Quarterly Newsletter

![A blue star with red and white text

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4SoiRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIyOjA4OjE3IDEyOjI5OjU2AAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAM2NAAAkpIAAgAAAAM2NAAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMjowNDoyMSAwNzoyNjo1MAAyMDIyOjA0OjIxIDA3OjI2OjUwAAAAAAYBAwADAAAAAQAGAAABGgAFAAAAAQAAEZQBGwAFAAAAAQAAEZwBKAADAAAAAQACAAACAQAEAAAAAQAAEaQCAgAEAAAAAQAAGHUAAAAAAAAAYAAAAAEAAABgAAAAAf/Y/9sAQwAIBgYHBgUIBwcHCQkICgwUDQwLCwwZEhMPFB0aHx4dGhwcICQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04MjwuMzQy/9sAQwEJCQkMCwwYDQ0YMiEcITIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIy/8AAEQgAgwDJAwEhAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A9/ooAKKACigAooAKKACigAooAKKAGSyxQqDK6orHaCxxkntXJ3N/feGdQMbuLmwlJZFJ+dM9hWtJKTcWTNNJSOg07WbHVEzbzKWxyh4YVfqJRcXZjTurhRUjCigAooAKKACigAooAKKACigAooAKKACigDzbx1rN3da3b6dp3zR6aVvbxh0XB4B/wrr9VsINa0ZJRGXlCCSIqec46Vjh6j9tJnr5hQjTwdBLezb+dmvwPOtzwT5jd0kU9ejA10Om+Mru2AS9H2iMcbgMMP8AGvXqU1NHgRk0dhpurWeqw+ZayZI+8h4ZfqKln1CztZVinuY45G6KzYJrgcJKXKb8ytcsggjI5BoqRhRQAUUAFFABRQAUUAFFABRQAUUAFZ+uarFoujXWoTHCxISB6t2H51MpcsW30NaFJ1asaa3bS+84nQba3i02SDVX/wCJ54iSWcoeu0DIHtxXR+E9Rj/4Qy0uLh9vkIUlJ7FTisqVKUHC/Vfqepj68a8azjtGaS9LNL8EjA1jUtF1NmmS3mjn3f6wDG8VgyqqvhS2P9oYNezTUoq0j56TTd0XtCvBYaxDO8vlx9HPYj3o1ZjqWtXMtoJLhWbK7Rnj/Ci1p83kF9LHf+H4ruDRoI7zPmgdGPIHYGtOvPnbmdjdbBRUjCigAooAKKACigAooAKKACigArhPEEq+IfFUWks4Gl6WBdX7Z+UsOVU1jWXMlBdXY9HLfcqSrv7EW/nsvxaPNYvF76t8XrHVd+2zS4FtAuOBFjH616NpsLNp/iXRkJL2920ka/7LYIr08dBUqtH0scOAl7XDYhej/G36lTw7Y2mpS3Nvcj995eYRnHzDrWlpeiT6nps9rfW7wzQNiCZhg/T3FOpU5W/Kxyxjc5q6tZbK6ktpwBJGcHFT6fqt1pZla1ZVaRdpLLnH0rVpTj5E6pnQ6N4wlEyw6mQUY4WUDGD712gIYAg5B5BrirU+R6bG0JXQtFYlhRQAUUAFFABRQAUUAFFABRQBm69qsei6Lc30nJRcIvdnPAA/GvI/F+oyeGvBv9ltJ/xPNbcz3zjllU9vb0/OrwtP2uLjHotTqqz9jl05dZtL5LV/i0eWxSG2ngnQ4MUiuPwNe7tri6P4yW9WLzIdV0+OTA4BYCvRzeF3Sfnb7ziySV41494P8LP9CjPeKNUN7YobY7t4XOdp/wAK67/hMbc6MZgMXoG3ysfxev0rGpScrERla5U0zw/C9hNqWuk7pRv5bBUev1rAvrG3jBmsLtLm3784ZfqKcKjcn2E46eZReNkwGH3hke4rrfC/iPZtsL6T5ekUjH9DTrQ54BF2Z2lFeebhRQAUUAFFABRQAVi+ITr0VuJ9DMEkiDLwSj7/AND2NRU5uV8u50YX2Ptkq/w9bHnv/C2dUs52hv8ASFEqHDJkqRV6D4xWrECbSp190bNefHMGnaUT62rwnGS5qFTR9zRh+LOgv/roruP/ALZZrQg+JXhicj/Timf+eiEVvHHUnvoeXW4Zx8NYpSXkzPvtVsvEmrLcrOH0HSF+03Ev8EkoHyj3xXh3iPXJvEniG71WYnEjYiU/wRjoK9zJoc0p1vkjwM9boxp4V6OK19Xr+Vl8jMIyMGvUpbj7V4N8H6rnLQ5tJW/SujN9KMZdpI5+H9cU4fzRkvviz0Oz0rQh4djvLmJSuzc8hPzZ9K5R7OZbc6lFAyWZkxGzdR6GuanOTb5u4mlZWNy08W77Y2mq24niYbSyDGR7isvVG0Xyov7JSZJAfnL5HHpRGnKEvd2ByTWu5q6doUeteH1eMmO4jYhGJ+X6fSsWfRdQt0kMtrIDGfmwM8eopxqK7iwcdLnR+HfE2wJZ6k5GeIZm6H2Jrr/MT++v51y1qfLLTY0hK6HUViWFFABRQAUUAFV0v7SSV4luYjIhwy7hkU0m9hXSIbnSNMvmL3FlbzMRyzICayrjwJ4Zufv6TAD6rkVjOhTn8SPQw+Z4vD2VKo0jLn+FXhuUExpcQt/sS1lXHwftGz9n1OZPTeN1cs8BTfwux