
Subject: I hate winter...

Posted by [EK Sound](#) on Mon, 28 Jan 2008 19:55:32 GMT

[View Forum Message](#) <> [Reply to Message](#)

Woke up this morning and the temp with wind chill was -59C >:(

Why did I move here again???

David.

Subject: Re: I hate winter...

Posted by [Bill L](#) on Mon, 28 Jan 2008 20:30:50 GMT

[View Forum Message](#) <> [Reply to Message](#)

Don't feel bad too Deej. At least you're at home. I just read about a snowed in train station in Southern China that has 200,000+ people trying to get home for new years.

Wish i was at Crested Butte. Is that near you? Monarch? Telluride?

Deej wrote:

> EK Sound <ask_me@nospam.net> wrote:

>> Woke up this morning and the temp with wind chill was -59C >:(

>>

>> Why did I move here again???

>>

>> David.

>

> W've had over 2' of snow here in the last 24 hours, on top of another 12'

> that happened last Thursday.....and it's still coming down. Up higher,

> at the ski resorts, we've had 56" in the last 48 hours. We're over 150% of

> the average annual snowfall for this region already and it usually doesn't

> really start snowing hard here until mid February.

>

> We are literally snowed in today. I've got a wall of snow 4' high in front

> of my front door. It slid off the roof and now I can't open it. I can still

> get out the back door however so I'm getting ready to attack this with a

> snow shovel and propane burner in a little while.

>

>

>

Subject: Re: I hate winter...

Posted by [Dedric Terry](#) on Mon, 28 Jan 2008 20:56:14 GMT

[View Forum Message](#) <> [Reply to Message](#)

Sunny and in the 40's here in Co. Springs - just a couple of dozen miles east of the blizzard DJ is getting hammered with.

It's pretty much an epic year for skiing. Might have to take a break from the long studio days once this storm passes and roads and passes clear a bit.

Dedric

"Bill L" <bill@billorentzen.com> wrote in message news:479e3ee6\$1@linux...

> Don't feel bad too Deej. At least you're at home. I just read about a
> snowed in train station in Southern China that has 200,000+ people trying
> to get home for new years.

>
> Wish i was at Crested Butte. Is that near you? Monarch? Telluride?

>
> Deej wrote:
>> EK Sound <ask_me@nospam.net> wrote:

>>> Woke up this morning and the temp with wind chill was -59C >:(

>>>
>>> Why did I move here again???

>>>
>>> David.

>>
>> W've had over 2' of snow here in the last 24 hours, on top of another 12'
>> that happened last Thursday.....and it's still coming down. Up
>> higher,
>> at the ski resorts, we've had 56" in the last 48 hours. We're over 150%
>> of
>> the average annual snowfall for this region already and it usually
>> doesn't
>> really start snowing hard here until mid February.

>>
>> We are literally snowed in today. I've got a wall of snow 4' high in
>> front
>> of my front door. It slid off the roof and now I can't open it. I can
>> still
>> get out the back door however so I'm getting ready to attack this with a
>> snow shovel and propane burner in a little while.

>>
>>

Subject: Re: I hate winter...

Posted by [Deej \[5\]](#) on Mon, 28 Jan 2008 21:27:09 GMT

[View Forum Message](#) <> [Reply to Message](#)

EK Sound <ask_me@nospam.net> wrote:

>Woke up this morning and the temp with wind chill was -59C >:(

>

>Why did I move here again???

>

>David.

W've had over 2' of snow here in the last 24 hours, on top of another 12' that happened last Thursday.....and it's still coming down. Up higher, at the ski resorts, we've had 56" in the last 48 hours. We're over 150% of the average annual snowfall for this region already and it usually doesn't really start snowing hard here until mid February.

We are literally snowed in today. I've got a wall of snow 4' high in front of my front door. It slid off the roof and now I can't open it. I can still get out the back door however so I'm getting ready to attack this with a snow shovel and propane burner in a little while.

Subject: Re: I hate winter...

Posted by [Deej \[5\]](#) on Mon, 28 Jan 2008 22:02:14 GMT

[View Forum Message](#) <> [Reply to Message](#)

Bill L <bill@billorentzen.com> wrote:

>Don't feel bad too Deej. At least you're at home. I just read about a
>snowed in train station in Southern China that has 200,000+ people
>trying to get home for new years.

>

>Wish i was at Crested Butte. Is that near you? Monarch? Telluride?

We're about 40 miles as the crow flies or 120 miles by road from Telluride. It's a three hour drive. Today, the roads between there and here are closed to traffic. Crested Butte is about 120 miles north of here by road.

>Deej wrote:

>> EK Sound <ask_me@nospam.net> wrote:

>>> Woke up this morning and the temp with wind chill was -59C >:(

>>>

>>> Why did I move here again???

>>>

>>> David.

>>

>> W've had over 2' of snow here in the last 24 hours, on top of another 12'

>> that happened last Thursday.....and it's still coming down. Up higher,
>> at the ski resorts, we've had 56" in the last 48 hours. We're over 150% of

>> the average annual snowfall for this region already and it usually doesn't
>> really start snowing hard here until mid February.

>>
>> We are literally snowed in today. I've got a wall of snow 4' high in front
>> of my front door. It slid off the roof and now I can't open it. I can
still
>> get out the back door however so I'm getting ready to attack this with
a
>> snow shovel and propane burner in a little while.
>>
>>
>>

Subject: Re: I hate winter...

Posted by [Jamie K](#) on Mon, 28 Jan 2008 22:38:31 GMT

[View Forum Message](#) <> [Reply to Message](#)

We're in the 50's just up the road in Denver. Toasty! Very little snow left on the ground.

Cheers,
-Jamie
www.JamieKrutz.com

Dedric Terry wrote:

> Sunny and in the 40's here in Co. Springs - just a couple of dozen miles
> east of the blizzard DJ is getting hammered with.
>
> It's pretty much an epic year for skiing. Might have to take a break
> from the long studio days once this storm passes and roads and passes
> clear a bit.
>
> Dedric
>
> "Bill L" <bill@billorentzen.com> wrote in message news:[479e3ee6\\$1@linux...](mailto:479e3ee6$1@linux...)
>> Don't feel bad too Deej. At least you're at home. I just read about a
>> snowed in train station in Southern China that has 200,000+ people
>> trying to get home for new years.
>>
>> Wish i was at Crested Butte. Is that near you? Monarch? Telluride?
>>
>> Deej wrote:
>>> EK Sound <ask_me@nosspam.net> wrote:
>>>> Woke up this morning and the temp with wind chill was -59C >:(
>>>
>>>> Why did I move here again???

>>>
>>>> David.

>>>
>>> W've had over 2' of snow here in the last 24 hours, on top of another
>>> 12'
>>> that happened last Thursday.....and it's still coming down. Up
>>> higher,
>>> at the ski resorts, we've had 56" in the last 48 hours. We're over
>>> 150% of
>>> the average annual snowfall for this region already and it usually
>>> doesn't
>>> really start snowing hard here until mid February.
>>>
>>> We are literally snowed in today. I've got a wall of snow 4' high in
>>> front
>>> of my front door. It slid off the roof and now I can't open it. I can
>>> still
>>> get out the back door however so I'm getting ready to attack this
>>> with a
>>> snow shovel and propane burner in a little while.
>>>
>>>

Subject: Re: I hate winter...

Posted by [Aaron Allen](#) on Tue, 29 Jan 2008 01:30:43 GMT

[View Forum Message](#) <> [Reply to Message](#)

"Deej" <noway@jose.net> wrote in message news:479e3a9d\$1@linux...

>
> We are literally snowed in today. I've got a wall of snow 4' high in front
> of my front door. It slid off the roof and now I can't open it. I can
> still
> get out the back door however so I'm getting ready to attack this with a
> snow shovel and propane burner in a little while.
>

Why not just plug in a behringer headphone amp and toss it out the window
where you want a path? Less work that way.

Subject: Re: I hate winter...

Posted by [Deej \[5\]](#) on Tue, 29 Jan 2008 04:04:17 GMT

[View Forum Message](#) <> [Reply to Message](#)

We're having blizzard conditions onight. Wind blowing around 45 MPH with lots
of snow. Crash hates windsorms so he is not happy about this and is trying
to curl up in my lap. I do not have sufficient lap.

Subject: Re: I hate winter...

Posted by [Deej \[5\]](#) on Tue, 29 Jan 2008 05:56:03 GMT

[View Forum Message](#) <> [Reply to Message](#)

I've got a propane orch here and two 5 gallon tanks. No need to bring anything.

;o)

"Neil" <OIUOIU@oiu.COM> wrote in message news:479ec0dd\$1@linux...

>

> You know, that's nothing a good bonfire won't fix - i'll be up\$
> early next week with some kindling.

>

> :D

>

> Neil

>

>

>

> "Deej" <noway@jose.net> wrote:

>>

>>

>>

>>Any of you guys who want to get some exercise are welcome to show up here

>>Wednesday when this is supposed to stop and help me dig out and fix my

>>gutters

>>which will likely all be destroyed by the time this is done. I'll trade

> free

>>session time for brute force labor.

>>

>>:o)

>>

>>

>

Subject: Re: I hate winter...

Posted by [Rich Lamanna](#) on Tue, 29 Jan 2008 06:22:45 GMT

[View Forum Message](#) <> [Reply to Message](#)

Must be global warming. Anyone seen this? If you've got an hour check it out. It may take a minute or two to load.

<http://en.sevenload.com/videos/ha4PoKY/The-Great-Global-Warming-Swindle>

Rich

"EK Sound" <ask_me@nospam.net> wrote in message news:479e36ad\$1@linux...
> Woke up this morning and the temp with wind chill was -59C >:(
>
> Why did I move here again???
>
> David.

Subject: Re: I hate winter...

Posted by [Deej \[5\]](#) on Tue, 29 Jan 2008 06:48:20 GMT

[View Forum Message](#) <> [Reply to Message](#)

This is a multi-part message in MIME format.

---=_linux479ebe23

Content-Type: text/plain

Content-Transfer-Encoding: 7bit

Jamie K <Meta@Dimensional.com> wrote:

>
>We're in the 50's just up the road in Denver. Toasty! Very little snow
>left on the ground.
>
>Cheers,
> -Jamie

shut up. I hate you

;o)

> www.JamieKrutz.com

>

>

>Dedric Terry wrote:

>> Sunny and in the 40's here in Co. Springs - just a couple of dozen miles

>> east of the blizzard DJ is getting hammered with.

>>

>> It's pretty much an epic year for skiing. Might have to take a break

>> from the long studio days once this storm passes and roads and passes

>> clear a bit.

>>

>> Dedric

>>

>> "Bill L" <bill@billorentzen.com> wrote in message news:479e3ee6\$1@linux...

>>> Don't feel bad too Deej. At least you're at home. I just read about a
>>> snowed in train station in Southern China that has 200,000+ people
>>> trying to get home for new years.
>>>
>>> Wish i was at Crested Butte. Is that near you? Monarch? Telluride?
>>>
>>> Deej wrote:
>>>> EK Sound <ask_me@nospam.net> wrote:
>>>>> Woke up this morning and the temp with wind chill was -59C >:(
>>>>
>>>>> Why did I move here again???
>>>>
>>>>> David.
>>>
>>>> W've had over 2' of snow here in the last 24 hours, on top of another
>>>> 12'
>>> that happened last Thursday.....and it's still coming down. Up
>>> higher,
>>> at the ski resorts, we've had 56" in the last 48 hours. We're over
>>> 150% of
>>> the average annual snowfall for this region already and it usually
>>> doesn't
>>> really start snowing hard here until mid February.
>>>
>>> We are literally snowed in today. I've got a wall of snow 4' high in
>>> front
>>> of my front door. It slid off the roof and now I can't open it. I can
>>> still
>>> get out the back door however so I'm getting ready to attack this
>>> with a
>>> snow shovel and propane burner in a little while.
>>>
>>>

---=_linux479ebe23
Content-Type: image/jpeg; name="C:\Documents and
Settings\Administrator\Desktop\gutter.JPG"
Content-Transfer-Encoding: base64
Content-Disposition: attachment; filename="gutter.JPG"

/9j/4AAQSkZJRgABAQEAYABgAAD/4RTARXhpZgAASUkqAAgAAAALAA4BAgAg
AAAAkgAAAA8BAgAYAAAAsgAAABABAgAMAAAAAygAAABIBAwABAAAAAQAAABoB
BQABAAAA1gAAABsBBQABAAA3gAACgBAwABAAAAAAGAFBTEBAgAJAAAA5gAA
ADIBAgAUAAAA8AAAABMCAwABAAAAAAGmHBAABAAAABAEAAIoEAABPTFIN

UFVTIERJR0IUQUwgQ0FNRVJBICAgICAgICAgAE9MWU1QVVMgT1BUSUNBTCBD
Ty4sTFREAEM4NjBMLEQzNjBMAEgAAAABAAAASAAAAAAEAAAB2ODUydS03NADg
MDAwMDowMDowMCAwMDowMDowMAAXAJqCBQABAAAAGlAAJ2CBQABAAAAGlIA
ACKIAwABAAAAAAgAACeIawABAAAAA3AAAAACQBwAEAAAAMDIxMAOQAgAUAAAA
LgIAASQAgAUAAAQgIAAAGRbwAEAAAAAQIDAkRBQABAAAvgIAAASSCgAB
AAAAXgIAAAWSBQABAAAAGlAAEeSAwABAAAABQAAAiSAwABAAAAAAABruQmS
AwABAAAAAAQDzLgqSBQABAAAAbgIAAHySBwCWAQAAdgIAAlaSBwB9AAAADAQA
AACgBwAEAAAAMDEwMAGgAwABAAAAAQDYTgKgBAABAAAAAAAUAOOgBAABAAAA
wAMAAACjBwABAAAAAwAAAAGjBwABAAAAAQAAAAAAAABAAAAGlAAABwAAA
AAAAMDawMDowMDowMCAwMDowMDowMAAwMDAwOjAwOjAwIDAwOjAwOjAwAAEA
AAABAAAAAAAoAAAADAAAAQAAADcAAAAKAAAAT0xZTVAAAQALAAACBAAD
AAAAGjQAAECAwABAAAAAgAAAICAwABAAAAAAAAMCAwABAAAAAAAQC
BQABAAAAMgQAAUCBQABAAAQgQAAAYCCAAGAAAQgQAAAcCAGAFAAAATgQA
AAgCAGA0AAAAvgQAAkCBwAgAAAkgQAAAAPBAeAAAAsgQAAAAAAA
AAAAAAAAAAAAACgAAAAGjCAABkAAAAEv9T/jH+Mf+u/q7+U1I4NTIAABb
cGljdHVyZuluZm9dIFJlc29sdXRpb249MiBbQ2FtZXJhIEluZm9dIFR5cGU9
U1I4NTIAAAAAAAAABPTFINUFVTIERJR0IUQUwgQ0FNRVJBAAAAAAA
AAEMAIAA1k8AAAAAAAACCEwAAAAEAAIITAAAAPgAAghMANQBEAAAAYAO
ZykIbWIAAtIDUAOFAxwAADM0AQAAAABjYwAAAAEACAAAAAAAACAAAAGQAA
AEUGHwEOYNy9AGRkYwC9EBD/AAFnEMDWUFgATWgAAAAAAAICAgICAg
ICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAg
ICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAg
ICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAg
BAAAGwEFAAEAAAdgBAAAКАEDAAEAAAACAAAAAQIEAAEAAADoBAAAAGIEAAEA
AADQDwAAAAAAEgAAAABAAAASAAAAAAEAAAD/2P/bAMUAEAsMDgwKEA4NDhIR
EBMYKRsYFhYYMiQmHik7ND49OjQ5OEFJXIBRVIGODISb1NZYWRpamk/T3N7
cmZ6XmdpZQEREhIYFRgwGxswZUM5Q2VIZWVIZWVIZWVIZWVIZWVIZWV
ZWVIZWVIZWVIZWVIZWVIZWVIZWVIZWVIZWVIZWVIZWVIZWVIZWV
ZWVIZWVIZWVIZWVIZWVIZWVIZWVIZWVIZWVIZWVIZWVIZWV
ZWVIZWVIZWVIZWVIZWVIZWVIZWVIZWVIZWVIZWVIZWVIZWV
BQQEAAABfQECAwAEEQUSITFBhNRYQcicRQygZGhCCNCscEVUtHwJDNic0J
ChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSEIKU1RVVIdYWVpjZGVmZ2hpanN0
dXZ3eHI6g4SFhoeliYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TF
xsflycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+gEAAwEBAQEBAQEB
AQAAAAAAAECAwQFBgcICQoLEQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEG
EkFRB2FxEylygQgUQpGhscEJlzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3
ODk6Q0RFRkdISUpTVFVVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeliYqS
k5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsflycrS09TV1tfY2dri
4+Tl5ufo6ery8/T19vf4+fr/wAARCAB4AKADASEAhEBAxEB/9oADAMBAAIR
AxEAPwDm5LxEBWlbyP4uwqjNcPKcv8w/ICkAwZx6elOU7TwxoGK35n2oAXOC
BQMe4xECGBPTb6f5/pVaRdrf0pIGWVmSMRtHu2jAOageeWTvgeeqiSPbxSg
cUABHH9aAmVLdAPbrQAmOelSJBLif3cbsfZc0ASjT7s/8u8v4oaYts5YZUgE
4zigBbm0e32k8q3Q47+IV8UAW0TKsT19PSIZRs6isrmthjx4Yc8Y709Vxxg
H8Kd9AtqJt646+tKgyRkGmIG9yKZ5bTcRgsenA6UkJDF024YZIVc+rdfyqX+
zJdoxFJf1z/9arJ2JltJeQEmQD8M1PHoyHh5HJ9higCdNGtgwGJHPfccfyq9
b6bbIP8AUqf97kfrTEWUghiBClig9QoAFPLIp3MQAB1oAhe6tgR+9Uc+tZN/
eWauql92OfIGfxoAzri6WUDoygfLuFPMNk9up+ZXAGSoPX6GgAVf3ZHuf51G
R+7yeDWJsK6fMAKcgGMenpTuFhe5wQCP1pCFUDjoeetFwsOQQrPumO4Afd2

8VI2pQK2FVwOgwAKuNjOVxw1OILxEx/EDApP7WQjHkD/AL7/APrUxIcNbCrj
yR/311/SnRas08h2wpkDgF8A/nSCxZj1CRic/Zoz6mYH+VJ/aLCRUe9to0z/
AMsIUw0l7q5tJMB9TkIHJCKeaoyz2IQ+W12z/w72GP0oAhkulwsTuGkRjkq
X9D0NV7qWGd1FtbCHA5G8tn86BN3JYQCwaSTBxySpbOTUjPGpz9pkOT2XH9a
Ljsa0mlzxpt2988iqNwjRIVkBugsHrUNWLtuWYrESn52lx2FJcWwt2wGJBHB
toNPUqlckKDx3qQRNK2yPkgZ5P8AspRRDcQ4bEnXvVCveeKqL1sRJaXGhO9S
mlqpJyPbNU2QkSPZzRyNGyEOh2sCw4NNktmi2mTADe/T/OalTT2LcGtxYYPO
xtC/iTT3sWXH3efQmncVko/s8/3l/Kq8wEchTg49qL3BplmnYPpUPyjMUhXI
75Gahht3bfIMLGn3mPb29zVIIk1zIZZjJ5Yi3HhVXAA9BioHA44x6VPUrSx6
n5asoyPrXO+J18qO38pOWY/OOg46dP69qp7ErcxI7uUEENwevApzyNKcyvwP
9mobNURD7mJFMRTBGzkjHPJNNikNvIGAJBxkE0uo90RXbeZI0gBAPQGstxya
a3JexJs/dqc9eAKezM9uWKkLnAOOCfr+NG4rWLMkxknkdnLO7FiQvcmq94++
Meozn9KiCsy5tco20nSIHzGxnpx9asfaopCCpztOT+RrRpmaa2H/AGyEdSfy
rNmJ80nPxmhA2TeW50sy7vk87G3329aYAGKgE47gnNN6EpXJZniESJHFt253
MWzu/wA4qsxBa9cmku5UtFY7u21iU3qx3VIJAjj5Mgkk9emPTn8D+FfUdYsZ
5URN7DAJYKMfQ5/pVmaMV0jdDNbNIOjDHJGfw7+vT8owAF4Yf48VILQ3iK7
DYvUEf8A16fcqyyIGQ714bb06UrjK7sPLx6VUmGTwO1OlpbEikrGjYzsOD9
aQMjQCMbiwZml7AYGPx6/kKSbkcRZpQFwWY8A9zSXGc8nLY9KrZk6uLInACL
369Kk8sIhZc4I7029BJalyLZ5QJ61QkH7z8v5UovVhLZFwqRowB6NOSOf9kC
q2drAjgGqYIYaA80ypGpZmICqoySfSkkAEjKOMGhaA9dTp3t0e6mN0GWB4sE
Bth3Z46kcj3qGVrS7jAiLExGASQDgZ4wO3SmZ7FZY2iw1sxDISrDGQ2eowet
acWnfbrPz7VTGyjlH7/Q1Pkap9TNWPbJsmfYV4bl6f5zRP5kz+Y2CSozg1BY
otTISXJJbnrUdzp7qN8Xzjuncf40bAZ0hYMQQV56GIXAHIO7HWqJ6kqIM/M2
OM5qCf72c84ql/EaT0iMO0qBk8e1ToRJERhRjHFaN6GKSbGIGJyDgZxgNz/O
oJPvnv7iil5KxoXBzpVgMdd+fruqkOVAIYqnAIHft/Kqj6DU/wBYv1pBzk9z
QI7uLTZ4rVlkljYqoG50znAAGefaq91pMrq0kYikkI47E+w69abExy6VcCEI
FiT3DE4z36c1stLbWtgefKChFIUhF6HOog780rAjmbG4gW5lu1jRVUId/Ybum
09+aszx20rhrTblwXJVSAQO3GeKVky02iEKyZjkITLYw/HPbGev4VMsXGMge
5NTyj5hGgheMpLskHcGsy40hCc2z7cn7r5wPxoatsNMiSwuY3xvRVPVgRTZN
OeZ2LXAZh0z/AJ4ppCbl30qbblZELZ6VVe1uFYKYmJP90Zp2FcjlwMHIPpmk
YAgYU0gLvw/syyHp5h/8eqkjZdhgfNxzj+Z6VRI1Ths0q8dKAOhgmmuoQza
IOsnJKKpyMe4IzwM1SmE7FzLM7MfkblElhnOD+NAEeZgu0SPt9Nxxzn/AB/W
mqspO3LEMeRnrQMTbgkNwR1FXLZIYkSecbEydhS7kEdMYxj1P69kO5dh1hE
nRJEIfueMy/MR9D1/nVmz8ljKbdt0PmfIMdOBwM+9AFgKpyQGLZ646U/Ypxn
JGOmKYhDGjMRgD19PzqDYoYyRIA4PHpQIRLSaQO+9c9cbetM8pwcdxQBBJaR
yNI1X0JNQXFhD5QRYYhxnlz1/HrQO5TubOaYQrEFwq7cZ75JJ6e9UpLC4jfa
UyevBoEyw+nSt87sqyE/Mpzn657nrUsOnxAykBc4xnOOOfWgC5p5lgdoXaMn
upxnH/66jaOVhu2ttB+9jrSGx4tp2jAwAD3NSR24gcGVkcD7vOP8/wD16V0P
UiIEQnDHaMAkr5YO715PtToxG0Zu7lhUHEUe77igcD26j8/U8tbC6lQP57Kk
qbEfhw6AHHfOeM4rY0uKVEdWQYVto2jAOOp/OgC0fkIU8npTs7f4dx6daYBL
JtXZuw3cEdKdGsYjzvBP86BCwyokhEjIMg81EwVnOxdxHU560wBWC8FCPZhT
nyc7xx2oArugPAbB96gnSQOoEq4PdRQBIIhGxLQq2QOduBimyQNsO0Ad8YFA
ClDsWFAC9hSbwDt3fTHasyh6uMkk0ANMclpY5H/1qbme0crzBXRgkjbGVepA
Iz+uOasafF/aWpSPMI2iiA4UDHYAdOnGavoSaer2ZnsGPI5ZOUUDk+2Pp2qa
CzeLEcYKRjld75Hvn8TQBM0RRtxKsScEDuPTP1ojMqiQUxBcwx7ig2jt0qk
LZC5Vt4bOBnpQBM9uYockA49WpsYypJlye2OKAGSSKPIOT7moml7A0Alkau3
zOAB6cYqO4WAncBsjuAGtdulBGUBI/iz/So1mYrjeM+9AEH2keXiFS20hQM
cfn+FWLVJZbslsShX5KyAsR0BPGPXvipSGzobeygtkQYDsnRjjNNn1C0QsDc

Rhl4Kqctn6UxFPTreDUbma52HZvK+U3HOBz+X1rTSyhgbMECRHnO0YDfXHWm
A9Q0fLKAoHUDp6UEhycfMW6r60AVZhIsjHYygcZUUqW4MRkyDx9P60AVWKLu
3YH071Xkbdyol9CKAF8uSzgZS3sTRNbLEoLuAT0HegCuFXdzuUeoGamH2dB/
HKe3YUAK1y5UDYgUdMjJqu7BiSVGSaAK7xs3I4qCRJF64NAFwz2NuR9mge6Y
Hk/dX8zgH8KU3upz/u7C3iiPX5fmK9PbH6UCLMOi31xHlt/ePJ5o5jVeOCem
eBzz0HsRV2LQ4YkBdZGKIFG5yR+WeBzQMUs4gYKgVD6AcUu8nn5yy8lemP0o
AbMehPyk84yTVWQ/McDOPegAXzsBliJB6MRFVIIGki2Kmwd+SSaAJibSOQjo5
xk5qKTTV5PmbT2z0FAhHQ24KSMrED5SD6/8A16py5c8kE+o6UDljEKaY6AI2
jNMaOgCJwR0qJINAGzBpUAB3/M3ux/8ArVbhRUfYmxR69B/PrQBI77Fz5+6X
px0/nVVnLH5mJ+poASICu3QUATxWkjDlsD0qdbe2AG+XlyR8vb8BQBMk1vCo
XDMD3A6fnUT3ZZdqIF9yaAI0L5O0tu7KE5NK+9I3lmyD0BoAdHbRygEA7c84
OCP8/hVtNKtsZJZj/dLf4UCKc+mpvYRMTj1NUGiKnBB/EUARIKjePkgcj1oA
haKoWjoGa3nM/qPpQqSP3oAmSzLY6mplsGJ+WPP1oAnj0p2OXcKPRRzU66XE
gy7s340CIZkto84Ck57DPNVST2XAoATaT1o2Edv1oGOXIpc9c/WgCaJRkk5
BI7cCtG2mjEQ86QI3cHgGgRX3Bo3CbvnPy8df8+9NmtC0S5Awq49/wCvegDJ
mhMbEEEelV2U0DI2BFRsOKAP/9mO3ArRtpox8YFACIdsWFAC9hSbwDt3fTHa
syh6uMkk0ANMclpY5H/1qBme0crzBXRgkjbGVepAlz+uOasafF/aWpSPMI2i
iA4UDHYAdOnGavoSaer2ZnsGPI5ZOUUDk+2Pp2qaCzeLEcYKRjld75Hvn8TQ
BM0RRtxKsScEDuPTP1ojIMqiQUxBcwx7/9sAQwAIBgYHBgUIBwcHCQkICgwU
DQwLCwwZEhMPFB0aHx4dGhwClCQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04Mjwu
MzQy/9sAQwEJCQkMCwwYDQ0YMiEcITIyMjlyMjlyMjlyMjlyMjlyMjlyMjly
MjlyMjlyMjlyMjlyMjlyMjlyMjly/8AAEqgDAAQA AwEiAAIRAQMR
Af/EAB8AAAEEFAQEBAQEAAAAAAAAAAAgMEBQYHCAkKC//EALUQAAIBAwMC
BAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNi
coIJChYXGBkaJSYnKCKqNDU2Nzg5OkNERUZHSEIKU1RVVIdYWVpjZGVmZ2hp
anN0dXZ3eHI6g4SFhoeliYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrC
w8TFxsflycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMB
AQEBAQEBAQEAAAAAAABAgMEBQYHCAkKC//EALURAABAgQEAwQHBQQEAAEC
dwABAgnMRBAUhMQYSQVEHYXETIjKBCBRCKaGxwQkjM1LwFWJy0QoWJDThJfEX
GBkaJicoKSo1Njc4OTpDREVGR0hJSINUVVZXWFlaY2RIZmdoaWpzdHV2d3h5
eoKDhIWGh4iJipKTIJWWI5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJ
ytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A4G3w
VMMmd38J9alWLy5MDJ9OeIRy4VdwU7IORmrMEqzqM8HHemK66EoVHXk8+9Nm
jXZtJwfWpAByM/SmNkrhsexpPcYkG3aUfAz09qOEbDjh4psh3RD1Xr70ryD
y8MA3H+TSb6groXPIHk8dOKbK6qMlhg1m3GqxRIwJBIOMVi3OoyXBwDtX+dT
zX0Q99TYur+OAEFvm6AA8jFY9xqcsW4Pl46gGs9zubrknv1qUWrM3zkY9aLd
WHoMZ8jgk+9lsZcnfwPWpjEFJVDnb04pXIZcbgBimFilxjOF6+1SEKCVYkgd
PenDEa5B59ailEhJJ7UXHZ7InTraKW5Ak55zTbvHmeWAAlYRgfWnaXzeRj0N
MvhtvJmXIWckUk9QfoQICwGD0pjEhuT3604Oc5zSMPQqc9qoQ/eNpyajDAtk
HApwVSSNwHHp1qlgZwegosF2SiQKDgE570+O6II3LkZ4JNVsHtU0UT8PtGBz
g96ATZaiufMkUBSOcdc1MZxuKMpU57Gqcx2TNJACinBx6Gnm9Mj/ALyNXHHB
7UrILu5djZMdC+IUzGq3bbee/wCFIZk3IIU7e4JqOJJmZ3j5K89aXK+5V12L
c74h61CGLFIPBP605WV02ucOOvbNJgH5dwJ9PSkkN33Edcj9OtJuD4AJwTT
XIZODyKSFv4uM9OaaT3Jv0DAEmCDj1pxjDDhualDCVCcgegqMMCwDDBoXmO9
tiKSP5tyjANJ5QzuAyRVkQ7I4fk9KTy3jXBwT0HvTBLUiuiMjBGMdKgjJJ6
Zz2zUs4yVcDGflqaSzW3IG8NJkZA6YoWwnqyGONfmBPYZpXtUCZUkfWpgByR
1IHFSyAhTkYBFRzGih5Gf5RVI3dSetaCqqbScke9VX+Vc56VYR90Y2n86G7h
FW0sSlwuRwCe9Vlyd7HOc881JK2c5GMjrUMJ4yeuTkUJaEt3Y6NhwDjJ6ZpM

FZCvGB1p5i3KG6Y9KjRg00hLccUlqNruV5YiWLA4qu6I2yfStEAnOAc+9VpE
Bkl7Yq0yZR7FZSNuDSMBjHejhCcc49KN2eetUQLHJtOM/WpZF3DcvX61VI5N
TQycFG6GmARytFKssTFXQ5BBrbpK9R08+NdsUjASKD/q3/wNcy42ngfWpb46
e1kLpyrDa69iKEI7IVVnl4OOAaCFX5CM47g1maZeKNqlyyHAVunHvWvnKvgY
7UwvcrvtQIWztBANDRBZGGcg89OtPlyYNo64/OmDO0DHGO9A79CC4Co0fy5U
/pxVZYh8y5JVuntVu6YBlzxgjrVeMld3PVs89qCWNchQjHIkOD7imn5Zyc8H
HNQSXkcZVmIJzu2mqFxqnzsIxkE5p2E5No1ZHx37zAZhkntVKe/iiwpIYD0
NZEt1LMxLMMeaglwcmi47Mvy6pK5OzIB96qMzvje+cdKZu44FlcnripuOwvfg
0fjQcAAetlq57UDA96D1GP0pQvzYpwXFAEeccUnfrT1HzY7UEfNQALzSY+Ye
hqRMDJxTSRvHbmgCTHy4zQAFNOI4pBkOM5P1pAJKBjg5oReQO9SoEaVftGVi
3AMV5IFRDliepoQDiMgE4wTUQwXPFSMTwM9TUSg7vxoAcq/vMdKCmGpSBvcj
2xTmwuCTximBGwG1cc896HAGOgzSly33Rx6mm+UW5JoAjOM8VPHHH5e5/Wk2
qowBkmg8sO5oAkZ4+gTj2qAoueAR+NOIwPSjHHBz9aBCAKBkiOPTpRyc+tG
OM5oACccUm33pxA5xjikxQM+1Jj3qQL600jHagQYGOcUmOaX8RSjtQAgXjn
P50AAUvTnrmg4xQAgA54/WjaM565pzdOBQBxyB0oAQ4BpOMZ569KUngAcUpU
YoAaB3OaB+IBOfpSDp070AOx1/xpP8O9IfpSjHWgA9qXnGf60c9qQknigBOM
04EdcUmCB1pQDjNACEDrnmjGep4pQPml/OkGM9KBhgEAZpuKXgnnpS4yc0CE
79eO1JwB15pQM0HH1NACUV4Uvak4oAOvegAduvpRxSjBI6UDGnik6nFLjnFK
B6jJoEJx6/hR7f1pcZ59aMZ9qAEGAOtHSjJ/CjPNAwGOBz+dLweCKOOo5pO/
SgQEYNIKXvRwg0AeibvkbjOByD2otgFAyAVPP0NBYK7Aj5T1qMMISw7Z/Oi6
3HqtCdiFkAHfgEU1pMMwJOB1rNvNSigwAw69u1YtzqNxckhMhe+DWfO38I+V
rc2rvU4oSCGzkYIHBrFm1W5mG1SVHrVEsOpJY9+aXDSMAeBijlvuDYhYgncc
mkPUZzip1RdmOrCkwCpViAQOD6VVwFQLzxjmpXZkUMzYAqm8qxnaOTUDys5+
Yk0WBII7kbyl8kZ6moixOM8Gou/tS7hgA80xFgyHPFMjkxlfSgcqAOsaYqkP
z0NIC9p0hW95OPIOMetRzMxkJJ7mi1/dzggZOKU9WBoK2GHb6DmmhQG7YxxT
s4lyOD3pSnOAc55xSuG4xULNgAnHJNSAKMkHJ9KW1HzN8pbCngHFOliVbSMk
kOfamUo6DFcOAWHrSbmJAzx2pUUIWORx1oUc5xSuL1HRkKf3mdvt61JHtPUY
J7+INhj8xyrsEGCQTTDviODw2BQx2JXAYY2++aiKSQHcUYLnGSKenlxjj61O
szIMpuyp7dad11FZvUr48xC2efzzSBjHtLgE5wb1FSiISL8g2yc4UdDUEiSF
jIMH2pK4eZfjlWScRyRRbSc5x09RVSZkllbyYIQZIGDUUczwSiRR8w45poPB
z170JWFuOKHO08MaXYQcg8g4zSOWYqVYA05JCeCCc96YaB8ygdeaUlmXAYgi
rBKlcN1+INRQCQv3WHOaVxpK5D5hKBXGRSGrkhsckdDTShCcdzgZqONj9oG4
fNS32Gk09i2DjJIHSpGUeUP09qjGWYnnHAqdseWQe9ZtmqS6IRIKxE/IU8CH
YvfbyagkJ8vgZ5/SrUHAxzmnp0SrJ6CiLzC5DfNxgHvSPIDL15x+NaG8Bwu
M8ZJA7VT8s7TIBwT27ijXZISjfUVnKKMYJxVaLgFiOWbBNWXVSEGcFumagVc
KVGcetEdiZCq7ISvAyOppiqSx3MPpUqoCpbqT05pHUH5QMEDk1VybMqbVLsu
OahYbZMDpVvhXz1NQzlWbIGKtENEDDv1NM6c5p6nmh8ZwO9USWYNsiDJAYdz
3pLiAod4Hynqaqo7RuCOcGtqlpcQkkDBHlpbDVijZXJtyV4KN1Brdg1YRhc5
ZSc/SuculvJfg8dqj3nHXFNMIo7JtWt5EYo+MjAyKb/aMEa8S7IC8jriuUvw
vJPak3cHt24p3FZm3Pq0XynlgOMVmvpEzkhSQp96p7wOQOfWjfkdkVw5UPJJ
OWyfemFiDjtQDn1ppzjloKHZOOe9Nxzk9aMMRSITkZ60AA59qCeo7UoXKg9T
6U3ac4oAXacd6U+NcqauDKnnmljxnHxmkaij5+KUgZ5OKdt/enFOIugZxRcL
EKLz0pDy3pTkGOTmmL9/2oAkAyMZ60gHT1p7e4pi53DI6daAJeQo659KapO8
dOnentkqTjH0PNRr8z5B4A5zSAJSNh4754oTIMjsKWUAJx3NJH8u/PTHGaYA
wy688UwLsyW4HWpVxf8Ad4A7mlSEliQN+PWmAxNxzsGM/wAVoaeD5icn3pCS
AcnA9qaeepoACwXPHFGGbDikwO/UUu7C8cigQ3BGQRinAHsKOozijacigAB
xnIpMZhrTs445oAJPjoAOi4xikzk81IkfmOBkAHvV8WMLQkAsJNpZSejYoAz
DjoO9Gegl607PBXI/Km/hQAAcY5FlcgUoBJ6UEYoAaBgYI5pc9gaCO+aTH4C

gA5yfU0cdO9Kcc4NIBz97FACgepoJB4pMZznvSgjkY5oAMYyDQTnoPwoIGcZ
pQSMYoAaOTzSg4FBJI6UYOPpQAgHApTnt06Uv4ZpQnGec0ANC4FIFPpzTwhz
nGc9qcImOD0oAjx60mKIWM9uc0ohJodwoCxCBYmnpTs+mal8vmlEfHUYoGQ
dcmgLxVgRe4yO1KYjg88/SgRXCHPtRs5q35G7pzQkJBBA/CgCqImc4AP5VII
plzAYx9eK3rO6jhZTLb5U8ZFTyzW1yA0Qww7EU9AOdns5YUDOUF6ZquB1rtR
EtxaGFIByfyrltQsnsboxOCAfmU+op2ugKfT3o59KXqOKMZ6/IUgJg9utHTP
NKQMdaQZxjP4UDEPPtSYAHNPxnjqRQVxx+NAhPfsaTrTyB1FJgbcmgBOBRg
kYxzS4z2waaR789qBnc3V/BGmGcbvyrCn1SWcbEUKnTJrPdixLOxJpFBkOwc
Vny33DqPZUz6seuaDvdtpwoHT3pywBCCWYfSpGVsDaMe9NvsNIg2bTjjmpyh
I2qMe9Rsyxk85PpUTyMfvHAovdATvMI14+Y1TZ3kOT/OkPJAB4qZlxjkcU0u
oFdsk7STihUBPOateSGBY84P5U1UwcA0KSHysgMfxpimspBBAqy+FwcdaY6k
5z1FCYNWHA8AjsaVh8y+555pq/cA9elSuv3Mdh+dGwbkluB5o49qddYjuJAC
MFuKdAoMy/N249qhvnBunbOMmp6jeiGlxwfzHpSKQwOM8etQDA5PlqxbDzN4
4x1qhLVi28piJYdwR0pWYvEiEfd6EmkBwGPaoVbkf3ellfNpYIXI5JJB6UAd
Oan8zdAiAt5a/dz2qAkHBxyc0wsKx3L9etBJPUcjhUkZKsGBGQcjmp7pxcSi
ZcLn7yjsR3/Gk2hpNkXJUHOD0qVRnoOOnNRKNo7564p+/OT3A7UgSRoaf5Cs
GkcbgflqvLsaWQSH5gcBs9vSqwUqM9c0sg2g8cY6YovqNq6sOeVWiKuobac8
f0qCRUBxGSV7UUAcLjHHP1pYwqgc4b09aqxA0tg4A5qRFUDDdR096Am+Qgc+
IPWE7IV1/Emh7DS7CyMNwbnnURIKy7gSpHGSPjkrZCQfIPQehqCRgzKXO4
D161OgajxLnP8Qz3qQtGzgjh61WyYwMHv0pHOcMBzTXYG2XFY4b0GBzT5cb
cVHF9wk+gz9akflQRjNQ9NDRXa1lhg7eOM8571cACBip6jgf1qnIGGMjvxU6
/e+o4NLzGr7GI4a1uTw14hi1UW6XOxCjwvjDA9apahPFe6ldXtvbLbQTSM6w
lcrGD/CPaqzzDj6fWlgfbbY65qr9ibXeooOFXPYYqFCvltjht3r+vvU5PTn1
zxVQAbSR3pb7hdrYsBQE4xUJOJG/wAamtlDoWbAI5xVeXI2x1AwKFuDk7aj
WAGC1MII29cj0HapYY/MXbyTmoWU5KcAfzq09TN3K3v60gGeo5qVI9owTkVE
xKFuc1VyQz8w7Vbim+zvtzyeuqaqp5hI71b1Di6WNiMxqASP4qLhYguWDNz1
qvjn1xUrDe3t60uxcZGODimAxslc4xSDoM1ly4XPHNRtgY5oAXt0wKbnHA6U
cZAzTyhGM9KAG+1OA5HNCLubHftUiqd3I6UXAYi8ZxSsQWAxjFPixnBGeelD
oeDz1pXAXy13deKhZfnOfpVpsAdKryfez19aEnjuVBGKfEMKTnp7daNhIPPO
KWMYTk8d6GC3AczYpspyD7U9P9YefpUcxJFK2oDUGckU0HL/AKU+EEZHamEA
N170xDyMEgdaUHDpmgjjt6UqlN+f1loAmkhaKJC3R13DHpUBTbLjpgVJubg
LluMZPQUgjycu2aEguWFmtP7Knh8lmu2IVklJ4VR1FVfLwdzEMaeWHQGmEbl
zmmLUVnBOMUgmYL5YJAppHQ4wKTH60ABL0pMehxTxGWGBTnjC4y2aAlzt79
aBnPFOCgHmjGM46UAHQetlTng9aBx369qQ/Mw5AoAXp2pRnHSnRxtJJtHWtO
KCOJQdgY991A7MzUYq24AZ6EVck1lvHGCpLRoUT0UGrypbznDRAc9QKyrq1a
CdIBBHUh2oTBx6IU0vPrTthNL5fqelAhmT60mORk1Ii89xg0vID1ANAEWRjv
9KTBA69am8sbRzzSiMKfX60AQYPbpSquT0HT1qcR56KRT1t5XOFQkn2oHZlb
B5IFGwnGe3FakWjX8v3beQr9KtxeGNUmwPII9M8UFckjBCEGI8sn2x710g8J
6gfvKvXg0sPhK+mfjAXuT2oE4SW5uzzcB70vljGPzrtYvA7mPL3IBBxwtXYf
A9qB+8IkchjtFA+XzPP1RQTxShTnATn616ID4T02MY8hDnqSKtrothaoStrF
7ZXNAuVLqeSLHKwH7tj+FO+zy4/1Zr1w6bBcQnZGFB0lqva6PbRIS0S7h1JF
PQXKjyv7JcEHNCN154pWtrgD7hHtXrcIhCsYgwD0qodlhkk5QZ6mjTqDieXeR
N3jPrTCrqfmQjnnjpXo+oWVvaW5EUYeZume3v/8AWrnZdPJQM+cGjQfLpc5g
vx2Bp6MW9DW0LFFbd5JZRwfIrUh0qwu4SViAxwTjBH40WQrM5ZDkkhG8asRx
g9BnNT3mkzWO9i2+IH73eltyM9SBxim1YIPuTW9mWYA9CauS2YtxwB8w4NEf
y7eSRnmrVzOtyqwxIM9z6+1F9dSmrLQW2UeWzqvLHrUGt2H9oxJwFkjBCtWn
ZwsIsUI+ZT19KIYBiWJx6Z70KTQW7nmk0LwStHIMEZFMPTA/nXQ+KVjLwuMB
+h+lc8QAByaJJJ6CG8Y96B055NLjFljPGB9akBuOM0f5xS4AODmjHPSgBmME

DJp2RRjp7UZ7frQAmcRSEZ5z3p5GDnGaQqMZGKALrWixopLZY84pp3IAVHHq
O9Tk+Xkue/Sq73Gc7cAenes7s0dug5ZAhDEdKWS5kmYBcD6CqyIXPj/FDkj
HpxQ9NxxT6FNo9jL70qorZ3gj0q26fvlwevlqKUKWBAPHepUiuWw2SNAlyue
nOamVOB8vFRqpZRkGrQH7pRjoaUmVCPUiVR5fXgn8qi8sbuPwqwwAixnOT+V
RINp69TSUtSuW+6GmMbRngjoKhlwS2ewq4OVzjgHtUE4+Zue1KMtRShpoQRp
xwefc1M3Jx3FEaABcD8DUm3FwF6cZ4q3LumMXYfbqVIBxxiq1xFulY85+tXI
fvjnGOnFVpMmSQnn6UKTCSS0UYFVAx0FSws0cZPrSM2TgdO1DMcAKePStDK
w8AFW/Q1CAwHTrQrbRhgRmphyKCBRsFriwscICST1+IKQyvypPocUiDLA8DP
SpFLq/yk7uxFS2XFEZX5iRkd8UDd2FX1vJNoSRI5B23LUMipl/7tfLJGCueM
0rltEA4brginKDyw49TUnlHcTzuPGCKFTZ346YoJI1+Vju6dqCTJ8oJ+tOkA
BPJz1pkBO7OM54pbIPsSLEuOTknvSPGnl5VeSOcmnDAwFB56YpcgxkgH296S
Y3HQmR444o2miUjGBzzUTSREbQSMDTmopl3RexLDtVYq2KvQzd0XSUMZ2dvU
1EhQQKXHKn5f61FEuGB56/nUjry8ZPyhsj2osglXO/jv6UucxheQfU0bsKoC
8g4zSoSxDkgYPIoF1sWowFvh6frT2ONvcY5pgBwx96lxkYySM1k+5rZvRELt
yucnHerCoRtJ5FV5OGXPTNXIyCQTwO+aRWttSOKIFm3+5qIC25Rxz1xV0yAx
t2xkAe3rVaFdo44xVXsiLNUw6UsGwFxkdahRSJAMEgc1ccnODj7uc1VjLL8p
zkU7sHFJilSh4JC+9NZT8xYGpt2cccVEzHpnAGRmkmyikrolm8lQTmq07Bm
Dqoyanl5tM55DVXZgVxjnp0q49yJX2EiJdgCOBUEoG5h0q2gO7I9MVWI6uD1
FUunQ0MjRhg fjVrUyTqDkjBwO/tVIZLccVPeNuW5ySBzVW1II0IY09k2+u
c4+tJEoee1PYkkAjjNACSH5MVCeuRkGrO3sahbAkIJoTHYj2+1TkFITA7flU
YHftVnIHGeKGwSuRwD97g9xU/R+vHeo4xiOKmdASpFS3qUkyHB3Fh69qdIP
u9Sc04HAPFJLkYNAwwN4BzzUZ+9jH61LnBGR1pgyST15oEKwAXkdqSM/KMfr
SsCc5wSB0pFUBAe9MLDPmWXgZz70+TkY9qd8onDZABFJs3b9p7UC6EcKgMc5
o8rMxGcfWhVbzMJ8zdwKtLEQ7SyFcsOgo6i6FcLxtCk88Zp5RQMu+T6VOxCt
weMeIIGVW3KvPvTHYgL/AC/KCM01gxGfWpcAAj6YNBG1RinuTbuRCMgAgfnR
5fy8kZqQqMdD60FBkg/pRcOhEV468ZpAuPxqXAHGEO1JgZzgmkAzbjoD+FLg
nsTT8EjIU07Y47YzQFjEITxjFOEfOeamEEjEcGniyc9QeenvQPIZWKAcnNKF
XrjpWnFpNzlo2wO3PYVaTw3euQRFge560k7jcGlczbUAB2AjwOBVpVJIIGQR
WIDoN3bEM23DZAwtalwwzIreZ17AdKdx8rTscz8zMQRjge1M1FNwhlHzbTx
9DXc2fheOS6bzSQiADr1Nakeg2EMi4txwN/NGoJJbnlUGn3Vzy4JHGeoWt
OLwjqkgB8rYD3Y4r1JY4YVCCMAei8UryIEy6/XFLUfu9jzuHwJdMMvcovHYZ
qWLwYXbabj5e5xXdearrhQPQ0JAqFgW469KLAmuiOZtvA1igBkZ5CfXitJfD
ej22AIEB7Z5NbO8BPIGSO9QlcuCe/enZC5nfQoro9n5olhTZ9KsWunRRhtsI
G45yq1cWHco28H3NSZZF5PPtTBtkflKh4Xj8ql4uTycY61KqmTO9j9aEdVkk
5LKPQUhFSVACOenc96bCo2kjAOcVbmCsQ3K+xHWotg8wAd+vFMGPQBflIHI
o+XJwOnfNNUru5x6cGlwpf5QTQK2g+MsVJYc1G0Tu4bcCB6VMMIP6GmDGzOM
fTigYqRBQXx0FVDIpCuCT1PNXSTFDjHLetQeSzSsQMe3rQCQu1vI3MOnaiKP
CknvSgHBQDik3tt2ryR70AZ2pxJJOucbSQCBVPUIIRkTYCM4GK0pMIhduSTV
WONpl5AJzxkJUgQ+XtQbo12Y5ArNltvsMwuFU+Q5Ct7Ht/WteWjkUAqRzjgZ
BqjqcskmISKAojLYz7/5FHqGpmamjXdhLEsZ8xsHd7elc4iWI5BXtXYWc2Y
tkyIQV3Csa4tlaZpl84JJHv7U0+gW0HWMUcsT7mOR/FmpbTbbXUb/wB5T+hq
aLSzF5TGeORZ4GmAibPl4IGG9CeePas+De7EYy3OCOocc0mmthpJo6GANzDuO
N3IFLOpK7yRn0qNSI7dJQ+SO/pWZf6goiRNx3scD6etCZJzmuzPeansiQslx
tGB3qoNLuwp+TH1NbtvEX4h4UA73HVqmmWMnaRu9SetPRh6nLTWlxD96M/Xt
UXIsG5BFdHcRq0e5Xyem3PH4VUtrMXLMqEZTG4d6TaEkYpU9QcUAADBPWumj
0dDywzirD+HYmXC4B61SS7gckQQuR0PvTOvatW60mSJyEBOOorOCFcjFDi0A
wjpQQAOadjPfj6UFfxzxUisKS5OSSc9c0/yiGB7EUYyo461cVcqAOo5rJysj
aMEyKKM7/YVdRCHHAx+IlqANz1qdAAwORWTlc3jGxUulxJCQONx/IUJTc2c9

+1WrtMGlj+9iqzjL8cc9qIsGurQhH3evTBq2Qdg9QahPYAd8Gp1B2gEHGM0P
UOhEBwCPfimgcA9u2R0pxPAHTnFOVNxwOtDGkrjS21SScjfq9w2WJ5HFTy
ELyOh4NQzYyvbNONr3JndjoVymOwGKdJEXbg4YDg0sGBjcc5AqYoSxJwFx+t
DdmNaoZaMS2D1PNVJjkyZyOelXYh8w6Z9KoXJZ5HkIPJOauOu5IUlYh6rnJ
605c43DrRGMqDt4pUyC3f0q2ZoXbk85NShSihDxnmlABYEjBxSsA5+8eeB71
NykrDAcn2JxgVIFAYngj3qMoe1TbMNnqMAVJpFX3HRuDGViBzRh1Jz0Az9KR
QVbHAqWJ5hdWOR+tStGXa6Et7I4JtzHcpGDmmE3mSbl+72IGM/Wo5ELZxk
fNkrjpTIGAPc/nV7E8t9LDGYOmFPtz1pylqEYY4PYigoCG9fQU+MDIOfx9KT
8hJa6igELnAx659qRwNg28YHPuaTymUDaScdqWRigZSmDS5exT8xnChr8wwT
6U7dFtIMSMTmmmyY3BgOSOhpkS5c47Lk1ehCTTFVQTtJCjrxu0p8kQD43q5xy
wNM8xWjyOM+tQvGAxHB9xQhNdUTGEnjlxjvSLATt9eaiUNK55qQEiT5GIBFF
rBF90WYk3Rkt13cGpAP9G6Y+b9KdCgIPYZOPam3JAm+Q4XGCM9TWTZu0k7oh
bBfA6ip42I+uOIQlcSAn+KrDY3kjA4zQhbK5A4BQsAenSmsqlMHr6ipsYjJA
6DnlqEfCxrmmQ3YkidXwWzVfGQHBJByBUkj+WpCnqMU1ceRg43Zzmnd7g0+o
udsQBPT2qLaHLjA47VKEwP1qNCd7k9aNN0JJ31GrkIUPTpVeUBccDFWFGHYE
k5PFNuU+Veeewqk9RW0IwwVQTnOKqsfnPwKXcWUjhTioplssR3q0zJohPDD
pTpWJILCnpHudgeMeINmG1yMYzTvqT0Fj5796cQd2euPQ0lhX73UiXJLe1
O47Cj5u3lqseWNXYFyG57ZqvlgDEk4B9KSeoNaDApymGrCphmGckVEAF7E1c
dMSnjqBSkxxjcrADzCCDnFWo9piPHPFR7SGJAwfWpY12xYIOCc5pPUuKaGAb
WOex4qGXO7BParlimY5EbEeoFK+n3coLLA+0deKSaQuVtEl+ZVzg8VEOgHbJ
4q2tq/AdGU4py6VdynEcTMPpindByysVsJncOMU2IGRAP1JrV/sG+U/MoBOc
5NRjSZwdvGfQUJoHF3KbKN4IlyBjApmGeencVsReHbmYZwFXuTVuDw2XYhpl
Qf3iKd0HI+pz3mAjhOntSFiSOpFdaPDtvGgBI8zHoMUR6JF5mFQn2NO77EqK
b3OS5IlpRFIT8qkn6V30WkWcWWMIA/2qsiGDz1W3VBxliBRqO0e5wMenXzuQ
LZj17VNDol/MMrC2B3xFTBgdoBXecHHYd6mwEQoF5Pb0FLV9Q9089bQb2Li
VAPxqW38PXU74VR9TXazoCoyOSeSKv26RxR7ulOzHeKOFm8LvbY3Pkk9Mdat
WvhKSVQXbaPXFdRs+0XCySD5RwDWIEUVcbI4osLmOZtPCVonzSFnxWkug2Eb
AeQv0PNbIULHnp61Sm1GKnj3PYA0cvUXPYqvp1ukbEQoPQYojsvYVxeVUdMZF
RPLJdSZZtozwAe1SBPVs07IOZsUqsZ+U/MaMyNks5AHQCnxRj7xHbqanVBx8
q0g6FaKFpLgKTgY9O1akkYEYIYjn6VVyl/mxjl9asW5yfmB5HenYRNerMQV
I/EVzbheOW74FnwAM4IpQSvDDj2phcYcRKZGByetRFfNAyMGpZFJXk05ANoy
CcelJh6jDGUXcy4HrTjE2zk4Hc4pHk8xwp+6OxqQORwASPCUANEc7QFwKCuD
sYYJHBFDnfgdKUGRjiNhhe5oAQghD6ik3fLk8H61KuzBD9T6UwrGDwAwPvTF
cARt+9UalUUusefQDtVpJIUJzgHp601p7cDiLr2AosFyORNqq2ck/pScKQefw
pj3W4EAY+tOrt3CtigCaP5m5/LFSyNgbVx19KhjjZGBAYj1qwkLONwNAXZHI
N6liASOoNVyCw+Xgegq1Kojj2Fhknnmo9qYyOp45oK6BlhkjVTxjmqs2Yccj
8KsseSaiZQ/PWglEKyMwJBFKill46mkc7JBt4BHPtQkjMQwJC/zoAr3aEII
yvBPepI7cRICvTtU043jkZFQujQRF0fKjqKCug52LKQy8fSsDVlvMIEak46k
elaz6hEVABxWO10hlkbeNzYyGouKxCwVYWwuSBUMMEjxKigFmbr6e9Tk70+v
NPsv7pt3JZCFHvSuPYgkvtasglwc5K96pFBbwMh2s7/XArSukEyn5sP/
ACrHmfzQFYEYBAOe9P0F5j2m2lzfukHVe1c0JpbmVp5SAH5Qe3+RWo08k1s0
GMso6+tYlptEAGcEHvzSYNaXZpRXbRloC4x6VHNfO7AE7c8cetOYKEyp/Cqs
ikjqKCUrlSe5kIPXGPSpNKnaPV4t/Kt8p561Wk24x29R3p2nbjqUCKAcuOaU
IpYaZ2sMTOrl13etXTtK7hxu49aEK+X8tRMpUKvOcHNOOyC5GsHmnUkZ/h5H
aqFxokLkqU+YDtWvasrlQSR9O9PkUAk88ijqJ9Bs4q60Ip/qySe4rNewmRgN
pOfSu/EYI5OM9KijtEe7i443jOB7iunuStzg3Tag571Zh5Xjn8abcrICSOp
pImlfDEDsPauTVo6eVRZYVtz7VYQZYk9xxVeFAiYJGatRAH1+iQtCnbZkNy
vCZH8XX3qlxng5l5NWrpcog6fN3qELh2yc5FHmNXuQFQGGCPpVsMdigLwBV

fbkc9hjFWEX5QOvFDY7FcDj1OcZp7Hy4mOcYPSIC5YHjAOfrxSMAE5GaUmrg
k7ERXcoPr+IQyAsoUA5NTYYZFQ3BZPmGeveqW5MnoTKFUYFTghjx/OqqQmRQ
3qKtLGFX3xRJIpK6EQfPnPXj61TmYgkHrnk+tXowQwHvVWSFfNIPXJpwMp3I
o5SMKqjJNT/ZwVDEL9aiRxuG0DPapDKcrx7Vb3uCsaEaMAZFKgXCgAbulJKx
c7Rz61GFZCDg0nqCunoWI9ilu/vSMyk4GBTdplxwCepxSjryOg/Op0LuwYEE
cgmp4VEcfmF0znG3vUljFKy7RnHP8qLrYOWT12JJUZQG69c4oRYVjOQ/U8+
IPRGMW0gY7Z61XZ5UUoD8oPSmK7QwuAxBzmk3DP3c/U0MF8vJzv7+9NC5Gef
WnpuJ3uTINzoMkFu+elNmdWLZbO3v60zYfkVGz9fWnMPkGV2kHDDvTvoJp9C
RgSp+TnHTPINV8FWAZeOh96u3G0SkE8gYGKiKiSDzTIN24L5Z64x94UXHa63
KoQ7gp59KdMMsMKBjg0MxPIGff0pQpKn0Pf3o9SbdBoGBx3p8KL5oU4HGe9
KEwgbja/IPpRsHHGRnPFS2Wo9SdX2lo9/wAqbJ/Gd3aiYEbMnk1O8e2lccAf
IU3S1LSbuVQvyAjtzVyMlyncoozx2qBMKMt0P6VKRsB9SO1FrstDloG8CFiv
ORg89qrhsqMdsU1kMMQGBzTbc7Cxzu3HP4U7IS5hLogtngA5P1qM/eBAwrAd
anuxsAU4INVg5WTB6AiqV7ES31LZPy5GSfpVeQgAEfjjvUkkC8LjkVUu8Ky
ISeSaluxSnpoTYxDkjDZ3dabN0Rmzkg1AW3RgE4HangPKixoCxXsOtXy9SO
ZvQnMifKQByPSq+c5cHgcGtG00G5nAZ8Rj3rat/DlslwkTP5glyTSVIsPV7n
LiQBcxjk9abHbXFy/wAsLtjuBXeT6fZ2yEwRRqenIzikRoos8gtjlQKqzF7t
tWcrHo13OfLKCNsbufSrFv4bmM0kRmBzwxA4FdNbxdXQlxgAEDuKvwIIh
+BI2zRZ23BSV9UcwPCzQp803HTgVInhyzjUtOWJ3DknoK6G7voowcjJ6Cs5n
e6hIZMepB6/hS5EPnbehQttFtXWWQxAKjADJ7etaS6bZ7SUgTHsKl8rEKjqG
O1gP0qe6njtkClwTjGBT5U+gc01Gpp0UmXSNDzk8UXUFqAo8sAA8YGKigvB
Bb/KSWJycUwyPcSLJKRgZ5NNRQnNvqWFRnkWONECEZJxUkkRRGWNh+HWlju0
jjUyKRjgYHSs64vJY7kug4zkZFFkBPZ2Mc8zMy8Dgk96kuZYrW4Hlnkdx2qj
Hc3A3FPkBP40zJb5mxu7k07llt2HyTNcOevPepooEiUhjHvUSFvSrEMJY72
yB6VJTJvNjaHyguAep9aesfnOqBSAvPNOUNkxBOBjp7Vet3ijJfOWPRQOtMm2
u5VaGOFAuOe/HWokIXoiEH1qeSNpCWbqT9KVbclgzVaBqV2ZpTsdsD+VSwQr
Cxfgc9aetuScnAHvUEiSu5XcQoPSpt1DyJBIHIVQTkk59aRy7Thc4HTOetW1
hWFATnI4GBUGA84KjgDJz60DSHiFVYOSBt460923oqgDA5JHeo2Qsr5BACHh
VkJqMagAjHahKwNkQHy5GSB6Usk8y7VCIAfxqZisSds5wRUZ+ZgTxjtTBkM8
kuMO5J9BVVLfzJcf0q6QXcyHkn1qRGRJCVCOSQODRqGhEsCoMkDinlgcgYP4C
pRGWbkk98AVOsY+6FJz6HFArEYi4ww7U8LgcDgd8VZEIAbwAMVDI3IG7p2FA
b7jUgMjfMKtw25ReR1P5VWRtNj5TU4MnTzKYlcsE7eOq+tA+7gAEn8KiAk6b
+ntTwWYbTj60DsIGO4ZGMd6l3tgqRwfelC4+8P06Unlr1P6cUgltgB64Ppil
KkjB3cdiabvPTHP0oBJ5OTQBMiDb90H3NVScSuAMCpGkyeOnaoWBDHH60Cep
KFDAE07AXvjPrTVPYnnHSkJ+YAUwF+XOaQtnGOvTmkAOOBkj2poOByetA7A6
5GQPyFLEQV5BHvSEgDrk0LKipjl47etAiwbB3xQZwTwRzVWW4QLwc+wNZ7X
ymcKWA17DtQHoacrl8DjzSeb1ycAVnyXKqDmYfnVZ9QhjHEqk9uM0D0NQ3TH
gBsU37Q4OFU1nrqKMfldSPaql5rUdvbmQyrhTyRSDQ24wz/M4/A1N5kcfVwP
bNcrD4ggvNyxxsu0ZOEKaL5W+Z3zjNK4anVvcwvxb9s1n3dwRINxUEfgawR
q0YPEWffPFQS6qXDKQME8c0wexpukY4DDp1rLu7u0gY7sOSPWqVxqE3I+VFM
ibuCzc4rn54RDtLXG8s3POaBpm8NTDWcg8zBHK+oFU49VfzBIrsMdMmsB22j
PmDBHOkgZhwS+aVibnWPrrsdzyID0OKhGrWnJeTOeSK5bzVU8c5pPNJbpTC5
1F7qEMVufJYmRx68j/IrFgn8qQBh8pPlqby7V9MaRfMa98xQoz8pTHP49KX7
Cv2eGRpcFwdykdOeKW4/QtRyjGAQcdKjd1bdtxfwXvWcJGjfEZ+UHgGI+1IA
yhcFu4os9xFqQjJq1pE0MUrzMw3gbU9hWNJPJO20cGrEWnllyXOfYUNXQkjs
4dRjEYjMgJHvVo3cbDnAwMHmuKj09wwxKyjNX4sqpusSBzzSs+g0zpl7rYmV
5BOBzTZL5zuAbA9awxOy56c+nSo2mZs5P0xTWgWb3NNtQliztcn61GmoSNPC
pcjMij9RWw0pJyTj2qNSRKhGSQwwPXkU7CT7DZh+6PXO7r1pBCzBtwAKdT7V

JMpFqQMD5h/Opigd+ONy8j8a5tTqkrssjRtwyOnQVaixkAdc4qGKLYpAAwamI
2ocHBOKV9SlewIzykfoG7VBgCQ+hqxcjPGBw3b1quT80mOSOBTC66jMhSCep
4x61MmCq5J3f1qFsFkM54yalR9x9gam2lx36DQNqv6k/yobIT71lqjJAfRSA
iM47cin5hZ7EJHcDOOOahugDgZ6jmrxlsTk1FMoEgl6kDrTVkyZaqxJbqdi+
w7VY6YViefeo7fiNBnnGafJkyR+jHBqWrvtO2wKctj3qncMUZgM8k1eC4we
evaqlMy75WwefStImU1qQqpyT0qdRkfN160m3GMg05SXIAzx1ouUo6ajflUdP
/r0h3CMsOD1FWrlAAgRAuByfWmAZC/kaq6QuW45IZJYg6LjnFSJCvG7JI689
6FZ0Tbk7R0A4qxD5YhYOuXByh9amXqEboh8IFG35uKidUyAGyM85/lVma4KK
FjIDA5IxTY5FdSsqhs5NKyQ9X0FU7QCDk9CKYRGzHcvXrzTnhCpnBwemaYAI
wu78SadwsRSW6INw5AzkUwRDHUDjNWCPuUqrAe4qlzRkbSoH07UbhZLcb5R3
ZA1zxQgKPtPIB606NkDjOSp9KlnClwl+ncn1p3AcbVpYxIOVyr7iqsyqjbg
cgd61LlskZHm+W386rXUAV9u4NnnloTQmrzduCOR9MU4dQOgNS+SXfA6ipR
ZSAbyt7UMEr6jJSqxCJRkA5z9aiUYI54zzVkwFcqeGFDWrbQ3ABpN2RdtQ6
BJWA25OcetSz4KNzgdc00gNbop6ZPHrROAsDemPzrN2ZWvUi8sGFQf0qZ4vk
J6DHDe9M2kRRk++RUjDMZGfpTWorJdCldf6th6DnnvUNoA0SEj5179M1ZueY
pcAZVeazUIMKKveoa1inbQwqOzTLFycOBknHFVWZgx7HjFTyKZ3j2/eY8Cum
sPDkOBLcDeTggelUTa+pzEaSz5WNGYgdhV06NdSMgMZXPQGu4ht7e3T92ip6
GljgEkhc85PeizvcE4+px/8AwjkiQ73fgEcAVtW1rbWsOYohjsT1JrXkhADF
sY71nFAJtp+4n3fxo5b7hzW2HSOrR+XgnBzxViTe7zOMdMGmugjBx1PcfSn
J8kOD9w9qrpYnTcin2SzMBwYEVVWHzbwMrzjNSH5iQhl2nkjg1c8uKO0Yn
I25ANMXmWYYhGflwARVS5vChCj5nPekV5Gh+v+pxTHt/LuluRtYdc96Tdh2b
GRgyyjKc/wAqtILztY85O3irUVuF5H8sZp4VXYx9O9lbVjORmmkITASPkmoR
ClxOZ3bMZ5Uf1pJUkjiki5C7/wB4B7Vzs4N5Ji+UYwtNMRG0YLLtXp0NO+zu
ABgDPrWklwsn3QQQfwqFsCJ5GP3CAB3NA1oQyRtsBGORnnrVcwgjG0lq0J48
JsxyDgmmwxrGpYcsGwDjFA1uRLGrQ8fw1Ftv3SDOF61p4UTkAfKwOfqaS2h
2xMnYdfpU7A9SvBZEeqGPepXj8kdcYq6kyxWpPUqRgVHKglwxGTye9Uiboito
TJ8x6davJAFHOBU0ChlgONoHYUrs204IFAmRSKijn+VV5J9rBFHP8qlkGY+v
fvUYjDhecYAz9aNhkkEoH3UwT1PWnGFRnaMrnOTSwruK4AxVpV+T3p2C9zPi
kywA7VA0uM56Gi5l8gksfm3Yx7VU3M/UcHpQGjJxcuUUAYJ4walS4kc7UGMD
r1xVZBIBjlA7etXbePgonXg59KQrDoVjkJwd2OpOalnTy1XplulWoIRGMk53
Hmq124eZAoBu6bGijsLt478Usa5yAO+c064Qsq7eucnHpTov3akkfLnrSQm
KyDjnBI5PSrkEWAMHgeveqwxi4zwpP8AKrwZUUYNNCsNnbBGBnkmqJnAY4B2
j19abczF3xyUHYVJBCJDkjp0BoGOgJdgckGroBGBx+dRxIVYxx7VMWy2ePy
pg7iZP4CI+bcWBx9KazYNJ5gAwxApu0ASj5hwDmnsrheO/Tmqj30VupYHn0B
rP8A7cVpwD8vPU9KCWzTIVgv3ee5qHcAw3cVIS6s7SECQDJ4INV5L1bhdpk+
fsaV0h7m400UTctkAVXuL6PaScACuNutYaB2DOdw7YrKbxCEJ3by3T2pJpjja
aPQI1W128vg+IRPrduuMEjPevOzrrSEII1+VevrUT6xNIQcYp3Fq9j0BtdjL
ADOP7xqu+uxglByT0PauAbVrhmwDmhb93HOfzpXHud3JrgKhd3zeuetUZNaY
85GPXNccZPMYkyIST0FPWYx5U/N9RUuWpSidUuuSk4R93PUhrVKaGW7unlkI
IB6jbwBXNPcyl8q7D2FSLdXB4Mj59c03J9CeW51DxXTfNvIHxrtDbzPyU4z/
AHq59L6TeN7Nj61dF/O4HGFHbPWocn1NVGKWhqNBKOdyKMc85qJoFf78iDPt
WbLcPt5JPt15qATyKACu5ieAaOYLamjKLS1XzGcZ74FZk+tR7dsSse3JqvcP
Jcgbgi844OeagWyZSSWHHaqT7ky30Jnv7hcbgoyM8Go21NmUjbg+uac9rg9G
JJwf1NKNOLuVSGVjnoFNPRk2aKTTsTuBP0pgklzk1eutlvLJBJPbSRllem8Yr
PZcH3qiWmtxGZjn3pvNPKZ70uwAc0xDraIT3UMBclJHCFm6Lk4yfpWI4j0Rv
DniC80priO4NuwXzo/usCAQR+dZygAfdH41duZmv0mu5ZVEylQE7t2yPypAF
oCCT7CrVySFyOM+IV7PJUjtUI0/QgnntQg0KBbLDIz60q2pc5xgUgIEgbsPW
tez+xywB3nVTnITQBSitVQABdzd6vw20hGCNq+1XzPplnHuMmSP7gzTxrulr

g4ckdsUNoaS3KwtHHIBHvTkgdgPkWkJ/EcBixbW7M+eNw4ptrzqrfaLYFs8
FfSjmsGm6H/Z5TjCjkDqaLWRuQvHrStr7s37u2AXuS1QnWbticLCAf0p3Qc1
9yT7FLnIX8abFaOt1CE5YuCBnociq8mpXzoV8xR9BVO3aSG7inE5Dq4YHGcY
NF9NhNGjcKPs789P8amRQZB6CmXC7onUfnU8YO8ZPauRHY9QYKGHOaUgFfX
PPpUr8gZFRgEYweKS7g7kdxqseSW5qEgDdVi4zsUgd6rkImlyKd2JpFd8A+
IPjOWNNdCSB0PoajbX5pbIjdy4pLORjqfwFROMR4AAxU0RBxxn+tMOdh4oG
tdyL7sWzvgYGagnHzAbulWWTAB53Z4qvcf6wYGTgVSv0JadtSa2OYwcZI4qY
rl48gYHJxUdqP3S5GPappGVGQ4+U8ZxSZV+gLggYzgdaqGIFiQM8/jirqDk4
75NUZMrtyHA9e1VF9BNa3ArgjPrzTvNVEExyCaiLsx5PJ9qTaxK9weRmm1pqK
+uhl0rvgt0HQUASKuTnnnFNDMOnUGpAcksflz0pXfUrREwxtGKnVcspyRtHP
vUA4Hep45Sx2npjmlqFkUHDC6Lnk56etXioK8DBxn60hh3HnII9qsbd2eOMY
4o5lcHGwy2ZwDuGQO1QSR79wB4q5InAGByOoqGVQseMjp+tClqJxb3Ilr2SD
KsfMAPc1bC2epfLzFKRwD6/Wsw5yCf0p2wFRjkjnAp82ouW/UsPZvbOFJBBP
X1ph+WXjB74PWp4L0hTDOpkReAT1FOMMTxIuqR/Cx6j1FO7E1bRlbc7M5L5
XAx7VGZiqEKSB6A1YgHmtsiQse2e1JPbQI7R+b+8wCQRwfPrciQ2D5IVivz
dODVwYMe09feq8CiDcGyCDnkVYV1LEDvUeg9FuJLEJFDcZFQKPkyecDpVwlG
HHXoRUTKFBK4Zf1p3YNK2hmLjtVMnnCVydd1vLu5IWqODuz0+bnPpWtdIEt
Q+AVYc0na4krLUpjH2eM99uSKUMApOePWmBQLOH5s/KTmooklmdljHB4 yapW
FJybAqHhueQCV6+9Zph3lu1Tzz61sx2UiowLj5utSQ24tIYCThzk5Xoe2K0j
5GckmyPw7amV5ZsA7fkXPPXrXXJhI1XO5sc1I6NFD9iJiGG8w7vrW1ENvOOo
71S03Ja6EBR2ZQT838qtyTpDH8ozntTApzu4zTGAOckd/wADVdSHe1incXEk
pJXcF6YFQLC4QSMxz71YaRdx/iHOaYzDC4+bnmh3FGy2FWcq6J6dTSSEu6E
j5d4zj0pkY8ydsc5NSvIFPlg4c9fwoGSoiJO+z7plP1ps8YAIgcdKXfFsDgg
AL+tRtMG25ySeoqUnvoS24LLFH3UcD2p6L52npvIXEnTuMmozliPGyn5R9/2
NMErSM4UD5m/WmF+xsldkiqecjAx0pk5WKcBTk9wKzvMeFl8w8evpS+f5h+Z
hxyKNNw1bJUi82ZsgkMMOPU00SPbAKwHBxmpobhI0DAjpyc1Qnv4iJfnBpFJ
62NN5iqCQ4K5wSPerL26yxZGAe9c/DqMclt5akErgtk1cHiCJltoQlvTPagT
02LZWQHBQn0b1p3ISNG2FJQ9GBzVCfxFaJHw+M9MmoovEdvDCo3AjBOM9qlN
ibRouzLKjbT0+bikAmjw4TlwQCTWVJ4q05kZg5J64rKn8WsMrbqxHU5HT0oa
Y1JbnWxIHjYy5Wwfuf8A16kWOMx7txJzXGp4rO7PkMw6CnJ4qljGFt889M0W
7hfQ7RD5Ue4Z3gjng09rkZAx9K5WHxT5kQ81MMRyAOIQyeIGZty4B9DRohb
6nXR7XOASTjJPapmCjaDyMVwzel7oOvkqOvzlv6VMPPEMpP3jj86Yup2yHBPH
Q06ad0AVfvMa4J/EFx5RQMeT949qgpIS5iflYHjHzHpTTWwNO1zs72PKrLkE
A81C5URhsjaoz9a5RfFcjPGkx/dA/NjrVlvFvtJC0ITAPQ0mOLOm2kEMwwxq
/bnanUYPPWuMttZmnir5RTtDH2pkuvBdpMplJx70lJA4nbzTZX5OB060sRC
LtKhuc1wTelmKhd5x1/+tTofFlxE6hApXplvSncOVnfytAxAcEAD5sVWXyXb
YpIXqOa4W78SXcsjPFNIT0BUCqy+lb3eCWUr6gUXQJSPRIcRz+WzgAjvUjTI
sZ5B545rzw65dyod+c55Wnx6vLtlDHA7jmlzIHGVztUmBzjuAA681akovY7VA
ZSCT0xXncupTlsxAqD6npVea6vZxh5c9uTijmSHyNs76+8T2VpFvModz/AnJ
/Os2TxdE0QZWC5POW5FcQbeQqPmQdxjk0822FBaUZznoaHIXJfqdPdeMnCA
Qku+fVY7VXj16+miaV3xzjisI26KOHORWtZQQ/ZmzkYbJ5pKTKcF8x4upnAZ
3JOe5pfOyfm+iWI4YyzDDNntg1ci0ySZhts5GHb5eKdyNtLGUspHOBweKfFK
Mlscjr710DaFdYGLMKD609PD1yXLSNBED13EGluVsijfEKtKlecLuMi88eme
1YH2eRwNqfpXqlx4dV44A96vyZPyR5NN/wCEcsWzukuGJPUAAU0mth3i9zy4
W0i5DI30xUyWzpn9034npXpw8O6dnLW0rHP8clWU0WwT7unwfVjmizuK8bHk
66bOX3qgBPvmrEOjX0h2xx5P0NetR2kafcgUD0QVOkRA+/gH0AFOz6h7p5V
F4W1eTpdkZ74rQtvA2ooycyssY/2utei+UD953P1JpPKjznb+jNLluNSS2R5T
Jp0NrcSRSD5o2KH3I9Kha1siST1+tdR4oggh1t3AC+ZGrj3PSuf3xKSDtoSQ

