UK

1. **MRN (release) + C88 (pre lodged entry) opvragen**
2. **Eurotunnel boeken**
3. **GMR maken**
4. **Border Pass maken**
5. **MRN (release) + C88 (pre lodged entry) opvragen**

* TAS > PLANNING
* Datum = huidige datum
* Planningsgroep = AFFR + TREK
* Alle
* Filter > Traject > Land = GB
* Rit per rit overlopen wie er zal geladen worden in België
* Eigen chauffeurs + onderaannemers
* Douanedocumenten (MRN en C88) in orde brengen (\*)
* Verkochte vrachten
* Info opvragen bij de transporteur : Truck / Trailer / Routing
* Info ingeven in de kolom ‘TXT Tour’
* Douanedocumenten (MRN en C88) in orde brengen (\*)
* Douanedocumenten (MRN en C88) bezorgen aan de transporteur

(\*) DOUANEDOCUMENTEN IN ORDE TE BRENGEN DOOR TEE ?

JA

=> factuur & packinglist in TAS? (indien neen : opvragen bij de klant)

=> MRN & C88 in orde te brengen door TEE :   
 aanvragen bij Deny adhv de factuur & packinglist  
 [*orders@denylogistics.com*](mailto:orders@denylogistics.com)

Afbeelding met tekst

Automatisch gegenereerde beschrijving

OF

MRN in orde te brengen door TEE (C88 aangeleverd door klant) :   
 aanvragen bij Deny adhv de factuur & packinglist  
[*orders@denylogistics.com*](mailto:orders@denylogistics.com)

Afbeelding met tekst

Automatisch gegenereerde beschrijving

OF

C88 in orde te brengen door TEE (MRN aangeleverd door klant) :   
 aanvragen bij Avocet adhv de factuur & packinglist  
 [*operations@avocetclearance.co.uk*](mailto:operations@avocetclearance.co.uk)

Afbeelding met tekst

Automatisch gegenereerde beschrijving

NEEN

=> MRN & C88 in TAS?  
 (indien neen : opvragen bij de klant met onderstaande gegevens in de   
 mail)

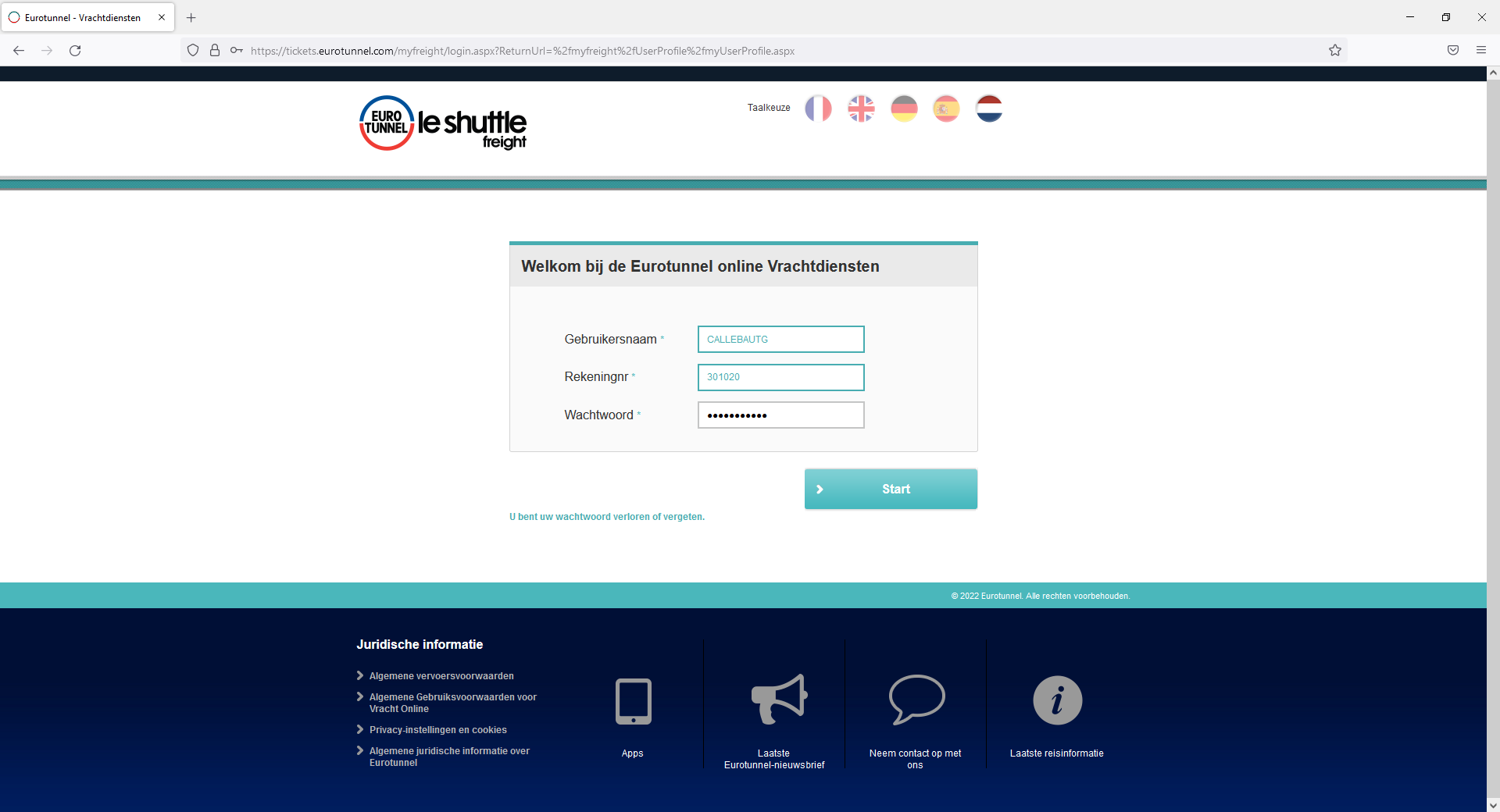
Afbeelding met tekst

Automatisch gegenereerde beschrijving

**2. Eurotunnel boeken**

<https://tickets.eurotunnel.com/myfreight/login.aspx?ReturnUrl=%2fmyfreight%2fUserProfile%2fmyUserProfile.aspx>

Gebruikersnaam : CALLEBAUTG  
Rekeningnr : 301020  
Wachtwoord : ErpeMere01\*



Afbeelding met tekst

Automatisch gegenereerde beschrijving

Afbeelding met tekst, schermafbeelding, binnen

Automatisch gegenereerde beschrijvingAfbeelding met tekst, schermafbeelding, binnen

Automatisch gegenereerde beschrijving

* Datum van vertrek = morgen
* Datum van terugkeer = 24u na laatste losplaats op de rit
* Nummerplaat = trekker
* Nummerplaat van de trailer
* Uw referentie heenreis + terugreis = ritnummer
* Transporteur = TEE
* Bevestigen

**3. GMR maken**

[**https://www.gov.uk/guidance/get-a-goods-movement-reference#get-a-goods-movement-reference**](https://www.gov.uk/guidance/get-a-goods-movement-reference#get-a-goods-movement-reference)

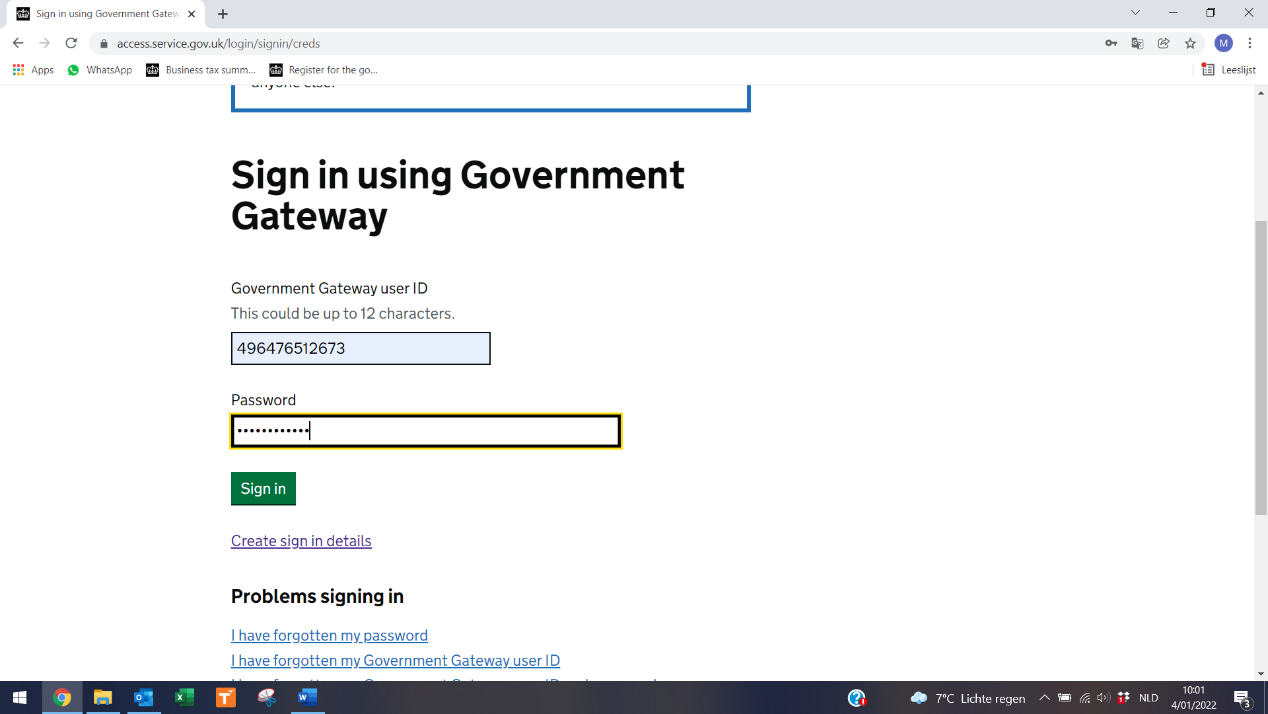
Afbeelding met tekst, schermafbeelding, monitor, scherm

Automatisch gegenereerde beschrijving

Naar beneden scrollen :

Afbeelding met tekst

Automatisch gegenereerde beschrijving



*Governement Gateway User ID - Miguel :    49 64 76 51 26 73*

*Governement* *Gateway User ID – Greet : 39 42 04 84 26 84*

*Governement Gateway User ID – Kevin : 21 17 48 31 75 90*

*Governement Gateway User ID – Tom* **:** *19 59 85 37 42 66*

*Governement Gateway User ID – Ilse :*

*Password Miguel :    ErpeMere001#*

*Password Greet : ErpeMere001\**

*Password Kevin : Kevin@TEE1991*

*Password Tom : Tom@TEE1979*

*Password Ilse :*

Je krijgt een SMS met de **Gouvernement Gateway Acces Code**

(7dagen geldigheid aanvinken)

