



ПРАВИТЕЛЬСТВО  
ПРИДНЕСТРОВСКОЙ МОЛДАВСКОЙ  
РЕСПУБЛИКИ

## ПОСТАНОВЛЕНИЕ

12 октября 2023 года

№ 343

г. Тирасполь

О внесении дополнений в Постановление Правительства  
Приднестровской Молдавской Республики  
от 12 февраля 2018 года № 42  
«Об основных принципах государственного регулирования  
отдельных видов деятельности на территории  
Приднестровской Молдавской Республики»

В соответствии со статьей 76-6 Конституции Приднестровской Молдавской Республики, Конституционным законом Приднестровской Молдавской Республики от 30 ноября 2011 года № 224-КЗ-В «О Правительстве Приднестровской Молдавской Республики» (САЗ 11-48), Законом Приднестровской Молдавской Республики от 10 июля 2002 года № 151-З-III «О лицензировании отдельных видов деятельности» (САЗ 02-28) Правительство Приднестровской Молдавской Республики

п о с т а н о в л я е т:

1. Внести в Постановление Правительства Приднестровской Молдавской Республики от 12 февраля 2018 года № 42 «Об основных принципах государственного регулирования отдельных видов деятельности на территории Приднестровской Молдавской Республики» (САЗ 18-7) с изменениями и дополнениями, внесенными постановлениями Правительства Приднестровской Молдавской Республики от 11 июня 2018 года № 192 (САЗ 18-24), от 25 июля 2019 года № 270 (САЗ 19-28), от 6 сентября 2019 года № 327 (САЗ 19-34), от 13 января 2020 года № 1 (САЗ 20-3), от 25 марта 2020 года № 76 (САЗ 20-13), от 9 апреля 2020 года № 106 (САЗ 20-15), от 24 февраля 2021 года № 52 (САЗ 21-8), от 28 июня 2021 года № 212 (САЗ 21-26), от 16 марта 2022 года № 88 (САЗ 22-10), от 1 сентября 2022 года № 328 (САЗ 22-34), от 28 октября 2022 года № 397 (САЗ 22-43), от 2 декабря 2022 года № 450 (САЗ 22-48), от 23 марта 2023 года № 101 (САЗ 23-12), от 25 мая 2023 года № 177 (САЗ 23-21), следующие дополнения:

а) пункт 1 Постановления дополнить подпунктом «г-1» следующего содержания:

«г-1) Схему электронного документа «Единый бланк государственной лицензии» согласно Приложению № 4-1 к настоящему Постановлению»;

б) дополнить Постановление Приложением № 4-1 согласно Приложению к настоящему Постановлению.

2. Настоящее Постановление вступает в силу со дня, следующего за днем официального опубликования.

ПРЕДСЕДАТЕЛЬ ПРАВИТЕЛЬСТВА

А.РОЗЕНБЕРГ



ПРИЛОЖЕНИЕ  
к Постановлению Правительства  
Приднестровской Молдавской  
Республики  
от 12 октября 2023 года № 343

«ПРИЛОЖЕНИЕ № 4-1  
к Постановлению Правительства  
Приднестровской Молдавской  
Республики  
от 12 февраля 2018 года № 42

Схема электронного документа  
«Единый бланк государственной лицензии»

```
<!--?xml version="1.0" encoding="UTF-8"?-->
<htmlx xmlns="http://www.w3.org/1999/xhtml" xml:lang="ru" lang="ru">
<body2>
    <container id="electronic-document"><e-doc>Электронный документ</e-doc>
    <namemd>РЕПУБЛИКА МОЛДОВЕНЯСКЭ НИСТРЯНЭ</namemd>
    <nameukr>ПРИДНІСТРОВСЬКА МОЛДАВСЬКА РЕСПУБЛІКА</nameukr>
    <nameru>ПРИДНЕСТРОВСКАЯ МОЛДАВСКАЯ РЕСПУБЛИКА</nameru>
    <header>ЛИЦЕНЗИЯ</header>
    <sernom>
        <seria>
            <name>Серия </name>
            <value></value>
        </seria>
        <nomer>
            <name>№ </name>
            <value></value>
        </nomer>
    </sernom>
    <dates>
        <dat_vid>
            <name>Дата выдачи: </name>
            <value></value>
        </dat_vid>
        <srok>
            <name>Срок действия: </name>
            <value></value>
        </srok>
    </dates>
    <content>
        <nameorgan1>
            <name>Наименование органа, в ведении которого находится сфера
управления, в которой осуществляется лицензируемый вид деятельности: </name>
            <value></value>
        </nameorgan1>
    </content>
</body2>
```

```
</nameorgan1>
<nameorgan2>
    <name>Наименование органа, уполномоченного на оформление и
выдачу лицензий:</name>
    <value></value>
</nameorgan2>
<licenziat>
    <name>Лицензиат:</name>
    <value></value>
</licenziat>
<yur_adr>
    <name>Место нахождения:</name>
    <value></value>
</yur_adr>
<svedgosreg>
    <name>Сведения о государственной регистрации:</name>
    <value></value>
</svedgosreg>
<datesperereg>
    <name>Дата(даты) переоформления в течение срока действия
лицензии:</name>
    <value></value>
</datesperereg>
<namefiskkod>
    <name>Фискальный код:</name>
    <value></value>
</namefiskkod>
<viddeyat>
    <name>Вид деятельности:</name>
    <value></value>
</viddeyat>
<mestodeyat>
    <name>Место деятельности:</name>
    <value></value>
</mestodeyat>
<uslov>
    <name>Обязательные условия осуществления данного вида
деятельности:</name>
    <value></value>
</uslov>
<gosreg>
    <dolj>
        <name></name>
        <value></value>
    </dolj>
    <fio>
        <name></name>
        <value></value>
    </fio>
</gosreg></content><style>
Signature{display:none !important;}
```

```
#electronic-document {
    display: block !important;
    position: relative;
    width: 660px;
    margin: 24px auto;
    padding: 52px 52px 52px 104px;
    background-color: #fff;
    border: #c6c6c6 1px solid;
    font-family: Arial, sans-serif;
}
#electronic-document *:not(a) {
    cursor: default;
}
:root {
    background-color: #ebebe6;
}

#electronic-document nameorgan1,
#electronic-document nameorgan2,
#electronic-document licenziat,
#electronic-document yur_adr,
#electronic-document svedgosreg,
#electronic-document datesperereg,
#electronic-document namefiskkod,
#electronic-document viddeyat,
#electronic-document mestodeyat,
#electronic-document uslov
{
    display: block;
    margin-bottom: 20px;
}

#electronic-document name{
    font-weight: bold;
}

#electronic-document value {
    text-align: center;
    font-style: italic;
}

#electronic-document header {
    display: block;
    font-weight: bold;
    text-align: center;
    margin-top: 40px;
    font-size: 26px;
    letter-spacing: 5px;
}

#electronic-document sernom, dates, gosreg{
    display: block;
```

```
font-weight: bold;
margin-bottom: 40px;
margin-top: 40px;
}

#electronic-document nomer, fio {
margin-right: 40px;
float: right;
}

#electronic-document dates{
display: block;
width: 220px;
text-align: right;
margin-left: 400px;
}

#electronic-document container { position: relative; }
#electronic-document e-doc:not(:empty) {
position: absolute;
display: block;
text-align: right;
color: #eee;
top: -36px;
right: 0;
}

#electronic-document nameru,
#electronic-document namemd,
#electronic-document nameukr {
display: block;
text-align: center;
font-weight: bold;
font-size: 14px;
text-shadow: #fff 1px 1px 0, #fff -1px -1px 0, #fff -1px 1px 0, #fff 1px -1px 0;
min-height: 50px;
text-transform: uppercase;
padding-top: 30px;
padding-bottom: 40px;
}

#electronic-document namemd,
#electronic-document nameukr{
display: table-cell;
text-align: center;
width: 270px;
}

#electronic-document namemd{
padding-right: 60px;
}
#electronic-document nameukr{
```

```
padding-left: 60px;
}

#electronic-document namemd,
#electronic-document nameukr {
    float: left;
}

#electronic-document nameru{
    padding-left: 150px;
    padding-right: 150px;
}

#electronic-document servinfo signaturesxml {
    display: none;
}

container {
    display: block;
    background:
url(Data:image/png;base64,iVBORw0KGgoAAAANSUhEUgAAAGEAAABpCAIAAACIn9qZA
AAABGdBTUEAALGPC/xhBQAAAFAzUkdCAK7OHOkAAAAGY0hSTQAeYAAICEAAD6
AAAAGoGAHUhAADqYAAAOpAABdwnLpRPAAAAAZiS0dEAP8A/wD/oL2nkwAAAAlw
SFlzAAAPiAAAD4gBFsilhgAAT0RJREFUeNrtvXeUXMWVP35v1Xuvc5qZnpyDwijnHEEIJEz
2BiDsxfjuOu4DjjgbC8GB5JtEAYEiOhnLM0kmY0o8k5T3dP536h6v7+GIGBtXftb+/757z+9Xp0
6fP6Xfeq/epm+veW0hE8L9iEADq3a9pRWtRcf3vmNKlwf73AEQig80/IYIOAACs/z9G74OIAEB
GzmH3QTl06G3U/n+M3k9HQIM7ws9J0bLzf9PE/q9NhYDkuz4CgBFYVuOuxF4wTp8g0QWIQ
NZ7L5P/n8IIAdmfP4CASKlzmUNnhcTMsT4a3vcXLsP/a5SI/B+QLUREjLGJHwCAiIj4Nk+hSH
Rjegg0L3MIQAAhgHtwaEv6WIwDy5wj2f4Ky10CZgY4A0SZ4aAnSXFw/7S/+Kx3HmFZFuf87
Wf9r8RICME5j8fjiohwOBKJhBBCURSV1/veN5Oi/tvYtTta5wKL0EYgiQzKNHMGwhrB6CO7IJ
cWkIUgUZrcNTPJyyfDvIffQfnPBIkYDoellIqiBAKBDptnmZWVtbETP5pZP/Pso+IaGhoyOv19
vf3BwL+UChMRA6HQ0qZTCZnJhBRIj4tpo3ROMPER/5UejxlNSRlxH9me3lJTCQgALXMD/n7
+ILf8xsOe8GaOJu7e3tlmXZbLZkMqlpmt/vD4VCxcXFmUzG7/cryj+HAtg/BR0AGBkeYgw7Ojq
EaQwMDI6Pj4+PjyPim2++WVNT8x5hRIRM4TO+6XvwleJHzpriQjfveqcAwBqBVT4o9zsX/9O
WfEk07KB5LspaGJUVlbu2bNH1/VkMjk8PNzb10dSNDU2AtHw0OA7c/sHB//Wt771DwIkpWSI
DRdbz549Ozo6OhxJHD6wzzT1OXPM/u63v7311luDwaCUckJCISIgAgKSRFs1r73BtWBQjrZnLp
qIAAjAQEpwLtHyfrLSdsvTENiAJADgfT1bESfuVl5e/sgjj6xYsaLxwoUjR46kB/0Xm1G1F+
bnMsYmLv6/wGtEZBiGoiJRMLtcp650Lr5J19WIy0NVvnNFfFguqW/8s72tGfj+rWrV69Jp9OKo
ui6rmmmapml/vos0galkNsQfWD36QIgrKC1gCggLfLdg9m+2YOAGkAYw9X0UZFmWruucc9M0
PR7P2bozf3zm+am5Wk79r1Oeqhd6coqNDmde2bqPfPPylYtjsZiU0ul0qqr6PwOL/b3QAIBhGLF
YLBwOx2Kx8UiYKerTv3rwNt9Jm0jdln3hntrkginFv3nqhSWLFqxcsTIcDuu6Ho1Gk8mkaZrvXS
AGADSwL7UnBMCERB6Y4CiWPiKt5p0AAKj8ZxazLCuVSkWjUdM0U6nU7Dlzs9m04RePPj
OtovDOWuPu3HrVin0g2LD1kQd0AY14LJPjI2NxWIxXdf/Bwz4d2OUyWRGR0dHR0djsVgkH
A4Gc/fsPbBC7C8vKazJtd+1LB802693dd368X+97uoNPb29iDiBkWEYRCSEePfTCcBq2pFpBAL
wrMeiPy4I3O0GRRh9YJzaTxABZO/zS4QQUspMJjMBupSyt7d35bIln/3aAw/v7gHGr52ft7TK7Q
7kXu8//9rWLbl5+clkIpFIjI6Ojo2NxeNxKf8+c/TvkEeGYSQSizGRkXg8Hole7HYbcqWxqfm5H9
73heX2Z8/E42mrOGD79a4eueCjn//iF9vaWn0+v65nBgcGEDFmsxmG4XK5JmQEkARkIDoTj30v
eSCe+3mX/xtfZ4uftC+uthceTR+PgxlzbViJ9upLV75rnSb0fTKZDIdCnDGny9XT07NyxdLOIPON
194oC7raRvW6vtSdi7J/9fR2FqzJDuZahhEOh4konU5zzjnnjLG/kfX+VowMw+jt7Y3FYuHQWD
wWS2cyWYHA6TN1ka1f8IlwcdD3wJsDukWibF9zZMHGDwX8PimkTVN7+voRMZVKWZbl8
XhUVVVV9ZKKRyb7XjX3POX78EzXfX/E/LuQCNwz1LmbXDNaRU+LWhnEovUI9D6MhBC
hUCgej0tJ49Gox+2SUsZiMUK+47WtNsZO96V3NEbXTgnEEkmr6c0BpayotGx0eNjQM6ZpCCk
```

