Arbetsuppgifter Domar/matchvärd

Seniorfotboll Dam

* + - * Samling 1.5h innan avspark
      * Kontrollera var lagen skall byta om.  
        Informationen finns på informationstavlan utanför kansliet.  
        
      * Material som ska användas finns på följande platser:  
        **Tipspromenadsförråd** – Kod skickas till ledare eller administratör i ansvarigt lag  
        En bild som visar byggnad, utomhus, mark, röd

        Automatiskt genererad beskrivning En bild som visar inomhus, golv, vägg, rum

        Automatiskt genererad beskrivning En bild som visar text, inomhus, golv, vägg

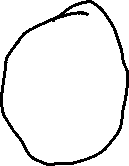
        Automatiskt genererad beskrivning  
        - Nyckel till domarrum  
        - Nyckel & Tag till bortalagets omklädningsrum  
        - Tag till Match & Domarvärd **Cafét**En bild som visar inomhus, vägg, golv, kontor

        Automatiskt genererad beskrivning**![En bild som visar inomhus, hushållsapparat, kaffebryggare, kaklad

        Automatiskt genererad beskrivning](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEASABIAAD/4STKRXhpZgAATU0AKgAAAAgAEgALAAIAAAAmAAAI8gEAAAQAAAABAAAPwAEBAAQAAAABAAAHGAECAAMAAAADAAAJGAEGAAMAAAABAAIAAAEPAAIAAAAIAAAJHgEQAAIAAAAJAAAJJgESAAMAAAABAAEAAAEVAAMAAAABAAMAAAEaAAUAAAABAAAJMAEbAAUAAAABAAAJOAEoAAMAAAABAAIAAAExAAIAAAAmAAAJQAEyAAIAAAAUAAAJZgITAAMAAAABAAEAAIdpAAQAAAABAAAJeoglAAQAAAABAAATguocAAcAAAgMAAAA5gAAFAoc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAAAgACAAIc2Ftc3VuZwBTTS1HNzgwRwAAAAr8gAAAJxAACvyAAAAnEFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAMjAyMzowNDoxMCAxNDo0Njo0OAAAHoKaAAUAAAABAAAS9IKdAAUAAAABAAAS/IgiAAMAAAABAAIAAIgnAAMAAAABAPoAAJAAAAcAAAAEMDIyMJADAAIAAAAUAAATBJAEAAIAAAAUAAATGJAQAAIAAAAHAAATLJARAAIAAAAHAAATNJIBAAUAAAABAAATPJICAAUAAAABAAATRJIDAAoAAAABAAATTJIEAAoAAAABAAATVJIFAAUAAAABAAATXJIHAAMAAAABAAIAAJIJAAMAAAABAAAAAJIKAAUAAAABAAATZJKQAAIAAAAENDkxAJKRAAIAAAAENDkxAJKSAAIAAAAENDkxAKABAAMAAAABAAEAAKACAAQAAAABAAABqaADAAQAAAABAAAAwKQCAAMAAAABAAAAAKQDAAMAAAABAAAAAKQEAAUAAAABAAATbKQFAAMAAAABABoAAKQGAAMAAAABAAAAAKQgAAIAAAAMAAATdOocAAcAAAgMAAAK6AAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEAAAAyAAAAtAAAAGQyMDIzOjA0OjA3IDE1OjI3OjA2ADIwMjM6MDQ6MDcgMTU6Mjc6MDYAKzAyOjAwAAArMDI6MDAAAAAAAAEAAAAyAAAAqQAAAGQAAABJAAAAZAAAAAAAAABkAAAAqQAAAGQAAAIcAAAAZAAAAGQAAABkWDEyUVNORDAyUE0AAAAABgABAAIAAAACTgAAAAACAAUAAAADAAAT0AADAAIAAAACRQAAAAAEAAUAAAADAAAT6AAFAAMAAAABAAAAAAAGAAUAAAABAAAUAAAAAAAAAAA5AAAAAQAAACsAAAABAapz3wAPQkAAAAAMAAAAAQAAADYAAAABAJRz6AAPQkAAAADNAAAAAQAAAAYBAwADAAAAAQAGAAABGgAFAAAAAQAAFFgBGwAFAAAAAQAAFGABKAADAAAAAQACAAACAQAEAAAAAQAAFGgCAgAEAAAAAQAAEFkAAAAAAAAAYAAAAAEAAABgAAAAAf/Y/9sAQwAIBgYHBgUIBwcHCQkICgwUDQwLCwwZEhMPFB0aHx4dGhwcICQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04MjwuMzQy/9sAQwEJCQkMCwwYDQ0YMiEcITIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIy/8AAEQgAowCKAwEhAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A7EWUHrL/AN/W/wAaabG23Bv3uVOQfNbj9aLAH2SD1l/7+t/jSfZIPWX/AL+t/jSsAfY4PWX/AL+t/jUN1bQx28rKZQyoWB81vT60WAnaxtx/z06f89W/xpPsVt6Sf9/W/wAaLAJ9htv7r/8Afxv8aQ2Nt/cb/v43+NFgG/2fac/ujz1+dv8AGm/2bZ/88B/303+NKwCf2bZf8+6/mf8AGmnTrID/AI9Y/wAqLAVvsFo97GotogojZiNvXkAf1qRtPs84+yxf980rAQmyto5ojHBGjFxyq44rS8oelAFs8VGTzWrATNFSAvQVTv2xZ3Bz/wAszSYIuTNg4qPfQAu+jfQAm7mnbqAELUx2+U0AVbcg30x/uRKv5kn+gqVjzSAhX5ryIf3QWrS4oAeelRN1rRgNpelSApNU70brWUHoQB+opMaLUx+Y/Woc0MBN1IWpAJuOadvNIBPMpkkny0CK9tJ+8uWz1kC/ko/xp5l96YDbV9985/uoB+ZrVzxQAvmLjrUTSL61owEEi+tLvX1qQDep71WvCPs7YPVlH/jwpMEWJWG7k1CWHrSYxu4etNLr60gG+YoPWgzJ60ANMq+