

Delivered-To: rick.lumpkin@noaa.gov  
Received: by 10.182.238.70 with SMTP id vi6csp21116obc;  
Thu, 18 Oct 2012 12:05:39 -0700 (PDT)  
Received: by 10.68.225.34 with SMTP id rh2mr69110470pbc.78.1350587138814;  
Thu, 18 Oct 2012 12:05:38 -0700 (PDT)  
Return-Path: <erica.rule@noaa.gov>  
Received: from psmtplib.com (na3sys009amx176.postini.com [74.125.149.157])  
by mx.google.com with SMTP id  
m5si36432911paw.20.2012.10.18.12.05.38  
(version=TLSv1/SSLv3 cipher=OTHER);  
Thu, 18 Oct 2012 12:05:38 -0700 (PDT)  
Received-SPF: neutral (google.com: 74.125.149.240 is neither permitted nor  
denied by best guess record for domain of erica.rule@noaa.gov)  
client-ip=74.125.149.240;  
Authentication-Results: mx.google.com; spf=neutral (google.com:  
74.125.149.240 is neither permitted nor denied by best guess record for  
domain of erica.rule@noaa.gov) smtp.mail=erica.rule@noaa.gov  
Received: from na3sys009aog116.obsmtplib.com ([74.125.149.240]) (using  
TLSv1) by na3sys009amx176.postini.com ([74.125.148.10]) with SMTP;  
Thu, 18 Oct 2012 12:05:38 PDT  
Received: from mail-ie0-f169.google.com ([209.85.223.169]) (using TLSv1)  
by na3sys009aob116.postini.com ([74.125.148.12]) with SMTP  
ID DSNKUIBTAA0Qhxwp12EWz+GyeZjwnQOLw/xD@postini.com; Thu, 18 Oct  
2012 12:05:38 PDT  
Received: by mail-ie0-f169.google.com with SMTP id 10sol7764510ied.14  
for <rick.lumpkin@noaa.gov>; Thu, 18 Oct 2012 12:05:37 -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:content-type:x-gm-message-state;  
bh=R1iljkRATVL5qhSg4HEBVMUUhVUnOrNzL8I3SLiuNxg=;

b=VcLkIgIIfms1DZ4dbChAjoFNOQpWzPbp40OXE78j34bfgKYsOSHyavbrE+hBDXmV+a  
fZ6R0DyYE8EjePy3iI08r/HZd8mK/bfkHQYq5yYh/VfQmeydOZD+21/YoNn9sJxeAco5  
c1jyo6PREQnG0op7vBpZqMhdmBWu8ACi5CvPUynMVIYmlGk7Hk4K/86dbGJiG1Fxl+r8  
kXjbirDlaFsqB+7rg6QVRhIJCXV4nIaOOKJaRc/7H91+KL7SqBi7HCC4/g0fRumkOyXV  
pmU1ggUwga6ZOhIROGLsB+g8iqAB7xd4Gs6TRFiCmcO/GfYTTrfTagPH5t3WHQVxO4RF  
//iA==

Received: by 10.50.47.227 with SMTP id g3mr6090796ign.5.1350587137246;  
Thu, 18  
Oct 2012 12:05:37 -0700 (PDT)  
MIME-Version: 1.0  
Received: by 10.231.218.133 with HTTP; Thu, 18 Oct 2012 12:05:16 -0700 (PDT)  
Reply-To: erica.rule@noaa.gov  
In-Reply-To:  
<CADV2U9UN1mufhsY1J2V3g2ujpjjbfzCQZQJ5YX00hpfHANEJkg@mail.gmail.com>  
References:

<CADV2U9UN1mufhsY1J2V3g2ujpjjbfzCQZ0J5YX00hpfHANEJkg@mail.gmail.com>  
From: Erica Rule <erica.rule@noaa.gov>  
Date: Thu, 18 Oct 2012 15:05:16 -0400  
Message-ID:  
<CAD3qo3nntA2OrDec0HkPSJGnudDjGmMAke5bB4iMJsEo8uK9AQ@mail.gmail.com>  
Subject: Fwd: Updated Q&As to Geoengineering project  
To: Rick Lumpkin <rick.lumpkin@noaa.gov>  
Content-Type: multipart/mixed; boundary=14dae9340cf38dc57b04cc5a129b  
X-Gm-Message-State:  
ALoCoQlimnn8sxRwlBJVtNCaXjawpgiv5ko9N9VBloFA0eB3BWjdl6jwpts5joPx1YU6eU  
U8pt8h  
X-pstn-neptune: 0/0/0.00/0  
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=dc08908bbb0db992d7c98c060a4d461d85db0a0c,  
headerHash=d329508bf239db30ec18251d4b09f4f5961244e1, keyName=4,  
rcptHash=9ed437bb2697b93b6e27fc1698c05229f9e0ed45,  
sourceip=74.125.149.240, version=1

--14dae9340cf38dc57b04cc5a129b  
Content-Type: multipart/alternative;  
boundary=14dae9340cf38dc57604cc5a1299

--14dae9340cf38dc57604cc5a1299  
Content-Type: text/plain; charset=ISO-8859-1

Hi Rick,

It seems some of the language you suggested be removed is still in this version. Are you comfortable with this as stated or do we need to address this?

Erica

----- Forwarded message -----  
From: John Ewald <john.ewald@noaa.gov>  
Date: Thu, Oct 18, 2012 at 2:54 PM  
Subject: Updated Q&As to Geoengineering project  
To: Ciaran Clayton <ciaran.clayton@noaa.gov>, Scott Smullen <scott.smullen@noaa.gov>, Brady Phillips <brady.phillips@noaa.gov>, Allison Reed <allison.reed@noaa.gov>, Jana Goldman <jana.goldman@noaa.gov>, Erica Rule <Erica.Rule@noaa.gov>, Rick Lumpkin <rick.lumpkin@noaa.gov>, Richard Mannix <richard.mannix@noaa.gov>

All,

Attached are the latest Q&As. Please note that we have an answer to the logo question. Also we're staying away from the phrasing "donating drifters" -- we do not donate drifters, rather, we strategically decide whether or not to give them to groups that offer to deploy them based on needs.

Since this document is still labeled "draft," it may be best to continue to coordinate with each other on any inquiries that come in from media, constituents, etc.

John

--

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

--

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

--14dae9340cf38dc57604cc5a1299  
Content-Type: text/html; charset=ISO-8859-1  
Content-Transfer-Encoding: quoted-printable

Hi Rick,<div><br></div><div>It seems some of the language you suggested  
be =  
removed is still in this version. Are you comfortable with this as stated  
o=  
r do we need to address this?</div><div><br></div><div>Erica<br><br><div  
cl=  
ass=3D"gmail\_quote">

----- Forwarded message -----<br>From: <b  
class=3D"gmail\_senderna=  
me">John Ewald</b> <span dir=3D"ltr">&lt;<a  
href=3D"mailto:john.ewald@noaa.=  
gov" target=3D"\_blank">john.ewald@noaa.gov</a>&gt;</span><br>Date: Thu,