TiYTD4Xh7Jv+wzJ5QH719faMjI+IUMpq2Bvr7Z9dWJ4R68YUf3OA//8HnxjdM9Vwx1TW10J5J  
pXZl5tL8e+PD3eU1U842NKXDQ8jYoqXLigoKNJutsLDwzzcGtHZexRx2tvQxZNIAApABSUB  
OYFD9N0TbK3zjMab532c6jo6OJhKJcCRycN9ePZN2BPIXL5zXcbHeW1BlnHzqMnbI43W2Den  
721JPn4j88fbs3ePlBdd/K9uBdRdaCoqK/U7V4/G6PZ6qysq3rb/avwNVhYRIP7kJz/LzcliNlemeY  
+wzPz8L7y8dettuaYdOy40H7NdLckeBAl1+R+7B4zpyz/kerPv+FuH9s2ckT68KM467vK7b/WM  
PTyiop3bgqAMj1EFbexqg8iMiAByAEAkANJBAVn/FB4F8l4B8ueOzGHd9YsGAzGY1HF5nTo  
o7N6n+6+aPv9sQUFesfcRYuf63A9enjwC5f15rq5jcO+lnB/Km+Gvf8/Hv/tjbff2Xf0pT4zzSpXBXY  
uc+fP/+53j3KG/yivTdg1+w8catv8bx1j+kz95D2HQZ3/3HbqbmxJaNp3NealMAWVZ2kKV772W  
v+u5mgF9H26umdfU+Sq3IHbFuXEk/qRzKS5C5dMmTxZSvn2oiEAoOJUsmfjBGTI3238AAIQc  
X8tOvIumVTvsoyklFnZ2elUcs+h49OhedO8nJxU+6mO8E1F/bsOn9l6ZuRoZ2p2iac3bCQNORi1  
MgKzxs/tqecl2vcW9w82t1yoDmU3f2mz1WM3mKFAIZ+x/qtQnXdGAs3r312zfOy64RLbfXC  
m92/rMH25famjbNK/rxzqGFZc7DX5j0tesK4hnzVHfM51B+cV1OXNiWVnuvmB000ub2gezaxe  
mTq6xLIsx9m6dsgsuEci7xi2UQkpxyeknif/J3Z+Yla7rFeVI Sy/buDNUIIwb6Zmb5zu70+oP70mp9  
hvax1J9YQzX9qUd+BzNTfO9j+4fWDp1Pxrg13P7K63eXNvm6nWmuevmp0f3/Fga/cg4/y/Fjj/FR  
1JIRhjb/7p0YWx14cM55IKR2G2drY38+D2/m9uK0wNZ8aS4r7Vwa6Q/uj+8H3Pd80pcd8xP/eW  
hYEH3hgciVs8h+8NXDKqLj3w3fZNE1KGY/HVVV9j0K5ZFwDACQSCV3X7XY7IgMgkhLw  
/apnwtGPRCJSymQykRPwPP7q4W2Hz/vt2qnxKv10buWZgOxWEY+fmQknYZ8jzKt0NE7brpt/  
LIpn+90T+3xFmdb/223qjsCgrvL/Tmr1kDcn/ipT+KkZSSs754VP1x/7wrRtn2X99MGwIahkytp  
wZv35OVmW2drY//eOdAypTG4fMb73RM6PQteWj1fUD6aRO5/rSc0udhX7tbGd49R2fW71yeV  
9fXyaT8Xg80WhUVdX3eZsTgtMwjM2bn6k78GLA51Z9JTaFIQC915SIKFIMMYikUg8Hg/mZ  
Ks2Z+fRV5ZXeQixc1QnyQai5jeuKjjfn3nm5KhDsZUMZH68c2B6oWN6oTPXazvYlhsKwmNJua  
clfvui4PZD5+I5sydVldOf5cDfwGsTypUx1t7Vs/dHHyhko71RPNga0005FBcbpntXVtm/9FJ/f8Q6/  
qXa715X0DKSBICvrC9wafjw/uG0QY99oPju1TmZeHjTJx+4994Pnzh+PJFlut3uoahRDRN88+0  
/Xb0h4jcbtfHPv7xqilz9j9217nfLD25d0sopiPjMU71xuGYRjG0NCQ0+IMp9OnTp++9ppNd3/94f  
B49PalgSfvKvXY+S/2DKcN65sbCgDgbF/8K+tzz3+1FoF94pneKXm22xcEhuJSt8TB1mjTiCh3p  
U/98q5z584jY0K1v8h07C9q+kw6BQAHt/zmporxfV3i5bPrR+r+v/PCyrL6wPqPQHkmJWcXOf9+  
Ql+tWPvt87yvnIzfPza0tcLxQFwmnjPP9qRfPpm75+fIXtRvX3v7pB7734ImTp91ud3t7+4Q9Yrfb3  
8trQCQRQBIS0doNt6z/1yNJyA6euax9mSuPHdxhIUckIgkAmqYJIWw2W0dHh9PprK9v+Na3vz  
d77Q0N1f+y6UfnjudPNGdDCeNP52K1GXZbp2Xe7onee/T3TaFfXND7tJK13hK1OZr8bTYMN2  
7+/6aQ63JZ86lbphs1b38sAQw9Mw7y/ZXMZoAqG9g8KWXXuoNpfTWfYU5v12NoUjaHI5ZD+  
0NZblUh8p6xq3D7fHHDocfOhD+5d7BH1xb8i+rcj78x86xhHzzU5M+sTzAObaMGPMXzP/dA5+  
tbn7YPPa7Q8dPB3NyJhzRd54lhWXGOqU0EdIYzEwMneXRUwKg0B2ac8MPLga/NVnZX9Z08  
64nPj82nkFkE4usqqqu68GcrDP1zaN7fzu//7FHv3Fv7fQZ/XHIWOLuRf4d901yqMqNj3ZcP8v7uz  
srfn9s5Of7Qo8diRzqSPREMpyh38mfOBxpHs5IkHuaj6vTx041t47tm3btostbYDvtxnFk4+IEPFX  
P/wqqvbz+14zW/bYXZ4nj4xML3Se6zeWVzmn5GIPHo1YAi6f4v7gwsBbTbETXck/3VO5rzVGw  
H5+W1FNjnaqJ7P9QuTz60u3vPLWxyt710xy97Ky4iU3mumYz+f3+/0Oh4OIAIgxDI1P8Zy57T2h  
hmfvOvzG49lI87MKpuqDR10sVrbio3vOYyk/PNVx/NCBE7by9X6vCxGIIJ1ODw8PuXzZLNRYa  
3Vism3od5tfvX9N7onOGABunOZZNd3bOqgnDfGx5TkP7RvN9yoPbCr0O/hQTO5tTS4ud0wtsD  
99ImpJebwzsWJSIBoOHZnf6Q7m79j65LoNNwC8x7D8M0YTptC5s3Xho98MZYKXGzs2n00ebk  
888Ygyu1flIROJiXrF9JG7uaUl8/9r8eZPczx4f33wy9NHl+Surna/VR189H3Fw5cVzsa+80vfonaUD  
4+biEmV2lb9zOLW5I7u4amppSbHf7/d6PYgMEcPh8YZzpwfbT184uddx4asw3jApOznWfWrce0  
WhP2NK1eatKJ+5eu/pWIFyYWZW+7HDx10113tcNoVzApKShgYHdh09Xwm9lcX+IqcYiFq3z8  
+64dH29pAYlh/PDbqcfCN07ySIKNdcVPA3WtylpU7XzgzXpJlm1tiTxn02SuC100P/Obg6KFu41  
+mDp8ecxTTTsM5vaS8Wkrxjq74M68hEAB0Hv9DWU6k7djOuWXOhC4/syZ3Xplj97nYmw2xb  
BdPGGRT2Olu/eG3xj79bPeTHyyfW2L7+mvDI3Hxr+vyNszwvtkwfuOcQHWB/dyAHvDYTrXH  
vrErM2XZxmmTqxjjqmbnXEEQKROOPP+V7GOXFY4+ebntIU2OGecPnamCFWdcAbKQKQB  
g47Tilq/tbc4DxbUq7/DzrV/MWIAMJ+5TUVoyZ8UV3z+CBxojbqetYUDP9fB71+a8cj68epL7367  
IlxK+8spQvgde+lj197YP/PDV4SNtaUQcT1lZLr6jKf7K6ejkPO1LV+RJCTPL/MN1e7322Oj5P5g  
A7F32N/uzJGJ8OGI4E8f8ThaLRtHGNQ5febvn13vCW+pi80odO5uTzcOGSwOvg71+IVIcUOEw  
OwejplPDX99WfM+S7OdOhReUua+b5W8ZyPzh6MhLZ6NNQ4YuWW5urmkahcUVXjZkjV8E5  
Pu3/GQu/qGqJlhczaBswY296uoFsv7suFHz+WTyvXEOFNtACAIIs3xJd8Wq185o9rxAjfH06YP  
bQIw79Nbi0iohzNwgUKDSMmK8dj721InRY52p9bW+jdOyfn9k7IbZ/sfuLA16+EDUKs3VZhU7t

