

A picture containing text

Description automatically generated![Text

Description automatically generated with medium confidence](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEBLAEsAAD/4RiYRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIxOjEwOjE1IDEzOjI3OjI5AAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAM0NQAAkpIAAgAAAAM0NQAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMToxMDoxNSAxMzoyNjo1NwAyMDIxOjEwOjE1IDEzOjI2OjU3AAAAAAYBAwADAAAAAQAGAAABGgAFAAAAAQAAEZQBGwAFAAAAAQAAEZwBKAADAAAAAQACAAACAQAEAAAAAQAAEaQCAgAEAAAAAQAABusAAAAAAAABLAAAAAEAAAEsAAAAAf/Y/9sAQwAIBgYHBgUIBwcHCQkICgwUDQwLCwwZEhMPFB0aHx4dGhwcICQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04MjwuMzQy/9sAQwEJCQkMCwwYDQ0YMiEcITIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIy/8AAEQgAeACgAwEhAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A9/ooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigApCQASTgDqTQBX/tCy/5/Lf8A7+r/AI1QvGguLqOaLXFtgowUjkUhuvUE47+lAESsy8nxLG3zA4IixgKAR+J5/H0oYnbz4mAODg/uv8KAHL5Yuo5pNfDhCcKGQDBUDHuMjPOTyeae6WzXM0p1VyJoliZS4woBJ3LjGG+bk+w9KAEMY3k/21MAz7sALwNzHA46YYD/AICPfKfZiG41i84VVAxnOCTk8dTkA/QYxzkAc1sxY41XUFyxPyxjgen3aBax/aIJHvtQfyWDKrIdpOGBz8vOd3r2GMUAaIu4icYl/wC/L/4VPQAUUAFFABRQAUUAFU5k1H7SWgltxD0Cuhz+YoAjjXVxEqyTWTSAcsI2AJ7cZ+tKqarvBea0IEbDCowy/Y9en+NAAq6sY13TWSyYBIETED2+8Pz/AEpyJqe9S9xaFNwLBYGB28ZH3+vXn6cUAKY9S81iLq1Ee47VNuxIXsM7+vvj8Ka8GpbIAl/CGQfvC1vnzDgj+8MDJBwPTrzQAGDUyWxfWwBzjFqcj0/jprQ6t5g23trs7k25yOP971oA0B05ooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKa8iRLukdUBOMscc0AAkRgCHUg9CD1qNbu2dmVbiIspIYBxkEdc0AO8+HGfNT/voUefDuC+am4nAG4ZJoAkooAKKACigAooAKKACigAooAKZLDFMoWWNJApDAOoOCOh+tAFcaVpyujrYWoZDlWEK5U8cjj2H5U59PspSTJaW753Z3Rg53de3fvQBGukaahYixt8szMSYwclvvHn17+tSLp9kjh1s7dXXowiUEc59PXn60AWaKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACvLviJ8RNa8PeKbPQdLgsrdZoFme9vckEF9pCAcEr1PXjPFAGP4T+LGu3fi/TtE1S3tLpL59gFurCe3yobMg+7wCNwHI554r2mgAooAKKACigAooAKKACigAooAr3UdzIY/s8wiAJ35UEkYOMfjg/hUCxattw95Zk+q2zDPA/2/r+Y9OQCtcPqEaiN7txIp8ySSG0ypQgjaoJPIb5u5xx3rKvLddegitb4W18gkQbLrR2dc4yd27hSc9eMUAGnaRbaRsSw02DTJ0bbPJZaYqrKuAQFIzxlhz7NwMHF9JdTuHQR30ke8qMtprKFwSW+8eNw456fjQBe+zapuZhqMPOAFNrwBzn+LOTkd8cdOant4rpJGM90kqHOFEW3HJxzk9sD9fagCzRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQB/9kA/+Ex6Gh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRvclRvb2w+V2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NDwveG1wOkNyZWF0b3JUb29sPjx4bXA6Q3JlYXRlRGF0ZT4yMDIxLTEwLTE1VDEzOjI2OjU3LjQ1MjwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMAAwICAwICAwMDAwQDAwQFCAUFBAQFCgcHBggMCgwMCwoLCw0OEhANDhEOCwsQFhARExQVFRUMDxcYFhQYEhQVFP/bAEMBAwQEBQQFCQUFCRQNCw0UFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFP/AABEICK8E3wMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/AP1TooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKTIHU4oAWikyD0OaAQc4OaAFooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiikJA68UAGaAc8jkUxyrDJwy9/SvmvxJ/wUe/Zy8H65c6RqPxQsZ7uAruk0uyu9Qt23KrDZPbwvE/DDO1jgkqcEEUAfS+4ZAzyelLXzh4P/wCChn7O3xA1SXTtK+KekWs8cDTtJrcc+lQ7QyrxLdpFGzZcHYGLEBiBhTX0XGoXd9eP8KAJKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKQkDqcUtRzLuXHPPHFAD8460bhxyOelfKf7bjftPadoc+rfAq68P2+j6XZre3VtDZ/afEF5OryiWKCOWOSB4/KaN9oxKzRsq5LBG+Qf+CVPx++JXxm/ak8XR+NPHXiDxNaSeGrvUTY3+oSyWkc5vbMb47fd5UeBI4UIoChsAAcAA/WoMG6HPelqONSuc/j9akoAKKKKAEz0oDBuhzXnvxu/4WkfC9mPhGvhE+IzeKLn/AITT7V9j+y7H37DbfP5m/wArGflwH74r8vP2xv20v2t/gF8WY/DGv+IvDPhS4OmQ3lunhLTobmxvIWeQCfdeJLMr71eMqxQfuchSG3sAfsLuHrRuHPPTrXwp+yxof7YvjDUPh5478YfFrwjqnw41mzt9XutJOlRm8ktJ7cSJHtitIdknzp8wm2qRuIkCmN/uPy25xkE+vbp9eOO3r+NAFijcDg54NfLv7U3w3/aSvJbzxF8EPixb6bGsIc+DdW0ew2lljfcbe8kgc73IiAjm+Xczt5yLhB8n/sb+Pv2yP2vbO+161+M1h4W8G6feNp9zqs/h3TLm5e4EIlKw26267tu+HcXeMYl+UuVZQAfqlnPSlqhollPpul2trdXtxqdxBEkUl9diMTXLKoBkcRoiBmPJ2Iq5PCgACr9ABRRRQAUUUUAFFFFABRSZx1paACikzQDnkcigBaKKKACiiigAoopM4oAWikzmloAKKSjNAC0UUmQOtAC0Um4YzkY9aWgAqOTHAPfipKZJu42jPf6+1AHxp+1b/wAFLPDP7LvjTVfBtz4H8Tav4ptYLe5tPtCx2emX8MgVt8dyWd9q5kUsIWHmQsnHzMvc/sQ/toaZ+2N4V8S3sOg/8IrrOg3kUFzpP2x7v/R5Y90E/mmGJfnZJ12AEjysnAdav/t5+BT8QP2O/irpq3v9ntb6K2sG4EO8t9iZb3ywMjHmG32ZB+Xfuw2Np+Nf+CG7K3/C6yvH/IE49P8Aj/4/z60AfqhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFRydhjPrUlRXBO3hS3B+nT/AD2oA/MT9uXxt4v/AGpP2t9B/ZQ8Ma4PC3h3EM+uXFxASt5cC3N6XbYxM0ccAQpERGGnzv4WN0+8fgR+zv4E/Zx8H2/h/wAD6DDpw8mOO81GSNGv9RZCxEl1MAGlbdJIRn5V3lUVFwo/JT/gp54d8XfBf9uL/hY9oTZnVv7O1zw/qcdv5iRXFnDBCVbzE8t5Y5LdXKDeAk0ROC+2vsH9l/8A4KxeAvjJcWnh34iQW/w28TNCWOp3V2g0W5aNEZiJpCGt2dvNKxyZACKPOZ2VSAZv/BTH9hnwv40+GfiD4s+DdGh0Xxr4fgl1LU006KGCLVrfeZLmWcZUefGrSTeaMu4VkIYmMp9afsnNu/Zd+EHy7f8Aij9HOAMD/jyh/wA/jXp8mdvJIGMdD+J9f171Doul2Wg6XaaZptpb6fp9lCltbWdpGI4beNFASNEUAKqqAAAAAAKALucdaM18a/8ABTj9qbw98E/gRr/guK8t7rx14y02XTrPS9pkaGzmzFcXUu1lMa+X5qxsSd0oGFdUl29D+yj+1V8Grf8AZp+FtpefFTwjpl/ZeGtPsLqy1XWbezuYZ4LdIZUeKVlcYeNsEjDDDKWUqSAfVO4DqaNw55rH8OeLNF8caDaa34a1nT/EGjXW/wCz6jpd0lzbzbWKNskjJVsMrKcHgqR1FfPvwh/bj8I/Hb9pjxL8KvBdt/bGl6Ho8moy+K4bofZ7q4juIonht49p8yP98P3+4BirFQyFZGAPprNG4etfFHij/grR8BvDPxEn8LGXX9VtLa9W0fxNpljFNpWSQryo/m+a8SEuC0cbbgrGMSAqT9iaPq1lr+mWmpaXewanpl9Clxa3llKskMsLqGSRGUkMrDBDDjBGO5oA09w65o3Ac54r4z+IH/BTTwdD4i1fwv8ACPwh4m+OXiywh89oPCdm72ICXAilLXAR3KqCrCSOGSJvMjAk+bK1vhr/AMFOPDNz4rtvCvxk8Ea/8B/El3tkso/E0UxtJ4WdI0dpnijaLL+f87xiICBi0qn5QAfau4eoozUK55AzgcZ559+PrXyv8Qv26Lax+Mcvwk+EvgbUPjJ8Q7Es+qW2nX0Njp9hGgczCW8kDKJY28pWUgLulCGTzQY6APq7IpNy+o9etfnV8Rv+CrXib4G/Ea18J/E39n/UPCV2BBPceX4livJPssh/10BW3EVxgB8YlVS8bIXUq2P0PVV2kDB57Yx7Z/DH6UAT7h6ijcOea+M/ix+3prMnxp1r4M/BL4cXHxP8f6bDcLd3cmpQ2+m2MiRIwZm3HeqSOY5VkeAiRBEG3uMeG+Ov+CkX7RX7Mfiqztfjl8F9BhtdTspJdOi0e7e1851kALC6Et3GwUZ3RYVx5kTHAI3AH6fUFgvU4rnfhz40sPiP4D8OeLdLhmt9N1/TLXVbWK6RUlSGeJZUVwrMAwDjOCRnOCa8W/a4/bO8Pfsv2+iaTBpVx44+IuvTxx6R4N0uUrdXCtIE81yqOyKTlEAUtI/yqCFkZAD6L3DJGRnOKNw4569K+FPDvxQ/bt8RfDc+K4/hp8MrC6PltB4b1D7Vb6ncRusbCTa155cWBI2UmkjkUxsCmcA9L+xn/wAFANN/aK1y/wDh/wCMdEPgD4raaGim0W5Zgl88S4uTCsgDRypIJC1s+51QZ3ybZCgB9jbgOpxS1matq1h4e0y81LUr230/TbKGS4ury6lWKG3iQFmd3bAVFAYlicAZ7DI+MPFv/BTKx1z4tH4e/BL4Z6x8a9Wt52hvL7TrtbSxGHhj86KdY5Q0IkkKvO4iiXCsGdGDUAfcJ7fWvxX/AOCKwI/am8U5HXwXdY/8DrGvrH4pf8FG/iP+z9rGkn4p/s06v4U0O8nhSTVrTxJDqEKq5fKJJHb+S0wWKVxA0qMduSVUhq+Rv+CM+sWOn/tYa1BdXtvbT6h4Ru7azjnkVHuZRc2khjjBPzsI4pHwvO2NmxgHAB+2FLSCigBaKTcMZzx60ZoAK/Fv/gtI+39qbwt2P/CGWhDZwR/p190NftJX4r/8Fqv+TpvCv/YmWv8A6XX1AH6+fCO+ttV+Fng++s9I0/w/aXWj2c8WkaTcw3NnYo0CMsEEsP7qSJAQqvGAjAArwa62vKv2T/8Ak1n4N/8AYmaN/wCkMNeq0ARzA8EfT+VfE3/BPHxpe33xm/az8IyQ266dpfxEvNWhlVT5zS3dzdRSKxzjaFsotoAByzklgQF+2Jc70IGev9P8/wCcj4Z/YD0D/hG/2sv2x7T+0bHVPM8S2V55+nT+bGvnzajN5THAxLH5nlyKPuyI684yQD7qo3A9CPSvKP2l/wBpDwh+y18N18ZeMxqE2nyXsWn29npduJri5nkDMEUMyoMJHI5LsowhAJYqD+Qulf8ABQL4y/E79rjTviBoGialr9/bWOoafoPgHSpLiaBIJbaTCPHCN9ztdYrmVtoaQ2y4MSxx+UAfugJFbGGBzyOetLkcc1+a/ij9hP8Aad/aQ+HN1P8AFf49/YdXurNVj8G2du39lSbQJoY7w27RQiRZmIZ1hnx5asryAKo+NvhT8Yfif/wTj/aTm8Ia/qdz/Y2lami+I/DdpP8Aa7C8tpliZrmCIuiCdoBDJHISjjCI+F3xkA/fHcOORz0o3D1qBQ23L9c8n096/LLw/wCM9S/4KKftueM/hzrvjLUI/gn4ZN1eweGtEvl+xa3Ba3NrAoknhCGSKaYLchmMhRSViZCRIAD9VMijcOeelflX+2h/wTK0z4WeFrv4s/Au81Hw/deGx/a97o8mosRaW8CK5ubKd281ZYjE8xV3Ytk+WylFjf7w+Cur+K9e/ZJ8Banpd3b6h40vPBGn3NtdeIJZpoZr99PjZHunXMrq0rAuc7yCxBJoA479vT9rQfsl/B6DW9KGn3vjHVryOy0bT9QHmQyYZXuJpY1ljkMSRAruQkrJLCCMPX0lEflyeCQCa/nz/b48E/FzwN8cLSP41+LtP8ZeL9Q0W3vI7zTXY20Vr5s0aQqnkwrH80UjERoFJcsSWdzX3l4L/wCCef7S1/psr+Lf2s/FGi36zFY7fRtU1PUYni2qQ5lkuLdlYkuNuxgAoO45wAD9GpCpxn5gf8/5+lcV4F+M/gz4ieMPGPhbw7r9vrGu+EZ4bbW7e2VytpLLv2RmTaEZsxSBlRmKMrK20jFfHH7Z3x7+PH7M/wAOfDfgL4eeGvEHie60vw1Y3es/Fv8Asya/RPIEiXJkjeOWJJX+zrM8k0j4SZsjJWUfA37H/wAZPi3qWueMfhl8NbvPxD+LV5brceLL+/Zbi0jgW7mupvMbLCR1lZ2mBMiqj+WjSsjKAfvH/wAJbof/AAlX/CM/2zp//CSfYv7R/sf7VH9s+y+Z5fn+Tnf5W/5N+Nu7jOa1dw9R+dfi14T/AOCZH7Suk/tFaRq15eafBLb6zDq8vxF/tKHUIVuFYXLXPkTlbieUSAjbJGA8gwzBCZB9S/8ABUn9tPXPgHouk/DnwRe/2f4t8RWb3d9qsTSJcabYbzGhhbAUSzMsq7w2+MRNgBnjdQD7M8a/G74dfDbVItM8XePvC/hbUpYRcx2etazbWczxFmUSBJHUlSyON2MZUjsa1fBfxD8K/EjS5NT8I+JtH8U6bFObZ7zRb+K8hSYKrGMvGzAMFZTtznDA96+EfgL+z3+y98Fba8k+LnxD+HPxE+L1xPcDxJfeLNftbpYrtpA00It7mTh0kQgyyJ5zMZMlFcxr89/tc+Lvhp+yb8bPAXxO/Zd8U+H01TUf7QXX9I8PavFf6ZIqywyCKW3jkPlRTebIvlqyIogjaIRvGGoA/ZHcD0Oa8z+L37SXwt+Bdu8njvxzo/h+dIY7hdPkuBLfSxPIYlkjtY900i7ww3IhA2uTgKxHIa18dpfGH7Fet/F3wpNbWGo3Pga8161NrPHepYXiWUkhiLFdkjwzI0bBlHzRsGUY218If8EoPhl8I/jQ3xB1vx/b2Hj/AOKkt400un+Ko1vj9hfy3a8WOdWWSWSdpFklJdkxGMp5pMgB+inwr/ao+EHxm/s1PBvxE0DWL7UvNNrpX2xYNRk8vfv/ANDl2zjAjduUHyjcPlwa9V3L6j86/Ov9rn/gn9d6N8RvBPxd/Z28HafH4s0bWrO5uvCkP2ey0yYwHzYrlVeWJYvnhjieOMjzPMD4Uh2f7a+N3jS++G/wZ8feLNNhtp9R0DQNQ1W1iugWheSC3klRZAGBKlkGQCOAcEHFAHMfGL9rr4OfAm6a18a/EDR9K1OKZLebTYZGvL6Bnj81TJbQK80aFADvZQvzJz8y5yvhX+3F8B/i9qTaZ4Y+Jmjz6m00FvHaan5mmzXU0pKxpCl0kZmdiuNsYYglQcblz+d//BIfTfAXjz4t+Ptb+IMmja/8RHlsbnQJPEVys99PcM9zc3dxAkrFpZ1aCGRplUyJgkModt30l+39+wTN8SIdL+IvwU0G30b4tabqaXM50m7j0ttQRpGkNxu+VftaTMJBMzoxXzAzOwiUAH3ruHr7V538Zvj98PfgHoMOrePvFen+HLSbPkRXDl7i5AZEbyIEDSy7TIm7Yp2hsnA5rc+IHjSz+HPw/wDE3i3UYri40zQNNudTuYrUK0zwwRNJIEDMAWwjABmHJ6jrX41/s3/tDfDL4u/tGeK/i1+1b4h0++nSyS20Pw/qGh3N/py+YzcRxRrKiRwRgqI5Vbe1x5pYyKXIB+h//D0D9mbcx/4WXhwOv9gan/8AI36e1fSvhPxZofjfQbfXPDms6fr2jXW7yNR0u6S5tpdrFG2SISrYZWUkHgqQeQa+Kvjp/wAFKP2VPFXw51Hw/rF3ffEvRdYP2O90PTdFuI5PKOW8wtdCBV2uikMjiRW2MuCu4fKP/BHn9oC88H/Gy++Ft089zonjCKW5tIVLOlrf28TSmQAyBUWSCORWYKzs0VuOFU0Afs3uHPI46+1eO/GH9rr4OfAu6e08a/EHR9J1KGZIJtLhka8voGeIyoZLaAPLGpTB3sgX51GfnXPxZ/wVe/bQ8RfDnVNG+FPw68SXGg6vJEup+INS0mfy7u3VmDW1qk0b74WIDSyLtVijW5DFZHVvoj9nL/gnj8JPhB8OdL0/X/AmgeL/ABbNaQDW9U1qBdUjlulDs/2dZ02xxB5GVdsaMyqhfcy7qAK3xs/a9+CnxM/ZR+KEnh34oeF7qfVfCesW9np9xqMdneyym1mjWMWsxSYMz4CgoC25SuQwr5i/4IZAj/hdmRj/AJAn/t/XtH7cn/BP/wCEevfA/wAXeL/Dnhqx8B+J/C2i3Gp2954ftVt7e4jtY5ZmgltkKxt5gLr5uPMBEZLMqlG8a/4IatuX41ev/Ekzz/1/0AfqjRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFJkDqcUtMkGQM8/yoA4D46/A/wj+0V8OdQ8F+M9O+36VdfPHNEVW4spwCEuIHIOyVcnBwQQWVgysyn8hv2mv+CUfxJ+ELaz4h8Dg/EDwfHeolnp+nrJLri28hGGkt1i2vsYqhaIsTxIY0XeI/148E/GnRPHHxY+Ivw/sbbUItZ8D/ANnf2jNcogt5ftsDTw+SQ5YkKpDblXBxjPOO+fEmCDuxnp/P+dAH8+37Ov7anxd/Y+8UQ6Gt5fXXhzTbwwap4G1zcsUZSSTzoUDqXs5d8kjExgfvADIkm0rX7Ufss/tJeHv2r/hJZ+NdAt7jT2WZrHUtNucl7G8REaSESYUSLiRGWRcZVxkI25F8v/bm/YV8L/tK+A9Y1rRtFt9N+KdlC93p+qWEMUUuqypEqraXTFkEiOIo40d3BiIUhgm9H+N/+CJ2ua5b/FL4laLa6d5vhu+0a3vrzUfIkbybqGcpbxeYDsXzEuLttjAs3k5UgI2QBf8AgqB+xb4J+C/hW7+LWi6nr914j8WeMnF7a31xA9nH9pju7qQRIkCuMSRgLlzxnPPNe+/ssf8ABNP4GeJv2c/h3rvjLwp/wlPiLWtGt9XutS/tK+tN/wBpUTxx+XFcBR5aSJFkAbvL3EAsQD/gtENv7LfhfI2j/hMrXO7nP+hXv64Fewf8EzZbGT9iH4ZfYLee2hEN6rJc3CzM0wv7gSsGVEAVpA7KuMqpClnI3sAY/wAf/wBiXV/FnwJ0X4W/B3x1c/CjwppMOoB9CjE80OrNcbisNxc+d5yQFpJ96kSKwn5QlEFfj9+yP4R8X/FT4xW/wz8IeKf+ERk8dWU+i6pqABOdOVRd3EY2jcdy2oGwFfMx5bMqO5r+jWXse2ME5xxX4o/srXkuof8ABXu4up7C40q4n8WeKJZLC7aNprZmg1AmJzG7oWUnB2Oy5BwxGDQB9ean/wAEafgbqFwk0Os+ONOQQQwmG21K1ZWZI1RpDvtmO5ypkYA7QzHYqrtQcD/wVU+O0HwI+Evg34BeALibQBfaZGL+O1mk3RaLEhtobXe6EyLMY3ViJA222ZHDLNz+mKMDgAgnGetfi5/wWjZf+GpvCzE5/wCKMtR7f8ft+Oxz1oA+kP2Y/j037Mf7Omj+CtD/AGavjdfeI7S0a7vJJPB3kw6hqki7pC9wvzeX5mI1kaJnWGOMFWK4Pi/7dXxS+Kn7XnhWw8OWP7K/j7QxoutNe6dr95ot3PdPa7JIzEYxaDyvM3QyOokZcwqPn2hq/VH4U/ErRfjB8O9A8a+Hbjz9G1y0ju4Azo0kW5fnhk2MyrLGwaN1DHa6MvUGus3A9DQB8uf8E6Ne8eah+y/oei/EXwtrHhjXfDE7aDbprVi1nPd2UKRtbSiJo49qpHIIQfm3G3LFizED8yf+Cen7Tnh39jz4zeKrb4kaDcadBqcCaTdX39ltJqOj3EdyodJAzrJHBgyNMiq8heGHCEpg/urJiQDB4PpXyV8fv2Jfgv8AttaW3jfS9Qgi8Q38JjtPGvha8juIrswrLEgmVSYbhVfCsQVlxCkfmoBigDoPip4V+Ef/AAUT+CN54Z0XxxY6wkJttVtNR0W7SW50q6aKQW809uCrKWRplaGZUJAkUbHUOvunw78E2Hw18B+GvCWmTTT6boOmW+k2st0VMzxQRrEjOVCgthRkgAEkkAdK/FT4/fsR/F39gHX9K+KHhPxL/bGi6Xexm28UaPA0Fxp8jKq5u7dt6pHIzyRfeljdflk2+aqN+tf7JHxpvf2jP2dfBnxB1PTLfSdQ1iGZbuztZGeASQzyW7sm75lVjCWCEttD7SzEFiAfjp+yD8ZJv+Cff7UHiA/E3wnq8c0emXGhalp9oIzd2jPJDNHKiswSZGMKYIkCskokVm+UN+tU3jb4I/t2fCjWPA+neNLHxPpWuWTPNZabem21W3SGdQtybdwJY/LmWJg0kexjsyrK+G5jxv8ABf8AZ9/4KReBbLxdb3I1swb9OtvFGhSNZ6haFJFd7eRJY+fZLiI4WYugXzA5/Oj9sX/gnj4o/Y9t4fiP4O8VT6z4VtNShNveQxzQarpErSSNBJK8QKbU2Qp9oDRZlkUCNcjIB+zvw98EWPw38AeG/COnyz3Gm6DpdvpVvLdENK0UESxIz4ABYqozhQM54r8Qfgz8QPib+0n+3BrPxW8J+ALHx54tt/teuW3h3VL22it7ONYvs1kzySeUsn2V5LRgRskcwggoxLr+kn7O3xS139tr9gPXIp9U0+48ealo2q+FtSunt3t7ZL4wOkLygKR80U1tLIY1KZdwqjGxfza/4JZ/F/S/hJ+1npNtqybbXxdZSeGEugz/ALieeaF7c7VRi2+WGOLqoHnBywCHIB+g3hLx1+3v4kuhFqHw4+FPhZTOsZm1a4ndQpjlYy/6NezHaDEkZ43Fp48KVEjJ5XpH7AP7RurftdaJ8cPFvjPwVHqA1+z1HUU0C9vYG+xxmOOS2hT7KAVNqhgw7/OpxIzbmJ/TGM7d2T39en+Risnxd4q0LwXoVxrXiPWbDw/pFqV87UtTuo7a3gLMEUtJIQqkswUZPJYDvQB+Z3/BZz4/Xum2vhT4Naa1xaW+owr4h1iVCyrcRCWSK2gBEgDoHjmkdHTG6O2KnKnH1P8A8E7fgP4e+Df7L/g690u1t5Nd8V6Zb69qmrLBtmuWnj86GJiWb5YElEagFVyruFVpGr4R/wCC1fhfU7X48eB/EM9ts0jUPDQ0+2uPMU757e6nkmXaDuAVbqA7iMHecE4Ir9E/2DfiXofxO/ZM+G13olwJBpOj2uhXsDOhkt7q0hSCRXCs23dsWRQ2GMcsbEDdigD2Pxb4Z07xx4X1jw3rlob3RdZs59PvbXzGj82CVCkke9GDKSjNypBGeCK/Ez/gnr4F/wCFc/8ABR3RvCWuX4OteHbzWtNVtNhMttc3UFrdQyDe5Rkj2rMwfYxJVVKANuT9y5DngEZ4/n9frX4ofssR3kP/AAVyuU1K5tr7Ul8VeKFuprO3aCGWUW9+HZI2eRkUtkhS7kZxub7xAP1w8R/tDfC3wPrVzoviT4meENA1q12efp+q69a21xFuQOu6N5Ay5VgRkDIINcV44/bm+AHgPS4NQ1L4t+F7qCSbyFXRb5dVmDFGYExWvmuq4Q/OV2gkDOWAOV8SP2Afgj8Zvibrnjvxt4TuNc13VYbWG43atdwQhoYzGJFWGVDuaPykbJ24hQhVJdnwv+HXP7MX/RM//K/qn/yTQBs3n/BQr9nXT/B9h4nf4p6O+nXs7QRwwRTyXyNl8+ZZpGbmJP3Z+d41U5Q5w65wo/8AgqF+zFGv/JTck9T/AGBqeSemT/o1Sf8ADrn9mL/omf8A5X9U/wDkmj/h1z+zF/0TP/yv6p/8k0Aek/A/9rr4RftG6rqWmfDzxnb6/qWnQrc3Fm9rcWkwiZtvmKk8aF1DYDMgIUugbG9c/lt/wWpP/GU3hU9v+ELtf/S6+r9Pfgz+xn8Hv2d/FFz4k+Hng/8AsDW7qzfT5bn+07253QM6SMmyaZ15aKM5wD8vXrn4P/4LV/CW4TUvh98T7aK4e3nhfwzfzSTR+TCyl7i1Cx4D73D3u4jcoESfdJ+YA/Qj9k//AJNZ+Dn/AGJmjf8ApDDXqtfOn/BPj4nWPxS/ZD+HN5afZ4ptI02PQLq1hulneGSzAtx5mANjSRxxzBCMhZk5YEMfoqgCKdS23qR04+o56/8A1/Svkb9lHwvpng/9tX9rux0i1+yWc954c1Jo/Md8z3Vpc3M75Yk/NLLI2BwN2AAAAPpv4hePvDvwv8G6r4q8V6vBofh/S4TPd31wTtjXIAwBlmZmIVVUFmZgqgkgV8of8E0PC9trmm/GL41W9rqFlbfFDxlfahpsN7JCd2nRXE5hcpGWKSebcXSOGcg+UpUYO5gD7F1vR7LxBpN5pepWdvqGm30L211Z3cQlhnidSrxyIeGVgSCDwRkHrX4u/sa6ZZ/Dz/gq1eeFtBtYLTRbXxB4k0eC2miW4e3toYrwxrHLJudGAhQGRWDsC6liruD+19fiv+zX8v8AwWQ1gngf8Jn4sOf+2Oo0AftGFKqvJPqw/wA+1fiz/wAFpFYftSeF+vPg6149/tt9yP8AP6Yr9qV+6D2r8Zv+C1Wl3sP7SHhDU3s7hNOufCUNrDeNEwilljvLtpY1fGCyLNCWA5AkTONwyAfswy7iOmQe9fjN+1P+xb8Yf2df2lLz4k/BHwxq8/h6fUFv9Fm8KwJcz6bNMrNLavaQxgpArCVABGYfJkjRnZmZT+wHhW8n1bwro97eTfaLq4soZpZv7Pl0/ezRqWP2WYmSDOSfKlJZMhWJINeB/sw/tZD44fFP4z/D3Wxp9h4i8D+JryzsoLNfL+16Wk7QRy7XldpJEeMiVgiovmwgDL8AHxd+zp/wWU1yPXtL0X4x6Hp91o8vkW0nijRYnhuIMKyvcz2/zLMGYRlhCItg8wqj/LGP1G+Hvj7QPif4N0rxV4W1a21vw9qkIns761J2yLkhsqQCjKwZWRgGVlKsAwIHyr/wUW/ZA8B/F74MeMPHjafBoHjrw3pt1ra69Y2qCa+W3ttzW90RgzKY4VRWJLRFVIJXej8t/wAEatSvdV/ZT1u3ur25uoNP8WXltZRyyF1tYja2shSME4RS8sr4HG6Rm6sSQD5N/wCC1OT+1L4VI5H/AAhlr/6XX1ftQpB6c1+Nv/Bazwvqln8evAviOe12aPqHhsadbXJkQ+ZPb3U0kybc7htW6gOWAB3nGcHH6ofs7+IP+Es+Afw31w6bp+jf2n4b029/s7SofIs7XzLWN/Kgjydka7sKuThQBnigC38cvBN/8Svgz488JaXLbw6lr2gahpVtJdsywpLPbSRI0hVWYKGcZKqTjoD0r8j/APgjDiT9qbxPsPA8HXWF4H/L7YgE4H8uf1r9kfC/i7Q/HGh2ut+HNa0/xBo10W+z6jpd1Hc2821ijbJEJVsMrKcHgqR2r8bf+CKwP/DU3io44/4Qy6/9LrGgD9onTcGyD6A5wcH+XJ/QV+Kv7ZmlxfEj/gqxZeFPEklxqugXHiDw3ozWM1xIFjsporMywxFWzErNNM2ExhpGYckmv2slBbGw8g+tfjP/AMFhPgBe+DfjVafFO0Wa50LxfDHbXcrKzJa39vEsXlkhAqLJAkbIC5ZmiuDgKvAB93D/AIJffsy7SR8NVPH/AEHtT4Pvi59f616o37KPwT4P/CnfAGB97Phex/8AjVfMf7Hn/BUDwL8SPBui+Hvil4mt/C/xEgh8u71LU4UstN1BgZSJUmDNHE3lJGziTylMsm2MEHavqnx4/wCCiXwT+C3g+fU7PxjpHjnXGikOnaF4Zv47x7iVSo2yTRF0tly4JeQglQ+xZGXbQB75q/gHw/rHgO+8EzaXBD4SudNbRpNLtAbeJLN4jE0MYjKmNRG20bCNo4GMCvx++M3/AATH+OH7Pnjm68UfBu81DxJotkbq5sNQ0PUBaa5YwCL5kdAUZ5GR5Ix9m3mTafkQusdfo1rvxE8eeIP2GfHHjXxRoVx8OPG0/hTW9Rh020ndLrS1Edy1nmQEOs4iELsfkZX3ZWMjavJ/8E9/2ztP/ai+GFtpmu6pbH4p6HARq9l5C25uYg+yK8hRTtZCrIJNoXZIWGxEeLcAfHv7OP8AwVi+IPgX4jt4X+Pqf2jo322W1v8AU20oWmp6NNlU2yQRKitFGySb4/L84b2IZ9ixt+rsaaH478Krgaf4g8NavYgALsuLK9tZY+MdUkidG9CGB9K/PT/gtV4X8HL8L/A3iWa2sU8dNrIsLW5MoS8m03yJ5J025zJEkzQHJB8sy4Up5rbvrrwr8NfGNp+xpo/gK1n/AOEZ8ew+AodDhn+17PsGpDThCr+fDuK7JsHfGWI2hlzQB+fv7T3/AAR48RaXq2o6/wDBS9t9a0mWZpI/COo3Agu7VWaMBILmRtkygtKcysjKkaDdM5Jrk/hV+358ff2O/iBa+BvjlpureINDjn/0mDxDEW1aO3EsyvPZ3bEC6VpN2GkaSN1hCRyRL8w+qP8Agmh+3RZfGzwbp/wz8ba3cTfE7SoZFgu9TmDPrlqpJVkfALTxJhXVsu6p5u6Q+bszP+CxurfDt/gRpema1e27fEO31KC50OztZbc3kUUgkWd5kY+cLR0hkUtGAGmjgBOAcAHvP7XPjO+8VfsN+P8AxN8PI7fXrfWvCbXVs1yrRI+l3EStcThXZGVls5JpVVudyqNp+4fnH/gidqnh2X4M/EKwtxb/APCVweIEuNQcW5WY2clugtA0pUB18yK9KpuOwlzhd/Pvf7Pf7M/iHwz+wTbfBbxVcwaH4g1LQdV027mtSt0li19JcuAcECRo1uAGCttLKwVyMMfyd8GeIvid/wAEyf2opX1XR4JNSt4Da3tnL/x6a3pkkisXt59u4IzQqySKNyvHtkT5ZIiAf0Bcf7P50yRtuPrzjt3r4g8O/wDBXv4Aa1pesXd8/ifQLjToPNtrHUNJVpdRbaxEUBgkkjVgVVczNGuZFw23cV2PgH+1N8UP2svjVpOpeDPBVz4S/Z+06J7i81vxFa+Xe6zL5VxCsEDAvEUW4KlhFuK/ZTvmXzBCQD8+/jp4i1PT/wDgq4NV8dLY+HPsPj7SHeZp1W3h06KW1FtPJIXZV3WiwyvkgKXbITG1f3Oj+XIPH48V+V3/AAVk/Yr13Vtdvfjr4Nsv7RtBZRx+KNPgDtcReSu1b8AsQ0QiWNJFUKYxEJCGVpGTqP2R/wDgrJ4Db4b6R4Y+Md5qGgeJNHs1tn8Qtbz39vqkcQjRGlKeZN9pdSS5ZSrFHbepcIoB9r/tYc/ss/GPHP8AxRusj/yRmr4A/wCCGRx/wuwngf8AEk/9v69c/aF/4KIfCb4i/Bj4g+Evh8vib4iapq3hTV0uZvD3h+48nSojb+V9qvDOsTJCDKpLqr7Qp3EZXd8i/wDBLH9qz4b/ALNGqfEa0+ImrT6HDr0FhNZ36WU1zDut2nVomEKu4ZhcKynZt+R9zA7QwB+2NLVDQ9Qi1fS7XULdbhLa7hSeJLy2ktplVlBAkhkVXjbnlGVWByCAQav0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABTJCAOTjin0yTPUZz7UAfjz8cv2lpf2Vf+CsXjfxrJbXGoaDJDYadrNlaCPzZ7OXTLInYXGNySLFKACu8xBC6hya/TD4EftPfDT9obQ7G+8GeKdOvNQu7Q30uhSXcS6pZoHEbi4tgxdNjlULYKHKFXdWVjN8W/2a/hp8drdo/HngjSPEN00SW41KeDy76OJJTIiR3UZWaNQ5J2o6g7mBGHYV5IP+CXv7NGFP8AwrRh/eH9vamenOP+Pn6UAV/27v26PCv7NXgHV9F0bWLfU/ineQyWmn6TYzRSy6XK8QK3d2hDCNUEiSLHIpMpKgDbvdOX/wCCVf7LPiL9nv4T6/4g8Y2txpfifxlPb3B0udxutbOFH8jzY9oaOdmnnZkZiQpiBCOHWvZPhj+w78DPg7qh1Lwv8NNJh1Lz4bmK81Ay6lLayxMWjkge6dzAwJzui2knaT91ce7RqwZixznpkcj2oA+G/wDgsd4X1LXv2S7O/sbX7Ra6H4ls9Q1B/MVfKt2intgxBILZmuIFwuT8wOMAkeY/sC/t/fBL4Q/su+FfBXjTxXP4d8Q6NPfRzw3Gl3dwsqy3UtwksbQRyLtxMqkMVbcj8YwW/SjWtJsvEGm3Wl6nZwajpd7C9tdWd1EJYZ4nXa8ciMCGRlJBB4IOCDmvM1/ZO+CmT/xZ7wCFPp4Yshx/36/zj8aAPNPBP/BRj4K+JvhfJ451nW7rwLp/nFLbTvEyRpqV9EHWP7RbWsDyy3EHm+ZH5iAgNBMGx5bEfll8Jf2hPBXgH/go9ffFjUL6eXwLceLNau01G2tXZha3n2qOKfyiBJtAuEdl27wobCM3yn9wPHPwn8FfE77EfGHgzQvFn2Iv9mXXdMgvfI3hQ/l+arBM7EJx12DgkCuj0fR7Pw/plppmm2dvp+m2UKW1rZ2sKww28SKFSONFACqqgAAAAAADpQB4T8L/ANvT4F/Gbx1pfg7wd45GseJNRMv2Wz/sm/g3+XE8r/PJAqDCI55Iztx1NcD/AMFGv2N9V/at+HOk33he+MPjLwqLqfTtOmdY7fUI5hF5sBc/6uX9xHsYkJuyGwG3p9fSxllGOMc8Z/pj/OaRlzghMEcjPY/5Pr3NAH4U/snf8FBfHf7GMOteBNf8N3Hirw/aTypF4b1S6awudHvBJ+9VWaNyilt5eEpxJ8wKEyB/ptf+Cvfi74qa9Y+DvhF8G/7Q8ZasbeHTjqWpGeMTlUa4DwRpHmNMTASmaMBFErhAGQfoL42+CPw9+I+qRap4r8BeG/FWoxQi2ju9a0a2vZkiDM4jDyoWCBnY7cgAk4xnnW8G/Dvwz8OdJm03wn4b0jwtp0s7XUlpothHZxPKVUGRkiCguQiAkjJCgUAeV/se/Dr4n+APhNM3xe8VXHibxzrmqT63eJNN5y6WJkQCyjYHYFQoWKwhYlaR1QFQHb85v2Hv2wB+whr3ir4MfGPwxf6HaNrH2ua9gh8240+7dIInaZA5EtsYY45VkhDNwSolEilf2O99n4cZ/wA9+tU9S0Wy1zSrzTNTs4NS02+he3urO7iEsM8TqVdHR8hlYEgqRgg46UAfnN+2h+2h4D/am+FI+CXwTW/+JPjPxteW9uiWllcWcdikE8VyZHNxGm7d5WOMIqCV3dAgD/Yn7JfwPv8A9nX9nnwj8PdS1G31fUdLhna6vLRCsRmmuJLh1TPLIrSlA52lggO1Cdo9V03RbLQ9Ks9M0yzg03TbGFLe1s7SIRQwRIoVEREwFVQAAoGABjpV6Pv8u2gD8evgn+0V4h/4Jo/Fzxt4B8ZeDfFEvwY1DX9TfRru804Q3szwOIUureV1ijukkiS2EgBCjdG6beUl97/aE/b60X4/eEde+En7PPh7WPir4s8Vaa1hcX0OmTQWGnWlwWtp5ZPM8t1dBJGPMdVhQzIzSEKYz+hhqKWPdjj5sHBAzz/n+VAHhn7Gf7NUf7KvwH0rwY9xb6hrsk0mpa1fWfmGGe9kAB2K5yESNIYgQF3CIOUUswr4c/4KEf8ABM/xFqXjLVvih8ItOudei1ae41HXvDaS77mK4YNLLc2wdszLI27MAy4dgIwyuEi/VmPdzuGO4/w/z60+gD8g/hr+15+3N8PfC9voV18I/EPjJbcqkOp+JPBepy3gjWNUCNJD5XmcqW3yhpGZ23O3b1vwv+zN8f8A9t7xJ4e8RftLXEHhL4YWcy6jbfDzSi1tNPIYYtnmICzxIwaTcZpTPGfOjRIRJuX9IaKAPnv9tL9lPT/2sPg5e+HTFp9n4ssv9I0DWrxHb7HPuQvGWTDCKZU2OMMo+R9jtGgH5p/DHw3+2T+wP4wv9A8L+CdY8RaHcyteTWNjpM2t6NfsBJAk6vAN8LEKH2hoZCEh81SoVT+2FFAHwPpvx8/bI+Pc0kHgf4K6T8JdCmgmsZNW8eyStdWl0ImcXEaOInKndGqf6JKm/O4su5U+MfhV8C/2rfAf7Xmt+ONE+G1x4q8c6TqWq3dxq2sWD2Oi6pLMZYJ5opZTapIrm4aRBGykjDBdoIr9xqKAOT+FniDxN4o8DabqfjHwkfAviOfzftWgf2jFqH2XbK6p+/iAR9yKknH3d+08g11lFFABRRRQAVyfxW+Gui/GL4d+IPBfiGDz9G1uzks7jakbvHuHyyx+YrKJEfbIjFTtdFOOK6yigD8opf8AgnX+0n+y94w8R+JP2ffH9tdaSZozZ6W98Ib69iIKKtzbzRCymaETS4Z2wQpdFR2CD12T4vf8FCGUD/hRfgJe+Vv4c/T/AJCtfoBRQB+etj+wH8bPjt4y068/aZ+L0PinwppUsM0fhjwy0kNtflVmyZAsVvHC2ZdpkWNpHjd13x4Vq+/NF0my0HSrTTdMsodN02zhS3tbK1iWKG3iRQqRxooAVVAACjgAYHFXqKAPM/jj4H+JHjrS9Ltfh18S4PhjcQzNLeX7eHYdXmuF24SJRNIqImSxb5WYkJgqAwb4W0v/AII9+K9E8YN4t0/9o3WdP8VPNNcNrtroc0d8ZZQwllM634cs+9wxzltzZzk5/TWigDyX4f8Aw7+J3h/4W+ItE8TfFf8A4SzxnfG4/szxX/wjdrZf2ZvgWOL/AEWNvLm8uQNL8x+bdtPABPxh8Sv+CRvi/wCMXia58ReNf2idQ8S6zNuUXGoeHGkESF2k8uJftoEUYZ3KxoAibyFFfpTRQB8t/slfsmePv2ZtUvI9Y+N+sfETwo2nJYWnh3UdPeOGxaIqIZIGe4l8pETzE8qMKrBlz/q1FeR/HD/gmXrlz8bdR+M3wR+IB8CeN57satHp+oxO9v8AbpJCbqQXAZ2WORXcmFopUYs6HEbhU/QCigD4AvP2Kv2lvj9ocvhr48/Huwfwf9stbqXSfCelwl9QRHLSRyS/Z7fy8YVkDLMm/a5TMS7vtz4e/D/w/wDCvwbpXhTwrpUGieHtLhFvZ2NuDtjTJJJJJZmZizM7EszMWYkkk9HRQB8+/thfsa+Ev2wfC+lWOv3uoaNrGi/aX0nV9PYN5DzIqsssTfLLGWjiYqNrnygFkTc275U8K/8ABG1rOzttB8S/G/xBqvgJL19Rn8N6XppskluvKMazqXuJo1kA2guYWYoCoIyCP0tooA+RvHH/AATd8DeNtKm8PQ+OfiP4Y8DNDb26eCtC15ItEjWFY8EWskLgszxiZ3YsXmZ5D8zGvOf+HLvwV2sB4o8fAkf8/wDZfXn/AEPnn1Pavv8AooA+Z/2Xf2DvBf7JXirWNb8H+I/GF9/a1mtndadq+oQSWb7ZFeOUxxwx5lTDhWJO1ZZAPvV754n8I6N450O40XxLo2n+INGudv2jTdUtUubeYqyuu+N1KsAyqwyDgqDwRW5RQB8J+Kf+CO/wK8Qa9dahZXXjLw1azbSNM0zVIZLeHagUlDPBNKxYgsd0jcu2MDC16V8Af+Cc3wW/Z71ZdZ03QbjxT4ghm8621fxRJHeS2mGidPJRUSKNkeMMsix+YNzDfg7R9RUUAZ2saPaa/pd9pupWVtqGnX0L291Z3cKywzxOpV45EYEOrKSCp4IJFfGGpf8ABIz4LyeMF8Q+HtX8b+CJ7eeG4sYNA1lAtjJEF2SQyTwSTK+5d+TISGPykDAH3BRQB84/Cn9hH4Y/DHxrceNL+LWPiR44lmSZfFHj29Gq30JTyhF5ZZVRWj8hCkuzzVG5Q+3Cj6Hfd/d6nPA9P8j/ACKnooA+PfiV/wAEq/2fviC00lp4c1DwXfXF6buS88Nag8ed28tEsM3mwRxEvu2xxrt2oFwMqeq+Bv8AwTx+CPwDvNM1TSPCba74jsQTHrniOX7bcK/nCVJVj4hjljKoFkijVgE65Zi30xRQBCd+cgd8ntn/AD/SuS+JXwn8JfGHwrceHPGnh2w8S6RNljbahAH2SFGTzYm4MUgV3AkQhl3kgiuzooA+Z/C//BOL9nLwfrlpq9h8LbCe7ttwRNTvbu/tyGQqS0FxK8bdcjchwQCMEAj6UhBxk9SB2x+napKKAI5FLFeMgHJ/z9cV5nq37Mfwi17VLzUtT+FPgnUtRvJXnubu68O2ck08jks7u7RklmYkkk5JJPOa9QooAwfC/hHR/BeiW2ieHNIsfD+jWpY2+n6XZpa28W5y7BY0AVcszMcDlmJPUiuX+G/7Pvw4+Dq27eCPAnh/wzew2a6eNQsNOiW8eAbfkludvmy5KISzsxZlDNk16NRQBHEMZ4I7c1JRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRSZB6UtABRRRQAUUUUAFFFJkdKAFopKWgAooooAKKKKACikoDA9DnvQAtFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRSZAxk4z0o3Drn3oAWikzQGDdCDQAtFJmjNAC0UmaWgAorzTVv2mvg9oOqXmman8V/A+nalZzPb3Nnd+I7OKaCVGKvG6NICrKwIKkZBBBqr/AMNYfBD/AKLJ8P8A/wAKix/+O0Aeq0V5V/w1h8EP+iyfD/8A8Kix/wDjtH/DWHwQ/wCiyfD/AP8ACosf/jtAHqtFeVf8NYfBD/osnw//APCosf8A47TJP2rvgg23/i8fw/68/wDFT2P5f62gD1fcM4yM0AhhkHIrwPxJ+3N8A/CtrqMt78WPDFxHp8NvNMNNvlvWdJZHjXykg3mVwyMXSMM0aFXcKrKTx4/4KifsyKzbviX83f8A4kOqf/I1AH1bRXyn/wAPRv2Yv+imH/wQ6p/8jUf8PRv2Yv8Aoph/8EOqf/I1AH1ZSV8qf8PRv2Yv+imH/wAEOqf/ACNSN/wVE/ZkbgfEz650HUx2/wCvagD6s3D196K+MtP/AOCs37OmoXLxXPiHWNORdTmsBPc6NOytCkbOt6PLVj5LkCNRjzgzjdEq5ccUP+C03wRDMx8K+PiW/wCofY/l/wAflAH6B0V+fv8Aw+o+CH/Qq+P/APwXWP8A8mUf8PqPgh/0Kvj/AP8ABdY//JlAH6BUV+f3/D6j4InOPCnxA46/8S6x/wDkyj/h9P8ABH/oVPiB/wCC6x/+TKAP0BpMgdTivz//AOH1HwQ6/wDCKeP8f9g6x/8AkymN/wAFpvgk3Twv4+Ud/wDiX2P6f6Zj8/8A6xAP0Eor8tdV/wCC41jb6reppnwduLzTlmdba4u/Ea280kQYhGeNbaQIxXBKh2AJIDN1NX/h+d/1RP8A8uv/AO4qAP1Uor8q/wDh+d/1RP8A8uv/AO4qP+H53/VE/wDy6/8A7ioA/VSivysH/Bcwnp8E8/8Ac1//AHFSf8Pzen/Fk/8Ay6//ALioA/VOgMG5BzX5Vt/wXK3f80V24/6mvP8A7ZVxXi3/AILY/EK4uCfC3w+8L6RAZmYR6tNc37CHy4gibo3gG4SLOxbbgrJGu0FGeQA/YqivxV/4fUfG7/oVvh//AOC6+/8Akyj/AIfUfG7/AKFb4f8A/guvv/kygD9qqK/FX/h9R8bv+hW+H/8A4Lr7/wCTKP8Ah9R8bv8AoVvh/wD+C6+/+TKAP2qor8i9N/4Kc/taa14Pfxbp/wAF9Hv/AAqkMtw2u23hXVpLFYoiwlkM63JQKhR9xzhdrZxg1vD9vn9txun7Oef+5G1v/wCP0AfqtSBgehzX5Ran+3V+3DqWmXtpD8ArnSp54JIo7+z8C6u01s7KQsiCSVkLKcEb1ZcgZVhkHzaT9pL/AIKEK3yaP8QPf/i3MPP/AJI/54oA/aeivxW/4aU/4KGf9Afx/wD+G4h/+QaP+GlP+Chn/QH8f/8AhuIf/kGgD9qaTOOvFfiv/wANKf8ABQz/AKA/j/8A8NxD/wDINWo/j/8A8FDrjSrnUG0nxv8AZ4Jord0bwDarMWkDsCsX2MO64ibcygqpKBiC6BgD9nd6nGGBzyOaXNfkJ4W+I3/BRzxheQW1jZ+ILeS5smv1Oq+GtJ0+Py1lMJVnuIEVJdwJELkSMmHC7CGre1XSv+Cl+s6deWEwnit7mJ4Ha1ufDtvKqsCp8uWNlkRgCcMrBlOCpBANAH6ulgOpAoz1r8jvEXgX/gpF4pt9RgvrjWIE1CKCCZtN1rRrFkWKRpFaJoJUMTlnIZ4yrSKFRyyKAvEt+zT/AMFCf4NW+ICr6f8ACxouP/J6gD9qKK/Fb/hmn/goZ/0F/iB/4caL/wCTqP8Ahmn/AIKGf9Bf4gf+HGi/+TqAP2por8Vv+Gaf+Chn/QX+IH/hxov/AJOq3pn7Lv8AwUEvrh47nxJ44sFWGaVZrn4iKyl0jZljGy8ZgzkCNeNu5xuZFywAP2dozX5Wt+wP+227Ep+0UU5/6HjXB9P+WH+fWue8W/8ABMX9rPx7bm38U/GbSPEsBha28rVvFOr3SeU0kUrIRJbEbDJBA5XoWhjPVAQAfrnketGa/GLUv+CNvx81y4jub/xr4Jvp0ghtkku9Vv3dYYo1iijybQ4VI0RFXoqqoHAqp/w5V+N//Q1eAP8AwY33/wAh0AftRmjNfiv/AMOVfjf/ANDV4A/8GN9/8h0f8OVfjf8A9DV4A/8ABjff/IdAH7Ubh60ZFfiyv/BFf43qc/8ACU+Afw1G+H/tnXpN9/wQ8v47qxFp8Ybee2lnZbx5fDbRNDF5bkPGgumEjeYIl2koArM24lQjAH6u7h615tqX7TXwe0W4S31D4r+B7Cd4YblYrnxHZxs0UsayxSANICVeN0dW6MrqRkEGvz1/4ccnaCvxo2kkf8yoDjn/AK/PpSt/wQ2MpyfjVg98eFOPoP8ATaAPv7/hrD4If9Fk+H//AIVFj/8AHaP+GsPgh/0WT4f/APhUWP8A8dr8/wD/AIcY/wDVbP8Ay1P/ALto/wCHGP8A1Wz/AMtT/wC7aAP0A/4aw+CH/RZPh/8A+FRY/wDx2j/hrD4If9Fk+H//AIVFj/8AHa/P/wD4cY/9Vs/8tT/7to/4cY/9Vs/8tT/7toA/QD/hrD4I/wDRY/AH/hUWP/x2qWo/tg/AyxutPgk+MHghpLycwRGHxBbSIrCJ5MyMjkRrtjYb3KruKqDudFb4Y0f/AIIdWVrq1nLqXxiuLzTVmRrq3tfDSwTSRBhvRJGupAjFcgMUcAnJVgMH0j/hyz8E36+J/H4x6X9iP/bPmgD3LxB/wUN/Z08KaXo+oXvxV0me31eHz7ddOjnvpkXarYnigjd7ZsOvyTKjZDDGVbGF/wAPRv2Yv+imH/wQ6p/8jV5X/wAOVvgj/wBDT8QP/BhY/wDyHR/w5W+CP/Q0/ED/AMGFj/8AIdAHqn/D0b9mL/oph/8ABDqn/wAjUf8AD0b9mL/oph/8EOqf/I1eV/8ADlb4I/8AQ0/ED/wYWP8A8h0f8OVvgj/0NPxA/wDBhY//ACHQB6p/w9G/Zi/6KYf/AAQ6p/8AI1L/AMPRf2Yz0+JZP/cA1T/5Gryr/hyt8Ef+hp+IH/gwsf8A5Drf8Gf8EfvgF4T1SW71JPFHjG3eExix1rVVjijbcp81TaRQybwAQAXK/McqTggA7X/h6N+zH/0Us/8Agh1T/wCRqp33/BVD9miG4sIo/H9xdpcTGKSaHQr8Lar5bv5sm+AMVygj/dhm3Sqdu0My3F/4Jd/sytnd8M+nGf7e1Qf+3P8AnJp3/Drn9mL/AKJn/wCV/VP/AJJoA8mH/Bab4IhmY+FfHxLf9Q+x/L/j8pf+H1HwQ/6FXx//AOC6x/8AkyvWP+HXP7MX/RM//K/qn/yTR/w65/Zi/wCiZ/8Alf1T/wCSaAPJ/wDh9R8EP+hV8f8A/gusf/kyj/h9R8EP+hV8f/8Agusf/kyvWP8Ah1z+zF/0TP8A8r+qf/JNH/Drn9mL/omf/lf1T/5JoA8oH/Baf4Inp4U+IB/7h1j/APJlL/w+m+CPH/FJ/EDnp/xLrH/5Mr162/4Jl/s1WFvewQ/DCB47yHyJjLq1/K4USJIPLZ5yYm3Rr88ZViu5MlHdTp+Hf+Cef7PPhS406ax+Fej3ElhPPcQjUpJ75HeWNI3EqzyOsq7UBVJAyxsWZArMSQDJ/Zl/4KEfDv8Aay8e3vhHwhovijTNSstOfVpJtatbeGEwpNFEQDFcSEtunXAK44PNfUMXcc8dc/59MVw/gz4IfD34c6o+qeEfAPhjwtqkkZt5b7RdGt7KZ4iysULxxhipZVJUnHyj0ruIxjtjgdsUASUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAeUftUeH/iF4q/Z+8aaV8K9R/srx5c2YXTrhZlgfiRDKkcrDEcrxCREfK7XdW3x43r+WQ/Zp/4KDM3OrePlXOf+SixcfT/AE7/AOtz0r9pKKAPwl8af8E+/wBsH4kalDqXi3wtrHijUoYFto7zWvFtjeTJErMwjV5LtiqhmY4HGWPTNb/hr/gjn8evEmhWt/fXfg/wzdyb/M03VNUme5iw5ALtbwSxHcAGG1zgMM4bcB+3dFAH4rf8OVfjf/0NXgD/AMGN9/8AIdH/AA5V+N//AENXgD/wY33/AMh1+1NFAH4rf8OVfjf/ANDV4A/8GN9/8h0o/wCCLPxvTOfFHgFgwwcajff/ACH+P4V+1FFAH5BeCf8AgiP441T7a3jP4laBoLLs+zf2HYzan533t/meYbbZjCYxv3bmztwN3Uf8OMf+q2f+Wp/921+qtFAH5Vf8OMf+q2f+Wp/920f8OMf+q2f+Wp/921+qtFAH5Vf8OMf+q2f+Wp/920f8OMf+q2f+Wp/921+qtFAH5Vj/AIIaFc/8Xrz/ANyr3/8AA3616p/w5Z+CbYJ8UfEAcDH/ABMbHj2/49K/QCigD8//APhyt8Ef+hp+IH/gwsf/AJDo/wCHK3wR/wChp+IH/gwsf/kOv0AooA/P/wD4crfBH/oafiB/4MLH/wCQ6P8Ahyz8E4xkeKfiB68ajZce/wDx51+gFFAHyoP+CXX7Mhzn4Z+//Ie1Mf8AtzS/8Ouf2Yv+iZ/+V/VP/kmvqqigD5V/4dc/sxf9Ez/8r+qf/JNH/Drn9mL/AKJn/wCV/VP/AJJr6qooA+VP+HXf7MqsCPhmCO4Ovap7f9PNbulf8E9f2eNF8SWWuQfCrSZb2ziS3jhu5J7m0ZUgEIL20krQyNtGS7ozM/zkmT5q+jqKAPEfCv7FfwH8JaHbaTZfCHwhcW1vu2S6ppMWoXDbmLHdPch5X5YgbnOAABgACtb/AIZO+CP/AERrwB/4S9j/APG69YooA8n/AOGTvgj/ANEa8Af+EvY//G6P+GTvgj/0RrwB/wCEvY//ABuvWKKAPJ/+GTvgj/0RrwB/4S9j/wDG6P8Ahk74I/8ARGvAH/hL2P8A8br1iigDzHS/2ZfhBoGrWWp6V8KfBGmalZTJc215aeHLOKaGRGDI6OsYKsrAEMCCCAR0r0mJCucjv/F1/wA9vw71LRQA3b7Cjb7CnUUAN2+wo2+wp1FADdvsKa6njgj3XtUlFAFbyTtwF2gnJGBx9P8APqamjyMggj+VPooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAopKM56UALRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFJmjOOtU9Z1aw0LS7zUtUu7ew0yyhe4uru7lWKGCJF3PJI7EKqqoLFjwACaALmQcEHIoyD0Oa+b9S/4KGfs8aT4vTwzcfFPSJdSaeKAT2sc9xY5k27WN5HEbcKNw3OZNqHcGI2nHvHhLxXonjfQbbW/Dmsafr+i3W77PqWlXSXNtNtdkfZIhKth1YHB4II6igDZooooATIHU0tcN8ZPjJ4L+BHgx/FXjzxBB4c0OOeO2FxMryPJK5wsccaKzyNgMxCKSFR2xhSRgfs0ftIeEP2pPhw3jLwZ9vhsI72WwubPU4BDcW1wm1ijBSyHKSRuCjMMSDJDBgAD1iiiigAooooAKKKTIHU4oAWikyD0OaWgAooooATIHU4ozXJ/FTxB4n8L+BdR1Twb4R/4TrxHbmM2ugf2lFp32rdIqv/AKRICibUZn5