

MIME-Version: 1.0

Received: by 10.182.238.70 with HTTP; Wed, 17 Oct 2012 09:36:28 -0700 (PDT)

In-Reply-To:

<CAD3qo3nzj+yxr7Snr3+P-23RHRY0jUwmwUQ7CaD2HkohVc8-aw@mail.gmail.com>

References:

<CAHw8FPXPc611BsgBnoSo7FcwxxtS7JDATgvUqCz_0GkovNzmA@mail.gmail.com>

<CAHGNm0cFnuY1S2x5y7XUk+sCZEEyV2jVhk8XDTJh5U400PbSA@mail.gmail.com>

<CAD3qo3=SqwiQbFHByHzP8NLeHHcS5PffeQwFUc2UyNeTyj7b4g@mail.gmail.com>

<CAD3qo3nzj+yxr7Snr3+P-23RHRY0jUwmwUQ7CaD2HkohVc8-aw@mail.gmail.com>

Date: Wed, 17 Oct 2012 12:36:28 -0400

Delivered-To: rick.lumpkin@noaa.gov

Message-ID:

<CA+ZXoS-4Pw6zf-nO2Hb3fmO-kEO=R317bjjAGxdqCQt3Ux+og@mail.gmail.com>

Subject: Re: Cleaned up document

From: Rick Lumpkin <rick.lumpkin@noaa.gov>

To: erica.rule@noaa.gov

Cc: Ciaran Clayton <ciaran.clayton@noaa.gov>, Jana Goldman

<jana.goldman@noaa.gov>,

John Ewald <john.ewald@noaa.gov>

Content-Type: multipart/mixed; boundary=f46d0447954b599fd104cc43df3b

--f46d0447954b599fd104cc43df3b

Content-Type: multipart/alternative;

boundary=f46d0447954b599fcc04cc43df39

--f46d0447954b599fcc04cc43df39

Content-Type: text/plain; charset=ISO-8859-1

Hi all,

I've made a few more edits in the attached. Some changes are minor. The following two are more substantial:

1. The manuscript stated that "Unknown to NOAA, the Haida Salmon Restoration Corporation planned to use the data collected by the drifters to monitor the discharge as it moved through the ocean." This is reasonable speculation, but do we know this for a fact? If not, I recommend that we drop that part of the response.

2. The manuscript concludes that "NOAA is reviewing its policies to ensure this does not happen again." We can't really extend ourselves that far: we

don't have the resources to conduct extensive research on potential partners, and can't prevent someone from breaking the law; all we can do is

(for example) have them declare that they won't do so. That provides legal cover for us, but wouldn't prevent an episode like this from happening in the future if the contact is dishonest. I recommend we change this to "NOAA is reviewing its policies for cooperating with deployment

volunteers."

Best regards,
Rick

On Wed, Oct 17, 2012 at 12:13 PM, Erica Rule <erica.rule@noaa.gov> wrote:

> Ciaran and Rick,

>

> Attached are my edits after speaking with Rick. I'd ask Rick to take a
> quick look and make sure there is nothing else that should be changed.

>

> Thanks, Erica

>

> On Wed, Oct 17, 2012 at 12:02 PM, Erica Rule <erica.rule@noaa.gov> wrote:

>

>> I am making some changes - I will have an update to you in 10 minutes.

-

>> Erica

>>

>>

>> On Wed, Oct 17, 2012 at 11:52 AM, Ciaran Clayton <ciaran.clayton@noaa.gov

>> > wrote:

>>

>>> Thanks -- I've sent the statement to Jackie and Renee to start the
>>> clearance process. Erica, let me know if anyone has edits/changes on
your

>>> end.

>>> C.

>>>

>>> On Wed, Oct 17, 2012 at 11:20 AM, Jana Goldman

<jana.goldman@noaa.gov>wrote:

>>>

>>>> Please let me know what I forgot -- also, let me know when I can return
>>>> media calls to Nature, NYTimes and the reporter from the British
Columbia

>>>> paper. Does anyone have any others?

>>>> cheers

>>>> jana

>>>> thanks

>>>> jana

>>>>

>>>> --

>>>> Jana Goldman

>>>> Director

>>>> NOAA Communications @ NOAA Research

>>>> 1315 East West Highway

>>>> SSMC3 #11229

>>>> Silver Spring, MD 20910

>>>> 301-734-1123

>>>> jana.goldman@noaa.gov

>>>>
>>>>
>>>>
>>>
>>>
>>> --
>>> Ciaran Clayton
>>> Director of Communications
>>> National Oceanic and Atmospheric Administration
>>> U.S. Department of Commerce
>>> (202) 482-0199, direct
>>> (202) 617-9668, mobile
>>> ciaran.clayton@noaa.gov
>>>
>>>
>>
>>
>> --
>> Erica Rule
>> Communications and Outreach
>> NOAA's Atlantic Oceanographic and Meteorological Laboratory
>> 4301 Rickenbacker Cswy., Miami, FL 33149
>> www.aoml.noaa.gov
>> 305-361-4541
>>
>>
>
>
> --
> Erica Rule
> Communications and Outreach
> NOAA's Atlantic Oceanographic and Meteorological Laboratory
> 4301 Rickenbacker Cswy., Miami, FL 33149
> www.aoml.noaa.gov
> 305-361-4541
>
>

--f46d0447954b599fcc04cc43df39
Content-Type: text/html; charset=ISO-8859-1
Content-Transfer-Encoding: quoted-printable

Hi all,

I've made a few more edits in the attached. Some changes are minor. The following two are more substantial:

1. The manuscript stated that "Unknown to NOAA, the Haida Salmon Restoration Corporation planned to use the data collected by the drifters to monitor the discharge as it moved through the ocean." This is reasonable speculation, but do we know this for a fact? If not, I recommend that we drop

t=
hat part of the response.

2. The manuscript concludes that "NOAA is reviewing its policies
t=
o ensure this does not happen again." "We can't really extend
ou=
rselves that far: we don't have the resources to conduct extensive rese=
arch on potential partners, and can't prevent someone from breaking
the=
law; all we can do is (for example) have them declare that they won't
=
do so." That provides legal cover for us, but wouldn't prevent an
epi=
sode like this from happening in the future if the contact is dishonest." "
I recommend we change this to "NOAA is reviewing its policies for
coo=
perating with deployment volunteers." "

Best regards,
" Rick

<div class="gmail_quote">On
Wed,=
Oct 17, 2012 at 12:13 PM, Erica Rule <<a
href="mailto=
to:erica.rule@noaa.gov"
target="_blank">erica.rule@noaa.gov></span=
> wrote:

<blockquote class="gmail_quote" style="margin:0 0 0
.8ex;border-left:1p=
x #ccc solid;padding-left:1ex">Ciaran and
Rick,</div>
</div><div>Attached=
are my edits after speaking with Rick. I'd ask Rick to take a quick
lo=
ok and make sure there is nothing else that should be changed."</div>
<div>
</div><div>Thanks, Erica

<div>
<div class="gmail_quote">On Wed, Oct 17, 2012 at 12:02 PM,
Erica=
Rule <<a href="mailto:erica.rule@noaa.gov"
target=
="mailto:erica.rule@noaa.gov">erica.rule@noaa.gov> wrote:
<blockquote
class=
="gmail_quote" style="margin:0 0 0 .8ex;border-left:1px #ccc
solid;padd=
ing-left:1ex">

I am making some changes - I will have an update to you in 10 minutes. -
Er=
ica</div><div>

<div class="gmail_quote">On Wed, Oct 17, 2012 at
11:=
52 AM, Ciaran Clayton <<a
href="mailto:ciaran.clayto=
n@noaa.gov" target="_blank">ciaran.clayton@noaa.gov>
wrote:=

<blockquote class=3D"gmail_quote" style=3D"margin:0 0 0 .8ex;border-left:1px solid #ccc;padding-left:1ex">Thanks -- I've sent the statement to Jackie and Renee to start the clearance process. Erica, let me know if anyone has edits/changes on your end.</div>

C.