9SF3XbuUKAzZL7ZkJhX5nyrKfGLfZHPb+nNmEKxK+PRcZdCOaKupzcMwN6RSsq7HajQ6JA  
XhypzHcD4oaZkPCPvWpi1ssZV6FOmF9lufazr6Q+VzazJbevNzCx0XVkbEKbsGDNSJr10Lr75Z  
Fhh9MPri77zxtC6qb7nP1Ixu9x9obnvhD69tnbq1KnViqrqg8M2MXLo/Fj0HeKqv2QEXETTjTKa  
5fTQG+yx/+JK+fmAwCRAFBgCNYYz0r1258qINW9P6huljpafrdSL6e47c7bLOn1daqdnd+5bR  
a18Gls8uurHWe7TV2Xox+ZnXwd4dHN/2m8xPLc8JJMZqwwJC3zstpHk4jyp99sKSjN3PzY12/vq  
2oJqjle9UCL/5yz+iBpoQuWU2hwxJj4ZG+qpKsd9xd9u4AY2RsgItYbp4aNTI/2Tny7EcqPnlF7hN  
HQ3HD8trY+lqv284O1Md/sH3k/jU5Hg1+vjdsV9iqaufqGtdgzPjIsuzxlPXcmXCeV3Fq7MWja2/Z  
rv3kd39bWVpIgBLAVjC37swZPHHv9EpV6kCcDtTjsqk4NpSst91/2W3/JlhAGBgIbsU0hWZqM  
PnnnPFIJw+1KuByluKJztMvsrx5BCABi/KD93/71eCd/3p0BAQVOSoz50O9UT0jy3PCSfNJZWul  
dXOPI/yi32hhG59bX3eI/tDb52OKhw3zvD7HApD+t2h0dsXZ23/TPXjh0NNI/HJRZoGqUSk/91G  
wHswGutv8dky4GJl+dbSCldf2Pj0H3q3nh0v8du8dv7sqdAPd4zuak7pQhZmq4MxM5Gxvnt9wa2L  
s544GrIrLMupbmuM++zsZE/maOv4Qb7iqnu/bKOMZrOrqsYA+oaskcbtyyqGhGlnNjrQgH43Xuy  
HY22MXOWa3Q0gCUBKgfztsLdISEtZvGRG1LkE4pkiTyIWTQELAklFUW12B1rJa+/57NnA1  
YdbIke79GwX39EUtym80G/73cHRTbP9D95cqCB1h0y/X0GUbzYmHt4femT/kFNjBV5tX2vi7id  
7LvRnllV6KvIJPeC1W5HBZgAgeBdGUkrOlaeeeHgq/9RVeSGhFw/V/vTqXBcp/Js24PXFjcMZ  
L6zbeSXN5f+9sMlCNJv56CxkbiwJB1qTn7sD70XBIMP31bywT90OhRW//VpX9+YFU8lblOX2i  
BTXlntcDgAIJ4WF178+JryNkkehbenW9BpQ4dDVubLay93zAx94a3ffWosoSCAFJZ8RwiYSnc  
HgUKpqyLxwyHE5EpurwUCNA0raKy2o7W5NmLRIP0+dWuc1+bNr3Acd1vWr+1IV+36PZHu/  
Y1JlMmxQ0BHIIe1bTkD28tfOpDFY8cCL3eEPvJDSVVOXYC+P3RsXVzNMjI/BxP06Hf+JXj3  
GuTHjg7JJzPxKNH//3+5c3D0S1hla5eDL/+qb8tVPdxzsTqyc520ZSASfeMMf7szeHVY4zihx/3Bti  
CEV+RVHYi2fdxyzIMi1Zneu4b01QN83f7o/KVV+54frrsVpKrJGDZqQJAGLjERnvVsBiDtk9iI  
MhXDBLDo5Z6QyBLgtz3as9Wxr3/r6lc8jpdiDDiUUkkQbVBwD+vMq0yYEzuxhKZ+TE6opkrz  
GwOyuvZONV67KufuAXh/RwPPOJlcHpha5QwrhzYeDV+oiQkO/IDgU3H4jke7SaXNu3tw6um+  
KuDmr1A8k1Nc5z/cn5zfZvXl2weobS3Gk19qsfW9qtNf57a0fvRKDiUrCi/uSeFdW9JdMC0bgYG  
YeyIOpo/nDb6N7WmE3h5dnamZ70C2fi25sSN872SZIHWhM/v6Xok+tz6/uTNUFH0K0xBvtaovd  
v6X/qaMh51bdv/8AH0ZDPrXHFRqETAFBUkDPj7m27x64c6U9e6FGvXMj6OmPa/AcHvDdebE  
8BZOzevMvKL0ReWntg7xHUsie2dEGaqHrg0rYtAAJHAqKJ3VwROsOQHBqSFNdft6nsjp9vPp  
X44tb+NxoimsI8Nj63xH2qO3HXqpyH7iyu708NvxQ7F/iPdqW21MUPtiUrc+wOlR3rSjzw5mhY  
NyrzMZqkcMwMVnmvmjPeePzNibg7mzCL0tHebLsFSdi0SBoS/OxUf+zQQPjr1+c9vDdUP6DfP  
Ne/vMrBUEa5Wb7XludVjrYlvvvi0Kvno099qPy1+uizp6L3r8n78bW5+XIZ3OYAYRQUFREAD8  
yWmVEgQUTF+f7F92ze2rm0Ki+Cxlgd3bPyuntXLJsTmfHEifYsNMOg+BZVjhRGnt714iNJHZB  
MKayJ1L90dMiuCBakuUfTLjk0MtHDs+YAQH5BkcaZomlZubnfWp/1jQ1F2y7EnzoRefTOsvqB  
9Fee6z/WkvA6eElACzi5wmBuie2OBf6esPH97aOfuSLYnYltbw47cnjSQJeDQ1Jk29BK9k04IJdkt  
sOTlzY4MFIYCCGAo6pa1y1Xlk5WTnSnFpQ7bl2RdaI7XZ3r0iXrDukv1oXDKdrZHF89yVWap  
dT1pa+Z4X3whuLX60Ya7Iuv3nClptlisTgCoeJgmk9EmxGRhOlx2j94180jvjtf6Vix6JYf2BAMw1  
yycoXv2t27euYY6Sigs7rMMS/xzQOPf6i3t8/pcgBTBUBm5LzXwUi3TEeFQwUAJpP9iIzZcwBI  
CKGo2vo1K0YKLt98fPTrV+Z/bHn2yZ5kwIkbpnt3NMWiaXjhTLgrZCQNqi1wnexOXzHHu2m  
G90hHcna5cstq1etG4KAbTOEMOKR04o6cCeV2Ka8nr2xmb9QDTJgCJCGYVJilrJ2mJk193VTf  
DXMCLZ3pU13pT6wI3PxoZ8CIHXgWnWuJgSVBuyWIlednx/Uv/9yxz658IGf/2awrxsVm9frn  
VCXzD9NROon1oQA7C7vvHV3L/3EttwsBwAwzW3GhydXl0z/0Gu7hpaPDo8AQHYweHnW1r  
bN609dTDDGhobHHbGj6HaMxqSWt3CCDUXkPPNUTbAD55yr9vb2tq9953sXgxu/9kLrkC6MT  
UEhqcCrqZz5nHjmW7VLK91X/ar9ptme7pB5sj1Za1n4/RAShhLa3h5HgeDOCfTksCoP2oPls+fc  
ECUCTOpukzmolkB8mjKOoJZA5XUp5EMdC0DSUOvB8pCbPE9FNn4bZbj690P7c8fHHD4  
/94ubi+v7MgbauMs0ArulkJ0uWtLS1DCpqsjyxA5JlweHpgRo8RACJHAGkv5omu/ILFJAzgA  
IoLrQQB5Od4l19x/bFziyt7Hq4pzXAtsGbK2JkLPzhqEwbstLeCtzdnczNm7TmEqPF29Wy69/Z7  
3UqiYrykubGC7Uz50y2HXTZbW9dwONdmXDS+vXtpd98feDqfn1ZpTPPy7NcPGoaT5+Kj8XS  
CINnz2A5WZjtRshQMIItiGQQ0epMFcyunAQCyCbdNWgGfwgK1VsJ8/Yhs7JTpJHFYZ1hwGB/  
a2Jcx5uu0JfPYp3j1BXO1PWmQylRGbTNr3bua42f6Uk9/4mqpaX46Gkzf/K8aZOruebSW5+m9N  
CEZkLVA9whY20TL8M95ZQZo7dD/9zuF3oYAYjAoeiX33z/QOD2481OJseFcM6tzeDJj/Tt/GJJi  
Tcdjoy5N1ZUlgAAZUaAJHMWTeSTkJXMtPxRUDSpk2tqZs5/4rxS7Tee/3T1cNR8vWF8Trl9Rq  
F9NGE1DunNw5mhcZozmd1rzEQsLc5ppNlpbnXheNj3t4HLx8kGTPIPzUnxw8gAJCZptXdp8  
YBPMGaf/utfqyev3EYb3wgleWk3jGMpc2UNH7wUXXOfGgdzlz3mzam0p0L/S3DKYeKgJDvV

