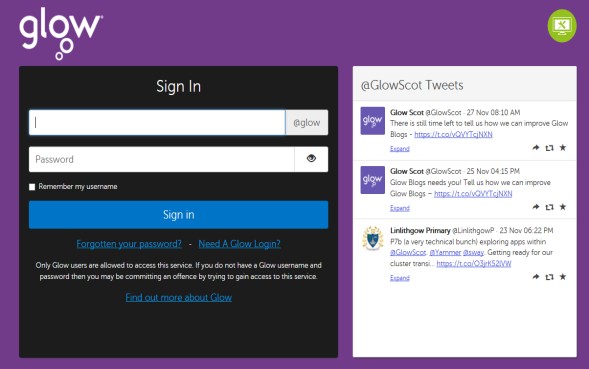
**A picture containing text, clock

Description automatically generated**

**![Text

Description automatically generated with low confidence](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAE1hbmR5IFdob3Jsb3cAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzMzAACSkgACAAAAAzMzAADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIyOjA4OjI3IDExOjQwOjU1ADIwMjI6MDg6MjcgMTE6NDA6NTUAAABNAGEAbgBkAHkAIABXAGgAbwByAGwAbwB3AAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjItMDgtMjdUMTE6NDA6NTUuMzMyPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPk1hbmR5IFdob3Jsb3c8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgBVwODAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A53/hMvE//Qx6t/4HS/8AxVH/AAmXif8A6GPVv/A6X/4qsaivkfaT7s/oj6ph/wDn2vuRs/8ACZeJ/wDoY9W/8Dpf/iqP+Ey8T/8AQx6t/wCB0v8A8VWNRR7Sfdh9Uw//AD7X3I2f+Ey8T/8AQx6t/wCB0v8A8VR/wmXif/oY9W/8Dpf/AIqsaij2k+7D6ph/+fa+5Gz/AMJl4n/6GPVv/A6X/wCKpD4w8TMMN4i1Yj0N9J/8VWPRR7SfcPqmG/59x+5Gt/wlfiL/AKD2qf8AgZJ/jR/wlfiL/oPap/4GSf41k0UuaXcX1LC/8+4/cjW/4SvxF/0HtU/8DJP8aP8AhK/EX/Qe1T/wMk/xrJoo5pdw+pYX/n3H7ka3/CV+Iv8AoPap/wCBkn+NH/CV+Iv+g9qn/gZJ/jWTRRzS7h9Swv8Az7j9yNb/AISvxF/0HtU/8DJP8aP+Er8Rf9B7VP8AwMk/xrJoo5pdw+pYX/n3H7ka3/CV+Iv+g9qn/gZJ/jR/wlfiL/oPap/4GSf41k0Uc0u4fUsL/wA+4/cjW/4SvxF/0HtU/wDAyT/Gj/hK/EX/AEHtU/8AAyT/ABrJoo5pdw+pYX/n3H7ka3/CV+Iv+g9qn/gZJ/jR/wAJX4i/6D2qf+Bkn+NZNFHNLuH1LC/8+4/cjW/4SvxF/wBB7VP/AAMk/wAaP+Er8Rf9B7VP/AyT/Gsmijml3D6lhf8An3H7ka3/AAlfiL/oPap/4GSf40f8JX4i/wCg9qn/AIGSf41k0Uc0u4fUsL/z7j9yNb/hK/EX/Qe1T/wMk/xo/wCEr8Rf9B7VP/AyT/Gsmijml3D6lhf+fcfuRrf8JX4i/wCg9qn/AIGSf40f8JX4i/6D2qf+Bkn+NZNFHNLuH1LC/wDPuP3I1v8AhK/EX/Qe1T/wMk/xo/4SvxF/0HtU/wDAyT/Gsmijml3D6lhf+fcfuRrf8JX4i/6D2qf+Bkn+NH/CV+Iv+g9qn/gZJ/jWTRRzS7h9Swv/AD7j9yNb/hK/EX/Qf1T/AMDJP8aP+Es8Rf8AQf1T/wADJP8AGsmijml3D6lhf+fcfuRrf8JZ4i/6D+qf+Bkn+NH/AAlniL/oP6p/4GSf41k0Uc0u4fUsL/z7j9yNb/hLPEX/AEH9U/8AAyT/ABo/4SzxF/0H9U/8DJP8ayaKOaXcPqWF/wCfcfuRrf8ACWeIv+g/qn/gZJ/jR/wlniL/AKD+qf8AgZJ/jWTRRzS7h9Swv/PuP3I1v+Es8R/9B/VP/A2T/Gj/AISzxH/0H9U/8DZP8ayaKOaXcPqWF/59x+5Gt/wlniP/AKD+qf8AgbJ/jR/wlniP/oP6p/4Gyf41k0Uc0u4fUsL/AM+4/cjW/wCEs8R/9B/VP/A2T/Gj/hLPEf8A0H9U/wDA2T/Gsmijml3D6lhf+fcfuRrf8JZ4j/6D+qf+Bsn+NH/CWeI/+g/qn/gbJ/jWTRRzS7h9Swv/AD7j9yJtUvbrXPL/ALauZtR8rPl/a5DLsz1xuzjoKof2dY/8+dv/AN+l/wAKs0Uc8u5SwuHWigvuRW/s6x/587f/AL9L/hR/Z1j/AM+dv/36X/CrNFHPLuP6tQ/kX3Irf2dY/wDPnb/9+l/wo/s6x/587f8A79L/AIVZoo55dw+rUP5F9yK39nWP/Pnb/wDfpf8ACj+zrH/nzt/+/S/4VZoo55dw+rUP5F9yK39nWP8Az52//fpf8KP7Osf+fO3/AO/S/wCFWaKOeXcPq1D+Rfcit/Z1j/z52/8A36X/AAo/s6x/587f/v0v+FWaKOeXcPq1D+Rfcit/Z1j/AM+dv/36X/Cj+zrH/nzt/wDv0v8AhVmijnl3D6tQ/kX3Irf2dY/8+dv/AN+l/wAKP7Osf+fO3/79L/hVmijnl3D6tQ/kX3Iv2WvaxptnHaadqt9aW0YISGC5dETJycKDgcmp/wDhLPEf/Qf1T/wNk/xrJoo5pdyPqeG/59x+5Gt/wlniP/oP6p/4Gyf40f8ACWeI/wDoP6p/4Gyf41k0Uc0u4fUsL/z7j9yNb/hLPEf/AEH9U/8AA2T/ABo/4SzxF/0H9U/8DJP8ayaKOaXcPqWF/wCfcfuRrf8ACWeIv+g/qn/gZJ/jR/wlniL/AKD+qf8AgZJ/jWTRRzS7h9Swv/PuP3I1v+Es8Rf9B/VP/AyT/Gj/AISzxF/0H9U/8DJP8ayaKOaXcPqWF/59x+5Gt/wlniL/AKD+qf8AgZJ/jR/wlniL/oP6p/4GSf41k0Uc0u4fUsL/AM+4/cjW/wCEr8Rf9B7VP/AyT/Gj/hK/EX/Qe1T/AMDJP8ayaKOaXcPqWF/59x+5Gt/wlfiL/oPap/4GSf40f8JX4i/6D2qf+Bkn+NZNFHNLuH1LC/8APuP3I1v+Er8Rf9B7VP8AwMk/xo/4SvxF/wBB7VP/AAMk/wAayaKOaXcPqWF/59x+5Gt/wlfiL/oPap/4GSf40f8ACV+Iv+g9qn/gZJ/jWTRRzS7h9Swv/PuP3I1v+Er8Rf8AQe1T/wADJP8AGj/hK/EX/Qe1T/wMk/xrJoo5pdw+pYX/AJ9x+5Gt/wAJX4i/6D2qf+Bkn+NH/CV+Iv8AoPap/wCBkn+NZNFHNLuH1LC/8+4/cjW/4SvxF/0HtU/8DJP8aP8AhK/EX/Qe1T/wMk/xrJoo5pdw+pYX/n3H7ka3/CV+Iv8AoPap/wCBkn+NH/CV+Iv+g9qn/gZJ/jWTRRzS7h9Swv8Az7j9yNb/AISvxF/0HtU/8DJP8aP+Er8Rf9B7VP8AwMk/xrJoo5pdw+pYX/n3H7ka3/CV+Iv+g9qn/gZJ/jR/wlfiL/oPap/4GSf41k0Uc0u4fUsL/wA+4/cjW/4SvxF/0HtU/wDAyT/Gj/hK/EX/AEHtU/8AAyT/ABrJoo5pdw+pYX/n3H7ka3/CV+Iv+g9qn/gZJ/jR/wAJX4i/6D2qf+Bkn+NZNFHNLuH1LC/8+4/cjW/4SvxF/wBB7VP/AAMk/wAaP+Er8Rf9B7VP/AyT/Gsmijml3D6lhf8An3H7ka3/AAlfiL/oPap/4GSf40//AITLxP8A9DHq3/gdL/8AFVjUUKclswWDwy2px+5Gz/wmXif/AKGPVv8AwOl/+Ko/4TLxP/0Merf+B0v/AMVWNRT9pPux/VMP/wA+19yNn/hMvE//AEMerf8AgdL/APFUf8Jl4n/6GPVv/A6X/wCKrGoo9pPuw+qYf/n2vuRs/wDCZeJ/+hj1b/wOl/8AiqP+Ey8T/wDQx6t/4HS//FVjUUe0n3YfVMP/AM+19yNn/hMvE/8A0Merf+B0v/xVFY1FHtJ92H1TD/8APtfcgoooqDpCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAGSSpDGZJnWNF6sxwB+NV/7V0//n/tf+/y/wCNV/EX/Iv3f+6P5ivO69HC4SNeDk3Y+Oz7iKrlWIjRhBSur6+rX6Hpn9q6f/z/ANr/AN/l/wAacmpWMhwl5bsfaVT/AFrzGiur+zIfzHz644xF9aK+9nqqsrrlGDD1BzTq8shuJraTfbyvE3qjEV02j+LG3rBqhBB4EwGMf73+Nc1bL5wV4O57eX8YYXEzVOvH2bfW919+lvut5nW1Xv7r7FYTXOzf5a7tucZ/GpwQQCDkHoRVLWo3l0W6SJGd2jICqMk/hXBTSc0n3PrcXOcMPUnT3UW1620MH/hN/wDqH/8Akf8A+xrT0TX/AO2JpU+zeT5ag58zdn9BXGf2VqH/AD4XX/flv8K6HwhZ3NtdXJubeWEMgAMiFc8+9eviMPh4UnKC19f+CfnWTZvnOIx9OliJPkd7+6l0fXlR1dFFFeKfpwUUUUAFFFFAGdrOq/2RZpP5PnbpAm3dtxwTnofSsT/hN/8AqH/+R/8A7Gr/AItt5rnSYkt4ZJWE4JWNSxxtbniuQ/srUP8Anwuv+/Lf4V6+EoUJ0r1N/U/O+IM0zbC4508I2oWW0U/xaZ3ejar/AGvZvP5Pk7ZCm3duzwDnoPWtGsLwlbzW2kypcQyRMZyQsilTjavPNJ4w/wCQGP8Arsv8jXFKlGWI9nHRXPpaGPrUsoWMrrmmo3a2v+Gn3G9RXlFd94V/5F6H/eb/ANCNbYnB+whzc1/kcGS8S/2riXQ9ly2Td+a/VLsu5s0UUV559cFFFFABRRRQAVzV74u+x301v9i3+U5Xd5uM49ttdLXm2tf8hy8/67N/Ou/A0YVZtTVz5HinMcVl+Hpzw0uVt2eifTzTOn07xX/aGoRWv2Py/MJG7zc44z0xXRV534c/5GG1/wB4/wDoJr0SljqUKVRKCtoacL5hicfhJ1MTLmalbZLSy7JBRRRXCfVFea+tLeTZcXUMT4zteQKcfjTP7V0//n/tf+/y/wCNcj4w/wCQ2v8A1xX+ZrBr16OXxqU1Ny3PzzMOLq+ExdTDxpJqLtuz1ZWDqGUhlIyCDwRS1XsP+Qbbf9cU/kKsV5MlZ2Pv6cueCl3QUUUUjQKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACuZu/GH2W8mg+w7vKkZN3nYzg4z92umrzzUtNvpNWu3SyuGVp3KsImII3HnpXfgqdKpJqofJ8TY3HYSjTlgm023eyT6eaZu2njD7VeQwfYdvmyKm7zs4ycZ+7XTV55pum30erWjvZXCqs6FmMTAAbhz0r0OjG06VOSVMfDONx2Lo1JY1ttNWukunkkFFFFcB9WFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAZniL/kX7v8A3R/MV53XoniL/kX7v/dH8xXnde9lv8J+p+T8bf79T/wfqze8LabaajJci8i8wIFK/MRjOfQ10EnhXSnXCwPGfVZG/rmsrwT/AK68/wB1P6111ceMrVIV2oya2/I+j4by7BYjKqc61KMm+bVpX+J9dzgNa8PTaV+9jbzrcnG/GCvsf8ax69SuIEubeSCUZSRSpFeYTxGC4kif70bFT9QcV34LEyrRaluj5HifJqeW1o1KHwTvp2a/Tt8zrvCOqGaFrCZstEN0ZJ6r6fhXRXEy21tLO4JWJC7AdcAZrzvQ7g22t2rg4BkCH6Hj+td7qv8AyBr3/r3k/wDQTXBjKKjXVtmfX8NZjUr5VNSd5U7r5Wuv8vkZP/CZ6f8A88br/vhf/iq0NK1m31fzfsySr5WN3mADOc+hPpXnNdX4I/5fv+2f/s1b4rB0qVFzjv8A8E8jI+I8fjcwp4es1yu99O0W/wBDrKztS1yy0v5Z3LS4yI0GW/8ArUa3qX9l6Y8y481jtjB9T/h1rzuSR5ZGkkYs7HLMTyTXPhMJ7b3p7HtcRcRPLWqFBJ1Gr67Jf5nVt42Xf8tixX1MuD+WKu23i3T5o3Mu+F1UttYZ3Y7A+v5VxlrY3N9IUtIXlI67RwPqe1WbnQtStIWlntWVFGSQwbA/A13TwmFvy3s/U+Uw/EOfOLrKLnD/AAafekvzOm/4TPT/APnjdf8AfC//ABVaOl6xb6usjWySKIyAfMAHX6E15xXXeCf9Rd/7y/yNY4rB0qVJzjuenkXEWPx2YQw9Zrld+nZNm/qOoRaZZm4nV2QEDCAE8/U1kf8ACZ6f/wA8br/vhf8A4qpvFn/IBf8A66L/ADrg6jB4WnWp80u50cR5/jcuxqo0Grcqeqv3PTdO1CLU7MXECuqEkYcAHj6GuX8QeILXUbA2sEcyusgJLqAOM+hrX8J/8gFP+ujfzrjbuyuoGeSe2mjQuQGeMgfmaeFo01Xkn9l6EZ5mWMllVCUVf2sXz6eS+7cq10+i+JbPTtLjtp452dSSSigjk57muYqxFYXk8YkgtJ5EPRkjJB/EV6danCpHlqbHw2WY3FYKu6mFV5WttfTQ7O18V2N3dR28cVwHkYKCyrjJ/GtG/wBSttMhWS7cqGOFAUnJritI02+i1i1eSzuERZVJZomAAz9K2vGv/Hjbf9dD/KvJqYal7eNOOzP0PCZ1mDyqvi66XPBq11ZdP8xZfGlop/c20z+7EL/jUI8b886fx/12/wDsawLbR9Qu1BgtJGU9GI2g/iamk8OatEu5rNiP9llb+Rrr+rYOLs7X9f8Agnzv9tcR1Y+0gpcvlDT7+VnRW/jKykYCeKWH3wGA/r+lbtvcw3cIltpFkQ9GU15cysjFXUqwOCCMEVp+HtSfT9UjG4+TMwSRe3PQ/hWdfL4cjlT3O3KuLsT7eNHGpOLdr2s1+lu+h6HXm2tf8hy8/wCuzfzr0mvNta/5Dl5/12b+dYZb/El6Hpcb/wC6Uv8AF+hL4c/5GG1/3j/6Ca9Erzvw5/yMNr/vH/0E16JSzL+KvT/M14J/3Cp/jf5RCiiivMPuDhvGH/IbX/riv8zWDW94w/5Da/8AXFf5msGvqcL/AAI+h+D57/yM6/8AiZ6fYf8AINtv+uKfyFWKr2H/ACDbb/rin8hVivmJ/Ez9yw/8GHovyCiiqOraiml6e9ww3N91F/vNRGLnJRW7HXrU6FKVWo7RirsffalaadGGu5gmei9SfoKw5vGsCsfItJJB6u4X/GuUubma7uGmuHLyMeSav6f4ev8AUoRLEqRxH7ryHAb6d69qOCoUo81Zn5lW4nzTH13Sy6Fl0sru3d3ul/WptR+Noi376ydR6rIG/oK29P1ez1Nf9Flyw6xtww/CuG1LQ73S1D3Cq0ZOA8ZyM+lU4J5LadJoHKSIcqwpywVCrC9JmdHijNMDiPZ4+N+6aSdvK1kep1najrdlpcgjuWbzCu4Iq5JH8u1S6XfDUdNiuQACwwwHZh1rlfGQLa1CFBJMC4A/3mrzcPQU63s5n2mc5rPC5csXhbO9rX7MvyeNYB/qbOR/95wv+NRr43GfmsCB7TZ/9lrDg0HVLhd0dnIB/t4X+eKJ9B1O2QvLZybR1K4bH5Zr1FhsHe2l/X/gnwks64jcfaWko/4Fb7+X9TqrXxbp07BZfMtye7jI/MVto6yIHjYMrDIYHINeVV0vhDUnS8NhIxMcgLID/Cw5P5jNYYnAxhBzp9D18j4rrYjERw2LS97RNaa9L+p2Vc9/wmen/wDPG6/74X/4quhryisMFh4Vubn6WPU4ozjFZZ7H6u173Ne6vtb/ADPQtM8QWuq3LQW8cysqFyZFAGMgdifWpL/XbDTmKTy5kH/LNBk//W/GuBsr+eweR7VtjyRmMt3AJB49+KrklmJYkknJJ711/wBnQc730Pnf9c8THCqKinU1u7aJdNOr/rU9G0rWbfV/N+zJKvlY3eYAOufQn0qnceLbG2uZYHiuC0TlGIVcZBx61Q8Ef8v3/bP/ANmrn9V/5DN7/wBfEn/oRrKGEpSrzpvZWPQxXEGOpZTh8XFrnm5J6dm1+h2dh4ms9QvY7WGKdXkzguoA4BPr7U7UvEllpzmPJmmHVI+31NcFDNJbyCSFyjgEBl6jIwf0NSJY3ksfmR2s7p13LGSPzrd5fRU7t6HmQ4uzCdB04RTqX3tstOne99WdMvjZC/z2LBfUS5P5Yre0/U7XU4TJavnH3kbhl+orzStDRL5rDVoZAcIzBHHqp/zmivgKfI3T0Ysr4sxqxMYYtqUG7PRJrz0sej1iXnimysryS3liuC8ZwSqrj+dbdeca/wD8h67/AOun9K8/BUYVptT7H2HEuZ4jLcNCph7Xcraq/RnWWfimyvbyO3iiuA8hwCyrj+dbdecaB/yHrT/rp/SvR6MbRhRmlDsHDWZ4jMsNOpiLXUraK3RGBJ4vsIpXjaG5yrFThV7f8Cqxp3iO01O7FvBHMrlS2XUAcfQ1wt3/AMf0/wD10b+dMinkgZjC5QspUlT2Nei8vpOHu7nxkOL8fTxH72zinqktbHd6j4nsbBzGhNxKOCsfQfU1nx+Noy/72xZV9VkyfywK5gWF40XmraTmPGd4jOPzqCqhgcPa279THE8VZs6nOvci9lyrb1auz02x1C21K3821k3DoQeCp9CKtV574cvms9ZhGf3cxEbj1z0/WvQScDJ4FeTisP7CpZbM/Qshzb+1ML7SatKLs/8AP5kVzdQ2cBmuZFjjXqTXP3HjS3RyLa1klHqzbM/zrA1zVX1TUGYE+RGSsS+3r9TWcqs7BUBZicAAZJr0aGXwUearufGZrxdiZVnTwNlFaXtdv79LdtDsbfxpbOwFzbSQg91beB/KrE/i7ToZiiiaUAA741BByM9yK5hfDmrPHvFm2PdlB/InNZ80MlvM0UyMkinDKw5FUsHhZy91/cznnxHnmGpL28bX2coW+XRHcWviuxu7qO3jiuA8jBQWVcZP41uV5tov/Ics/wDrsv8AOvSa8/G0IUZJQPsOGc0xGZUJ1MQ1dO2it0CiiiuE+qCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAMzxF/yL93/ALo/mK87r0TxF/yL93/uj+Yrzuvey3+E/U/J+Nv9+p/4P1Z1Pgn/AF15/up/WuurkfBP+uvP91P6111edjv94l8vyPsuFf8AkUUv+3v/AEphXmusY/tu829PObp9a9GuJ0treSaU4SNSzGvL55TPcSSv96Rix+pOa6ssi+aUjwuOK0fZUaXW7fy2H2f/AB/Qf9dF/nXo2q/8ga9/695P/QTXB6FbG61u1QDhXDn6Dn+ld5qv/IGvf+veT/0E1WPkvbQX9bmXCdOSy/E1Hs9Pui/8zzOur8Ef8v3/AGz/APZq5Sur8Ef8v3/bP/2auzHf7vL5fmj5rhb/AJHFH/t7/wBJkReNZybu2gzwqF8fU4/pXM10PjMH+14T2MAH/jzVz1Vg0lQjYx4ilKWa1nLv+SR6RotklhpMESqAxUM59WPWl1n/AJAl5/1xb+VWrdg9tE69GQEflVXWf+QJef8AXFv5V89GTlWTfc/YKlKFHLpU6eyg0vuPNq67wT/qLv8A3l/ka5Guu8E/6i7/AN5f5Gvex3+7v5fmflHCv/I3p/8Ab3/pLL3iz/kAv/10X+dcHXeeLP8AkAv/ANdF/nXB1nl38H5nXxl/yMl/hX5s7zwn/wAgFP8Aro386Z4w/wCQGP8Arsv8jT/Cf/IBT/ro386Z4w/5AY/67L/I156/335n2Ev+Sa/7hr8jhq77wr/yL0P+83/oRrga77wr/wAi9D/vN/6Ea78y/gr1/wAz5Hgv/kYy/wAD/OJs1HJFFIVMsaOUOVLKDtPqKkrjfFWsSvdNYW7lIo/9YQfvn0+lePh6Mq0+WJ+j5tmVHLcM61VX6Jd3/WpvXXiLTLRir3AkcfwxDd+vSs6TxpaD/VW0zf7xA/xrjkRpJFSNSzMcBQOSa37bwdfSoGnkigz/AAk7iPy4/WvUlhMLRX7xnwlLiDPMxk1g6asuyvb1b0M3WNRTVL83KQeTlQCN2dxHfp6Y/KqSttcMOxzV3V9MOlXotzL5pKBtwXHXP+FUa9Knyci5Nj4zHfWFipvE/wAS+u2/y0PV6821r/kOXn/XZv516TXm2tf8hy8/67N/OvGy3+JL0P0fjf8A3Sl/i/Ql8Of8jDa/7x/9BNeiV534c/5GG1/3j/6Ca9EpZl/FXp/ma8E/7hU/xv8AKIUUUV5h9wcN4w/5Da/9cV/mawa3vGH/ACG1/wCuK/zNYNfU4X+BH0PwfPf+RnX/AMTPT7D/AJBtt/1xT+QqxVew/wCQbbf9cU/kKsV8xP4mfuWH/gw9F+QVxnjO5LX0FuPuxx7z9Sf/AK1dnXCeLh/xPT/1zWu3L0nX+R8xxfUlDK2l1kk/z/QxYwpkUSHapI3H0Fd7H4j0WKNY47oKqgBQIn4H5VwKKXdUUZZjgD3rU/4RjV/+fT/yKn+NetiqVGpb2srfNI+AyPHZhg1N4Kjz3td8spW3ts9DodU17SLzSrmBbnezxnYPLbluo7euK4mtX/hGNX/59P8AyKn+NH/CMav/AM+n/kVP8amh9XoJqM196NM0/tfNKkalbDSTStpCX63NzwVKWs7mLP3JA35j/wCtXQyJAjm4lWNWVcGVgAQPr6Vh+FtMvNN+1fbYfL8zZt+YHON2eh9xXPa7rEup3jqrkWyHCIDwfc1wSofWMTLkenc+to5p/Y+S0frMH7TVKL0ejervtZW+9HU3PinS7ckCVpiO0S5/U4FUn8a24/1dpK3+8wH+Ncpa2k97cLBbRmSRugFb0Pgu7ZQZ7mKM+igtj+Vbyw2Eo6VH/XyPJo53xBmN5YSCt5JW++Whg3c63N5LOkflLI5bYDnbmrfh87dftD/t4/Q1Vvbb7HfTW+7f5Tld2MZxVnQP+Q9af9dP6V31LexdtrfofJ4T2izKn7T4udX9ebXbT7j0evKK9XryivNyv7fy/U+146/5h/8At/8A9tNrwtZ297qzpdRCVViLhW6ZyB/Wu6jijhTbFGqL6KoAri/Bn/IZl/69z/6EtdvXPmEn7a1z1+D6VNZcpqKu29epGkMUbs0caIz43FVALY9a831X/kM3v/XxJ/6Ea9MrzPVf+Qze/wDXxJ/6Ea2y13nL0PP42io4aikvtP8AIseHIkm8QWySorqSxKsMjhSRXodefeGP+Rjtf+B/+gGvQqjMv4q9P1Z1cFJf2fN9ed/+kxOD8WW6wa4SihfNjDnHryP6ViAkHI4NdB4z/wCQzF/17j/0Jq5+vWwrboxv2Pz7PYqGZ1lH+Znq9eca/wD8h67/AOun9K9HrzjX/wDkPXf/AF0/pXlZb/Efoffcbf7lT/xfow0D/kPWn/XT+lej15xoH/IetP8Arp/SvR6My/iL0Dgn/cqn+L9EeXXf/H9P/wBdG/nWn4Wijm1xBKiuAjMAwzg+tZl3/wAf0/8A10b+davhL/kPL/1zavUr6YeXofB5WlLNqSf86/M7yvPfEtutvr04jUKr4cAe45/XNehVwfi3/kPN/wBc1rycub9s15H6FxnCLy6MnupL8mZVmcX0BHXzF/nXoOuzm30O7kU4OzaD9Tj+tefWn/H9B/10X+dd54mBPh26x6Kf/HhXVjUnWpp9/wBUeBwzOUMsxso7qP8A7bI89rp/Btkkk095IoJjwiZ7E9T/AJ9a5iuy8FsDp9wncS5P4j/61dGOk1Qdjx+FqUKma01Ppd/NLT/M6WvO/Ef/ACMN1/vD/wBBFeiV534j/wCRhuv94f8AoIrzst/iv0/yPs+Nv9wp/wCNflIi0X/kOWf/AF2X+dek15tov/Ics/8Arsv869Jqsy/iR9DLgj/dKv8Ai/RBRRRXlH3oUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBmeIv+Rfu/wDdH8xXndeieIv+Rfu/90fzFed172W/wn6n5Pxt/v1P/B+rN7wtqVpp0lybyXyw4UL8pOcZ9BXQP4q0lFJWdn46LG3P5gVwNFbVcFTqz55Nnm4DibG4DDRw1KMbK+rTvq797fgbOt+IZdV/cxKYrcHO3PLn3/wrGqSC2muZNlvE8reiLmuo0bwoVdbjVAOOVgHP/fX+FXKdHCwtt5HPSwuZZ7ifaNOTe8nsl+XyRP4S0o21u17OuJJhhAey+v41s6r/AMga9/695P8A0E1a6dKq6r/yBr3/AK95P/QTXgSqurW533P1qlgaeAy54ensov5u2rPM66vwR/y/f9s//Zq5Sur8Ef8AL9/2z/8AZq93Hf7vL5fmj8q4W/5HFH/t7/0mQ/xpalobe6UcISjfjyP5GuRr1G6tory1kt513RyDBFcHqXh690+QlY2nh7SRjP5jtXNgMRHk9nJ6o9rizJ66xLxtGLcZWvbo1p9zXXuX9H8VCys1tr2J5FjGEdMZx6EGn6r4sju7OS2tLdgJVKs8p6D6CuZCMX2hWLegHNacXh+8axmu7hDbxRoWG8fM2O2K3nh8PGftJbnlYfOM5r4d4Wi24pWbsrpW6v0+Zl113gn/AFF3/vL/ACNcjXXeCf8AUXf+8v8AI08d/u7+X5k8K/8AI3p/9vf+ksveLP8AkAv/ANdF/nXB13niz/kAv/10X+dcHWeXfwfmdfGX/IyX+FfmzvPCf/IBT/ro386b4vBOh8dpVJ/WneE/+QCn/XRv51oapZDUNNmts4Lr8pPYjkfrXmSkoYtyfc+4oYeWJ4fjRhu6enrbQ8zrtvCV7C+li1LqJo2Pyk8kE5yK42eCW2naGdCkinBU1HXuV6KxFPlufluVZlUynF+25buzTT0/4Z3R6m88McipJKiuxwqswBJ9BXnGr5/tq93dfPfr/vGnaL/yHLP/AK7L/OtbxZpMkV0b+FS0UmPMwPut0z9DXHQpRwtbkb3R9LmuNrZ5lrxMKdlTlqr30a32WxlaHcRWut20twQsasQSegyCM/rXopmjEXmGRdmM7twx+deV0qqzsFRSzE4AAyTW2JwaryUr2PMyTiKeVUZUVT503fe2tkuzvsa3ia8gvdYL2ziRFQIWHQkE9PzrIqze2E2nypFcgLIyByuemc8fpVaumlGMaaUXdHhZhVrVsVUqV48sm7tdj1evNta/5Dl5/wBdm/nXpNeba1/yHLz/AK7N/OvHy3+JL0P0fjf/AHSl/i/Ql8Of8jDa/wC8f/QTXoled+HP+Rhtf94/+gmvRKWZfxV6f5mvBP8AuFT/ABv8ohRRRXmH3Bw3jD/kNr/1xX+ZrBre8Yf8htf+uK/zNYNfU4X+BH0PwfPf+RnX/wATO7tPEelRWMEcl1hkjVWHlvwQPpU3/CT6R/z9/wDkJ/8ACvPqK5Xl1Ju93+H+R7cOM8whFRUIaeUv/kj0IeJtJZgBd8k4H7t/8KxvGloRJb3ijgjy2Pp3H9fyrmYf9fH/ALw/nXpt3axXtrJb3C5Rxg+3vXNUpwwVWEo3e9z3MHisRxNgcRQrKMWuXltffV63b7W+Z5eDg5Fd9o/iG1v7dFnlWK5Awyucbj6iuT1XQ7rS5CWQyQZ+WVRx+Poaza9CrSp4qCafzPkcBmGNyDEyjKG+8X1ts1+j1R6tuXbuyMeuazb/AMQafYKd0wlk7RxHcf8AAV53RXJHLIp+9K571fjevOFqNJRfdu/4WR32larLq2m3czxrHtLKirnptz+dcDXceEbea30yXz4mj3y7lDDGRgc1zeu6TJpl82FP2eQ5jYDgf7P1FVhZU4V504/Ixz6ji8TleFxlW7aT5vm9H+H5FvwjdQW+pyLOyoZI9qMxxzkcf59K7Oe5htovMnlSNP7zHFeW1LbW013OsNtGZJG6AVeIwUas/aOVjmyfiWtgMMsJClzu+mvfys7/AIEupTpc6pczRHKSSFlJGMjNTaB/yHrT/rp/Sql1btaXUkEhBaNipI6Zq3oH/IetP+un9K6p2VFpbW/Q8LDSnLM4OorS51f15tT0evKK9XryivNyv7fy/U+146/5h/8At/8A9tOg8Gf8hmX/AK9z/wChLXb1xHgz/kMy/wDXuf8A0Ja7eubMP457fCH/ACK1/iYV5nqv/IZvf+viT/0I16ZXmeq/8hm9/wCviT/0I1tlnxy9DzeN/wDd6Pq/yLXhj/kY7X/gf/oBr0KvPfDH/Ix2v/A//QDXoVRmX8Zen6s6eCv+RdP/ABv/ANJicR4z/wCQzF/17j/0Jq5+ug8Z/wDIZi/69x/6E1c/XrYX+BH0Pz/P/wDkaV/U9XrzjX/+Q9d/9dP6V6PXnGv/APIeu/8Arp/SvLy3+I/Q+842/wByp/4v0YaB/wAh60/66f0r0evONA/5D1p/10/pXo9GZfxF6BwT/uVT/F+iPLrv/j+n/wCujfzrV8Jf8h5f+ubVlXf/AB/T/wDXRv51q+Ev+Q8v/XNq9Ov/ALvL0PhMq/5G9L/GvzO8rg/Fv/Ieb/rmtd5XB+Lf+Q83/XNa8nLv43yP0TjL/kWL/EvyZlWn/H9B/wBdF/nXpGoW32vTri3HWSMgfXHH615vaf8AH9B/10X+deo1vmTcZwaPJ4Lpxq4fEU5bOy+9M8pZSrFWBBBwQe1X9G1eTSLsyKu+NxiRM4z7/Wt3xB4akmne805QzNzJF0JPqP8ACuVlglgbbPE8bejqRXoU6lLE07d90fI4rBY3JcXzK6cX7suj/T1R2D+NLMR5jtp2f0bAH55P8q5S+u3v76W5kUK0hzheg7VJZaTe6g4FvAxU/wAbDCj8aj1C0NhfSWzOHMeAWA6nANTRpUKU2obm2ZZhmmPw8amKX7tPTSybs/v0v5E2i/8AIcs/+uy/zr0mvNtF/wCQ5Z/9dV/nXpNedmX8SPofZcEf7pV/xfogoooryj70KKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAZJEk0ZjmRZEbqrDIP4VX/srT/wDnwtf+/K/4VboqlKS2ZlOhSqO84p+qKn9laf8A8+Fr/wB+V/wpyadZR/cs7dfpEo/pVminzz7kLC4dO6gvuQ1VVFwgCj0AxTqKKg6NtgprosiMjqGVhhlIyCPSnUUA0mrMqf2Vp/8Az4Wv/flf8KlgtLe13fZoIod33vLQLn8qmoqnOTVmzCOHowlzRgk/REdxL5FtLLjd5aFsZxnAzWLZ+LrC4AFyGtn/ANobl/Mf4VrXwLafcBQSTEwAHfg15i6NGxV1KsOoIwa9DB4enXjLm3PkuJM5xeV1qToW5WndNaf5/iekjV9OK7vt1vj/AK6jP5Vg+IvENtNZPZ2L+YZMB3A4A9B61ydABJAAyT0Arup5fTpyUm72PlMbxdjMXQlQjBR5lZtXvbyCu68JWrW+jeY4wZ3Lj6dB/KsLR/DNzeSrJeI0FuDkhhhn9gO31ruERY41RAFVRgAdhWGYYiLj7OLv3PW4RyetTqvG148qtaN93fr6W++42aGK4j2TxJKnXa6gj8jUH9laf/z4Wv8A35X/AAq3RXkKUlsz9DnQpVHecU35pEcMMVvHsgiSJOu1FAH5CpKKKm99zWMVFWirIgubK2vFAuoI5cdNy5I/GqB8M6QTk2f5SP8A41rUVpGrUirRk18zkrYHCV5c1alGT84p/milb6Pp9q4eC0jV1OQxGSPxNXCAQQRkHqDS0VMpSk7ydzelQpUY8tKKiuyVjMl8O6VM+57NAf8AYYqPyBqxaaZZWJza20cbf3gMn8zzVuiqdWo1ZydvUwhgcJTn7SFKKl3UVf77FeaxtLiTfcWsMr4xueMMcfjTP7K0/wD58LX/AL8r/hVuipU5LRM1lhqEnzSgm/RBVV9NsZZC8lnbu7HJZolJJ/KrVFJSa2Zc6VOorTin6laPT7KGQSQ2cEbr0ZYlBH44qzRRQ5N7jhThTVoJL0CiiikWV5rG0uJN9xawyvjG54wxx+NM/srT/wDnwtf+/K/4VboqlOS0TMJYahJ80oJv0RU/srT/APnwtf8Avyv+FH9laf8A8+Fr/wB+V/wq3RT9pPuyfqmH/wCfa+5FQaXp4ORY2wP/AFxX/CrdFFS5N7s1p0qdP4IpeisJ161Rm0XTbgky2cWT1Kjbn8qv0U4ylHWLsTVoUa6tVipLzSf5mSPDOkA5Fn+cj/41ct9Ns7Q5trWKNv7wUZ/OrVFVKrUkrSk38zClgMHRlzUqUYvyil+gUyWKOeMxzIsiN1VhkGn0VnsdjSkrPYyj4b0ln3GzGc9nYD8s1etrO2s02WsKRA9doxn6+tT0VpKrOStKTZy0sDhaEuelSjF90kn+BVfTbGWQvJZ27uxyWaJSSfypY9OsopA8Vnbo68hliUEfjirNFTzyta5p9Woc3NyK/ogqp/ZWn/8APha/9+V/wq3RSUnHZl1KNOp8cU/VXIIbK1tnL29tDExGC0cYU49OKnooobb1Y4QhTXLBWXkFVX02xkdneyt2ZjlmMSkk+vSrVFCk1sxVKVOorTin6q5Wi0+zgkEkNpBG69GSIAj8cVZooobb3HCnCmrQSS8iCaytblw9xbQysBgNJGGOPTmo/wCytP8A+fC1/wC/K/4VbopqclomZyw1CT5pQTfogqtJp1lLIXls7d3bks0Skn8cVZopKTWxc6cKitNJ+pWj06yikDxWdujryGWJQR+OKs0UUOTe4Qpwpq0El6FQ6XYMxLWNsSTkkwrz+lPhsbS3k3wWsMT4xuSMA/mKsUU+eTVrkLDUIvmUFf0QVXmsbS4k3z2sMr4xueME/masUUk2tjSdOFRWmk15lQaXYKwK2NsCDkEQrx+lW6KKHJvdip0qdP4IpeisYl74lg0/VHtLmF9qgHzEOeoz0q3DrmmTruS9hX2dtp/WuT8VxuNclkKMEKrhscHj1rEr2aeBpVKcZJ2dj81xXFWOwWNq0ZRUoqTSurO19Nv8j0O78RabaRlvtKzN2SI7if6VwN1cPd3ctxJ96Rix9vaoqt2Ol3moyBbaFmXPLkYUfjXXRw9PDJyv82fP5lm+NzucaXJttGKb1L/hW1a41tJMfJApdj+GB/P9K72s/R9Jj0mz8pDvkY5kfH3j/hWhXi4usq1W62P07h7LZZbgVTqfE3d+TfT5JfeFFFFch9AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUx40lXEiK49GGafRQJpNWZUOl2DHLWNsT6mFf8KmitoIP9RBHH/uIB/KpaKpzk9GzKOHowfNGCT9EFFFFSbBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFACEZGDyKrvp9nKcy2kDn/aiB/pVmimpNbETpwqK00n6lZNOsozmOzt0PqsSj+lWOnSloocm9xQpwpq0IpegUUUUjQKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACit/wNeadp3jfTL3WpRDZW8pleQoz7SqkrwoJ+8F7V9P6PrNhr+lx6jpM/2i1kJCSbGTODg8MAeortw2FVdP3rPsfMZ3n1TKpxXsHOLXxXsr66Xs1fS58g0V9K+MviLoOj2OraYNR26vFbukcHkSH94yZX5gu3uO9fNVZ4ijGjKylc7cozKtmNN1KlF01pa7ve/VaLT7wooormPaCrWnaZe6vepZ6Zay3Vw/SOJcn6+w96q19F/B3w3Do/guLUXjxeal+9dzgkR5IRR7Y+b8a6cNQdefL0PFzvNY5XhfbWvJuyXn/kjyX/AIVN422bv7EOP+vmHP5b65GaJ7eeSGZdskbFWX0IOCK931H45aZZa3dWKaZcS28JaMXSSKSzgkZCH+H33fhXgzMzsWclmY5JJySaeIhRhZUnfuZZNiszxKlLHU1Bactut7+b8uwlFFFcp74UUUUAFFFFABRRRQAUUUUAFFFFABRRW34M00av410ixdFkjkukMiOMhkB3MCP90GqjFykorqZVqsaNOVSW0U39xiUV9C/E/RNA0X4e6hc2Wh6XBctsiikSzjVlLOASCBkHbmvnqtsRQdCXK3c8zKM0jmlB14RcUnbX0X+Z1dh8MvF2p6fBfWOkebb3CCSJ/tMS7lPQ4LgiuZu7WaxvJrS6TZNBI0ci5B2spwRkcHkdq9u0j40+F9K0Oy0+Ox1Ui0t0hB8mPnaoH/PT2rxG6uJLu7muZjmSaRpHI9Scmqr06MIr2crvqY5XisxxFWosXSUIr4dHd7+b6EVFFFcp7wUUUUAFFFFABRRRQAV0Wj/D/wAUa9ZrdaXo80sDfdkdljDD1G8jI9xUnw88PJ4m8bWVjcqWtVJmuAD1RRnH0JwPxr6A8aeMrLwLosVzNbNO8jeVb28ZCZwM9eyjjseo4ruw+GjUg6lR2ij5XOc7r4TEU8Hg4KdSWuu35rs+uiPnTX/BuveGIYpddsDapMxVG81H3HGcfKxrErufiP8AECDxxDpf2a1mtDarIZonYMu5tvQjrjaeSB1rhq5qyhGbVN3R7eXVMVVw0Z4uKjPW6XTXTq+nmFFFFZHeFFFFABRRRQAUV6L8ELEXXxANwyEiztJJA2OFY4T+TN+te96hq+m6SqNquoWtkJCQhuZ1j3Y643EZ616GHwftqfO5WPkc24keX4v6rCjzuye9vlaz6Hx/RX1/JBpeu2H72O11G0lXqQsqMPryK+d/in4Og8I+JI/7OBWwvUMsKE58tgcMme4GQR9faliMFKjHnTuiso4lpZlX+rzpuE+mt7236LX5HEUUUVwH1gUUUUAFFFFABRRRQAUUUUAFFFFABRT4YnnnSGFS8kjBUUdyTgCvprWvDPhrRPCF9d/8I/pTvZ2TuGazjJZlQ45xnJI611UMO6ybTtY8PNc5p5bOnCUHJzdlb5f5nzFRRRXKe4FFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFfVXw/sBpvw+0W3ClCbVZWU9Qz/Of1Y18t2VrJfX9vaQ48y4lWJM+rHA/nX1rqt0mieGby6UEJZWjuAPREJA/SvWy1Wcpvofn/ABrUcoUMNHeTb/RfmfLni6/Op+MtXuy24S3khU/7IYhf0Ar1D4KeGNK1Lw7qF9qumWl6zXQhQ3MCybQqg8bgcff7entXi9fTXwnsTY/DXTA4AecPMcd9zkj/AMdxWWBj7Su5PzZ3cU1Xg8qjSpu13GOmmiV/0JJ/CngvSPEMWq3kGmWU7KsVtC4jhjDAk5VOAzknr14GK3ta0Ow1/SZdP1K3SWGVCoyOUPYqexFfMXjnUpNV8c6vcyOXAupI4+c4RWKqB+Ar6cik/srwwktyw/0SzDSM3+ynP8q9HD1oVXOKjZI+NzfL8RgaeGrSrOU5beVrba+Z86/Dyx0pPiEkfiSaxWztBL5gvWURSMAVA+fg8nOPavpTFppun9IbSzto/ZI4kUfkAAPoK+VPCtrJrHjfS4HHmNPexmTPcbgWP5ZNfQvxQvzp/wANtXkUZaWIQAZx99gp/QmufAzUaM5W2PX4qw8q+Y4ejzO87K3Ra2v+LPPfiwfCb6DY23hKLRpLyW7G7+zEiMm3awwdnOCSOO+K63wJ8MdL8NabHfa3DDdamV8yR5gGS34zhQeMju1eV/CPSU1X4i2ZmVWjs1a5KsuclRhfyZlP4V6n8atXm03wJ9mt2Ktf3CwOQcYTBY/ntA+hNKi4yjLEzjtsisxhXoVaOSYeq/e1lJ76vb0SV7dTptK8VeG/EtxPp+l39teyQjMkIU4K9MjIww56jI5ryD4xeB7Lw/Nbavo0CW9pdOYpYE4VJMZBUdgQDx0GPesX4PiU/E/TfK3bQk3mYP8AD5TdfbOP0r0745yRJ4BhWRdzvfRiP/ZO1zn8gR+NOU1icLKc1qiKOFlkme0sNh5txmldPzutfS10cl8EPD1hq82r3Oq6fbXsUSxRxi5hWRQx3E4DA88D869D1T4X+HNV1m0uZdPtre0tkYG1tIVhEzk9XK4JAA4Hufxy/ghYG18Atcscm8u3kHHQABMfmp/OuC+JfjrX4/G2o6fp2sXNrZW0ioiWz+WQQo3fMuCfmz3pxdKjhoupG9/+HFWjjcyzyvTwlXk5et3pa0Xbz/q5qfGPR9Ns7vQdI0LS7Gzmuncs0ECozHKqgJAzjJavUJPA/ho2LQLoWloxjKCX7DEWU4xu+71714D4JlvvE3xM0MatfXN7JHOHD3ErSMFjzJjLE8ZU/ma9j+MOpHT/AIc3SJK0Ul3LHApVsE/NuI/FVIp0JwlGpXcdO3oic0w+Jo1cHlkar5tbvX7Ut/O1jb8K6b4b0mxex8MtZyCA7Z2hlWSQt/00I5z9aw/EPw08N6h4kTX9TMdpaRRk3MIIjjmfPDM3GB1z68c9c8V8AYWbVtZnB+VII0I92Ykf+gmnfHzUi2paTpiSsBHC87xg8HcwVSR3+435n1qnVhLCqpKPovmc1PAYmlnssHRryu170utnG76/d2PYNPh0qbSI49KSzk05l2otuFaJl9scEV81/ErQ7fw/49v7OxRY7Zts0Ua9EDKCR7AHOPbFexfBW1a3+HEUjMxFxcyyKCc4AOzA9B8p/M15B8SrptV+J2rfZ90pE626IoJJZFCbQP8AeB49ayxklPDwk1qz0OGqU8NnGIoRm3GKd2+rTW/nv+J6F8K4vDmheBU1nX30+G4ubiQxT3IXzAowu1Seeqk4HrXd6J458L+Irn7FpGqQzzEHbC0bRlsDJwGAzx6V5x4Z+BfnWsdz4ovZIXcBvslrjKezOcjPsB+NdtoXgDwZoetQTaZGralbgvHuu2Zxxgnbux39O9b4f28YxXKkvPc8vN3ldatWqe2nObu1ypcq7LXp5r1OY+M/hDTE8O/29Y20VrdwzKsxiTaJlbjkDuDjn0zUvwU0/Q/+EdWdv7Pn1kzSTDOxriBOE/3lH/xXvVn46XzW/gm2tUbBurxQw9VVWP8APbWL8AbFsa1qDL8p8qBD7/Mzf+y1m1FY1KK6HZCVapwxKdWb0lp5q6VvS7Z6hr1x4eS3jt/FE2mLDI26OPUWjCsR3AfqRn9a8W8ZW2hav8VND03w1BprWLmFJfsCx7HLSHdnZwcLipPjxfmbxZYWI+5bWm//AIE7HP6KtY/wdsDe/Emzkz8tpFJOwx1+XaP1YVniK3ta3sbdVqdmUZd9Ry55k6jvySfL062/Q9T+Iuh+HdF+H+q3lvoOmRT+UI43js41ZWdguQQOCM5z7V5F8OvA0njTWmWZmi0+1w1zIvU56IPc4PPYCvT/AI635t/BlpaI2DdXg3D+8qqT/PbWx8I9KXTPhzYvsCy3ha4kI75OF/8AHQtaVKMauKUbaJHHhMwr5fkMq6k3OpJpN6203/B/NmhPd+Efh5p8EUzWulRPxGqxkvJjgk4BZu2Sal1zw3oPjjQwZ44Z0nj3W95EBuTI4ZWH8uh718+/EnWJNa+IGqSuzFLeY20Sn+FYzt4+pBP417d8Idx+F