Monday, 26 June 2023

Dear Parents/Carers,

**Attendance**

Our overall attendance for this week is 96.21%.

We have met our target of 96% for this first time this school year.

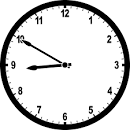
There are 8 classes who have achieved the target of 96%+.

***Miss Radcliffe’s Silver Posie Class achieved 100% this week. WELL DONE!***

If your child is too unwell to come to school, please ensure that you call school to let us know the reason.

You can speak to us directly, or leave a message. Call the school number and press Option 1.

**Punctuality**

We had 3 hours and 50 minutes of lates this week, meaning vital learning is still being missed by some children.

Please ensure that your child is in school before the gates closes at **8.50am** each day.

***Y6 Iris class had no lates this week – well done!***

**Transition – new teacher day**

Children from Rec to Y5 had two days with their new teacher this week on Thursday and Friday. This has helped them be prepared for September. Hopefully many of them will remember the door they need to use when they move to their new classes in September.

**Wednesday Clubs**

All clubs have finished now for this school year.

**Other Events This Week:**

-Learning Ambassadors attended a day at the Prairie Sports Village on Monday, alongside children from other schools.

-Some of our new Reception children who will be joining us in September have been for a ‘stay and play’ session.

**Upcoming Events:**

SPORTS DAYS

-Tuesday 4th July – Reception Sports Day from 9.45am.

Pedestrian gate will be open for parents/carers from 9.30am

- Tuesday 4th July – Y1 and Y2 Sports Day from 13.30.

Pedestrian gate will be open for parents/carers from 13.15

-Monday 10th July – Y5 and Y6 Sports Day from 9.45am.

Pedestrian gate will be open for parents/carers from 9.30am.

- Monday 10th July – Y3 and Y4 Sports Day from 13.30.

Pedestrian gate will be open for parents/carers from 13.15.

**Teacher Strikes:**

There have been two further dates for teacher strikes announced. These will take place on Wednesday 5th July and Friday 7th July. School will be closed to the following classes on these days:

**Y3 Mrs Ellis’s Class**

**Y3 Miss Radcliffe’s Class**

**Y5 Miss Mushtaq’s Class**

If parents of children in these classes need us to provide childcare on those days, please send a note into school to let us know – no later than 30.6.23.

**Upcoming School Holidays**

* School will be closed on Thursday 29th June.

Summer Holidays

* **School will close at 1.30pm on Friday 21st July**

Children return to school on Monday 4th September.