Wvy7XXt0R8f4/f+eOuapfOjsZhqV5ivWowcurQfC8B9U0Tk/CU14cgDaYKVRK7t2b2nezClcTkRjRRSoczoquUzXZve2ts9nWE8GXOMRNRNM5OA5qmhb6urLvjqxy3C9cxndNrEGAGCNHObuUkW1RSLhGZMqvTr1x65kH3swlh50F4dtAO Ry8bq+hI3zfUHA8rNj7Wd7kzPmsl++S+aZhPRjLzYD0VZcMcPE7/fRhfbcl88lOaeSqcKfQOhdEZn7a1ND315fW/fwFA6560Tlt8FXgfGwtywIJK0SLIv3+wsyoPTdUTCNm+y+h8fDfxzaPProZ8rrUNMJ0RXS9zQnu4bj+Utvz87JCYVCLpcnPDKqFqyQsQ66lPUBLGumTPS84xgSt6MVOnJgV27ddaE9n921c39332jaAsWmccZM05xeO7nw5jd+e3LBnjOpOdXMI8Pau7Glz4qPNE2kIYloMw/MvLQfByDD9Ur+SkuAP5CVTKY0DIx7ukZS+9rTZztTUWT0qWpXSHjF7vGvvMBz2VzVUO3nWsArsmv3uFSGY3GpC4wMqYGnMzrwv11Zns0K5rI/OJfrzxzfD9fPqvo1rJnDxxtaO1XINFziuqwq+C1c4no9mBxgCTHnkGKJelsh/Hkl1y6Ad9+PvHBxf6KLO1fXxr46pX5n7gsZyScOJYsX7Vqpc1mS2cyBfl5gIpM9oAxztzIIC1U3SJ0ijnzUQsAAJlhBmLnjr2u8L6ltWaBdWrg7JaWEy/1tDX2j+kDTftbTr4abny50ta0tJYCwUZPN1zot926NBa/8Ke6HmdB+VRb/DQVXMVAAjIRPi8zY0reCsYgGo0iYx6X8+U33ipKnv3MhsKZefbPPN8/rcC2dpLnob3h65ay+2+2bzUReWgwHgVNVSuCLJyS9e0snVTtGgOAbLtwBqtHLjx919TdJ7o9/JoFfMWkaKlv+IWXzyjMBSHmA YAwFCGmWlfN5U/ssPL8SjQhP3uT6nKJrh5s7VE2THP7HCym091Lso42hV4Yrvj0N38mzYyQsri4eMJjRs1vDe5WcpdMbO2TEabUAPNNRqCOpjO7nvtpnryQSCSOR5bkO+KTcocraoNI9qGcxN483lttb56c1VpUaGI6fay+j+FCLctPSCEdnToD5orsO7t3tqtrkz5tM0kLGze6tSv4KZg8SSafTIUgkotHxFWsue+r1o+pY57LJ/o4xvTqoVQe1pmGztpxVl4q1c9W6FgLG9p23rl/MjzaLQ2dR5aBbpDBSNPtY3/mPr+kqLPE0XIwwl9kFyH0udWaV3TBJYcgR7BrakasIjIHfDaZFVy9njAAMGIywnpAez4jphfbX6sfve65/20X9ps8+qMcjGd3Iy8sDAAQEksxVAkwT0WZABQB4YKaMd4pYh4y31+/65U0Vh71GI6u4+YMf/9xgwad39iyq6wqOxFXOmd2GlsSBUduZ1txdg0vy1v1y7Y0fO9BaYaSjAGp2wLWpuu7oiw+eqmtArlqJPhBp7q8FIAQEgJycHEXVRVq77/63H+3vU778Yt8fjoVmFtsNiwbHjdA4BxOMNNy4mpOAomwAJLsGNuB2FRRGiAQSa4p4YZYKFmYrQ/yO5XxKmQKSTjVh/wgqnOwqVxggML8Hp1fR6Q6YV8OKs/BIA5Xk4ZZdfHLQYVdZy7DhtvHvbMgJgW/QVjNv1rRkKuXxBdn4CQJgmh8AkCli9DjPngvSJO6AaKMVa923e28FHcvLVbsi3uKlnwraIwX5Ofml5Wbext7RVJ/9qu4Q9GsrE85ZOdOunblwZZYHc7yMB+cebUhmiSZXtr19wB0faYmNdVUuuQP730BPNfdUAKDUx8TYKemsGBroLyrMP3ayzhGq/8wijGRYOCkzFuZ6lO5RuWi6PNMGPid4XVDfqSyYhOdbMRRROCOFIwCaAnIDtGoGAMNIjBhM5LoycNgkXspzJk1hHgmosrFfhgMwZxKPNQgggE63qjsrc9smuE625t888L4T+4o3dUwtm004KZbb62/2D6RKGRaKLq3XjLtsueSHpapAUnc7HmV29yHDhwtD/9m2uTk4SbFNe/fppQoGRN0Pa3KREWRe8nM70Xrrl66cMrKyZyUmj+lrMAJZtIyzUwqUZrvWLHpA6f4Jzrbku0D1uVL3AF7LBNPULJbCS6Z8O2snpeFsEyBNpt24kz99Tdcf9aqev7k2AM3FzcOpl89H751vvdkW2bXaV4UhP3nZW0Zjqdky5AcGVVcNrApDIDZFOQMbRoDDgAkJTCTB0EIYgjXIG0KS5AkVBhkLKkAP34RiSwA7AtTXjb/2K9CBztCmoIrqt1pk148PHlimnv/dx/Z9svPHXrym4rDN9DTbM9fRMxmjRy+ZA1lzTYhd5s9r9pcgcExnSLnJtXKtoumUXDdnEn2TCqJjDGQUkrLNJMpxU+MWoZu6IIlMOmkaJjCO0mCcG5mMy87XXbGq03tX66jS2oVSzfXE95CrBhUHAIpIgzRitqLLhnpaUHM1bnv02a/f/okvf7/eqtiyf3AkRasnezwaO903/vFHxpBjLE2JJNpV/dAFSyE1YwlNQsjK6DKWFg7bpWTosQTjN62bPi1rAFS1Z0h29qsWkUtlnhURIdvFj7UaM6rJprDCIP/TvvSLRxI1eY7KbGdvxEibMKcAT5mTBhsOXQtviskjY75NG64CAOapsLqeV3KXEkmphyDVjyRIy7JjfCTh6mzsj2RtXLx8hTRSyBgAgtTJSjPNR4lOxVMi412Kt5yMCHI7Mg3IJckQgZid0sM1NeW+ohl6/rVz5kyRRgydJcyRi0w1Wx/XKm4FzZ+Vnf3sCy/n9LxxhfP8/qZQy7haq3RFdJbMiKSJ5wdSHWNp3WTXLnO09k1fka8cohn5jhGOFQuiFKmsHE+o5pm1CBY4vxQHgMrCzwBUCcDDMmlQdDD7Qrz2Bhj4OU8GMDhcXDZ4BcvxwHgnmU5ppCv1UcfuqWoP6meP3G4aGx/aVWp0BOzp08FAGHpzJbNsmYbnc9ZkQY5egwQAJnMhBW7b97M0snrPrNi7WVcxgEZiAyAIGDAbYQMFae0MqCohCow26V0N6HjRDiQTJJmJhGuqSqdVVuA0pQSZOSsFT5r9rzM3KXMXUaWAQDz582VZjK/pKQktL+v6VRvQv3+Nfnn+9Ido5nPrMnlKj62PSGETOkQ8PBsm8I5c2mMIwWcit+hqgoLeCbcWcZlnKkiBAoHSVluAiQGTEpK6MLrUEbjYm6Zo2eQV+bj/vN6NCWe+kJwVqk2v8Tx6dW53WHDY2efXh6YVuIDyxzwHf5gIQAgU4GEWnI1GeNycBcqLrIyAABmjBQvk+lcj5DpMAAD5IQqkYTMCCY6YeSgEq3H/teVaBMM78dEG2TGSFqE6oQhCIYSkIGVsrhPj/YRMJBpYKocOyljbUr5zUCEXAGAnNz8iHCDFHluuHEylWXbLwxkPrYyd1mlqzKoPfeIpcJ46VB6ejlr7sE11a7BqOF1KEmdgEhKQqBsLwABMHRgkpGVmoiyZ3nQ52IAKAmcGs/1cM6gwKudaDJrS9kz+9Lfvyt1Sj1y4IYRY7txTORb78xXJmtBj2KXcEz3ebTBzpP7tsGkDQG9gJyK3SWucsvBRIBYIyCtEBk0BYwjTQgEhAku/nAm2rzQ1rbI7buZ2ydv9ei52zDO23jdbauP9h6ntfaHIGbf8n7XoZEO10qBNRRcSAQggCZARIgTRAZ9FRaobOAaAweAAidOrDz+QPN+9oMh6rker

