![Afbeelding met schermafbeelding

Automatisch gegenereerde beschrijving](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDmRXhpZgAATU0AKgAAAAgABAE7AAIAAAAJAAAISodpAAQAAAABAAAIVJydAAEAAAASAAAQzOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEVpZ2VuYWFyAAAABZADAAIAAAAUAAAQopAEAAIAAAAUAAAQtpKRAAIAAAADMTYAAJKSAAIAAAADMTYAAOocAAcAAAgMAAAIlgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMjA6MDI6MjIgMTQ6MTg6MzYAMjAyMDowMjoyMiAxNDoxODozNgAAAEUAaQBnAGUAbgBhAGEAcgAAAP/hCxtodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDIwLTAyLTIyVDE0OjE4OjM2LjE2NDwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5FaWdlbmFhcjwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCAJ5AfADASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD6RooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKparrGn6HYm71a7jtYNwQM55Zj0VQOWY9gMk1if2n4m13/kCWCaLZn/l91WMtM4/2LcEFfrIykf3DQB1BOBk8CsC68c+GrS4a3OrwXFwv3oLPNzIv1SMMw/KoB4F067PmeJLi68Qy9SNRkDQj6QKBEP8Avkn3NdBa2dtYW629jbxW0K/djhQIo+gHFAGB/wAJokvNj4e8QXS9m/s5oM/hMUP6Uv8AwlOqH/V+B/EDj18yxX9GuQa6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKdVH3/A3iBR6+bYH9Bck0n/AAmTR83fhnxBbr3b7GJsfhEzn8hXS0UAc7F4+8MvMsU+qLYSucLHqMUlmzH0AmVTn2roI5EljWSJ1dGGVZTkEfWklhjuIWinjSWNxhkdQQw9wa56TwHoscjTaKk2g3BOTLpMn2cE+rRgeW//AAJTQB0lFcv5/izQjm6ih8SWQ6yWqC3vEHqUJ8uTv90ofRTWto3iDTdeilbTbjdJA2yeCRDHNA3Xa8bAMp+ooA0qKKKACiiigAooooAKKKKACiiigArndU8STtqD6P4Ytk1DVEIE7uxFvZAjIMrDvjkRr8x/2R81Qatq17rWrS+HvDM/kNDganqagN9jBGRHHngzEEHnhAdxzlQdvRtGsdA0uOw0uHyoEyTlizOxOWdmPLMTyWPJNAGfpPhW3sb0anqdxJq2sYI+3XQGYweqxIPliX2Xk9yx5reoooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArH1rwxY61LHdEy2WpQqVg1G0bZPEPTOCGX/ZYFT3FbFFAHMWniC90e8j03xgscZkcR2mrRDbBdMeArj/llIf7pO1j905+UdPUF9Y2up2E1lqFvHc2s6FJYZV3K6nqCK5a0u7nwTfW+l6xcyXWhXDiGw1Cdy0ls5OFgmY9QeAkh5J+VucFgDsKKKKACiiigAooooAK5/wAS6tdxyW+iaER/a2oA7ZCMizhHDzsPbOFH8TEDpnGvqWoW2k6Xc6hfyCK2tYmllc9lUZNY/hTTrlY7nW9Yi8vVdWKySxt1tohnyoP+AAnPq7Oe9AGno2jWeg6VFp+nRlYo8kszbnkcnLO7dWZiSST1Jq9RRQAUUUUAFFFFABRRRQAUVkar4s8OaDdLa65r+l6bcOgkWK8vY4XZSSAwDEHGQRn2NUv+Fj+CP+hy8P8A/g0g/wDiqAOkorm/+Fj+CP8AocvD/wD4NIP/AIqj/hY/gj/ocvD/AP4NIP8A4qgDpKK5v/hY/gj/AKHLw/8A+DSD/wCKo/4WP4I/6HLw/wD+DSD/AOKoA6Siub/4WP4I/wChy8P/APg0g/8AiqP+Fj+CP+hy8P8A/g0g/wDiqAOkorm/+Fj+CP8AocvD/wD4NIP/AIqj/hY/gj/ocvD/AP4NIP8A4qgDpKK5v/hY/gj/AKHLw/8A+DSD/wCKo/4WP4I/6HLw/wD+DSD/AOKoA6Siub/4WP4I/wChy8P/APg0g/8AiqP+Fj+CP+hy8P8A/g0g/wDiqAOkorm/+Fj+CP8AocvD/wD4NIP/AIqj/hY/gj/ocvD/AP4NIP8A4qgDpKK5v/hY/gj/AKHLw/8A+DSD/wCKo/4WP4I/6HLw/wD+DSD/AOKoA6Siub/4WP4I/wChy8P/APg0g/8AiqP+Fj+CP+hy8P8A/g0g/wDiqAOkorm/+Fj+CP8AocvD/wD4NIP/AIqj/hY/gj/ocvD/AP4NIP8A4qgDpKK5v/hY/gj/AKHLw/8A+DSD/wCKo/4WP4I/6HLw/wD+DSD/AOKoA6Siub/4WP4I/wChy8P/APg0g/8AiqP+Fj+CP+hy8P8A/g0g/wDiqAOkorm/+Fj+CP8AocvD/wD4NIP/AIqj/hY/gj/ocvD/AP4NIP8A4qgDpKK5v/hY/gj/AKHLw/8A+DSD/wCKo/4WP4I/6HLw/wD+DSD/AOKoA6Siub/4WP4I/wChy8P/APg0g/8AiqP+Fj+CP+hy8P8A/g0g/wDiqAOkorm/+Fj+CP8AocvD/wD4NIP/AIqj/hY/gj/ocvD/AP4NIP8A4qgDpKK5v/hY/gj/AKHLw/8A+DSD/wCKo/4WP4I/6HLw/wD+DSD/AOKoA6Siub/4WP4I/wChy8P/APg0g/8Aiq1tK1vStetWutD1Oz1K3RzG0tncLMisACVJUkZwQce4oAvUUUUAFFFFABRRRQAVBfWNrqdhPZahBHcWtwhjlikXKup6gip6KAOY8P3dxo+qN4X1aV5SiGTTLyVstdQDqjE9ZI8gHuy7W67sdPWP4n0WTWtKAs5Fg1K0kFzYXDDIimXOM/7JBKsO6swqbw/rKa9okF+kTW8jbknt3OWglUlZI291YEfhQBpUUUUAFFFFAHL+Is614m0rw6Bm2X/iZah6GONh5UZ/3pcH3ETDvXUVzPhEfb7zW9efk3169tCfSC3YxKB7FxK//A66agAooooAKKKKACiiigAooooA5ux/5Knrv/YF03/0ffV0lc3Y/wDJU9d/7Aum/wDo++rpKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK5vwv8A8jF4z/7DUf8A6b7Oukrm/C//ACMXjP8A7DUf/pvs6AOkooooAKKKKACiiigAooooAK5eDOhfEKW2AxZa/EbhB2S7iADj/gce1vrE5711Fc348jePwu+qwKWuNFlXUogByRFkyKP96IyL/wACoA6SimxyLLGskbBkcBlYHgg96dQAVn6/qQ0bw3qeqHGLK0luDnp8iFv6VoVzXxB+fwNfQH7t00Nqw9VlmSMj8mNAGh4X0w6N4S0rTmyXtrSNJCerOFG4n3JyfxrVoooAKKKKACiiigAooooAKKKKAObsf+Sp67/2BdN/9H31dJXN2P8AyVPXf+wLpv8A6Pvq6SgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACub8L/APIxeM/+w1H/AOm+zrpK5vwv/wAjF4z/AOw1H/6b7OgDpKKKKACiiigAooooAKKKKACmTRR3EDwzKHjkUq6nowIwRT6KAOd8AyyP4G06GZy8tkr2LserNBI0JJ98x10Vc14N/dv4gth92DWp9o9PMCTH9ZSfxrpaACub8ec+G7cdm1jS1P0N/AD/ADrpK5vx5/yLtr/2GtK/9OFvQB0lFFFABRRRQAUUUUAFFFFABRRRQBzdj/yVPXf+wLpv/o++rpK5ux/5Knrv/YF03/0ffV0lABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFc34X/5GLxn/ANhqP/032ddJXN+F/wDkYvGf/Yaj/wDTfZ0AdJRRRQAUUUUAFFFFABRRRQAUUUUAc34W48QeMVHRdaTH42Fof5k10lc34X/5GLxn/wBhqP8A9N9nXSUAFc348/5F21/7DWlf+nC3rpK5vx5/yLtr/wBhrSv/AE4W9AHSUUUUAFFFFABRRRQAUUUUAFFFFAHN2P8AyVPXf+wLpv8A6Pvq6Subsf8Akqeu/wDYF03/ANH31dJQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXN+F/wDkYvGf/Yaj/wDTfZ10lc34X/5GLxn/ANhqP/032dAHSUUUUAFFFFABRRRQAUUUUAFFFFAHN+F/+Ri8Z/8AYaj/APTfZ10lc34X/wCRi8Z/9hqP/wBN9nXSUAFc348/5F21/wCw1pX/AKcLeukrm/Hn/Iu2v/Ya0r/04W9AHSUUUUAFFFFABRRRQAUUUUAFFFFAHG3eqx6D8SdTur+z1R7e60mxjhls9LubpGZJrsupMUbAECRDg4+8Kvf8J5pH/Pn4g/8ACc1D/wCMV0lFAHN/8J5pH/Pn4g/8JzUP/jFH/CeaR/z5+IP/AAnNQ/8AjFdJRQBzf/CeaR/z5+IP/Cc1D/4xR/wnmkf8+fiD/wAJzUP/AIxXSUUAc3/wnmkf8+fiD/wnNQ/+MUf8J5pH/Pn4g/8ACc1D/wCMV0lFAHN/8J5pH/Pn4g/8JzUP/jFH/CeaR/z5+IP/AAnNQ/8AjFdJRQBzf/CeaR/z5+IP/Cc1D/4xR/wnmkf8+fiD/wAJzUP/AIxXSUUAc3/wnmkf8+fiD/wnNQ/+MUf8J5pH/Pn4g/8ACc1D/wCMV0lFAHN/8J5pH/Pn4g/8JzUP/jFH/CeaR/z5+IP/AAnNQ/8AjFdJRQBzf/CeaR/z5+IP/Cc1D/4xR/wnmkf8+fiD/wAJzUP/AIxXSUUAc3/wnmkf8+fiD/wnNQ/+MUf8J5pH/Pn4g/8ACc1D/wCMV0lFAHN/8J5pH/Pn4g/8JzUP/jFH/CeaR/z5+IP/AAnNQ/8AjFdJRQBzf/CeaR/z5+IP/Cc1D/4xR/wnmkf8+fiD/wAJzUP/AIxXSUUAc3/wnmkf8+fiD/wnNQ/+MUf8J5pH/Pn4g/8ACc1D/wCMV0lFAHN/8J5pH/Pn4g/8JzUP/jFH/CeaR/z5+IP/AAnNQ/8AjFdJRQBzf/CeaR/z5+IP/Cc1D/4xR/wnmkf8+fiD/wAJzUP/AIxXSUUAc3/wnmkf8+fiD/wnNQ/+MUf8J5pH/Pn4g/8ACc1D/wCMV0lFAHN/8J5pH/Pn4g/8JzUP/jFH/CeaR/z5+IP/AAnNQ/8AjFdJRQBzf/CeaR/z5+IP/Cc1D/4xR/wnmkf8+fiD/wAJzUP/AIxXSUUAc3/wnmkf8+fiD/wnNQ/+MVF4MmN5qHii/W2vILe81ZZIPtlpLbPIosrZCwSRVbG5GGcfwmupooAKKKKACiiigAooooAKKKKACiiigDm/C/8AyMXjP/sNR/8Apvs66Sub8L/8jF4z/wCw1H/6b7OukoAK5vx5/wAi7a/9hrSv/Thb10lc348/5F21/wCw1pX/AKcLegDpKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDm/C//ACMXjP8A7DUf/pvs66Sub8L/APIxeM/+w1H/AOm+zrpKACub8ef8i7a/9hrSv/Thb10lc348/wCRdtf+w1pX/pwt6AOkooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOb8L/8jF4z/wCw1H/6b7Oukrm/C/8AyMXjP/sNR/8Apvs66SgArm/Hn/Iu2v8A2GtK/wDThb10lc348/5F21/7DWlf+nC3oA6SiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA5vwv8A8jF4z/7DUf8A6b7Oukrm/C//ACMXjP8A7DUf/pvs66SgArm/Hn/Iu2v/AGGtK/8AThb10lc348/5F21/7DWlf+nC3oA6SiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA5vwv/AMjF4z/7DUf/AKb7Oukrm/C//IxeM/8AsNR/+m+zrpKACub8ef8AIu2v/Ya0r/04W9dJXN+PP+Rdtf8AsNaV/wCnC3oA6SiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA5vwv/wAjF4z/AOw1H/6b7Oukrm/C/wDyMXjP/sNR/wDpvs66SgArm/Hn/Iu2v/Ya0r/04W9dJXN+PP8AkXbX/sNaV/6cLegDpKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDm/C//IxeM/8AsNR/+m+zrpK5vwv/AMjF4z/7DUf/AKb7OukoAK5vx5/yLtr/ANhrSv8A04W9dJXN+PP+Rdtf+w1pX/pwt6AOkooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOb8L/APIxeM/+w1H/AOm+zrpK5vwv/wAjF4z/AOw1H/6b7OukoAK5vx5/yLtr/wBhrSv/AE4W9dJXN+PP+Rdtf+w1pX/pwt6AOkooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOb8L/wDIxeM/+w1H/wCm+zrpK5vwv/yMXjP/ALDUf/pvs66SgArm/Hn/ACLtr/2GtK/9OFvXSVzfjz/kXbX/ALDWlf8Apwt6AOkooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOb8L/8AIxeM/wDsNR/+m+zrpK5vwv8A8jF4z/7DUf8A6b7OukoAK5vx5/yLtr/2GtK/9OFvXSVzfjz/AJF21/7DWlf+nC3oA6SiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA5vwv/yMXjP/ALDUf/pvs66Sub8L/wDIxeM/+w1H/wCm+zrpKACub8ef8i7a/wDYa0r/ANOFvXSVzfjz/kXbX/sNaV/6cLegDpKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDm/C/wDyMXjP/sNR/wDpvs66Sub8L/8AIxeM/wDsNR/+m+zrpKACub8ef8i7a/8AYa0r/wBOFvXSVzfjz/kXbX/sNaV/6cLegDpKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDm/C/8AyMXjP/sNR/8Apvs66Sub8L/8jF4z/wCw1H/6b7OukoAK5vx5/wAi7a/9hrSv/Thb10lc348/5F21/wCw1pX/AKcLegDpKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDm/C//ACMXjP8A7DUf/pvs66Sub8L/APIxeM/+w1H/AOm+zrpKACub8ef8i7a/9hrSv/Thb10lc348/wCRdtf+w1pX/pwt6AOkooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOb8L/8jF4z/wCw1H/6b7Oukrm/C/8AyMXjP/sNR/8Apvs66SgArm/Hn/Iu2v8A2GtK/wDThb10lc348/5F21/7DWlf+nC3oA6SiiigAooooAKKKKACiiigAooooAKK5/UvFMlnr8ukWHh/VNWuIbWK6maze2VI1kaRUBMsyEkmF+gPb1qP/hKNX/6ETxB/3/0//wCSqAOkorm/+Eo1f/oRPEH/AH/0/wD+SqP+Eo1f/oRPEH/f/T//AJKoA6Siub/4SjV/+hE8Qf8Af/T/AP5Ko/4SjV/+hE8Qf9/9P/8AkqgDpKK5v/hKNX/6ETxB/wB/9P8A/kqj/hKNX/6ETxB/3/0//wCSqAOkorm/+Eo1f/oRPEH/AH/0/wD+SqP+Eo1f/oRPEH/f/T//AJKoA6Siub/4SjV/+hE8Qf8Af/T/AP5Ko/4SjV/+hE8Qf9/9P/8AkqgDpKK5v/hKNX/6ETxB/wB/9P8A/kqj/hKNX/6ETxB/3/0//wCSqAOkorm/+Eo1f/oRPEH/AH/0/wD+SqP+Eo1f/oRPEH/f/T//AJKoA6Siub/4SjV/+hE8Qf8Af/T/AP5Ko/4SjV/+hE8Qf9/9P/8AkqgDpKK5v/hKNX/6ETxB/wB/9P8A/kqj/hKNX/6ETxB/3/0//wCSqAOkorm/+Eo1f/oRPEH/AH/0/wD+SqP+Eo1f/oRPEH/f/T//AJKoA6Siub/4SjV/+hE8Qf8Af/T/AP5Ko/4SjV/+hE8Qf9/9P/8AkqgDpKK5v/hKNX/6ETxB/wB/9P8A/kqj/hKNX/6ETxB/3/0//wCSqAOkorm/+Eo1f/oRPEH/AH/0/wD+SqP+Eo1f/oRPEH/f/T//AJKoA6Siub/4SjV/+hE8Qf8Af/T/AP5Ko/4SjV/+hE8Qf9/9P/8AkqgDpKK5v/hKNX/6ETxB/wB/9P8A/kqj/hKNX/6ETxB/3/0//wCSqAOkorm/+Eo1f/oRPEH/AH/0/wD+SqP+Eo1f/oRPEH/f/T//AJKoA6Siub/4SjV/+hE8Qf8Af/T/AP5Ko/4SjV/+hE8Qf9/9P/8AkqgDpKK5v/hKNX/6ETxB/wB/9P8A/kqrOieJG1fVb3TbnRtQ0m7s4YZ2jvWgbekrSKpUxSOOsL5BIPT1oA26KKKACiiigAooooAKKKKACiiigDm/C/8AyMXjP/sNR/8Apvs66Sub8L/8jF4z/wCw1H/6b7OukoAK5vx5/wAi7a/9hrSv/Thb10lc348/5F21/wCw1pX/AKcLegDpKKKKACiiigAooooAKKKKACiiigDm7H/kqeu/9gXTf/R99XSVzdj/AMlT13/sC6b/AOj76ukoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArm7H/kqeu/8AYF03/wBH31dJXN2P/JU9d/7Aum/+j76gDpKKKKACiiigAooooAKKKKACiiigDm/C/wDyMXjP/sNR/wDpvs66Sub8L/8AIxeM/wDsNR/+m+zrpKACub8ef8i7a/8AYa0r/wBOFvXSVzfjz/kXbX/sNaV/6cLegDpKKKKACiiigAooooAKKKKACiiigDm7H/kqeu/9gXTf/R99XSVzdj/yVPXf+wLpv/o++rpKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK5ux/wCSp67/ANgXTf8A0ffV0lc3Y/8AJU9d/wCwLpv/AKPvqAOkooooAKKKKACiiigAooooAKKKKAOb8L/8jF4z/wCw1H/6b7Oukrm/C/8AyMXjP/sNR/8Apvs66SgArm/Hn/Iu2v8A2GtK/wDThb10lc348/5F21/7DWlf+nC3oA6SiiigAooooAKKKKACiiigAooooA5ux/5Knrv/AGBdN/8AR99XSVzdj/yVPXf+wLpv/o++rpKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK5ux/5Knrv/YF03/0ffV0lc3Y/wDJU9d/7Aum/wDo++oA6SiiigAooooAKKKKACiiigAooooA5vwv/wAjF4z/AOw1H/6b7Oukrm/C/wDyMXjP/sNR/wDpvs66SgArm/Hn/Iu2v/Ya0r/04W9dJXN+PP8AkXbX/sNaV/6cLegDpKKKKACiiigAooooAKKKKACiiigDm7H/AJKnrv8A2BdN/wDR99XSVzdj/wAlT13/ALAum/8Ao++rpKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK5ux/5Knrv/YF03/0ffV0lc3Y/8lT13/sC6b/6PvqAOkooooAKKKKACiiigAooooAKKKKAOb8L/wDIxeM/+w1H/wCm+zrpK5vwv/yMXjP/ALDUf/pvs66SgArm/Hn/ACLtr/2GtK/9OFvXSVzfjz/kXbX/ALDWlf8Apwt6AOkooooAKKKKACiiigAooooAKKKKAObsf+Sp67/2BdN/9H31dJXN2P8AyVPXf+wLpv8A6Pvq6SgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACubsf+Sp67/wBgXTf/AEffV0lc3Y/8lT13/sC6b/6PvqAOkooooAKKKKACiiigAooooAKKKKAOb8L/APIxeM/+w1H/AOm+zrpK5vwv/wAjF4z/AOw1H/6b7OukoAK5vx5/yLtr/wBhrSv/AE4W9dJXN+PP+Rdtf+w1pX/pwt6AOkooooAKKKKACiiigAooooAKKKKAObsf+Sp67/2BdN/9H31dJXN2P/JU9d/7Aum/+j76ukoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArm7H/AJKnrv8A2BdN/wDR99XSVzdj/wAlT13/ALAum/8Ao++oA6SiiigAooooAKKKKACiiigAooooA5vwv/yMXjP/ALDUf/pvs66Sub8L/wDIxeM/+w1H/wCm+zrpKACub8ef8i7a/wDYa0r/ANOFvXSVzfjz/kXbX/sNaV/6cLegDpKKKKACiiigAooooAKKKKACiiigDm7H/kqeu/8AYF03/wBH31dJXN2P/JU9d/7Aum/+j76ukoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArm7H/kqeu/9gXTf/R99XSVzdj/AMlT13/sC6b/AOj76gDpKKKKACiiigAooooAKKKKACiiigDm/C//ACMXjP8A7DUf/pvs66Sub8L/APIxeM/+w1H/AOm+zrpKACub8ef8i7a/9hrSv/Thb10lc348/wCRdtf+w1pX/pwt6AOkooooAKKKKACiiigAooooAKKKKAObsf8Akqeu/wDYF03/ANH31dJXN2P/ACVPXf8AsC6b/wCj76ukoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArm7H/kqeu/9gXTf/R99XSVzdj/yVPXf+wLpv/o++oA6SiiigAooooAKKKKACiiigAooooA5vwv/AMjF4z/7DUf/AKb7Oukrm/C//IxeM/8AsNR/+m+zrpKACub8ef8AIu2v/Ya0r/04W9dJXN+PP+Rdtf8AsNaV/wCnC3oA6SiiigAooooAKKKKACiiigAooooA5ux/5Knrv/YF03/0ffV0lc3Y/wDJU9d/7Aum/wDo++rpKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK5ux/5Knrv/AGBdN/8AR99XSVzdj/yVPXf+wLpv/o++oA6SiiigAooooAKKKKACiiigAooooA5vwv8A8jF4z/7DUf8A6b7Oukrm/C//ACMXjP8A7DUf/pvs66SgArm/Hn/Iu2v/AGGtK/8AThb10lc348/5F21/7DWlf+nC3oA6SiiigAooooAKKKKACiiigAooooA5ux/5Knrv/YF03/0ffV0lc3Y/8lT13/sC6b/6Pvq6SgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACubsf8Akqeu/wDYF03/ANH31dJXN2P/ACVPXf8AsC6b/wCj76gDpKKKKACiiigAooooAKKKKACiiigDm/C//IxeM/8AsNR/+m+zrpK5vwv/AMjF4z/7DUf/AKb7OukoAK5vx5/yLlr/ANhnSv8A04W9dJXN+P8A5fB0snaG7tJifTZcxPn/AMdoA6SiiigAooooAKKKKACiiigAooooA5ux/wCSp67/ANgXTf8A0ffV0lc3Y/8AJU9d/wCwLpv/AKPvq6SgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACubsf+Sp67/2BdN/9H31dJXN2P/JU9d/7Aum/+j76gDpKKKKACiiigAooooAKKKKACiiigDm/C/8AyMXjL/sNR/8ApvtK6Sub8I/PfeJ5u0utPg+u2CGP/wBkxXSUAFY3jCwfVPBGt2MIJluLCaOPHUOUO0j3zitmigCnpGoJq2iWOoxEGO8t451I6EOoYfzq5XM+BT9l0e70VuH0e9mtAvpFu8yH/wAhPGPwNdNQAUUUUAFFFFABRRRQAUUUUAc3Y/8AJU9d/wCwLpv/AKPvq6Subsf+Sp67/wBgXTf/AEffV0lABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFc3Y/8lT13/sC6b/6Pvq6Subsf+Sp67/2BdN/9H31AHSUUUUAFFFFABRRRQAUUUUAFFFYXjW+msPBuotZti8uI/stp7zykRx/+POKAK/w/wD3vhCK96/2jc3N8G/vLNO8ifhsZQPYCulqvp9jDpmmWthajbBawpDGPRVUAfoKsUAFFFFAHL3Z/sT4h2t2RttNcg+xzN2W5i3PEf8AgSGVc+qIO4rqKzPEWjjXtBuLASmCZgHt5wOYJkIaOQe6sFP4Uzw1rTa5o4muIhb3sDtb3tuDnyZ04dQe47g91KnvQBrUUUUAFFFFABRRRQAUUUUAc3Y/8lT13/sC6b/6Pvq6SuSvZNV0jx9qGpW3h3UNWtLzTLOBZLKW2XY8UtyzBhLMh6TJggEdfSrP/CUav/0IniD/AL/6f/8AJVAHSUVzf/CUav8A9CJ4g/7/AOn/APyVR/wlGr/9CJ4g/wC/+n//ACVQB0lFc3/wlGr/APQieIP+/wDp/wD8lUf8JRq//QieIP8Av/p//wAlUAdJRXN/8JRq/wD0IniD/v8A6f8A/JVH/CUav/0IniD/AL/6f/8AJVAHSUVzf/CUav8A9CJ4g/7/AOn/APyVR/wlGr/9CJ4g/wC/+n//ACVQB0lFc3/wlGr/APQieIP+/wDp/wD8lUf8JRq//QieIP8Av/p//wAlUAdJRXN/8JRq/wD0IniD/v8A6f8A/JVH/CUav/0IniD/AL/6f/8AJVAHSUVzf/CUav8A9CJ4g/7/AOn/APyVR/wlGr/9CJ4g/wC/+n//ACVQB0lFc3/wlGr/APQieIP+/wDp/wD8lUf8JRq//QieIP8Av/p//wAlUAdJRXN/8JRq/wD0IniD/v8A6f8A/JVH/CUav/0IniD/AL/6f/8AJVAHSUVzf/CUav8A9CJ4g/7/AOn/APyVR/wlGr/9CJ4g/wC/+n//ACVQB0lFc3/wlGr/APQieIP+/wDp/wD8lUf8JRq//QieIP8Av/p//wAlUAdJRXN/8JRq/wD0IniD/v8A6f8A/JVH/CUav/0IniD/AL/6f/8AJVAHSUVzf/CUav8A9CJ4g/7/AOn/APyVR/wlGr/9CJ4g/wC/+n//ACVQB0lFc3/wlGr/APQieIP+/wDp/wD8lUf8JRq//QieIP8Av/p//wAlUAdJRXN/8JRq/wD0IniD/v8A6f8A/JVH/CUav/0IniD/AL/6f/8AJVAHSUVzf/CUav8A9CJ4g/7/AOn/APyVR/wlGr/9CJ4g/wC/+n//ACVQB0lFc3/wlGr/APQieIP+/wDp/wD8lUf8JRq//QieIP8Av/p//wAlUAdJXN2P/JU9d/7Aum/+j76j/hKNX/6ETxB/3/0//wCSqi8PjUrzxprGr3+iXmk282n2VrCt5LAzyNHJcs5AikcAATJ1I7+lAHU0UUUAFFFFABRRRQAUUUUAFcvqJ/trx9p2nIN1ro6HULo9vOYNHAh/AyvjttQ9xW3rOrW2h6Pc6lfFvJt03FUGWc9FVR3YkgAdyRVDwppdzp+ly3OqhRqupTNd3u1twR2AAjB7hECoD3C570AblFFFABRRRQAVyuuxy+GtZbxRZxtJZzKsWsQrziNc7bhR/eQHDeqe6AV1VBAIIIyD1BoAbHIk0SSwuskbqGV1OQwPQg9xTq4tS3w8uir7m8KTvlX6/wBkuex/6YE9D/yzJx90jb2asrqGQhlYZBByCKAFooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKK4/Ub2fxnfS6Jok8kOkwuU1PU4Wx5hBw1tCw/i7O4+6OAdx+UAktyfGPiNLwj/iRaROTakHi9ulypk944zkL6vk/wqT1lRWtrBY2cNpZwpBbwII4oo1wqKBgADsMVLQAUUUUAFFFFABRRRQAjoskbJIodGBDKwyCPQ1yK6dqHggZ0G3k1LQd2W0xDmayHcwZ++n/TI8j+E9Err6KAKelavYa3YLe6Tdx3VuxK74z0YdVI6qw6EHBHerlYOqeFILq+bVNIuZNH1YgBru2UETAfwyxn5ZB9fmHZhVX/AISTVdE+TxXpLtCOP7S0qN54T7vEMyR/k6ju1AHUUVT0zWNN1q1+06Rf297DnBe3lDgH0OOh9jzVygAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooqve39npto91qN1BaW6cvNPIERfqTwKALFQXt7a6dZS3moXEVrbQrukmmcIiD1JPArnv+EuuNXJi8IaVNqIPH2+6DW9ovuHYbpP+AKQem4VLaeEzcXseo+Krv+2L6Jt8MZj2Wtqf+mcWTz/tuWb0IHFAFN5NS8bq0Vv9o0nw8/DXPMd1fr6IOsUZ/vH5yOgXhj1FjY2umWENlp9vHbWsCCOKGJQqoo6AAVPRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBi6n4R0PVrr7XdWKx3mMfbLWRref/v7GVb9aqf8I3rVnxpHiy8CdotSgjulX/gWEkP4ua6WigDmtvjiDjzPD9//ALWye1z+GZP50v2zxwvH9heH5Pf+2p0/T7Ka6SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/tvjg8f2B4fT3/ALcnb9PsgpM+OJuNnh+z/wBrfPcY/DEefzFdLRQBzX9geIrzjVPFssaH7yaXYx24b2zIZWA+hB96nsvBWhWd2l5JaPfXicrdajO91Ih9VaQtt/4Dit6igAooooAKKKKACiiigAooooA//9k=)![Afbeelding met schermafbeelding

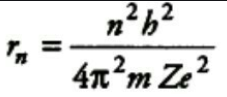
