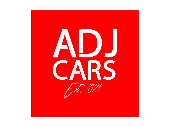
Forma

Descripción generada automáticamente con confianza baja![Imagen que contiene botella

Descripción generada automáticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4Sa8RXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDE5OjExOjE1IDEyOjM5OjMzAAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAMzNwAAkpIAAgAAAAMzNwAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAxOToxMToxNSAxMjozODoyNgAyMDE5OjExOjE1IDEyOjM4OjI2AAAAAAYBAwADAAAAAQAGAAABGgAFAAAAAQAAEZQBGwAFAAAAAQAAEZwBKAADAAAAAQACAAACAQAEAAAAAQAAEaQCAgAEAAAAAQAAFRAAAAAAAAAAYAAAAAEAAABgAAAAAf/Y/9sAQwAIBgYHBgUIBwcHCQkICgwUDQwLCwwZEhMPFB0aHx4dGhwcICQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04MjwuMzQy/9sAQwEJCQkMCwwYDQ0YMiEcITIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIy/8AAEQgAPwEAAwEhAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A9t13UX0jRLq/SNZGhTcFY4B5rz7/AIWpe/8AQNg/7+H/AArkxGJ9k0j3MqyiOOpym5Ws7C/8LUvf+gbB/wB/D/hR/wALUvf+gbB/38P+Fc/199j1f9V4fzh/wtS9/wCgbB/38P8AhR/wtS9/6BsH/fw/4UfX32D/AFXh/OH/AAtS9/6BsH/fw/4Vp+HvH91rWu22nyWMUazbsurkkYUn+lXDGuUlG25hieHY0aMqnPeybO+rkbvxZqV9qtxp/hfSY9RNo/l3V1PP5UEb90BwSzDvgcV6B8qa+h3mt3CTjXNMt7GSMjY0Fz5qSA9ewIx71ettTsL2SSO0vbed4/vrFKrFfqAeKAEn1XTrVGe4v7aFVfy2MkqqA3XByevtVHxJ4itvD3hy41l9s0cSBkQSAeaT0ANAF621KyuYIpYruB1lO1SsoILYztHqfapPttqLZrk3MPkLnMu8bRjrz0oALW9tb6LzbS5huI843xOHGfqKy/Fuuv4a8L32rx26zvbKpETNtDZYDrzjrQBz9z4r8U6PbLqOs+GrVdMXBnls73zHiQ/x7SoyB3xXZ/brQRlzcwhQquSXAwp6E+gNACXWoWViFN3dwW4Y4UzSBM/nVTXtXj0fw7fasDHILe3eZAXAEhCkgA++KAK/hnULu90Rb3Ub6wndwHLWg2pECoO0ksckZPPH0rUtb6zvkZ7S6guFU4LRSBwD+FADP7TsPtf2T7dbfac48nzV3/lnNVbHUri51zUrR4rcWtsI/KljuA7sSDuDIOVweOetAFw6jZC8+yG8t/tX/PHzBv8A++etSvPFGwWSVEJBYBmAyB1P4UAMtr21vUL2lzDcIDgtE4YA/hUf9qaf9q+y/brb7RnHleau/PpjOaAMq/12e08aaPoiRRtDfW88ruc7lMe3GO3O410HagDA8a/8ifqX/XL+orwyvKx/xo+14X/gT9f0CiuE+nCigAro/Af/ACOmn/8AA/8A0Bq1ofxI+pxZl/udX/Cz249K4X4ZSx2mk32iXDBNUs76c3MbcM25yyvjuCpHNe8fmAvxTurqLwpHFan93PewQ3WJfL/dM3ILfwgnAJ9DWc3h3VmvdHuNO8L6Vo8tnco32i1vR80XR0ICDcCOxPagB3hfw9pWreMPGl1qNjDeNHqQijWdA6oDEhJAPAJ7n2Fc/cWsK/CHxZZ+Wrwafqk8Vqrjd5KiVQAuemAT+dAHQ+N9HsntvCWnQQpbW1xqsYdbceXkGNt33cdRxn3qbU9I0s+OdC0C5toYdDjs5Z7W0A2wzXAYAgjoxCktg9yTQAt5Z2mhfE7QItDhjtmvoZxf28ACo0aqCrso4BDcZ/CtD4qZ/wCFbazjr5aY/wC+1oAr3PhzxVrumjTtU12wTTZ1UTraWbLK6d03M5Az0JxVP/hHtM1X4s3631qs8Nppds0UD5MYbc4BK9CQAcZ9TQA7wxpmm6/r3ia61u3hvtRg1B7dYrpA/kQADYFU9AQc5HWsn7LZr4b+Iel2yrcaRYK7WauN6wyGEs6oT02t0x0zQBL4ls47fTfB2mWunW50+9lD3VsJBbx3EgiBRXYA9T2xzjFadloWrQeLNM1Cy8PWGi26B4r0W12GE8RX5fkCAEq2CDQBnW2n/wDCERRtrvh/T9QsYrkMusw7WnDM/wAryKwyWyRypNWdQaXTPEvjq70qFVuxo8Ey7E5MmJfm46n/AAoAng8K+En+Hi3TQ27q1n9obUiQZt+3cZPM67s+/tWJFFN4nPw4XXA8jXNvO9wrZHnARgjd6g4Ukd6ANqSzsPC/xOtDp1vHZWl1pVxJdwwIFR/KZSrbR3AJ5rnvEUc+peB7/XIvC2gWdjNCbmG4M+25XPKyfKmN+ecbvagDprl2k+Ivgx3bLNpl0ST3O2Ou+oAwPGv/ACJ+pf8AXL+orw5Y3ZGdUYqv3iBwPrXl45NzXofacMySoTb7/oNorgPqArdtfB2vXln9qh09/LIyu5grMPYE5rSnSlUdonJi8bRwsVKq7XMSSN4pGjkRkkQ4ZWGCD6V0PgP/AJHPT/8Agf8A6A1OirVV6kZg1LBVGv5X+R7fWDrXhPQvEcqzX1qHuIxtW4hkaOVR6blIOPavePzEXTfCmhaZY3VhbWivDdDFys0hlMvGPmLEk1V0zwD4e0nUI720tpxNCcxCS6kdYjjHyqzEDjIoA0bS10jSdVukgkiivtTkNzJG0vzysFClgpPTAHSlh8O6VBY39itorW1/LJLcxuSwkZ/vdfWgCpaeDNDsoLSGG2k8u0uRdQB53fZIBtB5J4x26Ve1rQdM8QWYtdTtVnjVtyHJVo29VYcqfcGgCtoXhTSPDrSvp9swmmwJJ5ZWlkYDoCzEnHtV7VtLs9a0ubT9Qi821mAEibiM4Oeo9xQBLZ3Vpdwb7O