CZWARTEK 14.05.2020r

Klasa IIIOET

Temat: Poznajemy motyla.

1. Wytnij wyrazy i spróbuj z nich ułożyć następujące zdanie : **DZISIAJ JEST CZWARTEK**.

DZISIAJ JEST CZWARTEK

Wytnij symbol określający dzisiejszą pogodę.

![Obraz zawierający rysunek, żywność, jasne

Opis wygenerowany automatycznie](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEASABIAAD/4R+mRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIwOjA0OjE1IDIxOjQwOjA2AAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAMwMAAAkpIAAgAAAAMwMAAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMDowNDoxNSAyMTozODozNAAyMDIwOjA0OjE1IDIxOjM4OjM0AAAAAAYBAwADAAAAAQAGAAABGgAFAAAAAQAAEZQBGwAFAAAAAQAAEZwBKAADAAAAAQACAAACAQAEAAAAAQAAEaQCAgAEAAAAAQAADfoAAAAAAAAAYAAAAAEAAABgAAAAAf/Y/9sAQwAIBgYHBgUIBwcHCQkICgwUDQwLCwwZEhMPFB0aHx4dGhwcICQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04MjwuMzQy/9sAQwEJCQkMCwwYDQ0YMiEcITIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIy/8AAEQgAJwCgAwEhAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A7fw54c8JW/w/8N3174V0u4eewtfOm/s+J23NGuXckZPPU8nJqzceDvDST6hG3hvQlgngL2sv2CFdh2gYDbcZJ568fjxw4nEOMuWOjW/o09fvOmlTXLzS1vt6pr9BsPhHwrK9hbwaBoLxW8Ye8lFjA3RTjLY9Qc9+nbNamn+FfBmopJJF4Q0dY0coGk0yJd+O4+XOPrSw2Icmoy1vt6JK7+8dalo5JWtv827fgULXwZ4Vbx1q1u3hrRjAmmWTpGbCLarNLdBiBtwCQq5PfaPStHUfCngvTbdZ5fCOjtEXVGZNNhOzJxk8dM46ZPPSuypNU4ub2Rzwg5yUV1M2fwf4bSTUFbw3oC28sO+0m+wQrsbaBjJXBycn/PDbXwl4VdtPhg8PaDLbwRbryc2ELZ+QgAsR1yMnv07ZrzvrVTntf/hubf8A8B6nX7OHLe3/AA9v8zT0/wAK+C9SieWHwjo6xq5RWk0yJd+Mcj5enbnuDWfdeDPCq+OtJt18NaMIJNMvXeMWEW1mWW1CkjbgkBmwe24+tejTqKpBTjszknBwk4vdGvc+DPBlrbyTy+FdDEcalnI06I4A6n7tZ3/CM+EXul8rwp4fe0mgLQy/YIR84zkH5emMemD+mVav7NpLf9Nrl06fMnJ7fqQ2nhfwwE0+OTwt4ffMTPdTGwh4VQQG+7jkgZ9PTnjUs/CPgm+gE9v4W0NoiSA39mxDODg9V9RUYbEOp7st/wDgK/4uxdakl70dv+C7fgZeu+DPCsOseGEi8M6MiTam6SqthEA6/ZLhsN8vI3Kpwe4B7Vuf8IJ4P/6FTQ//AAXQ/wDxNdZziHwN4OHXwroQ/wC4fD/8TSDwP4NY4HhbQifT+z4f/iaAHf8ACCeD/wDoVND/APBdD/8AE1h+M/BnhW18C+Ibi38M6NDPFply8ckdhErIwiYgghcgg96AI/CdyY/AehXEWpQ3FvHpNv59kxQ4CwjcAcZzx0PfvjitKHVUl07ZtRS+S+O/OcD0FfM5liZQbUWpXuk+22n5npQouUU7ctrfPzOT1aZrWcXNrIY5UOQy/wAj6g+ldlp1/LdRWl5c6paWUDqri1iZeQRkKSwyDgjOPwxUZXUa05lFXWr/ACXqduMpXpRny3eq/wCD8iey/wCSg6x/2CbD/wBG3dF/eRxTT3A1i3ktYxie0coQMZDDIGc/7J79+1e/i5csFaSi79evl8zx6Ebt+7f9PMowarFLp23yo0Z8ltowOTnA9BXLX9zJZXi3Fm+yXOMDOHH9046g18i8RKpWUkrW0/r+ttD2cLR5ZSjLZncR6hGtwH+3BYV+7bxhQmMYxnGf5f0qA3cV34+0ZonViNKv9wDZx+9tK+0pU5QjaTv/AFseDOak9FYvandqt1HHBqsUE0ZzJA20hh1+bglR7+lY9tqtrJbTqkUYVnO3H3QvTgHp0rw80xPI2k1Lp5rT/hn6ndRoylBNK36nNXtw9rfpLaSBGZwrAkhXBPRsc4+nPpzXaw6pDFcbxfqYQu1LdVVUXp3xn9aeSxnKLd9v6t6G2YuMYwbWrT/4cq+ItRtzeeFryNvNjTVJCdnJH+hXNTp4qhklCooJJAC5/rX0CR47bWxbnvI7iHDzCKQHjaenr1qOMS/aY5oJz5S53B+jdQMH69aqxHM7kj3t3FGHKBiSMoH56989Ko+L7j7V8M/EU2wpu0m6ypIyP3TVLVi4u5i+E7N5/AuhwJpsFtbSaPbiW8bYGYNCoYjByDgnk1zM13daRObO8G2QDKkdHXsy+oP/ANbrXzOZUW3flS1ei3t3fqfRZby1L0+a70f/AAPkUmludXuRa2cbSyNycDIUdyfQD1r0vTbCazSztJtNtL6BFRVu4kQEbeAxDEknAXOPfGelGX0nvyqWq0fbuvQ1zSUYRjS5rPV/5L5kVxqH9m+N9ZnMbMv9l2AJHRf3t5yaz7nXbe6upV+xW2JUKPKyDdJuGMAjnoT/APW7+7iYt09Enr12XmfP0ZWnq2vTr5FTw7pU8rM19JstkdkUZIeTBxnHYfrxV288KafdeeDfTKzE+WBjCexyOec+lebhsnpypqU3q9dO3Q9Ctmrp126S08+/UvWWn2yX1nbSaXbzxImxZsgOCB1kB+8Tj04OalubWCy8eaW1naRI50i/O2NAu8iW0wK9Wj7XltV3X4o86pyN80Ov4eRn3Hii5muGjjgG6HLS/IS0QHU4wcY9TVLStIke+nublttl5m4RLwTkZwcfdHI/+tXFisI8RWUZ7b/Lrd+fQ6cPiY0aMmldtfj5eRdvNA0S484O04Eg+TEn3Pp1zz65rR0yzsnvjA1jpskG3KN5SiQHuCMYP59u9b08EsPJOhs91/l6Gc8bKvDkrdNrfLcl12OOLWvCgjRUB1aQkKMZJsrrmote0hTM0un28q3UqO58rhXYYwGyMA/MTnIzg9eo7YW5tTjndR0Ocl03W7CL7be2gNuisZE89cgAdeG59gCTx+csPiBp5Y4LWMM7AKigbjgD39hkmmtRNELa/cR28UzrLHFNkxsej7Tg4x6EVBrl/q914C8QTwwO9pJptyru2MYETZIzzxk9PTvih9mEV1R0/hXTo9S+G/haKZ5VjXTbR2WNtu/EK8H27/gKtXmnSXH9oG4tYprWCLFpbtGrgsEHIU8ZByB35PavPxFBylzw3e/ok7L7zuo1UlZ6W29W1+gllp5t10+Wyso4ba4jAu4FQIOV4JXHXJwe/A961tP06LTkkjheQxO+8I7btnHQd8d+fU0sNQafPPdbejSuvvQVq17pO99/VN6/cZVuiS+P9bjkRXRtJsAysMgjzbzg1cvNAtZrFra0VLPLhz5Ua4YjOAw7jnOK7Wk1ZnKnY4oSa1E72w0+7V1yXVIjjvkgjg9+R196ekOuSWclyLC4CRsF2MhDnPcKeSBx+fscXcz5SXTLPXb6ZxHDLabBnfcBo8+w4yT/AJ9K2Y4rqHxnoMd3Kslwuk34Z1JIP760x+lJsqKsXotOCXF1/aMyyNfIkG1MjcFVsnjGCcn8utctJpmovdFbWdGst4SO5uXEYJYAquOpPzAcDk+lW9XzELRKL3GpourzzMkU8OY4PMl3kgAlsBc9egbPHUY96vaZ4X1C8thNdXkUKuA0flHzNy/Xp6YIJoloEPeVzW1yPytV8Hx72fZqbruc5ZsWVzyfeuhcMyMEbaxBwcZwazNTPi0eFY5FlLS+ZMZXyeH6AA56gBVH4e5qG30t7iGdrxVikkm8xDEFDKNgUg4GCeX654Iq+bqZ8nT7yf7HKk9nBA3lWVsOUznzBsKhTnsM5/AVQ8d/8k88Tf8AYKuv/RTVLdyopo4fwn8X/AmmeDdDsLzXfLurXT4IZk+yTna6xqGGQmDgg9K2P+F2fDv/AKGH/wAkrj/43SKD/hdvw7/6GH/ySuP/AI3R/wALt+Hn/Qw/+SVx/wDG6AMe2+L/AIEj8ZanftruLWbT7SGN/sk/zOklyWGNmeBIn5+xrY/4Xb8PP+hh/wDJK4/+N0AH/C7fh3/0MP8A5JXH/wAbo/4Xb8PP+hh/8krj/wCN0AH/AAu34ef9DD/5JXH/AMbrHufi/wCBJPGWmX667m1h0+7hkf7JP8rvJbFRjZnkRv8Al7igDTb4yfDZp1nbXVMqjAf7DcZHX/pn7n8z60yf4wfDe5mhkk8QZ8p96j7FPgnt/wAs/wAfqBTTaJcUx1z8Zfh1cwGI+I2QEg5Wynzwc946db/Gb4b2ttFbw6/tiiQIi/Y7jgAYA+5RfSw7a3MvWfi/4Eu9V8PTQa7vjtNQeac/ZJxsQ2s8YPKc/M6jj19M1sf8Lt+Hn/Qw/wDklcf/ABukMP8Ahdvw8/6GH/ySuP8A43R/wu34ef8AQw/+SVx/8boAP+F2/Dz/AKGH/wAkrj/43WP4s+L/AIE1PwbrlhZ675l1dafPDCn2ScbnaNgoyUwMkjrQB//Z/+0C4FBob3Rvc2hvcCAzLjAAOEJJTQQEAAAAAAKoHAFaAAMbJUccAQAAAgAEHAIFAB53ZWF0aGVyIGljb25zOiBzdW4gcmFpbiBjbG91ZHMcAhkABWNsb3VkHAIZAARkcm9wHAIZAAVzdG9ybRwCGQAEcmFpbhwCGQAFaWNvbnMcAhkAA3N1bhwCGQAHd2VhdGhlchwCGQANaWxsdXN0cmF0aW9ucxwCGQAGc3ltYm9sHAIZAAttZXRlb3JvbG9neRwCGQAIb3ZlcmNhc3QcAhkACWxpZ2h0bmluZxwCGQAEc25vdxwCGQAGdmVjdG9yHAIZAAx0aHVuZGVyc3Rvcm0cAhkAA3NldBwCGQAEd2luZBwCGQAIcGFpbnRpbmccAhkABm5hdHVyZRwCGQAIc3VubGlnaHQcAhkAB2NsaW1hdGUcAhkABG1vb24cAhkACHJhaW5kcm9wHAIZAAdvYmplY3RzHAIZAARjb2xkHAIZAAVuaWdodBwCGQAIZWxlbWVudHMcAhkABGhlYXQcAhkACWludGVyZmFjZRwCGQAEY2xpcBwCGQAIaXNvbGF0ZWQcAhkAA3NreRwCGQAEc2lnbhwCGQAGZGVzaWduHAIZAAZwYXJ0bHkcAhkAB3JhaW5ib3ccAhkABXdoaXRlHAIZAANhaXIcAhkAA2ZvZxwCGQAGbm9ib2R5HAIZAAt0ZW1wZXJhdHVyZRwCGQAIYmxpenphcmQcAhkAC3RoZXJtb21ldGVyHAIZAARsZWFmHAIZAARzdGFyHAIZAAZzZXJlbmUcAhkAB3NjaWVuY2UcAhkABXdhdGVyHAIZAAZmcm96ZW4cAhkAB3R5cGhvb24cAm4ABW10enN2HAJzAAg1ODE0MzI1MRwCdAAFbXR6c3YcAgAAAgAEHAI3AAgyMDIwMDQxNRwCPAALMjEzODM0KzAwMDA4QklNBCUAAAAAABB1dnMSm7dHoXkdXtJeuUpj/+Ex5Gh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRvclRvb2w+V2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NDwveG1wOkNyZWF0b3JUb29sPjx4bXA6Q3JlYXRlRGF0ZT4yMDIwLTA0LTE1VDIxOjM4OjM0PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwACAQECAQECAgICAgICAgMFAwMDAwMGBAQDBQcGBwcHBgcHCAkLCQgICggHBwoNCgoLDAwMDAcJDg8NDA4LDAwM/9sAQwECAgIDAwMGAwMGDAgHCAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwM/8AAEQgArQK8AwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A/O7/AIJf/wDBvT8aP+CsvwC1j4jfDnxP8L9F0TRfEE3hueDxJqN9bXT3EVtbXDOqwWcyGMpdRgEuDkN8oABP0f8A8QVP7U3/AEP37P8A/wCDzV//AJWV+gH/AAZU/wDKLLx9/wBlV1H/ANNGj1+vrNtoA/mC/wCIKn9qb/ofv2f/APweav8A/Kyj/iCp/am/6H79n/8A8Hmr/wDysr+nrzGpxYYoA/mBb/gyw/amB/5H34An6a5q3/ysrhfEn/Bp/wDHbwd8WtJ8Eap8Uv2fbDxFrlvJc2ME2tauq3ARgpVX/szG8lhhM7m7A1/VgoMe7tmvzh/4K2+F5NW/aQ8M3K+ZG0ej/uXQlWVluN25W/hbdtNfJ8YcSPJMvljlHn5XG68m7M+s4K4ep53mSwFWTgpRk0+zSurrtfc/KU/8GWf7UgXP/CffAH/wd6v/APKynN/wZW/tTL/zP3wB/wDB3q//AMrK/dX/AIJ7/tU33xS8PyeDvFE5k8TaPCJIbh+uo23Te3rKjYV/XcrfxGvqPIk3LXfkOf4bNsHHG4V3jL8H1T9Dx87yfEZXjKmBxK9+H3NdGvJn8j/7S3/Bsz8df2WvEmn6TrnjL4P6lfahA9wI9L1XUZPIRWCgv5limNxyBjOdp6cZ7b4D/wDBpD+0Z+0R8N7PxRoPjv4Gw2N40ieTd6zqiTwujlGVwunMAcjPDHIINfsN+2pp8vxD/ax8VGX549LS2soFPzbUESyH/wAelavb/wDglPLcaf4b8a6PJuWKw1OOeIH+HzYVz/48lfmOQ+JOJx3FtbJZ29lG6Wmqa6t+ep+iZ1wXgcLwtSzOk37f3XLXRqXRLpbQ/Dw/8GV37UwH/I/fAH/wd6v/APKyqHiD/gzV/aY8K6TNfaj8Rv2e7OztkaSWaXXtWWONQMkljpuAK/qGmfyk3fw96/Nr/goV+0rqH7QHiS88J6HcSR+D9HnaKZom+XU7hD827+9EjcBfusy5/u195xhxhhOH8H9Zr6yekV3f9bnyPB/CuIz7HrC0naK1nL+Vfq+x+QHwd/4NHf2g/j14Lh8ReF/iV8AtR0e4mlhiuf7Y1hFlMbmNiAdMyVLKcHHNdav/AAZYftSsP+R++AH/AIO9X/8AlZX7w/8ABKjSv7G/ZH0uNtyn7dfFf937Q1fSsTeYePu16+RZlLH4Gnipqzmk/vPLz7A0sDmFbCUm2oSaV97J2P5i/wDiCp/am/6H79n/AP8AB5q//wArKP8AiCp/am/6H79n/wD8Hmr/APysr+nwttjo317B5J/MH/xBU/tTf9D9+z//AODzV/8A5WUf8QVP7U3/AEP37P8A/wCDzV//AJWV/T6rbqWgD+YH/iCp/am/6H79n/8A8Hmr/wDysr4R/wCCX/8AwS/8ff8ABWX4+6x8Ofhzq/g/Rdb0Xw/N4knn8SXVzbWr28VzbW7IrQQTOZC91GQCgGA3zAgA/wBtlfzA/wDBlT/ylN8ff9kq1H/076PQAf8AEFT+1N/0P37P/wD4PNX/APlZR/xBU/tTf9D9+z//AODzV/8A5WV/T9RQB/MD/wAQVP7U3/Q/fs//APg81f8A+VlH/EFT+1N/0P37P/8A4PNX/wDlZX9P1FAH8wP/ABBU/tTf9D9+z/8A+DzV/wD5WUf8QVP7U3/Q/fs//wDg81f/AOVlf0/ZozQB/L//AMQV/wC1L/0P3wB/8Her/wDysrP/AOINj9pX+2P7P/4WT+zz9v8AL877N/b+q+cI87d+z+zc7d3Gcda/qGmbbJlf4epr84v+Cl3ibX/BX7bXhvxF4b1C603U9N0KLypoW+8rXEu5GXo6N/ErfK1fNcUcRU8kwf16srwUkn6Pr8j6XhPhupnmO+oU5csnFtN7XSvb5n5TL/wZYftSv/zP3wB/8Her/wDyspG/4Msf2plz/wAV58AeP+o3q/8A8rK/oV/Y4/abt/2kvhq11NFHZ6/pbLBqdoG+WJ8cOn+w6/Mv/Al/hr2KQtHbFvRa9PAZph8bhY4vDSvCSumeNmGX4