A close up of a logo

Description automatically generated2022-2023

District 2 Sponsors…

**Corporate**:

**A picture containing text, plate, clipart, tableware

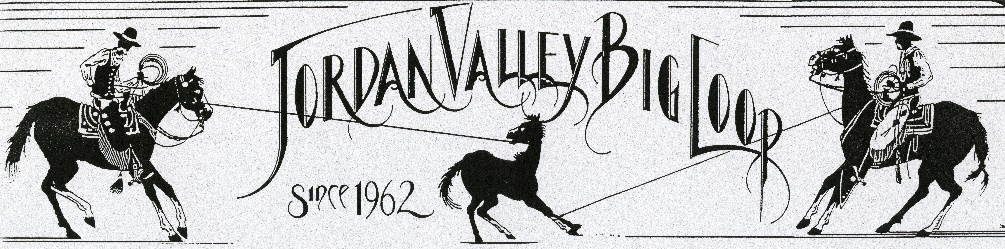
Description automatically generated**

**![A picture containing text, clipart

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEtlbGx5AAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM3NAAAkpIAAgAAAAM3NAAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMTowNToxOCAxNTowMjozOAAyMDIxOjA1OjE4IDE1OjAyOjM4AAAASwBlAGwAbAB5AAAA/+ELGGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjEtMDUtMThUMTU6MDI6MzguNzQwPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPktlbGx5PC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAEAAkwMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APKKKKK6zkCinxxPNIEiQux6ADOa1oPC2pTLkokX/XRsfyrWnRqVPgVznrYmjQ/iSS9TGorXuPDOpW6k+UsoH/PM5rJZWRirgqRwQe1E6U6btNWHSxFKsr05J+glFFFZG4UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVJDC9xMkUYyznAqOtXQQBePKeqLx+NbUKftaih3OfE1fY0ZVF0On0uwg0y3AQAykfO56mkufEVlayFGkLsOoQZrK1jUXis9kZw0hxkdhXM17WJxn1a1Kitj5nB5Z9cvXxMnqd7aa9Z3j7IpMP/AHWGM1BrOlw6jCXQBbhR8rDv7GuKBKsCpwR0IrqtN1FriyVpDlxwfenh8UsWnSrIWKy94CUa+Hk/6/Q5VlKMVYYIOCKv6FpL67r1npkUixPdSrEHYZC5OM0msKF1F2XowDVq/Dz/AJKHon/X5H/6EK8KrD2c3HsfVUKntacZ9ztdZ+AmpaPol5qUmtW0iWsLSlFhYFgozjrXBeEPDMvi7xJBo9vcJbyTBiJHXIGBnpX114i06TWPDWo6dAypJdW7xKz9ASMc15X8Pvg3rPhLxla6vfX1nNDCrApEW3HIx3FcynpqdThrocZ4p+Cd/wCFvDlzq8+rW86W+3MaREE7mC9c+9aFv+z3qdzp8V0mt2oEsQkCmFuMjOOteqfF7/kl+qfWL/0atdNpX/Iu2X/Xqn/oAqed2K5I3PjCWwkh1V7BiplSUxEjpnOK9WP7PWqLZG4bW7UYj3lRC3pnHWvOr7/keZ/+v4/+h19hS/8AIFf/AK9z/wCg1c5NWsRCKd7nzb4R+C9/4t8Oxatb6rBbpJI6CN4iSNrFeufatv8A4Zy1T/oO2v8A34b/ABr0X4L/APJMrT/r4n/9GtTNbuviMvjNo9CtLR9G3ptkmI6YG7POeuanmlexSjG1zx7xP8E/EXhzTZb+OSDULeFd0nkZDKPXaev4V5xX2Z4t12w8P+Fru71aVI1MLKE672IxtHrXxq7bnZgMAnOPSrhJtakTik9BtFFFWQFX9Kk2TOv94VQp8UhikDr1Fb0Kns6qm+hhiKXtaUodzT1RTJCrDnaeaya10uFlTI79RVeS0jZsqSvtXqYvCutL2tLW552DrOjH2VRbFCtvT1MNqA3BY5qpFaxxtuY7j71NNdLEme/YU8Lhvq96tV2JxlR4hKlTRU1KTzLw47ACtn4ef8lD0T/r8j/9CFc4zFmLNyScmtPw3qy6F4ksNUkiMq2syylFOC2DnFePWn7Scpdz1aMPZQjDsfYuual/Y2g32peX5v2SB5tmcbtozjNec+CfjT/wl/iq30f+xvsvnKx83z92MDPTaK5rXvj5Zax4ev8ATU0W4ja6geIOZVIXcMZrzPwL4mj8IeLbbWJrdrhIVYGNGwTkY61yqGmp1ueqsfR/xgO34WaqfTyj/wCRFrofDF5FqXhHTLmBgySWkfIPQ7QCPzrwvxx8bLfxX4SutGttIlt2uSuZJJQQoDBug+lYXgH4tan4Kt/sMsIv9P3ZWJ2w0frtP9KOR8oc65jq7v4H65N8QHu45bf+ypLrzvOL/Mq7s42+te2azcxaZ4cvbiZgscFs5JPspry3/hozRfLz/Y1/vx0ymM/XNefePfi/qfjK0On28A0/TycsitlpPZj6ewo5ZS3DmjHY9k+Cbb/hbZN/ennP/kRqreJtY+Jdt4smg8N6TZ3Glgr5ckq8twM5O4d815x4A+M1v4O8Jw6Nc6TLcmF3ZZI5AMhmJ6H610v/AA0dYf8AQBuf+/y0OLvewKStuer6ppFrr2gtZ65axTLJF+8RhuCtjqPoehr411S2Sy1i8tYW3xwTvGrf3grEA/pXqniX4/6lqmnzWmjaclh5qlTM773UHrjtXkLMWYsxyScknvVwi1uTOSewlFFFWZhRRRQA5XZDlTipRdN3GagoranXqU9IMhxi90Tm6c9BioWYscscmkooqVqlT43cajGOyCiiisSgooooAKKKKACiiigAooooAKKKKACiiigD/9k=)A picture containing icon

Description automatically generatedLogo, company name

Description automatically generated**

****

**![Text

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEtlbGx5AAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM4OQAAkpIAAgAAAAM4OQAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMTowNDoyNiAxMzoyNTowOQAyMDIxOjA0OjI2IDEzOjI1OjA5AAAASwBlAGwAbAB5AAAA/+ELGGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjEtMDQtMjZUMTM6MjU6MDkuODkyPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPktlbGx5PC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAE4AogMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/AOpSLw5/wgXi3W7/AOHvhjTbvRr2W2gt5tNgcJhIynmFeCd0nO0gY4961fBHhrwdrst2JrLwRrBhC5hsPDiWzxE92Ds5IPY4A9zXRQeGNasdL8SrYT2AvNS1Zr+189DJFsKxDZICOCfLYZGcZBGelO0TRNbufG0vifxFb2NhItgLCG1srhp9y797O7lE7gAADjnnmiPS/Zfl/np+I59bd/1/yLf/AArjwR/0Jvh//wAFcH/xNH/CuPBH/Qm+H/8AwVwf/E10lFAjm/8AhXHgj/oTfD//AIK4P/iaP+FceCP+hN8P/wDgrg/+JrpKKAOb/wCFceCP+hN8P/8Agrg/+Jo/4Vx4I/6E3w//AOCuD/4muhmmjt4JJ53WOKNS7uxwFUDJJrmf+E/sEszeXWnana2bW0l1b3E0AC3KIhc7QGJU7QSA4UkUDsS/8K48Ef8AQm+H/wDwVwf/ABNH/CuPBH/Qm+H/APwVwf8AxNattrem3e1Yr2ASmETmFpVEiIRncy5yBg9ajtfEOmXl9dWsF1GzWvlh5A67CXLBVDZ5OVIx602mnYm91czv+FceCP8AoTfD/wD4K4P/AImj/hXHgj/oTfD/AP4K4P8A4mtTXNZt9A0eXUbuOWWONkXZCoLsWYKoAJA6sO9VLDxVY3ct3DeRz6VcWcayzQ6gFjKxsSA+4EqVyCMg8Ec4pDK3/CuPBH/Qm+H/APwVwf8AxNH/AArjwR/0Jvh//wAFcH/xNbceo2U0PnQ3lvJF5fm71lUrs5+bOenB56cVn33irStN0ifUb64WCOITFY2dN8vlZ3bBn5vu5A6+uKAKn/CuPBH/AEJvh/8A8FcH/wATR/wrjwR/0Jvh/wD8FcH/AMTWvdatb2eqWGnzb/OvzIIcDI+Rdxye3FXaAOb/AOFceCP+hN8P/wDgrg/+Jo/4Vx4I/wChN8P/APgrg/8Aia6SigDm/wDhXHgj/oTfD/8A4K4P/iaP+FceCP8AoTfD/wD4K4P/AImukooA5v8A4Vx4I/6E3w//AOCuD/4miukooAKzNd8SaN4ZsPtmv6lb2EGcB53C7j6AdSfYVp1893Pwe8TeOfiVq+t/Edymi27yfY7eK5B8xBnYq4+6uMEngk0Ad4vx++HDXv2b+3wO3mm3kCfntrvtO1Sx1ixjvNLu4by2kGUlgcOp/EV82fs7eAPDvi/wdrr+JNIhvv8AS1ijkfIZAEydpByOtJqFhq37OfxAtL2wu5rvwhqk22SFj90d1P8AtKOQwxkDFAH09RTIZBNCkqfddQw+hp9AFPVtPTV9FvdOmYpHeW7wMy9VDKVz+tcnd6L4v1TwzLody2l2kI06a1aWKZ5PtbtEY0JBjHlKCdxwWORjkdexvbyHT9PnvLt9kFvE0sjY+6qjJP5CuXk8Z6naaPJq1/4bkisTZS3cLx3Id1CIXCyrtAjLAcYLjPBpaa/13/4JSvdW+X4f8A5b/hXXiU3iM76cUQzqHSfYCslu0QOxYQcglclmYnHGOla1t8PLzTvElhq1g9mqWUVrCtkSRCwVHWV8BOHG8FW+oONxNdHaeNdCuWWNr5I5/J810YNhcJvZd2NpZV5IByB2qPTvHOjanqEsFtcoYswrbzAn/SWk34CDGTjYTkcY56c1bvfXfT9bfqZq1vLUbr1jqnibwOYIraC01CV4ZRBPM2xSkyvguEyMhf7ueelYuueFfEmuXM+pzpplvebIIIrWKcyr5SS+Y582SHAcnGP3Z27fU5HVeJtb/wCEd8Pz6mLf7SYmjVYjJsDF3VBlsHAy3pWTaePLVLq9tdeijsLi0MXFvP8Aall8wNtVSqhi3yMSu3OOelT1uX0OctPhvq40+1t55rSHddXEd+FmaTz7KWYTFAdi5bI28gDDMeM4puofDrWXg1eKCHSL3+1IbmBTdyuv2TzLiWVXXEZySJVyOMFF5NdU3xC8NpePDJfhIktI7w3RU+SUkfYo3eu7Ax7/AFxIfHGhwQyTXt7FBGJSkeNzMyhFcsyhcqAHGc8DIyeaP0/4YX+f/B/r5B4j0vVrnW9F1PRobOdtPeYyRXdy8IYOm0YZY36fStewk1CRG/tO1tbdsDaLe5aYHjnJKJjB6evt0rJk8baJaxs9/fQQjzpUUxs0oKxkBnO0fKBkZJ4GRzV3xBraaDoM2oiBrt12rDBGwDTyOwVEB92IGaNldhu7GpRVHRdVh1zQ7PVLUFYruFZVVuq5HKn3B4P0q9Tas7AtQooopAFFFFABUdwhktZUXGWQgZ9xUled/F/4nj4ceH4PsMC3er37GOzhbO0YxlyB1AyOO5NAHJ/st20lt4B1cy8Z1Nhj0KooNcz+0FrS+OPG3h/wN4clW7uI5iZvKIZVkfgAkd1UEn0zWH4Q+EfxQ8R6esF5qE/h3RLqdriSN5SrEt1PlKQTn0Yivb/hz8GvD3w7c3duX1HVXGGvrhQCo7hF/hz+J96AO9s7dbSxgto/uQxrGufQDFTUUUAV7+yh1PTbmxuwWguomhkAOMqwwf0NcrP4O1vUNFfSdS8Ro1ollLaRfZ7MxtJvjMYeb94Q+0HOAFBbnjgDode1mLQdHkvpopJyGSOOGPG6WR2CIgzxkswGT0qhH4luLFbg+KdOXSkiRHSeKc3EUm5toQEIp8zOBt285GCaWmv9f1uO7Vmc0nwvvDerJca8s8cazpGXt5C4WSB4tvMpQBd4ICqM45Oea01+H6w+I7XXbXUfKv7WG3t0fySVMUassiFd2CHDfVSqnnGKvL460ZrmT/SEFlHaC5a7JIAPmmLy9uN27cMY654xmo9P+IegX0WoSy3sdtFYz+UzSkrlSVUNggEfO23B5BHNVq3/AF00/V+otlb+tdf8ixquh3Xibwb/AGXrUkENxOY2nMcO5PlkD7dpY9QuD8x696g1zwdHd6bbWmgPbaPHFc+dJFDAyRzjaV2sInjbuD97sM5FXbvxjoFhL5d1qcMbB2RuCdhU4YsQPlUE4LHAz3qDSvFseq+IptJS1aNovtH70uCD5UiIeMd9+fwpLV2Xr9wbK/8AWpgWPw0ubS3tbdtXheGGKCNsWZBbybv7QmPn4yCVPXsR6Vdn8EX8OvXmr6NrENtdXjzB/tFl5ypHKsQOBvHzAwggng5wRWz4k8Rp4dhs3kt2n+1TNCArbdu2GSTP/kPH41Q0bxfdX1xpUeq6R9gTWITLZSxXImViE8zY3yqVbbk9CODzQtdun6/52B6fP9NDE1b4X3eoW9zbx6/tt7r7T5kclu+0GUg7gqSIpYYx8wK88Ad+j1XwqNdttHttUumNvYOJZooN8XnyBCqkMrBlAJLYyecc8c7d7dJY2Fxdyh2jgiaVgi5YhRk4Hc8Vx9l8R/7Rt5PseizSzr5TYjuY2hSORGcNJMCVTAQgg9yuM5zRfS3a3/ADrf1/4JseG/DkvhmJ7K0vUk0vzppYreSJjJFvYMFEhc5AbzDyMncORjnerh/+Fn2En9ni2sZJJLyBJ2ie4ijdVdyoCBm/esSrEBc5AznkZvQ+N/tOoCC30m4eK4lngsZzKgW5lhzvXGcqDtfBPXaenGT+vuD+vvOqorD8PeIZ9butQhn0uSyNjKsLO0ySK74yygqeq5GfrjqDW5QAUUUUAFeL6hFb69+1haWurBWi0jSRPZxSDhpSc7h643Z/4D7V7RXi3xp8D+IT4k0r4geBlefVdLUJNbpyzxgkggfxfeYEdSDQB7T2orxHTf2oPC7Rxxa9pmpabdBcToIhIsbjqOoP6VkeLv2hLvxG0WhfCewvJ9RumC/apIRlAeyqc8/7R4FAH0LRVDQk1CPw/YJrbq+orboLpkOQZNo3EY981foAzPEGirr+jPZGdraTfHNDOqhjFJG4dGweuGUZHccVhal4U8QaxbSm+8SIk7GIJFawSw2+1G3MGUS7yW6EhxgAD1z2FFAHndj8LriyicjWYjOkomtmWzbYji5NwNymQlhuJXGQcY5zzUl18Ljqkxn1jVkmkmuLiW6WC18tJVkRAEwXJARo1YHJ6fjXoFFAdbnnFx8J/Ot7Zf7VjlmNobW9mntmbziZHkaRVWQAMWkfht45HHHPQ6L4OGjeIpNTS981XFwBD5W3aJZEfrntsx05z2rpqKadndef47itpb+tDD8T+HP+Ejhsk+1fZvss7TZ8vfu3QyRY6jH+sz+GO+ao6N4S1C0uNHbWNXt72LRYDFZx21kbf5jH5e9yZH3HZkADA+Y+2OqopLS/mN6lTVbH+1NHvLAzSQC6geHzYjhk3KRuHuM1xtl8PtS05pJrPUtKgkkjihktItK22lxGiuP3kXmZZjvzuDD7qjBFd7RQB54vwsMFi9pbalbrHeWi2l8XscnYJXkHkfOPKx5hAB3AAL6c62m+C7iw1W2d9Sjl0+wuLi5srcW5EiSTbs733EMF8x8AKOoyeOetooAzPD2jjQdBttPM32iSMFppyu0zSMSzuRk4yxJ6nrWnRRQAUUUUAFFFFAGLq/g7w5rzb9a0PT758Y3z2ys35kZqxpHhzRtAjMeiaVZ2CnqLaBUz9cDmtKigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD//Z)  ![Text

