
Subject: Excellent video
Posted by [Bill L](#) on Fri, 28 Dec 2007 18:42:41 GMT
[View Forum Message](#) <> [Reply to Message](#)

I appreciate this from both a political and artistic viewpoint.

<http://www.youtube.com/watch?v=M9IWyp-RQCc>

Subject: Re: Excellent video
Posted by [Deej](#) on Fri, 28 Dec 2007 22:00:57 GMT
[View Forum Message](#) <> [Reply to Message](#)

"steve the artguy" <artguy@eaglenebula.com> wrote in message
news:47757151\$1@linux...

>
> Bill L <bill@billlorentzen.com> wrote:
>> I appreciate this from both a political and artistic viewpoint.
>>
>>
>> <http://www.youtube.com/watch?v=M9IWyp-RQCc>
>
>
> sure looks and sounds nice.
>
> Much nicer than this one:
> http://scienceblogs.com/dispatches/2007/12/ron_paul_rejects_evolution.php

Hehehe.....now a really smart politician would just say that he believed
that we all
evolved.....
.....from
Adam.

Subject: Re: Excellent video
Posted by [steve the artguy](#) on Fri, 28 Dec 2007 22:57:37 GMT
[View Forum Message](#) <> [Reply to Message](#)

Bill L <bill@billlorentzen.com> wrote:
> I appreciate this from both a political and artistic viewpoint.
>
>
> <http://www.youtube.com/watch?v=M9IWyp-RQCc>

sure looks and sounds nice.

Much nicer than this one:

http://scienceblogs.com/dispatches/2007/12/ron_paul_rejects_evolution.php

Subject: Re: Excellent video

Posted by [Chris Ludwig](#) on Fri, 28 Dec 2007 23:04:18 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi Deej,

Wouldn't it be more like Devolved?

Deej wrote:

> "steve the artguy" <artguy@eaglenebula.com> wrote in message

> news:47757151\$1@linux...

>> Bill L <bill@billlorentzen.com> wrote:

>>> I appreciate this from both a political and artistic viewpoint.

>>>

>>>

>>> <http://www.youtube.com/watch?v=M9IWyp-RQCc>

>>

>> sure looks and sounds nice.

>>

>> Much nicer than this one:

> http://scienceblogs.com/dispatches/2007/12/ron_paul_rejects_evolution.php

>

> Hehehe.....now a really smart politician would just say that he believed

> that we all

> evolved.....from

.....from

> Adam.

>

>

--

Chris Ludwig

ADK Pro Audio

(859) 635-5762

www.adkproaudio.com

chrisl@adkproaudio.com

Subject: Re: Excellent video

Posted by [Carl Amburn](#) on Fri, 28 Dec 2007 23:15:33 GMT

[View Forum Message](#) <> [Reply to Message](#)

Well - despite RP's evolution ideas, that add is the most inspiring I've seen in a long time. I am extremely interested in his vision for the federal government.

-Carl

"Chris Ludwig" <chrisl@adkproaudio.com> wrote in message news:4775813f@linux...

> Hi Deej,

> Wouldn't it be more like Devolved?

>

>

>

> Deej wrote:

>> "steve the artguy" <artguy@eagle nebula.com> wrote in message

>> news:47757151\$1@linux...

>>> Bill L <bill@billlorentzen.com> wrote:

>>>> I appreciate this from both a political and artistic viewpoint.

>>>>

>>>>

>>>> <http://www.youtube.com/watch?v=M9IWyp-RQCc>

>>>

>>> sure looks and sounds nice.

>>>

>>> Much nicer than this one:

>> http://scienceblogs.com/dispatches/2007/12/ron_paul_rejects_evolution.php

>>

>> Hehehe.....now a really smart politician would just say that he

>> believed that we all

>> evolved.....from

.....from

>> Adam.

>>

>>

>

> --

> Chris Ludwig

>

> ADK Pro Audio

> (859) 635-5762

> www.adkproaudio.com

> chrisl@adkproaudio.com

Subject: Re: Excellent video

Posted by [Carl Amburn](#) on Fri, 28 Dec 2007 23:37:34 GMT

[View Forum Message](#) <> [Reply to Message](#)

Steve, for me - many are not. Pretty much all of them are not. Even the ones that may look the same and sound the same. Something is different about this add and this man's vision - to me. You do whatever you want. I certainly will do my own research and cast my own vote.

-Carl

"steve the artguy" <artguy@eaglenebula.com> wrote in message
news:47758614\$1@linux...

>

> Carl-

>

> many are.

>

> Just so they know what they're getting, they should check his record:

>

> <http://dneiwert.blogspot.com/2007/11/ron-pauls-record-in-congress.html>

>

> You may find he's just what you're looking for. Or not.

>

> -steve

>

>

>

>

> "Carl Amburn" <carlamburn@hotmail.com> wrote:

>> Well - despite RP's evolution ideas, that add is the most inspiring I've

>

>> seen in a long time. I am extremely interested in his vision for the

>> federal

>

>> government.

>>

>>-Carl

>>

>>"Chris Ludwig" <chrisl@adkproaudio.com> wrote in message

>>news:4775813f@linux...

>>> Hi DeeJ,

>>> Wouldn't it be more like Devolved?

>>>

>>>

>>>

>>> DeeJ wrote:

>>>> "steve the artguy" <artguy@eaglenebula.com> wrote in message

>>>> news:47757151\$1@linux...

>>>> Bill L <bill@billlorentzen.com> wrote:
>>>>> I appreciate this from both a political and artistic viewpoint.
>>>>>
>>>>>
>>>>> <http://www.youtube.com/watch?v=M9IWyp-RQCc>
>>>>>
>>>>> sure looks and sounds nice.
>>>>>
>>>>> Much nicer than this one:
>>>> http://scienceblogs.com/dispatches/2007/12/ron_paul_rejects_evolution.php
>>>>
>>>> Hehehe.....now a really smart politician would just say that he
>>>> believed that we all
>>>> evolved.....
.....from
>>
>>>> Adam.
>>>>
>>>>
>>>
>>> --
>>> Chris Ludwig
>>>
>>> ADK Pro Audio
>>> (859) 635-5762
>>> www.adkproaudio.com
>>> chrisl@adkproaudio.com
>>
>>
>

Subject: Re: Excellent video
Posted by [steve the artguy](#) on Sat, 29 Dec 2007 00:26:12 GMT
[View Forum Message](#) <> [Reply to Message](#)

Carl-

many are.

Just so they know what they're getting, they should check his record:

<http://dneiwert.blogspot.com/2007/11/ron-pauls-record-in-congress.html>

You may find he's just what you're looking for. Or not.

-steve

"Carl Amburn" <carlamburn@hotmail.com> wrote:
>Well - despite RP's evolution ideas, that add is the most inspiring I've

>seen in a long time. I am extremely interested in his vision for the federal

>government.
>
>-Carl
>
>"Chris Ludwig" <chrisl@adkproaudio.com> wrote in message
>news:4775813f@linux...
>> Hi Deej,
>> Wouldn't it be more like Devolved?
>>
>>
>>
>> Deej wrote:
>>> "steve the artguy" <artguy@eaglenebula.com> wrote in message
>>> news:47757151\$1@linux...
>>>> Bill L <bill@billlorentzen.com> wrote:
>>>>> I appreciate this from both a political and artistic viewpoint.
>>>>>
>>>>>
>>>>> <http://www.youtube.com/watch?v=M9IWyp-RQCc>
>>>>>
>>>>> sure looks and sounds nice.
>>>>>
>>>>> Much nicer than this one:
>>> http://scienceblogs.com/dispatches/2007/12/ron_paul_rejects_evolution.php
>>>
>>> Hehehe.....now a really smart politician would just say that he
>>> believed that we all
>>> evolved.....
.....from
>
>>> Adam.
>>>
>>>
>>
>> --
>> Chris Ludwig
>>
>> ADK Pro Audio
>> (859) 635-5762
>> www.adkproaudio.com

>> chrisl@adkproaudio.com
>
>

Subject: Re: Excellent video
Posted by [Chris Ludwig](#) on Sat, 29 Dec 2007 00:40:37 GMT
[View Forum Message](#) <> [Reply to Message](#)

Score 1 for the Spud Boy

DC wrote:

> Chris Ludwig <chrisl@adkproaudio.com> wrote:

>
>> Hi Deej,
>> Wouldn't it be more like Devolved?
>>

>
>
> Are we not men?

>
>
>
> -----
>

--
Chris Ludwig
ADK
chrisl@adkproaudio.com <mailto:chrisl@adkproaudio.com>
www.adkproaudio.com <http://www.adkproaudio.com/>
(859) 635-5762

Subject: Re: Excellent video
Posted by [DC](#) on Sat, 29 Dec 2007 00:52:50 GMT
[View Forum Message](#) <> [Reply to Message](#)

This is a multi-part message in MIME format.

---=_linux47758c52
Content-Type: text/plain
Content-Transfer-Encoding: 7bit

Chris Ludwig <chrisl@adkproaudio.com> wrote:

>Hi Deej,
>Wouldn't it be more like Devolved?

Are we not men?

---=_linux47758c52

Content-Type: image/jpeg; name="devo.jpg"

Content-Transfer-Encoding: base64

Content-Disposition: attachment; filename="devo.jpg"

/9j/4AAQSkZJRgABAQgEASABIAAD/4Rt3RXhpZgAATU0AKgAAAQgABwESAAMA
AAABAAEAAAEaAAUAAAABAAAAYgEBAAUAAAABAAAaagEoAAMAAAABAAIAAAEx
AAIAAAAUAAAacgEyAAIAAAAUAAAahodpAAQAAAABAAAAnAAAAMgAAABIAAAA
AQAAAEgAAAABQWRvYmUgUGhvdG9zaG9wIDcuMAAyMDA3OjA1OjExIDExOjE1
OjM4AAAAAAOgAQADAAAAAf//AACgAgAEAAAAAQAAAbCgAwAEAAAAAQAAASAA
AAAAAAABgEDAAMAAAABAAAYAAAEaAAUAAAABAAAABFgEBAUAAAABAAAABHgEo
AAMAAAABAAIAAAIBAAQAAAABAAAABJglCAAAQAAAABAAAASQAAAAAAAABIAAAA
AQAAAEgAAAAB/9j/4AAQSkZJRgABAQgEASABIAAD/7QAMQWRvYmVfQ00AAf/u
AA5BZG9iZQBkgAAAAAH/2wCEAAwICAgJCAwJCQwRCwoLERUPDAwPFRgTExUT
ExgRDAwMDAwMEQwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwBDQsLDQ4N
EA4OEBQODg4UFA4ODg4UEQwMDAwMEREMDAwMDAwRDAwMDAwMDAwMDAwMDAwM
DAwMDAwMDAwMDAwMDP/AABEIAFUAgAMBIGACEQEDEQH/3QAEAAj/xAE/AAAB
BQEBAQEBAQAAAAAAAAADAECBAUGBwgJCgsBAAEFACEBAQEBAQAAAAAAAAAAEA
AgMEBQYHCAkKCxAAQQUBAWIEAgUHBgGFawwzAQACEQMEIRIxBUFRYRMicYey
BhSRobFCIyQVUsFiMzRygtFDBYWSU/Dh8WNzNRaisoMmRJNUZEXCo3Q2F9JV
4mXys4TD03Xj80YnlKSftJXE1OT0pbXF1eX1VmZ2hpamtsbW5vY3R1dnd4eX
p7fH1+f3EQACAgECBAQDBAUGBwcGBTUBAAIRAYExEgRBUWFxIhMFMoGRFKGx
QiPBuHwMyRi4XKCKkNTFWNzNPEIBhaisoMHJjXC0kSTVKMXZEVVnRI4vKz
hMPTdePzRpSkhbSVxNTk9KW1xdXl9VZmdoaWprbG1ub2JzdHV2d3h5ent8f/
2gAMAwEAAhEDEQA/AMvouTZxmB0kESW+6dQRKv4Tn7svGbMMtvawHwJLq5/6
CxunhoyG2mWtYD6jnH2tbzv58kflzn5T7rcJ0Y2Uz9Zx3e20kNbU/vu9N7Gf
9p3/AL/qK7zGaOIWdyPTHus5Pk8nNT4YCoj55n5YOi++04l+1pGx1dm57toE
FzdzfvUsyxhwrwfbfjMsBGrpbbW8Sf3WqnkivpxoorvLbLcYXXV2NFtTXXD
fV Sysj6dVOzfc1v00Jma63Duqe+t1ldFzdtbXNioj9GXbx/W37FFh5qOSXAR
wy33sNnnfhc+Xx+9GfuYr34ZQlrsa9Xp/wAN0Op3uf0vHd6r3PZktBaG7GgD
e390b+P30+TkNbj4RscR+iyAGidzvdS9oY3+Vteq3Ura6+n45m2w2Wghh12D
YIs3ODA5v/B1/nrNAdc79JuvbO57miLGtPusLR+a1v8A2yhzPNDGeClue+vy
xtf8N+FnmY+9klw4blqP85Ph3/uxelq6ljM6G/FtsLH3UE0iwbd5eQ5jdpJ/
ndr9iL05xdnZFTpDR0yHhthef59pZuP5m1rv7H0FzXUcplmBjhll7aXG+L2
OL2OJlnqX1b22V1VU1fof/Alv9PzsQHIfQ9hGTi4ldW327jZZW5ztv0v6/8A
hEOWynlJA6kEHTxWfE+Thy0oGAljPi0kbox/dbf1u319QzyHFwNleJ02yJ26
bdzVa+r36RmXUx3qNP2Fm4ag/odr9fztrmqj1yy+3rWW1zw95DSQzVjd1f8A
NVvH0/T/ANJ+/wD6P6CboPUTVYLS4O3tw3EuJcA1rn47nkM+n6bXfRYp6PtA
daj/ANY55l4z5n8XoKKXHFb6Vuyq2u19rSzd011PqNY4vbs32OfZ6jt+xcf1
br7Tk7cTZZD2u+00JdUTEbK9sO77fVVn6y9R6vTR9irfGNWbq8iysBm5rztO
PYz+ebR6Xusf6j6/f+Z6aw+n49NrcjINzsSnGrDnPg2NL3n0qKfYN7t1n6T0

9ln6GqxUs+ecZGEfTZvi68P9V2/hvw/BkxR5jNWQVwxx3xREvl/WCP6X+rep
6Z9Zac3Mfg5WFXxi5vrkZdFJLGOs9NzzWXR6tbXelsr/AE1iudJvus+y1S01
nprHFrSTO5nrV+o5w/nGe76C4E22V5NOW1IVz8e6q0BkMa4se0tdYxvpf13/
AKNi9D6Kyh9OO71LLduJFQLhthjRS7RjR/g3J/LZDKEuLWi1vi/LQwZocEeG
OSN1r8w+b5l63219KJfJLVtdrCTxFL6toZ+a33f21LLryW4+BjvqubWM6rY6
y1r4r+g2p9dT3O+lt9m2z0f9lqGRn49PR6352QW02evQ53pGA97RUG/o2bn/
AELmv/frXO9U+s/V+rFIZDsfGpsL8dmMSx/7tbrnsdZve38z+b2J2bKMZ11N
n0sXJcj5mxH0wA1mR6fJ//Q5ip2VTkPDSW1Efr2xuY+SWua9v0X/ubVp9D6
a3qnU6MRtJLQfUtY10NNVfvsb+l/m9/839P89G6LTTk9eZ0+8AUZL7G2Ncfa
Q9r3tadWu938lb+J9Xr+n1XUdFtD87KouDn5P6UHG/m2bdvpX12Znr/1Z/q/
zNLPWruTOdil5gZSJE/VqNvq6fw7nBHIZYxDhnAECYPf1cXD6eH975/nee6h
l5ObnZ+VXdX6dlstpc5u0NI3p01i1v2ex1bG/wCC+n/OKnijJGW1gqY2q+uy
u+3a0QNjjSPVadrP0qtZf1e65g9OquycAscXRYRawn3BjaqG0P27ntf6nuY9
/qrPd0jMzLq8R9DsW0WVulyQajBPLdHep/1tQ4TP3Yml4iD+ibb3NZeVnys4
mYEDHhFjh+X92Uv0mfVM61uF0vAqit2dY11z+8A1Nax23819rv0v/ErY6j9V
czEda2jdbYSRXTEOIY0Pyag+dlux76fTt/R12/8AGLjevXvOVQxpLTjVbWQd
Q5tlnu/6DV3tH1zpzKahjXY+X1TJxjQxthex1bnlht9THuZ9ntsfYG/ocT7T
kZtzP0FSsc7ZyaC60cj4bmligeGfDfQmSeEX+96v3Xm8+zLmxuax9r8drW2t
sZvLQ5rXVV2v2u+kxzPbY/8AkKv02603Y91zm1bX1Osds0btchfzNe1ztjW/
mLQuX87Dozek3ljzW9uTfXt1bbuY2y51jfY9vpuYyx3+Af7P5u6tUw7QNfrr
47ET/wBUmxyDitiZZJR6/LD/AL5vDFP4kAZ8OPBinXoHry/958zp9W61fmZ2
RdXFNb3gVWVgscWV/wA3+c70/U+m5jP/ACajgdVuwr23WsGQ3bsla812gSLG
ODmfRsY9vqVvfUg4eDffXfkMBNNDHPJ2uPqObt/QMEe+xu/1bP3Kveqttjbl
C/a2snkMnbPc7Xudt/zlB72UHi4iCdB24XQHw/IDD2vahKI309fF+9x/Px/1
nauh9QxuvfWPNLg67DbjWVltxax4L2vbe2Kvb732ei678/06/wCotPK+rdGT
iWvbkN6f07E21XMqa0NtOO0NbmP2Bz7LP0Inoeq6z/B+p71xmF9YMBpGJY3J
jqFtmS4NwPoMqoLR6177tjbPtF+5rMWvfbRT+kttqXQYnWszrvS7WYUkHp2
OR6TMIwcwhu71buo5rdv6hhx/Qqmevm/0ei39HepconkMSnfTR7a8V/9Jw8Z
hgnkxjCHBPTT18MPI4P63pcDqfR8vHx2C+6k051ZfjQHC70zGyy6h36P3sP+
Det/6t9XGGzHre3d6VRqbt0JDINrNT6dfqu2s32K6fqdkWO6e614t3tsdkWO
G2x7nsyr3PcG+yv9Lk1/q7f5r01nfVjG6c3Mya+q+nYzDaG2tedjd2+yrfow
ue9tIT9uxXMEccIEbyO9fpfRp83ny55gzNxi8ol+j/hfPjzOpW9XfaGdWZZT
te99GLaHNYyYDvs/HqN27P0jXWf9NH6Nh49j8jqVwc2jpbTbfaJDMveTtw6NQ
HNc+73/n+oyv0/0a7fqPR8Tq+DU9mS8MxA91NI1Vdrq2f4ZnpX0vZdu9Kv2X
s97P8lqPV0mu/Y7cPF6c9jLzS/qLMJ7aQ2xzW2eo3DyGZFbm07K99Fd9P+i9
6oZKGQ3LY/pd/F2cHPD2lQGPg+USOM6CPF6+GP8Adf/Rx5Y3rNFhLQ0+kZcJ
bG703b/5G36a7vFzDi5r7M7EyK7/AEhWy3cX0hg27mYzXMZ7H2V+p7rMj/ww
vP8AKa1t1RjQtcD2kA8f9JWOr9W6tgfVzJpDrG0X5ImNjXGyQGUVe22umtpD
6PRZj7H7/wDuR+jUvP4ePhIIBFjXsnIM8YcUZxJjKvINF6PlsvrvUmy4jH6
e9ttjahu2O+nRjNncy3qGRG3/R0M9S23/B+rkBvVs3pmH17J3PyX2fp28Gsl
7vQcamwxtD1LGP8AYytn1TyDR0PDycnHrx8fBpFtWLUYDrHCa7LH2fTy8I9
IX536L1K/wDhF0eLgNb0o03kW23kvyXtnYbHnefQ3BjvsuN/NUe3+jVqLloD
B6jud/7q/mc5znhaEYQ0hGL4N1O1tnUclzHb2eq9rHju1pLWu/tfSXT/AFA2
YN1me1jHdSuY6vprAXMq0i7Ks2/mtn8z9l/+b/fVX67fVUdFyzfjCMSx0Or
/wBG4n83/gXf9BZeH1a3GrJDofBZ8WOG17Wu/wA1SfpEy66/awjYU+mZ2T0v
J6Zb0vFxxm2Y1d2PIZVstDnTOBZuq/7UW5G3Jf8A6K23H/63z+Z9VbsK17WZ
nqY4prtr9Vjn2tNoaG1W20Bu/wB/53oln1R6sxlRx8sOD7hkX2kjRjCK882/
1cjHu/R/8Su6xMXDyOm4uRizaXY7H0h2vqs2myj1Gu/0frP/AO3FX5vhEInx