Automatisch gegenereerde beschrijving](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDmRXhpZgAATU0AKgAAAAgABAE7AAIAAAAJAAAISodpAAQAAAABAAAIVJydAAEAAAASAAAQzOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEVpZ2VuYWFyAAAABZADAAIAAAAUAAAQopAEAAIAAAAUAAAQtpKRAAIAAAADMTYAAJKSAAIAAAADMTYAAOocAAcAAAgMAAAIlgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMjA6MDI6MjIgMTQ6MTg6MzYAMjAyMDowMjoyMiAxNDoxODozNgAAAEUAaQBnAGUAbgBhAGEAcgAAAP/hCxtodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDIwLTAyLTIyVDE0OjE4OjM2LjE2NDwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5FaWdlbmFhcjwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCAJ5AfADASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD6RooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKparrGn6HYm71a7jtYNwQM55Zj0VQOWY9gMk1if2n4m13/kCWCaLZn/l91WMtM4/2LcEFfrIykf3DQB1BOBk8CsC68c+GrS4a3OrwXFwv3oLPNzIv1SMMw/KoB4F067PmeJLi68Qy9SNRkDQj6QKBEP8Avkn3NdBa2dtYW629jbxW0K/djhQIo+gHFAGB/wAJokvNj4e8QXS9m/s5oM/hMUP6Uv8AwlOqH/V+B/EDj18yxX9GuQa6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKdVH3/A3iBR6+bYH9Bck0n/AAmTR83fhnxBbr3b7GJsfhEzn8hXS0UAc7F4+8MvMsU+qLYSucLHqMUlmzH0AmVTn2roI5EljWSJ1dGGVZTkEfWklhjuIWinjSWNxhkdQQw9wa56TwHoscjTaKk2g3BOTLpMn2cE+rRgeW//AAJTQB0lFcv5/izQjm6ih8SWQ6yWqC3vEHqUJ8uTv90ofRTWto3iDTdeilbTbjdJA2yeCRDHNA3Xa8bAMp+ooA0qKKKACiiigAooooAKKKKACiiigArndU8STtqD6P4Ytk1DVEIE7uxFvZAjIMrDvjkRr8x/2R81Qatq17rWrS+HvDM/kNDganqagN9jBGRHHngzEEHnhAdxzlQdvRtGsdA0uOw0uHyoEyTlizOxOWdmPLMTyWPJNAGfpPhW3sb0anqdxJq2sYI+3XQGYweqxIPliX2Xk9yx5reoooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArH1rwxY61LHdEy2WpQqVg1G0bZPEPTOCGX/ZYFT3FbFFAHMWniC90e8j03xgscZkcR2mrRDbBdMeArj/llIf7pO1j905+UdPUF9Y2up2E1lqFvHc2s6FJYZV3K6nqCK5a0u7nwTfW+l6xcyXWhXDiGw1Cdy0ls5OFgmY9QeAkh5J+VucFgDsKKKKACiiigAooooAK5/wAS6tdxyW+iaER/a2oA7ZCMizhHDzsPbOFH8TEDpnGvqWoW2k6Xc6hfyCK2tYmllc9lUZNY/hTTrlY7nW9Yi8vVdWKySxt1tohnyoP+AAnPq7Oe9AGno2jWeg6VFp+nRlYo8kszbnkcnLO7dWZiSST1Jq9RRQAUUUUAFFFFABRRRQAUVkar4s8OaDdLa65r+l6bcOgkWK8vY4XZSSAwDEHGQRn2NUv+Fj+CP+hy8P8A/g0g/wDiqAOkorm/+Fj+CP8AocvD/wD4NIP/AIqj/hY/gj/ocvD/AP4NIP8A4qgDpKK5v/hY/gj/AKHLw/8A+DSD/wCKo/4WP4I/6HLw/wD+DSD/AOKoA6Siub/4WP4I/wChy8P/APg0g/8AiqP+Fj+CP+hy8P8A/g0g/wDiqAOkorm/+Fj+CP8AocvD/wD4NIP/AIqj/hY/gj/ocvD/AP4NIP8A4qgDpKK5v/hY/gj/AKHLw/8A+DSD/wCKo/4WP4I/6HLw/wD+DSD/AOKoA6Siub/4WP4I/wChy8P/APg0g/8AiqP+Fj+CP+hy8P8A/g0g/wDiqAOkorm/+Fj+CP8AocvD/wD4NIP/AIqj/hY/gj/ocvD/AP4NIP8A4qgDpKK5v/hY/gj/AKHLw/8A+DSD/wCKo/4WP4I/6HLw/wD+DSD/AOKoA6Siub/4WP4I/wChy8P/APg0g/8AiqP+Fj+CP+hy8P8A/g0g/wDiqAOkorm/+Fj+CP8AocvD/wD4NIP/AIqj/hY/gj/ocvD/AP4NIP8A4qgDpKK5v/hY/gj/AKHLw/8A+DSD/wCKo/4WP4I/6HLw/wD+DSD/AOKoA6Siub/4WP4I/wChy8P/APg0g/8AiqP+Fj+CP+hy8P8A/g0g/wDiqAOkorm/+Fj+CP8AocvD/wD4NIP/AIqj/hY/gj/ocvD/AP4NIP8A4qgDpKK5v/hY/gj/AKHLw/8A+DSD/wCKo/4WP4I/6HLw/wD+DSD/AOKoA6Siub/4WP4I/wChy8P/APg0g/8AiqP+Fj+CP+hy8P8A/g0g/wDiqAOkorm/+Fj+CP8AocvD/wD4NIP/AIqj/hY/gj/ocvD/AP4NIP8A4qgDpKK5v/hY/gj/AKHLw/8A+DSD/wCKo/4WP4I/6HLw/wD+DSD/AOKoA6Siub/4WP4I/wChy8P/APg0g/8Aiq1tK1vStetWutD1Oz1K3RzG0tncLMisACVJUkZwQce4oAvUUUUAFFFFABRRRQAVBfWNrqdhPZahBHcWtwhjlikXKup6gip6KAOY8P3dxo+qN4X1aV5SiGTTLyVstdQDqjE9ZI8gHuy7W67sdPWP4n0WTWtKAs5Fg1K0kFzYXDDIimXOM/7JBKsO6swqbw/rKa9okF+kTW8jbknt3OWglUlZI291YEfhQBpUUUUAFFFFAHL+Is614m0rw6Bm2X/iZah6GONh5UZ/3pcH3ETDvXUVzPhEfb7zW9efk3169tCfSC3YxKB7FxK//A66agAooooAKKKKACiiigAooooA5ux/5Knrv/YF03/0ffV0lc3Y/wDJU9d/7Aum/wDo++rpKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK5vwv8A8jF4z/7DUf8A6b7Oukrm/C//ACMXjP8A7DUf/pvs6AOkooooAKKKKACiiigAooooAK5eDOhfEKW2AxZa/EbhB2S7iADj/gce1vrE5711Fc348jePwu+qwKWuNFlXUogByRFkyKP96IyL/wACoA6SimxyLLGskbBkcBlYHgg96dQAVn6/qQ0bw3qeqHGLK0luDnp8iFv6VoVzXxB+fwNfQH7t00Nqw9VlmSMj8mNAGh4X0w6N4S0rTmyXtrSNJCerOFG4n3JyfxrVoooAKKKKACiiigAooooAKKKKAObsf+Sp67/2BdN/9H31dJXN2P8AyVPXf+wLpv8A6Pvq6SgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACub8L/APIxeM/+w1H/AOm+zrpK5vwv/wAjF4z/AOw1H/6b7OgDpKKKKACiiigAooooAKKKKACmTRR3EDwzKHjkUq6nowIwRT6KAOd8AyyP4G06GZy8tkr2LserNBI0JJ98x10Vc14N/dv4gth92DWp9o9PMCTH9ZSfxrpaACub8ec+G7cdm1jS1P0N/AD/ADrpK5vx5/yLtr/2GtK/9OFvQB0lFFFABRRRQAUUUUAFFFFABRRRQBzdj/yVPXf+wLpv/o++rpK5ux/5Knrv/YF03/0ffV0lABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFc34X/5GLxn/ANhqP/032ddJXN+F/wDkYvGf/Yaj/wDTfZ0AdJRRRQAUUUUAFFFFABRRRQAUUUUAc34W48QeMVHRdaTH42Fof5k10lc34X/5GLxn/wBhqP8A9N9nXSUAFc348/5F21/7DWlf+nC3rpK5vx5/yLtr/wBhrSv/AE4W9AHSUUUUAFFFFABRRRQAUUUUAFFFFAHN2P8AyVPXf+wLpv8A6Pvq6Subsf8Akqeu/wDYF03/ANH31dJQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXN+F/wDkYvGf/Yaj/wDTfZ10lc34X/5GLxn/ANhqP/032dAHSUUUUAFFFFABRRRQAUUUUAFFFFAHN+F/+Ri8Z/8AYaj/APTfZ10lc34X/wCRi8Z/9hqP/wBN9nXSUAFc348/5F21/wCw1pX/AKcLeukrm/Hn/Iu2v/Ya0r/04W9AHSUUUUAFFFFABRRRQAUUUUAFFFFAHG3eqx6D8SdTur+z1R7e60mxjhls9LubpGZJrsupMUbAECRDg4+8Kvf8J5pH/Pn4g/8ACc1D/wCMV0lFAHN/8J5pH/Pn4g/8JzUP/jFH/CeaR/z5+IP/AAnNQ/8AjFdJRQBzf/CeaR/z5+IP/Cc1D/4xR/wnmkf8+fiD/wAJzUP/AIxXSUUAc3/wnmkf8+fiD/wnNQ/+MUf8J5pH/Pn4g/8ACc1D/wCMV0lFAHN/8J5pH/Pn4g/8JzUP/jFH/CeaR/z5+IP/AAnNQ/8AjFdJRQBzf/CeaR/z5+IP/Cc1D/4xR/wnmkf8+fiD/wAJzUP/AIxXSUUAc3/wnmkf8+fiD/wnNQ/+MUf8J5pH/Pn4g/8ACc1D/wCMV0lFAHN/8J5pH/Pn4g/8JzUP/jFH/CeaR/z5+IP/AAnNQ/8AjFdJRQBzf/CeaR/z5+IP/Cc1D/4xR/wnmkf8+fiD/wAJzUP/AIxXSUUAc3/wnmkf8+fiD/wnNQ/+MUf8J5pH/Pn4g/8ACc1D/wCMV0lFAHN/8J5pH/Pn4g/8JzUP/jFH/CeaR/z5+IP/AAnNQ/8AjFdJRQBzf/CeaR/z5+IP/Cc1D/4xR/wnmkf8+fiD/wAJzUP/AIxXSUUAc3/wnmkf8+fiD/wnNQ/+MUf8J5pH/Pn4g/8ACc1D/wCMV0lFAHN/8J5pH/Pn4g/8JzUP/jFH/CeaR/z5+IP/AAnNQ/8AjFdJRQBzf/CeaR/z5+IP/Cc1D/4xR/wnmkf8+fiD/wAJzUP/AIxXSUUAc3/wnmkf8+fiD/wnNQ/+MUf8J5pH/Pn4g/8ACc1D/wCMV0lFAHN/8J5pH/Pn4g/8JzUP/jFH/CeaR/z5+IP/AAnNQ/8AjFdJRQBzf/CeaR/z5+IP/Cc1D/4xR/wnmkf8+fiD/wAJzUP/AIxXSUUAc3/wnmkf8+fiD/wnNQ/+MVF4MmN5qHii/W2vILe81ZZIPtlpLbPIosrZCwSRVbG5GGcfwmupooAKKKKACiiigAooooAKKKKACiiigDm/C/8AyMXjP/sNR/8Apvs66Sub8L/8jF4z/wCw1H/6b7OukoAK5vx5/wAi7a/9hrSv/Thb10lc348/5F21/wCw1pX/AKcLegDpKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDm/C//ACMXjP8A7DUf/pvs66Sub8L/APIxeM/+w1H/AOm+zrpKACub8ef8i7a/9hrSv/Thb10lc348/wCRdtf+w1pX/pwt6AOkooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOb8L/8jF4z/wCw1H/6b7Oukrm/C/8AyMXjP/sNR/8Apvs66SgArm/Hn/Iu2v8A2GtK/wDThb10lc348/5F21/7DWlf+nC3oA6SiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA5vwv8A8jF4z/7DUf8A6b7Oukrm/C//ACMXjP8A7DUf/pvs66SgArm/Hn/Iu2v/AGGtK/8AThb10lc348/5F21/7DWlf+nC3oA6SiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA5vwv/AMjF4z/7DUf/AKb7Oukrm/C//IxeM/8AsNR/+m+zrpKACub8ef8AIu2v/Ya0r/04W9dJXN+PP+Rdtf8AsNaV/wCnC3oA6SiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA5vwv/wAjF4z/AOw1H/6b7Oukrm/C/wDyMXjP/sNR/wDpvs66SgArm/Hn/Iu2v/Ya0r/04W9dJXN+PP8AkXbX/sNaV/6cLegDpKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDm/C//IxeM/8AsNR/+m+zrpK5vwv/AMjF4z/7DUf/AKb7OukoAK5vx5/yLtr/ANhrSv8A04W9dJXN+PP+Rdtf+w1pX/pwt6AOkooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOb8L/APIxeM/+w1H/AOm+zrpK5vwv/wAjF4z/AOw1H/6b7OukoAK5vx5/yLtr/wBhrSv/AE4W9dJXN+PP+Rdtf+w1pX/pwt6AOkooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOb8L/wDIxeM/+w1H/wCm+zrpK5vwv/yMXjP/ALDUf/pvs66SgArm/Hn/ACLtr/2GtK/9OFvXSVzfjz/kXbX/ALDWlf8Apwt6AOkooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOb8L/8AIxeM/wDsNR/+m+zrpK5vwv8A8jF4z/7DUf8A6b7OukoAK5vx5/yLtr/2GtK/9OFvXSVzfjz/AJF21/7DWlf+nC3oA6SiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA5vwv/yMXjP/ALDUf/pvs66Sub8L/wDIxeM/+w1H/wCm+zrpKACub8ef8i7a/wDYa0r/ANOFvXSVzfjz/kXbX/sNaV/6cLegDpKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDm/C/wDyMXjP/sNR/wDpvs66Sub8L/8AIxeM/wDsNR/+m+zrpKACub8ef8i7a/8AYa0r/wBOFvXSVzfjz/kXbX/sNaV/6cLegDpKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDm/C/8AyMXjP/sNR/8Apvs66Sub8L/8jF4z/wCw1H/6b7OukoAK5vx5/wAi7a/9hrSv/Thb10lc348/5F21/wCw1pX/AKcLegDpKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDm/C//ACMXjP8A7DUf/pvs66Sub8L/APIxeM/+w1H/AOm+zrpKACub8ef8i7a/9hrSv/Thb10lc348/wCRdtf+w1pX/pwt6AOkooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOb8L/8jF4z/wCw1H/6b7Oukrm/C/8AyMXjP/sNR/8Apvs66SgArm/Hn/Iu2v8A2GtK/wDThb10lc348/5F21/7DWlf+nC3oA6SiiigAooooAKKKKACiiigAooooAKK5/UvFMlnr8ukWHh/VNWuIbWK6maze2VI1kaRUBMsyEkmF+gPb1qP/hKNX/6ETxB/3/0//wCSqAOkorm/+Eo1f/oRPEH/AH/0/wD+SqP+Eo1f/oRPEH/f/T//AJKoA6Siub/4SjV/+hE8Qf8Af/T/AP5Ko/4SjV/+hE8Qf9/9P/8AkqgDpKK5v/hKNX/6ETxB/wB/9P8A/kqj/hKNX/6ETxB/3/0//wCSqAOkorm/+Eo1f/oRPEH/AH/0/wD+SqP+Eo1f/oRPEH/f/T//AJKoA6Siub/4SjV/+hE8Qf8Af/T/AP5Ko/4SjV/+hE8Qf9/9P/8AkqgDpKK5v/hKNX/6ETxB/wB/9P8A/kqj/hKNX/6ETxB/3/0//wCSqAOkorm/+Eo1f/oRPEH/AH/0/wD+SqP+Eo1f/oRPEH/f/T//AJKoA6Siub/4SjV/+hE8Qf8Af/T/AP5Ko/4SjV/+hE8Qf9/9P/8AkqgDpKK5v/hKNX/6ETxB/wB/9P8A/kqj/hKNX/6ETxB/3/0//wCSqAOkorm/+Eo1f/oRPEH/AH/0/wD+SqP+Eo1f/oRPEH/f/T//AJKoA6Siub/4SjV/+hE8Qf8Af/T/AP5Ko/4SjV/+hE8Qf9/9P/8AkqgDpKK5v/hKNX/6ETxB/wB/9P8A/kqj/hKNX/6ETxB/3/0//wCSqAOkorm/+Eo1f/oRPEH/AH/0/wD+SqP+Eo1f/oRPEH/f/T//AJKoA6Siub/4SjV/+hE8Qf8Af/T/AP5Ko/4SjV/+hE8Qf9/9P/8AkqgDpKK5v/hKNX/6ETxB/wB/9P8A/kqj/hKNX/6ETxB/3/0//wCSqAOkorm/+Eo1f/oRPEH/AH/0/wD+SqP+Eo1f/oRPEH/f/T//AJKoA6Siub/4SjV/+hE8Qf8Af/T/AP5Ko/4SjV/+hE8Qf9/9P/8AkqgDpKK5v/hKNX/6ETxB/wB/9P8A/kqrOieJG1fVb3TbnRtQ0m7s4YZ2jvWgbekrSKpUxSOOsL5BIPT1oA26KKKACiiigAooooAKKKKACiiigDm/C/8AyMXjP/sNR/8Apvs66Sub8L/8jF4z/wCw1H/6b7OukoAK5vx5/wAi7a/9hrSv/Thb10lc348/5F21/wCw1pX/AKcLegDpKKKKACiiigAooooAKKKKACiiigDm7H/kqeu/9gXTf/R99XSVzdj/AMlT13/sC6b/AOj76ukoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArm7H/kqeu/8AYF03/wBH31dJXN2P/JU9d/7Aum/+j76gDpKKKKACiiigAooooAKKKKACiiigDm/C/wDyMXjP/sNR/wDpvs66Sub8L/8AIxeM/wDsNR/+m+zrpKACub8ef8i7a/8AYa0r/wBOFvXSVzfjz/kXbX/sNaV/6cLegDpKKKKACiiigAooooAKKKKACiiigDm7H/kqeu/9gXTf/R99XSVzdj/yVPXf+wLpv/o++rpKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK5ux/wCSp67/ANgXTf8A0ffV0lc3Y/8AJU9d/wCwLpv/AKPvqAOkooooAKKKKACiiigAooooAKKKKAOb8L/8jF4z/wCw1H/6b7Oukrm/C/8AyMXjP/sNR/8Apvs66SgArm/Hn/Iu2v8A2GtK/wDThb10lc348/5F21/7DWlf+nC3oA6SiiigAooooAKKKKACiiigAooooA5ux/5Knrv/AGBdN/8AR99XSVzdj/yVPXf+wLpv/o++rpKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK5ux/5Knrv/YF03/0ffV0lc3Y/wDJU9d/7Aum/wDo++oA6SiiigAooooAKKKKACiiigAooooA5vwv/wAjF4z/AOw1H/6b7Oukrm/C/wDyMXjP/sNR/wDpvs66SgArm/Hn/Iu2v/Ya0r/04W9dJXN+PP8AkXbX/sNaV/6cLegDpKKKKACiiigAooooAKKKKACiiigDm7H/AJKnrv8A2BdN/wDR99XSVzdj/wAlT13/ALAum/8Ao++rpKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK5ux/5Knrv/YF03/0ffV0lc3Y/8lT13/sC6b/6PvqAOkooooAKKKKACiiigAooooAKKKKAOb8L/wDIxeM/+w1H/wCm+zrpK5vwv/yMXjP/ALDUf/pvs66SgArm/Hn/ACLtr/2GtK/9OFvXSVzfjz/kXbX/ALDWlf8Apwt6AOkooooAKKKKACiiigAooooAKKKKAObsf+Sp67/2BdN/9H31dJXN2P8AyVPXf+wLpv8A6Pvq6SgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACubsf+Sp67/wBgXTf/AEffV0lc3Y/8lT13/sC6b/6PvqAOkooooAKKKKACiiigAooooAKKKKAOb8L/APIxeM/+w1H/AOm+zrpK5vwv/wAjF4z/AOw1H/6b7OukoAK5vx5/yLtr/wBhrSv/AE4W9dJXN+PP+Rdtf+w1pX/pwt6AOkooooAKKKKACiiigAooooAKKKKAObsf+Sp67/2BdN/9H31dJXN2P/JU9d/7Aum/+j76ukoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArm7H/AJKnrv8A2BdN/wDR99XSVzdj/wAlT13/ALAum/8Ao++oA6SiiigAooooAKKKKACiiigAooooA5vwv/yMXjP/ALDUf/pvs66Sub8L/wDIxeM/+w1H/wCm+zrpKACub8ef8i7a/wDYa0r/ANOFvXSVzfjz/kXbX/sNaV/6cLegDpKKKKACiiigAooooAKKKKACiiigDm7H/kqeu/8AYF03/wBH31dJXN2P/JU9d/7Aum/+j76ukoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArm7H/kqeu/9gXTf/R99XSVzdj/AMlT13/sC6b/AOj76gDpKKKKACiiigAooooAKKKKACiiigDm/C//ACMXjP8A7DUf/pvs66Sub8L/APIxeM/+w1H/AOm+zrpKACub8ef8i7a/9hrSv/Thb10lc348/wCRdtf+w1pX/pwt6AOkooooAKKKKACiiigAooooAKKKKAObsf8Akqeu/wDYF03/ANH31dJXN2P/ACVPXf8AsC6b/wCj76ukoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArm7H/kqeu/9gXTf/R99XSVzdj/yVPXf+wLpv/o++oA6SiiigAooooAKKKKACiiigAooooA5vwv/AMjF4z/7DUf/AKb7Oukrm/C//IxeM/8AsNR/+m+zrpKACub8ef8AIu2v/Ya0r/04W9dJXN+PP+Rdtf8AsNaV/wCnC3oA6SiiigAooooAKKKKACiiigAooooA5ux/5Knrv/YF03/0ffV0lc3Y/wDJU9d/7Aum/wDo++rpKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK5ux/5Knrv/AGBdN/8AR99XSVzdj/yVPXf+wLpv/o++oA6SiiigAooooAKKKKACiiigAooooA5vwv8A8jF4z/7DUf8A6b7Oukrm/C//ACMXjP8A7DUf/pvs66SgArm/Hn/Iu2v/AGGtK/8AThb10lc348/5F21/7DWlf+nC3oA6SiiigAooooAKKKKACiiigAooooA5ux/5Knrv/YF03/0ffV0lc3Y/8lT13/sC6b/6Pvq6SgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACubsf8Akqeu/wDYF03/ANH31dJXN2P/ACVPXf8AsC6b/wCj76gDpKKKKACiiigAooooAKKKKACiiigDm/C//IxeM/8AsNR/+m+zrpK5vwv/AMjF4z/7DUf/AKb7OukoAK5vx5/yLlr/ANhnSv8A04W9dJXN+P8A5fB0snaG7tJifTZcxPn/AMdoA6SiiigAooooAKKKKACiiigAooooA5ux/wCSp67/ANgXTf8A0ffV0lc3Y/8AJU9d/wCwLpv/AKPvq6SgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACubsf+Sp67/2BdN/9H31dJXN2P/JU9d/7Aum/+j76gDpKKKKACiiigAooooAKKKKACiiigDm/C/8AyMXjL/sNR/8ApvtK6Sub8I/PfeJ5u0utPg+u2CGP/wBkxXSUAFY3jCwfVPBGt2MIJluLCaOPHUOUO0j3zitmigCnpGoJq2iWOoxEGO8t451I6EOoYfzq5XM+BT9l0e70VuH0e9mtAvpFu8yH/wAhPGPwNdNQAUUUUAFFFFABRRRQAUUUUAc3Y/8AJU9d/wCwLpv/AKPvq6Subsf+Sp67/wBgXTf/AEffV0lABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFc3Y/8lT13/sC6b/6Pvq6Subsf+Sp67/2BdN/9H31AHSUUUUAFFFFABRRRQAUUUUAFFFYXjW+msPBuotZti8uI/stp7zykRx/+POKAK/w/wD3vhCK96/2jc3N8G/vLNO8ifhsZQPYCulqvp9jDpmmWthajbBawpDGPRVUAfoKsUAFFFFAHL3Z/sT4h2t2RttNcg+xzN2W5i3PEf8AgSGVc+qIO4rqKzPEWjjXtBuLASmCZgHt5wOYJkIaOQe6sFP4Uzw1rTa5o4muIhb3sDtb3tuDnyZ04dQe47g91KnvQBrUUUUAFFFFABRRRQAUUUUAc3Y/8lT13/sC6b/6Pvq6SuSvZNV0jx9qGpW3h3UNWtLzTLOBZLKW2XY8UtyzBhLMh6TJggEdfSrP/CUav/0IniD/AL/6f/8AJVAHSUVzf/CUav8A9CJ4g/7/AOn/APyVR/wlGr/9CJ4g/wC/+n//ACVQB0lFc3/wlGr/APQieIP+/wDp/wD8lUf8JRq//QieIP8Av/p//wAlUAdJRXN/8JRq/wD0IniD/v8A6f8A/JVH/CUav/0IniD/AL/6f/8AJVAHSUVzf/CUav8A9CJ4g/7/AOn/APyVR/wlGr/9CJ4g/wC/+n//ACVQB0lFc3/wlGr/APQieIP+/wDp/wD8lUf8JRq//QieIP8Av/p//wAlUAdJRXN/8JRq/wD0IniD/v8A6f8A/JVH/CUav/0IniD/AL/6f/8AJVAHSUVzf/CUav8A9CJ4g/7/AOn/APyVR/wlGr/9CJ4g/wC/+n//ACVQB0lFc3/wlGr/APQieIP+/wDp/wD8lUf8JRq//QieIP8Av/p//wAlUAdJRXN/8JRq/wD0IniD/v8A6f8A/JVH/CUav/0IniD/AL/6f/8AJVAHSUVzf/CUav8A9CJ4g/7/AOn/APyVR/wlGr/9CJ4g/wC/+n//ACVQB0lFc3/wlGr/APQieIP+/wDp/wD8lUf8JRq//QieIP8Av/p//wAlUAdJRXN/8JRq/wD0IniD/v8A6f8A/JVH/CUav/0IniD/AL/6f/8AJVAHSUVzf/CUav8A9CJ4g/7/AOn/APyVR/wlGr/9CJ4g/wC/+n//ACVQB0lFc3/wlGr/APQieIP+/wDp/wD8lUf8JRq//QieIP8Av/p//wAlUAdJRXN/8JRq/wD0IniD/v8A6f8A/JVH/CUav/0IniD/AL/6f/8AJVAHSUVzf/CUav8A9CJ4g/7/AOn/APyVR/wlGr/9CJ4g/wC/+n//ACVQB0lFc3/wlGr/APQieIP+/wDp/wD8lUf8JRq//QieIP8Av/p//wAlUAdJXN2P/JU9d/7Aum/+j76j/hKNX/6ETxB/3/0//wCSqi8PjUrzxprGr3+iXmk282n2VrCt5LAzyNHJcs5AikcAATJ1I7+lAHU0UUUAFFFFABRRRQAUUUUAFcvqJ/trx9p2nIN1ro6HULo9vOYNHAh/AyvjttQ9xW3rOrW2h6Pc6lfFvJt03FUGWc9FVR3YkgAdyRVDwppdzp+ly3OqhRqupTNd3u1twR2AAjB7hECoD3C570AblFFFABRRRQAVyuuxy+GtZbxRZxtJZzKsWsQrziNc7bhR/eQHDeqe6AV1VBAIIIyD1BoAbHIk0SSwuskbqGV1OQwPQg9xTq4tS3w8uir7m8KTvlX6/wBkuex/6YE9D/yzJx90jb2asrqGQhlYZBByCKAFooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKK4/Ub2fxnfS6Jok8kOkwuU1PU4Wx5hBw1tCw/i7O4+6OAdx+UAktyfGPiNLwj/iRaROTakHi9ulypk944zkL6vk/wqT1lRWtrBY2cNpZwpBbwII4oo1wqKBgADsMVLQAUUUUAFFFFABRRRQAjoskbJIodGBDKwyCPQ1yK6dqHggZ0G3k1LQd2W0xDmayHcwZ++n/TI8j+E9Err6KAKelavYa3YLe6Tdx3VuxK74z0YdVI6qw6EHBHerlYOqeFILq+bVNIuZNH1YgBru2UETAfwyxn5ZB9fmHZhVX/AISTVdE+TxXpLtCOP7S0qN54T7vEMyR/k6ju1AHUUVT0zWNN1q1+06Rf297DnBe3lDgH0OOh9jzVygAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooqve39npto91qN1BaW6cvNPIERfqTwKALFQXt7a6dZS3moXEVrbQrukmmcIiD1JPArnv+EuuNXJi8IaVNqIPH2+6DW9ovuHYbpP+AKQem4VLaeEzcXseo+Krv+2L6Jt8MZj2Wtqf+mcWTz/tuWb0IHFAFN5NS8bq0Vv9o0nw8/DXPMd1fr6IOsUZ/vH5yOgXhj1FjY2umWENlp9vHbWsCCOKGJQqoo6AAVPRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBi6n4R0PVrr7XdWKx3mMfbLWRref/v7GVb9aqf8I3rVnxpHiy8CdotSgjulX/gWEkP4ua6WigDmtvjiDjzPD9//ALWye1z+GZP50v2zxwvH9heH5Pf+2p0/T7Ka6SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/tvjg8f2B4fT3/ALcnb9PsgpM+OJuNnh+z/wBrfPcY/DEefzFdLRQBzX9geIrzjVPFssaH7yaXYx24b2zIZWA+hB96nsvBWhWd2l5JaPfXicrdajO91Ih9VaQtt/4Dit6igAooooAKKKKACiiigAooooA//9k=)

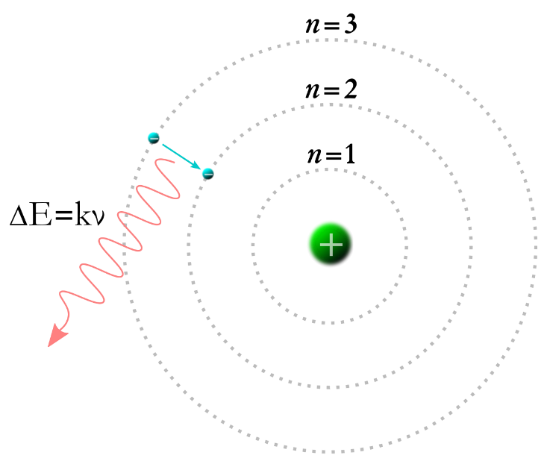
* Niels
* **Kwantummodel**
* Energieniveaus
* Bohrstraal

Bohr

* **Niels**
* Kwantummodel
* Energieniveaus
* Bohrstraal

Bohr