+l7iT802M+nmvWlGuq1SVHlXKjjzHKqmW4KlmKqy9rJq+vdN+ulte585alp82l6tdafcj9/bTNC+O5U44/Kvp+z8C+HLfSre2bQdMeSOFYzJJZxuxIXGSSMk98mvFtUtk1j4+tb24VkbVUDjqMIRv8A/QWr174o6lJpfw51OaByksipCjA4I3OAcfgTXPhIRpqpNq6X6Hr8QYmvip4KhTk4ymk3b+9ZfhqWvCej+GNAjk0zw9JaPdQgfaCsqvOT6vjkfTgelcX8cfDtk3h+DXIYY4ryKdYpHUYMiMDwfUggfrXG/BKJ5PiIGQ8RWkrt7jgfzIrufjxfeT4TsLNXw1xebyv95UU5/VlrR1I1cJKTjZHFHB1sDxDSpxqucpWbb3d73T+SPBKKKK8M/VD6P+E1hocPhCxksP7Pn1RYc3c0Oxpk3sWCOR8w6Ywf7vtXQa/N4Ta4ig8UyaMZkUvFHqLRblUnBKh+QCV7entXHfAmxMHg27u3XBurw7T6qqgfzLV518Yr83vxJvI8fLaRRwKc9fl3H9WNe863ssLGVt+h+TQyx4/Pa1H2jXLd83Xpp97t6E3hfwXH478e6o8G230aC6eR2gUKuwudkaAcDIH4AfSvZ57vwj8PNPgima10qJ+I1WMl5McEnALN2yTWf8I9KXTPhzYvsCy3ha4kI75OF/8AHQteJfEnWJNa+IGqSuzFLeY20Sn+FYzt4+pBP41lzLC0VUS96R3OnUz7M54SU2qNLTTrbT729b9j6C1zw3oPjjQwZ44Z0nj3W95EBuTI4ZWH8uh718u6lYTaVqt1YXWPOtZmhfHTKnBx7cV9HfCHcfhfpe4k/NNjPp5r15Rq1qmsfHx7e3Csj6qiuBgjCEb/AP0FqWMiqkIVEtXb8TXhyvUwWKxWElJunTu9f7rt8r/oe0WPgbw9baNb27aDpck8VusZlls42ZmC43MSMk55JrP0D4YeGPDum4urCDUpwmZri8iD7iOuFOQo+n4k1d+IuuXPh7wJqF/YSeVdKESJ8A7SzgZ59ia+dbjxn4mu2kM/iDUmEgwyC6dVI9NoOMVviK1GhJJxu7HlZPl+Z5pQnUhX5YOWuru2tfu17mVezrdX9xcRxJCksrOsSDCoCc7QB0A6VDRRXgbn60koqyPa/gDYFbTWdQbo7xwL/wABBZv/AEJay/j3fiXxDpdgM/6PbNKT2+dsf+067j4MWAs/hxbzBSrXk8szZ787B+iCuuu9D0e8u1vL/TLGe4QACea3RnUDp8xGRXvxoOeEjTTtf/hz8jr5tTwvEFXFzjzcraSXdLl/zPOfgPYX1t4e1G6ud6WlzOn2dGGASoO5x6g5UZ/2axPj9dRPq2jWqsDLFDJI6+gZlA/9ANejeJviH4e8LWj+bdxXN0owlnbOGcnsDjhR7n9a+fribWviL4zLInnX16+EjBwkSDt7KB/nJrDESjTorDxd2erk1KvjMznnFePs4K719LeWiWrfc9v0e+8IeBvDOnRapNptlffZIjcBIw0zuVGSQoLHnPJFdJo/iLQfFlrIdKu4L+NMeYhU5XPTKsARnB6iuA0b4FaTawLL4h1Ce6lAy6QkRxj2yeT9ciuz8K+FvDHh+W5k8NRx+awEc7rctKeOQDliBXZR9tdKUUo/ifN5istcZ1KVWc6l73taO/nqvI8e+MvhXTvD2uWVzpMKW0V9G5aCMYVWQjJA7AhhwPSt/wCCfhnStT0HUr7VdOtL4tciFPtMCybNqgnG4HGd/P0FZnx5vzN4p06xH3be08zOe7scj8kH516N8JrFrH4a6aHXa8++c/RnOP8Ax3FclKnF4yVloj6PHYyvT4aoucnzzaV762u2vwSEuPhb4cvPEw1S4sLdbeOFY4rGCIRRbgSS7hcbic4x0wOc9vP/AIleG7fUfiFo/hrwzplnZySW+92t4VjHzMclto5Cqmfxrn/Gfj/xHc+KtShtdZu7a1gu5I4Y7aUxYVWKjlcE9M85rr/gglzq2r6xreq3E95cxxR28c9xKZGwSSwyTn+FfzpOdKvP2MI2u9X6FQwuPyvDf2jia3NyxtGOujlZLy0vqdppXhnwp8OdFF1c/Z4nUYlv7kAyOx7DuM4+6v61qafq3hvxxpsos5bbVLZflljkj5XOcZVgCOhwcdqq+L/Amn+NTbDVby+hjtt2yO2kVVJPcgqcnim+D/h/pfgqa6k0q4vJTdKquLl1YDbnGNqj1r0FGcZ8kYrkPkalXDVsO8RVrTeIvfy37+mulrbWPCfiX4Wg8JeMJLSxyLSeMXECk52KSQVz3wVP4Yr2L4f+DND/AOEB0mTUNG0+7uJoPOeae1R3beSwySM8AgfhXBfHSf7T400+yhQtJHaL0OSWZ2wMfgPzr2K/kTw54KuHiAVNOsG2Ko/uR8AfkK4sPShGvUdtEfS5vjsTVyrBw5nzz89XbRffcztD8PeFPDutzx2P2BdWuXeXYWQSqpOdqIPuqOmAO3OaofFbw5Y6v4IvryaFBeWMZnhn2/MMdVz3BHGPoe1eHeBIp7/4jaLiRmlN8kzuxyWCtvbJ9wDXvHxXvjYfDXVChAeYJCM+jOAf/Hc1dOrGrh5vlslc5sZgK+X5vhkqznOTjq/W33eR538EbDRbi5v31cadNdtJGtlDc7GlBUMzMitz6cj09q9o1e40u305/wC3prOKzl/dv9tZRG+f4Tu4PTpXg3wQsPtXj5rlkyLO0kkDY6MSE/kzV1Xx9vwmj6Rp/OZp3nPoNi7f/Z6nD1fZ4Rztt+JvnOBeM4gjh1N+8k/8Nl0+Sv6mf8Q7Dw9rup6BofgqHR/PvLhvOm05Yv3agAfNs7YLNj/Zr0DTvD3hT4d6KJ5Ft7ZVAWS9ucGSRvr15/uj8q8B8AarbaJ480q/vm2W8cpV37KGUruPsN2T7V9JeIvDml+MNEFjqYaW3ZhLHJC+CrYIDKenQn1HNGFaq81VJcws+pzwDoYGpUl7Gzcn1bbd/WytZFLTfGnhLxRJ9ks9Stbp3JUQToUL8dArgbuPSvBPidb2Fn8QtQtdKs4rS3h8tfLhXapbYCTjoOT29K6vxP8ABG9023e98NXrXqxDebeUbZcD+6Rwx9uPxryy4uJru4ee6mknmkOXkkYszH1JPJrlxlWo4qFWNn3Pd4dwGCp1pYnA1nOFrOL3TutXt2fQjooorzT7YKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPRvh/8Otfm8RaJrF3p23SvMS6E5nj5UDcp27t3JA7V7J4+sdT1PwPqNjocH2i8uUWNU3quVLDdyxA+7nvXmen/AB1j07TLWyg8M/u7aFIk/wBPxwoAH/LP2qx/w0F/1LP/AJP/AP2uvao1MLTpuClvvv8A5H5lmGCz7G4yGJlQXuP3VeNtHdX9779jybV9IvtC1SXTtVh8i7hx5ke9X25AI5UkdCK+qLRI/DXgqFXJEem6eNzN6Rx8k/lXzJq3iI6z40l167tQVluVma28z+BSMJux6ADOPwru/EHxubW/D19piaD9mN3C0Pm/bN+0EYPGwZ49658LWpUXN39D18+y7H5lHDQUNtZ2aSTdr2u76a9zz7w5aHVvF2mWsoM32m8jWTdzuBcbifXjOa+j/iXfjTvhvrMp5MkHkAD/AKaEJ/7NXzn4V11fDXiez1drX7WLVmbyfM2biVKj5sHGM56dq63xv8WJPGHh7+yo9J+wK0yyPJ9p8zcBn5cbB3wc+1Th61OnRmm/eZrnOW4rG5lhpQhelCzbuu+ul77JbIr/AAZsBe/Ei2lPSzgknx68bP5vXffHi/EPhOwsg4D3N3vK55ZUU5/DLL+leY+AfG0fgfULu8Oli/luIhEp8/yzGM5PO05zgflT/iB4+bx1cWLnT/sKWiuAnn+ZuLEZOdox90UQrU4YVwT95hictxeIz6nipQ/dQW910Te177vsanwRuYoPiF5crBWuLOSOMH+Jsq2PyU/lXonxl8N6jr/hu0k0m2kupbOcu8MQyxQrgkDqTkDgc814BYX9zpeoQX1hK0NxbuHjdexH+ele06T8etONkg1zS7pLkDDG02ujH1AZgR9OfrV4atSdF0ajsc+d5fjoZlTzLBw57KzX3/g0x/wc8CX+iS3Gt63bPazyx+TbwSDDBSQWZh1B4AAPPWsP46eI47zVrPQrZ9wswZbjB48xh8o+oXn/AIFVzxF8dhNZtB4YsJYZXBH2m725j9wgJBP1P4GvHpppbm4knuJGklkYu7uclmJyST3OaVetThR9hSd+7LyvLMbiMweZ5hHla+GPyt+C+d9T6m8A2S6Z8PdGh2+X/oiysCMYL/Oc/ixr5i1i+Gp65f34BAurmSbB6/MxP9a9Pufjq0mjzWNr4eEDNA0Mchvd3lnbgHHljOPTIrySpxlanOMIU3extw7luLwtfEYjFw5ZTemqfVt7N90el/AuxNx42uLsrlLWzb5vRmZQP03V0Px+vytjo2ngcSSyTsc9NoCj/wBDP5Vw3w/8fp4F+3t/ZRv3vNg3fafL2Bd3GNpznd+lU/HnjR/G+swXrWf2JIIBEsPm+ZzuJLZ2jrkdu1CrU44T2afvP/MU8txVbiBYycP3UVo7rt2vfd9j1X4EWBg8H3t46bTc3ZCt/eVVAH6lq88+MN+b34k3sf8ADaxxwKc9flDH9WNafhH4vp4U8MWujpoP2nyC5MxvNm8sxbpsOOuOvauB1rVH1rX73U5kKG7neYpuztBOQucc4HGcdqK1am8NGnB69R5bluKhnNfG14Wi7qOqd9VbZ9l1Pp/wVZjSfAGkQSKI/Ls0kkHozDc36k14T8PJE1r4xWNzcxg/aLme5KnnDbHcfkQPyro9R+ObXmiXVhbeH/szTW7QpL9t3eXlSA2PLGceleaaHrFzoGuWmqWJAmtZA6g9GHQqfYgkfjWmIxFJypqDuo/8A5MpyjG06OMlXjyzqppap7qXZvq0fRvxQi1yfwRND4bjmkuHkUSrbk+Z5XJbaByeQBgdia5X4M+CdU0S6vNY1qza0aaEQwRynD7SQzEr26L1561Mnx60M2YaTS9QFzt5jUIUz6bt2ce+2sKy+Pd5FJcvfaKlx5ku6FUuvLESYGF+4cnqSeM56CumdXDOsqrkeLhsvzuGXVMDToJJvVtpN7aLW3T7hPj7frJrWk2APMFu8zD/AH2AH/oBrrvglZpbfD3z1JLXV1JI2e2MJj/x39a8W8a+KpPGPiN9Ue2+yr5axpD5m/aAP72Bnkk9O9dV8OfipF4S0t9K1a0muLQSGSKSDbvjz1XBIBGeevc/hzU8RT+tupJ6M9rG5Ri/7Ap4SlG842bWnm35bsk+JfhHxJq/xF1K6tdMuJrUxo8c5wIgixqD85O0cg8Zz1rQ+ANiH1PWL9kOYoY4VbH94kkf+OCr3iX416NqXhy/sNMsdQWe6t3hV5lRAm5SM8MT3rkfAXxMXwPpNzZjR/trTz+aZftXl4G0ALjYfQnOe9HNQhiVUUrrVsSpZriclnhJUeWSUYxV0m0rXbu7dDb+Pl+Jde0qwGc29s8x/wCBtj/2nXpnw3u4rz4c6M8DZCW4ib2ZSVP6ivnrxp4pk8YeJJNVe2FqrRpGkIk37Qo/vYGecnoOta/w/wDiTd+CmktZoPtmmzPvaENtaNuhZT9ByD1wOlFPFQjiZTezDG5DiKuSUcNTX7yGtr973V9r6+hPrnw18T3Xjy9trbTJXhubp5I7rH7kRs5IJfoCAeR19Aa9yL2HgXwOvmv/AKLplqFySAZCBgf8CZv1NcY/x58OiLMenao0n90pGB+e/wDpXmPjf4ian40mWOVRaafG26O1Rs8/3mP8R/ID9a0VXD4ZSlTd2zjlgc2zmVKjjKfs6cN/P8d/wRr/AAljk1z4rHUrk5ljSe8faOCzfKfwzJXZ/Hq/EXhjTbEOVa4uzJtB+8qKQf1da808AeOE8D3t5dHS/t8lxGsanz/K2AHJ/hOc8flTvH/j1vHV1ZSHT/sKWiMoTzvM3FiMnO0Y6CsI14Rwrhf3metXyvFVs+p4lw/dQSSd10T6Xvu+x2PwBsQ19rN+ycxxxwo+P7xLMM/8BX9Kq/Hu/EviPS7Af8u9q0pPu7Yx/wCOfrWN4C+Jy+CNHuLEaP8AbmnuDMZPtXl4G0DGNh9Cc571z/jLxRJ4v8Sy6tJb/ZldERIfM37Aox1wM85PTvSlWprCKlF69SqOW4uWfzx1WFqaXuu67JbXv36GFRRRXnn2B9RfDOwGnfDfR4u8kHnkn/poS/8AJhXzj4nvxqfizVb1XEiT3crowPBUsduPbGK9Ig+Oi2mjx2Fp4bESwwCGIi94UBcDjy+3pXkdehi61OdOEIO9j47h/LcXh8XiMTiocrm9NU9229m/I+pPhvdxXnw50Z4GyEtxE3sykqf1FeMa58NfE9148vba20yV4bm6eSO6x+5EbOSCX6AgHkdfQGoPh/8AEm78FNJazQfbNNmfe0Iba0bdCyn6DkHrgdK9Gf48+HRFmPTtUaT+6UjA/Pf/AEro9ph8RSiqkrNHkLB5tlOPrVMHS541L2fzuuq2/E7MvYeBfA6+a/8AoumWoXJIBkIGB/wJm/U14p8JY5Nc+K51G5OZY0nvH29CzfKf1krJ8b/ETU/GkyxyqLTT423R2qNnn+8x/iP5AfrSeAPHCeB728ujpf2+S4jWNT5/lbADk/wnOePyrOpiac60OkYnbg8kxeFy3ENrmr1VtddfN6X1bZ6Z8eb/AMnwvp1iHw1xdmQrn7yopz+rrXg1df4/8et46urKQ6f9hS0RlCed5m4sRk52jHQVyFcuLqqrVco7Hu8P4GpgcvhRqq0tW1p1fl5WCiinRlVlQyLvQMCyg43D0z2rlPePrLwnYnSvBuk2cgVWhs4xJjoG2gt+ua+WNavRqevahfLnF1cyTDP+0xP9a9SvPj09xp89vB4dELyRMiSfbdwQkYBx5Yzj0zXkFejjK9OpGMabukfGcNZXi8JVr18XHllNq2qfdvZvyCvXfgDbRPqms3TIDNFDFGjegYsT/wCgj8q8irp/AfjSfwVrjXaxG4tZ18u4hDYLDOQQfUf1I75rmw04060ZS2PczvC1cXl9WjR+JrT5NO3z2PUPjTpviTVhptto1pd3Vid3nR2ylsyZG3cB2HYnjrXQ/CzwveeFfCBt9UQR3dzO08kYYNsBAAUkcZwv61zeo/HrSVsX/snS72S6I+UXIREB9SVYk/T+VZNj8fJ4LGKO80H7TOq/vJhebA7dyF8s4Htk16vtsNGs6rlqfAvL87rZZHBRoJRT7pN7vq/60OP+KV//AGh8SdWdXDpDIsC4PC7FCkf99Bvxr6Hs0j8N+CoUc4j02wG4t6Rx8k/lXy1LqguPEz6tcweYJLw3MkO/G7L7iucfhnFei+IPjc2t+Hr7TE0H7MbuFofN+2b9oIweNgzx71zYfEU4SqTk9Xse3nOT4vE0cJhaMLwhZSd0rbLq/XY8rd2lkaSRizsSzMepJ717N8Ab+LbrOnsQJSY51GeWXlTx7fL/AN9V4xWhoWu3/hzWIdS0qbyp4j35V17qw7g/55riw9X2VVTZ9Lm+AePwM8NF2b29U7o9b+MPgTWNX1iHWtGtnvU8gQzQxDLoVJIYDqQc9vT3rhND+FvirW7hVbTZdPhJw816piCj/dPzH8BXoun/AB70h7Vf7V0q9hnx8wttkin6FmU1Dqvx8sVgI0TSLiWU9Gu2VFX3wpOfpkfWvQqRwk5+0c9+h8hg6/EOFw6wcMOvd0Un2++z/rc888PaCqfFmz0aGczra6lsaUpt3iJsscZOM7T3r234tXxsfhrqWxtrz7IR7hnGR/3zmvBvCvin/hHvF66/d2Z1CZTIwTzvL+dwQWzg9mPGO9b3j34oN430a308aT9hWG4E5b7T5m4hWXGNox941jRrU6dCavqz0MyyzGYvNMNUcb04Wu7rdO70vfoug74K2K3fxGilYZ+x20sw+uAn/s9dt8e74R+G9MsN2HnujLgdwikH9XFeb+APHS+Brq9uDpn297pFQfv/ACtgBJP8Jznj8qPH/jx/HN3Zymw+wpaoyhPO8zcWIJOdox0FKNanHCumn7zLxGW4uvn8MVKH7qC3uuz6Xvu+x3XwAtAIdbvCeS0UQHpjcT/MflR8ZfDniDXvFGmf2TptxeWottitEuQkhdi249F428nArjPhx8QD4IvLlLm2e5sbvaZFjbDoy5wy54PXBHHbnivRpvjz4eWFjb6bqbyY+VZEjUE/UOf5VvSnQnhlSnK3/DnmY7C5phs7ljsPR501p2+FLvoeZ+F/hzqfij+2IbeaK3u9LZYzFJysjksCu8EgY2nnkHj61p6Xa/E7wfcpaadZ6mI9wxCsX2iDr7ZVQc8kEVH4C+JzeEftkd7p4vUvZ/PlmR9sgbHPGMEe3HU16APjz4b2ZOn6qG9BHHj899ZUY4flT53GR35jXzhV503ho1aTta6T6K/XvfdX8zvtEn1CbQbSfXIY7a+aINcRoflRu/c/zr5P1iWGfXb+W1wYZLmRo9owNpYkfpXoPjP4y3mvWMunaJatp9rMCssrtulkU9Rxwo9ep968ypY3EQq8sYa26mnDOU4jA+0r4hKLntFdFr/noFFFFecfYhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRXv/8Awofwx/z/AGrf9/ov/jdH/Ch/DH/P9q3/AH+i/wDjdd/9n1z5L/W/K+8vuPAKK9//AOFD+GP+f7Vv+/0X/wAbo/4UP4Y/5/tW/wC/0X/xuj+z64f635X3l9x4BRXv/wDwofwx/wA/2rf9/ov/AI3R/wAKH8Mf8/2rf9/ov/jdH9n1w/1vyvvL7jwCivf/APhQ/hj/AJ/tW/7/AEX/AMbo/wCFD+GP+f7Vv+/0X/xuj+z64f635X3l9x4BRXv/APwofwx/z/at/wB/ov8A43R/wofwx/z/AGrf9/ov/jdH9n1w/wBb8r7y+48Aor3/AP4UP4Y/5/tW/wC/0X/xuj/hQ/hj/n+1b/v9F/8AG6P7Prh/rflfeX3HgFFe/wD/AAofwx/z/at/3+i/+N0f8KH8Mf8AP9q3/f6L/wCN0f2fXD/W/K+8vuPAKK9//wCFD+GP+f7Vv+/0X/xuj/hQ/hj/AJ/tW/7/AEX/AMbo/s+uH+t+V95fceAUV7//AMKH8Mf8/wBq3/f6L/43R/wofwx/z/at/wB/ov8A43R/Z9cP9b8r7y+48Aor3/8A4UP4Y/5/tW/7/Rf/ABuj/hQ/hj/n+1b/AL/Rf/G6P7Prh/rflfeX3HgFFe//APCh/DH/AD/at/3+i/8AjdH/AAofwx/z/at/3+i/+N0f2fXD/W/K+8vuPAKK9/8A+FD+GP8An+1b/v8ARf8Axuj/AIUP4Y/5/tW/7/Rf/G6P7Prh/rflfeX3HgFFe/8A/Ch/DH/P9q3/AH+i/wDjdH/Ch/DH/P8Aat/3+i/+N0f2fXD/AFvyvvL7jwCivf8A/hQ/hj/n+1b/AL/Rf/G6P+FD+GP+f7Vv+/0X/wAbo/s+uH+t+V95fceAUV7/AP8ACh/DH/P9q3/f6L/43R/wofwx/wA/2rf9/ov/AI3R/Z9cP9b8r7y+48Aor3//AIUP4Y/5/tW/7/Rf/G6P+FD+GP8An+1b/v8ARf8Axuj+z64f635X3l9x4BRXv/8Awofwx/z/AGrf9/ov/jdH/Ch/DH/P9q3/AH+i/wDjdH9n1w/1vyvvL7jwCivf/wDhQ/hj/n+1b/v9F/8AG6P+FD+GP+f7Vv8Av9F/8bo/s+uH+t+V95fceAUV7/8A8KH8Mf8AP9q3/f6L/wCN0f8ACh/DH/P9q3/f6L/43R/Z9cP9b8r7y+48Aor3/wD4UP4Y/wCf7Vv+/wBF/wDG6P8AhQ/hj/n+1b/v9F/8bo/s+uH+t+V95fceAUV7/wD8KH8Mf8/2rf8Af6L/AON0f8KH8Mf8/wBq3/f6L/43R/Z9cP8AW/K+8vuPAKK9/wD+FD+GP+f7Vv8Av9F/8bo/4UP4Y/5/tW/7/Rf/ABuj+z64f635X3l9x4BRXv8A/wAKH8Mf8/2rf9/ov/jdH/Ch/DH/AD/at/3+i/8AjdH9n1w/1vyvvL7jwCivf/8AhQ/hj/n+1b/v9F/8bo/4UP4Y/wCf7Vv+/wBF/wDG6P7Prh/rflfeX3HgFFe//wDCh/DH/P8Aat/3+i/+N0f8KH8Mf8/2rf8Af6L/AON0f2fXD/W/K+8vuPAKK9//AOFD+GP+f7Vv+/0X/wAbo/4UP4Y/5/tW/wC/0X/xuj+z64f635X3l9x4BRXv/wDwofwx/wA/2rf9/ov/AI3R/wAKH8Mf8/2rf9/ov/jdH9n1w/1vyvvL7jwCivf/APhQ/hj/AJ/tW/7/AEX/AMbo/wCFD+GP+f7Vv+/0X/xuj+z64f635X3l9x4BRXv/APwofwx/z/at/wB/ov8A43R/wofwx/z/AGrf9/ov/jdH9n1w/wBb8r7y+48Aor3/AP4UP4Y/5/tW/wC/0X/xuj/hQ/hj/n+1b/v9F/8AG6P7Prh/rflfeX3HgFFe/wD/AAofwx/z/at/3+i/+N0f8KH8Mf8AP9q3/f6L/wCN0f2fXD/W/K+8vuPAKK9//wCFD+GP+f7Vv+/0X/xuj/hQ/hj/AJ/tW/7/AEX/AMbo/s+uH+t+V95fceAUV7//AMKH8Mf8/wBq3/f6L/43R/wofwx/z/at/wB/ov8A43R/Z9cP9b8r7y+48Aor3/8A4UP4Y/5/tW/7/Rf/ABuj/hQ/hj/n+1b/AL/Rf/G6P7Prh/rflfeX3HgFFe//APCh/DH/AD/at/3+i/8AjdH/AAofwx/z/at/3+i/+N0f2fXD/W/K+8vuPAKK9/8A+FD+GP8An+1b/v8ARf8Axuj/AIUP4Y/5/tW/7/Rf/G6P7Prh/rflfeX3HgFFe/8A/Ch/DH/P9q3/AH+i/wDjdH/Ch/DH/P8Aat/3+i/+N0f2fXD/AFvyvvL7jwCivf8A/hQ/hj/n+1b/AL/Rf/G6P+FD+GP+f7Vv+/0X/wAbo/s+uH+t+V95fceAUV7/AP8ACh/DH/P9q3/f6L/43R/wofwx/wA/2rf9/ov/AI3R/Z9cP9b8r7y+48Aor3//AIUP4Y/5/tW/7/Rf/G6P+FD+GP8An+1b/v8ARf8Axuj+z64f635X3l9x4BRXv/8Awofwx/z/AGrf9/ov/jdH/Ch/DH/P9q3/AH+i/wDjdH9n1w/1vyvvL7jwCivf/wDhQ/hj/n+1b/v9F/8AG6P+FD+GP+f7Vv8Av9F/8bo/s+uH+t+V95fceAUV7/8A8KH8Mf8AP9q3/f6L/wCN0f8ACh/DH/P9q3/f6L/43R/Z9cP9b8r7y+48Aor3/wD4UP4Y/wCf7Vv+/wBF/wDG6P8AhQ/hj/n+1b/v9F/8bo/s+uH+t+V95fceAUV7/wD8KH8Mf8/2rf8Af6L/AON0f8KH8Mf8/wBq3/f6L/43R/Z9cP8AW/K+8vuPAKK9/wD+FD+GP+f7Vv8Av9F/8bo/4UP4Y/5/tW/7/Rf/ABuj+z64f635X3l9x4BRXv8A/wAKH8Mf8/2rf9/ov/jdH/Ch/DH/AD/at/3+i/8AjdH9n1w/1vyvvL7jwCivf/8AhQ/hj/n+1b/v9F/8bo/4UP4Y/wCf7Vv+/wBF/wDG6P7Prh/rflfeX3HgFFe//wDCh/DH/P8Aat/3+i/+N0f8KH8Mf8/2rf8Af6L/AON0f2fXD/W/K+8vuPAKK9//AOFD+GP+f7Vv+/0X/wAbo/4UP4Y/5/tW/wC/0X/xuj+z64f635X3l9x4BRXv/wDwofwx/wA/2rf9/ov/AI3R/wAKH8Mf8/2rf9/ov/jdH9n1w/1vyvvL7jwCivf/APhQ/hj/AJ/tW/7/AEX/AMbo/wCFD+GP+f7Vv+/0X/xuj+z64f635X3l9x4BRXv/APwofwx/z/at/wB/ov8A43R/wofwx/z/AGrf9/ov/jdH9n1w/wBb8r7y+48Aor3/AP4UP4Y/5/tW/wC/0X/xuj/hQ/hj/n+1b/v9F/8AG6P7Prh/rflfeX3HgFFe/wD/AAofwx/z/at/3+i/+N0f8KH8Mf8AP9q3/f6L/wCN0f2fXD/W/K+8vuPAKK9//wCFD+GP+f7Vv+/0X/xuj/hQ/hj/AJ/tW/7/AEX/AMbo/s+uH+t+V95fceAUV7//AMKH8Mf8/wBq3/f6L/43RR/Z9cP9b8r7y+4y/HXx7/4Qvxpf6B/wjf237H5f7/7d5e/fGr/d8s4xux17Vz//AA1J/wBSf/5U/wD7VXn3x0/5LRrv/bv/AOk8def199SwtGVOLa6Lufhc601JpM+gf+GpP+pP/wDKn/8AaqP+GpP+pP8A/Kn/APaq+fqK0+p0P5fxZPt6nc+gf+GpP+pP/wDKn/8AaqP+GpP+pP8A/Kn/APaq+fqKPqdD+X8WHt6nc+gf+GpP+pP/APKn/wDaqP8AhqT/AKk//wAqf/2qvn6ij6nQ/l/Fh7ep3PoH/hqT/qT/APyp/wD2qj/hqT/qT/8Ayp//AGqvn6ij6nQ/l/Fh7ep3PoH/AIak/wCpP/8AKn/9qo/4ak/6k/8A8qf/ANqr5+oo+p0P5fxYe3qdz6B/4ak/6k//AMqf/wBqo/4ak/6k/wD8qf8A9qr5+oo+p0P5fxYe3qdz6B/4ak/6k/8A8qf/ANqo/wCGpP8AqT//ACp//aq+fqKPqdD+X8WHt6nc+gf+GpP+pP8A/Kn/APaqP+GpP+pP/wDKn/8Aaq+fqKPqdD+X8WHt6nc+gf8AhqT/AKk//wAqf/2qj/hqT/qT/wDyp/8A2qvn6ij6nQ/l/Fh7ep3PoH/hqT/qT/8Ayp//AGqj/hqT/qT/APyp/wD2qvn6ij6nQ/l/Fh7ep3PoH/hqT/qT/wDyp/8A2qj/AIak/wCpP/8AKn/9qr5+oo+p0P5fxYe3qdz6B/4ak/6k/wD8qf8A9qo/4ak/6k//AMqf/wBqr5+oo+p0P5fxYe3qdz6B/wCGpP8AqT//ACp//aqP+GpP+pP/APKn/wDaq+fqKPqdD+X8WHt6nc+gf+GpP+pP/wDKn/8AaqP+GpP+pP8A/Kn/APaq+fqKPqdD+X8WHt6nc+gf+GpP+pP/APKn/wDaqP8AhqT/AKk//wAqf/2qvn6ij6nQ/l/Fh7ep3PoH/hqT/qT/APyp/wD2qj/hqT/qT/8Ayp//AGqvn6ij6nQ/l/Fh7ep3PoH/AIak/wCpP/8AKn/9qo/4ak/6k/8A8qf/ANqr5+oo+p0P5fxYe3qdz6B/4ak/6k//AMqf/wBqo/4ak/6k/wD8qf8A9qr5+oo+p0P5fxYe3qdz6B/4ak/6k/8A8qf/ANqo/wCGpP8AqT//ACp//aq+fqKPqdD+X8WHt6nc+gf+GpP+pP8A/Kn/APaqP+GpP+pP/wDKn/8Aaq+fqKPqdD+X8WHt6nc+gf8AhqT/AKk//wAqf/2qj/hqT/qT/wDyp/8A2qvn6ij6nQ/l/Fh7ep3PoH/hqT/qT/8Ayp//AGqj/hqT/qT/APyp/wD2qvn6ij6nQ/l/Fh7ep3PoH/hqT/qT/wDyp/8A2qj/AIak/wCpP/8AKn/9qr5+oo+p0P5fxYe3qdz6B/4ak/6k/wD8qf8A9qo/4ak/6k//AMqf/wBqr5+oo+p0P5fxYe3qdz6B/wCGpP8AqT//ACp//aqP+GpP+pP/APKn/wDaq+fqKPqdD+X8WHt6nc+gf+GpP+pP/wDKn/8AaqP+GpP+pP8A/Kn/APaq+fqKPqdD+X8WHt6nc+gf+GpP+pP/APKn/wDaqP8AhqT/AKk//wAqf/2qvn6ij6nQ/l/Fh7ep3PoH/hqT/qT/APyp/wD2qj/hqT/qT/8Ayp//AGqvn6ij6nQ/l/Fh7ep3PoH/AIak/wCpP/8AKn/9qo/4ak/6k/8A8qf/ANqr5+oo+p0P5fxYe3qdz6B/4ak/6k//AMqf/wBqo/4ak/6k/wD8qf8A9qr5+oo+p0P5fxYe3qdz6B/4ak/6k/8A8qf/ANqo/wCGpP8AqT//ACp//aq+fqKPqdD+X8WHt6nc+gf+GpP+pP8A/Kn/APaqP+GpP+pP/wDKn/8Aaq+fqKPqdD+X8WHt6nc+gf8AhqT/AKk//wAqf/2qj/hqT/qT/wDyp/8A2qvn6ij6nQ/l/Fh7ep3PoH/hqT/qT/8Ayp//AGqj/hqT/qT/APyp/wD2qvn6ij6nQ/l/Fh7ep3PoH/hqT/qT/wDyp/8A2qj/AIak/wCpP/8AKn/9qr5+oo+p0P5fxYe3qdz6B/4ak/6k/wD8qf8A9qo/4ak/6k//AMqf/wBqr5+oo+p0P5fxYe3qdz6B/wCGpP8AqT//ACp//aqP+GpP+pP/APKn