<div class=3D"gmail_quote"><div>On Wed, Oct 17, 2012 at 11:20 AM,

Jana Goldman <jana.goldman@noaa.gov> wrote:
</div><div><div><blockquote class=3D"gmail_quote" style=3D"margin:0 0 0 .8ex;border-left:1px solid #ccc;padding-left:1ex">Please let me know what I got -- also, let me know when I can return media calls to Nature, NYTimes and the reporter from the British Columbia paper. Does anyone have any others?

cheers
jana
thanks
jana
clear=3D"all">
--
Jana Goldman
Director
NOAA Communications @ NOAA Research
1315 East West Highway
SSMC3 #11229
Silver Spring, MD 20910
301-734-1123

jana.goldman@noaa.gov

</blockquote></div></div></div>=

clear=3D"all"><div>
</div>--
Ciaran Clayton<div>Director

of =
Communications</div><div>National Oceanic and Atmospheric
Administration</d=
iv>

<div>U.S. Department of Commerce</div>
<div><a href=3D"tel:%28202%29%20482-0199" value=3D"+12024820199"
target=3D"_=

_blank">(202) 482-0199, direct</div><div><a
href=3D"tel:%28202%29%20617=
-9668" value=3D"+12026179668" target=3D"_blank">(202) 617-9668,
mobile<=
</div><div>

<a href=3D"mailto:ciaran.clayton@noaa.gov"
target=3D"_blank">ciaran.clayton=
@noaa.gov=A0</div>

</div>
</blockquote></div>
<br clear=3D"all"><font
color=
=3D"#888888"><div>
</div></div></div><span
class=3D"HOEnZb=
">--
Erica
Rule<b=
r><div>
Communications=A0and Outreach</div><div>NOAA's Atlantic
Oceanographic a=
nd Meteorological Laboratory</div>

<div>4301 Rickenbacker Cswy., Miami, FL 33149</div>
<div><a href=3D"http://www.aoml.noaa.gov"
target=3D"_blank">www.aoml.noaa.g=
ov</div><div><a href=3D"tel:305-361-4541" value=3D"+13053614541"
target=
=3D"_blank">305-361-4541</div>

</blockquote></div><span
class=3D"HOEnZb"><font=
color=3D"#888888">
<br clear=3D"all"><div>
</div>--
Erica
Rule<b=
r><div>Communications=A0and Outreach</div><div>NOAA's Atlantic
Oceanogr=
aphic and Meteorological Laboratory</div>
<div>4301 Rickenbacker Cswy., Miami, FL 33149</div>

<div><a href=3D"http://www.aoml.noaa.gov"
target=3D"_blank">www.aoml.noaa.g=
ov</div><div><a href=3D"tel:305-361-4541" value=3D"+13053614541"
target=

=3D" _blank">305-361-4541</div>

</div></div>
</blockquote></div>

--f46d0447954b599fcc04cc43df39--
--f46d0447954b599fd104cc43df3b

Content-Type:
application/vnd.openxmlformats-officedocument.wordprocessingml.document;

name="DRAFTdrifterissue_erical2.12PM.docx"

Content-Disposition: attachment;

filename="DRAFTdrifterissue_erical2.12PM.docx"

Content-Transfer-Encoding: base64

X-Attachment-Id: f_h8ennp3f1

UESDBBQABgAIAAAAIQBlidQf5AEAABoKAAATAAgCW0NvbnRlbnRfVHlwZXNdLnhtbCCiBA
IooAAC
AA
AAAAAA
AA
AAAAAA
AA
AAAAAA
AA
AAAAAA
AA
AAAAAA
AA
AAAAAA
AA
AAAAAA
AA
AAAAAA
AA
AAAAAA
AA
AAAAAA
AA
AAAAAA
AA
AAAAAA
AA
AAAADE
VsFu2zAMvQ/OPxi6FrbSDhiGIU4Pa3vcCizDdlU1OhZmSYbEtM3fj7ITI1292Jtr9BLAkf
je4yMF
cnn1ZKrkAXzQzubsIluwBKx0SttNzr6vb9OPLAkorBKVs5CzHQR2tTp7t1zvaggJRduQsx
Kx/sR5
kCUYETJXg6WTwnkjkd79htdC/hIb4JeLxQcunUWwmGLEyKvlNRRiW2Fy80R/t0o8VIEln9
uLkStn
oq4rLQWSUv5g1R8s6Z4ho8jmTih1Hc5JBu09DPHk7wT7uK9kjdcKkjvh8YswJIM/Oq+4cn
JrKI fs
NEyPTlcUWkIXH9Fq7ySEQJ6bKutOjND2oL9Ph9wGdOanqbhGMHfeleFispwONOKBRw2dh3
0aGi8C
7ioIk6lfONHnrLgiP6HxvKmKEBSww3XxIQ0xmYtxVHsMBSgUqHGkDx/BulQ4cMeeVDCI9
x/m03F
EfigkMI5tA7nqH0HPSgCrJpJwwF5UEIJQoGf/vhevIAWeCT/5Yi+/8eWHMkfizVL/i3wYP
7ttRny
H8nf2vT+jf2fgX9k/gWN6bW4r+D1HeigB5sAafcA3vxOf4kNzClKmtLNxKVdxv9H2odlJU
anNP5H
jNqOkfagyT5D3LQUqB5u3mx2q98AAAD//wMAUESDBBQABgAIAAAAIQAekRq38wAAAE4CAA

r2WaBH
PwPTXwAAAP//AwBQSwMEFAAGAAgAAAAhAEU0q6vGEwAAv1AAABEAAAB3b3JkL2RvY3VtZW
50Lnht
bMRb2W7cyBV9D5B/KPRLEkBSL5K8CCMakmVNnAS2IcsYBEEeqsnqbo64DZfu0dv8Q57ye/
MlObdY
ZFeRVWxa8kwAQ5Z7qbruefeS3/35uc4YluRF2GaXE7mJ7MJE4mfBmGyvp8ub89fjVhRc
mTgEdp
Ii4nj6KYvPH++IfvdhdB6lexSEqGI5LiYpf5l5NNWWYX02nhb0TMi5M49PO0SffliZ/G03
S1Cn0x
3aV5MF3M5jP5W5anvigK3PeWJlTeTNRxcf+0NBMJ7lqleczL4iTn19OY5w9VdozTM16Gyz
AKy0ec
PXvRHJNeTqo8uVACHbcc0VcuaoHUX8038p4Wlnvrb94oC8gbp7mIIEOaFJsw26vx1NOg4q
YRaTuk
xDaOms/tsvlZ775W5TE+uMn5Dq7YH9g7zmKMoP5SHNV2IP/uvdo9cT4bUkZ5hI5oZRgjgn
lnI0nM
w6Q95mmmm0Y2LjHhOfH+fp1XWipOFzvtffLQnkWJ+RWSzV7IzNNVK77qgF7qft7wTEyY7F
+8Xydp
zpcRJNrnZxhF5MQDWCzT4JH+ztjuAmAT3F1OZrNX5y9uz+aT5qUbseJVvNI75y9nr84WzT
uftJfo
kJx+lN7N3dXt/bH287spvUw/8Qn8zHo3mufejb4x+yTv/NGHrFseXU58AJ/IJ9P6nvrdrq
w8XOE9
9r4oKnFYpNvZ6enteaOqLpL5TtcISqS8vntZSyL/RZprelk+ATMRzF4UGffhqSwXhci3Yu
JdJYzn
ZehHgoUJKzeCffk7+77ieRDyhKUJ++iXJ2x+jneD0OelCPAhXrL5bMZKQB9LVyzM8TlDb8
iTp+nq
XZ7DfOVjhiuLTETR5xKXkQ2VS+2SekUVZbjEtKXrzHdJcPBEu+5sJ3LBgOKCF9ArTMpUWu
AT90MU
LqguYANesAxSk6LfUse1SEWyDhMhcuDvqJOfoemh89c5j3XnNB1KeXjeg5vT6TT+rHnjC
xEwI/C
L7tGkzlj97vDSygyRY8R/hnUo7HeiKJmfcvyeP0FNEMApJf5WRY89HRrzfAJ3mM1U2ron5C
ms3u12
J2uVWYjOJ9XDVCRbSh+iVUSRftPUL6fz8ynylGLwmN48XgmkaBQWkm0cm5HzBmHrx9nl4v
S1YSUr
GipXNuJraGi+87tAzz2s3mBPwR+LGljKTViwHZIuAP1ku7DcsIn4qQozyTyjlCdI1VWexu
zLZ8bX
4K6hKfGUPoiul54FQR94wQ17/gbwa5It8eaD9CuPFOD8uQj9vzb686qM0yLbACF8dhXEYR
IWZS4/
fDIxhPudnW29rlNp69TovKgF3OJq9uL2uqmCMuDUS7KGq3LWx5tRtc77gWoURdGHjldXv/
7y3wKp
vE2jraAoenPYdm65zXe6iViZajuQkSh/Ktj3UbqEr28UafiUpwS+UlieIWY5WqmALXugMy
6cS++v
PAyeEroOgsA+8yhGfb8DPoLoUb/D3qZ51vwOiIzD4FjCJAFYNwtDcITdRRgAKMnZvCo3KV
DzSv5d
F5UGjghLF6/Or98u5OsOgXBhIXjubwin0UqiRPtVnlNfGvBSYjhbh+Yc0B3SoUn7CftiIRA
YDMD60
q0TnMvg4eABFSxTGIVGcQDlnfyDCKRdrKH/UVfCwX1z6WVyF6IbBZAZyCVRb5AIRKbNKOj
lg1hsB
9moYft+9Fz87zCsRFzalHFEf1Ag2XiHh9k6VlH3gdkn7DzvVNOreCrhPqXl6IHpuXGp64A
8g5+B2
Ea8SfzNSsbMD9/UU83jxQCxy1YRZFSGQ0qTLY/fKDYGFaRDpCmUI2TkmWFwZ4ux69vb2lU
wkGNHT
78Vs2NVDQoKQgNQjY45RlnzSflmlKOQgVuyqY0ozCAFuJ2IGJGtlk5nIOoLNkc58eeDevj