![Afbeelding met schermafbeelding

Automatisch gegenereerde beschrijving](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDmRXhpZgAATU0AKgAAAAgABAE7AAIAAAAJAAAISodpAAQAAAABAAAIVJydAAEAAAASAAAQzOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEVpZ2VuYWFyAAAABZADAAIAAAAUAAAQopAEAAIAAAAUAAAQtpKRAAIAAAADMTYAAJKSAAIAAAADMTYAAOocAAcAAAgMAAAIlgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMjA6MDI6MjIgMTQ6MTg6MzYAMjAyMDowMjoyMiAxNDoxODozNgAAAEUAaQBnAGUAbgBhAGEAcgAAAP/hCxtodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDIwLTAyLTIyVDE0OjE4OjM2LjE2NDwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5FaWdlbmFhcjwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCAJ5AfADASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD6RooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKparrGn6HYm71a7jtYNwQM55Zj0VQOWY9gMk1if2n4m13/kCWCaLZn/l91WMtM4/2LcEFfrIykf3DQB1BOBk8CsC68c+GrS4a3OrwXFwv3oLPNzIv1SMMw/KoB4F067PmeJLi68Qy9SNRkDQj6QKBEP8Avkn3NdBa2dtYW629jbxW0K/djhQIo+gHFAGB/wAJokvNj4e8QXS9m/s5oM/hMUP6Uv8AwlOqH/V+B/EDj18yxX9GuQa6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKdVH3/A3iBR6+bYH9Bck0n/AAmTR83fhnxBbr3b7GJsfhEzn8hXS0UAc7F4+8MvMsU+qLYSucLHqMUlmzH0AmVTn2roI5EljWSJ1dGGVZTkEfWklhjuIWinjSWNxhkdQQw9wa56TwHoscjTaKk2g3BOTLpMn2cE+rRgeW//AAJTQB0lFcv5/izQjm6ih8SWQ6yWqC3vEHqUJ8uTv90ofRTWto3iDTdeilbTbjdJA2yeCRDHNA3Xa8bAMp+ooA0qKKKACiiigAooooAKKKKACiiigArndU8STtqD6P4Ytk1DVEIE7uxFvZAjIMrDvjkRr8x/2R81Qatq17rWrS+HvDM/kNDganqagN9jBGRHHngzEEHnhAdxzlQdvRtGsdA0uOw0uHyoEyTlizOxOWdmPLMTyWPJNAGfpPhW3sb0anqdxJq2sYI+3XQGYweqxIPliX2Xk9yx5reoooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArH1rwxY61LHdEy2WpQqVg1G0bZPEPTOCGX/ZYFT3FbFFAHMWniC90e8j03xgscZkcR2mrRDbBdMeArj/llIf7pO1j905+UdPUF9Y2up2E1lqFvHc2s6FJYZV3K6nqCK5a0u7nwTfW+l6xcyXWhXDiGw1Cdy0ls5OFgmY9QeAkh5J+VucFgDsKKKKACiiigAooooAK5/wAS6tdxyW+iaER/a2oA7ZCMizhHDzsPbOFH8TEDpnGvqWoW2k6Xc6hfyCK2tYmllc9lUZNY/hTTrlY7nW9Yi8vVdWKySxt1tohnyoP+AAnPq7Oe9AGno2jWeg6VFp+nRlYo8kszbnkcnLO7dWZiSST1Jq9RRQAUUUUAFFFFABRRRQAUVkar4s8OaDdLa65r+l6bcOgkWK8vY4XZSSAwDEHGQRn2NUv+Fj+CP+hy8P8A/g0g/wDiqAOkorm/+Fj+CP8AocvD/wD4NIP/AIqj/hY/gj/ocvD/AP4NIP8A4qgDpKK5v/hY/gj/AKHLw/8A+DSD/wCKo/4WP4I/6HLw/wD+DSD/AOKoA6Siub/4WP4I/wChy8P/APg0g/8AiqP+Fj+CP+hy8P8A/g0g/wDiqAOkorm/+Fj+CP8AocvD/wD4NIP/AIqj/hY/gj/ocvD/AP4NIP8A4qgDpKK5v/hY/gj/AKHLw/8A+DSD/wCKo/4WP4I/6HLw/wD+DSD/AOKoA6Siub/4WP4I/wChy8P/APg0g/8AiqP+Fj+CP+hy8P8A/g0g/wDiqAOkorm/+Fj+CP8AocvD/wD4NIP/AIqj/hY/gj/ocvD/AP4NIP8A4qgDpKK5v/hY/gj/AKHLw/8A+DSD/wCKo/4WP4I/6HLw/wD+DSD/AOKoA6Siub/4WP4I/wChy8P/APg0g/8AiqP+Fj+CP+hy8P8A/g0g/wDiqAOkorm/+Fj+CP8AocvD/wD4NIP/AIqj/hY/gj/ocvD/AP4NIP8A4qgDpKK5v/hY/gj/AKHLw/8A+DSD/wCKo/4WP4I/6HLw/wD+DSD/AOKoA6Siub/4WP4I/wChy8P/APg0g/8AiqP+Fj+CP+hy8P8A/g0g/wDiqAOkorm/+Fj+CP8AocvD/wD4NIP/AIqj/hY/gj/ocvD/AP4NIP8A4qgDpKK5v/hY/gj/AKHLw/8A+DSD/wCKo/4WP4I/6HLw/wD+DSD/AOKoA6Siub/4WP4I/wChy8P/APg0g/8AiqP+Fj+CP+hy8P8A/g0g/wDiqAOkorm/+Fj+CP8AocvD/wD4NIP/AIqj/hY/gj/ocvD/AP4NIP8A4qgDpKK5v/hY/gj/AKHLw/8A+DSD/wCKo/4WP4I/6HLw/wD+DSD/AOKoA6Siub/4WP4I/wChy8P/APg0g/8Aiq1tK1vStetWutD1Oz1K3RzG0tncLMisACVJUkZwQce4oAvUUUUAFFFFABRRRQAVBfWNrqdhPZahBHcWtwhjlikXKup6gip6KAOY8P3dxo+qN4X1aV5SiGTTLyVstdQDqjE9ZI8gHuy7W67sdPWP4n0WTWtKAs5Fg1K0kFzYXDDIimXOM/7JBKsO6swqbw/rKa9okF+kTW8jbknt3OWglUlZI291YEfhQBpUUUUAFFFFAHL+Is614m0rw6Bm2X/iZah6GONh5UZ/3pcH3ETDvXUVzPhEfb7zW9efk3169tCfSC3YxKB7FxK//A66agAooooAKKKKACiiigAooooA5ux/5Knrv/YF03/0ffV0lc3Y/wDJU9d/7Aum/wDo++rpKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK5vwv8A8jF4z/7DUf8A6b7Oukrm/C//ACMXjP8A7DUf/pvs6AOkooooAKKKKACiiigAooooAK5eDOhfEKW2AxZa/EbhB2S7iADj/gce1vrE5711Fc348jePwu+qwKWuNFlXUogByRFkyKP96IyL/wACoA6SimxyLLGskbBkcBlYHgg96dQAVn6/qQ0bw3qeqHGLK0luDnp8iFv6VoVzXxB+fwNfQH7t00Nqw9VlmSMj8mNAGh4X0w6N4S0rTmyXtrSNJCerOFG4n3JyfxrVoooAKKKKACiiigAooooAKKKKAObsf+Sp67/2BdN/9H31dJXN2P8AyVPXf+wLpv8A6Pvq6SgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACub8L/APIxeM/+w1H/AOm+zrpK5vwv/wAjF4z/AOw1H/6b7OgDpKKKKACiiigAooooAKKKKACmTRR3EDwzKHjkUq6nowIwRT6KAOd8AyyP4G06GZy8tkr2LserNBI0JJ98x10Vc14N/dv4gth92DWp9o9PMCTH9ZSfxrpaACub8ec+G7cdm1jS1P0N/AD/ADrpK5vx5/yLtr/2GtK/9OFvQB0lFFFABRRRQAUUUUAFFFFABRRRQBzdj/yVPXf+wLpv/o++rpK5ux/5Knrv/YF03/0ffV0lABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFc34X/5GLxn/ANhqP/032ddJXN+F/wDkYvGf/Yaj/wDTfZ0AdJRRRQAUUUUAFFFFABRRRQAUUUUAc34W48QeMVHRdaTH42Fof5k10lc34X/5GLxn/wBhqP8A9N9nXSUAFc348/5F21/7DWlf+nC3rpK5vx5/yLtr/wBhrSv/AE4W9AHSUUUUAFFFFABRRRQAUUUUAFFFFAHN2P8AyVPXf+wLpv8A6Pvq6Subsf8Akqeu/wDYF03/ANH31dJQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXN+F/wDkYvGf/Yaj/wDTfZ10lc34X/5GLxn/ANhqP/032dAHSUUUUAFFFFABRRRQAUUUUAFFFFAHN+F/+Ri8Z/8AYaj/APTfZ10lc34X/wCRi8Z/9hqP/wBN9nXSUAFc348/5F21/wCw1pX/AKcLeukrm/Hn/Iu2v/Ya0r/04W9AHSUUUUAFFFFABRRRQAUUUUAFFFFAHG3eqx6D8SdTur+z1R7e60mxjhls9LubpGZJrsupMUbAECRDg4+8Kvf8J5pH/Pn4g/8ACc1D/wCMV0lFAHN/8J5pH/Pn4g/8JzUP/jFH/CeaR/z5+IP/AAnNQ/8AjFdJRQBzf/CeaR/z5+IP/Cc1D/4xR/wnmkf8+fiD/wAJzUP/AIxXSUUAc3/wnmkf8+fiD/wnNQ/+MUf8J5pH/Pn4g/8ACc1D/wCMV0lFAHN/8J5pH/Pn4g/8JzUP/jFH/CeaR/z5+IP/AAnNQ/8AjFdJRQBzf/CeaR/z5+IP/Cc1D/4xR/wnmkf8+fiD/wAJzUP/AIxXSUUAc3/wnmkf8+fiD/wnNQ/+MUf8J5pH/Pn4g/8ACc1D/wCMV0lFAHN/8J5pH/Pn4g/8JzUP/jFH/CeaR/z5+IP/AAnNQ/8AjFdJRQBzf/CeaR/z5+IP/Cc1D/4xR/wnmkf8+fiD/wAJzUP/AIxXSUUAc3/wnmkf8+fiD/wnNQ/+MUf8J5pH/Pn4g/8ACc1D/wCMV0lFAHN/8J5pH/Pn4g/8JzUP/jFH/CeaR/z5+IP/AAnNQ/8AjFdJRQBzf/CeaR/z5+IP/Cc1D/4xR/wnmkf8+fiD/wAJzUP/AIxXSUUAc3/wnmkf8+fiD/wnNQ/+MUf8J5pH/Pn4g/8ACc1D/wCMV0lFAHN/8J5pH/Pn4g/8JzUP/jFH/CeaR/z5+IP/AAnNQ/8AjFdJRQBzf/CeaR/z5+IP/Cc1D/4xR/wnmkf8+fiD/wAJzUP/AIxXSUUAc3/wnmkf8+fiD/wnNQ/+MUf8J5pH/Pn4g/8ACc1D/wCMV0lFAHN/8J5pH/Pn4g/8JzUP/jFH/CeaR/z5+IP/AAnNQ/8AjFdJRQBzf/CeaR/z5+IP/Cc1D/4xR/wnmkf8+fiD/wAJzUP/AIxXSUUAc3/wnmkf8+fiD/wnNQ/+MVF4MmN5qHii/W2vILe81ZZIPtlpLbPIosrZCwSRVbG5GGcfwmupooAKKKKACiiigAooooAKKKKACiiigDm/C/8AyMXjP/sNR/8Apvs66Sub8L/8jF4z/wCw1H/6b7OukoAK5vx5/wAi7a/9hrSv/Thb10lc348/5F21/wCw1pX/AKcLegDpKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDm/C//ACMXjP8A7DUf/pvs66Sub8L/APIxeM/+w1H/AOm+zrpKACub8ef8i7a/9hrSv/Thb10lc348/wCRdtf+w1pX/pwt6AOkooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOb8L/8jF4z/wCw1H/6b7Oukrm/C/8AyMXjP/sNR/8Apvs66SgArm/Hn/Iu2v8A2GtK/wDThb10lc348/5F21/7DWlf+nC3oA6SiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA5vwv8A8jF4z/7DUf8A6b7Oukrm/C//ACMXjP8A7DUf/pvs66SgArm/Hn/Iu2v/AGGtK/8AThb10lc348/5F21/7DWlf+nC3oA6SiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA5vwv/AMjF4z/7DUf/AKb7Oukrm/C//IxeM/8AsNR/+m+zrpKACub8ef8AIu2v/Ya0r/04W9dJXN+PP+Rdtf8AsNaV/wCnC3oA6SiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA5vwv/wAjF4z/AOw1H/6b7Oukrm/C/wDyMXjP/sNR/wDpvs66SgArm/Hn/Iu2v/Ya0r/04W9dJXN+PP8AkXbX/sNaV/6cLegDpKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDm/C//IxeM/8AsNR/+m+zrpK5vwv/AMjF4z/7DUf/AKb7OukoAK5vx5/yLtr/ANhrSv8A04W9dJXN+PP+Rdtf+w1pX/pwt6AOkooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOb8L/APIxeM/+w1H/AOm+zrpK5vwv/wAjF4z/AOw1H/6b7OukoAK5vx5/yLtr/wBhrSv/AE4W9dJXN+PP+Rdtf+w1pX/pwt6AOkooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOb8L/wDIxeM/+w1H/wCm+zrpK5vwv/yMXjP/ALDUf/pvs66SgArm/Hn/ACLtr/2GtK/9OFvXSVzfjz/kXbX/ALDWlf8Apwt6AOkooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOb8L/8AIxeM/wDsNR/+m+zrpK5vwv8A8jF4z/7DUf8A6b7OukoAK5vx5/yLtr/2GtK/9OFvXSVzfjz/AJF21/7DWlf+nC3oA6SiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA5vwv/yMXjP/ALDUf/pvs66Sub8L/wDIxeM/+w1H/wCm+zrpKACub8ef8i7a/wDYa0r/ANOFvXSVzfjz/kXbX/sNaV/6cLegDpKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDm/C/wDyMXjP/sNR/wDpvs66Sub8L/8AIxeM/wDsNR/+m+zrpKACub8ef8i7a/8AYa0r/wBOFvXSVzfjz/kXbX/sNaV/6cLegDpKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDm/C/8AyMXjP/sNR/8Apvs66Sub8L/8jF4z/wCw1H/6b7OukoAK5vx5/wAi7a/9hrSv/Thb10lc348/5F21/wCw1pX/AKcLegDpKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDm/C//ACMXjP8A7DUf/pvs66Sub8L/APIxeM/+w1H/AOm+zrpKACub8ef8i7a/9hrSv/Thb10lc348