7VDivFQ0qpS/A5jx/cw+FPDdt4MsJt003769kHBYE9D9f6V5jX12WUVRw0Ynw2a4qWKxc6r6sK9D8NMdQ+FGqWi5aTT7tZ0HcDNRm8ebCSsb5BNQzGk33RnjxTrCWa2jXhNvu3+Wy8ZrZPxG1mWxNlJDZvAU2gCPGK+NjmVfS7v1P06rwvl87uMXH0ZFpvi9LbzFvdKju43GMbsFT6g1ei8WeHWb9/pV9Gvokua7I5zO/vRPIq8Gr/lzV+87DRfiJoDpHY2FjfZHCxxwbvzruY2EsSuUK7hnaw5H1rWliFWvJHhZhllXASUKrWvZlS50fT7uHyprWNkzngYwar/APCN6b/zzk/7+GulVZpWueZyo1qKzKCigAooAKKACuK8bfD208Txtd2kjWerIDsnRiA/s2K2oVnSmpGdSHPGx4bd3Pijw1qD2F1fX9pcpyV804YeoPcVbt/iF4utsbdamfHaQBq+gdChVXNbc8n21Sm+W5r2vxg8VQf61rScf7UWP61sWvxwv0/4+9Hjk/65yba5p5ZTfwuxtDGyXxHm+r6nc61rF1qV2xaa4fcf9kdgPYVTr0IxUYqK6HHKTk22Fek/Ba9WLxHfafIR5dzBuCt0JXr/ADrnxkeahJG2FlatFns02gaPcj97p1s+fWMVmXHgDwxcHLaVEpPdMivlJ4enLdH1dDNsbQ/h1GZc/wAKPDsnMP2mE/7MtVbX4R6VHd77i7uZ4McRFsZPua53gKd7o9aHFWMUGpJN97Ha6do2naTEIrCzigUf3F5P41ertjFRVkfOVa0603Oo7thRTMxjyxxrud1UDuTih5Y41DO6qpOAScZp2YXH0wTRNKYxIpcdVB5FKwDiQBkkADqTWRruvw6No7X6ILn94sSojD5mY4AzVwg5ySJlLlVyWz1O4udXurN7CSKGCNGFwx+V2IyQPpWh50Xm+V5i+Z/dzzSlGz01BO61HEgDJOAO5psc0Uqb45FZc4yDxU2KOM1zTNJ8dajqWiXdkRJp6LsvVOGR2GQB7V4d4m8K6n4Svxbagm6J/wDVXKfckH9D7V7WArcr9jJ+a/yPNxdPmXtEYtFeoeeFFABSq7xsGjkeNx0ZGwR+NA07Ghb+Itds/wDj31m9jx283Na1v8RvF9uRjWJJAP8AnqAf6VhPC0Z7xNo4ipHZmxbfGPxRDgTLaTj3jwf51sW/xzuIx/pmjK3vHLiuSeWU38DsdEMbL7SO58MeOp/E0i+V4d1C3hPWeXAT8D3rsa8mtSVKfLe530588b2sFFYmh53o/h2w8Uatr2r6qJbm3N00EELSEIoQYyAD1qDwp4Wsda0+9m1SW4vbOC5lgsYpZWxDEvTGO/vXoSrSiml0tY5VTUmm+tylDrOoweEdN0u1lu5Te3ssMUsZzMLZDzg+uOM1HqGlQW9gJdG8PatZatCwaC9eQ5dvRyTgg/StVaD0aSbd/wAiHeS2bsb6xT+MfEdzp+ozSR6dpiIsttG+3zpiMksR/CO1UNd8K6dpvizw7baWWt4rq5L3FmJCUkVBuDYPQg1lCo4S9nHa36XuXKKkud73/UhttSvriOZLK6eC417VpY45yf8AVRRj5tvoeOK6K4+HWjfYcWjz2t+nzJfiZjIH9Tk4OTSqVHRaUeu/y0sEYKotf66lM2lx4s8RT6Xe3cv9maUiRzxxttN1MRnLY/hx29aztf8AC9jpXijw9baPLJZxXl1/pNpHI2yRU+bdgntinCo4yVNLS1/wuEocy5nvf/gHQeB83Umuaoeftd+4U+qp8orf1bSLDXNPksdRt0ngkGCrDp7g9jXNVk41brp+htBJws+p8++Nfh5qHhOdriANc6S33Zh96P2b/GuOr6HD1lWpqaPHrU3TnYKK2MQooAKWNHnmWGGN5ZW6IgyTRsNK53Og/CbxFq+2W8EenWxGcy8uf+A9q9T0D4YeHND2yNai8ugBma4+bn2HQV4+Lx9/cpfeelh8Lb3pnZqiooVFCqOgAwKWvJO8KKAMfQ9CXRdDOnpO0jMXZpSOSzdTSaPoI0fw4NKinZmCsDMRySe9bSq3vpu7kKFreRmv4Itz4b0/TI7uWG609t9veR8Oj5JJ+hzyKLXwleXF5Dca9rE2oLbsHigUeXHuHRmA6kVp9Z0d1rrbyuR7HXfQfq3hSebWG1fRtSfTr6VAk5C7kmA6ZX1HrUFj4HMGsx61d6pcXepLA8Rlk6DcMfKO2KFiUo2tra1/IHS9699NyQ+B7RvDFppJuJUntHMsF3GcSJISTuH51HD4P1C7uIW17XZ763gYMlvGPLR2HQvjrR9Z3bWutvK4vY7WehY1bwrPPrB1fRtSfTr2RAk+F3RzAdNy+o9ar2Xgh4dci1q81W4u9QSB4t8nRS2eVHbGaFiEo2tra1/Ibpe9vpubfh/Rk0HR4tPSQy7CzM5HLEnJNalc85c0nLuaxXKkjzv4teK10bQTpUBBvb9So4zsTua8BUBVAHQV7uXU+WjzdzysbO9S3YWiu84wooA7n4d+BbPxi1xNeXrxxW77Wgj4ZvfPpXt2i+E9D8PxBNN06GIgYMm3LH6k14mPxM3N0lokerhKMVHn6m1RXmHaFFABRQBj+KtRk0nwtqN9ExWWKElCP7x4H6muOl1bWPDGiWk2q6t9o1fU9sUQkGILb1cjvgdfWuuhCMo2a1b/AAWrMKkmpXT2RnXmuy6ZbjUrHxnLqN7CwaSzkT91MM8qoxx7VpeINZvb3xENOOtS6FG1skljJtwk8jDJDN6D0rf2SupOHfTvsZc7tZS+Y/WfFFyNQi0CTWYtOktoVe+vlTJdj/DGO3rmmaJrz2fiqzsrbX5dZ0+8V1cTjMluyjO7PoalUVyW5d1e/wCKK9o+a9/kRWJ8Uat4e1TXf7bliRGmexgjAGQpI+c456VuXfiuX/hDdNuLMeZqmqRrFbL/ANNCMM30ByamdOEpWirWdn/X3jjOSV290Yt94jm+3f2BJ4i+wrYRqLy9K5knkI5CegHrU/hzXpbfxXFpUOsya1p91EWWSUfvIHHYnuCKt0VyP3el7/j/AMAlVPe38rHolV7+9g02wnvblwkMCF3J9BXnpNuyOpuyufLXiTXp/E2v3OqzlsSHbEh/gQdBWXX1dOChBRXQ8GpJyk2FFUQFFAHofwa1L7H4xmsmbCXkBxzxuXmvfq8DMY2r37o9jBu9IKK4DqCigAooAwPF+k3et6KthaFBvnjMu84Hlg5P9Kr+KfD95qBsL/S2gF/YPmOOdcxyKRhlPpn1rop1Yx5U/O/zMpQbvbyKcGl+ItUvrc31tY6VZROHkSALJJMR2zjAX9ao6r4f8T6uLzRbtbOfTZ598d85G+GLg7QvXcMda1jUoxl106+Zm4VGvUtXvh/V9K16bUtHtrS/t7qNVmtrghWDKMBlY+vcVPa6Nr8sF/eXj2kNzLbNFa2VuoCRE92bqT70nVpuKk732/4I1Caduhs+HtJbSvDNnplwFZo4tkm3oSck/wA65/wd4OvdIvpbnVpo5hbF4tOjU5EMTMST/vHOKhVlafnt/XoV7N3j5BdaFrWka/fX2k2lnqNnfsJJLechXikAxkMex9K1fD2lapDczX+ry24lkULFa2yARwj64yW96c6kHC/VijCSlbodFXjXxk8VlpI/DVpIcYEl2QfyX+tVgafPXXlqLFT5aTPI6K+iPFLOnade6vdra6dayXMxONsYyB9T2r0K2+C2syaNLcXN5DFfhd0VsvIz6M1cuIxcKDSerOmjhpVFc85urW4sbyazu4WhuYW2yRt1BqKulNNXRztNOzNPw5qB0nxPpt8CQI5xux6HrX1YjiSNXXowBFePmkfeiz0sC/daHUV5R3hRQAUUAFRXVzDZ2stzcOEhiUs7HoAKaV3ZA3Y5GLWvFWuQm/0Sxs4NPPMBvSd849cD7oPvU/8AwmM1v4fjur7SZ4dUkm+zJYZ5ll/2T/d75rqdCm/di9Vv/XkYKpLdrQqXmv8AivQoV1PV9Psn03cPPjtnPmwKe5J4bHfFTah4m1ebxSuiaJZQTA2y3ElxMxCxhumR3+lNUaT95P3dfw/zF7Sa0a1Ktj4o8Sa7eX9tpOnWojtJ/KN5Ox8tsDnCjknOat2fjC6s/wC1LTxBZCC+0+3+1EwNuSeP1X057GiWHh8MX72gKrL4mtB/hzWvEWo3VvNe2No2mXkPmwzW0mTF3Cv6nHpXW1hWjCMrQZrTcmryMXxX4hg8M+HrrUpzlkUiJB1Zz0FfLlzdT313NeXTmS4ncvIxPc16mV07RlM4MdPVRJNPsL3VrpbXTraS5mY42oOn1PavUvDXwWlcpceI7lQuc/ZYD1/3m/wrpxeLVBWXxGOHw7qO72PWNL0XTdFthb6dZQ20Y7IuCfqav18/KTk+aW566SSsjjPHfgC08W2ZmhCQarEP3U+Pvf7Leor55v7C70rUJrC/hMN1CcMp7+49RXtZdX5oeze6/I83G0rPnRVcEqQOvavqXwXqY1fwdpd5uyzwKG9iOP6Us0j7kX5hgH7zRvUV4h6YUUAFFABWR4p0qbW/DGoadbuEmni2oW6Z68/lV05cs1J9CZK8WjnbLxld22nQ6e3hy/8A7ViUReQkeIiRxkSdMUa7DrcMmg+IprBLm4sS/wBrtLc52q4xuTPUiupU4QnrLe/3NGPNKUdthuo6je+OIF0jTtPurWwlIN5d3UZjwg6oqnkk9M1Po0c1hqfibV7iB4ooyI4dw+9HGgwR7UNKEHTvr/m1/kCblLnsY/g3xBd6F4dht9Q0e8kMxeeCa1j8xZQzEjOOh+tW5V12E3viu60hZppVW3j04nc0dtuyxPq3XirnCEajfN8WnoTFycUrbD/BdhjxFfahpVndadockKottPlfMlzkuEP3Rjiu+rmxDvPu+vqa0laJ4B8RNbvPGvitdJ0WGW6t7E7AsYyrSZwSfQDpWx4a+C8shW48R3Cquc/ZYDnP+83+Feo66wtCMF8RxKk69Vyex6xpei6botsLfTbKG2jHZFwT9TV+vGlJyfNLc9FJRVkFFSMK5Txt4HsfF+n4YJDqEYzBcheR7H1Fa0arpTU0RUgpxcWfOuraTfaFqcunajD5VxGfwceqnuK9j+CWp+d4fu9OZiWtptyj/ZNe1jrVMNzLyZ5uFThW5WepUV4B6oUUAFFABRQAUUAFVNTsI9U0y4sJmZYrhDG5Q4ODTi7NMTV1YksrSKwsoLSEYihQRqPYDFT0N3dwSsrBUVzALq1lgZmVZFKkqcHBoTs7jZU0nQ9N0O1Fvp1nFAg6lV5Y+pPU1oU5Sc3zS3FGKirIKKkYUUAFFAHOeL/B1h4v0z7PcqI7lOYLgD5kP+HtXmXw5tL/AMH/ABIm0TU08s3ULKjj7ku3kEV6OHq8+HnRfa6OSrTtVjUR7hRXnHWFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAVi+IbG1uEs7mWBGnt7hWhkI+ZCTzg1dNtSViZK6NkdBS1BQUUAFFAH//2QD/4THoaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLwA8P3hwYWNrZXQgYmVnaW49J++7vycgaWQ9J1c1TTBNcENlaGlIenJlU3pOVGN6a2M5ZCc/Pg0KPHg6eG1wbWV0YSB4bWxuczp4PSJhZG9iZTpuczptZXRhLyI+PHJkZjpSREYgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdG9yVG9vbD5XaW5kb3dzIFBob3RvIEVkaXRvciAxMC4wLjEwMDExLjE2Mzg0PC94bXA6Q3JlYXRvclRvb2w+PHhtcDpDcmVhdGVEYXRlPjIwMjItMDQtMjFUMDc6MjY6NTAuNjM4PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwADAgIDAgIDAwMDBAMDBAUIBQUEBAUKBwcGCAwKDAwLCgsLDQ4SEA0OEQ4LCxAWEBETFBUVFQwPFxgWFBgSFBUU/9sAQwEDBAQFBAUJBQUJFA0LDRQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQU/8AAEQgAgwDJAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A/VOiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAq6hqFppsKveXEdvHI4iVpG2hmPRR7mvC9a8W+Ifgb4oe1mmXXPDF47TW8Mh/fwAnJCnuAc8e9ed/tXfErWdf+Iel+F/DAM9n4RePxDrkyH5Iwh+VWPqAT8vvXvvxA8I6f8AE7wBBeLbtc3iW63VlJCcPuKg4HqD6VOAxtOpiJ0ZK8VZP/gej0PfzbI62XZfhcbOXvVk3brFact/8SfMvKxt+DPiZ4e8d24fS7+NpwMvbSHbIn1FdVXwEZ5tK1Etazz21zC33uUkRgeQfevV/BX7SutaIqQa6n9sWqjHnKNsw9z/AHjXvV8skveou67dT5OGJW0z6mormvBPxD0T4gWJudJuhIyf623kG2SM+hWrureMNE0G8itNQ1S1s7mX7kU0gDH8K8d05qXI1qdfMmr3NiikVg6hlIZSMgjoaWsygooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACuT+KnxAsvhf4A1nxLfOFjsYGZFPWSQ8IoHck44rrK+Y/jBqEXxj+NFl4LlnVfBHg5V1vxLKWxE8igtFCx9upFcmKqypwtT1lLRer/wAtz6HI8DSxuL5sS7Uaac6j/uR3S85O0Y+bRgfCXRNN0/wjead4xuP+LlfFWC81FoGHz+Sq7lQj+EAEf5Feu/s9+NLb/hn/AEPU9TuPJGm272148nG142KkfXGPzr8+bH9oyb4hft1eGPGX2jytAg1NdI06HGFSzIKZx2LHJNfXngfS5ZfC/wAZPAkDu1xpetTXdtF3MUm11H0ODXp4vJ1k9fB0pv44tSfne/8AXmdH9uVOJsDmWIktYVITilso2dOy8leCXkkV/iV428BeOpJb2DS7201PzP8Aj7RCgnTuSO5ry++hjt5ysRkKdvNXa34iu6+DPhTRvG17q+m6qpN+bUtYpv2EyLnP4jiuw8A/C3UfHXhHU9I8RabNpl/pspTTtSkXa+MkFD/fXH86+o9pTwqcLuytv59j4DllU17nnfwn8TL4S8d6fqE14bOz5S4bnaUPqPSj4hznxv8AEDWbvRludYhmlzF5SFjswOAPTNYGvaDeeGdYu9L1BVW7tXMb7TkH0I+orT8G+PtX8ByXkmkSRRS3UYjd5Iw5AGcEeh5rocfe9tT1dreRnfTklsfWXwf0/WdL+H+mW2u7xeon3ZDl0Xsp9wK7SvnH4aftIXa30Vh4rdJLeUhI76NNpRunzgduetfRkciyxq6MGRhkMOhHrXyeKo1KdRuot+2x6lKUZR90dRRRXGbBRRRQAUUUUAFFFFABRRRQAUUV5z8Y2+IthpSaj8PjYXl1ACZtLvk/4+AAT8j54b271nUn7OLlZu3bc7MHhvrleNDnjDm6ydo/N9PV6dz0aivgpf8AgoZ4u8OajNYeIvBUMd5A+yWDe0TqQfQ5rptL/wCCk2jysq3/AIPv4fVoJQ/9K8eOdYGTs52fmmfodXw14nprmjhudd4yi7+mp9n0V8uab/wUM+HFxj7bZ6zZH/rzL/yNdVpf7b3wj1RlA8Qva5/5+rdkrqjmWDntVX3ng1uDeIsP/EwNT5Rb/K56T8WviBa/DH4f6v4guTue3i228Q+9LM3EaKO5LEcV8FftHeNLr4H/AAD/AOERluT/AMLM+Iczan4guF+aWGFzkoT2GPlH0avoPxX8QNB+NnjaDVItQS6+F3gWP+19TvekFzeKpMUf+0FGSR61+aXxq+Kd78bfilrvjG+Zyl3L5dlE3HkWycRoB24z+dfXcL5eszx7xs9adLbs5d/67PufP8TYqXD+ULKvhr17SqLZxivgg+q/na849Ucfp96+ialpt/C2x7K5jnUj/ZYV+ns3xTj+HHx9j1+OzN7p/jTwxa3QjQhVaVEyT+Nfl6yh1IIyD619t32s/wBv/AL9n/xgH3y2JfQbuU+3ygGvp+NKMfZYbEyWkKiv6PR/hc8Hw9nKtisXl63rUaiX+KMeeP8A5NFHoWreJoo/GTa94ft30V/N89IQ27y37j6H09694/4aU02T4fyXyrs8RqoiFiVzmQ8bx6r3qHw34A+Ha/Cm11zVbSJ4jB5s94zHzN/cDnrnjFeGXXhm+h0pvFVlp8lvoD3RjtJJTlhz8pP+NeO40MU+WSa5XbXr5GCc6