SbtoU5dPifBiJA9ByKVLRVX7znPHStFLgIAQpwPbFOaXG7ETY9cdKqyM3J7I
JYVA5Dc+IlbQk5ERPoWPSrTO20ER9ueRSpewxYMhVTnj5qWi0DXcpCxdQf3c
QOeMc1d0GKWLxDYvJFG8TSFGUr6g1BLqMRdAjDHfBp8WpRQTRT71zGwfG7ni
h2EmenG1AY8L9dgpr2cckbLIAVcYIxjioDq+nyRrMdRtUVxkBn5HtULa7pKD
J1W269jk1SDmRkeObQPo0cik5hzjJzxj+lcBq8arY6ZlqgbomyfXmu28W65p
V1owgt79ZpGIHyqOo6HPpXDarcQzWlhHG2TCjKxx6mnpYpyurGaZOOnFN8wn
pTePek78UiRcnqafHy3PSoz15qZY2RVcj5W4BoAvwAxYZRuU/pT7iRXxgfIT
rNiowO/8qjuREeglz6GkIrliyMQxYDvt5qVbWA9TJ7UtoQhd847VYCyNgKpY
9OIJtljeNNoQI7c5GTUfkqp/wBWOferSWlywGIn6/3amXSr3APknnp9KEmF
9Sil22/wj8acsXQmQYPtWgNFvTj5Me57VlmhXbfKWRcetFuxVmUFVAR8xyB6
Uojj6knn8K008OTgnMy49hmnr4efjM4/KjlC7Mj93kDdkY65pFEZIXqqFhk5
yetbY8O4GTMeR2HepYdAgRILuxOQapRJbexSnBETnI7VNHjlx6ZqG6A+zyf5
zTbQuUQscnoTXIlodItS+V46ZqPkuFwMZqQn5CPyxUan58EUWY9thJwdq4PG
eKrAbSx7nrVuYkl7Z6e9V8AhIOOOaVxabIrbdo2nk9c0xBhwvNSuuODkbhim
dJVHIFP4tBruWYPvKAMgDvSA5hU4zycUlsxDYOfapIVvh64A4/Gk0O+uhBlu
MDPeq04Ik6/hVs5C4x+OarTg+bxjOKaB6k1quiARViVQwXAz9ahdpjx71Z2
MHJ7YwBRcLakKhgp9u1VbgAohz0ByPWrzDHhtVBQZkTCIclfRF6C30QRx5Gf
zp20A7QfwqVV2gEgYprDLEkcHjA7U9WU2logVI9obBJhfFOMSkglcdgKEG1
QM9Ogoxjrz360LUteiJN6iNvIHPTvSEOgG7qeajLDaQcj3ppyMqhS3Gc80NC
Vuo7zXzjirCzBlmdunAOP0qAKsmSmFJzkE0RgMjxtGHfsaVrl2SQ5bwF+Rw
KmJt5Yj+92uvOGXrVaO2UMFzuOMYUZNTGykCkvC+c8cU3ykK/crlFZyA2Djq
DS+QIzsZjjPNLPE8AAaNIIIPB7U1J/kJ/vcHvQFYQws0YBxu6A0zY7EBNxK84
FNZ5G4z8tPhmMBJQdRx7H1p2sGvU14rRrBZZTIB8uARzzWI21nwBj3qwkss8
bqzlgeeT3qP5hEQUJ9xT06Ak29SxAEaTdlx25G4nnimSSgTbYFURjgE85qPL
eUU9fvVH0J46VLdikm2TfaXC/cXrgYGOKbLMGuownHHzYpCvIJOKQpmVDjoD
QtWDViqxKuSR1PFW5pGltIDZZcDFVAd2cn16UEIFI6Aj8qNSEjUhsFNsiM4
KgY471bFsEQbcDHaqLh/sUDI3AUg4+tUzdzBNzPuGQCTTi7rQU1Z7Go+4rwO
g/SqrpKz5AGemBVJLuVgwOM56+1RSTSF1Jklx0xV31Jaur2Ooslls1LGQHdg
kZ6H1q9/aMEcRdpBjv71xZuX2k7/AG471A5dyQZDt9Kql7kSi+h1susR3DnY
+EH8QPBPq/aqF/3k5VfauY8sopUNKa9Aajm3OxOKq6ZnytK51Nvq9kyMwuAr
g4IYdajfV7UdZwVBBbFcoY17jn0NIkfHQCncSOom8R2McYFtG5kzyxPaqkuv
oJDtRiSKwxwMAipApkbOQMe9GgXZpnWrhsKOACO3ap31uNXJiEzKeSGGAayY
1WRirScgdqWHyWGC+B0560rhayNRtefy8KhOe2aqJqd01wJGcKv90HGahZLZ
v4waj2wBvvBqLgl5lqfUbqaUKT4jzwpP86ie5uJUC+eQBnpVZ44WI2kjB5qT
ZCoyVLD60XYJEy3NwlvLFywGMACntO7QhN5zjnHU0xmtgMeQwJ6HNO86KNTm
AkEdzUOTZrGFupCoZGwsjDd15608OUDqWY5HrTFmjCkLCucg5NIk7eYv7tTk
9aG2HLHuOMaFueeeefepDGqEYUc/pTDPKxJyDjjpUe985Y/IU2K0tsTrnn5Bx
0zSvKYyo2H9OaZkjDOxGehprBSoJbLEhvSfmNRVtBGkkBxtB9yetNDynGSBS
oU25Zh0HU0nmRuQFwe31qlj7IlwjuOy+cls49BSqshHynGfxmmLOqjB7Ufa1
2gYNJ83QacFoyX94CTvOO1IrfvPvNjhNRm645XPvUYuAGJCZ+tNKfUHKHQsK
u7hVJH1pjpu9sUsIzsAVDk4+Zh/KojMz85H9aSUh3haw7y88BQR71KIHK4w
APpUAIkHerFqj3GQZ9mDjGeTTakEXHoi0tvLBZu6ynZ8x2KMZqF41Kxlk3AD
Py+9b2hadaXJMFzeOHL4SMDII9a2LPw9ZeUTJ5xYsRjpwOILVaEpp7s4jEYH
CUqsgBHlg/hXocXh/TY2yLQtn+83FWUsLSLlbWFfrzVJPsjtLdnnSqzYxGxz
3C1ZWCDsgQP6EBa9CAVCCell+iinh/L534HqBRZkpo4EabqEo+S2kJ4OccVlv
h3VCpkeEooHJY8Cu5M2QP3r46ZpjSRoMO/Hfc9PlfcOaPY5VfCV+zZE8Kr1w
TkVYXwe5z5l+invtXNbrajZxj5poAfeQcVC3iPS4hk3luAPRqfK2SpRKkXhK
0UfpdStnqAIWR4csEXCRSyHPRzwahfxjpScC6DH/AGUNVpPHOmJ1advYR8Uc

ncPadjbGkaerfLp8fH95s1oW1rDGCqW8CA8YCZri3+IFqv3LW4Yd8sBUZ8eg
tlbDj/amP+FPkSBTctD0NVdV4ZR9EApGIP3p2J9AcVwsPjmWXKm2hj9ySanP
ie9IO14AvQ7U5FO6HyyO1/df3sn3OaVdnASPk+i1wj+IdQZOblIHSsAKzb7xJ
equyK4mLEcktUuSQKnJnpE8uWAELcDuKgN0qct5a+5kArxyS8vZfmknmbnvl
ahIk bjJPfJanzIPZyPYH1azi/wBZeWq+5lFVX8TaYinOpW/Hpk15M0Zxzt5p
Av8AtKBRzKwODTsenv4y0iP/AJfGc/7MRqrL4804EFBdSfQAV51tXJBkAHqK
jIQf8tOPajmFyeZ30vxBt8fJZzsc8BpAP6VUf4gS4IXT19fmlNcYDGGGW4oa
RTzzgUXFZdzb1fxPcaq0LSQwx+TnaFGSc+prMe+mIXBYKvsKrGTnFBkB44pW
Kuidby43f65yO2TV3RZJLuvUVjd2KAZPPbvWMXyOBWr4dk2ai5P8AzzIFUQzr
pLW2MIPIKVMjgfTiuCuYgt1In91j0rumcpZxj04ZdgPfvXCXpBuWYHqc0upV
7xlc9uc0pUjkmo8nPFLkntTIAGt9aXy3UAkUwsd2MmpWmYx4z0oHoM/i5xTe
p68U3qMnmgcjjimIDn8KByelSxRhuWOamZAsecUrjsVRG+7gGpgXIVCTheIX
Y185QMEHHGO9VnQLcFeuPSkpXdhuNIcvWy8g7enOagueWI71atvIXcMd8VUn
bJJ4poWh0Xhq0gfTZJZY1ctJgZ9AK3VjjU5Eaj6LXBQX1zFGloZXVc9BU8I9
cpHgzyFz/tVDbTNlq6O53JnsB2wKaZFXksMiuA8y5YZM0mP96m75X4Dn/Gnz
C5dDvjcxKSDIBkdc1Gb2APzMBj/arhVjcfep5FfEoGfald9Bcvc7htStgPmm
X/vrNQnV7NTgzLiuSmYKRnFV2uUHReaFKXQpxitGdqdztp4ZMkf7NJHrdqHT
5nwGByB71x63Cnn9KnjmUPH2G4Gp95FJRNqcg28oAxkc0kEeAowOg70s2DbO
QDyKkjAwuOf61IY2UnsyYD5cY/WmDBYzXmpcElfWmDBYdsdaV7sEupHNnYev
UdKh2+g5A9asSjcmBzyAe1NMfJz2p6B5INwDj0pquoS4x29ancdcY/wAKWIDd
9KSHqRWKIZGVgcq2MGlbKsUlwC1WQn+ISkjBOD9Kjh8oI6g0PQdkVIXJByMV
Xuvlnz7DmrK5wuR0qveJmRSfpTS7g72siexz5Kk89qtsR5intjFU7EARAdie
1XHfPlqSSATge9LqNrqyKRcxFc8kYz61EGMsaxnapjXA46gVOwJlx6iqRG5
42J4I5I9auOiler0AkEktnatS25EqzLnBXIqe/rVZyTlcDjtSoSrcC03qCum
TKBuxnntTj0NjhWPDAH3p6qcZl69Ki1i73VmiJI5znHHpTgpGOM1J5ZPfApx
jUKPm/CnfsFkQ424GPzp6rkKB95jipl4d5BGOOSaum2WKMMXQsegB55o16Db
S3Fto3ggdkkVHHIPfpVFr+7Yj962fT3qVmVWJyrL0wfWqqqu8rnPcUXsTZPV
jHklmB3sS3pQqYAI7+IWEVJcAcZPX0qQWyqThk4OPvUasE0kVSvPlxS4yMKK
kkZmkAXsaZM5z8pGRxgUWYyPzTGH45qxFM5fB61TzhSPQ55qxEzgbIzuPlz
RZg1cdIC0hIDEEfhSKh8ByalWQbVZyfvYpPPkIIGM9s9hRZgnryYY7c45B6
4qNXb7SCACMGpftLbQrqrY71DK4kmDIGTA+ZT+mKlxskU7rUgzhshPPagqeR
1Jp45kHQfWnyDggdu9UQr3LowbCI9MrnB+tVRGssEzhQSiZ6flVtc/ZEB6AZ
qOxUGO57/dFREtsymBUKQOv6U9Vzg9geOKs+UPLwem7iqk+6JgAcL6Ubg7pA
22NsYJyeOKaxXI2ITn9KhMjE4ycHrTSWycZoA05e5m59BS7FeO1MKNg4ORSM
ccZ4701R1x0xVWZiRSgkAAC+tREM DyqdkOPaoSM5xWilaGpu6etIV5BGaMc
0uCeM4oESq6qPQkdqAVAOfwqLAB+9ScHvSAspOiajnDDB4qIoq564NRHr60d
xiiwXJImCEYHFTC7w3yRDnuap9+tOHTp0osguXTcNLGI2RRg5zTXuGK4AGBU
EbbTzSg7sgk/IU8qLU3bcN7MTzj6UpLAQaToeKcNu3JYZ9KdhITLZ6/Wkwx
zzTiQO44pN+Pcd6Y9AJLdPWI2/nRuwTgDFNEEnPI4pD06gAc9Pzpeh7ZNDOM9
OaBKowSufanqTdCMfak42+h96GbccgYHtSKCeRzQK4pHbinBeO1N2IWzinA+
gHNAIMbTxTwCwyPypmT69KQnrzziluNOxJjoMjNPhbyriJi23DDmq7dOvemn
j6/jRYOY1xqD2s3nldsinchB6HtWxH43u/KUSW0bP1LbyP0rl71mMwVhtZV
A/SoCcjpTWhLaZ1T+NL1hhYoV/M1Vn8VX8y7fMRP90VgZOM8YpMjH9DTHe1/
+Ej1PGBeuABjGMVFJrV/KMSXkxH1rPXBPPWkyMjtz60AW2vZGUBpJT/wM0wX
AySwZj/tGq7YGOcD3pemcUraD5midp4yDtiGe2aj3ZHymoied3QUoOc+1JR
sDm5bjsnd1/KkJJxg4pCDgUobrTJENS pKY1xgYqNvamnOOcc0WuO7RN9ocHc
pwaeNQnwF8z8AKrHjpR2pcqDmfcsPf3DZ/eN+dQm4kJG52596jPoOc0pA2g9
z2qrIV2OMrHqabu75pAMnFKw4wKAF3sR1oyevemgexpwUjtQI9aB9KXaw6A

nPSgxsOMGgdmIxxxijOeM0uxuMA07yZDgCNj+FAWYzOBS5x+NSC0nbGIzSmy
mAxs/OldD5ZdiufvVa0+Ty7sHjkY64pPskmPmxn61o6PbKmsWYIKOjSbSvrx
RdA4SXQvtO/2c7m4GRnPQVhalEyTj5RhhkY6V6rLo1iTJ/oyDIxx2rfGNrD
BeQYUpGF2jaKWqepajFxsjkNmB0pB8tWZFt2XCM4YevSoREd3HIqkzOxGeWH
tSN0xmlYYbrTSCTTENORxS4xzS4J4xSITigARyp4q5CzTYTZ1PNVBx6Zq9p7
7JhjnlqZbFR3ND5YAzdMjGayDnzGcZwTyau30xkHIDp3q3o+jXWoyJFDbs7u
cKuOW+nrUU1pdmtaV3ZE0Nkl7VhkOzeu5eOorGuGUS/KQRXX67o0WmxxeReS
ufKG+OVcbG7ge1cvLHF9njkSQGVpGVodvKqOhz7+laGNugbBbqD1kPNCQ7iW
bk9aekQHzE5Y9M1KxAwBnj+dc7I2OuMNCMqMkY6U3ywAOPwpST1POc0wsccn
ApJMcmI33TiodhGWKntVgRkLvgdhUMr88Hr2q4vsZy8xs7mRjwMVXKkgjAq
QKWbl5FIR82MVotDJ66kcYxyelWAAWAHFRwxyfwqzBtE0TMNwJH86GwSNxQ
RaHceQvf0qWIETjrtKDn3zTntViZBycED2NPRSRdCmcd0rKzRumidhke3p
VeRyiIwp+XAx+NWiQUx+tVpf9Wceoz+IRrce+ok+BG2cFTTYzvmaPodu78Kk
mULGcdKgjyNQ6H/U4B7daaFyt7DpVHTJplgN5HJp7MxJOMGobfi4kBNTuy0u
hYUDz2xyMCmuuQQRx2NKwPnNzgkZwO1IwygAPah2QlqROOELcdaoXg/eLkVf
k649BVS7UnnvgUJ6ISV0TWOPlxkmrRAJAycD2qrp+PswfvulwauE96btcV
3ZEe31P1xVP7tupweOOOpq8xJI+UkVX+yO69D1yAKuNyZO5TA+b360uBtwRj
NakGkSORkE5rSt/Do7kZ60JPqk8UjnFyCR1yKkQuBgZGe3rXTy6FAByoI7mo
B4e3Z2S7fqM0OMrAppmlp81cMQNp/OgPGp+QEjpz2qze6bPYuoYZV+jCnQ2i
IORknr9ahqy1NYu+xVVXboMZoaGQxhxgkHBarS2gKABj6UySNdxAD4POc0k9
S2k9TNkkHHJNCjbyFIllq28SqRhicex7UzCr15x0FPmT0JSaGw5LOCcDANBYJ
wfIz6Cnog5b0ptxlpVLccYJpCeoxpFTJTqe9VmJB5Ge49vanNw2Ka3zck1V7
BoiLk84PPWrca7ICjr61AudxBHerUSP/AMs1HPvQ9dhLQa8B42j+tLseVzkj
d0qybeVB+8bacZ24py2nIrVmq7j1B60JMTa6FVrZ1AJI6VXYFbhEK53ZqzNJ
IsDPy9aT5fMiP+1wfSlew1FtXK4H70HGAM1JONsYOck9aixk4wcZNpmBKL6Y
xVMW2xcwfskQOMlc0ltMM/PftUleQwL8vCjAPrT7Qgo+ODkcUkF0yObEaLn
+8fwqhfgBEklz2NaVyPIX1zVOZTloXptOalNJ3G03oZxDY4GMUgDE9Per32f
cucnlHb0oSJR3NXzE6+y7IDyzz7dKaw8tjnuK0HjAAx1ziqVwMzvycGnGVyJ
xUdiF2x90VBIT9PpU7KVCnJOQTTGQ8nFaLQxd2VjxQCe9PKE4OOtM2srZwas
zFYbW+9zjtTTnPJp3luB90+tL5Uh42mgBgAPrS9uakEEmb8p5oNuxH3aLjsy
LjpinjOaeLd9vTmIELg470XCzGDqe5o49KIEDD0zSC3YjO4UrjsxgwRnkGky
vcnPapvs5GPnHNhkAdWFF0HKyLgnk/SI6kCphCnHzH8qBHFv5LE/SIzByshw
xzQVAwKsFY8DAbryaVViOPvUcxXJ0K35UgyRxVvy4cZwc+9CxRHJwaXOh+zz
UHblyKXoTVwxRbOAc5pGjiC5yD2xQpph7KRVILDPOKB7j8KsBkHO3g0jSIGO
I/xNO4uXzISM+IN2nJOM5qz5oxwi9KUzkDhVHGM4pXYcq7IdUHBdTtPXFECd
yyqkakknAFTee4HUflUkExaRVJyCaLtFKMSGe2IS5kRklKnBFILWXaTsNTuS
8zDcxAOBmmTHHKtj2pKTDkW6lhazEZCGInpMDjb+FM3sD94gexpN7f3m/Oq1
I90kNpNjGzml+xyqOITCGRbYTBu3POajBYfxjmp5m9jTkXVAbKHb86PsMg
IBx7c05HO0AnAHSGngDdwTRd9Q5YDRYnqXX86X7Dz/rVp24EcsBTQyhh8w4o
5mPkiONnGPvTLmk+zRA8ydfQZpC67gVbp0OKXegTG/r7UrsdoCi3gyWMjEDs
B1oKWoJz5h/Cotw3H5809ipOQS RinTp0Apb54icjPripF8gEEQfm1Qh1x1N
KGUZySaGmCcSQiPfu8lcZ6ZpS0JHFumfWojlnBwaBLGO2OetKzHeJIJkUYa3
jx0xml85MjEEfHXiomlj+6SfWjzY9v3TnsSaLeQcy7mpp2sJp0I06WNvL58
JiXzBnyz/eH51SWcxxgbEPAGcelVxKo6L+OaDLjjaPrRyvsHOrblhbuUjGE/
75FNN5JxypH0pttC1zMIUxkjOfQU+8h8oKoA9j60nyp2Y05OOhG11lf4sfTi
mebKSMMyMfxqMt1yAKM9cCrsS5X3HFmbqzce9LuPP+NRq/Oe1KpBosCYpZjjk
4qxYy+RqVpKT9yZTmq7MQfQUM+AGOcgg8exoWgO2p7VIB5jgcA1xHj6EGO3c
c4I/Gutt5TLFHIf4IBNc745TOlh+mD6e9VfQzgtbHnLHC4Gfwp0UpjYZAI7i

mP7UiIWZiOwzTIJSFmmO3C+IREEHGKdGWMwApZAdxOKAGfVRQRik5607IPG
KAG8njNWrVvLbd6Cq/rU9pbTzbzDG77F3Nj+Eepoew1uS2v767VJVLJldrY6
49q900LW7bwZ4HmvdQtJJNe+zrBbu0e4IAu0BT/CBzn149OPJ/CGmS3urIY0
Ywoyi4cDPlqf5exrrPiLr32jVZLeHi3iiES4GOOmTSaHF80jiNQv5rpm82Zn
Ykksx5bn/Cqyx7VDY5x+IJCA0mew5HHftVi3LuWIGSc8VnUmdFKF/eZG7gY4
B9vWoyw3EhqC+w8545FRM+Rz+YrNIuUrIVifapYYtv7yTk/wrSRoqYZ85PIW
pMs7Eg8+tOUugRjfUVgztk1Wni2qM55PSr6uipzjgVVuZTK44wBmpg3cc7W1
KUSkOR/kU91BOAB9KchII6cihk4zk1tzamCXu6ELJxilikwwHQg9aft79aYF
Ik5HfNVuTtqelm1znng9eKhNmDkHp64roXs2B+7mq72gB+4QfarM9Dn2sT8x
A49RVeSzLAr+VdGbUAjOQfX1phtiAQPyNS0mWnynMXMTtFINvOeMioVXF0g5
/wBVjP4107Wy7fu8H3qvJZK4IwT6VDpJ7FwqvqYeOuc4xUUa/vJ25JwCPY1
qS6ew5Vu31qj5Lxzusi4LKOfWsXBxNoyUhhcTFXHoDj2pzAHDCDvSqmyYjjl
KR1+TI4AwKnQqyexWkJCk57VFcgZ6nG0VNJ2Ax6VHORz/u9fWqXkHvdR+mhm
gVAerkfStT7PGGKdgepFU9FhZomk28bsZ7ZrSQA7j3U4PtWkV1Im+g6C1XoF
HPapo4xuAC9eMU+L5RgZJ/ISpzKcAelWtTFyfQtRx7eVqcRnqGzRap+7y3Vv
WrEa4k7dMU+grjVTdwTih4ztAxn+dSbGyN+OO9KSewyO/NMEVZ4VuInVvX8q
5m9Z7Z9jcN2PTNdn8mDgdeaxNZtVeLzdobZzz6VEoJlxny6dDn7ebHDN1Pep
GulwcjLZ680ojVlyFFBhhCoZRnofWsEkjovpYrvKJAMJjHI96aGBbGzANSN
CckIc8ce1N8kkqMduQaasgulsMduAAMZpXdGVWbsMYpJUJbGMD19aiEZdcDt
yaNAu+pGWXcSRkUDB5NKqlVAIOcUuxgMkfLSGtNh6IGfPUVsW0axRDYQwH8N
ZdurdSpODxU7ZXhevehOzCS0Ls9ysMTIfmJ6q1Z09yZdglyQPWkZGzz81Rkd
eDuNNzT1Qox7kR+Zwc4A5561LDE8rqEwWHzYPcVI0SIAcjd7HpV/S4t08hKH
0BpLUrVlx5IXgkAdCCT1zSSjjtzXWzaejx4xz6Gs99MU5yg9CK25b7GHN3M4
IRBHg4G2m2iAbiOucfWtJ7BiiqhAC9Ae1URE0YkRwg1m1bcu6exFK2di5JOc
5qu47/5NSudsgz0z1pr8FuB1rNo1TI84iY+g7U3BK0rAGJxznHambsDJI7Zp
JdhO4124z+OP Sq7sEIGB97rmpmOWX0PFVp8mUeuDmtl76mdR6KwyWQbiBjH0
qluxPPrTiMnP8qiYgc45rVWMpN9QLP3YZ7cVEzv/AHsU9gTyOIN2nqVNWjJ3
I978ncaVVLJnJOPehl+oqSIhYmB5yaZKXcjBBOCCcU8AHPp6eINC73wDyacI
+uTR0BaDs4GOKAQSSCKTyeOTn3oMI9aVirscGA7g0u9ccn8qhZcMATnmtCGx
R4xJuIBPSk7LccW5alrKydScUvmLt69atrp6cncak/s+LPfjvUOUS4xI5GeZ
Bnpjnt3qSJfMyxOFWr62EOM9sj8qqwDEDAc/OaHJW0LjHX3iYYSEdsdKgLA
Ac5xmpwAsT+p61CAMY61S0M5JyaSE3Zbr+tOViRwSK6fxP4Lk8N3lrbtdpcG
eHzSypbjzjGO9YY0+TBGRURrU5q8WVKjUi9SrubBwe2MetMJ59RXaeBtCtL7
WZEVSUpEGhhdtokOeRn8qk8e+GNO0rxS1vpLAWskSu0W7d5Tk8qD3FXzaX6
EuGtr6nD9O1G3JrWXSNw/wBZ36VMuixc7nP1FZuvAaoTMJvbt1pc4ro7HRrS
csJWfA6AVdTwpZzuMuQM5zwe1ZvGQW5osLK17o47+L2qW32+cGxkLk4Neh2
XhjQJHCTJMSSOQ+K4jWYILXW7y3tlKwxyFUBOTj61VHExquyRNTDOCu2VoyA
pJA9agZRI4wCecACpuQvA7AUtxdoRxtcdBW+2qMnskQSR+W5RkZGXqDTBz
zjJq7qUvm6jO5KyHdjcp4NU9u0gMOvpTXcnyRq26r9kVW5AHNZeMuB7cVpQk
iBR1JBBFVEINzH07VnB6s2qpcqJxpVyQMrj2zUg0e6OMqAPrW6oz2G7HjqVW
KkDjFPmYIGJz40O4OOV/OpP+Efn4O5K6EEY56CnhsAE/pU80h8kexzn/AAj0
+R+8T/CmnQJgDmRTiunXGceg702fIDngineQKMOxzX9hP/z0X8qp3EDWUhiL
Bj1yK6nHPJlrn9XIF+y8HOBmhSd7BOEVG9iWPSA8aNu+8uemacuiKW+/19q1
YQFjQZP3R+FSgZGM55zSbsOMbpGONBX/AJ6549KU6Em4Zfr7VsEegp2Ay49e
KG33KtBK1jH/ALCj3Z8wgemKBocQxlM/KtfblvmOPSIPJHHPSi/mT7vYyf7F
jLAMCPwpTo0OP4s/StQD160m0E+1G2pWi0sc7CBBrdhPuhO1NvVJC5PAqR1H
9ty447UzUGGUFTJ3ki4JKEikVXPakCjBHHWms+D04pu8gZHWtldmCcUTcN2F
NZSSO2KiLGI8wjtmIYXMnoyXyz3oaPCEE9qI2yISMcqQf/1UXd7FWja56Xoc

3n6XbOSD8grP8aDzNHC8ZJPT86PCsxbRbTpjbtJ+IT+JovOsWVQQ+0gflT6G
cFeR5Y3XuKA7IDtxgjBob3pDjGRWnQye5NbJEgYdu9LsLjIB56U2Dlj6VKhl
KkipGiJo2HUC1GSQferm7J61CSGcYFCfcGI0GKpOARjPc1p6ZFKZWL7r4Dj
sV7g1esNMtb6S2gjSX7SykY6h5CflUeg46mu91Lw5Y/D3SCupFLvWrIA0EUT
/Lb4HJk/Pp3qrAtXZFOw1U+E9JujFp1rd2Ms3meS5Kz26kAcSDtntiuEurp7
iRt5ZgCT8xyR7E98VPdavlbpmDBmkUxsW7KfasyBTGcscgVLdilbZFmJSqc5
G455p0uEBHBNRLOCBuOWFMeQsoJH0rns29TrTUY2Q0uSMdOaeqiM5PLemKan
7vnHze9Jkkk9at9kZq17km4knnJNRPJ0AOO5qZf3YWQrkCnyP5y7sYJ5xUp
pbou1+pFHkLn+dIvO7A6EURfLgdu1KqEHJ4OOBQn1E10InAV17fLTesOnWpZ
gd/Tt1qlHkg9vSrWquZvRi4AGDTMndz096d8wGMimFcsMdSfSqQmfRJtFPAR
fzqB7Pllxu+preEcZ+8pA+mRQ8EJHIC+hFaGNjmXsgOCMfyqs1mMkYPsVrqm
tllwqlj1NV5LBw6Lg9CozQM5d7TbzgH6rUbWgP3QPoK6WSzXPyljnvqzWZ
3fLxj1GM0Bc5xrIbuV61Tu9NEYEAY9PY11v2MuNsiYx6VG1mvQAH0JFK1wTf
Q80v4msryKOYFfMT5Djg81DMMIQOecV3+p+HodRgCyKQYzuRh1U1w99Y3Gn3
DwXK7XyWUjoy+orCcLbG8KI9GZ7rvlqKUM8koRcgJknokv2clkUO5+XPFW5
DAsWxQMMMEiiCfU0INbD9LtyNpt0TABjBxjmpSny7+zMT06etFs2xwFJAPU
eITqF8psno5BFapaXMHLUWNxGNwB5PAqby9jAkdemKrW4BmKdweMmr8237zH
jGKLAroswD5QM/nUvR+fwx2qCI557irIYnvkj9aBPXUenzlchjh8qaOCMj3p
lyORjGO4pWPIA4OcZAzincEhwQkH0FYuskr8zHCjj2Oa287cjPPcVk6tbSXF
myxk7+oHqKT2BPUwo3iJwpIxxTZCqDJ5HYUwwyQSAOjLnpmlMUjJny3wvOSO
K5ranVeyKrb3dkjPIGegpRJlcKGwOxxTxG787M014mRd2CceIUCQhmkI5VT
6+9L5m1f9WASKYDtjp1xTht8sjb1Pe hghjFtolbAzmpbfd5mSePSoN6jgD8
Kcp29Dx1qdCrXHzSOh3ZPB6U8gvlgcGo2UyRCTv3xU0YKxqh52jr70SdkEBg
Dqxw3fik8x1lwzcHvT8sBz0Jpm0M5zkcc4pLUBWmKgHYD9K2dDn8y2lwApjf
aCeetY2wsQvOTW5p4ihmSJOr8319auJE7as0HjkJBB/DHWjyyyZI5FWmQbQ
c5xUWD2P1zWrOdK2pXEXQnrUF9bJJAXPDlkVeCgufTHSoL2Mi2kC85HH1os
mU2cIN1Q98/pUUhbB4+ISy4YIFHA7Co5ecc4ArGWjOhdyPO2EnuRUQJBGB14
qTrB6Y9ajbhcgZ4qSr66DC2WA6A+9VpQd8ecAEf1qaRRuA7VFKCGTnPynirj
YynJ7MhfAB75qM4JySakb5myBwKZngjAxWiMZEY4ANTSSK0IUD3zUW0Dpg+p
NISBVEbaDP5+tSRoCvHeo2OcAc/Spy1+UjpVdBR3EgC+YCR608AEYPpRGE3n
twaMAL0xmlceyH46ZAprZCnt2pw5FPZYhYqyufP34KY4xikgvoVXH7xOf0rY
tubdCBjFZX/LZQTwDzxWpbBhbRE554pT2HDcn6sAeuc5o5GMDrQRzk8YqREW
Cec9qzdrXNne4qsGU4GASBz9ay7fDQuCSPmatRhIl4/vCsqBf3J5P3jS0sVH
cg4CngZqCNf3iqOpOPzqjxEbYxzUVuCbqEAdZFrS/usyX8SJ6t8U2J8T2YYj
dHZgEj/fP+FcljByeg9O9dx8TMS+LpQoy0NvGW9wS38q4jknIGRnoK87C600
jvxFuZD0O3DKSpHQjqKk81pHy5Z2Hcmo+x15HanhT0755rob0sZehIFO0n16
09WJyuR9fWmAcdeD6U08K3PY1noLrck01ziTGMBsYFWpZGBUjAJGao6Vk27N
0y35+9T3L7WTJyMelc8171jpi7K5p2c4M0W1sDcOvauK1JjJql0xPLStk10u
myf6XGSuRu4B75rlbhs3UxGeXJ4+tdGEglNnPn7gi/cz6EZquXdHJU496nR
v3dVn+8Tk13rc4pO8UiJiWfk9e9ShSFALdOhpBGHLHdk5X5QePWrM7GhG/7
iPPTHFRxjddpxmlj/1SDHSnQLm+Hr2FZLRm05XSOhQDA4wPp0qbOTjkjg0w
989aeuNoHU9cD+dJmiF5IDDjNPGeOcZ6VEWGevFoyAmMn8alpivoTI+T2FK7
jpx68ioh0HOKTqfeixKbQ1m+XOM56msDUIB1cJ7jNdBznBx+Fc/eMDroP+2D
g/SqitRSbUbM3VwVB74FSDKgA4/Co1XgcDB6U/bjPX6UPclvawD29aeDg4pB
823GMinfKSAOooFyq7uISNw5+ppcDOAetGMDk0Drx3pPTYEkwXqPl5NMck5A
z7ipBy/XNN5LAH1pBoc6cDV5CScBjzUGp/fAU5GalDbr6d8ZySagvDIIxi6U
faRVrQZSOR6U3PUd6sY9CfpRs/Ot7nLYYemOwo4xjHNSBACfajaDjB6UXCw
iHAx2qXfuX2xUa4B78U4themfWkx9DtvB8mdGVSR+7llrf1VN0Jc/wB05rlP

Bj5tLqMjOyQNj6j/AOtXWaiw/s4n24qWtR0+55C42sy47mmHI71LOu24k553
GowoLZya0WxnLcfATIsccVdt4gYyT14C1UiGGPHFX0kwEUDG0Ec+9JjSIDCH
I2L94jgHvW9D4cnvoVS2QfakIIj/AL4PvVjwp4hTQLi/gktbeeHUIQySx7m
jK5xtPbO4/pSyaxJDedtwO0T7soQeVpN2Q0rnTW8S+FBFcRIXvDGwIGDsB9f
SuO1zxFdX0UNrczyTiHJVnYkgnvk1QutUuZ5ZAjuSTkk85rOkBL/ADckdau/
YnRbElu0Pm5lyBwMrWzbCyktiyzEnHArCVMHP9KkU+4H0qWkOLaNgaVb7sgv
kD86r3NIFbws6FiV7moba7ltm++SmfmBNaOqwutpJGQQ2R2qdOpcZPYxtpI5
696aSVbb1q0ibULM2M9OKiMeJCwGSajmRryPcXc2zbngdKApz2pBgHnv2p+f
LycZJ7elS2WvMXKqMnnPQUylh5vmHGKRhjkNLbKTkx9KFHQUpNuxHqA8ubA
PUZqusgJ560+6OZT1PvVcpjzW0Voc82+a5Y46inxPtIRueCM8VWjkxxU+Dg
EOaGrDUux9TNEuB8hUD0pERV5Q8+9N+7Oq/e5q9IMDCBSfarIRVMeSDxj0F
I8IYfcX6GrrRReWGYEN3lqJhggQR2GeaBXM/YrAqy4467uKikiw2M7gfXnF
X2x0A+Y+/SnmzlyGKLtx94MMGgDL+zCTISGxTPIXoYwrfpWh5RjkPzDI6U0R
oWVkJ656ZoHqZpt9o6deh9q5Hx1HGulwiSIFmnCoxOCn/1uK750wRwwHvyK
5fxzol1rXhedLIE3EDCVz98L1GfXFameb4KqFA471E53DpWNBeSFQ6yMVzk
Zq3FqEkZGRu9MVk3qbrVXN22wCMZJwOakVwRLHjrgj2rGsr9vPHHLHI59OIV
nuZGupXDMhycgHpzzRzKxLi2zorZw859qv3UiCAAsPTOawLK5ZNOMuR83ldQ
e9Z8s8kjsWY5PJB6Uk7alyT2OztLhJFCg8geuafLqEESN+9FcZBLNC6mNmXB
65qwLgtCN5Lu33gRRzonkjrodQgIULHKpP5Zp81wEbcTgY9a495GKpl6AZ6
MOMinrdGMhtmQOoLGizjUHY6GXWluAmG+IULnWZG3CJSh6E5rJM4ZssvzHB4
FOYHeOmW5GPSk59C407FtdReSHyrnBTPLdhnkkSUBJGBHp3FNIAGcgcc5pY
YzKhI6g9ScYqbt7miir2FVd8anv7U7YqDBDD3Bo2IW2YAx6Hlp7cd6i7RTSK
s8CmN8HscEVpelYN/wDYpRFUUmzJbHGfmqrhVdTkrCPByB1NaWveV/wAS7yd5
j+zHaH6gZq0yZaWSOe+yMCcsCM4J9KFgGPvdO9TvycEnjvQoDZHP1pXLI1wi
solORTndl4/Kglfdjv3p7ASuW2AHnocfhRe7It1IHm56Y9aaLlkJJGfpWhZ
6cLyC/fdhreHzB7n0qCOzRoldjjcucGhDuthLJw9yZGZVCDJzVvSZQk3nMSd
8qR/QEk/0qq8SrFgDttxVvTJo7a0gMmMPIzAntgUyXodU+PKx+VRxoNrjk1F
DdLNDuQgrnCkVNAX3FgcY4Na9Dn1uRsTG2VAIx6VW1Ah7Nyj7QFJJPardw37
vPXnrVDU1C2r9Bu4x6mlcpl5eYZkU87ieATUMpAXB6/WrEyndHj1OfpUNyAC
rEYz71ibx8yFlbyCcgEc+1MfgbRnJz3pzk+S4PPHemnG0ZIyaLlbPQilxle+
D2qvMx81APTvViU5KkevOKrycyDpnBvW2M6l+hE53BQQOM84qlqQQaeRznP4
U0HHvitV5GD1G4G2mnJApeSc9qUrjk079yBnUcVLHbjAzmo+napYh83A/Sk
xxQqAiXPt1pe317U6IDzycd BjFJ3X3/WjqO2mgKMAy49aDjJGcCIPOD6dqTO
4jJA5pbha2hGB+9xnc/WtiAZgjHP3RkmsgEeZ68+la0LBIEBP8ACM5P6USH
B8rJ9uTmjhQCfvZpEYD0z3Bp2QTnIH61n5G3Ncdx5R65PUfhWVbn/Qx65Nah
dfLx3zWZa4WzX2z0pNaAnqVRzC/BA4pLPH223PYSqf1py48mUN2I49ajjBEi
/X8a03TRknaSZ2/jPWBD+OL+5UhocCNSO4FYsZBxt7nINVNSJbVJR17E0Qyi
NgOoPGK5I01GKseg5Oe/Quh9hwelKGAXJqlkqzlw+73pRISCdtNuxlyt62LK
ttOCcfQVDJJiNzz3pEYHcrZU4JBHcimTgtG+FIY9BUpq9xuErFnS22QFR3+Y
DPanX7ZIXHAA6+tQqfJm4PAOCKddOPNXk8jjHepcVe5cXfQsWkm26TnoRXLy
AbmOecmuksiDOueoPFcyRId2cVthI7zMcV8KQ9W/d9QKrzMM7enPWP8nYPXN
U3OJD3wa6ktTjl3Ug7daQcnrRxQM7uoqzMyptES5Y7uvtipbLJvDzzUagsg
GQOKlsV/0wgdBWa1N5rax0CgYI6Yz+Bp5OMY9OOOIRqo7gge1PBHVT3qdhq/
Ueo46Z9fal5bpTVOMnPHvS4yeO1TbU0VmtBc9cjA9KXhSNxGaCSCMDOTSfw5
/L3ovcVhDjHTrXPzrjXBu6B+K6DnGcVgz4bXF15O8iqi7Mma903RkZyQeKcS
Tg46UpK7iTRRnoe3qKSfUaWg7nAPenDrnjJpBkjPqgHn/PNK7Y9gbr/MUv
fJyaBuz+FKCxxxiq1FcVR84wPpURLBch8am3EnnHAqIkBrk8DvjmlfQdIc5p
ZR9quCf754qCcgyBiPoKXDNM+B1c1DehkIXv3FNL3gk3yMYX55OKYzHGcjFQ

556U7dWtjmuSbz1PenDOOtRZzjP8qN3vQF0TBdxOSKfJEAhII6etQqTn0pS3
HBpaIXVjU8PahJYSyooDLIoyD6iujfEBuNP8tYdrDOchrXJ6bbO8qs3yxtx
k96vtb3GJMYAGfm9aJEJ2MGZi07lh1OTTRjcOeKWTO/d6/IQc8EGqWwEqgE8
HPNPkx5px6dKbDknOAM1ow2aXMZZiQ2SAahlLYzj84HGfxqWAyT71YkhFLHn
oBV59GuEAZfnX6UW2nTJb3s7DYI4SQD36UJphyvcqLdDZsT5Qep71GQoxg5F
QKuVz0+tWLRFZyrc4FUlcGC9PSmHsoyDV+HTWuHAjcDceCaP7HvkCLbs+eM
rzSBruVIYXuHSBEZ2kYIFXknPoK9M+laxW2IXEFmXNqpjw0lv5bMenFZ3hfw
9NpN/b6tLLtu4HDwov8AC3qfz6Vp+P8AUb3UvDc8t5OZWaVCWP17D/Cp3NKA
amebM+4nOc/yppB4wKUZc5HfvRkKcdz1rHY6dxGAU8UnORK5OKMFQPWkziQu
yXbqlxAyc061c5kz0xUcjDp+ZpLYF5mx0OBVJaGbkuZGXYxcsB7VBxgDNW7
pSb1wDkqcdKrMMMRjmri9DOa1ZEwPr+QqaKUiPyz65yabwPakKnPHNVuRsfV
MgPmDYeccc1bt5TlgOchvzUYg3g0OgB9qlB95geOnSqEXGdSBkZl6HNvpUdG
yVHzdNtODLyRZhVTpCWjCqDj1oASGIZGcEA1PM4B2/yqEEqAucnpipHXKZ3k
e2etAFWb5UJBPriorQuR7dasHdvDvwB2NOmht3IZXCsfyoC5nzShl2kdZCi9Q
o5/D1ryXxD4qym8Raj/Z19ILRovJAXIVgQOcHow6V69JKsW3LHC98ZzXh/ic
xf8ACZai0KMkTsSFbqG4zUyvbQcbOSTOf8kDCKAFQAAUpiUdAMd6tOAJA+cg
gU7yyZMDITzWNzqSS6EGwnaBhfftUkSAq5fG5Tj60kjhZSGJC7e1N8socEc9
frSVxySNOMwNZPBv5Yg4HrVOQqrHjpxn1qKMA5288/jSyNjaAc+9DFGOpLG6
ghSvAq0n2ZkAbzkz0IGc1TTK4I6dOasHzCYGUEAAkUltq2xaNsjBSs6svQBj
ginRQIFOduB+NUmUxNu6sTk+1SoikABh/SIca8ySSOHdwwAHTIxmoJA6NuBp
STKwjOAc4qW1RGiZWHfgUr20Q7lgEbzbv2LHpWhLpN0YRLvWY45QDpUWCMFFt
FSROYzvMki+m00J2epLTtoVorW72hFhYYHU1vWWnJDEDL87nr6Cm6fqP2IDD
IoMgPBB7e9aZG4jbzWiSexEpPYie0ilj2kgj09Kpa9aso0/ZysUBQn154q25
eN9w6DrirlwsdzagMglZMHnsaq2tjPmsrnEypAHHJ7DrSxrgck4FR20xlic
PwVcfgQHipA/O0dawa6HQn1QrAE89DSBcHK5570m6Rjjj8qk3OY9uxc54Oea
V29ijU0sEWOrg97Q/nms7IUd+496tadJut9SIOB9mOc/WsqS5c4K9OtUk7W
I5rSJ2cjgcMDkmmX5EQtsDOylk4PHLBV5zsSMnJP6/5NWdReMTzQnd8m0Dng
cUJO4Saa1Et9VktPLiQYDFj71vyXsktpBLbAZIYA5P3feuTyvkgbDu7kGtf
TtTKlsM0QEaYw4PX3I7VdyZRT1N6+1X+zLP/AFRfJwuDjn3rl11maVRBcFW/
2+4//VV/WZJLj1ijcbd7Fhz2rHhhV2O8EAdMdDVselilw1vYszZOw5/A1BMP
6gc4qeXqnXIPHNRsjP59qw02N1ZIOTAhxt5qliUHHFWplBhLY6VXYbowCucj
HHehPQbTvoQvkgHt71C5w/PXFTvlIGDkYPFRbUkk2k/wdT7VpF23MZplYtn+
uaYV44qR8ADJGaawOOGH51aMpavUjY464/xpC3fHjp4QswAGSe1NxkZU81eh
FmMPPapYsjAyaaQRndT4h8wzjn1oYluSKpeZgnXvmpjZvyc/Si15uCTkjHrW
j74wMVz1KjWiOulRUldmW1u3mxx9DK4VcnjJOBS6np1xpGqXFhdqEngYLIA2
RyM8EV PfjATI6frWexJGSxY56k81pTk2rmVWCi7IWNQzHBI5xUoAbG1yeMYx
jFR2+N47nJp8Hyue5xVSbM4pN6jyQg5cj0pwKkf6zj1qG7cbIA9OtMEg2Yz0
qdXG5a5VOz2NR7GYxg54VeeecVWhOLJSOhBq++tWzRbBG+duMVSjj/4lq5I4
GTWV5Ne8b2gpe4VjKSrdwOKZEf3in3zSDgNjBFOjC+Ygz1Oa3skjlu+Yu3gY
6ncYHPQn8BW1FZw71zy3GSRVPTvs cuqX0d35uGQhPL4YHHX/AOtVlrz7I8c0
65BIB29MiuOo3eyO+Lsua4y4izeSgZPzH8KcsGWx0FVzqkL3EjgNtZs/hTxq
tspzhvyrNxn2NYzp9x/kjzOh5602aUR3YujOBz9aBq1ssmeSOCKjLrczlxwG
O8E+9OMZX95CIUi9lsRz8zGomYyFAScgc8e9S8+ewyDj1pDgOQMZ9q0k7LYi
Nmy1YgrITkZxXMjJjX3HSugt2IDuRkqp4rAGR GvfgVph1qzHFNWSEOShO4gD
tVZxlzVwY8tiR1NVplAfsmulPU5ZLREdAwCOM0FeM0mADV GzfjLFIXHBGKs
WKk38h6BSP51DbuMqhOD2NT2UojnlkbJXI5Pfms7mzSsrm70yO3WnL3wMe9U
lvogetPF2ir5mSVzjNQ0zS6vdMuc8k4FGfTpVH+0itmQxA9xR/aMeMZos7C5
ol/J5zjoKXIOKoDUUx1xntij+0os/Kee1NIId1YvsSOeg61z5UtrZHqh2/Ot

E6pFgMxx7Gsy3YNqRkJzwWJppWIinqjoQ2WyfxyKVTgZPUdazf7Ri7854p41G
Mgc/jRZjUI0NAjIPPWjp3rP/ALUj4wePal/tOM9uD2os0CaZo5wfel+mD+FZ
o1RN2cH8qF1RTgtkUrBHQ0vunAAxjrUZO3GB64NURqQCE4J45NRSalhBwc0r
Mq9noZtt80skYH8efyqvqJDSnjHtVrT/APWOc89j9aragN1y646elJfxBt3p
mefXFCk/WpBGO3NPEYxW9zl5WRLGSAT36UmCDzUxjxjD59qaY+hOaLhYaMnv
St93pmIVT26U5x8m09uaLjsbdgsl3BE0UbukS4faM7frWvOT/ZkwjRizDaAB
WI8PLfZoVzcHjzZ9v12iuq2L9nKAKAVOMCh3RMUmeJTAgKuORUIHPzdKs3mP
7QuTzjzG/nUTfMcnr6UXKa1HW5AJArRhVWhTaqqY65PWs+P5W2/hUuQSwOKI
IK1jUj1ecrhVXn0p0d5NLpeqBwuPLA+mSKzlwpwg8Zq5bgnRtTfqAY1/8eqb
3Y3HRMzdnyL75qzKuwsW4Bqs3BHJ49KvWigwBcjJpTIZFQjdluG6MMModlwQ
DwM1eXXrgSqwjQbe2TzWWUHQdqQZ2sOwrP2j7m6ox6o6leMrhFA+yRE98sao
6r4jk1jSXs5rVEJkDrljnJhb3rlcE9OeaYzZAAH40c7Y/YxjqNOQMKSfX2p
udg6jHcUucZ5qPcWUcd/zpxVxPQdu6HHWkJVRg80fd9TUUmS2O3rVJESbI5J
DnA7Vb06MOyj1bnmqhxArQ0wBrhFY4yQBVyXumcH712UbhiLqQ9t1NxuTkD
2xRcSGSVieOT+NMRsH2quhDa5mBGDkUIQHGT3qRirJnFRY55HHpQmJq2x9XD
5dq9fWp2YKNuMfjVdZfafGMU6RgJskjb6VZBOlgkg4UD/e606bkZU4x2FVvP
+YZHNTefG67WDLQA1wwXA5PHJ6U9Bhtz/jmhpDsyFyBwBUabnYnaQD3zQA2d
g8qkLIQeaa8i42ADmiUPE4ZRke45HSoX+Rwx4PNACTLF5bBzjjJzwK8f8fwQ
WviW3lhl3NcwMzqwwQQQB+les3Fwqk7iCG45HT6Vi/2fo1/fsdUtFmn5SOR/
7nUgY6UmNaM8cUZUHg56Zp4B3Hoa1vEHh650TWbu1SOR7RW3QPjOVI6VmAss
xQqQRwc8fSsJRadjqg1JXRRYfvWGeM9KCTjnO7lq3NDvLOBnOM1XKkH0BNL3
WOz3Ff5Sro2Dnl9jV65tFcLJDtA25YZ71QVOTxg5qwhGwg8+/pRoO1+owROW
OBkcc1LGJI1AbdjoOOIJteMgg81MBcNjaeDwPala6GtNkMLHb0OTkc0sDDLB
hgDGae06qwRsZHU03fHncpBJPNDV0F7PYdMqrkZO4sM9Ohq35IQqBgbRVK4Q
vHNNwMEKB9avmQMobbCoehS1Q18kjoSRnFQI9uAQefWnPwcdwaiWRizly5A6
HrmjVj2Gb5LdllyVcdc10ttqkCxxfvA0r4GAO5rrmbJQMeHJ59/SmMirlqx
E5zirTs9TNx5tDtDJGqCMjLHOFBpdP3/AGleY25IJxn0zXMWryTQGSKQq8DZ
Oec1rLqITSxKxAU/Ii9/6VfPdmfl0mjFv0EGr3arkIzggfUD/wCvUI+8COo6
ZrQ1WzKyR3QJZZBhvUelUhjcRkZHaomlc0g3axdaKzWNS0rhzycDIFVWiZMH
Pvx/OhFUR88jNS9BtJPtmpvoVyu5Y09MW+oMcgm1YZ9enSqaxKAcAdK1bMY0
W4x1KSY57ACs0MMdQd3Sle0QXxC29tHNexrtJII6d6pzL9ovmRBku5xtWnZ
HbctLOCjcT9KyVkBv35qcsDkZGQf8KIJpahJq4+Ufvf3WAqkDgdaVN7yGM43
P0J6UkeBzyD1NOPzuBn6cUPzKWi0l/OcuEJaRQcKPT6UuHSbG04xSswH3T84
5FMnmLxISoBVutUnoZNPMjJRko3v1FNI4Xr16GngjKHjnoKSUZ9KiTNVqV5f
9SP61VJ+Tjp61Zmx5KqxHWqzEop4H4+ICs0J6sjYA4x19KrSEFIPT5asOf0q
ObCuAOfl+b2Naoynbcrue45ph6570vBAGcmkx37Va0M27gkhmSRDh1OQaZI
dzE+pzxSng8U08Z55NUkQ2GMg1JCD5iZJwT2qIZPOaljAGwnHNDFFdS9YANL
IcdKvkHBI7dPeqWnAN5xPscirovRnrXFV+i9CgvdlNXigSODyJXcsgZwy42t
6D1rHcY9T7VqXqiQR5J4zWflgc8E5rei1Ywrwdx9moaePPC7uTTbcHJ4wcVL
YjM4DDJwTgVFCDlu3fFXIzgloxLoAsPTFRRxlyiqOWYKo9STUlkvuyOKk0+
MyahYpnbvUYIJ9MtVR0iRLWbudDrPw71jQrB7y7aAlr7Cqtk5xn8qxA/+gL2
3D8K9w+JsBh8JXh4lj9cnBzXhpx9jjUdx+tY8zlubU0krorRj9w5JH3sfSl
iUeaoz1I4ojH+jE5H3uPiRfOQ8nBFbdDHVtWHJKU1MS52/Mc1p3UZvLdFVI
BLZBJwAKyXbF+Wxx5nSrd2dkToo4Dc1nJaqxrB2umRxWE06l1ZADkcmpl0m6
ZsKAxx2NURLg8HirschX51J3KM5HaiXOtmOHs3pYcdlul3fluR1wasQqUgUE
dQOfSmrf3Lt5bPw3JOKnAGPoev8Awsk5faNIGG8RkfLSH1AGaoXxZJEIOMjf
aNuA0bFiMlif/r1UvLYzbDkDHWNhCtY26kWnzktLk5xG1Uf+WQVR0q5HF5H
nAkHMRPHYVTPIGPatYWbdjqN8quSFQY+eoqiVJySOPerbE+Vt7j9aqMPm6n

NapGcmmkMB3dRilwAwwaQkjtxTgA2CT0qjMvxKPNjzzg5FNLII5mXBAIqWIF
ZY2z04qKXi1mYdNwA/Ws1ubTSsRC+cjPlr17046o4i8ry0xnP1qoMFefWmHg
8E1pYy5mWxqL4/1a0HUTgDy1FUiTjrSckg0cqFzNI/8AtJiP9Wo+IKNQbAHI
r9aoZxgUZINFkHMzZtBlZiFeNQT6VLalHvSpHWMjrVC0Z1cEHkVo2J/0t3PA
EYzj61LRs6ltNK6K0lOsMjxhBhTgE0z+0ARxEue9QXOGncnu5NXNKtreS6R
rgAlememfeqSTVyJzak0iL7eCBiJSO1H9ogH/VqK3/Emn6eJbUWqoJtn77yj
8pOePxrLg022YjeW9PpUuSS1CKILYqf2koAzGhA6Uf2mD/yzWtg6LYEY81h+
NR/2HZDKO/4ms/aw7M09IU7mZ/aeEKeWmDTDfluNi9a1G0S1xgytj3qCfR7a
FC3mNxTVaDdifZ1BtlhEPUZFUrtyZWJPzHvVy0J2jjkHkVSujmUnjrTj8bLI
/CRW+b3oBYACnducUbcn71bHNYQMaUvnHHSk74GKCB2FABk8mn9Uy3H1pg6Z
HSpGJEJznk0BY9P8Djb4QhPcyyE/nXQZAjO49uKwPBQx4Rg/66Mfz/8A1Vu3
DCO2ct0wBinJCgzxa65u5jjH7xv51VywPBwasy5aWRu+8/zqKfbtTHpzUo0n
qxY23H5jzUwbhuearQnB789Kt7UIB5zTZCY6DnC4PFaEPy+HL1xn55og34Zr
KKkFSr80/wA+ZLc2wf8AdMwYr6kVNtSuawyTgjGO9W7QYUdqquegxg4/OrED
AAD25qJ3cTWm1zq5ZYbnAzgdafwSMAcetREn6UGRiNoHHc1z2bOty10EJ52q
Tg8k1FKQBgfnSvIDwhyOIQM4UZPOK0UTOUkhzl+zPY0INiZPWhbhnUE/db4H
SmSSkkhTV2exk3He4sjf3Tz3+IVzleB2NNYnGAfzpu0hSf61pGKRjKbY7IAz
1NaekMpuF3AZ7Vk4YA5x+daFjMqKzH7wU4+tE1dCg9Si53c8cmmgj8aT5umO
aQhsdD9apIlU7uiZeRjoaULz+PeoFD8YFSbuhAPFFh3Pqp4WwSBkVEMDA6D2
HSpBKoOCuMd+aZl2MtjBNUSOAydydP0oZgAcEDFCDKs5GcjgDtUcO6aXKj5R
x0zQMtl++LaeCe5qVUZDx90DrnrUQTdIfbkdalGBnLgEeoEMkbnJGaikXIz
ySOgNWMjqWA+nNNZRkFW5PWgRm3Uam3fKrnGcGsaZ1JUsuWI+9muu7RpliV
ILY4rmJVLrl0pwhGODgj3oAbLHHM5IkO9hgfMc5FZGq6RbXOSuRIRgY6r6YP
es++iv7K+Hmx3F5YbhIk0DYK47MO9NhvLiCeFj0Mf2pz5WWI2k+ual22Zce6
MS+0y6sAWZfMjHRwP51kLNvGSgOf4vWvR5yFQoZY2bO0n1/CuZ1Pw632c3FI
G6KD/UsvX6GocOxtGf8AMYyhTHuwB2NIqoSefrTVDCOWMghl5IPUf4Utq6fv
V4+ZeM9/as1e9jblS1J/LUsqeaMZ45qx9nZ4iouUUUDgfNmsxfmx2l55p0gzy
vTPAFL1DdaDJU8tyu/dz1FOghaR8g5xTGHPf1NTWk4gXci/MzYYH0oltoNK
y1JbgvJaGMYztORU6nMYJOflqFxI4wBk4yT6mlInV3l8pGEYbjPrioGMWcMo
+U4zg1NG8qOVjUMw5HfFRiUtEi5BRcDFCNIm6RQVlbO4HkelPqJ9mRGNIfaT
10SferCqgjVid2TznsKTdJ55Z2zuySQKg3fKOKGtRqxaWaGIOlkN391sj8q
n+ZobJgQqiM7IJ+V/f8ACqMSkJv6nvzV3UQfs1gowFEDZx/vU07Mlx6iLeBo
2tZX+TBEZPT6Vlus8QGVI28ZxUwUmCMBfmXp70yO5ni3KgbYT0NVzXVmLks9
BLafdBglLkpPzbetTRLcXTmMELgjlwpn2n5gSqOT82cYK1Zt2jIIIAcSH3z
UvRjijo7ayjhsEtV3M3qVdN2ezc1hSad9muYrdWZi4IX6e9T215HDsjdSWYmj
CRjac8ED6VYv3Sa2YWoEkWGFZWyaaAJ67IKOa3W2uURW2rEEMoPJJOKzy8fm
gxFvmG1gf8amCGPSnAYqzzqD+AP9aqMefT6UrmnLbqTndncol+INkZ4mBdG2
njNTwEOh3celouHUREbCAO2c0ktSb3KjMDg8nuD60zeeQF64xTS8gKxk8MeO
OmalYG2nQZBAIBIPH1p9LD6Ik/fQYHXmmOcpmpibiJ42jkZSEcna3rUBGVxml
a249GQS8KAD+IVnJ3Yzz0NWZs7V7Yqs3DdPpQJkZU7mzgjtg0kHlm5YzZKbe
SOtGBjl7mmwoGNw2DxEfw6Valle2hFJsJ4K5+IMI4+8tRng4x9KVsAAED8au
y6GV29yMgeopMc84o6gjgfSkxtAP61ZmwIGOvtU0KqSueBmocZBJbp71PGB
8mD06UmVE0NMUqLkEAYAyPWrY+92H9Kp6cflnz/Fjg1byd2MYyK4qvxFrfu
Fa7IAxGKosOhzjNXbwfc74qm2M/qBV0tjOtuS6Yoe7VeuVf9BVS3JY5HoKu6
PIlb9GYceVIM/hVK1U4+gFbvuc0dbISf7+CevepYY9scUjqTG7cEjrio7jh
DHQCpbfLNEgY7c8D0ov7ofbOo1C5hksLhvtMjBIJAYk59OM1yhUiGMnPPFb1
5brHYzhTyF6/SsqRP9ERu/U1jTkuh0zi7aIFFwG68GpYkAmTA4yKPmNujHHz
E5oR9sqE8DOTXRq9jkaSal58i5kJ7Mat3mWgVwByACc9frVGXLsuwOctU0jn

ZtbGR6UmtEO+rlicEAjpVxHITGTgjmquezJAYAexzVwD9yuCOPeINjpvqPtDm
bJ9O9XySBjPBIP4VStExPk4wB61anyS2CAO2Kyb1N47bD7dh5RwScccUk0QI
UR54ByMVXg3CVgRwe9TSMwXb0OcgilLfcuOuhV2LHaSPzkp/hVDdwMg5rRuV
22r54zWaB1H51pR1uzHE2TVh/DRtwdw7GqTZ3Zxir2dsZPtVRmLNkitY7swl
siPsD3pVB3jPAzQT+VOjALAc8mrMzViBLggnA/Oqsv8AyDZW53eaPoBg1bQ7
SuBioGZRouWl5adce2AazhrudFWySRmbcYz+VNbjbkU5hygOckVPDYXdzBLP
DC7xRY3uBwufWtDmKo789KTvn0qR43gkKSggw6gjkUqRiRIB6E9qYWlyvA7U
oHGc1eu7cKqsB1FUuMepzUqSeqKIHdmW7NHaQA8e9aluMSy+hQA4781StyM
oMYJ75rSsl2kluMDhIQ361IJ3budEEkkYcxzIxxjLHp2q3anEQyOc881TkJ4
I6ZNXLUL5Y5+tX9kxI8TLqHBHb0NTIMIR0quozy3Uds1qQWytDu6HtWE5KOr
N6abZTboBmkyRyD3q+9mrck8dBtfsigYByKh1I2uXySKXQAEEnPeq9xny2GeD
Wn9mUjNVry1xDlwzwOvpVKohOJRgxgkk8Hpis65P70knvmtO3AE0496zZkJY
sORWsH7zJqk1NIrjB5xSk5/wp2046DFATmtjlG54pQQOO1O2nOKTyz1FADo+
WI7VJMw2Adh7VAEYEchFPkf5Me9LqUnoeq+DIC+ELI4+8zZx9a09UcJp7N2B
z6VneFFKeFbIc4Plq5rj7NKkz1wf5U56Cpq7PH16Enr1NRsy9+amUDYPXFQS
Jk0k7ITVmySFdwwBUgtCwzuOKLSP5TxjFWUyOQKiUrbFwgmrssx0ee/vY7aO
TDOwGTSLaNBql20jb2iYoxHQkZrpfBcJufE1qp/vfhWMx83W7t/WaQ5oUr6M
lwSbsZknM/B/KrcY4C/rVeNeIXYzkA9ABUz2NKbXMTBS3CnC96jdSAQOnrSq
csRngUM+RgHr1rFXTOpWsQPIDjv7GmgIzZ25NNkI3YH4mozJ6dK2SOWTSZNJ
IFGFA4pAqiPavU8k1WB5IGPrTw7bcVdrLQjmuKqBZB3FTSwCNSdvHrVaNjvr
YssSxOrDgjvUzbWo4JS0MkbSfu9PSmEAAkdD6VYk2q5x69ahLBANy8Y61ad9
SZaaMi2E8gk/U0c4PJ+IKZI+ev503zFzxkVRDsBz6mky6nqaUSLkUF1Y43cU
CPp+71S3t3CTTRxr3yeAartcwODiQsoHGGwa8i8Z3hj1yW1tb+W4gkQeczNn
cwPH6elQL4jvtDc8li4Qc4HA/woTJTvqdx4v8Z3nhzVlbS0jilWa3Mg3feU
7sfjwOlbXhvxFY6vePZWM0jPFEJXIYgZzkEY9iK8W1TVbnV50kuWDGPIXC4x
XTfDO7tYfEF3FdIrPNbgxuTgqVPIB7ZzQmXBX3PbrckxbJJPqTUvCuvQ5rlt
tUtEeKDz0EsudiE8tjrjrjTGQj5TgHn3piLsh4ODj2FlqyeWpVAPxxUAILkB
EBY9j/nilknktup3EjmpgGR3k4hiZnlJ9TzWCiQXMkq7y2/rkYGak13UZbbS
Lq9k+WKBC7Dg7h7V53a/ESeTWlc2iJYEbWTOWB7Nn+IDdtQjq7HczRwWuY3b
GBwfWo5lt5o2imiE0ZGQGGGeaxr/WtJv5YEju5VIU5Bi5IP0PUVO2qSWt1DZL
LbX1xl2NiSeWxHcjPf2pD9TLfSRpNhMLdJbzL+YFlc7I6/dP41HYz6tbQXU6
obiAR5VZvlde5A/vV017cW1IAxupURAcbs9D6U1jGittdZY9oO3OcA0Amjm3
s7DxDZLd2zqt1s+aQcBvZveuTmtprOcwSxIU8gdx7Vs39hfW19dXFHD5MC4
cFOFcft1qTT9Rt9Yjnt9TkS3nQj7O/1znPrzUNG0G0YvkEgAgA014W44q5eQ
XNhGC4QBI+6RyG9waqNK4+70NYtWePSmnReW5428fSpILZ3mAxt4zk96Ue
Y3GTnpV2zDIHLqRIDkA96lvQtR1GqAEVmIUR8knuaJURoNiEIZCTnuKlmXfC
HAwP4IHQVFseEcZJ59xxWalofLcUlkBouBgh1FSSI7WyQDqfnDdzn/CnxoFw
7R7gM4zUnni7ga3VAJ+qPnnI7Yq4u4pXviugljCkgHPWo1G2GZGH3W3DvQxa
NNuDk9QaltRaNcut9LKsPlsAYIlyWbsMehqooUr9RYx+7bgjlqa9V3SyRAP3k
Z+hINVkjcxoomR8koCDwTTrmRntoI0X54FKkg56nNK2uqFbsxLciCcGZCzpn
aAcEe4ps/wA534AY5yTTIRpNsgJIPr/Sq80mUYAHaMnFLrZF2e4zyjgEEEj3
61PHIHBQsj9Sp7/Sk8212KEjl7/ADVDMTIWfJVQPI9qpk3NUyiJmEo2vMm5
Soz7c1UEXY+aqMuP7ner9+ZrXVY47opLktqArAYyp6fjVGKQjfhAW/LipYJ
6hcRSCytDtJWQNIT75xUCQlztYhQDyT0FaFy5jMVqW4hjC/nzVZijnuAOT/j
T20NEIQseArh89eMYpjuvRuAeOKfuWMZ6Y657VXlnEv3Bx1oSuybpLzFVNyE
EZzTnAfbDs+UjAHpSQEuDk49xQsgScO3GP6UrCk+5MZ3mjgLOxC5wD2PeoZG
wxXODmmwyAzSDrgggfWnSEmQHHU4oaY4y0FmG5VHbtVJxjpzir7nCr+uapSj
aRxz9aFoErvYickxk4OccUyEfNdk84hJ/IT35iH5UWbpHcTi0LxmEggHk9K0

ijKbehV2jOWNDDJzgZxVmY2rD5Q689qrERkbvMI98U7dRcy2RCynJOBUE35e
RkVMe2GH5UwhufmHNWrmUrXI+B3H0xU8ZwExxjkDpUTITk5Xj3qZAcqOOnWh
7CXkWtPICuAcnlq+cE81QsPusB/eFXgZK9K5K3xHfRvyWKt0CSMVUYDdng
1XLn5iPUCqTD5sYHFVAiYy2bbKDk/dYUsOFdh6HikgOZMsR0NPUje1byeljm
hvchucGT3PArQ0WzI1HVLCzgTdLNKqlvqef8D+VZ1x/reucVu+DrmKx8W6Rd
TrvijuV3DOOMMD/OplpTKTtU0Ou1fw0bbSNSuLtvspghdkilBG8j0PrXAyg/
YYi3UgEj616r8SPFDah4WvbUWxELMqQmScSMnzduMjpXI943+jAjHOBJ0rGI
FRWhopyd7meCxtII/wBo4PrSbGkdY1ABbgUA7bZBnuTUlsC3UWCeWrrT00Od
2bSKmSZNuOc1MkJaWKPeAZGxz2pijMhPHBP5U6UksCD0P8JobZPKluEsZhm
jJUsjFTQsTYz2qLcS2W5yeveryOVPXBPTFKTaQRSbEjs5pInmTBSMgHnB5qM
wzZ24Jz0wetSQyOHVd3BPIHerl2fkifOCDjio5pJm0YRkihDDPO/Ixhi2CcZ
9OtbeneE9S1Lwvfa9CyC3ssmRGbDEDrj/Cs60ZvMEzdcke9Xmup4raW3jmdY
pTlow2Fb6ihzHGjfUxBKUBlb2J6U0DGepGK1J/9Q7ngAVmpwpycgjnFVTn
zlivSUJWEbcV9v51W4x1q05JVlwM4qsDjk9e9WjOQ08mlQ/MOMnPFKi72wB2
5p2wq43DjIlptkpdTW2hWOWAwDzjNUrg7tKtpgzttx+FTyHdlsgcd9V7rjTb
fjkyOc/gKimrG9fdJFFzh8Dt0IrQsdRWGylspT1LeV1chTjJhrVCYfvD6Cmg
ZUmtNzmLWpXf2/VJ7oAhZWyM+IOjjAhVx15zVJW9RmtXzUe3HQMVQe2KmWi0
Lhq9SVgrooYdj39KzPs7hkO35WPFazKBj1wc1Ew/cxjPyjn6VxnynbOk5pX
E2qlxs24AHrV+wcxtEaNaaJVP4tVRo/3rSAA/L1q3b5FrOSMcLz7Uc2gpQ5W
kc+3T8eRV+3H7pR2xVGTOQAD3q9B/qAK3fnG/iZaRQBwMj3rZtziFM/U1ix
HOcfhWxGdqL6549Ol1Rux0Ut7kxbj0P86Z16HPpSMenOcVGW5wDg+IYJXOm
WhLu5xjGKo35Jtn9fT2qzuJGM/jVLUCTC3v0qoR1M5S6IW3BaPGRjk4rLm3b
iAeK14hiHsevWsac5kJFdVPWTMqtvZoAQq/N1pm/vgZphySKUDselb2OW4u8
n0zViEbhzx9KYiDG44Ap2/nCgVL2KW92TTKiYAbPNQThdg2jnNLgtISaS5GA
KSvtyd1c9a8OjZ4Y0sesQNj4jbb08nODtY/pUuiLs8PaUMciBTj8M1U8WMV
0aXjHyHFXMmlrY8vT/VgFu1RSRMmOTiplUsAAxp8u4rWadnoaNJ3HQEmHIGP
XNOzulxilgils5JCMYHeokYd8fhU7u5abUUdh4AYJ4mgJXgAn/GubtSJZrqT
Gcs7fhmtrwjIE1d3PBEDn6cViWQAtpieAU7H1FGyE7mdubzsYGath2281RTI
nwe/erZwABuwSacldBTk7sljJO7HPrTJGwuP1oVgAx7e1V5GLn/PFQou5rKp
alyRyRj9KiJO3mnupyCeaYVAYj5rdHI3carE9qkycUmMd6Vc8nNDBEkJO7+
dadngK+OVA5rOhU55/StGEbbZiR26+IZT8jWnpuUHbcdynAJ60wqCNrCgMSO
KRSd/TNaRIk1e5E6qGPGaRUz2x9acOZDj1pJGCA9STVECbFJxxSeWM4oiTPz
nvUwGCOoBaBG9dWX2nVryOwVmtmI24iEwdp7Y7Yp8umX9qY4Z0PlfOpwkZr1
bRLCzhu4kvFEyhGjWWI43kdCfSkEmI6IHJErrC0ftyHKQSD6fWlyk3srHky
ZPJB5yISpJ96jtBPZTiSlG+MF16gGvTf7LitoFkiYSWoPPbg+IUbjw7CunX
KSKYyf3iuR3H9KfKg57HIT6bqaGO+gmllIUb433HIB6816DoviWSUL822OKI
ESNna596w/CFxDqWm2scku149yTR9wP4frwdtNPgjiktJpo3u4sEmFg0eD0w
R1oRV7IxLPxxNc6l/pm6EF9xXcchR6Yrp18XQT2seoSSiGKUEXg9WA6muM1P
QPturG0SRYZNhZCeQ349q5ueec2MVjKh3QuCqeSMZxj88UakxkmjqPGXj9U
0gabbBUhuBuncDJYdgP61w6klwkDEEHNTIScAgDjpSeQjcsTj6VMm2aRSWpo
2srxtHPBIVcchlODTm2zOxcDexyXHBz61TgQwgqGyD2IxVhWJA77j0xF2bK
15NcSDyJ3dwnQMc8Vc07UEjtZtOuZj07e4+9NG3zIQOPw5qG9G9EfJDDjGeo
qkHAGdvsRSu7I6I9I8K67YarZpbXJK30ShSuPvgcbs1o6j4asrmKddnlvLH8
skYGQw6V5RGXi86FmSQcBIOD9K7DQPGrRXcFpqwzCBt+0bvuntuFUpJDIHm
1Q611O1n0mSw11nW5iDFJQM4A/Xv1rOvrZ7Bk3plJB8j4wGFdfq1hZeJdPF/
YxxXe8GKQA4PsQexFc1DqYtNOntNYee4kiYJHA6ZBXHUh1ptlmMrO/UyjdEc
BAD7UnnStH+Dg8D3qa+sRbJHcQN5tnNzHJ/d9j71T3bSeol68VIJM35ovU1J
3SVVKJtRjyCc4qpM+ZjEoBGc7vSo3kkkGBxznjtUsQEQ3YznOc1jy21ZpuWo

