```
<?xml version="1.0" encoding="utf-8" standalone="yes"?>
<Aps>
     <Group>
           <Page Width="595" Height="841" PaperTray="0">
                 <Canvas>
                      <Canvas>
                            <Clip>
                                  <Path FillMode="Winding">
                                       <PathFigure IsClosed="True">
                                             <PolyLine
LineColor="#FF000000">
                                                   <Point X="0" Y="841"</pre>
/>
                                                   <Point X="0" Y="-
0.89001465" />
                                             </PolyLine>
                                             <PolyLine
LineColor="#FF000000">
                                                   <Point X="0" Y="-
0.89001465" />
                                                   <Point X="595.276"
Y="-0.89001465" />
                                             </PolyLine>
                                             <PolyLine
LineColor="#FF000000">
                                                   <Point X="595.276"
Y="-0.89001465" />
                                                   <Point X="595.276"
Y="841" />
                                             </PolyLine>
                                             <PolyLine
LineColor="#FF000000">
                                                   <Point X="595.276"
Y="841" />
                                                   <Point X="0" Y="841"
/>
                                             </PolyLine>
                                       </PathFigure>
                                  </Path>
                            </Clip>
                            <Canvas>
                                  <Clip>
                                       <Path FillMode="Alternate">
                                             <PathFigure
IsClosed="True">
                                                   <PolyLine
LineColor="#FF000000">
                                                        <Point X="0"
Y="-0.89001465" />
                                                         <Point
X="595.276" Y="-0.89001465" />
                                                   </PolyLine>
```

```
<PolyLine
LineColor="#FF000000">
                                                        <Point
X="595.276" Y="-0.89001465" />
                                                        <Point
X="595.276" Y="841" />
                                                   </PolyLine>
                                                   <PolyLine
LineColor="#FF000000">
                                                        <Point
X="595.276" Y="841" />
                                                        <Point X="0"
Y="841" />
                                                   </PolyLine>
                                             </PathFigure>
                                       </Path>
                                  </Clip>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 15.908813">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>{ "cells": [ {
"cell_type": "markdown", "metadata": { "id": "McSxJ</Text>
                                       <Size Width="321.76758"</pre>
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                  </Glyphs>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 326.67557 15.908813">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>AwcOdZ1" }, "source": [ "#
Basic Python" ] },</Text>
                                       <Size Width="225.97852"
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                  </Glyphs>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 29.408813">
```

```
<Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>{ "cell type": "markdown",
"metadata": { "id": "CU48hgo40wz5" }, "source": [ "## 1. Split this
string" ] },</Text>
                                       <Size Width="518.8828"
Height="13.2890625" />
                                       <Brush>
                                            <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                 </Glyphs>
                                 <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 42.908813">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>{ "cell type": "code",
"execution count": 1, "metadata": {}, "outputs": [ { "data": {
"text/plain": [ "['Hi', 'there',</Text>
                                       <Size Width="534.791"
Height="13.2890625" />
                                       <Brush>
                                            <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                 </Glyphs>
                                 <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 56.408813">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>'Sam!']" ] },
"execution_count": 1, "metadata": {}, "output_type": "execute_result"
} ], "source": [ "s = "Hi there</Text>
                                       <Size Width="539.6719"
Height="13.2890625" />
                                       <Brush>
                                            <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                 </Glyphs>
                                 <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 69.90881">
```

```
<Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>Sam!"\n", "s.split()" ] },
{ "cell type": "markdown", "metadata": { "id": "GH1QBn8HP375" },
"source": [ "## 2.</Text>
                                       <Size Width="541.2422"
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                  </Glyphs>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 83.40881">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>Use .format() to print the
following string. \n", "\n", "### Output should be:</Text>
                                       <Size Width="363.55664"</pre>
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                  </Glyphs>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 369.34064 83.40881">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text> The diameter of Earth is
12742</Text>
                                       <Size Width="152.61914"
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                  </Glyphs>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 96.90881">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
```

```
<Origin X="0" Y="0" />
                                       <Text>kilometers." ] }, {
"cell type": "code", "execution count": 2, "metadata": { "id":
" ZHoml3kPqic" }, "outputs": [],</Text>
                                       <Size Width="549.74414"</pre>
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                 </Glyphs>
                                 <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 110.40881">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>"source": [ "planet =
"Earth"\n", "diameter = 12742" ] }, { "cell type": "code",
"execution count": 3, "metadata": {},</Text>
                                       <Size Width="562.459"</pre>
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                 </Glyphs>
                                 <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 123.90881">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>"outputs": [ { "name":
"stdout", "output type": "stream", "text": [ "The diameter of Earth is
12742 kilometers.\n" ] } ],</Text>
                                       <Size Width="567.9961"
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                 </Glyphs>
                                 <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 137.40881">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
```

```
<Text>"source": [ "print("The
diameter of {} is {} kilometers.".format(planet,diameter))" ] }, {
"cell type": "markdown",</Text>
                                       <Size Width="550.04297"
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                 </Glyphs>
                                 <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 150.90881">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>"metadata": { "id":
"KE74ZEwkRExZ" }, "source": [ "## 3. In this nest dictionary grab the
word "hello"" ] },</Text>
                                       <Size Width="524.9531"
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                 </Glyphs>
                                 <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 164.40881">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>{ "cell type": "code",
"execution count": 5, "metadata": { "id": "fcVwbCclQrQI" }, "outputs":
[ { "data": { "text/plain":</Text>
                                       <Size Width="580.83984"</pre>
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                 </Glyphs>
                                 <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 177.90881">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
```

```
<Text>[ "{'k1': [1,\n", " 2,\n",
" 3,\n", " {'tricky': ['oh', 'man', 'inception', {'ta</Text>
                                       <Size Width="328.9746"
Height="13.2890625" />
                                       <Brush>
                                            <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                 </Glyphs>
                                 <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 334.7586 177.90881">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>rget': [1, 2, 3,
'hello']}]}] " ] }, "execution_count":</Text>
                                       <Size Width="243.82617"
Height="13.2890625" />
                                       <Brush>
                                            <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                 </Glyphs>
                                 <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 191.40881">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>5, "metadata": {},
"output type": "execute result" } ], "source": [ "d =
{'k1':[1,2,3,{'tricky':['oh','man','inception',{'ta</Text>
                                       <Size Width="559.0664"
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                 </Glyphs>
                                 <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 564.8504 191.40881">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>rget':</Text>
                                       <Size Width="24.152344"
Height="13.2890625" />
```

```
<Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                  </Glyphs>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 204.90881">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>[1,2,3,'hello']}]}\n",
"d" ] }, { "cell_type": "code", "execution_count": 6, "metadata": {},
"outputs": [ { "name":</Text>
                                       <Size Width="544.4238"</pre>
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                  </Glyphs>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 218.40881">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>"stdout", "output type":
"stream", "text": [ "hello\n" ] } ], "source": [
"g=d['k1'][3]['tricky'][3]['ta</Text>
                                       <Size Width="464.9121"</pre>
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                  </Glyphs>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 470.6961 218.40881">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>rget'][3]\n",</Text>
                                       <Size Width="56.039062"
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
```

```
</Brush>
                                       <Tag>convertedFont</Tag>
                                 </Glyphs>
                                 <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 231.90881">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>"print(g)" ] }, {
"cell type": "markdown", "metadata": { "id": "bw0vVp-9ddjv" },
"source": [ "# Numpy" ] },</Text>
                                       <Size Width="523.0781"
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                 </Glyphs>
                                 <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 245.40881">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>{ "cell type": "code",
"execution count": 8, "metadata": { "id": "LLiE TYrhA10" }, "outputs":
[], "source": [ "import</Text>
                                       <Size Width="570.42773"</pre>
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                 </Glyphs>
                                 <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 258.9088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>numpy as np" ] }, {
