

```

{"nbformat":4,"nbformat_minor":0,"metadata":{"colab":{"provenance":[],"authorship_tag":"ABX9
TyNcjEzx30164uD06fY+6jHh"},"kernelspec":{"name":"python3","display_name":"Python
3"},"language_info":{"name":"python"},"cells":[{"cell_type":"code","execution_count":33,"metada
ta":{"id":"dFwEkW6TYnVF","executionInfo":{"status":"ok","timestamp":1768225299262,"user_tz":
-330,"elapsed":39,"user":{"displayName":"Purvaja
Chinni","userId":"17987861997454309297"}}},"outputs":[],"source":["import      numpy      as
np\n","import pandas as pd\n","import matplotlib.pyplot as plt\n","import seaborn as
sns\n"]},"cell_type":"code","source":["data
pd.read_csv('/diabetes.csv')\n","data.head()\n"],"metadata":{"colab":{"base_uri":"https://localh
ost:8080/","height":206,"id":"7kR1JyCzYyy3","executionInfo":{"status":"ok","timestamp":17682
25500442,"user_tz":-330,"elapsed":94,"user":{"displayName":"Purvaja
Chinni","userId":"17987861997454309297"}}},"outputId":"3b60cbb3-e906-4c0f-e665-
bcd52911c1d7"},"execution_count":50,"outputs":[{"output_type":"execute_result","data":{"text/p
lain":["  Pregnancies  Glucose  BloodPressure  SkinThickness  Insulin  BMI  \\\n","0
6      148          72          35          0  33.6  \n","1
85          66          29          0  26.6  \n","2
64          0          0  23.3  \n","3
23      94  28.1  \n","4
168  43.1  \n","DiabetesPedigreeFunction  Age  Outcome  \n","0
0.627   50          1  \n","1
0.672   32          1  \n","3
2.288   33          1 "],"text/html":["\n","<div id=\"df-5596b139-65f5-453f-906b-
925b8b0bf02d\" class=\"colab-df-container\">\n","<div>\n","<style
scoped>\n",".dataframe tbody tr th:only-of-type {\n","vertical-align:
middle;\n","}\n",".dataframe tbody tr th {\n","vertical-align:
top;\n","}\n",".dataframe thead th {\n","text-align:
right;\n","}\n","</style>\n","<table border=\"1\" class=\"dataframe\">\n","<thead>\n","
<tr style=\"text-align: right;\n","<th></th>\n","<th>Pregnancies</th>\n","
<th>Glucose</th>\n","<th>BloodPressure</th>\n","<th>SkinThickness</th>\n","
<th>Insulin</th>\n","<th>BMI</th>\n","<th>DiabetesPedigreeFunction</th>\n","
<th>Age</th>\n","<th>Outcome</th>\n","</tr>\n","</thead>\n","<tbody>\n","
<tr>\n","<td>0</td>\n","<td>6</td>\n","<td>148</td>\n","
<td>72</td>\n","<td>35</td>\n","<td>0</td>\n","<td>33.6</td>\n","
<td>0.627</td>\n","<td>50</td>\n","<td>1</td>\n","</tr>\n","<tr>\n","
<th>1</th>\n","<td>1</td>\n","<td>85</td>\n","<td>66</td>\n","
<td>29</td>\n","<td>0</td>\n","<td>26.6</td>\n","<td>0.351</td>\n","
<td>31</td>\n","<td>0</td>\n","</tr>\n","<tr>\n","<th>2</th>\n","
<td>8</td>\n","<td>183</td>\n","<td>64</td>\n","<td>0</td>\n","
<td>0</td>\n","<td>23.3</td>\n","<td>0.672</td>\n","<td>32</td>\n","
<td>1</td>\n","</tr>\n","<tr>\n","<th>3</th>\n","<td>1</td>\n","
<td>89</td>\n","<td>66</td>\n","<td>23</td>\n","<td>94</td>\n","
<td>28.1</td>\n","<td>0.167</td>\n","<td>21</td>\n","<td>0</td>\n","
</tr>\n","<tr>\n","<th>4</th>\n","<td>0</td>\n","<td>137</td>\n","
<td>40</td>\n","<td>35</td>\n","<td>168</td>\n","<td>43.1</td>\n","
<td>2.288</td>\n","<td>33</td>\n","<td>1</td>\n","</tr>\n","
</tbody>\n","</table>\n","</div>\n","<div class=\"colab-df-buttons\">\n","<div
class=\"colab-df-container\">\n","<button class=\"colab-df-convert\"
onclick=\"convertToInteractive(df-5596b139-65f5-453f-906b-925b8b0bf02d)\n","
title=\"Convert this dataframe to an interactive table.\n","
style=\"display:none;\n",">\n","<svg xmlns=\"http://www.w3.org/2000/svg\"
height=\"24px\" viewBox=\"0 -960 960 960\">\n","<path d=\"M120-120v-
720h720v720H120Zm60-500h600v-160H180v160Zm220 220h160v-160H400v160Zm0
220h160v-160H400v160Zm180-400h160v-160H180v160Zm440 0h160v-
160H620v160Zm180-180h160v-160H180v160Zm440 0h160v-160H620v160Z\"/>\n","
</svg>\n","</button>\n","<style>\n",".colab-df-container {\n","
display:flex;\n","gap: 12px;\n","}\n",".colab-df-convert {\n","
background-color: #E8F0FE;\n","border: none;\n","border-radius: 50%;\n","

```



Edit with WPS Office

```

cursor: pointer;\n",      display: none;\n",      fill: #1967D2;\n",      height: 32px;\n",
padding: 0 0 0 0;\n",      width: 32px;\n",      }\n",\n",      .colab-df-convert:hover {\n",
background-color: #E2EBFA;\n",      box-shadow: 0px 1px 2px rgba(60, 64, 67, 0.3), 0px
1px 3px 1px rgba(60, 64, 67, 0.15);\n",      fill: #174EA6;\n",      }\n",\n",      .colab-df-
buttons div {\n",      margin-bottom: 4px;\n",      }\n",\n",      [theme=dark] .colab-df-
convert {\n",      background-color: #3B4455;\n",      fill: #D2E3FC;\n",      }\n",\n",
[theme=dark] .colab-df-convert:hover {\n",      background-color: #434B5C;\n",      box-
shadow: 0px 1px 3px 1px rgba(0, 0, 0, 0.15);\n",      filter: drop-shadow(0px 1px 2px rgba(0,
0, 0, 0.3));\n",      fill: #FFFFFF;\n",      }\n",      </style>\n",\n",      <script>\n",
const buttonEl =\n",      document.querySelector('#df-5596b139-65f5-453f-906b-
925b8b0bf02d button.colab-df-convert');\n",      buttonEl.style.display =\n",
google.colab.kernel.accessAllowed ? 'block' : 'none';\n",\n",      async function
convertToInteractive(key) {\n",      const element = document.querySelector('#df-
5596b139-65f5-453f-906b-925b8b0bf02d');\n",      const dataTable =\n",
await      google.colab.kernel.invokeFunction('convertToInteractive',\n",
[key], {});\n",      if (!dataTable) return;\n",\n",      const docLinkHtml = 'Like what
you see? Visit the ' +\n",      '<a target="_blank"
href=https://colab.research.google.com/notebooks/data_table.ipynb>data
notebook</a>\n",      + ' to learn more about interactive tables.';\n",
element.innerHTML = ";\n",      dataTable['output_type'] = 'display_data';\n",
await google.colab.output.renderOutput(dataTable, element);\n",      const docLink =
document.createElement('div');\n",      docLink.innerHTML = docLinkHtml;\n",
element.appendChild(docLink);\n",      }\n",      </script>\n",      </div>\n",\n",\n",
id="\df-8a5c46de-2682-4af8-a06e-462787470e12">\n",      <button class="colab-df-
quickchart"
onclick="\quickchart(df-8a5c46de-2682-4af8-a06e-462787470e12)">\n",
title="\Suggest charts"\n",      style="\display:none;\n",\n",      <svg
xmlns="\http://www.w3.org/2000/svg" height="\24px" viewBox="\0 0 24 24"\n",
width="\24px">\n",      <g>\n",      <path d="\M19 3H5c-1.1 0-2 .9-2 2v14c0 1.1 9 2 2
2h14c1.1 0 2-.9 2-2V5c0-1.1-.9-2-2zM9 17H7v-7h2v7zm4 0h-2V7h2v10zm4 0h-2v-
4h2v4z"/>\n",      </g>\n",      </svg>\n",      </button>\n",\n",      <style>\n",
.colab-df-
quickchart {\n",      --bg-color: #E8F0FE;\n",      --fill-color: #1967D2;\n",      --hover-
bg-color: #E2EBFA;\n",      --hover-fill-color: #174EA6;\n",      --disabled-fill-color:
#AAA;\n",      --disabled-bg-color: #DDD;\n",      }\n",\n",      [theme=dark] .colab-df-
quickchart {\n",      --bg-color: #3B4455;\n",      --fill-color: #D2E3FC;\n",      --hover-
bg-color: #434B5C;\n",      --hover-fill-color: #FFFFFF;\n",      --disabled-bg-color:
#3B4455;\n",      --disabled-fill-color: #666;\n",      }\n",\n",      .colab-df-quickchart {\n",
background-color: var(--bg-color);\n",      border: none;\n",      border-radius: 50%;\n",
cursor: pointer;\n",      display: none;\n",      fill: var(--fill-color);\n",      height: 32px;\n",
padding: 0;\n",      width: 32px;\n",      }\n",\n",      .colab-df-quickchart:hover {\n",
background-color: var(--hover-bg-color);\n",      box-shadow: 0 1px 2px rgba(60, 64, 67, 0.3), 0
1px 3px 1px rgba(60, 64, 67, 0.15);\n",      fill: var(--button-hover-fill-
color);\n",      }\n",\n",      .colab-df-quickchart-complete:disabled,\n",      .colab-df-quickchart-
complete:disabled:hover {\n",      background-color: var(--disabled-bg-color);\n",      fill: var(-
-disabled-fill-color);\n",      box-shadow: none;\n",      }\n",\n",      .colab-df-spinner {\n",
border: 2px solid var(--fill-color);\n",      border-color: transparent;\n",      border-bottom-
color: var(--fill-color);\n",      animation:\n",      spin 1s steps(1) infinite;\n",      }\n",\n",
@keyframes spin {\n",      0% {\n",      border-color: transparent;\n",      border-bottom-
color: var(--fill-color);\n",      border-left-color: var(--fill-color);\n",      }\n",      20% {\n",
border-color: transparent;\n",      border-left-color: var(--fill-color);\n",      border-top-
color: var(--fill-color);\n",      }\n",      30% {\n",      border-color: transparent;\n",
border-left-color: var(--fill-color);\n",      border-top-color: var(--fill-color);\n",      border-
right-color: var(--fill-color);\n",      }\n",      40% {\n",      border-color: transparent;\n",
border-right-color: var(--fill-color);\n",      border-top-color: var(--fill-color);\n",      }\n",
60% {\n",      border-color: transparent;\n",      border-right-color: var(--fill-
color);\n",      }\n",      80% {\n",      border-color: transparent;\n",      border-right-
color: var(--fill-color);\n",      border-bottom-color: var(--fill-color);\n",      }\n",      90%
{\n",      border-color: transparent;\n",      border-bottom-color: var(--fill-

```



Edit with WPS Office


```

{"userId":"17987861997454309297"},"outputId":"b18ad827-58fb-45e1-9091-963f1a18dbd0"},"execution_count":35,"outputs":[{"output_type":"execute_result","data":{"text/plain":["(10, 9)"],"metadata":{"execution_count":35}}},"cell_type":"code","source":["data.info()\n"],"metadata":{"colab":{"base_uri":"https://localhost:8080/"},"id":"h5cHD1fBZFqX"},"executionInfo":{"status":"ok","timestamp":1768225299474,"user_tz":-330,"elapsed":139,"user":{"displayName":"Purvaja Chinni","userId":"17987861997454309297"},"outputId":"baba64f1-1d56-4163-a718-162ebe8974c4"},"execution_count":36,"outputs":[{"output_type":"stream","name":"stdout","text":["<class 'pandas.core.frame.DataFrame'>\n","RangeIndex: 10 entries, 0 to 9\n","Data columns (total 9 columns):\n"," #   Column              Non-Null Count  Dtype  ---\n","--  --  --  --  --  --  --  --  --  --\n","int64   \n"," 1   Glucose              10 non-null     int64   \n"," 2   BloodPressure        10 non-null     int64   \n"," 3   SkinThickness        10 non-null     int64   \n"," 4   Insulin              10 non-null     int64   \n"," 5   BMI                  10 non-null     float64\n"," 6   DiabetesPedigreeFunction 10 non-null     float64\n"," 7   Age                  10 non-null     int64   \n"," 8   Outcome              10 non-null     int64   \n","dtypes: float64(2), int64(7)\n","memory usage: 852.0 bytes\n"]}},"cell_type":"code","source":["data.describe()\n"],"metadata":{"colab":{"base_uri":"https://localhost:8080/"},"height":300,"id":"ySiAw3LyZHxG"},"executionInfo":{"status":"ok","timestamp":1768225299535,"user_tz":-330,"elapsed":40,"user":{"displayName":"Purvaja Chinni","userId":"17987861997454309297"},"outputId":"81d8bfc3-3ce2-48e6-c320-a246e60b832a"},"execution_count":37,"outputs":[{"output_type":"execute_result","data":{"text/plain":["Pregnancies    Glucose    BloodPressure    SkinThickness    Insulin\n","\\n","count      10.00000    10.000000    10.000000    10.000000    10.000000\n","\\n","mean        4.40000    127.300000    59.800000    19.900000    89.300000\n","\\n","std          3.50238    40.075068    25.654976    17.978073    169.937276\n","\\n","min           0.00000    78.000000    0.000000    0.000000    0.000000\n","\\n","25%           1.25000    95.500000    53.500000    0.000000    0.000000\n","\\n","50%           4.00000    120.500000    66.000000    26.000000    0.000000\n","\\n","75%           7.50000    145.250000    71.500000    34.250000    92.500000\n","\\n","max          10.00000    197.000000    96.000000    45.000000    543.000000\n","\\n","\\n","          BMI    DiabetesPedigreeFunction    Age    Outcome\n","\\n","count      10.000000    10.000000    10.000000    10.000000    10.000000\n","\\n","mean        27.710000    0.507800    35.900000    0.600000    11.259016\n","\\n","std          0.654114    11.873874    0.516398    0.175500    29.250000\n","\\n","min          0.000000    0.000000    0.000000    0.000000    0.000000\n","\\n","25%          0.000000    0.000000    0.000000    0.000000    0.000000\n","\\n","50%          0.000000    0.000000    0.000000    0.000000    0.000000\n","\\n","75%          0.000000    0.000000    0.000000    0.000000    0.000000\n","\\n","max          0.000000    0.000000    0.000000    0.000000    0.000000\n","\\n","\\n","          BMI    DiabetesPedigreeFunction    Age    Outcome\n","\\n","count      10.000000    10.000000    10.000000    10.000000    10.000000\n","\\n","mean        27.710000    0.507800    35.900000    0.600000    11.259016\n","\\n","std          0.654114    11.873874    0.516398    0.175500    29.250000\n","\\n","min          0.000000    0.000000    0.000000    0.000000    0.000000\n","\\n","25%          0.000000    0.000000    0.000000    0.000000    0.000000\n","\\n","50%          0.000000    0.000000    0.000000    0.000000    0.000000\n","\\n","75%          0.000000    0.000000    0.000000    0.000000    0.000000\n","\\n","max          0.000000    0.000000    0.000000    0.000000    0.000000\n","\\n","\\n","          BMI    DiabetesPedigreeFunction    Age    Outcome\n","\\n","count      10.000000    10.000000    10.000000    10.000000    10.000000\n","\\n","mean        27.710000    0.507800    35.900000    0.600000    11.259016\n","\\n","std          0.654114    11.873874    0.516398    0.175500    29.250000\n","\\n","min          0.000000    0.000000    0.000000    0.000000    0.000000\n","\\n","25%          0.000000    0.000000    0.000000    0.000000    0.000000\n","\\n","50%          0.000000    0.000000    0.000000    0.000000    0.000000\n","\\n","75%          0.000000    0.000000    0.000000    0.000000    0.000000\n","\\n","max          0.000000    0.000000    0.000000    0.000000    0.000000\n","\\n","\\n","          BMI    DiabetesPedigreeFunction    Age    Outcome\n","\\n","count      10.000000    10.000000    10.000000    10.000000    10.000000\n","\\n","mean        27.710000    0.507800    35.900000    0.600000    11.259016\n","\\n","std          0.654114    11.873874    0.516398    0.175500    29.250000\n","\\n","min          0.000000    0.000000    0.000000    0.000000    0.000000\n","\\n","25%          0.000000    0.000000    0.000000    0.000000    0.000000\n","\\n","50%          0.000000    0.000000    0.000000    0.000000    0.000000\n","\\n","75%          0.000000    0.000000    0.000000    0.000000    0.000000\n","\\n","max          0.000000    0.000000    0.000000    0.000000    0.000000\n","\\n","\\n","          BMI    DiabetesPedigreeFunction    Age    Outcome\n","\\n","count      10.000000    10.000000    10.000000    10.000000    10.000000\n","\\n","mean        27.710000    0.507800    35.900000    0.600000    11.259016\n","\\n","std          0.654114    11.873874    0.516398    0.175500    29.250000\n","\\n","min          0.000000    0.000000    0.000000    0.000000    0.000000\n","\\n","25%          0.000000    0.000000    0.000000    0.000000    0.000000\n","\\n","50%          0.000000    0.000000    0.000000    0.000000    0.000000\n","\\n","75%          0.000000    0.000000    0.000000    0.000000    0.000000\n","\\n","max          0.000000    0.000000    0.000000    0.000000    0.000000\n","\\n","\\n","          BMI    DiabetesPedigreeFunction    Age    Outcome\n","\\n","count      10.000000    10.000000    10.000000    10.000000    10.000000\n","\\n","mean        27.710000    0.507800    35.900000    0.600000    11.259016\n","\\n","std          0.654114    11.873874    0.516398    0.175500    29.250000\n","\\n","min          0.000000    0.000000    0.000000    0.000000    0.000000\n","\\n","25%          0.000000    0.000000    0.000000    0.000000    0.000000\n","\\n","50%          0.000000    0.000000    0.000000    0.000000    0.000000\n","\\n","75%          0.000000    0.000000    0.000000    0.000000    0.000000\n","\\n","max          0.000000    0.0000
```




```
<td>3.50238</td>\n",
<td>17.978073</td>\n",
<td>0.654114</td>\n",
</tr>\n",
<td>78.000000</td>\n",
<td>0.000000</td>\n",
<td>21.000000</td>\n",
<th>25%</th>\n",
<td>53.500000</td>\n",
<td>25.850000</td>\n",
<td>0.000000</td>\n",
<td>4.00000</td>\n",
<td>26.000000</td>\n",
<td>0.240000</td>\n",
</tr>\n",
<td>145.250000</td>\n",
<td>92.500000</td>\n",
<td>45.750000</td>\n",
<th>max</th>\n",
<td>96.000000</td>\n",
<td>43.100000</td>\n",
<td>1.000000</td>\n",
</tr>\n",
</tbody>\n",</table>\n",</div>\n",
<div class=\n"colab-df-buttons\
">\n",\n"
<div class=\n"colab-df-container\
">\n",
<button class=\n"colab-df-convert\
" onclick=\n"convertToInteractive('df-6a45109b-d0a5-499e-8200-092faa4bb9ee')\
">\n",
title=\n"Convert this dataframe to an interactive table.\n"
style=\n"display:none;\n"
">\n",\n"
<svg xmlns=\n"http://www.w3.org/2000/svg\
" height=\n"24px\
" viewBox=\n"0 -960 960 960\
">\n",
<path d=\n"M120-120v-720h720v720H120Zm60-500h600v-160H180v160Zm220220h160v-160H400v160Zm020h160v-160H400v160ZM180-400h160v-160H180v160Zm4400h160v-160H620v160ZM180-180h160v-160H180v160Zm4400h160v-160H620v160Z\
"/>\n",
</svg>\n",
</button>\n",\n"
<style>\n",
.colab-df-container {\n",
display:flex;\n",
gap: 12px;\n",
}\n",\n"
.colab-df-convert {\n",
background-color: #E8F0FE;\n",
border: none;\n",
border-radius: 50%;\n",
cursor: pointer;\n",
display: none;\n",
fill: #1967D2;\n",
height: 32px;\n",
padding: 0 0 0 0;\n",
width: 32px;\n",
}\n",\n"
.colab-df-convert:hover {\n",
background-color: #E2EBFA;\n",
box-shadow: 0px 1px 2px rgba(60, 64, 67, 0.3), 0px 1px 3px 1px rgba(60, 64, 67, 0.15);\n",
fill: #174EA6;\n",
}\n",\n"
.colab-df-buttons div {\n",
margin-bottom: 4px;\n",
}\n",\n"
[theme=dark] .colab-df-convert {\n",
background-color: #3B4455;\n",
fill: #D2E3FC;\n",
}\n",\n"
[theme=dark] .colab-df-convert:hover {\n",
background-color: #434B5C;\n",
box-shadow: 0px 1px 3px 1px rgba(0, 0, 0, 0.15);\n",
filter: drop-shadow(0px 1px 2px rgba(0, 0, 0, 0.3));\n",
fill: #FFFFFF;\n",
}\n",
</style>\n",\n"
<script>\n",
const buttonEl =\n",
document.querySelector('#df-6a45109b-d0a5-499e-8200-092faa4bb9ee button.colab-df-convert');\n",
buttonEl.style.display =\n",
google.colab.kernel.accessAllowed ? 'block' : 'none';\n",\n"
async function convertToInteractive(key) {\n",
const element = document.querySelector('#df-6a45109b-d0a5-499e-8200-092faa4bb9ee');\n",
const dataTable =\n",
await google.colab.kernel.invokeFunction('convertToInteractive',\n",
[key], {});\n",
if (!dataTable) return;\n",\n"
const docLinkHtml = 'Like what you see? Visit the ' +\n",
'<a target=\n"_blank\
" href=https://colab.research.google.com/notebooks/data_table.ipynb>data table notebook</a>\n",
' + ' to learn more about interactive tables.';\n",
element.innerHTML = "\n",
dataTable['output_type'] = 'display_data';\n",
await google.colab.output.renderOutput(dataTable, element);\n",
const docLink = document.createElement('div');\n",
docLink.innerHTML = docLinkHtml;\n",
element.appendChild(docLink);\n",
}\n",
</script>\n",
</div>\n",\n"
<div id=\n"df-e00bb883-bbbf-4f02-9c42-81977560bfe8\
">\n",
<button class=\n"colab-df-
```

Edit with WPS Office

```

quickchart\
onclick="\quickchart('df-e00bb883-bbbf-4f02-9c42-81977560bfe8')"\n",
title="Suggest charts"\n",
style="\display:none;\n">\n",\n"<svg
xmlns="http://www.w3.org/2000/svg" height="24px"viewBox="0 0 24 24"\n",
width="24px">\n", <g>\n", <path d="M19 3H5c-1.1 0-2.9 2 2v14c0 1.1 9 2 2
2h14c1.1 0 2-9 2-2V5c0-1.1-9-2-2-2zM9 17H7v-7h2v7zm4 0h-2V7h2v10zm4 0h-2v-
4h2v4z"/>\n", </g>\n",</svg>\n", </button>\n",\n",<style>\n", .colab-df-
quickchart {\n", --bg-color: #E8F0FE;\n", --fill-color: #1967D2;\n", --hover-
bg-color: #E2EBFA;\n", --hover-fill-color: #174EA6;\n", --disabled-fill-color:
#AAA;\n", --disabled-bg-color: #DDD;\n", }\n",\n", [theme=dark] .colab-df-
quickchart {\n", --bg-color: #3B4455;\n", --fill-color: #D2E3FC;\n", --hover-
bg-color: #434B5C;\n", --hover-fill-color: #FFFFFF;\n", --disabled-bg-color:
#3B4455;\n", --disabled-fill-color: #666;\n", }\n",\n", .colab-df-quickchart {\n",
background-color: var(--bg-color);\n", border: none;\n", border-radius: 50%;\n",
cursor: pointer;\n", display: none;\n", fill: var(--fill-color);\n", height: 32px;\n",
padding: 0;\n", width: 32px;\n", }\n",\n", .colab-df-quickchart:hover {\n",
background-color: var(--hover-bg-color);\n", box-shadow: 0 1px 2px rgba(60, 64, 67, 0.3), 0
1px 3px 1px rgba(60, 64, 67, 0.15);\n", fill: var(--button-hover-fill-
color);\n", }\n",\n", .colab-df-quickchart-complete:disabled,\n", .colab-df-quickchart-
complete:disabled:hover {\n", background-color: var(--disabled-bg-color);\n", fill: var(-
-disabled-fill-color);\n", box-shadow: none;\n", }\n",\n", .colab-df-spinner {\n",
border: 2px solid var(--fill-color);\n", border-color: transparent;\n", border-bottom-
color: var(--fill-color);\n", animation:\n", spin 1s steps(1) infinite;\n", }\n",\n",
@keyframes spin {\n", 0% {\n", border-color: transparent;\n", border-bottom-
color: var(--fill-color);\n", border-left-color: var(--fill-color);\n", }\n", 20% {\n",
border-color: transparent;\n", border-left-color: var(--fill-color);\n", border-top-
color: var(--fill-color);\n", }\n", 30% {\n", border-color: transparent;\n",
border-left-color: var(--fill-color);\n", border-top-color: var(--fill-color);\n",
border-right-color: var(--fill-color);\n", }\n", 40% {\n", border-color: transparent;\n",
border-top-color: var(--fill-color);\n", border-right-color: var(--fill-color);\n",
border-bottom-color: var(--fill-color);\n", }\n", 60% {\n", border-color: transparent;\n",
border-right-color: var(--fill-color);\n", border-bottom-color: var(--fill-color);\n",
border-left-color: var(--fill-color);\n", }\n", 80% {\n", border-color: transparent;\n",
border-bottom-color: var(--fill-color);\n", border-left-color: var(--fill-color);\n",
border-right-color: var(--fill-color);\n", }\n", 90% {\n", border-color: transparent;\n",
border-bottom-color: var(--fill-color);\n", }\n", }\n", }\n",</style>\n",\n", <script>\n",
async function
quickchart(key) {\n", const quickchartButtonEl =\n",
document.querySelector('#' + key + ' button');\n", quickchartButtonEl.disabled =
true; // To prevent multiple clicks.\n", quickchartButtonEl.classList.add('colab-df-
spinner');\n", try {\n", const charts = await
google.colab.kernel.invokeFunction(\n", 'suggestCharts', [key],
{});\n", } catch (error) {\n", console.error('Error during call to
suggestCharts:', error);\n", }\n",
quickchartButtonEl.classList.remove('colab-df-spinner');\n",
quickchartButtonEl.classList.add('colab-df-quickchart-complete');\n", }\n", ()
=> {\n", let quickchartButtonEl =\n",
document.querySelector('#df-
e00bb883-bbbf-4f02-9c42-81977560bfe8
button');\n",
quickchartButtonEl.style.display =\n", google.colab.kernel.accessAllowed ?
'block' : 'none';\n", })();\n", </script>\n", </div>\n",\n", </div>\n",],
"application/vnd.google.colaboratory.intrinsic+json":{"type":"dataframe","summary":
{"\n", "\nname": "\ndata",\n", "\nrows": 8,\n", "\nfields": [{"\n", "\n"column":
"\nPregnancies",\n", "\nproperties": {"\n", "\ndtype": "\number",\n", "\nstd":
3.7580801567982234,\n", "\nmin": 0.0,\n", "\nmax": 10.0,\n",
"\num_unique_values": 7,\n", "\nsamples": [{"\n", 10.0,\n", 4.4,\n",
4.0\n", }],\n", "\nsemantic_type": "\",\n", "\ndescription":
"\n",\n", }],\n", {"\n", "\ncolumn": "\Glucose",\n", "\nproperties": {"\n",
"\ndtype": "\number",\n", "\nstd": 59.51487762404634,\n", "\nmin": 10.0,\n",
"\nmax": 197.0,\n", "\num_unique_values": 8,\n", "\nsamples": [{"\n",
127.3,\n", 120.5,\n", 10.0\n", }],\n", "\nsemantic_type": "\",\n",

```



[illegible]

```
ot(x='Outcome', data=data)\n", "plt.title(\"Diabetes Outcome  
Distribution\")\n", "plt.show()\n", "metadata":{"colab":{"base_uri":"https://localhost:8080/", "height":472}, "id":-  
74isNhhZMLT", "executionInfo":{"status":"ok", "timestamp":1768225299705, "user_tz":-  
330, "elapsed":128, "user":{"displayName":"Purvaja  
Chinni", "userId":"17987861997454309297"}}, "outputId":"fc59dc9d-695c-4f85-a04c-  
28261269ed2d"}, "execution_count":39, "outputs":[{"output_type":"display_data", "data":{"text/plain":["<Figure  
size 640x480 with 1  
Axes>"], "image/png":"iVBORw0KGgoAAAANSUHEUgAAIoAAAHHCAYAAACRANyAAAAOnR  
FWHRTb2Z0d2FyZQBhbnRwbG90bGliIHZlcnNpb24zLjEwLjAsIGh0dHBzOi8vbWF0cGxvdGxp  
Yi5vcmlvLjYycgAAAlwSFIAAAPYQAAD2EBQD+naQAALkVJREFUeJzt3Xl0FFXexvGnCaQTY  
caShUAWICAKYBCQJMoagQyCgq+Cw6CEVUUQMcpoxIFAxQyYIqWIK8B3BIRFEcFINVBkFVAB  
Q0IEpQkbNlYApJ6//CkX5osQAJUBb6fc/oc6tbtqI9Xd6cfqu7tdliWZQkAAMBA1ewuAAAAoDwE  
FQAAYCyCCgAAMBZBBQAAGlugAgAAJEVQAQAAXiKoAAAAyxFUAACAsQgqAADAWAQVXJb  
Gjx8vh8NRqftGRkaqV69eVVwRrSzS2Sw+HQRl27Lvi+Bg0apMjISNfyr1275HA49Pzzz1/wfUvn  
914DzgZBBcYr+aNfcvPy8lJoaKgSEhL08ssvq6CgwO4SK3TKyBGNHz9ey5Yts62G3bt367777l  
NkZKScTqeCgoLUp08rVy58ry2++qrr2rWrfVU6Shli1b5vb6czqdCg4OVufOnfXss89q3759VbIf  
E14n5TG5NlZ+CCq4ZDz11FN68803lZaWpgceeECSNGbMGLVs2VKbN2926/uPf/xDR48etaPM  
Uo4cOalJEyBY9kd+5cqVatmypd59913dfvvtexVV/Xggw/q+++/V4cOHfTKK69UettXQlApMXr  
0aL355pt67bXXNHbsWNWuXVvjxo1T8+bNtWTJere+d999t44ePaqilil3n5lXyczSszQjz/+eE73  
OVcV1WbSew2Xp+p2FwCcrR49eqht27au5eTkZC1ZskS9evXSrbfeqq1bt8rb21uSVL16dVWvz  
sv70KFDuuOOO+Tt7a2VK1eqcePGrnVJSUIKSEjQmDfj1KZNG91www02Vmq+Dh066l477nBr2  
7Rpk7p3767bb79dP/zwg+rVqydJ8vDwkLeHxwWt5/Dhw6pZs6Zq1KhxQfdzJrzXcKfXgWXTpJ  
4eD3xxBP65Zdf9NZbb7nay7puPnPmTMXHxysoKEhOp1PR0dFKS0srd9uLFi1Sq1at5OXlpejoa  
H344Yel+uTm5mrMmDEKCwuT0+IUVFSUJk2apOLiYkl/jBcIDAYUJE2YMMF1+WD8+PGubWz  
btk133HGHateLS8vL7Vt21bz589328+JEyc0YciENWnSRF5eXqpTp47at2+vL774osLjM336dG  
VIZem5555zCymS503trdmzZ8vhcOipp56q8NhJpcddREZG6vvvv9fy5ctdj6tz585ux+ahhx5yX  
W5q0KCBBg4cqP3797v650TKaOjQoQoODpaXl5diY2M1e/Zst/2eOuZi6tSpatSoka666ip1795d  
mZmZsxlTz/9tBo0aCBvb2/17t1bBw8eLFX/559/rg4dOqhmzZry9fVVz5499f3331d4/M4kNjZ  
Wqampys3N1ZQpU8o9VpK0bt06JSQkqG7duvL29lbDhg01ZMgQ120s6HUyaNAG+fj4aMeOHb  
r55pvl6+urAQMGUaNadOkbIVC+++KlilLk7e2tTp066bvvnNb37lZ7fmrMSp2zxTbWW9Xn7//Xc  
9/fTTaty4sZxOpyljl/X3v/9dRUVFbv1Kxop997//Vbt27eTI5aVGjRrpjTfeKPuA44pEDMYI7+6779  
bf//53LVq0SMOHDy+3X1pammJiYnTrrbeqevXq+uSTT3T//feruLhYl0eOdOubkZGhO++8U/fdd  
58SExM1c+ZM9e3bVwsWLFc3bt0k/XE6vFOntvr11917733Kjw8XF9//bWsk501d+9epaamK  
jAwUGlpaRoxYoRuu+02/c///l8k6ZprpEkff/997rxhtVv359PfbYY6pZs6b+/e9/q0+fPvrgw90  
2223SfrjwyAlJUXDhg1Tu3btLj+fr3Xr1mnDhg2uesryySefyMvLS/369StzfcOGDdW+fXstWbJER  
48edZ2ROhupqal64IEH5OPjo8cff1ySFBwclekqLcXUhw4dtHXrVg0ZMkStW7fW/v37NX/+fO3  
Zs0d169bV0aNH1blzZ23fvl2jRo1Sw4YN9f7772vQoEHKzc3Vgw8+6La/t99+W8ePH9cDDzygg  
wcP6l//+pf69eun+Ph4LVu2Tl8++qi2b9+uV155RY888ojS09Nd933zzTeVmjiohIQUETZ00SueO  
HFFaWpr2+vJRs3lvtBfzbuuOMODR06VlsWLDLEIRPL7JOTk6Pu3bsrMDBQjz32mAlCARr1y5  
X+D3T60T648M/ISFB7du31/PPP6+rrrqwrrreeOMNFRQUaOTIkTp27JheuklxcfHa8uWLa7n6  
WycTW2nGzZsmGbPnq077rhDDz/8sL755hulpKRo69atmjdvnlvf7du3u45hYmKi0tPTNWjQILV  
p00YxMTFnXScuYxZguJkzZ1qSrlVr15bbx9/f37r22mtdy+PGjbNOF3kfoXKk1P0SEhKsRo0aub  
VFRERYkqwPPvja1ZaXl2fVq1fPbR9PP/20VbNmTeunn35yu/9jjz1meXh4WLt377Ysy7L27dtnS  
bLGjRtXav833XST1bJlS+vYsWOutuLiYuuGG26wmjRp4mqLjY21evbsWe7jL09AQIAVGxtbYZ/R  
o0dbkqzNmzdBlX2sbOs/38edu7c6WqLiYmxOnXqVKrvk08+aUmyPvzww1LriouLLcuyrNTUVE  
uS9dZbb7nWHT9+3Lr++ustHx8fKz8/37l5y9q5c6clyQoMDLRyc3NdfZOTky1JVmxsrHXixAlXe/  
+/S1PT0/XMS0oKLACAgKs4cOHu9WRIZVI+fv7l2o/3dKlSy1J1vvv19un9jYWKtWrVqu5dOP1  
bx58874Gq7odZKYmGhJsh577LEy10VERLiWS46Xt7e3tWfPHlf7N998Y0myHnroIVdbp06dynz  
+Tt9mRbWd/nr59ttvLUnWsGHD3Po98sgjliRryZllraS99qKFStcbTk50ZbT6bQefvjhUvvCIYLP7  
gs+Pj4nHH2z6lnC/Ly8rR//3516tRJP//8s/Ly8tz6hoaGus5mSJKfn58GDhyojRs3KisS5L0/vvvq  
00HDqpVq5b279/vunXt2lUnT57UihUrKqzn4MGDWrJkifr166eCggLX/Q8cOKCEhARIZGT0119  
/ISQFBATo+++V0ZGxjkdl4KCAvn6+lbYp2R9fn7+OW27lh988lFiY2PdjmGJkssEn332mUJCQt  
S/f3/Xuho1amj06NEqLCzU8uXL3e7Xt29f+fv7u5bj4ulkSXfddZfbGlm4uDgdP37cdey++OIL5eb  
mqn///m7Pk4eHh+Li4r06dLzfrxnev0FBARikv7zn//oxIkTld7PiBEjzrpvnz59VL9+fddyu3btFBc  
Xp88++6zS+z8bJdtPskpya3/44YclSZ9++qlbe3R0tDp06OBaDgwM1NVXX62ff/75gtaJSweXfn  
BZKCwsVFBQUiV9Vq5cqXHjxmnVqIU6cuSi27q8vDy3D8GoqKhS192bNm0q6Y9r9iEhlcrlYND
```



