

Delivered-To: rick.lumpkin@noaa.gov
Received: by 10.182.238.70 with SMTP id vi6csp3312obc;
Fri, 19 Oct 2012 07:29:52 -0700 (PDT)
Received: by 10.68.233.230 with SMTP id tz6mr6380715pbc.36.1350656992053;
Fri, 19 Oct 2012 07:29:52 -0700 (PDT)
Return-Path: <john.ewald@noaa.gov>
Received: from psmtplib.com (na3sys009amx227.postini.com [74.125.149.111])
by mx.google.com with SMTP id
oil0si3228667pbb.188.2012.10.19.07.29.50
(version=TLSv1/SSLv3 cipher=OTHER);
Fri, 19 Oct 2012 07:29:52 -0700 (PDT)
Received-SPF: neutral (google.com: 74.125.149.155 is neither permitted nor
denied by best guess record for domain of john.ewald@noaa.gov)
client-ip=74.125.149.155;
Authentication-Results: mx.google.com; spf=neutral (google.com:
74.125.149.155 is neither permitted nor denied by best guess record for
domain of john.ewald@noaa.gov) smtp.mail=john.ewald@noaa.gov
Received: from na3sys009aog126.obsmtplib.com ([74.125.149.155]) (using
TLSv1) by na3sys009amx227.postini.com ([74.125.148.10]) with SMTP;
Fri, 19 Oct 2012 23:29:51 JST
Received: from mail-qa0-f43.google.com ([209.85.216.43]) (using TLSv1) by
na3sys009aob126.postini.com ([74.125.148.12]) with SMTP
ID DSNKUIFj3tkldr3HCeyujKUlRo+E+2RYWfno@postini.com; Fri, 19 Oct
2012 07:29:50 PDT
Received: by mail-qa0-f43.google.com with SMTP id k1sol184670qaf.2
for <rick.lumpkin@noaa.gov>; Fri, 19 Oct 2012 07:29:49 -0700 (PDT)
X-Google-DKIM-Signature: v=1; a=rsa-sha256; c=relaxed/relaxed;
d=google.com; s=20120113;

h=mime-version:in-reply-to:references:date:message-id:subject:from:to
:content-type:x-gm-message-state;
bh=uw3Ja8FmV7xhiufDF9EMMz/9ZmgrMR+6RGztf3qruI=;

b=YtihtHK+4TGGnZTl2PNjuKbP4453Rg9Z4yEOWZRA5VYKEjC4CytldJv8pgpWd+tcH
UTPFseJlbzD4ZUF28lnHwA8+zTNnpClyO1KwMlrPzzpsiRwL6lRxpAZ41XG03tm/kqp
JfnYL4+i33vUWBAuSF21DdbJv1Ug6Gon5TmhS7inu5RIi/COFRKE+dCAZqNC2ILEF6XV
AurPSu399wXPHaolN0iu2o41PlZU2Q+q0fViKhkGwkxTITJqGy9pgEqYnepms5LjRWHh
Uxz1W08Aotks55XKod8yRdbFLL0aX6TMn+E3t2ifyQn4ghuk26/dLPmnVkG4CrdEHZci
6eIg==

MIME-Version: 1.0
Received: by 10.224.97.197 with SMTP id m5mr791684qan.57.1350656989263;
Fri,
19 Oct 2012 07:29:49 -0700 (PDT)
Received: by 10.224.170.196 with HTTP; Fri, 19 Oct 2012 07:29:39 -0700 (PDT)
In-Reply-To: <50811B77.70102@noaa.gov>
References: <50811B77.70102@noaa.gov>
Date: Fri, 19 Oct 2012 10:29:39 -0400
Message-ID:

<CADV2U9UJfSa6vo4x335dgqw=7ZkGXLu2k2Ec-uCfhD_4ehxOQg@mail.gmail.com>
Subject: Fwd: NYT: A Rogue Climate Experiment Outrages Scientists
From: John Ewald <john.ewald@noaa.gov>
To: Rick Lumpkin <rick.lumpkin@noaa.gov>, Erica Rule
<Erica.Rule@noaa.gov>
Content-Type: multipart/mixed; boundary=20cf3074b0da0ef6c804cc6a56e6
X-Gm-Message-State:
ALoCoQmSmSNV5J3ZXMphFs+rIxC/3uIant9WB28gID5mUrKHkrFrMtt4Jz54FQ9fkP1Wkp
gfyp0x
X-pstn-levels: (S:99.90000/99.90000 CV:99.9000 FC:95.5390 LC:95.5390
R:95.9108 P:95.9108 M:73.6683 C:99.7951)
X-pstn-dkim: 0 skipped:not-enabled
X-pstn-settings: 1 (0.1500:0.0015) cv GT3 gt2 gt1 r p M c
X-pstn-addresses: from <john.ewald@noaa.gov> [db-null]
X-pstn-nxpr: disp=neutral, envrcpt=rick.lumpkin@noaa.gov
X-pstn-nxp: bodyHash=267bad359633e9936a25e5b0bdd26fd5ae13b2e5,
headerHash=1ffa7f31f95f126f30612ba7ce9408214c6cbc83, keyName=4,
rcptHash=9ed437bb2697b93b6e27fc1698c05229f9e0ed45,
sourceip=74.125.149.155, version=1

--20cf3074b0da0ef6c804cc6a56e6
Content-Type: multipart/alternative;
boundary=20cf3074b0da0ef6c204cc6a56e4

--20cf3074b0da0ef6c204cc6a56e4
Content-Type: text/plain; charset=windows-1252
Content-Transfer-Encoding: quoted-printable

----- Forwarded message -----

From: Gene Louden <gene.louden@noaa.gov>
Date: Fri, Oct 19, 2012 at 5:20 AM
Subject: NYT: A Rogue Climate Experiment Outrages Scientists
To: Jana Goldman <jana.goldman@noaa.gov>, Linda Joy <Linda.Joy@noaa.gov>,
Keli Pirtle <keli.pirtle@noaa.gov>, Katy G Human <Katy.G.Human@noaa.gov>,
John Ewald <John.Ewald@noaa.gov>, Ciaran Clayton
<ciaran.clayton@noaa.gov>,
Katy Vincent <katy.vincent@noaa.gov>, David P Miller <
david.p.miller@noaa.gov>, Madelyn Appelbaum
<madelyn.appelbaum@noaa.gov>,
Brady Phillips <Brady.Phillips@noaa.gov>, "Martin, Merrit"
<kmartin@doc.gov=
>,
Rachel Rubin <rrubin@doc.gov>

A Rogue Climate Experiment Outrages Scientists
NEW YORK TIMES

File attached

Gene

October 18, 2012

A Rogue Climate Experiment Outrages Scientists

By HENRY FOUNTAIN

A California businessman chartered a fishing boat in July, loaded it with 100 tons of iron dust and cruised through Pacific waters off western Canada, spewing his cargo into the sea in an ecological experiment that has outraged scientists and government officials.

The entrepreneur, whose foray came to light only this week, even duped the National Oceanic and Atmospheric Administration in the United States into lending him ocean-monitoring buoys for the project.

Canada's environment ministry says it is investigating the experiment, which was carried out with no government or scientific oversight. A spokesman said the ministry had warned the venture in advance that its plan would violate international agreements.

Marine scientists and other experts have assailed the experiment as unscientific, irresponsible and probably in violation of those agreements, which are intended to prevent tampering with ocean ecosystems under the guise of trying to fight the effects of climate change.

Though the environmental impact of the foray could well prove minimal, scientists said, it raises the specter of what they have long feared: rogue field experiments that might unintentionally put the environment at risk.

The entrepreneur, Russ George, calling it a state-of-the-art study, said his team scattered iron dust several hundred miles west of the islands of Haida Gwaii, in northern British Columbia, in exchange for \$2.5 million from a native Canadian group.