4iniUlN0ThgCOCMjuKqSWml2Gqy6vK0UF1cxpbtLJLtDKpJUYJx3NAFHWvBeh69eC8u7eRLoLsM9tO8LuvoxQjcPrVyHw7pNtoEuhwWaRafLE0TxJkblYYbJ65OTz1oATVdN0a40VdO1WO3NhhUVZ3AAI+7gnkEY4I5qrovg3R9Bu2u7Jbpp2Qxh57uSXCnBwNzHHQUAVYvh54divI7j7PcyCOTzUglu5XhVgcg7GYr19q3YtKtItUudSSLF1cxpFK5J+ZUztGOn8RoAwG+G/hdrwzmwfyzJ5ptRO4ty3XPlZ29fat2fSLK51Kxv5Ic3FiHFuwJATcNrcdOlABNpFlPrFvqskW68t4nhjfccBHwWGOnOBWEPhx4Z3ODZzPbvuItWuZDApYclY87QeeMDjtQBc/4Q3RPL0lfs0mdKYm0czPuTJBILZyw4HByK6CgDM8QW1veaFd293cC3gdMPKcfKM+9cfeto1n8PNS/sQboSwhaVhzIxIBOT161zVlC7b3sz1svlWcY04/Bzxv69jy/wClaus+H73Qvsv2zZm4j3qFP3fUH35rx4wbi5dj76piI06sKT3lf8C/4G0uLVPEsSzoGhgUzMp6HHQfmRXRaZqet+JPGLTwXUtvplpLlgpwmwHofUnFdlC6ilHq/wAEeFmfs516kquqhDT1kcp4tvrbUfE17c2hBhZgoYDhsAAmtv4eaHez63Bqvl7LOHd87cbyQRhfXrWdNc+IvHudOLqLD5Xy1HrypfOx65XmfwfwI/FH/YYlr2T8/MnRNTbRviB8TNTSIStawpMEJwG2hjjNOb4va9Dpdpr03hEpoUhVJLjzssW6EqPTOcZHOOtAGlqmrwv8XNCSXQ4ZHntibDUTcNnYUJOUHHUkc+tWLf4okeCNa1q809Ib7TLk2rWgkJDPkBecZ6k9u1ACaj8RdXjuNM0fS9AW98QXVot1Pbedtjt1YZALHHPr0p1t8TZ/+Ed1+4vtH+zaxogX7RZGXKtkgAhhnigCtD8Vb5/DOo+IZ/DNxBp0EUZtpHkx9odm24HHABPXmtTw/wCJvFes2s01z4esRbPaPNby298rq74+WNvQnPXtQBzfhDxtpHh34dapqqaKLFYdQaAWkMxkMsxC/wAR6f4LxXO/EXXvFGsaPpC694Z/su3a/jlglEwfPB+Vh1B5zzjp0oA9N8WeJPEmjXqxaVotjc2vlb/Pub5Itzc5RVJBz0/OqVp8U7KX4eS+KbmykjaKU25tVYMWlzwAfQ5zntzQBwPxH8R+J9Y8LWaa34YOm2st1HLBOswfsflYdQSD3x0r35fuj6UALRQAUUAFFABRQBz/AI1/5E/Uv+uX9RXDeFFj1vwlqfh8Sol2zedCGP3uh/mP1rirfxku6PocvvHATqL7M4v7iPQvA19FqS3Wsxra2VsfMcu4+fHOPp61s+KbUeNNItdQ0Qee1vI8bR5AbH0P0B+hrKFFxpOD+J/od1fMY1cbDEx/hw0b9blfwN4d1fSNXkvb6Bba2MTI3mOMnJGMflVvxNaapbWg0Tw9pMqWknzSzxkfOT1Gc/mTVQpzhRtbX/MxrYrDYjMOdytT0b82v+HMax8G2mkQrqPii6jhiU5W2Vslz6HHX6Cr+j+LJtZ8ZadZ2sf2XTI94jhXjcAhwWx/KpglRah9p7m2IlLMY1MQ9KcE+Xzdtz0qvJU0Txx4G17Vn8N6fa6tpepTm4VJZNrROc5B5HrjvkAdK9I+QJdH8Da7D4b8W6hqojk1/XYXHkRMNqcNtXPTOW/DA5o1Lwlrc/wLtfDsVkTqiLGGg3rxiTJ5zjp70AXr7wzq8vj3wbqMdoTaafZ+Vcyb1/dttIxjOT+FY+v/AA81W9+IrLbQ48N6jcw3t6QwwHjDZGM5+b6fxe1AEvjzwHez+MY/EdposOuWssAhnsWnMTKQMBlII7f/AKvSOHwjdy+AfEkNp4OTR9RvESOGFbsymZAwPJZsAjmgDrI9Ov7L4W2enNokWpXkVlFFJYTOoVyAAwJ6cc1yPgnwprVn44Op22gyeHdI+zss9o135omcg4wM8c4Ptj3oAp2Pw31y7+HWraZNCLTUhqzX1osjAiQBQACRnGefxqTxPD8RPGWkWljdeGorOO2uY5Zis6lpiOMqM8AcnrQBNr3hTWT461a/u/CsXiW1vFQWTzXIVbXjBUg9Bn0/rVDTfh94ouPAOreGLqxhtJILsXlnN5oZZ3ycrx0GBwT60AT+KIfiJ4w8OwaVceF4rRbeWN5XFwpaYrx8ozwO55r2pfuge1AC0UAFFABRQAUUAYHjX/kT9S/65f1FeHxSyQSrLC7RyKcq6MQR+NeXjm1NNH2nDMVLD1E9m/0LV1rGp30PlXV/czRj+GSQkflUdlqN7pshksrqW3Y9TG2M/Ud643Vm5c19T3lgqCpOioLlfQlvta1PUhi9v551/us/y/l0qzB4q161gWGHVbhY1GACQcfiRmqWIqJ81zKWWYWVNU3BWRnXN3c3svm3U8s0n96Ryx/Wt3wH/wAjnYfV/wD0BqdFt1Yt9xY6EaeBqQirJRZ7divLY/izq15e31vpngq9v0s52geSCbIyCRz8vGcV7p+Zna+G9futW0n7Zquly6NMZTGtvcv8xAxg8gdf6VttNEjqjyIrv91ScFvpQAhnhHWVPvbfvDr6fWmy3dtAyrNPFGzdA7gE/nQA95o41DPIqqTgFjjNNW5geVokmjaRfvIGBI/CgAmuYLdQ000cQPQuwX+dOMsYj8wyKExncTx+dADYbq3uATBPHLjrscNj8qloAKKACigAooAKKACigAooAwPGv/In6l/1y/qK8Mrysf8AGj7bhf8AgT9f0CiuA+mCigAro/Af/I6WH/A//QGrWh/Fj6nFmX+51f8ACz2+vn7weviM6n4k/sTxJpukx/2lJ5iXaKS5ycEZ7V75+YG58R5bpfBnhltS1K2vrmLVU+0XVuQIyfmPbgcYq/4zvrW6+K/gRLe5ilZJJCwjcNgEDBOPXBoAxvBvhW38RfEHxLe3t1dBNM1UzQQRvhTJvJ3H/vkCofC2gaL45uPEmp+LbqR9Qgu3jCNclPs8YHBAz0HI9OPrQBiT391e/BiOK7u5WgtdcWC3unJLeUBkHPtk/wAq2PG3h/RfBa6DrXhe7lbVZLxAP9JMrXSkEknnucD0O6gCLWYp/FHxT1211PSbjWEsQsdtZpfrbCNMD5ueW69vXntVqI3Hh74eT6P4l0ia7gu9TWHTLP7cucHkK0qk4AI/U0AHhqyfw38Z9Osxp0GjR3