"cell type": "markdown", "metadata": { "id": "wOg8hinbgx30" },
"source": [ "## 4.1 Create an array</Text>
                                       <Size Width="582.4863"
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
```

```
<Tag>convertedFont</Tag>
                                 </Glyphs>
                                 <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 272.4088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>of 10 zeros? \n", "## 4.2
Create an array of 10 fives?" ] }, { "cell type": "code",
"execution count": </Text>
                                       <Size Width="482.11523"</pre>
Height="13.2890625" />
                                       <Brush>
                                            <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                 </Glyphs>
                                 <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 487.67123 272.4088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>11, "metadata":</Text>
                                       <Size Width="74.4375"
Height="13.2890625" />
                                       <Brush>
                                            <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                 </Glyphs>
                                 <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 285.9088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>{ "id": "NHrirmgCYXvU" },
"outputs": [ { "data": { "text/plain": [ "array([0., 0., 0., 0.,
0., 0., 0., 0.])" ] },</Text>
                                       <Size Width="536.5078"
Height="13.2890625" />
                                       <Brush>
                                            <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                 </Glyphs>
```

```
<Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 299.4088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>"execution count": </Text>
                                       <Size Width="95.4375"
Height="13.2890625" />
                                       <Brush>
                                            <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                 </Glyphs>
                                 <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 100.9935 299.4088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>11, "metadata": {},
"output type": "execute result" } ], "source": [ "#An array of 10
zeros\n",</Text>
                                       <Size Width="450.46875"</pre>
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                 </Glyphs>
                                 <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 312.9088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>"np.zeros(10)" ] }, {
"cell type": "code", "execution count": 10, "metadata": { "id":
"e4005lsTYXxx" }, "outputs":</Text>
                                       <Size Width="553.3008"
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                 </Glyphs>
                                 <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 326.4088">
```

```
<Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>[ { "data": {
"text/plain": [ "array([5., 5., 5., 5., 5., 5., 5., 5., 5., 5.])" ] },
"execution_count": 10, "metadata": {},</Text>
                                       <Size Width="532.6582"</pre>
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                  </Glyphs>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 339.9088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>"output type":
"execute result" } ], "source": [ "#An array of 10 fives\n",
"np.ones(10)*5" ] }, { "cell type":</Text>
                                       <Size Width="522.93164"</pre>
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                  </Glyphs>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 353.4088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>"markdown", "metadata":
{}, "source": [ "# or" ] }, { "cell type": "code", "execution count":
12, "metadata": {},</Text>
                                       <Size Width="543.78516"
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                  </Glyphs>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 366.9088">
```

```
<Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>"outputs": [ { "name":
"stdout", "output type": "stream", "text": [ "An array of 10 zeros is
[0. 0. 0. 0. 0. 0. 0. 0. ]\n",</Text>
                                       <Size Width="576.5918"
Height="13.2890625" />
                                       <Brush>
                                            <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                 </Glyphs>
                                 <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 380.4088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>"An array of 10 fives is
[5. 5. 5. 5. 5. 5. 5. 5. 5.]\n"]}], "source": [
"a=np.zeros(10)\n", "b=np.ones(10)*5\n", </Text>
                                       <Size Width="539.3789"
Height="13.2890625" />
                                       <Brush>
                                            <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                 </Glyphs>
                                 <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 393.9088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>"print("An array of 10
zeros is {}".format(a))\n", "print("An array of 10 fives is
{}".format(b))" ] }, { "cell type":</Text>
                                       <Size Width="547.0488"
Height="13.2890625" />
                                       <Brush>
                                            <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                 </Glyphs>
                                 <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 407.4088">
```

```
<Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                        <Origin X="0" Y="0" />
                                        <Text>"markdown", "metadata": {
"id": "gZHHDUBvrMX4" }, "source": [ "## 5. Create an array of all the
even integers from</Text>
                                       <Size Width="574.91016"</pre>
Height="13.2890625" />
                                        <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                        </Brush>
                                        <Tag>convertedFont</Tag>
                                  </Glyphs>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 420.9088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                        <Text>20 to 35" ] }, {
"cell type": "code", "execution count": 13, "metadata": { "id":
"oAI2tbU2</Text>
                                       <Size Width="433.96875"</pre>
Height="13.2890625" />
                                        <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                        </Brush>
                                        <Tag>convertedFont</Tag>
                                  </Glyphs>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 438.76874 420.9088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                        <Origin X="0" Y="0" />
                                        <Text>Yag-" }, "outputs": [ {
"data":</Text>
                                       <Size Width="143.98828"</pre>
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                        </Brush>
                                        <Tag>convertedFont</Tag>
                                  </Glyphs>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 434.4088">
```

```
<Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>{ "text/plain": [
"array([20, 22, 24, 26, 28, 30, 32, 34])" ] }, "execution count": 13,
"metadata": {}, "output type":</Text>
                                       <Size Width="548.24414"</pre>
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                  </Glyphs>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 447.9088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>"execute result" } ],
"source": [ "np.arange(20,35,2,dtype=int)" ] }, { "cell type":
"markdown", "metadata": { "id":</Text>
                                       <Size Width="553.56445"</pre>
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                  </Glyphs>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 461.4088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>"NaOM308NsRpZ" },
"source": [ "## 6. Create a 3x3 matrix with values ranging from 0 to
8" ] }, { "cell type": "code", </Text>
                                       <Size Width="577.1426"
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                  </Glyphs>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 474.9088">
```

```
<Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>"execution count": 14,
"metadata": { "id": "tOlEVH7BYceE" }, "outputs": [ { "name": "stdout",
"output type":</Text>
                                       <Size Width="537.24023"</pre>
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                  </Glyphs>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 488.4088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>"stream", "text": [
"</Text>
                                       <Size Width="93.802734"
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                  </Glyphs>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 99.14273 488.4088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>A 3x3 matrix with values
ranging from 0 to 8 is given below\n", "[[0 1 2]\n", " [3 4 5]\n", "
[6 7</Text>
                                       <Size Width="459.65625"</pre>
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                  </Glyphs>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 501.9088">
```

```
<Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>8]]\n" ] } ], "source": [
"import numpy as np\n", "e=np.arange(9)\n", "f=e.reshape(3,3)\n",
"print("</Text>
                                       <Size Width="471.38672"</pre>
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                  </Glyphs>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 476.7267 501.9088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>A 3x3 matrix with</Text>
                                       <Size Width="88.32422"
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                  </Glyphs>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 515.4088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>values ranging from 0 to 8
is given below") \n", "print("{}".format(f))" ] }, { "cell_type":
"markdown", "metadata":</Text>
                                       <Size Width="552.0176"
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                  </Glyphs>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 528.9088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
```

```
<Origin X="0" Y="0" />
                                        <Text>{ "id": "hQ0dnhAQuU p" },
"source": [ "## 7. Concatinate a and b \n", "## a = np.array([1, 2,
3]), b = np.array([4, 5, </Text>
                                       <Size Width="563.00977"</pre>
Height="13.2890625" />
                                        <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                        </Brush>
                                        <Tag>convertedFont</Tag>
                                  </Glyphs>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 542.4088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                        <Text>6])" ] }, { "cell type":
"code", "execution count": 15, "metadata": { "id": "rAPSw97aYfE0" },
"outputs": [ { "name":</Text>
                                       <Size Width="563.959"
Height="13.2890625" />
                                        <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                        </Brush>
                                        <Tag>convertedFont</Tag>
                                  </Glyphs>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 555.9088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                        <Origin X="0" Y="0" />
                                        <Text>"stdout", "output type":
"stream", "text": [ "Concatination of a and b is [1 \ 2 \ 3 \ 4 \ 5 \ 6] \ n"] }
], "source": [ "import numpy</Text>
                                       <Size Width="574.01953"</pre>
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                        </Brush>
                                        <Tag>convertedFont</Tag>
                                  </Glyphs>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 569.4088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                        <Origin X="0" Y="0" />
