**Loi AGEC, D.A.S et nouvelles CGU / AGEC Act, S.A.R and new T&Cs**

*Version française*

Cher partenaire marchand,

Ce message contient de nombreuses informations réglementaires, nous vous remercions de vous assurez de votre conformité aux différents points ci-dessous.

1. **Loi AGEC**
2. **Informations D.A.S**
3. **Etiquette énergétique**
4. **Indice de réparabilité**

Le non-respect de ces obligations légales pourra entrainer la suspension de certaines de vos offres ou de votre compte, conformément à nos C.G.U (Art. 4.1 / Art 20 / Art. 22 / Art. 24 / Art. 33).

Nous sommes à votre disposition si vous avez des questions.

1. **Loi AGEC (Anti-Gaspillage Economie Circulaire)**

Dans la continuité de nos communications du 1er décembre [(que vous pouvez retrouver ici)](https://t.relation.rueducommerce.fr/l2/7ViTr2UgE1/2441457/2730587846.html?) et du 21 décembre ([que vous pouvez retrouver ici](https://www.rueducommerce.fr/media/documents/marketplace/Courrier%20Loi%20AGEC%202.pdf)), les champs vous permettant de renseigner vos conditions de reprises et vos IDU sont à présent disponibles dans votre espace Mirakl.

**Dans votre boutique :** [**https://mirakl-web.groupe-rueducommerce.fr/mmp/shop/account/shop**](https://mirakl-web.groupe-rueducommerce.fr/mmp/shop/account/shop)



**Et pour chaque offre :** [**https://mirakl-web.groupe-rueducommerce.fr/mmp/shop/sell/product**](https://mirakl-web.groupe-rueducommerce.fr/mmp/shop/sell/product)