Ni5ltYL0zo3ytgkkDByo49vevcx0oAKKACigAooAKKACigAooAq39jBqVjLZ3SloZRtYA4yK54fDzw7/z6y/8Af5qxqUIVHeR34TMsRhIuNF2T1D/hXnhz/n1l/wC/zf40f8K88Of8+sv/AH+b/Gs/qdLsdf8Ab+O/mX3IP+FeeHP+fWX/AL/N/jR/wrzw5/z6y/8Af5v8aPqdLsH9v47+Zfcg/wCFeeHP+fWX/v8AN/jVrTvBmi6Xfx3trbyJPHnaTKx6jH9accLSjJNIzq53jKsHTlJWemyOgrh7n4Q+DLy6luZ9NkaWZ2kc/aJBkk5Peuk8k0Ifh54Zh8OS6AunZ06SXzjG0jEh8Abg2cg8VW0r4X+E9GvLW8stOZLq1k82OVpmLZxjnnke1AG3pPhvTNEvL+6sIGjmv5fOuGLltzZJzyeOp6Vja18MfCmv6k2oXum/6S5zI0UjR+YfVgDyfegDM8f+CJL/AMDWeheHLCBI4LpHEIYIoQZycnqefxrS0z4X+EtK1dNTtdLC3Mbb4w0jMkbeqqTigC14j8AeHPFN2l3qdjm6VdvnROUcj0JHX8ab/wAK88Nf8I0PD5sCdPWXzlQysWV/7wbOQaAKkHwr8JQS2sw052uLaUSpM87l2YYxuOeQMDg12lABRQAUUAFFABRQAUUAFFAH/9n/4THoaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLwA8P3hwYWNrZXQgYmVnaW49J++7vycgaWQ9J1c1TTBNcENlaGlIenJlU3pOVGN6a2M5ZCc/Pg0KPHg6eG1wbWV0YSB4bWxuczp4PSJhZG9iZTpuczptZXRhLyI+PHJkZjpSREYgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdG9yVG9vbD5XaW5kb3dzIFBob3RvIEVkaXRvciAxMC4wLjEwMDExLjE2Mzg0PC94bXA6Q3JlYXRvclRvb2w+PHhtcDpDcmVhdGVEYXRlPjIwMTktMTEtMTVUMTI6Mzg6MjYuMzY2PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwADAgIDAgIDAwMDBAMDBAUIBQUEBAUKBwcGCAwKDAwLCgsLDQ4SEA0OEQ4LCxAWEBETFBUVFQwPFxgWFBgSFBUU/9sAQwEDBAQFBAUJBQUJFA0LDRQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQU/8AAEQgAWQFoAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A/U9umT0FfPXib9tTwf4X8Sano9xp2rPcafcyWsrRwqULIxUkHd0yK+hWPyn6V+VPxg/5Kx4zI/6DF1/6NavCzbGVMFSjOlu31P0rgXh/B8Q42rh8ZfljG6s7a3SPsH/hvLwT/wBAvWf+/Cf/ABdH/DeXgn/oF6z/AN+E/wDi6+EqK+W/t7GeX3H7d/xDDIv7/wD4F/wD7t/4by8E/wDQL1n/AL8J/wDF0f8ADeXgn/oF6z/34T/4uvhKij+3sX5fcH/EMMi/v/8AgX/APu3/AIby8E/9AvWf+/Cf/F0f8N5eCf8AoF6z/wB+E/8Ai6+EqKX9vYvy+4P+IYZF/f8A/Av+Afdv/DeXgn/oF6z/AN+E/wDi6P8AhvLwT/0C9Z/78J/8XXwlRR/b2L8vuD/iGGRf3/8AwL/gH334c/bW8H+JvEGmaRb6bq0dxqFylrE0kKhQzsFBJ3dMmvodcMoPUGvyo+E3/JVPB3/YXtP/AEatfqvH90Y9K+pyjGVcZTlKrbR9D8U474ewfD2Lo0cHe0o3d3frYkr56+KX7cnww+F/iyXwsZ9W8XeJbY4u9L8J6c+oS2n/AF1K4VTkgYzkHqBUn7dXxg1H4J/sz+LPEGizta63MkenWNwnWGSZtpkHoVXeQfUCt79l34D+HfgL8J9F0rSLWNtUuraO61XVmXNxf3LqGkkkc/MRuJwCeBivePzIx/hH+2b4E+MHjKHwnZ2Pibw94juEkkt7DxFos1m1wsalpCjYKkKBzkjqMZr3uoJIYmkWV0QvGDtkYDKg9cHt0/SvkDQfi78aP2qPE2v3Pwl1TRfAPw10a9k02HxFq1gb261eeM4d4oyQqxg9/frnIAB9jUV81fBb4zeP9D+Mlz8HPi+NLvPE0mntq+h+ItFjMVvqtqrbZFaI/wCrlQ9QOCAfYnzHQfj38evjD8YPip8NfAn9haX/AMIz4hmiPivVrQvDZWQ4it1iX/WzMysdx4C0AfcdclqPxO8N6T8Q9I8C3WpiHxVq1nNqFnp/lOTLBEQJH3hdowT0JBPavnH4X/GL4wfDT9ozSPhH8Y7jR/Ett4msp7zQPE2i2xttzwrukikj9gD24JXkg8eZfFTw78Vrz/goh4XtNO8caJYa5ceGdQn0a9fRTLFZWHnN+4kjMn7yQ/8APTI+lAH6EUV8kftO/tCfED9mm1+CsDvbeLtU1m+k0/W4bGyWFtUmESiNYAzHyd0rr3OAa6C1+L/xH+BPwd8Z/EX49PoOLcxTaboXhgMWhLfKLZpG++7OyANyAATQB9L0V8g6DaftcfEbw6nixPFHg3wE99GLqx8J3GlNdGKNhlUnnJyHIxnA4J7dK9E/Zf8A2iNR+Mkfibw14w0RfC/xJ8I3Qs9c0mFi8J3Z8ueFj1jfBxyenUgigD3aSQRxu56KCT+FfJdp/wAFMPhfqSyvYeG/H+owxyvC09l4akmj3qcMAysRwRX1he/8ek//AFzb+VfEv/BN/wCJ/g/wn+znLp+ueLNF0e+HiLVH+y6hqMUEoU3BIO1mBwfWgD3/AOBP7VXw8/aGlv7PwtqVxDrOn83eiatbNa30C5xuaNuozjkE4yM4Jr2Ovhrxf4k8MfFD/goL8LJ/hhcWmq6podheS+K9Z0d1e3+xuhEcMsifK7FjxyfvAfSzdftHfHPxx8dPip8Kvh1o2h3F5oeoxfZ/EGsIUtNLsjCuRIqnM0rSH5R/dDZHFAH25RXy98ZP2g/HfhvxT4O+D3gKw0rxF8YNY01bzUtQumKabpcKriS5dR8x3OGKpxxjrkCuV8deNP2mP2a9DPjjxVqfhf4peDbHa+tadpOnNYXtrBkB5oTkhwvoe3buAD6P+Nnxc0f4E/C3X/HOupNLp2kQCV4bZcySuzBEjXsCzsoyeBnJrC+AfxM8d/E7S77UfGfw5k+H1qwhm0tZtSiu5LqGRS2XVOYmUbcq3972r56/4KEeI9Y+I/7HU3i3wfrumH4e39na3l/bzWrPdXiSXMBgEUgbEZVjlsgngivSLL4i+NP2bfgf4i8cfGHxPpPiuys7W3fS7XQdONnIWZdqwHLHczsyAHtgnFAH0tRXx9ocf7Xvjzw7H4wh13wP4Qe8iF5Z+DrrTZJ2SMjcsU1xnKuwxnHQntithP21yv7Jni/4p3PhtrXxT4Uml0nVvDrSFkg1NJEiKbxyYt0itnrtJHUZoA+qa8x+Lf7QHhv4M+IPA+j6/Dqclz4v1L+y9ObT7Mzos3y/60ggqvzjkA9CegNeN+F9E/ar1zw/pHiWL4k/D+6e+SO8Ojf2LIbUROA3lrcI25jg43Yxkde9W/2t/iZ8SPhN4y+E+o6Dquir4Z1rxBY6FqNjdad5twZppDulikJ+QeWGX1BI60AfU9FfO/7SH7Q3iLwP4w8M/DL4baLa+Ivid4mjee3jv3K2mm2qZDXU+OSAQ2B32n2B8/8AGXib9qP9n3w9L448R6n4S+KPhnTE8/WdG0qwewu4bccySwP0bYMnDDpzjigD7Ior5j/aP/anl8G/suaP8XvAU0N3ZX13p0yC4hDmS1llAljxn5X27l9mrkdY1j9rzxL4Xm8e6JP4L8O2Twfb7PwPd2klxeNbgbhHLP081lxkDABOOKAPsqivGvgB8cbj9oz4A2PjTQba20rX7q3nt3s7wO8FrqEeUZHxhigcA8c7TjrXm/iLwr+1noeg3utW3xG8DapfWkbXI0OPw/IkU4UFjEsxfcCcYBI/KgD3/wCK3xAt/hT8NfE3jK6tJr+10LT5tQltbchZJVjUsVUngE471F8IfiPbfF74Z+HPGVpZzafba1aLdx2twytJEGz8rFeM8dq8C8YfGIfHr/gnZ4w8cGx/sy51Pwpf/abNWLLDMiOkiqT1Xcpx7GvQ/wBin/k1P4X/APYFi/rQB7bRRRQA1vun6V+VHxe/5Kz4z/7DF1/6Nav1Xb7p+lflR8Xv+Ss+M/8AsMXX/o1q+T4h/wB3j6/ofuHhR/yM6/8Ag/VHJUUZFFfAn9SoKKKKADn0ozSdOpre8L+A/EnjRpP7B0K+1ZUOGktoWKKfQt0FXGEqj5Yq7OaviKOFg6leSjFdW7L72YPPcUfe6HFaPiDw3q/hS++x61pt1pd3t3CK7iMbEeoz1H0rOPtxSlFwdpLUqlWp14KpSkmns1qjrPhL/wAlU8H/APYYtP8A0atfqzH/AKtfpX5TfCX/AJKr4P8A+wxaf+jVr9WY/wDVr9K+74d/gz9f0P5k8WP+Rjh/8H6nkv7VfwVP7QXwG8VeCoXjh1G8gEthNL91LmNg8eT2BK7SfRjXmX7N/wC2P4b1jQbTwV8Sr+3+H/xP0CBbHVdI11xaLK8Y2+dE7kIysAG4P8XHGCfqmuF+I3wQ8AfF2GNPGfg/R/Ehj4SS/tFeRR6B8bgPbOK+tPwwoR/HD4c+MPEQ8E6X450XUfEepWkzQWWm3yTylAp3MNhIGBzye1fBf7LPw48HeGYdf+HPxB+K3jT4XePvDuo3KS6VB4kGl2N1bM+6O5tg67WVwQTg5J5719//AA7+A3w7+ErM/g7wXovh2Zhgz2NmiSkYxjfjdj2zR8SvgV8PfjFHAnjbwdpHiUwDEUl/bK8iD0D/AHgOemcUAeKfCP4K/CW6+NVl4h0P4s6/8RfGXhi0d47e/wDE0epLbQTgoSQq9Cc9+oGe1UP2KMf8Lu/anPf/AITo/wDoo19BfD34N+BfhLavb+DfCek+Go5OJDp1okTuOuGcDcRx0JrW8OeA/D3hHUdb1DRtHtdMvdbuftupT28YVrufGPMkPdsd6APmb9oMj/hvP9mgd/s2uf8AohayvjN4j0rwF/wUa+FeueJNQt9E0a68HX9hFqF9IIoDcGVj5ZdvlBwR1PcetfVureA/D2ueKNG8SX+j2l3r2jCRdP1CWMGa1EgxIEbtuHBqt48+GPhP4oaXHpvi7w5pviOxjbfHDqVsswRvVcj5T9KAPlv9sDWtL8UfGD9lTUNLvrTVtNuPGMhiurWZZoZcIgyrKSDgjt3Fdt/wUI+HOufEX9nO9Ph61k1HU/D+pWmvrp8a7mu0t3JeMDv8rFsd9uK9hj+DPgWK18M28XhPSYrbwzMbjRoY7VUSwkPV4gBhSe5HWu3oA8W+Hf7XXwo8ffD208Uw+NtD0y2Nv5l1a6hfR289o6r88bxsQwKnI6c44zXj37H883xc/aO+NPxs022urbwTrhs9H0W4uAUGorbIEe4RSAdmUGD/ALTDsa9r8Sfsl/Brxh4mPiHWPhr4dvtYZ/Me6ksVBdv7zAYDH3IOa9S07TbTR7GCysLWGys7dBHFb28YjjjUdFVQMAD0FAEt7/x6T/8AXNv5V8Bf8E/f2bfhb8VfgFPrvi3wLoniLWG8QanCb6+tRJKUWchV3egHSv0CZRIpVhlSMEVg+C/Anh34c6K2keGNHtND0wzSXBtbKMJH5jnLvgdyeTQBQ+Hfwk8F/CXT5rHwZ4X0vwzazv5ksem2yxeY3qxAyfxr59/ZSx/w1R+1MeN39uaaP/JZq+sq5/Q/A+geGdc1vWNK0i1sNU1uVJtSu4Iwsl26LtVpD3IHAoA+TPiP4otv2cf28oPHvjELaeB/HHhuLQY9ddT5NhdwybgkzdFDjHPTn2OO6/az/ac8B+FPgn4i0/T9e03xP4i8RWE2laRouk3SXU95NOhjXCxljtG/OenFfQPijwvo/jPRbnR9f0uz1jS7hds1nfQrLE491YEfj2rgvh7+y18JfhTrR1jwn8PtC0TVf4by3tQZU/3WbJX/AIDigD5g+PXw71P4T/8ABKT/AIRPWtq6rpekabFdKv8ABIbyFin1Utt/CvR/27PhzrfxJ/Y/eDQLaa9vtJaw1lrS3BM00UGGkWP/AGwpLD3WvpDxl4K0L4h+G7vw/wCJNKtta0W72+fY3ib45NrBlyPZlB/CteGGO1hjhiUJFGoRFXoABgCgD4v+HGl/C/4meC7PxLpv7TPxCtLaaJZJre+8bxW81o2PmjlR4wVKnI5GOOK9D+FPwx+DPw9+E/jjXIvFzeMPAviydp9d1nxLqsd7bXDgmBy0m1V5b5T3yB7V1/if9jz4K+NPEEuua18M/D19qsrb5LhrQIZG9WC4DH3IrvYfht4Ut/B//CJx+GtJXwxs8s6OLKP7IVznBixtPPPTrz1oA+HfjJ4E8Kfsu/DXU/iB8E/jddeGRYD7Ta+FZdZj1XStROQBbxQsWYZy2NpPJzxjI7T9sTXrzxT8OP2btY1G1+wX+o+NtCup7Xp5UjoWZefQk17ZoH7GfwP8L69BrWmfDHw/balA/mxTfZd4jb1VWJUH6CvR/FngPw748XTF8QaRa6uumXkeoWQuk3eRcJnZKvowycGgD5R+NXiC3/Z9/bk8J/E/xXG9t4E8R+HW8NSa44LQ6bdiXegkOPkVwF5Pqx/hNelftL/tSfD34dfB/XblfEOk+INU1Sxls9J0fT7lLuXUJ5UKIoRCSUyeT0wD1OAfcfEXhnSfGGj3Ok65ptrq+l3K7JrO9hWWKQe6sCDXnPgP9k/4P/DHxAuueGPh5oOk6unMd5FahpI+c5QtnafdcUAfHnxk+Guq/CP/AIJg+CPC/iCPydWt9S02a5t2HMLTXpm8tvdRJtPuDX6Lx/8AHquP7g/lWL428CeHviPoZ0bxPpFrrmmGVJza3ib4/MQ7kbHqDyK39o27ccYxigD8yfhf8QvFXwv/AOCa/ijXfCE8lhqC+LL62uNUt03yadayX2ya5Uf3kU8HtnNepeJvgr+zx4T+Ds/iy/8AiJr2ttNZtLBrieMrp7zUJmXKrFEku1nZiAECcZwRwa+vPC/wy8KeCfDFx4b0Tw9p+naDcSSyTadFAPIlaU5kLIcg7iTnPWuH8Mfsi/BnwX4oh8RaL8ONBsNXhkMsNzHbbvKc/wASKSVU+4AxQB8q/BLWrDVP+CU/i3T7O9gur+y8Paut1Zwyq81uWeYqJEBypI5GRz1r6P8A2Gde03Wv2V/h4mn39rfSWelxW9yltMshhlGSUcA/K2CDg88ivR/B/wAGvA3gBNdTw74U0rRk1xy+px2lsqLdkhh+8HQjDMMdOTVj4d/Cvwh8JdMudN8HeHtP8N2FzObma30+ERpJIQF3kDvgAfgKAOuooooAY2dp/lXwqv7Knij4l/GHxRfahC+heHZNXuJftc3+tnjMrEeUvuP4jx9a+6XY7Tgdq+LPF37Tni/WvjhbeE7WSLRNFttfSwlNsCZbiNZwh3OegYdQuOvU14uZRw7UPrF2r6JdX5+R+gcH1M1p1MS8qspcj5m+kVrdefYpftkfD3wl8O/D/hCy0HSLewvZHkUywqA7xogzvPViSRyeetfLg9zX1P8At9STN4s8JK3MP2Kcj03b0z+mK+V2bGN3Ar4fN1FYyUYqyVvyR/SXAcqksgo1a03KUuZtt3fxPuDSBWCjAbsKXnbz1r7S8G/BXTdK/ZN1O41LSIZtbvNNn1MyyRKZUbYXiAPUYULxx3r4sUkrn2rnxWDnhFBzfxK/p5HqZFxFRz2piIUI2VKXLe97+a9dTv8A4HfC+X4ufEKx0QuyWKg3F7MnVIVxkA9ixIUfXPavpz4xftHaZ8BJrbwR4H0WyluLCNRP5mVhtwRkJhcFnI5JJ785Jrm/2AbOFr7xleEZulS3hX/dO9j+uK5b4U/ATUfjR8UNd8ReIopYPDUOqTvcSSZVrxxIf3S/7Ixhj2HA9vewdOrRwtP6svfqN69kj8yz/FYPHZ5iVnEv9mwsVaF7c0pK606vp/TPVfihfRfGT9ktvGGuaTHp+rw2zXkGzP7t1k25QnnY6jp3DDrgGvh3tzX0x+1p8dLfXG/4QHww8a6Dp7Kt5LB9yWRPuxLjjamBnHUjHavnXQdA1LxTrFtpekWcuoahcNsit4Vyze/sB3J4Fefms418Qo0/eaSTfdn1XA+GqZblNSviv3dOcnOMW/hi7WTv95u/CXj4qeDu5/ti0/8ARq1+q8f3VHtzXzN8G/gH4Y+A8Om674xvrWbxTezx29sJDmOGWQhVjiXqz5PLY9cYFfTQw386+sybCzwtJqpu9bdj8M4/zzD55mEKmETcILlUntJ31t5HiP7anjzX/hp+zH428S+GNSk0jXLCGBra9iRHaMtcRqSA4KnKsRyO9R/sS+PPEHxN/Zj8F+JfFGpyaxrt9FO1zeyoiNIVnkUZCAKMBQOB2rH/AOCh/wDyZz8Rv+ve3/8ASqGqX/BOK8guv2O/ASwzJKYVuYpQjA7HFzISp9Dgjj3r6A/Lzyv4x/H74heHP+CjXgD4d6Z4muLTwVqKWZu9IWGEpLvScvlihcZKL0YdK+vb34ueCdP8Ral4fu/FmkWutabam9vbGa8jSW2gABMsik/KoDKcnjkV+f3x2mS6/wCCtXw2SM+Y0A09JAvJU+TcNzjpwwP41xXx0+FNj8cf+Cot14I1W7ubLStWW3F61q22SSGKxEzRg9t3lgZIOOuOKAP0h8A/tD/DT4oavLpPhTxxouu6nGpY2lpdKZSo6lVPLAeozXzl+17pcXjL46/DqTT/AI9aL8O5PDFzHJqGg3WpNBcOzujq6IrYZ3jymH4w3fJFfL37X3wC8OfshftCfCPWPho95pC311HN9nkuGl8mWKeNSyu3zbXV8FSSOvY4rqP+Cp3gXQ9D+Ovwz8RWNgsGsa7Io1G4DMfP8mSFIiQTgEKccAZ4zQB+jcHxc8FXXjh/BkXinSn8WIWDaKLtPtQITef3ed3C/N06c07xp8WvBXw7vLCz8UeKdK0C7v8A/j1g1C7SJ58ED5ATk8kDj1r4N/bt01vgL+158H/jfZqYbK+uIrHVZEbbuaI7GyeuGt5GB4xiL3qPxBYp+1T/AMFPrKzwL3wr8PLaKaQ4DRlocSY+jTyoP+AEUAffHj74reDvhXp8V74v8TaZ4ctpTtibULlYjIR1CKTlsewNN+H3xY8G/FbT5bzwf4m0zxHbwnbK2n3CyGMnoHUcrn3Ar8gfGnxI8LfF39snxnrnxh03xR4m8Mabc3NnY6H4dj86REhk8uKJsMhSLG5mZSCWI9a6j4SeJPD3g/8Aba8A6r8E/C3i/wAL+DtWmg0vVdO1y1lAIldkkGSz5jA8twXY4YHoKAP1bb4qeDV1bWNLbxXoq6lo8Xn6laNfxCWyj4+eZd2Y1+ZeWx1FQJ8XfBMngt/Fy+LdGPhdGZG1n7dH9k3A7SPMztJzxgHrX5W+O/gvJ+0J/wAFIPiD4COsT6JpupXbz6lPb8tJbw28LlMdCS23G7gde1eu/twfsf6v4F/Z3+Hvhn4ZabrXifwp4X1O7vNSsDIZ7p/OwwkKIoLhT5g+VcqH780AfbPgz9pj4VfELVY9L8O/EDQdV1KRtkdnFeoJZG9EViCx+ma+dviFZjxJ+3B4S8TaZ+0Bomj6dpbx6Xc+DP7SP2p5wzLJbLDnY3msUDbsMCBgZArxz9mH4mfsqeIvit4Phk+GN18MfiHp90I9ON5JLJavdYKqruW/1hJOPMQYYD5s8Vg/tReA/D/gf/gpR8L20PTV099Y1fTNV1BlkZhPdSXvzyYYnbnA4GB3oA/TXxp4/wDDXw40VtX8Ua9p/h/TVbZ9p1C4WFC3ZRuPJ9hzXwl/wUU/aetdT+DfhbVvhF8TGWX+2mgvJ/DOqNFKF8hyFkCMGAyMjIxxXFfF7w237XP/AAUkk+G/i3ULqDwf4fhZYbGGTYWSOBZZAvo0jty452gDtWX/AMFFP2J/h98CvhjpfjfwHazaGRfx6deadJcyTpOJFcrIpkJYMpTnnBB6DFAH6F+EfiRong/4K+C9d8Z+JrLSY7rR7NpL/WLxYvOlaBWb5nI3MeT3JpfBf7Snwt+IetJpHh3x9oOrao5xHZwXi+bIfRFOC34Zr5k/aS+IHwY0P9nb4ReH/il4dvfG2p3Gl2N7o/h3SndLiSRbZY95ZGUqh3le+ScAHBx8L/tJTeHtL1LwZrXg74KeJPghqEU4lW51GaTy7raVMbRbhlZEPJIOcHkUAfuJqOpWmk2M97fXUNnaQIZJbi4kEccajqzMeAB6mvnX43ftPeAvEnwT+I9v4G+I+k3Hiiz0O7mthpWpKtyjrGTviIIJIxnK5r57/wCCp3jPX9SX4TfDa11BrDS/FE/m6g6E4mcSQxRh+fmRTKX29yFroPjf/wAEz/hP4X+AXiC/8OxXmmeKNB0qW/TWp713+0vDGXYSoTsCuFI+UDGR6cgHe/8ABMHxx4j+IH7NtxqnijXtS8RamNeu4ReapdPcSiNUi2puck4GTge5r69r4r/4JJNu/ZWuT6+I70/+OQ19qUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAMP3T9K/K/4oX0ul/GfxVeQnE9vrtxNHzj5lnJH8q/VBmwPwr8qvi//wAla8aH/qM3X/o1q+V4gly0YPzP23wrgqmY4iElo6f6o+vfip4Gtv2sPhX4f17wvewJrFqC8cUzYHzACWFyMlWBAx9PQ5rzT4U/sV6+3ia3vfHAtrLRbSQSPaxTCSS5IOQpI4VPU5yRxXgPgr4jeJfh3dSXHhrWrrSpJP8AWLEQ0b/7yMCpPuRXR+LP2hviJ40017HU/E1ybN12vDbIkAkGMEMUAJB7jOD6V40sdgq8lXrwbqLdLZ2Pv4cM8R5fSnluW4mKw0m7Np88U90un9dD7e0P47+E/GnxG1j4e27xyRxW3lx3G4GK5fkSxL2O1cfX5vSvlTxh+xt4/wBH8Q3dvoWnxa1pJlP2e6S4jjYRk8B1cgggcHGeleFWtxLY3EVxbSyW88LB45YWKujDoQRyDXsOj/tdfFDR7Jbb+2oNQVeFkvbVXfGMfeGM/jk0SzHD46PLjItNN2a7PpqPD8J5vw1WdTh+rGSmkpxqX1a6q3zPon9l/wCAmv8AwXvNU1nxJqlnbC9gSFrGJtyphshmkOBnnGAO/Wug/aUX4jP4Zh0f4faOHs7pWW8u7OVEnjUnlUQ4xuycsOee3Wvh/wAbfFzxj8Rvl8Q6/dX1uDkWoYRwj/gCgA/U811nhH9qj4j+DdJj0611mK/tYgFi/tKETPGoGAofIJH1zXVTzTBwpvDQUow79fP0PFxfBme1sZHOK8qVWtdXg01HTRbb28zo/A/7F3jvxJcRNrSQeGNPz873DrLMV77UQkZ/3iK9nvvEfww/ZD0SWx0qMaz4qlT95Grh7iRv+mj9I0z2/Q9a+dfFX7VHxK8XWZtJ9dGnwMpV002IQM4Pq/LD8CK8mkdpZnkkZpJHOWdzlmPqSeprh+vYXCL/AGOF5fzS/RH03+rec59NPP66jRWvs6d0n6v/AIfyseq6f8Ttf+K3x08I6rr1z5rf2varBbR5EVuhlX5UXt7nqe9fpZG3Cj2r8qPhL/yVLwef+ovaf+jVr9V4/mjU+wr3shqSq06k5u7b/Q/L/E7C0cDi8Lh8PBRhGFkl6mF4+8EaT8SPBeteFtchNxpGr2klncxqdrbHGCQexHUHsQK/OfT/ANh/9p/9n/UtU0z4P/EW2k8L3cjSLuvBbOc8BnheN1WTGMsh5r9FfiB8QNB+F3hHUPFHie/XTND09Ve5u2RnEYLBQcKCTywHA714j/w8W/Z7/wCih2//AIB3H/xuvqT8WPN/2Qv2E/EPwy+Jlz8VPir4jj8TeO5lk8iOGV51hkkG15ZJXALvtyowAFB+mLM37LPjyT/gopB8Yxb6f/whKJtMn2wfaM/YGg/1WP75HfpzXv3wf/ab+G3x61HU7LwL4kj12502JJrqOOCWPy0ckKfnUZyQenpXqlAHxh+3f+y348/aA+IHwy1bwhb6fNZ6DK73xvLsQsAZonG0YO7hGpn7e/7LPj79oXxt8N9T8H2+nzWmhvI16b28EDDMsbDaMHdwpr7SooA8D/bU+Ad3+0V8AtW8MaVHC/iK3lhv9L8+Ty08+NuVLdgyM688ZIPauA/4J8/sr+JP2e/DvizVfHUdv/wmOvXq72iuBcFbaMfLmQdSzs7H6LX13RQB8FfGb9jn4q/Dv496n8YP2fdXsINS1je2paLqBVQWkIMoXeCjxuyhtp2lW5Br0D9ndP2sNQ+J8GpfFj/hHdP8FC2ljk0uzMXneaQNjp5YYkgr/E+MMa+taKAPiT4b/sufEHw3/wAFB/FPxZ1Cys18F6gt2tvcreK0x8yKJUzH1HKGvaf2obb44zaLoM/wSudFi1C2unl1KDVtubiLbhI03Ar1JJyQeBg17lRQB+bd5+yn+0F+098ZvCHib4w2PhzwhpHh+eOV20kxm4nVZVkKDYWLFig5dsKCcDk16J+0h+yx8QviV+2f8NviPodjZTeFtDl05r2ea8WOVRDcmSTbGeWwp/GvuCigD4b/AGt/2NfHmufGTTvjR8FdYh07xxCqC8s55RF5zImxZY2YFTlMIyPwwA561498Yv2V/wBrf9pnwnHdfEC+0X7VpUyjTfDsM8MCSFwRLO7R5QMoAxkknccAd/1FooA+EP2k/wBj34k+KI/g3478AXOn/wDCe+A9Ks7KTS72VRE7wbXV43I2sQ+4ENgEEYIrhPjp+zH+1H+1d4Yt9V8cHwvol9okinSfCtjNtWZnwJZnly4VsBcAsR1+73/SqigD4Y+LH7GvxI/aS/Zz8MReP9Z0y3+M+gT3MtteW4AtJIXf5bd2jUbfkWM71BwyjrXAXnwX/bU+L3gy4+HnjLXNJ0fwuLZori/86Bri+VF+SJni+ZgxABJ25By2elfpNRQB80fsAfA/xZ+z78CZ/C/jO0trPWH1m