Description automatically generated with medium confidence](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEtlbGx5AAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAMxMwAAkpIAAgAAAAMxMwAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMzowNDoxNiAxMDoyMDo0MgAyMDIzOjA0OjE2IDEwOjIwOjQyAAAASwBlAGwAbAB5AAAA/+ELGGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjMtMDQtMTZUMTA6MjA6NDIuMTI2PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPktlbGx5PC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAHcA7gMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APpGiiigAooryfW/if4r1CG/m+HfhQ6lYWcxtzqMzbhK4OG8uJSGYDP3gcetAHrFFeeeHfGHibTvGFt4Z+IdrYR3GowtNp95p5by5Coy0RDfxAf065Br0OgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA53x/rv/AAjXw/1nVVcJLDasISf+ejfKn/jzCvOPAXxX8A+EfBGk6HJqcgmt4AbhktZWUStln5xz8xIyOOnarN5EnxM1vXb/AMSXc1v4J8OyyQ/ZI3KC8kiGZJHYc7R2A9sYOc8brHjPwtdaX9n8KfDjSYllUiO91GCLKjsdigsSR0yw7damUlFXbNadGpVfLTi2/I0/ip8WfCWu6HYv4bu7ifWdPvY7uzmW3ZFiZTyGLYOCOwzyBXcJ8aNFvLWwj0Gxvtc1W7gSV7DT4t5t8jJEjfdXB4PJxXgOmw6Np1vewar4ai1m7lIktbx7iW2iizncJFRgMDAIC4PJ59NTRvEms6Zbyf2Nqy6fFKd2zTLeGKPPTn5SWx0ySTUOtBK9zrhl+JnNwUdV5o+ivCHjWLxVNqNnNp11pWqaZIqXdldYLJuGVYEcEED/ADwT09fPnwo8ZvovjO5tvEJF3L4juVB1RvlkE2MJG46bTkhcdCemOmh8VPG/jLRPiKNP0rU20mxFsklt/o6SLdf3zlh1B4x6DPeqU4uPMtjnlhqsavsWvePc6K+ZtQ+KPjuS1O3xJHbqvLtFp8YOPqc/pivYvAGu+IdY+E8Gralb+fqzW8rW/mKI/tWM+UxA4G7jp9e9EZxn8IV8NVw9lVVrnb0V8s2/xM+Ic4kkXxS0LlyJYXsIcwsDyuGXIxXpXwU8W+KfEV9q9vr122p2VqF23rwrGUmJ5jG3huOT6ceooVSMnyrcdTC1adNVZLR7ao9corzb4j/FqLwnd/2LoVumoa2yhnDkiG1B6F8ck99o7dxxnx+9+JHiy4vR/aXiy7iklYeXBYxrGFz2AVSTzwM0OcU7dRU8NVqR50tO70X4n1TRXypF8QvGN1vgh8Y3hgQ7XTykWVSOPvFQw59q9X+HPxE1bXvBeuW91GL7xBocDMgAx9sBQmIkDoxIwce3rRGpGTstx1cLVpQVSS0fVNP8j1Sivl3Rfif46SGW4/4STzftL+YyXFkjiNsBSFzjaOOg4zk4ySTq6D8SvHNz8QtEt5tX/tCG8u0hksUs441MZ++3AJG0fNnPb0zSVWDlyp6lywWIjT9q4+73uj6Nor5v8TfEbx6njrWbW31k6QlldNDHaCzjcLH/AAP84OSw5z78YFZVx8V/HlpfRzt4lW7ZZhtshZxKJeR8mFGehHvyOaPaR5uXqJYOu6Xtre73uv8AP8D6loryv4u+PdY0KHTdK8PN9hvNQhaea4dAzQRjAwAeNxJxntivONK+KPifw1q9tf6jrN3qmlrKBeWlxsYsp4yrbcgjIIAxnHNN1IqSi3qKnhK1Sk60Y+6tz6borl/HXjmy8EeGhqU6G5nnYRWdsp2maQjgZPQdye314rwTVPib4xv7kT6l4hl09ZGAjtdNQIFOcYBwzN1HXNEpxjuRSw9Ssm4rRbvZfez6jor5Wj+I3jKTfp6+LrvajBir26pOuB03FQxHPPHYetetfCH4iXniYXWheIpEk1ayQSpcKoX7VCTjdgdGBwDj1HvQpxb5eo54arCHtGvd2umn+R6fRRRVnOFFFFABRRRQB474Y1rRPDZ8WeCvHtxFYLPf3E0X2kmNLq1nHVW9evfPOOoNeRMLGHVtSstGvxqWn2cwS3u9pXzEIJAwRyRgjPQ4yK+sdS0PSdZEY1jS7O/EZygurdJdh9RuBxXzr8V3t9M+JeqQQRwwRmC0CLlY0XEb/kPoDWFeHPC3U9PLMR7DEqTdl1K3w60jRtd+Jq2fiaKGexi0950ink2oZA4AJ5GeCeDVr4qWvhOw8ZaZb+CEtI5hDJ/aUdkQYlX5fLzj5Q2d2cc9M1yWh+HtW8deIW0jSIbCK6FqZy94jDaoYAgErz94du5qXxT4D8QeCWtV1rTUW1uHVPtNrMWSSTBwBgrsPHcfniiMX7LlZVatH6860X1v2L/h2ym1rxpo2m6eoluDfRSybesMcbB3fPbAGOeucV6l+0Oijw5oEwUCVdWRFcdQrI24Z9DgZ+leM+FfE2reDNQa88J3KiOYjzLd1EyzY6I+B8vfndXpnxb8TQeLfhP4V12zjKLc6pGzQ7hlHCSBkycdGBGeKKcVGDigxNepWxMas1bbbyPNriGO4iWKZQ6NNCrA9wZVB/Q19gKqogVFCqowABgAV8cJeGW6jiKxp+/hyhkBkH71OqjgfnX2RSw8XGFmVm9aFXE80NrHyz8S2gsfjF4nXdHBGzW7AEhQXaBCT9SSTXqPwu1SHw3+zpDrTRhjbwXdy47yMssgAPudqivK/itv/wCFz+JTH5gwttuePZ8o+zx9d3b6V2FqZx+xu32X7/lvnp937cd3X/ZzWkYpTk/Q5a1Ryw9KD2V/xZ5ktxL5Fxqeou813clrm5kYfMzN8x/wr6D+DfhKz0XwPZatJCkmqatEt3PcsvzbX5RRnoApHA96+dL6aW4WS2zHE0i4IOXbnjO1fujn7xPpxzX1F8LdSi1T4WeHpoGDCOyjt2x2aMeWR+a1lQTvKUt2dmZVIOFOlT+GK/Ex/if8Mo/Ftr/amiJHb+ILZf3ch+Vblf8Anm/9D2+lcz8GvBviPSvGWoaxrthNpkAsRaLDKynzXLhiRg9F2nnvu4717VRW/Kr83U8tVZqm6d9HqfLHjaCKy+Knie0to0jhW5SYKq4+aSMM3681c8A+KtJ8GeI9W1jVVR5k0tUtIlH7yaQyH5F+uBk9hWf8SbgwfGPxMAYgWkgwHchj+5X7oAO4+1cr5Ul7q1uiWlxeXk22KCOBCjvySdq53A89+ODziudRarOR7E6sZ5dCjfVPX72ad/rGo6pqtzq2rq1xq2pzgLbx85OdscagZ4AwB1P1Ne/fDL4ZW/hSxXU9bhhufEFx88kpG4Wo7Rx+mO5HJPtXzXcWQLTRXto1vLbuyzRyRCExsMcPklgeByK+hvgb4zu/EGg3ej6xdfar7SmQJMW3GWBh8hLfxEEEE9+PrWlOKTbe5yYupJ04QjpBbf5+f9aIm+NegaJfeGYdZ1fV20e508stvcLH5pk39YvLyNxO3I9MZ6Zrwjw7o+oeM9WsvD+39/eSK9xsXH2aAEFnPXnA79yBX1F408F6Z460NdL1hp4445lmjlt2CyRuMjIJBHQkdO9P8KeC9D8GWDW2hWgjaTma4kO6WY+rN1P06e1XKCk02c1LETpQlCLdn933Hkfx0DDxtocM2BbQ6dIbbLf8tC4D/wDjoX1/SuK0DW5fDHizT9disI9QFnvVoGOGw4wWQnow/wARX0L4+8B2XjvRo7aeVrS9tmMlneIuTCx65HdTgZHtXz34o8GeLvCLt/bFi0lginOoWKGVCPU94+B/EKxqQn7RTiehg8Th/q0sNWT1d7o9O1XVfAPxl0tLP7cNJ1+MZtGu0EU8T9l54kU91BPHPBpPhj8L/EHh3xo2s+I2s0W3tnghFrKWMzMR8xyB8oAOAecmvCdsN7GHYCZZMcndK3TuFwIz056frXo3w1+J+qeHPENnomtXcl5pF3KsKrcyB5rIsQFO7JymeMHoCCMdDqpJvVanHUpzpwfI7wf9an0jRRRWhxBRRRQAUUUUAFfMnxmuBD8T9XJlRFENrvDSbNw2McAgE56dK+mZfM8l/J2+ZtOzd0z2zXxxf+CvHOveIr6XVdD1ie9aVmnnFkxDvnBwxwuPTBxgcDFJq6saU5uEuZHXfAu9tU+K6sbqMpcadLBCWLAs4ZG2fMckhf5cdK9O+PuoWNv8LLqxuZYxd3s0KWsbMASwkVmP0ChuenPvXgD/AA38YaeouIvDutO0bBlVbNuo6H5GLceoqnfeH/Gl/IHvdA1yWVRtLy2k7tj0ywOPwxQlZWFJ80uYxpNX1CfCG4f72QEG05+o5r0zV7eWT9nfRLrG6GXxHI8YKFhsPmjp6ZU8e9Z/g74KeKfEN3DJeWEulWJZfNnvlMThc/NsjILFsdCQB+hr6P1jwJpOq/D8+ElQ29kkCxW7Ly0TJgo+e5BGT68+tCilsVKpKTTk7nyl9rjs3Aldx5MkTGIbBhQ4Y7VXnGATg9K+yLLVbDUdNj1Cxu4Z7ORN6zo4K7fXNfIvib4S+LvDV2/m6VcXcSt8l1YRmWNh/eO35k7cEVgHw9qjb4BYyvKTnatrOGBHYALj17Uox5VYdWo6srs3vinq9vrnxY1m90eeOa2nmjgjnwCCyRpGSD6ZBwR16ivdfhzoDa1+zjaaLcfu2vrO5RSedu+WQo36g1474M+DHifxNqET6hY3Gk6ex/fXF3F5TKuTkRxnkk9iQAMn2r6p0zTrbSNKtdOsI/LtrWJYYkznCqMCqMmfGLyNYeZa6hvt7i2kMU8Uz7dsinDcL8zHPJB4OTzXafCv4sr4LvLjT9QSW80i6lMuIUxJBIerKpPKkckZyMZx6+lfFb4NL4unk1rw80UGqsoE8Eh2x3WOhz/C4Hfoehr581LwJ4j0i6eDUtGvrQoOWktnZD9HQEMOeoNSopO5tOs6kVF9D6L1X9oHwda6bJNpL3Op3IGFgWBogCehZ3ACjPfmvNPBfxD8XeLfjBpkp1K52XF1teyiZhbLbgEuNnTIH8R5ziuF0f4eeJtcvFg03Rb24DY/e+S0UQ+ruABX0P4F+Fc/gPw3qV7azxXHii5snjifbmG3bBKomRkgttyT1wOBzmjE8h+Jcn/F3PE0gdlhM0KM28IhIiUYLHkc915/Ouo+ABtpvHeoSDy3kXTAEbdvYfvcNhjye3PfivNo/APjHV7m4kuNB1x5vMLSvJZNlnbliSxGTn61t+CfCPjbQPiJpBstG1W0f7SnmXElqyIsRI8wM3KldueM9enPWeXW5tKq3TVPsbn7QelnRPH0GsWgjiOpWqsWMYYmWM7TjPT5Cn5Vw3gPx9eeCPFA1pIjesYnhmgeQqJUbBwDg7cMAenrX0h8Y/Atz418Ip/ZSK+p6fIZoEJx5qkYeMHsSMY91H1r5is/A3iO91VNPg0S/a5aTY0LWzoU92JGFHuTxTstzPmfLy30Pqz4Y+Pv+Fh+Gp9TexFjLBctbvEJN4OFVgQcDs36V2Vcf8L/AAdL4I8EQ6Ze+Sb6SV57poGyjOxwMcDooUYx2P1rsKZB4h+0B49vNINl4f0PUZbOd0NxdvbSmOQL0jTcORk5JA5wB2NWvgZ8STrmnyeHvEOoGbUYjvtJbmTL3ER6pk8sykH3II9DWB8Vvg34j1PxNf67oWNThvZBK8AcLNEQAMYY4dQBxyCM4+vkU3hHX7GWRL7R7+2VD0ubKUZGfZTjoOh/GgZ6/wDtA+HfD+hw2OqaNDDZ6vdTMk1vAdoni2MTI0Y4OCBzjndzmvIfD5vtY1az0qFmBubiKGEQoF2u0inPA7YJz7VYt/CHifXL7bY6PqF004Hzx20pXI4G55AMDjqTj8q95+EnwbfwpeJr3iMo+pKpFtaIdy2u7gsW6M+OOOBz14wrIpSaVkz1+iiimQFFFFABRRRQAUVX1C/tdL064v8AUJlgtraMySyN0VQMk1x+t+LtbtvDsetQ6NCmmXDxR+XLdFbspK6orhAhUNlwdu7P0PFAGnfePNHs7O8vEW7vLKxcpd3drbmSKEj72T/Ft77c4710UMsdxAk0Lh45FDIw6MCMg14n8MoFuPBviHwJ4nvXsbfQLp0vGiKxrNbuWJDOwJCkq+SMHaw5ruZ/id4c0yLTIoYL6SHUD5Wm+Ran/SdpC/IpIbbyMMQFI6E0AdtSI6yLujYMPVTmvN/iD4j1DWNUj8A+DpNuq30edQuhyLC3PUkj+Ig9OvPuDVnSvE/g3wH4Y/s3TJ5ZtN0hlhu7uCMyRxSM2DvfoWLNyFyRnoBQB6BRXPat440XSbu6tXmkurmzga4uorWPzPs8ajJaRvupx2JBPYGq2ofEfw5p0OiSS3M0v9uKr2UcEDSO6NjDFANwHI7Z68UAdVRWH4a8X6V4s+3f2O8rfYJzbz+ZEUw47DPWrut63p3h3SJ9T1m6S1tIBl5H/QADkk9gOTQAmra3Y6Ktv9ulYSXUoht4Y0LyTOeyqOT6k9AOSQKi8P8AiTTvE1rcz6VI7i1uXtZ1kQq0cqY3KQfqOnHNeP8AxF1u8vfFXgvxFc2WpaTpBlnghliwbxvMUDIiwdhYfd6t14UgV1fgDxhpt9FZ6T4I8JaxbaWsz+ffXkIjhAGdzb97F3LADHXnnGKAPSqRmCqWYgADJJ7VR1vWrLw9o8+p6k5SCEDIUbmck4VVHdiSAB3JrjfGWqeJLjQU0+XSre1h1/OmoI7stc2zyowV2UKFIHJYBuADgmgDYm+IehxWSagPtUmlPOIP7TSAm3DFtoO7qV3cbgCue9dOZEVgrOoZugJ5NeI+EtWsdQ+CX/FX3ElnbeGbg21xafKEupIiHiRuCx5KjapGSvpUvhwzaprsPxS+IrW+n2/liLSbAlmaMH7rKgGXZiWwOpznHTAM9rorl7X4ieHrjTr69kuXtobG4+zSmaM5aXGdiBcl27bRk54xmm2vxC0q78WJ4bjtdQGpsnmtC0A/dR4BDuc/IMEcHB5HHIoEdSzKilnIUDqScUoORkcivEfGfii08f8Ai9/DsL3Fz4d0dhPfxafGZp9QlU8Roq87AercDPfO2t/4gePp7LRtO8P+E7W4i17WYE8u3MJ8ywhYcu6LkqwGRjtgntyAenK6uCUYMAcHBzg0tef/AAvv/CelfDMTaHcNBpdlI63V5eKIvMlAG9yScEHIAwSOAO1buneOdH1PVLSxt/tKNfQvPaSTW7RrOifeZd2DjkEEgAjkZoA6OiuLf4reGk0S61USXT2kF79gjZIcm5mz0iGfn9eO1aGu+OtK8P3WlWd4lzJf6tIkdvZQoDKCxAywJAUDPJJ7HGcUAdJRXLa38RvDuhXE0FxcS3ElvIkU62kJl8p3ICoSONxz9wZbGTjArqaACiiigAooooAxvF3h5PFfhHUdEkmMAvISgl27tjZypx3wQOKzLKLxb/Z9vb6rpOh3d5aMPKvPtThMgY8zZ5RKtjPAPfGQDx1lFAHlOq/CvUpPszxT2mrPe6j9u15bpmt1vCo/dINqtiNCSdhzn1qSy+HniaXxxquv61fWM1x5Pk6XPFuX7Mm0/IkeCE643ZJxuxy2R6lRQB45pvwp8SwfD7VbN9RtbbxBqLmWe6SZ3+0vuyPMk2gqoUkBVB+Y7s9hsQ/De+vdM07Trr7LpWkaSgks9MtXMvn3IHyzXDlRuw3O0Agnkk9K9LrF8Zalc6N4H1rUrBwlzaWMs0TFQwVlQkHB680Aefab8M9dTwZ/wj941rbW8rNcarNb3TPc6vLknYZCg8tCcAn5jjsOc1ZPhn4rj0K/1K2msR4p1AraxskhWPTLIAr5cBxw2ABnjgnBzybfwr+I2qX2n6rb+O7pGurGzj1OO48tY/MtXj3k4UAfLxk4747VS+GvxD8Tax42vh4su4odIl0iTVreAxIv2aLzVCksACRtJPJPGDQM7/wX4Pj8K6bBbpthWGLy0t4HJjGcFnc4HmSMQMsQMAYUAZzn/FPwTf8AjbQbKHSLqCG7sLtbuOO6BMUxAI2tjp19D3HfNM0v4t6LqeqafbnTtWs7XVJTDYahdWwS3uXzgBTuzyemQM159rvjHxDb+CfH11Bq90k9h4la2tZA/MMXmY2L6DFAHY+N/DXi3x94ThsJtO0zS762lS5juPt7vtlXj5QI+AQW5J444PUdr4X0GDwz4ZstKtkCiCMeYQxbfIeXYkgEksSc4Fc54a+Kek69rsWiSWGq6deTW5ntjqFr5Qu0AyWj5JOQCRxyAfpSW/xW09tY0+z1DQ9c0uHU5/s9nd31mI45XJwB97cMk8ZHvxQI2PHHhmXxX4bNha3Ys7qKeO5t5mXcqyRtuG4dx/8ArquF8WXdvC9xo+hW+qRq0a3xunlWEMPmZF8sMckD5dy5xyeK6quFl8T6hB8bn0Oa8VNGj0E3rxMi4WQS4L7sbvu9s49qAOX1X4N363WhW+nzWupaZbXL3upxahK0f2y6brIwVSCMYG30yP4iauat8NdYuviRZa9cLZ65ax2+wx3N09qIZcn5lVFb5FBwEz9SSSxyvGHxii1fQ7X/AIReLWrAS6lFHBqMlsY4LpQxDqj5P5HB4ruPEnxJtvDV5dx3Hh/Xbq1sQpur63tAYI9wB4ZmG7AIzjpQMwz8OdYtvHMGqWX9ltb29kIrRnBRLCXLZeO3VdpABAUFhjJJJOc4lp8MvG9n4aureC+sota1i6J1PVFuHaRo89QdoIwDwg75OegGp4n+If8AZXxF8NXVrNqF7o+oaU9xHZWMRke6ZsmPCcZOPXGK6Cz+K/hy58F3niW4+12VvYzm2uLa4hxOk3HybQTknI7+ucYOADlf+FWaxoniu0vPDFvpsdjo9iyaeTKY5pbhkw0k2E+ck56nAGODyphb4VeJbLwVcJYXsE/iXW5wNYvprhlYW/eKN9pIHC5JBzz14A7Xw98SdO13xCuh3Ol6touoyw+fbw6pbCIzpjOUwxyQOo9j6HHY0AeU6r8Lb938Npax2d3pelu5n0hp2ihOADEAdrbgHyzswy+enQBfEvw68T6pY32ow6layeINR2Wkm12ihtLLJLQwttJyTjLEcjPA6H1WigR47P8ADLxTb+IrSXSTpEdhp1p5OlI8jldPkIG6XZs/evnOGYjJIYjjAv2nw212e6stQvryGC+0vT5EtHM73Mk19JHtNxK7AcKQNq4PCjp0r1OigDzHwP8ADa50rSIbXWrCwt50dnub2G5e4uLp2PzEMyr5IYAAlSWIHUHmvTVUIoVQAoGAB2paKACiiigAooooAKKKKACiiigArG8X6Xca34L1jS7Lb9ovLOWCLecLuZSBk+nNbNFAHiniX4P67qukeF49MuobS6t9Mj0vV2EmA8I2n5ePmwd3HGeK6K8+G9zdeNtWmhMVto154YbRoSrZeNiVAO30AHrXpNFAHi3hP4X3+l32kwaz4U0+c6fOsh1Qa1cMPlbIdYM4DdOOB7dql1b4XeIL7wr4x02L7KJta1839sTLwIjJu+bjg47V7JRQB5bZeEvGet+OtM13xOmm6d/YtlLBbGylaTzpnQr5mCMhec4PPHfNcva/Czxnc3mgzavBBLd6bqaXF1qM+ryztdIJN3yxsNqYHHYnj3r3qigDkPBvifVPEuveI2kghGh2V2LXT7hEKtOy5EpyT8wBAwQAPr2p6l4Lv9R+Kl3rbNGmm3OgPphYP+8EjOTnHpg9a7uigDxH/hAviBN4I0zwlPbaOllpV2kwukuG33CrIWAC7flxuPJ5OB9as+Mvh94v17xD4hJji1Ky1CNRp0k2rTQR2OFwR5K8OSfXjjJ6kV7LRQB5voPgbWNO8TeDr64EHk6PohsbrbJk+Ztx8oxyPesS/wDhRrd9oPii3jltYbq78RNq+n5kJRly2FfA44Y8c84r2OigDzjT/DfinX/iRpXijxXa2OmRaPbSRwW1rcGZppHBVmJwMLg5x14HvXo9FFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB//Z) IDAHOSPORTS.com**