Bzs29TmvjT9iX9vP4i/tMftIeM/AXizwjo/hHTtI0y9v47CO3uV1G1livIIRb3LSSYZlWZlf90hLr0T7tAH3vnPSlpkYxnjH15P8AnGKdmgBaKTcOORz096WgAoopMgdTigBaKTcMgZ5paACik6daNw45FAC0UhYLyTgUbhnGRmgBaKTcNucjHrRuA6kUALRSUMwXqQPrQAtFJQGDdDmgBaKKTcOeenWgBaKTcOBkZoyPWgBaKTcOmeaM0ALSZx14pNy+o/OqWtabDrWk3unTyXEcF3A9vI1ncyW06h1KkxyxsrxuATh1YMpAIIIzQBJeatY6dcWNvd3tvaz38xtrSKaVUa4lEbymOME5dhHFI+0ZO2Nj0UmrVfjH+0N8BvDvwB/4KZfB2w8P3erXsPiLXtG8RXDaxfG7lS5uNZkDqJWG9kxEOZGeQlmLOxr9mYgVBBoAkooooASuW8DfFjwR8UPtv/CG+MfD/i37Ds+1f2HqkF79n37tnmeU7bd2x8Zxna2OhrG+NvwI8C/tD+F7Pw38QNDHiDRbW9XUIrX7XPbbLhY3jV90MiMfllcYJI+bp0I+B/8AgjHon/CL+Kv2g9E/tLT9ZOm3ml2X9paTP59pd+XJqK+bDLgeZG2NyvgZUqcCgD9O6KbuX1HTPWl3D1oAWik3AdSB2o3DGcjFAC0U3ep6Edcde/pSg5GRyKAFopNw45HPT3pN6now/OgDnfiJ488P/C/wbqnivxTq1vofh/SoTPd390TtjXgAADlmZiFVFBZmZQoLEA2/CPivQ/HGg2+ueHNY0/X9Gut3kalpd0lzbzbHZG2yoSrYZWU4PBBHasH40fCTw78ePhjr3gPxVHcSaHrUIhmNnMYpo2V1kjkjYZ+ZJERwCGUlMMrKSCfBX4SeHfgR8MdA8B+FY7hNC0WFoYGu5jLNIzSNJJI7d2eR3chQFBbCqqgKADt6KTcPX2o3D1oAWim71wTuGB15pcigBaKSkDK3IIP40AOopNw9fagEHpzQAtFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAEcvQcZ/T9fzr87f28vHVz48/bA+DP7PvibXv7E+FfiD7BqmsW1tDMX1ad7ueOGzmaNwwid7eKNcbRG83mtuMaFP0RmIGCc8c8Zr4s/4KIfsFn9qLQ4PF/hKU2/xK0Oy+yW9vPPtt9VtFZnFqdx2RSBnkaOT5VLOVfgiSIA+kfEH7P/AMNvFnw3TwDqPgXw/ceDV8xrfRY9PjhtrV3WQNLAqKPIk/eykSRlXBkJDAmvEf2J/wBmbxB+zB8Tvjpo6ieP4YapqdjqPhJHuw8SqyTtcIsRmkkVow1vC0kmGlECN7L8A/Cv9ur49/sO6pZfDj4meF5tZ0TTIPIttC8Roba6t4I2mjjNpeKreZB5gAV2E6bIAkRRcGv1O/Zr/ao8CftW+D7rX/BN3cq1nN5F9pGpIkV9ZMS2wyxq7rtkCsyOrMhwVyHR1UA9kzRuHrXw9+2l+3BrXwx+KGi/Bn4bXnhnTvG2rRebqXijxVqEMWm6BFKjhC5d8JMqgT4kUjb5QWKczqo8s+MPxf1z4E/D+/8AiP4R/bJ0j4n+NIZbWXV/Cdw2lXdlrKLcRxRxWlnDIWsVWJ3M3kMWlwW3RkAgA+yv2z/CmieLP2Wfigda0fT9YGm+GtU1Ky+32yT/AGW5jsZ/Lni3A7JF3Nh1+YZOCM182/8ABFlh/wAMteKewHjK6xz/ANOVj/jXo0fx9sf2lv8AgnH4/wDHNu8C6ndeBtZt9YtLfaBaahHYyrPHsDuUQnEkau28xSRM2C1eaf8ABFnP/DLHinHbxndH/wAkbGgD9AaM1+ZPxW/a+1f9oD9qrWfg5ZfFC3+APwx8KzXFvr3iCfUYdP1PVZrW4jjljtblziBjIu2NUcZj86SQSZEA84/aA/aM0r9lzXtJ1L4J/tReLvil4ktLxLbWfDfi3UG8Q6XdWjos4eO5EawDBjWJ/Jcy/viFeIo+QD9fc0bhjORjrnNfKX7Qn7bB+Df7IPhb4v2/hsz6v4vsrFdK0yScyQWt1d2bXK+fINjtFGqSZKBWcqq/JuLJ5F8Bv2YvjH+0P8Jbf4lfEL9on4jeH/E3i3TYr7S9N8NagthYaerI4t5ZIbdxHKskQtpTHGIGG5wx3sWUA/QrcOueOleZ+Mvj94W8HfGrwH8Lbp7i58VeL4L25tYbQxMtrDbxGUyXALh0WQJIsbBWDNHIONtfOv7GPwM/aO+Dvxu8fw/Evx7f+Nfh0tksOkXmr6rJePfXHmq0U0UcjySW2yLzklUsAWdMecEDr8SftIfs6/GTXP8AgoD4G8Fa58T7nxb4012Cxv8ATfF1rbpp82nWcbS75kt0kRIGg+zXMwjhk+cgOCJJGUAH7XLiNTn5QPXgDvT8j1r5J+EfwF8T/sh6T4++I/xD+OXjb4uaZpOg3F0NJvZJRFDFCPtE0ixTXMivOVhVEO5AAZA2Q/yfFv7Nvin4e/tseM/Ffif9o/XvFHj3xMs0z6N8PdB0rWbmx0ayIgD3USWCOUUt5cOMjlC0vmvIrKAfsPvXruGOnWl3D1r8gvh1N4s+An7WWheI/gd8G/i74I+Ems/YbHxZoXibwvf3USR+cVnliSPzZGMcTCWNtzSCRpQMo5jb6R/bm/ar8XQ/Ebw/+zh8G38v4j+KxDDqGvW8xc6LBKW4UQhpIZREpmeUpmGHEiKWcPGAfde4eor8rf2Bf+Upn7Rv/cyf+ny3r6R8N/8ABNTwNY2j6zq/jTx/q3xWm8t5fiXH4jnt9ZikWGOJ1hIZkWNkR49sgldY5Su84Ur8pf8ABMfw5eeDv+ChPxk0DUtbuPEupaVpetWFzrV2GEt9JFq1ojzvudjudgzHLMcsfmbrQB+t9NcA4BG4elOBzXJfFn4c6Z8XPhz4h8Ga1Pf22la5ZyWNzNpl21tcIjjBKuv15VgyMMq6shZSAc14T/aP+HXjv4teIfhjoHii31bxtoMEk+p6fbQyutsqPHG+ZtghZleWNWQMWVi6kAqwHSx/FbwOvjo+Ch4y8P8A/CZZ48O/2pB/aOPK87H2fd5n+rzJ937vPTmvxn/ZT/ZVsvH/AO2r8WfhJa+NfE3hbwpoUOt6fdTaPdLDfapp8V8loLWaQKIyrl43cNGyv5W3YuQy/Yvxy/4JA/Czxhoeo3nw2l1DwN4kjswNPtJr+S70yW4Vt+6fzRJMC4IjLRyYUBX2OQyuAfoBuHrXO+OPiB4W+HOlQ6n4t8SaP4X02WYW8d5rV/FZwvKVLLGHkYKWIRmA64Rj2NfnX/wSZ/aU8da14g134D+NLa4nHhXTJbqwn1LfHfaasFxDbvp8qsu4orTAKGw0QRk5UosXGfs8a/8A8PJv23tb8R+P9O1DXPhr4Lsp77w9ok0ATT4M3MSWsV2gLKZZkDyyKX/ePbkfNDH5QAPuPQf2+v2ffE3ijUfD1n8VtAgvrES+bNqEr2dm2yQRsYrqZUgm+ZgV8t23KCy5AJr6Cj2xhiSAPfsB/SuI8afBfwN8QvAcPgnxH4R0fV/CVvAsFrpcloixWqiJoUNuFA8hljdlV4yrID8pFfnP/wAEuvjXrfwi+N3jL9mjxjq/9ox2l5ewaJ5Ury29vf2kkgu4YMxbhFKqyTAuUVTCx2b5moA/Sf4nfFTwj8G/Cs3iXxp4h0/w3o8G4fab+cR+a4Rn8qJfvSylUcrGgLNtwAa8l+G/7enwE+LniqLw54Y+I+nz61dYW3g1C1uNP+0MzoiRxNcxxrLIWkULEpLtyQDg18AeOvG/iz9qb/gob4rs7j4ZXHxf0f4dS3sGkeAZ/EVtptjEtrcx20tzK80eyVJJgJGiI3NuiRmkiiKn1r9rX4e/tH/tlaH4d8K3n7N2g+C47e83DxJq3i201GfTy7xgvG0EkbJEVD+apin3jYVQPGhoA/RnVtUstB0u91PUL2307TbKGS5ury6lEUVvCgLO7ucBUUBiWJwADnivC7D9uv4HzfCWH4hXPjrT9L8NTX11YQR3Lf6bM0E6wsY7RN0xyJIZduzesU8buqbsDyb45fsy6t4o/wCCft7pXxu1648UePfAug6nq0OtaXqc5iknt1llt5JFZUW4byI44WkmiMmHm2sGkMh8J/4JG/sw/Db4kfCzxb4+8XeFNP8AFus/2zJocEOuW0d5aW0CQW025IXBXzGabmQgkKgC7dz7gD7b+Ev7b3wS+OvjKLwt4J8dW+r+IZYXuIrGWwu7N7hEA3iMzwoHYAltikttVmxhGI4H47/8FOPgr8BfGFx4VvbvWPFet2c0lvqEHhq1SdLGRNuY5JJZYkZssykRs5Ro3V9rLg/Ev/BYL4F+CPhP4m+GWteD9AsfDH9tWV/Z3OnaTZQWlofszwsk3lxxr+9b7UyuxJyscQAG3J/U34cfAH4ffCb4cz+A/DHhTT9O8JXRm+2aXMrXUd553EvnmYs0xZcJmQt8qqv3VVQAXPg78Z/Bfx28Gp4q8C+IbfxDoUk8lt9oiV42jlT7ySRyKskbYIOHUEqyMMhgTxn7Qn7W3w9/Z1v9H0nxBdahq3i/V9n9leE/D1mb3VL/AHzJEvlxghV3MSF3svmeW6pvddtfFv8AwSb0qD4V/Hr9or4YvenU73S7uO3TUN0MHnrY3V3bvJ5DSmXLGZD8quidHcF49/K/tnXvxB/Y2/bzT9oaHw1Ya94Q10W1rBNNCJU+Wyit7i1MhQtaXLJFI8cifeQkZkUTxUAfYXwm/wCCgHgT4tfGmP4TyeF/G3gXxtNC0sWn+LtHS0YskQuDEVWV3RzCGlBdUUqvDbigb6kj/MdutfFHwX/aQ/Zz/bL+OPgzxTpK6h4f+Lnhdb3+y7XVoUtby/tGtZI5Yi8bSR3Eai4kkWMP5yGKRwFTzd/2tHnnOfSgAlUNtz64+vt+lfPvxn/bY+H3wX8dWngNoNf8b/EGby2/4RPwXph1DUI4jFJL5jpuVFwke8x7vMCuj7Nh3D6BnO1d3p364/Cvhn9mT4In9hpfij8XP2gvHfhAeJPFl4ZG1a3Xbt/111OkLtFG7yXDlmNtDHz9mQqHJCoAen/AD9vf4bftAfETVvAGn2eveD/GNgJF/sfxbZRWVxO8ZYTxxqsrgyxbSzxttbG4hSEcr6r8dPjh4Q/Z1+HOo+M/GeofYtKtT5cUEYDXF5MQSlvboceZI2GwMgBQzMyojMv5p/D34laB8Yv+CxHh/wAV+GbDVrDTr+CZlm1hPKe8VdBlWG7hiMatFBLCIXjD7mZWEh2+YI0+kf8Agq18GfBniL9mXxN8RdR8P283jTw7DZ2+mawrvFNDFLqFvG8TBWCyKFkk2iTcEMjlApYkgGR4d/4KsaP47+H+my+C/hh4n8b/ABPmiuLm88E+G4Z7ldMijuViEk90LcfK8brIpjhkwxEb7Mhq1P2bf+Cnnh740fFa4+GvjXwfP8KPEzTfYtPh1G/M6T3iuVktJd8MTQT7gAqMDvYMm5ZNiv1n/BLXSbDS/wBiDwDPaWkME2o3GpXF3LbxiNriYX9xEJJCMbmEcUaBmOdsaDsBXyv+3RpNlpv/AAVQ+AFzbWVva3N/N4bur2WGJUa4lGryxCSQgDe2yKNNx52og6KBQB+p+savZ+H9Ku9T1K9t9O02yhe4uby8lEUMESKWd5GYgKoAJLEgADJ4zXyzZf8ABRzwX4qlv5PAXw2+K3xN0K1lFsfEPhDwlJcWLy+WjtGC8kcgdA6gqyKe4BUqx8P/AOC2HxM1vw/8Ofh34KsJ/s+j+I728vNR8t3WSb7IIPKibDBWjLXJcqwPzxRMCNvP3t8LPhlonwc+Hfh3wV4bgMOjaHaR2cG5I1eXavzyyFFVWkkbdI7BRud2Pc0AfkN8bf2htE/aQ/4KRfA/W9F0PXvDp0bW9D0K+07xJaR2t5DdQ6w7yK0aSPtx5oUhiGBVgRxX7VV+Wn7eXgePQ/8AgpR+zh4mhtre3Guanokdw8FnLG089vqiqZZJTGI5G8uSBMB2dFjUOFUxF/1LoAM468V47+05+1N4C/ZX8GW2v+NbyZ3vZjb2GkaeiS3t6wIEhjjZlUpGGDOzMqjKjO5kVvXps/LjHX0/WvyQ8FeLIfjt/wAFkri6197dLbw7qV/pumaXqzyXiltPtpoUFuPLZYm86OS9UNsVGDkMX27wD6x8UftkfGDwToN14x1r9l3xBYfDa123s+qt4ls31W305mGbiTTVUyJKsbb3iZ/3Z3B3UKzjw3/glj8WvDvj79pD9pa5sZJ7Wfxbqa+JNNsLqEiU2QvLsuXK7kV0N5bKV3nJc7dwUkfpe3scHr3OD/h/jX5Of8E3/C+m+B/+Cj3xx8OaLbCy0fR7PXNOsrUSO5it4tXtY403MSW2qqjJJY45JoA9d/by/wCCmGk/CW11/wCHXwv1K4uPiVbTQR3GvWscE9jpLrJumhJlDrNMAnlsmzanmnLCSNkHLfFP/gqL8S4fHuj6n8MfhHceIvhJf6nDpWm63qejXyT+JLjzXWRLKZMIjSeU6RxmORwYyzLnMSJ/wW68M2M/gH4Xa9JrNvBqNjqd7ZQ6KwXzrqKeKN5Lhfn3bYjbxK2FIzcpllO0N+iHw90nw/o3gPw5Y+E5Lefwpa6bbQ6RJa3RuYmtEiVYCkpZvMXywhD5JYYOTnNAHhXx6/a7Pgz4reHPgv8ADfS9P8ZfGDxAHCWN5fG3sNEj8h5FuLx1Us2FXzfITEjRqxBUvEJPDfil+2v8ev2U/i18P9M+OGh/Dp/AniWZkuNa8Ii/LwxIyRzuPMdpN0PmxSlfIIkU7Ubdkp6X440n4I/sKfELxl8cPGfi3xBe+MfG/wBoggt9Suft1xIikTvaWUCIuIx5dtGHmJWIR26eZGrfP8B/8FNvH3xd+J1n8MPEPxK+H9h8NtGuhqD+HtD+1Nc6osZhsGne8bhRlmQKhSORNsiunyqzAH3R+2/+0L+0R+zDaan418PaL4B1j4Zi9tbKAz2moz6na+ZCN8t35ciQpF5ytGrgnmWFcbmrU/Zn+NH7RH7Q37N+ofECC0+GNnrWseWPCkMkeox26GK8mgvft4Duw+SL915THk/PxwPpP4qfDfQ/jH8O9e8GeIIvP0fW7OS1mZEjZ4tw+SaPzFZRJG+2RGIO10Vh0r84/wDgmv46vv2df2lviV+zH4lmuJIW1O6uNCnubI20k9zbrhnEexmC3NnFHOpeXYq26hd3m5IBp/A79tv9qb48fGTxT8LdL8O/CrQvFfhyG7l1KHXItREKNb3MdvLEHhuZQzCSQcjKkKfmxjP0r+3J8ZfjB+zz8Pbv4jeBE8E3/hTSYYxqth4itLx74TSXMcMbQPFKsbofOXcrhCoQkM27Cfn1+1/8UNS+D/8AwUM1T41+DdGv7/RvD2s2Olahq6Ok2nXt8lhGl3YJcCEpBKbffC0ZMkqMskgIyqp9s/tAWekftSftQfBb4XpfW+qeBtK01/ifrKKkFxZ6zbrIttpyxOUk81GkaUSIdqPDMcMTt2gGX8fvi3+1p8JP2X5PGzaF4IufEjQmTWbXQbC4abwxbGOTMyq9xKl0yFomd/8AVwmJspcRMZYuq/YD8aX1j+wH4b8X6nHq/ivUYodc1S6WyVrvUtTkGpXsjrGGIaWeRs43HLM3XJr1/wDaqU/8Ms/GP5RuPgzWc7eefsU2R+deV/8ABL/P/DCfwzIG4j+0zjOM/wDE0uuKAPkTw7+29+0B8cP23tT034U+FfsESWMmgJ4T8WteLZ6bbw3IM2o6hDHMqwXKsCjFQSoZYAJXIL9B8eP2d/2yPhx4Pufi9P8AH+517W9Fgk1jXND0m/ls7G3itdhVreDYltcp5KNJLG8MQO1l2zFjutfsW+F9S8H/APBVz9oWw1a1+x3UtlrF9HH5iPugudTs7m3fKkj5oZY3x1G7BAIIr7p/awP/ABiz8ZP+xM1n/wBIZqAOQ/YW+OOpftDfsweEvGHiDUdP1HxPm4sdWfTwqlJ4ZnjUyRqcRyvF5MpUBRiYFVVWUV8yfDX4oePf+Cjnx48d2WgfEvV/hv8ABTwXNEsMXg24ey1bVmc3MdtcfaWiEiJIEkkeNgFULEnlF9067v8AwRbQt+yx4pHT/isrr/0hsOPxrxn9mvxRpf8AwS1/aM8ffDX4t3QbQPFdnZ6hpni6wjaWEwQPdCFpbWNXkTzC8sbKNxSSIAB4381QDe/ad+LHxp/4JteMdHj0D4jT/FPwN4qhuZbHTviMz6nfWVzD9nWcvcIYpCmGTywrhB5kgMW5fNf1TxL+0r+1H8L/ANnf4ueMviz8OvDHg+fSdNt4fD95ouoI8y3txcC2Epi827SRYvNWU7ymSgTbIJGaLzb9qjTLX/gqB8R/hbonwbuL++8JeH/7RfX/AB1eaRcQaXYiY2mYUM6xtNcqsYbyVAyJojuCiRo/uL47L8KvBf7P+tWnxIsLGw+FVrZ2+n3lkLOR4ILdpI4oEjit1Z12SNFsMQBjIVlK7QaAPkf4I/CnxH+1l+x2vi7w18e/H0HxY1S9ubufU38SXNtZ2V4rtv0ySxtpjFBbEbXRlQSBZIpAoQi3r60/ZE0v4k6L+zx4PsPi49xJ4/tYZoNQe7uYbmYqlxKsBkliZlkfyBFltxZjyxLljXwt8QP+CTvjz4SXGq+Jv2efirrFjqTQNCuk3N2+nXs1v5YkkhF9bsiuzyxx7Y3jijGRucFAzfVv/BO79pXxB+1F+z6fEXim3t11/SNUl0O7vbb5Vv2ihhkFyYwoEbMs6hlX5dysyhAwRQD6eooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAjl7Dnn0rzo/GjRf+F9N8ImtL8+Im8NHxV9qaNDZG0+1fZvL3F93mb+cbNu3+LPFeiy57Z6HpX57/t8fsr/AB38a/tCeDvjJ8FpIH1bQdOt9Nhitb+K2v4pVmu5XlIn2QvAUmEbIXYvvKshUsQAfaHxb+DPgz48eDZPC3jzQYPEOiySpOtvO8kbRyoSUkjkQh43xuG5SCVZlOVYg/ln+zr8FZv2Vf8Agq9ovw90bxBcajocsF6VkF3GZrmzk0ya4SC7SJ8bkkSMlZFXcYo5giK6V9oaT8e/2p49LtI9V/ZQtbvUhCq3dxZ/EDToIZpdoDukbCQopPRGdiBgFmxmsv8AZR/ZH8a6T8bPEv7QHxtutJvPif4ghWO00nSYUe20aF4olI3lSfPSNBbAxswEayZlmMpZQD458C32ieJv+CtnjDTPjT4bsNfTVtY1LSbGPxLElvbwbYyumyGB0Cz+ZbRQwxK4O83Eciln25/Tj/hlL4JquP8AhT3w/DdOPC9iOcf9cjXzL+35/wAE3r79p7xppfjrwJqmkaJ4q8lLHVbbV1aG1vYk3eVcGWGJpDOuRGdwYNGsYDJ5eH5TwXdf8FGNW0qXwtqVj4a0Sa+laRPG2tHTmm09VVWEYitHkjKsYynNrIw84/MAAyAH1N8dvh74X+G37Ivxp0vwl4a0nwtp03hPWrh7LRrCKzieU6fIpcxxKAWKooJxk7R6V87f8EWwf+GWPFHy5z4zuiOOf+PKx5/n+Vd/4i/ZX+Kfgr9njXfhv8PPFdj411nxmLn/AISzxV8T9SunuG87TorJxapBG55WJSvnSP5QQL++3ZTlv2Jf2Y/2if2TbGDwpcz/AAy1zwHfay2p6q0d9qK6qnmQxRMYHNuI/lEMbBHX5iGUum4MoB83/wDBG/XtC8F/HD4keCfE2m/2R49v7KOKxXUYEhuIvsskn22yHmESiRi0cjRKpyLWQtjyhX65jduyeedwbr9fp1Ir86P2pv8AglVq/jz4sXfxN+D/AIwg8LeINQ1Iarc6fq01xClveF3llvLa6iDyRsZfLcRbPlYyFXVQkY7bw/8As3fti+Or06T8T/2ibHR/CMvlvcv4GtI4tTlKTIxijnW0t2g3IH/eqzYOAY3UkUAePf8ABarS5PEXg74T+KdJe3v/AA3pmp6vo13fW1zHIkN45hAgKhtxYNZXSsAMI0JVsNgH7e/Yp8VaZ4u/ZL+Et/pd19qtovDVjp8krI6Yntoltp0w4BOyaKRM9DtypIINT337KvgTVP2al+CE9ncxeC00yLTg1q6wXO6NlkW53RqqGcyqJmbZtdyxdWDFT8U/D/8A4J7/ALU/7N2t6nbfBz42aBaeHZ/urqRnjSZ3WIvI9i9vcwpIDGqCRWZtiDlQzKAD9O8/pX5b/t0R2En/AAVQ/Z5Go3NxaQC30FkktoBM3mjWLoxKQXQBWkCKzZO1WZgrlQjfSXwH/Yp8ReHfjVb/ABm+MXxGufiX8SbfTI7Oy+z2gsrHSWaJo5lhVGAkXa7qpEcS/vJXaMyPlG/tSfsG3H7Qvxk8FfFDQviHceAvFnhiCCKCVtHj1GEvBcNcW8qxtIgDLJJJuDlw3ycDad4B0H/BRrwtqXi79in4pWWkWpurqGygvnjMiJi3truC5uGBYgfJDDI2AcnbgAsQD4t/wR/+OGl+MfgDN8N7jUbGPxN4UvLqW101Ay3MunTSCYXLBiVfFxNMh2EBAIdwBdWf339n/wCB3xX8G+Kp/GHxV+MmofEHWbjRYtPTQbOyj0/SLKTf5sriOMBZ5A42JOY432bgwIZQnzz8XP8AgkP4f8VfFiXxt8OfHlz8Ko2njvotLsNK89bO8V95mtHW4iMC7grLGAQjA7Cq7EQA+2viZ8VPCXwf8K3HiPxv4isPDOjxFh9qv5gnmMI2fyol+9LKVjYiNAXbB2gkV+WH7Rfjr/hmb/grlp3xF8U2Xk+G7r7FcJP52cWM2nDTZroLGrufKdZz5e3e/kYGNwavqD4Xf8Ew9HtvHv8Awlvxq8e6x8edRtIIYdLj8RrMsNtsmMv7wPcStOuTgRORF88u5HLgr7N+1Z+yH4O/a28Gxab4kW40/XtPgnTRdct5JGOmyy+WXYwlwkysYYwwcZ252tG3zAA9zjVk3c5HbPQc9P8APt71+Xf7PM0Ph/8A4LAfFSx8WS6xY6zqMOoLo9ve6pJdvdOy29xCrvDhDD9jR5IoZsrCqQpzLEhr0z4X/wDBMXxv8Pv7N0r/AIaj8f2fg2183/iR+FmuNI27y7/u2+1yxx5kbe37o7snoW3Cppf/AASNs9F+Nr+OdP8Ajb43sLd5pp2ntSsevtJLCyyynUwwG93d2ZjBlldlJJO+gD9BYAduTjPfb0/zzSzZ25C7iOcZxn2qpodjPpmk2dpcXk2pTwwxxyXtyIxLcMqgGRxGiIGbGTsRVyeFUYFXWHQ8elAH5V/skr/wrL/grV8Z9C8R40zU/EB1r+zbf/W+f593DqMJ3x5VM2iNJ85GPuHDnFfqHrOrWWh6XqGp6je22nafYxPc3d7dTCKG3jRdzPI5ICqqjJJIAAJPFfkT8Rfgn4E+Lf8AwVs8X/DrxLo9wNE1+F2X+x7lLL7PeNoiXLXTARtvbzBJJjI3SsGkLqHST7RvP+CcPg3xVcWUfjj4l/Fb4naJaTm4Gg+L/Fj3Ni0vluiyFY445FZRIxDI6nnBJUsCAfN3/BMHSL74oftcfHX426XZXFn4L1KfULa2fUImjmklvdQS7WMFQ0ZeOKIeYFkO0zRcEPuHO/8ABNEa3+y5+2N8QPgP40NjbatrFkio9qXuPtF1axtPAYZF+VYntJ7iX94qt8sanY25D+qHhXwnovgfQrbRfD2i6foOjW277PpulWiWtvDuYu2yJAFXLMzHAHLHqa8//aC/Zh+H37TnhSHRPHuinUPsvmvp+o20jQ3lhJIhRnhkB9dreW4aNjHHuRti4APSNY1az0PSL3U9SvbfTtPsoWubq9upligt40Xc7yOSNqqoJJJAABJ4r8qf+Cc/w1/4Xx+2j8Sv2gLa31Cw8JabrWqXelfaU8qSe7v3m2wvhXjYxW00hkVJAVeS36qxz9ZXn/BN/wAHeKJrGLxz8Sfir8S9EtJjcDw/4u8VvcWLzeW6LIRHHG4ZfMYhkdTyQSVLKfpzwt4T0fwPoVrovhzRrDQNGtdxt9N0q1S1togzFmCRoAq7mZmOAMljnk5oA/Hzwz8Ur79h/wD4KbePdb+IWkXGkeG/FGpap9ou2tmnb+y7y7Nxb3kGx/nXzIod5AdgqzpsMi7V/S3/AIbS+AzeGf7fHxd8JLYrZi+8oavCLvy9m/b9kJ87zNvHk+X5mfl27hiug+NX7Nvw5/aK0zTLD4h+FoPEUWmTNcWkjSy280Dsu19ksLI4VuNybtjFVJBKKR4v8I/+CXvwD+E80N5J4XufGupQzvNHc+LrgXiqrR+X5Rt0VLd1GWYGSJmDMSG4TaAdD8WfjRofxS/YD+IXj+O11DwpouveDNVFlb+Jo0srg+bBNBbgrvZf37GMxbWPmCaLGSwFeB/8EVfFmiL8AvFPhk6zp48Sf8JNdal/Y/2pPtn2X7LYx/aPJzv8rf8AJvxt3cZzX2H8bf2cPh1+0Zpenaf8RPCkHiKDTZ2ns3aaW3mhLLtdVlhkRwjADK7tpKxkglBi54Y/Z5+F/gnXLbW/Dnw28IaBrVqX8jUtL0G1t7mPejI22RIwy5V2U4PIJHQ0Afm3/wAFvPFmiazrvwq0TT9Z0++1nRxqp1LTra6SS4sfNWweHzowS0e9QWXcBuAyM1+nei/FfwR4q8K6j4n0Xxj4f1jw5phk+26zp+qQT2lp5aLJJ5kyMUTajK7biMKQTgHNc7qv7M/wi17VL7U9S+FHgq/1K8me4uLu88PWcs00rsWeR3aIkszEksckk5JOa1bH4I/D3TfBt94RtPAPhm18KX84ubvQ4tHtksbiUbCJJLcJ5bMDFEclc5RT2FAH5ff8E+/ip4SvP+Cj3xf8RHxFYWekeKRrA0S61CYWn297nV7aS3iiWXaxkkQ5EeN5weM5r7Ci/bu8P+Ef2wviJ8HviJqmk+E9M0yCwm8P6zdZt4JGezjuLmO7uHl2I5Mo8r5UU7GUkuY1b2D/AIZP+Ce3n4O+AecHH/CL2XHt/qv8/wA7Xxa/Zr+Gfx2s5YvHfgXR/EU7xJb/AG+4g8u+SNJDIqR3Ue2aNdxY4RwDvcEYZgQD83P25/gD4X8M/tefB6y/Z/XR9B+Juqakq3ej6OIpLbRrm2+yy2l7LZRxv9nXy3aVyUKGOAybCfMZ/wBbbf8AiPc4Hb3/APr/AK15p8J/2avhl8B7WKPwB4H0jw5cpC9t/aMEHmX0kTyiRo5LqQtNIu4A7XdgNqADCqB6dHnqc596AG3GdoKkA571+OHhv9rbwN8XP23vE/iP9pWH7D4E8O2eoWHhnwx4i0WeWLS5/tMUapPYxrMPtTRCcymUOPMUAFfLiCfshKu7aeuM/wCf8+tcRqnwQ+HuseME8XX/AIA8MX3iyOaK5TXbjRraS+EsQUROJ2QuGQIm1t2V2rjpQB+SGvftGeGfCn/BUbTfjVrWn69o3w91JY7ixvL/AEmSCW5sZNKbT47+KJwGe2ZwZAygsYxwm8eWPpL9vj9rn4e/Ef8AYXuLQXWoeHvEfj6ytNR0Lw1rlmY9RltIdThPnyJGXSKOSOJ5I3dwsqjKEkED7m8c/CbwZ8TvsX/CZeDfD/iz7CX+ynXdLgvvI37d5j81W27giZxj7i5yAK62NTtwR