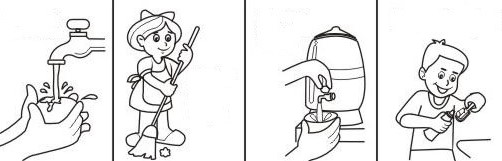
![kara kalem içeren bir resim

Açıklama otomatik olarak oluşturuldu](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4STeRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIyOjAyOjA5IDE4OjM5OjI4AAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAM5OAAAkpIAAgAAAAM5OAAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMjowMjowOSAxODozNDo0OAAyMDIyOjAyOjA5IDE4OjM0OjQ4AAAAAAYBAwADAAAAAQAGAAABGgAFAAAAAQAAEZQBGwAFAAAAAQAAEZwBKAADAAAAAQACAAACAQAEAAAAAQAAEaQCAgAEAAAAAQAAEzIAAAAAAAAAYAAAAAEAAABgAAAAAf/Y/9sAQwAIBgYHBgUIBwcHCQkICgwUDQwLCwwZEhMPFB0aHx4dGhwcICQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04MjwuMzQy/9sAQwEJCQkMCwwYDQ0YMiEcITIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIy/8AAEQgAagEAAwEhAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A9/ooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACkoAWigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAqhe6mtrKsEUL3Fy4ysUeM49STwB7mgDO1CTxNJb/6Db6dFNuBzJMzjHcEbR/OrekahPNGtrfKUv0XdIpTaD7rgkEfjQBq1ka7LJE2meXI6b76JW2tjIOcg+1AGvSMwVSxOABkmgDL/AOEl0X/oKWnH/TUVpRSpNEssbBkYZVgcgigB9FABWd4gkeLw3qkkbskiWkrKynBUhDgg+tAFu0JNnCSSSUUkn6VNQAUlAC0UAFB6UAZHhyWSXS5Wlkd2F7dqC7ZOBcSAD6AAAewrXoAKKACigAooAKKAEPSsnRlD281/J/rbiRixPZVJUD6cfrQA2e8V9Ri8u9SHeDHEr8iVupwMjOKq3uoRwanp0tziNkkkjkYAkfd4/D60AdEp3KCOhrG8Q9dK/wCwhF/WgDarG8TXd5ZaS0tmgZt6q+VDYU8EgFl5yR3oA8/g8O6teXS6jEl2zKCgwiqPToLkfl09q7rwpPfTab/pabY0IWElAjEAc5AZu/vSGb3elpiCszxH/wAivq3/AF5Tf+gGgC7af8eUH/XNf5VNQAnOaMc5oAWigA96D0oAxvC//IJm/wCv+9/9KZa2M0AGT6UZPpQAZ4zWdLrMKzPBbQzXUyHDLCuQp9CxwoPsTQBGdbMDL9u0+6tIicea5RlB9yrHH1OBWqDkA+tAC0UAIelcHqMGpWesLp0F5+6kR2t0ZeMnnkZ+Y545PfpQBoqLnVVs7x2k02axbdPC8fDLzwPTIFT3siavp9hNDhHuZNisOflOQT78UAdFFGsUSxr91QAKyPEPXSv+whF/WgDarmPHFzPbaRCYIhIWnUMpzyMHsATQBh2XjlbKwhg/0BmUYOLh8k9+NnWuk8J3M91YTzSweUr3DsgBPQn3AP6UAb3eloAKzPEf/Ir6t/15zf8AoBoAu2n/AB5Qf9c1/lU1ACE4GTWYdaErMtjaTXYU4aRMKg/4ExAP4ZoAhOrX0T/vbKJx1KQXAaQD6EDP4E1p2l5DfW6zwPuQ8ehBHUEdiPSgCeg9KAMbwv8A8gmb/r/vf/SmWtjHNAC0UAV72byLCeX+5GW/SodIgW20i0iGMiJSx/vMRkn6k5NAFuWJJomjdQyMMEHuKz9EdktpLKQkvaOYsnuvVT+RA/A0AaQ6UtABWfqmnQ3sSOxEc8Lb4psZMZHf6UActeXs+qxyWt5ZXRgYfLdWsyojgcE4ft+BHvVjT01Q3UUsNrbG0s49kMIlO7nqd2MEkfhQB1Fjex31v5kYKkHa6MMFGHUGs7xD10r/ALCEX9aANaaeO3QvK6og6sxwK5jxNcyvNaCIIyA712uCz/Re9AGJNcWdnJ5U08abZmYBj22/410Xh2/hOiyPFKk+zLYRgTk84/OgZo6XqgvWkicoJkOSinO32PbNadAgrL8Rf8itq3/XnN/6AaAL1p/x5Qf9c1/lU1AGTqpa7uodMRiFkBkuCp5EY7e248fQNU0dr5oCPhIE+VYIzgYHrj+VAGH4kuZFWHSdGWFLySVC0gjBWBdw5I9SePzqytykSRazAGjR2CX8OeF/hLEdmU4yfQH0FAHRA5GaU9KAMbwx/wAgmb/r/vf/AEplrXHU0AOo7UAc1r2oR/b7fTJmMVvIvmTueAyZxtB+vX29yKrNqEt5GNatpXS3hk8m2t/uicZ2tkepPC+mPegDpnu44Ttc8hSx9gKzrCaObxHqXlnlYYA49Cd559/8aANmigArA1e8WbUY9JeXyI5F3uzHb5g/uKf50AXbJbfUtNhk8oIgyFVSRtwSOCPpUd/dLo4tpCUjsy+yZm/hyODn69aAKVpfJP4l/wBBjkMMsO+d2XapwcKy56+nFWfEPXSv+whF/WgDQvrdbi3ZDs3dV3dM1y1tBb3N5IjyQyS2+IowMRGNTyT74NAEcZs4LpIo54bdJxI7scg5wASQTjn2qtLZfbdSR43aGwaXyfNUYMxOSDz1UdKQzqI7LUIl2W+qIdnG17cHH5EVc0u7e902G4kULIy/MF6A96Yi5WX4j/5FfVv+vOb/ANANAF60/wCPKD/rmv8AKpqAMrTf9Iv9QvD0aXyEP+ynBH/fW/8AOsGJYZtTvbYCdJTcv5konKKASdvGRn8PzoAvX1paaFpqXIu47YrKCZZF3b2PAHJHPPUk1QW4MGpLO9sz2uoQSC+QrgBoyqGTbk9d2GHooPY0AdFokrtYfZ5mLTWrtA5PU7fusfqu0/jWkelAGN4X/wCQTN/1/wB7/wClMtbNABSUAcL4v8Rpa6hDAbCSa1tpg004HCyAZRR75INc74cvZNS1uKS9aT7Jp3zhGUs8twckBVHTnLdz646Uho7G6vdQe2luINMmbjzHM37scdF2nkgfTmrmgWyW+qX5WTzWlihleX++Tv5/lj2ApiOgooAK5+8+z3Go309yiSQWlvs2uAQWPP58frQBb0FIbPRbaASIMLu2784yScfhmn6tcWn9mXAlliOYyAMg5Pbj60AVLHfHq1mJgVdrAJz3YEEin+Ieulf9hCL+tAFTxK92GijjjDCRtkO0kMGPfI9PeualsNR0fT4U1Sxtri0Hylo4w0iMSfmBA69PSgC9p2ltPq0UNxO7wQ4PkvH8zDGVLc4x+HaujutMa5t53uCZHaMokYICL6EZHX3oAz/D6zKDcXc8haJCHZc7Mrwee/StfQFZdEtS4wzLuI+tAGjWZ4i/5FbVv+vOb/0A0AXrT/jyg/65r/KpWICknoKAOastXWx06xRYWnur92mEKMAfm3OTzWTfaSms3tvqlverai3vSWWQFRKGRco3fIIIwfegDV1e0ttR0+TT9YWL+zEVWE5n2uWXBDcdOfftTbkIWhjhR022FwxD/e+cqFz6bjk/hQBqWX7vX9RiH3XjhnP+8dyH9I1rVPSgDG8L/wDIJm/6/wC9/wDSmWtmgBksqQxtJI6qi9SxwBWPLqVxfIxsgIbUDLXkwwMf7I7/AF6UAc8ng611rUFv/tF/FChLJN5g3zsRgvgjAGOAcZ54xXYWWlWOnIiWlrFFsXYCqDOPr1oAtModSp6EYNUtP0mDTXkaF5GLhV+ds7VGcKPYZNAF+igAPSuTvro6dbX9lNGBJcyM0ckibkkUgZ/EelAFuDR9P07Rl863t7h4UJZo4wu4f/qqrrGkabc6Mt7b2uyeNRLEIAA5J7etAE/htLi+xql0XwV8u3Rz91RwT9TirXiHrpX/AGEIv60AQeJrp1jjt44/3hZXWTP3SGA49+ar+Ibq4S8tIY2jxBtncMM7yTtAA/z1oAbfnUXmE9ugS9jT5TggSKDkrgjmnWuoP4hjscq8dvL5gnVGxllx8pPpnNAF+/aNrWHS7MKPtHy4QcJGPvH+n41rxoI41RRhVGBQA+szxH/yK+rf9eU3/oBoAu2n/HlB/wBc1/lVXW5DHot3tOHeMxoR/eb5V/UigDmfFNvNpsthrFumRZKAVHoM5H4gkfWrMt/ZtcW93DAL3TtTTLqih9rgZDbe+Vzn/d+tAHOyWOn2Go+eNQsm0uNg4h8p5LjrwgySBzxkDOK6nSZYtQunuZZ4fMmZXMauCQF+4n4dT7k9qANK2+bxJfsOQttBGT/tAyNj8mH51qHpQBjeF/8AkEzf9f8Ae/8ApTLWhe3kVjbNNKTgYAUDJYnoAO5NAFCHT5b9xc6oMnrHa5ykf1/vN+np61ga3Bcx3TTXeoXE2mRZKxxRjKSdhJ6jsOMevrQB2Fl532G3+0bfP8tfM29N2Oce2anoAKKACigAqlqVjZ3tsRexJJGnzfP0HvQBytnbWd14ckdbKV2CSfMsxAIycHr6Yqc2un/8I2rCyuPM+zqdxV+Dgd80DOm06KOHTreOJQqCMYA+lZ/iHrpX/YQi/rQIk1qMvJp43MFN2gZR0YYPWs7UdHvNS1W6/eCC32ptkA+ZiBnA9BmgDNhsNbia1tbyEy20Uu0PHMzFgRyzHg/Stvwxapp9i+nx5McbsyO3VwTnJoAq3qtp+uySw5Bk2S/VeQyj8efxrpkO5AcYyM4oAdWZ4j/5FfVv+vKb/wBANAF20/48oP8Armv8qo6x+8axtz92W6UN9FBcfqooATXXgl8P3qkpIHhZFAOdzEYAHvnFcza+FhDcsmlTCGWynik3vkgsU+dSPoQfqfc0Aa19HfWU9oZrsz29xMscxZcCNsgqVA6DI28nqwrYvdNtr63ZJUAcj5ZVHzoexB7EUAUfC4uJdJF9dgC6vG82QL0HAUf+OqPxzW2elAGL4ZONIm/6/wC9/wDSmWltB/auoG/fm2hYpar2YjhpP5ge2T3oA124Wuc1O7QaddTRSJK2GijYDcHfOPLYeueKAN6zh+z2UEGWby41TLdTgY5qegAooAKKAA9K53WL6/voLqz0aFHkTMckshwqnHIHqeaAK0cNzY6BJ9uvYopfI2PhewXC/jVW/wDtreEoJbbN9ugRBGoK7eBzweTQB0Gh35ubKOCaFre6iRRLC/VeOvuKi8Q9dK/7CEX9aAJtbDpBb3CRs4t51ldVGTtGc4Hesi98SXF1C5022lSJRmS4lXG0ZwcD1+tAGro00vky2c8jSTQH779WU8qT74puh/dlz94FR9BigCTUv3Wp6bcesjQ/99DP/stalABWZ4j/AORX1b/rym/9ANAF20/48oP+ua/yrK1iFr/UbSyileIpumldOqrgqAPQnJ5/2aAM9NGNvfKNOscLGcGS6c7AR3Ve598fjWjG8Wjb/Nle5vLqTeVRfmdsBeFHQAAflQBkXs11r2rJptzClpHG5dVbLuHCggnaQMYY4OTyK6LS9P8A7NsxAZ3mO4tubPfsMk8fjQBFoXyWDQEENBPLHg9gHbb+a4P41qHpQBzOnLO/hDUltSRcG51ARkdd32iXH61u6e1u2nWzWoAtzEpiA7Ljj9KAM0nUdQv7+CK5jgt4ZBGHCZfOxWOO38XWm6d4dFm8ZmufOWJt6KIwuX/vt/eb3oA3egooAKKACigArCl8Ot9omktr1oUlbeybM8nrg5FAD4fC+nId0yyXMn9+ZyT9PpVY2d7odw7WETT2b8+TnJjPt7UAPtV1DUdYt72W1+yQwKw+b78me2PSpvEPXSv+whF/WgDUuommtZI0bazDAJrLbRlTTVtogoLEGQ/3hQBcWy26hHdI+MReU4x94dqtRwRxFiihdxycDrQBBe2n2vyMNtMUokBx6Z/xq0OlAC1meI/+RX1b/rym/wDQDQBdtP8Ajyg/65r/ACrJkvraw8QXTXcnl+ZDH5bEHBUbuPzz+dAErajdXgKafasqn/l4nXao9wOpqzYabHZlpWZpbh/vzP8AePt7D2oAt+Unm+ZsXfjG7HOPTNPoAQKASQME9aU9KAMXwyM6RMP+n+9/9KZaVIL3S5XS0gFzaMxZI94VoyeSATxtz+WaALOkW80NvLJcpsnnmeV1znGThRn/AHQtaFABRQAUUAMooAKKACloAKxfEH3tL/7CEX9aANmigAooAKKACszxH/yK+rf9ec3/AKAaALtp/wAecH/XNf5VN/FmgBaSgAooAKD0oAxvDH/IJm/6/wC9/wDSmWtqgApKACigApG6UAf/2f/hMehodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6eG1wPSJodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvIj48eG1wOkNyZWF0b3JUb29sPldpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQ8L3htcDpDcmVhdG9yVG9vbD48eG1wOkNyZWF0ZURhdGU+MjAyMi0wMi0wOVQxODozNDo0OC45Nzc8L3htcDpDcmVhdGVEYXRlPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAMCAgMCAgMDAwMEAwMEBQgFBQQEBQoHBwYIDAoMDAsKCwsNDhIQDQ4RDgsLEBYQERMUFRUVDA8XGBYUGBIUFRT/2wBDAQMEBAUEBQkFBQkUDQsNFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBT/wAARCADUAgIDASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD9U6KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKbIoZQCM8j+dOooAatOoooAaq7VAp1FFABRRRQAUUUUAFIc9qWigBKWiigAooooAKKKKACiiigAprfdp1FAEartY8k57enSpKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAEbpTWYbc57U+igCNZFbOD/nNOVg3Q5p1FABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAU1jinUUARqwyR6U+looAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKRqAFpCayfFHiDTvCvh++1jV72PTtMsomnubqZtqxxqMlj+HYcntzivEdPk+IH7QkMN9HqV/8MPAU6eZarYrjW9UjJ4kZ5FxaRleVAHmMDk7MbaAPf5mPGOvpjNeSeNv2n/h/8N/H83hDxPrLaLqq6ZHq0ZuYJDHdRPI0YWEgHzHLIQEUFjngGqa/sl/DSRAb3TNU1S4OVkvr7Xb+W4cngkyeduHfOCo9qqW37Inw/h16HW7iPW9V1SynhlsbrVtXmvprMxLMsaRvMzttQ3EjqpJAZgcZUUAd98Ifi5oPxo8LnxD4bN4+mGeS2El5Zy2xZoyFYqrgZXdkbhkZBGcggd1XzRo+l/ED9lnwTptr5ln8Q/h3oNosM0Wm6ebLV7G3jHMyIrmO6AHzMo2P1ILn5a9/8M6nZa9pdpq+mXUd9pl/BHc2t1E4ZJY3UMsikcYYHPHtQBsUUUUANbt9a8Xi8d69H+2APBJv2/4RhvA51kWPlRkC7F+Id/mbd/8AqyBt3Y+bpkCvaG+6a+eD/wApA0/7Jo3/AKdBQB9EDvS0lLQAUUVHNnZwATnoTgH2oAkorxG3/a4+H115kloPE9/AsskP2mz8KanNEzIxVtrpblW5B5BqT/hrDwNhibTxdgdd3g7Vcdcd7egD2qiuc8AeNtK+I/hew8S6HPJcaRqCF7eWSF4WYBip3I6hlIIIwfSujoAKKKKACiiigAooooAK4j436/f+FPg1461zS5vs2qaXod9fWk2xH2TRQPIjbWBU4ZQcEEcV29ec/tI/8m8/E/8A7FfU/wD0kloAvfBXXb/xT8JfBGt6pcm91LUtCsry6uSip5sskEbs21QFGSxOAABngCu4rzz9nf8A5IH8N/8AsW9N/wDSWKvQ6ACkNFFACbaXaKWkbkYoAMUtR+UOM5P408UALRRRQAUUhpNoznHNADqKTFIMbuOp5oAdTJMlcU+mt92gDxi28ea9/wANgz+Cjfn/AIRkeB11oWPlxY+1tqDQ+YH2+ZxGoGN235umcV7TXzvD/wAn/wBx/wBk0j/9OjV9DjvQAtFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUyNSoIOOpPH1zT6ACimscU1SfMORjj1P+FAElMk+6PrT6im+7xgnsDQB4V4ztR8aPjhb+Dpz5nhDwZFBq2sw4wt7qMmWtLZ/wC8kaL9oZfVoT2r3ONfpkDB98f5/WvHv2aYvt1p8RNbf57jU/G2rhpMfeS2n+xx/wDjlstew3TcDjdyPl9f0/H8KAKPiO4+y6FfTC4NoY4Xf7R8v7rCk7ju4wOpyD06V5x4H+M9lb+D9Em8fXEPhLV57CGV5NVkS3huiUG54pCdpG48pw65BKhXRmva1qUfxUSbQdJf7R4fYhNU1ONS8UoEib7SMkBZA6iWORkYhANmCzHYnw1+OXgr4r6x4h0Tw5qM1zqfh2b7NqVlcWksL253Oo/1iqCDtbp0AOaAPQLe6t7+2S5inhntZE3xyRuGRk45BBII968j/ZhhHh+y8e+DY8raeF/FN3ZWcJGPJtZkivIY1/2FF0yr7KK37SKDwH8RLfTbKOGw0bXrW6vpYghSGO+jeEMy/wB0yxyOxXoTAzY3M5bx34W/GSPwP4y+Id34p8JeKdI0/wAR+MpFi8RXdhssRGFgsbU53bwr+Qp37duZAM5IBAPq6ioIPvc8k/T8f51PQA1vumvng/8AKQNP+yaN/wCnQV9Dt90188H/AJSBp/2TRv8A06CgD6IpaSloAjnx5eCN2eMYzmvNvH3x+8DfDfxDFofiHXPsWrTWy3cdtFaT3DtCzsgf90jYG6Nxz/dr0mbds+UgHPUjI/mK+Yv2itB8a+Ffid4f8WeCvFWn6RqvidtO8HfY77SRdkAXNxcNcK5lT7kTSNt2EnysBlPIljR8o+MPjVp2ufs++HvDnhv4q3Xg7UtPm1J9S0KPR77OppNfGaFDcxRfufkzynI82tX9nP46W3gnxPYap4g+Ol9YeFo728uG8BP4f1O/EcUvmeTH9tki8xtm6Ntx6bMV9B+B/wDhdnjbxFrmkWfxdsrdtM/5eZvBMQguIxPNAHjAui3MtvOvzBf9XkZBBPan4X/HteP+F26LnnB/4QiNsHHBx9pH86RRyP7Jv7QPgS0+FPgbwnLrclvr9zLJawWk1hcIHkkuJWRQ/lhOQfXtzX1Tbybic88ZB65H1x/WvlHwT4U+JnxN8eX+j+M/Hmj3UHw98VWtw1rbeHfJlvUFsk0LmUXGIwVncY2tyg5r6viPzYxg46DoP8/SqRLJqKjm+Zdpzhjg4ojXbkE55J/M5piJKKZzuP8AjTqAFooqNmoAkrzn9pH/AJN5+J//AGK+p/8ApJLXoiHIrzv9pH/k3n4n/wDYr6n/AOkktAD/ANnf/kgfw3/7FvTf/SWKvQ688/Z3/wCSB/Df/sW9N/8ASWKvQ6ACkZtoyelLRQBFJINoPaljYMxx/Uf5/wA+tLL0HAxnvRGoXAAwAMAelLqAj7scDj0702FZBI5ZlZT93CkY4Hvzzn8wO3M1FMAooooAKKKRqAA0yP77+5z+gpy06gApG6UtI3SgD53h/wCUgFx/2TSP/wBObV9EDvXzvD/ykAuP+yaR/wDpzavogd6AFoqOXOVA78UYz7fTrQBJRUEkOdxB5PbdgdKb5LN95z1yNuVI5HXnnp/OgCzRVdYfL2qCcfh78fTn8MU7b82ckD270ATUVFCSRz+P5D/69Ol+6MjPOMfXigB9FcL8R/itoPwusbWfWbiV7y7kMNhptlEZry+mAJ8uCEcu2PpwDzXEJ4j+N3jZY5NL8NeHfh7YS/cl8RXD6jfbT0ZraApGjd9pmcjoR6AHuNFeHv8ADD4wTqHf41xwS5+7a+E7dYvTo8jtjnswPvWPqnxI+J/wRU3nxCstN8YeCoyBceJfDtq9tc6chP8Arbq0LyBoxklmibgDJGM0AfRFFZ2i6hbavYwX9lcpeWV1GJoLiKQMkiN8wZSOCCCDn0IrRoAKKKKAEpaQfTFLQAhprZ3e1PooAatMmXcMdc8VIaY6jbwOP0oA+VNI+LEnwQ8VfETwJb6Jd654kudbuPEWj2cR8uCSyvAJmuZ7hsRwwxz+ejEnsB3rFj/aI0/Vvhx4I8R/EHW2vk8Ua23h+bw/4d2R6bDOkrxzSTSGQvPCmwlh5gSRCMx7civYf2rvC7678EfEs9nYrqN5p4t9V+xMilbxbSZLloJA3DI6xsCp4OcV5/8AB/RdJ8YTfEzQfDctrFYWfiPT/E2gXUES+Ui3Fla3KFVHGx2EqcdVZh2qWUj6C0u+stU8Mx3Hhq6srmya322Mtq6Nb/KNse3Z8u3KhcDptxxXyv8As0/Gq4uPjrP8Oo9JvbRF0hry+e43ymW4UW4kuZJXcnzTO11FIuMhohu5rW+A9j8UfghJPYeOJm1Wy8SeKbW2sLi5k82a1ja2lMs07K7kmT7PEi/NjfMPlXJUfR+ptofgmDXPFF1FZ6cBb+fqWpeUqM8UKsQZHABbYpYDJwM8DsWhM0dY0XTvEmmSWOp6fa6pYTEGS1u4llifBDA7GBU/MFYZ6EA9RXzH8doNSt9N+I/hG91G31PxR8QtTtLDwrpcZT7RFaiGFXlK5LrDDJ9qlJICghjn5xXpH7KPiG48ZfCGPX7tdTjub/VtUza6tdS3E1rHHfzxJb/vHYrsSJUYA43K1N8F28etftVfETUCFkOkeG9G0d5Mc+Y0t5cMP++JIT+NMR7LaxmNsZJG0dSSfxPc9e/pVmmr8vAGKdQA1vumvng/8pA0/wCyaN/6dBX0O33TXzwf+Ugaf9k0b/06CgD6IpaSloAa/wB2vmn4/eMP7N+MGjzJJDGvgvw7e6+GuMeX9uvJBY2G8ngLk3WSegzX0pMCyrgkHcOlfA/7UHhmS2/aN13V7bSNW8Q2UnhKHWNUi03WLmwns4bWV0YxhLiJZUZSN0Z+cZ3J941LGj6e/Z90uwt9M1m+0u6i1DSTPFp2m3kLI6zW1rBHCz7l4Ja4F0xPfd7V6yz4x6dK/Nq18SfDXw7aW1jrGk+OLHVTuFyNQufEluqzpJZxzCIQ3To43zXJJ3DaQikcr5lSHx18PrjzY9O8OePNbvbL7NH9hXVvEEb3TSPGrLO4uGWHmXC43hsBeSyU0M+x9PYeF/2rtRhI8u28XeForvJ/iubK5MbH8Y7yEf8AAK9rj6enrXwv+zj8P7nxh8bPD3iy28P614N0vRLBtUEOva5dX93ereRzQG3jjkmkRIFeNn3HZITHGCgxX3LDnoTk88jGD70ySRlDYyM80tRzZwuOu7j/ADg09aAHUUUUAFI1LSN/WgBkedzZH0/IV57+0j/ybz8T/wDsV9T/APSSWvROdx+led/tI/8AJvPxP/7FfU//AEkloAf+zv8A8kD+G/8A2Lem/wDpLFXodeefs7/8kD+G/wD2Lem/+ksVeh0AFFFFACUfjS1FcsVj4ODn0z+lAEtIa8i8ZfHQ2fii58I+CtEuPHHjCAD7VaWsohs9N3cobu5PEQx/Aqu5zkLgMRQi8B/F3xbifxD8TLXwnHJ103wfpUTeUP7v2q7WQyH3ESf0IB7XuxQHz2rwnVP2ffCOnwfavGHj7xlqZXn7Vq3jC5s1B9QkDwxj/vms2x+HV1axPdfCn4wXt3cx/P8A2T4g1P8A4SDTpcfwyO7NPEvT5kkGPQ9KAPonNLXlXwt+MbeK9YvPCviTSz4T8eafGJbnRZZfNSeLdtFzazYHnQscfNgFSQGAJGfUo23c8/j2oAfRRRQAUjdKWkbpQB87w/8AKQC4/wCyaR/+nNq+iB3r53h/5SAXH/ZNI/8A05tX0QO9AEVwpbYO2eR3PfjkU+PP6Zp9FABRRRQAUUU1+31oAUd6juJPLjznnsPXg/5/Ckh/1jj0P94nsO3br2p0vT37UAeHfA/TY/Hnj7x18SNTQz3S6td+HdG8zlLSxs5fJcx8dZp43kY9wsY/gr3GNcYz16kgYzXjn7IPz/s++Gbg/wCsu5L27k/66S3s8r/+POa9lWgA21BdQpNDJHJGJUddpQ9GB7VZpkgDLg8j09aAPDPgfG/wr+IXij4UOzf2LBH/AG94YDn/AFenySbJrUDssE/C/wCxNH6V7qpyK8Q/aJX/AIQ7U/AvxIiPlp4b1UWupyf9Q29IgnP/AABzBL/2yr2uH7oPbtx09v8APpQBLRRRQAxcbqfUUBOxcjBx/nualoAKKZI2NowTk44x/WlXrQA6kpaKAIbiESYPOR0wcH8+1fMtx4E0/wDZL8fXPjPQLC8T4ea6n2fxBZWYaddIdXZ7e6iiOStupknWREwsayIQuFJH0833aqXG1WJZcqy7SSVxx0HP1NSwObXxEPGHh211Lwbf6NrEVwyul485ntWTnJVo+pGfUe9eB/Hvwz8avETRWtn4esfG8azpLYW1vex6fo8DowZJtQilk864ZGAZY0YxHG5kYqBXC+LvAOpfFS61vxx8F9Ktvhzp2mzuU8UaWk8d34iaMkT+VZxSRxSxEggPLuLlTgfMSO80/T/HukwQweLfj3qy6TcxJJZa9pugafDDqETLuASXyZFjkxj5CCW4KE/MEYHZ+Ebrw5+yF8BtGsvGniWJZLNHe5vJ3YyXt9MzzzCBW+Zy0jvtUAHA571q/sy6RdJ4JvPE2qtH/b3i69k17UIYZFlFqZQoitS46+TEkceB3VieteP33wD8J+JNWS9Fpf8AifVdWtnsdN1bxg0l7eyhyBc34WcYhht4wojKpGjPIPkO6Fm9T1L9lfwXaRi88ERTfDPX4UURal4Wf7P90HHmwf6qYHIyJEJYDG4dQwPblp1eTfCP4lazqOvat4I8b29rY+O9HiW4kaxDLa6paMQqXtuGyQpYFXTJMbAAnDKT6uvqetAA33TXzwf+Ugaf9k0b/wBOgr6Hb7pr54P/ACkCX/smjf8Ap1FAH0RS1HIN3B5GenGD9a57xN440DwckJ17XNO0jz8iFr+4WHzGH3gA34UAdBcHbH1x75r5Q16Q+KviZ8U7liHiuv7N8O27befJubxLKVM+0ttOfxr37xnY2XjvwXIYdUjXTZY1u1uFlP2aeMAuqykEboHGN65XchIyAa+cfCuhaXpfjqyHg+78La1bWd+s2uaX4PtPsEjhEklgna2eWUsiSXCssscn/LUjY42GIKRpTY1K6026T7smp/ad395LzxVbeX/45AtJ4sVbXxd4xuyuEU6lqGPT7Jc6VLn9f1pZseEdK0hNZH2c6TovhGW+dkYsjrf3E0+4EA5zAG7H2rzvxZ8fPA+sN4v+zahqkrahYeJrSOWy0S9lP+kJa+SwIi2nP2cnrjjnjNSxnvfwv3aP480m0Y7Rs8Qaa3sYdSjltV/GCRz+Fe57+Aex+b6cZr5Y8C/G74deKfiRNN/wmFtoNydeTV7K11a2lsvtkculx20kSecEAPnFn/iJK42kEEfQfju41ux8GavL4bt47nX1hZLJbh1RFlJ2h3yQu1c7sdwuByQKaJZo2/ibSpvEDaKmp2ja1HALmTTvPX7QkRwN5jzuC5IGcYyR61tV8xv4i8F/B/WNL0zXfGdhqni6wdrm30