XJeerD+0OP7B+ekm97tS42o0L+8QtZWw5nyvPwTJsZdGgKx0KfoqmMMRAEDjtnewEEAIHL xvIdl3ntDOJpzPPLPXWlxD0OZAiWoIQuVMbL8zE3KHpH8LsfcXT2WGcuqj0Rs3EwNafMM7/ YFs+I+57trQw6b5up8IqVk2cvN3tepWQ3WUlID6E9SKleZBpYKVQ9IDLMVSKTvSzdp/S/pg7t5 PFmZkYRJKICXAPk73wjMgSLGRGebOeRs5hoB6ZKYCwwDYxxkAKMKACAGUVXEVhJIF OMN8pIvZq3rret6Up+YCjfmFL7+Jyx5RcrT8m2scyMZ3GU1CWLzZdrvbls6JsZJZGujYY1e0q S5nSpvCMIRQNNi2mRAR6RtGwiH/g8gIV0okMFRXj0fOQSjFgVyPakry25W4IYXFgvN21Zp6 TQ09sglucGdTeNrpvoshgbHmATU+Feuy20dhOD6LxQU5KGvVva9RsledBYCSJAmmdGJmj1U PSANpftZbXg3M0aRKcBtgPztNC36T98IqADXEIDpozzagJkRyppDJEEkyUqBTCoqaMsCplKsh eKt2tT7mOoyFefAiVevX+bqjZFqZ5bCmobNq2q9e5rG/2VV7qCRKPayNbOUZArqL6qmBTaVK RztCotlhCnQ4bQ2LIX+URyJgm5JluFBjVmRJAMVcgJlgEsGwzQcNbNcPGUIDflAWNpVckd5 14g1nrQ+u6HgeHe699z4hRd6h17omdqWfORXF18fLZ08YzoAyOH9LGcBkKBEJ1gpdOSBIQCh k0jBeL1S969KrAGYAtzxdITgv07spUsVknwOTFNSPUrdlzFSR1YKpA56BJ2FYKUpPUTpEV5 wuRjeDwCTaiqOmlN++dDFosZ4+o3Bo3/sGm+Mvnoudt+GQiLZMWWhFE1xjNBoXYCpU+b71 KGoSUSSgAizvAg2CCXIpkylbStskue314wAaAQZ88mREuOzMtigMQRILBhxKJMwHQqA qdLLT2D4Y3qjIy06NzQVyl3IiYzSd6MDA8be2L/7Njfd9BLRsijfx7DnWwG6GHBHRUSgTnSw 9qI7uQ1SA24Do7679nLieqYyE2vEHK2ep5SpnjwASVZcRht4wRWU7CPPFID4tj9tr/ntcwsR3Q AaESGmIHW2nRpTxkG3Lcoyd651jkRgZIzletSmkWSBVHQLJIElZdrELK8EhY3GYVqB2WJW MXvRCKMAQ7BiMKUEMpMcSmSKMfnkrr02PhgzIxElcEwZBToaDQXnx2+7PTY5UAOAB0 gCSAKC3zB7MUA0X1Pk5CkQvoKCAjzrJmyWgjpYfQnstTfbaRvchsgBz+oXopAmTI7erYER5 tBFcJ6WEZruP+GWDG0V1CkXowu2KH/rAIINvrluVIKU3NAKhEKxlecSG85NjgcLM5Y1E4ic MhZShqqhwCVkuJiUVeNWkLqoLETKQzCBDC4IrlSlzruh+o7Qsf+h0qzK/Gp1OShmUNGRJQ B2OWVPzbV1jZiLGnqsz3tS3+k2pjMMSYPpqGq+sQr8Py8tZbq7V3WW98qoSaa739Q8s2W6Fx UnmAjdJTLaxFI9WuTMJf39TyhKJwAErqmxJnPkoJAW2nKAO1D1UrKXe2tE7w4rmgQAvbgE Fi9RNE10dckLF+i9PQzxNgXnhaz9v4mFZrtoRHEiVWTb+iJmlov3RkyfXQFFzqyCix1UkGUNm nlVi65htZMKt58pHR9Pd4YYd0JFkRiLS4fGhISkIdKGjBsizXnvn0LrD8TKgYZ9fli/nl99Nc6by/L zsbFRPPOMeGuHA4ANjSeFg4Z2ArOTyAAQ2vMYMrXvNZQ6IP/nVe0TAEOQat9rzIiswiQkZ UExSMHtmfAYfSGnQDU1kZbt8qXXkIh8MYb+G23QWnpiCULgDadTvQ/NpoBHRMESAqnLA TQFBZJirxs4c/BCwOMpLH1UP6U2kkMAKbw/N5vJfedk6da4abVvGEw7bGxkZi7VC6ktQZM oI7Bn9uWQ6OqcWLtVtuYQsWYFcXvfqqfPllWV+PY2Og6wqAbSg2Hs2ovnIxdoKMMBAMm aEGRnAlH92WwMCpiAIboSAKUASrKgYOar6yqMpiT1jNgAyTRaJ4PAw7Ngh39oBwSC7/np1 48a0240E3yU5ZfdgS1+qLwM+Gx9LWF4b1vXqm5Zh5yBuq5OdD0Sroj6HDRUA8CxfkvOHJwp 3hr58UXnj4eyZk9KhqCAbyy+wH9wxGd/Yp4QyZIS3LSJj4zSyZOyrg6J0OmUPp/6gQ/IffvEhQv AWVYk2juo1eQxgV4abwXVwxjnkXPAtP8j1fkkgWk83iIS3RZoaESErYAxORDyePtG+KUiDqR AAGIxGykixldjauX883bTLr6qzOzitTRtmFyFOj+uKrCntGM0yH0sLMmvnea78Uvq3BrBLQs GIJn8j1Yzk5P33yiUVGmoXlb/rfb4nj2sxzpThSdG7xpNVQAllysrYvHnQ0gL79kF/P8vJwdpatmg RLllCmQwNj8DQEciKJuXFwhlzbuq6gTG0yqLKQN7UQ9PJX9IVICIAACmFC6klDSRIItEv 1ZuP/1qhdEklwfVnJLWaBcy5+HJR/cu2V/+Vvb3MqljAb43OegpgYZg0iERaPQ2gqxGE6fzmbM 0Ds7C3R9UcLsbomdjsIWU37hLse3n43n7U8uU+hhZBt+8pOS/HyUloWcP/aJTzp/+xuy2xp0syioB ePW1LTIA8oA6LNmKbNm0ZEj2NEBUuKyZeRyq3PnGHv2sP5+GhoCIRBRAriXivIL3n+BXG hLbx3M3eMrro8UeQYJ8HfeUkikAQTFKMXICBsAI8NKG/p/NSUIgBIkgAQQKIJAIPau6hE CQCZHTde+vYF0yONZdpt/+aKmu+68tumizhhKCYgyGMSSEqytBYeDjh2D5mbUdfL7Ye1a8Hr Fm2+qIyMOxDGCJo2N+ZX2UXOmpth1Y/i66z710ktMSpyoKGns7j4zf/6msTET0SJCAANR1zS +Zg1ft8568knW0EBOJ7/vPkql6Nw5eeIE6joQoaJAIECjowCgAXQhPsPYPU4GIxLuLDE+6Evu 3nGEoAEyBCZSqBIYAJiggHpJI7E2VhSG0/zhK5kTGZapCpoV8mlWX6Hle0ycj3S5SLQABgDy cFiZKGQhEAMAF3s6V+IS7eP5zNIS3iCsSuJZhGl35tXTYzR1Kn8xhupuZl274axMVBVWruWL 1sm9uyRBw9qQtgQiUhIqEra6XCUHTmyYPZsKaWCjEkhasvK6r7znZOf+tRUtztvcqLPzwoK1N WrIZEQP/0pDgxQTg7ftJFSKblnD164gIgQCLDly0U6rcyfb/7qV0o8zhBnEnUicIV1ksgjefp06myv a14JR5BcMUEXoRA2DDrPDASPdPkbhrP6EjlJChB5wNTAwIm8kAnGA41ANQETTowUOkPT csNLK8bnFYan5afys6XiYiRVFNg2ioPH0xsBYowJxqcDLbasDICCaBGxoLctEm89RaOjrILF8iy oLaW3XqrrK+HAwfwrbdKoWzZ6PPZx05YsZiZBgasn4Qia98ZcHs2SQE4xwnqlQQcSiZePGyd ddPmawXFeHYGBFBNCr37sXRUVy4kC1aBBndemYzJpOYl0fTZ9CihTwSEefPY1OTKx6Pm2 YLY2MAPZxbUn5KCJ3BN6Xywe/41swUJ5rs+zqDuzvLTo+WhSK5YHqD0woXTM9FkE2d4fB