/wDaq+fqKPqdD+X8WHt6nc+gf+GpP+pP/wDKn/8AaqP+GpP+pP8A/Kn/APaq+fqKPqdD+X8WHt6nc+gf+GpP+pP/APKn/wDaqP8AhqT/AKk//wAqf/2qvn6ij6nQ/l/Fh7ep3PoH/hqT/qT/APyp/wD2qj/hqT/qT/8Ayp//AGqvn6ij6nQ/l/Fh7ep3PoH/AIak/wCpP/8AKn/9qo/4ak/6k/8A8qf/ANqr5+oo+p0P5fxYe3qdz6B/4ak/6k//AMqf/wBqo/4ak/6k/wD8qf8A9qr5+oo+p0P5fxYe3qdz6B/4ak/6k/8A8qf/ANqo/wCGpP8AqT//ACp//aq+fqKPqdD+X8WHt6nc+gf+GpP+pP8A/Kn/APaqP+GpP+pP/wDKn/8Aaq+fqKPqdD+X8WHt6nc+gf8AhqT/AKk//wAqf/2qj/hqT/qT/wDyp/8A2qvn6ij6nQ/l/Fh7ep3PoH/hqT/qT/8Ayp//AGqj/hqT/qT/APyp/wD2qvn6ij6nQ/l/Fh7ep3PoH/hqT/qT/wDyp/8A2qj/AIak/wCpP/8AKn/9qr5+oo+p0P5fxYe3qdz6B/4ak/6k/wD8qf8A9qo/4ak/6k//AMqf/wBqr5+oo+p0P5fxYe3qdz6B/wCGpP8AqT//ACp//aqP+GpP+pP/APKn/wDaq+fqKPqdD+X8WHt6nc+gf+GpP+pP/wDKn/8AaqP+GpP+pP8A/Kn/APaq+fqKPqdD+X8WHt6nc+gf+GpP+pP/APKn/wDaqP8AhqT/AKk//wAqf/2qvn6ij6nQ/l/Fh7ep3PoH/hqT/qT/APyp/wD2qj/hqT/qT/8Ayp//AGqvn6ij6nQ/l/Fh7ep3PoH/AIak/wCpP/8AKn/9qo/4ak/6k/8A8qf/ANqr5+oo+p0P5fxYe3qdz6B/4ak/6k//AMqf/wBqo/4ak/6k/wD8qf8A9qr5+oo+p0P5fxYe3qdz6B/4ak/6k/8A8qf/ANqo/wCGpP8AqT//ACp//aq+fqKPqdD+X8WHt6nc+gf+GpP+pP8A/Kn/APaqK+fqKPqdD+X8WHt6nc9A+On/ACWjXf8At3/9J468/r0D46f8lo13/t3/APSeOvP61o/wo+iIqfGwooorUgKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPQPjp/wAlo13/ALd//SeOvP69A+On/JaNd/7d/wD0njrz+sqP8KPoi6nxsKKKK1ICiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD0D46f8AJaNd/wC3f/0njrz+vQPjp/yWjXf+3f8A9J468/rKj/Cj6Iup8bCiiitSAooooAKKKKACiiigAooooAKK+hvgLMniL4X+KPC07FiN4Cn+FJ4ivH/AkY/jXT/s9aSlh8K0uZPvandyzYbuB+7A/wDIZP4muOpivZ811s/zN40ea2u58pUV9L/B7SIfBFl4/wBTuVeOLT72W3+cdI7dWfPqchwffivGvCHw88T/ABKvLu60xItgkLXF7dPsj8xuSOASTznAHHfGRWka8W5X0StqS6bSXdnG0V3XjX4Q+KPAunLqGppbXVluCvcWUhdYieBuDKpGTxnGM8Z5FaGl/AjxZrPh/TtY06bTZYNQVHRPOcPGrDO58pgAd8E+2av21Pl5r6E+zle1jhLTQdY1DTp9QsNKvrmyttxnuYbZ3ji2jcdzAYGByc9qoV9I+CvD914V+DXxF0XUJIZLmzF4kjwMShJs1PBIB7+leTX3wn1zSvAcfivV7vTrC0lRXjtp5JBcPu+6oUIRkjnGeBycYOM4YiMpNPvp5lSptJM4eivX/iA/jB/gf4XOuf2H/YebUWf2PzvtPFu4TzN3y/cznHfGOKgP7OXjT7RbxpcaTJHMjOZluH2RYxgNlM5OeMA/dOccZpV4WvJ2F7OV7I8norqPEXw78Q+GvF1v4cu7Zbi/uwptvszblnDHA2kgdwQc4xj05rto/wBmvxm8aM17osZYco1xJlPriMj8s1Uq1OKTb3EqcnokeQ1o6d4f1nWIJZtI0i/v4of9bJa2zyrHxnkqDjj1qXxT4cu/CXia70PUpIZbm0KiR7diUO5QwwSAejDtXuP7OCNL4N8Txxjc7SKqgdyY2qa1Xkp861HCHNLlZ88UV6Nr/wADfF/hzwvLrl6LGSGCPzJ4IJmaWJe5I2hTjvgmo/B3wX8S+NtBTWNLuNOgtZGZEN1M6sSpweFRu9V7any819Bezle1jz2ius8b/DXxD4Akg/tyKF4LgkRXNtIXjZh1XkAg455Az26GusP7OfjT7TbRxz6VJHOjOZ1uH2RYxgNlAcnPGAehzjjI61NJNvcPZybtY8nq/daDrFjpkGo3ulX1vY3G0Q3U1s6RS5BI2uRg5AJGD0Fdp4X+CfivxZaT3dl9itraKV4kmu5WUTFSQxQBSSMjGSBXovxo0u40T4A+F9Lvdn2izuraCXYcruW3lBwfTis5YiKmoR1uUqb5XJnz3b2813cxW9rFJPPM4jjijUszsTgKAOSSeMVPqWk6lo10LbWNPurCcqHEV1C0TFTkA4YA44PPtWr4A/5KV4Z/7C9r/wCjlr3T4tfCXxH4+8erf6O1nBaw2EcXm3crKHcO5IAVWPAI6gDmnUrKnNRlsEablG6Pmuiursfhxr994/m8HLHBDqkJbf5suIwAu7dkA8EEEcZ5rqdW/Z48aaXpst4j6bf+Upcw2k7mQgdcBkUH6Zq3WpxaTe5KpyeyPK6K7Ow+F+tan8O5/GVldWElhbq7SwCR/PXY2Gyu3b0+b73T8qbafDPV7r4cS+NWvNPt9LjDYSaRxK+H2YUBCOW4HNP2sO/W3zFyS7HHUV7Z8Vk8b6l4N8Np4l/4R9bK6uIhaf2f54kDNHxv38Ywecd6zm/Zv8aC8WAXWkMjIWM4uJNinP3T+7zk+wI45IrOOIhy3k7FunK9keSUV0+qfD3xFpXjePwpLZibVJivkrC2VlUgkMGOPl4OScYwc9K7gfs1eMiFzf6IM9QbiX5fr+6q5VqcbXe5KpyeyPIKs6fpt9q10LXSrK4vbgjIhtomkcj1woJqx4g0S58N+Ib3R754pLizlMUjQklCR6EgHH4V9E/s9+GLjTvh9e67B9mN5q5YWrsSdixlkAfjj5wTxnIx9KmtWVOnzodODlLlPnHUtI1LRboW2safdWE7IHEV1C0TFSSAcMAcZB59qp17Lr3w0+IHjvxlqUOv61pF1qOjWsAklJaNDHJ5joq7IhnBD5yB1HJ7cZ4S+GOs+MvDmo61pdzYRW2nlhKlxI6u21N52gIR09SKca0eW7a/4cHTd7JHG0V3vhX4PeJPGPhVtd0WWwaESNGtvJKyyuy46fLt792FHjP4OeJ/A+hrq2qNZXFpvVJGtJWYxE9NwZRxnjIzzT9tT5uW+ouSVr2OCoorq/hn4ak8VfELS7CMWzIky3EyXIJSSJGDOuMHOQCMHg960lJRi5MlK7scpWjqPh/WdHgim1fSL+wim/1Ul1bPEsnGeCwGePSvcPjT8IpJJpfEfhq30fTNJ0/Ts3FtEhhd3VnZmCom0kqVGSR09q6n4q+AtZ8f+HfDdjofkIYAZJZbiQqiDy1AzgE8+wNcf1uL5X0e/kbexep8q0V1niT4b6/4W8WWPh/Ukga51B0S1micmKUs20YYgEYJ5yOK7CT9m3xoluZFu9HkYDPlLcSbj7cxgfrXQ61NJNvczVOT2R5HToopJ5kigRpJJGCoiDLMTwAB3Ne1fAv4dtc+LdYm8TaZY3FvpqtZT2V7EJWWcsCCFIK4AVhnPfjINJrfw7i+H/xRsfE/ia70608OT61JNDHaLIxgUFpY1MapwPlVcLkD6Vm8RDncFuUqT5VI8h1PRtU0SdIdZ0280+V13pHdwNEzLnGQGAyMjrVKvTNas9b+N3xT1O48NxCW1iwkU0zFI4YF4QkkZG45bGCcseODit4w+CnibwV4fl1nUrjTbi0hZVkNrM5ZdzBRwyL3I6Vca0dIzdpPoJwerWx55RXY/CvwvJ4r+Imm2iravDbSpd3MV0CUlhR1LpjBBJBxg8Hua9L+NnwlkSW48TeHrfSNN0ixslE1rChhdnDtlgiJtPDLySOlKVeEaig+oKm3HmR4pqPh/WdHgim1fSL+wim/1Ul1bPEsnGeCwGePSs6vqr4q+AtZ8f8Ah3w3Y6H5CGAGSWW4kKog8tQM4BPPsDXz54t+H2veDfENvo2pwJPcXYU2zWhMiz5O0BeASc8Yxnp6ipo4iNRa7jqU3F+RzFFesQfs5eNptPW4eXS4JGTd9mkuW8wH0OEK5/4FivMNR0670jUrjT9Sge3u7aQxyxP1Vh/nr3rWFWE3aLuRKEo7orUV2Vr8MNbvfhvL41tbixk0+EMXgEj+eoV9jcbdvH3vvdPfin3vwr1/T/hzF40uJLMadKiSCESP5wV2CqSNu3nIP3uhFHtYXtfrb5hyS7HFUV2mvfC3XPDvhvR9Zv57Fk1h4kt7aOR/OUyJuG4FQBjoeTya6n/hmzxp5O/7Zo27GfL+0Sbvp/q8frUuvSSu2P2c30PIqK7nw38I/EXiTxDquhpJY6fqOlbTPBeysCQ3dditkdOf9oetQ+D/AIXa9401XVNP097O1m0pgl19skZQrbmXaCqtzlW/KqdWCvrsHJLscZRUlxCLe6lhWWOYRuUEsRJV8HG4ZAOD1HFdr4q+EviDwmNIN1NY3q6vMILZrOV2G842g7lXru4xnoapzimk3uSot7HDUV3niL4QeIvDXiLRNGvJrGe41qUxWz28jsikMoO4lAQBuBOAeKr6v8K/EWleOLbwpELbUdTuIVnAs3YoikkfMzKuMbcntgj6VKq03syuSS6HF0V6pqX7PHjXTtLlvVfTbwxIXNvbTuZCB1ADIAT7ZryunCpCfwu4pRlHdBRXovhP4H+LPF2hRavafYrK1m5h+2yujSr/AHgFVuD2zjPXpg1T8b/CXX/AWm2l7rFxYTpdTeRGlpI7sGwTyCg9OxNT7am5ct9R+zla9jhqK9U0z9njxrqOmR3kh06xaRdwt7qdxKB2yFQgH2z9a0/g/wDDO6X4m6la+KdOspYtHj23NpdoJQ5kB2MoIKsPlznjqKmWIpqLad7DVOTaTW54xRXrHxr+Gd14Y1S68SW66bb6Ne3iQW1paAo0ZMZPKBQoHyN0PcU34A+EYfEnjK5vNQtbG80/T4cT293GJN7SBghClSDgqeuKPbx9l7ToHs3z8h5bb2813cxW9rFJPPM4jjijUszsTgKAOSSeMVPqWk6lo10LbWNPurCcqHEV1C0TFTkA4YA44PPtXtviz4Z3Xhj4vaH4kt10230a98R2UFtaWgKNGSwPKBQoHyN0PcVufFr4S+I/H3j1b/R2s4LWGwji827lZQ7h3JACqx4BHUAc1n9ahddmi/Yys+5810V6f8ONH8XeFvjBcaLpMWmR65DBJE41Eu0GzCtkGPnkYI+vNT3/AMOfFnxD+KHiSGa40aDVLN43uyjyrASygDy/lZug5zWrrRUrPa1yPZtrQ8por02++APjSw8Pz6rKti/kRmRrWOZjMVHJwNu08c4zn8eKwvA3ww8Q/EAXEmipbw21udr3N05SPf12jAJJwc8Djv1FP21Npyvohckr2scfRXpviL4DeKPDPh291nUL3SXtrNN8iwzSF2GQOAYwO/ciq/hT4HeLvFuixarbCysbWcboTeysrSr/AHgFVjg9s4z16Ype3pcvNzaB7Od7WPOqK3/GXg3VPA2ujSdbMDTtEsytA5ZWUkgHJAPVT1FWvBHw717x/eTQ6FFEsduAZrm4cpGhPQZAJJPPABq/aRUee+guV3t1MW10HWL7TJ9RstKvrixt9wmuobZ3iiwATucDAwCCcnoaoV9PaJ4J1TwF8BPGOla09tJPJHd3CPbOWRkNuijqAeqntXjXgr4Q+KPHWntqGlpbWtkGKpcXkhRZSOoUKrE46ZxjPGeDWMMRGXM29EXKk1ZLc4aiut8b/DTxF4AaFtbhhktpztjurZy8ZbrtyQCDjnkDPbODjqk/Z08ZSfZTFc6TJHcJv8wTyARDAI3ZjzzntmtHWppJt6Mn2cm7WPKKK6bxf4A13wVr0Gk6rCk09yoNu1oTIs+TjC8Ak54xjPT1Fdjafs5+NrmwS4kk0u2dl3fZ5rhvMX2O1Cufxodamkm3uChJuyR5RRVvVdKvdD1a503VIGt7u2cpLE3VT/Udwe4qpWqd9UQFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHoHx0/5LRrv/AG7/APpPHXn9egfHT/ktGu/9u/8A6Tx15/WVH+FH0RdT42FFFFakBRRRQAUUUUAFFFFABRRRQB65+zjrH2H4jzae8gWPUbN1VD/FIhDj/wAdD16x421+38FeIfAOjWoZIZtTYuE4AUqYjn2zPu/4D9K+WdF1rUPD2sW+q6PcG2vbYkxShFbaSCDwwIPBPUVf8R+NfEPizUba+1/UWurm1XbC4jSPYM54CADOe/WuKphnOrz9LG8avLC3U+m/jLcw+GvhRrzWpEc2rTrHz/E0m0P/AOOI1ct8O459T/Zk1Ky8M7m1UC4jdYTtdpC2cZ9TGVA/KvF/E3xG8VeMdPisvEeq/bLeGXzkT7PFHh8EZyig9Cfzql4b8X6/4QupLjw5qc1i8oxIFAZXx0yrAqce47mojhZKly31vcp1k536HvWk2d7oP7LerW/i6Ga2k+zzrDDdgh03HES7TyvzkYHaqfjWWSL9lXQvKkZN8VqrbWI3Ag5B9q8Z8TePvE/jCOKPxHq815FEdyRbVjQH12oACfcjPJ9aS+8eeJNS8K2/hu91HzdJtggitvIjG3b935gu449zVLDzupO29xOrG1l2se1/Ae7tLD4M+J7zU4PtNnbz3EtxAFDeZGtuhZcHg5AIwarftEWF7rXh/RPE+lXrXWgrGA0SfcQvykvA/iBC89OMdTXjekeOPEOheHb7QtK1DyNN1AOLmDyI28zemxvmZSwyoxwRU9r8RPFNl4Tfw1Bqn/EndGjNrJbxONrEkjcylhyc9eO2Kf1eaq+1Xf8AAPax5ORnq3xR/wCTZ/Bf+/Z/+kslbfxsuJovEvw3SKWRFN+XKqxALB4AD9RuPPufWvB9U8