MRL0HA
nyxKH0VgKDTSGaqdMnHIOAhNEMzRNsfX787np7XHHLnJ3JbF1G7QslJDdYO61G3sj+j8fJ
/TiPBI
RrPFzB3hF9fnp69kjpI+zqPt1ZFVBThcAqZLNfLwZSP1cFy2xfRRRKCbDSI0cF9I0pVSOY
Dntxhd
FiQZdYYsLNHqYmzKowj1DuPLNDmxCFqD5rhZxCGGNMw0moZ/kCE14WVcNdCn/LB51HVQtv
g1bnLf
Fxlq4rNIkyoASpwuaTJV2deW15aYtk4991+ZO0kGae1Iq3+K4qQGbb7OBfxNyS+BmwEdFe
LIEomk
7+HSL2+11Plx3YRDxkZgWEOTbIpsSGMixR6ygragzg8RBwkZZhA689q7p7ZNRkyNlriHas
4QdZg7
uUNtNfCxECQ+pToKS2/DwBwI7ZUYyFRJPOBvWUj8DU98Qa7OIszEWjcfds0mBLlcodXEKA
AzsTQj
pkmccod61/cIoGbsQyTlq0wK0dbYCRAYEa+lnteCOB0cfvvybD5v2yq3v2SHMMZJTh40YG
AEJB8R
gIeYjLTWSIUcWE+TO4vRGpjWmezcsU7qcKzpv4EAjghUIg8YqAmoun3Z1f1Hb4ChBdYoAj
PSVF4Q
Bii2JdvwrcDyL63WY0nx3EkzahtteND2ULVuCj2/kdkoEWTZbYGL1E/4jkv9+g913m+61EV
BAylzu
NtUUYpBXZ7BzW1Ei5W0YdIhoOYJ2MGBt99TGD2NCSZpk1qiBKIFA4kqMlyWxURgKN1MvVK
mTpz96
C110FN9X1sVTKivBKwHnup55FJjVJaWcrasuvHzsXGiop/UwpXcklcBpoQJEFJysWkbYXT
wyvuVh
RFso4zhHfupB4pnhhg/0d0gme9EXNuY7Y3nNwlZ5LcRmjDAGs2vonj5mq+cpOvPSunEX81
rYSrNc
29jXtlqYOeugTJI+WwUr897LSk8hgXgkct00AkCnMixpwItA8tOk5FgoUI8gR3qOSRo+mm
NiTPP8
hrsZUaHlqmG9AQF75BcK00i+GRLjg0Uz4XDJ9SRdvSPURuDPz4/BUWmdJ0diYgXzoVURmC
KyR7zG
mpmi02yABTMaVdaTaFHTXwkQq9aItQ+iiJY6CtwJjtkVuCh4EcbT9XQQ9lfsuTE/Q6rGHP
30Ui7a
iFQBFozuk57FstAPMST1ZculFgxrsgDtWsm/WIaxaCqokrqXxW4HmYz2zggBSwKZHx9OcX
tytJBm
XOWONntVuEHRpshnD0m6gxmULejZE7YU5DXZqsL49ZhLWqp1AA03eVTAMyGejOE5Fo9ruA
RuIzO3
m8/arFRzk7652hXbynCklp65xupkKILSsj5up5/fxqRM/JzBAP/PlUCqGk+soHNabKlGo/
FSjxK2
itNIV1vMlt425HVWVwp3r5iviylDzU5vr9/Vg3Yv7JjfeY09Nunpge4JNSdBqqSHCI7QS8
8XnU/1
3DxyD112yjYgvb7PxAFL2NIF/TAia+oGsatz5x+lUpqHyCDMgh4BimhPZTp2dNuz98WoRk
fd/zTO
2G5NqXpyVtQ7G5Ko0+NpxY+UHtsyoMC025+irAJJ2zph15eRH7Ra5myqGqjt7CYcIw+qFw
rM6m64
HgssRYt6fqpXpu5GqKgybKzq8tHxUy8Ge0+quER90lzHdZgj5Czbt06xN9SBD2Tl67hZj+
106lhJ
pln0DBLTX9tqdNrkk45y6K58X1PkDJ06umjd9dc9RpJ3T3UL4nAGDYFVD1Pg1855WsKPat
fNp71u
evsrq3Yq5xwCkkTOrDRA/fAzKy3P6KhpHPNUZ2j5jPwwHPEhl4duOiiw3STUNOThspJdMM
jR0BVa
IFttP4BNNWM1AHROTbxA8DU3B1WcEZEzbndAwEHLvK9iQ2a1+g0QIsLk4k4kAVbzwSc853
OdC/4g
W1CHGz6AS5mWMAqRa26zz9pT54TD4ir1kspabVDRpN+H1LzS/It+B0WpX5G4o5+pfB30JM

kHLy3S
JKFhPQxg+LcDh1o37zBM1yiaxrZBRE86s6N1amzPP2JL4w1xWJk0oWnPjuOBDCWV0bzARG
j2MXU2
Zlnt4yBN8Vdf0MiRRo6fQQNwu3oapuMo+5l2+n1YdVqC0BOVXY6r+dM2tvm2/hxy5h55NJ
Gc8yA9
AUy+4Qwx70tCVYl2MpKlH8mORz7wdOgxJSx5kE5ytYc+uW6OMb2whGYnv6mWUUtYqOp+uM
Jmrc75
I1W3Z5civdALz4sZNVWVOiWdRB7ZIhnV+/W7FzczCYza0r6vm4exXAJ6X9+gBgh4dlNO7W
KMaKgB
wv91WG/kJ2QSYiDt3L5Hv319PHUOu/T40GRyGny/3hcJRkfe8DFsovlRVf/nnN66zp6Utk
kGtSb6
zR6PlpitPyPJ9dPshsUojwP5aZR9JKfzVS4fP3/Dfv3lP3f/OHT3UP+sX+792zhpn7l1H+
2Qjd3L
RZGGmkY4GfOIbtHqmd3dievnOCRRvaChRCexNGrqiJluYVQzBH0/4t4x/A8AAP//zFnJct
s4FPwV
lM6xdq+JNSUv8eSQxGwnKjWnFERCIKK4ACgZM3XTz+AtAntzn6wzQUE3tKv+wEevGnNz/
TgDX4x
/BgZ35032u3L436nc9Gg53bQpDF2w8juxWHvpOdHssdpemZyHonzRq6FEXomGgMWfI6pcp
o2ry83
bPfeXlw3qkdXYsyL1NYMKd/c0qPD4/ZJv+tWzG+96f7PqOVtpDtapnzpnFsdQS5dyZjZRL
BYy7EV
2jA+HovIumfiMRdaTkVm/9rtQBmvyoFbvWr73d5eOZ/s+mB+UE32KRELxrVgakQhltmExW
ImI2Ga
7HMiU8E+fBwO2ZwbNpUmFTHjI1V4r2Rm4RFTY+djYTCJu8RFFYRXbMbTgo8wT+D4/ExmBh
7K+LzR
O6Rk8cImCq403V+XkQBF3ZPDi0ufqQ3uqEjwLFwGmcM6LmkefjIbKz3lVqqMScNGghyOVJ
oiUyIO
wbkWXUvJ2TsPFYBWsVOha4/lrkRKWChDUQHkG22IRVol4GhNAoD/+dm6KviNdh5/t52n10
dX7VOa
xtFTLXThmx9ODkoYX0kK5JAxHkUip9IZElOMtZqyTGUHrtYmWhW5YVaxlBdZlDwV0x7cEX
pRp4nw
zbJ/niYG/1DZgxLYTapGPGVXnsvYrVYTzacMllmZiXTB5ko/oIClTVjmygmjeRYz4gT99C
Tn2mbk
YWGo0KZCRwkhZdBI4nSOe2YSGbgLEq0xCLgFq06SinRclYeFuqQ3R+3u290+Y5ANTBGSxN
LnZYV7
vriRM2SLaH3GDVwxpqi7Z8crnlMtUon8glNMAYdUFHEDhqnnUPxbyJwEgPKqRpbLjE0x+C
ATIgar
lokJIxKR5kxaFnGtF4x8l9YxsJv3h7q/tp5DtOyPo900h2g7Pl4lQhLRd4hZiIBHnKXSln
qiAicK
Sb+kBl4xo6aVmk2dPJI1JH72jCXW5met1nw+b3I1TZuZ4rw5UbNwnqi4FfOoNYnzL2r0FZ
oC+Jhm
nuSB+P1REb+EZhK+JwKFiiLOilEqIzaGJqo5vanV4i8JfPdgjWqMstL5pFZlBYxiuyrkh
lxiaMe
EyVKpYQZbtkwVrk9GB5UpEUkE6GfiTVKOCI3NY8enLNUvipmtDVzkYK6DEvBRiBm193MuJ
aqoNc5
khjWfFh8f1QuhyicMGPOW8MBZnhIaR7qiWLjVHFrFno2t3addUvQcppIePVQzkkzfy1EGDT
0fUeLq
FClmArzYabOYL8xr90nVcnrviIytyisYzTlkqZSdlC+CuYLaDBrTkzX9hiOvqn+gbqx/Ob
58e7JN
bngOvDlKtJ2knMFyge/QoK4PGcRP48uZ5D6Hdzcf75mh6VJpBTMLcNP0NUQjixwA0NFmY0
iuyprs
vSI2dah+yj9EBTGgkhgJVHqBCBOxBZbVvNHvQEepJ8LpY50AgqpkJ2wo+f2FdhG31cneyl6