4Oj/Ltn5x/sq5eTk+x3hCP3R2ZNvRgd6RjN9jn1wesNu0k42jg+f7gcd8vrE5Od2XVXSvrRpeOjIV1  
8N/9IXYd8jKIXqM83HGaQX0EtUQZRGlcnOtggJ+2WXy/HnW2EgDAwAAc+fi1VfLAwf0CE  
0TfJ6ceVKmDoVxscpnnBsef7N3Ny1DQ0VWZdSi/lEvLYoryh+98p/ZnP8v3eMzBQZISiDA3l1  
91FfkDzOc1f/971tMjq6qwtpb154tx2RTk9OydiAjjA0jyyVZQeQF2MrYdVLU59xrWdsWTW6xLz  
jfU06ZbHS4yMEqq1w//PSsmy4rnRBAwpKJ1Ol2quMaOuLR+OGx6lWFru9Li2eMlwOVVEZE  
SDDbQf7v/DQuaaLMUwRpVNgc08v7ZkkT159uCHEIXVCvMb5FUJigA7EfsQcgqVSuBll+nx8  
4UJyuXB4GA4fRgCZIYWXX45E8q0dmliDiODxFUF6eU1YW3737xEc+cs+jj5JloLAO7WiUgjG  
+e433jA2bZrDWJlxZcUKnDNHEmE6LXbtgvFxGBuD6ip+xx3U2yc2bwbDcCO2M3YUcbKUM  
6SUAP2IFxiTAOMAywk8Uiwv/WTsvryoVNz/gSnTKzzZPtucydknG8d+trmxuTth07QpFYHiPE9  
bx2Jf3XBoNIVCEGO+bMfKWbm1Fb7hUKqxI5RM6ZXFzvtunbJ6Xn5DW2Q4nG7vT/3Hn5pb  
mgS3zu7r/KkD2XbGsgAiaJqUxUQqQDNj5xmbQzRNiDgiTp7MVqyAlhY6eBCIJ8P1q9nJSXU2  
go7d0I6TQB2zluFiD7xxDUf/vAE3bwfo+MnTw4sXLiUsbiU6uc+R+m0PHQQuroxkSBNw1WroL  
aW9u+nc+cQwIV4GqAbcTqRABhBlABeonKgQ8hWS1lBeBHkquBtq27+0PPfnmdK6BpIDofNz  
Tt6t2zrJsMEpoMegdQoZMZAREFJq0zXyDKBGWQDywHcB7YccAbBHgByAFM2XVZ8z9XIB  
TlaUdCR7dXufbDu2d8/s2Pg8fmA/QjbGFtO1A8QRkSAXCIbQANiNcBiKVNEsqBA2bRJEtFTT  
zHDIADKL+AL5tOuXZBKEWMoxuotS3vzzdVXXTWByX/C6OjRkaVLFyAmJzqAvFOLn1+A  
8+ZiXp516BC1tbIIAuAexHrGaohOIfob1kppApgAI4h2oiulNBi/IEXdAz//zJc+/aUfH3z0t5TtzAZ  
plQvYK8n012SHqiyxqtkphQgV4KXwE2gApgASYA4gzGAXgZtzN7Ovd2OgqijDKgEHCXgym  
Gqcult+b/791VPPfNi/sc+sJAxRcr9nI8AlBIxADvAEcQOgOUAbYiTNYBKEIk4pw7VqWIS2PH  
sHTp1ELepe94eD8ghCwdevl1//Dkbvse70REKZqCeZsOEAYP58XLWKGBNtbbBzh7O3jwO0Ie  
5jTCAWE60SYgrU5yHATIAkwH2AhQBAApIBuAwpT1nz186LVDqPZq8fO1qbZFRmSeoKkI  
hQRugAkvTgIKAIInDHkzDKRgBMhgbAyKcgMpkea4dwZDsdUf4OjIuOd8afNFY199MFF6AI  
QRHaAOFEd4nyAVgAHwCDCbYKmkhSc9yP+HmgpY9P6++Uzm1MzZ+B1N1BIFV5owPp6m  
KjVASAADSCZTL47P/s9GClutwmAABNpqwTAAGE6d5aPjTnrGywpWoAd9SriMg83pHgjei0j  
AqgimkZUTjSXaASxAWA3wDWIAUkVAB/77iOtas5Ko25tJrEMoAbADSgBdAJT1WIuJ2RIKY  
sWiZZmzM1D01QWLUq+/rqikNr69bGXmIEkEITd0+JolRb1tVCpsR4R6bucKRuj82577XpP35  
J3wtgJ4ghPgUQI8ohmkPUithNOJ2kBXANyc0C0qu8JwvVw9sTSyLG5LpztpY2feKSWVpq1df/W  
XkBWA DA RMOmt03VS39NKLnhVOqlmTNvaW/XOQMpGQEhpgEiRBc5ay+xh6tsJVO0SQEM  
EZ1/cOy7QgwBOAFGEd9ibAbRGcZeJ2on+hxjdikYopokZRTAezIdIAMkQDCadOYw6EuW2a  
OjvJUildVWc3Nypw54tgc28aN5vAwRKM0BDmdbPp0WVeHeXmZLS/Q4AAwxaH7cjtQAbJV  
oAjDDVkCpFg7JdSZiHehDhHylbEBVJWEcUBChB+Siz7i9lNt6bgpaLprclU96drrVvkNoBzgiwQ  
CNEl6fmsrDX19dWFhe+UqSpvuz0ohchzOst/9KMnb7xrkADEAopbGdWAAeK7HKSIy+bzRA  
PE6JBXksmNLHI8eSq5QcETQOOIAogpQAxBEPCPIEim9RlxkHqFAliJKkUQAhsgInB/6kBUO  
YzisVIUZe/bIjg6yLL2zE1pbYXhYWhYlk5ROK1OnWnV1ZLPZa2qQoetHPzRee93aujXDICUkA  
lQBm0I0QkIHBCm/S1SBWAPQg9iBWlkIAHaGBwV1zbYv8isDw8LHcNVcbXiq2jHm7uzIFHQ  
mtQj409JJYEN2Hzq8732vurCQhHinJ9OfeW2iML6weLoq7JUGDdJCdrFPD8VOuWvW0Ugj5s  
pEUugwkHhEARJq69wbz+lOw1pcPRL+qAQhUTnOc9FTAPUAdxNFAKIASHRu0rAEIiMvXtle7  
vs7GQlJdDdTULQ2/+a58+zt9tCWCMjAACcpw4f5hUV5rbtEA5PEP/E9NMgUwROgEKg7Yghg  
DwAO8A1QixDvIDYy5iGUI9s00ZPZFzaVBQSUilJcZqSz4dGxF2b5LgJXRFMZBhHcOtq9dK18  
N4iP+V9haLxcGSuM7aoRARt5EjDCfZ4vVqq6kPDui1HMy3SbIAIUkCWi234sM/367EpABkJk  
AcoFTK2ZyrAMcJ7gQQAPw/efqIaG3bdinv6MD3G5KJNjUqZB0g2Hwykrj3DmlqlMDcLYG  
AiBUkIilevrZUMDTNS9v90kgL0tQQjgJAAzEasEiJ4CzaQaQx6BOQfUeguEBpa7O4Cgwhng  
bUWGzELDPSf2xU15dZS4qFEILb0NNfIXDkfVW1749aKDZ7VGiQsaQFjMGrneqGcqsks7zSn  
YoEbZZFhgIuBVrH6a0zyXOg2sr9T3eN00RXKwA7UQ5AHmIDURqRvTt0zRgQARFpGhgGq6  
pSFi7Ud+923H+/deQILyqShqEWFUFNjdyxQ1myRD7zjO3WW62hIerrw/x8cfAgpNOQTl+a/dt3  
m0DKQjxH5EcMAriILAABkEQgCV8p9PYOKPOfjU+usNcWYNSEjEEuD3MOpn6oFaEkvdCu  
3W2XHAgAMhYwzfZ+TN7FBAgA/pzcdi0LZErv0C3Ksx1U4hOQhgXOzOthw56lxuP09BlxMq  
FECvN5KC2uyPnmyy0/GUnEEYFIakyT8irGXhBiFCAHwHzb+pBSMqeTHA7l8stRCHK5sKxM  
NU3MyWZTpsihIdJ1s6EB4nEWjUJP2oaMcaLiykvt1282PT7QqizoYG6uzGZpFTqHaNGAYg  
BtAKsYWyuvBTNkwgBgu/6Hds2VPGmcIMn4GtOzGwzN1ZifjYzY+Z8LQ0WZDtlnVc0Rvmc  
XAsEhb7PK/wfSGr92JEoijHs6dokQz3jejay514ZbEJAiwJhT4oHEiEsgN2FcJxiszMV70K8yoy  
acWFU7a3fnJIBIGAAKflNMZewygD7AQyHi7ff9dvpzNmoU5OdTbC4xJITJPP63MmmW+/IoM