![Afbeelding met tekst

Automatisch gegenereerde beschrijving](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4SfeRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIyOjAxOjA0IDEwOjI4OjQwAAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAMwMAAAkpIAAgAAAAMwMAAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMjowMTowNCAxMDoyNjoyMwAyMDIyOjAxOjA0IDEwOjI2OjIzAAAAAAYBAwADAAAAAQAGAAABGgAFAAAAAQAAEZQBGwAFAAAAAQAAEZwBKAADAAAAAQACAAACAQAEAAAAAQAAEaQCAgAEAAAAAQAAFjIAAAAAAAAAYAAAAAEAAABgAAAAAf/Y/9sAQwAIBgYHBgUIBwcHCQkICgwUDQwLCwwZEhMPFB0aHx4dGhwcICQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04MjwuMzQy/9sAQwEJCQkMCwwYDQ0YMiEcITIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIy/8AAEQgAXwEAAwEhAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A98ooAazqilnYKo6knApkV1bzkiGeKQjrscH+VUoyaukS5xTs3qS0VJQm5f7w/Ojcv94fnQAbl/vD86Ny/wB4fnQAbl/vD86Ny/3h+dABuX+8Pzo3L/eH50AG5f7w/Ojcv94fnQAbl/vD86Ny/wB4fnQAbl/vD86Ny/3h+dABuX+8Pzo3L/eH50AG5f7w/Ojcv94fnQAbgehFLQAUUAFFABRQAVDd3MdlZzXUxxHEhdj7AU4q7siZSUYuT6HieueIb7X70tK7CHd+6gU/Kvpx3PvVaS31DR7qJ5Ultpsb0bOD+BFfW06dOlBUv6Z8JVqVa1R1/P7j1LwV4jk1yxkhuiDdW+Nzf31PQ/Wt+WUsxAPyivmcVS9lWlBH2WBrutQjN7lZZ4niMqyo0YzlgwIGOvNPR1kRXRgysMqynII9a5zrFooAiuLq3tI/MuZ4oUzjdI4UZ+pqRWDKGUgqRkEHg0ALRQAUUAFFABRQAUUAFFABViCQn5W/A0AT0UAFFABRQAVi+LoJLjwpqMcQJfyt2B3AIJ/QGtKLSqRb7oxxCboyS7P8jxjTbVrzU7e3WZYdzf6xjwuOc/pXR+L7aQRW90+prdgHy9uFBXjOePXFfS1J/voq3zPkaVK+Hm7/ACLvwxikbWLycZ8pLfY31LAj+Rr0KvFzJp4h/I+hyiLWFV/M4bVNNvE8QHQbYpHpWtsbmYg4aPZjzlA9Hyn5tU97qOqeTrl7Z30drb6MxjjtBCpWXZGrneSMjO7A24xjvXAemQz+JtROj+LLyOTy2sY43tVZATHugR8Hjnlj1rW0251K+8SXqvf7bO0EWLdYl+cvGCct1688UAU5oob3x3qS3tqt59l06J7S3kAIO5n3lQ3GSQozVS01JkisNH0eOXSxc39xA5mCO1vsUuyxjleTwAcgDPFAEsOuanbX0kN1dpNBp+opaXM3lqvmxyxqUY44DKzKDjA5qs+v61N/ZlsslwkmopPeCS2gjeSOIMPLRQ3H3WBJOTQBbtr7xDe3mj2VxcNp8ssVy9wRAhaQRvGEODkLkNz9T7VGmqa0oh1F9SDQHV3sjaeQgUx+c0YO7G7cMDnOOOlADX1DXntBqEWrKgOqmxWA2yFNhn8oEn7xIznggcc+tF/rmr6MmoWTXTXs6XFrFDO8KBlExIPyrhSRg46ZyM0AMn1fxFaWbxO9xHuvbWKC7u7eMO6yNh1KLxx68dfaq+sXGrPp+v6bLq0rtYS2zJcCKNXdZCDtOBjg9wB70AegQo8cCJJKZXVQGkYAFj64HFPoAKKACnw/61aALlFABRQAUUAFIQGBBGQRgg0Aea698Orj7U8+jlHhc58h2wVPoCeorItvh5r88wWWCO3TPLvKpx+Ck171LMafs7z3R83Wyqr7W0PhZ6doOhWvh/Tha2+WYndJIert6/8A1qlrxKtR1Jub6n0FGkqVNQXQgksreW9gvHjzcQK6RvuPyhsbuOhztHX0qhe+GtJ1C9+13NqWlON4WV1SXHTeoIV8f7QNQaEepeE9F1e4lnvbRnaZAkoSZ0WQAYG4KwBIHQnkfhWjb2Ftazzzwx7ZJ9vmNuJ3bRtHX2oAr6noen6uY2u4n8yLOyWKVonUHqAyEHHtnFRt4b0ltLTTvsmLdH8xNsjB1f8Avh87t3vnNADh4e0oaNNpP2QGznB81Gdi0hPUs2dxPvnNOv8AQ9P1K3hhuIDiD/UtFI0bx8Y+VlII496AH22j2Fo9q8Fvsa1jeKI72OFcgtnJ5JKg5OT+ZpP7F0/7OsH2f90tyboLvb/Wly+7r/eJOOlACjR7AWwtxB+6Fz9qC72/1u/fu6/3ucdPwpLjRdOu/tf2i1WT7WqLPuJ+YLnb34Iz1GDQBBF4a0qG2EAgkdROlxulnkdy6HKkszEnHpnFS3Ghabdfb/Ott39oKq3J3sN4UYXvxj2xQBdt4EtreOCPfsjUKu9yxwPUnk/jUlACZGSM8jrS0AFPh/1q0AXKKACigAooAKKACigAqhQBw0kVpqY1jUtVe/ZoL2S1g+ytKTbqgADKqd8/MTjv6Van8Q3Uek6a+nX9nN51qJvPuoJGecDHIjTBXPdjwPSgCvZ+INTvde0++MsMOlzaQ969vtZmUApnnOCwJODjpnijTvF+p38kflw2kgu4JJIEjilBgYLuUSMeGB6ZGOfWgCYeNi0/mC3T7CdO+0ebk58/Z5nl/gnNJrHifVtLtUd/7NWeC0W4uYCsju7Yyyrt/wBWOCAzZz6cUATT+KL5BdxJbQfaX+zNp6tnEizYA3c/wsGzjsK19e1C406yja3ltI5pJAge5DMo4J4RfmY8dAR69qAMSz8UalqVrbW1rFaLqM1zNAZZFfyQIuS+zhucj5Se/Xirkmp6+01rpiW9jDqUiyyPNJueHy0KjcqghvmLjgnjnrQBU1HxNqdpNa6e8dnZ37QtNM8yvNGAHKgKE5+bGck8Drk1HdeLNSNvp8sNvbWMdxbGaSe+jkMYcHHl5GNp6nc3btQBLqviXU7W8hjjjsbWE2yTmW6LtHMzZzGki4VcY+8c5yOK2ta1STTdNjlhiR7meWOCFHPy73IAyR2HJ/CgDOn1XXdPijtru3snvbm5S3tZ49ywsWVmJZCSw2hDxnnjkdoJfEWq2pl02WC0k1YTwwxum5YWEgYhyCSRgI2RnnHXmgDL/ty90HUNclvhbS3stxaW6GIMItzIcMRywAGSQM9OtdD4a1u51VryC7WNpbVlxcQxPHHMGGcqH5BGCCMn9aAN+nw/61aALlFABRQAUUAFFABRQAVQoAxLzw2lxd3FxbajfWJuebhLZ02ynGMkMpwcADIx0qNvCVmptfsV1eWKwWwtMW8g/eRA5CksCepPIweTzQA628K2lm2mmG5uR9gtjaAMVImiOMq/y+qg8YqbTNBGlyp5epX8ttEuyG1lkUxxj0GFBOOg3E4oAqDwXpQ037ADOIftpvQQ4yGJ+70+7j5cenGafqnhO21O6u5/t19ai9hEN1HbuoWZQCBnKkggE9MUAVRobz+KtNma1lS10e3Mcc8jqTcMVUDgdlG7kgcngVsatpCaqLdvtNxaz28nmRT25UMpIIP3gQQQT1FAGfH4RtYbYJDfXyXC3L3KXXmKZVdxhuq4IPoQf5VK/hmIxQGPUb+K8hLkXiyKZH343BsqVIOBxjAwMYoASTwxDi3e31C/trqFGj+0xyK0kis24htykHnnpx2xT7vw8LkRGPVdRt2WHyXaOVT5q/7QZSM9eQAeaAIbjwnbSwJbwX1/aWwt1tZIIZAUkjUYAIYHBxxkYNaV7pNte6YLB98cSbPLaM4aMqQVKn1BAoAoHwxDJbOlxqF/PcmRZVu3kXzI2XIUqAoUYyf4ecnOaQ+FLV7SaOa7vJbqWVJzes6iYOn3CMAKMemMcnOc0AMHhCzaK6FxeXtxPcyRSm4kkUOkkf3GTaoAI+mK1NOsHsInWW+uryR2yZLhlyPYBQAB9BQBdp8P+tWgC5RQAUUAFFABRQAUUAFUKAOVm8TDTorthHJPK2pNaRLPOqIG2g/fx8q+nU5+tblle3N1prXEtk1vcLuBgLhgSPRh1B7GgDjdH1uc3ehSNrj3U+q70u7Niv7hthbKgDKbSNuD1+taRs7u28UWFjba3qlwVRrm5WeRCgjHCqcIOWY/kpoAETVrDXdLik1eW8vLl3e8tvl8lIcH5lGMrg7QCTzV20m1KPxnNaXV/wCfbtZedHEsQRYz5mPck47k/lQBlW93qP2ey11tTuGFzqQt2tCF8kRNMYgAMZyODnPXNLp/iR7vWZLy8nvoLFbx7K3RIlFuWDbAXYjcSW6Y4HA60AdoRlSMkZGMiuJj1TVXuE8K+fK2px3GZrwgA/ZAdwl6Y3HhPrk9qANOTxVJG73J01/7IS4+ztemUZDB9hbZjOwNxnOeOlPbxUi6ZPe/ZGxDqP2Dbv6nzBHu6e+cUAWNM1q41PU72BdOMdrazPAblpgd7qRwFxnGD1qG48RXIvrqOy0ia8tbOQRXMySAMGwCQiYJfAYE8j2zQBDdeLWt2urkabI+k2cphuLzzQCpBAYqmMsqk8nI6HAOKzPFHiW9l0jVhpdpJ9mtJVge+ScKVkDLuCr1IGcE5/A0AX77xnFZX08a2qS2lpIsVzMblVdWOM7YzywGRk5HfGcV1NABT4f9atAFyigAooAKKACigAooAKoUAYEnh65EV2La/jVri8a5Ky2wkjYMoGxlzyOM5BHNXNC0n+xtPa2MyyFpWlOyPy0Usc7UXJ2qPTNAEEWgf8TwanczxyGJnaCKKARhSwwWY5JdscZ46nirNhpjWl7qF5LP5095IG3bNoRFGFQcnpyc9yTQBmaZoGsWF/NdPrNpcNcS753awIdl7IG8zgAcDj37mtX+zf8Aif8A9qeb/wAuv2fytv8Atbs5z+mKAMuLwzcRywwHUVbS4Lv7XHb+Rh928uFL7uVDHP3c8AZqNvCchY2o1ADSWvPthtvJ+ffv8zaHz93fz0z2zQB0Nulwgk+0TJKTIxQrHt2oTwp5OSB37+lVF0vHiOTVvO+/aLbeVt6Ydm3Zz/tYxjtQBlyeFriRJLE6ip0eS4Nw1sYP3nL+YU37vulsnpnBxmoLjwfdyNPBFqqR2Et+t+YjbbnD7w5XduHBI9MjNAG7pemf2b9t/feZ9punuPu427scdeenWs+TQr6O9vHsNV+y217KJp08jc6tgKSjZ+XIUdQcUAV7rwpPcR3liupbdJvZjNPbmHMg3EFlV93Ck+xPJqK/8H3NzBqNlaaoltp9/N9okia23sr5BO1tw4JXOMevNAFh/Czrqlxc21xaLDcyiaVJrJZXDYAOxyeAcdwcHNdJQAU+H/WrQBcooAKKACigAooAKKACqFAGJP4psIL9rZo7kxJMIJLtYswxyEgBC3rkgdMAnk08eJbBrxLJRMbtrlrYwBPmUqMljzwmMHPuKAK9l4vsL64tUS3vY4rpjHBcSwbY3cZ+UHPXg+xx1qC38WwRW1ikq3V9c3j3AiFta4JEcm05G44xkc55xnjpQBbPirTxqAttlz5Rn+zfa/L/AHPm9Nm71zx0xnjNOh8TWc+pCzSC82NM1ulz5J8lpFzuUN6jBGSAOOtAD9R1ZbDV7eGSYrEbWad4hFuLBNvIbPGM9Mc5qLTfFNlqd7Dapb3kDXEJnt3uIdizIMZK/TcOuOtADPFGp6ppVrFc2Udr5AmhSV5Sxb55FTCqMD+LOSfwqv4o1i6sL+xtbfUbewWWOWWSaa2M33SgACgj+9n8KANOPUks/DR1S7u47yOG3aeS4t48LIoBJKrk9ves8eNLNphAunaobiSPzYIvs3zTp3ZecYHGc46igCVfEtrObG7gnb7JPa3E5jMPzHyyoPOflKkkYwc+2OSy8W2F63FveQo9s11C80O1Zo1AJK884yOuPbigCdvElmItOdIriVtQgae3REBZlVQxHXrgiqOn+MI7nQ7S+nsLtbm6YpFaxRhnkI6lRnoB1JIoAst4rsTZ200EF3cS3DvGltFF+9DJ98EEjG3vk/nWpYXsOo2MV3AHEcgyBIhVh6gg9DQBZp8P+tWgC5RQAUUAFFABRQAUUAFUWBViD2oA4tfBzxaldH7JZ3VtcXjXXmzXMqsm5txHlgbWwc4OR2z0q3FoGpReKm18TWpmmY28sPO0Wo+7g7c79wyc8c47A0AZvhyw1TUtC0NHW0jsLaf7SZFkYyPtZtq7duBz1OT096v6T4ZvbC90iaWW3K2S3okCscnzpQ6447Ac9PxoAq2fg17O9ZGtLO5tTeNcrPLcSh1BffjywNpYHoc++KsxaBqseux3URtLWP7U01xNbzOPtKHPytFjbuORls9s96ALutaHc6lqkd1C8Sotjc2xDkg7pAu08Dpwc0kGhXUV94enaSHbptpLBMATlmZUA28cj5D1x2oAt+ItMm1fRzaW7RrIZ4JMyEgYSVHPQHnCmpNQ/tdLiOXThazRbCskFw5j+bIwwYK3uMY70AZ3/CP3C+A7rQlkh+1TWs0YbkRh5Nx9MhQWx06CpY9FuU17S78vF5VpYPbOMncWYoQRx0+U/pQBlWnhK/t7C0gea2LQ21/ExDNgmdwyY46ADn9M1d/4Ry5aPR43liC2enyWkxUkksyKuV45HynrigCrpmgazFfaA14LFbfSYJIN0Urs0u5AobBUAdOmarHwhftZaUJo7SWbTGmjSP7Q6LNHJjksFyrDA4wR1oAty+Gpxp1pFFpumlo5ZJXh8+VSrN0ZJcFg3rwM57Vu6JaXllpEFvf3H2i5TO59xbuSBk8nAwMnk4oA0KkhB359BQBjLf6kYIWSZpWuoFnIWMEwAuobaMc4Vj1zyv4VpWE91dWLYkG5WeMTSJgna2ASvHb6c9qAKT3d/LotncxXQW5liGyNY1/fSkcA56L1zjH1reGcDOM98UALRQAUUAFFABTHiV+vB9aAIvs3+1+lH2b/AGv0oABa4GAwH4UfZv8Aa/SgA+zf7X6UfZv9r9KAD7N/tfpR9m/2v0oAPs3+1+lH2b/a/SgA+zf7X6UfZv8Aa/SgA+zf7X6UfZv9r9KAD7N/tfpR9m/2v0oAPs3+1+lH2b/a/SgBRberfpUqqEGAKAII7C0i8zy4EXzBh8DqPT9TUscEUIURxqgRdqhRgAUAQtp1m4iBt0/dLtjxxtHoPyFWQAAAOg6UALRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAf/2f/hMeRodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6eG1wPSJodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvIj48eG1wOkNyZWF0b3JUb29sPldpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQ8L3htcDpDcmVhdG9yVG9vbD48eG1wOkNyZWF0ZURhdGU+MjAyMi0wMS0wNFQxMDoyNjoyMzwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMAAwICAwICAwMDAwQDAwQFCAUFBAQFCgcHBggMCgwMCwoLCw0OEhANDhEOCwsQFhARExQVFRUMDxcYFhQYEhQVFP/bAEMBAwQEBQQFCQUFCRQNCw0UFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFP/AABEIAQwC0AMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/AP1LooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiikyAMnpQK/cWuc8WfEXwz4Hh8zXdbs9NOMrHNKPMb/dT7x/AV86/H/8Aazl0u9u/DngqSMzRkxXOscMFYcMsQ6EjpuOR1wO9fJd9qVzql5Ld3txLd3UrbpJp3Lu59STya++yrhStjIKtiZckXsur/wAj8szzjqhgKjoYKPtJLd9F/mfdeqftmfDzT3K276lqY/vWtptB/wC/hWjSv2zPh5qEgW4fUtMB/iurXcB/37LV8Gb/AGo3e1fXf6n5dy2vK/e58F/r/m/Pe0bdrH6jeFPiJ4Z8cQ+ZoWt2epHGWjhlHmL/ALyfeH4iujr8o9J1C502+jurOeS1uYjujmhco6n1BHINfWnwF/asl1C9tfDvjSWMSSER22rnC7m6BZR0yem7jtn1r5DNeFa2Dg6uGlzxW66/8E+9yPjmjj6ioY2Ps5PZ9H/kfVFFIDnkdKWvgT9UCiisy+1TaTHD17t/hTAvy3EcP33C1VbV4F6bm+grGZizEscn1NJQBs/2zD/dk/If40f2zD/dk/If41jUUAbP9sw/3ZPyH+NH9sw/3ZPyH+NY1FAGz/bMP92T8h/jR/bMP92T8h/jWNRQBs/2zD/dk/If40f2zD/dk/If41jUUAbP9sw/3ZPyH+NH9sw/3ZPyH+NY1FAGz/bMP92T8h/jR/bMP92T8h/jWNRQBs/2zD/dk/If40f2zD/dk/If41jUUAbP9sw/3ZPyH+NH9sw/3ZPyH+NY1FAGz/bMP92T8h/jR/bMP92T8h/jWNRQBs/2zD/dk/If40f2zD/dk/If41jUUAbP9sw/3ZPyH+NH9sw/3ZPyH+NY1FAGz/bMP92T8h/jR/bMP92T8h/jWNRQBs/2zD/dk/If40f2zD/dk/If41jUUAbP9sw/3ZPyH+NH9sw/3ZPyH+NY1FAGz/bMP92T8h/jR/bMP92T8h/jWNRQBs/2zD/dk/If40f2zD/dk/If41jUUAbP9sw/3ZPyH+NH9sw/3ZPyH+NY1FAGz/bMP92T8h/jR/bMP92T8h/jWNRQBs/2zD/dk/If40f2zD/dk/If41jUUAbP9sw/3ZPyH+NH9sw/3ZPyH+NY1FAGz/bMP92T8h/jR/bMP92T8h/jWNRQBs/2zD/dk/If40f2zD/dk/If41jUUAbP9sw/3ZPyH+NH9sw/3ZPyH+NY1FAGz/bMP92T8h/jR/bMP92T8h/jWNRQBs/2zD/dk/If40f2zD/dk/If41jUUAbP9swf3ZPyH+NSx6lbycB9p/2uKwaKAOnBzyORS1z1teSWrfKcr/dPStu2ukuo9yn6j0oAmooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACvnX9r74yT+CfD8HhnSLjydW1ZGaeVD88Ntypx6FzkA+gbocGvoknAJr8zPjx4wk8bfFrxJqJbdCt01tB6COP5Fx9du76sa+u4Yy+OOxvNUV4w1+fQ+B4yzSeX5fyUnaVTT5df8jhd3vRu96j3Ubq/dD+bOUk3e9G73r6s/Zj8BaRD4Lh8RTW0N1qd5JIBLIgYworFAq56Z2kk9TkUv7TngLSJvBM/iGK2htdTspIwZYlCmZGcIVbHXG4EHqMGvl/7ep/XfqnK97X8z7H/Vit/Z/17nW17eR8tWxwCfepN3vUMfyqopS1fS3ufIKNtT7h/ZH+MU3jTw/N4Z1WfztV0qNWglc5aa36DPqUOAT6Fe+TX0NX5p/Azxc/gv4seG9QD7Imultp89PLk+Rs/QNn6gV+lYOQDX4bxNgI4LG81NWjPX59T+kuDcznmGX8lV3lT0+XQo6pdmGPy1OGbr7Csap76XzrqRu2cCoK+SPvQoor5t8L/tfTzftMX3wf8WeFE8NXYaRNP1Nb8zJeNgPFhTGu0SR5I5OGAXrQB9JUUV83fGD9ryfwP8dvD/wq8KeFU8XeItR8oXBa/Nulo0hyobEbk4jBkY8YUg89gD6RopBnAz1paACiiigAooooAKKKKACiivHP2iv2pPCP7N+k2z60ZtS1q9BNlo1kR50oBxvYnhEzxuPXnAODQB7HRXxYv7ZXxwurH+2bf9nXVm0THmAF7gzFPUfuckY7hMd69k/Zv/ay8K/tHW15bWME+heJrBd95od6wMiLnBeNhjegbgnAIJGQMjIB7fRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFcl8TPit4V+Dvh6PXfGGrLo2lSXC2q3DQySgyMGZVxGrHkK3OMcUAdbRVLRdYs/EWj2Gq6fN9osL6CO6t5gpXzI3UMjYIBGQQcEZq7QAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVNaXBtZg46dGHqKhooA6dWDKGHIPIpapaTL5lrtPVTirtABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQA2T7jfSvyYvt1zcSyP/AK1mJJPqTX60MMqRX5b/ABK8PSeEfiB4h0eVSn2W9lRARjKbiUP4qVP41+j8G1FGrWh1aX4X/wAz8k4/pSnToT6Jv8bf5HIklTgjBpN1TyRiQE5w1bXw38J/8Jv460jQ3doo7qbErL1EaqXfHvtU1+pVK0acHUlstT8bpYeVapGnDdux33wN+J3i7wrHcafo+g3HibTGfzGtYUfMLkDJDqCFBA6EYz+OZPjZ8TPF3i1bfTtY0C48M6Wr+attMj5mcZwS7ABgM9AP6Y+ttD0Ow8N6Xb6dplrHZ2cC7UijGAPc+pPcnk07WtEsPEWlz6dqVtHeWc67XikGQfcehHYjkV+Zf2xh/rf1j2C9evr2ufrv9gYr6j9V+sPbbp6d7H547qbvrofiN4XHgfxvq2iLIZI7WX92zdTGyh0z77WFcyW96/SqdSNWCqR2ep+SVaEqNSVOe6di1azPFdQvHnzFcMuPXPFfrNH9xfpX5afDPw7J4u+IXh3R0Uv9qvokfaM4j3AufwUMfwr9TFGFAr8w4zqRlVow6pP8bf5H7F4f0pRp4ib2bS+6/wDmcwTkk0UUV+cH62FfG/8AwUT+DF5q3hfSviv4YD2/ijwg6STzW4/eG1V96yD3hk+ceis5PSvsioL6xt9Usbizu4UubS4jaGaGRdyyIwIZSO4IJFAHifhP9qjQdW/Zf/4W5etGkdpYsb2zRsEXy4Q2656FpCoXPZ1NeJ/8E+fhfqfizVvEvx28YKZ9c8Q3E0emtID8sZc+dKoPQFh5a+iow6Gvm3xR8DfEWi/tFT/s66drkkHg/Wddh1SOPfkLD5TOHOerpCXXB4Zo1PoR+r/hvw9p/hHw/puiaVbLZ6Zp9vHa20CdEjRQqj8hQB5T+0x+09oP7N/h+zlu7WTWvEWpsyabotu+15iMAuzYO1ASBnBJJwAeceJXH7Rn7VGl6a/iW++CWl/8Iyiee9rE7fbljxnlRO0gIHXMP4Vz2oWqfEr/AIKjiz1gC4svDFnHJZ28gyuUtFmTg+k05ce6ivvagDyr9nX9orw5+0d4LbW9EWSzvLVxDqGl3DAy2khGRyPvIwyVYdcHgEEDivCv7Tmr+IP2uvEfwhl0eyi0rS7Zp01BHfz3IiifBGdvWQj8BXiXwAtU+G//AAUX+JnhbRx5Gi6hazTvax8RqzCG5BA7bTI6j0DEVP8ADf8A5Si+Pf8AsHv/AOk1tQB9nfEfxNN4J+HnijxDbwpcT6RpV1fxwyEhXaKFpApxzglcV5x+yX8dtS/aI+FkvirVNNtdKuV1GayEFmzMm1FQhssc5+c/lXW/Hz/khfxG/wCxb1L/ANJZK8E/4Ji/8m3XH/Yduv8A0XDQBx95/wAFDvEkPj7xt4NsPAK6/wCIbHVJtM0Oy0zzXe5Mc0iNJKBk4VUDYUck9QMkfRP7Nfjj4l+PPCeqXnxQ8K2/hPWIb4x2trbQvEslv5aMHIeR8ncWHUdOlfM37DtjbzftcfHq6eCN7mG+vEimZQWRWv5NwB7Z2rn6CvvegAr89/gLpkX7RH7eXxB8X6/Gt/p/hSWVNOt5vmRGjl8i2O08DCpJJ7Pz1r9CK+A/+CejDT/2gvjjpk523guWOxvvfu7uZX/Isv50AfflfN+sfslTwftUab8YPDGu2+hxfKdU0oWzH7YxVkmbcGAG9Cp5B+dd3U1237Qb/F9NM0f/AIVHHpEl750n2/8Atbbt8vaNm3J65zXzAf2kP2gvh7+0B8P/AAB8QT4ehXxBe2fmJYW6uTbS3JiOHDfK3yv+lAH2f8T/AImaD8IfA+p+KvEl19l0uxTc20bpJXJwsaL/ABMxIAH4nABNfKGj/tU/tGfFizPiD4bfBzTW8JszeRPrE/72dASNyFp4Q3T+FWAORk4rO/4KeX1zq03wm8HCZoNO1jU55JyD/GpgiQ/gJ5Pzr7e0bR7Pw/o9jpenW6WlhZQJbW8EYwscaKFVQPQAAUAfPv7Of7YEPxc8Vah4F8W+H5vBHxDsAxfS7hjsuAoy3l7gCGA+bYc/L8wLDOH+Jv2nNZ8EftZaJ8LNb0axh8O67Ckmn6wjuJmZ0YKrAnbkzI0fHqp714p+3Hax+Av2p/gl410ofZ9XvLqOC5aLgyrDcRABsddyTsh9VAHauy/4KSeBrtvAfhj4l6MPL1rwbqccpnUcpDI67WPrtmWHH+81AH1n4i1608LeH9T1nUJBDYadbS3dxIf4Y40LMfyBrxb9kL4++Jf2jPBuseJtb0Ky0PT4b77HYras7NNtUNIzFjyBuQDHcNXnX7Z3x2g1D9j/AEu/0Vm+0+Pktba2ii+ZxHIolmXHfhTGR6vXpGkeFZ/2cP2N77T7ACLVvD/ha7u3kT/n98h5ZGz6eaTj2AoA4L4kftmeJNY+I9/8P/gj4LXx5r2nFlvtRuXIsoHU4ZRhkBAPyl2dRkYGetZfh/8AbO+IHw38daN4a+PXgC18Hwaw/l22t6bLutkbIGW/eSKVBI3FZMqCCVxXgP7F/wAfNX+Cfw+1WPSPg94j8az6pqDTz63pkchjZVRVWHKwvnad569ZDW9+1R8avF/7SXw5g8OD4DeMdHvrW+jvbe/ktJ5vLIVlZdogU4ZWPfsPSgD7W/aY+L178DPgzrfjTTbG31O7sHt1S2umYRv5k6RnJXngOT+FfMtj+3N8XfinpNjJ8K/hQutyW8Cf2rqFzBNLarcFdzwxbXT7oI5LknP3cYJ6b9pq61S8/wCCdFrNrcM9vrDaVov2yO6RklWYTW4ferchtwOQa9e/Yzsbew/Zh+HiW0EcCyacJnEagbnZ2ZmPqSSST70Acf8AtSftZaj+znrHw7gk0izubLxAZG1Ka4Mm+1SNoQ5RV6kCVjg5+6K4zVv2oP2g/Glm3iL4a/BmJ/BpBktrnXCWu7uHtIkKzRthhyAofORgmuU/4KTWsN98TvgbbXMST2817cRyRSDKupntAVI7gg196IixoqIoRFGAqjAA9KAPBP2Tf2qrb9pLRtWgu9JPh/xRorol/p+8shVtwWRCQCBlWBU8qQOTkVyH7Qn7al18BfjvpHg658PJqehXWnR3ss1sHa9Z3MyrHGmQpJaNAM/3jXnH7IaLZ/t2fHe2hAjgLag/lrwM/b05/wDHj+dJ8eYY7j/gpX8K0ljWRPsNo211BGQ90QfqCAR7igDe8XftM/tOaDYT+KB8ErDT/CMCGeSG6ka4vY4RyS4SZWXA5JMXHORxWjpP/BQN/iR4a0Wy+G/gS+8TfEbUEka50Ivi304IQDJJNgBkJI2/d6/MVOAfsOSNZo2jdQ6MCrKwyCD1Br4G/wCCVelWsI+KN0sK/aEubO3WQjLLGPPO0H0zjPrgelAGrqX7a3xl+CviLTf+Fz/C6y0nw7fTeULzRy25PXD+dLG7Ac7MqSAa+2rTWLK+0iHVIbmN9OmgW5S53YQxFdwfJ7bec18xf8FKreOb9mO7d0DNFqto6Ej7rZZcj8GI/Gsj4meKL3w5/wAE0dPvbWRluZvCelWJcE58ubyIXH4o7D8aAKurftofEP4reK9U0f4BfDyHxZY6W/lz67q7lLeQ5P3QZIlUHBK7n3Ec7RW38Jf2xfEv/C1LP4afGTwZH4G8UagF+wXVtITa3LsSFTBZvvEFVZXYFvl4NeI/stftM678G/gvo2gaP8DPFXiGJnlupdZsI5fKvZHcneCsDAgKFTqeEFc3+1N8UPHX7Qlx4Q1HSvgp4x8M654duXnhvnsZ5iykowXiFejxqw59fWgD7J/bC/aI1T9mz4f6R4h0nSrPV573VFsGhvHdVVTFK+4bTnOYwPxrzG6/aw+M3xStTqPwX+E8er+HohtOta6xjjunA+cwxmWIlQ2QCGY8cgHis7/gqRM1x8BfCMroY2fX4WKkYIJtbg4r6x+GVjb6b8N/CtraQR21tDpVqkcMShVRREuAAOlAHhX7LX7X958ZvFms+BfGXhv/AIRPx1pUbSyWqbxFMqMFkG1/mR1LD5SWyDkHg14J/wAFDPG3xU1Xwnf6L4g8C2mk+A7bxAv9na/Hdq8l1tWURZjDkjcpY/dHTtXR2yLZ/wDBVy4EIEYuLHMoXjcf7LB5/FR+Vdv/AMFQP+TcrD/sYLX/ANEz0AdV+yH43+K2v6DommeMPAlp4d8JWvh62/szWIbtZXuyqRLHlBIxXdGS3IHTHtX0lXFfBH/kjHgH/sX9P/8ASaOu1oAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANTRDxMPp/WtSsvRP+W3/AAH+talABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV8dftufCyW31C08c2EJaCcLa6jtBOxxxHIfYj5M9PlX1r7FqnrGj2XiDS7rTdRto7uxuo2imhkGVdSMEGvUy3HSy7Exrx6b+aPFzfLYZphJYeW/R9mfkyrVp+HfEWoeE9cttY0qZYNRtt3lSMgcDchU5B4PDGvUfj5+znq3wn1Se/0+GbUfCsrZiu1G5rbJ4jlx0x0DdDx0PFeQRoF5Iya/csPiqGPoc9N80X/AFZn864nB4jLq/s6i5ZR/q6PSE/aV+IC/f1WHPp9ji/+Jpx/aY8ff9BWD/wEi/8Aia81mQSLwMNVRsjIIqFl+Df/AC6X3Gn9pY7/AJ+v7zX8T+KL/wAYa5c6vqkyzX1xt8yRUCA7VCjgcDhRWSWpm72r2n4A/s4at8WdSg1HUYJtO8KRtulu2G1rnB5SL1z0LdBz1PFbYjE0Mvoc9R8sV/VkZYbB4jMq/s6a5pSf9NnpX7EPwrkuNQu/HV/CVghVrXTtw++54lkHsB8g/wB5vSvseqej6RZ6Bpdrp2n26WllaxrFDDGMKigYAFXK/Csyx08xxMq8uuy7I/ovKMthlWEjh46vq+7OXoooryz2gooooA+BPG3/AClS8K/9eyf+kE1ffdc/P8PvC114qi8TzeGtHl8SwjbHrL2ERvEG0rgTFd4+UkdehIroKAPhP9rTw/rf7P8A+0r4Y/aB0fTJtU0BhHa67Hbj5kIjMBLdgHhKhSeA8YyeRn2G/wD+CgHwTs/CrazF4qa7m8oumlxWcwu2fH+r2lQAc8ZJ2++K+h7i3ivLeSC4iSeCRSjxSKGVlIwQQeCDXncP7Nvwpt9UGoxfDnwwl4H8wSDSocBs5yF24Bz3xQB81/sL+BfEXj74n+Nvj54osX04eITJBpNvID80TurM65AJRVjjjVv4vnrj/id4qj/Zi/4KDz+OvE9tcJ4S8R2QC30MRfYpt44nIA+8UliBZRyFYHByAf0KRFjVURQqqMBVGAB6Vj+LPBfh/wAeaW2m+I9E0/XdPLbvs2o2yToGHRgGBwfcc0AfK37Qn7cvw11j4WeI/Dngu/uPGXiHXNMubGG0sbKdViWSFleV2dF4RCzYGT8vOBki5/wTF/5NuuP+w7df+i4a+gfCvwR+H3gmO7TQvBWhaWLyJoLk2+nxK00bDDRuduWUjqp4rf8ADHg/QfBOmnTvDuiadoGnmQym00u0jtoi5ABbYgAycDnHYUAfE37DP/J1n7QH/YQuf/S6WvvCsHQvAPhjwvq2oapo3hzSdI1PUWL3t5Y2MUM1yxYsTI6qC5LEn5ieSTW9QAV8BfHzwn4n/ZK/aWb44+GNJl1jwbrRYa5a24/1Jkx5yucHaHZVlVzxvGD23fftMliSeN45EWSNwVZGGQwPUEelAHz3on7fnwP1jR0vpfGH9luUDSWd7YXAnjOPukKjBj/ulh718za540X9rr9t34f+IPh5peoX3h/wq9l9u1K4hMUQjhunmeTn7oIbaobDMR0r7T1D9mX4S6pfPeXPw48MyXDtuZv7MiXce5IC4JrufDvhbRvB+mpp2g6TY6Lp6HK2un2yQRA+oVABQB82/wDBQb4H6v8AFj4W6drfhu3ku/EXhW5a9ht4ATLLA4AlWMDkuCkbgDk7CBkkU74T/wDBQX4X+KPA9lc+LNfXwx4kggVdRsLq2lI80DDNEUUhlJBIA+YZwRX1JXAeJf2f/hp4x1Z9T1vwH4f1LUZDukurjTojJIfV225b8c0AfGtlqd1+3R+1x4e1/RrK5i+GXgZ45Pt1xGUE7o/m4wR96Vwg2dRGmTg8V90fEPwXZfEbwLr/AIX1Af6Hq1lLZu2OU3qQHHupww9wK0tD0DTPDGlwabo+nWmk6dAMRWljAsMSD0VFAA/Cr9AH5Ufsv+HPEnxS+OXgH4a+JYc6T8Lbm/vJ4SSdrrcBirZ6jzxEuP7oNfqD4u8N2vjLwrrOgX2fsWq2U1jPjr5cqFG/RjTNL8F+HtD1rUNY03QdM0/V9ROb3ULWzjinujnP72RVDPz/AHia2aAPzt/Zd+NQ/Yz8SeJPhF8Wo7jRrD7a17p2sCB5IDuAQsNoJMThFZWAODuDYOce5fEP9v7wFo7WGmeAUuPiV4ovriOG30vSopEUgsN2ZGTrjOAoY5xnA5r6B8YfD/wz8QbFLPxP4f0zxBbIdyR6laJOEPqu4HafcVmeC/gz4E+HN0914Y8IaLoV242tc2NlHHKV9N4G7HtnFAHjn7f08l1+yD4nmmt3tJZG093t5CpaJjdwkqSpIJHTgkccGuz/AGPv+TY/hz/2CY/5mvUPEXhrSPF2kzaXrulWWtaZMVMtlqNuk8LlWDKWRwVOCARkcECpdH0bT/Dul22m6VY22madbJ5cFnZwrFDEv91UUAKPYCgD4c/4KOf8lZ+A/wD2EJv/AEfaV94Vg+JPAPhjxjd2F1r/AIc0nXLrT2L2c2pWMVw9sxIJMbOpKHKqeMfdHpW9QB8G/smf8n7/AB1/7iH/AKXxUvxz/wCUl3wr/wCwfbf+hXVfaek+AfDGga/f67pnhzSdO1u/3fa9StLGKK5udzBm8yRVDPlgCck5IzRfeAfDGqeJrXxHe+HNJu/ENooS31aexie7hUZwElK71A3N0P8AEfWgDer4O/4JYf8AHn8VP+whafynr7xrB8K+AfDHgVboeG/Dmk+HhdsHuBpVjFbecwzgvsUbiMnr6mgD54/4KTf8mwah/wBhOz/9DNbXh/4ZD4yfsJ+HfBwkSKbU/CNitvJJ91Z0ijkhLewkRM+2a928SeFNE8Z6W2m+INH0/XdOZldrPUrVLiEsOhKOCMjscVb0vS7PRNOtdP060gsLC1jWGC1tY1jihjUYVEVQAqgDAAGBQB8Jfsi/tXaP8EvDMnwl+LZuPCGs+HriSG1uLyB2jaNnL+W5UEqQWba33WUrg9M+van+3V4U1r4geHPCHw40y++I+pahdrHePpyNDFawfxSB5FAYrkE9EABy4r2/xr8KfBnxI8r/AISnwtpHiB4hiOTULOOV4x6KxGQPoaf4K+F/hD4bwzR+FvDOk+H1m/1p06zSFpPTcyjLfiaAPlX/AIKp/wDJD/C//YxR/wDpNcV9ZfD/AP5EPw3/ANg22/8ARS1L4q8E+HfHVjFZeJdA0vxDZxSedHb6rZx3UaSAEbwsikBsEjPXBNa1vbxWlvHBBEkMEShI441CqigYAAHAAHagD4R/5yu/9uH/ALiq9E/4KXaNd6t+zS89tC0sen6xa3VwVGdke2SPcfbdIo/GvpD/AIQHwx/wln/CUf8ACN6T/wAJNt2f219hi+2bdmzHnbd+Nvy9enHSte+sbfUrOa0vLeK6tZ0McsEyB0kUjBVlPBBHY0AeF/so/tCeBfib4D8KeF9B1oXPiTS/D9sb7TWt5UeDyUihkJYqFIDsoGCc5yO+Pe64zwX8GfAnw51S41Lwv4R0fQL+4jMMtzp9mkUjRlgxTIHCkqp2jjKj0rs6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigDU0T/lt/wH+talZeif8tv+A/1rUoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCO4t4rqF4Zo1mhkUq8cgBVgeCCO4rwnx5+xx4L8VSS3OktceGrx+dtph7cnPXy26fRSo9q96orsw+Mr4SXNQm4s4MXgMNjo8uIgpHxTqn7CvimGZhp3iHSbuL+F7pZYGP1Cq+Pzplh+wf4nuplGpeIdJs48/NJarJOwH0ZUz+dfbNFe5/rLmXLbnX3I+d/1Tyrm5uR/eeA+AP2MfBHhKaK61Y3Hie8TnF5hLcHPURL1+jFhXvUFvHawxwwxrFFGoVI0UBVA4AAHQVJRXh4nGV8XLmrzcmfRYTAYbAx5cPBRCiiiuM7zl6KKKACiiuU+J3xP8O/B/wAHXvifxRfrYaXa4GcbpJXP3Y416s5xwPYk4AJoA6uivirT/wBuj4l/EXzb/wCHXwK1bWfD6sVj1C6kkxNgkHG1NgPHKhmxXYfBn9unTvG3jyLwJ488KX/w38YTOIre21BmMU0h+6mXRGRm/hBGDwA2SAQD6looooAKKKwvHHjfRPhx4Vv/ABH4jvhpui2Kq1zdNG8gjDOEHyoCx+ZgOB3oA3aKwvBHjbRPiN4WsPEfhy+GpaLfKzW10sbxiQKxQna4DD5lI5Hat2gAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAorwr9tD4reIvgz8DbzxL4WuYrTVor23hWSaFZV2u2GG1gRXffA/xTqHjj4OeCfEOrSLNqmqaPa3l1IiBFaR4lZiFHAGSeBQB29FFFABRRRQAUUUUAFFFFAGpon/Lb/gP9a1Ky9E/5bf8B/rWpQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBy9FFFABXwF+200/xk/au+FnwkkmkTQv3NzdxoxXcZZG80/VYYvlPYu3rX37XwH8XGGk/8FPPh/cXJ2RXFtbCMtwDuiniXH/A+PrQB946TpVnoWmWunadaxWVhaxLBBbQIESKNRhVUDoAABXg37WX7KMX7SFr4eu9O1WHw34k0e4Jj1UwM7NAQSY/lZTkOFZTnj5sfer1z4nN4qXwFrJ8ELat4r8kf2eL3Hk+ZuH3s8YxmviX4yfHH9qv4D+FYPEPitfCsGmzXaWSNawpM3mMrsBgN0xG3NAH3ZHfHw14UW71/UIQdPshLqF+R5cXyR5llx/CvDN7CvkWD9sT4ufGrVdT/AOFGfDC11jw9YTGA6z4gl8tJiBngGWJVOCDt3MwBBIGcV9JeF9XsvHfwJ0XVvGK2c1hq3h23vdXFwoW2KSWyyTbgeAnLZB4xXzl4T/a50y2W58N/AP4J6t4s0GwnYPc2CDT7EOeSyny3xnOfn2k+lAGz8I/2yvEknxYtPhh8YfBieCvFd9tWyubVybad2zsXBZuGIKq6u4LfLwa579vjxt8VIfA/jfQLbwLaTfDZ7e183xMbtRKn7yJj+7354kwn3ehz714r+0L8QvGvjz9or4LXvjH4dzfDy9ttUto7ZZb1blrlftcJ3ZCLjae3+1X2J+3V/wAmo+P/APr3t/8A0qhoA8j/AGC/G/xWl8E+BdAuPAlpF8NVgutniYXaGVsPMy/u/MzzL8n3enPvXqn7SX7Wdl8EdU0zwroOiTeMfiBqwU2mi2pOEVjhWkKgnJIOEAycHlRg1a/YX/5NR+H/AP173H/pVNXxZ4Z+MWqeF/22vih40HgLV/iJqNneXunW1rpauz2apMIElO2NyMRRbOg++aAPb9a/au/aI+EdoniL4l/B/TYvCHmKJp9JnxLArEAFyJ5gp5x86qCSBkZr6F8WfGwXX7O+o/E/wHFb67HHpjapbQ3W5VeNDmZHCnIdVWQEdmXFfOnj39sLxV4+8E694bvf2dPGhtdWsZrJy0MzBQ6Fd2Ps3UE5+orqv+Cdvh3XrP8AZ913w14w0TUNMiTVriKGz1S1kt2a2lhiLAK4BKlmk5HcmgD2X9mj4zn4+fB/R/GEtrDYXtw80F1aQMWSKSORlwCeeVCtz/eryrxZ+2snhv8Aa2034TDTbN9FkngsLrVGkYSx3U0e5FUfdxueJTn1b0rz/wDYL8RJ8Hbv41/DvXrgwweEb+XVBJIcEwoGjmkx6bYYW/4HXhc3wr1P4gfsy+OPj28bxeLLjxZ/blrOh3OlrHIyOFJ6BZJmbjtbr6YoA/Sb40/EZPhJ8KfFHi944530mxeeGGViqSTfdiQkdmdlHHrXM/s//GPUfiV8DbP4heLrOy8ORXCXF2yxM3lQ2sTMPMYsc8hGbPoRXzv+2x8XG+JH7Lvw4s9EAe/+Id3Zslqp5IVQ7x/VZ2hWvrDTfA/h3wd8IbXwpqsdrJ4Y0vR1sbsXmPIa3jiCyNJnjaQCTn1OaAPmKD9sT4ufGrVdT/4UZ8MLXWPD1hMYDrPiCXy0mIGeAZYlU4IO3czAEEgZxW98I/2yvEknxYtPhh8YfBieCvFd9tWyubVybad2zsXBZuGIKq6u4LfLwaxvCf7XOmWy3Phv4B/BPVvFmg2E7B7mwQafYhzyWU+W+M5z8+0n0rw39oX4heNfHn7RXwWvfGPw7m+Hl7bapbR2yy3q3LXK/a4TuyEXG09v9qgD6o/aG/an1r4BfGXwPoN9othN4M8RNGsmrSSOs1ufNCTcZ2nYrxv9GxX0lNMlvC8srrHFGpZnY4CgDJJNfMf/AAUQ+Fv/AAsL9nm/1S3h8zUvDMy6pGVHzGEDZOv02NvP/XMVyniv9pL7d/wTyHi77V/xPdR0xfDztuw5vCTbyt7NsWSUe2KAO8/ZQ/ac179pPWvGdw+hWemeFtHnWCxu42cy3LOzFQ2TgERqCwA6uK+jq8E/Ye+F/wDwq39nHwzbzQ+VqWrodYvMrht8wBQEeqxCJT7qa97oA+bv2hP2u3+Gnjiw+HfgfwzL45+Il6Fb+z42KxWoZdy+ZgZLFfm28AL8xYDGfNPEX7V37Q/wXt4de+KPwk0mPwm0qRzXGjXP7yDccDcyzzAHoBuCgkgZGa734zfG/wCFnwL+LW7S/BL+Lfi9qcYDW+g2Ye9Ksg2iWTBILKq4UBmwAcAYNeafHz4/fFvxl8FPGGn6x8Ab/wAP6Hd6dItxqV1qyv8AZU6+YYzEpO3AOOOlAH2T8P8Ax1pHxN8F6R4p0Kc3Gk6pALiBmGGHYqw7MrAqR2INfMnjz9tDxX4m+JOp+BPgd4Hj8c6npZZL3VLyQi0R1bawGGQbQ2V3tIoJBwCME0f2W/El54V/4J26nrNlIy3um6XrdzbMP4HRp2U/g3NW/wDgmH4Zs9L/AGf77V40U3+q6xMZ5sfNtjVERM+g+c/8DNAFDS/20/iH8KfGGk6J8fPh5b+FLHVH2Q63pLl4IzkDLASSqwGQW2vuUc7TX078VPiv4f8Ag/8AD/UPGGv3W3SrSMMohwz3DtwkcYz8zMSMdu5IAJql8avgn4a+Pfg9fDfimO4awW5S6jktJBHLHIoIBVipxkMwPHQ18f8A/BRTTP7I0P4HfDW1urk6JJcNbtLcSbpX8lbeCJ2bABYLNJk46mgDpdH/AGov2lPihpy+JPAHwb0o+E5SWt5NUnzNPGCRuQtPDuz6qhGema9W/Zm/a0tfjnqWreF9d0Obwh490cMbzR7hiQ6qwVmTcAwKsQGRhkbhy3JHvWm6ba6PptrYWUKW1naxJBBDGMLGigKqgegAArzd/wBnPwkfjpF8WYjf23ipYTBIsMyrbTKYTFmRNuWO0jv1VfSgDj/2kv2s7L4I6ppnhXQdEm8Y/EDVgptNFtScIrHCtIVBOSQcIBk4PKjBryXWv2rv2iPhHaJ4i+Jfwf02Lwh5iiafSZ8SwKxABcieYKecfOqgkgZGa8Q8M/GLVPC/7bXxQ8aDwFq/xE1GzvL3Tra10tXZ7NUmECSnbG5GIotnQffNe0+Pf2wvFXj7wTr3hu9/Z08aG11axmsnLQzMFDoV3Y+zdQTn6igD7A8A+PNH+JngzSfFOg3P2rSNSgE8MhGCByGVh2ZSCpHYgivlXWP20PiF8UvGus6B8BPh/a+LbXSG2XGtarLtgkOSAVHmRKqnadpL5YAnaMVr/wDBOjQvEel/AHWvD/irSdT0Yw6xcJbQajbSW0nkSQxE7Q4BxvMhyO5NeSfDay+Lf7A2r+IdLb4f3HxD8C6jdC4TU9H3GRQoKhztVyh24yjqBkfK2OSAeneA/wBtPxh4Z+J2l+Avjh4Fi8F6nqrLHZ6nYuTbF2bamQXcFC3y71kIU4yAMke//HX42aD8Afh7d+K9e8yaJHW3trOHHmXU7AlY1zwOFYknoFJ5xivCvDn7QHwC/a61/RdF8U6O9n4osZXXT9P8RRmFxKxXcsUkb7SxKL8rEMSBha7b9tj9n/Vv2hfhLDpfh+eKPXNLvV1C1guH2R3OEdGiLdFJD5BPGRg4ByADyfT/ANpL9qTxbo8Pirw98GNHPhS4jFzBHcSlruWEjIKg3CO2RyCIuc5AOa9n/Zd/am0r9pDRdSX+zZPD/ifSGVNR0iZ9+zJIDoxAJUlSCCAVIwexPiXhf9uLxV8G9H0/QfjB8J9e0ZtPijtG1jT4swzBQFDBWwnYcpIQTnAHSvc/2fbj4NePNQ1v4gfDOCyOsakzLq08QkjuQ8j+YwmiY/KWZc5xg4OCRmgD2yvMf2hPj/4f/Z18Bv4i1xZLuaWT7PY6bAwEt3NgnaCfuqAMsx6D1JAPp1fBf7XUQ8d/ty/BfwdqYEuhwxW121u/KyM9zIZAR6MtvGpoA3rb9o79qjWtLj8T6Z8FNKHhiSP7QlvNIxvXiIyCFNwrkkdMQ856V7f+zL+05on7SPhm8ubWzk0XxBpjrFqejzvvaBjnaytgbkO1hkgEFSCOmfZ68r8F/s7+Evhr8UPFHxD0X7fDrGvRy/brXzlNqxd1kZljCjDbkznJ+83rQB5r8eP2x7nwX8Qovhv8N/C0njzx83+ut0Y+RaEru2tt5ZgMFuVCg8tnIHCap+118d/gu1tqnxf+EVla+FppVjkvtBmBaDceMkTzLn0DFMnjNYv/AATHsU8W6t8UfiDqe258QahfRwtO3LIJC80uD1wzFM/7gr7O+JXhOw8dfD/xF4f1OJZbHUbCa3lVh03IcMPQg4IPYgGgC14K8Z6P8Q/CmmeJNAvFv9I1KET286ZGVPYg8hgQQQeQQQelfKPj79tvxh4o+Jmo+BvgZ4Ih8aX2mMyXeqXm5rbcp2ttCugCBvlEjOAx6DGCeC/Yd8f6ro/7GvxekimkMnh2O/vLBiT+6Y2XmBR6AOhb6sTXoP8AwS98LWWl/AjVdbjjU6hqusSrNNj5vLiRFRM+gJkb/gZoA8Y/a3+P3xE1n4M3Xgj4rfDqTwfr15dW9zY6hYuJLG5Eb5dM73CsAQeHb3A4z9t/szzR237Nvw3mmkWKKPw5ZO8jkBVUQKSST0AFeUf8FKLeKb9mO9eSJHeHVLRo2ZQShLFSQexwSPoTWH8RfEl34X/4Jm2F3ZO0c83hXS7IspxhJzBDJ+aOw/GgCHVv20PiH8VvFeqaP8Avh5D4ssdLfy59d1dylvIcn7oMkSqDgldz7iOdorb+Ev7YviX/AIWpZ/DT4yeDI/A3ijUAv2C6tpCbW5diQqYLN94gqrK7At8vBrxH9lr9pnXfg38F9G0DR/gZ4q8QxM8t1LrNhHL5V7I7k7wVgYEBQqdTwgrm/wBqb4oeOv2hLjwhqOlfBTxj4Z1zw7cvPDfPYzzFlJRgvEK9HjVhz6+tAH6g0VFazNcWsMrIY2dFYqRggkZxUtABRRRQAUUUUAamif8ALb/gP9a1Ky9E/wCW3/Af61qUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAcvRRRQAV8i/t6/AHxF42tvDnxK8CxSTeMPCTiT7PbrummgVxKjRj+J43BYL3DtjJAB+uqKAPlT4U/8ABRL4ZeKvDtuPGGoP4M8SxLsvLK7tpXiMg4Yxuit8uezYYdMHGT4r+2x+0h4U/aS8NaB8NvhkuoeL9cm1eO7ElnZyJH8kUqbFDgMxPmZyBtAUnNfbXi34E/Drx5qDX/iDwRoOrX7feu7mwjaZvq+Nx/E1peDfhb4O+HYk/wCEX8LaP4faQYkfTrKOF3HozKAW/E0AeW/En4beJLr9iy58E2MJbxNb+FLaxa2t23GSWGGMSRKR94sEZR65rwL9i/8Aa/8Ahd8LvgfYeD/F2pP4W1vSJ7nz1lsZ5Bdb5nkDgxo3zAMEKtg/JxxX3xXA+JfgF8NvGOsvq2t+BPD+qanId0l1c6dE0kh9XO35v+BZoA/PH9or9ojTvjp+0N8Ktb0fTLyz8IaTq0NvaatfQtEL5hdQtMyg8BVGzjqM5OMgD7h/bQ0W7179l34g2llC084sVuNiDJ2RTRyuceyox/CvQta+FPgnxJY6dZav4P0DVbLTVZbG3vdMgmjtQcZESspCA7Vztx0HpXUMoZSpAKngg0AfIX7A/wC0J4F1D4R+B/hyNaEXjWFbqH+ynt5dz7ZJp9yvt2Y8vLfe7Y69fNfHlzqX7FH7YeqfEK70y5vfhz40Mn2q5tU3eU8rCSUenmLKpcA/eRiBznH2hoHwN+HvhXxOPEejeCtD0vXQXZb+0sI45ULqVcqQPlJDMDjGQT611mraPYa9p89hqdlb6jYzrtltbuJZYpB6MrAgj60AeA+JP2/vgpoXht9VtvFX9sz+Xuh02xtJvtErYyFw6KEPu5Ar034H/ETVfit8NdJ8T6x4YuvCV5fKz/2ddPvbZn5ZFOAdrDkbgD7YwTW0f9nH4WeH9Vj1LTvh74btL6Nt8c0emxZjbsV+X5T7jFejUAfmL+3zputfCr9oLVdU8OoyRfETw+NOuPLUkyNvjjmjUDuVih/7+HvX3n4H+DuneH/gHpvw1vI1ksRon9l3m0DDtJEVmYf7zs7fjXWeIPA/hzxbeadd654f0vWbrTZDLYz6hZRzvauSpLRM6kocopyuPuj0FbdAH5W/sqeGfEHjP9pDwT8PfEKLJYfCy41K5MZBOx0nJzz/ANPBix7Cv0B/ag8Lax42/Z+8daLoCSTatdaa4ghi+/NtIZo19Syqygd91dtpngnw7ouvX+uafoGl2Gtahxeala2ccdzc8g/vJFUM/IHUnpW3QB8D/sX/ALX/AMLvhd8D7Dwf4u1J/C2t6RPc+estjPILrfM8gcGNG+YBghVsH5OOK8r/AGiv2iNO+On7Q3wq1vR9MvLPwhpOrQ29pq19C0QvmF1C0zKDwFUbOOozk4yAP0O8S/AL4beMdZfVtb8CeH9U1OQ7pLq506JpJD6udvzf8CzWrrXwp8E+JLHTrLV/B+garZaarLY297pkE0dqDjIiVlIQHauduOg9KAN/VdLtdb0u8069hW4s7yF7eeFuQ8bqVZT7EEivyF8NfDfxJqHxosP2cLyR5fD9n4wkv51bO54ljAeXjoDbIWHu9fqP8Uvjp4F+C9vBJ4x8Q2+itcRvJbwujvJMExu2KoJYjI/MV80fsY2F38aPjl8Sfj1qFhJa6fqEn9l6Gs64JiUKrN6ZWOKJCRxlpB2NAH2jFEkESRxoscaAKqqMAAdABT6KKAPzm/4Tqz/Zi/4KAeNPEPxGtriHRtft5hY6sIGlEUUrRMkigAkqojaI7QSOeMV3H7Un7bXgXxv8KPEng74fG88Z6tqthLHcTW1lNHBZWwXdLM5dVJ2oCeBgdSRjB+wvGPgDw18QtPSx8T6Bpuv2iNuSHUbVJwjeq7gdp9xWd4Z+D/gbwbpd/puieENE0yw1CNoby3t7CJVuY2GCkvy/OpBIw2Rg0AeAfsH6PY+Nv2MIPD10d9penU9Ou1XkhZZJAw+u2QfnXkn7KfxqtP2Qdc8VfB/4sPLoMcOoNe6dqzQu8EgYKhxtBIjcIrq2MZLhsEV94+FfBnh/wLp72HhvQtN8PWMkpme10qzjtomkIALlUABYhVGeuAPSqvjL4ceFfiJaxW/ijw5pfiCGI5jXUrRJ/LJ6lSwJX8KAPlX47ftvf8JJcaP4M+Ad5J4l8baldopvLey8yCCMZyv71cMTkZbG1VDEkVf/AG6Pgf4p8f8AwI8L61ayNrXjbwcEubqS0iCvcho0Fy8SKBg740kCgdFIAzgV9J+CfhT4N+G4m/4RbwtpPh9phiWTT7NInkHozAZI+prq6APmH4Z/8FBPhR4o8DWWo+JPEMfhrXo4F+36bcW8zFZQPmMZVCHUkEjHOCMgGsr4D/tAePP2jP2gNV1Lw752n/BbSY2izd2UavezbCqhZCu4EufM2g/KqqGwWwfcdf8A2efhj4p1aTU9W8AeHb/UJG3yXM2mxF5G9XO35j9c12+k6RY6Dp0Gn6ZZW+nWFuuyK1tIliijX0VVAAH0oA+AvHlzqX7FH7YeqfEK70y5vfhz40Mn2q5tU3eU8rCSUenmLKpcA/eRiBznHv3iT9v74KaF4bfVbbxV/bM/l7odNsbSb7RK2MhcOihD7uQK9+1bR7DXtPnsNTsrfUbGddstrdxLLFIPRlYEEfWuF0f9nH4WeH9Vj1LTvh74btL6Nt8c0emxZjbsV+X5T7jFAFX4b+PvFPxe+B//AAkSaBL4H8TajZT/AGG21AiVY5NrCGYggEoTtbDKCR2wQT8+/AX9u6HSZNa8J/He7bwv400++eMTS2DRwNHgYQ+Wp2sCGO4jawZSCa+0q5Lxr8I/BPxHkik8U+E9H1+aIbY5r+yjlkQegcjcB7A0Afn/APtg+OfB/wC038UvAGifCFG1zxqlyyT61YWzxKqkoUDOVBYRkM5fogzg8nH1H+2d8Qfih8JvA+keLPh/5NzY6fOw12B7RZ28khSkvIyqqVYMR08wHoCa9i8FfC7wf8OI5U8LeGNJ8P8AnDEradZxwtJ/vMoy34munZRIpVgGUjBB5BFAHznov7e3wP8AE3hX7df+J000vD/pOlahZTNMhI5TaqMJPT5SQa8P/YF0c+Iv2iPij488K6XcaL8NbpJ7WzhkTy43ke4SSNVXp8qK52jOwSKvevrO+/Zp+E+p6i19dfDjwzNdO293OlwgO3csAuCfqK9A03S7PRdPgsdOtILCygXZFbWsSxxxr6KqgAD6UAWq+LP2/vAOveH/ABR4D+N3hmxbULnwjPGuowxgkiBJfNjdsc+WGMisewkB6ZNfadNZVkUqwDKwwVIyCKAPnXS/+CgHwUv/AAmmtT+KTYz+UHk0qa0mN0j45j2qpDHPGQSvvWZ+yT8XPiV8efFni7xjrCPpnwxZng8P6fcWkaSyNvGH8wLuYIikE5KlpCATt49XuP2bfhTd6odRm+HPhmS8LbzIdKhwzepXbgn6ivRLe3itII4IIkhhjUIkcahVVRwAAOgoA/PL4c+Jh+wF+0R4u8O+LrW5t/hx4pk+0abq0ELSRxKrMYzhQSdqyNG6qN2QhxjGfVP2hf28vANr8OdT0nwBrJ8U+LtYgaysYbC3lxA0o2eYxZRyM8KMktgYxk19UeJfCui+M9Lk03X9Isda06Q5a11C3SeIn12sCM+9c34R+Bfw78B6kNR8O+CdC0fUBnbd2thGkq56hXxkD6GgDyD9kP8AZvm+Hf7NN94X8TwNBqfitLifVLY8tAk0QiWI+4jAJHZmYV4F+yn8cLT9jvxF4t+EfxXM+iW8d+byx1TyJJYSWVUJwoLeXIqIysAQPmziv0VrmPG3wv8ACHxJhhi8VeGdK8QLBnyjqFokzR567WYZXPsaAPhX9uj9rDwh8XPhdP4Q8Bm68SxR3MN5qerxWssdtZxq2EXLqCWZ2UZxt9yTX0J4d+GI+Mn7CXh3wcJEim1PwlZLbySfdWdIo5IS3sJETPtmvXbH4O+A9N8Mz+HLbwXoEegXDrJNpn9mwm3mdSCrOhXDEEAgkEjFdNpel2Wh6bbafp1nBp9haxrDBa2sSxxRRqMKiKoAVQOAAMCgD4S/ZF/au0f4JeGZPhL8WzceENZ8PXEkNrcXkDtG0bOX8tyoJUgs21vuspXB6Z9e1P8Abq8Ka18QPDnhD4caZffEfUtQu1jvH05GhitYP4pA8igMVyCeiAA5cV7f41+FPgz4keV/wlPhbSPEDxDEcmoWccrxj0ViMgfQ0/wV8L/CHw3hmj8LeGdJ8PrN/rTp1mkLSem5lGW/E0AdPRRRQAUUUUAFFFFAGpon/Lb/AID/AFrUrL0T/lt/wH+talABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHL0UUUAFFFeFfFn9oLxL8Pfjl4I8D6Z4Avtf0jXvK+061Dv2wb5WjbGEK/u1AkbcR8rDp1oA91ooooAKKKKACivO/jp8dPDX7P/geXxJ4kkkZGfyLWytwDNdTEEhEBIHQEkngAfQH5ok/bm+LUOgf8Je/wD1BPBe3zzdtcy7/ACOvmbvK+7jndt245zjmgD7borzz4G/HLw1+0B4Hh8S+G5ZFQP5N1ZXGBNaTAAlHAJHQggjgg/UDyT4n/tRfFPwT491nQ9E+Amu+KdKsphHb6xayTiO6XaDuXbbsMZJHDHpQB9PUV8cf8NlfGf8A6Nl8Sf8Af24/+Ra6b9mv9sTXfjx8UdZ8G6l8O5fCkmkWss17NJfNK8EqSLH5LoYk2sSzcE5+Q8dcAH1DRXz3+0T+2Ho3wP1+y8J6Tod5428dXqq0Wh6eSCgb7m9grHc3UIqkkcnAIJ8v1j9uL4pfDeK31b4hfAvUNG8NSOqSX1vcPuhycDO5Nu70VimfWgD7Uormvhz8RNC+K3gzTPFPhy7+26RqEe+KQjaykEhkdf4WVgQR6iuS+K37Tnw0+DHmxeJ/FNnBqMYz/ZdqTcXZ9AYkyVz6tge9AHqVFfO/7OP7Yml/tKeOvEOj6J4futL0vSrNLlLy+mXzpyz7cGNchAOv32/CvoigDh/iL8EvA3xbuNPm8YeG7PXpdP3C1a63fuwxBYcEZB2jg+ldXo+jWHh3S7XTNLsrfTtOtUEUFpaxCOKJB0VVAAA+lfMvxX/be/sX4j3Hw++Gngu9+JHiu1ZkvBauUt7d1OHXKqxYqeGPyqpONxIIGR4e/bw1Twr420/w18Zfh1e/Dk6gQLbVWlaS26gZYFR8gJALKzYyMgDmgD6+opFYMoZSCDyCO9eL/tBftZ+Bv2dUhttcmn1LXrlPMg0XTVV5yucB3yQqKT3JycHAODQB7TRXz7+zz+0v4q+OHi6+sdS+FGteCdBisWu7fWdSMpjuHEkarGC0CLkq7Nwx4Q/WvoKgAooooAKK+bfC/wC19PN+0xffB/xZ4UTw1dhpE0/U1vzMl42A8WFMa7RJHkjk4YBetfSVABRXzd8YP2vJ/A/x28P/AAq8KeFU8XeItR8oXBa/Nulo0hyobEbk4jBkY8YUg89vpAZwM9aAFooooAKKKKACiiigAooooAKKKKACiiigAooooAKKK+U/Fnx/8Z6T+3Z4a+GNtfQL4RvrVZZ7VrZDIWNtNJxJjcPmRe9AH1ZRRRQAUUUUAFFFFABRRRQAUUUUAamif8tv+A/1rUrL0T/lt/wH+talABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHL0UUUAFfOnxl/ac1j4Z/tIfD34b2mj2N5p/iYWxnvZncSw+ZcPEdoBwcBAee5r6Lr4N/aw/wCT+vgX/u6f/wCl0tAH1h8dfjZoPwB+Ht34r17zJokdbe2s4ceZdTsCVjXPA4ViSegUnnGK+aNP/aS/ak8W6PD4q8PfBjRz4UuIxcwR3Epa7lhIyCoNwjtkcgiLnOQDmvWP22P2ftW/aF+EsOleH54o9c0u9XULWC4fZHc4R0aIt0UkPkE8ZGDgHI8h8L/txeKvg3o+n6D8YPhPr2jNp8Udo2safFmGYKAoYK2E7DlJCCc4A6UAe2/su/tTaV+0houpL/Zsnh/xPpDKmo6RM+/ZkkB0YgEqSpBBAKkYPYn3KvE/2fbj4NePNQ1v4gfDOCyOsakzLq08QkjuQ8j+YwmiY/KWZc5xg4OCRmvbKAPg79s6GPxn+2T8D/B+tASeHG+zztDJ/q5Xlu2WRCO+4QRqfZq+7miRojGUUxkbShHGPTHpXzD+2/8As5a98XtH8P8AizwQ2zxx4VmM9rErhGuI9yvtRjwJEdFZc8csOpFcdoP7Xnx11zTovD9v8ANWXxkV8ltSvBNb6esmMeayvEoVc87TLj0agDB/ZNtovhX+3B8X/h9pa+RoFzBJeQ2y8LEUkjeNVHoqXEij2Ar7wr86v2KfDPiKH9tj4jT+JdTj1zWtO065TVNRhJMbXbzQBkXgcKRIo4AxHwB0H6K0Aeb/ALRHxbt/gj8H/EXi2Uobq1g8uxif/lrdP8sS47jcQT/sqx7V5P8A8E/PhPceB/g2/ivWA8niXxpP/a11PNzIYTnyQx75DNJ/21rzT9qy8m/aT/ag8D/BDTZWfQtIlGpa+8R4B27mBI6FYTtB/vT47V9zWtrDY2sNvbxLDBCgjjjQYVFAwAB2AFAHz58K/wBli78F/tHeNPitruuW2u3WstOLCAW7K9ijyDaNxJyViVY8gDjPrXpP7QFzo1p8D/HcviARto40a6E6ydGzGwUD/aLFQvfcRjmu8mmjt4XllkWKKNSzyOQFVQMkk9hXwX8SPFmtft8fFRfh34LuJrH4T6FcLNrevRjC3rKeNvYjgiNe5zIRgDAB33/BMTSdT079nO6uL4Otpfa5c3FiG7xCOKNiPbzI5B9QfWvWY/2S/hdL8QNX8aan4Zh17xBqdybqSbVj9oijY44SI/uwBgYJUn3r0zwx4a03wb4d07QtGtEsdL0+BLa2t4xwiKMAe59SeSck1qUAfBf7DcMdt+1t8foYY1ihjvrtEjQAKqi/kAAA6ACvt7xdrDeH/CmtaqoBaxsprkZ9UjZv6V8SfsRf8neftA/9hC8/9OElfZHxURpPhh4wRRlm0e8AHqfIegD5J/4JZ6DDcfD/AMceLbgefrGoa19jmupOXZY4kl6+7TsT68eld9/wUe8LWeufswaxqU8KvdaLeWl3byY+ZC86QMAfQrKePYelcr/wSvYf8KB8RrnkeJpz/wCStr/hXon/AAUCYL+yP47BOMmwA/8AA+3oA6P9nnx8JP2VfCHirV5mkSx8PLNdTMcsy28ZV2J9cRk5r5C/Za8XeA49Y8T/AB++M+uWFvruqapJDo0N7unkiCBS8kMKhnIXckSsF+UIR3r2Pwe0tp/wTMuCuVc+Eb4f8BbzQf0NcB/wT3/Zd8D+K/hmPH3ivSrXxRqF3czW1pZ6lEJra0ijbaf3TZVnZtxywOBjAHJIB9XfC79pr4ZfGbUHsPCPiy11PUVUv9ikjkt52UdSqSqrMB3Kg4r0+vgP9vX4E6H8H9I8N/Ff4dafbeENa0rVIoZ00mMQQtuDNHKI1AUMrLtOANwc5zivtz4e+Kl8c+AfDXiRE8pdY0221AIP4fNiV8fhuoA6CiiigD43/wCCifwYvNW8L6V8V/DAe38UeEHSSea3H7w2qvvWQe8Mnzj0VnJ6V6r4T/ao0HVv2X/+FuXrRpHaWLG9s0bBF8uENuuehaQqFz2dTXtl9Y2+qWNxZ3cKXNpcRtDNDIu5ZEYEMpHcEEivyV8UfA3xFov7RU/7Ouna5JB4P1nXYdUjj35Cw+Uzhznq6Ql1weGaNT6EAH0l/wAE+fhfqfizVvEvx28YKZ9c8Q3E0emtID8sZc+dKoPQFh5a+iow6Gvd/wBpj9p7Qf2b/D9nLd2smteItTZk03Rbd9rzEYBdmwdqAkDOCSTgA849W8N+HtP8I+H9N0TSrZbPTNPt47W2gTokaKFUfkK+G9QtU+JX/BUcWesAXFl4Ys45LO3kGVylosycH0mnLj3UUAdDcftGftUaXpr+Jb74JaX/AMIyiee9rE7fbljxnlRO0gIHXMP4V9Afs6/tFeHP2jvBba3oiyWd5auIdQ0u4YGW0kIyOR95GGSrDrg8Aggeq18EfAC1T4b/APBRf4meFtHHkaLqFrNO9rHxGrMIbkEDttMjqPQMRQB7b4V/ac1fxB+114j+EMuj2UWlaXbNOmoI7+e5EUT4Izt6yEfgK9o+I/iabwT8PPFHiG3hS4n0jSrq/jhkJCu0ULSBTjnBK4r4x+G//KUXx7/2D3/9JravrT4+f8kL+I3/AGLepf8ApLJQByX7Jfx21L9oj4WS+KtU0210q5XUZrIQWbMybUVCGyxzn5z+VeA3n/BQ7xJD4+8beDbDwCuv+IbHVJtM0Oy0zzXe5Mc0iNJKBk4VUDYUck9QMkdh/wAExf8Ak264/wCw7df+i4a8/wD2HbG3m/a4+PV08Eb3MN9eJFMygsitfybgD2ztXP0FAH0z+zX44+Jfjzwnql58UPCtv4T1iG+Mdra20LxLJb+WjByHkfJ3Fh1HTpXr1FMmk8mF3wTtBbA74FAHzB8cP2xtS8NfEofDP4X+E28d+OVH+kqWItrVtu7a2CNxAILEsqrkAnOQOJvv2wvjX8Fb6wu/jV8KbPTvDN5MITqWgy7jDn1xNMjNjOFLITg4PFY3/BMK2XxRffFLx1qO2417Ur+KOSduWUOZJpMHr8zspP8AuCvsr4mfDrRviz4H1Xwnr8UkulalGI5vKYK64YMrKSDhgygg47UASSfETw5F4B/4TVtWgHhf7D/aX9pZPl/Zym8P69O2M54xnivkuz/bD+NPxpvL66+CvwotdR8N2kxhGp69Lt88j0zNCgb/AGQzkZGetU/26vDdv8Cf2OdA8CeHLm8k0aTWorEtezeZKYf39zsZgBkCREwMcBQO1fU3wF8J2Pgb4L+CtF06NY7a30m3JKgDfI0YeRzjuzszH3NAHinwZ/bO1HWPiVH8Nfiv4SbwD41mwtowYm1umI+VBuJ2lsHaQzKxGM5wD7r8X/ixoXwT8A6l4t8RSslhZqAsMQBluJWOEiQd2Y/gBknABNfJv/BUrQ4bDwl4C8Z2h+y69p2rm0guovlkCtG0o5/2XhBHoWPrWN/wUg1678WeHPglorube18QTyXlwBwFk2W6KcewuJPzoA3/AAv+1Z+0h8TLYeJvB3wa0y58HOxaH7VMyzzID1SRpo9/TGVjIznrXl3g/wCKp+MP/BRHwLrs2h3vhrUI4Hsr7SdQGJbW4jtLgOnQEjOMEgHnkCv0k0bSLPw/pFlpenwJa2FlAlvbwRjCxxooVVA9AAK+FfHNvFB/wVO8HtHEkbS2SvIyqAXb7FcDJ9TgAZ9AKAPrD48fHXw5+z74Fm8SeIXkk3P5FnYwY867mIJCLnoMAkseAB64B+brb9pb9qHXtLXxXpHwT03/AIRKSP7RHbzyM188XXKr56u2R0Ih57A157/wUG8UXEn7Unwx0ifRbrxPpmlWdvqI0K1BZ713upPMjUBWzvW3Reh4zXqw/bv8Zjgfs6+NgP8ArnN/8jUAeyfs0ftI6J+0l4Mm1Wwtn0rV7CQQanpMzh3tpCCVIbA3I2DhsD7rDGRXr9fAX7E8Pik/tWfEHXZ/Auu+C/DPiSyuLwWmpWUscUc/2iJ1UOyKpPzzYAHQn0r79oAKKKKACiiigAooooA1NE/5bf8AAf61qVl6J/y2/wCA/wBa1KACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOXooooAK+Df2sP+T+vgX/ALun/wDpdLX3lWDq3gHwxr3iCx13U/Dek6jrdht+yald2MUtzb7WLL5cjKWTDEkYIwSTQB4p+2j8Qvif8J/BOk+LPh6IZ9PsLhxrlu9os7eSQpSXkZVVKsGI6eYD0BNR6L+3t8D/ABN4V+3X/idNNLw/6TpWoWUzTISOU2qjCT0+UkGvoxlEilWAZSMEHkEV5tffs0/CfU9Ra+uvhx4Zmunbe7nS4QHbuWAXBP1FAHyZ+wLo58RftEfFHx54V0u40X4a3ST2tnDInlxvI9wkkaqvT5UVztGdgkVe9fftVdN0uz0XT4LHTrSCwsoF2RW1rEscca+iqoAA+lWqAKGv65ZeGNC1LWNSl+z6dp9tJd3MoUtsijUu7YAJOFBOAM18mfEP/go94N+wNpfwy07VPG/i28BhsIUsJI4RIehZWAkfHXaq84xletfXV/YW2q2NzZXtvFeWdzG0M9vOgeOWNgQysp4IIJBB4INZHhn4f+F/BakeHvDekaCGGCNMsYrfI9PkUUAeHfsT/AHWfhB4P1nX/GJ3+OvFl19v1LJDNCuWZI2I4L7nkZscZfH8Oa9k+K/xE0/4S/DnxB4u1Mg2ulWjT+XnBlk6Rxg+ruVUe7V1lZXiTwrovjLS30zxBo9hrmmuyu1nqVqlxCzA5BKOCMg9OKAPkf8A4J0/D7UNQ0nxX8YvEo8/xB4wvJRBM458gSFpGX0Dy5GPSFcV9m1U0nSLDQNMttO0uyt9N0+1QRQWlpEsUUSDoqooAUD0Aq3QB+fP7cX7UkXiLxs3wZ0zXP8AhE9AWZYPE3iCSCWQ7SAzQokal2QDrgfOSFyF3E+mfCP9qr9mT4K+B7Dwt4a8XNb2NsN0kraPfGW5lIG6WRvI+Zmx9AAAMAAD6E1n4H/DjxFqlzqWrfD/AMLanqNy2+e8vNFtpppW9WdkJY+5NUv+GdfhR/0THwb/AOCC0/8AjdAFb4S/tIfDv45X2oWfgrXzrNzYRLNcIbK4g2KxwDmWNQeR2zXplc14T+GXg/wHcXE/hnwnofh2a4UJNJpOmw2rSKDkBjGoyAexrpaAPg79iL/k7z9oH/sIXn/pwkr7rvLSLULOe1nXfBPG0Ui+qkYI/I1j6H4B8MeGdY1DVtH8OaTpOqaizPe31jYxQz3LFixMjqoZyWJJ3E8nNb1AH50fsy/E22/Yl+JnjX4XfEw3Gk6NeXYu9N1hoHeJ8ZRZDtBJSRAnzAHayENjnGv+2V+0ton7QHh/SvhL8KJJvF+r61fxNdS2cDiIIh3LGCwGTu2sW+6qocn0+4PGXw98MfEOxSz8T+H9N8QWsZ3Rx6lapOEPqu4HafcVT8E/CbwX8N2lbwt4V0jQJJhtkl0+zjikcejMBkj2JoAyfDfwhsdL+A9l8Nbx/Osl0EaLcyoPv7oPLkcfUlm/Gvjj9lf45W/7IeseIvg78W/O0KO3vnu9N1ZoXe3dXAB+6CfLfaHVgCMs4bBFfoTXNeNPhp4T+I9rFb+KfDel+IIoTmIajaJMYyepUsMr+FAHw3+118eNO/aruPDXwg+EzSeJLi91FLq91COF0gQIGAXLKDsXeXd8YAQYJycfYfibxT4f/Zn+B8eo6n9pl0Hwtp1rZhbWMPNIq+XBGqqSBlmKDkgDPJxW/wCCvhf4Q+G8U0fhbwzpPh8Tf61tOs0haTHTcyjLfia2ta0XT/EelXWmarY2+paddIY57S7iWWKVT1VlYEEfWgDlfg18XNF+OPw/07xfoEd1Dp94ZEEN7GEljdHKsrAEjqOoJGCK7es7w/4d0vwno9tpOi6da6TplspWGzsoViijBJJ2qoAGSSfqa0aACvgTxt/ylS8K/wDXsn/pBNX33XPz/D7wtdeKovE83hrR5fEsI2x6y9hEbxBtK4ExXePlJHXoSKAOgr4T/a08P63+z/8AtK+GP2gdH0ybVNAYR2uux24+ZCIzAS3YB4SoUngPGMnkZ+7KjuLeK8t5ILiJJ4JFKPFIoZWUjBBB4INAHzxf/wDBQD4J2fhVtZi8VNdzeUXTS4rOYXbPj/V7SoAOeMk7ffFeXfsL+BfEXj74n+Nvj54osX04eITJBpNvID80TurM65AJRVjjjVv4vnr6Uh/Zt+FNvqg1GL4c+GEvA/mCQaVDgNnOQu3AOe+K9GRFjVURQqqMBVGAB6UAfnr8TvFUf7MX/BQefx14ntrhPCXiOyAW+hiL7FNvHE5AH3iksQLKOQrA4OQD6T+0J+3L8NdY+FniPw54Lv7jxl4h1zTLmxhtLGynVYlkhZXldnReEQs2Bk/LzgZI+qfFngvw/wCPNLbTfEeiafrunlt32bUbZJ0DDowDA4PuOaw/CvwR+H3gmO7TQvBWhaWLyJoLk2+nxK00bDDRuduWUjqp4oA+fv8AgmL/AMm3XH/Yduv/AEXDXDfsM/8AJ1n7QH/YQuf/AEulr7Z8MeD9B8E6adO8O6Jp2gaeZDKbTS7SO2iLkAFtiADJwOcdhUGheAfDHhfVtQ1TRvDmk6RqeosXvbyxsYoZrlixYmR1UFyWJPzE8kmgDeooooA/O/4U+Lrf9gv9obxr4S8aQXFj4C8TSC70rV44WkijVWcxnCgkgLIY32gkMinGDmvVfj1+3t4VsPCbaT8KNWbxX481Nkt9PTT7J5UgZmHzMHTDtjICAEkkZAFfUXinwboPjjSzpviLRdP12wJ3fZtRtknjz6hWBAPv1rD8G/BTwB8PL5r7w14N0TRL5gVN1Z2MaS4PUBwNwHsDigDxT4yfBHxz8bv2PbbQvFU8OofEu3jTVwFjjiU3Sl28gBAFB8qRosjgtznHNcl+zH+2/wCCtL+G+meEfiRqUnhHxZ4dgXTZ49RtpQJlhGxWyFO1woAZWwdwJGa+za4rxl8FPAHxCvhe+JfBuia3fAAfaryxjeXA6AuRuI9s0AfEHxy8cj9vb4xeEvh78PkurrwXo05u9W1xoWjjwxAeQBhkBUDKm4AszkYwM17D/wAFDPgjqPxA+Dulav4ZtHn1TwhObmO2t1Jk+ysoWXywOcrsibA7Ie+K+mvCvgzQPAuljTvDmi6foVgDu+zadbJBGT6kKBk+/WtmgD5V+F//AAUQ+FXiDwFY33irXj4d8RRW6i/sJbOaTMoGGaIxowZWIJAzkA8gV88+EfitH8aP+Ci3gvxXaaVd6Xo91HJHpv22MpJc26Wlwgnx6MwfGM9MdQa+7tQ/Z5+GGra4+sXvw/8ADd1qbv5j3EumQszvnO5vlwx9zzXRyfD/AMLzeIrLX5PDekPr1jEILXVGsIjdW8YDAJHLt3KuGYYBAwx9aAPkn9v74b+JNH8TeCfjb4Ss2v77wk8a38MalmWGOXzo5CByYwzSK/oHB6ZI9H8J/wDBQD4MeIPC0OrX3if+wbvyw1xpl7bTNPE+MlRsQiT2K5z7dK+jSAQQRkV5xqX7Nvwp1jU31C9+HXhq4vHbe8jaZD87erDbhj9RQBzf7PP7Sg/aI1TxPPpXhXUdO8J6dMsWn69dkKl+cYddnUMCCeC3BG7aeD7ZVbTdNtNHsYLKwtYLGygXZFb20YjjjUdAqgAAewqzQAUUUUAFFFFABRRRQBqaJ/y2/wCA/wBa1Ky9E/5bf8B/rWpQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBy9FFFABRRRQAUUUUAFFFFABRRRQAUUV4Z+05+0B4l+Bf/CKf8I94CvPGv8Aa91JDObXfiALs2p8iN877ztzx8h69gD3OimxsZI1YqUJAJVuo9qdQAUUUUAFFFFABRRRQAUUV4V8LP2gvEvj747+NvAupeAL7QtH0Lzfs2tzb9k+yVUXOUC/vFJddpPAPXqAD3WiiigAooooAKKw/F/jjw98P9JbVPEut2Ghaepx9ov7hYlJ/ujceT7Dmvl3xh/wUo8A2niTT9C8HabfeLLm6u4rU3rg2lom9wpYFwXYjOcbAD60AfX1FFeUftNfHT/hnf4Xy+LhpK63It3DaR2TXHkBy5PO/a2MBSenagD1eivhu3/4KC/Em8t4riD9nnXZ4JVDxyxzXLK6kZDAi0wQR3r2b9m39o7xZ8btc1mx8RfDHUvAcNjbpNFcXzTEXDFsFBvhj5A54JoA9+ooooAKKKKACiikZtqk4LYHQd6AForwv9mX9oHxL8c5vFqeIPAN74KXR7mOKBrrfibcXyh3ovzpsG7GR846d/dKACiiigAooooAKKK4bwr8bvBPjbx1rng3RNcW+8SaJ5n9oWIt5kMGxxG3zsgVsMQPlJ60AdzRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGpon/Lb/gP9a1Ky9E/5bf8B/rWpQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBy9FFFABXjP7Sv7Tmg/s4+H7OW7tZdb8Ramxj0zRLZtslwwwCzNg7UBIGcEkkAA849mr8zvj18RL7Tf+Ch0mqSeFNQ8dL4Vht0stE09WaQ4tBKrgBHICSztJ06gUAer6l+0z+0/wCE9Im8Wa/8FdLTwhCn2iWGGVlvIoQMkuBO7rgckmEYwcgV9MfBn4y6R8evhpbeK/C7iEzh4XtrobmtLlRzHIFPOCVPBGVIIxmvnq4/bp8X3UEkM37OXjSWGRSjxvFMVZSMEEfZuRisT/gmnofifwtcfEvT9X8Nax4a0a4uLW80+31W0lhwSZlcKXUbiFEQJH90UAem/s//ALVmr+Pfi34p+GPj7QrPwt4w0kk20NrK7R3Sp/rNpfqdpR1x95CT2o/aQ/aw1P4YfEjwt8O/A2g2vivxprDqZbS4kZUt0c4jBK9CfmY54VVyeCDXDf8ABQfwHH4Rt/Dnxw8PahDovjHw3ewQZZtv2+Mv8iY/jZfmyO8ZkB4UCqP/AAT78Er8RNS8U/HXxNf2+seL9YvprWJEbd9gXjfkfwMylVUfwxgYOGIoA9b/AGsv2iNf/Zs+GPh7X4NL03WNUvb+Owuo5DIkAYwyOzJg7sbk4yehrzi6/aq+OfxMs/7Y+EPwgivfCw/1eqa++1rzH3nij86I7c5AwXzjseBU/wCCqn/JEvC3/Ywp/wCk09fWPw5gjtfh74XhhjWKKPS7VUjjUKqgRLgADoKAPBf2Yf2yG+MnirUfAvjHw+fB/j6wV2NkdwjuNn+sVVf5kdepQk8AkE4ONH9r39pzV/2cX8FDStHstW/t65ngl+2O6+UI/KwV2nv5h6+grw/9qexj8Dft8fBvxHpaiC81iexgvPLGDJm5NuzHHUmKQJ9FFWf+CpH+t+Ef/X/ef+21AH1B+0z8XL74F/BnW/GenWFvqV3YPbqltdMwjbzJ0jOSvPAcn8K+ZbH9ub4u/FPSbGT4V/Chdbkt4E/tXULmCaW1W4K7nhi2un3QRyXJOfu4wT67/wAFDP8Ak07xf/12sf8A0shrp/2M7G3sP2Yfh4ltBHAsmnCZxGoG52dmZj6kkkk+9AG38avj1oPwD+HC+KPFG/zpAsVvptvjzrm4K58tQTwBgkseAB3OAfnW2/aW/ah17S18V6R8E9N/4RKSP7RHbzyM188XXKr56u2R0Ih57A159/wUG8UXEn7Uvwx0ifRbrxPpml2dvqI0K1BaS9d7p/MjUBWzvW3Reh4zXqo/bv8AGY4H7OvjYD/rnN/8jUAeyfs0ftI6J+0l4Mm1Wwtn0rV7CQQanpMzh3tpCCVIbA3I2DhsD7rDGRXC/tBfte3vw/8AiJZ/DT4e+Fm8b/EG5VWe1LlYLXcu9Q2OWbZ8xGVCqQS3avG/2J4fFJ/as+IOuz+Bdd8F+GfEllcXgtNSspY4o5/tETqodkVSfnmwAOhPpW58avhP8Tvgz+05efG/4feHl8c6bqEIS/0mPJuI/wB0kbqFHzEHy1ZWQMQcgrjqAP1j9r747/BOSy1L4wfCXT7XwxcTLC15ocw3RZ9SJ5k3YzhWKZxjNfZHhPxVpnjfwzpfiDRrlbzStSt0uradQRuRhkZB5B9QeQcivkn/AIbk+FnxPs5vA/xc8H6t4PS+8tbmz1uBpLXIcMu51CyLhlB3FABjkivq3wH4e8P+FfB+l6Z4Ugt7fw7FFusUtJDJF5bkuCjEnKksSDnvQBv186fBf9pzV/if+0Z8RPhzeaPY2en+GTciC8gdzLN5VysQ3AnAyGzx3r6Lr4N/ZJ/5Pz+O/wDvah/6Xx0Aek/tCftqP8APjto/hHUtHhufDVxpi6hdXsQdrtWYzKEjQHaSWiQDP945IFcl4o/ae/aXtdMm8V6d8ErOw8HRIbgxagzy3whHO5kWZHX5eT+64rnv2hrG31H/AIKR/CeC6gjuIfsNm/lyqGXcs10ynB7hgCPcCvvV0WRGR1DKwwVIyCPSgDyf9mf9obS/2kPh2PEVjZtpd9bzm0v9Pd9/kTBQ3ytgbkKsCDgdx1Br1qvg3/glf+5tPipbJxBFf2exOw4nH8lH5V95UAed/GD4C+EPjtHosHjGzn1Gy0qd7iK1juGhSR2UL85TDEYHQEfjXxn+3l8P/DXw68bfAjTfDGhafoNl/aFyWhsLdYg5E1nyxAyx9zk1+iFfB3/BSb/kpXwJ/wCwhc/+jrOgD7xr4s/4KoaoYfgv4W01Ww11r6SkZxkJbzD+cgr7Tryz49fs4eE/2jNL0qx8VSajFHpkzTW76