ceIda8M2Xh/U9Q8/S7Aoba38iNdmxSi/MFDHCsRyTU2ufELxR4kutNuda1P7TLpbmSzb7PEnlMSpzhVGeUXrnpSjh5Jpvpf8QdVa/L8D6U8Vtax/HrwO10gLNbXixN6Ps4z+oHuRWE2g+KJf2podXubO8fRYYm8q6PMKRm2K7QegPmH7vXPOMc14o/jTWfGvjHQX8Y65IsVveRp9siSOBrZGkXc4ZVABGM5IOMV7/p3iHS9G1H+09c+L1rrGn2ys0Fiht1flSPn8r5pTg8DA5weuK5p05Uklu7NdfwNYyU3fzueF/Gz/ksmvf78X/olK9K/ZyYr4K8UspIIkUgjt+7avGvHviKPxZ481bWoEMcN1NmJW67FAVSfchQfxo8OePPEnhKxurPw/qP2SC8OZ08iN9/GOrKSOD2rtnSlOgoddDCM1Go5HsfwsmluP2a/GYnkeXYL8LvYnaPsqNxnpySfqSai8L/AA9063+Dtlr+s2es+KJJAJ7fSbG6kCRbn42Ihznux55zxXkGk+OvEeh+Gr3QNL1HyNMv/M+0weRG3mb0CN8zKWGVAHBFW/D3xN8YeFdK/s3QtaktrMMWWIwxyBSeu3epI554781EqFS7cXu7lKpHS66Hsfx83/8ACnvDXnWkllJ9pg3WssxleE/Z3yjOeXI6FjycZqj+0zPKmm+FIUldYpFuC8YYhWIEOCR3xk/ma8j8Q/ELxR4r0m303xBqrXtrbOHiR4Y1IYKVBLBQxOCepOai8T+OPEPjJLNfEmofbBZBhbjyI49m7bu+4oznavXPSinh5RcW+l/xCVVNO3Wx7r4psdX1n9mXw9b+D4prkmC1F3DaDc8kYjIkUAcn95jIHPB96z/jBZ3Wn/s7+ErPUImiuoJ7SOaN/vKwtpQQffNeSeHfiX4v8J6adP0DWpLa0LFhC0UcqqT1271O314xzUfiD4h+KfFWjw6X4g1Zr2zglEsaPDGCHClQSwUMeGPUnrSjh6iktrJ38wdSLXnYi8Af8lK8M/8AYXtf/Ry1754luJl/at8MRLNII/7PYbAxxys+ePfA/IV816ff3Ol6lbahYyeVdWkyTwybQ2x1IZTg5BwQODxW9dfETxTeeLLXxNc6pv1i0j8qG5+zxDYuGGNoXafvt1HetatGU5XXZr7yYTUVbzPbNW8IR+K/2k9RhfUbnT4oNMinmNlN5UswwqbcjnaQQCfTA7iuy+HGl2Ojatr9hpPhfU9FtIZlUXV9cyOt6wLAuisSAMYO4dd3PSvmB/iH4qk8WDxMdXkXVxGIvtKRIuUxjaVC7SPYj0rYHxv+IYmMv/CRtuKhSDaQYx9NmAfeuaeGqyio3Wy7mkasE72O3/Z01WG/t/EPg7UMPb30BnSMrwQR5co/EFOPY1N8a5l8IfDHwx4FtpAZPLWS5aPgOIxySPRpGLf8BrxbQdf1PwxrEWq6HdNaXsIYJKFVsAggghgQeD3FTeJPFOs+L9UXUfEV6by6WIQrJ5aJhASQMKAOrHt3rd4d+25+m/zI9ovZ8vU98+Ln/IheAv8Ar9tf/RVWfi7cTw/F/wCHIhmkjBv0BCsRnM0an8wSPocV4Rq/xC8Ua9YWFlqup+fb6c6yWqfZ4l8tlGFOVUE4Hrml1j4ieKdf1jTdU1bVPtF7pcgls5fs8S+UwYMDhVAPKg8g9Kzjhpq17aX/ABKdWLv8j6OvpLWL9qDTRcbBJL4bKwbsZL+dIePfYG/DNZvh3Q/Ekf7Set6vqlndnTmtXS3u3BMWw7NiK3TseB0OSeteLaT4qv8Axl8TdG1Dxn4iltGixF/aUIjt2t0Xcy4IUL95jyR3xXvOm+KdJ8PXM+qeI/ixaa/axREQWcK26svuyxZaRscDgdTx6c9SnKmrbtq3X8DWMlPXzPnv4rf8lX8Rf9frf0r1f4D/APJIvFv+/L/6IFeIeKdaPiPxZqmsFCgvbp5lQ4yqk/KDjuBgVb0Hx54k8M6Rd6Xoeo/ZbO9JM8XkRvvyu08spI444Nd1SlKdFQW+hzxmozcj1z9mIb4fFsakb2S1wM9f9d/jW18IfD2r+HfhT4pg13TriwlkadkSdNpYCHaSB6ZB579q+f8Aw34r1vwjqDXvh3UJLKd02OVVWDL1wVYEH8RW83xg8eSR3iSeIJJEvVKzq9vEwI27cDKfKMdlxySeprKrh6kpScbWdvwKhUikr9LnqXgN3j/ZY1942ZGCXeGU4I4FRyyPP+xiHmdpGVQoLnJAF/tA+gAAHtXjtj488Sab4VuPDdlqPlaTchxLbeRGd2773zFdwz7Gk/4TrxH/AMIX/wAIl/aP/Ej/AOfXyI/+enmff27vv89fbpxTeHlzX/vX+Qe1VreVi/qHw11fS/h5a+Mb670+KxuyogtzK/nuWJxhdu3oC33ug/CsvwUcePvD5P8A0E7b/wBGrXYfFrxrpWuWmgeH/Ct0bjRdHs0QPsdN8oG3kOAThVHP+01eao7RuroxVlOVYHBB9a3p884e91M5WUtD3H9o/wAPaxeeMbTVrTS7u40+HS1SW6hhZ44iskhO4gfLwwPOOtdL8bJ5YdI8C+VK6f6dG3ysRyFTB+orxq/+LfjjVNEm0nUNdeeyniMUqPbxbnU9QX27vxzmqWufELxR4khsIta1P7SmnuJLYfZ4k8thjB+VRnoOua540KnuKVvduaOpHW3U94+MmhN4k+JPgPS47t7Fp5Lg/aYjh4wvlvlT2b5Tg+uK3PD3hjTPC/xN+y6X4d1maWS0L3PiC6vJXjk4+6cna7Z9cEdQK+a9e+IfinxLf2F7rOrPPc6a5e0lSGOJomJByNijuo6+lbB+N3xDZomPiN8xfdxawc8Y5Gz5vxzWbw1XkUE1t5le1hzOVj1Xwif+MrvFP/Xm/wD7Qrx74neHtY0rx5r17qOl3dtaXWqXDwXEkLCOUNIzLtfGDlTng1lf8Jn4gHi1/EyalJHrDtua6jRVJO3b90DbjHGMYqz4n+IfijxlaQ23iTVDeQwP5kaeRHHtbGM/Iozwa6IUpwmpaWskZynGUbeZ6J8A9Q1fQrLXdTstFl1jTpGiiuobNgbmMqHKsiHAcfMQQDnpXQ/EfwN4fT4T6h4i8PQal4eMjJNNYXMksSznzAu2SFiQGzgjHcCvEvDXjXxF4Pklfw5qktl52PMQKro+OhKsCM++Km8S/EDxT4vhjh8RaxLdwxtuWIIkaZ9SqAAn3NTKhN1udOyGqkeTlYzwCcfEnwyT0/ta1/8ARy16Z+0boGr3HjaHVrfTLubTotOjWS7jhZo4yJHyGYDC/eHX1rxWKWSCZJYHaOSNgyOhwykcgg9jXX6p8WPG2taJNpGqa49xZTJskja3iBce7BN361rOnN1FOJEZLkcWezfGyeWHSPAvlSun+nRt8rEchUwfqK3PH01pbfGr4dy3zIkZe8QM5wN5RVQf99lce5r5x1z4heKPEkNhFrWp/aU09xJbD7PEnlsMYPyqM9B1zUPijxz4i8ZyWr+JNR+2NaBhARDHHs3Yz9xRn7o6+lc0cLJKKb2v+Jq6y1t5fgfRPjC91Dw78TF1jTvhvqWuXjRrHBqdrqk+wqVAKNEFZEAOeDwfvda8E+KV9fal8StVu9W0r+yLyQxebZGdZvKIiQD51AByAD7ZxVy0+M/xAsrNLWDxJMY0XaDLBFK2Pd2QsfqTXI6rqt9reqT6jqty91eXDbpZpOrHGP5ACtaFGVN3lba3UmpUUloe4fAOZfEPgXxZ4OuG2iaMvGSeglQxsR9Cqn8a9Eum0/XbvXfhfA8UcNpoUCQgD5o2wwyR6KDAfx96+V/DXirWvB+pvqHhy9NndPEYWk8tHyhIJGGBHVR27VetfiF4osvFlz4mttUKaxdJ5c1z5EZ3rhRjaV2j7q9B2rOphZSm5J+nqVGslFJ/0j1v41v/AG/8UvCXg61uTaJH5YMofHltK4UY/wBoKgx7tXZ6b4T07wr8S9LisNA13U7yaBmufEV1fStGg2sCH52uxIHykD72R0r5e1fxDquueIJNc1O8eXUpGR2uVAjbcoAUjaAAQFHT0rqj8bPiERED4jk/dHK/6NDzxjn5Pm/HNEsNU5FCL6agqseZto77UfEf/CNftc3Mzvtt7x7eyn91kt4gPwD7D+Fd341gtfhv4J8aa3YFY7rW7jdF5YCsskiKn4kMZJPxNfNJv73xx45gufEWpxpcX88SXN9KY4VjUBV3n7qjCr+nrXp37Q3jXT9abR9E0LUrfULWBWuZ5baZZVLn5UBZSRkAOSP9oVE6L54R8tfkONT3ZP7vmeJV9ZfD+2tvHvwy8GXd7hpNEuldgTkl4FeNc/8AjjV8m103hz4ieKfCelT6b4f1U2dpPIZZIxBG+WKhScspI4UdD2rpxFKVWKUdzKlNQep9P+HLyz+JEWl+IUkiZtF1i7CmPkMmJEQfUo8Te+K4/wCG/iGy1z9oLxjcSsPtMkZgsyxzmKJgjBfrtVsfWvEPDXxE8U+D9PmsvDmqmzt55PNkTyI3y2AM5ZSRwB09KwLG+utNvorzT7iW2uYW3RzROVZD6gisFhGuZX0e35mjrbM+lrXWdc8LeNtVj0L4T6nLdXsx869/tiV4bkBjtfc6FFz9QQDivm/WZTPr1/K1uLZpLmRjAGDCIliduRwcdM117fG34hvB5J8RybcYyLaEN/30Ez+tcK7vLI0kjM7sSzMxyST1JNb0KUoNuVvvf6mdSaloj6Y+Kmmap4g+C/h2HwXaXN1ZsLdnt7NSSYfKwgKjkqCRx24J6ZF/4iGDTtO+HH9tgxx2+rWguN5+4QnVj6A8n2BrmPAM1tD4D0qOw+LcWg7lLXen3ZtpDGSxysfmYaP178nNYfx48e6Rr8OleH/D16NRhsCZJ7sHcHfaFUBv4jjcSRxkj3rihTk5qC2Tfc6JSXK5eh6V8SJrrSvGWmaza/D/AFHxJNbIptr6y1OdPIbcSUMMYIxwMkjDA4Oelc7oesanrH7SmnXWu6EdBu20hlFq9yszMMOQxIAwTyMEZG2vJdK+L3jvRtPjsbDxDMtvEu1FlhjmKjsAzqTj8ax7nxn4ivPE8XiK41a4fVoceXdZAZABjAAGAOTxjByfWto4WSi4u2zV9TN1k3dfodT8bND1W0+JWs6nc6bdxafcXCLDdvCwikJjHAfGCflPGc8H0qz+z6wHxctASATbTAe/y1zHiX4j+K/GGmxWHiPVTeWsUomSP7PFHhwCoOUUE8MfzrC0vVL3RdTg1HSrmS1u7dt0U0ZwVPT+XGO9dCpydH2ct7WM+ZKfMj1vxboeq2n7Sllqdzpt3Fp9xr9ksN28LCKQlo+A+ME/KeM54PpXb+JbiZf2rfDESzSCP+z2GwMccrPnj3wPyFeJat8VfGmuGx/tTWjP/Z93HeW3+jQrsmTO1+EGcZPByPaq118RPFN54stfE1zqm/WLSPyobn7PENi4YY2hdp++3Ud6x9hUaV7aJov2kVt3ue7BVX9rhiqgFtMyxA6nysfyArS8B/8AJdviD/27f+g188f8LG8Vf8Jd/wAJP/av/E48ryftP2eL7mMY27dvT2qSw+J3i/TNe1DWbHV/K1DUtv2ub7NC3mbRgfKUwPwAqJYWbja62S/EpVop387nuHwKmkns/GonkeQHUnY72JySGyefXA/Kq/w7S7vv2ZL+28LljquLmMiBsSeYWzjP94xlcd+leJaB8RPFPhhL1dD1T7KL+TzbgfZ4n3tzz8ynHU9MV3Pwblt4NC1J4fiEvhLUWuAqx3DQvDIgUfMY5cAnJIyCKKtGUeaT7r8AhUTsvU7Kw0rUNG/ZR1Gz1ezns7kQysYZ0KOoMuRlTyPxrY0lBqfg/QPB/jzwdfXtr9mgS3vrBWmtiojAR2dSHiODg5GOvOK5/wCJvj7SNO+Fk3hu08UJ4n1jUCFmu4ijALvDMTs+VRgbQoOefxryvTfjB480jTYrCx8QzLbxIERZIYpSqjoNzqTx9aiNGpUi5LTVvqvuKc4xaXkavxy8MweF/G9tbWd/c3UEtkjxxXVw0z267mGwFudnBIGe5r0L4LCe4+A/iS38Pb11gy3ITYwDmUwr5ZU9uwHuDXz/AKrq1/repS6hq13Ld3cxy8srZJ/wHt2q/wCGfGOv+Drqa48N6lJYyTqFlAVXVwOmVYEHGTg44yfWuqdGUqKhfVGMaiU+boe5+CdF1jQ/2cfF8Gv2VzZXEovJUjulKuUMCDODyMsrdfr3qXU7O9179lnSrfwhDLcuIIVngtAS77WIlXaOSd+SR3rx+9+LvjnUdOvrC+155ra/VkuI2t4sMrKFIHyZUYHRcdz1JNZ3hnx94n8Hxyx+HNXms4pTueLasiE+u1wQD7gZ6Vl9XqP3na97+RftY7dLWPbviDHPpn7MWn2XiXcuqEW8aJO25xIHzj6iMMKn+Nk8sOkeBfKldP8ATo2+ViOQqYP1FeBeJPGGv+L7qO48R6nNfPECIwwComeuFUBRn1A5wPSreufELxR4khsIta1P7SmnuJLYfZ4k8thjB+VRnoOuaccNJOLb6tv5idVO69D6H+JM1lbfGT4dS6iUWHzrldzjgOQgT/x8rR44u77QPiLb6zYfDrUdfuhEqW+pWmpzhVBGCjRKrKg+owevWvnLxT448Q+NHtm8S6h9tNqGEJ8iOPbuxn7ijP3R1rZsfjL4/wBPsktbbxHMYo12r50MUrY/3nUsfzqFhZqMdtFbr+hXtotsi+LOp3urfEa+udW0X+xL4xwie0M6zEHy1IJYAAkqV+nSuMq7q+r3+vatPqesXL3V5cEGWZ8ZbAAHT0AA/CqVd8I8sVE55O7bCiiiqJCiiigAooooAKKKKACiiigAooooAKKKKAPQPjp/yWjXf+3f/wBJ468/r0D46f8AJaNd/wC3f/0njrz+sqP8KPoi6nxsKKKK1ICiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD0D46f8lo13/t3/8ASeOvP69A+On/ACWjXf8At3/9J468/rKj/Cj6Iup8bCiiitSAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA9A+On/JaNd/7d//AEnjrz+iisqP8KPoi6nxsKKKK1ICiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD//Z)**