IbXlCxLFkIRMdBr+j/hx/SeG61RbY/p2H06i4YVNWzEsc0sNt7vfnXbifbf6
jfe31P8AB/ov0SwnEydw17zyPmvQHYuBkZ92Pj2+pjYGOG5tjGI36e71H1Wb
WNdtyMP0v0X6Oz7J6jP+t+cdYy2VZdmPhMLwHOeLnNewOY4+xjKLHfzbf+5H
85eq0Qch03/5rsw+IY8WP1gml/SHzSlln5/68vnk5Of6LrnFheHbofugt1/c
LdrlOuB9ZaMPpGL0kVuc5twsuDXHZ6YdvbR6TT+mvyX+n6jHN/mf0X+FXJPe
Xvc46EmSPAqeNkOxsmrJa1tjqXiwMfJaS07vfBar0DwgfRwc0/cnKQFcRjfa
qPrdjOrY3LBbmOd7MOgG3Js2DdbtqobY1vua71N9tNdX+FurXC9JzOndU+sN
eY7R+THts0ZUGvtdk5NrWz6lu1zfsjWu2epbbZZ/Nfpbed1i93TssYOXhVuu
ofb1B3ThYXbQzbTTldRzvc31bXsx6cTF/wCLr9NcPjZTqcuvldHtewv8CGlu
/wDz2NT7ANsWpD6907qmXf1HqOPTZW7HsNVPTarH7WvdWx+RIY+NHtc70H02
22fT9aze/wBWtaDurjpdUZtd37RynbaMd72233vjazY2hIVTW/1Gf1/TrXmP
1nzse3oXSaKCyurly/tlVftAurNdbbw2fZ67Pet/wComJn04+ZnZz7N99Qa
6ahbaKbWi1ttmQ5rsjfZV76aLLPstdT/ALXkV2+yqyvIw8czlGron6M+PNGM
OGUb/l+l/Vf/0uezC97KNolxtLGjxLiNv/Uql9Zbr/tYwDDhi5mXZ6ZEje+w
W+5v52+v0l0XRTgYFR631QltOO8vwaWwbLLWSPWa0n+ard+j9/8Ahf8Ailkd
Lz8H6wfXcZXVam042YXudWwmAa6j6Y027nW+l+k2/TVnmJWQOzFjjQt6vC6z
9roxr851NDARkA7IY2wD1GWWNe99djsNjvVZ6f6G/KsXlf8ABLsa8zHfS1zn
vbZsFxF0mzb9L1L6mf0dj/6jP7C8ix+sNtvxmQzbQbLY0DPVDv0bn7v0f2ej
+d/c/RLdxMq7Ixm257cy+5z7Gt1Zg4ldbma/aOq5zrWN/aOWx/6PC+0130fa
/wCaqv8AS9FRyogUuAol1vrkdL6nRb0+rIz9rNJIxnOb6xaW7qn7G7m7v5t
+11vqv8Ap/nryWtpe5rDoXODSIJ5O0+1vvXWfWjNwKsKrp/R6z6T215vVM5+
82ZFtoFuM199/wCsOZ/2o93perY/f6FS5vCoyM3qNNVYNmRkWjaAdpc9x3fT
/NduTZdB20SOvj9l1OqrK6n02qzKrZVRiX1Y+Xj0n7PbTQ3dUy1z3V+t+q2
W42fRX/Q9n85/gaujp650QVV9C6nnDDfj1VXYeYx42W1EfoXttaP0VtH0LmP
9P8A0iwPr/kfYut9Hw7rX2V4IW3Je9oBd67WUZWRZf8A9qrb6a/0z1xXV73X
XVh+r6KGUP7jdVurJafzm/nNTcslzhR7iQX45GEXldH0vN6/mh92L0i9/XrC
0j7U0E41LY3ufk5Tf0Oyv/jrUP6qfVi3I6Z1HJywb780PFWU8Fu55BYfTrc3
e6r1P0f+DZX/AING6b0+jqOF0zHrssx+n101PtxGuPpFp9Nzrn7fd6llhe+q
v8+z+k7/AEdi7DEz8J2lLm7cbGrra5vqEMY2sta5mpO1jNjk3HiGLW0sjvJk
y5jmqMqjGP6MRwji/eeD699R8aGUsa1v2mKsbJlh1WWQPRpyNn08PqFg9L3/
ANGusqvx/wCcyGLz3E6bnZWWcOmknJYXB9TnNrlLN3qtc641sbs2PXrf1w+s
fTKqWYL32NfmQGiuovveyYrsxMV7qXfz39Fysh9FXqf0f7X+kXnGL9Zb+lFw
PP6nVUX1Zdloycd74eWPs9f25VP83k12s315FX+F/wCDTzrRP1YQKsXboYnT
WuYKL7WZguaRRRjEOc5wa77ZksP0Lf2XifaPSvb6uJdl2fqllvo2Lner9Pd0
3qFul4lwZBBclMOH0XD+Q72L0vqf1Lfmurz8fqBx+osrL8RzWUUVGx7Z9HJs
w6q2ZX+h+0+t/pPZb/hfNn0dWxcq+3lpvZiYbw7JfYxzvTc4+37TuaW7bfzd
/wDOpoyQnoDdLjllHUjdL026gZ+Lm5paKcQtst3t3ix1UehT6Pt+0WW7aWWs
9jNn89YvR8PMGJ0arLzDs/aTTfTu1fY15+3dSvyLRDX5WTj017qamMox/wCi
1f4SxeW3NuFhsfNjQTttaCWGTrYx0N+l9L3+/wDfR7eqZb8CjB9Vxpxn+tjs
JkMe/wDR5LW/yLfZZs/r/wCkTwaWv//T4LqvULL7XUtJ9KpxYO07SW9lQZY+
t7bGHa9hDmuHll4TPMvfcEk/imRJJNqZF0zPB18vFavTH5Gc+vDuJxsi5pOK
07fV9Mfo6fZHpUt/PybP0elyy6/9JestjHEiCGkmAXEAT4bnexv9pH9K1jSx
x2OfDfSH0jP7/wDJRFodvrex+0sqnpeE8XGy9oyL6xDLMM0tpbXjN/7iYlf6
DFZ9D0mLt+g/VH6rl9LsF4yepdLurfa/GO/aZdurutLvsrrHem/2eo+ylef3
dMsw+kVZE7LL7A2l7ZDon0nWN/6f0V6j9XOkdOw6mdGoubc3pRbddtbBF+Q2
wPqufO2y1v52/wDmq/SqQzzMYEga6f4IXYxEzAO2v2vD/wCNK42dYokm2q3G
rsxbYDQGgvbZX7Ppe/f6i4xrTY9rCY3ENnmJXo/+NXH6XTi4jatwym2kNMI4
27WI4c9/ub7Sz/tlcVmdKbR0nE6hUSbHOdXl1n8xzvfi2D/gsirfsemYiZwv

ev2Ls0RGWmgNEXu9lh9Yoo6Q8V27PT6fXYz94CsZFtDP7OzGqVPoeb1S7d1T
l6n9hbkF1ra6sf7VdtBl1jGXVvx8djf9J/g/9luMGTcWbNxA2FjiJB2Hlp2/
mLqOn9d6i/BqqpczJuFVVNeUKhOOypvpMpa4sbRQ9jP5/qOb6r66/wCYrU3F
bFTdcMGjL6ln0V235eJjmx2Rku9SwPtb6dD8i8l1T8jL3111tp/ma/1fB+0Z
GTZkdOr/AFk+pbOkYGDQ4+p1fN2j0mncXWkd7V7v9HQ8/TRMqqnDowcTJyX0
YWRa/JfkMabL829jT6WSxvuvfiMu2VYVtz/Ss9e3lr/mfXt676idO6hn1s+s
3X7PtWdexrMLfr6VLfzmN/Mda737v+ulGQFpAt5jrGX9bPqjXg05baL6bawG
We4uPphvqY9zt+1t7Pb+katvoP8AjH6XnMGJ1Bgx/UG2xtpDmkEbXMsc722s
/r/4NX/8ZmJdl/Vy3a39HiWMYnWaxuMSx/0W7KGNy/8Awjl449rd2yvc9ziA
0aGSfzWtZu97IHGEB6hEWQyTyzl6TlyA7vpnVvqD0nqVf2v6u5Den3XMreMc
Eux7PX3Gp/0nfZ22Oa+r9Eyyr9F6fpLiz9Xs3DybaspjWimx1VmQ7Wv9G9tO
WaGfzl/2b1GPs9L9N+4q2H1/rPTf0FGQ4Mra+n0ydzQ1x3OY3/i7m+rT/obf
fWr4+uWT6LQ+gOydzN5Fjnbq7bDX9lZkOxtv6O70/wCk++zHzv8AtRSngrH/
1PM3Rvd4bj+VEr9L03by6dzNsDSJPqT/ANDaqSSIU9LX9l3Ti+mHfs5vrNds
NfrxDnWPu2/rLr9z9llf/BfzP6ZA6lOm/b2nrLsgUA6txmsMnw37g2tn+kdS
y230/wCaWCkndlvd9A+um49Q6fB2YEV/Yzj+/wBkN+zbBb6X5m3ZvXWfVkyw
+r+X+wi92XsfPqhof6+10fa/c9/qb/3/AM9eJpIzVll8vT5/k/wkQ3jv1+V7
DJH1XHTLbkOzX9UN7TccprmkOP021t32Ns2/RzLMx1d1n85VXX+irRcL0R0O
z7ZuOGa7Ngs0loDm+j7huc/fl/8AJ/qbLKr/AFvT9al+T6fFJl4tj9d/5cPA
uydP5fyk3qfT+0t9L1g31G/zcG0N3D6G3/Dfuf8ACL03qrs4WPbls6abYb+z
rOsOeHCuP0G6m6t2G7P/ANJ+sfzv9MXkiSCD0e+6OKx1HqZ+sbsl31gOLaKG
2taGNq2u+0PwX1vc23ldh+r+za6K6cP0/wCYt/m9nrWH9m+x0fY4+zem30l4
9PaPS2/2F8zpJstguhufJ9o+ur2no/UQ+ljB/TdDrrbXPjxx2XY7KP8Atp65
j6ij6rii73Of170bDX9oDWidrvZ0z3WN9Vv+l/pf+iq+mvPkk8dGPoW7hjFL
m/aS8M/kAE/iWomUMTT0C46a7hGv3uWckh06L+r/AP/Z/+0gJFBob3Rvc2hv
cCAzLjAAOEJJTQQIAAAAAAQAIAAAAAAAAAAAAAAAAAAADhCSU0D7QAAAAAA
EABIAAAAAQACAEgAAAABAAI4QkINBCYAAAAAAAA4AAAAAAAAAAAAAAAAAP4AADhC
SU0EDQAAAAAABAAAAHg4QkINBBkAAAAAAAAQAIAAAEOEJJTQPzAAAAAAAAJAAAA
AAAAAAAAABADhCSU0ECgAAAAAAAAQAIOEJJTScQAAAAAAAAKAAEAAAAAAAAAAjhc
SU0D9QAAAAAASAAvZmYAAQBzYmYABgAAAAAAAAQAvZmYAAQChmZoABgAAAAAA
AQAYAAAAQBAAAAABgAAAAAAAAQA1AAAAAQAtAAAAABgAAAAAAAThCSU0D+AAA
AAAAcAAA//////////wPoAAAAAP//////////
//////////8D6AAAAAD//////////A+gAAAAA
//////////wPoAAA4QkINBAAAAAAAAAIAAThCSU0E
AgAAAAABAAAAAA4QkINBAgAAAAABAAAAABAAACQAAAAkAAAAAAOEJJTQQe
AAAAAAAEAAAAADhCSU0EGgAAAAADSQAAAAAYAAAAAAAAAAAAAAAAASAAAAGwAAAA
CgBVAG4AdABpAHQAbABIAGQALQAxAAAAQAIAAAAAAAAAAAAAAAAAAAAAAAAAAB
AAAAAAAAAAAAAAAAAGwAAABIAA
AAAAAAAAABAAAAABAAAAAAAbnVsbAAAAIAAAAGYm91bmRzT2JqYwAAAAEA
AAAAABSY3QxAAAAABAAAAABU3AgbG9uZwAAAAAAAAAATGVmdGxvbmcaAAAA
AAAAAEJ0b21sb25nAAABIAAAAABSZ2h0bG9uZwAAAbAAAAAGc2xpY2VzVmxM
cwAAAAFPYmpjAAAAAQAAAAABXNsaWNIAAAAEgAAAAadzbljZUIEbG9uZwAA
AAAAAAHZ3JvdXBjRGxvbmcaAAAAAAABM9yaWdpbmVudW0AAAAMRVNsaWNl
T3JpZ2luAAAADWF1dG9HZW5lcmF0ZWQAAAAAVHlwZWVudW0AAAAMRVNsaWNl
VHlwZQAAAAABJbWcgAAAAABmJvdW5kc09iamMAAAABAAAAAAAAUmn0MQAAAAQA
AAAAVG9wIGxvbmcaAAAAAAAEExlZnRsb25nAAAAAAAAAAABCDG9tbG9uZwAA
ASAAAAAAUmdodGxvbmcaAAAGwAAAAA3VybfRFRWFQAAAAABAAAAAAAbnVsbFRF
WFQAAAAABAAAAAAATXNnZVRFWFQAAAAABAAAAAAAGYwX0VGFnVEVYVAAAAAEA

AAAAAA5jZWxsVGV4dElzSFRNTGJvb2wBAAAACGNlbGxUZXh0VEVYVAAAAAEA
AAAAAAlOb3J6QWxpZ25lbnVtAAAD0VTbGijZUhvcpBbGlnbgAAAAdkZWZh
dWx0AAAACXZlcnRBbGlnbmVudW0AAAAPRVNsaWNIVmVydEFsaWduAAAAB2RI
ZmF1bHQAALYmdDb2xvclR5cGVlbnVtAAAAEUVTbGijZUJHQ29sb3JUeXBI
AAAAAE5vbmUAAAAJdG9wT3V0c2V0bG9uZwAAAAAAAKbGVmdE91dHNldGxv
bmcAAAAAAAADGJvdHRvbU91dHNldGxvbmAAAAAAAAC3JpZ2h0T3V0c2V0
bG9uZwAAAAAAOEJTTQUAAAAAAAEAAAABDhCSU0EDAAAAAAaZQAAAAEAAACA
AAAAVQAAAYAAAH+AAAAaSQAYAAH/2P/gABBKRkIGAAECAQBIAEgAAP/tAAxB
ZG9iZV9DTQAB/+4ADkFkb2JlAGSAAAAAAf/bAIQADAgICAKIDAKJDBELCgsR

FQ8MDA8VGBMTFRMTGBEMDAwMDAwRDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwM
DAwMDAENCwsNDg0QDg4QFA4ODhQUdG4ODhQRDAwMDAwREQwMDAwMDBEMDAwM
DAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwM/8AAEQgAVQCAAwEiAAIRAQMRAf/d
AAQACP/EAT8AAAEFAQEBAQEBAAAAAAAAAAAAAAAQIEBQYHCAkKCwEAAQUBAQEB
AQEAAAAAAAAAAAAQACAwQFBGclCQoLEAABBAEDAQCBCQcGCAUDDDMBAAIRAwQh
EjEFQVFhEyJxgTIGFJGhsUlJJBVSwwlZNHKC0UMHJZJT8OHxY3M1FqKygyZE
k1RkRcKjdDYX0IXiZfKzhMPTdePzRieUpIW0lcTU5PSltcXV5fVWZnaGlqa2
xtbm9jdHV2d3h5ent8fX5/cRAAICAQIEBAMEBQYHBwYFNQEAhEDITESBEFR
YXEiEwUygzEUobFCI8FS0fAzJGLhcoKSQ1MVY3M08SUGFqKygwcmNcLSRJNU
oxdkRVU2dGXi8rOEw9N14/NGIKSftJXE1OT0pbXF1eX1VmZ2hpamtsbW5vYn
N0dXZ3eHI6e3x//aAAwDAQACEQMRAD8Ay+i5NleYHSQRJb7p1BEq/hOfuy8Z
swy29rAfAkurn/oLG6eGjlbaZa1gPqOcfavO/nyR8jOfIPutwnRjZTP1nHd
7bSQ1tT++703sZ/2nf8Av+orvMZo4hZ3l9Me6zk+Tyc1PhgKiPnmflg6L77T
iX7WkbHV2bnu2gQXN3N+9SzLGHCtvB99uMywEaulttbxJ/daqeSK+nGiiu8t
stxhddXY0W1NdcN9VLKyPp1U7N9zW/TQmZrrcO6p763WV0XN21tc2KiP0Zdv
H9bfsUWHmo5JcBHDLfew2ed+Fz5fH70Z+5ivfhICWuxr1en/AA3Q6ne5/S8d
3qvc9mS0FobsaAN7f3Rv4/ft5OQ1uPhGxxH6LIAaJ3O91L2hjf5W16rdStrr
6fjmbbDZaCGEjYNgizc4MDm/8HX+es0B1zv0m69s7nualsa0+6wtH5rW/wDb
KHM80MZ4li576/LG1/w34WeZj72SXDhsio/zk+Hf+7F6WrqWMzob8W2wsfdQ
TSLBt3l5DmN2kn+d2v2lvTnF2dkVOkNHTleG2F5/n2lm4/mbWu/sfQXNdRym
WYGOGWUvtpcb4vY4vY4mWepfvbZXVVTV+h/8CW/0/OxAch9D2EZOLiV1bfb
uNllbnO2/S/r/wCEQ5bKcgkDqQQdPFZ8T5OHLsGyAiM+LSRujH91t/W7fX1D
PlcXA0h4nTbInbpt3NVr6vfpGzdTheo0/YWbhqD+h2v1/O2uaqPXLL7etZbX
PD3kNJDNWN3V/wA1W8fT9P8A0n7/APo/oJug9RNVgtLg7e3DcS4lwDWufjue
Qz6fptd9Fino+0B1qP8A3LnkjPmfxfegopccVvpW7Kra7X2tLN2jXU+o1ji9
uzfY59nqO37Fx/VuvOTtxNikPa77Q411RMRsr2w7vt9VWfrL1Hq9NH2Kt8Y
1ZuryLKwGbmV0049jP55tHpe6x/qPr9/5nprD6fj02tyMg3OxKcasOc+DY0v
efSop9g3u3WfpPT2WfoarFSz55xkYR9Nm+Lrw/1Xb+G/D8GTFHmM1ZBXDHHf
FES+X9Yl/pf6t6nnp1lpzcx+DIYVdeXm+uRI0WMSY6z03PNZdHq1td6Wyyv8A
TWK50m+6z7LVLTWemscWtJM7metX6jnD+cZ7voLgTbZXk05bWVXPx7qrQGQx
rix7S11jG+I/Xf8Ao2L0PorKH047vUst24kVAuG2GNFLtGNH+Dcn8tkMoS4t
aLW+L8tDBmhwR4Y5l3WvzD5vmXrfbX0ol8ku+12sJPEUvq2hn5rfd/bUsuvJ
bj4GO+q5tYzqtjrLWviv6Dan11Pc76W32bbPR/0ioZGfj09HrfnZBbTZ69Dn
ekYD3tFQb+jZuf8AQua/9+tc71T6z9X6sWVvKox8amwvx2YxLH/u1uuex1m97
fzP5vYnZsoxnXU2fSxclYOTmbEfTADWZHP8n/9DmKnZVOQ8NJBuQWvbG5j5J
a5r2/Rf+5tWn0PpreqdToxG0ktB9S1jXQ01V++xv6X+b3/zf0/z0botNOT15
nT7wBRkvsbY1x9pD2ve1p1a73fyVv4n1ev6fVdR0W0Pzsqi4Ofk/pQcb+bZt
2+lfXZk2v/Vn+r/M0s9au5M52ljmBlIkT9Wo2+rp/DucEeVlijEOGcAQJg9/V