Nbm3sYo7mWJ0NzcSudxlaKWUtLPIfMaQsq7mQV7/4M8QReJ/D9jqMMc0KXEe/y5kKlTnDLkgbgCDhujDDAkEEsRvUUUUAFI3T8aWmtQAxceceO2c/U159+0j/ybz8T/wDsV9T/APSSWu/VT9o3Zb7vTseRz0/rXAftI/8AJvPxP/7FfU//AEklpAP/AGd/+SB/Df8A7FvTf/SWKvQ688/Z3/5IH8N/+xb03/0lir0OmAUUUUAMlOFBzjnv0/GvIPjV401lr7Rvh74OuPsfi/xL5hbUGUOdK05MC4vSp4Zl3IiKeN8qZ4zXrV5IsMZlfhIwWPOOgNeKfs82reM7jxN8VbpfMn8U3P2fSWYf6nR7dmjtlQdQsjeZcEdMzg9qAOx8N+GfDHwO8CfYrAR2Gl243zXVxIGlu53IDSSsxHmTSsRyTlmbHPAqP/ip/HmXLz+DdCJ4EaqdUuRkdd2VtlIAwMNKQ658llxW1H4XivPEcWr307XTWyj7BbsGEVspXDPtDbWl5cebgbUYKoG5zJ0kK7cDJOFwOc8Dpz3oA4/SPhb4R0edruLQbWe/xl9RvlN1dSem+4m3StjH8THH5V5H+198VPCfwF8J6NrNx4M07xR4hu9Sjh0yxazQy5U75ZQQARtXaAw53SJ617l478aaN8PfC97r2v38em6XZrvlnkP5Ko6s5OAqjliQBkkCvkfRdB1v4wfHzwv8QfFFk1nZrqv2DStFul5sIlt55wjAZzMViLyjs08UWcxEAA+hvHvgPTfjL4X0PWtF1STS9atPL1Tw/wCI7VBI9uzrlSwY/vYXU4kibhlJ5BAYP+EPxM1TxRfaz4Y8W6dDo3jjQBEb61tpQ9vdQybvLu7cn5vKco4Ab5lKMrdiea+BFwfhn4g134P37eXHpO7UfDTSNj7RpMjEiJeOttITET/dMZ70nx+hm8Ba1ofxc05HJ8Mh7XX44yMz6NKVM5PvA4EyjsFl9aAPdlbNLVeyuIrqFJoXSSOQblZOhB7/AOfWrFABSN0paRulAHzvD/ykAuP+yaR/+nNq+iB3r53h/wCUgFx/2TSP/wBObV9D/wCNAEV021QR1yAPTJ4GfxxUi47dagvPunll9wcY46/h1/Cp1z3x+AxQA5cjqc0tFIaAFpG5pAw3EZ5ob7tAFabJjPfOcr6+w46eteQ/Gzx1q63WneAfBtxt8a+Ikk2XqrvGkWSnE1/Iv+zlVjH8cjL1xmvVtSllhsLmW3hFzOiOyQ/d8xgDhc9skAV8cfAT4iWF5rF7418UatbeHfF97ey/8JXf6zqttFHawRMyR6Wlq02+MRuF2vIgY4mYMN+KQz6j8L6N4f8Ag38N7TTbeVdP8OaDZnfcXk24xxouXklfuxO4sfUmvGPhv8a/GEnjzT9V8ZQx6d4F+IDsvhVZItktg6f6iK5bI2yXUI8xR2cMlc9rXxMX9pz42eFvAuk2st98Ko4rjWNRvmH7nXPsxRUTa337UTSxAkgLKysBxGTXqf7Vz2X/AAoXxTaz2S397exw2Gk27Fg39ozSrHaFCOQyzPE+5eRtz/DTEex2jbsnr15/Hp/T8Ks1h6DY3Gm6Jp9jdXst/cwW0cUt66hWndVAZyBwCWycDgY9Ky/DvihtfbW7kJHa6JZTNaQXbH/XSRkieQf9M1b5M+scnVdrEAt/EjwvYeNvAfiHQNU403U9PuLS5I6iN42ViPfBrm/2b/El/wCMPgP4A1vVfn1K+0S0muJO8j+UoLn3b7341h/Ez4sQeH/2d/FXjfVIZNMsjp1w9hCzHzZQ+5LUgfwvKzRkL/D5ir1BrpPgDp66R8FPh/YiMRG38O6fEUwMjFvGOf1/WgD0GiiigBuAKFx2NOooAKKKKACkpaQ9qAIppNoP3j7L1rwr4qeItT+Kniyf4W+D7qWzjREbxXr0L4Gm2j8i2iP/AD9Srkqf+WaEP/EK7H9oLxH4v8L/AAz1O98DaNPrXiI7YoltwjvbI3DziNiPNKLkiMcscdskcx+zL4h+G114P/sjwHrqardW7NLq5vGKanJdM372a8jfDiQtnkrtBG1cAAAA9W8P+H7DwvoWn6JpdrHYabp8Edta29uMLHEg2qgHsqgVy1z8P73T7q4k8MeIbrQra4kaebT5IEvLbzSQWkiWTmMkgHaGCZDMEDMzNg/stXkr/DzVNOuJmuJtJ8Sa1p5kkfc5VdRuGjyf+ubpXsVAHKeGfCMPht7u6mu7jVtWvRGl3qV6ymWVVLeXHhFVFRd7bVVQMu5OWdmZ/g3xppPjvTbq70e6kuILa8udOmEkTxNHPBM8MqsrjcMMp69QBiukuBujI9fXp+PtXzhcfEDw5+zh8cPGlt4p1i20Dwx4ut4fEWny3TbVa+Qrb3kKAcvIw+zSbVyTvbg4oA7b49+A9T1zSLDxZ4VhDePPCs32/SVB2G7XgT2TnvHNGGX2ba38Ndp8OPHWlfErwbpHiXRJjNpmpWyzw7lKunUMjrj5WVgylexUivGvG37RXjC/8H67rHgD4eahNY6fZTXra74tQ6ZZiOOMuWS3P+kT5AOBsjBz94da6r9mjwDc+EfBMus3usyarqPi2RfEN8kcaw2cFxPGrSLbRhcpHn1JJJJPzFiQD2E9D9K+eT/ykCX/ALJo3/p1FfQ5+7Xzwf8AlIEv/ZNG/wDTqKAPoO4bavQnnt9M15n8QPDemLq0epTXepRXuoRfYpdO0pxFd6tt3NHCkwIeLaQ7Eo8SgMTIQoJHqBbbms3xBo9p4j0qXTr9He0mK7xHK8TcMGXDoQwO4DoRQB823XjHwdoPg/xf4D0m2vPDviLWI2sk0qbUFvF+03TeQ0ilLiVImLTBmVnRnbLbSck6fhH4KT+HfA66xpN1r2lapYapc6pb6ShDiW3imeOC0WGUpsL2kaQgh4+WBJ4qP4p+NfC/g/xL4d0DxLpeieB/DukazaXWn6pfXdpFFNDHbSzs8Uandbqk6QwEkAEuQvrXqlv4cs/EnjLTvGVnrhv7AWm23itJP3cgYOVIkRwrxMHL7WVjuWJwy7BQUjxmH4Z6PrHxubx5N4m1zwfrGtLp2oaj4b1KAeUklrGswiaclohKkatlY3yEdzg9a7HwX4ij1CSbT7L7Ne6T4m1rVyLmFi3yhQyMCvDBtpIP8QZaavijRLq68S6Z4+hSXRdM1f7Rb+IdUcrp8ssYWQKwOEtvJ3pGN7YmKM43MWrnv2c/iR4Ebw3qAu/Emiz3yeINXvbe+uriJJJEaWV/tLAgeTvjDnGF3IrFQFGBLGR+HfCeieIrbwu/jLddaLqngqHUbix1GNfIKwQJHNHIT92NRdLJ5Z48w7+qV474F8d+IfHnw3+H1pN4N8ReL/D2k2lyh1j+yYNTtrr955drKsLTAPPHblkbzAQHckK5QKfT/iTq0v7UGsaBp/hOx1WX4dxXX2PXPFloDGL61mG2S1tf4pInKxiWZQFVVIBbOR3Pg3R7T4U/tI6j4b0eJNP8N+LNDfXUsIVKwQahbTxQXDxr0XzY7i2LAfxRZPWkBW8J/Gmz8G6HZ6XF8NviY8FrH5e+fQDJITkk5WNiAORtVQEVcKiooArYT9rL4e2cyR69dav4Pdjt2+J9DvNPRSexkkjEY/Fhxk9q9bu9SttPNutxNFA9xL5MSu2PMkwSFHvgMfwqWaOOaFo5FWSNgVZZACCO4OeoqkSQaDrmneJNLg1LSL+11TTbhd0N5ZTLNDIASMq6kg8gjg9q0a8Q/Z5sbXw349+NHh2xt47Sys/E8V5DDDGscai4060kbaB/t78+9e30xBSUtJQA1ceYfXaP6155+0j/AMm8/E//ALFfU/8A0klr0PafMz2xXnn7SP8Aybz8T/8AsV9T/wDSSWgB/wCzv/yQP4b/APYt6b/6SxV6HXnn7O//ACQP4b/9i3pv/pLFXodABRRSN6ZxQB5L+1Jrt7pvwg1LStJl8nXPE00PhzTm/uzXbiEv/wAAjaST/gFeiaBodn4X8O6fo2nRCKx0+2jtLaH+7HGoRV/Ja8p+JAbxR+0b8MdCwJLPRrLU/Es8R/iljWG0t/1vJj+Fe0JjcQDn/P8A9agDwD45aLq3ij44fDPQtM8W6z4TMul63dRXekTgFp4msPLEsbApKu2ST9242nOeoBqzqg+N3hzSZ2vPFnw8fT7Zdz61qWmXdqVQcl5IluNmemSHC89McVmftIeItT8G/F74Y6zoumR61rP2HWLOy06S5W3W4nkFqEUueg3YJxkkA4BNa3w60mddW0rWPE3xhj8U6pqyM0Wi2L2lvpE3BJW2gwZXEfB3GRmOOfQBSOa8N/DW++IfiK11nVfEeoeOdQt5C9v4jurSO00fTQcjdp9mcpNPzhJ381V3BxI23yn2dY8ceHPhd8QLbT7+w1q5/sfThBpmm6Ho15qk+yVw095MYY3xuKBQGJcATMeJePeISj4JHbknIPGOv/1+f1ry349fHrw78E7PS4tY1jTdEvNWaRLW41YObdGXbksE+Z/mdBtXGc9VGWAI4f4t6HYftOfDy18V/DDXFj8deEryS60O/MbQzW94o/e2k8cqho1kXCNG+MgLkYFei/Bz4iaV8fvhJY661osaahbNZ6npM2QbW4XMdxayoeVKsCvPJBB9K5zwDr3jjxD48mt9Tv8Aw7FpUdrFqMF1oqyEapayYCSqHLq+REq79+UXI2/vEkXyHwJpPiL4Y+Mfix8QPC0E2p6XB4vvovEXhhTsM8BSKf7XblsL9ojMrtg5EiNtyGRcgj2v9mbULnR/DusfDvUppJtV8C3n9kiSU/PPYlfMspfoYGjU/wC1G9ez14Pq91B4U/aO8HeJLZv+JR450ibRbiTbtBubYNd2j4POTCbwHgY2gHoMe5x/eIwBgdPxNAEtI3SlpG6UAfO8P/KQC4/7JpH/AOnNq+iB3r53h/5SAXH/AGTSP/05tX0QO9AAeaKWigBNopCo706igBm1aNo7U+kbpQBDOAApJxyP8K+e/jV4K0Hxp8cvhToc2g6bdai11c6/qN2bSN7j7LaRBFRpOuxp7m33A8EJjnOD6B8ePiRqfw58J2f/AAj+nxap4p1i+i0nRrS5YpbvdOrvmZgQVjWOOR2PonvXwRrGn/FD9mXxxD498fT6Rp2tyy3zt4jW4MsOoidTmOVTcma4WJjG0dutvGOEJkUISZY0e/WvxS1/VP2gvild+EPDn9r3ulQ2nhyPVdUkNrpGkwwRtPcyTy/xuZpypjQ78QgkqNpPnPwz1CD9pD9qbw4lt4s1bx9Z+DmfXta1xmltdFM64WytrG2X5AquTJ5j5Z/JJ3EE14f8UPGfijT/AIU6fbeMrjUNE8M6lLNqOm+D8+Vq/ii6nmeWS8v9jDybdpH+VAdx+RFLEeev1j+zyuk/sqfC2x8KLpsniX4veISdTu/C+i+UblJWACRyEErbW8S7VMkjbQSxBJbaUX0PpDx7qt55dn4c0edrbWNXDqLpFybK3Xma5/u5UEKuePMkjzxmsjxFpltqUOlfDzSoFh0dbSJtShj3HydNQlFtvfzthiwediT85ANef6FqXxsmvNXvIPh/4f0rXNTkG7VNZ8QGaG1t1LC3iSC3iZ3RFLHG9d8jyN8gchYNU/Za8QeK/D/iO28U/FbxDqUmtJLJLDpkUel2xnaIRo0nlhpXRQqAIz7cJyD1qjM479pTWI/jp4X8fpp0guPAPgHR9Rvrm9jIaHUtaW0cwwIw6x227dIQcb2ReChr6m+H9p9h8FeH7fGPK063Tj0ES/8A168M0e4tPF37CerQ2unwaQzeDb/TrnT7aJYo7a7jt5YLmMKvy5WVZASOte3fDG+GqfDvwvfA7vtWl2sxP+9ChpgdPRRRQAUUUUAFFFFABRRTJGCgE9v8KAOQ+MXjaL4bfDDxR4qm2ldI06e8VW/jdUJRf+BNtX8a8y8I/sx+GJPhN4J0nxBprL4m0ewiVte0+ZrXUILxhumkiuIiHGZndsdDnkEcHR/aP2+IG8B+AY23P4n8QWxuol+81lZ/6ZcE+x8iKP8A7a10/wAdPH0vw3+FOv6zYRC51dYVtdLtV/5bX0zCK1j/AOBSvGPpmgaOE/Yt0O90n4f+KZ73WJ9cN74u1l4ru6UCV0iumtgzkKqszG3L5UAHf0r6CrjPhH4Cg+GPw90Dwvby/aBplosUtx3uJid00p93kLt9WNdlQDGTYKYOOueegxyDXkH7UXguLxT8DfGUkdrDLrNjpVxfadNJHvaKeLE64PYF4l49q9gZugzg54rzb46fEi38AeCZfLs/7Y17VWGmaPowY7r+6lBVEIHSMfMzt/CiO3agRV+JGvQ+Kv2Z/FWs22Tbah4QuruJiMZWSydx+jCur+E//JL/AAj/ANgi0/8ARKVyGgfCWfR/2cYfhnPqQurmHwydDe+CkDcLcw7lB6KD932FaH7OPif/AIS74JeDr54RbXMenpZ3cH/PK5gJgnT/AIDJG4/CgD0hvumvng/8pA0/7Jo3/p0FfQ7fdNfPBz/w8CHp/wAKzbP/AINRQB7r4k1yw8N6PNqOqXsOn2UJXfPcSCNAWYKoLHplioHqSBznFeF634ivNGvPEPxB8OeN7HXNC03Nzq+k3U0ga2t0XcUZC5jjZUU7AsULkEM7SkHf7F4y8H2/iqG0b7Xc6dfWcvm217Z+WZoSQUcr5iOvzRvIhyp4c4wcEfK3iz4b33xO+L+u+B7Tw7otrpek31h/amraxf3Vzrl5pjqk8kkbSBhJBKVltSN+V2MMcjABynwN8a+Dvh3deN/FHjXw3eXPj2+1K3FvpqRJqmoGBNPhufMVyiESJHOXuJGZRv3HOSBXb+Iv2d/hb4n+H1/ffC21fSPFepxxarb3mg3UkF/a29zIjlhbiaL5EjdtkTYCjgDJOe51D9kbSL64+LF+fEGoWuu+Pj5Fxq0aJ52nWbJGjW0JPZ1j2u+ckbehUEeLeNPB2q/sy/EjStT8H+DdA0XwvoOnPpem6nql6Xv/ABDfXKxtIGigRp7mUeWqInyrlmbcFUASykb1t8ZINP8AA9re+NNMXwbov9v3d3Fq3iLR5NTMt1Jczm2NsobDP5RX96pkyVbCgYcr8J7WL9pjVf7Ov7i01nwHoN7LrmpR2aOlrquqzXLzQQSxMSSsMe2V4DuAd41LMASe18Za1qmja18FfiV8QdLh0q1s7O5sdcWM7oNFvLyKARXLEg7UVomjZicR+d1IyT6h8J7W+0258QaeY9QudEhuIhY6vqbq0984jCTkkYZ1DLkSOF3hyVBQKxaEX/FXjNtLtNR07w3ocni/WLFI47jR9NvraF7dXXMfnGWQeWrKCQRliAcA8Z4Jvg3e+M/hZocnjmyuLbx/pMV3JZXfhjVJIbrTw8jPHBDdEgvtjEMbFwyuUywI+avV9H8H6Vo/iDUtXtbby768HzsxYpHk7m8tTwm9vmfbjcwBbJp/i7SdR1azjtrHV5NGhkYpcTWsG6coVbIiYghHzt+Yq3AIABYMGI+ZvDPxs1TxF8LfCvinWLiG+13wtbN/a73NuYFi1ySVrFI5Y1AP7sPdGQIM4ZCo+YEe+fC/WPE+qWd02vW3lWw2G0u3sW095wVOf9FeaV4lHyY8xlf5irICm5/GfAfg+z+Fvjz4n+APA+j2mp6fZWOneKNJ0qYiaKw1F1lh8ss7f6xvskUy7nQlmYl0zuX6G8J3WpXPh2wn1iGGDUTCDNHCMAN643NtJXBKgsFJIDsBkgHnHwZP2v40fHO7Q7oRren2oP8AtR6Xa7v1YV7NXif7Jqtq3gXxB4tYfL4s8S6lrUP/AF7mXyLf/wAg28Ve2GgBaRqazhW5bHGcUm4DA6+nFADY/wDXdf4Bx/nrXn/7SP8Aybz8T/8AsV9T/wDSSWvQY/8AWE88jvmvPv2kf+Tefif/ANivqf8A6SS0AP8A2d/+SB/Df/sW9N/9JYq9Drzz9nf/AJIH8N/+xb03/wBJYq9DoAKa2Mc06o5W24P9fyoA8a8N/wDE+/au8bXyf6nQfDOm6V/21nnuLiT/AMcSCvZycKPr/WvDvgNeQ3l18VPGl1OsNtqniu6jW4kO1Ft7FEs9zN2G+2lJPQZyeK5JfG3iP48/GbxRpXgrxrqPhDS/CWl2ctu8VnBNFqF1cS3Cl5UlUu0IFvt2rsbO4hhlaAO2+NGh2WtfFr4RR39nb6hZ3N5qlpLa3USyxSq+nyMVdTwR+56V8beBvH2s+F/20vFnwx1DTbGLQNQ1lbOLw3Nosdy2pWrSF1nac5eJYoH85QQVKq3G4h2+oNP8c6v4u+JXgTw34s02PSPHHhzWJb26jtQ72l/ZPpt7At5bSY4jaSSJSp5VyinBYE+ieOPD3gq/8b6MmtStaeIdSt5ra08m/mtXvIYm3vCxjZQ6DzCdjZHzNxnmgDS+EN9dah4HsmubiW6aCe5tIrm4Yu11DDcywwzsxyWLxRJJuJ53Z4rxn9tb9mzWPjxpfhHX/Cmomy8UeE74XtnGYY5RMrFD9yQhC4aNGAc4wGFeufET4Vp4+0rQ9C/tS70fwvZzhr7TtOdoDqEKRssdu0qsHSIPtLBeWCgZwTVHQtC8Mfs7+E9bvLrxFcab4Wjf7UIdbvmlg08FRujheQlwhb5hGWfBYhcbsUAU/gj8PdR8M6X4fl1Azo2k6GujRC7EYuJjvDySyCNmVBujXYiOwAY89hz/AIFKWviz9o2wHNquqw3RP+1LpFoW/wDQa7r4a+Jdb8aLfeJb2JtK8N3SqNHsbiDybl4FBJu5gfmUybsrGQpREXcNzEJ5R4Bv5L39n34oeOFAa58a32qahYjP343H2OxH/Ao4oP8AvugDR+NIk039mfwj4nIzdeFJNF1/6CGWIT/+QXmr6IgIbLDHPH4ZP/1685+M3hqG++APjfQgf3LeHLu0X8Ldwv6/yroPhVqr698NfCWpycveaPaXBb3eFGP86AOrpG6UtI3SgD53h/5SAXH/AGTSP/05tX0QO9fO8P8AykAuP+yaR/8Apzavogd6AFooooAKKKgvJ47eHzJXWOMH5mbsMcn/AD0GTQBKx6dPxrlfiB8RvD3wz8PnWPEuqQ6XYhhGNxJeZ2yFijQfNJIx+6iAsT0HWvNdS+Omr/EG7uNH+D+lw+J5I2MM/irUHdNCs2GAwSVATdODj5IiRn7zLWv4H+BNh4f8QL4q8SanceOPHA3A65rAH+iK38NpAp8u2TrwgLNn5mNAHlfxD0Xx9+0V/Zz6x4W8ReGPAiTLeWFho1zZ2+vPPEf3VxPLLKPsa5fcqxb5Bg7zGflb5u0Hwn8Xbj473niUeD7n9oGx8LrJoOg6prV/bwW1tcxneXLMq/aGhnkeMuwXcEBBBAK/YOueNNb+P+oX/hnwBfTaT4Ot2a11zxpBt3znlXtNOJ+9J/C1