12wKrShlDEhQO9Zql47ggDlf19hU5nYEsp5XAqNzu+U9zkMO1F+gWvqh8zLK
4kbdj3OcDsPemP5DnGw5PqaaPuYOM9/SkCqzgZ/EHpWi0IjwiiXytuwcbuc9
adGot0UxDa+cZJ6YqNpQ026TBVRtXAxn3qS5iaOys5C2RLvAGOnvSW9hNdSK
HfDM37xVdQWA161biktZQTeBYmZckKMg/SqBI3xOud23De1RiNmcZB2kbs0L
uN3ZomTTFzt3qOzAZFl8dtOoWO7jw3A3KRWU4YNtHf3pYo991BuwE8xQc9hm
IZNDV1udfq9rjX7lpthjWAJgnkNgYz6Vz7RPIY0cbZXXa56A59K1r2WFvFup
T7vNhk+XI5J+UY/WsyjzqMHms2wFcHGeBzTdrExu9iLUZFuNSnk6KWAIz0w
AKru7Oml87epHcVLKrMoViQ5ckr2JPQ5pIOEZG43Nxg/rRfTQq2g0xHyVIPz
xt156exFLcWy7BLGNqE429aWFFIKiTciqfn7cetOCGS1EBkGX+YOKSYNKxXj
+UEEnB5B9KSQZx6k81alSGSSNYQS56k8ZFQx25uHWEuse7IDH1pt21DR6ETE
m9UAYBQk59jU5PQ54NM1Vo/tNvInyExjzR79KHkDjI4OaHqrgrbMTdlih6io
ZPv9PbrSsn74uCd2OaijkBJGefShK6uh3S0GHCpgAAUylbTPz0Q+9PPzQnjG
f0pkZAWXHQg1cTKTIs5ABoZMDpkY55p8gCMUUZHYYimY+UY5PpTFZDCFIAGaj
dOgwOKlyFboc5oEbH72VyeMU0S7Pcqtn0qwF2xqw4z19qSSAoRknn1qTb8qj
qOn1ptkpWJrPhSSOC39KvZ2mqFmf3ZHfdnP4Vd3cjvXNV+LU66L90Qoruqv0
IJ4qO6tkAJUngZOe9PU4uEGRySKmuUARh1JGDURdmhzWmxjwAZPXhTT3z5hP
HvTYBiMt7U+U4I7cDpXTJ6nNBK2pUnJ3njFNVyuBk4qSVWZyQMDtTAhBxWi2
1MZL3gaWSQbSzMD6nNad+f8ARIHfg5rMVSUe+OK09R+SJFHGR+eKmW6SNYX
s2yoy4sYscEufpTVDMwC5z14NTOANotsk5y2aS1+W9iyOM80X0ZE0k0UsgHc
v4fSkZwMYXkc5zSFDk+9LsYdV/StFaxFncWSZp7kytgMx7cVzbG1fm/WqwBJ
6DI9qaS2elKUbgnYtkBX7ZzW/oUEV7c77iMNBF EzFT0J4xXL7znPr61v6PK9
t4b1SctycRJ7E4zWFWHu6HRQI79ilAoESbRwRkc1O7xtYGAjIMY8pNpwQOmO
oqupAbdj6cVnfqdbjroLOdtpI3fI71lwOWZgenatG7f/AEJhzkng+IZsHX1z
W9D4TkxT99ExwxOTwRVYqdx0q07JsbjLYqtggZ7itEYyHRO0MgYYIqVpTPK
rsoAAA wKrFueBUsGN4J6d6bXUUW9i5uZkJwB6ZqO4/49rVSCQGapTgwYxjHW
q1xuaO3UdACf1qIGIW6ZUduhPpnijAMROAMGo8cE44qaEblbpWpgtyNTzU9u
+XIlwQODUKrknB596uWa7WUrhm54pS2HFXZdcfIMAg7cc9qdDtaBQRggDrVu
NYPMiL/cC5IZCCSR3+IRxJaq8KPtwVy5JxjArmdO63PQhJJ3ILgHyiM9Byal
ibFpNjPVaRkhaDeuFk2BvLepoDFINwTcN/IPpimoNKzM601JpmleSvbjjNX
YWCxjAFUSMYznpV1OidOBW72ONblmNsMD056VorIVT/CspCA1Xw4GMZAFc1V
HTSZYMjEEkdO1KGxknvzUJZfTkHFDNuAOec9KyRtcnHzjiqd44MWwA7c9M1L
vZSPrxVW5bc0XHU5qox1IILqEY2wEj0JrFk5Y+5rWjb9w5HXaTWc6YIzwcdK
6Ke7M6zvFWIAMc5p2Pm6Hn1p7IfSmYlznOK1OYkETMcdqeBgBScD0zUWXAwG
NKY3cZ4pWKuiaJwjbcjmo7v7o79TUYBGOOIEp3RjH5UKOtwcqrqz7RYRiPTdP
QjGIV/DisfxpJt0R+cfLzj61vQKVitUPVYgD78Vznjp9ulooHJwP1pyuOjuj
z2M7OAKezgclefXNQFypzgdadLlhijlxuxgj8ajluNysXUObKTPqKpn71XEw
umPJjIBAwap5zyBxUpamktkvh59j3Tnj9w38qoW/wDyD5ccZSrOINiw1Bwe
RAR9Kr5K6bLx6D9abelkZx3MhP8AW9OPWppgzLj+VQKMMTT923jOT3q2iVK1
0OV9qhe9HHU8ihFOATUblm6HigOhK0xMYjH3c5qJjk+9Azijlj2oBtigdM9a
XAwSaUDaOe3NNycAUwtZaliEBIB6Y4zWgzBbNmHHGOe9X/BGgL4m8RwaO05h
8+N2DgZOVHTH+elaPjnWZqXgmaG0vnjlimVmt50+6+MbhjsRkfnWUoyeqN6T
T91bnFKTxyKE+Yk5poLAjFOUg5wO1aWMCIkKdxFMQGR8Z4obLv7DtUyKFGQK
okcRgYxSckgZ59xTv4efWgH5h9akbPabQolrFEh5IBOP8a53UtPktzOba6ji
uzlXkaRQAyY6Z7n/AArfMiRStumWMqdwBGS30FUdYsZL8ELGsjcHaABj2qty
Ch4f8SJZSwazErTp8imAGI5dGHO7HcV0Osta21gzpeLPZIu/wA9Ocle2K8w
mkls2dQ5Egb5SD93B9fWtHw1OLme60263eVMpPA6nOSDRcTXPsM1BpPDnidL
7SzCQyHfGeolI5Ujvmo21+9g1qW+tSYBOQBx8oH06VY8V6Lc2+tSabbRvOsU
AmUIMkJng4/nWHeaxdX8EcUzx+VEbtCqB9KXUI6o27zxFe3I7AZwGuEGGEK4

Delaz2M92kFxHYmB2GZQTnB9R61d8J2g07RF1LVYY4fPYNbnGSUI7/rXY7Lf
VLYTWkySMikHBHA+IUJpLY8s1G1IEvAQd2zwc1DLaMESSQFS4yMdq6zxTbxC
5ttIMbNcXilo2jTOMHnNZyWgvGmtIFUtaptkZTId3pn1qbMcZXRxZdSmSp9h
TTOnG0Hp196tPavbOLZ1YuwLKcdPUVQZC2QhwBUsmyd1oSSkybeCB3OagKnO0
LxU8cY8sZIBPXmpRbZ29SGPX0qbFaIrDIGe9NZd/PU9cVZks5YyCV4z1qAqy
kjB461KTRfMnoafhjXP7B1Tz3R5LaQYIRWx9Gx3xXcRzeHvER+zyTRSOpuyT
tfPtXmoG4kcZ9q2/DesWWjvMb2xExMd0VwD80fA4x3FNNpjtzr3ty1pgbQtd
On6qm2cpKNHlcKRnhj6cd6r3mjvbss8JE1tI2FdDuweuCa7FX0bxLbSqlwsK
wjO8Ywyg9D69q5vS2Xw9rTw9iS0IADMTgJ/tVbV1oTF62e5IS2skHMiYU8Z
zSDzAACM/hXbS2MNxHnnyYW5De1cpcRiC4kt8n5Djce4rJwsjWFS71KoQiLJ
AyTz7VltvHJbBcuZi2CuOMeoqZ1zCy45HOagdnSZfLXAY4Ue9Zve5XMyKKJQ
GWfPynG7OM571M1nEn3mOMVFKyeY21cBhhvWoYy7ER8nAJBz1Ap9Q0sLFEX+
YghWNaF/Dt0uwVidyO/Uf59arWjl02EEdSrdCR0FPa7nvYIVz82SAzcdP19
aL6hq1sNhTMMvyhpGAK5Plx3FNjQKmHIGO+elWpUtY4I8hZOPvqep9aiRreQ
Oj5jcnhlUYNDuNNMqlbFztGSR36ZFaGmxoNZsoWXeZJ0GoTPRbVANI0obHHm
KRz9as6Bp7/8JRp03mxyxebksjZxgHFLIQuYggnN14xvX4xmWNQo7cfrWbpr
sbOeVnO+GJsc9Rjr+tX9KtbqHxC808Lqryy844OTxWZYxvFpd43IZwsYGPU/
/Wq5Su7ExWmo37Q6ypIOWRCoB6VNCiSwD90zkbRIG5qqq7nGPpmjKxuAPIBO
GP8AWpL1LdzGQgiDgF+RiiQu0YhjVfkXYevrVR0kWcqSd6+varkzRFpJIN4
RRkqT7daVgv2H3RjubfzYYmt3Zgpycbjk+xpt1NLbx+U23gfKSODikV2WGN
ZJOJnb/AHPc1TQi51ALKdqEgDceBimk3uK9gvvLdhMMq7ZZoz0X8e/rTo4z
PjAxuGxeP4j0qExymMzkHymfYh9B6VYt3QCEs5EcTIU7YHH5H+dPZAt7ob9
nfZLK3yOG27D3/wqjNkOfUHBrWvPPjvZo7IWECi72IGSuehrJYlogTknGSRR
G+5LauNyfs4IHVj3qSBhGJCUDKcDB96c1tlvbR7DulYhR64NJdRPA7RsMMh
+YVabuJ7bCM0ZU/ucc9Q9RgRsTkOB9aZk42/wjpSZwx68dKL9CdFqhSw4PJA
6gim5diHLEY5GB0pD05HXrWgNoAUYx71E3ymkVzFBJmZ/LkA5+6afljLDnun
U02TCuu4WHHrU0twBFt2FsjkY61adzPISqvqV4ZliVIYYOeKsC8iAxuqsPLI
AMYBpMQgfdxSIGL3HGc47E8IzGGDI3bPXvQ120h3byDjFQFID0B4HSnLDCeT
JgDvRyRB1JhGyqrdfMACUiKXzjB7/AFp4SBIGZeSO6037Mo6Srn8qp2IXMlys
oxtNRvx82Kf5JOAJFo9qnG0kUZ6j1BpKy6hrfYrqDuCg1auLgXCou3aVGov
WmC0IQBvLYf7VMeAhvmBx94iqdmKPOk9CVziwtQRn7xzS2g3X8Q68nOKHGLa
3A5HJyam0ohdXhPYBj068YpaWZWvMrkCD5vbw7VlyqCBzg+tV4kIQc9qdtOQ
Mismk2dCbXQk2KCMqMUNlKWzgbfSm42jk8CnAMcYOM+1Dv3GrdUL5Cngj3rU
jQW+iQROgZJJS5U9+Mf0rLYOBntWvrAeG302FMIhDuY/nWUm3ZXNoJK7sViy
s2duz6dKrH5m6nA7U0TtwAoJ6inklfUnPSi1h77EN22bc8jGeIUlUGINXLs
AQc5znk4qnECCcV00dlnn4h3nYfuyjgVEgOCTU23BcdcjNRAkcH/APVWhn6j
WHApUyWCgnP0oJ+UEU+E/vRxmln0BblrcfK1ZRxVe5JUQYIB8snj61IT8snbH
HNRXbhjCOMLHj9amOg6mr3KwlOMMARR5gA+VSKaB7Uu3HfNaGXWJJUAgVqa
DCZrvjC+9ZY9DXT+GIFCSSfxdqGNPW5JfxS2ls91NcvIQQdijGall0yOZmkW
cIXywPbmrWolf7IudpDHYVHfBPSsmTSpNLa0eC6fcZArjHyjPtUeTG77oln0
+W0gdw6yLjJyORVHd/oEuBnLFCmt/VABY3GDj6VgbQYfLHTcf6VM9EXTXNYy
CAWB7Y6E1KJv9gfgauNYDqPxzTPsQxwv1qfawLeHqJkK3WzH7s89eal/tEHq
hH0pDYNnOMUz7FIDnBx3x2p81Ni9nVXQmXUFUfdb86U6ihx1/CqbW7g/LyPp
UflsDgjB7U1CD2JcqhoDULi2TuprXCTMApORVEwsD0/CpbVCJQTjp1NPkitU
Lnnsy6pRYT6HpWZJhWII5rTH7y3GBjv+FZ0wlc5Wpp9TStsrEeSRxzTt5wMn
FMAwevFABPJHNbHOSByTgfmac0mwcEE1Exx2pOp9KQE6SZPJHPXiluWEk0eR
j7oOBjvTEUYznFPXDXkCnnLqD+dC3G9Ee2bcPGnUKn9K5Lx7n7JEAf4h0rr3
z9oORnArjvHhBt4+f4hj60TdkOlozgmTevc0iQDOT0AzU6LIs5A4pkgZW+X

vxUqWthtdS3Lzosjjp5iiqgwFHUccVbnyNCTnrKB+GKqSnoBSWqKbtY07A40
2/JGBsAz9SKicqNNPGMkcZ60tsf+JTdE92TB9Rnn+IMuTjSV92HNNqwJ3Mle
Wz2HanqAaYISqBjHeqZmlckDERFfU9fSq5b8RU+Nq4zyah8tmbpxSRUr7Cgk
jNLnAyRQCE4GAKbznkcGgT0AkntS4wOnNleT6e1O+Uj5jz7UxGno99PpV3a
39nK0dzbyb42U45/ya2fGXinUvFDRTX8xYRAiNM8LnGSPc4rAgXMcZGM5zj0
p1+wESgZHRWd25WNo+6uYoBt3bjoajdyOF4zxTjxkmljOS46CtUYDo1Kjr1
FSjketMAIGCadwByfypAhcY7UKMnvkmkz0o+b/DFA0eqeJFPmNDaEJKDkOnX
HTArnZrbxBZp9skhnKsxAbJOR6muugukubs3jqm1I2KeuMGq2oXDQu8lneXK
RlgxVzxj2HpTsRstTz159yyM8e+RjncTV/w0sra7aPEgc79u0nqCO9P1y/ln
V0nhhCSNIHjXB4rf8B6aG869dCTGRjjp6Gktyk9Dr5rWa88SabrNtlbeexR4
biNhy6nPH6VI+JPCp1PSZ7azWPZCTNbqjy1D7iOV3DqD71u6c0412+juWbbcF
ZLWXGATjID9McfWp7+Q2ltPPGFjdYySHHU+1UYN2RxOvRPHo+iabfSypc3AC
4HIxauT+GcUng3SLvTfENxBd2pk5VVZOeApyQ4A7Hp+FdFZXcV9LAJkhlvI
owhEw+aMn09KUaiJYEu/PCy/6o4P3ueB+B5osUpWVx2qz6UdasrANN9tTIR0
iJEQ/wBpvQ1LeWEdnYSGKOCGXcWLoMLL9cd/er76gr2zNLGzlhtdd+3ePSso
WpjSJVjsmtouZY5pd+M9vpTI6WOY1B9N8RQxtGTDPHuGVbGCe3vXMXtrLpc
/wBmlUSOVDLip4xWxNpE9j5yDYhUbk7HH+c0uoWzXy21zExAKYkPTOOIS9So
L+UwLVladS+SFHC56HP+Fb9j/dalEDkHHWsWCF4bsNKnyA849M1sPbzrh1t5
iVkg8HHQeqNQro6XbQmvI0lwUyAcg1j3FszhSgOenJrVsdiaWkDSB5y+5wT
yo7VBqcL/wCrXBJIO3HOPr2FLfQSaT0MMx7DswOh+ILgFcDmr0sB27kwwznP
Y+iQNf8xAyGHIhr61DuarYn02e50zWI5LILczEbNg/jB5x+leinTrXUbBptU
0/y9xCx7vvluOQ3se1eaW08IrdRXFuQssTh0PuK7H/hYLvADcW22XzBvI5XZ
3OKIOzuxyXMIFLU37S0k0+URwbZbd12sZXJKAdMCqeraZHlrKEDZBwy9jXQr
ZRy20N5amFY5V3LHnP8AkVCUhabLRgHjlHTNbaNGbbTPM4WIhkWXj+H5uOKg
kAdFcMAA20g9vevaEsNOvYDFPbxncCPnTNeaa/4an0q/mSKEzW8+TF5Y3Ffb
+f51IKlpdGsat5WZzhJlkZBB702fZl6mJSolyAT3p/lkRylABIImDg8VEeWAG
fx8aiqx5LYcXRQq7c4PzEdD/AIValjz4bjBAyLvPxrxVV8x2rvszk9etX7gJ
Ho4iDBsq6nsBjkVCCV7FOKIDOT16+9OkCAN0l/KIMgCHIO7ORimgPMfLVMy
EgU9b3K06EpgLWrIh9PyrR8LWT2/iCG6kZVREc8HJ6VdsNOl+xiO72yDPAI+
7UiWUenTXWoJy1tJFZO+eMEU0myHJGBpsxMkcllkKSM3Bb1qWPVZl01HZV
LORiRc5ArN0U7b2yBGAzAc1Nclwi0+AZ3bHdh/wLjP4UPcS2RVnkEk8jhAgZ
s7Qen0qEZz2K+hq/DZeZlecjP41Gw2SNFgFjxwKFibVhyQM8ccsrYDnaCe4H
/wCqobhPJIUBskrhjVi+uRJbR25XaUO4HNVYw8zHuxHeiPmPdDHIOxU3kheg
JrQ0K1V5hcy7Wi2kc+tV0sW2F3JAHYVpWtq32OOLcRGpJCn1obS0ZOowPBoj
xkKiJypUf0qAWhhhdinCFWwR/CetWrpEt0BU8n5enUU+2d2t4wWJEgw/crz
KI2Gm76E09vE2Xi+eNuAfUVTEUKsAlV61pLvjRUALovAYjHH0qJoRuy2PYV
ZXRDVmMUxvKjIRuUEKfTNUDX097nbNAhZiMMFHpWtHHGrDOT6Vet3CnAHXsK
rVK6Fo9GeczQTW/+thdBnGWFNB4zXqelpozFcRLLE3VGGa5O+8JO99KLAL5B
IMQdsH3GfY1Cqa2Y3T6o5qKMyK4z8yjcB6+tTLKGiyOtRywm3uJlpUeOVDhg
Tgim7YiAVyBVyjzII Sa3H/emQZGc7ic0skvmrgkcZxSbohCVXGfXHNQYwT+8
APXmhllz1slybjvyOfSonZ0fqPrmpdr9yh+hprl7fwZ+hql5kuz2IxNhsIMg
0ecC2Cgwfeggq4wCrflQDxwP0ptE37jhKN2cVJ5kbbScg1DkYyRijauBz+VF
k2iVpluMA8n0qeOFZQBkHJqFUGOv6VLG205B9qzIpsaxb6l6OGZFYKwKnH3m
6Uql5hCTITtBuNPy1TMu0EAk+tO+1HbjlzkGs9WaKyC6TYkMeeFGAT6Uad/y
EEJGSUb88VHMWYrvOQelPsiBe8HjY1XtGxmn76IVxtXH060/3JFWFjRR93NO
8tSeQAaxc0dSpu+rK3lg8knJ6VKoQdCaGHPXj+VLgg8dPpSbZSj1sO2CQhPU
gVd8QFv7SaEEERRrqgx6VBZqZL2JAM5anXbB7yViP4iBWe0ir6FNIwODSNj3H
NPZc/dqN+VO4YrRbkrYgusmBT/tY61Vi4b2FW7kkQoCPIzVSPO84PGK6qXwn

BX+MmJxkr1IFVcAHJxmrMhIQA9dgqptJOauJnJisQecA1LbAlicdeM1CI2PI
FaFiqq5LqcD2om0kFOLbFeEqqrjJfPPpVV4lc5wQRwfer82+eTcwIHYC01T5
qyjUtubzpczKJhwOP/rULFk4JFX2TC4Z7/OoGLKw/wAKtVEzGVForlONoxWj
FdeVbRIjFGQk9PyPvIyk54GemcUrSEDHI4HrVNk2aNNDteNZArI5chiSMcg
VPc6mXvIXjIDLHECQeAzDqcfjWOJUxkx4ye1TRJHcZG3bjvQ3bUFBsv3OsSX
ERhaNArEcq3pVMzpGQPu5J/OIFpCpGH2kd6fJpzJCJRlj5bG3uPes5cvU1hC
a6At0u77wNSrcRc8jOazWi2vgjgd6BGjHqMdzUOjHua/WJ3s0ahkVxhSMk+t
Zdzdk5Y0OB04pzWxByCSPaomtX5yje3FOOnSgupNWtNq1rFbzXJ5Yn8aQytka
eDxzVoWo5+vvp6U37IpOMkY9q6FY5bPcvRSrJEjkckc01iBIDgYxzUEcJUY3
kA09FLtt3ZJ4HFY8lpXR0uq5R5WSxZNn6dazpDtl9auq7JE6vkbTggiqbgeEk
/wAVVBWbIqO8URs2TwgGaDhTSEkEc5NALHjGa0MLjgRnHNOG09ufeowSO1Ln
lwRzRYadiT5cjBxU0C+ZqtqnrKg/Wqmcf/qrQ0ceZr9iB/z3SiK1E3oeyysD
dyn3rh/HbjZAD1aU8/Ra7bpds46DAHFcB47k/wBj0POC5/ISkVSOXRsz2mk
YliOmaiZtoxjmlWUnBHY0rdR8yL12f8AiXxqvaT+IUmfd26frV90/cKT90nF
Vn8tRgEE0o22HO+49J1WyeHkMzA0+8b/AII8SD+9nkd8VSMhJHtU1xIGgjUN
nk/hVNERZBa25nJxwB1JqeSwIEJljlZF4bHUVpozFlox1ya0rQJbyNcSjEK
qS3v7UNjXmYSD5RzxTCcZ569qaz4AA4/pSKcnrSSuVJ62Gk/Nz1p2OnajHOO
/pQFJPSSqlAkYwOMU1uvHHanEMOMUDSM0AzQi2rHENvOO1N1E87RwM8UtsSuM
4Ix+VM1AhpVAHQVkiNr2gUZGwvFLGCFA7dcUyXkhT61YkGZDs9BWxgMOeBi
l6jilwcnBzSYlxk0XAUKMeAA3DA7j8aQlifUdaUbtwwAT2pDPT7JYv7MuDF
bhFhkOCj/MynkHP1zRb6o19ZRlwJXG4KTk/nXQRaXFpOnCMyK8k6Krb0K5wM
jArEEC20asiBGb5WyMj8BVdSJO7Me48Pj97Isi/ZpXwiN1jJPP4VPZ6XcrLt
sL17SWwOZFwWWdD3xn2rTvUZwYwwVIIOCOv+FWZHktnilRVdn+Vigzge/tSJ
Tsizcxf2zA0P2qeAErlHib7pU5U4p+vWev3OIXElrqMU7SDmF02k9/lb+HY9
9qzRam37gSliqGAbG7PcetSHxtFOyW5s3SLG0vu6UXJautDmNC1G4ttSv5mj
dpXUAq55DDtWbbahejUBcQFlkibLRscjJ9qu6nr8D38tzaQ7Z9wDSE58wDpV
J9StbjLPEYplbPmKOo9MUrFxd9Wj0u3ZN0hLqyuPLJ+93w2OjCmyXd0ioLj
yC6HDbDw3p9DXn1rrX2TURc2srJGQVkjOHZ/X3qew11JPEM95PujnwWjB4
ZuACffA/WnzJCcHJnUW/2q5vJorobmGTGx569s1H9nlgt4hKnzt8pCnlz9ah
tdViad/Kk/eHnk9auo5lfblVXbk43frVEPQ5i4sJINTVoT+6lw0ZOOf/ANVW
IneK0MjDcpOEAtetXtIVioKmNh17hscVg3V0zLGFGY1JAHF6/zqGioz0saW
kxRsXeVgx3bmOOnS21hNcS3aXjkUb8bQeq9vwqhp08sO4KodXU7VPdh/wDr
q/eTypD9oQ/MUAPt6GpVzTREk1ntGAuAfQcYrNmgyIcAEBsHPJFWy15OkMry
hVTiQDvnpUxVSjgjuBn+tS9TSLa1Zzzqd+SCPQ0uOBxjjitS4tQIk4wQwGf
r2qvHB5kGWAG3OMmplE0jNtm54b1+ZLODRorYy3TShYH34Aj6IW74r0+eFDm
NQCqH8K8Qs55rLUIJolJmRiVCZ544Ar1PQtH1aOyifV7hjlwyU3A49vanB9C
qiuuY3VtHaL5MIT3DY/Kpo9KjVC5yH67h1qxbI0ajYu0ehqz5jBfnTC1uc7O
D17wms4aYqEDtlnC8j3PrXD3GhbXP2ZT5jZbEinjHrXsmp3ZulPKC7U9M9a
4nUbBN5imRo88g81M48xVObicQ7BAsckY2Dhgpu+trWgKoEkB2g/NnuKt6j
ptzZy7ZfuscKT3qqRtMiKfu965Zpo7IWa0LklpDdbXS4wmQgwvPtxWpp+mnT
2Esm4kn5WZcD8K5Z2AAC9RirtlqdwttxSTMwWPdHuOcH2oirkybR2C3MR5z
7VU1SEPZXropZ5LZ48A9a5CS4luJfNZ2D9DtOAPwrRS9um0qSUyEmN1jU/UH
/Cqbs9CVT0u2UrSPytSs9yIR5mM+nFW9UZpNXmdtqIEVNq8A/wCc023u5Z76
FJDvZmAyV9TUI7fpNfOnkxyPvK5bggdP6UW3Y03oU45WhJ8sDLjGe4pTbvG/
DszNydo/rWjqljFZrbtAVLbyZQDnjFOsLwQnYsZffxjp+tTy2RXPd7FKW2Sd
y8YH2kKZDH2AHamFYWjQCHyWUZJU5BNWprsJeunk4eL5QFbJ55H1pogy53Fg
uflyMZB6/rmh3Qr9WRvL5YgwM/N81WUI/dIE+fb824eg7U7yUknWRVG5ex6G
p4LciXzOBk52jpRJdwT7FdbSScN9qG3PBQfzzQAFMbImAoDbQc8Vevrj7NBG

FTO5tv44qC03O4nICELjaOhHr9aTVgTdyy6hQeOT6VEIwxz0x71IxJPFIozz
mmnbclrUUICBgfrUiDB6H3oC9MgD2p5GAMkU7it1JY3ycZyR61OG56j6VTHG
SMc8UoPbNRJdi0yDxBokGtWnmITHfxKfKbHDj+6f8a8+kjZD5bqY5F+8jdQa
9LVI7knIqO5tLS9H+kQLIT3PB/OpVSUdx8qZ5kBgdBke9NKHPGOa7KbwfE7E
21xt3HhH6Aema5OeCS2mZJI2VlbbYK3hUUnoYSptb7EJUgDdzQoIBxUjbhz1
+ool77eKtu5NlcaJCbwTmmeZjceTn3p2AOefpimsinoc0KyG0wVieMU48Pyu
CO1NUehp78sGznigEh6kHqBg0gKoeRinqvAJ4qJlJxjn3qVroaOLWo4uHHTB
+tNU7W56ZoaLHX8acVVY8BSTQmgs3qSyLIE57dTS25AnLLjiM0xxtEQLHGMc
0+2z5sp7Clj8zQ1alo/GiRGLthDkD9RUjKdp3D3wD1pFjMSJtxu6mpWPYEnj
p1rlb10O5LTUijzg4wPakLFmApXcdsc0wADG45B9BTt3A09AA/tRJG6lCaoG
Rj8x5J5Gau2BEtdy8ghdo471nbSCCTjHSoWsmVbQfxgg9/So2G5gM5Apc5G
M4qRQFPSq1RGktirexr5cZHU5qnF/rD347VcvTnygenNVY/lc84wM11UfhOG
uvfCb5kOD2xzVcNtINWZMLGFLck1E8BVd+Rjoa0iZy8hyTiWySM1II4ytjpV
Tbj+HNKRz0NDhFgqkti412+4gnP41EHwScnB96h27WzgignnB6fSlylbqPqW
RcN030m5xj5garCkcd6d5gBGog6Zo5OwKoTNJIPi2/jURDkk54HakEZ6j3q
XzQewxiizXQd1LdkfmkcFc89auRXSLgeTk+xqrvQnkVagaMgjjJKVrbDitb
JlwLDOOnIYZPJz1q4RHFDgv0xg98VVQqoAA4NPZxvVcDpnNc8pXOqEbEr2aSJ
uE6gHocVVSxZFIYrgngmpjtC7Qe3rTGGIstnJ9+1KLKkm1qVWtXaTiTr0xU8
VleBgQdw7ZqoM54bj3q0kxVlfHI6elXd7EciLcNtNu+eljn86o31ld/aXZUb
bngj0q8mqEOpwciq91qkw4R2A680Ju+gOCt7xRiaePgqWB7EVdiMRYEptYHO
c9KowS3Jf5ZTk8kdc1b+1SxgiVe/HFaSbRIFRZNqcSzhZlh16+5rn50ZGOQQ
a12vgowq5UZwazZX858nAJopt3IqJNFULkDnmnbDjOaeV7dqCgxwa2uc9iPD
djSgyZ7/AJ0/YSKbjt3p3CzJYc+YNxrT8Pr5viyyGR/rc5+IZ0KZcD261reE
x5ni21x0yzfoaFuKWIPVfvTScYy3FedeNmL6jGoHADzr0RMFm5xk15v4wO7W
SMdE/XNTI1ppmAPIIHUKUpOGAA6e1Ea5QHHPTBqW3GJiz8gckUriSCSRnZYj
k7Byahdwnofxqy8a7nYOPnORVS4h2geWw96SHlgkmb+EYp6K7ws+CVXqcVFl
I64zW74Xuozyd6fc8w3abP8AgXarlotCI2vqZlvK8ZLRnDA0T3U0wwzlu/sK
J4Hs5pLeRf3iMVaowOOala6INOgz9aXIwOxp4BAyRketJ7ccc0xlaWJ56e9
KueuOKTB7jimkgAj1phsKX96QZJHI60qYLYNGAGA9TQSaluhBUOcZ71VvHBm
Hbj8qso4JIlxgVTumBmzjjFZRXvG8n7mhVbmVeamJx1/PNRKMzqOwqRyT69+
lbGFxxfBweNLgdP1oyQMinDjtk4pBuGcDP50Ejg0EnPTge1Cgbhnkk9KA8j
27U9Wm1O+0O3jnM8MunrPI8gAZG29OO3WsmRSjyLIxywH4elWPDUlWD+FNOv
7XU3uNRW2LGJmx5eBgrjvjoKj8xHuUIEYIRYwXPqSewqpLUi1noJIBJDIskZ
bK5Rs9qsXWm3Hkqo3qr8AK2M1etLOzmgEkUsWxjIGYYLjPQVZISRvU+aSc/W
glq+5wVzo8lvdxozuPMGVb1x2Poaqnw/fy6rIZEIttpZSp+/9K9BltrBriN
X7oPWrlpEDEWCLG7PgoT0GOPpSDoeaJ4SnNtMzWz5kP7tSfuj1P1/TFVLvwv
dW6kpEzEEAc9a9JktZXupJPPjEWp3YUZYn0NZ1zNDbyvh5ZXkDOoalKwk30
PMH06aMMXH3eue31qH7LKDjY2c4BAJr0M2sc5uZpEG2ZshSegxVKJJEN6IUL
RQuu89skZpN2LV+pg+H7OX+0FLwkJjazMK32miEhMzhAjdcdquNbPbxFxtCM
u4YOQeKq6SReahKZkUYTCg8nPrRewP3tCE3CPHGjykHbvXeMFhntWDMQqSxr
yFPXs3cV3FyJ0TbaW8MsqkFkfA3D/ZPrUT6Kx1oXESgxE/vF4HPqKaJTszE0
ILSaASI25ofmJYcqe+K1poACMOjwSDcrAdc9RW9JYrBujgQFv4gBg5rOXTp
bdJoVQGAjcpB5jPoB6d6Tigc2zDYZuJLRJWUHDsMZDDsKd9naKFmB3c9D29q
00g4Ejlu8DHSnJbs6uQMADJzUNGylpYyrg4tUVh0OfrWXL971B/hrT1AAKii
TJQlj9K7rwt4Ytl06OeeJXmk+Yk84+IfuhcVpc4fwILDF4sszlz8iHP3W9
a9oYEy4baTnHNVrfRraBiYrK3j7I9gLH8a0VRfiOMr71UY2dwIPmSQ1U2LkK
APpTJhuwFBi6nPare0Fff2qCaKJyvwpFWZmLd2ga7S4jaRjkGAQfl/Ed6wNS
v5U1SOx1FYEWbIhnVvlZhztPvXTzsgO1Dk981w/j23+1+HV6eZDdKRj1GaEr

hsWXsY7p3troDbj7y8hT7H1FcTqdi+l6jJBMcmyhUcMOKi07U72z1i2Q3Un
ltIlyHbK4P8A+quo8RWVy0kV2UEohBVo1GQoPO7NYtKV00bR91p30OO+zlsb
fIGfmJ60z7M27cmSF5IA7VLE+y8dS4PnLIOcjdw7o2kyToZydoJ2qP7x7/hW
WqN7rqc9HAJTjpnp9fSrhib7DcWmH3HEijryO/vXdN4JgLRyySEEHc4jqa5
8EQXFoJVzbyHBRk6/iK0VMzIVurHHeDhZXet3AuUxHbWxIDA9GBAz+vSsNre
e4uZTFEWZ2Lbsdu1eiRaWNM0O7srJl5b14XQzbMFye9YjJLaol5fOhcDGCOlk
fK4oSkpSOCfy3IkjILCNRgKw5z3q/Z2jOiukmDg5yOv1qR4k3ySLEBI/3m9c
UiwFTznJ9KzSvq2XsrFOMYncBSXJxn1/Gr0Nq5P7xuR2FTxoi/4MH6VOnK9f
0qnfoTfuJHAidPz9KC6h+Px4pkmsQAcE9M3HNRyyHzlfEu0MobuARU9rYXV
0GW1tJZgoy3lqTj8qhiUYy3Wu38E+LrDQbCazvY5kbf5kckOPn/2W9BUpa2Y
/s3OFyVJBBUqdrKRgg+hpyuOwxV/X76LVdeutQjjWJbhtxUHIHAH9KoAbeci
qIBJ6BGTtdolBG0cUnXJ5FRCcBwoBZjxgCrckRUgEYPtWTVi73lgMj1FNZkX
G5wPbNEy7UJ/Sm2sKZBkwB64rSML63lckuhYKNtHoaYwOfYVpNs8kc/SqLsD
249aHTkmHPFkttFEwlSP+Bpb2DTr6ya0njLxMQQVOChHce9VSoJzUZBBwMg+
1JU2JzRzp8JXYyftMTtr1BK4J/CtN/C+nTwS5kSdVwzKfvH1rSRsEDNTlcqT
jFEoy7IKcXrY5m58GFkP2a8y+OFdfv4Vyd5BPYY+VcxNG/YMP6969XQktu6
bfunFOliiuY/LuiUkXnhxnrSU5Q31CUYyR495i4GOvp0qTIILMRkdq6fxB4U
W1K3OmhngwfMj5MfuD3FcwbZwM4GP51vGcZq5i4SiyUntQDOSaTzUBwRgVB
5LLj5TjPagxOM8EZ6U+VBztFwbXI2t9BSbDgEYxyBVEb1P36kSRw33gewzS5
LbFKonui7KAPLXd/D9KdY3MtndmRllkBQoyMMgrUU/Em05JHAFPikEQZifmy
Nv8AWiK0FKXvaGmNSs2f95p5X6GpVvdIf5WtmXPI+Y1RW7Qn51IODgjnNCTw
jJdQceorL2cexqqk7bmgb08mTiRM9t1SfZNKkVdtxl0PToapxi0uGIEQBxnr
TFt7F2A3IQR1B6UvZxtrcaqyvua39nWqWklvFeAeY27cw/wqk2hux+S5hcHn
uKqGyj3qqTuc9OaVoZ4GHI3TA444qVTS2ZSrS7Fj+w7pVLDyz9GqNtJvtygQ
MfQjkUiS6gBxdK3rlakW91IYKsjN0yOKfs3vcFWd9jN1O1ntPJ8+MpvB2g96
z0G5iMcAVdv3uHmzcFtxyQucgeuKpxthm7j19K3pq0Tlqy5pXEmwMc5NNLtK
u3GAPbrUpIC7WQdd2e9PRA0ZccYPhNU5WQ1HmdrkCRNIwQKSxOAKYUAcjbyO
MVYE/wAwZQVcHi9jSphjjOSeScUuZj5Fsits53Fjn0p23KjL4qSZCQSOTCIM
DOM+IClpqlk1GYB6sTTWUDtz3qVUJ6AZxTT15OKdw5dNSNos5JXAo2KRxxir
DOJAo6ADk0m3I5/IS5mNwVtCHywQDzTgu3I3HHxpUixZyFXp79abgbsAGnzX
J5LDtzBRhyAB0pyuzRZJO7sc9qYVJ9cU9GMcZAIJ7ZqXsWkAuWC43nNDTlud
5quQ4bqCaDuU80+VE80kThyc/MMe9BdhyXGBUQJYcj6U7B245pcqQ+aTJUd1
OAynPvTbhnY7vlz061Duy2MfSgB5GAwD9RQoLcHN2sWYJmhcmUzzk471Pd3M
dwuBk+gNZxyBgcH2NaWpanb3sVktvYpbPBF5cjqcmU+pocL6oly7mfjaMHOK
jbbkHtVkoXGFHGfSkZgc4/MiqTfUTSKjevGKUuxCjlwvSp2UN0lz34qN4sDj
afoapMhoYSMAkflSqw3pPlcDOAechoEbA5AOfanZE3ZZRkBAAI46Vr+CI9/
ihTj7sbt9O1YUcckjgbWz9K6XwCgbWrlz/DB/M04qzFUD0eiR88DB5rzPxO+
damPooAr0yMELyea8t19t2sXTZ6YWpk0aU00mZe/aveneYwj4/GkAc4CrT1i
dl6dRnJpO1gV+hGeeRxn3pzEEYJ6e9PK4A4HocVDJgrjHAFJaiemrK75OcHN
IjSRyLKjYdTIT6Ghj/dOPYUKQzA5IrQzOk19Fvra11eMDFwu2THZgKwYzh8E
8Gug0Dbe2t3o7/8ALb95GfRhWE6GI4YYbofqKyTs7G1rxTCRwrYHPpTTk4PG
T0pM4O8dfSkZ1z71VhNjWcD60w8nJpSMLyKzu7Yq0ZsUhngmplid69+eajPt
ipYeZASM4pMEXyASQOMc1TkKhz3qyzNtIPQ8jNU2AOTURNJDI/8AXg8cVJye
w/Oo4ceaT6VI5yDgVozMVT8oOT0oDdkMkgUHpyeaQEessYWIOOM9s1EPvDdz0
o3E8E5+tKuAR35FC0A9C8OX+jWfh6xSzgu01uVXSWZ3zCF6jA961IV/s8qDE
zxzcrxktj6VP4Nt/sHhoWWplsUv2mQESD7ynGPr3q7ZeGraxuzeW95d7NmyK
MNxGvcfjVO62CUVe5h6fr9rJp+nW6RiV7V5C7Z6Kc44roE1hr0PtUuit97OO
DRceHbV4WRoCAFwrQna2PSqEPhoFFktbuakFh8glzkjrmIrYIq5NLrMFtbvL

vEkSEDbnJFEGuQXeqhHmZfMXMYQctgVjX3hLUTOkdvPGy5y3Y/ITYfCF7DcL
cJKPtFqQ0YJwG6+tFhJdzfruCeV42Zmbdxhu/8AWqGuBnJiYjew3KMcnue
voL/AEm6jvLpRBA7hQd33WaptZuL+S9tbILeQ2+NqkDOfp60DtpoLcaobecN
5JQeesG3PVT/ABVsQX8ETTqgZ0bazADqM46ViXI7B9vUSKwaMZbcuSWI5H4U
46msFuZOoA+Zx0XPTNK3UkmMtZ/Zd0srZmR2ZQf7vYflWdpE0LtIzNsIkXYp
I6HtWjPM9xaxvHFljFDuG0+vBrJDCK7xNFh06j0oaRS0OpiDNbxxmTfIsWN4
4yfX2p1nqUMcuQwEgPzKTXNQ60sd1G65IXO4DpVpprD7U7sxLPt4H0pahbsd
Lf3qyTKYi20EE4NQ3N0Vki2sdjH5uarzW2ywjuFuo1WRtqjuaFtHmtkK4cJy
SpzUuoo/EJxLShNxD/LnoQepoZdsRkU9RjGeaql2xFkK9+5rP/tfhsgMg6kd
6lzUtUx+Q2xtxf6zFbNyrPsJ9upr2ayVURYwBhRjA6V5I8PLYX+q3dxJGrRR
pgFvUnP4HivVYrdIkCr90Dp3prWTZu/dikWwBt6g+w6UwbRL83GaRJEExtDfm
MURFgykDK9zitDlwByear3BzEcDDelSigoxyPrWdf3qwsg7jljgRUuwjgO
QpccZ6Vy3iuB20h8KxRW8xyFOFA9fSum3LPIig8FMjOK5rxXdTQ2XILKyrcb
o5EU4DL6H1oQNHmd7lb1JByVYNj8a9ltNattRjaSC7ZSDiRP7p+tedXKA3qg
ZPzCo1vLnTb24ltnKFgQ2B/CMVi3aVzoSvGzOrvNAjutQguoGwscm+WHb98e
3oa6mNrMCK4jKq8bjKdNoqKNY7e0t3InUeZgJlnAJ9/rVIIlpSY5BhjwTjj8
6tWepGq07Gjd3vmXSJuKwAhjt6mpLzUYpINkG4ccs1Z62UxIVUuAADzvHb8K
vppKyR8k++eM/nVlilm2imW7XKjyh96Ufwk9K17mzs72Dy7klzj+90P49qjn
itx5UJ+QbgPIOKmuWW6vhbrcmQY+7t24+oFAdDg7+wW2umj2ElcID1yKppbg
PuxnFbWq3U15qJhlUoYgVRW4yOOR61XWBEAY8Ej86ynHXQ1hL3dShluSDjpX
imBeSOIW5MA+tVSfm71KRTaZE3TkVAfnKoyfapZDgEYpIVES7hgMeKu2hCd
g5UcmI35Ht3phBk45qZYdoyTUtltpqK4B2nOT3zUZGeAOe9PeQYxjinKARle
M1Nkg5rjYUEb71xkVbXLNljkn6VCFHtn2NTI4Hy560pPQpK4rxbiOQB6UiX
BW4XPapN3GfSmZBbAyTjtSUwcUNJ3DimBc8D8qe+4Hoc01VJ6A8U+Zishcd
wqJgUY4zz+IPy/y/JtJOAOtWFt9qMGBPOcVUbkuxWUADcxyevSpYQZGG9mCD
vip1t1KkIcAHAqyT8oPAx1461puS9NRtuFCjeMA9jTZFhYbULDPaiSR5MHGP
SoURmfYD83vSsgTbJxEhX5Cce4xVObw/pl2skctuqGQZDqcYPqKvRLIBgtz7
insmVwVwfes5QRpGT2PPNU8OX2mP80RliJJWWMdvc dqyvLWQqRkkdz2r1k8k
9uOIYuqeGrTUm86Nxb3HXKjh2BFZ3kjROL3OA8mPPI4zUUsMQIUkowetaN5
pt1p90tvPCwdvUxyG+hqnN+6d0kUpIOoYYlqvzCSW9iCaMwXBDZOckZprRY
t1m3DBI2Yz3xnNWdScPdgA8hBmq+SYkyeCxyPTj/AOvWiva7MG1zaCEKSrkj
n1oH3RkYPejA/vd+wpwBDcDNSy0PBlxg4pOFwODmlBI98e1OwMzxUpjcRpLK
cg8n0pWkIB/1pbvS4C9TjvU1vZXF3kwRFscHFldkiv50g6HnvmpVvZUwDg9x
ipW066QEtc2KoyBoiQy7fQMMVa7EML24acrkJ4NVVP3vcYqRyDjHJzjFCW
szxyIYZCBgHCnitFtqZNa6EMz7yOOQMHNswxiEhuvanHTrjOWhkA9SpqVLF
scgcdM0pcttS4qd7IMSKHLEHmrFs6GbJxtwc/WnGzlJyo/OoZLVIA+Un6UrX
Y7SXQJpgZDtPHtUfmADrmmtC56Bs tile2nRQZInVW4BKmrSWxLIJu9iQFf7
w/OmEgngqcVGflAzj8qTkjgD8DQoic/lnBlyM0u4AZAOO9QBQMEgj6U8Ff8A
a/Kk0UpaFmGbaG9xjrTWYE8d+aZuTBxwO1N3AAneMGoUVe5bm0rC+bleOgPS
ggEdDgU0jnAxnuKQ5U49qu3Yi99wCEN171YmiIQMgHPUElRookUMCBgUZbjP
apk2OKSQoU5HI9qArY5OaUDHJlpyknOME+9Go7EBSQHIApFZgScYzV1gdud
2foKqsCDgkEUKTeg5QtqNRAwwz707yyrEH86aeTjb16GpFYHvzTdydOpLGA
pGM5pLkBSOCCetOjfjAI9eRT3K5BwSc96nmszRR93QpheMjrSMhAOcitLywq
Z4PriqG8kncePSqUr7GcoW3INmRxnNJhwO+frUwUdMnnk0hcdOc1VyOVD7Vp
E3HLZA9a6X4dqDf35I4EK/zNc3CBk5J5FdN8PB+/1M4z+7QD8zTjqyJ6I7tO
Itx5+X868k1qUDVr3nOZMfgK9b+7A5zwq+leQX6iXV7rdkAytzh7IR+FioW
8hdP4IppVwAC2D3oBMQEec445pu7g8nPvUWdylytWEXC5Vm6dKjIYY4Ip5Ck
kkHrUUu3OBirRL2ICeuBQHUGhgABzTB8z1ZmaNteSWdzFdRH54zuAHGa0/E9

sqXyXkHNvdr5iHtnuP0rDJCFSeorodN/4mvh65sD809owlh9x0I/nWUIZ8xr
GXRnOHOcDvQMgcjNK20AHNNz83H51e5DVhc80xgcdPxoPuetLuyKYhvJ74qe
HlsjrUOB171NASCT6UPYFuWWyEYk9R3qp1AHHXFTFz5bA1X+6OhqUipMlmtZ
bG8lgmC+YnXa2R+BprE57ZNRR5BY5qTB9QcVRl8fd6UEc9aaCenFKBzmjQBe
2O9Cj5wAO+aMg460Ljl5xk9aAPo2GBJicohzz90cGppLNn4Ykem3iplrdAoL
ZAPcVaWJwoAbcp6etMDN+yPG7FScn8RUa2ZBBV9oU58sDtUHbndlHamkK3
KEH60CM9rHzWy6FD32t1pG06BsMwdinTcTkVop8hyhRvVT/SmzBtpkRTx94G
gZhazpaahZNp9wiSwzjbkL8wHsex96ltfD62djDZrl0tvCNihxk7fr2rWhij
kjJZ/wB4Pu47VOiblJLfOvxmgLHOw6DbrdNPhFH8JYZYH61FeeG7fUrW5s2K
pFMuG2jBJ9a6VY3yeFc1lppg3AmNTkfw+1Ajn7jQ4rg7JwUwgXcpwSBXmvj
PQ30TX1SyZ5454vMQckrgEH869rQRSYJHA4lzyKhms4lIDsyHggMRQFveue
eW3g2C/0qz1CFFXzU3SKw2ISe1WdJ8FxRTS3TSLMWYghlyoH+yOoPvXoNrBA
EZc/UAdKbFAgTYz7Vz1FKxT0dzkNQ8HQ3caKkrMqDAEuSPx9cU+LwpEsscm0
QsgwY4mIR/c11qwAMRjDdyKaIQDyB9KbSe4locl/wiim4mbz5Ujc5EZPT8ah
bwdbPYyIlgv0+ckx/T1rszGo65A9znFL5brg8FT6UIFLZAZHhPRB4e05oDc
GV3O53AwWNdbGVZFySD25rNEe0ZXP0NJDemKcW8zbS3MZbjd64oSsNybNUAb
uCQamRywKNxjnr1qCFg3YmmSSYI4HHtTEWJSNp5JzWL4guBDYJIDtl+8wAHA
rV3hv/11z/iq2e+8N6jb5XDQsqknGCRxTW4noQWrHykZWZIL4YEMvf8q5nx
nfJHJZQDB4YnnpzXM2PiW9tkjw7soj24LZz71m6nqj3lyJp/mfG3k9qjmWqN
HDZkrFGvEkPEYbnJqLUbY29zLA+QVOQQcZqGzs7vV723s7alhpHHLDjHck+l
bvimWO98SSC1jGVUljqc/MKmyZb0tYqDX3ufD/8AYskKEAYjBwV9Dj1Fd34
d1aLWNEV5VCTQYjYp0J6ivKulbtWIwA1dn4C1ay0tL+wvCRI8geltwDwOM9j
UXaaLaTizvYJgyLywfqAauG/ZF2yKB/tFuD9a4nxB4sbQ760NrBHcRy7i4L5
4Hblqax8XxatdCK1si7YBfB+VF7lvatvU59baG5eaj+/yvl+aeVYtwDUGgXA
ufOv7aUyyKQGkCYxjjAx24rz2O/ax+16NqMDGSSYsXySSGzt2nuOlaL2X/CL
+HYbpdQ+y6IB8xgWTi5XOSMdjik+yKSsrs7fXoY9fs2t5bSNpF/1cmT8p/vD
Fca/kWf+jyz3iXCNiRTyuOxWtjQvEFnqyJGk8guiefMO0kmtuCFZkZ5tm9X4
brke4ovcTTicLcXjwqrrNFcR9/4WH4d6gOp2zqreaAG6EnNdpqWg2zRCVbWB
0l52riudufBtrcyiWImMN8wWNvINJrsNS7IEOjHKkMvsacclccc96ibwrdWD
Ew3pQZ5SRM4H1zT1sdWtwzMlvOQMhVO3d+NJx1LUost29ocb2PHeklfAIXG
KifVZnAibT54fUj5h9eKdpk+m37krfRO4/gzg/lTvYlq70CCBpJASrYPt0rR
+zBVBI6VZkQQqgTuefSkLBzx29aSXch5FQxZ6lC56k0phRRglvwq55ZTlzm
GROucB6Y6071XMyssKsAMbRjpU8SqEIC5UelNB3NkZhtUylQyg8bjxS5VuVz
PqlUU84/wpQCxIAHHbNW1Vc4OcCnLawFt25gfTHWiwlQwxq3mc7j1FKluOu
KszMS20qox0NRkhfQemTTAj8kLnnj+VHIpwByB1Joe4jjXJYH6VBCHu5CDgK
P4V/rQCJxtY8c49OaheHdlyDntV4K6uFXp3wMU2S5ijYr99/T0+tlCk1w0bH
eCXxnHrTDMzSbFBJx1FS3LwyEOcoV455zVJbh2l3qQoXgZHUVk4ts1jJJFgF
1GcnJ4znpT/MkHA571Gk8rkIkXZ16YzQbgMVIEWEX1NZ8nctSuS5bPz4OOmR
0qje6PZalF/pSkzhuJRwR/8AWqwbksf3fBHU5zUzfLDduZhyM1Xs0tiXJ9Tn
b/wXPL0tpcRGPHCO2DVObfex6cJFkSSdGJ2DuPQGuyR2lbChV9SRSCGUJ
c9cZHFPIlb3RNxb1OATw9qUjFTasDnnd3p0/hvUreMMbdnB67TnFd8PtCyFU
ZiOxanvbzjHmzFd3QBaEpDbieWzRPEExWSNkYcFWGDUkNtNOQsUTM3t/jXe3t
hHcHbPhyOm8YNSW9vb2qJGAFc9ABxTUZbNCclY5mz8PBgjXDHsdi/wCNbRt5
I8LFGqAjjGBWuUSUk7csR0AqzKi7HU8dsc1SpkuppoZSxu5YFsbR0zU66Za
3CDz4g4/2ualKQydyvuBTXcxoBDucjrmrSsQ5Njk06xiULhbRKo5+73qyrh3
2oOvUgVQ+2+q49qfDchRnoKom/cfeAoTliwx90Cqj2kFxBvwB7Y7VbV/tN3E
sbEcnjx7VYIgiVRjMeO45H5UWHzdjHm0u2Y8oCBwMDBqudf9vRh/wAC6j0r
TIUxybNxIlzSJGSMD0oSTC8u5RTR7VlyGjBOQdx56dK0kgeU/MMjGMmnqBg

ZFWhKgGPahlV7nPX+gQzZcIN3cgYrnrjw9KrfKu7PvXetIPQk9aryhWGDz7U
nEal8zz2bRruKTHkuO+KqrEYm+8QR2zXoTwBgfMymqM2m27jDRgn1xS5XbcO
dX2OM2nBO4Y70GPndtB7c10s+jWjrhWaNuxxxWBNZzwTtGcMB0YdDS1Ra5WV
xHsYsRge1I0Sk55HenkScAj2+tOQuTgpnFK7Cy2ICrdMkAUL0PzdankbjgHI
9qiUYwpoTuJxtswLE85FPU4XPB/GI+QjPANMWMbTg0aDs0PDsQePxpjA7s88
VIQBna314pCjKOvHWjQHcjzg9BRjnOMipQHwQCOvHFlyn29+KNB2blg4B44P
al83n7xNOG3BDJk01o4yPukY7+tGnUn3uhOZjt4aq7n06mk8qPkF2HtQYF7S
kfUU1FIG2+g0uuCCD+FJuT1NPFs5GQ4IpGt3U5DKc09CLvsSKVC8E12Hw6Tb
DqUnHJRfyz/jXHLDKbkBQOa7b4eqRpF9lf4pgOnXAq4kz1Ovk+W2kbP8Pe
vHXYSX04PH7xj+tev3LYs5Pp1NeLOxa4kkHdifzNS1dlp2iWpnXzGZemeKhI
YowHA4zURmZhxwAKafmHJJNCiJyvsSeZwcDA7HNRvIC1AUg8jGe1NKr3OKqy
JG78LQCDimtweDSqdxFMRI2Djjp1q/omof2dqsE/8Gdr/wC6etUSCM0w9Dkc
Umroa0NfxBY/2fqssanML/PGfVTWWFwO1dFcZ1nwqk3W4sSuFA5K/wCTXN7c
DpmphtYqbvqBx17UA4GaFBI7nFL9eKogaCSchnipYzjJ7ZqNuPpUkfzJgUMY+
Rgl1AHJqJyCMUr9wKjl4pJA2LDkAmpT2xUcXC0/PbGTTEKM4pVHqef5U05OA
fypRyORyKBjsEHPrQOTjPU00nFKoXIJoA+nonKjGA2RT1TaCpXAPIOehqJJI
CqJPutypPGaRnRJApcDd90M2M/SmNlnDYBBBxxjpSF9hyUI+hzis3ULx7Czk
vEKEIpLB2wMd6p2/jPRrtJljv4N8aeZtY43j0hvQI33VXAYLg+h7U1ogy43n
p61w0fxJsXtPN+x3ULMm+FXGfM9cVbPj/SXRsTOsixeaFlwHHoPf2ouOxvi2
MNzk4KGrkTNvyG6e2a89i+KdvKj+dpsiMFzEdwOfr6VS1rxw82j2lxpVx5F3
MSJYwd3k465B657UIWtj1T+JTlgDkZXsagEkYnlabDocEk8143rHzV7wCF7
z7PGyqHjjGCxH8We2fSo9Q8T6tcWtrC9yBcxYImi4J54DA8Gi4W7ntLgLc7I
Alk98flTjs3smMr/ABLnp9a8f1fx/qOpaFPps9rHFO7DbdRuQRjqcev0rNj8
Q6rFYpYpdSxwtKZEkZvmPYgnuKLjtrY9q8qHTroSApFG/BLnA/HNWYrm2k8x
o542C8vtcHaD6+leGTeJdSOkf2bNf/araTIZZBkrjtk9qp215PZPdS6dl9uC
ux2R+HB7EGgWi3PfYpElCywzeZGejA5pk15bxNteTa/pXitr421u02rFKhUH
aqIOkfD431hL/wC1SSpKjECSErgEDtntRcNO57Qby3aPzFcMvftUb3kYAzGV
BOA/RSa8Xv8AxJqWqxBXnESK+4CPg8dOfarkfjO/bSp9OvB5yyJtSTOCM9zS
uPlbR6Fe+MtP05/L3eduBKsh3Lkdj6Vm6r4q0q80dbwJvAcKI8/PG56EV5dH
OYFBRgR3zVm4uY/s1vcoVFyWKyqOo9DQ2rha6O807x2bclrnknDZXge9dpD4
lsLraq3ETk9CjcGvAZLgyMu1QrAHOO59famxzyQPvRirjkFTilrcqysfSMd7
DBbtJKQY+xByR+FZuput7p1yAQySwsMK3XivH7PxfqdlZyWyMGLfckP3l/xq
FPEGoeWFlik81eSdx70KVtxShd2GWeoackCbtNlcAYw0+P5Cty28Z2Nlai3h8
OWoQdN0mSfqSK5FBtyAfX9abjjBbv0pS3ui09LHaXPju+eDFlp9vaKVks/3s
D24rBErR2aRx/K0rl2cty31rNSUKsgKgl12gntTQ77AhYFQcgHtRd21DIRJJ
LvVh/HjCn0q1qbwyai8tsrCB442CsckHzVTYbeM5aibmKJw3BUj64NSU3ZD
DjAHvwRVq2Y/Y7po3ZWUANTONynqd7VVHI24IFXNOhkulr/yyq7bVnYN/Fjs
KTDTc2fC2uR2tw8V4EkdyPKmlOSvGnvPQVc+IpWaDS7gTJKEd4wyr2i5Gfwr
ilfeiMMkkZ5FOaR2UI7kovIBPANVG8WTJKQ6Od4JlkbbIrbgwPOa9A0Txyl
3ciDUYoLZAvyuo4JHbHrXnec8njPalUFiFBye3vU+ZWuzPX28Y6WPtEDTqrK
AAMZ3k9MetWrcqmwhSit1XPQ5rxyID+z551P72KVMDHGwg5P51tW/jLUre3M
S7GLMDufnp2quZkNLZbnrk0NtcKmQSejA1nSaesWVR8xDsRkCuQ0/wCIk8V0
5u7bzofLwscZ2/Pnrr+lbnh7xQmsytbXTRwSn05Dj2FPmQIB7omSyJkYxZV1
IIUHisPWfDNpqccctxDD9nu/uuy8FW9SPSu0KW5YNAS2B1lwTTLiNC6zMvzN8
j46ke9VuSeOS3ms6HcNbzxXiFQWG7IWx+8Pauo0nWL0albadq4tNPFxH5sd1
dOY0284yQD1xXSajp1sZFSaitXkYHmL264qW+tlbmNN8IcYAU9dnPSoIC+xc
Z90Yw1ixS+ktLi4ijkfaSHDIfdXHBHNWPnuJGaPJiB4btisXXPCkN2u+yjS
C5KkDbwj5OeRXHWWt6rpTPFbXLxbXKvEwyol68UIGSXcOaLfY9Sj2Ipb0pc+

b907mHvWXo+rnxDYGZllimibZNGpyAexHsavCFloCxyHzkGqC2upN50i4WQn
j1qOW5YSxxLxvBNShUKb5GyOm49c1Qfc1ym1H28nJ4xQJaFt5ZuiuD6/LUMd
r5sqvPI26DNTImjl3xgCpGnSKMsUlwcYzRYal2G3MBktvl2rs5B/pVNbueFS
IV2uTyQOKfLeXE6qvIYH04qRLNg+6WQH6cCi1hlaFu2AdpXfuQpxUJkYEeqoO
T2qV33blt2fZ0JzwadAPLQ/XOTRuGilvKI2kkZOaaqOuTsBHU5q9uJ6/pTsq
eCAD70uXUrmdikJoVI85HJ7BeIDLPcw4WJUTPBPVqtrAjOMhcCpbqQpsWFFG
BklhTS6CuZotntolG0kevTJoPzLgK3PYnIzVqQMqLJcTE85weBntxTUSV5Cx
ARfpSaBSIN7Me/HXvSpl+4hV3H60PF9ndw8XPXO8jdm0jfBPk78HPzNgYqf
QroWlu5CQmVXHIAFQTvK0m8yEt3JpZZBGFBt0hbvkls/SkS2M53MxQfTrVol
gly4XDkEnoduaikKnd8wx2GatfYeuHP0FRGC4izgo3pxSs2O6KS+fvljLt7A
U3bcuTiKU46k1aMt7GTuU49VqvJdTHlbcMdBjrTQvQjMNwF6KuP7zVA0FwBu
Zo1Gcg7qk3/MCY5CvfC81AwYm4I+op2J3I3T5jmZT+FAC5wZdxHXIxUgSMDg
kn1xR5EecmgGuxZilCISrkMBjNWdk0xGAc+tRWsMRkAUc+mK37aAYBAGfemD
sYv2KRQcj34pjRIW56+prp2jQLgZDemK5q8ZjKwC8Z9aBERk2kimbnJzmlET
8HiEDnn8qBpsYATyPl+tPWI4BJzUgh4GTTtgHegXmRiPIOc/U0hiAHOKmDZ
4prNnPSI1H0Krwl8gGqz2EbqQyDB71psMjhgPwzTch+HOtXFmvzFk0a3Yn5
fxFPh8OWzEbgW6cE1sCINwenrUyQwjkmwbtg8UWQOUrEEPhu2VgJYVKEelUN
c8GW0enTXuny7XjGTE3R/Ye9bZ1GaNdpGVHRu9VjtQSYYdiAdyG6GIJXHFtH
nkumz2675oXjXGcnoKg8nKnawK969HkMMsZHByOcHrWJdaLau25VKk/3elQ4
t7GimuqOQ8plOd+eKQ+Z3Fb0nh2QH5JQfQMMVXfRL5OBHux/cOaXvFe50Mge
ZvyKfvPJI59qsPb3ERPmRsCOvFROSvBzx7dKTv2BLzE3gpyMUm9TwDSLij5w
ORUhtt3Kgn8KNOo9XsIY/N+VBub0ApiqCpQ4zWxo0Bt5JA6NGSQQ5UnAGc1W
1t7afWLiwYXERKqd2Y45Pt mjYVrvYolMD5T7U4Ejg4oSkuwu4QII8b2A4XPT
NMxcWyw4oCytBKT5ROpau48BDb4dmPczn+Qrh5v+Pc8c5613vglvdhdOnzT
uR+law2MKm6NrVGKaNcvkfKvrivIQFJ6feGa9T8TSeV4emJ6HP8AKvLQxVx9
MVL+LQ0WIPUNKXpzTAVPHAp5UjHHJ7Ggx7cFse1NEtdiAswwRyKZJ8x6VM2A
PQ96adpj3YOPSqIK5XiIRR15pGznpinp7mmIU5J5zQwBHGaDwxweadGBnLdK
Qza8L3iW2p+VOf8AR7ldkgrM1C0ksL6a1ccxtjNQ853KdvPBrodC/wCJjY2W
roBuYeVN/vDoal6SuWtVY58DavQD8aaT83NBX5j2NGPxqiLgMDr0p69uIMwS
OcY9Kd7Y4xSAHBI46ZqlhQPeppCCoA7VC2M5FCBkkf3AOtOGPwpqZKj9Kvee
D1FMQ5RgjkH8aAM96Coz6UmM8Dke1IYvBA4JBo49KXDZAzSbSMc85pgdJLr2
qzafbWcl5L5VuwaPBwVI4HPf+tSaj4i1bVI9l5eM65DAL8uCO4xWZklsHNSh
M84zj0oGnclu9Rv9SWNLq6eRUXYoJ4I9/X61UMZLAjGQe/ap0GT7egoKkjPI
64pO9xtJBpc3Nza29tLMzQ2ufKX+5nrVcjco/wBk+nSp9m4Enlz1puwAAAnJz
xTBrsRKpHzZyaMADcetTqpK8cHJBpMDfgfUUWBXWzGMXdy7lmJPLhvTWJ2ju
OQAamCAEZoEPzqMLwSeo5OaVg5mhu7zNpbnbjFDEkk80/aSMAY9hQy7jj2xR
sJakflhm4HHXFAXkHvUmBn6dKTGSQAMdKCkNAH93k0AEj+97elOPygYPOeg7
UjNluRzQAzABBYflRyeTnGaeQc8ZwKbkgHPIFO5PkHAGAMUzHOSMkdqcvABL
fmKQnB6cetLVdavuJ24wQaDwOMZ6087goVgCMkmmnkg+voKQIVXlwwOKcCS2
DTOenWgYIxk56cUutyk7lhWGzocjqKTPBpoyjEHqOKTdj5QOnenygmmxck43
ACIU4K8ZyfSmrlnVeOemaszWN1HZLfSRbbd2Cqfc9KXkO99SIKm87n+XBIIIG
eacSwjR+OuOOIRjA3K3Poaef+PHGMbZRz6cGi/QbXcaHBiCqg3j+InOfwq3Y
symZo4t4aGQDJ6cDkeuKoquaXXlV+9jtW7pUFvHITNMNstu6ruHTJHI9+KNA
RgLkAAYPHNW47G6uZI/Ktn2zsFTI+UH69q07Czs1hVZQrbOCznA9jiugtvE
WmWVi1nJNJFuyYZFTeFwP1oSdxN6FI+BZ/7LVluF+2buQRhMdxn+tQeGPdse
oXV1HfoyeUCEU/xHvz/Kr8XxCkiUedawXO4ZAB2HHoao2/i97eltF8sgYsNq
7s5OcVWyIV76Gzc+DrcaDdWtrmOSXaTJlc9KwpfBl6t+LcSB42Tf523CjBxj
61raf4t1O+uJXh0wzQyyr8q5CrxzhvfFdFCI++n/ALwoly4Py5yqHtTuthNN