xcPp4f3vn+d57qGXk5udn5Vd1fp2Wy2lzm7Q2XenTWLW/Z7HVsb/AIL6f84q
eKMkZbWCpjar67K77drRA2ONI9Vp2s/Sq1l/V7rmD06q7JwCxxdFhFrCfcGN
qobQ/bue1/qe5j3+qs93SMzMurxH0OxbRZW4jJBqME8t0d6n/W1DhM/diYji
IP6Jtvc1I5WfKziZgQMeEWOH5f3ZS/SZ9UzrW4XS8CqK3Z1jXXP7wDU1rHbf
zX2u/S/8StjqP1VzMR1raN1thJFdMQ4hjQ/JqD52W7Hvp9O39HXb/wAYuN69
e85VDGktONVtZB1Dm2We7/oNXe0fXOnMpqGNdj5fVMnGNDG2F7HVueWG31Me
5n2e2x9gb+hxPtORm3M/QVKxztnJoLrRyPhuaWKB4Z8N+oxJ4Rf73q/deb7
MubG5rH2vx2tba2xm8tDmtdVXa/a76THM9tj/wCQq/TbrTdj3XObVtfU6x2z
Ru1wd/M17XO2Nb+YtC7HzsOjN6TeXONb25N9e3Vtu5jbLnWN9j2+m5jLHf4B
/s/m7q1TDtA1+u3jsRP/AFSbHIOW2JlklHr8sP8Avm8MU/iQBnw48GKdegev
L/3nzOn1brV+ZnZF1cU1veBVZWCxxZX/ADf5zvT9T6bmM/8AJqOB1W7Cvnda
wZDduwhrzXaBlS4OZ9Gxj2+pW99SDh4N99d+QwE00Mc8na4+o5u39AwR77G
7/Vs/cq96q22NssL9rayeQyds9zte523/OUHvZQeLiIJOHbhdAfD+UMPa9qE
ojfT18X73H8/H/Wei6H1DG699Y80uDrNuNZWW3FrHgva9t7Yq9vfvZ6Lrvz
/Tr/Aki08r6t0ZOJa9uQ3p/TsTbVcyrQ2047Q1uY/YHPss/SWeh6rrP8H6n
vXGYX1gxukYlcmOoW2ZLg3A+gyqgtHrXvu2Ns+0X7msxa99tFP6S22pdBid
azOu9LtZi42QenY5HpMyXBzCG7vVu6jmt2/qGHH9CqZ6+b/R6Lf0d6lyieQx
I19NHtrX/0nDxmGCeSPFwcE9NPXww+Xg/relwOp9Hy8fHYL7qTTnVI+NAcL
vTMbLLqHfo/ew/4N63/q31cYbMet7d3pVgpu3QkOI2s1Pp1+q7azfYrp+p2R
Y7p7rXi3e2x2RY4bbHuezKvc9wb7K/0uTX+rt/mvTWd9WMbpczJr6r6djMN
oba152N3b7Kt+ha5722VP27FcwRxxwRvI71+l9GnzefLnmDM3GPYiX6P+F88
nM6lb1d9oZ1ZlIO1730Ytoc1jJgO+z8eo3bs/SNdZ/00fo2Hj2PyOpXBzaOI
MF9okOa95O3Do1Ac1z7vf+f6jK/T/Rrt+o9HxOr4NT2ZLwzED3U2XVV2urZ/
hmelfS9l270q/Zez3s/wio9U6a79jtW8Xpz2MvNL+oswntpDbHNbZ6jcPIzk
VubTsr30V30/6L3qhkoZDctj+l38XZwc8PYhAY+D5RI4zol8Xr4Y/wB1/9HH
ljes0WEtDT6RIwlsbvTdv/kbfpru8XMOLmvszsTIrv8ASFbLdxSGDbuZjNc
xnsfZX6nusyP/DC8/wAprW3VGNC1wPaQDx/0IY6v1bq2B9XMmkOsbRfmWY2N
cbJAZS97ba6a2kPo9FmPsfv/AO5H6NS8/h4+EggEWNeyeUzxxhRnEmMq+U0X
o8jKy+u9SbLiMfp7222NqG7Y76dGM2dzLeoZEbf9HQz1Lbf8H6uQG9WzemYf
Xsnc/JfZ+nbwayXu9BxqbDG13UsY/wBjK1ufVPINHq8PJycevHx8GkW1YtRg
OscJrssfZ9PLyX2VfnfovUr/AOEXR4uA1vSjTeRbbeS/Je2dhse59DcGO+y
4381R7f6NWouWgMHqO53/ur+ZznOeEARhDSEYvg3U7W2dRyXMdvZ6r2seO7W
kta7+19JdP8AUDZg3WZ7Wmd1K5jq+musBcyrSLsqzb+a2fzP0j/5v99Vftr9
VR0XLN+MlxLHQ6v/AEbifzf+Bd/0FI4fVrcaskOh8FnxY4bXta7/ADVJ+kTL
rr9rCNhT6ZnZPS8nplvS8XHGbZjV3Y+VIWy0OdM5tm6r/tRbkbcl/wDorbcf
/rfP5n1VuwrXtZmepjimu2v1Wofa02hobVbbQG7/AH/negifVHqzGVHHYw4P
uGRfaSNGMIrzzb/VyMe79H/xK7rExcPI6bi5GLNpdjsfSHa+qzabKPUa7/R+
s/8A7cVfm+EQifEhtchzEsWSVEx0Gv6P+HH9J4brVFtj+nYfTqLhhU1bMSxz
Sw23u9+dduJ9t/qN97fU/wAH+i/RLCcTJ3DXvPI+a9Adi4GRn3Y+Pb6mNgY4
bm2MaXfp7vUfVZtY123lw/S/Rfo7PsnqM/635x1jLZVI2Y+EwwAc54uc17A5
jj7GMosd/Nt/7kflz6rRByHTf/muzD4hjxY/WCYj9IfNKUifn/ry+eTk5/ou
ucWF4duh+6C3X9wt2uXS4H1low+kYvSRW5zm3Cy4Ncdnph29tHpNP6a/Jf6f
qMc3+Z/Rf4Vck95e9zjoSZI8Cp42Q7GyaslrW2OpeLax8lpLTu98FqvQPCB9
HBzT9ycpAVxEl9qo+t2M6tjcsFuY53sw6AbcmzYN1u2qhtjW+5rvU32011f4
W6tclOnM6d1T6w15jtH5Me2zRIQa+12Tk2tbPqW7XN+yNa7Z6littln81+lt5
3WL3dOyxg5eFW66h9vUHdOFhdtDNtNOV1HO9zfVtezHpxMX/Aluv01w+NIOp
y68h0e17C/wlaW7/APPY1PsA2xakPr3TuqZd/Ueo49Nlbsew1U9Nqsfta91b
H5GVj40e1zvQfTbbZ9P1rN7/AFa1oO6uOI1Rm13ftHKdtox3vbbfe+NrNjaG

VVNb/UZ/X9OteY/WfOx7ehdJooLK7asjL+2VV+0C6s11tvDZ9nrs963/AKiY
mfTj5mdnPs331BrpqFtoptalW22ZDmuyN9IXvposs+y11P8AteRXb7KrK+XD
xzMgauifoz480Yw4ZRv+X6X9V//S57ML3so2iXG0saPEul2/9SqX1Iuv+1jA
MOGLmZdnpkSN77Bb7m/nb6/SXRdFOBgVHrfVCW047y/BpbBsstZI9ZrSf5qt
36P3/wCF/wCKWR0vPwfrB9dxldVqbTjZhe51bCYBrqPpjTbudb6X6Tb9NWeY
IZA7MWONC3q8LrP2ujGvznU0MBGQDshjbAPUZZY17312Ow2O9Vnp/ob8qzEt
/wAEuxrzMd9LXOe9tmwXEXSbNv0vUvqZ/R2P/qM/sLyLH6w22/GZDntBstjQ
M9UO/Rufu/R/Z6P539z9Et3EysrjGGbbntzL7nPsa3VmDiV1ub9o6rnOtY39
o5bH/o8L7TXfR9r/AJqq/wBL0VHKiBS4CiXW+t2R0vqdFvT6shn2s0kjGc5v
rFpbuqfsbubu/m37XW+q/wCn+evJa2I7msOhc4NIgnk7T7W+9dZ9aM3Aqwqu
n9HrPpPbXm9Uzn7zZkW2gW4zX33/AKw5n/aj3el6tj9/oVLm8Kjlzeo01Vg2
ZGRaNoB2lz3Hd9P8125NI0HbRI6+Or2XU6qsrfTarMqtIVGJfVj5ePSfs9t
NDd1TLXPdX636rZbjZ9Ff9D2fzn+Bq6OnrnRBVX0LqecMN+PVVdh5jHjZbUR
+he21o/RW0fQuY/0/wDSLAV+v+R9i630fDutfZXivbcl72gF3rtZRIZFI/wD2
qtvpr/TPXFdXvdddWH6vooZQ/uN1W6slp/Ob+c1NywjOFHuJBfjkYTEh0fS8
3r+aH3YvSL39esLSPtTQTjUtje5+TIN/Q7K/+OtQ/qp9WLcjpnUcnLBvvzQ8
VZTwW7nkFh9Otzd7qvU/R/4Nlf8Ag0bpvT6Oo4XTMeuyzH6fXTU+3Ea4+kWn
03Ouft93qWWF76q/z7P6Tv8AR2LsMTPwnYgubtxsautrm+oQxjay1rmak7WM
2OTcelYtY6yO8mTLmOaoyqMY/oxHCOL954Pr31HxoZSxrW/aYqxskiHVZZA9
Gnl2fTw+oWD0vf8A0a6yq/H/AJzIYvPcTpuclZZw6aScIhcH1Oc2sgs3eq1z
rjWxuzY9et/XD6x9MqpZgvfY1+ZAaK6i+97JiuzExXupd/Pf0XKyH0Vep/R/
tf6RecYv1lv6V9Y8/qdVRfVI2WjJx3vh5Y+z1/blU/zeTXazfXkVf4X/AINP
OtE/VhAqxduhidNa5govtZmC5pFFGMQ5znBrvtmSw/Qt/ZeJ9o9K9vq4I2XZ
+qWW+jYud6v093TeoW4jiXBkEFwgv4fRcP5DvYvS+p/Ut+a6vPx+oHH6iysv
xHNZRvYbHtn0cmzDqrZlf6H7T63+k9lv+F82fR1bFyr7cim9mVhvDsl9jHO9
Nzj7ftO5pbtt/N3/AM6mjJCegN0uOOudSN0vTbqBn4ubmlopxC2y3e3eLHVR
6FPo+37RZbtpZaz2M2fz1i9Hw8wYnRqsvMOz9pNN9O7V9jXn7d1K/ItENflZ
OPTXupqYyjH/AKLv/hLF5bc24WGx82NBO21oJYZOjHQ36X0vf7/AN9Ht6pl
vwKMH1XGnGf62OwmQx7/ANHktb/lt9lmz+v/AKRBPba//9Pguq9QsvtdS0n0
qnFg7TtJb2VBlj63tsYdr2EOa4cgjhm8y9x8ST+KZEkk2pkXTM8HXy8Vq9Mf
kZz68O4mzGLmk4rTt9X0x+jp9kelS38/Js/R4jLLr/0l6y2McSllaSYBcQBP
hud7G/2kf0rWNLHHY58N9fSM/v/AMIEWh2+t5f7Syqel4Txcbl2jlvEMsy
bS2lteM3/uJiV/oMVn0PSYu36D9UfquX0uwXjJ6I0u6t9r8Y79pl26u60u+y
usd6b/Z6j7KV5/d0yzD6RvKtssvsDaXtkOifSdY3/p/RXqP1c6R07DqZ0ai5
tzelFt121sEX5DbA+q587bLW/nb/AOar9KpDPMxgSBrp/ghdjETMA7a/a8P/
Al0rjZ1iiSbarcauzFtgNAaC9tlfS+l79/qLjGtNj2sJjcQ2eYlej/41cfpd
OLiNq3DKbaQ0yXjbtaXhz3+5vtLP+2VxWZ0ptHScTqFRJsc51eXWfzHO9+LY
P+CyKt+x6ZiJnC96/YuzREZaaA0Re72WH1iijpDxXbs9Pp9djP3gKxkW0M/s
7MapU+h5vVlt3VMjqf2FuQXWtrqx/tV20GXWMZdW/Hx2N/0n+D/0i4wZNxZs
3EDYWOIkHYeWnb+Yuo6f13qL8GqqLzMm4VVU15QqE47Km+kylrixtFD2M/n+
o5vqvr/AJitCvVsVN1wwaMvqWfRXbfl4mObHZGS71LA+1vp0PyLyXVPyMvf
XXW2n+Zr/V8H7RkZNMRO6v8AWT6ls6RgYNDj6nV83aPSadxdaQPtXu/0dDz9
NEyqqcOjBxMnJfRhZFr8l+Qxpsvzb2NppZLG+69+ly7ZVhW3P9Kz17civ+Z9
e3rvqJ07qGfWz6zdfs+1Z17Gswt+vpUt/OY38x1rvfu/64gZAWkC3mOsZf1s
+qNeDTItovptrAZZ7i4+mG+pj3O37W3s9v6Rq2+g/wCMfpecwYnUGDH9QbbG
2kOaQRtcyxzbaz+v/g1f/xmYl2X9XLdrf0eJYzl3Bpe4xLH/RbsoY1j/wDC
OXjj2t3bK9z3OIdRoZJ/Na1m73uUcYQHqERZDJPLoXpMjIDu+mdW+oPSepV/
a/q7kN6fdcyt4xwS7Hs9fcan/Sd9nbY5r6v0TLKv0Xp+kuLP1ezcPJtqymNa

5fVWZnaGlqa2xtbm9ic3R1dnd4eXp7fH/9oADAMBAAIRAxEAPwDCNzpOsHVG
pvO2A4mRESqgsrJJdWl8dPyo1L6z7Q4EnwWk13o8G41IsuJBgzJhVvrK51ld
Fu6dryCfinxnj0gCdY/BT6xtt6O48lsOA+Bgplao6o+n2kvYZPgVdotd6kA6
SQY8Fh9NsMMJpThtMfBatJh/Hw40KRCkROy51YJ3B7gZ8D7pKUkSTOUo1/BN
IR9uJ4Dw13bmNrk0kOM8/wAEkulj2vtwntLuQQZ58FjY9ljACCRK0cflrrqe
bCGjmXGFjWZTfVd6bXWSTEDxPikOqHabdYdpcT7ojlU8vHYcp1zpcXEegk+H
O0l/T7vWpY46RIPBjWEs0H1655LkBlbqX6+6ek45YA307Bo0QNW+SFhWk7N
YcQEfrAD+gyB9BzOVj4VTLKA8AI4HiQNJSiNPqp6oZFN0ltjWA8kkBYXXs5l
7qvs5LwN2v5sq70np9T6jZk1MF0+yTu0I9v7yB9ZNo+zEe0APEDyhAVxKczE
ybHMB7o3a/NbPSXg3tJcQZ1A8CsDDP6NkeMfdK2OmuAtE6meU6SWX1ke9vVM
WyYkbfIKhduc6xp7jTzn4JfWhx3Yb+Tudr8NpT2N2v3OlaCJJPYeKbH5QkBr
41jnPDmn6lb49iupxL4xfUJlolzj5clcvj1gXuNbmUy8CGtOi3sY/qtjHFwr
1dWXaGAZPt/d3JkiJVRtMoSj8wI83RttcKHlPkFpIPyXF4bP0DbWvcyyXE7D
3l3iuy5z5V5LYcaydNdYXldPsrZjM9RwbDnSSefcSjj2KC6r7uo2dGvsFo2
RBFjCHke3uDtUPqpbeM+yhz9w2NewR56p7csO6JksDt3pFzQfETLEH6pu9bq
9boiauPg5E/JJFauznWOb9Zqag2d0a8gDatXrFra2bnv9KabG1u19zjB9P8A
stbuVS8NHXXH84AAE9tFo9SxacnHmwSag4sPgSNnChJ/m77MgHz+bxZuJADT
ABOiH1Fz/sdpkztb925vCjBpcGAIZWyAfFN1B04LvEt/JtVjqxLdJcf2kzxx
+SuOOz6w1xp6rC4x47j7v63uVDoNZbnF07wQSSewVpzSz6zsD3FwchED90To
2UjufJT2mS4tx2N3fSESVn2tAZuY0D1He9wEEuH7xV3qMNxan+BA01Gqr5DS
zFrfrO/X7IXgdB4lfPc+TVwRdj5997gH0Pqj0uCSBqFpUI7OoY1JO+MZx3DU
fSbAEqsMNUY0Y7i5jbBDnM0cl15Ueo4Nz8/BxcTldi+nQ8epG4lrC32JSoyq
9aP5LoXw34pOryeo4GzT+dJgfyFUvscGPDTBgn/ajjpVIGVvkX5dmVYwFrQ+
A0AiFUvcC57QQBBCdCqAGtdVuT5i0fV+i0HSdRGqCzG9K9+SQ4m0GTM6D+T+
amf1LpuLc6u+0eo1sljQXTP0WEt+i5y5W/Nybst+W6xzLnmRBlgD6LW/1Wpu
XmYw29RvWm1y3w/Lmsm8casSkPmfT/q4CMZx1EkKn0rpeHk5nUbMqv1XNyXN
AJIHj+afNcb0/wCtvXMABldwtr/csaHD79HLc6V9ecGh9rsvHsbZk2Gy41QW
NMBvsa47/dG5QDmAeMi48VM8/huaAiABMDfh/g9N+z8Ch36vQ2sg6OAK/wCc
7c5ZX1gZYB5l0wFew+t9K6gCMHIZbaTPpGW2anX2PQPrLtbUBO0ugzwY1U2G
dyGttHLjMSeIGJ8Vvq7YR054MwCQPOVE5tGJls9dxBudsa0c6+3/ADVS6J1H
IZ0wuoxH2skzaYawR5IVHXfaqLs5/ue5zNsNIDWtcPazd+apuH1SvYsR6PWZ
LQGDxP5BwsbKuFIYHODTa8NaPEk8LZvO5k9mglc51JrLTi7xIrtDhHM/m/8A
STcSpbu70DM+0uyqthb9neKw6dHSNxKhjt/y1muAMNc0T/ZUOmZVOHTZkXku
stuFLtgBAdGxmjf5CLiH/KnUCYI9QD8AmGxKZ20X/ox82h1G8N+sdbtj7BTX
o2sbjqXdlpYPWzk5gwRi2UFrS9zrIEAGG+wfvLMxQ636yXkE+xrWhaONdj2d
YzbCS19QroJsGxvsDnO9Nzj7/clMCgKuoqgdb7lb6x5WZj4m6ljTjlln2h7j
q32/owwfyllfVus+o1u6Q3bHjotH612A9lcGkH1HNaCCDy5U/q0A60WAgu1n
4Slj0xH6pnrP6h//0Oc2VmwggH5QptZXW9IjWgAGPHklcOL3E6JnWBzXBpkt
IJHgtJru7ikbGwdYj59IZyJswbKncIjtyG5UMKwurEHU6ha1AD6xMEgg6+C
aVPP9Md+jMeIjW1Q4OBnTbqT/wB9WLGNDM2yjs0ka6aNK6GmpgADgWzrPAgf
SQkaSATsCUWdRaWU5AaSAS1xiAO7Vmvprty3bnO27QQJKo53Wr8nPnGeWUve
yoAkSB/hHt/O3otfVnBwdbWC4CC8aGJIVRzcASCD4F0I/DMksYIGQv8ASidK
/wAJ0+I4rH+s62mCzRpcd3/VI0U3ZkPBAEOMPI+CLRIMqtsax36Swh20EWN4
7bD7IDLxbsmT6jS/QO2Ahwj95j/cp4ZoSOkmtk5TND5oGu49QZ9HeNj2HQts
gGOx7K11CxcgNTYI20k+GhWf05prvtqB1Aa6YM8bXaf2Va6tufSxodDiSjM04
T+rXIV1W6/8AY4rraCx4iw9xt97dqy8F+3Etf+7P3FatjRd0/lqJgV0Of8S3
RqyulGWvA4DhofNGKnb6b1LGbQxoD3WwAQGk8d1T+sNII9WPtG0y6QQB+7+a
rmLk1eoKGkC1syPgNVU64daiNRLiD9yAHqU5WHLWR2DjpPmtbpzneo2T9L6l

