The Parish of St John and St Paul

Within the Ramsbottom and Edenfield Team Ministry

**A very warm welcome to St Paul’s on this** **Third Sunday of Lent**

**I Corinthians 1:18-25**

**18**For the message of the cross is foolishness to those who are perishing, but to us who are being saved it is the power of God. **19**For it is written:

“I will destroy the wisdom of the wise;  
    the intelligence of the intelligent I will frustrate.”

**20**Where is the wise person? Where is the teacher of the law? Where is the philosopher of this age? Has not God made foolish the wisdom of the world? **21**For since in the wisdom of God the world through its wisdom did not know him, God was pleased through the foolishness of what was preached to save those who believe. **22**Jews demand signs and Greeks look for wisdom, **23**but we preach Christ crucified: a stumbling block to Jews and foolishness to Gentiles, **24**but to those whom God has called, both Jews and Greeks, Christ the power of God and the wisdom of God. **25**For the foolishness of God is wiser than human wisdom, and the weakness of God is stronger than human strength.

**Collect**

Almighty God,

whose most dear Son went not up to joy but first he suffered pain, and entered not into glory before he was crucified:

mercifully grant that we, walking in the way of the cross, may find it none other than the way of life and peace;

through Jesus Christ your Son our Lord,

who is alive and reigns with you,

in the unity of the Holy Spirit,

one God, now and for ever.

Amen

**John 2:13-22**

**13**When it was almost time for the Jewish Passover, Jesus went up to Jerusalem. **14**In the temple courts he found people selling cattle, sheep and doves, and others sitting at tables exchanging money. **15**So he made a whip out of cords, and drove all from the temple courts, both sheep and cattle; he scattered the coins of the money changers and overturned their tables. **16**To those who sold doves he said, “Get these out of here! Stop turning my Father’s house into a market!” **17**His disciples remembered that it is written: “Zeal for your house will consume me.”

**18**The Jews then responded to him, “What sign can you show us to prove your authority to do all this?”

**19**Jesus answered them, “Destroy this temple, and I will raise it again in three days.”

**20**They replied, “It has taken forty-six years to build this temple, and you are going to raise it in three days?” **21**But the temple he had spoken of was his body. **22**After he was raised from the dead, his disciples recalled what he had said. Then they believed the scripture and the words that Jesus had spoken.

**Well what an eventful week…the sun has shone (for a few days at least); more vaccines have been given out, and our churches are once again opening. Whilst to start with, this is on a four-week rotation for our Team Churches, it will hopefully not be long before we go back to every week. (The zoom service at 11.00am will continue for the present)**

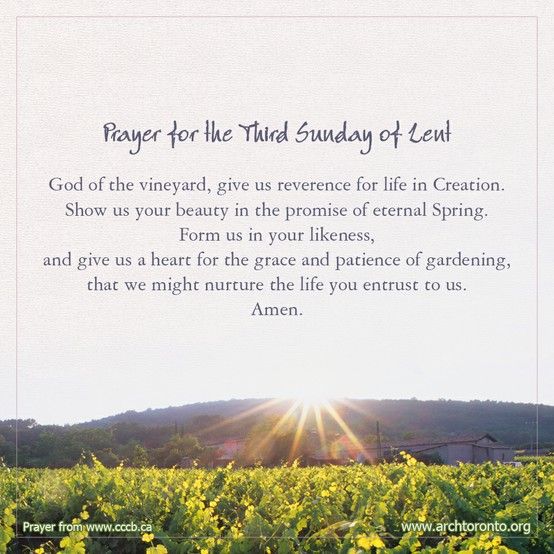
**That we can once again open on Tuesday mornings is wonderful, and I know we all look forward to getting back to having tea and biscuits after the service, and a good old chat…… be patient**



When our hearts are wintry, grieving

or in pain, Thy touch can call us back to life again; Fields of our hearts, that dead and bare have been. Love is come again, Like wheat that springeth green.