Edit with WPS Office

mzZtd1+9PI50TU2E927dvl2VZeukJJ/TEE0+Uu4369evrqaeUu/evdW0aVO1aNFCf/7zn3X33
XdXePpd+iOEnCnAlaw/U6A5Fzt27NDtt99eYZ9ffvIFTZo0UbVq7v9fat68uWv9qcLDw92WS56v
sLCwMtsPHTokSa5wFx8fX2Ydfn5+FdZ5NgoLCys8fp06ddLtt9+uCRMm6MUXX1Tnzp3Vp08f
/fWv5XT6TyrfVSvXl0NGjQ465qaNGISqq1p06b6977/fdbbqlxffvIF1apVU1RUIFt7SEilAglCzvi8S
IKtWrVczx9AUMElb8+ePcrLyyv1h/FUO3bs0E033aRmzZpp8uTJCgsLk6enpz777DO9+OKLrsG
v56K4uFjdunXT3/72tzLXlwSbiu4vSY888ogSEhLK7FPymDp27KgdO3bo448/1qJFi/S///u/evH
FFzVt2jQNGzas3H00b95cGzduVFFRUBkfiJs3b1aNGjVcH2zlfXnXyZMnK3w8F1p5s2jKa7csS9
L/H+c333xTISEhpfqd74yVEydO6KeffIKLFi3K7eNwODR37lytXr1an3zyiRYuXKghQ4bohRde0Or
Vq+Xj43PG/TidzLKh7nw5HA7XcTpVVTzXZ/slcGd6/gCCci55b775piSV+2Ev/TGotKioSPPnz3f
7H1x5p/1Lznac+sf2p59+kiTXwMvGjRursLBQXbt2rbC+8v5gN2rUSNlflzvOtA1Jql27tgYPHqzB
gwersLBQHTt21Pjx4ysMKr169dKqVav0/vvv66677iq1fteuXfrqq6/UtwX16WxWrVqSfpj1k7JJ
Qup9BmOih5b48aNS80wOV1ERIQ2b96s4uJitw/gbdu2udZXhZLZTKFBQWd1nM/V3LlzdftOoQ
pffyX+9Kc/6U9/+pMmTpyod955RwMGDNB7772nYcOGVfm3u5Z1mfCnn35yGzhcq1atMi+xn
P5cn0ttERERKi4uVkJGhuvsMCRIZ2crNze3yp5XXDkYo4JL2pIIS/T000+rYcOGrumaZSn5X9up
/0vLy8vTzJkzy+z/22+/uc1OyM/P1xtvvKFWrVq5/lfer18/rVq1SgsXLix1/9zcXP3++++S5JqdkZ
ub69YnKChInTt31vTp07V3795S2zj1G08PHDjgts7Hx0dRUVGlpnue7t5771VQUJDGjh1b6gPp2
LFjGjx4sCzL0pNPPulqL/lgP3WMzeHDh0tNG5akmjVrlnpcknT77bdr06ZNpWZ4SP//HNx8883
KysrSnDlZXOt+/13vflKK/Lx8VGnTp0qfGxnKyEhQX5+fnr22WfLHB9yPt8su2nTJo0ZM0a1atU
qNXPsvlC0HSp1hqBVq1aS5HoOy3udVNZHH33kGqcjSWvWrNE333yjHj16uNoaN26sbdu2uR2
DTZs2lfrG4nOp7eabb5b0x6ywU02ePFmS1LNNz3N6HABnVHDJ+Pzzz7Vt2zb9/vvvyS701pIIS/
TFF18oliJC8+fPI5eXV7n37d69uzw9PXXLLbfo3nnvVWFhoWbMmKGgoKAYQ0LTpk01dOhQrV
27VsHBwUpPT1d2drZbsBk7dqzmz5+vXr16uaZTHj58Wfu2bNHcuXO1a9cu13dmREdHa86cO
WratKlq166tFi1aqEwLFpo6darat2+vli1bavjw4WrUqJGys701atUq7dmzR5s2bZL0x4DDzp07q
02bNqpdu7bWrVunuXPNatSoURUeszp16mju3Lnq2bOnWrdurWHDhik6OlPZWVmanWuWtm/f
rpdeesnty966d++u8PBwDR06VGPJhpWHh4fS09MVBio3bt3u22/TZs2SktL0zPPPKOoqCgFB
QUppJ5eY8eO1dy5c9W3b18NGTJEbdq00cGDBzV//nxNmzZNSbGxuueezR9+nQNGjRI69evV
2RkpObOnauVK1cqNTW1ysbM+Pn5KS0tTXfffbdat26tv/zlL67H8umnn+rGG290+w6U8nz11Vc
6duyYTp48qQMHDmjlypWaP3++/P39NW/evDivK5WYPXu2Xn31Vd12221q3LixCgoKNGPGDP
n5+bk+2Ct6nVRGVFSU2rdvrxEjRqioqEipqamqU6eO26XKIUOGaPLkyUpISNDQoUOVk5OjadO
mKSYmxm1w9bnUFhsbq8TERL322mvKzc1Vp06dtGbNGs2ePVt9+vRRly5dKvV4cAWzbb4RcJ
ZKpnqW3Dw9Pa2QkBCrW7du1ksvveSaxnqqsqbYzp8/37rmmmsLy8vKzly0po0aZKVNp5eas
ptRESE1bNnT2vhwoXWNddcYzmdTqtZs2ZITk8tKiCiwkpOTraioKMvT09OqW7eudcMNN1jPP/
+8dfz4cVe/r7/+2mrTpo3l6elZaprnjh07rIEDB1ohISFWjRo1rPr161u9evWy5s6d6+rzzDPPW03a
tbMCAGlsb29vq1mzZtbEiRPd9lGRnTt3WsOHD7fCw8OtGjVqWHXr1rVuvfVW66uvviqz//r1662
4uDjL09PTCg8PtyZPnlzm9OSsrCyrZ8+elq+vryXJbarrgQMHRFGjRln169e3PD09rQYNGliJiYnW/
v37XX2ys7OtwYMHw3Xr1rU8PT2tl1bWjNnzixVuyTrueec2svb9pwwPZly5daiUkJfj+/v6Wl5
eX1bhxY2vQoEHWunXrKjx2JfspdWuUcMKDAy0OnbsaE2cONHKyckpdZ/Tj9WGDruS/v37W
+Hh4ZbT6bSCgoKsXr16ldp3ea+TxMREq2bNmmXWV9705Oeee8564YUXrLCwMMvdpFodOn
SwNm3aVOr+b731ltWoUSPL09PTatWqlbVw4cJS26yotrLeaydOnLAmTJhgnWzY0KpRo4YVF
hZmJScnu03Dt6z/f6+drxp07gyOSyLEUsAAMBmJFEBAADGlqgAAABjEVQAAICxCCoAAMBYB
BUAAGAsggoAADDWJf2Fb8XFftrt9/k6+tb5V8/DQAALgzLsIRQUKDQ0NAz/obVJR1Ufvvt1K/
nAoAAC4NmZmZZ/xV8Es6qJR8xXZmZmaV/FQ7AAC48PLz8xUWFnZWP5VxSQeVks9fn5+
BBUAAC4xZzNsg8G0AADAQAQVAABgLIKAAAawFkEFAAAyI6ACAACMRVABAADGlqgAAABj
EVQAAICxCCoAAMBYBBUAAGAs24PKr7/+qrvuukt16tSRt7e3WrZsqXXr1tldFgAAMICtv/Vz6N
Ah3XjjjerSpYs+//xzBQYgKiMjQ7Vq1bKzLAAAYAhbg8qkSZMUfhammTNnutoaNmxoY0UAA
MAkti76mT9/vtq2bau+ffsqKChl1157rWbMmGFnSQAawCC2BpWff/5ZaWlpatKkiRYuXKgRI0Z
o9OjRmj17dpn9i4qKlJ+f73YDAACXL4dlWZZdO/f09FTbtm319ddfu9pGjx6ttWvXatWqVaX6jx8
/XhMmTCjVnpeXJz8/vwtak4DLU5uxb9hdAmCc9c8NvKDbz8/PI7+//1I9ftt6RqVevXqKjo52a2v
evLI2795dZv/k5GTI5eW5bpmZmRejTAAAYBNbB9PeeOON+vHHH93afvrpJ0VERJTZ3+10yul0
XozSAACAAWw9o/LQQw9p9erVevbZZ7V9+3a98847eu211zRy5Eg7ywlAAawNahcd911mjdV
nt599121aNFCTz/9tFJTUzVgwAA7ywlAAaw9dKpJPXq1Uu9evWyuwwAAGAg279CHwAAoD
wEFQAAYCyCCgAAMBZBBQAAGlugAgAAjEVQAQAAxiKoAAAAYxFUAACAsQggAADAQAQVA
ABgLIKAAAawFkEFAAAyI6ACAACMRVABAADGlqgAAABjEVQAICxCCoAAMBYBBUAAGAsgg
oAADAQQUAABiLoIAAIAxFUAEAAMYiqAAAAGMRVAAAAGLEIKgAAwFgEFQAAYCyCCgAAMB
ZBBQAAGlugAgAAjEVQAQAAxiKoAAAAYxFUAACAsQggAADAQAQVAABgLIKAAAawFkEFAAA
Yi6ACAACMRVABAADGlqgAAABjEVQAICxCCoAAMBYBBUAAGAsggoAADAQQUAABiLoAI
AAIXFUAEAAMYiqAAAAGMRVAAAAGLFsDSrjx4+Xw+FwuzVr1szOkgAAgEGq211ATEyMvvyS9



Edit with WPS Office

dy9eq2lwQAAAxheyqoXr26QkJC7C4DAAAYyPYxKhkZGQoNDVWjRo00YMAA7d69u9y+RUVFy
s/Pd7sBAIDLl61BJS4uTrNmzdKCBQuUlpamnTt3qkOHDiooKCizf0pKivz9/V23sLCwi1wxAAC4
mByWZVl2F1EiNzdXERERmx5soYOHVpqfVFRkYqKilzL+fn5CgsLU15envz8/C5mqQAUe23Gv
mF3CYBx1j838lJuPz8/X/7+/mf1+W37GJVTBQQEqGnTptq+fXuZ651Op5xO50WuCGAA2MX2
MSqnKiws1I4d01SvXj27SwEAAAwNag88sgjWr58uXbt2qWvv/5at912mzw8PNS/f387ywlAAI
aw9dLPnj171L9/fx04cECBgYFq3769Vq9ercDAQDvLAgAAhrA1qLz33nt27h4AABjOqDEqAAAA
pyKoAAAAYxFUAAcAsQgqAADAWAQVAABgLIKAAAwFkEFAAAyI6ACAACMRVABAADGlqgA
AABjEVQAACxCCoAAMBYBBUAAGAsggoAADAWQQUAABiLoAIAAIxFUAEAAmYiqAAAAGMR
VAAAglEIKgAAwFgEFQAAYCyCCgAAMBZBBQAAGlugAgAAjEVQAQAAXiKoAAAAYxFUAAcAs
QgqAADAWAQVAABgLIKAAAwFkEFAAAyI6ACAACMRVABAADGlqgAAABjEVQAACxCCoAA
MBYBBUAAGAsggoAADAWQQUAABiLoAIAAIxFUAEAAmYiqAAAAGMRVAAAglEIKgAAwFgEF
QAAYCyCCgAAMBZBBQAAGlugAgAAjGVMUPnnP/8ph80hMWPG2F0KAAAwHBFbZe3atZo+f
bquueYau0sBAAAGsT2oFBYWasCAAzoxY4Zq1apldzkaAMAgteVksNHqmfPnuratesZ+xYVF
Sk/P9/tBgAALI/V7dz5e++9pw0bNmjt2rVn1T8lJUUTJky4wFWV1mbsGxd9n4Dp1j83004SAF
wBbDujkpmZqQcffBvv/22vLy8zuo+ycnJysVlC90yMzMvCJUAAMB0tp1RWb9+vXJyctS6dWt
X28mTJ7VixQpNmTJFRUVF8vDwcLuP0+mU0+m82KUCAACb2BZUbrpJm3ZssWtbfDgwWr
WrJkeffTRUIEFAABceWwLKr6+vmrRooVbW82aNVWnTp1S7QAA4Mpk+6wfaACA8tg66+d0y5
Yts7sEABgEM6oAAAAYxFUAAcAsQgqAADAWAQVAABgLIKAAAwFkEFAAAyI6ACAACMRV
ABAADGlqgAAABjEVQAACxCCoAAMBYBBUAAGAsggoAADAWQQUAABiLoAIAAIxFUAEAAm
YiqAAAAGMRVAAAglEIKgAAwFgEFQAAYCyCCgAAMBZBBQAAGlugAgAAjEVQAQAAXiKoAA
AAAYxFUAAcAsSoVvOLj45Wbm1uqPT8/X/Hx8edbEwAAgKRKBpVly5bp+PHjpdqPHTumr7766
ryLAgAAKKTq59J58+bNrn//8MMPysrKci2fPHISCxYsUP369auuOgAAcEU7p6DSqlURORWOO
yOMi/xehT765VXXqmy4gAAwJXtnILKzp07ZVmwGjVqpDvr1igwMNC1ztPTU0FBQfLw8KjylgE
AwJXpnlJKRESEJKm4uPiCFAMAAHCqcwoqp8rlyNDSpUuVk5NTKrg8+eST510YAABApYlKjB
kzNGLECNWtW1chISFyOByudQ6Hg6ACAACqRKWCyJPPPKOJEyfq0Ucfrep6AAAAXCr1PSqHD
h1S3759q7oWAAAAAN5UKKn379tWiRYuquhYAAAA3lbr0ExUVpSeeeEKrV69WY5YtVaNGDbf1o
0ePrpLiAADAla1SQeW1116Tj4+Pl9fruXLl7utczgcBBUAAFAIKhVUdu7cWdV1AAAAIFKpMSoA
AAAXQ6XOqAwZMqTC9enp6ZUqBgAA4FSVCiqHDh1yWz5x4oS+++475ebmlvljhQAAAJVRqa
Ayb968Um3FxcUaMWKEGjdufN5FAQAASFU4RqVatWpKskrSiy++WFWbBAAAV7gqHUy7Y8c
O/f7771W5SQAACAWr1KWfpKQkt2XLsr37159+umnSkxMrJLCAAAAKhVUNm7c6LZcrVo1B
QYG6oUXxjijjKBTpaWIKS0tTbt27ZlkxcTE6Mkn1SPHj0qUxYAALjMVCqoLF26tEp23qBBA/3z
n/9UkyZNZFmWZs+erd69e2vjxo2KiYmpkn0AAIBLV6WCSol9+/bpxx9/ICRdffXVCgwMPKf733
LLLW7LEydOVfpamlavXk1QAQAAlRtMe/jwYQ0ZMkT16tVTx44d1bFjR4WGHmro0KE6cuRlpQ
o5efKk3nvvPR0+fJXX399pbYBAAAUl5UKKklJSVq+fLk++eQT5ebmKjc3Vx9//LGWL1+uhx9+
+Jy2tWXLFn4+MjpdOq+++7TvHnzFB0dXWbfoqli5efnu90AAMDlq1JB5YMPPTDrr7+uHj16yM
/PT35+frr55ps1Y8YmZ0795y2dfXVV+vbb7/VN998oxEjRigxMVE//PBDmX1TUILk7+/vuoWFh
VWmfAAAcImoVFA5cuSlgoODS7UHBQWd86UfT09PRUVFqU2bNkpJSVfSbKxееumIMvsmJy
crLy/PdcvMzKxM+QAA4BJRqaBy/fXXa9y4cTp27Jir7ejRo5owYcJ5jy8pLI5WUVFRmeucTqfrD
E7JDQAAXL4qNesnNTVVf/7zn9WgQQPFxsZKkjZt2iSn06lFixad9XaSk5PVo0cPhYeHq6CgQO
+8846WLvumhQsXVqYsAABwmalUUGnZsqUyMjL09ttva9u2bZKk/v37a8CAAF129j7r7eTk5Gj
gwlHau3ev/P39dc0112jhwoXq1q1bZcoCAACXmUoFIZSUFAUHB2v480Fu7enp6dq3b58effTR
s9rO66+/XpndAwCAK0SlxqhMnz5dzZo1K9UeExOjadOmnXdRAAAAUiWDSlZWlurVq1eqPTAw
UHv37j3vogAAAKRKBpWwsDCtXLmyVPvKlSsVGhp63kUBAABlIRyjMnz4cl0ZM0YnTpxQfHy8J
Gnx4sX629/+ds7fTAsAAFCeSgWVsWPH6sCBA7r//vt1/PhxSZKXl5ceffRRJScnV2mBAADgyl
WpoOJwODRp0iQ98cQT2rp1q7y9vdWkSRM5nc6qrg8AAfZBKkhVUSvj4+Oi6666rqloAAADcVG
owLQAAwMVAUAEAAmYiqAAAAGMRVAAAglEIKgAAwFgEFQAAYCyCCgAAMBZBBQAAGlug
AgAAjEVQAQAAXiKoAAAAYxFUAAcAsQgqAADAWAQVAABgLIKAAAwFkEFAAAyI6ACAACM
RVABAADGlqgAAABjEVQAACxCCoAAMBYBBUAAGAsggoAADAWQQUAABiLoAIAAIxFUAEAA
mYiqAAAAGMRVAAAglEIKgAAwFgEFQAAYCyCCgAAMBZBBQAAGlugAgAAjEVQAQAAXiKoA
AAAYxFUAAcAsQgqAADAWAQVAABgLIKAAAwFkEFAAAyI6ACAACMZWtQSUIJ0XXXXSdfX1
8FBQWpT58++vHHH+0sCQAAGMTWoLJ8+XKNHDISq1ev1hdffKETJ06oe/fuOnz4sJ1IAQAAQ
1S3c+cLFixwW541a5aCgoK0fv16dezY0aaqAACAKWwNKqfLy8uTJNWuXbvM9UVFRSoqNlt
5+fnX5S6AACAPYwZTFtcXKwxY8boxhtvVlsWLcrsk5KSlN9/f9ctLCzslcJAAAUJmOCysiRI/Xd
d9/pvffeK7dPcnKy8vLyXLfMzMyLWCEALjYlJ0M2rUKP3nP//RihUr1KBBg3L7OZ10OZ30i1g
ZAACwk61BxbIsPfDAA5o3b56WLvumhg0b2lkOAAAwjK1BZeTlkXrnnXf08ccfy9fXV1IZWZlkf3
9/eXt721kaAAAwgK1jVNLS0pSXl6fOnTurXr16rtucOXPsLasAABjC9ks/AAAA5TFm1g8AAMD
pCCoAAMBYBBUAAGAsggoAADAWQQUAABiLoAIAAIxFUAEAAmYiqAAAAGMRVAAAglEIKgA



Edit with WPS Office

AwFgEFQAAAYCyCCgAAMBZBBQAAGlugAgAAjEVQAQAAXiKoAAAAAYxFUAACAsQggAADAWA
QVAABgLIKAAAwFkEFAAAAYi6ACAACMRVABAADGlqgAAABjEVQAAlCxCcCoAAMBYBBUAAG
AsggOAAADAWQQUAABiLoAIAAlxFUAEAAmYiqAAAAGMRVAAAglEIKgAAwFgEFQAAAYCyCCg
AAMBZBBQAAGlugAgAAjEVQAQAAXiKoAAAAAYxFUAACAsQggAADAWAQVAABgLIKAAAwFk
EFAAAAYi6ACAACMRVABAADGlqgAAABj2RpUVqxYoVtuuUWwhoaFyOBz66KOP7CwHAAAYxta
gcvjwYcXGxmqr1Kl2lgEAAAxV3c6d9+jRQz169LCzBAAAYDBbg8q5KioqUlFRkWs5Pz/fxmoAA
MCFdkkNpk1JSZG/v7/rFhYWZndJAADgArqgkpycrLy8vJct8zMTLTLAgAAF9AldenH6XTK6XT
aXQYAAALhLkqzKgAA4Mpi6xmVwsJCbd++3bW8c+dOffvt6pdu7bCw8NtrAwAAJjA1qCybt06
denSxbWclJQkSUPTNSsWbNsqgoAAJjC1qDSuXNnWZZIZwkAAMBgjFEBAADGlqgAAABjEV
QAAlCxCcCoAAMBYBBUAAGAsggOAAADAWQQUAABiLoAIAAlxFUAEAAmYiqAAAAGMRVAAAgl
LEIKgAAwFgEFQAAAYCyCCgAAMBZBBQAAGlugAgAAjEVQAQAAXiKoAAAAAYxFUAACAsQggAA
DAWAQVAABgLIKAAAwFkEFAAAAYi6ACAACMRVABAADGlqgAAABjEVQAAlCxCcCoAAMBYBB
UAAGAsggOAAADAWQQUAABiLoAIAAlxFUAEAAmYiqAAAAGMRVAAAglEIKgAAwFgEFQAAAYC
yCCgAAMBZBBQAAGlugAgAAjEVQAQAAXiKoAAAAAYxFUAACAsQggAADAWAQVAABgLIKAA
AwFkEFAAAAYy4igMnXqVEVGRsrLy0txcXFas2aN3SUBAAAD2B5U5syZo6SkJl0bN04bNmXqB
GysEhlSIJOTY3dpAADAZrYHlcmTJ2v480EaPHiwoqOjNW3aNF111VVKt0+3uzQAAGazW4PK
8ePHtX79enXt2tXVvq1aNXxt2lWrvq2ysTIAAGCC6nbufP/+Tp58qSCg4Pd2o0Dg7Vt27ZS/Y
uKilRUVORazsvLkyTl5+df0DpPFh29oNsHLkUX+n13sfD+Bkq700/vku1blnXGvrYGXOVkpKiCR
MmlGoPCwuzoRrgyub/yn12lWdgArly7++CggL5+tx2MfWoFK3bl15eHgoOzvbrT0701shISgl+
icnJyspKcm1XFxcrIMHD6pOnTpyOBwXvF7Ykz8/X2FhYcrMzJSfn5/d5QCQry/ryyWZamgoE
ChoaFn7GtrUPH09FSbNm20ePFi9enTR9lf4WPx4sUaNWpUqf5Op1NOp90tLSag4CJUCpP4+f
nxhwy4TPH+vnKc6UxKCdsv/SQIJSkxMVft27ZVu3btIJqaqsOHD2vw4MF2lwYAAgxmE1C588
47tW/fPj355JPKyspSq1attGDBglIDbAEAwJXH9qAiSaNGjSrZug9wKqfTqXHjxpW6/Afg0sf7G+
VxWGczNwgAAMAGtn8zLQAAQHkIKgAAwFgEFQAAAYCyCCgAAMBZBBZeMqVOnKjlyUl5eXoq
Li9OaNWvsLgnAeVqxYoVuueUWhYaGyuFw6KOPPrK7JBIGoJLwpw5c5SUIKRx48Zpw4YNio2
NVUJCgnJycuwuDCB50Hz4sGjYzV16lS7S4GhmJ6MS0JcXJyuu+46TZkyRdlfP7UQFhamBx5
4Ql899pjN1QGoCg6HQ/PmzXP9pAogcUYFI4Djx49r/fr16tq1q6utWrVq6tq1q1atWmVjZQCAC
42gAuPt379fJ0+eLPWzCsHBwcrKyrKpKgDaxUBQAQAAXiKowHh169aVh4eHsrOz3dqzs7MV
EhJlU1UAGluBoALjeXp6qk2bNlq8eLGrrbi4WIsXL9b1119vY2UAgAvNiF9PBs4kKSLiYmJatu2r
dq1a6fU1FQdPnxYgwcPtrs0AOehsLBQ27dvdy3v3LIT3377rWrXrq3w8HAbK4MpmJ6MS8aUK
VP03HPPKSsrS61atdLLL7+suLg4u8sCcB6WLVumLI26lGpTEzUrFmzLn5BMA5BBQAAGIsxK
gAAwFgEFQAAAYCyCCgAAMBZBBQAAGlugAgAAjEVQAQAAXiKoAAAAAYxFUAACAsQggAM5KZ
mamhgwZotDQUHl6eioilkIPPvigDhw4cNbb2LVrlxwOh7799tsLVyiAywpBBcAZ/fzzz2rbtq0yMj
L07rvavv27Zo2bZrrhyEPHjxod4kALIMEFQBnNHLkSHl6emrRokXq1KmTwsPD1aNHd3355Zf
69ddf9fjjj0uSHA6HPvrol7f7BgQEuh6zpWHDhpKka6+9Vg6HQ507d3b1S09PV0xMjJxOp+rVq
6dRo0a51u3evVu9e/eWj4+P/Pz81K9fP2VnZ7vWjx8/Xq1atVJ6errCw8PI4+Oj+++XydPntS//v
UvhYSEKCGoSBMnTnSrLTc3V8OGDVNgYKD8/PwUHx+vTZs2VeGRA3C+CCoAKnTw4EEtXLh
Q999/v7y9vd3WhYSEaMCAAZozZ4705mfD1qxZl0n68ssvtXfvXn344YeSpLS0NI0cOVL33HOP
tmzZovnz5ysqKkqSVFxcRn69e+vgwYNavny5vjjc/3888+688473ba9Y8cOff7551qwYIHeffddv
f766+rZs6f27Nmj5cuXa9KkSfrHP/6hb775xnWfn37KicnR59//rnWr1+v1q1b66abbulMEWCQ
6nYXAMBSGRkZsxlZz3L3N98+bNdejQle3bt++M2woMDJQk1aITRyEhla72Z555Rg8//LAefP
BBV9t1110nSVq8eLG2bNminTt3KiwsTJL0xhtvKCYmRmvXrnX1Ky4uVnp6unx9fRUdHa0uXbr
ox9/1GeffaZq1arp6quv1qRjk7R06VLFxcXpv//9r9asWaOcnBw5nU5J0vPPP6+PPvplc+f01T
333FOJowWgqhFUAJyVC/VD6zk50frtt9900003lbl+69atCgsLc4UUSYqOjLZAQIC2bt3qCiqRkZ
Hy9fV19QkODpaHh4eqVavm1paTkyNJ2rRpkwoLC1WnTh23/R09elQ7duyossch4PwQVABUK
CoqSg6HQ1u3btVtt91Wav3WrVtVq1YtBQYGyuFwAo0J06cqHD7p19OqqwaNWq4LTscjLbiou
LJUmfHYWqV6+eli1bVmpbAQEBVVITgPPHGBUAFapTp466deumV199VUePhNvbl5WVpbfffl
33nmnHA6HAGMDtXfvXtf6jlwMHTlyLXs6ekpSTp58qSrzdFXV5GRkVq8eHGZ+2/evLkyMzOV
mZnpavvhx+Um5ur6OjOsj+u1q1bKysrS9WrV1dUVJtbrW7dupXeLoCqRVABcEZTpkxRUVGR
EhlStGLFCmVmZmrBggXq1q2b6tev75pNEx8frylTpmjjxo1at26d7rvvPrezGkFBQfL29taCBQuU
nZ2tvLw8SX/M2nnhhRf08ssvKyMjQxs2bNAr7wiSeratatmrypAQMGaMOGDVqzZo0GDhyoT
p06qW3btpV+TF27dtX111+vPn36aNGIRdq1a5e++vprPf7441q3bt15HC0AVYmgAuCMmjRpon
Xr1qlRo0bq16+fGjdurHvuUddunTRqlWrVlt2bUnSCy+8oLCwMHXo0EF//etf9cgjj+iiq65ybad
69ep6+eWXNX36dIWghqp3796SpMTERKWmpurVV19VTEyMevXqpYyMDEI/XK75+00PVatW
LXXs2FFdu3ZVo0aNNGfOnPN6TA6HQ5999pk6duyowYMHq2nTpvrlX/6iX375RcHBwee1bQB
Vx2FdqBFyAAAA54kzKgAAwFgEFQAAAYCyCCgAAMBZBBQAAGlugAgAAjEVQAQAAXiKoAAAA
YxFUAACAsQggAADAWAQVAABgLIKAAAwFkEFAAAAY6/8AvOzQuwPxeGEAAAAASUVORK5C



Edit with WPS Office


```

YII=\n"},"metadata":{}},{ "cell_type": "code", "source": [plt.figure(figsize=(10,8))\n", "sns.heatmap
(data.corr(),
                                annot=True)\n", "plt.title(\"Correlation
Heatmap\")\n", "plt.show()\n"], "metadata": { "colab": { "base_uri": "https://localhost:8080/", "height":
866}, "id": "pYaAc3egZOQs", "executionInfo": { "status": "ok", "timestamp": 1768225300256, "user_tz
": -330, "elapsed": 552, "user": { "displayName": "Purvaja
Chinni", "userId": "17987861997454309297"}}, "outputId": "a370ae79-8caa-44ec-9646-
34609d8bd570"}, "execution_count": 40, "outputs": [{ "output_type": "display_data", "data": { "text/pla
in": ["<Figure
                                size
                                1000x800
                                with
                                2
Axes>"], "image/png": "iVBORw0KGgoAAAANSUHEUgAAA68AAANRCAYAAAMAlqAAAAAOnR
FWHRTb2Z0d2FyZQBhbnRwbG90bGliIHZlcnNpb24zLjEwLjAsIGh0dHBzOi8vbWF0cGxvdGxp
Yi5vcmlvLjYyYcgAAALwSFZsAAAPYQAAD2EBQD+naQABAABJREFUeJzs3Xd4U9UB/BvRpP
uRSdQWkRl3mXIEpEtLiYsveWTdmgUGUJMPWtGCGyBQRqAyRXWahu4XuvZu0yf39UUKJTaf
AQWk/7+d58jzk3PfenHNJk5z7nn0uSBAEAURERERERERTGzoChARERERERE9DzuvRERER
EREZPTYeSuiililiKjx84RERERERERT12XomililiMjosfNKRERERERERo+dVylililiJ67LwSERER
ERGR0WPnlyilililiweO69ERERlPv27RCJRlilicizY0ZEREakEmH79u1ldkwilil3DTuvRERk9EJD
QzFy5Eh4enrC1NQU1tbWaNGiBVavXo3c3FxDV6/M7N69G6tWrTJ0NbQMgJQlIpaWJW4XiUQ
YN26cXuuwfv16dtyJiAhSQ1eAiljoWY4ePYrPPvsMcrcAwYMQ03ataFUKnH+/HIMmzYNd+/e
xQ8//GDoapaJ3bt3486d0/jiyy+0yt3d3ZGbmwsTExPDVMzA1q9fDwcHBwwaNMjQVSEilgiN55
WlilWeHg4evfuDXd3d5w+fRqurq6abWPHjkVISAiOHj36yq8jCAlY8vJgZmZWbFteXh5kMhNE
YsMNVhKJRDA1NTXY6xMRERkDDhsmliKjXTpUmRlZWHLi1aHdfHvLy8MHHiRM3zgoICfPnll
6hSpQrkck8PDwwa9YsKBQKrf08PDzQtWtXnDhxAo0aNYKZmRm+/57+Pv7QyQSYc+ePZgzZ
w4qVKgAc3NzZGRkAAAUxbqETp06wcbGBubm5mjdujUuXLjw3Hb8/vvv6NKIC8qXLw+5Xl4q
Vargyy+/hEqI0sS899570Hr0KCIjlyESiSASieDh4QGg5Dmvp0+fRqtWrWBhYQFbW1t0794dgYG
BWjELFiyASCRCSEglBg0aBFtbW9jY2GDw4MHlycl5bt1fhkKhwpZ58+Hl5QW5XA43NzdMnz69
2P/Dtm3b8P7778PjYQlyuRw1a9bEhg0btG18PDxw9+5d/P3335rz8t577wEoml98/vx5TJgwAY
6OjrC1tcXlksOhVCqRlpaGAQMgWm70DnZ2dpg+fToEQdA6/vLly9G8eXOUK1cOZmZm8PHxw
f79+4u16fHw6F27dqFatWowNTWFj48Pzp49W7Ynj4ilSsTMKxERGA3Dhw/D09MTzZs3L1X8s
GHDSGPHDnz66aeYmMUKLl26BD8/PwQGBuK3337Tin3w4AH69OmDkSNHYvjw4ahWrZpm2
5dffgmZTlApU6dCoVBAJpPh9OnT6Ny5M3x8fDB//nylxWJN5+vcuXNo0qRjifXavn07LC0tMX
nyZFhaWuL06dOYN28eMjlysGzZMGDA7NmzkZ6ejkePHuHbb78FgGfONf3rr7/QuXNneHp6Ys
GCBcjNzcWaNWvQokULXL9+XdPxfaxnz56oXLky/Pz8cP36dWzevBlOTk745ptvSnVuk5KSShW
nVqvX4Ycf4vz58xgxYgRq1KiB27dv49tvv0VQUBAOHjyoid2wYQNq1aqFDz/8EFKpFicPH8aYM
WOGvQsxdxYAMCqVaswfvx4WFpaYvbs2QAAZ2dnrdccP348XFcsHDhQvz777/44YcfYgtri3
/++QeVKIXCkiVLcOzYMSxbtgy1a9fGgAEDNPuuXr0aH374lfr16welUok9e/bgs88+w5EJR9CISx
et1/n777+xd+9eTJgwAXK5HOvXr0enTp1w+fJl1K5du1Tnh4ilXoFARERkhNLT0wUAQvfu3UsV
HxAQIAAQhg0bplU+depUAYBw+vRpTZm7u7sAQpjiz+0Ys+cOSMAEDw9PYWcnBxNuVqtFry9
vYWOHTsKarVaU56TkyNurlxZaN++vaZs27ZtAgAhPDxcK+5pl0eOFMzNzYW8vDxNWZcuXQR
3d/diseHh4QIAYdu2bZqy+vXrC050TkjYcrKm70bNm4JYLBYGDBigKZs/f74AQBgYlJWMT/66
COhXLlyxV7raQMHDhQAPPMxdxYTfxPP/0kiMVi4dy5c1rH2bhxowBAuHDhwjPPS8eOHQVP
T0+tslq1agmtW7cuFvv4XD/9/9KsWTNBJlJo0aNoPQVFBQIFStWlHac+ugVCqF2rVrC++//7
5W+e02Xr16VVMWGRkpmJqaCh999FGxuhERUdnjsGEiljKj4fqWlIZlSr+2LFjAIDJkydrU+ZMg
UAis2NrVy5Mjp27KjZWAMHDtSa/xoQEIDg4GD07dsYxcnJSEpKQlJSErKzs9G2bVucPXsWarW
6xLo9eazMzEwkJSWhVatWyMnJwf3790vVvifXsYilCAAgWYNgr29vaa8bt26aN++veZcPGnUq
FFaz1u1aoXk5GTNeX4WU1NTnDx5Uufjafv27UONGjVQvXp1zXIKSkrc++/DwA4c+aMJvbJ85
Keno6kpCS0bt0aYWFhSE9Pf/6J+M/QoUMhEok0z5s2bQpBEDB06FBNmUQiQaNQjRAWFqa1
75N1SE1NRXp60lq1aoXr168Xe51mzZrBx8dH87xSpUro3r07Tpw4oTUEnli9IPDhomlyChZW1
sDKOzslUzKZCTEYjG8vLy0yl1cXGBra4vlyEit8sqVK5d4rKe3BQcHAYjs1JYkPT0ddnZ2OrfdvXs
Xc+bMwenTp4t1Fl+kk/bY47Y80dT5sRo1auDEIRlzs6GhYWFprxSpUpacY/rmpqaqjnXJZFIJG
jXrl2p6hYcHlzAwEA40jrQ3J6QkKD594ULFzB//nxcvHix2Pzb9PR02NjYlOo1n27b4/3c3NyKlae
mpmqVHTlyBF999RUCAGK05uQ+2RI+zNvbuhZ1apVkJZOTg8TERLi4uJSqvkRE9HLYeSuiilQnk
bW2N8uXL486d0y+0n650hy66VhYuadvjrOqyZctQv359nfulUND81LS0NrVu3hrW1NRYtWoQq
VarA1NQU169fx4wZM56ZsS1LEolEZ7nw1AJGr0qtVqNOnTpYuXKlzu2PO5ShoaFo27Ytqlvjp
UrV8LzQ0ymQzHjh3Dt99++0LnPaS26Sp/sr3nzp3Dhx9+iHfffRfr16+Hq6srTExMsG3bNuzevb
vUr09ERK8HO69ERGS0unbtih9++AEXL15Es2bNnnhr7u40tVqN40Bg1KhRQ1MeHx+PtLQ0uL
u7v3Q9qlSpAQcwQ13aDORj/v7+SE50xq++/op3331XUx4eHl4strQd78dtefDgQbFt9+/fh40Dg1
bW9XWqUqUKbt68ibZt2z6zPYcPH4ZCocChQ4e0MqdPDit+rLTn5UUDOHAApqamOHHiBORyu
aZ827ZtOuMfZ+CfFBQUBHNz8xlzzUREVHY455WlilW9OnTYWFhgWHDhiE+Pr7Y9tDQUKxev

```





Edit with WPS Office

Bra4sWLVogMjLy5U++AbRq1hgTRgxEu9YtDF0VvbIZ8AkyDhxH1sE/kR8WhaRFqyHkKmD1UU
ed8Ykzv0bG3sNQPghDfvdDJM7/FiKxCGZNGwAAhKwcxI2YiewTZ5Ef8QikW/eRvGQt5LWqQu
Li+Dqb9koaD+2Ef9b+juCT15F4/yGOTN4ISydbVO3gU+I+Yf63cG75fgSduFpizLvTPkPomZvw9
9uD+LuRSltKQMhf15GTnKGPZpSpCeOHYYnfahw+/Cdu3w7EoMETUb68M7p31/1eAYCkpBT
ExydgHh980A4hleH4++xFrbcnDytuMzMrBKOaFw+HfoxfvpuFy78+Q/CAsPh98U3cHAuh5Ydn
/25YWZuijrlfLF8+rflSi/e1nELxuDXrb9h97o9iAiKxMOWR/A/8jfyLcZ/keNpHw7tjl/W7MWlk5cQc
T8C305aCXsne7zTodkz9zM1N8WU76Zizcw1Os/Rm+SDod3w69pfcPXkZUTdj8S6yath52SPx
h2alrjP9VNXEHDMGuliYhEbHo09y3YhLycP3g2raWIGzh2C49uP4vcNv+JR8EPEhsXg36MXUK
AseB3Neill/Z0DANnHzid33xsoeBSH/NBIJC/7HmIrC8iqVn5dzXohHqO640HO04je8zeyg6Jxd
9pmqHKVqNDnNZ3x7iM6l+nMTUssP4Ls4BiEfPMLMm6Ho9KQonMW++sFJJ+9g9zIBGQ9eIT
7836CibU5rGq6AwCEfBWUiemaR35qFpw6NUL0z3+/jiYbjlpluMdbhp3Xt4CZmZkmy3rq1Ck8e
PAAJ0+exJEJR5Cfn4+OHTvCysoK586dw4ULFzSdxsf7fPPNN9i1axe2bduGCxcuICMjQ+e80h0
7dsDCwgKXLI3C0qVLsWjRlpw8eVKzXSWW47vvvsPdu3exY8cOnD59GtOnT9c6Rk5ODpYvX46
ffvoJZ8+eRVRUFKZOnarZvmHDBowdOxYjRozA7du3cejQIXh5eels9/PaVIBQgB49eqB169a4de
sWLI68iBEjRkAkEr3qKaeyJpVCXtMbuf/eKCoTBOT+ewOm9WqU6hAiUzkgIUKdnllijNjKaoJaD
XVm9qvW+LWwCxoEpZMtl57f0ZQpMnMRExCKCg29X/7AlhGqvF8fKeF6Pnjdlly/tg4DDi6A9z
M6xMaicuVKcHV1xqnT5zVIGRmZuHz5Bt5pWrr6m5iYoF/fj7F9x95i2/r2+QhxMbcRcOMUFn81
E2ZmpmVWd31xreSKcs7lco1c0TDO7Mxs3AsIRE2fms/cd+LiCfj31CVcO3+92Dbbcrao2bAGU
pPTsPbgavx6Yx9W7V+BOo1rl3kb9M25kjPsnewRcD5AU5aTmYOggAeo7IP9mfuO+mo0rp6+g
pvnB+q5lvrl5OYMOy7d3D5/S1OWm5mDKlAgrY7os4jEYjTv1hJyM1MEXS8CmtdzgbDashlzk
di379Gt9f3Y75e79CtUal++w2iNfxnSOVwvrTD6DKylLygfFIFEUmEljXrYzkc7eLCgUByWdvw7ZR
VZ372Pp4l/nsba2ypDM3S4wXmUjg1r8t8tOzkXIXd+LAqaMPZHZWeLTH/6XaQf9/3v5Jkm8xQ
RBw6tQpnDhxAuPHj0diYilsLCyweFNmyGQyAMDOnTuhVquxefNmTadt27ZtsLW1hb+/Pzp06l
A1a9bA19cXH330EQBg7dq1OHbsWLHXq1u3LubPnw8A8Pb2xtq1a3Hq1Cm0b98eAPDFF19o
Yj08PPDVV19h1KhRWL9+vaY8Pz8fGzduRUqVQAA48aNw6JFRcM4v/rqK0yZMgUTJ07UIDV
u3Fhn+/fu3fvMtjVq1AjP6eno2rWr5vVq1Hj2l5JCoYBCodAqEysU/3dDIV83iZ01RFIJVMmpWu
Wq5FSYVC4+T1EX+OnDoEpMRu6/xX+EA4BIzGL7ScOQddwfQnbOK9f5dbB0sgUAZCdpZ0Ozk
zJg4fjyw9AsHKwhtzTDO6O74tzy/fD/eg88W9fDx99PxO7eS/DwkvHOz3JxLpx3Fx+fqFUen5AE
FxenUh2je/dOslW1xo4ff9Eq/3nPQURFPUJMbDzq1KkBV8WzUbVqFXzWc3jZVF5P7B0L1wFI
SdL++0INTIO9o32J+73/4XuoWscbo7ronpJQ3t0VADBo8gBs+PJ7hNwNRcdP22PFnqUY3G54
qefTGgO7/85RWIKaVnlaUhrsHG1L3K9Vt3dRpXYVTO42SY+1ez1s//s8SX/qHKQnpCPW8dlrSb
hVc8dXv30NE7kMedl5WD7ya0QHPWJQeGEAAD79ohd2Lt6OiHvhePfnNpi7exGmdpjwzPm0hq
LP7xzzd5vCadksiEzIUCWmIG7ETKjTjG9Ei8zeGmKpBMrEdK1yRWI6LLwr6NxxH7mSrM17upP1
95Ni+lep9PwESMxkU8Wm40nMx8lN0d/lr9m2DpDM3oYh9s9ailMnH5vUNDOTIEVhaWsLU1B
SdO3dGr169NEN469SPO+m4AsDNmzcREhICKysrWFpawtLSEvb29sjLy0NoaCJS09MRHx+PJK
2aaPaRSCtW8Smewahbt67Wc1dXVYqKJGie//XXX2jbt0qVKgAKysr90/fH8nJycJKeoomJub
azqSTx8jISEBMTExaNU2banOW/PaZm9vj0GDBqFjx47o1q0bVq9eXWyl8tP8/Pxgy2Qj9fhm9c
ZS1YcMx2Zol1h2bo34LxZC0DWcUSqB0/I5AICKL797zbUrvZo9mmPyvc2ah1gq0cvrPL7YE3z
yOq5s+QMj96Lw74bDCDKVgAb9Svf397r06fMR0IKCNA8Tk1e/5jpkUG/8celMYmO1F73avGU
X/jz5N+7cuY+ff/4Ng4dMxEc9PoCnp/srvZZavfR+zj+4LDmIX2Jc+Lo6ohx8C8fiq/FLocXhnpPj9
8nhnUfwxy8nEHI3B0sWbsDDsEf4oFenV2qDvrXu8R5+CdynebzMgoYOrg4Yvma4VvxYjvw3YC
7401r2eBc77v2seUheYVHHmLBoT088Cb07T8fJnccxdsUEVPAunOcoEhe+T/7a9Sf8951GxN
1w/PjIVsSERaNT+P6PCKrz/rOyb1yE48+HY2Y/l8g58JVOC2fU+I82rdVyoW7+Of9Gfi36zwnb
mJ+pu+0DmPVu5qD4c29fBo9xkd1P1I9SGe7xlmHI9A7Vp0wYbNmyATCZD+fLltb6ULSwstG
KzsrLg4+ODXbt2FTuOo+OLzfszMdFe0EEkEkH9302Xlyli0LvrV4wePRqLFy+Gvb09zp8/j6FDh0
KpVMLc3LzEYwhC4clfZmZmL1Sf0rRt27ZtmDBhAv744w/s3bsXc+bMwcmTJ/HOO+/oPKavry
8mT56sVSb0fHOyC28qVWoGhAIVJOW0r/5LytlBlfzsq7E2Az+F7ZBeiB0+A8ogHYupSCVwXj4
H0vJOiB063aizriEnr2PrE6s8SmWff9sWDtblTkJTIFs4WCPHxTRLv050aiZU+QVIDtZ+byeHRKNI
49INH3xdDh/+E5cvFw3tk8sLL845OzslQ7o4pmzkwMCbt597vEqVaqAtm1b4dOew54be+lyYU
bFq4oHwsKMZ678hT8vIvBGUXbcRfb4uWrvYleUjKK/FztHW4Tc1b1qaLW63rB3tMOM40UX5
yRSCeo2rYOPBvVAe8/OSP7vWJHB2m2PDI6CU4XSzbkN5fLJSwi6UbQK7OMFiWwdbJGaUJR
ts3WwRVgJizB51fGCNaMdVh1brSmTSCWo1bQWug7sio+9PtJ8Bxjqyqcvl/hGkOb54/eJYMt0
p44BzYONoh4zkJUqvwCxEfGAQDC74SiSj1vfDC4GzbN2qA5n49CHmrtEx3yCA4VjHN9AX1+5
wi5eSh4GIOChzFQ3LoPtyPbYP1RJ6Rt2V0ombXhVypQMqAtUkD01ikfuaAPFE983T1IkPUQr52
NveUokBMRD0TEI/1aCFpd/BYV+7ZB2He/a8VV7P0elKmZSDhRfDV8opKw8/oGsrCwKHEe6N
MaNmylvXv3wsnJCdbWulePc3Z2xpUrV/Duu+8CAFQqFa5fv4769euXuk7Xrl2DWq3GihUrIBYX
JvR/+eWX5+ylzcrKCh4eHjh16hTatGnz3PjStA0AGjRogAYNGsDX1xfNmjXD7t27S+y8yuXyKo