jBYmWFxKtOLs0fyJ/tI/wDBt38bf2XvG1n4f17xj8I76/u7f7U39m6nqMq2se4qDJvsUIzhjwDwp9s+1aT/AMGZf7TmuaXb3tr8Q/2f5ra8iWaF11zV8SIy7gR/xLPSv0t/aUs5Piz+0R421a4XcsepPaQ/L92O3CxAf+ON/wB9V9y/8E9fFNx4k/Zd0GO6dnm0hZdNJP3tsErRp/44q1+bcIeIk82z3FZZO3JD4bLXR2d+9z9E4s4Lw2XZHhcxw7bnJe/d6XaurdrbH8/P/EFf+1L/AND98Af/AAd6v/8AKyqesf8ABmd+014f06S8vviN+z3aWsILSTTa/qqRxqP4mY6bgCv6eNW1CPSLCa4ndYYYVLu7HaqBeSSa/Lb/AIKDftYaz+09fXOj6VcXFn4F0928qFdyNqrr/wAtpP70f9xP+BN833fruKeMMHklKMq7vOTtFdz5vg/hHFZ/iXSpe7GOspdl+r7H5tQf8GWf7UlwgZfH3wAKt0P9t6v/APKypP8AiCr/AGpsf8j98AP/AAeav/8AKyv6WvAMzT+DtOeT/WfZo9/12DNdCj5FfT4ar7Wmqnc+Xrw9nWlS7H8wn/EFT+1N/wBD9+z/AP8Ag81f/wCVlH/EFT+1N/0P37P/AP4PNX/+Vlf0+7hS1sZn8wP/ABBU/tTf9D9+z/8A+DzV/wD5WUf8QVP7U3/Q/fs//wDg81f/AOVlf0/UUAfzA/8AEFT+1N/0P37P/wD4PNX/APlZXwj/AMFQP+CX/j7/AIJNfH3R/hz8RtX8H61reteH4fEkE/hu6ubm1S3lubm3VGaeCFxIHtZCQEIwV+YkkD+2yv5gf+D1b/lKb4B/7JVp3/p31igA/wCIKn9qb/ofv2f/APweav8A/Kyj/iCp/am/6H79n/8A8Hmr/wDysr+n6igD+YH/AIgqf2pv+h+/Z/8A/B5q/wD8rKP+IKn9qb/ofv2f/wDweav/APKyv6fqKAP5gf8AiCp/am/6H79n/wD8Hmr/APyso/4gqf2pv+h+/Z//APB5q/8A8rK/p+pNwoA/mB/4grf2pv8AofvgB/4PNX/+VlNH/Blh+1MW2/8ACffAH/wd6v8A/Kyv6d5Bgbu1eZ/tb/HKb9nP4A654wgsF1SbSRCY7R38pZt8yIRu7fK5rmxOKp4elKtWdoxTb9Eb4TC1cTWhh6KvObSS827I/nUT/gyx/alfp4++AP8A4O9X/wDlZSj/AIMrv2pm6ePvgB/4PNX/APlZX9GH7Nv7SGhftL+Aode0G4Yhm2XVpIu2axk7pIvr79GHzLXogdph/drPC4yniaUa1CalGWqa2sPGYSvha0sPiYOE4uzT3TP5efEP/Bm5+0n4St4ptT+Jn7O9hFPNHbxPP4g1WMSyyMFjRc6byzMcAetaH/EFn+1IWAHj34AnP/Ub1f8A+Vlfrh/wVw+Id/4s8feH/Bem3U1vHoaDWJniYqy3LMy27f7yBWYf7619gfslfFCT4xfAPw54guNq3l3bBbtR2mQskn/j4Y/jXz2W8YYTGZvWymn8dNJ+vf7j6bM+E6+CyjD5tN3VZtW7dn89WfzoD/gyx/al25/4T74A/wDg71f/AOVlC/8ABlj+1Kx/5H74A/8Ag71f/wCVlf05yTYj42896+d/Hv8AwUD0Xwr+0x4W+Gek2661fapqIstVuxLtg0zcjMEz/HLu2/J2U8nd8te9jMyoYRJ4iaXM0l5t7JHg5fleKxrlHCwcnFOT8kldtn4Lj/gyq/amP/M/fs//APg81f8A+VlH/EFT+1N/0P37P/8A4PNX/wDlZX9PUc26Pcw21JXoHnn8wP8AxBU/tTf9D9+z/wD+DzV//lZR/wAQVP7U3/Q/fs//APg81f8A+Vlf0/ZozQB/MD/xBU/tTf8AQ/fs/wD/AIPNX/8AlZR/xBU/tTf9D9+z/wD+DzV//lZX9P1FAH8wP/EFT+1N/wBD9+z/AP8Ag81f/wCVlH/EFT+1N/0P37P/AP4PNX/+Vlf0/UUAfxJ/8Ev/APgl/wCPv+Csvx91j4c/DnV/B+i63ovh+bxJPP4kurm2tXt4rm2t2RWggmcyF7qMgFAMBvmBAB+7v+IKn9qb/ofv2f8A/wAHmr//ACso/wCDKn/lKb4+/wCyVaj/AOnfR6/p+oA/mB/4gqf2pv8Aofv2f/8Aweav/wDKyj/iCp/am/6H79n/AP8AB5q//wArK/p+ooA/mB/4gqf2pv8Aofv2f/8Aweav/wDKyj/iCp/am/6H79n/AP8AB5q//wArK/p+ooA/mB/4gqf2pv8Aofv2f/8Aweav/wDKyj/iCp/am/6H79n/AP8AB5q//wArK/p+ooA/mB/4gqf2pv8Aofv2f/8Aweav/wDKyj/iCp/am/6H79n/AP8AB5q//wArK/p+ooA/mB/4gqf2pv8Aofv2f/8Aweav/wDKyj/iCp/am/6H79n/AP8AB5q//wArK/p+ooA/mB/4gqf2pv8Aofv2f/8Aweav/wDKyj/iCp/am/6H79n/AP8AB5q//wArK/p+ooA/mB/4gqf2pv8Aofv2f/8Aweav/wDKyj/iCp/am/6H79n/AP8AB5q//wArK/p+ooA/mB/4gqf2pv8Aofv2f/8Aweav/wDKyj/iCp/am/6H79n/AP8AB5q//wArK/p+ooA/mB/4gqf2pv8Aofv2f/8Aweav/wDKyj/iCp/am/6H79n/AP8AB5q//wArK/p+ooA/mB/4gqf2pv8Aofv2f/8Aweav/wDKyj/iCp/am/6H79n/AP8AB5q//wArK/p+ooA/lR/aF/4NFP2kv2a/gF44+I2u+Nvgfd6J4A8P3/iTUILDWNUkupreztpLiVIlfTkRpCkbBQzqCSMsByPyxr+3z/grF/yiy/aW/wCyVeKP/TRdV/EHQB/T9/wZU/8AKLLx9/2VXUf/AE0aPX6+P1r8g/8Agyp/5RZePv8Asquo/wDpo0ev18fpQB5H+1L+05p/7Kfgiz8Qaxpmq6hpc99HYzNYojva7w212DFfl3Db8v8AeFT/AAP/AGsvA/7Q1vu8Ma/a3dwo3S2bgxXUY/2o32t/wIZWr/7SXwatvj58Fte8LXBVRqluRFIf+Wcy/PG//AXAavy18IfDy+8NeIprVvtGm69o100DtA7RTW1wh2ttdfmX5v4q/JOPuPMXwzi6VadNToTVuzTW+p+pcG8H5Zn+XVYuo6eJpv1TT2uvU/YRh5kLBhtH+zXyp/wU2+GsmrWHhPxTHGWh0i5exuyP4Y7jbsZv9kSIq/8AA6vfse/tY6lrlxB4R8cTK2rSLjTdU27I9RVR9x1+6sqr83y/K6+/X6B+IPgey+IXgzU9FvofNsdSt2t5V/iww6r/ALS9R716WJxOB4w4cqrByuqiaXdS3SfzPm8L9b4azqE6y+B9Nmno2n6HwL4V0q6+E/i3QPGVijK2i3iPcbf+Wls3yTJ/3wT/AN8rX6K2tyl3ZpMvzeYqsCP4hXw78W4dc+E+g3Hg+bwn4g17VrxGtdNubSyee2vt3yo7Oq7Ym5G8Pt2/N/DX1pYeMNP+HHg3S4de1PT7O4t7SGKVpZlXcwRVOB95vmr838FKePyeji8Bm16cIT0c9FfZ2b3Pe4+xX9pSpYul7zd0ratrS2i82fNnxS+G6zftNeNJJF/4/GtrmP5eqmBF/wDQkau7/YS8GtoGp+Obpf8AV3F/DAv+8kK5/wDQ65L9qXxZ4H+Kmq2OpaL8SB4T1yxRreW6g02TUIbqEtu2PF8u5lYsysrfLubrursvgH+0J8J/hX4GsfDtp42tZpo90lxd6hmCW7mY7nlcsiruZv8AvlcL2rDh3h3C4PjOtnMsTB053atJXu+lrmuYYrG18jhhY05ttJNcj0S63t1sdr+138QbnwB8DdYk09tmqagF0+yKn5lmmbYrL/tKGL/8Br4P8W/DNfA/g1W8tmaNFVB/FIew/wB5mr67/bG8TrrPwo0nxJoEf/CUafpOpxXF3Fp5+0SNCwdGlVU3b9m5W2r823PpXL/Ar4ff8L/8VaX4kvtJ1DTvDWjuLi3jvrdoJdRuF+4Vjf5vKRvm3MvzMq7fl3Vx+KGS5txBxNhsHhov2Flr0V3q77bHbwbnEcky6WJmveu797paKx7b+y18NG+D/wAAvDGgzqq3VpaI11j/AJ7P88n/AI+xrv3cRBmZtsY7+lVNT1O10LT5rq6eO3tbdPMllZtqxoo3Ek/3a+Ev2p/2o/Enx4ubnTdBmvNF8Gxsyb4iYbjU1/56OfvJE38KfxL8zf3V/YuIuK8t4Ty2EMR9mNoQW7srfcfHZJkON4jzCTi0uZtzm9ld3+/yPevj1/wUg+GfwFkltbrV5Na1S3+VtP0qL7VOp/ukghF/4E1e3eGdXOv6Fa3hhmt2uoUlaKXbvhyFbadv8S5r8uP2U/2Yx8Zv2itIsBaq2kaJNHqWpNs/drEjbkib/rq6gbf7qv8A3a/Ve2TykWPoVrPw94nxmf4aWOxFNQp3tBK/Trd7nqcfcP5bklWlgcHNzqWvOTa67JJbFpOlOpqdKdmv0Y/Pgr+YH/gyp/5Sm+Pv+yVaj/6d9Hr+n6v5gf8Agyp/5Sm+Pv8AslWo/wDp30egD+n6iiigAoPSjNBORQBwPxm+N/hv4AeFV17xXqEmm6T50Vu8/kPKkbu21N+xWZV3fxfdq98P/i74a+LOkx6h4d1rT9YtZuklrOsqr7Hb0b2NZP7S/wAG7f4+fBDxH4VuNqvqlm8cTkbvKl6xv/wFwD/wGvyz+E+heIvhP4umfTL7UPDviLSZza3Bt32OJUbaUdfuuu7+FlZa/MONuPJ8N4inUxFPnoT6rdNb/gfpHB/BOEz7AVXTrclem/heqaez777n7CRzYLHHWvjX/gpp8M2uPHng/wATJGzW9yJNKuHx8qtnzYf++v3i16X+yJ+1m3xcjj8N+Koo7HxVbxb43j+W31RF6yR+jr/En8PUfL09P+N3wptfjF8OdQ0W6KwtcASQTbdzQTI26OX/AICyj8M1pxB9U4u4aqxy+XOpxun5rVJ9nc8jKK2J4bzuEsSrODs/NPS6Pi39mq4uPgZ8dNB1Zdw0zWGGl34/h2St+6c/7suz/vpq/QOaTMLHrkdK+CPiL4xsfCFva+DtQtbqPxtNdQ2dpp8du7yXEzOuyWJv44v4t6/w/er7nm1u10XTVkvru3tVVeXllCL+bV8J4J18dhcur5fmt4KD93n03Wq1PV8QK8cZiaeOprWa+9J6P7j4bh+FZvfGXjJpo/3i65e7vl/vTMy/+OtX0P8AsB6D/wAI38DNjhlE2p30qf7S+ey/+y15f+0RZ/b/AInTah4L+JPgnR7XXGT+04b9/P8As7qNn2iHY3zMyKuUbau5d27lq94+DfirwboXg3T9B0LxFo+qLp9usOY7uKR5P7zuFP3mbJb/AHq5PD7heeW8T4zMK1WDpyuoWabd3fbpY34jzavispp0Ped7O1npZW7HB/8ABQrxjdWfwxs/C2myMt14rm+zz7PvLaIN03/fXyJ/20r45k+Cj+IfGWgeG4Y/32tahDZ4C/dRmXe3/AY1Zv8AgNfUH7aPxG0f4d/GnwzfeI5GtdHvNPuLe3vWB8iO43xsUZv4WZOV/vbW/u1ufss/CL+3fGT+P7y1mhtfJa20WKVGSRo3+/cMG+Zdy7VX+LbuP8VeLxVlOZ8Q8d0sO4tUKaV3Z2srNvtqz2eHc9WSZDKUFaU07Pu3ol8j6IsbKPTLKOCNdqxptA9qfc30NlbtJM6RxrzlzXPfEr4maT8IvCF3rWs3KwWdmm4j70kjdkRf4mZuAor89f2nf2i/Gn7Qcs4mmutB8Ntu+zaVbymNpU7NcOv32/2PuL/tfer9n4t4+y7hmjGNb3pvaC3fn5I+K4V4Nxmf4j3HyQXxTf6d2fcmlftYfD/Wvila+C7PxNpt94nuVkIsrV2laPYjO+8plUwo/iNelxSbpWr4K/4JJ/s3x6Xr+vfEC5t/KjVDpWlZG3cFKmeUf8CCpn/ZevvYL5jAfw17nCeb4nNMBHHYinyc+qXl0OTi7KcHleYywOBqOooJJt2+Lra3RFiijNGa+oPmQr+YH/g9W/5Sm+Af+yVad/6d9Yr+n6v5gf8Ag9W/5Sm+Af8AslWnf+nfWKAP6fqKKKACijNIWGKAIGkUM1RmfnbxnH50r7XiZR0r4P8A+CiHib4kfs+ftE6L4t8KeJNUs9F8QWa2rWbv59n9rh3dY33IvmIR93azeWa8DiHOqeU4N4ysm4Ravbou573DWQ1M5xiwNGooTkm1fZtK9r+Z94thu+O1eK/8FCfC7+LP2RfF1tErM0MKXRAX+GKZJT/46hrz/wDZX/4KHx/EC4tdD8dWtvo+rXTeVa3sBb7FeP8Awqc/NFI391tyt2b+GvprWtKt/FGgXNjcRpcWt5A8bof40YYI/I15VPNsDxFlVb+z6impRa802uq6HRPAY3h/NabxceWVOafk7O+jPzJ/Zh8b3/7Nfj+y8RWkkh0i4ZItVtx924tmb7+3++n31b/eX+Kv1BtLlb23imjKvHIu5SOhHavhvTfgMngvUda8KattLaaWSGRv+Xi2b/VS/wDfPyt/tK1fUX7J+strn7P3hpi/nGG2+yq27d5iwu0Stn/dQV+R+C+a46jicXkOOTvTd4p9NdvTqfZ+JmIwuPnTzPD7y0k+91dP1PkT9pvwPJ4t/an8cXDK03lvbRp/shbZMf8AoTV75/wTdtG0z4IahauvFtrd2qD+6vyN/U1zv7UNrcfCn4qTa9H4b1zxBYeJIUjZtMtGupILiIbAjonzLvXbtf7u5WVtteyfsw+A7r4ffCizt763W1vrx5L25i3bvKeV92z/AICuF/4DRwXkOY0eOsbi8RFqnrZvZ3aasc3EGfLEcPUML0ja2vZWehy/7bnxwuPg58J2h0c/8VF4gf7DYN/z7nGXm/4Avzf7xWviD9mX4USXX7V/gdcNJcf2g19LJKdzsIkeV3Y/3t38X+1X1X+0/pkfjj4/29neTR7ND0pJoIWbvO77n/8AISrTf2Lvg4k3xD1bxtPH/osSNp+lEj7w3fvpl/2WZVRT/svXBnOMx2fceU8vpX9jQab7aWbf6Hr5DmWHybhury/xa0Hd976Jfdr959RRBvJHP1461JkAVyfxV+KOi/CPwfPrOuXkdpp9uvJJ3NIT91EC/MXb+FVr4L/aa/4KUePfF1vPB4Pt/wDhEdKUEJOyJPfzD+982Y4/90bm/wBqv23iTjTLMk5Y4qp772gtW/kfBcM8HZjndW2FSUOs5OyX9eR+joODz9006JlIzXk37GPh7xB4Q/Zw8MWfizUtS1TxBJb/AGu+mv5TLOHlZpSjE/3N4TH8O2vVo+WORx2r6bB4h16MKtrcyTs91c+dxmHVDEToqSkotq62dna6LQooHAorsOcKKKKAP5gf+DKn/lKb4+/7JVqP/p30ev6fq/mB/wCDKn/lKb4+/wCyVaj/AOnfR6/p+oAKKKKACiiigAooooAKKKa5VFLGgBdwo3CsX/hMLad3S1W6vPLO0vbxblX/AIF92rOn6/DqW5EZlmj+/Gy7JF/BqrlFzI0qKKKkYUUUUAFFFFABRRRQAUUUUAfP/wDwVi/5RZftLf8AZKvFH/pouq/iDr+3z/grF/yiy/aW/wCyVeKP/TRdV/EHQB/Tx/wZZH/jVp4+4/5qpqH/AKaNHr9fVZcV+JP/AAab6r4w0D/gjH8Ur7wHY6fqXii1+J+oy2lrel1huNuk6OWTcrDDFchSeN23PFfRPh7/AIKo/Fe71GSO80nw3b3VvKYp7aa0njaN1O1kPz7lZW+WvkeJuMsBkfL9e5lzbNRbX3n13DfBGY55CdTL+V8m6ckn9x+lEko56Ba+cP2r/wBj+Tx9r3/CZeFY418QIipeWhZY4tVjXpz/AAyqvCt/Evyt/Cy8l8Nv+CmN9eyRp4s8JSQwt9660yUzBf8AaML7W2/7pavprwF8TtF+KmiJqHh/UrXUbVvlZoj80bf3XVvmRv8AZYbq8OWacOcX4KWBdSM1Lps15pPUqWAzvhrFqvOHJ0vun3Ta0PjWU6Gvgy7bU5v7H1LS/nYXC+RcWMyfMGw3zKyttbdX1B8H/jtbeK/2f/C/i7VGWB9XsIZtgHzTOy/wD/a6/wC6aP2hfCHgG58NS6p428P6Pq0dpgRC7tUlkkf+CIbvvbm/h+7XE/B/Q7v4qa2dX1FFhsbPbFDbr8sVuvaGMfwhVxuavzTI+H8RwZjKmXZZX9rUr25INaQXd69F953ZpmNPNsKq9aDjyO7bemvRerOu1G78UfFhjHZn+xdPb5dwP71h7v8A+yr/AN9VgeKf2TNLt9GurybUria/jjeTzJEVlZgM85+b/wAer3C1gSygVY1VUjXAAHArzz4s+MxNBLp9q27d8szL/d/uD+tevxVk+XZVllTG5/XdWvJO120rtaJJO1k+p4eAx