aaw+KG
YfjP/X6wUJpBjhH/oz3q94HVzOQvlJGrdvIOU30/AoxG96WghqNIseRxo8HStQyK6ngWNT
cSLcKe
MFGdhP2SPaeIkLtrcnkTlkz3aclzWkp/8Kf1eLKtefFbycPRisoUrQA8twgv5jgwmXONbZ
9hEy0+
AQAA//8DAFBLAwQUAAYACAAAACEAzeTBC6IBAADKBAAAEAAAAHdvcmQvZm9vdGVyMS54bW
yklN9P
gzAQx99N/B9I37cWXdsQMWNcZnwz/vgDulJGY9tr2gLuv7cwYFPMMvWFI9D73Pfueje//V
Ayqrhl
AnSK4ilBEdcMMqE3KXp7XU1uUOQ81RmVoHmKttyh28X52bxOcm+j4K1dUhuWosJ7k2DsWM
EVdVml
maUHuZ8yUBjyXDCoa7AZviAxad+MbcadC6Huqa6oQx1OjWlguA6xcrCKejcFu8GK2vfSTA
LdUC/W
Qgq/DWxy1WMgRaXVSSdoMghqXJKdoM70HnaUxQ9xd55LYKXi2rcRseUyaADtCmH2afyVf1
IseknV
sSQqJftztYlno3hDyqf0YGlPHVqxB45wPxQj2zkpuatD0999V78TY3Isma4jDWLQcIqErz
F7JYoK
PWD+VprD4oZh+M/9frBQmkGOEf+jPer3gdXM5C+Ukat28g5Tc78CjEb3paCGo0ix5HGjwd
K1DIrq
eBY1Nxitwp4wUZ2E/ZI9p4iQu2tyeROWTPdpyXNaSn/wp/V4sq158VvJw9GKyhStADy3CC
/mODCb
E41tn2ETLT4BAAD//wMAUESDBBQABgAIAAAAIQC5c+xMowEAAMoEAAAQAAAAd29yZC9oZW
FkZXIy
LnhtbKSU207DMAyG75F4hyr3WlKYYKrWicTE4Q4xeICQpmtEEkdJ2rK3J+3abtAJcbipqz
b+/NuO
vbh6VzKquHUCdIriKUER1wwyoTcpenm+ncxR5DzVGZWgeYq23KGr5enJok6KzEbBW7ukNi
xHfcm
wdixgivqpkowCw5yP2WgMOS5YBzXYDN8RmLSvhkLjDsXQt1QXVGHOpwa08BwHwL1YBX1bg
p2gxWl
b6WZBLqhXrwKKfw2sMlFj4EU1VYnnaDJIKhxSXaCotN72FEWR+LuPFfASsW1byNiy2XQAN
oVwuzT
+CstpFj0kqrvkqiU7M/VJp6N4g0p/6QHK0vr0Io9cIQ7Uoxs56TkrG5Nf/dd/UqMyXfJdB
1pEIOG
n0j4HLNXoqjQA+ZvpTksbhiG/9zvOwulGeQY8T/ag34bWM1M/kIZuWgn7zA19yvAaHTXBT
UcRYol
DxsNlr7KoKiOZ1FzI9Ey7AkT1UnYL9lTigi5viTn87Bkuk8rntNS+oM/rcejbc3abyUPRY
sqU3TP
acYtwssFDszmRGPbZ9hEyw8AAAD//wMAUESDBBQABgAIAAAAIQDN5MELogEAAMoEAAAQAA
AA29y
ZC9mb290ZXIzLnhtbKSU30+DMBDH3038H0jftxZd1JAxY1xmfDP++AO6UkZj22vaAu6/tz
BgU8wy
9YUj0Pvc9+56N7/9UDKquHUCdIriKUER1wwyoTcpendTW5Q5DzVGZWgeYq23KHbxfnZvE
5yb6Pg
rV1SG5aiwnuTYOxYwRV1UyWYBQe5nzJQGPJcMI5rsBm+IDFp34wFxp0Loe6prqhDHU6NaW
C4DrFy
sIp6NwW7wYra99JMat1QL9ZCCr8NbHLVYyBFpdVJ2gyCGpckp2gzvQedpTFD3F3nktgpe
LatxGx
5TJoAO0KYfZp/JUWUix6SdWxJCol+301iWejeEPKp/RgaWkdWrEHjNA/FCPbOSm5q0PT33
1XvxNj
ciyZriMNYtBwioSvMXsligo9YP5WmsPihmH4z/1+sFCaQY4R/6M96veBlczkL5SRq3byDl
NzvwKM
RveloIajSLhkcaPB0rUMiup4FjU3Ei3CnjBRnYT9kj2niJC7a3J5E5ZM92nJc1pKf/Cn9X

iyRXnx
W8nD0YrKFK0APLcIL+Y4MJStjW2fYRMtPgEAAP//AwBQSwMEFAAGAAgAAAAhALlz7EyjAQ
AAygQA
ABAAAAB3b3JkL2h1YWRLcjEueG1spJTbTsmwDIbvKXiHKvdbUphgqtYhxMThDjF4gJCma0
QSR0na
srcn7dpu0AlxuKmrNv782469uHpXMqq4dQJ0iuIpQRHXDDKhNyl6eb6dzFHkPNUZlaB5ir
bcoavl
6cmiTorMRsFbu6Q2LEWF9ybB2LGCK+qmSjALDnI/ZaAw5LlgHNdgM3xGYtK+GQuMOxdC3V
BdUYc6
nBrTwHADYuVgFfVuCnaDFbVvpZkEuqFevAop/DawyUWPgRSVViedoMkgqHFJdoI603vYUR
ZH4u48
V8BKxbVvI2LLZdAA2hXC7NP4Ky2kWpSSqu+SqJTsz9Umno3iDSn/pAcrS+vQijlwhDtSjG
znpOSu
Dk1/9139SozJd8l0HWkQg4afSPgcs1eiqNAD5m+lOSxuGIb/3087C6UZ5BjxP9qDfhtYZu
z+Qhm5
aCfvMDX3K8BodNcFNRxFiiUPGw2WvsqggI5nUXmj0TLsCRPVSDgv2VOKCLm+JOfzsGS6Ty
ue01L6
gz+tx6NtZdpvJQ9HKypTdm9pxi3CywUOzOZEY9tn2ETLDwAAAP//AwBQSwMEFAAGAAgAAA
AhACSy
aBP9AQAATAYAABIAAAB3b3JkL2Zvb3Rub3Rlcy54bWzEVNtu2zAMfR+wfzD0nljugqw14h
TFsg19
K9LtAlRZToRaoidJ8fL3o+zIyeYg6OWhL75Q5OE5pMjF7R9VJzthnQRdkGxKSSI0h1LqTU
F+//ox
uSaJ80yXrAYtCrIXjtwuP39atHkF4DV44RLE0C5vDS/I1nuTp6njW6GYmyrJLTio/JSDSg
GqJBdp
C7ZMr2hGuy9jgQvnMOE3pnfMkQOcGqOBERpzVWAV824KdpMqZp8bM0F0w7x8krX0e8Sm8w
gDBWms
zg+EJgOhEJL3hA6vGGFHKS7k7SNXwBslto8yp1bUyAG020pz1PFWNJS4jZR210TsVB39Wp
PNRvkG
yS/pwcqyFltxBBzBnSlG2Qepuq9D60+xq/8jZvSSmENHAsTA4SUU/s0ZmSgm9QDzttKcFh
dH4j33
+6eFgx0jHwf2r1+HrDCZL6CGZ13k3cqzb0KYDS6j1tmBEkUz+83Gix7qpFRm82ScCPJ8m
RbJG3u
9wZPnTDMMg+WoEmWBZlKnaPBX1xH5boglN7M6erme/DoTctRsab245OHYLr7Sr9c0x7kwY
akzjCO
txndWeUFDjautzavZajX1Wz4WTeBLms8kHS5SNvc9OE9RuTzH6EtOHTPuAHP6uOgvdRNtx
EeI0bU
emAZdY0FrT9C6lnKl2RjJWIN3PIvAAAA//8DAFBLAWQUAAAYACAAAACEAs94hT/0BAABGBg
AAEQAA
AHdvcmQvZw5kbm90ZXMueG1sxFVNb9swDL0P2H8wdeE8sd0HWGnGKYdmG3op0+wGqLCdCLV
GQ5Hj5
96Nsy+nmIOjHYRfbosTH90iRXt3+VnVyENZJ0AXJ5pQkQnMopd4V5NfP77NrkjJpDm1q0K
Igr+HI
7frjh1WbC11q8MIlCKFd3hpekL33Jk9Tx/dCMTdXkltwUPk5B5VCVUku0hZsmV7RjHZfxg
IXzmG8
r0wfmCMDnJqigREaY1VgFfNuDnaXKmafGjNDdMO8fJS19EfEpsIAwVprM4HQrORUHDJe0
LDK3rY
iYozcXvPDFBGce27iKkVNXIA7fbSnGS8FQ017iOlwyURB1Xhc63JFpN4o+sx1GBjWYulOA
FO4M4k
o+ydVN3nIdT3VNV/ETN6ScxQkQaxcngJhb9jRiaKST3CvC01z50LHfGe+/3DQmNGoka+D+
10P41Y
oTFfwYwuu857Ls29CmDSug97ZgRJFM/vdhose6yRUZstknAjyfo0LJI290eDm04YZpkHS9