![A person with long hair smiling

Description automatically generated with low confidence](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEASABIAAD/4TukRXhpZgAATU0AKgAAAAgACQALAAIAAAAmAAAIhgESAAMAAAABAAEAAAEaAAUAAAABAAAIrAEbAAUAAAABAAAItAEoAAMAAAABAAIAAAExAAIAAAAmAAAIvAEyAAIAAAAUAAAI4odpAAQAAAABAAAI9uocAAcAAAgMAAAAegAAEYYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAAAAASAAAAAEAAABIAAAAAVdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAMjAyMjoxMjowMiAxMDowOTozNQAAB5AAAAcAAAAEMDIzMJADAAIAAAAUAAARXJAEAAIAAAAUAAARcJKRAAIAAAADMDAAAJKSAAIAAAADMDAAAKABAAMAAAABAAEAAOocAAcAAAgMAAAJUAAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMjI6MTI6MDIgMTA6MDg6MzQAMjAyMjoxMjowMiAxMDowODozNAAAAAAGAQMAAwAAAAEABgAAARoABQAAAAEAABHUARsABQAAAAEAABHcASgAAwAAAAEAAgAAAgEABAAAAAEAABHkAgIABAAAAAEAACm3AAAAAAAAAGAAAAABAAAAYAAAAAH/2P/bAEMACAYGBwYFCAcHBwkJCAoMFA0MCwsMGRITDxQdGh8eHRocHCAkLicgIiwjHBwoNyksMDE0NDQfJzk9ODI8LjM0Mv/bAEMBCQkJDAsMGA0NGDIhHCEyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMv/AABEIAM8AvwMBIQACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/AM7Mo/gH50ea46ofzrcxD7QR1VqX7UPVh+FADvtS/wB6ni4U91oAd5qHstH7s/wigBNkZ/hpBBGxxigBiwRs+P51M9iqjOQPbPNIZH9j9H/Wm/ZXHRz+dMQ3yJx0b9KaUnHp+VIBCZh1UUxnkxzGfzoAjErA8o1OFzg87h+FAyUXQ7sacLlf74oEOE6nuKd5o9FNMBou4m6SqaeJUb+JTQFgyp7LTtqd1oATyoj/AA0n2eH0/SiwCfZouxxSfZl7P+tFgFFtJkBXP51ZSxn4YzIvf5qmT5Sox5ht9eW2kur7hM7jIwvAqoPEE8jYS0hkB7s3zGsXNs6FTS3LUWo274ju7Ge3Y9DGdwP4Hn8s1e+wrPCZbOYTqOqgfMPwpqprZkypaXRlvcBGKncMHHSkF0h/jrZMwaHC4U/xil85T/dNO4rCZQ/wrRiM/wAAoATZEf4ab5EJ7fpQA020J6Gk+yp2aiwXORDns7j8acJ5B0lb8qzKJBe3C9JalXVLpf48/jTCxKut3K9efxqZdekA+ZP0ouFiVdfT+JKnj1qBzgjn0Bp8wrGot5DFbGYtjP3cnj3P0qqL7fJ8+9nbkIG+Y/X/AArCcrs6acbIqeILxY47RpcRhVYcjd3rPsptNvzsBjlcdVUbGH+NRfQ0tqW5P9HUeSV8gnHI4B9GU/zrT02+mt5hIv3x1QknI9u5+hyfQ9qHqrjW50jw2urwBwFSYrkOOQfr6/WueltxDK0cqFWU4IrWjO6sYV4Wd0M8iI+tBtotuA1bWOcT7KAOH/WgQOOkh/OgA8uUdGppEw6YoGJvmH8INHnSd46AJT4XjboKjbwmD0pE8xA3hKTsTUD+FbgdCaLIfMVn8N3S9v0rO1HTLmyty5HSlYakZVo00rhSeTW7ZabI0wab5YxyzevsKl6ItauxNe3pmuhDDwF+UDGcfSrOgRPqF6bayDFQ2JJjyWPfH+Nc8nZHXGN3Y9Ri8Cafd6ekd5EJcc4PY96wtT+EenktNZSS28o5RlbpUX0NuS7OWv7HULDMN7HuuoVID44uEHUH/aFV4DhEKlvLZQ8Ug4O09CD6qeD+FOMtCJRszpdGnkkDqcCQNnA6F8ZB+jDOfcGrPiSPzNG/tOBSXhUF8Dlk9/cHg1MJ8swqQ5qbOEHiIA8qPyqVfEMJPOPzru5jz+UnXXbY9/1qVdWtW/jxT5hWHrfW5PEtTC6iI4mH507hYesynpIp/Gnb89CpoFY7SO2B7VMLUZ6VFybDvso9KabQZ6UARtZr6VzXi+0VdIkO0fdppgtzz/RLYSX8YIGK6TW547ONljyGUY47k1nUfu2OikrzOSspHmmf/npI2wY7Dv8ArxXsXgzRItKsYsIPMIyxrkqvod9CO7O8hY7eKsjJXkVK2NGjN1fRLXVrF4pkwcZVx1U9iK8YFpLpn2qwucM1nOxUgY3Rt1/TP5VV7EtXRdtJHhkJVsYIQ/iePyYf+PGus0+VZkmjdQY3Tft7FTw4/rWU3rcuCurHnmqeFZLa+liRfkDHafas5vD1wM4X9K9OCurnjzlyyaIG0G4H/LP9KhbRrhT/AKs0+Vi50xh066XoHH41GYLtP4pBSsx8yY9TeAcSNThPfqeH/SizHoe6xLxU4WkZjgtJt5NADStc34wTOjS/7tNCPPPD8Y/tBWP8IyareIrovtLH5jmRv6D8hWFV+8kdlGOjYeBdNfVNbijwWWP53PpXuMdzp1rhDfWysOCpkHFc09ZHfS0gaUGpwcYkRgehVsj86vrdoQvoe9LmtoW6ehP58RUjIPFeWeK7ZBrjTBCFmTYxx1xz/LNJyFGGjuY0C7mjVjgzRlD/AL//AO0v61peHb0lrd3PEcphlz/dccf0qJ7Dhubt5ahs7vvRnY39D+VUTax89K9HDzvTR42LhaqxrW0PfbVd7e25yUre5zFZ4bMDkpWfeR2PlMFK59qLlK5z3kjsOM0eSPSkanscXSpwR61BIoZfUUzzEyfmH50ANaeIdXX865rxZcQvpEqrIpJU8CmhdTz/AEv5Ibh1zuIEYPuxx/KsHWJhLczN/CG2j/P4GuWp/EPRpL92eieANL+xaBJeSrhrhgx9dg6Cm63qnhya6ktbo+W8f3niJXafTI6n8K51dy0O1WjDUo6THYx35fTdQnZ1+YI75DD9K9W0aG5u7AOWAwO5qWpORpGUVC5xXie71SG7cQao9sASuxB1/GuNuLiePUbaa81eW5KuPlJ3Ag8HuccU4bE1X7x0qruDqvVSJo/qeo/MVnxTG3vb+PpvxIvtzkH8jj8KzeqBaSOuu7h57ETwtlrmBWUf7YH9ea5cnVnOFjlx/umuzByvBo8/HR99MPsWtSf8spfyqvd2uoWibrjegPqa7Thsik3mMOZG/Oq32Yq5YuTn3oGh0syW0W5hUH28EZWOgDsI9cv5G2RoWb0FTi612T7tu/5UrCDy/EDn/VOKhuLfW4ImlmLIo6nNFkFjLa9unH+vbH1rLvPOKM0krMPQmnYaCyXy9K8w8DeXP0CmuQuFM01pAesx3N+P+TXDP+Iz0Ka/do9/8PCBtOhtmjUoqAcipp/BFnLL5sMFsF64aIH9etYRu1od1RJOzF/4Ru2tZPOEFuJQMbkhC4/HrXS6NEYtPZNuBzirinciVuTQ5zxH4Ug1Yq0kQfaSVyxHXr0/wrz7Vvh5Ckpkt7aWJwcjEoK1KlKKsU4RqO5LpszNaxtJ96M+VN6jPGfwIqrq0ZivEmHG6No39iOQfxrC/QbVmbmjzSTaDasOsTEfkf8A61TzeILtJWjSz5ViOWxmurBPVo48fsmQnX9TP3bVB9TWZqR1LVlCTBUUHkL3r0NTzHIrjS5tveqtxbtAcNTQJmdqCgwDIp6+XFAhKjpQM29N1ZrCbzFh357A1s/8JfeN9yx/N6hyYXQw+KNUf7trGPqxqnd6rqmpQtC4jjB7r1pczC6KcdhIiBcnj1qhqMRiiINWpXEtxZYmj8LyHPzKm38Tj/GuMvV8nV7diDiNkUfgK4G71GenH+Gme26NdLDaQkn5ioNdVFrSLDzjgc5rGMuXQ9KdPmVzlb/xaTPNM9vLNBEMRxx/xt6mt3RPGSXWmiY2sgdULGIDLcdsetPna1FOipKyGDxdHKLe6a2uIIXYxyQ3CbWQ9iK17k211Zs8ZB4yKFNO9xOk4WaPJGnhtfEN3ESRDLncB6Hr+Rwal1GOQ2bM2DLAfn9GHr+Vc2zHNamz4Wtc6POoU7VuM8+h6/zrSuLD94GK4JGD9a6cI7TZwY9XpoaLEccUfYhjpXo3PIQfYxjpXL6/F5dwox1qosFuc9fj9wPrTZh/okf0qmWjes7cuBxWvFZcdKwZJYjsAR0pkNkPMcYpATmxGOlc1rsCxyfN90cketXDcFuBiD+Folx8003Pv0rifE6La3vmOCFDgHA9q4l/FZ63/LpHpMG99Js7iHlTCp/SpLyW6htV3AqrDlieAK53uenGS5CPStSsbpGjtYZrvZwxhTcAfrXT6dBYRsJX069jfaGzsPT16Vvy6amd10ZPr91pd5YmAyGCY8Ksw2lvpmsGw1O6itZIJFJMYxkdx61jU02NKSdrNnAazO66yJ8dDkj1HcV1enbbzT/my4KmJsdenH9KynpZmbd5M6nwzCsdtfwr/Cc/XFa1xGrRJIBweDW2G0lc5MYr02VxFSGLFekeMIY+K4zxSuLlPxq4C6nK3w/cCmzf8eaVbKR2mmwqQOlb0UK7awJJ44RtNQW8IMklIZYMIxXGeK4sSr6dTVw3DqOtYc6FYlh1Lyfrx/KuQ8e2mGY44Kqf51wJ/vj17fuTrvAOoRaj4WtomILQr5Lj0x0/TFdkltFd6eI5I1ZUJVgRnIPHIqJfEzqg7wRT0zT/AOxt9tp9zLZWzMWCpGrhDjtnt9a6e0ur1eP7VjcbdoDWmMfka6E0zKVKI3X9DXxFYG1v5hJbsclY4tp/M5x9RWJ/Y8GlwzQQxlUVFSNSScfnWNXVF0HbY808TwpHqTqMYRAv1P8Ak1t+B1aSAo2TwOD3wa5p/CafaOn8LyeXrl3CSCHOCfXnH8sV0QTfBLEeGU5x/OtaWjRjXV4teRWVaUrXprY8JjCPlriPFg/0mP8AGqhuI5O9/wCPcfWmzf8AHmlaMo6/Sd5A5rpIg22uYROhIRvpS6cgfzCfWqQi80IxXC+NIwskY9Tg1cdw6lySARaPaKBjbb5/Pmua8ZWy3FnvH3/IEgHqA3P8/wBa83/l4e0v4aRwHhrxHJ4b1Y7txtJmxKo6jB4YV7hpWswzIGDq0coHIPGa0rRtLmHhZ3i49joLYRSrkHkela9ssZA5NCsayui9tATrXO6/dRQI0rEbYxkn1PaoqbE0ruVzw7UNQ/tTxHFEhzH5hZjn71ei+CrLyj0OAGP6msakdEi4SvJsntXFl4g8zON5VyR/dYY/mBXaS/u71XA+WUZ/HvThsTMqzx+XNx909KhNelF3R4k42k0MbpXD+Lf+PmP8a0huQcpe/wDHvTZP+PNK0YztdJT7tdIifLWCRNx4X9230o0s8SfWnYRpHpXC+Mo/NurdOmW5x6VaKW5q3yL5FspHygBT9Ntc/rluHs7V2GPLhuEf6bVI/WvMfxHtR+A8Q1Bds54xljkehzXoWgTzDTLaWNiVZBlSeM1vW1imYUHabOqs9bubfHzH8TWxb+KrlG5TI7c1zczR3p3NaPxWGiLzuIlA5yeTXD+KdfudWLRQbo7cd+5FQm3LUcrRjoctoFoRr8IKnaoGePU/4V7T4VgVUHHJG0+/WrqatGFLSLMS+QeVbXPZHMTH2NdjaN9u0eN92Hj4z6f5xRBa2KqPS5KR9ptBIRh1OHHoaotwcGuyk7xPKxMbTuRt0riPF3/HxH+NdEdzmOTvP+PcUyT/AI80rRjO70kfdrpIx8tZLcz6Dukb/SodKPEv+9VWEjTJGK43xNhtQtwTxuyfoOaXQ0juXb2TP2ME5GxmOfZazdaQr4aeU4LMuM/UKDXnS+I9qPwI8K1Rd0mRwck4/Gu58DOJ9GjjbnazD9a3qfwznpfxDsLezjLNG46Hirn9hxOMq2PxrjZ3IY2jj7ijcfU1R1LTora2kJYBscsegFKK1HJ6GB4dIl1dnYFVMe0Z7YGc/XivXtIcRG3bAAY/0q57ozhszNmiButSsWXKljIo78//AF+fxrR8LXHDWrnOVx9aqOkkEtYM1lb7LcbiMo3Dj+tZeuyHTds4XdC/3WH8q6KTs+U4cTG8eY5t/FduOMHI6jFc5rWpLqMoZRwK7IrU4LGHef8AHvTHz9jTFUxm5Za04jDxjjpjPStFfE9yoxs/Wk4WZNtBG8S3TKQFHI9agg1+7tw20j5jk807Byjn8TX56FfzqnJqM13ch5WB2jH4nj+WamxUVqdHK5uILd14/ctj+VT+IIA2l21p0DIGJH1wD+leZJ+8z2Y/CjwfxBaSWV3LDIuHjcj8K6bwASLEkdpTj9K2n/DMIaVT0q1UNODjqOlbkdugA+U/nXKdg2QBFOOB6CuO8SM8sbRjIB6+/tQlqDehzmkyfZtQjQn5hIA5x6jGP1r1mykxHAAehB49iP8AGrmiIEWu/wCia/Z3oOFkGxx7HHP54pLYNYapkDCrJ+h5oKj2OpuBuG4d/mH9agIiktngnj8y1k4ZTztNa7SujmavGzPOvFPhi50x/tVttmtXOA46j0z7/wA65F5XBIKkHPIIrvhJSjc86cbSsyO6JNsCRUsABgUGqIKnhlZtTuXs4WHmGNZRuPY8H+ldgvg3UiMmaIfjVT3AkHgq9P3rmMVDdeEbi1gaV7pDgdAKkLHPeWc5DZxT1CpG7AkMSOc0PYcdztNJX7RYWuP4lZP61p66mLCGYDd+4Ufr/wDXryZ/G0exD4EzzTxnoya1o/8Aatjhri2XFwgHLKP4seop/gfTGgsUjYfMybzx3PNaSl7ljOMffudzpsYlAU/fQ4zXQRW/H32/KskjobGzxqqHA7dTXHa4ipE8rfw8j69qOouhxVoHW5lPVvKdx9cjH6V6b4bvBd6fZSZzkFfyH/1qqa0Jp7mr4lgebSTMv3oVDEexBH81Bqu8nmQ2s56zRj8xSLR0FlP9psthPzLwPqP/AK1Zs3y3DbZJEmXsp+8PX361qujMWrNl20n86JonKyqRh42A/lXPa94RgnRrjTwAwGWh749q3p+6cdaPNseaaivlo0eOVODntULsVs1Kmuo5bGD4fv7iz1+xktn2u9uUGenf/CvUdLvNbvvv3gH0UUp3uJuxpSQamEP/ABMGz9Kx7u21G4QxzX0jIeo6UopsmU7FVNECqFB7VS1C0FsjJnr1oTGmdH4auCbRkbH7uQFB7Y/xrprwC60q4XjKKWX6EV5tRfvGexSd6SPP9B02+tbr7S7ERPz5Z53KRzn2P+FdJp+mrDeSPGvytyuPSiQ49y7bQmHU5FA4bkVrjeDjmpRqwuAFgZ5SFUDlmOAPxriPEs0TPHbqfMyA5Cc5FUokXS0ONQvuNwfk38MP7oxXWeFrv7AkNo/BwJFGehB6D6iiewU9T0SRkuoRbsflmjaPr+X9Pzrn33Q+H7NyNr277Gz265qIs0asXNLvdsvyn5HAZT/n61LrJ8topdhaF2wcD5kJ9D25/nWsdrGM9Hcg0vUbXUbdZo5SCjFC7Da6EdmHpW1NE88Knc0UyNujdeqPjgg9wfSuiJzT7nJ+IvD8fiXSG1TT4ljv4sieFRw5HXH8687mgdbIDjIPIBBNbwd0ck42kcpo7Y1vRye0iqfxNerafdG3ujHjirkrszkb8MpuCRmsa/e4iusAZWppy5ZNMxqq8VYt2z705GD3rC8SvHA6s8ipk8AnrSTuzSJN4U1GO6Dxw5JwOcY+uPauut71QNhUtkBCAM7lPfFcVaPvnrUZfu7HH33jO00q/kstQtJoyjFFkjIYMB0OPetGPxzotvpS3kf2q4UtsWOKDLljyBjsD60Om2NVYrcot4k8X6jqsNrpPhNoJpYjOhvD8xjzjeeQAMkVVv73xml9HY61qk2lTSn5Et7UHeMgfIy/e6g8HgAk4raNFLcwniJPYy30/wCz/ZL3UdXe/uLnJtIbl2Ech/vuGGVRfQ/ePoAa0X1Jrjw7BKCpkkQBrphhpSSQcj8/pmnKK6Ewm3e5XexWKIDG5nAwOwHr+tR3zy2d9DMmSUCqBiuWWp3Q0PQ9JvRqGnYDbZVwR7OP8ePyrQuoBd6XKoG12kBZfRsH+tZQ3Namxhab+7LWT8YBMZz2z0/Ct6EJeWzWdwfmYFQT69q3juYz1Rw2ofa9C1u/aIkL5LXSgjg7SNwP1yeK7zw3qUeq6YskZwGTKgnlSOcH6Vsu5yvaxjaVqSaR4wvbAyOUmkDjPYNyP54rH+Inh+OzH9p2yqsM7/vAOAGPf8a1hpIwqK8bnkNiph8SWsTDBiuY+P8AgVes20QnlaTbjmuh/EclSVi+A8Cs69qx5L590lxcMqwJyzHsKbgmmzllN8ySOZ1Tx7Ku6PTYxGo4ErjLH6DoK4271Ke8cy3EzyTSfxMxJxWKVj0IxPSvAtuLbSDOw2vKpwSOQowK1dYN9HpiX1pcR2s0coKPNIEXaASc569uO9YON5nXF2gT2Ph/W572HUV03Tbq7jhAV78sixZ5DrGBnJHTdggema2tF019K1ATanJFJfXrBHmijVI4pu0YGchSBwcYOBzzWij0Mm+pi6hqk0/iRdS8MzxyNpAkgeDolyWKZRexTOTkdD0o8Sa7L4otbTT73w7Isoux5dvHP5jyPggA8LtUjOQSCQD0AzVXIFvND0iz0O+uvGd3C1zOPKt7MP8ANa7flDKF6HCgkj5cL1xWnrfh3RdF0W2tbHC8q8SCclpV7kZJJBBPT1pSWhUNzHltQZGmf/UoAzt7dgPrVeXSzeW63j5RGTzMEdcn5RXFI9CDuWIVuNLtZJ0G4xJvkTtIueR9cEflXQ6R4gtL6Ndz7X7iTgj/ABrK1nc3vzKxJd2RcedCcshyCOvXNTBDOquAUlX5GH6g1tHU55aIq6zaLrWnMNo+2D5MfxSL1K/Xj8a5r4c6hJZaxLprK2w/MGJ6leP5A/lWy2OaW5T8TanHH438yNvkhkWJj/ut1r1C0fT9dsJLORFmiGCUbuOoNKpzJpolWasfN7wmPxnbsekzRuD9CAf1H616Zp1yXfYRjFdsl7551Y6GWMHT5D7V5B4u1lnmGmQt+7iO6XB+8/p+FU37pFON5o5Nnyo5qxZJ591EiKN7sFDON2PoKxO09WleLRNEi80SCFZI4rqVRkwq2dvHqSCTV3xBbQXM8Ets6X0OjiKaNPM+WWTeGYEjjdsT8N4qEtbmjelj0Xw/dxa9p0evW4MdveLnyyd3zKSuSfwxgVwHjW+07V/EANxZ7bTTGktGnki3eZMcdVyMIvqep9qtEMg0nSdF1fxNCdYuTBcJGn2GxKG3M6k7g+RjJH3NoPVAea7EaRZ6d8QtPvUUNLLZ3c80anAjbKky4/vNnZk9cUragZ7RaRZWU3inWLlNR1LXYTbW0ZcNGqOOII8cbQPvN7H8bl/okGh+BmuLb5L5LaGI3d3zJtBUbRnoMZwox+fNN6jjuUE0uWXToVmjNvBjJBAy2e5Hb2FaE1rF5FvCEIQkEqOygcA/pXFNHfTloRXVlGRHEwz8rFx6hgcD8qr6ZpNu0M8EsKkFj/n9BUJGjdkWYdFjiup1ilkUEBlUMeMikuZpdOaeSRy0cYVm9cHvWiiZyndD71DfWQms5huZchu2f4W/A8H0zWBps1jd65NdyR/ZdThH7xVOBKSMkEdn6/X6itFoc71POr+4jn1i4mdndnlLEZwByc16d4Jntore3vzdkSTRlHjd+mOOn4Uq8pQirEQSbPK3iE1xYXC/fgnVT/ukj+uK7yOJrGXLrl2PA9a7qrtJM4Khp6zqkmj+Gbq8uI+ETKj1J4A/M14DNM887ySMTIzFiT3JqG9C6K6iJg5PYcitbTr0WCiWJAbgD5XfkJ9B61Jsd/4X0HWPEWmsYhczGe6Ml2nmiNDGAQo3EHDE4PAJwO1d74fhYatfyCxtrSx0nzIovLffHJMEXcwJAGF24PHUdSc0IZxfh6w8Rahuk8KP9kvbYia8K3gVJPM+bAjPy+v8PGOprb8M2sH/AAn9np2t2Nw+oRpNKizShkinHztIQOHZlYEHoMcDk4BHVfELSrDVoNJjuv3d2LsSRXYHzQxRgySnPptXp6kVw3jCzbVbP/hLEs5Ib/VI99tBG5yLNUKnzCPvO+9SV7AY9aYHNfvIoLWCe1sbm2u7hPskU8zbeThlXsig4Gc+uOpNd3rujppepQHRp7vUdQtES4fRDGbu2gBxufk/uyRkr1PoKSBHVXOraZqluDa3SuMhpMgqYx1wwPIPtWBZXc9xrE8km5YWZUiVgQQuec/jXNUWp2Unoa17vje4YfeJ3ge3A/xpbVo0ZbhOYnxn1zn/APXWWzNr3RYllW2vreQj5WPlMf5H/PrWb4rh860ubRT+8urOZUGerKCw/p+darcwlseY+H/Gd1o9xBvxPZSoWeNjyuFGcH1/nzmul1qzsdctB4k0WRnR49t0iHJUDkF16gj19K0tZmV9Dzy7m8+QTO6tKPlZgcl+uCffHfvW74eJlaBQTuVmAwP9mql8LIW5iWlwI51ZhkBgSPXmvSvtS3F7byJFuVwGUgcGt6yvY5ahnfEq5P8AwhhilTYHuIwOOpzn+leLOpX8Oh9RWZdL4RYslSfetKynhtNtzc2a3kK/K0DSFN2Qccjmg0PaPBOp3uoabpPhbTg9jZvZtcXOonPmzqCN/lcYGS23ecngnA4rqPE9zbaPoY0XTxHBPcRfZ4Ilx+5iwd7nPQBQ3XqT9aaAw/Ad7Z+GvEGrw6lcrHBfCI293IW8slMjYXYDHGCCcAjp2rc8Rf8ACM6hqkE1revPrjMBbR6XKGldlBxyOFwCcsSBjrmkhlrSfDF1fC3uvEeqT313BvCxxvsihLLhgrKAzgg45OD6VxP2iw0+9v8AQdY0XxFeabHKX0iO1LyJHbgYDIQQ3XJzkgZxxTEZcNpcafbOumMmiTXU++0l1qJAtzD8pUiTDIkinP1HJGa9T8GaKNH8Oruvl1C7u3Nzd3qtu86Rupz3AGAPpSYFYNf3nxKa1a0STT7azV/OSRf3cjH+Mdc8cD8aTxjJY6JpsmrX8xijiIAKjLMx6KB61Eo3NIysY9zq32/TILu1id3dcNGo3MDt3bTjPUfzrN07WY4IQLjK28h2yBhzGx9fTGP0rmknudcZJqxsXk6SW72rzBZT+7Vm4G8cqf5Y9Qa4/wAU+Jd2k6XqDOYriCR1dV4YNt2kfnVx1ZlLRHl0t8s1w0scYiDFnIHTLdQB25qzoWu3+gagt3YTNEwIDKD8rj0I71u1oc6epua3rGl6vD9st7KO2u3AEsaDChuSWWtDwZfx2l82+BXYjKsedpx6VE21BspW5jkw3Oc8ivUPC08P9kaWS/ODnPb5jXVPY5amxk/GK+R9F0y0R8mS4aQ49FXH/s1eRpIWG1uGHQ1ky6fwiocLj617toHwzvLrwBaeXd6dDJfQiSUTWhdgGIYDdn0AHTjtTRZiedqug6hA9nqNjHf6T5tojhCbe5jGwFcdd3IBAzyp6Y50dOuL/wCzLrevRPajVFJ+1yjhpAfl6/6tACu3v8px7sC/4U1vSla5uvENpeX+sSXJSGFYWmhROq+WzHaQSScscjIAqrN4rurbxt/av9kxSNc6eYIbWKQRm3QlHG47R8x3YI55PGOlSM6m38dv4k1Ww0XSdLuozKjSX4ldU8qMAY+ZSSUyeowSMAYzmuzu5X0nSZJreFpmhQHaCBhR1PJ6KOcDnA9aYjgVm0Xx7eaTo6RvLodrHLKZ7lDEbmUgqNg46Fmb69sCr1r4e13wL4e1Ky8OXUF9GubiCK9gYOjEZYKQdrcDOOOaPIDB8O+K9V8M6T58mgm+k1BzdzTNN5dxIzkDcwwQRnCgDpwMerNdvp/GcUeo63Ettotl+8WCCU/I/BEsg+8y7RjAAPzcdzS6jLngvU30l/tOrabPa6dqSReRqRiVIV2AqqsFJ2KV24JxznPrXmPivV71/Et9cQrPbWdzJ51vHIMF4j91voeT+NRypl8zKMHi+6fSzpt2DM0ShYpT94oD90+uO3pWTqmrXGqTAXMjM8S43E8n6+ppRhYHO6K4Xg/gKkHqB3JqySZM5A/z2FdB4efbqUeO6n+VZ1f4b9Bx+JHOh811ekTuunW/zsuM4wfc11S2MJ7GF41uXnubJGkZtqMRk9Mkf4VzGAw96ze5cdiS1iNxdRQ55kcJnPqcf1r6U1nxja2HhybRvDciTXtvaFfPRh5VqiDBIb+Nh2Vc8j2NCGZPgvVdGSxuBo8Md34jkuTDbxOOYYyOHBPSMKCzEdTx3FdP4eutYtb650TxVbQyW1pA01reqo8u5iQ4JdMnDAFeP/10wMzRPCFjNoR1bW9QuI9JdXntrbzPJSG1Y5USMOSMYOO2axrXSI5xq2reFLLVJ9GmXAPneXJIwVg5jLfOV5GB1zkg8YKGZWm3a/8ACX6R4okvLiG3KkXq2yHdHtBGxhgFgWAByOOO2K29f8aal4ps4LDTbEQ6Xqd4tngSH7VPGSQ5H8KKQpGfmP0zQI7HWPBUN4sTabdfYpLddsSGMPH90KOOCPuLnB7Cqfh7w9YavotzZa7G13qFtcyR3cZuZNkTfwiMbhhChBH40Acb4nE/hLxENJa6un0WVVupZgC08aZKsoPRunJweME8gV16/DbQbzw2T4fu7m3+1xLJFKJzIkhx8u7cOnbjH9KT0Y+hoeFrjSND8Dw6PqtzDayW0TRXdvfOEO5icjB+8hycEZBFeFeLtV/ta6tP3ce2zt/saTxk7Z0RiEbnvtIzSQ+pxs48u9jYDr1pkwxet74NAidMEAn1JqZU4x7AfnTAljHII/z3rZ0PjUYR04P8jWdT4GXHdHOoR5bV1+g2xutMtmHQll/ImuhnPUdomH45tDY6rZo3RoCf/HjXM4x+FQ9yoaxL2h20N3rVrBcqXty+ZVHVlHJAxzk4x+Nerromsvf+GPD13aQWVvLdees+5WIEa7vK6D5sZ+U5Bz7GhFHVeL/FAs/EenXelMpWzaWO+uVQbAGxiEyEYyWVenQ9cVjx+Kdc8X+J7ezs7yLTRf25tHiMayC3yhdsE/eLAL9PwoAH8ub4Qx6U/wBqW4sNVgtNSt5nYtI3mAFVJ6AgrgdOK9O8R6za+GNEkddiTCMxWVuo5dwMKAPQcZ7YoGc74V8HwHS0vvFEAvr+T94ReLu8pepJXpuJGTnPYdq4HwTd2N18S9MvfJjtku5buSBI4NkeSCqBT7qPujoee9HQR7oXA4ryvxNczXHxBmk0fWX06eC3SCZraTLTyclVKYKkBnjVieFDUlsByVhNqfirVLv/AISTU5ZmsEfaZ1XZHk4ddowAzD7p6Age1eqeFPF2l2Gg2WjXEM0Gp2cXkCwWJmeUpx8uM5JPXJ4OfTNIaItDtYoNSktde0o2fiO+hkaDUJJftHm5ySEPRHXI+QYHHFeNeKormKOybUGuxcZlRBPCsYaINw4AHHXGDk49sUDONvgN8TD1qKf/AI/c+iimInQYXGewH51Nnv7n9KARMn3sfh+mK2NEH/EziJ/2v/QTWdT4GXHdHM5+SSvQPA4D6Nbd/wB+4/UVvI5qvwmT8WVA1/T0H/Pnn/x81woJKjNQXD4UaOiJObuW5tpniuLWPzomQ4beCAMH6kGvfNdubC/utB8P61N5Q1ICZ9kW5nkQLhA2DsyS2WHOBjIzmmijh/GcXla5q08kMjWVpOIbJAyiKFsAFfLyQY/wyT9a3raPVPBeiWviS+0uzn3zIYFec7lmfIErKAQcLkABhgde2DqB2S+BXNlGbrXLg3aXj6jJNbwqglnI+8Q27oOB2GOmaxE1jTfAOphPFVrPcX0u+W11bd57SxZP3lJyjDOOODSAi134iQ+IUk0bTBJaW9xGfOuZcrI6d1QLnaCMgseQOgNcfrE+jNoiv5sLR2pRontoHiYOUjZQQegO4EkHdwo9afQGO034heJtHvrvQILlNTnYosFxeuzeQcckcZYex9Km8HaKfFmutaXF9LLaCM6je3KMVkuvMOFHPKZ5DAcEKKTA9aj8EeGVt1gg0a3gCj5JIAUkX3D5znoea5L4banPZ+PfEHh64VJ2iyFugMMFiwgT/dwR+OfWpexXU7rxj4eXxNoYtUuGtruKZJLW4XOY5M47c457V4L49tZrK4tLS41KfUrm3MkVzdTE4Eg2/u13Enao79DuprUOhwN0czRJ75psvzXj/RRTEWI//ZqlBBUfQfqaARNGcnI/zz/9atfRzi7DdwD/ACrOp8DLjuf/2QD/4TLyaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLwA8P3hwYWNrZXQgYmVnaW49Iu+7vyIgaWQ9Ilc1TTBNcENlaGlIenJlU3pOVGN6a2M5ZCI/Pg0KPHg6eG1wbWV0YSB4bWxuczp4PSJhZG9iZTpuczptZXRhLyIgeDp4bXB0az0iWE1QIENvcmUgNS41LjAiPg0KCTxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+DQoJCTxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSIiIHhtbG5zOnhtcE1NPSJodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvbW0vIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iIHhtcE1NOk9yaWdpbmFsRG9jdW1lbnRJRD0iMTA0MkZFNzIxN0RGNTg3N0RBOEZGOTc2REE1QTAyNzEiIHhtcE1NOkRvY3VtZW50SUQ9InhtcC5kaWQ6Yzc3MTg0ZTUtMDE1NC00OWNhLWE3ZmYtZTU2NGY0NzRhNzhmIiB4bXBNTTpJbnN0YW5jZUlEPSJ4bXAuaWlkOmM3NzE4NGU1LTAxNTQtNDljYS1hN2ZmLWU1NjRmNDc0YTc4ZiIgeG1wOk1ldGFkYXRhRGF0ZT0iMjAxOS0wMy0wNVQxMDo1NTowMloiPjx4bXA6Q3JlYXRvclRvb2w+V2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NDwveG1wOkNyZWF0b3JUb29sPjx4bXA6Q3JlYXRlRGF0ZT4yMDIyLTEyLTAyVDEwOjA4OjM0PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj4NCgk8L3JkZjpSREY+DQo8L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/7QAsUGhvdG9zaG9wIDMuMAA4QklNBCUAAAAAABDUHYzZjwCyBOmACZjs+EJ+/9sAQwADAgIDAgIDAwMDBAMDBAUIBQUEBAUKBwcGCAwKDAwLCgsLDQ4SEA0OEQ4LCxAWEBETFBUVFQwPFxgWFBgSFBUU/9sAQwEDBAQFBAUJBQUJFA0LDRQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQU/8AAEQgAzwC/AwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A5JpLxesKn6Gk+3Trw1u34Gpo/EVpL927jb64qddQhmHEkLfjXqHm2ZS/tgxkAxSj8KkXXkHBMi/UVb3RydEjP0NPEMDcNF+VMCsNeiPSUfiKnTWImH3ozStp9o+cxmmnR7I/w4/CjUROt9BJ/BGTS7raTrEv4GqbaLaN0fafypv9hx/wT4+jUajLTWts4/1RH401dKtZmKhcHHtUUeh3W5VjnYntzWxa+FdQGyV72GE9R52QDzyBgHNRKah8RcKbm/dMW30m1uJyvTHHzDFXbjwrFEu4sI/9kthvyqx4r8SaX8O7iOYSpqU9wgKbYvkjI68kckH29PpWBH8YL+8k2waNY3atn5ppQJDn8c1yvEx6HYsJProXW8ObvuXB/wC+qjbQbhM7Zm/76zWlp/jLTbjZba14f1DSJ2+69q3mq3HB2MA+PoDXS/8ACKw6pYNe6JepqkS9Y0GJV+qn+Q5qo4inJ2IlhakVexwR0nUF6SEj3FRta6jGP4Sf92rlxrCWszxt5iFDg5UjB9xTF8QQsP8AXkfWulNPqcjunYotJfR9YlP0NQzXVwqndbN+BrZXWIm/5bqfqaedRikGCY2/KjQWpy8eoSxsS0Eg59KnXXCrciVT7iug8yFuscZ+lDLbNyYB+BosMyo/ECN1lYH3qddajP8Ay2B+tWmtbNv+WRFRNpdi3VcfgKLMWgq6pG38aGni+Rv4Y2qs2h2TdGx+FM/sCD+GbH4mnqGh4KtwV+7PMmP9qpo9Uuo/uXsg+or3tvgPazA7VxVOf9ntWPyZBrDl8yvaRe541H4n1KHlbzP1zVyHx5q8P/LwG/4FXo9x+zzcgZVmzWXcfALUo/ulvypcrHzxZzUHxR1WH72GH+9WjD8XLlV/ewZ/4DTLn4J6vF0Un8K5Lxp4G1Xwzpb3DpgDnOKa5irwZ3kPxch/5aQY/A1pWfxQ066YIV+Y/wAKmvnjw7cXt/cLE7ZZjwOa9P8AC/ge6lvo5L4eRaIN0k3Ukddig9z+lQ6koxb7FxpqUlFHt9v4msdP0lr1pQpb/VbmGCR95sdwP1PFYi+KvtN0fOFxPPIdyW6yjzWAHV8Hj2GQB3rzjxN4mbVNaSysDtWPEaLjcE9wO+Owz15OO218IbGbxl4gbS9BSWSJJdtzqDfO0jA8hSeCM9+np7+RVrX96R79GhZ8sFqXvjF4kjsbTQpbsiySGOVTuQy8licY7nn1rlvDOpeFvFzG3Rre/uVPzRRIIJQMdQP4vpmvvHT/ANk3w14i8L29rrtot8UG/axI2sRzg968z8df8E6/DUjS32gXV1pF8vzQSwSEFCPSsPa+7c7Pq0nI+d7wjR41Fg8Y01nC5ZCVVuOJYjkA+jAc+3Wuy8E+Kb7SL5biEZuRy1uxZ96DqVP3nwP4CWYAZViPlrI8W+FfE3hHdY67aiXWrGJgl0UHl6rAvLI4xjzQMkEdeaytKcLBbtG8hs5IkubS7QlX8piMOrf342IU/hR7RTiS6UqcrM+jbrTdH+IumxzIkdrqDx71uFIZWBH8RH3hnA3dsjt08nvtFTTbyW1u4Ghmiba6kdD/AIV13w11S5vFuIm2peLLu2oAEacqWVgOgWZQwIHAYN7VsfGyz+3eAf8AhLLCEtc2EatOFXLSW5OAT6sh+U/TrWuFxnJP2U3ozmxmCVSm61Nao8x/smzfPJH4USaLaNHhZMGvME+MyRth41PvtIBFXLf4yWEjfMFH417/ADRPmuWR6CuhKq/LP/49TV0maPlbkn/gVclB8VtKkABbH/AhV2H4haPL/wAttuafNEVmdF9ju16S5+oqJlv06FT9RWZD4q0yRvlvMfWtBNespFGy9T/vqjToAG4vl6xqw9qT+0blfvW/5GrEOpRtyLqNh/vCpzdbsbWjb8qoNT6Ks9FVh92tCPQkLfdrSsIBtFaccHWuO7MLHO/2Ch/hqJ/D6sx+WurWHkU3yfmai4WOLm8NRnqg/KvHv2jPDscPga7cRgERnnFfSEluMDivHv2kLYN4BvuOfLNVGTElZo+Jfhfoa3fiS2DKNuR/nFewfFHVrXw3aTQ2+VlhUKAoABdh19SQOn1rhvg/Zp/wlEMj4IjQuwI9Pesf4za810YjI5Mj7ruQg9MkkL+CqBXn4qrytUr7nvYKjzSlVfQ5fwveT6lfXBz/AKTcym2XaM4AGWP4k7fpX6DfszfC6z+H/hyx2wL9qZQ0khHU45r4i/ZR8Ez+O/iJY2xRpYrYfaJ2xwuSCfzPFfpdZ654X0HbA3iLSop4wEMbXSDaemDzwfxrwsTJznyLZH12BpxjT55bs9Q024cR/Ie1a8bPJENwBGO9cNpPjjT8JtuoJVbgNFIHX65FdVB4gt3WPJyjZO4VmprZs6pUpbpHP/Eb4W6P8QfDlzaX0IV9uY504eJx0ZT2INfnXH4dvPAp1rw5qoWWbQNSleJ1Xb5lrMctj/gO449Ur9Rf7WtGjkG9W+XkV8RftA6JAvxHkvlhaODUIDbyNjhiMkf+O76bqKNrGXsZTi7rY878O3lxpt07xyFdpW3fB45YmMn/AHZUA9hIfWvdPB9/DqdvqFtcRrJaXEH2nyzyrRSDbOpHpkhsV4ZpcJmltIpHKtf2zWzkjgTjIyPpJEMf73vXY/BnxQWk0madhttb17C7DHjyZ1+U/gSv5Vx4ibupI2oQTTgzxDx5+z/caJ4jvrK3jzbpIxibn7hJIGPoa5Gb4N6kobEROP8AZr7q8R6Csu7zR++tXNtJnqQD8p/LFc22hW+Gzs/SvtsHVhiKMZn5tmEamFxEqfQ+J5/hHqceP9Hz+FZ83wz1OFuLZvwyK+4ZtEsMDcYs47kVlXOj6Wu/e0P6V2ckDgWJmfFMngzVoOVWdfoxqtJpetWwz5lwlfY11puiLGdzQ9+lct4ks/D7WUgjaMv6LS9nHuaRxEnuj5oifXI1BW5kP1FTLq3iK3bi4JH0NdyumpklR8u44496Dpqddn6VHIdPMfoRYMNo7Vooy88ivl+z+KviS7kENrC08nZEyT+lai698Q7z/V6bcc9PkNTyM57H0fHcRDq6j8ah+3W6yNmVB/wIV86tZ/Eu6bizmX8Mf1qhrGkePtJsZLy+aS3hXktuH8qORhZn0nPqlmg+a4jH4147+0LrVjc+B72KO4jd2jYbVPNeMy+JtWuo8/2jMVPGQa4jxL9ukt5ZLi8lmT+6zEirUGgUbso+AlNvp+rTxFjIyR2qsOMGRsHHvjNeX/EjU0vtWv5P+WMcnkoM8YGBj8lY/jXr/heEWngsXTjapuHnc99scTd/xNeA6xC+pahodgxxJqD+dJ6nccAf+hfnXzmIlzYl+R9lhYcuGXmfaX7IPgI+Gfhjda7dxbZtUlWZgThjAB8qfQ9T9aZ8UPHfwu1PWLrSNXYWVza8S3NkWhETEE7Nyg7mHoFIHevoT4Nx6dP4V0/S5baOSCOFVBZQDjGMZrR1X9lrQ768F3ZafpaxkltstmsnU5PPU5+teRTfO+d3+R9TUpujFU1b5nyJ8PrTw/Y+Jmn8K+JtQlnjBkW3uJjIsqgZPGFPfuMV9y/DTTdV8Q+GUmMqqEQ53k4z61y4+CelaBdm9XTtNW9VCgntrKOLZng4IGc/jXsnwzsG0/wtJD5e1fm2cdQaPZc9Rt3D2rpUel7nxt8dvEXi/TdcnXT/ABdcaIikx/Z7dAd3XJLHAA+pr561jWNRtPFWj3+ueNbvW2hmXEUjmVCr5UgkOwU7SeoHSvu/41fs+6f8Q5Ipbq0S5MLNJGGkeP733hlTjPuQa+UfiD+xvY2t41zpulXWn3CtvTbdq0eR06DkZ9cUqfLCDUvyHW9pXmnT1+Z0UEPnJcxxDEkTpf2xP95gA6/99ofxxXK2OonR/EXii25jEwW6jGc7SHDqR/wFsf8AAa1vBOpyXGj2s1ycTWr/AGO9/vRh/l3H6Omc+9YnxEs3sddt75BtEttJbTdOHX5lP0IJFefKXMnFlcrhNSPf/EWsXGreG11Gwk3S6tp0U0ajp5yKDj/gQDD64rxORvGd05WK1uyp/wCmbV3Pw21O51L4a6HKCC1jIU68fK+CPyBrU1L4wa3a3k1rBoeXikZCXkC7sHqK+hyOteM6T6HyfENGKnCt3PNP+EY8eXn/AC6XYH+7isjxFoPibw/biXUzNbI3djXqEnxd8WycR6PDH/vOTXGeOJPFXxBjSG9WO2gBBKxDJOPrX1fNqfH+4jz+b7VMhDXMhB/2qxxojwztK9w757bia9Cj8BX4iAO6sbWtHl0uTZL1P51WjHGS6HN3+pQ6LZCWVcge+Kzh4tSRQ0dvkHkHNTeMIA+mxhhkZ6GrVv8AZrDTYHaNeVA6U3uUtj0jwT8QpfCWoG5hsftQP8KsAa9B/wCGjtcmB8nw6AP9qb/AVwHhvSGuFT5a7yx8L5Q/JXBKq7makxjfHjxfcZ8rSLWP/ekY1z/iLx94w8bWEthOtvaRsMFoQSwH413dl4SDKSVzxVfTPC6m6nG3/Oaj2rDmbPKrPwjcW9ukZLHHGWPWuY8aWJsbN0Y5JB4zmvo2Twsu0fLXj3xY0uOxuh5v+qX5mUD73t7ZrenVlJ2YR+JXOVv9Pks/g3dvk+bFCYyO4ZyhI+uDXzx4oiOm+OtJmZCVtpbeNR2G1c/lkmvq+TTxdfBmzjKky3198x/vHK5z+JFfOHx2t4/D/iL7TOjLCsyKxUcgFSc+/