

Delivered-To: rick.lumpkin@noaa.gov
Received: by 10.182.238.70 with SMTP id vi6csp4830obc;
Wed, 17 Oct 2012 09:13:43 -0700 (PDT)
Received: by 10.66.75.74 with SMTP id a10mr51779833paw.46.1350490422602;
Wed, 17 Oct 2012 09:13:42 -0700 (PDT)
Return-Path: <erica.rule@noaa.gov>
Received: from psmtplib.com (na3sys009amx209.postini.com [74.125.149.49])
by mx.google.com with SMTP id
s7si31352049pax.190.2012.10.17.09.13.41
(version=TLSv1/SSLv3 cipher=OTHER);
Wed, 17 Oct 2012 09:13:42 -0700 (PDT)
Received-SPF: neutral (google.com: 74.125.149.238 is neither permitted nor
denied by best guess record for domain of erica.rule@noaa.gov)
client-ip=74.125.149.238;
Authentication-Results: mx.google.com; spf=neutral (google.com:
74.125.149.238 is neither permitted nor denied by best guess record for
domain of erica.rule@noaa.gov) smtp.mail=erica.rule@noaa.gov
Received: from na3sys009aog115.obsmtplib.com ([74.125.149.238]) (using
TLSv1) by na3sys009amx209.postini.com ([74.125.148.10]) with SMTP;
Wed, 17 Oct 2012 09:13:41 PDT
Received: from mail-ie0-f174.google.com ([209.85.223.174]) (using TLSv1)
by na3sys009aob115.postini.com ([74.125.148.12]) with SMTP
ID DSNKUH7ZNCqHMQ70/3Rn1gckPY17Gp7moPvS@postini.com; Wed, 17 Oct
2012 09:13:41 PDT
Received: by mail-ie0-f174.google.com with SMTP id k13so14281461iea.33
for <rick.lumpkin@noaa.gov>; Wed, 17 Oct 2012 09:13:40 -0700 (PDT)
X-Google-DKIM-Signature: v=1; a=rsa-sha256; c=relaxed/relaxed;
d=google.com; s=20120113;

h=mime-version:reply-to:in-reply-to:references:from:date:message-id
:subject:to:cc:content-type:x-gm-message-state;
bh=r2pP1nZCbJvI38NlgWHdHwyg0xCKC5U+VvQiI5szcsA=;

b=Mf2tSN3trkm4b3cRpm2zsd7QvV1eGG2XvjYOUJXZKr326Vsg0x2Rcpv3UfW7Wzn06V
lHCCrRzUL8P3PdrqCUooQmL7b6nx7cjgd45afhDU3SunbNpPCuZTLF+JrlyU5w/aBJXq
hoAPGrLKiIzwEWttgM7DFRccIZp556g5SwRVZ1NO7KGvtRfitblNL3RKht3+Rlcn5hyt
ToKglEmySAP1fW6o02nARmHjCoL10E9AcTIKKA+/zPRy19v6Bf1w78cHe/SBv2FDEyYb
c0qc+i+f03ZSAmbpC9FoVCdbDUSlwqXc11uXgV/HcE9KbQzCOActCDhFX0lwFtcGi9B1
kxoQ==

Received: by 10.43.132.65 with SMTP id ht1mr2301881icc.1.1350490417155;
Wed,
17 Oct 2012 09:13:37 -0700 (PDT)

MIME-Version: 1.0

Received: by 10.231.218.133 with HTTP; Wed, 17 Oct 2012 09:13:16 -0700 (PDT)

Reply-To: erica.rule@noaa.gov

In-Reply-To:

<CAD3qo3=SqwiQbFHByHzP8NLeHHcS5PffeQwFUc2UyNeTyj7b4g@mail.gmail.com>

References:

<CAHw8FPXPc611BsgBnoSo7FcxwxctS7JDATgvUqCz_0GkovNzmA@mail.gmail.com>
<CAHGNm0cFnuY1S2x5y7XUk+sCZEEyV2jVhk8XDTJh5U400PbSA@mail.gmail.com>
<CAD3qo3=SqwiQbFHBzP8NLeHHcS5PffeQwFUc2UyNeTyj7b4g@mail.gmail.com>
From: Erica Rule <erica.rule@noaa.gov>
Date: Wed, 17 Oct 2012 12:13:16 -0400
Message-ID:
<CAD3qo3nzj+yxr7Snr3+P-23RHRy0jUwmwUQ7CaD2HkohVc8-aw@mail.gmail.com>
Subject: Re: Cleaned up document
To: Ciaran Clayton <ciaran.clayton@noaa.gov>, Rick Lumpkin
<rick.lumpkin@noaa.gov>
Cc: Jana Goldman <jana.goldman@noaa.gov>, John Ewald
<john.ewald@noaa.gov>
Content-Type: multipart/mixed; boundary=20cf307cff0496508904cc438dfe
X-Gm-Message-State:
ALoCoQnjp0LRZdh98Yvg0F1UH7qBXO9xt7FJHBfVow3BYjGED17NquOYbrww5OakSXKT+O
GCvilw
X-pstn-levels: (S:99.90000/99.90000 CV:99.9000 FC:95.5390 LC:95.5390
R:95.9108 P:95.9108 M:97.0282 C:98.6951)
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 <erica.rule@noaa.gov> [db-null]
X-pstn-nxpr: disp=neutral, envrcpt=rick.lumpkin@noaa.gov
X-pstn-nxp: bodyHash=753355d2ea2d864c04d8da52031e2bf1ceae3169,
headerHash=a3090917a04f649f986dcf87ccedb8176ee6e703, keyName=4,
rcptHash=9ed437bb2697b93b6e27fc1698c05229f9e0ed45,
sourceip=74.125.149.238, version=1

--20cf307cff0496508904cc438dfe
Content-Type: multipart/alternative;
boundary=20cf307cff0496508404cc438dfc

--20cf307cff0496508404cc438dfc
Content-Type: text/plain; charset=ISO-8859-1

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

--20cf307cff0496508404cc438dfc
Content-Type: text/html; charset=ISO-8859-1
Content-Transfer-Encoding: quoted-printable

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.

On Wed, Oct 17, 2012 at 11:20 AM, Erica Rule <erica.rule@noaa.gov> wrote:

Jana Goldman <jana.goldman@noaa.gov> wrote:
</div><div><div><blockquote class="gmail_quote" style="margin:0 0 0 .8em; border-left:1px #ccc solid;padding-left:1em">Please let me know what I
fo=rgot -- 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 othe=rs?

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

jana.goldman@noaa.gov

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

clear="all"><div>
</div>--
Ciaran Clayton<div>Director
of =
Communications</div><div>National Oceanic and Atmospheric
Administration</div></div>

<div>U.S. Department of Commerce</div><div>(202) 482-0199, direct</div><div>(202) 617-9668, mobile<= /div><div>