![Une image contenant texte

Description générée automatiquement](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAkACQAAD/4RD6RXhpZgAATU0AKgAAAAgABAE7AAIAAAAQAAAISodpAAQAAAABAAAIWpydAAEAAAAgAAAQ0uocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEJlbmphbWluIEdVSUdVRQAABZADAAIAAAAUAAAQqJAEAAIAAAAUAAAQvJKRAAIAAAADNjUAAJKSAAIAAAADNjUAAOocAAcAAAgMAAAInAAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMjI6MDE6MjcgMTE6NTY6NDAAMjAyMjowMToyNyAxMTo1Njo0MAAAAEIAZQBuAGoAYQBtAGkAbgAgAEcAVQBJAEcAVQBFAAAA/+ELImh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjItMDEtMjdUMTE6NTY6NDAuNjUwPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPkJlbmphbWluIEdVSUdVRTwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCAECAtUDASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD6RooooAKKKKACiq97f2em2rXOo3cFpbrw0s8gRB9SeKfa3Vve2sdzZTx3EEo3RyxOHVx6gjg0AS0UUUAFFFFABRRRQAUUVXtb+zvmmWyu4LgwSGKUQyB/LcdVbHQ+xoAsUUUUAFFFFABRRRQAUUVXvNQstPWJr+7gtRNIIozPKqb3PRRk8k+lAFiiiq66hZvqD2CXcDXkaCR7cSgyKp6MVzkD3oAsUVXs7+z1GEzafdwXUSsULwSB1DDqMjuPSn3V1b2VrJc3k8dvBGNzyyuFVB6kngUAS0UyKWOeFJYJFkjkUMjo2VYHoQR1FPoAKKKKACiiigAopCQqksQABkk9qojXdIOk/wBqDVLI6f0+1/aE8rrj7+cdeOvWgC/RSKyuoZCGVhkEHIIpaACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArlviNomn634F1Ianb+eLO2luoPnZdkixttbgjOM9DxXU1y3xG1vT9E8C6kdTuPIF5bS2sHyM2+Ro22rwDjOOp4qZfCy6fxI5zwFb6b4M+Dx8R2FhuuZLD7XdL5zDz2QMR1yF79B+FTzfFO+ttFsddufCV3HoU6RtPffaUzEXx0jxuZQTjcQue3bOPoevabqv7PWo2Nhc+bc6dpDx3SeWy+WxRsDJAB6HpmpvEX/JsUX/AGDbT/0OOtqmkpPs1+NzGkrqMe//AACH4w31/c6j4YtodDTUNOfUIJYne5QJeSHP7goRwCP4jxzXTXPjCTQbXStF0/wuW1y6gMiaJaTRqlsg67pANqr6ECsbx3/x5/Dv/sLWn/oIqbxLMPCXxat/FeqxznRrjTTZy3MUbSC2cPuG4KCQD/OlZL3fN/kv+GGm2lLyX5nReGvGbaxqtzo2saVNous20YmezllWUPGeN6OvDDPBrO8M/EDU/FLxnT/C032Zbx7e6ujeII4VU/eGQC57lQOPWs7QLhfGHxabxTo6TnRrPTPsiXUkTRrcSFicIGAJAB5PqKsfBf8A5Eu8/wCwpcfzFJLXXtf8bfkDfRPr+l/zEh+JerahFqraL4PuNQbS72W2m2XqIu1P4gWXJY8/IoOPXkUj/FS4ufDcev6F4VvdQ0uNC95O06Q+Rj7wVTkyY7kDHv1w34Vf8e3jD/sPXX9KzPAn/Ju+pf8AXtf/APs9S9E32SZcVeSXdtHaX3i6T+wdN1Hw9o15rT6moa3iixGqgruzI54Qdue9VvD/AI4uNU1m70PV9Dm0jW7e3+0LaPOsqSp0BWReOuB/+o155Nq99pvgPwNDPqV/pHh64tmGoX+nofMjIHyDcASuT6D164qfwo9lpXxgsrtNT1m/sNV0xoLG+1fe7zybwSqkqCFwMjIHc9xWnKuZr1/4BnzPlT9GafgnxR4sv/iVr9tf6JP5BlgW4gfU1dNLGxvujo+7GTtx71t+ENb0Gxt/Ft7Bpi6Rb6fqU32yUTtL57LyZMEfLn+6Ky/DOrWejfGnxXp2pyPb3WrS25skaJz5wWNiSCBgD3JFZOl6NdeIPCPxI0ywybmbWJjEoON7KQ23PvjH41En7t1/L/l+RdlzWf8AN+jOkHxO1CGyj1nUPB99a+HJSpXUTcRu6oxwrtCPmC8jnJ/GtXxF46Gh69oenWumSamNYSV4nt5Bu+VQVAUjB3ZHJIA6niuL1Xxtp+t/DX/hEtPtr6TxHNaR2baabSRXicYDFiRtCjBOc1e1KwfSviD8M9PmffJa2k8LtnOSsKgn9KvlXPbpf79H/wAAjmfLfrb7tjpPD3ji51LxNN4f1/QpdD1NIPtMUbXCzrLHnGQyjGfbnvWdF8StU1Hz73w/4OvdU0WCVomvYrqMSOVOGKQ/eb2559qZqHH7Q2l8Z/4kb8f9tGridVu/DuntqDeF9S8UeHfELSu8OhxpII5ps8ExhSpDf72Mdu1Quj/rexbVrr0/K57vE5khRyjIWUHY/VfY+9cbq/jXXbK8vP7L8FX9/YWLET3clwkBbAyTGjAtIMdx1rptDe/k8P2D6wgTUGt4zcqBjEm0bunvmvG/7Qm1zWtW0/xR4l8T2GufapYrLSdM3xRyRfwfdQqQf7zEcck96UrqTS8wjZxTZ6LefEbSLbwHbeKYknnguyEt7dFHmySkkeXj1BBz9D1rivHeu6vqlj4dj17w1caJIdctni3XCTpIvPVl+63P3SB7Zwaw7GKa5+DehPY2811deF9Z87ULNIm8xAJHYjBHJAYHjpz6Gtzx3400jxZY+HToL3FxHHrlsZZWt3jSNufkJYDLewz057Z0sufTuvu01Iu+V37P79TtPEfjibS/EMOgaDok2uavJD57wJOsKRR5xlnbIH0/XkVz3hm+l1H446tNd2M1hP8A2NGsttPglG3LkbhkMPQjg/pSavqcPgf4xXeu68k0ekapYJCl6kTSLFIpHyttBPO39R74XwzqkOsfHLVb21jmS3k0aMxNNGYzIu9cMFPIB7ZANRHo/X8pDn1Xp+aKtlrptfhFq934K8NGzVbi6ilSLUMG3wh3XAZhkkcYUc+lS6Zrl7ffBG6ufGOgPdWcNhGytNqG9tRX+8WX5ozkA85NQeCIJbn4J+J4beNpZZJr5URBksSvAA7mobfXdO1X9nS+s7C482403TEgukMbL5b8ccgA9D0zUz0pyfkn+H9f1YqPxx9Zfn/X3ep2Fx4wsfDnhLQRY6ZLNcajBFHp2l275Y/IDt3H+FQQCxp2i+OLq48QRaH4n0GbQNRuY2ktUe4SeOcL1AdeNwHOK5XVoJ9Mj+H3itree40/S7QR3ggQu0SyQqBJtHOBzn8KsPqtr8Q/iV4bvfDHn3GnaL5011etC8ceWAAjG4AlsjkehrZpc79Xfy/r/gGafuJ+S+b/AK/zNKH4jatqMmrw6F4RuNRm0u9ktpAt4kaFV/i3MB8x/uAMffpmxP8AEu1/4VjJ4xsrF5liIR7OSTy2V94QqWwemc9Ofaqfws/4/wDxn/2Hp64Zf+Tc/EX/AGFH/wDR0dY9Pkn+X+Zr9r5tfn/kegXPxIu9Ov8AT31fwxd2OjahKkMOoyXCE72HG6IfMo+uDjt2rU8S+M20fVrfRdH0mbWtZuIzMtpFIsSpGDjc7twozwK5z4r/APJN9J/6/rSsr4gaUunfE2PXtY1LWtK0a6sBA2oaQ7K0Mitna5VSQhHPTk/SraV7ebX4XM4ttfJP8bHa6H4w/t06lpepabNpGsWMW6eymdZPlYcMjrwy+9eZRf8AJqMn++f/AEqrp/AelaHea7qOt6HqXiXV3Fl9mW/1Vt0UwY52oWRWJBUe3NcpYXCXn7NuqaPbLK+o6a/+l2/lMGizcbucjngEnHTHNJq0X8vzZcfij6v8j1LWfFsXhrStJt4rKbUtT1BFjs7GAgNKQoJJJ4VR3NN0DxrcX2vf2F4j0SbQtVaIzwwvOs8cyDrtkXgkdxXCeMVt9dXwl4tsL3VF0O3ikt7q90oPHPbcbd4yuQNwIJx0HuKu+DdP8N6z42stS0bXfFevvp8cjpeX7lreIkbTGS6KckEnA9Ku15O/d/8AAM1pFW7I21+JGqX8l1ceHfB15quk2k7QS3kd1Gjsy/e2RH5n9vWu8gkM1vHKY3iLqG2SDDLkdD714ZrN34bsLjU38Pal4n8N+IXlkeLRokkCXE2eDsClSG4/ixjtXsvh6TUZfDenSa2mzUWtkNyuAMSbRu4HA5qF8F/Qt/Fb1NGiiikMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKx/EfivRfCdpFc+ILz7JDM/lxt5TvlsZxhQT0FbFch8V/wDklmuf9cB/6GtTJ2VxxV3Y6HRda0/xDpMOp6PcfaLOfd5cmxk3YJU8MAeoPalg1exudXu9Lgn3XlmiPPFsYbA+SpyRg5wehrkvEWrayLnwz4d8O3kenXOqRO730kAm8pI4wSFQ8EnPeubm1rVPCGt+NdQvJINQ1G2srBFmWIxpKzZVWKAnH3skA9uOvGjVn95EXdfd+J69RXnHhvWvFUHieytdRvLzXLG+V/Pkk0GaxFiwXcuGZAGUnjnnpWP/AMJR4zi8BL4vOt2729ldOk1i1kmblPPKcuMbSAQAFA6ZJOaOXVL+uw732PWvtVv9s+yefH9p2eZ5O8b9mcbtvXGeM1m/8JXon9kX2qNfotlYSvDczOjKI3Q4ZcEZPJA4zntmuNksNcl+OYeLxB5VuNNW48j7GjfuPNwYM5zyRnf15xWF4q1DWvEHwt1qefVdgs9dkgK/Z0PmRLMqomRjG0kHPU4wetJJtLz/AM7f1/Vy6Tt/W1/6/q3pmm+LtD1iSxTTr3zm1CF57YeS6+YiNtY8qMYPY4NbVef6XJ4o0Px5Z6Zr/ildXtLnT57jDWEVuIyhQAkryfvHuKyIfFniGz8RaPNL4hXVrHVL5LZrdNFkgt41fOGiuCMSYx6nNOybSXX/ADsK9k2+n+Vz1eopbq3glhinniiknYpEjuAZGAJIUHqcAnj0rze61TxjqL+LJNK16Cyi0S8fykks0kMiLEG8vPG0dfmwx57Y5p68+veJr/wHqdhrg0s6im9I1s0lEE3kMzONx+bIO3aenXrUx95J+n47FPS/z/A9ZqleavY2GoWNjdz+Xc37slsmxj5hVdxGQMDj1xWV441668L+CbvUrRUlu4wkcRkHy73YIGIHYZziuSurHX7Dxx4LTxHrMOru91cMkqWggaM+QcrhThh6HAP17NK7E3ZfI9PorzGfxfrifBnVddW+xqVvdyRxT+SnyqLkIBt27T8vHIrt/E99cad4N1W+s5PLubeyllifaDtYISDg8Hmpv7nP/W1ykru3nb7jXory8ax41tJfDd1LrVncReII0gFu9kALWRotwk3AgueCSPlHYY6htx4x8SeFtN8U2mrXcGsXulG1+y3f2YRB/tBwN0af3T2HJq3Fp2/q/wDTIUrq56lVddRsntJbpLy3a3hLiWYSqUjKZDbmzgYwc56YrzzRdV8X/wBtx6ZPqd5qcGoQSg38vh6WzGmyhMo3zqqupPGDyTj8cHStL8Rf8Kl8TzHxOTH5l5mP7BHzseTzfmzn95/472qZaL5X/EpatLzPZ4pUmiSWF1kjdQyOhyGB6EHuKdXls2seIPDfgvw1pker/aL7ViAl8NNMjWsIiDbVhjyZGHQHHPJNR3HivxXpnhPxH9pubm5ksLeOay1ibSHs/MLOAyGORQpI9h0NVKNm12Jg+ZJ9z1aiuU1LWr+38ceFtPhn22uoQ3LXMexT5hSNSvOMjBJ6Yql4BvfEevRf2rqesxvZR3FzB9kW0UNJtkIVi4xjAGMAc9ST2Vtbev4Ow76X/rU7iivPfGPiTWT4xj8O6LqEukpHZC7mu4NKk1CRiXKhBGqkAcck1Sbxb4rOg6OJVNnfya8unPNcWTQreQkEiTy3XcoPGcYOQcEUJNrT+tbfmDdv68rnp9FcV4X1HX7TxvqXhvxFqcWreXaR3sFylqsBVWYqUKgkcEcdT70niG/8Q3HxBt9A0PVY9Oin0p5zLJbLN5biQDcAcZOOME45zg4ott5/pf8AyC+/l/wP8ztqK8kfxD44fwfqWsJrVnHJ4duZre4iFkD/AGh5bDLMSf3fB6KOueeeNvxXrOsS3kaaL4kGmeXaJO9ta6NJfylmyR5hUMI1IAwcA9aT0V/67j62/rsegUV5mPF/iDVtB8E3FhcwWV1rckkdyTCHjOEbnB54I3YBHpnFWpp/F2o+I28Mad4khs5tMsop7vUm09He6kcnAEZO1VwO3NNqza87fhcSkmk/K/6Ha3Or2Npq1nptxPsu74ObePYx3hBluQMDAPcirteZ63Hr83i7wXFPc2MGsNb3qPcxIZIlOxRvCnGTjnbnGe+Kgk8beItB0HxBZahcw6lqum6hBZwXv2baHEwBVmjTqQCeFHPA5o6f13t/kF/6+V/0PRNP1m01O7vrezZ3awm8iZthC79oJAbocZwfQ1frzvwdqPiCz8TJpd7Nc6tp11HJM14+gy6d9mlznByqqwbJ565/X0ShqyQJ3bCiiikMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACqOta1YeHtJm1PWJ/s9nDjzJNjPtyQBwoJ6kdqvVxfxbUN8NdQVgCDJACD3/fJRq2kh+p00utadBoJ1qW7jGnCD7Qbjkr5eM59Tx261Jpmp2ms6Xb6jpsvnWtwm+KTaV3D1wQCPxrzKbw5qv2q48HTQk+GLItqSTE5EkRyY7b6LJk/7qimeHNT1u48M+D/DXh2+i0ua70x7qa+kgExREIAVUPBJJ5z2p6Pb5fj/AJE3atf+tv8AP8T1qivK9T8X+JdJ8N6/Yz30M+raNe2kK38cCoJ45mX7yEEKcEg4H0rXju/Fdj44Ohajrtvcx6tYTzWk0diqGxkUgDC5O9Ruz8x5x2ot/Xyv+QX1s/61sdxbXdveRtJaTxTortGzROGAZThlyO4IwR2qWvKvA/8AbOj+Bta1C78TW203dxHCbqzCpFN57BpDtO5i5PC9iQBmr3hTxFryeNJND1bVpdXgk097uOe40h9PkjZXC7QrKNy89eaXT5X/AAuH+f62PR6iW7t2vHtVniNzGgkeEON6qSQGK9QCQefY15NbeJ/GUXgfSPF9xrVtNa+ekVzYGzUGdWmKbjIMYbkYAAHHfvraXpuuf8Lt1aV/EO63jtoZXg+xJ+8hZpNkO7ORtPO7qe9Vy62fmvuV/wCv8wb0fy/F2PSKpQ6vYz6zc6VFPuvbWNJZotjDar52nOMHOD0Nc5421jWIdX0Lw/4eu49PutYllBvZIRL5KRpuOFPBJ965hdT1Lwr4m8Y6jqc0OpXtjo9s4lSLylmI37SUydvPXB+mOlQ3ZXe2v4J/5Ds9vT87Hq9UtQ1ix0qaziv5/Ke+nFvbjYzb5CCQvAOOAeTgV59oGv8Ai2PXNLN7eXetWuoOEuof+EfntEsQVyHWVkAZQeDntWz8QP8AkL+Dv+w7F/6A9Xy6pPvYhy91tdFc6mz1Wyv729tLSbzJ7GRY7hNjDYxUMBkjB4IPGabp2sWmqz3sVkzv9hnNvK5QhS4AJCnocZwcdDXJ+K5ZPA+n6pq+kO0l9rl/BGPNjMiwuVEe4Io3NgLnAySfyrJ0bxFr/h2S/S/NzrOnR2M979qfQ5NN8qVfmKEMgVt3Jz1zmpVrX8vxsmy9b28/wvZHqFFcN4Z/4TWYabrWpa5YXthfxCWbT/soi+zqybh5bjJcjjhvfmsH/hJPGU3hGXx5FrFmmnxlpF0Q2YKtEshXBmzu34GfTNNq2/TfyEndaHq9FczdeNRba1b6cvh3X7kT+Xi8t7HfbrvxyX3cAZ544xWE9z4v1vVPEkOj+IINNi0u92wh7JJS6+SreWScYXJPPzHntjlPTf8Aq3/DjWux6HRXmh8W6t4h8J6DdWGuR6Jd31u8s6W2lvfzsVbblIlzhM5ySOOOarR+NvEE/wAOob5LmNdSi1xNOec2/liZfNCktGwyhIPIwCPam007f1vb8yeZWT/ra56fPd29qYhczxQmaQRReY4Xe56KM9ScHgelV4tYsZ9auNJin3XttEkssWxhtVs7TnGDnB6GvOfG+j+KFbwzHN4tVppNXVVkTTY1WORgxRwuTkKMjBPOcmtebxRqeja54mjvbj7dBo2jQ3SJ5Spvl2tubgZG4qOMkDtS0Su/P8Ff+v6s9b2Xl+Lt/X9X7yqWk6vY65YC90ufz7cuyB9jL8ykqRhgD1BrlvDMXjV5dO1TVNdsL+xv4hJNZfZRD9mDJuHluMlyOmG7ZrGtPFniK68IeHbmK/j+23+uPZyySQptaPfKACAB02r0wTjrzmq5Wnb+t7BzJx5un/AbPT6K8/07W9f0LxbfaB4k1q01Ff7LbUYL+S1FusGG2lXVTjaOuc596ztH8TeIrbxlo9lfa62r2mrmVWD6LJZpARGXBikZR5g/E8fWklfb+t/8gem56Lcavp9tZ3t1LdxGKwDG6KHeYcLuIYLkg4wcdeams7uC/sYLy0fzILiNZY3wRuVhkHB5HBryjQY/EejW3jzUpPEn2prJ7gFPsMaeZOsKFZs84wABsxjjNbU+u+ItZm8PaHo+pxabd32kjULrUJLZZm6KMKhwuSSc/pRa6VvL8U3+g3o/v/Bpfqeh0V5ZeeMPEthpN9p0t7BNqumazaWbXiQBFuY5cEblIIU4ODjp2rc0TUPEWm/ESTQNf1SDVYLqxa9gkjtRAYCHClMAnI56kk0JXen9aX/IV/6+dvzO3ooopDCiiigAooooAKKKKACsHxb4TtvGOkrp19f6haW+/c4sphH5ox918ggjvj1Fb1FAHJ3Xw80690DT9NudS1Z59OdntdT+14u4yxOf3mOmDjGOgHpT7T4eaLbrqaztd3y6rbxwXYvJ/MMgQHDbsbtxznOewxjFdTRTbbv5hsczoHgWz0DUBeLqus6jIiFIV1C+aVIFPUKvA7DrnpSP4C0t/A8/hYz3f2GZ2dpN6+aCZfM4O3HX26V09FF2C02MG/8ACVpfeKLHXhe39rd2cYiK20+yOeMNuCSLj5hk9OKrSeAtLk8N6horT3f2a/vWvZXDrvVzIHIB24xlR1BOO9dPRQm1/XzFZf19xk3vhyy1DWodSujI0kVpLaeVuGx45MbsjGc/L61z0Pwq0iGwFoNU1t0hlSW0L3xJsipyBEMYX0zgnHeu3opLTb+uoNX3MS28K2VrHraRy3BGtSNJcbmX5SyBDs444HfPNUb/AMAaffaDpGlrf6lZ/wBjgC1urS4Ec64XbywXHI64ArqaKFpt5fhsP/g/juUtX0iy1zR7jS9Ti8+1uE2SKTgn0OexBAOa57Tfh1p2nahp16+qavfXGnSO8D31352AybdnI4UDsMc9c111FCdtg6WOGvfhNod6uoxG+1eG1v5DK9nFeYgjkLBi6oQRkkd89eMcV1up6bDq2jXWmXDOsN1A0DtGQGCsMEjIIzz6Vcoo6cvQNncw5fCljLDoUbS3AGhur22GX5yqbBv454PbHNNu/Buk391rMt8klwusxRRXMTsNoEYO0rgAg85znqBjFb1FNu+4LTY5rw/4HtPD9/8AbBqusalMqGOL+0b5pVhU4yqrwMcDrnpSWHgTTtPt9ZtUvNRms9X3+bazXG6OHeWLeWMfLncc9e1dNRSeu4LTY5Q/D3TZPC9votzf6pci0l821vZbr/Sbdug2OAMADgDGMVLZeBNMttE1DTLy61HVE1FNlzPqF20sjgdOeAMZ4wBXTUUPW9+okrWt0OS0j4d6dpGqafqA1LVr2508SLC97d+b8rqF28jgADgLj3zW14f0G18OaYbGxkmkiM0k2ZmBbc7Fj0A4ya06Kd2wsjnfEfgqw8R3kN693qGm38CGNLzTbkwy7CclCcEEZ56Ug8EaaNP0y08+9ZdNvVvo5JJzI8sozkuzA5BLEkDH4V0dFCdthvXcy49AtY/FU3iBZJvtc1otoyFh5YRWLAgYznJ9fwpX0G1k8VRa+ZJvtUVo1oqBh5ZQsGJxjOcj1/CtOil/X9feBzo8FacNA1nSPOuvs+sTzT3Db13q0n3gp24A44yDVe7+H2l3WvJqqXmp2spjSK4itbsxR3aoMKJQPvcccEV1VFAbnLaf8P8AS9NXS0gur5o9Ku5Lq1jklDBC6kFPu/cGTgD8zUviHwPYeIdQj1A3upaZfJH5JutMujDJJHnOxjggjNdJRR/X6Ac9aeCdJsLrRprITQDRklS3jVwVfzBhy+QST3zkcmkuPA2j3h1v7Ys06a28clwjuAEZFAUoQAQRgHqea6Kindv+vmKxznh7wZa+Hrx7sapq+p3BQxo+pXrTeWhIJVRwAOB2zxXR0UUXbC1gooopDCiiigAooooAKKKKACiiigAooooAKKKKACiiigArM8Q6Da+JdEl0u/kmjglZGZoSAw2sGGCQR1A7Vp0UARzQrPbSQuSFkQoSOuCMVy0/w50ibQdL02O61C1k0lDHaX9tceVcxqeo3gY578V1tFAHKD4daMPDc+jma9Zbq4S5ubuSffcTyIwYFnYHP3QOlbFxoNrc+JbPXJJJhc2cEkEaKRsKvjJIxnPA71p0U7v+vS35Csv6+/8AM5D/AIVrpBsNVsZLzU5LTUpvP8h7r5LWTeX3QjHyncc85zgVLYfD+wsNRsdQGp6vc3tmsiG4urwyPcI4xskJHKjGQBgA811VFIZzJ8B6YfBMHhfz7v7FC6usm9fMJWTzBk7cdfbpVmbwnay+MYvEkd7f290kQikghn2wzqN2PMXHzY3Ejmt2ind3uKyMTxN4UsPFNtAl7JdW09rJ5lvd2cvlTQtjBKt7iqmneAtJsJr95JLy+/tG1S1uvts/mmVVzyWI3FjuOTn0xjFdNRSGcrofw+sNC1KK7i1TWbtbfItra8v2kht8jHyJx2OOc1oeJ/C9p4qsre3vLm8tHtp1uILiyl8uWNwCMhsHsTW1RTuxWRn61odj4g0eXTdUjaW3kweGKsrA5DAjkEEZzWXongey0Z7h5tR1XV3niMDNql40+Iz1QDgYP0zXSUUhnI6R8NtH0fVILuO71O6jtCWs7O7uzLBaHGMxoehwT1JqGT4WaFJfM5utUXT3l859IW8YWbPndkx/XnGcV2lFO7vcVkAGBgcCvOYPBH9va74obULjWNLSbUQUks52gF1F5KAg8Ydc5Htzz1r0ail1v/XQfQ5K++HGjXTac1lcajpL6dALaKTTbows0Oc+WzckjPPrz1pR8OdIS3uLeK4v47ee/i1DyRMCscqHPy5BwGPLdSfUV1lFO7/r1v8AmKy/r7vyMbxP4YtfFWnw213dXlo1vOtxDcWU3lyxuAQCGwexNNg8KWEWqX19M89y9/aR2dwk7BldEBHpnJ3HPNbdFL+v0H/X6nJaN8ONJ0XVILyO81S7W0z9itby7MsNpkY/dqenHHOaytd8GxWGk+GtH02K8u7SLWxNM/JeNW8xmYsgG0AtweMcc5r0Kind3QraNf1tY5PT/hzo1nHqQu59Q1WXUoDbT3Go3Rlk8o/wK3GB39feobT4Z6ZarZMdW1u4nsLhZ7aee+LvEFGPKXjAQg4IAGR34rsqKLtBZHLv4C099Q1q5W/1JI9aheK5tVuB5ILgKZFQrw+F6nPfinap4D0zU9O023+1ahZ3GmQiG1vrK48q4RNoBG4DByAM8flXTUUulhnKx/DzR4tETTVlvCPtsd9LcvNvmnmQgguzA56DsPwrXfQbWTxVFr5km+1RWjWioGHllCwYnGM5yPX8K06KOt/62t+Qrf1+P5hRRRQMKKKKACiiigAooooAKjkJaRYwSoIJJHXjH+NSVG3/AB9J/uN/NaADyE9ZP+/jf40eQnrJ/wB/G/xqSigCPyE9ZP8Av43+NHkJ6yf9/G/xqSigCPyE9ZP+/jf40eQnrJ/38b/GpKKAI/IT1k/7+N/jR5Cesn/fxv8AGpKKAI/IT1k/7+N/jR5Cesn/AH8b/GpKKAI/IT1k/wC/jf40eQnrJ/38b/GpKKAI/IT1k/7+N/jR5Cesn/fxv8akooAj8hPWT/v43+NHkJ6yf9/G/wAakooAj8hPWT/v43+NHkJ6yf8Afxv8akooAj8hPWT/AL+N/jR5Cesn/fxv8akooAj8hPWT/v43+NHkJ6yf9/G/xqSigCPyE9ZP+/jf40eQnrJ/38b/ABqSigCPyE9ZP+/jf40eQnrJ/wB/G/xqSigCPyE9ZP8Av43+NHkJ6yf9/G/xqSigCPyE9ZP+/jf40eQnrJ/38b/GpKKAI/IT1k/7+N/jR5Cesn/fxv8AGpKKAI/IT1k/7+N/jR5Cesn/AH8b/GpKKAI/IT1k/wC/jf40eQnrJ/38b/GpKKAI/IT1k/7+N/jR5Cesn/fxv8akooAj8hPWT/v43+NHkJ6yf9/G/wAakooAj8hPWT/v43+NHkJ6yf8Afxv8akooAj8hPWT/AL+N/jR5Cesn/fxv8akooAj8hPWT/v43+NHkJ6yf9/G/xqSigCPyE9ZP+/jf40eQnrJ/38b/ABqSigCGRPKjaRGbKjOCxIP51NUdx/x6y/7h/lUlABUcmWkSMMVBBJI64GP8akqNv+PpP9xv5rQAeQnrJ/38b/GjyE9ZP+/jf41JRQBH5Cesn/fxv8aPIT1k/wC/jf41JRQBH5Cesn/fxv8AGjyE9ZP+/jf41JRQBH5Cesn/AH8b/GjyE9ZP+/jf41JRQBH5Cesn/fxv8aPIT1k/7+N/jUlFAEfkJ6yf9/G/xo8hPWT/AL+N/jUlFAEfkJ6yf9/G/wAaPIT1k/7+N/jUlFAEfkJ6yf8Afxv8aPIT1k/7+N/jUlFAEfkJ6yf9/G/xo8hPWT/v43+NSUUAR+QnrJ/38b/GjyE9ZP8Av43+NSUUAR+QnrJ/38b/ABo8hPWT/v43+NSUUAR+QnrJ/wB/G/xo8hPWT/v43+NSUUAR+QnrJ/38b/GoXTE5UNJgKD/rD6n39qtVXf8A4+m/3F/maAG7P9qT/v43+NGz/ak/7+N/jTqKAG7P9qT/AL+N/jRs/wBqT/v43+NOooAbs/2pP+/jf406MlJVG5irZGGOccZ/pRSf8tov94/+gmgCzRRRQAUUUUAFFFFABUbf8fSf7jfzWpKjb/j6T/cb+a0ASVieLfETeGNDGoR2L37meKFYI32sxdwvHB556d6265jx3/yCdN/7DFj/AOj0oWskvNfmHR+j/IvXviSCDS9Mv7NBdwajcwQxsH24WU4DdDnHpWzXmmvIfD+tadohBFhe6zb3mnntG3mZli9gCd49mI7Vo29jpep2fiC/8Sxwtf2d3cL58xxJZxr/AKoxt1jGza2VxknNF/db9fyX6sLPmS9P1/RHdUV55p9s2t+IfDS+JbZLmabw5I9zDcICrPvgzuU8HnnB71u+ClEEGsWMXy21lqksNvHniJMKwUegBY4HbpVONnb1/B2Jvpf0/FXOmorzy9trXTru91q6s9N1uBNQ3G/juSt7bEuAIVwpztPG0OuRxg85tWWlaNqvjbxams21rdeXLbuEuQGEY+zr84B+6f8AaHPvUra/9dP8yurR200nkwvIVZgiltqKWY4HQAdTUOmz3N1psE9/ai0uJEDPBv3+WT2JwOfX+tebQzanqVh4YtLi3t9SsJxd7Y9Rumiiutj4g3sEfzCYssFI+bGe1WJobzTrC8tpnsLHSn1S0intNOvWkWzjYgSKWKJ5at8nygYAZumadtbf1vYTdlc9B1Ge6ttOnmsLT7bcohMdv5oj8w+m48D61Qvdbnh8RWGj2lnHLNcQvcyvLOYxFEjIrYwrbmy/A4HHUVzXjLStB0jwb4ih0iG2s7mTTGeS1tiEUpnhzGOM543Yz2zUmo+H9G1H4pWP9oaTY3XnaRM8nn2yPvZZIVVjkckAkA9hTSu18/wTG9v68v8AM66xubqe1kkv7I2ciyyKsYlEm5AxCvkf3gAcdRnFJpV1c3umx3N7aGzkkywhZssq5O3dwMNjBI7HivNLKOePQdJ06ztLWTTpdbv4pbWec28D4ll8uNiqN8uRwuMEgCus8KWN1p+t6nAYtLsbMRxFdN0+7aYW8nzZbaY0CBhjgDque9Kwr/18zq6KKKQwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCvcX9naOEurqGFiMgSOFJH40W9/aXbFbW5hmZRkiNw2PyrF8YeD7TxXp+yTEV3GP3M+OV9j6ineEfCVp4V03yocSXMg/fTkcsfQegp6WFrc3Lj/j1l/3D/KpKjuP+PWX/AHD/ACqSkMKjb/j6T/cb+a1JUbf8fSf7jfzWgCSiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACq7/8AH03+4v8AM1Yqu/8Ax9N/uL/M0AFFFIw3KR6jFAGNb6hqepWsl7py2y2+5hDHKrFpgDjO4EBc444Na1vI01vHI8bRM6hjG3VSR0Ncfo1tp2jIp1Cbyb+1dl8gwRbpeTgodm9sgjoa7C2kea1ikliMLugZo2OShI6VT8iVuSUn/LaL/eP/AKCaWk/5bRf7x/8AQTUlFmiiigAooooAKKKKACo2/wCPpP8Acb+a1JUbf8fKf7jfzFAElRT20F0irdQRzKjrIokQMFZTlWGe4IyD2qWigCG4s7W8MRu7aGcwyCWIyxhvLcdGXPQj1FQXWjaXfXsV5e6baXF1D/qp5YFd4/8AdYjI/CrtFAERtoGu1ujBGbhUMazFBvCkglQeuCQDj2FLDbQW5kNvDHEZXMkhRAu9j1Y46ngc+1SUUAUX0PSZNTXUpNMs2vl6XTW6GUf8Dxn9ayovCdrca9rN5rVlY38F5PDLbpNEJTHsiVCSGGAcjt2ro6KAILqwtL6za0vbWC5tmADQzRh0I/3TxTbfTrK0sfsVpZ28Fpgr5EUSrHg9RtAxVmigDPt/D+jWlnPaWukWMFtccTQx2yKkv+8oGD+NWza25uluTBGbhEMay7BvVSQSoPXBIBx7CpaKAKp0ywayks2src2spZpIDEuxyxyxK4wckkn1NLY6dZaXbC20yzt7OAHIit4ljUH1wABVmigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAI7j/j1l/3D/KpKjuP+PaX/AHD/ACqSgAqNv+PpP9xv5rUlRt/x8p/uN/MUASUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVXf/j6b/cX+ZqxVd/+Ppv9xf5mgAooooAKKKKACk/5bRf7x/8AQTS0n/LaL/eP/oJoAs0UUUAFFFFABRRRQAU10DgZyCOQR1FOooAj8p/+e8n5L/hR5T/895PyX/CpKKAI/Kf/AJ7yfkv+FHlP/wA95PyX/CpKKAI/Kf8A57yfkv8AhR5T/wDPeT8l/wAKkooAj8p/+e8n5L/hR5T/APPeT8l/wqSigCPyn/57yfkv+FHlP/z3k/