M4iXwZcorETHAGeRk/IVe207VdIIN5bvt8ofM2Og645716PHby+TGs3zSAAM
R0J9ar3GkQzxSROhZJCCwyeSOIHkmNSaOVsvGN5ZyF7mJrgkcktj8K7LTdc
0/WYwlpsn8SSDBHt71g6h4Vju5AyTuh27SCAQK4xrHV7C9NuYXM0ZIVkGNw
9QaXK1sPmTPZLm38+AHI8yMflao/OqKxIG37y9cj2rn9B8YyXCw6beW8i3xO
wM3AOPWuthWK4tyNq7s8uPm/KhO4OLTKF3ZMltyksOo/+sa898WaGWSXU42V
WRCZN3G8AcfxXqMKIY3hYsCOVrmvElvF/Yt+8iF4o0JIC8/L3/EVSJaOJ8B
Xf2bxD9nOdl3H5fp8w5U/lkV3czoHUuvwOT7mvO9LiFhqscsMjTRllySpJtwT
1zXe2qHujGn24jzlF9ax5kpNGzg+RNk6hmbe2AegHoKekReXdySAfwp8yNuU
FcAcbakcFI1KjDN3zWhmMkxMdu1iEHOar3ECJlgIA8irUKSrkiQKD6ioLhm
kIRVUfKdk0C8hV8tMtyMeg61XcvcSFjnJ659Kn2FiFB4HU1KqEsOOPWgExgt
Nka/wgHgVI0CIMu341diyYySv0zVG4w2SSPxpgV9wbARcAetPVd3AGabGGI5
X7pPWrCR4Py5z6YoASLAfngDr7VJdSRJZOxPyqOvSqhkjQnczEk8gdqb9qik
IDAtGOSCMZNlepKlpLcuLiVVbH3EB4H4U8IkBRv9YeTUi3iKP9Xx/s8Zqqsw
kuGdmUBm784FPQm4jwyf8tPpkdKPs04YKsrkD3xWIFbLKNySK30qUWrJ1xy
KVh3KVvY7pcyLvJ557VaeH94DgYPWp1+Tnngdaha98xiloSx6ZzxTEyK48qN
giAKe/FVwQTgd9V5PMknbCQCOMAVNDxhgfegZJ5aEZJA9eKYYosZC5J9ab
LcttJTIAcZHFMVixHX8RQIkEa5GeR6YpXt4ypDbQO2KUce5qNpApAwu7NKw7
mXcaYjv8g2+mKqLp91G+MBk9R1roFHmHip7RCZgp75pgYMQKMvTr34xW7BMF
UDac/XGKbq1gJli8TFJh91gOv19aw11KWFMTwnOpQ8UCsbzdMEwZOK5ya8
DTkqcjPNQXWoSTkgldoPeqvm8cRYxSGy+l2NgbA5OMHrTheBj1NZ5lkCgID9
KeHklz5LHPotMV7I8XQbnBI7ZpDP1wMe1Ug7L94OD6laesoPJ9KGMsF2b2o3
Ecnr6UwMMA8EeoNSqARyOp6ZpDvcN/oD6UoIY54qZWXAQQcnjFM2rjuKaJG5
LcAnFG49+cAng0/YPWIEYI5OPpQtBWG7u3p3NBUN95AaXCjHHFL069KVh6ED
2MD8hCp9VOKqy6fKn3LhmHuK1BkjraRnfj5QRRYadjDMVxGcHOPahfMwdzH
H061qvhgCeOelRIUzkqCP1qhb6lHy2ckl2yfU1A2mo/3gD9e9au2E+gNPEUT
L2OKkq66GYmiAgYWMg+tWo9PkXqinnmriRpnAZgRUqkdC3IP5U0rE3uRKDHy
4HSsbVtGtrwGW2URXAB6cB/rXRGPf1PFUp7ZTnGaUlccW46nnxMkQkTLJ2Zf
X6imgnOM54FdXLplo9zJJdIzB1xvXqPeuUvbd7G5MbPuUn5XxwRUcnc19o3q
Fyp+zk+4rv8Awj8nhazB4yWP6153eErbK28NnPPhpXphn5fL8N6euOsQJ49a0
jojGpK8kyPwg2zw5Jj+9/SvNCu1sjtXonjZgvh8DGQzjvXneGYsF6danqXdc
qQx5vzqj3ZyOcmnFYwTuJJF5hx8oAFUjO9xjbv4iMU3cccU8rkEmoyMeuKB
CMSeppVJyAppuD2qRB69aYDgAeSKQEE+gowetGfSkMcTxih8OSC7iuNIm+5
cLID/dYVzmMdQKntrp7S4iuljeNgwpNXVhqVmEsbRsyyDDqcMPQ1GGAU8Ct
vxNAi3cd/B/qLtd6+x71hA7jzRHqye+gn3j7VluT1I4FRnjipOwlpklbLnIP
pUbc96cQNwH60gVnbaq7s0IGyROFp8cTvKAqJYngVp2emdGI/wC+a01hjQ5V
VUjjI7UBZ2uc0ysj7WUhh1zWxpGgPqVuZi+xM4Bx1qybNLuYfKGY9Diur0Oy
Gn2AgDHbuLfN6n0pA0crd+FJ0TMDbz3BGM1z80ElvMYpVZHU8ivW3aPHXj1H
esTwdNttQgIOBJ1VwORVpJjeu5yQByAMkngV6Vp3hLTX0+FJ4N0xUGSTJyTi
vN1G0HnnIYH0I5ru18crBOlbqwZmRVDGOTA6deam6K0a0NFfBOkxS7truv8A
dZjg1aHhLRSQfsxB9Aa5+fx4eGtrHGCDtkk4I/Cq/wDwnGrMzGG3togTherE
UeZDv1Omfwjo20ZtmUjnO4jNQz+D9LnXYieTxgFOv1xXL3PivXWHz3CLkbsL
Dngd6nj8Ta/cqsonRcdP3I+b3o0HrY56W3MUssb4LI5XI74qBULbjnJ4461p
TwMqRT4wZC24eh71XjXeSQM80mEd7MrMhxjoD0z3pmzBrQmj+6OpyakspbOO
yvY7m2aWVwDA4bGw980JIW1MxE/h6EdKZIMEE8H1qyVyT36dKikADg5wO9IT
ZGEIOccUbD+nrVjaAgHemKvPI55AoH5EDDBHr0ol4xjn+tWNowBg5HrSbPmJ
7YxinfuJq2zIGXcSWyehGaaoyx+tTSDknP4UeVhgTyDz9KAvcch2hn+Y4BPNE
kBjcKSM1OUHmHn5f503YdpHHtQFIDYQpPb1o2kNgHrVgR5HTOe9E0AikVCQX
A+buPwpLXYbZWIx065oyMAHOetSBPm6AD+VKyfw4x3zijQfmhVUyZ5x0qMKN

vU7ieK07S2aS3YnjnB9qqLDm42Dse9CfYVtSljBxt/LmpJLieS0SBpWMSH5U
botNuflIOB1OM+IMV9gYHGCOc9qCr9EPwoJ4xjrSm1fnIDA1Dn5c5ye/HT0
q0GiNqAiHep+di3B9MClqK6tdlc/Iu0E7ehA70se4FdpOSRgHoT2p2Bz0waD
nzFxj3PvTHfsRknexHBakG7HI6dAKfnCx/iqSGCW5uYra2XfNIwVV96HYm+h
CUHpkseFAya7jw34IHmfaNVUMMApCDx/wKtvw74Oj0+ZnldZ5XQDJXG0+1aW
teJbLQbZQds1z91IFIzn1J7D3oUWDki9BaQ2dosagRxxjAC9MVn3+qxWwZLY
LPcFS8cROC4HXBrzzUvE2oXczyyTbCfuQr0z/WsE3siSrJHI5ZB8rbjlp6V
WxK1O3bx09tKzqsblQNsZ+8e4z2IrN1DxbLceXNbzSQCE7FRmyZcj7x+h4r
KVDZJJ5PX6+tBB2kZ59aOZXCzZ0o8R35lkaS9JVFPyE4Dfj61FHqK3mrW0I7
cOYsqGbcQQuetc8AMen9aD97KnH0pb7DTSOqbWpZJHDOTwlvI3kq3Rk7HPr1
rvdD1uPUbC3ESIGx/qzwR9B3FeNRyOp4bPtW3oWqy2mqWc+/DwMVbptbqP8
+IKWmpcbPRHsI AhVs bz/dGT9KxbqFbtLqxxiK4QxOoPrxUjalbeVLcLcIPK
Xlw1c4fFOn2mmvP5yvfBSyCM5+btVJ9jJruc/wCHd8unSG5WQQ2DfZzMFPIq
S3AZscd+tdfYtHbWEJySSvbv9K5Lwk0lx3WnSySvDc/vZoVb5ZZQeCR0OK6
jTI36fb+SqBR+Vciadd23PQqK2GijQFwZfmJGe+e1OMu772GAHHakVEaM5U
ZHhpUMqmMALkE11I4dCX7QwCpD8pHc80gATO4uzN1OKVYT1yffnrQQVb1Ht
TDQngXcBgYPepZVKbepHaqCyhl3eaAvqOKGnO3duyB75pDSLqzIm7c34ZqnN
cxsSygn60wXJbI4AHJOKYFVsrmbru6AUCZPbXUcUYV8+3FPlvrcAYDNnqFG
SKiWLZhcjA7mkjiw+9jknrxRcErk1q0ZD4HyjueM1OEVVO4Zz0AqMkOgXPU9
ateaq4zgleAQO1AEEIzGEMaoW4wcrjFMtYcp1BC9RTWwCY1zhjnJ4qaQhXjK
OMnhsdvegF3J8rEwkPBHoKR9RwpCQI2PTjFV7m8DJ5ajAA5JH61FE9uXOx3J
9u5phsIsk8rMA+zs3vT0laCKRViBi5LZ608xbcFuNx9KhVWkkZSfkU8c9aEK
xPGoSQPIFJfByBUeoSRSxBFyCWHShmCjaxOfaqcQMjsQQp7EnoKAs2Xj9mto
drkbwPu9waqRLO5MnlkRnoM5NXbfToYVZ5cyseckVl0rqvlxR7R6n0oC5Qcl
eMYrOmnuNuQoJPskvXAIoZPJ6n0qkkQL4HTrz1NK+o0EM1wDkAdauw6iYpt8s
e4gdmpDttxJHQ1FtHYZ+tMB9xqE9zklni+IZUkcjMSTz9K1QgwR6+vakMYP
TrQlyBbHOSoz7d6etsR1H0rQMY+n1qREx15ot2Bu25RW3CANbwO2Ku2v3sev
FSrGP/r06NBHcJ3B4oQXL7WEc6DMZBx1rGudISJyFz+IrroogFAbuOKgulhv
yKAOlksipxs4zmhYNvTd+Nb08IkJGM1QkgaNhgcGhAysYiWJ5BjzR5Poce9W
VTnk/SnbB2PNAFXy+o3ZFLsAAxU+wfxdqQxE8dqARCeoo5pu0ryR16VOIGwR
1FHkE9OB9OtHUNtyAhu64H1oIBGc4NTCI5P5U0rgnP6UDTICmenNQm3c9OKu
FQvf+IOV9pHf8KBaloJp0zDJcAfSrcWitNG2yQ+YB2FaEF3GpHmLle4HWn3G
o2+4GFWXjB5oFsY66XcwcS5fHccfpVk21sLdt25XA4YHvT5NU+X5gcdKpPdl
2fT60JFPYria4hX5+RgHINOt2rDByCabhCX29x3NMMO4ZIFAD5Qjg/KB71m3
mmwzx8jgc/SrewxnOSVPvUgww64Pp60biujLvw9PKR5Tb1DdOnFadtquqWV
tHAq4igXaoKc4HStQo0b71IP4ZBqRLpc4dOR1I5oVloDV9TH8TanNd2kVnNA
EPBMi9Pyrk41bbKAenT869NN3ZtHsljRgR3Wsz/hF7DU1uhaOYbhxuTByD7Y
pNdh3OC8sgZZTzzTFQZIyBW4+iXUEzw3MZR0OGHatjT/AAxGxWSzfHXnrQk
xSsnY4vYTyB+NNZAE5NemXOmWrWhjEahRzhRWRHo6zlcKo9MjrTBI4hYxf7o
6VYjgVA2eWIwDnpW7faS1vEXRfl6CspEdm+6evIPFFxNWKzRhFyQDgYquuBx
itwWG+IK3A6+9RTaSuzcpOCOD60IErmR1FA4NWPUsUwkCKhLH0Fadj4eubiUC
bEKHu4oEyewxqvhq4sXb97at5sJ65Hcfqz9ofhOO6s2mvRIkrfdj9K29PsLK
1cDZGmAByeC1tTT2tvGGZ1BPYUkht3RwOqeEZrVINqykU9jWXNpdzCWRoTux
2716F/aabwFXcSelZ19NJMRttsPj0pstl46x0wz3X78GOJeWPr7Vt+TB5my1
g2rwBnvVr7CcAyOM9MCrltapGucnB74pdSV3KH2cKOfm7cUi2nmYxwK0ZJYI
+AKiN0kY3AZzwKdhli0tkhjGRgAcVNNfiPA3VIGeefhU49TT4dPZ2PmuQG70
CTRLLqfYHA9Kh/tl7gdw4Oc5q/FpdsV3hnFT/Y7XIXyuSQMmqTFbucaSF2L0
2sv862tYzc6ndlEG43L5Cj0ArEl4yegYHGPetqKeZvEDwwzmHzpCzfMADx69

ulZ2RV3sUhAUzv7dzVq0WBiVeRFBkk4wPQVq2/h5NZ1h7RL9WIWASMScENu
I25PXpmtJfAVraj/AEvVLZV67S4H581SvYWI9Spp9sNSuRa2Ki4l2Fgi8kAd
arX+nSNPAiSMrh/kQDqa6Gz0/QtMuFmj1m2hdOjI5Zgfwq1c6z4ch3SmZr64
X5I2IQS31pJa6jcrbHIXCmW1t8jBE8qlfTmsy2Q4cFfutyTWzKUNvaKgO9mk
kcN/eZsjH4VnLGftM3b5z9AKVxXbEkAZ3xxhN3A61TiGYyRg9T71pTw7EldT
kIQMVRMYihYDjikh7ERBKfJ361E6kSg8YOOhq/cRBY1YcH16VUZSbpRt4JFM
OorIdrMucKcEgdKWIBW3MCycEqDjOf5VZMZwj1Uggtk02CM9AenWi4ajY5Ht
5VniO2RTleAcelRJGDKWyMsxP4mrMiBeMjPFNMZSbHHIDYoTBxIJYQcc4znJ
/Creuahp+p6jBNpukLpcQhEbwxyl97A/fOeh60/y45SNzDO75RVV4RDcDB4z
n60NglfcSr8gCnq2BS7QFJxkD0q1bIHkHAOAxx+NPgjDJccrnAFFxta7IV
EZiSucDrTo4Gk+VkwC/Ka1rCAm1EjL8zHB+tXvs6CWJdvJJ49KXMuoNW2OV8
vNyVbpjmnLBubvwvH1qSZ/8AS5CMZ3Zz2xVq1Be2D/3uhxTvYFZrzLGnQloW
HJ+YAn0qrBD5d9c7hny0NaVpHtEka8Fhk896geBoBd7iWJyW9TSXkDfUwrw
7oY5COCCSCPWoEBldiMkL1NWJ98IntYcRnAP15psXyQTEdSQM9KoVyuvBwSD+
FSL/AKuQA5IxzTGG1yCenXipQu2ItlSGQnGelSxpu1hjY9eCM0inLDnn+vap
DG0jbVVmYdFUZJ9BV/8A4R7VVXf/AGfOuMD7vNUribVzL3BVJYjvzXpPgXwy
bSL+0btP386ZjGOET/Gue8G+HzrOsvcXCE29m4Egl+83YfhkGvQfFWux+GdJ
M6sjXL8QRddx+npSS5nYblyoh8Uel4PDtqACHuHBMSjqMd/pzXj1xeyOcyyG
QsxJOeuTzTdU1G71CcT3szTTDKgk8KM9B7VvHzDgYB6e1aN2VkJptvUUUs0rl
jkmlVSThVye2PetKw0mW7UOxMcfrjrW5Fp8EEREaYx3rF1EtDVU29Wc/b6dd
OTuGwY6mrcehL1knznsBWgX2uAWPP61MxCpkDOOoqHNI8q2ZiXWlrBwrlh2N
VJLURj72frXRMsciFS1UZrUueDyO+O1VGd9yXG2xhKRnDEjtQrHeCNjODj0q
1cQAHAAzu9xVJtykkAYqyTYtr5xo8sbjeEIVVJPTIPFUhbOMnj2qqrNv4PB64
q0Y2eMMuCW/yKLJIXM3sbvhfNyLcAeZMCoYtgrz1Fd6kUcUSRxtwgAB9hXE
eEoFjmNxLt3wDamR69a7ZFMq5UEjHX1rKMIqbkbzqTIBJvYnjZV4OB+tRHdY
qSwwDxUsaBFLYYsKiRcynd1FbbbHPp1LbHB9/pVG5fERHRm4q6/3Rg81m3cp
WJmH94DNMLEzOs1r5O3y9vQU4WYeb7uEAHI9alSQQInkQbmwf8KEmkkLGJSA
v3sHrSuVsPW1jDABuPQinRwhDubG3qKaJCbMwb8aa0vyZJx6UCfca33jxSD
1x1pC4AyT1pw56cCi4DgcrSjlJB6Y5xSAAEHrihQepP5ULyAQR5cDOAfbrTv
LGMDBXvSW7IXYSRZOeOaTzgcIrewKewiSSFFhU8E55FSIyQDcEUNj06VHjA
B68duak8I2XzHU5NINtYBpp5WJKn0qFrkqCI4yzdKubgqlVX5jQkWxhjB9KE
Moxxu6Hcqpkzkkclj/SplyzzjaqrxbjgCr0aF920DcO3TNM2qkiuOAeDntTE
WTdwIoBPT8KoXGqqMrGuT0yasSFFBOM44ORWU5Mq7FICjtj+tAEMsrNlcc9/
enxJsj3Ek5NR4CnJ5x0pwkaRh7Uh3uPHJzT0yDnNAUgd6dj/LrQADkdfzFI
VyOMY96fgnoPzqRI8kcUxFfJJ5Bx0FOQbTnHhtVvyDtyOnrTfJI65pAMUjGM
ZpxHRIGSpzTGXa3AB+tN83aenFMLHSRupjBGORngUk7bo+OwqCyZWtk2nlxx
mp2TP0+IMSZI7SMnHX3xUTqpzwPrVgjBxjBqpNw2ME49DikhtFORQrEjmoi
/qKkkJBPaqzHPfmkNEwYEEdqcCPSqu/GOIKJQO/40xlt5Hp+II7rjnvVYzg4+
br0zRknP+dA9BzyE96jZmIO0cjmlCnJ75qxHC1AiiRlegNNPnPDA8s49a2Y4I
9cU6WMFe+aATMlh2GM4oFrJLgbID61pvb9wP0p1tGjHlb8KAkKaaNuGWnIJ7
CnLoEYBDTSDPpitlxtz2p21fXNArAnOT6BNFl0Zs49CKpiOQfKynl611xJA
68Vm3duC5kUDkcj1oD0MUwsTnnn1qJ4HB71rGJdvFRISOPT1pjMdhlP5Jpib
SWyOfatzyIYDlqeG3hUjMSn6jrSFtuYSwBuQc/hTvKkj+ZOo6EcGti/ggSIS
wRhGBwR2qCMoS AwFGjHcpG5W4eI3AJlQbSTzurQ5AAApstikwJQjl5GO1V/O
eB0U87+MhtQD1LDhipxwaz47MO0mX2yA5IJ/IWmucZIGaq3cTr++DEY4zQgc
tDMuoLie0eFQW25O0d6yI4T5ysV2s3Df7JFdcLdQ4mhIZG6kVSnsYQwmT943
OUloGY7JhcbeW5wKda2Mktwqhgpbjb2B7mt+20cPEHdmDd1FKNGijfcrOSOm
T1osTe5SsNLEMrog+fOC2Ku3VstqNkpLemBUhnjtFJU/N65rMnvmkk3lyT9K

Vx2JxbwSIC0QBqGa2WSZpTE8jkckmqrXr7uFP1NO+13Uj4jB2nvTQXsrio0M
DbITa3vRJdlgQF+mPWoHjuMhSgyxA+pq2ui3u3dgA47mlew9CJGDHexBJ/Sn
NKpB3Hgdh3qOTTL1WJKDk84oW1eF+YyW9TRqJX6iOsbD5lySec06G1VeW69c
VKonY7URQTUy2N05+ZgvqMUIVyEmOLAwOP1pyzo4yGFWodMuVO5XQt7jNU7q
3uY5cmNQW4BA4NFxknnADg8dKWKci4iORgODj15FU1SUtgjGB6VZitG3Bs++
RTWoO3Q5ZhlcZ68GtK1hhkhXzVMhHGM9KocYAPA71as2PmALnkHvUIXT0NLT
41upSvlrGE53dxV17S0lw4UDOC4zUeiKEkuncbIXFXngSW2Rs/6wn8KnQqzl
Fgt0dyUUL1BNV7I4BbySQjeYyMinX9u4sFY/eQ4NVoypsCVPXg/WhJEt6E80
izXsCoRsVMgDt7VRibeC45LE59uaVFfDtjopANOOhGyKHoMAMR+NUtBeZl5CR
zKTwj4H5VXfa8TE4+bgcdqa0haKTcfvOT07UoBMSg8KOIC1B9yOZ90aqOnfv
UJGXBB53EH6VcsYvOmKA8suF56elQIBkMTjB7jvRoO9iaZl+zKP4j/ShMkhF
ORjOarO5kHIqyGKQIwwAwc0bD5Ux08aCCZSfnQDBpkv724iYAbhCAfc1FPKZ
JmlXqo6U/wCZYuQRuYYNC7k9dC9DFDiBzndGprHIEk5c8dcYq5dXDpJgYX
FZ+0hdoH40lfW5ZtpApVmOeOITQSIkrsDgswwcdaqpt89RycY/GoWMhdiF/i
JH1pWuCl0Z0MOI9MZQfmBGCT70+bUY1kAyNyj86yTNJ5G3OM9arKWmmIzSUe
429bCyIDMyjO3BOcVpW1uz6ZHzluAAM/jVBUDWt5K3/ACyjYnt2rt7CdrTR
bOJJyiCFSSMDDd6crDSaRRtLC7a8VhZzbPL6IMcirM+iTzRuG8uMuMEyOBVi
SeWSY+ZO8hBGR5hznHcVA3klpCdhLHLN3qeZboNdmZI8Ls8ckU19awr97724
nFKvh3RBGRJqlzIAcusUGM+wq7eOlwrW6how6bfNGMg+1Qy3e6LyYo/vRIfM
J5U9BxVKfkS49TnfEdha2X2aayecxyEqyzAbgex4PSs1FHkOeCSwHI7Vd1mT
zmtVQELDGluecn1/Ss9cLE4+h57mqepMWd14Xuotl8LRXK2kcs1xI7u75+UL
x2qe68cXVtOPMitowAGbCEIR+dcpaahNZWqpHKoPZW5C564Fa3h7w/N4n1eN
ZUYWEZ3zSYwHOT8tSrmicW7s7bQUi8P+FJNT1Ei3kdmubgsOrHoP6V5Breuz
a7q0uo3Khd/ywx/88k7D6+tdT8TPEkeoX0Oj2jlra0yZj2d+w/Dn864KMNsS
LHwCTWyVlbqYOV5XWw4MXUk9K0rCxLyRPKMRYJy3GcVNoWhy61fG3jz5MeDI
w9+g/Su5FjbR3SsYtzBPLEUfzBB9CazaNEurMFUuYAqDa644wMcVMXbYCwl7
c+tbVxIZGjjXCISVACY49+1S31rL5QQCJZl+eRhj6dKIU0Vzs5OYYQnBx6U2
OfHPXnpW7HHALK2+VaY4cxt94r9KfdrgpsZLtUiEUQLuY2y2BxjFJQQ+drWx
gbkkkBXqb+dKTvHGPsrl7Lo6RWskVqfaUZ42bowBx+HPao5rNljGyyRusgy
rxuGB9j6VLiNNPoY88QOARgjoazriFUBkZTtAJIFdBNAgILcEDPNQ3kJjs08
qBDL04wMD0FNNkyUUMuvDc2j3Nml4qhryLzYvLcOCvsRWzaeHrKGKO6vLgqR
91SeMelc5ZzxI4t9xNujfK3TaTyD+v61qXEYaQeezOq84J707oLGg+q6RZbo
rZJLhz02DOa2/DVzcyzyC5TyVbHlpnJX3NcVqM6wrHFbxCFZRu3Drg/zrrNK
d7qaZozIE2AN14xTshp9DdZghwxweINiKmckDhulRiPJJz9anhXkHsBjNUT
sOk4OTjis+3RJxKsv3c5NXpAChOck+IZkp8t2C85GODR6CSLptuPlcnHABFO
gbyHwV4b8qjqo1UHPy04zuowqH60BdFyUCWUIT8nGB2/Go5o99wwJC7AOkjE
zP8AJtUnGcE0hkjGMkg0XYh8VuZJiXYFewPepJFfb8qhRnAGOaZG7ZBVgVHq
MU6dJHfzlywAHJz0ppINWBWUkJuBb0p8hEKEsKiVUCfu/kKjPTljTVWa6ZRO
WMY/hzSFcmVWmj3mTLDqQe3aozE2dpV0B74pZ96OkcRVFAyxp0FxcbCeCtML
osJZfuy6Z6deILHvWEkImA7VD9qeSEhlwp67TUZuppUEUSgj73rQIfJeRq+
9ozge9Sf2jC6geSUPbcKpXcDeUqkH5m21edc/KfmAHFLYLkiXluCNuXI67e1
SXN9ElcCNGY9M1TMKgcDBP8AdqLyGJG1iTnoRmmAkI2Y4QT8zAfWmxWxVPMY
8nn6UmoKsUqrRHapPJI4FVrq/d41jQjAPJA6UDG3DqH2gg/QUsKZ5PeoYIWcl
3z1rRjUe5oEmAU8YPAp4Q5zipkRSRjPuDTyCeQDQD12IVTnkd6nVRj6e9AUk
d8+II29TnHSgRYQqFJJUnuDUEpXPHH0qs05BwTULXK9C2MetFwJpByecj3NV
2BYZUArU9pPbx3kElzGZ7dWzLEDjevcVf1m50281lyaZbtb23lgCN+Mt3NFx
pCaOfkZMnaOQBWtgnOfxrL0cPHcSpnJADLW0xZzvYDJ7imlybhVSUqBqGqE
/BOT071p3P8ArMHoOmazLjG4hcnPhrUjM9ILH5RSLZyEZbA/CtS3gBxkc1JM

qqMYptiS7GI1qRkBhn3FQGFgeCPyrVYA9MZ6daUWbHLMY49KAM6JVBIdcj6V
LHEF6Zx71aMajJA+tRNET0U4NA2SRquB0qTjkfrUKqQeaIAPY0CJF5HB609V
B/8A10zJFPVwOoxQOxYjs1fBL8UrWkQJLKFYdxTEudnINRtOzEgnNArDm250
CajYjpmmNIT6UzzDnrQGxlzcdP1qJz2loyTSEnOCKA2ICg5FQtDnk1bx6/ka
TbnpxTAz3UoaesgHXnFWzDu4J/DFV3tCudufWIYLjWfK9Kp7TF/u+mc1YKuO
DTWGcnGKAZH5hONrYPtxUMt3hgs8YIzw47UsddeQKga5xw68Uxl+IEHhg0Z7
mrBKvA28ZA9TWLHcm3WQRtIGGNp7VbstVCfLNGucfKVPFK4JEQflQ6sFJOD7
VfcSQCNQ4ZGGcFeRVe7uLd0O+Yf7p4rMZt6HY0m0DrngUXCxsTSRRtEEcbmP
JznFZt9qsi3CbH27QQQpyD71QLQ7BmTDeuf0qNWt15HJoaKiy3Cz3s6+acR7
hv8ApXQ29jEJXBXAHSuZjvYo2z3FX49dmJBjQZHGWpITd9zak0+Jgf3YP4VI
T2ZtpR5LZycBDTTd3878zbVP8KDAq1p1kUnSeVizg9T2p3As2+mqpV5Wyw6c
cVojP3SPpTyeFA+7nimvwuA5BNBN7B5AdoQoaglsF/ixVhp44hycsPQ1Smmk
bOXoGULiNIHDA8+1Oi1CMDa5X0pkkbyE88VC2i5BP60xpo0Vu08/KwNR3lyr
wMmwbscEdqxZbae3PyH9aj+1uhlcE/WgXUsJOjHGMEdRV20ePzYgw3LvGQO4
yKxnkLsDtawaktrkuYUf7pcATIpAc8cHk4J/nUsOVckH8ahGc5HUU4YZhn8
cUtyuu0GkO37+MKP3oxmrMMkkaQAnkcEE56VDp2INMtpM8u5JNWraEyyyEj
hcY/OoLsTT4ltp1+6RyKxkUR2ij863DkyyE4wwxj0rJuYwmEVuhzmiRLXYq
yN/opO0gucED2qlfgHccnHSnTfcVemWORSED5tuR/wDWqloK5FLjHGcYGakT
LKQCMEZxTJiBggc5yaf8yHIxkYPSmtQenUfp7CObJPA71C24secAH8xUsMYC
YTnjr7Ukke75lztU2TBt7lbnpkj6VKN7KqngZGe+aYybSM5q3EuUOOo6Zp6
BdtaleTKzM3bPGamwXTAyTkEf4Uk4CgEt16j0qeKGXdEFUg9QMY3UXuFmUpI
Z3GBSOgTC8ZFaBsXJJxjacdaU6ZLMfu9e4XNO5Li0ZkQ2Dd1BPU08Rklee/N
dLa+G0baJC3UZduAKtzaJa2txJHFLBOiY/e5wG45wKISKaexxzIxGD0FOhgf
cjBWIHeuvS2syDmVB7RpuqKWG2kG0JM4Jwedhp81xcrTOeRBFocusy/NO+3BH
UVpWMqy2P2cr/qhtj71qtGoCiK0jG3jErbsZprlo2/cTH90YqJSRorkSyhE2
4JfHzH1NQytK8WIYUB7ZPSpGaNWyAW96N2M7Yz+VTcdrIV4pnKnzACo7c1G9
ihAea6dieoC4qwvxnxnCqM9c1SliyxMtzuAoppsXIxbmx0wQkKly8hyFZmAA
9zVXRByZfBU+sTWaXVzHe+UVdiAE46VPPbxxWUhMhJVCw+brWXolyI9FaKSQ
IrymZARKN2q7tpEqKu9S5c6xEqvHHp1rGxOcqmSB9a6q18SXmh/D2W/uVXz5
3EdpCMLsyODxXP6fbQ6zqUdlCGOcNIWXChe+TWf4x1ePVtZRIF2WdmpihX34
3Gqgru7FUslaPU5chiSWO5mJLHuST1qxbWssywRDdMxwBiiGltNkkEetdv4
MsWt7ue9mgJ3lfLduQPUinKTepMlpGjptqlnawadGsUdv/G8ifM7nuTn9K1Y
dL2RiQyRwQSYEjq28uPU+n0qeK7i1CRIje3KopcpsIOB1P60gtZ7a7Z1XfaS
DL28Y5DDjlz1oXkN+ZHAltqMM9tbzlsQzGz7cBs+noawH8YW9i15ZLZu+oW5
YKVcYYj371i+LtQgvtVgj0e4l+yyxEORlfMfOMEeo/rUGmvBYD7a3IIIRkmQ
ZBPZcdycUPQEEmQ3epz6vOlzdbEnSB0oKt5cZ5z9f8TUxSC0sniaJ1WZFjlL
tLD6dT0rCnvHJcxx+WkmTj69h6UkVwz3sNzexm7VODFI5AYf3c+IjiVuhaLW
TJtdE5xg56dakj8uAGazkaCeMHgDcsnsRWP5DdeOe2KAHjO7PSiw0+p6R4bu
dK1pvs13DHFqMYOck7JR6qPXnpR4q0sw6dHPFcI0NtuAhY/dB64/wrgYJZFc
FmeKQEFJMYKe4rubq91TxV4Y+z2y263LyKk+44O3sy+1JNp2YStJXRxNvGzX
Ezjd5SAIn2khT2BrbknPkRynkIASff8ArXcHQltvDbaRb4WNoW811X5pD3Jr
ziBxJp0ZLbk6DjHehx6gpPYju5JLt97kk4AHPQV33g+HZ4d8x1UNK+W59BgZ
ri7SF7i5jgjwvmOEHFejQRva24t0ixGrcHPNjNINWRlzADnj3qaPBTOcCqsh
c5fyXIHHHSkjubmVgiQrjHGeKsixNcyhUJ5J7KKpww7V3yDLnkk9BU4tJ4yz
vs45JPNK9uX2vuV/VVNIdySOAzNy2OODUS2sn2jiSCP5UyKVrd22Z5PK5qd
75mkXIMRx/DyaAWrlHhcTmMYBHC0piVEB8zeftGKfJ0vLNkkjnjk1CX8wgNh
R6Nxmi4tw3SSZwowOT81PikkdtvCDrkmg6ruCsGPcrUiMCouIXtzQMshCVO
JFkx1A7VYtJ4d3z8jHbiqbzR7AAAg9RxQ5Ty9ySZIHATt9aBepeumhmxsU/n

UMYaAkqSV9DWf9pkhBbrnrxjFPS6IkTcyggOy0wLEt2sUZiCk7ui9MVBDJ5Y
Co3zfSoPLmvHE8S/IBgtmpEhdW5J46ZFFmM1bUxom9jlz1JFTGKKRsqMH/eq
hFICQC20fSp5AVYjOAPEGViWSB0jGVAUDwc5qpczi0TzQSeP1oZ33Btxz2yc
1Re7c3TDILKuFG3gZ70DQwMbl2luBuY9B6Uq2qKfIQCpAFbGTlj1PqakCY56
mgWtxyxgAcAVaiVcDIJqJMccGrKg4xRcH3JNqkYyc+gFPjiJ5x+NLGAT1q5H
EFx82T6UCKpjOBg/wBKhami+XknPvWi8caD2FZ08hbOASKAMyeME4BpiWiHk
op+tWSrO54A9MVIE46Zx7UxmfJYLgmJmRvY1CFnhbax3r6+la+PQYxVZyEkG
/O09RSFqXtGm3yc4yi4x61vK+RtYDFctauttqlkjyUc4POMV0PmenNAIguEw
5z0zWUyhpRkcA9K33RZbYuMcc1iSEJNgDOecigCYsIkBwc47is+afzGxipdS
uFCxxo3UZIPas7zc+tA9bEpcL1Ye1M+0c8lahZXmyCcCj+zy44ciYLlpZkz
1qdZV28AfnWS9pPb9G3D2pnnugG4H607BobbOG6L+RqPcM9KzY7oEfexVhbg
Y7Uw9Cz3pd2PeohJnving575pCF3H3/Omk9f60pBPtTpI56+9MdiPJx16et
G8g8jg1J5eeMVG+5JFXYdh/iHaklcCD0FLt9OtJz0Pj+IPUntjHpQAwk8D+i
lee5zUu3I/pTDg5xTGIG55Bp24f/AFjTAPfrTTnPHY0XEkNdQTxke1QvGR/9
epSQTnPnlkY60hoqmM46fIThtlIGCoz7irowRj9KciZODzTFcxG0n93lq7V3
kHJGcfSmR6FI3ymYZ7/LXTLEDTxCQMjrQBycsMtqAtwgcDhXxyKgnuDc4UER
p/GP71dJqUCyBVZDz7ZrAuLMRfMBkdDSY1ZFV4ounHHFNj08SkbRU62xY/K
atW7vbOBlvU8UWFtsExh5Hj+8c/SnnRpIW3A5A9q1obnC8AfWiW7RB8zAA9q
Ng3ZliNohg1MkpGDkj6U55o25VgR3HWoPMBzQOz2LYnIOdx5oE25iQ2Pxqi0
23saQTH3x2x3oAvCTHllo37ieKrl2c9RUqjlwABRcdiZTinmU4welQqhPHen
hCOfo0oExHQOMnHNVJ7RHU5ArQCk9qZlgIPXpQCMQLG+1wT6GnpCglicBSVc
MMjPf/6wqxNCe2aS3jkFzDgDjkGM/UVQrdjkMryOhxninKplwOM9xSohcjAz
jrx0rQt9PnnHCZrO9i+pqRxhNMsyF4yOB61p2cQVHPYsTVO2t5o444yu5F5+
laKQTEELkDHYdKz16FaX1IVAWdtwBBPas7UlglZAMdD19K1106ZpvNYbRjjPF
QHThKzGW5jQevXFNXQnqrHPzINiE8nvzTFVSCxPX1roJrGxwqSMCAMAoMmh
bSVPyRTSnvxgVSfUIrU5m4ZWfO4ZHJAPWrMdu8gyqMwxkYFdli2qt+506IKR
kb2yf5VKI9PG6JFawgx98ZxQ2gs2rHOWmn3HI8pnHTAq/HosrLjBHPJx/Sre
pXF7JEnlzbTu5CLis20tLqW4jkmeXAHHJpN9SkMI0PGQ06KRxktU8cFvDGs
clyAvTcFzmtCPT7eJ87SeelWPKjyCEGB0yKTmVysy47CxiDMqS3G45z0q7DP
FlqulmQTxh3z+FTSSBEJU9s4HFMXaqALnHYCp53uHLZkhMi5KGFFI6lckGm
Kky8i6cD0FOL55KHpUYkfksEQe5o5m0PIVxTERth3kk+pNOEaryE7cdqj83I
I3k/7ooO7ACoxz3NTqF10JDIVH8IxVf7WHkO8kA/xKOtP2yHjag9zzTFtTGc
+YAfZaRVyTjPAc+maYzqoywUf7xpTa71+ZpGP+9iue1y3jt4HaPd5hYAMWz/
AJ5q1Em9jae7i28Srj1AqA3w2/ddvTtTLK3jNvbBVHyLzUk/3u+DSSXUJXvo
U57qUkhYeoxktWcLeV1/eTYHtWrP/rCQowKqyuGZm2gA9lqraWJu+pkXQljK
GVsH1NRRhRpkDtnCIQPYZNT34+VsHnOOBWpoultqOqWlgVzFuBkA/uDrV7II
asuNYT6B4Wjvrh9s97wlj12GuNcAvtA47ZPT/OK6zxrq66prcixkfZ4fkRR0
OO/6muVADMefxrRKysRe7uXLG3SbzImYKHGwH0yOtdZLLp6X/wBmlV1DqsaM
suxeByVz0/PmqfhrR72eJbgRpFDd4iV5Eycc8r+VWXi0qDX7Cwvr6W/06BWI
IBXeiSDjnH48VJd1sjoo7xLu3Euk3ltcxwr8xIQGSQjt14rmdW8bXeoWyxaf
EYnhcNLKowWUZyu0++Kselx4S1PTpUs54I7oRs8M8SkYI52Edef6ViQxNYaZ
tKiOV8NLc7tyondCOxp/MXV3ROlnYx6JDc35aG2DM8UsbfPM7HOAPQVzFzdT
ahMCVCxg/u4x0AqfVtSm1m7jlkO2OJNkSdlH0/CoYkIPqQM0mw1vciMZCBm4
IHsRthp9xfSD7PCXA6nHAqzbWLzkAAsPy/Wun0yw1W1tHgtlyqSPv3bOc9MV
KuV7u9zC/wCEV1OSMssGT0GDWM9uwVQ6YBzn+Vd3NF4jtFZjLLtXkr7VzF0
Hkld3TDnqAMU36EpJu1yjGYp/wB3d7tpwqSDqorQ8Na1JZ31u7MoKMI2YjrE
Sf5HFUJlsEMMeoJqqSsUiMUJXkMOMRuVvaGlrM9nF3M199ndcblb58/eAxn+
deSWi505VHQO2B7ZrudP1X7Z4ctLxpBvjfnuHHGDXF2uEshI4IDDNVf3Sdp

aHReDbHz9b+0MMx2kZY/75OB+ldzt3Yz1PpzWL4OsGtfD8dxIMTXZ81h6DsK
3FQ5JPj2FEQlowliG6MEZHPFIkljUcc45NTJ5aqFkYh+x9abl+5fIUtjjpj
FUSG3fDtPSq4twG DYwfari2zgDgfhSSRIUJPXHakK7KRtopgwR/nPG0cVTu
rGKKRWDFeMOT0FXhalFD5Ys3cGmXEGFCkg9QTmjUaMrbC0p8uVyOzn+IRiD
nMg3d8tU0sRgZsY4BY4PQDr9KkW1d7Bbudn+YYSIDqT0o1Ak0+zl1BnEKjyY
xhnx39qv3+nJBpTzNhWhGdyj7w+IOsLBrK2j3TBDjjB5/Krh/wBLOy6IZMjC
hRw1NeYO+5zFjIQ5cbDlzAKp5GPpWmsirdTNcv5bzYwBgKMdqbgFkunxxPEh
AkJD8Zx+NJbzMLY2/wApVuDuXJFGwLUGSF3CiUGMnBPrUd5AlvtSFwJSCRg8
YFWrmwESK8Miknnax6Uy0svtyFmYmUtgYHBFLUWhC/mw26EScdSoHNDzRxIJ
STPE3+zyK2EtbaylkiMrGXAPzHNZV9GkbC4tS6yE4eIdD7imATzBCSE9OTj
lqm1+oO0spl961v7QfywFIPGCoX5qp3cFr fbTBCyzAfexjl9xQPYp3V4IkCr
OrMwycdFqKFUaFpixZVBGJGOTUMtq8LEOglHQgVYhim8ryVYbG+IAXI/7QRsL
jao4AFPjvEzwxxUT2nISBZEwTyDmniGMr8wpBcuJcJjIOasJMvXJwKymt0HK
EgikDyR4zjOaaFc3EuQAMdPW rH9pMEwVUkfxCueFyScNThbee1AbG2980wC
5AUdhxUe4seuB9ayRdHOacL4r2oDV9DYAjVcnFQTXKj5VI/Csxrxn4U4ojYs
efzoA0BKQnUAVVnkyTnik2Mx4qN4pCSduaARXFw8LqeTg5xntXU213FdRCSF
9w7r3X2NcwYiOGjlHrTPLKybkyG7sDg0ahodjHcGHlcExtwf6Vj3N/FbOMsr
MucgHrWRtuJm2CR+fVjg1pW+kxBB5nXHbvRZ7hdGbJcGeZnbqeg9KfEhY9vz
q5Po0CcxMwJ980kVvs6c0xD4YgFyCDU4TIhfH60JESeQB9KsKgxgYoArNESO
mfrVeS1DnnitTCjjrTdqjr24oAwn05twYc4P51E2n3QclMA dga6MKM5Cjj1
FOxtHK/nQBy/mT28m2ZcY9DVqG5WSt7hjmjYZI6YrJNtgZUc+IIFcuK+eg
zmp1Abrke1Z6EqOTz9eIw0k44PNMdio0HTH40MmajWbjHFO80+1IVyJkwevF
Rng5z+FWGfPBxUEgHbigAErRk5pSw4HWoCCDwc/1phc57cUDsTNg+1ROxBxg
4qPzGJNMZyx9T6UCRJvyaQnjJzx6VWLFRnPNHm++KB9C0rnvxT1n2fSqhIUY
5ycUhbPfigFsa0F9E3BNWWdGG5SK5tlZuQ2D7UiyTrjDAj3oEjYuDIIz6/IV
O5g3ncGBGOeapSXrqcSKc/zpn23HTg+IHQbTGK5t7gowz3Bq+oimj2tyD3xW
c8yyuN2SKijuTCw54oC3Yum2nifETjafWrtpu85fkneaq296rn5sHHqa1r
acHG04pk3GPocLA FRtPsaz59GlhYtG5YZ6GuoiKyJnI JUY6UPCpBwPrQNNn
IxwBmKkcg81N9nC4Hb2rdlt4lyQoBPtWZcsF xgAc4GKB3ZAIR1U81PGgHrUS
MCASOamRx2FICdVUigoPw9aQOB2p2/pQJjCgHGOKaUAzg/hUm4Y6cU0se/am
CKksG4k1UMZU9ec1psSewxUKqrTqd0LDtQNlrnw1bqFignm9CRU66nFGjC3
0uMc8BmqFLdU7gD0FSApGMg8etYuZah0FN/ePyqQRDrhVzimyXF/Lx9qMYPX
YoGaQyp15qM3sQYKoLHvilzMpRREbR5DtaZ3Xp8x61NBaLGOFwT14oMzMxG3
Cg9SaQ3KliN/HtS5mPQfJCMRxhu30pyBYgRkD3xVYzI2yFdu3SkDTbS/lgn
jJwaV3sNWLgdcb s0hIHAK8VWR5XgDKyKDzwKZAWlkmR3PyNgY+IK3cL9iW4u
UgzwA9PXrQt2C56DKjn0qlrMcQ059qnf wFye5NXdqww7QgyB19Kq2hKb6j0k
LDO4kD0FBicgDDNk9WOKgtmbGO2TipWZ94yx4NSU2QiVpfMTYFKkqec81JZu
00ZBO3bxxTPmWukL945NWbWPyk56Zqr9CUx/kqGGcsfTNPRUyy7Bx7UmMszc
jHFPGD0PJ75pDEQ5UECmSMRTLGRZbKOVSrjlzQxBJ5NK4+ojPkjB5FJuINJ
xj0pVwTwaLAyQA4OfwrH1OGOeORJAcHp/jWuThCe/pWPqLF5RAn8RANUnqZv
ui5bJiHOR0HSoJAS26p1OI8KuB2FV5DzycUD16leXA HbrVOUhBkkD0q1K3Wq
Dt5s6oe h61S8g fmU3/eXKcYwfxzXV6LONH8NalrR5mnPkQnuPf8APNcjHulv
HaMfvCfLUdga2vEd00MVppChVis/IIB+8fX+dWlqiXPRruc5NkZySzE5J9+9
T6DpT61q0FIGSUkb5z6L3/pVdzljkDA6H/GvSPh3paadYTavMMEplQR0Uc5p
ylcUe/Y6Rmjh1YRQhYrfTIdgJ+6HOD0rm01zRdOtZt+mTw27SsEuBFICxPOe
4ySetatxqtpoukxy31ysrXB+0CGL55MHrx6dK4fxXrumatCkWkt dwu8n+IRy
nCSADg49RTSQtR88Wm3McXiOzDws8wjeALkJKPukH+7xk1ka3qEtpbzaGjRy
OZDJcTJ0dj2AqtdlobWB yssayLkZbiQ9/wAqoWyb5ssCB1Ygds8022tWKyei

LM+nSW1ykIdZMoH3L0FdBoWgyX0y7VJXOMmodJ0uTUJtqghTxknn869ZstPj
0+2SKIDOZ4rP4jT4UULLR7XSrcfu1eVjhWI4U+wq/DlmMbEEEZyahmdnmJY
8jjHYUsTIXLHJwOKuxNxLwNnqx/h5PauY1zSI5rN5kUCQA4OPuj1966mUbkO
WwzAtyc1XUDaOM9OD3ouI8kljyzA444GPWqM4+Vs9COMetdP4m08abrASJv3
dwpdMj7pBGRXOzRYddw+XP51Eo2ZXNzLQ0fDI2U8O6rHleLeNmQD+8wA/nVF
InuBaacCWL4QKOxPX6dDVzS7C71TWdV07T4kCSBhkUHHFH/6677w/wCFoNEI
a7kIE91t2iQpgJ/u07aWC6TvYuu5s0jiU4AQcHtinLqCEHofp0qpqbGS8SOM
EqRk1MyTLgeUsS9gBx9aaVIYL9SU33yElVyOhojd3+cs2fbgfIUccckWHLLn
sMZq0LoEDzIxj1Bo9RbhFlnB3lvYjFWZZWCcnjvx0pgRGw6HIp8xAh+XqBmm
BFEZSvyvtQdscCucVb3UvE/nxl47TTztA6+cxHJx6DjFaslwCgiUknqcVFCz
QT70V1+XBGPvc/pSZSdirf28yQqHODKwUjOcA9Qa3WZQsSID8gGwZ68cVmQw
pMUWbJkDFpMjkc8Zq9KIw212KrtJtD60JEti29jcXkSzSFctk4PJA9KQ2dzb
Ehfu9jzx+daljPFFZoJn2lVA3ep+tNku7h0ZoUhdOik9fzqtBamesE0qESSu
VI4x2PrUskTyWUcLgCUNy5XGR9aRb50kH7oA/wB080XL3EnzvCAhGQobikGo
htpEUvlxYHoSM/rUcQjl4bcrr90qcH8adASg3275HdT/ACNPPhyNvRcK/JGen
tQAfYv3IIzI45y1Wfs8bW53KAWHIA6Veh8uaEbxBHQHrVKfSiGzDIY17oOR
QBmw6Ym1i8hYg8MgwSKsQ6ZEWQ5kVm6/NxV+1sWWJIzweckGpJI2swPNUbcZ
U5zQIrf2ZaSH95CHPqaGs7elFfsqYx120yTVFTlhI97+3GKqS3I5dcCNE XuCS
c0XHYWW1s5LERudhlyCvUH6+lcw++3kZTyVPBXoa3WQ26ZcoVHYdqrX9n5yK
8QOBycDrT3DYzPtGTkg0eap6mka0Ybfn2n+IFaZJbNG2Vwy+oNKwXHBgTzwT
TCTzkZlpuHOQUBI7ZqaO2ml/1cTFPXGaFqF/Mhwx5A60oiY9c1L5EoP7wiMe
pGBQ0FxF0w64z8nNAgjhx1NW0wMcZHvVWOQ5IPJ9+1WIZT0PU44oHcsJIMYx
U3mcYGfxFIIIOxA2Ee5pJYTC2zf99tAkNco1QsqAg8H1q5aWCyu7zncvTBN
OudGQjdayIGH8J6Ggl3K8JA6HirCzLjr+QrO/ewnbIACKUTD1oHZGg8yk4FR
45yaqedzn9KQ3GPY/WgZeEgH4VKshPlb9Kz1gupPmLbB1HGc0547IOOGoFoa
HmMvX86BJx1H1rKNzcl5Bhc/TuKmSS6kPywNj1JxTsK5oBzgCIJPrxWd9pnj
bEiEfQ1ZhuRKMhN2zSGPIAGCoJHfPrVVsNwAKvZVjgnFRyQpnIFMRRMYJ6cG
mhCCcZFWWjAPTApmABxQBCGI+opwkIPT8qkKDjFMIxwRzQld5vHem7geh59K
TGDXSEntigq9xSD61Gyt65oZyOp5+IN8zn3oBjTES2cDNMMZHHan+cNvNN85
cZNK4loMZh72DioWAzjp61IzqefeoGkO0gUXHqlc9jUZcgd/wpGLDFM3sD8y
nFFgehMJeeRT/Mzn5cVZtrdJlz1JFWPsP407CbTM2Rd4wapvEo5A5rcayx2P
HSq7WhLEnoKNBmMMA4NSqFbjAOktXFujAgrzWZ93oWHOMUkNrqX0thuyCQfS
rsDPCw3HKk461IRXJGOckVcExkUANknmmiTTooHYfMGx9KteazdQPwNUrJxLC
pXuM4q+oIPtQCZE696zZot82cZ9q123j7uPflrKnErsPYdaAtYquNhxTQ+e
TUVwxwWzgj3qkJZtw2Lmiw1ZGoJR+FHM8e3pWcJ5FOHQr6ZqYTHA9T2oDcui
XcOM0u7jrVQSkDk0nm+hoCxYLgE881CZRvVjng56ehppkJGQKRGxNH82PmHJ
+tNC0ZAbhEvvzOx7U9nk3gGNUyOATWfES9+AD06j3rRnyx4GOAAc+9c7RqpN
6jhDIWGZgPYCgWy5JZ2PrjipFBDHJHB7UvJB5x7YpWG0QTRRAhjl9KZl+wlo
XB6EgdanO1c5GQOtVH+a9VOoUZP8h/WIYOpZmkbYApOMU2ZjHbKQckYqSRcL
niql2CyRRr1ZwD7ChD1LMSIYkAOkr2Y/fzHcfmck1Zc7AT/CoJ6VWsVJgRsH
Dc0IW43VDmO3iAGXmUVoTHgj3rOvRnUrGlnP7wt+Qq9K2Oo+vFNsFsMiAVNu
aiYZwR+dQgt0GPbNOyQACR1pILqw7b849abfzeVZF1wCZFUUhciTPOKivj9o
a2iUcby5z7U0HoaJwF+U59D0zUFxKYbadxwQhl+tOkIDJH2LEjFRXXNtlpGR
jH1pJD6li3jEFvFGBkIo4qKQncT61MzbUBJ7VXLdDnjNK43G4EcdvwpVNRFs
HOOfSIUnk5zSuK3Ym3cAY69KyHXzNSABJX27GtNWIO3mqsMGy6Z85NaJk21J
pcKG44FUhdC6h2Cg/wARHAq1dSBUOWH1xWU7g9G60gu0MIIC5ORj1rOSclZm
Y/MoOKsSyD1+7+tZcyGRSFPDnGKcXqJrQt6XgSo+4BFy5JPX2qC9f5gckZye
uamgljhJI5JA5FU7qQPdckYUZPPetNjN36l3Q9In8Qa1FpkJ2gnfM/ZUr0/x

TqNvp3hm5igdlw4+zpu6AEHr+Vcp4TY6T4Wu7snF7quPLjA52DvT9T0631q+
0/Rop35Ja4Lk4HuPf/GmnrdITVIZGRY6hZz6tBLJKyywRISkw3CRh91BjoKg
1y40SWKLUdMQ208reXd6fJztwPvKfbH61my3BhE1oYiFErKkoX5nHQcdqrko
zsGBYxjntkd8+9O7QXTWgt7dPciCAsWjtsrGPQE5NW7WMIRHESWIAByOnNUL
dFdzvJPXbj1rsvCGmG+1LzMfu4x1PTPasmXHV3Z2ejaeunwpJ5efMXCHP51u
xZCEbiMjkmnXQUxJCuNklzkVFG+fcev/ANatES22ytPGlxnOT1xTEbDgEYzz
jNWLkhAp2g9+KzpJmUgoNzg/pT3JLUr0kYwoI6+9EKGRGV4t8pOQQ33RU5sW
SL5Jm7ZDCgL9zkPG9vGdPs7v/lokuvY/2uprhprSoAzg+tei+LrW5fQdnlb/
AC5RIXXpge3avPrzp7E0Su0hxtqa3w+vo7fxPfloRktAOdjBDDmvSUuoSA5
J2HqPSvLvAzJ/wAJDfBofMka2wh3YCncMk13U8PkWrtIxJYbRt7E1C3KfmVx
cG5mZ4myCeD6CrMaTqMiXfz91qgt7OSCAOyglABww61btZQoO4An OSD1p+ot
CZczR+Z5jBum3bUaWLiluz7W7AU/zFkm3RIVjHBY9z7Ut1PISScJ8wDvGpJp
oPmV0uWt1Yli/wDdXpmpriae4WOBUAEmd2084+tQDT792QiCWPBzvZM4H09a
1Vs2EeHtpMYzvP8AhRZktIBppbby4YokclgGKclV9fepXZcEWzyGYHIZhkfI
T0aK1uA1ukizOPIUrgEviae5jTy/sqnH8QfGaYGU20OwdWEr8swPDH69qtWs
Pn3JFz8zk/Kzc4FXZo7vbva2UqeCFYH86zTJJDuZ4WQ8naTz+FAjWGn2qnbO
gPYFjxVZ9OgDExXQhX0Y4FUvtEIPWcnGV3c8fSopnLMplRwGGVyO1BSJwlkZ
mWeQ7R911P8ASmLPiQRW7zSr2BBxUYgh25jRyx65XrVq2IkG9cbcc+1AaES
XRaXe8ZTnBGMVpRheCDkEVnTFpSSp5HUYq5ZSK0ZXnKkHpQBoWvysUGcHoDV
8YK9MVRjwWyPWr6cgEEH3oERmAMT2+tULkeSjnG/nv2Faj4A7fU1k3lyFjO4
5brmgFoUoIElyp+UUTW8fO2fCr6UrlyskBPyknA96sT2YhVZojhk5wRwaYWM
yaOHysrIN393P JqOKKSGNnjmZpeuOqkemK0ikFxKslwnlSj7uzp71BPCIED2
5bzQfnbtQlqfbLmlAzwxYPRStV7mQTk7LdlvTnNTSXck+A4JweuMEVC5Hmtu
LOWHDbcZpDH2cFpHi7hC0ucBccCtINREMYjVVVe5C8VhBVzyCD6irMdxli7N
24ehzRcLGwzQXELB/nLDkAVgzQizIA24jY/Kft2q7FNk/KFH0PWpZkW4TEi7
hjoaYjPexiuELhdrDoR1/GrGmWSRFZ7h1Houf1qPy2WYRktg859qmjsjPJk7
IQdTSDoWLvUAI2WFvnJxkjWcsilsdTVyPTFluCoJVR1PWpX0gKcMjKDwJF5
x9RTsBWSXaeOnpUU10xBx+pplzb3FkJAGTs61QkkD4APP8AOkNa7DJ2Mp+Y
sSey1F9iu2G5Y2x7mtWzjSI5IG7Hc1dLqRwP0oQbnPLZ3RPz4q9aWALbpG3Y
7EVobVZuTx9KtQwp1GQPencVhfLCoAMD3zUTR847GrLIATtlA+magJbcQVyo
75oAi8tc4llqaNVHTioicjB4qNmKjKk0BZFt5tRLGSoy2OBWTEoAyRg89Kuj
UGHHz81CwATfldr8g5pAKrsnTkelL53BBFV2i9DUbOT36UAWC4xnFMLDrnBq
vuJ9aQNz/jTAhLjmmFuDzzURJycU0EkcH86QEpbHJ69KjLgAY/GmFiTyefSm
7uNuOfQ0DFZ8momAwcVJjlxz+FBAPBBzTJ9SswJ5HHpTG6jmrhUZAyMVIlsKN
6E0DM3ewx8vHuafEvmHHf0rZggizkqD6cU+eCLIKqAR3xQAy0s4guXUN9auv
aRFcCMYI7VhbHa5A5XFxNt92zBuB1zRcEZdrAEuGVAcHnFaXkqeg596gsl3S
yvnkcDir25R1bGeuaAsU5YQAc/IVV4iFwBmtGSSID/WofbIrlur6GMHbIGf0
XmgawPcia8wB4A/SmyiFsIFXGfSqH2iWQ8krz0pc7hn+RoB+RUurEby8fHqB
VaOR7clZBISOMdvetl7j34qN4xJ8uPpSsK5o6PqEAQslwokzyp4rbhuUdcq
6svTgiuHmsw3I28c1XMZU43kHrxTBLud7PeQxKS8qljqCa5661WAu218jrwK
wTGc85P1oGR2wOwpXGXJ7wy7QFwB79aatw8Y61XByM9s08EFtuOaAvcsG+Zu
G5HvTRdqDjNRrGjLirtvBbggFQfrTEip9uVWJHJpn23JIH4e9bn2O1dRhQT7
VWk02LI2+tJDuzM+2OVG0deIT28srTRGRICBxk+2RUosNucdRSx2jieMJgsX
UAHoTmmmw8yrpsW67mk9D+daci525PeqGkHJnf8AhMhC/hWkF+cdetYvQ0Ww
EgNgUGRFxk5PoO9NYjeaXA4O0VG4XZBLIzv8q4H+1UdmpaSSRuu7A+gp93Li
Mn1/Sn28ZjhQDrjJpu1hRWpM2COnFUW3NeRZIwuWB/SrjEIT61mlsXJbJJAp
xQ5PUvnxWaSENltpxU8OIxEgGcjoOO1Z0haTYoPDEE1eGDepg/dU4puIKRFN
82sxHqEiJwfercxBOCc5PJBqmkgfUrh1GAoVR7+tSyudxl6e9KwXFBKnH9ac

zAgIQBnnNVg/PNP3bILHPFJK5VrlfGmElI3huo6UiLm8yD8qpj8TUsDcAMeK
SMYkkfk7m49hQrsnoSd16+pOaaXVIYH1AFLk7W3Dr0qOciG2LEgYG7ninqK9
tyV7gbMg8dKgMvAB5xWdLckLmTKZG4bu4q1pdhd6zN5VoAVAy0jfdqeVspS7
ji454/M1LFypGetLeaBrNpKVawmkQHlkQZBFXF0bUUtkd4RGHHGTk0/ZsXOm
V1YB8H0o3MQTulwOD6VrSeHvKVG82Ry3BAHerVvoQVd32dR6GTnJ+lWoC5rH
LRWt9fXkSWsILZypk+5+PrR4h8PXtrfIRJFKrR4coojVD6e/1ruvln8k28ka
7MgnCj9MVj6poDXnIGO4bAbmPPDD0q1BlzJs83uozHcPAcM6nBYN8p9wa3f
DVjo9xqEEdz58vlqSFKfKXJxgd6z7tEk+3Xv2Yw22/yVUDhGHGPr1Nek+GtO
j0jRzd3hRLlkDncOVUDpScddCoy927OG+IscEHiOBLYJGqwEyhRjkEYz74rl
ba1a6n8l+BMcuQOi9z7VoXsh1S9lvGZm82ZmUt125wP0q9p0MYtpHziVmCjj
qqqpvQmC1uzWstVhsr2aeSFJI0iCRK3bHasZJdS+3pe2G572VHIVjx5RzgD3
9qtS2jTyMkLICELZc4Fadrd6VB4fvJNOvtt0kILCY8owHIHtmpjroy2nukcR
ctqFxetc6jKWIYcNIcDgdPaqiySCDHZsj3/Gr9xc3tzp9naTXCzwuS0ZZRIS
Sc7j+tUbgPvQuT5rZLcenFU0mQtC3YYR+URgyFcHtnvXrHgqwS08MW87nMs5
3t9McV5RbLvK7RgsMcDvXtelxbGOIZ8tSu0duKy+1Y2SXLCuTMUtmYtgkYA
qGJStueMe9JPOn2jBK7UPXvmoDdPMWDKFyeOM1qZJD/ACmvJ0jUfKhzIT3H
pWjHptnEAUiAfruPOKLFira0y2A275mPGalLh7rKEiJfTuaAsUo7SNp3UOV5
7dakMkUTBHkH+8KdcC2kIPmwylx/iTNQLFE2VjdW+vBNMER6hAs1nICx2upU
gdCK8j1PTTrjT5WtpY2+XkOoJDL2Of0r1toJYBgN+79G5Of6UsU0yw+XNGAo7
MoY4PvRdWsxNO90eafD2OT7XqtzFD524JGueg7nH516fo+IPJILi/VTgYSHq
o+tZ2kafbaKZobSExW8kvmlewYjnHp0rorbULeOcKWKoerAcD60rJPQq9ylq
GkWY/eQQJG57rx+Izn9mRAs9xv8ALAzkd/b2roby4iZmxKki9Qy1BKpktiuF
w6kHjtTJSIbSPSm2rEbdyBjDN0/OtNSiDYnlqB2Uj+IZUdgJLZVESRRAdl0B
JqO4tbaNFSBSpJwT0lpaj07GxgSKCjHBOPIPOaHikYqsRG3+IZ5rAWGS2dlW
6IVT1Hr609L+4jkyLo5H8TLwaAsaVxZRXK4kyzIflwGql8ZDKpwd2NtSi7
uZ9wZ4IJ+86k5qr5UlPEWgmBB4PGSaAtqaM0ZMZVWIPfnOKz1hd0e6jDIFI
J25+IMk1GYRNHKPLJGCMc4qlhjyXxgcKDy34UXBoS4tluJ45YYQnUEbucdqW
WJ027yZD6HtT41WVI80TKDwz9QKWVEgkaESSEjlW68fSmGxCOPmjJHPINlZK
5wcK/r61JMtxFAjzIPnP3gtRGUKvOD7Hv/hQwS0lyUXicFVYchpSROtrOAZB
IP7y09XIIJjEq4/uuuakXTLi5zbwiPplmApBsaUZ+brkHmrsRBwSPxFYtkly
Q8ck8cTlcAkdaufJfwx/LKxyDjeqHBoFuab/d/IWXcMOUxy3c9qmk1OzEO5bl
HPcKeazjdJI/Dg47Z5ouNqw26d/ORNzuHf1qaa4MgUtgDqfpVO+ukZVAYF+4
Haq0TmU5cEr7HFA9S6+yRwy/dHRTxmpYp0jgeMxEgH5V4qmFSRmCySInocGo
spE/Dk46ZFBIkmnSK+CwO4k4YdPpVUj5vLYtketdAl5aTR5Eqlsfdbgg1jXD
SSbpWKEM2Nvcf59aBIU8HAXOO4p6SPjgg455FWbSOGR3kmdkYDKEc5PvVMSs
rlgcE/epAmSs5aTeoAUj7qnOK0LWQvxyfrWYoXOUlPtVu3/dOOtUI13gBKNn
60tyMRIseRmrkKLLAHAYczXvF49T9aQDYF8IQB9SfU1aMgdfQ+3eq/QHBGO
+OKQMw5GPf3oD1LLQhhsKAj0rnNQ0eOCfzFcljHkGtm51aO1i24Bc9vSueub
1rg5bNO47FafFsRidGLHoKdHMeCSagkVGByBn2pm0JyD+tL1ErGtDMc5B4q4
kxOOawEn29zn1qxHdkCgGzaaVW5K8jvTNyjb5P0NZ4vAVGTzSi6BPXPvQPct
scj/ABqErjnIP0qFp8/eIz6560wyrnrg+tMTFIQEZlqk8AzgMQPY1ZM341E0
gPbFICthIYDOfep1cchgPwqJm4PP4VEW7igLBkUDgmm+Z0quzsemBTCT1Jo
BlvcD04OabvPoCPrVVZPU46dad5gDc44oQMmLcEik3Z7CohL14+nNAkyckUx
akmW6gZPpSBZnICge2aQOPXH0p4mxwO/Tmge457W4VcrKG9R0pEaUPhh34NB
nxGJAe5BGfmHvioTdkj7hPfOKLCNBHYrwTT0nLZRuTWWI6qfT0NXUkjmxKtt
f0osCZfhkAPatBJg8YjIU+gz0rEWXaMlgMepofUFU5iAZu/NAFiW9a2LpEBv
Y4JrNbL/ADO5c/WkD87jyx5NI0h56fhQHN0TImUd1FN3DHQdaVyzdKgkUkA4
IB4BI60Bsx5cY4PFGcgY496i8ts4NJgrxkn8KGO/UnOQfvfrSZzwe9Q5bj+v

HmED7vNAmiQ5xjFRuqkdOSKd5nH0pjE44yec0A/MhaEZ+X8sVEY8HHf1q0zf
nUZ5OKBNlIrFeMfpzQQBzUxGRyKiZWZeMcikUrlcG4zzUiuVGMY96rtvTnHBp
RMo4YYoAurcsvBPb1qX7X6+v51nhlz1HJ4p6tg8c00TqzTFwCBwBmpYJSLmH
GNwkXBPTOayw4AqWKX97GAQCWA GegpdSg0seXZLn7x+Y1eTkgZ61Wtk2RloB
wABUsku0ZCk9sjisHuaW0F3Fg3PBPFKGwxB7CokYgL/OlkYhTjmkh2K8xEk6
L6c4q4uccYqhFlrh5CAAOBVuMg57+1U2FtBzHAyayHk+RnB5LcfStC4cGBtm
c4wD71IXY8sqg4IHX3qo2IehYtWLzdckVetuNQkY4A2gAfTNZtg374ndgAY6
VekZl4izHBZsEn370pb2RSu1djYxzIT0ZiT9aaWlboQO5roPDNpbyLeLcwm
XadqMBIWHqDVrVfDQmNumn23lsWJYmTt6YquVksdjxlySDjp2qcoxfgkitR
9JsrXEd/rFtbEfeVfmb/AOtUzu9BgYRwR3d/IT8oT5Q9LKV5FVI8EfN14lq
0kEj4SKJ2I9BWnbW2rXkW6x0a1sl/vTPvYD1rZtdL1ByBdXAmnH3WjXaqj0x
QoCcjbj0XUmEc8Vur7CG2P6epFSiwt9U1N1up43ullktFQj5exPtXVC1njP
zlxj+7Vu1sIJLgTsVabbt3uADj0zVpJE3ZXnsLbUNPezu7SN1wB8q9qgt9Lg
0yPbaRblc8x4wK3pFaJwYHQnHzFR1qNmIHygYPU461XkT1uiFUJjGGOD2ByK
ozafE7EIHUnrg1qKkaLgL9cVE52t0I9s0DMtLCOEgxuxl67qsKMk7uSRjlqd
nlb7uT271Ef3DbS+NxyaAGbVVwpPAHRumag8jJwCCWPSpmkGxweAOIQzztGm
5BhgOM0A7nDeJw1pEl0kcU1ukm4xtnBfsaxotdubzZNqoeSAg/6OjbR+J716
HJYQ3VheWs0YdJVIwfp+leSQNI1solBDKCP4x0JFKW1who+U2rq9tbqKN7Ow
W0iA4UHJNM0m2SW6gt3OFdgCRz9arW/y2QxwMcVYtw6yZhUkr3Uc1ldvc0uk
O1q2ksJpkkVoxyY27YHNYt7pWm2lv5krSmBpAVcD5jkfyr1DUdJuNX0d7SW3
JR1+VmbBGR+INttA1C2ihtZIEmsYE+WVhmQn0PbFbLYy33PLtP8ADF5f3TQR
L/ooOftJ+6B6D1rodc8AazLNc6jDHG0KR7ghOGIUdBXrdpp0CQIGVeQByOB+
FNjuZfLMLIdinGduQRQmuwPmasmeDaYm29tY5I2VmYMVYYP5V67Aj7IYFwhb
BxnoPWneJNFt7+2imkjSKe2fzlpAuCT3H0P9KLrmSJlwGJxudyAfoPSpcEpX
Ram3GzRoJZwBZDgHlwpxTLWH53hYiEsM/N3oid2IEDZ9Sy5q8lm0cYeVGkYn
qRzVEmaY3ikVZ38xFPIPQVfhRUIKRMChGeT0pZEiUGKTaBj+Ic1BDH5L7gcq
ORu4z7UhpjrjcsvlJhmlzzUL2k7lrNbZ75R8mtGwRZTK23L7utXEAQ/dUZ7A
807iszFjYSxrFLHLFMp4Zl4lq1Fp0b3BWdWRiNyIT1rSmtt6dAVPp2rPaeK3
ZlpdzOjAoeufY0g3Lg0u0Qcl3/AmqrewW8UP+rYE/dGM5q8bsSRnyQD67mxj
8KrCyaWQPI7FyOucEe3tTCxleTHKTibypO8eMA1at9HV1BlnaSPqFDYqzcW1
usYwyg9y3JP41XR2gYDdvbufWgLD7ux8oeba+ZGwGCFbG6ont0lsILKzA/e
OeQat3F+0allwrbuGzzio7aRov3W5XDcjIxg0BYwVgSJyyN5sXYMMH8auR2p
uCQbfA9QetT3ti5l+1Q7QynLKwzmplr+OSMZbyRnkMe9A1dme+nKNyQwYbuc
8VX8qSNISXap6BxxXQz237tX37s4yR29Kzb6EsqYwvPU+IIS0KMssolj3Oss
ijhgvDD3pYo7eVt7WrSyE5JRsD8qjaExgsYNxPG5WIqqt29swMZKt3yaBmq0
0FrKquWET/wvyR7D2qKOLrJbMSO5J5NVJL2K4YG53bm43DpUcNoy3G+GTyWG
3DNxRcdi1JLNENk0eVPQg/0qjsVH3LtKgfdY4qwBKztBKki7Tyw5wKaXeMuG
ZmT+BinDD39KLCbIJFjWBWDAvkgpg5AqeyvJYC2ycQnHcZJ/GnJLoWGLyR0H
GaVogTmSB0z6JQBbi1K3VT+7ImI++T1NUI7uTz5FaLaVwVYHhvXinMYsFWUb
R6rVqHRp5WDvMUj6jAycUWC5WkmDJ80Ee7P3+hqplm8Z/d4HX1zU7p+8dFTG
w4JlpsagfN5mw+gXOaAQ2KzuplvOjty65wQWxUbllzgrjJx6mrays5/eSMP0
FWWmjChGCn0PWgRQV5QNpkjx1XGaWQS0E3rtLDg8YNTTELKxUy5+vQ0SqMLHI
SyjjrigNiGCEyOo+83QY6g0LpkjXbpcSeUpGQexNOcRqR9mSRZc/KQvX2xTg
815Oqkb39M4NAJFS6tUhnCfaFZMfe71SuBHHKwicyJ/CT1rXks4yi7/Ilc5O
75h9RUN1AoUHCsBxuHFAa9DJEnl4IPXsDWvZyC4X5SCw7VmvdgMflIHU+iQB
SpDKWRvbigduh3OkyEDbuGRyM9qluklIZiCMnPFCVDqV/b58q7f8QDUra5qs
qbWuzt9kGaV2NJJnQT3Ai+ZvlHcsaybrWWK7YMEetZEkkkzAyyO3rmmhWHJz
9c0asGkiR5C5y8hLZzk0wyYPXNHI896UxDrTFcRWLnGQPrUTO CSPw61IUhpS