Aky4LM
su6cwSU0o3JbEEpvlRz8y2c6EwbUbGm9tOd+2D68pl+uqY9yL0NMZ1hHC8zurPKC+xrHG
5tXsuQ
rqvFuNg2gS1rPJB0vUrb3PTuPUbk2W+hLRzonsP8O6eOg/ZSN904eIgIUenAMaqaytn+D6
FnKV8Q
jWmIP4D1HwAAAP//AwBQSwMEFAAGAAgAAAAhAJa1reKWBgAAUBsAABUAAAB3b3JkL3RoZW
1lL3Ro
ZW1lMS54bWzsWU9v2zYUvw/YdyB0b2MndhoHdYrYsZstTRvEboceaYmW2FCiQNJJfRva44
ABw7ph
hxXYbydhW4EW2KX7NNk6bB3Qr7BHUpLFWF6SntiKrT4kEvnj+/8eH6mr1+7HDB0SISlP21
79cs1D
JPF5QJOW7d0e9i+teUgqnASY8YS0vSmR3rWN99+7itdVRGKCYH0i13Hbi5RK15eWpA/DWF
7mKUlG
bsxFjBW8inApEPgI6MZsabllWW12KMU08lOAYyN4aj6lP0FCT9DZy4j0Gr4mSesBnYqBJE2
eFwQYH
dY2QU911Ah1i1vaAT8CPhuS+8hDDUsFE26uZn7e0cXUJr2eLmFqwtrSub37ZumxBcLBseI
pwVDct
9xutK1sFfQNgah7X6/W6vXpBzwCw74OmVpYyzUZ/rd7JaZZA9nGedrfWrDVcfIn+ypzMrU
6n02xl
sliiBmQfG3P4tdpqY3PZwRuQxTfn8I3OZre76uANyOJX5/D9K63Vhos3oIjR5GAOrR3a72
fUC8iY
s+1K+BrA12ozfIaCaCiiS7MY80QtirUY3+OiDwANZFjRBKlpSsbYhyju4ngkKNYM8DrBpR
k75Mu5
Ic0LSV/QVLW9D1MMGTGj9+r596+eP0XHD54dP/jp+OHD4wc/WkL0qm2chOVVL7/97M/HH6
M/nn7z
8tEX1XhZxv/6we//Px5NRDSZybOiy+f/PbsyYuvPv39u0cV8E2BR2X4kMZEopvkCO3zGB
QzVnEl
JyNxxvhXDCNPyis0klDjBmksF/Z6KHPTNKWazdxw5OsS14B0B5aMKeHlyzxF4EImJohWcd6
LYAe5y
zjpcVFphR/MqmXk4ScJq5mJSxuljffFjFu4sTx7+9SQp1Mw9LR/FuRBwx9xhOFA5JQhTSc/
yAkArt
7lLq2HWX+oJLPlboLkUdTcTnMqQjJ5pmi7ZpDH6ZVukM/nZss3sHdTir0nqLHLpIyArMKo
QfEuaY
8TqeKBxXkrZimJUNfgOrqErIwVT4ZVxPKvB0SBhHvYBIWbXmLgB9S07fwVCxKt2+y6axix
SKH1TR
vIE5LyO3+EE3wnFahR3QJCpjP5AHEKIY7XFVbd/lbobod/ADTha6+w4ljrtPrwa3aeiINA
sQPTMR
2pdQqp0KHNPk78oxo1CPbQxcXDmGAvji68cVkfW2FuJN2JOqMmH7RPldhDtZdLtcBPTtr7
lbeJLs
EQjz+Y3nXcl9V3K9/3zJXZTPZy20s9oKZVf3DbYpNi1yvLBDH1PGBmrKyAlpmmQJ+0TQh0
G9zpwO
SXFisIN4zOq6gwsFNmuQ4OojqqJBhFNosOueJhLKjHQoUcolHOzMcCVtjYcmXdljYVMfGG
w9kFjt
8sAOr+jh/FxQkDG7TWgOnzmjFU3grMxWrmREqe3XYVbXQp2ZW92IZkqdw61QGxw4rxoMft
aEBgRB
2wJWXoXzuWYNBxPMSKDtbfve3C3GCxfpIhnhgGQ+0nrP+6hunJThirkJgNip8JE+5J1itR
K3lib7
BtzO4qQyu8YCdrn33sRLeQTPvKTz9kQ6sqScnCxBR22v1VxuesjHadsbw5kWHuMUvC51z4
dZCBdD
vhI27E9NZpPlM2+2csXcJKjDNYW1+5zCTh1IhVRbWEY2NMxUFgIs0Zys/MtNMotFKWAj/T
WkWFmD
YPjXpAA7uq414zHxVdnZpRftO/uAlVI+UUQMouAIjdhe7GNwvw5V0CegEq4mTEXQL3CPpq

1tptzi
nCVd+fbK4Ow4ZmmEs3KrUzTPZAs3eVzIYN5K4oFulbIb5c6vikn5C1KlHMB/M1X0fgI3BS
uB9oAP
17gCI52vbY8LFXGoQmlE/b6AxsHUDogWuIuFaQgquEw2/wU51P9tzlkaJq3hwKf2aYgEhf
1IRYKQ
PShLJvpOIVbP9i5LkmWETESVxJWpFXtEDgkb6hq4qvd2D0UQ6qaaZGXA4E7Gn/ueZdAo1E
10Od+c
GlLsvTYH/unOxyYzKOWYdPQ5PYvRKzYVe16szzfe8uK6IlZm9XIswKYlbaCVpb2rynCOB
daW7Hm
NF5u5sKBF+c1hsGiIUrhvfgfpP7D/UeEz+2VCb6hDvg+1FcGHBk0Mwgai+pJtPJAUkHZwBI
2THbTB
pElZ02atk7ZavllfcKdb8D1hbC3ZWfx9TmMXzZnLzsnFizR2ZmHH1nZsoanBsydTfIbG+U
HGOMZ8
0ip/deKje+DoLbjfnzAlTTDBNyWBoFucmDyA5LcczdKNvWAAAP//AwBQSwMEFAAGAAgAAA
AhAKQW
YFqNBAAA6gsAABEAAAAB3b3JkL3NldHRpbmdzLnhtbLRW227bOBB9X2D/wdDzOpZsyRchTu
FLtJsg
2QZV+gGURNvc8CKQlBX36zskpSh01KBosU8SZzhnhjOHM7z89Mzo4IilIoIvveDC9waY56
IgfL/0
vj4mw7k3UBrxAlHB8dI7YeV9uvrzj8s6Vlhr2KYGAMFVzPKld9C6jEcjlR8wQ+pClJiDci
ckQxqW
cj9iSD5V5TAXrESaZIQSfrqNfX/qNTBi6VWSxw3EkJFcCiV22pjEYrcjOW4+rYX8Gb/Oci
vyimGu
rceRxBRiEFwdSKlanParaHDEQwty/OgQR0bbfXXgf7SzOW4tZPFi8TPhGYNSihwrBQVilB
2XIcJf
YILwHdBLqi8g1SPne2SgdZw7V8XuaLv7Huq7ap4RzKJpCszEMBEwFL4Zs+FRBkFUtVB6F
0Bo74J
wQZ1fEQAnmGlE6I9WJdY51A0oGc080Zmo8RMHPED0FzWRG+4YxiU8pV2izRe8eKRMGylkB
CxSzVI
AVKvmFLL8ZxiBAHV8V4iBuxcek5ibbRE+dMXfCTmeigrKvAOVVQ/oizVomyjnY19F1l+QG
CjsUxL
lIODjeBaCtruk8S/Qm+A/BJq4ywOhUwPqMRbB6yuLkWsJKDxpAbHGD/D6XFh0qFKUjD0vP
TGfrgw
CKM6fg9RxxshNBcaP0iTshYFcZBi6Q0D5/uN2J4B8Fqxs8W86ICaxRucc2kLc2bobryJpV
I4ub5D
J1Fpm1GnSV03AWCOGHDCSzsOcS8KbGpUSfkOdj+krTGwVAJ2feAIiCQlKTBUlOJUnyhOoG
Yp+WbY
c1spTaDn2D7xGxF8FADmxvNn6JWPpxInGOkK2PE/ObMETCgp74mUQt7wAm7W7zoDynTlhV
FSAInh
ksLPF2BhWwbfj2b+PBY7XBhtpwn8cTRZ9WnG82i96bUZr/xpsu61WUeT+aRPE679TTLv1V
yHfjTt
0/w46mgbzfsjmPrjZNHQ7vyk02i8mvZqFlN/u7jui2BxPd369rK7rHZ5W/mTZN1rs5r5k3
nTlM4j
WEfhOmwb6VkV1tuJP+v1s76Ogklv3jazMAh6q7BdBIHfG0HiTyZJZE4KzDHBAV9YbAao6T
juz1zC
AXMXeINyJgka3JsRC1YszuTTmvBwn2EYAPi1Jq2yVjkcOoViiNIEmnOrsKGxuCCqhN5rYe
k9kvsO
t9khe6XQnm9fsMx8wvJvKarSeaslKt3lat0FYdjgEa7vCGvlqsrS1orDmHylqnx+SgN4K
hLTx1r
eF3ZJnWH+L71AubDr6lpGhgpvVIELb3/0PD2wVjD9aQyNY8yfi/KEsYS7Mv2wdKjZH/QgT
HTsCrg
cWYX2X7c6MZWByujswuUm8PC7ubHbHC/sKv56WSTVjbpZPD0cPvCThalsqiTTVsZPA5hyE