Jf8KkooAj8p/8AnvJ+S/4UeU//AD3k/Jf8KkooAj8p/wDnvJ+S/wCFHlP/AM95PyX/AAqSigCPyn/57yfkv+FHlP8A895PyX/CpKKAI/Kf/nvJ+S/4UeU//PeT8l/wqSigCPyn/wCe8n5L/hR5T/8APeT8l/wqSigCPyn/AOe8n5L/AIUeU/8Az3k/Jf8ACpKKAI/Kf/nvJ+S/4UeU/wDz3k/Jf8KkooAj8p/+e8n5L/hR5T/895PyX/CpKKAI/Kf/AJ7yfkv+FHlP/wA95PyX/CpKKAI/Kf8A57yfkv8AhR5T/wDPeT8l/wAKkooAj8p/+e8n5L/hR5T/APPeT8l/wqSigCPyn/57yfkv+FHlP/z3k/Jf8KkooAj8p/8AnvJ+S/4UeU//AD3k/Jf8KkooAj8p/wDnvJ+S/wCFHlP/AM95PyX/AAqSigCPyn/57yfkv+FHlP8A895PyX/CpKKAI/Kf/nvJ+S/4UeU//PeT8l/wqSigCPyn/wCe8n5L/hR5T/8APeT8l/wqSigCPyn/AOe8n5L/AIUeU/8Az3k/Jf8ACpKKAI/Kf/nvJ+S/4UeU/wDz3k/Jf8KkooAj8nJG+RnA5wcY/QVJRRQAU14xIBnIIOQQeRTqKAI/Kf8A57yfkv8AhR5T/wDPeT8l/wAKkooAj8p/+e8n5L/hR5T/APPeT8l/wqSigCPyn/57yfkv+FHlP/z3k/Jf8KkooAj8p/8AnvJ+S/4UeU//AD3k/Jf8KkooAj8p/wDnvJ+S/wCFHlP/AM95PyX/AAqSigCPyn/57yfkv+FHlP8A895PyX/CpKKAI/Kf/nvJ+S/4UeU//PeT8l/wqSigCPyn/wCe8n5L/hR5T/8APeT8l/wqSigCPyn/AOe8n5L/AIUeU/8Az3k/Jf8ACpKKAI/Kf/nvJ+S/4UeU/wDz3k/Jf8KkooAj8p/+e8n5L/hR5T/895PyX/CpKKAI/Kf/AJ7yfkv+FHlP/wA95PyX/CpKKAI/Kf8A57yfkv8AhTTb5bcZZM4xnj/CpqKAIfs//TaT/wAd/wAKPs//AE2k/wDHf8KmooAh+z/9NpP/AB3/AAo+z/8ATaT/AMd/wqaigCH7P/02k/8AHf8ACnJCEbdlmbGMt2qSigAooooAKKKKACiiigArnPGWptpsGl51j+xoLi+EM93mIbE8qRsZlVlGWVeSK6OqGpaZ/aF1ps3m+X9huvtGNud/7t029ePv5zz0oW4+/wAzl7LxTPai9NndnxNZJPaw294JIV3ySvsePfGoQ7PkbgZ+bBNbEmt6s119hs9Ks57+CFZrtDfsscYYsFVH8ol2OwnBVQOOea0dW03+1LaGLzfK8q5huM7d2fLcPjqOuMZqpfaPenVZNQ0W/hsp7iJYbgT2pnV1UsVKgOuGG5uTkHjjinpb+uy/W5Ot/wCu/wDkQW/i61mjnnliaC2jsVvo3dvmdPmDqR2ZSADgn7wrPk8TrpEupajq6zW7LZ2btbSXYMMUkjOoUEqoTnAZicYAOBjm9deD4JYNJhtrqSFNPOyQsoZrmIkMyMeMbmVST7EY5qXUvDEep3V/NJdNG10lv5RRBmCSF2dH54PzMOMdvejp/X4fLv2DUyrb4gwTafq0gSwu7nTbX7Vs0zURcxSpz8vmbV2tkcgr0IIJ5xY1DxJq9ta6pBJplvbX0Ng15a4uy6OgJDbj5fyuvB24YHIG7qRcn0PVNR0fUbPV9Yila8hMKfZ7PyoogR97aXZi3POXxgDAHJM+o6Cuo3ksz3BRZdPlsioTkByDuzntjpilLVaef5O342HG9/u/NX/C5JY6hcR+G01DWo4oJI4DNMIJDKoUDOQSqnOOcY9uaxF1nV7nWtBkv7Eada3JlkAjvPMLJ5LMFlXaoDdDgFxkHnpndg0x5PD39maxLDd74GgmaGIxK6EEfdLMRxx1P4dKzLPw3qS3unPqesRXlvpwdYo0s/LeRWQpmRt5BYAjlQo68cjFS3lb5fj/AMAhJ8qv8/w/4Jn6X8SLDU9Ts4Uk05re/fZbi31FZblTglTJAF+QEA9GYgkAgc40/DXiafxFmZLS0FoQcPb3wmkhbg7Jo9q+W+D90FsHIPqXaVoGpaWlvZRa0Bpdouy3hjtFE20DCq8jFgwUeiKeFyeuW2Hhu6i8Qxatql/b3k8EDQRyxWIhmkQkf61wx34xwFCLkk46YWhWo/VdT/szVbq5xNL9n0t5/J87EbbW/u4OG7bs9O1OXWtQNxNaT6fFb3L2rXNqPtJYOAQCHIT5WG5em4c9TiptV0L+05LpvtHlfaLF7PGzO3cc7uvP0/Wp5tL83VYb3zseXayW2zb13lDuznts6e9dqlQ5Fda/P5EtS5rry/S/6mF4f1O/i0HSbZLdbrUb22+0nz7+Rl2YXLs7KSpJYfKAQMnnAq8fEVxJ9khtdOV7yaWWCSKS42LC8YycsFOVPYgZwRx1w6Pw/NaWmmfYLyOO80+1FqJpYN6Sphc5QMD1QEYbj3qS10H7PcWc7XJkmhklmmYpjzXkGCQM/KB2HPAAz3rSc8NJufr387fLbzMoKail6dvn87lS98TXtn/aEq6UsttpsircOLrDEFEY7FK/MQG6Er0GDyQLSa1dxzXkF9p8cU0FuLmNY7kMHTJGGZgoUjHPUe5pbvQPtVlrFv8Aadv9pvv3eXnyv3aJ68/cz260at4fGqy3TtcGP7RaC3A2btpDlgxyeRnqO/rUJ4ZpJq3nr5efqXad2/8ALv8A5GfH4skvdP1UWYsJbuytvPVrS+E8RB3fx7MhhtJ2lfTnk4mTUZ1m0efVCYHa2mkkEFxmIgKpywKDJxz2xz1qZdCvZrq7n1DUIZTd2ZtHWG1MYUZbBXLt/ebOc546Y5kTQ5JFsP7QuIpzawywuI4Ciyq4C9CxxgD1OfarlLDL4f1/l8/MUVO65v08v+CNs9cuZpLJrywW2tdQ/wCPWRZ975KlwJF2jaSoPQtyMVDp/iS6ujp8tzpq29pqDtFFILje4cBiNy7QACEODuJ6ZA7TWeh3MMlkt5frc2un/wDHrGsGx8hSgMjbjuIUnoF5OadBoPk6fpdt9pz/AGfN5u7y/wDWfK64xnj7/v0qJPDa2X5+f/ABe0tr/X/AI9H8QS6vdyLFbW5t0dkZorwPNCQTjzY9o2ZweAWIPbqRYvNUul1X7Bptkl1KkImmaWfylRSSFA+VssdrccDjk1Xh0C5Ot22oahfQ3LWgcQutoI5mDAgLI4OGADHgKozg9qnvNKujqx1DS7yK1mkhEMwmtzKsigkqQAykEbm5yRz0pS+r+0921redr+fX8vzGufld/wBDDs/Fi2GiaXFcTWv2y4gMzNqV8IFChscuQxLZ7AHoeRxncstbGqeGzqmmwidtj7YfMGGdCQVDgEEZUgMM561Ut/Ddxp8Nk2nagiXdrAbd5Z7fekyE7uUDLgg8gg9zxzxtWkUsFqkdxctcygfNK6qpY/RQAB/nnrTxEsO9aa1v5930t6dbhBTvrsZNz4ptoIYZ44mmgeyN47KcMqnARQO7MTgAkdDSvrGow+bb3dhbwXbW7z24S6LxuFxuBbYCpG4fwkc9ajtvCkEWn6jZz3Dyx3jERkKFMEeSyIvXO1mYg/TjirMOkXUt0bnVr2O5lWB4IvItzEqK+NxILNljtHOQOOlD+qrbX79e3l5Py21HHnur/wBf10KNlruqHSdFEtjBcXuoRbgRc7U4jDbmOzjPoAce9Q3/AI6tLC6uUlaxEdm2y4V79VnLADd5cW3LgZ7lScHA6Z0bHQ5raPSVuLuOVtNRo1KQFN6lNozljggDk9/QUf2NewXdydN1MWltdS+dKhtw8iucbijE4GcDhlbnNXzYVzd0ra911+fTbQzSqKCV9fl2/wAy1qep/YI7dYIhPc3coht4i+wM2CxJbBwAqkk4J46GqsmsX8KQW82mxpqNxK0cUP2rMTBV3F/MC7guOOUznjGOatappp1BLd4ZvIubWUTQSlN4VsFSCuRkEMQRkdeoqrJo9/MILibU421G3laSKX7LiJAV2lNm7cVI55fO7nOOKwp+x5VzW673+W2ltr9dzSXPfQik8RTxwqn9nhr4Xi2ckAn+VWZdwYPt5XGD0B68ZGKgfxNqEMN5LcaRGiadKEvGF5nAIVsx/Jl/lYEhtnoM1cTQGJjluLsSXX21byaRYtquQmwKq5O0AY7np3zS3egfarLWLf7Tt/tN9+7y8+V+7RPXn7me3WtlLCp2a/Pur/K17dSZKpbR/l5/8Ajutcvkvb+Gy0yOeOwCtK73OwuCm7CLtOW9iQOnPXEMOvXU2uuyLAdI/s+O7EplIcI287tuzr8uMbuAM9eKa+m6nc61rItbpbO3uPLRmkti5YeWATG24AHqMncOBx1zcXw+kN4n2eRFsvsS2Utu8ZYtGu7bh9wx97nIOfah/V4xs7Xsu/ZP7+1tO4/eb/4bv/w9yjpfjS11LUrW23WWL3d5C298s0q4UtiRABs4B6FhnjNdNWTpumahYmCGbVBNZ2ybIoltwruuML5jkndgd1C5PX0rWrnxHsuf90tPn+qQ6fPb3wooormNAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooBBzg9OtFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFc54p8caZ4Rlto9ShupWuFZk+zopwBjrlh610dVbzTLDUNn2+yt7rZnb58Svtz1xkcVtQlSjUTrJuPZaEzUnFqLszxLwl4407QfFms6pew3ckF+ztGsSqWGXLDcCwHT3Ne06Lq9vr2jW+p2ayLBcKWUSABhgkcgE9xXC+EfAs1l4u1q41vSLU2Ezt9kEgjkXBckYXnbx7Cu31OCe28O3MGhWyCcQlLeKPaiqTwD2AAzn8K9nNqmFr1kqO+mt9LW/TqceFhVjfnel30/E53TdSvG8TQ6pLdTNpuqXE1nDCXPlx7B+7cDoCxjk577hWymp2VnqOtyz3N0FtPKM4mbMceUBHlgc89x3NZt/4Mhg8OrFpLXbXtmqSWiyX0rIZUII+Rn2DJGOmBmoH0+bWL/xPbx4huGezkRZDwHWNWCkjtkYJFYSVCteSdklbs7c0bPr0f4GsedPVb6/gzfttcSW9itbqyu7CScEwfaVTEuBkgFWbBxzhsHrxwaT/AISG0Ph86x5c32cMV27RvyJNnTOOvv0qpJDf6zq+mS3GnyWEOnytO5mlRjIxRkCrsY8fMTk4PA4rMk03V4/C8+hR6Y0rrOzJciaMRuhm39C24Ng9CMcdawjRoycbtJ3V9Va13fW/axXNJehqJrN63jibTfsdybVbVH3futoJdh5n3t2CABjrx071IPFNqQJ/st19gMnlC/2L5Oc7c/e3bc8btu33xzSPaXUfjR7r7LJLaXNktuZo3QCJgzE7gWB6EdAaw7Xwu8OnRaRdaXf3aJiNpjq8iWzxg9SgkyDj+EJjPfHNXGGHlZy00W1vm9Wtf6sKTmm7f1t5HSLriS6xcadb2V3PLavGs0iBAiB13BsswyAOoGT7VautRitL2ytZFcveSNHGVAwCqFjnn0U1S0yxuLbxFrVzLHthunhMLbgdwWMKeOo59aTXbW7e60y+soDctY3DO8Csqs6tGyHaWIGRuzgkfWubkpOoora3fry3/M0vKzY6+8RWlguqNNHMw0uFJptij5gwJG3nk/KeuKdBrscmpxWU9ndWrXCs1vJOq7ZsDJxhiQcc4YA1hajpWq6lZ+J2GntC+oWkUdtE8qFmKqwIODgHJHfHvWvqmnXF1rWhzRx7obWSUzsGA2BomUfXk9q2dKgla+tn17RT/O6/Anmk/wCvP/IQeKbUgT/Zbr7AZPKF/sXyc525+9u2543bdvvjmtK/v7fTLJ7q7YrGmB8qlixJwFAHJJJAArkLXwu8OnRaRdaXf3aJiNpjq8iWzxg9SgkyDj+EJjPfHNdD4l0mTV9HEEB/exTRzovmNHvKMDt3LyuQMZHQ80qlPDqpGMXpfV6bd93r93oEZVLNta/qQ6PfhL+6h1Bby3u7lmuUS82hfLGBhNrsoCjGRkHJyRzUtr4ijvHt2i0+/wDsly2IbzylMb56HAYuAfUqB71n2uhrd3TvNpl/ahbeSJZr7U3ndS4wdi+Y64x1JIPA4qxpbata6fY6TNpJHkRrBNd+enlFFXG5QCXJIHQqOvWqqRpSu1vp1S77avy6/IUXLr/W3l6kx8UWoT7QbW6/s/fs/tDavk5ztz97ftzxu2475xzW1XINpWqN4S/4Rb7C23yvs32/zU8ry+m7G7fu29tuM98c1qXHg7QrvXE1i5sd9/GyOs3nOMFMbTtDY4wO1Z1KeHXW2+1nfa19Va+t/wAhqU+39fcDeJ4zJerb6ZqFytjMYrh4kTCkAHIy4LDB6AE+3TNmXWk8q3k0+zutRW4j81GtlXbs4wSzsq9+mc+1YOk3d9b3PiFLLTJL0vqcgRklRVVvLT7+4ggdOQGPXj1E0PUdOi06zkS9vrG3sliKafd/ZyJs8sx3oSuOnJxjpW0qFFOzstuu+l++mvmhc0tbef52X9amu/ieyGn2V3FFcTLez/Z40SP51kG7KsCRjBUg+h9uaqXWvagniTSrRNLvY4riKVpYiYCTjbg58w/dyScHuOvajYaHqUFjpVtJaMpstXlnkYzq4MbGRgwYnc33wOQGznjvWvqltd/8JNpN/b2slzDCk0UvlsgKb9mGwzDI4OcZPtS5KEKnLGzVpbv1t1t2FebX3fnqNg1eysv7YnknvJBDeiJ0lO/94UTakQHODuGB6k0XmsrLpeore2ep6d5Nq8rMAgfZg8o6syhvQEg+1Z8ug6hJ/acqRKJRrEd/bI8gAmVEjGMjOM7WHPfFXtRfVNY0XVLVdJktVks5I4hPNGXkkIIAAVioHuWH0o5KXMmmntfVabf8H+kUnLma9fzf6WJf7figuYNPt7O+vbhrNLlQgTJQnbyzMBu47n6VNFr0Fxppure2upXWXyWtli/epIOqsM4GPUnGOc81ipJdWHjOIR2Ul06aLErxROgcESHpuIU/n+dDaVrCWM1wkcqPe6j9qurS2nCS+TsCBFkyAG+VScEdwDTdClpey2e+/wDXy9dSVKX9en+ZfvfEjDRdVkt7O6ivrGEtJbuI98eVJV/vFSvBPBPQjGeKjj1M3OnaFPqK39pNcToqqjxjzWMZOX2sRsPJx1zjgVRt9Evg+uqljdRR6lp4jhN1eeeyuA42uWdiCd4IwSuM8g8VbNjf3Vh4dBsZIHsbmMzpI8eVVY2Ut8rEEZI6HPtVONCKtG3rfX4dt319fULza18/+AXZvEtvF58iWd5PZ2zMk95EimOMr97jduYDuVUjg+hp9xr8ceotY2tndXs4t1uALfZtZGJAIZmA7ev0zWWljqmn6HeaHbae1wJmmEF55qLGqyMxy4J3Ajcfuqc49+Lel6PPp3iAOFLWsWlwWqSkj5mRmzx16EGspU6EU3pptrvtv29NPwK5p/16mrpmowatp8d3a7gjkgq67WRgSGUjsQQR+FWqx/DNjc6fpk8V5H5bte3EqjcDlWlZlPHqCK2K460YxqSUNr6GkW3HUKKKKyKCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACqtnp1tYPO9sjB7iTzJXeRnZjjHViTgAYA6DtVqimpNJpPcLBRRRSAKKKKACiiigAooooAKKKKACiiigAooooAr2tjb2T3DW0ew3MpmlO4nc5ABPPTgDpViiim25O7AKKKKQBRRRQBXFjbjUjf+X/AKSYhCZNx+4Duxjp1NWKKKbbe4BRRRSAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD/2Q==)

