN1KDWudDRcZlbPpjmgaKhJDPIMdeKPYVA+vUjIJxSbq2P7Fh3Aeawz0OOtKNDQkjzH4ODxT+r1B/XqRj5HrShvcfnWydEiGcyuMdelNGjQYzvfr3IFJ4eoH16kjIJ/yKM1t/2JCM7jJgd8jH8qVdFtt33pOmcbhz+lNYeYfX6fdmHupM1vnR7UdTJ/30KUaTajqrAeuTR9WmT/AGhTOf5/CjIHeujXTLUDHlKxB5BY5/nT0sbfBMdrE2Oucn+Zp/VZdyP7Qh2OazxTd4HU11Qt7YHi1tm/4B/iaULAelrbKfTyhTWFl3E8xj2OULZpOe1deGTH/Htb/wDfoU1ipPFtB+EYq/qz6sj+0F2OTGfQ0hB9K6wOF5EEI+kYpfO5/wBXH/36X/Cj6t5i/tBfynF3Df6DMTngqcc+prNPMv16cV6IW8xSrxxYPX90v+FVxbxlSGihz6iIVp7GxySrc8mzv/CQW38N2KsQNtuvfqSAa2PNjKjLqPXnpXlvmTIoCSEbRhQDjj6Cq2oSahcQL9m1Ce3kUcYcgH8BT5GkY3uyx8XLoSTWESHIAc5/KvPtOG+93HgRxsxOPwH6mrOqLfiYDUpJZGGcNIxYfrUFpGYoZ3IB81xEMc5Gc/0rGWhtBXkXIgRCuepGT+NLmnj7uOlMPFc0j2qa0A0UmaKg2HUoNNzmlpiHDkgDvW7pem7VE0w+bqBVbRbJZpDcujyKjbdiqWOfoK6VYZWbC28/08lh/SroxU5XuefjKzSsiuU79aQJ7VcW1m5zbzD/ALZN/hS/ZpD0hkz/ALhr0k4pbnie89SqEpTHg4Iqz9mlHWCX/v2akW1mKbjbzDjOTE3+FO67hZlMx44o2Yq0tvKwz5T/APfJp4tJW/5ZyDH+wad0FmVAhzx1pYomklhVj1bmrRs33FCHz6bTTvssjv8A6uYYHGUOKfMu47MsarbJp9mZLOxa7mYhQFbhc/xH6VlXKXVtpt1JFC9zMoXyz5e0Bj1x6jpVyLTJPMCJDPjrne3HPNSLpM8Me57W6eLJBLKTjPap+ZXyKUctwmnus+kE3ERCDY3yyerfTii2uruYQIujxhnnKyB3O1FGcMefYVdXS3iVEitpc44URscfXiiPQ7hI2ki06XCcEeUcr+GMmmmu4O/YqXwvLS+kZLGGWFIC6xqQFkkyeM9fSmyzag9vdfZ7OzieKMGJmyC7HqNp6/Wr50y4kVRLYSNtbK5hPyn16UxdEuWUA6dMRnvAT9O1Da7hr2KLJqKPpRxaiORf9MGwAoMf44FSpeXZ1EJPY2UduzFVAcElezA1dTRLwghdMlKnO79yec+vFOXQLzqulTccD91/L2pXXcNewy9jez8qOxihnjwWZ3O58+npUlzbG60FfJeC2v8AaGzxgsP4foak/sXUQwYWUy+xjxR/YuobWYWch9iMZouu5V5djnBBrvkzXgNr5r7l+xlgAnoyn61cf+17aO3hhSymDRBppZCC270+lap0fVZSvl2Lbhxz2H0FKmiamcxyWbAg85P+NHPHuF5b2MhpNVivrieKO2aKUKyws6kI3fn0rU1GO1ktVmRoo5goBCnj3p66HfAER2pA7ksBSHRr5OsKn28xf8aOePcNX0MgLx6+9BVh0Fav9k3Q6iBfrKo/rUcukXJjZkns0fHylrhMD9aOePcnldzM5PXH50bGI4GavLYSoq+dqOlhsfNm4Tr/AN9Cont4lb59d0qP/t7Qf1p88R8rKhRlP3Sfp2o2HPSp2WxUYfxHpKqeuLlQR+RqMjRYx8/i2wY9z5wOfyFT7RBysY0Z+96U3yyWywqOa68P8A+LrVef4QzZ/JasHU/DmxQ/iJGC+lvIc/pR7SHUORkE9rDPH5cqhk/u4rA1LR5oysynegHHGNg9MDrXRnW/CyHB1iVj/s2j1btr/R75hHA19KrHaGNuqg/XcwrKpKElsaUnyS1OAdyzZIx2H4VGff8AKux8V+E7bSrdrtbxUZiNluRgtn06/WuNYgtn1HfqK826b0PoKcrxA0UhIoqjQcKdkHimZozigk7X4c3SJq0ls/CyLkD3/wAio9fOoxX86Q6jdxEMcKJmGKx/Cl39l8SWrk4DOEyfc11fim3xqUsgBOQDnFa4e3PY8rGaHCz6l4hgb59Tvdvr5rf41UPiLXo7pQur32D/ANNzXUmDehHHXkGpLLwzp+o6hC1yjL82PkOK9B0keR7SxzSeIteb/mMXv/f812/hDVbzUdNe3n1GczFuSZSDitQ/D3RkYqPP45Hzj/Cqcmkad4auWuIWds/KFZsmqdOyJVW7OW1XVfEun300c+o36IrkIzSscrnjn6VTTxP4hRg0eq3fv++NenwRwaxp6mWISRSD7sgHB/PNVYvBFhbSNKkSyI33onclD+BAP60uQrnPN18T675hP9q3hwf+ex60J4m8QTzBYtVvCWOABMetei23g3T1kMkVhDjOd0rn8gPSr/8AwjFh8oSFIJU+9JAmCfxNUqdw9rY5SDxZqvhexVLi+mvb2Zg7LJIWEa+nNaeo/EDFosUs95vuo8mRHI2f1rM1zw5aXOpfY9HeW5vM7pDJICF+pxxVG58OXbyW4ezlnNuPLmWLrjOcg9+tQ49C1UuY9x4h1wS7YPEF7KhyR/pLZA9Dmp4PEniF9Flt2vL4q53CYTMW4989K7Cw8E+HtSiDp9oVgPmjZwGX6jFSnwdBp99CbR5RBnaVWT/61L2Q/bK55k+va6v39Xvvp57f41Edc1Y8nVLw89TO3+Nevaj4R0q62/abYOoPLJ8rfiR1pLf4eeG7rhIG6Zw8uKfsyvaJo8ffV9VbhtQuifeZjSf2nqXlkNf3A/7amvXX8AeHk5XTnf3EpIqH/hCfDwbDaZLj2cn9BR7MXtDyM318x/4+52+sholvbqTJ+0SrjtvNext4H8LBB/oO1vR3YGmHwR4cjXA0/J5PLHj9al0wVS55lZ3FzpWnHUJZZDcTfu7dWY8erH9azZrqW43brmTc3LFmPX2r07XvDVldWpjs7KKSa2j3szSEbVA6dazfDOjaRdpIdW0uEKoysm51AHfNYtw51A6o0qjpusvhR5u08xyPNbn3NMDO3/LQ/nXob634FgvTAdFaVA2POVSV+oGc4966+z8O+Fry3juLDS7WWKVdysMn+ta+yTdjldZ7tHhoB7Yp21jySPxr3lfC2hf9Ay3/AO+T/jUg8OaLHwml2x99taKgifbHgiqWOMgU8RMf7x+le+f2HpYHy6fbD/tmKT+y9OQ8WsA/7ZD/AAp+wQvbnhCWpP3UJ/4DTzYuekLE+yGveBZWa9LSH/vgU9YYV+7BGo7YQVXsUT7Y+epNKuJb6ELby/QqRW9a+GbiR/35WFfpzXp2vKGuIwqqNqHIxjnNYbIAqnueoqXTSLVS6Mq00CztVBCb2/vN1re0qPN1Ch+bLA4xxVYL2rV0OHOrRLjhVJrOSSTNI6yRzvxBvPO14RL92FAOexxXJfwjgD+vvWr4luDc+JLwt0D4/LisknnAPSvKhbkPooK0EFFJRVF3HClpmaM0EksNyba4gmH/ACzlVvyNetaikd5FbNIoxLFy2a8ek+eEpXqNtOb7wXYzL1CbT/n8Kun8ZwYuN43MciPzCYxgEnNX9MJSeMjr5i/zqgi4U45PUir1mhYjb1HP0r2Inz73O5aRX4U4OOTXP+KHtYdNMAXzJpPuIOST61pQBjah5PvvgCkj06HzzPIN8x6s3OPoK1sYXszktOs/Eelwo9u6Txk8wSMcCthtavooGzpV1DMOT5e0pW4QDCfKxnPangYUf3sc0rA5HKP4p1qVPLtdFaOXpkg8+9X7dfEOoW4+3zwWaPwUjiy/5kmtvnPHWnYf1WizC6KumaXa6WreWCWY/M7csxpkGF1ORZD85+5jir/l5Qk1yuqNPdeII4IpDGsaK5ZRyOTUSaib0KUqsjp438xWWVVdlP3nAyKqXtikjBvNaMk4yjEZ9uKztU1ePTrSHzfma4bCkdcdz/Ks+4uL8WMt6t60sOMxOmMg+pH04rB4iKPRp4Co9U0W77VW0P5NXuWkifAR1Xt6GtRNb0r7KLlb2COMjJIfafxFeZavPquqKkU96WjPJDEVXgsoYVGQCR3Lc1zvFJS0O6OT1pe65JHoMvjnRBMyRSvJt6tHGSKuWfiCzvWXypWwe0iFf5159HO9uMxPsPbGBWvFbXt5axmOSR5G+6o5B/Gm8dGLsTPJZR3mj0BmhyrSMrj0Yiue1nxPp2lf69RLIxxHGuOPrXLEvpqS3F8zbk+SMFyfm9TWAsEV7IZ5zhckD3NDxV9kOOUyX20ekvbNeQKLSZIftS/OX7AisXXdKvH0lrCymU7lVZNowrAE5/MVh6rdahD4Ysby3kwIHZXZH4C8qP1xUdn47m/smWK63NMqHypQOhx3rzcQqrqKpBo7IyhCk8NU2RzGsWN1YyxxTQbduQD/AAn1xXpvw8u9nhryGkCBJG2bjyAxJrzpdYudXQQXbs2xyS231rWsSqwuEdlydqgg9B/9au2nWlCN5as4IYNYqXLB6Hqv26IdZo/++hS/b4f+e0f/AH2K8xJ9Hb9aTI7sSfrW317yOr+wE3rM9N/tC3HWePH++Kab20PJuE/77FeagoDyT+dBkj9WpfXX2K/sCP8AOelf