ciaran.clayton=

0+Xn4uGjcPDszytRSt9GOPkFzQcAAAD//wMAUESDBBQABgAIAAAAIQBZovV1iQEAAFUIAA
AcAAgB
d29yZC9fcmVscy9kb2N1bWVudC54bWwucmVscyCiBAEooAABAAAAAAAAAAAAAAAAAAAA
AAAAAA
AA
AAAAAA
AA
AAAAAA
AA
AAAAAA
AA
AAAAAA
AAAAAAAAALSWTU/DMAyG70j8hyp3mnWDDdC6XQBpVxhilyx1P0STVIkH7N+TraPKWBcu4R
LJjmo/
cl/bmc6/RB19gDaVkilJ4gGJQHKVvbJIyevy6eqWRAaZzFitJKRkC4bMZ5cX02eoGdqPTF
k1JrJR
pElJidjcu2p4CYKZWDUG7U2utGBotV3Qhvf3VgAdDgZjqt0YZHYUM1pkKdGLElItNw2Nv
XfwVWe
VxweFN8IkNiTg+ZKIWgbkekCMCWtPYwtJaFnAIYhAUpgmQvQ2iMvwCgkQH8F/ADXYQEklT
m6Bvcv
HFzeMtyEpECrUIIdgb9L9mXghQjLwjUElVlZ6nR7jmHZeWiEIL01QZRrc1ra505TW9hXjnc
5FxbUy
KseYK0Hbptw14+S44Wmb4a3C8jHPgeNJcufKxxFUngYQ7fBzWQ4eH0JQbX7C+uWEwnH6QM
YhBbqb
FdIOTKcYncsHMqkJATL7xfDj8SHYtRVua/QPbW9r3v1/fv/Wsos8XAH6l0ZXAHr0GJh9Aw
AA//8D
AFBLawQUAAYACAAACEAIairlK0SAAAEATAAEQAAAHdvcMqVZG9jdWl1bnQueG1svFvdbt
s4Fr5f
YN+B8M3uAk1iu02nDSYu0qbpdhfoFGmKwV7SEmlzIola/diTu32Nfb19kv00ScmkJNpKMj
NAkWRs
iTj/3/nOIefHd7+mCduKopQqu5zMTqcTJrJIxTJbX06+392cvJmwsuJZzBOVlcvJgygn7x
Z//tOP
u4tYRXUqsophiay82OXR5WRTVfnF2VkJbUTKy9NURoUq1ao6jVR6plYrGYmznSris/l0Nt
V/5YWK
RFlivw882/JyYpdL1bjvU41C8+n0zdnKzdZu0ZfIpWLDPKuVJHyqjxVxRpvFPd1fgIJc1
7JpUxk
9QD5pq/bZbaXk7rILqXWJ61W9M4FBLjYpknzMMQOP2sscGF+NW8UPUUhDSvXFuTa/HOCp
FAYJWV
G5nv7fbU1WCPTSPSQYudZXf57FVvv9Y8Y5x+XfAdfn9svMt7yw0YIzYvpYmxAwXUPoy6K8
6mIzxC
S7QyjBHB37ORxA2+3dNMs4+kXY4UfE5CfSpUnbda5fJ5q3307tu1CAkeIdn0tU51V7XyUQ
v0sOLb
hudiwtLo4vM6UwVfJpAIFmcUkZMF0Gmp4gf6nbPdBDatvr2cAB7OX9+8mk2aj67FitdJRd
+c/zB9
82refPPV+YgWKehHtbi+vbq5O3F+/nhGH9NPPIGfEW9Hf93b0TvmX/Wev0SQdcuTy0kEpB
XF5Mzs
Y75txCrkCt+xz2Vzi+Mi3Uxfvrw5b1R1RfK/6RrBilSYvZdGEv1fpLkj0cATMBPh+kWZ8w
ieygtR
imIrJourjPGiklEimMxYtRHs+z/Zp5oXseQZUxn7Kap02ewc38Yy4pWI8RCv2Gw6ZRWgj6
kVkwWe
8/SGPIVSq49FAfNVDzm2LHORJN8qbEY2tC4dlnRR1kmOTXxbhtb8mMVHVxzWne1EIRhQXP
ASesms

UtoCX3kkUSmhuoANeMlySE2K/pY6roUS2VpmQhTA31ErP0PTY+uvC566zmky1PLw+u0M3p
5op/Vj
LxhZiIBfRFR1jaZzZtjvAS+h9I4R/xnWobDfibJikeL4CU+DC/GYU0r8o04eejo05vkK7j
Cd2rQN
G2hhsXq3252ubW6hOJ/W92ci21L6EI8jTjY/U1F1Njs/Q55SDJ7QlycrgRRNZKnZxokfOe
8Qt1Ga
X85fvvWsNIiG1pWN+A4a+t/8IdBzB6s32FPy9IAS7WRJdsh6WLwXbaT1YZNxL9rmWuqmy
ieIVVX
hUrZ92+Mr0GWPshZiU9F10vPgqAvvOSePX8H+AGr13jzRfuVJxZw/lrK6G+MvryqUlXmGy
BExK7i
VGayrAr98OnEE+4Pdvbgdp1Ka1Kj86ETcP0r6eub900V1AFn9I13JazPt6MqnWLn6lGUR
R9+enq
6n//+W+JVN6qZCsoit4dt11Ybv+bXqJ0y14XWEm5QCkmUf9Ssk+JWiIWri2p+FooWkMrw3
PENEdv
F7N1D5TGhXu1+DuX8VNCOyA1+8aTFPX/FvgJIkj9EPugitz+7Zl6IIdINx+5Q/sAilMzn2
g8JqTs
prsEGdldyBiITFFH62qjAM9X+repXg3uEWjP35y//zDXnwd2xIal4EW0oYKAJhlcIKqLgj
rumFe6
OFDh+KIKYJTlDKfs543IdNShmKRpnbmKCY+DcFBYJjKVxKVi6+X9gojbQqhxRddBY87OK
TfgM+R
RjCYTrVuyGqm1vokFok1q+btB8x6LUCTPcPi3Tvxa8C8GtphU4oQ+6DD5PEJCbd3qu4NDu
yu+4vj
TvWNurcC9rNqvjwSPdchNRcgKugCQCITXmFRzqRir47s11Nswct7oqurJszqBIGksi5h3i
unOVfA
DWw+ZSAWIOcIyBOU14gWX9YKBbmTvHsb6e7lgDPCNsLgR9e8JvAR1AQBI22FkdDjMnsBb8
QC//JE
PYjYU2ikfWxb5Ke5txCaGTfz3n88n718cwhZWNiyP4zR005gNw0b+yd0cFHEabb4QgfLgJ
k7ws/f
n798o10Amvbg0gGqXpfgYhkYK9Wy45uN1COw2RZjS5GANjYJ16BpqcmTirSF57eYeZYMkl
GHx2SF
lhXzVp4kKCeYe6rsdEBQg0njZgrHmM4RxjCG6TTh5W1F+DjcSIH+POgyo1t1A0s8ikSokv
Ms8mPx
1YrTIz+eKnvoxgi7l7WD04v9K28HXtH60o8Akv1LlKcGEvm6EHA35b6GRcI4Czg6XDrZe7
yw6l0H
qugAofGr50HkJSw0yKR7myGg8YFij1h7KJ6NYjt+DAbTenFH3ZcOGAOW2Icq+KHCPAvyAm
M1sB0J
Lq6oSsHSWxn7c529Uh6KWokP+FvXkWjDs0iQq/MEo63WzS/YbiNB3VboGNHRY7SlcuJxxN
h2KHdF
j145Jh3FNcaaFKKtMdonLCLWSK3rAOB0YPjDD69ms7Y7CvtLE/kxTgqymgMGRkDyEQE4is
CMVCgA
9TSAGzBag9IuT5wFuYkJR0OuPQQIRKAV+YCBmoAyzcHOsPveHMIJrFH8ZaSpFrGMUWsrtu
FbgUND
Va/HUs5zkGUYG2143HYoRjeLnr+R2SgRdNVtgaUT/iOS/26DEXab7sYIqB9Voc9E7TDJk1
e3GahE
1CLOhmoSKT+EQbbcBbMwELQHA3ZoH2N8mRJK0kDSOAaqhACHqzAl1rzGYijIjDlEpYab/r
kNat1R
fF9YZ0+prASvBJxrM5ooMXLLKj0itz1u9eBtGEgo16sL3/94o39247MN96DE/2YsD5kPlc
oBIjJG
GI+J2QA5IqHTnDanNYyW7b0zH6ql+rhk+LjHeTNYs3RU9+dooFGLz7o0kw8RQMRGGuoOOK
lkRYNV
eD5SWcUxyCdOr0dpgQkVHi0wqaU5ek02vKhwksuz3gEBE2QVCgdIuR8SR1zhRKJjwqfUSE
06bw17