x9xOiFmHHsngnwnpXgbw3YaBoljHpulWEKw29tFnaqj3PLEnJLHkkk96APA/gv8Aso2lnDrHi/4sC18e/ETxJDjVJ76FZba2iP8Ay7W8bAKqLgfMAASoIAAAr2z4d/DHwp8MbGSy8KeHdN0C2cDeLG3SNpSCeXYcuQSeT07V12KWgBGG6obgeXHuz0I74/p+lT0UAfPGreBfiF4F1rxnp/gjRtF8QeGPFlxLefZ9X1OW0OlXcyBbhwBDJ5sLkeaVUgh2ccZyPVfhD4Pu/h78NfCvhe9vE1G50TSbTTXvI4yizGGFY9wUkkZ255J612VFABRRRQAUUUUAFFFFABTJASoxgcjrT6jmGU54H/1qAPEvCMZ8SftU+P73UAN/hvRtN03S42O7y0uTLPcSAerukKf9sK1v2hr74bN4DGlfE290+y0jUpPs9s+ofwzhHKyo2CY3QBnEgI24zkVS+KnhDxH4f8ead8S/BFoNW1W3t10zWNB8xIzqdjvLKY2YhRPGzFkyQCGdc81wsnxIh+K3xC+CmtjSrvRJ4vEOuaNfaVqGwy2k0djdo8coRmUk+VuABIwwOfmoA5j9mL4SeBfiN8P3jS91m28S+Hpxo+qat4a8W36Wt5OkaMLiBornyyksbRvtAG0/KQNmB6//AMMyaav+r8ffEmNehX/hLrxs/wDfTE16xpOj2Oi2y2+n2Vvp9vuJ8m3iWNeepwvGc159+0R448RfDX4T+JPF3huTTftmi2Mt89tqlo8yThFLbPkliKk4HzZOP7poAyJv2XfDU0eLzxH491NM/NDc+MtS2v7YWYden0Jr5t+IXwn8c/s/6n8RfGfgvRNM0+RXjg0PxNqupS6lJbWkohjW3t4JWdvPknb5pJTtA+6DnB+5dAF8bC3/ALRngurzyx5k1tC0Mbn1VC7bRz0LH6nGT5r+1J4f8UeKPhnaad4T0NfEd9/bmmXU+nPdJbLLBBdxzsrSPwqkxKCQGIBJCnFAGd8ZPj1N8NNB1ptM0oa3q8N5p+jabb7wDqOpXJ3/AGcIOQVi2SH1Dk/KAWPX/Av4f3Hw0+H9jpF/dC/1iZ5tS1O7QbUmvLiVpp2QdAu92wB0GM8mvDv2b/Aev/EbxI/jj4gXWny3vhrV9XsLPRdORzbx6h9qaK5vDLJh5OFMcQwAkRAHJYn6uh+Ylgcjsf72cHNAEjfdNfPB/wCUgaf9k0b/ANOgr6Hb7pr54P8AykCX/smjf+nUUAfQsmMDPrXhHx4um+GPjnwh8UoIzc2dkG0PXoYzvlbT7iWPZOifxGK58klRyVkYDnFetePtV1DQ/B+r3+k2J1LVbe2kktLTYziSYKTGGC/MV3AZC/N6ZOBXyxrfh3TfEWueHI7e4fXrnxX43srb+2JJPOa90/TovtssgkHybXmtnbEfy4Ma/KI1VQD66jkBbaGBK7SflIGMjBHbHXGP6GvmzTviV4R8RftTeJ9T1K+tpW8M29l4U01WRpWGoXDTy3TDap2ACKOMucBfLlyQK9k+N3iSbwf8G/HevW07QXGm6He3UMiEgrJHA7KRjnOcYA7gV873ngHSfB//AAqLSPC90ml61qllL4K1+HT3UztDPp8168szDlZ4pVaZGPOZpP7xNAH0pcX3h/4hab4h8PRalbX4jV9P1GG2lWV7fepUo4ycP14YZz1HBFeJ/D/4oXfwG8LeHfC3jiyt5PB2n2sGm6b480J/O02SNAIY/tig5tpCRgnLxl84YcLXceKvAmo3txFaWPgvQ59Oso/s9u0eu3OlLJbEDbBLFbwsHTOQYnBTjpyQOTn+Ftr8XvDKazpWpXmi+PbC1XTH177Gbe2vwgZXgubP/VSwtlg8ByYSzJkSI60AfQKzx3VuksMiyow3q0ZDB8jjaeh7dOK8X1nxd4w+LXibXfCPgSceFdC0W8+waz4ulCS3KzbEkNvYQMGUSBZI90swwm7CI2MjzP8AZR8Q3niG18QfDm/mvvDyaa1vqdlb2lyyzaYI72SG604P97yUuLV1TdyYJ0H8Nevfs42Nzbab49vLqGaFr7xjq0iCdCkjxxzeShAPYrF17gigDsvhn8MfD3wu0V9L0GyaETO1xd3VxI01zdzk/PLNMxLSOT1LH2HAAHN/tK+Lrzw38Lb7T9Fk2eKPEkiaDowU/Mt1c5jWQf8AXJS8x9ojXodjq1vqLXH2edJvs8xt5gmfkkXBdT7gEfyrxjwO3/C6/jBeeOC2/wAI+EWuNH8Pk4KXd6cJeXo9Qu37Oh/2ZT3oA9e8EeFrHwP4V0nw9pieXp2lWkdlbqMcJGoUE+5xz71vVHHncec1JQAUUUUAFec/tI/8m8/E/wD7FfU//SSWvRq85/aR/wCTefif/wBivqf/AKSS0AP/AGd/+SB/Df8A7FvTf/SWKvQ688/Z3/5IH8N/+xb03/0lir0OgArH8X+IIPCfhbWNcuv+PXTLOW9m/wByNC7foprYrx39rO4lk+B+taLbSbLzxJPaeHIOepvbmO2b8kkc/hQBlfCnwvLov7ImiaffKXurrQGvrtVUs3n3KNcyEYdORJKxyHU8cMpwR4T8A/Eg8BftAaRcXLLHpni+wbRXkLoFW6j/ANItT8oG7ehuFDfdOVKBI2SKP7YksYBpf2BIE+y+SIPIdAylNu3YQQQRgYwQevevjj9of4PSWMt/Zpc3EEFywvLDUsEy2k4k3xybk2/MsrKwIwWLHdl23XIUj3/48eB9R8QeHrPxP4Zhx468KSnVNGYkp5+B++s3weVniDRHPAYo38NOk8OeAP2mvAOg6/q+gWPiHS760S7sprq33z2wkCsfKk4aJgVUEoc5U46VkfsrfH61/aE+E9lrWY7fxDaBbTWrTJVorhQCXA4OyQHep6EN6qRXmPg6z+I3wh+MHxJ8P+EGt/Evh22uU1228HXsgtnFpeGR3exmI2REXC3C+U2IyACNhJJBHA+OPBr/AAD8earpXiT47+P/AAH4Q1Ii78OXhvmvrMJ0lsi0iSOskZIcHd86SjujVg6PafB/4m+LLHwt4b8ZeKfjn4/1H90NW8RT3FzaaHAxAmuUV1REKITtwGO5l+YAkH6K8c/Gv4N/EDwzN4b+KtnNoEbuHm0jxrpctmY5AOGSYr5ZIJIDxSHr97muF0/42/A/9nXwtef8Kd8EXfiKa5kWEnwtpN1PC8h+5592UbIJJwFMjHsp7A0ex/tFeILt/Dth8PPDlx5Pizxm50y18k4aztNoN5d5/hWKEttI58x4wOSK0xollJqnhzwXo8ITw14VEFxeMqgpE8KIbS0453j5J27qEiJwJFrxX4W/E7wKt1rHiDxN8WNFi+J2vRx21xdXqCx/s21Vt4s7OG6CYA3H5nB8xyHYNjZX0r8P38PQ6LFZ+GtQtNR06He/nWt4tzvd3Lu7OGOWZmZiSeSTQIg+KlwLX4X+MJW4Eej3jHv0hfAJ/KqnwFhNr8Efh7bv9+Pw7p6H8LaMViftVavLov7Ovj+S3/4+rnSpdPg/663GLdP/AB6Va9E8N6XFoOh6dpcBHk2NtHbJ/uooVf8A0E0CNSkbpS0jdKAPneH/AJSAXH/ZNI//AE5tX0QO9fO8P/KQC4/7JpH/AOnNq+iB3oAWmyY49c8UrAFSD0rifit8TNN+F3hn+0r2G41G8uJo7TTtJs13XF/dOcRQRD+8TznoArE8A0AHxM+KWh/C3QU1DV5ppJbiQW9jp1knnXl/OwOyGGP+Jzg+wAJJABI82h+GHin41yHUfinK2l+HmwbbwJp9zm3K4yG1CZdrXDEnmJdsXGMP1O38K/hTqMetP498fTQap8QLyNkVIWEltosDYP2S0BHYqC8nV2BPQAD1sR4X5QoUjpj5Rye340AeO+Pfjbof7P8Adra+J9AuPDXgaK2VbHX7CIzWSuvW3kRAGgIAGzja3IBBADeFXXxh8Z/tLXUkkXw88cL8LsH/AIlenJFp9xrEeeHuLmeWICM/88LdnLLnzJB9yvrbxZfaHceXoOu2q3NjrAe2KXUIe2nJGPIctxuYbsKeoBHXAPg3iTxJ4i/ZB0K8lNjfeM/hjFEf7Kczg3OhTHHl21xLIcmzZjgXDZMQ+VsjFBSPZPgv4s8P+LPCKL4b0ybQbLS5G0yTRLiz+yS6bLFjdbtECVBUFSNuQQwIJrv8V5t8BPAd14D8Doup3cWo6/q88us6tewf6qW7uCHk2c/cX5UU4GVRSea9KoEwooooEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAQ3DEbcDuPw9a8E8Xfsj+HfGPxEbxW/iLxJpSm7k1JtK0e9+yxLfvCsDXSyoomRmiChgrjd17V7+wzj61leKNe0/wzot3qurX1vpmm2cbTXF7dyCOKFADlmYkAAeuaAPmv4E/C/X/HXw7TVZPi3490++j1PU7F1g1C3uY1W3v7iBB/pFvIc7I053Z9aq/tLfB7xZpP7P/wAQbq6+L/izV7O20S6mksby104RTqsTEpI0dqr7CBzhhT/2Z/FmtapbeJLTwtrFm9nd+Itb1XT7LWtIuo1ntJL93EtvcjaJI8zISNrMpl+Y/MoHT/tL6d481D9nn4lHU9R0CysI/DmoSzW9jZSyyOq20jECWSVVXOO8Z/DqApGvpPwE1e8sbZ5/jL8RZGaMMfLurBBk8n7tn657k+prhf2ifhHqngH4O+