P8AKvl+bmxc4n3sY8uEhLtY/QL4Z+IItL0SwZnHmtGrc+le32HxOgg08ElfkXJDEelfKGk+fdeCdA1OyHmRPYQvn1BUVb8R6hq+m6PCZEaKOZSWmY4VVHU5+leQqsqb5Yn3Ps6VampzO28WftEPJqWoX1xpt3qWmWaFbW0s+POl6bm9QOwr034W/tMQa/4SS9bR7pbiGBpXslTMvy/wbRxk9MZr5z+H/jXw/wCILee20iyvvEJgOyWTT7cyIjY6bgMdjXs/gvS/DljIl5P4W160uPLWbcLdyNnY9OnvXby1bXT1OWcaFTSUU15M3U/aKt9QTStWk0vUtJsLiVrW707VYPLkhYHh1wT3ODz6V3utSaVruhTT2zq2U3DP0rzb4va94R8TeG2057p9L1E5SGPUEMLSEHGF3dTntXl/hHx1rFjo13p1zG8klsu0svIdegYVzVKs6N+bW5tTw9OpZwjytHk02rWWg/FLXbN2KadeFjNGv/PN+HIHqrbX/A1c8aWlxJoEskm177TX/fHAKyJggN7gqf0FeTfEzVp7fx8uoFMBWLMnZkzhh+X869w8G+X4j8LjzN1wjQvZSbeXxsJjPvwBXlTvTs+5lVUZTlFHXfAPQvM8BalGI28uHUycNzhXxn/0I/lXX6x4T/0lZDFtZlCt67hwT+laPwL0uGz0nxTYRHJifcMc528/njr9a7zWrSO4s7a4VRscYY+h/wD116+U1PZ179z5jPqXtMLb+U8rXwsvy/JTv+EYTafkru0sBgcU17HaTxX2jn2PzZR7nC/8I2qp9z1rxX4uWAsdTjXGN2a+oWsxsr53+PUIj1i3465/pW9Ft7gtJHhvi1R/Zyd+ah1RQ2iW3HYVa8VL/wAS1PrUGp/8gG2/CuiXU6EfRfgnTYnVD8teoWOlx+X0HSvJfh6ZnSPLZ+tev6esghwfSvH5rmXKXrPTVWNzjsazdH05GurkgelbFuzrBIf9k0/wbarcfaWb+8KpK4iCTTV2jivnj9oCwC30fTYAS2SOwzX1jNpabelfMn7TlmsF3arnAckHArppRtIaeqM7QNNMnw18MmUEAtPddc/xnb/6CK8B/a28OlJpW2Eq0cT/AFyG5/CvrG+0lbDwHoMSL5Yj0zecE9W+bH1xk147+0toser6CJkyLj+z1ukT+8qzYYfgSP8AvoelfGqbji3LzP0nk5sGo+R1v7IvjG08afBjRrOVkknsYjp86nqpThfzXaRX0NbaLaeIPCyWt1bxyxW7tFKrruDowIII7givyj+CPxpufgn44fzDJJoN9Jsu4k6xlSQJVHqB1HcfhX6VeAPiVY6lbrMk8ctreIp3oeM9j+VViaLo1bvZno4HEqvQ5ftLc0PAvg3/AIVn5+l+GdVu/DOkTSNKkNvaxXKQuRg7d4JAwOAc17T4d8Qa/ECh8YWt1H5QjRZtFClRjqSrDP0xiub0RLPUI96vllHGyu/0W3tWRfmOehzxXXCo7E1adPrE534ufCuH4zeG30fxJepd6XKxd4rW0EL+uBI24rznlcHnrXm//Ct9O8A6fqNhZWxit4oI7a2jZmYqOwyxJPPPWvo/yEjgHz15L8XtetNLt5ryQqIbVS5b+8+PlH4da4sXrHU0wMuWXLHY+A/jtpsFn4snjXaUghWE+7HH+Nek/srwy32nNDKGfAX5W6NsJGfrivAvGHi8+PfitZ2UL77b7Q80zg8SEHGB7An/ADivrn9mDwudPYna21VlbGOxZsH868nEU3GEV3OmFSM6krdDrPgPe/ZPiNrtg5V1uGKM+chsHaCffbtr1uO1+1afeWbfLJC27bjuDgj9DXhmgXSeGfiiLksE+0PHOzL08qRQh/EOqnFfRd8v2PxDBOqgQ3q7sAdWIO79QT+NdGG9x866M48XH2sfZvqvxOPhi5ANLJCOa09WsxZ3xC/6tuV4rPZua+3hJSimj8rqU3Tm4voVJI8R182ftCrt1a1+h/pX0vKBs9K+av2iP+Qta8dmrqov3jLqjwjxR/yDE471DqP/ACAbb8KseJv+QYPrUV9/yArbj0rtl1NUfR3w7thiKvX7W3/dDA7V5d8PV4ir1+zQGHj0ry4x1scvNpcjjhxazf7po8AtmO79nqyV22k/+4ao/D9xtvP+utbcliIy1OzkHy5r5n/aWsxfaxpcBJUNMNxXrt7498V9LySDaOa+evjoUm8T6WrEBPMy3f5QNx/lVRdlc6YK80jpvFVrGum6PEVxGiRxsAOAPLwR9Oa8p+Kmii60HRbiRCotLDU7efI/h8qF1+vzY/KvU/FF6H/4R9S25TDLMxYDnbESK474oWzW/wAI7i7cK0s0YXeeoLrErY9ehP4V8TNWqs/TaetBH5beMITDqLYG0tJJuXOcEMQR+f8AOvq/4R6tfR+D9HvbWYtFLbqHiY8EgYJ+vBr5g8dw+ddh1G1i7sF9if8A61fTH7KlwNV8A2trL8willj/APHjj+deri/eoRl2PKwMuTESS6nu3hr4pato+z962BzhiR+Ga7/Rv2gNUtZPnh3qDkYYfzrjNF8NW8kkttMMhW+U47Hmt7/hVVncKHjlMefevAcpR2PrIyb3PUbP9oFbiyafUZ00+FFyxZwWI9ABXzV8fPi7qvxEeay08S2WljjeeGZecn2z/Wu9uPhujYgiQzOOdzdK5nxr4Ns9E0e8LyKsoT5pn6RjOTj34rGPM53epdSXuWjofPfwh8OtH8TtPV4mEcSRkjHXewwD/wAB5/Gv0W+AOkxw26ZUBpE8o+/L5/z718OfBmRNQ8dS3EqtDG1t5abhyNiFgx/2jtr76+HNwti2lybBGkrngdOUyD+ZNdOI96UWzzcOuSnKx5F4qtkNjpGq5ylvcPZyv32seD+BH5ivoLw/N/wlfgK1m8wrcWoA8wHlSO/5qD+deV6lYpJrPi/w/LEHjMrXkSj7wD5zj6OM/wDA66z4C6wVWbR5m3eZGUye+OhqqMVGaT2ehpWblSclutTtZF/tzQ1uSmy4hJWZO6MOD+HGa5mddjlTwa6yGf8AsLU/NZC9vL+7uEA7Dow9x/SuJ+K143gny9QWLzdPuCPLlTpz0H19K9/Bz09m9z4rNMP73tobMJThQa+bf2if+QraY/2q7K6/aC0xMptYMpIKlTkH0ryP4m+NovGV5HLEuFjzzivepRtI+as7o8z8TDOmL9agvP8AkA2/4VN4k/5Bg+tQ3QLaBAAMnIPFdUupqj0rwv8AE24jtEuLVTsJKlc/dIPIrrrf46arCu0Q8Y/vV88fA6G/8catPodlIoupLaK+QSPgbSAjH89v519AQ/s0+KZFBa9tEz23mnUpxjN2Rnyq1iSf44axNG6CIAMMH5qzNK+LmtaOsvlMp8xtxya2o/2X9eYAyarar9MmqPiD9nXUtA02a8m1eCTYCdiqefxqbLYXs0Q3Hx08RyDCvEPT5jXO33jS+8Qask93KrGMbevBZuD/AOOk1xq2RZsrMGAP54qzbxxWtpcSI7rISvzZGBnPfsOlRKNlobU0ro+iL+4fWNN0ieM7SLCXGOgzhP61p/GHSVn8G6No2NqyQLIzKPVgin6ZB/DNZ3w7gOseGdE2nIkhlgORg55b9a7T4r2+3wzp96qeaP7PhTkdxJyPbOa+CrXjVkj9Ioa0YPyPya+MXh+58M65eWVzF5dxa3DLjplTzn/PrXs/7ILOvh12H8N3IRn6LXaftMfDSH4oeBD4y8PhZtV0mMpqVtGMSSRLx5u3uRjmrH7K3gWXSfDtvazKfNkt/PcY6M5LY/LA/Cu6rUUsMo9bnn0aTjiuZbWPonQYUm1JH2Z3qCVJwf8AOK9KsdFgRFPlt0/vfpXC+CLRb9Vjckz27bN3Q/SvVNP0cBRmeQD0xivKUbnv81tTBvo0t43Kjao/hX1r57+NlxPf2s1soZI2OWIGS55AXFfTuqWccMDkKOhO5q+fvinax29nPeyEZjO5c92/h/qfwoUeVolycong3w8vBonii0t2Yeatyq3DYz99Smz8A+frxX3d4ZvClrpigghGjOV9mUH9Gz+Ffn74eSeHWL1id85tJ7lM9TJvUgj0IAJx6kV9m/BLxIniLwt4cugxferQkg55VcD8SFFb1o7Mww73R0/xWz4e+Juga8hKw3SC2uFx/CxUbj9GKfnSaGsnhHxluQbYorggAf3Gww/LkVpfHDSp9S8EvfRnM2nxpMy46xsrIf8Ax6OM/hWTcXZu7HRdQb71/bKcg9WQYJ/EUt0bw/4B7frCiZTKo/1g81DnjPGR/I/Q1mSR2l5pNzp2oW32vRbkFZYWAYRMepHoP8ah8M6qNa8OiAsPOj+VTn+JRx+BHH4GuO1LNvqkhjuLi2v4ySEjbHmp2OM/NgECu+N21NHkSh8VOR8//Hz4F6p4Fn/tjS/L1LRJ3wlwmdy5+6HyevbPfjoa8Fur+4jZkaJlYHDKykEfhX6OeH9U/tKzms53j1CGQFJrSZVwfUEYwfx59zXlHxb/AGc9P1SCTU/DKKsqIZJdPOS+0dSnfA9DX0FDEtxUZ7nymKwvI+anqj4v15mbSFLDBJq7pKrJpsIfGMdzUfjO3+xW81sUIeNyrbgQRjtjtWbcSvDoMDxtg8V6V+p5dnseX/B7xZqXhz4neGrnS5vKubjTXt03DIP3jgj6qK+2PAniTx/4q/4+NdSPvhYQK+CvhvL5fxC+HzsPu3ccLY/22I/qa+5/B+uto+tPbgEKDjNTWi5SSRM3bY7++0nxakDEeJpA3bCAf0rgPEOi+KNYt3tb7xDczQMSCgIXP5V6jpt8+tM6Bz0wO3Nee+LrjUtP1gIi74c561nh+WUnCbszkxFWcIRnE5O1+F6wQrGp4ArnvGHh9dDt5IS3DD5uOwPFe1aHcfarcF12t34rzH43XVtpM0Elxcx2xZvkV2wW46AdSPpUxldtXOim27M9B+B+sPJoclvIBm1uVeFc/wAJQZI/EH869m8SRprvgvVYgFLQRtJHk4JVlzgfQivmn9n7xpa68tza2WXbCAvt2g4yWKg84GBjOK970fxNGiiAwvMXC27qo3GSNgRux7Z59vpXyOLpuOJbP0TBVFLCpPdHzd8JPBHiDQtY/tWeRo7KclhaSDd5sbLyHB/hYEcewP19g8IeCYtO1+6uLaPEUoDxhemw84/D0rzDxX+0xonw/wDE15oHiXRb6ye3kaCK6sysqyoBlXCEgjI9zXWWP7VngLSPBcGu2o1bV4Xm+zRWlnp5e5aRhuUFM/KD0B6Z46miVGpJrQ0hVpRXxano2h6Y2neLrqNB8kuHH1rvlM6sRhiOnoK+Vpvjd8bvGXjbT9J8GfBmTSdQvbNtRt5PEDZla1DhPPYFo0RQzKOcnJHrWN4s8UfHe28SWfh7x54uvfAN/esBBbaVoyv5671Q+TJFgS43qx2udqhmbaBztTy+r10MqmZ0I6LU+wtYjEGmyzXbrBCq/NLMQiKPck4FfNnxw1S0nms9Nib7WWRbllg+YMh6HI4wQOPWvGrrwf8A2ONC1/xP42uPF2ratubRLDWJ5ktLp+D586zKTFDFkZV/9axH3UVieuuPHE2sfCvTb1Gje7u4VWXWpUxLes7MpDLzgnDE46byRWksFyWbdzKGYKo3yqx5hbyTLM+qP/o/nHbIvXy1IOQcduRivdvgL4h/4RO307Rpvlcot5CpPAZWOVX/AHlJ/KuDuPCsVjZxoEE006RhUPCqpHX64b9KpeK7q78N+JNPvrcs7wCKMIBgdPTtxn864ayvoj1MP7usj79vJoNe09dMlceTf201nnPGSQV/HBGP96vKrrzdM+F/h+4ZDFc6XObeUN/DgENx7YJq58PfFCeL/CgVJPIvoirDJwY5wMD8GAA+oHrXVa9pK+IPBl7GiCK5luVeSP8A55yeW2T9C3I+tcdFtuzO2qlTV0ZfgPxQIrwGJv3E6rLFJnjJAIJ+uf51d+Jcgs5LK8ELT6fcSYbYp82BnGPkYfdw34YNedeCQLN5NAnBjCIz2jE9VDH5AfVefwr1DTUh8SaTLompNmSVTGjMeQw+6fY8dfUV6VP+U83EL7SMHwH4y0fxlpUd9a3jrJBK1s11IojnhZTjZKO6k9+3UV6NqWnzatYRkySWOoQSeZbXUR+e3uAuQynujjIKnggn0FfHvjD+2fhP8RPFMtkzRxfYJtZjWRcRt5bp5iMB2YM4IwT+lfUPwT8a23j7wjDc2zbUlg3xKxy0bKA4RvQrkY7YJ9q9Wm+j2PCqa3a3PKvjR8H7b43+BZ/F3hm0jsvFFnuXUNPjACTsvLFQDjOOfevknU9LuIPD8akJvUgFFdSevoDX2R8P/G0Hw5+PHiPw21zM1vfXQuE3g4VJRuTB6YBYKCPUDtXAftmfB+18NqPFmlxxw6dqM4+0qvyxpM2TuHYBsHjjnP0r0qM3d038jxcRSStUifAfhOI6b8WtDtJBtey1W2BU+0x/+tX3dounpq19LciMJ8xP1r4sutOaz+P+kytyl9Ja3CN2yHVW/VT+dfZXgvXGurgQFRGVOCB7dK9GpeNVI8HFylGzT6HYpHPpUMk0WcAcnsK4C88VTrNdalqUsUGmwgtJLJkBFHfP+c+lezX1ireFrp8c7f6V8BftE/EyW41BfCdlMfsdmTJdlDxLOTkKfZR+pPpWk1DklJrU8yNKpXqxipabnZePf2uLuHzbXwrbJZRL8ovrhA8rcnlV+6v45r568ReNtR8RzNeane3F7qN2cCaWRmcrnoPb6EdcVzs1zvjX5upx1+ta3he1OrazZwwRKbiaRY1knHmBBkAbUGPz9+1ecko6I+rjTUbWPtH9lHSE0XwK1/IphuL2NyjyAB1iUqDj0HTHqMV23xHk8Q2fhG28QaNqVroV/a3qyQ3GpXKwQeWsbtJv3f6wDCjyxktnABzXO6hcWnwt+HdmLxbpNPjubSz1i9iQSPYRShzENuRlnZHYjPfHpXR/GDQ9O1rUNNvNJmg8Vad4DSyv7S3+05gvLs3CyyKzqCpk+zwEYI489e5Arh9jz1OZnrxrclPkRo+Fvg74/wBV8Q6f4nh8KeFte162sVSOfxU0tvDabyWW4itVUnc6/dEm1lUZIUmvR/hl4Kn+H/idL7xbc2d54l8QSLb3Go2FrDBa2d8RmO0RAwZI2SPhymGIX5stXr/we8RWfxa8K2vxG0xGtNJ1+MOLVnEp8yJjEXZ8DBwmNoGMAE818sftQeLPDHxE+KCPqeheVoPg+S50KXVLq0877TfvtHzRF1CwQnJDP95iccdemNNJHHKo27j/ABf48vdW+LcXiv4T39vdzeB0u9OuNMAK2+sPNJBvtoTwrQ5DOXUkqwO0Hglvxs+LF38eNH0Lwzr/AML7iG9j1uMWuk2uoC6ubu42yRqjArF5MLqWJVmWR0RzhFUvWV8Pfh74C+I3xfsG8c6q2larb2kI8O+GGgfSTqcTv5qXOU8vc6Z8jyYzkGBWy/f6FT4c6J4N/am8La/BEkt7d6Hrmp39nAQgtpC8TtelO8kgcwF2wTgHPBqtWzM8T8S/CrwT4b+HPibWPjvrNlNrOpILLTPDyXGZdH8s+WskKRch8RqzMg8oRxYyQTXZ/FL4M+Avhj8PtG0fw8FgAeOeyt11BpJr2MEeY6bmLMjIzfd4+bjrV2fT/BPhnw9qHxf8carD4y8YfEmwk0jSrOSZZbWGC4QhNNtQDgRopAmlz/C54zg9B4u+F2n/AAr/AGcZdU0k/ZfEtvpOn2b69roDXflI0SeUhbIjUruCRpgc9zk0TgnHlRpTlyyTPEtQ0JZLme/nJ+wW6rNPMcE7cYVFI4Jcjgj1z2rKvvALeJtMj1ybdbW8kP2oRspJJZsRKB68Zx9PevW7fwDd33hWwjvrZtH03aXdHUBpAesjL/DwcKvpzxnFdVqehWY03SbFYGWBmV3hXjbEi5VW/JRj2+tfM1otH12HqKSueIadb6l4C0a71GFfOeytzcXNuRlbmMtkpx3Csp9tpr1f4d/GDRvFNrEJZ/KnIG6O6O2QYwcEnh8ZHI9eRVvX/C9q62dpKu8eXK06jjKyIwCj1IH6CsnwN8PdNmsdT0+7so3V5WBJHcggEenCofwrjVLVNHoOt7rUtjW8Q+GGuVF7YMJJ4G3I6AFx84Y8fien9a0Ftm1aGO4RHt76ImCVAcEngq35jP51Q0z4YW1jrWpxWl3dRKyrLFEspwgaMdBnsQaTWtRvPBsmpXN1M8tnarFLIMAMEPBYZHUHnn0ruhGSep5tScGvdZT+Jfh6L4m+FZV8pf8AhIEAtzH/AMt7mHh3hHPL4HAPDAEV47+xb4yuvC/jy+8LSQyG3YeYJHJIZojsGPTKIwIwCNnPOa918TWr+KvD6X+iX6+fLGGSYDKhicxSkdtsmFbuu88cV5b4H1Lw74i+I2oa1dW/9g+NNPTFzDE4VL1ym5ldOAs+SwyOHGT1Brvjezizxqmsk0ee/HHx1bWf7RX2m2k/0axuobKSQd/Jk+99CABj0Ar7T8P3Hhv4seGbvQrqCPUbFRGz28+CGUEMrAfUdfrX5b+LNYttV8eapfzTT3E1xePMUyFRSXbcDnPQ8YAzx2r7P/Zd1bSbHS9K8RHWWS71C2aCaznmHGz5eB2+4D+JqMa4UlGcm100Oeneb5baHxBdWK6pqnhfUo/+PnTtQiiYdzHJIgz+DBfzNfT9lYSeFbwPPDvuJX+VepPOM/nXyz4d1dbHUIZJF8xFkVmj6bgGB/pX2M2ux6x4h0q5hs/PhuFSaJ1BIIPINfU4y6nGUT5TER6s0viX48ufhr8INb13U7bK28GY0P8AFIxCIOP9phn2r8sNS1S41TUri6uZGku5pWld26s5OSf1/Wv0Q/be1pl/Z/e0u7f7MtxqVqqZBwzbixB/AZ/CvzluYHhJHUp0Y85WuRybVjowcEo83Vli3KyF3/hUblH1HAruvBviZPCMaXlnbo+qoMxXM4ykBHIKrnk+54GOhNcFYhniZug35I/z711/hnVrLw+YdV1XQ4vEmnRkxyaZJdNAJN6sFJZfmAB5yO4GetQj0T61+A/wk8cfGbwjM9omq6m2oaw1zrVsb1bO2ktVRkjQzOrbZS2xjtBYIoAxwa+ovg/psq+OPFFynh/SvD/hnwT9ps7P7LObm0ub5beLzJQ7KgKRCLa2FGHU5LNk157+y7461/xh4R8CfCDwuk/hbw9caHLqmq+L5A4vtRjDKbgWOQAm6SUReect8rMFX5SfavjtrelfDf4cr4C8NC20vUtVsjpenWMO3FjZbW8+5cMeEWMSYL/fkIGSdxFRQ7nyb8G/CPxP8XmS5+Dc58P+I9JaPUNeaLXUiguhdAybFtHzCCDuHMQClcbmyDXpPwN0HT1/ac0Dwx4/8PajdeKrWG+vYIdSvFlt7LUkInkuSoJWeSaOVXDjhSpKryQu/wDsl+JtD+CPxP8AH1l4q1WGy0zxELJtM8QXjyG1eSESIbZriVFKnZgqz7QyjK5G3PpXxlb4T+MPGWmX2ka/Pq3xKkkVNKtfBF4k19PNEjbTvQ7IdqOwaR2VQmQ24ACluBN+2L4A8OfEHT/Attq3+h68mtrdWWuxqTNp9nao11fPuHO3yYTgf3yhr5n/AGkvDMnxA0E/Ga30S503xR4ytfP0jTbOd8poMVu0bm6ZCBJPcG4hYxjOEQL/AHs/V/w++BeseKl0nVvij4v1DxXrunidI7O1nEFlp7TReXMsckarJOpRthLsVbBO3pj5vXWvDvg/xF4n+HHjjwH8TfEnhC1vWuPBNpohnu7a20xUCLLAyusmS25gxLABgoAxzaJPn1ftNjpui2GoaRoOt6RrepQf2LY6pfymH53xNHFj5beNWKKWzjhguSzNX078V/htD4D8XaY/gTUNY8Z+KdEt7fVJ/hq1q+u6PpqtsMs4MkgFs7KHMQyzHoiAGvLtM8O6n4O0m5j8JS2/wu1HWdQNxol98R7O3WLV9PIjaF0uikkMF3C5c8Eb0O4ruzn7e/Zl+GKfDf4VwmXxDH4v17XLh9Y1nxHHMJvt91JgMwkydyooVBz/AAnpnFRsNGFrnxB8J+PNKV9H1aG6j3JNdCRWjktUxuKSqwDJIOmw4OQRXlvhjxBf6x481K5uvMi06aSO3tI5EKMkQbDbgQDnOeTweccCvVVm8ReJP2up9Ik0aG98KaRoMdwdRt7mIm1upGJ/0lM7tx2jYhGcDcOM0n7SV74f+FvhO68Z+I71tPs7NljRo03yzStwkaL3Y4PtgEngV5tfDucm0exhsSqaUWYvifz7S41WYH94zeeq9flwowB9N351JoM1tbTRalAd9jcbdx6nduAH5ZYEfT1rk9b+IQ8XeENN1nR7Oa6uLiMxyWsSGWZJBCJRGwTcBuUgjt81ch4N+JVrpNgq6kGh0m6YRXSyAh7aQ5BLDPylQoz/ALv0ryZRcJJ2PZjV54tdT3G+vo9D8SaVdOP3Mz/Y5JOo5OUb6HOP+BCuN/aC006noms6JGcXmsaFqENuoPLywxtIgHrnCj/gQp3iXVobzS7jSJ71Ir1v9EimkOF88fNC2TwM/KR2YMOeMV8/fHz43/aPBPgrxNLO1jq+m3NxHPDGSs0cvleU455BDAnkdsHrXZT956Hm1HaOp5d8H/2mtX+Guq6Z55XVvDt5C0s9rKctFtjUOFbpuIBOT97kHHb2X4neG/D/AMVdDX4p+ArqW5gmt/J1mC3bc0KqNyNNH95WU5BYdjyO9fCWoeKotS1SS8trUaekhluWRCQgaQEsoTouW9OK2PhP8WPEfwh8Uw6z4dvpbGVXVJYEP7q4TGSjr0YfX1r0PZtao8v2t1ys6DxFqR1W6W/nnjnvlPlSTK4Zp8EhWcgn5wowW/iABPOa9N+Dkj6hNpsSO3mxSyhQik8GMnP8/wA65/4o/Efwf8RbAa3pegW2ia5cBVvLSBdsYkIYtJGPQkcjjr1NdX+zP4utfDviScT2EV1I6FoZJPmMZCkHA6cgnrSrSUaMm9rCjG80eErcBZA2RuUgV9rfATVrH/hBvBTNP8+yTd5h5B85+B7V8GR3Rb6V7j8OtWmh8K6Ti4kiK7yoVsYBdq9yt70V6ni4mPNBHo3/AAUm8VQXHw98F6NBOHa61Oa6cKegji2j9Za+Cba8aaPypvlmQDa3qK9j/ae1yfVdW8OQyXMk4ht5nG9icbnUf+y14uyrMoP8X/1q4ZaM6KMeSCRZtZBHEU6YLEj/AD9K/Tn4RfsN65r37Meh/Zda8M6bd+IrFbu7j1HRGuZlSRxKq+dvzkoEXG0Y5xzzX5k+H7F9X1ixsAwD3U6W+4nABZgvXt97rX7EfEz9pTSfCXwn1DwJ8K7iHUvEWmaK8I1S2kUWOj28KCN5FlPE8yDO2OPOSpJI2miJufMq6n4y+E3ifTZ9E8T+H7TxT4JN7odvcx27vpGsWqi3WSELkt5gLKpRdx3xyH5Co3db4L1nxJ/ZEPxA+ItlcaCvjONn/t6+QbZLtXJiID4+zQqhhEWPmPluRnGW7P8AZj8f+BLfw3qq+BrK38QfF261STT9LsrpCXsbZowEuFdh+7tVjRpZXTlnBU5LLXtHwb1/xzoPiPV/AHxi0qxvNG0TTpL/AEfxLDEotNWsrdgkjzQZbbKqPGdp6c8E81YHh37P/wAUvBsMmr6v8TtG1rxb8QbrVWtrHTorCS+06GHJMf2WSV/KKszswaRty71ReAKxNS/aA1bRf2iB4wPgu0vZdX8Mvp1hotldR2kmlW7mC4UTN5QImfzCjr8x3MApH3R638Lf2cfDupfDVvGnj7xNqNl4FniuNS0vRzdf2fBp+jysHhS5lTDMNgRwgI2FyBkk153oPw7tdWXx140+DWgeLtU+Hl9HsDm++yXV3KkMyzvaSSk3DwjdGFHBLlip+QKYKPVdH/awuPjd418L+AfBvhDVrJ7y3ku/Ea31xHbixtVRQgEsbFmhLOMtHtZ12qu3eSPofxBqFx8PfBN5faZYy6nLYwK3lqyrtjQcuQWHyRoC2xTkhMDJOa/OrwV4gi/4Xp4B+L1zrmpaZpTxsuvQ6PC3nW3lKyi2kQhZJI2kCo5ZPl+XJxsI9I+Ln7Tvir4+aDpvh3wr4eXTvBXi/XIfD4Rbk/23qVq0jCd0wPLt42WN1LDzGA67QQSbMW51NvqXgL9rjXvAvgiC3n1D4Z6Pb3l62p61DJZPq140bRRm3U4OAZJZMkglgCAQpJ6Xw/8ABv4ifsn/AAt8Y6D8LdX0/wAVWkO/VNOsfEemypcQzFS0qROjiKY7EDBSFBbPPJFdv8Sv2X7DxJFYyeFdY/4Re80uIxWdvJarc2f+rjjUFcq6cQxZKNzsU4JHPP8Awb+Dnhv4jfD3V9C+IltN4i8VaTqtzaa1avqt0YLOU8xpbKJAEgaBo2QY5BOeQcAHjPwZ/aC8Y/A3wSdRuvhy3iu68Tztrt/qEt/9l1W6mmdVEkkex0dQxWJVTBUALsGQWrfFfxVqP7TNnaeJ/H1pHovw68Pg3MWl6XeMTb3B2yLeXa4Es0JiUqFVEYiQgYOWGP8AHZb/APZ4+KsfgyTWNXuvhzexRa3d6kgaXU7S3LmOWJT92YfLgtsYhChbmNSff4f2Jfhz4k+Erv8ADTW9T0Ya5ZRXdpfrqDXdtcsIx5XmCRSdn8J27SATx2qZaSsyuh5z+zJ46uPh7cHVfGfhbUdB8I+Lbez/ALP8ZPaRwadF5KPHDFIsTt5ELw+VtZ9vzhs9Qa+L/wBoL4i67dfFzxNqVhFqOi+HtWuv7Q021vE2tcWbE+XNjHKSDcw9mxzX6gfAPWPBPwp/Zy07wP4y1Sy0C70m0lstb0nxLOtu3mSs+8BX/wBZC5Y7GTcrKeDnNfmN+0V4/HxE1jQgLW38rQdMGgQapas3lalb28jiCYBhkHy2QHseo61koRd7o253fc5HS/2jtWufB0nhTWkOpy2cSxWd7ISJXgVsiJzn5gmSVPUAkDrXD+PPiJqXju+RdWuJJ57OIRiViSz5/vYHJxjk1z+qRmz8QWkoGNxw348GodUj2+IJQBjfsbp7f/WqY04x2FKpKWjZfji+VgTx8qY/WraZ5YLkbnb8hgVBaqrLGzd2Zz+AxWhb242AEH7qr+JOTWpmWLXcrKo5IOAR7YX+pr1X4N3Qg8XWm3+KNx/44T/SvL7RQzqVJHQ/qW/z9K9B+FbGPxXYKRtOHxj/AK5tXJi1fD1F5P8AI2pfxEeTW7D7LJz0I/nXvvwj0Rte8IaPKo+Vmkiz7q7CvnrzNsFyOwwf1r6r/ZXjS68A6Pn5v+JhcDp0+Za9io9jx8U2qeh4d+1Z4dfwr408PQSjCzaezjPP/LUivGgu3Ix0/wAa+mv+ChUKR/E3wpAvGND3dPWeT/CvmVWLxqG68j9K5m7u500bumrnS/CvQ7LxD8QtF0/VYmuNKe43XcKZ3SQqNzooBySwBUAckkAcmvum3+Fvju68TfBf4Y6zo2neGNKvNZ/tKPVPNjlkUW0QkNmQEXEhj3gxOGViwA4DCvh74W2uoNrl7quk302n6to1t/aFnLbPsk+0K6rGVYggYZg3PHGK/Uz4ra54c8W6x8MPhp49vf7PXxYF1CYW9p50tzdwrFtt45cH7MHaSTMq/NhdoKhiaImpL+0d8eB4b+LHhHWfBssLw6FLeWviDWYLdfswSULjT2uWBXe0kcQ+UnYThiCa89svj18Qv2jPjFpGh6Jrlr4ITxLpr6HPZSWsd0mlhrZribY748x5VWMc/dJAHKEHyb9piw/s/wCI3jrUbmyup/Duiagun6DAskcdnYzeWitCbTcyNbZHPy72YZwM16folp4w/Zj+HejfFPxD4Q0PVftF7btp8VxqLCaO+uC6JeyxxoyELESqIkilQeSTt2N76Ai5c/ZdT/YTtfBtwNWg1Twz4x07Q/FmlahcStNcyfa1RoYmYnCMjxFVGANnTuftD41fEzSfgV8PbqeM29rfpbNZ6BpMYG+edUIhjRB/AvBY4wAOvSvKIf2UbhvD9q2sfELUn12DXJvFd1f6TYwwR3epOp/fOsokPyJhYxwE2ggZGa84tviR4U/ZF8YJB8YtJv8AWfEt59ovdI8eCX+0Z7yzDsQJY2YNBLGH2HZlW6g81OmhR6F8Af2b9Pk8G23iH4uaevirxRdE3TL4gjExtIzhmZoj8vmuy723AkfIp5U18s/su+IPD+v/ALXXgzXhYWui22t3mu3On29rpot7QOyvHbpC57tGvMagbWwckyHHqvxW/bMsfjJb3ngbwkt14e0jU7ZhfazegxXlxAQC0dssW8RBk3K0rneozsQkivAPiVqngWb4ex3H2yxns9Fa3ms7jRtPuLOYTtbWskSkMflR/OV3kRxINkSjIDYe61JZ+r8lwIzt757jmviD45a1f6x+1HqN14G8cz+DNS03TbbTr6bR7nzJNSusOYong2tG4jlntYpHfAiWXJPp4J4I/bI+LPw38Sa78N9P1WHxzqUhgh0/V/Ek8kn9nSeWC7KSoaVOeFfnKZ5zitL9mv4Yt+0J8SJtG1PxBdahoK2z+K9e1i2leG61r7SxSNBuAa33jcsyodrLDGOwNT8KY92UPCepeLPj/wCM9ePxU8WXepzeGoJxE2pxQm3tQz7LiHyVKKJZEyInJ2q6pnOVx9wfs+/tFeEfCXwz8O+BNSsr7SvGmg2X9nJ4Xhs5Zrm9eEbSYQoYEswwwLYR94Jwu6t6z/Zb+EsOlQadYeBdM0lYQRb3mmK0F5Ccj5lnDby2QpBYnkDNeD/sR+OtR8N/tMfFX4Y6nHDq01oXWLXFQLNHDZlII4DnrGVIOB/HuP8AFWbenMaJdD034V6DZ6V4sutI+I3g9/Dnxd8RWN3Lp3iy7uxqgvclnaO3kJ2wzQhkzAm1cJlSRX55fH6w1awtfDkniWXWk1XdeW0CanYR2iTWaS/JOqKo25LbdjFiFAAO0LX6tftKfBuL45fDlNIg1KTRNdsr6G80jVod260utwQHKkMAQ5BKkHoe1flz+1xoN94Z1TQtG1PxVqPjbWdLe6stV1rUGcqt2vlf6JD5jFzHEmPmwAxkJGTmmn2H0ufMvitVFxZSKc/Mf8f6VT1bC+ICw/hiUn8jT9dk8zULODHBcsR+GKg1AmbXp8cfLGv6D/GqJZrWq7YdpOPlVPfJPNaAkAJI5G5j07KMA1n2meD3MmfXgCrkbBoVznJVR/302aAiadqCZACBjkD/AL5Az+teg/C1SvjCyLgY/eHj/rm3+Ned2bbm3Dv/AFbP9K7/AOGrmPXI5Rwyq3/oOK5cT/An6P8AI3p/Gj//2Q==)Mrs Sarah Bell

Headteacher

A picture containing text, poster, bottle, illustration

Description automatically generated