The iron spawned the growth of enormous amounts of plankton, which Mr. George, a former fisheries and forestry worker, said might allow the project to meet one of its goals: aiding the recovery of the local salmon fishery for the native Haida.

Plankton absorbs carbon dioxide, the predominant greenhouse gas, and settles deep in the ocean when it dies, sequestering carbon. The Haida had hoped that by burying carbon, they could also sell so-called carbon offset credits to companies and make money.

Iron fertilization is contentious because it is associated with geoengineering, a set of proposed strategies for counteracting global warming through the deliberate manipulation of the environment. Many experts have argued that scientists should be researching such geoengineering techniques like spewing compounds into the atmosphere

to reflect more sunlight or using sophisticated machines to remove carbon dioxide from the air.

But tampering with the environment is risky, they say, so any experiments must be carried out responsibly and transparently, with the involvement of the scientific community and proper governance.

"Geoengineering is extremely controversial," said Andrew Parker, a fellow at the Belfer Center at the Kennedy School of Government at Harvard. "There is a need to protect the environment while making sure safe and legitimate research can go ahead."

Mark L. Wells, a marine scientist at the University of Maine, said that what Mr. George did "could be described as ocean dumping."

Dr. Wells said it would be difficult for Mr. George to demonstrate what impact the iron had on the plankton and called it "extraordinarily unlikely" that Mr. George could prove that the experiment met the goal of permanently removing some carbon dioxide from the atmosphere.

NOAA acknowledged that it had provided the project with 20 instrument-laden buoys that drift in the ocean for a year or more and measure water temperature, salinity and other characteristics. Such buoys are often sent out on what the agency calls "vessels of opportunity" and the data they provide, uploaded to satellites, is publicly available.

But a spokesman said the agency had been "misled" by the group, which "did not disclose that it was going to discharge material into the ocean."

The nature of Mr. George's project was first reported this week in an article in *The Guardian*, a British newspaper, after it was revealed by the ETC Group, a watchdog group in Montreal that opposes geoengineering.

Mr. Parker, of Harvard's Kennedy School, said it appeared that the project had contravened two international agreements on geoengineering, the London Convention on the dumping of wastes at sea and a moratorium declared by the United Nations Convention on Biological Diversity "as well as a set of principles developed at Oxford University on transparency, regulation and the need for public participation."

Mr. George, said that his experiment was not related to geoengineering, and that 100 tons was a negligible amount of iron compared to what naturally enters the oceans. "This is a community trying to maintain its livelihood", he said of the Haida.

He said his team had collected a "golden mountain" of data on the plankton bloom. Mr. George, who described himself as chief scientist on the project and said he has training as a plant ecologist, refused to name any of the other scientists on the team.

Scientists who have been involved with sanctioned iron fertilization experiments strongly disputed Mr. George's assertion about the quality of his experiment, saying that it was roughly 10 times bigger than any other but that the fishing boat used and the science team were clearly insufficient.

Victor Smetacek, an oceanographer with the Alfred Wegener Institute for Polar and Marine Research in Germany who recently published an analysis of the last sanctioned experiment, one in 2009 in the Southern Ocean, said Mr. George's project would give a black eye to legitimate research. "This kind of behavior is disastrous," he said, describing Mr. George, with whom he had brief contact more than five years ago, as a "messing around, bumblin' guy."

Mr. George, 62, of Northern California, was previously in the public eye when, as chief executive of a company called Planktos, he proposed a similar iron-fertilization project, in the equatorial Pacific west of the Galapagos Islands, whose purpose was the sale of carbon offsets. Under cap-and-trade programs in various countries, polluters can offset their emissions of greenhouse gases by buying credits from projects that store carbon or otherwise mitigate global warming.

The project was canceled in 2008 after what his company called a "disinformation campaign" by environmentalists and others made it impossible to attract investors.

Mr. George said that during that period he was contacted by the Old Massett Village Council, one of two Haida groups on Haida Gwaii, about "wanting to do something about their fish," which had suffered population declines.

But John Disney, the council's economic development director, said he had worked with Mr. George on other projects before, including one to generate carbon credits by replacing alder forests on the islands with conifers. That project never came to fruition.

Mr. Disney defended the iron sprinkling project, saying that it had been approved by Old Massett's villagers and cleared by the council's lawyer's.

He said at least seven Canadian government agencies were aware of the project. But a spokesman for Canada's environment minister said Thursday that the salmon group was twice warned in advance that its plan violated international agreements Canada had signed that would prohibit an iron-seeding project with a commercial element, the Canadian Broadcasting Corporation reported.

Mr. Disney also said that the marine science community, including researchers at the Wegener Institute in Germany, had known about the project.

But Mr. Smetacek disputed that as well. "I've had no contact with this guy on this," he said, referring to Mr. George.

Ian Austen contributed reporting from Ottawa.

Copyright ©2010 The New York Times Company

--=20

Gene Louden
Senior Media Analyst
NOAA Communications and External Affairs
Telework Office
Cell: (301) 518-6795
Email:gene.louden@noaa.gov
Stay connected with
NOAA:http://www.noaa.gov/**socialmedia/

--=20

John Ewald
Public Affairs Officer
NOAA Communications & External Affairs
1401 Constitution Ave NW (Suite A100)

Washington, DC 20230
iPhone: 240-429-6127
Desk: 202-482-3978
john.ewald@noaa.gov

--20cf3074b0da0ef6c204cc6a56e4
Content-Type: text/html; charset=windows-1252
Content-Transfer-Encoding: quoted-printable

<div class=3D"gmail_quote">----- Forwarded message
-----<=br>From: <b class=3D"gmail_sendername">Gene Louden <span
dir=3D"ltr">&l=br>t;gene.louden@noaa.gov></spa
=
n>

Date: Fri, Oct 19, 2012 at 5:20 AM
Subject: NYT: A Rogue Climate Experim=
ent Outrages Scientists
To: Jana Goldman &t;<a
href=3D"mailto:jana.gold=
man@noaa.gov">jana.goldman@noaa.gov>; Linda Joy &t;<a
href=3D"mailt=
o:Linda.Joy@noaa.gov">Linda.Joy@noaa.gov>; Keli Pirtle &t;<a
href=
=3D"mailto:keli.pirtle@noaa.gov">keli.pirtle@noaa.gov>; Katy G
Human=
&t;Katy.G.Human@noaa.gov>=
, John Ewald &t;John.Ewald@noaa.gov=
>; Ciaran Clayton &t;cia=
ran.clayton@noaa.gov>; Katy Vincent &t;<a
href=3D"mailto:katy.vince=
nt@noaa.gov">katy.vincent@noaa.gov>; David P Miller &t;<a
href=3D"m=
ailto:david.p.miller@noaa.gov">david.p.miller@noaa.gov>; Madelyn
App=
elbaum &t;madelyn.appelbaum@=
noaa.gov>; Brady Phillips &t;<a
href=3D"mailto:Brady.Phillips@noaa.=
gov">Brady.Phillips@noaa.gov>; "Martin, Merrit" &t;<a
hre=
f=3D"mailto:kmartin@doc.gov">kmartin@doc.gov>; Rachel Rubin
&t;<a h=
ref=3D"mailto:rrubin@doc.gov">rrubin@doc.gov>

A Rogue Climate Experiment Outrages Scientists

NEW YORK TIMES

File attached

Gene

October 18, 2012

A Rogue Climate Experiment Outrages Scientists

By HENRY FOUNTAIN

A California businessman chartered a fishing boat in July, loaded it with
1=

00 tons of iron dust and cruised through Pacific waters off western Canada,=
spewing his cargo into the sea in an ecological experiment that has outrag=
ed scientists and government officials.

The entrepreneur, whose foray came to light only this week, even duped the
=

National Oceanic and Atmospheric Administration in the United States into
l=

ending him ocean-monitoring buoys for the project.