****

****

**Logo

Description automatically generatedLogo

Description automatically generated**

**Arrow

Description automatically generated with low confidence**

**Shape

Description automatically generated**

**Logo, company name

Description automatically generated**

**![Chart

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/7gAOQWRvYmUAZAAAAAAC/+EfMEV4aWYAAE1NACoAAAAIAAYACwACAAAAJgAACGIBEgADAAAAAQABAAABMQACAAAAJgAACIgBMgACAAAAFAAACK6HaQAEAAAAAQAACMLqHAAHAAAIDAAAAFYAABFeHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABXaW5kb3dzIFBob3RvIEVkaXRvciAxMC4wLjEwMDExLjE2Mzg0AFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAMjAyMjowNDowNiAxMDoxODo0NAAACJADAAIAAAAUAAARNJAEAAIAAAAUAAARSJKRAAIAAAADNjYAAJKSAAIAAAADNjYAAKABAAMAAAABAAEAAKACAAQAAAABAAACgKADAAQAAAABAAAAd+ocAAcAAAgMAAAJKAAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMjI6MDM6MDkgMTk6NTg6MzgAMjAyMjowMzowOSAxOTo1ODozOAAAAAAGAQMAAwAAAAEABgAAARoABQAAAAEAABGsARsABQAAAAEAABG0ASgAAwAAAAEAAgAAAgEABAAAAAEAABG8AgIABAAAAAEAAA1sAAAAAAAAAGAAAAABAAAAYAAAAAH/2P/bAEMACAYGBwYFCAcHBwkJCAoMFA0MCwsMGRITDxQdGh8eHRocHCAkLicgIiwjHBwoNyksMDE0NDQfJzk9ODI8LjM0Mv/bAEMBCQkJDAsMGA0NGDIhHCEyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMv/AABEIACcBAAMBIQACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APePtVv/AM94v++xVSW306aUy+aiSN1eOXaT+RrOThJWbNYKpB3S/AiKyRc2+qof9mbaw/MYNVppA7h7u2hkcDAltrjDY/HBrGTto3dfibxV3dLlfpoNjvYfMEcOqSwyE4WO5XcD/n61oCbUoeJbWKdf70L4P5H/ABpwm3rB3X4iqQitJrlffoL/AGtbp/x8CW395UIH59KvAhlDA5B5BraM1IwnTcNXsMaeFG2vKit6FgKfkbc5GPWqumQ4tDFuIXYKs0bMegDA0CeEvsEqFvQMM0uaPcfJLsSVGJ4S+wSoWzjG4ZptpbiSb2Bp4Uba8qKfQsBSvLHGAXkVQemTjNLmXcfLLsN+1W//AD3i/wC+xS/aINu7zo9ucZ3DFHPHuHJLsJ9qt/8AnvF/32KekiSDKOrAf3TmhSi9mDhJatCkgDJOAOpNR/arf/nvF/32KbkluxKMnsh6SRyDKOrf7pzQ8iRjLuqj1Y4ourXDld7DPtMGAfOjweh3Cno6yLuRgw9Qc0KSezG4yWrQPIkYy7qo6ZY4pn2mDGfOjweh3Ck5JbsFCT2Qfarf/nvF/wB9inedFs3+Ymz+9uGKOeL6hySXQb9qt/8AnvF/32KeHVl3KwK+oNClF7MHGS3R45RXzZ9eAUsQAMk9ABW/pvhK+vSrzj7NEepcfMfwrahQlVlZHPiMTGhG73Ox07w/p+mANHEHlH/LR+T/APWqtqvimy04NHEftE442qeAfc160nTw1PQ8KMauMq6/8McRqOs3uqSZuJTszkRrwor0+0/48oP+uY/lWGCqSqTlKR1ZjSjShCMdtTzzxZ/yMc30X+QrV8Ta5sso9Ntn+Zox5xHYY+7WLqcjq+b/AMzoVL2iorolf8i94V0L7DB9suF/0iQfKCPuL/ia4y8keHWLiWJijrOxVh1ByaVeHsqMF1Hhqntq9R9NjvfD2vJq1v5chC3SD5l/ve4rk9P/AOR0/wC3p/5mtatT2kacvMwo0XSlVh5C+L/+Rgk/3F/lWn4z/wCQfpn0P8hWctq3y/M2hvQ9H+RR0jwp/aunrdfaxFuJG3y89PxqTXdG/sbQYoTN5u+53Z27cfKfel9W5aXtL9BvGc9dUbbMr6L4Z/teyNz9rWLDlNpTPTHv711+g6KdGglj88TeYwbIXGK3wmGs1Vuc2OxnMpUbfMu6n/yC7v8A64t/KvONC0hdYvHgaUxbU3ZC5oxkOerCPcMBU9lRnPsLdw3HhzWDHBc5dMMGXjIPYiul8YuZdCtZCMFnViPTIrGF406lPsb1Gp1aNVKzZj29h9r8FSyquXt52cfTAz/n2rS8D32VnsWPT94n8j/SnR9yrB90LEe/QqLsyt42vTNfQ2ScrENzAd2PT9P51U8Q2A07TdJtyAH2Oz/7x25qa/vSqS7WX4l4f3I0Yd7v8H/mSaX4SOpadFd/bVj8wH5fLzjBx61qappn9k+DJ7UyiXEitu246sKunhuSm6l90ZVcZ7StGlbaS/BmJoPh1dat5pDcGIxsFA2ZzxUelyz6droslk3xtL5MiqflYZxmsI03TUKie51Tqqq6lJrZGOqs7BUUsx4AAyTXRab4Pvbsq90fs8XoeWP4dqihQlVlZbGmJxMaEbvc7DT9DsNMAMEIMg/5aPy1JqeuWWlLiaTdJjiNeWP+Fex7mHp+R4H73FVe7ZxGq+J77UiyK3kQH+BDyR7msSvFrVZVZczPoaFCNGHLEB1Fev2n/HnB/wBc1/lXbl28jz822h8zzzxZ/wAjHN9F/kKh1KxuNG1GGdh5iMRLGzjIbvg1z1YvnnJdGdVGa9nTg+q/yPQtL1GLVLFLmI9eGX+6e4rgLSGO48W+TKoaN7hwynuOa68TJTVN92cGDi6TqrqkS6vpdz4d1Fbm2ZhDuzHIO3sag0SVp/E9vMwAaSYucepya5HF06qpva53qcatB1Vu0yfxf/yMEn+4v8q0/Gf/ACD9M+h/kK1ltW+X5mEN6Ho/yM7StD1a+sVntLsRxEkBfMYfoKveIraez8L2EFzJ5kyTHc24nP3j1NKNKpGi5t6NDnXpTrxhFap/5mfo/hy61WyNxDdJEocrtOfau30awk03TI7WWQSOpJLDvk5rfBUJRtUb0aObMMTGd6SWqZHr9vNc6TMsVwYQqlnwuSwA6e1cHoNhNqN3JFBdPbusZYMuefbrU4qEpVoq+5eCqRhh5tq9vxE01YY9fSPVQxAk2vuP8XbPtXVeNsf2RDj/AJ6j+RrOlb2E+5rXbeKp226DvBiq+gyIwBVpmBB7jArmoSfD3ijDkiOOTBPqh/8ArVU/dpUp9iaXvVq1PuT6NG2ueKGupFyisZWz2A+6P5Vf8ef6yw+kn/stJK+GnPu/1KbtjIU10X6FHTPC93qGnxXUV4kaPnCnPHOK0/EenXMHhyANd/JbIitGq8OcgZJzRDDzjRlK+6JnioTrxhy7P/gGHpWm3d3pd5cWl1JG0R/1Skjfx9aseD/sh1fFwP3+MwknjPf8aypQ5Z03LZm9efNTqqCs0UdI1uTSJNyW8MgJ5LL834Gu203xRp+obUL+RKf4JDj8jW+DxMYr2ctDnx+DlJurDU26zL/QNO1FmeaACRusinBr0KlONSPLI8qlWnSlzQZy+oeCriLL2MomX+4/Df4Guant5rWUxTxPG47MMV42Iw0qT8j6DC4uNdW2ZEOor1+0/wCPOD/rmv8AKunLt5HJm20Pmcj4g8P6jf6zJc28StGwXBLAdBXRX+lR6lpItZhhwg2t/dYCt4UJc1Tm2kc1TEx5aXJvH/gHP6DpOs6Rf5MStbucSAOOnqKbZ+H9Rh8SLevEogE7PncOhzWMaFXljFrZnRPFUOack/iX4nW3drDe2zwToGjcciuRsfC97Ya/DMoV7WOTIfdzj6V0Yig5zjOPQ5MLiVTpzpy2a/Ed4i8P6hqGrvcW8StGVUAlgKu+JdIvNStLKO2jDNEDvywGOB/hWMsPN+0032+83jiqadLX4d/uNHw7ZT6fpCW9woWQMxIBz1NVvFOm3Op2MMVqgZ1l3EE44wa3lTk8PydbHNGtBYr2nS5z9toniWzj8u3dokJztWUAZro/D9nqcCyyancO7k4RC+QB61hh6NeM1zPRHVi6+GnB8i95mnfRtNYXESDLPGyge5Fcz4Y0O+0zUZJbqNVQx7QQwPOa3q0pSqwktkc1CtCFCcHux/ibw3NfXSXViimRuJFJxn0NNvtM1a/8PW9rLEpuYpOTvHzLjg1hPDzU58q0Z0U8VTcKfO9Yv8DT8MafcabpbQXKhZDKWwDnjAqh4p8Pz6lcQ3NmimQLskBOMjsf51pOhKWHUOqMqeJjHFup0dy54Y0eTSrKTz1AnlbLYOcAdBVbxZpF5qj2htUDeWG3ZbHXH+FEqEvq3s1v/wAEIYiP1v2r2/4FjIg0fxPbQrFDK0ca9FWUYFakmk6rP4ant7mVpryV1IVnyFAI71jToV7NS2sdNXEYa6lBa3V9Cz4V0u60y2uEukCs7gjBz2rJ1XwxerqxutMVdhIkHzAbGq54eboRit0Z08XTWJnJ/DI5CivJPcOg0TxRcae6w3Jaa26cnLL9P8K9BhmS4hSWM5RxkHHavYwVdzjyvdHz+Y4dU588dmSVVvtOtdRh8u5iVx2OOR9DXZKKmuVnBCcoSUo7o4DXfD0mkOJUfzLZmwpPUexr0O0/484P+uY/lXFhKTpVJx9D0cdWValCfqTUV3nmBRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAf/Z/+0ALFBob3Rvc2hvcCAzLjAAOEJJTQQlAAAAAAAQ1B2M2Y8AsgTpgAmY7PhCfv/hMehodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6eG1wPSJodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvIj48eG1wOkNyZWF0b3JUb29sPldpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQ8L3htcDpDcmVhdG9yVG9vbD48eG1wOkNyZWF0ZURhdGU+MjAyMi0wMy0wOVQxOTo1ODozOC42NTg8L3htcDpDcmVhdGVEYXRlPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAMCAgMCAgMDAwMEAwMEBQgFBQQEBQoHBwYIDAoMDAsKCwsNDhIQDQ4RDgsLEBYQERMUFRUVDA8XGBYUGBIUFRT/2wBDAQMEBAUEBQkFBQkUDQsNFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBT/wAAUCABgAnwEASIAAhEBAxEBBCIA/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADgQBAAIRAxEEAAA/APyqooooA/VOiiiivYtM/aKuptNttO8S+GdF8R2tvEsSPNbiOYKAABvHsPSvHaK68Piq2FbdKVr79n6pnBi8BhscorEQvbZ6pr0as0FFFFe2f2p8GPFikXWmat4RuGP+stHM0efYfNx+Apf+Gf8ASPEUfmeEfHOlaru4W1um8ib8jxXiVODFWyDiu76/Sqfx6EX5r3X+Gn4Hmf2VXo/7pipx8pWmv/Jve/8AJgooor0PxD8A/HHhtDJPoU91D/z2tMTL/wCO1wVzZz2smyeF4G/uyKV/nXUeHvix4v8AC5B07xBewpnPlvKXX8mz+ld1b/tK3upQ+R4p8NaR4ki6M0kIil/76ANP2eX1vhnKD81zL71r+BPtc4w/8SnCqv7rcX90rr/yYKKKK5f4efGTV/h5ptxpkFlp2p6Vcy+dNa6hbiQM2AM5+gHrXVr8RPhd4qbbr3gh9FmY83WjzHb9dvH5AGpf7S+C3i9MXOn6p4Qum43wN5sefXHPH5VFJ+z7pviBPM8HeNtK1n/p3mfyZfyzXpU4YyMFTozhViumj/B2f3HiVqmWyqOtiadTD1HvL3o/fKDcH8wooooX4U/D3xUT/wAIz4+W1uH5S11iLy/w3YH8qy9a/Zp8a6XC89nawa1bD7smnzLIWHrjOayPEXwI8b+GVMlzoU88A/5bWn75Prlc1zek+JvEHg+5zYajfaZKh/1aSMg/Fen5iuWq6EXbF4ZwfeLa/B3R6NCOKqR58vxsase0kpf+TQ5X96YUUUVU1Xw7qmhzGLUdOubKReCs8RT+YrMNewab+034shiWDV0sfEVrj/V6hArH65Hf8K0Y/iD8K/F2Rr/g6