045Of8A9dAHwZ/wSz/aO+G2ofAHwF8I4vFFuvxGsYdSuH0WaCaNiDe3EwEcjII5W8qQOURy20OSPlfHy1+2p+1V8G/HX7W/wS+KHgrV9W8S2/heayl1qSGye3h+z22ofaI4rdJ1idpsNcbt2I/mhAbIkx+zEinHC89sf5FJtbkkEc5yM8f4/wCfSgD8+v2/PhRF+3N+zX4Q+KHwdmuPF7+H5724tLWCKSB9QsmbybtYoJYhI86SWse1Pl3KsoVZGaNTkfss/wDBU/wjoXgu08CfHX+1vB/jTw3A2m3mrXdnc3S3jQFIgJwN9wl2fn8wOpUtE7blLiNf0aWPaOFxk9FGMf8A1v8AD3pfLKkYXvnPYfr3BoA/Gn9tT9ojw/4k/a3+CXxfh8HeN9M8LaLNYzRazrWnGzh1+0tL/wC1CbTopFXepjm3b2kXd58QZItpL/rf8Kfid4Y+MngTTfGHg7Uv7Y8Oal5htb77PLB5nlyvE/7uVVdcPGw5UZxkcGun2beFBCjoRninQJsBwNuTnGOn+f8APWgBZckDAz+Ar8p/23PgJ8T/ANmn9qJf2mPhVo0Gq6S8zajeW9hpZkXTZRaGO8N3Emd0NxGJ5HuQVIaSTcUfy3f9XKjkXfgEZXv/AIUAfEPwy/4KneFfippTSeH/AIPfFXxBqVrBC2p2/hfQotVispZFICmSOdSU3JIFZ0QsEJ2joPkT9kH4r+IPhv8AtwfG7x5qvwo8ba9PcTarY6pongjThrUukXlxqaTCGWSMohRTbToHBwxTKgjJH7LbTuPynJOdw4/zgAflT402Z4xzQB+Yn/BTTx744/aD8K2vw08H/Az4oXR0HxLJd3Wu3HhqY2lx9njmt0NqYlfzo5POZxISgConytvO36H/AGQ/2gb6fwj8M/hbqnwc+K3hvUdP8P2mlXWu694Wa10mKS1sQHZp2fcFdoiqZQFi6DAya+uKKAPyj/bA8N/FjR/+CiOlfEq4+Dvif4reDvDcFhPoNpo9rMIiscJkQG5tYZCjRXzSylJAWbAGPLdaqf8ABQD4F/tQftFaFonxB1nwHYadpGiE21j4B8P3p1bWrAzOqzXMrRRbZ/MaKI4hY+Whjyg2zOf1nooA+ff2N/iH8Zvip8Ob3xL8YvC9h4L1C4vWh0zRoNKuLK4ECDDTzrPcSOC7llVCsZAj3fOsi4+ef+CqP7MXirx7aeD/AIs/DfS9Y1Dxz4bmjsLmLQVmkvzbeaZba4hCPuDQTs3+qjLkXBYkLFmv0IooA+KPiV+wY3iD9g+f4YBzrPxIty3ih9YecyS6n4jbdJPI8zGHzfN8yW2WW4yUjaNm3NGDVv8A4Jh/su3v7PnwKl1TxJptxpfjTxfOt9f2l0jRy2ltHvW0t5E3lQwV5ZTlUdTcbHUNGMfZlFAHy5+2hqnxu17wb4j+H3wu+EUHi/TPEvh+SyuPE134htrVbNrgyRTw/ZZGR3YQ4Kv5gUNKuQwRlPkf7Gdh+1V8A/hW/gDV/gjoF7ovh+0uLrR7i48V29lc3MjTyzyWxaL7UryyNPiMlII1Ebb3+YEff9FAH5u+Ev2Rf2u/CP7SWv8Axtg8U/Cq58Va7bvZ6hZXJvTYyWxSNY7cItqHVI/Jt9rK+79yNzvl9/0r+0x4R+PnxQ8Az+EPAtn8ONK03xBoFxpviKXxDqGoTSxy3ERikSzMUCrsjVm2yyLlywzEm07/AKNooA+Hv2E/2Yfj5+yfEnhHVtQ+HWofDy81K41TU5rKa/l1YSvapGiwF444gu+GHO8ZwXOT8oHxJ4B8TfGT9jD9pf4meHPh7pHh/wCO/jLUA097r9rY3Gu34hS4cTPILafzreVp3UXEUxJEkcZyw8t3/XD9pTS/HWtfAvxtY/DN4I/HN1pktvprzXLWzKz4DmKZWUxz7N/lOWCrL5ZY7Qa+M/8AgmT8dPhD8J/gBeeBPE3iDT/hx4/0fWLtvEWn+LrxdOea6dyiSRrcOB8sUMUTou0o8JLINys4Bb1b/gpZ8XtB0q91PU/2QPG+nabZRPc3N3d3F5FDBGi7pJHdtOARVAZixPGOcV6Vf+J9M/4Kb/sP+J7TwZcnwzquq+XZ3EGqxNIlhqNtNb3Rt3dQN8T7Y8SoDhJVby96tEPSfGn7bvwV8IaZFcQeP9H8YaldTi00/QfB93HrGo31yykxQRQW7Od7lNis+1N7opcbhXmH/BOj9nfxB8KbX4lfEHxBoUHgh/iRqaapY+CIowG0KzWS5khhkKqiq2262+UEUxrGu7DExxgHN/Df4R/tvfDH4XweB9P8W/CG/tbGzXT9M1O+S+N5ptukKQwpEUtkicRBQymaOQls7i/SvoL9kT9mXTP2T/g9B4IsNQOtXTXk2oahq5ge3+2TyEKG8ppZBHtiSGPCtg+Xu+8zV7XRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWN4x13/AIRXwvq+t/2ZqGsnTbKa8GnaTbie8uvLQv5UEeRvlbbtVcjLEDvWzRQB+Nv/AAlnxS/4eIH9oT/hnf4ojw39s8v+y18PXX2z7J/Z/wBg83/VbPM2fvfKzt3fJ5mP3lfrN8K/Hh+J3gXTfE3/AAjev+Evt3m/8SfxRZfYtQt9krx/vYdzbd2zcvPKsp711lFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUARyLnbgZI5B9D0/rXFeM/gf8O/iTqsep+LvAPhnxVqMUIt4rvXNGt7yZIgzOI1eVCwUM7nbnALHgZNdzRQBw3gz4H/AA7+G2qyan4R8A+GfCuoywm3lu9D0a3s5niLK5jZ4kDFSyIducEqODgV2sa43ZGCeSfU9P6VJRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUme3eloAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCOVd+0YyM55/zzzVS10mK21O4vw9w080EVuyvcyNEFjaRlKxFtitmVsuAGcBAxYImL9FABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUhYLjJxnpQAtJuAGc8daxfF3izRPBOhT654i1vT/AA/olrt+0ajqlzHb20e9gi75HIVcsyqMnksB1Ir440n/AIKUy/FzxlL4d+Avwb8T/FWS1mmjv9TuLiPSLGIAMYJPOdJAqyrFKV+0eSx2KoUsSFAPuHcBnJAx1o3DOMjNfJGrftLftKaJpd1qNx+yNcNb2cLzyJafEGwuJiqqSQkUUTPIx7IilmOAATirH7HP/BQHwh+15e6hoFnomoeFvGVhZPqF1plw4ubZrcTeUZIbhQN+3fAWV0Q5lwu8KzUAfWFFRxKF3Y9cfT2/X9akoAKKKQkKCScCgBaKTIPQ0tACFgvU4o3Dk5GB1pkiliMfy6e9fFX7cH7R/wC0Z+zjeal4m8H+APCOpfCjTbO1kude1W5eedbiWYRFWhW4hdfneNQFSQYIcyclIwD7Yoz0r87P2Xf2p/2uP2svC+seI/CGhfCDS9G068Gntda7HqUf2i4EayOsawzyN8qvESXCj94oXcVbb67rF3+3Dp2l3d3Dp/wJ1WeCF5I7GzbV1muGAJEaGVkQMxAA3Oq56sByAD62yD0pa+Xv+Cen7T3ij9q34Ma14s8XWGkabqNlr82lRw6NFLFEYkt7eUMwllkYtumfJ3YwBxnJP1BmgBaKTNG4c89OtAC0Um4etGR070ALRSbhkDPNGRQAtFJkYznijIoAWikyPWigBaKTcPWjcMZzxQAtFJuHXPFG4etAC0U3zF/vDrjr74/nS5HrQAtFJmloAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKim3DDKu4jsOpHoOcZ4HWpaRjjk8CgD8Y/2jfij4h/4KKftnaX8GPC/iyDTfh5ZanNbaZMgEltK9vDI11qB8p2Fy5WKfyDuVTGUA8syyMf17+H/AID8P/C/wdpfhXwtpNvofh/S4vItLG1GEjXJJOerMzEszMSzMzMxLEmvxr/4I0apZ6f+1ZrMF1eQWs194UurezimlVGuJhc2spRAeWYRxyvtXnajH7oYj9rmUtkgZIPBPb3/AFIoAdPllyAWwCcL1z6D369x/h4DZ/shaJ4V/ami+NXg3Uv+EWudSs7qx8U6FDZI9vrfm4YTBiQbeXzUjkdlB80xjO0vI77/AMav2hpvgjqWmWjfCj4keO7e/haWO98EaJFqUMJVsGKUCZXjYAqQWQKwb5WYq4XwLTf+Csnw61zxlJ4Q0/4Y/Fi98VpNNbPoNroFs9+ssQYyx+Qt0ZA6BH3LjK7Wz0NAH27Cw27ieoHzHHP4/wCetSbh0zzX5/8A/BRLTfDfx3/YbvPizqvgvxB4a8SaAUOi23iaGXT9R03z9TtbafzbZZNp8xIgV37sKysuM5r0f/gmvpFhr37AngDTdSsrfUdNvItWtbqzuohNDNC+o3iukiNwyEEgqeoJHOeQD65yPWqWtatZaDpd1qmp3lvp2m2ML3NzeXcqxQwRIpLu7sQFUKGJYnAAya/IT9qL4NeCfgn/AMFM/gXpngjQIPDum6vqeh6vdWVqzmH7RLrMyOURiRGu2NAI02ooGFVRX05/wWKXW/8Ahk+y/stdQay/4SazOrCyD+UbXyrgKLjb/wAsvP8Aso+f5fM8rHzbcAH0Tpv7YHwMvLnUYE+MHgdHs51gkabX7aJXYxJJujZ5AJVxIo3oSoYMhO5GA9jznpzX5veGfHX7KX7aX7Oug/BzTZtI+F/iYaYLfRNLv7Jftei3RuIhstbuZAlw08yxbxHIJrhGYttcsU+9fhL4H/4Vl8L/AAh4P+2/2n/wj2jWekfbjD5RuPs8CReZs3Nt3bc7dxxnqaAOtr5f/wCCmmlXus/sO/E+30+zuL64WGxuGitomkcRRX9tLLIQoJ2pGjuzdFVSTgAmvqCvKf2sf+TW/jDnp/whus/+kM36UAfK/wDwRW/5NZ8Vf9jndf8ApDY19UftSfG4/s4/AzxL8Rhof/CSNov2bGmfaxa+d511FB/rNj7cebu+6c7ccZyPzt/4Jh/sx/8AC6PgLr+tr8WPih4EFv4lns/7P8FeI/7Os5NtpaP5rx+W+ZD5m0tnlUQdq9W/ay/4JoHxD8H9c1vSviR8TviP4y8P2kl5o2m+MddGqRPhke4hijFsX8ySKMqiqQGkEQbgcAH2r4V8CeDPgnpPi/U9Ngt/Dum6rqd34p1y+vL1/Ja6lVWuLp3lcrEuIwSBtRQhwB1Pi+q/8FLv2a9H1S6sbn4lwNcWk8kEklrpF/cxEqxDFJY7dkkQlTh0YqwwQSOa8C/4K+eOPEOv2vwr+CfhG6t7nUvGmpGS60uG7ENzORLDDYxyAyKqwSTSyH94NpktlYMPKavab34cftBeGvB1n4H+HHgX4FeGfh7baYdNfw7rmoapqySq2/zQ7i2gDrIrDeJEdnYuzsxc0AfSfgHx54e+Kng7SfFnhbVLfWtA1WIT2t7bElZEyRtOQCrAghkYAqwZWAIIrzTxh+158N/Avxz0X4TalrH/ABU95Y3OoXk0bRLZ6PbwWslyXvZXcCHfFE7BQGIXaz7FZGPgf7BP7GPxa/Zk/wCE08N+NvEWg6l4C8R2X/Ht4e1W/S7tr0YTzYWMcPk74ncNIh83dFb4ICcfCWqfsW+GJv8Agouv7P1hrurW/hbzoZG1K6aOe9aMaYt9KoIRUDMd8asUIUMpKvjDAH6b/CT/AIKJfB344fGiL4Z+EL7WL7U7mGSXT9UmsHhsr5o4fNeJGZvORgolJMsSKfJYAnMe/p/i5+2B4K+FPjKXwZZ6Z4m+IfjmCFLy68L+BdHfVL2ytnBInnAKpGvMY2l9w8+Jtm1w1L8Jf2H/AIJfAvxlH4q8E+BLfSPEEMTwQX819dXjwK4Ct5YnlkVGK5XeuG2sy5wxB+Jv+CLGPEnin43eKNVzqXiGT+zPM1e9/f3jrO95JODM4LkyvFGz8/OyKTyqmgD7D8Gft8fB3xNqk2ha7rtx8MPFdvA0174e+Ido2iXVouV2eY0xEJZ1kSRUWRmKNuxw2Nbxt+298B/AWkx6nqPxL0e905pxbfbdAEusRW8rKzJHK9okohZlSUoshUuI5du7y3x8Pf8ABb/R7KHV/g7qUdnbpqd1Fq1tPeJCvnSxRtZmNGfGWVDNKVUngyvjG45+rvHn7MPw1/Zv/Za+PbfDjwyPDY1rwbqRvwL+5uRN5VjdeWMzSvt2+bJ93Gdw9KAPXPhX+0Z4A+NvgPV/G3gXV5/Emg6TPLa3M9ppl2JjLHEkrxRwNEJpW2SoQqIxYnA54ryz4hf8FEvhJ8NPH/hbwlrC+J7LU9fmjj87VNAuNHhsIXlWNLm5OoLbkQbjJ+8RXAEMmcY58k/4IvMf+GW/E+P+hyuvbI+xWPHXrz+gryb/AILjJ/yRXAy2Na3HHf8A0D+v6mgD9E/jj8b/AAl+zv8ADrUvGnjXUDp+j2mI4oowHuLucg+XBAhPzytg4HAAVmYqqsy/LOv/APBRjxv4Y8D6b8TdV/Zz12x+EF/eRrB4nbXIDeCzkkKR3L2IiLR71wybnWJjJEolIkVj6Z/wUS/Zr8Q/tQ/s+nw94VubeLxBpGpx63aWtzhVvmjhmiNsJCwEbsJiVZvl3KFYqGLr8V/Bn/got4h/Z78A+H/g9+0J8INYm0q101rFJrqyFpdyaSImhhifT7iNI7hfkaEyeYgZAch3Ri4B+pnw/wDGtl8SPAPhrxbpsdxBpniDTbbU7WO6VUmiiniWVRIoZgHAYZwzAHoSBmvnDXv2/LTxd4yuPCPwI8A6v8dNcs5hHqN5pc40/RrIYuOH1GVCm5vIyh2+VIG+SVmAU0/2nviR4Z8M/wDBNnxJrPwpm0/VfBsnhu10HSWLyTRJYzyRaeync3mCWKOR1xISyyR4kUlWWs7/AIJJfDXRPB/7I2k+JrGD/ic+Lby6vNSupFTefIuJbaKIMFDeWqQ7wrM2HmlIwHxQBN4j/b08V/BHVNEl+PHwK1f4Y+E9Wm+yW3iLTtctteihn3Ids6wIpiQRmSTgtI3lEJG+G2/WE3ijQ/8AhFm8SHV9Pbw0bI351ZrpPsRtdnmGcy52eVs+bfnGOeleY/treF9M8Xfsl/Fqx1e1+12kPhq+1FU8x02z20TXMD5UgnbLDG23ODtwcgkH5B/4I2+Of+FhfBH4k/DPXrL+19H0a9jlWLUJ/tNu1rfxyK9osDgqsQa2lcjJDm5f5QclgDf0P/gr94L1r4zeJNCg8MaxqnhCOGC28OXGj2jz6trmoG4WIpFattAWRZQ8YdkYC3bILzJFHyvxW/4KQftC/BXxHpGueOf2frfw38O9Vt4Zre1u5p/teZIXKwvfrmGOffG8hge3WVUUqyD/AFh4r/gnB4X03wT/AMFHfjj4e0O1Fho2kWeuafZ2yuziKCLWLaONA7EswCqoyTkkdetfYv8AwUu0e91r9iP4l2+n2lxfXCRWVyY7aNpCsUV9byyyEDJCpGjuzDhVQk4UGgD2z4J/Fzw98ePhjoXjzwrJcSaFrMJlgF3EYpo2VmjkjdeRvSRHQlSykqSrMME9zXyp/wAEuht/YY+GuQRj+0hz/wBhO7/rmvqoMG6HNAC0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVHJnhlXLAH/P6VJRQB+Enxs8A+If+Cb/7bWm+KdA0idfCsOovqnh92GIbzT3GLmxWaTziGSOV7dnYGQApLgb0J/Zj4EfHLwf+0P8ADrT/ABr4K1IX2lXn7qSGTCXFlcKAZLeePJ2SruGRyCCrKWVlY6vxP+FfhH4xeFZvDvjTw7Y+JtHk3MLW+hD+XIY3TzYn+9FKFdwskZV13HaQa+QvDH/BMW8+CGu2+rfA744+L/h9dSBhqUeqWltqttf4UrFugHkRHYJJ8eakuC4ZdhUEgH3VuHrX4r/s1f8AKZHWP+xz8Wf+idRr7y1P9lr9oPxRbrpniH9rHWJdDmnia8j0DwfZ6PfPEsiuyw3kMnmQsQu3dgjBOVcZU9N+z1+wP8H/ANmzVNP13wz4duL7xXaxTW6+INaumuLvZKx3HaMQRsEPl7oo1bZkEkO+4Al/4KFeC77x9+xl8UdN06W2iuLfTF1VvtTMqtFZzx3cqjaCd5jt3CjHLFclRkjif+CUvifS9e/Yp8IWNhdCe60K91Cwv08tl8idruS5CZIAbMN1C2VJA34zkMB9Yato9p4g0m80vU7KDUdNvoXt7qzu4lliuInUq6SIw2srAlSpGCDyMZFfDeq/8EafgfqOrXd3b6z44023nmaVLG11O2MNupbIjQyWrSbV+6Nzs2ByxPJAPnT9uD4peEtY/wCCn3wgvLTxFp8mn+E77Q9P1u9aYJb2E8OqyTTrLM2E/dpIu85whDK2GRgP0U/au/aA8I/s+eCdAv8Ax5pY1Xwb4k1pfDeq7olnjt7e4trhmllgKnz4v3QV4xyUdiAxAR/LNY/4JV/s+6x4p0PUv+Ecv7HStKs2sz4fsdQeKzvMvNJ51xJj7TJIGn4bz+FhiT7i7T3vj39h/wCFnj74B6Z8HDpmoaB4M0m9/tDTF0u/kNxZXBkkkZ0km8zdu+0TgiQOAJDgAhSoB8r/ALc3/BMX4fr8OPGHxK+G6f8ACF6zotncazd6KsjNpd3DEss9xsj2lreUqfkVD5IESII0DF1+jP8Agm78TvGXxa/ZP8M6743W4udSSa5srbWLq6jml1W1ilZEuHCgFGVhJCd+XcwGQk+ZmucX/gmr4TutD0/w5q/xW+LviLwZa/Z428J6n4rDaVNbwMrR27wpAuIh5aABCrLgFSpAI+oPh94B8PfC3wdpfhTwppFvoXh7S4RBZ2NsCEjXJJJJJLMzEszsSzMxZiWJJAOhLBepxXlX7WP/ACaz8ZP+xM1n/wBIZq9Sl3bflHPb614r8av2SfBH7Q3im21L4gS+INf0W2s1tovCZ1me20hZ1kkYXvkwFW+0hZXj378FG2kUAfMn/BFHVrGb9m3xjpiXlu+pW/iya5ms1lUzRRSWdoscjJnIV2ilCsRgmNwPunH6CyYZRgb/AOVfK/8Aw69/Zm25Pwz9/wDkO6n+ePtP6V9Uxj5ec596APyt/wCC0XwN1W6vPBvxY02w1C+sLWyfQ9buUKPb2SLMJLNmUDcvmPcXCGQkpuWFfkZlD/WXwJ/4KKfBb40eD7XUrzxlpHgbXI4I21HQ/EuoJZtaStvBWOaXYlwv7tjvjJIVkLrGW2j6U1rSLPX9LutM1Kzg1HTbyJ7a6s7uJZYZ4nUq6SIwwykEgqcgg4PWvmD/AIdd/s0YIHwz2g/9R7U//kk/5/UA6n4Q/tkeEvj58bvE3gDwFYX+vaT4bspZtT8XogGltceZCkUEEik+b5m65O87AfszGPzVO4fAvxK+LPgr4df8FkIPGFxrn2rR4ruLTdVvFMCW9hdSaX9gbM3nbfLhdkMrNsaMrMuwmMF/1Z034d+FtG8HN4S0/wANaTY+FGimt20K2sIo7HypdxlTyAoTa5d9wx8xds9TXFN+yf8ABXnHwc8AHPAJ8L2Jxx15i6dBigDqvD/xT8I+L/DOo+I/DPiPT/FujafvSe68NTjVcPHGJHiVbbzGeXYyny1Uudy4B3AV+SX7MvjmXxp+1V4k8R/s9+K/DHwA8NapqdhbXfhTxjqkcq64st1IVFnYBFUuQmPs8coaJrhkinSOUBP1E1yx+Fv7J/w78W+NLPwnoPg3RbGz+2aj/Yen2tg975QbyYQB5ayysz7I1YjLyAA5avgf4I/sD+Ef249PX42+IrXT/hh4X1/7RBpfg74e262/lpBcGCOeeaVXiEhEUiMsEMaPtjl+RnkUgH1HoH7EF1rv7Rlh8ZPiv8QP+Fh+I9ExHoWn2ugW2nadYxBrhlRo2aZ5vLkuN8Ts4kR4wWeQgEe4/GvwVefEr4M+PfCWlz28Opa7oN9pVrNeSOsKSzW7xI0hCswUM4yQCeO5FfFHiv8A4Iq/C670K6h8O+OfF2l6y+0W93qf2W+t0wwLboY4oS2VBUYkXBwTn7p7T/glZ8TviN8QvhT4007x9fXHiWPw54gk0+x8T3OsRai905QPNbiVCzSrESjrOXdXW6VUO2LFAHzX/wAE3P2yPhv+y34F8U/DT4pzax4P12LxBd6k895pUssUTCG2tzbSJGGmScNDKSGiCgKcsCdp8Z/4KK/tVXv7VWqeBdZ07wXrHhn4d2VveDQNU1m0ZJdWmYxLeMrBjEUjeKOPbGzFSGZmy4RP2W8Vfs9fC7xvrlzrfiP4aeENf1q42+fqOp6DaXNxNsQIu6R42ZsKqqMk4AA7Cuo1Dwfo+ra3pWt32j2F7rOj+cdN1C4tUkuLMyqElEMjDcgdQA20jdtGc8YAPlD47/teeIJv2TdE+O/w2sdY8O6RpHiDT73WdH8U6YLG61XSXkEbQQM8UqFZzcWzrPExATeQ+9THVL44/tN/ss/tDfsp6jeeNfFWn3+iXVl9ti0KK4hXxJZXa5SPyLYsXS4RyVDHMRViWZ4HZm+0mjYgAdM57/5/+vzXA+F/2e/hd4H1y21vw38NPCOga1bbjBqOl6Da21zDuQowWRIwy5VmU4IyGI7mgD5N/ZG/ZB8U61/wT/8AEHwp+Knn6Q3iqa4vdL0+7llkm0WJ0hktfMi3J5bJcxNcmAMMl8SYZpVHAfsWfHiL9h3Vtb/Z4+PVxc+Fb+HUhqGga/dSvPpVxbXDRoEifbiGAyLJN5hwmXuPN8qRCG/S9VZeFyefp7Yqnqmi2eu6XeaZqVlb6jp97C1td2d5CJIbiJ1KvHIhG1kYEgqcg5ORzQB8NftfftveHfG/h2/+B3wQW3+KnxE8awzaE39kuZrCyt54CJZhcAiOV/LlfDI5SIrI8zKIij9v+y/8I/CH/BPP9lWfX/Ht7/ZF9dm21PxTqclmJ3tbiUxwx2a/ZhI0kcTy7BgupeSaQbFfav1N4b8IaL4J0O30Xw5o9h4f0a13GDT9LtktoItzF22xxhVGWJJx1yc9edSSPePudDnaR+n0/r9KAPxA/ZS/bE8B/Cr9uH4l/FHxDDq1t4V8YzalHbyRWqSzWa3epw3CSXCBzhEjQ7xGZGyMKGzX6W/tefF1V+A/inw5ongjx94t1rxj4aubOyt9B8JX84tlu7SZI5bpmjVYNrbQ8LHz03D91g19JbSfXp94jPb0qSPIyCMDtQB8K/8ABNX4heJPC3wn8NfBvxh8J/H3gzVdK+3SW+uap4fuU0u4R7h7na07RjyZP3sgCuNpEQxLvdY6+6o89O3brT6KACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDh/jV8ItA+PHwv1/wH4njuJNE1qARTG0nMM0bK6yRSIwBwySIjjIZSVwyspKn5X/Zo/Zp/aQ/ZFuLnwr4d8U+CPiR8LBN9otbDxFc3ml31uzRkyCAxw3CQK0zbmUmVW2FlEbSua+4KKAPl34geA/2o/i9c6pox8a+Cfg34TuIiIb3wnHda1rWTH5bwtNOlsiKxeSQTRKksbJGFz8zn1/4EfAzwn+zt8O7HwZ4N082Wl2x82WeZg9xfTsAJLmd8DfK+0ZPAAVVUKqqo9DooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoopM0ALRSbhjOeOuaNw9aAFopNw4ORijcB1NAC0Um4YJzxRmgBaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiikLAYBOM8CgAZgvUgduaa2GxxuFc98QfH3h34Y+DdU8V+KtXt9F8O6XAZ7y+uGOxEyAAAMl2ZiqqigszMqqCSAfxI/bB/4KT+PP2jbnUPDnhqWfwT8PPPmSKzspXiv9TgePy9l9IjFWUqZP3CYQebhjLsV6AP0W+OH/AAVH+CHwhsdRg0nXv+Fh+Jbf5IdO8O5ltndoS8bNeYEHl52K7RtI6M5/dttYD468af8ABa74hX2rRyeEvAHhnRdMEAV7fWp7jU5mlDElllje3AUrtwpQtuU/McgL+ckg4A5OBTdrZIwcjrx0oA+t9W/4KnftI6lrF7dwePrfTLe4meSOytdDsGhtlZiRGhkhdyq52jeztgcsxyT6j4F/4LPfFXRrnSIfFXhbwx4p0y1hWK7ktkm0+/vGEZHm+aJHijcthm2whTlgFTI2/ntRg+lAH7s/Av8A4Kp/BX4xXFvpur31x8N9deGNnTxK0cdi8pjd5VjvFJTamwgNMIS5aMKuSVH2ZHjkAYxxj0/z/Wv5Xo8rkkdu/HvX0p+yr+3p8Sv2VbxbLTbz/hJ/BrFEl8L6tPK1vCgmMkjWhz/o0jb5QWUFCZdzxuVXaAf0Hhg2QCCQcH2pa8x/Z3/aA8K/tLfDKz8c+Emnj024mltZLS+MQu7SWNypjnWN3CORtkC7iSkqN/EK9NVg3Qg/SgBaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKjlQNjJIHQ89c1JXxn/wVJ/aWg+Bf7Ptx4btba3vtf8fQ3eiQQ3PmBYbMw7bu4+VcMyrNGiqXX5plfDiNlIB+eP8AwUm/bCf9oz4tyeG9B1Cdvh14XmktbaFLqOW21O8RpEk1BTGCrKwOyIlmwgLKU851HxsrBcjjH4c+1NlbdtGc478fXmiNtpJ/KgD7B8D/AAg+GP7PfwB8O/Ff44eGb7x1rPjnzI/CXgWK6utKRbWKRPN1C4uUUMu5WjMaruDJMjASeYTB0+l/tL/smfFj+zPCvjn9nb/hWujW9m1hZ+J/CmqtPd2kjiKIT3CrFEbjy0DSeZL9ofch/duZHz83+MP2nPH/AI++CPhj4Ua7rY1Lwj4cvmvLBJ4g1wv7sxxQmYksYolaURr/AAiYqSVSIJ5WrblKjHPHP9Px/rQB+gsn/BL/AEf45aZF4w/Zv+LGj+KPBM080DxeKvPtrqwmRYwUcxwFmYku+HhhZUaIjzAwc9R8Qv2Qvhb+zPct4etPgJ8Vv2k/ExitPt2ppDfadosDeW5l+yzWkWWZmMZMZ85VBA87ejq3qniLwnH/AME5f+Cb+otaC30T4seKooLK91GNJFuW1G53s8SzQSNsa0tTceU6use+DeBulKv+aK/tXfGrcob4w+PQmAv/ACMt7grnt+9H5cUAfTn7dXwG+Dfw5/Z9+G3ivwx4Qn+FHxJ1iaCXUPAeo6613fxWU8M7GaSGWR5AqS24VHAjx5jLKgf5I/g/KnO5gew46d+npn+dT61rF74g1a71PU7241LUryZ7m6vbuVpZp5XYs7yO3zM5YkliSSTmqVAHvf7IP7VPiH9lf4sWOvafe3B8LXk0UHiLSIV81byyD4YqjOg8+NWYxOSpVjgko7q39CvhDxTpnjjwro3iPRrr7do+sWUOoWV15bR+dBKgkjfa4DLlWBwwBGeQOlfy5RkLknj/AD+lfqz/AMEe/wBqia+t734G+ILy3SOxjk1Lww7LHEzIZHku7YtvBkbMnnIoRiFFwWbaihQD9SwwPQ570tRx9xgjp1qSgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAIp1LAAcDPNfhJ/wVb+MF98SP2sta0EanBfaB4Phi0qwis7gyQpM0aS3bMAxQTCZ2ifaFIFvGrDchr93ZCQvFfy/fEjxpe/Ejx94j8W6lDbwalr2p3Oq3UdojJCss8rSuEDEsFBcgAknGOT1oA5uiiigA5PSvp/8A4Jq+AI/iD+2Z8P7a80m41TTdNlm1i58oSBbc28DyW80jJ91Bci3HzHazMqnO7B8i+GPwB+JXxh8l/BXgTxB4ltJrxdP+3WGnyvZxTnb8ktxjyosCRCTIwCqwZiBzX6T/APBIf9mHxd8PPE3jzx5448K6/wCE7s2kWiaZb6xbG0+0q8izXLGGRRL8phtdsnCHfIBuYHaAcB/wWh+NH9tfEbwf8M7O8Mlnodi+rajHb3+9Gurg7IY54F4SWKKIyKzEnZe8KoOW/NmT5mwDu59c8177+3144PxE/bE+Kuq/YTYNb6y+kGLzvN3fYUSz8zO1cb/s/mYx8u/GTjJ82+D/AMGfGvx08YL4W8CaBceINceB7g28LpEsUKAbpJJJGWONclVy7AFnVR8zAEA4fafSivRfjV8CfHP7O/ii08OfEHRD4f1m5slv4bX7XBclrdpJI1bdC7qAWikG0tnjPQivabH/AIJk/tCXXw71fxfN4M+wR2NlDfQaLcXSnVNQjcZZYbaPc4kjUZaGXy5CTtRXf5KAPlEgjqMV1nwn+JmufBv4jeH/ABr4cuPs+s6JeJeQbnkVJNp+aKTy2VjHIu6N1DDcjsM81ha5pN74f1S70vU7O40/U7KaS2urO7iaKa3lRirxyI2CrKwIKkZBBB9BUhYLk5I+nWgD+ovwf4m03xp4X0nxFotz9t0bWLSHULK48to/NglQSRvtYBlyjKcEA+oBrZr5V/4JjfE8/E79jnwb9o1Malqvh4zaBegW4h+z+Q+beHhFVtto9r8y5zn5iX3Y+qqACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA8o/axz/wy78YCBnHg7WO//TlN/n8K/mwkxwQR/Wv6Uf2sD/xiz8Y/+xM1n/0hmr+awgjqKAAAnoM19l/8E4v2H4/2qPGGo+IPFTXNt8PPDc0K3UUSyRNq1wwLC1jmAwqqoDSlW8xVkjC7TKJE+N4yPmBOARiv2Q8VaI37H/8AwSTutMkSwsPE/iHRhFeW2qWn2G5nu9UcC4hePcJJLmC1lkTLEtizBKBVKAA+WPjl/wAFRviaPiPqOnfBzW9P8EfDXR8aXoNhp+j20kctrDlIrjFxblo96AERBUEabE2llZm/Tj9mX9o+5+J37IulfGTx7/Z+jf6HqWo6m+l2832e3gtLi4RnVC0shxHBkgbiSTgdq/nk+6xUcHHYD0Pvj/8AV61+33jqKH9m/wD4JNzWaeG7ixmPge3sL3SriWWCa3vNUCRXbusgLKyT3s0hjIGCuwbBjaAfiVq2rXutatd6nqV7PqOo3kz3NzeXsjSyzyuxZ5JGbJdiSSSxJJPev2f/AOCa/iD4T/De3h+DXhOa3174ltoCeKPFniLSfJuLF5mkjAsftcc0gla3W6jj/c5hyJHyrtItfinMv3QOW6HAx2Hb/P4V+kP/AARH8CnUfil8SvGP23Z/ZOjW+kfYTDkS/a5zL5m/PGz7BjbtO7zOq7cMAfZP7auufAn4C6rofxv+IHhq38Q/EnTIfsPhSya8lWa6ljMkiBYSxhVYnnMjTvGfKLIVJk8pDW/4J2/toa1+194Z8Zf8JPpen6f4k8O30G9tHt3itJLSeNvJI8yaVzLvgn3D5RtMeMndj8xP+Ckn7QWt/HT9pjxFp97AdP0bwZe3fhzTdPjuHljPkzuktywPyiWZk5KqPkjiQ7vL3t9S/wDBDeMsvxrBXIP9hn5unW/5/MUAfHP/AAUM8F2PgH9s34paZp81xPDcakurO1yyswmvII7uUDAA2iSdwo6hQoJY5Y/PETYJ+bbX0j/wUf8AFOm+MP21vihf6VdG7tYry3sHYo6bZ7a0gtrhMMAflmhkXI4O3IJBBPzXQB+u3/BEPxxeah4C+KXhJ4rZNN0vU7LVYZEVhK013FLFIrEtgqFsoioCggs+ScjH6YqwboQe/Ffj7/wRJ8cNYfFL4leDVsfMOraNb6v9t83HlfZJzF5fl7fm3m+BzuXb5XQ7uP2Ajz82ePSgB9FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB47+2NpsOrfspfF+Gd7hEj8J6pcA21xJA26O2eRQWjZWKllAZCdrrlWDKxB/m8kPT1BPP+fx71/UD8SPBdl8SPAPiPwlqc1xBpuvabc6VdSWjqkyxTxNE5QsCoYBzgkEZxwelfy/SgK2B246UAMXJOBya/cD/AILFeGNS8Qfsl2t9YWv2i20PxLZ6hqEgkRfJgMVxbhiCctmW4hXC5I3buikj8Qo8HKs2FJHr/nua/oB/Y/8Ajt4W/bY/Zr0+LxVFo/inXbWKGx8U6FqcENwrXUZzHcSwNEECzGITrtQorBlUlomwAfkl+wX+yrc/tVfGy0027Qp4N0JYtR1+aSOby5oBKuLMSRldkk53AHepCJK67jHtP6if8FWvEV/pv7JsnhjTNIuNa1Lxpr+m6Baw2u5p1m837WhSNVYysxtBGEXBzKCD8u1vnX9qX/gor4I+By6T4P8A2X7TQbA2usHUdcvtH0e3h0i62boXtQgiHn+bsQtcQlfkjQRyNuJT6T/aK/4KT/Cn4Z/BuTxD4I8YaB418YajZCXQtFhnklzIxiG66WNS1v5ay+YYpjE7+W8YKsDtAPxW+MPwj8QfAr4haj4K8VwwQeINPgtZLu2t5hMkLT20VwIy6/KWVZQrFSV3KcMwwx/Xf/gkhpc/gX9jXV/EXiKS30fQ7/X7/WINQvLmNIfscUFvBLPI2/8AdqslrcKfMK4EeSNpBP46+O/iB4h+KHjDVvFXinV7jXPEOqzG4ur+4ILsxGAoHCoqjCqqgKqqoUAACv3x+Cuo+FP2TP2JfAWo+Lo5/BWh6NoFhcavHdW9zLLa3l2YzOJIdrSKxurl8ptOzdjChcAA/n31bVb3XtUvNS1O7uNR1K9le4ury7laWa4ldyzyO7El2ZiSWPJJPfmv2D+Adva/8E7f+Ce+q+PPEminRviRru+8bTtWSEXE19IzRafalA8chjSJVneEv5sYa6ICsCi/P9x/wwB8J7vWvHGg6jr/AMUNUty1zpHgPUY7uOwaYzI0SB5bSPMaY2t9oklBjD7kmbAPyz+1L+1Z4u/au+Ij+IvEcv2LSbYtFpGgQzFrfTrdiMgdN0r7VMku0FyOioqIoB5BrmrX2v6teapqd7calqd7M9zc3l3K0ss8jnc0juxLMzMSSTySeSaoU+TbxtOex9/f/PpTNpPQZoA/Rz/giZ4SnvvjJ8Q/EyC4MGm6BHpzFY4zDvuLhJF3MZQ4bFo20CNlIDlnjIRZP2HhUrnI2+1flh/wQyUr/wALryMZ/sTH/lQr9VKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAY7FSuBnJxX84/7anw1Pwk/am+JnhmOCwtbODWZr20tdLj8u2trW6xc28SJtUJshmiQqAApUgZABP9G8i5wcE49K/Jr/gs98DYNJ1zwZ8WdO07yP7S3aHrVzGYkSS4jTzLRyoHmPI8S3CGQlgFt4VO3A3AH5gU+NguT9OM4zSzMW25/H3Pr9elRhS3QZoAdJg4IOT3wKbWr4X8Ja5441610Pw5ouoa/rV1u+z6bpdrJc3M21C7bI0BZsKrMcDgKT0FdB40+CPxF+G+kxap4t8A+KPC2mTTLbx3mtaNc2cLylWYIHkRQWKqxABzhSexoAf8EPhjf/Gj4teEvA2nG5jn17U7exa4tbU3L20TOPNuPLBBZYo98jcgBUYkgAkfpz/wWr+KNlaeAvh98O1FrcajfapJr82y6USW0UETwRhoR82yY3MuJNwGbZwATnb4/wD8EavgdceJPjFrvxQv9O3aN4XsnstPu5PNT/iY3ACsYyB5cmy3MyyKzZX7TCdvzBl+bv25/wBoc/tNftGa/wCKLObz/DtmF0jQvlxmxhZtknMcb/vXaWbbIu5PO2ZIUUAeBSkFsgls9zTKNp9PejpweKACnxkYYHv7Uyr2h6Te6/qlrpmm2lxqGpXsyW1rZ2kTSzTyuwVI0RQWZmYqAAMknA60Aft7/wAEgPB194Z/ZEXU7uWCSDxJr97qtmsTMXSJRHaESZAw3mWkpwCflKc5yB9u1w/wR+GNl8GfhL4S8D6f5DwaDpsFi1xb2q2y3MqIBLOYwTtaSTfI3zMcuSWYkmu4oAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArzL9pb4Qw/Hn4E+NfAckVvJPrWmyxWRu55IYY7xB5trI7RgttSeOJyADkKQVYEqfTajkBbGKAP5ata0q+0TVLrTNSsrjTtTsZZLa7s7uJopoJUYq6SIwDKykEENyCCOKqRYUsH49vXnp/n0r9cv+Cq37EMXiTSdc+PPhJrj+3bOCE+JNK2STrd28YSEXcQCsUaGNVMgOEMcZkyjRt5v5Gy5bbxwRkcds0Afqf8A8E//AIjeCZP2R9b8EfDfxz4f+FP7QeoXqxS6pr0dvv1S6NwzWaxLNuE0TRf6PsjVmieSSQRFnVpfU/gz4S/a5/Z01i0l+KPxU8B6r8KdL+zf2lqni/VJJNkU92fPMV3JDHO1yigon2h/K/0mJV37SE/FyJihJBw3b/GpFkVdvIPG3bkf1GO5+n4UAfun4p/a6/Zc+L1v4x+CUnxBh8PadrEN1Bc6tpksml2Ms80lxJcmK9wsJbcjSu7kw3BuFAM/mSJX55/tBf8ABLX4wfB3Vr+fwzpVx8TfCkEMMqaposCi7LuwUxtYiRpt4c8+X5i7CHJX5lT43Vtvfce3PH19e38q9o+Dv7Znxn+Auhy6L4I+IF/pWinBj064jhvbeDDu58mO4jkWHc0rs3lhdxOWyQKAPONQ8A+KtD8ZDwhqPhrWLLxZJLDbLod1YSx37TShTDGIGTzNzh02rtywYY+9X1t/wUqvNK0Hw/8As9fDm5sYLf4ieDPA9pZeJWhaCVrdmgt1hs5JY3Yl42ink2n5QtyjqSJDWbe/8FZ/2iLrwZYaJH4g0e11G3mMs3iKHRoDfXSkv+7kRw1uFG5eUhRv3a5Jyxb5C1zVrzxBq15qmo3txqWpXs0lzdXl3K0s08rsWaR3YlmZiSSScknn1IBRr7p/4JMfs5ar8S/j9afEK+0lpPBng/zJ/tV3aJLbXOomMrBAhcjEkfmfaN6q/lmKPO0yI1fLHwJ+Bfi/9or4i2HgvwXp/wBt1W6zJLNMWS3s7dSBJcTyAHZEm5cnBJLKqhmZVP8AQz+zl8C/D/7Ofwl0TwR4ftbeJLKFDf3sMPlNqV6UUTXcgLu252HQs2xVVFO1FoA9IhXG44x+HX3/AM+lS0UUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUARyKTtIAJB7jP+elfmf+2/8A8EqLLxFar4t+A+iW+na4ZiNS8JrcLDbXgkkLGe2aVwkDIWwYcrF5YGwIybZf00qORc7cDJHIPoen9aAP5a9c0y/0PVLnS9UsrjTtSsZntrmxuomimt5Uba8ciMAVZWBBBGRjB6Vn4PXHFf0h/tAfsm/DH9pbTDB438NQ3eorCYbXXLXMOpWnyy7PLnX5iqtM7iOTdFuwTGa+Evid/wAETWX+07v4c/EgkfujYaT4pss8/KJfNvIOo5kZcW3oh7vQB+VJUr1GKK/QFv8Agiz8b35HijwAvbb/AGjfcf8AknWt4T/4Io/FW4123i8ReOvCGk6O27z7zSzdX1wnynaFhkihVgWwDmRcAk84AIB+dO04BwcV7r+yr+x749/ar8YW2n6Bptzp/hlZWTUfFdxbObGxVAhkUNwJZ9sibYFYM29SxVAzr+mXwV/4I6/CzwQl1P8AEDVNQ+JV5Jujhhw+lWkKHyyrbIZTI0oKuMmXYVkwUJUNX3lomlWWg6TZ6ZptjBpum2UKW1rZ2sSxQwRIoVI40UAKiqAAo4AwO1AHk/7Nn7K3gT9lfwbc6B4KsrgyXkxnvdY1Fkmv71gT5YlkVEG2MEhECqq8nBZ2ZvY493O4Y7j/AA/z60+igAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKTIHU4paACiiigAopMg9DmloAKKKKACiiigAopCQOpxS0AFFIGDdDmloAKKTcOOevSjOelAC0UhYL1OO9G4etAC0Um4evvRuBzyOOvNAC0Um4HuKKAFoopM0ALRSbhxyOaNw9aAFopMigMD0Oe9AC0UUUAFFFISB1OKAFopNw6ZGaNw9aAFopNwxnIxQrBuhB+lAC0UUUAFFJRnNAC0UUUAFFJuHrRmgBaKQEHoc0tABRRVTTNWsdat3uNPvLe/gSaa2aW1lWRVlikaKWMlSQGSRHRl6qyMDggigC3RRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAEcgLYGM/WvmnxP/AMFHv2d/BPifWfDut/EI2Os6Rezafe239i6jJ5U8UjJIm5Lcq2GVhlSQcda+lpB0wD+H+f8AOK/Pn/gtNpFg37N/g/U5bKFtRt/FkVvBeGJTNHFLaXTSxK/3lVzFEzAcMYlJ6DAB69/w9G/Zj/6KYf8AwQ6p/wDI1WdN/wCCmH7NetapZafbfEyFLi7nSCNrvSdQtogzMFBeWW3VI1z1d2CqASSAKy/+CWuj2Nj+xH4Cu7Ozt7WbUJtSubuSGFUa4mF/PEJJNoG9gkUaZOSFRBnCivUPi3+yH8IfjtcTXXjX4faPqmozSxzy6nFE1pfSskflIJbmBklkVUwuxn24VOMopoA9O8J+LNE8baFba34c1jT9f0a63fZ9R0q6S5tptrsj7JEJVsOrA4PBBHUVsBg3Q5r8T/iZ4V+I/wDwSc/aE0/VPCniG51X4e+Jpllit3liV9XsreaN5bK6Vo3Ec6LKEFwkY+WYtGVLSRp+wfwo+JWh/GD4d+H/ABr4duPtGja5Zx3sBZ0Z49w+aKTYzKssbBkdQTtdHXqDQB11FJuHr7UbhtzkY9c0ALRSbgO9LQBFM20r6f5/z+NfOfhP9ur4YeOv2k9V+B+mSawPFtjPc2ovJ7ALZXF1bKXuII3DF96COb5mjRD5LbXOYy/0ZLglTnpn/wDX/n1rz26i+GvhP4xae0th4f0n4l+LrK6S2vxYxRahqkFqLfzo/PCbpPLUwN5TOTtj3BSsRKgHocbZzzkfjWX4u1DVNJ8L6vfaLpP9vaxa2c09lpP2pbb7bOsZaODzWBWPewC7zwucnitOHIBB/U5pzkbTz2oA/Pb4J/8ABRr4hfF39sTwp8KNX+GEPw30+9huF1TTda+0SatHLHZT3SOCwhEasqQYVoWOCSGIYY/Qpc885r8rf+c634/+6xX6pL0/CgCnrV3Pp+lXd1bWE+qTwQvLHY2pjE1wyqSsaGR0jDMQAN7quSMsoya+Afjp/wAFRPGf7PPiS30fxj+zlrGhySwxmG41LxCix3EnkwyXCQTR20sUyxvKE3JITjaXWNiUX9DK/Kv/AILmg/8AFk+P+g3/AO2FAH0Rp37Xn7QHiDwHZ+MtM/ZSuNR8P32mJrFrPaePLGWae2eESxtHAIDKzFSpEYQuSQApJxVL9m//AIKdeEPjN8SP+Fd+MfC2ofCrxxJeyWNtp+qTiW3kmQqgtWlZIniuWcyKInjAygUOXdY6+gP2VeP2W/gzwSf+EN0c/T/QYf8AP+RX5tf8FqPhtoXh/wCI/wAPfGtlCLfWPElneWOpGNI0jm+yGAxTNhdzSYuSjMxJKQxKANpyAfXf7cX7XHxV/Zp0PUNT8MfCH+1vD1u1rCvjbVNQSSyiuJT8ytYwt54i24jErvCPNcDDAr5n0D+z58Sh8Y/gf4F8btNp893rmjWt5ef2W+63jumjX7REvzMR5cokjKsxZShVjkGvl79tLxre/Ej/AIJX33i3U4YLbUte0Dw7qt1DaqViSWe7sZHCKSxCBmOASTjGTnNdf+wr8XvCvhn9hb4V694t1Twv4C01optKjmuLiLTbWaaG5uIw2ZWAaaVYGmc5y7mRsdcAH1pXiX7X3xO+JPwj+Ds3iD4V+Bf+E/8AE6X0ELaf5cs/kQOSHn+zxMss+DsTYhBHmeYfljYV6F4G+LHgj4n/AG3/AIQ3xl4f8W/YfL+1f2HqkF79n37tnmeU7bd2x8ZxnacdDVP4yfF7wr8DPAOp+L/F2p2+nabYwyyRxSXEUUt7KkTyi2txI6iSd1jYJGDliPrQByOk+OPif4m/Zds/FWm+Cba1+LN1oEd2PC+vSGyh/tDyxuRwHcopYFkjkdGwVSV4G3snzt+wR+1n8T/jh8cPjF4N+Ka2NhrWg+SkGiaX9mjt9Lkgkkt71E/evPNul8ol8zRqQw3xh41f7B+FPxK0P4xfDnw9438Nz+fo2uWcd5BudGeLcPmik2MyrLG25HUMdroy54r81/2Bv+Upn7R3/cyf+ny3oA+nP2qPjx+0N8J/jL4J0j4YfCS3+IHgrVoYVurhbSdphdfaWWaFrhJfLs1MTQlZZ4ygLOx3CNwv1rGR69fyz3xXzt+11+3B4C/ZHt9Et/EAn1vxBq00bR6DprIblLLzAs10+4gKqgPsDEebIuwEASSR938dv2iPAn7OXg248ReOtbttNRYJJbTTFkVr3UmQoDHawEqZWDSRgn7qb8uUXLUAeo7hzzRuHAyMnpXyP8Pf+ClXwd1r4L+HvHnjXxLo/gjUtTnmt5vDUN62q39kyzSopkit4vOVHWEPvaNVHmIMncpPZfDX9vL4CfFrxRB4a8MfEiwuNbugqw2+oWtxp/2iRnSJI42uY41klZnQCJSXbnCnBoA+h6imVmwBnHfH+f8APNLEoXOPXj6elSUAfD3/AAUA8VftI/Bn4dX/AMQ/BfxH8MaZ4R0WZ3vLC38PBL4xT3MENqm+4a6SZkMh3MotwOTtbKqnm/7F/iT9pn9sD4Xan4xX9o0eFFsdal0g2Q8DaZe+ZshgmMu8iPBPn4xt/hBzzge//wDBUb/kxX4mDv8A8Sz/ANOdpXlX/BFdgP2WfFWSB/xWd3/6Q2NAHmvxw/aK/a2/YV8fabqnxD1jR/ix8PNRma3tb1dLhs4XxKGKM8ESPbXbQo5VW82LEjlfNMbbf0Q+Cvxe8O/Hj4Y6F488LS3D6FrEJlhF5EYpo2R2jkjkXoGSRHQlSVJUlWZSCfln/gr1428LaF+ybdaDrEdvdeIde1K2j0KJlikmglhlWWe5VWYMqrCskTSICQblFOBJXnf/AATD8a6d8Af2N7zxF42ttYsNC1nX9T1m01DTdGvdUhjsoILaCaedrSKUWyrJBOuZthIjZhlQTQB+kW4HnIxRuHqOuK8v+Af7Qngr9pTwXe+KPAd5cX2k2mp3GlSNcWrW7+bFtIIVx9143ikU9dsihgjhkX5w8af8FYvh38NtUi0zxd8M/it4W1KWFbmO01rQYLOV4SzKJAkl0rFCyMA2OqkdjQB2v/BRP4b+N/FHwRvPGHgD4keIPAWs+CrO81ea30nU57O21S1WMSTRy+SQxkVYd0THKgl1IAk3p5t/wRk1a91D9lXXLe7vLi5h0/xXd21pHNKzrbxG2tZTHGCcIpkllfaON0jnqxr6Z/atH/GLfxgJHP8Awh2s8Hqf9Bm44+lfnP8A8E0v2wvBXwH+CF/4LudN8T+MPHOr+LLi8s/DHhDR5L6+ltTZQZnAJSMqv2aTKq5cYB2lQSAD9ctw654rx79qv4QeKPjZ8JbvQvBHjzV/h54st5lvtO1XSbyW2WSVFdRBcNF+88lwxBK8qwRsPt2P4n4H/wCCqnwW8RfECTwhrkHiX4dalFObSSTxhpkdpFFciVYjBKYpZDC4LMWaVURdjbmXHP2TH364Bxknr70Afnx/wRd1ezuv2cfGOmJe276ja+LZrmWzWVWmhjls7VY5GQHIRzHKqnGGMb4PynHqepfsiePb/wDb0X44x/EubTfCA02K2bRrV3a5Koio2n7JFaI2kjr9oZhhhI7bEVws4+Yf+CGoy3xqz0/4kn/t/XsGqf8ABSKDWf2z/AHwosNG1fwb4ZfU5LHWrrxLpMlrf39xNDKlhFHbsplggklktpQ7qsjeYu4RIr7wD7yibucgt2Y/p+lSBgehzXg37W37W3hb9kPwDa694gs7jWtR1OWS00vR7OWJJrmVYWfe+9gVgUiNHkRX2GaP5DuArw34wftNftTfs76EnxF8a/C/wHqXw4UmfUNK0bWJl1PSElZI7e3uLiQmOSQSzRqXghkRvLk4jBUgA9q/bd+Etp8VPgL4pmn8a694JGjaLqV613pOq3FrZ3EX2Vy8V/DEkn2i2O1WZRE0m1WVCN7BvA/+CLLf8Yt+KdxGf+EyugP/AACsj/jX1dqnirw98Vv2b7vxLceH9a8QeE/EnhN9Rl0G1iJ1K9s7i08xrZEjkBMzxuUCo/3jhW6Gvy8/4Jy/toW/wV+Ft78LNB8Aa/8AEH4l+IPEr32k6Vp8kVtZzRyW9tG3m3LMzRbFgmkZjEUVVBZlXcygH7JbhtzkY65o3D1FfnBef8FHvjF+zh4wsNI/aY+D1voun6xCbiwvvCMqMwVA6yABrmWKdy5hBXzomjV9xDb0B/Q3VtUs9B0q91TVL2DTtNs4WuLm9upFihghQFmlkdjhVVQSWJAABJwOgBo7l9R1x1pcj1r4p+E/7S3xc/bSvtev/g5beH/h18J7Mf2OfEfiuya+1s3ptvMd7a0hnEK+WZIBiViuGDgyHdEln4G/tneMLr9qTWf2fPi/pXhm08a28BurPWfCUt0bC6Y2sNylsIplZg3kPM5ld0XMewLkhmAPs0EMAQcijIr8wP8Ago1/wUY1LwXrs3ww+GMuv+F/Fmg61DPrGvXFqlssixIkscEKSqXljkdkLSMqI6RAATQzElfiN+1l+2L8RPE/g3xL8KPhZqGifDjXL3zNCt30iO8l1S13wqranIS32SKTllYG3HlzMVllVBKAD9Ptw4GeaNw9R618E/HT9qL4j+NP229G/Zt+GXie1+HKeSsupeJpdDh1C4FwLCe8aONJZDG8DRG3HKpIJFf5tow+r4O1r9pz4N/tgeCPBvxD8awfEn4WeLILuC315dAtrERXUVlLdbGEChoZwbdtqu0iSRM5XLK3kgH3DS1HCNoI7rgH8qkoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACvgv8A4LOaTfal+yjoc9pZ3F1BYeLbO5u5IYmdbeI2t3EJJCB8imSSNNxwN0ijqwFfelfEH/BYLTYNR/ZBM0j6Ops9fsbiL+0rmSKdmIkjxZqrASz7ZGJRwyiEXD4DIjAA7X/glz/yYr8M/wDuJ/8Apzu6+qq+Vf8Agl6279hv4bsxyxOp5P8A3E7v/P419TShWxk/X6en06UAfDf/AAWD+HA8Xfssw+JoIbAXXhHWra8mup1/0lbSfNrJFCwUn5pZrZ2UlVIhyclVByP+CUPxOGjfsR+JtU8Uan5fhvwZrGpbZRbZFpYpbQ3k3yxpvk+ea4fkM3zbRwFA89/4LIftGabD4X0L4NaNqol1ma8j1XX4rO8ZBbwRxk29vcRqNrea7iYIWBTyIXK/OjD6U/Yb/Zi0v4e/sd+HvBvjbwrp99c+ICdd17SdWtWnjkuJmR4Vmt7hcJLFFHbRsm0BZISQCcsQDwHwBL8Y/wDgpSfEfjjw/wDGTUPgx4C0LWbjRdE0zw7bXEd5dxjZN516Uu1HmeVJarlZHXcsm1I/maW3/wAE1/j98Trr45fEv4E/EnxHceM7nwpb3Rt9WuLnz5IJrW+NvcqJniE06yvcKytK+UWFVC4bC9pp/wAbPE/xw8b6x8Jf2SH8I+CvAvg/yV1zxwLGJ4IZJrgsU0u0VfKl3BLkmR18uUh8PGPLll+ef+CY3h+98I/8FDPjNoWp63ceJNR0vS9asbnWrvd51/JFq1pG1w+5mO6QqXOWY5bqetAHFftteG/jJ+yD8UvDdhN+0B8T9S8B+IvMmtdW/tqd7y2SOcLNB5Iu1E8kUMlu+8mFJWlwNm1sfpdpHwCXxB8CbLwhpnxs+I1/pF9MmpWvjCz161l1ae1ceYkUd+sBZoSxDhwS5XCeYYz5dQftz/s6n9pr9nTxD4Xs49/iOzxq2hHeR/p0Kttj5kRP3qPLBukJVPO34JUV8Bfsz/tZ638Rv2L9S/Z/sY/7X+JWqXkfgnQftavMn9lX6S+ZczBZWm8u0gju1Z44ykKfYwVYbqAPXf8Agnn8DfiH8W/h34d+MPjr47/EW8guNTF3pPh+z8S3BtZYrW5dJVvllDCRZHiZfKTaAgOXJkxH5F8KdB8XeD/+CxHh/wAOeNfHd/8AEbWdLN4P7bvomgBSfRbi78qKDzHWCNGuXAjQhB1AXOB+sHhPwrpfgfwzpHh3Q7Y2Oj6PZQ6dY2wleQRQRRrHEm5yzMQgUbmyTjkmvzy8X6Z/Z/8AwWw8BTm48/7bostwF/sn7H5QGk3ke3zto+2f6vPn5bG7yd37jaoB6/8A8FGf24Jf2VfBuneH/Cohn+IniOGRrSWRo5F0m3UhTdPCTlmZiViVl8tmjlLEiMo7fBP7Cfj2/wBJe/8AiP8AtM/FW78VX0xurlPB/iB9M022Z1UvDFEyONiuZNrKsS7SgEUe3B+ZP+CnuvL8Mf29vgn8QNZ03UH8N6TYaVdvPbQ/6/7Jqk81xFCzFVaVUeM7dwx5sZJAYGv1Y0jVrLX9MtdT029t9S028hS4tru1lWWKaJ1DJIjqdrKyspBHBBzmgD8cv2c/h54n+FP/AAVy0Pwr4y8VXHjfxDp814suv3U0sst5E+hzSW7OZSWDCF4lK7mClSoZlAJ/Zten4V+a/jLWrTVP+C2XgS2tpN82m6PJaXQ+2XE+yRtJvZgNkqhIfkmjPlwlozneW8ySRV/ShDkUAOr8rv8AguSQG+CWRn/kN98drCv1Qzjk8V8Bf8Fpm2/su+Fcdf8AhMbXj/txvqANHQf2jPi78Ef2evg2fDn7PuofE/wtN4N0JYNW8P600lx5jaehZJbNLR5IipRvnG+Mho8sGfYvhum/sb/tAftv/Hfw98Tfj3oekeDPCtvDYCTRstDNcaepeY2kMEcjTQs7FvMaeRJIzckrnZ5a/dH7C/jSy8ffsi/CjU7CO4ihh0C30plugA3m2Y+ySkYZsqZYJCpzkqVyAeB7ruX1H50AfKP/AAU/jK/sM/EpDu2/8S3BJ4/5Clp3zx/L6V8zfsB/sT6R+0F8BPCvi/4xahceM/CcMN7Y+E/CcF3Pa2+mQm+la6uJGiaNnnkuFk/iI2Ku4v8Au1g+nv8AgqP/AMmKfEz/ALhn/p0tKj/4Jf8A/JifwzyB/wAxPr0H/E0u8E/lQB8X/EH4K/8ADDn/AAUQ+DcHwtvdf0Pw14xu7GG5N1KZ7eaO41Iw3eno7IPNiSI252uXkUvHIW3bGH1T/wAFXvhd4a8Ufsp674z1XTPtPiPwmbf+xb3z5Y/sf2m+s4rg7FbY+5FA+dWxglcGvKP+Cg+red+31+ynpg183AttZ067Og/Ytn2LzdVgX7UbjH7wz+SE8v8A5Z/ZAf8AlrX0v/wUesNL1T9ij4owatq40a1W0t5UufszT7rhLuF4ICq8jzZVji3nhPM3HhTQBV/4Jmx2MX7EHwyGn3FxcwGG9ZpLq3WFxKb+5MqBQ7gqshdVbdllCsVQsUX5K/YHOP8AgqV+0cRknPiPj1/4ndvX1T/wS5IX9hb4a5451L8f+JndV8r/ALA/H/BU39o7PH/Ix/8Ap8t6APPf+CyHwM8I/DX4ieC/GXhzTv7K1Txl/aEmsQQYW2mngNsRcLGB8sknntvIOGKhiNxdm+1/+Cpvw18MeNP2RfFOu61BYQaz4Z8m80jVrpJfMtZHuIY5IkaJWY+ep8rYw8suY2cqIxInzB/wXI1WyuNW+DmlxXlvJqVtBq9zPZpKpmihkNmscjJnKqxhlCsRgmJwPunH3P8Atfad4d+J37HHxOkka317Qrjwpd6zZz2lyWhmaGA3drPG8bAOokiikGG2sBzlSQQD5h/4Jn/sd/CLxB+zf4b+IviDwbYeLfEuv/blnl1+Jb62hjS8eBUit5B5S4FureYUMmXkAfa20eVf8FO/2BPCXwx8Cv8AFz4aaR/YFpbXix+INGt5B9kVZ5SEuoVdwYtszxxeTECm10KrGI3L+7/8Eh/jx4d8Yfs82/w1F3b2vivwjNdM9g05Mt3ZzXDTrdopUDaJLhomClipRCxXzUFH/BVb47eHl+Ct38GtCubfxL8RvFepWNgvh/TJzNfWYWaG6V3hjVmDSFYESNtpfz9y7ghFAH0R+xh8XtS+O/7MngLxvrKKusahZNBeyKUIuJ7eaS2knwiIq+a0Jk2BQE37R93J9rrx79kb4J3v7Ov7PHg/4e6lqNvq2oaRFO1xdWiFYTJNcS3DomeSqNMUDEKW27tq52j2DIHXigD51/4KHeG5vFX7GPxTsoNOuNUeLTFvmhtruO2ZEt54rh5i8isCsaxGRowN0ioUUqzKw+Nv+CcHgP4m+Nv2NfER+FXxKPw78SWnjO/fFxpVtfWl+f7PstkU3mxs0Xzqn72POFaTMchKhft39tT4h+F/Bv7OXxG07XfE2j6HqWs+E9Zt9Ks9Sv4rea/m+xuuy3R2DSPukQYTJy6jHzCvhv8A4I+/HTwp8OfAfxE0fxp8SfC/hnTX1K1utO0fWr6GxmWVonSecPKqCRXWO3XCyOVMJLLHvUyAHet/wTJ+J/x/8SW2v/tHfGu414280ixaP4ajzDHCYI1DQPJHHDaszxoXRLVgwiBLFnJX65/aV0my8P8A7IvxZ0vTbODTdOs/A2rW1tZ2sSxQwxpp8qokaKAFUKAAqgAAAADGK9kBB6HNc38SPBNj8SvAPiPwlqcs8Ona9pl1pdzJauqTJFPE0TlGYEBgHyCVYZA4NAHxF/wRZJX9lnxRjr/wmd0fTI+w2Neb/wDBb7SpG0v4Paj5luIbebVYHRriNJmeRbRgVizvZf3T7nUFULIGILru5b9g39rTw9+w+ni74KfGnRtW8H6tHr8uoSan9nN1BA7WsalZY4wX2kW8RjkiEiyeeG+VAHPAf8FI/wBoKX9qjwf8LvHvh/wD4n0L4d2U+pWNr4h16COJL69kMJkiRY3cKqi3GJN/7xhOqgGB6AP1Y/asVU/Zc+MWep8G6yWz1P8AoMvPH4V8of8ABF7S7OL9m/xhqUVjbpqc/iyW1nu1jVZpI4rS0aONnwCVRppSoJIXzHx9417N4u+OVn+0J+w/8YPF+meF/E3hfTZfCmsJbQ+K7BbOW7hOmGVLmFVdxJA6ygK4OGKt6CviT/gmj+2d4D/Zo+G+r+Cficmo+FLHVryTxJpOvy2U9xb36NstJYVjjjZvle0cCQBkYrMpMbIAwB9D/wDBXP4C+HvGP7O138SntrWz8U+EZ7YJqC25866s5rlYWtWYMPlEk6zAsG2lHC7fNc16F/wS9+L0vxY/ZD8Mx3ktxPqXheaTw3cyzwxxKywKj26xhDyiWstsm4gMWRicn5j4P+2d+1poP7XXwoX4O/s+wah8TfE3iW8t31VbLRruJNPsoZ4nEzyTLEIy0/2ZfMYNGqCTeyEoT7T4D1bwN/wTH/ZX8LaH8Q9QVr9jdzXV5oGiTyR6nqTbpvIEqRhPN2bIY2uGiMiQA/IsbBAD5s/4IbZVvjV1H/IEz9P9PP8Ah+dJ+3opX/gqV+zoTnG7w6T6f8hufJ//AF/yxXkn/BLP9q74cfs2al8RbP4h6tcaFBrsGnzWV8LOa5h3W7XAeJhErurMLkMpCY+R8sp2hu2/aa8VeI/jd+2x8OPix4N+EnxN1nwf4JvbKxu7qLwndeZdyafq9w9wYFx0+8gWUxuHUrIqEGgD60/4KV/sd+IP2rPAfhi68HS27+K/C893JBY31yIIbu3miDSRqSh/fmS3t1TcyRgM+89CvzV4F/4KgeNPhnpcPgH9p/4V6vqjahDObvULzTlsru7sJVkVFfTZooop0LK8RYNGpTIKuyNv+pv20PjZ4x8D/BnwF8TvhrpPii+t9J8VxX+s6cuk3dlNPpMVteC7ju4J4d8EB2KDLJFhCY5V5CGvLPjP+198EP20/wBm3xd4W8P+HPE3jXxvLpk97pnhO08NXdzqdheoxht7wvArxRojSI7MsxzG5jIYuYmAPsT+w/DXxZ+An9keGotPXwb4k8NfY9Mja1ljs/sNxa7YR5EbwyLF5ci/u0eJgoChkPK/Df8AwRZ+GejQ/Cvxz8QUi83xLea1/YP2iRIz5FtDBbzFY227l8x7jLjcVbyYTtynPs/wO1DXP2If2R/hn4T8W+A/F3jXxMv2sXOk/D/R5NZez824luSJnUrEuwTJGfn+Zy2zzEVnHg3/AATN8f8Ajf8AZ98L3Hw18Y/Az4n2p13xNHd2uvQ+G5/sdv8AaEht3a7aUIYY4/JVzIpf5XbIGz5gDvf+C0WG/Zb8Kk5bPjK1yM44+w33fH9Kn/aA1S/0b/gj/pc+nXlxZTyeB/DNs01tKY2aKZrCKWMkEHY8bsjL0ZXIOQTWJ/wVhvvEvxW8F6Z8MPB3w08feKNV03WbXWbjVtL8M3M+lhPs1yhhS4VT5ko8+JjtUoMsCwdSo9H+DuhxftTfscz/AAU8VeAvG/gC40nwppehzX3i7Q5bGGW9jgAjubVfNVp1hntUkZWKZBRW4cigDwz9hv8AYf0T4t/sh6Frlx8UPid4asvFP9onVNB8O+IFtdLnxczWrb7byWDb4YFV9xO7GOmAPpz4L/8ABOP4J/A/VtC1zRNG1a58WaJO09t4iudcuo7tnJY4kWB4oWUo/llPK2smVcNli3xN8Ix+1h/wTr17UPAOlfDA/E7wjfXsGtTS6FpV7f28m5FSYW93FGGikZYljKzxttMSMI9rZk+ufhnfftMftCfEbSta8Z6OfgV8KLD7Lq0Xh+xuIrjWdcfMUqW1zMctBGJImMqFIHKTGF1fLPGAfOH/AAXCbY3wVJBK/wDE7Oevaw744/z7V+oWl6TZ6DpNrpmmWVvY6ZZQpb2tjaRLFDBEihUjRFACKqgAKBgAYHpX5uf8FHvgT8ev2sPGegWHhX4PXEHh/wAJXF8lprlx4i00Pqizi3zIIDKGhUG3O3cSzKyllRsrX1N+zv8AEr486tNoXh74r/Ba48PrDpiRXnjKLxLpl4tzeRxqDJJaQ7TEsrK7AR79jMi42lmQA8M/bw/4J3658Y/HEfxc+E2qf2P8SLYRz3lpPevB9tlt4QLae1nz+4uF8qKMZKRthGLRlGaTgfgL/wAFBfjf4E+PXhT4O/H/AMHf6Zq14ukpqTad9i1CS4numhguTtYW89qJAYt8KqGRfMVnKlX9c+Jnw5+N3wa/ba1r4rfCTwDcfEXwn4s0G3h8RaTdeIbTTYmvYg0MZh3uCrxxwwMHeOTie4UEb/kd8evgz8Qf21vid4I8PeLfhFB4D+FvhvUhq17r+v6laXWranCEjD6dFHZXDtbJKxYOwkYERxyblaMRuAfbsSgZx9MVJUcK7dwx3647/wCf51JQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUARTKWxjqORx349q/Nr9v74e/tR/tTeZ4G0T4MWFp4C0jWWvbHU/+EhspLvUHi+0wxXHz3EflRyRTK3lNGXVhy56V+lVFAH5q/st/s+ftd/sdfDu5j8P6R4B8Y6PqN7bavd+DLnUZYtUjkcRx3EcNztSBJPLVAzPLLGPIBjDkkSe0/HLwf8Atk/E+z1HSvCWt/DL4a6NdcJLp+o39zqaxtE0ciG6azCrlnZxJFFHIhVAHzkt9g0UAfCn7I//AATN0z4S+JrX4kfFbV/+E9+KKXk96H817jT4Lh5AyXW6VBLPcg73818BWkyE3xrKfrj4p+BG+J3wu8X+DzdHTB4i0W80k3jRecbf7RA8W8oGXft3A43DO3GR1rs6KAPzB+AX/BPX9qj4N2ereFtH+NmgeB/BmuFzqbaF51/cRuYXUS20ctvF5UhyimSOaNwFVssYkFWdU/4Jd/FrwD8drzxX8IfjNcaLpOtQvBqut67ezya5tucreljFEEumJJmR2aFhJtIKNGsx/TWigDD8J+HB4V8L6No32+/1j+zbKCy/tHV5vOvLry0CebNLgb5GwSzYGSWOBmvlr4W/8E/dO+HP7Z3iv43vrP8AadjqIuNQ0zTZ0Zbmy1G8dzdszowRo1RnSNSDkXBDfNCry/YNFAHMePtH8Ra54N1bT/CevQ+FfENxEYrTWbjThfrZsSMusBkjWRgN23c20NtLKwBU/Depf8ExviRq/wAal+Llx+0jcJ8RFninGt23g2GBt6RJCoMaXQjZPKURshXay7gwYMwP6F0UAfPfxV/ZD0b9pD4OaB4Q+MGonxL4j0nDReL9Fsk0y8WTIDPGrGZEMiKqyrzGzDeqIVj2fPPgf/gmf8V/hhpsOl+FP2rvFGh6TDDcW8Gm2ekzraQrMsglKQ/b/LRyZJHDhQVdg6lXANfoVRQB+dfxE/4JEHxT8RoPGOh/HPxhY6vH5Ez6p4khGraqbmJvkmS8SWBl2qkIX5Sy+X97GFH334S0a+8P6FbWGoa5f+JbqENv1TVI7dLmfLFvnFvFFGNoIUbYxwoyWJJOzRQBHIrFlK9Rzn/Jr5g+PX7BuiftJ6q1x42+J3xHutNjn8+z0O01Cyt9OtGDSNGY4Es8blEroJX3S7CFZ2r6jooA+cf2fP2LdL/Zs1Swk8M/Ev4jahoNrDNbr4W1rV4LjSCkrF2ItxbKI2Eh8zfGUbOQSVdw30MFdVY9WPtjn/D/AOv61YooA+e/2kv2OdH/AGnr4f8ACRePviBoWitZx2dx4d8P6xHBpd15c7TLNLbPE6vLuZfmP/POPutZX7M/7BPgD9lXXtQ1fwnrHi/ULy+8rdHqmssLcbElUB4bdIY5hiVsecsmwgFNhyT9M0UAfLmvf8E4/gn468ZeJfFnjbRtZ8b+Ide1KXUZb3Wdbule3VwoS1iEDxgQRABY1bcyqAu4qABb1/8A4Jz/AAB8Vf2d/bfgvUNZ/s2zj06x+3eKNXn+yWke7y7eLddnZGu44RcKNxwBmvpiigD5n03/AIJz/ALR9B1fRbDwVf2Wj6uIf7R0+38UavHBe+U2+HzYxdbX2MSV3A7STj3ym/4Jefsz/wDRM8n/ALD2p4P/AJM/5FfVtFAHykv/AAS8/ZnyD/wrPB/7D2p4H/kznqP1rU+IfwH8Dfs8/sZ/Gzw54A0JvD+jXfhnWtQmtTdz3O6d9OaNmDTSO3KxRjaGxxx3r6Zr51/bel+LmsfCXU/Bnwp+HNv43n8V6ZfaXqWoXWsQWSaXFIiRkiKV0MzSRyThSrgIyKWDA7SAfGv/AATL/Zd+Ff7RH7LWuyfEDwXp+vXNp4xuBHqAaS2vEjSxtcRfaIWSUxZlkPllimTnGQDX318Fv2WfhZ+zz9pbwB4LsdAubneJr5TJc3bK3lkx/aJmeUREwxt5QfZkZ25Oa+MP2A/h9+1F+yz5fgbWvgxY3ngHV9ZF5e6ofEFlHeae8v2aGS4+S4k8yOOGFm8pYw7Mfv8Aav0khUrnPU8njvz7UALGuN2Rgnkn1PT+lJMpbaADnPUdvf8Az61LRQBwvjH4H/Dv4kanFqfi74f+F/FOoxQi3iu9a0a2u5o4gzMIg8iMQoLMcA4yzEdawG/ZO+CeV2/BzwCADkr/AMIvY4PH/XOvWaKAKOi6RZeH9LtdM0yxt9N02yiS2tbO1iWKGCJFCoiIoCqoAACgAAYHFW5M9RnPtT6KAOC8ZfA/4e/EjUotT8YeAfDPirVIYRbx3mtaNbXkyxBmYRq8iMQuXY7RgZYnAJNdqI3BHcbs/wCc/wCcj3qxRQBAsZCjK8+3H6VU0nRrTQdNtNN0yzg07TbKCO2tbK0hWKCGJFCokaLgKqqAAo4AGMVpUUAZek6NZ6HpdppunWMGm2FlCtvaWdpCscNvGihUjjQAKqKFGAAAAAMcVd2szDcp9QfTtj6/4mp6KAK43BRuUtjjA4ByOT9OvX0qSJdi45/GpKKAI5F34BGV7/4VE0ZZj8p3ckNgde35YH5CrNFADI93O4Y7j/D/AD60+iigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKQsF6nFLTJM8Dt+NADsgdTRuHrXx38Z/8Agofo3gn4v2vwj+Gvg6++LvxJe8W0msNOu47SzgkKyNJG1yVf95FtUyDZsjUuXlVopFFzRbn9t3UNMtLqWy+BelzTwLK9jdHVzNblhkxOYmaMspyCUZ1yCQzDBIB9cbgBknAozXwnov7b3xd+Evxu8JfC748fCfTtOvPF2sf2fpHijwneMthcRvItvEyRyGQv+9KM+6VJEimRjCCAJPuiE4ByePXpmgCWikJA5JwKNw6ZGaAFopMjjnr0o3DbnPHrQAtFJuHTIzRuHBzxQAtFJuHJzxRmgBaTcPX3rx39sD4ty/Av9mn4geNrWS4g1LT9MaLT7i2hjlaG8nZbe2kKSfKVWaaNmyD8qt8rH5T8l/sl+Pv23fiF8G9Cu4dL8AjRhZwnTtf+I323+0NYgJcJIRbyFiAqr+8kjQyK6ODKWZyAfotuHrRuHrX5b+OP+Cg37SvgH9pS2+CWo6P8KpfFc+oafpS3lta6mbFZrwQtExZpw+0C4j3HZkYOAa+mdv7bRUkD4BkrwVzrf5fiMdcf1oA+sKK+K/8Aglb4o8XeMvhF8S9a8fXWoXXjO68fXw1VtVjMVwk6WdlG0TxlV8vZt8sRgAIEChVC4H2nuAzkjgZNAC0UmRnGeaMj1oAWik3D1oLAckgCgBaKTIGMmjcBnJAxyaAFopNwBAzzRuHXPFAC0UgYHoc96WgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAr5f/AOCjnx+vf2e/2Yda1PSGuIPEGvzr4d0y8gLL9klnjkZ5t6yIyMkMUxRlziURZBGSPqCvgH/gtR/ya14V/wCxztf/AEhvqAKP/BHz9n+18IfBG++KdwLe51zxhPJb2U0YVmtbC3naJkBMasjSTxys4DMjLFbHG5CK/QmPPU5z718r/wDBLlh/wwr8MxkZ/wCJn/6c7qvqqgDnPG/gPQPiBa6Vb+INIt9WXTNTtdYsGmBDWt7byCSGeNhyjKQeQeVLIcq7KWePfH3h/wCF/g3VvFvirV4NF8PaXD9our66J2xpkAAAAl2ZiqqigszMqqCxAPRS4YgZ5B9AcH1r41/a5/Zj8eftWftBfDLQL9ILb4D+H4RrOszPduH1O8MzK9oYo5lct5CIqTbV8tZ7giR2IjIBb8N/8FUv2ffEHxGPhWLxJfWNmfLS28Sajp72+l3EjmMBN5/eQkb2y8sUcYEbEuBjP0P8XvjR4M+Avg2TxX461+38O6HHOlqLm4V5WllcnakcUas8jnDEhVJCq7H5UJr4R/4LMfFTwhefCPw54Dt/EVjceM7fxLDqF1otvKs1zbQLZzhnmVc+Vu+0wbQ5BcPlQQGI+vf2evCmieOP2QPhPo/iLRtO17SLnwfonn6dqlslzby7bSB03JICrYYKwyDgjI5waAPIPh5/wVK+DnjHVviNPqurW3hLwp4Xms4tO1XUZ2N1ryzNIrywWKRmbajIp+UO2yVWdYuQDwV/wVf+AfjDx/L4ak1TV/D8HnmC21/XLEQabdMZVRCsiu7xKysZA08cSqqneYzxXyJ/wR3+C3gT4qap8VNR8ZeEdI8Wz6TBplvYprVml3DCszXJlxC+Y9zGCP5ypYBWAKh23fdf7Yv7Hvgn9oD4V+MbiLwdYP8AEeSzkvNM1uwigtNQuL6GBhbxS3LAb4mAWIpK20Lg/IUV0APozR9Usdf0q01LTbqDU9MvIUntry1lWWG4hcBkkRlJVlYEEMOCORxivnX4gft1eEtB+It78NvAugeIPi38SbUywz6N4Vtw1vYzqY0Rby7fbHBGZJUSSVfMEJEgkClQrfI//BMP9oLXPDH7IPx3s7eD7bd/DuyuPEmlPqE7zW+ZbSeRbYRAqUjEtnJI21xvNy+NpG5uf/4Jk/Cn4xfEnwH8SvG/hL4u23gWfXPEFvbahqt3oa67qN9cQRSzS+YbiRUVHN+rF/nd2XqgB8wA+2fh/wDt1eEtd+Ilj8N/HegeIPhJ8SLryooNG8VW4W3vpmMiOLO7TdHPGJInSOVvLExMYjDFiq/S6DGcDaPSvgv4tf8ABPH4tfHPUvDOqeMv2m7i/wBQ8MzSXWi3lt4Mt7CaxldonMiPb3EbBswREEnKlBtxX3lCu1nOAM84H+f8jFAHL/FT4X+GvjN4G1Hwd4w0ttZ8N6l5f2uyFxLB5vlypKg3xOrjDop4IzjB4NdMqsuCc5zgnvjr/n61PSE4oA/Hf/gq94kl8F/tw/DTX4tSudGuNM0HTL+PUbS0ju5rR4tTu3E0cMjKkrKV3BHYKxXaSFOR+wKqVxk/MPcgde35/wBOK/F7/gtVn/hqbwr/ANiZa/8ApdfV+0kmflx6+v8AnPGaAPAfjV8ZvhD+w14X1fxLq9qulyeKtZfUJNH0WJXu9VvmSGOeeOFnVVwiRNI+VXJySZZRvyfDfxw/aE8QfDuTxSn7ONhY3bGN7fw3qPjtLfVLhHEZ8wIbHyosB2LJNJG4Mbgpu2hvjjxfpcXxA/4LaaVo/iJ59U0/S57W4sbea4lCWr2+ii9hEYDDaq3I83aMKzMxKne2f1XUHOWK/MeOMcdce/5+p9qAPm39mD9tDTP2mdC8TaXZ6F/wiXxX8PNcJe+BtdvGikjkRiiMZvJ3eX5mI5GEO6J2IaM5jMvh3i//AIKafEb4f/F7Sfhn4i/ZsuNK8barLa29hps/jGIrdNcOEgKTi1MTqz/JvDkKyspKlWA8i/bdl0z4T/8ABUv4P+K7W/Xw0dS/sK/1zVTfNBGVN5LaTvLIzgJEbSFY3A2oUB3D5mz69/wWA/Z1l+IHwl0f4i6DolxqOv8AhWZ01KSxjjLLpLq7ySyjHmSLDIqFcMVjWadiuCzKAeu/tHftafE39njwJYeMrz4E/wBq+GotGsb3Xb7/AITC2h/si+nkET2XliKR59jvGPOjG1vMzwAa1P2T/wBpr4g/tPaFp/i2b4S6f4N8B3m/yNZn8WC7ubra8sTCG2jtQflmhCN5rxcMGXeBiqvhD4ueBP2vv2HtT8UeNZoLXw9eaBdQ+LFtIVkfS7i3iY3MkcWZmRoyguINwZwphcruIA+Ov+CMv7Qf9n654k+C9/Dp8FrqPneJNOvZLjy7iW6VLeKW2VG4lzEglAXBUQTEh1PyAH0jrH7cnxV0H9ovQ/gpf/AXT4PFmub59Pn/AOE5Q2k1orT5u/MWzLLHi2mfayCXan+r3MFriv28P+Cjr/A/S9Q+GvhJbjTPjDHDYTX2oWKR3Gm6M0ipPLGj3EQ+0sY9oH7lV2zhtyuhSvVP2UdLh+L/AMdPjP8AHu5e5uIbzU5PBXhZ/tMs9qdJstiy3FnMGEckF1cL5g2JiN45AHYs5Py1/wAFv9LsodW+DuqJZ28WpXMOr2814sQE0sUZtGjjdwNzKpll2jOAZHIxuNAHqnjb9ov9sL46eGota+B3wet/CngrWIVl0vW9avLFtWmiEzFLkRXM6RxLLEEGx4ZflZmSRg0bjb/4J7ftzeL/AI/eKvEPwv8AiXoX9n+PfDlobmTUILZrTzY4JIredLqBiGjuRLICdoCHLDZF5fz/AHMq+XjJ4H8RwOPy+gr83P2cfAg8D/8ABXn426Zo17usZdGudXv1v4fOkl+2PYXUscTKyCPbcXCkFlk/doVILESAA/SiPuMEfWpKjizySc/5+tSUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFeT/tQfs+6J+058HNY8Ba3MbH7YUlsdTjt45pbC6Rt0cyK//AlYBlZo3kQMpbI9Ypkm7jaM9z/h/n0oA/I3/gnh8cr/APYt8feJ/g38coLj4fafq08eo6ZPrds0UMd95wtHKyLGQ8Eyxgi5aQQILRiD85av1j0fVLDxDpNlqemXlvqOm3kMc9teWkolhnhdQyOjqSGRgQQwJDAg9DXP/Ej4T+EfjF4Xn8OeNvDth4l0ebLNb6hAG8uQxvH5sTY3RSBZHxJGysu4kMK8CH/BL79mjofhmcfdIGvapjHXj/Senf6jvQBz/wC2D+3VY/D+3g+G/wAINa0fxP8AGvW9Rg0KzsoZVmTS5ZZJITLI2DbidJUEfkSupQyo7qUUq3Gf8FQv2uda+DreE/hn4J8Vnwf4i8R5utX13bIf7O0199urcQSOC7mSTzLc+dGbX5VzIpP0r8If2M/gx8B9em1zwT4B0/S9bbBTUbiSa+uIMK6HyZLh5Gh3LIyt5ZXeDhs4GNz42fs3/Dr9orStOsPiJ4Vg8R2+mTvcWe6aWCaJnXa6rNEyOEbgld21iiEjKLgA/LL9vrWP2evhv+z34L+D/wAGbzRtc1dNSt9X1HWtGlgvmuYYYLuJWvb2M/vJ2kupCsYyI134WFDEG+8P2E/2lvA3xS+F/gHwD4Tu9Q1nWfDXg/T49cnj02eO00yeGCCAW8s8iKrSyP5pQJuDC3mO4ADd7pZ/BP4e6f4NvfCVr4B8NW3hW+nFzd6FBo9utjczDYRJJAEEbsDHH8zLnMaH+EYr/Bz4BfD79n/Q5dI8AeFNP8NWk20TyW6s9xc4Z3Xzp5C0s20yvt3u20MQuBxQB+YH/BM344eBf2fvjd8ZPBXjjUtP8ET61exJZTzi4tNLtnspbvzLcvekTw8S/ILkK58sq7CUqrfZX7UP7bnwv0f4S+IPD/g3x/b+KfH/AIl0y60vw1YeA7r+0b5r+VBDCytbsfJZZJUdSzq7bG8sOw218l/sYeFdE8cf8FLP2ltG8Q6Pp/iDRro+IDNp+qW0dxbzbddtnUtG6lW2sqsMjgqCOQK/S/wT8EPh38N9Vl1Lwl4E8M+F9RkhNtLd6Ho9vZyvEWVihaJAxUsikjOCVGc4FAHyd+xf+wrqfww/ZK+IfhPxYv8Awjvjz4j2l5p2pyfJd/2dAYpra2XEc7RS7RJNPlWQnz9jcoDXxx+yb+1V4z/4J0eMNY+G/wAWvBOsWvhPUJpNRm08Wka30FyB5P2q1Z2VLmCQ24jJ3lMIHjf5WEv7W4YdF5Jy2OM9v/1fSsDxj8OfC3xH0lNM8XeGdI8VafFKtylnrWnw3cSzBWUSKkisobDuMjpvb1OQD5X8Vf8ABSPwn4xtz4d+AGj6x8Y/iJewMbSzstKubeysW8yKIT30kyxFIQZgdy/L8m13hDB6+yoflQL/AHfl49vwFc74O+HPhb4caS+meEfDOkeFdPlla5ez0XT4bSJpiqqZGSNVUthEGT12L6DHRx7udwx3H+H+fWgB9c58QvH3h/4X+DtT8VeKtWg0Pw/pcXn3d9cE7Y1yAAAMlmZiFVFBZmZVAJIFdHUU6bwMjdg5xjr/AJ/z0oA/BL/gpZ+0N4K/aQ/aCsNe8CXs+qaFpugW2lm+mtXtlnlWaedjGkmH2jzwuXVTuV8Ajazfsb8E/wBrb4SftG6pqWm/D3xlb+INT0+Fbm5s2tZ7SUQliu9UnjQugbAZlBCl0BxvXPsKKeeCfdu9Nlj3Y4+bBwQM8/5/lQB8Cftffsy/ETwb+014X/aZ+Dmjf8JLqullH8ReHbaULeXccULxyPF5u9W821zbFIkMisI3jR2dino+r/8ABUL9n7QtNvZdR8Savp+v2MDtdeF7rw/ex6lDcIp3Wcm6IRJMrgxkGQIH6vt5r6zw3dTn27D0/rR5ZXgDA55xnH+f8aAPzb+D/wCzX8Sv2n/20Jf2gvif4fv/AAn4I0e9Fx4a0PXhLb6hIlu7pZJ9m84vamN0FzJvISSR8rG6TMV/RnVtJs9d0u903VLODUdNvont7mxvIllgmidCrxuhGHVlJBUgg7iOlX48jIIwO1Em7jaM9z/h/n0oA/GX4Ufsk+NPDH7ZHjH9m0XV1H8KNWltPEOvrcQxudV0KznE9mDMywvuMkiWzvbEBZWlwGWM49J/4KDfs5+Lvh3+0l8M/G3wG0vUNN8R+KbObwxFB4dsiiWU8Nn9mjMcu7y7bdYuyDAiESWUkqsCpZP1K8n2+fH3to6/ljrz1605ldmXKnOcjngcd/8A638s0AcD8A/g7pvwE+DvhTwBpLiaz0O0EL3Cqyi5nZvMnn2s7lPMmaWTbuIXftHAFfn5/wAFOPBfxI/ag8ZaL4e8FfCDxvLJ4Ah1a5v9SvbCFLDUIZRaGNrGZZXFwxWMnylxNzt8sMHVf1GjHU8+2fTr/Wn0AeSeB/if4+1rwHd6n4n+DHiDwz4ks9m3QbTWNJvvtW+Rk/0a4+0xodiBXfzhDjcVTzMV8I2Pwp/aTtf23b79oaT9m+3umuYBDF4fm8aWG+0YWCWfmR3CzKpYqjHEkLrtkYbd22Rf1JooAo6LeT6hplrd3FjcaXNPDHI9jdmMzW7FQTG5jd0LKTtO1mXIOGYYNXqKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACud+IWqeIdE8HapqHhXQIfFPiC1hMtpo1xqAsFvGBGYxOY3CMV3bSwCltoZkUl16KigD8wP2Wf2Vf2p/h38e/Fvxpu/D/gLRNb8TXl2ureH9e1Wf8AewXF1FdztbPaLOsWXXYjSNIVwxaNvlJ/THRZNQm0u1fVba3s9RaGM3NvZztPDFLsG9Y5GRC6hsgMUUkDJAzgXqKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA//9mACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA//9k=)