Canada=92s environment ministry says it is investigating the experiment,
wh=

ich was carried out with no government or scientific oversight. A spokesman=
said the ministry had warned the venture in advance that its plan would

vi=

olate international agreements.

Marine scientists and other experts have assailed the experiment as
unscien=

tific, irresponsible and probably in violation of those agreements, which
a=

re intended to prevent tampering with ocean ecosystems under the guise of
t=

rying to fight the effects of climate change.

Though the environmental impact of the foray could well prove minimal, scie=
ntists said, it raises the specter of what they have long feared: rogue

fie=

ld experiments that might unintentionally put the environment at risk.

The entrepreneur, Russ George, calling it a =93state-of-the-art study,=94
s=

aid his team scattered iron dust several hundred miles west of the islands
=

of Haida Gwaii, in northern British Columbia, in exchange for \$2.5 million
=

from a native Canadian group.

The iron spawned the growth of enormous amounts of plankton, which Mr. George, a former fisheries and forestry worker, said might allow the project to

meet one of its goals: aiding the recovery of the local salmon fishery for

the native Haida.

Plankton absorbs carbon dioxide, the predominant greenhouse gas, and settles

deep in the ocean when it dies, sequestering carbon. The Haida had hoped

that by burying carbon, they could also sell so-called carbon offset credits to companies and make money.

Iron fertilization is contentious because it is associated with geoengineering,

a set of proposed strategies for counteracting global warming through

the deliberate manipulation of the environment. Many experts have argued that

scientists should be researching such geoengineering techniques like

spewing compounds into the atmosphere to reflect more sunlight or using sophisticated

machines to remove carbon dioxide from the air.

But tampering with the environment is risky, they say, so any experiments must

be carried out responsibly and transparently, with the involvement of the

scientific community and proper governance.

Geoengineering is extremely controversial, said Andrew Parker, a fellow

at the Belfer Center at the Kennedy School of Government at Harvard.

There is a need to protect the environment while making sure safe and legitimate research can go ahead.

Mark L. Wells, a marine scientist at the University of Maine, said that what

Mr. George did could be described as ocean dumping.

Dr. Wells said it would be difficult for Mr. George to demonstrate what impact

the iron had on the plankton and called it extraordinarily unlikely that Mr. George could prove that the experiment met the goal of permanent

ntly removing some carbon dioxide from the atmosphere.

NOAA acknowledged that it had provided the project with 20 instrument-laden

buoys that drift in the ocean for a year or more and measure water temperature, salinity and other characteristics. Such buoys are often sent out on

what the agency calls "vessels of opportunity," and the data they provide, uploaded to satellites, is publicly available.

But a spokesman said the agency had been "misled" by the group, which

did not disclose that it was going to discharge material into the ocean.

The nature of Mr. George's project was first reported this week in an article in The Guardian, a British newspaper, after it was revealed by the ETC

Group, a watchdog group in Montreal that opposes geoengineering.

Mr. Parker, of Harvard's Kennedy School, said it appeared that the project had contravened two international agreements on geoengineering, the London

Convention on the dumping of wastes at sea and a moratorium declared by the

United Nations Convention on Biological Diversity "as well as a set of

principles developed at Oxford University on transparency, regulation and

the need for public participation.

Mr. George, said that his experiment was not related to geoengineering, and

that 100 tons was a negligible amount of iron compared to what naturally enters

the oceans. "This is a community trying to maintain its livelihood," he said of the Haida.

He said his team had collected a "golden mountain" of data on the plankton bloom. Mr. George, who described himself as chief scientist on the project and said he has training as a plant ecologist, refused to name any of

the other scientists on the team.

Scientists who have been involved with sanctioned iron fertilization experiments

ments strongly disputed Mr. George's assertion about the quality of his experiment, saying that it was roughly 10 times bigger than any other but that the fishing boat used and the science team were clearly insufficient.

Victor Smetacek, an oceanographer with the Alfred Wegener Institute for Polar and Marine Research in Germany who recently published an analysis of the

last sanctioned experiment, one in 2009 in the Southern Ocean, said Mr. George's project would give a black eye to legitimate research. "This kind of behavior is disastrous," he said, describing Mr. George, with whom he had brief contact more than five years ago, as a "messing around, stumbling guy."

Mr. George, 62, of Northern California, was previously in the public eye when,

as chief executive of a company called Planktos, he proposed a similar iron-fertilization project, in the equatorial Pacific west of the Galapagos

Islands, whose purpose was the sale of carbon offsets. Under cap-and-trade programs in various countries, polluters can offset their emissions of

greenhouse gases by buying credits from projects that store carbon or otherwise mitigate global warming.

The project was canceled in 2008 after what his company called a "disinformation campaign" by environmentalists and others made it impossible to

attract investors.

Mr. George said that during that period he was contacted by the Old Massett Village Council, one of two Haida groups on Haida Gwaii, about "wanting

to do something about their fish," which had suffered population declines.

.

But John Disney, the council's economic development director, said he had

worked with Mr. George on other projects before, including one to generate carbon credits by replacing alder forests on the islands with conifers.

Th=
at project never came to fruition.

Mr. Disney defended the iron sprinkling project, saying that it had been
ap=
proved by Old Massett=92s villagers and cleared by the council=92s
lawyers.=

He said at least seven Canadian government agencies were aware of the proje=
ct. But a spokesman for Canada=92s environment minister said Thursday that
=

the salmon group was twice warned in advance that its plan violated interna=
tional agreements Canada had signed that would prohibit an iron-seeding pro=
ject with a commercial element, the Canadian Broadcasting Corporation

repor=
ted.

Mr. Disney also said that the marine science community, including
researche=

rs at the Wegener Institute in Germany, had known about the project.

But Mr. Smetacek disputed that as well. =93I=92ve had no contact with this
=

guy on this,=94 he said, referring to Mr. George.

Ian Austen contributed reporting from Ottawa.

Copyright =A92010 The New York Times Company<font
co=

lor=3D"#888888">

--

Gene Louden

Senior Media Analyst

NOAA Communications and External Affairs

Telework Office

Cell: =A0<a href=3D"tel:%28301%29%20518-6795" value=3D"+13015186795"
target=

=3D"_blank">(301) 518-6795

<a href=3D"mailto:Email%3Agene.louden@noaa.gov"