juPpcLLxW7nOA1lxj7wrQ6uzDyRRW1r3gbXvdwHc7W/9/TcuSMBcmbBgnmlw
wGu+uzb+sllZZVY8x6b9GjUnc2Rt/tNVDq3UTIYjPSqhjjD3gzDRq1pVTrF+
TkZLbLQAzaBWW8ac/wBpVqrbKp2GAdHNPBHVVDNzMiTEaR2djlPh8YREpgSy
A34RS4197XsrYPULyGtZ4kmAGrfsN2Pk29NfkD1Kh76juLD+c73Rt9qz+jbG
ZLM9IQe7GO40zpMfzjR9L2KzkV5z8LN6pbWbH5xa1llQLw1gO+x25m7Z9FrP
co4EgWD4/RtZQJSqQHD8utazk6WH13Z+huDXM4DmkEajbrys3DrBBptaNrXE
kHXR3uC5bMeA0w6CBpGhBJW90gvqWGO2us3MEHkDU/SIWuVyyJIPUOT8QwY4
awHDRF18vq4v+9dzqNGLj9le+gbTbt3gGRz4Jvqpp1rHliDU9pHwEqllYt7e
mGwj0mXPasJkmTytX6nY1Lcr1NsvalDzzrporMvkl5FzhuPN1MgkddflkS06
f1Vt5AH2V/8AV/gso4h31hsHhtBPwC2eoOLcKyOdp8uxVeY/mx4Bkj+m8PZ7
nt8Sf4oPUGziuBOoaYj70fSNzhD26AfimLWXt22CWcEHZ9qtMSHoFuPVZYbb
GtgACSApPyK7/rJS+iX1gRvjQ8TtP56B0jEwRlua+pr2h0AO101Ct2uro61i
hrNjY2hrRAGqR3Pkp7DPJdi0sbpu1geQUchh/ZzXHUh0x5FQvv3V0NI/NIWL
wX9LO7tDvIKqjQR/vL9zL+6g6TZvtDnHtACLkT+3MQjj7PcD97ULpm1jwBpO
qJlkVdTx8mxwZVXVcHvdoBOzlcfn+6V+MXAeMgyzd29jQNPH+9cv1DrvSa6
7n4lxuyWA7KwDt3gx9l/ug59cuv1Y3TxRiWtfdmAt3slO2sfTPt/Of8AQXnw
04KhlnMBwxdHlhf8cgOTLe/pj5fvKe5z3ufYdz3ElzjySVKu17Dw147teA4f
ima/X3gPHn/eEauvCtMOsfjuOgJbvbp9jY3/Neq3kdXX0AqtPBtY9XTMml1
2QHYewhpNR3g6ciq73f+DKvbmMkuxchmTXOn5lkfyqbl/wChvVh/R+oHFNUO
1uTjVGHPOcHmTrPpfz3/AlGs4gyWnQjQg8j5J0ugrotiAbMZ3/V3/wDQmO22
vqGGfcx4uYQRll9w7heofWhg9DfyXA7dfAF0ry66xzK3Oa4tlEgrreiZ2Xm/
VVr8x5tdV61dbnc7Wgbf83crHKn1ByvisADxXqdfp8j0P1WNY+rgLoLY1xcD
rHt3LDbdl5uE9zdrqqd1zu+4vHpMb/ZK0/q7RRX9XLmtPpesD6ljoCRs3l
TsWmvpmRRiEOY2lxY8a7il3O/wCirkdJT/vOSToHoXtL8dh7RqPEIYOU17rG
NaPfXYDI7LaqyBb07Fe3QGus/e1Z0y9xOh7Rymw6olu38TDx2dPtcWkl7xa7
ysEbHM/d2uQOmh7s3O3GSLTJHcgLQwgHM2OHsmQPEgqh08kX5xJgG90JgPzr
+kS41GLnZvVcxuNcMev1ALHid5DRt2sW2z6q9LJnJ9XLeeX22OJ+5pCzOhWW
/tjKG4DHD3OcNCd5cQ3X+yulxwIPx4SyykDoa0C7GAelvOdX+rfT8erdiPsp
ZO59RcXMDt+j7XfnbIP6rWMDy8NbA2zJRvrd1TE6bhssvabH2EsrpboT++7+
wuf6L9b+IYby6zHuaHNDZG10Aa/yU05o8Bjl6s0OVyzPFCBMb6P/0ecYJefF
OaGQ4tEFwJJ8e6G2yLDLCI5l/wBiKy8SQA46cAeK0mu6OCB6TANdAYC2cM7+
wnbGukwsPp1dpawatgZQROodcdhZDcagA+mP0zu5cfdb/UUObJGAs+TLgwS
zT4YkCtyfIClqbvsGdff3s1p/rOH/fXLMxc7Mre9/qF2/wCnu1meZlaWXt62
2twuDbqgWtYRag+7UNWccS7G9lrY8+Qf7Socxm4zY2GgdrkuV9nQ0SdZEfgE
rGYDtWg4zzyPpsP/AH5iuYPRrcy9tXqVsa4GLC4BunmVmwu46UyvpH1SdlZL
PUdky5tb26CZaxvu/wA5RQHETYuurbzT9ul4PmkeGI8S8fm4r8HJdUXQ6t0B
zT3B/NLUS/q3UrWtZdkOtDRDS8NLgB29Qt9T/pqLc4+tufUy2tx1qeJEfu7h
70XLs6Pa4urptxHf6NrhYyfJz9r2odyDS8j5eKPEQPmQjruVikPLG2kjaZGv
3rUHUDI4lWVU30rBle0GYMjVshYluJi3ABuRsje0x/0Vq4jcZmHXSLWOc0u
Ly06Ek+3RWuUyHiAILsjuXL+JYLIZRhsY6gfo/pNut2+m3w9GwT5lp3LL6ZQ
24EtsdVYDEt7iFoVboezwa4fHQRp6SQ0udO0DUq/1cV129Nyw4WtyW7naTsB
dB+Cr9T6fkt0N9+SX1Un3wAInsP6zlp4pca97RPskAckxKxPrL1L1XV4THAt
rAfcW8GwiWs/601RZsvBEnr0Z+VwnNljD9HeX91q05FraS6iGuPuiAdR8VRb
J1d9LvPipVPfWZBieQjO9O7UQx/h2KzJSIPc2XpceKENYxEfJVeS9rDW/wDS
V/u07f1T+am9Kuw/oXQf3H6H/OUH1vYfcl8+yIj2GrIZaOWHdPwTPAshHZLI
4lml1jHua4WDcdplv+ctZnVrek9Cx8bBsdXI5TnX3vBPtYTFTdv0foNwa3qO
Q/M9UMZYbHAei5oLDPbatbrN31efkupvotx8qtrWWWY7g6qQB7BVZ7trPop4
/SMTX6LFk1MlyjxD5jw67fvRcLM6ndeXXZVdV7xqS5jWkx/UDfcjdl6u+/Ld

hihtbA0yQeP7EbUDLw8Zx2Y+Wx7DrL2lpjwKn0nHowMp9919bxYIIBA5KkxG
pAk7Frc3CUomGONRMTf6PT0vU9ZgdlqY2fpMj5S5XfqIAeORAO53isrzVgd0
6jsC8QPKNff+rboZuB8Y1WgRcD4vPbHXoWzuDuvZBjXdAd8ArnXs821fYMKw
OucN19jdRWwDXUe3e781YWO1uf1S997nck2EBjTEgHb7yFvFYXdO6ZINsezb
Y8vrDW7Qysj2Vud+f/K3JkgAY3uNguBNSr6vJY0+k8OJftscASeY/eRMAYXu
B07CdEDHe2LQdZscr58RCs0s3Wa+Cn7rGnjWGVleZ1JMfEGVZz3NbmYtjedD
+Mqm2W5W0ylcdPJW+p+0Y93liAPgkdw6e2xgrFhcAxrZJPAH0kZ/XOnuwHV
0PdyYwkbIBHO/GNqyb3+rhurb+dUYj+qt3pBaeg47xDWvvpbqNNY7wq0wAATr
qvx68Xk4mJ1XL+21Y1NddVtoGxtziTHjsYP5Kxvrf13LyLD0tz63MpdNzqqG
HP8A9HJ+l6S3TTc9z/s8MythbVY4atcR7dVweZiZeHkupza3VXckPn3fymv+
jZ/Wao+aIVUKsal0PhMISkZSOsPIh5/pMGXQ3bY31G+Zgj4ORBRj2x6NwY7/
AEdvt/zbPoKuUiPFUr76u5XbRNbi5FlmyshvZ41af7Q9qJhYdmUXvadtdLd9
j/4IVORkUGaHuaezRwFLauyuq6ThdMrycwPZZe1ouraw1WHcPftdXta7+3Wn
QiJa60N2PJkMKFWZGo8LxRsd6m8OlcOHAMdPNGtz8q/aMl32jalabBucB/xn
85/01aycbottrvsGU+lh+izJbp/V9Wvd/wBJqqW4WTU3c5u5n77CHN+9qbUv
95kBianUf6w4ZILW1WtLCCwH90z/ANUt7oPVOnpjbuJtcW5LG2Fhdw/f9L+q
5q588FP9XJd1SyD/AIJ+vILVny5PGPP83P8AiYhwC46kH1f3PU950ajqdnTH
45fR9nLiwlzXOcQln2/QVjH6PVbkDHtutfXtI2tOxoA/Naxnt2qHQR5wlcfp
WvP3FXmWNqzqi2YfIB7cK+SbtTgXqHROLVi4VdFMhIIDGbjOgmFz2dfmt6qK
cYMc30g/a/QaHaV0eU6cZ8SDoueu2jrVJd+fQ78Cm4tid91093T6eer2OA/Q
0BkyYLz+VA6C+zJry7S4E+s4uJG3v+6r2BYS9zG6SYnyWUzqOD0051ubZ6Nb
8h9bNJJJHZrUCfn2Gy6ETLhABkTeiHolrKnPNujsrJe1kDSR+9/mqrm/4xK8
bKsow8T1a2OLRc95h8abmtAVDqHWMKnoGzEsFuXY4gbNdgchc539tj9rFydc
l3lwVBzGQE+k/V0eS5XQnJHUmoxOjs9c6rd17NGVa5lQYwMqpJMNA1dD/wB5
7lSGHIRLKi8eLPd/1G5BTtc5h3NJaR3GhVQyv2YYxAAR0A6P//S5oPAe7zV
rCabHSDHM/CFROthAGhMQg33llgZWT+j5l0kq9lycEeLfsGPDi9yYiTQ/SPY
PRXWnFxn5Q2u2CGgEEkuPtXNQ6x5cTuc4ySfErRxOqOgsvb6jSIJ8lI4OLc7
1MZwa79w8LozZTKOvTo7XL8pHHH0Gxl6yLVYNsRofJW6s/JrG0uFjTy143lF
IVIR97SPPsohV9QbdEAVTo4VePm5NVTMZxuc4RWw6O8l0n1mzLcvc1WCMazD
trl/R2QGlRthp/PQv8AF/07ffd1B4/mx6dR7bj9P/oqj9dOrW5fUXYgd+gx
jDQP3vzipNRCz1aplzlgBftDiJv5ZFxRg5bf0jqH7GnV4BLR/aagOIJW+n
dRzsO42Y1zq3BpnuD5Oa6VLI6p9qeX5ONU+x2pewbCT4kN9qZQRTRs3O9QK6
ENCFTyh+lZH7wmFpGzFJ1qc2f3Xf3oTqOmF4tsNrdpkzwjCgQbYeZjKcOEDf
u9BQCQAPpEGCsrp3qMtsDnD2mljuDC0cDOxMp4bQ8e0khv8Ad/VVBhjqWRXH
t3u1+a14SEgCNXmsuOUJGMhR3dzpdzXNNTT72vlc08CelWR1TpD3vtzqBvO5
xyKm/SYZjfsH5m1auC2pjS9f0jjLiOSR9FVfrN1FnTKjZjuLc7LZsBB+iwf
Tf8A1vzFHzElyiQdOy7lc8sOQSiL/eB6hwApQFX6OzlzHWVb62itu8vueGCS
drW73e33OVmxj6XBldrPGoc0/1LGF1b/wDOWZKBB7vR4ObxZQKPCT+jL9jJ
tz2CJ3M/ddqrmRThMx2gbTZaA5ljXODmg/mXUu3N/wAxUWMC+do+jqT4JPe6
xxe87nHkoWQNdWciyNdm9hdJ6jc4ZGPQ7IZUd7vS9xEce36Sp3m11z3Wgixz
iXgiDJMn2omJm5eFZ6uJc+h/csMT8UfL61nZojLLbnfvloDjHi5qVxlrULfX
xH5THv8ApOcTAKzrG78tjRyIJ/6paxdQ4EPj+qYQnfsyh4uLHepxJkhOx0
GvzUDMR1EYiQMiT+i62X1G22imon2sPjzpCsYHVrcYDYdwHY+aw/tdd4YawW
t5ko1dpEkaR4LVxyE4A7PP58Xt5JRB4gNRL+96no/q3IG/PfUZM+6SNDJK6P
PzsnLZmYLSZraaHenZd6ke1zd49m3dv2OXJ/Va55zamA6E/dC7K67GstzaWO
22gMOS9421ja3b9P+p9JMyn1g1sFkQakO+jxmKGzY3s2x0TroFoYzJc2R9KW
zMKljNrc1zt9bpe924OBG2fpQsfqOe7LuDazFFR/Rgdz+dbP8pDNnjCNj1Xt
q2OW5OeWfCQYAbkj7HTYab29TBA/QvBiBqYRc1xswKnOEOa87e0tI0WTT1TM

qe1+/wBTZoN/u0Kttz8fJpNVh9J5JLGkewSZ/nE3HzeOVX6fNkzfDM+PUD3I
/wBTf/Fd7pbbjM3a6FhV36tYjvsbMx2VY4ekaRjaljS1xY57RP0vZ+6s/oV
VorLD9EmWkQQY59y0MdvUulmyqmkZOK9znt2na9u879u130k+ZuwCNWmAYk2
EHUa6/tGPbZY+uoOclHMcWmlLvzf6qzM/Mrdb+zzWbjt32+ufVNTTrRitfZu
9Ox38/e6v/i1byuoEmx+TQasfFYcq5ryCXbDFFP/AF3I2Ln+kereLMq87rsi
w2PJ5Jdr/wBFLciJ1HVMLiOIEg9FurdGycXFZ1DFqNmLJba0H3MI/Obu+iWs
sOGxrnBzA/6JeCAf6rvouXoHVOgMyul0VOa4sdVtc9gmytziLPWraT7/ANyx
C+rfSqsS2/p1Tjm9PNTXW1ZDBtF0w99bHbtjbGfmrOyGHFIjT1GgP3XXw81n
jEX+sjw2eLv5vMfV/pf7V6nViyWtHvscOzG6/wDSWI9c7r25benmz1KccBwB
ILgXfvR+61E6hm4vR+qv0LFdjtYz9Zva9raZn+a9HK3VP8A+tvRWF1GzNz8
izqRr9UXncTWO/8Alh1tbv8At5H/ACdR6s0OZEswlMcEYx9IOvrakJ2uew7m
OLT4gwh+vWXFhOx40LHjaR8nKaill3bsZxl8pB8tWZyLHaP2v/rNE/eq7Op1
4V7nV47d5G1zm6SCinhZeQR65H3feFJiJvfZq89LhgNBqa1FvoX1ZyxbSQdG
uO/adYkytXlublRn6L2Q3uSXbdf87euX+rt7awQ4yC0N/AcLdFdd+UwvcZ
r2uYW6CQfgtOvyeb18x83qLtvoOAPJ7rmOsYoyM7GqL3VSyyHt0dlhy6Cu/f
S5ruQZE+CwPrJmjp5oy4DnMD21sJ5cQNun7rfz1FA8AJPS2SMDknGMdTLR2M
THbbWGPe8RHvY4sOg9xc9sLz36yZtGT1G1uK5zsWpxDC9xcXO4st3H99EH1t
6y6izGst3MuBa4gAOg87YHtWY2mtxkP2/wAl4j8Qq+TMZ6DQOvynJe3ciRKW
0a6MamwJmD4hE9V45h39YAqZxrgJDNzfFnuH/RQTzHB8FXNunGIAP1+MT76
yAeTW7/vtm9XMDCxMnLqbTcXe4F1NjHNcQNT+kq9dizgF1H1UxL8SmzrJpL2
Brm1vBDS3s5/uRgOKQFBbmlwwJB12j/eL//T5axxqNjokgkCfGYVFrT3791r
3Mrfk30vEtL3H4GZaVUOFax+g9RniOfuU/MxmalFxAZeSljBIJ4ZyO52palk
CUUaGRymGmidZpOr0MIgRACVmXczTduHg7VFqFOVYK/TFdjtAWuDRP8Ab9iq
rofqT00ZnVfVsbNVDS4yJBPAaZRjZICMkhCEpH9EPSdN6jV0bp9ePfg2YzI0
taQ9jnfvb5/O/rrhuotyLsq3lccxFri6eedfNegdfo6VgYL7yx9BOgGO4saS
dfdWP0Lv+2151dmX2WF4dHPAif60KTJQAB7tbkqlxZACDI6k/wApMK4a15Oh
0ABQ3LZ6X1V2NQ5+RVj5dTvYaLwQT33MftexV8rl6Tk2OsrxnYpOuxh3Nn+S
faoyBQ1blnLiIMdP3h/BzQo3fzT/AIFWTViu+jYQfAhRdgG5pay9sHmQkBqr
J8p0JsEMPquS3Ob5tt4+DFfue1nV3s1BcdfjGqF0nEd0+42vi0Hc0NbpAcW6
/wDQVnPdU/Opur/PZB8ZHitLIZCiL1u3nudwZIkSMfTwiN+ldLBgEjguHjHC
436w5py+q2uLtzaorZ8Gf+ZLra7BVsbCfoNLpHaBK8/c8ve555cST89UeYOg
HdrYhqS7vQMH7VQ51Y9ayjKpuxw/wA5bS0O0xt3tte1+53ofnrq836u1ZeE
3lwSyubDYMIjN7HVn6VGTj+xl1df9RY/+LKtl3Wsim5osqfjO3McJBh9cf5q
7brvRw9lbc61j77A3YCOI1LrNvq+1v8tZ+U0bGIN7AbAidpfseWxukRj51e
NfV6e4Ciq5rt0wN7acis7m7Hf4Oz1li34uXjScih9bJhtkSwx3a8f+RXefWP
Hqx8bE6djNDbANXN0cWj/wAm5Z2R9W8fq9V9llhOZkWFx9wbYytpiqrHDpZ6
Hpn3pnEDoW5DLkxw4o7SOgkdHkAQ4SNUiujP1WZi2uOVT6elR9Hd72gDV7L2
/ne3+XWuYxGXZnj2te1jf8CLRq/XX3e3axrf8Kilg6xOzOOdiKExRP7h9yLJ
Z/UbJho7LXv6d1CrH9Z4YxjgS1xJkjhpDNv56yrcK+18u2gHzUuLFM+oCwwc
7zeMw9uJ1I3HRJjt20tPcBWm00iOfNDRq2sa3mNFZb6ddQc8Bzj9EdtNFfgR
jxAzNUHKIE5s3DjF8RAH0dj6r9LfkZ7ALH0iC5rmOg6l/wBccnFqtHTcey3I
taZyrrbC6D/oWNbtZ/xi52q+6uz1GPc1w7gkaqdhbe91jiRc8y5x13E/ScVS
y8yZ6D0ury/wwY5Ccjx14bSRsBbwY8IP2HttPiP7kxY5h148U0qrbpAMi0jU
QR5JoTsDnHRWG5VBHp5NIsb2sYdlg/tfRf8A20d/BJ2urWxOo52E6cW51f8A
J5af+tu9i6Dp/wBc9dnUq9lgXVCY8zS4/wDntcw5rZPpu3Dz0KG7TQp0Zid
D/Bgzcrij1wH97aX+M9B9as6h3S7LMe5lo6hkNbDSCRRQ2axY36VfqWu9Rz
VI9JvtdWMekb3vgNJEiHeK597jZeXAXLu3kuq+rJrbd9nql9d3ue9w7Abtv8
ltavYiTqXn80RGREdQnN0YW7cEPdA2sE+EgdlNsolDLsyLP6Rk6gd5P0P81F

