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 sixth quarterly newsletter of the Monroe County, IL MRC Unit #2781



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

* We have been awarded an Operational Readiness Award through NACCHO (National Association of City and County Health Organizations) for 2025 for resources to continue to develop and sustain our MRC Unit.
* A representative from the Illinois Search and Rescue Council (ISARC) will be presenting on Search and Rescue and possibly organizing a team on Wednesday, February 26, 2025, at 6:30 p.m. at Monroe County Health Department. Please plan to join us if you are interested! Funding for this is being provided by a MRCIL STTRONG award which we have received.
* We continue to expand our on-line training program in MRC TRAIN. You can set up your account at <https://www.train.org/main/welcome>. These trainings are vital to keeping you informed and prepared as a volunteer.
* Below are FREE Mental Health First Aid Classes offered by Human Support Services. If you take and

complete any of these trainings, be sure to let us know, so it can be documented in your volunteer file.

A poster for a training session

Description automatically generated

* The Mental Health Specialty Team is continuing to meet and are working with Monroe County Emergency Management Agency (EMA) to review and update the Disaster Mental Health portion of the Monroe County Emergency Operations Plan.
* We encourage you to sign up for one of the workshops below:
* Register at <https://mrcillinois.org/mrc-volunteer-resources/#training-resources> (bottom of the page)

A blue and red flyer

Description automatically generated

\*\*\*\*\*\*\*\*New information!!!\*\*\*\*\*\*\*

As of January 28, 2025, we welcome Elizabeth “Libby” Brem, as our Emergency Response Coordinator at Monroe County Health Department.

 A person in a black sweater

Description automatically generated

Hello MRC Volunteers! My name is Libby Brem and I’m excited to introduce myself as the new Emergency Response Coordinator for Monroe County Health Department. Prior to this role, I spent 3.5 years in Environmental Health at St. Clair County Health Department, specializing in food and water safety. I look forward to learning and working with all of you to strengthen our community’s response capabilities. When I’m not at work, I enjoy spending time with my family—my husband and our two wonderful daughters, Isadora (8) and Ilyena (6). We love outdoor adventures and staying active with our standard poodle, Merlin. I look forward to getting to know each of you and collaborate on making Monroe County a safer and more resilient community. Please don’t hesitate to reach out—I’d love to hear your ideas and experiences!

**Monroe County Health Department has new hours of operation:**

In order to better serve the community, the Monroe County Health Department will now be open Monday through Thursday 7 a.m. to 5:30 p.m., Friday they will be open 8 a.m. through 4:30 p.m. with limited services. They are closed for lunch from 12 p.m.-1 p.m. M-F. Please call (618) 939-3871, ext. 210 for appointments.

Please visit YouTube to see a new and exciting video about Medical Reserve Corps!!!

[https://youtu.be/8f620hiIC3g](https://urldefense.proofpoint.com/v2/url?u=https-3A__youtu.be_8f620hiIC3g&d=DwMGaQ&c=euGZstcaTDllvimEN8b7jXrwqOf-v5A_CdpgnVfiiMM&r=d08P2QMak3uzP4bIswPvgsAlFiAcl0Bn-fHYKr7BbgQ&m=tof9G7nMHBgsPw5S7f2HwEyQFxoqsZzmiW6ZFolrXlT2QhhH_sgXXbXhMUe-zYxU&s=KefmX9A0gxq6UyGJ9IkAU57uS0OuV29nadPn7iBH2NY&e=)

