

MIME-Version: 1.0
Received: by 10.182.238.70 with HTTP; Thu, 18 Oct 2012 12:22:38 -0700 (PDT)
In-Reply-To: <CADV2U9UN1mufhsY1J2V3g2ujpjbjbfzcQZOJ5YX00hpfHAnEJkg@mail.gmail.com>
References: <CADV2U9UN1mufhsY1J2V3g2ujpjbjbfzcQZOJ5YX00hpfHAnEJkg@mail.gmail.com>
Date: Thu, 18 Oct 2012 15:22:38 -0400
Delivered-To: rick.lumpkin@noaa.gov
Message-ID: <CA+ZXoS+dTj1H43JRempx-xNq11Khr44wcb0eCDsZ8pqkk00WAQ@mail.gmail.com>
Subject: Re: Updated Q&As to Geoengineering project
From: Rick Lumpkin <rick.lumpkin@noaa.gov>
To: John Ewald <john.ewald@noaa.gov>
Cc: 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>, Richard Mannix <richard.mannix@noaa.gov>
Content-Type: multipart/mixed; boundary=f46d0447954b71aad204cc5a4f39

--f46d0447954b71aad204cc5a4f39
Content-Type: multipart/alternative; boundary=f46d0447954b71aac204cc5a4f37

--f46d0447954b71aac204cc5a4f37
Content-Type: text/plain; charset=ISO-8859-1

Great, thanks John, for this revision and the clarification on "donating" drifters. Only grammatical fixes in the attached, with two exceptions:

1. I suggest deleting the statement "The drifter information is publicly available" at the end of the answer for "Did NOAA or its scientists know that the drifters would be contributing to the dumping experiment?" Due to earlier deletions, this has lost context and appears out of place and redundant here. It's already stated in the answer to the second question. However, I have no objections to keeping it here as well, if that's the group consensus - it's certainly a true statement.
2. "the ship being used to launch the drifters was also discharging material" - according to the Canadian Radio interview of John Disney, the material release was in mid-July, while the drifter deployments were in mid-August to early September. Since these may not have been concurrent with the discharge (Disney might have misstated in that interview), I changed this to "had also discharged" so that the question doesn't imply concurrency.

Best regards,
Rick

On Thu, Oct 18, 2012 at 2:54 PM, John Ewald <john.ewald@noaa.gov> wrote:

> 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
>
>

--f46d0447954b71aac204cc5a4f37
Content-Type: text/html; charset=ISO-8859-1
Content-Transfer-Encoding: quoted-printable

Great, thanks John, for this revision and the clarification on
"donati=
ng" drifters.=A0 Only grammatical fixes in the attached, with two
exce=
ptions:

1. I suggest deleting the statement "The drifter
infor=
mation is publicly available" at the end of the answer for "Did
N=
OAA or its scientists know that the drifters would be contributing to the
d=
umping experiment?"=A0=A0 Due to earlier deletions, this has lost
cont=
ext and appears out of place and redundant here.=A0 It's already stated=
in the answer to the second question.=A0 However, I have no objections
to =
keeping it here as well, if that's the group consensus - it's certa=
inly a true statement.

2. "the ship being used to launch the drifters was also dischargin=
g material" - according to the Canadian Radio interview of John Disney=

, the material release was in mid-July, while the drifter deployments were
in mid-August to early September.=A0 Since these may not have been concurren=ch=ct with the discharge (Disney might have misstated in that interview), I
ch=anged this to "had also discharged" so that the question
doesn't=9;t imply concurrency.

=A0 Best regards,
=A0 Rick

<div
class=3D"gmail_quote">On =
Thu, Oct 18, 2012 at 2:54 PM, John Ewald <=a href=3D"mailto:john.ewald@noaa.gov"
target=3D"_blank">john.ewald@noaa.gov> wrote:

<blockquote class=3D"gmail_quote" style=3D"margin:0 0 0
.8ex; border-left:1px=x #ccc solid;padding-left:1ex"><div>All,</div>
<div>Attached are the latest Q&As. Please note that we have an answer
t=
o the logo question.=A0Also=A0we're staying away from the phrasing
&quo=t;donating drifters"-- 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 "draft," it may be
best=fr=to continue to coordinate with each other on any inquiries that come in
om=A0media, constituents, etc.</div><font
color=3D"#=888888">
<div>=A0</div>
<div>John<br clear=3D"all">
--
</div>
<div>John Ewald</div>
<div>Public Affairs Officer</div>
<div>NOAA Communications & External Affairs</div>
<div>1401 Constitution Ave NW (Suite A100)</div>
<div>Washington, DC 20230</div>
<div>iPhone: <a href=3D"tel:240-429-6127" value=3D"+12404296127"
target=3D"_blank">240-429-6127</div>
<div>Desk: <a href=3D"tel:202-482-3978" value=3D"+12024823978"
target=3D"_blank">202-482-3978</div>
<div><a href=3D"mailto:john.ewald@noaa.gov"
target=3D"_blank">john.ewald@no=

X3JlbHMvLnJlbHMgogQCKKAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAAAAA
AAA
AAAAAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAAAAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAAAAA
AAAAAAAAAAAAAAAAAAAAAAA
AAAAAA
AAAAAAAAAAAAAAAAAAAAAAA
AAAAAA
AAAAAAAAAAAAAAAAAAAAAAA
AAAAAA
AAAAAAAAAAAAAAAAAAAAAAA
AAAAAA
AAAAAAAAAAAAAAAAAAAAAAA
AAAAAA
AAAAAAAAAAAAAAAAAAAAAAA
Tavr2j
ILpQ217m9OfLT9abg5vUO6c8Bq9hWdWg2JtgR99reG23iwdQWchbmoJnDUFosGlub9YvPJ
GUoTyM
Maui4rOGQSQ+ImYzsKNchci+VLqQHEkJU4+RzBv1jKu6vsf0VwOamabaWQ1pZ+9AtcdYNl
/WD103
Gn4KZu/Yy4kVyAdhb9kuYipsScZyjWop9SwabDDPJZ2RYqwKNuBpotX1RP9fi46FLAmhCY
nP83x1
nAnaXg902aJ5x687HyFZLBZ9e/tDg7MvaD4BAAD//wMAUEsDBBQABgAIAAAIQDmu9zRHw
IAALAK
AAAcAAgBd29yZC9fcmVscy9kb2N1bWVudC54bWwucmVscyCiBAEooAABAAAAAAA
AAAAAA
AAAAAAAAAAAAAAAAAAAAAAA
AAAAAA
AAAAAAAAAAAAAAAAAAAAAAA
AAAAAA
AAAAAAAAAAAAAAAAAAAAAAA
AAAAAA
AAAAAAAAAAAAAAAAAAAAAAA
AAAAAA
AAAAAAAAAAAAAAAAAAAAAAA
z91KRJ
ndZVN0DoxYAomO/pPURkzey+qQdrcN6gzVnGR2wAVqE2tszzj/mX4Uc28CStljVayNkWPJ
tN37+7
+Qa1pPCTr0zrByGL9TmriNpPQnhVQSM9xxZs2CnQNzLC0pWilWopSxDj0ehSuG4ONj3LOB
jTOXN3
OuDpT21Afj03FoVR8BnVqgFLPRCiCplcbewyJJWuBDql3Ww2vFxJp420XCFfLQXYtXFoH3
J1Y4GK
RHaxO4IJQMPd5rAAR6Y2fq/FsAQEWxoL4IKAM2NjNW0+nlf8b6iDke5vSdwVtZM9J85m6
Q8dIEY
4I4McNZYzzw48yKBpKpTqAZ4xN8vx4bJfGSCI1RDj0WFhxqxMH0ndlX5/UkPG1r8D8NVb
dFAYr8
I4VnWzExrlKaAVbbYEeHyzESo5CNU3KoQOpUQRzW4yiBpCIUaGkuF3WnKE6hGIukKhxq4G
lnxOCz