Oct=  
18, 2012 at 2:54 PM<br>

Subject: Updated Q&As to Geoengineering project<br>To: Ciaran Clayton  
&=  
lt;<a href=3D"mailto:ciaran.clayton@noaa.gov"  
target=3D"\_blank">ciaran.clay=  
ton@noaa.gov</a>&gt;;, Scott Smullen &lt;<a  
href=3D"mailto:scott.smullen@noa=  
a.gov" target=3D"\_blank">scott.smullen@noaa.gov</a>&gt;;, Brady Phillips  
&lt;=  
;<a href=3D"mailto:brady.phillips@noaa.gov"  
target=3D"\_blank">brady.phillip=  
s@noaa.gov</a>&gt;;, Allison Reed &lt;<a  
href=3D"mailto:allison.reed@noaa.go=  
v" target=3D"\_blank">allison.reed@noaa.gov</a>&gt;;, Jana Goldman &lt;<a  
hre=  
f=3D"mailto:jana.goldman@noaa.gov"  
target=3D"\_blank">jana.goldman@noaa.gov<=  
/a>&gt;;, Erica Rule &lt;<a href=3D"mailto:Erica.Rule@noaa.gov"  
target=3D"\_b=  
lank">Erica.Rule@noaa.gov</a>&gt;;, Rick Lumpkin &lt;<a  
href=3D"mailto:rick.=  
lumpkin@noaa.gov" target=3D"\_blank">rick.lumpkin@noaa.gov</a>&gt;;,  
Richard =  
Mannix &lt;<a href=3D"mailto:richard.mannix@noaa.gov"  
target=3D"\_blank">ric=  
hard.mannix@noaa.gov</a>&gt;;<br>

<br><br><div>All,</div>  
<div>=A0</div>  
<div>Attached are the latest Q&As. Please note that we have an answer  
t=  
o the logo question.=A0Also=A0we&#39;re staying away from the phrasing  
&quo=  
t;donating drifters&quot;; -- we do not donate drifters, rather, we  
strategi=  
cally decide whether or not to give them to groups that offer to deploy  
the=  
m based on needs.</div>

<div>=A0</div>  
<div>Since this document is still labeled &quot;draft,&quot; it may be  
best=  
to continue to coordinate with each other on any inquiries that come in  
fr=  
om=A0media, constituents, etc.</div><span><font color=3D"#888888">







B9LS7Q  
g/8AkC4HSdQ2QdfsOOp99dVXg8v+8Jr98vO/2fDikr0/vz67PO9/zy7Pfnx/9kkfz48NLk  
4//nB2  
fo27aFSRHls6Qj0h2fgWRpcdMoachfyNzzjN/G+ELw0LfJ3Xk2CeX/T7kOUfL77/8YwkFn  
9DlP/7  
7uzi7Pzd+/Ozs8v35+9++f1/7MPlxXdnP9fsYjhkp/3z/qD/y8//uWKfzq6u2elF/+r6ty  
rodTi6  
AQ1W5/U0oX/9A/eCr/ssU0G1p2WXVE2dwWe8L9U1g9f7+zBJmTq9T8cOu8+fD4+yylexqg  
+2U6sM  
EWawdCS1DGSdF0OwCJQehwAOwACBEqFQU9Hq9X3GVERYQBeOzwAR2Me/sHcxV7bDfSZ9dm  
FFbbZ/  
hLO2Y/FI2LiIRwyTwSLgTSZvmKNwnSGmsAZKypszRcOM5gFeGQbCda8ivCxBEtnQC+M3Q  
C0iweR  
eubbTRFaPlNsJpRgAPqCh5gFx4+knq8PgIJwJTBRAjPGQxaAxxQthWHmDL8PsmxSCHt9Mk  
4FynZR  
VsZCCn/s+EIoA00CwbvBShj1A113GD1W3CtbcyQCyzTqRkUAVP4krOg+2rXCuLsKmys9Ym  
EWRpJL  
h2GkNsnSCrrgpRZIKxWQuzxumnAyQzMRrsySHP+HLjv1Prc5majvYne+m6rtTwVmT2D3lO  
v4n5k6  
duyTlnpVv2zBHk6cMJJqjhCVjhfk4lJHLxvxgG+zF6UG616XvyZy6KWxkNls1h6n0ABhkh  
b8uSP8  
KV1/ip0hELJ/0JFW1Nk/61B8AkZpj07u3QggDNcJdYRqz9Ssb2DHLC84OXj+2mAfQGDOP7  
10MrxU  
h0trZ8SfDRoXUNwCVdtf602166ExpX+NVZxhy5DPwwQ4RhB/NgNMsRGEZTMnmrCW+GfsBD  
r+6kru  
C7thLvfuWlZjkTbF0Qo1f60kxz5eMT5GuNsRIXodz2KpSKQxx01Kau+8f9VfNo87xkSkBZ  
pnGUI5  
bYNN63CFTUbnCtcOsSj191XhwdkLO8GkbODC2Gog373xfBtdvlGhzjS0fi6BpQGuOageJ  
3XU0jp  
E3nspHMPWiioXwggNZXuFPkAP3pZv8QVpmOB8+aZjXK+zqDXyvM6L66MsxDn/xiyd64ccZ  
cNlHOD  
TA37oCS5aHpueAB0zpFutNnoDsK9A9x3IJzyLXdsbghPVdhn9zyMK+56CFpdwsmQSuNSdi  
pVkp0N  
P8Nz7D3taxCsXWoaDl4dvT2tUFabNLHlcACkh4Ira0JuEzKriAlZsVKU3LZ5pF0ocq/OpQ  
LySmNH  
bfZpInytHeByeV7sL4b6cDkCT6Q+XMdzKAJop+J7+0DoFyXGSEA/K7Lq4ZJLGLopXvbKhN  
kefYeH  
/bfDzMZcbs1F7sGLB/+LmLicrXcXGjF10BDp5QKKsDGzReDKOTvoFqUlZ/nW+FtOJHxVhK  
sh7HuR  
4tZn0smxhAtTUhc5uY3KrmZoytM7gpKT2DBHKXZzV/EY/CyFgmZ9hLnuSqCgefnoAZLSIZ  
og6t4h  
mpdvdIiPFO3OtbXSeSqtPRm3LBHActXHusaqKZE302BtdDLq4NAmAXBSklBEhrke2j2LlA  
rHUuV+  
eNA9uC3TMTfo9kEeKVJDdVYh77LkjyHSm6S9FFTVAS67xXS23GkozMdOyDsimXD2ExlowK  
4UwYdV  
RG9NRsrhVylYoNy2gziGjF2bQYymj11M5RtMN+1k00tWgx9rwn1LEAIOXBriZI5UeMdryg  
eytYno  
AZ/x1Imrkgs3acvD/f381hb41yFk0vKMHF0Z4mnekc3NsDNCbdzdzkhLl1yj4i35N6b8e  
hCxmVH  
Vtj1BFVN+ZoqGshcCEiKd8uy3CDthTQ3HCQZUNiGJHoGD1Q9Y/flJZqagt6ET6lkLIyU7p  
xIs3uO  
R4qZsvdoIUCAE/0SwkIOHzU0eip2saNSScFIkY0biNOtbNGCWqbZmacxHBD5Nr8SJdept