cUwwOz8B06SzNT02EivYFP1G1wo6z4dBQ2C6xx7w+vBLi2YCGHQ0EGPC60nNGgYFqxxYt
W6xng2
SeiIxmI8oTK7AiUFPCk2czy4FVLOhunM1DELKOrXupjM+JWwIbhoNDxAkocSYw0I914rQ
XDoVeM
Jq3SL1YyFU0htVL3sCHsdp+F3XqBNZCW/uOHgWM45Vrg9rYKx/Cwn69Ruymf2H2mdjCDtQ
XdJGFL
QV7TDSuMb2ZJ2lKtA2iCyJMSnpG4E8MLHCou4RK4jczcnmMat9Kz3WhClBw5nW1sN1LLhX
8o1Yn4
4e3aEeNvY1Imfs1hgN95wH+oofuibP+JA+WCjq1sv9F4qccMW8VpbuocslalReQmq2p7Em
8JcIgw
XU1f3rz/aGZOC9kxf3Cb4dikuwDdFTRkLZDq9jrAC7TUS3nnqZ6bCY1GnCPXHTKAQmH283
FgoNn2
Tw+amCVrugYZVtPkH6WSKiQyCBOhB4AiulSdjh3d9iR+Pqrfsftbkr5JHdszUKrJHONZfc
JCEkEM
tx93SiopPbZzQIVqz2rKqo41e+ssbTYjPzgVMthbuaZ3eE5gUkP1woKZaYrNdGApWtSLlF
uZuscu
ZZ3jfMmUj46fejHYu3cSEvVJ453QYoGQGzgr67AFTx34QFe+jpvd206kziB19YueR436h7
AONfJZ
aqAchivfoilynk4dXZwme3iWGbCkKrqrhgUJLEGjYNvKlH2W5iT8qK7dv7vVT/hB7WzOBQ
QkDYNZ
6YH68RsoLc/oms2N4Kc6w8l1nnMHqSR9y+dBORwUeNgmlIoVc1roZBjk6tIUTyIO2P4BNnW
UdAAwO
TlwzOgD4mJ3jOs2JyHm7ByDgqHKLR7Ehv1r9DggRMDYxJl9fr9yMGtI41g7uog9DVIYCz3
ccR/CW
mIEp40Ae/Somnd78pD3gbyqNfcGpxA4Te0bNwe4jL0p0zhUC8RawAA3e6TLeqW/s48EWO
97RnhC
Q3XNo15orurF7QBZO1iJnYB+2hUV1yDuYsNACuTWCh0mZMTgoSAaMdN9oT3uqOhhsAOeAa
v5xu8U
wuMyW04EqXD5hyD3kDToCGmGh7ciiXhQ8VfcmHtfCH6vh0oBODs+8wjCvv34+nr61jYdGC
FJkEpj
KtuW4n6fnjClaPyJVuM+/Hqjn9DZ1qX3h3orxu70dNtJO8/6XvfUsstDFnqCv0xX4g5eMQ
rJ62WC
+9OAli2XCd2EH7trh7t1AsKexOs9A0HsbTRI/cLAbtW3afOkSUiYcWnq57ECjrsxmDTRZ4
+qTL6Y
t2Yc0fnQuVXof9PV6lCAUSm62wi4kerDkq7HUzG29wfoXpdEX6xnNtQz4u5AgpjmS1Ubra
iW4GaY
LRQEGuZP55DiBcP/SVBThHRT12EYwfm8C3DHa54pZ90AabqJwUA2c6cWZfzshIwu39oubf
C/6frh
eGMxYjuHYv8fAAD//8xY23LbNhD9FQyfa918d2p1ZDt185DEY2em06cMREIkYhBgAVCK+v
U9C5I2
amTynNvkRRTJxWL3707ZBc8nCVudWCez6wux4LXyp8lodH64Nx6fdW+u6NH+4ehob5JMf1
+dVFeW
Lra5ZEJBg8xOk90RreC1L4w9TWbhmGxJdI7fYbsC16CArkFbt//jjS+EooeTo/2z8+9p5/
ib7Tx+
fXAxOu4AiqHrv9k03SZYAJYxtyW3tzeew99BG9zXvBSnycdLc8bT2xbZVvilzu5FA+ZxjO
KNVid+
emGEY+/ez2bMLLzQjKepqDxufSI6trCmZNronSCRW1NXjnnDFK91WrDMSiyy7g8KqW8CG3
4fh7MP
xpfDFGz303+EG7APhWCXysy5YhfNzuzKmtzyksEyL7VQa7Yy9taxlfQF09xLoyHNAYnUsP
TuSQVA
NX1YO61zVgqbFlz7IGmFEzx3zBWy564v8ObOaeYL7JoX2Bl/BTOp4HrQQwJ5Hqf0wWjy5/
FeKBzP

PpfqxFU8RRgr2tEuRTJl25a3pUiV4qeXcolo0b5L7uCKc4jZvR2/NTG1QknE12jmajhk0p
Q7QBLH
UPxby6oU8B1xNXPPpWYlhHe0EJkg3BbGlgFJkiiEqpj0LOXWrhn5Lr1jpXRB73d1fyMtfG
0e9Zkq
roKOhRCsiMtiCcL7DTArhBWMMyUdFQjuDdKhy6SfUgO/MWdKpFqIdMk47CFrECbuT1jhfX
UyHK5W
qwE3pRpow/kgN8thVZhsmPF0mGfVRzP/JFKP9HGDqqh6CfdLIX7Om/zOBQoVRVzVcyVTtj
BKmRUF
I6rFnwL+gF0RDbdlVrXMI3Wq6gx9s1ITVwSqMelhTGKcoZ7NstM5XdmOx1pER2lhVSZRQ
mn5KYF
i5NLLGilyubgMKFAXY4psBGIEU7FtuRWmppeVwhiv+b7xfdLxXKGR01HLHjr0MXIQ/J8Zn
PDFspw
/+PbyWbyfWeaFhNZwhDYVDtdwwQzA8uHNUHo+ZwCF1OkWARw4njEMr52r8KSrks23hEze1
N1abTi
aEtt2lF83dOf1mLR0ZaSNwhdX76/YQ4LlJJemLdG5ZevQMk6DfCy1OgFGprRA/bWEFeFnL
lDF5SN
HSjh5gJ1VMN+oo0eBUQt6wqj22jUEm7TdWKGQbwGWvhhb/kLs+4l02XMyBFntw22HRCjHt
kOpfEy
EPnm0D+JwQMEXqITHaOZmsALObVOz28RElAvMoDn6LNoIz3wMAZbYxavLU0Nfl1hNECZKx
XGv6QZ
5eJ5IgrNZsOmf3GZ8S/aA1PjV+3wTcy7Pfzt6PFGswIcoYlna+GRuidNTKBqSgx82a9Lep
sz7W8J
UveFdKjDGh2MoxNwnQsUfijyFSo0pM2DqEVnq90NZ5YwufRLoT0rPTnTQOMH8dlPYVjST
ProreZ
qjLW1lr6NznQsdf/BKR5QjofpSrN4VGmIrlhTzgm7j1j8HV0tHvSXD8Fu2U1mt4DZDYasj
mdn4Pk
KXZYGlXj+ACizkSlzDqMy/dAYcTu2QSQ4D15EkVt/xkQLnon3Cdh6OKRtKEIIaT/veBsm2
R/fMWG
wxqSuAdKD4yDF4PR+r25qAKNdshsBsNPZwxFZ8VSihURMh1bKoOJkg5IYGehXR2mFEhldC
gmwil4
VdGhmNj65UzTa6AdcUffVvpmfmgDQeD6qlsSNaHu0fdU3X7P6VRHBvbfBdewL3vdGPjg4Z
erdphu
r2xnEgHwQNUm/TdYRKJnF7ujw+OEaqqQPBP2WuBrRpiSur6KMU0nzAZ+sm+yo6b3PSWdNd
/DogXH
zYKFMWhEz6ofj7aLP9Y/Hm+3aCGt85E948n2HR7J7zbyVX7zh1BenSbjyWQvFLUr8H//CP
+bJMzf
cooDRlY832tErMwLIN3dzo33pry/V2IRvW1APU00J0F9A9ndbV57IIioNduldGhadR9GaE
mwIjPp
pZX0XUuh6V9Jn8LK3YPwFtzXZEvoTnOTrZs2ZdKaeHr6PwAAAP//AwBQSwMEFAAGAAgAAA
AhAPwb
xgK9AQAAOwUAABAAAAB3b3JkL2hlYWRLcjmueG1spJTfTtswFMbvkyOke9bu4CgspqiiW
qMuwnY
AxjHaSz8T7YTr2+/k6RJu6WbCtzEUeLznd/5fHxWd7+0yhrhg7QmR4s5QZkw3BbSbHP08+
XbbImy
EJkpmLJG5GgnArpbf7lYJVvPoNoE2hyPEdVjI5iHHglnAtzLbm3wZZxzq3GtiwlFzhZX+
BLsiDd
m/OWixAg1T0zDQtoL6fteWqa8UH4kpAl1kyaUWNKZJ0wwFtar1kMc+u3EOHfajcDQseifJ
VKxh3w
kZtRpslR7Q3dVzUbq2pjKADQRqthM2D/e2/vAO2XIcJPCj0B2YdsLK+1MLHDw14oALYmVN
IdfPuo
GvhRDuj/Lfio2OQW15N8oz3nHPrGswRnPyRObiJ3woyiD9Kq96FtqEMb/a24IGecSCsxMp
yD8GfO