Vous devez renseigner le code IDU et le montant de l’Eco-contribution en TTC.

Vous pouvez indiquer autant de couples IDU-montant de l’Eco-contribution que nécessaire.

Pour le moment merci de continuer de nous envoyer les montants DEEE et DEA de la manière habituelle en parallèle.

Ces nouveaux champs sont également accessibles par API et par import de fichier offre.

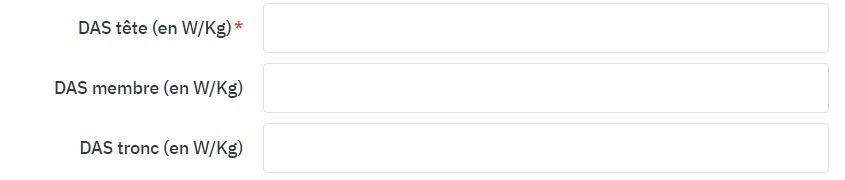
La documentation technique est accessible [ici](https://mirakl-web.groupe-rueducommerce.fr/help/sellers/topics/Mirakl/mmp/Seller/use_seller_bo/provide_eco_contributions.htm?tocpath=Setting%20up%20and%20using%20your%20store%20in%20Mirakl%20%7CUsing%20the%20seller%20portal%20%7C_____11).

1. **Informations D.A.S (Débit d’Absorption Spécifique)**

Conformément à l’article 1 du décret n°2010-1207 du 12 octobre 2010 relatif à l’affichage du débit d’absorption spécifique des équipements radioélectriques.

Vous devez spécifier le DAS membre et le DAS tronc en complément du DAS tête, sur vos informations produits.

**Uniquement pour les catégories : Smartphone et Tablette**



Au 1er mars, les deux nouveaux champs DAS membre et DAS tronc seront passés en obligatoire.

1. **Etiquette énergétique**

Conformément au Règlement (UE) 2019/2013 relatif à l’étiquetage énergétique des dispositifs d’affichage électroniques, depuis le 1er mars 2021 les étiquettes énergétiques ont été révisées pour une meilleure lisibilité.

Merci de compléter ou de mettre à jour vos informations produits.

**Uniquement pour les catégories :   
- Réfrigérateur, congélateur et appareil de stockage de vin  
- Lave-vaisselle  
- Lave-linge et lave-linge séchant  
- Téléviseur et écran  
- Ampoule et LED**

![Une image contenant texte

Description générée automatiquement](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAkACQAAD/4RD6RXhpZgAATU0AKgAAAAgABAE7AAIAAAAQAAAISodpAAQAAAABAAAIWpydAAEAAAAgAAAQ0uocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEJlbmphbWluIEdVSUdVRQAABZADAAIAAAAUAAAQqJAEAAIAAAAUAAAQvJKRAAIAAAADNjMAAJKSAAIAAAADNjMAAOocAAcAAAgMAAAInAAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMjI6MDE6MjcgMTE6MzY6MjkAMjAyMjowMToyNyAxMTozNjoyOQAAAEIAZQBuAGoAYQBtAGkAbgAgAEcAVQBJAEcAVQBFAAAA/+ELImh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjItMDEtMjdUMTE6MzY6MjkuNjI5PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPkJlbmphbWluIEdVSUdVRTwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCAB8Az4DASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD6RooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoopsrFIXYdVUkUAOoqMW8WPmRXPdmGSaPs8P/PGP/vkUASUVH9nh/54x/8AfIo+zw/88Y/++RQBJRUf2eH/AJ4x/wDfIo+zw/8APGP/AL5FAElFR/Z4f+eMf/fIo+zw/wDPGP8A75FAElFR/Z4f+eMf/fIo+zw/88Y/++RQBJRUf2eH/njH/wB8ij7PD/zxj/75FAElFR/Z4f8AnjH/AN8ij7PD/wA8Y/8AvkUASUVH9nh/54x/98ij7PD/AM8Y/wDvkUASUVH9nh/54x/98ij7PD/zxj/75FAElFR/Z4f+eMf/AHyKPs8P/PGP/vkUASUVH9nh/wCeMf8A3yKPs8P/ADxj/wC+RQBJRUf2eH/njH/3yKPs8P8Azxj/AO+RQBJRUf2eH/njH/3yKPs8P/PGP/vkUASUVH9nh/54x/8AfIo+zw/88Y/++RQBJRUf2eH/AJ4x/wDfIo+zw/8APGP/AL5FAElFR/Z4f+eMf/fIo+zw/wDPGP8A75FAElFR/Z4f+eMf/fIo+zw/88Y/++RQBJRUf2eH/njH/wB8ij7PD/zxj/75FAElFR/Z4f8AnjH/AN8ij7PD/wA8Y/8AvkUASUVH9nh/54x/98ij7PD/AM8Y/wDvkUASUVH9nh/54x/98ij7PD/zxj/75FAElFR/Z4f+eMf/AHyKPs8P/PGP/vkUASUVH9nh/wCeMf8A3yKPs8P/ADxj/wC+RQBJRUf2eH/njH/3yKPs8P8Azxj/AO+RQBJRUf2eH/njH/3yKPs8P/PGP/vkUASUVH9nh/54x/8AfIo+zw/88Y/++RQBJRUf2eH/AJ4x/wDfIo+zw/8APGP/AL5FAElFR/Z4f+eMf/fIo+zw/wDPGP8A75FAElFR/Z4f+eMf/fIo+zw/88Y/++RQBJRUf2eH/njH/wB8ij7PD/zxj/75FAElFR/Z4f8AnjH/AN8ij7PD/wA8Y/8AvkUASUVH9nh/54x/98ij7PD/AM8Y/wDvkUASUVH9nh/54x/98ij7PD/zxj/75FAElFR/Z4f+eMf/AHyKjuIIlhyIkB3L0UeooAsUVU8mL/nmn/fIo8mL/nmn/fIoAt0VXh+SbYvClScdhjH+NWKACiiigAooooAKKKKACiiigAooooAKK5LxdrWrLrel+G/Dc0Nrf6isksl5NH5gtokAywT+JiTgZ4rPvZvGnhrwz4gk1PVbbUkttPe4s9SS2WGVZQD8rRDKkDAOf59jpcOtjvaK5ifxto/h/wAM6VfeKNTjtpLy2jfJQs0jFAWIRATjJ7DAzVuXxp4dh8Nrr8mrW40tjhbgEkMf7oAGd3B4xninJWbXYUXzJNdTcorn7Xx54YvPD8+t2+sQNp1udsszbl2HsCpAbJ7DGT2p+jeNfDmv6bc3+latBNbWgzcO2Y/KHXLBgCBweT6Uhm7RXP6B478NeJ7yW00LVorq4iGWj2sjEeo3Abh7jNXPEPiHTfDWkvfavew2cf3UaXPzNjgAAEn6AE0PRXYLV2RqUVx/hvxdpEXgSPVbzxEupxQsFurwRN8sjN93YF3AZYAZGcYrU0jxn4e13VrnTNI1SG6vLXPmxKCMYOCQSMMAe4zTaadhXVrm5RXNL8RPCb+IP7EXW7c3+/y/Lw23f0278bc54xnOeKsXXjbw9ZawdKutSSO+FxHbeQY33GSQZQDjnII5HAzyRSs3sM3aK4jWPipoVrdtpmhzRavrPnLAlksvkqzE4I85hs4+vJ4p3jPxnpGmX1jpU/iWDSLlriOS5wrPIIhztyFKruO0ZbHyk01rbzB6XO1oriPEnxM0jw94q0nTJ72EQ3SNLcyeTI+xCv7oqV4O5vrx6Vr2OsQR6r4ga711JrewaMyQSW/lLYDy9xBkP38/ez26UW0uK+tjoKK5rS/iJ4V1qeCHS9XjuJbiYwRosTglwpbGCvAwDyeDjg1d/wCEr0X+xb7Vvtn+hafK8NzL5T/u3Q4YYxk4PoDSem4zYorB13xx4c8Mx2763qkdr9pXdEuxnZl9dqgkD3IrWsNQtNVsIr3TriO5tpl3RyxtlWFOzFdFio7j/j1l/wBw/wAqkqO4/wCPWX/cP8qQySiiq2pXn9n6ZcXfl+Z5MZfZnG7HbNGwblmiso66h8OSarHCSY0JeEtgqwOCpOOx9q1FO5QfUUALRVe6vI7MwCUMfPlES7R0Jz19uKYl/v1mWw8vHlwrLv3dckjGPwoAt0VDPJNHJCIbfzVd8SNvC+WuPve/0qagAooqOC4huo99tNHMmcbo2DDPpkUASUUUUAFFVIb/AM7Vrqy8vH2dEffu+9uz27dKt0AFFFV4ryOW+ntFDeZAqsxI4O7OMflQBYooqK5m+z2k0+3d5aM+3OM4GcUBuS0VFaT/AGqyguNu3zY1fbnOMjOKlo2AKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqK5/1P/Al/wDQhUtRXP8Aqf8AgS/+hCgBlFISFGSQPrQGVvusD9DQAqf8fS/7jfzFWKrp/wAfS/7jfzFWKACiiigAooooAKKKKACiiigAooooA4vxhZ6jp/inR/FWl6fNqaWMcttd2lvgymN8EMgPUgjp3qpqOqa74x8LeIYLfw5eadZSabJHbLfp5dzPMQeBHk4XHc9T+nf0Ure7b+tQ63PLZNb16Kx8NtDoWvW1l9g8iR7LT4nvYp1ITayyhgkZC5z3yOlZkGi3lt4R1Cw1PRfETXNjrjXsVzpyRiUbwSskfRZMdCFGATxivZaKtyu2/wCt7kqKSS7f5WPI4LXXdW8EaoviCw8QXtql3DLYN5EVvqKbcFpCmcHBHGck/wAootM8W+JvBXiSxddUkt5UhNiNZto7a6ldW3OhA6ggAAt6+ma9hopX3/r+throeZeG7efXPFml3d7p/iqFtJSTbLqlva28UZZduxfLjVpFPtwMCtD4jabqT6poOt6fBfXMOmSS+fHp0cclwu9QA6JIrKxBGMYzzx613tFDewJWPHdR0O61TwX4k1KDS/EDXepy2imLUoIRLOsci/N5MKDbgE5yDkDNddrOl3D/ABO8N3NpaSLBHY3cMtxHEdkeVXYrMOBznAP4V2lFF+n9bWC39fO54fpug6mNBh8F6vpnilis48xrSC0WzI8zd5qztHuBxzyc9s13/hvT5rb4heL7y4tZI4pmtRDcSRlRIqxYbax6gHriuxpskayxtHINyOCrD1Bocm0/67f5AkvkeA2N01pFbxavH4mi8L2d59rW3h0mOW2j2yF1b7WrbnjzzkDkdPWuhvbXU9J8Qa+GsvEV5aa5N50EujWttPFNGyAbZGljZkx064xzj16VfhPpQUW7a14hfTANv9ltqTG22f3NuM7fbNdyiLGiogCqowAOwp6W/ry/yQa3v/X9as83vrC58MXHgWa20jVr2102KaCaKBFuJoTJGoUMVwCAc5I44qprXhnV9Xg+ItrZ2kyyX01q9qXUotwERSwVjwfukfWvVKKHJvX+t0wStby/4P8AmeWXWtPrfirwU7eHtQ0cW99JFi/hWIk+SchACSVGOvA6Y9s2/TW7Hwn4v8Ljwzq1xcXd3c3UF1BDugeORwww2clv9kAn6c49S1PQbXVtT0u+uJJll0uZpoRGwCsxUqd2QcjB7YrTqd013v8Ajb9UCVmvK36/5nlWt2er6H4xTW0tNdmtbrTIbYPotrBPNC65yjJKjYU5zkY565rsPAWkjSPC4jFvfWpuJ5Lhob54zIhds9IwFXPXaBxnFdLRVX3/AK63Fy7f10sFR3H/AB6y/wC4f5VJUdx/x6y/7h/lUlElZniT/kWtQ/64N/KtOmyRRzRNHMiyIwwysMgj3FJ6oadnc5HxCjaZptxIgP2XUIAsgHRJgBhv+BAY+oFaawQX2v3cOqRxzJFDGbeOUZXaQdzAHjOeM1sy28M8BhnhjkiOMo6gqfwNMuLK1vFUXdtDOF+6JYw2PpmmStkcqYIrq004zxJPEuqNDC8ihy0OWwMnqOP0FaRsbW58WTxXFvHLEllHtjdQVHzN26VszWltcQCCe3iliGMRugKjHTg05YIUk8xIkV9oTcFAO0dBn09qP6/Cw/6/E5a2ZjaaQhJIi1OSNMnOFG8AfgKabK3k0HW7p4lNxFc3DRy4+aMg5G09ufSupFpbKFC28QCOZFwg+Vj1Ye/J5pfssHlSReRH5cpJkTYMOT1JHfNLp/Xl/kPr/Xn/AJnP3KfatWiNzZ/2mpsVYQfL+6Yn72GIHPTI54rX0m2msdFgt7uT95GmGO7O0dhn2HH4VUu9Ikk1J5/sdjfQtGqRx3R2+TjP3fkYYOfarWkWEmn2skchQb5WkWOLOyIH+Fc9vy69Ke9xbGNYQw6fNYPLBa3JmlKR39vKfMkJB5cY5Hr8xxVWOCe60me6miso7wSvuvZrplkhcMQB9w7QOPlzgj611UWn2UFwZ4bSCOZs5kSIBjnrzjND2FnJdC5ktIGnGMStGCw/HrQBhyvcxX2uPBzcrZRFdn97a/SorW0ZDpk9rHYWrO6kzrdsz3CkfMD8g3E9eTwRXSG2gNyLgwx+eF2iXYNwHpnrimRWFnBcNPBaQRzN96RIwGP4ijrcDD0620+40o3uq+WLsTt507Nh43DkBQ3VewwKWK1ii17W5rW1i+0Rwo8JEYyHKNnH1PX1rbfT7OS6Fy9pA04ORKYgWH44zTzaW5uhcm3iM6jAlKDcB6Z60ugzlbS2kaw0+7gSwgnd0JvGu2MkrE/MrfJyTyNuePwqZILW503WLrUFja7jlmUu5+aIDOwA9QMY6dc10KWFnHdG5S0gWc8mURgMfx60S6fZzz+dPaQSS4x5jxgtj0yRTeoloM0n/kC2X/XvH/6CKt0iIsaKkahVUYVVGAB6UtNu7uJaIKKKKQwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKiuf9T/wJf8A0IVLUVz/AKn/AIEv/oQoAoatY/2jpstvvZGIyrIxBBrH8H6Nd6bayTalLI9xIxXa7ltqg/1610lFAAn/AB9L/uN/MVYqun/H0v8AuN/MVYoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKjnBNvIB1KH+VSUUAAIYAjkHpRUfkJ23L7K5A/Q0eQnrJ/38b/GgCSio/IT1k/7+N/jR5Cesn/fxv8aAJKKj8hPWT/v43+NHkJ6yf9/G/wAaAJKKj8hPWT/v43+NHkJ6yf8Afxv8aAJKKj8hPWT/AL+N/jR5Cesn/fxv8aAJKKj8hPWT/v43+NHkJ6yf9/G/xoAkoqPyE9ZP+/jf40eQnrJ/38b/ABoAkoqPyE9ZP+/jf40eQnrJ/wB/G/xoAkoqPyE9ZP8Av43+NHkJ6yf9/G/xoAkoqPyE9ZP+/jf40eQnrJ/38b/GgCSio/IT1k/7+N/jR5Cesn/fxv8AGgCSio/IT1k/7+N/jR5Cesn/AH8b/GgCSio/IT1k/wC/jf40eQnrJ/38b/GgCSio/IT1k/7+N/jR5Cesn/fxv8aAJKKj8hPWT/v43+NHkJ6yf9/G/wAaAJKKj8hPWT/v43+NHkJ6yf8Afxv8aAJKKj8hPWT/AL+N/jR5Cesn/fxv8aAJKKj8hPWT/v43+NHkJ6yf9/G/xoAkoqPyE9ZP+/jf40eQnrJ/38b/ABoAkoqPyE9ZP+/jf40eQnrJ/wB/G/xoAkoqPyE9ZP8Av43+NHkJ6yf9/G/xoAkoqPyE9ZP+/jf40eQnrJ/38b/GgCSio/IT1k/7+N/jR5Cesn/fxv8AGgCSio/IT1k/7+N/jR5Cesn/AH8b/GgCSio/IT1k/wC/jf40eQnrJ/38b/GgCSio/IT1k/7+N/jR5Cesn/fxv8aAJKKj8hPWT/v43+NHkJ6yf9/G/wAaAJKKj8hPWT/v43+NHkJ6yf8Afxv8aAJKKj8hPWT/AL+N/jR5Cesn/fxv8aAJKKj8hPWT/v43+NHkJ6yf9/G/xoAkoqPyE9ZP+/jf40eQnrJ/38b/ABoAkoqPyE9ZP+/jf40eQnrJ/wB/G/xoAkoqPyE9ZP8Av43+NHkJ6yf9/G/xoAkqK5/1P/Al/wDQhS+QnrJ/38b/ABpDbxsMHeR7yN/jQAyin/Zo/wDb/wC/jf40fZo/9v8A7+N/jQAyP/j5Hsh/mKsU1I1QfKOvU5zmnUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFBIAJPAHWio7j/j1l/wBw/wAqAAPKwysa4PTc2D/KjdN/zzj/AO+z/hUlFAEe6b/nnH/32f8ACjdN/wA84/8Avs/4VJRQBHum/wCecf8A32f8KN03/POP/vs/4VJRQBHum/55x/8AfZ/wo3Tf884/++z/AIVJRQBHum/55x/99n/CjdN/zzj/AO+z/hUlFAEe6b/nnH/32f8ACjdN/wA84/8Avs/4VJRQBHum/wCecf8A32f8KN03/POP/vs/4VJRQBHum/55x/8AfZ/wo3Tf884/++z/AIVJRQBHum/55x/99n/CjdN/zzj/AO+z/hUlFAEe6b/nnH/32f8ACjdN/wA84/8Avs/4VJRQBHum/wCecf8A32f8KN03/POP/vs/4VJRQBHum/55x/8AfZ/wo3Tf884/++z/AIVJRQBHum/55x/99n/CjdN/zzj/AO+z/hUlFAEe6b/nnH/32f8ACjdN/wA84/8Avs/4VJRQBHum/wCecf8A32f8KN03/POP/vs/4VJRQBHum/55x/8AfZ/wo3Tf884/++z/AIVJRQBHum/55x/99n/CjdN/zzj/AO+z/hUlFAEe6b/nnH/32f8ACjdN/wA84/8Avs/4VJRQBHum/wCecf8A32f8KN03/POP/vs/4VJRQBHum/55x/8AfZ/wo3Tf884/++z/AIVJRQBHum/55x/99n/CjdN/zzj/AO+z/hUlFAEe6b/nnH/32f8ACjdN/wA84/8Avs/4VJRQBHum/wCecf8A32f8KN03/POP/vs/4VJRQBHum/55x/8AfZ/wo3Tf884/++z/AIVJRQBHum/55x/99n/CjdN/zzj/AO+z/hUlFAEe6b/nnH/32f8ACjdN/wA84/8Avs/4VJRQBHum/wCecf8A32f8KN03/POP/vs/4VJRQBHum/55x/8AfZ/wo3Tf884/++z/AIVJRQBHum/55x/99n/CjdN/zzj/AO+z/hUlFAEe6b/nnH/32f8ACjdN/wA84/8Avs/4VJRQBHum/wCecf8A32f8KN03/POP/vs/4VJRQBHum/55x/8AfZ/wo3Tf884/++z/AIVJRQBHum/55x/99n/CjdN/zzj/AO+z/hUlFAEe6b/nnH/32f8ACjdN/wA84/8Avs/4VJRQBHum/wCecf8A32f8KN03/POP/vs/4VJRQAxHJYq67WxnrkEU+o2/4+k/3G/mtSUAFFFFABRRRQAUUUUAFVNU1O00bS59R1KbybW3TfLJtLbR64AJP4VbrlPif/yTDXv+vU/zFTN8sWyoq7SGaX8U/ButapBp2max593cNsij+yzLuP1KAD8TXRXGr6fbWd7dS3cRisAxuih3mHC7iGC5IOMHHXmuX8JDx2VsBrR8OjSvs45s/P8APA2fL975fTP41y2gx+I9GtvHmpSeJPtTWT3AKfYY08ydYUKzZ5xgADZjHGa0kkm12TZELyt5tI9Xs7uC/sYLy0fzILiNZY3wRuVhkHB5HBqavOrrXfEesXHhrRNG1SLTbq/0sX93qD2qzMcBflVDheSTn9MVnaj4s8TadpfjAT6nG91pN1ZQwSxWyKoD7N5CkH72ScEnGeDT5fesv61t+ZKlon3/AMr/AJHq1Fctqet3tp8RNI05JsWM9hczzRBFO9k27TnGR1PQ1wtl428YX2nxeJLO4ubuOWTcugwaBO0bRb8cXITBYLznOM/lUxXNb+utv0Kbt/Xlf9T15bu3a8e1WeI3MaCR4Q43qpJAYr1AJB59jRb3dvdiQ2s8U4ikMUnluG2OOqnHQjuK84sdL8QSfGPWWTxKY4xZxSGM2EZzExl8uLOeNh53dW71kaDqOu+EPB/irW59XXU/J1GeBLZ7NUU3BlVTMSpzg5zsHHpRHVfL9bf15+QPey72/C/9eXmex0jMEUsxAUDJJ7V514b1rxVB4osbTUby81yxvg4nkk0GaxFiwXK4ZkAZSeOeelaHxB8Q6hp91pWi6TL9ll1UyiS6Fi940UaKCdsKglicjqMYzmhprYaaZ1Gj6va67pcWo6eZDbTZ8tnQruAJGQD2OMg9xV6vJZvFPinSPBOtRs8xk017ZbHVJNKayE6O4Vk8qRMAr04GMEVv2+qeI9E+INrp2u6pBqVlqlrPPFHFaCE2rR4O0HJLDBxknP0ptL+vS/5Cvpr/AFrY7uivHLLxt4wvtPi8SWdxc3ccsm5dBg0Cdo2i344uQmCwXnOcZ/Kups77xJrHj/W7C11iOz07S7i1fymtFkd0aPc8YPG0Nz8xyR2xRyvr/W3+YXR3VUdW1i00WCGW9Z/386W8SRoXZ3c4AAHJ7n6A14rf6/qnivUIdI1nVDd3E2orHdeFU014xFGJMEm4XBIAw2c4rodY8Ra/q3iPVBpN89hFodyYbWCPQJb/AM+QJyWlVGEedxHBBwfzVtE/6tp/n0uN7tf1fX/LyPUpLq3huIYJZ40mnz5UbOA0mBk7R1OBzxVez1ixv9QvrG0n8y5sGVLlNjDyyw3DkjB49M15nqo8Ta74t8FXg1STQp7y2mf7JJYK5tZFjHmcPgncDjB+7itHVfG+q6NF47uS63A0iW3jsYnjAWMyIvXABI3Nnk+1Plf9eqQk7tW6/wCT/wAj0iivPDc+L9B17wzZ6v4hh1OLU7x1mKWKQkARFtmRnIzyCNp45zniL/hK9a/4Vn4r1b7Z/pun311DbS+Un7tEcBRjGDgeoNS9E32/4H+YJ3aXf/g/5HpFFeZ694o1288SJouk6pNpKW9jDcz3Vvo8moSSu+fl2IpCrgdTjnpXWeCtV1TV/Diza9aSW17FK8LF7d4fOCn5ZAjgMAwwcH3p23/rrYXMtP68zoKjuP8Aj1l/3D/KpKjuP+PWX/cP8qRRJRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUARt/x9J/uN/NakqNv+PpP9xv5rUlABRRRQAUUUUAFFFFABWfr2jW/iHQbvSb15Ugu4/LdoiAwHsSCP0rQopNJqzBaanH6P8PF0fULa6j8V+J7lLYgrbXWo74WAGNrLtGR7VYfwFp76hrVyt/qSR61C8VzarcDyQXAUyKhXh8L1Oe/FdRRTeoLTY5fVfAOmarYaXB9q1Cyn0qIQ217ZXHlTqm0AgsBg5AGePpisLQ/BsFzqHjXSNVtLs6beS26xyzl90wEQy4kb7zBhknnnrXotFO718/8ANMVtrdDldG8Aafo2rWmpjUdVvru1hkhWS/uvOLK+ODkcAY4AwOT1qCD4ZaRa6kJ7a/1iGzE3nDS479ltQ+7dkIOevOM4rsaKLu9wsrWMKbwnay+MYvEkd7f290kQikghn2wzqN2PMXHzY3EjmqkHgDSYn1lZZ765s9ZZmuLGefMCMxyzIoAKknvnPSuoopDOZ0DwNZ6BqAvF1XWdRkjQpCuoXzSpAp6hV4GOB1z0q74k8LWHie2hS9e5t57Z/Mt7u0mMU0DYwSrDpkVs0UPXcFpscp/wr3TW8N3ej3F/ql0t5Iks93c3ZlndkYFeWBA+6BwOla934ftbzxHp2tSyTC50+KWKJFI2MJAA24YyenGCK1KKd3/X3fkKy2/rucdB8MtItdSE9tf6xDZibzhpcd+y2ofduyEHPXnGcVt2ugwaZq2r6tZtLJdansaSORhsDRptULgZGe+Sa1qKXSw+tzwaCw1y3sxbaVafECx1pcmO3SQDTIpSckAsTmPJ7k5969Kv/h3Y6pqDai2parpt1cqv25NMvDDHdMBjLrj8OMV19FO4ranO6x4KsNXXStt3qFg+k5FrLZXJRwpABUsQSQQoB7+9PfwZpMz679qWW4j10obuKRhtG1do24AI6Z6nmt+ii9wstPI82ufBLaH4m8KNYz6xqscN9IZJ72Zrj7NH5TAAHGEXOPTPHXitO/8AhXol/camxvdWgt9TLPPZwXe2DzG6yBMEbuO+R7dK7ail3v8A1t/kP+vz/wAzmNb8BadrNzb3aX2p6ZewQi3+16bdGGR4x0VjggjPPStrSNKt9E0uKws2maKPJ3TytI7EnJJZuSSSTV2indisgqO4/wCPWX/cP8qkqO4/49Zf9w/ypDJKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCNv+PpP9xv5rUlRt/x9J/uN/NakoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKR13xsp6MCKWigCMPIBhomY+qkYP5mjzX/AOeEn5r/AI1JRQBH5r/88JPzX/GjzX/54Sfmv+NSUUAR+a//ADwk/Nf8aPNf/nhJ+a/41JRQBH5r/wDPCT81/wAaPNf/AJ4Sfmv+NSUUAR+a/wDzwk/Nf8aPNf8A54Sfmv8AjUlFAEfmv/zwk/Nf8aPNf/nhJ+a/41JRQBH5r/8APCT81/xo81/+eEn5r/jUlFAEfmv/AM8JPzX/ABo81/8AnhJ+a/41JRQBH5r/APPCT81/xo81/wDnhJ+a/wCNSUUAR+a//PCT81/xo81/+eEn5r/jUlFAEfmv/wA8JPzX/GjzX/54Sfmv+NSUUAR+a/8Azwk/Nf8AGjzX/wCeEn5r/jUlFAEfmv8A88JPzX/GjzX/AOeEn5r/AI1JRQBH5r/88JPzX/GjzX/54Sfmv+NSUUAR+a//ADwk/Nf8aPNf/nhJ+a/41JRQBH5r/wDPCT81/wAaPNf/AJ4Sfmv+NSUUAR+a/wDzwk/Nf8aPNf8A54Sfmv8AjUlFAEfmv/zwk/Nf8aPNf/nhJ+a/41JRQBH5r/8APCT81/xo81/+eEn5r/jUlFAEfmv/AM8JPzX/ABo81/8AnhJ+a/41JRQBH5r/APPCT81/xo81/wDnhJ+a/wCNSUUAR+a//PCT81/xo81/+eEn5r/jUlFAEfmv/wA8JPzX/GjzX/54Sfmv+NSUUAR+a/8Azwk/Nf8AGjzX/wCeEn5r/jUlFAEfmv8A88JPzX/GjzX/AOeEn5r/AI1JRQBH5r/88JPzX/GjzX/54Sfmv+NSUUAR+a//ADwk/Nf8aPNf/nhJ+a/41JRQBH5r/wDPCT81/wAaPNf/AJ4Sfmv+NSUUAR+a/wDzwk/Nf8aPNf8A54Sfmv8AjUlFAEfmv/zwk/Nf8aPNf/nhJ+a/41JRQBH5r/8APCT81/xo81/+eEn5r/jUlFAEfmv/AM8JPzX/ABo81/8AnhJ+a/41JRQBH5r/APPCT81/xo81/wDnhJ+a/wCNSUUAR+a//PCT81/xo81/+eEn5r/jUlFAEfmv/wA8JPzX/GjzX/54Sfmv+NSUUARqGaTe67cDAGef88VJRRQB/9k=)