GzaL5s  
cTclcr02Y2Ztb2EVH77tng7RG10WbNkoPJwIR6VBSVStxSMXZYhzxqfccfnI3Unb3jP1Ya  
k7b7qE  
poXMmLyQQjEv3zkP8pEN8VFGLN5rYEtAblOqipH5qJrRhF2kYSLK6UP3WOjk4VZ0m8SrSC  
bhUoWK  
CqqfymD+A+IephhePh4BXdBmWwPL5V7L30TYZpcyHk+gxvaP9hDepjprnYwRN5hXNGIJZP  
jYHMdY  
lu+rne/YSp0cXGZUXnefH7w8TerIHtrwVSeORNnjW5J1tY72JrVAJlH8KvIanoxc9tusj9  
g4wBQa  
35JMXxXFBAxfDLtHR283ytBy4XFC5nFbUO43z9JXEbo11vbKVUwVXY0ykI10Xbz0q6jbGt  
fKJ5gh  
ZW85SP5bAMgKxVoMxeV2yID8CVVGjgc3NsH+qfo2scaCnmuWz+cyYtxl7AS6EduOiuvmx  
SXQgcz  
QXMvOjIvfXzoaJlPVgIAzcs30sTHiI7KV9PAsZN6hc++nGEBpauI+t/ZSJC7GVOXDLCQy2  
MfNpfW  
WAaHknobN0Qi2kF3Pldo9BhD/cJI0ALNW2sStxRhR14MJsA2b7y9qf5kkbU2y6sLurCc7L  
tVA6ur  
ypWILp9iJr6ggB5q8alGbd2F7OUMP5ftZE2hxUyhDDszR9kiqY6rkkEy60xNxb7RMMLU4X  
p1512L  
KDovyL0R+++3nw/fnjUQ73CWUdUU+8pFgfpBq6hdXTnU9TzgDaftp89QK7R/UEVRo+JnYh  
7sJSNc  
GHLq+NHTyjyOJhKbYPT1r9nxY3AyRQYDgR0+ut3NO3ag8lp8iZKIVvYP4rDq0f9xRK/aDL  
AQUU2t  
nHIZTXQV1SVK5cCCA5POYfCRHNRwYJmwFIIdxjxsUleVD2QBmiTh0CTFORI5hsHuLC5aJs  
04eV7P  
GcYBKlctN6Iw6nKDX1YVQPPbFFt+daFAU4SXz2dZoUAhEFSYpt2wT6Yme/LennpPSjaKqm  
vDM0dt  
mcSvraZgnd6HVFUkr24u1kmfg2hymoMM8WcVsaTXzd1QfgU0X4n+Xu6iL6NxJ2VgwTKjaV  
UXHsEq  
LxtGs6wut0eUOFLOKNZZeEREltFvBqO2LSrl9NMsLKN5bdZ/JfEup9mOvYCCSsvobpbXvV  
rhlQL0  
X0wPbq/5so7tIfiytrbLOi+ubgFEeGwPDRWiKFTzYi1hdL3yXtFv9EyuV3belsLW1E/RF  
UjM8pD  
pPkTBHAXBOS/UdNolBbdcZnSG8KkHRD3LBt3YxU8S8NZTc1GL2uWhI9J+/mY3kMhW9WYaP  
+9akJX  
B3HrkVp2PakijSBbU+HAXp4lqaJua4xDRfJtkSDS4/UqxNaGJ2t090MqxMykpgmysnjbgo  
U1L99o  
grDOYDMLWxooKOAfQ2hKhmj01kaHWB/kZQNd0GnGeGpFDou/nrJ65EUbzghHVzACgnSsFo  
4zZWmx  
zGuLU7CKlK2F+XVevBTHXU8EMAchjhFtpElI3xZTbOiOCrBPEwfZE42pKDjtOaGLXBofyT  
iZL0In  
6MZPoQfS1Omfc7Xrzxh2146pCHYpYGzK9Je7PAnS2jmkVQDpBF0YZswpVR3Va8R88xG1V  
QdUc0U  
VOloXp+9GHTzDebvNTbm5RsdYn1VmA10Lcqq/uu1JpaoxtWLG19ywKYZSekTljB2aQiZ3o  
srr94d  
KxkHulQyLULJClAeUI9rzsOiojBpBHSgVhHctcxNnRfTrOjSWyjlqg12MBGI fgk4ivhwm2  
fE8mjf  
uaQcFAU/1GSj fcb8CO2h690ExvRhCuYJbKjCobTpyjyVoz+2YZYYLehw2Ga8dTzJ1L5Wj6  
b2WWAV  
YX7TAPsrtRbGqMu9d84UkkxYYopeHR9f48iskyb6WSLv2HqYKtGR1A9j217GQmMPfXJkgQ  
O3G/kh  
zChHET6qwTxcvEeljjCCi4geV0yEG1BLp8WVmJNiFAW1YTD1c01eleo2Ux+bHctBmebl07

dySodo  
rvZ7h2hevtEh1tefO6C+0WoBOQdw42jPRIRIoZCJZZut+CfVfM/3Ymoql3KsCH39jIUyL3  
n2NJim  
GSGoHB0XYW++F+ztxrq6Y632XrqHhy+O9gdGfX9je+ly6bltX3LeHstpJ5hIu2NzqzO2g3  
/IEYXU  
oJbDdjAJDEyNRZRzo0dnduDDK2oTvSeZtigdoqnnntRi4XNONRdpD/tra/uPLWTRm+CmsT  
b0ormu  
Lq9ebKx+0pDr1ZAJeP2QfrWBUBgi6rrzy/EtN7aBuX6Sjk84VMNWVKxL6ZIdQ9F735ZBtN  
ffG6Rb  
8hFAtrCAsLHjh3AVZpX2L9Nzq59K2A5BiRl2N6NfXembxiamXDkyptNoVAEOSwMUJbi1dE  
Wa4Ore  
FWlevlGgUmcxPCmddGJqORz1oSA5bX3AMIi76TMJFnLAAsgmrYS+Gkumt0cIn9TOetVOOT  
CjHoBr  
k/GIbIb4sqB2kZMdEJJiH6makI6PSMmsunYCDW7ogO0i3ToPv9YTmUU+kks2+si9aldPj  
eeZWcf  
gsPcVFaxnHW6ofeLQ21EidNU0bl65qCOGqsMXiMcoUBd1jPRv3x3cYUVB5Jpt0sWzoHava  
/hmet9  
iiAIKB66QRBE+m32AzbzWIhj67UJzx0TRoZmJAAXYojDw+C7jkg+bvgO3dT2RdQxphoG5A  
med5/g  
OaxX9ddW17KUEcrQcegXwOGYgnARx3cfsEMEBardx4i9Ib5hyOZ2dglcDQyUbcBc3r3QeL  
ti7ldB  
ETPKu3PAd8HEbs1U9d5HbALE56Ozfc4imBI4L9meDauk7AzKwLBjr1RMau/4DMvay3CVv  
/1lejo  
kwO3WH+hyOKUmOfwpbmPrRrSzatnwDpa5xbUqtG/s7as/EoD6wGw2TH57/jCR4xSA+zCIm  
zUoj+w  
JHWrgDb4p12FqkZhlJ8tOIJP+nS9r10SUdKCiro5hcIUMSOMQNm1QGKbtSVzT4nI3fKr9I  
5YlpQo  
UMb+PVkUbeGmc0HfgEDXRGpP1X+XWoCW7JZdYo7Nwuq12Kr/CwAAAP//5FbbctowEP0VjT  
+gMQRI  
8MR0UqBNHkoZ/NBnYS9GU9vSSBsIeepv9Pf6JV1Jdoqn0KGXTNIpD1iX1V7PXgyuoYQ4KE  
U19c11  
ZURwNrraRkv3bx7YNtrwIq66PX9uHsamfXa2jfRcj67oq+yXtkSgjcGwCx0HYdiZDPrjYe  
Buaok3  
skLLJv174rcRsvuyiIziKdmjNBjQGwhGH9c7JgwjO9nsw/U1m02TyW3CCplLJit3bnVHZ4  
HTX2kp  
V1NtzcCdImZGQVEkyDV6JzyXgaMbLjJ+krbTKnteXQ8HgyW8KMnrCzAoNUdB67HUql5//f  
yFYAFL  
IxBet+y06LIIUg229pDVHhm4jQfh5DwMmsMJrPhdgZa8fTPf4+A4e2yqBHcF0GsH+5lMCE  
+iymtn  
norfVBbSosQxCd3PauSSbWzv4gDhHjtNUjWkf5BmtXW/lGZPp6ZNKJduNvX4J/Ig46kLN0  
q25htw  
iWeT0DANpdxA1oo3VZCXY8kRLHOLVZaJjFUSWS7IKAW6FMYQrF+1zDkI3+F0MAMHj0htVU  
sChCuh  
e/Btkz8pfH+n7v+vJvYvwste9+Qotsn/jSi2dw639QNAAbZO/WBMNpDi3Rdolmu0GbcUP2p  
nQI0v6  
hnrMhR9q1sAz0AtYgYYqta3DTw2wgSpgOhJZHojbrBP6Yn+MPPONav9F3R5WUuIpArpewD  
HyAwLO  
f67SSmiD+wrVQ+AxCT/Q9z1/lSd2kNzGQafb7bnevKZ1/5LWbs5U+XtuI4FS0XnPk2iRr8  
nXzXyp  
EWX5fV/Aau/WezUOLrqOvdfwcZvfIXmQ4ubFUduz02c9KtonTotMpu80VfNtVIgK5gJT0v  
J84G6p  
unm8uDFxKbOdW9CTuxIqHH0DAAD//wMAUESDBBQABgAIAAAAIQAxt49vRwEAAOkCAAQA

