

```

<?xml version="1.0" encoding="utf-8" standalone="yes"?>
<ns2:annualBalanceF0503721_2015 xmlns="http://bus.gov.ru/types/1"
xmlns:ns2="http://bus.gov.ru/external/1"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:ns3="http://bus.gov.ru/fk/1">
  <header>
    <id>17fae0f6-466d-4e03-96d9-2afdaa3998d5</id>
    <createDateTime>2023-02-14T16:04:46</createDateTime>
  </header>
  <ns2:body>
    <ns2:position>
      <positionId>e917a5bb-ed27-45b7-bf74-3c1c9830615c</positionId>
      <changeDate>2023-02-04T14:55:17</changeDate>
      <placer>
        <regNum>0311300000181</regNum>
        <fullName>МУНИЦИПАЛЬНОЕ БЮДЖЕТНОЕ ОБЩЕОБРАЗОВАТЕЛЬНОЕ УЧРЕЖДЕНИЕ
"ТАТАРСКАЯ ГИМНАЗИЯ №17 ИМЕНИ Г. ИБРАГИМОВА" МОСКОВСКОГО РАЙОНА
Г.КАЗАНИ</fullName>
        <inn>1658007529</inn>
        <kpp>165801001</kpp>
      </placer>
      <initiator>
        <regNum>0311300000181</regNum>
        <fullName>МУНИЦИПАЛЬНОЕ БЮДЖЕТНОЕ ОБЩЕОБРАЗОВАТЕЛЬНОЕ УЧРЕЖДЕНИЕ
"ТАТАРСКАЯ ГИМНАЗИЯ №17 ИМЕНИ Г. ИБРАГИМОВА" МОСКОВСКОГО РАЙОНА
Г.КАЗАНИ</fullName>
        <inn>1658007529</inn>
        <kpp>165801001</kpp>
      </initiator>
      <versionNumber>1</versionNumber>
      <formationPeriod>2022</formationPeriod>
      <generalData>
        <date>2023-02-14</date>
        <periodicity>annual</periodicity>
        <okei>
          <code>383</code>
          <symbol>руб</symbol>
        </okei>
        <okpo>34725625</okpo>
        <inn>1658007529</inn>
        <section>821</section>
        <oktmo>
          <code>92701000</code>
          <name>город Казань</name>
        </oktmo>
        <confirmDate>2023-02-04</confirmDate>
        <founderAuthority>
          <regNum>0111300000889</regNum>
          <fullName>МУНИЦИПАЛЬНОЕ КАЗЕННОЕ УЧРЕЖДЕНИЕ "УПРАВЛЕНИЕ ОБРАЗОВАНИЯ
ИСПОЛНИТЕЛЬНОГО КОМИТЕТА МУНИЦИПАЛЬНОГО ОБРАЗОВАНИЯ ГОРОДА КАЗАНИ"</fullName>
        </founderAuthority>
      </generalData>
      <income>
        <reportItem>
          <manually>>false</manually>
          <name>Доходы (стр. 030 + стр. 040 + стр. 050 + стр. 060 + стр. 070 +
стр. 090 + стр. 100 + стр. 110)</name>
          <lineCode>010</lineCode>
          <analyticCode>100</analyticCode>
          <targetFunds>767103.49</targetFunds>
          <stateTaskFunds>38346859.22</stateTaskFunds>
          <revenueFunds>1239668.76</revenueFunds>
          <total>40353631.47</total>
        </reportItem>
      </income>
    </ns2:body>
  </ns2:annualBalanceF0503721_2015>

```

```

<reportItem>
  <manually>>false</manually>
  <name>Доходы от собственности</name>
  <lineCode>030</lineCode>
  <analyticCode>120</analyticCode>
  <revenueFunds>0</revenueFunds>
  <total>0</total>
</reportItem>
<reportItem>
  <manually>>false</manually>
  <name>Доходы от оказания платных услуг (работ), компенсаций
затрат</name>
  <lineCode>040</lineCode>
  <analyticCode>130</analyticCode>
  <stateTaskFunds>38308355.84</stateTaskFunds>
  <revenueFunds>1187331.16</revenueFunds>
  <total>39495687.00</total>
</reportItem>
<reportItem>
  <manually>>true</manually>
  <name>Доходы от оказания платных услуг (работ)</name>
  <lineCode>041</lineCode>
  <analyticCode>131</analyticCode>
  <stateTaskFunds>38308355.84</stateTaskFunds>
  <revenueFunds>1187331.16</revenueFunds>
  <total>39495687.00</total>
</reportItem>
<reportItem>
  <manually>>false</manually>
  <name>Штрафы, пени, неустойки, возмещения ущерба</name>
  <lineCode>050</lineCode>
  <analyticCode>140</analyticCode>
  <revenueFunds>0</revenueFunds>
  <total>0</total>
</reportItem>
<reportItem>
  <manually>>false</manually>
  <name>Безвозмездные поступления от бюджетов</name>
  <lineCode>060</lineCode>
  <analyticCode>150</analyticCode>
  <targetFunds>767103.49</targetFunds>
  <revenueFunds>137.60</revenueFunds>
  <total>767241.09</total>
</reportItem>
<reportItem>
  <manually>>true</manually>
  <name>Поступления текущего характера бюджетным и автономным
учреждениям от сектора государственного управления</name>
  <lineCode>061</lineCode>
  <analyticCode>152</analyticCode>
  <targetFunds>767103.49</targetFunds>
  <revenueFunds>0</revenueFunds>
  <total>767103.49</total>
</reportItem>
<reportItem>
  <manually>>true</manually>
  <name>Поступления текущего характера от иных резидентов (за
исключением сектора государственного управления и организаций государственного
сектора)</name>
  <lineCode>062</lineCode>
  <analyticCode>155</analyticCode>
  <targetFunds>0</targetFunds>
  <revenueFunds>137.60</revenueFunds>
  <total>137.60</total>

```

```

</reportItem>
<reportItem>
  <manually>>false</manually>
  <name>Безвозмездные денежные поступления капитального характера</name>
  <lineCode>070</lineCode>
  <analyticCode>160</analyticCode>
  <targetFunds>0</targetFunds>
  <stateTaskFunds>0</stateTaskFunds>
  <revenueFunds>0</revenueFunds>
  <total>0</total>
</reportItem>
<reportItem>
  <manually>>false</manually>
  <name>Доходы от операций с активами</name>
  <lineCode>090</lineCode>
  <analyticCode>170</analyticCode>
  <targetFunds>0</targetFunds>
  <stateTaskFunds>-96895.18</stateTaskFunds>
  <revenueFunds>52200.00</revenueFunds>
  <total>-44695.18</total>
</reportItem>
<reportItem>
  <manually>>true</manually>
  <name>Доходы от выбытия активов</name>
  <lineCode>091</lineCode>
  <analyticCode>172</analyticCode>
  <targetFunds>0</targetFunds>
  <stateTaskFunds>-96895.18</stateTaskFunds>
  <revenueFunds>52200.00</revenueFunds>
  <total>-44695.18</total>
</reportItem>
<reportItem>
  <manually>>false</manually>
  <name>Прочие доходы</name>
  <lineCode>100</lineCode>
  <analyticCode>180</analyticCode>
  <targetFunds>0</targetFunds>
  <stateTaskFunds>0</stateTaskFunds>
  <revenueFunds>0</revenueFunds>
  <total>0</total>
</reportItem>
<reportItem>
  <manually>>false</manually>
  <name>Безвозмездные неденежные поступления в сектор государственного
управления</name>
  <lineCode>110</lineCode>
  <analyticCode>190</analyticCode>
  <targetFunds>0</targetFunds>
  <stateTaskFunds>135398.56</stateTaskFunds>
  <revenueFunds>0</revenueFunds>
  <total>135398.56</total>
</reportItem>
<reportItem>
  <manually>>true</manually>
  <name>Безвозмездные неденежные поступления капитального характера от
сектора государственного управления и организаций государственного
сектора</name>
  <lineCode>111</lineCode>
  <analyticCode>195</analyticCode>
  <targetFunds>0</targetFunds>
  <stateTaskFunds>135398.56</stateTaskFunds>
  <revenueFunds>0</revenueFunds>
  <total>135398.56</total>
</reportItem>

```

```

</income>
<expense>
  <reportItem>
    <manually>false</manually>
    <name>Расходы (стр. 160 + стр. 170 + стр. 190 + стр. 210 + стр. 230 +
стр. 240 + стр. 250+ стр. 260 + стр. 270)</name>
    <lineCode>150</lineCode>
    <analyticCode>200</analyticCode>
    <targetFunds>652820.30</targetFunds>
    <stateTaskFunds>36673891.89</stateTaskFunds>
    <revenueFunds>1094220.04</revenueFunds>
    <total>38420932.23</total>
  </reportItem>
  <reportItem>
    <manually>false</manually>
    <name>Оплата труда и начисления на выплаты по оплате труда</name>
    <lineCode>160</lineCode>
    <analyticCode>210</analyticCode>
    <targetFunds>160638.42</targetFunds>
    <stateTaskFunds>28522917.82</stateTaskFunds>
    <revenueFunds>792823.87</revenueFunds>
    <total>29476380.11</total>
  </reportItem>
  <reportItem>
    <manually>true</manually>
    <name>Заработная плата</name>
    <lineCode>161</lineCode>
    <analyticCode>211</analyticCode>
    <targetFunds>123267.33</targetFunds>
    <stateTaskFunds>21910269.70</stateTaskFunds>
    <revenueFunds>608927.65</revenueFunds>
    <total>22642464.68</total>
  </reportItem>
  <reportItem>
    <manually>true</manually>
    <name>Начисления на выплаты по оплате труда</name>
    <lineCode>162</lineCode>
    <analyticCode>213</analyticCode>
    <targetFunds>37371.09</targetFunds>
    <stateTaskFunds>6612648.12</stateTaskFunds>
    <revenueFunds>183896.22</revenueFunds>
    <total>6833915.43</total>
  </reportItem>
  <reportItem>
    <manually>false</manually>
    <name>Оплата работ, услуг</name>
    <lineCode>170</lineCode>
    <analyticCode>220</analyticCode>
    <targetFunds>411298.80</targetFunds>
    <stateTaskFunds>4243628.38</stateTaskFunds>
    <revenueFunds>234415.83</revenueFunds>
    <total>4889343.01</total>
  </reportItem>
  <reportItem>
    <manually>true</manually>
    <name>Работы, услуги по содержанию имущества</name>
    <lineCode>171</lineCode>
    <analyticCode>225</analyticCode>
    <targetFunds>67696.20</targetFunds>
    <stateTaskFunds>263288.60</stateTaskFunds>
    <revenueFunds>97200.43</revenueFunds>
    <total>428185.23</total>
  </reportItem>
</reportItem>

```

```

    <manually>true</manually>
    <name>Прочие работы, услуги</name>
    <lineCode>172</lineCode>
    <analyticCode>226</analyticCode>
    <targetFunds>343602.60</targetFunds>
    <stateTaskFunds>2406249.71</stateTaskFunds>
    <revenueFunds>104680.40</revenueFunds>
    <total>2854532.71</total>
  </reportItem>
  <reportItem>
    <manually>true</manually>
    <name>Услуги связи</name>
    <lineCode>173</lineCode>
    <analyticCode>221</analyticCode>
    <targetFunds>0</targetFunds>
    <stateTaskFunds>12080.40</stateTaskFunds>
    <revenueFunds>0</revenueFunds>
    <total>12080.40</total>
  </reportItem>
  <reportItem>
    <manually>true</manually>
    <name>Коммунальные услуги</name>
    <lineCode>174</lineCode>
    <analyticCode>223</analyticCode>
    <targetFunds>0</targetFunds>
    <stateTaskFunds>1562009.67</stateTaskFunds>
    <revenueFunds>32535.00</revenueFunds>
    <total>1594544.67</total>
  </reportItem>
  <reportItem>
    <manually>false</manually>
    <name>Обслуживание долговых обязательств</name>
    <lineCode>190</lineCode>
    <analyticCode>230</analyticCode>
    <targetFunds>0</targetFunds>
    <stateTaskFunds>0</stateTaskFunds>
    <revenueFunds>0</revenueFunds>
    <total>0</total>
  </reportItem>
  <reportItem>
    <manually>false</manually>
    <name>Безвозмездные перечисления организациям</name>
    <lineCode>210</lineCode>
    <analyticCode>240</analyticCode>
    <targetFunds>0</targetFunds>
    <stateTaskFunds>951333.92</stateTaskFunds>
    <revenueFunds>0</revenueFunds>
    <total>951333.92</total>
  </reportItem>
  <reportItem>
    <manually>true</manually>
    <name>Безвозмездные перечисления (передачи) текущего характера сектора
    государственного управления</name>
    <lineCode>211</lineCode>
    <analyticCode>241</analyticCode>
    <targetFunds>0</targetFunds>
    <stateTaskFunds>951333.92</stateTaskFunds>
    <revenueFunds>0</revenueFunds>
    <total>951333.92</total>
  </reportItem>
  <reportItem>
    <manually>false</manually>
    <name>Безвозмездные перечисления бюджетам</name>
    <lineCode>230</lineCode>

```

```

    <analyticCode>250</analyticCode>
    <targetFunds>0</targetFunds>
    <stateTaskFunds>0</stateTaskFunds>
    <revenueFunds>0</revenueFunds>
    <total>0</total>
  </reportItem>
  <reportItem>
    <manually>>false</manually>
    <name>Социальное обеспечение</name>
    <lineCode>240</lineCode>
    <analyticCode>260</analyticCode>
    <targetFunds>0</targetFunds>
    <stateTaskFunds>91774.46</stateTaskFunds>
    <revenueFunds>0</revenueFunds>
    <total>91774.46</total>
  </reportItem>
  <reportItem>
    <manually>>true</manually>
    <name>Социальные пособия и компенсации персоналу в денежной
форме</name>
    <lineCode>241</lineCode>
    <analyticCode>266</analyticCode>
    <targetFunds>0</targetFunds>
    <stateTaskFunds>91774.46</stateTaskFunds>
    <revenueFunds>0</revenueFunds>
    <total>91774.46</total>
  </reportItem>
  <reportItem>
    <manually>>false</manually>
    <name>Операции с активами</name>
    <lineCode>250</lineCode>
    <analyticCode>270</analyticCode>
    <targetFunds>80883.08</targetFunds>
    <stateTaskFunds>2457751.95</stateTaskFunds>
    <revenueFunds>66971.09</revenueFunds>
    <total>2605606.12</total>
  </reportItem>
  <reportItem>
    <manually>>true</manually>
    <name>Амортизация</name>
    <lineCode>251</lineCode>
    <analyticCode>271</analyticCode>
    <targetFunds>0</targetFunds>
    <stateTaskFunds>2217230.44</stateTaskFunds>
    <revenueFunds>26200.00</revenueFunds>
    <total>2243430.44</total>
  </reportItem>
  <reportItem>
    <manually>>true</manually>
    <name>Расходование материальных запасов</name>
    <lineCode>252</lineCode>
    <analyticCode>272</analyticCode>
    <targetFunds>80883.08</targetFunds>
    <stateTaskFunds>240521.51</stateTaskFunds>
    <revenueFunds>40771.09</revenueFunds>
    <total>362175.68</total>
  </reportItem>
  <reportItem>
    <manually>>false</manually>
    <name>Безвозмездные перечисления капитального характера
организациям</name>
    <lineCode>260</lineCode>
    <analyticCode>280</analyticCode>
    <targetFunds>0</targetFunds>

```

```

    <stateTaskFunds>0</stateTaskFunds>
    <revenueFunds>0</revenueFunds>
    <total>0</total>
  </reportItem>
  <reportItem>
    <manually>>false</manually>
    <name>Прочие расходы</name>
    <lineCode>270</lineCode>
    <analyticCode>290</analyticCode>
    <targetFunds>0</targetFunds>
    <stateTaskFunds>406485.36</stateTaskFunds>
    <revenueFunds>9.25</revenueFunds>
    <total>406494.61</total>
  </reportItem>
  <reportItem>
    <manually>>true</manually>
    <name>Налоги, пошлины и сборы</name>
    <lineCode>271</lineCode>
    <analyticCode>291</analyticCode>
    <targetFunds>0</targetFunds>
    <stateTaskFunds>406485.36</stateTaskFunds>
    <revenueFunds>0</revenueFunds>
    <total>406485.36</total>
  </reportItem>
  <reportItem>
    <manually>>true</manually>
    <name>Штрафы за нарушение законодательства о налогах и сборах,
    законодательства о страховых взносах</name>
    <lineCode>272</lineCode>
    <analyticCode>292</analyticCode>
    <targetFunds>0</targetFunds>
    <stateTaskFunds>0</stateTaskFunds>
    <revenueFunds>9.25</revenueFunds>
    <total>9.25</total>
  </reportItem>
  <reportItem>
    <manually>>false</manually>
    <name>Чистый операционный результат (стр.301 - стр.302); (стр.310 +
    стр.410)</name>
    <lineCode>300</lineCode>
    <targetFunds>114283.19</targetFunds>
    <stateTaskFunds>1672967.33</stateTaskFunds>
    <revenueFunds>145448.72</revenueFunds>
    <total>1932699.24</total>
  </reportItem>
  <reportItem>
    <manually>>false</manually>
    <name>Операционный результат до налогообложения (стр. 010-стр.
    150)</name>
    <lineCode>301</lineCode>
    <targetFunds>114283.19</targetFunds>
    <stateTaskFunds>1672967.33</stateTaskFunds>
    <revenueFunds>145448.72</revenueFunds>
    <total>1932699.24</total>
  </reportItem>
  <reportItem>
    <manually>>false</manually>
    <name>Налог на прибыль</name>
    <lineCode>302</lineCode>
    <targetFunds>0</targetFunds>
    <stateTaskFunds>0</stateTaskFunds>
    <revenueFunds>0</revenueFunds>
    <total>0</total>
  </reportItem>

```

```
</expense>
<nonFinancialAssets>
  <reportItem>
    <manually>false</manually>
    <name>Операции с нефинансовыми активами (стр.320 + стр.330 + стр.350 +
стр.360 + стр.370 + стр.390 + стр.400)</name>
    <lineCode>310</lineCode>
    <targetFunds>-32226.68</targetFunds>
    <stateTaskFunds>-458206.80</stateTaskFunds>
    <revenueFunds>-2956.29</revenueFunds>
    <total>-493389.77</total>
  </reportItem>
  <reportItem>
    <manually>false</manually>
    <name>Чистое поступление основных средств</name>
    <lineCode>320</lineCode>
    <targetFunds>0</targetFunds>
    <stateTaskFunds>-753893.23</stateTaskFunds>
    <revenueFunds>0</revenueFunds>
    <total>-753893.23</total>
  </reportItem>
  <reportItem>
    <manually>false</manually>
    <name>в том числе: увеличение стоимости основных средств</name>
    <lineCode>321</lineCode>
    <analyticCode>310</analyticCode>
    <targetFunds>18380.00</targetFunds>
    <stateTaskFunds>1469733.21</stateTaskFunds>
    <revenueFunds>26200.00</revenueFunds>
    <total>1514313.21</total>
  </reportItem>
  <reportItem>
    <manually>false</manually>
    <name>уменьшение стоимости основных средств</name>
    <lineCode>322</lineCode>
    <analyticCode>41X</analyticCode>
    <targetFunds>18380.00</targetFunds>
    <stateTaskFunds>2223626.44</stateTaskFunds>
    <revenueFunds>26200.00</revenueFunds>
    <total>2268206.44</total>
  </reportItem>
  <reportItem>
    <manually>false</manually>
    <name>Чистое поступление нематериальных активов</name>
    <lineCode>330</lineCode>
    <targetFunds>0</targetFunds>
    <stateTaskFunds>0</stateTaskFunds>
    <revenueFunds>0</revenueFunds>
    <total>0</total>
  </reportItem>
  <reportItem>
    <manually>false</manually>
    <name>в том числе: увеличение стоимости нематериальных активов</name>
    <lineCode>331</lineCode>
    <analyticCode>320</analyticCode>
    <targetFunds>0</targetFunds>
    <stateTaskFunds>0</stateTaskFunds>
    <revenueFunds>0</revenueFunds>
    <total>0</total>
  </reportItem>
  <reportItem>
    <manually>false</manually>
    <name>уменьшение стоимости нематериальных активов</name>
    <lineCode>332</lineCode>
```



```
<analyticCode>42X</analyticCode>
<targetFunds>0</targetFunds>
<stateTaskFunds>0</stateTaskFunds>
<revenueFunds>0</revenueFunds>
<total>0</total>
</reportItem>
<reportItem>
  <manually>>false</manually>
  <name>Чистое поступление произведенных активов</name>
  <lineCode>350</lineCode>
  <targetFunds>0</targetFunds>
  <stateTaskFunds>0</stateTaskFunds>
  <revenueFunds>0</revenueFunds>
  <total>0</total>
</reportItem>
<reportItem>
  <manually>>false</manually>
  <name>в том числе: увеличение стоимости произведенных активов</name>
  <lineCode>351</lineCode>
  <analyticCode>330</analyticCode>
  <targetFunds>0</targetFunds>
  <stateTaskFunds>0</stateTaskFunds>
  <revenueFunds>0</revenueFunds>
  <total>0</total>
</reportItem>
<reportItem>
  <manually>>false</manually>
  <name>уменьшение стоимости произведенных активов</name>
  <lineCode>352</lineCode>
  <analyticCode>43X</analyticCode>
  <targetFunds>0</targetFunds>
  <stateTaskFunds>0</stateTaskFunds>
  <revenueFunds>0</revenueFunds>
  <total>0</total>
</reportItem>
<reportItem>
  <manually>>false</manually>
  <name>Чистое поступление материальных активов</name>
  <lineCode>360</lineCode>
  <targetFunds>-32226.68</targetFunds>
  <stateTaskFunds>295686.43</stateTaskFunds>
  <revenueFunds>-2956.29</revenueFunds>
  <total>260503.46</total>
</reportItem>
<reportItem>
  <manually>>false</manually>
  <name>в том числе: увеличение стоимости материальных запасов</name>
  <lineCode>361</lineCode>
  <analyticCode>340</analyticCode>
  <targetFunds>48656.40</targetFunds>
  <stateTaskFunds>536207.94</stateTaskFunds>
  <revenueFunds>37814.80</revenueFunds>
  <total>622679.14</total>
</reportItem>
<reportItem>
  <manually>>false</manually>
  <name>уменьшение стоимости материальных запасов</name>
  <lineCode>362</lineCode>
  <analyticCode>440</analyticCode>
  <targetFunds>80883.08</targetFunds>
  <stateTaskFunds>240521.51</stateTaskFunds>
  <revenueFunds>40771.09</revenueFunds>
  <total>362175.68</total>
</reportItem>
```

```
<reportItem>
  <manually>false</manually>
  <name>Чистое поступление прав пользования</name>
  <lineCode>370</lineCode>
  <targetFunds>0</targetFunds>
  <stateTaskFunds>0</stateTaskFunds>
  <revenueFunds>0</revenueFunds>
  <total>0</total>
</reportItem>
<reportItem>
  <manually>false</manually>
  <name>в том числе: увеличение стоимости прав пользования</name>
  <lineCode>371</lineCode>
  <analyticCode>350</analyticCode>
  <targetFunds>0</targetFunds>
  <stateTaskFunds>0</stateTaskFunds>
  <revenueFunds>0</revenueFunds>
  <total>0</total>
</reportItem>
<reportItem>
  <manually>false</manually>
  <name>уменьшение стоимости прав пользования</name>
  <lineCode>372</lineCode>
  <analyticCode>450</analyticCode>
  <targetFunds>0</targetFunds>
  <stateTaskFunds>0</stateTaskFunds>
  <revenueFunds>0</revenueFunds>
  <total>0</total>
</reportItem>
<reportItem>
  <manually>false</manually>
  <name>Чистое изменение затрат на изготовление готовой продукции
(работ, услуг)</name>
  <lineCode>390</lineCode>
  <targetFunds>0</targetFunds>
  <stateTaskFunds>0</stateTaskFunds>
  <revenueFunds>0</revenueFunds>
  <total>0</total>
</reportItem>
<reportItem>
  <manually>false</manually>
  <name>в том числе: увеличение затрат</name>
  <lineCode>391</lineCode>
  <analyticCode>X</analyticCode>
  <targetFunds>0</targetFunds>
  <stateTaskFunds>28522917.82</stateTaskFunds>
  <revenueFunds>1094220.04</revenueFunds>
  <total>29617137.86</total>
</reportItem>
<reportItem>
  <manually>false</manually>
  <name>уменьшение затрат</name>
  <lineCode>392</lineCode>
  <analyticCode>X</analyticCode>
  <targetFunds>0</targetFunds>
  <stateTaskFunds>28522917.82</stateTaskFunds>
  <revenueFunds>1094220.04</revenueFunds>
  <total>29617137.86</total>
</reportItem>
<reportItem>
  <manually>false</manually>
  <name>Чистое изменение расходов будущих периодов</name>
  <lineCode>400</lineCode>
  <analyticCode>X</analyticCode>
```

```

    <targetFunds>0</targetFunds>
    <stateTaskFunds>0</stateTaskFunds>
    <revenueFunds>0</revenueFunds>
    <total>0</total>
  </reportItem>
</nonFinancialAssets>
<financialAssets>
  <reportItem>
    <manually>>false</manually>
    <name>Операции с финансовыми активами и обязательствами</name>
    <lineCode>410</lineCode>
    <targetFunds>146509.87</targetFunds>
    <stateTaskFunds>2131174.13</stateTaskFunds>
    <revenueFunds>148405.01</revenueFunds>
    <total>2426089.01</total>
  </reportItem>
  <reportItem>
    <manually>>false</manually>
    <name>Операции с финансовыми активами</name>
    <lineCode>420</lineCode>
    <targetFunds>-183834.27</targetFunds>
    <stateTaskFunds>-360449.33</stateTaskFunds>
    <revenueFunds>148405.01</revenueFunds>
    <total>-395878.59</total>
  </reportItem>
  <reportItem>
    <manually>>false</manually>
    <name>Чистое поступление денежных средств и их эквивалентов</name>
    <lineCode>430</lineCode>
    <targetFunds>-183834.27</targetFunds>
    <stateTaskFunds>-146600.37</stateTaskFunds>
    <revenueFunds>148405.01</revenueFunds>
    <total>-182029.63</total>
  </reportItem>
  <reportItem>
    <manually>>false</manually>
    <name>в том числе: поступление денежных средств и их
эквивалентов</name>
    <lineCode>431</lineCode>
    <analyticCode>510</analyticCode>
    <targetFunds>639253.62</targetFunds>
    <stateTaskFunds>38327795.79</stateTaskFunds>
    <revenueFunds>1239668.76</revenueFunds>
    <total>40206718.17</total>
  </reportItem>
  <reportItem>
    <manually>>false</manually>
    <name>выбытие денежных средств и их эквивалентов</name>
    <lineCode>432</lineCode>
    <analyticCode>610</analyticCode>
    <targetFunds>823087.89</targetFunds>
    <stateTaskFunds>38474396.16</stateTaskFunds>
    <revenueFunds>1091263.75</revenueFunds>
    <total>40388747.80</total>
  </reportItem>
  <reportItem>
    <manually>>false</manually>
    <name>Чистое поступление ценных бумаг, кроме акций</name>
    <lineCode>440</lineCode>
    <targetFunds>0</targetFunds>
    <stateTaskFunds>0</stateTaskFunds>
    <revenueFunds>0</revenueFunds>
    <total>0</total>
  </reportItem>