7OAcDj2piK4bJo3sMVYKD2pNq/xDJpWAgMxXnBx9aUyknI69qkITj5TTNqZ6
UDv0E89yuACRTfOK9Saf0FICz8AA/jQkJ3Gec2eT704TEjJ4qQ2UjJuBXhp
kVC9tMnYY+IAbDwxJGevpSgiovmt7j8qN7LyAMGgGiZcHoR70uwN6H8KrqeTk
CpUmCHds/M0AmPMS/wB38aaYI+pU59PWgSbuH40vmEYGM/hRca8hM+x9aPJ
QdKcu49j/hUyRs2AykUwuQrEmMce2akjhG7HarsdoWwOPxqY2LKMhfyoEQwW
0RI3jr61rRQx7MBAB9Kp2vyttddpFa8UGRnOBRCrCLWDOTErHrkq13p1tOp
xFz3XrWqVwMcEe1Qyjjigo5iXTUjOMHNLFYSSeBlz+PFa+0/aDkZz0zVpb
LcZKqSP4s0CepUi8MmSLLS7ZMdhwD71z+o2Nzp10IZ1znIXA+Vq6aXxBs4BU
Y9Oay77VpL5Ckh3AHj2oKRihc9Rke9TNPJ9jFoSGgVt4UjOD9aNjMSc4/Cni
NxyRQStCn5fGQab5U5xgBh7Ve8jPVeKa0RQ5HaiwzOcMvLoyZ6FqdsXaGRxv
5yn8quszMdnBWqskQycUgSZCqRMSSrFOODjqajOQMA1ISee/pUXPOfSmIQsT
1HNJuwOetK2AfTNRE45J4oHtuOj/u9qYG2jgUNnnb/KmFj93PvSQ3toTq/NI
0aNjl69qgEmDkjGaBlfwFGok0SG0Bb7/ANKiZZYm+bBGOo704SZADfj7UGYA
fQU+o+lxmlpmK8EYpyy7ioLYGR83pTCQ+Bjg85qPqwABxQhNo3kwOAc4ps0wWA
kfezx7UsIx9aH026uf8AVW7FR/EeBWDNU+hDFJuGD65pJsyDGdvvmnCKG3I2
XF9BCR1UHcT+VI13o8W7E13cN28pML+ZpqNw5lsRlw43ADvUqtkYQNIxPRe
aik8R2dkQINFVie80xbP6VNJ45v44ESGyt4XOdxUcD0xTcL9RKTSlaaRqN4A
kNnlAf4nG0Gk1DwoliizavrMFq8rnZ8u4Yxk9+vSsWbxPrlzgNqdqp/hXiql
2099IJryZ7gjhd5zj6VSSRDuzpbZPCFhbGRtZkuXU/cRME+veplfxN4ZW1Ms
WmOJc4CzHcfr6VxnkK3VSDnipWgCFuQRjFVoK7e5tz+OtZnBDybVcdl0Bx++
NKfGWtyoEaai8csV5zWBtVFyzKBxitjwtpH9t3z7lf7LAw85IHJznpS3KV9i
vFZ32sXk1wkbzzyndl+Op9z26V33hzwq2mOLi5kRpXQBQB/q/WunshY6fb+V
Cgii64UYJpXltWOfm2nt/jTFd9B0RGaoUN3JzV kW6uuU2kdwDyKhRkJGCQB6
DpUhSPcHVTuHfNMRFJaun3Sdp/OoxbODkucDtiru8vkH5396gwUY7mwfQUAS
RAqACAPanL88vyjaR6HFREu2Tn6U3JcYVsEd8UASz3UaHiQ59KqSXW7IRSx9
T2oa3QHk5/Ck8ofdXP40ARrLleQoAHfPJqFg8rlpHJPT61a2c7ASM9QKVUAA
UDBPXnoKAK32dj8z9AOnpSrDvfJJ4p9xIHZUjOP7xzUN3fQWNi8zt90c+uKA
M/xFq8Gk6c8m7Ev3YwOpY9MCuSg8NQlvNuZD5SrfYe/XJrM1fUJNUkS8nQg
712oT90A10fhoyX8FzLdkt5k2EHbaBjpUt62Go3VzAu7NbS8FrCS6ysqQ7uC
c+vtXpPh/SjoFokLCJ5F5lcrnLd6zrLTLa/1ILqaEslkf3bDgFiO/wBK6Scm
bESJyeCYptajT0sX4mgmyYypJHIFBtQozFPIg7Kw4rNaz8rhhn0aLIFP2TgY
FzNjrgnOKNSdOhYYtO/knbtH3+fvU5mEbr5aHAHUC1Vje4gYnKyZ7nlqWW6u
Wi8tl40H94k4/ACmAs2mXF/sc4jUHK5GTWNPo0guWLuwPTJrRlm1lxj/AEuJ
4uhAToPrmodz7WbLIE6qTn8aLhbXQhtUurEgQPHKv9zpira6x5knlyny/i3
kfpU8EkLRERZRz1LEAms6dl9zBogW7MeppWGrovO1rEuXk3A9wMms+51CB8e
U3IPyjGDmmpaxwwebtz681HHaOFFyB8ueuOtAiX7dexSl5oGJODui6flV+HV
xP8A62Fy3bjmmwsY1DhhtPaq90uB5qE8c4FFirmjFf5YBYZYge7Gn3UCOEkG
CQeQR2rNtbkA7IXd38s5wa2HeC4tVkiXy3bqM5xTuJoia0VApG1c9B0JFSRy
K4KKxyo+XPOPPrTmvFNviZFyoyao/2IMoK29tFGjfx4JYfhQFh01xboxDLKzj
qqDg/U1ElpNdsP3YtYc52KdxJ/pVmFQ0fLDd3Y9TUhmkC/J/9Y0CM6eD7LML
fzS6N83uDVi3NqjyxgMvTscVDcrKl3iUYIk5Ug5wKdMk8OGUvJnqCc5oGSt
KpQMrblbqKp3ZRJfM8gYK4UcE01Z33OsByejlwxi81Y/NQImODlc4oBISP
U5YSUVcA/wAJNJ/aEDkpKuM93BGKblJppMiElmzjtnHcUv2qaG2KyW6OvRIP
J/GkO5CsgB+Vjn2Oc08R7gd6cD1HWqyTxkl0B2H+HOMU+O/Knr19TQK1xk8c
YBKYYdxmq0E7KPL2kj2HJq9dC1LK0MxzjDBlxzUMEMdw7K8wR1GQf71GjDYh
+0OHzFJKOxwOn4VMsI1IgyJGU9SeMVetIkQ/NlsdCRWmYd4wHlzxRZBfsZ0I
CKMxqePWrCsh5PmREH6g042/2ZwGjaRfY4lq2vlsg2oUU/xKaYGbcW9pJnDI
m7yEYzUo1i2RRFLC6gd1NTyKkMbFXcj36VztzcM7YI49aQLzLV7JBPM00aMN

2OAPSq7RvFIPkZmlyAnzAioYZAmTgN6Z4AqzDcNExI+UkfwHFFxPyIzMVO5k
faeM9MfhTRKqZX5dh6/LzipWkBxTOeue9S+dB5kBMagQncMc59jQNIqlGju
AJSGbozDFW/stgqZ89w/cDkCrd1d297A0SFYg3XeOtZDjym2Da3GMg9aBepa
W2MUMkwnXKHMaEfM1VGYg+ZCzl55OahaZhnqMe+ai8085Y0AEkmX3SE5PBxx
mpWmgaJo0VVDDhi2CK0FvbBtN+z+U3mbMMTzz65rDKRhVUMcjgk0XQ7MieJ1
PUHtkHrUW2rBA6/dz1xSEAnhqBEGznqc+1KME5wal245BIpCOeen1oHsNwPf
iIVdw6c0bTzyc09FKkZ/OgGAU5OelKluPWp0TI/xqdYsjHH5UxbllpwOADSF
SBxgVfMGRwMGk+zg9VpWAzWB4AOaYUY8d81riBRUrWYPow9RTsF2YJRh25pw
hZufSto2Qx0/So2tgOgx70hXZlpEufnB/CpfLh4zED+NWWj2/wD16rvgHP8A
KmNEBGCCeGfXpUZkbOMjH1p8jKTjHOPWoty9s59KQXGmUZ5BzQArHocVZikh
Y7Gx+VWkt4pOVxkUBcoeQW5B/OIfpuPOfqK147TADDmtGKzV4SwUH8KYr9Ec
4unOw6danjsCjcg89q3IVAJU9qSzC3ATB96LisVYNPXdKjJqaSySlhdo5OKu
KPmBAwfSnzbibiRF4UKcsTRcdrlZYDGcEdOxq2kSMglxiqV3q+nwHm43v6IM1
UXxRBAjCO1IkfscgClcrILt1Yh0LoSGHQU+C7ggtwZZVTb1BrnrrxJfXGdoW
FT0xyayvN3uWclm68nrRuFkjsJNdsFHDs5/2RVGTxBETHYGJ9ScVgAqDnvSg
jHHWgG7GpPq0txgJEse33zVQvLJgvITvCZHJNOC5+bcOtOwuYIEYwGXg04DA
xUXGeCc0bjjBJosBYyOnSmF8d/0pilcffxSBm/H3pDJN5A4P50jSnHODUBcY
yTzTN1MRKXGOmMd6hfnpzTSRUbMO5pBpYawIPJBqGTKnKkGpTyBz1qMqRnnJ
phutCEkcZFREY+ufWp9m7gk+9l0WGxQCaK7NnPJHPao9zHt+dWWgGcgfWozb
n+HNAPUhyNvuOaQsCMtz6DFPMdQQPzzTGQjgcHFIpO40E5xml3jHHFDKwIOO
KaVGMA45oJ2FDEEZPOc0qZaREA5JAH51HzjnueKfHuEseGKneP8A6xpjsaD+
J75nMcSQ24BxhE54681nz3V3d00k8ruCeAWOMVnPMzSs5JO5uCePrUk14iqF
38g/l+FRqym+xFY1TLBRnvSqS7ggDjpVBZ2uZUhiTc7HCqOrH2rXt9D1OfG6
AwKR96T5QKYrmXOwmuWbps6+maID7uD3q5c6Pb2ERMt/C8veOL5v1pLHTUeJ
WaVyCM4UYx+NJptBGViGBvLOZOFB4yaZ56sAobcc5wOa24NDs1iLsjuS5Bdi
TitK00vT4z/rF2AduBTt1Fd3OSneW3t2ujbyIVlxngZ6da6yw8NW01z5Fwdx
mbGWjiLOD+f60+9lt/L8oQh4hxkn73tmufl/s+ymS6VplrmLIj8k/P6Y96dg
UI1PQYvC2m2wx9lViB8pkOc0uhYivL1oIxHHI4AVBgcDn+VVIIdO1N7FwNena
4KflpiDKpI7+1aOIRXWnxljxNwwNzKMgn2FAWSZvRWufmYD8RVhIV6iqiXzk
AKJCR/fWpRdyMPmGPXC9KYiZI+YDOAPSkUkEjoKYIxu+UGPPrjmmSO6cknH6
UATcg5GRnvQWAPBOfUiq7SOU3B29iKRZicZwW96ARM+9xzyKRFI5ziojKQCQ
c+IKZQo3ZHAz1oHce20EMccetQPJmRQuD9OKyk1+xuZZPKuoykRIkYEDBqlb
eKdJkTzvt0QUMerchn8KXMhqlZ0pYBCwxn9ah+0BFyo+ZunNcte+N9Mt7UyGZ
GI3Y8tD29c1wN/481KfVXntg0cQ+WOPqPr70XC1nqem6p4h07SLtlb6cRMYy
4B5LCuM1bxRFrEGIWCTgK3UA+1c0bLUNWvv7S1ORmkYLtxzt9h2FW762R3
jjWI+bncCo6jHale4aJaI/7Za290i3cLSlyDHnB+tavhrUJ77UBZ2sRS2QDO
05Kr3Nce1nO119rhky6n5c84/Ouw+FNpILzWrmY4RNkYz/e5Y/zFTbsaRfVn
qNrDHDCsYHAoVJDc+bGpKKNpLUiXXmsEiTAA++e1TWpaOYqZGkDc1oZFkFi
Q4HYgnrUbrjjzBz2qY7C3CFmHekDMB0BHpjFAiApjhnn2FN27e5YduOITHcB
ISMdCM9KQ5zk/MPagEV2Rh8wTj24FV5o0b5gpyPSr+0EZ7d+KgYYbAP4HvQB
nSwWrkFbj5j0APQ1d/s22NoZFYYSkdd/P/1qZDGLSYsEUqeQpUECp2tZLtzI
cQr6KeTQPoZsGn/aWy4yqnu3FblhDx+UoDDvgUiW4hUcsQOx71dXEcTOy8+3
b8aBGE9qbaZ0DZUdjTNplcRIPmlJBxnA/wAausvmTliCzE8CopN6hgY2V16O
DgUDTKjaddMVaAKzKMsXO0mlt9QaNyJE2Z4bvSt55BaNTjqSOQaabqKcbJgo
IHDqMY/CkwRLcXKOABI1zxkYBNWWgdbcsZSGAzhRgfSqMsNxawl7zp5EjYVG
GcfjTjcO0W0sCPTP8qAtc1FRmjG4hR34pspAjwn5j+IUYZ7hZQkcodMcbuNt
Mne4jJ3kMDySrUANkiMEwYA8nI3HvV9bwuu1YVaXup4H41liUSn5juPoTWjY
6a8rM4fAbggHP60WC5Va1vixeSKKRR/CjHIqmJgpIYOOfk4NdSI47dMGIAY

4UGsu/0950Y+VsJGRgYNMVzDnuSBtMOeflIOMVC7SNghVyB+NbsWjR3EWY9q
uB82Tz+dQy6E4jLxzbh6DoKEkF2Yly8koVmiRGXjK96rMXUE5yx9TWmdPnGc
I351A9oAcSFTn16ih0Eyh5hK5ZD04lanwxs/WKRlx1Q81oC0VQCkioDwQ3IH
0pLeR4ZzAzA89R0NIq7LemrlICrqyurYII5rXTATnP8AhWbZSGRCWHzHmtBC
u0t39MUC9SzsvowrDIHYnpTo4VTO35AfxFNjOTkjVjJC9MCmJmbqAxbsCTg
9PSs4eVHZ7pF3s3GM4rQ1Ft0TLWNdsoghUEH5jvHtQFik8qrIQqbV9M5zTZG
i8zdC+U9H6g+iWWeKWRIgWPHzYHAposbOUSOtzeOPI560aA7IYNzkDGenNI
H55P5UqCJHYTh2XoFQ/rUbyxnAChR7CkgHOwK8Nh1zUDSZ5B/KleQbR8yn6D
FQsuOhFDGg3nORkkdfejbI4ByFz2pmxyM46Uo3jIPBFAXtuYZQckg4prBgM
5AOamV5CME8UNuJGVzxQK5XG4kY5J9KcMgck5qUoR/DjPSgr8u7I9KYyHP1
zQSc7RwKnRVzhyQPUVltmzt+6csOxNArIT5ugbH1qWPJ4/SrHkPGwSdNpJ+X
PT86cbcpcyACPehhcSLI6iraR9x09ajRCOSKsKuDn9KQDljHFSiEt1BP0pEYE
46Vcj28AZ/KmBXW377fy4p32fnAyKvBQR3FVby7t7OMtM/PZQeaASuQPEQMZ
4qpIMZ5xVG513zG2woEXsTyapyXkkv3pDj2paj0LE8wQ88mqTu8nTGKaoXI6
/wA6eG7Ac0AQtdKRk7eaZ5TgY6+1WsnHT6kUhByKYin86nO3J+IOF1LHjaOf
Y1YI9unam7FOfIAFux1hI5MXebbCOSvODWpZ+INPg80O0mD0+SudEK4+vTi
jywOMnrQO6NhNatEdj85GeABTf7fQOW+zSOSeOcCsgoM5Ao2+x/KgLI+XXrl
yfLij+pzVCW4muDmWVmB7Z4pdgA96XZxx0pWQ+ZkQGOw4qRWAI4HNOCjHB5
pVXODVEvXUA2T0GKCqMMIBTsADHBpAvHBpCljEuMBTg0BMY71OVZeSKbkYzg
UD9SMp6/ypPLOen4g1IQhHGQc0hGDncTijYW40j8KTkEfrT+hx6UmeuB1oGM
LYY8fISHkdcU8jI4HNM6NgnmgbshrzI680gBHen888cd6QjPLAg0AyPHX1pC
oIPP6VLtBPXrxSFT70AiPbjTTGOnWpgDgc0oIAoDchWLB5Xr6UeV6jNWFYd
6ccFe+MUAVvKWmeSp+IWyid8j8KYy9wfrikL1KjwnnB4x6VA0WflznirpHfn
8aaw46Zz+FMfmUGhOScVA0Yzz26VoOByc5qBIGM45NAm9SmUHBz9KdbqRd25
wDiVf51KY8UiLtmjYjG0g/rRYLtnbOLHJJLtmcloOMjnP0rRfQ7aSIETSGRh
1q5NpFtK+RIRhs4x0NSx20ERJiDKcYbJzmpSTQNmdY217pdwDEYiVO5JWXIS
ePwrYlknuwTe3c0hJ5VTgUjM7RBWTaMcgdMVNb6bcXW1o0ypHBp+THqPjlt4
tqrbREFcYA/nS2cYnm8vzPKjUbmYDv8A1q5beGbwGcBW6kbua2rXQI44yHV
m9QaBXOcvJhaJGIrln3HICMe/vVmCzaSVfOYcjOPSuti0OzUqyoCeoLLU4s
rcMHCqH6Yx1pgY1ta7I8ua2ZYV6M0d1a1touIBhLGpSVeVLckGrkfkjIlyfS
k2Qk4UHg8Z60gJIWal/eif324qV5g55B5HJAqDy8HHYe1L5pGRwfQ0wJS+G2
spHvmmtlR94Ej3OKrtcRKWUUOPSuU8UeNldHtRDEonvJFOxM8KPU0AzrmmRR
uVgrjrz1qSO8Ep2ggkdRXmV148g+yx/Z4HMhX5gx4FN8Ma9rV/NPthd4GYeX
IAMKe4zSuNLuenTSiTlwlD6YrlPEXitPD9rFlsfnP NJsRQ2Dx1Oa57QNTvtT
8U3aX98tvbWu7crsDk/3Qf61Fret+Gp5rK4ug929urFYYTgHJ/iP4U011E07
Jovt8SrT7JI8EDGcDKRv0z7muavvGWt+IJVsbbaZFkSbGPfcelyMurO0M0
NtbQWyTEmQquSQT6npVFliyCRkYwD1qb+ZTfkejWfhJ7ry4tR1KNQijbBYr
nA9GPqayPFGj6al3bW+iBjKQxuNzZCACAfXk1i6bdy2CvHFLMsUnLKrYBqR3
8xh5Awx6gnGaFITgtyxFokkD7RdjB/cTnBrZsbC2s1/dRKW/vPyaxTLJ8pGA
cdVrpNNtbkXu2/trgR7AQgGM575o3HpuOUjABX3JqZpbWMybqg8cdzV5PD
upz2++2jWQAgc8Y967ax8IWD20MU1pFOlyGZnT7xp2EmYFI4dSSDzb0IGwGZ
Cw5B7Vp21taJuMWLVGIDBI8bj71tarZxW6RlY037htGOKY0Vu6bXlc+qjnBp
i31LOmNEihCpIH8R6ircoiWbcMEHj3rJFsmQluzMp6gHJq7bILdvLlt2TcfI
YikN2ZbU5yA20DpSFCrZ5LfXApbZGinOQ2wnkYzVmSA9FXOentTEVfmOSHxn
rTAW9Qf0zT3VoSWY7R7moftUMhOSAR1JNALdkbuVz7AcVG/y5znjtUE9/COI
zvbp04qsuoyNGQ8II7YbGP8AGgZowywwSFiOvYmrZ2snmqmB65rC+1zSoWS3
XZ2Y/wANLBGZF3B0jYe2c0AbsYgTMssyZ7Rg8015YpMKW2+3r+NZJtblwQZV
BHRIWq72+oRH5JFmHpt5pWYtDZd4tvzRkd8k5zVWK8EDsETzFP8AC3H61ls0

xcqyyo3Uqe9KyTFMBNvHPPP5UxqxptqM0Tnfahl7oMmo5I7S4/0hFC9mjPU1
RjimI3GZ1T1HUVGPNS6+WZQP75WkGjLCSpbTbkXcmfukZ/nVWVEZmlRmAY85
HGfalmmu7jAa368BIGM0JZW7fuZr2S3m7oycZpiNu7BMjZHeniVdpE80oTu
U4/So57ea3faCkoHdehpsVzJG3CqD155xSY7krNDlxwz4/hbGPzp0F9NbH5J
nH0NRSNO5Hmqir1Hy4zSGNwvRGz2BosNM0oNTmOGVZXdTksWzx9KsSah5wDF
iV74bmsEPhjsuOwPNPKqyZBff3BHFFhFqe4iZvkaQt6lqSO7IU8S4HcetVf
Jkk+6y+uO9aEniH08IIAmAzu7g0WBNImpX5I12SQxsuP7vNKb20nAeOA v67s
fyrlgMjHaoyw654qYRlpQXYQdv3fNFrbBe/QseZJkrbQxoDx844FZckEcjLE
6CEgnIR3rTWGV1LCVQAP4mxmq8zzBPKkVNrfxDk0A9StbXDWsgVyXUHkdDWm
I9CRsMmADk54rPiuXh3AwRXO8Ffm61btDKIDSqvTgZ6fjTEaMV7atKlo7hS
5HT/AOvVsAD8ycdfmFZVzonmRZiYxuBkg9GrDeEwMUIUKR97nilZujWvrx
ZWaOHLyew4/OsyS3kldeWLDqMUqSsqULGBkcbW4P1qRbtoxxGpIPc0XEIueE
eW24D+7nGarNCgcuibB7HipXn8zlpM+3p+NPAjKYaTkf3T1oGU2XHzZX1NR
TRLn5eRjrVxljYEBySeISW9ulZ1aUrluOV9qAMfZ8oPanxwPKcKRn0JxXYwR
2E6Hyls/8BBqO40SB/vQCM92XA x+FPQnU5Qwspw8ZB78U8RqehH5VdvLB7KT
Bk3J/Cw/rVVo+hBz+FBSY0xDOCPoRSbGWMgFSp9uaUnb1VuvWmGUE8lsehFA
hu1QMZPHQUBenrSecOBk/IviKTPOMge1ILCxQc+v4VciARgwGPWkSRGGCAG9
qklCht6tyRgj1phaxfnjjnsSSg5BCgdzVK4tmqjQyZBIGfaprSU/alwuMKel
aN6izwOxGSeCDQgt2MOGGRAVZcjPB9atC3l6VNZwh7UyBsZb5RjoKtJEMZH4
0CRRFsT1Ap8alW+Un8KsqQJNrc46U+dEii8xsLHjvQM p3NzliiOM/vCO/YVn
jyY2O7Dv6nmMxjsXEmYvIXGBuHNVBCQOSc0hsImhgIP+qAPaqT2iDOB1q184
HU1GWY8Fs/hTuxWRW8he5pDAuCQ3XtipyDjsKYSMZ6UDTsIxcdRQYjj2pxb
tmIDDHX8KBEZQ0gUDnoalPY+tlBgYoER+Wuf/r0CMZqUL145oxgjPQ0hsh8r
njp7Upi9TU nHYU7aSKYbbFfysDBGfrTduGHH5VZbK0Aj0/KgRWKjOeIBUjoB
+FWCq+tNIx3/ACFAWI sEgcfjRt4xup5JyD/Oky2fQUDt3G7Djv8AnSYIzn+d
Kcn/AApD9KBCEDPBphHvTjgdqBn+7mjYfUaQACSOvvTMAgcYp5IzyCPpTTjk
ZFAXEwAAQTj2NJ+ORS4U9sCkyAcEn8qBXuGOfam84zjpSt1ABxzRg4680D1E
x60ZAPFLkhjxzQeuSKBeohI7cEdKA2ee3pSHGc5z2o4AOKAVhcjHTr1oGOgz
1pAScHFM3EA980DWg/Lepye1MLYHT8qQyYwQOaQOenc0bh6i+ZxzTGbj44+i
BOfemEL19TQNt7DSOORmmEdcD6U4rk9aaQA Oenc0bhfyGD3GcdKRPIIRxjj
xn86UqccGmnqPUUCTZof2HfM5+SNRnnLf0q7aeGzE4MrmRccLjFdYsCq2JMF
exFSeUqHjkGkB l2+mWqADyFU9PmGc1oxWUS8KF BpTly52pk+9Nefcu5srnvi
mBOV8nDLGA/rnrUjuHA6fnVDztuN0wwx4GePzqC71i0sbl3EsylAedx/rTsF
jSDk5Cn6CmNIARuQKf5Vxk3xB06Mn7OGm4zwuMn69q47xB421HV/3aMLeFf4
ljnP40gPZ5Zlol81wgXpmoHulBLIsIB9K8Rk8Y6y0jMb5m3JsKsPlx7DtVW+
8RajqKGOS4k8vAHlqTg0Boeqa945sN0tGa2dLm6D+X5Ctgg+pPpXEXPxE1q4
BWBIYQf7oyf1rj5I5Bgs p5puGY4LHntSv2Fdpm/ceK9VIYb51XjB2DGayZru
R5Gkud0jyDInOTVcJnIGfyp53SOSzZ9/Si49XuK1xldo4AA4ruPCOnxyaRG9
9dSiMuzJAsu1cdCcetcWYHWybWEW7bvxxn61t6bous6gVS3tnC9mYYA980i
otLRmt4u0CwS3S501QGRvnX1U+tcxBpc8kbSil+WDhiBkA4r1HSvBULCD7de
yyyhf3qlPI/Ou00Pw3YaTZPZ242wuS/zncS1O3cjvY8X07QtNubcyS34jc8K
tSSWWnpDsI IYN26n6V6M3grRVkxHGNwz8hJHXrSW/gOzj1eG+W6IRYWDrH5
YxuHTNFmCfkY3h7wdCxjnvbYRW7DKxueT/8AWpPEXhC1h1QzW+2K2mUN5a/d
DDjlroXWhiJ8wB89QePyqjdLaSTBoyjhefKccjPpTWgSVzIPB3h2O0tJry6s
4mlmkDRBz8yKOmRXWMxcnewUEYyBgyqVtJYiS/lsOp6mnJb3whLxwnaBnez
dR9KCmQDbDJgXBKnpgcVo29zK2BHISQeT6Vm r5UoPmF4m7HGKcJ1jH73Lj/n
oh/m09laNDULZ7nPMgGswlbRt5QOB74lrQjvUal7JojuxIP5VLHNa3CmOZ4
0fsCQM+4pis0VF+0XDfara32gcFi+Aacb9p02TFyy9NvODUsmmBYy TMR3Ct

wKzobNprgxmQ5/hG3lqAJZNruwuxjgD+IDBpGurtmVWmKq3QuCipn04RxIWu
GDDkKzcD6iq85RVC7wfZeeATIpAXJ3yeZ/wLP8A+qozGGbGyrbi4jtklbyc
N1jlxn8aiimab5FhSMnuW6UC3EFo/AMZwfwmQafIT8wOPUjNTbdXSLlaCRR0
ULndVU3F+Wy8yq3YdP0oDQnjg2rJEzGG6HHX/ChLUW7DLZHbBojvr5IYLBG
5X+DbuH1qqdUIIOLSND6g5/KkNLXc34niERkLg4HO08AVG8ojlkSNmU+3NYk
d7KeShz6Yqb7RdPGWSLcv95eMUwdi/NNb3JKvM0akc70xj8ayJIIYpMJNMw7
MGNTPLcSxec7JKASAjYz+VME2HaN4GHqP7tINiuWkUHbcsU77qeJZioUkuvq
BwadGqvciC3USMwzkrgfjTJxc2k5RgkPvnKimFx5klWMCSTCdlxgVHLNcSHf
tMgA+8R0FN/tGVHPmwuR3PGaQ3ZbJ8tge4GRikGoxUyCRvBPoOBTIMQOHiE
hXt601poMYkL7+2DxUckrOgT5SqnIIGDQF9Cy9yJh88agAYXn7o9BUlgkK84
PpioPNAOCfm96limZQGjnwfQigESSwXJC77ZQB0IYVX3sCRtK/WnvLKW+fBz
yCD1pJSy43kH3BzQFhFmGRIBn1NOFwckBivtUBcZzxSNKw6tk+9ldzQt4iLi
Pf5h3g8qTxSbAGb9/hR94sOIZswztOM+IAuCpwcYHrRqj2LzPCpOGBHbJyR
TVkaV0SII3J+UelVhICuSAB2xV6xv7W1nM7wktgBdvGKd7BqzbttMa2i3z7W
IPJwOla1labxhU4PZa56XxIGUiKE7T3ds kWPiS9xtjcRg9gOal9gsdPc2x3
IG45zk8YrH1C5tYwyK6EnrgZz9axZ725uATI0zg9+xqvh84EZ/EUK4alfMtv
ISYmcN1IHSq4QcEMW9+mKti1nlPRQPUCrp0iW8bzAVTj7qjimkS2Z8VsJZRG
A7Pjscj8qd9hHK43MOCo4rWtre03DcS3QbByafp1rHPM6SbmfpZSs9Oim
XYFcEdicEfjS/wBmLDMVyWA9RW7E8Vi6kxhkrx29DUeoqrOk0fKsCMUXC3U
y47YofmyFPRv6Z71eRYZAES32f7RPFEW8IPLUH1Q9DVv7VHJHtkh8srwcL1o
Ar3OnokBAukOf4Ao/WubuNNuI2YxAlPcdK6b7LAx4ikDHnkf1pXs0C581mJ+
8M9BQHocU8bh+LnuAc05YIQAAnGfeukubG2vGAgtkQL/Eo60yLRSzrHsj5/iI
xRYls52ba0flU+9Ug5jbODj65r0CDw7beUfOhjYjo3NZdxpOhB9hd1YnGlvm
x9fSjTuPUwlP1kCkfjiraNujORwKtz+GLW3kluZx/upu4qkI7ZWKDUGRs4x
NCRRYd7j43ZJVdeSO1aUk6Sglcc4U+1Z72I3CvneWJlv+ekLbgKntXW4uo0A
AbqR0pAmazokFskKc7QOcUkG1NyMCrdQ1RXLsZCOF29RxzVi2YS2xcjHrmgL
Fd2EM26Q/KATwKzZ7r7XIGIOMD5V/wAaXVLyN5DtbcBxtB61nhilWLuye1A2
XCy5xnBpjfMDg1Gs6AYGPxNBcdcZA96YrDXXHG7j1NQSKR/EOKe8oAJ6fUVA
ZVz1z7YoEMKkk/LmmeWQcFatJhxnp6UvlsohDeIA2VdqZ+ZDSIEJ4HX3qwUc
H7jYpmwDsT9e1AiAx+IN5B5BqyB6jj6UBEPTIpDKx54ANLn/AGiKsEbeh/Sm
5A//AFUwluvXmk2jtkVLtQnjik2jPBoCxEVbGOoNJ+hqUjpQeRQBGcAdKbuA
PNPII6U0rgf/AFqLCGNhvakKkdz+WaeQcZ4ppPHloK0uMzj6Cjk+xp5OeDim
454J+tAmMlzSbfenbcDrk0bDntQBHsxxkg0mDnkA+9S7enQ0bST8p4oAhIGA
MH86CfQn8ql5HXmkIB7UbBYiJznpTOccDB9c1YIVu9NKDsaAIDng7ScUMeOB
9alxzTTjI5/SgNCIsOuw9KTIPWpCPmz1Flyjrzz0NAaEWm9KC2Bk80pTjg0w
8H60DQYUcg/hUfA4/KnErnGaQjPH50BsNB60hOQKXaRycioyhI56CiwXF3AD
px600EFSe9aXaR1+ICs6kIcZHHloFZoaWxg4BB7UiAbwAR17Gjgdse2KVAG
nUAhMkDJ7UBc9JKLnaw5Pcd6jkniRF2kn1yea4XVviXbRL5WmxNO3OZWO1R9
PWuH/wCEo1gyFxeYF+eD05/nR6hsewX/Alg07TbfzrmZSjf3SCenpXlup+Lb
+71G8ntrmSCCdxtj3dFFc8lbn5JKpJISeuM1o2/h27lI80rEp6k84/Ci+t0K
4atdwx3KLZ3kssRjVidzDa3OVGT0HFZzXs0sfksXZM8KWLDp0ro7Xwxblubq
Usw6gDitOPTra3U+VAo2jk45pXYbnGwaffXZOyFsdy3FaMPhi5JHnSqqPJ2j
JxXV+UygruPPNLgkHGcAY6UAc9H4dgQAlmZhxzUd5YRkql4wj4wAB1x3ro+G
UAgnOrwKyAevrSsM5NbO4IRyybsHhu+agTTjjdMSm48HH513NrZMyOlo3OBz
tHSti38J3EkUb3OY1xyhTJI96LAcN4e8lya9qdxQXMafZ0DyO3YEnt+Fdh
Pw8sLO8X7VeLdFW3FAuE/OtTTvDdppF5NdW6yGaZQj7zwQPatq2jSFiZ4d4b
oUGMCmkGjJW0iyhsvsKVuLfg+VwRkdDU8cbvbFlukGCQI1UdKaNPPhuz/o5T
kdxzT/7EljHmFthHT1phoWLE2yja3lpJjo3GfpRJcNKWjihaTb02Gqao0gRd

qSlzgFh0rpLaBbS3SOOHJAxxxj3oGzm/tEgIMVw4iTdBdDkGh5X80II07KRw
22ujkjEuNyqcevNC2y7e2PpQK5gQGSWHd58bFTjYRhv1qaSMOgzAyFec4/rV
2e0il6hT6EU/+x0RVEc1wvHI3dqBXKMVnP8ALc7Y1QHQ96kkv1nby7k+X6F
DwKnjsb+UsqS7Ys4Vtu4sKhntHsjtOZS3X5cEUDTFFpLITHvPQdCq5qCa1Mb
eZuaEd09ajW5+zEtBK0TfxIRwas2863k2ydlCjpu70D9BskazRf6Taqy9plu
fzpI1d4Ggb7MQB8rSNg1en0GEKWjaWP1KPgVz1xC0ExjMvm4/iPFAvUsi4eM
7ftDr2wDkU8XKnh8yMOhDYxWd1HSgFhj5fxoHc02lImQ73TPX5uSfxpouhEVz
bxgqOCnWq8JuLh9iR726/d6ChnCk4ZjjqAnT8aQXLf2Ipz0QA9qkFnkja7Jn
v1FZwcN93eCenOaVWnHBuiE74oA0pVktQDFqSM3AMbDA+tRXME6oSZ4pR/dC
8n6Gqy3UKZDlr/7RHNKvhY8b4O+WOBTBiRxRFcSI24/dw20fjVmaKJSFltuc
YBQ5H51Eqwxn5nExP8WcGlvHiXyo7UyYH3i0e0fQDv8AWgRHGsRJUTrDjoz5
/Krcc1x5Srb3wmJx5USYwPXmo9k0dusrmNsHPksOopZrgXe1hCkLjjzE4b6
UhijSbjLSXBCYGdqsMt+PaoWsoGkUWjTrLj+Nv609YZCCRelyjkxucZpLyWJ
mElvE8IA5AbeM0BYsWbNpkrPOrSM3qc1aWfT5vMknkUu3QEbsD0FYwvXz8zH
PcMuaUzwIt6W5QjqTzQOxZa3tHkO0vEF7MKieK280kSYB6AHlqO6ukuyGIYC
Qeg6/WqxX5QAwx/s07kluaC1j5V1fl6AYxWb5bISQMjtUnK5wWx9KdiLI+Vz
7bqQyuNw+bZ+LLmnM5MmVbaR6Bat+cQhV7YPxwGPSq7MpQq0Z3epPloFZlZm
h7Rru9QCKb5ioMg5+oqUhT0BFMfeMDdkDpkUDI3cs3KBvr2pnGOnFStH9Pxq
MBeSMkDqQKerEMb8eKTJ6dquwrDkEjcfertvtDBVjDE9AbjNAGNtZyMEY/n
Uy27P361p/YIBwVAP1qRbQjo3XtQFyjHY54Z2A74q7b2ESfw7j2OalS3kBPO
PpViKAj1PsaBEyWyADAApz26Y+4cVJHFJ/AjZ7BTU0cFy8e4SAMpVRH/ABoH
ZFVECOOq5qb51fKnAxUohJ5ZSp96gnSBhnzWEg6DtQCLBb5BOcbT0J4/Ko4I
izSTn5S3Kt3qmJnIMJ5UkMvoK1I5QsOOp9RwKAKV4WkKuSTj/Jqe3t2MpjOC
MBs01yCXLDgjjjPNSWpBwMkH19aB9C+mmxMuQufrVe40iBmJUMGHU7utaqMQ
oyuM+9MmkUxldrZ96CTFWyUHEbyhT94q1Ma0cZBk3IfXqfxrTAIjwAQfbmon
Zs7UAH1oHchREUcJge1SEoqNJISwX1phY9Dz9KdJbm4j2qDnrj1+tAFQxPfT
BnyljyEHAFWmtYVUqkY5HKjimWso84RH5WPrWI0u23ZS6gkfLjrmgDNtlRQf
NLFI4Tcf4feql7pUWo7mQKCOmD1NbFnAvl+bKf3jAH5u1JlsAnWSKTLgYlbp
mgVjiY1udBujLCCyE4liP3WH0q3qFvaXDRy2wKh13BWP3T6A1qavbHBZIX5h
k4qppwSawSNky4PBHOaAMSRbkZU3L7ffBpUM8ieW166oeqq4FblzbW8Ckzui
r6E1hS3dqWP2e36HhnPH5UtCtRY7ASLxkj+Eipo9DaXoPzqBr+8wAHiUdgqU
Pe37pta7fb6LxTuK3mWJNKNsMtgD69KoSOkTfJgn2pDHuPzu7e5JpREBwBSD
QiQbm3OBmrOVZfuj8qb0GPSjkdKYDSFPfH4ZpcHp1/Sg4zjoaTt1oELwe2K
TaccCjgg5o4HQ/1oHcaVOcgimshx0/WnHpQDg5x+YoERkMOMUhBxjFS53dRQ
cdQuKBkBX160hXPTTr9amKnFNwCDkfjSFYiwR1P5UnzEc9c1KAMAbjj6UjJ7j
FMfoRFW9jSDIH/16lxgY7UdegH5UAQ4z3zRsHapdpHO0fWkxkYxk0ARFQKZt
wTj9KsbewpNrD0oArkDH3cmjgj1PvVjks03g9VwaAIMLz/jR06YIqTA5GBT
TwCBwfWgCM/TrQUbB96eQSD3qMg0CaQhXA6U3g+gp5LdccUjKDznigqw0n34
9KY2CpJ/SnMoJzgUhXHrQljYAH7tB5Hlp5wOOppNvPA+tFgViHOehppUkEDF
TYA7c03BzzQMhKeuPpimlRnp1qY+nBHpTcE9BxQLci2DHBwf5U3a2SQOPTNT
YxnPakIJ4xkUBsQN97kkd6aSCScVPgE803aOvegEQbRjA6VJbKPtdvxz5i8/
iKdgDAI6U6AYuYTz/rF6/WkPRHI2/h04Jnm/BR/WtW30iytwpECsx7nk1oGR
QCe3sKjzg8HB+iArCrFgYVCqjjA7VMkY3LhgolwT1qEMWXG7B6nBqREJww+7
0oBpMVkCP8rBwO6jimtklcZyfSpwFxjuOuBThQgFtvHJp9QtbQYF+RQBjHX
2o8iXaZFUnHSrEMbTBURHJLYDYroltAMU22clQvPXk0gOZS2laVN6feOAQM5
NdHb+DLqQjzpVjXuAMmtaCyt7In7z5OQT1+IXJJpjhlXy19CfmpgXNH0u30q
zMSKA+eWZck1c2+bkc7z1rKhjlIMkqSRxryzZzxV22uYQcQbIYH75P8ASgNy
8mmwCEgoMgemKgXS4sbwXhc5FXUu9iguyS5/unkU06nbwkYDY7AigLES2Vus

0LRgKSeT3q1cxe aCBJ06HFZN7dK8gdFx65aqwv wrfMWB7bWoHYvQ2gW5Vwm1
1yPlzz+Fa0IEY3szMPQmufW/Od6TOsg6bhV4XI9MgufJhKd92Tn6EUC6F5iX
fv14FT5xC3INk4wRjmsNtWLnl djDtTf7XZfmVAD9aB20J2k2noRjsTU51OFQ
d6OccE9R+FZF xqRn5aNc/Wqv2hui9Pr0oBI6EatFtEaARr/e9qmb7OlqXR43
B7l sk/hXKtcsBhlJHsaiL4bK8HvmkGmxrrexw3HmiFGCh5SRUr39nMpLQKX9
D2NYRIfJ56+9M3MTkM2famGhvDU5VhElcrGex6mq19bW3k+ZFlm4/wDLMdRW
YXZJlsst3NGSvf8AOgHZiY/3vxFAVRn5hn0NKST3FNOMY3Y+tAMeAwHyyEf7
pxVi1WJZ0eVXZR1AbrVT7o7H6UquBxgn8aAsaN09uJjBf0HcHg5qv5hnkzL
IF/2tn+FQbvY8dwaU7ioPPtQFkW4ZjG+NyZ9SuRUgWN5VMsm9QeQBxj0FZ+9
8cCjz5O8hAHbtSDQ1bi2tDOPljYwg dCcHNWZNRRoBF0AGMFP61hb2bkdfelW
dIXac475oGkXxayTNiC6YZ7McqKvHStP2hpLkbjwTnn8OawVeLdl9209g2Kd
5iYONrHsW5NAWRcu7dbXAW4SVSflw3zAVVHmMf3YkYHqwWoPNMb g7gSPUcVP
/aDsMFFx/s8UXD0HR2csvDGKMA8735q62iWhXLXbB8cFOmfzrMaVO4H0pGeB
I/1RB9Vei4kkTXFt5RVCDIA PvKetVihJPlnYPRjRuOQI0cHuQSSaaHjY8jn6
YoAa3mE4LAmljjkkfaqs7ei1Ms0athY8fUVILuaT5Y3IHogCmgLEbwmBdhjI
LH86gKEEZBB/2qsiQdW3k+poZxIM4U+nPNAbFfZ6n9ackG84UZqUKg6ofrVi
IKCAoIz6UAyfT9liaUPdMGHZa3JY7fyvLSAbcdBxWdbhu5GPYVoxq46dPenc
TRnmyUEhUA9qT7Hu4UctZYTkZz2xTjBjr8v1FAjK+xMpAZeD3zxThalB04P
qK1BBn5dw/nSeQFPUZ9qAKK2qgZByB7VKtuT1NWtm0bhk/0p68sMoCD2oGQK
hi/HqQac4UHduODVgqNvQge4xi kC5HzDH07UCGIoHJ4X65qG7tjlpw6qcdCO
D/hVhFUHYSp9vSomv7K0GJA0n+wnLCgLHPzLLCI0OMrwrDpU32x4Igs0Ei+j
YyDWi2oaXOC/mvFngo68iq80COvmRTsUxxgmi6ZVmiq91cSANtxGvO0dT9a0
NPMDw4Kk7T271RYi3DNJLHNGccp94VFBDXVpMZbaBXU9npAdaCoBAXIFNZ3k
5YjA6ZFUbHXrK5iU3EotLno0Uo2rn2Persqk9AHB6bWBoTFZjFLOclV9AzDN
Oa1jZDukZZexx1qKZfJK7vIX+IHgfWom1Oyh+V7IcEcYBNMLETko+10IPqDx
UrZ8k4yD3qhc6pA3yxF5V67guFBpFvYHhKS3KI4Hyq3f8aVx2Y4yebJhVUKn
f+tlWCOC3GD2x0qva3Cs5O7Lngg9KlkMMOHm2sD/AAqeTTFqSfa1IQYk3Feo
ORj6UeeYF3uo2deTwfP5I2GYBIEH3EA+bHuazJ7IRuPMyT7tmkM2NS1m0ktw
kLebKBjao6VgiScxLErBAOm3r+dThMDAJ9gelIV9Bz6gUWD0Kn2fdy25j6sc
0GDaetWmDn7360zaemeKYvUr+X7i2DGKmMXvTdhBHzA+1ICHaR0Y5ow2Oef
wqbpxikwewBFMCI8Hn+VHftUpweCMe9IY1Pl oERkHrSYOaeUI9KDyOIAxnsa
QqPp9KcdpHlowCeCaAG+tIV5p5XjrTQvFADdvqPxpCoHsKeU5znrQUYHkcUA
Rke1JgEe9SbSOTSEc4xzQBHnjH6UYHGOISgD8aTBB9PwoER/Ke1LtGOtPK85
2ijavvQMjK++fxpCvToR9akKr196Dt oCxEUBAPT8KbtOamwOzUhUDqT+dAiE
pjikl45FSkDsTSY55oBEBxjmpkw tFFA44/CmYGeoloGRE Dpmk2c8rx9akZ
d3pTSpB4pARke34U04z93mpCTnk5HrTMA4AOCaBkZAzmkOMHFPK4FNxnjtTE
MwOcgZppX0qQqOx5puAB/nmgCMg45P6UhH5VLjJ7803B7EY+IAERA6gU3qTk
VMQM46CkZR249KB6kB Az070jAdQfyFTADHv60wxEYx/KgWpHkjm nAycc9qk
zjqDz+FI VPPP GeiAXGH HcfjSwf8AHzDgbj5g/mKPmH/16QNtYHoc8c96BpGe
IzuU5UAeppy28s3CIW9gM5rc1TwuZo7f7JO0LBh5xcZyPautUw+UiCLYUGAU
H9alaq4mcEug3xgMpixjsTg/l/npWnp/h6YoPOmK5AyAe9ddZ2zSOd7ZOc5P
OKluY47UDcA2eIPXqBhReHLNSCxc47FutXk0q2TnyEwO5GasLMHAKFBntiP
ByS1FgEWEH5YwEPbgCoZ/tVviUUlnHr0/KpWfcpyBilRbOT57kO0g4G0kE0A
D21wsKzb13ns3StTTIso4xJcT7rj3HAqg9jcCPzSJBFjhMdv61HHDFyZZAv
sAaYG1c3EBU7iuw/w7qqx6alyoYyxxIDx83P51VS5t4CS9q0znjkGlaSeXh
LGNE936fpQFh32cICul9wPUsfmpyXBUFWjUe9QLd3dtNvFtux6HIH6UyXUWL
hTGF7Me/GKBmhEyMCCkZH1xTZWtgMC24934qpFa3I1leNvfOKtNot465e4XH
Y7cUC0IPIBLLuA9MhqsLqUq2/IKnyY4xwaamh3TLIZwp7qwzVWaCayuAHKFx

zigF2HT3Ek7bmOTjHQVW3j8aH+cImBBPPyjimjb65oAAOOfy+X6UhGPpQFx
zQMUDrg5oCj1wfpmkJA9AfelGT/Eo+IIBCuMHd+VHXvn9KUdTjB+IH5yG/O
mAgHsRSEAHgn6YpcM3Vj+dJhxwcH8aQhN43dcnvS5BHal3tgbISoztPXrQMf
gEcAHHvzSDbjqRTMLk9/0owB2/WmBYjubiAMsTKA4+bgHIql95jgDHpmo/8A
Gk2gd6BEodvQD1waC2D0/MVF0HWIXPYn8aAQ8vkE5AzTS2D1B/CI574P4UDN
AwzngYHrxTcY5yR9KfgnqaXB7YI9aQDAPRiR7igoCRhs59sU/GTkqSfXNOVX
xIQ3NMRHsBHzM3504Lj7vIPtTvKYnJXH1NSLbseh/ACIYLgryryMgd8f40mF
kl/cpu7kmpktsdVNWI7I8YWmO5XCzptAgjcDoQKR1kfh0xg8CtJdOB6jGepq
3FpnHJYEe1ArmCIHY/SpBaMRkr+NdJHpq8ZBx64q7Hp6J0UfUigLs5JbljH7
tfrUy28icbQR6V1EkMYGMA/QdarSWytn5V9+elArmZbrkHAyR6Vq2Q81TuBO
O/pVKGEQ3rfNgNGc9ufetPTrZ/sKnLB3JO0rQNsI2BcfdBPT1NKV2kbiM+mM
075C2JBiQcfN3/GnqjniQZPfjp/jQlhYKeOfX5eINAEvyhGLD04zUpKA7Vzk
e3FRySmB8SRIkxnjtQA37OwJIGCOvP8ASmKxwQzn24p7zpKuYmaJzh04NUZ
NQs4s+bcRle/zdaVyrMuqMD5V3j/AGqAC2SyLnuprLk1+xj+5KZj2EYNU5tf
muRstoTD6s5z+VHMPIfU07uUw8h40Xp1xWJcXcAGlisjeouCZpg94rXAB5B
OKfKIGffbWnkxjsPm/EmgCrKTJxtUfrUkds4gZ1kKqpG4g9M+1TpLmPZxtJz
yKWOHe4EcRKY/wB007E3ZVNpLncwbb2bFOjtZEff50qj1U7c1dZGgkMZUoV6
jNBYMThz9GOSaLBqRSW3nALLKzgd25zUCWKRkiF5FHOrECrJx0P6DikJ9mB+
h5osNPzGCN2wJJJHVf4WckVqW+pG2TZ9mhZPTGKz+RyVP4jFIWQHcY2yOhU4
NFgdyyv2Wa4zceYICctEgyD/AIVBdWtisRjgTa+/KSZPT+6RTokaTd5jm3/u
7x96IUtEN7bw3Q/Lwf xoBGepEbZKHcufuMRSzeRM6OlvLZRhmVic/Wrbt57E
iPJxycc1CyqCQMNjtjFFhBbS26viV2BHTng1f8+B18mKGJieTjr+VVotLE43
GURjthckGpJdMns2/dyK+30ABz9aAuuoPpyBNxukVj/AVxVY20yYONx9RVmG
8kiOZIVZz0JOD+XetCDUrbAO1YZRw2G/pQHoYkyxrxbxi/nEnzF2/KB2x3+t
QBFIG2QEfTNdUl9bSsFMPmAdWVcE1cTTbG9XcIkP8OMbaNA1Rw/lkZyaTYA
eB+tdm/hrTj1jcN22tUbeHrCLLKJGHoTgCiws45IAJP60gRWYDk/QV6FBo
2m+UA1nHkjqaYdlsIjdyQxDHTNPQV2cJ9lmP3I3IPtUyaTfuP+PdwewC8fnX
oFvbCEH92oB56VM0Xy44C+hbNAannh0LVCnyRIx9CcVXIsLqIMGiYMv3gR/U
V6FJCGHzHj2FRf2fGV+RSPUdzQM86dGUjKZJ7Kc03C7schvQ8V6FPpluR+8U
/VVxisK80pI8lt5j7uACfyoc5zRjYDr+Yxim7WGOBmtFrK3Ufl+1fUt1/Cov
s0eflmOexxkUhILJHVce9GewxzVvyxzlg/8AtKKgdNpyKAluD1yPxowpGc1I
NwJyM896D97HH5UB5kZUnp/OjIT3+tPK57mlCtjGePegCPf/AJxSE569Kkz1
9aTOBz+tAEZA9KNuR0p+QOnSlxnsMUAiMqMcDGKQrxwDUhx6Gk7d80ARIT6E
Uwq2Ov51KfcH86aelAERQnrTNme3Wp854zSYz0oAgZNrcgUw5A4PSpyvGKYV
FAERGcnFMI5JI61YIz2NM29TQBAVxyKaUO3ORipivrTenOPy4pBYiKn0H4U0
1KMjp/8AqppUkdM0wlidjINMKnuKnK+lJyBQG5AQB1B+opuwdyanlx27U0gd
xRcCErn1zRlscj2p5A5wcUh+vSgBhzgZ/Wm4I4xUmAf4uaaR3FA7dSMgcmlS
MNNGmMBmA/PFDAegp0URkuliyCWcAZ+ooQHZSWLnGZFOTVhdFkEe9n5HbpUi
vb2rKwy7Dgbat/2pwMowHqaLOxLkdqEgJ3tsx79auly3M6kAHAPPWo54YbqX
kEknjHSpDZvat5kD/MOuR29qPUYq6Yzf8sQQee9A0wjJ6qOojxinC/u5slkf
lkdwOKGgnmOJJN69/lxRYBq2cT5C7DjrtlOKzpZfstztCox7EnitN7SBXXKb
UPUqcYpJrS3AwmCnrikA06neCDJtUkU8ZWQj9MVjT4eQsV2knoOcVca2MKFY
5nAznGKaAh+6uG9WPP5UwlbeCaeeJRkOW4AFboiitkzJuJx1PU/hVS3tpY2B
kUx85DY5/CtSG1EmSck9s9aAsVVjEmRDJlrlHn7nWnxwCQ+VJgt64q+fPtgGy
uG4y/pUV1bOhFxbupkHUZ6j0oAvRWggjUBT8o61PjA3BR9BWENcuANkiMhHY
nNQPqrFtysRnrigLG3M4hhfJ5wSorjkdpWklb963Wr0t8zH75Pt1qo8iseW
P4GgLFfYRyDn6imnkEbefWnHrwx+hFIQMYJP40DGd8rkUvP4mIORztPtQMsS
DjPv2oBAqM/AUZHekKso5UfUUMuBjpSBu+6gOomKTGeNtOJHXH6UbjnAGR7U

CEKFVz0pp69aedxB4H403O084/DmgBh4+IBwOoP1p+85JyfypRzwW/GgCIkd
iaQjjofyzU+1R1/OnbVH3sD3zQBXAyeQaUDB6/nU+1cev400KnYUDGA9OmaX
kn/GnGM9ufwpQrZ6gj1xSBMYFIPGPpS4IHIFSiJieAc+xqVlsHID9aYFYAk+
vsKesTvwD+tXo4Eb72QPUdDVlbKlj7zj0AoEzMED/wARx+FSrbjlySDWmtsE
+9uP4ZNWVt0I4A46+tAGYIpnnhvY1ajtVGPII/DirYhVeRz9KVTt78jqDQAs
VonXLAAeuKsLaFASCGFRB/lzwfqKkSRo5MfKQB/e60ATLEOjde1SAtEMBRn/P
egsJlxIQVHoaR18gqpXeT0I5oAciEpmGULu4bgU+Lapwzkn/AGsn9Ko3N5DE
C12wibOPm45qhL4m2fLYQh2/ilfOBSSuFjfujRsCgEY6k8E1A4YfOeRjr0rCf
xBqMiANBakjnOWyaSTWbu4iaOS2hAP8AEGNFwsaW2ObUrddxwSxOe4rXugSC
w4I7+v0rl0NVvrYI44rUu2BvcE4+IJLq+tygj7TDGG5liTp+dFx2OpVQib/M
Rs8c8Y/Os+71u0tcJNOrj+7Gcn9K5WeO7uW33FxLNn+83FRpAsRwl1Q+uMuA
h7p0TeLLRW4sLiUY46L/AEqCxPNJEyWumpED3kIBI/DFZILDjdx9KCOf60W
C67DJ5bq6bNxPK3sDgUxbWNcbRuz/s4NTYOOxpAzZpg22M8ID3P0xUgyBgHc
O+aFdmxwfyqXcCPmHA6UCFR2GdoTB6ginri3Tp9OIRblJyOnQZqVh8gO1h+P
BoAcWBb7qk46mmhgqnja34instsVHI+YnqCvf61ERno7Z6c0AOy7c5OR703I
zklSfQ80GN1wWXI780mQp5U7fQUAPBVjjdg+meKMYztLL7k5/Wk2sRnZIT2F
Ko3LgleOKAEPYb8e+cVIDMrHDEbfpxpRCoP72Ngp6nPFPS3XIWFWbHRc0AR/a
97BLhwQR0I60+UxnHk22Bjlt3y/IVo2rbWFxb4VlztQjP61Xi8uOZ/Jgdo1+
6J2yT7ZoBIUSYJ3ElE2xqDKrAAkEj2qcSW0jH9x5XPzRngn6Uy4gjIIxajj
KjOcUALa3MiMV3AfUVvQTBhHDO7AYyoK8VzDKu4NGGCj7u41Ms0e1hcM4Yj5
CvT35pAb9xKmMJaxzRdCDIMj6HFZc9orruihZCPu4XOPxpBUraeUAjT7zhdh
+WtdkCOGaNokPXHFO4NHPhrxDuUkuoxg8Vctbu4LBnVkbpuQ4/OtmalMqsyl
+B8rn72KqSwBG85GGTgFem6gLs0Yp7holDNnl4IXk092JG0qMjncO9UoG2nK
ggHoBWgA4h+bIDHj1P40CLNswKgj6Edac2xmw0eWHILDNNtwqxbWz5nXGO1S
SSjGCTwOOOIADeJ3Y4H4cmnscAknPvjApilQMZ5Pahmx0yB7DNADJXfHJzxz
g/1pYQ3l7gxzn0xTHbcMgAH2OKWCXYvA+b2oAbczylucouT2FY9zO0iZJWQ+
pG3+Val3IZI9ztyOhrlnJfqxA6YAoAzGs0upcyLGi5ycLTJLCGVwVjBQdGxj
Nagt1jjBbkdgeM1Kr/L8i5x27ZoEYF1YCOP5gEzyNuf5Vm xmM5JfaFOGPcfh
XZzwTNGHSUA98jvXN39syTZmKFyfvDoaCkUpI4QMpNvU/wCziidleAf51ZE
Uis7G3Zo1GWycY9/emsykAgYB/ut1oAqlRnHakKn+9kVzzFgh2b6H/61M8qM
glWYGgRX6dgTS4BAJFPZcHAbNRnIPUmgbCwB44pDz14p3J7Cgr2Gc0DRH1ON
9GzjOKdtP8ACK2470AMxx1pDn/Jp+WHBAPCT6fkaAuNPt/KmNjtU0MiRyB3
hWVe6E4z+NRkYBwKBDeOhppXPQ04qm9SKQrgZ5oG2MOcYPFIM+pp+3B6UYPp
QBCSf/10gAqYgntmkK46igCE+mRim7QfxNTFeOBTSM0BfuQGP0ppVgOCQPep
8e35U09O9AlgJz1603gehqfPH/1qjY+wzQFyJh3x+VNx6CpzkUw55z6UARYw
BwKaftFTFf1phUEDMUAQ4A9qVUBIRc45HPpTyMZxmkrC0qKOrMAPxxTA7SOD
fL+8YnPQ5qRhsJBXj61I0LQnbkA9jS/Z/Ob5mcn1C8VIEEdwiNtVxfPQgdKm
+0XMsmwKQexkPWrQ0pgpKlgR69qidWiASQKwP5mnfoAyK5uBKvdxKr1KcirH
24Z5uvKx0TaM1JHcOiDZGoQdRnrVS8IS5YYCAAfdbmncCaS6snTc0rO3fJqm
97GmfKDbT1HaoliCvtWJWbHQrzTvNdlOyAcdQTRoHQaZUKl45+uP0qSIRCNT
xbJ6Y7VD5kO3Bi2Me4HNKvIM3zXBVfXbk0gJvPIPDPx3arEepPGRkn2waynZ
hkeYWHY4pu7vTA321oEHEYLHuTVV75nOclfpWUHOoAqyZ9TSAvSXO484PueT
THIUjgfjVPe3bP5UEyH6UATvKSPPrTPMIhrUO7tmjcvfxoHuSGQn1P1NJ5hH
IIH40zcO1IT/ALipBsP83B+/z7Um8c96ZuHoKT5j0ApiHh1HOBTiSw7H6Go8
NkHZQBmgEPyAfu/rSBR2Uj8aAFz3H05p4jVuS2fxoAbjuMinAED7y57ZNOEa
dhk/WnmMnrH+IAyMbieSKdtUHnOPanCM46NmNjGTyc0CGDjkfme1OU+hH4VL
5YHOc+2KUAZ+7j6igY0Krf3cmneWMjJAx3FPGxugGfepASo/hl9qBDEhUjk8
1J5SHsVP5UCRSflUA04TkDBXNAwES9jmpQ+3gpn6moRMrd9tKZwow7Ar6g0A

WA6nkMF/CrMUi9sH6Hmslp4uyu3oQKVbicYKwM31oBI3NwlHTPqKfGxDYD89
gRWMNQuBwbYfi9DX16/CwQj2LHNARuglSRxnuCKZnLDKY59BWEbzVSu0z7V
/wBgCoWjmlHT2WV/YvQGhvXEkuUHzmVAc8qWwRVJ9UsgDhmZvReazVso+0YJ9
6IFvt43AfhQK6LSa5Lbtm2tiw/6aNjH4VDLf39ySXI8vP8Mf+JoEQxyVPtmn
CPPPP0xSsPmKyxKzbxCXb1Y5NTBBj7mfpxUgQcHJFL8w6fmaYiMloOdp/Gnh
gPvDH4Zpd0hGPIP4Uxi2CW2/hQlf+7GSB+K00IeyA++eaZj47e9BfHGMe9B
QM+DjD8/ITCyt3+IP3sR0yPpTGCjnaR7CgQ0ooHAx+NM2jt+ppwKnO0t/3z
SkE8Yz+FAljOM/ewe3FOw2Ox+tGcHaQR7EUuPQYoAaG55Ug+xzSjLNyRn3FO
zjkH8qMMenHegNhy/LkZXb4IlzSptU4HPsKYHUrglvWnoxA9R7HFAXHEgHhc
exPFGWzzGPwPFSvJYtCqx20sU4+85fhvwqPaV4Kt7HHFADgJWUAAg9wRxTPL
nGSis2P7tPUjG0RgnXPNSxF0+baVX+8B0NAyWLSWm/1gYD1FJd6YbSMTIfk
zjDHJrQt9cuLdNqxxue46/pSzaytz8ktpGv4ZouLIZj4fl+7jtnmkCzA7UQ
vnn5c8VZkmIfKhEH0pUvJwNrOVX/AGP60ARxxytGGMSKN3Xf81WknfZtknC4
PGVzVWaSBjkLICe+7NM8xdvyoPqw5oGW5kiQ+ZNE56hduCT9e1UXjTGF2g/
QmjODyQx+ISbgYR5aqrKeTu5IPtQlqupT7x4PQimkqOpaldjgnbj6c/pTVyf
4WI70APUFMSIdueQa17bXZVAR4wSeOvSsYbO+PoRU0fkFH24PfOMUWA6mMQ
MFQtEZSNwTPNVHA37cjJPSSiK1mEZEBBTvhc/rVy2uoraQC8kGW+66jd+B9K
QWXQ2I43JBAyB27VPE7F+QXA6AdvwquJmbC+YGQ9MdqduaN+WOSOo4piLskm
8A8L79KaHdidoJ9vWmx7CnBjf1qa3dmY4ICjqc0AMExi4eJgT3K/1pFldvu5
PORg81f+0ox2vgp7ipv3KAH5FHYigDLZJj1Tk9vWoZFkiOWUqT7VqSTnohGO
+7mqVzO0ULbirBhg5FAGZLJknJJNvJgMcAADgOacx3HAzxzUEvzYjI79jQA
6I+a/wA27HsK0AIkTEu5SOOnHNPtZVjA2Yz60+WHDgEITjoeSPxoAqGUltyH
AU8g1HetbPEB5SvKRypGcfjS3M7Bto256AH+tVWkkiDOrbWI5wOtAWM6SwZT
k5VcdAelZpsRG5LBnj5xngZrVMIwwJK7f9rOavQ6LYzw5e6KSnxqOM/rQNnN
DzUPIG3EgA4IHMBDjg/gR0rWbSoFZtuoNOgOBjAI/xrOmEcJbzlpdinG88K
f8KAstyY8jofwpnljtO1Mzlwyu4Kem3mk2tuwG3D2NAFcoexP400qQM8Yqw
VbJ/rTNxHXA+IAFfb7nP1oJI7Z+tTFfpTCmc0AN3ccjFJ1PUUuw9OKbjvngG
GDxxSEEdRS7SOKTB6A4+IACcYpNo68jtS7aTJH40B6hjjpSbaXeTxgU0twaA
uGBnpSYFGO2cUmKBiFR7Uhj6Hqad2oHXg4oERkDvTcY6c1Kc4600gdSM0lbl
yMcY4pm0AcHj2qUqM5BlpuDz3oFcilxnimLTjOOITYz1AFIR2xz60AV8ZprD
jFTbRk00qvXg0AQtHkdjihlyJVI4ww5JqQjmktI154yKBDtTgIkkm8vaAT36
054L6AbimUHcGkj1GKKAoyKWPf0qCTVJ3TYrNt9PWnZrYY8apPEBtLAVXm1a
aX5WXn3pjKQA3mISeoFMKng7QB9aLsBPP3IS2/dn8KarAjlXmn5Gchh9aYzE
+n1pXAc5GWLH3zTxcyqu1eB0wDioOCMk0hZOoz+dAD2d25P603e23pTPMpM
k+v5UBYfn3xQeeSaYfxyaTHagY7cB0A/HmjeQfu0wnP3elKFJPC/nSFqOMn+
c0m7Pc4pwjfP3R9aeLdn7EfSmBDgknnFHzdOtW1tsccsKkEB6BcD3oAoIGwM
8eIOWFj349jWnHBF325+tS/Z1HIA/CgDLFoT149yKcLUd+fwrTCKTg5GKeIU
I4JB/SgDMFrwcAfIT/suB1I9+laJj2jGQfxppUdAcZ/GgCn5DAcDcPypBCOh
jx71cMZHzBhSF2PUgn3oDqVxGuCNo/LNJs2ngt+Ap7sV6kgfajNwU+6xz6UD
HqGbPP5ihvXC59hVd7pyeSPzqMNPI+ERmYnoBQltGYn/AJaAUxp0AwZR+VM+
wXb8ldo/Opk0h+C2c+hFA7orNdqB1Un61GJ5WOERs57VpppBj/AMdu1XYrL+
8CD6ZoFcxFvZoqAD1JqRbO7/ik2j2FdBHaLyCCv5Votr/dGR7jOaBXZz406
ZvmZ5G/GrEGm4OVAHswzW6tm2fuj8BThbFeolHrigDOjsCODjPpUos9vTKk+
3WtEQqR19896UQnoCDQBmm1Q8NhvwprWMYwQu30lOc1pGE5+7g/3SetRtERy
FOO+OcUAZxtivK/N9Kb5KMe4NaJEeOc5+IMajWHQUAUDCPQ/XFN8g5HOTVtk
XHUY9m6VE2P72D9KBkHlhTxj8sUhU54Jz9akZ2B65PsKiYseD+AzmgBCCDyR
SYU8k/ieKaWweo/Oo2cZ5ZaARJhevX8aQnnr+tR57ggfjS5GMnmgdhcKe/5U
nHTk0o29lZQfl6xsPxoENwOnT60bSD2P0NLwT0z7UbeRtGPQE8UDEeR2OWwx

+uaYG7DIqQgY+ZlpP3ZPDCgQnmdmPHqRSeYO7DNOCDPD8+IBDAdCaAGkZPG0
mkxg5PWI4HUsPbFKGOMDPvxQAoJ6cUEDOQSfagAk8GI2sp9vY0DFDHrjIHrT
g7MAAxHsaUFiB1HbkdaAzA4IFAhQVK4dvrDjBGc0p2DDKWBNH403DMCQM45pB
5nYA+1AxxYZyQwzTg3Gc8enU1GA4yMD86cFX6GgSY4yDG0ghT6mhiOmfpMq
Oj/99CIB4I3D270ARI3x98n14pQW4IUH2BoLngmnYyx4IJ9sUANz3Uke1Ln1
XHv1pCCuc9KFXJyCG9qAuXLG4gtrxbh0MjL0GP1qvdbJbqWWJSokYtj0oK/L
kRpn/ZPJu1j/CR/SgNCMJjkLyfWk56cD6ipCpzyr578U8Rb0+Taz9huwfyo
AbGhVgzK2zvhttXVvLCFMrbxLxg7juJqkIZkPyAnvhIzVq2iR8ugZph1BQAC
iwXIbXUooLkmC3Yxnqu7A/OtxLpbohhG6+m7+IZsm6ZwrIIW7qVGG/wq1bhW
s5PnwYjkbetAGIHkNgMPwq/btsUjr6D1qIGu4Bv4T3NWVK7dqL143HkUCJi
zMSQPb2pyox9PrnikjQgeg+ITqDjjr3AoAYsZz0P41RvIBZIY5Y854xWI5W
e2aoahAQPNAJxwfagDKmljJU4OONwPFRWa98+4k49u9PdC6kgE4psUPOc/IQ
BtEoEJyoHrUEo2nODyOAKSBVYBTHu9yeITGPaPIY/jQBiTHyrhSRnPAtO9Ur
ljvYbIBVSx+laGoJJEM9cnA571mSxGAAzAbm5JJ4oGi2bENbLlt1lwI4aPnP
4UyPR4Zky/meYO4Y1d0iN/KUuCUI+UE1rl8TgxltrD7rjgUCOWurQRSIBG2Q
OCetRQXVsJPJvkBB4IcYrWvpo2n2M2AfVHpVC9s2miLPEHcjhIOQBQMqT6X
CkrPbsERjkKTkAfWqMtul87pQfbGKnOmvEh8i4beeiA5Bqa30qdryKO5QNFg
ImGQR7UAZboAQAAQfQiombPGTVu/gS3u3RQUjP3QT0/GqzBSvHUd80AQFDng/
KKQ7gMHNTbSrcqQffvUbK2MkUAR89wQPXNIVB+7+tScgdOtI3l5oAj2nH3hS
EED2p+08nHBoKnsR9KA12zgcYpM4H9fSnFcf/WoK5470B5kZl9aUYJ4NLtHO
eaTaO3SgElV4ppXPfBpdvvijac8EUBoNktzmI/Cjaw4NleBkg4oDQDnPsm4
7mgt7/hQCccZ/Ggaslc98im4/GnEk57/AI03d6fnQK1xNpHQ800jj2p2c4pM
nNADSAeppjKOmtUhJxTWUqSCOnPWhDZGabsOeKf1HFNZWLcHvigXmbZbdxn
2NJuI7/lxVflz1/HFLsBPXmgZOJAPrU9vFJdzrFvWNT1c9h7VTEdLyp6mnol
6CTTdOij5uNzf71YcvyMwR8jPFMB4H3selOz6CptrdAmR/MeRn8qTawPQ1L8
3uB7inDcxACsfwpgQ7Dj+IH60vlt1xn3qwIXI5XA96esAxyfyAr+WwxlgM+
9OEoepzVtbb+6M/UVMtuw42c+nrQBSEPzdD9MVOKa/xfrVxbyOCq59RmnC1
Yc4QigCABfQN7g05UOf/WrCoOmw/I0p20j+Hj9aAll44Zee+BUg2n7q5/nU
ijgA5xTxHGeuBQBBsz/AD+FKNynj8qn8tByj59jR5TEZxxQBEWVuHUj6CmOs
fYN+dTNGo6nB9hTCg9SM9M0AQkcdsfWozIF4Xg+1WTdk4DEfQU5bEt1oAz2k
/wCm2T6YpjBn/wDrVsrxpB4CH8M1ai0xB99VB9hQBzi2rP0DH61bi0jd8zDa
R/erpl7HpgBsdAeKIWzJPJUH0xQFzBi0pQ3Crj3WtK306JedrZ+taqWuBy2A
PWrEcKgeh/SgRVjs0VQU5PoakFvECA0QJ9xxV1IIXJXYM+vQ1L83QRfjnloA
zXtoyxHlqo9FJxUP2BVJ28DsM5rWICH5/IJ7HvSDYOTuB7cdKAMwWeccfjjg
1LHahTxwat7MkIQWX2GKeqnbyvy0AQCIAYJ4+uaa0ajkMc1O4U5Kge1REcg
CuYweQq/Wo2jXOCAT71YZOSTwTUbDA5OPfrQBAQoODyaYwwOBj6HFSPtBwM/
gOtQMWAIAfjQA1wTznP41XduMfpiklAbY35VQnulj78erGgZYdx12jh16V
VlnUkhhnPpxVCW+3dMk1AzyOcE4oDQuSXKjoMH/eqsZwwx8zDvimLBkZPepR
EVHYUDGAseQh/GnBeMng+1PC9wG/OnAeoJ9qBXGgRjGTmlypPFO2Z52fjR5f
P3QB+dAXAg99v4UD6H86XZjnax+gpc4HTn3oC40hsdOPpSYB64/Gpf3mBjp9
aMy54HT3xQPzl9g9SDQQcYJGPPtzNCDScnpigQzA7NRkqeHP4U4oW6pmnBN
vVMfSgBodv8Alo+Zu/H1pSxH8PHtTeCeFP50gFK4PWjdgcyOjaTxz9KcEKD
OF/GmFxmAeQMH2NKd2Mbsj0pflzgjmgAdVBPvQAgJHbGO9SI4LD5Q2OSDxmk
64O4Y9MU0qpOcfIxQA9ljBBj8xR6F84+IHlk4w+fpximlQDkE5pd2SOOfU0A
SCJsAs529s80zA7859TS7ep+Xn0NKox0J/KgbVAC8nimk+nSlyBwCsFgFep
BzQAq7fXFIdhPK4PrSkZ6HApdkg+Zkbb/el4oBjMKT1P1NSHzCvMgPsTk04B
1j3HZjsM5pgKngYGFxvQA9TlwXDY/h7n/CrUaCNIKWzeaOfmxx/hVbC4xuA
bsO1KJJk4jdnHpgmgDbF1c+Xh4rdgOSCMNj2NVHvDIG+zqYwOSSen4VSFvfX

G15hIlyflYirzacPIW6lctKhK7JFydtAvQzri4e6AV3Vz2bPP59qit7iWGQ5
JyxCsMVda5sHk2yWa9MBtvSom021YIreaVGP8J5FA9TfgbeqqHC9QBWLbRZG
cdfesrRpVux5TkRzR43K/VvcV0ce1UGMY9RQIEiC+5p+PahWB6c0bhnHegBa
p6imbRzgnHSre4VHcMot5C7bU2nLeIAHKs+0k9M9cDrS2wfPyjOT6Vlm7nvJ
PJsfZuzSngVVunubSQxSXbSE9R6fIQNnXxqG6qAw6gjFSuo28KTjv6Vk6Nq0
V3D9mkn/AH8Y483hmWrF3q9jb8GTdIB9yM5z+NAWKN/MFkxtDKo3AdqzVQzO
JXwVY42dcCrEq/2nN5zg2/ptGc1YiiNvg7yT2K8UB5EoMgUCNMMBwQ3QU0aX
HP8APPNI7ducfoKuRRtlhO8nPRVHT8auhl4wMqc9jQlxJbMwoUWYknruGSfz
rOZJ48jlZO53YNdM6iUZC59yKhks1Qcovzd+poA5tbplX/0ZZPP/ALhOf1p7
ajfK+6WeSOToPIBB/GteKwUPuCoD3O3tUlxbwrDtCDceORQO5zU24nJb73XI
zVWRCCMhT71pSafCrkO0m3HCg5rLmDW1wVKOVxkBuDQFxHCsmApBHfJNNijj
LDzWJT1Bp5ulwMeYcns6YpjcyO3GfegGT6gli0UjslwQPnJJ+b8KzcHPU1Y5
xwODTWQgZOD9KBog2vnpSbfUmpCjHkD9aiKDr1Ukeo5oELjH8VNlZ3/WmCUA
9QPrTgc8gA0BqB9O31ppx6j6U7DY70mOvb60gG/iKawPrT8BugzTcLTERlZR
kHmpCOwppT2oHcYBnt+NNK/X8TUmz1yPrSfhQljlbrTcnPTj+VS96M84zQNE
RBPTp9Kb0NS7u+OKCV64oC5DnHpmkJ9RjNSIR/hTNmM9KBkZApBxIp9CP509
IGDn9BTQcMvPAouKxoKRinBuPuj60wEnHGKIAGMluaAQm8n6U5Ac9KcqocEm
pAiDp1oBjACWxjp609Y2HQ1Ilwe5Jpyxk+1AWEVGPU59qn2kdgDTVjOcFsD6
U4Kq9OfegdhfK3Hlh9BT1jK8jBA7U3A7ZqRRgjLUIQoYg/KuD6AVIGLffVhS
h0A6flTgyHkE5oHYaly7HaufrUqxHup+gpVY4yGUegq21vskZUul5I7PF0P+
FAWIBERcNuqQR44x+dWY4vfJ+ITrbknkfSgRQMRHRT/KnBD3HFai2+FwG/M5
NOEIx03e4oAzBCcZCKR7dacICf4WH1FaggV/T6ini3H944FAjNSDevC4I9Ri
nfZAR298c1piLJyVXH97dipBBhg9BxnpQBliyGBn9aljsUY9FGe+elXgsfB2
k+mOKnXkcKvv3oAqpY+WMqPxI4NWl7csOoOanSJssfVW7BWYKa8Cr85O7/Z3
dfpigBqov3dwVvSpfLIO5os4754pAkYiLkpoepYDimoshQsJAqjs4zmgB4wC
Ou7sc07aFOSQM+px+neot20YY7j3IHH/ANanlwABVC394nsPagCU7c7WdRno
NvSnLkj5Mf8AAHFRBRjckjkF4c8mn7YVxlrdgCaAAu205iDY5yeP1oVnYHY
wBPVc01zK52SHAHIIBGaQMIvnKqT9f60AOxuboFI7hsCIZ2PCkY9qjadpBhg
AKiLZzjj/doAe2e+R696hkkwPvjH04qvcXlvbDdLPHGPdhWXceILRR+5WS4b
0QbR+ZoHZmuzbhnPHXioJJQqnLAD3rnptV1C4/1UMVuPXduP8qpvhNcH9/LJ
L6/NgUDsupuTarbxcG4Un/ZOf0rMn1bzSdkDE+rmq628S9Yv604qgPyqfxFF
hXIJJZpvvSKB6laasl7kke/NWiB32j3K0m0ZyrqPxosGpGqlo+6SfanEKR90
inbGB5XPuDQVI4PFA9CPan4+1GMdP1qXZkZUsfXillZeuDQKxE9xj6UpB7A
H8ady3QfrS4I6qTQOw3LgZPOKUH2P5UvPbA9iaMk9hQABix5GffNGwHuKM+v
X2pN3+TQK47ywfujn2NO8ogDcGx7Coy4x94/UUobngsR9aAHhQOhx7GnbiM5
T8RUe4Z5Xj61YiigaJ3ZtjL0Gev4UDlhJF04owrcq5H4Uhx3XFISOgDH6igT
HYwff64pOpyRj3FAYFeVU/zpNw57fjQAFyOASfbFMIHVgfyp+7A6jH1pu5j2
X8DQA3g9CB9RQEBOeuPSnHJ7YHsSYPpn9KAEOw9SM/Slyg78Uu7Ixg4+lJu4
+5+YoHz4Q88j6ig9CMk/Sm/Lj0o/I60AJx/dNO298kH60dvvA/pQQRyD+NA
DgG7tzS+XnqV/EVF831o54wAPxoAmESAYDnPsOKfubGDISo7ZqEccZp6xs3K
gYPr0oFsSrFGzAmQZP8AfpGWIMF3Kp7AnFKsA6zbvL7IOTipNsKKRblJEPQM
uGWgBqoB3/EVbZ0iTMD4fmGDGo61RQzISyr8w/hbkVPFEZSC6cnng4oDQm+1
SunlxqVA9X4/CigsVuzvknZ3B4fOPwxUyQqVCTROwXoO1Pe3hB3ofLcdMdKA
Jo7GNVMU0ETIejZOaYfDcW0vFI4Pqzcf/WqF3ul1y8/mL9MFfpSreLFFvhvZ
xLnhJEyrexoCxBNp0F0f3krpKnGHbOD7Gol5r7RphJbTF07wM+Uce2ehqzPe
fbowk8SAjj933NTDSbbyigRRIR/y0Gwj6UBsaFj4l0/U5xbbGt7sj/UXCbSf
oehrVxIFJ8oD2HWuEu7VhD5E6s69Mv8A41Xt9L8wvcRX80VxHgqhkO5gPcmg
dkd5Nf8A2SEyy/JGPUVxF3f6hrt4zvM6WithIRwPx9aZNaXmoN5lxds8gGVR

zg474FWUEMahRcFBjkMoBosF7bDxp8znY11szxwM1rWenxWyAJFvB6sRnP41
ml08hIt484/vPt3VYi1S+hUxgoi9/wCl0EtdxuvWNoJIpEhVjj5kHX2NQaZb
ObeQQIUjLzfAyQasrK8RMr28jFucs+SffFRyTRm586Euhb7wC4FAEkdiyMyx
3CpuGVBDf4VYtLcsQxYswODkcUw31vGqlVO4tnzFHT8K0EmUuJFjBz6ng/l
QBIFH3MbRnnvVkrEqg7lJ/uk1AZ9wAKiEeinOalQx93z7bBz+NADSfMbICB6
8fypRbZICBIHcMP1zmpidikRhgSeDtpFim2/O7ZPuRQBDIohG3aVzxkdKoTe
fK21SpUd6viIY4bcDzjdVFtrTNg9PU4oAoXNqv3WznuAKp3Om27RLsQbscsT
0q7IWIkJD4Ufjqm02ZZ1gDB1HJyODQMw5kEds8RjySflkHaof38cO8qWi43E
cgVsahZsAZLeARADkJyDWUqBwBnYzdVJxmgCAPG7bULZPrwKQocn5gMda0IY
0iRIMDSo33go/rVFo0XJSQ5B/wBWw5x7UAR7fQ5pPmHGDiPnwZQxDrg4JK8E
0jgsSSBn/ZNAEbqrDIQfrUZgTOQoH0NSfpSYGeo59KAGIRjj9TQV9j/OIYbW
wwIPoRimgj1xigNBpU980m0Y6U8k56j8qYTkUAkM24PBzSEAmne2aTkduKAG
kZppHHA/Kne+aTJ6d6BjSpVeQMU3C9gKfggVGR/nNAgOKb0pSB7/AIUm7H/6
qAEI/OmnO3IpSw7DmkJFADDnP+FRtuLcA+1SkcZ5ppByOuaNQ9T/2Q==

---=_linux479ebe23--

Subject: Re: I hate winter...