AAAd29y  
ZC9mb290ZXIzLnhtbJxSy2rDMBC8F/oPRvdESggtMLFDIeRc+vgA1ZZjUUKrVrLd/H3Xzz  
40JfSi  
RdqdmV3t7PYf1iStwqDBZWyzFixRroBSu1PGXl+Oqy1LQpSulAacythZBbbPr692XVpFTA  
jtQtps  
oo7Rp5yHolZWhjV45ShZAVoZ6YonbiW+N35VgPUy6jdtDdzGyHu2EQDGVwQpRPFyuoCIU  
AVe0gK  
VaULNYUZgZfojsgDFI1VLg6KHJWhHsCFWvsws9n/stGI9UzS/jVEa81c1/1L1EqUHa3Cmr  
HtDrD0  
CIUKgV4PY3Jh3Ii/tKcP7CkWxCUT/NScO7FSu4WmN8av/S/LW9Py+KjNe6qvQegvcrKRT7  
qU7Fc+  
ZUyIh3txuyUPTk8HVcnGxG+ZAFGIQ3iOZ6OotJUmy0eAqJDxfMeJs6/o43CSufNPAAAA//  
8DAFBL  
AwQUAAYACAAAACEAMbePb0cBAADpAgAAEAAAAHdvcmQvZm9vdGVyMi54bWycUstqwzAQvB  
f6D0b3  
REoLbTCxQyHkXPr4ANWWY1FJK1ay3fx9188+DiX0okXanZld7ez2H9YkrcKgwWVssxYsUa  
6AUrtT  
xl5fjqstS0KURpQGnMrYWQW2z6+vd11aRUwI7ULaUqK00aech6JWVoYleOUoWQFaGemKJ2  
4lvjd+  
VYD1Muo3bXQ88xsh7thEAxlr0KUTxcrqAiFAFXtIClWlCzWFGYGX6I7IAxSNVS40ihyVoR  
7AhVr7  
MLPZ/7LRiPVM0v41RGvNXNf5S9RKlB2twpx7Q6w9AiFCoFeD2NyYdyIv7SnD+wpFsQlLf  
zUnDux  
UruFpjfGr/0vy1vT8vioxXuqr0HoL3Kyku+6lOxXPmVMiId7cbs1D05PB1XJxsRvmQHxiE  
N4jmej  
qLSVJmNHgKiQ8XzHibOv6ONwklHzTAAAP//AwBQSwMEFAAGAAgAAAAhADG3j29HAQAA6Q  
IAABAA  
AAB3b3JkL2Zvb3RlcjEueG1snFLLasMwELwX+g9G90RKC20wsUMh5Fz6+ADVlmNRSStWst  
38fdfP  
Pg4l9KJF2p2ZXE3s9h/WJK3CoMFlbLMWLFgugFK7U8ZeX46rLUtClK6UBpzK2FkFts+vr3  
ZdWkVM  
CO1C2lKijtgNnIeiVlaGNXj1KFkBWHPiiduJb43flWA9TLqN210PPMbIe7YRAMZa9C1E8  
XK6gIh  
QBv7SApVpQs1hRmBl+iOyAMUjVUuDooclaEewIVa+zCz2f+y0Yj1TNL+NURrzVzX+UvUSp  
QdrcKa  
se0OsPQIhQqBXg9jcmHciL+0pw/sKRbEJS381Jw7sVK7haY3xq/9L8tb0/L4qm17qq9B6C  
9ySPFP  
upTsVz5lTiiHe3G7JQ90TwdVychEb5kB8YhDeI5no6i01SZjr4CokPF8x4mzr+jjcJJR80  
8AAAD/  
/wMAUESDBBQABgAIAAAAIQB18VcaSAEAAOkCAAQAAd29yZC9oZWfKZXIyLnhtbJxSy2  
7DIBC8  
V+o/WNwtSCu11RU7qhRVPVZ9fAAFHkMCiwDbzd93/ezjEEW9sILdmd11z7v7tCZrVYgaXE  
E2a0Yy  
5QRI7Q4FeXt9WN2RLCbuJDfgVEGOKpJdeXmx7fJahgzRLuYtJuqUfE5pFLWyPK7BK4fJCo  
LlCa/h  
QC0PH41fCbCeJ/2ujU5HesXYDZlooCBNcPlEsbJaBIhQpR6SQ1VpoaYwI8I5uiNyD6Kxyq  
VBkQZl  
sAdwsdY+zms2v2w4Yj2TtKeGaK2Z6zp/jpoMvMNVWDO23UGQPobQMeLrfrkwujBt2Snv6wJ  
5iQZzT  
wm/NuRPLtVtoemP82f+yvDUuj47atKf6HgT/okQb+azL0X7yuSCM3d+y6zv04PS0VxVvTP  
qRGRBP  
YQgv6WgUlrbcFORRcakCoeWWImdf0cfhRKOWXwAAAP//AwBQSwMEFAAGAAgAAAAhAHXxVx