h0VdHQoBQkzp9P27ago+oEDkJ3NsrKsEyf45MkyHEZVdT38cOJ732OqSp2dEAoRokLUCzAMMBMgR0oDQAAECJ61Kb9YXMQlqaVu5rdFSz3DR7s9Gmo29PUMK3NJCOAAU3zy+XbVq/Iqpz6SNXtleSkAsXe1jXhP7bqUwACKrvz4kVHI94ojg+RRAQAYAhAs9+nGQCYrm19WAc7uC KUsPUOsKaQ0jHxnftEhh14CCwAByolciJ1AE0FsyZkAgMpKdvnloqfHOnlSHDsmnnySdXZaL71 kbtmj/nxcWYk8MXLIDqalZdzfLyQQj0eGBsTLa0yGPHzM2bqb0dTNM4fBgyGVi9mt99twVA jGkAvQAMsYqAAwkAF0IDwFcXFrlWkHJuOJOWpEutI3JZKRUVKKhfbEjDQwQAAiyNXI8 mAo81DAM/ss/7uYghfzLvAYAjHMgufaKdU8cum/qxYc+NF2TUkzQnRTgd8PCVPxcWBsKwa XDURgYz65xH5+UDaNJE+mr8wtfOtGvMkwTzZZyFmOt2sft5AAYLz6avrkSWxpASEAkTiHv Dz0+bRlyyCRQLc79eY2ddVqee6c48orrUgYQiGlutrcvl2GQjA2BuPjorkZhdBPnYLJkx1EbM8eG 0CCiAO0A1QgLiKZQWC1QtI3puFHKqqC2NqcFFsPLK/nzgb9onluDI9FcvPBWldanZiCPjANC ai6YNIN3/o1g8AEHtv/8339xshAlZYuXT9S+d6jx4+ubJE8WrCkowjgYB8F24+YjwyZAuvqxplyg aW0C0YnFHkkHKwKmBri2zKWBkEL0AKWQ/i1UQXOPv3gLPBIOVpPWt0dCK7mrKztXvv0 ZYu49XVOHWq7O8nzl3jExT/txIOUcbUnv+TWIVtqRoPBGwbN1I6I0pKtJUr5enTjDH72NjQsW O/HRp8PMtZaMlpQr7E2CzEy4gsgidBH+zK4+srBryM6fllicQaI/qWJysyr6ixMenviHx8KnEiQJD AGJJF/PkLRveUa6//7h8DDm1ip+Cv0hG8LTt8Kt3z4BN3DVjpxFNJm3rjW/j0GivHK4924iOQBT eWscEESvm7YY3nMuCQKfYBsCfmFSb3dxrZ6tUj5k0kOxjqiFsU/vLqUq6yJw/3f78/doOUcYa2 UMjBldjZOhaLw5YXzP4Bu8e+S4fjcd8SPIR1oekod5Q8+8J8JvWsbLZzJwT8nsVLGMk0gAdgL2 OfCbrGV5YIzmyvt64xLIXjLVKeJfhTUHOPmy/OygePw3RpgNCXYY/02TAIOJaAayqfOtB/Q8f gNVNBT7Obdiq/WikD0uqquOqr//Gym8m/2FbrL/StQUQpJGPM6faF9/2xtgDLHVDqlqoCSR0Pj LBhl4NI0zAj+FBCdSTjbQu0j1X3D40M6p/+sHnTHfB6iMe74TQyr5TfWVZiVvqZ15Yu877ps/ viy8SsgOg8/z5ssaLamnejySI6wDKfPfjc+M4f37IWsbC56TX98uK4PWmaXRERoZc/X2NAyPh HbvrrasQ4gfWFKcWFbEsh3Mxi861dkdkRPAFIknZvJ7vgq5s/DZk1geCeNAMik5qx9WLlkFbix0 QyRT0x++M6gX+4gElHtgVi6e6pdFH/zunJnTLWH9xS63f3lXhysKkFy9bu3TL1+XDL+8vEKxk hRNsill8kVXctrmi8n5RWxurplk36H48zgH+f2L54BLxzVlpVDRcAsmWSr9yifm2998TVfckpQS egUN5VCtzU9ePLCaGo8c//q8tKG0TUmG7UUEVmex0Z6ccwUaYB9GYoZkFMI/Q65+AllP4Nj bwS0LE05Huq5sKL4e8f6dQBjZq6iIPXF0c5FTfa3Q9Ffrhs/1K74Oc0NGoOS/XB5cuM8o7MHbjz KR66bokTTIkOVjRE40LP5RjmvTIyPMReXK8pRxK3m/OU3XHcTAHD+l9FQ/ovcAzvAii/96qn PNNzF25xB5a1zbMcxUezBp9bQmcTQk29F+x0OmJOnEZWVsZxiCSo+vleZucq2HkPfflQOj0N NvjiVsPhQXAwkZIEbDDFo0dZVZda07G6f4/FsI/fZ+bX0qUO0T5F6Nc3uY3s42UrkvDC7kMTD fnnNw/LO5uDT6fVJPmBBseuHTmXdn4whFBUpS3CXypVo1XmWKDA3avFZ55kv35DS2aY LmRRGVpIrlMEoxm9KZQTnwwN7N8jXyziz1aDwty+b1zpYhZTw3mf3x7wJ2PtFK5C9TzF/r ETXR9iwY8PFZV/3qhV3OoZGrpiiPX+ROLj+7VKzNs1aqRk4ijd3RbCmc4/Kt82r7MH3qSmssjs8 flm/2uB8Ml7eiE+o0AKkjImflaUNJW0+sY3qOEjVEFnelfltpSnWQjBcSMsIeAr6NQjYICtAtePQ EoCaIFRzyozUXmSqUxJ6g5V64/HPZpR4IZTgyLXzbxqd1x5cqRg71GjqzOzZhpet1Dsv8D31ikj XbxvEAq6Rm9XYI8vy3x8hjW1SB7rZ4eH1YdWwfk286GhksXff3XhnJISCsb+ai/p/6b3oRSScdY zHP7K5z595IVnk5JtuZqvKjQNHTQbAACrhYpG50fUnw6pi2qtT603kkm26GH/hdoK23hcNoZkT KelxTicILPzcOtF8Np50Ck9Kgg+a8cdWTh3BI51w9Zp8HmV3D3sNRcVW5gCIAEGAAnPKvH7fn tENQ+jLY10RFtNFwoCeKN0xnZ0bpjw3Hu9jDpVNztILA4V1nWc+Gs7LIU/tsW8/wz4dNjcWmJ aBioNAgmmAqsD5iHLVS1ITcvaVV/3goUenVBT9t822/5terIwzKWVJrn/zM3/68ZZXefnUUNIEj pwBCCQDkRMQnMvgA/foQTc+scf2L0+wC4V53MPEuCGmZNO8AmwNY7EXJBDDNgIz2J ygEfBBUWIqhdqVPCOY2MHey5A0/NpVa5ckoDeQrm2RG5I8D49OsyOjQFJURWQDgV9NtA4 mBLKfdgaoum5YkaujBtcEQPVbz/6PX9ih4ZEP/2Y3ig5CGAKSRNBIEMABaMpYQbLvv7E5q2 vvzmlvHCipdp/A8J/m3kwwaVCiJuuvfpc3Zlk3hzIELfz3zayrx3nE/0cvASNvawoWx5pUZ7bb0E8 Q7oliz1UIQUjSagKEAIBwdWT5Kw8UzsDghmFotn2+zF5shtfroIPFMurvFQtQWegAkgJGR1DB kRV8syEr9iGHDQ8DohicaszaEbppDKiAmZ8NYSpZ4rQo/6YIi9VeOmjvOK4VZ1DLInCYAt Pgx2f59+sUbudg0aC9+NiJk/fedYcUQhIx9jcg8LckaCAyzrlpGLkezXXZx+u6AFQq87PaLAACKe CaYrNuN9/fzH94Z3r7N3hOb1iqCuW5cGcHnRwgleO5EUxZpHHiiERoCCjzxSaPIYALiy1ISbAk 6E3wqy7c0s925tKSGHZ0si0uLHZArn3yJCh3oylREnFGKKNL4pkhQKT6EfZaKwQc0mu3tYRe+jz/7cczTUO4/VV+Y6Ex0Qhgqp8q/Ag2aO0Ga/G91YXZpqFPtKz9W17/7+jmrmoaAK2/86MvDnb 0HH5ksS+RV4akAwEwjab5yDNFZrnkvMm8zEqOtY7z0ZgcjLOrJ+FoCuwcUybEdfDYcE8nLCy hEswOT82FJUka7MRnY9DSBS9kw1wfTBqHi1k0B4nFWXuCupPQncqJA6iYMGBfJ64ph6QJK kOPxbicmMNHenl29usmmBBIrZ4GnntcvFU0diFNgcJHZgB19TISFRsa7IPzL77ho/9GwAoqva3