**John Macleod Campbell Crum (1872-1958)**

** .**

![A picture containing text, nature, cloud

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4TFoRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIxOjAyOjIzIDA3OjQ1OjE4AAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAMwMAAAkpIAAgAAAAMwMAAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMDoxMToxNyAwNjo1NDoxMAAyMDIwOjExOjE3IDA2OjU0OjEwAAAAAAYBAwADAAAAAQAGAAABGgAFAAAAAQAAEZQBGwAFAAAAAQAAEZwBKAADAAAAAQACAAACAQAEAAAAAQAAEaQCAgAEAAAAAQAAH7wAAAAAAAAAYAAAAAEAAABgAAAAAf/Y/9sAQwAIBgYHBgUIBwcHCQkICgwUDQwLCwwZEhMPFB0aHx4dGhwcICQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04MjwuMzQy/9sAQwEJCQkMCwwYDQ0YMiEcITIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIy/8AAEQgAnQDWAwEhAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A7B72Jm2qSCe9PVi3XNNqxN7ksXl96sC5hiOWycDrStcDD1OWO5Zl8shSCMHPNcnqGkzf6yOJs55AFehhaiicmJg5aoz5bCWFTuRgT3qmYypr0YzUkefJNaDSpJp7KAB1z3qriFHSnL96hgSbQBgNyep/pTlU9PSoYyeNeOlSj5eByO5qGMeo54PFPVTng59qhlImAAGM4Pc+tNcc1BQ0KaTknAzgUAMIPvTNpzxmmhARwQM++arEHr61SGQsGJ4GaKsR6IlhGTuEjNn1qwUuEwAFKY6968Ru7seskSIkpXlCT3pjW8rHoRSeg2SR2LnGQTV1dNAzuyc0ObQ1G+5Wv9Pt9v720bpgFP51weq6cIZ/kjYqf71deFqM5MTTS2MqSMINoH1qvtz+FenF3POe4mM8DrTx8vHfvVCHBSasJFuAB5b1qJDJVXGQO1OUGpYx4Bz0qTG0cHPvUsY5QSfrU+0H6ioZohhUdBTAME0gGMCWwPSkAAGB+NNARvk9KiKbsiqQitLx0orRbCO50/VIrhwIgxAOCMdK2VkjCkFiSexHSvGqR5WerTlzIu26HaCGX6GphuY4Cp9awaNUWBavkYA56mni2kL8PgD0FSx6j57W4ZNpkLDuOM1hXGhRykks2T7dKuE3EmcOZGDf+GAyk+bj221iTeFboDMUkb8dDwa9KliXbU86rQ1uYs9hcW8hSWMqe5psNtLO4SONmPYgV3e0VrnI4NMvw6ZdklXt5VyPlIX/ADxV46XcLCFSAvk53d896xlWjc1VFtFf7M68SIV9MineUMYqedMXI0MKbeBTkRnZUVSzHgAdTVKROty19gnjDMVQlR8yq4LD6gdKiycYzweai5ohDzTNpJOKAGlD26UuwFc5p3FYEgEoc8jGMEDj8aiudgAWNcBe/c/WmmNmVcEls0VqtjNmjb3smnDbCylzyxycVr23iUAqJ1cepWuapR5zop1uQ1IfElmxVVkKseBuFaEerxjI80NjqK4p4dpnZGumXIvEMWVCEZPQMcbvpVhNYZrxMkoB94GsXRaZqqqaLM9zdJGrSf6oDngAEc85/KsmXXJJywjbIU4O0c57/rVKC3FKZlXbzyHL3DcnjbUcNvcuxZecHg55auhWtYwbbZaj0hJ2bzowpJy26rY08QY8hoQPWpdVv3Rxopu5ZF1HbYE0ill7jpVWTUTKcwCMr3OOfpUcsnqW3GOg2a6tnUfabYDjqKgMGlXMW5SiHtlsEVcboyfKzOnhslVs7enQHNU7ID7QwBEbNGyxtnGGI9ex7fjXTB6HPO1y9saM5ZfJiU/uw0YTYwIxg9W4zk9MVlOQ00hUYTcSo9B6f59qaJYmwtwKlCDHFMQ0p60qwM4wv0LUrjSCQAfLGCq9/m61nTjA4q4sUjOkVmbAordbGTHHrkt8xOSaTeOhH40ojYpbBx1PrSrPJGfldh9DTtcVxyXUgIydwByFbpmtmDXEbaJXcSpnhj8v4Hris6lFNGlKrysuR66qbZGYGNfvJ5mf51ek16waMiAOkg6FR1zXI6DudKrqxWXXU+VXQMe7f4VZj1qzwASU98UOgwVZFG611ZXPlzMuOhyRWZPrdwkAihdo2P3iD1ranQMp1yiLy4c4aVivoWrWtLuWZwoIG0cccVrUpKxjCq7lozO7kMS3rTvsruNw4HYmsG+U1S5iJYN0u0Nhj0PamlCGxwcdwafMTyWHKpbrz709bfJpNjSJBCOfSkKCpuVYRY88VIVBGxPlGMN70XHYgljAHf2rNn+/nODirgTMzZuTwRjNFdS2OZiSKR059PemYIHX5qiJoxB05PHak78VoQDfn6mo+pw34VaRNhQ20471PG/OBzSaQaltGyOe1K3I561mVqVH+8R19/Womx3+g9q1jsS9xUB3gd/StCFyp25xxz71E9ho0LeRjjPODxmt2C8MEICssm4ZKkcLXFVR00XoQO4nfIjwT6GkNsXwCuD0FReyL3JktNo5HTrSiEAnAqWylEGiyOlM8nmi47DfL5wKCo6UxWKlxxnnFY15INvB4rekY1DMaT0orrRzstScAj/IqA4Ax+tYRNmMOGOKY/ynaD16mtomTGBxjrTC2eK0RLHK2Plz9T6VYh46j8fWkwLcWGOB3q7aW6z6jZ275KS3Ecb46kMwBx781zzdkaRV2WZtOspL9rVIbVJHSYQPb3rTHeoyocHgZ2sPcmkg0iz+wyPLFE91FBbSSC5u2hRWm3ttyvcJ5Yx65rNVXsaOmtybTtLtZY7dltrRjcX0luxOptGFQFABGf4up7E5wO9MhsbFlluMyeTZO0c8LsQ8zEkQ49N2Pm/u7Gx1FLnY3FWLOnxW4065uZoPOZJY0UNIyABg5J4Iz90Vt2ejR3Ny+xJzblIvLGeUaVcjce4UdfqOlYTqO5pGmmPs7OAoWlGxrYn7Qm45fn5dvoc5UjtgHvUQUkDsR+ntWTkzXlSJAoZen400RigLDCM8VGwHQUwY3FRyBQppiZlXcoYEdMdK567l3MRnPY12UVoclTcgX5s4GcUV0GZfYZGTVdyenX6VhFm7IWXB6596hetomUiE5z0px44zn3rVGbAdasRsM4J/H0pMDRt1JlWONSzsQFwMlj6AVpQwXSRx38ME/lwyBln8olVZTxz0OGFcs2bQQy5uru5lSSOGLzYmM4a3tkVht5LHaBkD345qGPUdSuLy58mIXkt23mTI1qs+8qSc7Spxjce3f0pKMbXHd7EE8mob1juIHhNu/n+X9n8sRFivO0AAAlV6jHpV+0XVL6K4aK2uJkuJQ8zxwEqzgk9QOxYkgdM03ypCSbNKye8t7N5Ets2kpBLzWwaMkZAOWBAxkir0q308aNdxTsJXLIXjI3swAyOOSQBj8K5Z2ubxuiwJ7maWQkszXWCflx5mDwR+OenelSOeWNpIoZWiX7zhCRn3P5Vk2jZJjlICg0uQ9IZG5GMVFxii4mMqtcP8pA4q4ilsYd64jUjPzGsZsMxLHFd9JaHFPcaW2jgYorQk3Bpr52ySwxycZRicr6ZIGB+dUri2eKRkdcMpweP85rki9TplHQqOpPaoGjJOK6YsxaI3iIOBzxyaaFwMYyK2jIzaJoIBJLtKlgRxg4qQuqJ5Ma5XI3seSTSbCxq6FMsGt6fLLII447mNmZmwFUMMmuhs3jltIDPPbqsdq0X2iKcpLGMN+7MRJ3jJxkDkHOR24qyd7nRS2ItLubbTLd7mYytNJKqmOHbny05dWz2cnb77aq2Ntbwa3f2sbQ3ETW80MG6fy1lyV2jcCMZA5x3zUJvUuy0L726TWM1nDcWSXP2NLcQC63oGFxv2iVuGYg5IzweOnSCOCNNIt7V1sJ5oZp94fURGE3bSCMNhhwefbFJNg0i3C8b2YknmgwLMRCeGcrI2FAEbQkndyMHgcAHNaaXMX20XNxPbIzXcMhkguSVnw+SzRnJTAycnGOmPTKSdzWLSQthfQefpsE86LHEFkV+0bh2LA+gK447HB70+1kimmsZmmjWOKJEP+keW8LD7xA6nOSeOueelQ4lJ3KmNxbqF+uMc/wCGOlG8EYX7o6UkAwnNISAKYEbMSPaqkqySuI41yx98Y989qqO5MjBvLV5cvHPFKcFtiE5IHdcjBx7VmLEG53cEdq9CGxxyWpKsG4cEcUUnUiNQR2rWt0OVRvIDF8qQVIJycr1JIyMYrLuLWVnChJAqqF5U9v8AOPwrz41NTulAoPZNu+709qqS22xs4rqhM5pwsQmIN1pgtHkfai5rpUjGw51QJ5Ue3phnPVqYIsHpincVh6jDVdgfauAN39fas5rS5UN7GxqGnmyKqs6z5DI5QYCyKcOv1B/oaemkG01C1kNyrRz2zytIqn90whMhU++CDnuDmuX2isdDg7lx9G8h4Ypp7yOCQQwCUwD7Pl1AGMN/eYHJHaswaZJdPazfaAn2u5dJFKZMSDcd557iOQ/8BpqYpQditZxGXTprvf8A6qSNNpHXeGOc9sbR+da1ppv2iBZjJO+6Az7IIPMc/vTHgDPPTNEpIUYsmh0wSQGYDUComeLYlruZdoU/P83y/e/SoLcksMcKOrYrJmi0LTTbjheFFKr4BzUM0GeYT9KNw9eKQhZGULknPFZ0t1H+9hdwhmQorHoDkHn2OMfjWlNET2KzTFpy0sjBWcMqeYr7SGyMAZCgAbeeTmobXRJrsFlaJVHOCeQPpW7q8m5ioc7sW4PC9xOfkurYLjqWIP5YorneKp3N1hXY6OK+vQM+QrcdVao3uZXQeZbHd7tgVxKKTO1yuiqLKacsqRhSeQd3JqleaNdbuUbJ45Irpp1LMwqU7oypdPnjzuhcBfbiqpLeUIwOnO71rujNSOKcGiq3DUqtjH8/StzITdyR29auafci1vILjy1kMTh1RuhI5GfxwfwqJaoqOjNl9WuL2z8i7lac+YHWVz8yHGG/A8fitPfVZI3nbyo2Sa2FuyMeARH5YcHs2CfwYjvXJyanTzdTL1bUoLoM62skd4VjAlW5YgFQAGCY9hxRJ4nluLzUJhBBGt5AIQin5YgARuX3wz/99Gt1TVrmLm7kWn6tbx2k9rNb/aYpZEc7JyhBXdjoDnO88e1aX9qkWTW0UISLyPJU7ySo80ydeM8kCplTRUZvYksdQhazW2uLZpQkjyB1nZPvBcggf7tOWbdtA4ArFqyNYslRsnr0qUtlcVmzREe+hX60CZWursKhG7b7mqdvol5rC+bFLCOeFZ8H8a1T5Y8xly87sbVr4Huk2s0ttjH3ck81oW+iXOnPlGiZTyQqdPzriqYrn0Z2UsNyakj2Nw3EiRhc5AZM0Vz+0Rv7MkTThsALfielAsoATucH15qeZ3KcVYuW2nWWMsQPcNzTTpNtO7fvG2j+7nNJTdx8isVLvTEVCsN9M3+zIMCsWSw1HBAnVwf4dmea7aNY5alK5zV9aXEMjCVNpzzxxWaWOdvQV6tOXMjzJxsxC+0Yz1qSGUFse+M1TJNa2lz8ucf1qy6gwnceMZz6VzS3OiK0LV3pkZ8Py6eGt/t6wfbDGFbzd/VlJxjaIiOM5yppdSt7OXUfEFxbwwx/Z42gmgCjAbzogkij/aUMDjoVJ6NUqbtYqyuN1VLprjxALy0MdpbzlbGR7cREP52FWM4G4FNxwM9AfrkAApwcAD8v8KuLdiGkOgcdAe9aELA8E1nNlwRYRjg+lPZ8kAcCsmbId8oXGaZcTLHGfYUlqxS2OV1HUDK2xDVSK5lhkDJIUcdCK7VBONjkU2pHVaV45v7RVWWKKWMcEnqa7jRvF9jqwZTbmFx1DMOa8rFYRw95Hp4fE8y5Wa0jafwZJlAPQZBorzrM7LozIr7SpIcm+t09fn5qaN9LlKrFOkrH+4a2lTqR3IjUiy2q2YkwFVyOw602e4ihZBHCQ8g4XpWeqZdkQx2tyzAyP97tjNQalKLSEiKJZZiOAp4H1rWD1Ia0ORvUvZ/MuLqBTGowFIxk+1cdcwyiQsVIH0r2cNJHlV4spklgc845Iqzp9lc3zXJtUDi1iM0mWxlRngf3iQrED0U+ldcnocyWpo6RBcajJLHar5jQQmdlBwSoIBx6nkce1bMFnNPaCcyW0MBi80yTS7VCbzH6HndXLUep0U4mdLp91NdQW9tLBP8Aa5mhimilO3eqhm3NgYAVs1gXMVxbW63U3yrLLJCFJ+YlNu/I9MkD6g1pTkrWInFltorz7ffWk0nmz6erGZfN3lcOqHb77nXitO5026t45gZLWSW3Gbi3im3SRchfmGMcMQDtJxkZpSmhxiTw6HdrdtZxz2U1xHOsEiwz7jExYqN+QOMgjIz/ACqUIsaAx3drcAjrbyFtv1yBWM53NYRJkfIA7ChZBvINZtmtiQOhcjstYWq3x3MB0PAp0tZamc3pYwuT8x6mm8k9cetd/TQ5LNMsxsThcdOla1nAVHmN2rnrbWZrTjrcke5mdjschR70VzezidPMxZYYIrcPHcAyd0I5p9rfyQ52uQp6kZ4q3FyWpmpOLNe31WZcBZjjsR3rUg1u8TpICfUjJrlnSR1QqOxZ/tu+dR++x64FRpfXETbkIJbqWAOayVI05yNr9zv8+4K56YQVzV0kE13KDcyJG5zux3roo3TZlUs0Z11p8UTERTIwHOTg5qzpt1/Zdtbiytre4uBefapGuQ2AVG2NVww6KXzu7v8An2c90cvIrkVrE2nXWqNYmdY5U22b5G6PEyOpbnjATH5V0sGrQmBljEtmz2oRjHCsgWUzGR9qsR8pzxnpmspsuCMa7vdlnqkYM89xOAbW4MSx7HZfLkJUE4+UADHp71h+JL9dYnhMMDwxLGSd4/5bOxklI9i7HGewFaUu5E9zTuPF08uqatMpdoJ/ntI2hQbWE0ci7iAD0QjqefzprXmnwy313avdyTXqPGsEsIVYFkYF8uGO84yF4HXPtTlGwkzRh8RyXHiUXhXZYf2gLoxxwRxuyhiV3lcbmAPc9c+tS3cwnWEC8muSuQTJarDj/vljn+lYTVjanqNOAjE9qhQ/Kcngd/SpTLsS2cElxcJCASZGC4AzwTyadcaDbWFxdHVh9oeMhYoVb5Wznlu46Disqlbl0RcKXMRx+Hpr9Y7iewt4YC2f3eUJXHbHYe9aD/Dq1dg0Otp5WR1QHAPvmsVj3HQqeFRUm8DyWMyh7lJ1IJ+QgbvTHNakXh63ghaa8ubdVWNgIi3zbu2PxqqmLc0iY0LHMTKkJGHB7Hjp/nmiuiF2jGSsyGKMNKAcEDkhjimyssSmKIAcYZupNbRkZNEUc7Rt1x7Vr2d+rDk1NSN1cuDNZJgygipVYuQqglmOAB3rk6nTEklsg6HMo9C4UlQfTd+lcbq0ckMzIwIKnBz/AJ5rag9TOqtDHaRug6UJPInCtj1Nd1kzl1Ret9QMeB5n69a3LXVImG1ypPpXLWi76HTRa6mnbtazqQyZ45JPrT3stOuF2lAid+OvvXI6koM6PZqRGvhvR5BlZijdwDml/wCEbscAR3AzjuKX1uYfV4iDw9Gn+qmVge1WE0n51jP3uuOwHrSddy3GqaSC406Py1Ecm4t93KEBvoe9ZMgVTsAPJ71cJMhorw30dtqsDyhjFG43BDg49q7y5h0rXUN3aSFmUeYwZTg8e/U8Vz42PLZmuHld2OL8S60L+5Y2s6JDFGEwvBJ6dP8ACptJknu9PaJrW4dYkJV4+57ZoVoU0N3lIoSahOImhdioU4JLYIx1rHudRllfOSFUkqPSu6nBWuck5vYqtcM/ckdqK1siLmtLcog8pBkjOWPXPcfhVdjnkcjsaURNEZ5pUco2elaN6WJtZmta33AUk5rXs74JcI7DODz9K45rU6YbF8TxoA5lRkC7RtbkjB429s55+lYuqwrdOzAD0GevAx/SpjKzNJRujl7i1ZHIxiqjR/wLn8BXbGpdHLKGov2O5wxMZQKAWMh2gZ6dTWhb6PqckKXEUcckTclo3BI/+vUzrpaDjRb1Qv8Aa9xA/kBSFQYIK4J+tRtrtyj9uTwPWocYyXMaJyWhcl1HUbVY2uLOWASjKNICMj6Gnw6qZ0G++jilLfLGwYnHuRwKynyJXNYuTN4vcaakReVJkl5SSNsqauW98Xlbe20NGULYzjPeubRu5rqSXNwm9maZfmA4V93pz7AY+vNY8okkkuJlRiF5IA+7mrVRIzaMC4hn3tK0beWDgtjIrpYvHqwaVFYtbQrIqeXujPO3Hp60YmPtkrCpe47jPD+iW2rzNeeYqRpk+UG+bj3NbOp6kbexMSosFuTlkh4dvqf0/GvP5nKfJ2OxpJXOFuZhe3EgjjMSZyin9Mnvx61Veznz80LDnHTivWp1ehwzpdSSG0cghFyw6mih1NTP2Y5QMYwRTxE4HAyKvnDkBgygAdPX1puxjT5xcpds7VyQSB/hWvFHtHzJ+I71z1Z21N4RLywgxdPmzzSfZWI56Vy+1OhQ0Kd5pfmDhT65HesW6099NsjqBk2S+ZsgRfvHA5b/AD61vCutjN09bnNSSS3Epe4dpGAxljnFbegTuZorOaTbbM3Oe+e+KdXSmOmveOh8VjRraZbNQrzRxf63fgqT0BPf6dq5W11ZdIuTJFDFJKFJWRl3NGSO1ZUJSlT5WVUilK5nXd/dXTwvJO26JcKSc47/AI1oGTTkjjEc5eTaqliO5HPbt/Wt5Ra0M4u51GiW8Eln50t+kkCNh0z90npgdx9K1LlLSFVEGXyoLnPCnHQetccp+9Y3UPdMlLmOO4WRgWUNuIPQj0ro2ni1zQboSbbZoyCfK4yOcD357VGI0SkKmuhyS6Xe6datLKHa0yWdN3A7DP51kw6Ot/fxyWab7YMA+T09a0jWsmypUj0jSILLT45Bbxp5yx4AzwR7DvXO6hdtLqu6SMMoOVXnB/CuOErzbZry6G1ptlCI4HmsopHlOc/dx7Vak0+0dMNiILk7XfI5rP2r5tCuVWObukt4J2SJgVzxgcUV6UJtxucUlqc7GzEjgY7e1WklKjawAFdDZEUWwsUkePlqA2knmfIpx/Soc7aFcl9S1bqycAHPpV2S+a1gm2P5Uu0EMRnA9vesKsm9DWEdC94d1CfULhEm2SRIuGl25OOeT71qTiBGKxEnBIO45B+lck3adje2gzaAOPmB6iqOp6dBeaXO5iJli5QjsKXO00xqN9Dz2HT3urjy4kBJPC1tp4euYLKGfa3mynKog+ZRnHNdNavayIjS1M/XoY7TV5DMySOo+4p+Xd7+9c425+f85rroyTjoY1Yu4zBxipI4TIw9M81tzpbmSR0OihXvIrcK+GOARzzXo2qwWOl6DJutmd2UL52f4j+P6V5WImo1EdcIPlOGgMEsw8xpPLxzsYZz6Vs6BdSCC4aMTnY2QoX5Tj+tFeV4WKhHW5P5d3dWMokZ2iB3PECMnuM1n2V6bOJ4o4lVX4yB0z/Ws6a5rouTsWYL9oZVkj3Iy9K1JDHcSRzvCqt1yTU1abjoiYSuRyeJ7aMYWJA6gqGNYN3rhl/jJrWhhuXVmVSpbQx578yNywBor0VFWOVy1EF9H91V4/nVuGaPaOFwfXtUyTLTuX4bmJI9qBdzH7xGa0jqUJtTGMc9S1cc4tyOiCVir50YOQ+frXPXmn39xqLyKwdWPBLcKK1puwpK5u6SZtPtWRnB3HLH1rUj1FVGDg8dfWueouaVzRaKxfgv16AcfWpjKkiYHANcs9DWKMZdBjjmM6TFSvzcCtdrqxjg8x7kRkJuUEck4qJVHNpFpHl94HnupCwOGbdz2zVU2pzjH4169OdopHNKGoz7MQcnjFXrC2tpp1jnn8lCcbsZpzqWVxRhqdboUOk2V+rNcNcHO6PAwP1roL7U7ea3aK5R5VDFljUdPxrxqzlKd0dSgrHHrBCl2k4gKorbgrHpW5NroaLyILaORzwSVPP5V0VISq2uyVoUTd6lOrBW8iOMYKg7AfaqaRXLMQIWJPoM4rWFqcTOSciS6ElrAGIyGOBzkg1iXOoSsNrlgoPeumkufUwqS5VYzZb1mPOQOxHaq0l2QOSc/Wu6MFaxySk2Vjdu38eKK0UEZtltJWHANWFmZeR+RrE0RcWV0k2A9P1q5FPIRjP6VjNI3g2XIpHI6j8qtEEAgHp7VxydmdUURxytg5x1qRX56Dk0IqwLcuGI7A1ft7t8YrGaRpEutI7R7dxGao6ghub2OORjgDA46Vy/CzVIxbqzRJGGckdyKpiBSwB/iP5V2QqMlxVxrWqtIqZwPYdKjaxUsBvIBPpVxqsUopFtbz+yrtFt4Y245MgzmtK58Vy7IwllbqQuCTk5rKpSU5Jkozm169uZ97GJV/uLGMVd06xk1e4UyXTx7/7igYokuTYdjdl0awsY0EkclwcE/NJgflWfqesy6fbAWsMcQ25+QYP4GsYrmkrilojj7nWby4IMkhO7n6U21U3hlZ3I2LkAV7EIqMNDgk7yKt/GIIHkBztI4rLEqyBlZOnIO6umGxjU0LsdnFJZRTneC3GAeBRScnchRVj/2f/hMeRodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6eG1wPSJodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvIj48eG1wOkNyZWF0b3JUb29sPldpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQ8L3htcDpDcmVhdG9yVG9vbD48eG1wOkNyZWF0ZURhdGU+MjAyMC0xMS0xN1QwNjo1NDoxMDwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMAAwICAwICAwMDAwQDAwQFCAUFBAQFCgcHBggMCgwMCwoLCw0OEhANDhEOCwsQFhARExQVFRUMDxcYFhQYEhQVFP/bAEMBAwQEBQQFCQUFCRQNCw0UFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFP/AABEIAJ0A1gMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APoC68TWk0gijdo2P8VWLeczABs8dz396wrXwlayMZUuZJixyC2MitaS21K12oEjkgx97vWjS2RzxcpbmrY/ZsneDnPbtWoutWVixaQuxA+8K5+3tbx4ebdmbviq82jXkrHCstTZfaKd1qjnfHF9a61JJH9ndYWRl2yBju+vtXhPjH4e3x/0q3s5AxbDRqpx04Ir6jsfCs0m3crMc/l710kPgdYwwmJkLY4NethcyeDWh5+IwKxiuz4NvvCd7psLGaCVHfnfnp7Y6f8A6qwWtHhbnr7197+LvB+meSReaLJjbtD2vX6mvmDx94LTS9Sxb20rxPk5m6j24r6zA5ysVpJHy+MyyWG1UtDyBoXZsDOe2KszQiNEI3bu+a3buyS3UxoOvU88H0FZLQ78/wCya9+NVy2PDkuV2IV+7UsGTIABk9qTyy3yj73YetTr+5AX/lp39var5rgS+UqrsSTDMcM3/sv+fSrEMTKQp4x2qFIXkxgcn9K1bWxNwqqx3SDo3aueUraFrcdZwlkIAzz0q/H+5+RTvX+JvWo4oSoZR1Xg/wD1qmt425rmlI0RJFHubKnC4qxFCzNhTuP92o4423cjJPAqztMKgA7yeretYSNFoW0jCqED7W6lvWobmM7uOfenQxszDPfitL7OkgAHLr27GuaR0JcxjLE/QZyfSmfMzFV3bV6/WtSSFVIAOTnk+v0quqbXalzD5TNkjb/aquIXaTjcD69hWnMjSSELnOO1MjVY1Krj1PrmrUtCeUzZEBjZU3D13dz6iseRWGT61vXClulUpLUThlHXGTWsZAc/KkkjYUbjRU9/+7IC9DRXVHYk+m/B3jyz1iZFs0mZVba6hfu8V6Fb3lrHEyvK0kjD7rL9018k6R4oufBaiKykje4Y75HJYpjjGP5/jXeaL8bljaJdQjmXuzQgHP59q+LxOVzvekfVYbMoWtV3PprR7ZvKV1kiPGdrH+lacYmuGKrFBnoGzivCNM+NuhTNHHFcvFK3C+YMV1dp8RraPeDdrKUIJXmvBq4KtF6xPZp4ujLaR6/HoVxuTaqHcPmYHNWI9Dumm+Wbaq8HYMGvOLD4yWhkiS3dA7/cSZipk/3fWta1+JMk+vW+52tUU5kRs5HHB+mcH8K45YestHE6o1acldSO71TQtSmtxG1y0y4+aMhS3SvMNX+FNtfNIxlk8xgeAMYrrNU1zV7W0jluCTZKmWwiqhXDHeGJ5ycYHpn0rg774p3WrPItrJvSMhG8tfnD/wAXfpnNdFKnWpv3XYxrSpSVpI4Dxd8CxNG5+2bTnG3y+teb6l8AdXjUvZXVvcHHMch2HPpivUPEN1qF4++41KYhm48rJB+g/nVTTdG1a5laWLDFSArhwHk/+vX09HF4inFe/c+cr4ShUlpE+dNW8J6lo108F3bPE4+83UfQY4xUOmaLe6tcJb29tLO5OFZV6fX2r6ss/h3DqkkpvbdYmL7pPNyce/1rej8Hppfl/wBnS2Sx55bjp05/SvSeeKMbJannxyac5Xi9D5d03wLrLM0dxpd5FuUmORY88jufb/61dM/gPUodPWODT2ug53eaAC24Dkcc19JR69a6LtW9uYmki6tGMqCPX86xbvxk2oPmwS3aEH5mxhvoPr/SuGebV5u6idn9lUYK05anzkNDniJW4haEjgBwQal/s9Nu2voLU9f0q6jU6rpQXK/fQZ6etZ0ml+DtasTJG1vaseV3S7HTA6fjVxzCcviic0svgtIyPBpLURZRepqe1tZrqaKGKMyyudiRqMlj6AZ5r0TVNN0GCGQN5edvCI4Y+x/PFc/4YQLqswR1s5prWaG3mLbdkzDg7jwCeQCSOWr0KeI543OGeHUJW5isPCeo2aySPHCzxDMkMVwjyxj1ZVPy9vzqjvbaAWypwQD1rvDayWcm+SP+zbGFgLZZbZYPs8gZAoRvvSErvDkZXGeelcRdMk19dNCpSAyM0annaCTx+AwPoFrOM7srl5