dcCJssFDBsqwIIUDpkZOCKAOSsv2y/gb4RTT/DcnxAsGms4I7UPbW9xNB8qhf8AXJGY8cdd2K9v8P8AiLS/Fej2uraLqFtqumXS74LyzlWWKRfUMDg//WryO6/Yt+C114bbRf8AhAdNhgMXlC6hDLdLxwwnzvLd8kn3zXzn+w9NqvwX/aV+JHwUuL6S+0S3WW8szIfuvG8e1wOgLwyqWx3QUAffNfNf7Wn7WF7+zV4l8DWsekWuoaZrbzG+nmL+ZBFG8QYxhTydsjHB7gV9KV8F/wDBRyGO4+LnwKiljWWKS+mR43UFWU3FqCCD1FAHVa7+0r+0h4gsz4i8EfBKGHwmV86A60xkvp4eocQrNGwLDkKEbrwT1qHwf/wUctfF3g6G1sfBF/qPxRnu/sMHhWyLMkzbSTN5pX5YwAdwILAj0yw+0K+Av2Q9Gsl/b0+N0oto99rJqXkcf6vffpu2+nGR9CRQBreLP2vP2hvg60Ot/EX4Q6XaeEnlVHksJWLx7jwGmWaVVJ6DcoyeK+x/h/440v4leCtG8U6LI0umarbLcwlxhlBHKsOzKcqR6g15z+2Vbx3P7MHxFSVFdRphcBhn5ldWU/gQD+Fcx/wT3kaT9k3waGOdsl8oz2H2yY/1oAd+yB+07rH7SC+Mm1bR7HSP7DuYIIvsbu3mB/NyW3Ht5Y6eprifiF+3lc/DP9oLxV4Bv/C39qWWnRRx6ammCR72/u5IoXjhC8qMmRhnHReATweO/wCCWX+q+K//AF/2f/txUXg2xt7z/gqh4teeCOZrezMsRkUHy3+w267lz0OGYZ9zQBq+M/2rP2lPh3Yt4q8RfBrS7DwZGVaVfNeS4iQkAeY6TNs6gbmiABPSvqv4L/FjSfjd8N9H8YaMkkNpfo2+3mx5kEqsVkjbHUhgee4we9R/Hm3ju/gf8Q4ZkEkb+HtQBVh/07SV4D/wTDleT9nC7VmJEev3SqPQeVAcfmTQB1/7On7Ter/Gj4sfEnwlf6PZafa+Frl4ILi2dy84WeSLLAnA4QHj1r0L9oz4pXnwV+DPiTxpp9lBqF3pawtHbXJYRvvnjjOSOeA5P4V8r/sG/wDJzXx//wCwhN/6Wz17l+3p/wAmmePv+udp/wClsFAEelfHD4jeN/2a/C3j7wX4Lsdf8U6tJ++0f7T5UMcQeVGcM7r02J3/AIjXxZ8CfHnxd0f9qD4nat4Z+H9nrfjO8N1/a2iS3iRx2WbpGfa5kAba4C8MetfcP7D3/Jqvw+/69Jv/AEolrwP9kv8A5P0+O31v/wD0ujoA+s/EnxWtPhn8I4/Gnj1V0N7ewhnv7OEiRkuXRd0EfPztvJUc++cc18yaX+1P+0Z8U7Q+JPhz8HNOfwezMYJdXn/f3CA43ITPFu6fwKwzxk4rB/4Kra9ef2b8NPDcSzS2d9eXd3NBDndLJGIUjCjBycTyY+tdRpP7bfinQtLs9NsP2bvGdrY2cKW8EEcUwWONFCqoH2boAAKAPUv2Yf2qrT4+PrOharo0vhTxxobEahos7E/KG2F03AMMN8rKRlSRyc5pn7Tn7V1t8BrzRvDmj6JL4r8da5t+waPCxUBWfYruQCx3MCFUDLFTyMZr5o+EeseL/Gn7eWleP4/hp4k8E6RrEMltqaX1lN5WRaOu5pDGijc8cR5/iHqa9R/a2+BfxBHxo8J/Gj4cWEPiHU9DhjhuNFlI3sI2chkBI3hlkZSoO4YBGc8AGPr37UX7S3ws05vEvj34O6OPCcZDTtptwRNChIGXZZ5tnXqyAZPavq34R/FTQ/jR4A0vxb4ekdtPvkP7uYASQyKdrxuOzKwI9DwRkEGvmKH/AIKA+FdQt5/C3xf+HniDwQNRgktLyK9tnmt2jZSrhgVSXaQT91GIz+NfSnwZ8N+BPDvgW1Pw4hsofC187XkLafK0kMjMArMCScH5QCOxB4zmgDuaKKKACiiigAooooA1NE/5bf8AAf61qVl6J/y2/wCA/wBa1KACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAObuI/KuJF9GNR1p6xbHImUcdGrMoAK+Df2s9C179nn9prw78f9H0ybVfD8yx22tJAOUYR+QwfsoeLZtY8B057Z+8qiubaG8t5ILiJJ4JFKSRSKGV1IwQQeCKAPn9f2+fgg3hsaufGG07N39nmyn+1Bv7mzZ1zxnO33xzXWfs6/HK7+PHg2+8TXHhS+8LaWLuSPT5r6RSL23HKzDpjjg9VyDhmwcXl/Zn+E0epC/X4b+GBdBt4b+yodobOc7du3OfavQrjTbS706TT57WCawkiMD2skYaJoyNpQqRgqRxjpigD4E1e+l/b4/akg0e2d5PhH4IfzbiRCfLvn3Yz7+aylV9I0Zhgkin380n7A/7Unnxo8Xwg8cvl40H7qwk3c4HbymbOO8UmOSvH3L4T8C+GvAdrPbeGfD2leHbad/Mlh0myitUkbGNzCNQCccZNO8VeCfDvjqxisvEugaX4hs4pPOjt9Vs47mNHAIDhZFIDYJGeuCaAPkL/AIKmzR3PwM8JTQyLLFJ4gjdJEIKsptZyCCOoIrsvhL+3R8LR8P8AS7TxTq8vg3xBplnFb32k6laTeYjogUlCqHeDjI/iwRkCuI/4KhabaaN8AfBthp9rDY2NtrsUMFrbRiOKJFtZwqqoACqAMADgV9FWfwY8B/EXwf4YvPE/g/RdcvE0u1Vbm9so5JQoiXC7yN2PbOKAPkPwXq9x+2h+25pnjXS7G4j8A+CliaK6uIyu4xM0kXHZ3mbcF6hE55GK3P8AgqR/rfhH/wBf95/7bV9veG/CujeDdJi0vQdJstF02LlLSwt0hiUnqdqgDJ9aq+KfAPhjxz9jPiTw3pPiA2bM9t/aljFc+QxxkpvU7Sdq5x6D0oA8O/4KGf8AJp3i/wD67WP/AKWQ11v7H3/Jsfw5/wCwTH/M16h4i8NaR4u0mbS9d0qx1rTJiplstRt0nhcqwZdyOCpwQCMjggGpdH0bT/Dul22m6VY22madbJ5cFnZwrFDEv91UUAKPYCgD43/b++G/iTR/E3gn42+ErNr++8JPGt/DGpZlhjl86OQgcmMM0iv6BwemSPR/Cf8AwUA+DHiDwtDq194n/sG78sNcaZe20zTxPjJUbEIk9iuc+3Svo0gEEEZFecal+zb8KdY1N9Qvfh14auLx23vI2mQ/O3qw24Y/UUAc3+zz+0oP2iNU8Tz6V4V1HTvCenTLFp+vXZCpfnGHXZ1DAgngtwRu2ng+Ra/+1j4q+Af7Smt+Hfi07J8PL9ZJdC1Sz08ERxlw0ZYoN0gRS0bYBYMAcYOa+wNN0200exgsrC1gsbKBdkVvbRiOONR0CqAAB7CqHijwfoPjjS203xDo1hrunsdxttRtknjz67WBGfegD4w/bP8A2nPgv8S/gpqPh/StSt/F/iW8Mf8AZSWtpIXtZd6nzPMZBs4yNoOWzjGCSPoT9j/wjr3gb9m/wRo3iRJYdXhtZJJIJ8+ZCkkzyRxsDyCqOikHpjHaul8K/AP4beCNUTUtB8C6BpeoxnKXdvp8Ylj/AN18ZX8CK76gAr4N/ZJ/5Pz+O/8Avah/6Xx195Vg6T4B8MeH9ev9c0vw3pOm61qG77ZqVpYxRXNzuYM3mSKoZ8sATknJGaAPi349f8pKvhP/ANg+1/8ARl3X3hWDqHgHwxqviW08RXvhzSbzxDZqEttWuLGJ7uFQSQElK7lALN0P8R9a3qAPg3/glp/zVr/r/s//AG5r7yrB8K+AfDHgX7X/AMI34b0nw/8AbGV7n+yrGK289hnBfYo3Ebmxn1PrW9QAV8Hf8FJv+SlfAn/sIXP/AKOs6+8awfEvgHwx4zubC58QeHNJ124sGL2c2pWMVw9sxKkmMupKElVPGPuj0oA3q+UP21/FPxI+E2ueCfiL4UvdRufCGlzrH4h0e1c+U8YkDBnUA4VlLoW7HZ619X02SNJo2jkRZI2BVlYZBB6gigD55T9vz4It4X/tk+LGV/L3nTDZTfa92P8AV7NuM54znb/tY5rx79h3Qdb+LPx0+IXx31TT5dN0nVfNs9LjlGPM3SJkqf4hHHEiFhwWY46ED6fm/Zp+E9xqZ1CT4ceGHumbeWOlQ4LZzkrtwTn2r0W1tYbG3it7eGO3t4lCRxRKFVFHAAA4A9qAJa+Dv+Ci3/JYvgP/ANhCX/0otK+8awfEfgHwx4wvLC717w5pOt3ensXs59SsYrh7ZiQSY2dSUOVU8Y+6PSgDer4O/ZG/5Pu+PP8A10v/AP0vSvvGsHSPAPhjw/r1/rel+HNJ03WtQLG81KzsYorm53NubzJFUM+WAJyTk80Aedfthf8AJsfxG/7BT/8AoS1yf/BPP/k07wh/12vv/SyavoLWNF0/xFpdzpuq2NtqenXKeXPZ3kKywyr/AHWRgQw9iKi8O+GtI8I6TDpehaVY6LpkJYxWWnW6QQoWYs21EAUZJJOBySTQB8P/APBLL/VfFf8A6/7P/wBuKd4E/wCUpnjT/sHn/wBIravtLwr4B8MeBftY8N+G9J8PC7ZXuf7KsYrbzmGcF9ijcRuOM+pot/APhi18VT+J4fDmkw+JJ12S6xHYxLeSLtC4aYLvI2qo5PQAdqAMf44f8kV8f/8AYv6h/wCk0lfPP/BL/wD5Nyv/APsYLr/0TBX1rfWNtqllcWd5bxXdncRtDNbzoHjlRgQysp4IIJBB4INZ3hfwfoHgfTW0/wAOaHpugWDSGY2ul2kdtEXIALFEAGSAOcZ4FAH5+fDX4kaZ+yL+2T8U7Lx8LjTNF8STy3NrqSwPIio87TQuQoJZCrupKg4ZcY646X9s79sbwJ8Rvg3rvgjwLcXPiq91BYpLy8trSVLexgjnjkLszqM5ZVUYGPm5OcA/aPjX4a+E/iRaxW3inw5pfiCGEkxDUbVJjGT1Klhlfwqjo/wW8AeH9BvdF07wVoFppN8ALuyTTYfKuQDkCVSuHwQCN2elAHn37D3/ACar8Pv+vSb/ANKJa+Wfhr8TPD37PX7eHxeuPHt62hWOqG6FvdSQSOmZZ4p48hFJwyZ+bGM1+heh6DpnhjSbfS9G0600nTbcFYbOxgWGGIEkkKigAckngdzXPeNvg74H+JN1b3Pinwno+v3NuuyKe/s0kkRc52hiM4z2zigD50/br+Ft38fPgp4Y8c+BfM1a90XGr2Ito2EtxZTxozNGpAbdhYnC4zhSMZwK1vhD/wAFBvhj4u8F2U/izXY/CviWGFUv7K7gl2GUDDPEyqQVJBIH3hnBHc/Tmm6baaLptrp9hbQ2VjaRJBb21ugSOKNVCqiqOAoAAAHQCuI8Tfs//DTxlqkmpa34E8P6lqEh3SXU+nRGWQ+rNjLfjmgDgvg3+1pp/wAePilqug+EPDepX3hHT7UPJ4rkUxQ+fn/V+WwBwwIx/FwcqBzXCfHn9pDxz+zn+0No8viaM3Xwa1ZFVJrSyVpbeTytrqZOpZZB5m3ujHGSCK+pvD/hrSPCWlxaZoel2ej6dD/q7Swt0hiT6KoAFSa1oWm+JNNm07V9PtdU0+cbZbS9hWaKQejIwIP4igD5V+Pn7YHwG8X/AAZ8QafNrdt4rk1CxljtNLjs5fNMzIRG3zoPKKsQdxIIxxk4Fan/AATj8G+IPB/7Osf9vQzWq6nqc2oWFtcAqyWzJGqnaeQGZHceoYHvXruj/s3/AAr0DU01DT/h54btb2Nt8cy6ZETG3quV+U+4r0egAooooAKKKKACiinRRmaRUUZLcUAa2jR7bd2/vN/KvF9euNc+MHxm1zwjaeIdR8OeGPDlvE13Jo8vk3F1PIAwXzMZCgEjH+yeOcj3WGIQxKg6KMV4f8HP3fx++MUb8O01kwB642Pz+o/OgBvhO+1z4V/Gqx8DX+v3/iTw/rllJc6fPqsnm3NvLGGLIZP4htQ/muMYOYb2TW/jb8XPE/h+HxHqfhvwr4YWKGUaPN5FxdXDgnl8HCjawxyPlHHOasfEr95+1B8KkTl1tr52A6geU/P6GjWPDPjH4X/FbXfFfhXQV8VaL4iSM32nJdJBNBOgwHUtwQcseM/fPTANAEnw/wBU134b/F6T4eazrd34j0nULE6hpF9qD77mPaSHid/4uFY/gMYyQPU7Xxtod74svPDMGpQya9ZwrcT2IzvjjO3DHjH8S98/MPWvA9FuPFPib9qnw5d+IrG20q4tNGnuV0u2mE7WkDB4x5sg4Z2Z88cAFa+iIfD+mW+sz6vHp1rHqs8YhlvlhUTSIMYVnxkjgcZ7D0oA8T+NurfFey0LxPqtjf6Z4Z8O6YrNA1uDNfXaZABJOVjBznjDCvVfhfeT6h8M/CV1dTSXN1PpFpLLNMxZ5HaFCzMTySSSSTXP/tF/8kR8X/8AXn/7MtbXwj/5JR4L/wCwJZf+iEoA8y0Xwh4v+M2ta/qviXXPE3gzRre9e10vSNNkaxkaNQMTOSuX3ZHOOobHAAq78Gde8QaH8TfF/wAPNZ1ifxHbaTFFd2Wo3Z3TiNwp8uRv4jh15P8AdPYgDtfit8ULX4Z6HFIsDalrl8/2fTNKhyZLqY8AYHO0EjJ+g6kVn/Bj4b3vg6x1HWfEE63ni/XpRdanOvKxn+CFP9lASOP5AUAekUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFACModSrDKngisO+09rViyjdH6+lbtJ14PIoA5iitufSoZTlcxn26VUbRZP4ZFP1yKAM+ir/wDY0/8Aej/M/wCFH9jT/wB6P8z/AIUAUKKv/wBjT/3o/wAz/hR/Y0/96P8AM/4UAcd42+Hfhn4kadDYeKdCsdfsoZfPjt7+FZUSTBXcAe+GI/E1u2trDY2sNtbxrDBCixxxoMKqgYAHsAK1P7Gn/vR/mf8ACj+xp/70f5n/AAoAoUVf/saf+9H+Z/wo/saf+9H+Z/woAoUVf/saf+9H+Z/wo/saf+9H+Z/woAoUVf8A7Gn/AL0f5n/Cj+xp/wC9H+Z/woAoUVf/ALGn/vR/mf8ACj+xp/70f5n/AAoAoUVf/saf+9H+Z/wo/saf+9H+Z/woAoUVf/saf+9H+Z/wo/saf+9H+Z/woAoUVf8A7Gn/AL0f5n/Cj+xp/wC9H+Z/woAoUVf/ALGn/vR/mf8ACj+xp/70f5n/AAoAoUVf/saf+9H+Z/wo/saf+9H+Z/woAoUVf/saf+9H+Z/wo/saf+9H+Z/woAoUVf8A7Gn/AL0f5n/Cj+xp/wC9H+Z/woAoUVf/ALGn/vR/mf8ACj+xp/70f5n/AAoAoUVf/saf+9H+Z/wo/saf+9H+Z/woAoUVf/saf+9H+Z/wo/saf+9H+Z/woAoUVf8A7Gn/AL0f5n/Cj+xp/wC9H+Z/woAoUVf/ALGn/vR/mf8ACj+xp/70f5n/AAoAoUVf/saf+9H+Z/wo/saf+9H+Z/woAoUVf/saf+9H+Z/wo/saf+9H+Z/woAoUVf8A7Gn/AL0f5n/Cj+xp/wC9H+Z/woAoUVf/ALGn/vR/mf8ACj+xp/70f5n/AAoAoUVf/saf+9H+Z/wo/saf+9H+Z/woAoUVf/saf+9H+Z/wo/saf+9H+Z/woAoUVf8A7Gm/vx/mf8Klj0UdZJM+yigDMjjaRgqgsx7CtuwsRarubmQj8qnhto7dcIuPfvUtABXkXjT4Y+J9P+Ir+OvAV9p8Oq3dstrqOnasH+z3SrgK25OQwCqO33evUH12igDyXwH8MfEk3xCm8d+Or+wudbW1+xWNjpav9ntIiSSQX5LHJ/76PJ4x1XxDtvHN1FZR+CrvRbJiXF3NqySOwHGwxhQQT97O72rsKKAPP/hf8KT4GudU1nVtVl8Q+K9WKm+1SZAg2j7scaj7qD09h0AAGrp9n4vT4i6nc3d/p8ngxrVFsrOOMi5Sf5dzM2On3+56rwMGurooA5P4r+E7zx18O9d0CwkhhvL+38qJ7lisYO4H5iATjjsDWh4F0Ofwz4J8PaPdPHJc6fp1vaSvCSUZ44lRipIBxkHGQK3KKAPnmT4WfFm3+J+qeMobrwbqV5KWhsDqr3TfYrfJ2pGqIApKnk8nk88nPoXg1fisuvQnxU/hBtG2t5g0j7V9o3Y+XHmDbjOM+1eiUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH//Z)