1. **Indice de réparabilité**

Conformément au Décret n° 2020-1757 du 29 décembre 2020 relatif à l'indice de réparabilité des équipements électriques et électroniques, depuis le 1er janvier 2021 le Ministère de la transition écologique à mis en place l’indice de réparabilité.

Merci de compléter ou de mettre à jour vos informations produits.

**Uniquement pour les catégories :   
- Smartphone  
- Tondeuse à gazon électrique  
- Ordinateur portable - Lave-linge  
- Téléviseur**

![Une image contenant texte

Description générée automatiquement](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAkACQAAD/4RD6RXhpZgAATU0AKgAAAAgABAE7AAIAAAAQAAAISodpAAQAAAABAAAIWpydAAEAAAAgAAAQ0uocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEJlbmphbWluIEdVSUdVRQAABZADAAIAAAAUAAAQqJAEAAIAAAAUAAAQvJKRAAIAAAADNjMAAJKSAAIAAAADNjMAAOocAAcAAAgMAAAInAAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMjI6MDE6MjcgMTE6MzY6MjkAMjAyMjowMToyNyAxMTozNjoyOQAAAEIAZQBuAGoAYQBtAGkAbgAgAEcAVQBJAEcAVQBFAAAA/+ELImh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjItMDEtMjdUMTE6MzY6MjkuNjI5PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPkJlbmphbWluIEdVSUdVRTwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCAB8Az4DASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD6RooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoopsrFIXYdVUkUAOoqMW8WPmRXPdmGSaPs8P/PGP/vkUASUVH9nh/54x/8AfIo+zw/88Y/++RQBJRUf2eH/AJ4x/wDfIo+zw/8APGP/AL5FAElFR/Z4f+eMf/fIo+zw/wDPGP8A75FAElFR/Z4f+eMf/fIo+zw/88Y/++RQBJRUf2eH/njH/wB8ij7PD/zxj/75FAElFR/Z4f8AnjH/AN8ij7PD/wA8Y/8AvkUASUVH9nh/54x/98ij7PD/AM8Y/wDvkUASUVH9nh/54x/98ij7PD/zxj/75FAElFR/Z4f+eMf/AHyKPs8P/PGP/vkUASUVH9nh/wCeMf8A3yKPs8P/ADxj/wC+RQBJRUf2eH/njH/3yKPs8P8Azxj/AO+RQBJRUf2eH/njH/3yKPs8P/PGP/vkUASUVH9nh/54x/8AfIo+zw/88Y/++RQBJRUf2eH/AJ4x/wDfIo+zw/8APGP/AL5FAElFR/Z4f+eMf/fIo+zw/wDPGP8A75FAElFR/Z4f+eMf/fIo+zw/88Y/++RQBJRUf2eH/njH/wB8ij7PD/zxj/75FAElFR/Z4f8AnjH/AN8ij7PD/wA8Y/8AvkUASUVH9nh/54x/98ij7PD/AM8Y/wDvkUASUVH9nh/54x/98ij7PD/zxj/75FAElFR/Z4f+eMf/AHyKPs8P/PGP/vkUASUVH9nh/wCeMf8A3yKPs8P/ADxj/wC+RQBJRUf2eH/njH/3yKPs8P8Azxj/AO+RQBJRUf2eH/njH/3yKPs8P/PGP/vkUASUVH9nh/54x/8AfIo+zw/88Y/++RQBJRUf2eH/AJ4x/wDfIo+zw/8APGP/AL5FAElFR/Z4f+eMf/fIo+zw/wDPGP8A75FAElFR/Z4f+eMf/fIo+zw/88Y/++RQBJRUf2eH/njH/wB8ij7PD/zxj/75FAElFR/Z4f8AnjH/AN8ij7PD/wA8Y/8AvkUASUVH9nh/54x/98ij7PD/AM8Y/wDvkUASUVH9nh/54x/98ij7PD/zxj/75FAElFR/Z4f+eMf/AHyKjuIIlhyIkB3L0UeooAsUVU8mL/nmn/fIo8mL/nmn/fIoAt0VXh+SbYvClScdhjH+NWKACiiigAooooAKKKKACiiigAooooAKK5LxdrWrLrel+G/Dc0Nrf6isksl5NH5gtokAywT+JiTgZ4rPvZvGnhrwz4gk1PVbbUkttPe4s9SS2WGVZQD8rRDKkDAOf59jpcOtjvaK5ifxto/h/wAM6VfeKNTjtpLy2jfJQs0jFAWIRATjJ7DAzVuXxp4dh8Nrr8mrW40tjhbgEkMf7oAGd3B4xninJWbXYUXzJNdTcorn7Xx54YvPD8+t2+sQNp1udsszbl2HsCpAbJ7DGT2p+jeNfDmv6bc3+latBNbWgzcO2Y/KHXLBgCBweT6Uhm7RXP6B478NeJ7yW00LVorq4iGWj2sjEeo3Abh7jNXPEPiHTfDWkvfavew2cf3UaXPzNjgAAEn6AE0PRXYLV2RqUVx/hvxdpEXgSPVbzxEupxQsFurwRN8sjN93YF3AZYAZGcYrU0jxn4e13VrnTNI1SG6vLXPmxKCMYOCQSMMAe4zTaadhXVrm5RXNL8RPCb+IP7EXW7c3+/y/Lw23f0278bc54xnOeKsXXjbw9ZawdKutSSO+FxHbeQY33GSQZQDjnII5HAzyRSs3sM3aK4jWPipoVrdtpmhzRavrPnLAlksvkqzE4I85hs4+vJ4p3jPxnpGmX1jpU/iWDSLlriOS5wrPIIhztyFKruO0ZbHyk01rbzB6XO1oriPEnxM0jw94q0nTJ72EQ3SNLcyeTI+xCv7oqV4O5vrx6Vr2OsQR6r4ga711JrewaMyQSW/lLYDy9xBkP38/ez26UW0uK+tjoKK5rS/iJ4V1qeCHS9XjuJbiYwRosTglwpbGCvAwDyeDjg1d/wCEr0X+xb7Vvtn+hafK8NzL5T/u3Q4YYxk4PoDSem4zYorB13xx4c8Mx2763qkdr9pXdEuxnZl9dqgkD3IrWsNQtNVsIr3TriO5tpl3RyxtlWFOzFdFio7j/j1l/wBw/wAqkqO4/wCPWX/cP8qQySiiq2pXn9n6ZcXfl+Z5MZfZnG7HbNGwblmiso66h8OSarHCSY0JeEtgqwOCpOOx9q1FO5QfUUALRVe6vI7MwCUMfPlES7R0Jz19uKYl/v1mWw8vHlwrLv3dckjGPwoAt0VDPJNHJCIbfzVd8SNvC+WuPve/0qagAooqOC4huo99tNHMmcbo2DDPpkUASUUUUAFFVIb/AM7Vrqy8vH2dEffu+9uz27dKt0AFFFV4ryOW+ntFDeZAqsxI4O7OMflQBYooqK5m+z2k0+3d5aM+3OM4GcUBuS0VFaT/AGqyguNu3zY1fbnOMjOKlo2AKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqK5/1P/Al/wDQhUtRXP8Aqf8AgS/+hCgBlFISFGSQPrQGVvusD9DQAqf8fS/7jfzFWKrp/wAfS/7jfzFWKACiiigAooooAKKKKACiiigAooooA4vxhZ6jp/inR/FWl6fNqaWMcttd2lvgymN8EMgPUgjp3qpqOqa74x8LeIYLfw5eadZSabJHbLfp5dzPMQeBHk4XHc9T+nf0Ure7b+tQ63PLZNb16Kx8NtDoWvW1l9g8iR7LT4nvYp1ITayyhgkZC5z3yOlZkGi3lt4R1Cw1PRfETXNjrjXsVzpyRiUbwSskfRZMdCFGATxivZaKtyu2/wCt7kqKSS7f5WPI4LXXdW8EaoviCw8QXtql3DLYN5EVvqKbcFpCmcHBHGck/wAootM8W+JvBXiSxddUkt5UhNiNZto7a6ldW3OhA6ggAAt6+ma9hopX3/r+throeZeG7efXPFml3d7p/iqFtJSTbLqlva28UZZduxfLjVpFPtwMCtD4jabqT6poOt6fBfXMOmSS+fHp0cclwu9QA6JIrKxBGMYzzx613tFDewJWPHdR0O61TwX4k1KDS/EDXepy2imLUoIRLOsci/N5MKDbgE5yDkDNddrOl3D/ABO8N3NpaSLBHY3cMtxHEdkeVXYrMOBznAP4V2lFF+n9bWC39fO54fpug6mNBh8F6vpnilis48xrSC0WzI8zd5qztHuBxzyc9s13/hvT5rb4heL7y4tZI4pmtRDcSRlRIqxYbax6gHriuxpskayxtHINyOCrD1Bocm0/67f5AkvkeA2N01pFbxavH4mi8L2d59rW3h0mOW2j2yF1b7WrbnjzzkDkdPWuhvbXU9J8Qa+GsvEV5aa5N50EujWttPFNGyAbZGljZkx064xzj16VfhPpQUW7a14hfTANv9ltqTG22f3NuM7fbNdyiLGiogCqowAOwp6W/ry/yQa3v/X9as83vrC58MXHgWa20jVr2102KaCaKBFuJoTJGoUMVwCAc5I44qprXhnV9Xg+ItrZ2kyyX01q9qXUotwERSwVjwfukfWvVKKHJvX+t0wStby/4P8AmeWXWtPrfirwU7eHtQ0cW99JFi/hWIk+SchACSVGOvA6Y9s2/TW7Hwn4v8Ljwzq1xcXd3c3UF1BDugeORwww2clv9kAn6c49S1PQbXVtT0u+uJJll0uZpoRGwCsxUqd2QcjB7YrTqd013v8Ajb9UCVmvK36/5nlWt2er6H4xTW0tNdmtbrTIbYPotrBPNC65yjJKjYU5zkY565rsPAWkjSPC4jFvfWpuJ5Lhob54zIhds9IwFXPXaBxnFdLRVX3/AK63Fy7f10sFR3H/AB6y/wC4f5VJUdx/x6y/7h/lUlElZniT/kWtQ/64N/KtOmyRRzRNHMiyIwwysMgj3FJ6oadnc5HxCjaZptxIgP2XUIAsgHRJgBhv+BAY+oFaawQX2v3cOqRxzJFDGbeOUZXaQdzAHjOeM1sy28M8BhnhjkiOMo6gqfwNMuLK1vFUXdtDOF+6JYw2PpmmStkcqYIrq004zxJPEuqNDC8ihy0OWwMnqOP0FaRsbW58WTxXFvHLEllHtjdQVHzN26VszWltcQCCe3iliGMRugKjHTg05YIUk8xIkV9oTcFAO0dBn09qP6/Cw/6/E5a2ZjaaQhJIi1OSNMnOFG8AfgKabK3k0HW7p4lNxFc3DRy4+aMg5G09ufSupFpbKFC28QCOZFwg+Vj1Ye/J5pfssHlSReRH5cpJkTYMOT1JHfNLp/Xl/kPr/Xn/AJnP3KfatWiNzZ/2mpsVYQfL+6Yn72GIHPTI54rX0m2msdFgt7uT95GmGO7O0dhn2HH4VUu9Ikk1J5/sdjfQtGqRx3R2+TjP3fkYYOfarWkWEmn2skchQb5WkWOLOyIH+Fc9vy69Ke9xbGNYQw6fNYPLBa3JmlKR39vKfMkJB5cY5Hr8xxVWOCe60me6miso7wSvuvZrplkhcMQB9w7QOPlzgj611UWn2UFwZ4bSCOZs5kSIBjnrzjND2FnJdC5ktIGnGMStGCw/HrQBhyvcxX2uPBzcrZRFdn97a/SorW0ZDpk9rHYWrO6kzrdsz3CkfMD8g3E9eTwRXSG2gNyLgwx+eF2iXYNwHpnrimRWFnBcNPBaQRzN96RIwGP4ijrcDD0620+40o3uq+WLsTt507Nh43DkBQ3VewwKWK1ii17W5rW1i+0Rwo8JEYyHKNnH1PX1rbfT7OS6Fy9pA04ORKYgWH44zTzaW5uhcm3iM6jAlKDcB6Z60ugzlbS2kaw0+7gSwgnd0JvGu2MkrE/MrfJyTyNuePwqZILW503WLrUFja7jlmUu5+aIDOwA9QMY6dc10KWFnHdG5S0gWc8mURgMfx60S6fZzz+dPaQSS4x5jxgtj0yRTeoloM0n/kC2X/XvH/6CKt0iIsaKkahVUYVVGAB6UtNu7uJaIKKKKQwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKiuf9T/wJf8A0IVLUVz/AKn/AIEv/oQoAoatY/2jpstvvZGIyrIxBBrH8H6Nd6bayTalLI9xIxXa7ltqg/1610lFAAn/AB9L/uN/MVYqun/H0v8AuN/MVYoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKjnBNvIB1KH+VSUUAAIYAjkHpRUfkJ23L7K5A/Q0eQnrJ/38b/GgCSio/IT1k/7+N/jR5Cesn/fxv8aAJKKj8hPWT/v43+NHkJ6yf9/G/wAaAJKKj8hPWT/v43+NHkJ6yf8Afxv8aAJKKj8hPWT/AL+N/jR5Cesn/fxv8aAJKKj8hPWT/v43+NHkJ6yf9/G/xoAkoqPyE9ZP+/jf40eQnrJ/38b/ABoAkoqPyE9ZP+/jf40eQnrJ/wB/G/xoAkoqPyE9ZP8Av43+NHkJ6yf9/G/xoAkoqPyE9ZP+/jf40eQnrJ/38b/GgCSio/IT1k/7+N/jR5Cesn/fxv8AGgCSio/IT1k/7+N/jR5Cesn/AH8b/GgCSio/IT1k/wC/jf40eQnrJ/38b/GgCSio/IT1k/7+N/jR5Cesn/fxv8aAJKKj8hPWT/v43+NHkJ6yf9/G/wAaAJKKj8hPWT/v43+NHkJ6yf8Afxv8aAJKKj8hPWT/AL+N/jR5Cesn/fxv8aAJKKj8hPWT/v43+NHkJ6yf9/G/xoAkoqPyE9ZP+/jf40eQnrJ/38b/ABoAkoqPyE9ZP+/jf40eQnrJ/wB/G/xoAkoqPyE9ZP8Av43+NHkJ6yf9/G/xoAkoqPyE9ZP+/jf40eQnrJ/38b/GgCSio/IT1k/7+N/jR5Cesn/fxv8AGgCSio/IT1k/7+N/jR5Cesn/AH8b/GgCSio/IT1k/wC/jf40eQnrJ/38b/GgCSio/IT1k/7+N/jR5Cesn/fxv8aAJKKj8hPWT/v43+NHkJ6yf9/G/wAaAJKKj8hPWT/v43+NHkJ6yf8Afxv8aAJKKj8hPWT/AL+N/jR5Cesn/fxv8aAJKKj8hPWT/v43+NHkJ6yf9/G/xoAkoqPyE9ZP+/jf40eQnrJ/38b/ABoAkoqPyE9ZP+/jf40eQnrJ/wB/G/xoAkoqPyE9ZP8Av43+NHkJ6yf9/G/xoAkqK5/1P/Al/wDQhS+QnrJ/38b/ABpDbxsMHeR7yN/jQAyin/Zo/wDb/wC/jf40fZo/9v8A7+N/jQAyP/j5Hsh/mKsU1I1QfKOvU5zmnUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFBIAJPAHWio7j/j1l/wBw/wAqAAPKwysa4PTc2D/KjdN/zzj/AO+z/hUlFAEe6b/nnH/32f8ACjdN/wA84/8Avs/4VJRQBHum/wCecf8A32f8KN03/POP/vs/4VJRQBHum/55x/8AfZ/wo3Tf884/++z/AIVJRQBHum/55x/99n/CjdN/zzj/AO+z/hUlFAEe6b/nnH/32f8ACjdN/wA84/8Avs/4VJRQBHum/wCecf8A32f8KN03/POP/vs/4VJRQBHum/55x/8AfZ/wo3Tf884/++z/AIVJRQBHum/55x/99n/CjdN/zzj/AO+z/hUlFAEe6b/nnH/32f8ACjdN/wA84/8Avs/4VJRQBHum/wCecf8A32f8KN03/POP/vs/4VJRQBHum/55x/8AfZ/wo3Tf884/++z/AIVJRQBHum/55x/99n/CjdN/zzj/AO+z/hUlFAEe6b/nnH/32f8ACjdN/wA84/8Avs/4VJRQBHum/wCecf8A32f8KN03/POP/vs/4VJRQBHum/55x/8AfZ/wo3Tf884/++z/AIVJRQBHum/55x/99n/CjdN/zzj/AO+z/hUlFAEe6b/nnH/32f8ACjdN/wA84/8Avs/4VJRQBHum/wCecf8A32f8KN03/POP/vs/4VJRQBHum/55x/8AfZ/wo3Tf884/++z/AIVJRQBHum/55x/99n/CjdN/zzj/AO+z/hUlFAEe6b/nnH/32f8ACjdN/wA84/8Avs/4VJRQBHum/wCecf8A32f8KN03/POP/vs/4VJRQBHum/55x/8AfZ/wo3Tf884/++z/AIVJRQBHum/55x/99n/CjdN/zzj/AO+z/hUlFAEe6b/nnH/32f8ACjdN/wA84/8Avs/4VJRQBHum/wCecf8A32f8KN03/POP/vs/4VJRQBHum/55x/8AfZ/wo3Tf884/++z/AIVJRQBHum/55x/99n/CjdN/zzj/AO+z/hUlFAEe6b/nnH/32f8ACjdN/wA84/8Avs/4VJRQBHum/wCecf8A32f8KN03/POP/vs/4VJRQBHum/55x/8AfZ/wo3Tf884/++z/AIVJRQBHum/55x/99n/CjdN/zzj/AO+z/hUlFAEe6b/nnH/32f8ACjdN/wA84/8Avs/4VJRQBHum/wCecf8A32f8KN03/POP/vs/4VJRQAxHJYq67WxnrkEU+o2/4+k/3G/mtSUAFFFFABRRRQAUUUUAFVNU1O00bS59R1KbybW3TfLJtLbR64AJP4VbrlPif/yTDXv+vU/zFTN8sWyoq7SGaX8U/ButapBp2max593cNsij+yzLuP1KAD8TXRXGr6fbWd7dS3cRisAxuih3mHC7iGC5IOMHHXmuX8JDx2VsBrR8OjSvs45s/P8APA2fL975fTP41y2gx+I9GtvHmpSeJPtTWT3AKfYY08ydYUKzZ5xgADZjHGa0kkm12TZELyt5tI9Xs7uC/sYLy0fzILiNZY3wRuVhkHB5HBqavOrrXfEesXHhrRNG1SLTbq/0sX93qD2qzMcBflVDheSTn9MVnaj4s8TadpfjAT6nG91pN1ZQwSxWyKoD7N5CkH72ScEnGeDT5fesv61t+ZKlon3/AMr/AJHq1Fctqet3tp8RNI05JsWM9hczzRBFO9k27TnGR1PQ1wtl428YX2nxeJLO4ubuOWTcugwaBO0bRb8cXITBYLznOM/lUxXNb+utv0Kbt/Xlf9T15bu3a8e1WeI3MaCR4Q43qpJAYr1AJB59jRb3dvdiQ2s8U4ikMUnluG2OOqnHQjuK84sdL8QSfGPWWTxKY4xZxSGM2EZzExl8uLOeNh53dW71kaDqOu+EPB/irW59XXU/J1GeBLZ7NUU3BlVTMSpzg5zsHHpRHVfL9bf15+QPey72/C/9eXmex0jMEUsxAUDJJ7V514b1rxVB4osbTUby81yxvg4nkk0GaxFiwXK4ZkAZSeOeelaHxB8Q6hp91pWi6TL9ll1UyiS6Fi940UaKCdsKglicjqMYzmhprYaaZ1Gj6va67pcWo6eZDbTZ8tnQruAJGQD2OMg9xV6vJZvFPinSPBOtRs8xk017ZbHVJNKayE6O4Vk8qRMAr04GMEVv2+qeI9E+INrp2u6pBqVlqlrPPFHFaCE2rR4O0HJLDBxknP0ptL+vS/5Cvpr/AFrY7uivHLLxt4wvtPi8SWdxc3ccsm5dBg0Cdo2i344uQmCwXnOcZ/Kups77xJrHj/W7C11iOz07S7i1fymtFkd0aPc8YPG0Nz8xyR2xRyvr/W3+YXR3VUdW1i00WCGW9Z/386W8SRoXZ3c4AAHJ7n6A14rf6/qnivUIdI1nVDd3E2orHdeFU014xFGJMEm4XBIAw2c4rodY8Ra/q3iPVBpN89hFodyYbWCPQJb/AM+QJyWlVGEedxHBBwfzVtE/6tp/n0uN7tf1fX/LyPUpLq3huIYJZ40mnz5UbOA0mBk7R1OBzxVez1ixv9QvrG0n8y5sGVLlNjDyyw3DkjB49M15nqo8Ta74t8FXg1STQp7y2mf7JJYK5tZFjHmcPgncDjB+7itHVfG+q6NF47uS63A0iW3jsYnjAWMyIvXABI3Nnk+1Plf9eqQk7tW6/wCT/wAj0iivPDc+L9B17wzZ6v4hh1OLU7x1mKWKQkARFtmRnIzyCNp45zniL/hK9a/4Vn4r1b7Z/pun311DbS+Un7tEcBRjGDgeoNS9E32/4H+YJ3aXf/g/5HpFFeZ694o1288SJouk6pNpKW9jDcz3Vvo8moSSu+fl2IpCrgdTjnpXWeCtV1TV/Diza9aSW17FK8LF7d4fOCn5ZAjgMAwwcH3p23/rrYXMtP68zoKjuP8Aj1l/3D/KpKjuP+PWX/cP8qRRJRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUARt/x9J/uN/NakqNv+PpP9xv5rUlABRRRQAUUUUAFFFFABWfr2jW/iHQbvSb15Ugu4/LdoiAwHsSCP0rQopNJqzBaanH6P8PF0fULa6j8V+J7lLYgrbXWo74WAGNrLtGR7VYfwFp76hrVyt/qSR61C8VzarcDyQXAUyKhXh8L1Oe/FdRRTeoLTY5fVfAOmarYaXB9q1Cyn0qIQ217ZXHlTqm0AgsBg5AGePpisLQ/BsFzqHjXSNVtLs6beS26xyzl90wEQy4kb7zBhknnnrXotFO718/8ANMVtrdDldG8Aafo2rWmpjUdVvru1hkhWS/uvOLK+ODkcAY4AwOT1qCD4ZaRa6kJ7a/1iGzE3nDS479ltQ+7dkIOevOM4rsaKLu9wsrWMKbwnay+MYvEkd7f290kQikghn2wzqN2PMXHzY3EjmqkHgDSYn1lZZ765s9ZZmuLGefMCMxyzIoAKknvnPSuoopDOZ0DwNZ6BqAvF1XWdRkjQpCuoXzSpAp6hV4GOB1z0q74k8LWHie2hS9e5t57Z/Mt7u0mMU0DYwSrDpkVs0UPXcFpscp/wr3TW8N3ej3F/ql0t5Iks93c3ZlndkYFeWBA+6BwOla934ftbzxHp2tSyTC50+KWKJFI2MJAA24YyenGCK1KKd3/X3fkKy2/rucdB8MtItdSE9tf6xDZibzhpcd+y2ofduyEHPXnGcVt2ugwaZq2r6tZtLJdansaSORhsDRptULgZGe+Sa1qKXSw+tzwaCw1y3sxbaVafECx1pcmO3SQDTIpSckAsTmPJ7k5969Kv/h3Y6pqDai2parpt1cqv25NMvDDHdMBjLrj8OMV19FO4ranO6x4KsNXXStt3qFg+k5FrLZXJRwpABUsQSQQoB7+9PfwZpMz679qWW4j10obuKRhtG1do24AI6Z6nmt+ii9wstPI82ufBLaH4m8KNYz6xqscN9IZJ72Zrj7NH5TAAHGEXOPTPHXitO/8AhXol/camxvdWgt9TLPPZwXe2DzG6yBMEbuO+R7dK7ail3v8A1t/kP+vz/wAzmNb8BadrNzb3aX2p6ZewQi3+16bdGGR4x0VjggjPPStrSNKt9E0uKws2maKPJ3TytI7EnJJZuSSSTV2indisgqO4/wCPWX/cP8qkqO4/49Zf9w/ypDJKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCNv+PpP9xv5rUlRt/x9J/uN/NakoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKR13xsp6MCKWigCMPIBhomY+qkYP5mjzX/AOeEn5r/AI1JRQBH5r/88JPzX/GjzX/54Sfmv+NSUUAR+a//ADwk/Nf8aPNf/nhJ+a/41JRQBH5r/wDPCT81/wAaPNf/AJ4Sfmv+NSUUAR+a/wDzwk/Nf8aPNf8A54Sfmv8AjUlFAEfmv/zwk/Nf8aPNf/nhJ+a/41JRQBH5r/8APCT81/xo81/+eEn5r/jUlFAEfmv/AM8JPzX/ABo81/8AnhJ+a/41JRQBH5r/APPCT81/xo81/wDnhJ+a/wCNSUUAR+a//PCT81/xo81/+eEn5r/jUlFAEfmv/wA8JPzX/GjzX/54Sfmv+NSUUAR+a/8Azwk/Nf8AGjzX/wCeEn5r/jUlFAEfmv8A88JPzX/GjzX/AOeEn5r/AI1JRQBH5r/88JPzX/GjzX/54Sfmv+NSUUAR+a//ADwk/Nf8aPNf/nhJ+a/41JRQBH5r/wDPCT81/wAaPNf/AJ4Sfmv+NSUUAR+a/wDzwk/Nf8aPNf8A54Sfmv8AjUlFAEfmv/zwk/Nf8aPNf/nhJ+a/41JRQBH5r/8APCT81/xo81/+eEn5r/jUlFAEfmv/AM8JPzX/ABo81/8AnhJ+a/41JRQBH5r/APPCT81/xo81/wDnhJ+a/wCNSUUAR+a//PCT81/xo81/+eEn5r/jUlFAEfmv/wA8JPzX/GjzX/54Sfmv+NSUUAR+a/8Azwk/Nf8AGjzX/wCeEn5r/jUlFAEfmv8A88JPzX/GjzX/AOeEn5r/AI1JRQBH5r/88JPzX/GjzX/54Sfmv+NSUUAR+a//ADwk/Nf8aPNf/nhJ+a/41JRQBH5r/wDPCT81/wAaPNf/AJ4Sfmv+NSUUAR+a/wDzwk/Nf8aPNf8A54Sfmv8AjUlFAEfmv/zwk/Nf8aPNf/nhJ+a/41JRQBH5r/8APCT81/xo81/+eEn5r/jUlFAEfmv/AM8JPzX/ABo81/8AnhJ+a/41JRQBH5r/APPCT81/xo81/wDnhJ+a/wCNSUUAR+a//PCT81/xo81/+eEn5r/jUlFAEfmv/wA8JPzX/GjzX/54Sfmv+NSUUARqGaTe67cDAGef88VJRRQB/9k=)