Posted by [Deej \[5\]](#) on Tue, 29 Jan 2008 06:50:09 GMT

[View Forum Message](#) <> [Reply to Message](#)

This is a multi-part message in MIME format.

---=_linux479ebe90

Content-Type: text/plain

Content-Transfer-Encoding: 7bit

"Deej" <noway@jose.net> wrote:

>

>

>

>Jamie K <Meta@Dimensional.com> wrote:

>>

>>We're in the 50's just up the road in Denver. Toasty! Very little snow

>>left on the ground.

>>

>>Cheers,

>> -Jamie

>

>shut up. I hate you

>

>;o)

>

>> www.JamieKrutz.com

>>

>>
>>Dedric Terry wrote:
>>> Sunny and in the 40's here in Co. Springs - just a couple of dozen miles
>
>>> east of the blizzard DJ is getting hammered with.
>>>
>>> It's pretty much an epic year for skiing. Might have to take a break
>
>>> from the long studio days once this storm passes and roads and passes
>
>>> clear a bit.
>>>
>>> Dedric
>>>
>>> "Bill L" <bill@billorentzen.com> wrote in message news:479e3ee6\$1@linux...
>>>> Don't feel bad too Deej. At least you're at home. I just read about
a
>
>>>> snowed in train station in Southern China that has 200,000+ people
>>>> trying to get home for new years.
>>>>
>>>> Wish i was at Crested Butte. Is that near you? Monarch? Telluride?
>>>>
>>>> Deej wrote:
>>>>> EK Sound <ask_me@nospam.net> wrote:
>>>>> Woke up this morning and the temp with wind chill was -59C >:(
>>>>>
>>>>> Why did I move here again???
>>>>>
>>>>> David.
>>>>
>>>>> W've had over 2' of snow here in the last 24 hours, on top of another
>
>>>>> 12'
>>>>> that happened last Thursday.....and it's still coming down. Up

>>>>> higher,
>>>>> at the ski resorts, we've had 56" in the last 48 hours. We're over

>>>>> 150% of
>>>>> the average annual snowfall for this region already and it usually

>>>>> doesn't
>>>>> really start snowing hard here until mid February.
>>>>
>>>>> We are literally snowed in today. I've got a wall of snow 4' high in
>
>>>>> front

>>>> of my front door. It slid off the roof and now I can't open it. I can
>
>>>> still
>>>> get out the back door however so I'm getting ready to attack this

>>>> with a
>>>> snow shovel and propane burner in a little while.
>>>>
>>>>
>

---=_linux479ebe90

Content-Type: image/jpeg; name="C:\Documents and Settings\Administrator\Desktop\blizzard garage.JPG"
Content-Transfer-Encoding: base64
Content-Disposition: attachment; filename="blizzard garage.JPG"

/9j/4AAQSkZJRgABAQEAYABgAAD/4RTARXhpZgAASUkqAAgAAAAALAA4BAgAg
AAAAkgAAAA8BAgAYAAAAsgAAABABAgnAMAAAAAygAAABIBAwABAAAAAQAABoB
BQABAAAA1gAAABsBBQABAAA3gAACgBAwABAAAAAgAAADEBAgAJAAAA5gAA
ADIBAgAUAAAA8AAAABMCawABAAAAAgAAAGmHBAABAAAABAEEAloEAABPTFIN
UFVTIERJR0IUQUwgQ0FNRVJBICAgICAgAE9MWU1QVVMgT1BUSUNBTCBD
Ty4sTFREADM4NjBMLEQzNjBMAEgAAAABAAAASAAAAAEEAAAB2ODUydS03NACX
MDAwMDowMDowMCAwMDowMDowMAAXAJqCBQABAAAAGlAAJ2CBQABAAAAGlIA
ACKIAwABAAAAAgAAACeIawABAAAApGAAAACQBwAEAAAAMDlxMAOQAgAUAAAA
LgIAASQAgAUAAAAQgIAAAGRBlwAEAAAAAQIDAkRBQABAAAvgIAAASSCgAB
AAAAXgIAAAWSBQABAAAAGlAAEeSAwABAAAABQDTEQISAwABAAAAAAACAAmS
AwABAAAAAQAAAqSBQABAAAAbglAAHySBwCWAQAAdgIAAlaSBwB9AAAADAQA
AACgBwAEAAAAMDEwMAGgAwABAAAAAQAAAAGlBAABAAAAAAUAAAOGBAABAAAA
wAMAAACjBwABAAAAAwAAAAGjBwABAAAAAQAAAABAAAAGlAAABwAAA
AAAAMDwMDowMDowMCAwMDowMDowMAAwMDAwOjAwOjAwIDAwOjAwOjAwAAEA
AAABAAAAAAoAAAADAAAAAQAAAdcAAAAKAAAAT0xZTVAAAQALAAACBAAD
AAAAGlQAAECAwABAAAAAgAAAICAwABAAAAAAAMCAwABAAAAAAACQC
BQABAAAAMgQAAUCBQABAAAOGQAAAYCCAAGAAAQgQAAAcCAgAFAAAATgQA
AAgCAgA0AAAAvgQAAkCBwAgAAAkgQAAAAPBAeAAAAsgQAAAAAA
AAAAAAACgAAAAGlCAABkAAAAEv9T/jH+Mf+u/q7+U1I4NTIAABb
cGljdHVyZUlZm9dIFJlc29sdXRpb249MiBbQ2FtZXJhIEluZm9dIFR5cGU9
U1I4NTIAAAAAAAABPTFINUFVTIERJR0IUQUwgQ0FNRVJBAAAAAA
AAD0IAA2IUAAAAAAACCEwAAAAEAAIITAAAAAQAAghMASAABAAAAAQEB
ZykIbWMAAOQA5QDiAOYAAAazAQAAAABjYwAAAAEAAAAAAAYAAA
AEAAHwAOUNm9AGRkYwC9EBH/AAFdD0DaUkIAOIQAAAAAAICAgICAg
ICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAg
ICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAg
ICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAg
ICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAg
BAAAGwEFAAEAAAdgBAAKAEDAAEAAAACAAAAQIEAAEAAAdoBAAA
AgIEAAEA
AADQDwAAAAAAEgAAAABAAAASAAAAAEEAAD/2P/bAMUADgoLDQsJDg0MDRAP
DhEWJBcWFBQWLCAhGiQ0Ljc2My4yMjpBU0Y6PU4+MjJIYkIOVlhdXI04RWZt
ZVpsU1tdWQEPEBAWExYqFxcqWTsyO1ZVVIZVVIZVVIZVVIZVVIZVVIZ

WVIZWVIZWVIZWVIZWVIZWVIZWVIZWVIZWVIZAg8QEByTFioXFypZOzI7WVIZ
WVIZWVIZWVIZWVIZWVIZWVIZWVIZWVIZWVIZWVIZWVIZWVIZWVIZWVIZWVIZ
WVn/xAGiAAABBQEBAQEBAQAAAAAAAQIDBAUGBwgJCgsQAAIBAwMCBAMF
BQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicIJ
ChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSEIKU1RVVIdYWVpjZGVmZ2hpanN0
dXZ3eHl6g4SFhoeliYqSk5SVIpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TF
xsflycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+gEAwEBAQEBAQEB
AQAAAAAAAECAwQFBgcICQoLEQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEG
EkFRB2FxEylygQgUQpGhscEJlzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3
ODk6Q0RFRkdISUpTVFVVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeliYqS
k5SVIpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsflycrS09TV1tfY2dri
4+TI5ufo6ery8/T19vf4+fr/wAARcab4AKADASEAhEBAxEB/9oADAMBAAIR
AxEAPwDI9RtkSwSiFWM+X8/HJOB/9es3zpFQqxO0DHJqZbsa2uW1b7FJGskS
SbV5U9Bn/P61aXULVTvW3AOe0hGKbdmCjclS4s5EYmF1Pqj5/nSLqGnmBkaC
RlzjO0ZH60XQOLJRLpZVSHKqRjaqsP8APekEemkkCbZu/vf/AFxxRzlOV22A
2tiHBN2nHUMygUraXFKQ0M6BPpkH8c1SZLXcik0mUD5dhx7/AP1qrT2EsLf6
p2B7qM/yoFYrvDsHzHb7MDUZiyPfcfUD9KA1IxGWJ2jOOTimNGfSkMfDZTT
g7EBGepNRXNINbNiRCM9O4p2C5WIxRSGdLrErfalYyAQse4dByTg8/gKit9+
nXJngHnIGTyJIYFSVPzfh3B9enUiVvcq9IYpSDejNk5J5HrUiKinDY2nkGs
m2zWMbEaxIDtHcZ4qVAvOAADzgUNIJDcEMFJyueeOIGRjY3PPUmkOxFNjCrt
wQMFWoxwMVa1Rm9GSPcP5pIQ+Wx/ucUv2y5zxcS9f75qiHYdFqV3EpVJiB15
UEk+/HNWE1SzhiSOF+MEIOtNtoXKiNruBIG+yj3A/wADFQaa9jg7oJoz3Cv
mmncTQitbZ3x3MsRz0Zc01yZP+XyORfSTK0yStLFg/6yFgT1Vs4/rVd12tgE
H6GgZvz2znUJYbhymleU8h4HI9/TIpHt0SwEss6tctIPIVwxC4OcnPsKhIR
vdFV+nI69qcAQMN09fSsktDouOAAOGwD2NIcqc9qGA4gbTg546HtUAZeVbgA
cUJA9CJ2zjHOO9PgWFpAJpWiU/xKm7n3GRx/nFaWM27kMgXcxTIXPAJzTaog
Q8UqnigALUw0JCY001jkVRIwEjocUUAdXruRqangjyAP/HjWbIQg9/T0rGe5
tT+EYxZgHxnJ+IKJeTlcD3pWKuIzeOee3GaVHXYQevoahoakNUsRx+pAqKUDd
1BGeDkVSRLI0lwRnrgDinBXbkKxHsKqxFjhBHUGms2KYmNPuQKM+9MkQtzSE
0AICM8k4prH5QKYhCxIAJJCjAyelJQB1PiJzHfowGSYIA+uWrHXLPU3dDUS3
uaQ2sWoLBijbkAE9M9xSiNMZwAfYVMdipbhsXDcZI6GozGp//XVClyi7R1z9
ajZB7/nSERmMDpSbeOpqibWE25OM/oKQ5J5/ITEIwfBAc49M01izAZYnHTPa
gQgBFSIu8EtjhSRxih7DW5CfakcYVfemlbRQB0/iFyt8oAXPILgnt8z1IJgD
OetZy3NI7E0bsiqA2ASQcfSn7h70lqQZ4z+dNJ470Cly3FMYmmBGfpTT0xTI
Ezg0gGc8gY Gee9MQ002gQISoMQFvwoY0Qmkk6KPamIbj5Rx360gGaAOq8Q4j
u4pDko8e1hnqASf65/KsWXKuQSPqO49qhrUtbCqchMHuasZplp6iZHPFITTE
hhPAFMagGRmk9aZI2kNMQhptAhKspE7xABThhnOM0MaJBp0h/gY/h/8AxqKe
wnUZ8tiBx0piZcnC4AAoitpXPyoe54oA29cJbTtLZvvGLJP4LWYv72locl
0BK8nkdsP69u/tSZSGldsi/WrQbPSpY0KAxViATjrgdKKnrcfZhceUfKP8Qp
pDbKxJGDg80wn2oQmMNNpiENIfSgQ5IZJPuiTWrZ6TFsD3LHJ/hBwP8AGml1
beztY49sUYwepyac1nABwOR6mgQwwqnlVcjouOn45qBbdijFQwPTG6mAiKEY
rNGxzg5PPNSB1jY+WFBpBv8A/roAi1KznuNNs9ikG3jw69zwBx+VYyW1yMMs
bhgeMDBBzU2HcR4y0yGNDhycKATg9x/nPBHNBltarfZwZnk8487UHAFCHexo
QW0UKbfIVV9CefepiSVUZ2xjoFPWmK4wadbzuT5ABPJLDn9aJdBtmBJT5gMA
DgfpQFyo2gQqjzFKKcndg4Pt1qKXQoUdsAOMcDcQRRYLjY7GxjX95Zsx9S7f
/qqaGGyX/lqq9h8mSaALRtbeNgVt5N+MgFWFNUAybnhBHcf40CHraiQs8R2D
+7knmoSroSHQkgdRzmgBuFlcRqjhj26YqSax28IQ1MChJHLHJIME+mTSCOcM
SeQc/Kc4oA3xAVTc0qi/AGVFVzGS29QeO4HSgAitg0pfykVj94qAM/WnOxLg

SHCD+73pAPCJKwEQKIOpZa0BDaqmAgZv7zDk/jQBBJbbjuSRwwpsZdM7mbdn
+KgC0kqvGI3ft17VWIQRArGqlRypxx9KAK5LPzsB+ITWkdtE+9IAftxwPegC
+7ROh5H+FUp7OOcHa53HkjDQA1rBYQGjyrDnnrVeO03sRvwVPbkmmAt5utR
vO084qobiWToAQfTpSAZ5cqNmPaRxkoc/hQkoyd5Oe+6mBvR2yNjk596nKbF
2kg/SgCuYlz6fSomt13dSf0pAPYLDD8kh68gnJqSA20gBLISOU48GgB8galH
jK57VWedCOaAGDBIxGB7g1LK2YljA2479qAK/IIGy5Yjvt4pp8gHgEkHPJJo
AFaNDn7w9M0fafLkDx8Y7HkUANA8dzyWzUDzEHBzQAYSYyKBhSB3qKJkl3k
A+2aALE9/G6keUuSMBhwR7isyRj0JLDtzTA6tZEHRs1IpDd6AFMeOQc+1RMh
PGKAIWRh7/hUlvYidScbf0oAfdW0ywlgkzgdSOTWcDLC3H6UAPE7n/8AXSeY
T1JH4UgELe5/EUjkn+6fw0AhYZ7flUZjagBpRx3ppV+5zQAnlH1ppjl+8Mim
A0xo3saY8Jz1wPpQB1a2sWeQKdJax4BjUKR6cUARhWXgk040ANMeeS2KtaY6
eeYw3BHGTnNIAvVV5yp9AcfnVGW2JpgVWgIPI/GmiEk+1IBpjcdQaUR5oAd5
Z9KPL9qYDTHmo2ipARmPBpPYimAxowenFRNvXryKAoGjudqYzUqRv8A8tHI
x6GgBGkBON350m4AUAAYE9MmpFBLhizKR0KnBoAvwWsUg3ruJ7ksSaLhIII8
bVd27kZ/KkBRZR7VF5fPSgBdgI5FRtCByBTATy/WkMYoAYUppSgCNo6heKgC
Fo2Xp0ph96AOjtooounJ9TUr7O1AFaTYevX1qMEA0ASBvpUi5PY0AbVpD+6B
OMkc4PWsudzLMxUZGcDHpSAj2N3GKTacUALtprLQA0pSFpagBhj9KYUpgMza
jZc0ARoTQSKMdKQH/9n/aQ/uDn9aJdBtmBJT5gMADgfpQFyo2gQgjzFKKcnd
g4Pt1qKXQoUdsAOMcDcQRRYLjY7GxjX95Zsx9S7f/qqaGGyX/lqg9h8mSaAL
RtbeNgVt5N+MgFWFNUAybnhBHcf40CHraiQs8R2D+7knmoSroSHQkdgRzmgb
uFlcRqjhj26YqSax28IQ1MChJHLHJIME+mTSCOcMSeQc/Kc4oA3xAVTc0qj/
AGVFVzGS29QeO4HSgAitg0pfykVj94qAM/WnOxLgSHCD+73pAPCJKwEQKIOp
Za0BDaqmAgZv7zDk/jQBBJbbjuSRwwpsZdM7mbdn+KgC0kqvGI3ft17VWIQR
ArGqlRypxx9KAK5LPzsB+ITWkdtE+9IAftxwPegC+7ROh5H+FUp7OOcHa53H
kjDQA1rBYQGjyrDnnrVeO03sRvwVPbkmmAt5utRvO084qobiWToAQfTpSAZ
5cqNmPaRxkoc/hQkoyd5Oe+6mBvR2yNjk596nKbF2kg/SgCuYlz6fSomt13d
Sf0pAPYLDD8kh68gnJqSA20gBLISOU48GgB8galHjK57VWedCOaAGDBIxGB7
g1LK2YljA2479qAK/IIGy5Yjvt4pp8gHgEkHPJJoAFaNDn7w9M0fafLkDx8Y
7HkUANA8dzyWzUDzEHBzQAYSYyKBhSB3qKJkl3kA+2aALE9/G6keUuSMBhw
R7isyRj0JLDtzTA6tZEHRs1IpDd6AFMeOQc+1RMhPGKAIWRh7/hUlvYidScb
f0oAfdW0ywlgkzgdSOTWcDLC3H6UAPE7n/8AXSeYT1JH4UgELe5/EUjkn+6f
woAhYZ7flUZjagBpRx3ppV+5zQAnlH1ppjl+8MimA0xo3saY8Jz1wPpQB1a2
sWeQKdJax4BjUKR6cUARhWXgk040ANMeeS2KtaY6eeYw3BHGTnNIAvVV5yp9
AcfnVGW2JpgVWgIPI/GmiEk+1IBpjcdQaUR5oAd5Z9KPL9qYDTHmo2ipARmp
BpPYimAxowenFRNvXryKAoGjudqYzUqRv8A8tHIx6GgBGkBON350m4AUAAy
E9MmpFBLhizKR0KnBoAvwWsUg3ruJ7ksSaLhIII8bVd27kZ/KkBRZR7VF5fP
SgBdgI5FRtCByBTATy/WkMYoAYUppSgCNo6heKgCFo2Xp0ph96AOjtooounJ
9TUr7O1AFaTYevX1qMEA0ASBvpUi5PY0AbVpD+6BOMkc4PWsudzLMxUZGcDH
pSAj2N3GKTacUALtprLQA0pSFpagBhj9KYUpgMzaJzc0ARoTQSKMdKQH/9n/
aQ/ugTjJHOBC8IwtCIighCIHgfBwHwfC/9sAQwAIBgYHbgUIBwcHCQkICgwU
DQwLCwwZEhMPFB0aHx4dGhwclCQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04Mjwu
MzQy/9sAQwEJCQkMCwwYDQ0YMiEcITlyMjlyMjlyMjlyMjlyMjlyMjlyMjly
MjlyMjlyMjlyMjlyMjlyMjlyMjly/8AAEqgDAAAQAAwEiAAIRAQM
Af/EAB8AAAEEFAQEBAQEAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMC
BAMFBQQEAAABfQECAwAEEQUSITFBbhNRYQcicRQygZGhCCNCscEVUtHwJDNi
colJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSEIKU1RVVIdYWVpjZGVmZ2hp
anN0dXZ3eHI6g4SFhoeliYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrC
w8TFxsflycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMB

AQEBAQEQEAAQAAAAAAAAAABgMEBQYHCAkKC//EALURAAIBAgQEAvQHBQQEAAEC
dwABAqMRBAUhMQYSQVEHYETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEX
GBkaJicoKSo1Njc4OTpDREVGR0hJSINUVVZXWFlaY2RIZmdoaWpzdHV2d3h5
eoKDhIWGh4iJipKTJWWI5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJ
ytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A8k8P
6QmqJN+88uRB8jdfQ1sPol7DEGEQbHXaal8Ewg2Mz7esuP0Fdnt4ronaNIY
yve557d2ksMbPJGy8cHHFYI2n77HQ4zXrU8KyQICuQe1eaeJHH/CQ3SqAFXC
gAVyykuayKjHuZGCOPTtUQZhJnJqYuWPNIxCk8ZFO5Y0TSbuHIH1rQS6mQDb
KwP1rLJXdx0q0+AAAc8VLikzWhv7lshpScU77dOgw7BvqKoA+SFGRkjP0pQ
dxyTWT02NFFNGnDqRUjdECO/NFxNZ3gCzwZl6NnpWdu5AB4pUbkDj0o5mPlj
1K2qQWcRjFqX3HI9x/KobdMtTgq3Ny4dtoFTQoqzbQ2VzjPrXRHbU55PU1rZ
S0Y4H40I82FXAz7VLbgYzVS+kJY98dqpmee+pQghe6v4bdPmaRwAK6c6Hc+ae
VHaqPg61+0a61wTgWse78W4ruWb+IEfSjSxeyOTTRbuOUbIV1B55pt3ps/2
k+TbMkeOmc811+055VMemKAMfwAj60aAcObO4WQbrdx+FSCCRT80T4+hrtAo
znY2CMcNmIAx0Q/6UgutjiVOGxzUqykc7mH0OK69obc9V57/ACdahaxs26qm
f92iyC+pzlJy0vMkGOgDmj7fccEys2Ohbn+ddE2kWjnJVOvrimHQbVjkLz/
AL1FhPfcwjeOy/OklHtlBSeehOGtYPwXFdCuhQDOIQ3sTQ2jwEcwn6Yosh3f
c57z4cc2oB9A5FAktjn5JPfD1uNo9vuz5R9Mlk0+0SLy/I69T3FJpAm+rM
PNqeijyL3+6DT1a3X/loGPoUqxNoM6sTBIRl1CtwRUA0m9Y8xr/31RZDXM92I
5tiPvlfqMUkMa3MhjjjVwDxterMGhSO3+kOFHzWxbWkNoD5CBex4osP1Fst
IhiiCMob3lpbrQ7ORchCj+o5qzHcLOGUED9amN1A4wHXd3GeRTsK5wt1bxW9
1NblwTG2M7eKryQ278nyzxgV2Vxp1tduZChDN1IPWoBpUSsN0YYe4pNMFY5O
PSjLxHFID1Ip50N0OVd1PqGNduluqKBgYpfsoI6D6YpoUvI4C4tHwsc9xLt6
gM2Rmm2nn2IfyLvaHwXUrkJzruLjTIpVCuoA9xWDeeGGjlxHM236ZAoBK5SW7
vc/fgkxzynWo5bm5dj5Irb5Mfw5GKmPh66DcXOB/uVYtvDUpl8y6JHXASi4K
HmZ4mLld1icjuslVL9i7iOLyreaOVWwxJ4lrqRoRTkO/PXmo5NHcAAO3qQR0
NGoWMCCwNt5LpfTGGVWwpK8MuP8atrb2Ey/JqUIPTDcVcfS51XgqfqKpzafKV
O63jY+oFCYNN7CDTwzFlp4ZCOSAwobS7gjG38jVVrOCNgZLcqc4Iximi3iHz
LJKhz2c0cwcsuqFuY/skqxTAqzDIJFSLaysgdV3KRkEDrVcwJcSYkuHgcFu
oq1bPeWkQjgvAqj91WXNO5KGpauq5Kt9cVH5JBj569CK0Bq+poCGkt5B/tLS
R6zdqpe9nBNz9KF6ilvsZ5jI65FN2Z9xWm2sWxKmXScDoQrvkLcEXKs8TLEz
/Mo/hXPrRtuPfZEnl7mxk/Q00xleT+db8dppl65+x3Tso9V6U/8AsHeCEnQn
rg0XK5U0c2RgcUqoOorbfQbgFVBz0qtJo8yWlvSFEW7Gc9DRfoLI1Mzb8+f
xxSld2Seatw2U06u0EZICEBto6GluodkzFYHSM4xku7hYphB1GDSMo5PGB6V
OYwo5/ITSMD3/nSYdCEpz060m2rDs0yqGxhV28DtTAuSSKfQVJccjt0ppjA
YITxVgDjleaZtAAHtyMdaExNEWz0P4GjkHA4wam2ZPy+nSmsNp5BFJj6EZjV
h6N7GmlSjYxketS+WBjGOKTG3rkrQli25I6dMnNGFODTiCO3BpcA85NMPQiK
EA7TkZ603AAP1qfBA4OaRIXPB+tAXuMwpBB6+tM8vHvUgB4z69aCOOKTH5kX
Q46VIAHBBYA0OOhJ5PrSYAGaA1QxoWQk/eHtSADJ9qkx/dbHtSEAnGOfagd7
EbKGA7U1IK8EZGKIYEDBGRSDGcj3FArjASOf0oKoe2D7U/ywDkOB7UwcZz+
FA/QYVPAIoYBuGB+tScZH8QpMcfcKfwoDQjEZ7cigEqMANhpTsndnp9KUqrAZ
OD60gl2VT0G0005U9KI+ZTzyPWhZASNy5FAbEfDEk/nTShHI5FSMqt90845B
poyp5BxQMQMduCARSbCSSvNPG1zz+dOZAilx270BchyRnlolVhkjFOBDdTkf
SkKkdDn8KQEewryOKCwLYYY9Kfk8/wAqCARzQMjKehFHH8Q5p2zaPrzSzb46
GgBNmBkHFJweDTsMvKmjII+YYoAaEz0NIPRhT9o7UpI/i6fSgCExKenFRMhX
rVvHp0pCBg560AVKKnMQY8cGomQqcUDG0UUUAFFFXNNkhSciZUIYYBYZANAF
OitnxG1uZ7RYYo45UtwJ/LGAz5Jz+WKxqBJ3QUUUUDCiigAooooAKKKKACi
iigAooooA9P8GqG0fsC7nJwvToK6hVPFc74QXbokHblzXRr97itqz94zjq

DqTgY4NeQ6xN52tXjnqZT/SvXpDhSTxivKSn2xTlcAuSa427TNIIz4wC3Jqa
BSJgZXHerslqliKhAGx+RqFtvH5ajc2OtNyLUO5Xn8rcQFyagQFQS5HsKk
VIRyTycdahmcMR1xTSa0Btbj2kyeuTuglGMVS+bGRTI3Hg96rlEpMtecWOB0
qR32wk9Kbb2u4bmzgdKguJhI+0HC5xmosr2RV2ldkBLK+M4NaVkJQ7Dsf51CI
FIUjuOhrc8KxRw67ai5WAwEkMZwTGOP4sc47Z7ZrZlyJ0UoCSMHHGe1Y1425
zk8dq7G/msYTK/2UxqWPyo+9Fz0we4ri7lo/MyHBxnllobRFtS5ouqT6Ulx5
CRN52C29c9PStWLxbNnEICw6HBIrmlYYweMU6PBcnjg9ayd77nQktLnWw+L
Edij2e1vaX/61Wk8RwbsNBOPcODXI2qhmkoenerCsynB5H1qHNp6F+yTR1qa
/bMxBE6n0Kg1YXWbTHNwV/3oyK5AuwKjP0NTRShhg9e4NNVHYI0Umdemq2sg
+W5iP1yKkS/t2+7c25/7aCuKz5D71yQeoqtf2YkhMsWCM9MU1V7idHsz0TzM
9FRh7OpzT+CB+6OfpXldopiXd0z0rVjmkgSuPoxp+08hexfVnfnZ1KMP+A0
B41P3yv51wH9o30Eywrc3BDDhgxx9K0bbWb0OySXUmV4OTVKorXsR7KV9TsR
IMcSkf8AAqXeSMibj8K5f+178KSkyN/vIDVeTxNeRIN0Vu7jqNuAaFUiDpyR
2ADHOHH/AHyDSIW7+WT7riuRTxVKMbrKA9OjEVE3jqONykmltwf4Z+v6Vsaz
Lut0diUI52IfzFVbuC6dQbTyY5AwLF8kMO4rCXxrY5Ae2ukyM8SA1YXxdpbD
I7pB3JQGndC26G8Y0brAR9GpvIRE58pgf93NZq+JNNKg/a2GeRuiNLF4k06R
yn2uJT23grmgLs1VZVGpmH1FRuSc4ZSPxBqBdVtH4F5aE/8AXUVZW4WQcNE3
+7IDTBS1ljvXG7LD2phuimSu4D3FW92Rnyjz6Ypu4bsGBseu2jUNCr9tTl3y
jPvVmSVCdso8tuODRst2yDGOeuRQ0dplwZ8EgdzSYEbRx9Q+D71JbBAjFuxp
/wC6GMMMFnTvmA4kGPTaKYEbSw7uDx7inKYz1H40ksfmgiTY2e+MGoBZIECK
7bQOmaQ9ehNJHGWCJ0x7VHAO3HrULW1wJd6yYOBipSxiKM5B7NtoBXImsl3
xIQc+oqNtKjyQY1/KrQmKt5eGKj+lipHn7gbh65waLBzWMiTRYG6xD8qh/sG
FTkJW2sxZt3ljHu2Kc8pRQWXihRHzsxhpMYxmMfls/2TC55jGfWtYzRbQ3P5
U1ZlaVVUgoc545oC5iyaHH2GKpy6A+cq/HpiupZVYU1PvsuAcDNAk0zFsbN7
GIxhQwJySepqxLCJgMx7SDnKmtMxqWxilEYAPansDsyhumUkghjg8ZxzXO6v
pE0luzqXYkgIB0454rr2jU+2KbsIO0qTzwaV2JHntp9u08yfZZZYmkI3LjOc
dk0F1LWcgHbKAMYaPFdiYFY52fjkEAHReKNSrR3OGe8vhlxns4nGey4xUX2
/DkSWO4eitXdyWqvWvz+FU5dHhlJwgz7CmS0uhwBi8u8M0UbpE8gAQnOAa6O
60uG0uzA90ill3KT/EM1ck8ORknYSvtS/wBkbWXzFMmwYUtzgUitehkzWSRy
BDdQqzHC5YfNQ2mTcqXcO2ea1JdDtZIG6EZHSqs2gBpfNDvvGMHPpTEYt0k
1pOomjKxyZINTRxPJErqhdWGQfWrOo2F3cxKkxMmwk7u9UUf7axrDDPlqr0X
HAov3FZrUebYgZII9sUhhYgkE4FPNzqoQ5kBB/vJ0pX1W4VFWS1iLD7zdKfz
B97FQjBx0HpQ0Y9OvpUt3fNc27Ri2RGJHzqeRTbKWGFpFvA5QgbNvUhvRe4J
23limMDnlpVXjOPrWh/xKnOVvCvHR1pIre3IY+TdROOgycE0rBdGeY+CDTSN
pyOfWtOSxkWN5QoIQEEnBqhasbw4jQ78Z2+1OzJVrkQ+9zntg0pQjqattaSzW
UI98Un2dlAYgkUvQuxRZc855powOO9W5bcqQOoPJ9qj2hgf50+hO25A2Pwo2
9x27irCQF+AMD19ac0BUIGyGxQ0JMqHhcfnRjAI496kKEdQee1MIOenlpWC4
wxkNkHj0oLc4KmnIQfl5yKTaTxnNFuo+ZbDAobOTwOmKR42H0p5TaxFlcj60
Bcyhxxz+NDlrHgY96cwJOMfjTD1wef60WC6GISq9M0K2Aecg08LgZDcUhRSO
DgmkO4wgcFOvoaXzHlyn8vWkIocEUAHpjNAXE2o55JU9qbh4z83HvTu/Tn0p
QxBxjl9DQMTerfeXPvTQu77n605kJOV/KmkMOGXFIYi5Bxjl9DTSATwCD6Uv
IGKaeDznigBe4oKj60hYHqQOAT0oATGDxwO9LgE1IVwQGBwec0hUds5oAbyB
RjNO2PnoT9BSbGzkA0AM4zzxSldwzs/MBjb+OKBnPaoAhaMht+NRNGw7ZFW8
9jxtSo6igCpRU7RZ6jB9aiZCpoGNooooAKKKKACiiigAooooAKKKKACiiigA
ooooA9Y8Oo0WI269ClxW8oy/l4ArK02Py4kjP8KgflWqn+sIHpVyd5EJWRBq
cnlWEz+iE157GAIUb0HSu08VTeRoF0wPJQgfUkVwokVYh3yvOPWuOd+a5vSF
uJWVQE5Y9z2rOdtmSRIljU8020ZPccCoEhaT5mGD/ACqo+Zcl2IViLsSeB3pH
iwxyTgD0rQjiABA5qGb5nCgZx+tNT1sTyqxSKnb06mr9tY7SHIA9hUsFqqf

vZT/ALo9Kimle6yIziJc80ObeiGoJasjvLnewih+70LCqhgIBfPApsj5fKDi
r+nI15KIWx0JOepA7Adz7VrCPRGUm2zY8M295d28hto42W3mjkuHIA2RR8je
2f4Rzn0rs/EXgVtKR4ZrNrO8B3rMjb45EJxyv8PINSeC9OI8K6SniUv5E4Rv
KPBIYj/Vsp6gA9OPwqrL4nluluLxyEW7IZjECclRjoM8L7e9a1GorIRLtsjl
L6Ka3iZHbcmeCD3rEeJFfcuG5PNauoX5mkOxRgdjWaFCplhvj0rGU9B04Ns
rTMzMccU623BGB4wO9WIJCqyEYTOTn0qCZ908xA4YcVmpXVjZx5XdixztB5
mFyTSJezLwy5BqOEqzZOTStEXJVT16U7LqgtJrQtQ3QcKJDg/wAjVpbICsQO
QOfesQI2QNxDkYB6nGamUEVGb6o2FkyvysMVGLoQSYP8AqyQGFUOYpNmc
qetQSN5gGfvVMY3Y3JI032I+RzE3K0+Nxj5T0rMjkeKDYQTGf0pqO5YkHken
er5X0FzLqjZMg78j0pJfuUGXI56jrWbHclhjAyD0zTUuysuxulTysOZHSW8
wKhSORTLu2VgGxyvlqqJAoBjlJl6ircN35iYf/8AVU9TS3YquoKDaOT1BrO1
W3ljuVUYJ2HHrV+5YqCR1FU57pZ7VIPAbgj+tUtHoZzSSKE2Gk46dvwpEkK
koeaa0nzYAzTCcMue1amW2xqq52bf4gKryA7sSf/AKqdGvKtnn+VTyR71DqM
r39qx5kmbqF1qZcmAxOKkhnMY3DlfT0qee3HBpqW4wVx1rTnViHRlfQmS8c
AhZZF9CGNaENzemPdHd3CkDoFmNYjQuhVgOPX1rSs2ZkZRwQamUnFXTHCCbt
KJow6zqafKb6Y8dzmpZPEuroMC5Vv96MGqUwxHuRfmBxgd6rsc8HpzUKrLe5
o6FO2xoL4u1JPkljgZjxnZgGrC+MLpUDmxgcezFSK58oZDtHQcilgbMphYc+
/etPaN7GfsIp2OmTxmAMvp5x32y1bj8X2z8m3uF9g4NcmkA2sgBxnI9jVmK3
Xg96XtwWGR1UXiqyIBA+0Lj1QGpP+EjsXOGndcf3ozXLvHj5u/eoWbfwww4H
50KuxPDLozsV8RWDNgXsZP8AtZGKtRatazfubds9xJXm80e1sgZ/rUIICqS
ANp4Ix0rRVbrYzdCz1Z6p9qhZsZjb6OKeGiblU69cYrzBWQMH4+tWjMSBtkY
HsQTUqsuxX1eXc9FJj/usKUCLOQcEfhXmbX15Ec3MuAeRvNJJ4g1KMDy7x8
d881opxZm6U47npRihYbdwFOjj8tiUcEsMHPoA8/PifUYePOVz7oKRvGGpoQ
WjgYd8LimmmQ1JLVHoRUu5YIT0wB0FK4kYgBVUZ+YA54rgE8dTg4eyQ/SQjN
XLfx0jnbJZOP92TP86Ytex10kcxzg8DtUykLt4kGOuRmuXHjG0XBeOcfgDVm
PxZp7LnzZAP9qOhO/UbTXQ3Y5i4YyRtGQxAyM5HrUgkUHG/9KyE8R6a3S8jx
/tZFSDW7KTAf1bnPT56dmI1WO0D5kYH0Yc01AXfLrjHTmqSXduwGGib3DipV
KFcIDj2NLULruWSAByDmoGKr1AA96AR2Dg0vhf4yOOhNADMRFQcgg9waeYk
AzkEZxTN+SAGQ/UuuxS2SqEj2xQG40wR55X86gk02FjnA56VZMa/3B+DUq5V
cbT7HNA9TPNgEGD0+iQS6VFJ1RT+Fa5ZQcHfjvgZpoKcjLAepXpQO7OUvNAc
KTATkdvWsOVJoWKyptY/rXox8s/8tR+IxVe4sbe5HzBGB70egaPc89DqG+6D
+FIBEP8Almpb2rsJfDFu/KqQfY1AfCsY/hf8KOYnIXRnMKikHar7T1wc5pRC
ImDwtljY4i61110BEiCxIIUZ6j1qrc6PKgkAIClwFzjkY9KV2PlVtDDa/vFb
5b1+fUZpkd9fD5hdBs9Qygir7eHJmz5cyEjtUL+H7xegBFCYKC6EY1S9Csp8
I1IxnbUOny+TcqZow8ZypB7H1pzaRep1iJHqKrNBcl4UxuPwo5rj5Ga76hp4
OBaykdM5xTTe6e8Q8yKZDnA6GsvdPHISGOoxTTKzZ3YOPXincVpLcv3DWHk
N5c0hklymV71HYWxvvMAfZFDMDCCdfSqiMg+8g9fakDqAR0H1p3EasemSbGI
QLIo67SDR9il2EGFiCfvDtWUoQKQrlM8EBqfHdXFvhYriRc9s8UXuKz7Es0X
k4Mgwp6ZFR+UWQIRkdB71HPPcXCqk0+9VOVB9ant9QntYvLjWMrnJDDvQMaF
HyjuetDQqoyDnvirDasZAu6yh3DrjvSfb7Rh81k6+6tQGjKOzP0o2nb1qW4I
iNxuhRwmBwewvV421i6qy3ajPZhijQEtdTNK5HODTPKOCRz7VtLo0rxeZDLH
IuOxqrPZyW8Z3r05lFAIzljLNjqauxWMUp8vzG3np6VFFG8uTECdVPHWrQup
EjO6HDgcNQrdQs+hIbeKXDdAc/XtU5iAGMfQ0wp/D1ApDsRFVJPUGk8sE4zU
wXjJGR0o8vjOOPWgEQGAEDGDR9kJHBIqbGBxT16ZzzQA2LTrl0LqRt6DNA1h
osbczA7sdB607TZ0Lqkhxk/Lk8VvoigBge+c0dRJ6FOLS4mKoq8579qmXTYN
zLtzV7exHAUmnbdg6DJwOKq7FcqHS7dj/qxke1Qy6BbSpjaAfateMEIN3NDF
WyrcZ6UXK1OI1Dw9LbkmJ9w9DWGyPGxDajtzXpUyxxRlsjHc1j/Y7WXzXmQb
XHAodnqBxmMcYxSOjKquwGG+6QauajZrZzliyB9yk47rz3qnnkdhUtWGRMgb

tg1EyEVaIDZPQ03G3t17ikMrUVKYwRxTGQj3oAbRRRQAUUUUUAFFFFABRRRQA
UUUUAez2uC7Y6Z4rQTqaz7QEkkdSc1oRkIowzRcTOb8cTBNBK/35FX+tcYHL
RDOMAcCuh8e3DeXb24xsEpbjqcAisCFd6KeeRmue102aU0CQ5OcVPtUL9KcA
23IFNZh0xkn0rLqdFyNyOxBLdKFIEQ818cfpTgFgQyS/el/KqwdrITcwITsK
qz6A3rYZLI95IVTiMdfen3JWG18teCTj6VNI0drFkgYNVbK1n1vVobO1KCed
tsYlclucdCTVxXNtsZzaivMq+Wykbgd6Ec4rvfAWgW3iPXrYbWs4fs5jSZF
Zz54bh8L/wDq45rjIIZRCrnBR2KGmNBOO/t9a9++D1zY29g0M/2exaOziull
cJJJDhxJLggBlxszgnH41201ypy7GMX1Od+lqyX40+4liu7mzQJ9sgj2eYS
Od3J5555NeZXrvZSPatgMp7V0Op3STTyXEUYWKVvN25ztLAEngvnmuUup/t
E5lbk5rnjPmjexlFPqNLAOGlwafEuWDy/d/u0kcOP3knU9F9KimkYkY6dKyb
uzsilFGjLL9oAAG1AMH3rluMLKyrxj0qxHKfXOaqS5Mhl9aKaaY6jVtB1qMI
h7flU6llccdb6bZ5YtxxxUrrgZBHPpTk9RRXu7kTlvmICNoZvmOakVTEjdYvY
96UoJVA/iHIp0Z3sA4IDjafY1LldFqNnoTyR74ASACSDQ+FUHtZImKkZI5Ix
WkN0clVhk5/SpFUvLuZgWA6VEZuOxbhzFCACRD/eKYOapKTG+BwRx9K1/IVJ
GkUZGcFapXMGAGHerhPXUicdBs8BbNzEBtP31Haq8UDvNwRkDP1qxazG3kAY
EpnkVPc2zW7LdQHK+n92r5mnYz5U1dDrRyqAK2farQlaUFTh6pCRJFV4xjPD
CpxkYkXqOKyk+5srDs5Knv+OKrvbCQBgcEZHFNeQ7yR97qat27LtCnPPP0p
arUpWejMx4MrlBhgORT1hSUqeg96vXdufmkXgj+VZ8UpWQnHB6itFJyWhlKK
i9jQeHy9uDx0BpYHMLH0PBzUsTCSPDcgjj2ppqUqwywrG7NxWK8N0B7elNm
ixh1IDCkXblhJ0xQbZoAcyb1J4NAiI7QMgZ45qaBkUnjk9D3xVd2wdw49R60
z7Sitxx7U0rrQUpJbmngg43ZHrUU8PmMCMDufeiGUHgtmhpAh+9UalK26ITG
VAqKWMt838Q796dHP587KgyMZqUEHAhfrVpulaSQsUwmxfvgOcdxSm4VFBH
P0qjJJ5T5XgjpUAmLzbtuFzVez5tTJ1OXQ1BdseF608I2BITj29KghQBuOIX
gmVBHPqKzbs7I2WxRch9wz0/Sqk8QwSBtF4cNuOScVXZd6ED+E81UJWYmlJ
FDzmWMoe561dt4ZJU3Bvk96rSRbllxgjpUmnyvANj5CP09jWraa0OdXjKzLR
gYOF3ZxyOOoqjcQHzH2ggDn61t7NzBgOvQVBOuMsQcY5xWcZ2ZtOKktTGYFX
G5shhmlVFc7QeKlul/eK3GMVEMjtxW/NdXOZqzK08ZikxnI9aICfNHHFWHXe
pU1GkRjOc5qr6ak8uuhNMQAcnowEY+IV3DE85x71JguuM/L6VDWhonrcRn8
w4H3fU04KDhQooWMk8dP5VOMAgKalytsVFdWMYhRjHT0rR0qzudQuCkc7xqv
LPvICis6TKY3gc9K3/DDiRbqJeHYAjPcDrRG76g2kax0Gd7cnTdbkluUG4Qu
Cu//AHT61zS+INTThbuTg4O4A8121nBNHOkgDRhCG8wjAxXnt/JHPqV3ND/q
5JmZPcE1o24rczVp3TSNBPFQleZY2z6xirCeLb1fmeCBI/EVzyrgY4pwxnH
4fWj2khezidZH4uYLuezH4SGp18YwbdxtZl/4GD/AErjd/HtTc7jSVRg6UWd
wni2xfI/fr65WrQ8TWB4+0Ef7ymvP9+FxjrTXkJ4GPxpqb7CdKPRno669YN9
28tzn1bFWF1C3cZ82Fs/3XFeWAA9QKdwBkCr511RHsn3PVIkiOCFzn0NKxQc
IX59zXIAIkUZSR1+jEvah1O8j3EXUwJx/GTRzITptdT00yRRoZJJyiL1JPQV
wt/rtzqN4zmTMKMREPQe9Zd1q1/dReVNcO0eQcGqhmfHIHPfFPmRPK+p3Pha
0d4f7Sd8jcUiQ9CPWukABHMSe1cJB4ymhjSI2MBVFAG1tXE8awsAHspF/3
ZAf6U9+otVsJrNiH/lifwNRtawkkIGHPGaxV8XaeFBJnQH+8uasxeJtMccX
igejIRQh3fUtS2cClAqE72wx29B6mmNo9q5ziJvqO9OTWbOXHl3du3t5mKsr
cRv08tx3wwOKLC5/MzpPD1pIp/cJ9QcVQI8Jw7iyb1HoK6I7P4omH/AaAYh0
Yr+NKxXOcuPCsKggs5z3NIPDECnO9j7V1JYZOJj+dKd56OpHoVosHMcdN4ZI
X9y/Poe9ZMuj3sbEPET06d69EZc9UQ/Q4phjUjmLP/AqLDuup5s1jcR5zE/5
VCweNeQR+HSvSzDF0KOPwzUL2lu/PA+q0BoedRSnkDj+dSeaNpJUYwRzXa3G
h2dyMYj3diDis+TwmjCSMAB65oTYnGL6nLR3BjB2kgEYwDgUzzRu4LAYxjN
dBj4SIXplfbK1WI8N3K5w6N+GKLhy2Zl29y0LF4pXjZhjK1ZbVLsjBnU/wC8
uabJpN3H8phOPaom0+56+SwX6UrhYmGoy7QHigf3xg1BPcs8m5UC8cqDn8aj
NpcDgxPx1yKT7PODzC/X0p3CxeN3ZNtzDLG2OcHlpnnW29gsjBB0JXrVV7O6

UbvKbB74qMQ3BOBGfyouCVi3JJF5JZJAW9KfbxNcK21IBHYtVJradRuaM8VC
WA/hP1ouDTNhraaM5KnHbvmrdvfz25G45xxtNc+LhgQVd1wePm6VYbVJ2UBp
Mgeop3JcTpE1aRn6qqgdPWrdvqHmdD83auNiumil38Hqdp6VYTVGAO6JckY4
OKAtqdTLriwNtZWOOOKcmsJluOFzyCa5oasjLiVG9u4qH+0IDsAreURgZ6+9
K47HVJJHdT+W8mB3z0NOkYeWWjAbHAzXI+bHgFJjuM4lq/DewBAWkO3Henc
SdhZ7WC6kbeSk2fmrMnspLdjxuHqKuXLw+YCk2GYZz2NAaXaAy5DdDjrQPmM
omm8jtxV6e33HIUq1U3DRkgjikMaUDdOPcUzay/eGfcVIMH7vFG/DAMCDQBC
VVxx1pjRkDI5FWmQPvB9RUbKydrketAFaipdqv3pjIRyORQMbRRRQAUUUUA
FFFFFAHstvkY57VpR/Ko54rPgxnpwk0P+Wec4GKm+lwZ5345I339ugPRWY/ic
f0rMs2It4sAdOTU/ih/M1M56xqBj6mq9m37uNB17msV8BpT3Lec4HG7FBZYU
LucHHX1prSLEo6ZPSq4WSc7n6fyqEb7alQq1y4ZzhB0FTkpEhJ7dBTDKkAyx
+UdB61npK89wpEgTJxk9Fqox5iJS5XZDbq5a5mCngClji2nPar50aT92zSxB
HuItHlu+V8dQD6+1aI34S1TTF06W9tHjs+TfDyDuGM446H2NdMY6aGEm92O8P
anaQuthq9tNc6JLN51xDCwWTcFIBU8Yx8vGR3rsfGbyaL4f0y2tNQkv/AAbc
TebY+cqieyIUEhVb7xABbH5fXgLuB9PIMEjDzFPIXsDVvSb1rVbyCch7S8tz
bujjO0ZyCp7HNKSurdCOliG+v5ZFcyusrOcxyjjcPcdjVKKMqszuO3HuaqRq
VJiYn5eD71dRGwCcmsgrsjehC8rgxLn5vqBUbQ5Ut0AFXEjUP87AHHSphCkn
CsPwrnUrbHXKKuZAh2gtngVAR87E963Li3VFyBx6Vkmu1pPUvrCVzGpBLysa
XF5jTDPAXP15pzKVf5hzTbAmOZiODtH86vSxh0MgxuHNrn+8XFe6mUimDwcA
UI+G3Y5HJB705CHUMvIPNNYfN79qBtX1Ra3K9vnOPmxvVqNAXDBhuyRWXGp3
ZHU/eBrTiKtlpwADkCpeILSF8oSLkjB9azJwUCxEgFcrWt5WHYrg1Uu1D7cD
5gMUK+4uUzZk4HHNSWI35QMUnKHKz7VNLHhdxHCjmqEKYLnhfpW0WpKzM5px
d0WrqzNuPOiyYj19qWGXMZ9DwPaixvWjQ28pyh45pk6rbTv5f+rY9D2oavow
UktUPZARuUfMDTTwoEnmrkEDG31pob5cjBHWnx/LjkHr1rJuxqtdi2r+bGwPJ
x3qhLCIIWQDI7j1q8seVJX8h6VF5e6loe3Q+tJOw5IrxShSNv3G6VaKMT5mR
UHkLDEXIJAX5qmicoFYH5TjBqpLqiU+gsikrk45psMpDsrKGiK8+qmrEq7xu
Q8+IVv4d4GOxFQmVYrvG8uQOR1FZ5hk34PUVuxMufQ9Ka8Q3Hlx6cVcZuJnK
mpbIKBjHGB2x+tQmR52K5wM81baMI2f4e49KrTxIEaSPkd8VSkmxSi0h9oD5
7OOMcVdnjLJu4Yd6oWT4DAck81ojkd8GpnoyofCzbW8sjESYGBmpkhSLHGQ
RyDV2VMk45PrUR5GDRzth7NXGIfJYKTIGGAew9qtxSIV9OIUyAoKOP3ZHPts
byi+XI3b5WoaT1HtoaRIYZJzjg1AyAMWxyepqoJiG4yKtx5ZBu//AFVFrMcb
vYrXEa7d4PBqmsxc+VtyAfNaJADbSPkbgb1BLbKh+XvyKuMktyZQb1RPY3TF
vJIJyB1/vD1q66hwR0zwaxsIsDOHX7rCrttd7wUY4cdvSIKN9UEX0KN8m2ZU
9qgGQR0NT37brjHfFV2OCuK2hexjOzk7DyfSkzwBilkZcfKOtMxrTFfsBye
R2py5bkUgXLDHSnZ2EADr1odgSe4/dgEDvQuAc+JnB5x9aaTlqmxe2pYIxN
CD/EvgPaoYZplH3QsVYUnm7RgelRhDy3c/pTitBSd3dGhcavfXUSo91KyDja
zHiqJ+XB4oPWmNyxHpV7kMkXONxPBpu7GSMcUbsKtJ9484xSG32DqaMjd7Up
IPFN3c/1oFsKTwbzimEbjz0pwBfvxS9O1GwWuJl4NA+7zxTieO2ab35AoGN
ckHmkBIIA5z2pc8Ae5qSFIQlj+HtVblkRI2p83JNR43ACpCNzHOaYzBcgUk
DRGwZDg9KkhUOSc4FNJL9TQreX904zVdCUknclcb1LZ49KauShJ4Uetl0u8d
ABQWL YXsKm3cbYEAnpihWKfcYr9DSHgdeaXaR8x/CnsK1yxFfXkfK3Uy/RzV
6LxBqsWB9skP+8M1lgk9sCpAckdzQ5NAqcWbkPibUS2HMTgdymKsjxXMvEln
Ew/2XIrBhGN/0HFI3I6dan2ruV7GNjrl/EUboJDsDPUB+f1qUeJ7HALNOgP
qmcVx8bEDB7Uyc5GEOcnPQqkr2Yewja6O6TXrCTGLyPn+8pFWU1C3IX5Lm3Y
dvnxXmsgZMg0q8KBgYrTnMvZa7npygTZwEIh91gaHVc8xMvrXxmilkHykr3y
DipU1O/hI8u6mA9mpqaE4NHou6MAgOVP1peW6Sf1rgF8T6qrBfODf7yg1YXx
begkPbwMfXbindE2a6Ha+S2MsFIPqvSo3hXvAp+jVyeM8f6yxIPqshqzH4w
smxvjuEP4NTFd9jeNvEesbD9aia1hJxgj6rVGPxRp7gH7SU9njxVuPV7Sb7I

zAc/7WKB3uL9hiOZE9h0qNrJQPuD8MVZW6ikHymNvowNOxGRkRkfQUDT7GV
JbxyboyuCOoPb61zt9o0qS7oACh7eldoVgy3Ytyc96ia0gYghiCDkYNlbZxE
ej3cjAMoVT3NST6FNGgKEMe4rt2VmOT5bfVaYYx/zyQ/Q4p2Fc86kt5Ymw8b
D8KZgg9/yr0KS2hbrCfwOarPp1u2QRz7rRYd0cLkj3o3E8cV2baTaEZwmT7Y
qvPoEUgIXAPqDRYDk8HrRyD0zWzP4duo87PmHpiqp0a7HVBSSsBQ4NOE0iDAk
YfjVI9MuUXJT8qqICDggj8KAaJEvhbSSJW545p0I3NIqrJghTnpUQYL1APvS
vJv7ACgViRZoWUBoyGH908U0zKuRsLD3qP5Q3SlytA7DNwV8qSB6VKZVx96o
mHOQajLEHoKAJG8tjnODSLndgkEukSPM2ETcetMJHQjBoAkdbn0NRIMdDkUc
Y7009fagAopQSksGAAooA9mh4U+1X5B+5K56iqUXzNjHfmrk33CelQ/gB76
HlevybtavFBwFcLj6AVDbXCwDeACc4Aqk7fb65k6bpDU2mwfaL5EIBCgu30
A/8A1UIFOKRUZNO42cSGRgxJbv7VE88vIrFuIA/WtbyldfMPLYzVSJVEXzsD
iZQOmSpz2q1FbE8zbM5Ue5klzz+dTvaSWsiq+MsA2PY1uabpcixMEIzFJbxz
KGDG8kZVJAfRiMHt+ddtb+Crfv9StdFvLpbOQqlb10yqMc4jl3LknjAzzWnsn
HSWg7Pqeew2ysFdjujOGIrdN8aW1I4b/sG/0+OZtgEGqRtsmh6EZGDnp1yK
qa34bg8Nxvfbf0u5DMUSaIYjOADgex9fUEc1zjwKwDTAhs5x3FRdNaEN9Cxq
cCpq0l3NKJUJLSFv7zZ6+tYs1358wCcJn9KkuDdhoowzYPydyPU01IArcrs
bH3T2rNy5UaQpubHoioSx++TkVOsix8lucVGBzk8UrqAodyBk45rmbcmdqXK
rlgj8ye7bbyp6k1tWyJBGXzsOMYFUIYjbSFwRk9VqV2LHLdPaiUugRjoSXM5
IHxg+IZZH71+hq442jcfyqsMtITxnvSgEkuokA2zE9Dir8Ug3jP3OhHtVFV/
e5HHGKnRiBg9qqQLsWZ7ZVBkjPy+IVV2kjJx71bt5ARsJAU1DPAYn3DlfWpK
TaISCPmUnPpU6Oc7x17ioC4Gc8DOM0m5c7kbOKdr9Gaaz7IFRTpuMZhbP4V
WSTcTzgGpWYIAw4CqeDStYnxXTg8Z9apyxbMPyVzzV0MSgY46CmSKVlb+Fuo
NJNobSbMyYASueoNRwAux3Zx0zUt1tWQ7TxVi1t/Ni46H3rfmtG5goXmlgaH
jHBHHvShcVVI5K9qsx/MGRsDB/OobmNrcAjoR2rJauxs1ZXLEUhBDA84/SpW
KsBlvQ8P/jVCCQowLYqyJMSF06dqnlIsUncmRFkXPG0jGKgAMLYY5h7j0oglC
M8YxjqoParlXdnGDn9KNnYHqrka/IRk5U9+xqRIV8FQKi8sRr5TA+UTwf7pp
ys0LAHnvmhx6k3lShBjx0NWPMSSAKeH7Go5SvLDuahZCvzdKB2uDc5HfuD3p
q/lcH7rfpTZWDpUUnGe9SfeXjr1lo2Hcq+WYpMr0z2q7BKCAPU1Wlx97OKRW
8t8HqOnvVPUIe6X2GB9e9QMvJI59afHJuWopp0j6tg9hUJO9irq1xrrwPWmH
DxlW6EdR2pbfMySZOTnIA7UFegbHHer23JVmhl12uUcjcOh9asRsVPJyKhAX
dtk4AOVPpTg2Plb73tQ9QVyyFyP5VUmiZxs3YPY+ISeZulHIIp/3gRj8an4W
Ve5SMW0D1xkGmsS3zKcSL+tWjIAFF7vaqskZVxkgg9DWkXfcylbEMknmMp5
oOfamZ/etke1OJKsK1sYJiAetKAGPBxQuXbPGKkbhfl5xQ9CrX1EIAPPo6d/
xNKAMAnrTSeOT0pIYuTjnpTGOTgZpGPAFKPIFO1ib3ADA560ZO70HrR1Gc8U
BucY6UAOY5OB2pnIYn19aUk7jzwe9NPJoWgmxfvD+Yo698Cmk0pBxTFcRj2H
50Lg4x1pPb+VOwOvamCFGaoORQSMY6ZprEA00NzyaVh8woODjOaQtuOFp4Ud
cikGAOD+NNEipwCAMDvThz3AHamn5gBnincY6VLKSFZuKi43e1Lw7HHRaaxH
bpTQmxCe2aQKCck0nBOSOKcAACn8KsgXGD7dqM9qQc8UoGDgjNlaHhe56UoH
8XpSAEgg0M4wORipK2HFj2ojL5qNAS/FTDG/Geneh6C31Jo2CbvWnDnoc1G
p+dmwMY70udhyKysbJ6AcZ60w4455zTt3JBHWmnOfIFNK24nqhXpmDaSM9qh
HBx2pwOAfWjcG+bjNUkS2LuHrioyQvPPSg8nPfHpScMMH86aQr3GucOGHSnB
we2TSsilgM0hhYg4HSnoTrfQGUMMEVX8vuOR6VITn1BpVPyhTxVII6kGTuwK
fvCjjrT2UEZpqx7uKYrNDwxKAjgjrRHd3ETfLPKp9mNRqSvDurrnkDmgHqXU
1vUYzxdyEehOauReI3GGaNx6MorDPy0KSD6CgmyOjHiOdfvW0bH1DEVJH4o
jxte1kUj+7Jn+lC2HwaVcEnp+VF2OyZ1ieJLNzgtKn+8uanXW7Nzj7Sn0KkV
xJ6kjFIG3Hpmndk8p3y6hbv92SEjpw4p4aN/4VOO4InCdkEdAKRSV+65BHoA
LhynoGEGT8w/Sm5Q4xlw9s1wwvbpPu3Eg+jGnrrV+hx5+4/7QzTuGtzCOT8
6nJzyBUT2qyH5oomP+7XLr4hugfnjib14xUy+JHzl4F+itihNoWptNp1s5w1

qp+hqrJotmfuxSL+NVI8RwkfNFKPowNSp4htCOZHU9gUzTuCbl30O2yQJXX6
iof7EGSumGAcYbvWgmsWj4/fp+ORUovoHOQ8TL6BhRdBcxTo9whLAK3PrUa2
CW6MbxCrMflFbF1f21rEzEBpOwHSuZluZJm3OxP1PSkM2LG3t4Q+1wd3PJqa
W3tplsmNST1OK55ZWVg2feptsuPvZzRcNS8+nRSSMirgA9vpVKfTmjDP91Q
eh6mm/a5VYkHk9abLfSSqQx6jFFw1KtFFFawooooA9otzl5HWnarP5FjK+R
nBxXKxa/dw3EKfl+eMMOtN1rWp7mwfKqq4wQM1jK/LZBu7nlqCY2Y9au6dKI
7rltpaNlZ+RqvDA8trcMoJESgsfTJxVjTdNn1a5FrajdOMuo9cdau2lh2Gf
CkjrwR7VPDNHa3lnO5jKxud29crtIPasIZpo5JI2UKyEqwx3pZJ90LlyA+/p
STadx+h7V4f+IF9aeFY7G0NhHawx+SmlS0gUADPJ2nPPUVxtzrgkgNu53oE2
IW+bccvnrXEadqctqvAbkc9M45q1cXahyqkvg5yKVSLnK7Embupas+oWkEL
sulgBGBgEY6YFc1cX73eRtlfciai8uS9nRU4ccA1cls1srPd96XcAzHtzVapA
kr6i6PMdKv0u1G8gEMvTII6VLdTve3kt1KPnkOT9B0qlrywePyqCa4wp2Asf
SuZtyZ2RUYq5eihDLuODjrVZoQz5cDA5xS2jtHETnlutSEIsAHJxUN2Lir6j
SR5hbuec1LGAFaNm3k9qaz4HbGKm7ZotNhkmM5JJNVbMzY6HmpSS3zYIHp
UacStxkYFaRVkZy1ZLAw858kj5Oc06RcDKn5O1RhN0kgPYDPtTUkKsUYfKem
aq19hXaJ17NzuHTBrSi2XERRvvD7vvWXja3BGO3vU0cgDZ75qHuOwye3+Yqw
OD0lqpBDsZIJGa22KXcYUj5+xrNmhmUpBHfrVc3RAlrqN8sq3PftU8Z+Vkl+
UjGKjLe2aYLjym+UZz1oTvuNqxZBA3RnovQ+tDAsp5JGMYpvmxyggNz/ADqR
DkDHY9DSeoKzKMiq0mQO3WpoCIAB1UmnFUimkj/hYZHvTkQ+Tg9O4pt6agku
g9QpXLdk5pHldAki53A4NIjfw9c96kMRdCCMbR19KIDtdaFKaDC8cU9Bx/M5
607dnMUpwccGmnKEY6CnrYVrDTEofcDhqtRho13qMoTgnPlqJVBX0qRZDFIc
ggeoPepdnuUvlsAhxg9+IQmPaQj/AHW6H0psUvA4+Wrbllbnp2PrQtGS1cgj
QK+2QjPbPepJABxj2pJl9wCNkEfdaoN7ruSQ9OIO3UE3cjmhGCoyD2/xp1uj
ICpBLDqRSrLnAbr2qWGGuo4ZeCOvuKnoUu5XdTg4NQkZ4NaFwiuA0XGeq+IV3
iAHA69ad7BuVmmMS56ntiqwLSTAqT+VW2QAbGwfQ0sEISJmPLg4Na8ySMXF
t6k8EQjjBhr1FMkjZQzAknOamhbCkAjB7U44OR/kVle7NlsUtyuPp3FNVi6g
ZwR39asyQLglRiqq5JxjDVssQ73JAxOPI+YVkjHpUKktjqGpORnkqjGfpQ0
UmWWxIMdTVS4LKo9KsRuD055pZU3RYx0pL3WKSujLUnbj4OakC/NjpSBQrkH
gDNC9M9q6Gc0VoK4IAcnmn42rk0gXDZ5pr9+elS9SkmtQZ+5qJm3NgUEk550
TrgVaViHJsFyvAHvTgc7dOB3qQR4XOfqakQnbkcYqXJFKDe4iw7hz6cVXYFT
tNWhJtkz/DUEzKzZFKLdydpqKREPbgCIJ4wKQ+nak6nA71oYjsgcYpCT9aaTi
n7yUC4xg5z60WC4mAODxSEgjItSMc80AYosO4hJ44pTgcYoYk05ELnFMndjc
lh1wBSB1PAHNTyBVG0cr/Oojt52L160rjcbDtwAGKAT2poB/Cl59eKBjSSCc
cZpAnx56UcZ9qD8o5A+INEtikDHGOOhpmSWyaXqKeifN70bCtcQKOvelxjrn
NPxTGPb06UirWELEEk85ppJJ+tABL07rwfpk7jkG0Y9KevXI70wkdfWnLn8
aTKRKCoFwJPPPamckZzyKQt6dTUWLs57CmEkGmhsgYpxxrRawN3ELYFNZt
pBAwKU800n2zVllsVgDyDmm8DB9KE7jNlw2+9AN31JFPfFSCYqd4PzDvVch3
oP1o5Q5mNZgWJP5Ubgx6cUp6YqMYBz1qkZu5KR+FN3beRzSZPrSzWouKAByG
bOKTORgUmM8jmg5FOwhMc9aQjB604c801s49qaAVTwOOaCcHJpoBAzTs8Z7U
AHrmmdOcUuR1pCRQIXdkZpyngkGmopcnFLhl4YUAGT6E0FRtzjmNJI0e4Kfv
DFNP3cjrQBExx9anha0FpP5ok+0ceVjG33zVdyT1ptMBzHlxTaKKACjpRRQA
ZPrU9rE9xMEAzmoKkhnkt33xMVb1oAs3qxwyblx04z71T3mhmLHJOTSUALuj
7UIFFABRRRQAUUUUAdbl8amlbhv3d+1V9RuV+y+WOWyc4robvQxNLDISE5J4
HDCue1u0FqQgB3Z5Ocg1LVtybp7F7w2li3hzxULrzPtH2SJrb0z5nOf0q18
M5bFPGLsNQaaOJoXAkhGWVtpxx3FYekyGO31Jf4ZbcA/gwNSeF52tvEOnzKe
Q+PzBqoO0rm0dD0D4k+CYLLSpPE+nXlvelbgR3MkClcg92Uk7SCPxzXlzc当地
V7BrWqyan4U1jRSiZIXzlzt+bcMHGe/SvHd275v73J9s1CTuzO+pIkcbj7vN
ThiqIV4BGDioExjl+IPDnGcYouM0dHgEurWsJOGlFyD7kVua3ol7a6ZdTyQu