tQvKCcA0AVoJQInbP3pHP64/pTWuB6mgBul3IkuZ2zxvx+Vb4lGOtAiERSf8AP43/AH7WoJFkFxDGLtsSPtPyLxwT/SrYycWsgP8Ax9v/AN8LThayf8/b/wDfC0gA20na8k/74X/CmPZu64a5kxkH7q9jn0pAI1vITn7XJ/3yv+FM+zP/AM/kv/fK/wCFIBDbP/z9zf8AfK/4VXuoZIrWWUXcxKLkAhev5UDA2jHP+m3A/wC+f/iaYbFv+f25/Nf8KBEZtCP+Xy6/76X/AAqM2o6/arn/AL7H+FAEBtY0XaLi4wOn7z/61QSW6Y/19x/38pAJooCx5BPLE9feuiDjA5oArpP70jS4ubU/9Nv/AGVqu47F/wAwFqkDUCJEPzUhYmgCMmm0gE7VWvyPsLKf4mUfmwpAGckmjccYoAhc81XlbtQBUdqq3Eu2J29FJpASaUNltH64FbIfikMqI9E7kNan/puP5NVDLiSn1qwklMRagO7f7KTTd1AjN1PXNL0wiK/vbaJ3GRHJOEYj1HX9fzpEv9Gms57ix1u2kWGPzGSOVXbHsAc5/Cokna41uMttUkm06G4mtzbPIuWjmPzL9cVG999pCRja+GDHb14OcU7hYtJIGHQg+hpC3NMQ0nPNVJT81AFZzVC+z9ncDvxQBftV2oo9BWgDx1qRlVWHoaLk5W2x/wA91/kaoZZR8etWEkHoaALEVwIw3B+ZStHnccA+3FMR4d4v8OarY6lJf6o7SxXEhLXiEuoJ6AjAK/5xXafBu00yW21BcLJqocNGeMlB0xn3yfyqtyXodxq3hq/MhZleXJ6L2/CqVho9xZ32J0KqOQT3FTJIaZs6pZbLB5YmVJgpIJ5GccH3Fch4f8QjXdJW6MPlyqxSVByAw9PapQ2aX2nHY1XebJ6GmIhZ/Y1UuXDSRRY5Zs/gKANSMYAqXfSBkS2tt/df/v43+NSfZbU4yjHByP3jf40yhVtLXsr/APfxv8amS0te6v8A9/G/xoAmFnZ9djH/ALav/jVea2txPbhUOGkORvbkBSfWgCWfS9Ou7eSCe38yKRSrKzMQR+deIF7zwd4puBZyuHt5WEcgOGx2P5fgaqJLPTtN+OyyQquuaa7TAAGa2Yc/8BP+NOv/AIxaG6MbeC7dv4VZAv8AWhomxxutfEHVdR09vLxbW0hKBFPzH15/wrVGraF4Y0K3tjFHdXojDShTxvIycn9MD0otYoxP+Ezu3cyppFu0APUQsR+ea6XSNSstZKPFbRxlUJdByD0xj9aTQGq1ta4/494/++agSCBdQj8uNVIUk4FSBsoPlqMyDJoAkWn0yhwqZelAEo6VDL/x823+8x/8doAmaRYkLseBXL2Xhey8X+LPsV7G4RgpMsPyuhJJ69xjsc1UdxMwvFXwytdJ1u50+x12B5EUssdzEyM3+yGGQW/LNUNK+EWuajfwwfadPTzF34M5zgDJzhTg1bJOk8V/DUeHNCtpri6S5n3P5cUKYjQhCe/LdOnFc34X8FiQLqOrxn5vmjtm7+7/AOH51LYHdcIgRAFQDAVRgAfSuR1FY9I8T2t5boI4bhhHOq8Dcc4OPcVKGdRUduu7UJW/uqBSA1chYmPtVDfzQBeUVJQUKtWEHFAEgHFQP/x+W49nP6CgCvcyiSbHJSMZIHc11Xw7s1iuZ7q5tisrgyBweE9B9cVpFaEN6jvEaiPSNSaLT4pryQOVmVB5pz0OeuRVfwpdXIubD7THGrra7XyPnztA5/GlzaDsaPj2ybUPC32mBTJPYyi6WNByyrncPxUmvP1kilRZIJBJDIN0bDuDSYkMc8Vyfi0j+y5JP4luk2/gv/16S3GdMvIH0pbLl539Xx+VICeWb5NoNV+KABdZtv8AnqPzp41i3YMVfIUZOD0FFyrCLrdt/wA9B+dTLrtqOPMH50BYk/t61/56D8//AK1C6tDPcRmNsuqPgfXHP6UAGmwtf6sLb/lnEvmyn1bsv8vzr177ImkeH12gGQ4aRgPvE9a06EdTkfEWsW2l6VNqErDYg7gnJ9KqaRcrNf2d1C26C4GVb1DDis7F9DvbOMSRup/u8V4vq2n/APCN+Ib7S1yLaT/S7MHoEb7y59mz+dV0IMhtZg67gfz/AMK5/XrxLtbS2Q8SXO9+D0z/AIUluM2G1yNckf1/wrT0+4U2JcHO4k5qRgJd5zTtwoEeXC/vP+fmX/vql+3XZ/5eZf8AvqtLBccL67/5+Zf++jUgvbv/AJ+Zf++zRZAOF7df8/M3/fZrZ0HUHtrmS4nlkkXaECls9Tkn9KaVwuem+Bbb7XdRvK3ltcSmY567R0A/E/pXqHiG+SKK3tgVb7QcJ83JPtQ9BHlPxK+2WFlHbZPkwzEyMOMnaMfz7Ve0CWb+zdP8+LZOu3I2475z+tJq0Uy/I9OgBjNcJ8ULLOmWmppw9pOA/HWNuCP5GgzPnS4acTtGsshw5UfMeeainlbesYkY+Uu3dnkk9eaYyxp968c+yV2aN+OTnBrstMvCsbW7Ht8v0qJIpGrH92pKkDysCnAVqSOAp4oAeKvWnEfLYBJ/lVQ3B7Ht/wALlttSu4nBbdaxKzIRjaxyefzBFdnLp1rf63cWizlGtlEibTyp64x6fSiV7iRwHxMsbmPQ7O1lled0PzMB80h4GcevAqR7R3WAyxTsoRDhmCj5Rnt70pr3EOMtWenoRsUnuMmuY+IcKy+ENQjPePj6jpUoR8vXEyws8mcuScY7Z/rVZUIXn7x5NMYjDiuj0y5M0Ckt+9j6n+tJjR1tlMJoVYfiPSrmKzGeTBvY/lT9w9DWpI7d/smnBv8AZNADg3+ya0LMuY+FHOQM+tVDcT2PY/hTdJp81zLICVZAD0GCcf4U3XPEU0XiKW+hl8uSJ22knlRk4z7e1aSjrclMw/Eni9dZmtLa8LCWMks0KZ3Zx1Hb8K0rzx3ZyKqWVqzk/Kru42jt2qJLRDW7O/tPFdm4QTrskAAyBxXMfEPxLbz6BNa20gLzcFugUd/xqEh3PnNlZ5Xcr8oY7QPr1p5Y/wB0/nTGNJJYDGKuWtybWdZP4ejD1FIDsNPuRE6sDmJ8cj9DXQBuKyZR5QB7UpHy/iK1JJAKcAKAHgVagAKqp9c1cdxPY9S0CaR9DM8JCiM7XH944HI/OsHU43klLNhiCWPv/wDWrWb0IitTj9SjuZ9SlEaksxAG088Cp7Vik9vA2QQ6g57HNZMs9DW9PHzEDriue8S3hkgCkcc/h70COCIHpUZFSUM/jFSEfIaQG5oF35qGzdvmXlM9x3FdCJ7lVCiQ4AwOKhopHChaUr0+orSxJLtpdtADhS2d8kF81vMF2yAeWzYwG/pTWjE9j1TwokX9nXjHKsOAvXCkj9e1Ymo/LcPscbccba0lsTHc5d7qO31A+XbNI+cGTceRjnAHQ81HZgHVoVJJAkyPesyjtISSOa5/xPcFY4ohgDkk+tAjlSKjNSUMA/eVKfuGgBsEr29wk0Rw