I9f0z4qfEWbVrOONoDJroVNzSovIjiHGGPtXrnhnxl4u0/RNOW78DTamfs0eJtD1KCRG44OJzCQSME9ueCeteeftUeK/FGqfADxd5ngm40q0jgimkfUtQttxVJ422BYWlyWxtxn+KgTPXvhP8ADTTfhb4duNJ0y71C+jubyfUJ7jU5/OnlnlctLIWIB+Zsn8a7bFRW/wB0ck8dDx/QfyqagQ1vumvng/8AKQNP+yaN/wCnQV9Dt90188H/AJSBL/2TRv8A06igD6EnO1M5x1FeAyahqniz9p/wXZapo50VfDml65qMSNcpOLhHuILS2myv3d8ZkbYeVzjtX0A43AjtXjehx/av2u/FT4wtj4M0uNf96a9v3f8A9FJQBH+1wVf4AeJbLcQdTltNJG3qTc3kMGPxEx9vXjNecfFjxc+q/H/wfb/DLw9B4w8R6C99da35DiO0sLuS2W1ga9uQCqMIzL8uDIVQYBGBXrX7RXwxu/i54P0Tw3EWGnSa9Y3Op7LhoJPssMvmsEdeQxZEAwQeeDnFdf4P8G6L4B0GHQvDuk2uk6TbodtnaptQEjJJ7sSeS5yzHdk1LKR4Z8BfjVrP9g+IfE/xN8b6Kvh6+1WK10O4aKKxjxukjZgpJdYnljkERlJZlj3kjdhZNOfxj8R/il410O9+Iuu+A9Z0a483StC0qysjbXGmsAsd5ulike53SB92GURkbdqk5OfqX7DPhK38Saenh64/sfwhJPaza34bulkv01I2rO9uFlmkLRgeYyMvzKYzgBe93wX8G/G/hX4t+DBJLb3/AIL8KR6jDp2uyXMjXstjcpGsdhPGRljG6IRLuKlIkJwaaEch+x7oWqJ8bPib4l8SRXGl3es3V9HoVje27QXFxZw3rfabp0KjGZJoF6dc44r7CmKrH8xx6Y614Z4+ZtS1rWvHlo2Y/B/kw2NxGVILxzs+ogEckGIiE+jrKO1e7xgLwPTP5/5NMR8/ftNWOp6JpMOoaJqsmgad4j1Cw0HxHeWseJYraeZYRdRnB2zLuEQfriRSc+UorqvBOu2fgf4jXHwxt7aHTtFstKs59DiiTaqIRKj2+R0IFv5il/mctNjiMgdP8Z/BCfEn4WeJ/DDN5b6nYywQy/8APKbaTFJ9VcKw91FeC6r41k8bfDfwh43giMGva14al3Dy3C/2tbFJLaFG7yi5FwgiXmRZJe2aAPqe37HduyM59fQn3qeq1qQ3IDLkbir9Rnn/ABqzQAUUUUAFec/tI/8AJvPxP/7FfU//AEklr0avOf2kf+Tefif/ANivqf8A6SS0AP8A2d/+SB/Df/sW9N/9JYq9Drzz9nf/AJIH8N/+xb03/wBJYq9DoAawyOnPavGfjQP+Eg+LHwb8MA/um1i51+bb18uytW2f+RriGvZJslAAAckA59M8/pmvHUj/ALZ/azmkZN48P+C4/or3185/lp4oA9hTB6HhTz+Vcn8SvBMHjfw3JZS7kuFy0EsTEENggA46qc4IOVIJ3BlyD1ysMkdSOted/tA+ND4F+EPiTUoFaXUpLZrLTbeP7897N+6t4l92ldB9CaAPgT4X/C3V9D+Cvhf4qWmq6x4f0SJbGLWpNB1Sazl1Kwe4VGO6N1Je381m8w4+664YEmvbG1rVvgT+154L0rxb4gbUNA1bR9QsdP8AEWrMqyvbKBcGC5lIVC9vLBxLgMy3S5yVY16L8a/Ca+D/ANkzT/hvaENe38GleD7bauV82aWK38w/QFnP0r1zx18KfCHxObSJPFXh7T/EP9lT/arNL+LzY4pCu0ttPytwOjAjj1AoA4E/tGJ4unaD4a+EtU+IUKP+91aELZaUOfm2XUwAnbOceUGXPUil1j4g2vxM+EFp4gs7O4027h12yt5NMvggnt7+31SKKS3faSpbzEZMgkHPbpXskNrFbwpBHGsMMahFRVCqFx0AHGB7YxXzLqHgHRfgr+0p4T1Wz8MzQeEvECXFhJetdm6ii124mMiSLHK5eFmjSZWkQfN5qL2oA+ktU0fT9Yt2t9RsbfUYWbmK6iWVWxk/dbg8V5L45/Zx0WOM+Ivhzp9j4H8f2YMtnqOl2qW8V0w+bybxECiWJyADu5HBzwa9ph+96jHU/hTrg4QemRn1oA+Ytd+IifHzS/gzo8dq9lca7rY1PWdNY5+yJpbGS5ik9lvFt4u2d9fTkLBm4ORjPscn/wCtXzX+zz8PI9H/AGjvjlq0t150ltqUNrZW38NvHdRJfzuv/XWSZM/9ca+me+aAFpG6UtI3SgD53h/5SAXH/ZNI/wD05tX0QO9fPFv/AMn/ANz/ANkzj/8ATo1fQU/8PzbeRzQBU17VrLQdHvNS1O5js9Os4mnubiZtqRxqMszH0AyT9K8W+Eei3nxW8Vf8Lb8SwTQpIjw+EtJuVw2n2DcfanT+Ge5Hzf7MYReu6mfFLd8ZviXYfC6I+Z4a01I9Z8Wlc4mjD5s9PznrI6mRx/cjHaSvdrdQp2gAYGMAED/P8qAFgxnA9P8A63X8KdP9weuf8ipKhus+SSvVeR+FAHLatqWm6pq0/hnWLNXhvomESXIBhvVxl0XI5ZckleoALdqxZLxvBsL6T4nP9qeFLlfIj1S8YOsKsApt7wtgMpDAJMfvj5XAYCSa1rOveFPEXiW48A6ldI2s/Y49RjsZDJDIYhIQs8MgC/MjJnMbAoccg81yfxG+IcXw18F6jpfje0uvEsd/G2nad9lg3S648uVW0MaAYuGUtuCAKyhnAQZjjAD9kOVpPg3bLbvJLoMWo6hDoLyli50tLuUWgJPJURbQp7oFPTFe11598A/CeqeBfg34J8Pa24fVtL0a1srnYQVR441XYuOMKAFyOoUZr0GgAooooAKKKKACiiigAooooAKKKKACiiigAooqK4/1eNxU54xQAsxwgz614Z+198Q9A8GfAXxdZa2/2m71zTrjStP0u3dRc31xKhiVIVbqVLhs8kBSQCRitn4ofE7W7HxZp/gDwLY2F94yvLNtRnm1KR1stKsw+wXEwT5mLPlUjBG4q2SACa8u8VfsXjVZW8Ty+KbrxX8SIR5gvPF8UV3pdwG5kgNn5ZjghbnHlguowcseoUjoNJ+J+leMPhrpl9a3M48T+DLvS5datb60ktruwUuiXUkkTqGWN7Z7g7h8uMnOAQL37SHxJ8P6p8CfiVpmj3sfiXUpfDWoxyWujyLOYA1tIDJOytiJBy2WILBXCKzfKew+FvwV0P4Vy3kmmxMWkDQ2azOJf7NtWIb7FDIQGMAlDOqNnbvIGAABhftIeKvDPhz4K+PvD/2u1t9QuPDuoLDpVn80/wA9u6+Z5UYZggJJZ9uAMknGaBGh4P8Ajd4Ot/CGiDV/EmnaPqC2MTPp+qXItbrcIgT+7faWHXDKCrAZUkEGvJ/2kLjXdY/Zb1vxVrPiy90efUtOguYvD32e1itEkco0cLeZH55IJTzMSj7rkBQdo9x+Dfiiw8TfDzQDaNItxb2FtFd2c8Rhlt5BCh2SRkZXjBB5BDKVLKQ1fNv7VXwL1/xf4+jeLS5PFa+Im+x28kkEUzWQ2cW0RmR4bGELHLNJdbTLIzrGgyMgEfZOl5a1iZzG0jIC5j+6TgcjBIxjFXq+WfhN4i8a/s36bo/hL4s39vqfhydlttF8XxXMlwsErMdtpfuyqdxPyxy42n5VOCa+nrcfMx7989R7HHHr+dAEzfdNfPB/5SBp/wBk0b/06Cvodvumvng/8pAl/wCyaN/6dRQB9DNnjHrXjfh/Fr+1z41jPW78H6RMv0S7v1P6sK9kk+6a8M+OVlrXgPxjp3xZ8P6bHrv9labNpes6TJcravPZPLHKs0Uj/LvhZGJDEAq789iAe4zYGCfX8PSuI+J3xa0H4V6PDdatM817dSfZ9P0u0Qy3moT5wIYIVGXYn6ADJJABNeLeKfjp8UfEGn65Z6F4X0nwVcabGv2i71/UEvpVYyeWPLit8p8rkCR3lxGBuKtXIeMPhbrnwp8H+IfHOqaley/ES8ex0+DWJdQ+3XLpHdLczNFJ5cQhjZPMXyEjVRtZjuLZoA98+B3xW1j4gTeJNJ8U6CvhbxVod0i3Gki4WcrbTIJLeTep2tkF0JHG+NwOleo3Cbo9hAOePmGR+I714l8Vt3w3+LHgn4ipJt06/I8Ka+wOV8m4fdZTf8AuW8sf9fRr23buBPy46dO3agDwi623H9ufD+B82974wNpG+4+YLeSGPVbsMe/Ms8fssiD1r3mPjjjpzgdfevCrj/iX+Nde8QdXs/HdnbMjHhludOsrJfyeZG/4DXusI2nHQdcYA+tADpCAoJ6ZH868W/Z1QaFd/EfwXIox4f8AFN1Naxkfctr0Lep/49cSD8K9qc4XP414x4d/4p/9rDxdZL/qfEPhbTtTX/rpbTz28n/jktvQB7Ovp09qdSd6WgAooooAK85/aR/5N5+J/wD2K+p/+kktejV5z+0j/wAm8/E//sV9T/8ASSWgB/7O/wDyQP4b/wDYt6b/AOksVeh155+zv/yQP4b/APYt6b/6SxV6HQBFcAtHgd+Dzj/6/wCVfNfib4h3fgH9onx3Z6T4a1TxZ4m1rwzo82nWdnGPJUxzX6YuJiNsC5cEs/UDjJwD9J3UyW8LSyMEjQbmZuwAyTXin7NdvJ4o0rxB8TrxSt744vTeWisMtFpkWY7GPHvEPN+spoA84039nz4p6