A poster with text and images

Description automatically generated

A poster with text and images

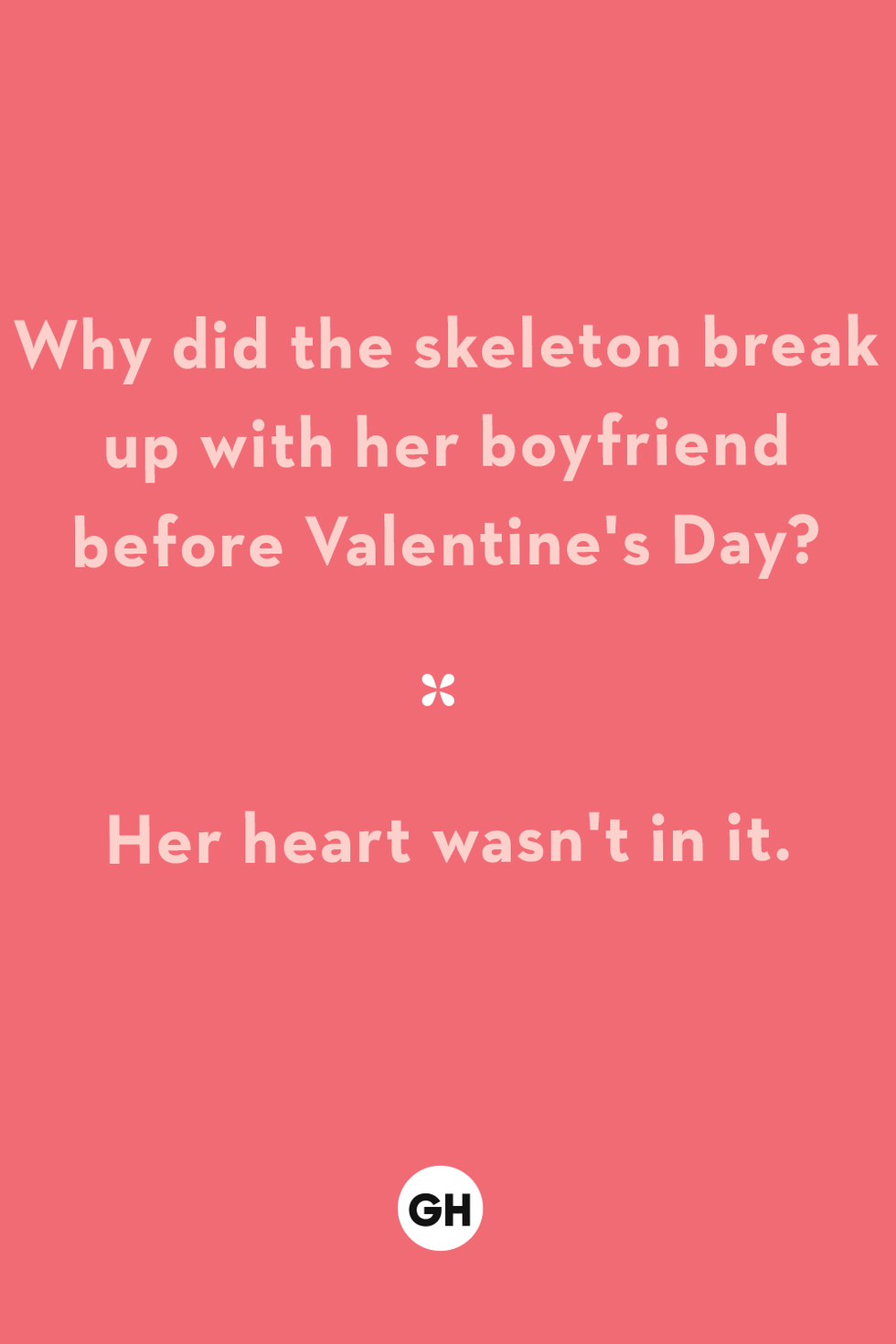
Description automatically generated

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 black background with a black square

Description automatically generated with medium confidence

**THANK YOU, VOLUNTEERS, 😊 😊😊 WE APPRECIATE YOU**









Make sure to keep your contact information current and complete your profile 100% in Illinois Helps at [www.illinoishelps.net](http://www.illinoishelps.net)

To stay connected with our unit visit our Facebook page and Monroe County Health Department website at

<https://monroecountyhealth.org/home/emergency-preparedness/volunteers/medical-reserve-corps/>

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