geS4+dLHrDl0UnJw+z5zoR68rd1YlZOfU3s0b6NWOWTeQUZuuqt+XFp4l8BkVjxXzAmUaU
4ft8Z6
9qqACBzP2o5EaxhMLksUBlrxlCNCvt6SqyVMtf2njShZreLRny7ih++W57hTArY2TOXou2
CF8Aiv
Vxg02x3t2j1h9K1/AwAA//8DAFBLAwQUAAYACAAAACEAYlxmVr0BAAA7BQAAEAAAAHdvcm
QvZm9v
dGVyMi54bWyklFFv2yAQx98n7TtYvCeQbuoiFKeqGnXq27RuH4BiHKMChwDby7ff2Y6dbO
6mtH0x
ls3973d/jtvc/LIma1SIGlxOVktGMuUkFNrtc/Lzx/liTbKYhCuEAadyclCR3Gw/fti0vE
whw2gX
eetlTqqUPKc0ykpZEZdWywARyrSUyCmUpZaKthAKesVWrH/zAaSKEVPdCdeISI5yFi5Ts0
KOWleM
rakV2k0acyLwyiFvCcGKFJcQ9hgRnmU/QEivkn7SRqcD8rHrSabJSR0cP1a1mKrQYjgC8M
aacTni
/3vv4AAfljEizAp9AXII2YGsrXKpx6NBGQQGFyvtT769VQ39qEak/xZ8VmzrV59n+SZ7Lj
n0XRAT
nv2YuPUZuRfMKIYgawYfuoy6tdHfiit2wYl0EhPDJQh/5hxJzpuvfZs1p05qPd6+91yorw
FqP1Xl
9fvUHTzzpNUNgVeQsev+qp+XF18lMJsVj5XwimRW8oe9gyCeDBKh41nXkWSLg8lnLceBVn
zPCWO3
X9inNU6146edKkVt0tmfPuJb6JfHdDAKtzbC5OQeIKlA6HZDUBPb0a39E0ff9jcAAAD//w
MAUESD
BBQABgAIAAAAIQBjXGZwvQEAAADsFAAAQAAAAd29yZC9mb290ZXIxLnhtbKSUUW/bIBDH3y
ft0li8
J5Bu6iIUp6oaderbtG4fgGicowKHANvLt9/Zjpls7qa0FTGWzf3vd3+O29z8siZrVIgaXE
5WS0Yy
5SQU2ulz8vPH/WJNspiEK4QBp3JyUJHcbD9+2LS8TCHDaBd562VOqpQ8pzTKSlkR11bLAB
HKtJRg
KZSlloq2EAp6xVasf/MBpIoRU90J14hIjnIWLlOzQo7CV4ytqRXaTRpzIvDKIW8JwYoUlX
D2GBGe
a79AQi+SftJGpwPysetJpslJHRw/VrWYqupiOALwxppxM2L/e+/gAB+WMSLMCn0BcgjZga
ytcqnH
o0EZBAYXK+1Pvr1Vdf2oRqT/FnxWbOtXn2f5JnsuOfRdEC2e/Zi49TO5F8wohiBrBh+6hj
q10d+K
K3bBiXQSE8MlCH/mHEnOm699mzWnTmo93r73XKivAWo/VeX1+9Qe3POklQ2BV5Cx6/6qn5
cWXyUw
mxWPlfCKZFbyh72DIJ4MEqHjWderZiUdyWctx4FWfM8JY7df2Kc1TrXjp50qRW3S2Z8+4l
vol8d0
MAq3NsLk5B4gqUDodkNRs9vRrf0TR9/2NwAAAP//AwBQSwMEFAAGAAgAAAAhAPwbxgK9AQ
AAOWUA
ABAAAAB3b3JkL2hlYWrlcjIueG1spJTfTtswFMbvkyfYOke9bu4CgspqiiWqMuwnYAxjHaS
z8T7YT
r2+/k6RJu6WbCtzEUeLznd/5fHxWd7+0yhrhg7QmR4s5QZkw3BbSbHP08+XbbImyEJkpmL
JG5Ggn
Arpbf71yJVovPoNoE2hyPEdVjI5iHHglNAtzLbm3wZZxzq3GtiwlFzhZX+BLsiDdm/OWix
Ag1T0z
DQtoL6fteWqa8UH4kpAl1kyaUWNKZJ0wwFtar1kMc+u3EOHfajcDQseifJVKxh3wkZtRps
lR7Q3d
VzUbq2pjKADQRqthM2D/e2/vAO2XicJPCj0B2YdsLK+1MLHDw14oALYmVNIIdfPuoGvhRDU
j/Lfio
2OQW15N8oz3nHPrGswRnPyRObiJ3woyid9Kq96FtqEMb/a24IGecSCsxMpyD8GfOgeS4+d
LHrDl0

UnJw+z5zoR68rd1YlZOfU3s0b6NWOWTeQUZuuqt+XFp4l8BkVjxXzAmUaU4ft8Z69qqACB
zP2o5E
axhMLksUBlrxlCNCvt6SqyVMtf2njShZreLRny7ih++W57hTArY2TOXou2CF8AivVxg02x
3t2j1h
9K1/AwAA//8DAFBLawQUAAYACAAAACEAY1xmVr0BAAA7BQAEEAAAAHdvcmQvZm9vdGVyMy
54bWyk
lFFv2yAQx98n7TtYvCeQbuoiFKeqGnXq27RuH4BiHKMChwDby7ff2Y6dbO6mtH0xls3973
d/jtvc
/LIma1SIGlxOVktGMuUkFNrtc/Lzx/1iTbKYhCuEAadyclCR3Gw/fti0vEwhw2gXeetlTq
qUPKc0
ykpZEZdWywARyrSUyCmUpZaKthAKesVWrH/zAaSKEVPdCdeISI5yFi5Ts0KOWleMrakV2k
0acyLw
yiFvCcGKFJcQ9hgRnmu/QEivkn7SRqcD8rHrSabJSR0cPla1mKrQYjgC8MaacTNi/3vv4A
AfljEi
zAp9AXII2YGsrXKpx6NBGQQGFyvtT769VQ39qEak/xZ8Vmzrv59n+SZ7Ljn0XRAtnv2YuP
UzuRfM
KIYgawYfuoY6tdHfiit2wYl0EhPDJQh/5hxJzpuvfZs1p05qPd6+91yorwFqP1Xl9fvUht
zzpNUN
gVeqsev+qp+XF18lMJsVj5XwimRW8oe9gyCeDBKh41nXkWSLg81nLceBVnzPCWO3X9inNU
6146ed
KkVt0tmfPuJb6JfHdDAKtzbC50QeIKlA6HZDUBPb0a39E0ff9jcAAAD//wMAUESDBBQABg
AIAAAA
IQD8G8YcVQEAAADsFAAAQAAAAd29yZC9oZWfKZXIxLnhtbKSU307bMBTG75H2DpHvW7uAoL
Kaoolq
jLsJ2AMYx2ks/E+2E69vv50kSbulmwrxcFHi853f+Xx8Vne/tMoa4Y00JkeLOUGZMNwW0m
xz9PP1
22yJshCZKZiyRuRoJwK6W3+5WCVaFT6DaBNocjxHVYyOYhx4JTQLcy25t8GWcc6txrYsJR
c4WV/g
S7Ig3ZvzlosQINU9Mw0LaC+n7XlqmvFB+JKQJdZMmlFjSmSdMMBbWq9ZDHPrtxDh32o3A0
LHonyV
SsYd8JGbUabJUe0N3VclG6tqYygA0EarYTNg/3tv7wDtlyHCTwo9AdmHbCyvtTCxw8NeKA
C2JlTS
HXz7qBr4UQ1I/y34qNjkFteTfKM95xz6xrMEZz8kTm4id8KMog/SqvehbahDG/2tuCBnNE
grMTKc
g/BnzoHkuPnSx6w5dFJycPs+c6EevK3dWJWtn1N7NG+jVjsE3kFGbrqrflxaeJfAZFY8V8
wJlG10
H7fGevagqAgcz9qORGsYTC5LFAZa8ZQjQr7ekqslTLX9p40oWa3i0Z8u4ofv1ue4UwK2Nk
z16Ltg
hfAIr1cYNNsd7do9YfstfwMAAP//AwBQSwMEFAAGAAgAAAAhAE20g40UAgAAvQYAABIAAA
B3b3Jk
L2Zvb3Rub3Rlcy54bWzEVMtu2zAQvBfoPwi826JcNzUIy0FRt0VugdN+AENRNhGRS5CUVf
99V5Ip
u5UbOMmhFz1I7uzMcHeXt790leyl8wpMTrIpJYk0Agpltjn5+ePbZEESH7gpeAVG5uQgPb
ldvX+3
bFgJEAwE6RPEMJ41VuRkF4JlaerFTmrup1oJBx7KMBWgUyhLJWTAGCvSGcl092UdCOk9Jv
zCzZ57
coTTcB2a5iICzyhdpJorM2CMGYGVbvmW4DQPfgpuixHuqbYTZGh5UI+qUuGA/OjNALPPSe
0M06qa
DKraGIYE2F5X8TDS/vfZ3gHWv2KEGwm9QLIPWYOotTSho5c6WSFhMH6n7Mm316KhH7tI6V
nBZ2Ib
m81H+QZ7rrn0teMN3n1M3NgR3AUziz5IV70PbUGdyuhvxIxecSMtxMDhGgp/5oxMzouveZ
01p0pq