stYenU1uaXulh2gfSiH+1Ues5uLnsax+Lm+nTOraHamPoLOOtk+TcxjYHSJN
y8otbE6VZnYdhDG2scS19duge14h+2z6VVv7linT9VxVZQ3p1L+n11gtyTY/
1PUH5roH+FY7/Crd6HU6rplLLG7XxJaedT+d/KReo5rMPGfa7slaPEogEQu9
D0TPITi9IBkDwxLx31i+r2H6ZFXD7dsst+i4H+U79xce76vdVoZW+uu271ZN
foAwQ36b/wCo1dNkXZfVeoV0lx35D9o8p/8AltXTODum1i99m049ZprO3bVW
wx/auybtqdjllVGuK12eEY0SaybykPS+aYuPllj3ZJexhA9Lc0bv5RMj6Lfo
KL+IB7xaLhA1gtj5crTzstj7n1BjqzUdrWuMnaOPd+8q7tdeAPHutLHgX8l0
16udk5jKdDMml24tWz013pFoaTtB/Jo1azMki9rj7gdBGkhY+L/qVZbe42Bt
Mbxy8iQp6YDq9dhZIXoOuscRVW0l5ceNvuXDde6td1XOfE721j2019msH+vv
Wxi2Pa92Pku+0U2sO+s6A6jjaVO76k15QN3TMgtJ19G/UCf3bW/9/aqnM45H
UfK3eRy4sZPFpOWgl0EXlqmjlFiFo5n1d6v08E5OK4MYNbGQ9kDvuZ/35Z8K
IKxuHdwmJiOEG+Smue0y0lp8QYRW5lw/nGsubxFjQ7/pfT/6SEmKbZ6FIlt1
+j9NwOs5TcYU3Yz3GC+p4ewd3O2Xjd/4Kuh659oo6aei05WJqAGVvmh5aDw0
lz8d3+dUjfUboxx8J3ULx78gD0mnkMH5/wDbXL/WvK+1dauljZXFbB5N/wDJ
KT5Y31LR/neYMQfTi119X6x//9TDy2CvqDv5QnVEqsgB0lvGoUupAG2l3cgt
J/lgu44j7losFN92l3OspYw13N91VobOo/Nd/lcuftvtxrPTyWDyfWZafh
K7X6rYoyMgh0wxhfp2J9jf8Aqk3WugU9SayvPzdXZQXQ6oaODufd9H3bd3uW
bzcsYy8JHTV0eTy5o4zwTNg6RlrHh/wnkG2VuOhg87Xe0/5roXpX1J6RkdOw
HW3gB+SQ5rR+7GklZnSuh9Py812Pzj3CqZt2We4t02/zn01T6t9s6DkWM+r
+bkVtrGuK8+tXP7rG2B7mqtnAHrq3OYzZckTi4RdCU67dmf16zrXZYxXEhr
QDs7f11yaL1HqnWs671uo47TcQJLYY4j/itx/wCpVavJpNra7iaJIDi8EQnZ
Blyvoz8tzGGOOMDLglGol6dWy9zxSyqfaPdHaT3QiFrfWF+C6+n7DbXbR6YA
NZB18DtWQdE2Yo12bOOYnESHVSRa7pJJoXFzc221lxayx4bHAcRyr+EYsD+Q
1zW8yZiT/wBUqOYybXHzA/BaOOwjGdaDA+0bR8mtV3lv5yPkXC5u6zWd5inU
zbTX03Kfz+icB81xZXT9Xya/2bcwH3OAED4juuYU3MH1AeDRx7F3/qR1JvT+
uMtd+e0sn5hx/wA7avXftGMIzsh4ZSGTXY4w0T9N0rWjFcWZNTHyHt/EwvSe
i9Wuwa9tlk12AAVWguqP726PdX/YVDMPUJN7BDjxmvmgf8aM231HlxOq9cXL
Om2/aQNrbSydoAPu939Vb+d0zGvaX+ocV419Roa5pA/0INzX1P8A/PiyKfrP
hC30340PGm/GldX/AFvcKngt9ZvrBU2l1VD909wodeKwzGGSXBAGxERuezg/
WLqTsX1KKMml7ny31a8ZrLi7w/e/b/mKP1PZh1W35uaDkZRhoa6CWg+5r3ep
uasN0Wl1wb6kOAc7lrJPtbP51rvzWKfq34jGZDZD33P3nxgM3tP3q5igJD16
jq1s0xEgQ/i7v1jebi2zXbzDjOvEucsD2jQgyNR5LV6jf6uFU9hlhh3wkfRW
UB3VjNIGLGIY9CR9gVyfLSz5DPJrCJ1/rS/dbNIqfAdl+BAIQHy2yHjyHw7J
ccljBARtsG4fiqUs05ipG6dnHyuLGeLHARkRSMDwTwpmscsO5vh3UNVEWwGT
XObwdDyOycBlmn0HHjwKjKsUU2bDbtJHYojUq2Z/ZciuneKnER9JokD7ISPK
t1dRy8azdj2GvyGoP9Zn0UPIyjk2b7mtDjy5gDf+pRNdCgXetUgSLiQQ73A8
gpyz907IF2g10TdUnZDjN6ZXIsZe59LCfe4e4AE/mrqbcXp2JRMZ/SL/AFar
qhhUtP8AONuslrdt/c9Bltlb1xNXL8ktjWQAvQOgdFxmXpn7Syn+mKQHPCr
o0aElzf5KvYieHU6PO81wnleEAanbwS5bMih2O629+LdQxoovaJaHQ3Yyz/g
1dxPrH1DHd6XUxXnVu+jkYR3OE9rKIZ/0FT6T9fukdTvuxsxcZrn7aPUgsf
X+Zvn6L1ezsLodbPXof9nsOoFRkH+wqk9CQR1tnxyhKERIHQVcXfruZ6QsEh
jhuG4Qf7QP0XLlfrH1hjnFrnAU16jzKzrur22XtwMF1mXkp0FTNY/rx7Wf2l
YdgYfSK/2r114svbpXQ0y1rv9FR/pLv9Jf8A4P8AwaZDHI0D9F3oxEmxKQ2/
qtChw6bQfrD1Npa8As6ZicOdYR/PP/d2NSx7+o9V+rPUrc6x99ITm21WPJJb
3LK/3VmW/tL6y9Rbfawtx2+2mofRYyfot/8ARjl1LsWvF+rllFA3HKOXhHPp
t3fpP+vWbnq/ihVABo5chnlyJeR6h6tQw818n7RW0meDt9qs5mM7Htj8x4D6
ye7XCW/IUesUWswcWhzYOONB4SS5y6L6y9PazBwbGfSbRW10eTfpKaEuGXgW
Eiw81QwP0Jd486KxjBtc7XCfM8IGLLXEuADW8n8Vo9DpZbex7WzkZBLsUEaV

1Aw7NP8Awtjvbjf9uKaUhfksEbbTeldQNjcn0XtaG6ktPfuui6JkVt/Q2WN
a46QdPxctjp5pqqFdQO1sh5Jkl35z3H+UiZPT8DMAdfU1zuzxo7/ADgq8sxp
pIZI4x0LV6vQ+zoua2YdZS9oM6EIsLzOvoeLS4+tbIY9UgC4bXAebq16Q/og
pEsyLDQ8hrqHH2mSFgdU+r+LbmX03utYHslxrA9wa1xH0nNaqeWYE+ES6dm9
y4AiTXqG1FoV/UbJyqBf0zqVGZW4S31GGs/59Rta3/MVKz6sdXw8msdQxLG4
u4epfQPXaGz7v5jdZ/4Ej4PQPrL9WqW9Tpy2WMNn6XDYd26qf5zd9DevR67w
6ptrSQ1zQ4HylUZ4QdSJeIZY81njGwSYnSp6/wDOaNHVej/Yj9jyansoZAY0
w8bR9F1LttjXf2F5bm2Osy7rHcue4x816N1TO+puU/Z1K3Fss4DnEB4+FrP0
jf8APXNZ/wBVom5DTf0PqbHg6im94eD/AFbx7/8APTpyEgKK7IMwxGXFGRMu
u7//1cjqAd6LXHSH/DIU5c6zaCR7RxHK0cpu/GeR2AJ8oWTJ9TQwQJn4FaAY
HtfqNlyL2I5cTUC0fB3uXTdTyPs2I54Evd7ax4uK4H6tZ9mNnssa06AgzoIP
5q7Dp11vVcw2ZA214wDq6+Jc7/CFZXPR/XX+8Af+5b3KxvHxn5YHV54dDel9
OdZZHqumy0/yj+as7oGGzMfkZd2rnP4OolMyFZ+sgzHVhITf0QEUpnwn+q1t
T8F4Yfxc8O+KpvtUYZTv1TI26OD9ZfqrRIsbU+p2I6t7nNysdgsDw7b7LmSx
/wCj2+xV6vqpfBwYnGrdmYtbQLHZYDHI3c1e5z2/1V6DzodVda1shoAB8NE/
3JcNWwxyUTLh9R3/AHT/AIL53I/UF202Vk4xjUFweP8Aya53M6V1DCJAfvA7
tM/e169L+sXUa8bEIDvc7QQuPwKzn9SqqcZD3jcJ7D3bU6GWVa6tnFhE4GZv
Hv8AleB5ltmYCBZAc76LHNgx3c5WcWLR9j920NLyWGCAP6wcvSbMSgXXW9Rp
qyH2sbGK1stqrZ9D1L3w1i5XLxcRrb7Metle9pB29/zvb/IVnBGOSYHDp1LW
y58klWMSv6tlqt+r/TrbQ4vseAQHAvDf+pYFY63gY+H09leMzZW2zcdSTuI5
cXIWPc3e0Hkge7zKtdD/AA4IzdJ7wtCOOMSKFOfPLOd8Uib1LznVLG/skD8
57xr95KwitLq1wNWPSOBLz8/as1V85vlfCgugKC4MOMY8Cu3+r/1s6N9IGN1
VsHSS7ifFrvo+5cQT2UVBOAkNWbHIIc667vomf1voRLaujM9a1wjZXtJJPxl
anH1VufQepfWLJbiYrQXfZKnS+PC6783+pUvOwJjSfBeifUz6r5ORXXkdYts
sxQQ+jBe4lriPovsa76FbP3U0YQPIO3Ush5qchwnbt+9/eWp6XvwG9WspGN0
7HBODigQXH/uRY3+X/g1hW5YrtPR8xrfSIBc786vlf8ApHvn+S57arV6H9Z8
2qiqvc31W472OGO3/C3n+h4bB/X/AElN/BrAy/qc6rG9bPAzL91mQ4GZsed
79v9VWI7C10a8ySSS4GbbkDHxcW1grbQzaSPznNPue4qkuoxqGj6v9WZIVi9
+BSbanPncQBFL9zfdvqja/8AfrXHY+cygG2ex/H8kqtmhISJ3dfkeaxcEcZ9
Ehp/VI/6E2Ugl2SUDorgkGRoieoHaPE/yghouPRZk3soqEvsla0fFIdk+LKm
qp1zRY6KiRucATA84XR/WHHwMTpeOcG5t1dntD2mePzld6rh4vQuh1s2N0WS
PdE+6NXarAq63iW1mjQOGyyt3L6fY6f3tv0dymoQBF6yDXEzIMckQeGBOn77
jzCYq3IV4Bduw3v2HUMs5HlvH/kVvc1w7fNqkV4tgHRafBObYaZAd5FMolJU
tmFH7Ooy2ZFzSA0y5hMA/wBqHLW+uf1lxM7Ex8TpbtuPawHJaNJLT7anbfpL
nM124gdpVMilVrGTW7g85KJmQlgUfmCylb7y0NNjy0cDcY/Kho+JQLrQHTsB
G4N5M/Ryz+U5Oq2pZD031Mv6jgNt6pZe6npjfaWfoLsitztRj7vd/x1zf5taD
ek9Y+toZ9syh6NLTFVfDGN+ltW70bCwmY9FmaB+rxTRWXNaxoID9ore5v+ct
Tq3VMfD6bbdtc2qr2uG3bvH5INDvovdkO/R7m/y0+gDQCdSNS5OHgVC6vo+F
9AjffcPpCnjeT/pMv+bp/wCA/SLpndNx3NYA2G16bedl/wC+rE+qeLkPrszc
k/psh/q3EaS4iG1tH+ioZ+jrXTjjRKRMTQ6liAd3lesdGbfkY9bWCHvAcfET
/wCRWh1Dp1fpuxtV6Fw3UR+bH85Tr+79Nv8Awa0LsUPy6rjoK/dH8rVTvYLa
iz84at/rDj/O+gJx7eWqOHQ2+XZeJ6uTVgTsfllWelY7gtYz332afu1BX/q1k
szezq5eW1oa15FdDOAypnspa3+wELq2ynq3Wcpn/aLDDRPlsyiGn+1scsLoPU
7MJ3sPxxkp3T7uWvTRbWj6ky5IVTXPs9Oufc4mBCR6802FtlmoQN0TPmFxl6
hndUcHmW0n6DP5M/T/tLo8KkDYIknQCO6VRNIFEPR3ZAsxmuH0t7NpiUZ9VV
jYsaHRwqtgZTVXU6wC2xzSyskSdp920fSV5pEa6eKoZQDIPbhbUCeCPey851
tzrsmrptDdoLgDHn/wB9atHrJdTgMxKdDYBXpyGj6abp9Iuzrs+3RzXGqoRw
G/SP9ZR6q95vbaWn0aYL39tSodo+ZbPEDKEP3BZ/vuP1z6tdMysNhFQqa6sh

j2BrdtwHsdC/aXuY538tctH/VzqXSqbcP78fIO4BmHuBseydXNtrdtqevUGt
BZtgFrhqDxBQ/wBm4c7hU1p59ohOx5JGPDQLHxR4hIkjgs//1qhZLHMOstcA
fIKwQ73zqdCDHK32OJcNeCQFhlm2x38lxH4rQYG/0/IfVIVWNrc6HDniPoru
enNozbdvqHHyKm/RrdsAPBb/pKlweLaiORrqujuxDVksyRe7FzHMY7DyBqy
Nu19dio8/CzA9dR9jd5L1RyQujoQ6p+r3Xr7bPtHWN9JMMApBft8D7mMatfp
fTMbpmN9mol0kufY+C5zj+cYXLN6z9aMB+67lxcuR/Rk6x/JNf0FrYf1hy8t
u52PVjtHLrLSQT/Jaxm5Z0hLw+jZlJy8PeP4O16sSHAObYPLs7+qsvqXW6aA
W1O3PHJHZC6h1hjWPuZG9lJa7w3PLdjfwcuac2w1iy0yXeKYlasmDADrLTwQ
dRyLMq3e8+0J+gNzH9UAwGwOx2my19glrRwNwBHucq2TY42Mx6G+rfdctVbR
qSf++rqcfpreh9lGIXTI5cvyrh2a0brn/wBWpnsYpYg6AbyOjLzOaMI8Arxc
DM+s2dmdUrwicxj6rayH7G7W7iXek5sH9zYq78O0w59djTdmkeC55+Q+/rX
rsbtFlwFbPBshjG6/usXonWOIC5j8rFB+04oDMuuPpACPWYtPCeDQaC3GyXJ
5ljYQ2Zi0B+H0VY6nkC3GFbQSWwXEcBCyWBtzv3XAR80U2Vt6ZmOt0FYDge5
MDYP85WrFWwvI51vq5LiPot9rfgFX1SJJJJ5OqYqgTZJ7swV2ShlqVTDY8MH
JQS731S6UMrLGTc0PZwF0TT3d+9t/O2r1SzJp6XiepY4M2V7i530WNH0rX/+
R/wli4f6tjHwWm27Sulu7TnTsFoZpP1gLW2WhmMfe9v7zx+9H5IX83Uz/ril
4DQ8NSi9Wz9Xch31l+sX7Rcxzem9LBdiB/L73mDk2/8AC/8AntdpZUyweOEh
YPTnU9G6VVUwBvqS7TtEcqWf9Z68DG9e0C17iGVU1/Sssl9rG/2k0xldhIkN
i2H09N6b9pyc1zKsa9gqIfrvB+IW2se9+/d/NsXm3VfqVIHKe/o9Z9C536vh
5D2MyQ2N38w5+70v9F6my7/g10uZZnOyZuls605s3XDWvCY76OLiN+i3L2/z
l300Lo+E2nreKGkuPqy5xMI0AucXOd9NyUo6GR3VE608l85/Tb3YuZWWvr0N
bo3D+q4K3TfVcP0bpI5adCPi1dx9Yfq5h5mPQ+Xu2xxe42jlrZ3O+jO/lYeB
0D6tbhbY+y4j6LRaK9R3JaN7VTJhIXqD4OtyZ8e363H4/MHHhdv9R+gs9l9
UyB7nGKB4AfnrGv6DjsvbfjudZihwL6C4Gzb+c2u72sd/bXZP6x06vodlvTb
GuFDNqqiLGO+jtTP/nK3t/PRxAall5rOZRjgCJZDWv5PHfXDqRzOqPraf0V
PtA8wsHsp3PdZa57tS4kn5qCZl2SW7CAhARH6lW0SD3NOh4SIIMFN3TdVzll
jvpNg+IUHUvOrHNePDgpFM46eCcD4LJCw0cqi7cHGt20A6gSPwVKxpa4Aggw
NDoVo25ltXfd5FV8jMGS3bZAWW6teDqFYgelOLzUMVylmeP92Q/bFqLV6T+i
yahAMoMd+93KzK9XiVeocWuBHAOscqWO7SfScOqnKpa21rL2Da/0niQdnh/W
qdasbrVXT29cZh4TTXj4gaXsDnOa6w66Me4t/RNcgf8AOX9i4Ta6mh/UbWgM
YdW0t/0ln/C/6OtYNGZabftL3F1hMud5n6X/AEk+xxWjpT6d0jNAYyhu2dNF
uDIzIaXBsmBK80xOsVgh24wBJl4W30vqJy8kWPbY6uqDtgnc4fQb/JZvRICJ
1tESRo9jkWFicgbnu0Ywck+SDTjlrI+477nckfRb/JZ/5JBY7qdpktbQXA/p
Xe5wH7vptOypZHVvrB0TpUty8l2bmf6Bjp18217a61GBQq15Ot08nnH7Rh/W
3K5sflNHwZXYGmumYtuZmMx6iTuHujwH5v9pbHQcyjLf1nEsO09QrsfVP70
+q0JujX1dE6OOr6OzspzqsRh7bfa6x38lrk4UVr01GJidO2YZ22Zpgmpv5s/
6TVb3qs6fjllPWylfRUByf++sXMfVPBdbcb73Gy+12+1ztXEnWV0fWbXw+
jG9l72/psg6imo6bav8Auxb9GtPPQd1oebp6pa76x1ZHULd7n2+gl+iHuEOr
qn/A4u737f8AClt8vOGPs3y2p0B1zoDQTWHH83cvMrMQ5f1mxMGmWMqLK6mD
Xa009R5/rfnvXeHFyr6rseQRqx0nw4VLm4+oHp8ra5epDXof+knur6tUPU6R
ZQ9mQZf6wc9rXH/C1uqez/MT6X1K0NZm9SddS6DdS2musOjXY2xv6RIS51g
twCaWWZHT7C4+qaSNjj+a703jYtDA611xzxS1leYO1ln6F39vZurd/mqCtBR
GjYlhn8woj956ZsD2+Gia20MaSSqrCs1Vb8ssZYdSGEubH5urg1y5/rv1gY1
jhv9nYDk+TUyJOoCyOlyPYDcv//XzqblsM8+B8f5KzckhuXa380uV0MDAXAD
c10+fKqdQZtypA+kA4rRYEIQ79gu06TmdO6n0yvE6gwOfQABYDI0DmOHuXE1
EkDUz4fEK7i2Px6rsqSDUwuAnnycoOZwjJdfhMfUCyYMnBPz7bvXZH1RxngO
w7nt8WWEuHyKAehZel2XAEDuDos/oX1jzsq5tElrdn2Wz7WNb/ldK0+oZeS
/BsyGXlzAxz2g+wGOzysv7v17A+Lox5vocgl8R6nNzLKWAB5ArYdzhPJ/lf1