Fz1DCz
n2ACTL9GvhOUihoX/7TCpfd05JJge9+q0mLTDOAHkttea1NkZ+6vDuFmZFM71c4GthnnZm
KXZ9JB
gTRUYI7h0ZmxvRNvYqnjAucE+JueWNY9Ji7csShROsUlvDu0kJAQO/P+sqzPHulX3wEAAP
//AwBQ
SwMEFAAGAAgAAAAhAJpYFbv5CAAEEUUAABoAAAB3b3JkL3N0eWxlcl1dpdGhFZmZlY3RzLn
htbOxb
33PbNgx+393+B53eU//K7DU3d5emzZq7ru3q5PZMy3SsiyRqkpw0/esHghItS5YEROrdHv
bkiCLx
AQTwgXaI337/FgbOo0xSX0VLd/Jq7Doy8tTGj+6X7t3t9dmvrpNmItqIQEVy6T7L1P39zc
8//fz0
kWbPgUwdEBC1F0+xt3R3WRZfjEapt5OhSF+FvpeoVG2zV54KR2q79T05e1LJZjQdT8b4V5
woT6Yp
oF2J6FGkbi4urEtTsYwAa6uSUGTPk5Xcj0KRPOzjM5Aei8xf+4GfPYPs8bwQo5buPokuco
XOrEJ6
yYVRKP8oViQ1K07gmpXvlLcPZZQh4iiraEigonTnxwczXioNTNwVKj22GfEYBsW8p3hyXs
OzJlN8
8C4RT+CKg8CauBObsTGLwsDsg/bvwatViZNxmzG5R7QIqwnFhWPMQpNQ+JEV87KtKW8u5E
Of+P4j
UfvYqhP7/aTdRA9Wlk5LhmbjOWZe2bSUJaCWuqudiKXrhN7FzX2kErEOQKOnybmjI9J9A1
SxUd47
uRX7IEv1Y/IlyR/zJ/y4VlGWOk8XIvV8/xYoBKSEPgj8cBmlvgtvpEizy9QX5Zfv8zH9fq
cnll/a
lV6alQS+9Te+09Kg6XdY9iiCpTudFiNXWomjsUBE98WYjM7uVmVllq4dWoPcpSuSs9WlFj
ZCS4vP
ksXxkf3whKrEwoPkAxyxzSTwEBCZxgl87eDpAkjNPHzd6/0V+0z1ICgAwMpi4bGy6UBPQF
YrQ9rw
Vm4/Ku9BblYZvFi6iAWDdzdfEl8lwKRL9/VrjQmDKxn6H/zNRuoakY/dRTt/I//eyegulZ
vD+F/X
yNC5RE/towzUny8wEIJ08/6bJ2PNlCA6EtrJn/QCoDFwRwkHFdr7B23MQAUVB/8pICfGhy
dRdlLo
quag/q1AaPW+N9BUW1Q2AOWydJ31F3HeX8Qv/UVg8Pbbi0V/LeAs09cjJjZKUUl3aqY8E3
zlfzi9
bglZvaIWRZ0rakHTuaIWI50raiHRuaIWAZ0rag7vXFHzb+eKmjtbV3gCiasaRTPcDVJi3/
pZAKWy
g+kmPakuLzXOF5GI+0TE00fX1qgrabWS52q8zmqpIpy8ny1WWKH3i7NgRqM46dV/Mye/DeC
dSHw7m
XUA9t/5Wn36cPxIfTrAdUL+Y4KvZhAeTkyXsSyA8uVPBRibOrfxmPmPy/0k5K3PK6FSup1
s/+ve7
zIGDoS65nWDzhklv3gkj/6Of4h60VvN5gyldwkk+nDfEZbPwP+XG34fF1hBOI3PD5ww3Vy
BQxfYt
OtcuqmdXpxXaARQTTLngm4DyCfqb4sKXr31M0d+UohfKJ+hvCtcl5WN8tPuXzTTv4JcVh5
ReC3bu
XqlAJdt9UORAJz0s2BlS IWgmsJPYyieRxIKdwUf06Vx6Hnxzo8Qp2xcHHmWgsN1hUDDZ6L
awnVKh
vQnDiraDKlhTBly/rmUAsUn3q3z09e/A3GKALG3Pmp3pPGvYAShBpDP0X3uVdZ+hpw2cR0
W5ieDn
klQ6NLRZQ+ZR0fJ4MvWO4eN+hY8B1K8CMoD6lUIGUEN8NJ95bE2kg/QvjgwsNi3bKoZhr2
bmBZuZ
LRCvBAXUNwnnr4bsbY6Fet0koLAdVK+bBBS2dyq1zNZNatZgdZOAlVA1mn1U51SOUey6WQ
ayJwGC
RcOQNwFoGPIAA1D3gSg/uTddTICerOw2NxxgObVM3gQgnML5qm+ByuRNAGJzg2G7/Dejou

6h1PYv
twOQNwGF7aA6eRNQ2N5pIm8CFk7hREIFy1IdAWsY8iYADUPeBKBhyJsANAx5E4CGIW8CUH
/y7gYZ
jrwJWGxusJxaJm8CEJseLFCZvAlAOIXDDsfJG7P+h5M3AYXtoDp5E1DY3qkQqj2kErDYDq
pgWfIm
YOEUTjDkWBjCHKOGIW+CRcOQNwFoGPIImAA1D3gSg/uTdDTIceROw2NxxgObVM3gQgNj1YoD
J5E4DY
3HCSvDEZfzh5E1DYDqqTNwGF7Z0KoVqeI2CxHVTBsuRNwMJ46U3eBCCc8lIgjKXDkDfBom
HIWwAO
DHkTgPqTdzfIcORNwGJzg+XUMnkTgNj0YIHK5E0AYnPDsfLGHPnh5E1AYTuoTt4EFLZ3Ko
RqyZuA
xXZQBctSHQFrGPImAGFg9iZvAhBOeQEQZhHHTcOQN8GiYcibANSfvLtBhiNvAhabGyynls
mbAMSm
BwtUJm8CEJsb9D1buC9Kvp46aQgC6j2D41YDGXDa4CQqYG7gV7mVCTQWyu7bIT0BCwsZiA
3hQTXx
rVIPDuli96whQMhQ/jrwFV7pfsZbOqVGhNmipZPg9vOV88E0wNTWYUgd37yB7qFyuxC2J+
nGIaZ
e46hZScubpZradAgpFu78hYgbAu9gYagvK1HL9Z9PjARm6ryYfy/bY4KfWmiLqxDeTvA8q
AjqqUq
v/Bu7yDhdffcqcMoteFTk0JJRqJnfjj+cocy8ozuarXpn+iZ4i854U7x1jxycYrxaVxCas1
ClLg3B
ZevAtJjBHzfRBix8yruszDM334QRBe+vZBD8KbAhLVNxx89RAbjPzdjLGC1gRtVZzpsLm9Q
leEEedN
TgmAcCgrYx61Ec1xEu3DtUzy6+aNIakrB3aiHYekuevaEARUnW7W7ShdbIK8FUGgVIQ3+a
vBmr8z
1/xRr7WANrvPumuulkbQIvhQjJeEXkHm9I8eaA3XIYOg4/H0cjy/fmukNjUu4j9k87bFc/
twum0x
b5GEj6P2z6V7K3YqFDp/sKuzPOBBv2r+2mSAbeKczPOc+H5o4jRj4BvoOm2LnyOe8fYphC
82S1Zp
rbrBbZ5zDi6ouO8kY6E1Dc5kOrLZa7gN/4H9Pp0TukgB1Vc3VTdvwjAnEYykgwOaGfT46w
hiHG/f
5WI8+3V8FPTA7tjKDJ9FcuHL2qZKxQoi9HxeLCnNQdrTQY1TXs+g8wXwNL3l8tJqF7DNH2
ii7Uqm
ZgKiBndp06ouMK/6RrSR0hXMTdvfbODpaLpWcFW4Hk1bM8yJjiPp/2jC0x81mkqbVo0m86
pvNBkp
/aOpiKv0zb8AAAD//wMAUESDBBQABgAIAAAAIQDJPMN1dAgAACBCAAAPAAAAad29yZC9zdH
lsZXMu
eG1s7FtNc5tIEL1v1f4HirujL0eKXVFStHnvXJUPJ7JrzyM0sigDowUU2/n129MDYwQCug
2p2sOe
ZAam3/T069dInn77/jEMnJ8yTnwVzd3Rq6HryMhTKz+6m7u3N5dHb1wnSUW0EoGK5Nxx9ko
n7/t2f
f7x9OE3Sp0AmDhiIktPQm7ubNN2eDgaJt5GhSF6prYzg5lrFoUjhMr4bhCK+322PPBVuRe
ov/cBP
nwbj4XDqZmZiihW1Xvue/KC8XSijFOcPYhmARRULG3+b5NYeKNYeVLzaxsqTSQJOh4GxFw
o/smZG
xxVDoe/FK1Hr9BU4MzArGmhTMH0xL/CwHVC7/TqLlKxWAaweQ+jY/cd7NxKeR/kWuyCNN
GX8XWc
XWZX+HGpojRxHk5F4vn+DWwpGAh9sPXpLEp8F+5IkaRniS+KNz9mY/r+Rj9YvGlnklaMH
jur3x3
oEGTXzDtpwjm7nicj1zoReyNBSK6y8dkdHS7KC5m7tqhJdiduyI+WpxpYwP0NP8seLzd8x
+uc1b
4UE8AEesUwm8AJponMDXNBzPgDLm4sdOb63YpSoDQQMAVjQLl6VNB7oAeRaGw3BXRj8r71