YoRlpNhAHl9ayfD1vc3HiXS1tPN8/wC0o6mJdzLtycgd+le6+P559T+H2um4
1O7iaKAq9u8SqsjKcnjGV7d6JLQttKKZ89FQo78cU6MDdx1/ITipYAkHJOTz
SxJI8jtXLc7I3sTKhPlqQAIPXnml4UbcldKhmkC55rPVI3SFkfAPYe9QjMvJz
gcgUKrSfO/5elSqCOtUkkLm7DWBxx0qBBmVsc4PJqwzEJzjPeq0RHnPxnPvV
xtYzbdx0Zw7k9+KVot64HT1pFPzPk6kVjnpzRezKSTREjlPkY8VMRtOfypX
iVIPWoQ5V/LcdRT3F8JaR9pHbHWnyCWW5WE/OjgbZMfdNVSUc4qaK4ZBgeu
etJXKa69SI/I2D9KICwJas7jMgBwM9+1SXElzIQRnk+ap7Czcn2oQncZE
rFPMz81XQu5Cw9OQKiQBOO1BJkyOIFwaH7PNwD2PB9KfECNyHrjFAId68H
vTjkOrY9jihruEX2G+Wyrxzinqd6MCeD3FO9DjOetNZQmCOBU2NNRk0IkTb0
ZehqFPmQq/DDvVjdu5waRo/MQ8YcDloUujE11RCrBcKfXrTiccZwT61HguC
pGGHWoixBwwp2uTzMsxHLbXOAentTz+4fyZ908g1ScSN93jHrU8cv7splc+5
7GiyFd3LglldrdajnhM3yn7w6H1oKGNTpbIPINWAPMQjoe1SnZl7rQy0TJw3
DDvVtR8gBpjgtJggCQdQehqZgpXcnQ/mKpoSdiMsYm3qelEhVk8xe45HpQc9
sZ9D3qF8pnnpWo2xHQNHnjj9KgDsG7bvQd6cguADvA8v1FRMMsApwcZBq1v
a5L72JkkDjcv5U9ZQeDwTVdcEDaMOOoHenKokGVPeHoSf3lxo0CVDNAUYju
DkGrdmQqc4Bxg5pbgh2yBwRio2epV7mQZhGQG4Yc01ZWdtzDqatPCjZ49wag
IUAAjgitYyT0MpQadyRSQ3AwT2qTdwPQ9faol5NxyOGFLu28j8aLFXW5BJz
V44OTQPIXNRyH51OfcVZgCyRMC2McireiMVqyFCXbjlkGOpphZdxA4+IlxL
ZQfnTsTceuwrqDJNOSIoBx+NEcZRcjvUjZPHWkylrq0NdmyigfKTsueDSFxk
etbXhjwtqHjHU5rPTvKQwQmeaSVtqogOM+/WpsXe+zMAEySbRwO5qdbUysQh
yo9utdu/w9t4LaHZqLG4Z8OzRfu9p6Ec5rHjsprBvg1/G0Uc3ywS4ybTzj1
rT8DB+tzl3j2EjPfimkg/LitO6ktrjUroqm2JpC6fj2qCa2RlmdTz2FVZkKS
KJJB6imk4PUVZFt/eaopVUdDkDvQtR3Gj3FHJ6UBWP1p2MDvQNxEjzpztkbA
PHFMyd3AJFOPHU/hQCYSNke1NBPHNDDYM9M0pTC56cZpaD1uBOOM03HrnHrR
yelOUZHNPyQgUd+PalbBI9qNpznvSINzUgSI8c8VMvC89aTaFxnrSucdOvrQ
9dB7DWf5aHhkQJvUqHG5Se4pjMWOBu080syxrl+4RrtX2FNaCbbIScLtXmkD
fL3NSAgDgjNJkL2oCwgBOT3qwq4i3D+9jmoAxB4/OrPP2JDxks3H5UncaExg
HkVEx54H40MRgUHJ5qUralNt6CL6j8qXAHWm4xgjke1OU4bmmT6ijH1puPxz
3pSRnK9KTkHJoKbGMNp5peW468daXIjwwyPWns64G0UySFVGDknNOAHQnNKw
DDgc1H/OnuTYc3WmHJKORnn3oOD0phuMzz7UHOQAacy8dKZnNMlomVdyYqA
nAlzViPDRnLAEdvWoWUbzk0luDWg0H3pefrikIxQCT7UwBmO3B6U0M0mKeQS
Oegpjdm0CDoelHX6UnJAxQeaYD0Yq2R0oZt1Mx+BowQcUgHYyM96Vun9Kb0+
IDE49KAI3PSm0rdaSmAUUUUAFFFFABRRRQAUUUAFFFFABRRRQAUUUAevTT
J5aHJ9uOnrXH+JpA1yVHv3r0AaFbSZDPMFB4AauY8Z6HBzaULylyFw+1txyM
GI LuSrjaeSqXA7mlil0pwmpWT44EoqG1cpleeCKmsUQFZGJ/dkHile2potW
ehzShdQfnOGPfrWFq3haW5eS808K2fmeEcYPqP8AcTvxzDDcS3sJkmXc0a5
+Q+hq5b39ihA+1xg9vmxmhyXcSTPNZYZYCVmRkZT0dcVzsLoe/ICW0LykkDg
cD6npXpD3+n7dxktZPXcQa6fR7nSxZlbb7LEx6qJAM+IHNEpd2cz4S0G28Oz
td6zaG8eZAojify3gl5yjD647V1fiDxFo0HgHX7Wx0h4/Pt3y1xJvYkjAPf1
9ap3QR5AomiMmThd4rn/ABBBO3hnUWWMtEYmBkU7IBHOCR0NDkTKTlueexqF
jRWY4UYz/e9akBOOABx0NMjOUDt1IzimyT+w54wK42rs9CLslqOeYJ7+IRqr
Phm654FIlsX8R59BVhE9BmhtISTYIMcdacRsUHPJp7DauRgYqFpN5GeAD0oS
7kL/ADnHI+tVwxS5II7VYZ9vi/P0qvut3T7jyMc1pHzM5b3RIgLDI6Z71Mc
bdwpLV9hyV3AjBU1PNaYV5YW3IBlavpqWmRiUhuMYqRolmXryPSoywMDOORVi
MBWFDHuiCMNkxS8MOnvTCPLYrjNXZ4g/Xt0NRY8xSrjDAZHvRcleZNayKrlX
GUqS8sfLUSpyjd6oBjG2e5rVsRkMnlyEIW6ip1Kt2M0fKxxS9RirN5bCKUH+
E8iqwOKLjT6DQfKbl6HjHvUysJlyOIRMMnHpSbwjAqOOOpNWtUS9HdFmMsFx3
6GIYEDsKFwmB4xSg/LzyKjqXe5VO4EntVjnapJzkZoYAkjnmkHukH6gUrj1

GyJvXgfMO9VyFk5xhhVvOO/NQyJuw6ghu4qkyJJEcB+UgfXFBAblf0pCQ4z
0NCMeVPU9qdgvbYsQkbCr88cZqyD5LeqEdfSqlzkH0qRZdqtk5UjBqbD1HvG
JZDg9Dw3pSx7iewkA5Xsw9qiG6PcyvIG6j0qWQLJEuG+ZeQRQnbcGnuhjkZ
BqPlfr2p4ZpCTj94OGA71G+CoYHnvQ9ATEWQwMCRujPDL61WdcvheR2qxkMu
Dgj0qPCeZtckKepHahaBoVnJBDLwRUkEu394FJUn5xTruAwHKtuRujuKrCX
AUqcHv71qlGLdmazn92HjIKnmmQyb/lzVOC6CKcD92eo9DVhmEl3A8H0qXG
2hSmh8sZXlzx1qoB5ruhwGAyMnrRJcM/U4FQQP8AvievGM0Rg7XFkpoGSBo2
B/Q08ybIB6GrDkSLtP3u1Uwmxj345HpWkddzOcbPQSTB2nnpQrHGKJN2F3DG
BTc8DGcmrM0wIHQdaniTaM9zUSjA607zGlxik77FLuyTO4Zxj1qaQAqu0YAH
51WDAYyasBtyjOAtZSutjaNmtSszEGtLQdVOmXsjnJjIVQ6g9cHNZ74Zvlow
E4xya0i0jGUea99jvrPxp6xq1ul4FWDcqCNeir6++a6DxxBpF14T1NTfiKa
xmieyic5aV2+8F59M5+leRxStG25TgmraahLJL5lxIZGHCg84rXmT3MFTa22
K80CgOQ4BU8D15qs0jMoySQPWrFzMrqAnXPOB2qr1J5qFpoadNSQznhmOeRU
I35LtEtsGI2fMD/equRkgdcc09FYtkdfX0pt6CS1DYI8g4OOajYlxzwKdNzJ
tXp3pmMcUkUxw4HHWIaxzmmgpQehyeKBJofM6sqnuOKiMu7Az0pCN/lpwUB
cn8KaSQm22PMaruJbIHT3pi5L57Ug5lyTUqnAxt/Gga1Exzx09KcBtBJFORN
2fmGcVEzE+tTvoVsIWoaSTx3pf4gB96lkwgA65HJqibkZ44A57mlHPejqOt
J3pkj+i9KYTzSgNSEHODSHcUcc4q6T/oMPu7nH5VSBCj37VcJxZwFv8AaP15
okOO5GDu4wM0ADGD1phcrjPFOyH+YdamxVxpOOBSxkM5B79KaxO45xTM800h
X1Ljh28k5yMzqBgV461Ijy7Sx9qQgke4pK/Uba6EXWjcOcdaDnGM8UwjmrR
m2Sg/L700/e5pAe1BGR6UWGJnB5pcDPsaYg+fJ6VMeemcUMSGnOM9qilz8wF
Pzn609WADAjloAjQndmh/vE9aa3ytntUhlcA4oER5JxTcHPXinkcYpv1OaYh
y/Nx601h29Kntb2W0WdY9v75NjFlzge3pUPUCgYpCqMLURzk08/d4poOTzQI
QHA5pDQeO9HemA4ZPHShs4wKVMI/pSPnOKAlm+9SURfepKACiiigAooooAKK
KKACiiigAooooAKKKKACiiigD6DTkkVi+MYvN8I3+OqAOPzFbKZ3k47Vn+Io
vM8M6imeWglpS2IZ5FbACX2xmrVggZc+gqrbaO6443CrdoG25A69hWUnodEF
7yNGSQ5APJpYYDK+D931xSe5AdhgGIZ9gk5OO2a533Z0W6liuLaL7QGj+6O
OnemOi/3QT2PrSEsWwBwakIxxjJpOTKjFW1lsDIwPm7Gp0jaBDGJ3VH5aNWI
BPuKjHyuD1NJJIASQSx6imhpK2xFLIVIXIJ7U1EwckgtTliySzck9/SpDG6x
tKBkKM4pp9ENq2o6JNz4UZPUirQUIp46d/WqVjMx3Ow2k+3ap2m3MOMAVLQJ
3CRwx4HHpUDHb2qU/Nz6c1A2SeOR6mmgaZActnB79KbEgDkDofapGwh4/AHv
QW3TZVcAjpWI+hnonqlqlSAOvsKtW9y8EgZeR0IPQj0pLY7JGbA5X+dJJHt5
AOOwFQ9SyzLAjRJPD9wj5gf4TUasFOT0otp/Jb5uVbg1NNb7UEinMbcAjtUu
/UpaCj5sDdj3qN48rk53DpQnoevapQdwAbOe1NPUJlqFC5KsfmH602N2jbnO
c1ZkQspK9QOtRsA64IxIKpu5C00NKB0u12SN/wDWqldWr27EMPyoaKSxitpz
IjLNkgKeRj1HapL6Rri2VkOSnOBu2s9R37FM8j8OKB9R2qONhJwp6dak/ix
RsNdxqMYWBIZEevtVgSIGwCDkZFRnBQr2YYqrsERAoO0ng+IUrMjVM0d2SAe
uKaFwM1XLeZ8ytx1zT03Z5bipsbcw4goT6E8UvQA0MCV9RTDITzz70Ba4yRe
d6DGOCKYAHGeAwqykD346VA0eP3oB5HIp301JasMDc/N61MxAIGcg9vSoX2u
qsoPNKuCNpOBzTt1JvraxYDmM54IPUe1J9w5X/Vnv6fWmgnaOMini/IE5G5W
6ipLHOCQHThhxx3qluXyQCCOopRlc4OY2PBHao/mGJFPzD9aa7CfcRmOcq3
SgYIzg80vDAuo47j3phJTNpB/Sm9CYu40sBH5bfczn6VHPCEIC9D3p8gBHJp
vmb49jfgacWTJlrZMbbIxU6SAqBnMZ/Sqx4JBoQmM56qeorW19zC9gnmBk2q
PI70Q/T6UksYI3KeDTUyOp4quhN3fUtDkAk/jTzm3ZI6+tNU54oJG3GOvU1K
TRbloOmBYoWx9wfypFAMalRyTS3AUthWyNqgE8dqjBOAB2Pah6iQOeT2oBwv
IzU8oDxKyr04NKNjJnGO5pc2haiyBV3c4p5bHQZqfaotKHjqar4znHWknrb0
Q4EKDj7xqFsg5p5YRjlGaYMuQT+VUU5Dd9B6g4yTSPwPpzSjj6+9LvARhgEk
UtR9CIkIQCYBpACeBinFi4C80oO0e/rVXM7X3FwFXnk0LJsQgd6j3bu+KQ5p

27jv2A5zkU05xSj2p6rg09hbjQoAzjmIWMyNgdaUr705W2ggZwKXoDstuNo
PFNOSckc07YT8w70c56/Wi4WuNVNpxPGKUvhRg80zJ6UXuGiDfj1zSFvTkm
hv59KaAQPfvTJAfKcj60feOTQAe9DHjApgGe1ISFHPNKFLc03GGOelAhUY9
c8VM5UgE9ewqlbVG4/gKc0qlcbQTSY1sMGeTnJq9cE/YbEY4KMfzas8Hn2rT
vxi304Y6W+SPxNDCJRI4OaaJFXDCIB55PWhl460BYey5AKg4qPHWnR5xgmpE
jHOenrSvYe5ByDShsdc06QjpUGefaqWpL0JicgH86PIZcY5pu4E0vfl5oHcj
yQeO1PByuadjof0pGTyc5ouKw5lw4IA5FMyV+IOSTYenWkkw3lpdQ6CEkkUf
w1HnHHc04DAyelUlac5wehoU7TjtSkDrSzYMHrQA5vrUZXHNOBBGMc0vXtzQ
A0EU5GAIOOKYRhv60olxQIdwScDGajYHNP60nXNADRjHPWkPBo79qcRnmmAR
8MfpSsTjNKgwaWZQpGB2pAV2OWpKU8saSmAUUUUAFFXtHu7Sy1WCe+tftVqh
/eQ5xuFVrqVJrqWWOFYUdyxp0QE9BQBFQQQcEYNFKSSck5NACUUUUAFFFA
BRRRQAUUUUAfQaD5iap62P8AiRXoH/PFqvr161R1w7dFuj/sH8aUtiWeN6eR
50Hr61qaVGJJUQnAwSaxrRirlw5K4IrY08KLeRy+HAOB/ezWclobU3qbt/Or
bAgACqKymBJJ9akeTcB3JFNweg/GuPU7bDCD0xzSgdAPvGl/iwG57+1QTSFT
sjGX9apA3dCSPg7U+8e9CwBMk5JPWIjRU5PLdTm7dS7AN+ZobfQEkNjjZz2
A96uWssKvvnTMPQ//WqpczlhCpyB1qsJDIMZGO901xNk7YMzPGu0FsgDtTT9
49gOuKBIVwKhZyxKgfL3xQk2O6SHtIGAx0701jhc4x6Y9aYTspJPTpQQQQX+
oHpTSFcI4zId549jQ8ZW498Zq4GjW083kuTgA+IZ5IL3G8DpxVK/QhtJ2LkS
ZOe2M09gBgHn0zUdu+7Gc1YYZ4pbIO1yu64GdvHpVi3ufLG1wCjdQahD7W2v
931qMlfNK0uW4+YtSRiMgqdyHoaN2O9QJOYiA4JiJ59qkYNGwyMA9D60rWHa
6sTFcpwT/jUTR7+h5HQinRMGG7PA4p+5TyKeokk9CsR5i7ThWXpSQTGNtrjj
0qaaLcMrw4/WoeJRgjDinuJPoOaJGIYxDaCM1GQRwT0oilKNjoauvClzAXj4
YclfX3paj0RTDkcg024ZJDjHUdKjYkDkYNlpsc9Kduo27jo2Nv8AITuQmpCz
uAlz171FK67Np65yDTY3YqCTgmqSurkc1nYvpbSP/GB+F0e1cjG/OO2KfDN+
7xxu9PWrKIWHoPX0rJ3Nk1YzSrIORxTAfvDbx6VoSRb+CeD0NUZFaM4x+NCY
X01K0oKsGQfLjke9BZWUHJyTT3PJwODVdSNx3LgVorsyehKshB4/GpN2Rg9D
THRQoKnlpqtjnjpz0qbDTLTEJFlcZYkEe1Qq+F2kZU96QsAeaQMoqrA7T39KY
k0+ou8xlpE5Hp0zVdJQWII4PpU27aoz90ng1XZNrFiOD+I UrbMiSa1Q4/Jx2
NNcE8jmn9QD29aAoyQc9aATK3UbSBxSYGferEsagZHJNJJCY1RtwlcZGKtSu
TyEAoxuRIT29KcEHPde1BAxTUOw4b7vf2p3uTa2jJCu3JHFR5AXHrUryELwe
v61ACFRj3x0oVxPyHzECZh0wq5/KkxwKklwpwT0CjP4UhXPHSmxR1GgtIB
4NKrnID36UuMsQB2pwUIMj71Sy0uomWCKZznqKb0lzticD3qMtgemGgrPgHo
aYG3Nz2ods/KBSqu48insiW7sUHI4/OgkYpfYCmNwRxz1JoQN2Att4B69abn
I46dKDzyBxQFORVaE3bFA74oY/NxxTTkHmn7VC+/SkC12E255Jp2SwFJgk9S
aUtgcCgABCrk9u1M3nOe9KQS248UYJPAzTQrMejgn5wcHqKR8ds8dBSYweTU
bMSeTU210Hdpaik9+hpCQPc03JHHWgADHdu9XYi47cQNvemYxilzk8dKaTj6
+tACI6Qmmk8c9TSgcZPSnYVxQD1pcgck8Uvy4zn5e1NY80gAkuST+IBUhell
M9aUkjoc0wAEc5rS1LKpYhz9IU/qazR8wPHatPWBi4t1zkC1jHP0pMqJngj
qRSjB70hHGcU3v0/KgQ58loA60sTn160EbhuPNRt8vSgNtSywU/Ln3qCVABk
GnpL0JFnfBORSWjkdmijTkcvIDxjtUR4OeopynPWqlFbg8ZpGJI6093Ltk4J
pvUcjFAClecd6dls9ailxTIYH60BcG9c0u7K4oJyMYphyDzQIkLAAetRk/Nm
jjHWjtigA3AHOKcGHOAaUAbKj6cCgAbrxRn3oJwegpMjNMB3A704jl+9TAcU
9TzzwDSAjPXFA9MU5128io+aYEyZYKUT53DPpSRgkA5470Tfe5NLqBB3oo70
UwCiiigAooooAKKKKACiiigAooooAKKKM0AFFB60UafQy43nms/xDn+wbvH/
ADzNaC43Zqjry7tGu1/6ZmILYls8WiRiEuFqvW8bo3luMEZGDWZAcovqMGt
lizssjkEuSSfesp/Cbw3ROhDR5GfrS8g7UbIGRmmxgyKQOFx8xpjybv3cQ+p
rmR1PyEeQj5l/vH9KWKLyxkHJJ5Jp0UW3heSf1qxFES2DTb7FljjtzIQSOM0
lzlkMZG35iOKtPMkIOOnf3rMnl+0NyBjvQrsV77Ge1zJJ/MetX03Kq8DJpg

UAjAAPahpsD/AGs1T12IS5d2O1YD5QfrUq7VAwcemKzJJCeB1zU0EjlpuJP
f0q1Cyl57vQmmkDOpOM+tLuHBZ0Y46ZxgVPYLHPcGKUD5h09KJ7dbcqroCrD
IPrUtq9ikna5UkZ2UKrLtHA5quu6NgSOTwtsXUDikKIMA8jtiq50kLkbdwRm
PKg/WpCs5KkHnPY1XdQG+VmA74NNG5T9401YTbuSzyuse1gSfXFQIJpNoXqP
WpFDk8ufxpw3DIXIPvQrldpMI5wC6kgjn2pyXG1HSQbk67arSGbO4MCexxSi
4I77CTweKXLfZh20aF+0FCQMhT6jrVIJgmDkEY7HpVY3MjLsKoRUZdQ3MK/
gTT5Uw9o0i+17Gy5U8j1qq8vnBWjOGU84phu0l5t0/76pBNHuylp9Q1NQsZ
uo2Tq/ngbhtfOM0+1u2hbD5Az1FNW8iB5iJz6Gm+dATykhHp6UuU0VTsXLkw
SKZI8Bz1Ud/pWcZQRzwSOIWVktAh2xuCfWkP2V0GN/y57UKNtwcn0KaktyRn
HH0qwWLJt2U8JbA5WUqe/wAuRSgRscrOPf5ackyYtdRsczRbUkHB6GrizZuc
moPLiOMzr19KIYQGPCzx7x0+brUONzRTsTCQkfeGKq3cyoUcEMp4yKsQIWTL
PCD1I3U2a3WVG2mIA+jCpVPXVF0oraMoGRdwYEetJ58e3cRkmnx6dLghiuc8
YYUj6ZMdu1MjvzWvlj1G0RJIebg5Q0Sn7rKeTU502cKR5bA/SkbTbgKuI2J
7gCk0rjTdiEOu1Sw5pC4ZsommvDKCQY247EYo8lyOY2BHqKOVC5muhZt5FziR
cp6UHBUpndjue4qCISIT+7Jp5dIBPI8EcZqeWzLU7qwMPKHTKH9KYX4A6+IN
2zzMTggY7io/s0qsQeoq1FdWZOT3SJi+TyOaTJxzjbmmkFT82QaA47mk49iu
fuJIO4HB6VGcMe/0qQjnnp6ComyG/DpVJEybFUkZQ8g9KRhkAADHem5yMZ5p
yq5lwCx5B5AqjNiWfh22Yg8f/AFqcTIQBUd04F1NnrvOadv24xy3rUyTKix6/
lePvdetMZgnfJNISFHPPURbc2c80lEb0HE55p8cXmKzZGF657VCGxzzTIZm
GBkCnZ9BJrqCqCAM49akyPuio8hRgdqXJYcdMcmm0NOwvfAxjuaYT2xxQ7bs
KOAP1pM4PNOxNxQAePSkLZIWgtu7cetKAByaEFxdCOevSk/nS496MqvWhCb
EJlz6U3B4LCgksdpxQc9uaYgwRTt2Occ0h4B45qMOc4pWuO9hWJY8jioyQBx
1pc96MbeT949vSqRDdwzsGf4v5UzOO9PU4I4zTggbk/LRcSI84HP6UnUc1KF
XdjPGetSyW4Cbl6HpRdlrlbKgXn3p4Axk/dpyrv5ApjHlcj8KZlhbcf5U0g9
6ejBcnbSbiWzigAAyuQvFNGcgVZjcMAvAxzTJdpbCjtyaVx20BMHjOFHU+gr
Q1sr/aAREiwxgZ78VIMfQHaP1rU13/kLSeyIP/HRQwRQVs/KadtHXPaqMsqj
HegDfwW4osFx+/A4AAPemEZ5pG6+wo4I70BcTJHPGPSlyPoKQ8dTxTQe/aml
ccdB0pmCDTxz7UjLx15oEN3YNPU55B/CouRyacDyKYEh5HTFRdGqTuAKa6nH
UUhig/LR94e9Rgk dadn0oEJ2BozntTjzyB1pNhxdKYDhIVjK4FMB7Gmk8/S
kPFAD+vNHQc0qkH+tl5GcUAJxkelXdQt7a1kiS3n80mMNJxwrHtnvVNlwvWm
dKAJDgj3phpQQec/hShRQBGeOII/LUsRO3p3prnJPFAEPeloooAKKKKACii
igAooooAKKKKACiiigAo6UUUAFFFFAH0KuPMwPSqusjOl3I9UParKnMo+lQa
n82m3CjuhoexLPErYZjU8DNbIUNHCGbA3HP5Vk26ZTIB2jnPpWpJlrWLbW28
g/lWb2NY9B7ymQ7I/IA6mplotoCrxtYEwOB1q5HDk5zwO/pXK+x2K24yCIlg
D0p886xKl0wD3NMuJ1QbF79/WqBbOWb1/OluV6hLKW5bpmmB+uaYTuOc0wEk
kZq1EnmsSPIQMdP61CxPC9TmkZ8HHU/zqa3RWYDOXJxz2rRJRVzNvmdhiW+c
Z596l8IIXO4ZB6nvWo8CxW+Rk5OMmsy4IVTwSccVN22NpInsZh9sWXbkjrx1
rX1OFG0xGyMg8eorK0tDKXwBkEdavXIYQE7spk5HcGpdm9Svs2MkLhiAAKcF
yw5HrwaUSbRtSGOxlyS+ePpUiGQj/jwhP/AiKuMLk89tCBo2yAB+NMKMOAtW
WaQ5As4x9JDTct3sxn0Epo5GJ1F1K5DKBlcZ707uBg1N9LV/XiTNNJwfsoN
03g0+Rkqog3EdQcHpUTjd0FPLdP3Mv6UZ7Bjh/dzQoNDdSLIwAGMdKHCKzq
UYy8+Zx1ylozHnGGH/AaLMQdbFLZk/dzTQnqDVoyxjOTz06U0yRk5yM/Sqvl
IKD6ka4HYj+tO8wA4zilLxDnP4ZqM+UxHPb1otcOZLYmDoQBgZzSh1lwBxUJ
SILncPpmjCDoc0nEFU7kxcA9sGIDLgAn8qbbtD5n705Q45qMbQDg8Z4pOJSq
LoWNyg4A/OkUKW7f0qFBlsckmg7o2AIP4ijlK9p1JSiMCMcikCrjOAKbvUrk
tzTGYevFJJsHNDii4yDTtmAT3Poeah3843e9KG9OtOzJTiPxIOjsPxpA9wBh
ZZB9GNOydvXmjfzgmjmktA5YdRFIu883EmfXdUn2m7Rci6fj3qPcAaPlzzg5
puUgVOAHUb0cee3HtSDVLzGTDjpIRSsA2On500qBjGaanfch01fRky6pcM

QGMf/fApTqUwPKRt2ztqtjbrikESdcjFO6uHLcnfUt+N1tCaT7ZAM/6HH+Z
quICR1pGjboDTTiLlkW/t1oR81rj02vSfarDr9lY9HqiYSAyKimEuBgLzRZ
E3fUvGbTW4MUq5/2s1f0290i0u452SdihyO1YHJ/hpOQenNVZE3Zfv8Ay5bm
aeM/I7lhxjHtRK1ojql7gspUZ3L0NQRTukUke0FXBBPpUJAz92lYd+xYC2zn
d9p6+q1ltra54u0x75qi3X7tOELMpYDihpCV3sXBZQsf+PyHjtnrUgtQ3C3E
Ax3LVm7GABNKFzjNFrjTaNNbDgbpo8nrhqilsZi4WFB5fXgjmqTADgUq4AwD
QkkF29y5/Zd2PmKE46ikfTrvOfJbmq2HPRmH408iZR99+e+6jTuOz6IkXT7I
CQ0LnHoKDbz4z5L4PfFR+dcjjzpP++jSie5A/wBdJ/31Q/UWvYkS2IJZSAO
2Kg8qQnJBGegxUv2u6XpcPx6mm/b7rvMetCXmD8yIRuCcipF2hQe/pS/2leD
gSA565UUq6ncjBHln6oOKbQIKxDleeOIMw+fu1a/tGZhykTf8AqW3u1JbfDG
D9KSTBu7KjBoQCwG89B/dqAnn+dXZ71RKQbZCfXJpovIG+9aJn6mmrhoQwW8
txJsiUu/YCoWLKxDA5BwQe1allqtvZyb/sgcZBA3kc1FPeW9zcyTyQsXkcu2
G7mnZi0KSk55xUrO0g25IQdasi408xqggIRh1YYJNNaWzfC7pVAH92kyltuV
0YNnJ2gdKidwWyKtH7EwAEsg9crSCG0B4uPzSglIQN+VAOWwo5NXDbWZbi7H
4jFKLeKLPI3EZJGM+IMRUCEybFOT3PYUrcx5BO0H86vPBH5Yihkjx1Zt3WoD
ZMVHluhzx96lcdisrYYbTgk/lWprp26vcrnJBAz+FNsdDe5uo1kmjiTcNzMe
gpmuHOuXuGBAlIBHemCZQY80gbB44qVraUr0qLypAen6UaCJOGHWmfPHWhY
3Bzg470MMDFAcnqnaYRtFOK4FMJ44FAxVPGKXrUYDE45zUgyMcYNMQjDAzig
LkdaXduznNIdyHloAUNtOCKdnjpUfU8mno3OKQEbA5yKQE9Kn25OD0qF1CHi
mAoIXBBpWZgMZ4NMBYORSg5XFADck0u31pOhxS4z3oAb0PFPx3ppGeKAccZo
AcuO9NI5oxzRjjrQBbWCH7G0jEh8Dbz1Oeare1J0l/IR39KAJEyFx70xuM1I
v3RUZwQxNAEdFFFABRRRQAUUUUUAHQ0UUUAFFFFABRRRQAUUUUUAFFFFAH0GDi
ZRg55pl5zayccbTmpOkiEDJpI2M20g6ZU8mgmR4lblxEyZIBOCAFQ1rMMwKF
OP3mKy4AMkdwx/nWvCARGpPAk5PpxWTejNo9CxDGox+X19Kdc3KqgRBgD9TT
LiYYKxDCA8Z71QaQAjehrltc7AJYsS1Qyvn6fpXIBG6oCcncfyRR6mbIZ
WQrsRkk49qhExz25pHYMTzg/WmhBIMleR61skupjKTYrMcEL97HWrFiH3ZYH
Hc0i2pAQFst/KriBY12j/wDXUzlZaFwg73ZYmuXIRckkKOKzZiA3fNTljvGO
38qimGWLY4NTFWLiqXtlbZ5pkheP8KuXT/u9qj73P5Vn6ZkkxEcOwO4e1Xp
v+PZ5OuJGUe3Spe41sVrRgDKDwDjBojHmPLuc7UlzxT7FC8k2MYCjqKW3T9/
ORjGRWsdjOaTYmwN1Z8g+tOEWRuMj8+hqVER3kLDJBxkHFDRQ7SF+UAZZs8A
etVrsRpa5CUjWQIZCpY4XP8AFineSo4Mh96qWqC/uTcupWFOI19q0xFGzfxf
UmpaGncg8oZGZTn1xTDF6Oc+4q39niPO5hkcc0giwQGOfY0kh3KyxD/AJ6H
n1FONqc53A1N5K4++wPbJprQ/L/rSfbFPURUaH5iSwPuaIYULYbkdRT5wVKj
t3zTYc7h6+1NgtWSG0iIOF6etVhbbojIoHlhtuTVzaQec8Cn6egaBwwJUyHp
R5DstzOa0TY3QMemKsXP2eXTIYEtlS4RsmX1X0/GjYTznHPSkKHs/wCIC0Bx
Vip9j3E/KBnpTPsRHJA4q8FIHJx+HWgoT0iou0KyZWgttrMeBkcU6a2KwEE9
SMDOcetSmNIHX60mxj/F3p3EoIBrVsZ/rSfZXxycGtDY31FMIYjnGRSux8iK
ItmJAz17mg2koJG/pVpGJkBP5U85BPI5OfpRzMXlik1s6nbnmk8lzxmtGEFr
oDr8hBz6Uk0flyYByCODSuxqETTMMMMouKTy5McGrvPXH40YOMDpVXFyLco7Z
R2zTCsh7c1oZ7Y6igDJ6dKOYlx8ygFk6c0mHz6VfA49hSAfjRzDULobn9Di
k3y56Gr7KD24z2FOhILsccYpcwuUzjLKPXFN8189DmrmMA5xTkiDBiBl8VV
0KzKXnOO1J55/u1c2AHBFMMSg4wDii6DUREfxggYoaYE8ACpzEmenvSGNPSj
QWpF5y9xQZuOvFO8lev8qBCo6dqdkGojXCFQMGgSx9cUpgXuKTyF4HIOaLIN
RTLHngUeYueKhtwrlM9O9MEAjd19qNBtsmEgg9aHIWRs7sADpUP2f8A2j9K
TyDjrS5UHM7WJt4HcUBwe4qE25/vUfZzj7wosg5mT7wQMkHHWgEH0quYG7Gk
MDdjRyoOZlr5RnKjmmHb2Xmq5icd6VYpD93mhRBzuWWMjiACkPnk+1MXk5B5
FQ4fmjbJ1ANowrlp1V8YIqMxD1qDMg7UEv1o5fMbkn0J9ijjFJIV6AVBvfr
g0bz6UWFzExZc470pRGHYGq/mH0o809MUWDmJWjh8OKb5Z703zfajzvbn609

RaC+VR5fbNJ5wz3pPNHoaA0HmL3xSGIjv0pBKB0oLqRyaNQ0HCPrkn2xQUXr
k5podezcUm4Z+9QBJ8wH32/OgPlv3ZGpu5cffFISPWgRIs0q9J0tKLiZf4xx
7VDx60m7jHWgCwbqfGcqf+A0hvJuhEZ/4DUO/mjPsKYExvXb70UZP0pGug5G
6FePSos0fSkA8zx9fJH50oul8Y8gf99VCetJz1osBPvtyR+5YevzVIJLVVIK
yexzVXJJ5HNKVNMCYSQbs5f8qCbUjlnz9Krhc9qeEA60AOdIB9129uOtRbSD
g1q6fbIzCVx0PAqkxzNIB1LGpUk3YpxaVyAjcMd6aPSpXXa2cU0AE56VRlhB
HI5ppJJqcx8ZHNROMMc9RQAL196G5OaZnn0p2fU8UAFGzjPpRj8qMmgC5JAI
AmHV9yBuO2e1VWztbirAACqO5XNQSfcb60glaKKKYBRRRQAUUUUAFFFFABRR
RQAUUUUAFFFFABRRRQB9B/8ALVM8+IOmz5Lgdx09aTpJGB0zTipJIJyD2oJZ
4rCmx3I6hyPrzV9zi3kAzgSBsj6VRiLC8mAPAk/ANCq7M2Lsdz0DKaxdzeD
skytNMyqRjNU2nD7t3B7VJJlsg96i2DqR1pRS6mk5NvQcHLY4+b0o5wT3Pak
Ue/JqykIzlj17ku20iUm9yk0Zz0qSGBgQc1oxLEFcstscMcqp6gUwKOozjrUu
fQqFNXFCjOTTHbkhf0ockLgUqDb9T1rOxtfsLtG3HFN2Z6/hUoTbz07ZqF5C
WwO3emr9BSatqaVgUgV2znaAAP61NONIk8AtHcQfWq2koLhiOAw4APen3k5
nnYqflChRjp1pWfMS7W0GWSGSaSMAAsSvHOKS3ys04VScEZqbR1zey8tjyzj
aKZHuw7ugcgnGa2WxErc2g9W2+fn+9ywqpeySXEosYziR+ZT/dHYU64uvsw
IxywlwPU9qNOt/KiaZzmSTqSearYzWrLkYEUaluAFGMU/ORj8qaAvQgGIGFG
AMdqhPoX5iBRknP09qXjpx+FleBn3oBHWqYbsUMD1/SkbBGDSHk5BP0oAIB5
zmjQTdivOQHAApsTbW44xTp8Ap+NJGP3nXj3pMauyZSTnB9R9RRYuywMOf8A
WHFCtgYziiyOIGPON57U9Q0alt3v1J60hOaVQMH6nFL069M0XATrnK03HIA/
CnEHHUnFB69PpSuLcZgk5zye1BzxTtuep4pu0DqfxplWDcR3ph+6TnrTx1xj
imsvBPakJ3II8bwT1xUuRuxUaY356jrx2p+Bkj2FCHsOgJFzjnO08Uk7bm4
64pY+bnnH3Dikl5bj06UxERJ3E55pAeMmnMAQMAHnj3oGSaFsJ2vYYOOKDwO
IPX6imk81I9hp5bgduaQk8Y604rz/Ok5JyM09xWYxySM0sHVvp+VObhT6+9M
hzzwBx+dArMZ1OD3p8RxuGCBmkwN2BzjpTk5Vhk5LfVLXYLljYneTxnNMP8
jT3++abxzQJjQB70hwSM0uCBgde1JyD15pkiYzRk9OtOOOcdPegdAaLjSEzj
qKavMozyAaVuTQABlo1IoEEoxIRngGkXKtxTpCfMb60ikk9O1AXFk7duO1M
5xjt6U5xgjJzxTepyKYgBJOMUGznmnGm5zQApJznFGDSAnpR9aB3AbgKWIkB
jwBigk9KWHPzHrxSERbjHpTIXPGaOi4xTowVzfSmBHnIHrRkgHmjncRjigA
elAAc9ulJjjBFLgnj0o6GgQmAR0FNIGeRwKd+tHAPSgAjRWmAHTPSmsq7yAo
xmplgBKMUxsEk0AyPYCTx+FGxewqRD84zimEc56A0xCMiCk8pccU7of60p50
Aj8peeaPJXGaePpQKAGGIz4JpfJBjLZIINPI45pw4i4Pei4FfydDJNBi96kx
yRTyMIPrQBX8s560GJh3qTj8aBnNMCLY3ajY3rUp4pcj0pAQ7GFKI3YZ9Kkz
3xTlx5bUwlApyncnpU0SK6HPWo8dc9hUsA/dkA0mAuwZwKmhhBbkZpq5PNTQ5
3dsVLbsVHcvwR7OB0H4Vgy8SHHrW8oAUknnn8sVhMcknvmpmh1NKi0Q1nLdTQ
Dz1oOaB05rUxHb2X61Gx3NzTuCMH86bigBCpA9qVQNpzQSxXmgEAYoAMZ+IJ
jmjPNPAB4oAtYx09Krs/c59atkUATVWc8D60hkNFFFMQUUUUUFFFFABRRRQA
UUUUUFFFFABRRRQAUUUUAfQjEF07c5qYL+9GAPSoXU5U9w1TqMuB3J4oJeip
Eh8t9cZB5lcfiD0q3dAGwuOCQv86rzq/wDa96RgbZ3yM9Perc43WdwvYKpz
61k1qapXgjDQH73erChsYGMmkWPoB1qwkG0E8njk0pMuKsQswhtTnlu3tVaSV
5eAamm3PNgjABpiqqtjFCtuwl7CxKwUVbDDbg9qhTbng81MmCduD61MtTWK
sgVNw3bscmp8AfM3ApqjoxFNMkz8gHGeKhalNqKElkGcCmKmfml6mhUwOecd
akByvP4VXoStXqaOmxRyrKm8JlcBCTTboor5aYIB+9jrx0qTTRHJHMkhAc4C
imXewABAQin05z3rNbITH6QjPeuqNtbbjPXioGliu7oFs4lq3oB23kjcA7Dg
9MGn6voM6C8uhPEZlj81oh3UDkg+oFb01pYxqOzRhQo15d5bJROfetXOPoKp
2a+VAAD1IP51aBPt9Kb3BLQcWx2pRIO3PqKaMckE80ADBODzSeo7airJhveg
uw6DikIGfb+VG7BjxTCw7ceeBRuOcYx6UzB4z1HWlxg+3WldrYCKfnaT1BNN
jyZeOuKdKc7B1wSabGxEvIB4zRqwRMVI6jkdqLQkQuC4BJ69qXOVyaS0b9yw

xkhvzoHsRjOCSetO3DJyeDTQeDgZHOKM8YAFGgrsN2B6fjQGxx/KjAPHWmkA
rRcbVxd3y8dQKQHp6+9HqKQjjA/OhABPJ44oJBBHtRnP40NwuKGF7EA4YEH6
1levc0xMZHPSpOMnkYNINgi/15yOdpofG8Z4xSR5FwQMn5f0olI38H86dtBX
GjKMOR6imsTkHPP8qMYIx0pcHHehaBYQD5eaaSAOOtLjv2zkUmM/1oBsOeM9
aTPBozS4x1NAb7Eb/dJoj7k88cUr/clpsR+Y+uKauTKwmcd/enxjg+u7rTcD
uKchwpHvzR6D0W5E/L5oP3SMY70rcE5pgJ68YpkXAgemKb7ml6npQfSgBCMN
ikyAMmlJ9KQ46Y5pibFAzSJ/rVPv1pME+ILHjeMnjNAbitjexx1NIPv8elB+
8f50KvJGc8UBa4j53A+3SmmnyAkj096aQM/SmIOO9HU8d6DxRnjHSkO4jja5
Wkxz7UuOKTGR34piAgkZwadFwr8dqb0A9/WnRnAbPpSAj4AFFpJ6juKQEAU4
D86YEXbPNLzjg0vbmk4xgfSgQc8AnigDHOc0ue1Jj1zQMCRnk03Gf6UvGTik
5ziwh8Q/eAHjNMbrwafECJQfSmc0wHRg7qj461JFwcn0qMccUAH8qTtS4z2
zSfpQICMnijHOelKOBSDHrQMU59c07jye/WmEcdeafj90BnvQljl9qc33VxT
e3vSnIAoAQ896Tr3pSc0maADvnNL7kjFHb2pOBQAduacuPLamYyM09T+5PHO
aAlz91ufwqWIHyzUbfdNTwcoMUASqMDGeKkiQYPPJNMQk8Y5zxU0l+br1NQz
RJFoACPnkYOPasljkmt3gQn5c/Kawcc81NN7IVdEgB9TSMcjJpQvvyKMZrYx
G80owR0oMZC5z+FNU4oACOAoToaeeabjjmgBOhpyscsKGIPi4qW0j86dIgRlj3
oAtKv7s5OeeDVO5I+UAn3q0wljlz0OKpz9RUrcb2lqKKoQUUUUAFFFFABRR
RQAUUUUAFFFFABRRRQAUUUUAfQcn3Rx/F0qxzvH1qB+Q AeDnjFTGmSzxrUf3
ev34GeZ26enWrMw/cTITx5KnioNdUr4nvQB1lz+ITtkQOF5LRqMfjWEtzaFn
BFKytmrnVB1PP0FXZRFbQSIVLO/TPG3FTxsmIFtrKZSMA9cCsu4mZ5DI5ySa
ybuzdaKyliCzEk9e9VpW5571I0/bvULfOQeQK1SfUzk1bQdF83Azmr8Y+Trk
VVgQBeSR6mrKsGICDge1TPV2Lhogkkz8qjkUJHt6mpZoFicKmd2Mtnmgcj0x
S2Vitd2NyCDzimgHA7GlcZHy8GoGLRttPYcnNJa6Cbsaliu4zLsLcAbgelPv
eCoJ9fwpmkb3inbBITBJHUU6/OZFKhhxjnvS0uNvQn0Qqs1wz/cERJjqkmuXt
/bvayMPJYfO2PmK9lz6VA9y0FrMinBkXZn2pbW1MUbK3ynHb0rWLtEyl70if
BDZBxnpTvm65/CmtHyMPR5ZzyxziluVtox3zFs7ulOG/j5qaYj13H2pfIcYb
5setD1GkgIbcMEH8KPmx1GfpTShyfmPoDSiPr85zRcEu4Dd6j34pSXx1/SmF
DuOGOKNp6hiRTBbCFSTnjg5AxSIx8zr270u0/wB+nImOSc0NiSHe3ai3IWJi
em40EhQQe9RhMkkHHegW4DIPt2oJfuR14+IBQ8jdmk2Mec0NoLa2F+bHbNLg
n0zSFCTjd1GaTa3rS6XGB3HJ7dqac7cjFAzk5f8ACgqw43YpiWouWHYUmSVO
QOaQbhnJGKQlieDS1uO3cQDkCnDGaYUINSADqR0osCbCMA3J552/ypjnLcCh
gfM3DHSk+YcZFPUT3GnIA46GnAs3X8qbgnOBn0NGHHOaBddBSGxyOljk4OBS
NnHvSAkgEcn3oG97Cnd6U0cEAjrQxINJlsdaBN0Dkg/L1FNTHPXNBLDg5oVs
A5700DswPGBT08AMsf4s03I+tIWIGOz2pINENY5J69aQ57DNABfSIGT24F
N6E27jD04pe2AD0zQck5UUnJhpTC1hvbk5oOc4px6dOBTd3NNMm3cMjj/CiM
nzFHPJoDUBsMDiiwXFP3j60i/fxSgZY+IjypP86AeoPgtxTSMEgGIP0oBz9a
AE74oPTqeKU8nJpOd3tQAnfl6UdKxtSY9RQGwEdqcgBVyfSk9cDn0oUgKwPU
jpQA0dOtSKdvnFR84xnINGTwM0xbDcHPA4pScGgcDrScY74oELnJ5o5PUUm
PQUAEjmgAC59qTsM80u3jPPWkK98HFADoh81MwM89jT4xgkk9uKZkHAloAcm
RnFM7c5pQCF4pMHFMAzjpTcc845p2KTHbHWgA6DnrSHFGD3P50H0oEB6U44E
Y59ab2704/6pcj1oAbwD1zTnIG0Cm4GaD0zQAhAx70cY5o/Gkzk+1ABj8qOT
xmjr/hRzQAnGMGpOBF070zJ9BT8nygMd6Alm+4R71Zi4Qd6rP9znrmrKHEQ6
UMaHocGrEYA+Yc9etV4hmrAOY1OPWs5XLiWj8ticf3etYZB64rWlkb+zjxjH
FZKkkYpU1uVVa0Gc5560uCPeIP6imsR71qYiq5GRjlpXvSj1pcEjIFMATni
IKZOKjyQasRMMZNJgRGNI5I60i/fHappZd5wPuimlpZsgUAWm/1IFVLjGVA9
KuyKEpHpzVCf74+IJO5TI6KKKokKKKACjFA610VppFncXMNm4kWSXaqyqe
hPTIppNibS3Odoqa8tzaXk1uzBmicoWHQ4NQ0hhRRRQAUUUUAFFFFABRRRQB
9CyAqnA5z1p7HHYVHJnZknjNSHBT2xTJZ5J4iTPIs4P97aR+o/pTs/uJMdfI

yM+uaXxM2zxLKeuEHH40ylkrLu/55n8Oawa1NIP3DNMnG4k885NRFzMTjgUw
AuFHpxU6rtH86TSSNoty0lx5Iya0BOEGAO5qVVz8xyAKjZizBQeMUk2xtJ
LQGlyI4+fepUQrgY+tJEgU49utSdfUUPsggnuOGWOTng4px7noKaclR2AFG4
7QakvcRmwueMZ/KoN25uOueadl5zsAZz0pUXAxgZ+IMT1Zq6EHV5ijcBOQej
VFeszEB1XI4BWm2JmSbfA2NgyR60+8mMoAMe1hycHrULcpoys7VAPPNaluo
W3jOckjNZI0PmQZHJ61riGNcDHQDvWq2MrNNiAcf55pSQM4xik8tcj5cgZo8
uLpt5HamK99xMjnrUwl3IVx2xnNRGKMDf/WkWNAPuk+2aeok+guMjg/Q0oAP
Q0nlpjBH60COM/w4/GldIWQcHPAH40mVC5P4ikMaBskfTBpPKTcOPagBSMjl
xigphc96esSY+YZ/GmmFQOnT3ouK66ibe+BR15HSmhUPYn8aQqmTgH86EncN
BxXjt9KT1JPHpRsU56+1Isa9cfrQNIMjGCaQnJxS+WhBx0FIY19PfrTuLldg
4x2+lAwcZppiXHoPWkMYGMj8jQmNJ9RxGaZnnHSgxjGcEZpfJljLY4zjNNbC
fkNOe9HcelGwd88e9N8vkA59OKnQd2thduTzxmkyg5449qTa0z6UBBnOeBRb
uO4bsjnpR3HJxSFBSIRzg8fWi9hWEzge1JxuP86CijoSaQoMd+aN9RbbB3Ga
TA/h/D2pCoHqfxppUe59KNxXFIAz9elJ/XtSBRnPJHpSYHvRbsF11FxjtxSH
APajGfWkKDOASapAjJpWIORxwKaQD65pOcUO5NxTkdOnekJBpSmDzTWX60xD
vX3pvUdKOOp4PSk2j1OfWjQNxMD8aXrjGaTHf0owT3NMAB+Y0HrnNJjJ680dO
ppCQvGOeaO3HSklz64oAPr+dAw68UHheuc+lJj86MHnnNAXA9zR96jB7nFN7
jmmIUyZgUE9M0mDnFGOeTQAvb1pD0z2oxjBzSYPHPFABkAdqMdDSYz70oBx6
+IAgHp0oI65NT29s0/JIC5xmpZtPeOFpUYSKn3tvYUrjsUvT0pSP/rUmGHFI
N3ANMAI5PWk/DmjpnvSY445piF5PX8qTnPeg5J60YNAAScd6CcDPNBbj/wCv
SHI70AGfU8UdelJz1xSg44oEHQcdaOTxQTz0pM+1AC9KTkUE+lJ3zQAuc9KQ
GI4Nlfcc0Ak9aTORR060CgA7dKVm4wRjFJ2pDx1oAa3C/jVzACrj0qm3O3v
zVxzhRgYzQxoliXqBUSjFY0GRjHOKZEM846U6dT5KMP7vasnvqaLbQdcP/xL
IUDA2jNZK+9a10MaepAwSBWTtJGaqnboTO+lX4HOe9NPBzyaFfjFOIU81ZBE
frT42HHOMUMMDsc1GRxjFMBzne5IHekDEcUKKGXuKAH9RwvNKjEP1xUat2NS
xjJHHNIC3NnYD2rOmOZDWjMDtA61nTAiQ5pRLkMoooqiApO9LRQAVrRa/PDb
hUjXz1Xas38Sj296yaSgBzEsxJJJPJjpKKCACiiigAoooooAKKAMnFBGCRQAU
UUUAfQcolhJ+hqTP7tc+IMfmA5/Wn5xGv0piZ5X4sJj8UyNjrGM/nVVpPLkk
XsYyBVzxhtHiqQnolIOPxrGvpIPKnHUD86xcdS4SXJoNVAg59OKeqMV3dFhr
S4L4Zvu4FMkmaQbEGAKzs2dKaS1GySzWq/jTk+xoOetNChRgcnvT1+XnGTjr
Vballb3ZNGvPOcd6c2EGccmo/OwcNMMoIJPHtUal3j0JSwPWmlwfurz61Ar
I2bipDIWx3xT5bMSlckAGQo+8eppGkwcD6E1CshJ2DI9TSqD1I47Zp27ibb2
NLTZ0VmDD0xjr1qS7UGJSuAA1R6Uq/aXziMhRtBqe/XywWB4as+pfTUyJzny
sDB3VqyzCOTaxwcDI/Csm4yHj9C1aDsXustgnaOff1rWOxm73HG5QgZPH0oE
69dwHbFIWUZBUe1GRu5A/KmLcXzo8cNQJkz97GBSZUckClypwcDr6UagBnj7
nn2ppnQ9WpxZPTHNDMmeBx9KSC2o3z0IPPBpDMqn72acSPYj0xSFIIzgY+IO
4JdGSGZSBgjjqBS+apGM/MaiL7ecdeOnWowS0oJAB6UvUNFsT85x1zUfnpnA
/KIUIfoKbAAfMJ65yKYWuO81c9R06Un2hPXinMQTjHFNzyeMj6UDbtsHmoO5
9KQypnOTSguox2oBHOev0oBDTMmOtN81e7e1SZUDIFI2Oo/HikHQaJI9R6i
mrMhXGeO1Lxzjj8KOOTj9KdgG+avQHJpTkDg800/N0UUHNGgnfoBIA64Ge11
JFB55zSqAZcEZ+XNOOAMYxT9BRuRlwMY9KTevrT93P3eKQ4JHH6ULzCQzeO7
dKQuP896kyO4z+FJ8tHMO3cjLjH5oLjPHanMADyOnanb0Ee3aMnvii1xPQh
LDg5xSbx44pzYOeKRCdp/wp2shbsToPpSbhnmIBPOOh6ZoQAjp3pCuM3D0N
LuUYxThjPPamHAP9Ke4AZN3JP0FJketKCO350uADnAoErjARjrTRgHOetSYH
PAGabgcjvTF6DQQe5xQcdBTjzgxUR8yCgBp+nFBx3wKCeemaFGc+tAWEJA6U
o5HXrSkDmm8A5HWgNg4z1oLDtR6YxR06gU7BoJx24pPcdaXAlzikxntxQlaG
Gc96Xr9KXbgZpf8AlkSPXFAhOnakGM8UmcjmlIGCQKAE3c54oLZpcr26UhGP
rQM0YCDapt4HP51ctCPMdmIKBW3k+IZEM7Qg7cFfQ0+W8eWPyxhYz1A7/WgV

irnIHpSc54owO45pcelAPUQ9evNHQetOUAqxApnamAY/yKOcZpdooAoAb0OM
9aT8aUjl5o2igBPr1o/CjAzjNLtFAhOlJnPalI9aVgFlwe1AxMHHSyiJYV2
n5yecelQgHpRgZ6UCE3CjPB9KXANJgZ70AHXnpRjGcdaMd6XAz1NADeSM55o
xz0o/GnOMBQO4oAafvJxVmRMgCqoHzp+dXcbmx1pMaJ4wRF60sxKxgEcFfWn
LxHnpjsKjuSAD6YrN6msdNyxfjGnRg+w4rFOR34rX1RsQxLjkdayXBI4FVT2
FUdxuM4PSnDmmZzwTSggHHarMh3BFMYhvT9/bilKkruxxQBAOvWngj86a3Bx
SLweuKYCkYbHarcMH7gz5G0MF681VOMetTRdMmhgWZjk9azpDlzV2Vu2Pzqg
TkmpioQUUUUVQoooo60AFHapltnb2p/2XjhuaIGTCg5BzTK09SuEmtbGJLdY
jBGUZx1kOScms/OFwOvegBMH0pKMn1oyfWgAoxmj9aMmgByY3AVlyb8kcGo
4/vinhsORQAxoyBmm1ZyMHFMO1m7UAe+KcwfhUi/6pDzkQkjQgxkgU+M/uUP
+zQJo8x8boT4oO3/AJ91/nWRcwRve29vI3IJlyh3/ug9a3vGyFfFcJ/vQAY+
hNc7q0iz3qlAQpxxnpUO9yoNKJo+ItMfTNTEMP2eUEExN7elZ6R7VwOT610+
myL4k0STTp2AvLYbonPUj1/nXORBkZ45htdSVcehH/66ybN4rUVUzn+dlzAK
D68YqXt8tQ8A7nPSouabbFZ1dZM+vpQqs7dfrrntTyTnj88084AwOner5mZ2V
xqjLYUdOpodwBtBP1pkkoAIxgd6aBIPp+tUkDd9hybiTgVJnJ5FQCQhwKsgB
FVzz6UMcbFixQgSP3C5H4VPcSt9mKsecZB703TZmM0uUXy9uGP8AdFPvmjkj
bqpTJUnvWX2tTRv3TKmJzHyc571osB9oAB6pmesybGI2Oc1pMT9qQ452jp6Vr
bTQxT1HYlcfNwB6UoHy8k803nzMZ7U7v/KjYHvoAHPalxjvQARgD070Z6nNO
40hSD3wRSckcde1GST7dabgbaBXsO60hPp+Qo69KQ+tHUV3uNkl+XBwM55pi
kBINLIDhfrSDmQHpzxRsNNvcIBOOrzSQEZk/3uaVcHoCe1EHAfHr6UMauJgZ
OOtGST7UgJ9aXAA96WwB6dcGg+/ek7cUu7PenbqLmuAz/hSEY79qQ59qMdM0
uowyTSMTsPHbtSjGc4pCfl9zTYdCIHkdcdqeNzHtjrUY7dcj9akA3sAoPJxR
oJO/UEwbjOcfL1ofhqRQVnYdwOll5yxNA7iZ596XB56Ug7nHPvSFsnFG5KaS
1D2zzSDA69aPmlPFHXpkUkO92GOcc0wc0pPYUnoAOBVEsHzgenakUkAkHJ6Y
pGBwxwepoTgHHpzSBX6CDJlzwKdGflXPfOeKaeeQadGPkHhrTBXuMPOcjnjg
cc0uOcYzTSCCaaE7oPu45peCetN6t6UvoAaBJhgYx/Wk53ZHxvtscdqaSBk9
OKBik5Ge54pqKM5JpSDg0qD5qvW8xhyRzSqeppBz/hSqBg89TTElcZPcUgA6
0dG9s0delGwbicA+1GM9DxRRz2piDv1xR9P0olx70HHbrQAhBBI4z3p2cx4A
5z1phPtTsMY/bNDAYTwc05sbDjNleePSnPjZx0FAhmO5/OjPOKpek4HrQAYx
1NJ6AUuO+aTAIz/KgBckjk0gJB7UvJGe1NLY4oAkX/VsKjHQ9KeBmM+5poO
Pb60AKDhCSKYT+tPYjZjpzTQOetMBO2KTPGc05uD60nFACEHmjA70cYzSZBo
EHfinP8Ae5OAKbinSHLdR9KAGjmlbOT6Ug5x2NBzzQAmMUILij8KAEP0oB46
0uKT0yKADP506Tkj6U04B9RTn68UwET/AF6+1WshZcAc9aqjIM3NXSAJORzUs
aLTEBAOKhuhu3Hp61Ix4UEGo7puWwBnvWdrO5re+gmoOSqk3BhrVDdxV7VXD
yqqn7q4rPxxVx2lnul2R34oXBHOKkAyMYpPLz0HNUQNOQTQGO3GaD0xSbTTA
a1Jj3qUJ2J5NNaJh1HFACcgcVNCCjgjqtQqcMAelX5oXihgkKkK+cH1pMBk
+CpJrPq5OfIOKp/jQhsKKK0tMQVNbpublishJqHFaFrHsdFbjuaALaR7Y+e/tSSA
IpzjpUsjKu1QeDwOaglhhBIjoJ9SnKDLJHGT941WIAWV1U5AJGausvmXMCo
QCMc1RkOXJxyTQUNopKKAFooooAVfpTuN9NXrSjJbigCYA7GNRZ496mY/uz6
Go4V3SAe9AHvkfCsvcE4qTP7sVGo+97k1Jn5MeIAmed+PcJrlnKO8BBz61yE
5+eNj074rsfiEuNT0/0MTj9a4+QbiOc1L3HDVWRoW1xLY3aXlsWDRnOPUelb
Xiizju7WLXrH/VuNsyt71hk/IAD0AFbnhjUkt2fS7tR9muaeFB6Bv/r1hc6X
G621Odhk2rnJAPam/vH+UdB/OreqaZJpOpNaSEIB8yN/eWqytg56Y6U33CNm
tRSPIC9u5qKWTjANEshY9aYFPHFNK2rFJt6laoyeaeDjlxxRt5zRtKjfUT
awoHG6nbIT6gdqYTzzwKX730pAaWmuuyZH3cDePUVJdTq8LJtwVztPqah07A
d1b7rrtNOujHsVA2doxWVIzG1/dM+X/VKe+cVogN5kbEEEpWc2Bs571qSyhm
iA4yM89q16WMVuNOBL9Fp2PemkZkHHVTilx60DsLnv60ZPSjjPtRkA5oe2o0
hePQUbRjkcGkPXloboMhoaPQLIAQQQR9KD68elHU8Hn1penXmhvuCXYimwd

c9aavLj/ADgU+U9D05pinDgj8aOgeSLcN3Nb29xbxviK5G2UYGCKrwABWwOA
eIODDPQU2EY3nqMijm6CSsLngn+VAORnFHHOOvtSDHPrR6j16Cnp/Km5z1Bz
S4K5560cYwKLhqH0/Kk689PWkJbd9ellcgZ7d6B3VtRx5z0601hlcZwaXt7U
1vun1oFZEanBGfSpVYo28HBBz9KZG21geD6inMwZi2AOelA7iIS1wzEkkjPN
DfePB9s0ijMzemOIBILcd6ZPUQAUDDHjGKCeeMZpuGxRa4PTYAeAR35oA7Dj
npRu9OpolyKGK7GknnOTikOVXIpxzxmkOc4zx2pAncaThSBzntQrAqf5ikb
t6ZpQeD6U7ILgRxwfrilj+4B3BNNBA4PpT0IMfviwtGRAZ5HloOR6Up44pM
fjTFYb3xjig44zS87cGm0xMX6HNLn2pucY60o6nFA7idAexoTPPHbmjHBNCd
e/Si4rXEGRmlXipUuClpLbhBiUg7u4x6VGmQM+/egLDTgk0h6+lKeM9xSZo
AEExnnNBjx6UY5pMflTEGeMUnQdaXGRRj8qBasTjjJ608jEYHUUw9AOKdj5F5
4oGhOcA0MDtyKQD5hg0+YFDtJHWgOhFntQRg8UfrRnjmgQE9efyoBGMYoAHF
B5A5oATGRxSkY65pw69KJDhRnk5oAQ5EX40wA59acQfLGfWkyeKYAc7MYpv1
FPJYIB7mmY5oAM+1JzzxR15o5PGfwoAPpQc4pD6UdeAgHUDPFOblzjFlv3x
6UjfeOBQADGeuaTNKOWzSHHXFAAOIGeMijvS84oATOaCKOcUDp0oAQckZpWx
vOBQACwFKRhjzrQAQDNx0zir2cy49ea02uMTVwEgluOR+VKRSJifu1BduFc
nGcVNGWdkA6ZquyGWTbjOe1QlqU2MW+DM5lhWTdzyeIoF7br/wAuiH/gRqaG
3tyCpj+YHB5q2lvBnCxrkVpoZu9yh/aESj/jyjGfegaimeLJM/WtP92fIMa4
9MUwwQEj5FHPYdKLBCzhfRZJFlHn3Oak/tBCP+PKPn3q6YlhghAPXin7FHIQ
UwM8Xq5z9kTI96f9pjIJFshP1q4doH3F/KkAQD7ox9KBFH7TCrFjaxnvyalz
UTexwq0YXys4wexq28SP8u0fhTDHEOCi7fpRYPMz5MMm7iqvXsK1XtVZThev
pVJ7UrkrSRRBhSelIVXPQ0hVlkGkJNMRlwH7pJ9auRszygkgnGfyqhuJFW
I5NgBAyR70AX5QuF5yGGST61UI5ZFTozAfWo33yyblyMckGn2mZNStVPAMy/
zoEXtbhht/E97BbIEhjchQBgDArEYljmtjVmMniLUpM9JH/wrGNAwopwjYjl
FK6bemaAGU5F3HFNzTo8ZPNACd8Uo+9xSjrmk6txQBMw+TNMQ4B9cU45EYqS
1t5Lqdloxyx7dqAPds5LDpg4p6k7OMGmDnJhrmnDhOKbEzg/iLM6903HBKsM
1xs3yOoGeK7f4hfLLpkmOdzYrhp25Vickmoe4RehaeTa3Uc+IEhDgEMVwc5B
5BqCYgycUm8Kvz5+iZcp0qTR2fHi3w+NoA1GyJP+9/8AWNcW8mR6eue3tV/R
9YfSdRS7jyV+7lueq1qeLtKjt7hNUtRmzu+cqOjev40JWYpbXRzS845qVevO
aYRg9OISDATNU9RLQIUpgAn3NV5MkkcdqiaRhnA60eYxQbhjmhRsDncdkkD
NSqQBz0/nUOcckU4Nn5j0/nTaJjK25oWeW35XG4ce1Sz7VRVHadarW0x3ktx
RM5Y59aya1NIL3StNgDnprm44MPuuKz5CDjPTNaG4/ujjGFIArToZp6kmcSA
E9c/hSIIJ65/Gos5GevtTuM/h0xSsV01JAy+2aN61GMEk9aMjPC0A9CTcD/E
PegupGN3QUzHIGKD0z2FChfQcWA70hYZyDTRn+EEA0o4zJo2YhHYHA6nNIM
b1ye9GCOSOaQD5gT93rRa4mSEEdD7U2EH5+3NOxwDgjjvTBxu4JyeINggLAM
Rzn6UocAZGaTaeo7UgU45BxnigezF3r2yfqKUyYGADx2pMc9PxpOuTjv2NLQ
FcUOAMc0m4dMHpS5OBjimnOc9v50h6C1gOx5prnlxg0pzgcU35h0p2FdDQeQ
DTyRzjNJt56Uue1CCzEjGZj1Hy0jH5yQOtKMiR6Ypu09uo7U7iYQNgDigv
wcCjbuIAOPWnPC6jOOKLXFd9BnP+e9Jkrjj9aXqeKQrkH170eQtHqG4kdM/W
kzx0FBGBjpSY/H8aBWb3EPp0oXGGJocKGyDwaQMAOOIOwNvYQ4wCOKcpxGDn
nFN478UNn8qYCHO7OR60nPTPWg4xnHI4oP8ALvQJiYJoJIGKD2ycd8UcceIA
XEJPBzxQTxige1B70wA8rwRSrnn1xSZAoDHGM4FKwCHINOQ/KTTTnjuKQYOP
SgV9Qzz1waXOO9HAo9sUDuNOSKToOILg9PSgnPFMkTgjrSkkkZo3DGDSZ7+/
FACZ4xzTznYoppOf8aQk8Z6UDuLjBHH40NnOD0pM54yaAQOO1MQ30/IQRk07
g9MUMScAUgE78UdTg9aVsgYPJpD0oAB04PNBBJzQRkZNIaAhkAIATTOBxmj
PajNMBDk+uKCMDjjNHfrQAmDijr2pSeSKRv84oEAGKTnNLSZz0FACqDkdMU
h60mcUvHWgAxgU36il96MZFBQCB70mM/WjOeM0mT0pAOxwcUhBFHB+tHSgB
QPmBOKUffJpn60owCenSgCSzyXftVp1yrDHX9Kr2Kk7sZ4q+kEhzmJuO5FTI
pWI7bIZF9OTSRMVk34yR2qaJGZ+FyfpVu10qWRcvhFI7mkk2yrpIzWOWPbJq

WNmMihSev51rLo0G4GS4LAdsYqc6XaAkx7hxjrTSYuajil1dsBsEGleQK4Ge
tbkenW8Y/wBXz61KLCzPLQ9O9PlbE5R6I5o3BaQqvPNPWU5ABHOa6NdMsJOk
fPqODTJdDjQB48IQMHjpRysXMjBR5JGyseRnnFN81t7AgjHbFdEtnDFtLLuU
+3SrYsLR2GIlx6CnbzJ5rbo49LhiW4I98UnnsVJwMV240uFMqUyj9OOIYI/o
cdtMSUJhJ6oen1osyuY58zkLwe9NHnSROyKzIp+YgcL9a6y106zjjAEQdc/x
DJrTs7O2iMi+Tthk++i8BvrT5WTzK55xK34mpSFEewqCwGSa6PU/C8fnCS0k
wvXa1ZD6ReGXbsEeB1Y9fpQN+RmOodhtAGeqzb2wAJJyRxjFOaD7JIWyH7A
ipl9yDzSjeWOpl70E6kcybCQmN1RaWJJdatFGA5mXGfrSi4R3lwcmrOmFP7d
tJshVDZP4CgZSnkMI5eSEjLljx65qFlgQMgc96A2Y5z1JlpQ5VcBcigCTbjn
06CkYBuM9eaYZTgHHSmmRWHfNAyNwg5wKb1xxVhlpJmyEOPXFIXINLEzcsc/S
gRXGnT+T5qgFfrzVXY27ODXXpa7YVR0O3Oc9M04RQMpXGApzwaAucwtrLLgA
Vs6bbvYskiofNJHPtV8CMFdEkdeMVaW4jCruRhhk4p2uK531uS0CMD95VP
6VMvQc96q6a/madav/ehQ/pVIM7eQBzQVLc4r4ij91phPTzG/IXB3Z+Y+gJr
0D4jRI9N0/189gP++a4C4weg4qXuTC45sYDnrUTHeQd1EpJRCZ6VEOMHpSsa
XJ1QswOenauw8L3cN/azeH74hopBuhZu3qK5COXA5ApyyvHKksbFHQhIYetZ
yTzpfPxFxZurKawvJbS4+/CcH3HrVZ2DduO1dq8Q8UaBFrVsv+l242zoO/qK
4wMpGQeKELVaMZ3xikY8dKVmHJHFMGWIOPyrRIhgj2RlvypVYnp2pAC59qUk
AYzigLFm3c/vMgEY60McjOe/Sobfq/fpXJKjBqlalqTsK78enNasf8Aq48j
Py5rFLDnIrWgdzAhCcY602gg9SbbnBzkelJt5xSDfwNmC7LZzsB5z17Vope
gcL+Hell4yMUhDkn5B9M0hD54H60aCbY4gAgYo4NNIkP8lx9aUhs/wAI/Ggf
qBA68fSgcn0lfl+7+dLhs/w0xaXEPf0pCMjig7umQAOKArk8Nx9KWw7goxn
rRnlpBvxwwFBVupYc+1DFrYOh6cUHrnH500q397nsMUuGwCG7+IDBIUkcY6Z
zTScnAPTrTivHsOIMAP96gBSMnk6Tg8dDntSbcgfN9aMH1Jz2oVwuhDwRkh
8qrhgnNKAD/EeKQqoPU470XE1cDgc/rTdoHU554oYYOM/rSYHXB5FOz3BvoO
PHGc0wsAT1+tLtU8kH060hVccAkil1HbTQlhZQ+SMGpHxGjbuhGBVTGOo6de
aXb83PP41a0Jug6GkJ9TxSr8rZA6U1sMxYjkmkHQQkE8UhOeB+dG0DtijAA9
/SgL3EPUDPrRkDtQQKQ8Dnn2oBeQbsgDAp4GnHtwKCPbinsK4saFzgGmt8p
IJ+YHHApQ208HFleeneLoQnHcmkJ4/nQclqByOaZNxpP060rGhczoGMY54o
BCFx75pN3oDS4pSPSGbM7H/1hS8+hFKMdP5UEdaAEBOenFGaAB1oJ7UAJu7H
+dGeec4o79aMc+9AhCc9OIByQOaXGDR1FAXpz+NLkgYFLg9D1pvU96BARxRj
r3NAB6DqaMgD3oATbSgcelB4pKAAj0HWkp2ccgUnv3pgN9qBwKX3NG7NAAOe
9JntzS4HXnNJnvjFACYHc0E8YpfwpOIAhMcUfhRnP0Zz60AA470e9Bx2oJz
34oAQ+o/Ggdc0D260uc0Ale9AGTR0zilA3ngEn2oAbj6U9I3kl2qTn0Fadj
ossxEkp8uPg4PU1vh4ocIFVQOm2nYTfY5u20W8uWwl9g7s/StidwxEEzPKxP
ovArZhEtwrGOCQhe+Knit7ucjbCyg9WbtTA5y68OQjmGVI9jzVlaCw4aYYPo
K7a60iVU3RHcP7prCe3nLFSpT60h3uVNP0yGzO7fvJ/vCtNpARgNUCWTdrya
VrQKp4cfSgSGGMDnjNIAwx6U1QT1kqYW79Q272phuRMze/Sm+Y4Alq7tkA+Z
Dj1xViDTXuyABt98UC0RnR3xU4kU9a0bbU4VI3KCPQ1JpphnMTEEjoSOtXr
OwtJcxTQqJO2f4qA06kTT2M6kq/lv1FRx6gsZw6kkdx0pLvRBHldhMfPA6is
5rW7iYlyhgefSgdi5JexcgbWVu2OIQWhllu1gi43c89BU0OIXEwBKqviam+y
3OmjzSAy9yvNGgPUWW4ntvkmGQO+MYpft0NxB5Uje4xUjaxDOgWe3Eg6ZzzX
P3ARbhmjUrGTwM8gUCtoaH+pl2EIM/IVmK86A/IWkd7KDhjkA9DSCVwPmU/h
RYPmdA0qOOOTUE0STQtGQMnv6VRtYbq4bERwB/ep84u7NV81Ds7sOIAdSy8U
N5brHLFlgfmJXrTjtHjkjYKxQMMHHT8RUcGqiM7SoOeRmrY1I4/1J579qLBr
exx8ukGKZ4x8rLSLpkisMc+3rXRXEjXEm4Jwcc4qU6eiW5mJdeRzSsNyRzU
fh6d4yVI2s3Oe1RS6LNEnDA+2K7aVBGAYg0jMMIRWe0N5LJtf90D04zmmJO5
zMOkNOeeQow61pjoscUe7yOB3Y9a1G0edF85Jtx+IRx27zJsMjqe4zQBCvIx
qQUUL0pol3SCO3QHPPSR6aTgZYdPWraQxxREqu0jvSBOxnnTrq6QecxCA9Bx