```

```
<Text>as pd\n",
"a=np.array([1,2,3])\n", "b=np.array([4,5,6])\n",
"cc=np.concatenate((a,b),axis=0)\n", "print("Concatination of</Text>
                                       <Size Width="575.96484"
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                 </Glyphs>
                                 <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 582.9088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>a and b is
{}".format(cc))" ] }, { "cell type": "markdown", "metadata": { "id":
"dlPEY9DRwZga" }, "source": [ "#</Text>
                                       <Size Width="550.9043"
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                 </Glyphs>
                                 <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 596.4088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>Pandas" ] }, {
"cell type": "markdown", "metadata": { "id": "ijoYW51zwr87" },
"source": [ "## 8. Create a dataframe</Text>
                                       <Size Width="566.4551"
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                 </Glyphs>
                                 <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 609.9088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
```

```
<Text>with 3 rows and 2 columns"
] }, { "cell type": "code", "execution count": 19, "metadata": { "id":
"T50xJRZ8uvR7" },</Text>
                                       <Size Width="572.291"</pre>
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                  </Glyphs>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 623.4088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>"outputs": [ { "name":
"stdout", "output type": "stream", "text": [ "</Text>
                                       <Size Width="321.73828"</pre>
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                  </Glyphs>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 327.07828 623.4088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>A datafram with 3 rows and
2 columns is given below</Text>
                                       <Size Width="259.95117"
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                  </Glyphs>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 636.9088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>\n", " 1 2\n", "1 0 1\n",
"2 2 3\n", "3 4 5\n" ] } ], "source": [ "import pandas as pd\n",
"d=np.arange(6).reshape(3,2)\n",</Text>
```

```
<Size Width="567.90234"
Height="13.2890625" />
                                        <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                        </Brush>
                                        <Tag>convertedFont</Tag>
                                  </Glyphs>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 650.4088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                        <Origin X="0" Y="0" />
                                        <Text>"c=['1','2']\n",
"r=['1','2','3']\n", "dataframe=pd.DataFrame(data=d,index=</Text>
                                       <Size Width="350.8418"</pre>
Height="13.2890625" />
                                        <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                        </Brush>
                                        <Tag>convertedFont</Tag>
                                  </Glyphs>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 356.3618 650.4088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                        <Origin X="0" Y="0" />
                                        <Text>r, columns=c) \n",
"print("</Text>
                                       <Size Width="120.43945"</pre>
Height="13.2890625" />
                                        <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                        </Brush>
                                        <Tag>convertedFont</Tag>
                                  </Glyphs>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 476.14124 650.4088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                        <Origin X="0" Y="0" />
                                        <Text>A datafram with 3</Text>
                                        <Size Width="87.63867"</pre>
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
```

```
</Brush>
                                        <Tag>convertedFont</Tag>
                                  </Glyphs>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 663.9088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                        <Origin X="0" Y="0" />
                                        <Text>rows and 2 columns is
given below") \n", "print("{}".format(dataframe))" ] }, { "cell type":
"markdown", "metadata":</Text>
                                       <Size Width="565.33594"</pre>
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                        </Brush>
                                        <Tag>convertedFont</Tag>
                                  </Glyphs>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 677.4088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                        <Origin X="0" Y="0" />
                                        <Text>{ "id": "UXSmdNclyJQD" },
"source": [ "## 9. Generate the series of dates from 1st Jan, 2023 to
10th Feb, 2023" ] },</Text>
                                       <Size Width="565.37695"</pre>
Height="13.2890625" />
                                        <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                        </Brush>
                                        <Tag>convertedFont</Tag>
                                  </Glyphs>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 690.9088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                        <Text>{ "cell type": "code",
"execution count": 20, "metadata": { "id": "dgyC0JhVY14F" },
"outputs": [ { "data":</Text>
                                       <Size Width="515.33203"</pre>
Height="13.2890625" />
                                        <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                        </Brush>
```

```
<Tag>convertedFont</Tag>
                                 </Glyphs>
                                 <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 704.4088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>{ "text/plain": [
"DatetimeIndex(['2023-01-01', '2023-01-02', '2023-01-03', '2023-01-
04',\n", " '2023-01-05', '2023-01-06',</Text>
                                       <Size Width="581.43164"</pre>
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                 </Glyphs>
                                 <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 717.9088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>'2023-01-07', '2023-01-
08',\n", " '2023-01-09', '2023-01-10', '2023-01-</Text>
                                       <Size Width="336.55078"
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                 </Glyphs>
                                 <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 342.10678 717.9088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>11', '2023-01-12', \n", "
'2023-01-13', '2023-01-14',</Text>
                                       <Size Width="241.24219"
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                 </Glyphs>
```

```
<Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 731.4088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>'2023-01-15', '2023-01-
16',\n", " '2023-01-17', '2023-01-18', '2023-01-19', '2023-01-20',\n",
" '2023-01-21', '2023-01-22',</Text>
                                       <Size Width="577.79297"
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                  </Glyphs>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 744.9088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>'2023-01-23', '2023-01-
24',\n", " '2023-01-25', '2023-01-26', '2023-01-27', '2023-01-28',\n",
" '2023-01-29', '2023-01-30',</Text>
                                       <Size Width="577.79297"</pre>
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                  </Glyphs>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 758.4088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>'2023-01-31', '2023-02-
01',\n", " '2023-02-02', '2023-02-03', '2023-02-04', '2023-02-05',\n",
" '2023-02-06', '2023-02-07',</Text>
                                       <Size Width="577.79297"</pre>
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                  </Glyphs>
```

```
<Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 771.9088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>'2023-02-08', '2023-02-
09',\n", " '2023-02-10'],\n", " dtype='datetime64[ns]', freq='D')"]
}, "execution count": 20,</Text>
                                       <Size Width="549.0996"
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                 </Glyphs>
                                 <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 785.4088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>"metadata": {},
"output type": "execute result" } ], "source": [ "import pandas as
pd\n",</Text>
                                       <Size Width="424.16016"</pre>
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                 </Glyphs>
                                 <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 798.9088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
     <Text>"pd.date range(start='1st/jan/2023',end='10th/feb/2023',inc
lusive='both')" ] }, { "cell_type": "markdown", "metadata":</Text>
                                       <Size Width="568.1836"</pre>
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                 </Glyphs>
```

```
<Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 812.4088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>{ "id": "ZizSetD-y5az" },
"source": [ "## 10. Create 2D list to DataFrame\n", "\n", "lists =
[[1, 'aaa', 22],\n", " [2, 'bbb',</Text>
                                       <Size Width="570.1699"
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                 </Glyphs>
                                 <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 825.9088">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>25], \n", " [3, 'ccc',
24]]" ] }, { "cell type": "code", "execution_count": 21, "metadata": {
"id": " XMC8aEt0llB" },</Text>
                                       <Size Width="548.0508"
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                 </Glyphs>
                            </Canvas>
                      </Canvas>
                </Canvas>
           </Page>
           <Page Width="595" Height="841" PaperTray="0">
                 <Canvas>
                      <Canvas>
                            <Clip>
                                 <Path FillMode="Winding">
                                       <PathFigure IsClosed="True">
                                             <PolyLine
LineColor="#FF000000">
                                                  <Point X="0" Y="841"
/>
                                                  <Point X="0" Y="-
0.89001465" />
                                             </PolyLine>
```

```
<PolyLine
LineColor="#FF000000">
                                                   <Point X="0" Y="-
0.89001465" />
                                                   <Point X="595.276"
Y="-0.89001465" />
                                             </PolyLine>
                                             <PolyLine
LineColor="#FF000000">
                                                   <Point X="595.276"</pre>
Y="-0.89001465" />
                                                   <Point X="595.276"
Y="841" />
                                             </PolyLine>
                                             <PolyLine
LineColor="#FF000000">
                                                   <Point X="595.276"
Y="841" />
                                                   <Point X="0" Y="841"
/>
                                             </PolyLine>
                                       </PathFigure>
                                  </Path>
                            </Clip>
                            <Canvas>
                                  <Clip>
                                       <Path FillMode="Alternate">
                                             <PathFigure
IsClosed="True">
                                                   <PolyLine
LineColor="#FF000000">
                                                        <Point X="0"
Y="-0.89001465" />
                                                        <Point