Vg5vW/tFox8FpvucdjdurZPhH0lkZ3UM7MJba4emfzW8feu++of1bpw8ZvU8
hgOTaP0QI+g0/nf13JGAgLn9i+XNE2MdgD9I7/4Lb+q/1aHR6n9S6q9r+oOY
S57vo0sjc5rf+/ox39Uuf6stGQA5zY1ZQNaaP5L7/569F6h1BuTa+tg9TFx
nbbR2tvHurxP+Lq/nsn/ALaWh0fHsbSbriTbadzifEmeFNghQOWW50i0ckzk
XDf954DC+rx/53VstgY+K835DhwGVfpOf5X0V1v1bybcz18i6ste6952kRNN
/wCkqP8AV9ir/Wi+qljqcUfrvVXjHbHPpMO7Js/t/wA0t/EpdRXW+wCS1tb4
EQ1v82P+txxenmx9Xkuv9F2ZLmNAaJJY7yOu1cj9YbXY2F9ln3ZDmkx+6wf+
SXq3VsUXVnSXER8guD+s3Qjk0EQGW1ndW7xn80qTjJxkDtqtoCVPn6SlbW+q
x1djS17TDgffQVdeorQ6ZWA/c/2gj6XJVFgBOvbhaFF7NA4Qwdk6lF2guvkX
baGY9bifUI17wFvVOZR02kyGw9g9unMj6X9Zcw33EWOP0Yk9tsrVvzG39LNT
PbZX7mgRrt92iltDq/Wrqz68TBbWdCCS4fHbtVTot267J6zkfpKOis2Y7Tw/
Lt0n+y9Y3U8w34tFkn2kuga6xv8A+qatXooA+reJUf8AtZ1P9IPEVtbEodaC
ttXoum4T6MEvt/SZNS23P5LnP9znGfih4wqx+r0X2TtY+D2iQW/9+WnSAyva
R7fA+JWdn1OBBJ1iQ4d4TiLBCyMtQXU64LaqL7WfRxaHFsa6vO0LGx8ezGwM
J+wDDNh+2bBFtmm6vfYPf6fqmLosHHdm9G9HIOuRVsLjqYiGFZldWSzEOK5
pL6HfpK+40+kG/nVO+mx6ypXEmvJ1sUxKHCf3gT/AHXEf03Pv65k5bs3HZ0n
a8sa18PII/RV/Z3e5llf7yHhYdbrxk5QGTU6K7twgvjr9G/1G7XevV+Y/cul
q6fi5Ne+ogXDgbdR8VR+x+rls6Yx5uc5/q5lo+hWxoPp0tj2+p7kOMnwpkhw
CMokk68Xq/Q/eaGd9SaL2m3oeYy0gSca5wJ1/cub72/9eZ/1xY+DjY2Jmux+
qEY2Q3QVWkAHX/B2yant/trc+szG9O6nS6gu2+ibHlzieHbNs+12zarOL0Zp
xxdc59lbqzaG07W17SN+1n84+6xPhlAgkWujmnGH84TGWwmPV9rzPXcemq8P
qgNeJaB3CyVom3D6nVkX0Yz8XHxnNa64xoX/AEWu2BjPpT/AESzba8mphtD
DkVNG5z6tSB+8+v9z+qnTFy0+xsYuagYAk7fpb/+hKKHadEhkMIBcHMnje0t
n4SoWEnXseEBHVfLEx9JB8i0cp0u1QBAa4+Oilf9MqH5oHjqrl2cLLK5yJU
0wVcpyG4zRc4B7x/NMOons9/8lipJ+U4GmJlbXvsdZYdz3mXOOpJRa7SzxHm
FWmFZ6fjuysquoEN3O5PZIE2gvUdEwqcShmdl0/aMm3XFwjxB+jfkfut/wBG
xa+T1j6w41frXZNWJUOaw0CP5O1XOn9Ny68ZtWHtfaBJttdJLo+k5Nj/AFNy
L8g5PWcoW7TNddYitp8dv539pSS03KBrs4bsj64/WECv1n04p4cf0cjzhT6n
9VcfoXQLs6y025dkMYyIC7R23d9L2/nLrcnP6T0nHI7xYa9ZJ79v5K89+tP1
kyOrNaPc3H3yydA6P3QhtrsUergZzZJa6sjUeHkp2XusymScZqqLhW08A
OO9R6i9l4qvbruaGv/rBVazrJTSdUvedD6u3Fpb6ZDLC0CTJGvJcTZXHX3sf
h2vj1CHVW8BtrT+jss/4N/8ANW/yFx2Bk1ttaxz3MY9wDo7SY3e5dRd0PEty
7cSvKtdZS7Y8Gth5H0h72fmuUnFfZbQbn1UxfU6nk9cyW7RisLSzuLPolv8A
5FD6V9evs3WcvB6uQwOvcGXjhuv83Z/U+jvW1g4LOnudUHWeicatzn3Dbuuq
ea2O/wAy2teUdTf6nUst51JufPf84qLLETFfkhIx2fcasrBzGCyt9d7J0cIc
PkqvUH9NorNji1rhxtMLxnC6nm4cjGufUhc7HFqu05jM1wHUM9zWzqbd79P6
rVVOA99B9rPDIPH7dHpupfWYWWGjCnle47W7dWzxd+d/ZWp0H6qWOcOqdfMv
aN1eO4wGga7rfzW/1ED6s5n1VxLmVYNjcrPfoxxad39Wsbda6Hrj6KsZruo
uNjCfbhsMes79yx3/cdn+FRhjJPDEED94/sX5cxl3HIF/9DKcxxfY+YEEex48
IV88h1lBjGrl/irc2OdEBSzr+CrdSaGsqcO0jVaLXRUY3z00McK7mQ3omZeS
ZArrb/acC7/qVQrdoNTzCuZ7ifqrU/7sVNPw9yJzGorobrdBzseuq3FyG7B
msNdeQIhjvpNa9v7j3JfWrqWVV0urCtaarbSWOg+0tZ/ObR+672rR6d9Vaep
YWAarhXZk4vruaSQPpbHRt+kuc+uofT1gYDrBYMGptQcOJI3u5VYn00yhxK
7aXB1biCNR3H+aV231d+tvX+pW/stlNT7LGH9ZEsFTR9LIsburdsb9Fns96
4YL0H6udNPTOlSfYw/rfUALckj6TKRrTT/b/nFH7YmRYtdxyiNCdXoensqc2t
IYP2ekbaGu+k4k/pMh/8u53vXQteK6WidgLSXOJ+i0D3v/sNWZhVhra4aRI2
hp0gBUvrDc/LNHRMd/p29RG7lsmPSw2GbX7vzftLvapJa0AxROpKvq/j/trq
l31guBGM39B06s9qWS0Wf1rHe5dXAilkcQs7EvpZTVidOriipoZW6NNNo9vCv

VeqAQ87jOvYJkrZIkajidi5gc01O1IGhPdpWJm4lfW6ogkjgHyWzkMtsaHUui
+o72NB0dH0qX/wAi1vtUH+nkVsyGg7XNkBwgw7s6f3UYSINInG9ez5n9Z/q6
LqvXpEWt0B/e8W2Lh3Ncx4FrmCD2K9I6ni+2weHEDsV599Z+mD+l1Ngx7
47x4p84aWFsTejzYRK7I0KHwnUQK50q7A1p3gmviZ7RwnpyjiP1BdSdQRyJV
Krlsr/INiC08QUi8RDXEA/myn2ptC9optoZLmzuY7y+C6DpuRs+q1dxk/Yup
Mdp2FjRu/wCpXPdKxX5d9INZI7qyR8lo9DtddgdS6Q7Q31G6rx9XH/Sx/aY1
6QJ3QX0DG6hXdU0g7t0EK86lltcvl1Ea95XE/Uu67LzW0/mMZv8AIAK51P6z
WfaWZdXux95p6XT/AKV7DsyOoWD/AEVbv0WN/wAInk6ClnBq+g0AMraxogNA
AHgAo5WFj5O11gLbGfQtYS17f6r2pqXI1TH8FzQSPMokyDrxysjjiMeKJFm28
OhDk9QZVWGUW5V9tlhhlXNa506e57GNcreBgUYVOytgaXavjx+P0k+dits9
PKrbuvxXbmDxH57EDM+snRcPHN2XkNpA/Mdo+f3Az6W5KjLrqyGRMABdfpeb
znXpy+o5G8B1dArrLT23F3P9pavSMLlx8YVRuxo3VtBhzHf8GsD6t9Qb1X6x
ZgLfUxuoVvsfXz6bWloo3/uOsXTW25/TGFrKdM47fouYYtA/IN/PTiKPCezN
KYMRAAWP5fM8/wBf6ZmZFD6n3PowQd7w7a0E/wBn6bly92VZ0WulrLHsyG79
K4Dtrj9F8/m6e72ra699ay6RVh5DrhOz1g7a0/yGlijGnd/L971xWWMp7jdlly
19vG7kj+S391T44E6Esc8vALiPXVXXpj5qys3IzLvXyHcfQZOgVV1thMlxn4
olbC6XO0HCayh0FwH0eR5fvKxw0NGIKZMibNnqiJcdSZTGT8kk6S1ZJJJJSI
Jj3NcHNJBHBCZIJKdzpn1j60xzaaJuscQGgAk6fyWrfbm/WrL0cz02gRqDoT
8J+isf6odXxemZTrbm8ghzu5H7q6fJ/xiYFbSzHx3WWAe3b7QfDVqkie5WkO
HI9MyxYx/UDbdadWMSG1nxrp+m//AM9rH+sL6DfTVQWuFdfuLDuBc4+73D2f
9t/o1tYLOo/WTqTvtG3Fw2/pMgMkNDBrFljvZ/bWL9ZL8PI6zkPwYGI3ayj
boNrWhukJSOhUHK3HaWniZTN0KRgqZRrkgrRx8ZXVWZz/wBvtuaYbi0UWT/Y
bu/6hcm1auU9xwem5kyWNfjuPga372A/2LE6J1Q+p5Dm2dLa+0yNr6nnj2vb
7P8AwVta8Xe4ue5x1LiSfvXovTuvV39Bvot1Irc2J409v/SXnPJJSkolyjYu
Oci9IU7Q4+53MD8539IBa0kgDUonQAd11eB0RvS+nnLzx+tZl2Y1H5+46s+j+
7+egBZS9P9WOi4PRH5ucxjsiyq12LiMaJseWwd5/IWfvf4Ni1qsDZv6v117X
W8in81jfkGD+Sq+Fh5Iz8nJodjtc17bQ60Wh4NINNjtt1NjWtY52/8Awahd
1HOayvPzcXlrqTJuY9I9Whj1TjvbXf6bv6ydpaNaf/RywfcZQ+ogfZ2OBOj
kzXe8nj/AGFPmy7EcNlaQ4FaLXaNbyD8eYWjmdf9Vc+OG20uj5rLY/a7x81q
WS76uZodrvIEeBaN6izfKvju731WtO3oIom7AuaPiy7X/orzzrmUczrGbk7
vUufB8gdrf8AqV03TM99HRui5Ex6VmVjkz2JbaOfiuMJJcXE/SMn5qqToGQO
v9Vuk/tPqjPUAOLjRdkE6CAf0dZP/C2exelY+M8Wmy73Enc48D+S3+TtXm/1
c6mcDI9GzTHyvbeBzr7an/8AW3e9dnV9bGMyH4fV8V9Lqfa/Mxpc0xp6ltH7
r/pe1OhoESBL0brKwVI97y2mhhvyLJgNraOP61v82sP6u4+Z1rPyOsZY2Ny3
eyvjbU3+Yq/4tjU/UsqnqrcfoXT7W3MySMjqOTX9E1NP6Kkf+QctS/Ntxy3p
vSmh1zWtDnilrbGjB+89ydqTY+i3YV9rv/q2Kwb3NrA0E6EqQyGOALQQ08Tp
/wBFUMDppaRZkk22kaucZ/zVoljQIDQY4CilQO/Ee7ILl2ACH1i23UAB3eeE
5LWXFpcS3l1rB4DgPc0T/pPpprmbj3DJkqFITsnF2g7LGEPqdzteW7mH/vqR
2sKBNkNTOp1Mc6/ONfauP6niVuDxEh/I7ructjram2QA5pBLEwPDwuW6rQ4P
3A6do/6KmgbjRyYkK+XZuP8AZ8qyocNPt+CCtj6yYvp3tuiC4lrh+IWOoTuy
LykEyQKCnsP8X3TvWzrMx49YDa5GhMq99YOkN6H1dnUqWbcfIJO2NBYSZ
/Vc125qz+jdat6PRhW7N+O5o3NjwJ36rV+uPV77um4+RiEZHS8kiLO7LG6+j
a38x6l0ACzq819XupOx8i3H3GpmYx+NvHLS+Qw7vzfctN1Ru+suFY9oGI6pt
eNWIDWNpHo2UN/IU3Nd/nrAwuk9RzcW7MxqXW0Uu22FmpBPu+j9JbnTn29Qq
FTCBm0PFtJOn6Zg93/sVV7P+NQH5JfTsEk4rOxEtKDnNc1n2nHeW5VYOyT7X
EfmWM/OVToOezl3V8F7RYB5/ntV7MwftNe1p2uHDu4WdzMOHMT0lq2uXkKF+
Rc3E+tt+Nt29RosxD3uaDZVPm5vvq/ttV+yzpHVGBk342aW8hpZYQf+ksfJ6H
1jHk4j221u+nXu2k/wBlwLHLfzem2m8WXDPbi2fvsGa/vbqim1E7Gi2/ZhK

V45geD1Nlx+nvLaqmUN5sa1obP8Aml+Zk7ag9o1cBHwK5jBqrx5cS6XwHuLi
4kf2y5FzUUmrZY/cGMHcngBM4TfddLDqPDC9Gj1nJYwOuvfO3WOWXFF9vUct
9x+i0Ahp7Dc1kD+tvRer9Vu6nkFjJNM+1usuP7yv/V7ppfaxj/p5FoYB/lqI
uud/256dav8AL4qonctPm+Y46hH5l/8AOLo4PQA2oeqzduOm3/qXfYlRz+mt
oz62NbDLjsaOYPG391emY/TKm4rWEjc4fR8lzPVcBx6xiYp+k61mx0cgGXD+
ttVq4mwOjS169XirOh7rvRDxRcfoCz6Dv7bfoKjn9NzunXejmUuqcdWk6tCp
3q3j2vXoXVugts0saWlv0XjkfFVsC3GzmO6D1lguj+ZeedPours/famygK0X
CT56mWr9YOG5HRcw0vPqUP1ou/eHg7/hGLKUVUuUnCZSaEINnFrYSS48cDxW
hTXDQ2tg3v8A8ldl+KzqQANzp8flq9TfY9wEQSYaOw/85UkaWl0updRfidMb
0fCf/Sf59zR7nDvr/LcsHPx34uS6i3R7AAQOOAVufVvAb1LrdNuT/RDbBe7g
hg3bP7Ull/RbOv35mVhWN+1C19gpf7d9O4srspP7vt2JS1UHIcMRLq31vLLG
lrhyCoKNcoLU6W9uViZPS3/TtHrYp/4asfRH/HVbmLLCIXY+qxttZ2vYQ5pH
YjVEHVTYoyra2loPt5hVR4ePCuZzWvuN9LdtWQ31Y4DXH+dZ/ZsCr0Vmy1rG
6kmBCRtD231O+rePRIHrnU4a2sF9lePaAP8ACO/76rfRbX9a+s7OoWgnHxyP
RaeGg/RP7vTdzfZ7sX6t4EbMdlZzCPogx/Nvl/6at43VcLpYPTOnV/tHqP
Li0xXXA9z8mxvt2tTwEF2MRI7sx2DEMOx2Sf5NDRqtn/AFxvof2E/WL/ALZm
V9KrluNW3181zdB6Y+hV/wBccp9DdkMwD1HNs9TlzDIgQ1tf+DZWz83/AEip
4r22ZvUXuMOdk00GTw0Nc/alVnyTZqn/0sMuG/yJ/CUa73Y72D906/iq4sa1
x3GNdZIHJJaE4IIWiwOUJ3Ad9JXQ4WM+zor2Hi02OPwDC1Y/TcV2TIV0sEuJ
47/JdyzpFmPj1Yzmgurqsc6NYkAN3KHMRoF8QXzzDvcegr3GcXKa9o8Ba30
3f8ASySUNJcGjkmPvVxhdVdkYztN5LCPNp3NVeps3wTG2XH5Kqei9mQ4OgCd
Yb5xwu66RfUXV5GedcSjdlAa7g3+Za7T+cd9BcjTW6oC0N3Xn6Gn0Afouj/S
vW/g1tVGB+dYfYxidSTP6Jh/wCqT4DdBdvBu+yUXdRc1leRmuNj2AABoOtV
LY/catXpl1WLji50G97tzz3L3fP81c/nXEvpqBhrXS4Admqo3qOTkuZRjjdd
aSWkdhJG939VTUNlIF7nE6u++01Vkvu7DmPPT6K1mA0sNtz/AHHUnsP5MLG6
ZVgdC6Y7JyrPe4B11r/pOf8Ayf8AvjEGvO6h1RwvrXmsO5ZZeS2sfytg/SZD
v+goZAEmtAPtXjQXv28HomXMtrNkRWNd7tAswdZxGv2YjbM555ZQN8H+XZ/N
N/zln5WV0ahnR9Zy35m3UNf+joEcBmJWdr/+veqgHquXmYpyXAdG6GzUOgNt
uH7jGaemx39VARSTsezp3ZOe8udacCrJkB7/Ufl/eFe1izcjHOT/M5+LYW8
MggH+tZLlww1g+smR1XLNOEDVg1nZUwfnfynH+UpdM6b1EVm62x1VlkuJ4j5
p8ewW11LP611uGPZVcz0r6S15YeYkVY3/SNdv+m1cours61T1Wl2BkNHpCW0
POrm/ulv7q5W2p9Nr6n/AEmEgpkx1XBTSJSA3OA4kwmRMSOxzDGOdtBOpPkm
JfUMLpfSszopFT2nDxqwbXtBc4NaNz4r/e9q5/M6x0LD6TmYPSKr7X5oh774
2tlP85WwbvzVc6b0L6w9M9PqnSLDcT9KkGWub+c1/wCatXO6YzN6ZIZ4xRgZ
VdW6yKfR3e/1P6vCl16rBo8v9QMx1duZQHlInsFwjvskPb/aa5dWLacyo5A9N
pDQ/1i1rXDb7m/pWj6W5cH9TMkU9fpY76GQH0OB/ID2/9IKy3NyaBd04uc30
rC10d4dwlAjhH2KMDXe+uFPU+m446riP2VXbCX1n6Fu4OaR/X2rY+rP17w+p
YX69NOZSAL9rS5p8Lm7N7q2v/wCrXP8A1nzXP+qvpOcXbrKyCe/LlxGNk34t
zb8d5rtZ9Fw8+W/1f5KhZ4xPfcfKWTHKt9ur75i52JmVmzGtZc0aEsMwf5X7
v9pB6j9n+zP9eA3se8/yV40frFmeoMilz8bLA2utpeQHN/d2f+SVzG6j1vrN
np259rKGwH2kRqfo1t2e59j1W+7SkRqGcZIRNgn6Ox1jrmJhywO32dqmGT/a
/cXL35PUOrZDaQ02Oe6KsevxJ0/ruXXY3+LjFbScvqWc7Hq+kSQA4/ypLlrs
/wCbv1Y6S7Jx63V+p7a7HgHJvmpbV+dUxysY8MY+J7ozczPIK+WP7v8AF5Sj
oh6eWYh22dVYcQXcsoYB+lfu/wCBZ7rHra6Fim7IFnT2H062inHseBAraZdc
7/hsi3dCG1YgBm5D8fbszs4NdnFn0cfHPvq6ez/hrv53Jcu+6X0vHwMWuitg
btHCm4uHX7Gtwk6L4WA3HZL3G252rrHcyqd2Ey7qX2hwn0R7HDkOP5w/qrZh
N6bBMAa6n4pgmQSe68w0AHRzzQ3JY5trR6wHu8HD/SNXJ/WDpD2E30DbbT7m
djpqu2vqdG6qBY3VvaT3B/rKnMvV52IYO08OnlpHLCnwI9n5LJR+0PMnFxr