2ja/8/Uf/fQpTqdiqHNxETn+8K8xZ0P3AajLetH119g/sGH852t/cpPfSskiuOMbTWdIfmH1rCs7nyZDlsKRzWyjiaNHRsj0reFbnVzzcTgHh52TuiYH96K29BX5rm4P8ETYPpWGtbJuPsnhHUp1G35CorHESajqZUo/vDyud5JNRuZJW3Eytz+Jpu4FjimID5a5OSRk/XvThXnrRHvL4QJoppopgKDRn1ptFMCQn938lekeDLkX/hN4JioEJ2kjOcf5NeaV23w3mD/2haN0YZA+v/6qE7NHNXV4HQtosMJYu8jbegAHT0qrJMkbBEj8oZxt5yfrTmkuLqxnhBw8ff1qrBdMFWO5xwcYbn8q9iDuj52okmdNpI8+1jf0G39a0Saz7CaL7ONmFXGFAPerZXLBa2vY5uVMmXpUgFQnnilVAPvZNVzaEcttCTbnr0pcolRMqAcZzTZpESHk/ris2zWKRJJI78Rc4HUnGPwry/xZqFz/AGlcwaWoE0zeW7Ixy3Hr+NeqWUE+o5FmFj2D55JCNo461xNyfDXhzUZXub5ru73ElVjOxD6j3P8ASvLxmKSVou57mWwUZSk0cfp1jJeQHRNZOyWL97a7yfxUH8qYLnV9EuljjmdYUOGMfP4FSea1dRi/4SCWTUzdb1Zt0TLwYwOgqe7tEuo7We6lRZJl2s+7hiON341yKo3Hm6n0EacYx5dkxjraXaR3F2fszP8ANvX5c9uR+HtUtx4etAIxb6hE7yD5AzbS3sMVS1Aaff3hsiXZLdRlmONxAqtZ6dpt3f28cU+JGkAjJY8H/IqYyvG7C0/svRHUabo9ldSC3nsBE6DBkMgxn8Oa3IrG7tbmGSyu2gghU5tYUAV+TyS2c5qhdw6RZ61czS3pt4rXi7kPALf3VPc5q4dc0XWPCN7eQyy28KKYi7nG3059T1/GudQjaLtv31OOc3KVkzC13W/Dly/la28ZuEG7FuucexJGDXOGSykZjCW2HkY6YrOEWho+ZLiOQk8M75JFSrqGljgXUIH+8K3jDl2PUoQVOOrWp1XhWC01CxuNPuEaVFfLJnHyN6fnW1ceAtDXT5lXT44M4VdrE5B9SOtcVo/iPTtL1NXS4j2zjyZCrduoP54rpNb8fSafi1WS1iSRAUkClnYeuelRXjWlbkZ5leheo4prU5nWtD03TrxY7XzIiBiRFIKn068iqaMq/Iudnt1p0uuaTKzSTXCySv1Mg5qWxutPvXKxMCkfLsVwAPrWsFNx949OjTpUYWuhhmjH8LUCSM/wN+GM0+78TaPGTBaSLtByz+XnkVD/AMJjYxsWTZ83cw1XK+pt7aPRosIEc4C/99ECnTMqL/qYj9DmsubxTYO2WOW9lxUY8T6fnkMfbbRbyKVWHWSNITf9MlpC2edlUf8AhK9N/wCeEn5U3/hLNPVj5dtKSfXFKz7D9vTv8X4F4HLABP1xWja3aoREy4Xtls/0rIt9YF5IoW1kQE9WIrXjCCYDocjg1pTk4yOfFU6dem5N7GzED5YZKs+I5vs3w+nP/PVh/OoUHBx6U3x2fJ8H2MX/AD0dc/8AfJNb4uX7tX7nytCN6p57jCj6U2gfdpK53o2euKaKSikBF5wo88VVz7GnCpuYc7LAuT6Cun+H18IvFBU8ebHjH0//AF1yBbHr+Favha48jxLaScjL7D+ND6Mzbumj09SbfVp4wMBiwP41mmGPccjIU9uxz1rX1HbBq0s54TyxJg+pH/16w4nY/Oc5Y5Ir16MrxR4NZWkzU0+4WNHFxFLLEMfvUGdv/AetbUN7Cy7o7tJ8DC8YP4iqfh3545N3HAqtr9h5dzBPbJtYv8xXjIrqn8Jyx3LSeJ7Wa4WCBJZZA218R4AP1rW+zbSWN5MQfm2HbgfiBmsTT9MurHzZbUwuJGLeW456+tXbfU3E4gurOaJ+7EZX86zlJRjdlW5pWHXmn/a4yYbq6jZhx5UmcfpWS3hhQjNdX99OB2Z8Vr2t3avuntbhGZBg89T6YrV8qaS1jlm2urRh5IpIwNrHsPzrz44zSKqKzfQ6fq91zxZzUWrwx6e1vZxrLcQjyxE7hWc/mK5O/kubyZm1OySKQfxhMB/eu2NhpTXknn6Y8Zb700fIPtipbvwxayW8cKXUnkgEoxwdp9/SuWvSqL4dUe1llWnCblM8p0CEQeKJQUaS3mjMRiAJDZIrf8QeHIGks1e8W2itolSOMc8Ag5JP0rrNA8M2ukXDXc7x3MokzEyr93qP61W8X+INK0u4Fvf2xkvJEDK6rwoz0NaQpfabKrV+ab5DOh0rwTr9uon1m5spAAGcoFLbffBz7dKLfQ/CPhV/t1k8motGcLPOB36bVzz35q14ZtEvYlkjAa3mkAXzI8Fea5/XvGC21zdaTZ2O6aKQq0m3P4j0rNYSC3qMyVapeyWpz3inUzrGqLPp9rIkCn92JVyd3QnbyOfUiuj8A6h5lrd6Jrlt5xm+ZUclA4IxjPI/ICmeHtatbeAPqNtK9wTg/Lnb9Kfq19dT6rFe6NbSzxRD98VXOF7jFauFO3KpGrdbeUCG+8G+HL68FpYWWoaZJv2NJJIZUB/BeBWPf+APsF55KPc3IYbt8URIx6H5etd/Fd6ja6PcFI2vWj2/Ip/eIrdDz1Awac1/qNlZz6cIx9psUDzXUn3QT6e9QqcVvII16idlE8wuPB1ysRe2tb5mwSoeBhn9K1tC0VtY0X7DqkF3J5TkxsE5jPcZ7D611Vj4rMdqE+zOxJ+eSR+p7msjWtdmgeS40VPKdh87lsA/hW6ULblz+szd/Z28xU+GWmiQytLO0YAwocAn1zkfyqjrmjPPN/Y2i2ciRpywiYY+px/U1bXxLqF14OMskqwXrS+XGx48z1pNG1y50e1KrbxvLJy8jMSWNH7vq7ExhipP3Y3Mlfh/dgYNhOxxg/MvP/j1PHgC4xhtMcexkH/xVdAfGl9/z7wj6E1G3jLUW+7HCPqDT/cLeRv7PG7ciMYfD+c/8w0/8ClH+NH/AAr+cf8AMOj/ABn/APr1qP4t1Nh8wiA+lM/4SvUcdY/++aObDdw9ljf5UZ3/AAgE/wDz5W/4zt/hWVd6QmnXhtzDFHKvUIxbP4muhbxRqr/dlVfolYdzNJdX7S3Db5GOWNZTdP7J1U8PiYv96kh1moM6nAGDgDuK3olJuUxz3rHs1zdewFblmC0xb+6Kyp6zR2Yh8mEkayFmkVQPvYqj8S7oeZZWPQJ8+0ewx/WtfTU829hHXLcVk+MNGuNX1+S6jlwIhtVdua1xN3JI+YoNJ3OG7fhSVuQeFNSucm3jRgPVqkHgrVjyY1H/AAKs+Vnpe1g1uc6aK6MeCNVPVYx77qKfKxe1j3OwX4d6Pu5smX6zVK3gTw9Cv721jH/bY/41qT3Vw/V81SedIz6t781v7OJ5nNLuVB4U8PR/6jT1k9y7AD8zTW0bRrc5trKHzVOQYwSQfqatIt1ezY+fy/rxWzZ6Y0X3Y92epqZQjawczuYuv/vbe1KZA2fNnuB2rFDZcEcYFdLq+nqNJLqSXjl5H51zYhfcAFbk8cV04fSKRwYj4mzc0A/PIh7itm4jEg2MM+lYWiFkuuQVyuCSO9dArbpMsckDgiu2TXKcMV7wxAqs23naBuWnO6eXiRVC47jpWfCbqLXLgkKbeQDBHPOKt3kCXURjlLKMclTjNJWlGzCV1LQ4prGZvEbyaaqjYcgsPl/HFPi17V01hoTdsZWPIIDofpjGK6qOwC2rxWzbWIwrEc1RsvD1vboHnRZLhWz5pHNc1Wir3sbUp2W5NqOpSWelqb63JlPLuknyr+BPJNcLe6zq+oXgbTJZY7aJhsBOM/U969LntdP1a3aK6gSWJT9CD9agsdF0yD/V2Yi7qxOcD29K4YUZRhZns4epBVNUFhPM+kWs06rHK6Ashb7p7ik1HR9N1uSGXUIizRZVZI24Yeh45ryzx3d3Fl4slSZHaMKPJyeNvrWj4L8ci2nisNQjYW8z4SQsTsPb8zx+NbqSluU4zUnKJ2/inWLXwlo9uIYSWk+WKNTjaB3rkQbLXrkXiWz295NwW5ZZPyFd9qWnWPiSzFtevJCYjujmixkH3zWZcpfeHbMYuLBrfdtR5cqfxxRJc27Lo16kXzR3OMu7G7tGkhktpWKcHZET+vSk0jz7q8jisvtdvKWADoWjKH1OARXfR3jyWEVx51tE7AFmk5QeuKyrabTLnXx9mV55FbczRtsU/wCTWXLBbHbPH4mrBqUUdrZacsNt5l1L5lxtCvLgZfHTJ/H0rO8V6fG2ltsfId95jAADNg/e7mqFl4zt0tNUmvo1S2tZwkZLcupHIA7muY8UeJ1XV304SxyXigPa3EPRs/wuDwCB6VjKLvucFJzUrpGNPb3yHb9klZmPyxooGfwzTV8La5MVe5spCMjahZcD8zU0es6pZytuf973LKCR9KmbxXrRAH2kKM8/IKtezR7KeOcdFG3zHanoeo3K6Va21mXS2R/M+ZBtY7ff2pP+EY1fvbBf96Zf8ahXWNUtvKlF8yvcRB2T+7Str+qP96+k/Oq5qXUKcMdZ2aXy/wAyf/hFdWI5jhX/ALa//WpP+ES1In5jbg/75/wqq2s6k3W/k/A0z+1L88G/nP8AwOlzUe1zX2eYv7a+4vv4Sv1UEyW//fbf/E0L4Pv2586DH0Y/0rNa9vD1vZz9XNRm5uG63Up/4EaOaj/L+IvYZh/OvuNWTwfdKpdriLHpzx+lcsqEStu5IPUVelubgxsDNJ/30aowEfMX9Kzk6fQqlSrQfvzT+RdsBmRyfpW7p4yWK9CdtYtiuYSwOCWrorKIRQgr3OT9adDWYZi7YdI3NFVRdbwP9WN30qJZGfznJwJHJ/Crekx7LW4k7ldgrZ/s6EwquwdK0vzVLHy9O/KczBdS6bcC4tkDoT86diO/411ttPDeWyXELr5b+3IPcVhXelFBhTtU9qp2l0+j3eT88LcOp7e9bKw2dcQuPvr+VFRJPDPEskLKysMj3opkmFFZXt0PmBUHtWhaeHssDKCee9dLJ5UY4+971JbIZT8wwPapC5Fb6NHGnyjH5VchgjiXCAFuhq2kIAwAPxFNeMKx4GQPwrN7saOF1iMfaNQhLuGBLpg+9cf9uuraTd5jvGDxwCa7nVIdmrSjeW8yIjmuDmUrM3YqarDTu2c+KXupmro+oG4vEDykqW5BxXTs8YnSKHDMxywRgQPxrgHso7hlSX5T14JGfxFakEC+H9PlntQI55VHJJIUD6/Wt3WexwK3Mjct1g0++uo57qPcX3gSSAYzzipW1DTv+Wt5Aqk9WlGP51lX2iW+oLbaq8UUzzomcgddtb+ieAdPuo/9Pt442mH8ORt9sjpS9s0h8nPLQzTrelwyEf2na47IJQT+VNuPEemG3byJlldskBQRjiszxL9p+Gmq2tmSmo6NekjZMF3xn2YDJH1rWtxpmq2TxQ6JfRzE/M6uxjTv1z04oliJ22NPq9mtTP8ADhuZtOupv+eku5A7cH6Gum5WwDShRtX5m6KM+9QRG1jjgsdNuYVlJ+WE8d8k/wA653xP4T1eO+kure8W9gnTlGkOIz7LXP8AWoNWe56VGi+bTYsa3oOm+I40N28azx8xyAhsj0x3HvWTa/DzTbG5ivrmVWWIh2UAhM9uT744rmnun8Ia3LN9mjuIdxjWORN2BnP4HjtXo0niSxf4cP4kh05btiwX7LMmUDbgD19OcfSuariEmnGJ6nJOC5Gyhreo39vaeZ4cihu5lP70Kd2xexwKwvDela14q1hrjxEgNlEcshBG5uygenWq+n6poE90b2FZNP1GV+IEgOMngAEHGPrXr2mQ6XDpsbWjsjnmdwwDH3IrR1JyV4o5+X2aseYeOtI1tfKa0t0W0t4mLwIcbRkAEf5NY3wyMt3rN+J2whgVSSeU+fGa73VdP1dtQvLWS4e+0y+t2KSIA627D5tuewOK5bwlZy2lxdzTZEcUOwqvQ45P6VlTqOUtToivcvc5bxrdJJ4pSOwjK2dsVUR5+8QSSx9etM1OOybWHvtJX7RauqsSQd8Z9MVZ1W1juNbu5thwzcD+7xVWwt5baAqeOc9TVylqejh8OlaViVJvNUOpOG5Ge1PGDw5wD3pqox5x3q7pdn9r1OGKXAj3Atxnis+p6k52i/Q09T0lIYbe+uW/eTRgmFTyuP6c1mEwqN3lNt643c4qxqNnrVzrF27WkjxQ8h0yVC9qzSJD0bjqQePwolJHNhptxGvjccDHPeoyCTxir9jpd1ql4lrYx+bM5+Vc4yK3bbwJcpDM+ryCyOdsIZh8zd8+g6VnKaS1N5V1DRs5Taw9KT5h6VevNHvbCUxXULAq23cPun6HvTRo9+yb1tZ2UDJPlnH8qcWpfC0P28d7lLdujbLDNUS4UYHXpWh9m+dgRtPcHqKqSxCOZQMMpyataEVLy95mrp8DSxIkSMxIyAPWt21BZSqgjA6HsateDrSKS6ilRiJYsb0Pp61JCDJqEzALnzWwfbca6KD1bPCzSvdKEdjoNOh/4lkYPWSQE1uGFxgjtWbblY4bZTwvf2raOMDcfyrGjNOrLU8xq0UULiHK5Yc1mXljE8eW4z+tb8iEriqsifLgqD9a7dmZnIz20mmgFN8kbdFVulFb1xCuCdg4opiOuj09WfdM6ge9WjLBCAodRj0rJCu/3mNPEQ7jNZ3ZmXpb8f8ALOqclzK+cnvnFHlDtxUd3+5tWYnnaRkevaoqyVOLk9jWO5hTbpr37QTkBz+I6f1rjNShZL2ZD8pDH+dbXifWxos2l2oOGuZgG/3QD/XFUNdQDU85+8QR+P8A+uuHLpSd5Se5GMX7vToJpgUXSytgrwTkcYFdZ4M0FPFem3Oo67ajyGkKW8Stj5R3OPwrlxaOmnPLnahX5fcdxWx4O8U2ng7Srm1u1uppJzuRYo9yL+Ga9BM82Eoqeoa9ob3uiX+lOVtREztC8BYhQpyvbPQVFpniy+