2IlXUMJ7q8v1Z8p+KPAKbW+SvMfGHgVdr/J8tfRniixWTd8tebeLNLVt3y1/KOHzCXN7p+3ZLmVRNKTPnyKfWvhjq323w/qeoaNcL8261mMW7/eVflb/gS19Hfs2f8ABVd9LvYNE+KFvCsMhEUevWkW1U/67xL91f8AbT8V/iryHxloqt5ny15L400Nfm+Wv0nhfjbMMtqRlSqO3Z6p/wCR9jiuGsszuh7LFU/e6TWjXz/Rn6N/tgfGLS9RtvBPh3+0Lf8Asfxs8s7XMUqtFdwwIjrEG+6wdnB+X7yrXkviTwJc+PtYj8O+D7Vb+/bb5kqt/o9gn9+Z1+6v+z95v4Vr5t/ZO/aK0bwP4gs/BPxK0+z8QfDe8uleNL6LzV0K5b7syf3Ym3NvVfu7ty/xK36u+AfCmh+EdDjt9BsrGx08DckVrEI0+vHX61+mz4Nw/HWZwznEV2qcEk6fVNfhZ9z8izqOJ4OSwUINvVqf2ZXe/qtmjlP2b/2edJ/Z28Drp9r/AKVqF4/2jUL6RMSXU3r/ALKj7qr/AAr+NejxPk7l+764rzv4x/tN+E/gfGYdUvHuNRaPemn2qedcSL67F+6v+021a+bfiJ/wVG8SWjyf2D4Js7S3X7ralel5G/3kiXav/fbV+qYri7hzh6lHBSrwjyKyS1a+SPicDwxnnEFd4iFNzlN35m7J/efbiHDUHB+Xr7V+f/wQ/wCCjnxi+NPxk0vwppPhHw3fNdSq93KGnijs7dW+eZzltqqv3V/ibav8VffUWMKp4b2r6Lh/iHCZvh3iME24J2u01919zz+JOGcZktdYbHW52r2TT087bF4V/MD/AMGVP/KU3x9/2SrUf/Tvo9f0/V/MD/wZU/8AKU3x9/2SrUf/AE76PX0B4J/T9RRSP92gCIs2fSmqx43cCue8fanq2neDNSm0Oztb/WY7dzZW9xKY4p5cfKjuFbarNxnbXwZaf8FafiTa+IrrS9U8E6JpuoWM5t7i1muJvNgdW5Rvl+9Xy/EPFWByWMamObUXs0m1+B9Nw7wjmOec/wDZ6UuTdNpP1sz9EA33WH3u1fMP7X37IMviHxC/jjwrbh9VjC/2lp4UBdRRRw6f9NlX5f8AbXavVVrJ+Hv/AAU6XV5Y4/Efg+/0yJut1p8/25F/3k2o+3/d3V9K/D74laF8S9ATUdD1S31OzbjfE27y2/ulfvBvY/NXzmIzDh3jDAzwUKsZqXTZrzSep1RwedcNYlV5wcOndNdm0fGVjY6e/hj+1obr+y9V0ZvtEUz/ACS2cydNwb5l+b5WVv8AaWvrD4dfGnT/ABh8F/D/AIsuJFt4dYsIbpV/iZnTdtQfxfN92sP9oz4U/DjX/D9xrHjTw/puoRQIqkuhWW4PaL5SN+TxtauZ+DOhXXxU1Fb66hjs9J04rb2trENsFrEo+SKMf7u3ca/NMgyTF8F4iplmBq+3qV2uSGtod2+ySO7N8wpZvhliqkHHlbvJ2t6Lq9TpdY1zxN8Rb3botv8A2bbnK/aJFHnbW/2z9z6LuauI+JX7MdxNod1ql7qzatcW43yCffIxHsWavoqK0j0+1VIwIUj4AA21538YvF8d5aNp1qylc7rhx91tv8NehxplOGyzKauNzzEOpXkmkrtK7WiSXRdzx8szDEe2hDDJKPXTW3qfIPir4aworKsar/wGvL/GHw9jSRmWNVdfunb8y19NeKNPVlf5a8x8YaOrb/lr+X8HmVdO8ZH7lkuZc1uZHlfhX9ovx/8ABW9j/s/WJtS0+Flb7Bqv+mQttPYP8yfVGWvtH9lT/gob4X/aEmh0K9j/AOEZ8V7flsZZN0N43doJeN/+421vrXxX4z0Nfn+WvJPF2jvY3CzQvJDNC6vHJG3lyRsrblZWX5lZf71frnB/iJmOXVEqkvaQ7N/k9z2s14FyzPKHux9nV6Nd/NbNfifop8ffFln8XPjrqmg3Fwv2XwWsJ+ylvlkuJYllMpHfbG6qv+8/rXmvh39nq/8A2jvGbafpKyWXhu1l2ajqqj5eOsMP9+Vv733Y/vH+FWx/2C/il4F/am8YrpfxK0e0vviLp9sIrXU5GeJ9ctYu0qoVV5Yt3zblbcrbl/ir7+0jSrTw/p8drZ20Fra26bIooQscca+gA6V91gfDnD8SZy+I8bX56Td1Dtbo+yR+S5pnOM4aX9lUqbhUSSu9vOS736FPwD4I034c+F7DRtJtY7LTtOhWK3ij+6iL/nr3reHyj5ea8K+Ln7d3g/4V301jZteeJdQh+WSHTVV4429HmYiNf++i1eC+O/8Agrh4l0wbrPwHYxr2E2qOz/pEK/UMZ4gcPZa/qntVeOlo628tD5jLeBs9zaXtqNJ+/reTSv56s+7Wlyfm+X+97U4Fdu5a+eP2GP2pfGX7VXh7UdZ1rwfb+HdFt38myvEv3m/tJ1Pz7EZF+Rem/d8zfL/C1fQvbH8NfYYHG0cZQjiKW0tVdNHzeZZbWwGJlha9uaOjs09fVaFqv5gf+D1b/lKb4B/7JVp3/p31iv6fhX8wP/B6t/ylN8A/9kq07/076xXoHEf0/UUUE4FAFc4f8etMjkK4UrjmlVyTjr75ry/9qH48Tfs1fC+48V/8I7qniS3s5V+1wWDostvGd2ZW3t9xfl3bfu7t33d1c+IxMKNN1Kjsoq7NcJhamJrRoUVeUnZLa7fqeolufvcd686/aN+A+n/tBfDK80K8b7PNxPZ3aruktZk+44/vf3WH8Ssy187+Ev8AgsDpPiR4/N8E67HE38cc0MrKvrjIr3b4S/ti+B/jM6Wun6hJaapN0sb+I28zf7ob5X/4AzV8euKOH83jPAOvB8ys03a9/J7n1GI4Xz7JakcVUoyg4O91ra3pc+OfD/wWutJ8QXnhPxJYra6par8yN80dwnaWI/xo397/AID95a+sP2UPiFfSQ3nhDWrtr7UPD8MUsFxI26We2fcqF/7zoysjN/F8rV33xB+E+h/Eyxhj1Sz86W3bfb3ELeVNat/eRxyP5HvXguleBtN+D3xS1jTvCupa1rPiXXFit9Q1K9ulmmtol3MlvDtVVVvmZi235f8A0H8hwPCeJ4JzaWZUK/Nhp3XJrdt7JLZ69T3sy4k/1hw7p4iNqkVfbRPS7v0Vuh6F+0v4U8F/Ey1TTta0261bUoD+5Nldva3Fvu6gzIysqt/d5/3a5yPSfiBo3gS20zwxYWvhrw/pNusFna2yDzY4kHyqGl+Y/L/s1654C+Hln4S0uPzMSXTfM8h+b5u+P8al+Ini1fDeiyIjK11MhEY9Pc19HmuDxKwVXO80q/V+aO0LJ+Sb3b20PmMPj3Fxw1Ne0Sel7tedlsfGXjHXvG024t4s8Sbv9m7dP/QTXGyfHf4neA5/MsfGGtN5f/LO6dbpG/3g4avafFmkIyv8teU+NtBRt/y1/M2H4xzOFbnjiJ39Wfs2T08FWjyVaEGvRf5HPal+1ZovxG8ZaXe/FnwnJqVxp/7karot3LZztDncYpoVdRLFu+bCsP4tv3m3ff8A8FPil4T+JvgWzvfB91ZXWjxoIoltvlW32r/qin3kZf7rKtfl/wCOvDitu+WuT+G3xp8Tfsx+Pl1/wzdeT8wF7aMzfZb2Jf8AllIP/QW+8v8ADX65wX4lVMPXbxsE3O152V/m0tbHfn/hvh80winlknCUL2g27eiXQ+0PjVfSftB65N4gu7jd4f015YtLt93ybVba9ww/vvhv91dq/wB6uf8A2XP2VJPjV8R7fxHqFv5Xg/Q7nzrfcNv9p3CH5dv96JG+Yt/Ey7f71dz+xf8AB/4b/Gz4eR+INE1LxBe6Nc3DyS+Hr29V4dKm3bntnVVDsqschWZlZWX7y19RXd/YeB9Aea4ktdN0+yi5dmWKKFF/8dUCvpOHfDeris4qcS57XU4t80EndW6N32S7H5xjuKa+W4aWTYKLjNe67qzXdLu33NS2jW2iWMfKOi1Ox4r5y+If/BSvwF4MuZobFNX8SNH0fTrX9w30kdlVv95a4rwN/wAFYtJ8e/E7R/C+n+A/Flxfa1ci3iEIt32/3nb978sarlmb+FRX69S41ySWIWEpYiLm3ayd9e2h8rT4LzqrQeK+ry5ErtvTTvqfZFFRxzeZHUlfXHy4UUUUAfzA/wDBlT/ylN8ff9kq1H/076PX9P1fzA/8GVP/AClN8ff9kq1H/wBO+j1/T9QAm4UbhUF1qMNkFaaaONW/vNtqu3iC26LIszt91YvmagXMi8rYpQoNZx1Rj/y7ybR6MrMPwU1ctrtLyFXjdZEbuKBcyexI54pMb/rS7lZa5/xR40/sq8SwsbZr7U5l3LErbVjX+87fwrT5bhKSS1KN54sWe7vW85rWyspvsrPHjzbiXHzKN33QtY+qa3HfwtCl9qCW8nEscjrJ5g9N33lrF1vwDrxjuJPOsXea5lu2t4pPmV32527vp0rzjxF49uPC8yrc7kVtyqT/AHu6/wC9XTGnG1zj9teXKz2OPxRtCIj+XHH8qJG21VH+zTL7xG95Cm2423MLboJ/4o/X/eVl/hryDR/HF9rkavbRs8bfdc/Krf7v96r1xrWqWv3o13f3N21v/Hq05H2JlUgtGz0pdTulG6PWL7zPV33L/wB811vgHxQ/ijR3kmVRPbytBKU+6zL3FfNt18Xv7PmaOZmikj+8j/Ky1o/DT473Ph7xA1vp9r/acN9/y5rL5e1/76/e21lUjc0jK0uY+pKK5u38T3/2OGS50pbWaRdzwfa0Z1/lmsm41qTWLh5Lj7VbWqnaloG8p5P7zOfvf8BrGNOTNpVoo7hmzS/dFcTb3dnE37lZrF/4Whlb9Q3ytSj4gXMO6H7B500LbZZFl8uNj6r/AL1P2bF7ZLc7TfTgc1zfh/xzBrF4trLHJZ3jLuWOT5vMHs1dEv3TUyjbc2jJSV0OoooqRnz/AP8ABWL/AJRZftLf9kq8Uf8Apouq/iDr+3z/AIKxf8osv2lv+yVeKP8A00XVfxB0Af07f8GWX/KLXx9x/wA1U1Dn/uEaPX3X+1N/wT/0f4yahL4i8NyR6H4sZf3kpTdb6ltXhZh97d/tr83rur4X/wCDK0/8auPHv/ZVNR/9NGj1+vvmKI68bOsjweaYZ4XHQUovv+a8z08nznGZZiFicFUcJ+XVdn3R+denfDnxJ8GtUW38WeHb6zt4zj7XDE11Zsv97zE3Bf8AgW1q6S++J9r8O/GXhW88DyfbvEmpapb2kthZfvPtts7qsolVfuqse597fc2bt1fc8tvHPGVZYmVu2K5X4hahpnwu8Ca1r7WttGumWU1w7CMBmVEY4z+Ar8Pp+COGyzMFmuBxM4wpu/Lu7LW1z7fEcd1MytRxVLmm9LJ2Tvpqj5c/am+NLfEb4x/2HbzM2leGX2ED7s12332b/c+4v/A69V+BPxm0/wAKeCYdPntJmlid33RKrLJu+bnn5W/+Jr4o+G/iO41i+e/u5Gkur6Vridz95ndtzN/301e3eEde2wou6vxvMuOMxw+d1c0wk7Td1qrpJ7LU+xzbhWjDAU8I1orfN9WfQ2v/ABju9chMdv8A6Hbt12tl2/H/AOJrk9Q1Lctcra+IP3f3qW61rev3q+Dz7PsxzjEe2x9VzfnsvJLZI+bw+U06D5YKwmvXSybq4XxMytG1dBrGrblb5q5DxBfBt21q87D07H1eW4dpnDeLI1Zmry7xhaq2+vTfE11u3V5v4sk3K9fRYXQ/Tcl5lY8g8baerK/930r7L/Y7/bk160/Yd8U6dbede+KPh7FDbwSGNp5FspXCJcbPvP5C+aG9ohXyH4yVW313X/BMz4nn4Z/tu+GopGxY+Jkm0e4jz8shlHmR/wDfLoP++mr9U4EzSrRxyw0JuCrLkbXS+ifqmejx3klHH5FLETjeVH30n1tq1fzVz6lvvEHg/wD4RtNQttTt9QutQTzpZ/O8+4unbqx+8zNXPeHP2UvHHx91UfYdFk0DR5G/eahqURi+X/pnD99//HV/2q/QDTPBOkaZceda6Xp8E7c7lt0RvzC1rNDgY3fLX3GU+AeCp4x4zMq7ra3ttf1dz+bafiTicJTdPL6fK31bvb0WiPL/ANnT9l/w7+zN4Z+w6LA017dsHv7+fDXF2/qT/Cq/wovyr/30x9SiOT83WgBV+78tNkbj+81fv2X4LD4OisPh4KEFokj86x2Or4qtKviJOU3q29Wy0OlfzA/8GVP/AClN8ff9kq1H/wBO+j1/T4n3a/mD/wCDKn/lKb4+/wCyVaj/AOnfR67jmP6fqa/SnUUAVZY/l+Vf0rwH9qf9hjQ/2hJf7csCuh+LoEwl4ke6O6C9EnRfvr6EfMv+0vy19BE+/ao0ZW2/MDXk5tlGDzDDPDYyCnCXR/p2O/K82xeX4hYnBzcJrqvyfc/O+P4OeLPgjqZt/FXhy8js42/5CFmhurWRf729F+T/AIGq10V78VLf4WeIfD+peCna98SX+o21qdOsv3jahC8qrKkqL/Cqszb2+5t3V90yRlzh2yveuc8fahp/gDwZrGuSW1rGum2U1xLIIgGKojMwz+FfhsfBTDZfmKzPL8S4Qpvm5bX21tc+9xHH1bMEqWMpKUnpo7J37o+Wf2p/jZJ8Rfi7HoMErf2f4cbZIoPyzXbL85/4Au1f+BPXrXwN+MumeFPA9vp9xBcedbl2JjQMsm47s5zx6V8P/DjxRca5qU2pXTs91qE73UzlvmZ3Zmb/ANCr3Dwn4g2wp81fj+Y8eZjhc7q5nh5Lnd1qrpLokfWZtwnShgKeElsu3fqz6G8QfGK51uFo7cfY4G64O5z9TXH6lqSstcvZ+It0f36S61zcv3q/Pc+4hzLOMT7fH1HN+eyXZLZHz+GyeFDSCsReILpWVq8/8VMrK1dNrGqeYrfNXF+Ir5W3fNXHh42PrcroyizgfFkKturynxpZq2+vVPFFwp315n4uZfmr6DC8x+p5HzKx5eviTU/hv4zsde0a4ay1TSLpLu0nH8MqHcN395W+6y/xKzV+nlz8aPE37VngzwHL4d0fVLfwp4j0h77W5oW2sknyotox+8F3eYfl++qj+H7359/BPwjpfjr9oDwxpesJHJptxebp4n+7MqIzqjf7LMqr/wACr9Y7zxlb+G/L0zT2W3trFFRRF8u75V/u1/SPhhkNfMsrxOHnUcKc7LR2d920+lz818ac4w1DF4ZqknUgm+d7WeiVurT2PENL/Zvj8UeIv7L+ytptnbruc7Fj+X/Z/u/71dvN+w38KdQ0/wCzahorXrfxSln3N/wLO6urm8fLcNueRXbbt3n723/eqP8A4TVP7y1+icM+FeSZRTadNVJt6zmk2fhuM40zWs1yVHC3Ztfkdl4futP+H2k29hHFZ2em28XlWptotkUaL92LYPuttq7b/EzSbqVY5JpId33WkRo1/wC+q8/k8YQybd211VsqD/epbjxdDNHskZXX0Nfo8cPThHkifNyrVZy9pJnsEcizRqyNuVuVIr+Yf/g9W/5Sm+Af+yVad/6d9Yr+kD4K+J4dY0Sa083dPZzN+4b70KN936r1r+b/AP4PVv8AlKb4B/7JVp3/AKd9YrOUbOxrTqcyuf0/UUUVJY3+CqOo6VDq1nJDNGssMilHRl3KwPUEVf3CmtIAvzVnUjFxtIqEpRfNE+Hvjt/wTXuvC/iCbWvhvDby2czmWbRGdYfJbv5Dt8u3/Yb7v8J/hrlfB+habaj7D4p0y60a6j+by9Qt2t2Vv7yuw2/8CVq+/pbuOF/mlT86hksbXUrfY0MM6/3WTcP1r8M4q8GcqzPEvE4Gq6NV6+7tf06H6Jh/ETM/qqwuM/eRWz2fzfX5nyr8Of2t9R8OfBnxtcXL3GpWui3yaZ4e1G4B/wCJi8satt3t/rfJbduf+JV2/eVqzf2WvGdr4a8Tf2pqjT3T3CSMZiN7+a/zM5/vbvm/76rJ/wCClnjmOD4ieE/C1sFigs7aXUXjX5VJc+UnH+yof/vquR+HOvLHbx/NX5bx3nuNy3MaGEhU9o8Kkk2r3drttdT6rLcho4rLJ4zl5Pba2XZafi9WfYep/Hi3mtvL0+FyW482Rdqr+FcNrevyanJJNPI0kknVi1ef6X4m/cr81WrjxBuX79fmnE/Gmb55NPH1bxW0Fol8u54eHyGlhpe4h/iK6EitXnXi5VZWrpdY1jzI2+b5a4nxJqCybq+bw9Ox9lleHlBo868ZW6tvrx/xxp6sHr17xZdL89eV+NGVt9fTYI/WshlJSR0n/BOv9o+8/Z3/AGnrCxaST+wfGEqaXfQD5lWZm2wXGP7wZtrN/cc/3a+1vHWg+KPjXd61qPirRtStdM02/mg0rT3XdA1ujbUuNq/K7Pt35b+FlVa+bf8AglTo/h5fjLr+saolvNqGk2ifYhLt/d7g7My/7TMqr/8AtV9zTfFOa6kZmum+bsG+X/vmv6e4W4QqZ/w1DDV684QbbXI7Oy0s/LyPwfxUzuhg+IZVMNSSqJJNvq+6+XU8q8E/sT6D4ssVv/Eklwkdwu5LaBvL4/4D81d/8GP2XPBHwB8QXmteGdN8y/uwFmkuZTJcRxLyUhLH5V43Mv8AFV7/AIT6H++qr6L8qrQnj2Nf4/8Ax6v0jh/gHJcphTjhqSU4fbau3pu33Z+W4zi/NsXB0qlV8j3V2l6WPRG+JWkiTb9paRf7yxMyr/wKtzT9Sg1S3Wa2mjmjb+NDurx2PxxDDGqoyovoK0vhh44tY/HFxZySeSuoIvkj+GSVev8Auttr7KVOKWh4EajvqetUU1OlOrE6T+YH/gyr/wCUpnj7/slWo/8Ap30ev6W/F/jiw8JwS+ZPb/aFX91CX+dm7cf3a/lz/wCDSPx3L8Ov+CgXxM1KD/j4/wCFWX0Mb/8APNn1jR13fhmv3FuPig9xM8jzMzyNuZ3b5mb/AGq2pU+Y5sRiPZn0RffFNIbp/JeN3/juJF3SSN/s/wB1f7q1Tm+KDsrfvFXd97aqru/3ttfPrfEr/b/8epv/AAsjb/H/AOPV2x5V8J5Euee7PpIeNLLR442uri4kuGXd5Fuyr5P++/8Ae/2Voh+L+n6eZGhTUHMzbmD3Sou7/gK180t8Ss/x1u/Cvzfi58R9L8PrNIlvcM0t06t8yxIu5sf733f+BVE+X4pmlPnj7sD3Cf8AaBh8qZ7ZL5pIVbHlO1xFn+6+5f8A2aup8Kv/AGX4bt7iZ9+oawi3l1J/F8/zBf8AgK/LWPqfj+28N/8AEs0SO3srKz/dL5SL822o9L1eTxHNJdXlyscMKqryFf8AvkKq/eqY018TVkOpUk04Rd393qdZZ2k1+m+ONnVv4vuq1eb/ABY+GEfijxHa29xZtImoTLKwb5Y1dPmYk/3dv3v+BV11x4ss2G5by+Vl+6R8q/kpqWDxol5OsNvbrI0nQFfNkk/76rTmm+hhTp0Y7t3JfDVtpngi3ENlDG0yja8rL8z/AE/ur/s1Jq+s22uQGG9gtbiP0dP5N/DVbW7SbUIseXa29yv3tlwiqv1XPy1jyaI0ce3+2NJZ/wC4Lj+v3aKfs/tblVI1PsvT7jyr9o74OjxBo0n9lv5d8qs9hM5/i/54O391v73/AAKs39nv4Qax8EPFtrqniK+0zULqRP3tlZOZ5LFvvLl8bW3fL92vVk8OSeJ/EcOjvIu1V+0TyJ83kp6q33fmrvNOtrfQLdbbTYYYYY/lzs3NI3ruqZWlL3TSnUdOHvnmt58RmkZprh23yN8xP96of+FmR/8APT/x6uk+KvhaHV9LlvPJj86P/j42Lt8xPU/7S/3q8z+EfwIv/EmoXU1/eK1lbysFkP3FTtu/vPt/h+6tEqdveOijiFUOqX4lR/8APRad/wALIj/56r/31XWL8IfDtrb+X9ovm/20wq/ltrg/ih8F1s7OSa1udy/w3Ea7ZIW/h3p/Ev8AtVPLzC9pFS1/Msy/FCOz1axvm/fR2MvmvGG2sy/7Nez6B450XxQVWx1Szun258uOVWdf+A/er89ta+JWraD4qvNEuLa4fULPczxRI0jMiru3qq/ej2/NurGh/aCH2xNkmy4jb5GjfbIrf7O35t1ZSjc64ytrE/T9W3UtcD+zr4k1rxR8G9EvvEMM1vqlxCWcTr5crJubY7j+FmTa1d3IcGuY6o6ngX/BWL/lFl+0t/2SrxR/6aLqv4g6/t8/4Kw/8osf2lv+yVeKP/TRdV/EHQB+5X/BtV+3/qn7Mv8AwT18W+DtB0ezutW1L4g3upfbbuc+Tbo+m6ZEB5S4LtmFjyyjnFffOlftafFTx/OrXHji+sUb/llZWsMaL/44zf8Aj1fPX/Bo1+zf4M+P/wDwSn8dQ+KdDstSkh+KWopDO6bZ4B/ZOkH5JFw69T91hX6HXf8AwSu8L210z6P4m8SaWvaLzIplX6F03f8Aj1fhvH/C/F2OxUquV4m1P7MU7W+7c/YOFeJOE8LgI0cXh7V/tSa5rvvrt6WOU+GfjL4gSKJv+E91idvvbLiKB4/++WSj4qftP6n8Sf2YPjLoerWdvDrXhC0ijnubTd9nu4rhTsYBt2x/kfcuf7rfxV6b4T/YMt/DdwqzeMfEt1H/AHA0Mf6qm6pP2mfgFovhL9jf4haL4e06O1a80q4uZSMvLPKF3F3dvmduP4q8PhLhXjLA08RPOMRz05QaSvd3tpbscNbN8lr5hS9hBX54WaVre8r32vofn78Odc8tUXNexeF/Em2Nfmr5l+H/AImVo0bd8rLur1bw34o+Vfmr+e8yw7dR3P6CzrK3NXPcrHxMv96rEniBdv3q8z0/xP8AKvzVd/4Sb5fv14csOfEyym0tjrdQ175W+auZ1rWNyt81Zt54jVv4qxdW1z725q2p0TuwuX2lsQ+INS3bm3V5/wCKL7dura1zWNyt81cT4i1Tdn5q9jD0z7jK8HY5PxVcbt9Y/wAENXbSf2lvh/dR8Nb+JtOI/wCBXSL/AOzNTvFGofe+arH7KHhtvHf7Xvw40xV3CTxDbSuB/cifzT/6BX2vDNGbxtFQ351+aPrc0jClk+InV+FU3f7mfqZq/wC1b4g+IXj3xRoHhZbXRbHwrc/2fNfTRefcXNwq7n2I3yoi527m3bvvfKteV/ET4y/E7w/Ixj8damP9y0t9v/oFfTPj39k/w9411261m1kvNB1q+RRc3tjIEa4C8J5iMGR2Vfl3Mu73rzjxL/wTrutfkZn8e6osbdns4Wb88Cv0DjDhXj3EZlLEYHEXpSfupO1l2t3P5DyHOOHaDXt4JKyunG7v1d9d3c+e9P8A+CkPxO+F94v9oXWm+JrWPmSO6t/s8rL/ALMkePm+qtX1R+x1+314e/a7+2WNjpuqaTreloHubaaFngQZ25SdR5bf7rbW/wBmub8Jf8EqPAtnfx3HiLUNa8UFDu8mecW8DfVIlUt+dfQvgf4baL8NtEh03QdLs9LsLcYSC1hEUa/gvf3r9D4AyTinBa5zXU49nq/vMuNM64VxVHkyrDuNT+daL7uv3I6Wv5gf+DKn/lKb4+/7JVqP/p30ev6fq/mB/wCDKn/lKb4+/wCyVaj/AOnfR6/WD8vP6fqa/SnU113LQB8Yftsf8FItc+AHjq48K6J4R1CK6/g1jVonjsJsj/l3C/67b/vL9GrwOz/ao+JXxQnWS/8AG2q2iSf8srHZaov02Dd/49X6UeMfAmi/EDSpLHWtNsNUs5vvw3MCTRt+BrwzXP8AgnT8L9WuDJptrq+iHPI0u9l8r/vlt6r/AMBr8X474P4nzKq55ZjOWH8l2rfNbn6zwrxbw1gsIqOMwf7xbz0lf5Pb5Hl3wq1zxhMVkXx94kMn/TW4WdfydWrR8c/tL6/42+AHxu8Ma1HFeXPhXRVaPVbdNi3KXCyDY6fdWVdu75flZWX5Vr1Twp+w34O0Gd/+Jh4mvPL/AOWUuoNGv5IFatT4+/A7SdP/AGVvHHh3w7psFkdQ0i7YJCnzTTeUxVnP3ndmA+ZstXznCvAvFmWqvWzPFc9Nwa5Lt3bWj12scuL4gybE4yHsKf242dkrWab2306H5w/DfXPLjT5q9i8L+Jv3a/NXzD8O/FG6GNt33lVq9a8OeKvlX56/nnMsL+8kj+g85yvnjFxPcrPxN8v3qmm8QKy/erzPT/FXy/eq3/wk25fvV4csL7x8bUym0tjq9S8QeYrfNXM63rC/N81Z154kX5vnXd/vVg6trn3vm3V108HUh8R34DBxctEQeItQVlZd1ed+KLzdurc17WPvfNXC+JdT3K3zV62Hps+9yvB2H/DXwy/i74iWyw6s2izWP+mpcRrulVkZduxf73+9X2Bpvx0+x26xyXSyMqqu/wC7uavz913XptNvFuLeaSGaFtyPG21lavpX/gnZ8GNc/bbj8WLfaz/ZkfhlbZILxLTzftEku9mR13L91UVvl/vV/SXhDnmGpReAcWpzd77p2XbpY/KPGzhPH1aKzZTTowSVno1d20fW57t/wvxdv/Hwq/8AAqcvx6j/AOeyt/wKryf8Em/E0Vw+/wAdaTsw2zbZTM2f4d3z14942/4J+/HXwvrTwWugrrNtv2pc2GowNDJ/tbXdJF/4Etf0FzRP5i9meq/8L9j/AOey/wDfVC/HqP8A57f+PU39nP8A4Jk+LtehuLn4gal/wj0LRMsFpZSpc3W/+Fnb5o1Vf7vzM3+zXXR/8EmpP7T3P8QJmsVO7aNJ/e4/u/63b/47/wABo9oHs2cva/tAPpuofabXULizuNuzzLeXy2Zf7tfhL/wdL/Ei7+J/7f8A4Lvry9kv3t/h5ZWqSPjcFXU9TYKccHG481/R9qf/AATI8EXnh61tYNU8SWt5briS8FwkjTn1ZGTy1/4Cq1/Op/wdh/s/2X7N/wDwUT8F6HY6lf6pHdfDiyvmmuwgYM2p6ohUBFA2gRjGcnnrUSkmtCqdNx3P6v6KKKyNivI25GO3dX54ftj/ALTX7QPhnxhd6dqGj3XgbwusrJb3elf6Yt0m75We72/Izf3dqMv+1X6D6jqMen48yRUZvuj7zN9BVC81Ozv42hkiabzVx5TwsuR/wL5a+d4kyXEZnhHh8PVdN91+p9Bwzn2HyvF/WMRh4Vl2n0810v6pn5d+AtaTxXdrPq2v6lfzzNl5ZtUlkZvx317VL40vPh54EkuvBPiDVn8RLj7Fp8Ur3i3k3aJrdmbcrfd/h2/3lr6m1D4F+AdUvftF14R8JyXTfeL20W78WCV0XhHwh4d8MmRdH0nS9KmjHzpBbpEVH1UcivxHB+DOcYfMI4uWYz5YtPS9397PtM48RMvzCKjSw23TS3poj86P2/PEmoXP7T9i2qQra3zeHbN5okfckErea0iBv4lVs1R8D+KP3afNXUf8FjPCcnhn44eEPEkY/wBE1jTZbMyD7vmwS78f98S/+OtXhfgvxdtjT95X5v4j5fOnnVZT6u/3pH7Rwph4Y3hzD1KcdLW+admfSGk+LMKvzVpf8JQrL96vH9L8Xfu1+etVfFny/eWvzJ4Jt8p5uIyXld2judQ8Rblb5q5XXtc3bvmq5a+C/E+uWf2i10e+aFl3KSqx7v8AdVmWuG8VXlzod5JbXkM1rcx/ejlRo5F/4C1epU4cxtCCrVqU4QezaaT+bVicreFq1fZU6kXJbpNNr5XKfibVFbd81ebeLr7dvrc8Qa5uVvmrgPE2uLJu2urfRq7MDhJ3uj9KyfDwg7SPRf2X9Q0fw/rl1rDX90mtws0X2aOXy4/JZV+Zl/j+b/vnbXu8f7SUcKqr3HzL6/LX59+KNeksZGmhkkjeH5w8Z2sv+6a/WP8AZ0/4J3eC/Fv7N/gq48WWOpHxRcaVBcX91DfyxSTTOm9ty5Zfl34+7/DX9V+FOfwq4L6gqfJ7PVtbO76+Z+A+N/Cc8Ji4ZpUq86qOyg1qkl0fZfqeRj9pSGT/AJeF/OlX9pSM/wDLwv8A31XtvxK/4JOeB/FHh+O38P6trnh3UIc/6RJL9ujm/wB9H2/+OMtcZ8OP+COkOl+II7nxJ43utQsYX3fZtPs/IeYf3Wld22/8BXd/tLX7B7SJ+C+zOIb9pCOP5Wm2t70SftEQ3Crum3fxLhvmr6s1r/gn78JfEMkcknhf7GY1Uf6JezwK2P7wV9v4966jw/8Asl/Dnwz4cm0m38H6O1lcMGlW4i+0SSMvQl33P/49R7QPZnyr8KP2v9S8OeKbCG2urq+t7i4SJ7GRjIs25tu1P7r/AN3bX3lL92vP/Af7MngD4Z6wuoaH4X0uxv1+5cCNpJI/9wuW2/8AAa9CIzWcpXLpx5T+Wb/gzw8F2nxD/wCCjXxM0a+VjbX/AMJtRjZk+/Gf7X0fa6+6tg/hX7N/F/8AZO8ffDSe8uLax/t7R7dWl+2WRXcqL8xZ4mO5fl+9t3V+P/8AwZU/8pTfH3/ZKtR/9O+j1/T1LEJFKttKn1ojJrYVSmpbn5IyfErbJt8ytTwXqWq/ETxFbaVotrcahqF422KKL7zfxN/wFV+Zmr3T9p7/AIJWahr+v3Gs/DbUrGGO6dpZNHv3MKws33hDKqn5f9h/u/3q8N8HWfib9jz4oHRPFlv/AGJqGoaa0TSrKrxtFI6tvSVfl2sybWZfu/drojUuc0qNj0+8/Zb8Yafa7rnVfCtvcbfmtn1ZPNX/AGfu7f8Ax6um/ZQ8N+JPAfxguJrzT2W1j0u5ilv1nSS1t2YfIzSqdv3lVf73zfdrlLHxI2pX0MKSKr3Dqiv/AA/M23dWl8RvjRa2tq1rHdR2Hh7S22ReY6xrIy/enf8AvSN97/Z+7W3K37pz+0trY9G1rXodDvmt/t1vftGq7pIf9Xu/iVW/i/3qavxM8u1WFX2orM+P9qvnzTfjBZ+LtFt9V0q6W80283eROisqybWZW27v9pWob4k7T8z7arms+WRjKnde5se/N8SP+mlTWvxcmsbeaOGby/tHyu4b94w/u7v7tfOzfErH8dJ/wshpG+V93tVe0I9jY99b4lLHuZpPlWu4+Fngyb4heHX17Vr6403RWYpbpF8st1t+Xdu/u7vl+X71fI83j57hWTdztr7Av9f8rwR4R0rS45JrWPRbW5xAjNuLp1O3/PzVnKTdkVGioJuSudL4fi0PwQt42l/2l518iIz3Mqvwrf8AfVaVp4vt7ePdMv2h/wCGMvtVfdq8svvEU2nybJo5oW9JEZf/AEKty10v7LYx3OsahDpMcy7kjf5p5F/3a091RMeWc3tsehSeP9L1OB7e8s9qSLsZ4z/C1ZA1+10XT4dPsGb7HartQn5Wmb+Jz/tVyTW9hq37vR9bt7y5/ht518ppP91m/irmbjxU9rM8cm5JI2ZWR/lZWop8vNdDqe05bP8Ar7j05vFny/f/APHqjuNae4tXWSOR4ZF2tlW27a4LS/iNBosPmJDHc3jN9+X5o4f91f4mqZfjlqiybvtEbL6GJdtOVR/ZMo0YfbZt/Db4gWfgjXNSjOm/aNQmxFC1vAvnzbT9wv8Ae27drV0v2/Upb/7dH4Q8Pw3GeHdEaf8A76rzpvilbWN5NfafYQ2upXyhbif7yrt/uL/Du/iqv/wuDVVk3LfzbvT5dv8A3zWEqd3ex3U6yjG12e3eFPjRa6pqg03VLeTSdRY7VSVvkkP+y1dyzZNfM2oeOofiX4fms7oRw61ao0tlOny+cyruaL/ZZtv/AH1Xrn7PHxEb4ifDW3upn8y6tZDazP8A89GXbhv+BKVrnqU7andh613Y8/8A+CsX/KLL9pb/ALJV4o/9NF1X8Qdf2+f8FYv+UWX7S3/ZKvFH/pouq/iDrE6j+nr/AIMrTj/glp4+/wCyq6j/AOmjR6/XeaeOCNmdlVf7xr8cf+DOPxZp/gX/AIJKfEnV9VuobLT9P+J+pTXFxK21IUXR9HJLH0r1j9o79vnV/wBpTxDc6Xo91eaR4Ljk2RxQlorjU1/vzFfmVG7Rf3fvZb7vxfGfGWF4fwnt6vvTe0Vu/wDI+u4R4Lx2f13HDK0I/FN7L/g+R9teOP2z/A3hPUWsLXUJte1OM7WttMj+0NG3ozr8i/8AAmrlde/bW0WG6sdN8SeGdc0nT/Ecq6bFey+VLbrLK2xEl2MzIGY7d23b83zV8jfDLxtpvhNre2t491w3yxW8EXmSSN/dVF+Zq+oPhf8AAHV/jLcaPqfi7T5NH0fS7yLULewl/wCPi8kjbdGZR/AisFbb95to3ba/Dch8SOLOIM1hSwuHUaF/f0bSXW7f6H2Gd8I5Xkkb15Ny73s2+lkvM/NT4k+DLr4D/GXxF4RulaNtDu3gg3jb51uzboX/AN1oihrf8N+LP3a/NX1t/wAFiv2SLnxVoNv8UvDtq0l9oFv5OtQwrukns15E2P4mhbOf9hm9K/Pvw74uyqfPXzfHHDVTLswqRt7ktV6P/I/oXgrOMPxDk9OtF/vIrlmuzS/Xc990rxT8q/PWkvin5fvf+PV4/pfi75fvVrweK12/fr8+lhTtrZL72x6JceJNy/erJ1LxF8v3q5GTxUu379Z994m3fdanHClUcptI2tY1vcrNu+WuR13WvlZt1VdU8Rfe3NuauV1zxBu3fNXdRw59Ll+W2IPEmrbt9e+/8EqtM0nwp8UvEnxY8UbofDnw9sfJjl8ppXmvrtvKjSNF+Z32ZXav/PVa+Z9M0rUfiB4pstD0azk1DVNYuEtLS3iG57iVjwP/ALL+FVZq/Zj4A/sCaH8NP2Nofhtf7ZL7UEW91S/hX5pNQ3LKJk3f3JEQIG/hRa/WuAeHcRWqvG0Vf2abjfZztovvPhfF7ijCZXliyupN81ZpStuoXV392i9TpbD9t7RxptveX3h3xJptncLkSPbJK0a9i6I7Mv8A49XoHw3+O/hX4uwNJoOsWt/5f+tiV9ssP++jYdf+BLXyt8ZZdf8Ag3a/YfFGlN9jX5ItVtkMljN/vN/yyb2fb/s7q+d/GPihLTV49Z0W+msdStzvt7yzl2Sxn2Zf/Qfu1y4Xxj4hyrMHhs+wy5b9E016dGfhGX+HOEzenzYCdr7O918+p+soG5TzupGINfIP7Df/AAULt/jNqUfgvxhNDa+KlBa0ugBHFqqqvzYH3ROv3mVflZfmX+Ja+vIyoI/2q/pDIs9wua4SGLwrun96fZn5hnuQ43J8W8JjYcsl9zXRp9UWh0r+YH/gyp/5Sm+Pv+yVaj/6d9Hr+n6v5fv+DLJ1i/4Kj/EBmZVVfhVqJJPb/ib6PXuHkH9P4euD8ReP4I55o2kb7PC7RKkbbWuHX73P8KL93/arxr4mftF3HizVriO2nkttLjcrFEjbfMX1f+9u/u1yH/CyN21Wk3bfu/N92uqjR+1I4MRire7A93k8fWr/AHbWFfo77v50q/ESS43f6VHb29ujSSO7rDBbov3iW+6qr618+6x8XLbQdJub68uo7W1tUaWeWRtscaKvzM1fKfxM/a3vPjtrElnHdSWvhVXXy7Pft+2bW4lm/vf3lT7q/wC9XyHG/GOH4ewXt+XnqPZdX5+h9XwPwJjeJMRJRk404/G+i7Jd2fc/iX9trw6LtrDw3JfeML6N9ons4vKs4X9rh/vL/uKy1R8Z/tq+IvBFjp1/4h8LW7aHqF1FZ3EthdebPZ+a6orGN0XevzfMFYNtr5S+G/xEWxaOPTbO4v5v4Ut03L/3191a9UsdUuvEH2ObxA1v5NnKtxBYI3mKsq/Mru38TK3zKq/L/vV+CcP8Wcc8R5rTdKmqdBNc+mluur3dj9Azzh3I+H4ckpc783dvToltqfHfx58ESfAT9oLxF4bbcLW3vXudPYjb51tKd8Z/4DuZf96Or/h3xZ8q/NXtf7b3wxb40+E4Na0pPM8ReH0bYg+9fW/3ni/3l+Zl/wCBL/FXyf8AD/UL7xNqlvp+n29xeX1wdkUES7pGb/P/AHzXjcecG4jBZnKnShzKo7rzT6eqP3ngfibB55kcMROajKmrT6Wst36o9003xZ8v36+hP2Vv2Yr74zxJq+pLJBo/VASw84f3mb+7/dVfmb/drz74R/8ABPfx14js7PVNStvL05nV5LeBGeSZP4gr/Kvzfd+XdX6A+DbOPwL4E0rTfs/2SRrdJZo9u3y2Zfubf9n7v/Aa+t8PPCuc8R9dzWnaK2g+r7tdkfjniR4gYejT+q5VU5273a6Lsn3ZhJ+zT4S0/S/scaQ7lXbxZxNH/wB87f8A2avlf9rv9mNfAtjeaxo0Kx/YV828tov9VJF/z3i/u7f4l/8Aia+3bO1a/RZN0cKt90yPt3VzPxX8E3GsafC0NrHdSbxCyL8yyI/y4b/Z/wDsq/bM64IyrMcHLCThGLto0kmn3Vj8VyPjHMsuxcMUpSkr6q7aa6p3Pzy+Dn7KHiv45xQ3Ua/2Xpdx/qp5omeW4X+9FEv3l/2m2rXrmqf8EkFudHaSTVPEnnbfvxxW7f8Ajn3q+wfD32LwBpa2NmkLTRqqSyhfvFf4V/2V+6q1ZPi5/vedJn/erw8o8JsmwuHUKtPnl1bb1+S2Prc18Ys5q4jnw9Tkh0SS09W9z8hP2rf2E/F3wL0W61q3kXxD4fs9zXVxBE0c9iv96aL+Ff7zLuVf4ttfUn/BPzxZcfsd/Arwr4fTw1dax4y+JfneJriGScWsVhbfu4o/NlIZi2wJtVVb5i33a+tPHdnbeK9Okd443ulRlYlV/fJt+ZH/AL3y1kaz8N7X4++FLG7t5o9N8TeFw0NpepFuUI6r8jov3kdVXcv8LLuFebmnh/VymjXxvD7tW5LQT1Sd9bN99j2avi3Xz3BU8qzhJwvdtaXsna6XZu7Mu4/bnTwvepH4k8L3+n2rcNdWUwvIo/8AeGEfb/uq1es/C/4v+HPi7o7XnhzVrXVIOjmN/mhb+66H5kb/AGWVa+LfjPYeMfCmoSWGt+Hpp/vKl5p/+mWs3/Al+ZP911Wvnu4+MWqfBbxuuv8Ah++m0bWLX76ONq3A/wCeU0bffRvRv+A7Wr8p4f8AFLiXL8UsNxFh5ct7OVmmv0Z72G8OcBm+H58tqxjUtor3Uv1R+wK8D+H5aA+Bk14d+xT+2Jo/7W/gGS6t2jtde0thBq9h5m5opP4XT+9E/wB5W/3lPzLXuUQ+RdvSv6YweMp4qjGvRd4yV0z8dzDL6+BxEsNiU1ODs0WK/mB/4PVv+UpvgH/slWnf+nfWK/p+r+YH/g9W/wCUpvgH/slWnf8Ap31iuw5T+nwPk1zfi74l6P4N2pfXW2dlysMa7pG/D+H/AIFXRSJ8rbfmNfB/i34sXV54lv5r6Rvtkk7+bv8AvK25l2/8B+7/AMBrSnT5mZ1qnKro+gdW+Mf2iRpopNslwzM7fxKv8KL/AHVVf++maqEnxQeQ4a4kbd2Zy1fPP/Czf+mlcv8AFrxl4h8ReDbix8N6lZ6bf3XyPczs6tHF/Fs2q37xv738NaYyv9Xw86tODm4rZbvyRxYLDfXcXCjVmqam7NvZLu7HsHxJ/bi0nwZeyaRodtH4j8QbmWUtKUsNN9pXX5nk/wBhPu/xMtZPhP4j+KPH919s1zxRcWKMPlttKxYwQj+78vzN/wACavlvwb8G9c8Oqqy6loo29w0rf+y16N4b0m209UbUtQuNUZf+WX+qg/75X73/AAJq/mHN8q4/4jxrhFvD0b97JL5atn7viafB+SYL2eDqKtUtq0rtvyvokbHxv8HeI/jx8BPGGmX2pSeIH8P6kupeE7m5C/apkSL99DvXbvVtzqrN827+Kvjfwj4w8tV+Zt3oflavt6T4oR2aL++WNI/u/wAKrXzd8WP2abj4meJtQ8UfDubTtQgW/ij17T45fLl0mWduLpg239wzfe2/Mrfw7TXrcbcBt4ahTw9X2mJikp3erS62vfQ+k8LOPKSdbDY+Hs6DfPB2sk7JNN7K/wCZQ0fxl8q/PX2F+wb+zfH8QoV8Va8N1jH89rE6/Lt/hf8A3mw23/Z+b+Jaufs2f8E3/CHhPwLZax4vkbULi4RXi84bmkDd1RvlVW/h+Vm29Wr6I8LjS/h94ZXR9Ga4+yLMX/eqF2jCqEXb/Cu2vQ4E8JXhMTHHZlZtbR3s+7PmvEXxQw2KpzwWVJpPeb0uuy8jqFsdPtIvJt9Ns/IXj95ErM3+8Wr59/bG/Z3t/Hnh+RtPt449SVGl06Qt911+9AzN/wAs2/2vu17hB42tbONfMha4kZdzZfai1DrmqaD4ws0hukuLXy5VlwPmWTb/AAf8C+7X7dmGTYXGYeWExEOam1Z/5n4VlWa4zBYlYujUSmndf5eh85/s9/8ABOTR4tGt9V8WLHqlxN8377c1sv8AspF8u/8A3n+92WvVvFH7Evw917RZLX+x9BmXbt8u402JV/77RVZf96usu/HDXb79yqv3UUfdRfRah/4S7nasnze1cOX8HZVhKCo06MFH0Tv6to9LHcaZxicT7aVebfq1b0SdrHxH4z/4JH2tx+0b4VbSbpbDw22pJPrGmX07SMsKfPi3l/jWVlVNrfMu/wC9Xtlp418cSeKfFK+IfFWpaTqGn6hNFYWECpBDa2it/o7Iu396rR4be27c277u3avq3jjVPtGl/aPmSa1+dD91tv8An5qh8eL4d+P/AIYs4LjQbzU9Vt4QGvbWX7LJZP32Tf8Aj237tfDca+HdavgZ0+HqnsKjabs7J2W2myPrsH4hYrHSpwzl+0jTVk2rtK93vu31PI9M/br8YfCbXlj8Qww+KtJVtrSxRrb30a/3vl/dv/u7V/3q+nvhF8b/AA98b/C0eseHb5L63b5JV+5Lbv3SRG+ZG/2W/DNfHvxI/Yn1yHS5pLfWrp/vMn2+3WSP/ZVnib5f97bWb+yl+yJ8ZvhR8WbPxR4f1nwmdHmlWDVbQ387LfW/cECL5ZV+8jfw/wC6zV8hwZX4zyvERwWc03UpPTnTTa87n1ubZdwrmGAlisDiFTrRXwtNKXlbo+3Q/RBWGKdUMP8Aql+lSJ0r94PyIdRRRQB/MD/wZU/8pTfH3/ZKtR/9O+j1/T9X8wP/AAZU/wDKU3x9/wBkq1H/ANO+j1/T9QAxjXmP7R37MXhn9pjwoum69bss9vuay1C3YJdWLt/Ejd1b+JG+Vq9P6pXFfHb4kL8H/g74l8SuN39g6bPeIjfdkdEbYp/3mxTppuSitzOpJQi5M+CJP2IPH/gP48N4R0DXrXXNKtYVu7i/KtHFp6MzbUlTLbZdu1tqt91lb5d1cT+294F0/wCDPgea2W6k1TVmj2tcz/w/7ifdRa+4vgX4oXS/gXDI7edqmpKb3ULk/wCsurh/md2/4F/47tr4F/b61KTxBrlwsjMy7u9fa5HlkpVHKttA+EzvN4ezUcPq5/gcv8AdS/4R/wCCfhuxdvmjs9zZ/vM7P/7NV/xZqjtCs1qu5V+8g/8AQq4LS/FCaXpdvbI3y28SxYH+ytdV8O/hf8QPjlBqV94P8O6prFnoab7prdFZf9xd335P9hdzfLXzeKqRdWU49W/zPrcLh5KlFS6JfkjP0nxg95eNG7fdRmwf4q+0vBPxL0v4e+EdPsPCun6fbQ/Z4mlv5bdJbq+dkVmdmb7q7t21a+E9U1640m+kttSsZrG+h+V454milVv9pWVWrqvh/wDHy68NWi2rf6dZxruWMt+8hX/Z/wBn/erGMo/aNqlOfL7h9nyaxp/j7S7rUPFltY32m2rrEsaWcUU91M3zLEjqqsvy/Mzfwr/vUXH7QGqwWsNrpskOi2FqixW9pZJ5ccKL91d33mrwrTfi5/wk3hew8vcltG0rqj/e3MV3M3/fC0jeMt38VX7py+/tc99s/wBozUGj8vVI7XWkj+eA3a/vIZV+625fvf7rferl9U+IlzrGoSXNzcST3EzbnkdtzNXk7eMs/wAVRyeMvl+/T5oomUZPc9Tbxltk+9U+qfEaTWJEkuH33GzY8h+9Jt+6zf7W35d1eRyeNPLjZmdQq/eJb7tcv/w0TpM3iK40u2uJrq5tYlln8tP3cas20fM33v8AgNV7z1iibRXu9z3eTxh/tfNTG8YN/eryGx+KFvqkmyORt+3dgrViTxl/t0uYr2J6m3jD/apv/CYt/wA9K8tbxl/t1E3jDb/y0p8wezPVo/GjwyK6SshVtykN92otF8eap4Ydm0zWb6xZm37YZ3iXd67VavKpPGyK23zNrU1vGS/e31nzFRpyR3n7cv7Y/iKT/gnN+0BoOuGHWLfVPhr4js0uDiO4iL6XcqrZX5WGSMg/N71/JrX9HX7cniv7T+xX8YIt27f4J1pfzsJq/nFrnrWvdHoUJNr3j+k7/g0R+D+g/HL/AII//Efw74l0/wDtTR7z4rXpmtmkdFkK6Vo7L91h91sN+Ffo/o//AATG+DukXP7rwq21T919QuGT8t9fBn/Blef+NWXj7HX/AIWrqP8A6aNHr9et+E+7uavDx2SYLGTU8TTjNruk/wAz2cHn2Y4Om6OFrTjB62UmlfvZdTi/h38APBvwljb/AIRvw1pGlySLtaaG3VZW/wB5/vN+ddBr3iKx8I6PcahqFzb2NjaIZJppXCRxqOpJarl5erBDJIzLGsXLEt92vz5/aI/afl/aL+Jklpb3TDwXotzstYlbat/IjbTcP/eTd9xf7vzfeb5fkuMuKsv4Ty36xGC5toQVld/Loup7fDuQ47iHFu8nZazk7t2+fV9D3b4r/tqahL4evLzwn4N/4SHS41YtLf3n2H7Ynfyk2M21l/ifb/u18Q/taf8ABP8Avh4Is/i58K9KvLjwf4gt01K90KOPN5o28bi0aL9+JWzuVfmTb8u5fu/RXw81vUPi3rNt4P8AD6M0lwm67uNu5LO3+68p/wBr+FV/ib/gVfaXhzwxZ+GPCljpNrAsNlYQJbpGD91EXav/AI6K/NuBqmacaYStiM7go07+40rNPy7pI+0/t6XB2Kp/2crTv76bb5o9Lro+1tj+fvS/GG5V+eti38XZX79foB+3d+zF+zv49+JLWd1rEngfxpeTCK41PS7J5bGOeTbt+2BV8hWZmX5mZG+blq+cfix/wR2+M3w5kkk0OLSPGdiOY5rK5+z3DL/tQzY/75WRq+WzPgXFRqzjg7VowdnyNNr1W6Z/RGR+KGRY+lCeOboTkrpTVk/R2s19zPE/+Es/6afrVW68UfL9+tfU/wBjb40aTceTN8M/F25f+eVp5q/99KzLV7w7+wJ8dPGk6x2vwy8Rw+Y2PMuhFax/iXda8WnwlmUpcsaE/uZ9b/b/AA/Fe1ni6aX+Jf5nBah4m/2qp6BpGt/EvxTY6LoOn32satqD+Va2dpF5ksx+n93/AGm+Vf4q+oNM/wCCSOtfD3wuvib4xeMtN8F6CJEie305Hvr64d22iFMLs3t/srJ/47X6BfsJfAr4OfDP4di6+Gdnb3Ez/ub/AFGdWfUZX+9smLgOv97ZtVf7q19fw/4f1a2KjRx81T68ra52vJbnwnFXjJleWYOUsqi60r2UknyJ+b6+iPl/9mX9mkf8E6b3w3qmteGV8afFjxgkwiiS6WGz8PWkYXzAJWVsuzOgZlX5uVXaq/P9qfDL9p3TvGGtx6Lq1rJ4d12Zf3drcSh45/XyZV+Vz/s/K3+zUP7VPw0vvFWgWOuaPb/aNd8Nu80MQ+9dRMNssQ/2mUBl/wBpVHevkH4g/ESz+IGjmRWkSeNtwxujmt5Vb/vpJFZf95WWuji7jDNuDM3pUKNNPBNKytq++vc/BKOHfGDlicTK9d3u77dkl0jY/RK4t49StnjmijljkXaVYbgw9CteReN/2DPhX45uJLi48J2lnNJy72LPZlvwiKj9K479hP8Aavk+KdlN4T8QXHmeJNFQNDO3B1KDp5v++rfK/wDvK38Rr6UMfHytsr9py+rlXEOBp41QjOM+6Tt3T7NH59jKeZ5DjJYZTlTnHqm1dd/NM+ddD/4JgfCPRvEdjqi6HqDX2n3KXVvK2sXW6GVG3K4+f7ytX0VbW4iXYq/6tdtPgPH3qkX7te/l+V4XBQcMNBQT7Kx5+Y5tjMfJTxlR1LbXd7ehLX8vv/BltAtz/wAFRPiDG67o5PhTqKsPb+1tHr+oKv5gf+DKn/lKb4+/7JVqP/p30evQPPP10/aA8Ea38DPFlxbX8MzafI7NZXoX91cJ2+b+GT+8tefyfEQp95ttfp5qul2uuWL215Bb3VtJw8U0ayRt9Vavhv8A4KBfsc6tpGoSeMPA+j/aNLkiH9o6Zp8Hz2ZUf61Il+8jL97b8yt8235vl6I1vsyOWph18UTx+b4hJNG0bmN0b7wf5lb/AIDWf/bWlRybl07S1b1+yp/8TXjFx8QHt5HSR1jeNtrB32sv/AWr1v8AZY/Z88XftN+LLWHTbW6tdBjkX7bq8kTLbW6d9jN9+Tb91V/4FtWscRhqFb+JFS9Un+hrhsVi6Hu0pyj6Nr8mbS/ED7PDhfkT0C7VqGX4mbdqqzO8jbURPmZm/urX2t8Rf2FfhjcfDa7tU09fDr28TT/2pDKfPh2Dl3Zyysu37wb5f92viP8AZ6+Eeo/E/wAd3zeHYm1SCzcvDe3mLWGG33bUll+9sZ1XdtXc1fK8SZvXwGHVHKKXNWn8C6LzfZHv5HldPGVXiMyq2pw3fVt7Jd2zuLj4YeLdX+H1zq9jrFrpN9DEZYLeS2WdW2/N87N/7LXWfsk/DDwx8UPjTp/ihfD1lo+rato0OpeJggxDPcIOdifdRXZkZ9v+s2lq1PEnwl8RLpTWbeLfA80f3ZbRLidVmX+JGdV+633W+7XQfs+xeJbf4peLNZ1TTdL0fTdS0ZrD7ZayqunW7qEWIRc/Mu1Pur92vleBMj4jdWpi+JpKbk04JWdn5dj0c4z7CQofVsrlyJt3smrrSyff5nsnij4ryahfPHayNb28bbYljO3cv96sWbxk9w295JHb/bbdXPw2vh1v3beLrfzvUW7eX/31Th4fTwzJJfa5dRtpUe3yHtn3f2gzfdVP/Zv7tfskZQSsj81qU6s5Xkzcl8XNeSM7uzv/AN9VNp/xEutKY/Z7iRV6Ebty/wDfNcnN+0BNZ/u9NsNPsLZfups8xv8AgTVDN8VLHxkv2fVLe3sLpv8AVXsC7VU/3ZV/u/7X8NPmb3QexS2ep0jeLFX+KtDSZJNTt/tDzQ2tnu2+bK21W/3f71eSXXiJ7W4kjkO2SNmRhu+61F544kvGVpJGfy12KD91V/uqv8NXKX8plGnFS949nVtLuG2Q65b+d/DvXarNXO6L4X1DTdW1ZL/UJNH0fzVR3SXb9s/iUJ/eX5q8zbxZn+OluvHM10sayXEkiwrsQO27avotTr3NoyhH3uU9jt5vBluvlruVvu+YfN3f99VzfxA+GOitFHrw0rSPE2nw/wCtjv7aK68tP95wW2/+PLXnLeLs/wAdaXhP4pP4b1DLN51ncL5V1AfuzRN8rf8AAq4q2Bw9SV5x5l2eq/E7MPmVem7Qlyvurp/gz6K+C3hTwfb+H01TwvoOlaOLxdkwtbRIWVlPKPsA3bWrvpTj/wCuK+V/2eP2h9G+GlxrVjq1zdfYJpg9q0cRfG3cpZgv95dn/fNfQngn4r+HfiIv/En1azvXUbmiR9sq/VG+asfq6pe7TVkd31qdb36jvLzdzqhX8wP/AAerf8pTfAP/AGSrTv8A076xX9Pqtmv5gv8Ag9W/5Sm+Af8AslWnf+nfWKRof0+bflrwP4//ALEdj8WdUn1jSdQbQ9aum3z5i822un/vFdysrf3mX7392vfVbNDNijmsTKN9z8oPjpourfAT4iX/AIb1jb9ps9rLKm7y7hG+ZXTd/C3/AKErLXFt8UNqszSbVX/ar9Ev2xfAfgj4yWcPh7U9DuPEXii3iaWy/s+f7Nc6cjfxy3GGWKJv7rK27+FGr8zf22Pgrp/wD+Hl9YrcyalrFxE6tI7fu4/lb5VX/wBmavXy/CVa80l1PIx+Lo4WDcj1L4EeFPEH7RPixtH8OrDLOsJunnlfZBDF/eZ1VvvNtVf7zVq/tAfBTxp+zncg61YNNp8m3ZqFnultZHb+DftXa275drKv+zur7r/Y++A3h/4CfAvQdP0XSY7Ga6sbaW9l3GSe6m8pdzO7fM23nav3V/hr5Z/4KifHqLWfjLpfw+t59lvoNqmq6hGrfemlZkhDr/sIrOP99a+cznEVqVP2eHtzt2V9rvZv0Po8lwdKvVjUqJ8iV3bey3+84X4G3Gm6LqKapr00M10vzRRH94tuvsv97/aroNX1Pw/qfibUPEtrf2VrNqlxaaVPp8ZZZZrdHaR7iVcbdu7aq/xfeavRNL+MVv4P0eLT/CdnY6PpUKKsTxwJJPcfL/rZZWVtzN97/gVSXmvaVrmiprHiixsdbmkdl060lt0XzmT70srKqt5at8u3+Jv9la+ByDwvWCzb+28diJ1K2u+i17Lsuh62acYe3pyw2GpqnTatZX2T/U9k+J+v3N34xuLOxtriS10tRbxLFEzKvyru+7XJf8JBcSXy2yxzfaWbYsW1vMZv92uG1D9ojxBfTb/7UuLdf4Y7f91Gv/AVp8n7R2qXFiyzfZ5tQUMkGoFFW5t0b76qy/3v738NfrkZOMbHwtSnCbbuerSWdno+1NY1u3s7j+K3iXzZI/8Ae21R1ZUWxkvNL1C31W2hXdOI/llhX+8yf3f9qvDW8aN825/mbvup+n/EKbS75Lm3maOaNvlf/P8AD/s1XvdzPlhtY9O/4TD5l3Pt9/7tasfxaXR41j063hT+9PMvmSyf7X91f92vFrrxsslw7JtjRjuCbvu/7NQt4w/2qJSvuTGnKOx7fJ8ZDq1u9rqsMN5Z3CsjhFWOSNW/iRv71Vv+FuTabYx2elpHp9jbrtREXc/+8zfxNXizeMv9uk/4TJv71Tyovmn3PcNL+Ol/YzL9odbyH+NJFX5l/wB6tDwh8QLXwX8VNJudPk26H4obyJYD/wAu8u7aV/2drMrf7rV89t4y/wBuoL7xY11HGq3EiLC+9cN91v73/jtTKMWaxqSW5+i46U9Pu18D+GP2lfGHhGdWtfEN5cxj/ljdSecjfg+7/wAdr6X/AGev2qNP+N4ayuIU03xBbpve3Dbo7hO7xn73y/xKfu/7VccqLiehTxEZaHsKtupaanSnVmdB/MD/AMGVP/KU3x9/2SrUf/Tvo9f0/V/MD/wZU/8AKU3x9/2SrUf/AE76PX9P1AEdcn8a/hxbfGH4U+IPC90zQ2+vafNYPIq7mh8xCocDvtbB/wCA11jvjbQv8VEZcsuZbkSipxcZHx78E9R1b4SaX/whvxI03UNJvrH9xFqcFnPdafqiL0lheJW+8u35G2srfeWofDf7Dlv+0F8XrjXvFml3lt4Hsd62Vhdq1rdaw7fdldFbzIol+8qttZm2/Kqr832R5XmL1pp6bf1r0pZviWmou3NueNRyTDQadr22Pn3Rf+CYnwV0e/W6Xwi12ynd5d3qFxNF/wB8M+017j4X8LaZ4N0KHTdH0+z0vT7VdsVtbQrFFGvsF+Wue+J/xo0P4UaasmoXE010yF4rK0TzriZfXb/Cv+0zKv8AtV5j+xd+2Hc/teX3jyT+w4dG0/wrqkWm2Z+0+dLdbofMdn+VVVvmX5V/76rh9jUcHVtoj1PrEIzVJvVns3in4d+H/HCD+3ND0fVgvyr9tsorjb/32DXz7+2D4u+Gfwr+CHjTw/Y6Dp6XWoaZPZXMei2EMH2VmT5TLIqqq7Ww235m/wBmvTPjJ8R2sfGGgeD4buawuPE3n3E11E2JYbaDZvCH+GR2lRVb+Fdzfer5D/4Kd+ILfR/h0dD0m3js7GGM4jh+Vf8A7Jv9r+KvTynLJ4qrFS2f5Hk5tm8MPTlGL1X5nx/8JfiZNdeE7VbpVt5JlaVF/h2s33fm/wC+v+BV1jeMufv19zRf8Ez/AAl8XP2aPAWm6l9o8P8AirQ/D1pZ/wBpWqK0m7ylLRTIfllVWZtv3WX+Fq8K17/gjp8TNPvmTTfEXhHULXd8sss09s233TY//oVclapCM3GG12ehRpudKMp72R4Ne+OltYS7v+H96tL4Y/2t8YvE1tovh+xuL7VbptqQJ/D/ALTN91V/2q+qPgf/AMEbIdP1eHUPiJ4ih1aGFt39l6UrxxTf7LzNtbb/ALKqv+9Xcfs7N4Z8N/tP/E640PQdL0WPTb5NGhis4FiXbBEod8L/ABNIzf8AfK1tg6LqyfIr2Vznx2IpYaClN2u7Hk/jj9k+w+A/w/k1DxNcLq2t+Vv8r/l1tW2/dVf4m/2mr4j+HdjqXjz4ya3DptrNeaprlxb2FlBEu5pH3NtUf99V9/8A7fXia41TSbhVZtjK3Srf/BHL4Aab4f8Ahxqvj6+0u3fWdY1Ka30+8li3Sw2sQWN9jfw75N/3fvba+oxWFjhsrdWfxzsv1PmMLi5YrNo0ofBBNnNftvfsMaj8NPBug+LvCOnLOmk6Xb2fiG0sovm8yJFU3iov3lb5t+35vut/er5Nj8cLIit5n3vm+9X7dswZa+dfjv8A8Ezfhp8a7+fUI7O68L6xcfPJdaOwijmf1eFg0bf8BVW/2q+JjUsfcypxZ+ZzeMvl+/8A+PUg8XNJ/FX2Bqf/AARPuTcf6B8RlaH0udG+df8AvmWut+Gf/BGzwroOoR3HifxVrHiKOP5vsltAunwyf7LMpZ2X/dZa09oT7M8E/YY/ZsP7UHxDuW1eG+j8J6TA/wBtuYX8pmmYfuokfb97+Nv9lfm+9X0bqH/BJLQZr5ms/GHiC3t8/KktvBM2P975f/Qa+nPAfw+0f4Z+HLXR9B02z0nS7UYit7aPYi+/+0x7s3zNXR1lKpIv2aPz7/b5/wCCdvgj4Uf8E2P2iNakm1fXdU034Y+Jbi2kvJRHDDIulXLK6xxhQSCARnI4r+Qev7e/+CsO3/h1l+0t/wBkq8Uf+mi6r+ISou3uOMbH9P3/AAZU/wDKLLx9/wBlV1H/ANNGj1+vrHFfkF/wZU/8osvH3/ZVdR/9NGj1+vklBR8z/wDBTz45zfBz9ma/isZJl1TxROmj2nlLufdLkvhV+bd5SvXyT+zL+xh8Sfi/9mMmm3HhPQ+N17qURjlKf9M4Plc/8C2rX6fX2l2966tcRRzeWdyFk3FT7VLHD+62hfpivz3iPw/wmeY6GJzCTlCCsoLRed35n6BkPH9fJsrngcDTSnN3c3q+ysvI4D4Efs++H/gF4SXS9It5JJpm826up23T3Uv992/kF+Ve1Zv7V3xub4L/AAnmu7ZkXWNTkWy01W+b98+759vdUUM//Aa9SIxj9a+Gf+CnvxH/AOL1eFNHaTbDpenzXjr/ALcrqi/pG3/fVZ8bY6nw/wANVXgoqHLG0Etk3ojg4Ty6rn2eU4V25813K/W2v47FPxBeaXD8I7nTZoVvrjUEMX7xfMluJpfl3M33mZmb71fcPhiyfTPD1jbyfNJDbxoc/NyAAa+Bv2PfCl78d/jrp+6NpNE8LMmpXsh+5JMv+oi/3t67/wDdSv0MTcCW/hr878A8pxdDL6+ZYy/756fLd/ee14kxp4fFwwNN3cbt+TfT7j5X/ag1bX/iV8S28NaH4q1PwrpfhuNHupdPYQ3F1cyDcAX/AOeaLt+X+Jm53ba9W/Za+IF743+HHk6tcR3msaLcPY3twqBFuHTGJdo+7vRlY/7Wa+V/ib8Rn0L9o34gRvLtZdSUY/2fIi2163/wTg8QyeIV8dSFv3a6nCy8d2t13f0rz+DeMM0xPHeJwOIk3Rd0l0VtrHXnmQuhw/Tr2VkotO2t3vd7vc6b9uSzt4PDvhPULyJZLPT9aQybvmVWeGWNCf8AgTf+PV5E3xth+EHxG0rxJb7Y9PkdLTU0Vflmtmb7/wDvRN86/wDAl/ir6g/aC+Gv/C4PhFrfh/d5b6hAfIl/54zL88b/APAXVa/NHxL41uls7zSdWjkgvrF3tL23f70Mq/K615XjHhswyviTD59hpPlsl81uvmj0vDrL6Wc4GeAnrJX08n1+8/WC2ulvbVXUqyN8wI+ZWr5n/a0/YNX4lahceIfBs0Gj+IphuuLaT5bPUT/efb8yS/7a7t3de9egfsM+M5PiB+y14RvrhvMnjtBZzP8AxM8BMWf/ABwV64hxx021/QFbK8DxDlUFjYc8ZxTXdXW6fRn5tQx2NyHM5fV5cs6cmn2dns11R+RM+reNv2MPjt4e8SeJNB1bRk0m/VbmZo91rLbs2yRUmX5CGQn+L+Fa/WzSNRh1TTILiNt0dwiuhHcNyDRqWkWusWrxXVvDcwyLtKypuQ/VTT7eJbeFI444wiqAu0bVUVhwfwfDh+FTDYeo3Sk7pPdPrr5nrcY8Zf6wOlWq0lCrBWbT0kumnS2poJ92lpqdKdX2x8UFfzA/8GVP/KU3x9/2SrUf/Tvo9f0/V/MD/wAGVP8AylN8ff8AZKtR/wDTvo9AH9P1JsFLRQBz2rfDTw34g1D7Zf8Ah/Q726+951xYRSyf99Mu6te1to7O3SOGNY4412qirtVR7CrVFAHhP7fGh+NPF37OuraD4G0uTVNY8QNHYyBZ0gFvbu3752d2AC+WGX+981fEfwf8eXnw0u/EPgjVd2lXi36rPbP8u6aJWRkZv4tv3lX/AGt1fqVJHvr59/a3/YK8P/tMM2rW1x/wjvi6NNi6hFF5kd4q/dWZON23+F1+Zf8Aa+7XNh8NCGIeI6tJei8jqq4yU8IsIklFNu/Vtq2voeAeHdYTWtetbaa4+z28z/vZP+eaL8zt/wB8q1T+Mvi5J4sulWP/AEbTbVdllZo37u3T+H/eb+81eD+ILPxR+z/8atQ8D+Ir+G4udNXazxO0kcivFuRkZlVtrK33WrRbxdn+OvY5r6ngSo8nunp3/CXf7Yok8aP5KRtMxjj3bELfKu7721a8u/4S7y/46Y3i7H8dLmI9menN4uz/AB0z/hKl/wCeleYt4u/2/wA6bJ4uX+/RzB7M9Qm8YNM255GZveo28WZ/javHdQ8ZalN4gs7PT1a5mvmSKCAJuaaVm2qq/wC0zMtTQ+Mr601a80/VLeSwv7F2ingkVo5I3Vtrqyt91lajmL9j1PWJPFir/HR/wly/3q8v/wCEuX+9Tf8AhLlYfeo5g9menf8ACXe/6UyTxcv96vMW8Xf7VQ3Hjjyf7rL95juo5g9menSeJI5NzMqs3+7SW/ix9NvI7m1uJre5hbdFJG7K0bf7LL92vMY/GXnLlfmX2pV8UNJKq7vmZtqj+JqXMP2Z+h37Gn7R9x8Y9MuNH1Z1k1nR4w/mqu37ZCx27z/tK3yt/e3K1fz9f8Hq3/KU3wD/ANkq07/076xX7nf8E8vgPr3hBdQ8Wa9BNpv9qWq29haSrsmaIusjSup+7u2rt3fN941+GP8Awerf8pTfAP8A2SrTv/TvrFctS19D0Kd7an9PbcBmrivj38Vovgv8IPEXiaSNZm0ezaWKI/dmlb5Yk/4E7Ktdq/TbXnP7UHwjm+OPwE8UeF7W5js77VrPFnO33I7hGWWIt/s70Xd/s0qPJ7WPP8N1f0M8Rz+yl7P4rO3qcl4F1O38NfB37U0n2rWNUX7XqV6/37y4ZfmZv9n+FV/hVVWvzu/ap0S6+NXxz0TQYw0k2tarb2SJ/eMsqp/7NX2P8G/iLax+En8N+NmbwX4i02LZdWWqqY9zL8u6FsbZlb+Fk3bqg/Zl/ZOm8RfH9/iRrljc2OlaOzroFrPA0U95KwZWu3RvmRFUtsVvmZm3fwru+2wmNwmEp1XF6/Z/Q+Cr4PHY6VNTVlfX5bn1zpWnpZafDbovyW8YiT6Bdtef/HP9m/w38ePA+raLqVnDbTatsl/tCGFFuYZk/wBVLu/i2/d2t/DuX+KvTNvy0jDFfC/FLmZ+iUuaEeWJ+WHxY+EnxM/Y/do9e03+2vDML7LfVLZi1ttZuFZvvRM39x1/3WahfihJ4g02wm3Msa26pEhb7q/M3/oTNX6F/tP/AAcX4+fAfxP4VEiw3OqWv+iyN92O4RleIt/s70Xd/s1+RHiLWte+EfhNv7a0e6h+y3n9nJvZVWR9+xlVv4lVt3zL8rV3YeM6suVK7OLFclNc70PaG8Zbv+WlN/4TL/bryebxhtZl3/daqWo/ERrNVVP3kjN8oo5iPYnsLeNP9umyeNP9uvH7f4iR3Eatv2bvVq9Q/Z5+Afir9o6+kfSY/suj2rbbrU51byo/9lV/jk/2auPMxSjy/EU/EHxmtvDM0n2x/Lt403tKX+XbVrQ/ihbeJNJhvrObzLa4UPE/95WXcrf+PVzf7fXw/wBH+DPgm50vTWa81KSJklvJ/mlb5f4f7q/7K1tfGf8AZQ8UfsseD/D+qLb3GoeEdS0u0dL1F3LZytCm6Cbb9xlbdtb7rL/tbq7cVgpUKMKs/t3/AAODC4yGIrTpw+xb8TS/4TL/AG6a3jT5vv15P/wmm5fvU1vGWf4mrz+Y9H2J6tJ40z/y0qNfHCSL8sv515ro+pX3iLVLawsLe4vL6+dYLe3gRpJbh2+6qL/E1foR8K/+CYnhS8+Emiw+L4dSh8UNEZb+exv2j2u7bhFj5o22LtXdt+bbUyqWLjRufIH/AAmv+21es/sSwat4v/aL0F9NjmaHS3N1eyj7sMOxl+Zv9pm2qv8AFX0Bpf8AwS2+Gun3SyTXXiq9Rf8AllLqIWNv++EVq9y+Hnws0H4Q+H/7N8N6TZ6VZ53MkMfzSN/edm+Z292aolWLjh7S5mdMnSnUUVgdR/MD/wAGVP8AylN8ff8AZKtR/wDTvo9f0/V/MD/wZU/8pTfH3/ZKtR/9O+j1/T9QAUUUUARjaVrh/j58U0+E3w7utUVY2vJp4bCyR/utcTuqJn/ZXdub/ZVq7gbQtee/tJ/Bf/hefwpvtDhvF0/UFlhvbC6dPMW3uoHWSJmH8S7lw3+yzVeH5PaLn2vqc2K9p7GXsvitp6niP7WWqWvgP4NXiWMkl1f6gm+9v5fmnvJcdXP/AKCPuqvyrVP/AII1eBZPCv7MerarcIyzeKPEd3eqT/EiKkCn/wAhGui8Y/ADxf8AGT4f22g6npdroN5IRFeagt6l1bwx93hRVV3dv4VfYq9692+GXw/0r4WeBtL8O6LH9n0rR7dLe3j3bm2r3Y/xMzZZm/iZjXu4zG4dYL6pR3bu36bHgZfgMW8X9ZxOiSsl5vc86/aU+CWseN/Ffhjxb4bNvJrXhvzoHsrmUxRahaz7N6B8NskVkVlJXb95Tt3bq5TxZ+yZJ8dPHnh+817TW0nRdHdLy7s55op5tSmVtyRfJuVINw3MWZmb7u1a+kg38NA+QfjXk08wrU4KEJWt+p61TKsPUqurOOrt+Bm6/rlj4W0eS/1C4hs7O1XMskjbVVf89q+Rf+Chf7cvjD4O/CPVLrwrbr4duGtn+y3V7Es18zbG2ssLfLF6/Pub/ZWvXPHvxKD/ALVdl4buY1+w6Do8erQRnpNdTyyxq+P9hYm2/wC1I1fI/wDwUA8N6n8cPitoPhm3jkkk17UobCJP991Vv+Aqu5m/2VavWynK41J+0xHw2uePmmceyXssP8V7fPQ++vgfqN5qXwb8IzapcSXeqTaNZvdzSf6yaYwIzs3+0zZNeB/EP4F+J/gv+0JrHjTw3pFx4k8L+MJUuNUsLLa19pd3tVHlRG/1sT7VZtvzK275WVvl+ntGsI9H0u2s4fljtYlhT6KNo/lVzbuWvHp4idGbnS6nt1cHTxNKKrq9vzPlH4tfATVv2mpLHSdJ03V/D2myMDqmq6rafZZIYu6W8LfvHkbldzbVX727+Fvo74deA9P+F/gzTfD2k262umaPbpb2sQ/hRRt/4E38TN/EzV0o6UyQfL/s0YjHVq6UJvRBhcvo4eTnTWrOU8c/EC38KRLbRwTahq13lbOxt8ebPt6t83yoi/xO3yr/AL3y18L/ALdv7Qvj/V/ix4J8H2/iCbS11rxLptvLp+jytEmxrqLcjy/LJL8v3vur/s19D+Dvifeap8evidb3S7LvS7uDTbdG+9DbLbxyJt/uq7Su/wDwKvnjwz8I9Q+Mf/BRPwu00bPbeGbj+3rxz8ywpFu8rP8AvSlFX/db+7XvZfl1OlGdXEWso3+9aHgY/M5zqRo4e927elnqfonGfMGakpq/cp1fMn1wUUUUAfP/APwVi/5RZftLf9kq8Uf+mi6r+IOv7fP+CsX/ACiy/aW/7JV4o/8ATRdV/EHQB/T9/wAGVP8Ayiy8ff8AZVdR/wDTRo9fr7sFfkF/wZU/8osvH3/ZVdR/9NGj1+v1ACbBRtFLRQBVP+tXjivz+/b9/Z18a/Hr9tjQ9L8OafI1rd6MhuNTljK2dgiSygs7fxN83yovzN/49X6C5x71D5bbCRy1fO8QZFhs3w/1TFX5Lpu3l0Pf4Z4ixGSYt4zCJOdmlfpdWv8AI8+/Zs+Aejfs7/De10HSt0hLebdXMo/e30zD55H/ANo46fwqFHavQxGsUW3+L1qROlNZ/m2j8q9PB4OjhaEcPQjaEVZJdEeNjMZWxNaWIxEuac3dt9Wfmf8A8FFdPm+FH7UmpXGNlr4mtob2F/7zqPKkX/xxW/4FX0x/wS08GTaT+z5Jrt0rJJ4p1CW8jB/54jbFGf8AgWwt/wACrX/bw/Y0h/a68GaTbxXkOk6ppGoI8V0VLZt3ZVuIv95o/u/7arXtPgnwlZ+AvCmn6Lp8K21nplvHbwxJ/CiDAH5CvznIeAfqXE+Izl/DNaer3P0rPeNKOM4XwuVQ/iRdp+kdvvv+BsOVVGr49/4KFfsO3PxdguPGXgeFR4pgi/02yPyLqqKONrfdWZV+Vd33l+X+61fYW7DMtN8vEZr7nPsgw2bYZ4XFw5ov70+6PieH+IMXk2MjjsG7Tj9zXZrsz55/4JiaDf6J+yB4ZTVLW6sLxpbsvb3MTQyw/wCkSDayN8ytxX0Qg2j5ajtoRAiBdqr/AHRViu3LMvjgsPTw0HdQSX3Kxx5tmEsfjKmMmrObcrdru9h+wYo2ClorvOEKKKKACv5gf+DKn/lKb4+/7JVqP/p30ev6fq/mB/4Mqf8AlKb4+/7JVqP/AKd9HoA/p+ooooAKKKKACmv0p1FAHwr/AMFX/wBk7VdavLP4peF7WS6udLtxb63bxJuk8lNzJcKP4tu5lf8A2drfwtXxLZ+PluoVZm2M3bd/6DX7hP0r5u+Nf/BLz4W/F/UJtQhsbzwvqlwxeWXR5BFFM/8AeaFlaP8A75Va0jUsZyp8x+aUnjJY13b/APx6mWOsa14qvJodE0++1J7OA3VwlvbvO0cS/edlX7sa/wB6vuvQ/wDgip4Ms71X1Lxh4qv7dT/qoore2Zv+B7Wr6W+B37Ofg79nfQpNP8K6Lb6XHNj7RP8ANJcXRH8Ush+Zv/QaqVQI00fjrb+PluF3bmVvb5lpzeNlVd29m+i1+tnxO/Yk+Ffxc1Rr7W/BekzXzMWea3VrWSY4/jaIru/4FWL4a/4JufBbwxfLcw+BrG4mU7l+3XE90q/8Bkdlo9sL2aPh/wD4J+fs8a5+0L8bNF8RSWc0PhHwzeJe3F5Iv7q4libekCN/GzSKrNt+6q/N95a+gP8AgoZ+wRqnjzXLjx/4CtvO1iQb9V0pflkvGUf6+H+9JtXayfxfeX5vvfZGk6XbaHp0NrZ2tvZ2tumyKCGNY4419Aq8KKvOMio9o+a5fKtj8N7zXrrSdQms763mtby1bZPBKhjlhb+6yN8yt/vVF/wlh/hZmr9j/iv+zR4D+N8K/wDCVeF9J1iZV2rPJFtuFHtKuH/8erxvUv8AgkX8Ib68aSO38SWKMf8AVQ6s7R/+Phm/8eq/aE+zPzU/4SR2XczbVXua+sf+CcP7J+rfEPx5p/jrxJYSW3hjSWM1jHcxbf7WnxtVlU/eiTdu3fdZtqru+avqj4cf8E6fhH8MLuG8s/CdvqN9CdyXGqSvfMreuHbZ/wCO17hHCsMaoiqqKNqgD7tTKoEaZ5z4h/Y++GHia6e4vPA3ht5m5Z0s1i3f98ba0/Av7PHgb4dXkdzoXhPQdLuV+7LHZr5q/wC6zfMtdzRWZoJsFfzBf8Hq3/KU3wD/ANkq07/076xX9P1fzA/8Hq3/AClN8A/9kq07/wBO+sUAf0/UjLupaKAK8kCOyttVmXpntTsLUnRPwrzj49fE/wD4Qex0TTbe4+y6h4n1BdOt5du5oF2M8soH95URtuf4mWnThKpJQjuY1qkKUHOexF8av2kPDfwO0u6m1Ka4vLy3TzfsVmgknVccF/4UX/adlqv+yH+0E37UXwA0Xxyulto0etSXQitDP57RpFcSwKxfau7d5e7p/FXzL/wUW1iy8H/CWfStLj8mKZWeeVjuluGb7zyu3zOzfxM1fQf/AAT68BSfDT9jD4eaPMjRzR6Qlw6twymcmfaf9r97Xr4zLVh8JCrL4pv8Dx8HmbxGLlTh8MV+LLvibxpZ+P8A4kax4TkuZE0rw7bxPqUEbbWvppV8xIWI+byljZWZV+9vVfuq274S/ap8Ef8ADTP7W/gvwTCslnpl5qsVu/2ZFVreFdzuyD7vyojN/d+Wvs7xl8FNf8MftCal4r0a2XWtH8VRQrqlkLhILqzmiRUWWLzMI8bRom5NysrLu+bd8rfg1+yimhfHHUPiBrUMcN+sT2mkWKuJWsYm/wBZLK4+VpX+7tX5VUn5mZvl7MBjMJhaU57zcbL1e55+Jw+OxVZQmuWEZ/elqjwS6/4InK2ot9n+I0y2eeBLo26XH+8sqr/47XuX7NH/AATk8Afs36xDrEa3XiTxHD/qtQ1PY32du7QxKu1G/wBr5m/2q9e8cfEex8GiOOaK4vL64z9nsrUeZPcbepVf4VX+J22qvrXyf/w2X468b/t9+AfANtNY6PoNxLd3GpWVoizyXEUVrKypJMw5+ba37tV+7/FXi0cPXrJyhtFX+SPoK2MpUHGM3q3b7zp/25/2PPhTp/wk8UeNpvDK6frGm2r3Il0qZrP7RKxCpvRfkZfMZd3y7veuv+D9xp/w9/Zw0zR9JhjhhtbNVby12+Y235m/4E1eqfGr4X2fxr+E+veFL6SSGDXrJ7R5Y/8AWRMw+V1/2lYK3/Aa+fvhDpnir4caC/hfxx4Z16a7sV8qLUtFsn1Cz1RV+VXTb80TN/dl27f/AB6u/LamG9i/bfFdP5Hl5tHF/WI+x+Cz+8+NP2lfCF58Z/jvofh6NWkm17VbewRf9+VVZv8AgK7m/wCA1+sx0K1l0JdPkhjuLXyPs7QyKHSRMY2sDw3y189fs9fsfXFj8Y7n4jeJrNbO9hDxaDpbuHksUb5WmmZcr5rL8qqu7y1Zvm3N8v0vhcZNb5/mtPFTpwpbQRlw7ldXCwqTrfFJ/gfOfxL/AOCXHwj+I121zDpV94ZupMs50a68iNm9fKYNGP8AgKrXE6f/AMEaPh/HeCS48TeMriHd/qxLbx/qsVer/G/9oPVND8F3+oeGo7e306FG26tdp5iTMv8Az7xfxr/tt8vorV5h/wAEmPiZ4m+L3w9+Iev+JdY1TXJrrxfLFayXk/meTClrAuxF+6i7t3yqqr81eVHB1fYvEdF+p7EsdR+sLD/ad/wPa/gb+x54B/Zzi87wz4fhj1Jk2PqNy5uLyRf99vu/7q7Vr1RV20idKdXId4UUUUAFFFFAH8wP/BlT/wApTfH3/ZKtR/8ATvo9f0/V/MD/AMGVP/KU3x9/2SrUf/Tvo9f0/UAFFFFABSbBS0UAJsFGwUtFABjFIy7qWigDy34v/s8WvxK8Y6T4msdQuNB8T6LG1ul5FCssdxbs24wTRt9+Pd8y7WVlYna3zNS+GP2d7DS/iJF4u1WaPUvEFvbm3tWitxBbWKN98xRZZt79GdmZtvyjbXpuOPvUuM/xVt9Yq8vJfQ5fqlLn9ry6jtgpaKKxOoKKKKAPN/GHwB0XxH8QLfxVDJqGi+II4Bby3lhKqNeRLnakyOGSXbk7WZdy/wB7FbHgH4V6P8PJL6azhke/1aXz7+9nbzLm+dful2/2V+6q7VXstdYNp/2qdt/4DVe0m48rehjGjBS5raiqu2looqTYKKKKAPn/AP4Kxf8AKLL9pb/slXij/wBNF1X8Qdf2+f8ABWL/AJRZftLf9kq8Uf8Apouq/iDoA/p+/wCDKn/lFl4+/wCyq6j/AOmjR6/X6vyB/wCDKn/lFl4+/wCyq6j/AOmjR6/X6gAooooAKMUUUAFGKKKACjFFFABRRRQAYooooAKKKKACiiigAr+YH/gyp/5Sm+Pv+yVaj/6d9Hr+n6v5gf8Agyp/5Sm+Pv8AslWo/wDp30egD+n6iiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAr+YH/g9W/5Sm+Af+yVad/6d9Yr+n6v5gf8Ag9W/5Sm+Af8AslWnf+nfWKAP6fqKKKAGE56V5Z+0v8DLz4x6BplxpN9b2PiDw3frqGnNcKWt5m2sjwy7fmVJEZl3L8yttb5tu2vU/lVaXDVVGpOnNTg7NGNajCrBwmrpnzb4w/ZTvP2gLjRYfE2nx6NpVjKJdUiW8W5k1Lb8whiZAuyJv4mb5tvyqq/er6Gs7OOwt1jjVUjjVURVG1VVegFXFbFH3/rWuIxdWtZVHexjhcDRw9/ZK1xdgpj/ACJ/vVJTGXbWB2HzZ8N/izJ410rxtrEkanUpNWu7DJ+9b29vO8EUS/3VXZub/aZmrwv9hT4Z33jT9vjxF4rukk8nwvpMsLSFfljuLhlVF/3vLSVq+sD+zTZaX481bXtB1O80U+IHabULJYIrizmnP3p1SRW2O38W35Wb5iu6uk+F/wAJNF+EGjzWOjwsouJWuLq4lbfPczN96WRv4m/8dVcKoVa97+1KNPD1KVGNnNJenc+Xjk+IqYqFatK6i2/8jtPvR0HbTqK8E+oK+FIxivJf22PGF34H+AGpXlruRJri0tLqYH/U20twkcxz2/dsw3e9eudU+X8Ky9b0Gz8UaPc6fqFtDfWF9E0FzbzIJI5kYbWRg33lYVpRmoTUpK6Rz4inKpTcIOza3Plf9s/xFc6v8C2khVbext7UbtnypGiiu8/4Jv8Awfufgp+yrodjf28lrqGqPNq95E67Wjad9yBv7rLFsytdvof7MnhjSLC1svK1C+0vT5hcWenXt29xa2rr9wqj/e2/wq7Ntr0lE2j/AAr0sZmntcOsNTXLG9zyMvyZ0cQ8TVlzStYkTpTqKK8k98KKKKACiiigD+YH/gyp/wCUpvj7/slWo/8Ap30ev6fq/mB/4Mqf+Upvj7/slWo/+nfR6/p+oAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPn/8A4Kxf8osv2lv+yVeKP/TRdV/EHX9vn/BWL/lFl+0t/wBkq8Uf+mi6r+IOgD+n7/gyp/5RZePv+yq6j/6aNHr9fq/hT+Cn7bvxo/Zr8K3GhfDn4vfFDwBol3dtfz6f4b8VX2lWs1wyIjTNFBKiNIUjjUuRkiNRnCjHYf8AD2L9qb/o5b9oD/w4er//ACRQB/b5RX8Qf/D2L9qb/o5b9oD/AMOHq/8A8kUf8PYv2pv+jlv2gP8Aw4er/wDyRQB/b5RX8Qf/AA9i/am/6OW/aA/8OHq//wAkUf8AD2L9qb/o5b9oD/w4er//ACRQB/b5RX8Qf/D2L9qb/o5b9oD/AMOHq/8A8kUf8PYv2pv+jlv2gP8Aw4er/wDyRQB/b5RX8Qf/AA9i/am/6OW/aA/8OHq//wAkUf8AD2L9qb/o5b9oD/w4er//ACRQB/b5RX8Qf/D2L9qb/o5b9oD/AMOHq/8A8kUf8PYv2pv+jlv2gP8Aw4er/wDyRQB/b5RX8Qf/AA9i/am/6OW/aA/8OHq//wAkUf8AD2L9qb/o5b9oD/w4er//ACRQB/b5RX8Qf/D2L9qb/o5b9oD/AMOHq/8A8kUf8PYv2pv+jlv2gP8Aw4er/wDyRQB/b5RX8Qf/AA9i/am/6OW/aA/8OHq//wAkUf8AD2L9qb/o5b9oD/w4er//ACRQB/b5X8wP/BlT/wApTfH3/ZKtR/8ATvo9fAP/AA9i/am/6OW/aA/8OHq//wAkV5f8FP2hfH37Nfiq4134c+OPGHgDW7u0awn1Dw3rNzpV1Nbs6O0LSwOjtGXjjYoTgmNTjKjAB/eZRX8Qf/D2L9qb/o5b9oD/AMOHq/8A8kUf8PYv2pv+jlv2gP8Aw4er/wDyRQB/b5RX8Qf/AA9i/am/6OW/aA/8OHq//wAkUf8AD2L9qb/o5b9oD/w4er//ACRQB/b5RX8Qf/D2L9qb/o5b9oD/AMOHq/8A8kUf8PYv2pv+jlv2gP8Aw4er/wDyRQB/b5RX8Qf/AA9i/am/6OW/aA/8OHq//wAkUf8AD2L9qb/o5b9oD/w4er//ACRQB/b5RX8Qf/D2L9qb/o5b9oD/AMOHq/8A8kUf8PYv2pv+jlv2gP8Aw4er/wDyRQB/b5RX8Qf/AA9i/am/6OW/aA/8OHq//wAkUf8AD2L9qb/o5b9oD/w4er//ACRQB/b5RX8Qf/D2L9qb/o5b9oD/AMOHq/8A8kUf8PYv2pv+jlv2gP8Aw4er/wDyRQB/b5RX8Qf/AA9i/am/6OW/aA/8OHq//wAkUf8AD2L9qb/o5b9oD/w4er//ACRQB/b5RX8Qf/D2L9qb/o5b9oD/AMOHq/8A8kUf8PYv2pv+jlv2gP8Aw4er/wDyRQB/b5RX8Qf/AA9i/am/6OW/aA/8OHq//wAkUf8AD2L9qb/o5b9oD/w4er//ACRQB/b5X8wP/B6t/wApTfAP/ZKtO/8ATvrFfAP/AA9i/am/6OW/aA/8OHq//wAkV5f8a/2hfH37Sniq3134jeOPGHj/AFu0tFsINQ8Sazc6rdQ26u7rCss7u6xh5JGCA4BkY4yxyAf3mUV/EH/w9i/am/6OW/aA/wDDh6v/APJFH/D2L9qb/o5b9oD/AMOHq/8A8kUAf2+UV/EH/wAPYv2pv+jlv2gP/Dh6v/8AJFH/AA9i/am/6OW/aA/8OHq//wAkUAf2+UV/EH/w9i/am/6OW/aA/wDDh6v/APJFH/D2L9qb/o5b9oD/AMOHq/8A8kUAf2+UV/EH/wAPYv2pv+jlv2gP/Dh6v/8AJFH/AA9i/am/6OW/aA/8OHq//wAkUAf297BQq7a/iE/4exftTf8ARy37QH/hw9X/APkij/h7F+1N/wBHLftAf+HD1f8A+SKAP7fKK/iD/wCHsX7U3/Ry37QH/hw9X/8Akij/AIexftTf9HLftAf+HD1f/wCSKAP7fKK/iD/4exftTf8ARy37QH/hw9X/APkij/h7F+1N/wBHLftAf+HD1f8A+SKAP7e9gpa/iD/4exftTf8ARy37QH/hw9X/APkij/h7F+1N/wBHLftAf+HD1f8A+SKAP7fKK/iD/wCHsX7U3/Ry37QH/hw9X/8Akij/AIexftTf9HLftAf+HD1f/wCSKAP7fKK/iD/4exftTf8ARy37QH/hw9X/APkij/h7F+1N/wBHLftAf+HD1f8A+SKAP7fKK/iD/wCHsX7U3/Ry37QH/hw9X/8Akij/AIexftTf9HLftAf+HD1f/wCSKAPv7/gyp/5Sm+Pv+yVaj/6d9Hr+n6v4M/gp+0L4+/Zr8VXGu/Dnxx4w8Aa3d2jWE+oeG9ZudKuprdnR2haWB0doy8cbFCcExqcZUY9Q/wCHsX7U3/Ry37QH/hw9X/8AkigD+3yiv4g/+HsX7U3/AEct+0B/4cPV/wD5Io/4exftTf8ARy37QH/hw9X/APkigD+3yiv4g/8Ah7F+1N/0ct+0B/4cPV//AJIo/wCHsX7U3/Ry37QH/hw9X/8AkigD+3yiv4g/+HsX7U3/AEct+0B/4cPV/wD5Io/4exftTf8ARy37QH/hw9X/APkigD+3yiv4g/8Ah7F+1N/0ct+0B/4cPV//AJIo/wCHsX7U3/Ry37QH/hw9X/8AkigD+3yiv4g/+HsX7U3/AEct+0B/4cPV/wD5Io/4exftTf8ARy37QH/hw9X/APkigD+3yiv4g/8Ah7F+1N/0ct+0B/4cPV//AJIo/wCHsX7U3/Ry37QH/hw9X/8AkigD+3yiv4g/+HsX7U3/AEct+0B/4cPV/wD5Io/4exftTf8ARy37QH/hw9X/APkigD+3yiv4g/8Ah7F+1N/0ct+0B/4cPV//AJIo/wCHsX7U3/Ry37QH/hw9X/8AkigD+3yiv4g/+HsX7U3/AEct+0B/4cPV/wD5Io/4exftTf8ARy37QH/hw9X/APkigD+3yiv4g/8Ah7F+1N/0ct+0B/4cPV//AJIo/wCHsX7U3/Ry37QH/hw9X/8AkigD+vz/AIKxf8osv2lv+yVeKP8A00XVfxB17h4s/wCCm37SXj3wrqWha7+0H8cNa0TWrSWw1DT7/wAdapc2t/byoUlhliecpJG6MysjAhgSCCDXh9AH/9k=)