y5Qu9F/LSZRASny18oTNr/AInN5CzsUpKgxBE72fydV4cjF2Au1DUUmylJr034yoChcp8T
ew+A5E
oXd0HohOMKpEUib9SsSrM8wOb9WqQ/NGboHEsXj/rbF+SMnQP3PqGInZtBsF3miekdjU3K
KUVMS1
aCvUQks1St3+xswf0BHNGjxvq/b/RMySqtj/DJ6akTibM6d/AQAA//8DAFBLAwQUAYACA
AAACEA
xvsyIk8VAADDnQAAEQAAAhdvcmQvZG9jdW11bnQueG1s7F1bc9vGFX7vTP/DDh96yVgUqZ
ttNaKH
okhFaSq5khxPHzqdJbASEYFYFABJM0/+D33qTPvn8kv6ncWFxBAABVoQqNSZjCWDIHuey
7fObv+
9t2nsc2mwvMt6Zw02s1WgwnHkKb13J80Ptwdt40mB9wx+S2dMRJYy78xrvOb3/z7ezYlM
ZklJyA
4RGOfzxzjZPGKAjc491d3xiJMfebY8vwpC/vgqYhx7vy7s4yx05MeubuXqvduR+5njSE7+
N9Pe5M
ud+IHjdefZp0hYN33UlvezAO/Kb373TH3HibuDp7u8sAaWrYYzPHs11H8GHnSmHjOcUTQTk
IQfeU4
JCj6EX/DW+Ei473hN88iCag37nrCBg3S8UeWu2Bj06eBxVFM0rSIienYju+bue2D1fc1LD
9GB2ce
n0EViweuPC5DGGb4pbEdyoH0u9Bq+ontVhEzkUboEQkNjyFBf2dMyZhbTvKYzUSzLFysiC
+x73NP
TtyEHNf6sqddOA/Js2hh1qCsdaRW3jJrfqkHrCzdmxF3RYONjeOLE0d6fGiDoln7gJFFNj
pwFkNp
zumny2bHcDbm9Umj1XpzeDQ4aDfis2fijk/sgD5px0d9t7Gn7xfuqQe8t5TP26CuS3w7S
m3TxqX
8sblBhnvLn34kxF/YMBHCS+86oXf9AbSCXzcYPgBPBWIHVug+7uu41vhjUP1EEPa0oufMx
i08F/4
sf9zfHXvIL7SowcqUsJru+CUXoefbvRa3KCYfw8nkzBJ1NZB1+w46HzzzTdn193BLfv187
/Y40qa
XVze9q8vuz+w6/6PF/2P6npy7eyq9+Ev/ctbfIu4ChRvEYdKITF/S9zFlzSW44u/co2T5n
81cqnZ
4Mu8ngzz8qrbhS3/ePXDj32yWPwOU/7Pef+qf31+cdnvX19cnv/y+b/s/fXV9/3eLbsaDF
ive9k9
6/7y+d837GP/5pb1rr03t79WQy8j0Qo8WJnXk0L/+js+dv/UZbELKq2WbXI1ZZipZZ/pS8
7ettsI
Sbe7XedjB639/cFhfPsmUfxRcWoTFhEGMzkpFSDLvBiGRdxGsY/EATmA6wlfeFPR6HQdxr
3AMpBd
WA5DisA+/JmdT7hnWtxh0mFXRtbk7UN8aloGD4SJm3jAoAwWoAJg8o5ZHut7TzBTRwJPyr
u8Rm8Hc
xSt9V9j2TYCXhVnE8wug409sF7SLR5Had8y6CM3WFJsJTzCUXoL70ILLBFp6z1SQVSbUJ
SAXrjp
XMiY1JJiMxH4upS1SiPsdcK4pSjbRlu5F1I495YjhIdEO0XwdogSQT1F14og7z0+zlpzzA
JFHrVS
EwCVPwkjWEe7chirq7BO0nMWZoqTxDq0IFW1SHPoAsSQIi3TQFZ1XDFhFIzmg+YITn+hC
8DYsZN
TiHq+4k9307X9oeUsEeIe55tOQ/MO7bMk4Z3YQJinB2PLD+Q3hwYpMILEnMp45c1POC7+E
VRwFpb
8pfMHDoR4jKbzZr3UWoAiK05edgVzpSiP4GjBHTu7Uoj2G0f7hI+gaC0Qx/u3AlkGLb1K8
xwR/es
7xDHjLF7srf/VhMfksBEfmrpxP1SGSk9uSD+qNG41MUtufx8C71ZuB5q8/O3WMVxbunzuR
8mjgHM
n82QpphA2dnMCkasIf45sVwFsNuSO8KsWcqdlciqlDk6JJrj5u880WYfbhi/Rz/DEj6zrQ
dRaBIR

51ilpXYuuздIj1umRDR96lfZIBymprMnqIU1gW9daVwJouHr1tvDvYoWK6CyPHFJZhjr9
s6GpzG
t1fK41Ch5WUCKDH4xKB4mdcTpPSRKnbYuQQWAvXzkUhNpT1FP8AJ3q23uJQ6liSvf1Kp5M
sw/aQy
L/PiXJyFJP97n53bcshduZZd+jUsPeepBJN6Ya7yM452skmG65kuCuJ+xbAKd9xy+Sa8e
TBPtX
YdxewewzQ6hpFBpp41MtmPem58e+oM8aWuaNqDUpc0PD3pvD0160s6oyxGanAyDdF9wzR1
Q2YeAA
mJAx8TyaxjB5oEooKq8upYfMK8KOmuzjSDjKO6DkGo8nzjLUh9sBPJH7sK2xRQigGZnv4o
HwL564
hxhfpUX1eMulHLouWXY2MGYL6OdMVXYK1+aTYCTR7eyqn6ulXfdwv7/fCq8/tjf7JK5H1w
hcIwhf
KanODg66p4M4hF7XjAAAuYDNAWqWzBSuLedsr6WzsVR71Uwrylog21gXO4HHjQdy3xOJai
f1GU1h
R9aixgDWUvRQogyoDOBWYBwq3q7Aum341PQUdqIFBIWafEnxCu6431KqYngbAepFJMiHO
TjSj4D
VbrxTtR30T2yZj2UzhAJ2kiJPjiir9hI4NdLmZp++9Zlapks6tnlWhb12yt18YWWAXMVx1
UDT71Y
xg1DuAjp5YsAzetm2JvuwCpVRpkoSXB2ZNVYmRdTHaZmNdIpsw4tbVUYjowjHco0ig/2Wn
uL+TV9
jVbpNrOd06W2muvMK0myumKaSVdJ+ybZ5hYLnRVXUyl9aIZUlXYC4gUKEvpALcmMShs/j+
hns5Fs
+6YO2Er5Rk1/CwCPnNgmQ701tcz0jIMmdD101r1kFT/GiDuGoHzftTGhEleYaTUgSUOooW
aaqrfx
JdFFjNaUk3ZekWWtTz8psy8iv0r31GN6tS8JypR5hDPkEUNy670+aLcTOLh2+wYOQ0s2xG
JmIZiy
EqWSBfpsDqYZ4maC6ITERc7vBcmWECi9ZbJUg27hGrodyfAu8W7pVCUxAqJ8uxKrO3RmMY
mB6Cnd
QhbJomdAPrxXbF3rrC43BgOf01SjH3hq91bUgLbGFCJpwAT7joDBY50VMDBmgjEvxUoUQP
HFcPsV
YCP0/zKUmo5LieKebfXm+GgEUNLMfdhm8NEOdgI1HRjBusG8aHHXZXKdJmP6+HlqFR+ctn
oDNtYz
2g+sMhJ2RsLyItwcg5WToY1J2TnjU27ZtPWnSJi1mb3uDzOBFb041yPky6v1XxiLLxI7ul
AlBnkR
+EI4RuZgsEvhGeRhAho7ge8xsNmMG8Giz5zT78StHoZ+aMQvLrgegUC1rHYJ3NQ/+Qo25b
ah/yb8
JruWk/sR3Fj7cAdtFdoKoPqF4g56xV7B1FNb1Fz7DfiGoppLi341FVjZgVGgsc7m4FNxt7
780jip
MsJkkxvPAuQuJCQpanAgpaskD6EE8mlrf+91r9KGY2chVzXJpwAV5QnCtl0eeTWLN3E6Td
ZFPwtZ
LDbFh1MAeRSTQI8GrcPD00oFmm00ls/G3BQ0F5JM8OQR+myi7WT79jy6ahUgG6o9M9LJo+
7ZpJat
YIZxHsPCYJCBysTDICfDxhPTZyi5KJ0PrDHwg7DoiuKmnuS10uXaDBVjJQHjth0iq6Afgy
Nx10mn
ODNn03uUa9NS/fati/qZLBZVBRmZt357pSy+xLQ0ezWdWWY4y/TgyBkWULSK6LQSNhRU50
9oBx2S
UJtPHCQGtMbiPDQ//Tn4gvRnr3dwun9ULnSUV8gCWKZpLW77GJ+xccAM97CTTW1iy818Fs
NMatds
UZzHnvy5+AkUSqlxktoegFWWnmfa3J1vIvKcjbWI2MgryKcnOzVDCIk0kzYypHOV75bdil
eOvlsn
FT6zyX7Kac+NiM72Ckx8wn4sRNKvi89PvS8qW+CXshm6YexY9rCrJ85gYpeU3wMhD6NvW9
BzgSoL