5vRHa3Czp5TrGFO4cZ+U8V9L0UUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUANb7p+lflR8Xv+Ss+M/+wxdf+jWr9V2+6fpX5UfF7/krPjP/ALDF1/6Navk+IP8Ad4+v6H7h4Uf8jOv/AIP1RyVFFFfAn9ShRRRQAUUUUAFFFFIDq/hL/wAlU8H/APYYtP8A0atfqzH/AKtfpX5TfCX/AJKp4P8A+wxaf+jVr9WI/wDVr9K++4d/gz9f0P5d8WP+Rjh/8H6nzx/wUK/5M7+I/wD16wf+lMVfFP7Jem/slXHwQ0eT4r3PhyPxsZZ/tS6hdTJME8w+XkKQPu4xX2t/wUK/5M7+I/8A16wf+lMVfBX7MMf7IDfB7Sj8XJ7ePxz5s32sSJfltnmHy/8AUqU+7jpX1p+GH3J8JdH+Cfw8+Fvj34h/Aiz0ef7NptyJ7uwmlkilltomlWJ9zdiRnGPvUv7Bn7S3iT9qL4X6z4k8TWGnafeWeqGySPTVdUKCKN8ncxOcua5v4S+KvgTrnwX+JXw8+Ad/Heyto1/fS6bbw3YYySwGINumUZy20YB/CvnL/gmX+1B8Nvgn8K/FPh3xz4jj8Oaj/af2+JbqKQrNGYUQhCqnLBozlTzyMZoA+kv2bf2tPFXxi/ai+KPw31fTNKtdF8Lm7FncWayCeTyrsQrvJYjlTk4A5rwSf/gq94y8zxFoVj8OLXWPFsOqS2ml29gZ5I3gjZ1Z3RQXZ8qMKuBjOTVP/gm74ssvHn7anxn8S6aJF0/WLS8v7YTDD+XJqCMu4djgipf+CWOl2lx+0J8a7+W3jkvLVmjgmZQWjV7yfeFPbOxc/SgD3P45ft7S/A/4T+AZ7nw5/anxQ8VaZBep4f2yQx2u8AM0qkFwN+UVB8xIPTBryW6/b6/aC+DN5pmr/GD4QRaf4Rv5hGJrWCS3mjzzgMZHXfgE7GC5rD/btmm+EH7d3wu+J/iGG6u/B6izlEqRhli8iRvNjT1YBhJg9dxx0ruf+Cgn7XHwn8a/s26h4Y8NeJdN8WazrklubaGxfzDaKsiuZZOPkYBcBThiW6daAPV/2sP2xbr4R/APwd8Svh/Bpuv2XiK+gjhbUA+wwSQySZAUghgUAwenNeJ+KP29v2hdS0U+PfCfwT+y/DSOJZxeanDLNJLEPvylkZcJkH5gpAGDmvMv2lPBOs/D/wD4Jq/BjR9egeHU11oXT2s2Q0SzLdSpGwPQhXUEdq+q9H/by+B6fs52+pt4h0+GeHRltG8Kcm7Eoh2fZhF1K5+UN93HOaAO4+Bv7ZHhD4vfAPU/idek+H7fQUkGuWcj+YbSRFDEKRjeHBUpxk7gOtfL1l/wUC/aC+Lc+r698Kvg/DqPgvT5WQy3EEtxKwXBIZ1dV37SCVQNjPevIf2ZfhZ4q8UfsKftD32lWdw1trElqbCziTImFq5luPL9QFYLx1MeBR+ynqUmr/CW2trX9rCX4Sf2fJMJPDN1DDEkILlvMjd3HmK27JI5BJB7UAffP7NH7WEf7THwZ1vxJoWjrbeL9GSSG70GSYlPtIjLRBXxny5McHGRgjtXz/4s/am/bB8KeF7rxpqfwZ0TSfDVmvnXNtKXluIYhyzOFm3BQBy23gc1y/g/wz/wyd+zF8YPip8LvibD8RrrV5ILMapb2IjjtLhZ9ksxUsQzDziQSMcg8iuAbw/4f179lLU/iJ4t/ad8UX3irU9PuJG8Ox64fKe6YMBZyWxYswYkK3CrhicbaAP0T/Zd/aAs/wBpb4O6V41tbB9LuJZJLW8sS+8Q3EZAcK2BuUghgcdG9RXr1fCH/BJfx3oFx8C73wdHqkLeJrbVLrUZtMXPmR27eUqyHjG0njrX3fQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBH1+leS6z+y38Nte1i91S/wDD4lvLyVrieT7RKN8jHLHAbAyT2r1pun+fWj+P8KyqUoVlacU/VXOzC47FYGXPhakoN6NxbX5Hjn/DInwr/wChZ/8AJqX/AOKo/wCGRPhX/wBCz/5NS/8AxVezUtc/1LDf8+19yPU/1gzj/oLqf+By/wAzxj/hkT4V/wDQs/8Ak1L/APFUf8MifCv/AKFn/wAmpf8A4qvZ6KPqWG/59r7kH+sGcf8AQXU/8Dl/meMf8MifCv8A6Fn/AMmpf/iqP+GRPhX/ANCz/wCTUv8A8VXs9FH1LDf8+19yD/WDOP8AoLqf+By/zPGP+GRPhX/0LP8A5NS//FUf8MifCv8A6Fn/AMmpf/iq9noo+pYb/n2vuQf6wZx/0F1P/A5f5nkOkfstfDXQ9UstSsvDghvbOVZ4X+0yna6kMpwWwcEd69aWMKMAYxxTmpfSt6dKFFWhFL00PNxWNxWOkp4qrKbW3M27fec38QPh/oHxR8I6h4X8Uaeuq6FqCql1Zu7IJArBgMqQRyoPB7V4p/w7r/Z5/wCicWv/AIH3f/x2vpCitjhPKPhF+y98MfgTrF9qngXwtD4fv76AW1xNHczSl4w24LiR2A5GeK5TxZ+wb8C/GniqfxDqngGzfULmUz3At55oIpnJyWaNHC5J64Az3r6CpKAPNvAv7O3w6+GXjbVPFnhXwpZ6Frup2y2d1cWZdEaFdmEEW7Yo/dr91R09zSfC/wDZz+HnwX1rXNX8GeG4tE1LWzm/njuJpDOd7PyHcgfM7HjHWvSP7/8AntT6AOY8f/Djwz8U/Dc+geLdEs9f0eYgva3kW5Qw6Mp6qw7MpBHrXkvgf9hD4HfDvxHBrukeA7RtSt38y3kvppblYWHQqkjFcjsSCR2r6BooA+M/+Co/w18V/FD4HaBpvhDw9qHiPUYddSeS202EySJGIJl3kDtlgPxrovDn7BPwb8XeGPCes+Kfh9BH4i/siyXUI0lltw8ywIH8yNHA3ZBzgAk5zmvqqigDK8N+G9L8H6HZaNomnW+l6TZxiK3s7SMRxRIOgVRXh3jb9gb4GfEDxBPrep+BraHULiQyztp80tskrHqWRGC5PcgDNfQ1FAHnvgX4C/D/AOG3ge98HeHfCthp/hm+3m705lMsdyWUKxk3li+QAOT2rz3wf+wT8CvA/i5PEml+AbP+0Ym3wLdSy3EMLeqxyMV+mQcdsV9CUUAeWfCn9mP4ZfBDXNT1nwP4TtdA1LUo/JuZoJZX3R7t2wB3IVd3OFAr1OiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD//2Q==)