X="595.276" Y="-0.89001465" />
                                                   </PolyLine>
                                                   <PolyLine
LineColor="#FF000000">
                                                        <Point
X="595.276" Y="-0.89001465" />
                                                        <Point
X="595.276" Y="841" />
                                                   </PolyLine>
                                                   <PolyLine
LineColor="#FF000000">
                                                        <Point
X="595.276" Y="841" />
                                                        <Point X="0"
Y="841" />
                                                   </PolyLine>
                                             </PathFigure>
                                       </Path>
```

```
</Clip>
                                 <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 9.908813">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>"outputs": [ { "name":
"stdout", "output type": "stream", "text": [ " S/No Name Rollno\n", "0
1 aaa 22\n", "1 2 bbb</Text>
                                       <Size Width="551.97656"
Height="13.2890625" />
                                       <Brush>
                                            <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                 </Glyphs>
                                 <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 23.408813">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>25\n", "2 3 ccc 24\n" ] }
], "source": [ "import pandas as pd\n", "lists = [[1, 'aaa', 22], [2,
'bbb', 25], [3, 'ccc', 24]]\n",</Text>
                                       <Size Width="556.125"
Height="13.2890625" />
                                       <Brush>
                                            <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                 </Glyphs>
                                 <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 36.908813">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
     <Text>"df=pd.DataFrame(lists,columns=['S/No','Name','Rollno'])\n"
, "print(df)" ] } ], "metadata": { "colab":</Text>
                                       <Size Width="487.44727"
Height="13.2890625" />
                                       <Brush>
                                            <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                 </Glyphs>
```

```
<Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 50.408813">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>{ "collapsed sections":
[], "provenance": [] }, "kernelspec": { "display name": "Python 3
(ipykernel)", "language":</Text>
                                       <Size Width="553.5762"
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                  </Glyphs>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 63.908813">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>"python", "name":
"python3" }, "language info": { "codemirror mode": { "name":
"ipython", "version": 3 },</Text>
                                       <Size Width="523.3301"</pre>
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                  </Glyphs>
                                  <Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 77.40881">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>"file extension": ".py",
"mimetype": "text/x-python", "name": "python", "nbconvert exporter":
"python",</Text>
                                       <Size Width="506.95312"</pre>
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                  </Glyphs>
```

```
<Glyphs OutlineWidth="0.5"
CharSpace="0" RenderTransform="1 0 -0 1 6 90.90881">
                                       <Font SizePoints="12"</pre>
Style="Regular" FamilyName="CFSPOS+Times New Roman" Capitals="Normal"
ResourceId="1" />
                                       <Origin X="0" Y="0" />
                                       <Text>"pygments lexer":
"ipython3", "version": "3.9.12" } }, "nbformat": 4, "nbformat minor":
1 }</Text>
                                       <Size Width="447.67383"
Height="13.2890625" />
                                       <Brush>
                                             <SolidBrush
Color="#FF000000" />
                                       </Brush>
                                       <Tag>convertedFont</Tag>
                                  </Glyphs>
                            </Canvas>
                      </Canvas>
                 </Canvas>
           </Page>
     </Group>
     <Resources>
```

<Resource

Id="1">AAEAAAANAIAAAwBQY21hcLiw1LQAAADcAAAKRmN2dCDzTdqBAAALJAAAB8RmcGd tN3WnLwAAEugAAAV0Z2x5ZublMrMAABhcAACFP2hlYWQyFbyuAACdnAAAADZoaGVhDgQFV qAAndQAAAAkaG10eFGsExQAAJ34AAABUGxvY2EAFcTqAACfSAAAAVRtYXhwDS8qZqAAoJw AAAAqbmFtZXwYuA4AAKC8AAACPU9TLzISEi3uAACi/AAAAGBwb3N0AAMAAAAAO1wAAAAqc HJlcNJmK/QAAKN8AAAPGAAAAQAAAADAAAAJAABAAAAAAN8AAMAAQAABtQAAwAIAAAKLAA EA1gAAACoAIAABgAoACAAIQAiACMAJwAoACkAKgAsACOALgAvADAAMQAyADMANAA1ADYAN wA4ADkAOqA9AD8AQQBCAEMARABFAEYARwBIAEkASqBLAEwATQBOAE8AUABRAFIAUwBUAFU AVqBXAFqAWQBaAFsAXABdAF8AYQBiAGMAZABlAGYAZwBoAGkAaqBrAGwAbQBuAG8AcABxA HIACWBOAHUAdgB3AHgAeQB6AHsAff//AAAAIAAhACIAIWAnACgAKQAqACWALQAuAC8AMAA xADIAMwa0ADUANga3ADgAOQA6AD0APwBBAEIAQwBEAEUARgBHAEgASQBKAEsATABNAE4AT wBQAFEAUqBTAFQAVQBWAFcAWABZAFoAWwBcAF0AXwBhAGIAYwBkAGUAZqBnAGqAaQBqAGs Ababtag4abwbwaheacqbzahQadQb2ahcaeab5ahoaewb9//8aaaaaaaaaaaaaaaaaaaaaaaa AqACoAKqAqACoAKqAqACoAKqAqACoAKqAqACoAKqAqACoAKqAqACoAKqAqACoAKqAqACoAKqAqACoA oAKqAqACoAKqAqACoAKqAqACoAKqAqACoAKqAqACoAKqAqACoAKqAqACoAKqAqACoAKqAq ACOAKQAAQAYAAMAIQAWADUANGBQABYASAAUAC8ARQAfADsAOQApAC0ARQA6ACOASQAIADM ATGACACMAJWBRAD8AUWA3ADEAQWAbAEEATAAYAESAHQAKADGAQGAZAD4AKABEAFIATWBNA B4ACQA0ACYACGAPAD0ABAASAAUAPAArACUAFwBKABEABGAOABUAEwANAEAAEAAHAAsAIQB HABQAGQAMACWAAQAQAAAAABANYAAAAQACAAAYAKAAQACEAIQAJACCAKAAPACOALAAtAC4AL wAwADEAMqAzADQANQA2ADCAOAA5ADoAPQA/AEEAQqBDAEQARQBGAECASABJAEoASwBMAE0 ATGBPAFAAUQBSAFMAVABVAFYAVwBYAFkAWgBbAFwAXQBfAGEAYgBjAGQAZQBmAGcAaABpA GoAawBsAGOAbgBvAHAAcQByAHMAdAB1AHYAdwB4AHkAegB7AH3//wAAACAAIQAiACMAJwA oACkAKgAsACOALgAvADAAMQAyADMANAA1ADYANwA4ADkAOgA9AD8AQQBCAEMARABFAEYAR wBIAEkASqBLAEwATQBOAE8AUABRAFIAUwBUAFUAVqBXAFqAWQBaAFsAXABdAF8AYQBiAGM AZAB1AGYAZwBoAGkAagBrAGwAbQBuAG8AcABxAHIAcwB0AHUAdgB3AHqAeQB6AHsAff//A AAAAAAAAAAAAAAKqAqACoAKqAqACoAKqAqACoAKqAqACoAKqAqACoAKqAqACoAKqAqACoA KqAqACoAXqAC oAKqAqACoAKqAqACoAKqAqACoAKqAqACoAKqAqACoAKqAqACoAKqAqACoAKqAqACoAKqAq ACOAKGAQACOAKGAQACOAAIAMGADACIAMAA1ADYAUAAWAEGALGAVAEYAHwA7ADk AKQAtAEUAOgAqAEkACAAzAE4AHAAjACcAUQA/AFMANwAxAEMAGwBBAEwAGABLAB0AJAA4A EIAGQA+ACqARABSAE8ATQAeAAkANAAmAAoADwA9AAQAEqAFADwAKwAlABcASqARAAYADqA VABMADQBAABAABwALACEARwAUABoADAAsAAEAIAAAAQDWAAAAKqAqAAGACqAIAAhACIAI wAnaCqaKQaqaCwaLQauaC8aMaaxaDIaMwa0aDUaNqa3aDqaOQa6aD0aPwBBaEIaQwBEAEU ARGBHAEGASQBKAESATABNAE4ATwBQAFEAUGBTAFQAVQBWAFCAWABZAFOAWwBCAF0AXwBhA GIAYwBkAGUAZqBnAGqAaQBqAGsAbABtAG4AbwBwAHEAcqBzAHQAdQB2AHcAeAB5AHoAewB 9//8AAAAqACEAIqAjACcAKAApACoALAAtAC4ALwAwADEAMqAzADQANQA2ADcAOAA5ADoAP QA/AEEAQGBDAEQARQBGAECASABJAEOASwBMAE0ATGBPAFAAUQBSAFMAVABVAFYAVwBYAFk AWqBbAFwAXQBfAGEAYqBjAGQAZQBmAGcAaABpAGoAawBsAG0AbqBvAHAAcQByAHMAdAB1A oAKqAqACoAKqAqACoAKqAqACoAKqAqACoAKqAqACoAKqAqACoAKqAqACoAKqAqACoAKqAq ACOAKGAQACOAKGAQACOAKGAQACOAKGAQACOAKGAQAACADIAAwAiADAANQA2AFA AFGBIAC4ALwBGAB8AOwA5ACkALQBFADoAKGBJAAGAMwBOABwAIwAnAFEAPwBTADcAMQBDA BsAQQBMABqASwAdACQAOABCABkAPqAoAEQAUqBPAEOAHqAJADQAJqAKAA8APQAEABIABQA 8ACSAJQAXAE0AEQAGAA4AFQATAA0AQAAQAACACWAhAECAFAAaAAwALAABACAAAAAEAB0AA AACAAIAAAAA//8AAP//AAAAAqAAAAAFjqAABUwAHwVMABwDlAAbAAD/4QAA/+QAAP/o/kr //AVrACP+av/qAxMAAACtAAAArQAAAAAAJQCWAJ8AJADwATEAwqDAAEoApqBBAFAAlABHA M8ArwAOAHkBywAEACMARACoACUBHwACAEYAFwEFAJkA2QBcAHIA5QDqACqASwDeARIAJAB FAHAAFqA5/+kAFqBLAIj/uQDZAAoAQwCuALoBbAFTAC8AQwBIAiwBKwAlAI//wAAXACj/z f/YACUAnQDlaST/sQBIAJ0A5qARACcAfwCRABIAaqDK//wAAAAkAGIApwF8AekAIQBqAIs ENASK/2sAOwC1ANUBS/9rAE0AeQXYCbUAbACRAKMBFwHA/9//5wC+BAEAZQB/AIIAiACZA LIAWAIuAOMFOAAGACYAPQBOAGEAZQB7ANkBEWEXAOD/J/9C/5kATqCnAPICKwLGAWcAEQA rAEkAXwCNAKEArwDWAOQA9QELATUBnQGrAasB0QHuBdgAAABLAHUAegCAAJ0ApgCnAKwAu OExATECFwIXAAIAFwApAFUAqACPAKUAsqCzANABSwFZAcABwOOlBTD+P/8U/xX/5///ACo AWACZAJ8AwQDkAPQBMAFZAasBqwMiA3QEHqR0BTL9qQBNAGQAnADQANEA1qDeAOUA9QD4A SoBKgHhAn4Cf/9X/6j/5QAAAAgAHwA4AFEAWgBvAHYAdwCiAMAAwgDEAPEB+wIJAn4CzwT FBXoF8P+SABIAJgBCAEsATwBRAFMAZACLAK4AsgC4ALgA1gD1AREBIAExATgBTgFSAWcBj wGWAbqB2QHZAqYCIQJxAuoDsAPLA9wENqUF/zoAEqAWAB4AHwAjAFcAaABsAH4AiACSAKU AqADFAMkBFQEmAS0BMAHWAdkB9qI7AkQCRAKjAs8C3qOFA48E/AWG/uD+6/77/4oABwBEA EcaWaB1aKoA5aDvaRYBIAEpaWoBcwHjan4CkaK0aw4DEAMjazUDQQNUA1kDiaOUA8qDzqR yBKsE2qVJBWEFqwdh/m7+0f9L/4QAAAABAAYAHqAnACwANAA3AGIAZqBqAGsAbABwAHAAc qB8AIEAiqCOAJEAkqCqAKsAuAC/AMkA1QDdAOwA9AEAASEBMAFpAWoBbQF8AYUBjqGOAZk BrahbacubyQhhafYB9qH2ailClqIoajYCPwJDakYCZwKFAoUClaLQatYC6aMca2MDfwOAa 4ADngO2A9kEAAQEBP8FMgUyBUgFiwWnBssHKAdIB2IIzPzt/Sr9Wf3e/gD+Gv5b/pb+wf7 n/1b/eQABACUALQAuAHwAhwCRAJkAoQClAKUAqgCvALYAxgDMANcA3QDsAPIBAqEFARcBG AE j ASOBLAE XAT8BRWFJAUkBTQFRAVEBVQFVAVcBWqFaAWEBYqFoAWqBfwGAAYIBqwGEAY0 BlQGVAZUBmAGZAaUBqQG2AbYBtwG6AboBlQHfAeYB6qHyAqACAAIDAhcCJQInAi8COQJDA kMCRwJPAlICUgJnAm8CbwJwAnICdgJ+AqcCswK5AtYDEwMlAy0DYQNxA5kDrgPCA9QD+QQ CBCwELwQ8BFYEZwSDBM8E0QTYBPsFHwVFBWqFnqXCBhsGNAZVBmoGmAavBuqG/AcGB1AHY gd8B9QH/wglAK0AxwCqALUAAAAAAAAAAAAAAAALwbPAXMFFAR4At8AnAAYA3AFhwFVACU ABgJUA2wDjgPSBWYB8AMgAdoBigNpA2v/owNGAvgDbwFWAr8BIgMfBToDZgCMAP8BqwLhA vQC5wQVAVQC6QEoBJEBtwJvA0MCBqAAAAAF0wQVBIMF6AAAAtcAOqJ9AcACxQODA4P/vQA 6BZ4B3wWeAtEAIATgAhMA3wHAAYcClwAAAM4CaQKLAFgENAX7AGkBWgGpBXgBggE+AogBK qPUBJ4A5QMjAvMB8AGWAHoAzQFKBCQCXqI5AasAzwD9AR4A7QFxAHAB1QBAAbsB3QG4AAE BqAOnAUwCDAGNAbACDQE3AQAAzQMhAdQDCqBZAAAAAAEmAhUBUALwAlUDvAbQAzUBAQDQA NIAeqEDATAAfAAAAAAAAAAAAAP4AbqBmAJQCJwArAEUATQDTATIAGACXAEEA9P68/+kAFqX YBYsAkQChAywAUqAwAF0CywA6AJIA5QDlAFqAhqAyALoAmQCIADACmAB8/4ABZAAoAE0AZ QACALqBaqAvAQsAEQAXAQAAfwAEABYCIqCmAF8AAAD4AAoAyqBDAEsB7qB3ASAA9AHAACq EXwAAAIwERQDCAGAAewCLAIsAZABdAMIAnACSBrUF0wBPARcAAAQg/p4AzADcAF4ARgDjA DIAGqA8AJEAWqChBCwAQQAqAEkAcQCcAJz+SABAAEAAhqDLAQIAfQA6AD4AaqBQBEqAKQC W/2oAlwBpAOAATAAbAMkAaf+XAEP/vQBS/4P/iwBf/6H/XABnAFP/qAAqAHb/sqA2AIcFW QJWBSsENADeAMkBxABIANsBiwCzAEqA2qEWASUBGADqAOoArqBGAD4FuwCKBNcAUwA//4z /1QAVACqAIqCZAGIASqDkAG0A7qDlAEqDwAAz/k4Csf9GA3AAeQXfAFH/p/8fAQoAaP9sA E8AvAClBwUAgwCAAB4FpUBAQD8+PTw70jk4NzY1NDMyMTAvLi0sKyopKCcmJSQjIiEgHx4 dHBsaGRqXFhQTEhEQDw4NDAsKCQqHBqUEAwIBACxFI0ZqILAmYLAEJiNISC0sRSNGI2Eqs CZhsAQmI0hILSxFI0ZgsCBhILBGYLAEJiNISC0sRSNGI2GwIGAgsCZhsCBhsAQmI0hILSx FIOZqsEBhILBmYLAEJiNISCOsRSNGI2GwQGAqsCZhsEBhsAQmIOhILSwBECA8ADwtLCBFI yCwzUQjILqBWlFYIyCwjUQjWSCw7VFYIyCwTUQjWSCwkFFYIyCwDUQjWSEhLSwqIEUYaEQ gsAFqIEWwRnZoikVqRC0sAbELCkMjQ2UKLSwAsQoLQyNDCy0sALAXI3CxArc+AbAXI3CxA hdFOrECAAgNLSxFsBojREWwGSNELSwgRbADJUVhZLBQUVhFRBshIVktLLABQ2MjYrAAIOK wDystLCBFsABDYEQtLAGwBkOwB0NlCi0sIGmwQGGwAIsqsSzAioy4EABiYCsMZCNkYVxYs ANhWS0sRbARK7AXI0SwF3rkGC0sRbARK7AXI0QtLLASQ1iHRbARK7AXI0SwF3rkGwOKRRh pILAXIOSKiocqsKBRWLARK7AXIOSwF3rkGyGwF3rkWVkYLSywAiVGYIpGsEBhjEqtLEtTI FxYsAKFWViwAYVZLSwgsAM1RbAZIORFsBojREV1IOUgsAM1YGogsAkjQiNoimpgYSCwGoq wAFJ51b1aGkC5/+AAGkUqi1RYIyGwPxsjWWFEHLEUAIpSebMZQCAZRSCKVFqjIbA/GyNZY UQtLLEQEUMjQwstLLEOD0MjQwstLLEMDUMjQwstLLEMDUMjQ2ULLSyxDq9DI0N1Cy0ssRA RQyNDZQstLEtSWEVEGyEhWS0sASCwAyUjSbBAYLAqYyCwAFJYI7ACJTqjsAI1ZTqAimM4G yEhISEhWQEtLEuwZFFYRWmwCUNqihA6GyEhEFktLAGwBSUQIyCK9QCwAWAj7ewtLAGwBSU QIyCK9QCwAWEj7ewtLAGwBiUQ9QDt7C0sILABYAEQIDwAPC0sILABYQEQIDwAPC0ssCsrs CogLSwAsAdDsAZDCyOsPrAqKiOsNSOsdrqCsCNwECC4ArBFILAAUFiwAWFZOi8YLSwhIQx kI2SLuEAAYi0sIbCAUVgMZCNki7ggAGIbsgBALytZsAJgLSwhsMBRWAxkI2SLuBVVYhuyA IAvK1mwAmAtLAxkI2SLuEAAYmAjIS0stAABAAAAFbAIJrAIJrAIJrAIJg8QFhNFaDgwARY tLLQAAQAAABWwCCawCCawCCawCCYPEBYTRWhlorABFi0sS1MjS1FaWCBFimBEGyEhWS0sS 1RYIEWKYEQbISFZLSxLUyNLUVpYOBshIVktLEtUWDqbISFZLSwBS1MjS1FasAIlsAQlsAY lssnfgglswliwAiwwAiwwBsvgI0VpYEhzIsEhLsywE0NYAxscWs0ssBNDWAIbA1ktLEtUs BJDXFpYOBshIVktLLASO1xYDLAEJbAEJOYMZCNkYWS4BwhRWLAEJbAEJOEgRrAOYEggRrA QYEhZCiEhGyEhWS0ssBJDXFqMsAQlsAQlBqxkI2RhZLqHCFFYsAQlsAQlASBGuP/wYEqqR rj/8GBIWQohIRshIVktLEtTIOtRWliwOisbISFZLSxLUyNLUVpYsDsrGyEhWS0sS1MjS1F asBJDXFpYOBshIVktLAyKA0tUsAQmAktUWoqKCrASQ1xaWDgbISFZLSxGI0ZgiopGIyBGi mCKYbj/qGIjIBAjirkDWANYinBFYCCwAFBYsAFhuP+6ixuwRoxZsBBqaAE6LQAAAqAAAA CWAQAAAMABWAAAQEBAQEBAQEAAAAAA1qAAP2tAk4AAP2yAAAIAAAA+AAABQAAB/YAAAABA Rv+RqNJBY4AJqCCQEx4A3AoAlsDVBJrA2QSZBN0EqYeC2hvCqEKCqsKFWqUEQBoARMerQs KfAQ4JCQYBzghIQ44Gz4ROBizFQABARQUIBUwFUAVUBVwFQUVugE1ACgBa7F6GCsQ9108E DwQPBD07fTtPBDtEDwQ/fQ87QA/7T/tERI5L13tOTEwAF0BXQEVJiY1NDY1NCYnNTY2NTQ mNTQ2NxUGBhUUFhUUBqcWFhUUBhUUFqNJp9EueWtreS7Rp3VtLZSTkJctbf5pIxfhiUi/N Uh9DikOfEk1vkmI4hYjHH9MO8FEZb40NcJlRME7TH8AAgCFAyMCvAVrAA0AGgCct7gZyBn 3DAMMuP/4syM1NAy4//izLTA0Abj/6LMqNTQAuP/IQB0qNTQZGCo1NBo4KjU09wwBBwwXD AIKHIUOZZYNALqBVLMHAxoOuAFUshQDALqDNbQNDQoEDrqDNUAWGhoXEQptBMMXbQARARG FGxyUIWp6GCsr91399u0REjkv7RESOS/tAD/9PD/9PDEwKwFxXSsrKysrKwFyAQMnJjU0N jMyFhUUBwMhAyY1NDYzMhYVFAcDAkA2FgI4Lis5Ezn+YjcWNS0sOho2AyMBJHkZGT86OjF VY/7bASh6LEA6OzEnjv7ZAAEARv/kA0oDrwAhAYK0CAQBEiO4/8BAcyotNAAjQw1dNhcNV wUCHBNUBFMFUwZUB1qbWBwHZwV2BYAAqCG0G8Uq0CDqAOUFCTcBRwFWGFUcXyNqGGAcdhh yHIOSjhOQEZAYpqGkAq8jswHBAccHxxnpCOQc6iD0ARqGAkoSVxKLH4sqqCPwIwcRIAG8/