```

```

<reportItem>
  <manually>>false</manually>
  <name>в том числе: увеличение стоимости ценных бумаг, кроме акций и
иных финансовых инструментов</name>
  <lineCode>441</lineCode>
  <analyticCode>520</analyticCode>
  <targetFunds>0</targetFunds>
  <stateTaskFunds>0</stateTaskFunds>
  <revenueFunds>0</revenueFunds>
  <total>0</total>
</reportItem>
<reportItem>
  <manually>>false</manually>
  <name>уменьшение стоимости ценных бумаг, кроме акций и иных финансовых
инструментов</name>
  <lineCode>442</lineCode>
  <analyticCode>620</analyticCode>
  <targetFunds>0</targetFunds>
  <stateTaskFunds>0</stateTaskFunds>
  <revenueFunds>0</revenueFunds>
  <total>0</total>
</reportItem>
<reportItem>
  <manually>>false</manually>
  <name>Чистое поступление акций и иных финансовых инструментов</name>
  <lineCode>450</lineCode>
  <targetFunds>0</targetFunds>
  <stateTaskFunds>0</stateTaskFunds>
  <revenueFunds>0</revenueFunds>
  <total>0</total>
</reportItem>
<reportItem>
  <manually>>false</manually>
  <name>увеличение стоимости акций и иных финансовых инструментов</name>
  <lineCode>451</lineCode>
  <analyticCode>530</analyticCode>
  <targetFunds>0</targetFunds>
  <stateTaskFunds>0</stateTaskFunds>
  <revenueFunds>0</revenueFunds>
  <total>0</total>
</reportItem>
<reportItem>
  <manually>>false</manually>
  <name>уменьшение стоимости акций и иных финансовых инструментов</name>
  <lineCode>452</lineCode>
  <analyticCode>630</analyticCode>
  <targetFunds>0</targetFunds>
  <stateTaskFunds>0</stateTaskFunds>
  <revenueFunds>0</revenueFunds>
  <total>0</total>
</reportItem>
<reportItem>
  <manually>>false</manually>
  <name>Чистое предоставление займов (ссуд)</name>
  <lineCode>460</lineCode>
  <targetFunds>0</targetFunds>
  <stateTaskFunds>0</stateTaskFunds>
  <revenueFunds>0</revenueFunds>
  <total>0</total>
</reportItem>
<reportItem>
  <manually>>false</manually>
  <name>в том числе: увеличение задолженности по предоставленным
займам(ссудам)</name>

```

```
<lineCode>461</lineCode>
<analyticCode>540</analyticCode>
<targetFunds>0</targetFunds>
<stateTaskFunds>0</stateTaskFunds>
<revenueFunds>0</revenueFunds>
<total>0</total>
</reportItem>
<reportItem>
  <manually>>false</manually>
  <name>уменьшение задолженности по предоставленным займам
(ссудам)</name>
  <lineCode>462</lineCode>
  <analyticCode>640</analyticCode>
  <targetFunds>0</targetFunds>
  <stateTaskFunds>0</stateTaskFunds>
  <revenueFunds>0</revenueFunds>
  <total>0</total>
</reportItem>
<reportItem>
  <manually>>false</manually>
  <name>Чистое поступление иных финансовых активов</name>
  <lineCode>470</lineCode>
  <targetFunds>0</targetFunds>
  <stateTaskFunds>0</stateTaskFunds>
  <revenueFunds>0</revenueFunds>
  <total>0</total>
</reportItem>
<reportItem>
  <manually>>false</manually>
  <name>в том числе: увеличение стоимости иных финансовых активов</name>
  <lineCode>471</lineCode>
  <analyticCode>550</analyticCode>
  <targetFunds>0</targetFunds>
  <stateTaskFunds>0</stateTaskFunds>
  <revenueFunds>0</revenueFunds>
  <total>0</total>
</reportItem>
<reportItem>
  <manually>>false</manually>
  <name>уменьшение стоимости иных финансовых активов</name>
  <lineCode>472</lineCode>
  <analyticCode>650</analyticCode>
  <targetFunds>0</targetFunds>
  <stateTaskFunds>0</stateTaskFunds>
  <revenueFunds>0</revenueFunds>
  <total>0</total>
</reportItem>
<reportItem>
  <manually>>false</manually>
  <name>Чистое увеличение дебиторской задолженности</name>
  <lineCode>480</lineCode>
  <targetFunds>0</targetFunds>
  <stateTaskFunds>-213848.96</stateTaskFunds>
  <revenueFunds>0</revenueFunds>
  <total>-213848.96</total>
</reportItem>
<reportItem>
  <manually>>false</manually>
  <name>в том числе: увеличение прочей дебиторской задолженности</name>
  <lineCode>481</lineCode>
  <analyticCode>560</analyticCode>
  <targetFunds>657684.94</targetFunds>
  <stateTaskFunds>39278240.62</stateTaskFunds>
  <revenueFunds>1269193.76</revenueFunds>
```

```

    <total>41205119.32</total>
  </reportItem>
  <reportItem>
    <manually>>false</manually>
    <name>уменьшение прочей дебиторской задолженности</name>
    <lineCode>482</lineCode>
    <analyticCode>660</analyticCode>
    <targetFunds>657684.94</targetFunds>
    <stateTaskFunds>39492089.58</stateTaskFunds>
    <revenueFunds>1269193.76</revenueFunds>
    <total>41418968.28</total>
  </reportItem>
  <reportItem>
    <manually>>false</manually>
    <name>Операции с обязательствами</name>
    <lineCode>510</lineCode>
    <targetFunds>-330344.14</targetFunds>
    <stateTaskFunds>-2491623.46</stateTaskFunds>
    <revenueFunds>0</revenueFunds>
    <total>-2821967.60</total>
  </reportItem>
  <reportItem>
    <manually>>false</manually>
    <name>Чистое увеличение задолженности по внутренним привлеченным
заимствованиям</name>
    <lineCode>520</lineCode>
    <targetFunds>0</targetFunds>
    <stateTaskFunds>0</stateTaskFunds>
    <revenueFunds>0</revenueFunds>
    <total>0</total>
  </reportItem>
  <reportItem>
    <manually>>false</manually>
    <name>Увеличение задолженности по внутренним привлеченным
заимствованиям</name>
    <lineCode>521</lineCode>
    <analyticCode>710</analyticCode>
    <targetFunds>0</targetFunds>
    <stateTaskFunds>0</stateTaskFunds>
    <revenueFunds>0</revenueFunds>
    <total>0</total>
  </reportItem>
  <reportItem>
    <manually>>false</manually>
    <name>Уменьшение задолженности по внутренним привлеченным
заимствованиям</name>
    <lineCode>522</lineCode>
    <analyticCode>810</analyticCode>
    <targetFunds>0</targetFunds>
    <stateTaskFunds>0</stateTaskFunds>
    <revenueFunds>0</revenueFunds>
    <total>0</total>
  </reportItem>
  <reportItem>
    <manually>>false</manually>
    <name>Чистое увеличение задолженности по внешним привлеченным
заимствованиям</name>
    <lineCode>530</lineCode>
    <targetFunds>0</targetFunds>
    <stateTaskFunds>0</stateTaskFunds>
    <revenueFunds>0</revenueFunds>
    <total>0</total>
  </reportItem>
  <reportItem>

```

```

    <manually>>false</manually>
    <name>в том числе: увеличение задолженности по внешним привлеченным
заимствованиям</name>
    <lineCode>531</lineCode>
    <analyticCode>720</analyticCode>
    <targetFunds>0</targetFunds>
    <stateTaskFunds>0</stateTaskFunds>
    <revenueFunds>0</revenueFunds>
    <total>0</total>
  </reportItem>
  <reportItem>
    <manually>>false</manually>
    <name>уменьшение задолженности по внешним привлеченным
заимствованиям</name>
    <lineCode>532</lineCode>
    <analyticCode>820</analyticCode>
    <targetFunds>0</targetFunds>
    <stateTaskFunds>0</stateTaskFunds>
    <revenueFunds>0</revenueFunds>
    <total>0</total>
  </reportItem>
  <reportItem>
    <manually>>false</manually>
    <name>Чистое увеличение прочей кредиторской задолженности</name>
    <lineCode>540</lineCode>
    <targetFunds>-330344.14</targetFunds>
    <stateTaskFunds>-93904.93</stateTaskFunds>
    <revenueFunds>0</revenueFunds>
    <total>-424249.07</total>
  </reportItem>
  <reportItem>
    <manually>>false</manually>
    <name>в том числе: увеличение прочей кредиторской задолженности</name>
    <lineCode>541</lineCode>
    <analyticCode>730</analyticCode>
    <targetFunds>644723.01</targetFunds>
    <stateTaskFunds>41881743.79</stateTaskFunds>
    <revenueFunds>1170294.75</revenueFunds>
    <total>43696761.55</total>
  </reportItem>
  <reportItem>
    <manually>>false</manually>
    <name>уменьшение прочей кредиторской задолженности</name>
    <lineCode>542</lineCode>
    <analyticCode>830</analyticCode>
    <targetFunds>975067.15</targetFunds>
    <stateTaskFunds>41975648.72</stateTaskFunds>
    <revenueFunds>1170294.75</revenueFunds>
    <total>44121010.62</total>
  </reportItem>
  <reportItem>
    <manually>>false</manually>
    <name>Чистое изменение доходов будущих периодов</name>
    <lineCode>550</lineCode>
    <analyticCode>X</analyticCode>
    <targetFunds>0</targetFunds>
    <stateTaskFunds>0</stateTaskFunds>
    <revenueFunds>0</revenueFunds>
    <total>0</total>
  </reportItem>
  <reportItem>
    <manually>>false</manually>
    <name>Чистое изменение резервов предстоящих расходов</name>
    <lineCode>560</lineCode>

```

<analyticCode>X</analyticCode>
<targetFunds>0</targetFunds>
<stateTaskFunds>-2397718.53</stateTaskFunds>
<revenueFunds>0</revenueFunds>
<total>-2397718.53</total>
</reportItem>
</financialAssets>
<document>
<name>Печатная форма.xls</name>
<date>2023-02-14</date>

<content>UEsDBBQACAgIAJiATLZ3r9QPvQEAAAIFAAATAAAAW0NvbnRlbnRfVHlwZXNdLnhtbLWUZ27
CMAzGX6XKdWoD00zTROEA23FDGnuALHFpRP4pDLDefm5h04Y6qRJwSprP/
n52YnUya6zJdhBre1eycTFiGTjplXbrkn2sXvJHlmESTgnjHZtSAMhm08nqEAAzynVYsjql8MQ5yhhqsw
MIHckRUPlqR6D0ueRByI9bA70ejBy69S+BSnloPNp0soBjbk7L58by1LpkIwWgpEpXfD06dmea+qrQE5
eXWUkqxs2YRxZ6KZtLzQy7HduiY8QEAMv6T1wzM6yns1GkRwXQxW0uAd+cAURelvnHNH63gkt4xRBAKA
4BkTYHpy0AEXIqYXoULR94YfLSKTrkNul0LK7Trw+993Hx6v7lhAS2i2//
H70Tk3TK+6U2IC0o9RRrI/rf4HXDVQqAdMgUqD5ECY9I9w0DBS1KRk/
Vl809plz7CIGIbenV+5RaTt8PYXegPnXf/
s0kXUEsHCHev1A9VAQAAAgUAAfBLAwQUAAGICACYgE5WfDWIE/
QAAADdAgAACAAAF9yZwzLy5yZwzrZLdSgMxEEZfJcx9N9sqItK0NyL0TqQ+wJjM/
rCbTEimun17o6BYqbUXvUzyzcnhY5bryY/
qlVLu0RiYVzUoCpZdH1oDz9uH2S2oLBgcjhzIwJ4yrFfLJxpRykju+phVYYRsoB0Jd1pn25HHXHGKUF4
aTh6LHF0rI9oBW9KLur7R6ScDDplq4wykjZu2u4jncPmpukt3bPdeQpy5ItfiULG1JIYmEb9xml4YR6
qAgV93GVxSReahIIjN4upzCfpS6/
fQo7tY7n0GmM8ZXR1vtHfzWtPgg4FteVEp30+EqeEri9Zkd1lyf+P0GfmS0kfrOXqHVBLBwh8NYgT9AA
AAN0CAABQSwMEFAAICAgAmIBOVhI9rcUogAAEFIOAA0AAAB4bC9zdHlsZXMueG1s7L3tjiVJkh32Kol
aSiAfzLZGeHh87Pb0cjXAQPwjCNR5QYCzGNRUZ3UnpqqyLJ09270/yAUk/
VhBkIgfJIDQG+jHQuIurlyQeoXqV+AL6BV0M6v6XvPiSLgWdo9HnJvpSxDTVRUWfvy6hbnZiTjm/
98//L9f/Mn3795e/Pbq9tvm/c/fvH94eWLi6v3r2+
+un7/9U9ffHf35if9i4tv169/+rV25v3Vz998burb1/8yZdffHv3u7dXf/bN1dXdx4G77/9o3evf/
rim7u7D3/08uW3r7+5evfq2z+8XD1fvePb25u37262/3x9uuX717d/ua7Dz95ffPuw6u7619fv72+
+93L+vKyfXHX7vUf/f0V39/cvvr1290w31fNq9cvPt/74Q+Pbv/u+vXtzbc3b+7+cHe7Lzdv3ly/
vnr57Yfbq1dffXsP7N3b+zsPL4eX+zTID66Q7tDff3+xZdfvP/u3c/f3X178frmu/d3P30RLvd/d/
Hpf/75V7tfsG1eXHy6389uvtrN5A/+6R/8weV//t99d3P3xz/8qz/89B9//
MufTP31i4uXk3eMhjv+y//26qs/X3bbduK2f3ipYX38L9p909t9JWL7zfv05r/6yX9xMTXnX/
1kh1v9p3urT3/4yaf/mbrkn/3qJxqIQQHxqx/+1a/+UA794188GvDwD/
ow3aUyz0NfS445+a+PAPzJnyybc1fpYB5NW/zdxMCmudcTTvTLC8U3H/
2DdtDguqv0TP0tpx773e+gYp76N+3eUwFg8t6jZ8o8QKss7qMbyFwe+sdHyZ190czCdyqUR252+KuJYU
1epkwTqd9u50Cm2f/JnyyevxZbHoacetJmfoX74S2/Qz+KNJ+s/9Gn//kUyP7JH//yH/84F/
kPv7z45T/R7loZ7vrJYxffuj526/sQpGF++NH0ewfbvWeQHxlgFCp+9Y+T0/y4dfyTP370D/
ej7X+ax/+c7jD3F/zy4p/
9agZiHA0RYz8ezjHC0LBMTvXT76n9vPPeWTCu43FAGgcXv7xCMPksK6R+umg/auLZAFqrIcpJ/
z4Nx//9n0k1/7i//j4dz/81WywHyYf9o//w//+oe/+vj7j/9hFEf1H/7tx//48e9/+J/mB5uMAR//
zcd//EF0rtN/dUPf334S22AUST4l//oP/3V//mT+s93a/gHf/
BPL+Wt+uif1LUBAjBz+uVP5t0tL59Liy+/eHPz/lBhxP7Fp7/Z1vt/efHbV2930C4/QX717urTX/
zi1Tc37159usunS081qB7+7fXN25vbi+v3X119f7X7SfrRXX726u31r2+vH/
72zat3129/9+nv66U3HnLduK39d/71/d8cuX3IevtHy7bg9t8lt7+cvP34x/
nT2+txby9+9rvbBZ40Y5POM0Zdn7DF8ue9/QmPm+HuJzXz6d1740/zbnf3V6c/
0tUJwA0PRWgdD8Uk0PqEp/
f6+PrVJ8SefGHnyJ270+88firEVrboDkceNu9tNcdZ8kj5sVxjbjP7Sx3ZAqw0Mp0SeG+BAfJwF4CvZ8
uWmibrxhdz7slxHGDB0VPeXf0U3/5IMPEt6p6yoEd+jQr1Y09mh5ldJfPtct/OZBieQ0/
NsAD78Sdwt1//+qcvfv7zy4f/w55HLbqv23vn7pxx/
p6H7vL031Z3V0cNJ1KMDCs2PL7xp1tDvMp7qwlUXL9ftrbmmJF3dSay1Fx3P833H/
7nnkm7fvt2z6TVw4tPf/PlFx9e3d1d3b7/+e4PF5//+xe/+3D10xfvb95ffb7Rw4VHLv/
69tXvqjre3/frn43280+Zwq8f/f2nre6luKd1tG9v3l5/
NTVws+JYoVpvrHpY8TeMK86rXXFe9YpjdSu0teJvWK85r7DeWNWkZ3JccaxwueK8VlyvsGbcWDH2xvwx
ap/53f/fWqP97PL+/634067oH+2K+0q15m+4YqyPK+ZtKz709YquER1p28P/7KqDX9/
cfnV1u68P2vbFj3/35Rdvr97c3d/g9vrrbx7+4+7mw8NAN3d3N+/u/+ur61df37z1R73w/
xoNmV+8L30T1/cffPwJbFW2rzcXbofx2jy6WoLps83fHf11fV37+ZueX/1j/
jNRg+X00322A0nprnM5PwninHpl9xzIglD5Pjj90aT4Tn4T9uw/
ZUPL9IL3uqprCyEvz8gWHZvnpIDD5hBb95dX0LXCgTQD1aL2Pw70uy9o+VbwIvIRfQHwLPfQ5UvPl+S
rH3rzSZHntWLnhs21YZ10d8U4VmeEr+8Wyxz1z0nau0Yq0S0BZJ66a+1wf3i3oBdxCjT0w89wmCGvonN
sET5w6AdKJFTRHnFN27nPfDzagD/KFNCEu7DXF+bKzzG+iznZrD8eBsbzsaBR4ZHDkh390/

TEfe2Rw2k8+1u7aJ9gunGC7dILt4gm0d4ypQPj6N49H+vydyAojff5KZIWRPn+jt8ZI+DmNAK30SWLDh
Sz5yi0Xm3gavrr57tdvr3J46fzjVi9GtNybj91QD0LHTB6HowMWSyaKjBU/
PjH2zaReuJnoazlvAHywtN+yOvnBMg8Vvf6pPCHN0i2yWbhFNku3y0b8J7isHprZm7b5fUyhNf+6jguz
p+uQ3h/cVXeTuf3Wi3UynsWF2PSKTI2vxAR1yM//8e0099Xbt392b/
Iv3hwa2dZds5vS929EC6zL+wZY7/f/ef327ef//
HSnz394qVvVB6v6KvMfyzMw4/8Zi1WxKLYLrQI9wjKvYvXcrJpiVayKVbFis5LFA60Z/
89YrIpVsVpoFekRlnkVq+dm1RarYlwsihWblSweaM34f8ZiVayK1UKrjh5hmVexem5WfbEqVsqwLFLZY
eKB1oz/ZyxWxapYlBQa6BGWeRwr52Z1r/
IqZsWsmBwzMcZTJQWz3Vn8mMwsmBwzYlBmipnfjP91TLEqVsXq2VmV77KKVbEqVltY+cjYMq9iVazyWZ
1FPVXMiLkxK2bLZUcxK2bfjMisPgOMZWrF7Fmb8Sv5i1WxKlbF6ulZVVUxK2bFrJidhVLC+BDbnCWPWc
yKwTE70cxJw5S5FbNitpqZr5FosSpwXapYZbSSBQatGf/
PwKyKVbFaa0XrA1LmVayKVT6rs3hlX8yKWTERZuWT32JwzIoZkZnzpUWZwJErZmuZ8Ssvi1WxKlbPzqq
0YCLwXapYbWFBXqIZWLf6nLYBV+NU8yKWTERZluaVsvb9WfxqSzyLbMNjFbIE0ucytmxWwsyUfkhe
zYlBmitmGZtXKdv1Z/CrFrJgVsy3MnJVAmVoxK2armS14FVnMilKxK2ZbmlUr2/
Vn8asUs2JwzDYxw6BKKXMrZsvsEzNfcVSSilWxKLY5rapVzXr+H6RYFatitYZV5fv8v0ysWBwrn057Wc
yKWTERZudhVYQ1xayYFTMas+4cQJa5FbNnbeb7iLJYFatitVaxyWlWrmvX8P0ixKlbFag2rqqeHWCZwrJ
6HVSPMftQ452HwiGcz0SGqevHLf6/eXn/9/t3V+7uLb25ur/9yZ/Pq7U9fvL16c/
fi4i9uX334xdX3d/dX3o/w8vs3o2GawTJ0rY7zevcXV7ewkeSEovI7hGScp3nPvrln8wzuqf2ecSX/
OtdxtLU4EjeK2QaB2xZRM6Me8tur27vr1/
JvTgjj7brDdbDhph+2dLReHe32+utv7p7frYdy64W3NiRkz3G6jLfmptzvfWk+yne+
+x2eD1vPQ0zex3fmdjhK4vzuenLM7hn53v81jXTC3Qis943t0GL5NGL8lhSDuJGG6d1CnL3nNpgvHWj
gSE+86mSnbIWau6ymKpp6CAAvsYwfSz3Z+u33938923Jzx6lf7DTtDL1++/
2l31cGZJGXG3QpfaiDr1Mz0iYcd+DiP61/
FA0N3dfDiMGcYx8dcfzWfw4h6DC8j+iNPGZFmHU+KOU9oRP31fbZ0Rx/
SFed0G9L1w542pP6+K1dWp7/
yyhUFns6I4GfypHrg0YyYLQaUEVfdsZ7DiPpr8jLicQKp13bIY0HnBG6q0t90279+Mn6XeJxkgw2lvz5
1fdMVk8Ub1hsI8Vwn/PF1rf546KfM1mnFWSFwyjUccoFntXt9NQq6349KJ/v5mhEB9/Goc6/
lkfbKjJn/Qti0raF5wrDbSeR6zoe3omAR8KHSZ0eZPm/
tzt0vjknvqK8mXubQ4w2A8Nn8JA1jB28oKfy63Nsen53lsPok/y3qBw7/
dv6Fqy39q2jx+v1qHsKOM10+gN9kpj2aemciph4o0+U13+VN/J55XneGfs9/
VP4NZQzc053nn0BgFUXxDe20J0+x7Gc7yz6ZfG7ZZPeDtlGvme4n08syWmYYMD+a0tP/
VEKrWdmZq3Lxp17/+cJRx/p+F4MvU89jhh6RhOn93Kw8Gk95A35sr3uLm/
ZX0iYx77eu4Z3VgVIMuNbfTRed7aJBdz/dTneGf52q9Rbnxsy14e+5/
ZUKGMZX7a0TofeLnbw+cF0MRs3eEMHxp42GGuAM9xb0f9tHY/
tmd265lg9yTvbXT1+dc3K9jZauWaBazrQ+HzuzEqXvlf8h79M0Up3Rr03dzRZC9beXEeNz5xhzcV4dnc
WiKE6gVxew27fL/Ak7qzsynSumaBwM70xUG+D1Kob61+LL6epKk6/
q5Nce0w7jpsJRCy2dkaXOVm8yLvbMkoFhNUy5QSz2xc3W3tPnsqdmojwNPFr6i/vf11HnbNn+i4nk8/
jWww+ho/351PLt09XzqcFgtAk0rPzU/Gfcw1T7j18QDIEGiduJd1D7kmQ1zqQ1jfyu19LuK5zKmv/
NKGX01MddvHFRUAMAEqQKApitp1o62T2TmCgWDLmOu9jXn+s20nj4AR0wqALJ26vY/
ec9LTPj34mXmFLVUGTnflVXGPImxBDB0J50WRhoe+o3q8U9is35vm/
Xr2hNufRzn1Ymf7ubuaPnkhoqCCb7947MaCd4m8VmNhG7S+VRGkhmW9lb08oX1i7b8ZnP7r/
krk9ytOp/MUCZmqozjGgfStvWZDgTuDvsEB5r5amM+TK6gAzR+97/
yeJmUgGuULyfuB6c3gjzTe0MPI30Wtwb1331q42C1VU/
k3jm7CBPe27apubffY+wNe80f4WHZzQoomvX0orfzD5Tjc9/
T753vs1ydbzj9I+XZmv+UHmWnPKyn96Zku/
fJ2ucLqnNj42Z9dVtV6NrF8FmHcjw8q7yv0GVhjvH4kMPgAbK087m1jYV9xvfwXd2d0uRFdeITYhum0b
a7g8Y5evY0aj6wBvriWRUS27qypwLFrJgVs2IGMatWtUvP4lcpZsWsmG1iVp8DYDK3YvaszapYZIpZMS
tmK5tVK9v1Z/
GrFLNiVsy2MKvDGYAscytmz9zM6crFrJgVs2LmNqtWtUvP4lcpZsWsmG1hVjdnALLMrZg9b7PaWbEXs2
JwzIqZ26xa2a4/i1+lmbWzYraFwdWeAcgyt2L2vM2qrpVgVs2JwzFY2q1a268/
iVylmxayYFbNiVsZWnN+NVjMilKxK2Z+s2plu/
4sfpViVsyK2RZm66ouyTyKWtGzmslGX4kCvpl021bsil2xK3bFDmXnwfMYlfsm02e+GP0xKdX7J6Rnw
hDXSef/
jWh2BW7Ylfsil1mu+5McBa7Ysds99Sfo6c+v2L3f0xa1W6+Xil2xa7YFbti57MLtZpQcAetdsW02e7JP
0hPfoLF7nnaiZ0LL6VZeJzk4+Nyp9ze3F29vru+eX/x9ub1b64+2b+c0lCx6tvDeJU63i0Uvd/
47Doxv95pVx0PN4TTcdZeoAvshNwGWN0f6FNmilKxK2bFzG0wVltIhLKYFbNiVsyK2RMwqy41u7bYFbt
iV+yKXQa7EDS7jgpnsSt2zHZP/Tl66vMrds/
UTnsT1PTFrtgVu2JX7DLYNWq8HqhWFrTiV+yKXbF7pnaXxayYFbNiVsx0MFPTfSaQxayYFbNiVsyegpk
mZyJfRtgVu2K3jV1ozsPuXH7PYlfsil10u+pMcJb5FbtNaCdPREm6Z8d5qX4xLIbFsBiuarji2oZNdTY
/
TjEshswWGBbDYngGhhqveKRcKwBfrJgVs2I2X7cs6MR3bnMrZsWsmBwzYkZLJii29JjdyLfsil2xK3Y5
7EJ7HjiLXbFjtnvqz9FTn1+xe552S460EGZrWp0BxCc7sTOA+GQndgYQn+zEzgDik53YGUB8shM7A4hn
MLEz+BXPAGKZ2IYeXKy2stK08Cg+ld/qyT7Pq0L0/fj0sXyPy8pm/D/
ju7U6g2fzDAJBMViZGANEM5jYk/0VG+0Ykhyh++k05vQq/