2. Obejrzyj krótki filmik przedstawiający rozwój motyla.

<https://www.youtube.com/watch?v=zNeizTuJCgg>

3. Przyjrzyj się obrazkom poniżej. Spróbuj przeczytać lub poproś opiekuna o przeczytanie nazw kolejnych etapów rozwoju motyla.

Obraz zawierający rysunek

Opis wygenerowany automatycznie

MOTYL

GĄSIENICA

POCZWARKA

JAJA

Dobierz odpowiednie wyrazy do obrazków.

Obraz zawierający rysunek

Opis wygenerowany automatycznie

POCZWARKA

GĄSIENICA

MOTYL

JAJA

4. Poprawiając ślad poćwicz pisanie litery „ M” i słowa „ MOTYL”.

M M M M M M M

M M M M M M M

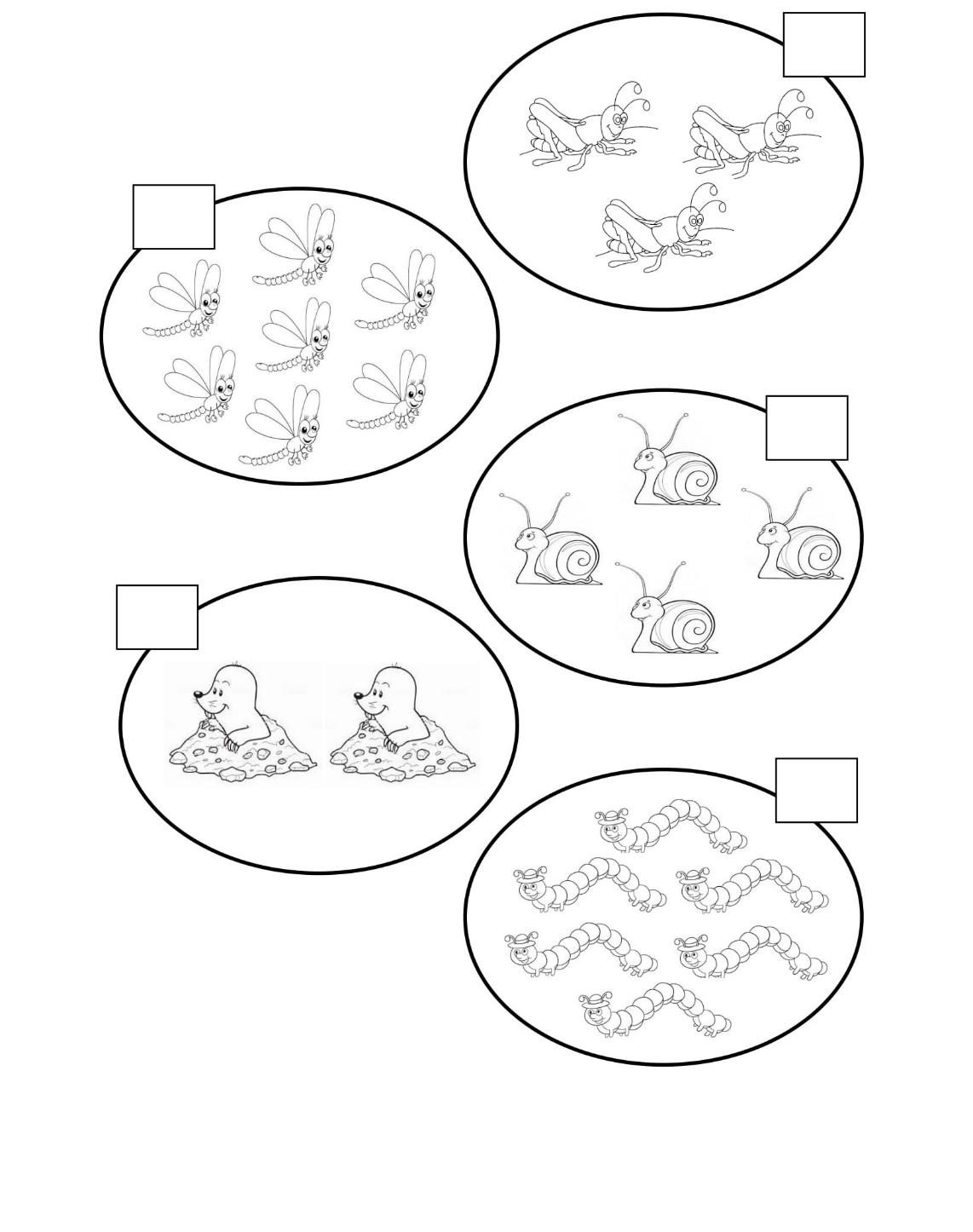
M M M M M M M

MOTYL MOTYL MOTYL MOTYL

MOTYL MOTYL MOTYL MOTYL

MOTYL MOTYL MOTYL MOTYL

5. Policz ile jest zwierzątek w każdym zbiorze i wpisz wynik.



<https://topic.com.pl/presta/13360-thickbox_default/cykl-rozwoj-motyla.jpg>