pIAQAA  
6QIAABAAAAB3b3JkL2hlYWRLcjEueG1snFLLbsMgELxX6j9Y3BNIK7WVFTuqFFU9Vn18AA  
UcowKL  
ANvN33f97OMQRb2wgt2Z2WVnu/u0JmtViBpcQTZrRjLlBEjtDgV5e3lY3ZEsJu4kN+BUQY  
4qkl15  
ebHt8lqGDNEu5i0m6pR8TmkUtbI8rsErh8kKguUJr+FALQ8fjV8JsJ4n/a6NTkd6xdgNmW  
igIE1w  
+USxsloEiFC1HpJDVWmhpjAjwjm6I3IPorHKpUGRBmWwB3Cx1j7ObPa/bDhiPZ00p4ZorZ  
nrOn+O  
mgy8w1VYM7bdQZA+gFAx4ut+TC6MG3ZKe/rAnmJBnNPCb825E8u1W2h6Y/zZ/7K8NS6Pjt  
q0p/oe  
BP+iRBv5rMvRfvK5IIzd37LrO/Tg9LRXFW9M+pEzEE9hCC/paBSWttwU5FFxqQKh5ZYiZ1  
/Rx+FE  
o5ZfAAAA//8DAFBLAWQUAAYACAAAACEANVjCsZgBAABkBAAAEQAAAHdvcmQvZW5kbm90ZX  
MueG1s  
zFTBTsMwDL0j8Q9V7ls6QICqdQgx7YwGfEBI0y0iiaMkXdnf47RNJ2CaJk5cWvnZfvaz3c  
4fPrXK  
dsJ5CaYks2lOMmE4VNJsSvL2uprck8wHZiqmwiis7IUnD4vLi3lbCFMZCMJnSGF8sUPvNg  
RbUOr5  
Vmjmp2CFQWcNTrOApTtQzdxHYcctGVBvkslw55e5fktGwigJI0zxUAx0ZI78FCHmFJAXU  
suhlfK  
cOfU7TOXwBstTOgqUicU9gDGB6X1iU3/lQ0lhbPJ7pSInVYprXnVKsca3EfWvVtt+Aq64  
AL7xFd  
9s6RcZafqj0MMFKMGee08L1m6kQzaUaaeB0/9j8ub4rLo3ltGqkOQnAWi8MtZW0R9haJvL  
DMsQCO  
ICSRkuRdmEULT7VaI5DPnvLV6ikGdNBS1KxR4bfnOUKpd/n1/UDy7GJJbxnH+WE6q4PAI8  
LTbws1  
o46rm9FYnwoB1gQgdGnbWH79J4jtdm7EIsB3XP4Oo6J42CCNE13ey+JIQmd/UuhR1s+IR  
rHkH4P  
iy8AAAD//wMAUESDBBQABgAIAAAAIQCqkgSLmAEAAAGoEAAASAAAAd29yZC9mb290bm90ZX  
MueG1s  
zFPLTsMwELwj8Q+R763TggBFTRFq1TPi8QHGcaiF7bVsp6F/zzqJw6uqKk5cGnl2d2Znd7  
u4fdcq  
2wnnJZiSzkY5yYThUenzWpLnp83kHQ+MFMxBUaUZC88uV2eny3aogYIBoLwGXIXYX+wwvA  
3BFpR6  
vhWa+S1YTYBYg9Ms4NO9Us3cW2MnHLRlQb5IJcOezvP8igw0UJLGMWKgmGjJHXioQywpok  
4lF8Mn  
VbhTdPvKNfBGCxM6ReqEwh7A+K20PrHpv7KhxW0i2R0zsdMq5bX2FLXKsRYXolXfdguusg  
648B7R  
dR8cGWf5Me1hgJFirdilhe+aqRPNpBlp4nn82P+4vCkuj/baNFJ9GsFZLL8cU9YWYW+RyQ  
vLHAvg  
CEKyKkne5Vl84bFWDwjks1W+2axiQgetRc0aFX5H7iN0d5l3Awk9y5qess4DhDLWR0EXh  
Eef1so  
GY3ML8fHQ6MQYE0AQpcL2ha2L+85Upt9CLGY0P2m/8dBexxMkKbpzu8xcSSrs39p9WDLx2  
zjJNIM  
/PIDAAD//wMAUESDBBQABgAIAAAAIQB18VcaSAEAAOkCAAQAAd29yZC9oZWfKZXIzLn  
htbJxS  
y27DIBC8V+o/WNwTSCu1lRU7qhRVPVZ9fAAfHKMCiWDbzd93/ezjEEW9sILdmd1lZ7v7tC  
ZrVYga  
XEE2a0Yy5QRI7Q4FeXt9WN2RLCbuJdfgVEGOKpJdeXmx7fJahgzRLuYtJuqufE5pFLWyPK  
7BK4fJ  
CoLlCa/hQC0PH41fCbCeJ/2ujU5HesXYDZl0oCBNcPlEsbJaBIhQpR6SQ1VpoaYwI8I5ui

NyD6Kx  
yqVBkQZlsAdwsdY+zmz2v2w4Yj2TtKeGaK2Z6zp/jpoMvMNVWDO23UGQPoBQMeLrfkwujB  
t2Snv6  
wJ5iQZzTwm/NuRPLtVtoemP82f+yvDUuj47atKf6HgT/okQb+azL0X7yuSCM3d+y6zv04P  
S0VxVv  
TPqRGRBPYQgv6WgUlrbcfORRcakCoeWWImdf0cfhRKOWXwAAAP//AwBQSwMEFAAGAAgAAA  
AhAJa1  
reKWBgAAUBsAABUAAAB3b3JkL3RoZW1lL3RoZW1lMS54bWzsWU9v2zYUvw/YdyB0b2Mndh  
oHdYrY  
sZstTRvEboceaYmW2FCiQNJJfRva44ABw7phhxXYbYdhW4EW2KX7NNk6bB3Qr7BHUpLFWF  
6SntiK  
rT4kEvnj+/8eH6mr1+7HDB0SISlP2l79cs1DJPF5QJOW7d0e9i+teUgqnASY8YS0vSmR3r  
WN99+7  
itdVRGKCYH0i13Hbi5RK15eWpA/DWF7mKUlgbSxFjBW8inApEPgI6MZsab1WW12KMU0810  
AYyN4a  
j6lP0FCT9DZy4j0Gr4mSesBnYqBJE2eFwQYHdY2QU911Ah1i1vaAT8CPhus+8hDDUsFE26  
uZn7e0  
cXUJr2eLmFqwtrSub37ZumxBcLBseIpwVDCt9xutK1sFfQNgah7X6/W6vXpBzWcW74OmVp  
YyzUZ/  
rd7JaZZA9nGedrfWrDVcfIn+ypzMrU6n02x1sl1iBmQfG3P4tdpqY3PZwRuQxTfn8I3OZr  
e76uAN  
yOJX5/D9K63Vhos3oIjR5GAOrR3a72fUC8iYs+1K+BrA12oZfIaCaCiiS7MY80QtirUY3+  
OiDwAN  
ZFjRBKlpSsbYhyju4ngkKNYM8DrBpRk75Mu5Ic0LSV/QVLW9D1MMGTGj9+r596+eP0XHD5  
4dP/jp  
+OHD4wc/WkL0qm2chOVVL7/97M/HH6M/nn7z8tEX1XhZxv/6wye//Px5NRDSZybOiy+f/P  
bsyYuv  
Pv39u0cV8E2BR2X4kMZEopvkCO3zGBQzVnElJyNxvhXDCNPyis0klDjBmksF/Z6KHPTNKW  
aZdxw5  
OsS14B0B5aMKeHlyzxF4EImJohWcd6LYAe5yzjpcVFphR/MqmXk4ScJq5mJSxuljFfFu4  
sTx7+9  
SQp1Mw9LR/FuRBwx9xhOFA5JQhTSc/yAkArt7lLq2HWX+oJLPlboLkUdTCTNMqQjJ5pmi7  
ZpDH6Z  
VukM/nZss3sHdTir0nqLHLpIyArMKoQfEuaY8TqeKBxXkRzimJUNfgOrqErIwVT4ZVxPKv  
B0SBhH  
vYBIWbXm1gB9S07fwVCxKt2+y6axixSKH1TRvIE5LyO3+EE3wnFahR3QJCpjP5AHEKIY7X  
FVBd/l  
bobod/ADTha6+w4ljrtPrwa3aeiINAsQPTMR2pdQqp0KHNPk78oxo1CPbQxcXDmGAvji68  
cVkfW2  
FuJN2JQqMmH7RPldhDtZdLtcBPTtr7lbeJLsEQjz+Y3nXcl9V3K9/3zJXZTPZy20s9oKZV  
f3DbYp  
NilYvLBDH1PGBmrKyAlpmmQJ+0TQh0G9zpwOSXFiSiN4zOq6gwsFNmuQ4OojqqJBhFNosO  
ueJhLK  
jHQoUcolH0zMcCVtjYcmXdljYVMfGGw9kFjt8sAOr+jh/FxQkDG7TWgOnzmjFU3grMxWrm  
REQe3X  
YVbXQp2ZW92IZkqdw61QGxw4rxoMftaEBgRB2wJWxoXzuWYNBxPMSKDtbfve3C3GCxfpIh  
nhgQ+  
OnrP+6hunJTHirkJgNip8JE+5JlitRK3lib7Btz04qQyu8YCDrn33sRLeQTPvKTz9kQ6sq  
ScnCxB  
R22v1VxuesjHadsbw5kWHuMUvC51z4dZCBdDvhI27E9NZpPlM2+2csXcJKjDNYW1+5zCTh  
1IhVRb  
WEY2NMxUFgIs0Zys/MtNMotFKWAj/TWkWFmDYPjXpAA7uq4l4zHxVdnZpRftO/ualVI+UU