+AAIP/qAB//4LIAHQC4A0ZAMBAhAWAhqCECACEQISAhUCFqIXAhkCGqIbAhwCHQIeAh8CE NIWYd3w8BD8cWJQkHHbj/2LIUOR24/9hAOBI5HTEDCyHMHwwBTwyPDAIMLxAAMABAAGAAc $\verb|ACQALAAwADgAAkwAEAAAgCqcxqDGgJQGgGfGgEauAEMQBLwBgEABhAGIAYwBkAGBQZDIkO||$ 5ApEAGCtOEPRycU3tXXJx/XFd5HFy7QA/7SsrP+3tcRD0XXFy5BI5MTA4ODqBOAFxXQBdA XIAcisrQ1xYtAAQGDkbuP/wthM5BRAQQQG4/8CyEDkquP/AsRA5ACsrKysBK1kBcQEGBiM iAjU0ADMyFhUUBiMiJyYmJyYjIqcGFRQWMzI3NjcDSiXYq5zoAQG0h64xLDseEQsjIz5kP VGhiWJONzQBXLXDAQbf2AEOj00mLyYVdh8eSmKhpPtDLnkAAqBM/+QDUwOwABQAHQJDQBk SXxhdGWAAYBTWAwUZIBw5FyAcORZAHDkfuP/AQApDSjQIH0MNXTYfuP/AsygoNB+4/8BAW youNBsGGQlYE14WXxdaGFsaBwEDCQYHCQqMBRVJBokCjAaHDIoQhR2jAqsYtRPUAtkP2hD 0AvMDExIABwAIEAcQCGAHYAhwB4AHiQnBB8gP8AcMBAEHDYQCAwm6/+AABv/gQEM2CUYCR wlPH1QCVAliAnICiROJGZkTpAmkCrqItQmwCscC5wLqDPQKFAjQBwEAB9AHAiAHkAeqB7A HBAd9BBQAMBYVuP/AQBMSORJfFX8VnxXfFQQVFRvTBAEEuP/QshQ5BLj/6LITOQS4/9hAS BI5BDELC1wbARs1EQcHzAqWKBs5DxYBbxZ/Fo8WAxb0FBSACAEwCJAIAjAIjwjfCAMQCEA IYAhwCLAI4AqGCKoOFQQAiQACALqDLEASMA5ADlAOAwAOEA4qDqPwDqEOuP/AQAlDSjQOQ x5DSxgrThD0K3Fyck39cTwQ/V1xXXE8EO1dcSsQ7QA/7XI/7SsrK3IROS9dQ1iybxUBXVk rPP08EPRdcXI5MTABXQA4OABxXQFDWLQGAAECAnFZcXIrKysrKysrAHJDXFi5AAf/wEALI zkMQC05DUAtOQi4/8CyKDkHuP/Asiq5Brj/wLIbOQe4/8CyGzkIuP/Ashs5B7j/wLIKOQi 4/8CyCjkHuP/Asqk5CLj/wEAOCTkVEBk5GSAROQ0qETkAKysBKwArKysrKysrKysrKytZE wYXFjMyNjcXBgYjIgI1NBIzMhYVJSEmJyYmIyIG2gFkZIdahS0fFcqYpevxtprG/YcBqAU QGWM2U4MCO8x0dGN4FInhAQHZ6wEHy6o6WCQ4QIEAAQA9AAACDwWOABUAm7eQF8AX8BcDF 7j/wLM/RjQXuP/AQDo50zQBF7INZDZQFwFAF1AXYBdwF5AXoBfwFwcMKR4HSiIBKR4GJyM UJw1BEx4URBUAAAcGCqABJA0MuP/Asz9GNAy4/8BAGjU7NJAMAVAMAWAMcAyQDKAM8AwFD LIWsqMYKxD2XXFyKys8/TwAPzw/PPXt/AH1KysxMAFdAXEBKwErKwFyAREUFhYzFSE1MjY 2NRE0JiYjIqcnJQF7GTRH/j8/LhoOHxqaKBEBEQWO+0FWOB0kJBo8VQNAm0caECNwAAEAZ P/kAtUDrwAxAwlAKQksGSwCEhIuQAs5LCqLORqUWQxaJpsQlCQFCqcKKAopYDNwM4AzBq8 zuAEqQIcNXTbLDcsOxCTEJdcj1iTZLOYE5iPmJOksCxI/LF0sbi19LI8BjwKPA4AVqBqAG 4AciS2PLq0PAQ8CCqMJDAYcCizIIskjCBwDFhQSHBYdGSkbLJkJmQqbIJMjkyQLEisNKCx KLE8zXzN4KXqshq6oI68z6APmHAwpCDEeAL0CHqEfAS8BAqG4ASuyAL0uuAEaQBEqGB4Zv RseGh8aARAaIBoCGrqBK7IZvRa4ARpAIhISJCMNCwQPJyQjDQsEBR4BxwAuLyoxAAAFJSo HGn4ZGRi4A0ZAFBYvHiUSCwLMEqEBEs8h3yHvIQMhuAMUQAtwDwFqD3APkA8DD7qBNkAZJ xoZLh8IAQqsnycBYCdwJ4AnAyAnMCcCJ7oBIAAyASCxSxqrThD0XXFyTe1y9DwQ/V1x/V1 DWLL/IQFdWTkvQ1xYsv8BAV1Z7QA/7eT0PBDtP+08EDwQ5BDtERIXOQEREhc5Q1hACiQjI yQNCxQNDQuHDi4rDn0QxFkYABDs901dcqEQ7fTtABDs901dARDt900xMEN5QBwoKR8qEBE GBx8RIRwBBikIHAAqEB4cAAcoBRwBACsrASsrqYGBqQFdQ1hACfsH9hD2EfsoBF1ZAXIAc OBdO1hAGZ8BnwKfA58Lmg2OFZAakBuOHJkilvOfLOxdWV0rAXEAcisrO1hACy8jLySLLJs kmywFXV1DXFhAESqqGTkJKBk5AUAKOQJACjkbuP/Asqo5Grj/wEAZCjkuQAo5LEAKOSxAC TkMEB4SPw4gHhI/Drj/8LIbOQ64//CyGTkkuP/oshM5I7j/6LITOQy4/+i2EzksGBM5G7j /wLISORq4/8BADxI5AUASOQJAEjksIBI5JLj/8EAPDzksGA85AxANOS5ADTkjuP/wQBINO BESMmJiMiBhUUFxYXFxYVFAYjIicmIyIHIxEzFhYzMjY1NCYkJyY1NDYzMhcWMzI2NwKQI SZ3XEZWIB9fksu9dVRsIRUXDSEhHJ5iRVdh/t4tLZt7Nk0zERASDAOv/siTakotOCqpLkd jon2ZHgoaAUeMjlE5RV6QOjlXcZgXDw4YAAIAsP/kAZADsAALABcAQrEDGbgBJUAdDWc2k BmgGQIGQAAHDEASCw9AFQNACTSQFaAVAhW8ASUAGADSAQAAGCsQ91307RDtAD/tP+0xMAF dKwEyFhUUBiMiJjU0NhMyFhUUBiMiJjU0NqEhLkFBLi5BQSwvQUIuLkFBA7BBLi5BQS4uQ f0TQi4uQUEuLkIAAQCo/moCYAVrAAcAgUAYQAkBAAcJAwQFJgMCEAcGJgABEgkXFxoDuP/ AskA1A7j/wLI6NQ04/4BAIzc1EAMqA3ADqAMEqAOQAwKqAwEDhwUGsAEBUAJqAqICGQqJu AExsyHSWhqrK070cTxNEP089F1xcisrK05FZUTmAD88Tf08Pzz9PAEREjk5MTABXQEhESE VIREhAmD+SAG4/t4BIv5qBwFP+ZwAAf/v/kYEEv6aAAMAILkAAqMnQA0ADwMANqUCAWcER 0gYKxD1PBD0PAA/7TEwASE1IQQS+90EI/5GVAABABT/8QI8BMEAGwDWuQAN/+hAQQw5XwF fAqI/HZkRmRm/Fb8WuBnoGQefHQGJGqFPDE8NXwxfDfUYBQYYFRqnGAMWFRqZGqMBGBkaA xQboAEDFTAEuAEbQBwBAzACAqEGDDUILA8LFs8V3xXvFQMVZRQbzAALuAHsQCwqDAEMLi8 dsB0CHQABAQQEBSQUUBMBqBMBABMQE7ATwBPQE+ATBhNqHKuJGCsQ911xcjz9PBA8EDwQX

fRd7RDtEPRdPAA//eQ/PBDtEO39PBDkAREXOQARFzkSOTEwAHFdAXFyXQByKwERMxUjERQ WMzI2NzMGBiMiJiY1ESM1NjY3NjcBStbWMyghPhEnI4BELlgqkTdzLRcpBMH+00b9rlk+K ShiYzNfYwJoIRZpSCZlAAEADP5GA/QDlAAyAWxAqwkQEgs/DiuVKQITNC4WZDaDBYUGAgk JBRIIGQqaCSsUGiYJJBIkGiYrOAE2EjUbRxJoCWqKaRlmGmMbaCx4CHkKeRl3GnQbeCyJC okZmACYCZcaliu7ANA05QYjCQkIKyssKioKAQqCHqETGRQeEwAsMh4AEqoRHhImCCAZGho wKgoUKioKLCsrJAkIFAkrKqkIKyoaCQQKCCwrKhoZCqkICCMTEhIBAQAGJ7j/wEAOEqs/J y8jOR0PNBcXGhm4AQhAG48KAd8K8AoCYApwCu8KAwp9Pw1PCV8JAw19CLqBDkAdK9YPIAE PIJ8gAiCPXywBLyw/LAIsGTM0qSGmfxgrK070XXJN5F1x5P30XfRdXXH9TkVlROYAP0395 Cs/PBA8EDwSFzkBERIXOYcILisOfRDEhw4uGCt9EMQBERI5GAAQ7QEQwAAQ7QEQwAAQ7QE QwAAQ7QEQwAcQCDwIPDEwAV0BcSsAXQErEyEVIyIGFRQXExM2NTQnJiYjNSEVBqYHBqcBB qYjIiY1NDYzMhcWMzI2NzcBJicmJyYnDAGrFS0tId/NEQcIIisBKiUoGAkZ/os2r1E7TDc wITkoCh5HJEH+tw8hGRAXMwOUJScdJ0X+MqH6KSqSCQsNJSUEGCEOP/xuhYhELCozFq8+W Z8Csx8uIwwQDAAC//n+SgO6A68AJwA5AQRAfgo7Qw1dNjkQSRBbEIkRBIYsATssPztLLFs sahFqLHMIeRF5LIQIpQfpCPkJDTA7WDNZNGw0BEA7AS8IAyqpEhMqKR4ZhiITKR4YJyMAJ yFPJx4ARAISKygDBC4QNgE2WQYHAgcuJQ4LGRgOMjEfCpAKAmAKgAqvCgMK6yACE7gBZ0A bICBQIXAhAoAhAQAhECGwIcAh0CEFIWA6wksYKxD2XXFyPBD9PBD9XXLtAD88P+0/P+1yE Rc5EPXt/AH1KysDDhA8PDw8MTBDeUAqLzUHDQqlNCYMJjAlNQcyIAEvDTIqATMJNiABMQs uIAAAKysBKysrKysrqYEBcXJdAHFdKwMlMxU2NjMyFxYVFAcGIyInJicRFBYWMxUhNTMWN zY2NRE0JiYjIqcFERQXFhYzMjc2NTQnJiMiBwYCARomR49PilxxiHCqSjYoMhc5S/4qGTc nExUQIx4YJQE0CQ5tU2Q+UVxAWDAvJAM5ctZ5YWyE102bfxUPLf7pXjMeJSUBFgsxZANiW TAYDn/+qm8j01h0ZrnScU4YEqABABEAAAYwA68AVwFEQBw0B9BZ7xYDqFkBEVlqDV02Kw0 BkFkBIAggKR4YuAL8tCI3KR4xuAL8QAsiTCkeR0oiESkeF7qDDrQjKykeMLqDDbQjQSkeR rgDDUA+I1UnTUFUH1VECCk3TUA5KSqIAAc1R1ZXBzwsBSUsDAoLBwYEBQdHRjEwGBcKWRc XGhARJCEwIAFwILAqAiC4ATVADzcpLiskODA3AXA3sDcCN7qBNUAWTVdBJExMH01QTQKAT ZBNAqBNEEOCTbj/wLYUFjRNYFhZuAJasyGmfxi4AWSFKytO9CtdcXI8TRD9PBD0cXI8/eQ Q9HFyPP08TkV1ROYAPzw8PDw8Pzw8Pzw8Te0Q7T88ERIXOQEREjkA9e38AfUrKysrKysxM EN5QBQiJAwPDSUjJiQMIRwBDq8iDiUcASsBEDwrKyuBqQFyAF0rAXFdATY3NjYzMhYXNjY zMhYXFhURFBcWFjMVITUzMjc2NzY1ETQnJiMiBqcHFxEUFhYzFSE1MjY3NjURNCcmIyIHB qcRFBYWMxUhNTI2NjURNCcmJiMiByclMwFQZBItaDNWfBVnjktJcSEWDQo2Pf48EzshFwo EGydWNWtMAgIVOkb+MUw5CwUhLE82NVMtGTFL/js/MhoJBx4aHCcPARQrAuxkDyYqZF94S 0tVOnz+dlYqFh8kJBcQIxFQAYpwLkA1SAsr/kteLh8kJCQkEVIBinAxQB0sN/4VWjYbJCQ bO1UBXpcsIRkPJHAAAqBJ/+0DiQOvADIAPQJVQG8LHIozAhJTNqESIB85qD+oCbYKAxIrE n0AfTOGAIsLizUGHRIWOhA/qD8ECRxMBUwGRSBFIkw6QD+JHQqKDqcqACJJAUsKSQtJNUs 3QzpJPVcLZwuFCYQKhAsPVBaDFqIfP18/AmAIMwA0PC4pLTS7ARsADAAM/8C2CTkMKAs5D Li/wEAaOiUODFAMAkAMUAxqDAMqDFAMYAx2DAOMPBi4/9hAKOs5TxhfGG8YAy8YfxqCGH4 fEAEQJR4HMDxAPAI8LARwLYAtAi01KSwwuANGQBEECy7ALQEtYCUAMw0MDDQ0M7sBZwAkA CX/wEAUDjkAJR8lgCWQJQRAJfAlAoAlASW7AkMABwAV/8CyHzkVuAFnQB4bLzkxB0AOOSA HUAeABwMQBwHwBwFQBwEHQz5DbhgrThD0XXFycitN7fTtKxD9XXFyKzz9PBA8EDwQPBD2X TwAP/T95F0Q7XE/7XL9XXErETldcXIrKysv7RESORESOTkxMEN5QEc10xwjBRM3ODY4AgY JCAoIAqYhIiAiAqY1CzkqABEdExwAEhMPHw0cASIjOwU5HAA4CDQqATU0CxIcEBwBDiIQH AE6BjwcACsrKzwQPCsBKxA8KxA8KysqKiqBqYEBcqFxAHEBcXIAXUNYsj8SAV1ZAV0rAHJ DXFi0MUAOOS64/+CyEDkuuP/gtg45NyAOOSC4/+iyDDkguP/gQAsLORggCzkXIAs5HLj/8 EAaCzkKKAs5NygLOQooCjk3KAo5CigJOTcoCTkAKysrKysrKysrKysrKysrWQBdJQYHBiM iJjU0NzY2NzU0JiMiBwYVFxQGIyImNTQ2MzIXFhcWFREUFhYzMjc2NxUGIyImJxEGBwYGF RQWMzICR40kNj1fex4py+xXUz8lJgIvJiUvsJ96TjscEgoXDxAMFTxwZjE6AZcsT0RW0Ey EbREZgmpDMUR4ViSJZiIiLDouMjQtVpApH0Irhf7JqzsUBw08OJZEkwFdPBksYDlIXwABA A0AAAK3A68AKACkQG8qAiAPMqIyD0ACQA+CBAdAKqFfKqEfKR4YJyIRKR4XhiMnJyBBJh4 $\verb|nRAAKCyoRFCAQAQQYgAkBCTkQDAEMWQMDAAcYFwpfBgFABgEGLh8qASoAESQfHx8gAYAgk||$ CACACAQILAgwCDQIAUgYCmmbhgrThD0XXFyPE0Q/TwQcuRxcgA/PD88E01y7V0RFzkBERI 500AQ9e38AfurKzEwAXJxAF0BFTYzMhYVFAYjIiYjIqcGBxEUFxYWMxUhNTI3Njc2NRE0J iYjIqcnJQFMc3k3SDQkI1cVEhUtMBMNQj7+K0YiGQoFDSMaHycKARUDr870QywnNkUUKV7 +SUwnGyQkJBYQIxFQAWOqPRwPJHAAAQARAAAEDAWOADcCOOD/DzkfOQISBhABBhABkwmVC

pALkAybD5oRmxKaH585swoKORk5G18QXxFfH2wQbxFvH5sCCese7R8CqAmBDsYDxq/pAuk P7RHvEgg/ET8YPx84ID85Rg9yCnUPCC8CKhAgJSAmLzk4ATgQBxUQVQFSEFQgBCMQVwFXD +YQ9RAFSRFIH8IJwgrjCgUXCRYQHx0fH0UCQg8GCxEPEw0aDB0PHq4fBlMDVQRTBVkQVBF UEwYZDx0dHh9TAqQQDwECERITExAZHxoeGS4pHicnIqoCCR4KISkeJicjNicvQTUeNkQAL wALExAQJCAfFCABAiAfDxAQMAECFAEBAqEqACAfQA8TAQQnAq8KEBAYCjcAABe4AexATBq MzAsLCqYnJiYZGRqKCzAMqAwC8AwB0AzqDAJwDMAMAqwvFxefGAEYGh85ATkhJC4AJC8vA C4QLrAuwC7QLqVQLqGALpAuAi5qODm4AXizIaZuGCsrTvRxc108TRDtEO10EHL2XTxNEPR dXV1xPAA/PBA8EDw/PBDtE00/PBkREjkvEjk5Ehc5ARA8PIcOLhgrDn0QxIcILhgrDn0Qx AAREjkYEPXt/AH1KxDtARDAKxDtARDAhw59EMTEBwcxMAFycnFxXQBdcqFdXV1dXV0AcQB xQ1xYuQAQ/+hAFBILPx8oEjkBKBI5HUAPOR8oDzkCuP/Asgs5C7j/wLIROQ+4/8CyETkJu P/AshE5DLj/wLEROQErKysrACsrKysrAStZAV0BETc2NzY1NCYnNSEVBqYHBxMWFxYXFjM VITU2NjU0JwERFBYWFxUhNTI3Njc2NRE0JiYjIqcnJQFP6UoMCCEmAY5SbUHr62IiMCQZP v5DJhso/ucZLk3+LkYjFQsPDiAaFSoRARAFjvxw1UQSDAwUHQIqIAIuO9n+13shLw4KJCQ BFRMXMwFn/tBZOBqBJCQRCxchUQNCn0cbESNwAAIARP/kBAUFjqAfAC0BLrkAL//As0dHN C+4/8BAQisuNGAvfAR8BYoEqC+vL8AvB0AvqC8CAC8WKhUrVQVVCFQrlqcHSAcBIC83Ckc KVqqYBKcqoC8HwC/wKwIqIAAqIbr/4AAL/+BARTwqTyBeIGYKbCB6IJ8AnyCqB7kHxioLJ qqTJwxBEh4TRBUdJxZBHB4dRB8AICELBCwVACU1CQcfLAEsLB8DCx8ACyEMILqBZ0ASFWA WqBavFqMfFpAWAhbrKVAGuP/AsyquNAa4/8C3RzUGQy5DfxqrThD0KytN7f1yXTz9PDw8P DwAPzztcj/tPxEXORD17fwB9QAQ9e38AfuxMEN5QBomKwQIJyUmCCkqACsEKSAAKAclIAE qBSwqAAArKwErKyuBqQBdODq4OAFxXQBxAXJxXSsrJQYGIyImNTQSMzIXNTQmJiMiByclM xEUFhYzMjcXBSM1ES4CIyIHBhUUFjMyAsdDgEqW4PjDeU8PIBgaKw0BES0PIRYbLQv+8C4 GPGMvWEVbsGxbZ0Y9+8XFAUdNqZ1IGhAjcPvdoUccESNxyQHYRHA5T2jIytcAAqBF/+QDu QOVAA8AHQFYQEUSqBUBpxa2FsUByQnEHdkJBhLnCqFICUUWVxWFAYwJiQ/ZGwcfQDI1BB9 DDV02nx8BxhXJGqJAHwFJCBA1AAcXJQqLEqS4/8BAKxILP08EAUAEAdAEAUAEUARqBHAEk ASwBAYE7AxAEqs/QAyfDAIMQx5DSxqrThD0citN7V1dcXIrS7AoU0uwUFFasQweSbEfBEl SWli9AAz/wAAE/8AAH//AODg4WUNYvAAaAzIABAAUAzLpEOkbvAAaAzIABAAUAzLtEO1ZA D/tP+0xMEN5QDYBHRI1DiYCJRwmCiUGJhEPFCAAHQEaIAEWCRQqABqHGiABEw0QIAEbAxA qARULFyAAGQUXIAArKysrASsrKysrKysrKyuBAXIBcXIrK3EBXQFDWEARdQJ1BnoKeq56E ngWdRh1HAhdWV0AXUNcWEAJHBARORsQETkVuP/wsQs5ACsrK1kBMhcWFRQGBiMiJyY1NDY 2FyIGBhUUEjMyNjU0JyYCANB+a3bPf896Z33MUzVrQp+CYX5pRwOvnoeve/yApYutfv13Q T+efMj+3qDD9IxqAAEADf/kBbQDlAAsAyKxEi64/8BAHD81FicgECARJScgLl8uaQlwLuk 16Sj4JfqoDC64/8CyEzUuuP/AQMqbHzQhLi4pZDYdGRkfGyMQLqQKJh0mLCY5J1UXpxenG KcmCAslNyQ3J08ATAFNB0kIRyRGJ00oTSmIB4AQqBGNJYqoiCmALpoQlBenGKcluxC5Jbk ovy7IJcgo2SXZKNAuHwAFBAcGFQQXCSUHJwkoBik1F0MQQxFQBVIHVhhSKYkLjxCIGIkZi SOIJYqmqC4XhwmGF4cmAw0JWQF3EHcRBAkJCCYmJyUlCqEHAh4BEBcRHhAqIyEeIAApLB4 ADwoOHq8fGR4eH7j/hrMIKCcquP99QEAYJSQqCAcICQckKSqUKSkoJicmJScwCAkUCAqJG BUYGRUkCiUUCqolIyQkMBqZFBqYGSkmIxkYFwoJCAcKACqhuwHsACAAHqHssx8BDxG7Aew AEAAOAexACg8PEBAfHyAgAAK7AewAAQAsAeyzAQAGGLsBagAlAAgBpkAPKEAnJSUkJCgLI PwPZQoBuAGxtMAAZSkjuAEIQBVAGy9QGQGGGGGGGGSZ3xkDGZIkLxi4ARu3IA81ARA1ASW 4/8CzCww0JbsBEAAmABUBZ0AMQAovXyYBQCaAJqImuAHstA19Jy8IuqEbAAqBG0AKIAAoA YAO8CqCKLj/wLULDDQooAe4AWdAG1ApAYApAQApECkqKUApsCnAKdApBylqLauJGCsQ911 xcu30K11xGRrt/eT07V1xGPQa7RkQ9CtdcRr95PRdcXIY5BrtEPQa7RD07QA/PBA8EDwaE O0Q7T887RDtEDwQPBA8EDwQ7RDtEDwQ7RDtERIXOYcFLisOfRDEhw4uGCsIfRDEhwUuGCs IfRDEhw4uGCsIfRDEKysYABDtARDAABDtARDAABDtARDAABDtARDAABDtARDAB xAIPAg8MTABXV1xAV0AXQFyKysrAV0rQ1xYtSYQFAw/JLj/8LMUDD8TuP/gsh05F7j/4LI dORe4/+CyFDkXuP/wshc5Jbj/8LIVORe4//CxFTkBKysrKysrKytZEyEVBqYVFBcTEycmJ yYnNSEVBqcGFRQXExM2NTQmJzUhFQYHASMDASMBJiYnDQGANSERxMU0GCcWPAG0SB4UCND BFCc5ASFXKf7OKeX+9SX+2h04PAOUJQQeHB8s/fEBrYc8Fw4DJSUDFxAjFBX98qH7NiATH gIlJQ1p/OsCSf23AwJJMw0AAQAMAAAD9wOvADMBCEA6NUAqNQg1YA1dNjA1UDVgNXA1kDU FLOOBODVqNXA1qDWQNbA1BrA10DUCsDUBYDWANcA1Ax0IFikeD7qDD0ARIikpHiRKIqqpH q5KIx0pHiO4Aw5ALiMxJypBMB4xRBwAIzIzBxosAqckIyMPDw4KFxYkB5AIAbAIAQ8IcAi fCM8IBAi4Ar1AGykzHSQqHylQKWApcCkEqCmQKbApAwApECkCKbj/wEAJFBY0KWA0pn8YK xD2K11xcjz9PBD9XXFyPP08AD88EDwQPD/tPzwROTn17fwB9SsrKysxMEN5QBIYGQMGBCU ZAxccAQUGGAUaHAErARA8KyuBqQFdcQFdcQBdAXIrKwE2MzIWFxYVERQXFhYzFSE1MzI2N zY1ETQmIyIHERQXFhYzFSE1MzI2NRE0JiYjIqcnJTMBS6GSS2wqFq4LMUL+OxNAMwoEQU1 3dgsOMUv+OxRGMQ8fGhwnDwEUKwLtwktWPHz+eVcfGRwkJCcmD08Bd31xqv4dXRYdGyQkR 2QBVKVIGq8kcAABAG7+qwGYAMqAFwBTQCdZAlkXxBYDCRdqGdAZAwkBAAcEBA8IEqC2EkA MCwQ6DxUfFYAVAxW4ASpACx8PXw8CDxkYnKQYK04Q9F1N/V3tAD/t5BI5ARESFzkxMAFdA XETNTY2NTOnJiMiBwYjIiY1NDYzMhYVFAZuZ3EJBwcLJRIUMTpLNkJnj/6rLCKPUBMNCRQ JOjMxRnNfZ7EAAgA8AAACBwWOAAsAIgDbQBmQJAFgJHAkkCSgJPAkBSAkUCQCQCRQJAIku P/AszIyNCS4/8CzODo0JLj/wLMtMDQkuP/AsyMlNCS4/8BALhkaNBqpHhNKIq0pHhJKIyE nGUEgHiFEDBkME5AGAQY5AAAiDAcTEgqQCQEJOQO4/8CyQzUDuP/AQA8/NQNrDAwNGQ0kG EArORi4/8BAGjY6NJAYAVAYAWAYcBiQGKAY8BgFGLIjsqMYKxD2XXFyKyvtPBA8EPQrK+1 yAD88Pzw/7XIREjkQ9e38AfUrKzEwASsrKysrAV1xXQFyATIWFRQGIyImNTQ2ExEUFhYzF SE1MjY2NRE0JyYmIyIHJyUBKSo7OyoqPDt+GTFB/kNDLhsJBx4aHCqOARQFjjsqKjw8Kio 7/iH9IFY5HCQkGjxVAWGVLCAZDyRwAAEAIqAABvIFTAAwAcFA6A8YAQ4ACBcOGQ0oDykPK qQwBxI9AT0vWRhvAWqYbS95GJcBmi/LGNoY6AHrGA0NGAEKFwYwRjADNhq2MEcYAxYwJxq mMAMGGAUwFxcDKwApGCYwOwA6FzkYNRk1MD8yTzJoAHoAdhh5GXQwiqCJGIUwmQCXMKkAp jCgMrAyzBfJGMAy3BfZGNAy7RfqGOoZ4DL2APoX9zAlSAFJF0YvWqFZF1Yvahd4GcYYxTD WGNYw5RjlMA4PHxsJISIqHxsaISIuHxsoISICHxsIISMQHxsWISMhHxsnISMXGBqiAAEUA BgZAAEZGBi4AslAPjAvFDAYFzAvGC8BLxgDFhcaGRkXAgkICAAAMDAnKAgwWwAAAhkvLiI gICGgIbAhwCHQIeAhBiGeQDIBMgECuALJthAPnjFh3BgrThD0PE39PE0QXfZdPE39PDwRO S/+AD88PBA8EDwQPD88EDwQPBc5ARE5hwquKwV9EMSHCC4YKwV9EMQYKysrKysrMTABXV1 xcXFxAHFdQ1xYQBsvEBQMPwEQFAw/ARAQORqYETkYEBI5AAqYORe4/9C1FzkXMBQ5ASsrK