LpbqWxrqu4PaDqqsehvanXkasNpR8AJm9KZr9XNp/kUAo1nxsONWkkQLdrc14PhjhYzQ8a
StSLI6
G09Jw8LB4q6X1jsewBFcUkVOJl1300Ivzr9ikxNK51/n9CM2/nFpLUteV2G8c98uff5EPy
xoD3Lv
2qTecoHVjOG8DBIbG+dpwyrV+jWbDz+buqXL6wAkXS3Thk+vMeIPPstXGsPdM84ci/qE2
CCMnU3
ER4iRtR6ZB11jQvt/ofUi5Sfk41ORA/86jcAAAD//wMAUESDBBQABgAIAAAAIQBGcEXWFA
IAALcG
AAARAAAAd29yZC9lbnRub3Rlcy54bWzEVctu2zaQvBfoPwi826JcNzUIy0FRt0VugdN+AE
NRFhHx
AZIy67/v6kHZrdzASQ69yBLJnZ0Z7q7Xt79knRy4dUKrHGvzjBKumC6E2ufo549vsxVKnK
eqoLVW
PEdH7tDt5v27dSBcFUp77hKAUI4Ew3JUeW9ImjpWcUndXApmtD0lnzMtU12WgvE0aFukC5
zh7s1Y
zbhzkO8LVQfq0AAAn9XVokrIIvMB4lUoq1IgxZaQNV8C31FZS7+ba7iHCPjVmBgn9eJR1M
IfgR++
GWE0OWqsIoOq2aiqjSFAgBxkHQ8D7X+f7R0g/U+MsBOhF0j2IVvNGsmV7+illtdAWctXCX
Py7bVo
4EcVKT0r+ExsMNlykm+055pL31oa405j4mAmcBfMKPogWfc+tAV1KqO/ETN8xY20ECOHay
j8mTMy
OS++8DprTpUUDLTgWxrqu9WNGVUZ8Ta00/U0YrWT4AXM8E3X6ufs3IsAJrPioaKGo0Qycr
dX2tLH
GhiB40lBkWhzmk5JIP5oYNNxQy312iJYEkwOZl13zsAnTL9ilyOMl1+X+CP0/bC05SVtaj
/duW+X
Pn/CH1a4B7m3bU5nKINihnBaeg59DdM0kFq0di2W48euadnSxmuUbtZpIKYP7zEiz34L1t
oD3XMY
uJfUMA28UE03Dh4iQlQ6cIyqpnJ2/0PoRcrPiAYb4j/05jcAAAD//wMAUESDBBQABgAIAA
AAIQCW
ta3ilgYAAFAbAAAFAAAAd29yZC90aGVtZS90aGVtZTEueG1s7F1Pb9s2FL8P2HcgdG9jJ3
YaB3WK
2LgbLU0bxG6HHmmJlthQokDSSX0b2uOAAcO6YYcV2G2HYVuBFtil+zTZOmwd0K+wR1KSxV
hekjby
iq0+JBL54/v/Hh+pq9fuxwwdEiEpT9pe/XLNQyTxeUCTsO3dHvYvrXlIKpwEmpGEtL0pkd
61jfff
u4rXVURigmB9It dx24uUStexlqQPw1he5ilJYG7MRYwVvIpwKRD4COjGbGm5VltdijFNPJ
TgGMje
Go+pT9BQk/Q2cuI9Bq+JknrAZ2KgSRNnhcEGB3WNkFPZZQIdYtb2gE/Aj4bkvvIQw1LBRN
urmZ+3
tHF1Ca9ni5hasLa0rm9+2bpsQXCwbHiKcFQwrfcbrStbBX0DYGoel+v1ur16Qc8AsO+Dpl
aWMs1G
f63eyWmWQPZxna31qwlXHyJ/sqczK1Op9NsZbJYogZkHxtz+LXaamNz2cEbkMU35/CNzm
a3u+rg
DcjiV+fw/Sut1YaLN6CI0eRgDq0d2u9n1AvImLPtSvGawNdqGXyGmggookuzGPNELYq1GN
/jog8A
DWRy0QSpaUrG2Ico7uJ4JCjWDPA6waUZO+TLuSHNC0lf0FS1vQ9TDBkxo/fq+fevnj9Fwx
+eHT/4
6fjhw+MHP1pCzqptnITlVS+//ezPxx+jP55+8/LRF9V4Wcb/+sMnv/z8eTUQ0mcmzosvn/
z27MmL
rz79/btHFfBngUdl+JDGRKKb5Ajt8xgUM1ZxJScjcb4VwwjT8orNJJQ4wZpLbf2eihz0zS
lmmXcc
OTrEteAdAeWjCnh9cs8ReBCJiaIVnHei2AHucs46XFraYUfzKpl50EnCauZiUsbtY3xYxb
uLE8e/

vUkKdTMPS0fxbkQcMfcYThQOSUIU0nP8gJAK7e5S6th1l/qCSz5W6C5FHUwrTTKkIyeaZo
u2aQx+
mVbpDP52bLN7B3U4q9J6ixy6SMgKzCqEHxLmmPE6nigcV5Ec4piVDX4Dq6hKyMFU+GVcTy
rwdEgY
R72ASFm15pYAfUt038FQsSrdvsumsYsUih5U0byBOS8jt/hBN8JxWoUd0CQqYz+QBxCiGO
1xVQXf
5W6G6HfwA04WuvsOJY67T68Gt2noiDQLED0zEdqxUKqdChzT50/KMaNqj20MXFw5hgL44u
vHFZH1
thbiTdiTqjJh+0T5XYQ7WXS7XAT07a+5W3iS7BEI8/mN513JfVdyvf98yV2Uz2cttLPaCm
VX9w22
KTYtcrywQx5TxgZqysgNaZpkCftE0IdBvc6cDklxYkojeMzquoMLBTZrkODqI6qiQYRTaL
DrniYS
yox0KFHKJRzszHALbY2HJl3ZY2FTHxhsPZBY7fLADq/o4fxcUJAxu01oDp85oxVN4KzMVq
5kREHt
12FW10KdmVvdiGZKncOtUBl8OK8aDBbWhAYEQdsCVl6F87lmDQcTzEig7W733twtxgsX6S
IZ4YBk
PtJ6z/uobpyUx4q5CYDYqfCRPuSdYrUSt5Ym+wbczuKkMrvGAna5997ES3kEz7yk8/ZEO
rKknJws
QUdtr9VcbnrIx2nbG8OZFh7jFLwudc+HWQgXQ74SNuxPTWaT5TNvtnLF3CSowzWFt fucwk
4dSIVU
WlhGNjTMVBYCLNGcrPzLTTDrRSlgI/01pFhZg2D416QAO7quJeMx8VXZ2aURbTv7mpVSP1
FEDKLg
CI3YROxjcl8OVdAnoBKuJkxF0C9wj6atbabC4pwlXfn2yuDsOGZphLNyq1M0z2QLN3lcyG
DeSuKB
bpWyG+XOr4pJ+QtSpRzG/zNV9H4CNwUrgfaAD9e4AiOdr22PCxVxqEJpRP2+gMbB1A6IFr
iLhWkI
KrhMNv8FOdT/bc5ZGiat4cCn9mmIBIX9SEWCKD0oSyb6TiFWz/YuS5JlhExElcSVqRV7RA
4JG+oa
uKr3dg9FEOqmmmRlwOBOxp/7nmXQKNRNTjfnBpS7L02B/7pzscmMyj11mHT00T2L0Ss2F
XterM8
33vLiuiJWzVvYLMcmJW2glaW9q8pwjm3Wlux5jRebubCgRfnNYbBoiFK4b4H6T+w/1HhM/
tlQm+o
Q74PtRXBhwZNDMIGovqSbTyQLpB2cASNkx20waRJWdNmrZO2Wr5ZX3CnW/A9YWwt2Vn8fU
5jF82Z
y87JxYs0dmZhx9Z2bKGpwbMnUxSGxvlBxjjGfNIqf3Xio3vg6C24358wJU0wwTclgaH1HJ
g8gOS3
HM3Sjb8AAAD//wMAUESDBBQABgAIAAAAIQA/olYfbwQAAKYLAARAAAAAd29yZC9zZXR0aWw
5ncy54
bWy0Vttu2zgQfv9g/8HQ8zqWbMt2hDiFL/FugngbVokHUBJtc8OLQFJW3K/vkBSjOFGDos
U+iZrh
nBnOHM7w6tMzo70jlooIPg+iizDoYZ6LgvD9PPj6uOnPgp7SiBeICo7nwQmr4NP1n39c1Y
nCwSM2
1QMIrhKwz4OD1mUyGKj8gBlSF6LEHJQ7IRnS8Cv3A4bkU1X2c8FKpElGKNGnwTAMJ0EDI+
ZBJXnS
QPQZyaVQYqeNSSJ2O5Lj5uMt5M/4dZzrkVcMc209DiSmEIPg6kBK5dHYr6LBEQ8e5PjRIY
6M+n11
FH60szluLWTxYvEz4RmDUoocKwUFYtQdlyHCX2Ci8Tugl1RfQKoHzvfaQIF5FNpVG7mi7+
w7qu2q
eE8yiaQrMxDARMHy5HbPhUQZBVLV0Ti4BkZ9E4L16qTEMocizYPhMAwGRiExE0f8ADQVHN
Fb7hgF
pXulXSONF7x4JAxbsKRA7FINUoBUJabUcjqnGEEadbKXiaEb54GTWBstUf70BR+JuQ7Kig
q8QxXV