QMouAI  
jdHE7GNvww5V0CegEq4mTEXQL3CPpq1tptzinCVd+fbK4Ow4ZmmEs3KrUzTPZAs3eVzIYN  
5K4oFu  
lbIb5c6vikn5C1KlHMB/M1X0fgI3BSuB9oAP17gCI52vbY8LFXGoQm1E/b6AxsSHUDogWuI  
uFaQgq  
uEw2/wU51P9tzlkaJq3hwKf2aYgEhf1IRYKQPSHLJvpOIVbP9i5LkmWETESVxJWpFXtEDg  
kb6hq4  
qv2D0UQ6qaaZGXA4E7Gn/ueZdAo1E100d+cGlLsvTYH/unOxyYzK0XWYdPQ5PYvRKzYVe  
16szzf  
e8uK6I1Zm9XIswKYlbaCVpb2rynCOBdaW7HmNF5u5sKBF+c1hsGiIUrhvgfP7D/UeEz+2  
VCb6hD  
vg+1FcGHBk0Mwgai+pJtPJAUkHZwBI2THbTBpElZ02atk7ZavllfcKdb8D1hbC3ZWfx9Tm  
MXzZnL  
zsnFizR2ZmHH1nZsoanBsydTfIbG+UHGOMZ80ip/deKje+DoLbjfnzAlTTDBNyWBoFUcmD  
yA5Lcc  
zdKNVwAAAP//AwBQSwMEFAAGAAgAAAAhADZPTLQhBAAA4goAABEAAAAB3b3JkL3NldHRpbm  
dzLnht  
bJxW247bNhB9L9B/MPRcr6mrbWG9gWVZbYrddhFtPoCwaFtYkRRIy1rn6zuUxGqdMEGQJ5  
FnZg7n  
Jg7vP7zRenYhQlacbRz3DjkwzgpEvuy0cT6/ZPOVM5MKsxLXnJGNcyXS+fDw+2/3XSyJUq  
AmZ0DB  
ZMw3TitYLIsoVjOaVUIlVlRzQtOY348VgUZP85oITbOWakMxixGozveEAZsRy4oVvKoi9  
NisEx5  
0VLC1MJDKFoIUmMFDstz1UjDRn+VDY46G5LLj4K40NrodS76keYYbsdF+b/Fz7inDRrBCy  
1lZJbW  
Q7gUV8zQyPpneIZ8P1YHgcX1HckD100L53TWxQ0RBSQUao6Qs9ACQSi/kgfoBc5w/ZENVY  
A0v5Om  
WJEtK18qSnoUnOXHXAEK1LIhdd03TlETDC538UlgSjEUekB6GyVw8fqJXCrdc7KHSnLEba  
1e8CFX  
vAG7C4Y4197oWXHGYKoiYBtcwAE7zpTgtDer+T9c7ThtBORTiOVcivyMG5IOxPLhnsdSA+  
NJcnaJ  
yRtET8pKQYc3VUnx28YJ0HqpGRZd/C1FFx85V4wr8ix0wswO/KjKjTM6+xxQjnQGHkwJKy  
eexNL  
cwsalhs7+LEarLQnrSTZ/hFfeasG5ycR/NklhA/lhcUn8N9kDaFwiVaBNxYfpJMErd1lap  
W4yAv9  
rc3GXAiUra2SHcqynVWSRuHOauMtl/vMNOaNb97K2+9XNjZvFSY7q9feFkVZYrVJQn/12y  
SBhzy7  
b0GCdpnVg2AfoDCysYWBmwWZVfLdKoTbMFzvrTZpuLLHEyEvWwc2myj0tpFdkqEwtGZn5Y  
PX1oyu  
ke8trTVdRyile73eR9/pkC3ys8Qa6XaJ/JW1D7YrLwqtkiQMkqD/jYeun/o6SX20tPZbsg  
9d31rT  
HcTjW8/ZLQPXteYtDYJtYq12unanC/emrzPk+1moKweXz/jX0lgPJ31lDKsMLr4ZHW7HhA  
YHUeHZ  
kx5fYEXjg3hNKmbkBwIXOHkvyduDEC7ng0BSXNcZxK49QVnJBm7Mfl0/YXGa2PoE0FhYUB  
hU/y4M  
tZ4qRPwpeNsMZ3QCnx9ZCbBRcYNg5KuYeQyowWV7yI0Vg8n1TtSy8t+L0ISLKSldrOCxQX  
RWHjE7  
mToTNv+ca9UuLmqR6wcJecJNA5MDVA4nd+PU1emsXD2hFOxKLF77zeHkjTKvl8FOy/oNln  
RkoD0u  
tMKwBK1xMWG+wfwJCwwWTFhosHDCIoNFGjtfYVTDWH2FwW+WGj/yuuYdKf8y4Mb5BhqSOM  
/Hbau4  
mZHPVaFaGJZ9ivqx+KtzcpyqdT96bmaqrh6qDY36KzECsOboy/kjXHf91/50sU1KSpof