Edit with WPS Office

E85VJL9QOegkFBVDcC4ZZ0/rIOf1PYZIIbLN36iP950MI7mYz+DPYDe+L2FG+UN4LLh7wX8fV
pFIFxAyd9sz5sMZAmZ0HZXaeVIIWQho8WtTSdFZllmYoX78Kbuw89dKvo85XlfZWGOw9XbX
K7Su7lj3auN7vWVnZyMrSnqMcGxuP99u0xM3/OqtWVpZo0qQBNv7w43OPN2hgLyQkJOHYs
eefv/r1ahW+3hOdZGOQm52L6OxcrbLk+GQ0bNIAs2KwuaU5atavgUM/HtZ5jGvnb2BwW+00/I
wV0xAVGoWf1xdOyYh7GIfeUCS4eWoPo3TzrlhLZy6XYyVxKm52LnKfOkcpCSmo16K+ZsVgM
0szVK1fDcd+Oq7zGDcv3MTYdm01yr5YMRGPQh9h//oDRt1xBYC87DzkZcdplaUmpKBOi7qlf
OlceNWvipM7/3ihY4vElkj/6wwnPpxASlwyntqDzV19SyPgDO6p3EYnL6+c3QRiyCSPX9F69dN
yFch41Y4yrWqjYTj/y3uJxKhXKvaiNx6Quc+adeCC7f/UPQ3U651XaRdDdlZ/5hLIZYxzmo0Kc1
Yn45B6Hg7VtUqBgj/7x4k3DY8FuuX79+cHBwQPfu3XH3DmEh4fD398fEYzMWKNHhfNVxo8f
Dz8/P/z+++9480ABJk6ciNTU1Bda2MjLywv5+fIYs2YNwsLC8NNPP2HjxhcfbrtgwQKSWLEC3
333HYKDg3H9+nWsWbPmpdoWHh4OX19fXLx4EZGRkfjzzz8RHBz83HmvxiYnJxf3g0JxP6jw
R2I0TDzuB4Ua3Q/qV5X+4wFYffIBLD9sD5PKbnCYOWeiM1NkHSz8EnVcPA12E4do4m2G9IT9
ulFlNLCBdHxkJSzg6SchUSPF9iRSu8ci7ktaoiYebXEInFmhi8QfdEvrLIDzQf3wNe7RrCsVpFd
F05ElkJaQh64r6tvXf7ouHA9prnJuZyONWsBKealQAAtm6OcKpZCdbli27pcPn7Y6jR9R3U6/0e
bN2d0XBge3i1a4AbP/71+hr3kr5bsxmzfCega9f2qF27OrZvW42YmHj8/nvRD64//9iLMAmHae
0nEokwcEAv/LRzH1Qq7R9Lnp7umD3rCzRsUAfu7hXrtWt7bNu6GmfPXsTt24Gvo1mvZP+WX
9F/Qj80b98MlatXxqxVM5AUn4zzJy5oYlbsWYqPBnUHUNi5C38QofXly81DRmoGwh9EaPbZu+
EXfDzkI7Tu0goVPMpjyNRBqOTIhmN7dHf4jNmhlb+j14ReaNK+CdyruWPyt5ORkpCCf/8sWnH
6q58Xo8vArgAKz1FUUKTWly9HgYzUTEQFGU8m/kUc23IYH43/DD7tGs0tmjvGrvwCqQkpUL
nJU3MnN2L0HHGHB5rnfaZ/jhpNasKxohPcqrmjz/TPUfOd2jh/sGh12MPfH0TnQV3Q9INmchZ3
Qc8pfVGhSgWc2Wu8nydl/Z0jMjOF3YTBkNetDqmrE2Q1veG4aDlkTg7I+v0sQdr4PBEbj6Jiv/d
Rvue7sPAuj1pLh0JiLkf0nsL/2zprxqDq7N6a+MgfjsOhTT14jOoCC6/y8Jr6KWzqeSLqV86uxFw
071m9YePjBdOKDrCuWxm1V42E3MUOcYf/1Xpt+1a1Ye7ujEe7Tr++BtNb4c35BUcvxdzCHGfP
nsWMGTPw8ccflzMzExUqVEDbtm012coZM2YgLi40AwYMgEQiwYgRI9CxY0dIJKWfb1evXj2s
XLkS33zzDXx9ffHuu+/Cz88PAwYMeKH6Dhw4EHL5efj2228xdepUODg44NNPP32ptuXm5uL+
/fvYsWMHkpOT4erqirFjx2LkyJEvVCDu3M/GEPGz9A8X7rmBwBA987tsHjOFENVq8xln/gbEn
sb2I0dAKmDHRT3wxA3ajZUyWkAAKmrEyAU3VvSumdXiGQyOH+rfbPz1PU/IXXDT5A6OcCiT
XMAQMUD2hdSYgZPRd7VW3gTXNp4BDJzOTr5DYGptTkeXQ3C3gFLoxPdiDp5dJSeY21lpnrV
W9UTfvbM1z9vO+xwAcHvfWRydWvj+CTpxFSdmb8U7Yz5Eu4UDkBlai99Grcaj51xBNwbLlq+H
hYU5Nq5fCltba1y4cAVdun2utdiap6c7HBy0Fytq17YV3N0rYtv24qsMK5X5aPt+S0wYPwwWF
mZ4+DAWvx08hsVLVheLNUY/r98LU3NTTP1mEiytLXH7yh1M/3ym1nzWCu7IYWP/Ygt97d/yK
2SmMoydPxpWtIYlvReGqX1mICbS+BbheZ4DGw7A1MwU4/zGw8LaAveu3sP8/v005rO6VHK
BtX3Jl3nedic2/ga5uSIG+l2BubUFHlWnHn+ARVrnwLmSC6zsis6BtYmtxqz8AnZodsJzEbU/Ug
s6b8Qt59YffnY1sMwkZtgwNyhsLS1RGRgBL7qtwDxUdqZX2NS1t85UKkgq+wGqw/bQ2JnDV
VaJhR3HyB24GTkhxrnxY643y9CVs4a3tM/g9zJfhl313G1z9eaRZnMKjgAT9zTOe1qEG6OXoO
qM3uh6qzeyA6Pw/VBy5F1vzAZlqjUsPAqjwY9J0NmbwVlaibSA8JwqfsCZD14pPXaFu2QerlB
8gOiXl9Daa3gkgQnvjLJAKgVqtRo0YN9OzZE19++aWhq2Nw+UnGt8S9oT1sM8rQVTA6v2QY9
xxAQ5gT+3+wCMcLaun0Zo380DcrsfHfiuh1Mxcxr/A0P2vjXavAUlSSl5J/P9Vp3jjmlf8JMWdk
88P0hN57fbPD3qD8BOSNENqW7duDYVCgbVr1yI8PBx9+/Y1dNWlilililgAsPNKAMRiMbZv346
pU6dCEATUrI0bf/311xs3N5SlililyOhwwaYw84rwc3NDRcuXHH+IBERERERkYgW80pERERER
KQngvB/cDug14S3yiEilililiKjx84rERERERERGT0OGyYililililXgQs2IRVmxomlililimJoMfNKRERE
RESkL7xVTplh5pWiilililiMHjuvREREREREZPQ4bJilililiEhfuGBTmWHmYililililweM69ERERERE
T6olYZugZvDWZeiYilililyOgx80pERERERKQvnpNaZph5JSlilililqPHzisREREREREZPQ4bJililili0
hc1hw2XFWZeiYilililyOgx80pERERERKQvXLCpZDDzSkREREREREaPnVcililililyehw2TERERERE
pC9csKnMMPNKRERERERERo+ZVylilililn1h5rXMMPNKREREREREWLduHTw8PGBqaoqmTZvi
8uXLz4xftWoVqlWrBjMzM7i5uWHSpEnly8vTW/2YeSuiilililTQVAZugqlsnfvXkyePBkbn25E06
ZNSWrVKnTs2BEPHjyAk5NTsfjdu3dj5syZ2Lp1K5o3b46goCAMGjQlIpElK1eu1EsdRYlgChO5M
tFblqxOB0NXwei4ndlo6CoYnfuNJxq6CkYnNdfU0FUWoj7DRYauglHx/0Fi6CoYHS+7NENXwei
4ja9i6CoYHSEj09BVMDowVjsMXyUS5Z7dbrDXNnt3UKlJmzZtisaNG2Pt2rUAALVaDtC3N4wfp
x4zZ84sFj9u3DgEBgbi1KITmrIpU6bg0qVLOH/+CvXXRcOGyYilililinoLKRQKZGRkaD0UCKWxO
KVSivWvXrqFdu3aaMrFYjHbt2uHixYs6j928eXNcu3ZNM7Q4LCwMx44dwwcfcKcfxoCdVylilililv
1Rqw328PPzg42NjdbDz8+vWBWTkpKgUqng7OysVe7s7ly4uDidzerbty8WLVqEli1bwsTEBFW
qVMF7772HWbNm6eU0Auy8EhERERERvZV8fX2Rnp6u9fD19S2TY/v7+2PJkiVYv349rl+/jl9//R
VHjx7FI19+WSbH14ULNHEREREREemLYLhb5cjlcsj8ufGOTg4QCKRID4+Xqs8Pj4eLi4uOveZO
3cu+vfvj2HDhgEA6tSpg+zsblwYMQKzZ8+GWFz2eVJmXomlilililP6PyWQy+Pj4aC2+pFarcerUK
TRr1kznPjk5OcU6qBJJ4UJ8+IoTmJIXilililKi/30TJ0/GwIED0ahRlZRp0gSrVq1CdnY2Bg8eDAA
YMGAAKISooJkz261bN6xcuRINGjRA06ZNERISgrlZ56Jbt26aTmxZY+eVililililIX9SGGzb8lnr16



Edit with WPS Office

oXExETMmzcPcXFxqF+/Pv744w/Nlk5RUVFamdY5c+ZAJBJhzpw5il6OhqOjl7p164bFixfrrY7s
vBIRERERERHGjRuHcePG6dzm7++v9VwqlWL+/PmYP3/+a6jZf6/52l6Jilililjo/40BF2x623DBJil
ilililJ6zLwSERERERHpyxsy5/VNwMwrERERERERGT12XomlilililMjocdgWERERERGRvndBpjLD
zCsREREREREZPWZeiYililil9IULNpUZZl6Jilililj6LHzSkREREREREaPw4aJilililj0hcOGywwzr0R
ERERERGT0mHklilililLSF94qp8ww80pERERERERGj5lXililililifeGc1zLDzCsREREREREZPXZeiYili
lilyOhx2DAREREREZG+cMGmMsPMKxERERERERk9dl6pTIElhw8eNDQ1SAilililMg5qteEebxkO
G6ZSi4uLg5+fH44ePYpHjx7BxsYGXl5e+PzzzzFw4ECYm5sbuopvFOve3WAZ6DNIHOyhFBCGZ
L91UNx5oDPW6pPOsOzWDjJvDwCA4l4wUldvK4qXSmA/fhDMWzWBtllr1FnZyP330lJWbYEq
MeU1tej1uBpwG9t278e9+yFITE7Bar+5aPtuc0NXS2/s+38AxxEfQ+poh7zAcMQs+B65N4N1xs
q9K8F5Uj+Y1akCWUVnxCzah0Rth4rFSZ3t4TJzEKxa+0BsJocylhaPpq9G7u0QftfnhbK07gi3M
R9C5miLrHuRCJ29FZk3Sq6nQ7d34DG9N0zdHJEbHoewr3Yi9dQNzfZ34/bp3C9s0U94tL7wX
FnWqYzKcz6HVf0qEFRqJB29hND5O6DOySvbxpURaZOOMGnZDSJLW6jllQe8uhXq6FDdsQ1a
Q/7xWK0yIV+JnEWfa55LajaBSeP2EJf3hMjcCrnrpkEdF6nXNrww98Ht4TmmG+RONsi4F4W7s
7Yj/YbucwAALt2aotqMz2Dm5ojs8Djc//JnJJ4KAAClpBUm9kTju3qw9zdCQUZuUg6exv3v9o
DRXyq5hheX/SAU7sGsK7IDnV+Af6sOkzfzXwltn27wn7op5A42EFxPwwJX21A3u0gnbEyr0pw
mNAfprW8YVLBGQILvfkqjwe1YkQWZnCYMABW7ZpBU4WisBQJCz+Hnl3dB/TGO29+RA7rkc
gOUeJqg6WmNG6OmQ72JQYn6nlx9p/QnA6NAHpeflwtTbD1HeropWHlwDgWnQqfrwWgXuJ
GUjKVmJlI3poU8XpdTWnTEgbtoVJ084QWdpAnfAQyj93Qh0bpju2Tkvlw7XKhMKIMhZpl0mK
ucKWZtekLhVA8QSqJQJofh1DYSMt+v3Cb0ezLxSqYSFhaFBgwb4888/sWTJEtY4cQMXL17E9
OnTceTIEfz111+GrulbxaJJa5SbNhKpG3ciuucYKIP4PL9EojtbXXGmzauh+zj/ogdMgOxn38BV
VwiXL73g8SpHABAZCqHrly3Ur/fheheYxa/aSFMPNzgsmbRa2zV65Gbm4dqXp6YPWWMoau
dzZdWsJ19jAkrP4ZIV2/QF5gOCrvWARJ0d0/rsRmcigfxiHumx3IT9D9o0BsbYEq+5dCyFchYvA
CBLUfi9glW6FKz9JnU16KY/fmqLJgICJX7MP1DjOQfTcStX+eDRMHa53x1o2qosaGLX382lca
z8dSccvo9a26TCv7qaJuVhnuNbjwRfrlKjVSDryLwBA5myHOr/MQ25EHG58MAu3+y6GebWKq
PbdWJ2vaWiS2s0g6zwa+Wf2l3fDDKjjlmE6cDZgofscAYCQl4Ocb4YXPVZot01klocq8j6Uf+7S
d/XLhGv3d1BjYX8ErziA8+1nlfNuJJrumQZCe8Tu0beaLBxPB7u9sf5dr6lP34VjbZPgWX1igAAi
ZkM1nUri2TlbzjbhauDVkJC6/yaPTjVK3jiEykID38LyJ3GP/3n1Xnd+E4cwSS1u1C5MfjoXgQjoq
bv4LEvoTPEINT5D+MQ+KKbSgo4bPE5cuJsGjeALEzliPw9HlvnAdFbctgfS/7yVjdyloDivOPcDI
pp7Y3bspqjYYczv15GSo9QZn69SY9Rv1xGTmYdlH9TDwQETMPf9GnCyMNXE50arUNXRCr7
v1XhdzShTkhpNIGvbb/nnf0fu1vlQxz+Eaa+pgLIVfslEtnl+W5C0WPdFK3tllsnmPwFA3VyDPJ2
+yF3yxzkzn8EoSbf382htxQ7r1QqY8aMgVQqxdWrV9GzZ0/UqFEDnp6e6N69044ePYpu3boV2
8ff3x8ikQhpaWmasoCAAIhElkRERgKlly4gPfeew/m5uaws7NDx44dkZpaeHVboVBgwoQJcH
JygmpKvQ2blkrV65o9k1NTUW/fv3g6OglMzMzeHt7Y9u2bZrtDx8+RM+ePWFrawt7e3t0795
d67UNxWbAJ8g4cBxBZ/9EflgUkhathpCrgNVHHXXGJ878Ghl7D0P5IAz54Q+ROP9biMQimDVt
AAAQsnlQN2lmsk+cRX7Elyhu3UfykrWQ16oKiYvj62ya3rVq1hgTRgxEu9YtDF0VvXMY1gOpe0
8gdf8pKElelnr2eqhzFbD/rL3O+NxbwYjz24b0l+cgKHx/MHAc9SnyY5MQPX01cm8GI/9RPLLO
3YAYkK6fTXkpFUZ2ReyuU4jf44+coEclnv4D1LlKuPR+X2d8+eFdkHlmaI/WH0JucDQil+5F1u0
wLB/cSROTn5im9SjXsTHSLtxFXlQCAMC+vQ+EggKEzNyM3NAYZAWElnj6Jjh2fQemHi6vdp0v
wqR5VxRcPYWCG/4QEqOhPLwJQr4Sjg3bllYtIEDlStc8kJ2utbng5jnk+x+AKvS2nmftNiqP6oK
HO0/j0Z6/kRUUjdvTtkCVq4Rbn/d0xnuM6lZEMzcRtv4IsoJJEPTNPqTfDofHkMLP34LMXFzuuQ
Sxh/5Fdmgs0q6F4K7vNtjW94RphaKOWfCy/Qj//jgyA6NeRzNfid2gj5C+7zgyfj0JZWgU4uevgT
pPAZtPOuiMz7sThMRIW5B57G8l+cU/S0RyGaw6tETi8i3lvXoH+VGxSF67C/IRMBdt00XfzSkT
O29E4uPaFdG9ZgVUKWeJ2e/XgKIUGoP3onXGH7wXjYy8fKzsUg/1y9uivLUZGIW0RzXHoo5ds
w8HjG3mhffsGzrYyZNOqHg5t8ouH00QnIMIH9sh1CghEndd5+xlwAh013zQE6G1lZZ60+gCr2
J/DO/QB0fBSEtAaqQG0B0pn4bY2wEteEebx12Xum5kpOT8eeff2Ls2LGwsLDQGSMSiV7q2AE
BAWjbt1q1qyJixcv4vz58+jWrRtUKhUAYPR06Thw4AB27NiB69evw8vLCx07dkRKSuGv4Llz5+L
evXs4fvw4AgMDsWHDBjg4OAAA8vPz0bFJR1hZWeHcuXO4cOECLC0t0alTJyVUq+svhZSKeQ
1vZH7b9FQRggCcv+9AdN6pbtaKzKVA1Ip1OkIf/iLrSwgqNVQZ2a/ao3JAEQmUpjV9kLW+ZtFh
YKArAsBMG9Y7aWPa92uCXJvhaDSuhmoceUneB1ZBbveun/AGpLIRAqrup5IO3urqFAQkHbuF
qwaVdW5j7VPVe14AKn+N2FdQryJgw3s2zVE307TmjKxXApBWQAIGqZMnVf4eWHTtPrLNkc/
JBKly3tCFfZEJ1MQoAq9DbGb7jYDAGSmMjuyDmZT10PedxpEThX1X1c9EZIIFYO3MPLO3Sk
qFAQknB0D20beOvex8/FG0tk7WmWJZ27BroR4AJBam0NQq1GQnIMm9X6tTKQwreWNhH8C
isoEATkXA2Ba/yUzhFIJRfIBIV2x1adp4SZT62Xr+trkq9SlzAhE03d7DVlYpEITd3scSs2Xec+f4
cloq6rDb72v4+2m/7GpZv/wZYr4VCpBZ3xbxyxBGIXD6jC7z5RKEAVcRfiCl4l7yczhdmYFTAbux
LyTyZC5FDhiY0iSkRUGzolDvJeU2E+YQ1MB86DxLuhvlpB/wfYeaXnCGkJgSAIqFZN+wezg4MD
LC0tYWlpiRkzZrzUsZcuXYpGjRph/fr1qFevHmrVqoVx48bBwcEB2dnZ2LBhA5YtW4bOnTujZs2
a2LRpE8zMzLBlyxYAQFRUFBo0aIBGjRrBw8MD7dq102SB9+7dC7Vajc2bN6N0nTqoUaMGtm



Edit with WPS Office

3bhqioKPj7+7/SOXkVEjtriKQSQJJTtcpVyamQILMvYS9t9pOGQZWYjNx/r+vcLpKZwH7SMGQd
94eQ/Qb+2CLN+6QgSft9UpCUBqmj3UsfV1bJBafad4YiPAbhA+cjeddxlJ8/ArYf685mGoqJvRV
EUgmUido/JJWJ6ZA52ercR+ZkqyM+rcR4516toCRKQ9KxS5qytPN3YOJki4pjPoTIRAqpjQUqz+
mnOb4xEZlbQySRQMhK0yoXstlgsrTVuY86KQbKgxug2LUUiv1rAJEYZsO/gsi6dJ89xkZmbw2x
VALFU//visR0yEv4/5LrfJ+UHC+Wm6DGnD6l+e0fFGTllkW1XyvNZ8nT3zLJqZA6vNxnizCdi9wb
91BuTB9InOwBsRjW3drArH51SB2N/72UmquEShBgby7TKi9nLkNyjkLnPtEZufgrJAEqQcCa7g
0wvlnfroRic1XdM8HfdOlzK0gEksg5Gj/bQjZ6RBZ6h5erk6JhfLoFij2r4bi0PeASASz/nMgsip8X
4ksrCGSm8Hkna5Qhd1G3p5lUD24Bvkn4yF2e/mLsG8kLthUZrhgE720y5cvQ61Wo1+/fIAodH/
YP09AQAA+++wzndtCQ0ORn5+PFi2KhoeamJigSZMmCAwMBACMHj0an3zyCa5fv44OHTqg
R48eaN68cPGemzdvlIqkBFZW2nM18vLyEBqqeyEPHJJRrC0KtRpysfFc57EZ2guWnVsjdsg03
UNDpRI4LZ8DAEj68rvXXDsyeilRcm+HIH75TwCAvHthMK3qjnL90iPt19PP2fnt4tL7fST8ek4re
5Tz4BEeTFiHKgsHovKsvhBUakRvOQ5lQhOe4c3PsKgfBkP9sGjBL0VUEMwmfAtp4/blP7XXgD
UzTiKpBA03TQREltyZvtXQ1TEqsdOXw2XJJHid3QWhQIW8eyHIPPo35LWekaV7g6kFwN5Mhr
nv14RELEJNJ2skZCnw4/UljGxaxdDVMwh1dKjW4nCK6BCYjfcDtEEb5J/9FfhvVJ4q+DoKrpwo
3CchCuKK3jBp+D4UD3UvUkn0LOy80nN5eXIBJLhwQPtDxIPT08AgJmZmc79xP91+J78wZf/
1NyZkvYtrc6dOyMyMhLHjh3DyZMn0bZtW4wdOxbLly9HVIYwFhX8sGtX8UVHhB11zwP18/PD
woULtcomOHpionPZfTgPujMgFKggKad9xVtSzg6q5GevvGcz8FPYDumF2OEzoAwKLx4glcB5
+Rxlyzshduh0Zl3fYl/fJ09nRqQ0tIhITC1hr+crSEyFluShVpki5CFsOhnXis35KZKQCISQOWpf8Zc
52kCZkKZzH2VCmo54W53x1k2rw9y7AgJHfltsW+Jv55H423mYONhAlaMAIKDiyK7li4x/2ebo
hZCTAUGlKpZlFvnaFsvGlkitgjo2HGJ745vPWxrKlAyoC1SQP/X/Lne0gaKE94lC5/ukePzjjqtZRQ
f8+8lXb2TWFxjis+Tp7xwHu2lj015E/sNYPow/HSIz0cSW5lAlpsJ15UzkPzS+++fNPsZOTQSI
VucKTIHiXlmcP370JlJlJWIIREXTZOqBg+BpBwl8lVqmEiM5yL3yxByMiGoVRCZa/9tiCxsCufGl
4ZaBXVcJMR2zkXHVBVAnRSjHZYUA8mzpja8jd7CDKihvNI/afRaICtXDu3bt8fatWuRnV36+ZO
P04ixsbGasOCAAk2YunXr4tSpUzr3r1KlCmQyGS5cuKApy8/Px5UrV1CzZk2t1xk4cCB27tyJVat
W4YcffgAANGzYEMHBwXBycoKXl5fWw8ZG9xAYX19fpKenaz1GOVYudZtLpaAAinvBMgtav6
hMJILZO/WRdzOwxN1sBn8Gu5H9EDd6FpT3dNwq5b+Oq0mlCogdPvOZ82HJ+An5Bci9EwKL
FnWLCkUiWDavh5zrL3+1OudqlOSeFbTK5JURQBmd8NLH1AchvwCZt8Jg26pOUaFIBNuWdZB
5VfetODKuBwNHA7B9ty4ydMS79G2LzJuhyl5X8i1g8pPSoc7Jg2P35lArIEj9+1aJsQahUkEdEw
aJZ+2iMpEIEs/aUD8s5e1KRCKInStByHz5TowhCfKqpN8Kh0Mr7XNQrlUtpF3VfUup1GvBcGilP
S/TsXUdpD4R/7jjauHpgkufLUZ+qvGtxl1q+QXluxeM82b1i8pElpi/Ux95ASV/55SWkKuAKjEVY
mtLWLT0Qdbpf1/5mPpmlhGjhpMVLj0sumCsFgRcfpiCuq66fx/UL2+Lh2k5UD9xQT4qLQcOFrI
3vuMK4L+OZwQkHjWfKBRB4l4T6uhS3kZnJILYqWLRxbPHF8fKaV8cE9u7QEhPKpNq0/+ft+C
vjV6H9evXo6CgAl0aNcLevXsRGBilBw8eYOfOnbh//z4kEkmxfbY8vODm5oYFCxYgODgYR48ex
YoVK7RifH19ceXKFYwZMwa3bt3C/fv3sWHDBiQlJcHCwgKjR4/GtGnT8Mcf+DevXsYPnw4cn
JyMHToUADAvHnz8PvvvyMkJAR3797FkSNHUKNG4QIU/fr1g4ODA7p3745z584hPDwc/v7+m
DBhAh49eqSznXK5HNbW1loPfQwZTv/xAKw++QCWH7aHSWU30MydAJGZKbIOFg6rcVw8D
XYTh2jibYb0hP24gUictwIF0fGQILODpJwdRgB/LdEvlcB55Vzla1VFwsyVIRKLNTGQvI0DLHJyc
nE/KBT3gwqHKKXhXON+UChi44yr81UWkjYfhH3vjrD9+H3lq1RE+a/GQGxuitT9hbfmqLhiEpyn
DdDEi0ykMK1RgaY1KkNkloWJSzmY1qgMmbtr0TG3/g7z+tXgOOYzyNxdYfNha9j36YiUn46+9
vY9T/T3R+Dary2ce7aGmXcFeH8zHGJzOeL2nAEAVFsZDh6z+mriYzYdhV2b+qgwwqvMvMrDfe
pnsKpXBTHb/tA6rsTSDI7d3kHcLt0XzsoP6QTL0pVh5ukK18Ed4bV4KMIX74Yqw/hGMuT/cw
RSn7aQ1m8NkWMFyLoNg0gmR/51fwCA7JOxMGnfRxNv8t4nkFSpC5GdE8SulSH/dAJEto7lv/
bEuTCzgNjFHWLHwoWcRA7lIXZxL3Hem6GFbzwKt35tUKHnu7D0Lo/aS4dAai7Hwz1/AwDqrR
mNarN7a+ljjfgOxzb1UHIUF1h4lYf31E9gU88TEVsLP39FugkabvCNvU8cWP0WojEYsgdbSB3t
IHlpOi7zrRCOVjXcodpBQelJGJY13KHdS13SErI3BIS6vbfYPNZJ1j3aAeZpxucF4yD2Ey09F9PA
gBcvp4Ch8mDinYwkUJe3RPY6p6Fc7+dy0Fe3RMmlyo+S8xbNoR5Sx+YVHCgefMGcNvxNZR
h5D+65+vuXUv5/MG7vtbjQOBcYgLCULS84ElrdAhe41ywMA5vx5B99dKLqg8VkdN2Tk5WPP3
w8QmZqNc+GJ2HlHL3qFt2KK0dZgAeJmXiQWHjxODOjFw8SMxGb+WZk7fMv/wFp/daQ1ml
ReG/WTgMhMpEj/9Y5AICs6wiYtC6a6mXSojsklWtDZOslsbM75B+OgsjaAfkbfxcd89JxSgo0h
bRea4jsnCD1aQeJd33kX9f9+Uv0PG/Xr1rSmypVquDGjRtYsmQJfH198ejRI8lctSsWRNTp07F
mDHF77lpYmKcN3/+GaNHj0bdunXRuHFjPFXVV1pzXKtWrYo///wTs2bNQPmMTWBMzoamT
ZuiT5/CH1tff/011Go1+vfj8zMTDRq1AgnTpyAnV3h8CeZTAZfX19ERETAzMwMrVq1wp49ew
AA5ubmOHv2LGBmmlGPP/4YmZmZqFChAtq2bQtr65Lvfg6ZJ/4GxJ7G9iNHQDPfzeMjxs1G
6rkNACA1NVJa7VT655dlZLJ4PztPK3jpK7/CakbfoLUyQEwBQqHfVY8sFeRjmbwVORdNbKM
0Su4cz8YQ8YXLRc2dE1hpr1753ZYPgdkSbu9kdKPnoeOnA2cJ/eD1ME0eYFhCB80HwVJaQA
Ak/KOHRox/iN1sof3saJ5zo4jPobjil+R9e9thPeZBaDwdjqRo5bAZdoAOE3oDeXDeMR8uQlpv/8
NY5P4+z8wKWcN9+m9IHO0RdbdCNzpsxj5SYVD20QVHCA80f6Mq0G4P2Y1PGb0QWxfvsgN



Edit with WPS Office

j8XdWuUrc197mLRjxYAREj47QJ0sWrgBfepPSGxMEVOSDSCp/+AhP1n9dbOV6G6cxFKC2uY
t00JmaUt1LERyPtXieb2N2IbB6ifOEciM0vleowsHFqcmw11TBjyNs2BkFh0exBp9UaQf1x071ft
XpMAAMrT+5B/Zt9ralnpxf7+L2TlRFF1+qeQO9ki424kLv5WrMok9IT75PUq8G4MXotqs3siWq
zeiEnPA5XB61A1v3Ci5qmrnZw6dQIAPDumW+OXuviR4uQ8k9htrLq9M/g1ru1Zlur018XizEWm
cfPQmJvA4fxn0PiaA9FYCgeDZ++c4xKa/9nSN1sofHwXWa5/ZDP4X90E+Rc/kWHg4o/PyVW
FrAYfJgSF0coE7LRObJ80j6dgdQoHqtbXtZHau6IDVXiQ3/hil5W4FqjlZY172hZthwXGYenhghD
BcrU6zr0RARzgaH5+5/4WQHr9/6ITDix0MTcy8hA8N/vaZ5vuJc4QilbjVcsaj9E6MDjJQq8DKU5t
YwafUxZBY2UCdEle+X5Zrb34it7aF+4tYrllMLyDoPLhxnJcNdVwE8n76EkJy0TBhVdA1KP/YD
pNmXSFzr/znUKbFQ/LoG6ke6R0a8td6CNROMhUh4G1aglNKjsDrGdxsRQ3M7s/H5Qf9n7jeeaO
ggGJ3UXFNDV8Ho+Ax/uduKva38fyg+auf/nZddmqGrYHTcxv9/Loj0LEIGpwY9zcJ3h6GrUKLc
vQufH6QnZr3mG+y19YGZVYlilililn3hgk1lhnNeiYilililyOix80pEREREREREGj80GiYililil9IXDhssM
M69ERERERERK9Jh5JSlililil0heBmdeywsrERERERERGT12XomlilililMjocdgwERERERGRvndB
pjLDzCsREREREREZPWZeiYililil9EUQDF2DtwYzr0RERERERGT0mHklilililSF855LTPMvBIRER
EREZHRY+eYililililjB6HDMREREREekLhw2XGWZeiYilililyOgx80pERERERERKQvAjOvZYWZVYililil
iljJ67LwSERERERGR0eOwYSililililj0R1IKhq/DWYOaVililililjB4zr0RERERERERPrCW+WUGWZeiYililil
ilyOgx80pERERERERKQvFVomWHmlYililililwe069ERERERERERK9DhsmililililSF94q5wyw8wrERER
ERERYd26dfDw8ICpqSmaNm2Ky5cvPzM+LS0NY8eOhourK+RyOapWrYpjx47prX7MvBI9xy8Z
ToaugtHpOniioatgdKpfWW3oKhgd/1q+hq6C0fnnB0PXwLgMzL1m6CoYnTFmjQ1dBaMzPSLa
0FUwOhkX0gxdBaNjYcxfOW/IrXL27t2LyZMnY+PGjWjatCIWrVqFjh074sGDB3ByKv57WKIUon3
79nBycsL+/ftRoUIFREZGwtbWVm91ZOeVililililj0/9zKISsxfPhwDB48GACwceNGHD16FFu3bsX
MmTOLxW/duhUpKSn4559/YGJiAgDw8PDQax05bJililililOgtpFAokJGRofVQKBTF4pRKJa5du
4Z27dppysRiMdq1a4eLFy/qPPahQ4fQrFkjB07Fs70zqhduzaWLFkCIUqlt/aw80pERERERERKQv
arXBHn5+frCxsdF6+Pn5FatiUllSVCoVnJ2dtcqdZ0RFXens1lhYWHYv38/VCoVjh07hrlz52LFih
X46quv9HlaAQ4bJililililiev5+vpi8uTJWmVyubxMjq1Wq+Hk5IQffvgBEokEPj4+il6OxrJlyzB//vw
yeY2nsfNKRERERESKL4LhbpUjl8tL1Vl1cHCARCJBfHy8Vnl8fDxcXfx07uPq6goTExNIJBjNWY
0aNRAXFwelUgmZTPZqldeBw4aJililililj+8lkMvj4+ODUqVOaMrVajVOnTqfZs2Y692nRogVCQk
Kgfml15aCglLi6uuql4wqw80pERERERERKQ/Bpzz+ilmT56MTZs2YceOHQgMDMT0aORnZ2tW
X14wLAB8PUtufR6NGjkZKSgokTJyloKAhHjx7FkiVLMHbs2DI9fU/isGEililililqL/c7169UjiYilmz
ZuHuLg41K9fH3/88YdmEaeoqCilxUW5Tzc3N5w4cQKTJk1C3bp1UaFCBUycOBEzZszQWx3Z
eSUilililililKMgzcO48aNO7nN39+/WFmzZs3w77//6rlWRdh5JSlilililil0he14RZsettwzisREREREREZ
PWZeiYilililil9EV4sYWTqGTMvBIREREREZHRY+eYililililjB6HDMREREREekLF2wqM8y8EhERE
RERkdFj5pWlililililEhPBDUXbCorzLwSERERERGR0WPmlYililililSF8457XMMPNKRERERERERo+d
Vylililililj6HDZMRERERESKLwIXbCorzLwSERERERGR0WPmlYililililSF+4YFOZYeaVilililililjB47r0R
ERERERGT02Hk1UhERERCJRAglCNDr6/j7+0MkeiEtLU2vr0NERERE9H9JrTbc4y3DOa8GMmj
QIOzYsUPz3N7eHo0bN8bSpUtRt25dg9XL398fbdq00Tx3cnJCy5YtsWzZMnh6ehqsXm+rVpM/
Qb0+bSC3Nkf01SCcmL0NqRHxJca7NamGpiO7wLlOZVg52+HA8G8R/Oe1YnHlvMrjvZm94da
00sRSMZKDY/DbqNXliEnWZ3NemX3/D+A44mNIHe2QFxiOmAXfl/dmsM5YuXclOE/qB7M6V
SCr6lyYRZuQvO1QsTipsz1cZg6CVWsfim3kUEBE4tH01ci9HaLv5rw2VwNuY9vu/bh3PwSjYSl
Y7TcXbd9tbuhqlymKgzvAY0w3yJxskXUvEvdnbUPGjdAS4526vQOvGT1h6ualnPA4hHy5C0mn
AnTG1lg6DBUhtseDuTsQ9cMxTbIVncrwntsX1vWrQFCpkXD0EoLm/QhVjqKsm/dSeE5Kb+bs
Ceg/sCesbaxx+d/rmDZ5PsJCI5+5j4urM+Yvmq27d+FmZkZwsMiMWGMLwJu3AEAJGUE6d
xvwZxvsPa7LWXehrL2/qRP4NOnDUytLRB1NQIH52xYfjO+d9ybVEfLEV3gWqcyRj3tsHvEstx/6
nvHwsEaHWb2QZVWdWBqbY7ly/dxdP6OZx7XGJg07wyT1j0gsrKFOjYcioOboX6o+zvnSdJ6L
WH6+RQU3LmEvB1fa8pFljaQdRkAiXd9iMwsoAq/C8XBzRCSYvXZjDJI/nEPWPbrBYm9PfJDQ
pG+8jvkB97XHfthF5h16gATz8oAgPwHqcyYfkrXmRmCuvRI2D6bkulbaxREBOL7H2/lufg4dfs
Hnr7MPNqQJ06dUJsbCxiY2Nx6tQpSKVSD03a1dDVAgA8ePAAMTE2LdvH+7evYtu3bpBpVI
VixMEAUFBQaoYcmMsU66NB3VFT6DOuDErK34sft85Oco0OunGZDITUrcx8RcjvAKJycu6PE
GNtKTvh8/1wkH8bg596LsbXjLFz47iAKFPn6aEaZsenSEq6zhyFh9c8l6foF8gLDUXnHlkjK2eiM
F5vJoXwYh7hvdia/IUV3jLUfquxfCiFfhYjBCxDUfixil2yFKj1Ln0157XJz81DNyxOzp4wxdfXKIH
P3Zqi2cADCvHzApfYzkXk3Eg33zIKJg7XOeJtGVVFn4wRE7z6DS+1mlvH4FdTbPg0W1d2KxT
p2bgwbH2/kxWq/d+TOdvDZNwc54XG43Hk2bvTvg2U1N9T6zjjOLc9J6Y3/YjiGjxyAqV/MR8f3
P0NOTg5++XUr5HJZifvY2Frj2J8/lz+/AL0+GY4WTT7AvNlfly0tXRNT06u51mP86JlQq9U4fOjP
19GsV9JyVFc0HdwRh2dvww895kGZq8CAH2dC+ozvHZm5HHGBUTg6b3uJMX1/mAw7Nyfs
Hr4SG7rMRlp0EgbtnAUTM7keWIE2pPVaQNZtMJQn9yJn1RSoYyJgNmweRBA6v3MeE9k5QtZ
1IFRhd4ttMx3kC7G9M/K2+yFn1WQlqYkwG7EAMDHe8/Ak07ZtYDNhNDK37kDi4BHIDwlfuW+
XQmxnqzNe1qA+cv86jaTxk5A0cixUCQkot2oZxA40mhjrCWMhf6cJUhcUrkKfgcj+5QBsjk+Ev
OXbcYG11NSC4R5vGXZeDUgul8PFxQUuLi6oX78+Zs6ciYcPHylxMVFn/N9//40mTZpALpfD1d



