![Gráfico

Descripción generada automáticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD+RXhpZgAATU0AKgAAAAgABAE7AAIAAAARAAAISodpAAQAAAABAAAIXJydAAEAAAAiAAAQ1OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEl2YW4gR2FyY2lhIEFkYW4AAAAFkAMAAgAAABQAABCqkAQAAgAAABQAABC+kpEAAgAAAAMyNQAAkpIAAgAAAAMyNQAA6hwABwAACAwAAAieAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMTowNzoxOSAyMDowODoxNQAyMDIxOjA3OjE5IDIwOjA4OjE1AAAASQB2AGEAbgAgAEcAYQByAGMAaQBhACAAQQBkAGEAbgAAAP/hCyNodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDIxLTA3LTE5VDIwOjA4OjE1LjI0NjwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5JdmFuIEdhcmNpYSBBZGFuPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAlABowMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/AOSxS4pwFOxXuHljMUYqTFKBQBGFo21KBRtoCxFtpdtSbaXbQFiLbS7KlCUu2i4WISlGypttGyi4WIdlGyptlG2i4WIdlGyptlGyncLEOyjZU+yjZRcLEGyl8uptlLsouFiDZSbKn2UbKLisQbKNlT7KTZRcLEOyjZU22l2UXCxBspNlWNlGyi4WK+yjy6sbKNlFwsQbKNlT7KNlFwsQeXRsqxso2UXCxX2e1Hln0qzto2UXCxX8s0eXVjZRsouOxX8ujy6s7KNlFwsV/Lo8urGyjZSuFit5dHl1Z2Umyi4WK/l0eXVjbSbaLhYg2U0pVjbSFR3ouFivtpCtRXGpW8GQreY3ov8AjWZPqc82Qp8tfRev51hOvCJpGjKRpTXEMH+scZ9B1rPm1Nm4hXaPU8mqPXrRXJPETltodMaMVvqdtoV9drosAW5mUfNwJCB940VBof8AyBoP+Bf+hGisNTcrgU4LQKeBXrnmCbaULTgKcBQMQLS7aeBS4pXHYjC0u2pMUuKLhYj2Uu2pMUoWi4yPbRsqXbRtouFiLZRsqbbRtouFiLZRtqXbRtouFiLbRtqXFG2i4WIttLtqTbS7aLhYh20bam20m2i4rEWyjZU2KMUXCxDso21NijFFwsQ7aNoqbFGKLhYh20bKmxRii4WIdlG2psUbaLhYi20m2psUYouFiLbRsqXFLii4WItlGypcUYouFiLb7Uu2pMUYpXHYj20bakxS7aLhYh20m2psVXuby2tFzPKqnsvUn8KTklqwtcdspkjRwoWlZUX1JxWPdeIWbK2kewf335P5VkTTyzvumkZz7msJYhL4dTWNFvc27nXIUytshkP948Csi4vri6P71zt/ujgVXorlnVnPdm8YRjsFFFFZFhRRRQB12if8geD/AIF/6EaKTRP+QPB/wL/0I0VQxoFPApop4FeseaKBTwKQCngUrjFApcUoFOxU3KG4pQKcFpwFFwsNC0oWnhaXbSuOwzFGKk20baLhYjxRipNtLtouFiPbRtqTFGKLhYj20bakxRii4Ee2jFSYoxRcLEeKMVJijbRcLEeKNtSbaMUXCxHto21JijFFwsR7aNtSYoxRcCPbS4p+KMUXAjxRipMUYouBHijFSYo20XCxHilxT8UuKLgR7aNtSYoxRcLDNtGKWR0iQvKyoo6ljgCsi88SW0OVtVM7evRamU1HcpRb2NbFZ93rNnaZXf5rj+GPn9elc5d6td3uRLKVQ/wJwP8A69Uq55Yj+U1VLual3r11cZWH9wn+z1/P/CswsWYliST1JpKK55SctzVJLYKKKKkYUUUUAFFFFABRRRQB1mi/8geD/gX/AKEaKTRT/wASiH/gX/oRoqhjhUi0wCpVFeoechwFPApAKcBU3KFAp4FAFOAqbjAU4ClApwWlcY3FLinbacBRcBm2jFPxRii4xmKMU/FGKLgMxRin7aNtFwGYoxUmKTFFwsMxRin4oxRcLDcUmKfijFFwGYoxT8UYouFhmKMU/bRtouFhmKMVJtoxRcLEeKXFOxRii4WG4pMU/FGKLiGYpcU7FGKLjG4oxVK91myssh5N8g/gj5P/ANasC88SXU+VtgLdPUcsfxrOVSMSlBs6W5vLezXdcyqnoCeT+FYV54oJytjFj/bk/wAKwHdpGLSMWY9SxyTTawlWk9jVU0tya4u57t91xK0h7ZPA/CoaKKyNAooopAFFFFABRRRQAUUUUAFFFFABRRRQB1ei/wDIIh/4F/6EaKNG/wCQRD/wL/0I0Uxki1KtRrUi16TPPJAKkFMFPFSUPAp4FMFPFIocKcBSCnCpuAuBS4FJS0DDFGKdRQAmKMUUtIBMUYpcUYouOwlFLijFFwEoxS4oxRcBMUmKfikxRcBuKXFLijFFwEoxS4oxRcBMUYp2KMUXAbijFOxUNzd29nHvuZVjHbceT9B3ouFiTFNdljUs7BVHUk4Arnr3xYoythFn/ppJ/QVgXV/c3r7rmZn9BngfQVm6qWxag3udRe+JbS3ytuDcP7cL+dc/e63e3uQ8nlxn+CPgf/XrPorGU5M0UUgoooqCgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOq0b/AJBEP/Av/QjRRo3/ACCYf+Bf+hGimMnWpFqMU8V6JwIlFPFRipBUFEgpwpgp4pDHiniowacDSKHilpopwpDFoxRS5pXAMUYoozRcYYpcUClpXAbilxS0UXATFGKWii4CYoxTqSi4CYoxS0UXATFGKGYKpLEADqT2rIvfE1la5WEm4kHZPu/n/hmk5WHY18VRvdXsrDImmBcf8s05b/6341yl94gvr3K+Z5MZ/gj4/M9ay6h1OxSh3N698U3M2VtEEC/3jy3+ArEklkmkLzOzserMcmmUVk23uWkkFFFFIYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAdTo3/ACCYf+Bf+hGijRv+QTD/AMC/9CNFMZYFSCmCniu84R4qRajFPFSMkFOFMFPFSWPFOFNFOpDHCnCmCnCkMdS0lLSGGKUUAUoFK4WClopaLjsJzRzS0UrhYTFLiiii4WDFGKqXuq2Wng/aZlD/ANxeW/KucvvFs8uVsYxCv99uW/wH60nJIdjqbi5htY/MuZVjX1Y4zWBfeLYkythF5h/vycD8up/SuXmnluJDJPI0jnuxzUdQ5srlRavNSu79s3MzMOyjhR+FVaKKgoKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOp0b/AJBMP/Av/QjRRo//ACCYf+Bf+hGimMsinimCniu25xJDxTxTBTxUlDxTxUYNPFSUPFKKaKcKQxwNPFMFOFIY+lzTBSikMdTqaKUUhjhS00U2aeK3jMk8ixoO7HFICSgnAyeBXPX3i23iyljGZm/vtwv+J/SudvdWvL8n7RMSn9xeF/KlzDsdbfeJLGzyqP8AaJB/DH0/E9K5y+8S315lY3+zxn+GM8/n1rIoqXJsqwpJJJPJPU0lFFSMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA6jR/+QTD/wAC/wDQjRRo/wDyCof+Bf8AoRopjLQp4pgp4rqucg8U4UwU4VNx2JBThTBTxSKHCnCmCnA0hjxThTBThSGPFLTazrzXrKzyvmebIP4I+f16UrjsalV7vUrSxXNzMqHsvVj+Fcpe+JLy5ysJFun+x978/wDDFZDMWYsxJJ6knrU8xVjor3xbI+VsIvLH9+Tk/l0/nWDcXU91JvuZXkb1Y5xUVFTcYUUUUhhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAdRo/wDyCof+Bf8AoRoo0f8A5BUP/Av/AEI0UxlkNTg1QBhUgYVtzHPYmBpwNRA1IDSuOxIDTxUYNPFK47DxThVae8t7Rd1xKqegPU/hWNd+JjytlFj/AG5P8KXMPlOieRIkLysqKOpY4FZF34mtocraqZ29ei1zVxdT3T7riVpD7ngfhUNS5FcpdvNXvL3IllIQ/wACcD/6/wCNUqKKkoKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDp9I/wCQVD/wL/0I0Umkn/iVw/8AAv8A0I0UDGLJmpleqSNUyuFGWOAO5NFxcpdVqlU1jy6vDCMRAyt7cD86zrjUrm4yGfYn91OBRdhZHQ3Gq2tpkO+5x/CnJrJutfuZsrABAvqOW/OsmimA5nZ2LOxZj1JOSabRRSAKKKKACiiigAooooAKKKKACipVtp2GVhkb6IaDa3AGTBIB6lDQLmXciopSCDgjB9DSUDCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDotLbGmxfj/M0UzTT/wAS+L8f5mikUZr323iJc+5qrJNJKf3jE+1MopkhRRRQAUUUUAFFFFABRRRQAUVYtLG4vpvLtYmkbvjoPqe1dXpnhSC32yX5E8n9wfcH+NaQpynscGLzDD4RfvHr2W5y1npt3fti1gZx3boo/Gt+08Gk4N9c49UiH9T/AIV1KqqKFRQqjgADAFOrtjhor4tT5PE5/iKjtSXKvvf9fIy7fw7plvjFsJD6yEtn8OlaEUEMIxDEkY9EUCmy3dvBnzZkUjtnn8qqPrlon3d7/wC6v+NbWhE8edbE1/jk382aNFZDeII/4YGP1bFIPECfxW7D6NR7SPcz9jU7Gs8aSLiRFYejDNUp9D024H7yzjHug2n9KjTXbVvvLIvvgGrUWoWk3CTrn0bj+dHuS3LhPEUdYNr0Zh3Xg6B8mzuHjP8AdkG4fn2/WsG+0O/sMtNDvjH/AC0j+Zf/AK3416FS1lLDwltoerh89xVJ2n7y89/v/wA7nldFd7qXhyyv8uq+RMf40HB+o71yOo6NeaY37+PMeeJU5U/4fjXHUoyhufV4PNMPi9Iu0uz/AE7lCiiisT1AooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA3dOP/Evj/H+ZopNO/48I/x/maKRZh0UUUyAooooAKKKKACiitnTPDV3fYkm/wBHhP8AEw+ZvoKqMXJ2RhWr0qEOerKyMiON5ZAkSM7scBVGSa6TTPCTviXU22L/AM8lPJ+p7V0VhpVppse22jwxHzSNyzfjVyu2nhktZHyONz+c7wwysu/X/gEVvbQ2sIito1jQdAoqSq13qEFmMO25+yL1/wDrVg3mpz3eVJ2R/wBxe/19a3lOMdD56NOdV80n8zXutZggysX75/8AZPA/Gse41O6uM7pCi/3U4FVKKwlOUjrhSjEKKKKg1CiiigAooooAngvLi2/1MrKP7vUflWta66j4W6XYf768j8qwqKqM3HYzlTjLc7JHWRQyMGU9CDnNDKrqVdQykYIIyDXKW15PaNmF8Dup5B/Ctyz1iG4wsv7qT0J4P410RqKWjOSdGUNUZup+E4Z8y6eRC/Xyz90/T0rlbqzuLKYxXUTRv7jr9D3r02obm1gvITFcxLIh7MOn09KyqYeMtY6HtYLPa1G0K3vR/H/g/P7zzGiuk1PwnLFul05jKnXym+8Poe/+etc66NG5SRSrKcFWGCK4ZQlB2Z9jhsXRxUealK/5jaKKKg6gooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANvTz/oMf4/zNFGn/8AHjH+P8zRSKMSiiimSFFFTW1pPeTCK2iaRz2A6fX0oFKSirvYhq9p2kXepv8A6PHhM4MjcKPx7/hXRaZ4TiixLqLea/Xyl+6Pqe9dEiLGgRFCqowABgCuunhm9ZHzONz6nTvDD+8+/T/gmVpnhy00/Ejjz5x/G44H0Fa9NZlRSzkKo6knGKybzXFXKWg3H++Rx+Ars9ymrI+TqVa+Lnz1HdmnPcRW0e+Zwo/nWJea1JLlLYGJP738R/wrOlmknkLyuXY9zTKxlUb2NoUIx1eopJJyTknvSUUVkbhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAF6z1We1wpPmR/3WPT6Gt20v4Lxf3TYbujcEVylKCVYFSQR0I7VpGo4mM6MZ69Ts6o6hpFpqaYuI/nxgSLwwrOs9bePCXQ8xf7w6j/GtuGeO4j3wuHX27VveM1Y5ourh588HZ90cNqfhy70/MiDz4B/Gg5H1FZFeqVjan4atL/MkI+zzn+JR8rfUVy1MN1gfUYLP07QxS+a/Vf5fccJRVzUNKu9Nk23MeFJ+WReVb8ap1xtNOzPqoVIVIqUHdMKKKKRYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBt6eP9Bj/H+Zop+mrnT4vx/maKRRg0qqzsFRSzE4AAyTWrpnh671HDsPIgP/AC0cdfoO9dfp2j2mmL+4jzJ3kblj/hXRToynrsjxcbm+Hwt4r3pdl+rOd0zwnNNtl1AmFOvlj7x+vpXVWtpb2UIitYljT0A6/U96nqtdX0Fmv71vm7IOSa7oU4U0fF4vMMTjZWm9Oy2LNZ95q8FtlY/3snoDwPqaybzVZ7rKr+6j/uqev1NUamVX+Uyhh+sixdXs922Zn47KOAKr0UVg3c6kklZBRRRQMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqSGaSCQPC5RvUVHRQG5u2eto+Euxsb++Oh/wrWVgyhlIIPQg9a4yrNrfT2bfum+Xuh5BraNVrc5p4dPWJ1MkaSxlJVV0YYKsMg1zep+Ekk3S6a3lt18pjwfoe1a9nqsF1hWPlyf3WPX6Gr9aSjCotQw+LxGCnem7eXRnmFxbTWkxiuY2jcdmFRV6Zd2VvfQ+VdRLIvbPUfQ9q5TU/Ck9vmSwJnj67D98f41xVMPKOq1R9jgs7oYi0anuy/D7/wDM56ilZSrFWBBHBBHSkrmPeCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA6LSx/wAS2L8f5mijSv8AkGxfj/M0VJZ2VRzTRwRl5nCL6ms281uOPKWoEjf3j90f41izTy3Em+Zy7e/avXlUS2PyiFCUtZaGlea275S0Gxf756n/AArKZizFmJJPUnvSUVzyk5bnZGEYqyCiiikUFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFaFnq89thZP3sfoTyPoaz6KabWxMoqSszrLa9gu1zC/PdTwRViuMVmRgyMVYdCDjFa9nrjLhLsbh/fA5H1Fbxqp7nJPDtaxLepaJZ6mpMybJe0qcN+PrXIanoF5puXK+bAP+WqDp9R2rvYpY5ow8Th1PcU6ipRjPU7sFm2Iwj5X70ez/AE7HllFdvqfhe1vMyWmLeb2Hyt+Hb8K5K+06606XZdRFc9GHKt9DXBOlKG59pg8yw+MXuOz7Pf8A4JVooorI9EKKKKACiiigAooooAKKKKACiiigAooooA6PSv8AkGRfj/M0UaV/yDIvx/maKRQyiiiu0/NwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAlguJbaTfC5Q98d627PWopcJcjyn/vfwn/CufoqozcdjOdOM9zswQRkHIpssMc8RjmRZEbqrDINcxaahPZnCNuTujdP/AK1btnqcF3hQdkn9xu/09a6IzjLRnJKnOm+aJhan4S6y6Y3/AGxc/wAj/j+dcxNDJbymOeNo3XqrDBr1Gqt7p1rqEWy6iD46N0K/Q1jUwyesT3sFn1SlaGI95d+v/BPNaK3dT8LXNpmS0zcRegHzr+Hf8KwunWuGUZRdmfX0MRSxEOelK6CiiipOgKKKKACiiigAooooAKKKKAOj0o/8SyL8f5mimaYcabF+P8zRSKCiiiu0/NwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDSs9Zmgws+ZU9z8w/Gty3u4bpN0Lg+o7iuRpySPE4eNirDoQcVpGo1uYToxlqtDsqy9T0Gz1IFmXypv+eqDk/Ud6hs9c6JeD/too/mK2EkSVA8bBlPQg5rf3aiszCE62Fnzwdmefalol5pjEypvi7SpyPx9Kzq9TIDKQwyD1B71gan4Vt7nMliRby9dn8B/wAP88VyVMM1rA+rwWfwnaGJVn36fPscXRVi8sbmwm8u6iaNuxPQ/Q96r1yNNbn08ZRmuaLugooopFBRRRQAUUUUAddollFNo0DuWyd3Q/7Roqx4f/5AVv8A8C/9CNFBRk0UUV2H5uFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABU1vdTWr7oXK+o7GoaKNgaT0Z0VnrMM+FnxE/qT8p/HtWjXGVcs9TntMKDvj/ALjf09K3jV/mOWeH6xOjuLeG6hMVxGsiHqrCuX1Pwk6Zl0xt69fKc8j6HvXRWmowXYwjbX/uN1/+vVuqlThUWpeFx2IwUvcenZ7HlskbwyFJUZHU4KsMEU2vSL/S7TUo9t1GCwHyuvDL+Ncjqfhq7sd0kH+kQjnKj5l+o/wriqUJQ1WqPssFnOHxVoy92XZ/ozFooornPbCiiigDtvD/APyArf8A4F/6EaKPD5/4kVv/AMC/9CNFBRk0UUV2H5uFFFFABRRRQAUUUUAFFFFABRRTkjeRtqKWPtQPfYbRV+LTu8zf8BWrkcMcX+rQD370jphhpy30MlLWZ/uxt+PFTLp0x6lR+NadFBusLBbmeNMPeUD6LSnTD2l/8dq/RQX9Xp9jNOmyD7rqaieznTqhI9ua16KCXhoPYwiCpwwIPoaStxkVxh1DD3FVZdORuYjsPoeRQYSwsl8Opm0VJLBJCfnXj1HSo6ZytNOzCiiigQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAoJByDgjvWnZ61LDhLkGVP738Q/xrLopqTWxMoqSszr4LmK5j3wuGHf1FS1x0UskMgeJyjDuDWzZ64rYS7G0/31HH4iuiNVPc450GtYi6n4dtNRy6jyJz/Gg4P1HeuQ1HR7vTG/0iPMeeJF5U/4V6Irq6hkYMp6EHrQyq6FXUMpGCCMg1NShGeq0Z6WCznEYX3J+9Hs9/kzy2iuw1PwnFNmXTmET9fLb7p+np/npXK3VpPZzGK6iaNx2I6/T1rgnTlDc+0wmPoYuN6b17dTr/D/APyArf8A4F/6EaKPD/8AyArf/gX/AKEaKzPQMqiiiuw/NwooooAKKKKACiiigApQCTgDJ9BU8FnJNyfkX1PetGG3jgHyDn+8etI6KdCU9XoinBp7N80x2j+6OtX0jWNdqKFHtTq3PD/g/V/EkgNjb7IM4a4l+WMfj3PsKTdj0aNBJ2grsw6t6fpOoarL5em2c1y3fy0JA+p6D8a9h0L4XaNpgWTUd2pXA5PmcRg+yjr+Oa7GOOC1hWKFI4Y1GFRFAA+gFZOouh61PL5PWbseM2Hwo8QXQDXRtrIekkm5vyXI/Wt62+DcIAN5rEjnuIoAv6kmvR2ukHQE1E1438KD8ajnkdkcFRj0ucdH8IdAXG+51BzjnMiAZ/75pz/CPw8wwJ79PcSr/Va6s3Vwfur+S003d0vVPzWlzS7mn1aj/KcRcfByxbP2XVbiP08yNX/lisS++EWswAtY3drdAdASY2P4HI/WvUf7SlX70an8xT11aP8A5aRsv0OafPIiWDoS6HgOp+GNa0bJ1HTZ4kXrJt3J/wB9DI/WsqvpuO7t5+FkU542txmsDW/h/oOthna1FpcHpNbYQ59x0P5Z96tVO5x1Mve9N/eeBEBhgjIPY1Tn08NloTtP909K7vxF8ONY0MPPAv2+0XnzYV+ZR/tJ1H4ZFcjWqaex5dag17tRGG6NG211Kn3ptbckaSrtkUEVQnsGTLQ/MPTvTPNqYeUdY6op0UEYODwaKZyhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBPbXs9o2YXwO6nkGt2z1eC5wsn7qT0J4P0Nc3RVxm4mU6UZ7naVDdWkF5CYrqJZE9COn09K5+z1We1wrHzI/7rHp9DW7a30F4v7pvm7oeordTjNWOVwqUZc0Xt1QlnpcVnapBCzbFJxu5PJJ/rRV1fuiiuCUUpNH3WHxNaVGEnLVpfkcRRRRWp8oFFFFABRTkRpG2opY+gq9Bp4GGnOT/dFI0hTlN6FOKCSY4QcdyegrRgso4uW+dvU9BVgAKAFGAOwqSGGW4mWKCNpZHOFRFyWPsKD0KeHjHfVjKu6XpF/rV4LbTLZ7iU9Qo4UepPQD613Xhn4U3F1sufETm2i6i2jP7xv949F/U/SvUNO0yy0izW2022jtoV/hQdT6k9Sfc1lKolsexRwM56z0X4nEeGvhVZ2Wy5191vJ+ogX/AFS/Xu36D613yiOCNY4kVEUYVEGAB6YpSSeBQIx35rFtvc9enShTVooYWd+F4HtSC3z99vyqeikaEYgjH8OfrTwAOgA+lLRQAUUUUABAIwRn61C9nbyfeiX8OP5VNRQBmzaOjcwyFT6NyKrn7fp/Iy0Y/wCBL/8AWraooAz7XV4ZsLL+6f3PB/GsHxL8PNJ18NPbqLG9bnzol+Vz/tL0P1GDXQ3elwXOSo8t/wC8o6/UVm+ZfaQ2HHmQ547r+famnbYicIzVpK54t4g8J6t4bmxqFuTCThLiP5o2/HsfY4NYtfSkN7Z6pC0Mio28YeGUAhh9DwRXD+JfhTbXW+58OuLWXqbaQ/u2/wB09V/UfSto1O55NbAta09fI8dmto5x8ww394daz57SSHn7y+orodS0u90i8a11K2kt5l/hcdfcHoR7iqlanj1aEZPXRmDRWpPYxy5KfI3t0NZ8sEkLYkXHoexoPPqUZQ3I6KKKZiFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFKrFWBUkEdCO1JRQBt2upXJtk3Pk+pHvRVS1/49l/H+dFZPc+io6Uo+iM+iip4LSSbkDav941qfPxi5OyIOvSrkFg78y/Ivp3NXIbWOAfKMt/eNTUjtp4ZLWYyOJIl2xrgfzp9bGgeFtV8Rz7NOtyYwcPO/wAsafU/0HNeteGvhxpWhbJ7tRf3o58yVfkQ/wCyv9Tk/SolJI9ahhZ1NlZHnfhr4d6tr+yedTY2Tc+bKvzOP9lep+pwK9a8P+E9J8Nw40+3zMRh7iT5pG/Ht9BgVtUVhKTZ7NHDU6Wq37hSYz1paKk6Q6UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUhAZSGAIPUHvS0UAZF7oSSHzLNvKfrtPT8PSqsOr3enyCDUY2dR0J+9+feuhqOe3iuYzHPGHX0PagChd2eleJdPMN3DHdQ+jD5kPseoNeZ+JfhVeWW+58Pu15AOTA3+tX6dm/n9a7660S5tJPP0yRjjnbnDD/Gn2XiPDeTqSGNxwXA/mO1UpNbGFWhTqr3kfPskbwyNHKjI6nDKwwQfQimMoZSGAIPY19Ca94T0bxTb+ZcxL5xHyXUBAcfj3Hsc15N4l+H+reHt8yr9sshz58S/dH+0vUfqPetozTPHrYOdPVao4efT/4oD/wE1RZGRtrgg+hrcpksKTLiRc+ntWh5FTDRlrHQxKKtz2Dx8xfOvp3FVKZwyhKDtIKKKKCAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANC2P8Ao6/j/Oii2/491/H+dFZPc+ho/wAOPoiSCxSPBk+dv0FWqVEaR1SNSzscKqjJJrv/AA18LL7UNlzrrNY2/XyR/rXHv/d/Hn2qnJLcijh3L3aaOI0/TbzVbtbbTraS4mboiDP4n0Hua9Q8NfCiC32XPiOQTydRaxn5B/vN1P0HH1ru9J0bT9DsxbaXbJBH/EVHzOfVj1J+tXqxlUb2PZo4KENZ6v8AAjggitoEhtokiiQYVEUKqj2AqSiisz0AooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKp32l22oL+/TD44kXhhVysS81yTT9WkhuIi1vwVIGCOBnHrzmgDPks9T0GQy2jmWDOTgZH4r/WtPTvEVre4jnxBKeMMflb6GtK1vIL2LzLaRXHfHUfUdqzdS8O2t9ueH9xMe6j5W+opgYfiX4aaXrW+40/Gn3h5yi/u3Puvb6j9a8m13w1qnh248rU7ZkUnCTLzG/0b+nWvXUvdV8OyCK7QzW2cDJyP+At2+h/Kt23v9M1+1e3dY5VdcSW8yg5H0PWrjNo4q2Dp1NVoz5wqCe1jn5I2t/eFeueJfhOkm+58NSeW3U2krfKf91j0+h/OvMr2wutNumtr+3kt5l6pIuDW0ZJ7HjV8NKGk1oYE9rJByRlf7wqCt6qk9gknMXyN6djVHl1MM1rAzKKfJE8LYkXH9aZTONpp2YUUUUCCiiigAooooAKKKKACiiigAooooAKKKKANC2/491/H+dFFt/x7r+P86Kze59DR/hx9EfSPhzwZpHhqMNaQ+bdYw1zLy5+n90fT9a36KK527n0kYxirRQUUUUigooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACori1hu4jHcRrIvv2+npUtFAHMXegXdjL9o0iVjj+HOGH+NSWHigbvJ1RDE4ODIBx+I7V0dUdQ0i01Jf38eJMcSLww/wAaALX7m6g/gmicezKwrndS8J/N5+kyGKQciMtxn2Paqklnq3hyQy2jma3zlsDK/wDAl7fX9a19L8T2l/iOci3n/usflb6H+lMDKtPE95ps32XW4Xbbxvxhx/Qiti907RfFmnbbmOK7i/hccPGfY9VNX72wttQh8q7iWRexPVfoe1cpeeHNR0eY3eiTvIo6qPvgemOjD/OKBNJqzOM8S/C7UNM33Gilr+1HPl4/eoPp/F+HPtXCMpVirAgg4II6V7xpfjKKRhBqyfZ5Rx5gHyk+46j/AD0qXxD4L0bxRD5zosVywyt3BjJ+vZh/nNaRqdzzK2BT1p/cfP7IrrtcAj0NUZ9PIy0Bz/smuz8SeBtX8Ns0k0X2i0B4uYQSo/3h1X8ePeucrZO+x41ahryzWphMpVsMCCOxpK2pYI5lxIufQ9xWfPYyRcp86+3UUzzamHlDVaoq0UUUznCiiigAooooAKKKKACiiigAooooA0Lb/j3X8f50UW3/AB7r+P8AOis3ufQ0f4cfRH1hRRRXMfTBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFYmq+F7S/3SW+LaY91Hyt9RW3RQBxMeoax4akEN9GZrbOFycj/AIC3b6Gum0zWrLVU/wBGlxJjLRPww/Dv+FXpYo5o2jmRZEYYKsMg1y2qeDsP9o0WQxSKciItjn/Zbt+NMDX1Xw/Y6upMyeXNjiZOG/H1rlpLfXPCUhkt2+0WecnAyn4jqv1/WrNj4rvNMn+ya9A528b9uHH1HQj3/nXW2l7bahbiW0lSaM9cHp7EdqAMnSfFWn6sohlIt52GDFIeG+h7/SsLxL8L9O1XfcaOV0+6PJQD905+g+7+H5Vq6z4Ls7/dLY4tJzzgD5G+o7fh+VYkOua34WnW21aFp7fopY54/wBlu/0P6U02tjOpThUVpo8u1jQdS0C68jVLV4Sfut1V/ow4NZ1fRdvfaP4q094GEdzGw/eW8y/Mv4f1FcF4l+E7LvufDUm8dTaStyP91j1+h/OtY1E9zya2BlHWnqjymezjm5+63qKz5raSA/MMr/eHSt26tbiyuHt7uGSCZDhkkUqR+BqEjIweRWp41TDxl5MwqK0p9PVvmh+U+nas+SN4m2yKQaDgnSlDcbRRRTMgooooAKKKKACiiigDe03T1n0+OQyEbs8Y9zRVvRv+QTD/AMC/9CNFZs96k37OPoj6XooormPqQooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAq32m2mpQeVeQrIvYnqv0PauQvPDOqaJObzQp5JEHJVfvgehHRh/nFdzRQByekeN4ZmFvq6fZpc48wD5Cffuv8AnpXTSxW9/a7JUjuIJBnBAZWHrWfrHhuw1lS0yeVP2mjGG/H1rkng1/wbIXgb7RZZycAlPxHVT7/qaYFzVvA0sE32vw7O0cincIS+CD/st/j+dRaZ45urCf7F4kt3DKcGUJh1/wB5e/1H61u6L4v0/V9sTt9muTx5Uh4Y/wCye/8AOtHVNGsdYg8q/gV8fdccMv0NAFLUdH0PxhpytOkV0hGI54zh0+jdR9D+Iry3xL8M9T0bfcadnULMckov7xB7r3+o/IV0954Z1vwxcNe6BcSTwjllQfNj0ZejD6fpWtofxAtLxlt9XUWc/TzP+WbH/wBl/Hj3qlJrY5q2Hp1fiWvc8NPHWmvGsi7XUMPevevEfgLR/EqG4QC1u2GVuYAMP7sOjfXr715L4i8Hat4akJvIPMts4W5i5Q/X0Psf1raM0zx6+EnT31RyE+nsuWhO4f3T1qmQQcEYI7Gt2opreOcfOOexHWrPJqYZPWBjUVYns5IckfOvqO1V6Zwyi4uzCiiigkKKKKAOp0b/AJBMP/Av/QjRRo3/ACCYf+Bf+hGioPdpfw4+iPpeiiiuU+qCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKK5nW9W1LR9W81IzJZMqjDD5c98HsaAOmorM0vX7LVVAhk2Td4n4b8PWtOgAoopCQoyxAHvQAtBAIIIyD1BoooA5XXPA1nqG6bTiLO4POAP3bH6dvw/KsO38Qa74UuFtdage4tuilzk4/2X7/AEP6V6NUVzawXlu0F3Ek0TdUcZFMCnpOu6frUO+wnDMBlom4dfqP69Kpa74P03XA0jJ9nuj/AMt4hyT/ALQ7/wA/esHV/AU1rN9t8NTtHIh3CEvhl/3W/ofzqPSvH1zYT/YfE9u6uhwZgmHX/eXv9R+tAFAnxL4Ek/5+tPz7tH/ih/zzXXaJ4u0nxFH9nJWGdxta2nx83sOzfz9q2ba6tdStBLbSx3EEgxlTuB9j/hXJ6/8ADq0vS1xoziyuOvl/8s2P/sv4flQBS8S/Cuyvg9zoDLZXHXyG/wBU59u6/qPYV5Xquj3+i3ZttTtXt5B03Dhh6g9CPpXo1n4t13wndLY+I7aS4hHCs5+fHqrdGH+ciu1hutB8ZaW0eIb2E8vDIMPGfp1B9x+Bq1Nrc4K2ChU1joz53qtPZRy5K/I3qO9eo+JfhRcW2+58OSG4i6m2kPzr/uno304P1rzqaGW2meG4jeKVDhkdSCp9CDWyknseNWw8oe7URhzW8kB+ccdiOhqKt0gMCGGQexqlPp4OWhOD/dNUeZUwzWsTPopzo0bbXUqfem0zk2Op0b/kEw/8C/8AQjRRo3/IJh/4F/6EaKg9yl/Dj6I+l6KKK5T6oKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApHRZEKSKGVhgqwyDS0UAcvqvg6OUmfSX8iUc+WT8pPse3+elUbTxNqOizi012CSRR0Y/fA9QejD/ADmu2qC8sbbUIDDeQrKh7MOn0PamA2x1G01KDzbKZZV7gdV+o7VFrVi+paPcWkTKjyqApbpkEH+lctf+E7/S5/tnh+eRtvOzOHHt6MPb+dT6V44Ak+za5EYZAdplVcDP+0vb/PSgDPt/EGteGbhbXWYXng6KWPOP9lu/0P6V2Ol61Y6xDvsZwxH3ozwy/UVPJHaanZ7ZFiubeQZHRlPvXHar4HntZvtnh2dldTuERfDD/db+h/OgDuaK4TS/HVxZTfY/Elu6unBlCYZf95f6j8q7W1u7e+t1ntJkmiboyHIpARvqVnHqS2ElwiXToHSNjgsCSOPXoeKh1bQ9P1u38rUIFcgYWQcOn0P+RWR4r8If2/Il3bXHk3cUexQ33GAJI9wck81zlp4p1zwrcrZeILeSeEcKzn5seqt0YfX8xTAbe+GNe8J3LXvh+4kuIAcsqD5sejJ0Ye4/StnQPiLZX5W31cLZXHTzM/u2P1/h/Hj3ro9J1zT9bt/N0+4WTA+ZDwyfUVm+IPBema8GlKfZrs/8t4h1P+0O/wDP3oA2byytNUszBeQx3MDjOGGQfcH+orz/AFj4eXumXH9oeE7qQMnzCEvtdf8Adbv9D+tU/M8T/D+XDD7Vp2fdoj/VD/nmu08P+NNK8QBY4pPs92etvKcE/wC6ejfz9qAOa0T4lS20/wBh8VW7wyIdpnVCCD/tp/UflXT6r4f0LxjYLNKsc25f3d3Aw3r+I6/Q1Z1zw1pniGDZqNuDIBhJk4dPof6HIrz278OeJvA1y97oNw91Z5y4Rc8f7cff6j9KPQmUVJWkjD8S/DrVdB3z26m/shz5sS/Mg/2l/qMiuRr2zw38S9N1bZb6pt0+7PGWP7pz7N2+h/M1P4l+HWk6/uuLUCxvG582Jfkc/wC0vT8Rg/WtY1O55lbAdaX3HhMkSSrtkUEVQnsGT5ovnHp3rq9f8K6t4bm26jbnyicJPH80b/j2+hwaxq1TPGrUE3aasy3o/Gkwg8H5v/QjRWrpgH9nRcev8zRU3O+nhvcWvQ+gqKKK5j3wooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKzNW8P2GsoftUW2XGFmThh+Pf8AGtOigDzybTde8IStcafIbi0zltoyuP8AaXt9R+db+ieNbDU9sN0RaXJ42uflY+zf0P610lc1rngqw1TdLa4s7k87kHysfdf6j9aYGtquiWGsweXfwByB8sg4dfof6dK4e78N654VuGvNCuHng6sEHzY/2k6N9R+lJFqviDwZMtvqMRubPOF3HK4/2X7fQ/lXZ6N4k07XIx9km2zYy0D8OPw7/UUAYmhfECzvtsGrBbK46b8/u2P1/h/H866i6s7XUrQw3cMdxC4zhhkH3H+NY+u+DtN1sNIU+zXR/wCW0Q6n/aHf+fvXH7/EvgOXDD7Tp+fdoz/VD/nmgC7q/gC80+4+3eFrmQOhyIS+11/3W7/Q/rS6P8RZrWf7D4ot3ikQ7WnCbWX/AHk/w/Kuj0HxjpmuhY43+z3R/wCWEp5P+6e/8/arms+HdN16HZqFuGcDCypw6fQ/0PFAFyC4tdSsxLbyRXNvIMZUhlYen/1q4zxD8NLS93XOhuLK46+Uf9Wx9u6/hx7VjXfhvxH4LuWvdBuHubXOXCDJx/tp3+o/St/w98SNP1Irb6qFsLk8bif3TH6/w/j+dAGBY+M9f8JXa2Hii1luIRwrP/rAPVX6OPr+Yr0LR9e03XbbztMuVlA+8nR0+q9RU99p9lq1mYL6CO5gfna4yPqD2+orzrWfhzqGk3P9o+ELqTcnIh37ZF/3W/iHsf1oA6TxL8PtK18PNCosr08+dEvyuf8AaXv9Rg1xKah4s+HEyw3qG80zdhdxLRkf7LdUPsfyrX0L4oPbzfYPFtu8EqHa1wsZBB/206j6j8q9Cils9Vsd8TQ3drMuMjDo49PQ0AYeheLtD8XWpt0ZBK64ks7gDJHfA6MPp+lc34l+FEFxvufDkgt5eptpD8h/3T1H0PH0p3iT4UwXDteeGZvsVwDuEDMdhP8Asnqp/MfSsnS/iFrvhW8GmeMbOadF4EjD96B6g9HHvn8aabWxlUpQqq00Y9vo2pWMAtruynjmjJDLsJxye44NFd3ca/pepzG8s7yN4ZQCpPynoAeDz1FFXczVBRVkzuaKKKyOkKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAZNDFcQtFcRrLGwwyOMgj6VxOtfD8bzdeHpjBKp3CFmIGf8AZbqPx/MVf8Wa5qeg31rcWkXm2ZQiZWX5c54+bscVe0PxbpuuBY4pPIuSOYJTgn6Hv/P2pgcvp3jjUdFufsHie2kbbx5m3Eij19GHv/Ou5sr+x1ez82zmjuYWGGxz+BB6fQ0mpaTZavbeRqFusyfwk8FT6g9RXBaj4N1jw7cm/wDDNzLKi8lF/wBYB6EdHH+cUAamv/Dm0vS1xoriyuOvln/Vsfbuv4ce1Ytn4u17wpdLY+JLaSeEcKzn58eqv0YfX8xWtoXxHgmYWuvx/ZJwdvnKDsJ9x1U/p9K6+5tLHWLHy7mOK7tpBkZwwPuD/UUAQ6Rruna5b+dptysuPvJ0dPqOorI8ReA9L17dMi/Y7w8+dEvDH/aXv+h9653WPh5e6Zcf2h4TupAyHcIS+2Rf91u/0P607RPiVLazfYfFdu8UqHaZ1jIIP+2n9R+VAGWt14r+HkwS4T7XpucDJLRfg3VD7foa7vw9400nxEqpby+RdY5tpjhvw7N+H5CtiGe01Sy8yB4rq2lXGQQysPQ/4Vw/iP4X2t2zXXh6QWVwDu8lifLJ9j1X9R9KAOo17wtpXiODZqNuDIBhJ4/lkT6H09jkV5xd+HPFPgC5e90G4e7ss5cIpIx/tx/1H5ip9P8AHWveE7tdO8WWk08S9Hf/AFgHqG6OP85r0jR9e03XrT7Rpd0ky/xL0ZD6MvUUAcv4Z+J+l6xst9U26deHj52/dOfZu30P5mur1TSNP1yyNtqdtHcwtyNw5X3B6g+4rnPE/wAONJ8Qb57dfsF6efNiX5XP+0vQ/UYNcTHqni/4azpBqMRvNL3YXcxaMj/Yfqh9j+VAG3P4MtNLneztbiXyYzlN4BIB5xn8aKl/4S/TtYxfRCWJZgPkdeVIGD09xRViPRqKKKzGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAI6LIhSRQysMFWGQRXG658Pra6LXGiuLSfr5R+4T7d1/lXZ0UAebWfi3W/DFyLLxHbSTxDgM33wPUN0YfX867rStasNat/N064WUD7ydGT6jqKnvbC11G2a3voEnibqrj9R6GuC1bwDe6Zcfb/C1zJuQ5ERfa6/Ru/wBD+tMDqde8JaZr6lrmLyrnHFxFw34+v41w0tn4n8ATGa0f7Xp2ctgFoyP9peqn3/WtPRviNJbTfYvFFu0UiHa06oQQf9pP8PyrvLa6t762We1ljnhccOhyDQBzvh7x5peubIJW+x3jceVK3DH/AGW7/Tg1p654a0zxBBs1G3BcDCTJw6fQ/wBDxWD4i+HGn6run0zbYXR5wo/dufde31H5Vzdt4l8S+B7lbPXrd7qzzhC7Z4/2H7/Q/pQA278NeJvA9y97oFw91aZy4jXPH+3H3+o/Sui8N/EzTdV2W+q7dPujxuY/unPs3b8fzrodD8T6X4hh36dcAyAZeB/lkT6j+oyKy/Evw+0nxBvnjX7Fetz50S8Mf9peh+vB96AN/UNMsdYszb6jbR3MDc4cZx7g9QfcV5prPw21TQ7v+0/Bt3KSnIh37ZVHoD0Yex/Wqi3vi34bzLHdJ9s0zOFyS0R/3W6ofY/ka7/w3430fxKqpbTeRd45tpjhvw7MPp+OKAOT8PfFYxT/AGDxdbtbzIdpuFQjB/206j6j8q9FjkstW0/dG0N5aTr2w6OP5Gs3xD4R0jxNDt1G3AmAwlxH8si/j3HscivNLvw74t+Hdy97oVw15YfefYu5cf7cf/sw/MUAdPf+GNLsr6WC0gMMKnKornAyMnGfcmisuDxt/bFul9NZ+XJKPmVHyAR8vH5UVZJ6nRRRWZQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGVrXhzTdfh2X8AMgGFmTh0+h/oeK4G78OeJPBVw95oU73VpnLBFzx/tp3+o/SvU6KAOL8PfEjT9U2QaoFsLk8Bif3bn2Pb8fzrrrm1ttQtWhuoo7iCQcq4DAiud8ReA9K17fMi/Y7w8+dEvDH/aXofrwfeuLW78V/DyYR3Cfa9NzgZJaI/RuqH2/Q0wNPXvhlNbTG/8J3Lwyody27Pgg/7D/wBD+dQaN8Sr7Sbr+zvGFrKGQ7TME2yL/vL3HuP1rr/DvjXSfEShIJfIu8c20pw34dm/D8qv614f0zxBa+TqlqsuB8kg4dPo3UfyoAmtLzT9b0/zbSWG8tZRg4wyn1BB/ka4bxL8KbW6Zrvw3KLG4B3eQxPlk/7J6qfzH0rI1HwV4j8G3Taj4Vu5biAcsqD5wPRk6OPp+Qrb8NfFWxvitr4gRdPus7fNGfKY++eV/Hj3oAwtN8f+IPCN4um+MLOa4iXgSN/rQPUN0cfj+Nem6Nr+meILT7RpN2k6j7yjhkPoynkVJqGmadrun+Rf28V3byDK55/FSOn1FeY618MtW0G7Op+CryVinIh37ZVHoD0Yex/WgDqdX0yxXVZ9lpCoJDEKgHJAJP4nmiuTtfFeq3VssuqwIt5ysoaMocqccr2PFFWSevUUUVmUFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFNkjSaNo5UV0YYZWGQR6EU6igDz/AMR/C61u2a68PSCyuM7vJYnyyfY9V/UfSsbT/HWv+ErxdO8WWks8Q4Dv/rAPVW6OPx/GvWaq6jpllq1m1rqVtHcwt/C46H1B6g+4pgQaNr+m6/a+fpd0kwA+ZOjp7FeorJ8TeAtH8Sq0skf2W8PS5hABJ/2h0b+fvXI618NNS0W6Op+DbyUtHkiHftlX2VujD2P61N4f+KzwXH9n+MLZoJkO1rhYyCp/206j8PyoAxmXxj8Mpsqftmlbvd4T/VD+n1rvvDHxC0bxLshWT7HfHj7NMcbj/sno38/aujt7m11KzE1tLFc28q8MhDKw71wfin4S6fqha60Bl0676+Vj9y5+g5X8OPakBtayB/a02QP4e3+yKK4m1g8UWNutrqRuGuYsq7MwkJGePm5zxiitESev0UUVmUFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVi+IPCekeJYNupWw80DCXEfyyJ9D3+hyK2qKAPGrvwx4s+Hty994euXvLHO5xGuQR/tx/T+IdPUV1Hhf4raVrOy21fbpt4eMu37pz7N/D9D+Zrva47xT8NNG8R754V/s++bnz4V+Vz/ALS9D9Rg0AWNYIOqzEcg7f8A0EUVxFt4b1zRrddPmn3tASoaOY7SM5GM+xFFaLYk9gooorMoKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACmpIkq7o3V1zjKnIp1FABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUActrP/IWm/wCA/wDoIop2sf8AIVm/4D/6CKK0WxJ09FY58T6cP4pP++KQ+KtNHUy/98VPLLsO6NmisQ+LNMH8Uv8A3xSHxfpY/im/790crC6NyisH/hMdK9Zv+/dJ/wAJnpPrN/37o5WF0b9FYH/CZ6T/AHpv+/dH/CaaT/em/wC/dHKwujforA/4TTSf703/AH7o/wCE00n1m/790crC6N+isD/hM9J9Zv8Av3R/wmek+s3/AH7o5WF0b9FYH/CZ6T6zf9+6P+Ez0n1m/wC/dHKwujforA/4TPSf703/AH7o/wCEz0n+9N/37o5WF0b9FYH/AAmek/3pv+/dH/CZ6T/em/790crC6N+isD/hM9J/vTf9+6P+Ez0n+9N/37o5WF0b9FYH/CZ6T/em/wC/dH/CZ6T/AHpv+/dHKwujforA/wCEz0n+9N/37o/4TPSf703/AH7o5WF0b9FYH/CZ6T/em/790f8ACZ6T/em/790crC6N+isD/hM9J/vTf9+6P+Ez0n+9N/37o5WF0b9FYH/CZ6T6zf8Afuj/AITPSfWb/v3RysLo36KwP+Ez0n1m/wC/dH/CZ6T6zf8AfujlYXRv0Vgf8JnpPrN/37o/4TPSf703/fujlYXRv0Vgf8JnpPrN/wB+6P8AhM9J9Zv+/dHKwujforA/4TPSfWb/AL90f8JnpP8Aem/790crC6N+isD/AITPSf703/fugeNNJI6zD/tn/wDXo5WF0b9FYH/CZ6T/AHpv+/dH/CZ6T/em/wC/dHKwujforA/4TPSf703/AH7o/wCEz0n1m/790crC6N+isD/hM9J9Zv8Av3R/wmek+s3/AH7o5WF0b9FYH/CZ6T6zf9+6P+Ez0n1m/wC/dHKwujforA/4TPSfWb/v3QPGWlHvN/37o5WF0b9FYQ8YaUe83/fulHi7Sz/FL/37o5WF0VtWH/E0m/4D/wCgiiqV9rNpcXsksZfa2MZX2FFaJOxNz//Z)

**2021**

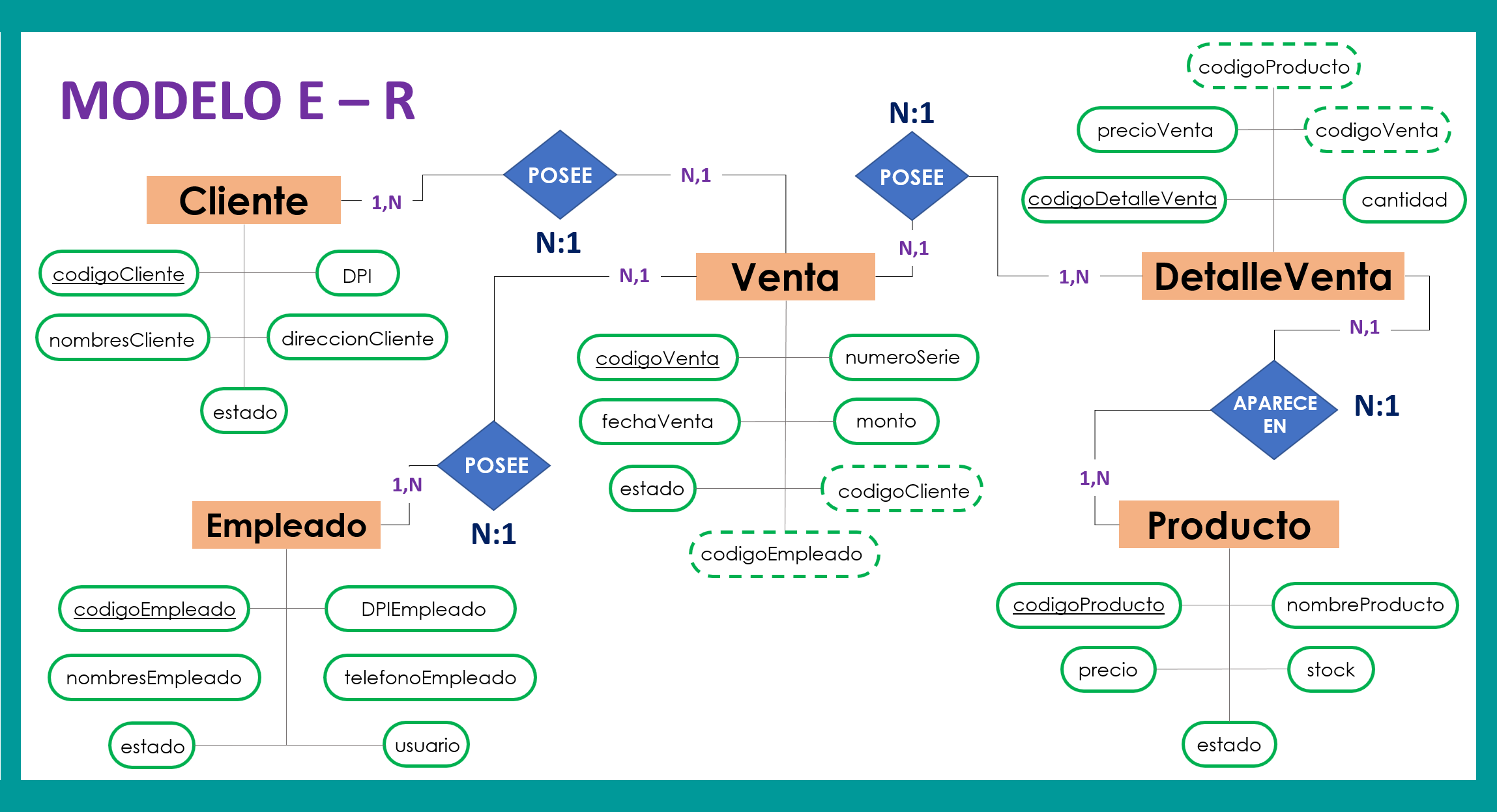
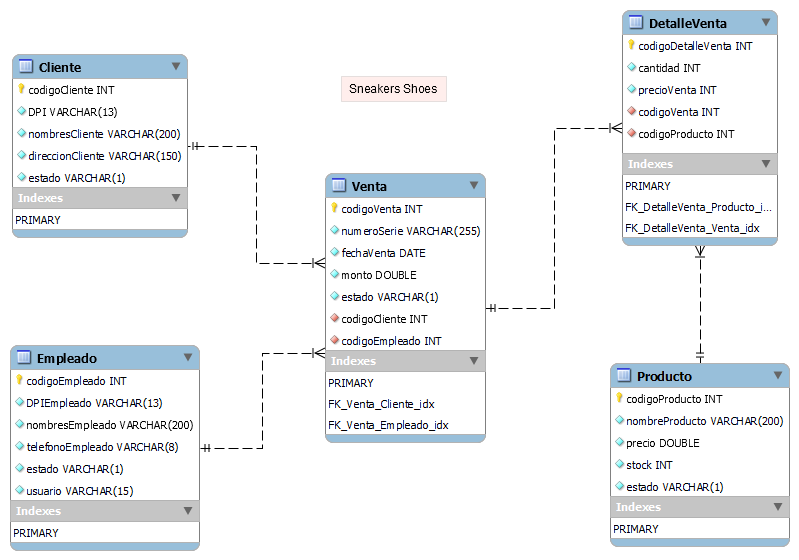
**Fundación Kinal**

**Grupo 1**

**IN5AV**

**Documentación**

**Sneakers Shoes**

*  **Modelo Entidad – Relación “Sneakers Shoes”**
* **Diagrama Entidad – Relación ”Sneakers Shoes”**
* **Organización de ”Sneakers Shoes” TRELLO**