6NkV20ev6U0SM82xioJXB4PpSaGcgMe/5UHGRwevpVCJNw9D+VLuHofypgJu9j+VVbuBZo2J4K9DSA3NC8Wax4fsjBNAtzZPwu8YcY/uv3x6c1ePibSb8MRM9u5Gdsy9/TI4xVX0FYw5yks0sgdWyQEKyDHUZzz6VPp8sMGpRySzRoozks444pMDbufF2lWcZCSm4kH8MQ4/M8VyV5qt1rV4txMojhQ/Ii/49zSYAWHofyppI9D+VIYxeSTTz92gCMj3BpcD1oAvhRSECqATFLQAhqKb7hx6igDf0iPzNLkt3+eGRizxsMqewP196xL7RLdZD5TOmT0PIpPQEZMmnSI5UOpx9aktNHlu5vLEiLxkk5NIDobPwxZwndO7Tn+6RtWs3W3WC4URqqgYAUDAAFMBi/P8w6EDFKVHpSAYq4WhhxQBHg0YoAv0lUAlLQAVDLny2PoQaAOg0W4aSGVFziJR37c/1NVb05kJ96UgRlzDkmrej/6+Q+iikBus+FrmNShW4uZhjAAAU/rQBXsv9QVJ5U4NTmgBdnyimMvy0AQVKIyQKALFFUAUlADu1Rv/AKtvoaALGhzSRJKEcqHAVvcZFXdQAXbgdhSYLYyZat6VwZT34pAajsSvWsLOY8nqWb+dAFS24uJx75q0/wB38KAJT0qOkBWcfNVxQNo+lMD/2QD/7RQkUGhvdG9zaG9wIDMuMAA4QklNBAQAAAAAACccAVoAAxslRxwCAAACAFccAjcACDIwMjMwNDA3HAI8AAYxNTI3MDYAOEJJTQQlAAAAAAAQqrX30RmHF8BnEzrsTmChCThCSU0EOgAAAAAAswAAABAAAAABAAAAAAALcHJpbnRPdXRwdXQAAAAEAAAAAFBzdFNib29sAQAAAABJbnRlZW51bQAAAABJbnRlAAAAAENscm0AAAAPcHJpbnRTaXh0ZWVuQml0Ym9vbAAAAAALcHJpbnRlck5hbWVURVhUAAAAHwBDAGEAbgBvAG4AIABNAEcANgAxADAAMAAgAHMAZQByAGkAZQBzACAAUAByAGkAbgB0AGUAcgAgAFcAUwAAADhCSU0EOwAAAAABsgAAABAAAAABAAAAAAAScHJpbnRPdXRwdXRPcHRpb25zAAAAEgAAAABDcHRuYm9vbAAAAAAAQ2xicmJvb2wAAAAAAFJnc01ib29sAAAAAABDcm5DYm9vbAAAAAAAQ250Q2Jvb2wAAAAAAExibHNib29sAAAAAABOZ3R2Ym9vbAAAAAAARW1sRGJvb2wAAAAAAEludHJib29sAAAAAABCY2tnT2JqYwAAAAEAAAAAAABSR0JDAAAAAwAAAABSZCAgZG91YkBv4AAAAAAAAAAAAEdybiBkb3ViQG/gAAAAAAAAAAAAQmwgIGRvdWJAb+AAAAAAAAAAAABCcmRUVW50RiNSbHQAAAAAAAAAAAAAAABCbGQgVW50RiNSbHQAAAAAAAAAAAAAAABSc2x0VW50RiNQeGxAUgAAAAAAAAAAAAp2ZWN0b3JEYXRhYm9vbAEAAAAAUGdQc2VudW0AAAAAUGdQcwAAAABQZ1BDAAAAAExlZnRVbnRGI1JsdAAAAAAAAAAAAAAAAFRvcCBVbnRGI1JsdAAAAAAAAAAAAAAAAFNjbCBVbnRGI1ByY0BZAAAAAAAAOEJJTQPtAAAAAAAQAEgAAAABAAIASAAAAAEAAjhCSU0EJgAAAAAADgAAAAAAAAAAAAA/gAAAOEJJTQQNAAAAAAAEAAAAHjhCSU0EGQAAAAAABAAAAB44QklNA/MAAAAAAAkAAAAAAAAAAAEAOEJJTScQAAAAAAAKAAEAAAAAAAAAAjhCSU0D9QAAAAAASAAvZmYAAQBsZmYABgAAAAAAAQAvZmYAAQChmZoABgAAAAAAAQAyAAAAAQBaAAAABgAAAAAAAQA1AAAAAQAtAAAABgAAAAAAAThCSU0D+AAAAAAAcAAA/////////////////////////////wPoAAAAAP////////////////////////////8D6AAAAAD/////////////////////////////A+gAAAAA/////////////////////////////wPoAAA4QklNBAgAAAAAABAAAAABAAACQAAAAkAAAAAAOEJJTQQeAAAAAAAEAAAAADhCSU0EGgAAAAADUwAAAAYAAAAAAAAAAAAAAMAAAAGpAAAADwAyADAAMgAzADAANAAwADcAXwAxADUAMgA3ADAANgAAAAEAAAAAAAAAAAAAAAAAAAAAAAAAAQAAAAAAAAAAAAABqQAAAMAAAAAAAAAAAAAAAAAAAAAAAQAAAAAAAAAAAAAAAAAAAAAAAAAQAAAAAQAAAAAAAG51bGwAAAACAAAABmJvdW5kc09iamMAAAABAAAAAAAAUmN0MQAAAAQAAAAAVG9wIGxvbmcAAAAAAAAAAExlZnRsb25nAAAAAAAAAABCdG9tbG9uZwAAAMAAAAAAUmdodGxvbmcAAAGpAAAABnNsaWNlc1ZsTHMAAAABT2JqYwAAAAEAAAAAAAVzbGljZQAAABIAAAAHc2xpY2VJRGxvbmcAAAAAAAAAB2dyb3VwSURsb25nAAAAAAAAAAZvcmlnaW5lbnVtAAAADEVTbGljZU9yaWdpbgAAAA1hdXRvR2VuZXJhdGVkAAAAAFR5cGVlbnVtAAAACkVTbGljZVR5cGUAAAAASW1nIAAAAAZib3VuZHNPYmpjAAAAAQAAAAAAAFJjdDEAAAAEAAAAAFRvcCBsb25nAAAAAAAAAABMZWZ0bG9uZwAAAAAAAAAAQnRvbWxvbmcAAADAAAAAAFJnaHRsb25nAAABqQAAAAN1cmxURVhUAAAAAQAAAAAAAG51bGxURVhUAAAAAQAAAAAAAE1zZ2VURVhUAAAAAQAAAAAABmFsdFRhZ1RFWFQAAAABAAAAAAAOY2VsbFRleHRJc0hUTUxib29sAQAAAAhjZWxsVGV4dFRFWFQAAAABAAAAAAAJaG9yekFsaWduZW51bQAAAA9FU2xpY2VIb3J6QWxpZ24AAAAHZGVmYXVsdAAAAAl2ZXJ0QWxpZ25lbnVtAAAAD0VTbGljZVZlcnRBbGlnbgAAAAdkZWZhdWx0AAAAC2JnQ29sb3JUeXBlZW51bQAAABFFU2xpY2VCR0NvbG9yVHlwZQAAAABOb25lAAAACXRvcE91dHNldGxvbmcAAAAAAAAACmxlZnRPdXRzZXRsb25nAAAAAAAAAAxib3R0b21PdXRzZXRsb25nAAAAAAAAAAtyaWdodE91dHNldGxvbmcAAAAAADhCSU0EKAAAAAAADAAAAAI/8AAAAAAAADhCSU0EFAAAAAAABAAAAAE4QklNBAwAAAAAC70AAAABAAAAoAAAAEgAAAHgAACHAAAAC6EAGAAB/9j/7QAMQWRvYmVfQ00AAf/uAA5BZG9iZQBkgAAAAAH/2wCEAAwICAgJCAwJCQwRCwoLERUPDAwPFRgTExUTExgRDAwMDAwMEQwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwBDQsLDQ4NEA4OEBQODg4UFA4ODg4UEQwMDAwMEREMDAwMDAwRDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDP/AABEIAEgAoAMBIgACEQEDEQH/3QAEAAr/xAE/AAABBQEBAQEBAQAAAAAAAAADAAECBAUGBwgJCgsBAAEFAQEBAQEBAAAAAAAAAAEAAgMEBQYHCAkKCxAAAQQBAwIEAgUHBggFAwwzAQACEQMEIRIxBUFRYRMicYEyBhSRobFCIyQVUsFiMzRygtFDByWSU/Dh8WNzNRaisoMmRJNUZEXCo3Q2F9JV4mXys4TD03Xj80YnlKSFtJXE1OT0pbXF1eX1VmZ2hpamtsbW5vY3R1dnd4eXp7fH1+f3EQACAgECBAQDBAUGBwcGBTUBAAIRAyExEgRBUWFxIhMFMoGRFKGxQiPBUtHwMyRi4XKCkkNTFWNzNPElBhaisoMHJjXC0kSTVKMXZEVVNnRl4vKzhMPTdePzRpSkhbSVxNTk9KW1xdXl9VZmdoaWprbG1ub2JzdHV2d3h5ent8f/2gAMAwEAAhEDEQA/AN6jrfR8m5tGPnUW3WGK62u9zj+6wODd7v6qubz4leZdP+rWY3Jpy8/OLLqXNe11BL7JadzXevd7K3td+7XauyPVnNtbjve4Oa1zS8w4lzPEx+e1r0bCKLs2HfW5p7iFNlhfVW88vY0n4xtd/wBJqxB1Gwj+dJ+QSf1Y4uM+6y1wooa57yGBxDZ3u9rPc76SVhVO6JPAQrMrFr0svqYfB1jQf+qXn/X/AKzZeaKxV61OGWNeze01l+8bvUft9n0foe9c1bnZTzFbrHecmEkvrtWVhWG8V5FTjvbAD26mHbtuvuUnsI7c8Lxyc9/0rbI/rELs/qDm5Djk9PsscWNZ67J9xDgW12NG4/4Rrm/5iCnrC3yUS39NT/XCK1r3VsebPpiY2jxjxSNZBa7eZaZHtCVKYhiRYpAO/fP+aP71EEku/ScED6I8NyFKWLEOth9Jv9UfiJRi0kfzh/zQo+m4AAWGAIHtb208EqUicFX2k5DfIOP5G/8AflYex28N9Q8EnRvbaP3f5SWPT+le4uLoDRJjzd+aGoEJbFLNEUMT1M0RdqVKRbUxaibUxCFKf//QLk3dLrlrchrtoIcQHECD+c/btVbIdVa5uRW8OG8OJ8jG/wD78uBt6tmXgF7te8mdf3tv0dy6b6vdbuHSqaCSfs5dV8p9Rn/RsQU7IdW0xvbp5hGpvxw4B72lp0cCRqD9IFVG5Zfw4iexUi7ftY4y14fW74Pb/wCYoKeY6j1n06BhGk3NxmOqFwsBmtjzjVXfQ2/pFhjMY9oY5h3CNvu0JH7y6LD6PkWYVDci2kYzx6bXNaLLGudZ9Oxjtvs/4F1q6Pqn+LfDwr3sws2xjNjbGl9bXO907trqn47du4e32J1qHg8DW/qDpf6QDHDTf7QD/J3fTWp9X+sO6J1sWXE303NdS8aNhpI9zWtb77W7d7Gezf8AzaN076u025M5GRa9zbCwwGg6O2fTf6y1esdCxcLJNGBjtussqbtbkPJL94fRc19ziz0/a576/T9LZaypLiCaL11GZjGpkWtIgwQRBBc5zHf2moj8igj6bfvCwOmPycTAxse10201NY8gyNw5hyvtzHnYXOJAe0/jCVqpvC+n99v3hQ9aob/e3V3iP3Wp6ry8gSdUPJz8XH2faMirHNpIr9a1lW6PpbHXOY32ygpRyKhzY37wonMoGnqj71CzMqc3YHne8wGkGfa+Hafu+x3v+hZ+Yk+1xESddQgpG/OqFhdvBG2Px/8AMVY6ZlMu9RwM+8gfIBqz77XzAcfvU+kPdAJ5eS4/Mykp6OkSiFqWMJbKIWpIQwokIpaoOCSn/9HzaykVt0B51JWj0OyLLqdxAcA9sAHVp2u/6pVsvcLLGOd7GOc1o7wDA3fykDGyTj3MsHI9pA0mfakp7DHc4yN50iNBwVbYTIl501ENHI+awMDrFVriHNNbmRIndInn2haQ6nh6e8/cf7k1K+Y0Mx6bg0F1NltYfw4BpdYz2Dbu3exeiZ7/AF6MO/kX4oE+bY/8mvOK8vHupzg1zXbG+qxr4kOLPTc6utxrsc93p/muXeYF/wBq+q3S8ga7A6s/MT/31E6hQ3eLqPpZ+Wz925xH9oNtWp1109Q6faDpY17J82vbZ/6OWPmnZ1y9o0FhYfvDmK91m0Nw+nZTvo1XAOPk+sbv/PCb1XNlu4ucC93tMDQdwHIzW6QXu5B4b2MrLHXukb3EZDSHRH3Qit+sHSAP6Q370UOvUXCP0jhHgGrL+sXTKczCszt2zqHT/fiXkN/wZFno27v0b63Oc/6X0LP5Hq+pNn1j6OBrkNV/pTKeu5tGLS4HGtLrXvMQWtd7m7Tu3btnp/8AbqIGqC5dv1sy25DWZn1YvZ1yRJqLw2x5E721ek/bv3/mvuVenqnWMm/LAxHMy/tDjkse70caghra2Y9PqC29+RY1nrZDfzH2fza7Z+ZT/wA5WGhzmXuaH3MaGhu173Y1b7nR6llzHM9Jm539HWF9a/S6L1Gx+QQzFzCcmh/abCXZVR/l15Hv/wCJvo/0aRU5lWU+/HfY7fVbW59dtRLXFj2fSZva3bZ++yz89iusLqa6g0w4AD7gsHD6nhvyMmtr9xyLmFsfu7KanWO/rOWsbw6yezSQPvQKntelvF2Iy0fnD8Vac1VOhVlnTKZ5cC77zKvEIoQOCE4Kw4IbmpKf/9LjPrZiPw+okFrGttEww72y2GDZbDfVa6r0neps/SLDAIIA1edPgrGVk3X2+pc4usPA8Bw0bR7WbW+1jP8ABqxh4ke930ikpng02VNIn6WrtAr7a93KemlaWNhzqQglzbek1ZG02N3RxyPyL0D6plzvqhZQf+0eQI+H0P8AqVz9eGSNfa3kuOgA53FWvqZ9aOjPwOr4eTa3Estdvx3W+yuysfQc6136Oq/2/QtdX9P9HvRU4vWTs6yH+Ij/ADXK91dps6DAE7HMP3Gyr/0as/r92Gc5lgyanNk+9r2uEH+q5yj1X6w4R6RZhYO7ItfzkEba2DcHbmbg111n9Vn8v1E3qno8u0fkRG7UmM0CIGcfEJ61TSF3X+L7LZi19RvskCnELmOktlxhralxIaAtz6vZ2I3EzcW61tV7gw1VPIAscDG+ndtb/N/Tr3b06Na2gvWDqnQ39fGXVl7A2rDpY17ZucW2Pe6t3pN/MrdQ19n5/wCj/SKv/jXz8G/p3TmY9jb7Re921pkBpb+f/baxcgz/AJWaGVlr/WbLtdQ0Ts/ktZtUvrFmV3XVUNsFj62l1m0yGkmGsdt9u9A0lxarDXcyxvucDJnvP0x/aXYdNvblY7SDuMCD4g8O/wC+v/lrj494Wz9V8rbnNxXmN5L6fM/Stp/641vqV/8ACJkhaQ+xYDNuJU3waAjkKGI5j8at7DLXNEIpRWoXBDcjOCE4IKf/0/PcLFLj6jxJPC1aaXEhrQXHwAlcukmlIfROn9KeWh9rSCey16sNrey8kSThSC+i/XDO+x9L+x0kDIzpZpy2pses7/rvto/7dXN/VWw/a82kjb62FewtHBhvqbXf5i55JFTevrYCC1rR8AApT+hI79/uWekgp2Kmt2gkdmlT08FiJJynbhHw202V5VNrQ/c1rgw8aHa0tH73u/NXOpJKdijCxn5TK3NJqMkt3GIA+KJnMqryK2UNbXS0Bha3xOu4/vO+j9JYaSCnX2TJHbRF6cxxzWEEtdWd4cOQQfa5YaSSn3P6r9YbawUvIAsPHZtg+m3+rZ9Ni6QhfNCSCH6UcEJ4Xzgkgp//2QA4QklNBCEAAAAAAFUAAAABAQAAAA8AQQBkAG8AYgBlACAAUABoAG8AdABvAHMAaABvAHAAAAATAEEAZABvAGIAZQAgAFAAaABvAHQAbwBzAGgAbwBwACAAQwBTADUAAAABADhCSU0EBgAAAAAABwAIAAAAAQEA/+E10Gh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSLvu78iIGlkPSJXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQiPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iIHg6eG1wdGs9IkFkb2JlIFhNUCBDb3JlIDUuMC1jMDYwIDYxLjEzNDc3NywgMjAxMC8wMi8xMi0xNzozMjowMCAgICAgICAgIj4NCgk8cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPg0KCQk8cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0iIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iIHhtbG5zOmNycz0iaHR0cDovL25zLmFkb2JlLmNvbS9jYW1lcmEtcmF3LXNldHRpbmdzLzEuMC8iIHhtbG5zOnBob3Rvc2hvcD0iaHR0cDovL25zLmFkb2JlLmNvbS9waG90b3Nob3AvMS4wLyIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIiB4bWxuczp4bXBNTT0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wL21tLyIgeG1sbnM6c3RFdnQ9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC9zVHlwZS9SZXNvdXJjZUV2ZW50IyIgeG1wOk1vZGlmeURhdGU9IjIwMjMtMDQtMDlUMTY6MDM6NTUrMDI6MDAiIHhtcDpDcmVhdGVEYXRlPSIyMDIzLTA0LTA3VDE1OjI3OjA2LjQ5MSswMjowMCIgeG1wOkNyZWF0b3JUb29sPSJXaW5kb3dzIFBob3RvIEVkaXRvciAxMC4wLjEwMDExLjE2Mzg0IiB4bXA6TWV0YWRhdGFEYXRlPSIyMDIzLTA0LTA5VDE2OjAzOjU1KzAyOjAwIiBjcnM6QWxyZWFkeUFwcGxpZWQ9IlRydWUiIHBob3Rvc2hvcDpDb2xvck1vZGU9IjMiIHBob3Rvc2hvcDpJQ0NQcm9maWxlPSJzUkdCIElFQzYxOTY2LTIuMSIgcGhvdG9zaG9wOkRhdGVDcmVhdGVkPSIyMDIzLTA0LTA3VDE1OjI3OjA2LjQ5MSIgZGM6Zm9ybWF0PSJpbWFnZS9qcGVnIiB4bXBNTTpJbnN0YW5jZUlEPSJ4bXAuaWlkOkI4MjU0MkRGREVENkVEMTFCMjk1QUFEQzZENTNCNDFDIiB4bXBNTTpEb2N1bWVudElEPSJ4bXAuZGlkOkI4MjU0MkRGREVENkVEMTFCMjk1QUFEQzZENTNCNDFDIiB4bXBNTTpPcmlnaW5hbERvY3VtZW50SUQ9InhtcC5kaWQ6QjgyNTQyREZERUQ2RUQxMUIyOTVBQURDNkQ1M0I0MUMiPg0KCQkJPHhtcE1NOkhpc3Rvcnk+DQoJCQkJPHJkZjpTZXE+DQoJCQkJCTxyZGY6bGkgc3RFdnQ6YWN0aW9uPSJzYXZlZCIgc3RFdnQ6aW5zdGFuY2VJRD0ieG1wLmlpZDpCODI1NDJERkRFRDZFRDExQjI5NUFBREM2RDUzQjQxQyIgc3RFdnQ6d2hlbj0iMjAyMy0wNC0wOVQxNjowMzo1NSswMjowMCIgc3RFdnQ6c29mdHdhcmVBZ2VudD0iQWRvYmUgUGhvdG9zaG9wIENTNSBXaW5kb3dzIiBzdEV2dDpjaGFuZ2VkPSIvIi8+DQoJCQkJPC9yZGY6U2VxPg0KCQkJPC94bXBNTTpIaXN0b3J5Pg0KCQk8L3JkZjpEZXNjcmlwdGlvbj4NCgk8L3JkZjpSREY+DQo8L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAMCAgMCAgMDAwMEAwMEBQgFBQQEBQoHBwYIDAoMDAsKCwsNDhIQDQ4RDgsLEBYQERMUFRUVDA8XGBYUGBIUFRT/2wBDAQMEBAUEBQkFBQkUDQsNFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBT/wAARCACjAIoDASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD6CXwvpy4G+8/8DZf/AIqo38K6X5kcmbsvGSyMbyU7TggkfN6Ej8a1H+UZqtJJ83WrcUFymfDunj+O7/8AAyX/AOKpn/CPaeTndd/+Bkv/AMVVrzKXNRZAVf8AhG9OP8V5/wCBsv8A8VWdr2i2Nppd5LG94s0cLyK32yXghSQfvVvE7Vrn/Fkpj0HVGB/5d2H5jH9aiVrDRrS+FdNjxkXJyOv2ub/4qo/+EZ0s/wANx/4GTf8AxVXdRmKsBnvVX7UaHYRGfC2l8/u5j/29S/8AxVMbwppLZzDL/wCBMv8A8VVpbn8KX7R70tB6mb/whujZY/ZGO7k/v5eeMc/N/nFMbwRoTddPU/WWT/4qtL7QN3WpPOHrRZCMb/hCdBAx/ZcJHuzn/wBmqFvBegKp/wCJRbEe6k/1rdaUVXuZgsTfSlyoDkm8J6Lc+ILWJdKtVhW2mkdPLHzHdGq5/NqtS+D9DViP7Is/+/IqxpEgk8Sag3/PGzhjz7s7sR/46tXZpAWP1qbaDOak8L6TZ6hYm10+3tpnnUF4owpx1I/Sux+wr/d/SsWHE+v2Kdo0klP5YH8668AYFKwXLEn3c1Sm4anteR7fviqk15Fn74rtkSh4pwbbxVZbyPP3hT/tUbfxCsxlhmGMGuf8URibRr5D91lVSPq61s/aI3OA4/HisbxHIDpk+0ghpIV/OVBWchrc2tTb983+8aoNJirN9MglO5sHJ4qhJMnrUyGiTzvemPOc1D5yjvUUlxGP4qgZYEzbhzUrXLDvWb9tiVh82PwNI+pQH+P9DQI0TeHpmq13efujzVJ76LGQ2fwqhdXyyMEVuaAsT6Hef6VrMpPDXKxj6JEn9WNWZL4evNcrpd+sdnPKG4mupnHv85UfooplxrSLnk0XA6fQboXHiK4bOfKhVfxLZ/pXcrINorxrwDri3mranKDlTOIwfXaMV6gt+No57UXEUF0+5/6Dk3/gNHWbeQ3Kanp9qNalK3Mxic/Z4xt/duwxx1yoH41m2uqnIyajnv8Abq2hvnH+nfzikrZsux1C6Fcq3/IZm/8AAeL/AAqVdBus/wDIbn+n2eL/AApn2wNJnParMcwIpaCIG0O6XprdwPXEEX/xNQXPhya5j2SatclNyvgQxDlWDD+H1ANbVrJmQdD35qOSYtnJpWAyJtIuXYsdZus/9cYv/iartolx/wBBy85/6ZQ//EVqyN2qFice1Qxoy20Oc8f23e/9+4f/AIisvXtLudP0a+vV1u+ZoYyyqyw4LdAD+79SK6U/dJrI8WMD4dmjPSSSGP65mQVIFCTw7NIWH9vakuOOPJ/+N1BJ4Vlx/wAh3VD/AMCiH/tOtYNuZznvSeeWUrmmI5+Tw8yHnW9WP/baP/43VSTQQpydY1XOc83CD/2Sty4b5qyNQlwcUgMltBtreIRpqWpBFzgfaRxk5P8AD61l32jwbSBqOo+/+ln/AAq/dTkZ5rC1i/8AIs7iTONsbN+lRYaLvwxjWC1LKWw8rtktkn5jyfyr1pLgbF+bt615J4BU2+k2gJw2wE/jzXoS3J2j6VNyrGDa3RzijVroxzaK4/6CCf8AouQVSt51yDhvyo1uQSR6OQemoxZ/74etijr7a+ZjndWrb3x9a5W2uNh5DflWpbXg9G/KmI7HS5PtHn848uF3P4DpUJnrKsNYFms/yORJE0fT1po1IbchGJ7ZHGfencixi+OPip4Q8Cslp4i1/S9PuLhQy2l5qC28rJn7w4P4ZAB9RTLXxd4F1HQNT1Pw/wCP9LvYbC1N3Lb2t5HcS7QOQqId5YHj7uCSOea/PH9oz4K+MfCvi678R+L5pL6y1S6Z5PENuWngV2Pyo6bVaPA4A6YHy5xivon/AIJp+HfCWoaT4rixDd+OEuFmtmBXc1ugAHl7scbizHv0pSpKa8xKXK9T37RfHl1qXhXTtTvtMfRJ7mISSWuoEebH/vAcD1xnvVS58Vf24tvaqYrjbLHMwhBDZRgwXrznFdF8Qvgf4ikunmljuL8Oc7YB9wHttOP/AK9c94R+G+peGfEW2/t2ihUlkkYYDLkjn3/yMjmolGUVuUpKTNu1u1mjJ2sjd1cYIqOS4KtkGus8e+GTb+G7m8tJo7fUViLpI3zIG2ZVgOjLnGeeea+f/g78ZE+K3gmHV3sjZ30cjW93bxksiyr1KE/wnqM8jp70Rbe4n5Hp8km/msPUJP3hpp1wR5GxyKzLjUxIxwjCqER3Lbs1y/ilj/Zdwq9ZAEH4kCtya6/2Wrn9aukmurG0wd0soYj/AGV//WKlgdZoMXkW8KdAFArqlk+Uc9q5+xj2qtX/ALVjjFZ2KbKEOg6T/wA85/8AwKm/+Lq03h/SJAu+CVtpDDNzMcEd/v8AWmQ9B9as5NbFiQ+HtHGAIphjgf6VN/8AF1oW/h3SDjMU3/gVN/8AF1Xjq/D90UATx+G9D5YwSse2buf/AOLrL1LQ9Nj1HSEit3CSXLB1NxKdyiJz3b1AP4Vsxt8tUb75tW0f2kmb/wAhEf1pCF1TwJ4Y8QaXc6dqOmC7sbqMxTQyzSsGU+xbr3B7ECvzYe61z9mv4z6ouhXdxHcaVdyR2t3GxSQID8j+hypGQQQwJHfI/TWe8jsbd55jiNOT6n2HvXinhf4D6B+0Z8bhoOv20y20ixM17YER3MDSO5OWIII2jO1gegxjNbU9XYiWxP4J/wCCsUd5YxR/EHwtNPqCoqPf6PMuHxxkxPjB+jGn+Lf+Ck3w+uoJX03T9ZupiP3cM0Cx8+hO4gV5P8fv2GNH+HvxE1jwz4f+Imn3V1bxNNFaaxaSQSyADPlLJGGRpOwBC7j0rmfh/wD8E5/iB408Tadpx1Xw3bm5jNx5cmoOW2Ku5gQkbbWx2rWVNbmSt0K/xQ/bE8YeMvC0htQui6NdPJAlvCxMj4GXy5HAwQDgd+td1H8RPh38C/hvpOktaW2veIhaxy3aQsQguHUFtzg9idoVQTgc4rrf2gv2IU+Cvw20e91PVoda1MyXAtLHT7cx2sDpbtJk7vmlOVGFwo6k56V498B/2Y1u0g8UeNrZiJv31ro83VgeRJP9eoT/AL69KzcYxKuZY/aa1m6me8t/BWmy6aGyWWwmaMD3k3V7F8O/HGgfExra4tNKtbRooJGuLZfmQklApB6kD5uvSvTl2WtusMKrDAi7VijAVFHoFHAFeCeM4Lb4c/GLRNc0yBbPT9UkW01GKEBYzM+7a+0cAlQc+pANZ6MZ7NLoejsv/INtv+/YrLttJsIPFFqLa1jhcRM7+WuMjIAz+tbDMckfhVbRYvO8UXkh5EcSIPx5rNlI7S1jAjzjGBVR7xdzcDrV9ZFgspGJ6CuVa5yxOaQjp7dOlWSpHWuGh+JmkqP+PxP++v8A61WE+JOmTJIY5xIsa73KtnaucZPFVdG1mdrCelaluuVFeZw/FLSc8XKn/gf/ANatGH4saSvBuVz6bv8A61Fwsz0ZY/lzis66/wCQ9pCf7Nw3/jqj+tckvxc0jH/HyPzP/wATRF8RLDVtUtmtZA1xDBMAoB53Bfmzjtt/WgLGtrl8Ly+KDc9vagllj5Lt6AdzxgfX3r3D9jPw1FY6tqesarpbxXsyPcrcKQUtwcBUPGdwU8Htn3r578E6bJ4s8bx6V1tLKMXt239+TjZH/wCg/i/tX3y3h+3+HXwvgEYR7tiklzMqkeY7csQB27D2A9K7I2jH1OeV2zxH40QrZ+BvGMln4atNR8QXKTPHqMVuhviWxhg+SxZRngDnAxWR+z/r2qrq3hj+1LW3guYtI8m43Li43CIA7scDJHNXPjR8SNK8BeC7/wATXcii3gXjcGYu5PCjAPoe3GDWD8Odcj1LxNoGrWUvn6bqiBopsEbkkQlTjsckda53Uk9DXkVrnf8A7W3hmXxf8GTqunxvd6p4bvE1mO1gXMkscYImjHqWiZ8e4FfKsN5Z31vFdadcLd6ddIJradejIefw+nY5Hav0O8OWSXltcxsAT5eVBGc/hX50/ETwaPgj8VPE3hCLcmjXJOu6GjA7Ut5CfNhDd9km7j0PvVy1VzFdh103yGvCf2hpB/whtzdYzLHrFuIj3BSL/FjXcXHxK08c+aGH/A//AImvKPi34kt/EUOhaTA+UutW+0THDfd3AnqOgUH8qzjui3c+hYGLLGT1Kgn8qd4ZXdcalcdmnKg+wGK84l+KtrDuKHJ6jhz/AErtPB+rxyeHGmVt/mMXLYIznms7lWsjpdQ1L/RxED161kbl9P1qhHqAuGLHp2qfzl9aVybHxOni3W/+grd/9/TTz4q1puuqXXH/AE1NY8a1Oqiu2xN2asfinWv+greH/tsatR+KNZ6/2ref9/m/xrFVanj4osh3NpfE+sHrql4f+27f416B8JfGE+i6tdalqF3cXcQjW3WJ5Cx+Zslhk9go/OvLkNdL4fBW2JMgjRmcA4HXb71rTipOzFKVlc+/P2UtF/4SHWra4vJfscup3cl++44cwx42qvqQ7jjv5fSvtX4xeKoNPs9K0pGim/tNtkGJBvZhyNo78A818rfsFxaV411yznR5DPotnFLJbsCpjlYSEhgeoy6sMHsK+iL7wZpHiz4iato0eoNbzaVGl1biJ/miYkEqVPVc46Y7c0VI8rsSnfU+OP24P7b8J+H7PScsLCwv5GupowF3MY0MYBPXG7nHc49a6j4R6hfjwn4VOoWZtdSjMReMR7R94PuwOBkHtx1qv+3J4U1Sz+HGgaPeXk2q3MLkSTIAZLp/lUyBSM5wE49jzVq68OzXEWmPd2l/PDHDbuY5pkiQGNQw4Ukg7gBx/Ss6sOWjBrfU1jUUpOPY+ztJQ2j5Bx1H4V8wft4+GfM8H6H4rgIS40PUEWc7Rl7WYhJFz1GDtP4V9RWsgMEDngyKGPtkV4x+2Vp0eofArxXauAQ9rlfZgcqfzAqEYn4p6xNqEepTWsV5dOVmaNQJm5wxA71S1S+lFxFbJcySGyi8vzt5JaRjliD+Y+hFXdY1GPTprm4DiS5ZmC7T93JPP1Pb8TWNBbmOHL8ysdz/AFNXYo6Dwb4mmsdSFvdzyS2052fvHLbG7EZ7Hoa+hvAviV4LWTTZCScHy8+ncfhyfxNfK06/Ifyr17wNrj6jp8TGTF9akbmPU+jfj3/GsakblxfQ+grQfuxire0+9ZPhjUk1KxjlXgkYK/3T3H+e1dCIx6fpXKWfCUcw/uP+VTLcKoyUcdulIkYPanyJ+7HGPmX+degYj1n/AOmb/kKmSb/pk/5D/GlSMelTqgz0oARJj18p/wBP8a6nw28z2p2RKC4eMCQgEEjAI569a55YwvQVtaUqyRwxN/ez+tdFH4iJ/Cfoh/wT716DwdqGs3lyjyQSQqrYAUq7BOB0zgL+R7Z5h+KnxmvtP+K174gsLv7Jd2U8nlyM53RRliFDY7EH7tcf8I9TuLr4cvqFg6wLauY5lI4lYKnzL+EnPHYeleX+OrSa9vGllKzPG5lYcgt6E8dOD+ldlWMV73U56bk9Gdr8bf2jI/iVfaDpeutJHfWjM0kunwhhMW2gB1z8h4B+X16V2PiP9rLQ7yGODQdHkuHYCKOe4nURAZ29FyT0/SvhvxxZ6pqvi69W2jLSyuqKIW+bIUZ6c9AfyrS0GZrXUtKsJNyOk0cbh+MHeMj+lclRKUYrsdEVZtn69eH/ANoLRLhbZdRj+y3Sqq70GUOOOvavGP2yvjhpuq/DK/0fS7pWuL87GlzgRp/F/wAC6ge9ePW/iZiFzIyrndtzXk/xw8RteaasbISp3dz8vfd/SslBbkts+QpoZLq8uJmixCJW8tFwBndyx9TxVl5z/wA8W/MVoSKvZcD0qrIoz0qTUou5kkRSm0Zz1zXQ6DrTaDqEN0ATFnbKo/iQ9f8AH8KxCoM6DHvVyRc27VAH0h4P1pbG4jkRw1lcYyy9BkfK3+e1eqrMNo5xx6V8x/CHxAL63fRJ5MzQgyW4b+JO6j3HX6H2r1mPVtVhjSNLpgqgKPlzwK5JR10Nk7nzJHCKc8Odn+8v86tIqejf98mh1XchCscMCfl9677GQ8W+KlENL5yE8B/++af5w/ut/wB81QgVcD1p/hzxVBpPiSXTb5IzFdIv2WWUDaknTBJ6Z9ex+vEXmjn5WH4Vi+IdLi1S1ldyUePG1seuBg+1OL5XdCaurH6Afs+29m3hXxDKd8MqEIsP3wsLMpyM/wAQ+6eO2a828aEQapOIZwYShIMGc5yQAc8du3rXiXwo/aE8b/CDw7Jp99p0Ot+HJ+Izcjy512c4hnH3wvGUOcZHFdI3xy8F+LY5XW/m0a5ZS3k38ZJ34+6HX5cZ9QMZrpnUUomMYuL1Odutet9G8UObbSprucPhrvzWwU24YqoB2thsZ5xjOKreGYw3jawjZzIq3OQQMk4yc/pWBqskGoahfXKTxy7mRYGiuU2n5hu3DOcbRWn4P1Cx0vxZZ3N5e21vCm8s80ygD5SPWuZmp9LaczSIC5z9a8q+O2sGK1srQFY48sWbHLE4AGfxHFT65+0V4O8N2rCC8bWbpRgQ2CErntl2wB+Ga8H8SePtY+J+vwalfRC0063P7i2iyRkccseWI9eg7AVNxWuwkX2qrItWmmB42vnr92oZGX+635VmWUlU/as46Cr0mPs7cc1WgUNI7Y4zip5OIjSAi0nULjRtTtr60fZc28gkQ9uOx9iOD9a+kLL4ueD7izglnvTbTPGrPCUYmNiMlc+x4r5sZAuMMG47Zp21f7/6Gk4p7jOnWIU1kHpT80xm71uIbtGelLSUooAa30qlqS/6OwXGd6/zq+wqjqGRbTMOiMrfkRQI9R+HNkbvwbd6ZcD7TYXUrzTWkyZjY8KrYPG4Y4YcivN/FXwt02G6cWcs1rk8I5Eij8+f1r0v4X6xJeafewRhitpEp65+UlySf+BNj8qxvFEgkumOf4qU9HoEdjxK88F3FtO8azRPt5zyKueHfhvd+INQ+zC5ggAXezsC2BkDp+NdTqSjzGI61u/DgD+0rps9IwOnv/8AWrMZpeGfgXomlt5uozy6s5HETDy4s9RkA5PI9a5D4o3Uel6pCLWOOFUKhY41CqFUdAB0Fe1zXBji4OCK8Z8badHrGsagMbVUKIWx0OMn+ePwqkBRgxdfvU5RlXH0IzT3hGCNufQ1T8Ln/iXPExzJC+1h3HpWpIu0E9OKkDOhh2x5x15omX5c1pNa/uVI9KrzQ7oiMc0uoGZtPpR5ZpW4OO/Sr8doWRT6jNMDTHSlI4oorUBPWj1oooAeR8tVrpR9kl46q+fyoooEzU+FmpXNjb3iwTNEtwqRSgfxr5inB/Gui8YxrF5e0Y+VT+YB/rRRUy3FHY4bUDnrW74A+Vr1hw3yDP4GiisyjtrqV2j5bPavMdxktt7HLmWXJ/4GaKKYGHovy6rqYHALA/jzWxc/LHx/dz+tFFDAvt90DsOBVQqOeKKKgDIulAk4Het+FF8mPj+EfyooqwP/2Q==)**- Kaffe, socker & filter – Markerad låda  
        - Kaffebryggare  
        - Termosar  
          