Nous restons à votre disposition pour vous accompagner au mieux.  
  
  
Votre équipe Rue du Commerce.

*English version*

Dear merchant partner,

This message contains a lot of regulatory information, please ensure that you comply with the following points.

1. **AGEC Act**
2. **S.A.R. Information**
3. **Energy label**
4. **Repairability index**

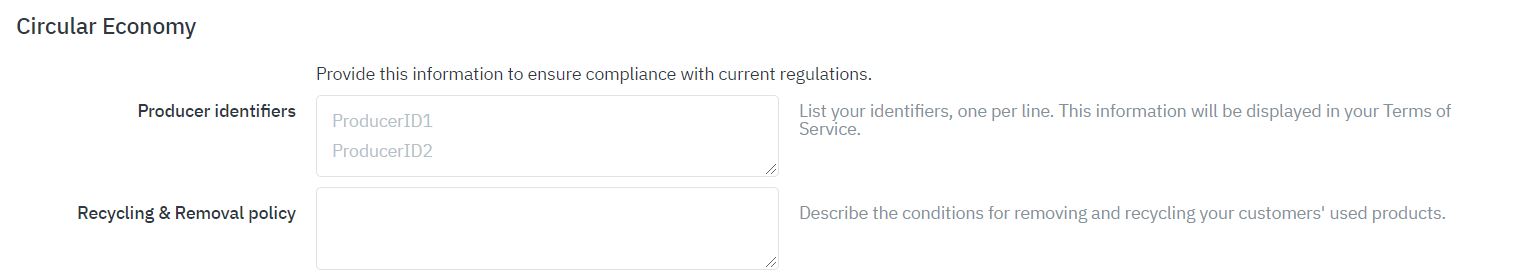
Failure to comply with these legal obligations may result in the suspension of some of your offers or your account, in accordance with our Terms and Conditions (Art. 4.1 / Art. 20 / Art. 22 / Art. 24 / Art. 33).

We are at your disposal if you have any questions.

1. **AGEC Act (Anti-Waste Circular Economy)**

Following our communications of December 1st ([which you can find here](https://t.relation.rueducommerce.fr/l2/7ViTr2UgE1/2441457/2730587846.html?)) and December 21st ([which you can find here](https://www.rueducommerce.fr/media/documents/marketplace/Courrier%20Loi%20AGEC%202.pdf)), the fields allowing you to fill in your take-back conditions and your IDUs are now available in Mirakl.

**In your store:** <https://mirakl-web.groupe-rueducommerce.fr/mmp/shop/account/shop>



**And for each offer:** <https://mirakl-web.groupe-rueducommerce.fr/mmp/shop/sell/product>



You must enter the IDU code and the amount of the Eco-contribution with VAT included.

You can indicate as many pairs IDU-amount of Eco-contribution as necessary.

For the moment, please continue to send us the DEEE and DEA amounts in the usual way in parallel.

These new fields are also accessible by API and by offer file import.

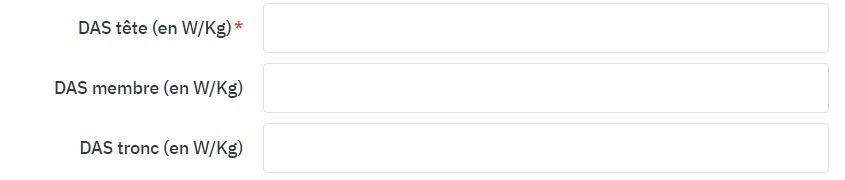
The technical documentation is available [here](https://mirakl-web.groupe-rueducommerce.fr/help/sellers/topics/Mirakl/mmp/Seller/use_seller_bo/provide_eco_contributions.htm?tocpath=Setting%20up%20and%20using%20your%20store%20in%20Mirakl%20%7CUsing%20the%20seller%20portal%20%7C_____11).

**II. S.A.R information (Specific Absorption Rate)**

In accordance with Article 1 of Decree No. 2010-1207 of 12 October 2010 on the display of the specific absorption rate of radio equipment.

You must specify the SAR limb and trunk in addition to the SAR head, on your product information.

**Only for the categories: Smartphone and Tablet**



On March 1st, the two new fields Limb SAR and Trunk SAR will be mandatory.

**III. Energy label**

According to the Regulation (EU) 2019/2013 on energy labelling of electronic display devices, since March 1st, 2021 the energy labels have been revised for better readability.

Please complete or update your product information.

**Only for the categories: - Refrigerator, freezer and wine storage device - Dishwasher - Washing machine and dryer - Television and monitors - Light bulb and LED**