aunvqeveBfg/ZXPhnUfFPxDdvPvgbg+ZIVaFTzuOOjHPHtXlXirwpplkrXvhzWodb0sHDDdtnhHbcvce9egeH/2hxc6S+jeMNNXVrGRPKea3XBZcd1/qK4vx5N4CNnZDwbBe29yGJnafcBtxwvPU5qqPt41X7S+vb4bfoKXI4rl/wCCcfdWkltsWVcCRNynsynuK93+A/xqFr5fhzxBdYj4Wyu5T36eWx/kaoeDfhTa/E/4XRT2rtZatbSMkMjsTGcdV+hP6153qnwv8TaPb3T3mkXKNat+98tdw25++pHUVdSVHFKVKbs0xR56bU0fb3XkUtfPvwa+OX2WO20PxTcMgfC2WoyD5XHTYx7Eete+fa4P+e0f/fQr5etQnQlyyR6UKiqK6JqKKK5zQKKKKACiiigAooooAKybfxZot3fT2cWq2j3cB2ywecu9D6EZrWr5x/ai/Y50b462smtaLcyeGvHMKHyNUtZnjWfjhJgp5GQOeozXXhoUalRQrz5U+tr29fIxrSqRjzU43fY9n1v4c+EvFkzT6noOm6lKww0ksCsxHua4nWP2TfhNrWTP4LsI2IxuhDIf0Nfk94i1r4u/A/xRceHdY8ReIvDusW/zGEXjFJFBwHRjncp7Gt3R/wBsf416GFEXj2+ugD928VZB/KvpqnBntlzwnCafVr/hzkw3GmMwL5KdWpTa6Rk1b8Ufobq3/BP/AOFV8rG1t9T06TqDb3hwPwIrh9Y/4Ju6LMG/szxXfWxI4+0IJcfqK+aNC/4KQfGPSsC8k0fVVB582z2k/iGFegaB/wAFUPEdtgaz4HtrwYOTa3Pl8444Oe9eHX4Dn/z5i/R2/wAj7HCeK2dUPhx8/wDt73vzuZ37X2t2P7P/AMJtI+BPhu9M2oX/APp/iC8jG1pUZshWPYNjp6KK+LwAoAAwK6L4ieOtU+J/jvWvFetSmXUNTnMjAniNP4Yx6BRxXPV+uZPltPKsFTwtNWstfU/Fs6zXEZ1j6uOxMnKU23d+YV9Z/BGZ/F/7EvjXRod0134W1uPU4VHLIpfqPyNfJlfYn/BMXxRFY/FfxN4buihtdW07zVhlGVdoyC3B4PDV5/FGE+u5TWpeVz1OEc0lk+d4bGxV+SSdu9unz2OEj+PXji30GPRpNcZtLEgn+yzR/Lu/LpxXoD/tqeOb7w3JoF1Y6Jc6Y0IhRI7bYVAHBHPWv0K1P4Q+CNcUm88LaVchupa2X+grjNY/ZD+EmtMWl8HWcDn+K3LIf51/OjwWbwtyYpuzvq3v+J/W0eMOCMV/veTKN1b3Yw/TkPhzwT+0dBohu49e8G23iC1nQKF80I0bA/eVq6XT/wBoT4YzyH7f4N8QWkZ/ht7vf3+lfRGrf8E+/hfeAmy/tXTJOSDDd5H5EViaF/wTr8HWOt/aNT1rU9U00LxZNJsy3+03cVsq/EcJfxr39P8AIU63hdiabk8NODXRKaforTa+80/hl+2Z8OLq3tPD3h3w94gDoNsdnZ6eZiPckH9a+mLOYahZxTvA0XmoCYplwwB7EVheDPhr4X+Htitp4d0Oz0qIAD9xEAxx3LdTXTV7WHjiEr4malLyVj8fzitlNarbKKEqdNfzy5m/uSS+9+pzWufDfw14i082V9o9rLAWLAKm0hj3BHQ1kf8ACk/C3/Pvc/8AgS/+Nd5RXoKtUirKTPnOSL6Fe61C2sozJcXEcKA4LSOAM+lFxqFrZxpJPcRQxuQFeRwASemDXyh8Nfgz4c+PHjj4oeNvGS3et6VJrMunafpst1IttDHAu0yKqkfMSetZ37P/AMA/D3xP8MeI77xdeaj4n8P6bqt5pnh2xvruTZYWcZAUrtIJbOeST0r05YKjBSc6j921/d6votenW9jiWIqSaUYb3tr276H2ODkZHIqvHqVpLePapcxPcpy0KuCw+or4e034leKdJ+BfhDwfo93rV+/iDX73T7S+tGD36aTAw3eWxB+fBwD6VU8ZeALDR/DaXngX4Y+MvC/jyxkWbT/EdxcSB5pgeVnZiVZXzyMVtHKrS5ZztdtLbo7Xd2rK/a5m8dpeMemv+S0/yPvOSRY0LuwRVGSzHAFcD8WPi7ZfDPwHJ4khgGtD7VFZwwW8oHmSyOFC5+prxu3sNQ/aU+K2s+GvE9/c2nhLwjBbw3ui2kxi/tC/ZAXaVlwTGvYAjk1zHxX+AXhfwT8bvhJpPhB5tIsta1Zp9T8PJcu9tcx26iRZdjE4KnPPeooYOiqsYVpa25mktLWva992vL5l1MRUcHKnHTa/W97bep9MeG/HOp65461rQp/Dl1YWGnW0EqarKw8q4kdQWjQf7OetdUNStGvDaC5hN0Bkw7xvx9K+LdD8ceIdXtdQh0HVp9L1b4l+NLy1ttTd8/YrK2QCTys9HIUhcd69a1r9jHwIvhsJo02oaD4ngxLB4pjvpGvFnH/LRiW2tk9RjBqa2Do0ZJVZct+yvto29e99r7bBTxFSom4Rvbzt6Jadj393WNSzsFVRksxwBVe01S0v4POtrmKeHO3zI3BGfTNfNMnh/U/2hPipqng/X9aux4L8EwW9rqFpaymF9ZvnjDGSUrz5YX+EEcmuS+LnwG8P+AfjJ8JtL8D3d14csdd1gf2toFpdSGC6hgAkEpUsSCCoHBwc1NPA05SVOdS0mr7XVrX1d92vL1HLEzS54x929t9b3t+Z33xU8C+Df2rvFnjD4f6zoLR3fheCEweJI2Cyw3Eqbgq45IA6g8HHavzQ+On7P/i39nfxMuk+JrcTWU3NlrFuCYLlc/8Ajreqmv1E/ZXL67c/Erxc53jW/Elwkb+scBMS/hgV6r8Qvhz4d+Kfhi78P+J9Lh1XTLlCrRzLypP8SnqrDsRXs4PN55TX9hvTVrrs7atfO+mx52Jy+GYUvabT1s/K+l/kfhDRX0H+1B+xv4k/Z61GXUtOWTXPAshzFfrzLaf7Ew9OnzdK+fK/UMPiaWLpqrRldM+Dr4ephpunUVmFFFFdRzhT4bie0mWa2uZrSdfuzW8hR1+hFMopAnbVHXaL8ZfiJ4cx/ZfjrXrTHRRdlh+oNd3o/wC2p8btFZdvjm5vVUYAvUWT8+K8Wp9jb3GqX0dlYW01/eyHCW9shd2+gFclTCYaprUpxfqkdcMViI6Qm/vPqXQ/+ClHxe0wKt7DouqKP79sUJ/EGu/0X/gq1qlko/tzwJHOOm61vAnPsCDXmnwj/wCCevxP+I3k3euJb+DNIkXduvcvcsD2EY5U49a+3fhD+wj8LfhSIbqTSB4k1pVXN/q370hh1Kr0HNfFZhVyGhePs1KXaP8AmnY+owcM1qaudl5k3wK/at1H45XUP2P4YeI9H05sbtUvgq23P91sfNX0JUdvbxWsKxQRJDEowqRqFUfQCpK/PsRUpVJ3pQ5V2u3+Z9bSjOMbTlzP7gooormNTz/4V/CiP4YfDqTwzDqEl5NK08st9IMO8sucuR6/4U34cfCZfhv8KI/B1nqMksoilVtQZcO0khJLkevP6Uvx/wDGdx8Pfgz4t8QWcjRXtlZM1u69RISFT9SK+fL74heOfgV8O9Cv/GPjT+2PHvjDybOzju0C6ZpIIy07KMFioIzzycV7NGlXxcXNSV5S27tK99tknqefUqUqElHl2X3L/g2PUrr9lnTJPhJ4V8J2us3mna14Yk+06X4itTtuIZ9xZm9w2cMD1AFJoX7PGt6xr2nan8RvHF94wh0yRZ7PS4lNtaecv3ZZEU5dx2ycZPSvAvEfxWu/Aulp4p8P/Ha88aeI7GRZrrw7dQf6FqEZOHihQAFDg/KSe1dh8YPiZr/if4qp4Xfx5efCe2l0q3u/D955YS31K7kXJSaQgjapwNnU16P1fGXt7TR8zvyu62va65ut9PPzOT2uH35dVZWureXW3TqerfEL9n2/1Lx3N428CeKZvBfiW8hW21FljEttfRrnaZI+PnXswNZfhT9ldtJ8f2njzWvF+peIfGEenT2L3t2fkQyLtBiQcIF7Dr71wvxM+PGqL4osvhtc+O7PwZeaTYQz+IfEsUBaSaVgMRWyn7pP3ixHQ1W+Fvxcn8M/GrQNA0v4k3nxM8Ka9FPHOupJuutMmjUMJDIAAUbOMYqI0caqGkvsvpvG23Nbtsm9vkU6mH9p8PXvs/S/fd2PT5P2VdFuPg7oPgttUvLfUtDne90/X7Vtl1BdM7OZFPvuwR3FU9M/Zw8TeItU0+X4j/EPUPFel6fIk0Ok2qm0gmkU/K8205cj6gZJry/wrJ8XfiD8LfG/xE/4T+7sbe3kv5/D2l2iqoMcLOo85tvzA7DgCvTPEX7QF43wD8Hanoa/bPGvjG2istJgx1u2ULJKfRYzuY/SpnHFwfJGopNyaenwt6vVrTre3ZjjKhJczg0kr+q2Wl9fmbPxE/Z/1DVPHreN/Aviq48F+JLqFbfUdkfm2t+i/cMkZ/jXgBhjisnwz+yzNpvxGsfHuueMdR8ReKoNOuLL7Tdf6uMyBgGiQcIF3dPbrXmvir403/8Awkg+G918Tv8AhFI/DdtCmveJJId95qF2ygslvxhFGTyR2ArU+CvxbvNH+Ndl4PsfHd18TvCmtWbzRXl6g+1abOhOVdwAGVlBxx1q/Y42FB2ntHtq4/4rdtUr7fcL2mHlU+Hr36+l+/Wx9AfB34aw/CXwFY+G4bpr77O8kkl04w0ru5ZmPvk12tFZPizxRp/grwzqevarMLfTtOt3uZ5G7Koz+Z6fjXzkpTrVHJ6yk/xZ6yUacbLRI+X/APgob+0DD8M/ho3g7T2V/EfiaJolBQMILfOHkOe/YfjX5XxRrDGqL91eBXc/Gv4s6h8cvidq/jHUGkCXTeXZQSH/AFFuv3FA7cdfeuJr9ryfL1l2FVN/E9Zev/APzPMsY8ZXcl8K0QUUUV7Z5IUUUUAfS/7Gf7KOh/tJSapf65r01nZaVP5U2mWfyzSg5w2/oFOPrX6T/DD9nz4ffB6xS38LeGLHT5FUK10Yw8z47lzzn6V+ef8AwTR8bDw38er/AEGSXy4Ne059oJwvmRfMPxIJr9Ua/J+Ja+Jji3RlN8lk0un9XP0PJadF4ZVIx97qwooor4w+iCiiigAooooA8t/aM+HutfFL4fw+HdGaFftGo2z3hnbav2ZH3OB6nheKyvj58H9b8Yt4X8ReEJdPTxT4ZmL21rqke+1u4WAEkL+m4AYbtivZ6oa7rll4a0a91XUrhbWws4mmnmc4CIoyTXbRxNWnyRh0v876P79jnqUYS5nLrb8DwbSvAnxO8eeJNLfxBpPh/wAAeHbKZZ7q30tYrm7v2XonmbdqRk8kYzXNfED4P/Fz4ipr/gHW4tD1TwfqOo+fa+J7ll+02FnlT5McQ+YSDbgOOOa6XT/if8YfirYt4i8AeHtE0rwrIS2nt4jd/tOoxg43hUI8oN23c1pj9pS90b4X2mseIvBmo6b40ub86Pb+FwwMl3eA4zE/QxHrv6Ada9dSxVOacIwutLK14ve+9792210ZwWoyi1Jys+vdfd/XQwvE3we8beAfiXf+KfA+k6L4u0jWLaGG/wBF1dljmSaJAqzRyvkcgDKmtPQfhr8SL7TvE+t65No2naveaXNZaR4d0qFFtrN3BxJJLjLSZI5BxisrxH8XfjJ8KbCDxb428M6FdeD/ADFGoWejzsb3TY2OBIWY7ZQueQo+laXjD45+NtS+M0PgH4f6BYairaTDqlzq2oyFIrSOQ/KWUHLZGMKOaX+0yil7r0+K62jbRu9u3S7XVh+5i38S129f69D0X4N/D2TwD8H/AA/4S1IQzT2tkYLsRco7sWL49QSxryj9mv8AZt174c+I73VfGV7bakmkvPZ+FrWElksLOSVpGbnpI2/aT6DFVvCfx6+KfxX17xRpPgzwxpKWmiaibFvEOpysLWbaoDBIwdzHfu5BwBjvW54a/aQ1fw3/AMJro3xL0BNK8SeFtLOss2mSeZbajacgPDnlTuGCp5Gc1EqeMgqsVZudm0mr6/lvZ9bPUtTw8nB62jon0/rQzdd+FHj34d/E7xJ4g8GaJofjLw/4lkW6utK1R0hntLlVC70kcEFCP4fWu5+DvgDxfpusah4j8b3emR311GsNpomjW6pa2EYOSd2NzyE9WzjFYXwX+J3xP8Za1pd9r/h/RZvBmvWP26x1HRbvzGsifmSKfJIdimOVwAcivd65sVWrU17Gpyt2SutXp09dLbJmtGnTl+8je19mFfnl/wAFLv2gmmurb4U6LcsE2C61to2wCDjy4T6/3j9K+xv2gfjHp3wL+Fus+Kb9t0sETJaQLjdNORhFH48n2Br8T9a13UfFWuahrmsXDXeq6jM1xczOSSWY5x9BnAr6HhnLfb1ni6i92G3m/wDgfmeRneM9jS9hB6y/Ip9OBwKK1vB/hHXfiFrUekeGNJuNb1GRgoitlJC5PV26KPc19t/BH/gmLeXUkGp/FHVI0iBDf2Hpj53d8SSdCPZa/QMZmOFwEb152fbr9x8fhsDXxbtTjp36HxN4N8G6/wDEXWo9I8L6Rc65qEjBfLtV3Kme7t0Ue5r6v0P/AIJi+OrzwDe6lqut2Nj4oERks9Hhy8ZYDISSTOMn26V+ivgP4ZeFfhjpKab4W0Ky0W0UfdtYgGb6t1P4munr8/xnFWIqSthY8sV31b/T+tz6/D5FRpx/fPmZ+BOvaFqfhPXr/Q9bspNO1exkMVxazDDKw7/Q9jVKv16/ay/ZD0X9ojQWv7FLfSvG9mn+h6nswJsdIpcdVPPPb6V+TXi7wjrXw/8AFF/4b8R2TadrNi5SWFujDs6nup7GvtsqzalmdO60mt1+q8j5jMMungp33i9mbvwV8ZP8PvjF4O8QK7RpaahGJSv/ADzY4YfTFfuZa3CXlrDPHykqB1+hGRX8/twjSQsEOHxlT6Gv22/Zh8dL8RvgL4K1zzN8s2nRpLk8h0Gwg/8AfNfMcW4fSliF5p/mv1Pc4erfHSfqeo0UUV+cH2QUUUUAFFFFABXAfHvwDe/FD4P+KfC2mzpb3+pWhigeQ4TeCGAb2OMfjXf0VpTqSpTjUjunf7iJxU4uL2Z8zeGf2ltb0PwrYeGpfhb4iPjmyhWy/suC222TOoChlucbBGcZz+FO+LGm+P8ATbr4XfE6+8OQ65qvht7ga1oGkuWMcc6hfMg3Z3vHgZ9e1fS9FegsZCE+enSS3vq3e6s15LX18zm+rylHllO/bbpr8z5g8ZeM9e/ao0+HwV4W8NavoPhi8dG1zXtdt2tStuDl4Iom+Z3c/LnoMZrV+GdjfeEfGHxm8b6nYTWFjastpYGZMGS0toBtZc/wkg4r6KrC8c+EbXx94Q1bw7fSzQ2Wp27W0zwNtcIwwcH6U1jI8vsVHlg/m902/N6IX1d39o5Xl/wHb8z5Q/Zn+MOs/Cj4V6fpniXwPrd69+9xqOn6hotsbqO8jkmZl37R8j8/xe1b99b/ABD05vEXxk1fwVHqeo3kMOl23hBnE0ttpHmBpWbHDynJOwDvivprwz4ftPCfh3TdFsE2WWn28dtCp67UUAZ9+K061qZhB1ZVIU17z11eqve3lfr+BEMLJQjCU9ttv6Z8s/sxeE9vxV8S+JvB2h6t4L+GdzYRwR6NqYeMXN7v3NPHA5zEAp2/XpX1L05NLVHXNJTXtHvdOllkhiuomhd4W2uFYYOD24zXDiMQ8VV55abLu9O76s6aVL2MOVf1/kfl3+2Z8UNc/ag+NcXgvwFZXmu6T4dc26xWYLRzXRba8jEcALgrk+9d/wDBD/gmNe3bQal8UtTjiiBDf2Hpr7tw64kk6f8AfNfc/wAO/hX4V+FOippfhbRLXSbYffaGMb5G7s7nlievJrrK9+pn1SlQjhcCuSC6/afn5X/pnlRyuFSq6+J96T+5HL+Avhj4V+F+krpvhbQrLRbReq2sQDN7s3U/ia6iiivl5SlOTlN3bPajFRVoqyCiiioKCvDf2ov2VvD/AO0d4XKSJDpniq1G7T9ZWP50P9x8csh7jt2r3Kit6Fephqiq0naSMqlOFaDhNXTPwd+IXw98Q/Cfxhe+F/FNibHVrViOOY517SRnupFfoR/wS38cDVPhfr3haSQtNpF8ZY1J6Rv0/UGvff2jv2bfDf7Rng86bqka2er2+X0/Vo0Blt39M90PcV8YfsW+H/Ef7N37WmoeAPFsP2OTWrCWKC4U/uLzyjvV0PfIPTqK/Qa+Y086yypB6VYK9vTdr5X9D5Sjgp5bjYyjrCWn3n6WUUUV+bn2AUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXnXxi8K6TrFvoGq3lhDPqWl6lDJZXbL+8gYtg7WHIyOo6Giit6EnGrFpmVVJwdz0OMlo1J6kU6iisDUKKKKACiiigD//2Q==)