Afbeelding met tekst

Automatisch gegenereerde beschrijving

Afbeelding met tekst

Automatisch gegenereerde beschrijving

Afbeelding met tekst

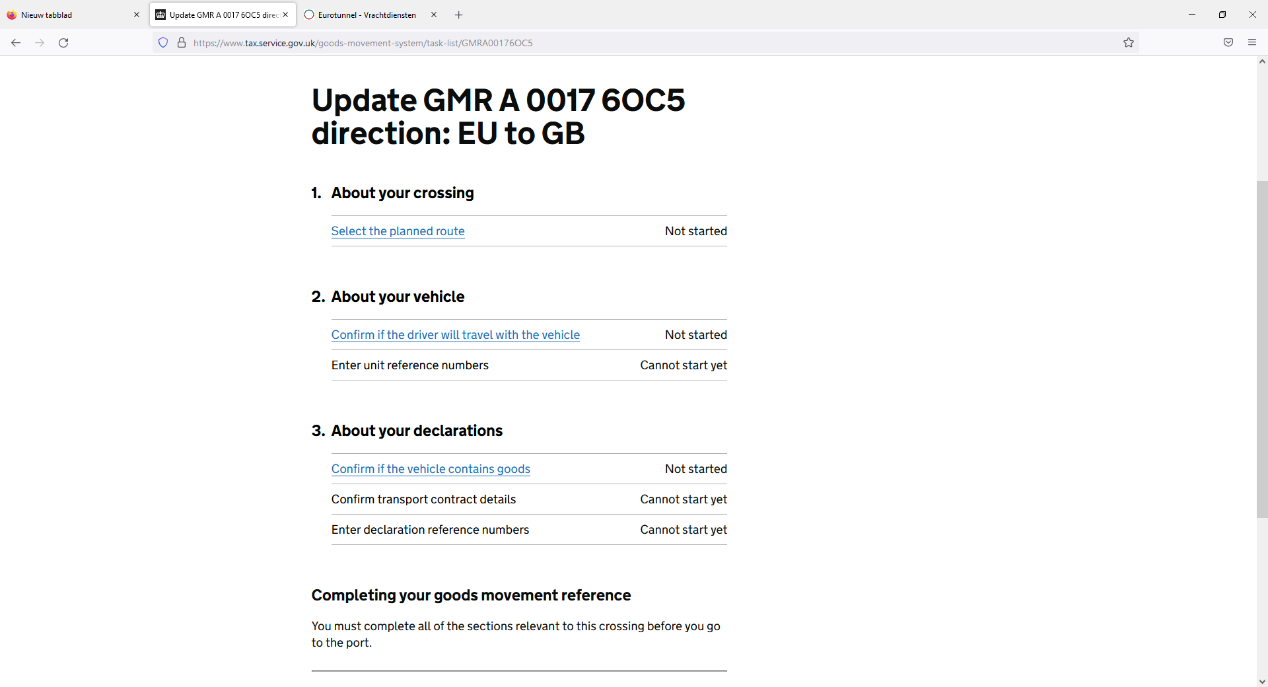
Automatisch gegenereerde beschrijving

Afbeelding met tekst

Automatisch gegenereerde beschrijving

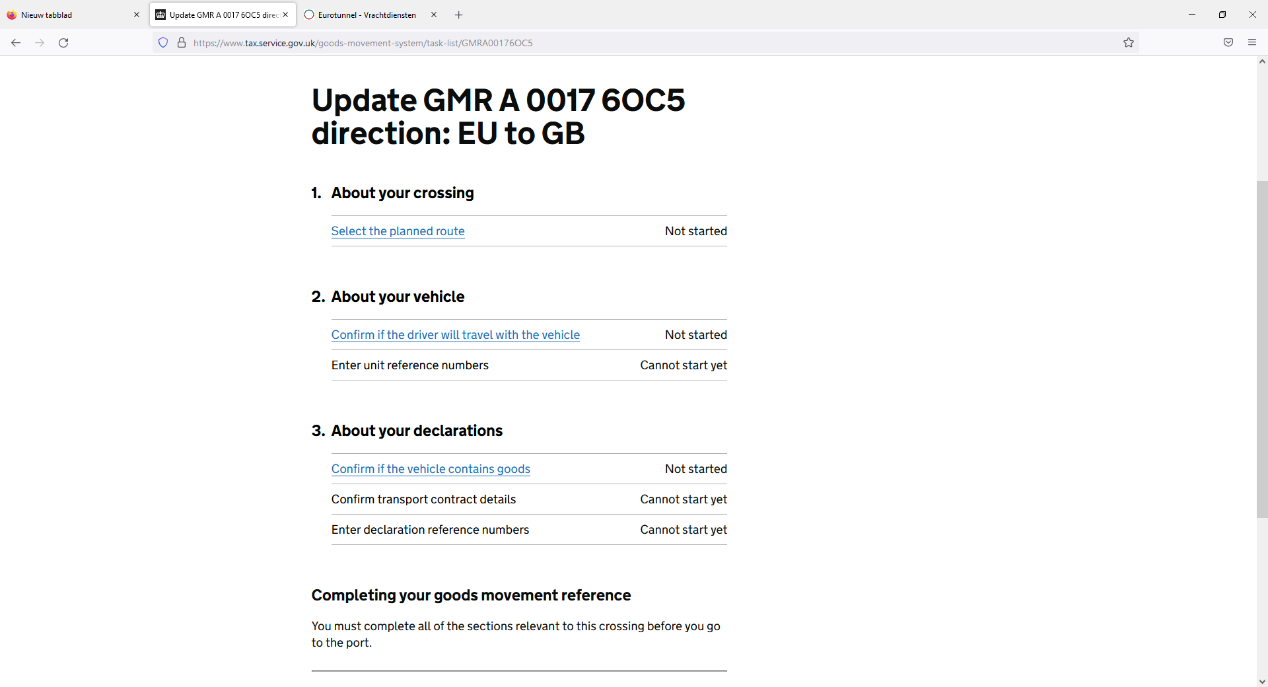
Afbeelding met tekst

Automatisch gegenereerde beschrijving



Afbeelding met tekst

Automatisch gegenereerde beschrijving



Afbeelding met tekst

Automatisch gegenereerde beschrijving

Afbeelding met tekst

Automatisch gegenereerde beschrijving

VRN = Vehicle Registration Number = nummerplaat trekker

Afbeelding met tekst

Automatisch gegenereerde beschrijving

Afbeelding met tekst

Automatisch gegenereerde beschrijving

Afbeelding met tekst

Automatisch gegenereerde beschrijving

Afbeelding met tekst

Automatisch gegenereerde beschrijving

Afbeelding met tekst

Automatisch gegenereerde beschrijving

Declaration type : altijd Customs Declaration (uitz. : ATA voor beurs klanten)

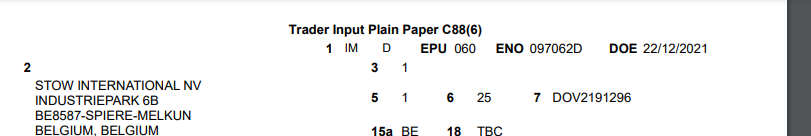
Afbeelding met tekst

Automatisch gegenereerde beschrijving

Afbeelding met tekst

Automatisch gegenereerde beschrijving

ERN = EPU + ENO + DOE : zie douane document C88 (zie dossier TAS)



Afbeelding met tekst

Automatisch gegenereerde beschrijving

Wanneer het over een **groupage-vracht** gaat (verschillende dossiers op 1 rit), moet je op ADD ANOTHER DECLARATION klikken. Er moet dus per elk dossier een declaration ingegeven worden. Wanneer alle aangiftes ingegeven zijn, dan pas klik je op continue.

Afbeelding met tekst

Automatisch gegenereerde beschrijving

OF

Wanneer het over een **volle vracht** (1 dossier op 1 rit) gaat, moet je op continue klikken en dus niet op Add another declaration

Afbeelding met tekst

Automatisch gegenereerde beschrijving

Afbeelding met tekst

Automatisch gegenereerde beschrijving

Afbeelding met tekst

Automatisch gegenereerde beschrijving

Afbeelding met tekst

Automatisch gegenereerde beschrijving

SAVE AS PDF

=> voor eigen chauffeur via whatsapp of via black box verzenden

=> voor chauffeur onderaannemer via email verzenden