ss7U4iogJJvggYcpZfdamdv7Q90+xQbnhmboIqoqkt82aZAxwvkUbu5ty47fgPkKjrN4B
XmSdt7
eRTVan56mqwiOkyLwt446W1j+KV6LCDOLBT98V9IwpgLxZ+4olZtvExIxwtnGwbDX0VJU
7Ss5Av
oYyZI0fESIXKIIuMRYcfn9FXLSwuYZcinAEZiiTDxbleNjbb6+2rZCeAP3Gx5yHt3ha540
t1JqfU
WNTgu9T3t2ekgkRfxdrJMTPSWcqYsvOorBG1Ovn54qm1LVNExtRaCgtPqWk7wr4eIGDzX0
fDTd31
xjFmuUH0dYfoz3mnNtJkcgYZFFn8k41VPWVRJ708kjfPK5+SPgsNtWgMw1/trWkeRT+zTD
fpUhXP
RvR3ErAsT6AUe7bSBpayIOzIU1OwyICK2KhX1NmJAfxOPWs4UYNIwCaL6Ndh4ec21Wz6M/
Iazbyf
LPpvZN7ZNJuTsUt48PbKulMKtdIrqjNtg2CVURHVHR5PRaoa0kqhxt+rIhPUHEZcp5yntqW
sbT7Yp
EdpVaEelzbCpKR1An750HNITdtYW2fuTrdMy+swdWMHoJQ3czaiTiA5oivCF3akTtFN2tw
I4FLEW
LY94zfQOjnDcaKmwW45fkE6barONKfal0U0KQdFw1EWJ3n7c5vPK+QnC8pD21aSUNJTygf
71A1XP
Rm6irTZB05wOJP/HuTzFxumGchPxzWgiLG4NHUiKiXWeejfkJ760ea5XTmk56tLNcstgCO
yaQCOK
Ru2wfUKbYk7DQDFA74eHY+A7KU1q8by2YeE0XKVRVbTEK1zNQSc+OgRYDpluqVfpyzBu+1
Fb14qi
RWT1sauqHH6LvdDfyRziv9DvmktK1FD3YtRXoyb6FzHB2LkdZQg6NeJT1N+pyz6SIYpi8j
X7qIvW
5d0dGK/LHu1P2XpKBUW1cF1sKbeTIjtctCqH+L+ECvWiSC+WIz0tH5Shq/XryBXlZeTrw3
IrhAo1
xIXjsB50mOhaqWJVH9+rSQV18j9IYQuLztuRQIFE5dGQzvQnOMMUU/zzY5j0/ziy0HlxBS
A1NseW
b2MOgw/1JNQXpYY4GCwaLcVUXPTr0h7FVwz/0M+ENju142oS80tsSmXXT2GaS2ab/Ms9S8
5bC0CV
JoWpKBM0H0YtWWHqOSJZFxGjH/LzPwAAP//7Frbccts2EP0VjJ5j3SJfokTu2JLj+CGOx+
pMp8d
iIRIxCTAAqAU9am/0d/r1/QAFGXClWxLlWJnRn6weFmSAHb37NldDI40++9qZNpVmoe3Az
ameWJ6
tWaz5d25qVw6/TDtZjfK/QzNLGF4ekKTXu1aDjMacBHVGvamKmTURymMhkygTcxS1qulXE
j16Uxo
XgjqP8s3tDvllb59wr21uNaYvw+/7tv2140AYm7odoDvLo4GzfvZ3KjKqEu5yhR98Z1Oce
RWZJOJ
Ynr10L35rLXC639+2jWnA8k0uf5ydkbk2DBBaBCwzOBkzJQmYyVTIqQ4cBKKnmmiziZEkob
kIYhIq
joeU/uUDVGVO7X+YzHPU9jIaejHdrPNhu5K/MV0nv8aMXCZyRBMyKBaa3CgZKZoSkmJwwZ
IZmUp1
BzfiJiaCGi4FpKkICRdQzOJKRpURVqG5huuSlKkgpsI4ScU0ozgnOuaeduHJmi10TEyMr0
YxvoxD
RmTAqKh7iq+YsXXK/nGn1Tpff4M7mlr3u613yCSzZDnJCNeatNez5ftBvCntXLOGwfSmIzj
F7GQRU
Y/2q9s3+yHmWMiwUbF6ODOWCpBA+EIyFzC7yWKrULbuViFmSEW5IQJWaEbtQHKCYcu3e66
/VUifx
8fjWW7ESICqe44vvFNvWUYGdmg0LS6fo4/GTU/TFdzrF9fGznGjF7j2V/QD4voK5xkwxQk
nCtcVt
nEu4benxe2jeIjEBNJP vadLVoEDgOJmFTjVhNYvXb4iWKWDRAU1KKHRiNQKUoKZLHuBkPM
uYSri4

I6rLw15NXYW00sR4QqpZr9aqOeMpnX4JxyksrdM5OmwNCuE5FfPo2qfyQwXn2i5Ps5EqNi
brNhrt
6bROZZrUhaS0Hs1JI4t12Ahp0IjC7Hc5+sYCA1jW9SzOvMWAEy1WYwVm+Dj3JGb44jvFjD
0spkLf
XxAW+7SI/xED6wEjyvJRwgMylkipxYxK8Rmj5DbRciCvN6AcZasK5uzVi6CJA/Bub5JLi
wPdbRV
B7GUIY1j1JCzUGbm4OygJLyWygYxT0IFRhdyrSoa3FkNEvdWy+0o+C9LQHs1ScBkkcOMLP
eaUMV1
bm9nwB6fAu652D6VfqRYst4VtKHwDCHfhxZnp5qCFsA2rc2eqUiScSKp2efM26wYrSRm17
LioysL
T4BAASTSZOm041JZlwtre31kEaaa2rEJQz7XapKQzvR790hZ+SiUazNII7MS76YUufc8t0
7ozHuX
x30qEdL6Y+e82f948uMT5uWclmZA208c6a2tM6wa9+YJzzrcaaV+UY5QGN2E08K/bi+/DI
m2Q064
YUTPwMDT98jmReCckwRSjFEEkaJOPkubN71YsfBNZ05QmA00Iwa6kMMcnkffW02rt5+bvw
Oc6oKZ
hqfrPT/fh8pth8rlgINaRlFmBjuMbD3N0Ds4KPJGwCuNUHxDgcOzTRSalJTjC2XL5wapbq
8Gspck
QWP20c94yxR6c6DajA18ojykzxrtQhfeKz/KwXyy7yvLt2uxNjNTWDNWHV6ZUgMyiekIT
NmEEuQ
vYQMrABtMRbus489pP4YSP3KkRcbsBJQmhwlD4pkmoqIgZI6vjQF2XGY+wCoLJ4uOq7tk8
PzfnsL
tHQzIAVjc3ObwE9kkqOrBWodsiyRM9eYkVkm1ckFN2jmrJrF5o6/2ZD3eLqLkpIzVJiyYh
Poppyj
2PZaJlHZe0T3ry+xQ16hkIdItADQOizLYBwbXhj6Dgx63Ui2j1XOgNrNdmULjYcnJVRWGr
MdT3yn
1Gh9gHr5ruVy+v81RqWkKJM5T7++GA6uhisRKJnZ+grKZw/wfU/+ /T1W69vCyroKGdIkxa
rfMtuoQ
LHY49KVCrHXH//z1ty26jzSKLM8Idn5Hbt7A6x81B29d1cQxjYr7+Hd26j6BTADG811oTf
dniQ6M
LWV9e69XM+y7adW2t7drPru1NgfsbpiY62kZWJFv23A0z7jthhY6Kapm1glt4E3lhIUPvB
A7PUAW
n7sPcKczWQ4sRYOIhDx0CVmENjRB7J3vy31GgPM3oTzzf/bFd2q+60TzEvftr1VZVgau15
2MbW2K
h8fNk86KNKZcigoI+eI/hxb9MT9pqL74q52iRvv2xstI/YEvnecQD1nDPkeMOX7nNsjejI
ZM3TLs
bHxtgLJkiPaOqN1vxGnNwX6VeFjsn64+0S7Cw1hK1Hie/sDbx8WXfKBTPLFqSGOutKkO6P
DxL/xH
/qiQz6Kh3aY9xf6jdrtTdDRwfHiCYxcAs+gztZpAswvXO4WI4lGMts5PR9IYmd6fJ2xuV
tMoVc7
brvXF0u20I1ygxE3orPIVjYLeLz7Vb2ETeKUAaXCmg+7WILFbvhJoh7tbdH7i7QrbCXUx
umRjkC
uQM8ktt6wem/AAAA//8DAFBLaWQUAAYACAAAACEAuXPSTKMBAADKBAAAEAAAHDvcmQvaG
VhZGVy
My54bWyklNtOwzAMhu+ReIcq91tSmGCq1iHExOEOMXiAkKZrRBjhSdqytyft2m7QCXG4qa
s2/vzb
jr24elcyqrh1AnSK4ilBEdcMMqE3KXp5vp3MUeQ81RmVoHmKtthq+XpyaJOisxGwVu7pD
YsRYX3
JSHYsYIr6qZKMAsoCj91oDDkuWAc12Azfezi0r4ZC4w7F0LdUF1RhzcGtPAcB1i5WAV9W
4KdoMV
tW+lmQS6oV68Cin8NrDJRY+BFJWWJ52gySCocUl2gjrTe9hRFkfi7jxXwErFtW8jYst10A
DaFcLs