          
          
        **Lagrum – I slutet av korridoren**  
        En bild som visar byggnad, utomhus, dörr

        Automatiskt genererad beskrivningEn bild som visar text

        Automatiskt genererad beskrivning - Hörnflaggorna  
        - Match- & Domarvärdsvästar.



**Gemensamma arbetsuppgifter:**

* + - * Sätt på kaffe till domarna i cafét. Brygg 8 koppar och häll upp i en termos. Dosering: 1 mått/kopp

**Matchvärd: Arbetsuppgifter kan göras i valfri ordning, beroende på motståndarnas ankomst.**

* + - * Matchvärden skall ha väst som visar hens roll. Finns i Lagrummet
      * När motståndarna kommer tar matchvärden emot dem och visar dem till deras omklädningsrum.
      * Motståndarlaget får låna nyckel och Tag till omklädningsrummet under sin vistelse. Dessa ska återlämnas innan motståndarna lämnar Byttorps IP.
      * Kvällstid eller under mörk årstid kan elbelysningen behöva tändas. Detta görs mitt på väggen på klubbhuset, på grön knapp. Belysningen är tänd 2h, håll reda på tiden. Förlängning av tiden görs med ett nytt tryck. Har man tänt innan match, kan man förlänga tiden i halvlek för säkerhets skull.  
        En bild som visar byggnad, utomhus, hus, dörr

        Automatiskt genererad beskrivning



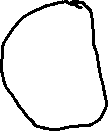
* + - * Matchvärden sätter ut hörnflaggorna. Dessa finns i lagrummet, längst ner i korridoren med omklädningsrum 6-9.  
        En bild som visar text

        Automatiskt genererad beskrivning En bild som visar inomhus, garderob

        Automatiskt genererad beskrivning
      * Om domaren hittar brister på planen och dess utrustning, kan matchvärden få hjälpa till att åtgärda detta. Domarvärden informerar detta till matchvärden. För lagning av hål i nät, låna tejp av hemmalaget.
      * Efter matchslut tar matchvärden in hörnflaggorna och ställer in dem igen i lagrummet.
      * Matchvärden inväntar tills motståndarlaget lämnat anläggningen. **Glöm ej att få tillbaka nyckel och Tag.**
      * Lämna tillbaka nyckel och Tag i Tipspromenadsrummet
      * **Ni är klara. Tack för er insats!**

**Domarvärd:**

* + - * Domarvärden skall ha väst som visar hens roll. Finns i Lagrummet.
      * När domarna kommer tar domarvärden emot dem och visar dem till deras omklädningsrum. 



* + - * Domarna får låna nyckeln till domarrummet under sin vistelse. Återlämnas när de lämnar Byttorps IP
      * Fråga domarna om de vill ha något utöver kaffe och bulle/kaka. Dricka, kexchoklad, chokladbit?  
        Kaffe hämtas i cafét, övrigt i kiosken.
      * Domarvärden hör med huvuddomaren när hen vill ha matchgenomgången. Domarvärden meddelar båda lagen detta och är sedan själv med på genomgången tillsammans med en ledare och lagkaptenen från varje lag.
      * Domarvärden ser till att domarna har en lugn miljö för sin matchgenomgång.
      * Domarvärden tar del av domarnas kontroll av planen. Domarvärden kan ta hjälp av matchvärden för att åtgärda eventuella brister. För lagning av hål i nät, låna tejp av hemmalaget.
      * I halvlek och efter matchslut ser domarvärden till att domarteamet kan lämna planen på ett tryggt sätt.
      * Domarvärden inväntar att domarteamet lämnat anläggningen. **Glöm ej att få tillbaka nyckeln.**
      * Hämta in kaffetermos, skräp och eventuella drickaburkar från omklädningsrummet och lämna i cafét.
      * Diska ur termosar och släng eventuella burkar i papperskorgen för pant.
      * Lämna tillbaka nyckel och Tag i Tipspromenadsförrådet.
      * Lämna tillbaka västen i Lagrummet
      * **Ni är klara. Tack för er insats!**
      * **Uppstår hot- och våldssituationer ring 112.**