6uFinc
mLuIBYO3V9exr2Lg6dw9OdGYMLiQof/JX62kTpls7DBa+Cv590ZGt41cPY9/v0T+ZxY9tY
tSWP50
hkQIktXHR09uNXPBdCR0kL/qCcAdCEcBBxe0859XYwZKqDj4Tw45MjE8iLKRQie5g+tvBE
Kvd52B
xtqjogNol7XWSXcTx91NvO5uAsnbbS9m3VcB0t41IoYbBVbSg5oqz5CvuA+TkwbK6hkVFr
XOqJCm
dUaFI60zKpRonVFhQOuMSsBbZ1Ti2zqjEs7GGZ5A4SqzaIK7QUrsGz8NpJ7fKECjJlKXlR
rnWsTi
LhbbjaNra3nZTWK52C1T2lJRTl8ulos0VtFd645Addap+2JN/hhuNyLx4UWpZevHHbf+Rr
/4OH/F
/qoV6rUhX8UnfDE5WMKuA+HJjQpWMnZu5KOJKGP+V+UszFtG6+I6hvWzf7dJncUGS24r2L
Rm0+t3
wtj/7Ce4B43JNK1xpc04KYbTGl7WG/8iV/4uzLeG8DYyNXrOCHMJApfYvEXHOkTV7Gr1Qg
eA4oIp
F3wX0D5h/aa4803rGFPWb0rRC+0T1m8K1wvtIz+a48tWmg/wvdUhpdeMnbsXKlDxehfkOd
AqDzN2
BlSimgvsJLb2SSIxY2fwnnw6Z54H39woPGXH4llHGSjScBgUTDa6L+yglGRvxPCIHaASlp
iB1U1r
GUBs0f0hf/r6ZzFuMUCVtu+arek8qdkBKEGkd+jv05W2v00PazSPinIVwc8liXRoaJOazK
OiZXWY
9Y4R426FjwHurQIygLqVQgZQDT/q331sTaSDdC+ODCy2LNsqrQjK/OMrcwWiFcCeqqbhP
evmuyt
50K1bhJQ2AGq1k0CCjs6pVpm6yYBq7e6ScCqqRr1MSpqKscpdt0sAtk3AYJH/Yg3Aagf8S
YA9SPe
BKDu4t000p94E7DY2mAltsjeBCB8hPNV3wIVxZsAxNYGo3bZb0Z53UMrzV9uexBvAgo7QF
XxJqCw
o1Mn3gQsfITDhBKWlToCVj/iTQDqR7wJQP2INwGoH/EmAPUj3gSg7uLdDtKfeB0w2NpgNb
Uo3gQg
tjxYoKJ4E4DwEY42HBRvzPrfLt4EFHaAquJNQGFHpySo9iWVgMUOUAnLijcBCx/hkCHDQn
JznOpH
vAke9SPeBKB+xJsAlI94E4C6i3c7SH/iTcBia4PV1KJ4E4DY8mCBiuJNAGJrw0HxxmT87e
JNQGEH
qCreBBR2dEqCanWOGMUOUAnLijcBC/nSWbwJQPjIS4E4HvUj3gSP+hFvAlA/4k0A6i7e7S
D9iTcB
i60NVlOL4k0AYsuDBSqKNwGIrQ0HxRtz5LeLNwGFHaCqeBNQ2NEpCaoVbwIWO0AlLct1BK
x+xJsA
hMTsLN4EIHzkBUCYRZww9SPeBI/6EW8CUHfxbgfpt7wJWGxtsJpaFG8CEFseLFBRvAlAbG
3Q52zh
vCj5eOqohgTUcwb5qQYy4LgmSFTAzMEfci1j6LOS7adDOgLmHjIQa+hBdfFcqXuHdB7Uk
MQMpS/
DHfFR7qf8JROoRFhMmvoJLj5duF8Mg0wlXlIqf2TN9A9VGwXwvYk3TgE60yfttCys81Plm
tr0CCk
W7uyFiDskruChqCsrUdPln0+8CA2VWXD+H/bDBX+BkScWIXyNoDlQUdUA1R24N2eQcLj7m
XgmlPx
uJDnlox8mdnp+Od3KPPc3hnNxnWn+iR4w5rxpHjjHjn4iIlqdYHQnIVLalshhGwZmBYz+O
MqWoGH
0CeI/zUzwVw9CmMK7l/IIPgisCEtVdv6RwO5Ts3d0RARyMnUUqWpCuvnx3hAHFdyADQob
gYc6md
qOdJtAuXMoYOr4Y9/6p05cBOtHlKmrOuNVSG7nT92vbSxSbIuQgCpSI8yV8ma3bPHPPHdS
0FtN19
011z1TSCFsH7fLxg9AIypzt7oFNWUwZBh8Px2XB6eW6s1jUuIrWytsVje3G4bTFrkYSPvf