Edit with WPS Office

UVM2f01OqkKRQKTJgwAU50TjA1NUXLli1x5coVrWMcO3YMVatWhZmZGdq0aYOliAidr+Xk5
ARXV1e8++67mDdvHu7du4eQkBDNMOPjx4/Dx8cHcrkc58+fh1qthp+fHypXrgwzMzPUq1cP+/
fv1xwvNTUV/fr1g6OjI8zMzODt7Y1t27YBAJRKJcaNGwdXV1eYmprC3d0dfn5+AHQPn05LS4N
IJIK/vz8AvHsDK3x0E74Z+3vCD55HYn3H+LI5l2wdLJF1Q4+Je4T5n8L55bvR9CJqyXGvDvtM
4SeuQl/vz2lvxuJtKgEhPx1HTnJGfpoRplXGNyDqXtPIHX/KShCHiJ69nqocxWw/6y9zvjcW8GI8
9uG9CPnIch1d8wdR32K/NgkRE9fjdybwch/FI+sczegjlrTZ1Neu1bNGmPCilFo17qFoaTSpTxHd
cGjnacQs8cf2UHRCJy2GapcJSr0aaMzvtKlzkG+E4DI9YeRHRyN0G9+QcbtcFQa0lErTu5ih+pLB
uP2mDUQ8rUvdDI0aAh1QQHuz9yKnNBYZASEInD6Jjh3ewdmHs56a2tp8ZyU3qgxA7Fy2XocP
3YK9+4+wJiR0+Hi6oQPuur+TAGACV+MQHR0HCaM8cWNa7cQFfkl/qcviCL8oSymISFJ69G5
SzucP3sJkREPSzyusWg2pBP0rjml+yevlf7+Q/w6eQOsnG1R/Rnf08H+N3FqxT4ElvC9U66yC9
waeuPwnK2luRWG5LBYHJm9DVJTE9T5sJm+mvLKTn79EPmXTqLg6mkICy+g+HujhHwFpE
3alryTSAzTvpOg/HMP1CnaWWWRQ3lI3KtB8ev3UD8KgZAYA8Wv3wMmckgbtNjza8qGZe/Pk
HPoKHKP/oGCiEiK10JQZEH866ddcanLVyMnF9/R0FwKAoiHyLNbzkgFkHeqKEmRlanFnKOn
YDyxk2o4uKR8/sR5leEQlaz+utqFr1I2Hk1ElIZWdi5cye8vLxQrly5Ytujo6PwxQcfoHHjxrh58yY2b
NiAlVu24KuvvtLETJ8+HQcOHMCOHTtw/fp1eHI5oWPHjkhJKbyK/vDhQ3z88cfo1q0bAgICMG
zYMMycOf05dTMzMwNQ2MI8bObMmfj6668RGBilunXrws/PDz/++CM2btlyu3fvYtKkSfj888/x
999/AwDmzp2Le/fu4fjx4wgmDMMSGDRvg8N+Vue+++w6HDh3CL7/8ggcPHmDXrl3w8PB44X
P4onUyJBs3R1g62SLi/B1NmSlzFzEBoajQ0PvldywSocr79ZESHoeP07H+GvrMODgAng/44eJ
MRCZSGFW2wtZ528WFQoCsi4EwLxhtZc+rnW7Jsi9FYJK62agxpWf4HVkFex6dyiDgPO+iUwk
sKrrizRzt4sKBQEpZ2/DppHuvxEbn6pIOXHqyz5zE3YNKR6xIFFqL1uHCLWH0b2g0fFjIGWmUB
QFgBC0dVqVW7hZ59tU8P+2OI5KT13Dzc4uzjhb/+LmrLMjCxcv3oTjZrUL3G/Th+8j5s3bmPLjt
UIDL2I0+cOov/AniXGOzqWQ/uOrbHrp31IWX29sHNzhJWTHUlVFGUMFZm5iA4Ihdsrf09IZIVZ
2ydH9wiCAJWyAO6NX/7zW68kUogrVIEqWPs7RxV8CXL3kussa98TQIY6Cq6cKrZNJC2ciScU
PHEXVRCAgnxIKtcos6rrjVQKk2pVobj6xJBwQYDiynWY1K5VqkOITOUQSaVQZxRdLffevgyTVs
012VhZw/qQuIWE4nLJF+HfSoLacI+3DDuvBnTkyBFYwlrC0tISVIZWOHToEPbu3QuxuPh/y/r16
+Hm5oa1a9eievXq6NGjBxYuXlgVK1ZarVYjOzsbGzZswLJly9C5c2fUrFkTmzZtgpmZGbZsKZy
Ds2HDBISpUgUrVqxAtWrV0K9fPwwaNOiZdYyNjcXy5ctRoUIFVKtW9IG+aNEitG/fHIWqVIGFhQ
WWLFmCrVu3omPHjvD09MSgQYPw+eef4/vvwwcAREVFOUGDBmjUqBE8PDzQrl07dOvWTbP
N29sbLVu2hLu701q2blK+ffq88PI80ToZkqWTLQAg00k7G5qdIAELx2cPWxOWCwdryC3N8M7
orgj/+xb29v8GQSeu4ePvJ8LNSH9kAoDezhoiqQQFSala5QVJaZA62r30cWWVXGD/eWcowm
MQPnA+kncdR/n5I2D78fuvWmXSM5m9NcRSCZSJ6VrlySR0yP/7+3ma3MkWysS0YvEyp6K/K
Y/x3SEUqPBw03Gdx0g5fwcyJ1u4j+kGkYkEUhsLeM/pW3h855d/L5YFnpPSc3lq/KGcmJCKVZ
6QkARnJ8cS93P3cMOgoX0RFhqJnh8NwfYtP2PJ0jno1fcjnfG9+36ErKxsHHkDhgxboToCALKe
ev9kJaZrtr2MpNAYpD1KQvvpvWBqbQ6JiQQtR3WFTflysCrhfWloIgsriCQSCFna50LISoPlylbnP
mKPGpA2bou8fet1blcnREOdmgBZ588BMwtAloXJex9BbOsAkZVx/p08SWxrA5FUAIWK9vew
OiUVEEnv7Uh3DeslqJKStDrA6Su/Q0F4JFwO7YPr2ZMot/lbpK9YDWXArTKtP/3/4IJNBtSmTrt
s2LABQOGw2vXr16Nz5864fPlysdjAwEA0a9YMIpFIU9aiRQtKZWxh0aNHSEtLQ35+Plq0KBo2a
GJigIZNmiAwMFBzjKZNm2odt1kz3UN6KlasCEEQkJOTg3r16uHAgQOQyYrmCTVq1Ejz75CQE
OTk5KB9e+2hWEqLEg0aNAaAjB49Gp988gmuX7+ODh06oEePHmjevHC+w6BBg9C+fXtUq1Y
NnTp1QteuXdGhw4tnx160TrooFAooFNOLkBQIKkhFkheuz5Nq9miOTkuGaJ7vG7z8lY5Xksfvj+
CT13Flyx8AgIR7Uajg440G/dri4SXdiy68tUqi5N4OQfzynwAAeffCYFrVHeX6dUbar6cNXDI63az
qVkal4Z1xqV3JI06yHzzC3QnrUXXhAHjN7gOo1IjafByKhLS3ctXGt+WcfNqzG5avWqR53vezES
91HLFYhIAbd7B40UoAwO1bgahe0xuDhvTG3t2/FYvv2/9T7P/IMBQKZbFthla3e3N0WzJU83zX
kGV6eR11gQo/j/oWPZaOwKxbm6AqUCHswh0EnQnQ+s3yRpObwrTPRCj2bwByMnXHqFXI2/
EN5D3HwXLRTggqFVQhN1EQeA14W87DM1j27wOzdm2QNHYs8MRUHotPP4KsVg0kT5sFV
Vw8ZPXrwmBKRKiSkqC8et2ANaY3FTuvBmRhYQEvLy/N882bN8PGxgabNm3CsGHDDFgz4Ny
5c7C2toaTkxOsrKyKbbewsND8OyurcPGbo0ePokKFCIpxcnnhlgWdO3dGZGQkj07hpMnT6Jt2
7YYO3Ysli9fjoYNGyl8PBzHjx/HX3/9hZ49e6Jdu3bYv3+/JgstPDFcLT9f9/zGF62TLn5+fli4cKF
WWVvrOmhn+2orQlecvl6tT6wGKpUV/uLZOFGjOyFNU27hYI2Ee1Ev/To5qZIQ5RcgOThaqzw5J
BoVjXX4FgBVagaEAhWkdTpXp6U0tiHTC1hr+crSEyFikR7Hpoi5CFsOv2fLRTxBIKmZEBdOLsQ
ZEIMkebwk6TDoqENMieyiDJHG2gTCjMrti9UwMyB2u0vL5Os10slaDqgv6oNLwzzjceDwCI+/U
C4n69AJmjDVTZeRAAul/qipzlhDjr38vgOSnZH8d049rVoiGggy+20jo5ID6+aB0JJycH3L4dWO
Jx4uMSEXrfe+Xm4Aeh6PZhx2Kx7zRrBO+qngh26ltXrL1+3P/rOh4FFLVF8t/3jqWjDbKeyMZb
Otog9t6zV2B+ntg7EdjwwSzIrcwgMZEiJyUTlw4uRPst8Fc6rr4I2ZkQVCqILLX/lkSWthAy04rFi8
u5QGZvDNPBs54ILuyQWny9HznLxkFljoM6Ogy5304GTM0BiRTIzoDZ+G+gelTYauDGQp2WDq
FABYm9HZ78ISW2t4MqRfeil9Z9OkJy8/7InniFBSEhhVtkMlgPWoyUnznQfHPvwCAgtAwmHh
7wbJvL6T8P3Ve38KFkwyFnVcjlhKJIBaLkZubW2xbjRo1cODAAQiCoLmSeeHCBVhZWaFixYoo



Edit with WPS Office



Edit with WPS Office

pze1u1Go1Tp06hXHjxhWlR169Om7fvq1VNmfOHGRmZmL16tVwc3Mrk/o/jZ1XlililifTFg5vV
FTJ48GQMHDkSjRo3QpEkTrFq1CtnZ2Rg8eDAAYMCAAahQoQL8/PxgamqK2rVra+1va2sLAM
XKyxl7r0RERERERP/nevXqhcTERMybNw9xcXGoX78+/vjd80iTIFRURCLDbtkEjuvREREREREh
HHjxukcJgwA/v7+z9x3+/btZV+hp7DzSkREREREpC8vcL9VejbeKoelilililiMHjOvREREREREemL
IW+W8bZh5JSlilililqPHzCsREREREZG+cM5rmWHmlyililililweO69ERERERERk9DhsmililililSE+
4YFPZYeaVililililjB4zr0RERERERPrCBZvKDDOvREREREREZPTYeSUililililKjx2HDREREREREeiJ
w2HCZYeaVililililjB4zr0RERERERPrCzGuZYeaVililililjB47r0ZMJBLh4MGDJW738PDAqIWryvQ
133vvPXzxxRevVK8nLViwAPXr13/lehERERERvYkEteEebxsOGzagxMREzJs3D0ePHkV8fDzs7
OxQr149zJs3Dy1atHju/leuXIGFhUWpXmvBggVYUHDhM2MEQSjVsWJjY2FnZ1eqWHq2BfOnY
uiQvrC1tcY//1zF2PG+CAkJLzE+JOHfeHi4FStfv2E7JkycDQA4dXlFwrdurrX9+x9+wthxM8u28q
/ldXBHul35EDJHW2Tdi0To7K3lvBFSYrxDt3fgMb03TN0ckRseh7CvdiL11A3N9nfj9uncL2zRT3
i0/hAAwLJOZVSe8zms6leBoFlj6eglhM7fAXVOXtk27iVVHNwBHmO6QeZUeE7uz9qGjBuhJcY
7dXsHXjN6wtTNETnhcQj5cheSTgXojK2xdBgqDmyPB3N3IOqHY5pyqzqV4T23L6z/OycJRY8h
aN6PUOUoyrp5rXVgNvYtns/7t0PQWJyCib7zUXbd5s/f8c30J7rEdhxJQzJ2QpUdbLGJLa1UMf
VtsT4jLx8rD33AKeD45Celw9XazNMe78mWnk6FYvdeike3519gL4+Hppj+fi09tqJsSZt0gEmLbh
BZ2kAdHwXlOW1QR+v+W5LWbw35x6O1yoR8JXK+HFD4RCyBSdtekFatD5GdE4S8HKjC7iD/5
M8QMIP13ZQyY/5xD1j06QWJvT3yQ0OR8e13yA+8rzPWRfSxmHfqAKlnZQBA/oMgZH6/WSte
ZGYKq1EjYNqQJcQ21iiliUXO/l+R8/vh19KesmDbryvKdF0EEkc7KO6HI/7LDci7FaQzVuZVCY4T
+8O0lhdMKjojfVh3SN3xu1aM2MIMDhP7w6p9c0jK2SDvXigSFn+PvNvBr6M5ZcK0aw+YfdbYj
t7FISInvDahQE6X6fyJq3glmvzyEpXwEiqRSq6Efl/fUXKE7/qYkx7zclstbvQ+LoBCG/AAUhD5C
zYzMKHgS+ribRW4aZVwP65JNPcOPGDezYsQNBQUE4dOgQ3nvvpSQnJ5dqf0dHR5ibm5cqcd
urUqYiNjdU8KlasiEWLFmmVIZaLiwwkcnmp40m3aVPHYNZYIRgzbias+yG7JwcHDuy65nn9p3
mH6CCW33No2On3gCAAweOaMVt2rxTK26m71d6bcuLcuzeHFUWDETkin243mEGsu9GovbP
s2HiYK0z3rpRVdTY8AXifj6Na+2nl+n4ZdTaNh3m1Ys68hfrDNd6PPhiHQS1GklH/gUAYJztUOe
XeciNiMOND2bhdt/FMK9WEdW+G/ta2vw8zt2bodrcAQhbcQCX2s9E5t1INNwzq8RZyTtOoKups
nlDo3Wdwqd1MJb6/gnrpb8GievGLG46dG8PGxxt5sSla5XJnO/jsm4Oc8Dhc7jwbN/r4wbKaG2
p9N0YvbXydcnPzUM3LE7OnvPlteZYT92Owwj8Ql5t74+cBLVHV0Qpj9l1CSrbuiw/5KjVG7buE
mlwclPuwIQ4ObY15HevAydK0WOyD2DTsvxmFqo5W+m5GmZLUBgZZp/7199+P3I2+UMdFw
nSAL2Ch+28JAIS8HOQsHVn0WDM+aKOJDJLYHID6/4rcDb5Q7FkJsUN5yPtOfQ2tKRum77eB
9bjRyNq2A0IDR6AgJBT2K5dCbGurM17eoD5y/zqN5PGTKDRyLFTxCbBfuQxiBwdNjPX4sZA3b
YK0Lxcjsd9AZO87A0tJEyFv8WZcJLL64F04+Q5H0trdiOgxHor7YXDb8iUk9jY648VmcigfxiJhx
TYUJKT0jHFZPBWELRogZtpyhHcdg5wLN+C2fQmkzuX02ZQyl3u3DSxGjEXOrh1IGz8cqvbQW
H+1HCibW53xQmYmcfvRPrksUgdMwR5J4/DcvlMmDRsrllRRT9C9vrVSB09GOITx0EdHwfrxc
shstF9nomeh51XA0ILS805c+fWzTffoE2bNnB3d0eTJk3g6+uLDz/8UOc+8+fPh6urK27dugWg
+LBhkUiEzZs346OPPoK5uTm8vb1x6NB/GSdLS7i4uGgeEokEVIZWWmWPqdVqTJ8+Hfb29nB
xccGCBQu06vH0sOFHjx6hT58+sLe3h4WFBRO1aoRLly7pbENoaCg8PT0xbtw4CIKA7du3w9b
WFidOnECNGjVgaWmJTP06FetMb968GTvq1ICpqSmqV6+O9evXa7YplUqMGzcOrq6uMDU1h
bu70/z8/AAUZpMXLFiASpUqQS6Xo3z58pgwYcKz/3Nekwnjh2GJ32ocPvwnbt80xKDBE1G+v
DO6d+9Y4j5JSSmlij0/UPD74oB1CQsLx99mLWnE5OXlacZmZWfpuzgupMLlrYnedQvwef+QEP
ULw9B+gzIXCpff7OuPLD++CIDMBelT+EHKDoXG5dC+yboeh/OB0mpj8xDStR7mOjZF24S7yo
hIAAPbtfsAUFCBk5mbkhsYgKyAUwdM3wbHrOzD1cNH5uq+T+6gueLTzFGL2+CM7KBqB0zZ
DlatEhT5tdMZxGtEzYwCCELn+MLKDoXH6zS/luB2OSk003z9yFztUXziYt8esgZBfoLXNoUNDq
AsKcH/mVuSExiljBSB0zfBuds7MPNw1ltbX4dWzRpjwoiBaNf6+aNY3mQ/XQ3Hx3Xd0K0OG6
o4WGF0hzowNZHg4J2H0uMP3n6ljN8fNujERpUtEcFG3M0ciuHak7aHbscZQFmHQ3AvA51Y
WVq8jqaUmZMmndBwbXTKLjxN4TEaCgPb4aQr4RJw/dK3kkQIGSlax7ITi/apshF3o4IUN39F0
JyLNSPQqA8shWSClUgsnkzOiUWvT9DzuGjyD32BwoilpG+bCWEvDyYde2sMz5t0WLK/PY7Ck
JCoYp6iPRvlGniEeSNGmpiTGrXQu7xE1DeuAlVXDxyDx1BQWgoTGpWf13NeiX2gz9C+i9/IP3X
k1CGPkTcvLVQ5ylg82kHnfF5t4ORuHQrMo+ehaDML7ZdJJfBqkMLJCzbityrd5AfFYukNbuQHx
kD2z5d9N2cMmH2UU/kHT8CxcnjUEVFImvNCgiKpJh2+EBnfP7tAcj/OQfVw0ioY2OQ9/sBqM
LDYFKrjZG4f8X8gOuQR0XC1VUBLI3rPYpwhLSylVeV7OMg9qAj7cMO68GYmlpCutLSxw8eBA
KxbOH5wmCgPHjx+PHH3/EuXPnULdu3RJjFy5ciJ49e+LWrvv44IMP0K9fP6Sk6L5CWJld03b
AwsICly5dwtKIS7Fo0SKcPHISZ2xWVhZat26N6OhoHdp0CDdv3sT06d0hVhf/a7l16xZatmyJvn
37Yu3atRCJRACAnJwcLF++HD/99BPOnj2LqKgoTJ1adEV7165dmDdvHhYvXozAwEAsWbIEc
+fOxY4dOwAA3333HQ4dOoRffvkFDx48wK5du+Dh4QEA0HDgAL799lt8//33CA40xsGDB1GnT
p1idXvdKleuBFdXZ5w6fV5TlpGRicuXb+Cdpj6lOoaJiQn69f0Y23fsLbatb5+PEBdzGwE3TmHxV
zNhZiY8q2IolhMprOp6lu3sraJCQUdauVuwalRV5z7WPIW14wGk++t+EdQnxJg42sG/XEHG7T2v
KxHlpBGUB8MTweHWEgBg09SwP7ZEJhJY1fVEyrnbRYWCgJSzt2HTyFvnPjY+VZFy9o5WWf



Edit with WPS Office

KZm7B58pylRKi9bhwi1h9G9oNHxY4hlpkUOyeq3MJzYmvgc0LPi69SlzAuHU3di7JhYpEITd0d
cCsmTec+/iHxqFveFn5/3cH7607ik21/Y/O/IVCptaeNLPnrDlp5OuEdDwedxzFaEgnErpWhCtX+
W1KF30a4ou7PCwCAzBRmk9fAbMo6yPtMhcix4rNfx9QcgloNIS+nbOqtT1IpTKpWheLqtalyQY
Di6nXlapVuKLhLlodiKoU6l0NTIn/nLuQtm2uysbIG9SFxqwj5atlWn29MJHCtJYXsv8JKCoTBO
T8EwCz+i/32SeSSiCSSiAolFrlaoUS5j41X6Gyr4lUCql3VeQHaL9P8gOuQVqjd08Tk/oNIanohvw
7t3QHSKUw7dwN6qxMFISVPCWG6Fk459VApFlptm/fjuHDh2Pjxo1o2LAhWrdujd69e2t1TgsK
CvD555/jxo0bOH/+PCpUqPDM4w4aNAh9+vQBACxZsgTffcdLI++jE6dOj1zvyfVrVsX8+fPBwB
4e3tj7dq1OHXqFNq3b18sdvfu3UhMTMSVK1dgb28PAPDy8ioW988//6Br166YPXs2pkyZorUtP
z8fGzduRUUqhVfhxo0bh0WLFm2z58/HytWrMDHH38MAKhcuTLu3buH77//HgMHDkRUVB
S8vb3RsmVLiEQiuLu7a/aNioqCi4sL2rVrBxMTE1SqVAlNmjQp9bnQFxfnwrll8fGJWuXxCULwcS
k+70yX7t07wdbWgjt+/EWrr/Oc9BxEV9QgxsGfGoU6cG/BbPrTWqVfBZz+FIU/IXZGJvBZFUAmVi
ula5MjEdNl66398yJ1sd8WmQOdncjHfu1RqqrDwkHSsaAZB2/g48FwxExTEflnrTMUjM5ag8p5
/m+IYks7eGuIRzYuFdXuc+cidbKBPTisXLnlqGYnmM7w6hQIWHm47rPEBk+TuourA/3Md0Q9
SmY5CYm8J7Tt/C4ztzXruxS81VQiUIKGeuPdWgnLkcESnZOveJTs/BlahcfFCzPNZ+0gQP07Kx
50QdFKjUGNWisHP3R2AM7sdnYff/Ny9rLTK3hkigZCt/bckZKdD7Kj780WdHAPlwY1Qx0cBp
uYwadEVZsMXIXftVAgZOi7+Sk0g69AXqtv/AlpcfTsjTiltbCCSSqBO0Z6fq05JhdS9UqmOYTV
mJFRJSVod4PRvv4PN9ClwPrgPQkEBoFYjfkKKG+W0HEXlll7a4ikEhQkAZ+TgqQ0mHsWn3pR
GursXORcvweHMx0QE/oQBULps07aGmb1q0MZWfqpWYYitraBSCKFovWp90lqKkwqlvw+EZl
bwH7nfsBEBqhVyFq3Cvk3tC9gmDRpBuuZ8wC5KdQpypciYPRVCRnoJR3w7vY0LJxkKM68G9
MknnyAmJgaHDh1Cp06d40/vj4YNG2L79u2amEmTJuHSpUs4e/bsczuuALQ6vhYWFrC2tkZC
QsIL1evpzK6rq2uJxwglCECDBg00HVddoqKi0L59e8ybN69YxxUAzM3NNR3Xp18vOzsboaGhG
Dp0qCZbbWlpia+++gqhoYVX7QYNGoSAGABUq1YNEyZMwJ9/Fi0U8NlnnyE3Nxeenp4YPnw4f
vvtNxQUaA+dfJJCoUBGRobWo7QLWT1Lnz4fIS0ISPMwMXn160ZDBvXGHYfOIdY2Xqt885Zd+
PPk37hz5z5+/vk3DB4yER/1+ACenu4IHont49L7fST8eg6ComhoV86DR3gwYR0qujuGluE78c6t
TciLSoAyla1M/o+NjVXdyqg0vDPuTthQYkz2g0e402E93Ed3xfsRP6H17e+RG5UARUla0GP0BL
351AJgby7D3A51UdPFBh2rl8ewd7yw/2YUACAulxdLT9/Fki71IZdKDFzb10P9MBGfN89BHRc
JdUQgFD+vhJCdAWmjdsWDxRLle04EilLiyJbXXldDsPi8D8zatKHqrHnAE8NILT79CLJaNZAYyX
aSho5ExtoNsJ48Eblnhhb/v4mdthwQieB1fieq3fkddgM+RMaRv9/qnouQm4PUscOQNnEkcnZs
hsXwMTCpU18rJv/mDaSOHYb0KWOrf+0yrHwXlDiPluh5mHk1MFNTU7Rv3x7t27fH3LlzMwz
YMMyfPx+DBg0CALRv3x4///wzTpw4gX79+j33eCYm2nOTRCKRziG8ZXUMMzOz5x7P0dER5c
uXx88//4whQ4bA2lp7bpWu13vcmcjKKpyruWnTJjRt2lQrTilp/GHVSGFDhleH4/jx4/jrr7/Qs2dPt
GvXDv374ebmxsePHiAv/76CydPnsSYMWOWbNky/P3338VeFwD8/PyKrcosEltCJCI5oY/SOH
z4T1y+XLQyrlwuAwA4OzslLq7owoCzkwMCbt597vEqVaqAtm1b4dOew54be+nydQCAVxUPhI
VFvmjVy1x+SiaEAhVktqLNCgcbabMSNO5jzlhTUE8rc5466bVYe5dAYEjvy22LfG380j87TxMHG
z+W01XQMWRXZEXGV8s9nVspmRAXci5UZRWthQJaZA52haLVyYUXs22e6cGZA7WahI9nW
a7WCpB1QX9UWI4Z5xvXLggTdyvFxD36wXIHG2gys6DAMB9VFfKRL7YRS96/ezMZJCIREh+a
mXo5BwFHCx0L/zmaCGHVcyCRCzSIFUuZ4mkbAXyVWrci09HSo4SfX4smtKgEgRcf5iCvdcjc
XlyZ619jY2QkwFBpYLIQvtvSWRhAyEzrXQHUAugjo2A2P6ped//dVxfto7I2/blG5F1BQB1ejqEA
hXE9tqjKcT2dlAnP3takUWfnrDs1xcpX0xBQWhY0QaZDFYjhiF11jwoLhYuilcQGgYTby9Y90kf5
dXrZd60slSQmgGhQAWpg/Y5kTrYoiDxxaZaPSn/YRyiPp8BkZkcYktzqBJTUX7VTOQ/jhVVKuu
dOiMdgqoA4qfuJiG2s4M69X/s3Xd4FMUfx/H3leRy6QkkhF6kC4gUEQWxoHFRRenSBBURFaR
KsyCloiJ2FEFFwYqKgiKCWJDeOwESIAKJhPTkcu33RzBwkABKQk5+n5fPPo+307M7s1x2b/Y
7M3uec+J244o/CkD2gf2YKlbG2rUn9m2bT6ex5eCKP4or/igZu3cS9v48/Np0lPuzecVQE7nSKf
LqZerWrUtm5unuXnfeeSfz58/nwQcfZMGCBSVYsol1aNCaZs3n3dcrdVqZfHixfj5+dGmTRvS
09Mvev9lypShXLlyHDhwgOrVq3ssVatWzU8XHBxM165dmTVrFgsXLuTLL7/ML5PVAqVTp068
/vrrrFy5ktWrV7Nt27YCjzdmzBhSU1M9FoPx0mfazMjJDr6UP6yc+de4uOPcestdLflTBAUFct11
1/LXmg3n2VOevn26kph4nB9+WH7BtA2vyRurEp/gHY0Rt91B+tYDhLY8Y+yxwUBoi/qkry/4FQ
VpG/Z6pgdCb2pAWgHpo3rcRvqWaDJ3f5Qtx9PzXWVQ8RdN+Cy5Xly15Lt5ua200nfeoDws8
5JeMt6pK4v+BUlQrv2Et6ynse6Uq3qk3rqnMR/vorVt4zkr9tG5S858ckceutbNnZ74Zz95Sal4sy
yEXVXc1y2XJL+JzlhfmYjNSJCmFtzPH8dS63m7UxJ2hQLrTAPNeUDyM2JQvXGb0NYk5mEh
FgwcdkpfNl0nzR9yYW9mmZv9SNCqF93fls7NPSqxuuADiduOIPYqp2xt+GwYCPWj1cRwq+vpz
DYMBYpiLujJTT6041XI2lyplz53nI9q5J8M7L4cC+dy+WxmdERA0GLI0bkbuj8lelAT26EdinN8IP
jcS+x/PcGcxmDD4+50QU3S5X/nwWXs3ulGfHfgKaX3N6ncGAf/OGZG8u+LUw/4Q724Yz6STG
4EACWjQiffilf7zPYudw4Ni3F5+GZ8y7YTDg07ARjl0Xfqiez2jM+26cN43hwmmuMHRPa9FR5L
WEnDhxgvuu4+/fvToEEDgoKCWL9+PdOmTeOuu+7ySHv33Xfz8ccf07t3b8xmM126dCmhU
p+re/fuvPDCC3Tu3JkpU6ZQtmxZNm3aRLly5WjevHI+uoCAAL7//nvatWtHu3btWLP0KYGBgRd
1jGeeeYahQ4cSEhJC27ZtsdlrF+/npMnTzJs2DBeeeUVypYty7XXXovRaOTzzz8nKiqK0NBQ5s



Edit with WPS Office

yZg9PppFmzZvj7+/PJJ59gtVo9xsWeyWKxnPOqmuK6Eb8+833GjhnKvv0HOHToMM9MGkFc
3DG++ebH/DQ/LV3lom+W8NbbczK0+eBrnz8yec4nU6PfVarVpnu3e5myZLlnEg+Sf36dZj+0iR
WrVrNtm3e8061o+8uptaMR8nYEK3apv1UGNgBo7+FhAUrAKg1cwi2+GQOvTAfgLhZ39Pg62c
o/3BHkn/eSGTnGwm65ir2jXjXY7+mQCsRna7nwKSPCjxuuf5tSVu3B2dmDqGtGIBtFg8OTp6H
M63kJ12Jeed7rn59MGmbo0nbFE2lQe0x+VuIW7ASgKtnPootlZn9kz8FIPa9JTRZNJHKD3ck6
eeNRHW+geBrrmLnU7MAsJ/MwH7S8we22+4gNzGVrOjT468q9m9Dyrq9ODNzCG9Vn5oTerF
v8nwcXnBOLkVWVjaxR+LyPx+NO8buvdGEBAdR9iLHlf8X9G5SlfE/bKFuVCj1yoYwb/0hsu007
qqXN25v3PebiQzyY+hNeZPQ3N+wMgs3xTbt+Q66N6pCzMIMPvhrP90bVQEGwNdM9bNejWP
1MRFi9Tlnvbey//k9lrsfwRV3AOeR/fg0b4/B14J9468A+N4zGHdaMvaf8x4l+9x8D67D+3ElJ2D
w8897P2xoBPYNpyZ8M5qwdH0SY7mq2D55EYPRCIF5kV13dgacdR32RpkLPif06dHYd+/Fvm
sX/vd3wWD1l/v7pQCEjBuDKymJ9HffByCgZzeCBvQj5ZnJO0MT8qO27uxs3Nk5uL0ysG3aTN
Dgh3HbbDgTjuHb8Br8295B2sy3Ci2HN0n+8GvKvjM7O37yNm6l7A+d2G0Wkj9Mm+CyrLThu
M4doKk6XPymViYsVSlp//5jKlsNSphiszG3ts3jU1oEUjMBjIPXgEn0rliBzVn9wDR/L36e2yv/6M
oOFjcOzbjWPPbv6d8FgsZKzLG/ehMDhY3GdSCJrTt59xnp/Txz79uCMP4rBxxffps2w3HoHG
W+8krdDix/+3XqTu+YPMknMASHYO10N8ZSpbH9trJkKin/eWq8lpDAwECaNWvGq6++SnR0
NHa7nYoVKzJw4EDGjh17TvouXbrgcrno3bs3RqMxf/Kikubr68tPP/3E80HDad++PQ6Hg7p16/
Lmm2+ekzYwMJAlS5bQpk0bOnTowA8//HBRx3jwwQfx9/fnpZdeYsSIEQEBFC/fn2ee0IJAiK
Cgpg2bRr79u3DZDLRtGItfvjhB4xGl6GhoUydOpVhw4bhdDqpX78+3333HaVKlfzDV56+S0CAv
x5561phlYG88cf6+jQqZfH7NPVqlWmdGnP8cStb2tJ5coV+HD0ubMM5+baue3WFgx97EECAq
wcPhzP14t+YpILM4q9Pv9E0jd/4lMqmMoju+lbEurGjkNs7z4Z+/G8Lq+W8qVxnzH7adr6vewe
PIMqo7pTdUwPsg/Gs6PfNLJ2e740JKLzjYCBxK//KPC4QddWp/JT92MK8CNr/1H2jXyPx9W
FVs9/4lj36zGt1QwV428H0tkKOk7DrGx+5T8SZ8ypfyGleaun4v2x6ZSfXRXak+thtZBxPY0vclM
ncX/lqUwgRfW51ql+7DHOBH5v44do2YRfwXvxVp3UrC9t376P/YqPzP02a+B8Bd7Vozedy5Y+
//q9rULsfJrFze/mMvxzNt1lOm5q0u11HqVLfh+PRsjwdwUcFW3upyHS+v2Ml9c34jMtCPHo2r
0u+6K+e1Fc7tq8n1D8bn1vwwDQzFIRBDzsdT819/Ywww7RF5NvgF4nvXQAYBobizM3HFHyBn1
gTcSXldlQ3B4ZjrNAHA+ug0j2Nlz34W16Gdl6lm/170LytlCw0h8MG+mMLDse+Pjnn4qPzJeUx
llj2uL/6d78Lg60vYZM9hN0mz55AxO2+m/5SJzxL00EBCJzyNMTgyZ8lx0t/7gKx316+il2C9B
9WYQoPjMJob0wRYdh2HeDwgAk4T6QA4FM2wuOc+ESGU/WbN/I/l3qwC6Ue7ELWmq3E9h
4NgDEogljhfTFHlcaVkk76T3+Q9Mpcchj/Aw6A3FuryAwJxb9Xf4zh4Tii95M2fgTulFPfk8hlj1C
ewc+PwEefxFg6AneuDefhWNJfep7cVXkPonG5MFWsRFDnNhhDQnClpeHYu5vUEUNxxh4qgR
qWnCsxAlpSDO4rcaYsKsJk9r3wRfn/b34J/2+8hP5ysrk1CuNsN++YUJF8DqORW9cONH/EVd
s3lUT/Z9J+6Vx+B7o9TEC8+v8f+m9FUFzyj+/6z0kl9LugiFonZLqxI7dpkV3nte/g1FXkVERERE
RIqL+z8wFvw/QqECERERERER8XpqvlqilililijXU7dHERERERGRYqJm4qOlq8ilililil9RR5FRERE
RERKSZulyZsKiqKvlqililililijXU+NVREREREREvJ66DYulililililBQTTdhUdBR5FREREREREa+nyKulilil
iEgxcbs1YVNRUeRVrEREREREREvJ4iryililililVEY16LjKvliilililil4vXUeBUREREREREGvp27DililililxcT
t0oRNRUWRVxEREREREREf6iryKililililUE7e7pEtW5VDkVURERERERLyeGq8ililililil9dRtWERERER
EpJhowqao8irilililililED1FXkVERERERlqJlq9FR5FXERERERER8XpqvlqililililijXU7dHERERERGRYq
L3vBYdRV5FRERERETE6ynyKililililUkw0YVPRUeRVrEREREREREvJ4iryIX0CKyTkkXwes07qcnigf
7872SLoh3cSx6o6SL4HXMnYeUdBG8SkK7gSVdBK+zNzayplvgda69laGki+B1XDkIXQL5J9xu/
W4qKq8ioililililNdT41VERERERES8nhqvlililililxcTtKrnln3rzzTepUqUKfn5+NGvWjLVr1xaadtas
WbRs2ZKwsDDCwsJo3br1edMXBTVerURERERE/s8tXLIQYcOGMXHiRDZu3Mg111xDMzZtSE
xMLDD9ypUr6d690ytWrGD16tVURFiRO+64g6NHjxZbGdV4FRERERERKSyut6HEln/iLVdeYeDA
gfTr14+6devyzjvv40/vz+zZswtMP2/ePAYPHkzDhg2pXbs277//Pi6Xi+XLlxfFaSuQGq8ililililJXl
JvNRIpamsdis9nOSZebm8uGDRto3bp1/jqj0Ujr1q1ZvXr1RR0rKysLu91OeHh4kZX/bGq8ioililil
XIGmTJICSEilxzJlypRz0h0/fhyn00mZMmU81pcpU4aEhlt7XdWoUaMoV66cRwO4qOk9ryilililil
sWkJN/zOmbMGIYNG+axzmKxFLpxpk6dyoIFC1i5ciV+fn5Fvv+/qfEqililililJyBbJYLBfVWC1dujQ
mk4ljx455rD927BhRUvHnzfvyy8zdepUfv75Zxo0aHBJ5b0QdRsWEREREREJm6XocSWi+Xr6
0vjxo09Jlv6e/Kl5s2bF5pv2rRpPPfccyxdupQmTZpc0nm6Glq8ioililil/J8bNmwyfrr0oUmTJlx33
XW89tprZGZm0q9fPwAeeOABypcvnz9m9sUXX2TChAnMnz+fKIWq5I+NDQwMJDAwsFjKqM
arililililIMXG7S7oEF6dr164kJSUxYcIEEHlSaNiwlUuXLS2fxCk2Nhaj8XTH3bfffpcv3Fy6dOnisZ+
JEycadKkYimjGq8ililililLCKCFDGDJkSIHbVq5c6fH50KFDxV+gs2jMq4ililililHg9RV5FRERERES
KyT+ZOENOT5FXERERERER8XqKvlqililililBQT1uR16KiyKulilililil4PTVerUREREREREou27Clililil
EgxcavbcJFR5FVERERERES8niKvlililililxcTtLukSXDKUeRUREREREREGvp8irililililIMdGrcoqOlq8il
ilililil9dR4FREREREREa+nxqv8Zx06dAiDwcDmzZsBWLlyJQaDgZSUIBtl4ilililil39xuQ4ktVxqNeZ
Ui1bdvX1JSUli0aNFIP/YNN9xAfHw8ISEhl/3Y/1a/p/rQsXt7AkMC2b5uB6+MncHRg0cvKm+PR
7sxaMyDfPH+I7wx6W2PbXUb1eHBUf2pc21tXE4X+3dEM6LXaHJzcoujGkXGfF0bFfP0whAYiis
hhtzvZ+M6G1l2wmtbYbnnUY91bnsuWc/2yv9sqnsdPk1vx1iuGgb/ILLfHIERlaZY63ApKvS7gyq



Edit with WPS Office

DO+EbGUrGzh2j/2QtEOF1x8gstP1VB91P34VI8g6mMD+5+ZxfPnmAtPWmfYgFrczp7xc4l97
4f89UH1q1JjfA+CG16F2+ki8fs17J3wEc4sW1FXr8gs2HiluesOcCLTRs3IYebddjX1y4YWmj4tx
84bv+3hl30JpObYKRtsZcStdWIZLfKctLPX7Of1VXvo0bgKI2+9uhhrcfmt37yND+d/wc7d+0k6k
cyMKe057aYbSrpYxSLwvrs16nU/plLh5O6LJuWlmeTu3FNg2oD07Qlofwc+V1UBIHf3XILf/OCc
9OYqlQh9bCCWRg3AZMJxMlbi5/BeSyxuKvzr1TodweVzrie7L2I60m1U9eT7FPXkxNnXE/qzHi
Ect1u9shz4pfNbO4+5Zx9GXzNNF0ymaB6VVhz60gydnjnddfSrjN+nbthDA3HeSiazPdn4Ny3u8
C0Pte3xHpvL4xly2MwmXHGHYHnm8/l/fUnj3TGCpXx7/0Q5quvwWay4TwcQ8a08biOe+f35G
x+HTtj7dINY1g4jgPRZL49A8fegs+J7w0tsXbthalceQxmM86jR8j+6jNsv5w+J/49++Lb6lZMEZ
G47Q4c+/eQNfd9HHt2Xa4qyRVGjVe5Yvj6+hIVFVXSxbho3Qd35d5+dzPlyWnEH46n/1P9eOm
TqfS9tT+5Nvt589a6phadenZg/85zf4jUbVSHAz9MZf6bn/L6+DdwOpxcVfcq3C7vnqfdVK85vu
0eIPfbWTiP7MOneQf8+jxN1ownIDotwDzunCyyZzx++vNZVTT4WHDG7MaxfTWWzg8XY+kvX
Zm7mlPrmQYnfJ9Ujfu09Kg9jRaMJY/bnwS+/Fz6x/SpCb13xnK/smfcnzZRqLuuZFr5ozgr9tH
k7n7sEfaiHZNCWlwg5z4ZI/1ljJhNP58HAnf/MnuMbMxB/IT67k+XP36YLY++Gqx1vff+nF3HNN
X7uLp2+trv2wo8zYcZPDna/hmwM2EB1jOSW93unj48zWE+/vy0p2NiAzyLz4tmyCLzzlpt8en8
MWWWGpGBF2Oqlx22dk51Kpejbs73METY58v6elUG+vtNxP6xM0cnPoatu27Cep+DxEzXyS+
S19cJ1POSW9pfA1ZP/2Cbes03LZcgvtoI+KNaSR0HYAz6TgApvJliZw1g8xvl5D67lxcnZn4XF
UFd653PhCMvKs5NZ55gN0j3ydt4z4qDmpPwwVjWX2e68nV7wwl+ozrSYM5l1h71vXk+PJN7
Hr89MNSV66jwOPXmNATW8JJgupVKfK6FRXfG2/Bv9+jZL7zCo690/HrdB9BE14mdUgv3Kkp
56R3p6eT/cUnOI/GgsOOT5PmBDw2CnfqSeyb1wFgjCpH8Aszsf38A9kLPsSdnYmpYhXcdu/8
npzN96ZbCBj0KBkzX8GxZyfWzvcR/PzLnBx4nnOy8BOch2NxO+z4XtecwGGjcKWcxL4x75w4jx
4h860ZOBPIMPhasN59H8GTX+bkgB64U1Mvbw1Lj6VU3TUbViKzc0338zQoUMZOxIk4eHhR
EVFMWnSpPztbrebSZMmUalSJSwWC+XKIWPo0KH52w0GwzkR3NDQUObMmVPg8c7uNjxnz
hxCQ0P58ccfqVOnDoGBgbRt25b4+Pgirum/02XAPXz8+jz++OIPDuw6yJQnXqR0mVK0aHPjef
NZ/f0YN3MML498IYzUjHO2D5k0mK9mf838NxdwaG8Mhw8cYeXiX7Hnnr9BXNJ8builY/1yHJ
tW4k46Su53s3Dbc/FpdEvhmdxu3Bmp+QuZnjdCx5bfsK/8Emf0tmlu/aWr/HAHjnyynLgFK8nc
e5Rdl97HmZ1L+e4F17/SoHacWLGZmLe+I3PfUaJf/ly0bQep1L+NRzpLVB1X+jHtsEzcds9f2i
WvqMRLoeD3aNNkxUdT9rmaHaNnEWZTtdjrVKm2Op6KT5ef5B7GISkc/2KXFU6iHF31MfPx8S
i7YcLTL9o22HSsu282rkJ11Ylp3ylP00qlqJWZLBHuqxcB2O/38yEOxoQ5Hduw/ZK0LJ5U4Y06
kPrVue/xvzXBfXoQsaiH8j87kccB2M4OeU1XDk2Au5sW2D65PFTyPjiW+x7o3HEHCb5+elgMG
Bpem1+mtDBA8j5cw2pM9/Dvnc/zqPx5KxaXWbj2BtUergDRz9ZTvy68nuU9eTcoVcTyoOakf
yis3EvvUdWfuOcuDFz0jfdpAKZ11P3LkOcpNS8xdHauY5+yp1a0PCW13D/mc+Lpa6FRW/O+/
Htmwxub8swXUkhq3poMtB8tt7QtM79ixGfua33AdicGVEldt8Zc4Dx3AXKd+fhpjrwexb1hD9kf
v4Dy4D1dCHPZ1fxbY8PNG1rvvJ2fJYmzLluCMjSFj5nTcthz87ij4nNi3bSb3z99wHo7BFR9Hjzd
f4jx4AJ+rT58T28qfsW/egCshHmfsITJnvYkxIBBz1asuV7XkCqPGqxSruXPnEhAQwJo1a5g2b
RrPPvssy5YtA+DLL7/k1Vdf5d1332Xfvn0sWrSI+vXrX2CP/0xWVhYvv/wyH3/8MatWrSI2Npan
nnqqSl/xb5StVJZSZUqx4beN+esy0zPZuXkXdrVXPW/exycP5a/la9jw+8ZztoWWCqVuoqzqPJ
HCG4tm8NWmz3nti+nUb1qvyOtQpEwmjOWq4TxwRiPT7cYZvQ1jxZqF5/P1wzr8TaxPvYWLxw
gMkRWKv6zFwOBjIqBNZJ/86x/8qphDSpUWCekMY1SV613WPdiRVbCGlyxvkyGKj35hAOvfU
dmXuOnLMPo68P7lyHxyNhZ3ZehCC0We1LqFHxsDtd7EplpVnl0vnrjAYDzSqXZmtcSoF5Vu4/
RoNyoUz5eTu3vrmMez/8lff/2o/zrJ4IL/y8nZbVlrm+SukC9yP/EWYzvrVrYlt7xvXR7ca2diOW+u
e/tv7N4GcBsxlXWvqpFQb8bmyGI/YlpV+fSrkvfyDywezweulDgMKuJycv9XoChN5QI5Y73uP6P
16l1osDMlcFemz3jQih9vRB7BjyRv61xCuZzZiuqol9y4bT69xu7Fs3YK51ccMFzPUbYSpfEfvOrX
krDAZ8mzTHGXeYoAkvetPnEcEvvo3PdS2KoQLFwGzGXKMm9s1nnZPNGzDXubhz4tOwEaY
KFbFv31roMfzadcKVky7jQOFd2EXOR41XKVYNGjRg4sSJ1KhRgwceelAmTZqwfPlyAGJjY4m
KiqJ169ZUqlSJ6667joEDBxbp8e120++88w5NmjShUaNGDBkyJP/4JSk8lgyA50MnPdafTEoh
PCK80Hy33nkzNevXYNbU9wvcXq5yWQD6DnuAxfN/YGSvMezbtP/pC6Zrvmr5lip90TP4B2M
wmXBnpHisd2ekYAgMLTCP63gcuYvexjZvGrYvZoLBIHXg8xiCCz9/3so3PBij2URukmfkODcpF
UtkalF5LJGh5CalnJPEN/L0mO8qj92F2+Hk8KwlBe4j+fft+EaGUNlwJww+JswhAdQY1yNv/2XC
/n2FisnJ7Fycbjel/D27B5fy3A8s+AxukdT/s/h5bwlut5s37r2OQc1r8PG6A8xavS8/zdJdcew+lsb
Qm2oVa/ml+BlDQzCYTTiTpa+tzustGETd3LUh9LGBul6fIGdt3o94Y3gogxB/gvp0l2f1OpleG0X
2yt8pNW1S3vhXL+NznuuJbyHXE99CrieWM64nySu2sPOxN9nY5Tn2Pz+PsOZ1afjpGDCenhC
mzoxHOPrRz6RvOVbk9SkOhqAQDCYz7ITP74kr5STG0MK/Jwb/AMLmLyHs8+UEjZtK5vuv49i
yPm9bSBgGqz/We3qQu2kt6ZOelnfNbwSOeg7z1dcUa32KgJE475y4Tp51Tk6exBh2/nNS6qsll
PpuOchPTCj7dextb1rvkcbnuuZ5ab5Zhl/n+0h7+incaf8/XYyh7z2vJbVcaTTmVYpVgwaeN/ay
ZcuSmJg3acF9993Ha6+9RrVq1Wjbt3t27enU6dOmM1F97X09/fnqqOt0058/gFsdlS2GyeP4J
dbhdGw6U952I9960Mn/pk/ufRfZ7+x/uIKBvBkGce5akelwsdE2sw5F2kvvtkMUs/+xGA/Tv206j
FtbTv2pZZUz/4F6X3Tq7D+3AdPt0AscXuxTr0VcxNb8e+fGEJlsw7BDWoSqWB7VjTenShaTL3