**Accessing Glow**

You can log in to Glow from home simply by going to the Glow Sign In page. <https://sts.platform.rmunify.com/Account/SignIn/glow>

The Glow username is always in this format:

**gw00surnamefirstname**

From the Launchpad you can navigate to all the other areas of Glow.



**Download Microsoft Office365**

**Office 365**

For all Glow users, it is possible for you to use Microsoft Office on your home machines - PC, Mac, phones and tablets.

This will allow you to use a range of Microsoft products (Word, Excel, PowerPoint, Access, OneNote etc.)

**To Download Office Apps**

To do this from RM Unify, you will need to see this tile. It is on the Launchpad when you log into Glow. If you cannot locate it, search for Office in the search bar.

To download the software to a PC or Mac, click on this tile and follow the instructions on the screen.

Please note that if you are downloading to an iPad or iPhone then the process is different. You need to download the apps from the App Store and then log in using your Glow username.

When logging in, you will be asked to enter your username. This is your Glow username plus the domain e.g. [**gw15surnamefirstname@glow.sch.uk**](mailto:gw15surnamefirstname@glow.sch.uk)

Once you do this, you will be transferred to the usual Glow login page. After entering your details, registration is complete.

The Glow username will only activate the software for as long as that account is active in Glow.



**Microsoft Office365 through Glow**

Microsoft Office365 is available through the Glow Launchpad.

This includes Word, Excel, PowerPoint, Sway and Forms, which are the most commonly used software within our school. Work is automatically saved via the OneDrive facility, allowing easy collaboration in projects.

.



# Internet Safety and Social Media

We live in a world where access to the internet is increasingly common, so it is really important that we educate and support our young people to use technology effectively and safely. We have gathered further information for you to highlight the importance of internet safety and keeping your child safe online.

## The following social media platforms require the user to be 13 years or older, (and with parental control to access it up the age of 17 years)

**Instagram Facebook WhatsApp Twitter Snapchat**

The **NSPCC** website gives detailed advice about a range of social media apps.

<https://www.nspcc.org.uk/keeping-children-safe/online-safety/>

The **National Online Safety** site aims to equip school staff, parents and pupils with the knowledge they need to understand online dangers. <https://nationalonlinesafety.com/>

The body responsible for applying **UK PEGI ratings** is the **Games Rating Authority** ([GRA](http://www.videostandards.org.uk/gra/)). Games for computers are labelled as age appropriate **e.g. 12, 16 and 18** years of age. These are legally enforceable meaning that they should not be supplied to persons below those respective age bars.

Games such as Assassin's Creed, Call of Duty and Grand Theft Auto are intended for

older players i.e. 18 years due to explicit violence or other inappropriate content.

## We use a wide range of resources to support learning, including:

* [www.thinkuknow.co.uk](http://www.thinkuknow.co.uk/) by CEOP
* Promoting Anti Bullying week and Internet Safety Day initiatives
* All children and families receive a Responsible User Agreement upon enrollment
* Digital Leader training
* We are a [Rights Respecting School](https://www.unicef.org.uk/rights-respecting-schools/) and promote [UNCRC Children’s Rights](https://www.unicef.org.uk/what-we-do/un-convention-child-rights/)
* Learning about internet safety as part of our Health and Wellbeing Curriculum

**Practical Tips and Guidance**

* Talk to your child about what they are doing online – the NSPCC website has conversation starters
* Watch ThinkUKnow films and cartoons with your child
* Encourage your child to go online and explore with supervision
* Keep up-to-date with your child's development online
* Set boundaries in the online world just as you would in the real world
* Keep all equipment that connects to the internet in a family space
* Know what connects to the internet and how
* Use parental controls on devices that link to the internet, such as the TV, laptops, computers, games consoles and mobile phones

# Useful Websites Literacy and Numeracy

**Useful Websites**

# Other Curricular Areas

ICT Games – a selection of games for Literacy and Numeracy <http://www.ictgames.com/resources.html>

Spelling Games

<https://www.topmarks.co.uk/english-games/7-11-years/spelling-and-grammar>

Dolch Word – Lists and games for common words

<http://www.dolchword.net/>

Jackanory Junior – features online stories being read aloud

<https://www.bbc.co.uk/programmes/b007t9wg>

Zebra – reading website for emerging readers

<https://www.roythezebra.com/>

The Literacy Shed – short films and animations

<https://www.literacyshed.com/>

Storyline Online – listen to stories <http://www.storylineonline.net/>

Cool Math games

<http://www.coolmath-games.com/>

Sumdog Maths – your child’s login is in their homework diary. Also available as an app. <https://www.sumdog.com/>

Hit the Button maths. Also available as an app. [https://www.topmarks.co.uk/maths-games/hit-the-](https://www.topmarks.co.uk/maths-games/hit-the-button) [button](https://www.topmarks.co.uk/maths-games/hit-the-button)

Internet Safety information and games

[https://www.thinkuknow.co.uk](https://www.thinkuknow.co.uk/)

.

Information from NSPCC on keeping children safe

<https://www.nspcc.org.uk/keeping-children-safe/>

NSPCC advice about Social Media and apps

<https://www.internetmatters.org/hub/resource/net-aware/>

Dance Mat Typing – an introduction to touch typing for 7-10 year olds <http://www.bbc.co.uk/guides/z3c6tfr>

Originally Woodlands Junior – resources for many curricular areas <http://primaryhomeworkhelp.co.uk/>

BBC Bitesize – links to many curricular areas. Early/First Level <https://www.bbc.co.uk/education/levels/zgckjxs> Second Level <https://www.bbc.co.uk/education/levels/zr48q6f>

Topmarks – links to many curricular areas <https://www.topmarks.co.uk/>

Coding websites <https://code.org/>

<https://scratch.mit.edu/>Scratch (ages 7+) <https://www.scratchjr.org/>Scratch Jr (ages 5-7)

<https://microbit.org/projects/make-it-code-it/> You don’t need a Microbit as the website offers a simulator

CBBC Newsround <http://www.bbc.co.uk/newsround>

Crickweb – interactive resources for a variety of curricular areas <http://www.crickweb.co.uk/Early-Years.html> <http://www.crickweb.co.uk/Key-Stage-1.html> <http://www.crickweb.co.uk/Key-Stage-2.html>

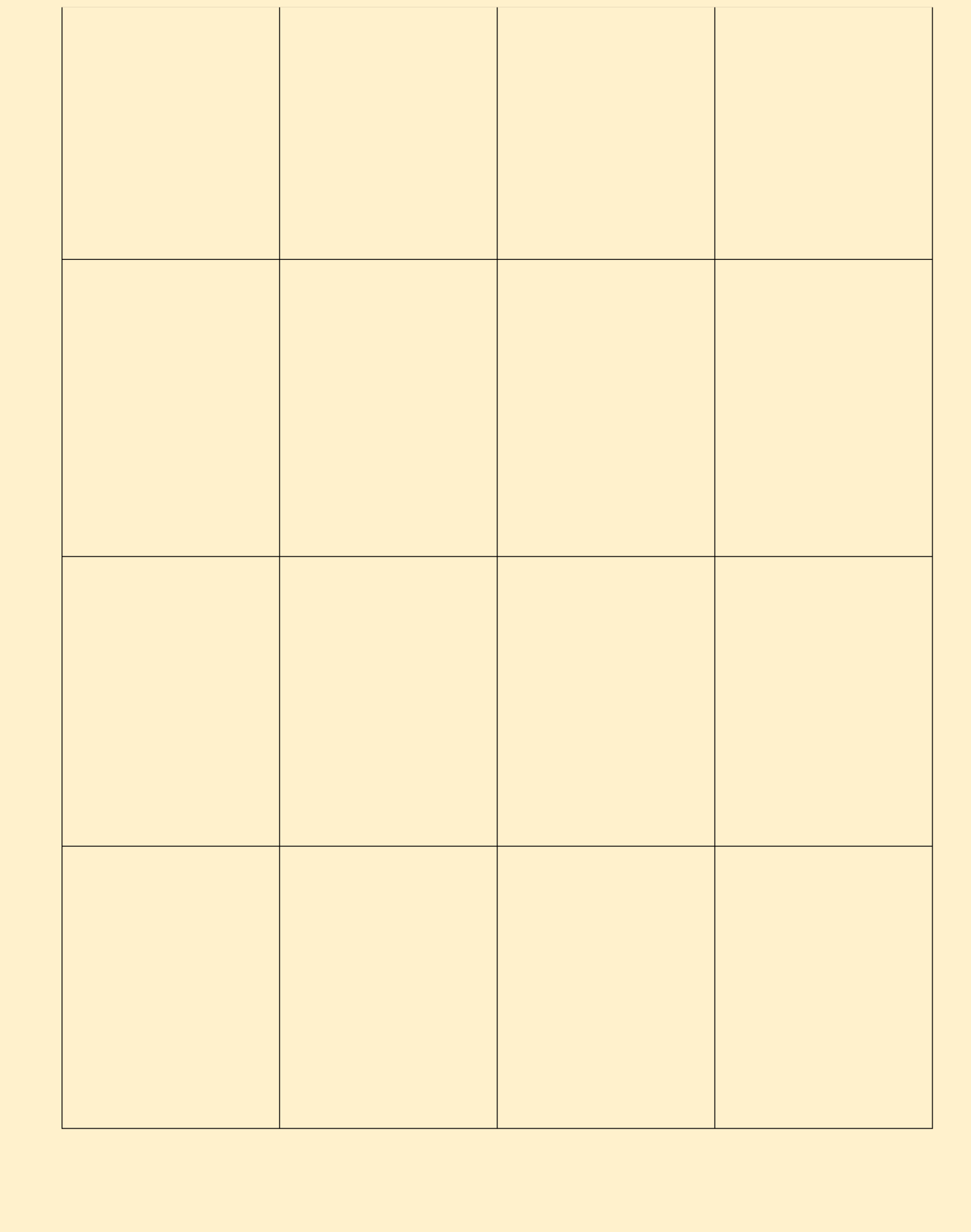
Tables Trees – multiplication games [http://www.amblesideprimary.com/ambleweb/me](http://www.amblesideprimary.com/ambleweb/mentalmaths/tabletrees.html) [ntalmaths/tabletrees.html](http://www.amblesideprimary.com/ambleweb/mentalmaths/tabletrees.html)

Duolingo – Most children have an account set up at school – select your language if not

<https://www.duolingo.com/learn>

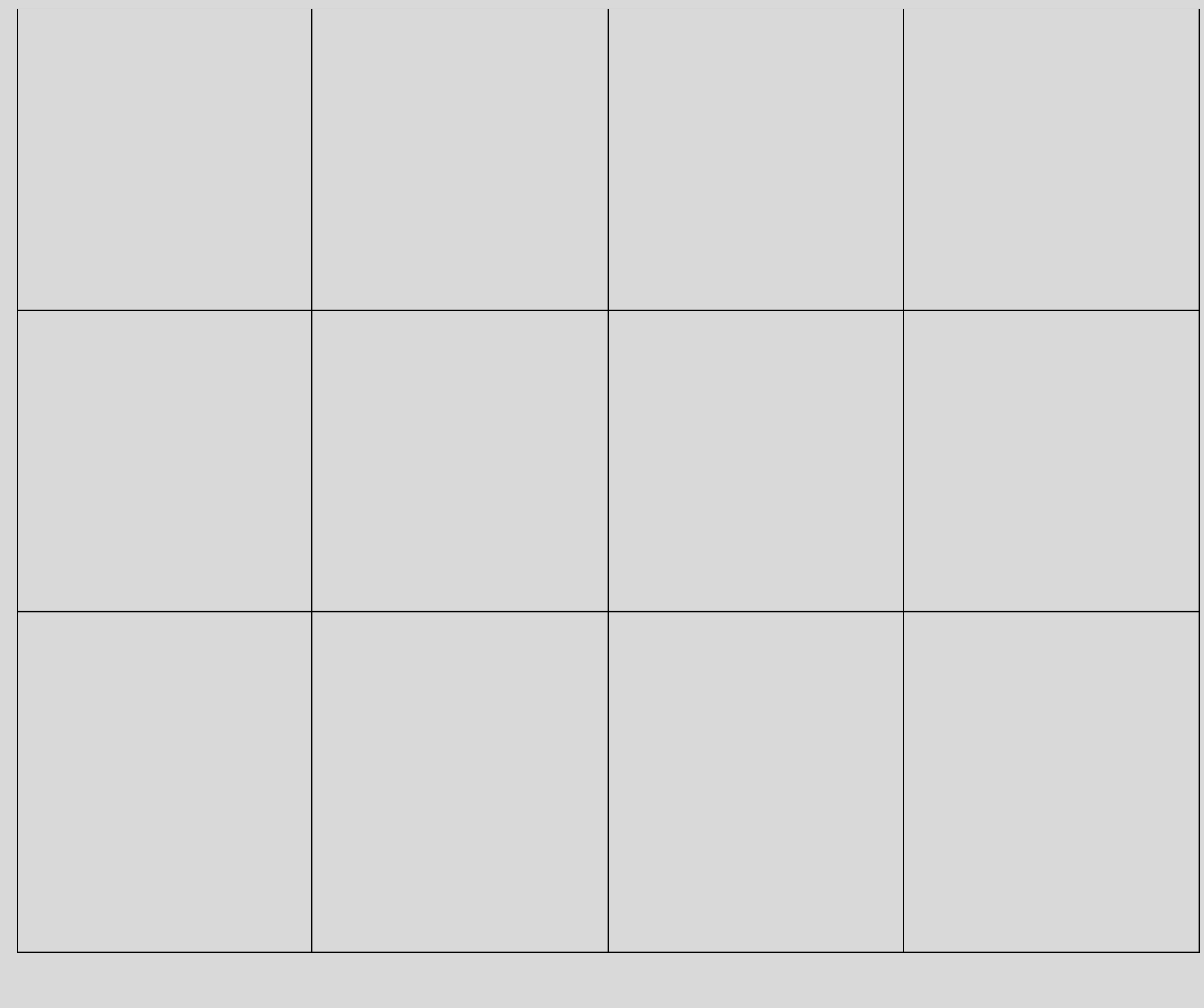
*Please note that many of these games require Adobe Flash Player. Flash Player is being phased out on some website..*

# Useful Apps – Literacy and Numeracy



|  |  |  |  |
| --- | --- | --- | --- |
| **Fry Words**    Flashcards based on the common word list we use | **Phonics Genius**    Over 6000 words, group by phonics rules | **Chalk Pad**    Draw on a  chalkboard | **Jumbled**  **Sentences**  Interactive way to improve writing skills |
| **Dragon Dictation**    Easy to use voice recognition app. Dyslexia friendly | **Collins Big Cat Readers**    Set of 8 books. Read to me, read by myself, Story Creator | **CBeebies**    Games and fun features to help your child learn as they play | **Bluster**    Rhymes, prefixes, suffixes, synonyms, homophones, adjectives and more |
| **Math is Fun**  Series of apps to target increasingly harder maths calculations | **Math Kid**    Aimed for ages 4- 12, with a range of maths calculations and skills | **Teach Me**    Series of 6 apps, for toddler to age  8. Mixture of literacy and numeracy | **Spelltower**    Giant version of Boggle, find and spell words in an enormous letter grid.  For ages 9+. |
| **Marble Maths**    Designed for ages 9+  Marble mazes to help develop maths skills | **Sumdog**    Multiplayer games for maths, reading and writing | **Hit the Button**    Develop mental maths and calculation skills.  Has 97 different  game modes | **Comics Head**    Retell stories and experiences through a visual format. Create comics and photo  journals |

**Useful Apps – Other Curricular Areas**



|  |  |  |  |
| --- | --- | --- | --- |
| **Book Creator**    Create your own books, with music, narration and video | **Shadow Puppet**    Create short video clips. Digital story telling | **Kodable**    Progressive coding  for younger children | **Scratch Jr**    Children as young as 5-7 can enjoy coding with Scratch Jr. |
| **iMovie**    Create movie trailers and short movies quickly and easily | **Stop Motion**    Create stop motion movies instantly, with themes and sound effects | **Science 360**    Videos on a wide range of topics from the National Space Foundation | **The Human Body by Tinybop**    Investigate the body and interact with the organs |
| **Sock Puppets**    Hit the record button and the puppet will automatically  lip-sync to your voice | **HP Reveal** (previously known as Aurasma)    Bring everyday things to live! Create your own Augmented Reality | **Green Screen**    Just like they use in the movies!  Combine images from your camera and merge them  onto a background | **Tellagami**    Create a quick animated video called a Gami |

**School Blog Sites**

[**https://blogs.glowscotland.org.uk/dg/LeswaltPrimarySchool/**](https://blogs.glowscotland.org.uk/dg/LeswaltPrimarySchool/)

[**http://blogs.glowscotland.org.uk/dg/portpatrickprimary/**](http://blogs.glowscotland.org.uk/dg/portpatrickprimary/)

**https://blogs.glowscotland.org.uk/dg/kirkcolmprimary**