jyhLtSjB7ojg6FMfWX5AYKOxTEuUg4OV4FoK6vcV41+hV0B2CbVwZzkUMj2gEq8dsLq+Eo
kygsaT
6h0T/AynxwXRcPlKUjD0DMkIY5uNQZ28h6iTnRCaC40fpEmY/4M4SDEP+pHz/Ubs8bzY2W
JetEDN
zxucc6mHOTN0N9zEUim8ublHJ1Fpm1GnSV33AGCOGHDASZuOsBUFNjWqJHlHsx/S1BjY4g
CbPnAE
RJKSFBgqSnGqTxRvoGYp+WbYc1cpTaDH2L7wGxF8FADmxvNn6I2PpxJvMNIvsON/cmYJuK
Gk3BIp
hbz1Bdys33UGFGzLC6OjABLDJYXFF2ChL0MYxtNwNh66XBhtq4nCYTxadGmGs3i56rQZLs
LJZt1p
s4xHs1GXZnwzDuNj1+bHscXrenbtZxION5cNuc7PM4mHi0mn5vJmsg4vuyJYhKPN8qZTMw
1HM9/6
zvK2jMfL8bTLZrkehNOP8ubOBrNumxW03EUdWZ0fRlFYWcEm3A02sQGDVjQ1J41ZviZ7u
FW5kL1
mLuMK8QySVBva8YjWLEkk09Lwr0+w9DM8WtNWmVe2e87hWKI0g00Wq+wobGkIKqEPm6R
bJfYvb
7JcDumi1dy9YZtZg+bcUVem81RKV7qJ4d9F43OARru8J83JVZam34jDiXqkqXnw+SgM4aN
NTJxpe
Rrbh3CO+9/cB8/7X1DQajJReKILmwX+of/dgrOGqUZmaBxXeorKEEQP7sn00DyjZH3RkzD
T8FfCw
sj/ZftjohlYHf0ZnflBuDgu7m4XZ4Jawq1m0spGXjVoZPBvcvnEri70sbmUTL4OHHQwsaH
QS5u8T
dHO/NPKdoFTUuPjHC+fBO5FLgulji0qLVTNMH0hu+6ZNkZ2fvzpQm/FL7YQ6G75mNJvpW5
5JewXS
UCE7UgdnxvZ0vImlTgqcE+BvemJZ+zC4cMeiROkU1/CG0EJCQuz8+suypnlGx38HAAD//w
MAUESd
BBQABgAIAAAAIQCPbdm1EAKAAIJFAAAaAAAAad29yZC9zdHlsZXNXaXRORWZmZWN0cy54bW
zsW99z
2zYMft/d/ged31P/ypzWV3eXps2au3Zr6+T2Tmt0rIskapIcJ/3rB4ISLUuWBUTq3R725I
gi8QEE
8IF2iLe/P4WB8yiT1Ffr3B29GrqOjDy18qP7uXt3e3322nXSTEQrEahIzt1nmbq/v/v117
e7WZo9
BzJ1QECUznaxN3c3WRbPBoPU28hQpK9C30tUqtBZK0+FA7Ve+54c7FSyGoyHoyH+FSfKk2
kKaFci
ehSpm4sLFU1aKLxC8Hg4fD0IhR9ZGXWNVcWj0HetklBk6SuV3MOK5GEbn4GGscj8pR/42T
PoN5xa
MY9zd5tEs9yqM2uVXjMDBWaPYVBMBRwb55odmJmPYkVSM/SIkmbJB+VtQxllqN4gkQEorK
J048f7
fXupNNiPTaHSSYNLxu7i0XkNz24PxeKfErED3xfAu7gm7shmrMyiMDD7oANqH0ZViaMhws
NahNWB
osIhZqFJOfh2L9uafSTtYkjALgn1R6K2sbUq9rtJu4kerCzNAwzNh1NM9bJpKUtaJssWGx
FL1wm9
2c19pBKxDEAj2HFHR6T7DrhppbwPci22QZbqx+Rrkj/mT/hxraIsdXYzkXq+fwucBVJCHw
R+uoxS
34U3UqTZZeqL8suP+Zh+v9ETyy/tSi/NSgLf+yvfHWjQ9AcsexTB3B2Pi5ErrcTBWCCi+2
JMRmd3
i7Iyc9cOLUHu3BXJ2eJSCxugpcVnyeL4wH54Q1Vi4UHyaY5YZxJ4CFhP4wS+dvD4AhjQPH
zf6v0V
20z1ICgAwMpi4bGy6UBPQFYLUyXgrVx/Vt6DXC0yeDF3EQsG726+Jr5KgHbn7ps3GhMGFz
L0P/mr
ldRFKR+7izb+Sv69kdFdKlf78W/XSOe5RE9to8yor40M0tXHJ0/GmilBdCS0k//UC4Czwr
01HFRo

6++1MQMVVBz8p4AcGR8eRdlIocuog/qfBEKrt52BxtqisgEol6XrpLuI8+4ifusuAo0321
5cdNcC
Dk9dPWJioxSVdKdmyjPBV96HyZsTIatX1KKodUUtaFpX1GKkdUUtJFpX1CKgdUXN4a0rav
5tXVFz
58kVnkDiqkBRBHeDlNi3fhZAqWxhulFHqstLjfnVJOI+EfHG0bW1qvYpslxslxlnVaTT15
PlIkuU
PnG27AhUZ526L+bkj2G8EakPB/M2oI5bf6tPP84fiQ8n2Bao30zwlWzCg8nREvY1EJ7cqG
AlE+dW
PhmPmtb/qZyFOWW0KtfrRz/9+03mwMFQ19xWsGnDpjfvhJH/2U9xD05W82mDKW3CST6cNs
Rls/Av
cuVvw2JrCKeRqeFzhpsrEKji6S061y6qZ1erFdoBFBNMueCbgPIJ+pviwpevfUzR35SiF8
on6G8K
1wvly3yc9i+baT7AzzAOKb0u2Ll7pQKVrLdBkQOt9HDBzmALQTOBncRWPokkLtgZfECfzq
XnwTc3
SpyyfbHnUQYK2x0GBZONbgvbKRXaGzEsYjuogjVmYHXjWgYQm3S/y0df//DMLQbI0vas2Z
rOk4Yd
gBJE0kN/26qs/Qw9buA8KspNBD+XpNKhoU0aMo+KlseTqXcMH3crfAygbbWQAdStFDKAGu
Kj+cxj
ayIdpHtxZGCxadlWMQw7MjNfsJnZAvFKQE91k3D+asje5lio100CCttB9bpJQGF7p1LLbN
0kYPVW
NwlyDvWj2UdlTuUYxa6bZSB7EiBY1A95E4D6IW8CUD/kTQDqTt7tIP2RNwGLzQ2WU8vkTQ
DCKZyv
+haoTN4EIDY3GLbLfzMQ6h5KOf3ltgfyJqCwHVQnbwIK2ztN5E3AwimcSKhgWaojYPVD3g
Sgfsib
ANQPeROA+iFvAlA/5E0A6k7e7SD9kTcBi80N11PL5E0AYtODBSqTNwEIp3C44Sh5Y9b/dP
ImoLAd
VCdvAgrbOxVctYdUAhbbQRUS94ELJzCCYyC4ObY1Q/5E2wqB/yJgD1Q94EoH7ImwDUnb
zbQfoj
bwIWmxssp5bJmwDEpgcLVCZvAhCbG46SNybjTydvAgrbQXXyJqCwvVMhVMtzBCy2gypYlr
wJWBgv
ncmbAIRTXgrEsagf8iZY1A95E4D6IW8CUHfybgfj7wJWGxusJxaJm8CEJseLFCZvAlAbG
44St6Y
Iz+dvAkobAfVyZuAwvZOhVAteROw2A6qYFmqI2D1Q94EIAzMzuRNAMIpLwDCLOK4qR/yJl
jUD3kT
gLqTdzTIf+RNwGJzg+XUMnkTgNj0YIHK5E0AYnODvmcL90XJ11NHdUFAvWdQ3GogA44bnE
QFzA38
LtcyGU5G2X47pCNgySEdsSE8qCa+V+rBoV3snjQECBnKXwa+wivdz3hLp9SIMLk40Ulw+9
eV88k0
wNTWYUgd3ryB7qFyuxC2J+nGIdAze46hzScubpZradAgpFu78hYg7EO9gYagvK1HL9Z9Pj
ARm6ry
Yfy/bY4KfwMiLqxDeRvA8qAj6gRUfuHd3kHC6+5V4IZb8ajIviWjUDO/Hb8/Q515B3c0T+
qd6Zvg
J3TGm+In98jBKcardQWhOQtVatMQXLYMTIsZ/HETrcDCXd6dZzy5ehJGFly/kkHwRWBDWq
bi5qmB
XGfm7WiIFbAiaqmyTIXN6x08II6aHBMA4VBWxjxqI5rjJNqGS5nk180bQ1JXDmxJPaxJc9
e1IRSo
092s20G62AR5L4JAqQhv8leDNX9nrvmjXksBbXZ/6a65WhpBi+BDMV4SegWZ0z16oBddhw
yCDoFj
y+H0+r2R2tS4iP+QzdsWz+3D8bbFvEUSPg7aP+furdioUOj8wa708oAH/ar5a5MBtolzNM
1z4se+
idOMgW+g6/RU/BzwjLdNIXyxWbJKa9UNPuU5Z++CivuOMhZa0+BMpiObvYbb8B/Y7+M5oY
SUH11