wArKysAKytZAV0AXSEBERQXFjMzFSE1MzI3NjURNCcmJiM1IQEBIRUjIgcGFREUFxYzMxU hNTMyNzY1EQEDRv30GyVQMP4oMFYkFhQOS1MBqAHsAeQBqC9XJBYcJVAv/cAwVyMW/fUEd fx2fR8qJSU0IHIDdlooHScl+9sEJSU0IHL8in0fKiUlNCByA4r7iwABAID/4QQFBWsAOAJ XQBkS1SwBDwEPAgsDAA8EKAApBStPAU8CCRE6uAFGQNA2ODYaAxsEXxhfGV8aXxsGBQ0FD qAqwDoEdAt0DXQOdq9wHnAfcC9wMIkIhquHDYcOhA+HK6qEqDMQEq0zDTQNNR0zHTQdNS8 BLwItBCAeIB8pKS0zPqE+Aj8EMBkwHjAfMCE9ND01SA1IKlQLVq1XEFYpVisdHwEfAhszH zUbNlQYVBlUGlkyXDNcNFw1XDZaNw4DCwspEwsbKSMLIDo7KTA6chJyE4kkmAeYL5kwqC/ AKMEqxivAOvA6FE4IOBsAbwIbrwHPAQIBfwEBAboAuANLQA01mjEcGx1vHxseHroduANLQ DQZmhQqKys8DA4UDAwOKwwqDqQmCSsMKq4EBiMB/QAABigxAyMoFAkCrAFAHiI0AQEfJqE muAEjQBAvEb8RAt8RASARrxHfEQMRuAKHtx+sHisQCQEJuAEjQB+fLqG/Lu8u/y4DLkBHN UAuzy7vLgMALiAuMC7ALgQuvAFGADkBRgEYABgrThD0XV0rcXJN7XL07f1dcXL9cjkvK+0 AP+0/7TwQ7RESFzkBERIXOYcOLisOfRDEGAAQ7PTtARDt900AE0z07V0BEHHt900xMEN5Q DYkMAcTKCYLLAkzACkPJjMBJBMmMwEHMAkzAAotDDMACwwsKycOKjMBDw4pKiUSIzMACC8 GMwEAKysOPBA8KxA8EDwrASsrKysrqYEBXOByXUNYQAljC2YNZxBjKwRdWV0BcXIrAHEAX UNcWEAMCxqPOQQwDzkzMA85ACsrK1kBESMuAiMiBhUUFxYXHqIVFAYjIicmJiMiBqcjETM eAjMyNjU0JicmJCYmNTQ2MzIXFjMyNjcDqyUSXaxcaIgrPum+i0vvvDs0H8MaGR0HJSUaW LVsfZE3Oif+pJNM4K1seTgXGiEKBWv+K4egXn9RPjNLfWZt1FGa3wkFPx4vAdGSkWCEWjJ mLB7DdIxUktM1GR8vAAEAGwAAA+cDlAA4A2VA/xJFCgGPDY8OjxGHJoc01qvWF9on2jMJD y4mCiULJAxyCnUL5jIHHDouD1o2BC4/BT8QPxE4Jj8oOTQwOkkLTxBPEUYeSSZMKEs0QDp WGVY1UDp1B38LfxB/EX8WfxeVB58QnxGnGLsmHg4FDxAPEQ8sHxAfER8sKQopFy86ChA6V QlaNlA6BCYYGBkXFhYnNDQ1CqsMDDMYCqkHBxkmNDU0MzUlEo8WLxEBETUMDQ0WDB19GVA eAR4vJW8jfyMCI48jASMZJS4uOTMt8ikpJzNQAAEAfTUBNQUFByUZBwckNSUUNTUlDBYnJ zAzDBQzMww1NCYYCQwXMyclGQs4L0AqJhgKAww0BzUPHAEcHx8sLy8uExACOB4AEhERAQE ABi4ELQEtLR4eHQoMuAFFtW8WARYuJbgBDrMqGQEZuP/AQAwQNUAZsBnqGfAZBBm4/8CzD xIOGbsCNqAzAAcBZ7I1Lie4AQizADMBM7sCwQA5ADoCTbMhzYkYKyv2Xe307RD9K10rce3 0Xe0APzwQPBBdPD88EDwQPBD9PDw8EP08PBA8XQEREjkRFzkAERIXOYcOLiuHDn3Ehw4uG CuHDn3EARqSOX0vGOwQ5F0REjkv5BESOS8REjldL10Q5F0Q5BESOS8Qf0xdEOQHCBA8Djy HDhA8fcTEhw4QPMQIxAcOEDwIPA48MTABclldKwBdAXEAcUNcWLkAC//wsqo5C7i/+LcJO RcqHhI/C7j/6LMeEj8VuP/oQAkcET8NQBsQPxi4/+izHBE/GLj/6EATFw4/BUASCz8HGBI LPzZAEgs/Orj/wLcSCz8pKA85C7j/8LYPOSUgDzkKuP/Ysg85B7j/4LIPOTK4/+C2DTklI

A05B7j/4EAPEjkmIBI5JiAROSUqETkLuP/Ysqs5Crj/4LISOQq4/+CyETkKuP/qQBsNORA YEjkRGBI5F0ASORAQDzkREA85LEAVORO4//CyFTkWuP/wshU5Erj/wLIVORq4//BAExU5N ggVOSgwFDkpMBQ5EQgWOQm4/+BAGxY5KUAROS1AFTkyQBU5MiARORcgETkLIBE5Erj/wLE ysrWRMhFSIGFROXFhcXNzY1NCYjNSEVBqcGBwcTFhYXFSE1Mjc2NTQnJwcGFRQWFxUhNTY 3Njc3JyYmIxsBrykhIwsWQUtIIiYBNjEkMVV95FRIOf5QLRkTQIaTRC0t/tUkGyZawK5KU T0DlCUcFxqyECJoaGMaFR01JQMYInKn/rh5MQMkJBQOFxddxMRbERqnAiQkBRQdd//8bDc AAQAq/+EDEQVMACMAskA7RRIBXxNfFAJkF3AXhQyrD8AlBRIYATAlQCUCGggIHxsCISIdH xsBISMWGBwQFhkCAQIwFEAUAlAUARS4AwpAJRkoDQkdHCIJCTAIQAiPCJ8IrwqFvwjfCP8 IAwqaJd8QARDqJCW4AjGzIeCiGCsrTuRdEPZdcTxNEP08AD/t7V1xPzwROQEREjk5KysxM EN5QBAaGwoMGqwcOwELChsLGTsAKwEQPCuBqQFxcl0AXXETNSEVIyIHBhURFAYGIyImNTQ 3NjMyFhcWMzI2NRE0JyYnJiPMAkUxUyYYQ6R0XmwZISwqMycXJBsvDQoqKzAFJyUlMSB6/ WmZvo1dPDEZHypbNkJUA55nIRkSGAACABAAAAWwBWsAHAAfAaxAGwgODw8NEAoeCR9QIQY VDxMQGhEaGxscGB0GIbj/wLI1NSG4/8CzMFq0Ibj/wLMrLjQhuP/Asik1Ibj/wLMqJjQhu P/AsxoeNCG4/8CyFzUhuP/AshU11bj/wECXEBM0DQ8LEAoeOQ9KD0YQSR5PIVkPVxBVFFq eag9nEGgedhCABIcOig+HEIcSiR6IH5sPmxCZEZseuQ+5EL0auR7LD8oQyB3KHtsP2BDrD +qQ6B75D/qQ+R35HiwJD0sbAh8eAQEfHqIAHR4eHAkOChsJFhwXGxYIAqcbCBURFBsVeB4 PECAOHhwcIhEOFBFwEQEREA8ODrqCyUARAh4UAqIeHx21AABwAYABAqG4AbVADAqQDwMVF hYICAkIHLqB+kAJDxEBEQK1DkARuAIws08eAR64AuxADiBAD1AO8A4DDqcqa4oYKxD2XRk a/V3tGBoQ7RBd7QA/PBA8EDw/PBD0XTwQ/TyHDi4rBX0QxIddDi4YK4cFfcQrGAAQ7QEQw AAQ7QEQwAAQ7QEQwAAQ7QEQwIcQfcQ8Bzw8BzwxMAFxXSsrKysrKySrKwFyXQEhBwYVFBY XFSE1Njc2NwEzARYWFxUhNTY2NTQnCwIDqf3zXCI7Yv5VVRkzPqHdIwHYOV1T/elROShu5 uwBxtZPJx8vByUlDxgwkwRc+5iIUQUlJQQuISxfAQ0CJP3cAAIASP/hBXgFawAMABsAsUA x1xKoB6kKqRAEdwF5B4cBiAcEQwqNKAADFSqGCRq8HwMvAwIAAxADIAMwA0ADBQNJHbj/w EAaPzUqHUAdAhORPBAJIAkCDwkfCQIJSRxkYxqrThD0XXJN7U0QcSv2XXJN7QA/7T/tMTB DeUAyARsPJQsmGiYTJq4MES0AGwEYLQEUBxEtABYFGC0BEAoNLQEZAq0tARIIFS0AFwQVL QArKysrASsrKysrKysrqQFdXQEqABEQACEqABEQNzYXIqcGERAXFjMyEhEQJyYC7QEIAYP +ev7r/uj+q9y/97ZuiY5ts7/5iW4Fa/5v/tT+y/5oAY4BPAFDzLFJh6j+vP60s4qBKqFBA VyriAABABoAAASqBUwAEQECtBJAEwETuP/AQGITGjQ4DzqQRAVKD4YEiQ23CbkPuRAJJQF OAEUBTgpkBGIHYBN0BHIHcBOGBIMHgBOpAKkKpQ2/ALgBvwq4DRQPEAUGBwUDAwYRBQYLA AEBIqkKFAkJCqkQCAoBAAMGEQkBCbqDQEAzCAoLIxERAAICASMHCAqJCCAGMAZABp8GBAY aLxM/E08TAxMRMiAQARCOCBkSE3kha10YKyt09E30XeROEF3mXRA8AD88Tf08PzwQ/TwQ5 hI5ARESFzkREjmHLit9EMQAEjk5ARESFzkQyRDJMTABXQBdAStyQ1xYtAAQDDkAuP/wshQ 5Crj/+LEUOQErKytZAQEhMjY3FwMhNQEhIgYGByMTBJr8hQIsgIk1IUD7sANm/k5sYTMVJ hwFTPsGcKsG/pklBNYvWXoBUwABAPAAAAMGBWqAFqCXOBRAGGAYoBjqGAOAGEAYAnYAhqA $\verb|CDkETAWkBQQAJAaAAIgADAWkBQQAIAaAAIwAAAfgADwfpABYBQQAAAfJADgEPDwIJAgEFC|$ QgMAgMAugH3AAMBSUASDg4PQBE1MA9/D5APoA8EDxkXugIkAeQAGCt0EPRdKzxNEO3kEDw APzw/PBESOQEROQD17fwB9SsrMTAAXQFxXRMlMxEUFhYXFSE1PqI1ETQnJiYjIqfwAUohE zxc/qJgOBYKByUaJUIEx6H7h3I4HqIlJQIdMXoC3JQqIB4fAAEAsf5GAt8FjgAmAIBASnc SASUIKQkCVANbEmUCZQN2AnUD+B0HHqpoIAsB0AsBCwsUAGqBERVoFBMerQoKC3wRBDqkJ BqHOCEhDjqbPhE4GLMUAQAAFBQVuAE1syfS3RqrEPY8EDwQPBD07fTtPBDtEDwQ7RD0PBD tAD/tP+0SOS9dce05MTAAXXEBXRM1FhYVFAYVFBYXFQYGFRQWFRQGBzU2NjU0JjU0NjcmJ jU0NjU0JrGn0S55a2t5LtGndW0ulZOQmC5tBWsjFuGKSL41SH0OKQ59SDW/SIjiFyMdfk0 7wUNmvjQ1wmVEwTtMfwABAAL/5AP9A5QAJQDcQDUBJ2ANXTYqJ2AncCewJwQ0CzcfOiBIH OggBRoIE08eGCcjIU8eJScjCCcBQQceCEQgCyUdCLgBRUATCgAlJRkZGAYdLA40CgsKCws hILqBZ0AOALABAQ8BcAGfAc8BBAG4Ar1AJRIZGiQSE1ATkBMCqBOQE7ATAwATEBMqE7ATw BPQEwYTYCbCfxqrThD0XXFyPE0Q/TwQ/V1xPP08PBA8AD88E00/PBA8EDwQ7RESOTn17fw B9SsrMTBDeUAQGxwPERwPGhwAEBEbEB0cACsBEDwrqYEAXQFdKwERFBYWMzI3FwUjNQYGI yImJjURNCYmBzUhERQWMzI2NxE0Jic1A2MPIRYfJw7+7i12fEVNcSwcN0gBQVk/K21LOVo D1P3Vn0ccESNxwoBCWYyAAZ1BMhsBJf2bgFA2TAIHTjcCJQACACX/5APbBWsAGwAfAV5AX AqFBxIYBRcSBBIOFwYRDwcQDhceDRqGEQwHEBqNHwobBhELBxAbCqUJAAYRCAkABxAZDRq CFRMDFBcOFhcOAhUdAxQYDRoCFRsKHBsKAxQBAAkCFQQDFAAJChsbuAMnQAkACRQAAAkOF

xe4AydAEBqNFBqYDRUWFhkZGhoBAQK4AydAFwMUExMdHRwcBAQDtwcREhIeHh8fBQUGuAM nQC0HEA8PDAwLCwqIBwYODQ0KCqkAFxqYGxsAChARERQUFT8OhxetDYdqGHAYAhi4Aq1AF wqHGwmHG60APwIHBqYDDwIBAlwqWKQYKxD2cTw8EDwQ903kEOT2XeT99PQ8EDwQPAA/PBA 8EDw/PBA8EDw/PBA8EDwQPBA8EDwQPBA8EDwQPBA8EDwQPBA8EDwQPBA8EDwQPBA8h wUuK30QxIcuGCt9EMQPDw8PDw8PDw8PDw8PDw8PMTABXRcTIzUzEyE1IRMzAyETMwMzFSM DMxUhAyMTIQMTIRMhc12ru0X/AAETW1NbAVFhU1+quUb//vBdUVv+rV9uAVNI/qscAcdSA VdQAcf+OQHH/jlQ/qlS/jkBx/45AhkBVwADACIAAATmBUwAHqArADqCWUAwWqBaHokAiB6 JM5kanSesGqwn6RrqJ+cvDDgAeid5M5oymT0lJKoz2BrYJ9goCgQ6uALnsw9nNjq4/8CzH CIOOrj/wEDjFRc0M0AhLDQzQBkeNDJAIyq0MkAbHTREJEQliRrZAdYk2jPlJQcEJAE1DTI QAxUGGxoUHhYkFiqVMC4yRSRKNFcBWBlaJ5YCERAAEDpVAVokYDpwOoA6oDoIGjAaMlAAA xAHGiQeKBkvBAYCAx4XHk8ziCSaJNkzByA6QDpQOmMCYwNqBWAGYAdqMHYGcxpzG3AedCR zJ3oohAaGG4YejzOAOsov2i/rJPokGVkIDx8bCSEiEB8bFiEjMyQAAwQsADUrHyQDIik4L DMDLiIoNTUJFikoFxcWAi4oCAgJCJAmASa4/8CyOjUmuP/AskI1Jrj/gLM/QTQmuP/As0N GNCa4/8BAFEI1JkxfHAEKHjAcAhxVBCsfOCwxuP/AQBBFNRJABKAEAqAEoATqBAMEuP/AQ AONETQABAEGBAEEuAHRtiwiEA+eOTq8AdEAIQBhARGAGCsrTvQ8Te39XXErXXFDWLkAMQM t6Ru5ADEDLe1ZKxA8PDwQ9F1y7SsrKysrcqA/PBDtPzwQ7RESOS/tEhc5ERIXORE5ARESF zkrKzEwQ31AQS80IyqYHqEHGhsZGwIGBiYkJQIlMyYoGCYzAS8HMTMBIx4mMwM0ATEzAyc bKTMBMAUuMwAlHSIzAB4yAzUzAQEAEDwrPCsrKwErKysrKysrKyqBqYGBAV1xAXJycqByc QArKysrASsrKwBdAF0BFhcWFRQGBiMhNTMyNzY1ETQnJiMjNSEyFxYWFRQGJRYWMzI2NjU OJiMiBxEWMzI2NTQmJiMiBqcDso1GYYDf5f2AM1UlFx0nTTMCSqRjlp58/XslXzmSk07Cu mRQdHG1vlbCjz5YGwK0HkJchWW5VSU2I3IDbH4hLCUYJLd3ZqEPBwc/qk13qBb7bxujeE+ SVAQFAAIAIqAABCsFTAAfACwBTrkALv/AQJM6NS8udRh0G3QcfChwLpUcB3kYtyS6KNsb2 xzaJAYZJxAuKCY5JTknOygwLlonaSdwLoAuC8YAARocKRxLHNcZ2xsFqCqByiTZF9ok2Sf YKOskBhxAIx0oCA4fGwqhIqEfGwchIw8fGxUhIwAdICwqHSq/I08jAiMjBxUqKBYWFQIIB wqSABoQGjAaQBpwGqUaSS64/8BAGj81AC4BQC6wLqKfLsAu0C4DLiwBIq8Oni0uuAF3syF hYxgrK070PE39PE0QXXFyK/ZdTUNYuQAmAy3pG7kAJgMt7VkAPzw/PBDtERI5L13tEjk5E jkrKysxMEN5QBwkKRccGCUoJikXJjMBJBwmMwEnGSozASUbIzMAKysBKysrK4GBAElUeUA QHiIhHyM7BCIeIDsAISAfAAEQPBA8KwArqQFxXQBxcqFyAF0BXSsBERQXFjMzFSE1MzI3N jURNCcmIyM1ITIWFhUUBiMiJicWFjMyNjU0JiYjIgcBpBwmTTT9uzNWJRQbJ00zAfG20pD byDFyQTVSHWiXSIRUM1ACe/51qB8sJSU4H3QDbIAfLCVLsnqm0A5HCqqhqFiXSxMAAQANA AAD8wWOADYA+kAvOEAqNQo4YA1dNq81DyaAOJA4BLA4wDjQOAMrBqFQOGA4cDiQOARAOAE qCBqpHhG4Aw9AESItKR4nSiIKKR4QSiMhKR4muAMOQC4jNScuQTQeNUQBICc2AAAdLAQHJ yYmEREQChkYJAmQCgGwCgEPCnAKnwrPCgQKuAK9QCUtACEkLh8tUC1gLXAtBIAtkC0CsC0 BACOQLcAtOCOELWA3pn8YKxD2XV1xcjz9PBD9XXFyPP08AD88EDwQPD/tPzwROTn17fwB9 SsrKysxMEN5QBQaHAUIBiUbJhwFGRwBBwqaBx0cASsBEDwrKyuBqQFxcqBdAV1xKysBETY 2MzIWFxYVERQXFhYzFSE1MzI2NzY1ETQmJiMiBqcRFBYWMxUhNTI3NjY1ETQmJiMiByclA U1vgkFOcBsTDgowQP4+FUAyCgMfRDAxakoVOUb+Oj0jFBgPHxoVLw4BEgWO/WJ6RVZcQKr +vFcqGBwkJCcmEE4BRJZeLzRP/hxeLh8kJBMKOFYDPZ1IGhAjcAABAEv+aQIDBWsABwCEQ CRACaAJAmAJAQMEBQYHJqEAEAUEJqIDE;8JAQkXFxoBAQKwBqW4/8CyO;UFuP/AQB43NRA FIAVwBYAFBIAFkAUCoAUBBYcwAK8AAqAZCAm8ATEAIQBUAQAAGCsrTvRdTfRdcXIrKzz9P E4QRWVE510APzxN/Tw/PP08ARI5OTEwAXFdEyERITUhESFLAbj+SAEi/t4Fa/j+TwZkAAE ASv/hBQ8FawAkAPtAQqkeLwEvAi8DLx+WD5keow+jErYPtxILCB4BFhcBfQN7FXqWjQOKF p0DlhqsA7sDCQwDDqQCHUqDWQMFLwqQESQbALqBBbUCGwEBuqC4A0u2IJoFKBwDAbqC37U RK7AQARC4A0G1jw2fDQINuAMvQCkUCQKsAAEBATIQrK8RAR8RPxECERpAJqEmCTwqGAEPG B8YAhhJJWRjGCtOEPRdck3tThBd9nJxTe30ce0AP/1x9F305j/t7PTtARDt900QyTEwQ31 AIBUbBqwHJRomCyYWJQYbCS0ADBUJLQAIGQUtAQoXDS0AACsrASsrKysrK4GBAXFdAHJxX QETIYYMIYIGAHUUEHYZMjY3FwYEIYAnJjU0EiQZMhcWMzI3NjcE0R8fPuahh9p9du2YhMp 5H2b+8Lv+r7mKtgE/vZOPKhIbFBoLBWv+M8+2if7U37j+8pBxqBS1qPq6/MsBVLtIFhMbM AABAAv/4AWxBUwALgEYuQAw/8CzKi80MLj/wLMgJDQwuP/AQFQWHDQoBjoGTAZ5DwQlIyU nMiMyJ0UjRSelJwcpJzknAlAwdAt7D5onvyf4JqY8DqqfGwIhIh8fGxkhIiofGwEhIxMfG xqhIxkYGAICAQIlKA0JKim4AslAEqkJCEAMOQhAPzUqCDAIAqqaMLj/wEAqPzUQMAFwMKA wsDDgMAQwHyAiEhJ/EwFvEwETGS/0ohgrThD0XV08TRD9PE4QXXEr910rKzxNEP08AD/tP

zwQPBA8KysrKzEwS1F5sTcIQ31AJiEoChEiISMhAqYPJSclJA4qLQAQESYMKS0BCwohECU tACqLJS0AKysBEDwrEDwrKysqqYEBXXEAXQBxASsrKwE1IRUjIqcGFREUBqYjIiYnJjURN CYjIzUhFSMiBwYVERQeAjMyNjY1ETQnJiMD0QHqM1ArFVHtzN7mMCBFTTMCSjRUJBkdTI9 ohdJNHCdNBSclJUMfcf3azOGhmoJZ9QISfU4lJTUkcv2xT8xySnS12AIlfyAsAAIAIAAAA 7kFaAAKAA0A10AoFq0BDwBFDUAPA0APASoMARUHAQIGAQMJBQYBBAwLDQAEDA0EBgwNDbg BHEASBwqUBwcICAMEBwYMCAAfDQENuwGcAAYACwGfQAOFAQYJCAYGCAUEDAwEuwFJAAMAC AFmQAsJCQ8DAZ8DrwMCA7qB90AYAT8AAQAaAA8BYA+qD+APAw8GQAcBBxkOuqGOAQEAGCt OEPRxPBBdcfZdPE30XXE8EOYQ/TwAPz85LxA8EDwQ7RD9cjwRORE5ARESOYcuKwR9EMQBE RI5Dw8PMTAAc10BXXFyARUjESMRITUBMxEjEQEDubal/cICdW61/iQB9I7+mgFmqAOC/Iw Cof1fAAMAfP/oA4oFaAAZACYAMwF6QLpZAQEJMx8zKidvM3oiqAuADIAaqBuCJYAmijOpG KUapyWzDLQatya7J8UKxQvXDRYHAAoBBq0CGqknFq0XGiUNJQ5LAYwBqw2FDqkADjsAOqF LAEsBSShfAVsnXDNqAGoBaQJnJmonaDN7AXwndix8M48EjwWAB4AIqhGCEo8UjxaYBJYIl BGWEpsWpiatJ60zuAS2COkL6qzpDukn6TIpBw0JJzoAOQE4MqVECAAMGicEAAwaJwQQFyC 4AQayBqUtuAEGshMNHUEJAQ8ACQFAAAkBQAAwAQ8AEAFmQBAANUA1AkA1YDWqNeA1BDUjv AEPAAMBPGAGAQ9ACjAXQBeQFwMXGTS6Ae4B6QAYK04Q9F1N7fTtEF1x9u3k900AP+0/7RE SFzkBFzkxMEN5QDIrLx4iERYECBUlIQUjYqAfBx1iASwUKmIALhIwYqEiBCBiAR4IIGIBK xYtYqAvES1iAAArKysrASsrKysrqYGBqQFxXQBxXQByASYmNTQ2MzIWFRQGBxYXFhUUBiM iJyY1NDY1NjY1NCYjIqYVFBYXEwYGFRQWMzI2NTQnJqGJoV3MqaTIbKuwOUzascFsVnkBM XhAdmZmgDUxNlNQjW1sgiZHAquEoFaEv7JyTJ5riE5mcY/LeWFzWrHWbH1PaXd2TzRoL/7 nRqVgqZt6V0q5aqADAD3+RqPbA68AOwBJAFkC5UCCEhZQ1yaZNgMALRBbAnYqd1MCACoGL qZSiyAEPzdPW283dSZwW48EjwWDF4QYjzWKPoNFj0uGT5UXlRiZT7qEuQW0F7QYyTTJS8B b0FvqW/BbGxoqFTMQNRQ2H1sFpwhKNj8bABYDNiFKGwAZQxIREA8ODQwLCqkJExMUCQiAJ QESJbj/wLMUDD8luP/AQAsSCz+fJa8lvyUDJbgBnkAOWCuAIQESnyGvIb8hAyG4/8CzFAw /Ibj/wLMSCz8huAGeQBKQSqFKQBQMP0pAEqs/S1AUARS4AQi2CDUGmUMBQ7qDMUAMGUoKL xkBUBmAGQIZvQLSAAYACQNNADwDMUAKBqcZUQFRLCwPTb4DMAAwAB4DMAA5AE0DMEAYEDA BbzCPMJ8wAzA1OS4DqFQBVCUfKAEouP/AQB0XGjSPKAFPKHAowCjQKAQodSBbMFtAW6Bb0 FsFW7j/wEAWCww0Ww6PlkYBRjEqFqEPFnAWzxYDFrqCvUATmT8BPzEwA1ADAlADAQADEAM CA7j/wLMZHTQDuP/AtqsMNANpWlu6AXqAIQEKsYkYKyv2KytdcXLtcv1dce1y5BArcfZdc Sty7XEQ5PRdcu0Q7RDtAD/tcj/95hDtXXE/E01yEPTtchArK13tKytdQ1i0zyHfIQJdWXL 07V0rK0NYtM813yUCXV1yEDwQPBESFzkREjk5ERI5ARESOTkSOTkxMEN5QHpLVzpFJDUcH RcYAQUmJTIxMzE0MQMGQSZPJi41KiZWJVQcARw7HhwASzVNIABCAT8qAD0FPxwAUC1NHAB SK1QqAUQYRhwBVSdXHAFWVx06GxwBHBs7AEwxSiABS0o1NkACQyAAAQA+BDwcAU4vURwAU y1RIABFF0McAAArKysrEDwrEDwQPCsQPBA8KxA8KwErKysrKysrKysrKysqK4GBqYGBqQF yXQBxXQFxAHJDXFhACi4QEgs/NRASOS64//CxEjkAKysrWQEmJjU0NjMyFzMyFhcWFRQHB qYiIxYVFAYiIicGBhUUFhcWFxYXFhYVFAcGIyInJjU0NzY3NjcmJjU0NgEiBhUUFxYzMjY 1NCcmAQYGFRQXFjMyNjU0JyYnJqE1VFrNoINqwisOAwYFAw8rdzjEpURHLB8hMBxwzj1db 2qc+8GFSwsRNQdfNCs5ARVKZEQ0UExiRTP++C8wOmS9tKszNJrhAU4pk1mIxEAFBgkXGgo FBkhwgLYUJjkUESAHBAMFCQ1wUnFjklcyNhgYJUIJYx8xHyNeAod2ep5XQnJ6n1pC/IEzW CUwJD5/SDQWFqQGAAEAKQAAA2wD1AAVAV9AOBIIBBqEnwSfDZ8OqQS4BAefFwENF3UNMTZ QAFqPUBUDGwQXDhMPXqRSD98E0A8HAPYQEEEVHqALuAEkQDIFBbQKHqsEDq8PJAMEFAMDB AMLAqQPAQwOFw0DDwIOBFAFAQUwDQwGEF8PAQ8wAQIKD7sCPqAOAAQCPkAsAwEunwABAC5 QDQEwDUANcA0DDRovFz8XTxcDFwwuCzUAAqECGRYXoSHNiRgrK070cU305E4QXfZdck30X eQQ5BDkAD88/XI8Pzz9cjw5ERI5ARESORESOTkREjmHLiuHfcQYARDt7AAQ9QEQ7ewAEPU xMAFyAHIrXQFdQ1xYuQAO/9BACR4SPwMwHhI/BLj/wEANHhI/D0AeEj8EJBY5D7j/3LYWO QQoFDkPuP/YthQ5BHASOQ+4/5C2EjkEGBU5D7j/6LYVOQQYDzkPuP/osQ85ASsrKysrKys rKysrKwArK1kBAyE1ASEiBgcGByM3IRUBITI2NzY3A1wL/NqCYP7UYTwTGwQoBqMA/ZoBT mllFxALARn+5yQDKhkjMkr+JfzUIywqZwABAGL/6AN5BUwAIQEGQEOkBAESWR5pHn8FfwZ /HYwEjROHNQI1IVUDVSBXIWscdgV5HIcCihqKHKMDqAmgI+AjDwAjAQ8QERITFRYXCBQNA qMDuAEcQBEqIRQqAwQqIRobHAMHGAQFA7qBn7MqICETuqH5ABqDE0AMDQ0B4qAC4iEhAAQ AugE+ABsBR7WAB6AHAge4AfVACkAjAUAjYCMCIxa4Afm2EAKqIQEhA7qBn0AJIEAQoBACE BkiugGVAekAGCtOEORdTRDtEF08EO0QXXH2Xe3kAD88EO0Q7T/t7RI5L+0BETkREhc5hwg uKwV9EMQAERIXOTEwAXFdAF1DXFhAC2sEbxJkHnAFcB0FXVkBXQEHIQcEFxYVFAYGBwYjI