bQrl+WutLlJXd/u/wD1q5/quErfwa9n2krfiro6vr+YYf8A3nC8y705KX4S5X91wooorw6ivb2+EXgHxWAfC3j2CGZ/uWurp5TfTPr+FYmt/s2+ONJiaaHTo9WgH/LTT5lmz+AOaznleKiuaEeZd4tS/I1p57l8pclSp7OXaacH/wCTJfgFFFFeV0Vo6poeoaHMYdQsbiylU/cmjKH9RWdXlyi4O0lZnuxlGa5ou6CiiiiiiipKCiiiiiiigAooooooooAKKKKKKKKACiiiiiiigAooooooooAKKKKKKKKACiiiiiiigAooooooooAKKKKKKKKACiiiiiiigAooooooooAKKKKKKKKACiiiiiiigAooooooooAKKKKKKKKACiiiiiiigAooooooooAKKKKKKKKACiiiiiiigAooooooooAKKKKKKKKACiiiiiiigAooooooooAKKKKKKKKACiiiiiiigAooooooooAKKKKKKKKACiiiiiiigAooooooooAKKKKKKKKACiiivsv/AIY38If9BLVP/HP8KP8Ahjfwh/0EtU/8c/wr3qiv23+x8B/z6R/J3+tWdf8AQVL8P8gooorwX/hjfwh/0EtU/wDHP8KP+GN/CH/QS1T/AMc/wr3qij+x8B/z6Qf61Z1/0FS/D/IKKKK8F/4Y38If9BLVP/HP8KP+GN/CH/QS1T/xz/CveqKP7HwH/PpB/rVnX/QVL8P8gooorwX/AIY38If9BLVP/HP8KP8Ahjfwh/0EtU/8c/wr3qij+x8B/wA+kH+tWdf9BUvw/wAgooorwX/hjfwh/wBBLVP/ABz/AApV/Y58JKykapqkbf76f4V7zXnfxC+PHhT4dq8V1efbtS/58rLDP+J6L+JrCtl2WYeHtKtOKXmdmFz3iPHVFRw1ac5Porf5BRRRUPh74Lv4X2jT/GniGJVOdkkySL+TA1lfEvxr8PPC9jJaeK2tPEmo94FgRp2/3ivT6kivnz4iftOeKfG3nW1lJ/YemNx5Nqx8wj/ak6/lj8a8haZpHZnYszdWY5J+tfL4rPsPRi6WChdd3e3yX/DH6Nl3CGOxM1ic3r2lvaFlL5zS/K/qFFFFaHiS9stR16/utNsf7O0+aZngtd2/ykJ4XPfFZVFFfByk5Scn1P1yEVTiorZfMKKKKK6Lw5418SeH5kXRtVvrVvurHDIxX/vnkfpXUfDP4D+JviZIs1tANP0vq2oXQIT/AID3Y/SvrX4afAnwx8NYVlgtv7S1T+O+ulDN/wAAHRa+kyzJsZimqkW4R79fl1/Q+Hz7ijLMti6FRKrP+RWf/gT2X5+QUUUVyfwjsfiP4shhn8cRafNobD/U6paBriQewGNv1NeWftY+B9E8H6xoUmi2EWn/AGqGQzLDnazKwwcduDX2JuHrXyv+2v8A8hLwv/17zf8Aoa19hnGFhQyuabcpK2r1e66n5nwvmlXG8QU3GKpwkpe7HSPwt6rq/MKKKK+Y6KKK/KT+hwooor1r9nz4U6X8Vtc1Sz1We6t4rW3WVGtcZLFwOc+1e4/8Mb+EP+glqn/jn+FcF+xb/wAjV4i/7B6/+jBX1vX6fkeXYTEYGFSrTTbv+Z+A8XZ9meBzapQw1dxglHRW7LyCiiivg39oD4X6b8K/FFhpul3FxcwXFoJ2afGc72Xt2wK8sr6D/bO/5KBo/wD2DR/6Nkrzr4O/DG7+Kni6LT4sw2EIE17cf884sjIH+0eg/wDrV8bj8JzZjPDYePWyXyP1HJsxtkdLH46f2byb9WFFFFdt8B/2eV+JVjc6vrUs9hpH+rtvJxvncH5iM/wjpn1+hr1f/hjfwh/0EtU/8c/wr3DSdKtND0210+xhjtbO2iWKKOP+FR/nk9zzXK/Fr4mWXws8JzanP5c17J+6tLXP+tk/+JHUn09zX6DSyjAYPDXxEU+VXbf9fcfitfijOc1zBwwFSUVN2jFW+X+bf6BRRRXyp8fPhr4P+F5s9O0m+vrzW5v3s0czpthi7ZwOpPQegpP2ePg/pPxam1xdVubq3FikJj+y4+bdvznP+6K8r1zW7zxFq13qeoTtc3lzIZJZG7k/0HTHYV9H/sS/8fHi/wD3LX+clfFYH6vjs1ilTSpu+nomfrWbvG5Rw9Uk67lWio3n1u5K9vLWy8gooorq/wDhjfwh/wBBLVP/ABz/AArwf43fBO8+FOqrLAXu9AuW/wBHumHKtjlHxwGHb1FfeVZniTw5p/i3RbnSdUt0ubO5XayfyYehHUGvtsZkOFr0XGjFRl0f+fkfkeVcaZlhMVGeLqOpT2adtu681/wAooor8zaK7/4vfCfUfhV4gaznDz6bNl7S924WVf7p9GHcfjXAV+T16NTD1HSqq0kf0fhcVRxlGOIoS5oSV0wooor239nf4L6P8WrTXZdUurq3axeBI/su3neHznP+6K9e/wCGN/CH/QS1T/xz/CsD9iX/AJBvi3/rta/+gy19M1+m5PluEr4GnUqU0276/Nn4FxRxBmmCzivQw9dxguWyVtPdi+3cKKKK/Ov4seEbXwH8RNZ0KyklltbORVR5sbzlFbnHHU13f7PPwX0f4sW2tyardXdv9iaJY/s2Od27Oc/Suf8A2kv+S2eKP+u0f/opK9g/Yn/5B/iv/rpb/wAnr5XA4ejUzh0JxThzS09L2P0XN8wxVDhiOMpTaqclN83W75b/AH3YUUUVv/8ADG/hD/oJap/45/hXzv8AHD4f2Pw18dPo2nzTTW628cu64xu3MDnp24r9Aq+Iv2tf+SvS/wDXjB/I17+f5fhcNg+ejTSd1+p8bwXneY5jmbo4qs5x5W7O290FFFFVP2efhLpfxY1bWbbVbi6t4rO3SVPs2Mli+Oc9q9u/4Y38If8AQS1T/wAc/wAK4j9if/kYPFP/AF5Rf+jRX1jW2R5dhMRgYVKtNN6/mcfFufZngc3qUMNXcYJR0VusV5BRSUteC/8ADG/hD/oJap/45/hR/wAMb+EP+glqn/jn+Fel+Mvix4W8A6hFZ67qQsrmeLzUTynO5MkZ4B7g1z//AA0p8O/+g+v/AH4k/wAK9OeDyinLlmoJrzR4lHM+K8RBVaUqsovZqN0/wCiiiuT/AOGN/CH/AEEtV/8AHP8ACvGfBvwe0rxB8cta8GXF1dJpti10Eljx5jeWcDPbmvpL/hpT4d/9B8f9+JP8K8c+CusWviD9qLX9SsZPOs7sXssUn3dyk5B5rx8ZhstlVw8MOou8lezWx9RleOz+GFxtXHSmuWm3FyVrS8rrcKKKK7j/AIY38If9BLVP/HP8KP8Ahjfwh/0EtU/8c/wr3qua8ZfEbw98P/sf9vahHYfa93lZUtu24z0B6ZFe/PK8tpR5p04peZ8RR4jz/E1FSo15yk9ktX91goooryr/AIY38If9BLVP/HP8KD+xv4Q/6CWqf+Of4V1//DR3w+/6GKL/AL8t/hQf2jfh7/0MUf8A36f/AArl+rZN/c+9f5nqfXuLv+nv/gL/APkQooor4s+JHhu38G+PNd0S0keW3sbp4I3k+8wB74rmK7H4s65Z+JPiV4k1TT5vPs7q9kkhk5+ZSeDzXHV+U4lRVaahtd29Ln9E4GVSWFpOt8XLG9972V7/ADCiiiiuj8A6BB4p8aaLo9y7x297dRwSNH94BmAOPeucrs/g3/yVXwr/ANhGH/0KnhYqVeEZLRtfmLHTlTwtWcHZqMmvuCiiivpj/hjfwh/0EtU/8c/wo/4Y38If9BLVP/HP8K96rl/iF8RNK+GejQ6nrCz/AGeSb7OnkLubdgn8uK/X6mV5dSi5zpxSXU/mShxFn+Kqxo0cRKUpbJWu/wAAooory3/hjfwh/wBBLVP/ABz/AArL1j9i/SJomOleILuCQ/dW6iVk/MHP6V1Nn+1h4DuJlSSe9tVPG6S3bb+ma9a0nVrTXdNt7/T7lLyznTdFNC+5WWualgcoxd40oxl6P/I78TnHFOVuM8VOcb7cyVn96sFFFFfAHxI+D3iL4YXKDVLbzLKQ/ur2D5on9s9j7GuEr9MvEvh2x8W6De6RqUPnWV5EyP8A7Oejj0IPIPrX5x+KdDm8MeItT0if5pbG4kt2b12sRn8ev418RneUxy6UZ0n7kvwfY/WuE+JZZ7SnTrpKrC17bNPr/mFFFFegfs/fC3TPip4k1Kw1S4ubeG1tPPVrbGc71XnPbBr3X/hjfwh/0EtU/wDHP8K87/Yv/wCR51z/ALBv/tVK+vq+lyPLsJiMFGpVppu7/M+D4vz3MsBm06GGruMUo6K3YKKKK+LviR8G/DPgD4neFtDlvb8aPqig3EzlPMi3SFARxjAIB57Zr1f/AIY38If9BLVP/HP8K8//AG0sjxl4eP8A1D2/9GtX0D8FPGg8efDXR9QaTfdRxLa3f97zU4JP1GG/GpweFwU8fXwk6S0s16WV0a5pmWb0slwWZUcRJcyaltvd2e3qvuCiiivHfiF+ydomg+CtX1TRr6/uNQs7drlIZthVgvLLxznbkivlWv1DMayIySLuib5GT/ZPB/Svzl+JnhN/A/jrWdFYfJa3DCL/AGoz8yH8VIry+I8tpYX2dahGyejt33X6nvcC59iMy9thsZU5pq0k3vbZ/c7feFFFFctWhoejz69rVjptsu64vJkgj/3mIA/nWfXuf7JPg3+3/iI+sTRb7XRovO/7at8sf5fMfwFfK4HDvF4iFBdX+HX8D9EzXHRy3BVcXL7Cb+fRfN2QUUUV6uv7G/hMKok1PVN+MP8Ac+937VynxV/Zy8G/DnwLqWt/2nqRuI0VLeN9u2SZvuDp06k+wNfU1fJn7Y/jf7ZrmmeF4JN0Vin2u4x/z1cEKD9F5/4HX6RmuDwGBwk6qpK+y9X/AFc/CuG82zrNszpYeWJly7y2+Fb9Ou3zCiiitH4XfsweG/G3w/0TXL2/1KO6vomd0h27Vw7Lxkei11H/AAxv4Q/6CWqf+Of4V3H7Pf8AyRXwp/17v/6NevQq7MJlWBnh6c5UldxX5Hl5nxLnFHH16VPEyUYzkktNEpNLoFFFFeC/8Mb+EP8AoJap/wCOf4Uf8Mb+EP8AoJap/wCOf4V2LftFfD5GKt4hj3Lx/qn/AMKb/wANHfD7/oYov+/Lf4VH1bJv7n3r/M6Pr3F3/T3/AMBf/wAiFFFFeJfHD9nbw/8ADXwFLrenXt9NdJcRRbLjZtw2c9PpXlnwZ8EWfxD+IFhoeoTTQ2twsrM9vjd8sbMMZ9xXun7RHxi8JeNPhnNpejasl7evdwy+WFZeBnJ5FeWfst/8lo0j/rlcf+iXr5LGUcI81o06CTg+W9tt9T9KyzFZnHh3E4jGuSrRU2nJWatHTp3CiiivcP8Ahjfwh/0EtU/8c/wo/wCGN/CH/QS1T/xz/Cveq4n4kfFzQ/hb9gOsi6YXu/yvITd93Gc/nX21XLctoQdSpTikurPyTDcQcQ4yqqGHrzlN7JWv37BRRRXnf/DG/hD/AKCWqf8Ajn+FYWv/ALF9lJCzaN4glST+CO+iXa34qa7nS/2qPAWpXEcL3l1ZbsDfPCyrz6kZx9a9agnjuoUmhkSaKRFZHT5lYHoQfSuenl+U4yLVKMX6P/I7a+ecT5VOLxU5xvtzRVn96Ciiivzp8efDfX/hzqgstbs2hLf6uaP5opR6qw4Nei+FfgJYa1oNrfXGqpHLLvBV5AmCrshwCORlTzX1X8TfAtp8RvBuoaPdRoZGRntZv4opRypB9zwfUGvgj/hMtXto47WeRXa2BhAmB3IASdv5k18njMDhsor3qx54SWl+j6n6dk2dYviXB2ozVKrTfvW1TTTs16vz0sFFFFfpDRRRX6ifzgFFFFFFFFABRRRRRSMyorM52Kv35H+6teUfEL9pLwn4GZ7eG4Ouaipx5Fo3yr/vN0/KuaviaOGjz1pKK8z0MFl+KzGp7LC03OXl+r2XzCiiivWK81+If7QHhT4eboZrr+0dR/58rLDN/wACPRfxOa+VvH37RHi/xzJJGL59JsG6WtixTj/aYcmvL2JZuTmviMdxQtYYSPzf6L/P7j9dynw92qZnU/7dj+sv8vvCiiivXfiJ+0r4q8bNJbWk39h6Y3Hk2rnzGH+0/X8BgV5GztIxYnLHqe5plFfC4jFVsVPnrSbZ+v4LAYXL6fssLTUI+X6vd/MKKKKKK09D0DUfEl8llplnNfXTnCxwqWP/ANYfWvpb4Y/sirF5OoeMphJ/F/Ztu3H/AAJv6CunBZbicfK1GOnfocGa55gcnp8+LnZ9EtZP0X67BRRRXz54M+Huu+P9TWy0Wwkum/jlxiONfVm6AV9VfC/9lfRfCZS/8ROmu6iv/LE/8e8TfTqx+vHtXs+i6Hp/h6xSy0qyg0+1T/lnAgVfxx1PuavV+kZfw/h8JadX35/gvRf5n4VnfG+NzK9LC/uqfl8T9X09F97CiiimxxpDGscUaRRL8iIibVVf7oA6U6iivqdj8431YUUUUV8rftr/APIS8L/9e83/AKGtfVNfK37a/wDyEvC//XvN/wChrXzvEH/ItqfL/wBKR9zwT/yPaP8A29/6Swooor5jooor8cP6hCiiivo79i3/AJGrxF/2D1/9GCvrevkj9i3/AJGrxF/2D1/9GCvrev2Dh3/kXQ9X+Z/MfHP/ACO6npH/ANJQUUUV8lftZaRd+IPip4d06xia5u7nT0iijT+JjLJXv/wj+Gln8L/B9vpkPlvfSbZb27/56S46f7o6D8+9aJ0DRrj4hnV5GSbXbbT0hijf70cRkfLj3JypPYDHeulrqwuXwp4qri5ayk9PJf5s8/Ms8qV8tw2V07qEEnL+8918l+L16IKKKKpa1rVl4d0i71PUZo7aztkaWWST+6P6npjueK+APi38Tr34p+LJtTn3Q2afu7S1zxFH7/7R6k/4V7x+2Q3iH+z9IEOf+EaYt5vl55nz8vme2OnvnvXydXx3EuPqSq/VErRWr8/+AvzP1HgLJaFHDf2nJqVSd0v7q6r1fXy07hRRRRX1B+xL/wAfHi//AHLX+clfL9fUH7Ev/Hx4v/3LX+clePw//wAjKl8//SWfT8Zf8iLEf9u/+lxCiiivqWl20leHa98dD4E+OepeH9Zb/iQXKW/lS/8APrIY1yf90nr6da/WcTiqeFUZVXZN2v6n82YDLcRmcp08MryjFyt1aTSdvPUKKKK9R8c+CNM+IXhu60bVI98Mv3Jv+WkEnZ19x+o4NfA3xG+HuqfDPxLPpGppnb88Nwv3J4+zL/Udq/ReOVJo1kjaN0b50dPmVl9RXKfEv4a6X8UPDkumahGiTrue3utvzQP6j2Pcd68bOMpjmFPnhpUW3n5P9Ox9VwtxNPI63sa+tGT1X8r7r9V19QooorxP9iX/AJBvi3/rta/+gy19M14J+y74M1PwFf8AjfSNVi8q4guLXZJ/DIuJsMp7g173XTktOVPAU4TVmr/mzg4tqwrZ1Xq0neL5Wmuq5IhRRRXwN+0l/wAls8Uf9do//RSV7B+xP/yD/Ff/AF0t/wCT14/+0l/yWzxR/wBdo/8A0UlewfsT/wDIP8V/9dLf+T18Pl3/ACPZf4p/qfrWef8AJHR/wUvzgFFFFfTNfEX7Wv8AyV6X/rxg/ka+3a+Iv2tf+SvS/wDXjB/I19PxN/uP/by/U+C8Pv8AkcP/AAS/OIUUUV1n7E//ACMHin/ryi/9GivrGvk79if/AJGDxT/15Rf+jRX1jW/Dv/Iuh6v82cHHH/I8q+kf/SUJS0lLXx5+2f8A8j9on/YKX/0dJXz7X6P+J/hv4a8aXsF3rWjwX9xFF5SST9UTJOPzJP41jf8AChPAP/QsWP5H/GvGzDh2vjMVOvGaSl6n1mS8cYLLcvo4SpSk5QVna1t/UKKKK/Pmva/2Rf8Akry/9g64/kK9X/aA+EvhDwr8KdV1LStEtbS9ieAJNEDuXdKAfzFeUfsi/wDJXl/7B1x/IV4VLL55bmdClUabbT09T6/E5zRzzh7F4mhFxSjKOtuiT6X7hRRRX21Xy9+20rFvB2Bu+W6/nFX1DVS+0mx1Ty/ttlDd7fu+dEH2564yDiv0nMcI8dhpYdO17a+jTPwXI8yWT5hTxso8yjfTbdNfqFFFFfmRsPofypPLb+6a/S3/AIRTRf8AoDaf/wCAi/4Vw/xw8N6TZ/CPxVLDpVlDKtp8kiW6Ky/MvQgcV8NW4XlRpyqe1vZN7dvmfsOF8QqWKxFOgsO1ztL4l1aXYKKKK+CKKKK+FP1wKKKKK7P4N/8AJVfCv/YRh/8AQq4yvqz9mP4GxLYweL9dt5DcSMs2mw/d8tQciY/XsPTnvXsZThKmLxcI01s036I+b4hzLD5bl1SpXfxJxS6ttf035BRRRX0zXhH7ZH/JMdO/7CS/+gPXu9Ynivwbo/jjT47DWrSPULWKbzkjkyvzYxu49jX69j8PLFYadCLs5Kx/MWTY2nl2YUcXVTcYO7tuFFFFfmrX2t+yLa6hb/DGZrwOLWW9Z7RGB+7tAYj2Lf1rrrb4A+ALaQOvhuzZl/vgsv5Gu8t7WGzt47eCFIYIk2JGi7VVf7oA6V83k+RVMvr+3qzT0tZH3vE/GGGznBfU8PSau025W6drX/4YKKKKlA3V+evxwvodS+LXimeBsxG+dAfdflP6g19Y/HL43af8OdFurCynSbxFcxMkUEbZ8jPG9/QjsOua+GZpHnkeSRmaRmLMzdST1NedxRjKdTkw0Hdp3fl5HueHuV16Ptcwqq0ZLljfrrdv02t8wooor6B/Yv8A+R51z/sG/wDtVK+vq+Qf2L/+R51z/sG/+1Ur6+r3uHP+RfH1f5nxvHf/ACO5/wCGP5BRRRXyL+2l/wAjl4f/AOwe3/o1qX9jnxmdN8Tal4bnkxDqEXnwD/ptH1A+q5/75FJ+2n/yOWgf9g9v/RrV4X4Y1+68LeINP1ezbFxZTrMoz1wc4+hGQfrXx2LxTwedSr9mr+llc/U8sy9ZrwpTwj3lB29U21+IUUUV+l1fKf7ZfhAW+paL4lhX5bhGsZ2/2k5TPuVJ/IV9PaHrFv4h0Sx1S0bNveRJcp/usM4/DpXKfGzwaPHXwz1nTlj8y6ji+12/97zU5GPqMr+Nff5ph1jsFOEdXa69VqvvPxbhzHPKM3pVKmivyy9Ho7+j1+QUUUV+edfc/wCy34R/4Rf4V2t1IuLrV5DfP/e8v7sY/Ibv+BV8beCfDE/jTxZpWh25/eXtwsWf7oJ+Y/gMn8K/SK0tILG1gtbaPyYIUWKJP7qgYA/KvjuFsLzVJ4l9NF6vf+vM/T/ETMfZ4elgIvWb5n6Lb73+QUUUVDq2qW+h6Td6ldtstrSJ7iWT/ZUEn+Vfm/4v8SXHjDxRqmtXRzNfXDTHP8Kk8L9AMD8K+s/2uPHR8P8Agu38P20u271dsy7P+eCfe/BmwPcA18ZVnxRjPaVo4aO0dX6v/Jfmb+HuV+wwk8wmtajsv8K/zf5IKKKK/QP9nz/ki3hT/r2f/wBGvXoEn3Hrz/8AZ8/5It4U/wCvZ/8A0a9ehV+gYL/daX+Ffkj8Vzj/AJGWJ/6+T/8ASmFFFFfmJfK3224yGH7xu3uag2H0P5V+lp8KaI3J0bT/APwFX/Ck/wCEU0X/AKA2n/8AgIv+FfEPhSTd/bfh/wAE/XV4kUUrfVn/AOBL/IKKKK/NFlKnBGK9a/Zb/wCS0aR/1yuP/RL1P+1Np9vY/F25gs7eO2j+yW+I4UCjcU9B617l+zr8C4PBek2viHWLfPiKfc0Sn/l3jZcbMf3iGOfTpXkZdltX+0/Zw1VOV2/R/qfS55nuG/sD29TR4iFox3d5R/JX1YUUUV7jXy7+21/zKH+7c/8AoSV9RVzfjD4eeH/Hn2X+3dOjvzbbvJ8xiNucZ6fSv0fM8LLG4WdCDs3bf1TPwjh/MaWU5lSxlZNxjfbfVNdbdwooor83q+/f2dbTUrP4PaDFqiuk3ztEsn3liLkxj8uR7Yq7pvwM8B6XdRzweG7VpY+V81PM/Q8V3QARVVV2KteLk+S1Mtqyq1J3bVrI+s4q4soZ5h4YbD0mkpczcrX2asrX7hRRRSiRY28x32Kvzv8A7o5r8zNfuo77XdSuIv8AVTXMkif7pckfzr60/aQ+OlnoOi3nhjQ7lJtXuk8m4ngfi2jP3hkfxEce2TXxzXgcTYynWqQoU3flvf1fQ+z8P8qr4TD1cZXXL7S3Kn2V9fnfT0Ciiiv1FopksiQxtLJIkMS/fd32qv4mvIPiJ+094X8GNNa6e/8Abmorz5cB/cq3u/8AhX6HiMVRwsOetJRR+IYHLsXmVT2WEpub8unq9l8wooor2B3WNWd2jRV++7/Kq15J8Rv2l/C/gfzLazk/trUV48m1f92rf7T/AOFfLvxC+O3in4htJHd3ZsrBjxZWh2p+Pc/jXnNfC47ih6wwcfm/0X9eh+w5R4ewjarmk7v+WO3zf+X3hRRRXpXxE+Pfir4hNJFcXZsNObpZWvyr+J6mvNaKK+Hr4iriZ89aTb8z9cwuDw+BpqjhoKEV0SCiiiiiirFrEk1xDHLJ5MbMFZ8Z2qTyce1c6V3Y627K4UUUU2GF7iZY4keSRuFRRuJPsK9y+Fv7LGs+LBFfa+z6JpjfMIymZ5F9h2Hua9q+Cvw/+HOg2cN1oV/Y6/qh630zr5i/7qn7teyc96/Rst4cpWVXFS5vJbff1PxDiDjqvCUsNl8HD+9JWfyi9vV6+QUUUVzfgr4f6D8PtOWz0WxjtR/FOPmkk+rda6Oiivu6dONOKhBWSPxutWqYio6taTlJ7t6sKKKKKKKKswCiiiiiiigAoooor5W/bX/5CXhf/r3m/wDQ1r6pr5W/bX/5CXhf/r3m/wDQ1r53iD/kW1Pl/wClI+64J/5HtH/t7/0lhRRRXzHRRRX44f1CFFFFfR37Fv8AyNXiL/sHr/6MFfW9fJH7Fv8AyNXiL/sHr/6MFfW9fsHDv/Iuh6v8z+Y+Of8Akd1PSP8A6Sgooor5j/aI8fah8N/jV4c1jTz88emqs0X8M0Zlfch+v6HBr6E8JeKtP8aeHrHWdNk8y1ukV/8AaU91PoQeDXyr+2d/yUDR/wDsGj/0bJWD+zn8Yj8OfEX9m6lMf+Ef1Bgsp/54SdBIPbsfbntXkU80+p5pVoVX7kn9zsvw7n1GI4d/tXh3DYvDx/fQj/4ErvT1W6+4KKKK+z/EGg2PinRbzSdSh8+yvEZHj/qPQg8g+tfn98Uvhxe/DHxZcaTdEywf6y2uccTRnofr2I7Gv0QV1kRXQ70b50kj+6y1wnxk+Fdr8VvC0lk2yHU7bdLZTD+F8fdP+y3T8jXsZ1lizCjzQXvx28/L+up8rwnxC8lxXsqz/cz+Lyf83+fl6IKKKK/PevqD9iX/AI+PF/8AuWv85K+bNT0y60XULiyvYWtrqBzHLE/BVh1FfSf7Ev8Ax8eL/wDctf5yV8DkMXHM6ae+v/pLP2jjCSlkOIlF3TUf/S4hRRRX1LXw1+1Z/wAlm1P/AK97f/0UtfctfDX7Vv8AyWbU/wDr3t//AEUtfacUf7iv8S/U/KPD3/kbz/69v/0qIUUUV2/7Nfx6OmNb+EvEVxi0b5bG9kbHlH/nmx/unse3Svq6vy6Ga+t/2avj0NYhg8J+IbnN6i7LK7kb/XKP+WbH+8Ox7ivMyDOr2wmJf+F/p/kfQcZ8K/FmeBj5ziv/AEpfr9/cKKKK+jNq7mbb83+HT+Z/OnUUV+gn4kFFFFfA37SX/JbPFH/XaP8A9FJXsH7E/wDyD/Ff/XS3/k9eP/tJf8ls8Uf9do//AEUlewfsT/8AIP8AFf8A10t/5PX5Zl3/ACPZf4p/qf0Rnn/JHR/wUvzgFFFFfTNfEX7Wv/JXpf8Arxg/ka+3a+Iv2tf+SvS/9eMH8jX0/E3+4/8Aby/U+C8Pv+Rw/wDBL84hRRRXWfsT/wDIweKf+vKL/wBGivrGvk79if8A5GDxT/15Rf8Ao0V9Y1vw7/yLoer/ADZwccf8jyr6R/8ASUJS0lLXlPxb+P1j8Jdcs9MutLuL17q0W4Dxsq7V3suP/HK4b/htHR/+hfvP+/q/41xf7Z//ACP2if8AYKX/ANHSV8+18zmed43C4ypRpyXKn2R+hZBwllOOyyhia9Nucld+8119Qooor6H+LX7TOnfETwHfaBb6NcWkty8b+dI6kLtdW9fasP8AZF/5K8v/AGDrj+QrxSva/wBkX/kry/8AYOuP5CvJwuNrY7MqNSu7tNI+jzHK8LlGQ4uhhI2i4ye7etvP0CiiivtqvIP2gPjNqXwjOhDT7OC9GoCUv55I27NmMY/3zXr9fN37Yfh3U/ED+FDpunz3oiW5D+QhfbkxYzj1xX6Tm1StRwc54f4la1vVH4Nwxh8Nis2o0cYk6b5r32+F2/GwUUUVyP8Aw2d4j/6Aunf+PVj+Mf2p9e8aeF9S0O40uxggvovJZ487lXIPH5V5r/wrnxR/0ANQ/wDAdv8ACj/hXPij/oAah/4Dt/hX5tPMM2qRcJOVn/d/4B+/08k4eozjUp04KUWmnfqtuoUUUVzdFbOqeEda0S2Fxf6VdWcO/Z5k8RUZ9Mmsavn50503aasz6+FSFRc0GmvIKKKKcp2sCK9v+Fnxu8aat488OaVc6y72Et3FA0GxVXy8gbenTFeHV2fwb/5Kr4V/7CMP/oVd+X16tKvCNOTSbV7PfU8nN8LQxGDqOtTUnGMrXSdtOgUUUV+iVeRftNeM9Y8D+BbG+0S9exu2v1hZ0P8ADsc4r12vCP2yP+SY6d/2El/9Aev13NZyp4GrODs0j+Y+GqUK2cYanVinFy1T1WzCiiiqP7NHxyvvGV5eeH/Ed59q1Jv9ItJ3wrSKB80f1HUfjX0LX5maHrV34d1iz1Oxk8m8tJBNE4HQiv0P+Hfji0+InhHT9csyF89NksP/ADzlH3k/P8xg14nD2ZvFU3Qqu84/iv8AgH1vHGQRy+vHG4aNqc9Glspf5NfjcKKKK+cf2tvha2naonjKwi/0S8YRXyp/BL/C/wBGHH1HvXzZX6Z+ItBs/FWg32k6hH5lpeRNE/49x7g8j3Ffnj8QPBN58PvFl9ol8vzwPmOQdJIzyrj6j9c187xHlv1et9apr3Zb+T/4P53PuOBc8+vYX6hWf7ymtPOPT7tvSwUUUV7F+xf/AMjzrn/YN/8AaqV9fV8g/sX/API865/2Df8A2qlfX1fWcOf8i+Pq/wAz8247/wCR3P