Edit with WPS Office

HGHH0Leo+cwDVH+6OzhdxL6/BFTiCrhcl6+wxcjlnB/X8bf0QCT0UDdqBAS030YU+4AD99Yk4
S0bKb9soN37muGxWwq6eJKCQvq0w3r7beQ9PBW+Huoxanrf/avf5Lx6ZcA2PdGY2IwNQH3d
MK2sZA00xM2Kl/8/8/c9dhMnbGcuPamYTdeDUnf9tOhQfbYg60cmjG1yVYyuLlzs4iddiDGPY
s+DRohH+/wbG54nDs2Ayn7r+5a//A9t3nADgP7cdcx6WNnfh2LGBEtefNzZWZx89EEMViu+
DRsRMHAwrvG47Ns256exb9nEyUcfxBgSgl/bjgSNmUTKEw//Z7pTi3dR41WKIY+P59gxg8GA6
9SP4ooVK7Jnzs5+/vlnli1bxuDBg3nppZf49ddf8fHxwWAw4D5rhLvd/s/GbRZ0/LP3eaYpU6bw
zDPPeKyrHFSVKsHV/tFxz/bHT6vZten0bH0+vnnlCi8dRnLi6UI0wiJC2b+j4K40tRrUIDwijFIL3slf
ZzKbaNCsPnf37czt1dpx4tS+YvZ5zuwYsy+WyPLnzqzqLdxZabidznOirlbA0HOisYVYOXHFH8Q
Y/t+ZtOtvuclpuBxOfCM8Z8r2jQjJa0gWwJaYgm9E6DnpxPznmaHXV8H39LBtNj4Zv52o9IEzU
m9qTSwHb83fQyAhK/+IOGrP/CNCMGZmYmbqPxrW7JivG9mzDCrLyaDgRNnzYR8lStG6QIm
awKICLBgNshownREDqloqk00ZNuxOFzuPpZKclUv3j37P3+50u9l4OJmFG2NYO6ydR17xbq6U
VNwOJ6Zwz54DpvAwXCeSC8mVJ6jXfQT36U7ioyOw7z8dOczbpwPHQc/rqv1gLaJaG3jckw36
e60luldeT3EKuJ7bEwqNjOTGJ5B5Pw79KFCd/2054i3qENKnJLYfneaRr+tMUjn35OzuHvvWv6l
Mc3OmpuJ00DCGe3xNjaBiulPN8T9xuXAl5bwRwHtqPsUJlrPf2JH3H5rx9Ohw4Dx/yyOI8EuM
xLtZbudLyzokx7KxzEhaG6+QFzkl83jnJPrAfU8XKWLv29Gi8YsvBFX8UV/xRMnbvJOz9efi16UD
2Z/MK3ucV6Ep8ZU1JUeNVSpTVaqVTp0506tSJRx99INq1a7Nt2zYaNWpERESEx+RK+/btlysr
q1jLM2bMGIYNG+axrmOdzpe83+zMb15mZnusO3HsBl1aXJs/Y7B/oD91G9bh24++K3AfG37f
RL/bHvRYN2r6CGKjY/n0rYW4XC4SDieQIHCCitUqeqSrWK0Ca1asveR6FBunE1fcAUzV6uHclTd
DIQYDpmr1cKxZenH7MBgwlqmEc++m4itnMXHbnaRvPUB4y/okLTnV3cpglLxIPQ7P/rHAPKkb
9hLesp7Ha29KtapP6vq9AMR/vooTqzwnqmQ0YCzxX6wi7tOV5+zv7y6G5brfjMuWS/Kv3hdN8j
EZqRMVwtqY49xal+8hhcvtZm3MCbo1qlxgnmvKh7FkVxwutxvjqchlzMlMlglS+JiMKNtcmi/63
uSRZ8LSLVQND6TfdVep4fpf43CQu3svlqbXkv3rH3nrTk2+IPH5okKzBfXuSnD/HiQ9Nhr7rr3n7
nPnHsyVPa+r5koVcMQfK+IKXLozryfHz7iehLWsx5HzXE/CWtbj8BnXk/AzricFsZQNxc8EFtiXjf
TPU9/SPTU071eLGXCuPazp9k+6DXSNU4vgpoVIYcDZ/RefBo0xr721IMrgwGf+o3IWXLxkWOD
0Qh/PyR3OHDs342pfcWPNKZyFXEled/35BwOB459e/Fp2Jjc1Weck4aNyPn2H0TTjUYMPheY
9M5ouHAakUKo8SolZs6cOTidTpo1a4a/vz+ffPIJVquVypXzfoTeeuutvPHGGzRv3hyn08moUa
POiaQWNYvFgsXiGcG51C7Dhfnig6/oPbQnRw4eJf5wAgOe6svxYyf4/cc/8tNMXzCN35f+wddz
viE7M5uDew557CMnO4e0k2ke6xe+/Rl9h/chelc0+3dE06bLHVSqXpGJD3IGIL2N/c/FWO55FN
fRAziP7seneXsMvhbsG1cC4Hvvo7jTkrEv+xQAn5vzes6nJyAwS8AnxZ3YgiNwL7hjDHN1gCM
laUxBOWN1zGULoeRvLG07gzvGm8T8873XP36YNI2R5O2KZpKg9pj8rcQt2AlAFfPBRbQjL7J+
fVP/a9JTRZJHDK3ck6eeNRHW+geBrrmLnU7MAsJ/MwH7SczZqt91BbmlqWdGnHwpV7N+
GIHV7cWbmEN6qPjUn9GLf5Pk40or3QdG/1btJVcb/sIW6UaHUKxvCvPWHyLY7uKteXsNi3Peb
iQzyY+hNeRNO3d+wMgs3xTbt+Q66N6pCzMIMPvhrP90bVQEgwNdM9bNejWP1MRfi9Tln/X9
dVIY2sUfi8j8fjTVg7r3RhAQHUTbKe3tm/FPp87+g1MRR5O7aS+6O3QR1vxeljY/M7/labUGTRu
FMOK7qm3nDKIle6EblQ304Me4FHPEJGEvIRZ7cWdm4s3Py9vnxQkq9MB7bpq3Y1m/Gr3ITrC
2bk/jwsIILUcJi3/meugVcT+JPXU/qnrqeRJ+6nhx+bwmNfK2k0sMdOf7zRsQcup7sPnU9Mflbq
PpUFxK/X0tuYgrWKmWoPr4n2QcTOLEirzus7egJbJzl4MzM+/cZR86hi3+/FHvkdZ7WcEDB
2DI3o3jn278evYBfys2JbnzREQMHQsruQksj/JOwd+9/TEEb0nL/Lq44tvo2b4trqDrHdfOb3PRQ
siHD4Rx84t2Ldtwufa6/Bp2pz08U+URBX/seyyPyNo+Bgc+3bj2LMbv85dMFis5CzLoyeBw8fiO
pFE1py8c2K9vyeOfXtwxh/F4OOLb9NmWG69g4w3Tp0Tix/+3XqTu+YPMknMASHYO10N8Z
SpbH9trJkKilCrsSxpyVFjVcpMaGhoUydOpVhw4bhdDqpX78+3333HaVKIQJg+vTp9OvXj5YtW
1KuXDImzJjBhg0bLrDX/45P31qln78fT734JIHBgWxbt52RvUZ7jGctX7kcLeEh59nLub744Ct8/X
x5dOljBIUGEb3zAE91H0VcjHe8lqgwzu2ryQ0lxue2+/ENDMUVf4icj17If/2NMaQ0rjNmiDVYA/H
t/FBe1+LsTFxxB8iZNQ530tH8NObaTbDc82j+Z7+ueeO0c3/5HPuKzy9TzS70sW9W41sqmKt
G3o8IMpT0HYfy2H1KfkTur3wpj3Goqev3su2RmVQf3ZXqY7uRdTCBLX1fOucdrxcSfG11qo24
D30AH5n749g1YhbxX/xWpHUrSm1ql+NkVi5v/7GX45k2akUG81aX6yh1qttwfHp2/thvgKhgK2
91uY6XV+zkvjm/ERnoR4/GVel33f/faxq2795H/8dG5X+eNmM9AO5q15rJ44aXVLGKXPaylaSE
hhDyUF9MpcLi3RtN0tDRuE5N4mSKivSYTYvw3k4YfH0pPW2Sx35S35tL2qyP8va58g90TnmN
oL7dCR0+BEfsYY6PmkTuFs8Zer1F4qnrSbUzriebz7qeuM+6nux4ZCbVRnflqIPXk61nXE/cLheB
dStTmsrzMEB2BKSSf51Kwde/Cxvxl/oNw/VmAIdSxarT/GsHCcB/eT/uyl/EmcjBGR4D59jgx
+fgQMehJjqJcuTacR2PJf015cv9YkZ/GvuY3Mt99Bes9PfEfMBRnXCwZ0ybg2OX9r2sDyF21g
syQUPx79ccYHo4jeJ9p40fgTjn1txN57jkJfPRJjKVPnZPDsaS/9Dy5q06dE5cLU8VKBLVugzEkB
FdaGo69u0kdMRRn7KESqKfCQzu8w0AFBFurtC6plvgdb7v99+b0be4/fmenqgercVk753huqS
YOW8p6SJ4IYR2RtVd/JVgb6xe13S2a29IKOkieB1XTkmXwPuUXvJrShUGvK3VNix24W91W
JHbs4KPIqlililiJSTBQpLDp6z6ulililil4PUVeRUREREREiokmbCo6iryKilililil11PjVURERERERLy
eug2LilililgUE7e6DRcZRV5FRERERETE6ynyKilililiUkxcJV2AK4giryilililulL1FHkVEREREREpJm
405rWoKPIqlilililiXk+NVxEREREREf66jYsilililiJSTfzuki7BIUORVxEREREREf6iryKilililgUE5cm



Edit with WPS Office

bCoyiryKilililil11PjVURERERERLYeug2LilililgUE73ntego8ioilililiJeT5FXERERERGRYulq6QJcQR
R5FREREREREa+nyKulililiEgx0ZjXoqPlq4ilililiHg9NV5FRERERETE66nbslilililiSDHRHe1FR5FXE
RERERER8XqKvlqilililiBQTRV6LjiKvlililili4vXUeBURERERERGvp27DIhcQZPQR6SJ4nZXvmUq6C
F6nT/aGki6C14mJ1XvtzpbQbmBJF8GrRC2ZVdJF8Dqhzz9e0kXwOr2+CirpIniddu7Qki6C13m4
pAtwHnrPa9FR5FVERERERES8niKvlilililixcSlwGuRUeRVUREREREREvJ4aryilililul11HgVERERE
REpJi4MJbb8U2+++SZVqlTBz8+PZs2asXbt2vOm//zzz6lduzZ+fn7Ur1+fH3744d+epouixqulilil
iMj/uYULFzJs2DAmTpzlxo0bueaaaa2jTpg2JiYkFpv/zzz/p3r07AwYMYNOMtXTu3JnOnTuzffv
2YiujGq8ililililFxF2Cyz/xyiuvMHDgQPr160fdunV555138Pf3Z/bs2QWmnzFjBm3btmXEiBHUq
VOH5557jkaNGvHGG2/8wyNfPDVeRURERERERkA2m420tDSPxWaznZMuNzeXDRs20Lp16/x1
RqOR1q1bs3r16gL3vXr1ao/0AG3atCk0fVFQ41VERERERKSYuEpwmTJlCiEhR7LICITzinj8ePH
cTqdlCITxmN9mTJlSEhIKLBeCQkJ/yh9UdB7XkVERERERK5AY8aMYdiwYR7rLBZLCZXm0qnx
KilililicgWyWCwX1VgtXbo0JpOJY8eOeaw/duwYUvFRBeaJior6R+mLgroNi4ilililFBOXwVBiy8X
y9fWlcePGLF++/HS5XS6WL19O8+bNC8zTvHljz/QAY5YtKzR9UVDkVURERERE5P/csGHD6NO
nD02aNOG6667jtddeLzmk379+gHwwAMPUL58+fwxs48//jitWrVi+vTpdOjQgQULFrB+/Xree+
+9YiujGq8ililililF5J++sqakdO3alaSkJCZMmEBCQglingZk6dKl+ZMyxcbGYjSe7rh7ww03MH/
+fMaNG8fYsWOpUaMGixYtol69esVWRjVeRUREREREhCFDhjBkyJACT61cufKcdffddx/33XdfM
ZfqNI15FREREREREa+nyKulililiEgxcZV0Aa4giryKilililil11PkVUREREREpJi4Lv6NNXIBiryKililil
11PkVUREREREpJi4UOi1qCjyKililililil5PjVcRERERERHxeuo2LCilililiUkzcJV2AK4giryKilililul11FH
kVEREREREpJnpVTtFR5FVERERERES8nhqvlililili4vXUv8iVt++fZk7d27+5/DwcJo2bcqOadNo
0KABAAZDXj+M1atXc/311+entdlslCtXjuTkZfasWMHNN9+cn/7rr7+mc+fOl60e/1TPYT25o0c
bAoID2LV+F2+NfYv4Q3EXlbfL4C70Gd2Xbz74hvefMVXmJb00lfvdTrXBnbBEhpC2M5YdY+eQ
uim60PRRnZpRa9R9WCTGkHkwdg3PfUrS8s0AGMwmao2+n4jWdfGvHlkjLZvjg7ax+/kF2l6dz
N9H9Sc6E9n6WoKvrozL7uCnmG8WdzWLxOinh9K7z/0EhwSz9q+NjBg2kQPRMefNE1W2DBO
ffYrbbR8Jq9XKwQMxDOB8hs2btgNwPG1vgfkmjXuRN17/oMjrUJTM192Bz42dMASG4DoWS+
73H+I6WvB3x9yWfZZ7HvFY57bnkvXcA3kfjCZ8buuKuWZDDGGRuHOycB7Yjn3Zp7jTTxawR+
8TeN9dBPW6H1OpcHL3RZPy0kxyd+4pMG1A5/YEtL8Dn6uqAJC7ey+pb35wTnpzluQEPjYQS6
MGYDLhOBjD8ZHP4DyWWNzVuazWb97Gh/O/YOfu/SSdSgbGIPHcdtMNJV2sYUhtoj2+t96DI
SgmV9xBcr58F1fsvgvmm1/bEmufkdi3/UXOB5Pz1we99l2B6XO+mY19xddFVu7i1mNYT24/d
c/dvX4Xb1/gntu2Vzva9W5PZIUyAMTujWXhjE/ZuHJDfpqoylH0e3oAdZrWxcfxh42/buC9Ce+S
ejyluKvzrzQZfi91ut+CjCsfhHV7+W3sh6QeOnbePFf3aU3DhzpgjQjhxK5Y/pjwEYmbD+RvD64c
SfNXPYhQWhOTrw+HV27l9wlzyT6elp+mOWN3UunWhpS6ujKuXAcf1nuo2OpY0lWlXYAriCKv4t
Xatm1LfHw88fHxLF++HLPZTMeOHT3SVKxYkQ8//NBj3ddff01gYODILGqRuPeRe+nYrxNvjXm
Tp+4cTk5Wds9+8iw+Fp8L5q3RoAZte7TI4M6DI6Gkl6bsXddT55ne7Jv+Jb/fPpb0HTE0WzAa3
9LBBaYPa1KDa995jMPzV/J76zEcW7KeJnOGE1i7AgAmqy/BDaqy/5Wv+b31WDb0f4WA6uVo
8tFTHvsx+JiJ/+4vYub+XOx1LCqPPTGQgQ89wFNPTKTNrfeRIZXFZ1/NxmLxLTRPSGgwP/z0
KXA7g673DuTG69oz4emppKSk5qepW/OGj+WxR0bjcrn47tufLke1/jVTveb4tu2NfeUXZL8zBld
CDH4PjIGAgr87A06cLLKmPXR6eeWx0xt9fDGVq0Luyq/lfnsmTgWvYcxdDkuPpwrndzex3n4zo
U88TNr7H5HQ+2Hs+6KJmPkixrDQAtNbGl9D1k+/kPjicl71fwznsSQi3piGKaJ0fhpT+bJEzpqB/
dBhEh8aTkL3gaR+8Anu3NzLVKvLJzs7h1rVq/H08MEIXZriZb62BZbOD2Jb+ilZLz+B8+hB/B9
+FkNgyHnzGcljsdzVH0f09nO2ZYzv7bFkz38Nt8uFY+ufxVWNInfPI/fSoV8n3h7zJiNO3XMnXe
CeeyLhBB9NncuwDk8wvOMTbPtzC2PfH0fFmpUAsFgtTPrkOdxuN+O7jWX0PSMw+5gZN3tC/
gN3b9LwkY7U73cHv42dzVedJmLPttHhk1GYznMOrurUjBvG92T9a1/zZftxnNgZS4ePR+FXKu
86bLZa6DBvFG63m++6vcCie57B6Gui3YfD4YxzYPQxc+D7tez8eHmx11OuHGq8ilezWCxERUU
RFRVfW4YNGT16NlcPhyYpKSk/TZ8+fviwYAHZ2dn562bPnk2fPn1KosiX5M4Bd/HZzIWwBba
GQ7sP8eqTrxAeGc71dzQ/bz4/fz+Gv/4UM0fPJCm14zKV9t+r+nAHDn/yC0cW/ErG3qNsG/EB
zuxcKna/ucD0VQa1I2nFFg68tZiMfXHsffFzUrcdpEr/NgA40rNZe/8LxH/7F5nR8aRs2M+OMR8
S2rAafuVL5e9n30tfcPDdJaTvir0c1SwSDw/uwysvvcWSH5azc8ceBj80kqiykbTveHuheYY+MYij
RxMYOngMmzZsJTbmCCt/+YNDbw/np0IMPO6xtOvQmt9XrSHm0OFC9+sNfG7ogGPDZlg2/
Yo76Si5372P256LT6ObC8/kduPOSM1fyDzdiMeWTc7cF3Du+Av3iXhcR/aTu3g2pvJXYQgpVf
g+vURQjy5kLPqBz09+xHEwhpNTXsOVYyPgzyFpk8eP4WML77FvjaR8xhkp+fDgYdlqbX5qc
JHTyAnD/XkDrzPex79+M8Gk/OqtW4TqZcpldPi2bN2XooD60bnVJSRelWPne3Bn76h9xrf2O6
9hhbJ+/hTvXhk+zwq8jGlxYew0nd8l83CfOjK501M8FnP963Hu31ZgWm/VacBdfD5zIWuXrSF
m9yFeu4h77rqf17JhxXriD8URdzCOT176mJysHGpdWwuAOK3qElkhkhndXyVmTwwxe2KYMe
xVqjeoToMbG1yuql20+gPasnHmNxx6aSPJuw+z4ol38C8TSpU2jQvN02Bg03Z9uol9n63i5L44
Vo35EEeOjdpdWwEQ1bQGQRUiWDHsPZJ3Hyf59xFWPPkuEQ2qUv7Guvn7Wf/KV2x9fynJu73
7vIMU3CW4XGnUeJX/jlyMDD755B0qV690qVKnf1Q2btyYKIWq80WXXwIQGxvLqLwR6N27d0k
V9V8pU6kM4ZHhbP59c/66rPQs9m7eQ+3Gtc+b9+HnH2H9L+vY8vuWYi7lpTP4mAhpUJXjv53



Edit with WPS Office

xJN/t5viq7YQ2qVFgnrDGNTi+yvPJf9KKrYQVkh7AH0yfFwVlZSqScpeEylUqUiYqkl9Xrs5fl56W
wcb1W2hyXcNC87VtftbNm3jg7kz2BW9ml9+W0TvPvcXmj4iohS3t2nFvI8/L8riFz2TCWPZqjij
t51e53bjjN6GsULNwvP5+mEdNhPr8DexdH8KQ0SF8x/HL++7487x8u+O2Yxv7ZrY1m48vc7txr
Z2I5b6dQvPdwaDnwXMZlXp6adWGpC7sRmO2COUfn0q5X78gsgP38B6hTfurmgmM8YK1XH
uPeP+4Hbj3LsZY5VahWbzbdbMNv0Yq9jXLLnglQ2Ao5rpNsP914bTe4u977pYC7rm1LnDP/Zv
RaKRlp5vws/qxZ+NugLyorRvsufb8dLm2XNwuN3WaXl2kdbhUQZUiCCgTypEz7se56dkkbo4m
qlHB91ejj4ml+IU58vu00yvdb078toMyjasDYPL1yfuOnXEOHDY7bpebsk0L/86JXAw1XsWrLV6
8mMDAQAlDAwKCuLbb79l4cKFGl2eX93+/fsze/ZsAOBmMUP79u2Jil4x8ez2WykpaV5LE63
s0jqciFhEWEApJw1JibleAphEaGF5mvZ6SauqncVc1+cW2gab+lbHozRbMKWlOqx3paUiiUytM
A8lshQcs9K3ue9EaLD3XGdSfu6z9xZGQXmOa/IDlrytnUuXjx/WJiccpE1n497tylYr0HdCDA9E
x3H93f+Z88CkvTbtH1x53F5i+W4+7ycjZLGXdxk2+AdjMJlwZ3p+F9yZqRiCQgvM4zoRR+6id7
DNfxnbl2+A0YB14LMYgsMLPojZB987euDc9ifYvPu7YwwNwWA24Uz2HJvrTD6JsVQH9TtL6G
MDcR0/Qc7avPF6xvBQjAH+BPXpRs7qdSQ9Norslb9TatqkvPGv8p9jCMj7u3GdNYbbnZ6CMTi
swDymqnXxuf52bAvfuKhj+Fx3K+Rk/6e6DP/bey5A5VqVWbDrc77Y/zUPvzCYKYMmc3hfXvR
wz8bd5GTl0GdMP3z9LFisFvo9PQCT2URYZMHnu6T4n6rnmeNQAbKT0rBGFtyl3C88CKPZRP
ZZ9+Ts46n4R+TlObZxP/YsG9eP6YbZzxez1ULzcT0wmk34F3LftK5DCW3XGnUeBWvdsstt7B
582Y2b97M2rVradOmDe3atSMmxnOym169erF69WoOHDjAnDlZ6N+//7863pQpUwgJCfFY9qc
VPonQpWjV+WY+2/V5/ml2//P500qXLc3ASQOZPvRl7Db7hTP8HzCYTTSa9TgYDGwfObuki/O
PdLm/E4fiNuUvPj7/bk49o9HA1i07mPzsK2zbuouP5izk47mf0bd/twLT9+jdhS8++w6b7cob0+
g6vA/Hlt9wJcTgOrQL26ev4M5Mw9yk9bmJjSYs9z8OGLAt9u5Jq4pCUJ9uWG+/heMjJsLfERJ
D3s+C7F//JOPTL7HvjSZ97gJyfv+LgHs6lWBp5bKxWPHrNYychW/gzky7cHrA3Ox27BtWgsN7
700tOt/Mgl2f5y+mf3HP/dvRA0d5ou1QRtw1jKWfLOHxV56kYo2KAKQlpzHtkak0bX0dC3d/zq
c7PiMgJlD92/bjdpVsJ84anW9gw0738xejj6lYjpOTnM6yR16n8u3XMmDP+/Tf+R6WYH+Sth7E
7dbURXJpNNuWeLWAgACqV6+e//n9998nJCSEWbNm8fzzz+evL1WqFB07dmTAgAHk50TQrl
070tPT//HxxowZw7BhwzzWdbu667+vwHmsXbaGvZtOz/D59wQRoavDOZI4+gl5aOlQDhQyC
VP1+tUJiWjR9m5K8zmU1c3exqOvbpYD3V78bl8q4bRW5yGi6HE0uE51NdSOQltsSUAvPYEIP
wPSu9bwHp/264WiuU5q97n//PRV2X/vALG9af7trn65s3KVNEZGmOHTs9zjsysjTbtu0qdD/HE
pLYu9vzocu+PdF0urPNOWmmb96EGjWr8WdfJy6x9MXPnZWG2+nEEO5XTAEhOBOT7m4nbi
cuOIPYQwv47n+VMPVEBpBzofPeX3UFcCVkorb4cQU7hnNMYWH4TqRfN68Qb3ul7hPdxlfHY
F9/+kZQvP26cBx0PMBof1gLJaG9Yqu8HLZuDPz/m6MQWEeM54agkJxpZ07o7axdBTGUmW
wPjj+jMR54ZvA6YvlfOfh3CcS8jeZqtXFVKYCOXnFLK4qFlm1y9aw5yLvURea+NBhd5AQEW9A9
LZoalXtg4797+TtMW8CsPm3TTzccBBYcG4nE4y0zKZs/5jfo9NON9ui92hZRs5tn0vcHkm9c
MsJYOJuuM+6k1lpgTOwqeGyInOR2Xw4n1rHuYtXQlWWdEY4+s2s6nLYbjFxy+kiNy2LBza8Q
dq3SWfvUuQfUeNV/IMMBgNGo9Fjcqa/9e/fn/bt2zNq1ChMpn/3NNFisWCxWDzWmQzF82Qy
OzOb7EzPeiQnJnPNjQ3zb5zWQCs1G9bih4+XFLiPLX9s4dHWj3qse2L64xyJPSlXb33pdQ1XAL
fdSerWg5RuWY9jS9bnrTQYKNXyamJmF9xt9eSGfZRueTWH3jt9HiJa1efk+tOvefi74RpQLYq/7
nkO+0nvn7jqbBkZmWRkZHqsO5aQyE2tmrP9VGM1MCiArk2u4cMPPI10P2vXbOSqGIU9111V
vQqHDx89J23PB7qweeM2dmzfXQQ1KGZOJ674g5iq1cO5+/R3x1StHo61P17cPgwGjGUq4ty3
+fS6Uw1XY6myZH/4LGT/R747Dge5u/diaXot2b/+kbfu1ORLGZ8vKjRbUO+uBPfvQdJjo7HvOu
uVSQ4HuTv3YK5c0W01uVIFHPh/nYl45AXOB64j+zHValBj21956wwGTDWvwf7b9+ckdx07Qu
ZUz/uKb4feGCxWbF+9hzvFcxiDz/V34lzdhyvuUHHVoEgUds9tUMA9d2kh99zCGAwGfHzPnZ0
3/WRe5Lr+DQ0IKR3C2mVr/mXpi4Y9Mwd7Z07HusxjKZRvcTUnduY1Vn0CrUQ2vldhchwA7LI7
Sdp2kPI3Xs2hH0+9HshgoHyLq9k+59wxzzmn7sXlbbiLtXQwh5ZtPCfN/wPv+zX236XGq3g1m
81GQkLek8qTJ0/yxhtvkJGRQadO53Zfa9u2LUIJSQQHF/7KDG/37Qff0HVoV+IOHeVY7DF6Pd
WL5MRk/vrp9lQ9z386mdVLV/P93MVKZ2YTU9czQpKTZSPtZPo5673JwXe+55rXHYfI8wFSN+
2nyqB2mP0tHF7wKwDXzHyEnIST7Jm8AIBD7y3h+kUTqPpwBxJ/3kS5zs0JuaYaW5/Ke5etw
Wyi0QdPEFK/Kut6TcNgNOZHdnNTMnDb88Yt+5UvhW9oIH7IS2MwGQm+ujlAmQcTcGbZLvd
puCjvDWXYSMe4UD0lWJijBm3BMkxCfyw+LTPxK++nYu3y9exgfvfZKX5805/LBsAU8Mf5hvv
v6BRo0b0Ltv4Y/Pt5j34FBAZuS0Tn556Wet0Kex/fo/l7kdwxR3AeWQ/Ps3bY/C1YN+Y993x
vWcw7Rrk7D/nfX8dbr4H1+H9uJlTMPj5570fNjQC+4Zf8nZoNGHp+iTGclWxfliBqMRTro+xJ2d
Ac7LM+b930qf/wWlJo4id9decnfsJqj7vRitfmr+I9eYD580CmfScVLfzOsGHfRAN0le6sOJcs/gi
E/AWCovauvOysadnfejNv3jhZR6YTy2TVuxrd+MX/OmWFs2J/HhYQUX4j8sKyub2COn3+I5N0
4Yu/dGExlcRNmoyBlSwdHkXbklvx5P4jy8H1fsXnxa3YXB1w/7mrzXhvn1fBJX6glyF38EDjuuHL
OibtmZuOHc9RyR5mtuxPbNf70b/XcffMP9Q7sSf+qe260Ae+6zn07mr6Wr+WHuYgB6j+rDhhX
rOR6XhDXAyk2db6Ze8/pM6j0hP89t97Xm8P7DpCWnUqtRbR6cNlhv3/+Gowf0fYBY0rZ9sJTG
j3Um9eAx0g8n0vSpLmQdSzdMAU6fjGg0vXs2Nu3n1n66w3PLKQyRtPUji5mgaDGilj9XCns
9+zc9T6/6bOLnvKDnJ6ZRpVIMbn+nF1veXknogPj9NYLISWEIDCCxXCoPJSKm6ea8bSj10Dle



Edit with WPS Office

X3pOI5KnxKI5t6dKlIC1bFoCgoCBq167N559/zs0333xOWoPBQOnSpc9Z/1/y5dtf4mf1Y8iUxw
glDmDn+p1M7D3BYzxrVKUogsP/uw10gPhv/sK3VDA1R3bBEhIK2o4Y1nafmj8pk7V8aY+xQSf
X72PTI29Qa/T91BrblayDCazvO52M3UcA8CsbRITbJgDctMKz69rqu58l+c+8qGXNkfdRsVur/G
0tf5l6ThpvM/O1WQQEWJn++nOEhASzZvUGut47wGN8apWqFSIV6nTX0U0bt9Gn560Mmzicp
0Y9SmzMEcaNfoEvPvvOY9/33NsRg8HA18svmz1uVTO7avJ9Q/G59b78A0MxZUQQ87HU/Nf
f2MMKY3Lffq7Y/ALxPeugRgCQ3FnZ+KKP0DOrAm4k/J+RBqCwzHXyfvuWB+d5nGs7NnP4jq
08zLV7N/JXraSINAQqh7qi6lUGLI7o0kaOhrXqUmcTFGRcMb5CLy3EwZfX0pPm+Sxn9T35pl2
6608fa78g5NTXiOob3dChw/BEXuY46Mmkbvl3Hd9/tdt372P/o+Nyv88beZ7ANzVrjWTxw0vq
WIVOCem37EFhGBp1xNDcBiuowflenci7owUAAxhERjd/3w8pk+jm8BgwL5xVRGX+PL46tQ9d/
Cpe+6u9T155gL33JBSITzx6jDCI8PJTm8kZvchJvWewJbfNuenKX9VeXqP6kNgaCCJRXL5fOZ
nfPv+ostYs4u3+e3FmP0ttJraH99gflW7eX73tNwnnEOQipHYg0Pyv8c/d0a/MKDaTr8XvwjQji
+M4bve0/zmPgptFpZmo26H0toI0Hktg481u2zvKMaDd96l5q3XdT/uf7fnwBgG/vm0zcX955T
/63FHktOga3+19crUT+j3Sq1LGki+B1HrYFXTJR/5k+2RsunOj/TMwTjUq6CF4neYnGe50pasms
ki6C18l5/vGSL0LX6fWVfqqrZ07tKSL4HUePvxJSRehUO9W6FVix37oiPeel39Dsw2Lilililil103
YRERERERkWLivglft1pSFHkVERERERERER6flq4ilililSDHRhE1FR5FXERERERERER8XqKvlqilililBQT
RV6LjiKvliilililil4vXUeBUREREREREGvp27DilililixcRd0gW4gijyKililililil5PkVcREREREZFijKUdAm
uHlq8ioililililNdT41VERERERES8nroNi4ilililFBO957XoKPlililililXk+RVxERERERkWKiyGvRUeR
VREREREREvJ4iryilililililXEXdlFullo8ioililililJeT41XERERERERER8XrqNiwiililililJMXlaSLsGVQ5FXE
RERERERER8XqKvlqililililBQTVsQn6CjyKililililil5PjVcRERERERHxeuo2LCililililUkz0nteio8irilililililD1F
XkVERERERlqJS7HXlqPlq4ilililililH9RV5FLsDfoD+Ts1UPSynplnidwdamJV0Er5P2S1xJF8Hr7l
2NLOkieJXQ5x8v6SJ4Hb9xM0q6CF6n22fjS7olXqddq6MLXQT5B/SqnKKjyKulilililil4PTVerUR
ERERExOupP6SliililililEgx0XRNRUeRVxEREREREff6iryKilililililUE03YVHQUeRUREREREZGLlpycT
M+ePQKODiY0NJQBAwaQkZFx3vSPpfYYtWrVwmq1UqLSJYYOHUpqauo/Oq4aryilililililNRevbs
yY4d0i12bBmLFy9m1apVDBo0qND0cXfxxMXF8fLLL7N9+3bmzJnD0qVLGTBgd86rroNi4ili
liIFBOXoaRLULR27drF0qVLWbduHU2aNAFg5syZtG/fnpdffply5cqdk6devXp8+eWX+Z+vuuoqJ
k+eTK9evXA4HJjNF9csVerVRERERETkCmSz2UhLS/NYbDbbJe1z9erVhlaG5jdcAVq3bo3RaG
TNmjUXvZ/U1FSCg4MvuuEKaryKilililililUGxfuElumTJICSEilxzJlypRLqk9CQqKRkZEE68xmM+H
h4SQkJfZUPo4FP85zzz133q7GBVHjVURERERE5Ao0ZswYUINTPZYxY8YUmHb06NEYDlzbLrt
3777kMqWlpdGhQwfq1q3LpEmT/IFejXkVEREREREG5AlksFiwWy0WIHT58OH379j1vmmrVqhE
VFUViYqLHeofDQXJyMlFRUefNn56eTtu2bQkKCULrr7/Gx8fnosr2NzVerUREREREiom7pAtwk
SliioilililLghuubNm5OSksKGDRto3LgxAL/88gsul4tmzZoVmi8tLY02bdpgsVj49ttv8fPz+8dVLdh
ERERERERuSh16tShbdu2DBw4kLVr1/LHH38wZMGqunXrlj/T8NGjR6lduzZr164F8hqdu9xxB5
mZmXzwwQekpaWRkJBAQklCTqfzoo+tyKulilililililEgxcZV0AYrBvHnzGDJkCLfddhtGo5F7772X1
19/PX+73W5nz549ZGVIAbBx48b8mYirV6/usa+DBw9SpUqVizquGq8ilililililJy0cLDw5k/f36h26t
UqYlbfbrD9M033+zx+d9S41VERERERKSyUp4zo169n8a8ioilililililNdT41VERERERES8nroNi4ililil
IFBN1Gi46iryKililililil11PkVUREREREpJhcia/KKSmmKvlqilililililXU+NVREREREREvJ66DYulililililBQTV
ee16CjyKilililililil6vWBqvBoOBRYsWXXT6SZMmObBhw+loilfq27cvnTt3zv98880388QTT5RYef4
Lzj5nlilililil/Be4SXXK40/6jbcN++fZk7d25eRrOZ8PBwGjRoQPfu3enbty9GY15bOD4+nrCwsKlv7X
kcOnSlqlWrsmnTpiJtCFepUoWYmBgA/P39qVWrFmPGjOG+++4rsmN89dVX+Pj4FNn+LsWcO
XPo16/fOetnzZrFgw8+WozHL+zfccaMGbjdV96f4H3DunNb99sJCA5gz/rdvP/00yQcii80/e29
2nJ7r7ZEVlG4Mi+WL6c8RmbV270SFejUS26jehJ9Y1cTldxOw8yOTez2C35RZrfS5Val+OhA/
ogql0GLbdB0h8/m1ytu0tMK1v9UqUHtovb6tr4FO+DlkvvMvJjxZ5pDEEWCK99AGCWjfhVCoU2
65oEie/S872gyfprW598l4ad78Fv+AAytfv5btxs0k+dKzQ9JWvq02LQR0oW78qwWXCmD/oFX
b/tMEJTUDpY04Y3Z2rWtbHL9ifmLW7+X7i3PPU11v439OZg05dMYWHY4+OJu3V17Hv2l1gW
munDvi3vQNztaoA2PfsJf3d9z3SG6x+BD08CL+WLTcGB00liyfri6/l+ua7y1Kff6pCvzuoNLgTv
pGhZ0yMYe/YD0nbFF1o+shO11Nt1P34VYwg+2AC+5+bx4nlm/O315nxCOW63eyR58Qvm9nc
fco5+zL4mmm6ZDJB9aqw5taRZOylKapqFSmfFu3xvfUeDEFhuOIOkvPlu7hi910wn/nallj7jMS+
7S9yPpicvz7otYK/CznfzMa+4usiK7c3WL95Gx/O/4Kdu/eTdCKZGVPgc9tNN5R0sYpM/RH3cl
WPW/AJDuD4+r2sGz2bjlPnv+7V6Hs7tR/pgDUihJM7Y9kwbi7Jmw/kb2/6Yn/KtKyHtUwYjqwc
jq/fx+bJn5K+P+9+7hsWyA1vDCakTiUsYYHknEjj6l8b2DLIMxwZ2cVa33/K9/bO+HXqiiEKHGds
NNlZxScZXfD11adpSyyde2lqUx5MJlwJR8n5/jPsvy/LT2MICcPafRDmBk0w+Afi2L2V7Dmv40o
4ermqJFeYfx5bdu2LfHx8Rw6dIglS5Zwyy238Pjj90xY0ccDgcAUVFRWCyWli9sSXn22WeJj49
n06ZNNG3alK5du/Lnn38W2f7Dw8MJCGq6pH3Y7fyIKg0EBwcTHx/vsfTs2bPi9v9vhlISEEBoa
WqJlKGp3Pnw37fp25P2x7/D0XSPJycph7McT8bEU/iDjRPwJ5r/4MWM6Dmdsp6fY/uc2Rswa
Q4UaFfPT1GhUi7FzJ7B11WaevnMEY+98iqVzf8Dt9u6J2oPa3UTE6EEcf3MeMfc8hm3PQSQ8/
zym8JAC0xv9/LAftiBp+oc4EpMLTBP13OME3HAT8aNe5tCdJ5D5x0YqfPgC5shSxVmVltXi4Y4
069eG757+kPc6TyA328YDH43GfJ7via+/hYRdsXw/YU6haXq8N4ywipMHM/gKb3d4mpSjx+n7