Suy7sfWq/klmYDj1PpV37K0xAXjHJPpVyO1VUwvH9feq5yTBktWz8v3Rz9fel+yrJGWJwQOwzn2rZkthzkgD3p0OkyXSbY+n3Xl9OM/wAhR7Ww1C7MW20lL5bg5dSpXDKMIM84P4CqOteRHGsVtEFjizhzjc2euccV1N3GqgxWwaKM8tiTlsjBGff09q5LVkMa4X0J57f5xW0J8wprlOM1eR5JQaKlvIpJptq9cZor04fCcT3JpMBi5kzIxLMx6nPrUf2pWwrLxn71TXcLr935snCn+9VVo2jUjdiTv7e1YU5GkokzTeW2PvSEctnFPh1a6tGIjnlTjkK3aqseNp3sSvbPWmc7hsGfSt+VPSxldo0rfXrmN1DsJlRwwjm5XOep9PrXoel/FSCbyVu5plvbcthJWzHyOit97FeUzsF6Hcf4m9Paqu4SMRJwP4T6UqmEpVlrEqliatF6H0FZ/FeK38m4llVrWMYktxc7889QDzXR3nxc8Oz2rJp4mt7teUeFQC24Zr5ejl8lwmPm7f41pWdwVbYCXJ647+1ebLKaLdzu/tSslY94h+K0H7uOa3WVuS8uARn2rYs/ihoYVFd2thyd+MEV4Zb3BZBnBxwPUe1OmYyRkEZbr7VhLLqMtDSOY1kela98Vo9QuG+y30sW3JVizAAHvzz2rjtU+KOpW+nrZ2VxJZzNkyOjYyD05981xNy2ZGUneO7f3vYVTlI43H2U/wB2vQoZfRijjq46tJ2ubsfibU7htst5LJH02tIccdq7rw74ivNRuEiRlXy1+XAwg6V5Xaxu1wqY+bqFrqdNuHgbyw5XgbiP4vatcRQpuOkTClWqRd3I9GbUZ7i4dZXabHDf/WqX+wbi4USJ8i9QzVz+j3ckm3dltp4LDIHtXpmleJm0nT40ilhuxIu5omQ7Y/bpXg170/hPWoctbWZw0Gl/aLzy1k2yOcKxOF9yajktWjkKna+04Lqcj6iururhNWuN6Wvlsx6K3H4cdKSTRWuNqtGEfopxz+dT7ZpK4/YwbfKc1FA02CTu9GqeHRzJISPWuut/DvlKARkjg05dOWNnCJxWUsQaRw5zUemKu4D7vf60yS1C5ArqZrDcoG3FVf7NO49vU+lR7Y09ic9DYmQbR1q1JCJF8mEmCPbiQD+I1qfYzuwnA6/X3oaAdO4o9oHszmL6zRV/iGOma4/VRmcnIVwOp7V3GsfJvydo9fSvPPEl4ixkBsrn8/evQwq5jjxGmhzWpgSOSrLtzzjufWiqU14Djb1or6CMbI8eW5tXgEash59/7tZzlY0A6/7XrWxPGGXLdayrpjnbgsM9F6/hXlUpaHqTjqUn2yttxk54qvcHyWMaNksMFvT2qxcQ+W3UP/tDofpWZc57V6VORwTjYet0Cmd2T0qCSbzDgAk9v/r1VbO4ZGcnHt+NSt8uFzv77z3+ld8TlluW4Ztv7vfwfvMe3t9K1NNAj+8uBnhh0P0rBTO4d/b1rTsZlLbGbAPG7stZz2GjqdPxM+wDJPQetdJ4d0WLVvFXh/S59zW19qdpaT7CQzJJMiNgg5Bwxwexwe1YOjws15FbW0TzXExCRhFLNIx4CqoHOTgfjXX6ZpOr29tbeI7HTr8WlhcLLHqX2R2gjlikBUliNp2yLg54GMV4tebimkzvoxu0yXVPBuhXfiSfR4LDSLW6uIb+PT7jSPEE2ouLmJPMhWdHOAHEcsYHd39qTS/h3oa+G7ya7s7S51uz07Sbq5XWNal062imvTcTCItGQdyQC1XaD1Mh7VT1zX9Z1y8trm1sLMX1lK2orNpWk28UqmM72kfy413KuASX+X5hmqFj4y8V6zr2sGxtF8R32uSi8v7WTSI9R89o2Z94haNtoTzWxgcBiDgYFc8fbtX5tDpfs+sdTqfBvgTR9QtdKkh0rRpW1TxBdaVIz+LZLVY4Ea2RVtHyDNkSPyVZt+xRndUGl+E/D0sd9qe+4/s/w/PLaahp9xI8dxfys7rYGPA+QS7D5oGPL+zSEcMuOL1a88TLcRW2p2E2mSaXcHUxaf2aLVbOSZox5hjEaqis0UWMjaTgDrXTeH4fF3iqz1aWz0rUtTttTvVuL64s9Od4pJ0d3++icbTM5IX7u/3pSjKKu5k80ZaKJ0vg/T9MXwrq+q3+njUpbe7tLeKOW6kgjRZEnd2OxgGyYl4PHXgkmvSfDfw0t9a1i48i31CTSZLeyFqofLwS3kYkQytxuWFSSw7hkPy9K4Hwvca7ougz3UOk+ZoV46M91f6Sk1q7pvVH3yRsihSzjPoT3xXT30PiHVLSCTWrTUJkvZ2mt5Li1ZDPNKqLuX5QSzKqBcei44zXj15TctJHpUowsrxN7w14b0+S3eW8T7PJpDsNTtjMQ84LkRiPsjF90bL/AABVb+KqSRNJGuflZTk8Yx7ew6cdvxp0erarqV7csxllk1gKz4hCi52yHDLgY++Gzt75zzUtrY6jqFrNc2ljeTWURxJcpAzIGHXcQOwxXBJy/mPQUVbSJIsSzRkFef71QrZhQSOtTQyIsakYIx1BzT/MW456Y7+lRzDUShJHu+U8Ack+lU5kX7q8DP5+9aNyy7SOn9feqHG04q+YUo6lfy/14qpdxxxxsOh7nuKunOfT1PpWLrVwFjcKdox+dbR94zkrRbOU8QX4nVlB2lfu+/1ryrxDfedIwDbv4WrtvFFwlpC6lsyMM155NtlmZpH2H1r6jBwtG587iHeVivCDLu2LuA4op0lwYV+VNg6Y9KK9E5eU9Lj8E3HmeTc3ljZ3QA3W07sWjz90SMEKITnjJrntY0O40+6mgnh2TQna4A4Poc/xexHFe9S6FrCkNHBL/ZiStcFonDRMryFpA8Y+ZmZd0ZTGOQc8VxWseH7u4mWNLe4SGOJIcNGQDtGMnI59P+A+9fH0sbG59VVwja0PHbqF2/hxWXNZs7EY57e1en3XheUyHEWAvHTFYF/ov2aYkrg17tHFxlojyKuHlDc4a508xsFU7sj5mqGOHy12FdyfyPrXXtp4mJJGarJ4fnvJ/Lhi3E89unrXqwxGh58qdzI0nSRfXnlvE0qlTja4U57datyXEdtbmwto90QK+dJISxeQZGefTNadxb28cItLUR424lnYEmTnJHU9wP8APWtHp+xiNu3vwf6USq31F7O2h1vwn1KLS/iH4Uu7y6W0tLXVrWaWaeQKsUayqWYk8AAA16x4ZurbUND0ttQv9NiitdHms/7WsdSa2vbQbJSbR7Nnb7Qu5gu5UAYSF9y448BgjMcgH4H0ro9Juvs8ZUL5ox067v8AZA759O5xXi4uj7R89zvw0+X3T0/wJrmleB9LuNVv3uptQuruKF7PTjEXNpDh54pC+PknLiPIGSIyeaxfCeh6bpPxD8UaPay2Os2Mul6hYaeZtR+yRXpcxGKPzgRtLKo3YIOQ2OeKu+MvBreF5II49Rj1QOskE8luNoiu4mKXEIOTkq+AORkFT3qzbfDtvD3ijQ7ltUjmtNQ0q4vJLqKNgLSUac100TehCOrZBy6Nn6eYqsYpvm30PRdOV0uXbU0bjR7fUfDl/odlqehW2s/2Hb6WmmJrBntklTVTcGNLyQbZJWRizRhztc4B24AzbLSrW28C6VpNxF4d1TULC/1Hzo7jxStokIk8llZCkgWYEKxLnuhXPGDv3Xw1/su406zv9Q1y00y7Wx01L19NX+yS1xEiIU2yEn97IjBmUcrjPNcZH4HuNeuNEv8A+01tzreq3FtdQtCWexhTzj9ocbud62l22Mj/AFfUU4yjp7xM4yXvcp2Om3NrdaClzf3unbV0FbNNS0/UDDdyBIkCWc2nux8w5UIcKgKqr7skZ7G11q0XxAmq6lqGl28k2tafdNdaZqrPHqQW5DSSy2zFmg2JufcxXaTsCkHjwfw5YtfeFdR1oT/8eVzaW3lMuA/nrMwbdn5QohHHP38/Xu/Dvgn+2NNhv3ub+4EmmtqX2fS9P+1Tn/TntdiJvG8fLvzXNVpQvfmN6dSaVuU9A8J+KtObUvB2n3+oQQWtksd3HdAkLa3C3ExkjfByiSR7PlH3WCN0Y1Y0C8stUv8Aw3fy3ttBaWVpb2z51MWs9jKhxK6oBly24yZUYbzOT8tcNpngVbzT3vgviSSNL+eyFtbaN5ksJiWNj5/7390f3nA9FNZujs0ki7fliTky4AI7Zxk4PGD9a5JU49DpjUezOwC+c0oOVjGed23aA3GOx4xyv480jXQkjAjAESk7R1PNZMupCWQJENsYwcep9afFdbVfd0rC1tDXfUts4Y4NNaRI1yePf0rN+2Fs/wBzvR54bvhe1MRPNKZFI6L1+vvWDqENxqE621rHvmYE5LBQoAySWPAGB1NbN3NGsYJbdgcD1rk7/XbZft1lNOts+oW7W8c0n3EbcpAb2O3bntuzXTQjzMwrNW1OB8S6DPqG6e11C0v22tIbe1dw5VTy0ZdQrY77TXHQ6esvzCQlSvG3p7H8f6V6vNqbTai8l3dSJFJOk0VqbqOcRMsoddioSI0RAYxuwzeZnHFUNC+F994gVpY5bWCJQW2SPl1U9PlHp/Wvoo4qnRjabseJ7CVWXuK5wVvpfnLlGUleOc/0or1rS/gPqeqv+41fS44tud0kjKcg4xtC/rmiuGWa0U9KkTrjl1a2tM9dsfFWuxpuOnxy5BG6KQDBxxxVS61u8uoI/tOksJ8ZzJMFXPc/59a27bwYn2eNXl+jMcDFJH4Y06NmElwJCOCdx/zivziOIhGV7H6DKhUtqzjI/C99qjyxQWqRMwLKwlG49+Paua8TfDXVxLhreTcflPmFeeOma960PwboRj3zMsYxwyyYJ9utV5Ph7pWrXEpNzJ5Kf88d2ce+Tiuyjmjpy0Oarlyqr3j5W1DwbqNjvMtjMixjOSvyj349s/8A1utYjvItmtsighTuMuSCw7cfj/nqfqfxD4FhhgaKy8Q30oxzDdgqM9hkDpnFed33hLxRtdV1GK4VxgQmEEA+gJFfUYXNoVUuY+dxGVSjflPApx5coI9adDcBduQcHjd6e5ra8VeHdS0y6lS7t/IbdknHy5+uK46SZtxiztXP5n29q+qpVVVinE+bnTdOXLI1fP8AmZeDH13dyf8ACt/wfrSaDr2m6p9mjvGsp1uI7ebPlvIvKbvYOFb/AICK4droQrsJzn9Kt6bqAeYqDnnG70oqLmTTCD5ZJo9xuPiDqXijQPsGtXkuqOLlbiK8uG/ewsVIkH+64KE+8We9T3HxAubO41KT7Hby299pCaXJbyE7UZLT7Ks6N1WQI0nPcSsO9cFod/5mIt/lgdT61sXEKtYyCRsLgsHyBj3z2+vbr2r5+dOMZWsezGc5K5Q+IXjbT9dWS4j0i4svELx2yrfRarLIqyRIiJILbbjJ8tTtzwRTb3463mta94pvk0+wtI9f09LBYIGPlWSKrL5kR9SklyPYzPXW+IvA9rJ8ML3w0sunHxTDpv8Abxs1ikF95+DJLAX8sKY1smQhA+d8TEDnIXxxouiah4q+K2p6bY2VkdLtZdNvtMjjQLHKNQsltruJByBJEsqNt+68TEfLIMdEa1Hls46oxdKo5fEcL4O+IWmWeh6npN9pn9t2V9c29w4g1Brd1eES4OUVsgidsr3IFdgfiA6eHpdJtLBLay/s/wDs+NvtDvJGv21rvO44ycsE9wCam+IFvrFxqfxWTXdFay0PS9QeLw/d3Glx2RSf+0NkUNtII0MqNB5rFRuBCKxOSC3BRqjQ4U7UUcnOQBnt6D2pv2dRX5bAvaQuuY9C8K+L7KbQYdJ1TSZtQW3up7pJ4tRlgwZVjDKygYIBjGBUsOoiby0A8tVGCCcnGBjqMmvPNLulXKK+AG49/eus0ucOCC2a4qqjHRHTSbejOltZ9zHLZ28CrjXHmRlfTmsO1lbax6Ke/pVie48xlRTtX+fvXBI9CMS0txt4ohuRhs9jmot0UcYBYkn0qrq+pRWdqxyBtXPvSV5OxE1bUq+IPESxQOnmiL/abofY1gaN8Ltd+JMZvLO7s0JOFhmm2Pj3rznxl4wfUJPJhcY6c1h6frd3pl0ksF09vOhyrqcfhXuRw9SNK8HZnk+2pynaoro+ptB/ZY1e3Eckl3pYQKCYAzPlvcg9K6vRvhdqvg24328trNFIcusMGdvsCxzXj3w//aq8SeHooYb2ytL+1X5WZsh2+h9a+lPhn+0Z4f8AiFHJE+mPplyoG9ZZVIPbIPFfF5g8yoNusrx7n1uBjl8kvYu0jl7jwrqU2RdW9usJO5Elt9xH5GivY72bw18rXN/CiMAUUsrf1or5p4yr2Pd+r0+pxen+KfBt7Yhn8Q6bbDHzZuBuz6YrRs7nwhfSRR2eoQahIx627Zz/APXr4pvtO06w0tZ7bUhJdD71u6kHHqCOMdKtaB4uutM3iKd44mI3Mu7Ce9fRVMli1enJniwzaSdpxPuqG30NboAQxXEijGxcbvxqHVNYtNNkgW2sXS4uVISEDaT7k46V8saR4/votqw3zFQTiRTjPvXa6T8UtdtgClykj9A7JvYfjXlVMsq03fmPShjadRbHsNloOqTSqbi45kPMeNw+h4rN8cXyeHbF1s7OPUNRZMLHE+VX3OOD9K4gfFHxDcQqBelBzuCKBn/69VLfxXqWnymWF1d5OWeZFk3H15p08PVi02OVaDVjhvE9rr2rfatS1fT43tY12rHIpjJbHG0Ac4r591zTLtbp5WiZV5PAxznnPFfWE3i6eTzzqGpPDu5QJCPrx6V45rttp2o61eh9VuLW1uDuMhUcN3JPpX2WXY6UJOLR8xjMHGolJM8TkZ7hWJ+bZklfoO/t2/Gtbwf4Y1bxVNrB0eFbhdHs2vroySBCYwGO1M/6yRhHMwT+7E5/hrqfEHg+zsZGW0voZ0UbtzbW3g8k56e341seB9f/AOED0nS00LS9O1jVF10a1dza0sm1DCgito4tkicCN7gv5gPNwcA9W+hljFKOh4ccG4y1Mz4c6VqfjS5vrbSIvtc2nWL6lLGrgOYUZVYpn77fMpC/7Jr0TS/Dd9q2hpqJutL07TXtDetd6jdmKEQG4NsDkKxBMgIxjkYNcB4f0+XwZrHjWTw+b+C1vbfydDnynnWuzULa4ieTDcFUtyueTnbnIyB7FpPxCsm02SO2S78OTT6MltI1rYw3aRXbai13OYopHUeS24hQ3KbsdACfJxFa7TPRoULbnl+oeENX1PWtM03SbvT9V/tu9msLPULK7JhM8cSySiSQhSqiOUMTjoTXletafqei6VFrF+DDDeXl3YLG7kSO9uY/P3KP4AzqvXllb0zXsfiHxR9l0Hxtao9/q2qakito+qtZRWht55Yfs13I0Su23MIVFCnqgP8AFXmnxr8WxfEfUrBrDT7jTLKG1cuJ1ABv55pLm8kXB5V55XADEfKifSu3DVW9OhzV6KuSzWGut4k8TaNe3I1DU/C8cj38f2v7Q0YS4igYRg5yxlniATvnNdnrXgnV9Htb9WutJu73SkB1PSbG/M11Y/OsR81dgU7ZHRHEUj+WWUNgEmo9Y/aJ1HUPGXjq/jM8um6h+/0SzmsoE8uRNRtbqEzMih8BLd1PzN8x/GoJvEnhrTbzxJrWkXGtXeoeIILi2j0y9so4o9OjupVe5LzrK3nsE3pGQqgbtxOcCipOpu/kKnCMdzf034Wa3BrU2h22oaDqWqW2ox6ZdQ6fqBkazmeVoU88NGuEMkbpuUNjGD1XN5beKzhRrfW9I1hGU5fSbl5hHjH3i0adQRj8adpvxqudX+Li640YtfC3/CTLrT2lpp9taXE0azO8RnaMAyyAOfvufm3/AN7NXfEWpJq0Onquu3mtvFuUtd6RDYeXnHH7uRtxJBJyPlzivMr1Z7yPRoUlL4RLW4LIqAYVR09KSK7HnsD0pjYjt5GI+7x9KzbeTbG+Xwq/8tPSuXn5js9nbQ6KO6gkndP+WcfJrzDx/wCKmaaZU+43yrXd+GtJuda1S3sUV5HupliCRoWO0sATgdcAk/hU2sfCPS/COqa0/jJDrFxbOsVnp8EhEMxOSZJSDuXgDK981jHGUcJLmm7sTwdXEaR2PnHazZkP32qMK7SfeCDufb2r6Gsfg7e+LobPU9R8Oadp2ltIW/0UNbs0O0AFQp6AcgNycZ7V1d1+xfo9zIstj4/txZFlI8yBX2qw4ywYc/h2NdseJMDa03Y4Z5JiIO6PmWzlMm2LaQF4X0H/ANeu78M6W8Ki4lJAXkYOK9C1L9la58K6hEs2qQarAysf9FKr5nULt+Y8etdvp/wb03StPmv9b1bTooI7aZEsZJB5hl6IVx/tEfnXPi85w04pU3e5pQyyrF8zVjw+51u9uJnEEzxxqeoaiptThg05kCTo4xtI2kFcdvzzRUwcJxUuU1bnF8rKNjZpLfKjbWQfMyytgAdMn25FQ6hLHYxSWlmirkBJpcZL4JODn60moa5DaxiztxvZSweVh8248MpPt/UVlysHJZPmQnhvbgCuqnUkc8qbLFjq0ljJndtHZc/0rvfDfi2OZQHbNeXyKW6ce/pTrW6e3l3AlT7d6utTjUj5jpylB2Z9E2+pLLGrL0q7BcPcyRwxo0kkjBFRBkkk46d//rV5F4f8WbY443Zi49a77w34pFrqlvcSLuCNlscEAjBIOOCM5/CvnZ0+SR7VJ8yudVf+GEurd916oAHlm4WGRoRJnG3zumc4Htmvnr4g2d1pt9LDIjRtGxVw3Y+nv9a+hF1S2tVSdruGeBITCoikJZ02v8ghA+UsWyT6qK868f6bHr1xLKqqQAFUtwflUJz/AN85/GtsLiFRmrhiMO6kbo+f5ryb7qHC96LXVLq3JWOXYO7ZxWprGgy2twyFSvv2ArCuLPrDHvyf+eYyT+FfUxxFKaTPClh5xZ1+jeMGtNim4P0Dda9K0