![Une image contenant texte

Description générée automatiquement](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAkACQAAD/4RD6RXhpZgAATU0AKgAAAAgABAE7AAIAAAAQAAAISodpAAQAAAABAAAIWpydAAEAAAAgAAAQ0uocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEJlbmphbWluIEdVSUdVRQAABZADAAIAAAAUAAAQqJAEAAIAAAAUAAAQvJKRAAIAAAADNjMAAJKSAAIAAAADNjMAAOocAAcAAAgMAAAInAAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMjI6MDE6MjcgMTE6MzY6MjkAMjAyMjowMToyNyAxMTozNjoyOQAAAEIAZQBuAGoAYQBtAGkAbgAgAEcAVQBJAEcAVQBFAAAA/+ELImh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjItMDEtMjdUMTE6MzY6MjkuNjI5PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPkJlbmphbWluIEdVSUdVRTwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCAB8Az4DASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD6RooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoopsrFIXYdVUkUAOoqMW8WPmRXPdmGSaPs8P/PGP/vkUASUVH9nh/54x/8AfIo+zw/88Y/++RQBJRUf2eH/AJ4x/wDfIo+zw/8APGP/AL5FAElFR/Z4f+eMf/fIo+zw/wDPGP8A75FAElFR/Z4f+eMf/fIo+zw/88Y/++RQBJRUf2eH/njH/wB8ij7PD/zxj/75FAElFR/Z4f8AnjH/AN8ij7PD/wA8Y/8AvkUASUVH9nh/54x/98ij7PD/AM8Y/wDvkUASUVH9nh/54x/98ij7PD/zxj/75FAElFR/Z4f+eMf/AHyKPs8P/PGP/vkUASUVH9nh/wCeMf8A3yKPs8P/ADxj/wC+RQBJRUf2eH/njH/3yKPs8P8Azxj/AO+RQBJRUf2eH/njH/3yKPs8P/PGP/vkUASUVH9nh/54x/8AfIo+zw/88Y/++RQBJRUf2eH/AJ4x/wDfIo+zw/8APGP/AL5FAElFR/Z4f+eMf/fIo+zw/wDPGP8A75FAElFR/Z4f+eMf/fIo+zw/88Y/++RQBJRUf2eH/njH/wB8ij7PD/zxj/75FAElFR/Z4f8AnjH/AN8ij7PD/wA8Y/8AvkUASUVH9nh/54x/98ij7PD/AM8Y/wDvkUASUVH9nh/54x/98ij7PD/zxj/75FAElFR/Z4f+eMf/AHyKPs8P/PGP/vkUASUVH9nh/wCeMf8A3yKPs8P/ADxj/wC+RQBJRUf2eH/njH/3yKPs8P8Azxj/AO+RQBJRUf2eH/njH/3yKPs8P/PGP/vkUASUVH9nh/54x/8AfIo+zw/88Y/++RQBJRUf2eH/AJ4x/wDfIo+zw/8APGP/AL5FAElFR/Z4f+eMf/fIo+zw/wDPGP8A75FAElFR/Z4f+eMf/fIo+zw/88Y/++RQBJRUf2eH/njH/wB8ij7PD/zxj/75FAElFR/Z4f8AnjH/AN8ij7PD/wA8Y/8AvkUASUVH9nh/54x/98ij7PD/AM8Y/wDvkUASUVH9nh/54x/98ij7PD/zxj/75FAElFR/Z4f+eMf/AHyKjuIIlhyIkB3L0UeooAsUVU8mL/nmn/fIo8mL/nmn/fIoAt0VXh+SbYvClScdhjH+NWKACiiigAooooAKKKKACiiigAooooAKK5LxdrWrLrel+G/Dc0Nrf6isksl5NH5gtokAywT+JiTgZ4rPvZvGnhrwz4gk1PVbbUkttPe4s9SS2WGVZQD8rRDKkDAOf59jpcOtjvaK5ifxto/h/wAM6VfeKNTjtpLy2jfJQs0jFAWIRATjJ7DAzVuXxp4dh8Nrr8mrW40tjhbgEkMf7oAGd3B4xninJWbXYUXzJNdTcorn7Xx54YvPD8+t2+sQNp1udsszbl2HsCpAbJ7DGT2p+jeNfDmv6bc3+latBNbWgzcO2Y/KHXLBgCBweT6Uhm7RXP6B478NeJ7yW00LVorq4iGWj2sjEeo3Abh7jNXPEPiHTfDWkvfavew2cf3UaXPzNjgAAEn6AE0PRXYLV2RqUVx/hvxdpEXgSPVbzxEupxQsFurwRN8sjN93YF3AZYAZGcYrU0jxn4e13VrnTNI1SG6vLXPmxKCMYOCQSMMAe4zTaadhXVrm5RXNL8RPCb+IP7EXW7c3+/y/Lw23f0278bc54xnOeKsXXjbw9ZawdKutSSO+FxHbeQY33GSQZQDjnII5HAzyRSs3sM3aK4jWPipoVrdtpmhzRavrPnLAlksvkqzE4I85hs4+vJ4p3jPxnpGmX1jpU/iWDSLlriOS5wrPIIhztyFKruO0ZbHyk01rbzB6XO1oriPEnxM0jw94q0nTJ72EQ3SNLcyeTI+xCv7oqV4O5vrx6Vr2OsQR6r4ga711JrewaMyQSW/lLYDy9xBkP38/ez26UW0uK+tjoKK5rS/iJ4V1qeCHS9XjuJbiYwRosTglwpbGCvAwDyeDjg1d/wCEr0X+xb7Vvtn+hafK8NzL5T/u3Q4YYxk4PoDSem4zYorB13xx4c8Mx2763qkdr9pXdEuxnZl9dqgkD3IrWsNQtNVsIr3TriO5tpl3RyxtlWFOzFdFio7j/j1l/wBw/wAqkqO4/wCPWX/cP8qQySiiq2pXn9n6ZcXfl+Z5MZfZnG7HbNGwblmiso66h8OSarHCSY0JeEtgqwOCpOOx9q1FO5QfUUALRVe6vI7MwCUMfPlES7R0Jz19uKYl/v1mWw8vHlwrLv3dckjGPwoAt0VDPJNHJCIbfzVd8SNvC+WuPve/0qagAooqOC4huo99tNHMmcbo2DDPpkUASUUUUAFFVIb/AM7Vrqy8vH2dEffu+9uz27dKt0AFFFV4ryOW+ntFDeZAqsxI4O7OMflQBYooqK5m+z2k0+3d5aM+3OM4GcUBuS0VFaT/AGqyguNu3zY1fbnOMjOKlo2AKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqK5/1P/Al/wDQhUtRXP8Aqf8AgS/+hCgBlFISFGSQPrQGVvusD9DQAqf8fS/7jfzFWKrp/wAfS/7jfzFWKACiiigAooooAKKKKACiiigAooooA4vxhZ6jp/inR/FWl6fNqaWMcttd2lvgymN8EMgPUgjp3qpqOqa74x8LeIYLfw5eadZSabJHbLfp5dzPMQeBHk4XHc9T+nf0Ure7b+tQ63PLZNb16Kx8NtDoWvW1l9g8iR7LT4nvYp1ITayyhgkZC5z3yOlZkGi3lt4R1Cw1PRfETXNjrjXsVzpyRiUbwSskfRZMdCFGATxivZaKtyu2/wCt7kqKSS7f5WPI4LXXdW8EaoviCw8QXtql3DLYN5EVvqKbcFpCmcHBHGck/wAootM8W+JvBXiSxddUkt5UhNiNZto7a6ldW3OhA6ggAAt6+ma9hopX3/r+throeZeG7efXPFml3d7p/iqFtJSTbLqlva28UZZduxfLjVpFPtwMCtD4jabqT6poOt6fBfXMOmSS+fHp0cclwu9QA6JIrKxBGMYzzx613tFDewJWPHdR0O61TwX4k1KDS/EDXepy2imLUoIRLOsci/N5MKDbgE5yDkDNddrOl3D/ABO8N3NpaSLBHY3cMtxHEdkeVXYrMOBznAP4V2lFF+n9bWC39fO54fpug6mNBh8F6vpnilis48xrSC0WzI8zd5qztHuBxzyc9s13/hvT5rb4heL7y4tZI4pmtRDcSRlRIqxYbax6gHriuxpskayxtHINyOCrD1Bocm0/67f5AkvkeA2N01pFbxavH4mi8L2d59rW3h0mOW2j2yF1b7WrbnjzzkDkdPWuhvbXU9J8Qa+GsvEV5aa5N50EujWttPFNGyAbZGljZkx064xzj16VfhPpQUW7a14hfTANv9ltqTG22f3NuM7fbNdyiLGiogCqowAOwp6W/ry/yQa3v/X9as83vrC58MXHgWa20jVr2102KaCaKBFuJoTJGoUMVwCAc5I44qprXhnV9Xg+ItrZ2kyyX01q9qXUotwERSwVjwfukfWvVKKHJvX+t0wStby/4P8AmeWXWtPrfirwU7eHtQ0cW99JFi/hWIk+SchACSVGOvA6Y9s2/TW7Hwn4v8Ljwzq1xcXd3c3UF1BDugeORwww2clv9kAn6c49S1PQbXVtT0u+uJJll0uZpoRGwCsxUqd2QcjB7YrTqd013v8Ajb9UCVmvK36/5nlWt2er6H4xTW0tNdmtbrTIbYPotrBPNC65yjJKjYU5zkY565rsPAWkjSPC4jFvfWpuJ5Lhob54zIhds9IwFXPXaBxnFdLRVX3/AK63Fy7f10sFR3H/AB6y/wC4f5VJUdx/x6y/7h/lUlElZniT/kWtQ/64N/KtOmyRRzRNHMiyIwwysMgj3FJ6oadnc5HxCjaZptxIgP2XUIAsgHRJgBhv+BAY+oFaawQX2v3cOqRxzJFDGbeOUZXaQdzAHjOeM1sy28M8BhnhjkiOMo6gqfwNMuLK1vFUXdtDOF+6JYw2PpmmStkcqYIrq004zxJPEuqNDC8ihy0OWwMnqOP0FaRsbW58WTxXFvHLEllHtjdQVHzN26VszWltcQCCe3iliGMRugKjHTg05YIUk8xIkV9oTcFAO0dBn09qP6/Cw/6/E5a2ZjaaQhJIi1OSNMnOFG8AfgKabK3k0HW7p4lNxFc3DRy4+aMg5G09ufSupFpbKFC28QCOZFwg+Vj1Ye/J5pfssHlSReRH5cpJkTYMOT1JHfNLp/Xl/kPr/Xn/AJnP3KfatWiNzZ/2mpsVYQfL+6Yn72GIHPTI54rX0m2msdFgt7uT95GmGO7O0dhn2HH4VUu9Ikk1J5/sdjfQtGqRx3R2+TjP3fkYYOfarWkWEmn2skchQb5WkWOLOyIH+Fc9vy69Ke9xbGNYQw6fNYPLBa3JmlKR39vKfMkJB5cY5Hr8xxVWOCe60me6miso7wSvuvZrplkhcMQB9w7QOPlzgj611UWn2UFwZ4bSCOZs5kSIBjnrzjND2FnJdC5ktIGnGMStGCw/HrQBhyvcxX2uPBzcrZRFdn97a/SorW0ZDpk9rHYWrO6kzrdsz3CkfMD8g3E9eTwRXSG2gNyLgwx+eF2iXYNwHpnrimRWFnBcNPBaQRzN96RIwGP4ijrcDD0620+40o3uq+WLsTt507Nh43DkBQ3VewwKWK1ii17W5rW1i+0Rwo8JEYyHKNnH1PX1rbfT7OS6Fy9pA04ORKYgWH44zTzaW5uhcm3iM6jAlKDcB6Z60ugzlbS2kaw0+7gSwgnd0JvGu2MkrE/MrfJyTyNuePwqZILW503WLrUFja7jlmUu5+aIDOwA9QMY6dc10KWFnHdG5S0gWc8mURgMfx60S6fZzz+dPaQSS4x5jxgtj0yRTeoloM0n/kC2X/XvH/6CKt0iIsaKkahVUYVVGAB6UtNu7uJaIKKKKQwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKiuf9T/wJf8A0IVLUVz/AKn/AIEv/oQoAoatY/2jpstvvZGIyrIxBBrH8H6Nd6bayTalLI9xIxXa7ltqg/1610lFAAn/AB9L/uN/MVYqun/H0v8AuN/MVYoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKjnBNvIB1KH+VSUUAAIYAjkHpRUfkJ23L7K5A/Q0eQnrJ/38b/GgCSio/IT1k/7+N/jR5Cesn/fxv8aAJKKj8hPWT/v43+NHkJ6yf9/G/wAaAJKKj8hPWT/v43+NHkJ6yf8Afxv8aAJKKj8hPWT/AL+N/jR5Cesn/fxv8aAJKKj8hPWT/v43+NHkJ6yf9/G/xoAkoqPyE9ZP+/jf40eQnrJ/38b/ABoAkoqPyE9ZP+/jf40eQnrJ/wB/G/xoAkoqPyE9ZP8Av43+NHkJ6yf9/G/xoAkoqPyE9ZP+/jf40eQnrJ/38b/GgCSio/IT1k/7+N/jR5Cesn/fxv8AGgCSio/IT1k/7+N/jR5Cesn/AH8b/GgCSio/IT1k/wC/jf40eQnrJ/38b/GgCSio/IT1k/7+N/jR5Cesn/fxv8aAJKKj8hPWT/v43+NHkJ6yf9/G/wAaAJKKj8hPWT/v43+NHkJ6yf8Afxv8aAJKKj8hPWT/AL+N/jR5Cesn/fxv8aAJKKj8hPWT/v43+NHkJ6yf9/G/xoAkoqPyE9ZP+/jf40eQnrJ/38b/ABoAkoqPyE9ZP+/jf40eQnrJ/wB/G/xoAkoqPyE9ZP8Av43+NHkJ6yf9/G/xoAkoqPyE9ZP+/jf40eQnrJ/38b/GgCSio/IT1k/7+N/jR5Cesn/fxv8AGgCSio/IT1k/7+N/jR5Cesn/AH8b/GgCSio/IT1k/wC/jf40eQnrJ/38b/GgCSio/IT1k/7+N/jR5Cesn/fxv8aAJKKj8hPWT/v43+NHkJ6yf9/G/wAaAJKKj8hPWT/v43+NHkJ6yf8Afxv8aAJKKj8hPWT/AL+N/jR5Cesn/fxv8aAJKKj8hPWT/v43+NHkJ6yf9/G/xoAkoqPyE9ZP+/jf40eQnrJ/38b/ABoAkoqPyE9ZP+/jf40eQnrJ/wB/G/xoAkoqPyE9ZP8Av43+NHkJ6yf9/G/xoAkqK5/1P/Al/wDQhS+QnrJ/38b/ABpDbxsMHeR7yN/jQAyin/Zo/wDb/wC/jf40fZo/9v8A7+N/jQAyP/j5Hsh/mKsU1I1QfKOvU5zmnUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFBIAJPAHWio7j/j1l/wBw/wAqAAPKwysa4PTc2D/KjdN/zzj/AO+z/hUlFAEe6b/nnH/32f8ACjdN/wA84/8Avs/4VJRQBHum/wCecf8A32f8KN03/POP/vs/4VJRQBHum/55x/8AfZ/wo3Tf884/++z/AIVJRQBHum/55x/99n/CjdN/zzj/AO+z/hUlFAEe6b/nnH/32f8ACjdN/wA84/8Avs/4VJRQBHum/wCecf8A32f8KN03/POP/vs/4VJRQBHum/55x/8AfZ/wo3Tf884/++z/AIVJRQBHum/55x/99n/CjdN/zzj/AO+z/hUlFAEe6b/nnH/32f8ACjdN/wA84/8Avs/4VJRQBHum/wCecf8A32f8KN03/POP/vs/4VJRQBHum/55x/8AfZ/wo3Tf884/++z/AIVJRQBHum/55x/99n/CjdN/zzj/AO+z/hUlFAEe6b/nnH/32f8ACjdN/wA84/8Avs/4VJRQBHum/wCecf8A32f8KN03/POP/vs/4VJRQBHum/55x/8AfZ/wo3Tf884/++z/AIVJRQBHum/55x/99n/CjdN/zzj/AO+z/hUlFAEe6b/nnH/32f8ACjdN/wA84/8Avs/4VJRQBHum/wCecf8A32f8KN03/POP/vs/4VJRQBHum/55x/8AfZ/wo3Tf884/++z/AIVJRQBHum/55x/99n/CjdN/zzj/AO+z/hUlFAEe6b/nnH/32f8ACjdN/wA84/8Avs/4VJRQBHum/wCecf8A32f8KN03/POP/vs/4VJRQBHum/55x/8AfZ/wo3Tf884/++z/AIVJRQBHum/55x/99n/CjdN/zzj/AO+z/hUlFAEe6b/nnH/32f8ACjdN/wA84/8Avs/4VJRQBHum/wCecf8A32f8KN03/POP/vs/4VJRQBHum/55x/8AfZ/wo3Tf884/++z/AIVJRQBHum/55x/99n/CjdN/zzj/AO+z/hUlFAEe6b/nnH/32f8ACjdN/wA84/8Avs/4VJRQBHum/wCecf8A32f8KN03/POP/vs/4VJRQBHum/55x/8AfZ/wo3Tf884/++z/AIVJRQBHum/55x/99n/CjdN/zzj/AO+z/hUlFAEe6b/nnH/32f8ACjdN/wA84/8Avs/4VJRQBHum/wCecf8A32f8KN03/POP/vs/4VJRQAxHJYq67WxnrkEU+o2/4+k/3G/mtSUAFFFFABRRRQAUUUUAFVNU1O00bS59R1KbybW3TfLJtLbR64AJP4VbrlPif/yTDXv+vU/zFTN8sWyoq7SGaX8U/ButapBp2max593cNsij+yzLuP1KAD8TXRXGr6fbWd7dS3cRisAxuih3mHC7iGC5IOMHHXmuX8JDx2VsBrR8OjSvs45s/P8APA2fL975fTP41y2gx+I9GtvHmpSeJPtTWT3AKfYY08ydYUKzZ5xgADZjHGa0kkm12TZELyt5tI9Xs7uC/sYLy0fzILiNZY3wRuVhkHB5HBqavOrrXfEesXHhrRNG1SLTbq/0sX93qD2qzMcBflVDheSTn9MVnaj4s8TadpfjAT6nG91pN1ZQwSxWyKoD7N5CkH72ScEnGeDT5fesv61t+ZKlon3/AMr/AJHq1Fctqet3tp8RNI05JsWM9hczzRBFO9k27TnGR1PQ1wtl428YX2nxeJLO4ubuOWTcugwaBO0bRb8cXITBYLznOM/lUxXNb+utv0Kbt/Xlf9T15bu3a8e1WeI3MaCR4Q43qpJAYr1AJB59jRb3dvdiQ2s8U4ikMUnluG2OOqnHQjuK84sdL8QSfGPWWTxKY4xZxSGM2EZzExl8uLOeNh53dW71kaDqOu+EPB/irW59XXU/J1GeBLZ7NUU3BlVTMSpzg5zsHHpRHVfL9bf15+QPey72/C/9eXmex0jMEUsxAUDJJ7V514b1rxVB4osbTUby81yxvg4nkk0GaxFiwXK4ZkAZSeOeelaHxB8Q6hp91pWi6TL9ll1UyiS6Fi940UaKCdsKglicjqMYzmhprYaaZ1Gj6va67pcWo6eZDbTZ8tnQruAJGQD2OMg9xV6vJZvFPinSPBOtRs8xk017ZbHVJNKayE6O4Vk8qRMAr04GMEVv2+qeI9E+INrp2u6pBqVlqlrPPFHFaCE2rR4O0HJLDBxknP0ptL+vS/5Cvpr/AFrY7uivHLLxt4wvtPi8SWdxc3ccsm5dBg0Cdo2i344uQmCwXnOcZ/Kups77xJrHj/W7C11iOz07S7i1fymtFkd0aPc8YPG0Nz8xyR2xRyvr/W3+YXR3VUdW1i00WCGW9Z/386W8SRoXZ3c4AAHJ7n6A14rf6/qnivUIdI1nVDd3E2orHdeFU014xFGJMEm4XBIAw2c4rodY8Ra/q3iPVBpN89hFodyYbWCPQJb/AM+QJyWlVGEedxHBBwfzVtE/6tp/n0uN7tf1fX/LyPUpLq3huIYJZ40mnz5UbOA0mBk7R1OBzxVez1ixv9QvrG0n8y5sGVLlNjDyyw3DkjB49M15nqo8Ta74t8FXg1STQp7y2mf7JJYK5tZFjHmcPgncDjB+7itHVfG+q6NF47uS63A0iW3jsYnjAWMyIvXABI3Nnk+1Plf9eqQk7tW6/wCT/wAj0iivPDc+L9B17wzZ6v4hh1OLU7x1mKWKQkARFtmRnIzyCNp45zniL/hK9a/4Vn4r1b7Z/pun311DbS+Un7tEcBRjGDgeoNS9E32/4H+YJ3aXf/g/5HpFFeZ694o1288SJouk6pNpKW9jDcz3Vvo8moSSu+fl2IpCrgdTjnpXWeCtV1TV/Diza9aSW17FK8LF7d4fOCn5ZAjgMAwwcH3p23/rrYXMtP68zoKjuP8Aj1l/3D/KpKjuP+PWX/cP8qRRJRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUARt/x9J/uN/NakqNv+PpP9xv5rUlABRRRQAUUUUAFFFFABWfr2jW/iHQbvSb15Ugu4/LdoiAwHsSCP0rQopNJqzBaanH6P8PF0fULa6j8V+J7lLYgrbXWo74WAGNrLtGR7VYfwFp76hrVyt/qSR61C8VzarcDyQXAUyKhXh8L1Oe/FdRRTeoLTY5fVfAOmarYaXB9q1Cyn0qIQ217ZXHlTqm0AgsBg5AGePpisLQ/BsFzqHjXSNVtLs6beS26xyzl90wEQy4kb7zBhknnnrXotFO718/8ANMVtrdDldG8Aafo2rWmpjUdVvru1hkhWS/uvOLK+ODkcAY4AwOT1qCD4ZaRa6kJ7a/1iGzE3nDS479ltQ+7dkIOevOM4rsaKLu9wsrWMKbwnay+MYvEkd7f290kQikghn2wzqN2PMXHzY3EjmqkHgDSYn1lZZ765s9ZZmuLGefMCMxyzIoAKknvnPSuoopDOZ0DwNZ6BqAvF1XWdRkjQpCuoXzSpAp6hV4GOB1z0q74k8LWHie2hS9e5t57Z/Mt7u0mMU0DYwSrDpkVs0UPXcFpscp/wr3TW8N3ej3F/ql0t5Iks93c3ZlndkYFeWBA+6BwOla934ftbzxHp2tSyTC50+KWKJFI2MJAA24YyenGCK1KKd3/X3fkKy2/rucdB8MtItdSE9tf6xDZibzhpcd+y2ofduyEHPXnGcVt2ugwaZq2r6tZtLJdansaSORhsDRptULgZGe+Sa1qKXSw+tzwaCw1y3sxbaVafECx1pcmO3SQDTIpSckAsTmPJ7k5969Kv/h3Y6pqDai2parpt1cqv25NMvDDHdMBjLrj8OMV19FO4ranO6x4KsNXXStt3qFg+k5FrLZXJRwpABUsQSQQoB7+9PfwZpMz679qWW4j10obuKRhtG1do24AI6Z6nmt+ii9wstPI82ufBLaH4m8KNYz6xqscN9IZJ72Zrj7NH5TAAHGEXOPTPHXitO/8AhXol/camxvdWgt9TLPPZwXe2DzG6yBMEbuO+R7dK7ail3v8A1t/kP+vz/wAzmNb8BadrNzb3aX2p6ZewQi3+16bdGGR4x0VjggjPPStrSNKt9E0uKws2maKPJ3TytI7EnJJZuSSSTV2indisgqO4/wCPWX/cP8qkqO4/49Zf9w/ypDJKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCNv+PpP9xv5rUlRt/x9J/uN/NakoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKR13xsp6MCKWigCMPIBhomY+qkYP5mjzX/AOeEn5r/AI1JRQBH5r/88JPzX/GjzX/54Sfmv+NSUUAR+a//ADwk/Nf8aPNf/nhJ+a/41JRQBH5r/wDPCT81/wAaPNf/AJ4Sfmv+NSUUAR+a/wDzwk/Nf8aPNf8A54Sfmv8AjUlFAEfmv/zwk/Nf8aPNf/nhJ+a/41JRQBH5r/8APCT81/xo81/+eEn5r/jUlFAEfmv/AM8JPzX/ABo81/8AnhJ+a/41JRQBH5r/APPCT81/xo81/wDnhJ+a/wCNSUUAR+a//PCT81/xo81/+eEn5r/jUlFAEfmv/wA8JPzX/GjzX/54Sfmv+NSUUAR+a/8Azwk/Nf8AGjzX/wCeEn5r/jUlFAEfmv8A88JPzX/GjzX/AOeEn5r/AI1JRQBH5r/88JPzX/GjzX/54Sfmv+NSUUAR+a//ADwk/Nf8aPNf/nhJ+a/41JRQBH5r/wDPCT81/wAaPNf/AJ4Sfmv+NSUUAR+a/wDzwk/Nf8aPNf8A54Sfmv8AjUlFAEfmv/zwk/Nf8aPNf/nhJ+a/41JRQBH5r/8APCT81/xo81/+eEn5r/jUlFAEfmv/AM8JPzX/ABo81/8AnhJ+a/41JRQBH5r/APPCT81/xo81/wDnhJ+a/wCNSUUAR+a//PCT81/xo81/+eEn5r/jUlFAEfmv/wA8JPzX/GjzX/54Sfmv+NSUUAR+a/8Azwk/Nf8AGjzX/wCeEn5r/jUlFAEfmv8A88JPzX/GjzX/AOeEn5r/AI1JRQBH5r/88JPzX/GjzX/54Sfmv+NSUUAR+a//ADwk/Nf8aPNf/nhJ+a/41JRQBH5r/wDPCT81/wAaPNf/AJ4Sfmv+NSUUAR+a/wDzwk/Nf8aPNf8A54Sfmv8AjUlFAEfmv/zwk/Nf8aPNf/nhJ+a/41JRQBH5r/8APCT81/xo81/+eEn5r/jUlFAEfmv/AM8JPzX/ABo81/8AnhJ+a/41JRQBH5r/APPCT81/xo81/wDnhJ+a/wCNSUUAR+a//PCT81/xo81/+eEn5r/jUlFAEfmv/wA8JPzX/GjzX/54Sfmv+NSUUARqGaTe67cDAGef88VJRRQB/9k=)

**IV. Repairability index**

In accordance with the Decree No. 2020-1757 of December 29, 2020 on the reparability index of electrical and electronic equipment, since January 1st, 2021 the Ministry of Ecological Transition has established the reparability index.

Please complete or update your product information.

**Only for the categories: - Smartphone - Electric lawn mower - Laptop computer - Washing machine - Television**

We remain at your disposal to provide you with the best possible support.

Your Rue du Commerce team.