ACKNOWLEDGEMENTSMost of the poems in this collection have been published before.For those not previously collected, acknowledgements to the Editorsof *Electric Juice*, *EAR*, *New Contrast* and *Scrutiny 2*.

First published 2000 by David Philip Publishers Pty (Ltd), 208Werdmuﬂer Centre, Newry Street, Clarernont, 7708, South Africa

© Gus Ferguson 2000

ISBN O-86486-358-6

All rights reserved

Edited and designed by comPressPrinted by Clyson Printers

Contents

Go to the Snail, thou Sluggard 1

Shellancolia 2

Go Well, Go Shell 3

They’ve Nibbled the Leaves of my Napalm Tree 4

Molluscotropism 5

Riddle 6

Cosmick Carp 7

Only One Life He Croaked 8

Kamikaze 9

The Myth of Vicarus 10

Sailing Alone Around the World 11

Semper Helix 12

Andante’s Paradiso 13

Snail Christmas Poem 14

In His Own Image He Created Them 14

Nocturne 15

Innocent Experience 16

Evidence? 17

The Metempsychosis of the Yak 18

M C Koei 19

Narcissus 20

Snail Stripper 21

Elitist 22

The Sap Rising 22

Quarry Pond Samsara 23

The Amoeba is Immortal 24

Maslow was Wrong 25

Carpe Diem 26

Weather Report 27

Pebbles 28

Snail Mail 29

Plumstead Sky 30

Fugue for Rhythm and Wind 31

The Plover — Plettenberg Bay 32

Two Tanka 33

Love Amongst the Middle-Aged 34

Brief Selection: Getting On 35

The Walls of Redwing 37

Cyclops 38

Past Applegarth in Radiance 39

Light Verse at the End of the Tunnel 40

Liveware Blues 42

Arachnidophobia 43

Poet 44

The Start of Something Big 45

Who Put the M in Creation? 46

If Only Scott had a Laptop 47

With Occam’s Razor Gerard Manley Hopkins Shaves 48

Brief Selection: Ars Poetica 49

On First Creeping into a Poem by Dylan Thomas 50

Two Snail Tanka 51

Snail Atman 52

The Limacon GT: Road Test 53

Slugavad Gita 54

Resonance 55

Book Club 56

Brief Selection: Snapshots 57

Brief Selection: Foundlings 60

Primal Shriek Sonnet 62

Ephemeris 63

That Sort of Poem 64

Notes to the Poems 66

To

Nicky

and

fellow Sestigers

John, Tony and David

Like this, poor girl, is under a sad Weather

W H. Auden*, Letters from Ireland*

Go to the Snail, thou Sluggard

The snail, most people think a pest,

It spins no web nor weaves a nest.

Its morals make the prudes uptight:

Low, languid lust! Hermaphrodite!

It bears no fang nor tooth not tusk,

Lacks backbone! Cowardly mollusc!

And yet, I rather love the snail:

Whom thrush and humans seldom fail

To crush to eat or disembowel

With vicious beak or garden trowel.

It totes around with stoic grace

A sylvan, spiral carapace.

With leaden ballast, sailing slow,

Go carefully my escargot.

Shellancolia

The shell that humans all admire:

Its vaulted hall, its dreaming spire,

Is nothing but a limestone

The Alcatraz of every snail.

Enclosed, inadequately roomed,

Incarcerated and entombed,

We’re cast to play a prison role,

A lifetime stretch with no parole.

There’s heavy irony as well:

Each convict is a mobile shell.

Escape is out. We’re doomed to crawl

And drag about the prison wall.

But after lives of hopeless toil

We shufﬂe off the mortal coil.

Our souls to weightless realms depart —

The drudging dray transcends the cart —

Released from graft and gravity

To timeless bliss and levity.

Let poets praise the cloister shell

That spiral, existential Hell!

Go Well, Go Shell

Magician’s ﬁngers move too quick

For human sight to snap the trick.

All sudden things both ﬂeet and ﬂy

Amaze the dilatory eye.

But sharp-eyed sceptics also strain

To catch the snail’s legerdemain.

I stoop with stop-Watch in my ﬁst

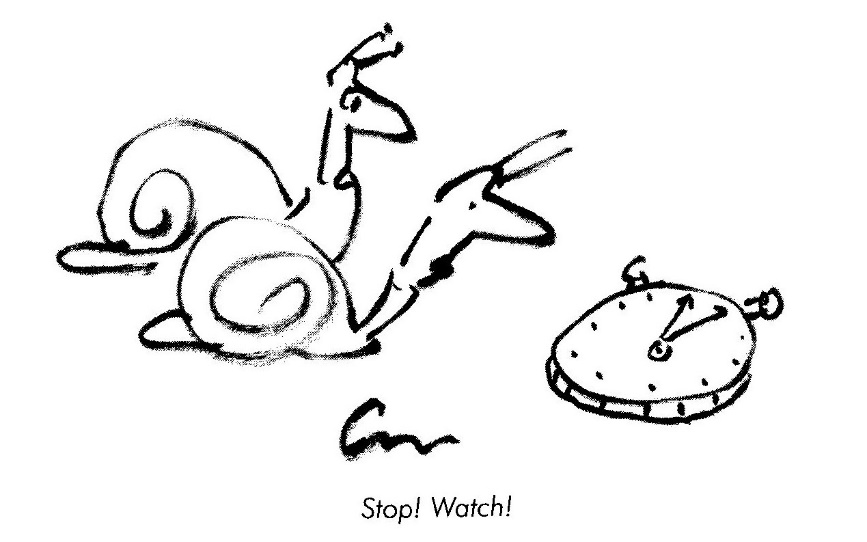
To clock the slow perambulist.

‘No? Yes!’ An indecisive thrill.

‘It’s definitely moving still.’

Inexorably the snail does mime

The crawling minute hand of Time.



They’ve Nibbled the Leaves of my Napalm Tree

No snailophile would ever state

That gardening’s a Fascist trait

For gardeners must protect the ﬂowers

They’ve tended to for hours and hours.

But I feel sick each time I look

In any horticulture book

Which recommends for snailocide

That chemical: Metaldehyde.

Those gentle souls who talk to plants

Should surely give the snails a chance.

Molluscotropism

A child with scientiﬁc bent

Can do this small experiment.

Performed with care it never fails.

Aim:

To prove that plants need snails.

Apparatus:

All one needs

Are bell-jars, snails and legume seeds.

Method:

Ensure both jars are clean.

Place each beside a growing bean.

A snail in one, its neighbour leave

As empty as an armless sleeve.

Result:

The bean beside the vacant bell

Grew ramrod straight and vertical.

Its twin, the symbiotic bean,

In time towards the snail did lean.

Conclusion:

Though snails hunt plants voraciously

The plants are happy.

Q.E.D.

Riddle

My ﬁrst is Inferno in one.

My second is nothing or none.

My third on a lady is velvet and gorse.

My last is an ovum minus the horse.

My Whole you can’t buy for silver and gold

It tortures the young and comforts the old.

Diagram

Description automatically generated

Cosmick Carp

*A paradox as parable*

Adrift in timeless nothingness —

A darkness sparked with light —

We meet our subject, Cosmick Carp,

And recognise his plight.

The Universe it has no sides,

Circumference or rim

But Cosmick’s Consciousness of this

Is really rather dim.

His world is vast and boundless,

Lacks limits; is uncurbed

And yet, with all his liberty

Our hero is perturbed.

Although twelve billion trillion miles

He ﬂoats with ﬂick of ﬁn:

Inﬁnity describes his cage —

A gaol is what he’s in.

He harbours secret fantasies

For tether, stake and lock,

For door and fence and recompense

Of calendar and clock.

But in a way he’s just like us

Though freedom is our goal.

We know that Cosmick really wants

A tiny, goldﬁsh bowl.

Only One Life He Croaked

‘Actually,’ he sighed, his knotted

Tongue lolling behind his lips, ‘the

Spectrum of my experience

Should be much, much broader than yours,

Being amphibian, I am

At home in water and on land.

But the sad truth of the matter

Is a deadeningly humdrum

Diet of ﬂying arthropods

(How I hate the flittering and

Frantic scrabbling in the larynx).

The monotonous perfection

Of this paradisal pond sucks.

My real options are: Bog or log.

Add to all this my morbid

Fear of humans, especially

The large pink ones that wallow

In water and ﬂing stones and, *Quel*

*Horreur!* amputate our long, lithe

Legs to titillate the palate.

Had I options, I would pursue

My private passions — black coffee,

Dragonflywings in aspic, rough

Cognac, Gauloises, the haiku of

Matsuo Basho and, of course,

The paintings of that cubist, Braque.'

Kamikaze

like forty million crack dragoons

Stood battle trained spermatozoons.

The captain spoke in solemn voice:

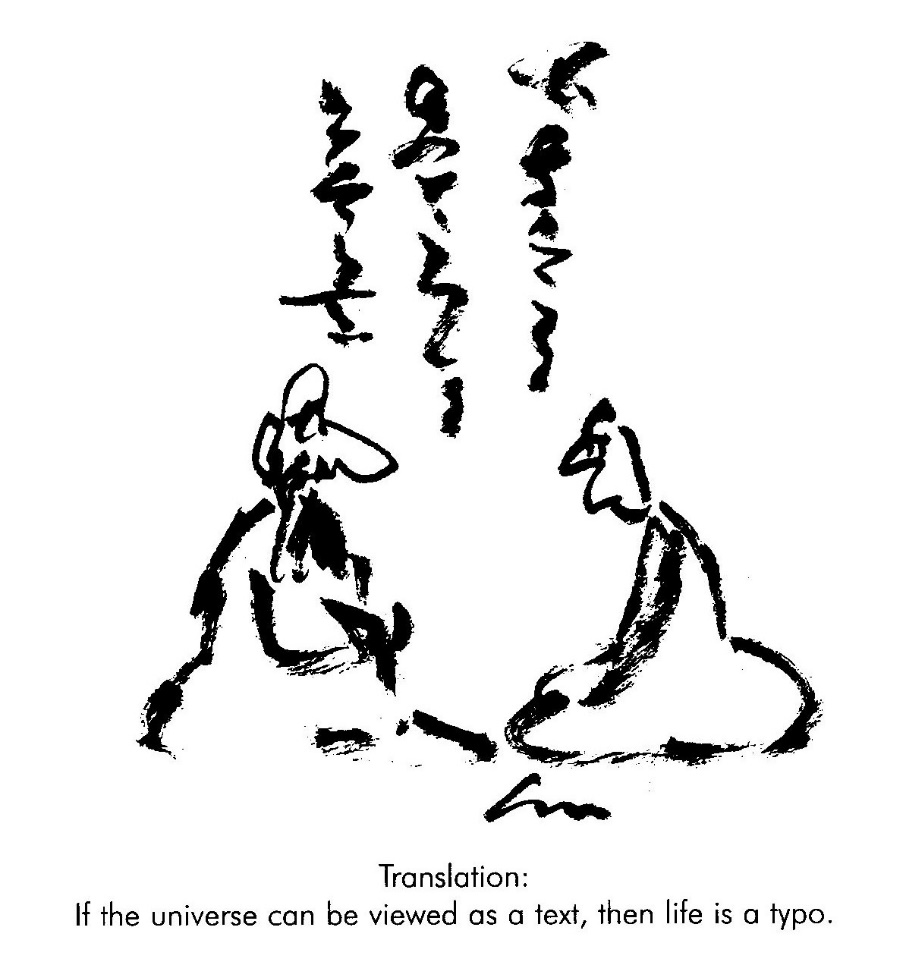
‘Although I know you have no choice

And little chance, you have permission

To volunteer for this emission.’

Not one comma hesitated:

‘YES!’ They all ejaculated.



The Myth of Vicarus

Upturned was every head to watch

Two leaf-green doves in ﬂight.

They soared above the cabbage patch.

The Cabbage Brothers Wright.

Transmogriﬁed from plant to bird

They tumbled through the blue

And every cabbage strained its roots

To get a better view.

‘At last!’ they cried ‘They’ve broken free

the fetters of the ground.

If they can do it so can we!’

Then came a rushing sound;

On tiptoe every cabbage thrashed

Its leaves with ﬁendish force.

In vain, of course, some dust was raised

But none budged from its source.

But, the hurricane the effort caused

Surged upward through the air

Catching Icarus and Daedalus

Completely unaware.

Green wings were torn to tatters

Two hearts came crashing down

And all that really matters

Smashed senseless on the ground.

The moral of this tragic tale

Is taught in every patch:

Ordained amongst us, some must ﬂy

The rest are blessed to watch.

Sailing Alone Around the World

*for Lauren*

In Cape Town many years ago

There lived a snail called Dallio.

Though slow as often molluscs are

He yearned and burned to travel far.

He had no kids, he had no wife

And travelled all his livelong life.

His meals he took While on the hoof,

His shell, a backpack and a roof.

He tacked in six years all the Way

From Rocklands Beach to Bantry Bay.

Long-suffering, with motives pure,

He learned while living to endure.

Then, on his death, his soul was told:

‘Obsessive snail, since you were bold,

The doughtiest of all your nation,

choose a re-incarnation.’

‘lronical,’ old Dallio said,

‘Alive I had no choice, but dead

An option looms. I’ll be a man,

A great explorer if I can,

And circumnavigate the Earth.

Around its plumply massive girth

I’ll sail, alone, by night and day

Through Wave and Wind, through storm and spray

In a solo sloop of wood and oakum.