Universidad Europea de Madrid

Proyecto Integrador

ADJ Cars

Desarrollo de Aplicaciones Multiplataforma

Contenido

[INTRODUCCIÓN 2](#_Toc68711506)

[OBJETO 2](#_Toc68711507)

[ALCANCE o agentes/usuarios del proceso 2](#_Toc68711508)

[DESCRIPCIÓN 3](#_Toc68711509)

[INTRODUCCIÓN 3](#_Toc68711510)

[Funcionalidades del Sistema 3](#_Toc68711511)

[MODELO ENTIDAD/RELACIÓN 5](#_Toc68711512)

[EQUIPO 6](#_Toc68711513)

[OBSERVACIONES 6](#_Toc68711514)

# INTRODUCCIÓN

## OBJETO

El objeto del presente documento es la especificación funcional de un proyecto basado en un programa para la gestión de un concesionario.

El resultado del análisis realizado en este documento servirá como guía a la hora de la realización del programa.

Este documento persigue describir el funcionamiento y la funcionalidad de la aplicación.

## ALCANCE o agentes/usuarios del proceso

Este documento va dirigido a:

* Empleados.
* Clientes.

# DESCRIPCIÓN

## INTRODUCCIÓN

Con el desarrollo de esta aplicación se quiere conseguir una correcta gestión y control de la flota de vehículos de un concesionario. La interfaz será lo más intuitiva posible para facilitar el uso a todos los usuarios.

### Funcionalidades del Sistema

Las funcionalidades del sistema quedarán agrupadas en módulos:

1. Visión de la flota de coches disponible en el concesionario con todas sus características y versiones pudiendo aplicar un filtro de búsqueda.

**Descripción:**

Posibilidad de visionar el catálogo actual de vehículos disponibles, así como consultar el modelo y sus características (potencia, color, interior, extras…)

1. Alta de nuevos vehículos.

**Descripción:**

Posibilidad de añadir nuevos vehículos en la base de datos.

1. Eliminación o modificación de vehículos.

**Descripción:**

Posibilidad de eliminar o modificar los datos de un vehículo.

1. Formulario de alta de nuevos clientes.

**Descripción:**

Posibilidad de añadir nuevos usuarios en la base de datos.

1. Eliminación o modificación de datos de un cliente.

**Descripción:**

Posibilidad de eliminar o modificar datos de usuarios ya existentes en la base de datos.

1. Posibilidad de que un cliente solicite un presupuesto.

**Descripción:**

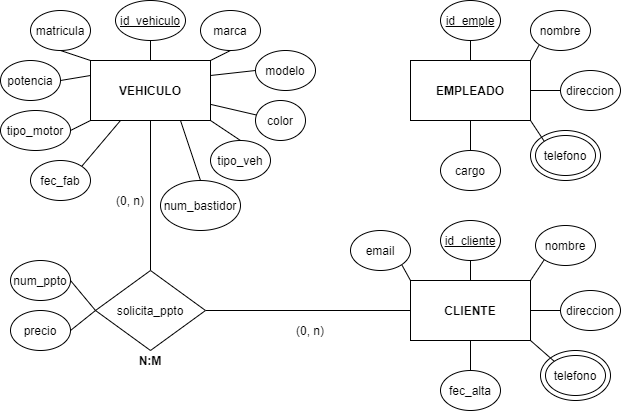
Posibilidad de que un cliente obtenga un presupuesto de un determinado vehículo.

1. Apartado de contacto.

**Descripción:**

Formas y direcciones de contacto con la empresa (email, número de teléfono y dirección).

### MODELO ENTIDAD/RELACIÓN



**VEHICULO** (id\_vehiculo, marca, modelo, color, tipo\_veh, num\_bastidor, fec\_fab, tipo\_motor, potencia, matricula)

id\_vehiculo es la clave primaria.

marca, modelo, color, tipo\_veh, fec\_fab, tipo\_motor, potencia, matricula son de carácter obligatorio.

**EMPLEADO** (id\_emple, nombre, direccion, telefono, cargo)

id\_emple es la clave primaria.

nombre, dirección y cargo son de carácter obligatorio.

**EMPLEADO\_TELEFONOS** (id\_emple, telefono)

id\_emple y telefono es la clave primaria.

id\_emple es clave foránea de la tabla EMPLEADO.

**CLIENTE** (id\_cliente, nombre, direccion, telefono, fecha\_alta, email)

id\_cliente es la clave primaria.

nombre, direccion, telefono y email son de carácter obligatorio.

**CLIENTE\_TELEFONOS** (id\_cliente, telefono)

id\_cliente y teléfono son la clave primaria.

id\_cliente es clave foránea de la tabla CLIENTE.

**PRESUPUESTO** (id\_vehiculo, id\_cliente, num\_ppto, precio)

id\_vehiculo y id\_cliente son la clave primaria.

num\_ppto es de carácter obligatorio.

precio es de carácter obligatorio.

id\_vehiculo es clave foránea de la tabla VEHICULO.

id\_cliente es clave foránea de la tabla CLIENTE.

# EQUIPO

Equipo formado por Julia, Javier, Andrés y Diego.

# OBSERVACIONES

Enlace a repositorio GitHub: <https://github.com/ProyectoIntegradorADJ>