XT3DGP0NZZIyrxivnqpUgUgYrgz2xwVZ9qJ9sVnYwu+4ZLLVzsGJ2nmZnQCjx1wlnEB2f6o9YrDbbX
4rZeZp5k5enarXmG6aywZzbj1isTn9WziIsFr0t9yX+1zFnALGkgBunSU/ZjN+Rzwdi0bzo0w8z/
lUrrp9CdFlVrWr25Rev3l5//f7d1fu7i99e3d5dv3719qcv7m4+PNzww+3N3dXru+ub9xdvb17/5mo/
0svv38wMJ7xxWICymbWzYlBmipnZLJ4DyGJwzNjMnvKD85TnVsyevpmvNCpmxayYFbNiVsyKWTERZsWs
mB19+dBKqXhmzeqV7dY1K7MrsyuzK7MrsyuzK7Mrs60GeR4oy+zK7MrsyuzK7J7a7M7kRym7+fn+mGV2
ZXZldmV2281u0JhVb7Ml9Lwm94xNsSt2xa7YFbsMdkHTw8VIhbPYFTtmu6f+HD31+RW752LXN2q5Igw/
39zcXv/
lzuRe8vv26s3dCyEBfr2740r2YZR5sa+vo00xK2bFrJgVs2JWzIpZMStmxayYFbNiVsyKWTERZsWsmBW
zYlBmilKxK2bFrJgVs2JWzIpZMStmxayYFbNiVsyKWTERZsWsmBWzYlBmilKxK2bFr7CmYVX0nDJfYRZe
dgFlfHsyqYlfsil2xK3ar2nXnAbPYFTtmuyf+GD3x6RW752MnzBKRniqHtF/
YqeEvl99+MXV93cP1c7Lz20bXr6+evv2z+5+9/
bqX7z59ssv7v+0+4+L1zffvd9dGEKsXzyG8urDh7e/+6+/e/frq9uf39y+e/XplgLGwwU/v3l/
N66sPv3D7s8P/5BM+eGf/suHv3n4x+/fyH/4b/Ynzf8IfxmoWgNV00BVjKBqRLCBEVQDAHVUT/
egipSowkpuHaNb9YygBkZQFwdUpwzrFwVcrygDe4WK7FhUqMi0RYWK7FhUlJG9ogztFWsrylje00Z22
vK2F5TxvaaMrb2WN78KCij001ZwyvKWN7nT22e/
wqUmB2QbNbA2VsD5SxPVDG9KcZtwfK2B4oY3uj02BmM9vKGN7Qxnbm+yxvfGgyh7bXaiyx3YXquyx3Y
Uqe2x3ocoe212ossd2F6rSSd2DKmaP7S5U2W07CvLbI+UsT1SxvZIGdsjZwYpLLE9Usb2SbNbW8rY3L
LG9pYytreUsb3N/5WMC1b+z2RcsPJ/
J+0CRRnew8rw3LKG944yvHeU4b2jD08dZXjvKFP3jjJ17yhT944ytneUsb2jj009ZwzvKWN7Txnbe8rY
3lPG9j57B18eVJSxvaeM7T1lb0+zx3aPXw2UsX2gj00DZwWfKGP7QBnbB8q8faCM7QNlbB8oY/
tAmbdXl5TBvbqkj07VZfbw3rpgZY/
vPljZA7wPVvYI740VPcT7YGWP8T5Y2Y08D1b2K0+Clv+l6o0VpC7YHFG+fxCVR8sziiF6rqq8UZ5f0
LVX2w0KN8frmqC1Z+vaoPFmeUz69Y9cHiJPIwzar+VYgPV/
6PaHy48n9F48PFGejzS1d9sDgDfX7xqg8WZ6DPL1/1weIM9PKFrD5Yn0l8fgmrDxZnLM8vYvXB4ozy+W
wsPlicUT6/kNUHizPK55ey+mBlj/KdCxZnLM+vzVXB4ozy+fWslT/KL2h1/
Vr5Fa0+WJxRPr+m1QeLM8rnV7X6YHFG+fy6Vh8sziiF9nqgpVf2uqDxRnl84tbexes7FHeByt7lPfbY
h7lfbCyR3kfr0xR3cre5T3wcoe5V2w8itcFbCyR3kflM4on1/
k6oPFGeXzy1x9sDijfH6hqw8WZ5TPL3V1wfcvdfXB4ozy+dWuPlicUR6md9U/G/Hyv+ZjQ9X/
s9sflg4A31+2asPFmegzy989cHiDPT5pa8+WJyBPr/
41QeLM53PL3/1weKM8vkFsD5YlFG+zq+A9cGijPj1fgwsDxZlLk/zK2B9sLJH+cEFizLK1/
kVsd5YlFG+zq+Adflwfgws69fKr4D1weKM8vkVsD5YnFE+vwLWB4szyudXwPpgcUb5/
ApYF6z8ClgflM4on18Bu991l+HKHuaduLLHeSeu7IHeiSt7pHfiyh7qnbix3onruzB3ocrvwzWiSt7u
HfiIo33+ZwWtlyk8T6/FtaJizTe51fD0nGRxv8eLgfrvyCWccu0nifXxLrxEUa72GiWP1jEiew/F/
f0IHL//zGCYw050fXxjpkYb8/OpYJy7SkJ9fH+vERRry8ytknbhIU/z8GlnkLtJ4n18l68RFGu/
z62SduEjjfX6lrBMXabzPr5V14iKN9/nVsk5cpe+v17WiYs03udXzDpxkcb7/
JpZJy7SeJ9fNevERRrv8+tmnbhI431+5awTF2UbnDq/
dNYHK3u098HKHux9sCibndX5j4r1waJsdLbnPyzWB4uy2VmdXzfrg8UZ5fPrZn2w0KN8ft2sDxZnLM+v
m/XB4ozy+XwzPlicUT6/btYHizLKh/
y6WR8sVJTHHrTYMJZNC5UnEjfozGfPw2MB5eGzGPDw2cB4eGzGpJw2ch8cGzsNjA+fhsYHz8NjAeX
hs4Dw8NnAeHs4D48NnIfHBS7DYwPn4bGB8/
DYkF8661H0Bs7DY0N+4awPFmeUzy+b9fkwZ5TnPDk2cJ4cGzhPjg2cJ8cGzpnjA+
fJsyHz5NjAeXJs4Dw5NnCeHBS4T44NpErZQKqUDAk2UCqLA2kStmQ//hYJy70zypD/
gNknbg4P6sMpDLZQCqTdaQy2UAqkw2kMtLAKpMnPD LZQCqTdaQy2UAqkw2kMtLAKpMnPD LZAJJPJgvuBB
Jh0Fg4s/
+c3TmCkIZ9UKRtIlbKBVckbSJwygVQpG0iVsoFUKRtIlbKBVckbSJwygVQpG0iVsoFUKRtIlbIhv1LWh
yu/VNaJizTe5xfL1i5Yp0E+v1rWiYs030fXy/
rcizTa5xfM0nGRRvv8klknLtJon18068RFGu7zy2aduEjDfX7hrBMXabzPL5114soe7xsHrCa/
dtYHK3u098HKHux9sLLHeh+s7KHeByt7pPfByh7ofbCyx3kfr0xh3geLM8rnF876YHFG+fzCWR8sziiF
Xzjrg8UZ5fMLZ32w0KN8fuGsDxZnLM8vnpXB4ozy+YwzPlicUT6/
cNYHKz9rU7lw5wdtfljyszy+XPLZGx+u/
Cy9C9cKB876cGWP9U5c+VL6H678LL0PV36W3oeLNN6vcOCsDxdpVF/
hwFkflTJ4v4KM1oeLNN6vIKP14SKN9yvIaH24S0P9CjJaHy5UvJ8RcfiAoQI+HBGq4q0BraCk9eEidfk
rKGl9uEhD/gpKwh8u0pC/
gpLWh4s0xV9BSevDRZrir6Ck9eEijfcrHDjrw0Ua71eQ0fpwkcb7FWS0Plyk8X4FGa1HmNCsIKN1/
V4ryGh9uEjj/QoywPd/rScj9f1epPF+BRmtDxdpVF9BRuvDRZrfryCjdeFaQUbrw0Ua7/
PLAJ24S0P9CjpaH67s8T66YGUP9z5Y2a09D1b2Y0+DLT3Wu2Dl19D6YGWp9D5Y2Q09D1b200+DLT3M+2
BxRvn86lkflM4on18764NFGeVjFumsDxZlLI/5pbM+WJRRPuaXzvpGUU5mF86640V/
2Mch6783+L4cOX/
FMeFK7961geLM9DnV8/6YHEG+vzqWR8szkCfXz3rg0WZsf86lkflM50Pr961geLM8rnV8/6YHFG+fzq
WR8sziiFzXzrg8UZ5fNLZwCXLm4on18464PFGeXzy2ZdvpVfNev7tTijfH7NrA8WZ5TPr5j1weLM5fPr
ZV2w8stlfbA4o3x+sawPFmeUzy+V9cHi7F8cSQ+cjaQHzkbSA2cj6YGzkcftA2U64GwkPXA2kh44G0kP
nI2k85G0gNnI+mBs5H0wNlIeUBsJD1wNq4gk/
XhIo33K8hkfbhI4z3pabOR9LTZCJPJg08zjjCdLbZyCp1wXMBID5yNpAf0RtIDZyPpgb0R9MDZShrgbc
Q9cDaSHjgbsQ+cjaQHzkbSA2cj6YGzCQWlrA8XabwnPXE2kp44G/

NLZZ24S0N9frGsp1FJJ1xNpKe0BtJT5yN+fWylvcIPXA2kh44G0kPnI2kB85G0gNnI+mBsZG/
ataFq80vm3Xi4gz3bX7hrBMXZ7xv80tnnbiyx/
vWBSt7uPFBYh7tFbCyB3sfrOyx3gUrv3DWBt7pPFBYh7ofbCyx3kfr0xh3geLM8rnF876YHFG+fzCWR
8sziiFzjrg8UZ5fMLZ32w0KN8fuGsDxZnLM8vnpXByv8pjpg9X/
i9xfLjyf4jjwVf0+uDxRno82tnfbA4A31+7awPFmegz6+d9cHiT0fza2d9sDjT+fzawR8sziiFzXzvrg
8UZ5fNrZ32w0KN8fumsDxZnLF9B0BtCuDjDfH7drA8WZ5hfQTXrcq78qlnfz8UZ5/
NrZn2w00N8fsWsDxZnNp9fL+uClV8u64PFGebzi2V9sDijfH6prA8WKsoHDZbvAyCYUhaNc0bPg3HB6H
kwLhg9j8UfK8micaFiPROXktijcaGiPROXktijcZHGe5hMfo2LNN7DZLJoXKTxHiaTReMijfcwmSwaF2
m8h8lk0bhI4z1MJovGBYv3FRgYLOcJgcEifo8FBpPKgl0MJpVF4yIN+TctLBoXaciHawXRuEhDPkwri8
ZFmuLDtLJYXB1MK4vGxRnv05hWfo2LM953MK0sGhdnv09gYlk0Ls543+F0mlVxNS5cpPEeJphF4yKN9z
DJLni/
YJpZ909FGu9hqLk0LtJ4D9PNonFx5vcdTDkLxgWtZqJxkcZ7mHgWjYs03sPks2hc+e095xctDiagRePK
H+99uPLHex+u/PHehQumoEXjyh/
vfbjyx3sfrvz3ocrf7z34SKN9zAdLRoXabyHKwnRuEjjPUxLi8ZFGu9halo0LtJ4D9PTonGRxnuYoha
Na4VPdHzAVvhExwdshU90XMBgulqwi8GEtWhcpCEfpqx4yIN+TbTLRoXaciHqWvRuEhTfJi+FowLJrB
F4yKN9zCJLRoXabyHiWzRuEjj/
QoQwX8u0nifX2Xr+oJiBZGt6+daQWTrw0Ua7v0LbF3utYL61vdzkUb7FTS2Plyk0X4Fja0PF2l2v4LG1
oVrBY2tdxdpuF9BY+vDRRrvV9DY+nDlj/fBhSt/vPfhYh/vfbjyx3sfrvz30vRBYGtDif+e0/DlT/
e+3Dlj/
c+XPnjvQ8XabxfQWDrw0Ua71cQ2Ppwccb7fgWBrQ8XZ7zvVxDY+nBxxvt+BYGtdxdnv09XENj6cK3wgY
4P2Aof6PiArfCBjgvYChpbHy7SKL+CxtaHizTKr6C9eEiDfKraGx9uDhT/
H4Fja0PF2mKv4LG1oeLNN6voLH14SKN9ytobH24SOP9ChpbHy7SeL+CxrZ24SKN9ytobH24SOP9ChpbL
3+toLH1/V6k8X4Fja0PF2m8X0Fj68NFmt+voLF14VpBY+vDRRrvV9DY+nCRxvsVnLY+XNnjvefLot6/
xNYHK3u098HKHux9sLLHehes/
NpaH6zskd4HK3ug98HKHud9sLKHeR8sziiF1Xrg8UZ5fNran2w0KN8fkwtDxZnLM+vp/
XB4ozy+dW0PlicUT6/ltYHK//HOD5c+b/F8eHK/
ymOC1d+La0PFmegz6+k9cHiDPT5hbQ+WJyBPr+M1geLM53PL6L1weJM5/
NLaH2w0KN8fgGtDxZnLM8vn/
XB4ozy+cWzPlicUX4F6WzrwsUZ5vMrZ32w0MP8CpZl3P1l836fi700J9fNeuDxRnn82tmfbA4s/
n8ilkPrCG/YNYHizLMD/nLsj5YlFF+yC+W9cHK/
2HlpQsX5+GEA+lhtMMKh9H6cHeE7jQHkY7k5G06wgLPXhyv9hpQ8X5+GEA+lhtAppYbQD6WG0A+lht
AppYbQD6WG0A+lhtAppYbQD6WG0A+lhtMMKqlkflTj4jxPKVmBgk/
TC8QFboRe0C9gKwLkflTqV4JW1oeLN0SvoJX14SIN+StoZX24SFP8FbSyPlykKf4KwLkflTj4v4JW1o
eLNN6voJX14SKN9yucR+vDRRrv88tL92TWMlyk8X6Fw2h9uEjj/QqH0br8a4XDah2/
F2m8X+EwWh8u0ni/wmG0Plyk+f0Kh9G6cK1wGK0PF2m8X+EwWh8u0ni/
wmG0PlzZ473nLMkhv37WByt7tPFB0jyJdsh/Eq0LVn7xrA9W9kjpgV0V5D02QXzrg5U9zPtgcUb5/
OJZHyZ0KJ9fP0uDxRnL84tnfbA403x+8awPFmeUzy+e9cHiJPL5xbM+Wpk/xvHhyv8tjg9X/
k9xXLjyy2d9sDgDfX75rA8WZ6DPr571weIM9PnVsz5Yn0l8fvwsDxZl0l9d5pfp0NFRxvkdLspAv8NFG
e13uChD/Q4XZazf4aIM9jtcLNF+hyv/C9neB4W040cX0TpxkQb8FUS0PgfLr6J1/mCKET+/
itaJizTi51fR0nFRJvg7XKQBp7+K1omLN0DnV9E6cZHG+/
wqWicuVLxvVGCXpMcogA8Hhor4cGCokA8Hhor5e53K4+xw0JFV0jJNSPvwd3/69vrr9+
+uPo305RevfvzjxTc3t9d/uUPwajfs26s3dy8u/uL21YdfXH1/9+00Xn7/
ZjS3vdQAPL6ZnLK1mGf30vdX1zdWqZ3f0miw6fCz0S9m9x85E0bU07st0+rpvQuNunWgbmZQT+9s7Kin
tz121NN7IoNfxnUyoZ5PgFybnLkpvskJqcJoreZnOdhmkmXYKpq0DBUzQcHhir64MBQVR8cGKzsQwNj
Lftg2mo4MGPZl6sCmUkLNH318jd926vbu+vX8m9WrBjafY6aVvvs5tjNzBFVSVrn6E805qbYz0xR2dvs
U7y9/vqb0575KFvi2c5H2Ump5zPMzEzfZgM92Psq+fbbzUbb7s53PybXu5/
kYqM71J3dynkE80a05wP1MrprJXrUWA9TP2eyEzjGRmJ3Q0WYS++
+kpiZ0jqnE7ITOMZeYnVDWZGJ1TgPWuAE0DPbGGA0M9sYY/
KID1r4BDkzZR7cHtiLpXM28H4d1ccAj25Q2nkW2KW88i4z3xeks7HXenMJHt+8cDLBnthWlWwQ5aqWZB
Dvq6Q0JjboDo4btVmghsM0KDQy2V4G/
woI1pIADg73iRA0D1S1qkwWnj8HqLEEDNleqznyIAutLgV5LrTGFvYsefUG3/
nyU+uZs53MyTxjqS2L0hE6mCdkmdDJNyDahk2nCX0/
snfnHfeXonA7rG0fndFAvHFf9CGZmq7f2Jqn2VBwYm54gVvP/
kvViFfjXrrT0Jktn9LPdn67ff3fz3ber7vyV/
mRUWnMU+9QmREfX7796MKp5pnlyQnAe0zW5Tcgxzf1XiYumqdP4ldYJBjJNN/
2Dn+bJ0cV5TPPkXCPHNPH5sk5yKdpHr5avbv5cJho4JnoyR9Ancletb485znRmSdUa/Rzjk/
o3DRZ5kJE08yZC608zZmkXWtq9NSmSZkL4af5hHKhuWLSkL4aYJyIfZpgjIh8mdTa1cFmebKwdDcNHN
mQUTtZJkF+afp67Yzk71rzbk2poR885xJ97RmX2c5zzm/zZkIrT1PXeNbab3ItP2nb+/
UZb6V1tnsHF0EuWk+oUxobprPiXPK0sJto9cMc9PmMqkRTFMJvRubSRCUPnBPbpqceRB8mpxpEHya0bM
gHuZd6Wx35KaZMwtZp635Dq9DZ4ZzHN0xvincc0t+CDDF8/
qd+7079+0jrtLZ3nqL9z7f9takKwr4M3bLU88wGe1ujvrOZXzcwP9u0wQPS1b0e2JKzMzu7kzGbz2ela
zUrrLiNb+4brS3zbn5rdjGN9uzNze/FTV5Zlu/macP10Fw/nNvPXADu/ccH4zlcTprR03n9/
M1n56J0WC8DLnnk8hdZnJpU/vtEgWv5mXU6d3XiSY38x7jNM7MSKTM0/
z5tnZMZ1B4JrdXGihylx8rjkzvdM7M24/vXqGbTm9NyPB/GYS19NbnW4/

v5nE5fTGjQumd3R2Hipwblun7eLonQ9rE0fvfFjV2d48S+viuHhCm/XhnZ3d2feHnp3dWTSIdqaQwk/
KzZ8073x0TjvI5n00HaHn8kKtceb5Tog1l3BPiDwZ8KbqSnfPM54Qa7cX94T0st/
LTPmkNat1lE9r7kmZQUHPI7q9y3nnc455wtx88uYJuQiWma8+tKalyx+hjc9Gq2bmCHT9MupJQDNB2Ps
T3CK6vrcKM8He2pN1g3lI68rKH0bmoLzePGH16aCYBY7pnN42dv3pzJwkU53eNpZsPqxcgnc+rFTCzHx
mEp7Te8ZyTYeVRnB05xxJhDD39LCmBu4JsSYH7gllTQ/
yCDD09KA+vc8s13SyZgfrT4c10fCdfFqf3kGW49jxuSlmYA/
Yprg2f5DnuZub4cbHvAKnkzWrWH86rDnF3DeVekpRn97rLws+p7d0JZvPGSYV0v1Yax1a1znhaA4Y7E9
0NDBlT180zEUl69/k1Vka167ZpGvfHmZqcjAdBCzP8L2m0L84r0/
vVQqfo28d5+YIU0RsPEf9Y4n69C6lFDnxTH+RGtwhVOnU7g888ImevN+fy0RBTsKojJoTgFBdSkImczL
DQDUBuABdKvuj+oqSzAbUOIitkNqD+WCSzyfsx4+rZOb3rJ9l8Tk4itjhsdG5CG3ewQk8nZ06wwXQ2TQq
iWk/NzGaG1kD130TVUvD5gdIE2vmBEodN5xfmJgg/
h45tgvDz58gmi0qvCaNrWscEzZYErBhmcs4aDQz2+gENDPb6wSe70NX0Na4Z5cYM6twc+b4q8K2jLhyu
cw0pccoLcCKK603JMiHY2wuWCWWQa5+tHy9Zr/
JPETC30TyEgnrzwfwo4lkPrBvGtck50cmBES2WCYEyyxYJgRLI0i2JK0jpE0siUam7P4EyJRtFkVYzEa
VHq6L4qbfQsw8gKf3UVz9VdLcbHIy++vPZmNiH53cnt4WcYuuJT0F/
ln2RzybD6sI0tufnBrE1bv61qd3QjyRuwbv/Kf3PjzPzR94Nqc306SaTc7MYP0km30nw/
Xnk7c7wfrzydqE4IS3crVzPkpusLiowSMz9hPaAJmxeF79E6i8DQTXn84ZKv9npp03eeDqZZ/
W03Cdp2A02KZyuzlgm8rt5vhNrQMfATLU/
oRHZu13lwVZNRdowHvaeOdzvLz2fLskz93HVE00x3g9IZ3258Bs5doT83v5Aoz14dqcz0aUaFpHfCAH
4R5kcF2SDgy4w6ZqSKd24hObzG3xcvJ2Rmd5evw2RnL/Ugr09e8M/
PJ9jk24gw+9GSzfZrNN9lwen+6jJP1hXU9FQta+7qVNPw5Zntu0nPIYJv0gEa28YdUrdmRTzrC6X3f2A
LP3GSzSbQYJ5tNr7VZY6G553JbIbirh9DcdDZ9Heybjp6bht07x500HXQXq3B697Gn5j0TkWnt41bjh/
Az2rY9DL0xVdDa1VHPZybAnd7kDv09afRIDytdGBZ0b3UH6+0HnxsouaCcGyiVQMzt0j03uY0YzjNguo
PBj8ra2A4/UVAqQtHvbXaiT6mx3exEQakL/0RBOQ3/ROEKy8NEkw2GcNZwtuUsZg2nXtLMGr8LwV/
wnMws82RT5LM+vasf7XM9Qyic3vtvdr0qeSaaN88immjePGvdiYaZghbVR5B/
onnyLMKJ5kmtNnpGZ2hpFNNBfa8hmvK2RTRrFfMplae9Uw2he9ZeBazzpNNsc86T2qFnbWvXph5rrUe
jFtvVviJkuZZ+Ik+pTxrdqLPJc86vcPjuUw0T2q10TM6t9fKfdPHM9HTG0Wey0SfFAM1N9EnxUDNTZQ0
M8JPLDQzgn+3uXlbSt+HwnNLt+3pV+jv97WuLPPT2bj7uN7YK2i9LMkdbm5Gwx+Che4QH3C9M1edUT8z
o5NTkrV73s+KsnXREti9hSZUdI6fH6zJNen8YFKtvPObyan237xNTQ+WanB0DYbQ5pweTK293fRm0ixc
e0706cFyFMrpnd6+c/vpVPTg2UvnNM7k7zF070V05bjJJ9HtDv35KG6pMGB5W/
i6QSG6uEJpxqsPTxz5cb1DKtzeHvP7XP/2fmdyQbtnd/
pjT63Ph1r5sNMre3n05jcirvz+pNj2pvRhygErYXpE5ndinzCBnBkU7INLsZhvndqzUs1sxWdlgdiu
mKpleiM4kKlRnVkcSDH93huu6inuLAX+dpnViPbtJzj1DwLPX85vkzEs3rT9svkmuX9ec3mg2Ux9u94R
YDxJzT4i187vvILFweptZsvls2/kdPZ/
m9GaxZPM50en4PB8DMbX+5FBHi1FODnX02GaTm0mGm9Mb226xUc1N6CxTibkJnWUqowftzekdatkmdI6
5x0yE8iYTucphPX1ttE60a/ER+vvCRmsq64AGZnEarT/swTdmfjVjq/
gNCKbm9KatJ374C36l3eC6tiK+vejQs8t7Jkym77TnJrTxkTC+Cc3Fow27vLumU81M5wy7vM+4m9Zzdf
mn0C5kM+3Am907pG5D70t0cHN6P9TTznrFTYjrOd5bTChnz/
ZsLjcznww92x90nN4J+sLETMKmtSxdK8+dq8W0xqLLoyt6Vz69+SeZvq05vbHnNtuFroZqTu/
a+WlKP9v96fr9dzfffbvuFqZM8u7t68/n60PY0HPB/
ZyflUJwsyE8pb1G0zoLI93nZvQ5qe7+rakmRnhxARwaHm3/
y1mBNr+j+6VuebWzFTppzec3Hhy+7JqanKgXGC7LZuhI05vH4k+MytoU9zzLcsYJK1V50IaBw4MpcuDA
0Pp8uDAUL080DBUHq0Hpujy2wNTtsPNgWmt/
7YHpmx2wNDHfknB8Ya+bXWddsDY438Wse47YGxRn6tidv2wFgfv9ZSbXtgrJFF62a2PTBY5K/
QyGChH44MFvvV11ReZkzBX2u4tT0w1uCVNbnHJjwnmp7YkzBX2sJtT0w1rQf1ogJDow17Yc1YoIDY43
8Wh0m7YGxRn6t7dH2wFgfv9ZuaHtgrJFF6/IDBFb7gLFgfq23zvbAWCO/1tFmex9jJfzWpJLrA20N/
Frjl+2BsUZ+rCHK9sBYI7/
W3WR7YKyRX2s3sj0w0sgftQYg2wPLHvn3csuFwLJHfi+w7JHfCyx75PcCyx75vcCyR34vs0YR3wsse+T
3Asse+Z3ArL0a1gfgGvmtfRrWb8Ya+bUWddsDY438WpeE7YGxRn6ta8H2wFgjp6yTABwYa+TXugEAV1X
xIsv/
fY8XGSz262JvJzLW4G8VyK8PjDX4a+L47YGxBn9Nqb49MNBgrynGtwfGmvZrEu7tgbFGfk1SvT0w1siv
6aK3B8Ya+TVp8vbAWCO/JgneHlj+l7zBB4w18udX8nqBsUb+FZS8Th9jJfz5lxb0YpMvVf5grJE/
v5LXC4w158+v5PUCY438+Zw8XmCsOX9+Ja8XGGvkz6/krXybeH4lrxdy/sjvBJY/8juB5Y/
8TmD5I78TWP7I7wSWP/I7geWP/E5g+S0/D1h+Ga8XGGvkzy/j9QJjJfz5ZbxeYKyRP7+M1wuMnflnL/
F6gbFG/vwyXi8wW0Sv0Mhw+L7HiQww+/wvaJzIWIN/fiWvFxhr8M+v5PUCYw3+
+Zw8TmD5lBxeYKxpF34lrcxYa9qfX8nrBcYa+fMreb3AWCN/fiWvFxp5G/zK3m9wEgjf5tFybv/
Bn4hMNLi366g5HUCI438bX4lR9fHSCN/u4KS1wmMNFkvoOR1AmON/CsoeZ3AWCP/
CkpeJzDwyL+CktcJjDXyr6DkdQLL373H9XlPm1/J6wwWPFJ7geXP+Z3Askd+L7D8fducwPL3bXMCy5/
z04Hl/6TfCSx/3zYnMNBIn1/G6wXGGvnzy3i9wFgjf34ZrxcYa+TPL+P1AmON/
PllvF5grJEfJ+Ot0MhgoR+ODbb79R0dnMhYg/8KZ/I6gbEG/
xx05HUCYw3+K5zJ6wTGGvxX0JPXCyW17V/hTF4nMNBIV8KZvE5grJF/hTN5ncBYI/8KZ/I6gbFG/
hX05HUCYx7592/SfgJjJfz5lBxeYKyRfWUlR9PHWCP/
Cgfy0oGxRv4VDuT1AVvhQF4nMNacf4UdeZ3AWCP/Cgfy0oGx5vvrHMjrBMYa+VdQ8nY+YPK/
7PQBw0HJ6wSWP+d3Asv/YacTWP4P053A8n/Y6QSWP+d3Asv/YacTWP4P053AWCP/