target=3D"_blank">Email:gen=

e.louden@noaa.gov

Stay connected with NOAA:<a href=3D"http://www.noaa.gov/socialmedia/"
targe=

t=3D"_blank">http://www.noaa.gov/<u></u>socialmedia/

cHRLlS

EsPvkLvGb1KAlHfgzbN/tgcNzEnKin6JiZgaOJvvV/Ja6JMiVjB9v5j738C7hLT5kz7+wYz9dVF3

H0gdb+634RcAAAD//wMAUEsDBBQABgAIAAAAIQAekRq38wAAAE4CAAAALAAgCX3JlbHMvLnJlbHMg

ogQCKKAAAgAA

AA

AA

AA

AA

AA

AA

AA

AA

AAAAAAAAjJLbSgNBDIbvBd9hyH032woi0tneSKF3IusDhJnsAXcOzKTavr2jILpQ217m90

fLT9ab
g5vU06c8Bq9hWdWg2Jtgr99reG23iwdQWchbmoJnDUfOsGlub9YvPJGUoTyMMaui4rOGQS

Q+ImYz
sKNchci+vLqQHEkJU4+RzBv1jKu6vsf0VwOamabaWQ1pZ+9AtcdYNl/WD103Gn4KZu/Yy4

kVyAdh
b9kuYipsScZyjWop9SwabDDPJZ2RYqwKNuBpotX1RP9fi46FLAmhCYnP83x1nANaXg902a

J5x687
HyfZLBZ9e/tDg7MvaD4BAAD//wMAUEsDBBQABgAIAAAAIQDWZLNR+gAAADEDAAAcAAgBd2

9yZC9f
cmVscy9kb2N1bWVudC54bWwucmVscyCibaEooAABAAAAAAAAAAAAAAAAAAAAAAAAAAAA

AA

AA

AA

AA

AA

AKySzWrDMBCE74W+g9h7LTv9oYTIuZRArq37AIq9/qGyJLSbtn77CkNShwb34otgRmjmk7

Sb7Xdv
xCcG6pxVkcUpCLSlqzrbKHgvdnfPIIi1rbRxFhUMSLDNb282r2g0x0PUdp5ETLGkoGX2ay

mpbLHX
lDiPNu7ULvSaowyN9Lr80A3KVZo+yTDNgPwiU+wrBWFf3YMoBh+b/892dd2V+OLKY4+Wrl

TILzy8
IXO8HVMVYHRpkBRMzibQgr4OslgShPxQnZw4hWxSBBxM/8/wMNOq5+scl6zmOCP62j1KOaz

bH8LAK
Q+0sF/pgJhxn6wQhLwY9/wEAAP//AwBQSwMEFAAGAAgAAAAC5kRzpiEgAA/z4AABEAAA

B3b3Jk
L2RvY3VtZW50LnhtbNyay44bSXqF9wb8DoGCl3WTDDfahZYGpZJG6vHoYql6BgZmE8wMku
HKzMjJ
Cyl61Q/hzQDjhZ/Fb9JP4u/8kUmyai5oGJiFCXSrqsjMyMj/es7547tffK0rtwldH1Pz4u
zZ5fWZ
C02RytisXpz9cP/Li2/PXD/4pvRVasKLS13oz37x8u//7rvtTZmKsQ7N4Fii6W82fLseh
vbm6gov
1qH2/WVqQ8OXy9TVfuDPbnVV++5hbC+KVLd+iItYxWF39fz6+puzaZn04mzsmptpiYs6F1
3q03LQ
LTdpuYxFmH7Md3Q/57n5ztfTlu2JV12o2ENq+nVs+3m1+v+6Gq+4nhfZ/LWX2NTVfN22/T
lPKzu/
xR91lbe9TV3ZdqIfc+nr/OX+xWfXf+1Z08G1BL7O37OFh4/c95J7WOzX0bR8cT/e+dd4r
yr/Owr
LXV4EWzxlhapHKnn63b3hCL5ecXZ9fXr755/o+3r87mj16HpR+r4egbu+NTpx/bWKbtXW
qGLlXc
sPEV151dvfzuikXzJXbdsirv1r7jkum3+13Lxhdhxavky+06+yc2/dDdh68W4jd96wsubb
vQh24T
z166L2/+1d29u/10/+az+93a/a5zz/S8/W329MNYf+HZoSn/5MnDy4/FkBaBfB89d8+vnz
3XwsO8
oF7qb2uuv/0TcLReYXh56z6n1RjcXRXJoeDefG1DF62yfByHzq9C774UkUoT+6E/XTu82r
l3bz58
/jF3y48/fLi//f7D6b7qrbvzVaQvNNG7xUgdo5jVvNEFuTmELpTOu2WkMDcrt0h+cLFxvx
qr3bmr
ki/5Og5uG4e1e3Z97QZKuEtLF7vUuHLsB0e/ckU3xp4rh3WXxtXaffJFpHu4LTHW6fq124
ae3xs2
0/jSn7u+DSq0bh17V/hulXjskFghuD547YEthiJVaRULX7lwiNRhzSbXnnVzyJau34esbW
eV6LKN
RbUVwuir/vJ0PXyPzcjYlLaumzB25267Tn1w+NzvMG4dcJur4mo9uNRUO4yM0bchPJy7sa
nyY2vO
C+6DNWnM/bEivsGD8u7tUKe+XVMoCndb1rGhNnR2odwkj/3QxIEVvgz4u8+OrCi12b+1o3
/65qJO
XJU6C7Mx7Xrtz+6mwf57KIYT91AO+p9+/EOPozbKHQvOyZQ713vMQZrhlthsyJS4wr5kh4
x7iHw5
NhZr0spypovYnBzI2dkkdxz33ZwUykPlQy//X7pbMi89BKsAvY/K2eD2G1n7ktW7ZgoHgm
MYu2DZ
WG58UxBJSr449K6tSNBtGqvSbWIC3ekypfgcQn7VhaD3POXce+8JaErW4wKUMGqXHYelln
4TnO+x
djXZ9eBSPndjm92Oq86prICeljIbFw3kX/kx8IvyFuyLZsaIK0iPFiaH+w8x4c3lwlkoJ
6XWEBp
PrjB12r3xJXvc0tL1dh+R22utZGSbSsgVqrn9ohuZ3GYaBGqHxaQyyXpam2gmHAEvaRZhR
PO4Pul
NTZ7/UMGUygg5Kqgrsob+5JrWbENVsXf4Xz1V+0rut4hTpR8eHtwncfWvd1OUyxIIa22VZ
6x5C6H
D4xw5ZYBz5Y3rjMMt4yB3DuEkpbgntr8NDZKRmBcanxF6LSUiSebd1zcx7hpL32tDN+Hv
vevQ3Q
43BOa6wqRTd08O6nH/8I+R7CRVpeYKkLwBFsfCx35z/9+F9UaEq12uYQfI0b/YCfyK4DDu
rJsY6A
WJNF+qYm29VlgUhTcMSeklla3rxjOe/ebn2MxEDjmtTxTODRqy4CvdfuLlVjvYgAJb4NX3
N+Wcf8
h+eX/6TFKxWBZzdq9q6a55hZm4mU5RUwrD1xv5rl4YnbuVnx0ltQKsYomLNOY+88/9J/9J
na1QPo
da6R77vLfRyAf7mBvBMMpkDiN9VdPsR73Y4u1z0EYJUFQc4vIidtLaMm9KI6W4cghGWFUy