8Awx/IKKKK+Rf20/8AkctA/wCwe3/o1q+dK+i/20/+Ry0D/sHt/wCjWr50r88zv/kYVfX9EftvCf8AyI8N6P8ANhRRRX2T+yH43GteC7rw7NJ/pWlPvi55aF2z+jZH4ivfF+9XwJ+z944/4QX4naZdSPss7w/Yrn/ckIAP4NtP4V99kba/Q+H8X9ZwSi3rDT/L8NPkfiPG+W/UM1lVgvdq+8vX7X46/MKKKK+ffg78Hx4V+N/jC+kjP2LT/ksTt6+f82R/uplfxr6CHzMVpqoFLEL87Vw3xu8bL4D+Gmsagkmy6mT7Laf3vNcEAj/dGW/CvTpUqOWYebXwq8n+f/APBxOKxXEOOpKWs5KMF8klf5u7fqFFFFfIH7QHjr/hPPiVqNzE+6ys/wDQrf02JkE/i2T9CK80pTnrSV+K4itLEVZVp7ydz+rcHhaeCw9PDUvhgkl8gooor9A/2fP+SLeFP+vZ/wD0a9egngV59+z5/wAkW8Kf9ez/APo169Ck/wBXX7hgv91pf4V+R/I+cf8AIyxP/Xyf/pTCiiivkWf9sjxHBNIg0XT/AJWK9W7Gov8Ahs7xH/0BdO/8eryO8+Hnidry4I0HUPvt/wAu7ev0qH/hXPij/oAah/4Dt/hX5hLMs3u7Sl/4D/wD+jI5Bw5bWlD7/wDghRRRWh46+JuoeOvGi+Jp4YrS9RYgiR/MoMY+U8/SvXv2f/jJ4w8XfFDTdL1bWJLyxkjnZ4ZEXDbYmI7eoFeI/wDCufFH/QA1D/wHb/Cu+/Zns59P+OOm21zFJBcRx3KPGw2sp8l+DWeBrYyONpyqOS55K/S+pWc4XL5ZRWhSjCXs6cuXZuKUdLbtBRRRX3HXgX7U/wARvEHgE+HBoWovp/2kXHnbMfNtK46+ma99r5d/ba/5lD/duf8A0JK/Q88qTpYCpOm7NW1Xqj8L4Qo0sRnVCnWipRfNo1dfC+gUUUV3n7Nvxgl+I2g3Wm6xP52vWJ3NI/WeE/db6g8H8K9mr83/AIf+NLz4f+LNP1uyPz27/vI+0kZ4ZD7EZFfohoOu2fifRbTVdPk86zu4llR/r2PuOh9648gzJ42h7Oo/fj+K6P8ARnq8aZEsqxixFCNqVT7lLqvnuvmugUUUV8aftN/C1vBPjKTV7OP/AIk2rO0if9Mperp+J+YfU+leK1+j/wARvA9n8RvB+oaHdfJ56b4p/wDnnKOUf8+D7E1+emuaHd+HdYvNL1CEw3lpK0UiMehB/lXx3EGW/VMR7WC9yf4Pqv1P1HgzPP7UwXsKz/e0rJ+cej/R/f1Ciiiv0j1rRLLxFps2n6hb/abKX78cmf6V4X4y/Y/0DU/Nn0G/m0mdvuQTfPH/AIivoKiv0zE4HD4xWrwT/P7z8By/OMflTvg6riu26fyegUUUV+f/AI6+BHi7wGzPdac93Zj7t1aDzFP4DkV54ykMQetfqCyhlYFd6V5l8QP2d/CXjwSTi0/srUm/5e7Ubdze69DXxeM4X3lhJfJ/5n6xlXiHGTVPM6dv70f1j/l9wUUUV8E0V6r8RP2dvFngHzrkWv8Aaulx/wDL1a/MVH+0nUflXlVfC4jDVsLPkrRcX5n65g8dhsfTVbC1FOPk/wA+3owooooooormO4KKKKsW13PZyCW3meCRf44nKt+Yr07wX+0l4z8IMiPfDVrRf+WF7835N1rymiuuhiq+GfNRm4+hwYvAYXHQ9niqamvNBRRRX2f4I/a08NeIDHBrdu+h3TceZ96H/vrqPxr2vTNWstZtVubC8gvIG/jgcN/KvzFrf8LeNtc8F3wudG1KexfuEY7W+q9DX1+D4oqwtHFR5l3Wj/y/I/M808PcLWvPL5+zfZ6x/wA1+IUUUV+k1FfMfw7/AGwI5PLtPGFrsPT7daJ1/wB5f8K+h/DfirSPGGnrfaLfwX9q3/LSN/mX6jqPxFfdYTMcNjVejO77dfuPx7NMizDKJWxVNpfzLWL+f6PUKKKK1aKKK9E8AKKKKK+Vv21/+Ql4X/695v8A0Na+qa+Vv21/+Ql4X/695v8A0Na+d4g/5FtT5f8ApSPuuCf+R7R/7e/9JYUUUV8x0UUV+OH9QhRRRX0d+xb/AMjV4i/7B6/+jBX1vX5y+A/iRrnw4vbm70S4S3muIvJkMkYfK5z3967P/hqj4g/9BC3/APAcV9/lOeYXA4SNCqndX2Xn6n43xLwhj83zKeLw8oqLS3bvordmFFFFdL+2d/yUDR/+waP/AEbJXz4K6jx18Qta+I2pwX+uTpcXEMPkoyIE+XJbt7sa5evksyxEMVi51qezf6H6RkmCqZdl1HCVmnKCs7bbhRRRX1x+yz8ZBq1nH4P1m4/022T/AIl8zsf3kY/5Z/Ve3qOO1fRtfmLp9/caTfW97aTNBdW7iSKWPhlYHIIr1P8A4ao+IP8A0Ebf/wABxX12WcRU6FBUsUm3HZrt5n5rxBwNVxuMeJy9xip6yTute6snvv6hRRRXsf7Unwb/AOEi06TxdpFuf7Ss0/0yGNP9dEP4/qv6j6Vz37Eo/wBI8X/7lr/OSvPf+GpfH7Kym/tyrdR9nXmuX8HfFrxF4BvtTu9FnhtJNSdWnXygy8FiMDsMsa5Z5lgFmNPHUk0teZW8rX3+89WlkObyyKtlGJlFvTkd3spJtPTpbT7gooor9D6+Gv2rf+Szan/172//AKKWm/8ADVHxB/6CFv8A+A4rz7xh4w1Px1r0ur6vKs97KqqzIu0YUBRwPYVedZzhswwyo0k73T1Xqc3CvCuOyTHSxOJlFxcWtG920+y7BRRRWFU0Mz28iSRuyOp3Ky8FSOhzUNFfDp2P1lq+4UUUV9rfs6/HWPx9Yx6DrcoXXrWH91Mx/wCPtB3/AN8enfrXt9fmLp+oXOk30N5aTPb3cDB45UO1lYdCK9T/AOGqPiD/ANBK3/8AAcV+hZdxJCnRVPFpuS6rr6+Z+K55wFUxGKdfLXGMZauLurPysno+3T0Ciiis39pL/ktnij/rtH/6KSvYP2J/+Qf4r/66W/8AJ6+a/FHia/8AGGvXesanIJr66fdM6rgEgAdPoBW14B+K3iP4ax3qaDdR2y3m3zg8YfO3OOv1NfPYTHUqGZvFyvy3k/PW9vzPt8yybEYzII5XTa9oowWu3u8t+nl2Ciiiv0Tr4i/a1/5K9L/14wfyNVf+GqPiD/0ELf8A8BxXBeNPGmqeP9bbVtYlSa9aNY96Lt+UdOPxr2c4zrDZhhvY0k73T1R8vwrwpjslx7xWJlFx5WtG76teS7BRRRXuf7E//IweKf8Aryi/9GivrGvzm8BfErXvhvdXc+h3KW8t0ixy74w+4A5HX3rsv+GqPiD/ANBC3/8AAcVplOeYXA4SNCqndX2Xn6nNxJwfmGb5lPF0JRUWlu3fRJdmJS0UV0n7Z/8AyP2if9gpf/R0lfPtdR47+IWtfEfUoL/XLhLi5gh+zo0aBfkDFv5sa5evk8yxEMVi516ezZ+k5JgqmXZdRwla3NBWdttwoooor2v9kX/kry/9g64/kK8UrofBfjbVfh/rQ1XR5UhvFjaLdIu4bW68Vnga0cPiadae0Xc1zfCzx2ArYWl8U4tK+2oUUUV+klLk+lfC/wDw1R8Qf+ghb/8AgOKP+GqPiD/0ELf/AMBxX6R/rPge0vu/4J+Ff8Q9zb+eH3v/AORCiiivujdRk+lfC/8Aw1R8Qf8AoIW//gOKbN+1F8QLiN4zqcKB1KbkgAIz6H1pf6zYHtL7v+CH/EPc16zh97/+RCiiitv9qr4nDxd4sXw/Yzb9K0dmVih+WS46Mffb93868IqWSRpZC7HczHcx9T61FX5vjMVPGV5V57v+rH7xlmX0srwlPCUdor731fzeoUUUUV2fwb/5Kr4V/wCwjD/6FXGVo6Drd34d1ey1Oxk8q7tZlmicjOGU5HFY4eap1oTeyaf4nTi6Uq+HqUo7yi196sFFFFfppXhH7ZH/ACTHTv8AsJL/AOgPXh//AA1R8Qf+ghb/APgOK57xz8aPFPxF0uHTdbu4p7WGXzkRIgvzYIz+tfoGYcQYTFYWpRgneStt/wAE/Gcl4JzLLsxo4urKDjB3dm77egUUUVwVe2/sv/FA+C/F39jXsu3SdXZYiXPyxT9Eb6HO0/UeleJU5W24IPNfB4PEzwdeNenuv6sfr+Y4ClmeFqYSsvdkvu7P5PUKKKK/UMjbXif7UHws/wCE28J/25YRb9X0hGdtnWaDq6/UdR+IrwCz/ae8f2NpDbrqsbpEiorPCGbAGBk9zT2/am+IDLg6hbFf+vcV+gYrPsuxlCVGopWflt+J+M5dwZnWV4yGLoVIXi+71XVPTqgooorqf2L/APkedc/7Bv8A7VSvr+vzo8H/ABM1zwHrV7qmizRW11eI0cuYgy7S4fAHbkCuw/4ao+IP/QQt/wDwHFcWU55hcDhVQqXum9l5+p6vEvCOYZxmMsXQlFRaS1bvovQKKKK639tP/kctA/7B7f8Ao1q+dK6nx58Rtb+I+oW97rk6XE9vH5KFEC4XJPb3NctXyeZYiGKxc61PZ9/Q/RsjwNTLcto4Ss05QVnbbdhRRRRnByK/Q34L+Nv+E++HOk6m7b7yNPs91/11Tg/mMN+NfnlXb+A/i94m+G9ndWmh3iQQXEgldXjDjcBjIz04rvyTMo5dWk6nwyWtvw/rzPG4qyGWe4SNOi0qkHdN7WejX5P5BRRRX6HV8hftheN/7V8VWHhuCTNvpkXnTAf89pBnB9wuP++jXK/8NUfEH/oIW/8A4DivM9e1y88Savearfyede3crTSyerE17Wb59RxmG9hh09XrfsfL8McHYnKsf9cxji+VPls29XpfVLpcKKKKzaKKK+DP14KKKK/QP9nz/ki3hT/r2f8A9GvXoVfA3hn9oTxr4R0Oz0jTr+JLG0UpCkkIYqpJbr9Sa0v+GqPiD/0ELf8A8BxX6fh+I8HRowpyUrpJbdl6n4Fj+BMzxWMrV4ThacpNavZtvsFFFFfdG6jdXwv/AMNUfEH/AKCFv/4Dij/hqj4g/wDQQt//AAHFdH+s+B7S+7/gnB/xD3Nf54fe/wD5EKKKK+ufip8Qofhr4IvdalbfdKfJtIT/AMtJT0X6D7x9hXyX+zVfT6l8dtPu7qR57idLqWWVvvMxick1yHjz4r+JPiStrHrl79pjtSWijRAihj1OB1NZHhHxZqPgfX7fWNJlWG+gVlRmXcPmUqeD7E18xjs5hisdSqq/s4NPz31P0HKOFZ5blGJwradatGSb6LRqK226vTr5BRRRX6UV8u/ttf8AMof7tz/6Eledf8NUfEH/AKCFv/4DiuR8ffFLxD8Svsf9u3KXH2Td5OyMJjdjPT6CvSzTPcLjcJOhTTu7brzXmeFw7wbmGVZnSxleUXGN72bvrFrt5hRRRXH19LfsjfFEWN/J4M1CT9xds01i7n7kmPnT/gQGR7j3r5pq1Y3txpt5Bd2sjQXEDCSOReqsDkEfjXx2X4yeBxEa8Om/mup+nZxllLN8FPCVeuz7Po/66aBRRRX6d15n8QPgH4X+IXiA6xqXmQXjRLG/ktgPtzhj744/AV8yf8NUfEH/AKCFv/4DinL+1R8Ql6ahbn/t3Fff1uIMsxEeStByXml/mfjWD4Lz7L6ntsLWjCW11J7f+AhRRRX3LRRRX2p+RhRRRRRRRQAUUUUjfMuG+5Xi3xW/Zl0Pxss1/ooTRtaPzZRP3Mx/2k7E+o/HNe1UVy4nC0cXB060bo9PL8yxWV1lXwk3GX4P1WzCiiivzZ8X+C9Z8C6o2na1YyWVwv3d33XHqrdCPpWBX6R+OPAOifEPR207WrNJ4/8AllN92SNvVT1H8j3r4j+LnwX1j4U6l++V7zR5W/0fUEX5W/2W9G9u9fl2bZHUwP72l71P8V6/5n9D8N8XYfOkqFb3K3bpL/D/AJb+oUUUV5xRRRXyp+ghRRRRRRRQAUUUUVueGPGGseDNTS/0a/msbhTyY2+Vh6EdCPY1h0VcJypyUoOzRnUpwrQcKiununqgooor7D+FP7VuneIvJ07xUI9J1D7iXsY/cyfUfwn36V9AK6SIrxyI8TfOjo+5WX1BHWvy8r174QftDaz8NZIrG7aTU9B72jP80XvGe306V95lnEjVqWN2/m/z/wAz8d4g4DhUTxGVaS6w6P8Awvp6PT0Ciiivuevlb9tf/kJeF/8Ar3m/9DWvpHwn4u0nxto0Op6NdpeWsv8A30rejDqCP85FfN37a/8AyEvC/wD17zf+hrX0WfSjPLKkou6dvzR8TwbTnR4gpU6kWpLmunuvdYUUUV8x0UUV+PH9OBRRRRRRRQAUUUUUUUUAFFFFFFFFABRRRRRRRQAUUUUUUUUAFFFFFFFFABRRRRRRRQAUUUUUUUUAFFFFFFFFABRRRRRRRQAUUUUUUUUAFFFFFFFFABRRRRRRRQAUUUUUUUUAFFFFFFFFABRRRRRRRQAUUUUUUUUAFFFFFFFFABRRRRRRRQAUUUUUUUUAFFFFFFFFABRRRRRRRQAUUUUUUUUAFFFFFFFFABRRRRRRRQAUUUUUUUUAFFFFFFFFABRRRRRRRQAUUUUUUUUAFFFFFFFFABRRRX//2Q==)**