OJ/Ecvim6/4Te8le51W/wBA12XZck8iJLS6gNu6Rr8kYYRlRx5g6jtfA/w5sdZ1W08XeNfG+q+MdS8OyF4rLWoINPg0efbtMj20SoPM8s/LI+4YffHw4Y+gfEW8+Ii3FnZeBdN0MmdXNxq+u3MpS05AGLeNQ0xIOf8AWKOMZ5riLH9lzSPEWsLrnxN1S7+JesqqIItSjWHTY1VnZVSyjIR1BJx53mHvk0AYfjTxpF+0D4g8MaP8PoG1rRtE8Q2Wsan4qOU06NbacPJbwyFT9pldQyny8qobJdTgH6Pt9wwGGGA55J57845qrY2cOn2cVrbRJbW0UapFBCgRUUAABVAGAMcAAAV5V4y+NF9d+KJvBvw50238UeK7Vx/aN1cStHpmjqRwbqVFb94eMRKNx5OQFJAB7FM21Qff/P8Aj+FfHPxv8ZeDvGHxU0rWbD42/Yp/DKMsOh6Roja2lveneDcsIUfMgRgvzKdmD3Y1o/Gbwh40t4/DGs/FHxqda8C3GrR2XiDQtDgbS9Pt7e4DRRSSSiTzpUWcwBhI2wq5O0YBruP2ZmtPCviP4h/DrRbiLUPC/hi8gm0m4hlMv2SK7V5WsGbJ5hZSRk52TR9TmgDnPhL8RfGWvfFbSbCz8T65448MXMNyNXutY8HSaImnbUJgeOVoo/Md3woj543NxX00rH52xt+UNn8/z4qaP7tKwG3mgDxv4Z/6H+0d8ZbQ/KJodEv1X1DW8sBP/ktXsq14pqkx8GftWabeTfJZ+M/DjaXHIfu/brKaSeNPq8NzOf8Atia9ohKs2V6Ece47UAS0jdKWkbpQB87w/wDJ/wDc/wDZM4//AE6NXsnxE8Y2nw98D6/4ovwzWWj2M19Mq9SsaFiB9cY/GvHLf/k/+5/7JnH/AOnRq9w8W6FaeKPDOraLqEfm2GpWktncR4zujkQowx7hiKAOF/Z58E3vhfwL/amu7W8W+Jpm13W5F7XE2CIh/sxRiOFfaIV6jivJv2Y/EF3rHwh0jT9Vbdr/AIdMnh7Ve5+12jmF2J779qyA91kB716wtAGB448ZaR4D0VdV1y6Flp32q3tDO0bOqyTTJDECFBwDI6DJ4Gea4jxx+0L4D8HsljJrsOt69IuYNA0Nvt+pXD8lVSCIk846sApzyQKy/wBrizt/EHwx03wrcwx3EXibxFpOlSRSqGVojeRyzZUgg4ihkOD6V6N4P8A+GPAcD23hrw9pfh+BuZItMtIrcM3XLBFGTz+tAHySfGngrxv8StU8UfGvVJvh34n0O4hg8N+Hb6+ktrmwt0KO88TooFw9y+5WCbhsUR8gmvXfBdrrvxy8faP471jTZ/D/AIP0HzZvDml3ymO7v7mWMxtfXCceXGI2dI4yNxEjMwX5QfdZrOGd1aWGNypyMjnNTqBnOO2OetAEduQckNuB5HOTjqP5mp6KKACiiigAooooAKKKKACiiigAooooAKKKKACo5vujoeeh71JRQB8sfEbTb74YfHfXfHt3/bFtpWsWVolt4j03T21CKxeFXSW1vbeNTJ9nb5JQylAGBBYEihv2oPtSrFpfjfS/EN+x2pY6F4I1O7upCe2wXA8o/wC/wOM46n6lKL3GaAo7DFAHywvh/wCNvxMYHFx4Y0twQs3inUTFOVPcWemtGQP9ma6Y+tbmm/soT3Gj3ml+IviDrk+n3waO703w5BBo1rMpXawcRIZnBBIJeVzg8mvozFDUAfKsdv4u/Z/8Z+GtKu9QHiDQLx4NK0fXrgJDO2MhNMv9uFcso/0a5C5EgZG2rI276I8JeKNO8VWb3Fhc+Y0WIri2kws1rL1McqfeRuRwe2CODku8ceDdI8feG73QNd06DVdLu12y21wDtPPDAjlSDggjkEcEV4LqvwU+I3ha6WLw5f2PjPSrdPLsrjWdVu9K1u1hHSA3tspFzGDyolUEZG4uQCAD3vxppuj6x4S1ix8Qw2s+g3FpKl8l6wSDyCp3mRiflXGcnt14615T+yv4qm1Cx8Y+Fhf3WtaZ4U1b7BpmrXakSz2bwxzQpIf43jWTZv8A4kVG/irkF+D/AMXfGU0Ka1qGl+F7USK/2j+2brXrqIqdymOCWKG1EuQMSSJIV5I+bBHvHwz+Hej/AAw8NxaLo0c3lbmuJ7q5kMtxdzOd0k00h5eRmySxoA6tvumvng/8pA0/7Jo3/p0FfQ7fdNfPB/5SBp/2TRv/AE6CgD6Irgvjlmb4Z6tYDAGrNBozOR9xbueO1L/8B87d0PSu9qh4g0a08RaPd6bfwiezuozHIh449R3BBwQRyCAaAPFPDnwzg8cWdxeyXs1pBHres2skKqjrc2kmp7po1OcoXe1VS3HylgACQyx/tHQjWIbTSM70tbO81SQg/wDLQqLSNCO277VMRwP9W2M4Ne0aHodn4e0i10zT4Ps1jaRLBbwBmYRxKAFQEnOABgZ6YAHQVkax4J07VtatdSuYt80MSo6RoBHcqhLRLInIcI5Lpn7jEkfeNAEXxU8C23xM+HOveFr2X7MmqWj2y3A+9BKw/dyL7o+1vwrJ+BPju4+IXwq0fVdSjFvrsIfT9YgxzBfW7GG4X8HRvwxXfKv3iMsScZXHrj07dT75qtoujadoxuRp9nbWf2qVrmb7NEsfmSN1dsdScdTyaAOcvvh7pF54oi1qaCSS4DRyPH57+RLIqsiSyRZCvIqMVVmzxszkxx46+2znv0wdwweP89fpViigBrDcuDXjHjIjTf2qvhreA8aj4e1vTj9VksJl/wDQGr2aRtqjsfUjgfWs+40ezur23u5LWB7u3BEEzxhniB4O1vQ0AX41Kk5+n6mpKiix1APPPOOM1LQAUUUUAFec/tI/8m8/E/8A7FfU/wD0klr0avOf2kf+Tefif/2K+p/+kktAD/2d/wDkgfw3/wCxb03/ANJYq9Drzz9nf/kgfw3/AOxb03/0lir0OgDyr9qbWLrRP2ffHEti3l3txp7WMEn/ADzknIgRvwaRT+Fd/wCFtCtPDPhzS9IsE8uxsLWK1t0/uxogVB+QFcJ+014Z1Dxb8DPF2n6TC1zqi2f2u1hUEtJNAyzoi4/iLRAD3INc7pf7Y/wg1HS7K7i8caZLLcwxzLYWZe5uVLqG2NDErMGAIBBHBOOooA9xZen1rP17V7LQtMuNQ1K6t7GxtkMstxdSLHFGoGdzMxCqB6kgV5BN8bfFnjbbB8PfhvrU6ycJrXipTo9gg/v7HzcOPZYeeeRS6f8AAO58Vana638Vdb/4Tq+t5BNbaNHbi10ayfqGS2OTMy84kuHdsE4C5xQBkyeKvFP7RcjWvgu7vPCvw4b5J/F2wpe6up+8unKy/u4+oNw688eWOd9ev/D/AMBaB8N/DlvofhvTYtL0qHLLDFkl2P3pHYkl3bqXJJPc1uWsSqqBVARVwoXgfX/PTHFWqAKWsaPY65ps+n6lZwX9jcKY5ra5iEkcinqGUjBFZ/g/wT4f8BaUml+GdD0/w9paElbPTLZLeIEnk7UAGa3qKACiiigCjqWk2WpNayXdpBcvaTC4t2miV2hlCsodMg7WwzDcOcMfWrEC7SRt29frz6881NRQAUjdKWkbpQB88W//ACkAuP8Asmcf/pzavoGZtqscE47L1NfPsP8AykAuP+yaR/8Apzavogd6APn/AMW3n/Cg/itd+Mrnevw/8XtFDrs65MelX8arFBeN/dilQCJ27OkR/ir3W2kSVvMVlkDLkMucEE8Hr054+vvTdYsLbVNPmsr23iu7O4VopoJlVkkRlIZWUg5BBIxjnPpXjVn+z9qngyQQ/Dv4ha34P0lc7dDuoodU0+36kLDHMu+NBx8kcgUdgKALPxZP9t/HH4L6CfmhhvNR16RfT7NZmFT/AN93qV7PGwbH0zXk/gH4N6zovxBXxl4q8a3Xi/WYtMl0u3RtOgs4LeOSWKWQqseSSzQp95ietesR9Ouc0APooooAKKKKACiiigAooooAKKKKACiiigCv5zUec1FFAB5zUec1FFAB5zUec1FFAB5zUec1FFAB5zUec1FFAC+YzdaN3sKKKAF3n0FIZCPSiigCOaY4XIB+YH8ua+fFkb/hvxWz/wA00Ix/3E0P9f0FFFAH0N5zc0ec1FFAB5zUolY0UUABkI9KTzmoooAPOajzmoooAPOajzmoooAPOajzmoooAPOajzmoooAPOavOv2kJm/4Z6+JvP/Ms6kOOOttIKKKAH/s7yN/woH4bNnJ/4RrTRyf+naOvQvOaiigBskpbAIBBOCCM5qK1hht2fyoY4snnYuKKKALG72FLvPoKKKAEMhHpSec1FFAB5zUec1FFAB5zUec1FFAB5zUec1FFAB5zUyWZsDPPX+RoooA+f4mK/t9XDdSPhrEnPp/abH+tfQSzNk9PyoooAd5jN1pd59BRRQAeYfakMhHpRRQAnnNR5zUUUAHnNR5zUUUAHnNR5zUUUAHnNR5zUUUAHnNTJpm2j/fUdPVgP60UUAZNxqs8dxKi7cKxA+UetFFFAH//2Q==) 

**Adı:**

…………………..

**Soyadı:**

…………………..

**Kişisel Bakım**

**Pazartesi**

**Salı**

**Çarşamba**

**Perşembe**

**Cuma**

**Cumartesi**

**Pazar**

1/A Sınıf Öğretmeni

Duygu Duran