R0A1XHZkM/OPLbAPpf215jk49uLkWY9w22VOLHjzBXo3TLB0frZY4kYmX7Hk
8NfPtXO/4x8FuL9YfValbl1MsPm4TW8/9BDJumOzy7WlZg0d1ap6Z1C8Pdj4
77m16PLAXAT4wq9Ymxg4kgL0b6vdJ6j0epma3l2YOVtrue0glu8/or9sf4K3
ax/8ixNAtLzv1e+rfWsjJZvwXOxJmz1fa2PztVodW6f0JI46Z0Hddn3EMts3
766g47X7bFf+teH9dG0mmzlfI9PcdzjQ0NdH7Imz3LGwus4vR8d7MXBsGSQA
XWaRruT47aolde19PQ+nHoorF2WSQ17NTJEtLsS/EtGHgnEzaLSa/wCi5IR9
1RtH82f3qrv3f8xc2erZjuqV9RvsL7q7GvJPg0/R/q7V6Xm1YX2zDdj432vH
az7RbWzWGPa77Ox/5ln6RznU7v5pESvboink+u4kdOZjXuOc/HEY+Uyh7HCu
PbW+3Rr62/y1yEQu163k4dfqG3BzKJBDaHZTa6gTwRTXuft/krijClcRymTGq
QskjMw77Wh9Q9QHmOQpWYI2M0PubsJ0Y08k+KFFTg2z9EyKTDdXGdJnstboO
LRUHdSzbG041JHufqXOmdlbB9Nyy6q6q6/Wv1B/m6u7z4/ya0O++29wNhnbo
xo+i0eDGoqd3q/1ryc59mP05v2LFtcTYW6W2OP0nXW/98XVdA6QOnfVc2MaR
k9SgPdAkV/nf9Fed0MA9zu/byXr31b6hg9S6c2qsg24lfpurHgRzBRBrUqpb
r/U2YFWNjMLYJY1zNBAA/ILKys1mJmdRsnTfj5seLT+jsP8A01Q/xi3Bt7Wt
1eGt3GdRposjqHUhl4eHnAn9JScPJ8AY/RuP9tOBA/NW5f/T50gEkEzr/FWK
nHeGjxHKq2vrDuZceQPGVtfV7pjuoZAcWlrQRG7uO7ir5NC2EC3S+q3R7sXJ
ZnuAGPVuL3nkuL2sYz/OXTnOoqq3WNlRHz45/eQXZWDg0AWO204nta0fnvA
9xH9RcF9Y/rdfkb6cZ2ys6aKrl1EyLKDQoPO9dbXV1fINLpYXlzT8TMIvS8N
uXkuez3EgFrANC791Zlr3WuL3mXeK2/qdaR1aaqYDnNeOD9Eg8JnVT01f1dG
DhDKscd73AuaRMafnO/NVDptnq5JuJAAktHwC6/64CsdAudWQLIG3XWI90Lz
/Cua2kOrla7w8NCnAqps9Yzw02bD9IRoYMq90BjOnYn2y8gGJcTra/dauatc
bcqut7tzd2oHBEytflyRkPNR0oxwHOaOHPP0G/2PpJ8Zbkop1svrdIA6l1Ru
8sMYGCdQ3wvur/Os/d3rFzvrd1rqVnp0Bw3mGtbJJ8kCvpWd1K5riCWu4AEu
Ovh/KXddC+rOH0qsZWY0Ne3VrTyfj+cmymnN6J9VxiUft36zv8AU9Bu+jHc
Za087nj89Y3VczrX1wzNmK0jEa6KqxOon6SufWn6xftjqDOmNJZg0uBuYwS5
7h/g9Fs9N6f1h9dbQ2vpWANd5/nXj83+okB1Kj4MPq99RMXDtbZnuFlzYPot
Mx/WWN9futVVWfsvChrY9+3gLq+tdUwvq90h76H7rLAQ15O4udHK8ivuuY8l
99hLrLHSSfPsgSR9dAFKpOwtMwJ1+CDbY6211rvpPMIKyQdqimE9ErI2LSbr
No00koSuYAkkiZJgQkN1Pef4u39VpzHYtri/CsYXNkzDv5K0vrT1wYvR7tTZ
Z1F1nos00p/man/1XMr9X/riP9U6PQ6K66Q2232Vk9nPPps2/wBp6ofXrF6f
VULNw9WuttdVfAAb7W7U+hxEDoEdPN8yxLzi5lWQ3mmwPHyK6L6xs9Dr9tle
IWU1mSz5hq5h+r3eBJXR9WsOZ0DpfUBq/HacW538pmjZ/soR6/ao7hJ122fq
/UwkEm5sR4bXOXLLaz8gXdEY2fcy1s/AtcsVCe/0UF16P9VOivq6Xh51FQvy
XhzqmWQ2tjtx9S+2Pdb9H2Lzqchem/V3qbq/qxg1uDXA5Bxd7uWtcHPaZ/rB
KO6UfWcrOof9oujPyqzo90+jWf5FP539ZZuCzNzHj6w9RlyMm15p6Vju1YbR
/O5Tq/o/ZsT/AMEuXTdRxMVI9eNkkkWMdyagSA0nYdrX+/8A6aJhYIyetB4r
9PEXam4+LTGjK2+76P79rvpqQgaVsz13dL6v9Hb0/HI5L7rCX22O1c97jNI
jj/KWyAqtmS1uVVjM1fZqR/JCfHz8flsvFTpZiv9Ox8e0vjc5rHfn+m0ql2d
e64UG3CSZp3CeJSINXrOLe/ZUcxzad2QyZj9Kwa7mjw/4RitWuYxpe87Wt1L
jwuezesZOY52P0ioXsYffkvOylh/40/T/qsT4A3fRZI/a4n1jOM+p1zHB0w5
pb+C5764+tldH6N1K2XOLbMdz4PDSH1f9Heugcz6q9P/AFnquZ+0chh0pr0q
aZnZ6Tf5zb/wjln1u+szetsbXQw14ITwamHQAtDm/R/N9r06ZBWR0eYBghw
5Gv3L1H6udVwOtdCd0YvDMI9ZY0Hgnlq8uRMfluxrW3UuLHsMgtMapkTS59R
y8nqfQ3D0y5w+IUyyXNsZ+fjv/dtr/MsQcj62dK6jiPZ+y7L7y3btrr3bSR3
hD+p/wBcLesZNfTOotFkVENO0e4j8+z+z7fauI6h0fEfY2zEvPT8ogtGzVjw
e1IUt/6KbkzxiaO6+GO6s0D4W+M5Qs+0PFjSx7TDmEQQfDarVfXeq49XoVZD
mNDWsmHUhs7P+qXrN3S8u6tteVj4mW0fScW/pCPDfa2xcH9cvqzj4zXdT6Uz
Zig7cnF/OpfxubP+CcmwzAmtrTLEQLBEh4PJ2223PL7XF7jyXGUokSoqTXQQ

lIPY2xg5dmLdoe+oRuoZoy8l2RaNzK/bVX2ceTP8hUXQf71M1WMa2x7SGuEs
JGhniE6zVIYWPe92+w7nnnyHYJVtBMn5BRjXVSn5BBLMuP4LW6f1TK6Vky8
aw1kAEidHNP0q3f1lj7h4Sjuf6mJtmDX95HCNodn609Rd1M15e722akfJYeP
kFjLMdx/RWjUeDgdzXJMsL8aykn6HvrH/VqukSl//9Tn8Wk3ZQoaJLjpouv
mY/Q8EY1BFnUbBqdNtY/eef5C5bEsbRa+ygkOb9Kw9v5PKBI5/scZ/SPPu+H
hqrWQgmugWRFJus9Ve8BjHF08mdPkuauscTBGh4Cnk3hxgH4yqsk91BKVrgF
yZVnpeW7D6hRkgwK3gujwn3KrcYyUy0vov1n6k8UNMixr2At82uH/VbVw1Vp
bMdjorZ6pflDObRY6bMcQ0n936KzC/VPkUANqq1v2usk+1skLUw8/HxsR91/
ufc9xAnXT2tWC10OBTElXgnQcBIFTu1/WnPa4VYTRS1xAeF5/wA5dH1DrGVj
9Nqq3m3PyxtrkzAP0nrj+mijHd9oyNpYzls6mf3Vq4PU2Nvs6pksFIh0qYSN
rG/mtanRPdReh6P0zp3QMYdT6oRZkO9zGnUzr7nT9FZOR9a8/q/U2MrJFTnb
a2elliYnVOrX9Ttlc8toHbxhbH1KwaBZkdez7cDprCWyY3P7BLi10VSH622W
25NWM95JY0AMOm0H6Ttqy/sDqcc2WHaGiY41W5gizrHUMjq+W2De4uqBGgYP
oqj9Y72DZj1H3Elz/gBoiY6cSHnbDLge6QTukuPcq9h9HysktAG3dG2eTP7q
iokpaJC6H6oYIWTfssGjJE+AOm5Vcz6sdTx2GxtRsa0S7ZqQt36kdMvOS13p
u/Nk+R92qcAQdQovpGJg0YWPTiVgbWncJ5lvu36/yvcvO/rfj5LOqudmWSHk
mvXSPzQF6S+r9ZpsLo9Kt4LPEvLBU/s+m5cJ9f72WX1Ae51bgIB7BKBU/tSe
j5u4He4eBK0+mZQdhZPTbD7botqn99og/wCc1Uc1hryrBEAncO+hQmPcxwco
wRwU0GipO+wnFNfYOBI/BVkrZp3fytShoFS45Xa/V+0H6vZDB9LGuoyW+Qa7
ZZ/0HrimiSu2+q7RX0a0Pjd1B4x6gRPtBD77P7KdDqgvTZzhf9YMVgMN9BkD
ycS5bVTjj5tdcQLpB+Q+ksBm531ja06+lW1o0/dkK91XqHoZ9F7TDWFrXf2l
KRoB4Lb1tnbk3j6wZRqG63020Yw7b36vfH/BMVmi3FZb9kY5rcLAG/Is49S3
zhYt3V68dnUstrf1pjgxrzqRI9oauexuuPDq8cuc+HBzWNG9z7eTYah/O/8A
Bts/RlCpDnvp1WWbG7495bvFZMbW/vWu/NWZlFWehrzj9OrPUcoaOFX800/8
LkfQasaq7Gsql63kHHoJDvsYfBcT+fm3MO++z/gv5qtGyPrV9WulY7zjMY5w
gNpr0BI8mpvAAe6eltrlw8nKq+2dfzBXiV+5+LV7K9PzXvPvuXC/Wb65W51h
xOmAY+BVLK2s0kcboVbrXXutfWO7bb+jxvzKG/Rj+V++s1/TrazW303Ptsdt
Ywauc46NYGoX9FMMDp+X1LLZi0t3WP1LncNaNX2P/dYxql1eqig10UHcxsnf
+929T+2uwq6T+y8UdFrl/aWXX63V8gf4HHHv+zMd/L/PXGdQsGZn2voH6NsN
qHHtb7Gf9FKtPNTRgpcK7+zb9hc5sR27/FVX1Fs+SaQQI7H/ABYuwG9TyH3V
l2SysGh3lAmLPb+99FejNy7RW57qy4hxDSBqWzo/avGvq11A4PUWwdovHpl3
cGZZ/wBJehV5OVtEODyBI9yq5weO/BuYMYnC7Ghou67qZAB2g/AqvndMxOs0
OIPp22NLSRw5p/Mtb+cqFGQbD+kYVwHBJ0MeDwrFWRbW73EsHYck/kUWo2Xy
xcPy6F836/8AVHqnSbXP9F1mKSdr2y7b/JcqPS+g9X6s9zen4zrQz6bz7WDy
NjoavZqC7la6q7bbW4atOhE/m/ymq5RjVU1CmtoawdglVrFkMgSQ1MkADp9j
4V1DpPU+mvNefjPx3di4e0/1Xj2uUm9RtvxKsDMte7Hon7OzSGyde25e19U6
VidSxHYu/VWlanxoeQR+cx35jl5x1z/F3k4pdb0x5tr7UWaP/AOtv+i9TDwYy
KeYOBuG6mwPkTt7oTsa9oktkdyNU5+1Ydprsa6qxujmOBaQjMz5BDyl8llQ
q1amvgpNcCHNJgFStex2o+SEghdhLXfgmZAdPgp1UmxwM6cn4BWrMLYGua40
Y7gjz/eP7yIfqf/V5vKc5m6uQKq3Hfpy7wWPK5O9xA4CL1K9xyrmtJA3mTrq
Z1Kz3H7k+UkALEpBMnTEqIMkkkpk1zmmWmCkeZ7FRTykpQUiYOigpFK1Lg+P
4qe4u9pMM7jxQkaigWO/SP8ATbOo5cf6jEdVNnp+HkdUzK8HFABefc86Na38
59jv3WrpOpXVZZo+rXSif2bhe7JtOnq2fnPcsujOLKT07pFXpusMXX8u/tP1
W50/Bx+l4frXGT9J7zzqplxs7+aG3YKOn9Oc5xDA0QPguEysl2VfZc7876Pk
Fd671yzqV3pVSMdh9o8fMrOa3aOP9yU5XoNngpP03Fdk5YYzU9gvQukdJtq9M
sP6QEQ48iezVzv1LwTbvugaugE+AK9AqzOI9IYbuoZFdOnta8+7TT2s+kkPT
Hi38EE2abNHRK2Avc+XkEDw18VmYH1VxKOqOF7N9djHPbW4kwQ6JDp+jtWj0
762dF6o59fT7H32ViSxtZ/B30P8AOR209Ttykl7Mdu3YyqPUcBzu3aM3uUG

XLL5b36DsGfHAFNoNDv3Xd0nFYSaHW47ilmuxw/6Dy+teafWavKrcMjKua8E
ugOAY8wYP0PY/helUZ2Qy19GaGgs1bawQCPNuvivOv8AGVjPrzGQP0TJLAb
juKjkhPEKJo9CvOMCMulWQLiQ8p1F1dpqurMhwLT5EeKpJ5MR2ShTHVrrJJJ
JKZVtc9wY0S5xAaPEnRd70Ah/VWUsB+zdLr+zMI4c/V2RZu/etu3Li+mPFWQ
clw3DHabAP5f0af/AARy6T6r3mqp8u1kFxdx/KT4ILv4uQT9Y7Hn9z5d03UX
nK6V1CySdlrWsJ7Fg3FUMDqLW9ZyHj9yZnw8FO7qNVH1WsttcJussc1p5LnF
zWN/tNUlhbTgdS6tcPXra7Yy9+97u5gDaxizWZuTJbiTUX/TcNXn42KuN+Vv
APOrj8hK6zo9X1fwKW359jDYOgZJOvDWKPU9VzmYf1dzstost3Q/6O4ka9uV
0PS/qHYSH2kAD6Q51/rOWjV17AawuwunXXMA/njWWs0+iWvt2MVd/wBYOtdX
a/7BS2imr+ezLXAUs+N59j9v7tXqJ1AIW6vXhdGZI91p9ILGw5xd5NVbAA6C
D1fqTPV63kjZ0/BmTVu/wtg/Ncqt/UKelUuz8U/bs17i0dTb7GuPLenYz/3
f+5FiF0i62rLbnZDXZ/XMo/quO6SWGj+ds/spHxU3uvOs6V0d1FjzZ1jqx9X
OtnVrB7vT/qrd+qvSH59tlwYHMZIEjv/AN+V362i7ptf2fLuGR1bMAflPB0r
rHGPXP0d/wCeu2+pn1dp6b0XHssG7lvYLLJ4G8btv+agSAdeiaJ2edyOjba4
l2l30PiPjcp1jC+zuO6ZE6ERwvVOssx6GOe5u1rRliP+/Ly3q2SeqdQLKP5s
OjcO6dlgxB7oF2b6Obh0PtsGyRHBC2D1bq/Ty1tkXV6BpeNf6sroPqx9WPWg
OIdEXRqT5MXTdZ+qXT7+nWMqr22t9zCNSPLVRGMTOWSE5w1iSHzW/wCs2c8S
0eke+3/ar3Sfrg+omvMlo7Ojc3+21YfUMW3FyH1P/NJ/KqhDhyNEw4o7UyDm
ct2ZcXgX1HB+sdFjWWYtg2l3ugyAQC7+s1dBR1itzmtcQ7dwePyrXcCynY7i
AS1juY8fB2B9YXscGvdLJieSpMcYxjw+f4seSZILiGj61VfXb9E6+HI+8Ex
FbrDpLm6T4SuS6T9YmAMHqDbxrGnktzB6pVf1K2kO0e0PaO0wPopGFWQgS6F
p/WP6uY3XS2otayysS68g7tfoMb+8vP+tfUTq/S2uuAbfjt/PadfmxerV5Vb
M67EedrhD2A9w7XRPmta70q3fQsdDgeDpom9QOiiNLfBS1wdtlll7l1dED1L
dGbtu3uTEr17P+p/SMgOtpx2U5LilsEwNff7J/dXnPVOn325OQ3FYblzH01s
YDJ2Nj6CcKlslpZwW6l5rAD6wLWNA1LRpaz+yptsdUQamm3Fshzq4kj95v5
y0MboWdSctlzPTzensbljHf9J9L/AOfDW/yWe9XOhZFPQPrDS18W9MzhNFrh
MMs+g/X86p/tsR1U/wD/1vPst27ItPi9x/FAKlaf0jviVBEqUkkkgpSSSSSI
JJJJKXHKcNJ8kwT7j2SUy2hp1PxRGue+GtlodoT3KGwMHueZPYJxa4aNGvii
EOphZTMCovgDdx4kKv1Dq+Rm+0n06R9GtvCp7XvMuMINtO7aNUbNUNESqGbn
yj3McKxpEAkfbExcpladHQT9ytZNE1lp5a088gcpwHpQ3cD6wfsPpLG4gDs
y9uhOoZr/Of1v3Vj1jO6tnMYXuuyL3Boc493H6R/dVWtr8i2BqT+AXafVpP7
sDKZmGn1YEQdQQeXf+RTSTLbpskV1e2w8HE+qfRm001Gxo1ybm/Sc8j+cd+8
1LpHX7c2rbVj2WPlzw8+1vpk/o7N7v3moj86vMY0u/RyljSCXfvjlrnfm+19
JA6DjX09Lpvr9zmG5ILNvNb37qmu/dbX+YqEpHiJN8VtyMY8FkA31/6K1lef
IX29SEnbjksfiEyT7YLy/wDq/RXPfXKx3W+ketj45D6XHcWndoNdv3XrsLe
h4jstlxfaz27bWh3tftp+cCq3U8GnGtq6lhVhvpH0sympmgt0Psfvb+dZR/OV
vRjctZ6JM4EVV2Oefo8Me39Z8OSlaX1j6e/A6xk0ky0vLmO8Wk+0rNHmrgNg
Hu05CiR2X2pIpYfSrMmsubqB2g6rPurdVa6twgtMlkUhnW8spLR/hHDd8G/+
ZLS6VlnHe5pPts0nwhZU6AeAU67HNOmv5EQUOr9tfRm2vmN7CPv+CNmZ+HZ0
GvFduZw4GuNBuj3ucsi3IL9rilcARoihZYH1tHge3gjanQ+rPT8fqXWacPI
LhS+S70zBlaN22V2Luh5OLkGno3T8fH26nKuaXlg/esysr9G3+wuE6Zn29Nz
K8upodZWfaHTGojsukq+sHUevXtrzq7b8VhG6ms7KgJ+jZtjf/belGvqg23M
m/AbcG5WTb1/LBALZcMKs/y4/ntqv9W6WW01ZXVs/fjNAdXi49cUVgj6LKwd
n9tWeqfWnpPRsZmNRi1G7b7KWAe0n94ALjOo9Q6h1R5yc55ZSOKWmBHgnA90
Meu9VZI5NdeDuONjbbUHDv8A1V3n1U6PT9XumXdZ6q4fbrGF9rnn3V1xlqH/
AAlI5T6u9P8ASsp6lQLb7X7OIYR09Wwc5N/7uLjfTc5G+t3Wbck1dCovNza
3bs3lGnq3Ey7/rbHfQZ/xablknVcNHGtud1zr9WTku2MzLx9LXbUw/8AkV7N
RI4tlQdW4NY0AAeAjT/orx/DwL3053U8cE09Ma2ts9yT+lf/AJqlz615tOO5