/wCRdtf+w1pX/pwt6AOkooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOb8L/8jF4z/wCw1H/6b7Oukrm/C/8AyMXjP/sNR/8Apvs66SgArm/Hn/Iu2v8A2GtK/wDThb10lc348/5F21/7DWlf+nC3oA6SiiigAooooAKKKKACiiigAooooAKK5/UvFMlnr8ukWHh/VNWuIbWK6maze2VI1kaRUBMsyEkmF+gPb1qP/hKNX/6ETxB/3/0//wCSqAOkorm/+Eo1f/oRPEH/AH/0/wD+SqP+Eo1f/oRPEH/f/T//AJKoA6Siub/4SjV/+hE8Qf8Af/T/AP5Ko/4SjV/+hE8Qf9/9P/8AkqgDpKK5v/hKNX/6ETxB/wB/9P8A/kqj/hKNX/6ETxB/3/0//wCSqAOkorm/+Eo1f/oRPEH/AH/0/wD+SqP+Eo1f/oRPEH/f/T//AJKoA6Siub/4SjV/+hE8Qf8Af/T/AP5Ko/4SjV/+hE8Qf9/9P/8AkqgDpKK5v/hKNX/6ETxB/wB/9P8A/kqj/hKNX/6ETxB/3/0//wCSqAOkorm/+Eo1f/oRPEH/AH/0/wD+SqP+Eo1f/oRPEH/f/T//AJKoA6Siub/4SjV/+hE8Qf8Af/T/AP5Ko/4SjV/+hE8Qf9/9P/8AkqgDpKK5v/hKNX/6ETxB/wB/9P8A/kqj/hKNX/6ETxB/3/0//wCSqAOkorm/+Eo1f/oRPEH/AH/0/wD+SqP+Eo1f/oRPEH/f/T//AJKoA6Siub/4SjV/+hE8Qf8Af/T/AP5Ko/4SjV/+hE8Qf9/9P/8AkqgDpKK5v/hKNX/6ETxB/wB/9P8A/kqj/hKNX/6ETxB/3/0//wCSqAOkorm/+Eo1f/oRPEH/AH/0/wD+SqP+Eo1f/oRPEH/f/T//AJKoA6Siub/4SjV/+hE8Qf8Af/T/AP5Ko/4SjV/+hE8Qf9/9P/8AkqgDpKK5v/hKNX/6ETxB/wB/9P8A/kqj/hKNX/6ETxB/3/0//wCSqAOkorm/+Eo1f/oRPEH/AH/0/wD+SqP+Eo1f/oRPEH/f/T//AJKoA6Siub/4SjV/+hE8Qf8Af/T/AP5Ko/4SjV/+hE8Qf9/9P/8AkqgDpKK5v/hKNX/6ETxB/wB/9P8A/kqrOieJG1fVb3TbnRtQ0m7s4YZ2jvWgbekrSKpUxSOOsL5BIPT1oA26KKKACiiigAooooAKKKKACiiigDm/C/8AyMXjP/sNR/8Apvs66Sub8L/8jF4z/wCw1H/6b7OukoAK5vx5/wAi7a/9hrSv/Thb10lc348/5F21/wCw1pX/AKcLegDpKKKKACiiigAooooAKKKKACiiigDm7H/kqeu/9gXTf/R99XSVzdj/AMlT13/sC6b/AOj76ukoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArm7H/kqeu/8AYF03/wBH31dJXN2P/JU9d/7Aum/+j76gDpKKKKACiiigAooooAKKKKACiiigDm/C/wDyMXjP/sNR/wDpvs66Sub8L/8AIxeM/wDsNR/+m+zrpKACub8ef8i7a/8AYa0r/wBOFvXSVzfjz/kXbX/sNaV/6cLegDpKKKKACiiigAooooAKKKKACiiigDm7H/kqeu/9gXTf/R99XSVzdj/yVPXf+wLpv/o++rpKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK5ux/wCSp67/ANgXTf8A0ffV0lc3Y/8AJU9d/wCwLpv/AKPvqAOkooooAKKKKACiiigAooooAKKKKAOb8L/8jF4z/wCw1H/6b7Oukrm/C/8AyMXjP/sNR/8Apvs66SgArm/Hn/Iu2v8A2GtK/wDThb10lc348/5F21/7DWlf+nC3oA6SiiigAooooAKKKKACiiigAooooA5ux/5Knrv/AGBdN/8AR99XSVzdj/yVPXf+wLpv/o++rpKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK5ux/5Knrv/YF03/0ffV0lc3Y/wDJU9d/7Aum/wDo++oA6SiiigAooooAKKKKACiiigAooooA5vwv/wAjF4z/AOw1H/6b7Oukrm/C/wDyMXjP/sNR/wDpvs66SgArm/Hn/Iu2v/Ya0r/04W9dJXN+PP8AkXbX/sNaV/6cLegDpKKKKACiiigAooooAKKKKACiiigDm7H/AJKnrv8A2BdN/wDR99XSVzdj/wAlT13/ALAum/8Ao++rpKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK5ux/5Knrv/YF03/0ffV0lc3Y/8lT13/sC6b/6PvqAOkooooAKKKKACiiigAooooAKKKKAOb8L/wDIxeM/+w1H/wCm+zrpK5vwv/yMXjP/ALDUf/pvs66SgArm/Hn/ACLtr/2GtK/9OFvXSVzfjz/kXbX/ALDWlf8Apwt6AOkooooAKKKKACiiigAooooAKKKKAObsf+Sp67/2BdN/9H31dJXN2P8AyVPXf+wLpv8A6Pvq6SgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACubsf+Sp67/wBgXTf/AEffV0lc3Y/8lT13/sC6b/6PvqAOkooooAKKKKACiiigAooooAKKKKAOb8L/APIxeM/+w1H/AOm+zrpK5vwv/wAjF4z/AOw1H/6b7OukoAK5vx5/yLtr/wBhrSv/AE4W9dJXN+PP+Rdtf+w1pX/pwt6AOkooooAKKKKACiiigAooooAKKKKAObsf+Sp67/2BdN/9H31dJXN2P/JU9d/7Aum/+j76ukoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArm7H/AJKnrv8A2BdN/wDR99XSVzdj/wAlT13/ALAum/8Ao++oA6SiiigAooooAKKKKACiiigAooooA5vwv/yMXjP/ALDUf/pvs66Sub8L/wDIxeM/+w1H/wCm+zrpKACub8ef8i7a/wDYa0r/ANOFvXSVzfjz/kXbX/sNaV/6cLegDpKKKKACiiigAooooAKKKKACiiigDm7H/kqeu/8AYF03/wBH31dJXN2P/JU9d/7Aum/+j76ukoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArm7H/kqeu/9gXTf/R99XSVzdj/AMlT13/sC6b/AOj76gDpKKKKACiiigAooooAKKKKACiiigDm/C//ACMXjP8A7DUf/pvs66Sub8L/APIxeM/+w1H/AOm+zrpKACub8ef8i7a/9hrSv/Thb10lc348/wCRdtf+w1pX/pwt6AOkooooAKKKKACiiigAooooAKKKKAObsf8Akqeu/wDYF03/ANH31dJXN2P/ACVPXf8AsC6b/wCj76ukoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArm7H/kqeu/9gXTf/R99XSVzdj/yVPXf+wLpv/o++oA6SiiigAooooAKKKKACiiigAooooA5vwv/AMjF4z/7DUf/AKb7Oukrm/C//IxeM/8AsNR/+m+zrpKACub8ef8AIu2v/Ya0r/04W9dJXN+PP+Rdtf8AsNaV/wCnC3oA6SiiigAooooAKKKKACiiigAooooA5ux/5Knrv/YF03/0ffV0lc3Y/wDJU9d/7Aum/wDo++rpKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK5ux/5Knrv/AGBdN/8AR99XSVzdj/yVPXf+wLpv/o++oA6SiiigAooooAKKKKACiiigAooooA5vwv8A8jF4z/7DUf8A6b7Oukrm/C//ACMXjP8A7DUf/pvs66SgArm/Hn/Iu2v/AGGtK/8AThb10lc348/5F21/7DWlf+nC3oA6SiiigAooooAKKKKACiiigAooooA5ux/5Knrv/YF03/0ffV0lc3Y/8lT13/sC6b/6Pvq6SgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACubsf8Akqeu/wDYF03/ANH31dJXN2P/ACVPXf8AsC6b/wCj76gDpKKKKACiiigAooooAKKKKACiiigDm/C//IxeM/8AsNR/+m+zrpK5vwv/AMjF4z/7DUf/AKb7OukoAK5vx5/yLlr/ANhnSv8A04W9dJXN+P8A5fB0snaG7tJifTZcxPn/AMdoA6SiiigAooooAKKKKACiiigAooooA5ux/wCSp67/ANgXTf8A0ffV0lc3Y/8AJU9d/wCwLpv/AKPvq6SgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACubsf+Sp67/2BdN/9H31dJXN2P/JU9d/7Aum/+j76gDpKKKKACiiigAooooAKKKKACiiigDm/C/8AyMXjL/sNR/8ApvtK6Sub8I/PfeJ5u0utPg+u2CGP/wBkxXSUAFY3jCwfVPBGt2MIJluLCaOPHUOUO0j3zitmigCnpGoJq2iWOoxEGO8t451I6EOoYfzq5XM+BT9l0e70VuH0e9mtAvpFu8yH/wAhPGPwNdNQAUUUUAFFFFABRRRQAUUUUAc3Y/8AJU9d/wCwLpv/AKPvq6Subsf+Sp67/wBgXTf/AEffV0lABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFc3Y/8lT13/sC6b/6Pvq6Subsf+Sp67/2BdN/9H31AHSUUUUAFFFFABRRRQAUUUUAFFFYXjW+msPBuotZti8uI/stp7zykRx/+POKAK/w/wD3vhCK96/2jc3N8G/vLNO8ifhsZQPYCulqvp9jDpmmWthajbBawpDGPRVUAfoKsUAFFFFAHL3Z/sT4h2t2RttNcg+xzN2W5i3PEf8AgSGVc+qIO4rqKzPEWjjXtBuLASmCZgHt5wOYJkIaOQe6sFP4Uzw1rTa5o4muIhb3sDtb3tuDnyZ04dQe47g91KnvQBrUUUUAFFFFABRRRQAUUUUAc3Y/8lT13/sC6b/6Pvq6SuSvZNV0jx9qGpW3h3UNWtLzTLOBZLKW2XY8UtyzBhLMh6TJggEdfSrP/CUav/0IniD/AL/6f/8AJVAHSUVzf/CUav8A9CJ4g/7/AOn/APyVR/wlGr/9CJ4g/wC/+n//ACVQB0lFc3/wlGr/APQieIP+/wDp/wD8lUf8JRq//QieIP8Av/p//wAlUAdJRXN/8JRq/wD0IniD/v8A6f8A/JVH/CUav/0IniD/AL/6f/8AJVAHSUVzf/CUav8A9CJ4g/7/AOn/APyVR/wlGr/9CJ4g/wC/+n//ACVQB0lFc3/wlGr/APQieIP+/wDp/wD8lUf8JRq//QieIP8Av/p//wAlUAdJRXN/8JRq/wD0IniD/v8A6f8A/JVH/CUav/0IniD/AL/6f/8AJVAHSUVzf/CUav8A9CJ4g/7/AOn/APyVR/wlGr/9CJ4g/wC/+n//ACVQB0lFc3/wlGr/APQieIP+/wDp/wD8lUf8JRq//QieIP8Av/p//wAlUAdJRXN/8JRq/wD0IniD/v8A6f8A/JVH/CUav/0IniD/AL/6f/8AJVAHSUVzf/CUav8A9CJ4g/7/AOn/APyVR/wlGr/9CJ4g/wC/+n//ACVQB0lFc3/wlGr/APQieIP+/wDp/wD8lUf8JRq//QieIP8Av/p//wAlUAdJRXN/8JRq/wD0IniD/v8A6f8A/JVH/CUav/0IniD/AL/6f/8AJVAHSUVzf/CUav8A9CJ4g/7/AOn/APyVR/wlGr/9CJ4g/wC/+n//ACVQB0lFc3/wlGr/APQieIP+/wDp/wD8lUf8JRq//QieIP8Av/p//wAlUAdJRXN/8JRq/wD0IniD/v8A6f8A/JVH/CUav/0IniD/AL/6f/8AJVAHSUVzf/CUav8A9CJ4g/7/AOn/APyVR/wlGr/9CJ4g/wC/+n//ACVQB0lFc3/wlGr/APQieIP+/wDp/wD8lUf8JRq//QieIP8Av/p//wAlUAdJXN2P/JU9d/7Aum/+j76j/hKNX/6ETxB/3/0//wCSqi8PjUrzxprGr3+iXmk282n2VrCt5LAzyNHJcs5AikcAATJ1I7+lAHU0UUUAFFFFABRRRQAUUUUAFcvqJ/trx9p2nIN1ro6HULo9vOYNHAh/AyvjttQ9xW3rOrW2h6Pc6lfFvJt03FUGWc9FVR3YkgAdyRVDwppdzp+ly3OqhRqupTNd3u1twR2AAjB7hECoD3C570AblFFFABRRRQAVyuuxy+GtZbxRZxtJZzKsWsQrziNc7bhR/eQHDeqe6AV1VBAIIIyD1BoAbHIk0SSwuskbqGV1OQwPQg9xTq4tS3w8uir7m8KTvlX6/wBkuex/6YE9D/yzJx90jb2asrqGQhlYZBByCKAFooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKK4/Ub2fxnfS6Jok8kOkwuU1PU4Wx5hBw1tCw/i7O4+6OAdx+UAktyfGPiNLwj/iRaROTakHi9ulypk944zkL6vk/wqT1lRWtrBY2cNpZwpBbwII4oo1wqKBgADsMVLQAUUUUAFFFFABRRRQAjoskbJIodGBDKwyCPQ1yK6dqHggZ0G3k1LQd2W0xDmayHcwZ++n/TI8j+E9Err6KAKelavYa3YLe6Tdx3VuxK74z0YdVI6qw6EHBHerlYOqeFILq+bVNIuZNH1YgBru2UETAfwyxn5ZB9fmHZhVX/AISTVdE+TxXpLtCOP7S0qN54T7vEMyR/k6ju1AHUUVT0zWNN1q1+06Rf297DnBe3lDgH0OOh9jzVygAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooqve39npto91qN1BaW6cvNPIERfqTwKALFQXt7a6dZS3moXEVrbQrukmmcIiD1JPArnv+EuuNXJi8IaVNqIPH2+6DW9ovuHYbpP+AKQem4VLaeEzcXseo+Krv+2L6Jt8MZj2Wtqf+mcWTz/tuWb0IHFAFN5NS8bq0Vv9o0nw8/DXPMd1fr6IOsUZ/vH5yOgXhj1FjY2umWENlp9vHbWsCCOKGJQqoo6AAVPRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBi6n4R0PVrr7XdWKx3mMfbLWRref/v7GVb9aqf8I3rVnxpHiy8CdotSgjulX/gWEkP4ua6WigDmtvjiDjzPD9//ALWye1z+GZP50v2zxwvH9heH5Pf+2p0/T7Ka6SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/tvjg8f2B4fT3/ALcnb9PsgpM+OJuNnh+z/wBrfPcY/DEefzFdLRQBzX9geIrzjVPFssaH7yaXYx24b2zIZWA+hB96nsvBWhWd2l5JaPfXicrdajO91Ih9VaQtt/4Dit6igAooooAKKKKACiiigAooooA//9k=)![Afbeelding met schermafbeelding