Edit with WPS Office

yVh8rN597fa79RaChzxXodzOT5gEI790YS/Mg1jldcHy7UNyf75F0489iTHH3oU57FEwI95CW
Pp0vlpgh97FEuz60h5bjJJPfuQ+fmXBD/50JYbve8He+RdzanxzAMcnP4I624fTcaOGBouGltP6
eAC04c0qcnV7wwlbv4K1rYeTdKSdTSYM4KA2hU90h1fvonf6g3KX7Y//HqB+6sxoSe2hJNFXq
+iZL62BZbOD2Jb+ilZLz+B8+hB/B9+FkNgwdeSvxnCI7Hc1R9H9PZztmWM7+2xZM9/DbfLhW
Nr0f0W8BbZ2TnUql6Np4cPLumiFLk6j3akZv82rBv9lcs6TsCRZeOW+aMxnud6WunO67I2Yk+2
v/IVS9uMI2VnLLfMH42I1Om/ueStB1nz5Hv80GoEK3u8CAa45dPRGIwGANwuF0d+3MBvfaez
uMVTTrHniXaJa1qPpi/2Lvc7/hM/1t2Dt/Qg5X84lfewgnDHRBlyehiE4tMD07ow0bF9/QvqER0kf
9SC2X5fi//AozA2a5qcJGPYcxsiyZL48jvQxg3AIHSNw7Mtg8btMtfIOrhJcrJT/uPFqsVilioqifPny
NGrUiLFjx/LNN9+wZMkS5syZA5zbbXjUqFHUrFkTf39/qlWrxvjx4wtsbL377rtUrFgRf39/7r//fIJ
TUz22v//++9SpUwc/Pz9q167NW2+9lb+tatW8p+rXXnstBoOBm2+++aLy5ebmMmTIEMqWLY
ufnx+VK1dmyhTPp81BQUFERUVrs2ZN3nzzTaxWK999I/cU9vDhw9x///2EhoYSHh7OXXfdaF
Dh/LzOp1Ohg0bRmhoKKVKIWLkyJHnRBDP7jYcHx9Phw4dsFqtVK1alfnz51OIShVee+21/DQG
g4G3336bO++8k4CAACZPzntC/M0339CoUSP8/PyoVq0azzzzTP5DBYCUlBQefPBBliiCA4O5t
Zbb2XLLi0e5TEYDERFRXksVquVOXPmnNOAXLRoEQaDIf/z313AP/74Y6pUqUJISAJdunUjPT09
P43L5WLatGIUr14di8VCpUqV8stf2L/j2d2GbTYbQ4cOJTlyEj8/P1q0aMG6devyt69cuRKDwcDy
5ctp0qQJ/v7+3HDDDezZswdv0X5AJ7564zPWL1tL7O4Y3hw2g7DlcJre0azQPBUxR2Pzig0kHl
on/mAcC1+aR05WDjUa1cpP02d8f5bM+Z5v3v6KI/sOE38gr++/wNHRqPQ/XqDsL53k/r5EtK+
WkZudCzHJs7EIWMj5N47Ckyfs30vSS99QPoPv+lu4HpisPgSdEcLkl7+gOz127HHxnPijXnYY+
MI7d6huKtTzJr3b8uqmYvYvWwDx3Yf5qthbxNUJpTadzQuNM++IVtYPv1zdv24vsDtpapGUBF
RD4bN5u4rQc4cSCexU9/iNnPh/p3Ni+uqhSjG73kfXd92T/sBTHoRhSX3oFd0401o7tCkyf8u
xksr7+Bsf+aJyxh0I98WUwGrA0aZSfxqfe1WQv+ZHcTVtwJhwj+9vFOKKj8alb+3JV66JVergDR
z9ZTVyCIWtuPcruEe/jzM6IXPdbCkxfcVA7klDsJvat78jad5QDL35G+raDVOjfxiOdO9dBblJq/uJI
zTxnX6VubUh4q2vY/8zHxVK3ouJ7c2fsq3/EsXY5rmOHsX3+Fu5cGz7Nbi88k8GltddwcpfMx3
3i3CicOz3FYzHXvx7n/m0Fpv2va9m8KUMH9aF1qxtLuihFrtaDbdkxYxXFH9xAYq7D/DX0baxlQ
qnQtvDraa1B7Yiev4KDC1eRtu8o60bNxpFto1r3VvlpouetIGnNbJkPHOfktkNse/FzAsqXJqBiBA
D21Cz2f7Sc5K0HyTp6nGO/72Df3J+JaFarsMOWCEuH+8j95Xtyf12K62gm2R+8Ark5+N5c8PX
VsWsL9vW/44qLxZUYR+7SL3HGRmOuVQ8AY1QFzDWvJmv2azgP7MEVf5js2a+CrwXfG269n
FWTK0iRjHm99dZbueaaa/jqq68K3B4UFMScOPXyUxMnM2bMYNasWbz66qseafbv389nn33G
d999x9KIS9m0aRODB59+6jdv3jwmTJJA5MmT2bVrFy+88ALjx4/P78a8du1aAH7++Wfi4+Pzy3
Khfk+/jrrfvstn332GXv27GHevHIUqVKI0LqazWZ8fHzlzc3FbrfTpK0bgoKC+O233/jjjz8IDAykbd
u250bmdc+cPn06c+bMYfbs2fz+++8kJyFz9dfn72L0wAMPEBcXx8qVK/nyyy957733SExMPCf
dpEmTuPvuU9m2bRv9+/fnt99+44EHHuDxxx9n586dvPvuU8yZMye/YQhw3333kZiYyJlIS9iWY
QONGjXittulzm54MjVvxEdHc2iRYtYvHgxixcv5tdff2Xq1Kn528eMGcPUqVMZP34803fuZP78+
ZQpUwYo/N/xBCNHjuTLL79k7ty5bNy4kerVq9OmTZtz6vH0008zffp01q9fj9lspn9/73jKGVmxD
GGR4Wz7fWv+uuz0LPZv3uvRED0fg9HIDZ1aYlH6sXdjXpee4FIh1GhUi7QTqTz71VTeXT+HiQ
ufp1aTOsVSjyLjY8bv6hpk/bn59Dq3m6zVm/Fr+C/LbjZhMjtw2zwbqtq6cXkYnr/73Zb2MwipGE
BQZRvQfO/LX2dKzObo5moqNavzr/Zp886IMjJPoJdvtxpnroHJT7/ox5cFsqdmTWzrz+gC7XZj
W78R36sv7t/UyLFgMJtxpaXlr7Nv34GlXQ350VjfaxtiqliB3LUFN/5LisHHRFCDAi/tu30Srebk6u
2EdKk409DSOOaJK/yjCSeWLGfKCY1PdaF3ICXlJve4/o/XqXWiwMwhwV6bPeNCKH29EHsGPI
GzmwvHn5gMmOsUB3n3jMeyrrdOPduxlii8O+2b5tuuDJSSa9ZVmiavxkCQzHXbYL9rwunFe8R
UCkCa5kwEn47ft21p2dzYIM0pRsX/Pdj9DER3qAqCb+d8TfkdnPst+2F5jFZLVT2oqMmESy4k
4UmMZAjPqK7ZqQtHrXv69QUtOZMVWtiW075/XVsX0j5hoXd301X90IU9mKOHaf+m3z95C4
3DOuGW430OyYa9UvooLL/5sie1VO7dq12bp1a4Hbxo0bl///VapU4amnnmLBggWMHDKyf31
OTg4fffQR5cuXB2DmzJI06NCB6dOnExUVxcSJE5k+fTr33HMPkBeh+7uB1qdPHYli8p5ulSpViq
ioqPz9XihfbGwsNWRuOEwLFhGMBipXrlxoHXNzc5k+fTqpqanceuutLFy4EJfLxfvvv58ffzwww
8JDQ1I5cqV3HHHHbz22muMGTMm//jvPMOP/74Y6HH2L17Nz///DPr1q2jSZMmQF7kuEaN
cy+SPXr08Bif2r9/f0aPHk2fPn0AqFatGs899xwjR45k4sSJ/P7776xdu5bExMT8bt0vv/wyixYt4o
svvmDQoEEApKamEhh4+odLYGAgCQkJhZb5bC6Xizlz5uR3he7duzfLly9n8uTJpKenM2PGDN
544438cl511VW0aNECoNB/xzNIZmby9ttvM2fOHnQ1y3saOGvWLJyTW8YHH3zAiBej8tNOnjy
ZVq3yno6OHj2aDh06kJOtg59fyXZXCXY0MBSD1elrH+tTjqYRGnH+8eMValXn+66n4WHZJycz
5YemcnTfEQDKVMp7CNDlia58MnkOh3Ye5KZ7bmH8/Gd56o6h5x1PW5JMYcEYzCYcJzy7Izq
Pn8S3aoV/tU93ZjbZm3ZSanB3bAdicR5PIbhDK6wNa2OP9c7zcLbAiFAAMpl8e6FkJKXmb/s3j
kfHkXLkOLeP7Mq3Yz/Anm2j+YB2hJQRVDkv99vcTOGHGAwm3Ale35PXMknMVeudFH7CBr8
EM7jxz0awKmvvk7lyOGUWfQ5bocDXC5Sp00nd0vB97SS4hMejNFsIves70NuUir+NcoVmMc3
MpTcPJrZ0IsiT3ehTV6xhaQf1pldm4i1Shmqj+Iow0/HsL790HDI9RSqM+MRjn70M+IbDuB3Kp
rkjQwBwRhMJlpnt8Rd3oKpjIFX0tMVevic/3tZL30+EUdw+e6WyEn+4rsMnwls566tuWc9feTk5
SKXyHXPuT4EEaz6dw8x9MIqu75N1e9T2sajuuOT4AfafvjWNftCi670yPNDW89Svk2jTFbLRz5



Edit with WPS Office

aQNrnnr/OipVhAzBIXI/O6lnXV9TT2lud57rqzWAKLc+B7MPuFxf/gajm1511dXXCypAT8ug8k
+/3puHNysLTvgrFUJlbQ/87wnaLgviKnTioZRdZ4dbvdHt1Hz7Rw4UJef/11oqOjycjIwOFwEBzs
OT6nUqVK+Q1XgObNm+NyudizZw9BQUFER0czYMAABg4cmJ/G4XAQEIL4GJbMzMwL5uvbt
y+33347tWrVom3bntTs2JE77vDspjhq1CjGjRtHtk4OgYGBTJ06lQ4dOjBixAj2799/znjVnJwcoq
OjSU1NJT4+nmbNTncDNZvNNGnSpNDJh/bs2YPZbKZRo9Nd2qpXr17gBFh/N27/tmXLFv744
w+PSKvT6SQnJ4esrCy2bNICRkYgUp5XjCys7OJjj492UdQUBAbN56eAOjvibguVpUqVTzOSd
myZfMjx7t27cJms3Hbbbf9o32eKTo6Grvdzo03nu7S5OPjw3XXXceuXZ5PMRs0a0BRDoDExE
QqVsr4Qmyz2bDZbB7rnG4nJoPpX5cXoEXnmj4wiP5n6f2e/5f7yvuWFFGtnsS/6AArm/fnEen
D2VS16c5uu9l/vian+f9xMrPfwHg0l6D1LuxAbfcxfufTvvkkurXxM/8mWiXniS6qvm4XY4ydm5
n/Tv8VdyfWSLlqBGtx1A51eGJD/eV7/l4rIOC6Hk08ffpX00wYxdussnA4nB/7Yzt4Vmwu9jl8JA
np1x3rLZx47EnlPR11DuhYn75X1yF51FicCcfwvaYBwcMex3n8OLnrN55nj1eGY4tON8lydx0m
Y2csN66dSdiNV3Pyt+1UeLat5kArh2ZcWRMTAWCx4tdrGDkL38CdmXbh9IC52e3YN6wER9H
NNSFFr/LdN9B02unr6a+9i+d6+reYr/4gYdU2rJFh1H6kPte+O5Rldz2D64weLhsnfsK2V74iuFp
ZrhnlTIUYTe7J+7JxiLVexy8kiffSDGPysmOs1wtprMK5jcTh2bQGnk8xXJ+l/aAQh73+H2+nEsX0
D9k1/wRV8r5HiVWSN1127duWPVzzT6tWr6dmzJ8888wxt2rQhJCSEBQsWMH369lved0ZGBp
AXXTuzlQhgMhXeqLiYfl0aNeLgwYMsWbKEEn3/+mfvvv5/WrVvzxRdf5KcdMWIEffv2JTAwkDJl
yuT/uMvlyKBx48bMmzfvpGP/HUEsTgEBAR6fMzlyeOaZZ/KjvGfy8/MjlyODsmXLsnLlynO2nz
mW1Wg0Ur36uT/ujUbjOY3ugsYunz1zssFgwOXKGzJutVoLrU9xOLMsf/+7/V2WgkyZMoVnnn
nGY13d4FrUC720sW/rl61l36bTM9z6nOq2GVI6lJTE0085Q0qHcGjnwfpuy2l3cCwmLxJ+cHs0
V11Tg/b9OjFr7NucPLWvl/sPe+Q5uv8lpct7b7TEeTINT80JuZTnQxpT6TAcx//95DD2w/Ec7j0S
g9WCMdAfZ9JJyr4yGvvh+9JcDnt/nkjRzaffpBk8s27RAdGhJBxRvQsMCKE+J2XNstr/PZDvN1
+LJYgKyYfM1nJ6Qxa9AxHt57/+1eSXKmpuB1OjOGe3xNjeBiuE+cf+hDQ/X4Ce/Yg+YnhOKJP
zxKKry9Bgx7k5NgJ2Fb/BYAj+gA+NaoT0L2rVzVe7clpuBxOfCM8H9r6RoSQm5hSYJ7cxBR8z4
rS+0aEYEtMLTA9QE5MlRnH0/CvEsXJ37YT3qleU1qcsthz3td05+mcOzL39k59K1C9nT5uTPT
cDudGIPCPCYqMQSF4ko791piLB2FsVQZrA+OPyNx3r0icPoiMI94GPeJ09cLU7W6mMpUIGfui
8VVBskIR3/aylkZuE2nrqe+kWEKHPG34tfrAgnC5k125acjsvhxO+svzm/0sHnRGPT6dnY07PJ
OHIMExv3ce+u96jYrgkxi1bnp8lJSiUnKZX0/fHYUjK4dfEtr+2yKM8JcWdlpr3txMSxpnxYmNIG
O6U81xf3W5cx+IAcMZEYyxXGctdPfMar4Dz4F7SxwwEawAGsxl3eiqBz72F84D3zEFyOVyJEye
VICJpvP7yyy9s27aNUJ5988pxtf/75J5UrV+bpp5/OX/f3q2fOFBsbS1xcHOXK5XXD+OuvvzAajdS
qVYsyZcpQrlw5Dhw4UOist76+vkBepPFvF5MP8mbX7dq1K127dqVLly60bduW5ORkwsPDASH
dunSBjblGjRqxcOFCliMjz4kk/61s2bKsWbOGm266CciL+v491rQgtWrVwuFwsGnTJho3zptAYP
/+Zw8eeEf8l0aNWLPnj0FlvXv7QkJCZjN5v006y1MREQE6enpZGZm5jecN2/e/l/2UaNGDaxW
K8uXly/w1TsF/Tue7aqrLX15c//vgjv5u33W5n3bp1l/y+3DFjxjBs2DCPpdf3rXfpMyzmZOerke
aYTiYmU//GBsScaqxaA61Ub1iTZZ8s/Uf7NhgNmE81hpMOJ5KccJy1cp7pClbrRybV3jPj/Bz2
B3k7NiHf/OGZCw/daM3GPC/viEp87695N27s204s20YgmJJaNGYpJdnX/I+i0NuZg7JmTke6
9ITT1LthqtJONVYtQRaKd/wktZ+8nORHNOWnveahvAqZShXvxrLp39xgRwlyOHAvcnvlSaNsP3
2R946gwFL40ZkflV4VDCgRzcCH+hJ8vCR2Pd4vibJYDZj8PGBs2bjdrctXheFdtudpG89QHJL+h
xfcmo8rsFAWMt6HJld8HCU1A17CWtZj8Pv/ZC/LrxvVLXF/66KEvZcHzCA7Gdehi25+kPiZ66
8PT2MmFc+9nTbB/0Gmkb9xdBzYqQ04HryH5MNRrg2Jb3MAKDAVPNa7D/9v05yV3HjpA59V
GPdb4demOwWLF99R7ulOMe23yuvwNn7D5ccYeKqWZSRByZOWScdT3NPnaSqBZXk3KqsW
oOtFLq2qvY91HB11OX3Uny1oNEtbiao0tPDTUwGCjToh575/xU+MENBjAYMPoWPouxwZDXq
+3vh5QlZunAeXAv5nqNsK8/fX01X90I20//oNeF0Z3TT1bdiZuwBhVHI01muR85p33YfF+//gv
xmazkZCQgNPp5NixYyxdupQpU6bQsWNHHnjggXPS16hRg9jYWBYSWEDTPk35/vvvC5ywyM/
Pjz59+vDyyy+TlpgB0KFDuf++/PHPT7zzDMMHTqUkJAQ2rZti81mY/369Zw8eZJhw4YRGRm
J1Wpl6dKlVKhQAT8/P0JCQi6Y75VXXqFs2bJce+21GI1GPv/8c6Kioi7qtSw9e/bkpZde4q677u
LZZ5+IQoUKxMTE8NVXXzFy5EgqVKjA448/ztsU6lRowa1a9fmlVdelSULpdB91q5dm9atWzNo
0CDefvtHfHx8GD580Far9Yl/pCZMmEDHjh2pVKkSXbp0wWg0smXLFrZv387zzz9P69atad68O
Z07d2batGnUrFmTuLg4vv/+e+6+++5zuiGfrVmzZvj7+zN27FiGDh3KmjVr8meYvlh+fn6MGjWK
kSNH4uvry4033khSUhl7duxgwIABhf47nikgIIBHHnmEESNGEB4eTqVKlZg2bRpZWVkmGDCGk
CNfHlVfcs5rni61y3BhfvjgO+5+7D7iD8aReDiRrsN7cDlXmXU/rclPM27+s6z78S9+nJv3w7P7yF
5sXrmR43HH8Quw0uKultS9vh4v9D4dlf7u3UXc92Q3YnYd5NCOg7TqcivlryrPqw9PK5Z6FJW
Tc74maupwcrbvl2frHsL6dMZotZD6Vd6kKFFTh+NIPMHxV+bkZfAxY7kqr/u3wceMuUwpLLWr
4crKzh/T6t+ieWDAfvaIPpXLETfiALkHjpD61Xi+dHiZ1bOX0uqxzpw4IMDJw0ncNrwL6cdSPN7
b2nfeGHb+uJ61H+WdK19/C+FVT08ZD6sYQVTdymSnZJB6agKRq9tfr2ZyOqIHj1OmdixAtez
Nrp/WE33mZEBekHPB54Q+PRr77r3Yd+3C//4uGKx+ZH+f99AnZNwYXEIjPl+bN5YsoGc3ggB
0l+WZyTjJE/Kjtu7sbNzZObizsrBt2kzQ4ldx22x53YyBxON/2ztIm+k9EcW/xb7zPXVfH0za5mjS
NkVTaVB7TP4W4hesBKDuZExJSQTPfITAA6/t4RGiyZS6eGOHP95I2U630DwNVex+6lZAJj8L



Edit with WPS Office



Edit with WPS Office

WKTi9hPbm9RxsCggPYvX4Xb499i/hDcYWmb9urHe16tyeyQhkAYvfGsnDGP2xcuSE/TVTIKPo
9PYA6Tevi4+vDxl838N6Ed0k9nLc1fnH6o+4l6t63lJPcADH1+9l3ejZZBw8dt48NfreTu1H0mC
NCOHkzlg2jJtL8uYD+dubvtifMi3rYS0ThiMrh+Pr97F58qek78+7hviGBXLDG4MJqVMJS1ggOSf
SOPrjBrZM+QxHRnax1re4rN+8jQ/nf8H03ftJOpHmJcnjue2mG0q6WMXC3OBmzE1ux+Afguv4
EewrFuA6dqjAtKa6zbHc0ddjndthJ/uNladX+Afh2+lejJXqYrD44zq6j9yVC3Cn/LeuJZfK7Va34a
KiyKt4rQ8++IDHHnuMVatWERdX+l+N/6KANq0oNelhTr7zCUfvH0zu3gNEvfsCvxDAQatP7Nb2G
zCUrie8/grheT+BMSCLq3SmYlklp8mNOckJF97gyL2DiHtgGl6jxyj77hSMYYU3/rzJj3sTmP7b
Hh5qVo353ZpRs3QQg7/ZSHJWboHp7U4XD3+9kbj0HF5qfw2LHriR8bfWITLALz9Ntt1JzYggxt
xc53JVo0iZr7kR3079yF22kKzXhuOKO4T1wQkYAs7/b2oli8C3Yx+cB3acs82v7xiM4WXlmtOF
rNeG4T6ZhHXQJPCxFFMtilZQ+5ulHDOQ42/M51Dnx7DtPkDFD57DFF7wOTFaLeQejidx+oc4E
pMLTBM1+XECbryWuBEvc7DjYLL+2ETFOS9gLIQwPTexPfGW/Dv9yJZC+eSONwgjkPRBE14G
UNlAlHp3enpZH/xCWmjHyX1yf7YfllCwGOj8GnYND+NMaocwS/MxHk0lvTxT5D6ZH+yP5+L21
7w36K3uueRe+nQrxNvj3mTEXcOJycrh0mfPluPxafQPCcStvDR1LkM6/AEwzs+wbY/tzD2/XF
UrFkJAlvVwqRPnsPtjdO+21hG3zMCs4+ZcbMnYDAYLlFVLkqdRztSs38b1o3+kGudJ+DlSnHL/
NEYz1P/Sndez7UTe7L9la9Y2mYcKTtjuWX+aCylgvPTJG89yJon3+OHViNY2eNFMMAtn47GY
Myrv9vl4siPG/it73QWt3iKNU+8S1TLejR9sX+x17m4ZGfnUKt6NZ4ePriki1KsTDWb4HNTF+x/f
U/O/Mm4k45guXsoWIMKzeO2ZZP13oj8JXv2GI/tlk6DMQRHkPvdW+TMfx5X+gks9zwBZt9iro
1cqdr4Fa+UkZHBwoULeeSRR+jQoQnz5szx2P7tt99So0YN/Pz8uOWWW5g7dy4Gg4GULIJT8N
L///jstW7bEarVsWJFhg4dSmZm5uWtSCFCHriXtC+XkLHoJ+wHYjn+7AzC2TaC7m5TYPqk0
VNJW/gduXsOYD94mKSJr2lwGrA2uzY/TeYPK8j+ax00lwnYo2M48dK7GIMC8K1Z9XJV65J8
simGe+pV4K665bmqVCBP31oHP70JRTuPFph+0c6jpOXYeaXDNTQsF0q5YcTnKoRTK+L0Tb
ZFIdl82rw6t/7Hoq1/87npTuxrluFY/wvuxCPYvnoHt92G+brbCs9kMOLX40lyf1qAK9kzwml0XQ
5T5VrYvnoX15H9uJPisH31LvHYMF/bsphrUzTC+91N6mdLSf1qGbnRh0mY8AauHBshXe4oM
H30tn0kTZtN+vercOfaz9lusPgSdMeNJL40m+z127HHxnN85jzsMXGEdu9Q3NW5ZH533o9t2
WJyf1mC60gMWe9MB1sOltvaF5jesWMz9jW/4ToSgyshDtvil3EeOoC5Tv38NNYeD2Lfslbsj97
BeXAfroQ470v+xJ2acplqVTQ6DbilZ2cuZO2yNcTsPsRrT75CeGQ419/RvNA8635ey4YV64k/F
EfcwTg+eeljcrJyqHVtLQDqNKILZIVIZgx/lZg9McTsiWHGsFep3qA6DW5scLmqdlFqPdiWHTM
WcfTHDaTsOsfQ9/GWiaUCm0bF55nUDui56/g4MJVp007yrpRs3Fk26jWvVv+muh5K0has5v
MI8c5ue0Q2178nIdypQmomNfjxZ6axf6PlpO89SBZR49z7Pcd7Jv7MxHNahV7nYtLy+ZNGTqo
D61b3VjSRSIW5katcWz/HefOP3Enx507fB5uRy7mq88XZXZDVtoZS3r+FkNoJKay1cj9ZR6uYz
G4Tx7Dvnw+BrMPplpNz7PPK48Ld4ktVxo1XsUrffBZZ9SuXZtatWrRq1cvZs+end/l4uDBg3Tp0
oXOnTuzZcsWHnrolZ5++mmP/NHR0bRt25Z7772XrVu3snDhQn7//XeGDBIS00EuL7MZS90a
ZP+16fQ6t5vsvzbhd83FRQgNfhYwm3GlphecwGwmuEt7nGkZ5045UHAaL2J3utiVmE6ziuH56
4wGA80qhrM1PrXAPL8eSKJB2RCmrtzNbbN+pcsnf/LBuoM4XVflhdpkxli+Kpz7tpxe53bj3LcV
U+XCfwT63n4/7oxUHOuWn7PNYM4bKeJ2nNGlc7vBYcdU9T8QnfYx43d1dTL/3Hx6ndtN1p+b
sTas/a92aTCbMJhNuG2eUuWXLrf/xnUvobCXgdmM6aqa2Lec7tKK24196wbMta6+uf3Ub4S
pfEXs07fmrTAY8G3SHGfcYYImvETonEUEv/g2Pte1KIYKFJ8ylcoQHhnOlt8356/Ls9i7+Y91Gp
8cd8Vo9Fly0434Wf1Y8/GvG7YPhYfclP9jAchubZc3C43dZpe3Dm/HAlqRWAtE0bCb6d7X9jTs
zmxKZrSjWsUmMfoYyK8QVUSftt+eqXbzbHftheax2S1ULVrKzJiEsmKO1FgGmuZUCq0a0LS6l
3/vkJS/lwmjJGVcB0+89/JjSt2N8ay1QrP52PBr/8L+A2Ygm+nRzCElZ29zXRqdKLzAeHbtXOB
6by1Yuy9PJ/RGNexSt98MEH9OrVC4C2bduSmprKr7/+ys0338y7775LrVq1eOmllwCoVasW27
dvZ/Lkyfn5p0yZQs+ePXniiScAQFGjBq+//jqtWrXi7bffxs/P75xjAthsNmW2m+c6lwuLseie85jCgj
GYTThPnPRY7zxxEp+qFS9qH+FPPogz6QTZf230W09/UzMiXxqLwc+CMymZhEGjcaWkFVnZi
8vJ7Fycbjfh/p7diEr5+3LoZMHR8qNp2aw7cpJ2taKYede1HE7JYsrK3ThcLh5qdtXIKHaxMgQE
YTCZcGd4Nt7dGskYl8sXmMdYpQ7mpreR9eqwAre7Eo/iOpmlb7te2L58G3Jt+LTshDG0NK6g
sCKvQ1Ezn/rbcRz3/NtxHE/Bv9rF/e2czZWZTdbGnZQe3J246MM4jqcQ3LEV1oa1yY3x7nHAh
qAQDCYz7ITP8+FKOYIP+UqF5/MPIPT9L8DHF1xOMt97DceW9XnbQslwWP2x3tODrPkf4PjoX
XwaXUfgqOdln/AEjh1bCt2vNwmlYpS+p5w1DjXleAphEaHnzVu5VmVeXPQyvhZfsjOzmTJoM
of3HQZgz8bd5GTIOGdMPz5+8SMMBnhgdF9MZhNhkd7zN2SNDAUgJ8nz+pGTllrfqW1ns4QH
YTSbzsz1zPI2g6uU81IXv05qG47rjE7X2yugAAGuASURBVOBH2v44VnSbgsvu9Ehzw1uPUr5NY
8xWC0d+2sCap96/tEpJsTJYAzEYTBizPB+Ku7PSMIZHFZjHfflYucs+wnX8CAZfKz6N78Cv6yh
yPp6EOyMF98kEXGkn8LnxbnKXzw07DXOj1hiDwnFfYpILSGEUeRWvs2fPHtauXUv37t0BMJv
Nd03alQ8++CB/e90mnt1NrrvuOo/PW7ZsYc6cOQQGBuYvbdq0weVycfDgwUKPPWXXKFEJCQj
yWd5IKT18SQgZ0JbBdK4498cw53SCz123hSJdHiOv9BFI/rCfy5XGFjqP9r305ldzqy/hb61I3Mp
g2NaMYOKQqX2w7UtJFKxkWP/y6P47ti7c9um15cDnJmfsixohyBD77CQGTf2CqXg/Hrg15Edj
/U/EjXgaDgeq/f0Kt7d8Q9sCdpC3+Fdyuki5asXBnZ5E67EHSRjxE9rz38e83GPPVDfM2nhq3mb
v2D2zffY7z0H5yvpqPff1qLG3uKrlCX0CrzjezYNfn+YvJ/O+fzR89cJQn2g5lxF3DWPJeh5/5Uk



Edit with WPS Office

q1sh7OJKWnMa0R6bStPV1LNz9OZ/u+lyAkAD2b9uPuwR7fVS++wa67PsgfzGYTcV6vJiv/mD
pHWP5+e7nSDsQz43vDj1nLO3GiZ+wtM3TrOo7naDKZWg0sWexlkkuP1f8AZy7/sKddATX0X3
YFr+NOzsdC/2bTiVwYVv8DsawMvg/8irWITMxVaiF8+C2/7t7jrsE/7vSKPIqXueDDz7A4XBQrtz
pJ71utxuLxclbb7xxUfvlYmJgoYceYujQoedsq1Sp8ljEmDFjGDBMM2p1tPk9F1nyi+M8mYbb4cR
UyvMpvalUGM4TBU8o87eQPI0I7d+V+IGjyN17bqPanZ2D43AcjsNx2LbupuLiDwm+uy0pH/yvv
TuPs7Hu/zj+Omf2MYttqx6xJfsSiZJClkRKUYmslZKtHERU1hJFoVCULD/chTTZ15R9i2GsM5gx
GDNj9jnL74+5HU4zSndmrqPzft6Pedz091znzPu6mjLzPue7Lbyt53C7FfLzxsNkyrE40+XUTlr45
76QUFF/bzw9zHiYry+SUq5wAS6lZpJlteHlcWd/NmdPuYrdasUU4PzptCmgIParCTmONxcpjrlw
MXy7v33DwdnXpsD4JaR+2Bf75Vhs506SNnKQ+PpnD+IKScLv9QlYz57ly9O5LSz//d3xL0r8u+
NZtCCWi3/+u/NnsqJjiXphCCY/H8wB/lgvXqHkIKFkRcf+08h5yn41EbvVginY+XqYcxbClvAn18
NuxxabPZfcevo45tJ34dehM1d/35f9nBYL1ujTTg+xnj3jNC/W1exY8xtH915fff3aokwFixbkStz1
numCRQTy6vCffyBpyblQ+99e9xMHT1CpViUe79G06cM+A2Dflr280rg3gYWCsFmtpCSl8PWub
9gaZdzPy7nVe7i89/rvsNk7++2db0gw6XEJnbfkGCu/H4m1+fliL+KzWLFN8T5Nce3aFCO3tisq
2lkXU0j+dQFLu+JpMORLjyTuh5nvt/uOCb9YiLpFxO5ejyGjIRkHv3+XQ5N+d4pj7gOe1oydpsVk7
/z4kwM/yDsKblP38nBZsMWF42pYMj1542Lln3+B+Dtm/03Jy0Zn2eHYruQ+8+hyF9R8SouxW
KxMG/ePCZNmkSLFs4LsLRv354FCxZQuXJlVq1a5XTfzp07nW7XrVuXw4cPU7Hi35tT4ePjg4+
Pc7F06TYOQOBAYiHjCQR+DWqTuv6X7DaTCb/7a504YPINHxhc/RkK9X6emFeGkXn4FrwMJ
swed98ZUIX4eVhpkpolL9Fzsu2srHZ7eyljqdTrdyHg9YuWZCfjsZis9sx/7dli0PlpWgB7zu+cAXA
asF27gQeFWti/X1HdpvJhEffGmT98lO0w21x50j9qL9Tm3er58HHj8wfZmNPu0T8gPTU7Kcs
WgJz6Qpk/vxdnpzGbZVllf334xRoWlvtkf99k2wy4d+wNle+XfGPn96eloE1LQNzUAAFHqXL3ldz
/vFz5imLBeuJY3jVvJesHVuz20wmvGrUJf2n/9zy05jMZvDycjyn5XgEHn8YduxRsgy2i3++xYqR
0lLSSEtx3oYlPi6emg/UdhSrfGf+3F27MuHf5Pz9+TMmkwmvXF5Hr17JnpJR01FNgosGs2PNb
/9j+n/OkpJOckq6U1vahSsUf7AaCf8tVj0D/ChSpwKR89bm+hy2LCvxBO5R/MFqnAv/7zxqk4liD
1bn2Nerc33MtWMwmTD/yd8akyn7NdnDW287XZbNii0uCnOZKlhpXJseYMJc5h4s+zfc2nOYT
JiLLsJ6+IDO+zKzf5NBUmXh95F1i8/5DzmX8zmZj3NeUmvluJSVq5cyZUrV+jZsyfBwc6f/nbo0
IHZs2ezePFiPv74Y4YMGULPnj3Zt2+fYzXia1sVDBkyhPvvv5++ffvSq1cvChQowOHDh1mzZs0t
997mpcR5SwkZM5iM3yPJObhBcJenMPn5kvz9zwCEjBmMJe4yVz7JfvMc3KMjhV/rStyQ8VjO
XXD02tpS07CnpWPY86Vg7+dl3bgd68V4zIWCCX62LR6hRUEvdmw8/w7XqhzFyPX/E7VYkFU
LxbEd/uiSLNYeaJqdg/8O6sPEVrAh34PZC8c8kyNMizaH83ETUd5rLYZohJSmb3zFM/Vvl7spm
ZaiE68/ob2XFlaRy9eJcjXkxKBfvl7gv+DrM3L8enUD9vZE1ijl/Fu/Dgmb1/HYkw+z/bDnhhP5k/f
giUL24Uop8fb01MwgVO7R81GkJylLeES5hJ34dOuJ9bfd2A9dmfMZyZ/6j+UmDCitEORpB84R
qEXn8Ds50Pi0jUAlJj4BpYLI7k46evsB3h54lOxrOPfnsWK4FOIPLaUNLKisnvXCjxYF0wmMk+dx
atsSUKH9CDz5FnHc7qy9OWLKdBvGJYTEVgil/B9/Gnw9SNjXXaBVqDf29jiL5L27ZcA+D7VGc
uJo9k9r17eeNdtgHeTFqTO/Pj6c36/kIA33sVyeD9ZB/fiVec+vOo35OqlAUac4v9sxewf6NivEzG
nz3Eh6glPv/kC8XHx/Lr6eu/gewvG8Gv4dlbNXQlAlyEvsnvDLi6dv4hfAT8eav8w1RvWYFSXkY7
HNHUmOdHHo0mKT6Ry3XvoNeolls/6gXMnc18Z3ShHZ4VTrX97rp6KJTnqljXfepq0CwmcDb
++wNcji4ZxNnwXkv9l/6wf/elN7p/yMvH7T3F57wkq926Fp78PpxZuArlXgrqRXUNiNh0gl/4q/iU
KU6VvW6xpmZxftw+Aek1r4RsSTPy+k1hS0gmuXJral57n4o6jpJy9lCPnnSA1NY2os9e37Dt3/
glRx04QHBRlieJ35mr2ubHsWYt3i27YLPzGFnsaz7rNMHI5Yzmc/UG7d4tu2FMSyNr2PQCed
pgizmJPePi+PjhVa8FpqDCWA5tdTynR6W62b26SfGYi5bC6+GOWE/swxalBbzkf6PiVVzK7Nm
zad68eY7CFbKL14kTJ3L16lWWLFnCG2+8wSeffELDhg0ZPnw4ffr0cfSa1qxZk02bNjF8+HAaN
26M3W6nQoUKdOrUKb9PKVcpP2/Co3AwhV7rimfRQmREnCT2leFYLycA4Fki1Gk+SFDHxzF5
e1Ns8kin57ny+Tdcmf4NWK14lytDYLtH8SgUhDxhKhM/HyXmxUFknbgzhua0vLs4V9lymf7rCS
6nZFA5JJDpNqjrdGYceZwdG0YIUzzQl8/a12XS5mN0/O5XQgv48HztsnS7N8xxzOG4JHovu/5
GbdKWYwC0rVKC9x6tni/n9U9Y9m/DVCAI75bPYgoshO38KdJmvedYxMlcMORvf5prDiyEV9vu
mAKCsV+9gmX3RjLX/I9exM8TV1dtqxNwECH9uuARUoiMlyeJ7jnS8bvjVSIebNfnqnqFFqbcD9
c/sCrS62mK9Hqa1N8OENVIKADmwAKEvNENz+JFSVc5erqbVz8eC5YnBegcUWZ2zZgCiqI3
7M9MBcqpXUca6+N9ixiJM5JNRp7q7J15cCLW3EXCQEe2YG1nNRpEz5gMxt13tWsn7bQsrMj
/F7qjP+PftHPR9F8sSRWI4czPfz+yeWTV+Kr58vr457nQJBBTiy6zCju4wkK+P6WgHFYxYnqPD1
PUyDiwQzYPIgCocWJuVqCmciTjOqy0j2b9nnOKZUhVJ0GfliAQUDiDsbx/9NXczyWd/n45ndmi
OfrcTT34f6E3viHeTPxZ3H2Nh5ArYbzj8grBg+ha8PE41a/is+RQKpMfhpxxDjjZ0nkH4pu5fZlpF
FSIPKVO7dCq/gAqRfSuTirXGseWlOGZezj7GmZ1Gh8yPUHfUCZm8vUs9f5uxPOzk87Z+PjjDKo
Yhlerw+xHF74tQvAHiidXPGvPOGUbFuO+uxXWT5BeDVsb0m/yBsl86S8f2nJnUUTEGF4YY5lCY
ff7ybd8HkHwQZqdjiokhfNBF7/PXF7kwFgvF66BnH8GPrkV/J+u3H/D41w6nf9fYx2e3qx5Y735
gxY5gxYwbR0dG3/blP1sh9/0h3VvyVu42O4HJsp12r18UVnPOh468Pcj0h1Vxjr2lX0X134F8f5G
aetWgV1j96+sD7RkdwOVnfTjA6gsvxHzDT6Ag31bjUn+zPnse2nMu5dd6dT2vckf6/PPPqV+/
PkWKFGHbhm18+OGHrrGHq4ililil5AkVr3JHioyM5IMPPIA+Pp6yZcvyxtvMGzYMKNjiYililg4s