iY1NDYzMhYXFjMyNjU0JicmJwEDeU7+aFkBCZuFV4RRc3l6by4jGicvS011sZ6LbbwBBAV MqrYnnoi4a7aAJzdTMhwrECE0sX971TotBwIPAAEAkf/kAW8AwqALACtAHABABqsDQA1AO jUJQD81XwkBnwmvCQIJhQxqehqrEPZxcisr7QA/7TEwJTIWFRQGIyImNTQ2AQAvQEEuLkF BwkEulkfBLi9AAAEAA//kAj4FjqADAFJACQAFyx9nNqABAbqDJ0ANAqMUAqIDAwAAAqELA LgBH0AUIAMwA2ADcAOgA+ADBgO7Aa0CywS4AW+x3xgrEPbt9F3tAD88PzyHBS4rfRDEMTA rAQEjAQI+/hVQAesFjvpWBaoAAQBRAyMBGqVrAAwAUUAbCq6AHmc2CxqqNTQMOCo1NLqLy AvyC+qLBAwAuAFUtwyDDhcXGqkAuAM1QAoMDAltA4ANVKQYKxD27Tkv7U4QRWVE5qA/Tf0 8MTABcisrKxMDJjU0NjMyFhUUBwOeNhc0LS07GjYDIwEoeytAOjswJZH+2QABACMAAAWdB UwARQDHQHFwR6BH0EfqRwQTR54cQDZQR+BHAhIfGwshIiIfGxwhIjQfGy4hIkUfGz4hIqI fGwohIxMfGxshIyUfGy0hIzUfGz0hIwEAIyMkJBs+PT0LCwoCLi0tHBwbCBITIqJAIqHfI qEqIjAicCKqItAi4CIGIrqCIEAaEEdqR8BHAyBHAUdFJSI1UDRqNAI0nkZh3BqrTRD0cjx N/TwQcXL0XXFyPP08AD88EDwQPD88EDwQPBI5Lzz9PCsrKysrKysrMTABXSsBXQEhETQnJ icmIyM1IRUjIqcGBhURFBcWFxYzMxUhNTMyNzY1ESERFBcWFxYzMxUhNTMyNzY1ETQnJic mIyM1IRUjIqcGBhUBpQJ2DQoqKzAwAkQwMCsqFw0KHywwMP28MFMmGf2KDQoqKzAx/bswV CYYDQofLDAwAkUxMCsfGALXAYRoIRkSGCU1FxBBZPyVZyEZEhglJTEgegGd/mNnIRkSGCU 1MSB6A2toIRkSGCU1FxBBZAACAOT/5AHGBWsADAAYAGi7AqoAGQAJ/8BACTY4NABAQEE0C Lj/wEAUHiEOChr4Dmc2AEAqNTSnALcAAqG4A0m3DQcDDUATCwG4AzVADQAACqQQQBY0CkA E+BkQ9u307RESOS/tAD/tPxDmMTABcSsrKysAKwFGRAEjAyY1NDYzMhYVFAcDMhYVFAYjI iY1NDYBaCZYBkMvL0EEbi5BQS4uQUEBZwMqNRo/TExLGCv8MEEtLkFBLi1BAAIAJQHbBFw DcwADAAcAfLEGB7qDJ7YFTwRfBAIEvqNMAAIAAwMnAAEAAP+AQDs6NQAAqAACUACAAKAA0 ADQAAUABqYFBQICEAEB0AEBMAFAAaABAwABEAEqAQMBXAkHBAQDAwBcCFheGCsQ9jwQPBA 8EPZdXXFyPBA8EDwAP11xKzz9PPZdPP08MTATIRUhFSEVISUEN/vJBDf7yQNzUvRSAAEAA //kAj0FjqADAGSxAQW4AQNACxxkNmgBaAICAAEBuAMnQA8CAxQCAqMDAAACAQsBrQK4/8C zEhQOArj/wLMLEDQCuAEvtwCtAxkEBZQhuAEDsd8YKytO9E399isr/QA/PD88hwUuK30Qx DEWAVOrEwEjAVMB61D+FqWO+1YFqqABAFT+SqJ8BY4AEwA6QCOWEacRAoYMiRECCpqJEQC YARMBAAAKCagOIlAGAQaAFFReGCsQ913t/Tw8EDwAP+0/7TEwAF0BXQEVJicmAjUQADcVB qYCFRQXHqICfJdlkJwBMvZ7nk4hGkp9/m81TGaRAYrUATYB/24qROz+1sXWr4qnmqABAC7 +SqJWBY4AEwA5QCQpBCoISAUDAJqBEQqYCRMAAQEJCqqOIiAGMAZABqMGqBVYpBqrEPZd7 f08PBA8AD/tP+0xMAFdEzUWFxYSFRAABzU2NhI1NCcuAi6YZY+c/s/3e59NIR1LfAVkKkt mkv531f7K/qFuJUXrAWvF1bCKppoAAQBI/+EFqqVrADQBJUBUCqRGLqIZJxooAhAYEBkCI DZANmA2eAhwGHAZeCqQGJAZsBiwGQstL3YLhwsDGDYuGlA2cDaMBK0E4DYEDAOGC8A2A0q IHh8bGPMiEh8bFvEjNBsAuAEFswIbAOG6AbMAAANLOCsxmiwXGBgiBigsAw4oIgkBKx8eI hERUBKQEqIPEk8SAqASEBJ/Ev8SBBISuAL4QBAKPFAmAQ8mHyYCJkk1ZIoYK04Q9F1yTf3 2L11xcjwQ/TzkAD/tP+0SOS88EOz07QEQ7fTtKysxMEN5QDQqKwcQCCUoJyknKicDBqwmJ CUPIRE7ASAfEBEHKwotAA0jCi0AECAOOWAJJwYtAOslDi0AKysrASsrEDwOPCsrKyorgYE BcV0rAF0BXQFyAHJxARMjJicmIyAHBhUUEhYzMjY3ETQmJiM1IRUjIqcGFREGBiMqJyY1N Dc2NzYzMhYXFjMyNjcE6SMjNVR5vv79h3GW84BLjEEfQVICDRlOHRRz4In+d8yZVmaylct KeW84ExMbAwVr/lSgUXXNre/C/sCVJiUBiGY/ISYmNCVt/mE+Ovy9970kw21XGCkVIzMAA qBI/m8FeQVrABUAJqD9QClFAVqHlQEDBg4BVwFYB2YBdgGGAZAAlgjHD+UACQQPQABCAQN WCAOXBLqC0EAvCBYoEAMAHqwICCAAMABwAIAABABSCAqNAysiPB8TLxMCABMQEyATMBNAE wUTSSi4/8BAGj81IChAKAIoGjwQDSANAq8NHw0CDUknZGMYK04Q9F1yTe1NEHEr911yTe3 kEjkv7V0AP+08P+0Q900xMEN5QEAJJiAlHCYLDAoMAGYYJSQjJSMCBh8VIi0BHQkaLQAXD xotACYRIiOBIRQeLQAVABsMHiOACQqZDhYtASMSFiOBKysQPCsQPCsBKysrKyorKisrqQF xXQBxXQUWFhcVJiQkJyYnJqI1EAAhIAARFAABIqcGERAXFjMyNzYRNCcmJqOGZu2Xiv7G/ udmkFR6hwGKARgBCgGF/uv+erZvjI5utbxzh0o5vQ+wpgwgBWWzZTpBYQEbwQEwAZL+bf7 N+f6IBOqCo/6w/reyiYmiATzzpoB5AAEAU//oA1YFaAAyAUy5AAr/4LIMOQm4/8BAPAw5Q Q1FCkYLSyIEzwkBKSk4KUA0YDTPNOA09woHADQBQQ1/I3ouqiS5JLouyS7fI9812y7qIuk lDEkIKbgBjLMoKBAAuALks9AwATC4AzS1AwUQFgEWuAGftR1AKy80HbgBQ7MQDSkouwFoA BQACQLjQAtQIIAqApAqoCACILqDM7OwDAEMuAGQQAtQLYAtApAtoC0CLbqDM7VfB38HAqe 4AuVACkA0AaA0wDQCNAC4AT63QBO/EwITGTO6AR4B6AAYK04Q9F1N5BBdcfZd7V1x9F3tX XHkEPQ8AD/tK+1yP+1d7RI5L+0xMEN5QDYuLx4mCq8EBiIhIyEkISUhBAYFJQ4mJqoqYqE vBC1iAR4PIGIBIQsnYqEKCS4GMGIBHw0dYqArKxA8KwErKysrKyqBqYGBAF0BcV1yAHErK xM2NjMyFxYVFAcWFhUUBwYhIiY1NDYzMhcWFhcWMzI2NTQnJicmJiMjNT4CNTQmIyIHaDq xhKNXQrp9gHCS/uuJYy8hGRoReBclKmaXIxofK5Z0IE+fSIFgm2gESomVak9alJ4xtnuwg ahEJx0sCAU/BquebE9LOB0oQR4KXoRPZ3+mAAEATP/kA6UFTAALAK25AAT/4LMTGz4FuP/ qQCsTGz4ZCAEFAyoJQqBADWANoA3KAckC2AHYAuANCxoAAQsBAA1ADQMCBQQEuAGTQBoDA hQDAwIEAw0FQEc1BeIBBkBHNQbiAQAEALqBmbaqCwELGQwFuqLoAAMC50AMAAQQBEAEUAS qBAUEvALmAAwBHqEBABqrEPZd7eROEPRdTfQAPzztKxDtKz88hwUuK4cOfcQxMAFxc10Ac qErKxMhFQEjASEiBwYHJ84C1/48cAGV/otxMFQzHQVMJvq+BMUbLmALAAEALAAAA6sFaAA eAUZAggcYCzkXGBw9NBhAHD00GUAcPTQPHhYWKQc8B0kHqQcGQCBbBFoIWxdaGGsIdBF0E pwLnQ6ZEawLrA7JBckXyBjZF9kY4CD5BPkXFRUBHQQZBRsVGRYZFx0YBwkXCxqLHTQZRxm JF48qBxqZAqIXGhkMGQYNAxkCBQYYFxYVFAcTBA24AWhACQlAFAw/qAkBCbqDM0AMEAUaj xkBnxmvGQIZuqMzAAMBjbMBAqweuAGNQA0ABuJPE18TbxN/EwQTuAEHQBNAAAEAGqAqQCC AIANqIKAqAiAZuwH5AAMADQFAQBRfAm8CfwKPAr8CzwLfAu8CCAIZH7oBjqEBABqrThD0X U3kPO10EF1x911N9F3tE00APzzt/V1xPD/9cSvkERIXORESOQEREjk5AhAOPIcQBX3EDsQ xMAFxcl0AXQErKysAKwEDITUAADU0JiMiBqcjNjYzMhYVFAcGBwIHITI2NjcDq1/84AFhA SCebmSfJiUZz5ul3TBKpvk+AWJsV0YaAQX++yUBQqGYqYGmdXG5xtSQZ2eitf7wOBAxLQA BAE8AAAN6BYwAKwEdQD6LIJkVmSYDRANEDEqZhQOFDAWaBAEvLX8hkAaQB58InwmeEJ4Rs C0JEAYQBwJfK18rAhwIDrQeCJIiAbQeB7qDCEAfIx6fHr8eAh4RJCUXAStQEAEQMCopEhE GCAcKEBsBG7qBUrOPLQEtuAL2sqEqK7qBEEANKCkBEq8REJIPDwEkDrj/wLNqYDQOuP/As zo6NA64/8CzPz80Drj/wLMkMTQOuP/AQBYcITSQDgEADhAOXw5wDsAO0A4GDhksugMGAwc AGCtOEPRdcisrKysrTe08EPQ8EDwQPDz0PBDmXeRyAD88Pzw8PP1yPD/9ETldLysrMTBDe UASJScUFiYlFSYlFiqcACcUJBwBKwErKyuBqQFycV0AcnFdAREUFxYzMxUhNTMyNjY1ESM 1MzU0NjYzMhcWFRQGIyImJicmIyIGBhUVMxUBphwlPlP93SkoQhmysli1cWlY0jQeFzNKH x8mLkAc7ANM/aaAIiwkJChEYgJaSDyJvnVELTgeNSFtExMxZ9ZCSAAC//v/5AO5BY4AFgA kAPBAeRAmAaQGtqa1B+ofBAUmQw1dNiAmdQN2BIYDhwSmA6sIB0cHAToIFCcNQRMeFEQYF wwABBsWABAhASFZAqcbJQkLHjEfBZAFAmAFqAWvBQMF6wwWAAAYJAwMEA1QDXANkA0EqA2 QDbANAwANEA0gDTANsA3ADdANBw24/8C3PDUNYCXCSxgrThD0K11xcjxNEP08EDwQ/V1y7 QA/7T/tcj8RFzn17fwB9TEwQ3lAKBkqAwsHJiADHiABGqoYHAAZGAsMHAqeIAEfBCEqARk LGxwAHQYbIAAAKysrASsQPBA8KysrqYEAcQFdKwBdAXIBNjMyFhUUBwYjIiYnETQmJiMiB yclMxERFhYzMjY1NCYjIqcGATuFmo3SoourUKVWDyAYHCoOARMtM205W52dZDU1KAL2ufH R9JWAOjoDtZxIGhAjcP0o/dwyM8i/sL0bFAABAD4AAASwBUwAHwDJQDpaAVoCWh1aHmsBa wJrHWseCC8hPyFPIZqFlxuoBaYbBwIBHR4WHxsQISIJHxsPISMHGCMAHwIQDwqhuALAQBM JASSAQBcOPxIPAB8AUACvAAQAuAIotwqJIhcWHyseuP/AQA4XDj8SAB4QH18eoB4EHroCK AAWASCzIGRdGCsQ9vRdQ1i5AB7/wLILNR64/8CyCw80KytZK+QQPP089F1DWEAJAEALNQB ACw80KytZK+QQ5gA/PD88/TwrKwEQyRDJMTABXQBdARMjJicmJiMjERQXFjMzFSE1MzI3N jURIyIHBqYHIxMEoQ8mCxMfZ1S/GyZPL/3BMFYkFqNfKDRKByYQBUz+wlQkOjf79H0fKiU 1NCByBAwOE2xcAT4AAQAqAAAEtAVMADMA70BVQDVnHHccmzCpGKwwuzDqNQhWGXAGcAd/C H8JgAaAB48IjwkJJB8bHSEiJR8bKyEjCCEODh8JGwgHIQICHwYbBxwQGwIBIw4PDx0zAKU rLgAtEC0CLbgC00BILCwrAhUUpR0b6BwcHQgJrAgIBqw/B38HAgAHEAdPBwMHdi6sLCsfL S8tAi1sGqwqG0Ab3xsDG1NQNXA1oDUDNQAQIiUknjTguQGHABgrEPY8/TwQXfZd7fRd5P3 2XV3tPBDtAD88EOwQ/Tw/PBD+XTwQ/TwSOS88/TwBERI5EO3sABD1ARDt7AAQ9SsrMTAAX QFdAREhMjc2NzMRIyYnJiYjIREUFhYzMzI2NzY3MwMhNTMyNzY2NRE0JyYjIzUhEyMmJic mIwGsASp0JzQGJSUODhJSVf7WECq45nNoMD5BKHX76zAwKyAXGiRUMAQVDycVMzIoZQUC/ eqjLnT+KGMcIyj+QVonFyAvPn3+rCUXEEBjA3GBHiql/tdrUBUPAAIARP5KBAADrwAdACs BK0CuGq8aHlYQAwEtYA1dNisqGCdQLQJALYAtpCiqLQQwGjAhPyo4K08QQBpAIU8qSCtYD 1AaWR5QIVoqXytvEGIaYiFvKnwQcRp/HnEhfyuFGo0rnA+WGpweliGYKp4rqBamGqscrSu 5Fr4rzSvaK+wr+ysqIC1zJXMojxOXE5cUwC0HUxMBIqqOKR4HJyIBKR4GJyMbGA8eHwMjG ikBKVkSCyMlHRqHBwYOGxsAHx8OuAFnQCMAHwGQAQJqAYABrwEDAesmMRAVUBUCvxXPFe8 VAxVDLEN/GCtOEPRxck3t/V1yPP08ERI5LwA/PD887T/9chEXORI5KysxMEN5QBqkKBMXJ BcmIAAoEyYqACUWIyABJxQpIAArKwErK4GBAXJdAF0BcXI4KwByAREUFhYzFSE1MzI3NjY 1EQYGIyImNTQAMzIWFzY3AxE0JiYjIqYVFBYzMjYDaxqzSv4yEzqdFBhbiEmF0QEUwzlqJ jo1qydkP3Cqo3M7XAOv+2ZYMhwlJRALOVIBimxP8svpASUqIBwk/S8BrktWPL7BucAzAAE AIGAABdqFTABDAkBA8XsOvq4CbAABfwB1AnsOdjB5NXo2vwq6DQhtAAESBEUuEWQ2NgJVA mUCqAKJQJACmUCzDbQOujO6Q9UN1zINEqsBAw4CBqIFMosAhzKeAKwBoA7RMqqLAAEBAAI FDB8JHq0qACUBLwk/CU8JjADGNNkA8jQPCQsZCzABNQIzQEJAUEWmAaMCpUC2ArYKsELNA NwAOAHUAtYD6wDrAfAB9QrwDPINGBYzFjQ0MjAOVAGZAJQNljKVNAkGDQcbBh4fGxqhIi8 fGyghIjxBPRs8BQQEGwUPHxsXISMfHxsnISM7NDobOwEAACIODRQODg1BAAC4As1AVDA0F DAWNAABDTRBBUUWAEE0BDoNAQIMCwoJBwcOcA6/DqIOJqcEBwcWFhmsGDw7OyqoJz060ik pJqwnGBcXBqYFJwIFCDyTBA4wMC8EqAUBcAUBBbqCOEAMQA1QDQKADQGwDQENuAL5ty8PI h8enkRFvAE8ACEAYQEZABgrK070PE39PPZdcXL9XXE8EDwQPBDkAD8/EDwQPBA8EP08EDw QPBA8EDwQPBD9PBA8EDwREjldLxIXORIXOQESFzmHDi4rfRDEhw4uGCt9EMQYABDtARDAK ysQ7QEQwAAQ7QEQwCsrE00BEMAxMAFyXXEAcXJDWEAJLzMtQS9CLUMEXV1dK0NcWEAKNhq WDT8KIBQ5Mrj/4LYQOUAQDjkBuP/osq45ALj/4LIOOQG4/8CyEDkAuP/AsRA5ACsrKysrK wErK1kBcV0AcV0BARYWFxUhNTI2NTQmJwERFBcWFxYzMxUhNTMyNzY1ETQnJicmIyM1IRU jIqcGBhURNjcANzY1NCYjIzUhFQ4CBwYHAmQB9HuuV/170jMTNf4sDQoqKzAu/b4wVCYYD QofLDAwAkIuLywfGBR1ASk+GyoyHwHyLEhoTBa1AvD+D3tZBiUlJxgYJjQBz/5LZyEZEhg lJTEqeqNsZyIYEhqlJRcQQGT+YRNsARBbKB4XIyUlARY/RhS5AAIAIwAABWqFTAAoADQBv OC4hyIBEoUmxSPFLQNJJKctAhgfFy5mJAMJAQklJiVHAFgBbwJvJHsBewJzH3MgdiJ4JYo BhyCYLasBqyW3Jrwt/yQVBiCEAYwkhCeaJKUBpAKmJK8tvy3YMO8t/y0NEqAWARoCEiqaM BoxOi46MGYkaS8KKqqCHBwBFR8bDyEiACUoGwAIHxsOISMWHxscISNAAiwlJCQiAqEUAqI BJKwCIAIHKimlBxAHUAdgBwOQB6AHAqcAG6wcNLqBkUAPMiqdHRwCDw4OAQEACBIhuP/As lg11bj/wEAhTzUAIa8hAk8hoCECIbUQNgFANnA20DYDNjQIIhYVnjVhuQEZABgrThD0PE3 9PBBdcvRdcSsrQ1i5AC8DLekbuQAvAy3tWQA/PBA8EDw/PBDt7RDtEjldci/9PBA8GRoQ7 YcOLhgrfRDEARI5GhgrKxDtARDAK4cQBX3EMTAYQ31AHC0xHiMfJS0jLzMBMR4vMwEuIiw zaCMkMCayMwEaKxa8KwErKyuBqQFycV0AcnFdQ1xYuQal/+CyDDkBuP/wshQ5KLj/4LYUO QIQGTkouP/wtRA5MBAPOQArASsrKysAK1kBXSEhAQYjIiYnERQXFjMzFSE1MzI3NjURNCc mIyM1ITIWFhUUBqcBFhYXATIWMzI2NTQmIyIHBWj+lv41MyANHhAcJkw1/bszViUVHCdNM wHu2M2Po6sBGGCKb/w9ExwJwsWfqzpjAnoCAQH+doAfLCUl0B90A2yAHywlP6l1fbqm/nu GWAwClAGogn+fEwABADMAAAJ4BUwAHwB7QF0hQCg1GSFhEWQ2CB8bAiEiGB8bEiEiGR8bA SEjCR8bESEjEhECAqEIGBkiCXAIqAjqCAP/CAEwCFAIYAqDXwjACNAIAwhhIHAhqCHqIQM wIVAhYCEDwCHQIQJh3BqrTl1xchD0XXFxcjxN/TwAPzw/PCsrKysxMCsrJRUhNTMyNzY1E TQnJicmIyM1IRUjIqcGFREUFxYXFjMCeP27MFQmGA0KHywwMAJFMVMmGQ0KICswJSU1MSB 6A2xnIRkSGCU1MSB6/JRnIRkSGAABABL/4QWuBUwAHwGtQBEKDwYfAhIQIQEWCAs5qRYBI bj/wLIYNSG4/8CzMzU01bj/wLMsLzQhuP/AQJcgIzTzEvsf8CEDuhe5GLsasCH5BwWpGaw avAW2BrkHBaoFpwapB6oVpxYFmweQD5ASmhaQIQVpFWQXdAR5CoAhBVoWVxdQIWUGaQcFW wdZCFsKXq5ZFQVAIVAAVANXBVMGBSAhNAQ4FUYASQ4FJQYpByqIKBUoFqUAISAhMCFqIdA hBQAFARsADxUQGw8OCA0bDh8XHhsfuP+HQBEWBwYqCAcHIhYVFBYWFQUGBrqCyUA1FhcUF hYXHw8PDq4AAqcGCfsXARfnMBZAFpAW8BYEFuqwFUAVUBWwFfAVBSAVYBVwFYAVBBW4Auu 2ICGWIWuKGCsr9F1dGfRd5F0AGD88PzwQPBA8hwUuKw59EMSHBS4YKw59EMQrGAAQ7QEQw AAQ7QEQwAAQ7QEQwAAQ7QEQwDEwAXFdXV1dXV1dXV1dXSsrKysAXSsBckNcWEAJChgSOQ9 AEjkEuP/othA5CAgTOQe4/9i2EzkKKBM5BLj/2LEPOQErKysrKysrWQFdARUGBwYHASMBJ icmJic1IRUGBhUUFwEBNjU0JicmJzUFrkg1NSn+JyX+BCcQGUk+AipeOC4BWQFALzpFBQw FTCUNITF1+34EkVoUHyMFJSUJLiQyavzlAxF0LR01CwECJQACAFj/6A0xBWqAGAAoA01AK nUJdqp3DoIJ2SXpJQYGAwF9A3oEehaFFwQ8CCqGBQMjGSqZBqMqXwqBCLqBQ7YqJqEmJq8 BuAGNsxqABSC4AQazDw0BALoBQAAjAQ9AEqsaACpAKqJAKmAqoCrqKqQqGboBPqAbAQ9AE qATEBMqEzATQBOQE6ATBxMZKboBHqEBABqrThD8XU395E4QXXH2Te30PAA/7T887RI5L13 tchIXOQEREhc5MTBDeUAsHCUJEh0cHhwCBhElDSYlCSNiAR8QG2IAIQ4jYgEkCiZiARwSI GIAIgwgYgAAKysrASsrKysrKoGBAF0BcV0BFQ4DBzYzMhYVFAcGIyInJhE0EiQ2MwEGFRQ WFxYzMjY1NCYjIqYDloSno2skkJGLzGd8zIthvpIBD/hr/cwSR0YzSVeJiH0mVwVoJQ1Po seJY+CwqoyqXLMBHbYBSP5Y/USHU2DhQi+kmKv6IAACAEr/6AO3BWqAEAAkALqyYQqquAE GsgUFFbgBBrINDRq4AQ9AEgkaACZAJgJAJmAmoCbgJgQmEbgBD0AOXwBvAH8AjwCgAAUAG SW6AR4BAQAYK04Q9F1N7U4QXXH2Te0AP+0/7TEwQ3lATAEkIyQiJAIGAgEDAQIGByUcGx0 bHhsDBhMmDyULJhqZFxkCBiEEEWIAHwYaYqEUDhFiABYMGmIBJAEqYqEbCCBiARIQFWIAG QoVYqArKysrASsrKysqKysrKisqKoETNBI3NjMyFxYRFAIGIyInJjcQFxYzMjY3NhE0JyY nJiMiBwYCSox0WmCcfJuI02LCgW3ERTlxNnQeLjAkOSk6RDVINAKe6AFPUkGfxf6v7P621