CjJeH7AVZLx0YKyRfwUZrxMYa+RfQcbrBMYa+VeQ8TqBsUb+FWS8TmCwyF9hkXU4HS8cGSz2671onMhI
g3+3gpLXCyW0+HcrKHmdWEiDf7eCktcJjDT4dysoeX3AVLDyOoGRpv3dCkpeJzDwyL+CktcJjDXyr6Dk
dQJjjfwrKHmdWfgj/wpn8jqBsUb+/EpeLzDwyJ9fyesFxr5VziQ1wmMNfKvcCCvExhr5F/
hQF4nMNBIV8KBvE5grZF/BSWvq7Nkt4KS1wks/+c9TmCkxzJ2Kyh5ncDyf9jpa5b/QF4vs0yR3wss/
4edTmD5P+x0AmON/CvIeJ3AWCM/64G83QoyXicw1si/
gozXCyW18q8g43UCY438K8h4ncBgkb9CI40FfjgyW0zXG5g4kbEG/xWUvD5gKyh5ncBYg/
8KS14nMNBgv
4KS1wmMNe1fQcncrBmaa9q+g5HUCY438Kyh5ncBYI/
8KS14nMNBIV4KS1wmMNfKvcCavSzDbraDkdf5irJE/v5LXCWwFJa/Px/Ireb2/GGvkz6/
k9QJjjfz5lboxeYKw5f34lrxCYa+TPR+R1Asuv5PUCY438+ZW8XmCoyN9owPYiwlG+3ffU8hQoR+PDBX
78chQwR+PDBX98chQ4R+PDBX/
0ch6mJ4Xjwy1A+CRobYAPDLWPaCHKXxyFj3gB6m6cUjY90DepiqF4+Mdg+A6XrxyGj3AJiyF4+Mdg+A
axvxyGj3AJi6F4+Mdg+A6XtVZL0TG00WABP44PHRbgEwI5S8eGe0WABP54PHRbgEwmS8eGe0WABP64PHR
7gEwqS8eGe0eABP74pFl3w0cSRBM7Yv/
yWi3AJjeF48s+xbgdTPaHQcm+IUjg0l+8chodwCY6BePjLYKgMl+8chotwCY8BePjLYKgEl/
8Ks09wCY+DdqyQzW+z2MwsKGwoPwCND7QF4ZKq9AI8MtQfgkaH2ADwy1B6AR4baA/
DIUHSaHhLqD4Ajg2mA8cho9wCYChiPjHYPg0mA8cho9wCYEhiPjHYPgGmB8cho9wCYGhiPjHYPg0mB8c
ho9wCYIhiPLP8eMNMvdRYZ7R4AEWxjkdHuATBZMBwZTBeMR0a7B8CUwXhktHsATBuMR0ZbB8DUwXhktH
sATB+MR0a7B8AUwvAsCCYRv9mtHsATCSMR5Z/D/
D6Ge0eABMJ45HR7gEwkTAEgeseMMBEwnhkrHvAABMJ45Gx7gEDTCSMR8a6BwwwkTAEgWoPaF3I9G9cBp
hIGI8MtQfAkcFEwnhkqD0Ajwy1B+CRofYAPDLUHoBHht0D8MhQewAeGe0eABMJ45HR7gEwLTAEGe0eAF
MJ45HR7gEwLTAEGe0eAFMJ45HR7gEwLTAEGe0eAFMJ45HR7gG4I4FrFdocuT0HjXYTg0mE8choNwGYTh
iPjHYTgAmF8choNwGYUBiPjHYTgAmF8cho9wCYUBiPjHYTgAmF8chg5wbA0yCYUhhj/
o9FuAjCLMB4ZahPA0xpMKoz/
0Wh3AZhUGI+MdheASYXxyGgrAZhUGI+Mdh0ASYXxyGgrAZhUGI+Mdg+ASYU7DdmLDuxyBteP08Cfvr3+
+v27q083/fKLvz/+8ek3V7d3169f7e55d/PhAfCH/RQu3t68/s3VpxF2//Dy+zej6VT7z/
zVCXgCRk3jmov2lgNmXhjqlqjTgAeM+9EZtw4DMjUHN0JzLhxrP+bwfXF6/9mVn1xtf+YfjVxko3D8p
uhl904c2zgaKidY3Dg2hNYU8BQxQMCGKp2gANDlQ5wYKjKAQ4MVTiggcGkxXBgqLlBdgxVnCcBoYoG0D
DwyA9TFc0BsUZ+mKYyDow18sMUxWhgMEEXHbhr5IfJieHAWCM/
TEwMB8Ya+WFSYjgw1sgPEXLDgcE0m3chixqy+hKmI8b+ZDtgnKF/
B4wz90+AcYb+HTD00L8Dxhn6d8A4Q/80GGfo3wHjDP07YJxJf30JUw/
DgbFGfph2GA6MnFLDlMnWYkYRH6YbhgNjjfw1TAcGGvkh2mG4cBYIz9MMQwHxhr5YXphODDwyA9TC80
BsUZ+mFYyDgwV+fc5+iJkrY4MjHXGI0PFfjwyVPDHI0NFfzwyVPjHI0PFfzwy1AaAR4baAFDIUFsAHhn
tHgBTCu0R0e4BMKUwHhntHgBTCu0R0e4BMKUwHhntHgATCu0R0e4BMKEwHhntHgDTce0R0e4BMJ3wvtR
ZhKybQUa7B8B0wnhktHsATCeMR0a7B8B0wnhktHsATCeMR0a7B8B0wnhktHsA7EhhPDLAPQB2pDAeGez
zT3QWBDtSGP6bwY4Uxi0j3QNgRwrj/Yx2D4BJfvHIApCAmOgXj4x2D4DJfuiHYLpFDLaPQCm/
MUjo60DYnppFDLaPQCm/t1/
VL0IWT+DDLHYhJHB9gA4MtgegEYGUwDjkcH2ADgy2B4ARwbbA+DIYHsAHBlsD4Ajo90DYEJgPDLAPQAm
BUYj2BSYDwy1j2ggomB8chY94AKJgfGI2PdAyqYIBiPjHUPqGCSYDwy2j0AJgrGI0PtAfVpXxchG2aQ
0e4BMF0wHhntHgBTBU0R0e4BMG0wHhntHgBTB80RweTBeGS0dQBMIIXHRrSHWCTCeGS0ewBMJIxHRrSH
wGTceGS0ewB0JwxHRrSH4HTCcGS0ewB0JwxHRrSH4HTCcGS0ewB0JwxHRrSH4HTCcGSb7gGXM8A23QLm
gG26A8wB23QDma02afyfa7Zp+J8Dtmn0nW02afCfA7Zp7J8BhpmHo4GxRn6c0BgNjDXyW6TbcGCskR8n
DEYDY4380FkwGhhr5MeJgtHAWCM/
ThKMBsYa+XGcyDQw1sgPkw07Pn6YA8Ya+XFiyDQw1siPkwKjgbFGfpwQGA2MnfljZMBoYkYRHycCRgNj
jfw4CTAaGGvKxwmA0cBYIz90/osGxhr5ceJfNDDwyL+t9HC0GGvk31b40weMnFJvK/udA8Ya+bcv/
c4BY43820p+54CxrN6c4Ld2AItzYGCh444MfvvhyGDBH4ysxgl+4chg4R+0DBb/
4chgGwAcGwWgC0DbQFwZKx7QI0T/MKRse4BNU7wi0aGE/zCkdHuATjBLxwZ7R6AE/
zCkdHuATjBLxwZag/Y6z9gyFB7AB4ZrAk0GhL08Iv2M5zgF46Mdg/ACX7hyGj3AJZgf46Mdg/
ACX7hyGj3AJZgf40MJ/iFI6PdA3CCXzgy2j0AJ/iFI6PdA3CCXzgy2j0AJ/
h1IatmKNHuATjBLxwZ7R6AU/yi/Qwn+YX/ZrR7AE70C0dGuwfgZL9wZLR1AE74i0aGU/
7CkdHuATjtLxwZ7R6AU//
Ckch2APUQtT1BMQwtNoEG2wTw0GC7AB4abBvAQ4PtA3BoOCEwHhpsJ8BDg20FeGiwvQAPDbYZ4KHx7ga
4M4Lx0Hh3A5wwGA+NdzfAiYpX0Hh3A5xAGA+NdzfAiYtX0Hh3A5hQeP8eBAcn9rUQHhpqN9gz1DhovLs
BTjCMh8a7G+BEw3hovLsBTjiMh8a7G+DEW3hovLUBTKCMh8a7G+BEhHhovLsBTkiMh8a7G+DEXHhovLs
BTlCMh8a7G+AkxXhotLtbWImK8dBod40AkxXjodHuBgEnLMZDo90NAK5ajIdGuxsEnLgyD413N8Dji/
HQYLUBr4+nf4AScPjINDDYToAGbtSH0MBguwAAGGwPQAOD7QBoYLD4jwyGi/
5gYDhZMROYa+THiYrRwFgP05SjAbGGvLxgmI0MNBij5Mto4GxRn6cmBgNjDXy46TEAGCSkR8nJEYDY4
38MBnxXv0IAsYa+XEiyjQw1siPkwCjgbFGfpyAGA2Mnflj5MNoYkYRHycRgNjfw46TAAgGvkxwmH0c
BYIz90NowGxhr5caJhNDDwyI9TDK0BsUZ+nFoYDYw18uOUwmhgrJEfpxJGA20N/
DiFMB0Ya+THqYnV0dXh3JtLyGCh444MfvvhyGDBH40MpwGI40FfzgywPyHI4NtAHBksB0Ajgy2BcCR0
e4BaN0D4cho9wCcIBiNDKcHhioj3QNwamA4Mto9AKcFhioj3QNwSmA4Mto9AKcDhioj3QNwKmA4MtQes
P+AAoMdG/ASYDhyGj3AJwAGI6Mdg/AyX/hyGj3AJz4F4yswWl/4chY64AGp/
yFI2PdAxqc7he0jHUPaGCqX3QW10BEV/DfjHUPaHCSXzQym0IX7mc4wS/8N6PdA3CSXzgy2j0AJ/
qFI20tAxqc7Be0jHYpWAl/0chwyL84Mto9AKf9hSND7QGHT2QT1wamPgXjQu1AaBxocI/

fCFR0R+NCxX70bhQKR+MC6b7RTsYTPeLxoUK+mchrCEfpvpF4yIN+TDNLxoXKuLDHYw05MMUv2BcMMEv
eiFhgL80LtKQD5P7onGhIj7cwUhdPkzsi8bFgVJhwL80LtKQD1P6onGhIj7awWBCXzQu0pAPk/
nCF5I05MNUvmhpcLwOTOMLdzDSka+T+KJxsYZ8mKIXjYs05MP0vWhcqIgpDzDSka8T98J/
MNIsh6bsBeOC6XRRCwmT9aJxkYZ8mKQXjYs1y4fpedG4SEM+TMuLxswa5c0EvGBCMBkvtj9sAxPxonGh
Ij4aF+ztlRGxL0KDccGSfDAu2Pc6YFyHH8AAyPN8WGqXfROBBPtonGRRnyYYBeNizTiW8S6cMcnzFfH
Sl34D0aa5MNkumhpcE/wjS62FARYQpd908FC/
nYZCfC5LlwYLCgJwbGmedHmDQXjYsz5keYLBf9e8FipHYXTJKLxswZ5UeYHBe9d8PUuHbgnK9vI0yKC/
/
B0L8N8CNPhonFxpvkRpsFF0xhMgovGRZrmw+S3aFysIZ9UfBtJxbcRJR5F4yL9YCeSim8jqfG2wsS3aFy
wLB8NjDTks4pvI6n4NpKKbyOp+DbCxLd7zSAKGCmxAxPfon8wnPowjAsV8+E/
G0cL3Eiqvo049W0HBGzJdtDASIM+Tn6L/sFgQR8NjDTRh+lv0e/
XcAJcNDDWd7gWBS461YdJcNG4WMM+TIILX0nWZB8nwgXjYk32YSJc8A8GE+HCfzDSZB8mwoX/
YJwf6EeYChf+g5F+uQNT4cJ/MNKgD1Phon8wnAwXjIs16MNku0GfjDXow3S44MQVJsOF/
2CkDA+pDjey6nAjqq434nS44CIXJSRF/2CwmI/
+wVj5HZgUFx1cYVpc9A+GCvrwH4w11YeJceHAWHN9mBoXDow12YfpcHAWLN9mCIXDoxUnIVT5IjXwd7
ngnGRMjw4QS4UUVwvT42ITnhamx0X/
XqTirBamx0Xj4iT1W1I1bgtT46LXkTPgt6Rq3JZUjduSqnFbUjVui1PjgnGRcJstTiWLTvFbmBoXDoyU
3Glhclw4MFJyp4UJctHAYIJC0DBU3IcDiYV3WpwmF/
u6oYVpcsFbJUyTi8bFye200E0uGBcs1cd+R93CNLNgH4xUK9viNLlgXkzkDkyTi8ZFgVfHklw0LLJyB3
cflhwgXKbkdU+SccZEKcluyIBeNi5Tcgelx0Zk0TJCLlopoggLw4MFZyB6bIhQnjJXdgiLw0MJgkFw4MFf
fhWfjJHZgkFw6MtJd+S3oqbkt6Km4LU+TCF5Kz41pLeipuS3oqbssqyG1hgLw4MNagD1PkwoGxpsv4SS
745QzuzZQ0MNIGPC1M1IsGhhPlooGhIj86tSA9HLcLPRY3ZT0ctyU9HLclFw2pKLCfifKRYcw1qDPqs
ptccfjooGRynJbVlluc5PlonGRRn2YKheNizTqws55cMcnpxhID8htSQ/IbwGC3P0n2ShgP4b8P317/
fX7d1efbvrLF69+/OPfb69u765fv9rd8+7mwWpId/
s5Xly9ef2bq08j7P7h5fdvFs9H3cIG33xQ0wUcGgqrgAND7RVwYKjNag4MtVvAgaF2CzCwDibmhQND7R
dwYLANAw0MVSPAgZFG/g4m6IUDI438HUzSCwdGGvk7mKgXDQym6oUDY438MF0vHBhr5IcJe+HAWCM/
TngLB8Ya+WHCXh1Y9AFjjfwwYS8cGGvkhwl74cBYIz9M2AsHxhr5YdJeODDwyA8T98KBSUZ+mLoXDow1
8sP0vxBg+S0/
L+2BCXzhvxhr5IdJf0HA8kd+p4+xRn6YyhcNDCbzhQNJjfwwoS8cGGv0D1P6woGxRn6Y0hc0jDXnhyl9
4cBYIz9M6VthvwjYEpfODBY5EcDg0V+NDBY5EcDg0V+NDBY5EcDg0V+NDBY5EcDg0V+MDCY2hc0jDXy
w+S+cGcSkR8m94UDY438MLkvHBhr5IfJfEhAWCM/TO4LB8Ya+WfYXzgw1sgPE/
zCgbFGfpjiFw6MNFLDNL9wYKyRH6b5hQNJjfwzS8cGGvkh2l+4cBYIz9M9QsHxhr5YbpfODDwyA8T/
sKBSUZ+nPQXDYw18uM0vGhgrJEfp+FFA20N/DgNLxoYaeTvcRpeNDDSYN/
jNLxoYnm7U6rv3r5Slg+du7eZHBDm6BI8ve68cLLHuzHy+w/N1+vMhgTd7QyGA6XjgwVPSHA8t/
ZpcXwf42b15k2fu8eYflb/TmBQZr6wxHlr+dvxdZ9n7+XmDZu705gcG0vPC1hIl58ciyt3b2AmPN/
nHH9MKR0Wb/MD0vHBhr9o87rBe0jDb7z39erxcYa/a/
wom9XmS02T9M0wsHxpr9wzS9+Lwkzf5hqL44MNbsH3d4LxwZbfYP0/XCgbFm/zBdL34tabN/
mLIXDow2/M0kvXBgrOEfJu2FryVM24tHxhr+YeJ0DDa8A9T9+KRsyZ/mLwXDoyw/IHpe+HI8h/
n6wWGCv9wYLTkD0zh10fGSv7AJL5wYLTkD+5IXzgy1uwfJvJFA80d6QtHRpv95z/
V1wuMNftf4VxflZLa7D//0b5eYkzZP0zoCwdGm/zjTveFI6MN/zCtLxwYbfaf/
4BfLzDw7B8m9swJW32D5P7woGxZv8wuS98LXEn/cKRsyZ/mOAXDow2+4cpfvHIWLN/
mOQXDoyw+4dpftHIBpjoFw4MFf7hwFi5/
wGm+sUjI83+B5jqFw6MNFsfYKpfpDLS7H+AQX7RwKyI3+EYsEoD5upfM0D07h0cwpZfQkwhg7V8gCODd
fuBI401+4Ejg/X7gSODNfyBI4N1/IEjg7X8gSOD9fXB18Md4gtHRrsH4I7xhS0j3QNwB/
nCkdHuAbijf0HIApCA3GG+cGS0ewDu0F84Mt09AHeGLxwZ7R6A09IXjox2D4AJGIn6HuAcjsjDjHYPwB
3rC0dGuwfgDvaFI6PdA3BH+8KR0e4BuMN94cho9wDc8b5wZLR7A06AXzgy2j0Ad8QvHBldq4BnQbhdFu
G/Ge0egDvmF44mtQfg/Yx2D8Cd9AtHRrsH4M76RSPDHfYLR0ZbB+C0+4Ujo90DcAf+wpHR1gG4I3/
hyGj3AJgeeP8CC/SJi6YHfvi7P317/fX7d1efBvryi1c//vHim5vb67/cAXi1G+nt1Zu7Fxe/
vbq9u359/+fXuwuubh+m9vL7N6v88jPzw50djAa26T4yB2zTbwQ02Ka7yBywTTeR0Wcb7iFzWDbdQuaA
bbqDzAHbtIiYA7ZpDTEDDhd2MBoYa+THnR2MBsYa+XFnB60BSUZ+3NnBaGcSkR93djAaGgvkx50djAbG
GvLxZwejgbFGftzZwWhgrJEfd3YwGhhr5MedHYwGxhn5wyXu7GA0MM7IvWPGGF13wDgj/
w4YZ+TfAeOM/DtgnJF/B4wz8u+AcUb+HTDwyA87Nxcg0jDxybyshngPGGvm3FRDPAWON/
NvKh+eAsUb+bcXDc8BYI/+20uE5YKyRf1vh8Bww1si/
rWx4Dhhr5N9WNDWjDXybySngPGGvm3FQzPAWON/
NvKheeAsUb+bcXCc8BYIz9MKgWxhr5txUKzwFjjfzbyoTngLFG/m1FwnPAWCP/
thLh0WcSkX9bgfAcMNBiv608eA4Ya+TfVhw8B4w18m8rDZ4Dxhr5txUGzwFjjfzbyoLngLFG/
m1FwXPAWCP/
tpLg0WcSkX9bQfAcMNBiv60ceA4Ya+TfVgw8B4w18s0kwHBgrJGfVM07A8Ya+Uk1vDtgRjGfVM07A8Ya
+Uk1vDtgRjGfVM07A8Ya+Uk1vDtgRjGfVM07A8Ya+Uk1vDtgRjGfVM07A8Ya+Uk1vDtgRjGfVM07A8Ya
+Uk1vDtgRjGfVM07A8Ya+Uk1vDtgRjGfVM07A0Ya+StWDW/
FquGtWDW8FauGt2LV8FasGt6KVCnbswp4K1YNb8Wq4a1YNbwVq4a3YtXwVqwa3opVw1uxangrVg1vxar
hrVg1vBwrhrdi1fBwrBreiLXDw7FqeCtWDW/
FquGtWDW8FauGt2LV8FasGt6KVCnbswp4K1YNb8Wq4a1YNbwVq4a3YtXwVqwa3opVw1uxangrVg1vxar
hrVg1vBwrhrdi1fBwrBreiLXDw7FqeCtWDW/