vfAscnh5ll1HSxi4idv9aF7Y68gcVtCZr7bPGGPnDLLIvLAjkEfjj6VnamhsLeOGx3WwC5ZIIgMDOeP85pNu2p2SnGKuh2ntJrdhZ23jS2tZdSE/mIBzn0Ax265qv4v8SvbSzaXDLHbxoxCxRNyxP07VhQtqXmE6bm05z58g+cfnTrTSYreZp3DT3Tk5eTliTUSnZHBOs5pM5iRNWgkF4AwZCGV88j6V2VsNQ1B7bUoyyLNGPOUn8B7Y61sRWtlqFpHDqEMtoY8KJFiXDDv0APNMmtr69vLaeyjP2S2fYyOGUgDHzdwR7fWvLnWU5Rklr1PUw8J020+uxna14Ck1WI3UkwSCRsFyDkv/hXQ6b4VtbTwCNFlPmwkHeWfHLc5H58VFeT6zeWD2UJhG5lEZVSpXnmrl54eM2hrp8mqQpcGZWfBwzBeQpOeOgrepWSlY9D2kpRXMzzTWPDdvpNqx0i9zHHG0jlzvkUjPyj06VzOnaxqeiXa6jbtO8ikoRNlg6nHXP0ruX0TUoNUurW/VF8xgyYcFVXpnjr+NTrp+n2r5uYUmjxhpbhuM+y1vfmN5VKCinKV2ZvhX4ka5d6lHZyxQyxysVdViKrgg56d69HtNKijtJc/uxcg5CryAeO/tXDah4it9JUnSktY/LBxGgA3H8BXNv4q8UahdPBYLM4uwNyRbyfTIx0/OpivZts5pVoS62NLX/Cd3pcjTGZri1kc7Zccg+hrB8ps/KxYfSvV/Di2ltZR2HijR7u0naPLSP5jRsPXAJGfcitkeCvCy2wmu7JngdcpOs8oz+Ab+lc88RFM9fD5hShG0k2eIC3fdgZx6itPTYvK0/U5efPS3IiPoSDXbaz4e8OxRyDTA8TMw8pzMZCR3ypHHfvVTQ/DcZ1GWJpVngmiGM9H5OeKqNS6uh1cyw84uMdxdRurzTLeHULEsrJGCVYZEiN94Ed+grKj0y18VaTeXFvELfVYnDiCLhZVJ7D15ruLnR/MRbKeIKktuQpHIXGOP1/SuYj8OyeHr60vC63CI2YzGRjI7EgZFZSk5K6OP63Tows9Gb3hzw3FaXFoJrSINbRiW5lkBVw2chQfXpXU39tpOtWscKW8d7HJndErZbPvg8VzF7ZHxpp9w0zvCyt+7AO0gYGVLDqM5qn4G8NWnh7V53t9ThimdRutEkEm8DPJGRg1UKqS/eHDUrOo+Y7aPw1p9vYwwNAskUZGxH+bafatA20EEYjCKnHCgdvpTNUvhBpU0lmBLPFHlY06tXLeGtT1jV7hHvv3Ece5pYkj+TocDc3LHOPSuyFSm17pi6r7mT428EwX85v7Vxa4IV28pijfXaOK8xvNBnsrkxXCgMuNpByG+nrX0LFcxCe4jZHcbgp3pkHI6j6VkXuiwXckMsStctlpI0uE/doeMA9x+deY8VNVWnF2PWw+NcIcsjzrR7f92t9b5jkhj2SxkYJUDk/pT4bVkvDs+ZJCGjYDqG5/rXqtnaQzErqljZiRUw3kQbFORjqSSRXG6iYE1aaxt7dLaRRvgYxfLt7hRnGeD0xXRTrzjo1ocdeXt5XM+/1SGy1y206XO+4TaD24/8A110Gn3UTn7K7hpVAIJNeS/E+5eHxpZ+Q2wx26yAr2Yk/4VmaH4judO1tdQlcyySH97vP+sBOSD/P8K0p4Wan7SL3OWdVX5Wtj31gCPwqGSMUzTr6DU7CK6tG3RSqCvPT2q0UHY5FenuZp3VzNkiB7UVbeIHqaKYzSCAdqcEFTLHxk0x0P8NSQMKYrO1RstDFnAJJb8OlaaK2MsprDvZBJfzuThYhtGfzrzMwm40HFbtm0Er3PPNfmhv/AIi29tc4JgXZGCf4sZ/pWzf6c1/rEY6IArSH6YBH6VwlvHP4k8VXE8RYB5WcvyNoz6ivRBBJLYrarM4wgQzfeY+/X/PWtsNRcYJmNWacJJmJrWq/aNUh03Sz+7h/1jY4rTihtrGHz9SkXH8KE/zrBubvTvC8bs8cplySZZSCzfTipLbQdU8Q2sGpyxyXFvPkwxxPgD/eJHNdUmeM4ybukLeeMdRmuQmjExRpwCi5yfrU2nazrEMsq6hJI5mG5eh5x0FWZrG80q0MlxpkkEKLuc9QB68CtnwRY2XilWuo3E8cLYKBiMEeuQKhNvQ1j7VvlsZEOryXMyRPaXPmuMYMZOfwqTUZpLSEhopLeXAOwod1dV4i+G+lzrLf2l9eWF/EhaNraXaob0IOT+orzuDxbqWr+EbzR9bsrnUrpnKLerKqtC+eQeh2/T8qbj3NXQUFeTsU5PEOtTStbBpsN8oIGD7fSuj8OXesyalHayTXFvA0R3