tT3AuBDfATp4pEAjVQJGz0P+MLrtbnjpu14OtdHqPb2Z+7/bcs76q/V2y6xg
2TIlz40E/nKj9XeIX9TzPVtBse506r1jpfT2YeOGAe7TcR5IE0AkCyzwMCR
qFdY1VlzVPTwUH6BR3a98w/xhdHZiZTcqVrt5kt5g+f9ZcOW2TIOh4L0/wCv
97b8P0KoO0y4ka6furzKxlhcRJJupNwx9Ubg/gpDcw6EfEFJ1UCZn8qTannh
pQUmrzLKzIJWn0jr1mH1Cq5zjsB1+CxCIKQIK1PqPV+t41zMLq1Dt7qHbLRx
o73MK2rc9nUemsycRwN1MXBvk3+cb/mryHE6ndQx1D/fS8QWIXukfWS/p7w2
SawTwex/eSPgkF9THWsZ7qJl23RtIM6ngO/dXl2XHp3V8+pujsHqFea3zpu/
R3O/6a52/rj6bSaHRXO6qNdh7Lfosp1oobm4lITOrtx3YeZRa7Y21jv5u5jg
Pa9rv0ilpWre+uVhwc/D+smF+k+xP+y5zPGpxMNeP3H+9ix+t9PwacR1Jk4F
o+19JyB+YLBvfiOf+Z7vobld65nN6Z1e6vMYcvp2bj10Z7a9fcGt/T1z+fU5
Bv65X0HpuBV0jlb1HEDXC8vG4Fpdvra+o/zdtW5laKf/1/OLPpu+J/Kop3n3
n4pklKSSSSUpJOGkpywj6FJTFOATwnDJ4+5PwA6fuRpS7WylBEnx0SfVYxu
4g7T37ljsffWLKtf3m+fkpY+ZdhuLHNBYfp1PHKVd0ImVF2vKNXjE68DxKs+
p0cj1m7mPPNfYID7n2S2oEt5A4ATqA8VKta2o/veB4Mp8LHc95e4a+aC1jjZ
Lvc7v5LUx6nEBjQTwl7yUhrKkm10vpxuL7He3aCN0clP1Rgpx3tjUe0/FdPid
Odg9OLrWxa4AwBwCuY6/dle2ACBrHinkARWg2XO+rmO27PYHGBl+K9m6b02l
mM0H3AthvbQ8LyH6pVh+ewGeQu4+sf1t9On9ldPs2lo25WQDMf8AAVn9/wDe
UdHhFGtV2l66u3044+RI3YmO4W1U3F9rhq3dG0M/FbLGMqpdKQGtaYA+fuXK
/UQFINIm3b6piDyAPoT/ANJdQ47CTOjjPwKpZylZJHuzxJMYjsldDiJ+RWV
kZLHYeWx5h7N7HeZP0Xf20XN6lVjtLi4Q3VxJAC5XK6pVk35L6Lq3biN7WPBP
HgCmWZagFmxY7OtDanifrTn1ZlmMG/z1dcXH48N/6KxWAKhGzSDIWnj3HX5p
sYtFrS7ie3KuwFABrZZcU5HuXrvqg+tzLGEAuAAc3usf614H2fN9ZghlmkDs
Qr9ePdi1t6jhf4KPUZ+81XuqU19Y6V69PuETHcEBT0DGurDdG3hUpTuBaYOh
Gh+KioV7MukKTNeENvKN6Lw0FrZPcf3lqS0UtsvY2121pl3OHgtu5t9A+x4j
m49bAHEkkOM/n7fzlis6Z1R4D2Yl7mu4cK3EH5wtPE6b9Y8gNqf0/JvraYBL
HAtHgyx+3aiChhU3GxS6613qOmQSZJPzVrBoHUrM5GW1xxGu2Y+LX/O5NnbH
oaPzP+5F/wBCliZ31fpoeX9Yz6sJg4oaRkZP9X0qT6dbv671cxuu04jTi/V6
h1Vjm+m7qWT7rw3wqhvp47P+LTrQ6HUM63p1lllbfRBlfFLm0+6vDp4bhY3
/Cbf51Yx6db0vCuzslhbf9Gv1BDnPfo3awrqugdDxuj4berZpFuWxm1IriDE
j6ZfP9pcl9bfrD+1c5raTNGOSWu/eefzv7KCur0mDifV/o31cHSMY/1M/Lqd
69dTS8tttH0bHD2+z2NXC4WJZk5Da9fadv3K70fp9t9WT1KwH0cGs2OJmHWH
+ab/AJ3vW99SekvybWXkCA4Odu7nmOEFPW/VXolxKm3WiHuHhBj/AMyXUtaA
hUs2sHjGqKOFGTbIBovEaqhmDJullAhv7yvEiJKbd9ocNtUVjT3nUj+zCIVJ
wer9Ex7MJ32q0VtDYJAAELybLONRA5jH+ptedRxHivZs3puJbU5uRYHucDJ
e6fHiV5L9Y8ZuN1Gymgs2DggCl/rKQHRj6uW++dWs85Mob77HaHRvkk+6+yW
l24DuElk9ym2uV81lVU9l2EwXPDR5komHhZObeMfFrNtjuw4H8pzvzWqz1el
mHZXgMlloEvcO73fSckEW0EkyclJUpV22VPFITix7eHNMEfNMOlhMQiptjqm
WW+nY/1GHUg8oTcjY8upO0O+mw6g/wBZBSSU/wD/0POLQBY74n8qiiXNAtcB
4n8qhCSlk6UBPASUoaa+Cm9rg0EyN0kKIA4PK0s+lox8MtENe1wB8SPzk6kO
fWHNh41jkeS1x0umn6vXdQuB9W65tGKzwp8AOWOd/YWe2uMewt+nS4E+bH6f
9WuixX09X+q7uk06dRw7jk1MJ/nWkQ8M/ltb+YIXRTz2A8VZjGv+iT+K3OqH
BxyHljXBwBiJP3qg/BD/ALK+qt2+xwaQAZDhPqMe3+SifWOxrbKq1YwAzKd
tE+aOoc/l6hU47aKK62+lbbqzrbbDBPPYAKGqvYWMxxG8a+SbqSIWNXtiJng
n4rsfq19X7rXtzwWltLNQ1whziPzLq/Vj6qYmNUzMzq911g3VVuEx5u3Lcys
hIFT/cG69gnxWyLk9eyWbn7hA7g/ut8lXnXWcj1LngHmTHxXT9bzWvL2u1cf
zvl+6FyZrbbZqL+OZSkqlpJ07lSxKYodtvuBI4P0Wnw/ILb6R0o5RaXg7Qd
OwPiZgonROgNulea9B2cldl/eXZdO6VXWQ1rQB3MRKFKMu27Z6TTRj0kVDY4
x4wY8Z/dV+/Px66HWXODA0S5pOo+CLj4orO53y4WF9c6nv6Peyhm+0bXQ0a7

Wnc9QZcAyyBB/vf3WSE+CPqHI5vn/X+pdQ6pvnreHtqDoqxWzxx7h+e9Z+L0
7KzM37JjAC2vWyywH2sjxexdJ0Lo+R9Y2g2Zn2WhnsyNg/S2Nn217z/V9y7vC
+rvSunYoxsSgMYOSRLif3nP/ADkcs4wBjjF8P/NXQjxESner5J1v6vdQwCzl
tcMiuzR9rAYa792zd+9+8qBxXsYHjX94Lv8ArBZkZTscDfi0SXA8OcO/9Rn5
q5zMxix3qNaGGNxGnJT8cZGAMtyjKYcRENlvq/1f0ntpcfa4kFp1BBWnU5vT
M9zQCenZZmOQxxWLj4lyLWhrSLXuhhboZ+7at3NcOnvb03MsZe+1odYQ3gD8
5ylj5sRp536ydJOJkm6ls1WamNRrqsVd1m+rT1F3TbH+rjV3U0w5okts2uXK
52yzKuGxrQx7mgNEDQ7U2UReiYlzkUW2Dhx0UvSaNdVFjd1jWjuQEylz3f1J
6z1RITWXWuOHLiDBho51Wx1fH/bmSHU5tradsjFrftOnf8Altemr6XdV9Xh
+zmA2OZ7hH0h+60mGrkKeu5+DkQ9rmFvtLSljX3cp1dbWb7PV4/1M6K9mxwN
bwJdbMn+Vu3Jrn/Vj6tUvYHCx55bo558B/JXM9Q+umc9hZiA17hDnySSFzdl
l+TYbLC6x55JQ1SB3dfrn1qy+pk01D7PiAnZSzQa+KodK6dk9SzKsPGYX3XG
AB2H5znfyWqXTelZ3UbhTh0vucTB2iY/rO+i3+0vWPqr9Wqf/hGywNfnXD9
K9sHaOfRrd+7++hskBxPrNgVdl+rVfSMNs+vYypz+7zO+x7v621b31V6YMLE
YDyQCNO8KjngdQ67iYQ1qyg7lt7+4+2tdbRX6dYH5EpaBERZZtGikmhNLpAA
0HJKjZkd9loYfRZud2nQLDzOn9Ty3l2XmeIWR9BhDR/0fctPN6n07FJGTcJH
LAZj+y1Yz/rfhvLhhYV+Q2v6VmzawfFzIJGJ7MUq7tW/6v8ATQxz7sq2xw42
ucV5v18Yjc+yvHNhqBhrnmSV6H1b6x9YdQa6en+i130nWGNF5113Mvystz7i
xru7K+BCdlalA1cxbv1e+qWb1dwusDqMlc2ke538mpv/AH9aP1N+qL817Oo5
9ZGI3Wmsj+cl/O1/wS9JqorYA2A0NEADiEK6IRI0DkVdJwuldNfVg0ioNaA9
w+k7+VY9eU9VLndQuLpnd3XsvUtrcC94+hsOvw1heOdXsbZ1C2xghrzub8E6
W31REalpKYa48D4KVTSXacrVwcAu9xHHA/imgLrc0UvMCDrwkaTGoPxXRXdP
A2NGjjEhVsjaAc0FzfoNB7ayjwqtws0jsVEhXLayACTzyqj5mE0hT/9k=

---=_linux47758c52--

Subject: Re: Excellent video

Posted by [dc\[3\]](#) on Sat, 29 Dec 2007 00:57:16 GMT

[View Forum Message](#) <> [Reply to Message](#)

Bill,

The libertarian movement is such a mixed bag. Some of it is basic americanism and some of it is pure lunacy.

RP will not win, but he will make the movement way more visible.

The way the Dems and Repubs are going, a libertarian may be quite electable in the near future.

DC

Bill L <bill@billlorentzen.com> wrote:

>I appreciate this from both a political and artistic viewpoint.

>

>
><http://www.youtube.com/watch?v=M9IWyp-RQCc>

Subject: Re: Excellent video
Posted by [DC](#) on Sat, 29 Dec 2007 02:36:37 GMT
[View Forum Message](#) <> [Reply to Message](#)

'Course, not sucking up to the darwinist orthodoxy is sign of an evolved mind, so I may have to vote for RP after all.

DC

Chris Ludwig <chrisl@adkproaudio.com> wrote:

>Score 1 for the Spud Boy

>

>

>DC wrote:

>> Chris Ludwig <chrisl@adkproaudio.com> wrote:

>>

>>> Hi Deej,

>>> Wouldn't it be more like Devolved?

>>>

>>

>>

>> Are we not men?

>>

>>

>>

>> -----

>>

>

>--

>Chris Ludwig

>ADK

>chrisl@adkproaudio.com <<mailto:chrisl@adkproaudio.com>>

>www.adkproaudio.com <<http://www.adkproaudio.com/>>

>(859) 635-5762

Subject: Re: Excellent video
Posted by [Sarah](#) on Sat, 29 Dec 2007 03:11:06 GMT
[View Forum Message](#) <> [Reply to Message](#)

Cleverly assembled, but kind of creepy, too. I'm not sure we want all those things listed, but Ron Paul being president doesn't guarantee we'll get them

anyway.

S

"Bill L" <bill@billlorentzen.com> wrote in message news:47754460@linux...

> I appreciate this from both a political and artistic viewpoint.

>

>

> <http://www.youtube.com/watch?v=M9IWyp-RQCc>

Subject: Re: Excellent video

Posted by [Bill L](#) on Sat, 29 Dec 2007 17:43:46 GMT

[View Forum Message](#) <> [Reply to Message](#)

Actually RP has always been a Repub.

DC wrote:

> Bill,

>

> The libertarian movement is such a mixed bag. Some of it
> is basic americanism and some of it is pure lunacy.

>

> RP will not win, but he will make the movement way more visible.

>

> The way the Dems and Repubs are going, a
> libertarian may be quite electable in the near future.

>

> DC

>

>

>

> Bill L <bill@billlorentzen.com> wrote:

>> I appreciate this from both a political and artistic viewpoint.

>>

>>

>> <http://www.youtube.com/watch?v=M9IWyp-RQCc>

>

Subject: Re: Excellent video

Posted by [dc\[3\]](#) on Sat, 29 Dec 2007 18:59:05 GMT

[View Forum Message](#) <> [Reply to Message](#)

Yes, and has acted as a republican, despite his current rhetoric.

I think a libertarian cannot become the candidate for either major party. It just goes against too many entrenched interests.

I do think we are getting to the place where one could be elected, should things continue as they are, but that person would need to run as an independent.

DC

Bill L <bill@billlorentzen.com> wrote:

>Actually RP has always been a Repub.

>

>DC wrote:

>> Bill,

>>

>> The libertarian movement is such a mixed bag. Some of it
>> is basic americanism and some of it is pure lunacy.

>>

>> RP will not win, but he will make the movement way more visible.

>>

>> The way the Dems and Repubs are going, a
>> libertarian may be quite electable in the near future.

>>

>> DC

>>

>>

>>

>> Bill L <bill@billlorentzen.com> wrote:

>>> I appreciate this from both a political and artistic viewpoint.

>>>

>>>

>>> <http://www.youtube.com/watch?v=M9IWyp-RQCc>

>>

Subject: Re: Excellent video

Posted by [Paul Braun](#) on Sat, 29 Dec 2007 21:29:31 GMT

[View Forum Message](#) <> [Reply to Message](#)

>"Chris Ludwig" <chrisl@adkproaudio.com> wrote in message

>news:4775813f@linux...

>> Hi Deej,

>> Wouldn't it be more like Devolved?

>>

Are we not men?

pab

Subject: Re: Excellent video

Posted by [Paul Braun](#) on Sat, 29 Dec 2007 21:30:22 GMT

[View Forum Message](#) <> [Reply to Message](#)

On 29 Dec 2007 10:52:50 +1000, "DC" <dc@spammersiniowa.org> wrote:

>
>Chris Ludwig <chrisl@adkproaudio.com> wrote:

>>Hi Deej,

>>Wouldn't it be more like Devolved?

>

>

>Are we not men?

Damn you, DC!!!!

I suppose I should read ALL the freakin' posts before I fire off a witty rejoinder...

pab

Subject: Re: Excellent video

Posted by [DC](#) on Sun, 30 Dec 2007 00:25:29 GMT

[View Forum Message](#) <> [Reply to Message](#)

Yep, that this thread alright.

A real crock of wit...

snork...

DC

Paul Braun <cygnus_nospam@ctgonline.org> wrote:

>Damn you, DC!!!!

>

>I suppose I should read ALL the freakin' posts before I fire off a

>witty rejoinder...

>

>pab

Subject: Re: Excellent video
Posted by [John \[1\]](#) on Sun, 30 Dec 2007 14:52:38 GMT
[View Forum Message](#) <> [Reply to Message](#)

NICE ! Now GIMMIE RON PAUL DAMN IT !!!!! All the rest just totally suck.

John

this message approved by ron paul :-)

Subject: Re: Excellent video
Posted by [Jamie K](#) on Mon, 31 Dec 2007 05:12:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

You'd better at least know the basics of science if you aspire to lead the United States. Evolution is a fundamental factor of biology.

Cheers,
-Jamie
www.JamieKruz.com

DC wrote:

> 'Course, not sucking up to the darwinist orthodoxy is sign
> of an evolved mind, so I may have to vote for RP after all.

>

> DC

>

>

> Chris Ludwig <chrisl@adkproaudio.com> wrote:

>> Score 1 for the Spud Boy

>>

>>

>> DC wrote:

>>> Chris Ludwig <chrisl@adkproaudio.com> wrote:

>>>

>>>> Hi Deej,

>>>> Wouldn't it be more like Devolved?

>>>>

>>>

>>> Are we not men?

>>>

>>>

>>>

>>> -----

>>>

>> --
>> Chris Ludwig
>> ADK
>> chrisl@adkproaudio.com <<mailto:chrisl@adkproaudio.com>>
>> www.adkproaudio.com <<http://www.adkproaudio.com/>>
>> (859) 635-5762
>