0/grLaRY9JKq75Ko1OzP1SaejeINKf+kBytL69CKPXCEO1KMbOek5K4OTX/3Xf1KjM13yX
QdaRCD
hp9I+ByzV6Ko0APmb6U5LG4Yhv/c7zsLpRnkGPE/2oN+G1jNTP5CgbloJ+8wNfcrwGh01w
U1HEWK
JQ8bDZa+yqCojmdRcyPRMuwJE9VJ2C/ZU4oIub4k5/OwZLpPK57TUVqDP63Ho23N2m81D0
crk1N0
z2nGLcLLBQ7M5kRj22fYRMsPAAAA//8DAFBLAwQUAAYACAAAACEAzeTBC6IBAADKBAAEA
AAAHdv
cmQvZm9vdGVyMi54bWyk1N9PgzaQx99N/B9I37cWXdSQMWNCznwz/vgDulJGY9tr2gLuv7
cWYFPM
MvWFI9D73Pfueje//VAyqrh1AnSK4i1BEdcMMqE3Kxp7XU1uUOQ81RmVoHmKtth28X52b
xOcm+j
4K1dUhuWosJ7k2DsWMEVdVM1mAUhuz8yUBjyXDCoA7AZviAxad+MBcadC6Huqa6oQx10jW
lguA6x
crcKejcFu8GK2vfSTALdUC/WQqq/DWxy1WMgRaXVSSdoMghqXJKdom70HnaUxQ9xd55LYK
Xi2rcR
seUyaADtCmH2afyVF1IseknVsSQqJftztYlno3hDyqf0YGlphVqx45wPxQj2zkpuatD09
99V78T
Y3Isma4jDWLQcIqErzF7JYoKPWD+VprD4oZh+M/9frBQmkGOEf+jPer3gdXM5C+Ukat28g
5Tc78C
jEb3paCGo0ix5HGjwdK1DIRqeBY1NxItwp4wUZ2E/ZI9p4iQu2tyeROWTPdpvXNaSn/wp/
V4sq15
8VvJw9GKyhStADy3CC/mODCbE41tn2ETLT4BAAD//wMAUEsDBBQABgAIAAAAIQDN5MELog
EAAMoE
AAAQAAAAd29yZC9mb290ZXIxLnhtbKSU30+DMBDH3038H0jftxZd1JAxY1xmfdP++AO6Uk
Zj22va
Au6/tzBgU8wy9YUj0Pvc9+56N7/9UDKquHUCdIriKUER1wwyoTcpentdTW5Q5DzVGZWgeY
q23KHb
xfnZvE5yb6PgrV1SG5aiwnuTYOxYwRV1UyWYBQe5nzJQGPJcMI5rsBm+IDFp34wFxp0Loe
6prqhD
HU6NaWC4DrFysIp6NwW7wYra99JMAt1QL9ZCCr8NbHLVYyBFpdVJJ2gyCGpckp2gqvQedp
TFD3F3
nktgpeLatxGx5TJoAO0KYfZp/JUWUix6SdWxJCol+301iWejeEPKp/RgaWkdWrEHjnA/FC
PbOSm5
q0PT331XvxNjciyZriMNYtBwioSvMXsigo9YP5WmsPihmH4z/1+sFCaQY4R/6M96veB1c
zkl5SR
q3byD1NzvwKMRveloIajSLHkcaPB0rUMiup4FjU3Ei3CnjBRnYT9kj2niJC7a3J5E5ZM92
nJc1pK
f/Cn9XiyrXnxW8nD0YrKFK0APLcIL+Y4MJsTjW2fYRMtPgEAAP//AwBQSMEFAAGAAgAAA
AhALLz
7EyjAQAAygQAABAAAAB3b3JkL2h1YWRlcjIueG1spJTbTsMwDIbvKXiHKvdbUphgqtYhxM
ThDjF4
gJCma0QSR0nasrcn7dpu0AlxuKmrNv782469uHpXMqq4dQJ0iuIpQRHXDDKhNy16eb6dzF
HkPNuZ
laB5irbcoavl6cmiTOrMRsFbu6Q2LEWF9ybB2LGCK+qmSjALDnI/ZaAw5LlgHNdgM3xGYt
K+GQuM
OxdC3VBdUYc6nBrTwHAdYuVgFfVuCnaDFbVvpZkEuqFevAop/DawyUWPgRSVViedoMkgqH
FJdoI6
03vYURZH4u48V8BKxbVvI2LLZdAA2hXC7NP4Ky2kWPSSqu+SqJTs9Umno3iDSn/pAcrS+
vQij1w
hDtSjGznpOSuDk1/9139SozJd810HWkQg4afSPgcs1eiqNAD5m+1oSxuGIb/3087C6UZ5B
jxP9qd

fhtYzUz+Qhm5aCfvMDX3K8BodNcFNRxFiiUPGw2WvsqqqI5nUXMj0TLsCRPVSdgv2VOKCL
m+JOfz
sGS6Tyue01L6gz+tx6NtzdpvJQ9HKypTdM9pxi3CywUOzOZEY9tn2ETLDwAAAP//AwBQS
MEFAAG
AAGAAAhhAM3kwQuiAQAAygQAABAAAAB3b3JkL2Zvb3RlcjMueG1spJTft4MwEMffTfwfSN
+3Fl3U
kDFjXGZ8M/74A7pSRmPba9oC7r+3MGBTzDL1hSPQ+9z37no3v/1QMqq4dQJ0iuIpQRHXDD
KhNy16
e11Nb1DkPNUZlaB5irbcodvF+dm8TnJvo+CtXVIblqLCe5Ng7FjBFXVTJZgFB7mfM1AY81
wwjmuw
Gb4gMWNfjAXGnQuh7qmuqEMdTolpYLgOsXKwino3BbvBitr30kwC3VAv1kIKvw1sctVjIE
Wl1Ukn
aDIIalySnaDO9B521MUPcXeeS2C14tq3EbH1MmgA7Qph9mn81RZSLHpJ1bEkKiX7c7WJZ6
N4Q8qn
9GBpaR1asQeOcd8UI9s5KbmrQ9PffVe/E2NyLJmuIw1i0HCKhK8xeyWKCj1g/laaw+KGYf
jP/X6w
UJpBjhH/oz3q94HVzOQvlJGrdvIOU3O/AoxG96WghqNIseRxo8HStQyK6ngWNTcSLcKeMF
GdhP2S
PaeIkLtrcnkTlkz3aclzWkp/8Kf1eLKteFFbycPRisoUrQA8twgv5jgwmxONbZ9hEy0+AQ
AA//8D
AFBLAwQUAAYACAAACEAuXPstKMBAADKBAAAEEAAAHdvcnQvaGVhZGVyMS54bWyklNtOwz
AMhu+R
eIcq91tSmGCq1iHExOEOMXiAkKZrRBJHSdqytyft2m7QCXG4qas2/vzbjr24elcyqrh1An
SK4ilB
EdcMMqE3KXp5vp3MUeQ81RmVoHmKtthq+XpyaJOisxGwVu7pDYsRYX3JsHYsYIr6qZKMA
sOcj91
oDDkuWAc12AzfEZi0r4ZC4w7F0LdUF1RhzcGtPAcB1i5WAV9W4KdoMvtW+1mQS6oV68Ci
n8NrDJ
RY+BFJVWJ52gySCocUl2gjrTe9hRFkfi7jxxwErFtW8jYst10ADaFcLs0/grLaRY9JKq75
Ko1OzP
1SaejeINKf+kBytL69CKPXCEO1KMboek5K4OTX/3Xf1KjMl3yXQdaRCDhp9I+ByzV6Ko0A
Pmb6U5
LG4Yhv/c7zsLpRnkGPE/2oN+G1jNTP5CGbloJ+8wNfcrwGh01wU1HEWKJQ8bDZa+yqCojm
dRcyPR
MuwJE9VJ2C/ZU4oIub4k5/OwZLpPK57TUvqDP63Ho23N2m81D0crK1N0z2nGLcLLBQ7M5k
Rj22fy
RMSPAAAA//8DAFBLAwQUAAYACAAACEAG6sChvwBAABMBgAAEgAAAHDvcnQvZm9vdG5vdG
VzLnht
bMRU227bMAX9H7B/MPSe206CrDDiFEWCDX0r0u0DVFmOhVqiIMnx8vejbMtJ5yDo5WEvv1
Dk4Tmk
yNXdH11HB26sAJWTdJ6QiCsGhVD7nPz+9WN2SyLrqCpoDYrn5Mgtuvt//bJqsxLAKXDcRo
ihbNZq
lpPKOZ3FsWUV19TOpWAGLJRuzkDGUJaC8bgFU8Q3Szp0X9oA49Ziwg1VB2rJACenaKC5wl
wlGEmd
nYPZx5Ka10bPEF1TJ55FLdwRsZNlgIGcNEZ1A6HZSMiHZD2h4RUizETFhbx95BZYI7lyXc
bY8Bo5
gLKV0CcZH0VDiVWgdLgm4iDr4NfqdDHJN0p+Sw+2hrbYihPgBO5CMYo+SNZ9HXx/T139Fz
FNrokZ
OuIhRg5vofA6Z2AiqVAjzMdKc15cHInP3O+fBho90tHic2gP6mXE8pP5DmbJspu8c2n2XQ
CT0X2q
qOYkkix72Csw9LlGRm26iPyNJOuzbRG1mTtqPLVcU0MdGIImUeRklnaOGn9xHRW7nCTJJ1
lulvfe