Wng8G2j4lXuSJMnT2by5MIGxxARERERkXy4lIVERERERCSPqOf19vkXbIYoilililil/3YqXkVERER
ERMTladiwilililHtHOpLePeI5FRERERETE5annVUREREREJI9owabbRz2vlilililil4vLU8yoilililpJH
7Op5vW3U8yoililililU8WrililililU8WNgxYRERERECkj2irn9lHPq4ililililLg89byKilililjkEW2Vc/uo5
1VERERERERcnopXERERERERcXkaNiwilililpJHtGDT7aOeVxEREREREXF56nkVERERERHJl1q
w6fZRz6ulilililil4PPW8ioililil5BG7el5vG/W8ioililililMt8SoililililU8OGRURERERE8ohNW+XcNu
p5FREREREREZennlcREREREZE8ogWbbh/1vlqililililJL8+ryF84FlfY6Agup1jSVaMjuJykbQIGR3
A5RSvYjl7gcmzPridwLa3tBY2O4HJaNzIndASXk/XtBKMjuByvF4YYHUHEECpeRURERERE8og
WbLp9NGxYREREREREXJ56XkVERERERPKIFmy6fdTzKililililil5PPa8ililililJ5RHNeBx/1vlqililililJL
U/EqlililililLk/DhkVERERERPKIFmy6fdTzKililililil5PxautilililEgesdnthn3llfj4eDp37kxQUBAFCxak
Z8+eJCcn/+Xjtm/fTtOmTSlQoABBQUE89NBDpKWl3fL3VfEqililililil6xz5878/vvvrFmzhpUrV7J
582ZeeumIP33M9u3badWqFS1atGDHjh3s3LmTvn37YjbfekmqOa8ililililJyS44cOUJ4eDg7d+6
kXr16AEydOpXHHnuMjz76iJlIS+b6ulEDB9KvXz+GDh3qaKtcfLft+7qeRURERERECkjdgP/I5GR
QVJSktNXRkbGPzqf7du3U7BgQUfhCtC8eXPMZjO//fZbro+Ji4vjt99+lzQ0lEaNGlGsWDGaNGn
C1q1b/9b3VvEqililililLzRu3DiCg4OdvsaNG/ePnjM2NpbQ0FCnNk9PTwoXLksbGyujzl58iQA
o0aNonfv3oSHh1O3bl2aNWtGZGTkLX9vFa8ililililJ5xG63GfY1bNgwEhMTnb6GDRuWa86hQ4d
iMpn+9CsiluJ/ugY2mw2Al19+me7du1OnTh0mT55M5cqVmTNnzi0/j+a8ioililil/Av5+Pjg4+Nz
S8e+8cYbdOvW7U+PKV++PMWLFycuLs6p3WKxEB8fT/HixXN9XlksJQCoWrWqU3uVKlWlloq
6pXyg4lIVERERERCTP2Mi7LWtup5CQEEJCQv7yulYNG5KQkMDu3bu59957AVi/fj02m40GDRrk
+piwsDBKlJz0aNHndqPHTtG69atbzmjhg2LililililJLalSpQqtWrWid+/e7Nixg23bttG3b1+effZZx0
rD586d45577mHHjh0AmEwmBg8ezKeffsqSJUs4fvw4l0aMIClign49e97y91bPq4ililililNyy+fPn
07dvX5o1a4bZbKZDhw58+umnjvuzsrl4evQoqampjrYBAwaQnp7OwLEDiY+Pp1atWqxZs4YKFS
rc8vdV8SoililililJH7PY7Y9jw31G4cGG+++67m94fFhaW63kPHTruaZ/XvOvDhkVERERERMTlq
edVREREREQkj9wpCzbdCdTzKililililil5Pxautilililil4PA0bFhERERERySP/xgWbjKKeVxEREREREX
F56nkVERERERHJlzb1vN42KI7FITo6mnffZFfz8HAuXbpEiRllaN++PSNHjqRikSK39BynT5+mX
Lly7N27l9q1a+dt4DtM2e4tKPdqW7xDg7l6Olojb39F4t4TNz2+WNsGVBrSEB8ylaSeiuXo+99xa
d0+x/OV33ya4u0b4luqCPZMC4kHThE5bhGJe44DULhRvE77z8hcn/uXlm+TtO/kbT2/28GzjbJ0
8GrTGFBCMLS6azNXfYovJPadnjQfxeb3U5vdKknqh85tpill8H6kEx5lKoPZA9vlc2Qsm4o9KT7
PzuN28n+qPQGdO+FRuDBZx0+Q+PGnZB2JyP3Ydm3wa9UCr/LIAMg6eoykGbOcjff5+RLU5yV
8H3oQc3AQlvMxpPzfMlK/X5Ev53M7+D7eHr+nn8VcqDCWkydlmf4JlmO5XxPvRo3x6/QCHIv
LYfL0xHruLgnLFpOxfrXjGP/O3fBu0hSPkFDsWRYsx4+S0ncWlqNH8uuU/jFdE6j3RgeqPPclPs
H+xO48xpa3vyLx9lU/fUy1F5tT++U2+IUec/IIFntGziPuhtfGoLTCafj08xSvfzce3l5Ebzza1pFzSb
uU5Dim7uvtKNu0NkWq3YUt08JX1V/Os3P8J7wfbY9v206YggtjTpb2tefYj2R+8+IV/3G+LTvjE
exUuDhgS32HOk/LiZr6xrHMabgQvg99xKeNeth8g/AEnGAtK8/xRZ7Lr9O6R/zrPkwnvUexeQfjO
3SWbl2LMR24XSux3pUbYhPi25ObXZLFmnT+I5v8A/E+8GnMJetisnHH9u5SDI3LsSeEJd3J2G
QXfsO8tV3SzgccZyLl+P5ZNwlmj3UyOhY4gZUvAoAJ0+epGHDhtx9990sWLCACuXK8fvvvzN4
8GB++uknf31VwoXlMx0zDtW8Scacs/oLvz+1iws9hwn7KXHqLdwGFseGETmDW+CriLY725q
zejHsTELuLhmDyWeepC6X7/JL48OJTnILAApJ2M48vZxpJ6Jw8PXm7tefox6i95m8/39ybp8l
Ss7j7L+D2+ikG3tSJHG1V2ycPWoch/ezZ4jm3wu1vMn8KrfEt9Ob5L6xRBlvZrrY+zpqaR9cX2j6
z/OKTEVDMWvyzt7d9E1pZl2DPSMRcthd2Slafncrv4NnuE4H59SPhwMlm/H6Fap6cpMnkicc
91xXYllcf3nVqk7Z2PYkHD0FmJgEvPEeRKR8S17k7tkuXAAjq9xo+99bhyugxWGNi8WlQn+A3
BmC9dJmMrb/k8xn+fd4PPUKB14jeerHWl4exq/9MwR98BFXer+APTEhx/H2q1dJW/Qt1ugo7
JYsvO9rSMCgldgSrpC1ZycA1nNnSfn8E6yx5zF5++D35DMEjfmIKz2fx56YmM9n+PfpmkDtPo
9To3sLNGyaSVLUReoPfp023w5hUbMhWDNy/32v0LYBjUZ0ZvPbXxG39zg1eraizTdDWPdWY
NlvJ+Hp500b+UO4fDiKFc+OBaD+m0/T+qs3WNZuFPz39cbs5cnJH3dwYc9x7unUJL9O+W/x
uv8R/Lr0lW32ZCzHj+DT+mkKDJ3l1Te6Yk9KyHG8PTmJJP98i/V8FFgseNZtiP8rQ0hJSsBylPt
pMCg98FqleWjd7CnpeLz2DMEvP0RSY07Q0Z6Pp/h3+dxdz28HnqazPXfYys9hVedZvg82Y+0
ue9C2k3+5mSkkTb3xg+Fnf/m+LR9FaxWMld8jjOzHc+6zf5agDp80aBJTPPzsUlaWnpVK5Yni
fbtGDA2x8YHUfciOa8CgCvfyA3t7erF69miZNmIC2bFlat27N2rVrOXfuHMOHDwfAZDLx/fffOz
22YMGcfP311wCUK5fd41OnTh1MJhMPP/yw47g5c+ZQrVo1fHx8KFGiBH37Xv+0MioqieeelK
AgACCgoLo2LEjFy5c/8R81KhR1K5dmzlz5lC2bFkCagJ49dVXsVqtTJw4keLFixMaGsQYMWOC
siUkJNcRvY9CQkIlCgqiadOm7N+//zZeuVsT9kobar9dz7mFmOg5do7fB8/CmpZJqecezvX4u1
5qzaUN+zn9+UpSls9zfMjkg6eomyPlo5jYpZt4/LmQ6SdiSP56FkiRn6DV5A/gVXvAsCeZSXzY
qLjK+tKMqGt6nFuWab80OW/zeu+Vlj2b8JycAv2y+fJDP8aayUTr5oP/cmj7NhTEh1fpDp/EODd
pAPWE/vJ2rAY24Uo7AlxWI/vvWkx7GoCnn2G1OU/kvZjOJbTZ0ic+DH2jHT8H2+d6/EJo8eQuu
wHLJEnsJyJJmHcR2A24VOvruMY7xrVSF31M5l792ONvUdQDyvJOn4C76r35Ndp/SN+T3Yk/a
eVZKz5CWvUGZKnTsKekY5vi8dyPT7r4D4yf9mCNfoMtpjzpP+wFOupk3hVq+E4JmPJWrL27cY
WG4M16jQpX36GuUAAnuUq5Ndp/SO6JlCjZyv2TP2B06v3EB8RzYYBM/AvVpCwlvfe9DE1e7f



Edit with WPS Office

myllNHf28mSuR59k87Css6RmOArR4/UoElg5hw6Avil84S3zEWTYMnEllzXKUeqCq43l2fbyMA
7PCiY+IzvPz/F/5tHmGzPU/krkpHNU5M6TN/hgy0/F+OPfXEsuR/WTt2ortfBS2uPNkhi/FGnUCz
8rVATAXL43n3dVlnTMF68mj2GKiSZszGbx98G7UND9P7X/mWbc5lkNbsR7+BXt8DJnr5mO3
ZOJZ7c96D+3Zf2ccX9f/lpgKhuJRojYz6+dju3AG+5ULZK37DpOnFx6V6+f9CeWzXg3r0++fI2ne
5AGjo9wR7Ab+799GxasQHx/Pzz//zKuvvoqfn5/TfcWLF6dz584sWrTollZK27FjBwBr164lJiaGZ
cuWATB9+nRee+01XnnpJQ4ePMjy5cupWLEiADabjSeeelL4+Hg2bdrEmjVrOHnyJJ06dXJ67h
MnTvDTTz8RHh7OggULmD17Nm3atOHs2bNs2rSJCRRm8M477/Dbb785HvPMM88QFxfHTz
/9xO7du6lbtY7NmjUjPj7/hoyavDwlqlmOy1sOXm+027m8+SAF692d62MK3luJy5sP0rVd2rD/p
sebvDwo06UZWYkpXP39TK7HhLa8F+9CgZxduPF/Oo88ZfbAXDwM66nfb2i0Yz39O+ZSFW/+
OG9f/F6dhN9rH+PTOT+moqVuuNOER4Va2OJi8en0Jv79puL74kg8KtW96dO5FE9PvCrftcau3
dfb7HYydu7Bq3q1W3oKk68PJk9PbEnXi/rMg7/j27gR5qJFAfCuWxvPMqXJ2LHrtsbPE56eeFa
6m6x9ztcka99uPKvc2jXxql0Xj9JlyDp04Kbfw7d1W2zJV7GcvPmwfpEha0Jg2RAKFCvI2S2HH
G2ZV9OI23eC4nUr5foYs5cHITXKcXbrDa85djnt/xOsXuzX3M8vL3AbseaeB3n1pKRhd1mp0T9
ynlzMnnBwxOPcndjOeT8M2I5tAfPSrf2M+JZrS4eJcpgifjvz4iXV/b/Z97Qm2i3gyULZ8o1cj6Bqz
F7YA4tiy36xmHwdmxREZhLIL/547x8800xft+e4/Bu2wdT4RLX7/P472BG6409/XbsVgsef/Z3
TET+FG0bFiljI7Hb7VSpUiXX+6tUqcKVK1e4ePHiXz5XSEglAEWKFKF48eK09g8++IA33niD/v37
O9rq18/+JHLdunUcPHiQU6dOUaZMGQDmzZtHtWrV2Llzp+M4m83GnDlZCAwMpGrVqjzyyCM
cPXquVatWYTabqVy5MhMmTGDDhg00aNCARvu3smPHDuLi4vDx8QHgo48+4vvvv2fJkiW89
NJL/8PV+vu8Cwdh9vQg86LzULuMi4kUqFQq18f4hBbM9Xif0GCntPBH61JrZj88/LzJuJDAzo5j
ylrPvVex9POPcGndfjiXG+up8k/EJPZA3uq8znBuxlXfymR62Ns8TFk/jgbW1w0+Pjh1aA1fl3el
W3W29ivXsFUIAiTjx9e9z9O5ualZG1YjEf5Gvh0eJ30+eOxRR/Nj1P7n5kLBmPy9MAaf8Wp3RZ/
Be+7yt7ScwS9+jLWS5ecCuDEjz+l4JA3KL78/7BbLGCzkTB+Epn7bIK4uBBzUDAmD09sV/5wT
a5cwav0za+Jyb8Ahb9dAI7eYLOS/NkUsvY6F+te9zUkaOhl8PHFFn+ZpOFvYk9yveGxf6RrAv4h
BQGc5qECpF1Mwu8Pr5nX+BYOxOzpQdofXmfTLIVSsGL2a86FPcfJSs3g/mHPsmPCYjCZaDC
sE2ZPD/xDC97288grpqBgTB4e2BL/8DOSeAXPkn/yWuJXgODP/w88vcBml+2rKVgOZr+W2M
5HYbsYi+9zvUmbNQI7ejo+jz2NuUgopoK3tkaGkUx+Af/9m+P899KemoS5cPFch2O/coHMMnf
OwXTqLydsPr3tb4NtpCOnfjMKenID9Siy2pMt4PfAkmevmQ1YgNnWbYw4sjL1A7j+H4j60Vc7t
o+JVHPLqFysuLo7z58/TrFmzXO8/cuQlZcqUcRsuAFWrVqVgwYlcOXLEUbyGhYURGBjoOKZY
sWJ4eHhgNpud2uLishdG2L9/P8nJyTkWm0pLS+PEidx7DzlyMsjlyHBqy7Rb8TZ5/10zzj/x237n
l6ZD8CoSSJkXmiH7ywH82vqdHPNofUoUpugjtdjXe4oxQfOA7dwJbOeu/3fMOHccv5fG4VnnE
bl2LwOTCQBr5B4sO3/OfkxcFObSfCq25QMfY9e/6mALs/h1/wRLr02EG7oOSrw9JN4V6vC5c
FvY429gHftmgS/OR/rpUtk7tpjYOK8Y09L5cprvTD5+eFduy4Fer+KLeY8WQf3OY7J2r+XK6/1wh
wcjG+rxwkcNoqEAa/kOmfo3+BOviaV2jfiofE9HLdXdfsoT75PevxV1vT5IMZju1OjRwvsNjvHf9j
OxQOnsNttefI9XUp6KleH9sLk64dn9br4vfAqgtvnsRzZD1YrKZPxf+lwQTPWoHdasVyaDdZe39
1vPb+29hiTsJ/FxC0AxkxJ/DtOhrPGg+RtX052GxkrJyBz6Nd8e8zGbvNii0qAuupg//aayJiBBWv
QsWKFTGZTBW5coQnn3wyx/1HjhyhUKFChISEYDKZchS5WVl/vvjNH4ci/6+8rg1T+i+TyZRrm8
2W/aYiOTmZEiVKsHHjxhzPVbBgwVy/x7hx4xg9erRTW2f/arwQUP1/zp0Zn4TNYsU7xPmTV5
+QYDLiEnJ9TEZcwK2Od+4lsKZmkHr6Apy+QOLu4zTePpnSzz/CyU9/cDqu9LMPk3nlKnE/78Y
V2VOvYrdZMfk7n7OpQDD25Fvs6bFZscWewVyo2PXntFqwXTTrvfNil83iUyX34tSuxJSRit1jxKFyl
G3/DzliULyF2LYe8FnutlwAvPc7n/G1hO3LA4l7c3Qa/0ln7YSDJ++RUAY4mTeFWqSMDznYh38
eLVlpSI3WrBXKiQU7u5UCFsV/7kmtjt2GKyV0BNO3kcjzJ34deps1OhRkY6tphz2GLOkRxxmEKz
5uPbsg1pi+fnwZncPu54TU6v2cOFFdc/uPLwzn4r41c0iNQbXIP9QoK4/HtUrs+RHn8Vm8WK3x
9eZ/2KBpN6Q2/s2c2HWPdGg/gWCsBmtZGZlErX3dNIWv7XI5FchT0pEbvVijm4ENYb2s3Bhb
An/MXPylXs10/rmROYS96FzxOds4tXwHrqGFeH9Qa/Apg8PbFfTStg/c+xnnT9Dwbtacln//ZsT
6NRu8g/KXj/hVths2OKiMRUMuf68cVGkz/8AvH2zhxGnJePz7FBsF3KfziPuw/YvnHtqFM15FY
oUKcKjjz7K559/TlpamtN9sbGxzJ8/n06dOmEymQgJCSEmJsZxf2RkJKmpqY7b3t7eAFit1/9E
BgYGEhYWxrp163L9/IWqVCE6Opro6OuLXRw+fJiEhASqVq2a62NuRd26dYmNjcXT05OKFSs6
fRX973y/Pxo2bBiJiYIOXx0L5D6c+lbZs6wkHThFkcY3FMAMe0UaVydH17FcH5OwO9L5eKBik5
o3Pd7xtGYzZm+vHO2InmvC+cVbsFusuTzKBdis2GJP4xF2439vEx53VcV27vitPYfJhDm0NPb
khOvPGXMKcxHnIWDmwsWxJ166LbHzlMVC1tfeN97wxXD/UIS1mHfr/pwwl6P0tg9y5cHvQ
WWRHOPy8mT09MXtIDAj3YbGC+A3oGLBYskcfwqn3DljwmE16162I5cvNrkoPZnH0d/vQY01
8f4wrc8JpkpaSTdPqC4+vKsXOkXEig1IPX5296BfgRWrsCsXsic300W5aViwdPUeqBG+Z8mky
UerAaf3bnfM1Jv5JMZlIqJRtVxa9oEKfXuPYHPu6sFqynjuFZ3fm1xLNaXSyRt+FncJ0F+9VEz
MVL4VH+brJ2bfvnmfOazZo9EqfMjX/ftZJL3HPT7dlyMJmyV69PybljAJnpkJaMqWao5tC7sJ7
YdztSiwjqeZX/mjZtGo0aNaJly5Z88MEHTlVllCpVyrGKb9OmTZk2bRoNGzbEarUyZMgQp97P0
NBQ/Pz8CA8Pp3Tp0vj6+hlcHMyoUaNa45ZVXCA0NpXXr1ly9epVt27bx+uuv07x5c2rUqEHnzp2
ZMmUKFouFV199ISZNmlCvXr3/+ZyaN29Ow4YNad++PRMnTuTu++/m/Pnz/Pjjzz55JO5PreP



Edit with WPS Office

j49jfuw1t2PI8OkZP1Lj0z4k7jtJ4t7srXI8/H04tzB75d8aU18llzaeY2MWAnDmi5+47/uRhL3Shot
r91KifSOCa5Xn9ze/AMDD34fyA54k7uddZFxlwLtwlGV7tMCneCFiV/zq9L0LN66O/13FODt//T
8+j7yUtSMcn8d7Y4s9hfX8Sbzqt8Tk5UPWgS0AeD/+EvarV8ja9H8AeD3wBLbzJ7BduYDjxx+v
+x/DFFSUrH3XV1PO+u0nfNq/imfUUAxRR/AoXxOPSrVJnz/OkHP8u5IX/h+F3hIKVsQxsg5nb5
Vj8vUldWU4AAVHDMN68SJXZ8wCIOCfZwns1Z0ro7K3wTEXzu6Ns6elYU9Lx56aSsaefQT1fY
XEJlzsYcN1auHfugWJn35u2Hn+HWn/WUzgG8OwREZgORqBb/unMfn4kb7mJwAC3ngb2+WL
pH79JQB+HTtjiTyKNeYcJi9vvOs3wKdpC5KnfZz9hD6++D/bhczftmGLv4wpKBi/tk9iLIKUjC0bj
TnJv0nXBA7ODufe19uTeOoCV6PjqP/m06ReSOD0DaNNHl8wjFPhu/h9bvZepQe+/lIHPn6Ziw
dOEbfvBDV7tsLLz4ejj6+/hlTu+BBXIs+RHn+VYnUr8cDoFzgwK5zEk9c/xA0oWQSfggUIKfEk4
eZIIWz55Emnr6AJdV5GopRMn78P/z7DMVy8hjW/26Vg48vmZuyX0v8+wzDduUi6QuzX0t8nn
g+exXhC+fB0wuvOg3wfvDR7BWF/8urQRPSSQnYLSdhLlMe/xf7krVzG5aDd8Dib4Blz1q8W3TD
duE0ttjTeNZthsnLG8vh7C3DvFt0w56SQNa27wHwbNAGW8xJ7AkXs9dZqNcCU1BhLle2Op7T
o1Ld7F7dpHjMRUvh9XBHrCf2YYty3f2R/1epqWlEnb0+sunc+QtEHDtBcFagJYqHGphM/u1UvA
oAlSpVYteuXbz77rt07NiR+Ph4ihcvTvv27Xn33Xcde7xOmjSJ7t2707hxY0qWLMknn3zC7t3X3x
x4enry6aef8t577zFy5EgaN27Mxo0befHFF0IPT2fy5Mm8+eabFC1aKeffhrlHur7ww8/8Prrr/PQ
Qw9hNptp1aoVU6dO/UfnZDKZWLVqFcoHD6d79+5cvHiR4sWL89BDD1GsWLF/9Nx/V+wP2/
EuEkSl57BJ7QgSb+fYddz4x2LMvmVKgq260NKENyDy3+fqdw9tBN3v/0sKadi2dPtI8cer3arjQI
VS1Kn4yC8CweSeeUqift08tsTo0g+etbpe5d+/hGu7DhKynHn4bOuxnpkB5n+QXg1fgrvAsHY4q
JIX/yRY/sbc1BhbDfMMzP5FsC7dffsocXpKdhiT5P+zfvYL18/T+ux3WSGf41Xw8xfvQfBPEXZ
Cybiu1s7r0xriZ93QYSCwYT2LsbHoULkxV5gsuDhJgW5/EoFurUi+r/5BOYvL0pPNZ56PvV2V9z
dfZcAK6Mfl+gPrOpNGo45qAgLLEXSJo5m9T/LM+/E/sHMjdvlCW4IP4v9MBCuDCWE8dJGJEY
e8J/r0loKDj9nPgS8NpAzEVDsGdmYI2O4uqHH5C5eUP2ATYbHmXKEti8JebgYGxJSViORZA4
uB/WqNMGN0Hfp2sC+6avxNPfhybje+Ad5E/szmP82GWi0x6vwXeF4lf4+jDREyt+w7dwEPXf6I
B/SDCXDP/hxy4TnRZ+Kli+BA2GdMSnYABXz15kz9TIHPjyJ6fvXf/NDIR+5vqWXs/8nL0n7Pjnx
nD+V9coWrJ+3UBaUDB+T3fDVLaw1jMnSBk/BPt/F3EyF/3Dz4iPL37dB2Aukv0zYjsfRepnY8n6
dcP1YwoWwa/Lq5iCC2G/cpnMLatJX/ZNvp/b/8p6bBdZfgF4NWyHyT8I26WzZHz/qWP7G1N
QYW7cx9Xk44938y6Y/IMglzX7b9Siidjir3+QYSoQjNdDzziGH1uP/ErWbz/m96nli0MRkfR4fyj9
sSp2R+uP9G6OWPeecOoWC5LCzbdPia7rqblnwov9qzREVxO4wE+f32Qm0lckfvcOnfmHewGi
9rIP7LkUJm/PsjNPPvgOaMjuBzvBq6/TkF+83phyF8f5Ga8iv7JNkcGKxpk3M/wpaQ/n3J2p1H
Pq4ilililSB6xqa/wttGCTSlilililulLyVLyKililililul9OwYRERERERkTyiJYZuH/W8ioililililMtZ6ulilililEg
esaGe19tFPA8ililililil8tTzKilililililil05/X2Uc+riililililulDwVryililililulLyNGxYREREREQkj9g0bPi2Uc+
rililililulDz1vlqilililililOQRu7bKuW3U8yoililililulT8WriililililulDwNGxYREREREckjWrDp9IHPq4ililililLg8
9byKililililEbt6Xm8b9byKililililil1PPq4ililililSB7RVjm3j3peRURERERExOWpeBUREREREREXp2
HDilililililulQNLn0+6nkVERERERERl6eeVxERERERERkTyintfbRz2vliilililil4vJUvliililililL07BHERERER
GRPKJBw7ePel5FRERERERETE5ZnsmkEs4vlyMjIYN24cw4YNw8fHx+g4LkHXJCddk5x0TXLSNcl
J1yQnXZOcdE1y0jWR/KbiVeQOkJSURHBwMlmJiQQFBRkdxyXomuSka5KTrkIOuiY56ZrkpGuS
k65JTromkt80bFHERERERERcnopXERERERERERcXkqXkVERERERMTlqXgVuQP4+Pjw7rvvajGEG
+ia5KRrkpOuSU66JjnpmuSka5KTrkIOuiaS37Rgk4ililililLg89byKililililil1PxKililililil5Pxautililililil4PB
Wvliilililil4vJUvliililililLU/ElncUi8XC2rVrmTlzJlevXgXg/PnzJCcnG5xMXJXVamXfvn1cuXLF6C
gicgKzKz6NGjWCwWo6O4hISEBGBnmsWwYcOlj48HYM+ePZw7d87gZOIOVLyKuLDo6GjO
nj3ruL1jxw4GDBjAF198YWAq45w5c4YaNWrwxBNP8Npr3Hx4kUAJkyYwJtvvmlwOnEVAwY
MYPbs2UB24dqkSRPq1q1LmTJl2Lhxo7HhR04AmZmZnD17lqioKKcvd50amkrPnj3x9/enWrV
qjmvw+uuvM378elPTGePAgQPcfffTJgwgY8++oiEhAQAli1bXrBhw4wNJ25BxaulC3v++efZsG
EDALGxsTz66KPs2LGD4cOH89577xmcLv/179+fevXqceXKFfz8/BztTz75JOvWrTMwmfG2bN
nCCy+8QMOGDR2ffn/zzTds3brV4GT5b8mSjdSqVQuAFStWcOrUKSlilhg4cCDDhw83OJ0xLly
4QJcuXShZsiSenp54eHg4fbmT5cuX39KXO4qMjKRx48b4+flx1113Ua5cOcqVK0dYWBjlypUzO
l6+GzZsGPv372fjxo34+vo62ps3b86iRysMTGacQYMG0a1bNylj152uyWOPPcbmzZsNTCbuwt
PoACJyc4cOHeK+++4DYPHixVSvXp1t27axeVqXnnlFUaOHGlwwvy1ZcsWfvlNF7y9vZ3aw8LC
3Hq40tKIS+nSpQudO3dm7969ZGRkAJCYmMjYsWNZtWqVwQnz16VLlyhevDgAq1at4plnnuH
uu++mR48efPLJJwanM0a3bt2liopixlglRlChRapPJZHqkw7Rv3/4vjzGZTFit1rwP42K6deuGp6c
nK1eudPufE4Dvv/+eRYSWcf/99ztdi2rVqnHixAkDkxln586dzJw5M0d7qVKli2NNSCRuBsVrylu
LCsrCx8fHwDWrl1Lu3btALjnnnuliYkxMpohbDZbrm8oz549S2BgoAGJXMMHH3zAjBkz6Nq1K
wsXLnS0P/DAA3zwwQcGJNGsWLF0Hz4MCVKICA8PJzp06cD2UMA3a2X8ZqtW7eyZcsWat
eubXQUw9lsNqMjuKx9+/axe/du7rnnHqQjuLSLFy8SGHqaoz0lJcVtC3sfHx+SkpJytB87doyQkB
ADEom70bBHERdWrVo1ZsyYwZYtW1izZg2tWrUCshcoKlKkiMHP8l+LFi2YMMWK47bJZCI5OZ
I3332Xxx57zLhgBjt69CgPPfRQjvbg4GDHFCR30r17dZp27Ej16tUxmUw0b94cgN9++8t1t35SXK
VMGu91udAxxcVWvVuXSpUtGx3AZ9erV48cfff3Tcvlawzpo1i4YNGxoVy1Dt2rXjvffelysrC8i+JlF



Edit with WPS Office

RUQwZMoQOHToYnE7cgXpeRVzYhAkTePLJJ/nwww958cUXHfP4li9f7hh07E4mTZpEy5YtqV
q1Kunp6Tz//PNERkZStGhRFixYYHQ8wxQvXpzjx48TFhbm1L5161bKly9vTCgDjRo1iurVqxMd
Hc0zzzzjGL3g4eHB0KFDDU5njCITpjB06FBmzpyZ4+fE3dzqvLzcPhD6t5swYQJvvfUWY8eOpU
aNGnh5eTndHxQUZFAyY4wdO5bWrVtz+PBhLBYLn3zyCYcPH+aXX35h06ZNRscszKRJK3j66a
cJDQ0ILS2NjK2aEBsbS8OGDRkzZozR8cQNmOz6KFbEpVmtVpKSkihUqJCj7fTp0/j7++c6nOn
fzmKxsGjRlvbv309ycjJ169alc+fOTgs4uZtx48bx7bffMmfOHB599FFWrVrFmTnNGDhwICNGjO
D11183OqLhEhISKFiwoNExDFOoUCFSU1OxWCz4+/vnKEqubXfhDsxms6MH7WZvgdx1zqvZn
D0g749DYu12u9tekxMnTjB+/HinvtIDhgyhRo0aRkcz1NatWzlw4lDjmlwb4SKS11S8irg4i8XCxo
0bOXHiBM8//zyBgYGcP3+eoKAgAgICj4nLsButzN27FjGjRtHamoqkD0v6c033+T999830F3+
mzBhAmFhYXTq1AmAjh07snTpUkqUKMGqVauoWbOmWQnz39y5c//0/hdffDGfkhivSJEiBAY
G0q1bN7p06ULRokVzPS44ODifkxnr3oTmzRpkk9JRERyp+JVxIWdOXOGVq1aERUVRUZGBse
OHaN8+fL079+fjlwMZsyYYXTEfDV37lyKFi1KmzZtAHjrrbf44osvqFq1KgsWLOCuu+4yOGH+s1
qtbNu2jZo1a+Lv78/x48dJTk6matWqbvvhRrly5Zg/fz6NGjVizZo1dOzYkUWLFrF48WKioqJYvX
q10RHFQJmZmfznP/9hzpw5bNmyhccce4yePXvSqlUrt12ER3KX28JEKn0z7ePjk2Ple3exc+dO
NmzYQFxcXI4F0D7++GODUom7UPEq4sLat29PYGAgS2fPpkiRluzfv5/y5cuzceNGevfuTWRkp
NER81XlypWZPn06TZs2Zfv27TRr1owpU6awcuVKPD09WbZsmdERDeHr68uRIOfcch/G3Pj5+
XHs2DhKICID//79SU9PZ+bMmRw7dowGDRpw5coVoyPmi6SkJMccxZu9Cb/G3eYyXhMVFcX
XX3/N3Llyzcj4MUXX2T06NF4errvkiAJCQnMnj2bl0eOAnkLB/bo0cMte6JvHGKem9KIS9OtWz
feffddx5Drf7uxY8fyzjvvULlyZYovK+Z0fUwmE+vXrzcwnbgDFa8iLqxlkSL88ssvVK5cmcDAQEf
xevr0aapWreoYluou/P39iYiloGzZsgwZMoSYmBjnzVh77//zsMPP8zFixeNjmilevXqMWHCB
Jo1a2Z0FJdQsmRJlixZQqNGjahcuTlffPABzzzzDEePHqV+/fp/Wcj9W3h4eBATE0NoaOhN34S
781zGG506dYqePXuyadMmLI68SOHChY2OZlHdu3bRsmVL/Pz8HIsC7ty5k7S0NFavXk3dunU
NTpi/5s2bx/Dhw+nWrZvjeuzYsYO5c+fyzjvvcPHiRT766CMGDx7M22+/bXDa/FGsWDEmTJhA
t27djl4ibsp9P1oUuQNoX1NnAQEBXL58mbJly7J69WoGDRoEZPc8pqWIGZzOOB988lFjfu999
5LgQIFnO53t161p556iueff55KISpx+fJlWrduDcDevXupWLGiwenz/r16x1F2IYNGwxO43oyMjJ
YunQpc+bMYfv27bRp04Yff/zRbQtXglEDB9KuXtu+/PJLR++zxWKhV69eDBgw4JZXav63mDt3
LpMmTaJx46OtrZt21KjRg1mzpzJunXrKFu2LGPgJHGb4tVsNvPAAw8YHUPcmHpeRVxYp06d
CA405osvviAwMJADBw4QEhLCE088QdmyZfnqq6+MjpivOnfuTEREBHXq1GHBggVERUVRPe
gRli9fztv82hQ4eMjmilG4er3di75q69allZXWzzySdER0fTrVs36tSpA8DkyZMJDAyKv69eBicUI
+3YsYOvvvqKhQsXEhYWRvfu3XnhhRfcumi9xs/Pj7179+bYD/nw4cPUq1fP7Ub7+Pn5ceDAAS
pVquTUHhkZSa1atUhnTeXUqVNUq1bNba7NxlkTOX/+vNOe6yL5ST2vli5M+5o6++yzz3jnnXelj
o5m6dKIFCISBIDdu3fz3HPPGZzOOOpVc+bl5cWbb76Z033gwIEGpDHOgQMhVlyd1qB+f777
6ds2bL069ePe++9F8je9uOP2rVrl9/RDBcUFERUVFSO4jU6OtotR/uUKVOG2bNnM378eKf22bN
nU6ZMGQAUx77stJXdv92bb75JmzZtqFChAIWrVs2x7Za7rj0h+Uc9ryluzmKxsHDhQqf91Nx9X
1ORv/LNN98wc+ZMTp48yfbt27nrruYmMUK5cqV44knnjA6Xr64Ns/1r/7Mu1vv/K0srONu1+S
afv368Z///lePPvqlRo0aAbBt2zYGDx5Mhw4d3K63bfny5TzzzDPcc8891K9fH8ieF3zkyBGWLI3
K448/zvTp04mMjHSbVXb79u3LrFmzeOSRR3Is2AS43YgwyX8qXkXkjQVMHP6q3loDz30UD4
lcQ3Tp09n5MiRDBgwgDFjxnDo0CHKly/vWFXWXXqqz5w5c8vHuuM2U5JTZmYmgwcPZsaM
GVgsFiB7JEOFPn0YP348Pj4+BifMf6dPn2bGjBkc03YMyF71/uWXXyY50Znq1asbnC7/BQYGs
nDhQseWdSL5TcWritZvnr5rVu3xsvLi+XLI//pse42rE0rYeYut56kGz8Nd7cepKpVqzJ27FjHVIP
XVuk+dOgQDz/8MJcuXTI6oriAy5cvO6YeRedH8+WXX5Kenk7btm1p3LixwemMIZqayokTJwC
oUKEC/v7+BidyDUIJSSxYsIA5c+awa9cut3tthwPun7++eccQ8tF8ouKVxEXYzabiY2NdWxvcT
PuOKytcePGVKxYMdeVME+ePOI2K2Fek5iY6HQ7KyuLvXv3MmLECMaMGeN2W+j4+fkRERHB
XXfd5VS8RkZGUrNmTbdcmXrevHI/en/Xrl3zKYnxDh48SNU2bYmOjqZSpUosXLIQVq1akZKSgt
lsJiUlHsvLlItC+fXujo4qL2Lx5M7Nnz2bp0qWULFmSp556ig4dOjiGERuTr776ivDwcl766it9qCGG
UPEqlncMrYT592zatllBgwaxe/duo6Pkq6pVqzJu3DieeOIJp+J16tSpfPXVV+zZs8foiPnujwvKZ
GVlkZqaire3N/7+/sTHxxuULP+1bt0aT09Phg4dyjfffMPKlStp2bllX375JQCvv/46u3fv5tdffzU4a
f546qmn+PrrrwwKCuKpp57602PdaTGe2NhYvv76a2bPnk1SUHldO3ZkxowZ7N+/n6pVqxodzz
B16tThxIkT2012wsLCCizY5l6vr5K/tNqwiNwxtBLm31OsWDGOHj1qdlx8N2jQIF577TXS09Ox2
+3s2LGDBQsWMG7cOGbNmmV0PENcuXIIR1tkZCR9+vRh8ODBBiQyzs6dO1m/fj01a9akVq1a
fPHFF7z66quOkS6vv/46999/v8Ep809wclBjmkFQUFCOBXjcUdu2bmd8eTnt2rRhypQptGrVCg
8PD2bMmGF0NMNpRIITYTT2vli6sX79+VKxYkX79+jm1T5s2jePHj7vdyo9aCTN3f9wSxW63Ex
MTw/jx47FYLLluA/JvN3/+fEaNGuWYt1eyZEIGjx5Nz549DU7mWnbt2sULL7xARESE0VHyzY1T
MwCn3nmACxcuULJkSbebliHXeXp60q9fP/r06eO0x6uXI5fb97yKGE09rylubOnSpbku2tSoUSP
Gjx/vdsXaRx99hMikomvXrrmuhOmuateneuWKPffz9z5swxKJWxOnfuTOfoOnINTSU50dlRql
gzT09Pzp8/b3SMfPfH3kX1NmZr2rQpy5Yto2DBGk7tSUIJtG/fnvXr1xsTLJ9t3bqV2bNnc++991
KlShW6dOnCs88+a3Qsl7J7926nVf/r1KljcCjXf+p5FXFhvr6+HDp0iloVKzq1Hz9+nOrVq50enm



Edit with WPS Office

5QMmNpJUxnf9wSxWw2ExISgq+vr0GJxNX88Uowa73z06ZNo0yZMvz0008GJct/ZrOZ1q1bO
7Z9WbFiBU2bNqVAgQIAZGRkEB4e7pY9r3/slb4mLi6OUqVKkZWVZVAyY6SkpLBo0SLmzJnDj
h07sFqtPzxx/To0cNtp6rExcXx7LPPsnHjRseHHAKJCTzyyCMsXLIQkJAQYwPKv56KVxEXVr1
6dV555RX69u3r1D516ISmT5/O4cOHdUpmjMTERKxWK4ULF3Zqj4+Px9PTk6CgIIOSuZ6EhIQ
cvSfu4sKFC7z55pusW7eOuLi4HD3S7lqU3MhkMhESEKLTpk2ZNGkSJUqUMChZ/uvevfstHffV
V1/lcRLXcW3qQe3atVm/fr3Ta6zVaiU8PJyZM2dy+vrpgxla7+jRo8yePZtvvmGhIQEHn300b/c
zu7fqFOnTpw8eZJ58+ZRpUoVIHvRxBdffJGKFSuyYMECgxPKv52KVxEXNmfOHP27cvgwYNp
2rQpAOvWrWPSpElMmTKF3r17G5wwf7Vu3Zq2bdvy6quvOrXPmDGD5cuXs2rVKoOSGWvChA
mEhYXRqVMnADp27MiSJUsoUalEq1atolatWgYnzF+tW7cmKiqKvn37UqJEiRxDQp944gmDko
m4JrPZ7Pg9ye1toZ+fH1OnTqVHjx75Hc3lWK1WVqxYwZw5c9yyeA00Dmbt2rU5tgnasWMHL
Vq0ICEhwZhg4jZUvlq4uOnTpzNmzBjHvLSwsDBGjRlVvsyXIO4cGG2bdvm+LT3moilCB544AE
uX75sUDJlStXjvnz59OoUSPWrFIDx44dWbRoEYsXLYqKorVq1cbHTFfBQYgsmXLFmrXrm10
FJdltoVo5ePAgd911V45tdMT9nDlzBrvdTvnY5dmxY4fT0E9vb29CQ0Px8PAwMKG4ipu9vu7du5
cmTzQqIJRkTDBXg1qwScTF9enThz59+nDx4kX8/PwICAgwOpJhMjlyHAs13SgrK4u0tDQDEr
mG2NhYypQpA8DKISvp2LEjLVq0ICwsjAYNGhicLv+VKVMm194jdzZgwABq1KhBz549sVqtPP
TQQ2zfVh1/f39WrlzJww8/bHREMDbDd90FgM1mMziJuLqmTZvSv39/FixYQMmSJQE4d+4cA
wcOpFmzZganE3dg/utDRMQVhISEuHXhCnDffffxRdf5GifMWMG9957rwGJXEohQoWljo4GID
w8nObNmWpZw//ccX7nlCITGDp0qFvPz/ujJUuW0laPr1ixgtOnTxMREcHAgQMzPny4wenEVY
wbNy7XFcrnzJnDhAkTDEgkrmbatGkkJSURFhZGhQoVqFChAuXKISMpKYmpU6caHU/cgLYNi7
gwLTzjbNu2bTRv3pz69es7PuFdt24d03fuZPXq1TRu3NjghMbo27cvK1eupFKISuzdu5fTp08TE
BDaWoULmThxInv27DE6Yr4qVKgQqampWCwW/P398fLycro/Pj7eoGTG8fX15fjx45QuXZqXX
noJf39/pkyZwqlT6hVq5aG+gmQPS3lu+++c+yjfc1vv/3Gs88+y6lTpxwKJq7Ebrezdu1ax/7QV
apUcXxoKpLXNGxYxIV169aNqKgoRowYkevCM+7mgQceYPv27Xz44YcsXrwYPz8/atasyezZs
502knc3kydPjiwsjOjoaCZOnOjooY+JicmxuJU7mDx5stv/rvxRsWLF0Hz4MCVKICA8Pjzp06c
D2dtOaS6jXBMBG5vrytMhISHExMQYkEhckcl4tFHH+XRRx81Ooq4IRWvli5s69atWnjmD2rXrs
38+fONjuFSvLy8ePPNN3O0Dxw40IA0xuvWrdtN73PXudHdu3enY8eOjg/BrvWS/Pbbb9xxxx0G
pxNXUaZMGBZt20a5cuWc2rdt2+aY3yjurV+/fISsWJF+/fo5tU+bNo3jx48zZcoUY4KJ29CcVxE
XpoVnnEVFRf3pl7uaO3cuP/74o+P2W2+9RcGCBWnUqBFnzpwxMJkx/vim6pqUIBQee+yxfE7j
GkaNGsWsWbN46aWX2LZtGz4+PgB4eHgwdOhQg9OJq+jduzcDBgzgq6++4syZM5w5c4Y5c+
YwcOBAt9uaTXK3dOISHnjggRztjRo1YsmSJQYkEnejOa8ilMz16tVMmjSJmTnNehYWZnQcw9
24F2Fu3G008DWVK1dm+vTpNG3alO3bt908eXMmT57MypUr8fT0ZNmyZUZHfCvKITghRde
YPT0Y62lJQUWrVqBcCWLvUmiibi0ux200OHDuXTTz8lMzMtYJ4vPWTIEEaOHGlvOnEFvr6+
HDp0iloVKzq1Hz9+nOrVq50enm5QMnEXGjYs4sl6depEamoqFSpU0MlzZO8jd60srCz27t3Lxx
9/zJgxYwxKZbo6GjHG4nv/+eDh068NJLL/HAAw+45RYo1xbvKISoEAMGDODq1au0bNkST0
9PfvrpJ6PjGWbdunWOxd/+uCVKbivMivsxmUxMmDCBESNGcOTIEfz8/KhUqZKjp16kYsWKhle
H07dvX6f2n376ifllyxuUStyJilcRF6a5l86ubfVxo3r16lGyZEK+/PBDnnrqKQNSGS8gIIDlly9Tmx
ZVq9ezaBBg4DsT8jdcY5nhQoVCA8P55FHHsFsNrNgwQJ8fHz48ccfKVCggnHxDDF69Gjee+8
96tWrp8Xf5C8FBARQv359o2OICxo0aBB9+/bl4sWLN3aFMj+YGzSpEl6zyL5QsOGReSOd/z4c
WrVqkVKSorRUQzRuXNnliliqFOnDgsWLCAqKooiRYqwfPly3n77bQ4dOmR0RENS376dRx99IA
YNGrBy5Ur8/PyMjmSYEiVKMHHiRLp06WJ0FHFhKSkpjB8//qY99CdPnjQombiS6dOnM2bMG
M6fPw9kb7E0atQounbtanAycQfqrW5Q6SnpzvmIF0TFBRkUBpj/HEvSrvdTxxMDKNGjXlrrXI
+++wz3nnnHaKjo1m6dClFihQBYPfu3Tz33HMGp8sfderUybU30cfHh/PnzzstMOJu+94CZGZm
5ti7U+SPevXqxaZnm+jSpYt66OWm+vTpQ58+fbh48SJ+fn6O7dlE8oN6XkVcWEpKCKOGDGHx
4sVcvnw5x/3utkBRbgs22e12ypQpw8KFC2nYsKFBYcRoNy7O9FfefffdPEzimoYMGUJAQAAjR
owwOoq4sIIFC/Ljjz/mupqsCEDTpk1ZtmwZBQsWdGpPSkqiffv2rF+/3phg4jbU8yriwt566y02b
NjA9OnT6dKIC5999hnnzp1j5syZjB8/3uh4+W7Dhg1Ot81mMyEhIVSsWBFPT/d+OduyZQszZ8
7k5MmT/N///R+ISpXim2++oVy5cjz44lNGx8tz7liQ/h3p6el88cUXrF27lpo1a+ZY/O3jjz82KJm4
kkKFCIG4cGGjY4gL27hxY45RYJD9GqOV3CU/uPe7PRExt2LFCubNm8fDDZ9M9+7dady4MRUr
VuSuu+5i/vz5d07c2eil+apJkyZGR3BJS5cupUuXLnTu3Jk9e/aQkZEBQGJilmPHjmXVqlUGJ8x
fO3fuxGaz0aBBA6f23377DQ8PD+rVq2dQMuMcOHCA2rVrA7jtHGj5a++//z4jR45k7ty5+Pv7Gx
1HXMIBAwcc/z58+DCxsBGO21arlfDwcEqVKmVENHEzGjYs4sICAgL4fPgWZcuWpXTp0ixbtoz
77ruPU6dOUaNGDZKTk420mOeWL19+y8e2a9cuD504rjp16jBw4EC6du1KYGAg+/fvp3z58uz
du5fWrVs7vclwB/fddx9vfvUWTz/9tFP7smXLmDBhAr/99ptByURcW506dThx4gR2u52wsLAcP
fTuOF9cst04bSe30sHPz4+pU6fSo0eP/I4mbkY9rylurHz58pw6dYqyZctyzz33sHjxYu677z5WrF
iRY77Jv1X79u1v6TiTYeR2c4CvOXr0KA899FC09uDgYBISevl/kMEOHZ5M3bp1c7TXqV0Hw4c
PG5DIOleyfZTJZGLp0qX5kEZc3a2+3or7OXXqFHa7nflly7Njxw5CQKlc93l7exMaGoqHh4eBC
cVdqHgVcWHdu3dn//79NGnShKFDh9K2bVumTZtGVlaW28xR++NWDZJT8eLFOX78OGFhYU