FquGtWDW8FauGt2LV8FasGt6KVcNbsWp4K1YNb8Wq4a1YNbwVq4a3YtXwVqwa3opVw1luxangrVg1vxar
hrVg1vBwrhrdi1fBwrBreilXDW7FqeCtWDW/
FquGtWDW8FauGt2LV8FasGt6KVcNbsWp4K1YNb8Wq4a1YNbwVq4a3YtXwVqwa3opVw1luxangrVg1vxar
hrVg1vBwrhrdi1fBwrBreilXDW7FqeCtWDW/
FquGtWDW8FauGt2bV8NasGt6aVcNbs2p4a1YNb82q4a1ZNbw1q4a3ZtXw1qwa3ppVw1uzanhrVg1vbdX
wHkp2HRoYmTH0H+iX1ZChYv9eEfkiW0VEhgr+eGSo6I9Hhgr/
eGSo+A9HBpPy4pGhdgA8MtQWgEeGyv7xyFDpPx4Z7R4AE/TikdHuATBJLx4Z7R4AE/
XikdHuATBZLx4Z7R4AE/bikdHuATBpLx4Z7R4AE/
fikdHuATB5r46s8WgJ3QJg+l48MtotAKbwxS0j3QJgG188MtotAKbyxS0j3QJg0188Mto9AKb0xS0j3Q
NgwL88svx7gC8JgoL98T8Z7RYAk/
vikeXfAnxuBtP7wn8ym0AXj4x2B4BJfVHIaHcAm0gXj4x2C4DJfVHIaLcAmPAXjgym/
MUjo90DYNpFFdgMrn3ImgKmbAEPf/enb6+/fv/u6tNIX37x6sc/
Xvz26vbu+vWr3UCvd3+8un1x8Re3rz784ur7ux9n9fL7N60p7cta/VevHJPbJ76PJrd7hBR/mJ/
cNze313+5QyCnNzmj427kmZDqRbDhbg1U9p/47dwbu1V/
4H1BMuExmopuucc8fkQmp3hQoa33WGiKPPskb6+//mbLReuz0SDTM46IWes/UM8mBCPmM/
fsrL9HNprYNFvEW3/JYBtdQZmTAo38ApNU/
j0vWkL0BvAs3liYslq8rKNHXClp594o3c44MbVCTL6w9PwjDGWshzHTZinLdp5S1xxt9WaozzGp08JB
Y10rL+P3EnjI4JzYTo0+fzaSfcl0hLndsmz1PWGa3PHhV0dbNH4Kx+YU5Uq8V110a1LJhdid3I/
XDxbTZ5vedsZw0r/1uq6Z0W4teYy5M0prnS/mcXTbfYsrIW9BPbw/
X7rz4brVlxneE0m30Y5pqqeOuSc2yn04Tk+mXzxbdW4+jTnS8vTLwcmf3TKxwVEqh2c5+7mgxLw66e9r7
HMbTwadI05nczRb7xRn8m6ncXcTg8r8Dzy3N9QZPX88qnPjJlLpS6zab8W2UsFGT4Az+RJTN+4Z1rF+q
ym6NmSsn7wR7GI5zXD8GwgVPhLatJKvHtN7fX73/
zi5ufX5+WwniWbnayoLVDJPwscy0JI+eXB+51+RmfsidTWW3+yeu+V8GTyNq3mg3Ji8vttTfA5NXwSOT
ZX0Zmd7Le7PPng50Te/n66u3bf/Hm2y+/
uP+PP7v73durby9e33x3f8dQd80L8Q8X71+9u9pBuvzPLn5y8fF/+fjvf/gfPv7dx//ww19VF/
fnBHwC/OneNpuLej9Nu9Ww1+IvsDmM1Jit9ibRbnIwapcYHcy6JWa/+vg3H//jD//9x//48d/
98NeX950Wpt2kX3CT8KPRsMCo2a/2pd3qVx//1x/+54//7uPff/y7H/5q93d//fHvLj7+/uN/+Ph/
7f7ix+/
+6ve7i3//8ff7e9tdqd5PvbJ7Un15+NkruzPV+2ezWuBLwp2qBf50MFrGT8KdqgX+tPeEaoH/
BDHWAg/
a01C9wIEaES8W+EbcGy3wjSjGwuAb7UERusBIjGX3jXDYIuw2YiS7ZwQxlt01ghadaruf7N0k2N1EeEm
we0mjoQ12p9k7WrB7jPCzYHeZvZsFu78ILwt2j+n2NnZ/6cRIdn/
ZZxDB7h8ig2jshRlPIBq7f8gMwuORBwvdH/7Tv/qbi49/
02Vj9Yb64uCsjdUd7o3EjKz+sDPb736N1SHUjcrYVo/YmR2MrC5xbyQS
N6tP7Mz2IS5aneLeSiXl9oqLah/WojVQ3BuJsRb4xj4oxQW+IaJSX0Ab+7AUF/iGiEtXgW/
sA1nc4BsiMrULFGmfmoFvFiU7vAN/
bBqV3gGyI6tXbf0NjYXUNa2T0jtbM7x0yN09p9RRQ5rd1ZRJXT2X1lcZXT2V3qU0V0doeSVU5nd6ldld
MtcCgr57sFPnUwWuBSSmhe4FF7V+gW0JCI890CD9o7UL/
AgUsc7xf4xj709wt8Q8T5foFv70N8v8A3RJzv7b6xX67e7hpitXq7Z4gqp7e7h1rL9HY/
2bvJYHcT4SWD3UvUKmew083e0Qa7xwg/G+wus3ezwe4vwssGu8fsk4nB7i8ilxjs/
rJPJQa7f4hMorq0u8hwMLJ7yCDHsjrFgTm6tFc6wsjqEkGU0tWl1S1LCUutUl1a3CKLYqS6tjhGSaqe6t
LpGE0V0dWl1jpdU05Wzjg2i4KnMRGtIKp7KzLUGUFJUzqo1JDVPZwZbgyh6KjPZGpKqzLzrUGUPZwZb
g1J3V0ZGdgcP/
KTLiGpKpzJxrK091zJRrSGqfysy6BLH8VGBSNSTVT2XmXaUjm1nXI0uYyky8hrQAqsZca5irgCozGRt
kCVSZ+deQv0kxU7DB8arHzNQG+a7HzM2G0cseu30Jtz1mfjakr3vMHG2Q73vMHG1IX/iYedog3/
iYedqQvvIxc7VBVE0VmasNSTlUmfnaIOqhyszXhqqgqmZY20d2hy3AzNuGpCSqzNStqFMqM3EbZFFUma
nbcJGMZncStSyqzFRuELHHTOQGWRhVZio36JVRZS22w6E0qsZebpC1UWUmds0h0KrMxG6Q1VFLJnbDoT
yqzMRukPVRZS22w6FAqsZebkgqJD0xG0SFZCZ2Q1IhmYndgyvP0LrjCkYwF2iKRWsmdZt0grJT0w2sk
Iy07pNwiGZidXGvkhmIrdJKyQzldvICslM0jZphWTmaRtZIZlp2iatkMxMbsMrJDNR26QvKpmbwSFZK
Zqm7RCMr01jayQzGRtk1ZIZr62kRwSma5t0grJzNg2skIyE7ZNwiGZ0VvpWmbGtKkKHTNp24wqJDNv28
xwSGYit0kqJDN32yQVkpmb+rWvKpnlbWSFZ0Z1m7RCMn07jayQzNuk1ZIZn63kRwSmd9t0grJzPE2sk
Iyc7zN6K04Bb4kvopb4Eryszgz09vI7+LMRG+Tfhg3w/
Y+sjt8Gweme5v00zgz4duI79XmbG+TfBxnpnub50s4M9vbzHweZyZ/
m0Psqc3Mb30RfEzP9xe1QqrNPHBzqJBqMw3cyAqpNrPAzaFCqs0kCmRpNrMATEHCqk2U8CnrJBqMwPc
HCqk2kwan7JCqs38b30okGoz/dvICqk2s7/
iK117hSSMrH4RRYVUm4nfmFRitZn5jaJCqs20b0wqpNrM80ZRidVmmjcmFVJt5nmjqJBqM4EbkwqpNl0
4UVRItZnAjUmFVJsp3CgqpNpM4MakQqrNFG4UFVJtJnBjUiHVZgo3igqpNh04MamQajOFG0WfVJsJ3Ji
qg8wUbhQVUm0mcGNSIdVmC1cutpm/
jblQqc0MbkwrpNrM4ca5Cqk2c7pRVki1mcWny0ud2sz2RlHq1GayNyalTm3md6ModwozWruTUqc2M7xR
ldq1meKNSalTmzneKEqd2kzyxqTUqc0sb5S1jpnmjWmpY+Z5oyx1zERvTESdM9MbZalJ/
oY3pqw0me+NUgZkdxK5ama2NyaljpnujaJKMX09MaLSzGRvFAWgmemNSYFhpnqjKDDMPG9MCgwz0RtFg
wFmewNSYJhp3igKDDPHG5MCw0zyrLFGmBnemBQYzor3sFoz7064wBBGvR9oZYFhpnbbtMAwk7utLDDM1
G6bFhhmdreVBYaZ3G3TASPM7baywDBTuW1aYJi53FYWGGYqt00LDDNL28oCw8zStmmBYWZpw1lgmFnaN
i0wzCxtKwsMM0vbpgWgmaVtZYFhZmnbTMAws7StbEBgZmnbpMAIZpZwajbNjG0r64Rg5mjbTMAIZpq2n

Sswgpm1bWwBEcy8bStfwQQzb9sur0uCmd1tRV0SzhRum9QlwcZotqIuCwZCt03qkmDmcFtRlwQzidsmd
Ukws7itqEuCmcZtk7okmHncVtQlWuzktkldEsxMbivqkmCmctukLglmLrcVdUkwk7ltUpcEM5vbikfZ/
ClvK+uSYGZ0W1mXBD0l2+qvYIKZ321F7DHTu23So8DM7rZzTQrs7i06FNh9R7qcmeptRZ8CM8/
bJo0KzERvKzoVmFneNm1VYKZ5W9GrwMzxtRJCcmaStz1USMHM8LayQgoKxds8MjvsIgz720xUSMJo2i8
mxhEVULCo3WkrMSuF3J20EXinXWPaSo427RuTdsJq2jmmreRo094xaXeIfAqV020lRzP7h6iQgkLSTlu
J0RSadtLUeKoUknbaSo62wEtEU5UFxiKjLULTTtodwpVC0k5bydEweMkhYcck7bSVHG2B1xxClkLSTlu
J0RSadsp0GNmdRD5tCkmrmELDu5mVUgKbzt9m8PjrvC202aH51bhbsfNFldICr87eXPxA9hdK6mQFIZ
30u6wBSgE77SVHG2BdwmrBc4lfUtheSftDj6hkLzTVnK0Bb50cCWF5p22kqMt8JLDFqAqvdNWYjSF7Z2
002wBct07bSVHs3vYJdkUtnfSSI5l9xFZISls76SZGrQU8nfqJgeHUZjfSSM5T7u/
6BWSwgNP3eTgcwoNPGkkACs8JTzweMUENjSSI5l951DyqFQwJNGciy754hubnZPkfmGwv90mR3SDYX+
nTSSy1l9Y2/
SKNTvVIUkjKx+kfR0U4jfaasLMZrVM5Kubgrt020lR7P6RtLXTaF5p63kaFbvkJ3dGoXAnbaSo5n9Q1R
IjULgTLuJ0RQKd8pOglQY3Gmzw2+iULhTzmqJdidJZmb3KXgwsrtILGPZPaQ9GNkdpJVj2f1jH4Mbhbm
dNBjKdttlFL/
MLL7hmyppqTC32aHnpoKbztPJMey+sbBdRWwdioGcyOrX8hmM41C0k5byVLPUM2m2kUYnbaSoymML0T
dsLK6hxps5L64WYn7Q6/
v0L0TlvJ0cz+Iw0wQs90W8nRFnjJIVQpB020lRxtgZccgtUMSfvySoxm5mls5nGzN0mzWYaM08rm800
Zp42bTbTmHla2WymMf00abOZxsZTSkc207RJs5nGzNK0ms00ZqJ2ttlMY+Ztk2YzjZm4TzrNNGbe1tFs
pjHTu7LZTGMmd9NmM42Z3pXNZhozuZs2m2nM9K5snt0Yyd202UxjpnclS5nGT06mzWYaM78rm800Zno3
bTbTmNld2WymMZ05abOZxsZsZmymYzjZnMTZvNNGaeVLYKZpo2aTbTmFnapNlMY6ZpZ5rNNGb0VjSbacy
UbdJspjEztjPNZhozgSuazTRm9jZpNt0Y6VvRbKYxc7dJ5n6TN6KZj0NmbLNs00ZupWNjtpzLxt0mym
MT03otlMY+Ztk2YzjZm3PbjyDEurNptpzCytbDbTmEnatNlMY+ZLzB0ZxkzKps1mGjMz2ySnD1idI202
05i5WdlspjGTs2mzmcBmZspmM42Znk2bzTRmfly2m2nMBG3abKYxM7Sy2UycIwKfwx1G12aeVjabiWae
Nm02E808rWw2E808bdpsJpp5WtLsJpp52rTZDTztPJ0CzNNmzSbiWawdtRsJppJ2tlmM9HM2ybNZqKZ
t02azUQzb+toNHPN/
K5sNHPN9G7abCaaGV7ZbCaaCd602Uw0c7yy2Uw0U7xps5loZnlls5loJnnTZjPRzPPKZjPRTPOmzWaim
emVzWaimemNm83EGbb3kd1hCzDTvWmzWgmfEWzWwhme5NmM9FM9ybNZqKZ7Z1pNHPN5K90NHPNZG/
SbCaaqd+ZZjPRzA0LZjPRTAMnzWaimQUWzWaimQR0ms1EMwcsms1EMwWcNJuJZgZYNJuJZgI4aTYTzfy
vaDYTzfrV0mwmmtnfg2fMUL9qs5lo5n1ls5loJn7TZjPRzPzKZjPRTPumzWaimemVzWaimemNm81EM88
rm81EM4GbnPnuJZgpXNpuJZgI3bTYTzRRuTE5pW+AlMlaZKvZbCaaCdy02Uw0U7iy2Uw0E7hps5lopNB
ls5loJnDTZjPRT0HKZjPRT0CmzWaimcJNzuSz04l82swM7qjZTDRzuLPNZqKZ002azUQzixuTCsnM4zp
61EQz2yt71EQzvZv2qIImhlf2qIImgjftURPNHP/sURPNFG/
aoyaaW7ZoyaaSD6R000087yyR00007xpxj5p0ZnpLj5p0JnrTHjXR/
E2u7FETzXRv2qMmmglf0aMmmtnepEdNNN09SY+aaGZ740yFZCZ/
Ra0baGZ+k0Y30Uz9xpKkycwDi2450UwDJ91yopkFFt1yopkETrrLRDMHLLrltGYK00mW05oZYNEtpzUT
wEm3nNbM/4pu0a2Z/
k265bRm9rc9mNgrJGFk9QvZLac1E79pt5zWzPzKbjmtmfZnu+W0Zp5XdstpZTRV2i2nNf08slt0ayZw0
245rZnClD1yWj0Bm3bLac0Uruyw05oJ3LRbTmumcGW3nNZM4KbdclozhSu75bRmAjftlt0aKVzZLac1E
7jt6DjrBV5yCFImAjftlt0aKdZk57c7iXzazAzuqFt0a+ZwZ7vltGZ0N+mW05pZ3KRbTmvmcR3dcloz2
yu75bRmejftlt0aGV7ZLac1E7xpt5zWzPHKbjmtmeJnu+W0Zp5XdstpZSRV2i2nNf08slt0a6Z50245r
ZnplD1yWjPRm3bLac0f+spu0a2Z7k275bRmWld0y2nNbG/
SLac1071Jt5zWzPb0dMtpzeSv6JbTmnpfFt0a6Z+Z7rLgYewHTLac00cNItpzWzWkjbTmsmgZnu0a2
ZAxbdcl0zBzX0y2nNDLDoLtoAeCkKw05r5n9Ft5zWTP8m3XJahf1tH5kddhGF+m0nKiRhN00XE+PICkk
hfqet5KymPwPS70BRoX2nrcRoCs87aSespp1j2kq0Nu0dk3aHyKcQuNNwcjSzf8gKSSFwp63kaAu85BC
qFAJ32kq0tsBLDSFKIXCnrcRoCoU7aXcIVwqB020lR1vgJYeAPRC401ZytAVecghZCoE7bSVHs3uJMLI
7ixZaFAZXMROGCoerGKp7t8LpTt/
m8LgrL0602eG5VXjcSbPFFZLC9k7eXPwAdtdKKiSF4Z2002wBCSe7bSVHW+BdwmqBcwnf6hSwd9IuHKw
WuFKQoy3wpeZgtcCVGjnaAi+JB6sFXhLlaAu8pD1YLfCSVo5m9xKxbHYnkaum0L3TzoFRFLZ30kwLwp1
C/
k7d50AwCvM7aSTnafCxtULqFB546iYHn1No4EkjCdjuPAePU0jgSSM5lt139ilHplDAK0ZiLIUBnjLrD
0Z2T+nLWHZfGQ5Gdk8Z5Fhw3xAm9gpJGFn9QnbL6RTid9pKzsrqGbjBtqfQvtNWYjSF5520E1Zw50i75
XQKzztpd4h8CoE7bSVHM/
uHqJA6hcCdtpKjLFCsQ6hSCNxpKznaAi85BCuFwJ22EqMpF06k3SFcKQTutJUcbYGXHAKWQuB0W8nRFn
jJIWQpB060lRzN7iXcy04kiZndR1JDhcNVDNW9w+F0p29zeNwVFnfa7PDcKjzupNnSCqLT2N7Jm4sfw0
5askLqFIZ30u6wBSgE77SVHG2BdwmrBc4lfUtheSftDj6hkLzTVnK0Bb50cCWF5p22kqMt8JLDFmameu
u0Qpphex/
ZHbYAM91bpxWsmfCVj7KZ7U06yHVmujfPINEz2d56pkIyk78y9piZ36QNXwemfuuZCsnMA4tedp2ZBk5
62XVmFlj0suvMJHDSy64zc8Cil11npoCTXnadmQEwvew6MwGc9LLrzPyv6GXXmenfpJddZ2Z/Dw/
RDPwr9rLrzLyv7GXxmYnftJddZ2Z+ZS+7zkz7pr3s0jPPK3vZdwaaN+1l15l5XtnLrjmtUGkvu85M4cp
edp2ZwE172XVmClf2suvMBG7ay64zU7iy11vJnDTXna9mCKVvex6M4G69rLrzRSu7GXXmwnctJddb6Z
wZS+73kzgr3sej0FG6SR3U1qawb3kaRC6s0c7mWvu97M6Sa97Hoziv0suvNPK6j11vZntll7veT0+
mvex6M8Mre9n1ZoI37WXXmzle2cuuN108aS+73szyyl52vZnkTXvZ9WaeV/
ay6800b9rLrjczvbKXXW8metNedv0M2/
vI7rAFm0netJddbyZ8Rc3Sm9nepJddb6Z7k152vZntnell15vJX9HLrjczv0kvu95M/

c70suvNPLDoZdebaeCk11vZoFFL7veTAInvex6Mwcsetn1Zgo46WXXmxlg0cuuNXPASS+73sz/
il52vZn+TxRz9Wb29+DKM9Sv2suuN/0+spddbZ+0152vZn5lb3sejPtm/ay6808r+x115tp3rSXXW/
mewUvu95M4Ka97HozSt72fVmAjftZdebKVzZy643E7hpL7veTOHKXna9mcBNe9n1ZgpX9rLrzQRu2su
uN104spddbZw0152vZnC1b3sej0Bm/
ay680UrnQtM3+b9LLrZzQuqJddb+ZwZ3vZ9WZON+ll15tZ3KSXXW/
mcR297Hoz2yt72fVmejftZdebGV7Zy643E7xpL7vezPHKXna9meJNe9n1ZpZx9rLrzSRV2suuN/
08spddb6Z50152vZnp1b3sejPRm/ay680f+spedr2Z7k172fVmwlf0suvNbG/
Sy643071JL7vezPb09LLrZeSv6GXXm5nfpJddb6Z+Z3rZ9WYewPSy6800cNLLrjezwKKXXW8mgZNedr2
ZAXa97AYzBZz0shvMDLDoZTeYCeCk191g5n9FL7vBTP8mvewGM/
sbDyb2CckYwF1C9rIbZMRV2stuMD0/spfdYKZ90152g5nn1b3sBjPNM/
ayG8w8r+x1N5gJ3LSX3WCmcGUvu8FM4Ka97AYzhSt72Q1mAjftZTeYKVzZy24wE7hpL7vBTOHKXnaDmc
BNe9kNZgpX9rIbZARu2stuMF04spfdYCYZw0152g5nCLYtt5m+TXnaDmcEd9bIbZBzubC+7wczpJr3sBj
OLm/
SyG8w8rQX3Wbme2Uvu8FM76a97AYzwy72Q1mgjftZTeYOV7Zy24wU7xpL7vBzPLKXnaDmeRNe9kNZp
5X9rIbZDRV2stuMD09spfdYCYZ60152g/
lDX9nLbjDTvWkvu8FM+Ipedo0Z7U162Q1muJfPZTeY2d6ZXnaDmfVvewGM/
Ob9LIbZNTvTC+7wcdi152g5kGTnrZDWYWWPSyG8wkcNLLbjBzwKKX3WcmgJNedo0ZARA97AYzAZz0sh
vM/K/
oZTeY6d+k191gZn8Pq7WgU4MwsvqF7GU3mInftJfdYGZ+ZS+7wUz7pr3sBjPPK3vZDWaaN+1lN5h5Xtn
LbjATuGkvu8FM4cpedo0ZwE172Q1mClf2shvMBG7ay24wU7iy191gJnDTXnaDmcKVvewGM4G6b9rIbZBS
u7GU3mAnctJfdYKZwZS+7wUzgp3sBjOFm/
z8dieRT5uZwR31shvMH05sL7vBz0kmvewGM4ub9LIbZDyuo5fdYGZ7ZS+7wUzvpr3sBjPDK3vZDWaCN+
1lN5g5XtnLbjBTvGkvu+rSTPPKZnY7swX0FJLxFrhTI8wWuF0TjLFAVaIww+ArMRlvgb00wmyBt7TJeH
Z3kctnd5dk9cZmb9LWbmdndxe1Wtrdx47wnXMPHDS2W5nZ/
cctwDa3cXuSML9zLxw0txuZ2d3I+F8ZL44aW+3s7N7UXewMvPCSY07nZ3dh3phZfeZPhnN7jWdsLL7zJ
CMNu0lv74Vl0y7xK9vk/tMr//
rm7fimunV3L2T3G16bb+9qy+Fnyrk7f1Vwr8Uvbv+KuEXCh7cJVEpnCvn69LrpxejfsrhYcox0nDvCn
dphfg83XJldOrch+l8BWFcn24KrmvbvJD0q5Cd357/98iJcn85qfLkvtPK/
LpwuTS6UW5+0pcMr0ad18l95lejPuLksum1+J0PC8K93iXPC8K0fj92+pS/mDTK3B/
VXW4SiES768SIyq84f1VYr9UiMGHqyR+hQv8fF1y5fSvf3+L2CsVfu/
hquRu07//5+uSK6ex4f5KEUCu2u7hquRu+krEdFyFnLu/
UKQmYt7uCq5m74e7WhcFUVerFMotoerkrvp6zGkdQqVdn+liHUKd/
ZwVXI3fT1GsU7hx+6vFLF04cMerpJ3U/ivz9clV6orIrmvheF6uClq5m7oe1SjQKSzW/
ZUiFiis1cNvyd3U9aiq0bjqilTyKnU1quRuCvP0+brkSnVFKhGvFG7p4arkbvp6j0KVvh/
dXynilcIWPVv3E1fj1G8Uhih+yfVfIooPurRHRGJ/7q0QsU0idh6skMoW/
+XxdcqW+GiIWKAZnW1XJ3FsvGMUChWC5v1LEAoV0ebgquZu+EqNYoFAMuytrEQsUiuT+qs0Twy18yP1V
tbhXKQtBkLQK1/Fw1Yw8m7oSdfpUVAqbcX9LI65S1yHhRiqFq/
h8XXKluhaCNKKULuLhquRu+kqku3il8A33V7biKn012uRu+nq0o3H1FenEVfpqdMnd9PxoRuPqK9KLq/
TV6J076evRj8bVv+Tw5FZK5f5w1bybUqL/
vi65U12RcCmuUlcjicdXqb3vr5IjqmsRxxJ0rFNV3V4nnTKm2H65KZqmuXqg9Z0rVfx+leM6UqvvhKnk3
pe7+ffF1ypb404jltKu+Hq5K76Ssxes6U2vv+SvGcKZX3w1XJ3fT1GD1nSu19f6V4zpTK+
+EgeTel7v58XXKlviLiOVPq7t1VjXgqLJL7/irxVChV9/1VEpe6Do14KpSq+/
4q8VQohff9VcKH9cQ7ER6nV96N8A+98m7EauqVdyN+e73yjuK31+vuKH57vea04rfXa+4ofnu9407it9
er7Sh+e73ajuK312vtKH57vc604rfX6+wofnu9ym7Fb69X2K347fUKu5UVWkVX2G1agVV6hd3Kq9QVaN
07qWvQ1qNx1XVohX/
oFXab5Jp6hd20c29wm6Fx+kvdvsgXqF3Y72QL3CboUP6xV2m+yBeoXdjvZAvcJuxV0hV9iteCr0+rp
Ndiy9um5H05ZeYbfioDPr61Y8Z3pt3YnnTK+t0/
Gc6ZV1J9Grq9AJH9ar6i7xYb2u7kY+rNfWnfBhvbLuEh/
W6+pu5MN6bd0JH9Yr6y7xYb2u7kY+rNfWnfBhvbLukjx0r6u7UR6n19bd4amo9dq6k09FrVfXXfpU1Hq
F3fXiKn01+uRu+nro03H1FRnEVfpqDMnd9PUYRu0qK9JfiquU1eg161nr1XWfSp61XmH3lbhKXY2+Su6
mrkdfjczV6SV6mr0QdxlboafS0uUteij+IdfR1acZW+DuKp0KvqPnkq9Kq6Hz0VeLXd16dCr6r75Kn
Q6+p+9FTotXUvngq9tu6Tp0KvrvvRU6HX14N4KvTaekieCr26HkZPhV5FD+Kp0GvrIXkq90p6GD0Ven0
9yKvU1RjSu6nrMdSjcdUVGcRzptfwQ0jupq9HuovXen09iCdXr62HJrmbv7NaFx9RUQs0CvsQcQCvcI
eRCzQK+xBPL16hT0kT65eYw+jJ1evswfx5Kp1di3eltdqnb27So6pVtoP1yVXautQi/
fvtVpt765K7qatxMN1yZxaatSX8iptNXZXJfTVuPhuuRKbTVq8Y1ArVbetXijX6uVd5280a/
V2rsevdGv1fpbfhluq/w3/DKoVqv0nn/
Xqu1dz16/16r9bf81qhWq2/5ZVctVt7p10G1WnuPvwyq1epbfhluq5V3+mVQrdbe4y+DarX6Fq+
+arXwrpPnR62869Hjo5betXhFX6tld5280q/Vwrsevakv1eK7Fq/oa7X0rpNX9LVaeNejV/S1WnzXlbx
KX4r0bvpqjMKFwoLX4hV9rZbgdfKKvLaL8Hr0ir5wy/BavKKv1RK8Fi/
Ua7UER8UL9Votw0sqCRdq+f1wXXklvhoiXKgFeJ280q/V8rsevakv1RK8Fq/oa7UAR5NX9LVaftejV/
RBLcFr8Yo+qAV4nbyid2r5XY9e0Qe1BK/
lRepilPf4a29a6na2F2nLkZ90QKnLkYQF6lr0YiL1IU4+HpQy27xTjuoFbd4AR3Uglu8LQ5qtS1e7Qa
10BbvYYNaZ4vXsEets4MMq0Gts0MaVYNaagd5kfa7h+Reaqkd0pAa1FpbvCQ0apkdQnIv7fcPYTSougb
Cw9Qa03nLHNQie/TGOahVtnjHNNQC03nFHNQke/