ozNteUmb2k1P_Hr3p/nvy7TbpQR6NT2o1ZXibM_ZyWjuNg43prs1r4et0sxp9d4+nSxgGJ16
u4zXQf
3mMEnv0R2rxD9wwb8KI+BsoJ1XQb4S1gBK0Dy6BrKmj3P6RepHxNN1Yi1MCu/wIAAP//Aw
BQS_wME
FAAGAAgAAA_hALcxscr8AQAA_RgYAABEAAAB3b3Jkl2VuZG5vdGVzLnhtbMRV227bMAX9H9
B/MPSe
WG6DrDDiFEWCDX0r0u0DVFmOhVqiIMnx8vejfEs7B0EvD3uxLUo8PICU6dXdH1VFB2GdB_J
2RZE5J
JDShXOp9Rn7/+jG7JZH_ZTOesAi0ychSO3K2vvq2aVOhcgx_cuQgjt0sbwjJT_{em}zSOHS+F_Ym
6uJLfg
oPBzDiqGopBcx_A3YPL6mCW2/jAUunMN4G6YPzJEeTk3RwAiNsQqwink3B7uPFbMvtZh_{um}
FePstK
+iNi0+UAAxmprU57QrORUHB_JO0l9a/CwExVn4naeW+C1Etq3EWMrKuQA2pXSnGR8Fg01lg
OlwyUR
B1UN5xqTLCbxRs_nvqcHWsgZLcQKcwJ1J_Rt45qarLQ6jvqar/Iib0kpi+IgFi5PAeCm9jDk
wUk3qE
+VxqXicXO+Ir9/unhdqMdIz8GtqDfhmxQmN+gBldtp33Wpr7EMCkdZ9KZgSJFE8f9hose6
6QUZMs
onAjyfo0LKIm9UeDm04YZpkHS9Ak84zMkvacwSUOo3yXEUo3yXKzvA8nWtNWF_Kyu/HTnMZ
juv9Ob
W9qBPNoQ0xnG8TKjOyu8wL7G4daklQzpul6Mi10d2LLaA4nXq7hJTef_eYQw8uy20hQPts5
9/59Rx
0F7quh0HTwPCoLTnOKiaytn9D6FnKV8QjWkYfgDrv_wAAAP//AwBQS_wMEFAAGAAgAAA_hAJ
alreKW
BgAAUBsAABUAAAB3b3JkL3RoZW11L3RoZW11MS54bWzsWU9v2zYUvw/YdyB0b2MndhoHdY
rYsZst
TRvEboceaYmW2FCiQNJJfRva44ABw7phhxXYbYdhW4EW2KX7NNk6bB3Qr7BHUpLFWF6Snt
iKrT4k
Evnj+/8eH6mr1+7HDB0SIS1P2179cs1DJPF5QJOw7d0e9i+teUgqnASY8YS0vSmR3rWN99
+7itdv
RGKCYH0i13Hbi5RK15eWpA/DWF7mKUlgb_sxFjBW8inApEPgI6MZsablWW12KMU081OAYyN
4aj61P
0FCT9DZy4j0Gr4mSesBnYqBJE2eFwQYHdY2QU911Ah1i1vaAT8CPhuS+8hDDUsFE26uZn7
e0cXUJ
r2eLmFgwtrSub37ZumxBcLBseIpwVDCt9xutK1sFfQNgah7X6/W6vXpBzwCw74OmVpYyzU
Z/rd7J
aZZA9nGedrfWrDVcfIn+ypzMrU6n02x1s1iiBmQfG3P4tdpqY3PZwRuQxTfn8I3OZre76u
ANyOJX
5/D9K63Vhos3oIjR5GAOrR3a72fUC8iYs+1K+BrA12oZfIaCaCiis7MY80QtirUY3+Oidw
ANZFjR
BK1pSsbYhyju4ngkKNYM8DrBpRk75Mu5Ic0LSV/QVLW9D1MMGTGj9+r596+eP0XHD54dP/
jp+OHD
4wc/WkLOqm2chOVVL7/97M/HH6M/nn7z8tEX1XhZxv/6wye//Px5NRDSZybOiy+f/PbsyY
uvPv39
u0cV8E2BR2X4kMZEopvkCO3zGBQzVnElJyNxvhXDCNP_yis0k1DjBmksF/Z6KHPTNKWaZdx
w5Oss1
4B0B5aMKeH1yzxF4EImJohWcd6LYAe5yzjpcVFphR/MqmXk4ScJq5mJSxu1jfFjFu4sTx7
+9SQp1
Mw9LR/FuRBwx9xhOFA5JQhTSc/yAkArt71Lq2HWX+oJLP1boLkUdT_CtNMqQjJ5pmi7ZpDH
6ZVukM
/nZss3sHdTir0nqLHLpIyArMKoQfEuaY8TqeKBxXkRzimJUNfgOrqErIwVT4ZVxPKvB0SB
hHvYBI

WbXm1gB9S07fwVCxKt2+y6axixSKh1TRvIE5LyO3+EE3wnFahR3QJCpjP5AHEKIY7XFVBd
/lbobo
d/ADTha6+w4ljrtPrwa3aeiINAsQPTMR2pdQqp0KHNPk78oxo1CPbQxcXDmGAvji68cVkf
W2FuJN
2JOqMmH7RPldhDtZdLtcBPTtr7lbeJLsEQjz+Y3nXcl9V3K9/3zJXZTPZy20s9oKZVf3Db
YpNi1y
vLBDH1PGBmrKyA1pmmQJ+0TQh0G9zpwOSXFisIn4z0q6gwsFNmuQ4OojqqJBhFNosOueJh
LKjHQo
Uc0lHOzMcCVtjYcmXdljYVMfGGw9kFjt8sAOOr+jh/FxQkDG7TWgOnzmjFU3grMxWrmREQe
3XYVbX
Qp2ZW92IZkqdw61QGXw4rxoMFtaEBgRB2wJWXoXzuWYNBxPMSKDtbvfe3C3GCxfpIhnhgG
Q+0nrP
+6hunJTHirkJgNip8JE+5J1itRK3lib7Btz04qQyu8YCdrn33sRLeQTPvKTz9kQ6sqScnC
xBR22v
1VxuesjHadsbw5kWHuMUvC51z4dZCBdDvhI27E9NZpPlM2+2csXcJKjDNYW1+5zCTh1IhV
RbWEY2
NMxUFgIs0Zys/MtNM0tFKWAj/TWkWFmDYPjXpAA7uq414zHxVdnZpRFtO/ualVI+UUQMou
AIjdhE
7GNww5V0CegEq4mTEXQL3CPpq1tptzinCVd+fbK4Ow4ZmmEs3KrUzTPZAs3eVzIYN5K4o
FulbIb
5c6vikn5C1K1HMb/M1X0fgI3BSuB9oAP17gCI52vbY8LFXGoQmlE/b6AxshUDogWuIuFaQ
gquEw2
/wU51P9tzlkaJq3hwKf2aYgEhf1IRYKQPShLJvpOIVbP9i5LkmWETESVxJWpFXtEDgkb6h
q4qvfd2
D0UQ6qaaZGXA4E7Gn/ueZdAo1E100d+cG1LsvTYH/unOxyYzKOXWYdPQ5PYvRKzYVe16sz
zfe8uK
6I1Zm9XIswKYlbaCVpb2ryncObdaW7HmNF5u5sKBF+c1hsGiIUrhvgfpP7D/UeEz+2VCb6
hDvg+1
FCGHBK0Mwgai+pJtPJAukHZwBI2THbTBpElZ02atk7ZavllfcKdb8D1hbC3ZWfx9TmMXzz
nLzsnF
izR2ZmHH1nZsoanBsydTFlbG+UHGOMZ80ip/deKje+DoLbjfnzAlTTDBNyWBofUcmDyA5L
cczdKN
vwAAAP//AwBQSsMEFAAGAAgAAAAhAK3BAfOnBAAagwAABEAAAB3b3JkL3N1dHRpbmdzLn
htbJxX
227jNhB9L9B/MPRcx9TVtrDOwpatdoukDda7H0BLtE1EJAWKspJ+fYekFMUJs1jsk8kZns
O5iTP+
9PmJVZMLkQ0VfOX5N8ibEF6IkvlTyvv+LZ8uvEmjMC9xJThZec+k8T7f/v7bpy5tiFJwrJ
kABW9S
Vqy8s1J1Ops1xZkw3NyImnBQHoVkJMFWnmYMy8e2nhaC1VjRA62oep4FCCVeTyNWxit521
NMGS2k
aMRRAUgqjk dakP5nQMifudcit6JoGeHK3DiTpAIbBG/OtG4GNvarbODieSC5/MiJC6uGc5
2PfnSy
d7cTsnxB/Ix5G1BLUZCmgQSxyrrLMOUvNH70jugl1DcQ6pm9e6apAO4jsxotb6p3eEe2bR
bv6Efi
adMMBaCtYEX65cSFxIcKiqrzI+8WKuo/IdikS2sic0gs1CNC3kwrJGHiQh6gTAXH1RduKw
pS90q7
xYqsefmNMmKkEABx3CuQAmVTk6oyNV1UBIMBXXqSmEE1rjwrMRglcfH4lVyo/hwaIyrJEb
eV+oYP
eyVqwF0wuD4PesuKMwaMINJf4wiuyARXU1TDuVL8I1QGxs4hF9aXcyn3Z1yTrSVubj+JtN
GC/qZm
cknJE3hPSqrg46tpyfDTygtQtNQMsy59T9G1RyEUF4o8SB2wYQd20HL1TX179xux8QH4Br
HFE16O