****

**A picture containing icon

Description automatically generated**

**Platinum**:

Central Cove Construction Harper Tarentaise

Wilson Point S Tire

**Gold**:

Alliance Title Anthony Verdino

Bar 20 Cowboy Stuff Dirt Monkey Excavation, LLC

Edward Jones-Annie Smith Este Vista Farms

Excel Equipment Company Fisher Club Lambs

Foothills Cabinet Company Hopper Electric Co.

Idaho Power Idaho Pizza

Johnstone Ranch JC Watson Packing Company Obendorf Farms Olson’s Rodeo Bulls Moffis Investments Renu Medispa

R Mom’s Lemonade Rod Fivecoat Auctions, LLC

Rogers Asphalt & Paving R & R Construction & Excavation

Sasquatch Contracting Trim Pro Todd Rossman Law Schmidt Construction Company Inc

The LARISON Team-- Bob & Jan Larison The LARISON Team—Marca Robinson

Trenching Services Valley Glass Co

Vassar Enterprises

**Silver:**

44 Livestock & Pet Supply 413 Cattle Company

Allstar Spray Landscape American Furniture Mart

Amy Lee Photography Aqua Irrigation Technologies, LLC

Arriola Farms Avalon Dental

BK Farms Caldwell Family Dentistry

Carmen Bengoa Counseling Cattle Drive Coffee & Grill

CED Claudia Crutcher

Connie & Frank Stauts Coughing Cowgirl Equine Services Cowgirls Catering Crooked 8 Events Dan’s Ferry Service Darren & Angie Layne

Dillion’s Place Doggie Detailing Garrett’s Dry Cleaning

Herb & Patti Foust Idaho Sleigh Rides

Intermountain Communications Island Express Lube and Car Wash

Jared and Mindi Gebauer JDF Electric

JL Cattle Jon and Ramie Post

Jordan Performance Horses Joslin Custom Meats

Kelly and Vicky Kramer Kevin and Katherine Smith

Kuna Lumber Lazy L Ranch

Lazy Loop Goat Roping Life Chiropractic Center

Lockhart-Cape Ranch Wes McCoshum & Cassie Hammer

McGehee Family Nutrien Ag Solutions

Neutra Bac-PH~Danielle Jennings One Digital

Performance Plumbing & Heating Premium Elevator Co

Rafter H Building RC Bean Saddlery

Real South Idaho Real Estate Rock Bottom Dairy

Rodeo Trippin’ Rusty Star Ranch Supplements & Wellness

Sara Hackler Shawn Deal Performance Horses

Skinplicity Super Smiles Orthodontics

Tipton Family Tona Andrade Horse Training

Top Concrete Travis & Lindy Gorham

The Insurance Group Valspec Painting

Venom Transport Waite Family

Weaver Masonry Wendal Family

Wilson Creek Cattle Feeders Zimmerman Horse Training

Thank you to everyone that has contributed to IHSRA District 2 Rodeo!

THANK YOU to our arena’s that we ride at and for each donation and volunteer at these venues….

Owyhee County Rodeo Crooked 8 Arena

SRC Badiola Arena

* King Rodeo Company for providing rough stock
* All our stock providers, thank you!
* Our announcer, timer’s, judges……

***A SPECIAL THANK*** you to all our families for supporting your rodeo athletes and for getting them to and from the rodeos.

\*\*THANK YOU\*\* to every one of our volunteers that help put the rodeo on both “boots on the ground” and our behind-the-scenes people that make things happen for our youth athletes.

ORDER OF EVENTS

1 – HS Barrel Racing

2 – JH Barrel Racing

3 – JH Chute Dogging

4 – HS Steer Wrestling

5 – JH Girls Breakaway

6 – HS Saddle Bronc

7 – JH Bull Riding

8 – HS Breakaway

9 – JH Boys Breakaway

10 – HS Bull Riding

11 – HS Tie Down

12 – JH Tie Down

13 – JH Ribbon Roping

14 – HS Goat Tying

15 – JH Girls Goat Tying

16 – JH Boys Goat Tying

17 – HS Team Roping

18 – JH Team Roping

19 – HS Pole Bending

20 – JH Pole Bending