

Entries Men - <https://www.cyclingtimetrials.org.uk/race-details/23021>

Entries Women/Juniors - <https://www.cyclingtimetrials.org.uk/race-details/23022>

Entries Tandem - <https://www.cyclingtimetrials.org.uk/race-details/23023>

**Gender Equality in Prize Awards - £100 to winner**





**Event HQ: Bishopton Community Hall, Gledstane Rd, Bishopton, PA7 5AU**

Event Sign On from 7:00 am

Event Organiser: Graeme Cockburn

**The Isobel Campbell MBE Memorial Trophy**

  ![A person posing for the camera

Description generated with very high confidence](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAtAC0AAD/4T2SRXhpZgAATU0AKgAAAAgADAALAAIAAAAmAAAIqgEPAAIAAAAGAAAI0AEQAAIAAAAUAAAI1gESAAMAAAABAAEAAAEaAAUAAAABAAAI6gEbAAUAAAABAAAI8gEoAAMAAAABAAIAAAExAAIAAAAmAAAI+gEyAAIAAAAUAAAJIAITAAMAAAABAAEAAIdpAAQAAAABAAAJNOocAAcAAAgMAAAAngAAGBAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAQ2Fub24AQ2Fub24gUG93ZXJTaG90IEE4NQAAAAC0AAAAAQAAALQAAAABV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDE3OjAzOjEyIDIwOjA3OjQ0AAAhgpoABQAAAAEAABLSgp0ABQAAAAEAABLakAAABwAAAAQwMjIwkAMAAgAAABQAABLikAQAAgAAABQAABL2kQEABwAAAAQBAgMAkQIABQAAAAEAABMKkgEACgAAAAEAABMSkgIABQAAAAEAABMakgQACgAAAAEAABMikgUABQAAAAEAABMqkgcAAwAAAAEABQAAkgkAAwAAAAEAWQAAkgoABQAAAAEAABMyknwABwAAA4oAABM6koYABwAAAQgAABbEoAAABwAAAAQwMTAwoAEAAwAAAAEAAQAAoAIAAwAAAAEGQAAAoAMAAwAAAAEEsAAAoAUABAAAAAEAABfMog4ABQAAAAEAABf4og8ABQAAAAEAABgAohAAAwAAAAEAAgAAohcAAwAAAAEAAgAAowAABwAAAAEDAAAApAEAAwAAAAEAAAAApAIAAwAAAAEAAAAApAMAAwAAAAEAAAAApAQABQAAAAEAABgIpAYAAwAAAAEAAAAA6hwABwAACAwAAArG6h0ACQAAAAEAAA+MAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAQAAADwAAAAcAAAACjIwMDc6MTA6MTQgMTE6MTc6MjAAMjAwNzoxMDoxNCAxMToxNzoyMAAAAAADAAAAAQAAAL0AAAAgAAAAXwAAACAAAAAAAAAAAwAAAF8AAAAgAAAArQAAACASAAEAAwAuAAAAjAQAAAIAAwAEAAAA6AQAAAMAAwAEAAAA8AQAAAQAAwAiAAAA+AQAAAAAAwAGAAAAPAUAAAAAAwAEAAAASAUAABIAAwAcAAAAUAUAABMAAwAEAAAAiAUAAAYAAgAgAAAAkAUAAAcAAgAYAAAAsAUAAAgABAABAAAAsbgPAAkAAgAgAAAAyAUAABAABAABAAAAAABJARcAAwABAAAAAAAAABgAAQAAAQAA6AUAABkAAwABAAAAAQAAABwAAwABAAAAAAAAAA0AAwAkAAAA6AYAAAAAAABcAAIAAAADAAUAAAAAAAQAAAABAAUAAAAAAAAAAAAAAA8AAwABAAFAAAD/f///BwKtACAAYgDAAP//CCAAAAAAAAAAAP//AADgCOAIAAAAAAAAAAD/f/9/AAAAAAIArQDXAKEAJALbAQAAAABEAAAAgACTAF8AvQAAAAAAAAAAAAAAAAAAAMIAAAAAAAAAAAABADoAAABiAMAAAAAAAAAA+gAAAAAAAAAAAAAAAAA8AAAAAAAAAAAAAAAAAAAAAAAAAAAACQAJAEAGsATgCBwBmQEzAGb+AACaAWb+AACaAWb+AACaAcr/yv/K/wAAAAAAADYANgA2ACAABQAAAAAAAAAAAElNRzpQb3dlclNob3QgQTg1IEpQRUcAAAAAAAAAAAAARmlybXdhcmUgVmVyc2lvbiAxLjAwAAAAAE8AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAASAAJAD8BPwE+AUABQQFCAUABQQFBAUAAAAAAABQBAAAAAAoAAAAJAAAA3/6qAB8A9/8IBL8DAAAAAAAAAAB3AAAAMAAAAAAASUkqAK4DAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAwACAAcAAAAEMDEwMBABAAMAAAABBkAAABACAAMAAAABBLAAAAAAAAAAAAAYagAAAADSABJPgAAAAJ4AAAjgAAAI4AAGAQMAAwAAAAEABgAAARoABQAAAAEAABheARsABQAAAAEAABhmASgAAwAAAAEAAgAAAgEABAAAAAEAABhuAgIABAAAAAEAACUcAAAAAAAAAGAAAAABAAAAYAAAAAH/2P/bAEMACAYGBwYFCAcHBwkJCAoMFA0MCwsMGRITDxQdGh8eHRocHCAkLicgIiwjHBwoNyksMDE0NDQfJzk9ODI8LjM0Mv/bAEMBCQkJDAsMGA0NGDIhHCEyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMv/AABEIAQAAvwMBIQACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/AOLDDeDtBB6ZpI2UlomxkeleW07mj1dyZYwgJ4ORjAo2gbc449afM5CSuI6xY+XAJ60yW1aNVdTuU9xVKdtGVYI03OA3C9xTmuBH0HT9K0WrJkyCHUCGYk8HrR9t53ZyM1XIZ8xOlz9pQkg49Kqy28JjJySc+tCvF6DvcqMPIkI64qYK8ynnBAzg1e+oW1G28JaYiQ4UdaLyA2+w9QwzRf3rCsFkqSynzF4A61eurVXiEsQ+VeMCpk2pFxtaxTSOSRiqoQD61MLB0BypOBmhyWwcpZgiMeJE5HQiop28ydWUbQo+as3a9xp9DPlbc+EGVJzS/agy7GQlhVJIHKzFWV8lM5HapY5PLw7ClJCLMcmUBBIJPapCXI2MQQKxScS1sVUYmQqRV6FmyEVsLRNJLUIkc2YW5Pas6V2+YHoa3p6oh7kAwFzn8KQZboa3IsTwSFQVJIPtU0cavGW3Hjk81EkApjR8e3HIp7KFYYO5sVOo2NcMq72Qrg88VGTLcnlfu8VSXUVh8SmGFicfNVq3uxEm0nqOBUS1GtGK16u84TGean81zHuAxkVDjYfOQK8m/wCUY9qS6Y+UBGnzt396mRUGZ8BVdyOQr9qf9kaJFlGCWJ69qtuwPViKEVt2Dn0ppiYkAvxRcksQuka4PJqzFOodSADj73vWMua9zaTRG8SEGSInaSc+1OAfYEXBJ5z3FTe61FZX0K80rR5WTJOe9VpWDjg811wWl0YPcrsjbtvPTNJtYdDWt0A6JZHbCqTWxp9mOTKRg+tTJjW53Ok+DY9WtVkR0EZPJHet2D4dW9rIsqMGdT/EODSjE0smXdV8GWd1aAG3VCTnK9M1G/gmxijWeKMKxILLjrnGa0Cx5rrugXFrfSRxqTGCxXjsKwNrJ1TpWdmQ0Am3MMLk9qsG8IA3Ac9hUSiSistw5kdgcc1o2lzEy4fB2jrUyiNPUiFlG9xv2/JnrVjIkfCgYUbS2OKx965skrGLKxX75O49qYqEnnPuc10JWRl1LkcCo6K55ccc1KqojHc2B1rGbbdimwFzGquCCUPai2UEh8kdanl5UxxepSvN/nfMc4qvncwC9666duVWM3uSBGUFs8+lKls8nfnsKbYjrNB8H32pqTxEndn4FdzafDe3MeyS9+bocLxRZPUuKO60bRbPRrRIIjuC9zWoTERwKu6HYiLx7SpAxVaXay8YwKLlJHJ6+n2aItBGrSuCCcZ2g15s+hzziR9uCp3NgeuaCZIwdT0yawlUuoBOTms1nOcnrUtENDFbGSRzmnIzDoaTQGraXGVCuwAPBqy1xGr7AQFFYSiUmZ9zbtHKpk+++fwFNkiUkK4xheCKL7Da1GNCQVdTlR2Jp5lRCoxnjJNLWTJ0sRruKkhhsJ6elPXzs/u+fQ0nazuCJrp42gZJADJxgis2GF/N+X161pQVo6iZZKNGxRsZz3rV0W1S9uRCVcSdQVGa1SuLqey6LYXcFokU2NpAIxXQRxrCvOSao2S0EeY/w5qNZHHUmoZVg81ifpT85Ax3oQELWMNznzO4xUEeh2sKOqICG5OfWtESzj/E3gqS/k8/zlXaOBjpXmGr6NJYTsmdyg9cUEuPUyNjKcd6fGqhvnbtUmZMhUEAHjNTSqjDbk561DTuPQ13jjlkRiMsp+XPpUN1B5zArwc4rm6o3t7pT+yypuHcfrTHRCBleR2rVNPYzcGtWQspVsgfKangeNcg5A68U2k0IqysC+4mnJltqqwy4z9K0S0Jep1Wg+Cr3Wtk0mYoe5I5P0r1zQfDGn6LABDCPMxy7ck1SKiupsn5TmjezH7lM0EdmXqgqBpY5PlHyuKTGkVwxWTp3qTdUobJY8jkmpw3y1aJZBKgYYbv61x3iW0sJYninWNGIyr46UMTPH7yHbdSRBgRuwCO4qulkWLAtyBxUc1jIZsQHv0/Wpd+O2fSi7YmaonRGXksQual3I6u4JDLyRWDRun0Gx3CE7T3OQarz2wMzbic54NC0FdtWKsieWSH5A6VW3ZbitI6kgYyx9a2/DWlx3WqK033E+bb61cX0FbU9z0uNYLNFVQoA44q60wXq1UaJCLdKepFNkvFUdcYpXHYrtqYI21WMwMgYVLlctKxIZc8k4xTg+eSaExNFmIhsYNW1Xp1rREMSRcjnkVxvizQGvozLb7mcD7ueKbJPJL2wnglkjmG2RT3qvBC2/mQA49awk+hHKySWyRhvDck/wAPTNV/JIkZdpJ9RRGQOJG92wRigwxPHtTUvJVB55NXyody1bTCRsZxjrVxwASCSc1jLR2KS0uUnBZ8k/L2FMaEZJHWqTEhEVt+0D5sV6L4B0NpC1/coQF4QHvVpCW56QWVU56Vl3uoeWOuKcmbRVyjHqSscbiW9KbPf8cNj1BrNyRrysqLeGSTGa0LSQl1Ocgg1KdynGyLckoGOfrUTXBdhgjbVkIu2LKGGGrXjlrSLM5LUc77hiqFwuDiT7p71ZB5x4z8P3G43FsCyHlq88lnVZNmCMcVnKN2RK61JIb4x/LjK55rsvCPhJ9c8y+nZorNuFPdz7e1XRoc8rGNWryROAkT92D70iJkDA+tR0NS/aW4MhwMA9K0k2bTG2PrXJVbb0LimU5IF80BCeRzUZwJQP4TxVxbe4bG3pXhy6u7yN40yucls9K9e0+1Syso4h1UcmuiOwJa3C7mCpy34VzOoXI65z7VMzemijDMAxY9aZJKWbOa5mzrjEIZNp465zWlZ3RSXHbOcVUGE46GhPliGRsg1UZHTleM9jWrMI2FtbyWOVc9B1rd+3Y2ndgN0NXFkTWpdgvAw+bg1LK0M0TJIeorRGDOI1u+NkZIC27A6HpivJdWKT3bNGqpknKrQyXsT6Np0uo39vZxjLSuF+g7n8q9+tIorKzitoFCRxKFUD2rtwcdGzz8VJ3SPn6eLKKOOtQxJtOAM89K81PQ73oWCxjIwcUqO2OW6ms2h3Jl3EcfeoSB5plUL0OKFuNM9Y8P6a2mWCCZi0jDJ9q2DPxWyKWxm392qjB61yl1cmSYgdM1nUdkdFFXZErndUyuepGK5rnakSISW4IqZZNp61SY5RJft7xjC8imy6xKqkFBxWnPZGHstTMa+laUMXPXNdNZXiXVuF3AjHenTldkVoWV0XoJyh2lsgdOavGcNHuH510I45HDeNo5GtxdRk5ThsdxXm7L5s5bOGx0pszZ1Pw9uILbXHe5IVihSJj0DHr+ler+dxwa9TDRtTR5eJd5s8ClmYjg02FzkZOCRg14qVkeruTGRdmGJLA8U5VOcg4WpbE0SxvtPH4muh8LotzetGyBlI59RjvRHVhc9M5VBuOSB3qrcXOxTitjQ5+/uC247utYqkliaxqHTRJkwDzVlFBXIrlZ3IU4BFSAZHNUiiJyFbrVaQsc80SYWKrZxyaVLmSAHaxXNVB2ZlU1R0OjzSzk+Y5YYrbaXy4cA/L2rshseZPcy9SQXunTxqMttryK8gkhnbBOQ1UjN7Gza2yTaehtsi6jBaQDqfcV3fhLX/7Tsja3D/6ZDwc/xD1r2KP8Ple6PKxC15keTZZivPAq3GgA6Z968OT0PUSHOI9wyRUkePLwelZNOwC/wDavPQmu88FRWsSSXA5lPHPaqp7gdYJvNfb6ms7VJkiOwH5iOlbM1Rzl2+4fXpUMXAAx+JrnqnXQLChAfmccdamHlgcGuex08xETk4HXrTw2R16dapItO4w8njuKYyZHWp5QctSu8RBPeqk5wACKqO5E9UdHpUgWASL0xg1ZuLsiNUz3NdkdjzJ7kUMrDJU1zmo6CZ7xJov9W7gPj+HnmhuyuQUb/TrjRp1vbdj5JkZVP0Peqct0FuEv7NjDKch1Xsfb2Netg6yxEFWj6M86tT5W4PqYxwnbipI5cLgV49tDv2Fk2ld2fmJ6VNCwMYVuxqHsCLA4AwK6jw1ciJ3JPBAwKiMrSuVax08N4WkLgY9KzL6Qy3Zcn2rpvdFRM+56rVaWVkQEc49Kxmrs6aeiM6fUPLcFj1OCaT7RcXGDE/GPXrVci5Rc75rE1vfOknzZyODV83YVCfWueSszqpy0Kbag65KN16CoxqkoBEgx71pCF0ZzqWegyPVRnbuyc1LJJ5qA5olCzFCrzLUtaZdlHMWflzV57jc/J6VrF6HJPSRJ54HK8VIJw0oAbAf7wqartBmY3UbdbvTLa2kbHnOpHt1Y1wFxG9vcuuDwfzro4erXjOn8zlxkdpGdIzBsA5A6Uq5GMms3sbCqzbjUscpWTOMgVLSsO5ehuQ74PGe1bGl3AtrnHGG6VzS91lp3OqtJ037WPBGeO1Z10wku2ZWLLn5TXQ5e6jSik5NMbcnMuwdhimlCVwAOR071nN6nVBaWKtxpdvPGgL7NnIz2qFIktoljjIYKetaczsCprmuR+WPtJbGMr0p90fLthjqawlqzaESqhHnE7flwMYqSeLz7YooAbOf/AK1bQdjGUbqxBDpJjjd5MZY5GD0z2q2QqwYX+EfrRUkRCHKiKzkzOQOtXJpvLaqjsYVNyRLhWjBziok1e3WeZWccKQp/2qmpTlKDS3MebudAgieaxBYM26Rhz0CptrMvbSCbSPJaIC6eRXQ9yCP/AK1eVQqVaVVcuhpJKUTz2dt8xJAGOMCnhDs39q9luyMWCAg05VLShcdTUuwIv29ufOYnjB6Ve24kU9scVx1JXZoom/pMsHzGVmDqp49sc077TbzkmAFVTjnv71tGV4GtJWmRbi0rEn86QOQ3Dfj60ps7KW5KR5hAboajlgjUZWhPQ1lHsVo4wZAafqEXyVLZcVoZ0MTedxV0R8ggVomY8upPztAPbpVG4YAEA9etS3dlclkUIJPLuM+hq/OfNZFVhz/WuiC0POqblLWpTZ3ghif5Ao5HrjmoLCWCWGS3bZk8gng5NW1Jq8ehzOy3N61sbq21m4+yzBksgNqyHqrDmo7m/n1C/wDNmt3WCIeX+77Ee9ZxjSryVbaUUJ80NN0zjmHmSs2OC1XNitGAKVTRIojMRBGeKkNswDHByBxWbmkNK5btGCxANkk8k1fiYOASAcHgVy1Vrc1i9CRI1aSZo3IYQs3H0NGi3sIEkd1hMYwa6qK5oWZPNyyuaJkRkMkbB1PAIqLcufpU1FbQ9Kg1LUtRzIy4J6Ux5lkk2RjPrWa2N3oSRQr5nA5FMvULfQVZUV7pQVQpLjOKvRlJFGCKHcyW5HcFduVPSsmdstkUluXPYrYy5wD71MzG2tWncYPRM11LY8qejbMieQzFWdtxPrVeWCaDa5UqDyDXZgnFTaZxVrtGjaazd2+6TeZNy7WDHqK3dH8R2sFi8EiuC7lz3BrbGZX7SD9lo2YU8Ryv3jl4FBDk9FNWYtrIFUZavJrXO1WbJJU2yLuHC9qkkkJkUEgAjtXNvYt6aC+UycjlCKtQN5ca564qJO6LSsFmZUe7dhhfKbFUEy7SIVBHB612UbWTRlLct6HcBrSWLJ3K+eTVh5dhwe3elVV5WO7DO0SPz3YEKce9W7WTyeW71mo20Olyuy6l4hfcp4PWlvLhN3yEHIptGiloUZLhFi2g81SSaSMkqTgdRRYz5tVYne63LnNU/M3MR2pRRVWXukS3/wBnmk6BMYBPc1Q1fVTdTBI/9Ui4HvXZFaHjTl7zKUb7xlT7AVs3FpqOnxobmBnh9G5H4V14WEXe5y1pctrCWr6a5IljmQnsuCKSZdPhkyjzBT6rXfH6ylpZo537JvUqICFZfWhGaMtjjNeLJJ7nojmlcjqT9ajE0hIBOcdKj2cRN6lqO+cAq2DirMN4rFTIPlA/Ws5Ydbo0Uyw95Di5VQdvknpWfpmSk8jNwWwM/Q1dKHIgk03oHh7cNSuEGSCpP5Gtm4hDbs+hNZ19JXOvDP3Wg8jZwopySIwKtwRxyKhJvU3WgsUPmEhHANPks5EGXkB9hTTvuO7WhA0QUZJ61Eq7jjHHSou2FrETRNuYL0FMmCwqSOwNXF3ZM3pcwJZPMck9Cciocr14rrXY8pvUltGiMgTADFwPrzXsE0Cz6aqlQcDkGuvCp6nFiXqjGXQtOlu0ZotoPXacVrt4R0h05hY/8CrvjKSVjkk9TzmMK2TvTH0pzRh18tQvmdQR6V4r3PYuVzbyjPAxUHluXb5eh9KExMBEzfnUohYZUnA4puQr6iiNgGUHhhg8dqYhaMPGMbQcn8qSdylqJp9w1pdecvHUH3B611bBZYkkTBUis68dDrwjV2NfO/K8DAI/Kr9m0IkzNErqRyCKwpyszrlDmVi2+lafOc28jQsE9c81XGjBoo2e9G4nnjpWrS6GKnOOjRn6hZQwx/u7hpGLEdKpwRlcqTkgc5qJJJFw5nqxfusABk/eNVZoTPuURmTIxtBxU07J3Yq75YAnh9SObY493qYeGbX+KHnv81VPFxi7I8q5JHoFpFIjiEA5yDmu8tlDWoHtXoZfW9qmceK6GdNGYnz2ByK3LSXzbZGHUDmvSW5yvY8thsFifEiHap6U3cDdSEJtATAwK8BVLns2tuNgiubuTyrWF5G9EGcV0Vl4J1i4Us0HlbjxvOK6qVCc1dGVSvCLsa9t8Nr3crSXEGPrVxfh063BcvAykggZ+ma6Pq3cw+sdbGnB4EslUi4ZM4/hXHp/hUkfg3QbZy/2dJJP9s5Branh4p3ZlUxEmrLQ828fz241w2lrBHBHboFKxjGWPP8AhVbw/O82nlH6KcD6Vx41LVI9LAXSVzSAGFUdAKQlk6c15XU9hMmSQlfmH40PJHgjDD8a0UmO5VZwx2j1qv5m1yMZ3VN7idhC4RXkbqTxWNLfyWuoKUPKAMR657V0UIpuzOPEt8p65a+H7LVtPgvbS6ZFmjDAMM446VUvvC2o26l4tsyj+4ea1r5WmuaB4axDvZnM3rvZRSPNGwMalipGOlMsPiBYhAs8Eqe4GaMuTouUZFzg6iujUPiLSL1MxXaBj/Cxwa0tIu05UMGU8gg16yknsckoOKszOlEUmcKvJzyKs2WhQ37KyRAKPvNivl8NCdWagj1alaKjdnX6ZYWWlRbLaFVJ5Zsck1baXcck19bCCikjxpS5ncljkUjGaZKrpyDkVXUXQrm7ZDhqQzRuOVFOwk7ng/iC4+0a5ey5zuncc+xwP5Vf8OyIbZo+hHB/OvFxWtz38LpY0ZC8EwJ+7U0cquM9cV57jdXR6UJa2ZZVkYdqhuNuTU3N+UpMwzxxVOSVd/XoetOKbZE2ooR5DKVwMKo4/wAa5q5l3X8z5zlsV00NzixD909e8A6g8nheFM5MUroB7cH+tdnDPIPvNj8a96nrFHzdTSbRj+MoI7zwtfAQpJcGPbGccgmvC30i+hYh7dxj2rz8ZVp0ppN2bO/CJyi2VnidRhkI+oqzp+t32lP/AKPKduMbW5FZwqdUbzgpKzPS9KsJb+4j3fLHjL+1dzbQR20CxRDaqitsvoKMefuceOmlLlRKeBUTMa9I4UM84oanjvcjaTkUC2Ek2SA7apupQ8HIqkiW7anj/ijQrnSr6R2G+KZyyyDoCT0NXZdHl0a7heI+ZazQqzMpyA+BuH515GKptXPcwdRSsWpHE9ovPKniqeHQ7lOVPavLi+h60k90O+2FDg5Bpst2zcc1XIi1VsVnmduADUUSGSb2HWhWRm25PUW8mFtbyMDyBXLBiZMntyfrW9BHNiHseteBY5rPw3GGAQyyNJz1wcf4V1Kz+5Ne5T0ij52o7ybK+qTYsQDxvcDn86htArIAwB+or47iST9tH0PYy9fux9xounXg/fWkTZ7gYrntQ8B6ZLkxB4jntyK8LD5hWovR6He6cWb+lSKkeVxg/rW0lwMda/T6MeSmkfL1Zc02P8ykJqmSQyLxmoNpByDTQnuKJWXoaf5+fvc00waKOoWkN3CY5UEkfUqaw4NNtrC7kmRnFuw+e3Jyh9x6VxY6nOUOaG6OnCVeWfK+pnXVlDLHJPpkm9By8X8S1kxtuHH0I9K8Np7n06TStIaFVrs5wQtSzbCe2cYNQ27lJFZ2VFJAxgYFWLaD7HpUmp3cTNCDiNB/G3+FaQWuplUlZHN6rqVzqZU/YxCFGD5YODWj4Z8Ly6gy3NyjJbg556vXoYeMZS908rFVnGB6XbxxoioBhVGAM4AFWkuYonxtVvcGvV0R5Cuc7411FntrOOMlMSFuPpWDZ65fW5GJt49HFfOZtRjVqWkfcZHhqdXC+8uptW3i24XHmQow74NasXiiylXEqvGfcZr5mvlrWsD0KuVO16bI9PkxbxqvoK24TuWv017H5pf3i0pIpwPNQWwPsaYQDTERstRsp6jvSGRn3qtNAGPGOetO4vMz1sUjuVnjXbIpz8vGao6tpO4y3lin3hmSL+6fUV52JwyabR62Ex821GZzYCj+8G70gOTwCfrXkNanspu1zQj0vai3d6jeWTlIlHLn/CtYai14ot5LJo7YLgIQMVNbCVa0FCBlKdJRdSUrWJVSMghYUjj9NtWk3KgWNAkY7nivYwGDWFp2bu3ufPYiv7aWmw/KgcsWNG/sBXd1MLlS6sorxljnUlRyPY1UfwpE3+pm2+zCuPE4VVndbnuZXm8sGuRq6K7+F76PlArj2NVZdLvIOJIHH4V5NXCVIdD7PCZxhq60lZm3Yv8Au09DXRWrAqK+o6H5X9ouYpr+xqS7gDxTqAQ00h6UhjGQEVAYjng0mx2IWTn5l/EUnkybt0J5HY0tGtRaxd0c74g0+KCSGeMohlzlDwMj0q1BYQ2YUsiyzY64+Va81YS9Z9j15Y22HXcsFfPOZHZiOwFMaJF6kIvsck16KionkubnuKrLn92mcdzUgikfljgGk2Fh6xKOppwwM4GaAtYiMqpP84O3HXHAq/DcQOBh1PtmhaMrcvIqMBtNSeX68/WqsmJScXozitKkEun2smeWjU/pXS2ByK16GLVpF9s4yKUYIqS0UtTu/wCz7BpwuWyFUe5qDzdSt4leQRSs+MIOCM1x1ak+e0eh6+Fw9D2HPVe7siXzb6MCQpHKp/gQ8imma/lUeXbLGD/fbpS56u1ivYYNvm5tEULj+2VZl3DH8OxM1X8vXB/rDIwP9zHFc04YqTdmdkMTl1ONlC7NmxtpktyZ5mkZwDhhgrUnkzBvkau3DxmoJT3PExdSFSo5U1ZEF3pC6gq+fOVMQLqMjDN6U24YKMKpLe1XD45GVT+HEgFtKy5kfYD2FY+tBYZIY0Y5Kk5zjncqj+dTWm4wbRWHipTSZhJqFz5sfDxQtG7l3J4K0+W9vLd385nYL5YwhJOWGfyFeL9elex6vsYdiFtTuEs1lcyM0gcptzgBT39M10+kB3tC5Y5baSCc4+UEj9a7cJWlUk7nNiqcYw0LrusQOOa4bxtcywJaPC7RsXbLIcE8V31HaLZx0dZpHP2vjDW7Mjy712A7OMiujs/ilexIBc2kcpHdWxmuWGIa3OueGi9jV8PB1tri3YEG3uXQA+mciuusPlRSe9einoeZJe8afUdKaODSY7EN9aJfWjW79DyD6GoYrOQ26R3Mu50G1WHp2rCVK9TmR2wxKWHdJrrdDf7PKMvlSEKGHBPSmywXgcSCUBVUlh74quVrY51JPcdZTo6MXlViSMc9PlH9aublPAIP0pp6Eu9xcE0+NMZPXincVtCG7024uZbW4iXMVu5Mpz0BHFDRhV4UZ9azg7ykaTVoxI/JDDnvXHeL7z+zpPMVEdlhAAYZGS6/4VFZ+6a4de+jA0bXp9V1m2s57eB45Www2noBk967W+trSGxnmW1jDJGccn8O9fLZhinRqxhFbntUKaqSSOUjvyCF+zQ7c9MH/Guj0+RRZHYMbpX4+jEf0r2culzSNc+wlPDUouPUlZWeuK+IG0R2KDnBYk+9epW+BnzmHXvo4U0mcV5h6p7deothrtxEFwkxD5/2sYP8q1oTiJPavXi/dR4s1abNKNtyD6Up61RItL3pDQlIVDAg9D1oBFc2Nsf+WS8UR2UMUwlQMGGcfNxU8pV2WsYGaev3frSW4N6E+SLcgHAbrVKVgoxjn1qYLdl1Hsiq0rk4jBJ9a4fxzbTSwu4BIEQb/vlhn9DUVV7rNMO7VEYfgC187xJvIyIoWYfXp/Wu+8RfudEn/wBoqv5mvh80d8Yl6H0WBV5r1OR0+2e4u1KruCnP1NdbBaiGBV4AUcn+f619VlsLRcieJq6lVjSXQrz3GMrHXEeNwTbWjk/xsP0r0KusGfOUdKiOKNNNeceqe5eJC/nGSNdxwW/KuRtfH08aAT2ys3qpxXd7Xlijg9gpyZtWPxFs+Fnt5EHqOa6Sz8TaTfACK7QH0Y4NaQrRkZzw8omnHPHIPldW+hqUVrcwaaCj3oEIetHakMOTUi8CktxMsTjbEg74qjMqluefapjsaT+IqyzBRtTr7VRvdON7bFWwHGSM9Dxgg/WlJXTCMuWSZi+FNFXS9XvpF/1bRhUDfeXnJH6Vqa5F9vtltUPJcE49BXxeLwlWpmKSXY+hw2IjTiqj6DbSxh0+EcDOOTUFxctMdqcCvsqUFCKijxMTXlXqurLqMjtya5X4gRCPTrMg8iUgj6irmrwZhRf7xHnpppNeYewfQut2/lJbnGTggmvINe0ptNv2VcmGQlkPoPSuhq8PQ5ublqLzMtSQ1SgkGsLnTYtQaleW+PKupU+jmtW08Y6zbHH2syD0cZrWNWUTOVKEt0a0HxFv0x5tvE49iRWnB8SYDxNaOp77SDW8cR3OaWE7GjD4+0eTG9pE/wB5avxeLNGnwBfRjPYnFaKrFmLw80Xk1ewkHyXcR/4EKuQ3Vu+0LMhJ9Gq1JGLhJF284cL6CsuYszFU/OlD4SqnxjUjSPk/M1Kzcc8VViL9ClNCs8obGG6bgcGmsYrRexY/mamUIp3tqVGUmrX0M+R3uJOuBU0cAQZOKSYnfoV9R1O10y1eWR1BA4GeTXmWv+I31iEQvEqhZN6nPPpU1qijG3c3w9JylzM544xTa849I+k/EQAt09mFcZd28NxdLFNGGXHeuqmrpx7nHiNEn2Hf8IfpN6gZVaNvY1XufhvuXda3OfZhXx7zWrQquFTWzPTjTUo3Rz954J1e0J/0cyKO6c1jzaZeW/8ArLeRceq17GHzGjWWjsRKDRWKMvBBpuDXcpJ7Ei54ozxVXCwoZh04ro/CcUl54m0m2DsFM3mNz2HP9KakyHFHV+JfG91p+vXlvDDG8cDBQSec8VhN8Rb4j5bWIc/3jW6ruKsYSw0ZO40fEO9X71rEf+BGq114/wBSuFxHHHEPUc0/rDJ+qxuZbeMNYDHbdkE+wqtJ4i1af792/wClZyrSZqqEF0I/7X1Ef8vs3/fVRyavfsMNdznP+2aj2ki/Zx7FKSWZwXmd2z/eYmqhJLZqXJspJJCGm0gPpnxAm606dxXE6gSjrIOqmumj8aOXEK9NlzSb9WnKMcbuR9a6u3bcgr4nP6Ps8W331PQwM+eiizUUlvDKMSRI31WvCUmtjsauZ8/hzSrn/WWcefYYrKuPAWjynKo8f+6a7aOY16WzM3SizOm+G1o3+qunX6iqMnw1kB+S7U/UV6dPPZr4kZui+hXf4bXxbCTxn6mt/wAJeDLzSPEUV9cFPLjiYAA55IxXpYXN6daooW3M5UpI4XxBHNPrWozbGO+5bqPSsf7HMTxG5+gr1ZVYLdmY17G6H3oJF+q00adeycR20p/4DWbxNJK/MOzJo/D+ot/y6S/981aTwxqzD5bN/wAqxlj6Ed5AossJ4M1iQ/8AHsVHqxrotC8CRwyedqGJNv8AAOlebjM3goONJ6mkaTb1J9W0+wnmEENnFx3ArzvX0t4dUeG2UKsfytjue9GV1qk5Wkx1YJGSabXvHOf/2f/hMbBodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6eG1wPSJodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvIj48eG1wOkNyZWF0b3JUb29sPldpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQ8L3htcDpDcmVhdG9yVG9vbD48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwADAgIDAgIDAwMDBAMDBAUIBQUEBAUKBwcGCAwKDAwLCgsLDQ4SEA0OEQ4LCxAWEBETFBUVFQwPFxgWFBgSFBUU/9sAQwEDBAQFBAUJBQUJFA0LDRQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQU/8AAEQgBcgEUAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+cbh4lJWQYiViVxTtQu4o7qKWG2/dFMNnpn1rNtdVjmt3jc4k4wCO3c0k2qPJbta8q2dv4etfEToSvqdcpKbuzdltori3Qli6ICQg5Unv+VLZWJjvbd3j/ctwW6AVmeH2khsnjRiXicsGPcHqP8APrWq2qPNC6tHnI4xWXNOi+VbE+Y9IYlvLjaA8YyFxnIyaW1t4/njmTYkjbTn26miyuLKa5jhSUwb/vMx6Yx1qtcX8tuzsrLLHJ8wz25xmtOVy95s0jBLVk0mk21hbqER5DINrAnp2XH4VQk0W48jzfLIRSAG7VGNWnuNw3kDrW14f124t4XhuVjntCcmP07cVaqVIq+6KspM562kCOQ2Qv8As/zq3aQyX11HCzfIzcH0Fal9Z2G554ZQ4ZtixY6DHX8DVa1m+z3CRn7w9BW0KyqxukTL3dCyrQW6+WHfapIZT3x3qpfeIkisyIlxuY/vM/pWbe6iGvpI923cetc1q8xaTyg2FRjwPX1rtp0eb4jknUknod3o/idRbvBMp2DkH61XuNbk8xi8gYk5+U9K4mO7bywIyzMwIOabHqH2eMq38R71t9XS2MeaR6HbeJYLezjjMvl3TnjA4qa8xqMaedI0UjggMPQeteax3RlmVshgrZ9x9K6xdYjW0KSKxkZPlJPTnPWonRUdi4znErN4U82zmnefHzFfc81z11o4tY5JIyXiBwjEd63rfXpXjJKZXn/62KhWSW+0+aBsxIitKgb+M+lVCVSOjZSabM6zvlt4xn77YBq3NNPfI7pulZVyAo6VRh08tdQtK2Isguo+8BW/p80mn6tJLaKUtiOAwyeR3rSTW5Oi3OVlkljK7wVG7Bya6G30O4u9MW4DqGZs4749adfWImNucbzkvJnkEVo6Pqh+1kkR+Ur8Kw4IA5GKmdR290nS+hymrR/2bfGKRtwUkb+gaq6zxSKgPzxg5PqBW/4wdNY1NmCqsS4KIvQZ5IrF03TfP1BIx0JI444AraLvC73HK19DvtH8LWUfkzSP5qFNyqff1rn9e0OW1vJZZNq24x5YU8Z9K2JNRlt7pEhY+UAqH6Af4iuhura08QaNHG7BPL+82OST3rg9pKDu3odUJxkuVo82+0Q2dzvRfNLx7Si84J70f2dNcMsoG1c4wTzXXf8ACFWttdSgOTEGYKc9enP51tWdnawWbp5Kygr5ZDjkZHUe/SqliIr4UHstbM4GPSdqRlmbe5+56mtSOwe1aGeJPlU/M69AR2z6109xp9k2nLEQomXlJB95cDgVVs7xLGNrZtpikBz3GT3x61DqKWhDSg7Fm4uLS7s3kZ/3ir5skb9x6Vxmj+ZIs+8lIA7qoUY4PIx+tdJqGlR3/lxWhblAH55wM5P44rB8RN/Z+nTKD5UhULDGvBLdM1y80KbsludUeaS1Oe1K5S1tRbH5kaYyDnnHpVzSdajt2/eOkEUaM6RyDmTOAFx+JqG109bppHlb93EoVWxnLYH9azdYtw+oCJD5j7QATxjpXVGMVpY56kpQlfsal7fWUEinzlLSKJGUDOwn+H8KKj0fRbEW8gvpxHN5hwpGTjA/rmitOdLQXtJvUqTFZbgkEq7AKe1aaQzNPHvfc2Pp0p32G3uWQ79o/iNO1BJLhojb7gIlwWArKUtOV7iu37wsl69kzKrfeOM1q6fchbEKT+9cEseuK5uOwnkkbzXJVeox04zXQ6QsUIQytvcgHb6Vy1lBR11OqjB1NS9LHHNaoZAPN3quV6+vNNuLfbZSeWXXna5K8Y45B+tTR3kHnSF1TygMxg9QfWtDTb6KSzv7G6lWGGRd8c2MnryP5Vxe0S16Gklry3ONtTKbgqZPMhU44/SugjVdqR/j8p689arXuiiz8qSKVZkuAzL5fYA45pdMhnhkMyjzEif5/wCgraVRTV46ERhKMuU6TS7W1uIoI7gqkkbs20nhlznr+YrA1RvsbMzA/M2Fx2GarX1xJdGaZVeJM4wB09apTal5dsEkYyHoCTWuFpt+83cxrT1syhqcDOxflZP4fXvWZIx85HGS2Buz64rZuJkdclwzYwM9QawpopGuHKkk17lPTQ4ua5LJcLHGu0APzuNVodkhy/BY4AqtInnZAfocE04QzRqrA7sH5f0roSUR3LdxbpCyvG+CvUZ61p29+3lsX5bH4Vz00kka/PwzEg+nNWbVnmZI4/8AWuOn0pNaaknX6NdW1wqLcSAJhjlRgggcD86Vrxt5CRCYqwAA/On+DdBmuNQV5ANrOqFSMj1zXsnhL4cjWDHClktys0gXMK5cEHrj864ZJX01NqdPmVzxzyUjuCbmHDSKMx46D1qS6mFxeSLbQsF4VAeccAV9U6f+yPqniC5drq1NuiAqjyHaTjoa6Wy/Y9OjvDdWxD30fdgCCfb0NONNy1NXRfe58Zx+GtXV1lNtJiRemO1Y2rQ3MOo3VnFHh4cM2wcgDufbFfp/o/wtsrvR411HRltby3ADfKCsi888d6880/8AZs0aH4l2921rvtL+Oa1mOB/HE5Q/nXVGkluL2SsfA+j+HbnUFjaNJZXLAoq5O4H3q3p2kpZzSzsrZj3hd/Gc8Gv0Dv8A9mu18N2VpqGnkeVAYC8JUE7uAfwJr5m/aE+Gs/hnxdq5s49lnIn2hQo+VDn5h+H9ampFpaE8lkeGm4BvCMhVJ9f1rRXxE8ayW4jyC2QwFZl5p91ZtG1xGUDLuRuxojvFhZw68A8tiuSUFLRoy1Wti/faxeNgAMoPOc1e0e7ur+8UiTaMclunSsWTUF3DC5UDJ9cVoad4gMMLJDCr28jBiD14HH5VnKFloibyb3NrULNwoZWw24LtB7YrLW1IuhDM+HViD7Gnf28iu6TE46Ejr9awRq0sl9cMrfMW+U9zxWUYy2Lkkle52NrHc6f50SNl2GA3p/kZ/OuY1fTbnWLq4m8xvLtujHpn/J/StLQ9UaK78+VwTgg7j14rrmS01HR5YS6wvLG2F29Tjge1c8ouMk2bU6vN7p5JpOqW2h+VbSI1wjSFmkznbj/PSup0XSra+lmurj5Y5FIibGQGIyKibQbeW93JF/y05XbwTnJ/rXW3ENvoul32nl1WCZQ0Tr95TnP8s1MsRd8tjoVNyeuljgX0f7PI6je+WyWHeiu6srO51K3WaBYUiwFAZeeAPeir9oL2fkedzyW7SusKYA9OeagbVp4N0cYJdhgq3HFWdWWXR/3e8OwIG0DkVn21ncXUjB43MwG/5R/D611wguXV6HK072Y+PUp41mHlgMzKXOe3f9Kt2/2i4kBVdqn0NV7cQRSRln3F+HLelbeoXltp9vZSWJErty65z7UqluX3Fqawbj1IZoXjzv3Lzgg9etaUdq9xGsLZYYwp6ZqW4vrO4jHlsZHKgFdvfFQtrE9vYrHHAp2j5pGry5RnU0sJyvI1NIUC1ntTjzlXCluxxWLNNdWjvYhcSg7iynqO4qGG8vlikuo4ssw554PvS6VJcXFx51264YcE8Ef5OKqNGVNt3uaRqO9zbt9QEWmLLcJgzLjcRxx/WuG1i8868CR/LEvHXvXfqBdWYtdiTQoxcL0OW5NcFrGlyWN0Y5I2XLZG70rbAOnGpKPUVfXVO5TaTac5JX1pbe98uQyR4JweSOlVJbp3Xbwp9K0bbTTJbrJJ8qNwK+hdlucVr7EGm+V5beYMsxJ+YcVG0pWT5MsVPbpWteWvmRgRqoVQANo5NO03TYYXJaMuTz+NZ3W4cz2Mq1iW8aTzMrxndjPNddpOniGOCO2hjExHMjehHIFdh8O/hLN4yvRLaFMb9rKF/wBX05P519p/D/8AZ08LeFdJshrOmRa5cRsGEnUKSfSp+PQ1hHmZ8d6H4buxCiLbz+WBnzYY2Yk49hxXsX7OngPxLdeMjdrFMlrwu/YRgevI68V9oaLp+m2G6KDS7SG2BASMRA9+/Fdtp/2SwjHk2sNv6+WuKqNOMXqdHLoUdE8JzCFDK7l8DritZvDvysNvPXIpzayIeNxx+ApV1wNyZRjFbqUUFpENrp62c2eHVj0YVm3XhW1tb9bmFSoDb1HYHkf1q7cakN2c5xyCKrNq5cAE5FDnE05WUNSthJFHCeUWRWZfXbzXiPxM+G//AAlMd5CQN81tLb+aw+4XAAY+w5/OvcZrlZg+TyOa4/xZdRw6fMu3BnIXI7c//qoTG4nxP8fvA3hTRbOyttJlZr63hSOSTOYyFHzED1J/lXgt/ojW8ao0PnyTxNHwPuyDG4e+Mjn3r6n8ZfDhRc28upSmRLdmYrj/AFnzEgH6cfrWOnwkubvwXbao8Wy9e1muB8uWV5ZQ7nHrtXGPpS5U9Uc1SL2PkrVNPa0kkMLkQxfIW9cDmpY7wLbohCiRBtwMfhXtnxc+FNr4Z0F5ZF+xo03mAd9m3lcepOTXg1xaiGTzMM2eCDWcoc25i42HLN51w7yY3kYXB4zVK1kkjdmXD7X79BUd1Jj5QMfzqO3AijKqchju4PWpUEkQ03uX7i6Md1lj8ueAp4/Ctmz8QSrBFC0nyqRhieRXMquX3PzjoKsReSy75B8ueOazlTUlYpe7seo6XqNu33v3p2BRgc7jnmnrpAupUurkPIsbZVc8HHXI9Oa5DS9WS3jVs7QDux6kV0OpeJDeJCYl4MRLKvABrzp0dzeNR21Ndt0jExNHCnTbuxRXIw+MIIY1QhsqMGis/YyNueJX1TRJ4beXUr7jL7Y1zndxk03T4pLeR7iInft2MO209v0rtfE2lS67psVrkJLbuXKgZz2NV9J0OG10fDtuuyuJc/3s9KiVTlp33Zp7Lmd0cV/Z9ne25dlCyrJzG3TBOc1BeaLIyxzWiDCEnB9O1ad/btZ3dxHHH97oxHaq1ndysu4N+7HB29zzk1pHnqRTWhyzdmSWMiR27ySLkqpynv7fjTP7aie1naQbEmVY128gYOKfDbR3fnOGZT1I9KoPov7x08zChiAvvTjRjvLcltzWgQ2t3arKxYyQKdp2H7uTSXFvNHCAhaQqdxXPYEZpsdw9vLJFvITH3fXHrVuzhZbyCUNuj6uueo9K09nKLuEUyzpJv7rWPkRxat8xUDPArQ1zU7a68OT29wo+0scROOw5/wDrVI5ubaxjucLbxSSFOOGwAM/oRXHXBkeZic+XvyBntniualh3VnzzVrDdomRcWpadihLHqOK2rXS72SxM+1zEoyQOdvualgaP7YZGUFsfMQOBV2z1ZlaW13tHHKNrAdD3Gfxr3JSdkkjnVrlaOOVtqp1A78c9q2/DF1p8l8INSikVy20NEcYPqfWqGl+H7/xDqqW1lbXFxeFsLDbozsffA7e9fW/wT/Ypm1pbbUvFw+ywBlYWUbZkfofmYdO/ApqN9WKMG3oV/gz8Pb2O8lPh+6W6i2B3DDBjYHnPPtX1Z4d0m8ureJL45mx8xX7pNdN4d8B6N4SthFplklsVXaWRQM/WtuzjjjbmP8au3Y9GEOXcrWOnwaeod2znnb6VJcajAygANz0q1OYJEA4WoBb2jZ3OoPQBjQ7s20Me4u2PykHb61DbzyxqQWPXI3elbX2K0IK9Pociq19p/kxeYo3KvXaOfyrnlB7lpoqTXpX+LtRDMyygEnBrPuJF8wDd1q1DMJIBn5nU9fzqI6FOJoSodwA5bGfwqk+lwag22Zcr1x+VL9pIkXntkH1qSC4xMx6ZNbpmbKupfD3SdUCNNAsr4/iHAAoXwjaW9mYooVO1NiKw461vQSFup29qnbGM9cdq6I7GD3Pm/wCL37PN/wCN4f3s8bJGzyKmf4m7/hXyt8Qf2a73wxbSzzX0UkqH7qg/lX6S3xW4ViwZOf4a838bfD3SvEMUq3wZS3V1ODSb1HKMX0Pyl1fQ57WYiRWBOcHGDxWUts0TLlsDH1r7B+O3wHttBtf7T07dc2kedy7SXAx7ds18w6pYww3MpWLzPLO09iD6Gs+bWxx1IuL8jnfsskivvbYMcNite0gsWtwSBkDPJzlqz5mlVmBUsCMAeppq2txHs3oyKe4HFTbTcz+RqrhhnoM8D2rZC28NsZWdxheVXj8K5r7HdPM1vIdvGRz+taqSy+SguNoJGAfX2rKUU1uXzNEV7pVlczb0ZgCBxk0VOvlRjDSLn6Gil7pjdnoTX0kNjJLA2ZHGwHPB6cVavFFra71bCZVjxjcT1/z7Vhz3trY2Ngi5meac72J9Tj9BVyLXEkZo3XfbwyDczD5eDxXkSp9T2Y1ORWJFhtbrUFmmAMewL5bDg+9UE8PxwB7mNQYo3kZYscYIwRitPU5bS3tobyEAQSPgN23Y6D2qlZ65DasVAEu9wQGz0P8AKpin0JlLkaurmNqulPoqyTow8tyCy45APIrIa4WRiMsH67QK7bWLCLULG3uY9xXeQy54YehrFXR4bhSFQwyrnvwfauiM3y6kVEpO8FY5+6tULrJEN7spLAevp+lVhI8SoMgkfxf0rS+z/YXYzLjaxwD37ZrJvLkSSMAiqM7hjtz0rop+9ojDXqXbjVJbq1WJpCVVshc8fWsi4ncMwI47YFWox524EEChbFlLKTz2Ga3+B7kOHZFSHUfJ0meB4QJpZFbzcYbA6D869R+EfwyuPideWMSIYYIW8uaYLjJBzj64NcHpui/bLiMuzqvOCo5yBX3n8C/Dth4dt7PTrSLmKPeVA6udpYt71umpK6FGKkel/C34G6N4PsIFt4FSYD5p8fMf8K9gsoYbONUT5gvU1mWbH7Oqk49alluEVCu4gD+IVpex2RhobDTJMCobA/lVeSGWRgA+B2rHfU49wCyfKevNWY9UG35ZNzDtU3RdrF3+z0QbpHLewNS/YbRhgLl/VqxbjXIxkSBsjjNY83in7MxKtu+tS5RRSjJm9qVsLbcQSPxrGt9euLW4EbPuQnj6VQm8UGcH5+vY1n3N8vmKw554rGVTszaMejOh1FY5VE8eAM5IxUdqyqPvZIOetZsd/wDKAwOKVZljLLkg4zS5k9WNxZqrOPlAb5un4VetpI8ZPXqKwYXzHvZsHPArVs2RVC557VqmZNGvHL5igjhe1WlbzQBu7VWtY847gdFq9FGu4HbjPtxXTExehXuIWjjGG4PUEVzHiS+jhsZRNGCwRmzj0FdfNGedpJrK1C0ivLeWKcBldSpz3z1/ShpEc19z428efGNtLF3HDD9riYbSj8qM8DI+uK+SvEyI2qXF3ChBnkZpFByBnk/rX2j8b/gZc3T3VzoGkKUZeXRsAkdMj8K+RNR8L3Wm6hPZXiPb3RJyrLycntXNNPcxqRZzk/2Oa3LbisuFIbHAPetCSKPUtGmijKrcfejYdOnNUV0B1afN0BG3OGHUZ5H510OlaOsMMVwLmNQTtBc984Nccp9UzD2c09EcZPO6yF3Ox/uLuHX1pDIVjUyFnVkyrf3TXbaj4fslt3kuB5oiGCydGP196wdS0n7BboNuUxjy+4B5FXCpGXQcoSWplLbmRQ3ndu5xRV94hPtd42BxjkY6cUVvzGVn2Lkd5ateDBxFApeNs9Dx/wDX/Os2Txk1y0sAjBj5Rsfxe5rLVXjglKL+7GR16DtVK2QLIQo+Y8nFCpxkbuR2n/CU/wDErS0VQ6Yxhjwv09+lS2t8ki4I81mAGPQ+tcasTHLYLYPGOv5VqaDcXEeoFmjGAMsvbFY1KcUrormk9Gzuj9rFnFGAqI/IQn3qG5gcbOdpjbD5Pep7G4lurUw4DygbkY+mag1TTZ7G2cuxcsdxPfHXJrzfaxfus6mla8Wc1d3kl1dLGy52/LuNQ3WlhlTAwWPWrrTLIoUrsK4O4+mKmChoVZmwOxPeuvm5UYRtsYkkT27JG4wOmV71NbsoaRi5bHAOOlabQA4dgfl5Hfk1BpNq11qgg2jZKcuOo5PFaxamKpdHQ+DdNufEmpwWNqnmOzBUCjPzEgZ9xX6N/C/wP/wiOixCZvOvGQea7ckt3xXgP7L/AMHbHStSOuuftM8Y2w/3FzjJxX1eiNtByPeuuMeUqmna5aaJpFUF9qgZOO9Y+pawtspQH5R3al1a+8uMqrEnGOOK898SauI4nUPznDflUzlY76cXI1rvxI+7aoA54NTrrDQ7fMl2s3K815BeatcAm43N833VJxir+iatcSW7faHEgVMgt2NcTrJM71h3a56HqPiCaGPcG3qT1U1z934iXdknDfWuT1DxAYGEQJCGsS41eWWQREqQWBH/AOusJ1uxrTw8megw6w0i5Dk49K2dL1BzqEMLgsZOQCf0rz7S7ww28yqcsFMi/TOD/Kuu0DUkuFs5cgSQyBvqCMGnTk3uyqlLlR3u5XUgcBSeaqQ3QkYyPxzjmqd1efZrctnaC3OPesDUNZljh82BfMVTh1HUD1xXSjjjFs6K71w/bDboGwP4u1WtL+0NICZWYZ4Oa42LXI7htwORj1/StXS/ESeYBnC5+XPFVGWpcqeh63pdw3lRAk7wOTW3b3a/dPX1ridF1uO+td6nDKcVtQarGrDcQW6YHWu2MjzpR11OhmlDRkrisHUXaMbtuVzzVoXAkxtJAp4jEiYbDexrS9zHRHIajYyarC6wysrEHAXp+Ir4x/aC8M33h++luyvmEgoH28jPXmvs7xJJN4fUXUMBki3YfaegOa4PxrFoHjHSXt7u1D7ht3PztJHUUNc2jBao/OezkQ/vp5hDxgE9+1U45nRScxruY5TdknHf2r0L44/DmfwzqpOmW0h0xlO12Hyjnrnua8STUDayqJfm3NtJ6/jXF7A45c0Xoz0XTdchXT3tbkKYzIGG49cdM0vilhJHFLFKojBQFgCxxx0Hc57VxdvbtdLl3xu6DNfUn7F/wR/4TbWJ/GXiBPO0PTZRDYW7fcnnXq5HcLnj3Fb4bAvEVOWLOXEYp0KfNLUb4V/Zk8c+MtEt9WtbWDTra4GY47wlJGXA+Yr2z/SivvMXHlgKMKAMADjFFfWxyPC21Vz5l5pXvufjgtuVtZCAVbqQazYQY5zz+ddbcWpXTrltoI27iMc+nFc3JaMNryRGNs7Q3418XTmnc+ysWbeF1mWfHzKeVrd0izLXbySAKZOuOAKo2qbWIl7dWzyavyM9qzA8JjBPeueteWiQ002rnVSQR6fh4pApTB/z7Vckvorq1LOQz5DbM/e9R+tcPNqk5uAoJaNhgcZ4xzV1bqRsSS7doTAx7V5MsLzO8mdHMloixqVvDdalGojUMylXUDg+hqrqkIRPs+PLfduDDsPSrELsYRPuBJBI9qikmHWRd8jjBYiuiMXHQWnzJ/C9t/a85tXAJBI3Zr1nwH8AdX1jVIpoZYooI2G+U9cZzxXl3gvSL+51OJdOXfdyvtReuea+8/hp4an8P+H7aK8kD3TRqZWHTcecflivRppPVCS1szs/Afhy18K6LBZwDeVX5m9a35pkLbWfancVjfblRdicGqt1eqqkdT35rr5tDZQS0RD4g1KGFSsYPpmvNNf1ZWSRu+flzXQeI9SiXcm/3ryLxRr3+kSqrZAPFc1aXKrno4ePM7DbrUpLqfBPCN0rSttS2xnO3GOhNcSt4fJZ8/ORxVqG+G7LDJ214k6mujPooUlZG3c3An6sAccHt6VXaUKysBhc/Lmq0N1FKwIXCKpI3e5qw110fA9lIyBWN/M7Yw00Rr6feOJ4HzhGGxs+h4rU0S+e3nVN2145Nw54K9Mfyrm7SYtGeRtzkYq7HdZYbjtPBDDtzXVTk1rcwqUrpo9et76LVNPRWI3AYdM/yrGbTmUkJuLZ4YHnHpXH2+uNaAPu2OvVk71YPjyFWjZ9xb1AOPxrvjNSWp4joTi9DavtNC3Cyb/s1wTnCjCmsdmu4ZAsTE5k3bm9f8KbdfEq2mjOArrjIDf/AKq4jXPGt1eTSNDILaPoNg5qZyhDW5vCnVlo0e5eEdce1Y2sz7mIJJ61vNrUUF79nnm8qQjMEnYk9jXg3w78STressshkLHIZjz6f5+teqzXEOs2ZWWLfkYx3rqo1OeOh5dem6c2pHoml69NC5S45APDV0EesqVUnpXkel6jNa/6O8rNEAAm7qPxrqtN1JQm0tu+prqjJ9TzpKzOzu9Ws7y0kgcBhINp4r5w+JGrDwzqE2mo3zZ3qM9Rk16/fXQijDJ1r5//AGjLW4u9FfUrQMLu1kDEr1Ze4/nW+m5iux89/FbxdNdM1tJfSz27EjypPux/T/PavEfsKyXcgikDKp+8eQeOtdb4g1R9WguV3qGz8rEYJrnIrKWysRI65U/Nx1FY3e5hKTk7Gpomj3WoXFvYWqia8vpEtbZep8xiFH86/Uv4aeE7X4a+A9E8NWQ/c6fbrGzf3pDy7fixNfCH7Gum2GvfF6G4v2UvpFs91bROPvynCrj1IBJr74+1s2OQPavsMnw/LFzfU+PzasnNQj0Nz7Up70VhHUPQ5+por6jlPmuY/Ma8vIhGUDDIGV9MVjXFwkjCHdnv+IqO6Zp40YBVRVwMdTWZHE32zz0xtHXnmvxqnDufrMnfobtk1v5DTON7g4OKt3mJrXzIyzkspcnrjpWXYSqJmzHwVJC9c8Vah1Q2EMwwP3yqCCOFGc4/MCocrsXKh0fmwssi/cUMCP8AZqxbzRYdomZl43I3rVW2k+1QgAENn9D1q4sMVqqqOh9u/pWcpJaMy5W9UaOn4lmYyBYoWXlPX3q09tHczDYijache5A/xrGWQTMVViFVsmtC1uPM1KFWZgijBAHPPes46yNYy5T6X+A/gWDw346iuriNZtPubETWswGQrkHcp9CD/KvoeRjJ9whVU4wP515x8FdMuR4ZsJZxvingWb5v+WbcjAr0WaRI0K5wevFemo6GtN9RG2xZO7NZWqapHaxNuYs2Ox6VHqF8yIdnXtmuL1nUmXcCxJNVsbrVmP4i1w7ZZSSS3CgHpXnF9dG8um3HCDoa39e1CNvkycnp6Z9P5VyEUZklYjgFvXivOxGuh7GFXVF7zRsEaIDkZJJqzasdpYrmq8ahWyEY+oxVq1uAqjAZR6YrxZPsfT01Zal2BV4wpUBfTrU6ySBhslKE/wB3in2syTIGMn4YqSQsuT8p54+lZ82p0xHx3byblcBs8A55p0rssWRkH+6KpxNE0xDgRvjA29DV6PaNucH0rdSHZMhmlZJMuudwFQrIFZmYZ4K/galvJY1XnLkZ+VazWmVvl2MpI71cqitYlU1Yq3mwqQBzjg5rGkCeWyBmJzmtSS3XJGCfx6VlyRRlm3Bl5ONvWufmuwlFIS2vpLGTfG7BkwRg4zXpmg/FBLOxV7o5K8O6jI57kV5W0bFwEbkD+Kq9xctEu0DBZsD0Nd+HquGiPJxNKFRNtH0Dpvjmy1SSPy5fMLEKNucZ/Guus72ZpU4ZYs4J/nXhngdBJdW7jhgQw98V7nHcKkgi4AYbxk+vFe5Sk56s+TrxUZWRs6lexLkREiM9AxzgVxfiiwTVtNurebDRtE+COx2kD9auazfLbYUHkDJ561nadqKXTNAxG1q6W+hxdT4L8d6bH4e1Ke2HLbyx9Mk1g2euRLHLbTcgISGb27mva/j14MTSvE0wkj3GXdKD7Z4/pXhMmgSTXRQrhHYhjjjb3ohHnfIt2YVXy3kjv/CkOq+BV0vUohJYX0jfbYLjOMqcFfwIAr7Y+DfxctPiZoaSBlh1K3+S7te8bjqfoe1fLvhjUIfiFaW3he6KRX9qh+wXD4XKouTEfw6D2rA8N+JtV+CPxIt9SELny5BFeW3P76HOG69wOQa/SsBb2X1eouWpH8T4bMKTm/bw1R9/vMFYhiQfpRWHovibTPFukWesaXdLPZ3kfmowPTJPB96K6bSW54F4n5j3E85gCxv+P9Ktafas0Y2nlRx3yKjhtCoXdwckYzVuEmG4ZFJVfevyLmurI/WYpGpBHDHtMfyP1xmn3lktx8rAYbgfz/xpV2MyKFDjGcjrVG682Z3ZeIh39K4OXml2Kdl1LkMfk3+EQbQdobPYjirdwomt98nBB+Qg9Dnr/OsvRWWS+WOVvvjaPrWq8D+Y0RbKLwfSs6iUnZgl1Qt3OixmWNCJG5PcH8K7b4X+GLXxVqVhBdyqqNIu/B2vgc/0rkUgEcOxh8gNdV4Jkj03UYLyJsMsoXk45PA/z70qc1F2ewJOWx9zabNa6RosFtbJ5cEaDgH2qJb83SqF++/Ra5nR7ozWLSTPg7FZV9yOR+FW9F1CJNSjctkIp717as0jeNrWZp63GtvZM7fKi/eY15VrWqLLJJsJPvXTfEzXWm0+1toZD+8mxJg9sE5rzpGMyh3PLcioejOiMdLmNrsnmKTn5s1U09khXLLvd+QtS6oD9sAHIJNMDRx2/mAgNnaW6V5WITb0PdwrSjdmrbrPchRlIlPA28kfjV21snVsvKrAe3+c1zc+vJb2u3eN24YHYn1qlD4qnbAYgmJm4UjvXnRoSqao9WWJUNzvUtIo1I3gtjOarTsIpMuVZRx6VxV58QPscSdASwBzTYPHjXyO4Vdm0ghh29aJYeUd0OOJj0Z1iuy5aMb1Jz+H1q38zKCrccfMKx9I1RLjTlVeJVG3HTH+c1Zs7jy7dF3/ACg4pRstGd8ZcxbmUMBg/NyCf8/hVZi1wI2VWIA+90BrNuteSxWRGIwzfLIT9zmnTeKtOgVU+XdnAIPelyKTFUq8pYktZHXrz9azbqxmWQdcnpirLeILRoyRL261RXxJHcXRg3ZCDcrj+VHsWZfWIdytM7RkB0wcEFsdqytRZd8a7w21gwbPaugmvYZFUhhuP6/Wua1bYs3mooTnBHr15rSmnGSuY1XFxdj1bwYA0NvMnKqBj2H+TXoEmrbpIJEbHlupKnuM4NeKfDvxSdNuHgmbfEy7cHjtwfzx+Vd3/a+IWfOTt49+a96nJJaHxuIjaRr65rfnX08aHbGzkoCexOcVRs7uWNi65PfrXPtdC4vymcLKNyntV+3upLNFJfcpJUnHFbXZyNMp/Erw+fHFlhE3X8Mf7s9CV7/59q8c+Hvwpk8SePjo94zxW620szuc53cBQPxP6V7rcXZkt1u4mJlgYEgdweDUdxrFtYXFzrFvCIprWwmeWRON2FZgf5Vw4rEyw1L2tN2kiXFSXK9j5g1fwzqnhNdK1V1eKO6HmwTJwDyRkH65rrb7VYPitoZs78onii0RmguWOPtqgcKf9vv74r1r4raPDP8ABy60kJ/pOi2GnvGR2dmGcfXB/OvmPUI7nSdQjDbredTg9irA8D619twvmr4lw8lXXLVp7Pqz5jMcOsDNVKXwy3Re0jxZ4g0Oz+zadrUmnQ7izQDOA56kDtnFFUI7wag8080nl3DOfNGVHzdzzRX6GqiiuWotep81LC05O62MW5IaN5g2UQ4H9KqC7k3L5g3DrVXUA1vKyRvmNjkjPeq8KyyyDPQe9fiUYLlufofM7m7HcnfgSFOmMVbbUoZbd7cAvKWHK9MViR72yxGML69ahSZg7FQQ2OoHSufl5mPmZtW2IZo2JwwORW/b3QugEjy4bg8elci1y3l+pXv6Vp6PrDWanzI95IIUZ4+tY1KbauaRkkzqzbtJjDAt3H0rU8O3Q+3QRSjhHV8dM4OR+oFczp+pI7cuVZ+2a3gxV7aWNAwwDJ2IYHivKk5RdmbXT1ifR2m+Irm60uFizL5jlWz9f8K6HR5njJAbGAcHtz1rzHwj4gGpWMUeN6r0Oe/rXdeHb6MXnkS5y2SW7L+FevhKrqJXZEnyjPFN4IwxdtqKPXoMda560vIJ4l8hg6Yxmk+IbWsmoq9tM88AhVm5/iycrVTw7EsclxJjZDDD5u0/oa2lVXtOWx61OjKVFVEzO1BlW8mP8Cgbcdc55qu8ayRvGEbLZIX1PFLNK1zK2dvJ3kCrkMMskfmRKdyjIdiBgVw1J2kz1acE4qxwt413bypE6b7yfmOI/dQeprkLjVL+PxBPZwW1zfXAjklaG0hMhCom5mwOwAJJ7DrXsEWmQ3F801z8suNok7YrH1b4V2eq3DXKuquoILBsZB7ZzXVh6kV0OfEUZz2Zx+k28euRQ3MifaIWXOM8VLqelx6WBJas6RY5Utxn0/Oukj0qPQNMNjEodCM/Jgkde/1qnds2oaZsdF3IAJGxjOP/AK1FacWzWjh5Rh7xFouo3CyJLuLKRk+9b0mpPBakRndH94etYWm26x6XbgZBaRsevNaOuSGy01jGAJMcE9zXi1FeWh69CM1Ex7jXCskhly4U429jn/IqjcefqG4tIVB5Re4z3NV7qUtoUKRr5s7Shzn3PetS3u4/LBWFnmBCN6ADrXbQSitTkq81Ru7MhprrSLWRpJWliUdxgfn2rK/4TRo7pvLX73y8EE+tdZ4q0x/EHhoafENm3cWaNsA7uPrnp+Vc9pfgW7utak1SeC2Xz9o8q1txDENqhOIxwOFycdTk9Sa9iMoWseHVp1ea0TT0XxEbmRd3zuwx5Y61u3WMIpDYc8Z7+9U7bQ7ew1ZSyeUVGMqQV696t6n89u8oyvUqepx2xXlVORSuj0KTqRVmylp979n1PCnvgfh3r0ZdW3WMIzkiPBPvXktvdg30R7nht3Wu6h3fZS4PAAAFdNFHl4nc2I9S2/MOcHuOlaDamJFdi2A3IXOBmuFbVvs8xBbnGcetbFrqEd5H1HTBGPWujXoea5JaHUWur+TGRkYmQ4H6VF5n9paHq1vjYL4xWYxyTvlRSAPpmuS1fXI9H0kuZVDu4WM+mDk4H0roPB/iCy1a28HQQTJJLdaykzgN82yISPz6duteFm8J/V7KNwjKLep1Xxk1S2tdFa3gxLPq2s2enMY+VzFKhK+2BXj/AMdvC82q+NrwaXa77m4kcLGo4MigFsfgQa9a1izW40X4ZpJhp9R8Rf2m3vgmT+WKuPJDa/Fj+0XiD2tjqi27MQCFee1Ckc9D92vl8iziWQVVXpJyevzLxGHWKg6bPjq60eVpmDxLHIp2usgG4MDznNFe9fEL4ct4r+IXiW60S23WkV80DMo4MgVS2PxOPwor95w/GFCvSjVnSs2rs+WllPK+VSPmzxEtpDNElq5l+Rc+u7HNUrPesRb+Lp/9aptWtzHfTqy5dTgqexHajS7d5JFbbxkYr4665LnsvcdGAVYsSvsKbb/NISR7Vp6lEUl2AZGOePWqqw+W3Q4rnjNSVxC3AR1UqNpHXNSWKLc3So+cBSd3akmhDKw3gHGRtq94dW1hmcXYISRc7vQ4qZO0bl2Vw0mBpLojBJjON3au2iUxaezqx6YXvz/nNZ3h23jEDSkBl3fLXSW9s9xG0aopBJ2gDvivnsVX5pJM7adN2uibwpfXOneSIZCFc4BPrXrfgaz1a71KK6eF3tSHDSDpu2nA/PFeN2cT/Z33bzFHkZUdCa7fwH4+MF9NYPdvAFiklw2MMFQ8dOucVeBrONTa4507rV2OwuvDNxo9pFcXpHnSlk8gnOOOtZ1vctYae6FOXi8p/wA8/wBBXH6L4w1HWNeineR5I2YIVwSASev8q6O4aW6aRGyAOR6HnpXqVHapzrQ9rAy5qLh2KtnMGjMj4BXOR69amOpSMFeU7VXOI8VFYoPJKSL+737nB747fpUDT+dumkARh/D2ArDEPXQ9XCJy3Nlb4XVruaFQVGNwbBP+Jqje2z6htiV32/3Wb/Cn6TmaTlsqTwuOKu28bWOCCMk4G4dOtY06jWh6rpRfqc/JoM9pufdmM9VHWqNxDIsZiHCN8xA68V1826ReeTXO3SzfaJMrgY4Pqa0dR7I53Td9SDRLTLImNyrkijxNCJIXU9ByCR0NbGhwhZg2OCKb4siTyWXH3uo6ZrKR3048sTy9le3hZVJLBxj6E4x/n0rd03/SFUMWWRRgHoCPWoZLdQ6ZXL9PxrZ0qxX7GkSfNIu0DnqvOa6YPlR5dSmua6Gxwy2b8SFR0+YZrd0+48iI5OH7SNnCg9eKrPYbdrPyGOeeRVoW6QuXAAA571ftbLc0WH9pqzPurVJoRk7mYkHjk+/SsbUbh/J2fxKMDitm9utqmQHJx+VcxqF60sxI+8TiuZScmEqKhE53zHW83Fuc16LpeofatPiYtkNwx+leaXS4vcEkHv6V0Giaytr5sMvO5Mp6bs8V7NCLtdnyWKs5aFjUrj/SniA3EEhdv0p/i++m8E3Y06VlS5wrfP6EAj9DU+g3kVxrkc0iAW8as7s68A8EfrXO/HLxFD4q8TSanEqyIX8tOOyqoX+VdCa5rHk1IO5jX2p/8JJ4k00TSSQ6eJd80QPWNFLN/I/nXUWfg6+s9U8O6j4YnKanegGKIKGZGeHzCAD1Gw4/GvJhqlzCzxqSjMhBz6EEEfqa9Y+E3xS0238YeE5NWRbWLS4zHLdlz+8/diNOMcYC9a6J0MZGi8Tho8yW8e5wyqUub2dR2NGz+KWpJ4m8IQahB5cfhWZreZFJIbJwxOehAFez+P8Axv4esfh/4lvrS+t7i41GX7ZbrE4LNcDywoHfgJ/OuJ+HOn6TN8UPG0Gri1v7TVFTUreQOGABMgyHB46DP4VzGveC7HxN8RNM0Oxji0oXcJlklMqug4JB3KOeMDn1rwauBy3Nq0KdeEqEoK7stDVVKuGjKcJKS6HX+CfEHir7DfXOlSQva3l291ulA3FnCk/xCisbVPhrrPgu7Ol2+t2IjjAIV5CCue2COOmfxoq5Y7BwfLSqQ5Vtda2EoVpauP4nzpdyG8v5587y4JZj3PrWloe2HbvH0UVXsISt1NEBlWT73pWrFZmG7RAFIUbuTXbWkoU7GiTvoOuLdZ98gyGHSqsunkRjzOM/1rdntlt5F+YEOMqKg1hC0KRop2jG4mvFjW5XZGvs29+hRXS8wxuAXXO0bR1o1LTPLhgMalQzYb8q6XT5LWw0yRA291xIpHr3qsPM1WFlKkHdwevHWs/rFTnfZF8iUddyfR7qO1traMp8oXDD3rYs7oySqAfLwwKkHmuetZxDePFImVBHzdhWpoqgTXBcljD6dAM8GuOtFSvI6acXsdTbXSxsYmIFszhCMY5PSl8OafY6hrerxiPBi0+7baeQJEXAP5/yrO1S7SHSZ/MO47RKCg9M4x+Ipvwx1b7Q3iFlHEemzThm65yM5/MU8BRnz88dxVpcsbM5fwb4kvNH1rThMzNaFgdoP8RIr3W88SeHtStUNvci2mJIEI+6Gz3714DcXkMOp2kpQeW0ykqo6Ddms7xI7acwmtNU3PNdn920eAN2TnOe3pX1lOMa0feRy0a06MrwZ77qErW1uqr/AMtCDnHUHvVLzleTBP3Bz7mq1jeNceH9NcsJDHBGpOc8gVk/bWjXMhy5bNeRiYrmsj7bA1OaCkzqLW9W3YHdgjoK249Qhmt1PGVPJrzh9QKMMvk55xUN14kn2mCBid3BavOp8ydmj3ZVI2udvrGuJLMkNtlnY42r1FTrFJDa7p9rH0A6VyPhyXZMHfls12UkkcliwDbixHy5rdQaZyxl7R3NPT7PygCvy9qxtftZLh2IO49ATWxpN59qkSLbvb+6vU1n66y2dxMj5UK3Az0FaW0PRXKo2OQnto/NWEAlhzxVmzmSxuI1PC5wM8VJZ7WvJJeBxj5h2rH8R3AaMIhydwOVpNXsjzJRd3LodzCY7oKmQBjPSku5LfY6R9j82favOdO8Uz2pCO+F6Bgf0rdk1jzITk4bHPuTUS93Sx1ULSWjIdVeOBmCHg9Ce/tXLXzFZgegJzxWhql6Xj3/AHz39qyGm+0HGOnJFOnFvVGGLkooq3Eg8xsoTyMHHWp4Y5pPLFuuWdsYPOf8KYNUg0rVtPEyBnnlVMe27Ga7LTdY0xHubprdLWKzOJPc9q96lB8qPhMRWj7V3OY8bX39g6VY6d5m2Rkdp9o5LsckfQDFcJfP5lvG24EdcZ6n1rP8T+MG8Q308zkh5LqRlbsF6Lj8AKpC4fzYkXlFGck8Zx0rWVPlPNnUcmacml3F8ssqRF44xtY44Unpk1jBXhkVZF2sp6Guj8NeLtS0W4km0+ZoS2BIu1WVz6MrAjHWr0NzofiZpTfyro+oszEMYz5L/iOVJ9xivuMsqV8Lh1KcLw7rf7j57EqFWbipWkUtI1i+0nF1p9z9nmT5gQoIPsR3+ldh4P8Ai39h8UDVNQ0qxu8QfZ5LRYzEjYYHcoGcN70nh74R6vq1uHszHdW+DtkjdWB9xg0zV/gb4ksG+0R2jkAdhknPrXsYitkuMj+/lG7Vn0Z5sKeMpPlgnY9hj/aA0iRpZFuryzjkbcltJY/aDGMAYD7uRkE/jRXidv4L1to+dNkODjhGFFfIy4S4XnJy9o1f+8dyx+ZJW5PzOa0X5NYRpBmN+CPwouNRlW5adV4ViAMYpttE0V0Dzhf8KW6haTcqDjOTXz9SlGWh9Fa+rN7TLi1UR3Vw7MWYZVjwKm1C8tJmZ4XHzdQa5dMrEFIJAPTtUp3SIwB2jH3R6ZrzpZfBy5kzb2rUeVm/Y6lAkLWzYUngE49OtN0q++z3U0fnbkyGGD0//XXJTbjmQt85469KlgjeRWCvgDnBPWk8uS67mcajuenSrbXEZOAr7cEdz6UWMK26zlhs+UZ9/b3rgdP1eaKSdjIxKqwXcfTp/WtGz1y5n8yMMXkeWMID2GDmuL+y6iukzsWIW9jsoUmuFkjFublUGG2jOAR/9etLw7ZWuj6X4kMKbRJo0oMnou9R+eRmsHR/GyabBEox+5USSK3WUlgMH8D+lGi+Kv3PjJBGGii01njTPbzkH8jUUcFVp1bx0Kcoct2zkRqFteavpVrnM0jKW9iO1P8AiUq2+k2khO0+fz9NvX+dVvB1qfEXxEtGXapZ5Lj5uAFVSxx9BV34kNb3Xh+2dH3b2DBf9krwa+jhFU0kcMY7tHZfCvUm1fweiltywy+UzE8/dyP51c1iHy55JHLKi4yR0zgCuX+AyvNpmtQKpCwvFMfYMCpb88V3upW4HOBJ5h9M7cHGa8XGJwq3PrstkpUbHHs9zcTPAyeW8bbXBPzZxnH61o29v5aogGDnOD1rajsI5J9RccypOq89cbeT+dQzWbyB1jTdIg3BT1PrXNzOVrI9D3rkotQgj2HEmCXx1FRf2jdWVwcMXXHIqKx1+FZCJkdHVuC6kD6ZNT3U1pNOpDhSW/iPrV3lD4kaR974XqX9P8QG3lSaN8Ng9eoqPVNfa8d3dt5PPvVq38N2WqbW850fHbGB+dOu/B9laKzGeZ34x8wA+vSqSUlc09tJaWOem1SeONhEAnOCXqheRzy7C7ZLAgZOOa3PsCSSMxGe5B69az7sxxg4xuUkc+9Ze05XZIjlk92ZsdmGjaJuSO+ME8UyG8kiUxscEHvV61jLY+fBOAOKj1SxEl5CiDllP6d6i937xcKnJ8JlX1y8nyLlj3A9qbCpVpuoO3H45rVh08QmUnlvlQeoOeT/ACrL1y7SzjvZ1KhY8uoz97AyB9a6aVpOxyYmbs5M5PWNUjXUJ53zJNbDEef73pWDf+ItSv7ea285kgkkLuo7+/6CoL28M9xJMx2liTxzz61XkufLl4bajDp7V70LxVmfBVZKU3IofY5ZI2CngHjPSrmhtdbSHibbGQDI3T2pJrhF4DEL6Gp9F16OG4dbl3+zKM+Wv8bdqb5raIyufRnwC+GOg+OPAKyarayNcNe3G25hcpIVDYXPY8juKxfiD+z7c6ZqZOiStexlNwifCyD6DvXpv7LO6P4e6fJjaXeSQjH8RkbI/DivRPF2nhLqC4G0iP5c54+tfd4FyjRi07HxVeravJPY+Kk8O6zoOoLBdWtxauzfxZQ8H69K3pNN1O8tRHvmYlcAeaev519MMtut9bzSRJMu8cSqGHPsR717DpDwtZRPEkQAIbCxqB79BXs08TZWcE/kclSo0/dbPzhvNE8SQ3DLH/aOzttlkA/Q0V+k8sMUsjbo95U4z+v9aKftI/8APuP3B9aqfzP7z88hHI10A1mD833h3AqZo1Cjz7U7QP4cjOTis/Sby+Cqz7g+3jPfNdJY6dq91YTXJOxI0RwJV5ZWbGRX5ZLXZn6JzNaoxdcsoILhGsosROOVY557/wAqxV3LtPk5JXHHHBNdbou5dHllkxNIbiTYSMjv09qUQ27KC0K5XbuK8daz54p2Got7nE3+I1BMG0lj/wDqqP5o1xsb5uwrpdR06yuPIbbIgkmYLz1x1xU0mi26xFtzLnABwc9K1jLQzehynO1isZ3Nk8fWpYBLZNDLsYFpNiHP8QXOPyxXRwaCRDEsUituXnIOc7v51p6p4XmtotPDRsIJbmZkYj+6gBH1HQ1pKUlsiHJ3ORMErc7G2YAOP0qe3uLmztryBIlYXlubdz/s7gfx5UV3mj/DHWtYuAqiK3DTQRHzTgAyAsmfTjJ/CtFPghr7WMl2Vga3S0+0kxsS4QzeX0Hfd29KxtUa0RTd1ueV6XNN4W1qO7WL94sckIAPqpU/jg1X1+YXFtbhlKRRxKuCcdBgV6ddfAjxdqGqRHT9KutQXz5It0a/Lxjkk9jXZaf+xH8RPFjB5UstLjKgfvpS5H4ACu6lha1S1oGNXFYejH356njXw28Qr4Xvrxgu23voVt5+c/LvDA/99AV7JqFuP7PMka7jE7gsMn5Tjbx9Qa8a8feFR8PfFGoaEdRXUprGQwzTRptQyDG5QMngHv7V6Z8MfE6eIPD8JncNLH/o90ueeMfN+Ix+Irzcxw0ox97dH0WU4iF7R2ZfiWFbPUCTmUhJWH/AgpP0xUdvcSQ3SS5J3yENx0ByRU8dtJBqSW5HyzQtbuT0+9uX+n5UjW4ihcISVVyBnk5Br5i7jsfY8qZu6XHam6RpoFmidl3K46DIyfyrtLv4Q+FdeutcubK9bR4Fw8Cx5mRWWNcggnPJBPXjNed290qykbvlI5z24rf07XpYY2S3kKseW5yG/CvSpYhNWmjjq4TnfNTdmZ+sfDXxD4X0Uanayw3EIjDyIHyyggZGPx71Bf8Aw/8AFceny3lxAAiqrYEq9D04/GurvPGeptYPZMiSIybAWzj2yOh6Uy6+IWp3Fr5SWwGMZIJIOCD0rb3L6E+yxsdFZnM3nws8TrdW9vK9orzKWUGQ4GB0OBXn3iDTb7TboxB4ZJfMaPEeX5U4P05Br07VPGWqX98ly7tEyKyjaTjkVxssMa3Esj/N8zO2Pc55rJunHfUcaOIT/eP7ijYwyJHIrDfIozlecf4U5lVZ5rgjmNNiEj+I9R+VTaXjbJIT8rdQeMgCodUZpls7JQfMkLTXHONrFuR9MYrgkuZ3OmMUtyNnWS1RmOGLmRvUrghP1ya5PWrWxu9Lni1C7ex85wVZF5K9xXU6y6W1u7lfL3nYmf7q8VQ8N65pF7rR03UoodzELDJJjAfps56V3YeLjHnjG54uZ1nCFonHr8PNHVgsmrXWGUMESHdx68VZh+Eulai2Fv7xoupZYwP5ivoS48O22jzQwvaeXKIlJWWMqQSOQMgUkcFvEsuYFBb7jYrnxWbVqNTk9nY+JdQ8Hj+BelsyOby9wD93apz+nHarI+B2i4z5t+CeTsVf8K9tkjgaMqcK23AbbjB/rVeaUPCu3AYcdMAj1NcCz6u/solzT6m/8FNIj0Hw9b2MDMsMZcZkxu++W7d+f0r0zXtPF1ZyAqNvsemV6Vw/w8P+jx7mw+eh6Z6V6NIqSW4UjOBxzjPPP86/aMtqOrhoTfVHxOKVqrZ5lPCyxmJh05BPrXoXgXU1uLUxMw3IcYPuK5zXNOEbPgYqp4S1BrDUjDniT19e1egtHcwdnG56j91QrLtZeDtPvRUh/fBZQMCQbugPt/SiunTsc12fEknhO5tryceQw8sheV6DvUWuXl0tsEBZUWPYFH90dBXvV95LSu6iOYuOpHWqWn6XaXUrJdW8AQjGNv51/PEcybeqP1qUaT/hyPnnSEuLfw3DEsbMVLHH1NR6D4f1nxtqv2DQtOnvrlQFlWEHC+m49BzX1H4b+EVt4h1QJFaiKyC5Myjp9K9/8DeC9D8B6f8AZdMs4oNxzJJjLM3rmvvMmwE8w/e1Y8sPzPAx2YPCLlg05Hyn4Q/Y28Y6pb2EmpS2mlpES+xt0rDPfsM16lpX7HejI6HVtbnuNq7SsQCD+Wa+gLnUt+QCc96ppIA2WJz6V95TynCR1cD5aWZ4qX2jz7TP2SPh9askhN2zKON0zfX1rcv/ANmvwDfQQwyvMFhlkmQCZhhnA3Hr3xXcWsoddu76c1FqVrIqsyjcPWtfqlG9rL7kZLF1LXu/vZzNj8A/CFjI5SVp0ZkcxTSFlLIpVCeewJFdPpfg/wAOaDCUg0u3hIGN8aA5Gc1iyXjW7EY2miPxEy/efr0raOEhHZGUsZOW7/E35NU021UrEQI88oiYOa5Txx4kttC8L65r1tdtGNNspbpo2bAO1SQPzxWmdYimXJCHnsK8a/as1S30v4E+JJoG8q4vWgsRt/iDyjcPxVTWztTi2Zxcq01E/PfV9Qm1O6uLi4YvdXDmeVmPLO5LH+ddN8CS66jfMx/czK4AJ6upBB/T9a46+f8A02RR90j5fbA4rtfgzcxIwQlfPW5k7cgFBj9c1+c5hNz5mfquXxVNxj2PXprgedGrMWm2btw/h5GfxqOFVZH2cjeWPtk5IH4mjVFPlrOpJwc7l9wQQfzrI0fUHgkCTHdGeN3rxXxvsnK9j7dV11NO6h8scfKjcZPTPam2dvcKww/zAc47VZtZlmtwZGGQQQCMg88Vq2sybdqqqjtWCvezO6N5K8SsLmeCTJkdXI4bFRTa5drJKZGY7gAeOoFa0aruy3U5GRism/2qzgn5c8eta83Ki+WS3Ma61NpJEC8sW5OOtVmy9q8jH755z3FTXDxlMYAK8nnmqEzFbfAbB28dwOOtRza6CkpbtlKS6dZ0jQrtkwu09Mg1cti0+oSyHHyKS5HPA5P61jXEiG4j2PyhDBveprzWPL0/7DA+Z5/nmkA+ZBzgfz/OtbdzlnNXIbq7W+1AO+021vumY54JAz+QArxe11KfUrW4m8wxzSzGaNsfdYtkGvTvEE/2Tw7eOrBAITEMDHUf4ZryDSX8mxtk6byOCefSvosvdlc+UzOzXL3P1p+BvjrSPjF8JfD+t6hY291eG3+zXhdM4ni+R859cA/jXQah8HfBesK5js/sMpP3oWK/p0r5X/YX8SSjwZ4z0kP+6stRhulDHp5sZH80r6es9cmfBiLMF6jrmv0anh6OKpJzinc/IsROeHrON9jzzxf+y/fQwyS6Bfx3iLl/Jm4f6Ajv9a8V8SeHdW8MSeTqthPYHO3dKnDfQjg9q+zrHWJZIycspx901ovHY6+q2+pWsN1Ex+ZJkBBHevnsbwvg6/vU1yvyOihjpLR6n5O6v8bPFnhPxtrMOm6ki2UN40cVtNEJEVRjgdCPzrtNB/bI8QWioup6Ra36DkmCV4ifoDkfrXi/xCt2bxt4hmt7doLWTUrl4U24AUytgD8MVirGy7l2529s8j8K56M54NexjO/KfVfVaVeCco6n1zb/ALXHhbWISNQtb7TJG+80sIlQHvyhJ9O1b3h/4haF4juvP0nVLa88sguqN936g8j8a+Kmzhs9cdKihvbrTroXNrcPbXEfzLIjEMP8+ldscwn9pHJUymna8HY/UTQfESNpsZcnPbmivg3Qf2nfFWj6bFamOzvPL482QurH6gcUV6Kx9K254zyqvfRI+gJNZmtwrbkJ6Acc13Hw/wDB9/4q1JZZF26YoDPcj+PP8K1yvgnwC2rf2XYzxB0t5mmmkY5Lqy42/TP8q+mvD9jbaTpsNnaR+VDEMBRXxWS8O0sTJV6kfdPdzbE0cLHkp6yZp2VtDpdmlraxrGidOxNS7m2nJwaSPG3JGfekaQYP0z/9av1WFONKKjBWR8DKbk7sVrplwAN1VpLxg7HNNlfkZOOKqynP0FO6HbQ0rfVmUkgjGa3LXXFK7JCGU+tcHPOyADoDwDTIdWaFgC2O3WiykSm4ndX9vHdKzR4I61zV9YmMMU4J64NFr4g2LndlumP61aW9W+UlplDZ5G3H4VpHRES1ehz/ANse2bBJwPWvE/2yL6Wb4LWkUe75tbg3tjoAknWve76BZEy0LK3bHIP41y/iDw/p2vadNp2sWkd5aTfeik5AI7j3p1KfPBpBRrujUTtc/Mu6LAJMx2/3jjtXS+GoLrwb4gsX1C3kgTU4oLyzLjG+JicOPUH+ldP8d/gpqHw71aV9PV59DupN0ThRiNSeQfwz+Ar17xxofgz44eFfDGneD9WiPifwtYQ2KWsn7uSeFABuUHlgMHp+VfneMwsqfNCR+oYDGQrOM4lHRb5GmjiuDugk46D37d6wvEFn/Z+rSwxgrGw3Ie3J7flUaR3nh/UIbe/t5IJxwwkHKsB2rQ1iT7ZAsxXLRqHDd8Hg4HpXwT5qU7M/QoqNSKaMOx1w2twY3/D39f0rZh1oOwZZOCemaxmsY7uLdgbx61Tmgltbcsh5Xg47VtJRqBTqVKL8jtodaATb+BPrVLUtYiZlkRhuBzt/CuOtby7vpPLiTzWHQ5wKJo79pvLMO1m6HORS9jHa52rHJ/ZNebUF2bmOCxIIz2rHvtVwrxoSQxGf8KpusrbkDhucEgd/SopbGWC3kmf5FXoT3NCpwi9Hc5qmJqT2Viv5rz3AjBwWPOO1advalJNi/Kq/xseT9TUGhaaZJvtMgwM4Pcn6CtPVmnt7cymKSK34BOCBk9OfWtZyvojmivtS3OF+KGqKmmx2Ub4eZjnn73Yf1rzq3YfbIkGAsI3HH16VreONUF/rkjhmMMCbFX0NYNqsixO+MvJ8x9hXv4OnamrHzWOqXqNvofXX7Ccxmb4gSTXGyBfsSFegbJl/Xp+dfW1t4hgt08u1iMmOrNwK+Zv2W/AbeDPAFxd3+4XGqzrcGM8HYFwmffk17nDqKIqrGNygc88iv0PBpwopM/KMZNVa8pI7SLxBd/wyCFM9FUfzqx/wk11Z2t5cNOhSKF5OV9FJ6/hXI2808zAJkr24qp48nbQPh/rmo3j7IFgETOeMb3VR/M1piZuNGcuyIw0eerGK7nlNt4E0HxBHEuoaXBOxA3HbtJJ56j8afefsy+Dtbh2pHcWbMB91twHtzzWt4Yv7e5IeOVHQjAZXBFeg6bcCZSVYHcSOucE81/FObZpjqWMqThUlHVn7jTw6UIqUeh84eIP2MdysdJ1SNiPurNlT06dCK8o8VfsteMtDZj9iN1GOS0JDg/iD/Svv5HVtxAxtKn8DRcW4dSVJAA5xSwvGmbYfSU+ZeaCWBpS6H5aah4D1nTbpoJtPmR17bD/9aiv0qvtBjurl3eKOR+jMyAk0V9NHxEr2V6K+85/7Oh3MPwa4hYiPGd2WbHfA716XY6mPLAB5rxvwTO9vpduHbe+0bnPUnHWu50y/aRuCetf15hMPHC0I01skfhuKxDq1m2d59v3Y+YH6U8XK7R71zscknynjArQhm6AjrzVSbCKT1ZoNNv2j3qORhj8ah8zgkfe9Ogp64kHTbnuBj9ayKuVryFsE9DWXNaiTIXA7k1ryMcANwPc9ah8lGUnp+PbNaLRamcveMxVMJwO5xye//wCqlW6kTBRjnr1qzLAykEj5h83Pr0/lVaWFWbCrjAz+X+NCY7di1HqMnl4D5HTk1JJNDdIFl+U+tZMuYyoC8HHI96QzfwtkgfnVKbIlFGT4k0mG6heC7hjubZhwsg3DrnNeVeMvhDoPiTWbLVLcSaHqlrIri608mMOo7EDofcV7LOztCUJ3ow6d652+sAm5gG2joOpFcGNwNHHQcZ6PutzowuKq4OacHp2M7xFD4c8YwxadrF1DZaqOIbp2UFzjqeefevE/HHhHVfBREN0H8kqTHcwjcjr1GOx4969C8WfD6y8RZmdNlznBkUZJ+vqKs+CNOvdo8K6+66z4cuVIhlBzLZNjrk849ua/Nq2Q4rD3hN866Pr8z9hyvOMBVoKUavLNbxf6M8WjmWVUkjbdn5sfzo1IhdNebG0PkfoP8a6LxZ8Pbn4d+Kri0nQyabM/mW1yOUlUnsfUd65TUFbUriSGBt8Fs5b5e/OAa8CdGpRlyyR9NCtCrHni9C74dtBb2Y+UFzzkcYqzqTKzpLtHmfdHasqKS4s1MexuOC2KarSzSl3ypxtCmuXlbdzojKCVhzeVZx+VF88nBOB1YmsnxBdKsUcRZRHH8oA7sev+fatK6ZbeNfKdZZCPm7bfWur+Ffwnn8Xaomta232LRYpMRtINpuGHRIx3PvWsI31eyOatU5I3K3hLR7Hwv4Nn8ZeKw0elwEJa2o+Vr2Y8qi9yBkZNeWeNf2iNY8VabeaPPommWlrJMslutpCVlgCngFs/NkcHNfWvxI03RfH2hv4dNnvitx/o5j4Fs2MA59cda86t/wBn/wAIaIsZvEN9KIsFfNbbn6V59HiTBwqOhSpynK9tFueFXhVkueTsfGczNeXA3DLM2WHuelfQvwN+BMmstba9r0EsVmpDwWhXHn4yMtntXp+lfBTwk2tW97aaSsKQHf5e4urEcZIPbOOK9ROpQ2KrH5i+YoC7VxwT1xX61lWGdSmq1WDi+zPzrNMxcm6NGV11ZcsIbePCyRynHAWI9MdttdBZ26xxq6WYHcm4mVP061yVrfXNx/q4vLPOWcAn/P0qVlkkkxNOcA889K+qclHRHy8YdTs7LxRBCzRyWwhlXrhw4/MV51+0j4uN78IdQslZSs1/Zx7QeSN5JB/75q8WSGNjGdr7Tu9z0rkviForeLfD76Rv2zyXEdzG2OPkzkfqfzrjxXNUoy5T28oqU6GNpSq6JM+edL1O609t1teT2rZ+9DIVru9F+LHiXTIwq6gLhFIOLhAx/Pg1nXnwp1zTXJFs08QP/LMZ7VkTaPeWbESwSR/7yEV+E47LIzm/b0r+qP7Zy+tlmZUY8rjP7j17SP2gtXt2T7TY29wOMmNin6HNdxo/7QWizMEv7ee0J/iaPcvPuK+bIY3THH6E1djY9SSOMA4wK+RxHDmBrfY5X5HfU4by2vtCz8mfVq/ELw7qCrNBrFrGmMENIAc+vJor5T+dc84/WivH/wBUaHSo/uPLfBWEvpVf4HtXhe5Jsoo8Fdowfr6V3miyeZ8o6gV5p4fn/chsjG3du7dM13/h+43CNs43AdK/tiNuVXP4CqfxGzubRNyAAcjvVtFDdzkelVdNbcvTrxV5VHIA5Nc0tzqjLQGwqhuSc/xc05ZkTllBJ6Dn5aTaqoM/fPX2FUmULICTgN97JyQD/wDXpLzG2nsX2kLcMOO/9KY3TKnP16dKjjbb97r/AIVJuDDGeKbsOOg3cc8gcfy71Ay8kDg9c/SrG0Zzz+eKYSdoPfAP8xUlFXyCwI2jIOP8KqTWv1X3rT2naPTBA9c9c/zqFhuzkfL1/CkG5jyK0POPmx09ahuGSbCmNVbP3hwfpW3KqlSDjHXnr6f4Vny2Af5BgYwuff1qb9QlF9TCvNNLASxHG1cBlHUE55rOmsxcZEimOUcqV4wfX2rop7KWPayttDDd1425xmoWJZsSxrIecnvilzKW5HI4vQy5re016yOla7F9psJQVSTG2SJum4EfgffmvB/HvwxvfBGoskZM1jPzb3UfAcY6ZHevoa60f+0uIXZGZlXB6nsOfxp8Ph06nazaHraCa1mbajo2GUno3sR6ivAzHK44qDlDc+oynOp4SoqVTWJ8mNHeSKVjZnIxhupz3NSR6DqVwyxlXlfOAq8ls9AB611Om+E7i68WR6Xp2rWckEl/LaLMZgG2opbcVxkA4wOOSDivWNPhsPBqtDp+Z9QA2PfTMCR9B2/nzXwmHynEYirypWSP0bFZ1hsLRU27tnLeC/g5baZHHf8AioLGMblsGODt9JPQe3WsfxJo2r+KtSW4vNYFrFasY7a20+NgkKDps5HX1Nd0yRXUzSXV4ZGY5KluCfYVdhtbRQDaW8lw3ADNnH5Gvs4ZDh4wUKiufDLizF06jqULJ+aueeeHfBf9jSyXaX14CR5ks8khRD6kgdT2roo7EM+6VmI+8A3Lt6VuXFivnFtRuYkGSUgt+QO+PTpTf7QgtGU2sABZSDI/JP1r0MPl2DwjvRppP0PDx2aY7Mpc2KqN/h+AQ2d1MoUD7BbN8p3HDkYzz6VJHa2VhhlzLL1LNzk1EWvLttsgOeeQe1W7fRXLAOSq5APPTivQcu55UeyQn9pOdoRNuN2NvQAjnFMHmOo4J6DGf0/Wr0OnxxqNzbODJj3B6VOwitRkHIzn6Z/rUXT2K5ZPczls3ZgWxjPJ9u5NQX1jtvLXDbpAGyuenPFarSyLGIs4UL5bHHUdM1kalqS2GpR3E+4xSIBvVSQp98dOnWm22rFRSudFpsEgiIQ4JI+U1d/sm3uN6XmnQTc4JZB+eap6LrljeAG3njcMOqsDgn6V0lrNFISC64YevTvUqnCatJXOqniK9B3pTcfR2OXvvhX4Z1VAz6ebeTAJMbZHfsawtQ/Z70m4U/Yb9oX3fdKj+detRxxzYG0dwfTkYqQ2KfKQGwDk7TXDWyfB1/igfUYPjTPcDZU8RJrz1/M+fLj9nrVklIiu4mTsXIz+lFfQX2cn+Ppx81Fea+GcFfqfWR8VM/SSvH7j5w8ETDUPDukXinctxZRuXx0LRjtXc+H5DDHEnyllAHvxXj/wL1v+0vhvp0DE/a9MdrOfceQVbCj8q9Y0qTDow3fieOtfbR96KZ+I1o8s2emaPlo1Yk4xzWnK5BGPz9qytDJaEZwcjPBrXAynzcVMi4aoihbzOGPPNOkhDAnHzev6gVF/qpOKsK28ZUZAqX3LVooqzSJbQzTzyCOGNSzSPwAOpJriIvjFpt1eeTbWd5dQ7gvnxRfLx1HXn8K1/ixHcyfDHW47QEysYg6qPm8veN1YXwbvrC0+FJu7eKN9QsftDXEZAMjNuJVQD2xXzeNxNZYiOHpyUfM/SMmyvA/2dVzDFQdSztyp2t5s3j8SvD32dHXUI3lYkeQCfMBHbHWk0n4gaZq10LV3ktbh/uJcIYzJ7jPWsFG0/Sdeur06MLnVbiQhRDtaIqITI8g6cKF59zWvq2o6D4nitre7tPNSRoY96IU8t5VDouQMAkEHH+NKMsc9eZaGM/7BVoqnPXrdafLqa9/4k0rS4xJcahBGTwQzAEAe1ctffFzRLdXlt/tF8q97eIlT+JwKsab4f8I6Hbm4a3heKW3S4/0gjasbMVU8Y6kd63Im0NdNVkgtjamBp/kGflXIbn0ABrWX16ovijH8TOn/AGBhpawnU+6JwM3xukazFxBolwYVOd0syIPQ8YP86ybb45ajfTrDb6NFllGN0jnp0PArtl+G+hahawyW73kdnOPMWKO5fyyrDOdp9avTfDTwzdWcccukwtGg4bJB9Oea8p4HNZt3rq3SyPZp57w9SjaOX3fnI4uP4heKbtpEj0CGVCuSivIMJ35xXokVrNJpdjLPD5F7JEJJ4T/yzfOdv5Gqfh3wDo3hTUmutNSa3k2tGcysVKntt6V0jzeYzFkyd+/n16f4V14DB46hNvE1eddNLHz2b5rgMdCMcLhVSa6rW5zLXstjKpEW9lO4Z7//AKiDVyz1a5urtDFbKH5IYk84BrWjhjkmiDRAqHbt2Jzj/PrVqHT0a6SKKLDkhFB6bjX0Nkos+O15keE+Hfhbquk+PtP8U6npWmpouojzrWWxhERBiQrkYPX5/m3DJOK9EurOG3iV2lVU5IXy1Yn6kg1o6Z8QrTxfp93pFnpNvY2/h+c2a3EMZDz5yC7MSeTsPA9/Ws+80K6vlcqWWMLjljXBgPdg35no5naVSKvfQ5ma+g88iK2WSXP38d/oOKVo9U1NQMNDHj5VUBVHPXjtXT2uh2ekglUMs/GWI46cmi4klbjbsXGw4HbOa7ZTfQ82FM8f8fLf6TqTQQ3yafDZ6U+rXbPAZ3cG4SGONFBHJLE9eQK5HUPH194X019UvNSEUEZEjM+jv8hPQMBIdvtnFdz42t9QvfG3iRtPtG1C+ttD0g/ZVGS5XUhKy4/3Yq8+8QfBOXULPxgDa6jPP4huY7mKT7O+YMysZkcb8NgHjjv7V8RmuOxdGslRV15H3mX4PDyoKU46mgPilrFrdaTbJqDebqsDTWe3RHzPEULlhmT+6CfpSeHfirrnjC1W50/VTdW8reSkq6MwDsvQLmT5j9K0dD8N+IIfEVjHN4e1K40TStIjstPnS2JaO5W2aB2wP4WDetchJ8F9Wbwt4Y0ua11Wxbw29wytDZy5uAX3I8fHD5OPm/A187/bWOjJxlGx6n1DDPaKNjQ/inrHiS6vYbDVDNJZvtm/4k7qEfJGxiZAB07nnmmXHxE1jzvEGnwa5EmtaTZSXb2txpDp8ny/xFiOSy469axbP4W6rdeBNW8N3EWpxTX2rw6w149lO+/90VeJ2xkspAIPQk0/R/hzqeh63q13dpqL22vSabottJqUbJN5f2oSSjBGMFIBgDsR716OEzLF16yhN2XozKvl9CFNyUD6E8yVVSFjiVVCuAP4gBU0MYtt0kj5YYb65GD+WKsTzJDI0uRvkPmj05HT8P6Vi6hflxkDpnH41+jU07I/OZtXbKOuWem3V1CZrVGdMDzYiY3IP+0DnPNfJGsftBeNvCfjDWbex1lpLO2vZIo7e9QS7VVsAE8Hp719WLuuLyDjKGReR6Zr4H8dMU8b+IQysjf2hcblY5P+sbrXBj5ujC8dz2sshGvNqex9A+G/25/EGn7RquiWt4q9XtZTG5+gbI/WvYfCX7cngvVNi6mt7osvHF1AWXP+8mR+dfn6zbickgYoWZl24Yg5yDnmvFp5lWirPU9upleHnsrH6paf+0H8PtTtluIvE+kyK3Um6VTn6HFFflazhzmQBm9WGaK7lmv904f7Fh/MfYPwYsbjR/iN8S9EmiaJVuTdBf7n71iCPqpX8q9x0i1b7dDAGXhuQRk471k/ELSrXwX8Xr+/2qh1rSbYStjgyxNhgffaVNdFojbtY3jJwjYPbnGK+loS5qaZ8ni6dqzTO20yYJNtGBwAK3gWIORkj/JrlYZAtxzgcY4rqIpFlUEYz1q+a5Nkthk0Z9OlJGC3THapZM4PPPX8Kij+XAK44qNStCRlVlKOu+N+HVhwwI5Fcnovw3sPD+v/ANpWUssXB/0fPyMSOcjODxXW+vpnjNOdQVI6/wD165q2HpVmnUjex6OEzDFYOMoUJuKlv5lFdLs40CQ26wqFkULGuNoddrfiRVFvDNs95YXMMjW6Q3VvcSwjGyTykMaZzznGPyFbW0/McEd6Nu3kEE9/T61p7ONji9pJu6Zxt98Po7jSntTcM0i+QkLtwESFmKpkdvnP5Cuf8RaVZ+F/slpcXkcMf9h3lqrSbstvJLMeDjDMa9RZQzc9D6H+Gs3V/D9lrmGvrYT4jMWW/uE5K/jWcqUd0tTaNWS3IdL1LTxYWcEE0fkRWsQUKRwoUAH8aufaI9jYkRgDg89zyBWPceA9LuJZ3eN184xhzG5UnYuEHpgD2rPuvhxHJHMsGpXsDSymUESE7WyMkcj0FF5LRon3XqdWnzjcOh24PrzgmnJDuPzNwWKDH6GpYYEjSKCMs0caiJdxyduM5J+tSLGFHPG5OF6fcNLmuEUgsrfE2VX5CuB67geT/KtC0UG8WRwdolVuOuM9veobXbHI/GP4h24P/wCqrNgrSTWyheGLBvwUkfyFTK6g2EdasUcvpnwf1f4XXmttqrwsmtTfb7doH3cBj8p9D89WrrPkmNCAnBz7nrXS+IbyW+kTzPmWEBEVc8Acdz1rEvGiiCg8nkYPuOa58HGUaVpHZj5QlX9wyY7FZGkVi3D+WM9wQDu/PP5UTWMc0bEjb1U/Ren50sl4Vi+eTykIxlh/d5H51lXuuSOjiFcLwx+orV3voc8WktUfOP7R3iKTRl+IEsEzRXFxLoFgrxuVZTtlldQRjHCc18vP4r1bzCRqt+oUE8Xcg/TNfQX7TlncXFv42dfnMHiDR7x+37uW0njB+m4AfU18wXZ8q3lfGdsZwD6818ljW4zkz77BP/Z48rPvH9myfUo/gr4dnu7maWe8Sa4zJIzMFaVtvU88Y610/wAUtUu7T4f63Kl1LDMRHHGyuVId2C9vYmtX4f8AhlfDvgXwzYJwLfTrUbf96JSR+ZNc78ev9F+HcUfe4vorce5GXJ/8dr+W6+NrYjNm1N2cu5+gZPQVStSjJbs+fU1XVN4xqmoYGRhruTA9f4u9egeAtWvJbTw6J7ie5M3itSjTStJjyrJ3P3j6tXm8zljhVLPkKAByxz6f5616z4C0GWObSI2G+HR4ppyw6PeTgB/rtRQv4mv3TJadStiIrdI/RuN6mFwGTzTilJqy0O6urw3EnyAZPQVWEBkY545B4H51ow2LcnaP7xOO9QaheJp7sAQxClfx6/zxX7Mmoxsj+MLOTcmQxxwac2ZDuf5kA/un1/PFfnX4slluPFGtvcndctfzmQ993mMTX3jNqL312rM+G3D7vr2r4V8cCRfGWviUfvRqE+/jAJ3nP+favFzL+Grn0mU252kc+zDnJ+lNVerE+9Ob5V28N7io92M9cV8ufWiNJtxnmihUL88fiaKZJ+pfx70eDXNWjuJm2ywM8kTr1ViMH8OgrnPA+sRx6eBcyxrdRzLEwY84x1x7811XxYj+3aeZQPkkby9y9s8D8eK+LvjTJqnhvx1ZE3k0Ev8AZ6PFcwuVZl3sNxx3GAK+xo4pUqT6nxmJwftqy1PuVbpGAYMpIHY10ml3HmRqMH7uc1+bVn8avGNrjbrtywHaTaw/lXX+H/2pvG+mzRrJd2l0h/heDafzUj+VKOZUuuhUsmqr4WmfoOPnOOvPfvTMlWI654B+tfKnhn9tWLai67pEsXzAGW2If8ccE/rXrfh39orwV4lhRYtZggkb/lncN5bj2w2DXdHE0qi92R51TBV6T96J6jx0HsQKdu+X+dZOn+JtN1P5re9hlXnG2QDntWkkqSHhlI9QevFbqSfU5XCUd0P4HGe9Chmx3pQw2/0xSMx4VQc9BQZsSRVVepA6frTsBs4J3fpSDtxjvz+FHO44IwBimMj3YBUDk8j8D1py/Nnd+npQp65PB6YHQYxRz3HXk/hUlCxtu3ccEDH4GiSYc7uPmycd88ED9KFADY4GGwB65FCRqFVWG44wPTIrKVrlIs2u4xvkYbO0n+Vamiw/6VuPOEJ47ZwKzo2HlfIchzurb0Fdsd1KeTtVP1z/AIVFbSkzTDLmroy76QrIVI+XPcVz2qMVYkDdIQSMc4Fbtw++6ZiCSfm5/lWVfXSiVgi8kghjVQTVNJE1Jc9WTZkNpktxumunxwrqin72eKbex21gjRghpVZgcjrkcH8Kkvr8Wrdd0uSgzz1rFjhn1Rg3IGM5PcDvUjbt5nmPxZ8Nx61dLFN5cVh4l07+w7q4bhbe4jkEtrMxPbflO2N3WvirUPDN7aakNIvbYw3v2yO0lhYYKs0irj6c/rX6Y3vhex1bS7nTNSiWazuEAmXGTtbOCPQgjOfavD/HHwxtNS8VeGn1r/RL6x1CBl1k5EV/CkgZRIQPlkAGMnhuPpXzObYacqU501fQ+oyvFx5fY1ND6CWwNnCluygeSi2+Rz0UAfyrx39paYReH9Btx96W+clQe6RkZ/8AHq9d1TUoVV5N6hT82Qf1/wDr+1edeJdLXx5qenvGB5Fh5hWZ1DIWbGSOeThQP84r+WcnyLMcdmllSaSbvc/VsJmeHyuUcTWlpH8TyDwJ4Hu9Sv4riRNr53KZBxFj+L6+1e46RosOk2ccUQ2RwhSSTkknqT7nnmrNnptrodoiqFVFwzZ+8frWFrniBpB5cZKjBH68V/WGW5bTy+nZayPzfijibEcSYlzl7tNbIm1nXUs4PIjA3gFSw788Vyckkl45Z2PJP4/5xUy2sl4xZgxPYfrmtaz08bgNoYZxj65HH517sYnws5voYtrprNexqp25fAPp/nFfD/xWkik+JHil4T+5OpTCMYxgA9CPXNfoSttHpsXnPtO0qQQecg18D/HqNLf4yeL1QYWS/M+0dBvVWP6k1xZhBujc9fKJfvmmzz/dhSO596Yy7mbAxStjORx9ahZiY+M+5r48+3voKFY56daKaHYdOnaigND9ePHGh/Z/AssrqzSRBZfyP+Ga+XPj98PJvF3h221KxTfqmjuy+WD/AK23cbivvgrn8a+1/G1iJvD9zAVyDGcj14P/ANavndFM0NuQDtkhCH6hf68/lXu4eSlLkfU8HFxlGHtI7o+Cn/2eQOD2Oe4oRykgHTjAr3PXPgW/iK/nu9IdE8+QuIWIHzEnOPqa5XWP2f8AxXpSl206Rx6qv+Ga+ezDF4bL67o1qii/PQ9PBVniqKqJHBecSu7I561Is3yYJwG/hzxWxceCdb0+NvP0ycAeiE4/LmsyaxmhVleNkwedw5/KppYulV1pzT9Gd/KWdP1q80llexvbizPrbytHj8sV2Ok/HTxvorL9m8RXTRgD5LhVkU+3Iz+tef8AlN1J+tBjbuCAOld8a84fCzKVCEtJRTPfdH/bA8XWUai6tdPvsddu+It/6FXb6T+21ErKuoeHrhe2baRHH1AJHFfJpztBGGIPPrTs/KAR164OK6o5hWj1ucE8tw8n8J9xaX+2B4Ju0VblrqwYnGJYD6+oyK67Sv2ivAmsNtj8RWIk6lZJgh/XFfna0zKBlj9AaVZBIvO1gD0IyDXZHM521RyTyaj0bR+n1j430TUlDWuo28y8fdkBz+takWrW067o542XJHUdxjNfljHL5OGjyhXkFGKkflWvZ+M9c09d1trOoW+P+ed04H061ss0js0c0slX2Zn6dxsjRrtcN8oUMpz070+SQ8lTwDnjoK/N6x+NnjbTxiHxPekKcATBX/mP610Np+018QLMBRq1vPnA/fW4H8iK1/tKl1OSWTVejR+hkO0RqQRnr1rpdMjEejzMT95mP1HA/mDX58x/tZeN9P8ADq31w9hKzzNEmYWAIVQWP3/9oD3/AAr7W8GeMpJvgj4V8Qa60NhNqFlFPcZYqqvIWYAbvZhVVcZTqxUYsmhl1ahNzkW5vmkcYPXrXP6he+XmKIAyE7PXFPXxdpc8bbb63LkMABKDggfWso+ItHt83El9AWOCG38e9enzR5Urni+yqKTfKx1vo8l1+8l+UEevX1Nam63twVRABu4/3RWE3jbR5Hwl/CQnPDjvUq69p38d7Cf4T83Y96TcerH7OcdomnLM0n8XX5CegIrJ1jyb21ltpolnhlXY8cihgQPYiuf8TfFnw14dhY3Wr20YxtwXGePbNeeXv7UHguGZ1S6luMAHfHCzD36A1XPTiveZSo15v3Is9Bs/BtsMCMSx2x5+yrK3lHHP3c4x7VtXNzbabEcqgzhgmONmK8cvP2vvA9sjC1uLyV84U/YnC4I5wfzrh9Z/as0O4cmC3v5+gx5aqB7ct6VwTrUIfDZHbDB4qXxpv1PadY1iS+YhCR6DtgVVs9LlmfLcE9P514ZD+1Jpg2sNAvWIBGTLGM/3e9aK/teWFvFiPw1csQVwTcp/wLtWSxVHrIuWXYl6KNke/WtikbruQbBgn3BzVlVjs4Q8yjcgKn/EfhXzdeftisv/AB7+Gz/F9+6H3e3Re1cL4o/aq8TeII3tLS2ttLRhjzEcyOP0ArX67Qjuxf2XiZe61oer/FX9oLTvCuttpiW8moTQ8zRwsoVPTJNfLHxR8VQeN/HWq+ILa1awi1Axv5DMGKlUVTkj125/GsXVL6SSSZ5HaWWUlncnkn1J71lFt3zDp6V4uMx8sR7sfhPo8Hl0MMuZ/EOkVW6/hUBB5G3mppGDL0qBt24MDmvHPW0FDBeCeaKbuPOAKKBXR+3fi5T/AGXKB2X17V82jdHYuqn97bzyAenDHA/nX0z4lVXsZAFGSpGa+b7qMwtNvb5XnYfN7k4r0oO0kzhqQU4tM4/wsfLu5rMEeYXO0MckEnIPtzXqnhjVF1CzJYYZCUb1BHHNeL6hO2l65NImfv5IA+9j1Ndb4Q8Rr/bhXgR3Qzt6AP3x7GvA45yb+1cr+s01+8grnkZJivqeLlQl8LPaLLR9P1SPy7myt5gf70Y5rB8R/s/+DfEkbCbS44XYnDR44J781vaHcAyIF5BFdRbt5ilgCcCv5C+tYjCzbpzafqfqypwmtVc+YvEf7E9hcb30jUTCeoVjjP6YrzTX/wBkDxdYM5tlS6XBPy/Nn8s/yr7v+v45FJtHYY9xya+iwvGWbYXT2nMvPUwlgqUttD8zNa+C/ivRJH+0aNOAvH7tSf54rlrrwzqFj+7nsbqArnhoieh61+rMkSyLh41kTrhhmsi88E6HqK4uNMtpOOfkAz65xX1eH8RsTHSvST9NDlll73jI/K5rRllILBcdRjBFM8tlGdhXj8Pwr9KNZ/Z/8F6xu36RHESf+WdcVqH7IPhG8XMDTW7YPIUHn8xX0lDxDwMl+9g4mEsDUPgwq23aF2sD6E03cIlUHnucivszUv2JtPmZja6u0XYCRT/PmudvP2JtSjZvI1aOUHpucKP5Cvdpcb5PU3qNfIweFqb8p8rvmRMZ+nHSmqoj6kA9c9a+kbr9jXxJCpMdxC+B6rj/ANCrIf8AZB8axyZSzEo5OEZTz+denT4pymptXRlKhUWrieM31nLqNnpOmKrGW72gIP700m0D8AAfxr7x/biuE8H/AAN8O+HbYBYmvYLMJgDcsMI6j/gIrxrwb+y74r/4WX4Our7TJINOttTsjLlcjbGVJPB6EgmvRv8AgojeG8j8D2HL+ddXMoX2IAz+bYr6LB47D4yDqYeakvI5+RqWqPi/XGW2ntIosEpaxHOMfMVywP51k+YzKVY5Vegzkc9eK2dahkbUrlSjfI/lhiOy8D+VZrWbAkEYGPSux1X0YuRb2K3mKMYQK3fgdKhm1B+VDyEezmpJlO8qg9qiNqY+WBI/2TzSVZ/zC9muwxZHXL7mJI+9kg/Sq1xqB4WPpgjOeTT5o5pNwRHAxxxTrfRLg4zDIcdgpPWspV11l+I+VRKIEj8kHnrg/TmrSW5X7/XP1rWXwzeIuBZTbsZICH8+lWB4T1mR8Lp1ww6cIRz174rGWJpR1lNL5jSMYt2zjPXtUTSZ4DcjnOc11MPw58Q3bYi0mc7umV5/nXTeH/2efFeuSRtLYNZW5IBkkU/lmuCtm+Bw8XKrVX3lqnKWiR5MtvcXlwsFvG80j8KkY3E+1XZ/DOoaXDvuLSSP13g5r7t+EP7P+ieBdMWe5t1vb8ruMsygj34pvxLv7HH2GK0t9hyNqwr0/KvganHdKWI9nhqXNHuzshgZyjzPQ/PC58x5MFSoJwKaq7c4r6m+Imn6Z4Z8B6nqdzYQedcf6JbxLGoYu4xvHH8PX8K+WmycjPI/u9DX2+V5oszg6kYWRyVaTp7kTcKAo+uaiOeccAU8vhsk8U1fl4znNe6c2437v8OfpRS5K9uKKZR+4/ib/j1k+gr518QKPLl4/wCWh/nRRXoR3OI8x8YcXUZHBLkGsi1kddQgwzDBXGD/ALVFFe9iP+RdP/Cz4n/mPj6n0p4YY+WvJ6Cu6sfu/jRRX8EZh/vFT1Z+7U/giXFpG4ziiivGNULH2+lI33j9DRRSYMTsfqKbH/F+NFFXDcT2E/5aD6VG/DNjjiiitFuESOMlgQeRz1/CtHTgPtU3Hf8AoKKKpEzNrSVU3tqSoyJDg4/2Gr5u/bNhjn8QeEhJGsgWGUruUHH7xelFFfv3A3/Ivq+p4mP/AIiPlrVrC2EwxbxDK5PyDnk1Y0XS7KS9AezgcY6NEp/pRRX01f4Dy+p1Gu6TYw2SCOyt4xtz8sSjt9K8zt4Y21Aq0ald+NpAxRRXz9P4ZHTHY9e8I6Bpkvkb9OtH5/igU9vpXomm+HdJ86If2XZ4w3H2dP8ACiivnMVuwW53OjeGNG3J/wASmx5Tn/Rk9vaunbQ9NhtN6afao+R8ywqD/KiivksX1OyJcjsbaKFylvEhxnKoBXOSDzb1g43gYIDc96KK+crHpUzR1b5NJbb8vyN0r5+1VjJrzbzu5/i5oorsy/dm0/gZ5Z+1sxXRfBKA4Q3F2SvbO1ecV8xN91vr/QUUV/RHCv8AuEf66s+bxW6IW/1YpvpRRX2Z55GCfWiiimB//9k=)

**Isobel Campbell**, who died in January 2017, at the age of **103**, was President of the Glasgow Nightingale Cycling Club and a remarkable woman by any standards. Her membership of the Club lasted 74 years. Her racing career lasted for around 59 years, she held Club, Scottish and British records and her contribution to cycling earned her an MBE.

In the first 92 years of the Club’s existence GNCC only had two presidents’, our founder-president, Malcolm Smith, who died in 1983 at the age of 97 and Isobel, who died in January at the age of 103. If nothing else, it shows that cycling is good for you.

She moved to Glasgow, from Bo’ness, with her parents before the Second World War and began cycling. She had her first wins, at 10 and 25miles, in 1939. Whether she was a member of another club or unattached we don’t know. However, in 1943 she joined the Glasgow Nightingale and was a member for the rest of her life.

At the end of the war normal racing resumed, as did Isobel’s winning ways, with a string of National and Club records. **She set** **Scottish competition records at 10, 25, 50 and 100 miles and broke the British Women’s 12-hour record twice**, in 1946 and 1948.  In 1949, Isobel (nee Adams) married fellow Club member, Bill Campbell.

In 1973 she won the inaugural **British Women’s Veterans Championship** and again in 1982.  She was Club B.A.R. Champion in 1977, 1980 and 1983, leaving the male members of the Club in her wake.  She didn’t give up easily, riding her last competitive event at the age of 88.

On another level, she was awarded the **Scottish Cycling Union’s Gold Medal** in 1983 and was honoured with an **MBE in 1998 for services to cycling**. Also, in 1983 Isobel became President of the Club following the death of Founder-President Malcolm Smith.

She lived quietly in her later years spending much of the winter at her daughter’s home in Mallorca

but, until latterly, was able to attend Club functions. We were privileged to have her present the trophies at the Club’s 80th Anniversary Dinner in 2005.