RP3mDc+1dKC5AtovXNvSNiTf3eFn0SoTUavZ29cDiDlmUANW2r8I96IkOketpO/K7MMY1Q
CTHD/o
4zTaAO9bCZGGSoLFVwjVcBaheI4WkUFY7ahBi8BfRzZyGvdKs/SXWyfGR0Ecrl0Yf462yG
Tw7T1+
hvI8c2K2SzW5McF8vsuHr+PKtmAR7HYLF1uwiDeZ0+pgjZJ848Rs4nAROjVZtAkTlyYKUO
C2Otqg
LHfaFu0iFDvZ4sjPo9x1z8eZi9dxvNw5Mdt44fY0QUG+dGY7iYN14tbkKI6dcVuEYLUz1k
sUBnNn
tpcJ2rqtxu6SD2pnjcJ84/R0HYe70Fkh6zkKF27NIkhityaLkpfX+KreNnG0ieauWG+2IZ
o7q3ez
i/3QWQeZn2SJ8/vJIDpuf7J55PvOLGyjaL1x1s526Y/d5cqfHIVhHmt/4GXs3w2W6u6un0
e7yuGV
nzD72mSYHSTFk3vd/wHF0oN83FA+6A8EuhV5rdm3h0E5nVpFw3BV5dBJDEFJmxrag1lx91
ieRjaT
HJZKpxQ6yN/FQK1bKJF/StHW9o5O4voLL0E8HPGjq0ejXN1RNnsib9rAfUBw69ytVy8t/L1
ITzsag
dKmCgY/oqNxhfhreScKn3/f6aJcWldzroZDc47qGNglHDid/5VX0dFa+frkV7EoYDs3mCA
p6XWB0
sNM6s8GF9gx09wt9wC7hVL8YZeEgC0czjD72XDTK4kEWj7JkkMFwCk33GeYSmCEeoSMNSy
0/iqoS
HSn/GoQr753IBsEMA+tWiawfCB5ooVqYDEyIzAzwq0NBP0JUpsteDRB6vNATRH0lnZRYYR
iWTCKv
wKbs39jSpSUPKJTo/pkdxuHmxrpV0UbtsQ1zkBISAmJ68B+GefyTcPs/AAAA//8DAFBLaW
QUAAAYA
CAAAACEAI/1ohWYJAAALRwAAGgAAAHDvcnQvc3R5bGVzV210aEVmZmVjdHMueG1s7Fxbc9
u4Dn4/
M+c/aPSe+pb28y602nSbDPT7XbrZPaZlulYE0nU0SVp+usXBCValiwLiNSzfTh9sUWJ+A
AC+EC5
RH797XsYO8ySX0VLd3Jm7HryMhTGz96WLr3dzdnv7h0moloiwIVyaX7IlP3t/f//c+vzx
dp9hLI
1AEBUXrxHhtLd5d18cVolHo7GYr0Teh7iUrVNnvjqXCktlvfk6NnlWxG0/FkjN/iRHkyTQ
HtSkRP
InULcWFTmoplBFhb1YQiS9+o5GEUiuQxj89Aeiwyf+0HfvYCssfzUoxaunkSXRQKnVmF9J
QLo1Dx
Uc5IG1YcwTUzr5WXhzLKEHGUyAB0UFG68+O9Ga+VBibuSpWeThnxFAb1c8/x5LyBZ02m+O
A6Ec/g
ir3Ahrgji7Exk8LAriP2796rdYmT8SljCo9oEVYHigqHmKUmoFAjK+z1s1NdXMiHPvH9e6
Ly2KoT
+/2k3UaPVpZOS4Zm4zlmXtW01CWgkbqrnYil64Texe1DpBKxDkCj58m5oyPSfQ9UsVHetd
yKPMhs
fZ18TYrL4go/blSupc7zhUg9378DCgEpoQ8CP11Gqe/CHSnS7DL1Rfxmx2JM39/pB6s37U
wvzSoC
P/gb3x1p0PQHThsSwdKdTsuRK63EwVggoodyTEZn96uqMkvXDq1B7tIVydnqUgsboax1z8
Xi+MB+
uEJVYUFB8gGO2GYSeAiITOMEvnbwAGkZi6+5Xp9RZ6pAgQFAFhVLFzWFh3oCchqZUgb7s
rtZ+U9
ys0qgxtLF7Fg8P72a+KrBJh06b57pzFhcCVD/50/2Uhdi4qx+2jnb+TfOxndp3KzH//rBh
m6kOip
PMpA/fkCAYFINx+/ezLWTAmiI6Gd/EVPABoDd1RwUKhc32tjBmgoOPi/EnJifHgUZSeFrm
oO6n8S
CK3OewNNtUVVA1AuS9dZfxHn/UW87S8Cg7ffWiz6awF7mb4eMbFRiUq6UzPlmeCrrsPs3Y
mQ1TMa

UdQ5oxE0nTMaMdI5oxESnTMaEdA5o+HwzhkN/3bOaLjz5AxPIHHVo2iGq0FK7Ds/C6BUDjDdpCfV
FaXG+SoS8ZCIeOfo2lpX+xRZrvJ1R1MV6fT1ZLnKEqV3nB0rAtVZp+6rOf1jGO9E6sPGvAuo59Lf
6d2P83viww62A+qtCb6GTbgxOVrCvgbCkzsVbGTi3MnvxqOM+V+UszK7jE7lerr1s/+wyxzYGOqs
2wk2b1n09pUw8j/7Ka7ByWo+bzG1SzjJh/OWuGwX/ofc+H1YLg1hNzI3fM5wcw0CVTy9ROfaRc3s
6rRCO4BigikXfBNQPkF/U1z48rWPKfqbUvRK+QT9TeF6pXyMj9P+ZTPNNfyy4pDSa8HO3SsVqGSb
B2UOdNLdgp3BFoJmAj uJrXwSSSzYGXxAn86158GbGyVO2b7Y8ygDhe0Og4LJRreF7ZQa7U0YFrEd
VMOaMrD6cS0DiE263+STR38H5hYDZGm71+xM51nLckAJIu2h/8pV1r2HnrZwHhX1NoKfs1Lp0NBm
LZ1HRSviydQ7ho/7FT4GUL8KyADqVwoZQC3x0b7nsTWRDtK/ODKw2LRsqxiGHZmZF2xmtkC8EjBQ
3STSv1qytz0WmnWTgMJ2ULNuElDY3qnVMls3CViD1U0CVkvVaPdR1VM5RrHrZhXI7gQIFg1D3gSg
YcibADQMeROA+pN3N8hw5E3AYnOD5dQqeROA8BHOq74FqpI3AYjNDYbtit+MyrqHUK6/3A5A3gQU
toOa5E1AYXunjbwJWPgIJxJqWJbqCFjDkDcBaBjyJgANQ94EoGHImwA0DHkTgPqTdzfIcoRNwGJz
g+XUKnkTgNj0YIGq5E0Awkc43HCUvDHrfzp5E1DYDmqSNwGF7Z0aodpNKgGL7aAaliVvAhY+wgmG
AguDm2PUMORNsGgY8iYADUPeBKBhyJsA1J+8u0GGI28CFpsbLKdWyZsAxKYHC1QlbwIQmxuOkjcm
408nbwIK20FN8iagsL1TI1TLcwQstoNqWJa8CVgYL73JmwCEj7wWiGPRMORNsGgY8iYADUPeBKD+
5N0NMhx5E7DY3GA5tUreBCA2PVigKnkTgNjccJS8MUD+OnkTUNGOpI3AYXtnRqhWvImYL
EdVMOy
VEfAGoa8CUAYmL3JmwCEj7wCCLOI46ZhyJtg0TDktQDqT97dIMORNwGLzQ2WU6vkTQBi04MFqpI3
AYjNDfqcLzwXJR9PnbQEafWcQXmqgQw4bXESFbAw8JvcygQaC2X36ZCegKWFDMsw8KCa+E
GPr4d2
sHvWEiBkKH8d+AqPdL/gKZ1KI8JscakT4O7PK+eTaYBpzMOQOjx5A91D1XYhbE/SjUOgZ/
YSQ8to
XJ4s19KgQUI3dhUtQNgWegsNQUVbj56s+3zgQWyqKobx/20LVPgOidixCeXtAMuDjggTUM
Wbd3SG
CY+714FbTsWjIvuWjFLN4nT8fg9lnjs4o3ls70yfBD+hM54UP71GDj5ivNpUEJqzUKUuDc
Fl68C0
mMGX22gDFj4X3VnGmZvvwoiC+1cyCP4Q2JCWqbj90UBuM3N3MsYKWBO1Vlmmwvb5CR4QR0
2OCYBw
qCpjLrUR7XES5eFaJsVx89aQ1JUDO9EOQ9KcdW0JBepKt+t2kC42QT6IIFAqwpP89WAt7p
1j/qjX
WkBb3Z+6a66RRtAi+Fiov4ReQeb0jx5oDdchg6Dj8fRyPL/5YKS2NS7if8gWbYvn9uJ422
LRigkf
B+2fS/d07FQodP5gV2d1wIN+1eK2yQDbxNmZFznxY9/EacbAN9B1eip+DnjGy1MIX2yWrN
NaFYFP
ec7Zu6DmvqOMhda00JPpyHav4TL8C9b7eE7oIgVUX19U3bwJw5xEMJL2Dmhn0MPXEcQ4XL
7LxXj2
y/gg6IHdsZUZPsvk0Ie0TZWKfUTo+bycUnkGaU8HNT7ybgadL4Cn6a2Q19a7gG3+QBNTVz
K1ExA1