S60agltNjbHNTqOnnZHNTyevSu0aj1tXjVHNTS0nnTHNTaevSi0ajFtXjPHNS60nnNHNTCevSW0aiVtX
jJHNSi0iQhXq2qwyjCq2W1eGcd1Iq6SUK3WLI3o8itVtXiFXhQi+omiUhqVd2MIpJaVjfyIm0nmuReak
ndjCKSWLWLF/RBLambJCKP9XQzikhqSS3e9we1nhav+4NaSou3/UGtpMXL/
qCW0eJdf1AraPGqP6gFtHjTH9T6wbzod2rxHBMPUyvnOPiwtXi08iLtd4/
pvbRfPo48TK2cxWcIQS2cY+JhauUcRx6mls7iq4agVs0x2fPUsjm09jy1bhYfSQS1ZI7JnqcwzXG056L
ls/jmIqgls/
jkIqqVc0z2KLvgjqM9Ssq2XxRccQS2XY7JHqdVYH01RarEsPggJaq0ckz1KLZXjaI9SK2XxfULQC+U22a
PUOrkd7VFqmsw+VwlqLsy+LQlqkSw+BAIqjSy+2ghqgSw+sQhqbSy+hwhqadwmwZpaGbeJLE0tjMXnFU
Gti50vK4JaFo8+rmjUqLh8w9GoRXHbJ/dSf/
9+nki6Bo04SF2DIbmXugrDaFBtHcSXH41aD3eXyb20VeguR4Nq6yA+JGnUqLh8R9KoVbH4jKRRq2LxzU
ejVsXiA41GrYrF1xSNwhWTx8atSow3yk0ak0sPipo1HpYfAHQpPwweF3fqNwweLfeqJWweLXeqJWweL
PeqHwweLHeqDwweK/eqDwweK3eqBwweAfeqNWveGHdqNWveLvcqLWveBxcqHwweG/
bqHvV8tq2Ueve0VvbRq17xUvbRq17k3e2jVr3jL7ZNmrDK97YNmrDK16vNmrVK96uNmrFK16uNmrFK96
tNm9K16ENkqtKwX+YtWvoje5WrQq2xLML8bYQP7eSiE8MpGgphdobJCMmB1cIXnpML10Y4Nkj0mFHJK
IX1UK6LGBHEmpUcmwk+VsnpskIxhwnPh5kqpPTZiXjCtuXhKLCJ8bJCMYVpz8ZAp5fnYIBnDt0biGVU
K97GBHEmp40cm4hFXSvqxQTKGzc3L9ZYLT540peR/ZJHYWBZ9pm/
Y7g4WHxAtw3YWFicQ3cJ2FhYfWnworGoUfmF0XzFZhwYg8hfW0EdRiYi9ir8w9ggGcPkK9LA5CqJpyg
MxchELLPCVowNkjFMniEcQ2ExxgZyDIXPGJmI2KtwG20DZAZTmovYq/
AdY4NkDMuai+VQaJDR9cKIhUPyRiWJddbeDUKa5Lai+VXyJPR9XJ0CpMystARKiRLai+cR+FbRtcnCC
2uIFxH4WFG1ycjWdxBbNoK0z06PhnB4gdiy1Yym9H1yQilWT9s2FHhcEbXixGiQuhIC3n18XWuZRYFFX
5nbJAg0r7Stcyo8L7ja2SMY6vdS2z+KiwQWODZizjQ13LLD4qDNHYQI6h8EUJk0YYGJY7zeKjwiSNTK
IwMK15TMYwrXkrDEXr3iZjMNa8EwamNe+SMUxr3gsD05rLmBAVxmpkIoKCwL6NDZIXLGSur7csewphwf
GxjwXR57L4qPBh4zuIh1Ihx8Yw4hFTmLKRxeIsPirk2ui+YrIK0TY2kL+wQrunTETSvQI4sUEYhslXpI
HJVRJPUSi6kYLYZowqGxskY5g8QziGQuKNDZIXtGsuYq9C740N5BgK2TcyEbHXQPzVaRYfDexf8tQZyL
86yeKjgfurkyw+Gsi/
eiaLjwYmMIkLbiKwTrL4a0AB65ksPhpowVpk8dHACdZJFh8NpGAtsvhoYATrJIuPBkqWfll8NPCbdZLF
RwMhWIssPhrYwDrJ4q0BDqxLfm/
gAus0izeQgcLzDTxgSLJ4Aw8YRlM8gQcMSRZvIALDKIs3MIEhyeINNGAYZfEG3i8kWbyB9gujLN7A+4U
kizcQemGUxRsovZBk8QZCL4yyeA0LF5Is3kDohVEwb6D0QpLFGwi9MMriDZReSLJ4A6EXRlM8gdILSRZ
vIPTCKIs3UHqJHxr4vPQNZZQemGcxRsYvTcfXrs4vpBm8Qa0L6RZvIHjC54s3sD9hSSLN5B/
YZTFG9i/kGTxBrovjLJ4A+MXkizeQPifURZv4PxCKsUbKL8wyuINrF9IsngD6RdGwbyB9wtJFm+g/
UKaxbcG5i/ILL41EH8hzeJbA/
snM+zWQP6FJItvDdxfuEjHsCy5nsW3BiYwiLjQGojAkGTxrYEHDNDZfGugBYPI4lsDjXiSLL41KIBZP
GtgREMSRbfGijBILL41sAHhiSLbw2EYBBZfGtgA00SxhcG0jCILL41cIEhyeJbAxkoPNHAAZyYi28NPG
CTZvGtgQdsZBbfGojAJs3iWwMT2MgsvjXQgE2axbcG3q+RWXroP2aNIItvDbxfI7P41kDoNwkw3xoovU
Zm8a2B0GvSLL41UHqNz0JbA6HXpFl8a6D0GpnFtwZCr0mz+NZA6TUyi28NhF6TZvGtgDjrZBbfGgi9Js
3iWw0ll/iIgc9LpSctgdBrRll8a2D0mtksvjWvfe2SxhcGjQ9JsvjWwPE1jiy+NXB/
jcziiWwP516RZfGtg/xqZxhcGuq9Js/
jWwPglMotvDYRfK2bxrYHza2QW3xoovybN4lsD69fILL41kH5NmsW3Bt6vkVl8a6D9mlEwB2D+miSLN
B/zSiLN7B/jXzqD0RfK2bxBu6vSbN4A/
nXzGXxBiawXHBQAQ2aRzV4AGbuSzeQAs2Mos3cIJNmsUbSMFGZvEGRrBjs3gDjJILN7ABzZpFm8gBB
uZxRvYwCbN4g10YCOzeAMX2KRZvIEMF0ts4AFjksUbeMA4yuINPGBMsnGDERhHWbyBCYXJFm+gAeMoiz
fwfjHJ4g20Xxxl8QbelYzZvIHQI6Ms3kDpxSSLNxB6cZTFGyi9mGtXBkIvjrJ4A6UXkyzeQ0jFURZvoP
RiksUbCL04yuINLF5MsnGDoRdHWbyB0pPr1xn4vFRb3RkIvTjK4jsDoxdns/
j0wPHFJIvvdBxfD0tknYEJjDIn7wzUX0xz8s7A/
kWzK3cG8i+m0Xln4PuizMk7A+EX05y8MzB+UebkNYhyi2l03hk4vyhz8s5A+sU0J+8MrF+U0XlnoP1im
pn3Bt4vypy8MxB/Mc3J0wPzF+UzZ0D+YpKTdwbyLyY5ewfg/
qLIqTsD9ReTnLozMH9R5MSdgfiLSU7cGXi/KHLizkD7xSQn7gysXxQ5cWcg/
WKSE3cGzi+KnLgzUH4xyYk7A+MXRU7cGQi/
m0TEYHvE6tgIPTamRN3BqqvTXPizkD2tIn7gxUX5vmxJ2B7GtlttwZqL42zYk7A9vXypy4M5B9bZoT
dwaUr5U5cWeg9to0J+4M3F4rc+LQ0Q21aU7cGVi7VubEnYG1a90cuD0wdq3MiTsDa9emOXFnY01amRN3
BtauTXPizsDatTin7gysXZvmxJ2BtUt+WwNplzZS6QycXTv0iQ20XTufExtYvDbNiQ00Xpsw252BxWs9
WbSB7WuTLNpA9rWjLnrA9rVJFm2g99pRFm1g+NokizYQf00oizZwem2SRRTIvXaURRTYvTbJog20XjvK
og28Xptk0QZirx1l0QZmr02yaA01146yaA0318qnzsdttWkwbeD22jSLNvB77Qyz3RnovlbGBQPX16ZZ
uIHa2eY7c7A/LUYizcQf22axRt4v1Zm8Qbar02zeApr18os3kD6tWkwb+D8WpnFGyi/
Ns3iDYxfK7N4A+HXplm8xvf9m912sv0LC3GlsY/
Xplk7xrFjY50UCire7hc7BwatScuTu6tr0vhcnmxsqTiYnHvXmP0DpcHcbGym0Li5N7KWh4ub8TFR5Yx
zcx7ja87XB7FxfXmib3PrqWrbj46Fq2yb2PrmUnLj66lvJp7jXK7XB5Ly4+upZ9cu+jazmIi4+u5ZDc
+9haymuPLWxi3RqxJq4w7q1xauJq4bAaoXa4Wt2deo1Z09iKizVaTVws56xxaofLK3HxswN8tdeY9M0
l8uLjy5rslYaj3a4XCyVRqGjI5N7H11ZsbAaeSYuTu59dC1FJNJoM3GxvLfgmh0uF5FII8zExc9j62L
+Lk1puxwbXlnYsZknsfw0o9D+01vmxvK5ZVo8o01yZz0Laqeu7Za4TZ3LY4hMaUHa6VqDSabH+1cAeN
Hzctcm9Z52AqLbUlXjxQ7XJnc+tr5iU9K4sM01yZ2PrajYkYjQ67HctvLNGf/2bh/760/
XiUm0Bf7xUZPwF9xnnJqXmg2iIerhFRXG075NXJ3bWFFw9YwUlyd3F1bzMP1IgxobJe80rm7tqCH68
XDr1FZ8mp5d43IEteLh1jip+TVyd2Pr6p4kDViSL6d3P34qoqHwa0k5NXJ3Y+vqnigNTJKXp3c/

fiqiiodao6Hk1fLuGgt1uF5efHRR2/X2Cd5uXB3jXmSlwv/
1Xgncbm+H2kMLDCWvX9d4DTf1Ngncb0IURrzJK+wd9eYJnG9vPr4AieLprFM4nqxZhqnJK907n58jcUS
a3ySvDq5+/FVFSFK45Lk1cndj6+qCFEajySvlnfXekTD9eJn1yggkXFy76NrmqSfKn10uFv/
sLRGaW8sFlhLLA4XJ/M4ur4zKajKM02Nhw+o/NLh4gTY0cU+eMag8kuHi8W9B5Vh2L/
eiYuPrnSX3PvoSvfi4qMr2yf3Prq2g7j46Mo0yb31tfzhf/z4+x/+9cd/uCdGP/
7+498JI31Nxx0YyQR1UymnSTsJU2acpy0rY6Us+YZeMqK//
Y0tppzvChF0you4Vjy2DsNPdY8IuGVH3lceWjBcZ002a+g4qqrzVlGYXdEs+RAWVQCa4pSxFbVKZr0i4Z
cYnniIij8l+TdsmISzXhXCGVFZu0S0Zc4jki0qlc2aRdMuICz5FmCwxneRpVmm3SUDY0Kq02aSieKpVi
mzJUd+dBpd6mbiPtFjhRkQPKiU3ZSmCs0r0TdolIy5wo1raLXGi1B2W+JHwBpwum7STI6rk3ZSlcCOV
xpu0S0Zc4jki0Kv03qRdMuISzXHBWax9Ju2SERd4jLzGBY6TruICv5GlwzDDEj421KPBDIP46DbCiWao
xMdmcr4zn0JjwxnYC1xKe0IM5/jYLIG9wKGEH86wkI/
NkvEw+JNIEWZ4ycdmcrwZivKRouGQZpjKx2bJeAv8R6QHM9zLY7NkvGL/
+a9+9+Hq9u31+9+IK3cu8uvvrt/exb+//4vpdfjZd7e3V+9f/06YtYnZ9HA/ml38y8s/
F6ZdYqq4zN88T0zvPv79wzeL/08y0cVZHPkkRoqrTBhJM431fGwmYpVGFt4y+txHF3u/
ivKYpEGjQsfGcjzFTR6ZJDNTQsr/9vFvP/7fuxD0D7v/f18g//
sLCU4JKBNGSaWrsalTdgLMxT8mLSVSxUmm7ZIRFU+ZtBR2Gns6bSdH1JjUSUux7hqj0m2XjKh4zKSL2A
c1lnXaLhlxieeILUXjXqftkhGxeI7YxDQ2dtouGXGJ54htTGNop+3kiBpd02kpNjKnt522S0Zc4jliK9
PY22m7ZMQFniPNFjh08jRqd060oXgcNwp32LA8VRRJ02moJYn1pUb/
Tt5G2i1wIlnp7iwXungh0t3ZLXaiWenuLBe4US3tljhRny4xI+CsFviRiEZcYkfNcJuiRs1cksSNTp60
jMJuiiefEZMQlntMKuywe0yYjLvAcsYwamzxploY3wG9CMuICxxGrr1HJk2YJ0AVuI9ZeI5InzeR4GpM8
ZShwXq0RJ82S8Ra4TCfMfvhLl4y3wGN6YbbAX/pkvAX+MgizBf4yJ00Z/
UUYafTxxhNGF3NM09njaLhnR7C/
yLKmdndld0i0ldpZmj5EnS+3szA6THjC1szT7jDxnamdndpn0uKmdpdlr5KlT0zu70ySFQ32pMcAtliI
+aXzxtF0y4hLPERFK44un7ZIRL3i0iFEaXzxtl4y4xHNElNL44mm7ZMQlniPiLMYYT9vJETXKempSmi1
wnNRwgd/UcsfXS0JpQ/
FUabTwpKFe0Gg08ertpN0CJ0oLB40onrQUwVnjiaftkhEXuJEsHDSmeNp0jqirxZ0Wwhs0rnjaLhlxiR
8JN9I+ep22S0Zc4jki0Gsfwk7bJSMu8RwRnDXSeNouXGB54hl1JjjSTM5nsYeTxvKERC4jvqKbHebBV
4knMj0J9dp/
WHnlGeOutrdZoFLCU+088t1wsbYCeZaljf2drL0yxg7vVzLmsb0LddpGWMnl2tZxtiZ5TotY+zUci3LG
DuvXKdljJ1YFo+YnVMOSRlj55TDqIyx8ohKWpsnHIYlTF2TjkkZYydUw6jmsb0KYekjLFzymFUxtg55
ZCUMXZS0YzKGDurHJjYxk4qh1EZY2eV5ZfcdWwnkd0TuXawSzynE3ZLPKdLRlzi0b2ww+I5fTLiEs8Zh
N0SzxmsERd4jJrb4Dh1YrjAb2TGU9LZ50SkrZ3hAr/Ry5jKzinL87V2dgucKljKjunLE/
b2tkctKkkjKnsrLI8e2nt8SJEnew88ryJK6d3RI3SjzXizLc7l2dkvcqELGX0I5Udgt8ZyYjLjEc0R
wtpPL6dF08sFni0W0c4uhzT+2PnlMBpxge0I1bczzMnpXDvDBW4j1t70Lydnbe0MFziNWHk7u5ycvLU
zX0AyYl02c8vJ0Vw7wwUeI7Zk070cnMq1M1zgL2JdtvPKyRld000zvwjvtHPK8sSunZ3ZwdKDu3awZn+
R53ft7Mzuch7jtbM0e4w8zWtnZ3aY9FCvnaXZZ+TZXjs7s8ukR3zVlZ1Tlid97ezsTpMwDpdVZbnfu3
slnh0EqDsrHKTFA52GrkZFQ52IrLJCgc7jdyMCGc7kdwkhY0dRm5GhY0dSG6SwsF0IzejwsF0JCC0Z2e
Rm7RwsNPITVo42Fnkji0c7DRyM1c42DnlJikc7JxyMyoc7Jxy8/+Xdnw9lhX9a+M8gd8u6urulsieRn
J4gkh8YjQyMQDRNgeZBSR3pzwEB6Q5hUhQQgSEo+TkCE4IvF0Pcfcc6dmXvWqqp1e9XZY1ka+9Tau6p
r7fpYq+
+5dHHwReWlujj4qvJCFwdfVF6qi40vIy90cfCF5KW60PhK8IXB186XqqLg68eL3R8MXjpb04+PrxQh
CHXz5eqouDryAvWNS+frzwxCFXkBe+0PgK8oKLiK8gL7XQ+gryghcHX0Ne+OLgi8gLXh8BXnhi4MvIS
94cfD144UvDr6Av0DFwVePF744+PLxghcHXzte+0KgxON/vv/pufl/
Q0PBkPcN6YKq90Frw+qC4Mj6+teMysd+NowIs9K+31sjw3FRF/
bUmQxv4+te7QVU3ptS5HFTD62XqDt05PHh/
ZZabaPrT00PZrBTJGPZvBa+bMSZK9tMbJSYR9br9D2aAZXinw0gxu0PZrBjSifzeA0bY9mckfIBz0ITQ
8mkNisZFFojm2VFgrN5bl2VoLoFQylozTQa20oBiV8PjYe/bUD55AHEz/
jwA6mnQ7bs1I+H1vDoqfkmzmbinw089j2a0Jp3pwa+dgaZk4JmNe2FPlonmGalVR5bUurj2YQFj0LS17
bUuSjGYRFT8mP17YU+WAG8TEfTCA9ZaUuXhtDZKUoPjBwJa50xQ9QmEwLJT42pf4fzKV+EwdWAuIHKLB
AKYaPTalLBxMLHFC64GNTinswr7DtKfXvsSnGVZLfh8aw6SmN77EpxT2YR9jyLJL32JTiinn7l3PT393
/9P6by9n2/p/Oa/ib+9FP7L/f/+z09vTt6benNxBDT0hxDDzUzkrXs8LQmAQrnECwKjyVzwdQ/
VEioBmIwwhqWwGoP4J4TiBYwJRkaIWh/gjCOoFgqVOCohWG+hPgM6xzSmC0wLB/AnyG9VHJj1YY7I/
SI51AsK4qcdIKQ/0J8BnWyyVdWmGoPwE+wzquhE0rDPXndj5jlnvPTKuPUK90BTpdkI/
eYNSqqkVFXZIpaE6ccavUkp6dbLh4G+var6AKWHWCQS7sBjqrTDun0AVYJhAGR7lbDrBEKSBYqAdmEL
/
DqBYBdwQrAvhvoT4DPswkootsJQfwJ8hl1YcclwG0rP7XwG+ijV2YlcvbmdzXQrVlq1EedKwqRUBcckj
CopfduIkyHK7Uz01JvbqVwgyu08Ltsb24m8QpTbWbXsb27n8QZRbmfXrR25ncXXA2BSSr4TBXujNP5/
Pb05/
eZ8oHjDX219BgjCVgC8vScL97cY6pogY40aAC0I12IokyBag0KMIFWLoUyCRA0qAUyQpsVgJuUTNChYG
pU90GIok8sIWPauXDbiKJPLCFjSLDPQYiitYwhYrprT0GIok8sIWIqUc9BiMJNYEBoULDPKSwgxLMlkb
EJMQlA1KX+hBUE5ka0hBUFLKL+hAcmbY1I2RBMCMSY56HaVLC/
RoGDhVPEI8FMOQDUiHxyUFTrbyKBgUzrSyLfk0ZXH4APZrT0Wiok8sIWDiVkdFiKJPLCFg4lbXRYJC
T8jhqFEYt8jfoaC0uX+ZAok0kImFnlgTQ06pxJB5hXZXAOEMpjkgFn1WQCTaoyKwoQbIbkkGgglmdkAmy
FymhoIJTH5AFshMpAaCCUR/LgfbZ/OKS/

eXdIv3wZL8AkFzowOmgrN0Ahqb0SGV0s7B1K81dIzKqEfoFFpCRLH0LZJWu6WFhCLH6vkJRVcqiLhVVI
qfQKSVnH2ARrkLLjFZKyjrEJViiLsCskZLwqusDCeqUUCoWkrGNsgtVL6eAKSVnH2ARrmVK7FZKyDrEJ
gUNkompVMraCQRqk4VpBoeaUWC2g+uCVxGoRCJFDxOJLgJKkBRawc6VCKyRlHaIWXguU2KyQLHMMW8iP
MWrhcr4oIVlgF0C0UuwhrGNsyoAcY10mrGNsKoAcY10hrENsSgAcIhPP6hCXEmUdIpn+h29R4m4/
EBBLq7ldII5b67pd6B0dH6IZ8FPrvV0gdX6IZMBOrfx2gZRziGmRAIcYtLL0IYZdDxqLV0o7QMyprEe
dAfgEKN2yttnn0B+9+vLzTz7700yOfmuMGOC/
nX758KtxmrvSostKkGh9EjxrMYQSJ0ugYDVRcnKlan9pzBktSNagMaNgV43p5VPicoVfH0BVjcAnqYTL
FkMosSJ1UPA0LLjcorrPw2PKRBk9nkzdfB5b8Kl4D0En6TGE38ValLbcQcHTUNpyi+o9D6UyN2jM6PGk
n89jC2bzGEKHE6UztXhCedxI1fP3+JHE8/
eYQucnpTjXmF4+pTtXWdgrKdm5RuCTVKpzizyGUxw3+DoRFKc8tqvs8PKYsLNHjydLN57EFjntKia4R+C
SVEN1iCOVxI/PzV2J0i+o9D6VLN2jM6PEkd/
N5bIgjrxKnaWQ9SY8hpXr+HjckPQuPHaX3LJQeXWHhSK5U6BqBo1L6c40BUSnducZ0R+WxAw79Sm+uET
QqjxUbJcpjxdYdlccNuFYoZbLg4KiUpswYBfiEoN9MsigJucHA8JV03GCwbxYR6Pd7LEosbjCwQsQZuM
HAoq7k4QYDC5FSHmsMPgKLA9UxvGnBHRDBTCrQ5qe03xYED1zJvS0InrjSeRuQVmyU4FuHwPGZ3KDTq5
J40yCCmfygs6QsdlvQdQKyUnQbkHyWwU7dYqManIFT6JZibktKAHI5MpC3TPZkQ
FisiPTiEx2ZBqRY0CEJMZ1+NBVnpsDDkAIVjG64jHg358lfVwR6XACWKqm1RuD8KI21wkyA8GgwUR
aPBaibZCwo1pjo+SMrRbXCQg+vLFojcFRKQ20wMCoLn9aY3qjU67UVFrN5jEg0Ko8RiUbLcaJ3x8+eIg
pGw/ZUUDLYsqeCzrSweurn3Ls5Z08HBSMveyooGXjZ00DBuMue/kmGXfZUZ7nQs/MY0bvpZU/
1nGEp91TpeaVReYyA1d9TPGe8eWVP75xh3fc0znmnLBPYPYHo8YZPWBU/
Z5FNe9qRN1iizp2zSAuTJmqkacUA/try7MmZdAD1VEz+uvLsCZnp4tk0/txw9vR0/Bb07Imd/
A3o2dM68dvPsydwPnFS9T0hAiP0nrQ8LTOBGUap3Em0jV5CmDChEcaKlFP00xQAP6imajWPCUZQdV4S
maioVGuzATE9LTMRLz2VMwEtPa0y0S7rqdeJtgPe0y0S7oaZcJdkFPsUy0C3qaZYJd0FMSE+2CnmIJF
PNkSmKYp10yVZQ9oZL0np5UyV+pmz2tknQAT6rULwZLT7dcEGGRYAef11MtF1hwPc1ywRweG3CSPDLA4
/
bUygUWKE+oXGCx8VTKBRYOT6JcYBHw9MkFCtqTI3Hg1pRnF0uzp0VmF0uzJ0RmF0uzp0PipLE8FZI9zu
LpjmxXfk95zCRXfk957NuixVMgM3XSow0tb8VTIDmD2IunQGZ6GCYLmKBMRlZrtHj6YwbJsnj6YwbJsn
j6YwbJsnjKY8+wLp4Eme8A4REBc3gsAN548mMG0njYwbOeJJjBsp4kmMGxniCYwbCeHJjBr54ImMGun
giIw7DmvKCK3vxFmaCK3vxLMWCK3vxtMWCNmzxtEU83BdPwUQ3LoqnKRbeDTxZsfBu40mKpb8beBJjoU
6ajKdDwJMYC+8GnrZY6GGYlIDS9rTFgkXhiYsFdwNPwyy4G3jiYsHdwNMwy7AMVTWnssAi4EmQBjjo6Y
8Fw0WJjwUo5WmPBRjLY8FCOWpjgX45Im0BejkkY4F20QJiQXl50mI2ClrylHskJ6GuPLa6umGK6+tnn
S49pdJT0PEF82KJyL23jMrnpa4QrF5WuKK0Sw6rPDUPSvxxUfG8QGKzdMRVyg2T0Vcodg8FXEFXnsa4g
rF5mmI8AZB8RRETGFNOsp7xdMPNy42T0LcuNg8DXHrF5snJ26Uz2JB7/
XH4umKGxSbJytukMPTFDd46p6kuMEj8PTEDYrNkx0Bo558iDJvsfRDEiwb6/Dgxfk/
vzufWr45vanPLJaq+0L072fkTzrZHV680P3ijPvLw5nphHY6n6DeH6Z+3R2Q05xLy08efjLvV/Q9/
sWSI1+c/uuM/K5C0mQC5AugrhAoP3712Wew/u7lp8/+80//5uWxn/3oi78GSKIffCXSD/
vnll3I9PKNvAsOYBo3ppqmESm6PhFRKJSFw/
IJE3J4yCOIQatsfPyd+GbbVYz0ESNBezD+3pwximsHEAu3FUsLtkYmz0xna0z0dKYMz0wXa0zNdKIMz0
yu0d2Yaj8erKh0JsuF7Z6Y3yuDM9A7tnZneKYMx09jcmGiQBiUxMgDKQSmMDAB2K4GRANJ1W5XaSHBOR
7RGbo+PQGMNhJigvTHp9FL0qRGQmB7Z9JpGpXQSAiYRSUycnvK4Mw7TLuSF7k9ZXBMghY1pSxye8ygz
EVCwKkmFEVUtXmMmYZpUAIiNaf4xjwnymBMtH7JaFuiIsJh0pWASM1pPMaca0t+vViwoExSkak5tg9J
SIiApiiBERqTVGN+YctUKmC1JziG7MPG6BSBkK5xTfmG7Y/pQZSc4yvxMCFn5u/vv/
J+cbwtvp+71WpgQ0Ej8KrUgR7K0qgnPEGbZuI0gZ7KMom57/
BIUqSoEVRNsmGBgcLjliKeyjKJrnR4GDBUtpH4XZLjYwch6oYTchoqy+SyB1URJhjoUZfNZAmuLEg9
7KMrmswRWGij9lCUzwcJrDtKU0yhMJUsvFscgmysULUpebEHg3JTAMMHSudUhh7K0qkTRI8Mct9sYe
ibDZJ8PCsBMYeCrMpbGDg+evpMYeirL5LIHLTomOPRR181kCy52SH3soyuazBJY7JTJ2UJTNZgl0m00
SmjwLlVzGkE1JiC0M5lq93NgBURdtisBma+WwAVEumyAwz1pDbECUY6YHbGpaTWxALmtmx3VL27Su2IA
g16blxRq2A8jmxk65FDfuvzk3/r/T2/
ufffgicAapbrQgPFJvUnPs4qibiiECSVhFkz42AVJxpYecAKfI0sVhX6U+KZCEVbTpY2GcUrPsITGjTx
6+SGxSwxRIwo6waKzXjrAicSMmStXEQalApwjLMLNZZOCZw+5AG6EQbjFbFIAFUjCjrBooXG0sCgDbo
RBmfo6wqBcjX0ERZnG0cKiArgRBUHwukkhVSAJ08IifBnyk+JqD7kCboRBK/
V1hEFrNc4RFq00zhEwWxLCSq9dHPV1hEFbNc4RFuFbJjvUYntI0MtIUbaLw75KdVYgCTvCop3G0cAiTD
hAI07pAH+qzVPquV0ojnGAQfwlsZvUeLtQ2I+k1tsDwjLTCr5dHHZVir4CSdgB/sx0zptibw8J50wp/
nzx1NcRBLXntCkC97E4zhEOYcYRALffpRgskIQdYRHVihSfe0jEjTCISkwKwJJ2BEW0TLTcsQ9JNS1F
Ii700rrCI0qc6YUivtYgKcui3tI0GdksbiLw75KxVggCTvCIjpnSuW4h4RzptS0uzj6wIdqn0m1JD7W
BznCivgnCl15B40zm1SR+7goJtSS07B8MliJbkPJ0gAeWgtkHpyH0g5B+id3y2zSVW5A0TYAHf09ZG6c
h9I0AHq0Noj9eU0EJYeQS/
3YNhRqTH3gQQd4A6t01Jr7gBh2ZFacw9GHR3gTbXoSM25C8UxDnAHlhyp0/
dg0NFdas99IEEHuIP32l1q0B3gBrAB3mzU0QHebNUYB7iz0RgHuLMDbIA303V0gdD7NcYB7uB9dhc9B
+//PKHL7/4GtpN9GK6eKS/OP3q/vXpNw+pfnd6c//62f3rc+a3p2/
prfpdqdB49Fg2JUgFRgCH5vSpo+CTBDipkfbXsCu10qjIBhCs04wBPVDMPAocBJKMPEwBPZDqdpHQRy
IIVa2wxDUjxt5miHEjTzN1I8beVogXI08LdSPG3m6QogbeUo7nLLJj4LATqQE88MQ2A+lnR8Fgd1CSei
HIagft/EUI9xGU1o9lMJ+GAOWD6W0H8aA0lea+1EM+abxrt4o4gY4jBkKma5K33+KAjsV0qoPwyB/
VCQ/VEQDHEjZYlXsSc/CgKEU4L+YQjQx42sBdIqof8wBPXjRp7CfQXE/
8MQ1I8beQr7LTIEDkNgP5Q7cBAE6KfCgqMI1IvbwJqoH7fRVP9wx64chY0IQFnLLBxFoGdzG2P1T4Xsy