AAAAAA
AA
AAAAAA
AA
AAAAAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAACMks1qwzAQhO+FvoPR3ZbkQFKM7UBbcmqg0JSW3o
S0SUS
HyQ1Tt6+sp24MeTQ4+6OPs2sVC6Pqkk04Lw0ukI0IygBzY2Qe1eh980qfUCJD0wL1hgNFT
qBR8v6
/q7ktuDgwaszFlyQ4JNi0r7gtkL7EGyBsed7UMxnUaHjcGucYiGWboct499sBzgnZI4VBC
ZYYLgD
pnYkojNS8BFpflzTAWTH0IACHTymGcV/2gBO+ZsH+smVUslwsjHT2e41W/BhOKqPXo7Ctm
2zdtbb
iP4p/ly/vPVRU6m7XXFAdS14wR2wYFxd4usiLq5hPqzjjrcSxOMpzm/0YsvBQXbvUtNeMZ
aR3UcZ
LgCRRHPFEOUy+Zg9PW9WqM4JzVnKurrY0H1B84KQr8705Hxndmios6l/E/Pf1HgBDJmmH6
T+BQAA
//8DAFBLAWQUAAYACAAAACEAYrC495QCAAAZCAAEEgAAAHdvcMqvZm9udFRhYmxlLnhtbN
yUMW7b
MBSG9wK9g8A9FiWriW1ECRKnLjokQ+segKYpi6hICiRtxWuyd+7QHqHo0AJdchsDWXOFpk
qykDRS
43SsDAj2e+SPx8//z8PjS5F5K6YNVzJGQQ8jj0mq51lwuYvRhOtkbIM9YIuckU5LFaMOMoj
56+eKw
GCVKWuPBfmlGgsYotTYf+b6hKRPE9FTOJDQTPQWx8FMvFEH0x2W+R5XIIEUznnG79kOM91
Eto3dR
UUnCKTtTdCmYtOV+X7MMFJU0Kc/NVq3YRa1Qep5rRZkxcGarVXqCcNnIBNEjIcGpVkyltg
eH8auJ
fCcF2wNcfhMZ8gQdvV1IpcksA3ZFEKGjGpxXjCQRUBytjM80Lxs5kcqWAHorksUIh3iCX8
HbfSLc
d2/kOwWaEm2YbRbiqpWqbP1tmoKbkzVyLml6ba+Ippq7gaqW4QtoLM0Mx+h1gDEOJxNUVY
IYRVA4
GTeVEIaqnmG9pt9UwDkwWk1TLgmGpQ5UQKfeVc7pV9Z5ROL8vXfOJU1VyYJk9gIAbYe+u/
l2d/PD
u/386fbL1/pQj2iFeB8PgVQI1AbAq53WoJWWUHOMZQuuhF+yeQsrd6QHrPZPxgeTs8lpTa
ZhFYRP
sIIePJfVlAtmvAtWeO+UILLDPY5HH1hEpYu6eOBWHrrULd22q3sckJPGK/Cvj6FyMIiCP4
ngHdxT
6ezunilJYeIOEKcAwgXIoXD2aDdGO4h7MZLKTvWSTdc5ew4Y5xR4+jWG+3GogtZYBSaoKt
2xwrjE
uTsYiNUbZVNO/xKrzdxPzdWvzfX15up7V7gcwyE+qMPVxfB/CNeYCLiRu7zkw1Q5yYWri0
071/4t
VA+vGXcl46iJ2XO88/SVXN/N5ug3AAAA//8DAFBLAWQUAAYACAAAACEAomzTkfgAAACfAQ
AAFAAA
AHdvcMqvD2ViU2V0dGluZ3MueG1sjNDBSsQwEAbgu+A7lNy3aWURKW0XRBY8qw+QptM2mM
mEmax1
fXrjrgrizW8ZMvMx87e7d/TFG7A4Cp2qy0oVECyNLsydenneB+5UIcmE0XgK0KkjiNr111
ft2qww
PEFKuVOKrARp0HZqSSk2WotdAI2UFCHkz4kYTcolzxoNvx7ixhJGk9zgvEtHfVNVt+qb4U
sUmiZn
4YHsASGk07xm8FmkIIuL8qOt12gr8RiZLIjke9CfPTQu/DL19h+EzjIJTanMx+jzRvqLyu
N1dXqh
VwXa5nEOxGbwOcG13qo+x0cxOXQfsCe+Z1oFWPet/hNr/wkAAP//AwBQSwMEFAAGAAgAAA

AhAGVw
sttwAQAAtgIAABAACAFkb2NQcm9wcy9hcHAueG1sIKIEASigAAEAAAAAAAAAAAAAAAAAAAA
AAAAAA
AA
AAAAAA
AA
AAAAAA
AA
AAAAAA
AA
AAAAAA
AAAAAAAAAAAAAnJLLTsMwEEX3SPxDlH3r9KGC0NQVaoVY8JIaYG05k8TCsS3brfTvGRMagt
jh1c wd
6/rOkWHz0ensHX1Q1qzz2bTIMzTSVso06/y5vJ1c5lmIwlRCW4Pr/Igh3/DzM3jy1qGPCk
NGFias
8zZGd8VYkC12IkxpbGhSW9+JSK1vmK1rJXFn5aFDE9m8KFYMPyKaCquJGwzz3vHqPf7XtL
Iy5Qsv
5dFRYA4ldk6LiPwhxdHABgFKG4UuVYe8IHlo4Ek0GPgCWF/Aq/VV4Kv1ElhfwrYVXshI8P
hidbEC
NhLg2jmtpljEld8r6W2wdcwevwhkyQDY+AoQlT3Kg1fxmIKMW7hTJkUhua8omxeNF64N/D
IFHDrY
S6FxS7vzWuiAwH6EZPMWn11pd4nE9/y3ONrpVcV274Sk15eL2Xy83WgEe4KAFcU9Gf4IcE
v0vU6v
EhnTYHW683eQeL3035DP1tOCzhegk0ZbDv+DfwIAAP//AwBQSwECLQAUAAYACAAAACEAZY
g0H+QB
AAAaCgAAEwAAAAAAAAAAAAAAAAAAAAAAW0NvbnRlbnRfVHlwZXNdLnhtbFBLAQItABQABg
AIAAAA
IQAekRq38wAAAE4CAAALAAAAAAAAAAAAAAAAAB0EAABfcmVscy8ucmVsc1BLAQItABQABg
AIAAAA
IQBbR0PCjQEAAFUIAAAcAAAAAAAAAAAAAAAAAAEEHAAB3b3JkL19yZWxzL2RvY3VtZW50Ln
htbC5y
ZWxzUESBAi0AFAAGAAgAAAAhAEU0q6vGEwAAv1AAABEAAAAAAAAAAAAAAAAAAEAoAAHdvc
mQvZG9j
dW11bnQueG1sUESBAi0AFAAGAAgAAAAhAL1z7EyjAQAAYgQAABAAAAAAAAAAAAAAAAAAABR
4AAHdv
cmQvaGVhZGVyMy54bWxQSwECLQAUAAYACAAAACEAzeTBC6IBAADKBAAAEAAAAAAAAAAAA
AAAADW
HwAAAd29yZC9mb290ZXIyLnhtbFBLAQItABQABgAIAAAAIQDN5MELogEAAMoEAAAQAAAA
AAAAAA
AAAAAKYhAAB3b3JkL2Zvb3RlcjEueG1sUESBAi0AFAAGAAgAAAAhAL1z7EyjAQAAYgQAAB
AAAAAA
AAAAAAAAAAAAAdiMAAHdvcMqvaGVhZGVyMi54bWxQSwECLQAUAAYACAAAACEAzeTBC6IBAA
DKBAAA
EAAAAAAAAAAAAABHJQAAd29yZC9mb290ZXIzLnhtbFBLAQItABQABgAIAAAAIQC5c+
xMowEA
AMoEAAAQAAAAAAAAAAAAAAAAABcnAAB3b3JkL2h1YWRLcjEueG1sUESBAi0AFAAGAAgAAA
AhACSy
aBP9AQAATAYAABIAAAAAAAAAAAAAAAAAAA6CgAAHdvcMqvm9vdG5vdGVzLnhtbFBLAQItAB
QABgAI
AAAAIQCz3iFP/QEAAEYGAAARAAAAAAAAAAAAAAAAAAABUrAAB3b3JkL2VuZG5vdGVzLnhtbF
BLAQIt
ABQABgAIAAAAIQCWta3ilgYAAFAbAAAVAAAAAAAAAAAAAAAAAAAEtAAB3b3JkL3RoZW11L3

RoZW11
MS54bWxQSwECLQAUAAYACAAAACEApBZgWo0EAADqCwAAEQAAAAAAAAAAAAAAAAAKNAAAd2
9yZC9z
ZXR0aW5ncy54bWxQSwECLQAUAAYACAAAACEAmlgVu/kIAAARRQAAGgAAAAAAAAAAAAAAAA
DGOAAA
d29yZC9zdHlsZXNXaXRoRWZmZWN0cy54bWxQSwECLQAUAAYACAAAACEAyTzDdXQIAAAgQg
AADwAA
AAAAAAAAAAAAAAD3QQAAd29yZC9zdHlsZXMueG1sUEsBAi0AFAAGAAgAAAAhAHQ/OXrCAA
AAKAEA
AB4AAAAAAAAAAAAAAAAAAmEoAAGN1c3RvbVhtbC9fcmlVscy9pdGVtMS54bWwucmVsc1BLAQ
ItABQA
BgAIAAAAIQBh1iiJ4gAAAFUBAAAYAAAAAAAAAAAAAAAAAJ5MAABjdXN0b21YbWwvaXRlbV
Byb3Bz
MS54bWxQSwECLQAUAAYACAAAACEAhdp+sJgAAADoAAAAEwAAAAAAAAAAAAAAAAADeTQAAY3
VzdG9t
WG1sL2l0ZW0xLnhtbFBLAQItABQABgAIAAAAIQCBd221QwEAAG0CAAAARAAAAAAAAAAAA
AAAM9O
AABkb2NQcm9wcy9jb3JlLnhtbFBLAQItABQABgAIAAAAIQBisLj3lAIAABkIAAASAAAAA
AAAAA
AAAAAE1RAAB3b3JkL2ZvbnRUYWJsZS54bWxQSwECLQAUAAYACAAAACEAomzTkfgAAACfAQ
AAFAAA
AAAAAAAAAAAAANVAAAd29yZC93ZWJtZXR0aW5ncy54bWxQSwECLQAUAAYACAAAACEAZX
Cy23AB
AAC2AgAAEAAAAAAAAAAAAAAAAAA3VQAAZG9jUHJvcHMvYXBwLnhtbFBLBQYAAAAAFwAXAM
8FAADd
VwAAAAA=
--f46d0447954b599fd104cc43df3b--