uCULVneBudU3oo2UrmBuW/52A49H042Co8LNaNqaYU40GUn/jybc/VGjqbJo9Wgyt/pGk5
EyfDQd
GGjr9ScwPtH03KCn/Z1jMdX09T04aXI9f3tVbAELSvd0Y03JRmP4d3OjqQb/8gG+0cKfeb
AmoKJ5
+bT+CyywWzVc1FEoj6faF1W2FtZdXek6NKD2paVEL/ba+7cBKE8Hu46qsUPsOvY8Un5L3/
8DAAD/
/wMAUEsDBBQABgAIAAAAQAIzGGa5wgAADREAAAPAAAAd29yZC9zdHlsZXMuG1s7Fzdc5
tIDH+/
mfssFGN5Tf6V2k6nbyUdzzUybpuY94zxOmYCrA9wk/SvP60W1hi8Rgp05h7uyWZh9ZNW0k
+Ls8r7
j89R6PwUSRRIeOoO3vRdR8S+XATxw9S9v7s6euc6aebFCy+UsZi6LyJ1P37484/3T6dp9h
KK1AEB
cXoa+VN3lWXr014v9Vci8tI3ci1iuLmUSeRlcJk89CIvedysj3wZrb0smAdhkL30hv3+2M
3FJBQp
crkMFHep/U0k4gzn9xIRgkQZp6tgnRbSnijSmSyWCfSF2kKRkeh1hd5QWzEDI5rgqLAT2
Qq19kb
MKanNeopUTB90MdVUeg6kX96/RDLxJuHsHhPg2P3A6zcQvqXYultwixVl8ltk1/mV/hxJe
Msdz50
vdQPgjtYUhAQBSDr81mcBi7cEV6anaWBV775KR9T91fqwfJNM9NPs5LA82ARuD0Fmv6CaT
+9cOoO
h8XIhVJiZyz04oditMRH97OyM1PXDM1B7tT1kqPZmRLWQ0uLz5LF6x374QpVWXs++ANwVG
UmIC4g
TBROGKgwHE4gZPTFj41aWm+TyRwEBQBYWSxcVhYdwgWCZ6ZjGO6K5RfpP4rFLIMbUxexYP
D++jYJ
ZAJxOnVPThQmDM5EFHwOFguhUiYfu49XwUL8vRLxfSoW2/HvVxj/uURfbuIM1B9PMBCDcP
Hp2Rdr
FbkgOvaUk2/UBIgdcEcJBxXabFtt9EAFFQf/KSAH2od7UVbCU0nuoP4HgdDqTWugobKobA
DKZek6
ai/iuL2It+1FYPC2W4tJey2A2tt6RMdGKSrpTs2kr4OvvA6jkWmHq2bUoqhxrilGmfUYq
RxRi0k
GmfUIqBxRs3hjTNq/m2cUXPnwRm+h8RVjaIRrgYpse+CLBRq/kECGrSkurzUOLde4j0k3n
rlqNpa
VfsQWc4284ymKtLp68lyliUyfmhcEajOKnVfzcmfovXKSwpYKDUs/bD10t+pjY/zVxIsGq
He6uCr
2Yqbk7017Db0fLGS4UIkzp141h51zL+RzkzvMhqVa+nWL8HDKnNmKyy5jWBjy6LbV0LL/x
KkuAYH
k21sMaVJOMmHY0tc2oV/FYtgExVLQ9iNjDWfM9xcgUAVDy/RsXJRPbsarVAOoJigywXfBJ
RP0F8X
F7585WOK/roUvVI+QX9duF4pH+PjsH/ZTHMJ7600Kb0m7Ny9kKFMLpuwyIFGepiwM9hA0E
xgJ7GR
TyKJCTuDd+jTOFN9eHOjxCnbF1seZaCw3aFRMNnotrCdUqG9AcMitoMqWEMGVjuuZQCxsF
eH+Bmo
n8W4xQBZ2uw1G9N5ZFKBKEGkPFT3jcy99BDC+dRUa5j+LkkFQ4NbWTJPCpaHk+63jF83K
7wMYDa
VUAGULTSyACyxId9z2NqIh2kfXFkYLfp2VQxDDsyM0/YzGyAeCWgo7pJ2H9ZstceC/W6SU
Bh06he
Nwkob09UapmpmwSszuomActSNew+KnMqxyh23SwDmZ0AwaJuyJsA1A15E4C6IW8CUHvybg
bpjrwJ
WGxuMJxaJm8CED7CedU3QGXyJgCxuUGzXf6bUVH3UMrh19sOyJuAwnZQnbwJKGzv2Mibgi
WPcCKh
gmWojoDVDXkTgLohbwJQN+RNAOqGvAlA3ZA3Aag9eTeDdEfefBCw2NxhOLZM3AYhNDwaoTN
4EIHyE

ww17yRuz/reTNwGF7aA6eRNQ2N6pEKrZpBKw2A6qYBnyJmDhI5xgyLEwuDlGdUPeBIu6IW
8CUDfk
TQDqhrwJQO3JuxmkO/ImYLG5wXBqmbwJQGx6MEB18iYAsblhL3ljMv528iagsB1UJ28Cct
s7FUI1
PEfAYjuogmXIm4CF8dKavAlA+MhrgTgWdUPeBIu6IW8CUDfkTQBqT97NIN2RNwGLzQ2GU8
vktQBi
04MBKpM3AYjNDXvJG3Pkt5M3AYXtoDp5E1DY3qkQqiFvAhbbQRUsQ3UErG7ImwCEgdmaV
1A+Mgr
gDCLOG7qhrwJFnVD3gSg9uTdDNIdeRow2NxgOLVM3gQgNj0YoDJ5E4DY3KDO2cJ5UfLx1I
ElCKjn
DIpTDWTAocVJVMDcwB9iKRLosxLNp0NaAhYWMhAt4UE18VzKR4d2sHtkCRAyVDAPA41Hul
/wlE6p
EWE0OdBJcPftwvmsG2Bq8zCkdk/eQPdQuV0I25NU4xDomb2soWVnXZwsV9KgQUi1duUtQN
gldw0N
QX1bj5qs+nzgQWyqyofx77Y5Kn6HjrxF8Uy/3z8znFxixxbogiLrSvgr0MKHXqkDSuRH4c
3pJDwI
X1XJcl4e1do2axTK5efmt7sr/dzO6U0YsuudqTPiB3TGM+QHV8/BR7S/6wpC2xaq1KQhOH
Me6uYz
+HIdq+WHDkl8e5p28+LZ06Lg/oUIw68etqplcm1/NBTLTN8d9LE2VktTNZZbJyD4/waPjqM
k+AbCs
ZWX0pTLCvt7xJpqLBHq/Dqz5jVQ1BXvUdoNVn4K1hAJ1pe267SSSSZ1zLwy1jPGMfzVY83
u6AQD1
mnvQgPdN9dPVEgyaBx+L8ZLQC8ic9tGzm7HDs/746lxLtbU0Ymj1DY3H5mJ/Q2PePAkfo4
2hU/f0
W8nIU77Efs/ygJ+aK50Bpr1zMM5z4te2vVOPgW+gH/VQ/OzwjL9JIYxjbJKKeNUFPuQ5z+
uCivv2
MhZaY3Em05F2r+Ey/AfWe39OqPIFVF9dVNXCcOcRNCStg6wM+juipi7C7f2aQ/etffCX
pgd2xy
hs8i89Tx bV211hIi9HhcTCk9g7SnhofOR1BTwzgKXrL5aXV/mCTP9Be25RMdgKiBndp0a
ou0Lfa
RrSW0hMTuW3G7g/mq4kHCKuR9NSD3OisUv6P5pwX0iNptKivaNJ32obTVpK99G0Y6Cp15
/B+ETR
c42etnf2xzSd61tw0uBy/PYi3wLml06rlpuCjWBz3b+6U1SD/xMB33Xh3z0YE1DRTfG0+h
8RsFvV
XNRQKPEn2o0smg6rrri71I2pQ8zpToOd7bft7QtnYLnydWx4pvqUf/gUAAP//AwBQSsMEFA
AGAAAgA
AAAhAHQ/OXrCAAAKAEEAB4ACAFjdXN0b21YbWwvX3J1bHMvaXR1bTEueG1sLnJ1bHMgog
QBKKA
AA
AAAAAA
AA
AAAAAA
AA
AAAAAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAACEz8GKAjEMBuC74DuU3J3OeBCR6XhzFr
yJuOC1
dD1zxW1Tmij69hZPKyzsMQn5/qTdp8Ks7pjZUzTQVDUojI56H0cDP+fv1RYUi429nSmgs
cy7Lvl
oj3hbKUs8eQTq6JENjCJpJ3W7CYMlitKGmtkoBys1DKP0113tSPqdV1vdP5tQPdhqkNvIB
/6Btt5