Edit with WPS Office

7tW7dudctN4318fLhw4UKOc4+JiXG7udHBwcFGR5A7iOaOy83cdddddP4mi/E0bFjkDnLmzBl2
795NxYoVqVmzptFx8k16ejpr167l8ccfB2DYsGG0eZ0Anp6evPfee/j6+hoV0VDjxo3j22+/Zc6c
OTz66KOswrWKM2fOMHDgQeAMGMHrr79udMR89dxzxE8MPP/zgKN4SEhJo3749oaGh
LF682OCEliJ3pnnz5v3p/drrVfKailcRcXkzSszgx9/ZMWKFQAEbgZSrVo1/Pz8AliliGDw4MEM
GjTlyJiGsdvtjB07lnHjxpGamgpk9z6++eabvP/++wany3/nzp3joYce4vLly9SpUweAffv2UaxYMd
asWUOZMmUMTijimnLbjuxG7jo1Q64rVKiQ0+2srCxSU1Px9vbG39+f+Ph4g5KJu1DxKuLi1q1b
x7p164iLi8sxXGfOnDkGpcpfjRs35q233qJt27YATosSAXz77bd89tlnbN++3ciYhrBarWzbto2aN
Wvi7+/P8ePHSU5OpmrVqm69cXxKSgrz589n//79+Pn5UbNmTZ577rkC9ClyHU//PCD0+2srC
z27t3L3LzGT16ND179jQombiyyMhl+vTpw+DBg2nZsqXRceRfTsWriAsbPXo07733HvXq1aNE
iRI5PhH/z3/+Y1Cy/FWiRam2b9/umNMZEhLCzp07HbePHTtG/fr1SUxMNC6kgXx9fTly5AjlypU
zOoql/At99913LFq0KEdxK3LNrl27eOGFF4iliDA6ivzLudfKFSJ3mBkzZvD111/TpUsXo6MYKiE
hwWmO68WLF53ut9IsTve7m+rVq3Py5Em3L6XL19O69at8fLy+svtldx1SyWR/9X999/PSy+9Z
HQMwGenp6cP3/e6BjiBIS8iriwzMxMGjVqZHQmw5UuXZpDhw5RuXLIX08/cOAApUuXzudUr
uODDz5wzG+99957KVCggNP9QUFBBiXLP+3btyc2NpbQ0NA/3e7DnbdUEvlfpKWl8emnn1KqV
Cmjo4gL+OOHg3a7nZiYGKZNM8YDDzxcgUCpxJxo2LOLChgwZQkBAACNGjDA6iqH69+/P2rVr
2b17d44VhdPS0qhXrx7Nmzfkn08+MSihscxms+PfNw4tt9vtKtZE5JYVKIQox2v11atX8ff359tvv
9WoBXH6ewPZf3NCQkJo2rQpkyZNokSJEgYIE3eh4IXehfXv35958+ZRs2ZNatasmWOxGXfZ6
/XChQvUrl0bb29v+vbty9133w3A0aNHmTZtGhaLhb1791KsWDGDkxpj06ZNf3p/kyZN8imJiNz
J5s6d63TbbDYEHJcGwYNcqwyK+7t2vSdKJAQg50lu1HxKuLCHnnkkZveZzKZWL9+fT6mMd
apU6fo06cPa9as4drLlslk4tFHH+Xzzz93rDzsbux208ePHyczM5PKISvj6anZIKBVukX+jjl5tC5c
2d8fHyMjiluLCEhgeHDh7No0SKuXLkCZPfWP/vss3zwwQcULFjQ2IDiFIS8isgdJT4+nuPHjwNQ
sWJFChcubHAi45w6dYp27dpx+PBhlHtu8NKIS6IXr57ByYlVbpF/h4PDw9iYmIldQ0FoGTJkvz
yyy+OFd1F4uPjadiwleFOnaNz585UqVIFgMOHD/Pdd99RpkwZfvnF/XQS55T8Soicod6+umn+f
333xk5ciS+vr589NFHpKens3v3bqOjGapEiRJMNdJR7VfpFrIVZrPZseAZ5NXLW2TAgAGsW7eO
tWvX5piiExsbS4sWLWjWrBmTJ082KKG4CxWvli7sySefzNFrBNnDZX19falYsSLPP//8TVfhlX+
34sWLs2TJEh588EEAYmJiKF26NEIJSTIWHHYnRYoUYceOHVSouMHokCJ3BBWv8lfcwsKYO
XMmLVu2zPX+8PBwXnnlFU6fPp2/wcTtmP/6EBExSnBwMOvXr2fPnj2YTCZMJhN79+5l/fr1W
CwWFi1aRK1atdi2bZvRUcUAcXfXVKpUyXG7Rlks+Pn5ERcXZ2Aq4/Xq1YvvvvvO6Bgid4xrf19u
dlSkJiaGatWq3fT+6tWrExsbm4+JxF1pZQ8RF1a8eHGef/55pk2b5lie3maz0b9/fwlDA1m4cCG
vvPIKQ4YMYevWrQanlfmMpllTk7Gz8/P0WY2m7l69SpJSUmONnfY53XQoEGOf9tsNr744gv
Wrl3r1qt0i9wqu9303Xff7ShYk50TqVOnTo5tUeLj442lJy6gaNgInD59+qZ7qp86dcqt16CQ/KN
hwyluLcQkhG3btjm2hrnm2LFjNGrUiEuXLnHw4EEa25MQkKCMShFMGazOUfvyLW9XW/8tz
vs8/pnK3PfyN1W6Ra5FX/cludmXnzxxTxOlq6qR48enDhxgjVr1uDt7e10X0ZGBi1btqR8+fJazV
3ynHpeRVyYxWihlilIR/EaERHhKEh8fX01vMtNbdiwwegLkPXQuR/p6JU/sq1FdwRVarEa6+9xj3
33IPdbufIkSN8/vnnZGRk8M033xgdU9yAilcRF9aISxd69uzJ22+/Tf369QHYuXMnY8eOpWvXrg
Bs2rTpT+ehyL9XkyZnjl7gUv643Yel/H0JCQksWbKEEydOMHjwYAOXLsyEPXsoVqwYpUqVMjg
eGKR06dJs376dV199lWHDhuXYb33atGmUKVPG4JTiDjRsWMSFWa1Wxo8fz7Rp07hw4QlAx
YoV4/XXX2flkCF4eHgQFRWF2Wy+6TwU+Xe6cU7rX3GHOa+Qc8VUEfl7Dhw4QPPmzQkODub
06dMcPXqU8uXL88477xAVFcW8efOMjigu4MqVKORGRgLab13yn4pXkTvEtWLFXQor+XO5zX
e9GXeY8woqXkX+qebNm1O3bl0mTpzotF3OL7/8wvPPP69tUETecBo2LOLiLBYLGzdu5MSJEz
z//PMAnD9/nqCglAICAgxOJ0a5cY7n6dOnGTp0KN26daNhw4YAbN++nblz5zJu3Dijlhp1qxZf/
l70a9fv3xkl3Jn2blzJzNnzszRXqpUKW2DliluQT2vli7szJkztGrViqioKDlyMjh27Bjly5enf//+ZGRk
MGPGDKMjigto1qwZvXr14rnnnnNq/+677/jiij/YuHGjMcHy2bXh8x4eHjc9xmQycfLkyXxMJXL
nCA0N5eeff6ZOnTpOPa9r1qyR48eREdHGx1RRNycilcRF9a+fXsCAwOZPXs2RYoUcbyR2Lhxl
71793bMORH35u/vz/79+6lUqZJT+7Fjx6hdzupqakGJctfGjYs8s/06tWly5cvs3jXygoXLsyBA
wfw8PCgffv2PPTQQ0yZMsXoiCLi5sx/fyiGGXLli288847OfZUCwsL49y5cwalEldTpkwZvvzyx
zts2bNcqVvH7VllMg/M2nSJJTKwkNDSUtLY0mTZpQsWJFagMDGTNmjNHxREQ051XEldlstl
wX2zl79iyBgYEGJBjXNHnyZDp06MBPP/1EgwYNANixYweRkZEsXbrU4HT5RwOJRP6Z4OBg
1qxZw9atWzlw4ADJycnUrVuX5s2bGx1NRATQsGERI9apUyeCg4P54osvCAwM5MCBA4SEhP
DEE09QtmxZvvrqK6Mjios4e/Ysn3/+OREREQUqVKFV155xa16XkePHs3gwYPx9/c3OorlHS89
PR0fHx+NaBARi6LiVcSFRUdH06pVK+x205GRkdSrV4/lyEiKFi3K5s2bNbdP5CYSEhLYsWMHc
XFX2Gw2p/u6du1qUCor12az2RgzZgwzZszgwoULjkUCR4wYQVhYGD179jQ6ooi4ORWvli7OYr
GwaNEi9u/f7xjC1blzZ/z8/lyOJi4klSGB2bNnc+TIEQCqVatGjx49CA40NjhZ/luxYgWdO3cmOT
mZoKAgp54jk8IEfHy8geEXNd7773H3Llze+99+jduzeHDh2ifPnyLFq0iClTprB9+3ajl4qlm1Px
KuKisrKyuOeee1i5ciVVqlQxOo64sF27dtGyZUv8/Py47777gOz9GtPS0li9ejV169Y10GH+uvvvu
3nssccYO3ashhCL/A0VK1Zk5syZNGvWzGmrnliCB02bMiVK1eMjigibk4LNom4KC8vL9LT042
OIXeAgQMhOq5d07788ks8PbNf1i0WC7169WLAGAFs3rzZ4IT569y5c/Tr10+Fq8jfd07cOSpWr



Edit with WPS Office



Edit with WPS Office

```

CTJ06lS+//JLhw4fj4eHhK9Xrx4HDx40MJmISDYVrylilLCqVOnqFOnTo52Hx8fUJSDegkluJ
MxaulililUK5cOfbt25eJPTw8nCpVqUr/IBGRP9BWOSlililCoEGDeO2110hPT8dut7Njxw4WLFJA
uHHJmDVRltHxRESOVY6lililZJs/fz6jRo3ixIkTAJQsWZLRo0fTs2dPg50JiKh4FREREZE/SE1NJT
k5mdDQUK0jilg4aM6riliilINC0aVMSEhIA8Pf3dxSuSUIJNG3a1MBkiliLZ1PMqililipjNZmJyY3P0t
sbFxFVGqVCMysrlMSiYikk0LNomlilil4sQMHDjj+ffjwYWJjYx23rVYr4eHhCpVyoholiJO1PMqilil4
sbMZjMmkwmA3N4W+vn5MXXqVHr06JHf0UREnKh4FREREXFjZ86cwW63U758eXbs2EFISljj
Pm9vb0JDQ/Hw8DAwoYhINhWvliililil4vK02rClililAPDNN9/wwAMPULJkSc6cOQPA5MmT+e
GHHwxOJiKi4lIVEREREgOnTpzNo0CAee+wxEhISsFqtABQqVlqpU6YYG05EBBWvliililgJMnTqV
L7/8kuHDhzvNca1Xrx4HDx40MJmISDYVrylililLCqVOnqFOnTo52Hx8fUJSDegkluJMxaulililUK
5cOfbt25eJPTw8nCpVqUr/IBGRP/A0OoClililGG/QoEG89tprpKenY7fb2bFjBwsWLGDCuHHMm
jXL6HgilitoqR0RERESyzZ8/n1GjRnHixAkASpYsyejRo+nZs6fByUREVLYkiliyB+kpqaSnJxMaGic
OVFERBw0bFhEREREHOLi4jh69CgAJpOJkJAQgxOJiGTTgk0ililiwtWrV+nSpQsIS5akSZMmNG
nShJlIS/LCCy+QmJhodDwRERWvliililgK9evXit99+48cffyQhIYGEhARWrlzJrl27ePnll420JyKiOa
8ilililAgUKFODnn3/mwQcfdGrfsmULrVq10l6vlml49byKililICEWKFCe4ODhHe3BwMIUKFTlgkYil
MxWvliililS1777zDoEGDil2NdbTFxsYyePBgRowYYWYayEZFSGjYslili4qbq1KmDyWRy3l6MjCQjI4
OyZcsCEBUVhY+PD5UqVWLPnj1GxRQRABRVjoililjbat++vdERRERumXpeRURERERExOVpzqul
ilililil4PA0bFhEREREGsViuTJ09m8eLFREVFkZmZ6XR/fHy8QcIERLKp51VEREREgd16NB9//DG
dOnUiMTGRQYMG8dRTT2E2mxk1apTR8URENOdVRERERKBChQp8+umntGnThsDAQPbt2+do
+/XXX/nuu++Mjigibk49rylililJCbGwsNWwUACAgIIExEQAHn/8cX788Ucjo4mlACpeRURERAQo
Xbo0MTExQHYYv7OrVqWHYuXMnPj4+RkYTEQFUVlqililg80STT7Ju3ToAXn/9dUaMGEGISpXo2
rUPXr0MDidiljmvliqililHrZv38727dupVKkSbdu2NTqOiliKVxEREREREXF92udVRERExE0tX76c
1q1b4+XlxfLly//02Hbt2uVTKhGR3KnnVURERMNRmc1mYmNjCQ0NxWy++VloJpMJq9Waj8IE
RHJS8SoililililU8OGRURERNycZWbj66+/ZtmyZZw+fRqTyUT58uXp0KEDXbp0wWQyGR1RRE
Q9rylililLuzG6307ZtW1atWkWtWrW45557sNvtHDlyhIMHD9KuXTu+//57o20KiKjnVURERMSdff
3112zevJl169bxyCOPON23fv162rdvz7x58+jatatBCUVEsqnnVURERMSNtWjRgqZNmzJ06NBc
7x87diyBNm3i559/zudkliLObr6snlililj86x04clBwRVrd9P7WrVuzf//+fEwklpl7Fa8ilililiw+Pp5ix
Yrd9P5ixYpx5cqVfEwklpl7Fa8ilililbsxqteLpefNIUDw8PLBYLPmYSEQkd1qwSURERMSN2e12u
nXrho+PT673Z2Rk5HMIeZHCqXgVERERcWMvvvjXx6jlyZFxBVotWERERERERFxeZrzKililililil5P
xaulilililil4PBWvliililil4jVUvliqilililLU/EqlilililLk/Fq4ililililg8Fa8ilililil8IS8ioilililMv7f4bPfEG9G
1muAAAAAEIFTkSuQmCC\n"},"metadata":{"}}"},"cell_type":"code","source":["X
= data.drop('Outcome', axis=1)\n","y = data['Outcome']\n"},"metadata":{"id":"LW-
OdI9_ZRnl","executionInfo":{"status":"ok","timestamp":1768225300260,"user_tz":-
330,"elapsed":2,"user":{"displayName":"Purvaja
Chinni","userId":"17987861997454309297"}}},"execution_count":41,"outputs":[],"cell_type":"co
de","source":["from sklearn.model_selection import train_test_split\n","X_train, X_test,
y_train, y_test = train_test_split(X, y, test_size=0.2,
random_state=42)\n"],"metadata":{"id":"4KCzBVFXZT0t","executionInfo":{"status":"ok","tim
estamp":1768225300266,"user_tz":-330,"elapsed":4,"user":{"displayName":"Purvaja
Chinni","userId":"17987861997454309297"}}},"execution_count":42,"outputs":[],"cell_type":"co
de","source":["from sklearn.preprocessing import StandardScaler\n","scaler =
StandardScaler()\n","X_train = scaler.fit_transform(X_train)\n","X_test =
scaler.transform(X_test)\n"],"metadata":{"id":"vh48zNQBZV2r","executionInfo":{"status":"ok","ti
mestamp":1768225300272,"user_tz":-330,"elapsed":3,"user":{"displayName":"Purvaja
Chinni","userId":"17987861997454309297"}}},"execution_count":43,"outputs":[],"cell_type":"co
de","source":["from sklearn.linear_model import LogisticRegression\n","model =
LogisticRegression()\n","model.fit(X_train,
y_train)\n"],"metadata":{"colab":{"base_uri":"https://localhost:8080/","height":80,"id":"l0SoOLb
RZYKS","executionInfo":{"status":"ok","timestamp":1768225300312,"user_tz":-
330,"elapsed":36,"user":{"displayName":"Purvaja
Chinni","userId":"17987861997454309297"}},"outputId":"1ae2eb63-506b-4ee6-c2f1-
efa87831d57b"},"execution_count":44,"outputs":[{"output_type":"execute_result","data":{"text/pl
ain":["LogisticRegression()"],"text/html":["<style>#sk-container-id-2 {\n"," /* Definition of
color scheme common for light and dark mode */\n"," --sklearn-color-text: #000;\n"," --
sklearn-color-text-muted: #666;\n"," --sklearn-color-line: gray;\n"," /* Definition of color
scheme for unfitted estimators */\n"," --sklearn-color-unfitted-level-0: #fff5e6;\n"," --sklearn
-color-unfitted-level-1: #ffe4d2;\n"," --sklearn-color-unfitted-level-2: #ffe0b3;\n"," --sklearn
-color-unfitted-level-3: chocolate;\n"," /* Definition of color scheme for fitted estimators

```

Edit with WPS Office

```

*/\n"," --sklearn-color-fitted-level-0: #f0f8ff;\n"," --sklearn-color-fitted-level-1: #d4ebff;\n","
--sklearn-color-fitted-level-2: #b3dbfd;\n"," --sklearn-color-fitted-level-3:
cornflowerblue;\n","/* Specific color for light theme */\n"," --sklearn-color-text-on-
default-background: var(--sg-text-color, var(--theme-code-foreground, var(--jp-content-font-
color1, black))); \n"," --sklearn-color-background: var(--sg-background-color, var(--theme-
background, var(--jp-layout-color0, white))); \n"," --sklearn-color-border-box: var(--sg-text-color,
var(--theme-code-foreground, var(--jp-content-font-color1, black))); \n"," --sklearn-color-icon:
#696969;\n","@media (prefers-color-scheme: dark) {\n"," /* Redefinition of color
scheme for dark theme */\n"," --sklearn-color-text-on-default-background: var(--sg-text-
color, var(--theme-code-foreground, var(--jp-content-font-color1, white))); \n"," --sklearn-
color-background: var(--sg-background-color, var(--theme-background, var(--jp-layout-color0,
#111))); \n"," --sklearn-color-border-box: var(--sg-text-color, var(--theme-code-foreground,
var(--jp-content-font-color1, white))); \n"," --sklearn-color-icon:
#878787;\n"," } \n","#sk-container-id-2 {\n"," color: var(--sklearn-color-
text);\n","}\n","#sk-container-id-2 pre {\n"," padding: 0;\n","}\n","#sk-container-id-2
input.sk-hidden-visually {\n"," border: 0;\n"," clip: rect(1px 1px 1px 1px);\n"," clip: rect(1px,
1px, 1px, 1px);\n"," height: 1px;\n"," margin: -1px;\n"," overflow: hidden;\n"," padding:
0;\n"," position: absolute;\n"," width: 1px;\n","}\n","#sk-container-id-2 div.sk-dashed-
wrapped {\n"," border: 1px dashed var(--sklearn-color-line);\n"," margin: 0 0.4em 0.5em
0.4em;\n"," box-sizing: border-box;\n"," padding-bottom: 0.4em;\n"," background-color:
var(--sklearn-color-background);\n","}\n","#sk-container-id-2 div.sk-container {\n"," /*
jupyter's `normalize.less` sets `[hidden] { display: none; }` \n"," but bootstrap.min.css set
`[hidden] { display: none !important; }` \n"," so we also need the `!important` here to be
able to override the \n"," default hidden behavior on the sphinx rendered scikit-
learn.org.\n"," See: https://github.com/scikit-learn/scikit-learn/issues/21755 */\n","
display: inline-block !important;\n"," position: relative;\n","}\n","#sk-container-id-2 div.sk-
text-repr-fallback {\n"," display: none;\n","}\n","div.sk-parallel-item,\n","div.sk-
serial,\n","div.sk-item {\n"," /* draw centered vertical line to link estimators */\n","
background-image: linear-gradient(var(--sklearn-color-text-on-default-background), var(--
sklearn-color-text-on-default-background));\n"," background-size: 2px 100%;\n","
background-repeat: no-repeat;\n"," background-position: center center;\n","}\n","/*
Parallel-specific style estimator block */\n","#sk-container-id-2 div.sk-parallel-item::after
{\n"," content: \"\";\n"," width: 100%;\n"," border-bottom: 2px solid var(--sklearn-color-text-
on-default-background);\n"," flex-grow: 1;\n","}\n","#sk-container-id-2 div.sk-parallel {\n","
display: flex;\n"," align-items: stretch;\n"," justify-content: center;\n"," background-color:
var(--sklearn-color-background);\n"," position: relative;\n","}\n","#sk-container-id-2 div.sk-
parallel-item {\n"," display: flex;\n"," flex-direction: column;\n","}\n","#sk-container-id-2
div.sk-parallel-item:first-child::after {\n"," align-self: flex-end;\n"," width:
50%;\n","}\n","#sk-container-id-2 div.sk-parallel-item:last-child::after {\n"," align-self: flex-
start;\n"," width: 50%;\n","}\n","#sk-container-id-2 div.sk-parallel-item:only-child::after
{\n"," width: 0;\n","}\n","/* Serial-specific style estimator block */\n","#sk-container-id
-2 div.sk-serial {\n"," display: flex;\n"," flex-direction: column;\n"," align-items: center;\n","
background-color: var(--sklearn-color-background);\n"," padding-right: 1em;\n"," padding-
left: 1em;\n","}\n","#sk-container-id-2 Toggleable style: style used for
estimator/Pipeline/ColumnTransformer box that is\n","clickable and can be
expanded/collapsed.\n","- Pipeline and ColumnTransformer use this feature and define the
default style\n","- Estimators will overwrite some part of the style using the `sk-estimator`
class\n","*/\n","#sk-container-id-2 div.sk-toggable {\n"," /* Default theme specific background. It is overwritten whether
we have a\n"," specific estimator or a Pipeline/ColumnTransformer */\n"," background-
color: var(--sklearn-color-background);\n","}\n","#sk-container-id-2 Toggleable label */\n","#sk-container-id-
2 label.sk-toggable__label {\n"," cursor: pointer;\n"," display: flex;\n"," width: 100%;\n","
margin-bottom: 0;\n"," padding: 0.5em;\n"," box-sizing: border-box;\n"," text-align:
center;\n"," align-items: start;\n"," justify-content: space-between;\n"," gap:
0.5em;\n","}\n","#sk-container-id-2 label.sk-toggable__label .caption {\n"," font-size:
0.6rem;\n"," font-weight: lighter;\n"," color: var(--sklearn-color-text-muted);\n","}\n","#sk-
container-id-2 label.sk-toggable__label-arrow:before {\n"," /* Arrow on the left of the label

```




```

*/\n"," content: \"鋁鎔;\n"," float: left;\n"," margin-right: 0.25em;\n"," color: var(--sklearn-
color-icon);\n","}\n","}\n","#sk-container-id-2 label.sk-toggleable__label-arrow: hover: before {\n","
color: var(--sklearn-color-text);\n","}\n","}\n","/* Toggleable content - dropdown */\n","}\n","#sk-
container-id-2 div.sk-toggleable__content {\n"," max-height: 0;\n"," max-width: 0;\n","
overflow: hidden;\n"," text-align: left;\n"," /* unfitted */\n"," background-color: var(--
sklearn-color-unfitted-level-0);\n","}\n","}\n","#sk-container-id-2 div.sk-
toggleable__content.fitted {\n"," /* fitted */\n"," background-color: var(--sklearn-color-fitted-
level-0);\n","}\n","}\n","#sk-container-id-2 div.sk-toggleable__content pre {\n"," margin:
0.2em;\n"," border-radius: 0.25em;\n"," color: var(--sklearn-color-text);\n"," /* unfitted
*/\n"," background-color: var(--sklearn-color-unfitted-level-0);\n","}\n","}\n","#sk-container-id-2
div.sk-toggleable__content.fitted pre {\n"," /* unfitted */\n"," background-color: var(--
sklearn-color-fitted-level-0);\n","}\n","}\n","#sk-container-id-2 input.sk-
toggleable__control: checked~div.sk-toggleable__content {\n"," /* Expand drop-down */\n","
max-height: 200px;\n"," max-width: 100%;\n"," overflow: auto;\n","}\n","}\n","#sk-container-id-
2 input.sk-toggleable__control: checked~label.sk-toggleable__label-arrow: before {\n","
content: \" 鋁 絳 \";\n","}\n","}\n","/* Pipeline/ColumnTransformer-specific style */\n","}\n","#sk-
container-id-2 div.sk-label input.sk-toggleable__control: checked~label.sk-toggleable__label
{\n"," color: var(--sklearn-color-text);\n"," background-color: var(--sklearn-color-unfitted-level-
2);\n","}\n","}\n","#sk-container-id-2 div.sk-label.fitted input.sk-
toggleable__control: checked~label.sk-toggleable__label {\n"," background-color: var(--
sklearn-color-fitted-level-2);\n","}\n","}\n","/* Estimator-specific style */\n","}\n","/* Colorize
estimator box */\n","}\n","#sk-container-id-2 div.sk-estimator input.sk-
toggleable__control: checked~label.sk-toggleable__label {\n"," /* unfitted */\n","
background-color: var(--sklearn-color-unfitted-level-2);\n","}\n","}\n","#sk-container-id-2 div.sk-
estimator.fitted input.sk-toggleable__control: checked~label.sk-toggleable__label {\n"," /*
fitted */\n"," background-color: var(--sklearn-color-fitted-level-2);\n","}\n","}\n","#sk-container-
id-2 div.sk-label label.sk-toggleable__label,\n","#sk-container-id-2 div.sk-label label {\n"," /*
The background is the default theme color */\n"," color: var(--sklearn-color-text-on-default-
background);\n","}\n","}\n","/* On hover, darken the color of the background */\n","}\n","#sk-
container-id-2 div.sk-label: hover label.sk-toggleable__label {\n"," color: var(--sklearn-color-
text);\n"," background-color: var(--sklearn-color-unfitted-level-2);\n","}\n","}\n","/* Label box,
darken color on hover, fitted */\n","}\n","#sk-container-id-2 div.sk-label.fitted: hover label.sk-
toggleable__label.fitted {\n"," color: var(--sklearn-color-text);\n"," background-color: var(--
sklearn-color-fitted-level-2);\n","}\n","}\n","}\n","/* Estimator label */\n","}\n","#sk-container-id-2 div.sk-
label label {\n"," font-family: monospace;\n"," font-weight: bold;\n"," display: inline-
block;\n"," line-height: 1.2em;\n","}\n","}\n","#sk-container-id-2 div.sk-label-container {\n","
text-align: center;\n","}\n","}\n","/* Estimator-specific */\n","}\n","#sk-container-id-2 div.sk-estimator
{\n"," font-family: monospace;\n"," border: 1px dotted var(--sklearn-color-border-box);\n","
border-radius: 0.25em;\n"," box-sizing: border-box;\n"," margin-bottom: 0.5em;\n"," /*
unfitted */\n"," background-color: var(--sklearn-color-unfitted-level-0);\n","}\n","}\n","#sk-
container-id-2 div.sk-estimator.fitted {\n"," /* fitted */\n"," background-color: var(--sklearn-
color-fitted-level-0);\n","}\n","}\n","}\n","/* on hover */\n","}\n","#sk-container-id-2 div.sk-estimator: hover
{\n"," /* unfitted */\n"," background-color: var(--sklearn-color-unfitted-level-
2);\n","}\n","}\n","#sk-container-id-2 div.sk-estimator.fitted: hover {\n"," /* fitted */\n","
background-color: var(--sklearn-color-fitted-level-2);\n","}\n","}\n","}\n","/* Specification for estimator
info (e.g. \"i\" and \"?\") */\n","}\n","}\n","/* Common style for \"i\" and \"?\" */\n","}\n",".sk-estimator-
doc-link,\n","a: link.sk-estimator-doc-link,\n","a: visited.sk-estimator-doc-link {\n"," float:
right;\n"," font-size: smaller;\n"," line-height: 1em;\n"," font-family: monospace;\n","
background-color: var(--sklearn-color-background);\n"," border-radius: 1em;\n"," height:
1em;\n"," width: 1em;\n"," text-decoration: none !important;\n"," margin-left: 0.5em;\n","
text-align: center;\n"," /* unfitted */\n"," border: var(--sklearn-color-unfitted-level-1) 1pt
solid;\n"," color: var(--sklearn-color-unfitted-level-1);\n","}\n","}\n",".sk-estimator-doc-
link.fitted,\n","a: link.sk-estimator-doc-link.fitted,\n","a: visited.sk-estimator-doc-link.fitted {\n","
/* fitted */\n"," border: var(--sklearn-color-fitted-level-1) 1pt solid;\n"," color: var(--sklearn-
color-fitted-level-1);\n","}\n","}\n","}\n","/* On hover */\n","}\n","div.sk-estimator: hover .sk-estimator-doc-
link: hover,\n",".sk-estimator-doc-link: hover,\n","div.sk-label-container: hover .sk-estimator-doc-
link: hover,\n",".sk-estimator-doc-link: hover {\n"," /* unfitted */\n"," background-color: var(--

```



Edit with WPS Office

```

sklearn-color-unfitted-level-3);\n"," color: var(--sklearn-color-background);\n"," text-decoration: none;\n","}\n","}\n","div.sk-estimator.fitted:hover .sk-estimator-doc-link.fitted:hover,\n",".sk-estimator-doc-link.fitted:hover,\n","div.sk-label-container:hover .sk-estimator-doc-link.fitted:hover,\n",".sk-estimator-doc-link.fitted:hover {\n"," /* fitted */\n"," background-color: var(--sklearn-color-fitted-level-3);\n"," color: var(--sklearn-color-background);\n"," text-decoration: none;\n","}\n","}\n","/* Span, style for the box shown on hovering the info icon */\n",".sk-estimator-doc-link span {\n"," display: none;\n"," z-index: 9999;\n"," position: relative;\n"," font-weight: normal;\n"," right: .2ex;\n"," padding: .5ex;\n"," margin: .5ex;\n"," width: min-content;\n"," min-width: 20ex;\n"," max-width: 50ex;\n"," color: var(--sklearn-color-text);\n"," box-shadow: 2pt 2pt 4pt #999;\n"," /* unfitted */\n"," background: var(--sklearn-color-unfitted-level-0);\n"," border: .5pt solid var(--sklearn-color-unfitted-level-3);\n","}\n","}\n",".sk-estimator-doc-link.fitted span {\n"," /* fitted */\n"," background: var(--sklearn-color-fitted-level-0);\n"," border: var(--sklearn-color-fitted-level-3);\n","}\n","}\n",".sk-estimator-doc-link:hover span {\n"," display: block;\n","}\n","}\n","/* \"?\"-specific style due to the `<a>` HTML tag */\n","}\n","}\n","#sk-container-id-2 a.estimate_doc_link {\n"," float: right;\n"," font-size: 1rem;\n"," line-height: 1em;\n"," font-family: monospace;\n"," background-color: var(--sklearn-color-background);\n"," border-radius: 1rem;\n"," height: 1rem;\n"," width: 1rem;\n"," text-decoration: none;\n"," /* unfitted */\n"," color: var(--sklearn-color-unfitted-level-1);\n"," border: var(--sklearn-color-unfitted-level-1) 1pt solid;\n","}\n","}\n","}\n","#sk-container-id-2 a.estimate_doc_link.fitted {\n"," /* fitted */\n"," border: var(--sklearn-color-fitted-level-1) 1pt solid;\n"," color: var(--sklearn-color-fitted-level-1);\n","}\n","}\n","}\n","/* On hover */\n","}\n","}\n","#sk-container-id-2 a.estimate_doc_link:hover {\n"," /* unfitted */\n"," background-color: var(--sklearn-color-unfitted-level-3);\n"," color: var(--sklearn-color-background);\n"," text-decoration: none;\n","}\n","}\n","}\n","#sk-container-id-2 a.estimate_doc_link.fitted:hover {\n"," /* fitted */\n"," background-color: var(--sklearn-color-fitted-level-3);\n","}\n","}\n","}\n","</style><div id=\"sk-container-id-2\" class=\"sk-top-container\"><div class=\"sk-text-repr-fallback\"><pre>LogisticRegression()</pre><b>In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook. <br />On GitHub, the HTML representation is unable to render, please try loading this page with nbviewer.org.</b></div><div class=\"sk-container\" hidden><div class=\"sk-item\"><div class=\"sk-estimator fitted sk-toggleable\"><input class=\"sk-toggleable__control sk-hidden-visually\" id=\"sk-estimator-id-2\" type=\"checkbox\" checked><label for=\"sk-estimator-id-2\" class=\"sk-toggleable__label fitted sk-toggleable__label-arrow\"></div><div>LogisticRegression</div></div><div><a class=\"sk-estimator-doc-link fitted\" rel=\"nofollow\" target=\"_blank\" href=\"https://scikit-learn.org/1.6/modules/generated/sklearn.linear_model.LogisticRegression.html\"><span>Documentation for LogisticRegression</span></a><span class=\"sk-estimator-doc-link fitted\"><i>Fitted</i></span></div></label><div class=\"sk-toggleable__content fitted\"><pre>LogisticRegression()</pre></div></div></div></div>\"],\"metadata\":{},\"execution_count\":44}}},{\"cell_type\":\"code\",\"source\":\"[\"y_pred = model.predict(X_test)\\n\"]\", \"metadata\":{\"id\":\"MKsjsfCFZZWK\",\"executionInfo\":{\"status\":\"ok\",\"timestamp\":\"1768225300344\",\"user_tz\":\"-330\",\"elapsed\":\"28\",\"user\":{\"displayName\":\"Purvaja Chinni\",\"userId\":\"17987861997454309297\"}},\"execution_count\":45,\"outputs\":[]},{\"cell_type\":\"code\",\"source\":\"[\"from sklearn.metrics import accuracy_score, confusion_matrix, classification_report\\n\\n\", \"accuracy = accuracy_score(y_test, y_pred)\\n\", \"print('Accuracy:\\\", accuracy)\\n\"]\", \"metadata\":{\"colab\":{\"base_uri\":\"https://localhost:8080/\"},\"id\":\"Szt1vmy9Zbqy\",\"executionInfo\":{\"status\":\"ok\",\"timestamp\":\"1768225300345\",\"user_tz\":\"-330\",\"elapsed\":\"26\",\"user\":{\"displayName\":\"Purvaja Chinni\",\"userId\":\"17987861997454309297\"}},\"outputId\":\"0a998c8f-4e73-405b-e24e-19fc94c0e614\"},\"execution_count\":46,\"outputs\":[{\"output_type\":\"stream\",\"name\":\"stdout\",\"text\":\"[\"Accuracy: 0.5\\n\"]\"]},{\"cell_type\":\"code\",\"source\":\"[\"confusion_matrix(y_test, y_pred)\\n\"]\", \"metadata\":{\"colab\":{\"base_uri\":\"https://localhost:8080/\"},\"id\":\"gSAWMSYDZeRo\",\"executionInfo\":{\"status\":\"ok\",\"timestamp\":\"1768225300346\",\"user_tz\":\"-330\",\"elapsed\":\"15\",\"user\":{\"displayName\":\"Purvaja Chinni\",\"userId\":\"17987861997454309297\"}},\"outputId\":\"18f1d449-c9ae-440a-a5c2-

```

Edit with WPS Office

```
08053a519547"},"execution_count":47,"outputs":[{"output_type":"execute_result","data":{"text/plain":["array([[0,          1],\n", "          [0,          1]])"],"metadata":{"execution_count":47}},{"cell_type":"code","source":["print(classification_report(y_test, y_pred))\n"],"metadata":{"colab":{"base_uri":"https://localhost:8080/"},"id":"DUSq0-XZgZZ"},"executionInfo":{"status":"ok","timestamp":1768225300361,"user_tz":-330,"elapsed":20,"user":{"displayName":"Purvaja Chinni","userId":"17987861997454309297"}},"outputId":"fd447333-e330-466d-fe54-5d3d29556d7d"},"execution_count":48,"outputs":[{"output_type":"stream","name":"stdout","text":["precision    recall  f1-score   support\n", "0.00          0.00                1          0          0.00\n", "1          1          1          1          0.50          1.00          0.67\n", "1          1\n", "accuracy                0.50          2\n", "0.25          0.50          0.33          2\n", "2\n", "weighted avg          0.25          0.50          0.33\n", "2\n", "2\n"]}]}, {"output_type":"stream","name":"stderr","text":["/usr/local/lib/python3.12/dist-packages/sklearn/metrics/_classification.py:1565: UndefinedMetricWarning: Precision is ill-defined and being set to 0.0 in labels with no predicted samples. Use `zero_division` parameter to control this behavior.\n", " _warn_prf(average, modifier, f\"{metric.capitalize()} is\\", len(result))\n", "/usr/local/lib/python3.12/dist-packages/sklearn/metrics/_classification.py:1565: UndefinedMetricWarning: Precision is ill-defined and being set to 0.0 in labels with no predicted samples. Use `zero_division` parameter to control this behavior.\n", " _warn_prf(average, modifier, f\"{metric.capitalize()} is\\", len(result))\n", "/usr/local/lib/python3.12/dist-packages/sklearn/metrics/_classification.py:1565: UndefinedMetricWarning: Precision is ill-defined and being set to 0.0 in labels with no predicted samples. Use `zero_division` parameter to control this behavior.\n", " _warn_prf(average, modifier, f\"{metric.capitalize()} is\\", len(result))\n"]}]}, {"cell_type":"code","source":["input_data = (5,116,74,0,0,25.6,0.201,30)\n", "input_data = np.asarray(input_data).reshape(1,1)\n", "input_data = scaler.transform(input_data)\n", "prediction = model.predict(input_data)\n", "if prediction[0] == 1:\n", "    print(\"The person is Diabetic\")\n", "else:\n", "    print(\"The person is NOT Diabetic\")\n"],"metadata":{"colab":{"base_uri":"https://localhost:8080/"},"id":"a1_OW31rZiFt"},"executionInfo":{"status":"ok","timestamp":1768225300375,"user_tz":-330,"elapsed":13,"user":{"displayName":"Purvaja Chinni","userId":"17987861997454309297"}},"outputId":"1cfd597c-4297-4f9f-cb7f-7d2d8df588f6"},"execution_count":49,"outputs":[{"output_type":"stream","name":"stdout","text":["The person is NOT Diabetic\n"]}]}, {"output_type":"stream","name":"stderr","text":["/usr/local/lib/python3.12/dist-packages/sklearn/utils/validation.py:2739: UserWarning: X does not have valid feature names, but StandardScaler was fitted with feature names\n", " warnings.warn(\n)"]}]]}
```