1ylQCe
Nw5fz728o9oSJrs5JKokbNv7CnA0PX23x0WTVy1WTtiZnybPOL/oU7cwaLMQu4jpayxJU9
UtWliZ
KKOeNiZc0VCP6VAr35+br/owDMq3MoRWKaN7cn/brkG4ZHiJW3Fh+PlOTEQegXfwoEt3z8
U5I4V/
1khpJQtQHhc7GFPugPla2wyY2go8zk0sSJXv04VqCbfly3Dvkh3Bi0KpQCA2TIVr5tCq/Q
NdgVDZ
nbBjvxdHXIZuQHn8j4kv4F2EI2tM5OciFF5uzNAXiJSKSAkGg4pvrkIKDVpRMMYcZnG2FV
NSroXg
wPvEQ5CTcLzIBG4RAqUfy7urCthUcc4SN4LSmZsqMspQRQQfYVaYcGzHLE7OWXmE0S/de9
/snkC5
DgllipDjkh5I0pAXwUm18l1hjLofAeyP34QeUqybqECk6/wnzIxgmPmw4oTXoE3s+bCf+Z
fxuC4s
K1AC0QPK68dm4nWde7VfEYotbWqAM8uOtdcueA4R2IVaWGSK0Cm7cgeRTXzsTjgWXwn/PI
a/eukj
T4t8CQ6he/CNcTLKRak6TO43max39UhHx8nYcU/ADoh9Z9WIsGxoTdDxQTqKRbMeB7lL1c
ZI0Rxr
B+ivElGD24a8hoKclpQ5najXCXsh7AUm00p2OQmtmJANgFeVDOFoOCwgeg/HbgW0tohNuT
vTxanF
dOUMnN2rUFF83B104Mf04b+EBrywQ+RcJ9RrgMfBLz5ONe8893Gd+Wl40A9WACfAQYcNY
iEF5NK
JC+h9CR24OWQNaq6paAoc++Xmb1V1Kchq61zXSB2wGiE1jr48pL30V1tCn784H596X6La9
Sqsdfj
wjw7BgnJHEz045T3TDvo/Aa4rBMbHTpgNrp5KRflRkw2lqEvOmo6YiZwT3oTqlbd4o7Ttu
9rYKzZ
NtuKRpolGZkkaoLHFMD645HtiOOSXqCBizqgmXaisVak1LYFhPihv2fkbJVtgjk8B+srQz
0jJmBZ
F81TNaMHElYZal47emj2FP1DC7LvLIUOom5Na9dHwsyKAGofrdkKa05cubmhZf7FBrZvky
dcKT98
vL11vnho0ha4uZphCP6Qx2ReID0lSn7LsmruPs+vaT443KbIFxW6fg00lQprzii7uETWO8
bNAlTe
7QAYjt8MbYgU1cH3qm8m7YNkpCh5iYTKVtj03L6yBKYZA3AMACdI0l+6L4JD+cFSqRg2s5
EeN5uQ
ScTNUodjFtUUKq8pHAo2ZFGwtng51LbwZWuVlg20L71x6QevX5A7siHO3dhOQwyCvifaoc
l1lLBq
BMxxUcWCsPUBldKetlPusMI/4Oc/lX4nMyt6FtAqWbpGqAilkhj+YzkpOWEmzlyg4tskUa
q+qDRp
sBhS7ah4rpIyVTWGb3H/Sn1REUBe7yGtVejTrsz3BCQMXrmihraXG2wKsm9NDLamHYiS6Q
0xbalL
bGo4o3SkjaFDEaXCjsZT347AEzQe9dJZLGrCFrRJIvIhCdWJT8kVkn29WOnkxzf3d+5t9q
VXAhr
MsGT9ImWfy+YxQ3ZnUoy6ZKPucsJl1a5aMaSeGxCguaux6hxwiUY2betSbLZYkqV2bHKJ4
OtaP8m
UG1twPlnxyNqtI+tnDWPX6em5CtOWki9N80/F+gJ2SiucLNGbiBXKKdlaCAWcz8N2saaPl
9U0ozn
CABlKcY+GBvvnyz9ijHONG19vQdjIqiEkonZ/Dzi4LEpYps1l02oTDRhGx+/0jhKTQT3cI
5N7/lQ
AR3qwmom3HP1NnytjPOLsOM7EfWxtX2eeMzBfEYnPoBd6cwxHXd9SWeXWz1CpQjDpe8SWSH
vrgJh/
P6NX/ou3rNAH8iTJtFDFjCmnpkcpMljNeq7VKpotbFeEScBgktBo2xT9e+2K//wRT0UcnY
q9jicN
/E/p6RE0CIgIwSqtPb00vRuP1pqnme+m153Py3ItQB5ECAEP5ExV6kSAjOXYDX1Wqxj+O

Up6l5U
KdXIUPsGokYsBD8TnnWsAUZLZSliTl1gehkx7BD8hQUWJeQIv6PwEaQlgo1tbrAjnD/ORi3
5Qni4R
5yxCGh0ikBIy+TCjuyPxa9q1piMnnK5fDuM7+cAGu4aaJmFnEi575BrVa2xnuYYMcaSBHj
K7l4DJ
YI+cAywxouOGg5+t86CJ6mbM6xca9SuBfj8CtDNPflwp1JhyQuYhfQYBGlzyhGcc3kHCQn
SNqxUY
AcwmfIFLWbMDk2txKoie8Og4kMXAXKjN5QWIT2OwbQDcgE18x/rQi1GEU4fHTjgEfhM5LN
i5L/BV
jihyggYrGppNq87rkMxB7butliqvwv0wGT7/Hv4VB5xsfPwTRyYgWGTkdITg8yQaC4m9Nf
LL4Ikg
Y2SERTGwtUbmU5QQOc5Xu55yPCVkBQ7A+/u4OwTZuU2kWJSTv/+sxeXgL8QSe23yOZ8J0D
wJvRnK
ZEFhRU2ndi0qyKcLO5Oi/4y0dWgVSGFICEtYBwkSMRmbJcrZJ3izP24M53MxUyk6bGLSTb
FB7axg
gWJQXJeGqzRzN05qYbzU5kRVaU+rhE/UpsRk8rldMLQk9XOCvIbz8ZTVuDtt9nFsxm+eEw
NL92Ge
Md/tzwNiYkzVwhMiPrEktvCYUJjcrPGZGTT3lvA1FKMNm1nRoECrGjLJQtMoD36Nw4ifPK
UBM0YG
1oS7quHF42o4RZnNuRWZzOcMvEJD9qcIj2bob331P//d4uTefZ/H6dY04aDt20lx9kZaCD
XCmNej
iRxQ5gc75FL49oLku6AF1rZVspcTMKQH8q+MQZSN0CEbGrapqshbokvC7TTb4xmRMz6QZZ
3nt0R8
PJhUqdX80CryPAm0gf30zpP20lNP9qoWeWL1eKvzNzXCMQfBEMUejbJOuLre57jRcUBzJP
Yughhs
r1/fTzvWAKt6X56q7uPPkp4iExu4BKqD+ibnH1sfV4ax8MfRxIc04JCz1WCzObMdBQO8Dj
U04VYd
wAIec9ZDIhZ70NG81J30ebY9zMxI0SBB0dqhMfsdlSEmhuQ50URxpe/tCeZHJqDvBVqGwf
2GQyrI
S7DMEarI6afpaMQAF87jdpMeSJ1m+ns6EJOhdvV7CyKdCEaJfpdoujZU3WMhMlBYxpbJPh
spsC0g
AjRBD0370a6YsCahJ5w80vh+lDaNex17ThZkeUf1DOPns6e4i0MUBf3WGLsdQi0jCIOonk
AAjpUJ
7cjLBGcPvUSeynBxX8IWgVRD/EUNqEY75yIvG0UF9Kh4TQV4roDkIFoXMMKIBzQIF9pBG4
sDVe75
nJSNTdlyxJkU7nuh0+m5ENsNN85nm5ecP1eyn7Bz5YTsV7y3DP1op4ylaU3fkqAPhmz2/f
QJFZBT
jaqgWWkIYxl7lK0WIJucsYJRgDdD9ofUPo6kym93csr/s8Hl/wIAAP//3FXNbtswDH4VIu
csTbPu
B0EboEmBroduxVpg2FGxaFuLLBqUbCE79TUGbA/Q19ij9ElGyUmQw4CddunFkCWRIr/vIz
mPR1Nc
kQtmFuK8V/ZiNB2dLM5P4ry948V5nOdPWHxA8MpoUAESKh/AY48OVsopbZSDinpk16ALoC
p0hUEP
ERlBRSVfKiHUCC3TNyzCBJad3APf0gZ9I+Yl8eBLPT/+8ICuN0yDu8Y44wPy8P5D3bHXai
vuJJTk
0yvbKATA1LUQlYcQTYGyYocajAole+VkJ1uY4KG18mJvyKqQb4hZp4Ihp6wEz4gpDb+LB2
qlwZsq
OcseInVWp0xqszaShYMU6iuPqI2r9ilCNKGWFAtqGuTCiGu02fE4R30AbsmkdCGIJuMVcU
ucYwFG
WUqAk0RGyJQIF4mYRIukOmdv9GchbLp803t9uRztt66wVJ0NRyFZYuDzn5T//xcOorr1CV
wZ73AL
yNoaGD4Q2yg2TvgVLSX6EpKdM2E7F1IL22W0GT0qLmpkn6SZ9PAFRX8ilxsnmIYuYNLANb