And can I be called, please, Joshua Slocum?’

Semper Helix

In duplicate beside the pond

The mirrored fern unfurls its frond.

The twisting leaf escapes the tree

And ﬂutters downward spirally.

All things expire. The spring of Time

Uncurls with tick and tock and chime

That knells the universal end

When knots unravel, curves unbend.

The straight line on the cardiograph:

A spirit-level epitaph.

So let us praise while yet we may

Those things that take the tortuous way,

Which twist and turn spontaneously

To stem the trend to entropy.

Andante’s Paradiso

A snail concerto’s very queer

If heard by any human ear.

The pitch is low, the tone forlorn,

They’re scored for tuba or french horn.

The best example I could trace

Is one by Carlos Carapace.

Movement One — extremely slow —

The Second molt’adagio

The Third no vertebrate could call

A movement. There is none at all.

Snail Christmas Poem

Of Orient there were three snails

Who followed ancient bedouin trails.

To see the birth at Bethlehem

Their names were Nathan, Gar and Shem.

They crept behind a shining star,

The going slow the distance far.

And came, just thirteen years too late.

The gospels don’t record their fate.

But lucky Nathan, Shem and Gar

Were present at the Bar Mitzvah.

In His Own Image He Created Them

*for Walter*

It’s not by day that molluscs pray

When moon is down and stars are bright

They Worship in the glistening night

The Whorléd One who lives afar

Amongst the Spiral Nebulae.

Nocturne

The sun has set. The orb of red

Is nestled in the West.

Awaken lazy slugabed

You’ve done your daily rest.

Uncurl that sleepy tentacle

And blink your purblind eye.

The muted wash of darkness will

Suffuse the evening sky.

The ﬂowers with fastened shutters droop

From supplicative stems.

Clandestine constellations group

To wink their stratagems.

Possess the Night! It is no crime

To seem to have things Wrong:

To furl asleep at Matins time

And rise to Evensong.

Innocent Experience

An ageing sheep

Who was quite deep

Read Blake and cried

‘For goodness sake!

If Christ is shepherd

And Christ is lamb

Then half—divine

Is what I am.’

And then she sighed:

‘Not true, because,

Half-divine

Is what I was!’

Evidence?

After the ﬂood when

The waters subsided

God said to Noah:

‘Come out of the Ark.’

And all the wild beasts

And all kinds of cattle

And all of the birds

And all of the creatures

That crawl on the earth

Disembarked from the Ark

Excepting of course

The wood-borer beetle.

The Metempsychosis of the Yak

He has no house, he has no shack,

Just shaggy hair upon his back

That hangs from cranium to hoof —

An absolutely perfect roof

To shelter him from winter chills

Amongst the Himalayan hills.

Tibetans ride upon the backs

Of generous and gentle yaks

Who offer milk, their hair for rope,

Their ﬂesh for meat, their fat for soap,

And listen as the valley swells

In irony to temple bells

That toll that karmic law decrees

They will return as Red Chinese.

M C Koei

A hippopotamister

had a hippopotasister

who was liberated in the style

still popular in the Upper Nile.

It riled this hippopotafeminist

if, in passing, she was missed

or missused

by a male hippopotachauvinist.

Then she would incisively insist

on her non-sexist, proper title,

viz:

HippopotaMs.

Narcissus

The Warthog at the Waterhole,

Transfxed in sheer delight.

His image in the murky pool

A mesmerising sight.

The starlings at the birdbath preen

A slug slides up the pane.

The beautiful are not alone —

The plain are also vain.



Snail Stripper

*for Jenny*

Beneath the Agapanthus shrub

There is a Mollusc Slipper Club

That boasts an act to titillate

The jaded snail sophisticate.

To shifting drums and throbbing base

A vamp comes out at sensual pace.

In lurex mantle, sequinned shell

She weaves a concupiscent spell.

Explicit movements not Burlesque

But undulating Arabesque.

She slides across the ﬂickering strobe

And, piece by piece, removes her robe

To climax this erotic act

She makes her lovely foot contract

And slips from underneath her shell:

A hyper-naked jezebell

Not every eye was out on stalks

Nor every snail who gasps and gawks.

A cynic gives a knowing shrug:

‘She’s nothing but a common slug!’

Elitist

Many poems have I Writ

Extolling snails and I’ll admit

I might have rambled on a bit.

But now my conscience tugs,

Would I have done the same for slugs?

They’re both molluscans, both pathetic

But the snail is more aesthetic.

The Sap Rising

The insurrection in the breeze

Is whispered softly to the trees

Who agitate their green-gloved ﬁsts

Like apathetic anarchists.

Chameleons in camouﬂage,

Intent on subtle sabotage,

Advance on dialectic feet

To politicise branch elite.

The propaganda pigeons coo:

“Uhuru...Uhuru...Uhu. . .’

But all in vain. Suburban twigs

Are bourgeois, fascist, kulak pigs!

Quarry Pond Samsara

1.

I come to ﬁsh here all the time,

The ﬁsh are only ﬁve.

I know them, each one, personally

And catch them all alive.

Of course I use ﬁne hooks and bait,

Good line to take the strain;

But since they are inedible

I let them go again.

2.

To eat to suffer is our lot,

It pierces lips and gums

And rips us from our element

Until our saviour comes.

He mercifully slacks the line,

Unhooks and sets us free;

His inﬁnite compassion is

Our sacred mystery

The Amoeba is Immortal

The Universe eternally

Envelops death and life;

Both trouble and tranquillity,

Harmony and strife.

It drifts through lonely nothingness

(With pulse and pulse and glide)

Its glowing, throbbing nucleus

Just itching to divide.

It has but one imperative.

One law in its Torah:

A schizoid urge to generate

Its own diaspora.

Maslow was Wrong

*for the Tilani*

Along an early morning lane

Between the forest and the sea

A hundred iridescent Webs

Are laid like nets upon the lea.

Roughspun, they look like gossamer rags

Or even gleaming dinner plates.

And at each rim, alert, polite,

A bright, attendant spider waits.

The threads though tacky to the touch

Remain quite empty through the day,

Except for shimmering drops of dew.

A clue? Perhaps the spiders’ prey

Is not small creatures dead or wrapped

But starlight, luminously trapped?

Carpe Diem

*for Lionel*

A goldﬁsh in a goldﬁsh bowl

Surveys the world outside

And feels completely in control

Of everything he spies.

He thinks: ‘I’m in my element,

My glass a faithful lens

That shows a foggy ﬁrmament

That wobbles and distends.

‘An ever-shifting universe

Of ectoplasmic forms

Beyond all know parameters

Of ﬁnite ﬁshy norms

‘And yet, this mystic interplay

Does serve me with such love

That I am blesséd every day

With manna from above.’

Weather Report

FORE—WARNED

Knowing from television

That the cold front was coming,

The trees on Signal

Hill, blurred in the mist,

Are more mysterious still.

GALE WARNING

The papaya tree

Flaps in the wind, taps windows

And rattles the eaves:

Flags for the deaf and

Morse for the blind, it signals

With snail-tattered leaves.

Pebbles

*for Sandra*

Impetuous, anarchic sea.

Untamed, implacable and free

Or monstrous calm, no flurried fuss

You seem to us ambiguous,

For Time-trapped humans seldom guess

Your harassed lack of Timelessness.

With currents, backwash, Spring and Neap

Your schedule’s difﬁcult to keep

And Mistress Moon just loves to see

Her serfs enchained by fealty.

But at the strand we can observe

Some evidence of cracking nerve:

A ﬂustered tide that rolls and kneads

Its oceanic Worry-beads.

Snail Mail

In old Japan a border guard

With one wet horsehair wrote,

In microscopic characters,

His wife a poignant note.

He called his favourite carrier-snail

And pinned it to his shell

And said: ‘Oh steadfast Samurai

Depart for home. Go well!’

The message read: ‘Should I survive

Then disregard this brief

But if I die this missive will

Remind you of your grief.’

Plumstead Sky

*after Tatamkulu*

It is a still and perfect night

No trace of wind nor breeze —

The creaking constellations stop,

Entangled by the trees.



Fugue for Rhythm and Wind

The poplar and plane;

Kinetical trees

That shimmer and shift

Through doppler degrees.

Leaf, light and wind

Weave a contrapuntal ruckus

That immediately brings to mind

Both Mozart and Maracas.

Two Tanka

AUTUMN

God is present in

the stillness of twigs,

the trembling of leaves,

in perception and

the surreptitious

counting of syllables.

FROM THE AIR

Like a length of string

dropped on an unmade bed

the road meanders in the mountains

leaving a sense of

pointlessness and comfort.

The Plover — Plettenberg Bay

for Gus Muller

I think the bird is called a plover

Who seems, frenetically, to hover

Above the shore in search of cover.

But needle eyes espy the feet,

The spindle shanks so deft and neat

That pirouette and sprint the beat

He plies between the sea and land

A crazy crisscross of the sand.

A hurried, frantic saraband.

At earth and water’s interface

With silent rnovie jerky pace

He lifts impatience to a state of grace.

Love Amongst the Middle-Aged

*for Nicky after 72775 blissful mornings*

Each morn at dawn the slanting light,

Romantic in my failing sight,

Surrounds, like love, her perfect form.

She moves about our nuptial dorm

And murmurs as in deep despair;

‘Whatever is a girl to wear?’

I Watch with tea cup in my grip,

Its rim obscures my trembling lip,

And realise how much I’m blessed:

Awakening from a long night’s rest

To Witness, freed from lust’s blind curse,

My daily striptease in reverse.

Brief Selection: Getting On

From the bus Window

the trees ﬂy by. But the moon,

it travels with us.

\*

He wound the clock

of the Universe but failed

to set the alarm.

\*

Astigmatism

How wonderful to age:

two moons and a double

plenitude of stars.

\*

I know, for sure, one thing that’s true:

The universe is just a clue.

\*

just the briefest glimpse,

then all eternity for

interpretation

\*

Wooden poles support the vine.

The dead and the living intertwine.

\*

My life in action

replay Fifty perfect goals

and me the goalie.

\*

Ageing means you can

remember everything

you can imagine.

\*

Out of the harbour,

a little effort, a few waves —

and the land is lost.



The Walls of Redwing

Intoning poems at a school

I donned an academic cool

And held the whole of Standard Three

Attentively transﬁxed by me.

The spacious hall had Windows —

Blue gothic fragments of the sky,

And at my feet the children sat

Enrapt, an all-absorbing mat.

I mentioned love. I spoke of death

And resurrection in one breath.

I read from Blake. I read from Frost.

I Waxed profound. The kids got lost.

With thrash of Wings and raucous din,

Two starlings ﬂew from outside in.

Like drunken bats, about the hall

They ricocheted from wall to wall

And bumped and slapped and bumped again

With Wing and beak each Window pane.

The face of every girl and boy

Evolved from torpor into joy

And then, as sudden as before,

They ﬂed (Assassins!) through the door

To toss without aesthetic care

Another burlesque through the air.

Cyclops

The dusk like gauze is falling

The day is fading fast

And homeward I am crawling

In hope that light will last.

As remnant shots of daylight

Are shuttled through night’s loom

I pedal apprehensive

Beneath the waxing gloom.

Myopic in the twilight

I peer from left to right

As cars from all directions

Scud blind towards the night.

Ecologists of the human race

List this amongst your theses:

That Cyclists of the Crepuscule

Are endangered as a species.

Past Applegarth in Radiance

*for Lee*

My Sunday morning

Genuﬂections

Are made with bending knees

While sun spokes stroke

Across the road

And ﬁre the fallen leaves.

My spinning chainwheel’s

Starred reﬂections

Whirr upward through the trees

And glinting from

My streaming cold:

The snailtrails on my sleeves.

The perfect poet lies in bed,

In vain he tries to sleep,

He counts and counts inside his head

In syllables, not sheep.

His haiku all have seventeen,

His tankas thirty-one.

His prosody has always been

More regular than Donne.

With fourteen lines and seven rhymes

His sonnets are precise —

How cleverly the music chimes,

How literally nice!

Archaic forms he knows them well:

The ode and virelay,

He likes to Write a villanelle

And loves the triolet.

His every pulse is metrical,

Mechanical and neat.

His heart flub-dubs iambical

And never skips a beat.

His ECG scans perfectly

De dum de dum de dum

And measures ineluctably

Each moment’s tedium.

His heart’s a clock inside a box

That ticks each beat and rhyme

And only Death can spring the lock

To break the spell of time.

But Death does not the poem end

(Of this I can’t be surer),

It is, as mystics all contend,

An ultimate caesura.

A close-up of a brain

Description automatically generated with low confidence

Liveware Blues

Machine! You have not blood nor gland.

Your tongue no man can understand.

What Poem, Sonnet, Song or Ode

Can be expressed in Binary Code?

Pedestrian your rhythms run:

O one, 0 one, 0 one, O one.

We covet your complacent skill.

Those rapid circuits Digital,

Without remorse or grief or pain

Repeat-repeat each task again.

Your functional memory just wipes clean

The slightest trace of Doubt or Dream.

You’re never bored, but can’t regret

Not Wanting what you cannot get.

Arachnidophobia

The poet sighed, laid down his lute

And watched the sun’s declining:

‘The e-mail’s murdered space and time

And put an end to pining.’

‘O nonsense!’ cried the merry youth,

His Pentium aglow:

‘I’d argue but my chat-room calls,

I really have to go,

‘But pain is gone with guilt, remorse

And analog morality.

There’s no impediment to bliss

In virtual reality!’

The poet smiled, a gentle smile,

As tears Welled in his eyes:

‘A final joke: The spider’s web

Is advertised by ﬂies.’

Poet

My poems are the means by which

I send my thoughts to you.

You’]l ﬁnd them sensitive and rich,

Original and true.

They’re erudite and full of wit

With subtle traps and lures

And, quickly While I think of it,

Please d0n’t send me yours!

The Start of Something Big

While ﬁnishing his epic poem,

His editing complete,

He gazed upon the bits of words

That lay about his feet.

He swept up all the syllables

And laid them on his desk.

His name: Matsuo Basho and,

Of course you know the rest.

Who Put the M in Creation?

*for Malcolm*

He Wrote a small, immortal poem,

It took him several weeks,

And fed it in a shredder bin,

The type that tears and shrieks.

Then, gathering the shreddings up,

He set them all aﬂame —

A Wisp of soot a sad salute

To fortune and to fame.

And then, this Prince of Modesty,

(Has Modesty a realm?)

The ashes in a casket shut

And posted them to NELM.

If Only Scott had a Laptop

Driven by a hunch that

James Joyce was dyslexic,

Herman Charles Engelwald,

poet, translator and

remedial teacher,

ran a computer spell-

check on Finnegans Wake

and produced a novel

of such lucidity

and popular appeal

that the Bloomsbury Press

sold six hundred thousand

copies in sixteen months.

Released by royalties

from the travails of prose,

Engelwald’s current passion

Is to punctuate the

Poems of e e cummings.

With Occam’s Razor Gerard Manley Hopkins Shaves

Those springing rhythms, riding, creaking, Wrecked my rest.

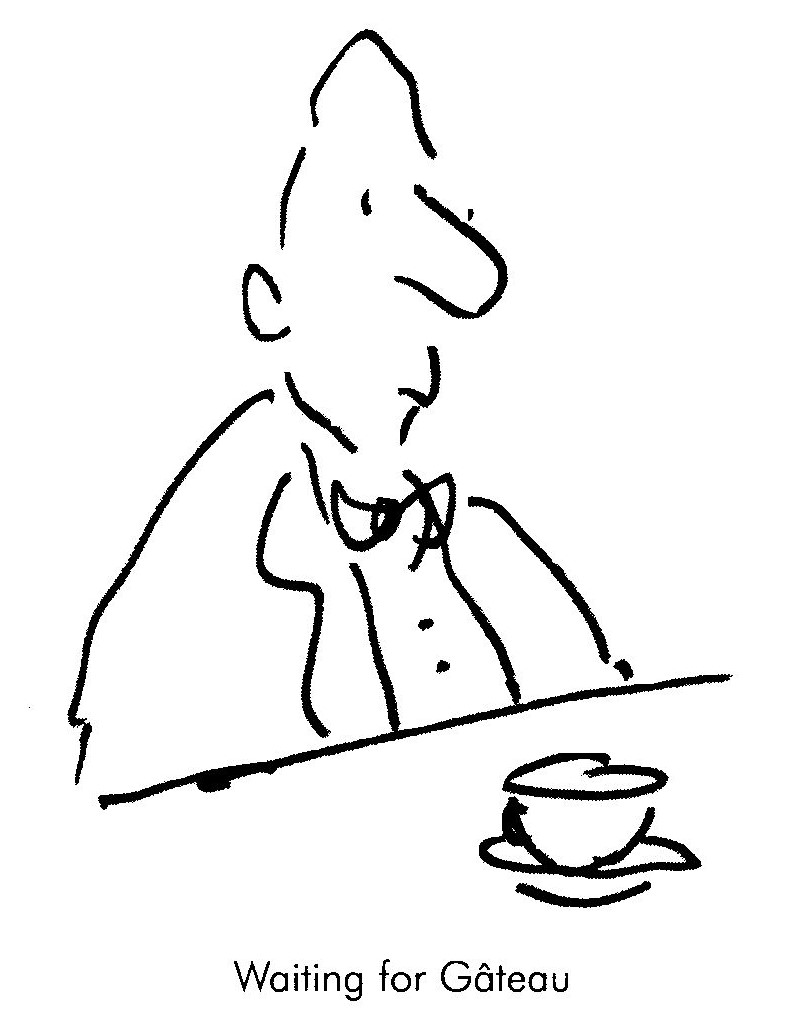
The dapple-dawn—drawn bathroom steams; the mirror mists.

With sweeping, squealing palm I wipe it clean and, fraught

In dreary day’s dominion, meditate my liturgy of lists.

And then, with strokes of contemplation awaken to the thought

— I’ve caught this morning morning’s palimpsest.



Brief Selection: Ars Poetica

A defence against plagiarism;

Ensure your art is boring.

\*

Today I took books

to the pulpers but sadly,

they don’t do poetry.

\*

Desperate for praise he

quotes reection slips

\*

I hereby apply

for funding, sufﬁcient to

ﬁnish this haiku

\*

I was going to come to

your reading but something

interesting turned up.

On First Creeping into a Poem by Dylan Thomas

I might be slime and calcite shale,

The common stuff of man and snail,

But yet my consciousness is pure.

One principle I know for sure:

The force that curls my spiral shell

Unwinds the universe as well.



Two Snail Tanka

I

The snail, as twilight

Trims the sky, extends one eye.

A tentatively

Shy one, two, three, four, ﬁve, six,

seven, eight, nine tentacle.

II

Stuck in a trafﬁc jam:

How pedagogical

To see a snail steam

Serene and placidly in

The opposite direction.

Conjunction

Me&ering along the str&

(&ante, stepping, sarab&)

Where littorally sea joins l&

I spied, engraved upon the s&

A perfect, snaildrawn ampers&

Snail Atman

O simple snail upon yon leaf,

Eschewing joy, eschewing grief:

The karmic round of mortal men,

Of birth and death and birth again,

Does not, I think, apply to thee

Who art beyond mortality.

O transcendental monoped

Why, you are neither quick nor dead.

The Limacon GT: Road Test

*for Mac*

The traction’s great, the rubber grips

The road like pantihose hugs hips

Suspension’s soft. I loved the ride,

An effortless and easy glide.

The headlights swivel and retract

They cannot shatter on impact.

The form is streamlined, sleek and low

Designed for speed and yet, so slow?

The slug, ﬂat out with monstrous power

Does naught point naught naught one ﬁve Ks and hour

Slugavad Gita

*or Why the Snail is Slow*

Lord Sri Krshna saw a snail

In contemplative trance.

It swayed upon a lotus leaf

In graceful tantric dance.

Krshna watched as time slid by;

The snail seemed unaware

Of the presence of Divinity

Or maybe didn’t care.

Then Krshna spoke: ‘O Svami Snail

Your strange aloofness might

In view of my attendance

Be construed as impolite.

‘But my teachings tell: What seems to be

Is just an outer shell

And you resonate with purity

And vibrate like a bell.

‘But I must hasten on my way

Although you’ll think it odd

That time is of the essence

To an omnipresent God.

‘So I leave you benediction

But I reprimand you too:

Because you did not Hare me

I’ll never Hurry you.’

Resonance

I strolled along the lonely strand

With shells clamped to my ears

I hoped to hear and understand

The Music of the Spheres.

I listened conchientiously

(Il suano blu e serio)

But all I heard, incessantly,

Was just the sea in stereo.

Book Club

My tame domesticated Wife

Tugs slightly at the strings of life

When, once a month, she ﬂies the coop

To join a book discussion group.

No men allowed! This silly rule

I think is chauvinist and cruel.

Who needs,’ I shrug in my defence,

‘Their gossip laced with Lit Pretence?’

But when it is her time to host

It’s then it irritates the most.

Ignored! My fragile ego scarred!

A writer scorned! A poet barred!

I prowl the house, aloof and numb

But furtively, each time, succumb.

Against the door I lay an ear

And don a patronising sneer.

The moral is: What men deride

Is that of which they are outside.

Brief Selection: Snapshots

Opportunity

did knock, but only to ask

for your address

\*

A gale Southeaster:

Birds surrender but grass like

Samurai ﬁghts on.

\*

Before they left,

the aliens wrote

a brief, explanetary note.

\*

Cycling past a kieWiet’s nest,

he stops to check his chain.

\*

Eight o’clock —

the cars, how urgently they rush

to reach the trafﬁc jam.

\*

For some obscure sin,

Artur Rubinstein returned

as a touch typist.

CLASSIFIEDS

Goldﬁsh coming to Cape Town

seeks bowl in city ﬂat.

Highrise, seafront, apartment block

An eyesore with a perfect view.

Tired of rejection?

Publish your poems

in our classiﬁed section.

\*

I believe that God

encrypted the universe

for fear of hackers.

\*

It’s the end of the World:

Sales at Christmas and a

begging Santa Claus.

\*

On cold crystal nights —

a galaxy of grounded stars.

The city lights.

\*

The city lights —

a bed of glowing embers.

We dread the kindling wind.

\*

*Crossword Clues:*

Evacuate the country!

There’s bomb in Thabo Mbeki!

\*

Prim with suspicion,

scribbling in the margins,

he reads *The Way of Zen.*

\*

*On the death of an old computer:*

Ascii to Ascii,

Dos to Dos.

\*

The rain, when it pours,

beats through the trees like discreet

Japanese applause.

\*

Tired of book and tract

and thesis, I turn to life

for exegesis.

Brief Selection: Foundlings

*Matthew said:*

Lots of people in

Plumstead, Dad, play pianos

at night. It’s lank sad.

\*

*From Patricia:*

Lost in the hills at the end of the day

we burned the map to light the way.

\*

*Burns’s Haiku (from Tom O’Shanter)*

Like the snow falls

in the river, a moment white —

then gone forever

\*

*Notice in the Cafda Bookshop:*

Your jigsaw puzzle

is welcome

missing pieces or not.

\*

*Quote from Matthew’s dream:*

I’m one hundred and

Ten times more buffable than

A silicone chip.

\*

*The Dalai Lama quoted in the Cape Argus, 1 January 2000 on the New Millennium:*

It’s nothing special.

Day, night, sun and moon will come

Just the normal way

\*

*From Sera by Giuseppe Ungaretti*

…in smoke now I hear

crickets and frogs where grasses

tenderly tremble.

Text

Description automatically generated with low confidence

That Sort of Poem

*for Don*

Mozart swells from the translucent

Wind—up ‘radio in the kitchen.

In the Wind the open window

sways slightly and the catch squeaks.

You alternate browsing drowsily

between The Cloud 0f Unknowing

and an old Len Deighton novel.

The weeks of heat and mountain ﬁres

have passed and a light rain numbs

the suburbs into somnolent,

easy quiet. The departed poet

has left the gift to drift asleep.

Notes to the Poems

SAILING ALONE AROUND THE WORLD

Coincidentally a certain Joshua Slocum did sail his sloop, the

‘Spray’, alone around the World and in 1900 published a book

about it, which has the same title as this poem.

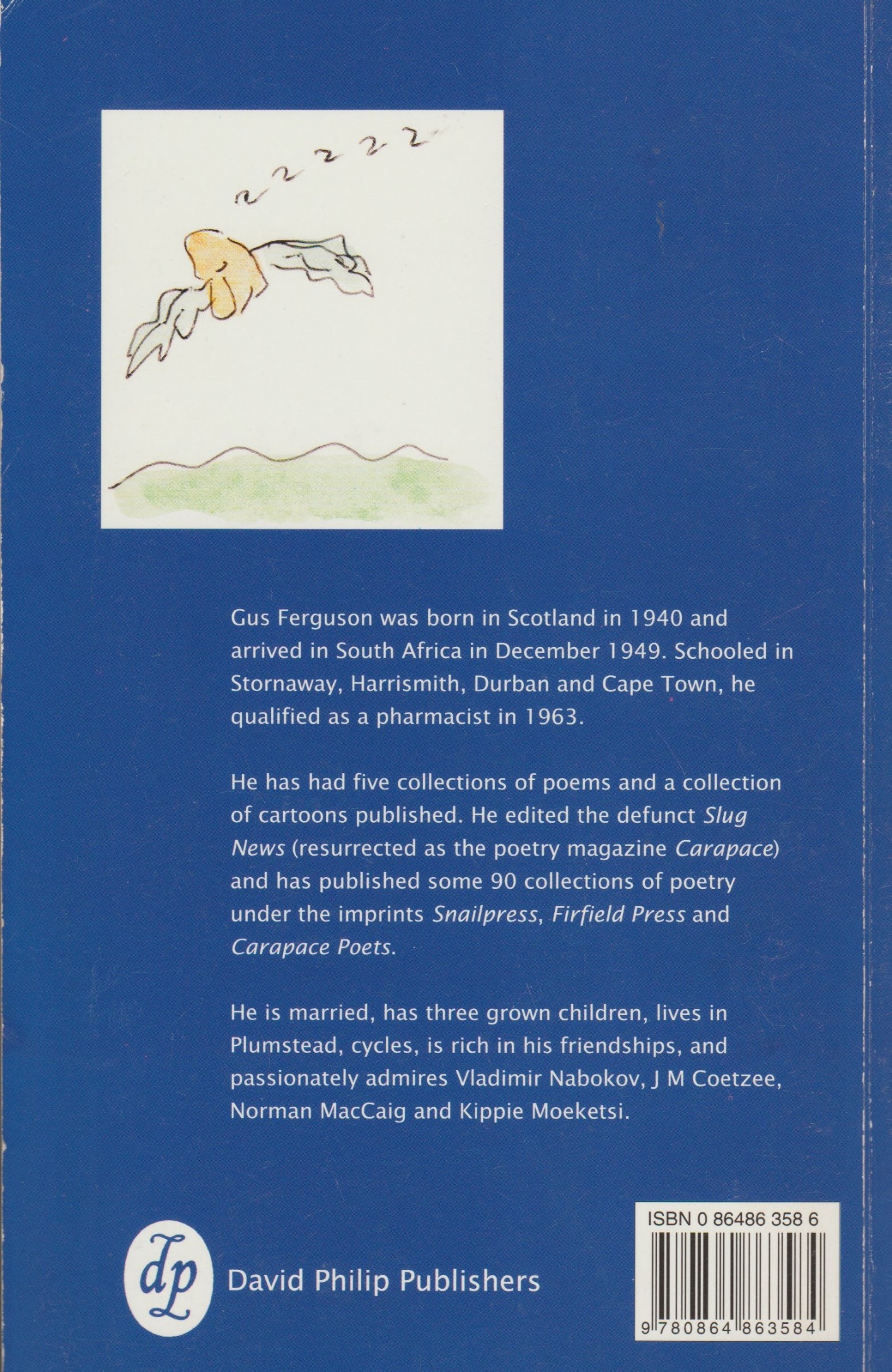
WHO PUT THE M IN CREATION?

NELM National English Literary Museum

FQUNDLING FROM SERA BY GUISEPPE UNGARETTI

*… nel fumo oro grilli e rana*

*dove temere tremona erbe.*

**