nk4iAg loDyIowg4LuVGHMSAAcCexFEE6sVt7IXjmvIpjiJQL27jLhzWlG9xFIF6cRtb4aimvIyjCNQLx
c7LNwddfQhSM9irly3xH+fYv7384PyzXh93f3uugX94/7f/Of363dt/
96+vcZSp4cWha7fyOexQ+DCU9eEHgXVSeSF+MFjaLD3iB4P1RHkmfjBYFpSN4geD6la+ih8MilRZLX4w
qDXlv7jBoIqUJW0HogJQTS1AN0xbsAIm0oCUozMQDQPK2TwD0aCiLPMzEA1KStLBA9GpppRLNBANikpZ
RwPRoKqUmzQQDcpKWUx+NKCbMp4GgkFhKTDqIBoUlJkoBqLhSM0lgFd0ZWYNRIPCUG7XQDQoLGV6DUSD
wLJ02EA0KCxLkPnRHich3SnTzA+2QLBwJWQIFi6EASHCdbBCSHAZbBAsXAU7BASwWqyhghUAAtU5WLAA
ZqJskP8zUlB9+IkfDCirfh7FDwaUveagHwwoq2xCPxhQVtmFfjCgrDIO3WBADGUf2qGQsspI9INhz4L8
T0TZIP8TULZZjH4woKwyG/1gQFllovrBgLLKfVSDAWVDeKGG7lUdqQdCimrbEk/
GFBWGRZ+MBxmkP8LUTbI/wUpq6xLPxhQVpmYfjCgrDiz/
WBAWeVrusHg8St70w6FLFU+px8MKKsMTz8YUFZ5nX4wfgZB/meibJD/GSmrFFA/
GFBW+aF+MKCscKbdYPDEL9qh0LKKqfUDYPP8j+lfoVZD/OY5D7G/UryH2kRJD50/ZLOatmMIwUo/
0Mwuo5Wiz2M+iq52Ax4s90I1Teqx8M1mplu/
rBYK1WDqwfDNZqZcX6wWDLUS6sHwyWC2XI+sGgxpUz6weDwLQmrR0MaKbMwj8WVJPybf1gUE3KwPWD4T
CjBTBDNSLT1w8G1aT8XT8YVJMev1gUE0xi/
gSDKop6AaTJBW0gmRCrrBJEgFzWDS04JeMMLRQSuY1KigE0xiVNAIxpUnaAPjC4/
nYEHiwYIwtIHxBchzscDvMVSQ9rSHBB1gXFqD9u9MomLQ/
cVv0mj9zqQcBZ1fXPCDtU9M8kDQ9cW9I2j5znQHDFq+uA0F/
d4ZVsKg2TvDQhh0eqF+gi5vostR00RNdDkKeryJLkdbizFR5Sjo8Ca8HE1Bhzfh5WgK0rWJL0dTO0FNE
Dmagg5vsvRFHR4E160ppqDDixvIFDR4Ex5RpqDFm/
BcmQUT3oSHgSlo8SbcwaegXyTg3hR0eNHHM4IGL9p4U9DFRRdvCtq7a0JNQXcXPbwpa0+ihTcF3d0EVR
T0dPUUNZTVBBQV83AeeDrM4Cygc93QSMdzq62KkY3xc8oUxBQ3fBE8oUNHQPXPKFMQUN3wRPKFDR0Fz
qhBA3dhU4oQUN3oRNK0NBd6IQSNHQX0QEED2FTihBSxevkLPQ0V3ohBJ0dBc6oQQd3YVOKEFHd6ETST
DRxf2ppChi69tTEE/F9/amIJ2Lr60MQX9XHxnYwraufjKxhT0c/GNjslo5+KTj/
E+0/4WdHMz7W9BPzft/hb0czPtb0FLN9P+FrR0M+1vQUs30/4WtHQz7W9BSzft/
ha0dDPtb0FLFYJKKejoZtrfgo5upv0t60hm2t+Cjm6m/
S1o6eJLXLpQ0cV3vKagoYuveE1BPxfff8JqCdi6+4DUF3Vx8v2sKmrn4etcU9HLhaQWN3EL7W9DJLbS/
Ba1ctBymoJVbsIaCvm7BGgpauQVrKgjLfmJfjPcFayj05RasoacVW7CGgl4ujDBo5K5UQ0Erd6UaClq5
+IrkFPryV6yhoJW7Yg0FvdwVayho5a5YQ0EvdYWGxXi/Yg0FvdwVayho5WkvYrTfQIaCXu5GNRR0c/
F13ino525YQ0E7d8MaCrq5G9ZQ0MzdsIaCXu4GNTQHrdwN2DoHndwNamg0GrkYKub7Hwt0Drq409bQHH
Rx8dXz0ejijwJfXnmPFel9DDc1BD3eHGpQDFu4ONTQHHDwdayjo405YQ0EHD0fmCwf3+avPP/8Ewi30/
cNPYJ796d2fAS4TTvdvP0+/P3fy9/f/
ePrf07cAdppT5S17tUZgUSgftcJASSq7tEzGfuwLVhHECMLUCMoiiFFhoIyVnVkjKITy3yoMFLhyJ2SE
ZfFmH0pf0Y01grJ4sw+LgnINawRmUeZghYHLQjmANYKyeLMPc4ly82oEzFmH5YYZc3VCMpizT4CrMmn
alFeWg2BclG0WQ0B7itjIKob1Q8B7CoMPCPIgK96j0rb6vCwDKoHKwaQVksKsyI8IhAE6ucpwoD86rs
pRpBwTuuABWUVVQjMITyHCoMLIPK9qkRLmWbfVgGLVYTIyILnfsWlcqNqQCW5r7RFmsyZff5Xo0YDEB
iKAskwqA41LGSAXRnVRmCACAHinHowJQJy1SAIUe1EBKIFFCdhKLRNRASiHxQjYSJWrUAewh7IPGALb
qLIiKgDl6M/5p598/cnz8/+Dhu/m+qPhll/94A8+/ffffPXsh6/+9ouvv/+993199dmrL8+f/0iLT1/+
+0wnz9//55d/+ecPf312/sv3v/fxx3cPfx4Q9Ufv/
oiPJ0ru7vKv+0jyocwluYFRlw+6H93dyXG9wwiUHNe7rsuPRA/
f5ZLdkKgnxrXpcB37UPZw63+0adSmUe9w3Y+eP/wjcnwUfv4jhrzvKb1fSHqP9/
nzfjeey2dYyt2dDCh7eMHIXJdso0/+CQI8QZsDbshZfpI2cshPUFQ0+Yknf/
lIPMML5r002hJA5rpg5KRIRl06IXJdqCZQKv3mWfZQlvkTH+27/0hCUsHeUtSDkpd/
xHJJIkpp38VHLw9FN1KSH10K9omPZDcuHZEfvb/+flTtZx9920c++uqyFf7JX718+fUP/
h9QSwcIEiE2tXsIAAAQUG4AUESDBBQACAGIAJiATlbDYTa+gB4AABrCAAAYAAAAeGwvd29ya3NoZWV0c
y9zaGVLdEueG1spV3LcuQ4dv0VhRbeFUW8gXRVTSXKmULGjMMd02PPWq1KVSlaUspS9mNmXh+Ky/
8DfML/gWdMukSuDgg0TG9qFAfHt4EDi8eFxcE/+9//vfjH357frr6Zf/2/nh4+XTNqvr6av9yf/
jy+PL10/XPx4cP9vrq/Xj38uXu6fCy/3T91/379R8+f/z18PbT+7f9/
njl7395X719uv52PL6ubm7e77/tn+/eq8Pr/sVfezi8Pd8d/f++fb05PDw83u+bw/3Pz/
uX4w2va33ztn+60/rffv/2+Pp+fbH2G50JvefH+7fd++HhWN0fni+mbt5f3/Z3X04FeX7qDbobd/
N89/gyWHq+LynY893btz+/fvCGX31hfnx8ejz+9VS8i5KSG0LR9Lkgnz+es0/fPn98vfU6/2F//I/
X79+uHh6Pzf587wEv+vXVzeePNyPty60Xp38eV2/7h0/X37FVx2R9Ip04//m4//U9+Pvqb4fD8w/
3d0+9Laaur37x4Kfrl75wT9dXx7sff9g/7e+P+y+n3+of3Y+Hw0/9rZ2H6r6IJ0L/k693/VM+HL7/
uH84Xl/defSX/e3+6ckXxJt+/69zmdRqrYJi97bCv4fibU8C+ep+2T/c/fx0/NPh13b/
+Pxb0ZekrvjJwv3h6f3079Xz48uphM93v51L+vjl+03TNbeVr7/m/gfvf34/Hp7/csZZ75L/
7WstuFHxN4ERfjHCRyp+5yQzTlvz08yIixkxLUVW3Bghxe8xIy9m5GjGVYbV7ncZURcjKjCiTC3Y79FF
X4zoSRdVWwM0+l3ymosZ88+ZsRcz9p8z4y5m3D9nhtWD52lhw0dV6Hw3Z0c++X1zd7z7/
Pht80vV24l6cneTc97bAW+8d33p096g96YEF4Nf+HdX/jlc/
3x5pfe80w0Dkg3F+wwYA3ANgDbAmwHsPaCcVuPWddiLCgwGwt842s/
SsBLJGj5YJEHfnksQTeQjAxIAv+suPysrmaEF0N9XWBQEUED0ig8wBqAbQC2Bdg0YK1AkigiyUgSAULj
SeRFkrwgjRzMyak0I6am0gBsB7BwojoYUoeRpA0SxxVQlZrY/
ENVFy15+JuOPNSAND7UAZORV5N22ASsUSKAbQGD2A1irkESMEY0U0ohxLJK+iGQqPuP8eihM2JqYIEIFr
FG0EVPPhaTdnAFrFapgw4dTanbqSaixI9KTLDdEBFU9ZqH4UUikFa2DlijCAMm+ZwIAwsUAWBbg00A1
pqhwuFQwTTXlpEV9mvMYG+xRULZtMGsAXZrh582U8840qHgwAtgXYDmCthSJYIoJFTSbTrbgiDVza0
64BduuABgPmAg0AtgXYDmCtgxrQbsMhDQInjUToZ0F9hbmaGzN71vmph0M0ox1sSjvmKwMoxVvyjCwnTH

AaAwTuENgOYCwYJ717N9HCQYBn5jasch7HpoYSGOVUMgbaE20pgzUI3Exg0LkicIfAdgTdNDh1I2hk0
sGyopndd4zDytNjQrnlQdgm4DcBX3qCEaVB+A0gs3D809JvYNP3nGae9rM7JNd5lqirvSkxGwiI1jYL
XM62Iw0XgdKjCALLBhmTi5sTpyMBpsMjUzDthka6VZ3GRpp/
y2miaS9YVquvalJzGEuJRSJPI4qjtd1o0IIBj3zAPrgHkUdG3pdUN3IdUkFI9cVVYpcp4M5vZ4Zxtll1
sfNTFsc5lUs7ARF0hEFtEk7ADYDyF0UkgkqIaZJquRIOz9Tow2rRSUdVZTWFd0U2ipX0S61pUzGhdPaV
iYRmRBLlZTQglUYJ/
cWv5Szk2w2T0J40FcWSzPaJPiAGwGkEiZtHlMS9q8maod0JI2X0Rry2jdIi0W+jI/tfM6D/
NEFs50RDIrGwkm0Dm4d9LZTgJ0owwAtxMYjjiAbBHETCuuytzMoecTCYrSA45GQAb5pD3SEadDNM4dT
JX5mQuadW1Fapfz6N+RpiMwOfXpXEQYLJJ53SntOk+WX+y+q5+S+vizxtogWeft47ij2AkachcDuBga
chsEVgR8C47sNMLs16GmfQ0+hkLqRNLQdgwxmq/
MBUdfgrdLiYaGz0r0LavF9RZtavEpPzfjv0lGeE5VBVY0k6EtELyADacw7ZJx4kmjY4TE222CZfR2jJat
0iLVb6s+LrZaISLstYrU0sVqPUK5MAA3E5g2HoB2CKwI2Bc92FpV8z2XBL6mKV1l8jHANhwCZ3HUR+DN
FVTH5NTBedmfyFvzsmIOSZMLbTj9Ce5ZFxtMi52WX12MxqrMv9SyL8U8i+F/AuA2wkM/
QuALQI7AsYVH2ILnt+4NHlWruOzkDZVHoAN16jyAzMaHRsddUw0Nu90AW/
OnYp0fKvxsKaMmFhFKGSYRdFEQhsuEHCGihsMuyaEiV2ZbQ2pGwb6SwnFrRsnZtbKGgy3FokKAAbHkQ
GgcFmW0ZLgNYoI5iYtobRmtW6TFQrvlVnAILRb6wpEW9oXBvZPIDnktALc8mPhPfSEAWwR2BIWty3W
Rh4kaehgdbEPaLF0GYCNq6Dp0SMU0TQdbURd5WEjrcr+ctk5VNNfSUP7ivkZLFYktKXVsK9aZLTqYYEU
ONTECBwvvnTRG0QgCtXMYOBgCwWR2BIwrzotCMQEjBk0HW4EiBgQ2gqPKD8xoTNB0sJ1os2NCSJt1J8K
D7kRtLbiTKGu2AqpKR9qQnqKkWEYI1B7p0ucG0zQde4Uoa7ZftLaM1i3SYqFLySqKkGVNV6KmK1HTlch
7AbgVEjvDAlYI7AgY1/0SIPB6vukq6GR09hHSps0sBEKeg+dfwRodPYhVJmTbBtZrEwJZys652nLzHX
L5mKpdZGb6TI308jNNHIZfJEgcCs0cjMATgjsCbJXvSxqEDBq0MKUBEUNCGWEihoEjBq0o05VFjWIZKq
fcaoic92yuVjYS/
TA+axTjfmCMItm6HJ7Sjt0BWAjxpl36KV0gWSDaYZRpUfaJZ+ouPudkqBKE5rQ2gjrWGVpKpcyWe2kH5
CrmqbHE5NW8toJXvHcJk1XNtUZcxQmrDhNW4a0SXAANSJBWQ0VHNIMTQBPTIs+utbCVjQPsqM8bv28xj
FTWzq2pEzj/CMUlaU7Jx0LThr/
03XFmgL0WZTikGUpDoLSHBKlOCRKcSBWk1GKA4EtAjs5k+KQZSk0CVMchu4KlIjFgcBGoqBCwhSHIV0A
raQZCS64NhVNS08ojzPhaq5dRTympURdW8dNReceXWKQa8mlpX0TPtkWdQiYdRC0/
FriaIWBdYSRS0SRi2GtnQkCSGEEsZa/
b2IS2haM6+GrRhttpTir09QdbIroUsMwiEcU5XmdJNSLceQ5Bh8RH0kHexD2iQsABs5zvrDt0AuJGwwz
dDhf6JdNskwxv1ATIf/hMaL0NxxwSehCiVxI2b/
6IajU1KC1TkhR1bk0sih6kwxRi0TRI0TRI0TRCwK3EkUvCGwR2MmZ6EWqsiYMOxdLpZ8SRS8IbKRClVe
oCVs62Zl06ZkdN/iqFsRftf9PLC6ztxSmj08riaue40TXLLrMp0cqqUkxUmT+jUYC1R8gSBj
USHioTJE9pstpkKMyT0TWngu00jfevS8n+DTEqLcGyWmo/
TaETyMSeVVL5+aPjTvtZTji0Mhgj6fy1RIITARqJASMJAYCZDeLkgJGnkWutUsLbMWLdkLBvlokKUYg2
GclRCgWbjuQ7rkZmLgoyktsyUS3RQen+xeGKLoG0l0gLSvfsdakxJ5WUobFYV1cwisNixyaJ0Ip0ENhI
GMLQ+m4wjUaCwxnEG3MyF9HaMlq3SItfECuKcFRZhKNQhKNQhKNQhIPARUIRDgJbBHZqJsJRZa8jKIac
zNEBPkRNlQdgoxjyHhonzDN0SF9os06WUg72VFMCFE50ikvM9ctm4ul5ovZKcXLfIwjH+PIx1Cog8Ct
4sjHANGisCNgXHFrtPaoYB6FPpy1QnkUBDYK7bMamdHo40hsZqLNjg4hbdajisx1y+ZiYVwZ45Ww8dK5
TEibhAVgoyRqlbTr32Cao70biTbfeItobRmtW6TFQi/
v4lJlu7gmWigy2swlUIiDw00Ehk0X7eJCYEFAu0K6zMM09DA6sQtPu+UB2CgNXYfuJs/
Q6FRvos17WEA7/5wxsqL7X9sya92itVhos+xhpsZDDPigwzWmHSQI3E5g6GEAbBHETCueFnooGDo40g
sv6HQAYGNQqGdGqGDo3NAVRY6KDLbz/
lTkbVu0Vosa0HkoGdkw0i2ibVCoQMCGwVjAtrjbczCN1cm0juQqbG2tq0pEZ5rSkMoYxSr6uy0lau3A4m
2X2N010rWusmcn1IttV5cFDxoFDxoFDxoFDwjcAhQ8ILBFYKdnggfNlp1Mw9wIq+m0TqPKCAIbjZIJGi
ZHWE3ndZoVNV2d5DKY4aKu6ASlbULU6baj1JgUMjYwy1rW8oeGSRFG86trjbiICGw0CHU0zIqWms7hNE
lPZFOqpXFZKx8V003eLexJ2qCGSmlC+8eksvkmLurifA2zIqymkxMn0iIIBDTMD9BZygbTWE1nMzrIT8
y5cBgtLaN1i7RYabncI5blQzTKh2iUD9EoH4LarUb5EAS2COz0TD5ED/
mQ+bcvtcI+RqczIW+qPQAbRbdz0Blzjken0BNv3skC2rhamLVRd8tbinPVfQMgw6ZcrLSmXV8rZddrG
wn10QLRUy7ubRGLoZ2ck1g6GJoJxcC0wLGFs9LYGiYwGD0bKp1yJtqjzIYGoULIZMeIoipMtuJNz/
ukqxD1p/KkhjL5mJpbdFClyaxCK05/
bVGWqGCG42CEQ2DEUaP29rqsMIkjNZqGmaAljPhIQw9RCH9S3NZNYdAQsTVTGYyAW9SE4CNHufv8UFHN
AwJeVPLHUBjh4JwP5whhxTep42vk9N99m0CbHP+NiKbkXrEp4TXDuvbWaWa0rLwaIZ3wqJenv6cvI65
I3aIrAxNdaWtmZC3qjtCC5om/
By2ibEjLYJb0nbgSDGMKwtHcND3qQtAbvDsLZ0XTXkTdqyqYozvUAZR2s2jdYu0WNVLXMPF7MhL00wQ6L
lB65A3CQvAxnAoLKeTo5A3Cctj3/kg00e6onuidwlpKkstrTfcrTqNPD/
K6oochdak5J4R1lcmkik3Bhi8joMsmP4qFvELZADZGYGVpHi/kTcqKmpcVRAMjvBCioj/
SltnrCuzFysqiWYEZMywXFHQcC3mTuAbsjMTi0nEsx6NzJE39IjW0C1Yu4QjtTPCi0NDdEpECx+JMcw
kYJGxwGLV4MMKy5wMaQRJDMDGKcxfmqrLeJbKrApkjhZfpQjte5VkfSkhIpkTY/
rU8+TWl4wukFnjroIGTyFvkhmAjdfQpNq82ybktV2FLusqimhtGa1bpMwqlr1hYwz0X0Ffwg5k7AAbI
zBwtJD6TI82o1uR96C1kWoTozWldJirW2BB1ssNH0vM+RNQgOwGUAqNH0xM8eji6YjboHoIlpbRuswab
HQBwkk42BXQP2dcibhAZgY3AAR4+i2xgUwBlxpmoRrS2jdYu0+Pjk4dRcNnN4co3dL4YXIW9UFYGNxa
EbXQ/
b5Hj0PABbFwldRmvLaN0iLRa6II6zDAqdHIUX8iahAdhYHmclZ+HlePRNeVsW2pXR2jJat0iLhS5IwV
k0+4nkJLiQnWkNwMbiuI50ojYwXxW2MK6jvD5cszrZ4t8m9nBcL5jTtepP+8ksSdph79z86+FWYCem74e