fTxz//  
+PB0nGYvkUgdEBCnx8nMXWbZ+vjpgIPWXYuWlb+VaxPBuIZOVl8Fj8nAgF4vQF+fs36xEnB  
2MBoPJ  
QSIiLwPwdBmuUzeX9kSR9iSTYJlIX6QpaLuKtLyVF8buRlAvkP65WHibKEvVY3KT5I/5E3  
5cyDhL  
nadjL/XD8BYUBxNXYSyTy5M4DV14I7w0001Dr/zycz6m3i/VxPJLs9JPs5LA0zAI3QMFmv  
6CZT+9  
aOaORsXImVJiZyzy4odiTMRv7uZlZWauGboHuTPXS97MT5SwA7S0+CxZvN6xH55Q1bXnw9  
4BjrfI  
BPgQXKJwolD5ejSdFA8/NhEMeJtM5iAoAMDkYuGxsungWnD0XAcKvBwLL9J/FME8gxczF7  
Fg807q  
JgllEmYvM/foSGHC4FyswsswCISKy3zsl16Ggfh7KeK7VATb8e8XGGW5RF9u4gzUn0wxEK  
I0+Pzs  
i7WKMhAde8rJ12pBpMSmJRxUaBNutdEDFVQc/KeAHGof7kVZCk9lkoP6NwKh1ZvOQCNlUd  
kAlMvS  
ddxdxGF3Ee+6i8Dg7bYX0+5aAH929YiOjVJU0p2aSV8HX3kfxkcNIatWlKKodUUtaFpX1G  
KkdUUt  
JFpX1CKgdUXN4a0rav5tXVFzZ+MK30PiqkbRGHeDlNi3YRYJtb6RgIYdqS4vNc6Nl3gPib  
deOqq2  
VtVuIsv55j6jqYp0+nqynGeJjB9adwSqs0rdV3Py59V66aUhHGpatn7UcetvvftIOH8lYd  
AK9U4H  
X80mPJjsLWE3keeLpYwCkTi34l17lLH+WjppzfcpoVa6jW7+ED8vMmS+x5LaCTSybbt8JLf  
9LmOIe  
NCbTxGJKm3CSDyeWuLQL/yqCcLMqtoZwGploPme4uQKBKjZv0aFyUT27Wq1QDqCYoMsF3w  
SUT9Bf  
Fxe+fOVjiv66FL1SPkF/XbheKR/jo9m/bKY595JHh5ReU3bunslIJotNVORAKz1M2RlsIG  
gmsJPY  
yCeRxJSdwTv06Zz4Pnxzo8Qp2xdbHmWgsN2hUTDZ6LawnVKhvSHDIraDKlgjBlY3rmUAsU  
n3h/gZ  
qt89cYsBsrQ5a7am89iyAlCCSGfo7xuZtZ+hRxbOo6JcxfDrklQ4NLSxJfOoaHk86XrH8H  
G3wscA  
6lYBGUDDSiEDyBI f9jOPqYl0k07FkYHFpmVTxTDsyMw8ZTOzAeKVgJ7qJuH8ZcleeyzU6y  
YBhe2g  
et0koLC9U61lpm4SsHqrmwQsS9Ww+6jMqRyj2HWzDGROAgSL+iFvAlA/5E0A6oe8CUDdyb  
sdpD/y  
JmCxucFwapm8CUA4hfNV3wCVyZsAxOYGzXb574yKuodSmr/c9kDeBBS2g+rktUBhe8dG3g  
QsnMKJ  
hAqWoToCVj/kTQDqh7wJQP2QNwGoH/ImAPVD3gSg7uTddTiferOw2NxcgOLVM3gQgNj0YoD  
J5E4Bw  
Cocb9pI3Zv1vJ28CCttBdfImoLC9UyFUc0glYLEdVMEy5E3AwimcYMixMLg5RvVD3gSL+i  
FvAlA/  
5E0A6oe8CUDdybsdpD/yJmCxucFwapm8CUBsejBAZfImALG5YS95YzL+dvImoLAdVCdvAg  
rbOxVC  
NTxHwGI7qIJlyJuAhfHSmbwJQDjltUaci/ohb4JF/ZA3Aagf8iYAdSfvdPd+yJuAxeYGw6  
l18iYA  
senBAJXJmwDE5oa95I058tvJm4DCdlCdvAkob09UCNWQNwGL7aAKlqE6AlY/5E0AwdSTN  
4EIJzy  
CiDMIo6b+iFvgkX9kDcBqDt5t4P0R94ELDY3GE4tkzcBiE0PBqhM3gQgNjeoe7ZwX5R8PX  
VoCQLq  
PYPiVgMZcGRxEhUwN/CHWIgEmple++2QjocFhQxES3hQTTYV8tGhXeweWwKEDBxeR6HEK9  
0veEun  
lIgwjz0EtX+O3MudQNMbR2G107NG+geKrcLYXuSahwCPbOXNbTsrIub5Uoanaip1q68BQ





5Ao+fJ  
uaMj0n0PVLFR3rXcijzIUn2ZfE2Ky+IKP25UlKXO84VIPd+/AwoBKaEPAj9dRqnvwh0p0u  
wy9UX1  
5sdiTN/f6QerN+1ML80qAj/4G98dadD0B0x7EsHSnU7LkSutxMFYIKKHckxGZ/erqjJL1w  
6tQe7S  
FcnZ6lILG6G15WfF4vjAfrhCVWLhQfIBjthmEngIiEzjBL528HQBPgYuvuV6fUWeqQIEBQ  
BYVSxc  
1hYd6AnIamVIG+7K7WflPcrNKOmbSxexYPD+9mviqwSYdOm+e6cxYXAlQ/+Tv9lIXSOKsf  
to52/k  
3zsZ3adysx//6wYZupDoqTzKQP35AgMhSDcfv3sy1kwJoiOhnfxFTwAaA3dUcFCh3N9rYw  
ZqqDj4  
vxJyYnx4FGUnha5qDup/EgitznsDTbVfVQNLkvXWX8R5/1Fv00vAo0331os+msBe5m+Hj  
GxUYlK  
ulMz5Zngq67D7N2JkNUzG1HUOaMRNJ0zGjHSOaMREp0zGhHQOaPh8M4ZDf92zmi48+QMTy  
Bx1aNo  
hqtBSuw7PwugVHYw3aQn1RWlxvkqEvGQiHjn6NpaV/sUWa7ydUZTFen09WS5yhKld5wdKw  
LVWafu  
qzn5YxjvROrDxrwLqOfS3+ndj/N74sMOtgPqrQm+hk24MTlawr4GwpM7FWxk4tzJ78ajjP  
lflLMY  
u4x05Xq69bP/sMsc2BjqktsJNm9Z9PaVMPI/+ymuwclqPm8xpUs4yYfzlrhsF/6H3Ph5WC  
4NYTcy  
N3zOcHMNA1U8vUTn2kXN7Oq0QjuAYoIpF3wTUD5Bf1Nc+PK1jyn6m1L0Svke/U3heqV8jI  
/T/mUz  
zTX8suKQ0mvBzt0rFahkmwdlDnTsw4KdwRaCZgI7ia18Ekks2B18QJ/OpefBmxslTtm+2P  
MoA4Xt  
DoOCyUa3he2UGulNGBaxHVTDMjKw+nEtA4hNut/kk69/B+YWA2Rpu9fsTOdZywpACSLtof  
/KVda9  
h562cB4V5TaCn0tS6dDQZi2ZR0Ur4snUO4aP+xU+B1C/CsgA6lcKGUAt8dG+57E1kQ7Svz  
gysNi0  
bKsYhh2ZmRdsZrZAvBIwUN0k7L9asrc9Fpp1k4DCdlCzbhJQ2N6p1TJbNwlyg9VNAlZL1W  
j3UZVT  
OUax62YVy04ECBYNQ94EoGHImwA0DHkTgPqTdzfIcORNwGJzg+XUKnkTgPARzqu+BaqSNw  
GIzQ2G  
7YrfjMq6h1JOv9wOQN4EFLaDmuRNQGF7p428CVj4CCcSaliW6ghYw5A3AWgY8iYADUPeBK  
BhyJsA  
NAX5E4D6k3c3yHdkTcBic4P11Cp5E4DY9GCBquRNAMJHONxwlLwx6386eRNQ2A5qkjcBhe  
2dGqHa  
TSoBi+2gGpYlbwIWPsiJhgILg5tj1DDkTbBoGPIAA1D3gSgYcibANSfvLtBhinVAhabGy  
ynVsmB  
AMSmBwtUJW8CEJsbjP13JuNPJ28CcttBTfImoLC9UyNUy3MELLaDaliWvAlYGC+9yZsAhI  
+8Fohj  
0TDkTbBoGPIAA1D3gSg/uTddTIceR0w2NxxgObVK3gQgNj1YoCp5E4DY3HCUvDFHfjP5E1  
DYDmqS  
NwGF7Z0aoVryJmCxHVTDSlRHwBqGvAlAGJi9yZsAhI+8Agizi0OmYcibYNEw5E0A6k/e3S  
DDkTcB  
i80N11Or5E0AYtODbaqSNwGIzQ36n2cFyUfT520BAH1nEF5qoEMOG1xEhWwMPCb3MoEGg  
t19+mQ  
noClhQzElvCgmvhBqUeHdrB71hIgzCh/HfgKj3S/4CmdSiPCbHGik+Duzyvnk2mAaczDkD  
o8eQPd  
Q9V2IWxP0o1DoGf2EkPLTlyeLNfSoEFIt3YVLUDYFnoLDUFFW4+erPt84EFsqiqG8f9tC1  
T4Dog4  
sQn17QDLg46oE1DFgXd7BgmPu9eBW07FoyL7loxSzeJ0/H4PZZ47OKN5Uu9MnwQ/oTOeFD