LITEwT
mxtHUWSxJhHhsSpfLtCp3BLY9w0GVEAgTPGtQLOTtBRNRGsn8Pz480YKsMeMkyMB3YlBGN
QcauOh
6rYg5ZbW4+fHX5Ar0Oix6LVEFsYqCJQfu0biCl+wfG+k9i876U0u48RmnSEdCjcbUTI18C
kE6YEv
GIYVtVs2VR3g99NsejqFB9HER4zwlXgDD6aRUbCippX6+2uFeZkId7xvXkdda7d1L+dHu7
mXVfff
5TRejE5ns7Np6nylrN+8l7VML2mPlalKLgOlF6N3s3wjxyi3zgaDNYVAzeHUYimv7A9rVB
r5cFgS
yZA4/FZdyL+7xwqyUkBz30ppDXeGCToklnv2mvQ2LzQVXRoviz8AAAD//wMAUEsDBBQABg
AIAAAA
IQCWta3ilgYAAFAbAAAVAAAAAd29yZC90aGVtZS90aGVtZTEueG1s7F1Pb9s2FL8P2HcgdG
9jJ3Ya
B3WK2LGBLU0bxG6HHmmJlthQokDSSX0b2uOAAcO6YYcV2G2HYVuBFtil+zTZOmwd0K+wR1
KSxVhe
kjbYiq0+JBL54/v/Hh+pq9fuxwwdEiEpT9pe/XLNQyTxeUCTsO3dHvYvrXlIKpwEmpGETL
0pkd6l
jfffu4rXVURigmB9It dx24uUStexlqQPwlhe5ilJYG7MRYwVvIpwKRD4COjGbGm5Vltdij
FNPJTg
GMjeGo+pT9BQk/Q2cuI9Bq+JknrAZ2KgSRNnhcEGB3WNkFPZZQIdYtb2gE/Aj4bkvvIQw1
LBRNur
mZ+3tHF1Ca9ni5hasLa0rm9+2bpsQXCwbHiKcFQwrfcbrStbBX0DYGoe1+v1ur16Qc8AsO
+DplaW
Ms1Gf63eyWmWQPZxna31qw1XHyJ/sqczK1Op9NsZbJYogZkHxtz+LXaamNz2cEbkMU35/
CNzma3
u+rgDcjiV+fw/Sut1YaLN6CI0eRgDq0d2u9n1AvImLPtSvGawNdqGXyGmgookuzGPNELY
q1GN/j
og8ADWRY0QSpaUrG2Ico7uJ4JCjWDPA6waUZO+TLuSHNC0lf0FS1vQ9TDBkxo/fq+fevnj
9Fwx+e
HT/46fjhw+MHP1pCzqptnITlVS+//ezPxx+jP55+8/LRF9V4Wcb/+sMnv/z8eTUQ0mcmzo
svn/z2
7MmLrz79/btHffBNgUdl+JDGRKKb5Ajt8xgUM1ZxJScjcb4VwwjT8orNJJQ4wZpLBf2eih
z0zS1m
mXccOTrEteAdAeWjCnh9cs8ReBCJiaIVnHei2AHucs46XFRaYUfzKpl50EnCauZiUsbtY3
xYxbuL
E8e/vUkKdTMPS0fxbkQcMfcYThQOSUIU0nP8gJAK7e5S6th11/qCSz5W6C5FHUwrTTKkiY
eaZou2
aQx+mVbpDP52bLN7B3U4q9J6ixy6SMgKzCqEHxLmmPE6nigcV5Ec4piVDX4Dq6hKyMFU+G
VcTyrw
dEgYR72ASFm15pYAfUtO38FQsSrdvsumsYsUih5U0byBOS8jt/hBN8JxWoUd0CQqYz+QBx
CiG01x
VQXf5W6G6HfWA04WuvsOJY67T68Gt2noiDQLED0zEdqXUKqdChzT50/KMaNQj20MXFw5hg
L44uvH
FZH1thbiTdiTqjJh+0T5XYQ7WXS7XAT07a+5W3is7BEI8/mN513JfVdyvf98yV2Uz2cttL
PaCmVX
9w22KTYtcrywQx5TxgZqysgNaZpkCftE0IdBvc6cDklxYkojeMzquoMLBTZrkODqI6qiQY
RTaLDr
niYSyox0KFHKJRzszHALbY2HJl3ZY2FTHxhsPZBY7fLADq/o4fxcUJAxu01oDp85oxVN4K
zMVq5k
REht12FW10KdmVvdiGZKncOtUBl8OK8aDBbWhAYEQdsCVl6F87lmDQcTzEig7W733twtxg
sX6SIZ
4YBkPtJ6z/uobpyUx4q5CYDYqfCRPuSdYrUST5Ym+wbczuKkMrvGAna5997ES3kEz7yk8/

ZEO rKk
nJwsQUdtr9VcbnrIx2nbG8OZFh7jFLwudc+HWQgXQ74SNuxPTWaT5TNvtnLF3CSowzWftf
ucwk4d
SIVUWlhGNjTMVBYCLNGcrPzLTTDrRSlgI/01pFhZg2D416QAO7quJeMx8VXZ2aURbTv7mp
VSP1FE
DKLgCI3YROxjcL8OVdAnoBKuJkxF0C9wj6atbabbc4pwlXfn2yuDsOGZphLNYq1M0z2QLN3
lcyGDe
SuKBbpWyG+XOr4pJ+QtSpRzG/zNV9H4CNwUrgfaAD9e4AiOdr22PCxVxqEJpRP2+gMbB1A
6IFriL
hWkIKrhMNV8FOdT/bc5ZGiat4cCn9mmIBIX9SEWCKD0oSyb6TiFWz/YuS5JlhExElcSVqR
V7RA4J
G+oauKr3dg9FEOqmmmRlwOBOxp/7nmXQKNRNTjfnBpS7L02B/7pzscmMyj11mHT00T2L0
Ss2FXt
erM833vLiuiJWZvVyLMCmJW2glaW9q8pwjm3Wlux5jRebubCgRfnNYbBoiFK4b4H6T+w/1
HhM/tl
Qm+oQ74PtRXBhwZNDMIGovqSbTyQLpB2cASNkx20waRJWdNmrZO2Wr5ZX3CnW/A9YWwt2V
n8fU5j
F82Zy87JxYs0dmZhx9Z2bKGpwbMnUxSGxv1BxjjGfNIqf3Xio3vg6C24358wJU0wwTclga
H1HJg8
gOS3HM3Sjb8AAAD//wMAUESDBBQABgAIAAAAIQA9CjFT2gQAAAwLAAARAAAAd29yZC9zZX
R0aW5n
cy54bWycVttu2zgzQfV9g/8Hw8yZ2Lk1aI07hOHXj1rkgctfAvlHS2CJMkQJjWJXG/fg9JMc
pm026x
L7Y0Z3hmOFddfHwqRW9H2nAlx/2jw2G/RzJTOZebcf/bcnbwt8z1smcCSVp3N+T6X+8/P
23i2Zk
yFqomR4opBmpcb/WcmSygkpmDkqeaWXU2h5kqhyp9Zpn1P712xN63C+srUaDQXvoUFUkwb
ZWumTW
HCq9GYST1yqrS5J2cDwcng00CWbhsC14ZSjB+X/ZYKqIJLufXWJXiQjXHA1/ptlet1E6fz
7xK+65
A5VWGRmDyJYiXLdkXEYaI36FJ8RzwVPN9P4FySXS9l2psteMdgxMKRk747aP94p0hgCjBo
bD/sAp
pnAGhXGt7pRNaq1VLfMbYpD9EJ4pZVs4d8eWmmXbW7Uj44/ktGa1sEuWJlZV0Ynz49Zgsa
8Kkj6z
f6HYIt6invCmVaEpqwIn7UhOZH6ft7611jRrEMHPmuc3SvPvSlomkop1EL7m7VT/JG159k
NFbirB
9h3fdXfyE1po/5o46Efs/9J28fpm6JbpDZdmpvSLA/eaQxhi2BntPAN4a/udZvThbT2f4A
KJhdHy
mlnmDUn1UMvM1j4fX01LhM4DWcGQVuS5jecUwdVKROs+T1NVVhpVHCoJE6Bi1tWUVEj+DZ
Obucw9
2RoVI1E0C7ZXtV3wLa1W7z1iCla9IWaCbyRIBJlH1Vzt8dMS6Q3ZBTouvCZOyc8LZ9R7hN
DeLG8X
D/B9o11VTGqr2gv488gsHHhkjede8dwWL+ReCFNmUjFtPVAAbWqFDPpwwuKQrTWz7WMMpj3
mLXraC
rYry4HCHJZJVS+XKcy6nJIRHDAnK7Ezkk26LGdfG3mt3oSkC3h11jEt6sk7JZ6iDcMdP0J
8YzuQr
j1pvMT6PvS+J3QvqHN5o1biIrPnz5e7cEBZeD3Wx4CYgMZhIIMbFxnzVZUoatQFa19XeG1
ibCPsV
day29RvxYUKoxkWf7tcJK8lBmYe0dtdJ6soXUTDl67ADW29RfMZqDMh/xJiFqyyVj+KMPx
Fiiow+
hxqjjLTAKXg9l7hDd7+2y1GjtehOesPof24fnj60mDmultCu284p12e+9pwhl6AkxKORhx
f+IqpZ
6/UbDIjGU/rkARdNaXjbgw8M1eH1GcOuzadKXDHBZEYQDppR12xY6rlxDeAeHtFosUWHw6