Automatisch gegenereerde beschrijving](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDmRXhpZgAATU0AKgAAAAgABAE7AAIAAAAJAAAISodpAAQAAAABAAAIVJydAAEAAAASAAAQzOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEVpZ2VuYWFyAAAABZADAAIAAAAUAAAQopAEAAIAAAAUAAAQtpKRAAIAAAADMTYAAJKSAAIAAAADMTYAAOocAAcAAAgMAAAIlgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMjA6MDI6MjIgMTQ6MTg6MzYAMjAyMDowMjoyMiAxNDoxODozNgAAAEUAaQBnAGUAbgBhAGEAcgAAAP/hCxtodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDIwLTAyLTIyVDE0OjE4OjM2LjE2NDwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5FaWdlbmFhcjwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCAJ5AfADASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD6RooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKparrGn6HYm71a7jtYNwQM55Zj0VQOWY9gMk1if2n4m13/kCWCaLZn/l91WMtM4/2LcEFfrIykf3DQB1BOBk8CsC68c+GrS4a3OrwXFwv3oLPNzIv1SMMw/KoB4F067PmeJLi68Qy9SNRkDQj6QKBEP8Avkn3NdBa2dtYW629jbxW0K/djhQIo+gHFAGB/wAJokvNj4e8QXS9m/s5oM/hMUP6Uv8AwlOqH/V+B/EDj18yxX9GuQa6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKNX/wChE8Qf9/8AT/8A5Ko/4SjV/wDoRPEH/f8A0/8A+Sq6SigDm/8AhKdVH3/A3iBR6+bYH9Bck0n/AAmTR83fhnxBbr3b7GJsfhEzn8hXS0UAc7F4+8MvMsU+qLYSucLHqMUlmzH0AmVTn2roI5EljWSJ1dGGVZTkEfWklhjuIWinjSWNxhkdQQw9wa56TwHoscjTaKk2g3BOTLpMn2cE+rRgeW//AAJTQB0lFcv5/izQjm6ih8SWQ6yWqC3vEHqUJ8uTv90ofRTWto3iDTdeilbTbjdJA2yeCRDHNA3Xa8bAMp+ooA0qKKKACiiigAooooAKKKKACiiigArndU8STtqD6P4Ytk1DVEIE7uxFvZAjIMrDvjkRr8x/2R81Qatq17rWrS+HvDM/kNDganqagN9jBGRHHngzEEHnhAdxzlQdvRtGsdA0uOw0uHyoEyTlizOxOWdmPLMTyWPJNAGfpPhW3sb0anqdxJq2sYI+3XQGYweqxIPliX2Xk9yx5reoooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArH1rwxY61LHdEy2WpQqVg1G0bZPEPTOCGX/ZYFT3FbFFAHMWniC90e8j03xgscZkcR2mrRDbBdMeArj/llIf7pO1j905+UdPUF9Y2up2E1lqFvHc2s6FJYZV3K6nqCK5a0u7nwTfW+l6xcyXWhXDiGw1Cdy0ls5OFgmY9QeAkh5J+VucFgDsKKKKACiiigAooooAK5/wAS6tdxyW+iaER/a2oA7ZCMizhHDzsPbOFH8TEDpnGvqWoW2k6Xc6hfyCK2tYmllc9lUZNY/hTTrlY7nW9Yi8vVdWKySxt1tohnyoP+AAnPq7Oe9AGno2jWeg6VFp+nRlYo8kszbnkcnLO7dWZiSST1Jq9RRQAUUUUAFFFFABRRRQAUVkar4s8OaDdLa65r+l6bcOgkWK8vY4XZSSAwDEHGQRn2NUv+Fj+CP+hy8P8A/g0g/wDiqAOkorm/+Fj+CP8AocvD/wD4NIP/AIqj/hY/gj/ocvD/AP4NIP8A4qgDpKK5v/hY/gj/AKHLw/8A+DSD/wCKo/4WP4I/6HLw/wD+DSD/AOKoA6Siub/4WP4I/wChy8P/APg0g/8AiqP+Fj+CP+hy8P8A/g0g/wDiqAOkorm/+Fj+CP8AocvD/wD4NIP/AIqj/hY/gj/ocvD/AP4NIP8A4qgDpKK5v/hY/gj/AKHLw/8A+DSD/wCKo/4WP4I/6HLw/wD+DSD/AOKoA6Siub/4WP4I/wChy8P/APg0g/8AiqP+Fj+CP+hy8P8A/g0g/wDiqAOkorm/+Fj+CP8AocvD/wD4NIP/AIqj/hY/gj/ocvD/AP4NIP8A4qgDpKK5v/hY/gj/AKHLw/8A+DSD/wCKo/4WP4I/6HLw/wD+DSD/AOKoA6Siub/4WP4I/wChy8P/APg0g/8AiqP+Fj+CP+hy8P8A/g0g/wDiqAOkorm/+Fj+CP8AocvD/wD4NIP/AIqj/hY/gj/ocvD/AP4NIP8A4qgDpKK5v/hY/gj/AKHLw/8A+DSD/wCKo/4WP4I/6HLw/wD+DSD/AOKoA6Siub/4WP4I/wChy8P/APg0g/8AiqP+Fj+CP+hy8P8A/g0g/wDiqAOkorm/+Fj+CP8AocvD/wD4NIP/AIqj/hY/gj/ocvD/AP4NIP8A4qgDpKK5v/hY/gj/AKHLw/8A+DSD/wCKo/4WP4I/6HLw/wD+DSD/AOKoA6Siub/4WP4I/wChy8P/APg0g/8AiqP+Fj+CP+hy8P8A/g0g/wDiqAOkorm/+Fj+CP8AocvD/wD4NIP/AIqj/hY/gj/ocvD/AP4NIP8A4qgDpKK5v/hY/gj/AKHLw/8A+DSD/wCKo/4WP4I/6HLw/wD+DSD/AOKoA6Siub/4WP4I/wChy8P/APg0g/8Aiq1tK1vStetWutD1Oz1K3RzG0tncLMisACVJUkZwQce4oAvUUUUAFFFFABRRRQAVBfWNrqdhPZahBHcWtwhjlikXKup6gip6KAOY8P3dxo+qN4X1aV5SiGTTLyVstdQDqjE9ZI8gHuy7W67sdPWP4n0WTWtKAs5Fg1K0kFzYXDDIimXOM/7JBKsO6swqbw/rKa9okF+kTW8jbknt3OWglUlZI291YEfhQBpUUUUAFFFFAHL+Is614m0rw6Bm2X/iZah6GONh5UZ/3pcH3ETDvXUVzPhEfb7zW9efk3169tCfSC3YxKB7FxK//A66agAooooAKKKKACiiigAooooA5ux/5Knrv/YF03/0ffV0lc3Y/wDJU9d/7Aum/wDo++rpKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK5vwv8A8jF4z/7DUf8A6b7Oukrm/C//ACMXjP8A7DUf/pvs6AOkooooAKKKKACiiigAooooAK5eDOhfEKW2AxZa/EbhB2S7iADj/gce1vrE5711Fc348jePwu+qwKWuNFlXUogByRFkyKP96IyL/wACoA6SimxyLLGskbBkcBlYHgg96dQAVn6/qQ0bw3qeqHGLK0luDnp8iFv6VoVzXxB+fwNfQH7t00Nqw9VlmSMj8mNAGh4X0w6N4S0rTmyXtrSNJCerOFG4n3JyfxrVoooAKKKKACiiigAooooAKKKKAObsf+Sp67/2BdN/9H31dJXN2P8AyVPXf+wLpv8A6Pvq6SgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACub8L/APIxeM/+w1H/AOm+zrpK5vwv/wAjF4z/AOw1H/6b7OgDpKKKKACiiigAooooAKKKKACmTRR3EDwzKHjkUq6nowIwRT6KAOd8AyyP4G06GZy8tkr2LserNBI0JJ98x10Vc14N/dv4gth92DWp9o9PMCTH9ZSfxrpaACub8ec+G7cdm1jS1P0N/AD/ADrpK5vx5/yLtr/2GtK/9OFvQB0lFFFABRRRQAUUUUAFFFFABRRRQBzdj/yVPXf+wLpv/o++rpK5ux/5Knrv/YF03/0ffV0lABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFc34X/5GLxn/ANhqP/032ddJXN+F/wDkYvGf/Yaj/wDTfZ0AdJRRRQAUUUUAFFFFABRRRQAUUUUAc34W48QeMVHRdaTH42Fof5k10lc34X/5GLxn/wBhqP8A9N9nXSUAFc348/5F21/7DWlf+nC3rpK5vx5/yLtr/wBhrSv/AE4W9AHSUUUUAFFFFABRRRQAUUUUAFFFFAHN2P8AyVPXf+wLpv8A6Pvq6Subsf8Akqeu/wDYF03/ANH31dJQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXN+F/wDkYvGf/Yaj/wDTfZ10lc34X/5GLxn/ANhqP/032dAHSUUUUAFFFFABRRRQAUUUUAFFFFAHN+F/+Ri8Z/8AYaj/APTfZ10lc34X/wCRi8Z/9hqP/wBN9nXSUAFc348/5F21/wCw1pX/AKcLeukrm/Hn/Iu2v/Ya0r/04W9AHSUUUUAFFFFABRRRQAUUUUAFFFFAHG3eqx6D8SdTur+z1R7e60mxjhls9LubpGZJrsupMUbAECRDg4+8Kvf8J5pH/Pn4g/8ACc1D/wCMV0lFAHN/8J5pH/Pn4g/8JzUP/jFH/CeaR/z5+IP/AAnNQ/8AjFdJRQBzf/CeaR/z5+IP/Cc1D/4xR/wnmkf8+fiD/wAJzUP/AIxXSUUAc3/wnmkf8+fiD/wnNQ/+MUf8J5pH/Pn4g/8ACc1D/wCMV0lFAHN/8J5pH/Pn4g/8JzUP/jFH/CeaR/z5+IP/AAnNQ/8AjFdJRQBzf/CeaR/z5+IP/Cc1D/4xR/wnmkf8+fiD/wAJzUP/AIxXSUUAc3/wnmkf8+fiD/wnNQ/+MUf8J5pH/Pn4g/8ACc1D/wCMV0lFAHN/8J5pH/Pn4g/8JzUP/jFH/CeaR/z5+IP/AAnNQ/8AjFdJRQBzf/CeaR/z5+IP/Cc1D/4xR/wnmkf8+fiD/wAJzUP/AIxXSUUAc3/wnmkf8+fiD/wnNQ/+MUf8J5pH/Pn4g/8ACc1D/wCMV0lFAHN/8J5pH/Pn4g/8JzUP/jFH/CeaR/z5+IP/AAnNQ/8AjFdJRQBzf/CeaR/z5+IP/Cc1D/4xR/wnmkf8+fiD/wAJzUP/AIxXSUUAc3/wnmkf8+fiD/wnNQ/+MUf8J5pH/Pn4g/8ACc1D/wCMV0lFAHN/8J5pH/Pn4g/8JzUP/jFH/CeaR/z5+IP/AAnNQ/8AjFdJRQBzf/CeaR/z5+IP/Cc1D/4xR/wnmkf8+fiD/wAJzUP/AIxXSUUAc3/wnmkf8+fiD/wnNQ/+MUf8J5pH/Pn4g/8ACc1D/wCMV0lFAHN/8J5pH/Pn4g/8JzUP/jFH/CeaR/z5+IP/AAnNQ/8AjFdJRQBzf/CeaR/z5+IP/Cc1D/4xR/wnmkf8+fiD/wAJzUP/AIxXSUUAc3/wnmkf8+fiD/wnNQ/+MVF4MmN5qHii/W2vILe81ZZIPtlpLbPIosrZCwSRVbG5GGcfwmupooAKKKKACiiigAooooAKKKKACiiigDm/C/8AyMXjP/sNR/8Apvs66Sub8L/8jF4z/wCw1H/6b7OukoAK5vx5/wAi7a/9hrSv/Thb10lc348/5F21/wCw1pX/AKcLegDpKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDm/C//ACMXjP8A7DUf/pvs66Sub8L/APIxeM/+w1H/AOm+zrpKACub8ef8i7a/9hrSv/Thb10lc348/wCRdtf+w1pX/pwt6AOkooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOb8L/8jF4z/wCw1H/6b7Oukrm/C/8AyMXjP/sNR/8Apvs66SgArm/Hn/Iu2v8A2GtK/wDThb10lc348/5F21/7DWlf+nC3oA6SiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA5vwv8A8jF4z/7DUf8A6b7Oukrm/C//ACMXjP8A7DUf/pvs66SgArm/Hn/Iu2v/AGGtK/8AThb10lc348/5F21/7DWlf+nC3oA6SiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA5vwv/AMjF4z/7DUf/AKb7Oukrm/C//IxeM/8AsNR/+m+zrpKACub8ef8AIu2v/Ya0r/04W9dJXN+PP+Rdtf8AsNaV/wCnC3oA6SiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA5vwv/wAjF4z/AOw1H/6b7Oukrm/C/wDyMXjP/sNR/wDpvs66SgArm/Hn/Iu2v/Ya0r/04W9dJXN+PP8AkXbX/sNaV/6cLegDpKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDm/C//IxeM/8AsNR/+m+zrpK5vwv/AMjF4z/7DUf/AKb7OukoAK5vx5/yLtr/ANhrSv8A04W9dJXN+PP+Rdtf+w1pX/pwt6AOkooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOb8L/APIxeM/+w1H/AOm+zrpK5vwv/wAjF4z/AOw1H/6b7OukoAK5vx5/yLtr/wBhrSv/AE4W9dJXN+PP+Rdtf+w1pX/pwt6AOkooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOb8L/wDIxeM/+w1H/wCm+zrpK5vwv/yMXjP/ALDUf/pvs66SgArm/Hn/ACLtr/2GtK/9OFvXSVzfjz/kXbX/ALDWlf8Apwt6AOkooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOb8L/8AIxeM/wDsNR/+m+zrpK5vwv8A8jF4z/7DUf8A6b7OukoAK5vx5/yLtr/2GtK/9OFvXSVzfjz/AJF21/7DWlf+nC3oA6SiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA5vwv/yMXjP/ALDUf/pvs66Sub8L/wDIxeM/+w1H/wCm+zrpKACub8ef8i7a/wDYa0r/ANOFvXSVzfjz/kXbX/sNaV/6cLegDpKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDm/C/wDyMXjP/sNR/wDpvs66Sub8L/8AIxeM/wDsNR/+m+zrpKACub8ef8i7a/8AYa0r/wBOFvXSVzfjz/kXbX/sNaV/6cLegDpKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDm/C/8AyMXjP/sNR/8Apvs66Sub8L/8jF4z/wCw1H/6b7OukoAK5vx5/wAi7a/9hrSv/Thb10lc348/5F21/wCw1pX/AKcLegDpKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDm/C//ACMXjP8A7DUf/pvs66Sub8L/APIxeM/+w1H/AOm+zrpKACub8ef8i7a/9hrSv/Thb10lc348/wCRdtf+w1pX/pwt6AOkooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOb8L/8jF4z/wCw1H/6b7Oukrm/C/8AyMXjP/sNR/8Apvs66SgArm/Hn/Iu2v8A2GtK/wDThb10lc348/5F21/7DWlf+nC3oA6SiiigAooooAKKKKACiiigAooooAKK5/UvFMlnr8ukWHh/VNWuIbWK6maze2VI1kaRUBMsyEkmF+gPb1qP/hKNX/6ETxB/3/0//wCSqAOkorm/+Eo1f/oRPEH/AH/0/wD+SqP+Eo1f/oRPEH/f/T//AJKoA6Siub/4SjV/+hE8Qf8Af/T/AP5Ko/4SjV/+hE8Qf9/9P/8AkqgDpKK5v/hKNX/6ETxB/wB/9P8A/kqj/hKNX/6ETxB/3/0//wCSqAOkorm/+Eo1f/oRPEH/AH/0/wD+SqP+Eo1f/oRPEH/f/T//AJKoA6Siub/4SjV/+hE8Qf8Af/T/AP5Ko/4SjV/+hE8Qf9/9P/8AkqgDpKK5v/hKNX/6ETxB/wB/9P8A/kqj/hKNX/6ETxB/3/0//wCSqAOkorm/+Eo1f/oRPEH/AH/0/wD+SqP+Eo1f/oRPEH/f/T//AJKoA6Siub/4SjV/+hE8Qf8Af/T/AP5Ko/4SjV/+hE8Qf9/9P/8AkqgDpKK5v/hKNX/6ETxB/wB/9P8A/kqj/hKNX/6ETxB/3/0//wCSqAOkorm/+Eo1f/oRPEH/AH/0/wD+SqP+Eo1f/oRPEH/f/T//AJKoA6Siub/4SjV/+hE8Qf8Af/T/AP5Ko/4SjV/+hE8Qf9/9P/8AkqgDpKK5v/hKNX/6ETxB/wB/9P8A/kqj/hKNX/6ETxB/3/0//wCSqAOkorm/+Eo1f/oRPEH/AH/0/wD+SqP+Eo1f/oRPEH/f/T//AJKoA6Siub/4SjV/+hE8Qf8Af/T/AP5Ko/4SjV/+hE8Qf9/9P/8AkqgDpKK5v/hKNX/6ETxB/wB/9P8A/kqj/hKNX/6ETxB/3/0//wCSqAOkorm/+Eo1f/oRPEH/AH/0/wD+SqP+Eo1f/oRPEH/f/T//AJKoA6Siub/4SjV/+hE8Qf8Af/T/AP5Ko/4SjV/+hE8Qf9/9P/8AkqgDpKK5v/hKNX/6ETxB/wB/9P8A/kqrOieJG1fVb3TbnRtQ0m7s4YZ2jvWgbekrSKpUxSOOsL5BIPT1oA26KKKACiiigAooooAKKKKACiiigDm/C/8AyMXjP/sNR/8Apvs66Sub8L/8jF4z/wCw1H/6b7OukoAK5vx5/wAi7a/9hrSv/Thb10lc348/5F21/wCw1pX/AKcLegDpKKKKACiiigAooooAKKKKACiiigDm7H/kqeu/9gXTf/R99XSVzdj/AMlT13/sC6b/AOj76ukoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArm7H/kqeu/8AYF03/wBH31dJXN2P/JU9d/7Aum/+j76gDpKKKKACiiigAooooAKKKKACiiigDm/C/wDyMXjP/sNR/wDpvs66Sub8L/8AIxeM/wDsNR/+m+zrpKACub8ef8i7a/8AYa0r/wBOFvXSVzfjz/kXbX/sNaV/6cLegDpKKKKACiiigAooooAKKKKACiiigDm7H/kqeu/9gXTf/R99XSVzdj/yVPXf+wLpv/o++rpKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK5ux/wCSp67/ANgXTf8A0ffV0lc3Y/8AJU9d/wCwLpv/AKPvqAOkooooAKKKKACiiigAooooAKKKKAOb8L/8jF4z/wCw1H/6b7Oukrm/C/8AyMXjP/sNR/8Apvs66SgArm/Hn/Iu2v8A2GtK/wDThb10lc348/5F21/7DWlf+nC3oA6SiiigAooooAKKKKACiiigAooooA5ux/5Knrv/AGBdN/8AR99XSVzdj/yVPXf+wLpv/o++rpKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK5ux/5Knrv/YF03/0ffV0lc3Y/wDJU9d/7Aum/wDo++oA6SiiigAooooAKKKKACiiigAooooA5vwv/wAjF4z/AOw1H/6b7Oukrm/C/wDyMXjP/sNR/wDpvs66SgArm/Hn/Iu2v/Ya0r/04W9dJXN+PP8AkXbX/sNaV/6cLegDpKKKKACiiigAooooAKKKKACiiigDm7H/AJKnrv8A2BdN/wDR99XSVzdj/wAlT13/ALAum/8Ao++rpKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK5ux/5Knrv/YF03/0ffV0lc3Y/8lT13/sC6b/6PvqAOkooooAKKKKACiiigAooooAKKKKAOb8L/wDIxeM/+w1H/wCm+zrpK5vwv/yMXjP/ALDUf/pvs66SgArm/Hn/ACLtr/2GtK/9OFvXSVzfjz/kXbX/ALDWlf8Apwt6AOkooooAKKKKACiiigAooooAKKKKAObsf+Sp67/2BdN/9H31dJXN2P8AyVPXf+wLpv8A6Pvq6SgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACubsf+Sp67/wBgXTf/AEffV0lc3Y/8lT13/sC6b/6PvqAOkooooAKKKKACiiigAooooAKKKKAOb8L/APIxeM/+w1H/AOm+zrpK5vwv/wAjF4z/AOw1H/6b7OukoAK5vx5/yLtr/wBhrSv/AE4W9dJXN+PP+Rdtf+w1pX/pwt6AOkooooAKKKKACiiigAooooAKKKKAObsf+Sp67/2BdN/9H31dJXN2P/JU9d/7Aum/+j76ukoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArm7H/AJKnrv8A2BdN/wDR99XSVzdj/wAlT13/ALAum/8Ao++oA6SiiigAooooAKKKKACiiigAooooA5vwv/yMXjP/ALDUf/pvs66Sub8L/wDIxeM/+w1H/wCm+zrpKACub8ef8i7a/wDYa0r/ANOFvXSVzfjz/kXbX/sNaV/6cLegDpKKKKACiiigAooooAKKKKACiiigDm7H/kqeu/8AYF03/wBH31dJXN2P/JU9d/7Aum/+j76ukoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArm7H/kqeu/9gXTf/R99XSVzdj/AMlT13/sC6b/AOj76gDpKKKKACiiigAooooAKKKKACiiigDm/C//ACMXjP8A7DUf/pvs66Sub8L/APIxeM/+w1H/AOm+zrpKACub8ef8i7a/9hrSv/Thb10lc348/wCRdtf+w1pX/pwt6AOkooooAKKKKACiiigAooooAKKKKAObsf8Akqeu/wDYF03/ANH31dJXN2P/ACVPXf8AsC6b/wCj76ukoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArm7H/kqeu/9gXTf/R99XSVzdj/yVPXf+wLpv/o++oA6SiiigAooooAKKKKACiiigAooooA5vwv/AMjF4z/7DUf/AKb7Oukrm/C//IxeM/8AsNR/+m+zrpKACub8ef8AIu2v/Ya0r/04W9dJXN+PP+Rdtf8AsNaV/wCnC3oA6SiiigAooooAKKKKACiiigAooooA5ux/5Knrv/YF03/0ffV0lc3Y/wDJU9d/7Aum/wDo++rpKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK5ux/5Knrv/AGBdN/8AR99XSVzdj/yVPXf+wLpv/o++oA6SiiigAooooAKKKKACiiigAooooA5vwv8A8jF4z/7DUf8A6b7Oukrm/C//ACMXjP8A7DUf/pvs66SgArm/Hn/Iu2v/AGGtK/8AThb10lc348/5F21/7DWlf+nC3oA6SiiigAooooAKKKKACiiigAooooA5ux/5Knrv/YF03/0ffV0lc3Y/8lT13/sC6b/6Pvq6SgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACubsf8Akqeu/wDYF03/ANH31dJXN2P/ACVPXf8AsC6b/wCj76gDpKKKKACiiigAooooAKKKKACiiigDm/C//IxeM/8AsNR/+m+zrpK5vwv/AMjF4z/7DUf/AKb7OukoAK5vx5/yLlr/ANhnSv8A04W9dJXN+P8A5fB0snaG7tJifTZcxPn/AMdoA6SiiigAooooAKKKKACiiigAooooA5ux/wCSp67/ANgXTf8A0ffV0lc3Y/8AJU9d/wCwLpv/AKPvq6SgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACubsf+Sp67/2BdN/9H31dJXN2P/JU9d/7Aum/+j76gDpKKKKACiiigAooooAKKKKACiiigDm/C/8AyMXjL/sNR/8ApvtK6Sub8I/PfeJ5u0utPg+u2CGP/wBkxXSUAFY3jCwfVPBGt2MIJluLCaOPHUOUO0j3zitmigCnpGoJq2iWOoxEGO8t451I6EOoYfzq5XM+BT9l0e70VuH0e9mtAvpFu8yH/wAhPGPwNdNQAUUUUAFFFFABRRRQAUUUUAc3Y/8AJU9d/wCwLpv/AKPvq6Subsf+Sp67/wBgXTf/AEffV0lABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFc3Y/8lT13/sC6b/6Pvq6Subsf+Sp67/2BdN/9H31AHSUUUUAFFFFABRRRQAUUUUAFFFYXjW+msPBuotZti8uI/stp7zykRx/+POKAK/w/wD3vhCK96/2jc3N8G/vLNO8ifhsZQPYCulqvp9jDpmmWthajbBawpDGPRVUAfoKsUAFFFFAHL3Z/sT4h2t2RttNcg+xzN2W5i3PEf8AgSGVc+qIO4rqKzPEWjjXtBuLASmCZgHt5wOYJkIaOQe6sFP4Uzw1rTa5o4muIhb3sDtb3tuDnyZ04dQe47g91KnvQBrUUUUAFFFFABRRRQAUUUUAc3Y/8lT13/sC6b/6Pvq6SuSvZNV0jx9qGpW3h3UNWtLzTLOBZLKW2XY8UtyzBhLMh6TJggEdfSrP/CUav/0IniD/AL/6f/8AJVAHSUVzf/CUav8A9CJ4g/7/AOn/APyVR/wlGr/9CJ4g/wC/+n//ACVQB0lFc3/wlGr/APQieIP+/wDp/wD8lUf8JRq//QieIP8Av/p//wAlUAdJRXN/8JRq/wD0IniD/v8A6f8A/JVH/CUav/0IniD/AL/6f/8AJVAHSUVzf/CUav8A9CJ4g/7/AOn/APyVR/wlGr/9CJ4g/wC/+n//ACVQB0lFc3/wlGr/APQieIP+/wDp/wD8lUf8JRq//QieIP8Av/p//wAlUAdJRXN/8JRq/wD0IniD/v8A6f8A/JVH/CUav/0IniD/AL/6f/8AJVAHSUVzf/CUav8A9CJ4g/7/AOn/APyVR/wlGr/9CJ4g/wC/+n//ACVQB0lFc3/wlGr/APQieIP+/wDp/wD8lUf8JRq//QieIP8Av/p//wAlUAdJRXN/8JRq/wD0IniD/v8A6f8A/JVH/CUav/0IniD/AL/6f/8AJVAHSUVzf/CUav8A9CJ4g/7/AOn/APyVR/wlGr/9CJ4g/wC/+n//ACVQB0lFc3/wlGr/APQieIP+/wDp/wD8lUf8JRq//QieIP8Av/p//wAlUAdJRXN/8JRq/wD0IniD/v8A6f8A/JVH/CUav/0IniD/AL/6f/8AJVAHSUVzf/CUav8A9CJ4g/7/AOn/APyVR/wlGr/9CJ4g/wC/+n//ACVQB0lFc3/wlGr/APQieIP+/wDp/wD8lUf8JRq//QieIP8Av/p//wAlUAdJRXN/8JRq/wD0IniD/v8A6f8A/JVH/CUav/0IniD/AL/6f/8AJVAHSUVzf/CUav8A9CJ4g/7/AOn/APyVR/wlGr/9CJ4g/wC/+n//ACVQB0lFc3/wlGr/APQieIP+/wDp/wD8lUf8JRq//QieIP8Av/p//wAlUAdJXN2P/JU9d/7Aum/+j76j/hKNX/6ETxB/3/0//wCSqi8PjUrzxprGr3+iXmk282n2VrCt5LAzyNHJcs5AikcAATJ1I7+lAHU0UUUAFFFFABRRRQAUUUUAFcvqJ/trx9p2nIN1ro6HULo9vOYNHAh/AyvjttQ9xW3rOrW2h6Pc6lfFvJt03FUGWc9FVR3YkgAdyRVDwppdzp+ly3OqhRqupTNd3u1twR2AAjB7hECoD3C570AblFFFABRRRQAVyuuxy+GtZbxRZxtJZzKsWsQrziNc7bhR/eQHDeqe6AV1VBAIIIyD1BoAbHIk0SSwuskbqGV1OQwPQg9xTq4tS3w8uir7m8KTvlX6/wBkuex/6YE9D/yzJx90jb2asrqGQhlYZBByCKAFooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKK4/Ub2fxnfS6Jok8kOkwuU1PU4Wx5hBw1tCw/i7O4+6OAdx+UAktyfGPiNLwj/iRaROTakHi9ulypk944zkL6vk/wqT1lRWtrBY2cNpZwpBbwII4oo1wqKBgADsMVLQAUUUUAFFFFABRRRQAjoskbJIodGBDKwyCPQ1yK6dqHggZ0G3k1LQd2W0xDmayHcwZ++n/TI8j+E9Err6KAKelavYa3YLe6Tdx3VuxK74z0YdVI6qw6EHBHerlYOqeFILq+bVNIuZNH1YgBru2UETAfwyxn5ZB9fmHZhVX/AISTVdE+TxXpLtCOP7S0qN54T7vEMyR/k6ju1AHUUVT0zWNN1q1+06Rf297DnBe3lDgH0OOh9jzVygAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooqve39npto91qN1BaW6cvNPIERfqTwKALFQXt7a6dZS3moXEVrbQrukmmcIiD1JPArnv+EuuNXJi8IaVNqIPH2+6DW9ovuHYbpP+AKQem4VLaeEzcXseo+Krv+2L6Jt8MZj2Wtqf+mcWTz/tuWb0IHFAFN5NS8bq0Vv9o0nw8/DXPMd1fr6IOsUZ/vH5yOgXhj1FjY2umWENlp9vHbWsCCOKGJQqoo6AAVPRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBi6n4R0PVrr7XdWKx3mMfbLWRref/v7GVb9aqf8I3rVnxpHiy8CdotSgjulX/gWEkP4ua6WigDmtvjiDjzPD9//ALWye1z+GZP50v2zxwvH9heH5Pf+2p0/T7Ka6SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/t3jf/AKF7w/8A+D6f/wCQ6Pt3jf8A6F7w/wD+D6f/AOQ66SigDm/tvjg8f2B4fT3/ALcnb9PsgpM+OJuNnh+z/wBrfPcY/DEefzFdLRQBzX9geIrzjVPFssaH7yaXYx24b2zIZWA+hB96nsvBWhWd2l5JaPfXicrdajO91Ih9VaQtt/4Dit6igAooooAKKKKACiiigAooooA//9k=)

* Niels
* Kwantumgetal
* Energieniveaus
* **Bohrstraal**

Bohr

* Niels
* Kwantummodel
* **Energieniveaus**
* Bohrstraal

Bohr