+5Rg4+  
YrzaVBCas1ClLg3BZevAtJjBl9toAxY+F91Zxpmb78KIgvtXMgj+ENiQlqm4/dFABjNzdz  
LGClgT  
tVZzPsL2+QkeEEedNjgmAcKggYy61Ee1xEuXhWibFcfPWkNSVAzvRDkPSnHVtCQXqSrfrdp  
AuNkE+  
iCBQksKT/PVgLe6ZY/6o11pAm92fumuukUbQIvhYjleEXkHm9I8eaA3XIYOg4/H0cjy/+W  
CktjUu  
4n/IFm2L5/bieNti0SIJHwftn0v3TuxUKHT+YFndncCDftXitskA28Q5mRc58WPfxGnGwD  
fQdXoq  
fg54xstTCF9slqzTwn2BT3nO2bug5r6jjIXWtDiT6ch2r+Ey/AvW+3hO6CIFVF9fVN28Cc  
OcrDCS  
9g5oZ9DD1xHEOFy+y8V49sv4IOiB3bGVGT7L5NCHtE2VihVE6Pm8nFJ5BmlPBzU+8m4GnS  
+Ap+mt  
kJfWu4Bt/kATbVcytRMQNbgrilZ3gbnVN6KN1K5gblv+dgOPR9ONggPCzWjammFONBlJ/4  
8m3P1R  
o6myaPVoMrf6RpORMnw0HRho6/UnMD7R9Nygp/2dYzHVzvU9OglyPX97VWwBC0r3dGNNyU  
Zj+Hdz  
o6kG//IBvtHCn3mwJqCiefm0/gsssFs1XNRRKI+n2hdVthbWXV3pOjSg9qWlRC/22vu3AS  
hPB7uO  
qrFD7Dr2PFJ+S9//AwAA//8DAFBLAQItABQABgAIAAAAIQAPV/no5gEAABoKAAATAAAAAA  
AAAAAA  
AAAAAAAAAABbQ29udGVudF9UeXB1c10ueG1sUESBAi0AFAAGAAgAAAAhAB6RGrfzAAAATg  
IAAAAsA  
AAAAAAAAAAAAAAAAAAHwQAAF9yZWxzLy5yZWxzUESBAi0AFAAGAAgAAAAhAErAGYUoAgAAsA  
oAABwA  
AAAAAAAAAAAAAAAAAAQwcAAhdvcmQvX3JlbHMvZG9jdW11bnQueG1sLnJlbHNSwECLQAUA  
YACAAA  
ACEANENK8BITAABWjwAAEQAAAAAAAAAAAAAAAAAACTcgAAAd29yZC9kb2N1bWVudC54bWxQSw  
ECLQAU  
AAYACAAAACEAMbePb0cBAADpAgAAEAAAAAAAAAAAAAAAAAADuHQAAAd29yZC9mb290ZXIzLn  
htbFBL  
AQItABQABgAIAAAAIQAx49vRwEAAOkCAAAQAAAAAAAAAAAAAAAAAAAGMfAAB3b3JkL2Zvb3  
RlcjIu  
eG1sUESBAi0AFAAGAAgAAAAhADG3j29HAQAA6QIAABAAAAAAAAAAAAAAAAAA2CAAAHdvcm  
QvZm9v  
dGVyMS54bWxQSwECLQAUAAYACAAAACEAdfFXGkgBAADpAgAAEAAAAAAAAAAAAAAAAAAABNIg  
AAAd29y  
ZC9oZWfkZXIyLnhtbFBLAQItABQABgAIAAAAIQB18VcaSAEAAOkCAAAQAAAAAAAAAAAA  
AAAMmj  
AAB3b3JkL2h1YWw1c29yZC9kb2N1bWVudC54bWxQSwECLQAUAAQAAAd29yZC9mb290ZXIzLn  
htbFBLAQItABQABgAIAAAAIQB18VcaSAEAAOkCAAAQAAAAAAAAAAAAAAAMgoAAB3b3JkL2h1  
YWw1c29yZC9kb2N1bWVudC54bWxQSwECLQAUAAQAAAd29yZC9mb290ZXIzLnhtbFBLAQIt  
ABQABgAIAAAAIQB18VcaSAEAAOkCAAAQAAAAAAAAAAAAAAAMgoAAB3b3JkL2h1YWw1c29yZC  
9kb2N1bWVudC54bWxQSwECLQAUAAQAAAd29yZC9mb290ZXIzLnhtbFBLAQItABQABgAIA  
AAAIQB18VcaSAEAAOkCAAAQAAAAAAAAAAAAAAAMgoAAB3b3JkL2h1YWw1c29yZC9kb2N1bW  
VudC54bWxQSwECLQAUAAQAAAd29yZC9mb290ZXIzLnhtbFBLAQItABQABgAIAAAAIQB18V  
caSAEAAOkCAAAQAAAAAAAAAAAAAAAMgoAAB3b3JkL2h1YWw1c29yZC9kb2N1bWVudC54bW  
xQSwECLQAUAAQAAAd29yZC9mb290ZXIzLnhtbFBLAQItABQABgAIAAAAIQB18VcaSAEAAOk  
CAAAQAAAAAAAAAAAAAAAMgoAAB3b3JkL2h1YWw1c29yZC9kb2N1bWVudC54bWxQSwECLQAU  
AAQAAAd29yZC9mb290ZXIzLnhtbFBLAQItABQABgAIAAAAIQB18VcaSAEAAOkCAAAQAAAA  
AAAAAAAAAAAAAAAMgoAAB3b3JkL2h1YWw1c29yZC9kb2N1bWVudC54bWxQSwECLQAUAAQAA  
Ad29yZC9mb290ZXIzLnhtbFBLAQItABQABgAIAAAAIQB18VcaSAEAAOkCAAAQAAAA

JsZS54  
bWxQSwECLQAUAAYACAAAACEAdD85esIAAAAoAQAAHgAAAAAAAAAAAAAAAAAAeNwAAY3VzdG  
9tWG1s  
L19yZWxzL210ZW0xLnhtbC5yZWxzUESBAi0AFAAGAAgAAAAhAAC17mHhAAAAVQEAAAgAAA  
AAAAAA  
AAAAAAAAJDkAAGN1c3RvbVhtbC9pdGVtUHJvcHMxLnhtbFBLAQItABQABgAIAAAAIQCGTw  
B5qwgA  
AKVDAAAPAAAAAAAAAAAAAAAAAGM6AAB3b3JkL3N0eWxlcy54bWxQSwECLQAUAAYACAAAAC  
EAilgu  
9pQAAADmAAAAEwAAAAAAAAAAAAAAAAA7QwAAY3VzdG9tWG1sL210ZW0xLnhtbFBLAQItAB  
QABgAI  
AAAAIQBXNwfi2AEAAmCDAAAQAAAAAAAAAAAAAAAAAChEAABkb2N0cm9wcy9hcHAueG1sUE  
sBAi0A  
FAAGAAgAAAAhANGV+8pFAQAAbQIAABEAAAAAAAAAAAAAAAAAANkcAAGRvY1Byb3ZlL2Nvc  
UueG1s  
UESBAi0AFAAGAAgAAAAhAErYipK7AAAABAEAAABQAAAAAAAAAAAAAAAAAaskkAAHdvcmQvd2  
ViU2V0  
dGluZ3MueG1sUESBAi0AFAAGAAgAAAAhACP9aIVmCQAAC0cAABoAAAAAAAAAAAAAAAAAAn0  
oAAHdv  
cmQvc3R5bGVzV210aEVmZmVjdHMueG1sUESFBgAAAAAXABcAzWUAAD1UAAAAA==  
--14dae9340cf38dc57b04cc5a129b--