Dx5ZzRiOdomb+6Rz9c14UPDerbZma1a1jiRXlkumEKgMPl5dhnOO2fpXU6P8N/Fl5p9tqVpbW97ZSDc0lrcIzp7EHktgZGOwNeZivq838dmd2G9tD7F13Pf9Gm0jVI3WWDcNmGZiAMkdB74zU9z4Z8MaxEYngW3gJyw28OcY3Z9f8+1fPjfETU9JuBp6RvHDbqEZXj2O3XlunBPPTt+FVpfitqtvcDoMnAUAneT0wB1rynhqq96lOyPTVSm9KkD6Di+CPga9XfFfPbzDqqtuxTv+FJ+H9qrbaoCwUn5wBn3rxjUPGXifQYbWTUtDutLW8Tdby3aNGHUdwp61a0v4gPqsCi48QWun3xkxFZzCRmK5GSzKCF+lc9T61TXM6xtGFCe1M9Zj+DdranFpexTKeQvvWta/D0/aIrY4M2N20nChQOWJ7ADmufkuNT8Dw2LzXdvqMF4C0F5aSh42x1BIPXn0roNF8VNc3kv2iTyElt2gaXaWCbh1IAzjjtXnutWk9Z3OpUqcVpEXWPBtr9mjW1uhK8nMe+3ZEl6/cY8MTgn8DXC3kccDCBASWOCG6jHX9a9F1rWIPtEss19EPMC5SGfzjwUIbGMIqeXkA8/N9a891BLm+u9UvYYJGWElmWNSRGGPTPtXVTrKPxSOWdPUxNO8VW2h+NNLnuxNJZW06mWOByrlQexHSvqLXNN8G/FiF9a0W5eeaJftkyyxMFcbScAt95ht78V8S6vpuotcS3c1tKLRXCNNt3DPp+Wa9j0/wDa3j0vwVZeHptJsYruG3+yedathxDsx93HDH1+tcecUPbRjLDq7NcDUlTk1U2Mr44fE5PF2rTNpGoQWun2VqsBSIbHdiACAp79enHFaPw9vL/xD4YktJNI1G4isoWMVzZ5Adudu8Hj1/Ko/hB8L9K+Il9Nrn2mO3tICz/YVk/fZGCAWI4z7V6H448bPovhx7KGGHS9KZ901vpp2XEpx1aTBJA+7kf3hXjrGRio4WnH3luerPDu/POWh4veeMNQSzmsJpTCkTBS8khV1K8tx9cDjn05rgNc8aXd9MHLlI4yzRRk5IB6n8fy/HNXNa1NfFGq3a21sbC3D7reCTngA7dzAfMQMcnnn8axLjw3qCyZlspUG/aPlIXOM8H0r7XD1MPZdz5mtSrpXexUl1eW46szL1GaK19O8O3EkbCGPdIp+Zj0HtRXS8VTi7HJ7GoySJUZQhUqSPwq1Hp86KQF3IRzjoPeorOaaRkARdmOD/drdtdQMK+XIoVc9u9efLFSjoejHCxkY9xHJCqqgyn9/wDvGoPs0r5xjPvXeRw2d5bEYjII/EVmN4duGucQxPsxn3x61n9ftox/UX0IPDOg3EjqzBSe59B6139hZGFcSQ9hh06msHR7eS1O1UJbuuSCfU10V54pl0HTb8wXAsb7ylZZHQMUQkcr/teleVi8c38O56lHB2Wp0MOmI1mAFxKG5zTF8PyyJ833DVj4M+MNR8Yapb29+be7sYI9kl4ItxKgsQznseefwrttUj0+3kaKzdm2sysZHDKwzn5a+fqY6dOo6cj1lhY8uh5B4l8CG7U7I2xjO5f4sd68613whP4J8PN4le6+zXv2owafbR48wlQS0p9hnH/AhX06sCqoCjzUYYKgZxXM+OvBen+JfB2pTNaPJe2Y8yCRCPlUg5yD24rphnE6bSexl9QUnzdT4mvLy81m8afU55LyQLsMkx3FRyeK9J+EOrTyX1jol9dCLR5JRndkA5OA231Gf6Vz+neELjX9VNrZwrIzElY84yOuT+AP516Ra/BvVNJ8P6dqBikF9euHit7cfvI13AAsf88GvQxmYUY0vZXs2TRwdSM72Ow/aCXwJoeoRaFGkdzqFpZnF8Zyrwu2MRs2Du4ydv8ADnHevD9A+IUfw71ZrqzsLO8vkjdo7uaMyS2zMuMrk4PGegzWr8WdLtfD/jm7e+kgvbmJDi2hP7rzemXPqM/nivIZ/MuCSSfcEd+5J9T/AErpwEP3Hs3O67GGKhy1LqOpteIPFureILiwmudQl8y0i8uORnLlQTk9Rzk/l0rrJL7wxa2tmlvftdXIijjaRkIxIwyxIK4wp4/GvMdjlAB1ByKtWemNeTJyAuRvJOO9elKNO1r2OKF9b9T6t+F+j6fd6Ab678R293ptvIEntw+PKkYgKUGeQCOQoz37Gu21u10bToYBp5a4LxrJcPuJSNgOVU/xdjk8jOK+dvhhHFca9Y6akcwjkOxWX5gW5wcd6+u/iBpXh3wH8NbvzNJkuLmSMQ/2hvGfNYeu7joflx/KvjcZifq9dRlLRnt06HNT+E8Tt9ctbPVIrmQNPCsgkMbfdYA5IPscV69Nq1n8U/hnri3PlaLJbMruLLK+YpBAX/awScD6+lfOmlNp99qCi5kuDa4O77NIBIGAJC4P0z+FehfCPXbmPTdVkt0v5PIk3JCseYn2g4PpkAnmozGonTU4fEth4fDu7T2OOi8Ba94L0ea7u1nm0Hc0s9v5nyoDwpf069K4fTPhrF4s8S2tzokButIWZFuN5PydSwP9K98az1rXfDt8lzLPLYq/nT2SsodsAld/4Z4rlfC/ih/Ddnc2lrZxxRT5XcoAK7v60UcdWmpqG501MLSVrntnw50vQfB1pdjS7W3N/DbAKofKSAkH5UPU4BzXkvjHxDLqHjQyXNsk0QO6KHDFWHoQen0qbS/F0mm3kN1beZbyxfdJ7dj+ddreSWutXdrqM9jFBLgOWkYcHBzg+p54ryZe1w1RzkrtmtNQmrLoWvBPhewW10ye/wBBtbye8fzNwIjAGMgEDnsOa3L7wfotzCFmCWMcJZ/JnmDLkk5A9q469+OulWilIrKBZ40aNZ39exAHtnmvL/EXxVN/nE7sPTPGfXFXh8LjK0+d+6jCtWpUk0zf16103StSmgtJUeENlfLGFHsKK8f1bxY93J80qq3Xk4or7SnQqqCTlc+dnUg5NobH4qtuY4ogE75Gd1b2m6pa+WuVjCMOrHp+FeNWt9LGAobitSHUZYPmByOMq3Q5NdcqKeiIjWfU9503XLO3tTHAsQlkOTKy5IHfFde/jayfRmt1KgtgGSTAJ9MfrXzzDqE1tcmFHICY57nIzzW/p+rXLKRvH4jNeJXwa5uZs9mhWVuWx6aNStUbImDkY5b+VeTeJPB/iTWPFlxcxzJdQzPkSNLhY17ZH0zXV6fdzuoy6/8AfArbkVo42AfAUZGBiuWFZ0HY6/YqpuWfh3Je+D9Gmt5J0czPukYf8tAOma7Sz8aRRLtfa4I+9nGa83s76RlbcFI3YxircN1lgCg+Y4OOPxrinFVW5s6eTlSij2XSfFkJ+VUOw++RWk+oQXsGwYRGBySM14RBrU8cjIPuK2AM11Oj+IrjywoAGTXkV6LWzO2nEtQ/CW3s9QbUbe/eJ4z5vyr6Emu8m13w9aaabmbVEs2WAyRpIMOXAJ49yRXNzXc01qIxIyhyAe4/KuZ8ZWra54gtLW5lYoqhEwB8ox2FeZOc5te1lojsjTvofOniZJ9U1i7eRXKSSmQluxJJzWLJoLeYV2Z4yG9RXsGv+G4LW7nG8u6n77DniueTSopJFQ9JXx06HB5H+e9faYfMEoqKeyOCeBXM2ecnQzG24/uwvfvXSeE9D0vUtSht9Q1D+zLZnCifbux7mt2fQYp7uOEOY15A2jpj0FV5fCcTzKgnZVduRtHrW7xyqKylYhYJU9WeyfCfTfBvhfxNDNLqcmrvuE1sUUIhwcYyeSfavVvFnjrTNS0yS01W3n1CFJWmjtI1wF4OMn15/WvmCHxMfh/rdvDptjaykAl5LpPMLD29K7HWv2gL3ybVLfQNNhkWPDOwZtx9cZFfI4vB1atZSTv87HXDktaxmRaXZW+uQagunNFbxzeckMrklM9eR+HFel6l8WFmsxYafpVveTtgFmjY7vbC141L8W9f1rUjNI1pDDwfs8Nqm0YHqQTXReDPCl18RNUie51ie0NwCT5EYG3B6ADAxz6V116cZ2+sJvl8yYxcX7puSeIPFWrRTJDINLtrYYeJCIATz8oz1Pt7Vg2tjqlxI6LYzO7Z+6u4j8j+tenah8M/DnhS1t0uLW41eTazDzrgogP+6B/WuV8c/Ey78H6SiaRZW2nr5e/NugVh7BsEiijiXF+zoRtcxqUla8mY2vJdeH9NjlK7lmJUDIZlYY4+teba14xvJlMdw8ixoSQJD/SsDXPiVresur3VyX84GTGeB2x79etReH7d/EjXstxMy/Z4vMVVA55Ax+tfYYbDuMFOrqfPYiq5PkhoU77xNLM/zBlXorKcbfasa78QNGpDOwYc9ck+9XPFloNK024uUYuYyoCnvmuKS+jvFkjkgOU5DCQ5AxnAr6OlGEor3dDxKylHdmlJ4gnn5E3ljPUdaK0bTw3ZX3h+y1AmZGlypjVxgfTiitPaU46cpzeznLU//9k=)