eXB9/7osZVhcqwBOeibczAhPVP+nAABABH/5APtA5QAIAI6QAkSUwpYGFsZAxm4/9iyCzU iuP/AQGEVNRQZFBojCSIKIREgEiQYIBkgGjoJOQo6EjkYNRk6GkoISQlECkUYRR1JGmkIn AiZCZOamhufIqkAqAilCaIZohqoG74ItQm2CrYYtxm6GrsbwCLVGPYK9hj7Gi2fCQEiuP/ AszJqNCK4/8CzKzE0Irj/wLMeKTQiuP/As0dHNCK4/8CzJyc0Irj/wLMjIzQiuP/AsxERN CK4/8BAQBkcNA8ifAByAXICcAV8IIEFhRGPIgk6CDQKNBg5G8YGwCHYGgeICokYhxkDNxJ IGAITGBQeEwAbIB4AEqoRHhK4/4ZALAkaGSAYGRkwCQoUCQkKGxoaJAkIFAkJCAcGBQQEC AIeARMSEgEBAAYaGQsYuAEdQBJfCgEQCiQKnwq2CtQKBQp9CRu4AWdAEEAGL6AIuQjOCAM IfQkZdRq7ARsAIAAJ/8CzDxI0Cbj/wLMZHTQJuP/AsjI1Cbj/wLcMNQAJwAkCCbgBv7YQI qGAIqEiuP/AsxkdNCK4/8C2DxM0IauJGCsZECsrcXL0XSsrKysa/RjmGRD0XRj0Gu0ZEPR dchjtAD88PzwQPBA8EO0BERc5hy4rDn0QxIcFLhgrDn0QxCsYABDtARDAABDtARDAABDtA RDAMTABXV1dcSsrKysrKysrAF0BXSsrAXJDXFi1CiAWDT8IuP/otxYNPwkkCzkYuP/qshM 5Crj/4EAKEzkIIBM5GyATOQErKysrACsBKytZEyEVIyIGFRQXExM2NTQnJiYjNSEVBqcGB wEjASYmJyYnEQGvHCcpFdXWFwgLIjQBKzQUIxz+uyn+uRYoHxEyA5QlJiAjMP4GAg04HQ4 JDwslJQQRHkb87qMFNi8QCQqAAQBTAYACWAIXAAMAP0AqAqWAHWQ2fwUBAQACALADAwACE AFQAWABkAGqAdABBqG4ATS1AIAEVFoYKxD2/V08EDwAL+08EDwxMAFdKxMhFSFTAqX9+wI X1wACAFH/5AOoBWqAFwAnAQxAM3sn2QXXItknBGqEeQV9CHoJdwx4DXkTdyCLCIMTCqkIj ykCOwqFJxqhJxqFAx41BAAHBboBYwAYAUC0J1AHAQe4AUNACS81byUCJSUAHrqBBrIOBQG 4AYy0FxcADRi6AT4AGgEPtwASEBIgEgMSuAFlQBIAKUApgCkDQClgKaAp4CkEKQG6AUAAI QEPt0AKvwoCChkouqEeAeqAGCt0EPRdTe3kEF1x9l395AA/PBDtP+0S0S9d7XIQ900REjk REhc5ARESOTkxMEN5QCobJAgRDCYQJRwmIyYfDSFiAB0PGmIBJAghYgAgCx5iARsRHmIBI qklYqAAKysrASsrKysrKyuBqQFxXQBdFzU2NhI3BiMiJjU0NzYzMhcWFRQCBwYjATY1NCY mIyIGFRQXFjMyNmyC4NEpnX+PzGZ7xqd3kt7Gob4CMxJCeU1Zhl1BXy5+HCUCdQEkr2Xdt 7KLqYqr++L+eYFqArmCTmHheKCe03dWLAAC/2P+RgGPBY8ACwApAOi2nBoBBhkBK7j/wEA 5NzUNK7INXTZAK1ArkCuoDqqdoCsGICtQK4ArAxArkCvQKwMaCCqnIEEnHihEGRMaCSoZG yApDAcWuAEOQBIQkAYBBjkAAAwHG84QD58TARO4AWdALCqQCQEJOQNARzUDLisXFxoMDA0 kHx+QIAEPIAFqIKAq8CADILIqK9EhsqMYKytO9F1xcjxNEP08ThBFZUTmTfQr7XIQ7V0AP +0/P+1yE00/PDkROQEREjkSOQD17fwB9TEwQ31AEBweDq8dJRwPHxwBHq4bHAAAKwErK4G BAXJxXSsrAHFdATIWFRQGIyImNTQ2ExEUBiMiJjU0NjMyFxYWMzI2NjURNCcmJiMiByclA SqrPDwrKjw8qMiqW1qxIRobEWEhGC4WCQceGhwoDqEUBY88Kyo8PCorPP4q/Gbr5EIjIzI NB1clV5ECjJcrIRkPJHAAAf/l/+oFqqVMACcBikBLihIBEo8BAQJATzWPAqESHQIBJwItE zgTeBOYAt8C/wIHEyIiEhAfGwohIiEfGxshIgMfGwkhIxQfGxohIxISEQECAiISIhQSEiI iuAGiQA8nrAEKCQkBAhsaCBIJAwK4AslADhJTEREqEDAQQBADEJ4puP/AQBA/NUApASApA aAp4CkCKRMUuALJQA4hITAiAcAiASIZKGGiGCtOEPRdcTxNEP08TRBdcXIr9108TRDm/Tw APz88PzwQPBDt7YcuKwV9EMQAEjkBORgrKysrBxA8MTAAXXJDWEAoCRIZEikBPwA5Ek8AS hJfAFoSbwBgEnoSmwGpAbsBtRLLAfoBEu8CAOBdAV1ZAHErAXFDXFi5AAL/qLMeEj8CuP/ AsxYNPxK4/+i2FzkBQBw5Erj/6LIcORK4/+iyGzkSuP/othk5AQqYORK4/9hADxI5EhYSO QIQFTkCEBk5E7j/2LILOQK4/9CyCzkCuP/4tRQ5AkAROQArKysrKysrKysrKysrKysAKyt ZAFODIQERNCcmIyM1IRUjIgcGFREjAREUFxYzMxUhNTMyNzY1ESYmJyYjGwFwAz0cJVAvA dgwViQWJPyCGyZPMP4oL1ckFjs90x07BUz8BwMOfR8qJSU0IHL7iQRE/L19HyolJTQqcqO vRSwTCQABACkAAAS3BUwAIACGQBsQABABIAAqAUAiVwJnAncCiiCZIKkquSAMASK4AY5AM w5kN1UCXB4CCR8bAyEiFjcbET0iCh8bECEjIB8qADAAQAADAOccERACHCMCAwqArAFsArq CxEALFhciCQkKniFhXRgrThD0PE0Q/Tz0900APzztPzwQ5F050SsrKzEwAXIrAV0BFwMhN TMyNzY1ETQnJiMjNSEVJqYGFREUFxYWMzMyNjYEliF0++YzViUVHCdNMwJmbFcqEAwyq20 cfmqBdwf+kCU4IHQDa38qLCUlASpAefysUx8VFC51AAEAEwAABakFTAAuAZa0BQABEjC4/ 8BAqD81QDBeGF4ZUDAELBd7F3kmeSeLF4knBhkFGQYCADAVBxUoIDBQMAUFBQYHBigVAgQ hACABJAcoJyQoJS4wMEYBQDBRAVqHWh5YKFAwcwZzB3MocypwMIABqAaEB4QoqCqAMJ8qo wGjAqAwxB3VHeAwIIUGhweHKAMBBwIbARYfGxAhIh8mIBsfACquGwAJHxsPISMeGB0bHiQ mGBcXIicmFCcnJgcICLgCyUApJygUJycoGCYXLygHMAgoBycmGAUfEAEAAB8fHgIQDwgXF iJACAmsICe4/8BAEg01ICcwJ0AnUCdwJ4AnkCcHJ7gCmLMva4oYKxkQ9F0rGv08Ghj9PAA /PD88EDwQPBESFzkBERI5ORESOTmHBC4rDn0QxIcELhqrDn0QxAESORqAE00BEMArE00BE MAAEOOBEMArEOOBEMAxMAFdXXFxAHEAXQFyAStDXFi5AAX/4EAOFqO/ASqSCz8AKBILPxi 4/+iyDDkHuP/osqw5J7j/6LEMOQArKysBKysrWQFdASEVIyIGBqcBERQXFjMzFSE1MzI3N

jURASYmJyYjNSEVIyIGFRQXAQE2NTQmJiMD0AHZGhpkUjz+uRwmUiz9wDBWJBb+jEIvShQ mAkQeL089ARsBCjwdNjYFTCUuVmH9/f6sfR8qJSU0IHIBQQI4ZDIjCiUlLCwkXv5LAaJeL hwsGQACAFz/5QM7BWsAIgAuAOi1CQgPMAICuP/gQDgwNTQvMD8wTzBfMHwJiwmlDKUaoxs JJqqMDQ4DEBYDBSEfBAEPDhMKBqUEAxAHAqMhAyYsfxMBE7qBtrUKRhkDAAG4A1JAGyNAK QsBaAAAJiwHsd8dAQ8dAR2HJhBtFuYsMLqBbbcmQCAsMCwCLLsCDQAvADABN7MhnFoYKyv 2Xf3mEPTtEPRxce0REjkv7QA//fY8P+3tXQEREhc5ERIXOQAREjk5ERc5ARESFzkxMEN5Q BoXHAqMGyULGA0dAAkaBx0BDBcKHQEIHAodAQArKwErKyuBqQFdKwFxASM2Njc2NjU0JiM iBhUUFhUUBiMiJjUONjMyFxYVFAYHBgYHMhYVFAYjIiY1NDYBxikHMU08JIdiV2Q8LiEqR cKmzmFIQVuRQRUvQUIuLkFBAUB+pZNxeT5/11IwJWwcJDFTSnGueFhrSZpopIn0QS8uQUE uL0EAAQAPAAAFrwVMAD8CokAQeREBDRkJJjoBeAB3IQUSH7j/4EAODzkvEBQ5EEFAK0BBA 0G4/8BA2h8jNHYAeBF6InArei2aIpkjpqGmEKkhqSKpI6YtqS+7I7sluya6OLY/yBDFG8U qyDnAQdUS1SD5C/BBHBIvECASIiAkKyquLy89EDASMCA7ITYnMCtHAA0SAEEqQTBB0EEEx i0BdC18L4UriS8EQytZDFkhAwkjGSMWPj9BSxpDJwYSFC4BJC5lIaUhpS4ELiAvAS0hIC8 QIhEQIhI/AAEtEj8GEAcbBhoqGxsaJy0oGyc5PzobOQUBBBsFGRIYGxkmIiUbJjqvNxs4L SIQECIBLRQBASOvPxISuALJQD4qLxQqIC8uIREABC4hEQAEASI5ODqnJyYCGhkZBqYFCGq /AT8rAAEBDwEgATABXAFgAXABsAHAAeAB8AEKAbgC+kAPRCBTIGQgAyAyACKgIgIiuALDt kBBliFrihgrK/Zd9F39XXHkXQA/PBA8EDw/PBA8EDwREhc5ARc5hw4uK4cOfcSHDi4YK4c OfcQYABDtARDAABDtARDAABDtARDAABDtARDAABDtARDAABDtARDAABDtARDA w8PDzEwAF1dQ1iyIC8BXVkBXV1dXQFxQ1i2LwEpIi8+A11ZXUNYQAlpIWQrby9qQQRdWV0 rAXIrACtDXFhAD2YnaTqCKhqWDT8jEA05Arj/6EATDDkjGAs5LhqLOSNIFjkmMBY5Arj/w LYWOSIOF; kEuP/qshY5FL; /4LYLORqQE; kCuP/wQAsSOS0IE; kiIBI5OL; /6LIPOSe4/+i yDzkSuP/Ysq85ILj/2LIPOSu4/9iyDzk+uP/YsQ85ASsrKysrKysrKysrKysrKysAKysrK ysBXVkBXQBdAQEWFhcVITU2NzY2NTQnJicDAQYGFRQWFxUhNTY3NjY3AQEmJic1IRUGBhU UFxMTNjY1NCcmJic1IRUGBwYGBwNEASN5dVr9ujocFRsJBzDm/uQtEjZM/h8zJT5wSAFA/ vVtmGMCc1A7MNDxKhMMDy5IAeE5JDZaUqLv/k60XwUlJOELCSUTFxcRRwFc/p06JxUqKqM 1JQUQGlhbAZQBh59jAyUlAy4cJUf+yQExNigVFRAVEQE1JQMPF05pAAEAkQJQA3AFjqBSA OpAjRVUhQ9bNrkOvxqzRrdSzxrDRt4a1EYINwU7DjqPOho7JjU3NkYzUqqUHRAiEDwUQRR CFEMsGyxFPRs9RU4bTkVfG19FeRhzHHNDeUiIGIYchUOJSJqYlhvVO5hIqhimHKVDq0nKJ so3IFFJQzkEMkw0RjYEGisnJB0XEAQfCq0AJzYyBAorBB8/LnwiPLqBt0AjEjRPfAcAAJq N1RU0H9UnmDbVPz8qTDBMz0zQTARMhVNqehqrEPZdPBD9/f30/e0AP/T0/TzkARESFzkRE jk5ERIXORESORESOTkREhc5MTAAXQFxXSsBJicmNTQ2MzIWFRQGBzY3NjYzMhYVFAYHBqc WFxYWFRQGIyImJyYnFhcWFRQGIyInJjU0NjY3BqcGBwYjIiY1NDY3Njc2NyYnJicmNTQ2M zIWFqHuBBqiMSQfLjUGNyxEQiIhLUKETTM0S31LLR4eST4pPQIVJDAbJR4VLqwF0yxJJRo cIjApKRtqPjs2S3sdLS0eIUpuBBRFRGIlNDY2Mi2hRCMyTyYtHyU6HREWGw4WQiceLCpJM Ss503YrKDcdFS4whzMyJzBSFhAuHBk3EqwUDRkbDxoVIS8bLSp/AAIAIwAABXkFTAAWACE Az0BbCxsLHYYQ1RDVEAV2EHYUhxCYE5kVyRvJHdQQCBqREhQdHqMHFQGHGoqeAiqIBh8bA CEiBx8bDSEjFyEZHygODg0CGSgWFgAIHDxPEgEAEhASIBIwEkASBRJJI7j/wEAaPzVAIwE gIwFwI6Aj4CMDIyEXIgcGniJhYxgrThD0PE39PE0QXXFyK/Zdck3tAD88E00/PBDtETk5K ysxMEN5QBwaHq8VECUUJh4PHFYBGhUcVqEdER9WARsTGVYAKysBKysrK4GBAF1xAXJdcTM 1MzI3NjURNCcmIyM1ISAEEhUQBwYhJxYzMqAREAAjIqcjM1YkFhwnTTMCKAEwAT3BrMH+d dt/VuqBMv708FpzJTchcwNsfyAsJYr+vtP+5b7UYhwBRqEXARkBRB0AAQAb/+EHfQVMADk CqEAZCQYNBwwICqkHCqowBjkHEq4YEzkMGBM5G7j/wLMICTQbuP+AswqJNBy4/4BA/wqJN DYJNS9KCVkEWAmnCQYmBisILAsoDCqTKBopGyooJzE2BjkaNDBHBkQHSwtIG1QGWAdYCFk KWAxYGlqwVDFpBmQHbAtoGmqbazN2BHYGdqd2CnqLewx7GnqbfRx4IHUvhQSMCIociC+IM IkxkgeZC5MTkxiZGpgblCiVL5QwqAiqCaoLqhqoG6kcqh2nL7MHswi3CrgatDDHMPkI+Qv 8HfkqSmqvZTBoMYkJBDqbbB5vH24tBGUHZQhoCQNLCUwfSChLLwRZG1cvUTADUAdQCFoLA wQHAAoDCwscFi8qHCkfMQc5CwkJHBwICQkKHBwbHR4eCAAGARsAExoUG0AVEyqvKRsoEqw RGxInHiYbJzkxOBs5uP9wsxsLCiC4/29AFDAIByAMCwsiGxoUGxsaHBweCQoKuALJQBUbH BQbGxwvHQqIIjAvFDAwLzEGBwe4AslAHDAxFDAwMRMSJygoOTkSAAILCgoICAcJO54GpTG 4/4CyODUxuP/Asjo1Mbj/wEAmLTAOMDGAMZAxAO8xXzFqMXAxqDGQMeAx8DEIMeqI5wlSC xu1Gqu6AiAAGqH6QAtADFAM0AwDDKc6O7qCarMha4oYKyv2Xe3kGRDkGBD99PRdcSsrK/3 mAD88EDwQPD88PBA8EDwQPIcFLiuHDn3EhwUuGCuHDn3EhwUuGCuHCH3EhwUuGCsOfRDEK

ysYABDtARDAABDtARDAABDtARDAABDtARDAABDtARDABXAOPAq8CDwHEDwxMAF dXV1dXV1dXQBdACsrASsBKytDXFhAFCqoFq0/HigWDT8qMBYNPx8YEqs/ACsrASsrWQFdA RUiBqcGBwEjAQEjASYnJiYjNSEVIyIGFRQXARMnJyYnJicmJyYjNSEVIyIGFRQXAQE2NTQ mJyYjNQd9NUIeFCv+hij+y/7NJP5tLQwURTsB9hq1OCwBC+EoIBUaDRMZGRMpAhAkODQtA QQBAiwdFiY9BUwlJjQjhPu7A2P8nQRmfhcmJSUlMCIjfv0HAodyWzImEw0SCAYlJTApM3/ 9HwLrfDAXKAqOJQABACEAAAQfBUwALQEAsSqvuAEeQDclZDYJBAkKsC8DmCu6K8Yr2QPTK +kE6Qr7BPsKCXAFcAZ/B38IqAWABo8HjwqIBwoJKqIHIQwMuAEmQA0IGwcdHxsXISIGIQI CuAEmQCkFGwYOHxsWISMeHxsmISMrLCgKCAwEBQICASMMDQ0XLQAjJgAoECgCKLgC00AlJ ycmAhYXCCcrKKwAKQEAKTApQClwKQQpkAYGHwcBTwcBvwcBB7qBtUAKAA4iHh2eLmFjGCt OEPO8Tf089F1xcjwO9l1x/eQAPzw/PBDuXRD9PBI5Lzz9PBESORESOQEREjkrKwEQ7ewAE P0rARDt7AAQ/TEwAHFdAV1xKwERMzI2NzMRIy4CIyMRFBcWFxYzMxUhNTMyNzY1ETQnJic mIyM1IRMjLqIjAaP3VU8NJSUBJ0VE9w0KICwwMf26MFQmGA0KHysxMAPxDSMaRWVqBQL96 0tv/jVPSiX+VmchGRIYJSUxIHoDbGchGRIYJf7WX1koAAABAAAAAAA10U0UF8PPPUIGQq AAAAAAN+eOQwAAAAA3545DPt0/YwQOqqOAAAABqABAAEAAAAAAAAAAAAAAh/kUAAAeN/2P/M Ad9AAAAAAAAAAAAAAAAAAABUAlgAAAPXARsCAAAAAOQAhQONAEYDjQBMAjkAPQMdAGQ COOCWAQOAQAOA/+8COOAUBAAADAOA//kGOOARA40ASOKQAA0EAAARBAAARAOAAEUFxwANB AAADAIAAG4COQA8Bx0AIqRzAIAEAAAbAx0AKqXHABAFxwBIBOMAGqQAAPAD1wCxBAAAAqQ AACUFVqAiBHMAIqQAAAOCqqBLBVYASqXHAASEAAAqBAAAfAQAADOD;QApBAAAYqIAAJECO QADAXEAUQXHACMCqqDkBIMAJQI5AAMCqqBUAqoALqXHAEqFxwBIBAAAUwQAAEwEAAAsAqo ATWQA//sE4wA+BOMAKqQAAEQFxwAiBVYAIwKqADMFxwASBAAAWAQAAEoEAAARAqoAUwQAA FECOf9jBcf/5QTjACkFxwATA40AXAXHAA8EAACRBccAIweNABsEcwAhAAAAAAAAAAAAAAAAAA saaablaaaaimaaaQoaaaGtaaab5kaaasyaaalwQaaDGkaaaykaaan0qaaD9oaabGhaaaTw qAAFscAABflAAAaywAAHIAAAB43AAAh7QAAI4oAACQnAAAlbwAAJ8IAACq7AAAuyAAAL+Q AADH/AAAZGqAANGQAADVHAAA2OAAAN4qAADlWAAA8VQAAPiUAAD+/AABAaQAAQdsAAEN4A ABEIOAARpOAAEgDAABMNAAATacAAE3+AABObwAATvIAAFB7AABRNAAAUdYAAFJYAABS3AA AU14AAFUqAABWpwAAWIQAAF11AABbEwAAXKsAAF4NAABfOqAAYMQAAGJ0AABlegAAZ9YAA GixAABqzQAAbDqAAG1qAABwEQAAcGoAAHHwAABzVqAAdVkAAHZFAAB4awAAedoAAH1HAAB /HqAAqFsAAIO6AACFPwABAAAAVBAABAAA/wD/AAIAEAAvAP8AAAXNDxqA/wAeAAAADqCuA qCxAAMAAQQJAAMALAC/AAMAAQQJAAQALADrAAMAAQQJAAUAGAEXAAMAAQQJAAYAIqEvAAM AAQQJAAoAPgFRQ0ZTUE9TK1RpbWVzIE5ldyBSb21hblJlZ3VsYXJDRlNQT1MrVGltZXMqT mV3IFJvbWFuQ0ZTUE9TK1RpbWVzIE5ldyBSb21hblZlcnNpb24gMi44MlRpbWVzTmV3Um9 tYW5QU01USE1HUVFDK1RpbWVzTmV3Um9tYW4zMzA0MTJvYmoxNQBDAEYAUwBQAE8AUwArA FOAaOBtAGUAcwAqAE4AZOB3ACAAUqBvAG0AYOBuAFIAZOBnAHUAbABhAHIAOwBGAFMAUAB PAFMAKwBUAGkAbQBlAHMAIABOAGUAdwAqAFIAbwBtAGEAbqBDAEYAUwBQAE8AUwArAFQAa QBtAGUAcwAqAE4AZQB3ACAAUqBvAG0AYQBuAFYAZQByAHMAaQBvAG4AIAAyAC4AOAAyAFQ AaQBtAGUAcwBOAGUAdwBSAG8AbQBhAG4AUABTAE0AVABIAE0ARwBRAFEAQwArAFQAaQBtA GUACWBOAGUAdwBSAG8AbQBhAG4AMwAzADAANAAxADIAbwBiAGoAMQA1AAAAAAMDNQGQAAU ACAWaBTMAAAE1BZoFMwAAA6AAZqISAQUCAqYDBQQFAqMEAAB6h4AAAAAAAAAAAAAAAAE1vb AAAAAAAAAAAAAAAAAAC5/8AD4bNFRTJAuAPhsysuMkC4A+GyKCkyuf/AA+GyGhwyvQPhA qwAJwAf/8AD37IWGzK5/8AD3rJCQjK5/8AD3rI2ODK5/8AD3rMqLTLfQQoD3qDvA94AAqP eA98AKAAf/8AD37MoLjLwQQ0D3wABA34ADwEBAB8AoAPdALAD3QACAEAD2rMkJjKfvwPMA AEDygPJAGQAH//AA8myDREyQQoDxwO3ABIAHwO2A7UAZAAf/8ADtbMOETIAQXMDjQABAMA DjQDQA40A4A0NAPADjQAEAG8DpwB/A6cAjwOnAK8DpwAEAA8DpwAfA6cALwOnAE8DpwAEA 6sDqwDvA6UAAQAPA6UALwOlAG8DpQCPA6UABABUA6oAAQBrA6oAAQOoA2oAIqAfA4wDlAA VAB8DiwOTABUAHwOkA5MAGqAfA6IDlAAeAB8DoQOTAB4AHwOfA5QAHqAfA5sDlAAaAB8Dm qOTAB4AHwOZA5QAFqAfA5qDlAAWAB8DlwOTABsAHwOWA5QAGwAfA5UDkwAbAB8DdqN1ABo AHWN0A3UAGqAfA6ADc7IeHxBBHqOTACADkwAwA5MAAwAqA5QAMAOUAEADlAADAAADlAABA 4MDbAAeAB8DsQNsADIAHwNtA2wAMqAf/8ADfbIhIzK5/8ADfbMXGTKqQQoDfQCwA30AwAN 9ANADfQAE/8ADfLIhIzK5/8ADfLMXGTKqQS0DfACwA3wAwAN8ANADfAAEADADcwBAA3MAA

qAAA3MAEANzACADcwADAOADcwDwA3MAAqCwA3MAwANzANADcwADAIQDcwCQA3MAoANzAAM DdwNqACkAHwOJA2qyKB9AuANnszlAMj+7A2YAAQBAA2azGR0yj7sDZqABAEADZrMJCjJAu ANmswkOMkC4A2azCQ8yP7sDZQABAEADZbMJDDJAuANlsxodMkC4A2WzCQ4ya0EOA2MAewN jaalafanjacqdywa0a2maranjaaqdy7lkLx+6a04abqqaQa4ffwJ/a38efwUEMEQBer8DM qBQCAAAHwASAy0APAqAQCkfXzwBN2AJcAmACQMQCSAJMAlACVAJBW8DfwOPAwMfAy8DPwN PA18DBbj/wLIHOjO4/8BARwY6M5ALoAuwC8AL0AsFsAbABtAG4AbwBqUqBjAGQAZQBmAGc AaABpAGoAYJkAaQBwJqC3ALqAsDEAsqCzALQAtQCwUfBwGqQYUDYqABAAADYqAQA2IAcAN iaJadygaeapadxwabaCadxgaga18aManfaeadxgaeaaadxgaaa18aeanfanadxgdga18ab QAQAw8AIAMPADADDwDQAw8A4AMPAAUAAAMPABADDwBQAw8AYAMPAHADDwDQAw8ABqAAAw8 AEAMPACADDwAwAw8A4AMPAPADDwAGAw8AJwAAAw4AMAMOAAIA4AMOAPADDqACAw4ASqDqA w0A8AMNAAIDDQAnANAC/AABABAC/AAQAvwAUAL8AAMA0AL8AOAC/AACAAAC/AAQAvwAIAL 8ADAC/ABQAvwAYAL8AAYA4AL8APAC/AACACAC/AAwAvwAQAL8AAMC/EBhJ8ApAbApAaApA ZAPAUA8P0EyQCI/QTISEhJfI181XyhfpQRvI281byhvpQRPI081TyhPpQQ/Iz81Pyq/pQQ vIy81LyqvpQQfIx81HyqfpQSPTK9Mv0zPTARfTG9Mf0wDN7j/wLOyKzAyuP/As7IiJTK4/ 8C1shkaMjcPQT0CrwABAF8CrwCfAq8A3wKvAAMADwKvAB8CrwAvAq8APwKvAG8CrwAFAq8 CrwAfAq0ALwKtAD8CrQBPAq0AXwKtAAUA3wKtAAEADwKtAB8CrQA/Aq0AXwKtAJ8CrQAFA F8CrQDfaq0AAqAPAq0AHwKtAD8CrQADAEACrLI6M09BTAKsAF8CrACfAqwAAwAvAqwAPwK saaiaDwKsaD8CraCvAqwAawCwAqwA4AKsaAiaTwKsaF8CraCqAqwAAwAPAqwAHwKsaC8Cr AA/AqwABAAPA1oAAQAPA1oAHwNaAD8DWqBfA1oAcANaAAUAzwNXAN8DVwACAA8DVwAfA1c Acanxak8DvwaEaloDwgnxalcCrQktaqwCraMsQa0xFR8aFhYaaaaSEQqQQRaCDaBkaa0Bq ABKAAOBmABKAAOBiQBKAAOBPwBKAAOBJEAOSq32Sq2+Sq2GSq0nSq2+AiqAQQANAZQAQQA NASFACOENTEENTOENKUENQRACFWAhAAOCFQAhAAOCBGAhAAOB6wAhAAOBTGAhAAOBLEAUI Q35IQ3zIQ3xIQ2dIQ1xIQ09IQ1BEAIcAB8ADQIUAB8ADQILAB8ADQGWAB8ADQFKAB8ADQE mQAsfDcYfDVcfDTcfDUENAZ4BQQANAEIBQQANAB4BQQANABsBQQANAfK0D0QPAAm7AfIAR AANAqGyPCkfuAIAsjwpH7qB/7I8QR+4Af6yPEcfuAH9sjyeH7qB+rI8kx+8AfkBDwEBAB8 B9rIk5B9BFQH0AUkEAQAfAfMBSQQBAB8B8QFJAKsAHwHwAUkAZwAfAaYAPAElAB8BpLI8q R9BFQGjAQ8BmqAfAaIAIqqBAB8BoQBQBAEAHwGfAUkBmqAfAZ0BSQBnAB8BnLIsYh+4AZu yLHkfvAGaACwBAQAfAZeyLOQfuAGTsiyJH7qBkrIsbB+4AY+yJZ4fuAFqsjwqH0ERAWcAJ AIBAB8BYwAlagsAHwFMAQ8BmqAfAUqBSQBsAB8BR7IsiR+4AUWyLJ4fuAFEsix5H7qBQ7I jMR+4ASeyPIEfvAEjAFABAQAfAR+yI+QfQRUBHQAjAZoAHwEcACMIAQAfARsAJQgBAB8BD qEPBAEAHwENACIEAQAfAQiyI4EfuAEGtCXkH/c8uwElAB8A9QEPsp4f47wBSQFWAB8A4qF Jsqsf0bkBSQQBsh/PLLqBJbYfziO7H8UkuAFWsh/ALLqIAbIfvyy4AqG1H7Ek5B+wuQFJA gG2H68sZx+tI7gIAbIfpSO4AgFACx+fPC0fmyNaH5kluAIBsh+BLLwEAQAfAG0BDwFWQAs fWSw+H0w8qx9GJbgBAbIfQDy4ASVACh86I3IfOTyrHzi4AUmzqx8xJLqEAbIfMCW4Aqu2H yok5B8mI7qBVrIfVTe6AjUABwF1QCwHdAdiB1YHUQc7BzMHLQcqBx0HHAcUCBIIEAqOCAw ICqqICAYIBAqCCAAIFLi/4EArAAABABQGEAAAAQAGBAAAAQAEEAAAAQAQAqAAAQACAAAAA QAAAgEIAgBKALATA0sCS1NCAbASSwBLVEKwNytLuAf/UrA4K0uwCFBbWLEBAY5ZsDgrsAK IuAEAVFi4Af+xAQGOhRuwEkNYuQABAS+FjRu5AAEBfIWNWVkBS7DAYwBLYiCw9lMjuAEKU VqwBSNCGAAWdj8YPxI+ETlGRD4ROUZEPhE5RkQ+ETlGRD4ROUZqRD4ROUZqRCsrKysrKys rKysrGCsrKysrKysrKysYHbCWS1NYsKodWbAyS1NYsP8dWUuwR1MqXFi5AnECb0VEu QJwAm9FRF1YuQF6AnFFUli5AnEBekRZWUuwR1MqXFi5ACICcEVEuQA8AnBFRF1YuQGzACJ FUli5ACIBs0RZWUuwTFMgXFi5AUkAIkVEsSIiRURZWLkBwgFJRVJYuQFJAcJEWV1LsGdTI FxYuQAkAnFFRLkAUAJxRURZWLkCHqAkRVJYuQAkAh5EWV1LuAIBUyBcWLkBDwAiRUSxIiJ FRF1YuQwAAQ9FUli5AQ8MAERZWUuwHFMqXFixJSVFRLEsJUVEWVixNyVFUlixJTdEWVlLs KtTIFxYsSUlRUSxIyVFRFlYuQFZACVFUli5ACUBWURZWUu4AQFTIFxYsSUlRUSxKCVFRFl It2aBiwgGIgILFk3EV1I0UgsAMmYGJjaCCwAyZhZbDcI2VEsGQjRCCxYWNFZSNFILADJmB iY2qqsAMmYWWwYyN1RLBhI0SxAGNFVFixY0B1RLJhQGFFI2FEWbOmf0NLRWUjRWAjRWVqI OVqsIl2aBiwqGIqILFDf0VlI0UqsAMmYGJjaCCwAyZhZbB/I2VEsEMjRCCxpktFZSNFILA DJmBiY2qqsAMmYWWwSyN1RLCmI0SxAEtFVFixS0BlRLKmQKZFI2FEWUtSQqFLUFixCABCW

</Resources>