uz45PJ
VehOh76FgKt1KEduRz7oy4vwNEPH98qwQqasTDVnvVu3ReFBOUr19orLiKe0VppeIkmdRv
DgIAAG
lSZmmCoRwAINSI50XNPaeE4swG6003wv1SL8pxar58szmFhvpz9hgVWBt0EOhqiLZ0elpy8
clxlAZ
5aZOUYbhlMQyfQGhhu532kGDLkDNqOZu+DH74Xyp0G4nwJuRxUcRxioUVcx2CQPviXuPJ
ImdOI+
nDD+qyrsqHRzNO5jjhX2y01ni7ccxeZf0s1xix17DG808y8sc9eFdvvgFMIjtNqHTnYSZS
ed7DTK
TjvZuyh718nOouzMybC9fUtt8YESH518rVyzU47VHfF/iUIQfJfMZSbqnFAkucrMXCYWX4
I+Rh52
bR+XywPHesKWCSHl3M2rfZl2u+gWEAsMr4QwuZlVGi75b58/fOa6z9jLvwEAAP//AwBQSw
MEFAAG
AAgAAAAhAIhte/GDAQAABwQAABIAAAB3b3JkL2ZvbnRUYWJsZS54bWY8kl1vgjAUhu+X7D
+Q3k8K
MjeJaIybl7tY3A+oWKRJP0hPlfnvd2jRLXEfejMICbw95+Xt0zOZvSsZ7bkFYXRBkgElEd
el2Qi9
Lcjbann3SCJwTG+YNJoX5MCBzKa3N5M2r4x2EGG/htwWpHauyeMYyporBgPTcI1rlbGKOf
y029hU
lSj5kyl3imsXp5SOYsslC/hvqEUDpHdrL3Frjd001pQcAMMqGfwUE5pM+3RRm2umMPVKKA
7RC2+j
V6NYKGiYNsATrNkzWRCa4j2iQ3pPM3xSfMtI3DmVNbPA3amQBrlisSjDUbXe19c3wpX1Ud
8zK9ha
8tADYosLO1jTgjxTStP5ckmCkhRkgcrDY5b0SoqhWjXuleFJwWPCYN7HlyTBBxX06bt8zj
ic0xmR
BVNrTOZRnZPoCAQSHZH0H0jQ9CuJrNtCdli+Sfh9I79fSIw90WtISIEoficX9LPQzUZ2NQ
loBUA4
+EtnIsF9n5GYL74hccFM/EmiHw6YfgAAAP//AwBQSwMEFAAGAAgAAAAhAErYipK7AAAABA
EAABQA
AAB3b3JkL3dlYlNldHRpbmdzLnhtbIzOwWrDMAzG8Xth7xB0X531MEpIuiijL9D1AVxHaQ
yxZCRt
3vb0NWyX3XoUn/jx7w9faW0+UTQyDfCybaFBCjxFug1weT8976FR8zT5lQkH+EaFw/i06U
tX8HpG
s/qpTVVIOxlgMcudcxoWTF63nJHqNrMkb/WUm+N5jgHfOHwkJHO7tn1lgqu3WqBLzAp/Wn
lEKyxT
Fg6oWkPS+uslHwnG2sjZYoo/eGI5ChdFcWPv/rWPdwAAAP//AwBQSwMEFAAGAAgAAAAhAE
mUk3J4
AQAA0QIAABAACAFkb2NQcm9wcy9hcHAueG1sIKIEASigAAEAAAAAAAAAAAAAAAAAAAAA
AAAAAA
AA
AAAAAA
AA
AAAAAA
AA
AAAAAA
AA
AAAAAA
AAAAAAAAAnFJNT+swELWj8R+i3GkCB4SQ6+qp6Okd+JIa4Phk2ZvEwvFa9rai/551Q9Mgbv
i0M7se
j8cWq4/BFTuIyaJflpeLuizAazTwd8vypfl7cVMWiZQ3yqGHZbmHVk7k+Zl4jhgkkoVUsI
RPY7In
CrdVlXQPg0oLbnvutBgHRQxjV2HbWg13qLcDeKqu6vq6gg8Cb8BchEmwHBVvd/RbUYM6+0

uvzT6w
YSkaGIJTBPIx23H/3zAajX63MEiDqKa2aJCUa+wAsmZ6AuJZdZAYnXyYiCxyzWIh1r6LSxE
HmoRkS
f0JwVivigOWD1REtTlQ8HaIonrbkEN9FNZ8SnNAG9DZa2me1ORT31o9GxoKNRdVFFFfovdx
MSG60c
rDkG2SqXQFQnQqxxCMrvJVvs9Vqz3n15Cg3c5p68t38nZLd8s9Zug9OjldN8ZLzacCRh2f1
Q7EeIf
P0x0+Uje6zswx5mfjZzg6/hD5eXVouZ1yOvI8ZtMX0d+AgAA//8DAFBLAwQUAAYACAAAAC
EAMbvP
110BAAC2AgAAEQAIARvY1Byb3BzL2NvcmluZGlzIKIEASigAAEAAAAAAAAAAAAAAAAAAAA
AAAAAA
AA
AAAAAA
AA
AAAAAA
AA
AAAAAA
AA
AAAAAA
AAAAAAAAAAAAAnFJdT8IwFH038T8sfd/aQTBk2UaihidJTMrofKvtBSrrR9rC4N/brTjA+O
Rbzz2n
Z+fcrrpwdZJPswTqhVYXyjKAEFNNcqHWFxpfdIoS56nitNEKKnQEh2b17U3JTMG0hWerDV
gvwCXB
SbmCmQptvDcFxo5tQFKXBYUK5EpbSX2Ado0NZVu6Bjwi5A5L8JRTT3FnmJrBEZ0sORsszc
42vQFn
GBqQoLzDeZbjs9aDle7PCz1zoZTCH03odIp76c1ZJAf1wY1B2LZt1o77GCF/jt8XTy991V
Soblcm
UF1yVnjhG6hLfd6Gk9t9fgHzcTyAQDAL1GsbiQGENW/h2GrLXWCuUAANdX4RHmslgN8fo+
D3LMgs
7EX3wHXeWwwwhOx3Er8NPAkti7iTH+Zt/PC4nKN6RPJJSvJ0NF3mk2JMCKI+umZX97vWcS
BPof7t
+GMQO13/afU3AAAA//8DAFBLAwQUAAYACAAAACEAQsPB/MgGAABxOQAADwAAAHdvcmQvc3
R5bGVz
LnhtbLSbUVPbOBDH32/mvoPH720gocmVadrhSrky0/ZoA3PPiq1gT20rZykF7tOfvHKEsS
N7F4sn
SCLtb1e7+q8D0rsP93kW/OK1TEWxDI9fh4UBLyIRp8XtMry5vnj1RxhIxYqYZaLgy/CBy/
DD+99/
e3d3KtVDxmWgDRtytFyGiVLb081ERgnPmXwttrzQn21EmTO1X5a3E7HZpBE/F9Eu54WaTI
+O5pOS
Z0xpuEzSrQxra3cYa3eijLeliLiU2ts8M/Zylhbhe+1eLKJzvmG7TMnqZX1V1i/rV/DjQh
RKBnen
TEZpugyv01xH9I3fBT9EzopQf8KZVGcyZQc/TM4KeXhaJLsTJhUyY8WtNvuLZcuQF69uVk
8h9q11
GmvLrHylOgvlxAlEsP/ZiGRr4zKjWmHrxdVLvTKp0ovCN19E9JPHK6U/WIY63fDmzeVVMY
oyVQ/L
8O3b+s0Vz9PPaRzzqjL2A4skjfk/CS9uJI8f3/9+AXmuLUZiV6h1OJ0vIBWZjD/dR3xb5V
nzCpZr
9LdqQlaZlQ00LRLH70xb7So8Oa/e+RxtUB6ZQ9REs6qWg7A/14QRL0bDZpWETUDALsKX2
fjTZyM
N/FmvIn5eBOL8Sa0go3NiKmNR1Xik6pEZIqvWROztz0lW83oVNHgje7RDM7o1Mjgje5JDM
7oVMDg
jE7CB2d08js4o5PO3hkRA+FqV9EMVg01sa9T1fFqfq8AHY+UuropBFesZLcl2yZB1d3abv

eJ5Wq3
VjhXQU6fL5YrVYridnBFpmYbPFuTP+XbhMlUP1YMLP105NJfs3XGg7/KNB5EvTHF14nJ3c
KuMhbx
RGQxL4Nrfm8ySpj/TQsrLYt0Fxx0bmRav6S3iQpWCbTcQdjCsejulTD2v6QS1qB3M80doQ
wZR+Vw
7qhLt/GvPE53+X5pEE8jc6PnhDS3EOBi/xKdVCnqbuLBKKoEYEIw7YIeAthH+G+aC91+lW
OM/6YV
PdM+wn/TuJ5pH+qjP79kpTln5c8Atb0W5L37UWSi3Oyy/R4YlIcFeQdbBC4E8ia29lEisS
Dv4Cfy
GZxFkf7mhqlTci4edZRAIafDUGCz4WMhJ6Ule8eEiMgJarGmBNY4rSWAyKL7g/9Kq7/+UJ
sBqLR9
lhczjPHCugWhHqG/r4TavgZeurQPCzlstB/LpE8wNFmjp2HpdX1ZPodIcfjGh8BNK4DEk
DjWiEB
5KgP9zOP7Y14yPjmSGCRZdl2MSg7tDIvyMpsQbQW4KlvIp6/HLvXXQvdvomgkBPU7ZsICj
k7rV5m
+yaC5alvIliOruHOUVNTKUGR+2YTZJ8EEBH5EW8EyI94I0B+xBsBGi/ewxB/4o1gkbXBam
pTvBEg
GEL5qm9BTffGgMjaYNSu/pvRvu+Blf4vtx7EG0EhJ6gr3ggKOTsu8UawYAileLosK3UIlh
/xRoD8
iDcC5Ee8ESA/4o0A+RFvBGi8eA9D/Ik3gkXWBqutTffGgMjyYEFN8UaAYAhFGw6KN+z6Fx
dvBIWc
oK54IyjK7LQE1T6kIljKBLVYVrwRLBhCKYaaBcVNCcqPeCmi8iPeCJAf8UaA/Ig3AjRevI
ch/sQb
wSJrg9XUpngjQGR5sKCmeCNAZG04KN6wGV9cvBEUcoK64o2gkLPTElSrcwgWOUetlhVvBA
vqZbR4
I0Aw5LkgSkR+xBsRkr/xRoD8iDcCNF68hyH+xBvBImuDldSmeCNAZHmwoKZ4I0BkbTgo3r
BHXly8
ERRygrrijaCQs9MSVCveCBY5QS2WlToEy494I0BQmKPFgGwGCIC8AwS6ipMmPeCmi8iPeCN
B48R6G
+BNvBIusDVZTm+KNAJHlwYKa4o0AkbWhOmerz4uij6ce04oAe85gf6oBDZw6koQF1gH+4B
te6utE
fPh0yEjgPkIC0VEe2BD/FOJngDvYPMUCBqVrrNUwJHuBzil07iIMFv03CS4/vtj8NlCGO
nMg5J6
evJG3zFqXheq7tTAHS/tp3rY6is72/3J8sqavkpUXa6qrwDBwEt9Iai+1lNNru756IFw1a
l+G/5v
WlPhd30tCzj/7QdOTlrXncBy15co0c5Eipc9vtQn4u0hJTgP3/bMcWwevHu8s7F3rz4//
iQpcfp
dXM4qapz4T0Owrnx3hULYIjJcdcbfVUL/HziTvtML4xorrlaZ2bV9S+XRaxD0/ft4P9pJs
3xPTNm
9ecfeZZ9ZZAjJbbuoRnfKPPp8RH0xpaptVBK5075JRwdb08OGdBL3HTGvKyCcK99scvXvK
xPvTuL
teopcEftabGaU7COGScu+qNv+9/k+/8BAAD//wMAUESBAi0AFAAGAAgAAAAhAN38lTdmAQ
AAIAUA
ABMAAAAAAAAAAAAAAAAAAAAAAFAftDb250ZW50X1R5cGVzXS54bWxQSwECLQAUAAYACAAAAC
EAHpEa
t/MAAABOAgAACwAAAAAAAAAAAAAAAAACfAwAX3JlbHMvLnJlbHNQSwECLQAUAAYACAAAAC
EA1mSz
UfoAAAAxAWAAHAAAAAAAAAAAAAAAAADDBgAAD29yZC9fcmVscy9kb2N1bWVudC54bWwucm
Vsc1BL
AQItABQABgAIAAAAIQAuZEc6YhIAAP8+AAAAAAAAAAAAAAAAAAAAAP8IAAB3b3JkL2RvY3
VtZW50
LnhtbFBLAQItABQABgAIAAAAIQCWta3ilgYAAFAbAAAVAAAAAAAAAAAAAAAAAAAAAJAbAAB3b3

JkL3Ro
ZW1lL3RoZW1lMS54bWxQSwECLQAUAAYACAAAACEAPQoxU9oEAAAMCwAAEQAAAAAAAAAAAA
AAAAABZ
IgAAAd29yZC9zZXR0aW5ncy54bWxQSwECLQAUAAYACAAAACEAiG178YMBAAAHBAAAEgAAAA
AAAAAA
AAAAAABiJwAAAd29yZC9mb250VGFibGUueG1sUESBAi0AFAAGAAgAAAAhAErYipK7AAAABA
EAABQA
AAAAAAAAAAAAAAAAAFSkaAHdvcmQvd2ViU2V0dGluZ3MueG1sUESBAi0AFAAGAAgAAAAhAE
mUk3J4
AQAA0QIAABAAAAAAAAAAAAAAAAAAAAAAioAAGRvY1Byb3BzL2FwcC54bWxQSwECLQAUAAYACA
AAACEA
MbvP110BAAC2AgAAEQAAAAAAAAAAAAAAAAACwLAAAZG9jUHJvcHMvY29yZS54bWxQSwECLQ
AUAAAY
CAAAACEAQsPB/MgGAABxOQAADwAAAAAAAAAAAAAAAAABELwAAAd29yZC9zdHlsZXMuG1sUE
sFBgAA
AAALAAAsAwQIAADk2AAAAAA==
--20cf3074b0da0ef6c804cc6a56e6--