**Lent** is a time when we traditionally give things up, focus more on God and draw closer to him. This last year in many ways has been like one long Lent, with all the different restrictions and challenges that we have faced. At the end of Lent comes Easter, a time when God’s only son, died and rose again; and as Lent progresses, from Ash Wednesday, to the joyous celebration of proclaiming that Jesus is king on Palm Sunday, to the reflective time of the Last Supper on Maundy Thursday, then the focus of the Cross on Good Friday, we come to Easter and the empty tomb. Easter is a reminder that death is not the end, as Jesus rose from the dead and promised to all who believe ‘everlasting life’. I love my garden, and have planted many spring bulbs, and through the winter, they are busy growing, unseen, under the earth and as spring gets near there is daily, this wonderful explosion of colour. If this last year has seemed like a long winter, remember the spring bulbs, busy growing unseen, we may not have seen the growth that we have done, but each one of us has overcome the challenges faced by the Coronavirus pandemic. After winter, the spring bulbs emerge in flower, I hope that each one of us will be like a spring bulb in the next few months. **May we grow this Lent and bloom at Easter with hope.**

**Lent Series** Don’t forget our **Tuesday evening Bible study** following on from the sermon on Sundays.It isrunning each week until the **30th March** via zoom at **7.30pm.** The zoom invitation will remain the same each week and is:

Meeting ID: **856 8461 7096**

Passcode: **Rammy**

Graphical user interface, text, application

Description automatically generated

**If you need to contact a member of the clergy, please ring: 07436 887760**

**Or email: retmchurches@gmail.com**

**Don’t forget we are on Facebook: St Pauls Church, Ramsbottom Ramsbottom and Edenfield Team Ministry (RETM) Website: ramsbottomedenfieldteamchurches.org A Church Near You: St Paul’s Ramsbottom**

**Team Rector: Andy Lindop**

**Associate Ministers: Les Hallam**

**Sue Wood**

**Church Warden: Sue Holdway Verger: Joyce Griffiths**



**We are happy to announce that Our Team churches are once again ‘open’ every Sunday morning at 9.30am for a service of Holy Communion. This is on a ‘four-week’ rotation.**

**Dates for March:**

**7th Edenfield**

**14th St Philip’s**

**21st St Paul’s**

**28th St Andrew’s**

**Please note, Edenfield also have a service of Holy Communion BCP on the 28th March at 8.00am.**

**Team Motto**

**May the God of hope fill you with all joy and peace in believing.**

**(Romans 15:13a)**

**A picture containing text, grass, outdoor

Description automatically generated**