v/jf24cdNUbTl19hu/xTuwVe8uBoJeRJAbgIHihhaeRH72oHG+n4dOjjDN5yzRwKnhumAo9yBG  
6oixlUm8MijwQdFnRsUBfSRIHbZSTR8vsmOOCkkJaF8PmOHSM4Yk8WJFFs8bw+Nj8DvD4c  
DwNDaPo1GAgji4VnBp0j0NNNs0vZE1j8nhftoe77Vo4yXafYFe4RNBBJIGprD9Eb1R+aua3Xll1  
7W1uTYE/n1PxN42/u58/ASKJyjfDV98YJ9rFaU1zRTsNlsmZthnSG+sNr8/X3oZmCV+UFBN  
fRawOXSkJCpR/y3eC1AUcwWHoOO7Xm4QH+Wj7OZ6gGaXEUW5vYwxkIWZAIwRkNPCq4  
bTwX2NuZpl4bBJ1YkwWSwKGg14YJg4BEVYABPPpJXDvN6BlzhOzZGwYExVQcjtvu2V  
X/rZ5OKgAvJ/kEz3d2OEiLxxxyJeDhV3fO3ZToWiBicCohqPedl0Y1aVUBIVF6oqA7IkCJQ+G3ht  
jDNwabLYM5GJhQzQ5NYsz0hu6wV52ERjDE/4YJIG3j5bSXdVgN3d7GXhmD3QPGBiaxXBA  
BJssAtJ1SbS5U+O3EEAkVSTZ5iV6i2TKyfZUz1m0DEJGHCe0ZfDd8pcBrsyyTsf/J6SP/w9MIF  
EUhkuuvWHfUe/iZVx92Dpx1p8ZGTPHaK6kFk/XuUf74J8zrdlq9jIMglrEsl4IKksIZERPCag5RiQ  
88ilo3smEyLlz16NNvnLVH19nBm8BeBvwmJDxwuaDAD/NQPQKOpEwjtkW4YQGCpXGZ7  
QCbwi1BhgCFOS3rqU/DrgaloRvPdKjTyLPbgQk1K5k3vejuj69cs2aiX9L/8GXhfzomGjYuWbxw  
0eKFkYwwdd3bO6Y/unhqfiqUsk0pyWQZ6V5TsRQpyv3EGNoRVSZ6U2IkEwgnC0/DBU+gUk/9  
4DpngmdOXUh2nZthw1AfXOCooakojGd1IXTfnwLOluh5X21qYKx1bCRB0BlnIV5kQhDJigAb  
T4NBWRm9ppBODfCqfKHYllo7906dXMYUJeBU+UQHrH/gKKB/6JQSRJRSIEC2nYPdEfSVn  
s1amq28qFipzftoTqE4l7CYQxF+OzAmdcKe2LrI0C0f9S2rtUUi4qXjYdVLF0M2m2LbtLxjc/yBno  
7ZWWzGIO7z4ZQgzLagwF/8r7fm03v7w9etVQtuzzvebGw9O/B6s7BKfGhD8tq4YVIJMSNPvHx  
MRGLpihRoi9bOHuKQwUAICkkAfVHzqz5R88XQWQTBEVEHLFwyuWHuzz+8mWTNv7i5I  
XYuVgblfopnsTi5Mhf+1KP4vq2xuJ+8cpoSFs6vUilwlrVMiDYVZMJgcH+64owjn2CgoQc+BO  
cNwrqzq2HWL+NQyNarDYJgKs/kNc9S5LJ0ZTsViIgVS5ropEpukzLvuU89yb1EnLF1754PBLM9  
EwigyhufPWcG/7lnHU7EqCZ86Lam5umfWq/m+bLDtvuCPfOrKCKwaYDGQeGom5QyAAFs  
KnAEhw1fPApHdt9fiFNG4cw4NrmpfJzVffHu0wU+ezIjPQ50aCiJMiY4VHAr1NJHP+0rHcvFSH  
fPkQe3Llm+7D0nvfzzxj//3CwpLAAGwpLK8s33/2zu1Ol5RZUPffdDo/FXbE6fwkTaAEmkcHDZg  
AgtiSmTxjdJdmXm1aMPpVPrTDZSCfbFZfDrInElk4ttBSGgiCWIkCwqQCMp8zEiGfx8ede1u  
Ojh+pO1s6YDhM9t4VExv+5b/RPxggR8e1Ilc1mu/G6GyayeOav+/Ch37w2rZxMCyaMOEt0mCm  
KUwjaRm60+3rjnl8mbXFuCmJnSNw2mUuHVf2kRgjAQY53ZVOmyEQIaAlA7tvcaMmz8cyHI  
IX9FNZaUTRQR/LUj2v46O3j2EEBNnZS1befmBLQuleYKr3rQpdCKZNKmYZDqdeTOya1eP  
W/NbVrdxRefO6txb0oU20tPrbpsuHRyrS81Guo5D0bYpqkOh9OmKaqCKqRSjtoV1187sSoT3b7/2  
aeu/b+F0UTYQQhhV/nsyz9S98zh4mB6PKEze5ancGFZ7eVVsy4rq6512jgAFFeUHb69+cifjroLU  
z975nNLly2WUurWV3s7W9vO7u5p2BkeOEvRMZdDGw6lajbcne13vJNq9n904P8L59NOCNFQ  
JPGNj62sLvJULbhp6vwryqom2ZRL29FSCiLknJsi03SxKTc3mB8sFpYEkFy5VElqCuju6mg6tbPj  
1NaGi93f+PXe0uKCf7p4/ovj/wHHupJFmPY7jwAAACV0RVh0ZGF0ZTpjcmVhdGUAMjAxNS0  
wMS0yM1QwNDoxNzozNC0wNTowMGNKkpIAAAAlEVYdGRhdGU6bW9kaWZ5ADIwMT  
UtMDEtMjNUMDQ6MTc6MzQtMDU6MDASFyouAAAAAAElFTkSuQmCC);

background-repeat: no-repeat;  
background-position: 385px 50px;  
}  
</style></container>  
<servinfo>  
<signaturesxml></signaturesxml>  
</servinfo>  
</body2>  
</htmlx>