**Notes for Competitors**

1. Sign on will be open from **7:00 am** in the Bishopton Hall foyet
2. Please bring along a license/membership card to leave as deposit for your number- i.e. BC/TLI/CTC or similar.
3. Please read the enclosed anti-doping notice.
4. Under 18s must complete a **parental consent form** (attached at the end of this document) and hand it in at sign on. No form = No ride.
5. The distance from Race HQ is approximately **2.5miles**, heading West – please allow plenty of time to reach the start area before your allocated time.
6. Course Marshals have **no legal authority** to stop traffic on the course, and as such will only provide course directional information.
7. Limited shower facilities are available at Race HQ, beyond the kitchen area - although these may be seconded for any anti-doping controls.
8. All presentation awards will be at the end of the event.
9. Once a rider has completed their ride they must return their race number and sign out, failure to do either will result in a DNF
10. Safety is paramount to the Organiser, Promoting Club and Governing Body hence why we have moved the start to 8.01am;
11. Riders MUST have a **powerful** light fixed to the front AND rear of their bike, visible and working
12. Riders MUST not wear dark coloured clothing.
13. Riders MUST not ride with their head down at any point
14. Riders MUST ensure their bicycle is mechanically fit-for-purpose (steering; brakes; drive-train; contact points etc).
15. Riders MUST NOT change lanes at any point on the course except where manoeuvring safely into the outside lane for the Newark Castle turn roundabout. Any crossing of the central white line will be an automatic disqualification.
16. Riders MUST adhere to the rules and regulations of the Highway. Marshals and Police will be monitoring riding standards.
17. Any rider that is reported for breach of any of the above WILL incur sanctions - this may include disqualification.

**Covid-19**

Although sanctions have been lifted and we again have access to the Bishopton Hall for changing, toilets and catering. Please adhere to all Government guidelines about social distancing and wearing of face masks.

**Request from Bishopton Hall Convenor**

“Can you let everyone know that due to Covid guidelines for our regular karate group they will be using the rear door and ladies and gents changing rooms at the rear of the hall and your cycle race will be using the main front door and front ladies and gents toilets and the committee rooms/kitchen. Please also remind participants that the hall is being used by other groups and that they should not be changing in the car park.”

Anybody found breaching this request puts future events at risk so will be an instant DQ



**Course Details: Westferry WW10/01**

1. Start under railway bridge on Greenock Rd heading West… approx. 2.5miles from RaceHQ

2. … Immediate **LEFT** on slip-road to A8 at Westferry roundabout…

3. …. Proceed **westbound** on A8…

4. …. **Straight through first roundabout** at Langbank….

5. …. Take **2nd exit at second roundabout** at Woodhall…

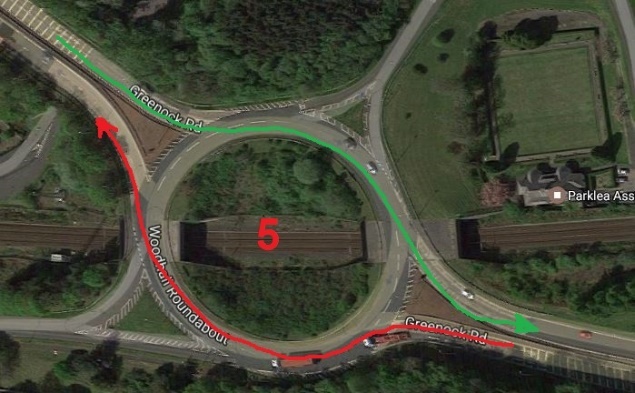
6. …. Continue on A8 to **TURN at Newark Roundabout**… PLEASE OBSERVE EXTREME CAUTION.

7. …. **Retrace** to finish at **slip-road** to Westferry roundabout.

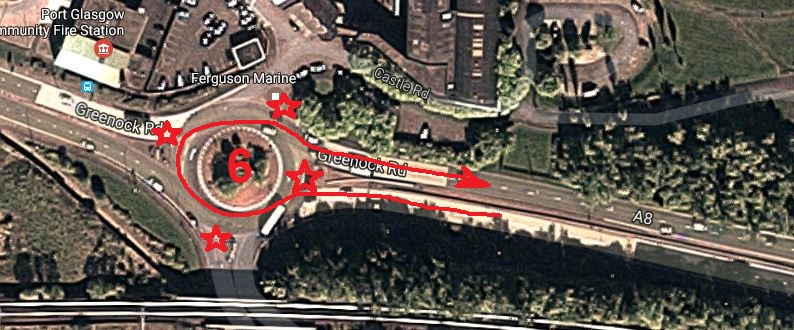
* **Race HQ -> Start holding area**



* **Route Map with reference points 1-7 as above**
* **Start and Finish points with Langbank roundabout (points 1,2,3,4,7)**
* **Woodhall roundabout – exit 2nd left out and return legs (point 5)**

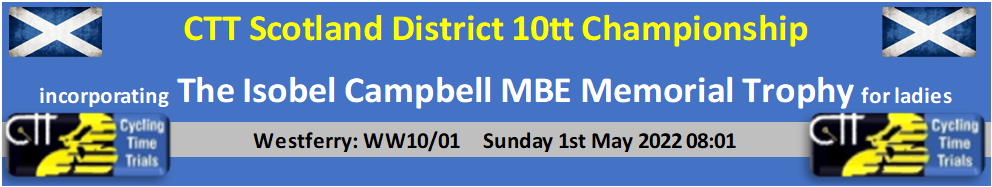


* **TURN roundabout – PLEASE EXERCISE EXTREME CAUTION with approaching traffic (point 6)**



* **Finish Slip-Road Approach (point 7)**





|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Race Number | Rider Name | | Club/Team | Category | Start Time | Actual Time |
| 1 | Steven | Currie | Glasgow Ivy CC | C2 | 08:01 |  |
| 2 | Mark | Stirling | Paisley Velo | MV50 | 08:02 |  |
| 3 | Joe | Hands | BPC Race Team | MV40 | 08:03 |  |
| 4 | Steven | Purdie | Glasgow Green Cycle Club | MV50 | 08:04 |  |
| 5 | Danny | Thomson | Paisley Velo | MV40 | 08:05 |  |
| 6 | Benjamin | Heaney | Glasgow University Cycling Club | MEspoir | 08:06 |  |
| 7 | Donald | Kennedy | Fusion Triathlon Club | Senior | 08:07 |  |
| 8 | Ben | Dixon | Royal Navy & Royal Marines CA | MV40 | 08:08 |  |
| 9 | Brian | McGhee | Road Club Cumbernauld & Kilsyth | MV40 | 08:09 |  |
| 10 | Paul | McGonigle | Inverclyde Velo | Senior | 08:10 |  |
| 11 | Neil | Daly | Dunfermline CC | MV50 | 08:11 |  |
| 12 | Thomas | McNulty | SVTTA | MV40 | 08:12 |  |
| 13 | John | McCrory | Glasgow United CC | MV40 | 08:13 |  |
| 14 | Brian | Morrell | Dumfries CC | MV60 | 08:14 |  |
| 15 | Tony | Scott | Loudoun Road Club | MV40 | 08:15 |  |
| 16 | Steve | Donaldson | Fullarton Wheelers | MV60 | 08:16 |  |
| 17 | Wilf | Turner | Arria Wheelers Cycling Club | MV40 | 08:17 |  |
| 18 | Ian | Elliot | Hawick Cycling Club | MV70 | 08:18 |  |
| 19 | Matt | Howitt | Johnstone Wheelers | MV40 | 08:19 |  |
| 20 | Chris | Petrie | Aberdeen Wheelers | Senior | 08:20 |  |
| 21 | Robert | Holmes | Kinross CC | MV50 | 08:21 |  |
| 22 | Andrew | Taylor | Paisley Velo | MV50 | 08:22 |  |
| 23 | Ryan | Bunyan | Torvelo Racing | Senior | 08:23 |  |
| 24 | Alan | Manson | SVTTA | MV50 | 08:24 |  |
| 25 | Alastair | McNicol | Dooleys RT | Senior | 08:25 |  |
| 26 | Andrew | Stevenson | Glasgow Nightingale CC | MV60 | 08:26 |  |
| 27 | Jon | Fairclough | Kelso Wheelers Cycling Club | MV60 | 08:27 |  |
| 28 | Andrew | Gallacher | SVTTA | MV50 | 08:28 |  |
| 29 | Jim | Barr | VC Glasgow South | MV50 | 08:29 |  |
| 30 | Paul | Davis | Musselburgh RCC | Senior | 08:30 |  |
| 31 | Paul | Stevens | Ayr Burners Cycling | MV50 | 08:31 |  |
| 32 | Daniel | Blair | Glasgow Ivy CC | Senior | 08:32 |  |
| 33 | Allan | Duncan | Fullarton Wheelers | MV50 | 08:33 |  |
| 34 | Kevin | Duffy | Glenmarnock Wheelers | MV40 | 08:34 |  |
| 35 | Graeme | Jardine | Bute Wheelers | MV40 | 08:35 |  |
| 36 | George | Skinner | Royal Albert Cycling Club | MV70 | 08:36 |  |
| 37 | Steven | Horne | Airdrie cycle club | MV60 | 08:37 |  |
| 38 | Gordon | Young | Inverclyde Velo | Senior | 08:38 |  |
| 39 | Alastair | Pell | Glasgow Nightingale CC | MV50 | 08:39 |  |
| 40 | Jesse | Dawson | Vanelli-Project GO | MV50 | 08:40 |  |
| 41 | Calum | Oates | Glasgow Triathlon Club | Senior | 08:41 |  |
| 42 | John | Gemmell | Ayr Roads CC | MV60 | 08:42 |  |
| 43 | David | McCormack | Paisley Velo | MV40 | 08:43 |  |
| 44 | Bill | Groves | EH Star Cycling | MV60 | 08:44 |  |
| 45 | Calum | MacDonald | Ayr Roads CC | MV40 | 08:45 |  |
| 46 |  |  |  |  | 08:46 |  |
| 47 | Andrew | McMenemy | Inverclyde Velo | MV40 | 08:47 |  |
| 48 | Chris | Oneill | Glasgow Nightingale CC | MV40 | 08:48 |  |
| 49 | Jim | Petrie | Dundee Wheelers CC | MV60 | 08:49 |  |
| 50 | Andrew | Scott | Musselburgh RCC | MV40 | 08:50 |  |
| 51 | Andrew | Wilson | St Christopher's CC | MV70 | 08:51 |  |
| 52 | Dugald | McCallum | Paisley Velo | MV50 | 08:52 |  |
| 53 | Neil | Shepherd | Gala CC | Senior | 08:53 |  |
| 54 | Steve | MacLuskie | VC Glasgow South | MV50 | 08:54 |  |
| 55 | Stuart | MacCallum | Team Andrew Allan Architecture | MV40 | 08:55 |  |
| 56 | William | Brierley | St Christopher's CC | MV60 | 08:56 |  |
| 57 | Brendan | McCabe | Aberdeen Wheelers | MV50 | 08:57 |  |
| 58 | Alasdair | MacMillan | Musselburgh RCC | MV40 | 08:58 |  |
| 59 | James | Muir | Glasgow Nightingale CC | MV50 | 08:59 |  |
| 60 | Silas | Goldsworthy | Ryan's Bike Surgery - Thomson Homes | Senior | 09:00 |  |
| 61 | Chris | Hunter | Glasgow Ivy CC | MV40 | 09:01 |  |
| 62 | Martin | Shields | Fullarton Wheelers | MV60 | 09:02 |  |
| 63 | James | Hall | Rock and Road Cycles | MV50 | 09:03 |  |
| 64 | Robert | Marshall | Team Andrew Allan Architecture | MV50 | 09:04 |  |
| 65 | Jason | Roberts | Vanelli-Project GO | MV50 | 09:05 |  |
| 66 | Ryan | Glasgow | Glasgow Nightingale CC | Senior | 09:06 |  |
| 67 | Eric | Davidson | Moray Firth CC | MV40 | 09:07 |  |
| 68 | Stephen | Spellacy | Dumfries CC | MV40 | 09:08 |  |
| 69 | Andrew | Smith | VC Glasgow South | MV50 | 09:09 |  |
| 70 | James | Cusick | Dooleys RT | MV50 | 09:10 |  |
| 71 | Gordon | Johnston | Team Terminator | MV80 | 09:11 |  |
| 72 | John Greig | Johnston | Stirling Bike Club | MV40 | 09:12 |  |
| 73 | Paul | Symington | Inverclyde Velo | MV60 | 09:13 |  |
| 74 | Neil | Mitchell | Road Club Cumbernauld & Kilsyth | MV40 | 09:14 |  |
| 75 | Jimmy | Storrar | Velocity 44 | Senior | 09:15 |  |
| 76 | Sean | Gray | Dooleys RT | MV50 | 09:16 |  |
| 77 | Kevin | Lackie | RT 23 | MV50 | 09:17 |  |
| 78 | Sean | Quinn | Law Wheelers | MV40 | 09:18 |  |
| 79 | David | Lewendon | Musselburgh RCC | MV50 | 09:19 |  |
| 80 | Stewart | Burke | GTR - Return To Life p/b Streamline | Senior | 09:20 |  |
| 81 | Lindsay | Foster | Ayrodynamic Triathlon Club | MV60 | 09:21 |  |
| 82 | Paul | Roche | Road Club Cumbernauld & Kilsyth | MV40 | 09:22 |  |
| 83 | Graham | Jones | Edinburgh Road Club | MV50 | 09:23 |  |
| 84 | Brian | Nicol | Velo Club Vitesse | MV50 | 09:24 |  |
| 85 | Lewis | Hutchison | Vanelli-Project GO | Senior | 09:25 |  |
| 86 | Rob | Graham | Fullarton Wheelers | Senior | 09:26 |  |
| 87 | Gavin | Laffoley | Fife Century Road Club | Senior | 09:27 |  |
| 88 | Craig | Duncan | Team Andrew Allan Architecture | Senior | 09:28 |  |
| 89 | Marc | Preece | Dunfermline CC | MV40 | 09:29 |  |
| 90 | Luke | Maguire | Torvelo Racing | Senior | 09:30 |  |
|  |  |  |  |  | 09:31 |  |
| 92 | Sandy | Taylor | GTR - Return To Life p/b Streamline | MV40 | 09:32 |  |
|  |  |  |  |  | 09:33 |  |
| 94 | Graham | Smith | Vanelli-Project GO | MV40 | 09:34 |  |
|  |  |  |  |  | 09:35 |  |
| 96 | Marc | Anderson | GTR - Return To Life p/b Streamline | MV40 | 09:36 |  |
|  |  |  |  |  | 09:37 |  |
| 98 | Greig | Logan | Fruin Road Club | Senior | 09:38 |  |
|  |  |  |  |  | 09:39 |  |
| 100 | Iain | MacLeod | Kelpie Racing | Senior | 09:40 |  |
|  |  |  |  |  | 09:41 |  |
| 102 | Angus | Wilson | Team Andrew Allan Architecture | MV50 | 09:42 |  |
|  |  |  |  |  | 09:43 |  |
| 104 | Robbie | Mitchell | Auchencrow Thistle CC | MV40 | 09:44 |  |
|  |  |  |  |  | 09:45 |  |
| 106 | Ben | Kenneally | Cambridge CC | Senior | 09:46 |  |
|  |  |  |  |  | 09:47 |  |
| 108 | Douglas | Watson | GTR - Return To Life p/b Streamline | MV40 | 09:48 |  |
| 109 | Allan | MacLean | VC Glasgow South | MV50 | 09:49 |  |
|  | Isobel | Fletcher | VC Glasgow South | FV60 |  |  |
| 110 | Lorna | Sloan | Ayrodynamic Triathlon Club | FV50 | 09:50 |  |
|  | John | Lumley | Ayrodynamic Triathlon Club | MV60 |  |  |
| 111 | Warren | Crombie | Musselburgh RCC | MV40 | 09:51 |  |
|  | Alasdair | Watt | Musselburgh RCC | MV50 |  |  |
| 112 | Gavin | Shirley | Studio Velo | MS | 09:52 |  |
|  | James | Shirley | Studio Velo | MS |  |  |
| 113 | Rhys | Edwards | Edinburgh Road Club | MY | 09:53 |  |
| 114 | Cameron | Adam | Spokes Race Team | MJ | 09:54 |  |
| 115 | Corey | Whiteford | The Cycling Academy | MJ | 09:55 |  |
| 116 | Kate | Richardson | Glasgow University Cycling Club | FEspoir | 09:56 |  |
| 117 | Molly | Doyle | Glasgow University Cycling Club | FEspoir | 09:57 |  |
| 118 | Sally | McLintock | Glenmarnock Wheelers | Senior | 09:58 |  |
| 119 | Jennifer | Nicol | Velo Club Vitesse | FV60 | 09:59 |  |
| 120 | Joanne | Clark | Royal Albert Cycling Club | FV40 | 10:00 |  |
| 121 | Hayley | McEwan | Vanelli-Project GO | FV40 | 10:01 |  |
| 122 | Valerie | Martin | Dooleys RT | FV50 | 10:02 |  |
| 123 | Carole | Dick | Stirling Bike Club | FV50 | 10:03 |  |
| 124 | Elizabeth | Wisdish | Glasgow Wheelers | FV40 | 10:04 |  |
| 125 | Alexandra | Hayden | Vanelli-Project GO | Senior | 10:05 |  |
|  |  |  |  |  | 10:06 |  |
| 127 | Charlotte | Stevens | Ayr Roads CC | Senior | 10:07 |  |
|  |  |  |  |  | 10:08 |  |
| 129 | Lucy | Ritchie | Vanelli-Project GO | FV40 | 10:09 |  |
|  |  |  |  |  | 10:10 |  |
| 131 | Emma | Rogerson | Glenmarnock Wheelers | Senior | 10:11 |  |
|  |  |  |  |  | 10:12 |  |
| 133 | Beth | MacRae | Ayr Roads CC | Senior | 10:13 |  |
|  |  |  |  |  | 10:14 |  |
| 135 | Joanna | Patterson | The Independent Pedaler - Nopinz | Senior | 10:15 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