mUry/zYNg3f4Re4WMMofEdrdWChcwnzM1LjINO8oBrxgeLeaqtwLumv1x3/dCwAA//8DAF
BLAwQU
AAYACAAAACEAPWGZ0OEAAABVAQAAGAAoAGN1c3RvbVhtbC9pdGVtUHJvcHMxLnhtbCCiJA
AoOCAA
AAAAAAAAAAAAAAAACkMFqwzAMhu+DvkPQ3bXTOW1S4p
TSzNdr
2GBX13ESQ2wh2xbY+8+h526407ik5C+h9WnDzN178oH7SyDfEsgU1a6TtuBwesLRyVkiQ
rbic1z
xCa60DWbh7oLx05EEaLz6hqVyVJDp3ptGXxRuj/n5YGjc/FYINpyjiq+KxE11YXm1RMpDs
U3ZElt
05nAYIxPmIc5KiMCFs3K5uGvfNGxIR+wK7vtVStk4tRNuIdIXssl6Q3b2aCzs3zu/2s+n
CPa7TF
6/9abvo2aTd4MY+fgJsa/1GtfPeK5gcAAP//AwBQSwMEFAAGAAgAAAAhAIXafrCYAAAA6A
AAABMA
KABjdXN0b21YbWwvaXR1bTEueG1sIKIkACigIAAAAAAAAAAAAAAA
AAAAAA
AAAAAKyPvQrCMBRGd8F3CHmApjg4hLZQUCCRIYuDS5LeNIH81OQW7NsbrHwCx+98cOB0io
u0Zg2F
CPCgESaBm4eePsf72DzElZIPuMlQYWXk4gxacp4cuhQpeQUfc1c9tYgLZ6xoC0GWJi0Q62
dSDhLr
zDNLxjgNp6TXABHzoW2PTDnlXZqzXOz21f1FNXTs1zbsd28AAAD//wMAUEsDBBQABgAIAA
AAIQDP
1OnoRQEAAg0CAAARAABZG9jUHJvcHMvY29yZS54bWwgogQBKKAAAQAAAAAAAAAAAAAAA
AAAAAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAAAAA
AAAAAAAAAAAAAAAAAAAAAAA
AAAAAA
AAAAAAAAAAAAAAAAAAAAAA
AAAAAA
AAAAAAAAAAACMk1FPwyAUhd9N/A8N7y2w6TJJ2yVq9uQSE2c0vhG464iFEsB1+/fSdq
tbsgcf
772Hj3Mu5Iu9rpMdOK8aUyCaEZSAEY1UpirQ+3qZzlHiAzeS142BAh3Ao0V5e5MLy0Tj4N
U1FlxQ
4JNIMp4JW6BtCJZh7MUWNPdZVJg43DRO8xBLV2HLxTevAE8ImWENgUseO06AqR2J6IIUYk
TaH1f3
ACKw1KDBBI9pRvGfNoDT/uqBfnKm1CocbMx0tHv0lmIYjuq9V60wbdusnfY2on+KP1cvb3
3UVJlu
VwJQmUvBhAMeG1fm+LyIi6u5D6u4440C+XiI8yu92HKwU9271LRXjGVk91GGC0Am0Rwbop
wmH9On
5/US1RNCJyk1KZ2v6ZTd3zFCvj07F+c7s0NDH039k/jA6OySeAIMmS4/SPkLAAD//wMAUE
sDBBQA
BgAIAAAAIDQuFjG8gEAALsFAAASAAAAd29yZC9mb250VGFBGUueG1snJPfbtowFMbvJ/
UDit+X
OCHtWtRQdWxIu9nFx7AGIdY9Z/Ix5Dx9ju2Q3qB0EhBiuA79qdzfvnOy+tfrbKjcCCTqU
kxoyQT
htudNPua/Nms759IBp6ZHVPWiJqcBJDX5d2X137RWOMhw/sGFprXppW+W+Q58FZoBjPbCY
PFxjrN
PP51+1wz937o7rnVHfNyK5X0p7yk9JEMNu4WF9s0kovvlh+0MD7ez51Q6GgNtLKDs1t/i1
tv3a5z

AAALAAAAAAAAAAAAAB0EAABfcvscy8ucmVsc1BLAQItABQABgAIAAAAQDmu9zRHw
IAALAK
AAAcAAAAAAAAAAAAAEEHAAB3b3JkL19yZWxzL2RvY3VtZW50LnhtbC5yZWxzUEsBAi
0AFAAG
AAgAAAhhAMB7MiJPFQAw50AABEAAAAAAAAAogoAAHdvcvQvZG9jdW1lbnQueG
1sUEsB
Ai0AFAAGAAgAAAAhAllz7EyjAQAAygQAABAAAAAAAAAAICAAHdvcvQvaGVhZG
VyMy54
bWxQSwECLQAUAYACAAACEAzeTBC6IBAADKBAAAEAAAAAAAAADxIQAAd29yZC
9mb290
ZXIyLnhtbFBLAQItABQABgAIAAAAQDN5MELogEAAMoEAAAQAAAAAAAAAAAMEjAA
B3b3Jk
L2Zvb3RlcjEueG1sUEsBAi0AFAAGAAgAAAAhAllz7EyjAQAAygQAABAAAAAAAAAA
AAKSUA
AHdvcvQvaGVhZGvym54bWxQSwECLQAUAYACAAACEAzeTBC6IBAADKBAAAEAAAAAAA
AAAAAA
AABiJwAAd29yZC9mb290ZXIzLnhtbFBLAQItABQABgAIAAAAQC5c+xMowEAAMoEAAAQAA
AAAAAA
AAAAAAAADIpAAB3b3JkL2h1YWRlcjEueG1sUEsBAi0AFAAGAAgAAAAhABurAob8AQATA
YAABIA
AAAAAAAAYsAAHdvcvQvZm9vdG5vdGVzLnhtbFBLAQItABQABgAIAAAAQC3Mb
HK/AEA
AEYGAAARAAAAAAAC8tAAB3b3JkL2VuZG5vdGVzLnhtbFBLAQItABQABgAIAAA
AAIQCW
ta3ilgYAAFAbAAA VAAAAAAAAAFovAAB3b3JkL3RoZW11L3RoZW11MS54bWxQSw
ECLQAU
AAYACAAACEArcEB86cEAABqDAAEQA AAAAAAAA jNgAAd29yZC9zZXR0aW5ncy
54bWxQ
SweCLQAUAYACAAACEAI /1ohWYJAAALRwAAGgAAAAAAAAD50gAAd29yZC9zdH
lsZXNX
aXR0RWZmZWN0cy54bWxQSwECLQAUAYACAAACEAIsxhmucIAAA0RAAADwAAAAAAA
AAAACX
RAAAd29yZC9zdHlsZXMu eG1sUEsBAi0AFAAGAAgAAAAhAHQ/OXrCAAAKAEEAAB4AAAAAA
AAAAAA
AAAAq00AAGN1c3RvbVhtbC9fcvscy9pdGvtMS54bWwucmVsc1BLAQItABQABgAIAAAAQ
A9YZnQ
4QAAAFUBAAAYAAAAAAAAAAAAALFPaabjdXN0b21YbWwvaXR1bVByb3BzMS54bWxQSw
ECLQAU
AAYACAAACEhdpsJgAAADoAAAAEwAAAAAAAADwUAAAY3VzdG9tWG1sL210ZW
0xLnht
bFBLAQItABQABgAIAAAAQDP1OnoRQEAG0CAAARAAAAAAAOFRAABkb2NQcm
9wcy9j
b3J1LnhtbFBLAQItABQABgAIAAAAQDQuFjG8gEAALsFAAASAAAAAAA AF1UAA
B3b3Jk
L2ZvbnnRUYWJsZS54bWxQSwECLQAUAYACAAACEAomzTkfgAACfAQAAFAAAAAAAA
AAAB/
VgAAAd29yZC93ZWJTZR0aW5ncy54bWxQSwECLQAUAYACAAACEA1ObtZtcBAADHawAAEA
AAAAAA
AAAAAAAACpVwAAZG9jUHJvcHMvYXBwLnhtbFBLBQYAAA AFwAXAM8FAAC2WgAAAAA=--
--f46d0447954b71aad204cc5a4f39--