U3XzJgxzEsFI2jugmUEPv44gxuH2XV4MJ6+HB0EP7I6tzPBZJIe+pG2qVKwgQs+nxZLSHK
Q9HdQ4
5c0EOl8AT9NbLi+tdgHb/IEm2rZkaiYganCXNq3qAvOqa0QbKW3B3LT9zQYeJ6ZrBVeF69
G0NsOc
aDKS/o8mPP1Ro6m0adVoMq+6RpOR0j2airhK3/0LAAD//wMAUESDBBQABgAIAAAAIQBnBd
xRcwgA
ACBCAAAPAAAAAd29yZC9zdHlsZXMueG1s7FtNc5tIEL1v1f4HirujL0eOXVFSthNvXJUPJ7
JrzwiN
LMrAaAHFdn799vTACIEGug2p2sOeZAam3/T069dInn77/ikKnZ8iSQMzZ9zRq6HriNiXyy
C+n7l3
t1dHb1wnzbx46YUyFjP3WaTu+3d//vH28SzNnkOROmAgTs8if+aus2xzNhhk/lpEXvpKbk
QMN1cy
ibwMLpP7QeQ1D9vNks+jjZcFiyAMsufBeDicurmZhGJFrlaBLz5IfxuJOMP5g0SEYFHG6T
rYpIW1
R4q1R5ksN4n0RZqC01Go7UVEEBszo+OaoSjwe5nKVfYKnBnoFQ2UKZg+GuJfUeg6kX92fR
/LxFuE
sHmPo2P3HezcUvofxMrbhlmqLpObJL/Mr/DjSsZZ6jyeeakfBLEwpWAgCsDWp/M4DVy4I7
w0008D
r3zzYz6m7q/Vg+WbZqafZiWDF8EycAcKNP0F03564cWdj4uRS7WIVbHQi++LMREf3c3Li5
m5ZmgB
dmeulxzNz5WxAXpafJY83uz5D1e4lI3nQzWax1t1AngBNFE4YaBoOD4ByuiLH1ultd42kz
kIGgCw
slm4rGw60AXIM9cchrti9Vn6D2I5z+DGzEUsGLy7vkkCmQBPZ+7pqcKEwbmIgk/BcilUyu
Rjd/E6
WIq/lyK+S8VyN/79CvmfW/T1Ns708pWTYbr8+OSLjWIumI49FeSvagJwB8JRwsEFbYPdav
RABRUH
/ykgRzqGB1HWw1NJ7uD6G4HQ621noLHyqOwA2mWtddLdxHF3E6+7m0DydtuLk+6rAGnvGh
HNjRIr
6UHNpK/JV96HyWkDZdWMGotaZ9RI0zqjxpHWGTVKtM6oMaB1Ri3grTNq8W2dUQtn4wzfq+
GqsmiC
u0FK7NsgC4Wa3yhAo45S15ca58ZLvPvE26wdVVury24Sy/l2kdGWinL6crGcZ4mM71t3BK
qzSt0X
a/LHaLP20gBelFq2ftxx62/Vi4/zVxIsW6Fea/LVfMIXk4M17Cb0fLGW4VIkzq140hFlzP
8qnb1+
y2hdXMewfg7u15kzX2PJbQWbWjbdvhPa/ucgxT1oTKapxZU246QYTi28tBv/IpbBNiq2hv
A2MtV6
zghzBQKX2LxFxypE9exq9UIFgOKCLhd8F9A+Yf26uPDtqxhT1q9L0QvtE9avC9cL7SM/mu
PLVpoP
8L3VIaXXCTt3L2Uok9U2LHKgVR5O2B1sIGgusJPY2CeJxAk7g/fk0zn3ffjmRuEpOxY7HW
WgsMOh
UTDZ6L6wg1KRvRHDI3aAK1hjB1Y3rWUAsUX3h/gZqJ/FuMUAVDq8a7am88SyA1CCSO/Q37
cya3+H
Hls0j4pyHcPPJalwaGgTS+ZR0XI+6XrHiHG3wscA61YBGUDDSiEDyMIP+zuPqY10k07FkY
HF1mVT
xZB2ZGU+YSuzAeKVgJ7qJuH9y5K9di7U6yYBhR2get0koLCjU61lpm4SsHqrmwQsS9Wwx6
isqRyn
2HWzDGTeBAge9SPeBKB+xJsA1I94E4C6i3c7SH/iTcBia4PR1LJ4E4DwEc5XfQNUFm8CEF
sbtNrl
vxkVdQ+tNH+57UG8CSjsANXFm4DCjo5NvAlY+AiHCRUsI3UErH7EmwDUj3gTgPoRbwJQP+
JNAOpH
vAlA3cW7HaQ/8SZgsbXBaGpZvAlAbHkwQGXXJgDhIxxtOCjemPW/XbwJKOwAlcWbgMKOTk
VQzUsq

AYsdoAqWEW8CFj7CIU00heTmONWPeBM86ke8CUD9iDcBqB/xJgB1F+92kP7Em4DF1gajqW
XxJgCx
5cEA1cWbAMTWhoPijcn428WbgMIOUF28CSjs6FQE1egcAYsdoAqWEW8CFvKls3gTgPCrLw
JxPOpH
vAke9SPeBKB+xJsA1F2820H6E28CF1sbjKaWxZsAxJYHA1QWbwIQWxsOijfmyG8XbwIKO0
B18Sag
sKNTEVQj3gQsdoAqWEbqCFj9iDcBCInZWbwJQPjIC4Awizhh6ke8CR71I94Eo07i3Q7Sn3
gTsNja
YDS1LN4EILY8GKCyeBOA2NqgztnCeVHy8dSRhQTUcwbFqQYy4NgSJCpg7uAPsRIJ9FmJ9t
MhHQEL
DxmIFnpQXbyQ8sGhHeyeWAhChgoWYSDxSPczntIpNSJMTho6CW6/XTqfdANMbr5Sav/kDX
QPlduF
sD1JNQ7BOrPnDbTsbIqT5coaNAip1q68BQi75K6hIShv61GTVZ8PPIhNVfkW/t82R4W/AR
En1qH8
NWD50BHVAJUfeDdnkPC4exXYcioeF7JrySiWmZ+O371D6ef2zmg2rjtTJ8EblownxRv3yM
FHdFTr
C4TmLFxS2wohZItQt5jBH9fxEjyEPkH8r5kO5vLJ06bg/qUIwy8eNqRlcmN/NBSrTN8dDb
ECVkwT
ZJbJyD4/wQPiuJJDBoA05cXoS+WEnSfxNlqIBDq8Gvb8q1SVA1sS9ympz7paqEDdafva9t
LFJMiF
F4ZSxniSv0rW/J4+5o/rWnjQZvdNdc3V0ghaBB+K8ZLRS8ic7uyBT1lFGQQdDsfnw+nVhb
ZqalxE
auVti8fm4nDbYt4iCR977Z8z99Zby8hTscSuzvKAN5ornQGmiXM0zXPil66JU49BbKDrtI
k/ezrj
b1OgLzZLVmWtusFNkXN2IaiE76BioTeWYDIDaY8absN/YL8P54QqUiD11U1VzZswzEkEbW
kXALuC
7n8dQYz97Ts/GU7eDPdID+qOrczwSSHOqStq9RGAKOPp8WU0jMoe4rU+MjpbDpFAE/JW2
4vrXYB
m/yBJtq2ZLILEJXcpU2rhkDf6spobaWNzLbttzt4mE1XEo4K19m00sMcNmLL/7MJ3/6obC
ptWpVN
+lZXNmkr3dlU8Cp99y8AAAD//wMAUESDBBQABgAIAAAAIB0Pz16wgAAACgBAAAEAAgBY3
VzdG9t
WG1sL19yZWxzL2l0ZW0xLnhtbC5yZWxzIKIEASigAAEAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAAAAA
AA
AAAAAA
AA
AAAAAA
AA
AAAAAA
AA
AAAAAA
AAAAAhM/BigIxDAbgu+A71NydznqQkel4WRa8ibjgtXQyM8VpU5oo+vYWTySS7DEJ+f6k3T
/CrO6Y
2VM00FQ1KIyOeh9HAz/n79UWFIuNvZ0pooEnMuy75aI94WyllPHkE6uiRDYwiaSdluwmDJ
YrShjL
ZKAcRJQyJzpd7Uj6nVdb3T+bUD3YapDbyAf+gbU+Z1K8v82DYN3+EXuFjDKHxHa3VgoXM
J8zJS4
yDaPKAa8YHi3mqrc7pr9cd/3QsAAP//AwBQSwMEFAAGAAgAAAAhAKyk+2bhAAAAVQEAB
gAKABj
dXN0b21YbWwvaXRlbVByb3BzMS54bWwgoiQAKKAgAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAAAAA

AAAAAAAnJDBasMwDIbvg75D0N111pVklNFKUs/Q69igV9dxEkNsB9spG2PvPoeduuNO4p
OQvh9V
xw8zZTflg3aWwuM2h0xZ6TptBwrvbxw9QxaisJ2YnFUUrINjvXmounDoRBQhOq/OUZksNX
SqZ0bh
q2yL025fcsRJ06CW7VvUEM4R4081I6RoX07kG7KktulMoDDGOB8wDnJURoStm5VNw955I2
JCP2DX
91oq5uRilI141+cFlkvSm4uZoF7z/G6/qj7c4xpt8fq/lqu+TtoNXszjJ+C6wn9UK9+9ov
4BAAD/
/wMAUESDBBQABgAIAAAAIQCF2n6wmAAAAOgAAAATACgAY3VzdG9tWG1sL2l0ZW0xLnhtbC
CiJAAo
oCAAACSj70KwjAURnfbdwh5gKY4OI
S2UFAn
ESGLg0us3jSB/JTkFuzbG0R8AsfvfHDgdIqLtGYNhQjwoBEmgZuHnj7H+9g8xJWSD7jJUG
F15OIM
WnKeHLoUKXkFHwtXPbWIC2esaAtBliYtEOtnUg4S68wzS8Y4Daek1wAR2aFtj0w55V2as1
zs9pX9
RTV07Jc27HdvAAAA//8DAFBLAWQUAAYACAAAACEA/qguCD8BAABtAgAAEQAIARvY1Byb3
BzL2Nv
cmUueG1sIKIEASigAAEAAA
AAAAAA
AA
AAAAAA
AA
AAAAAA
AA
AAAAAA
AAAnJjfs8MwFMXfBb
9DyXub
pIMpoelAZU8OBCeKbyG524LNH5K4bt/etJ1lgz35e089+eWcm1SLg26zPfigrKkRLQjKwa
grldnW
6G29z09RFiI3krfWQI2OENCIub2phGPCenjx1oGPCkKWSCYw4Wq0i9ExjIPYgeahSAqThh
vrNY+p
9FvsuPjiW8AlIXOsIXLJI8c9MHcTEZ2QUkxI9+3bASAFhhY0mBgwLSj+00bwOlw9MEzOlF
rFo0uZ
TnbP2VKMw019CGoSdl1XdLPBRvJP8cfq+XWImivT70oAaiopmPDAo/VNhc+LtLiWh7hKO9
4okA/H
NL/SSy0Pe9W/S0MHxVQm9hBlvABklsyxMcrv5H32+LReoqYktMwpyendms4ZLRkhn72di/
O92bGh
T6b+TfwFjJkuP0jzAwAA//8DAFBLAWQUAAYACAAAACEAkg7GmoYCAADvCAAEEgAAAHdvc
mQvZm9u
dFRhYmxlLnhtbNSVwW7aMBzG75P2DpHvJU4ILUUNFWVD2mWHIT2ACQ5Yi+3INlCu7X3nHb
ZHmHrY
pF36Nki99hX2dxzSDcKgmpi0ICXw2f6wf/n898X1Nc+8OVWaSRGjoIGRR0Uix0xMYvR+OD
hpI08b
IsYkk4LGAek1uuy+fHGx6KRSGO3BeKE7PInR1Ji84/s6mVJOdEPmVEBjKhUnBn6qic+J+j
DLTxLJ
c2LYiGXMLP0Q41NU2qhDXGSasoS+ksmMU2GK8b6iGThKoacs12u3xSFu6nGuZIJ1RrWzD
Pnxwkt
lU0QbRlxlIipZwoasBjFzci3VjA8wMU3niGPJ503EyEVGWXAbhFEqFuC8xYdQTiIfZKxkW
JFQ06E
1DSAtjnJYoRDPMatuNtPhJv2jnzrkeYJ0tRUHbGTU8JZtlyrZGak03NmkulanhPF7Hxck2
YTaJjp

BwAAAd29yZC9fcmVscy9kb2N1bWVudC54bWwucmVsc1BLAQItABQABgAIAAAAIQAhqKuUrR
IAAB5M
AAAAAAAAAAAAAAAAAAAAAYKAAB3b3JkL2RvY3VtZW50LnhtbFBLAQItABQABgAIAAAAIQ
D8G8YC
vQEADsFAAAQAAAAAAAAAAAAAAAAAOIcAAB3b3JkL2h1YWRLcjMueG1sUEsBAi0AFAAGAA
gAAAAh
AGNcZla9AQAAOwUAABAAAAAAAAAAAAAAAAAAAZR4AAHdvcmQvZm9vdGVyMi54bWxQSwECLQ
AUAYA
CAAACEAY1xmVr0BAAA7BQAAEAAAAAAAAAAAAAAAAAAC4IAAAd29yZC9mb290ZXIxLnhtbF
BLAQIt
ABQABgAIAAAAIQD8G8YcvQEADsFAAAQAAAAAAAAAAAAAAAAAAAKMiAAB3b3JkL2h1YWRLcj
IueG1s
UEsBAi0AFAAGAAgAAAAhAGNcZla9AQAAOwUAABAAAAAAAAAAAAAAAAAAAJiQAAHdvcmQvZm
9vdGVy
My54bWxQSwECLQAUAAYACAAAACEA/BvGAR0BAAA7BQAAEAAAAAAAAAAAAAAAAAAAB5JgAAd2
9yZC9o
ZWFkZXIxLnhtbFBLAQItABQABgAIAAAAIQBNTIONFAIAAL0GAAASAAAAAAAAAAAAAAAAAAG
QoAAB3
b3JkL2Zvb3Rub3Rlcy54bWxQSwECLQAUAAYACAAAACEARnBF1hQCAAC3BgAAEQAAAAAAAA
AAAAAA
AACoKgAAd29yZC9lbnRub3Rlcy54bWxQSwECLQAUAAYACAAAACEAlrWt4pYGAABQGwAAFQ
AAAAAA
AAAAAAAAAADrLAAAd29yZC90aGVtZS90aGVtZTEueG1sUEsBAi0AFAAGAAgAAAAhAD+iVh
9vBAAA
pgsAABEAAAAAAAAAAAAAAAAAAAtDMAAHdvcmQvc2V0dGluZ3MueG1sUEsBAi0AFAAGAAgAAA
AhAI9t
2bUQCQAAGkUAABoAAAAAAAAAAAAAAAAAAAUjgAAHdvcmQvc3R5bGVzV2l0aEVmZmVjdHMueG
1sUEsB
Ai0AFAAGAAgAAAAhAGcF3FFzCAAIEIAAA8AAAAAAAAAAAAAAAAAAAmkEAAHdvcmQvc3R5bG
VzLnht
bFBLAQItABQABgAIAAAAIQB0Pzl6wgAAACgBAAAEAAAAAAAAAAAAAAAAAAADpKAABjdXN0b2
1YbWwv
X3JlbHMvaXRlbTEueG1sLnJlbHNQSwECLQAUAAYACAAAACEArKT7ZuEAAABVAQAAGAAAAA
AAAAAA
AAAAABATAAY3VzdG9tWG1sL2l0ZW1Qcm9wczEueG1sUEsBAi0AFAAGAAgAAAAhAIXafr
CYAAAA
6AAAABMAAAAAAAAAAAAAAAAAAAf00AAGN1c3RvbVhtbC9pdGVtMS54bWxQSwECLQAUAAYACA
AAACEA
/qguCD8BAABtAgAAEQAAAAAAAAAAAAAAAAABwTgAAZG9jUHJvcHMvY29yZS54bWxQSwECLQ
AUAYA
CAAACEAkG7GmoYCAADvCAAEEgAAAAAAAAAAAAAAAAADmUAAAd29yZC9mb250VGfibGUueG
1sUEsB
Ai0AFAAGAAgAAAAhAM43CggLAQAuQEAAABQAAAAAAAAAAAAAAAAAAAnFMAAHdvcmQvd2ViU2
V0dGlu
Z3MueG1sUEsBAi0AFAAGAAgAAAAhAGtk4Sx4QAAvGIAABAAAAAAAAAAAAAAAAAA2VQAAG
RvY1By
b3BzL2FwcC54bWxQSwUGAAAAABcAFwDPBQAah1cAAAAA
--20cf307cff0496508904cc438dfe--