sx3ZNZPh7T7nStMFvct5sm7JfeWI/Ejmul0WRxfHfFuRQOc1i4xjGyQqNeU60Vc1Y7TxDJqXBElpC+3zAnzMB3xTNU0ODVb06jbXc0V1G2DL3J91PXFGsyk2exNy4lYY8xgOPof51z6LPFtaxfyWBzsbJRvXIJ4P0rhl7RS51qdlXExhUcGbupzwW9vHbTzb7uYBWYD5mGcZwP6VXm0tJrffDobSS7TGZLgOOvQgdDUFxbRyLBqUEf2mYjypI2fBj56+3WtCKSWCwgvrl5Y4JZDCEikdyGP8Wf6Ypzcpvm2J9pryLqZll8PktVEeoJFbxJHvlcMC6j0x6mteKez0TRPI8Pxm1mY5eZ1y7Lnp7VYksJYZk+1MHQn7y/xEdM56eveo9RmWKMvKqqGBweoYYqXd7s9CjgWqblJhHrF/rTx211Myo4MeE4z9aie8uPD0jeTcy6i8gzJA/+rVfQGrvh29jvb3LWMIvNhxKvyqU9xng+9ZmsGeO4HlRpGDkIoK7lHvjNc6s5WPJqOcIOV7ssva2mv28t1p+2KQAFomOGU+hHcU3T4F0qzkvbweW0OSzHrtHp+tZ0Md9b3SXmn3gt7kD542jDIwHYjv8AWtu71HTmjFjrM9uJ71TmIHACkYI9u/WvQoxtdMulZtTa1JzcteQwSwPlXGU545H/ANaqttPa21vNLf2M1+8wG63t4jIUYfe4+tXrLR2i023WxXzoVOI2VskDHGagFzBauz6lp8tzJkYWIEOhPU/eXj86xbSbPUl70Vck0vVrTVbeZNP02bT/ACDtIli2MT7Cq+mXszTQi28NO824jzGZEY+px1x0rctZra6t57q1tJbcLwyyoQ5IHHc0Iwgf7bb6XarMVwHP+sI9DhOPzrNzQLayJLZ9UlaX/QIYzG2AJJgM/wD6qgm1G4sci6k0+CRztRTKSSfTGKy7HxeY/E32N4YJ3kBVliGRG3++QDXQ2SalfXTmW3tlt1yEZchgf1z+lHs6jjeDB6OzOebWNdkkEdrb2rO7Y4R8D9OlaGlprZt5pNc+zwPjMSxHdu9c10UWjyq2Zpd5I6oNmP6n86dqT21jZCB0BlkYLGOpJP8ATiuj6rU5OZsjn1Oenu7kzMIjIxEQztQNlsgY/D+lchqEF5dyZH/IRtJhKjkcMCeR9MVta/pOrXOpl7DVJbRUUYgTo5xnqBnn61TYSG3iu1O2WLh9xyevOTyeuay5Wne5rGSbsea+P9LeeZNSCZX7hPoR1H61xMQYsOm09z6V6zfR7tZvNKvsG2v0Ets/91x94D6ZH51wt14Rvori88grLFbDJGcHHt616NGdtzmrwu7o3vh34sXSb7+zr98Wdy+FJP8Aq3PT8DXsGz+6cgjr6180xrsUOMBSMBgc17D8OPFg1ax/su+lDXduv7tj/wAtE/xH+FdW+pzRbTsdkVwaKkOCeCKKDa5oI67eWAFO4b7pFQxow/1kat7irKJxwAKgRDcS+TC8jNhVQk1w3ibXYdI8OXFyYxNcS5CIeASfWuu8QCRdL/dqS0jhCB1x614v8Q7i9vbuK0s7a4khhySyQsQW+uOcY/WvOrRlWxEKa2W5pzqML9TJtPEmqSh4tItYLVMdIVwT7kmtOG68WyRr/pUmcc/OAKo+HdK1ASF20+6UEY5hYf0rr10+/wAqEsrgj/rk3+FdN6nNotDlqzSpabjPD9nrmvX8Fjc2yvEhBuJSQflzz+lawuPGmiXiWMc9k1hHJxIXCHb2AXrms86P4g3JJprXlnIDnckZH5g1Wi8E6k10lzdSXs1wjF1meTaQ3rzxW6uuhy0ayS1PQG1K/wBRtJrXXdKkWC4RkMkGGJUggnI6DFeb+CLLU/C3ji4/s0GXRvN2M5k27lwOoPXHrXoAv9esdOtkhtY7u5XAeRJFUEep3Hg/QGo/Fejv4htrXYpVwD5pEoSTPpuHajll0R0OqlG6Gav4ukmlkaytHu7dgY2wwH4+9c/B4ah0TRrd7TJFwS7M/wB/J5Ax7CrNt4N1O3AS3u4IkU8Agf8AsoFa11pHiC6gjia/0390MKfLZcj6ipcJPoclSo6qs0c6cg8j8cVq6FGJftR/iCrgfnSjwzrn8epad9P3n+FaGl6FeW0r/bL63KsMZhD/ANcUnRkycNBQqpvZFPUY0uGSPzY4dzud0jYGaqQaRPPE8m+FQj7E3tjcf/r1vNoZd233sezcdo8nt2zmpINEhjQrJchl42qIBjj1GcVlLDVbXib1VCpNtmNa2U1nY31xcW3zRKDcAjqg7j6UNdWttpRu4S7QL+8Gwbj+VdVLClzA8FxdyvC6lHTywMqRjAqva6BpUVq1tbGUKcgqcdD70qeEqr4lc6KMoU1oc/D4pstRtWWCRRgAtlcEE8dO/Jx+NWbi1E+2C4UwxxR5YkY2nqP8abaeA9KsNSjulkuhPE26JhLnbxjpjHTitxNPtFuzLctNduzbsTOCoP0AGfxqZYKs3pE7fr148rOUh14aZNBHp14+9CxZI4t28nHX16Vdt3uNdWQDT3troDc9xOpCuR6Dt3rpXjtvn2QrH5nUxqEI/ECqj6TZzEtctczOBhS1w3C+n0pSy+vLovvPOdRJWRnCfQXsTJcXLwyxqVkeKYMyHGDxXPXvhHw1rTobfWbqOXA2zTJkMCeP1rrjomkjhbNeBgEsTj6VYtba2sjm2iEZHTaOvscmsv7Krx1jIar9GjN0e1m8NxW1lcXa3UbcRzI2d2O3rWrcxCbUnmhuVd1VT/wHilkjtpYkV7aIlDkfIB+ORz+dMdEa48xYo4yRhmjGM+w9q1jlla3vyOhYqKVrE2p38sMW2KJpX2A7lAww65zVW18RRLtkmjDJwWcDp9akRmhiZIMxqew71D9mhZcfZ41Xuu0EH8KzlkrnvOxm8VJPRDbrxBp8Y+0QwROIX8ySVEA+Xpx6nmtjTvH/AIdkt/3d2qs2PkdSCM+1YpsrcSb1toFb18lePyFPxt24VeOp29a7cJgvq6tzXJeIcndnTTeLdPSIeXIpJ6e9Yk9zFqF0097diBv+WIVuRVMEjPIX6DrSbmB+Q44+90rXEYX28eXma+QLEtdBz+LLK0It7y3uJph8geKIlT6HI6etQKdLFxPJ9okVZm3NHsJAOBz/APWp5Zih3MSc9uP1pjM+3DHcO2W6VxxylRSXtGWsW9zl9e08XkDJaiYyWziS1lEZz9KbP9rudIJSylS8aAoyFO5XB5rp8t/Fhh6U1kB6HFd0MHGK3uL61I8YTwL4h8pENkAAMcuBV/SvCms6VqUFy00ds8ThlZWzj/61eqMu0gYz74rLv4XmmWKNcu5wuOa3lTUYmCm5SOmsHe7sY5JipkIycDGaKmtLJbS0jhUk+WoGSOtFYXOtLQ00BB6ZqZHHp9aYCRjHrUkC53Z4571NgOb8aNL/AGK0sG9fJdZAQcE4OaghvriSBGBG0qDjaOK6u9s1u7OWCZRskUrk9BXD6RI/2SSCUESWshhbI645/rWlFK/mZVr8po/aJ2HzSYI6AUokkb70jn2pqrx7nk1Iqn0NdiSOTVjSCff8acCW70pGOvFOVc0xWSQBfXmnBR6Uu3HanBfakAgUelOCr7UbT6U4LT1C4YX0pQAOnFIBzUgXPSgLjMUuKdtxz2pcCgBoWnqo8xSAR6mlC04LSdnuPVjp9nBXrUC/Nz3qwUDYB6U141jHBGKVkDuyAim7D61KSvqPzpm9M43rn0zRdBr2AJxQVqZYmK5COfohNOEEh+7DIf8AtmaXMgtIrYpMY61b+zXB+7byE9vkNKLS5Jw0Dg+6Uc0eo+WTKZFJjir40u9PItnI+o/xpp0m+Lf6jH1Yf40uaKHySM9l9qaVrUGk3h6oi/8AA6X+yLrofL/76/8ArU/a22F7NmQyH0puzjpWz/YdwP441+macNClI5mXP0o9rfcfs5mEU9qQpx0reOgv3nUf8B/+vUZ0AA5NyfwT/wCvQqluoezkYfl+1JsJ6Ctz+w0H/Lyf++R/jSJpEX/PeT8hR7RDVJ9TCaIlW7Yp2i2KG5kml5wMLntnvW//AGPCFJ8x2zUo09I4QsZ/OsJyurG0KdncqyLuP7scfWiniIx5ycUVhY6bk/apoz0ooqiCbBLbWOV9K5iey+zatesj/JO+4Ljoe9FFEP4gq3wAUTjjJ9aVYWY4B49Nxoorquzl5UWY9Pkfoyj8f/rVYGkS95E/HJoopXY1CJKuiSsMiZB7bKlTQZD964X8EoopNuxShHsP/wCEfYj/AI+P/Hacvhw/8/A/74H+FFFRzMvlRK3h+JVGZWzj2/wp1voETElpGI+tFFO7L5YllNDskQ5Vyc/3zTxo9l/zzb/vo0UUuZjUYjhpVj/z7j86kXTbEDH2aP8AFQaKKXMx8sRTYWakbbaMf8BFTLZQqMrFGPotFFK7HyohljRTwq/98iodqbvuDPriiisxFlPkXB5PsadnPQfnRRVGi2EyR2H5VDKuPmoopkyJYm+T8Kikf5qKKCSEvTGeiigBhmNM8xj3oooEIzMe9Myc8miikIa1AK+lFFAClvSoZnIUYooqhmfK7FsE0UUUgP/Z)

A picture containing indoor, table, wall

Description automatically generated