Monroe County, IL



Welcome to the fourth quarterly newsletter of the Monroe County, IL MRC Unit #2781

Hope your summer was fun and enjoyable and you are looking forward to a beautiful autumn season!!!



Here are some of our continuing activities and plans during 2024 and 2025:

* We are planning to provide an in-person “Stop The Bleed” training to volunteers this fall.
* The Mental Health Specialty Team which is part of the Monroe County Emergency Operations Plan met on August 1, 2024, at Monroe County Health Department. They plan to meet again in September to stay engaged. These mental health professionals would be able to lend their expertise during emergencies to maintain calm and order. If you or you know anyone who would be interested in being part of this team, please contact Marsha Wild at (618) 612-7105.
* We devised a volunteer orientation training plan and continue to expand our on-line training program in MRC TRAIN. You can set up your account at <https://www.train.org/main/welcome>.



Accomplishments during the last quarter:

* We participated with Monroe County Emergency Management Agency (EMA) and other community partners in a Chemical Release Tabletop Exercise on Friday, May 10, 2024, from

9:00 a.m. – 2 p.m. at the Monroe County Annex, 901 Illinois Avenue, Waterloo, IL 62298.

* Five (5) members of our unit completed CPR/First Aid training on Friday, May 17, 2024, provided by Monroe County EMS at Monroe County Annex Building,
* We staffed a table at Columbia EMS Open House on May 9, 2024, and Monroe County EMS Open House on May 23, 2024, to increase community awareness of our unit and volunteer recruitment.
* Our Unit Leader presented and provided information on the MRC and our unit at the Retired Nurses of Monroe County meeting and lunch held at Mystic Oaks Golf Course on Tuesday, May 28, 2024.
* Four (4) of our volunteers and our Unit Leader attended an hour-long POD (Point of Distribution) training at St. Clair County Health Department on June 17th and 18th, 2024.
* In cooperation with Monroe County EMA, we staffed a table at the Monroe County Fair from Sunday, July 21-25, 2024, where we distributed MRC information and gave out free band aids (courtesy of Monroe County Health Department)!!!

*Our MRC Unit Facebook Page was highlighted during a marketing presentation by MRC of Illinois.*

*😊😊😊 Kudos to Vickie Kehrer for its set-up and application!!!! 😊😊😊*

Suggestions/Questions??? Please contact our MRC Unit #2781 Leader at:

Marsha L. Wild MSN RN

Unit Leader

MRC Unit #2781

1315 Jamie Lane

Waterloo, IL 62298

[mwild@monroecountyhealth.org](mailto:mwild@monroecountyhealth.org)

(618) 612-7105

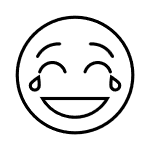
Please make sure to keep your contact information current on Illinois Helps at [www.illinoishelps.net](http://www.illinoishelps.net) and to stay connected with our unit on our Facebook page and Monroe County Health Department website: <https://monroecountyhealth.org/volunteers/>

Why was the robot couple’s anniversary in the fall? They were autumn mated.

What kind of music did the Pilgrims listen to? Plymouth Rock.

Why did the tree decide to start taking art classes? She wanted to branch out.

A black background with a black square

Description automatically generated with medium confidence **Laugh every day, it’s good for your physical and mental health!!!** 

A table with a white tablecloth with a star on it

Description automatically generatedTHANK YOU, VOLUNTEERS, 😊 😊😊 WE APPRECIATE YOU!!!

A person standing next to a firefighter wearing a fireman garment

Description automatically generated

*Columbia EMS Open House, May 9, 2024*

*Two women sitting at a table

Description automatically generated*

*Monroe County EMS Open House, May 23, 2024*

*Two women standing next to a sign

Description automatically generated Two women standing next to a display

Description automatically generated*

*Monroe County Fair, July 22nd and 23rd, 2024*

\*\*\*\*\*\*\*\*\*\*\*\*VOLUNTEER SPOTLIGHT\*\*\*\*\*\*\*\*\*\*\*\*

Meet Lynda McCann…

A person standing in front of a sign

Description automatically generated

Lynda is a volunteer with our Monroe County MRC Unit and helped during our COVID-19 response. She also volunteers with the American Red Cross and has been deployed seven times during a 3-year period.

Her deployments with the American Red Cross have taken her to California (twice), Louisiana, Colorado, Vermont, Florida, and Arkansas. Volunteers are to check in with the Chapter Office when they arrive at their deployments.

She has helped during mitigation for fires, flooding, hurricanes, tornadoes, and COVID-19 response. Getting food and supplies to individuals and families and setting up client shelters for those that have lost their homes have been some of her assignments. Physical and mental health needs are also a priority.

Lynda thinks flooding is the most devastating disaster she has seen.

When asked why she volunteers, she stated “I like to help people.” She also stated that she enjoys meeting people in other areas.

The American Red Cross never pressures people to volunteer and typically, there are 2-week deployments, and they give you a day off with a car to use during that time! Volunteers always have a partner and approximately 80% of their volunteers are retired individuals. Lynda also attends her Red Cross chapter meetings and their annual Volunteer Appreciation Event. Trainings are provided and volunteers are always needed. If you are interested, go to Redcross.org!

She emphasized, there are many Disaster Service Organizations one can volunteer with, including but not limited to Christian Organizations and the Salvation Army.

Lynda has some **very** interesting stories to tell. Thank you, Lynda, for your help in Monroe County! We are very blessed and excited to have you as part of our volunteer unit!!

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*