HvElbADYWR3bJaXA5Hs1aWRJ1Sau9PPTgW8pSfLZcm4ruVWspTxjLJA2108rS/gGb/
gstGa2n7XR6RuoxViv0/0/
ORAt5k9QAbKxM3X0DwK2VZT1BEa0to3WLTfjEghj04hi0nr01tiiGQ2BjcwYwvA+d49FQ2ZKQkPPPrR
cPpvyMvlsSlvIZ1td5K+60F818lcANhZEaBsEbm1Z2FZGa8to3SItFnFip6n5b1mMkVc0eNEj5NYhb1I
RgI3F4Rg9ow0T8iZhy2K0MlpbRusWabGwtmzkwmEaPUJuHfImYVGYNoBUWLpsluNp2heUhwlltLaM1i3
SYq0LwjTrsNCGCu2Q0ABS7T6IFlmyP7jmwZZFbGa0to3WLTpIjL0PSzVQzKU2H0270Rei1Q2k3BDY
0x2T06K6NQ2k3VxaoLdHaMlq3SIt1ZUWLZw7HavRssbVDSRoCG4djMhp61ybHo6dtubJYLaSdJg7Zcz0
oM3uSSmLSawb6Yy9tJrRwBTGb41hwGleEvElwADY0x2zJwVM5XiI4Lx0chl15wXmp4ElgUCR4QYr04RQ
dffty7VCKDoGNwWajXM30V4ieFnWrozWltG6RVos9BDIubmNnm6IxeI8Mz2Gah3yJqkB2DicikPHPG0
ciu1cmnlTtUs08NLRHmeCMSMruioTQ1aH55UdEtglxiUvD/iJXvehbtEeP0hTXYPyKigvfc9/
HfImeQHY0By80d0em5A3yUtiqw99Wk703+el+lki0LWULT18QoLZFR0DTlljq2D+E+tb9s6Vwxk6+grt
2qEMHQIbhZn09ByjUOhnt0l+iZEqXVdV3R1v6XerL7pL/Oau0pn8vn0LK+
+05ylo4ctrR3K0iGwcTjco8cYbXI8up7mTFxrLRxXoqJToR3l+YfCjXE+2qVntLFm9sNHLChrXmvDbJX
7XKQb0nXzu6LdGM3F36CkKxUhbXIdgM0AUjFpyiPdo2n77cgbLow4qK1Jjr/bUZ6w0kivZvJZKJYy/
wyDcS0q6mkdJcpawGukQXjYOH3KXHyjh6as3YoeYfAwmwivSRUQck7VxYCLtHaMlq3SCOfvLzEgELMf
8SwrqEj8fzRMRRW4g2I0o9Nfl8wo6YfEctLos0C3ltIa9b5hHVWdFy0omHVE8+nXYSa9UB2owoFTP5h
Fq0mHxERs6LEwt5bSGvW+YR1YcYcfYrMSca6kVozx0RA9FRcm9EqZa0846IN5PCZYfHia8t5HXLPKKwK
ILVTjTg1skJLBEXUBigzYgShZPX7LPE5LntdVlWwMhrC3ndMo+IXnZwxomHVE+
+RBsSA9UB2owoFZNOs7NEuo9oIi6pXpYXLOR1zyziuiPUXcHeJDl0IiIGqg00GVEqJt1TFBGD3kQVSLz
Eawt53TKPSKYXY5sTCQQ3yWEKETHQF6DNiFJ9094aEpNdrduJuCR5WfawKnt84jkptCrYUjJaTi7joi
B6iioHFEqZvJB4hwx+TjXZZZL0S1hbXumUdUt4WqW9SX80Q9+YgYqA7ZkSpmDTDGBGDvqQsoVjIawt
53TKPS0xK+hKYVeTJ2/
IRMdAX5RVHl0qb9tUZIt2SPxGXJC8LLat53TivlpyVfSjqxE0qJ98uZmh3KESbESViojeGN1ki3UQZER
dUL+01hbXumUdULzsD8cQDFUny3m9EDFRH7/yNKBUzCehD4tSXSMI4kpHs4Af/
C1baik6q2kKLXYLFijMv6E8YTDjy5G3giBhojFK0I0o1TvrRHJFuCZmIw+qrMtrKZJ/iLiEK5//
isk4WatuEyrh2PtQAH56nTMn82MN8BCKyJxQxVvYpqpMPyU/TjxExkB/
tJB1RqirNqGaJDKPIRFYUn+4TddLxPrLFN6m0CXVgfrqVLUlmbYVz/
YwssT1h2hRrt1L8t5rAY0B2gzogvphE1EDLoXkhv8IEQtpKxoe9yLTC4d01yk551F1NkeJjFpvs/
o7Ic8GVNla4QMBpicvU04joiB0jDAZDjApAuum4gYKF0YYJbx2kJet8wjEl8CzD6pm9d3jBBdpG86UAb
EQF+ANiNK0ofkVeMsMvN5ZoUBZhmVLeR1yzwiusn0aoNVT1a+Q2Kg0kCbEaViJivfOWky8s0KA8wyXlv
I65Z5RHVbtC7LcHxJXwpeR8RADbhFdujCcusmIgzdSWF8WcZrC3ndMo8oXBJfMoed0o10HHRqgDYjSnw
1eRU5S0wJncL4sozXfV6K2V4s0a+L0jkcZi45fan4HREn0RHajCjVMum/c8Sk/
+aF4WUZry3kdcS8IvoQXs6/YXDiga6EvJ8joiB6jC85Di8pKutM4g4dSwcBnnZ+V/
CdMLVfKp0d01FxFmVqUHJZf+hmdqyYtXkviS4/gyeV5Igyiw/
iS47AxeV85S0zWqziNL6U0XCR7n3YJ0Ucilhkp0u09CdWpIDV3Mt1qkhoV2k+7NatU5pwwxou01jzRkP
pJb85heInQZkSjQpQF3k2WmPTmnAR4zqjahx10vWCXECzVA10oGoT6oz61KgP71nNoiUDor4s69YL7G
Do+8briBioD9BmRBewYdcZYrq/
eCIudeuF2cwyXrFMi6IXvOh4IiHJkwQyh5EmQpsRXvil2mSISPLC4DPknSny4Uy/84+
+tdYwmuyKTBLhdVlfM4aB0yxkDdFbiDYjKuppE/
IGotsAZS06g2gLOy6ipM6mrM5jEMbCOo+RT+RbMUp+z5bFnXORkL/
Jh52GxCjKSV9QX0zEkXNQ3LHVES306/
LTUQmQ8UHVii5X+8iYiqKK3sIDpFVJJoMRBYT067TQU0yv0M3owa/
E55XyUNL0e1ELFHHQrdudhExkUlCggxp5n1H1Gmt1hC9DdC4CmToaiaICE85pdPVTcSbJEXoDqItRDuK
EmVYgQ0tT7RBgrCygjrQRBRbtzwh0ui2ELoNUBLW0EZJJS7Tb0HmwxnBcS2STE5IDJ44QBUibgI0qhtA
dxMq+IyDtBeV1dKPY7rJqLtgQAKuQRHQhMZAa0E2AyLACASUA6I5aIFW7zCXVbMukrLgSRYXEOArjy1Ni
vpEGvKBScuoLgkqNqAGVUKHZxwLHNGQL70GPRPJQRjSMQUZUmsho0pWxHxKBKo1EXVmLA4/
Eh994QEzqo5TibEGHnctBbiDYBGvKZQLfQwo6ipLDDqjaFHuYFmWwEGiSvUkFEOGoAbUY0nBBtJi4LJ3
YI3VGUVM0G5R/nI+GMDKG3EG0guoHoNkNB5WNgYjQsr66GwXf/
3xTndRLx5/7bfH5u7493nj8/7t6/72/3T03vw99Xb/uHcBLzn/75JLVZTi9V52pBe7PuD1bmxpxe/4/
Xqtl9wQ5eYv8TwJevCXiJmW/
xtEUEXHRmdXp9C95nVucsCbio30r0RSR4n16dc1rwoLid0+bwIludt43Ai3x13u+AquGL4zLFqfvq17j
6jPdG0TbKmfYd08zwoLqdM6PwoL2dcx3woLudF+phgfrSZp4/6x2AZTyA1X1V6kxV6L72Gstu/
PMymcdV98+yzl3sHaTOeE/
dS1BnJKh7CwosgfXCWqyr9bdZfJfxZTG4KM7X3eGq06+Zw5IZX36Di298MUym8P4ui+
+yvoQwL9D6YlhcD0sfucVP3Pp6WvWv5TVUWEPLi6Eyjdr7u8LurnwJFS6h8i6iMh7S00jGP3oPwBpq3w
Q0bgHS3yXxXcolpbBQyguLmL30aofvEatd5o5TjwH7dbvawUd/
q1Y7+DBuzWoH5fGNwxcMa6BXa6j2rV7t4IU+SfydI7X0Yh8grM6zfziM2dV5kQDJuLpjFz0rdcbPV2ts
yv/MbeZX/EB6i8FR74R/riLzLPre0dM592Mlywyw/XiQGQ78oH2bGb0FL77AxfFS32Ll+8XS1XnJE/
VMvLU53Kqcv81l7vJldJkBq+4Hjzo3ePRFqTNGfe1cpnbepsG0IK8k9grv/MTpFs+bvh0+2gJXW/
jORGc/kv6JSvxApVdEzvo0/2gUfjTKV1nhKmtvUGOD2hdDZ8ZYf5fBdxL/l8F3ae/
70jet6ScnNTbpfM1cZsLnn5jDT0x77TXW3niDBhs0/jmbzNjL77KZu3wxTGYq670j0yi4rzPPuHd/
jWUuam9SY5PSL1HiMgqvsvsM814qm5HK/5bJ9Dz9LcgZi+rnwZlBtK9YbhK6Wuemy7W/
hotLVUGMSj7kSKjB/cnkOMGyH3xOS6+9P4hsX9I7wQSF196gzJj0BddZvoBL7DEAKv/
WCR+LNqXUOMSal9Cnwkt/rd0povwJdTnEt6M13wE+Xr3df9vd29FH1/

er572Dz66ryvZL+DUVmsmmRG8H+nezosCdSWyDLrW3DnuhwnXP7Pj4bW/4ivy4+F4PDxnTHzb333Zv/
UXUyj/8zYeDofj+aLYMYqPDPtPMfBamsvA1xfzh/3x59er17vX/dsPj3/bnz47935/97Q/
Hzb08Hj882FYvfDecnh73L8c746Ph5dP1093L18893V/
snYuyvb0m2cTf3k8fms09/2yx9Xd0+PXlx646HKy9uXx4WH/5g1uH9/ejzH071++bH7Zv/Tg54+HL1/
ak/nP/3L3/Pqvzr9a//x31V/xLDh70off6902PcfbyZuf9u5PJfbThcvyMebMCfP+5/0/7x/
Xh6LL8e3n46rQ18/
n9QSwcIw2E2voAeAAAawgAAUESDBBQACAgIAJiATlbwZDYqtAAAAADABAAAjAAAAeGwvd29ya3NoZWV0c
y9fcmVscy9zaGVldEueG1sLnJlbH0Nj80KAjEMhF+l505m140IbNeLCF5lfYDQZn+wf7R11be34EXBg
7dMZvKFafcpa8TCMc3eSwiqGgQ75fXsRgmX/
rjagkiZnCbJHUT4coJ9157ZUC4naZpDEoXhkoQp57BDTGpiS6nygV1xBh8t5SLjiIHU1UbGdV1vMH4y4
JspTlpCP0kGRP8M/A/
bd80s+0DVzbLLP17gYs0h0r1UK1SKI2cJ+DCo38vPQFOVgBBr8atp9wJQSwcI8GQ2KrQAAAAwAQAAUES
DBBQACAgIAJiATlaHPmZuywAAAG4BAAAbAAAAeGwvZHJhd2luZ3Mvdm1sRHRJhd2luZzEuudm1sJZDBbsM
gDIbvk/Y0ls+tkubQAw9lSoizsIKOAI3on36kdKq001DALvm+/
0b+uwdLB2SwjVeY1DJZOSHtPfwRE48yd6wV6t3+0T4L46nyRp6hpci/
0NB2ZDD0+cHQL+qNA8LYw0hsKPGc27L0kvXdgiGOY7J3kljdzzi27e5xIrBKi5TaxiyDzBr9ztXLWEFXQ
6Zqu40k8oXgm21Icn0lqbdCEaF5M1s3+IrDaCnIYZk+aJTN0nAIZGSbvGMS2UvYN78eUSp9U77i9ANQS
wcIhzzM7ssAAABuAQAAUESDBBQACAgIAJiATlahc+oSeQEAL0CAAAPAAAAeGwvd29ya2Jvb2sueG1sj
ZJNbsIwEIWv4lqRWBUniNAqIiD6s6CqWqQiukRuMiEwjh3ZTmHdTW/
RW3TVRa8AJ+kV6iREQDd0Zc+88TczT/
75+u4P1xLhr6A0kyLExtvFCEQkYyYwIS5Mcn6Jh4P+SqrLi5RLZKuFDLSIU2PygBAdpZBR3ZY5CKsLUM
XU2FAtiEwSfSGNjIoMhCED1+0RBZwa20mLnE4pv2HpXMFNNYpgMl4jcooE3jQTxiHWT0+onn+QDMI8Z
pjxKk2tzEzEIE4a005gqOEKvKrgvEy8N0eRms/
5UQh6wDURGnK9PNOqKrKy4zBSu8flGEpkQ0tGrY5kahYm4/t2/
Z987l9w6jKj217z84SMHtR49irOpDmbQwJEXCXgxxH0958zUXwnigmzHxkHSrXjCh/
atAuHrT2PVtnzsjxAuf08bpenxzgTrGnzHDQJ+Len3A8/w+ZHC9hAZH1Nyk4nyiI207fYVQKLR0d/
6Lj46ri2uYexb2ktU2lNY3lg19QSwcIoXPqEnkBAAC9AgAAUESDBBQACAgIAJiATlaYpki1gAAADQCA
AAAAAAeGwvX3JlbHMvd29ya2Jvb2sueG1sLnJlbH0tke9qWzAMh1/
F6L446WCMUbeXMei1fx5A2EocmtjG0trL7ws2VLIoY4eehGT0/
T6s5fprHNSJMvxcGGiqGhQFG10f0g0H/cfTKygdA6HGMjARAZr1XJLA0pZYd8nVoUR2IAXSW9as/
U0ilcxUSgvbcwJSmLzpxPaI3akF3X9ov0cAbdMtXEG8sY1oPZTov+wY9v2lt6j/
RwpyJ0IfY75yJ5IChRzR2LgOmL9XZqqUEHfl1k8UoZLGspfxk1++r/inx8a7zGT20kuh55bzMe/
Mvrm2qsLUESHCIFikqLWAAAANAIAAFBLawQUAAGICACYgE5WRnUGG5MAAADCAAAAeAAAAAGrvY1Byb3Bz
L2FwcC54bWxNjsEKAiEURX9F3n5GK4oIdQj6gFbtRZ8zwsxT1Inp7x0CannvgX0vHLZLZk/
MJURSS0sFMCQbXaBRwVp9dwZwqifn5kio4IUFBi3v0SBMNWBhTUBFwVRrunBe7ISLXK3D1IiPeTG1xTz
y6H2weIt2XZAq3wtx4rhVJIEuS18haHLN6fG5pHFHXhyEkPyvk/
w3r99QSwcIRnUGG5MAAADCAAAAUESDBBQACAgIAJiATlaD5i8xPwEAAIwCAAARAAAAZG9jUHJvcHMvY2
9yZS54bWYfkl9rwjAUXb9KyXubpE43QlthG3uaIEzy2FtIrrhrw/
CGJq377tdV26oS93vM753IPt5jvdZ18gw/
KmhLrjKAEjLBSmU2JdnGdPqAKRG4kr62BEh0goHLVcMeE9bD01oGpCKLS5pjApCjRNkbHMHY7X2fWb7A
UGGrQYGLANKMYjwEr8NNQ6+cKvRfG40b6CC09D6oEwyaJmsmPZoTQvHH4vVNBhZVJnuLAGDS7jRFHo
iZ01tphXX1mseQx/
iuPjiG+jCZLhd5JJHjrsqujd2gapCCiY88Gh9tQvgC3w26MqreYiLtuw1Avl40DF/
58wpo6MXZNLexo5NDMr750l59YKqn0R5Sv0UzFbkntEpo7PPbu2F/
zdQn5b8l0imaU55I5NHxiH4ldWhj00ivTriby5Yx2tiuoH1x+UPUDUESHCIPmLZE/
AQAAjAIAAFBLawQUAAGICACYgE5WT1g2JpIAAADLAAAAEwAAAGrvY1Byb3BzL2N1c3RvbS54bWYdzkEK
gzAQbdCrhNlrbBelinFND9BF6T7EiQomEzKj1Ns3pdADdPn5n8fVhldY1Y6ZF4oGTnUDCQ0jcYmTgU18
dQXFYuNoV4po4ECGoe/
umRjMwZBVASK3uxiYRVKrNbsZg+W6LGIpPeVgpcQ8afJ+cXgjtwwMos9Nc9EjuY/Gz8eRCv71/
sXcxkKhsr97oHT/BlBLBwhPwDYmkgAAA0UAAABQSwMEFAAICAgAmIB0Vu/J/
ihyDAAAAdEgAABQAAAB4bC9zaGFyZWRTdHJpbmdzLnhtbMucXW8bx/
G9v2LBjxmRjJfJISrZjMQ8F8tyH9DkgZMYSIFGuSBtNn/Rh1zbswm4tJ4YbyV9JXCAFqLGSrVMi9Rf2/
kJ/Swdm9+72bpbS3uloE5DJ29udne+dmd319a/+urwk7jRwW4srzblCaapYEI3m/MqNxebNuckfv/
n68pWCaLXrZrv1pZVmY67wfaNVEF/VrrdabQFDm625wkK7feva9HRrfqGxXG9NrdxqNOHndyury/
U2PK7enG7dwm3Ub7QWGo328tK0Vyz0TC/XF5sFMB9yu9meK3gzpYK43Vz8y+3GH6MwMGSx
dp2muda6VZ+H2QF0q7F6p1GoyV35Vr6Xz+VbIeSukD/LF3JHPow/N/DqX/I3+Yuqr+H9j/Kd/Lf8L/
R+Sn/QvA3Nv8PDC3qxA/
3fwNMLAT3f05gfqMs0gPz9+nS7dn0aESFkavILDn+Wv7H2n+XQX5MnsiPkqRwCttdZndx09itwi+VZr8
SGD2BgSfhh8KMr0/
6avyW8oLcWcn+K9d2GDhuyw0CD9EpT0IqNcDF6JXeTL8uVwA8641XZoHf+faDoUH6QB/
DvQPbkYaLPCNH85G9id//vMORUduSx/xieh/JQyD3/CUD7IA+BAN00hMaHMAF+r0HvI/
jVJQoPjZH+JsdGFEBsXArg17rsw/cwMAXcNSA/
AVIPGv5394fSrKBGGifksymQrJpMdaYJXC0L+BDJEOPCsv/eBcdTxIzygJfAgwEcE3LHQXgmX6/
IUaN6TxwCuj40GXvgtB4y7qK47ydbSTPVksThb9a6y/

rsAhrEb0jRIieYfyFYeaM4ha45HCKs2UsAHwCfNbTcBh+r0FLi2K0QS8LVvtlgqFospob2ywQI2dULhk
aC08Mne9umxM4lP66AjD1EYQEWXiNnyn5BioQyJS8cEActt3yfNCHUqYsCWG8rPAFYHcdHG/k/
5kmpuzIBXgPQa0DQKR04jLkiE//
gaqhs1K5NIYlCDLwVdtLF1UMmPKFNEFDZuXQpTRc1M0pHzRPEc3GEKUSB3+8ooRjASHScQIoIwNereG9
FFiRRtCWD1rB23gcYt00MofgF0AYxQNTD1HwGqPZYRZKz1oo0NzgAVR/
aVdgGvA4vuhhZ44m8KcgYHih3+Ewb8FULXAd0CLSQ3BTL17yl6D+yTc5cBfcglxd+sXnwhHq0R2wGa/
i0tD6s5zBJ6J4DU+pu4U1+aK0CUMQ1NX68026rhM/
rCynKdWr+rLy8ufa+aPwqZX6ivthq6p1esU0M0AwzXJpSKTRXLrGFcB4q5kPVfJgxH2bNh6vGA7gz8U
Xwu1S8FPIitgAndb5WYj4gzLL4uSGUV4/
rFT0xPQwa2Ayem5cRl7k9dwVp1Ikgh7i0ZnPDRgnIvIAyv0G6RyT0xj4j/
x76GxhAjCifTFBqxUuZxuXwHP3ySmfIuXQpUNhw0ehfAn29DcYgyqcDZwzueHI50rGb6049B9NwV3/0a
RQJMoe/
BqAxw+SiIcQWYCHmwTJD7Xzfhg4b6EXtDXAg0d7Vc4DzhZYmQ4BbAicYgQgVjttUuhN4kI4J/
qhvpPzHt/300sBM/
r4Cn8xVGY4Khw7W0YzpcIG9GvCwyYAUmDqpVXBz0BFi6pPQzg4J6LBBPcutEyaAKWHSjfdLhHp5EK
pa2gvUcY0E1L0UEKldMYHqK8hc+6CrT8B0dbyH10dAIbE2iq16ZiJaJs+FF5ufG06VZxmpFZRM+JSCgy
i1cFTUwa6oXHetfuNUQdSMgDhDz9MbFVLA6sHm4tNb5sK4ZQ/
kv6GojaYB6X0IFu3D8AodOrLwIALPxL5J5S0GFccf0veHcyTujSlCToZmVwV5i/
0iWf3H8nMt+rKexZs3u9cAaT1UvSBokpnRUMmMhktJDIE8kvnK8seeKrgnatF4MMFDksg8h0eYM2HRJ1
y80wLhKe4QEYf9iCKagLmYvZNX6WfocBTdD0NAhwYghhnXP/
mjVgYKE2hwi6SwQ0BlN52xYJosAI3iYKJISmTRiTEoLN4k3RJDcQwJxqKojhVYjmkJGcN7E4nSVSQiS
XsnA5L2tcp0bhg+ywk5pBL8SPCEN52IUw4s03kMntJ4cYJFbmodyBfcjYGaWSypwF90MvLIHTmIKx9Kk
9hfEBZw5aRdD9wrgSTs9h49ORnLsdUWGD66hjYML+GgrLDNW0Ia0dpInhDDhPeXnLcchwBoLdxTBayMT
8WgncsDGWB+0jP3wC5uN7EKrZYb6QCJ00+orToWaKoBDRjuSWYwYJny/56ml7qqoxsE6MKc/
ngzEn4d3XV3YIRN/n4khe51DCyo1TBIbbzLIHcUyosrtGwUMH5Q050DKziRbUTZddUPaqZiGZ/
RMFJh7jDjd0SEmbrq3QRKJtxwYLOpEOPBMRGW6K9HaoTImK9SaVcD6gGP0D5kl/
fI6FYgHFBGMm6UENWgOx+E4AG0w7E+7700Q+Sjpd4IXT1ErHqLgiPPB50gmGLpn2iBna23dhIFWGsJk
TxMX+HmWkqyNgkPEUBicf0AuVZIIInQxwy2IjDAbLzXK4LMIH79KX0Ssz/
quUeCBXdg7kdBTiiBsaicnhod4QGaILDlx/
UMADJEP8S1Ubks6+WUS6pg00UzJMyNQ01ZbA3ZZtnBMMnvkabASdJeqwx1ygM0wbp10QhHvPYP3ZTP0
LpuFzbIZa5fNUL5sRvKVooUvLNYdVWhoJZPDEdmU2qlZ1zsGurARK8mz2V0rmuHHWsgU4g/
Be8CnS7sCvWgJExpr2v9T1db0iLqrj0aD9k5AmR/kgiZTtUpJ/
pKrBHHRHbkenVmiKLSHn3L8yJIj0myF0GJS9LzlrKzke9pc65H4UJQLnFcZz30HIEyS6M9RkFnR4qLu
pyvqLpFlmU5n8yIwdFmIV5ZUuGCSISFDvcc9z+SqsNwbHnesCww5Aa60xVH48AtI6iFIRnL2Ww9pwn/
tE6EGqAuWqkRZaLvUq+KqYUcFrcuGDdcYtLVh/
5IicT5SjBzqm0VbHTPhUph1GtArtGjZh0a491AGT3dYxq7I0aNTYeMrLszEU3sqjGWRvDZZ7wsVQpi8j
PnjMpzKyCM/
NflAkwdzZRGv5D9E1Bst4L3jMdsHw2s0QcrvkGRaL2CmMiI6l4RqJVtWSDfCeE4iLowqoS4l009hwq5m
5EXuyQKmaCJCpmhLS5YqHBUvh28bGxLScWzBOXUbj+P2QfAH0HEcbvJwSyHkN/
mR4M90sWrZUjN3PsSDBH0+MBQkHsdIxsZCc2y0v0ZH7eJyFf0gJDU1oN/
rRTflHyMl1gUyHkuJdwFZmY9CoXq/
rjaaTM7jKsty1Kjcw17U0bzLcqeC6kdHkx4GdY35LX1GdY6yxYM61gx/
Wco60xoih13yKLB04RuhdJ4VvJx5tHdFbcjpvTmsn7S3xhebTZFn60CpuKX4IdrXCcFY0xWha9AmsgBp
YfiNq8MLCEVcB50TmnLdsk5HADcSdBCEvcbyYuxyoGrNxcSZ2a5ZaZp0CbY831ImUdydLvXAHNLvsU26q
m702wiFH0Hu21DfVnlqe+AwvXboYg21gbj8e40J5c3imdnd0PXBwXmHLlrZtA8ctQ6qaezZVc8+mauY
nVTM/
AdYwN+SgT0f4RNpU2KRkVr3toSNUm1nkHTUsw0PiSR1LFHTYnu70QS1nw13iFeZzS7yxCDTIjR0pJnW
Xjknm8nMdkDzWedRluyqkjPOELZyJXHMcZ4Pulw93LdWHDtmVJ/
d0ERf2zdu0mVyuwNZsvLFecJWrgIpCzJ2/
cgdTy77rCmNpcIChivPUkbMPku+DoGwVRACRPdqEF2t66lrE7EyqpvreY1Fb10JNY7EKpl9yz5mFduRQ
Dc8gqul6gQMshYo2addI9pBcp/vnM+EujlMh7zW/
ceXzh3gPP0ElsADgHyXajZdPE4mzAlLLXnbZCTj4vgyRiQtJxs9NfmrKjnQDsoxKXTgr/
VRcSZcy2BRONiS9TNBiZPlBvAknuF6JL/LHfhFN9vhGy90v5oUdKdNmFVAH2gz7/B/
CjUY9Tnb6M0PdwCBD7C1fz6SjqioEL/
qHpxYBqd6TbFfH8zWJ8JVJbx9PNIffPAbmQxnrNeX9BJZsUfJm6FR673m2+r08qtXebNpQZdUx7DjWe
ugW0gJH+8HczCanYxI1u9uKGLuf5MznDex9Fd0FpTCpATyglOCCp450nRuAwix3JzyYVAEgWlPiTwioK
+Y/+BzXsr1a79H1BLBwjvyf4ocgwAAHRIAABQSwECLQUAAgICACyG5Wd6/
UD1UBAAACBQAAEwAAAAAAAAAAAAAAAAAAAAAAAAAW0NvbnRlbnRfVHlwZXNdLnhtbFBLAQIATABQACAgIAJi
ATLZ8NYgT9AAAAN0CAAALAAAAAAAAAAAAAAAAAAAAAJYBAABfcmVscy8ucmVsc1BLAQIATABQACAgIAJiATLY
SJfa3FKIAABSDgANAAAAAAAAAAAAAAAAAAAAAMMCAAB4bC9zdHlsZXMuG1sUeSBAi0AFAAICAgAmIB0VsN
hNr6AHgAAGsIAABGAAAAAAAAAAAAAAAAAAAAAEqUAAHhS3dvcmtzaGVldHMvc2h1ZXQxLnhtbFBLAQIATABQ
ACAgIAJiATLbwZDYqtAAAADABAAAJAAAAAAAAAAAAAAAAAAAAAJDAAB4bC93b3Jrc2h1ZXRzL19yZWxzL3N
oZWV0MS54bWwucmVsc1BLAQIATABQACAgIAJiATLhAPMzuywAAAG4BAAAbAAAAAAAAAAAAAAAAAAAAAN3EAAAB
4bC9kcmF3aw5ncy92bWwEcmF3aw5nMS52bWwQSwECLQUAAgICACyG5Wd6XPqEnkBAAC9AgAADwAAAAA

AAAAAAAAAADxQAAeGwvd29ya2Jvb2sueG1sUEsBAi0AFAAICAgAmIB0VoFikqLWAAAAANAIAABoAAAA
AAAAAAAAAAAAAp8cAAHhSL19yZWxzL3dvcmtib29rLnhtbC5yZWxzUESBAi0AFAAICAgAmIB0VkJ1Bhu
TAAAwgAAABAAAAAAAAAAAAAAAAAAxcgAAGRvY1Byb3ZlL2FwcC54bWxQSwECLQAUAAGICACYgE5Wg+Y
vMT8BAACMAgAAEQAAAAAAAAAAAAAAAAAAcWyQAAZG9jUHJvcHMvY29yZS54bWxQSwECLQAUAAGICACYgE5
WT1g2JpIAAADlAAAAEwAAAAAAAAAAAAAAAAAAUyWAAZG9jUHJvcHMvY29yZS54bWxQSwECLQAUAAGICACYgE5
IAJiATlbvYf4ocgwAAHRIAAAUAAAAAAAAAAAAAAAAAAAFLAAB4bC9zaGFyZWRTdHJpbmdzLnhtbFBLBQY
AAAAADAAMABoDAACb2AAAAAA=

</content>
</document>
</ns2:position>
</ns2:body>
</ns2:annualBalanceF0503721_2015>

ОТПРАВИТЕЛЬ МУНИЦИПАЛЬНОЕ КАЗЕННОЕ УЧРЕЖДЕНИЕ "ЦЕНТР БУХГАЛТЕРСКОГО ОБСЛУЖИВАНИЯ	ПОДПИСАНО
ВЛАДЕЛЕЦ СЕРТИФИКАТА Шавалиева Гульнара Мухаметовна	
СЕРТИФИКАТ 009DA3E1DCBDE9A9FDDE0D40470E458 ЗЕВ	ПОДПИСАН 21.02.2023 09:48:43 МСК
ПОДПИСЬ ВЕРНА	