VxNGjQAksc84rTVwyhwcnvU6dMEc9qYtzPTT41jwVz+FRC08twABtJHFbAz6
YqGVCWBHXPFMZd0BzJoGnsDgm2j/AJVpgYGKx/CrBvDlqQf+WCj8q2sEgn+d
J7IS3OS+IK/8SezOOlyP5V5tcEkn1zXpvj4EeH4XIztuFJrzK6+9kHrzoe5
EOo1uoOKMFjUuAUXJ6ijC8kngdqVzWw0Lheajck9M1IW46fSo8HPShAzc8J6
42i6oPNGbWb5JVPQe9O8V6GNH1QmAf6HOd0RxwPasTaNuG6V2+iOninQJ9Fu
JALuH5oZG7+IS9Hcq3MvQ4YDdjUiqynNSeRJDLJFMm2SNirKexFDk+nHrTb
1sCWI2RHj+IN6Hmn165oi9eINEtaCQZVmPbFK2SoNEeGZgOuKc4liGQM0X1
BbELYGfrWvbPm3TsMVjOSD1rQSRLt4tvfihji7Mv7+eDS7i2MYqsBKvVI59K
eA/dh+VToi9WTLJQW69TUe1zt/eDI68UBHP/AC1wfpSuMIJx3xSbweg4qPym
6mT9KBEe8mc98U7phZku7j19qbkE/wCFMVCD9/p60sil5GYsQW7AYH0pDHE5
z60gbGcd6YIjx7zY69aYCFYYJlzQKxMMjr+VID2o7/MfrUaKHdgTwKBj92B1
60Hjv160hhj29T19ab5aA57D3oVhO6FLbjNBlyCPxpvl03b9aURrcwZFVoJ
gWHFIIXIxx360BUP1ppWMHkfSkgkxQ4wOeTTs6+v604qlxx/SkCr0AWjqPp
YbuX60o+bmkOA2MAEelKCMjigS0BpcAAjrTS2U34O3OM+9KuPNYnsKVjkbf
4euKEDuxhfPrSM+OxqTI/Cm9D7E0XC2gzfxnnNIWwMYJp4YZzSzz788UyWM3
84waAcggA5p2cn0zSEj8aA1sMDHPSIVhzuGc/pQWA6/hQuApz60xJdhMnHAy
RTQTjOKc3XFOGAo4oAilb0o5yO9OzxxSZOOOnSgGhBkZ4+tNwTknnA5GMfjSE
+IAugmD0xiklYdMYp4IB5796aQc0xBzjgUAH16UEnB9aWMcNQMTjsc0i56g4
zQefanL9wd6AGnOeTmkxnvS7jS5PekG4mDjrxRgjgfrRnvR3yTQG4m0A8k0m
D06inHPGaSncQbc4zmhgFwgU005+Ov50DEBOevFJjn2pRnNDckUCEx7UFRgE
+IG7IpOT7UA55olo9xzSHJGMUwFPuKQhRzQRjv0pD/SgBzngYpo9xTmwMc9
qbyeB3FACkce9NwOmaVuT04pvtQIUgY60UY796QZHUUAO4zkGk4YdKciM7Ki
KSx7Cut0PwzsYXF4Bu/hQjOKYHP2WkXt4N8MJKH+l8Ctm08IMwzdTgf7KCuz
SJEXAxxSIAelMVzm08OWUQ/1W4+5qwunW6AbYIH0FbJgBOT1p62qkgcUAZC6
WHYYzitK20uCHkICfcZq7HbAD5fypSCh70CJYh5CgIAB6Yp4POVxn0qu9wY8
8DAqD7UScr1oHsXZQzjG0VmzQc5K5qYXTNwRTwCeP50CvcymgbPyDn0qe1s3
cjzXU+1acafNjjA9qZcwGB96cjvQgepHPoNvKmSoB9QKyp9IkshvT50zyPSu
jgvU8oJJ1HSgvGzkAgigfqc4jNEMgAr3zVqC4MZLoAAOqmreEsMSMxUAq3Ueh
qq6KCCKBWsx13dtcINsBD9juqk16OBMpRx0Jq5Gyg8ipmtra5TYwGT60ILIN
LzdgFsgdMmrkUwcEbVOfWqMmiruOxyB6VJDpbqQPMPtQF9BcrE2COO4qy8
yEFIKuncdawZjbybJCTk8UzzM/dbFGgdRJLWMMdrbh61Xe2AlyKnLEHFDTC
YagDPexIO5KXyJVbhCQetWmkGcDFTWsryyYjAYj9KEIpxrJFllw/luP4T3rT
trxZYGhu1BBo1G1eTAjUEHh1OCKyHsa3IKMJFoHuSTae0AwYBlzlWHXFVfJ
IHETYz2NSSX54yhUf3c5qWzC3NwAzkJjt2NFwfcciaqYsFFx1GTzRbyz3LGB
Ixzhsmrj3clgAshDKxx9KpmRWI8xCBnnigLaG5aQ+QwiYYB6E/yp9wnmMF7g
5BrPj1F1KiVc7eh71ox3MTruA3OfUdKAQ7bGiE7gB3B9azJoUJaVHHJ4GOav
NbguSetSfZY5ogcYxRuDstDOjusL+8U7h3B4NOeYMuFXPrnvTbiEq2cZB7U2
MjOMUydhkUhiklzx/KteGZAgkJyT0rJuLdIYOOhquJmXqcUh2tqbM1/Grcqc
/Woo7qOeaNM7CWAZn3qmksLkZBz60SQwkBlfH9KewXuavg5t/hay9QCK6Bcb
iDXNeBn3+GifVWYGuKHJI9KTLluc349AbwtlcciRT/hXlszfLkfhXqnjvH/C
J3Psy/zryubAUDHApMmC3DJKKOtLk5waZn5FA60p4XJqWalcRk54xRjHJKi
liKdIOgWlcldLkTN2GoFsrmnXU2m3Ud1bEiRDn6j0qqqDOT1NSqpTkUnbYcb
3udh4wtYdQsoPE1gB5cgxclv8PvXFu5bnOfpXWeC9WjtLmXSb35rG9G3B6K3
/wBesLW9HfQ9Tks3yyZJif8AvLSjbYck0/JIFSMA49KQkscDp2pwwwHoKeq
7Rubr2p6E2I0yhwzSKQku249KcGBLZ79qaB8mCwFMOhFIB2q4rf6NCOODyap
yHIHrVuM/uluhOafQnqWTJtIA7mnq7YwTzURx8pHFOBHOD271Jpr1JQ555xS
lj3PXpTAwA6c04HPb3zSKsPyQuc0U0H06UoOT06fpS2Bi5OfXFBOeSaTJJP0
oHORQD1Ec4Uj3zTASG4xzSucDqMU0HgEY68UNaBcnB5yTn0qOPh34pyvgEYg

DmmR5Ej5GOINIBd2SRjn3oSaMjewHPNByQeIMLMQLzzx3oJBOeSaUdv610v
hrw2NVsDfXZYRs2IIH8QHVj+NIL21OZxnGemOtN6nm/uPBInMoWlvcexXms
DU/Cd/YfPCpuY88IBgj8KrlZCnfQ5/pnAye9J1HPAxSsu1tpBBBIINIQNp71
LdimtBgGME+tL39fwpnXH8qcCev8qLC9BVP7xvTFDMdw96FHzEHnPShuvtRo
N3sOggNxMI8hSTjJpJI/LldAwbY2Nw70zBBzRkUXEkhuQB1pAeacfrezQOMjG
M96roITv1pN3Pv70p4Gc0gOOTzSFsNIyO1AJ2n9KGIIHaj+E4FMfmNY45/Sn
BcqB7UH7pH60oOI+n50CSGHnqTSE4X2oIP60DAPNMVwBzz0oPT1o5A6UpHFI
aG5yMd6TmlJIPGKXnGaewb6DT0zShfNIQTQB8pFAhMYHBNKOn4daCMCI6j8
KAGE8+9GM9aTIFL1GAaBABz7UZznijke3NKMY6UANHSIBPNGCT0oPQ80AJjG
KV/vcnt0poyTj+dPbhdszQA1cfnQ3rilGd3UcChuvHNAWG5zSY7UfhS8igA7
gkUY4pMnHrQOvtQAUuUgUuMdab0IHSgB8uQ20547UiMg60sjFnZmOsaaAXb
CjJpgNPXqaD+NXU0u5IOQmB6k4qxHojlsPIB9BmgLGVmrlpdzesNo2J3ZhW
zb6VDDzt3H1atSKM4z0HpTJE07TrWxAMA5cjijWqj88GqaKDgE1cht0OMvim
IkExJxyamRjn1oWNEPGPWglQeDmkMk3e1OD4HTPvVbzVH/66Xz17nFMXmXBM
VPHApzXm6MhlGfWqPmhiOaBlutlNx7PuNATdjjGaciZ6jip1jGOnFAyFY/Yc
VYjQgdaUKoFOG3IxTJs7jip2gg59qQ3IxtZenU0hYCKlUjOaB+hE6K/Eanb7
03yCOTye1TB8dKDMMYNAyPaMe1RSRA1lZ569KTOcdKBIpEF6U3y25OT681c
eEMMMjr6VXIKNggGhASI7BeWzUofAx0qqTg+oo809MUBsS3nl3Ma5BDr6dDWU
8RXJ5rQEg74pGAYdKQzIZ2B5ppYkitCSHnpUPlC7cZp2FezK8RjLAOM5rZjt
7e3thNBgE/eGazxao55B98VetbKEIRgn6miwr6j5buKS0ABDO/8AD1rEeO6t
yWaMsngOtdC1hBsJRQrjpgVNJERbKCAWI5FA/I5F54m4kXHvikEaH5o5B7+1
bE2mAgyMgPrkVHcabbgKY1wx9KBmQ7O33yT9ajRGU5U49q1JrRY1GTw3rVN7
ORfutnHTFAidLkMoWVch+9VIGMYypyPWsstJGcMuRSiRxkqxUelGxNup0a3a
sqqc9zUyvhcK3HpXPLczAAFAakhvJ1b50DL7cEUDNmVQw5qjLGy8qKVb1W7
/hQ11kcdKYyM3ErR+XtBhrVSWCXBbAOasmfBzjFWY7gH7wyKAyXhvU85FTx
MzuqgEljgD3q7KRIuAtUTDJHIpQgHcCPr2oE0jV8ANnw6/tOw+nSuqzkmuS+
H5xo1yvpOT/KusHXNJmk9zA8cDPhO6Pun868sdcoc16r42GfCF6fTYf/AB4V
5XM2yLH97mpe5EepAoJQU4Asc+ICjKg9qcGO35Rz60ixdwA680vLAYNRhecm
n7gtlpMdu7AZoMvPGcU0HPPPWIzs3TpSsO4u8tnBwfX09K7d1HjPwtnAOq2O
f+Be345rhQNpJrU8P6xJoerpdg5jPyrrZaGraoafNoZ6HeA+PY57GI3FuCc
gV0ni/SUtbxNRs/ms7s5J7Kx/wAa5p8IOvJ70k0xagwAPFIx+XHehW9O1Nkz
kH0piv1GOBtBz9anjOYU7c1Xc5AFWIj/AKMDjoaoRO3IHPSnKDimuMkdhmnd
RxxUjvdjj1BUUqt3/HNMGRg8804HpgY4pWsP1JO/Xj1pewlyKYWwBnoeacPQ
GjVlu3QVRjk07PXnp60zLcdKd0+nrSdwXkIxypGPpTMEsqKpJJwAvWpvKd5o
4o8F5DgHsPc11lhptvaAOq/N/ePU09WF11M208Oyvtadggx90cmtltMtksBb
FF2A5BI5z9auAlhgcCnEJGMs3vzVqNjFybOYn8OH/ljKzEnO0iobjw9cwoHE
sbk9V6EV1AuAWO3P4Co3Zn4C07ApaHLW2izTSBZiAmeV7mvRdJBgtlrfYNka
hUA7Cs2yswpDvwa24MKOoxQkNyurMthM8449M0xgjDA4qKSQDqOKryXIAwQB
mqIMTXPDNrzfzfaEJmxgsvlb6+tc3Z+E7y7vJIWkSONEJEpGcnsMV273K46D
86h+1LH93p7UmkwTa2PPNX0S90aRBdKPLkJCSL0J9D6VRRxFKrkBwpyVPQiv
QtQMd9GY5VDoecGsSTQYDyNqg/7VS4roUp3OZLK9zK+AqsS2F6D2FNzgsoAw
etb7eHogxYXG3jpULaCVb95ljZ6HGQaTjYvmMMjn17UzwMAC10KeHA3Wc/8A
fNI/hfbylzx7iizFzl58gcc5HrSEY6Gth9AkVcLOrN2AWp7bwtcuAbiVYx6K
MmizHzK5z59aOCCOma177QLqzBZCJU9hg1ksMduaLME10I3HPTvS5wp5zSkZ
A7Um3I6UhWEJGMGIA+X0ppzjHFPx8g4+Ifgv3GfjzSccd/ellOcDp60h+UU
wYmSCB39aXHtR2pOn1oATGKOOp5/Oj0weKXgfWgBGzgUZ+U4FleT05FKD8h6C
iwXG5wvOfepZIzGxUEHgciosd+9OJ+XpgY4pkpjenUCnJGWIXIFNzxil47UA
Jk9aASTRnig5PJ4AoGBYBnFJjpTuolFJyeooATvyKVvvcdAMYbpSupZ8jn2o

ATkHp+NDHc1TJbyMfudfWrKaPcyHhGH0WiwmZxUE5pMfmK2h4en7h/5Vag8N
zHqhz7mmkBzeCxzgceOCOeiH8q7aHwwAhLzKhxwAuajbRigwWz9BRYWhyUd
pK+DtwPerSaTKcEuB7Yrckspo+Qgl9qixKOChzQF7FBdFBILPn26Vdhs1hzs
QKfp/mN/EOePUF+jfrTQXHrGF+tSbFGCWA/GIW03NkyY9atxWdshy2Ccck
miwr9CohjGf3imp0ljH8QIrSi+x42pD5jAfwinGCaT/V28UQ9hk0xFKNoWPk
Mf8AdFLK6xEYWTafUVd+yXQX/Wn6KAKrzQ3ES5YvikBAb1SMZNC3Mj8LGcZ7
mnRy28mVbCP796cmX4hUk+vagYxhPtzs/DPWkWO4IzuUfjV5LGVyMuc9sCqs
6TWznKFsdxQAIjk6rx65q5Cx6Eis9boHvj61KkvcN+tMnZmsh5+8KfnHes5J
/wAPePBMeuRQM7vbikLZGKr+fwPegzAnA60h6FgOfxpDIR1IxUYIHGeIBYH
tTF5DmlU+1MLgjg0xgOo6+IR8lsBSTQNk/mU0y4JJwKiDEDkcU9Qp6gfWkJ
FuEDYzTyUb3/AKVXe2VqjWOSLodw75NMCZ8DniojjGPzp+RjNQSPtzQIUk9M
fITg46HrUlUmUkgelKJV60BYt8EHlz3qJghPB4NQNMB3pnmbjhOWPYUBsTFgp
461JHqMcX36zZTID85ZfqKgKZwc+/JoA3ZNXh28Z3VAmtr5uJfu+tYziNnGD
jHXvU0dtCw3MdwnA/I6GadGQtv3L2A70wQjyt/PHNc/LCqf6pmQn0PFNGoX0
A2iXcvT5hQI3UiS5+dsBEz261nylraXPLRE5PtVMavMlwhTaPamnUS45H40C
vfY13ghkAxtORkYqjNaCBhljjC9RVa0vpDcRou1RKdpJ7VvNYxFD39TQG5Ui
tlliDLjBpGt9vGKR3m05zgF4T2Jxj6UJqdvLF1Kv2U0DZFP HvQ+o4ziqyxTA
ZyD/AFrQ5kIK5GPai6nhXCxgkL1I9aAZnNdOhKyRd+tPjLyqXQ7UHBb3qYT
MMSYGfWrFmEaCREIIJBFG4FaPUBEcSoeO470fahPdR7E43DAP8XPSrV0LdYc
NtLnoKrwWJikhJbIEin9c0MEiT4eMG0299fNz+grsgTwT3rivhyf9D1BB/z0
H8q7Vc8ZpsqW5j+L13+ENS7/ACA/kwryGU5GD29a9k8Rx7/C+pqef9HY/IXj
suPIBHUn9KhkrdkYz5S4PXtSgnl5NOiAMWS3eIIAHqfpSLE3Y+X8qAMkUsi
Kjsu8HHQjoaNwA460AO59ABTt+BURbscU5ckjlxSsO4MflJqPbuINSk7jg1L
H5QiYMPmPSgGjrPClzfquTeH9Q5V1LQsf1H1Fcld2c1heyWt0P3sZwff0NP
iuZIJY5oW2yxncp9663xBaxelfD8Ov2Y/fxLiZAocdx9ahXTs+pc1dcyOIH3
8Z4pxwVyT7UgUbgT0PSkICgDBz9DVkdBjfd4qxD/AMe/J6NVbBC1ahyYCO2Q
abBbk/8ADx1pSQD069aYxwODTQzcfN81JFX6E2M555pP547VHkgct0rb8K6Q
mt6tJHO5W3t08x8fxHPC0bCtcyifY4HSIBHWvRrvwZYSxIYEEZI4IPSSh/hB
pxLt+15X1C5/rVcpKnrqcyDkYqxZWr3s5hjzkck+lax8KuspQzuoHX5eord0
yyg0mLbEnzNySeSaXKy1Mk03w9FZQCSQ/OR6VYI2lcKfxpz3TOM8fQVWLK3X
FUtDNI M7v8sS89zTo7QuicyHzCOvpViFfk27cL3q6sfyhU6UCKXll04GKkjh3
H0q4tqQMvyfepBEE5Bx7UDGxRYHHFWg21MnmoPMCjvUck2QcsBj1NAmE8wA6
4rOlmpY0TzA8gM2fbAqqN7uRx+FAkDySMeOllvNMfIDHNXra2TdlutacXlp
0GMUD2MiLRpZPvsfcVOujwoPm5JrXMpPQ/nUchBHI/EUWC5INpUJ5AFVZdKQ
jAJx6A1tMwJ4qlx7j1oAwmtJo+Ffl9G5ppWfOCgl9M1vfZ1lyTS/Z0bjH6UD
MSN/Kbltlx/vVK92T963x9DmtQ2gGPlz7Un2ReeMe1AmYcl0B95HP4VnT2tn
O2XQbj3K12Mdih5w31qT+zYupTP4Uw2OEbRbGYYQqD7NTD4WidfluHX8Miu8
OlwdTEM+4qpe2CrExiUq+MjHrSsHMzhpPCs6n5Z1Ye61C3hq5GAZE210ivc4
PKnHapN0+MmHgdxzSsh3OXTwvOxwbilfgakPhK5CkrcxN7YrovNf/nkcnvig
Rzvyl2FOyC5yreGbyPlirD/Zqa20uCA5mQu3+0OK6QxXsfzLg47Zql3PUTRb
T3PWiyFczDphhMAPICnsV4qnceG8gm3l+gYVvHy3A2KT/uikLGMchh9RRYq5
yb6JeK/K5qN9LuVGBExP0rr/ALShOM5NM87Dccj6YpWC5yA028Y/8e7/AJVa
XQL2QDEYX0ya6lb2IEBhg1bivIW/iGaLBc4dtCv1z+5z24NRf2Rejj7O9ejJ
LGcfMKkGxuTjPrRZCuzzb+yL3P8Ax7vk1Yt/D2pXL7UtzwcZbpXpEQhBzgGr
63UKooWMCnZDucRa/D6WQAz3YTPZFrRX4f2MUgDzTMrDr6Gum+1bTkAEelSJ
fxliWQ0WJuzAj8CaTGdpEjH1JqvD+FLHT8TRqTH0KseQfXNdZ9vhbsVqG5lg
ni2tyPQjihD1MS2s7OMcQoD64qXyoJcQmfSkKBSchOKQjJz+maBAyLjioyA
DwOtTBN3bmpUhGOonNAFdAQMGh4w3b61c+z9OBzR9mYEdcUAZzW28+v1pv9mA

/wAOTWwkPOMc/SrEcQBzj8aYGCdGQjLpSjQ7fqEWuk8pXXjHvzUKoAcHpQlx
E0WBTKxqaupYR7ANikfSroQGTaCKQyilITyPagEZbWSwNvjUD1AqyjrjoM+9
SyXUeMhOfes+adQc5xSHbsWJJtg46+IVJruSUFQgHtVZryMtjdTo5lyOcg0C
uEVgkrb5QGNasNnGqgKuKrRyrx0xVyK4A7UwdnuTjbDHHSiWwWReQKIS5VuS
QpqzG+4kcHFAHM3nh9HJZCQfYVhXFICWbfPnb6iu/lkhiOZPlz+NZV80NwpX
AZfegexzEKL1OST3zU5BTISTjsajmsZY5C0D4U/wnpU9IZXFySWICjjNFhDo
ykvs3epfJbjDULxpBKnKswY96pfap7bhketFxWLwXAx1qRVx3qmmoRvwMbq
eLpdwweaYb7F3b6ijavYAYpkUysPvVKU3ZxxSDVAsakdunSgRjsB+VN2snGK
IUKADigoTbj71NaHjlHHerSBZPIPGfWnLE8LsCMj0NAjOMeDkmmmFHBujNW5
gD2poh28tQBRORmw9QDk1nXMFxA5KjcnaulQx7ccZqCWEXEgBGFHQ+9AXMCKK
eZ8Kh+prXhshAuUwzd/enNstiOcegqT7RORxFQjIYUCt3IJZrdoC8i7iDgq
PvZrOSwcyFukfYH0q8LdWujM2ST19qtkADgUWHoyK3srcjDKD2JxVO8077O2
UyEzVouUJxx/WmvO0gwaATa3KkdqrKCeRRNYqwO3qPWmsZ4AfKfCehGahN/d
gfMiH8KCitLBsGCM47mqrRofmUfjV24vnIUp5arzyQaqhtp56UydSJbf5uHI
71P5t3Av3y6k5phYEfKab9oZRTzSGaNmyag3lyTIW/uk4zUI14fwrNCzbh/e
rDMwPPQ/rU0WqXkK4S5cjsCaBeZFls0D7PmVhx6ULPIh+8R6065vp7pg053t
64qEFSPSGdiZ7i5CSQDU9rbyzNgOQPaqW3jbuwe1SRSyRfNHKVPbBoFqdNBb
LbwEumR6nrUB1ETXEcEMQJ3hTzxjNZgkkuAPOnZx6Fq07ARwXMDqAQsin8iK
NB69CH4dH93fY9VB/Ku1A2gbjge9cvpWnQ6SjLas6mTG87uuK0PJA5fLfVs0
Dk9S5qskUukXsCOrySQuiqpzliOK8nudF1K2hVprOVUAAJAzzivVYtoHyoPp
0qr2+X0z2POaVidnc8dgUm32kAgucjuKICfKeMZ6V3+r6JaX6l1Cwz9Q69D9
a4m5t5Le5MMqYcHrRYFLWxlnkAY6UmQBjnNSSnaSO4NRhGYbgCakoVV7mn7j
mrdrp8su0yZAPYVpf2fEEJwBRZjTRg4O3OaAS4xmtG800qm+lkrnkVnBWJ6Y
HpSsCY8jGMZ65rf8Jaz/AGVqHkTEfZLn5XB6A9j/AErCA44yaRiApHXPapau
rGifKzT8T6IdG1Py1B+zS/NCx/UViSp5bAE8etd3p8ieLfDUmm3B/wBOteY3
P6H9TXCyo6O0cilXThlPUGnB33IkrMj/AleDVu1G+BhnvVXHyE4qzasBGc1b
2EmWeTyQPyoClmRFQs5OFVRkk+1CZc7VBJJwAK6vwrpM8N59teMCTGE3DIUH
qfrU2LTQII4OICJJevt/6ZoOfxNdjpekxWUYWKIR59B1p73CxOFmZWHoBjFX
ReWdtEJ57hEH8C9WP0FWkZ3HtCQPmwfeonuUh+8R9OtUL3XlkX90DtHQYxWW
1+M7mUlu2e1Mk0bu9ilzwN35VlzToOBkse4oZri8P+rPPTlxWxYQrbw4cAyH
q2P0oHYwx5srAlrlWIa6YR88xyewxWmBGuSBk1FJKvO7+dAXGeVGOAKsXgK
vFVo2ycmrAbjistikArynoKqyOQcZ5qYsv1+INCb5FijX5m7k4xQlqmUD7x/Lk
1DNIzsvkxsQvqOCa11ihQbAyhR1Pc1DPPHGNsSF29BTayhbynMrkewq1Hbh
QMj+Jp6CSU5I2+2ashcDG3p70h3lgOPpS7uMCkkj6EZqMWl2ymRChA7FsUC
JhJt4zSh+OCc/Wqm9gcMuD9aUTA8Z5oGWw2elODH2qBDuxnPPTFW4ogeck/W
gAVSeTn8qkCjy+FTLC3THNSLFjqBQBXEWegANPWAntzVkB1lqVAycjlfegC
mIWVsfpUhGD0NWXMLYO0q/amjJHGT9KAKrR5HXmqskTEIGGfQ1onhs7c1C4Q
kMAfpTA56600hmlgGG6sD3pIMOvyg57j0reeMMh4z7elUZbRhJ5keBIOx43U
AVfJVucAVIsBx93inzHJVluXPJ9qpvp1w2Wbdn6mkBaNoX/hNWlbSLfcZZAr
H3NYscNzby74pX9SM1t2t+Jlw4xIOo9aARcFrbx8JEAB0xQbWF+Colqb7gno
DTUnYnkHNMBI1otvICRGAT3UdKwbjQplkLLKWX3WuwglR12u2xvfvTJIRD94
HNG4bHCTadOg5UE47CoRBGUAmhZHHUgcV2Uqx9+BVdoEPbigNTkjbxgERzH8
DTs8bcSkjFdJNZxtn5R+VUZrCMjGMUgMtLuePnfkeIWodQlbqhNMe0ZSCoV
gvY8VEzyKceUV9waA06Gil6c8nFTfaCT6isMyOD1/A0CWTsKBo3Rcnmg3Oc
n8KxftMp6nGPbrR9olx1BNAGq9xyeetRi8wwDD2zWZ9pkxjANNEp4JGR7GgD
ejvlyOoqxHcq5wgLH/Zrn47hUOfs+foK07fWVhIKpsxzQI1Y7gOSBkEdQRgi
rCz4HOcaxr7VY7p1mjUI+MMAeDUEepkjkgUAdGZk7DBp4nHFYKagp7ipPt6Y
HzfhQBtGVT1XBFI0u8Y6fSslb9SOGzs/blx1/KgC1IpBJBIqFpMDB61Xa+HI

yDVV7xWPHNAMtSEtkA1EbSNhukkJJ6DNVjMxHy0BZWIJJJoCwPYK5+RsYqEQy
Re9WQko45PvSIJD1BwBQFyKORhVpLg+oqv5RPBHNPETjsMUxFsTHHJpQzj7r
sAfQ1XUEYFTo3FIHoO+zzvyGz9TTVtZ/wCICrkcnA7V0hzz0phfQpLYtIMN
3q/bwC3UIR+NW4V+Xt+VPelvHz1WgChdoHHI46VkXdjknI6+1dAFRjnH4VWI
CyFIK4A96BnGtAtleIXiDr1Ga03u7S7XDqiHtWlc2SXUexhyBxWNLpRjJx8w
HtS8heZDJCsRJhlq5p32y6RmUqig4DYzuqibSSNgVOfatCw1NbUBJkYpnPFN
MGiSeW4tHVZowynoy8VA923UQSY9qv3OrWFwm1W49GrDuAqnMMxVewoCxbXU
V3bWyp9COITHUGIBdiFHTNYjXLHG7DEGtuyurO8s/IIYB+hB4/EUDuWI71FO
Sqt9e1RS3obJAUfSs+4tmtjkSbIPQ5qm8r9KVxWNCS9UcA0HUp3j2xx7cDG4
1TitJpAGxj61q6LZtPMzSkhYzwMdTTsDehJZ6Zl6iafls5CnnFXjCV4xxWxs
GOMVWkjyxHf0oFYyZoNjbwMe9RkEDnv7VryW5MG4A5B6VB5O5M9/Sgehkop2
+1QMhBJzWm8WD0/Sq7xc8CgLIhbmmmmLd1GatmP26Uhdc/dosF7GbJagVUltT
2rZaJh1zULoM0WHc5+S2cHvURjPQ8/hW5lvcUcqsiFjgL170B5mZ5RJz0yalW
2VIVVUI8cntVtbYdWyaso4jG0AAUWFoUF05sLviUelWVsI8cKBU/mFiOKftY
jmgRSksEHzACoHsyBwBWptOCKQKSfu0lbZjG1ORzzSQwS+cqq5UlwAc+9bPk
5B4oi2XML7BtWRSQfY0MFc3EsXYD5iB1qdLBxyznj2qRJnx93H45qQSuaAV
xiW4H8fH0qUwYGcCIDt3H5U4Dcff0oApTW7kcEYrF1HSivAA6/MpyrDqtdSR
gVDJCCMgfpQxanG3HhK0vo8Wrm2uB/DI2Q1ZsGjNbuyPnehw2R3ru5LcMeIU
JrEF93Q/zpWQ7s56Ox+b5jk571N9ijHQAmTyIDYaPGO4qZhEykRkZFMNjBI
s3XLKMqx5XHH41VTw5PqchWL91hsFyMjH9a6GC2nuLsRx8Y+83YCultrRbeF
UVSoA44oGeZ6r4au9NIYxA3EAGd6jBHsRWKYikhEoIYdiK9nnjDRFM5BG0Ic
N4o0meQQrBBGArEmbOCf9mpcewlK25zenX8mk6hHex5Gz7yj+JfStrxnpSck
cOvWfzQzALLjsfWsB7S58wwGFi/tzXU6A81not5YX9uZbeRSUiB5yRWdmnc2
+JHEEZirQ07TZ5i5jIHqRXSWXhy3jjRRlpABkv1rprXTre2jG7L98HgVpYzu
Y+j6EYYICRAk9XYYJrbjV8mFOAOGPp9KuWUX2qUs+Eh/hXPX61altkhlcIFw
BuG3mmJvUqfZo4wdkY39z3NRxW8Szea0YOODxWvAuWy4P5UI5HGY6nqKBPQ
qm2tJHZnCrnG1cdqiaxt423LGGPQfLTi8uPoenc0G4CjLFaBkRW6DfJENvua
a8s6cSQFB69qsf2r5XRxn3qpNqlm5fLUaC1Gm43HjOaBuY5bgCoWvcDaijP8
6YEuJBkjaD3oGXfPWMZ7+tAeZl34Ur6Zqmlrg5fLNU8jMq7TkUwFkvPLHznB
75qJblvNV489OvSo/s7yvxwO56k1KLY8jke1IPMc907ZVOp4LeIWoICsYyw5
9e9ENqsKjJz+FRTXkcbbVBd+wWgC1IE/hP4VG9wuMDp9az3e/l4Fuy+9IdOv
H/1mVB9qASRZkvVA6jh1qubuaY/ugT+OKE0wlclMmr9ttiYAqBn1oArR2V1M
QZHABhAzVkaPKo3LLke4rXjSNlyrfQU5XMT47mgDEVZYH2yL+vWtKCQMBxij
UJhJbkCP5s8Gs2G5AfGeR2psS8zfV8DGamVdw61lw3A45q9FdbTkEUhljy1P
QZNIUC9vm9c08X0RGGQknrt71FJch+ihV9KYCHINKBu4ICn1FRGUHqacrngf
KR70ASNGCODj3NQPGQep/KrCyMP4R7HrTvmkyCbv78UAUvL9zn0qncxtuWOP
779PatnymIxyQOwqPTbdCrTE5dicjHQUAFjp0MKss8rY3M1WXtlyOFyauqR
jGMD35pCCCSDn04pBY56/wBOZCJYcbh1GOvtVC8iV232eQ7DnjGDXWPHuUg4
5rEuIVt7ohcHzBTAw/tl9b0FmWJgehIrlSt2S7dSiFXHLLT7iz3oQ4zn2rH+3
3GISGFYy6uMB9v3faIYFqbMyheMYrNluXZzHbgse7elV2up7jhyy57KP61pW
ceFAKhR7UAZqWrsSzNzrn6swAqDG3bp9K0J4QR2Jqovzvgj5hTBDHXIJxVKa
P05rUMeT3pFtFc5J4pAYDA5wUHPemfZy56YropLJcdP0qu0G00Bcw2092HAz
ULac6jg4NdHsAHSkMeRgjP8AWmBzBt5VOMBh9KQlehjAx6V0ElrnkYqnJakZ
4pAzNEK+n50v2Qk5TH0qZ45BjjmovMIQ/cP4UC9ASKWF84BxTSrEfMB9KsLe
j+MbT71KXhkX+EGgZQFuGHynDelBtuOWJPoKmaNiwEYJJOBXVaBogjxPcnMp
xx1x9KaEZmk+GXkAluidp6K0w966SPSLZFwsS5+lagCxrhRmmFixHyke4oCx
i3Wh2s6kGIA+o61z15ok9ud0YMsfCZwR9K7pkBAJ/WoZLbjPA/GgDgYreKWQ
RqHEN91uK0BoU4HKKvsxrdudLjmHzoCR39KpmG+0/wCaBvPhHWKQ9vY9qLDM

9tLuYxxGp7daileEfVbd8+xrqbK5t7+EyQnGOGRh9xVbUojEAxT5D6c0C3
MKOePgiOT8anE8JOGDKfdaYziN+RkVahmRxhgCp7daQeREYY3+YYP05qExKo
q1NaAfVlfKn07Gs6Wd1Ypslcc80AkOlxz3pu4A9qrPPOQWCcCoTckjeDQOx
prJgjNWopunPFYYuefpUi3hAGO1AtTpoZx0zV2J1aLaSc+p71yUeoITyKuRa
vsx1/CmM3JoSE3L1HUetVthMnm7eMYIAzmmQa1alwJWKrjrirE+r2EUelJfM
Y9BigNyBpBGDtTk+tU3wxNRyagsnRhzURuQTzSDYVo0J5WmfYYn6rxS+eCom
BSrOF+IMQsej2h5aMH8Kju9Lt4ikkC7SCNyDQatJforc0y5INwohi+Zic564
FAWI7jT7FYQz+WufWseexgidQjq8be+SK6eK3SMFm+Zz1JFVprWKRTuUAjoc
UAjHFvZqmZWJ9ApzzTloraNwUDkf7QrUNkP7goSDYQCvWjzF5ERmh2bYzkn2
6Vr6fB9li2sM571B9kVIB2j8BU8BmjGwH5fRhkUAzQO3aCBzUbsIzkYbPU46
UiO4GCq0yQE/Sgdi0gUWwLcE981TdUyQKjP3uST9aX2oAiljA5BqqVByK0CO
PbsaqyxhTnigNyqVlqnNnA7Yp004TIPX8qz5Z2Y4A4pDS7ks03XjnrVN5Cw/n
TCWYgk09FzwB060yW7EeCaTyDjrV2OLp0NWUgViAelAXMoW0sh2xKM+5quuk
yg/ORW1AkSE4YYNPkYAdRxQOz2MM2Wz0o8jGMGtOQrzwKgKg88UBYp+Vkc0e
Vz7irmwD2HpS7RjGAPEGEimUHpxQkQeVAMYJAx+NWGjz15ploS9xGi4DFgAf
qaaA1gq4BC5pwcdCoqqJpf4R+dl07jhgppCLhZee1J5uOhrPa7HTac/WhDPM
RsiZQehNA9jSFwPrS+eD7j0qvHp5ZwJZ+PRRWjHptiY8AyA/3t1AFMspGBgG
mYB9D7YqrtuFdwASoYqGxwRTfNIHBx+IoC5M8aMeAF/Gqlorfe4NSC4JHly
PajzEYcE/Q0BYrKj2p3RsQB3Xgmr0E0zji4fHc9SKjwcYXGDULRupymQfagL
mrHEC2ZJGfPqanazs3XDxAj35rFW7nTrtb9KsJfPjGPzpAJf6NZDEsaFCP7t
U20e8ikEalohYf60H7w9Parr3DyKR0B9DVihUjf7O+xyphluMBySCBTUziq
W3GzJz0oRLu7/wBVCSvqTinfZTkEHJBzhq2bS9hc+XKuxwMgZ4NAyIFpd4qj
flmPQVfitjAuxyuG4JHarSTxyttQ5z3qq2qWjS+RmQtnaCF4zSbCzJzKqrwQ
X7Kp5qrK3BLjJprzxwlnLFpD7VReea4Y7cDPU0wJJCijLH9eKpySoemaHt9p
y7ljUYQTPsRWI6k0BuNWZUJwBn160qyROcyO34JWxYaWrJvOQSOKvppqg84
HoDSAx7aSxi5BO7uSvSr8bW0g4fINX2sFHRVJ7iopNLjIPCAH16UxFORreFW
LhtwOeaoJm4cvj9at3GlbDh5WIhbNV3khhGATxQJC1RUHydz61FJcJEMuQB6
DrVQ3LznCLx6ntU9lpbXs4Uk4H3m9R6CkOw2L7TqcmYFWjjz8znnXU2GlwW8
fEahu7Fcmp7WyjgjWMLhRwMHpVsK/QErjjPXNAEf2cYABUe5HFQPZq3QD6+t
XthHJY/IgUoUEcDK+uKYGO9iR0UY96pz2A2kg/pW8WTBOCQO5FU7hxyF/IQS
c8zyW5I5wKa2pOfIZSf1rTlhZz90fWoDY5NlepR+3lwwe9V5PLc9vwrQm0oM
Ow/CqT6W6ZIJ/CmBXDvEcgkipo78jhwaje0mQDuKSNDx24OR1pDLyX4I4I/O
pfth6hqpi1U9RQbBm5ViPcGgCybmRunNSQzT9XVSPTPNVY7K4J+WTp7Vc+xX
HI/6xSfp0oAvLlcD/OalWaROVY5/OqZuCuEddjAY68GIWYN3waYzSWeQr97A
9hUNtdPDLKFVTGCDk+tRJKMZJGKgMn+kIUVbBakl6JZgVG0c+pNSLIJBzgM
fSs23fCjn86mMmeR+BFAYaQsSyhSEXqc1Wa2hVNytuY9WNI8kjzB5B9utQiJ
sfMTTERyDrwazLy2EqnaCp9q2BACTyRTGgJX7tAGGJyCqNbGMOrg8GtCBAy/
cFRXFsvPAPx+FMhmMTAHFAF8wEqeOKz5ojBcpL0HRj7VqRTq6gEc/Wo7mMshy
DgjnloAiWIE5NP8ALHTjFVuugBsLDcvBpTcj1FICzuODzVdlBpTMpGc0wyj1
oAjKY7io2U+oP4VKZAfSmbseiADdnOc01ot3pinbvXtS7x68UAV2tQRyM1E1
mAMBatzTwpxjvQBly2SnhIFQjT0D5C8n0rbNuWGQpNaGm6blvMYdfSmK9i
npGjEESSAZ7ZrpEjRVAOQKellVQBxs7iOS2aLiQpUhc8H0NV2UBs5w3saskg
rgE/SoSCcjc9xSKF8rAyf8A9dNKDtGn4HrU2DwuCR2NNJwMDrTEiAqOhwKi
mjBHTpV3tnoRUU4OxmzzSHY597f7JqKzwnb564fHervmRS74xG+5xyW6AZ7U
24AZEG3BSoo0kkb5RwO9AiC6slcHABrEkSa1fvt9a6xbbd/DUVzp8cyYYyO
tA7nPQXzLgFsZ4pdQQ3Fvvi4ljYcg9QaZd6XPbk7R5i+1UlInIGlxwVGMNQAq
wzqPmLH61DJtXjOT6DrV8QXN0QMqqq3BpSxfNjJ96dhKRjx2cswztCj9anGn
AYJBP44rfWzUjJGPelayGOuRTEYAsYzyc/nUy2UOQdvX9K05LJcdTmq/IEce

nb1pDsVzawoOF+tQTQADch4/umrrDHf8DUbLkdDQCsjGadc8ZzUiNJJgLGx/
CrCxqkpJQZzk1ehvAowVGKB3MiRmjOHQg+4ponwM54rckeOZcbRg1TaxQn5R
1oBspK6PgMa1bMIg+TAqm2nHGVYAj1qOMzRPtClvcCnoLU6WIhkyMVV+7OT2
I6GoYbi5jXlhLA9QTUZllyd0DYPoaQdC+6BhnNVXAVwD+VJHdAHBBHqDT3dG
O8YyO1AMtQFCvX6ipihwCBnnpWQ0oVuuKeL51OA5FAlsbqxjaPl5+IV5pEBI
GOPSSss6nIRy5FQtejJyaCkXmfnrURlwME1Ra8XnmoTds5wvNAM1DcbRwRUMt
wGHJqkscknV9ooUeQ+5ju9M0C1GyMd2fKYntxTPInuBkhUH1qw15kdBioHue
oXFA0Qm1KHIgaQDbStNkn0qJphj60Ct2LCyBT609Zsd6zzcLjg0CcYAz9KBm
mJRQZxjlqzROccZ6U+NsnmmLQu+cM4ByfegSde/oKqtGyuPTrUiKRxRYV7I
pCBkGpV2nr0qBQQMdakUY5FILExVealjQb0IAyGB5+tMU+1Sl8iqeASATQ
MhEM8vCnb9RVmDSQwzJlzH07VsQxDGdoz9KuJallyE49c0IGYw02CPqij3xU
n9h5O9WYZ6YPFaptdwwcn2pUkkh/csDtA4Yf1oEZQ0t05DHj34o5HDZBrRlm
Pfp7VUIkibrnPtQMzXhmjLGB+O4I4qEtK331B9cVeZwp4B47mo2kXOcDPvQK
xS2qf4cGkMKt0H41aJznp+FJ+XNAymY5I+gyB2709Zs8Fic9QanyAfQ+1ROo
fPy59xxQHqMco3BBqPC5x0+op5jOMA8dqPKYjnpQNCogPAK+vNTeW+ME8eqq
t5IHc5oDvEeCT6mgGXPkJGW/E002u4cMT9abHd/Nja2fYVaSXd1Dge6HFAE
aSzQlfNTzkX0PNLbW0UkbnzNjHJAHarasjDnn6U2SyWTISAfyo0E2ZEyFHKs
+76ChXAUAqdqc27wNlyxz04qAQzu3zs9gepoYleW8w4BNadgsUHJAIP3ie
tVooVUDirA2oR1pDuathMkQMZOQT1rQICsCMBt37Vzy3PI8gU19S4xngUAdT
+72b964/CqNxqMcYIRFx6tXNtqbE4UbqiLSXDjcePTtQImvNQkuSRGOPbiqs
dm8pyxzzVuOBAAeSTV6JFGABgUDSsV4LhtkdO1bmmWwtyQOST2qGAkUPIH5Vo
RSovRgp9cUAXIVBVVIFIGUDgHioBdBB8h3+5oF0R0TOffimBYOY+AcH6U4A
bcsmB3bdiqRuJTnlfpimM7P98lj2HYUAkTzyq3Cnj2FVWz3XjtxS59vwHSKL
emRQJERUE8fypyqi9qXJ7Z/OmnI7UDJMqV5UVA8at0GMUrEjkmmZDHGeaAsi
FoR7fSqNzZgjI4Pqk1NvHlyKY0asOhBoBmGkrI21s5HFWEkXjk5+tPubPHzD
8qrqhXAIpCTL0TgHOeatq5YdM5rNX05qzHJs5zQMnmiDryBiqD2QB+Vvv0rQ
ExI7fhTc5FAFAWzE/O7MB71bhiCD5akwAacOO1AEyEjvVhCT1zVLfinicjHI
oA0UXPTI+tSNEcVnLdEHhv1rRgnE0JxksvUCgZCFBbhRUm1SOcfhSqmTkDFS
jr0x79qBGfcQBgcc/WseaLa3TFdFPt6Hj2FZt+8dtGGZSc9AKAMyOUowBJxV
oTsU4PFVRcW8xOG2EfwtSIQnsPSmMqzrAjs0sb7ieHWqvnqG+Qk+hIq/IAw5
OR/Kqr247Ckli85icU7zGHWgxc9MUojl96AE83NL5jdj+FIYQx6GgwMD3pgO
8wn0zSgttnJ4qPymHrTwWUc0hFhF3YwaslgBqop96njiIPTNAzTt41JPB0ya1
V2qmFwPpWHhcDFWUIX1xQBqnkZxSHp2/EVRExxw5FSCVyuC2R9KALa428DFJ
5b7Qxi69N1V1K85zU3nRN0xk9jQA/J7ikOD1GKVSMYUZFKMbeOaAEGAMkcV
HLypx09aecA8/ITZMEEUAZ9zCD5YAyW46VYigWNcMMili5kVcjODxUjXCr8t
O4rC+WmcBSD33UMmV4Bx7DpURmB4I5HcGIEyDj5h+NIZG1ujnngVn3+jRXEf
CruHlbvWusm4cMOe+ajmDd8/hTEcrb+ZaS+VMp29j6/Wt+2AIxAEyfWomtxK
rqwyOv40yzVgTGwJZO4oAttb4OAujZARz+dWtrHqWFNMZX7hyKAKMkLYI5q
hNE684yK2No3YYg+1K8QdeFx9KAMAfPwRg0xoj2HNaEsJ3ZA6GmvGSmQOR1B
oBmZLanHmAcd6qvARyGxXQQxAIVOdp61QkhXe6jBAPH0oAymme3XcVyPrW5a
2KzIDIMk+/FUftPNuo48fKWy30rqp8KgXYCB0PSmJ3uZ39n2q8qnPuKDbqD8
qjFXGOT1lpjJxzlvekO1ym8Qx05qFVOfmStJY0GDk0NGh53j8aAMa7VQu7yj
gDkCsk2115e+KbcvoRXVPbhkZx9KzprVrYMY+UPJXFaehzvmzBiH4xxxUgw
+fnP51bnWGUbIPXnpWcyMG44x2oCxKVZTwxIpAvrUHmN2zS72NAWLAjXPzc1
IGVAQvBqn+9YYFHITnp2ouFi09zgf4VG9xxg9fequJQcFSD71at7ATozPcCL
HQdaAIHn3HGazkHgnk06S38skFg30rS0rRDqd026QpbRpukcLih7AUa3bcyy
QckGpY4YT94nmtbXPC02mbHhn8yGTIGx1H9DWdtmTg4o6DvZalyW3tcflgFV
jCmeO1J+9bgDn3pjQ3G4EAEDrRuSmSLBzjdU6Rheh5qpvlXgrUglPQ55HWKO

1y8qe4p4Xl9KppMTzjp1mwPmpgibG09eakAGOpqES9MjJpytnaoeoW1JeB3
/Sno2GBHYg4qFXx2FPVILr06jg9KB+h0gkA7An3NTJcFDnp9DVLjkUhOOd3
4CkBsrqiBNskZJ/vCqdxdb+90FRVAyDuxz6Yppc9Bg0CuSSv3P4c1CxB7/pQ
d56EZpCsmcknPbigEQu7NkeuKjYsARgfWrIgmfgA/IviPRmcBpHPsOIAGOx
A/iP4UwF88Kx98V00WkwxHJU59+aurAgXAUY/wB0UAc5jKBvRh+BqZHDDP3
h3rq2s42BBRT7Gs250VcmSAhX/u9jQJtmWACOVz3qQRlwYOKVEcEowKuvY1J
5ZPJyDQMjWEcf1qRbdT/AA80Yx1OPqKeCR2pBuWrdFTGUXP0q8syKuCike3B
rNR/fpUvmA8ZxTBkOoYDq8akHPzYFQJKcD09c1bdiRjOfbFUJlmRty4we1Ak
+gTuWX5xkZz61DIZDmN+R2NPd+vFNZEk4K8+oNA7FSa78mVoj99e2Kga8cnk
H8quSwEyq7DdgEe9KEibABP0oAzjO7YyD+FKN3cVqLbLjpihbQE5zx9KQGep
xwB0qRXkPXgVoJbIOnX6VagsEc5egdzMilx0Aq3HK2a2EsIMZKLmnDT4z04z
TsF2UYpTxVhZc097Py+1MMOBnmkBKJewFSLIRUAAXjJoDfIQBY8wk0BsHkgf
U1X3Y7UhYenFAywZOfvZ9jTS4/8A1VXMnYDH1oBY9MGgRYz7jHvR36mo1Pc9
PapF+nX86AG45pCD2HFwljDDGaXydvRs0wKm31OPrT8cdasmPI5/WmbQucUg
K7IGGKpzWnUrWpjPamMme2KAMYlyHGfwpwPPpV+SHuCKhaMdMUxEIYinCQd+
KVocfSoypHQZFIZL5gpwkWkqNkjU3zdvXpQBd8zI5NNJB6GqomX1p/nLigL
EhJHSnwXbwSBgxH0qvB605QrdxTDU3U1GIruEy57jpTG1JAcr8xHpWQYTnO
2nLL5Z+Yge9lZflv1KlnXbx0xWdlJ711aU/lv3U7CpokF3OGU4RePqa1Y7dE
GeM/WgRiNbBFGFBHoRSOoCyduDgVtzwZiOSOeQQODWLGuJHX8aYEDqR2qszhH
BrRdQeO9VJYAwIxSAiDK3+NOCqelVpISh+Vjn0pY5Spww6UAWtg4pdnvTFIB
6nrUgkx3/GmDE8IT35ppgxxkH8Kk3nuB9aUSzPAqmMDqBmlx6U8nvmoyc9qB
C7iOacspGOTUJOBzTdwzQO5dS5+uasLdisnftoErZ4xigLm4twD1Jp/ml3Xm
sRZ3XqPyqZLrPB4NAvl2ldR34+tO3gcgmstLnPcVILjJ4/nQO5omUkY3E/U0
xmfH3jVL7TnrTTcY6/zoFcIkYtngf+1NVsDg1C0ueaRZMnigZa83HqKcsxPB
OfriUCuPSnZHblpiaLSyA8cZ9z1qeFVdSH3DB4ArLd+MgjI55rRtj+7U7uooB
kqJHGxODg8DFRQRf6XI6n5RweKICszt+7A2jq1TJGYRjPXqaA0Ax45wOfxqN
0wCQxHrgVYI6ckZ9OKawXacKcjvnRQMoyL8u4HI/KIY+WMMvJHWjdj2+/Wo
pCCg9aBWIAu5nPXRscfczqXomagkPzKB1JpDI5Di2eNTgkYz6Vii5eJtkyn
I/iHQ1szRQMdwJB74aqc0KN2oC9ibSz5n73afmOASK1XTOFOT39qwo1dF2C
Rtn93PFW4nAHXimxJGirknAOPr0qdELchcnuKzhKPw96sQ3wjYAkYz+VAf4
QAdoxnrmqpUZ6CrpIV0+RlbPcVRnaOMfOwUdzmgCQAD7ox+NIduMHBNUn1CL
PAbA9BVCXU3bJQgD1FA7GZrarb6mQjcOobb6VnicN3yTVm7jM8hcglvUmqBt
iOec0A7EyzLnHBqVJI+RVH7OQPQ0oSSPoc0CSRqoy9RipVx3OD6ismO4xx0+
tWUUQcevWgd7bF4puHPNM+xs/wDHgU1ZsgYNWIM3DMAcKDgkUAyu9rDC2TKW
b0UZrR0rXV0xpAyLJHlu1kk4z+NRSxKvyxx/Martp1zMMIqd6UCdmb19rk2r
RQRFlIbaDPlwxHI56knqTWXJaI7ZIFZTadcQNISUP+zxUiT6IDzkSr6MP60C
vfQ0ksowCwXP0FNe3AXBxRUEerAfLNG0JPUnlz7VaibzmBVww7MDxQO1ik9
muOmapSW5GSF4romhwvNVJogBknAoCxgujKMCM+YRjNabxK5xkD1qs9gVG4
k47UWDyIVmz3x9aeJ+x9ageEqeuM1GDtJNMNTQWUf4VLA2+aNPlyzADd061I
+aOOoxUsVz5UiSDqjBhn2pINjr/NQDnP5Uecp4FPEBxwOR3xQbSVudvHrQBF
uBP8qUD3qZbGQd6eLYgcmgNiDr2qeOPuRz70/wAkgdDShdv1o0HqTxBQchRn
64q0r4NU1f1xirMaggHr9KBMIyffNLkv94kH1xQoGOST9KccAcMPx4oAZ8yn
ggiKY5HKjPrUhz6g+xFMOMHOfwFAjPubVZskHDLVQlyHDc471rP068VA8ee2
aAKWzcORuFMKBRxmrewA9xRs3HigZSKEYNLuKjBzirRiOcEY9qYYM9P1oC5C
X49qadrLwefSnNCynGKiZXU528UCuNaMHPU/WoihHYkeiT7s+1OG1hz19aBI
IIh93I+tRMxPPetLygx7fITWskb0BoAppe4GGUZ9QKebyPnDfpUraUrDhj+N
QNpbH7rH6Yot2C/ckjk7qTWhb3cbng4P1rMj0yfPJBH0q7Dox3AvI3rhRik
FzXjnQDH9ak830xWa9INAuYZifVWOajS8I/1keDT1HdGoZMdADUTMveq4uYy

uQwxULTGd9kf3e59aAsTvIgOC6g+5qllyrhgakj01HXIQT79acdERvu5z7dq
BEIcN0Bp6qWPenDR2A+WRx9KQQ3MB6hv0oC5KIWbnIp3knpTrecS8E4l6jvV
zy8jO04+IIZSEYHanKNvJzUzqyj0/CoSW3dRinYCZWI6VIG9DVYE+pqQSfTF
ICTnOD/Kkl9DzTfMppIPQ8UAkCz9KQjuTmkyfbH1ppYdv1piEZr25qJk44p5
/KmkHSgYxV3HBP6UySMo2OvFPJOeOD6008t1z7mgCu0Zz0xUTWxbJFXQppw
HIOOfpQBIGyl6ggeIMMNyv8ACGx71u7M8/nimFfagRhmOU9Ux+NOSJ1/iNar
oTz2+IRNFn1pWGVAGHIkIP1qURtKrVlYZ6YqXyc+gFTRx4l6UAW7aJgmTj6C
r8YCrk7sHse9Uoh7nl/CralurFh9KAHTy7UOlyB3WsORxGRNnCOcCt1huGOf
xHWuf1ARuNgyVEhPXpTAbJKuMjn6VWZy3tU8SloGD+Gac6qQaAKZwepqtJ1z
mrkgA6dc9qqOozz3pARebjvTxLkYyKabcP0zTfseTwzCgCTz9pwellbtc9aa
tgxPDM1XYdEDLmUnHt1p2Fcp/bRzzTftnoTV6XRIOUY/jUX9krnkmiwFX7U
T1FJ57ela8Wk26r8yk/jTm0i0borD6GiwGN5wxn0qxbxS3MgWNCT69q0Rp0E
JyqZ+oq5CwUYXY9KAZizRSW5CzIY2PTd3qlse9bt8Wu4xHO29R0z2rFezKE
7WOKA1GeYR0Y0ouGHfNOSDsasx2sTdVoC5X+0OTwc+1PV5ZOPWri2sY4wKuW
8KgjoKLBDmbHaXEpl4FI9rdREIcN7dK6JYIRcjp64qKRCx5oDUwEu8Hawl6
1aWZW4zSXInvORwaoKXj4YHI60DNJju471ZsZGkRY0BZkbkDuPeskSnv0qzZ
X7WV0JIXepGGXOMigTOwjCBflG0elMuJoYo9zdewHes1tcsSm5JSxPRCpzWb
NqBmfccD0pXGkaDXrK2UUAemaT+0Vx+8Qj/drL87PcZpvm59aYXNL7VCBgH5
j2IqGSVWUciqLPng9aiYj0oEaLSq4zVOVgx4JNVyePeml8expD2HluaaXOe
DUZfnk0FuPamldkk8Uu/bUW7FLnOcUAPaf1ppcnvTSqrSFccigByl/4WZR6
CrMcG/G7k+pqrAd6njuCn0oEWxbDHC5NZF7YeW++L5R3HWtL7WCPSq8824H
mgZlgZGHAzSNEh7A092zk0zd2zzQHUhMYXgDNR7eMEDanPPGTULIT0ycd6Bq
xWkgRs8Cq5jdPutn2q40LE8A037IX6k/hQBFbtJLMkPUucD2rpotlsojTaT3
71IW9mEcEHBrXtrXdt7ighvUs2kCyybiDnvmtUQLt2qAB745qKDdCPI21aW
5VgN68+ooGtdStNZLImcDPtxVGG1VI2so+tbf3lyjbvp3qs6bRuAlbPQ9qBm
X/ZsbnawyPzqq2hfZXMTnIUPdSPIP1FdJEI29AxpZU+TAx+FAI4a51+aGRoH
tMMpwSG4rNk1KWd8sMD0FbWvWDPOHVeaK51oiyhV60DZZE7dM/hS/amxgk49
6p8fj3FP2k9RxQIfJITk5xVd5CQewFS+XkYzz6ULZh87n2incGVi+OhxT4Ji
Jo8kDDDBPTrT5LQo3ysTzTlbcPcxRnq0ijn3NAWfQ9PSMDkLg+1WB24J+tRR
kAYHWp1cfw0AAiV+vB9KQwHPCk1LuyPuD3xTgFlwQfxpBuVjDtPcH0xTDBk9
TV7ylzncwPoBTioGB696AZkSI8RJEYP0p9vcobTIW9DWolFbryfTNQS28TO
AVwc8ZoBAMjpg0pyw5zVhoBF8v5ZqJgO5x9KAI8EfdH/ANekO8cgD8KcenBN
MbcOvloATnuo+tQuvHysalbB7UzJ/unHsaBEO0/X+dJtBODxUpwTTWB+tAxA
hOOaNpHrR8w9QKcD2NACBA3XrUb25A4/nU/40uG70AZz25B96Z5f5VouPTJq
BIDdeDQBXCdiTTgpB4qTYcU4DtigCNWHpU6BGxlefUUBfQ1lpwfmlNADxGG7
ECniEDpub8acm3tkVYADD4NAFcjaOQSPesu6AiufkAyp4YVstjkEH8aoXao
Y2Aye4GOaEBSlblgcqB9OKS3jaBtpIPoagE7QOAQdp9e1WEuUYdaBo2Lfbw
d3PpWnEEdcAjPoTXPw3Cg1dW4HG0tIZoPGUYAY59DUckBcj5wRS290j/ACNt
Vh+tTMwl5IApkfKK3Vzt2ApjxPrVgjHQnHsaVVAOfyqQAtztyPegZRmQgdj
nvVCTcCeDWtOgKcMMD07VVRE2cg896BFAE+uaCcdM/jVqW36leKqMrL1xRYd
x2/jkUZH0qHcB3oEgoAm3nscl35qHzB7Um6kBnv5pOvlqLeMcUb+2KAJMg8
EYpOOgFN3DFNMqLwTTAkOrZTTMR16Vvlux91ASar+TLNy0hXNAGiLgDoaf8A
aAR15la3liOd+6nLI44INIDTaTJ603eO/Wqay++Kd5hloGWt+eopwYVT3t6
Uu2RulAjTikH1+tXY5CcbCPzrCXzYzyufcVbhuiO350Aa0kzpGzDBYKSBWDL
FK0J2AEtyc1euL5Xtyp4btVM3SFRt5x2phYyxBcKxwKXF2ODjFaQbdzwDSYz
060C1M1UkJy2RThb+5q/jnkUYWjYPUqCHbxUqxEn0qfatKBjoaAsT2kKofm4
q65QrgY/Gs4S7aeLjtxQBJIPVePSoGCryKGIB71G0g9aBj1IpwbAQUxFNMnH
XigRYLZ4NQv14NN8w+uaQsSen40gH7iRyajdMrijNOUgHBNGU5NyHIBYVJ

Fcg4wRV9CoORiq13axSN5kfvyjnHegNRyzButTJJg5Vse1ZgYrwe1SrNxSGb
UV4oGHYg+5pyT27Hc0m0+mOKxfMDUwtk5GaYGtO8ByBICp7iqEwR/XNVmdu/
WozIw6/hSAkZQOIMPENM1NLZ5HSmA7GecfjS8ioSw60eZQBZVsd6Xe3rVYP7
0okxzQIs5PrTc5qITA9DThKAAPXmgYpVvWoiHBzkEVL5inrTGkX1GKBEe7Bz
Sb2BOemaGch6/Soy3XigLkgcZ6Upcdc1AW54pN3rQBOZPcUxpD2qPI9RSjB+
tAAZTj3pv2hgO9SAgc5oyO1Aakf2og4INBn3d6UkVAemaLDuOaQZ5qNjmmH2
4pmHz1JoQmyTPXmmiQ9OaQZzjOO9KV75/SgBwnOcYqWOTrwKh8vk0oUg8Ub
g9C/FOinnNX4r1VAAasRTgDJp4cDjNA9jf+2jjLHml+2D14rEWUDgNmIMyj
qaBmub0qcqxH0pjXzE/fP51IGf8AH2qNps5oGav249yfzqRdUaM5B5+tYTT9
qiM/B68UC8jZu9ReYcgD6VhztuYgLk9TTGuMd+vSoXnJOME0BcY4J+6uDUO8
57irKQPNNLLH9T1qCSJ0fGc496aE2OWQgYxzTjlW71DjqDgGIUoARnpSKbsS
I270+2YfbYPeVen1qEOmMHk0sEirdQnrh1PPHemJHpq4/ujPrUoJ9ARTAfY5
9xSg+/PpQImHXr+VSqeMZwagBJHapFBPsfWkPYsKR3H61YQRn7ylc9zzVRSB
wSfyqVWx0IOaALyqgXgA479M1WuEBdGQYIPIIzTBLt/gGf71Qzu7HO45Hcda
BbD3Y5ODz781C/uVz7DFNDkjnJoOfY0DGsT6g0wscEbuaeSOSTyKYRkd8GgN
hpJHfd9DSfKTnGPx0l5xgikIHdSPfNAIo7Gk4PQn6UoA7cn3pSuetAdRmcH
A4ppIPWnsh6g59qbhhwRQFxOAOKNzfRtx0H40mWHU/pQAF2zzTCQfr60/Ga
aR2oDTqMwV5B4p4YIqPFMAweMijp1PNAJj846jNODDuKjz6HijOOTQBaRww
fFWI3HfvWb9DimmR178UDNIoVpPJFZ1yjr0HWqv2t17moZL0sfmNFxWK1w2f
IIFViP3TU8rqx3DANVyWB4oCxIs7p64q1FfY4JqlI2PJ+nFKlc8sxpDN6C4
3gc/IWhDLKgyvPuRmuXSJRysjj6Gph9oU5W4kOP9qgDrovMc5OWPqRVglW4I
Ga4xZbpST9qmB9Q1aWm6pMJ0gupC8TnaJGblf/rUbDOgmjZEIA69fSs9QWA
TwDnpWhtZQVwOR3rOQjziOnNMRYYA7IWPAH8RGCaowz7wSvJq7IXD4VhgDpm
mbQ3yjG7rxQBiTQuMnH5VUdZB05remjyoAX8qzJfkOaAVymBcAbjHx9eakV
fb605rk9AciqzSEHpSAslvemmTjrVfzjjkU1nyelAEzSnoD+dRGUscM1RMyk
4pNr4yqnHrQGxYjKg+9ThxgCqjJI2Gqdl3bjP4UBoPLK3GajaP06VKIH707y
yPamFyt5ZqRF5wasBM8UvlcdKBDoo19jVIVQdqphmjPOcVKs2Rg0hlhgrD0q
s6kc/rT92ehpp+tAED88Y4pm0VMynNMKknPtbgpwMdafuHHBqPnpQCR9aAJM
57U0/Tmm7jQTntQA7djmkLjGKYfamMDQIeZPQ8VG0pFNOSkj2E8UDHmY468U
3zD61G8LDp0qA7INILrzD600yHGe9VgxB5NOD5zmgRN5ppPPPqajyD1o25H
HSgZKJQe9PWT3zVfYD9aQny+MUAXI5PWpM8Yzms4TlemfwoN5jsaBFqRRUDA
qeuBTBeK3GRTvODCmMTdz1p3mAVExU00jFICfeOINJB9qhyTSFiO9MB5600j
vmk3+9BYYyaBIQ5J6cims2eSKUsOaQnkjNADSxzRvi70uR1pCBSGNM3PNJ5+
emc08IGPNPEYzT0JbZGHIYjC5qQRTNzwKkXGfepQfWiwalSSKZRxg/zqq1wy
/eU1rewOKgkhVsk9aBoz/PJpRKT1NSPAoqJk9BQPucJCfpS7zn0zUfK5GBSh
wKCUyQN6mlyR0NRhx6Ub/agdx5JP4dqNmetN34PSI8w5oDTqO2DAo2D600yc
UnmNj070A/lfs+IBAxjiojMehNRmRuTzQBNkDikLjH4VWMr46HNOiSSVyoGT
QwWhIW49abuPJ65qluVGCPmBxSebQgtYmG89OtGxvU8VCJifunpQXYmgRMc9
mphfA6mmEkHB4phbvQPUkLnv0pCQevJqMNxnv6Um5upGKYJDgoOcinBB0/pU
PmY6mjzcDg5oETEEjrjzqKgeM7fvUvrmg8Y96bv3DPA56UirEDIRz2qM7guff
tVtgvpSFATx1poTsU8kMVHX3p0RLSoPVh/OrPIKSOOnemhArKewINAAdD1ESE
9Tge9O3gY5H5VCpyOvFSKOOORQBjv5yKeGzyKjGPPtggfl9qQEufw+tKHGe
hqMNxxmIeJFAEhZfxpu4g9aaOBxScjtg0wHfi3pTd/r+hpf+A/lRg4wMD6i
kAm/2ppJz0NOKH+9mg7gck5oAhYk9zTdzEYzkVM249v0pjLnoDmgSGfhjHen
KfXmmncvXOOIAJ7E0xkwweR19KTBH9famLz3x9alXpwQaQEeSPTFNK5z/Kp
8juPxFMKDOQeaAlcj/GgjlqU8nJxmmFRng0AQnvTO3BzU7Rnr2qB1IOaADnp
SEHHIzTS3qDSb8+tAWHk4NBGemKbvl7cfTigMPxoCw1k9VNRmBDnqKnDe9GR
kd6AKv2FG5JNDWMe3gc/WrP4gUH6g0BYzms5F+6/6VEI3U1qlQetRmMe+aNA

1M9XYdQKeJB7irRiB49Kja2B55oHcjEoBxStKCDz/wDWprWjdQagaGRDypos
K522m6gNQsgZdAA49KgkKpc7mDHsMGuXsNSm06cuhIVhtdf7wrqkO+H7ZZs
Jlx9856Uk+hT11GieMnAJx9MUKUB3kYUdc6jmmLqSVI9CabbvmQKRn8aYgu
Gxh2b5T91elYVxKXYnPFal4wSF1bBbPBFYjLyckk0AJuyeKOaYTzkH8KA+Ot
IB+3JzUqRg9eIRCTmpVIA4JFMDQgt4fYn1NaEcUG3laxUn7g1Ot2R3ouBoS2
8Q5AI/CoCqg4wcVALvPU/rSG4ouBZ2KOhpOOeaq+b7mlMvHNAJFn5TilyuKr
iQY4agSY9KQEjgH2quyFTkGpfNBHGKYz+wpNV2A9QKeJARzULPzUZfg4zSA
t7hnl6UhOf8APSqvneDaUTgk0wJyM0hH/wCqoTKKQzDHf8aAJSOtMx70hIGO
v5U0zD2NADj8aaT9aZ5ykdaTzFzkfzoEOGOxqQc981EJAexp27PY0AS7R70
hiV+wpFOOISrlQeRQBA1kDzjH4VA9njp/KtHzscCZqN3z2oAzjAy9KYwde1X
jgntg+9IVXpigLmeXZfvAmk87ir2E9PzpjRI3QCiw0UxKv404OpPOKla3z0I
/Komt3H0+lAh48sjJUVE8Szvy/SmGNgOeKXawHfFGoaMadwPXNG40jenem9
cUWC47cfWguCOuaat3NNzj6UASbqQknGDSZXsKbv+mKAa6Di3GR3oB9+KaWG
MEik3ADHFArMkByfSkLADqcUzfSbsc44oHcl389eKXf15qDdjRuz7UATiXv
ml873qAsB2zSZHXBoAtedx1xSGQnvVbKignPegLkpf2zTWwe3FM3cdSKb360
BsKUBOc0wqBwKdyTweKaeD1oDzGnpQC2BjOaXGT149qbvnQF2O6n0FJxkc0
0sRQTkc/IRoA8Z7mkJ6j88UZyMD86HwfqO9CBCbaTbjp3pSRx1pd2D0oD1G4
ycUKGjbKtj6UUuSTkCkwSTTERsuSWJyxOcmbAG4OKmKMaTy2pDv3ICufrUmM
IOaf5RIFPEY9CKEDZEf3iN6qM1WLEHI71eZAFKqp56tUPkkc4z/SgCvlqTDn
qM1YK4xx1ppyBxQDIjExHIpPLOOwqUsx4Ao2yHoKA0ZEUyeOCKChzkcmpDHM
MttBHTrScrycDAoBDCh6jHpSbSCBSkj1H60m4BqYnoGCMjr9KaazzTs9qbu
z3xQitD0xUzyMU8celT7QvTB+IIQvd1pCGANjtilxxnvRjB6fjmjvwc0B6C
jrjNO5HX9aZu7EfntGcdxQGooPpmgi3NKcnoDQM4xigGJgnkYpwHqKTHfilA
B7UAOAQ8d6XavpSAYPSnqexGP1oAbtA4BOKayAjkZqfapHBP40hQKOMPpQBI
CG5t5Btbzo2PIPvasFB34NXCKjaHj7/4EUJWC9yoQOpzmhTgd8e1WDGeolz9
aiZBnnr7UAKrcdTx60pYGoipzwMmk3MDzRYB7N6n8xSHntzTQ+O5ppJHGahAH
biKaxz1H1oz7fjSZz0GaBkboDyetQsuD1q1x6imlVPBGPegCqd2etJk55qy0
I9c0zyyM45FAiIN25pSads454pfL4+9kUDIyT6Cm5fHSpdf4qNoPfFAXI1Y
jORgVlrE9+KQjnrUsaHsM0AACNPEWasxRkgdvwq0seOv8qBGaYO4zVeSAnt
W8IFbqT9DSm2Q9I2PvinoGxy0tmx7dabbfbLGyvaztGx4IAyD9a6c2gJ4Uc+
nNNNnjl4/EUtAu0Yx1G6bHm26bvVOM0g1EK6kwSDHpzWq1j8u4njOPrSJZDP
C5H0osh3ZiXI/uiO2OTdnOSuKzPNJHFdfc2SIMFwrCuNOUsSoINOyJuzM3
n1oEmOvSpmtGBxjkVGYWHBXFlq4b8nvTg+AKiAIPJP5UoFAEyy8+9TK+fWqq
HvTuemeKQalsSH/9VPDkf1qmHI71lsn50DLAc5zxSiSoBIPS13jGefzoEWA/
PBxS7h3qtuB6inZ9DQBMTjoaTexPU1Fv/GI3fjQArEntTCrHvTg3tTgw9OMU
AQNFIT0/Wm+RMx4q8rqBUquooAy/stx64pfs8/UuB+FapbIOMUxs9qe4tTMM
Mw6sDSi1cjlVeOKaW7fpQMrfYx/eNHkbT1NWN/JpjNzQlaABweaC2PQUhye
9M8ImPWkP1HmUqBTPk9cUGyDclmFNNiv99qdgAzn1pDO3U0htdvANJ5JHei
wXHCc4xyMU3zfr1pCmOppu0djQIkEp//AF0ollqEg54pPmyKQXLAmBHWI80e
uTVXnPnlzigdydnDdcVGxFRHqOtf96gQrAdT+VMwB170clqTJ54FMGIQBTC
AfWn/MR0puD1AoBDOM1L9Ikawa+G0xLIEIzyD9KbsJJ9KTZ2xgH9aAI85puc
dqmMZwetJ5WfYUCIdwz7UnX0qXys0eURQGpFjB96QFgMkfjUvlHv3oEeOMcU
AQIm9aTcRkd6l8vJ6UeWc0AnciD+vXFLuPXNP2Aeme9IYzQMYDQCcegp3lnAp
duD1oFqNJOM5pOecH8Kftp2OMAUDXYiJpuG574qfGP4aUJnnFAupWw+fekl
PXNWinuaDFkdKAKeWA6EfjsBuOc/WrZh568GmmAHvxQNkG7B59aduzzUnke/
40xkx1zmgYAgD2qRWz9Ki24PtQfSgRKGzgE9BTuvSosinr6jt2FYkWnAjr2
pmeOKcPu+mKQxwTjGfzpjx9+IKpIAJNOzimJkjh46daiaE5G0tXPfNIWwORS
HuUTCwFJhhwMVcbnpnFREchjNAWSIMsM81ER6Z59qsMP9moyuDkHBov3D0K7

LkjI696Z8vqcVP5Tk9eKBaBjyx+IFwK5YHpxSK4VwcBsEHB6GtBLKEDLJuqy
sVuo/wBWvHqKLiVnqdxuB7kfWjeOnFVPNI7ijzCe4JpjsWy2OnNAbI64qoGP
rTg57uKALe4d+aNwHTiqvmEHtTxKMDOfxpMEWQQ3c04Haeaq+aPXn6VIHyOT
QBZBB608YPTP41VD4PGaer5P9aALAyPSnY/D6VChwPWnq4z6fjQBIMetO+X0
NRhhUgbnmgBRhuAOaCo6EMPxpDt7Zz7UeYwHf8aAGsgzz19cVG0Zx0z+NP3E
mkPvxTEQmPNMMRB5AFTlc9aQ89/zpAVSh9OO1NKAcYqzsxTcHp19qB2INmaN
h7D8jUxQnrgUCPhfNFgK5GOtLtz2/GrW3jmm7QDxQGpW8s54ppTB5qyUpm0E
cUDK5A9aaUHXNTmMdhmoypB6ZoEQknNNYk+9T7c9aCmeMc0AVWZxg8cVYs7g
PIEbxml8hSeaPsQbIVNA7mxFDggruq6kW7qfrwLspJ4GVHJKiY4+bqv4963Y
0XALYX3BpeoEfIbeCKDE/rj2FW1RTzk/lQyqDyWB69KYin5QU8k5PoaYYuDv
J9IHWRrlGdvB75qF1DDdwD6d6AuUZY9ilmJznpTE+QHnDGrDKSpwSTmoXYM
TnGAe9AAEucHqTWfNz1H61dmZ2YIBhfXNU3BB55z60AVHufX61A8OR/9arrA
E0wqDQFjNeGoWhzWhLhg5Bz9RUDDjpQlpeSc9aTYwq0Vy3vTWUc4NBSIAD9a
UpnqMU/aRx3puCDmgQ0RE8g0uyQdKkDc9AaerDPHFAyv+8J9aMv/AHc1bDKa
dkA84pWAoh2B5DU7zM9Bz3q6WwPUfSomRWPSmBCH9jml8z2/Wn7OelNIH5UA
KHBH9Kd5mO+KYUweKTBoFcmExBwTT/OBxyaqY9iKME+9AbIvzeOoppIGOetV
cOego2TZxsPPvRYLIgyAjrQCkzbZMzXgU8bgPT8KAuTgr1p+R6VACw6kfhTv
n27sfL60huxPvxx2pWYbe2arbiBS7z6U7C0JDyPamEDnFNz270hP1oGLj2pu
32FGTnIFJzQLQTHXtRgdaTHNGBmgY0j0ppX16VJgCjb24oAh2+IBHvUm0UbB
mgW+xF5Z55pRHgVLt46cUEDjtQBGEI5yPypNuBjipAOe/wCNGDjjvQBHtpNo
qQgUY9MGgCLANIV/Kpd9M5oK+1AEJXHUYpuAe2Knx7UhUntQKxDjtikwMVL
tPYUbT0xQMiK880gVec1MQ3HApOh6UAQIARjF5YqfbSFfzouFiuVHvSGPir
Gw800g9cUB6kOMHmjAQTmpT1PFIFPNMXkMA/OnY5zmlxnqKXbwAAaQxAMdfp
TsUY+oNKB75oCwbQTnFGwhlx1p4wPSlwCe2aLidiFkHY9qYYzjoDVnbntRt
9aATKbJxURTHFXyintTHiG3Ilz6YoGiyHFHIY5OKnZCOajZMDpTEIM4x0p
d5X/AGvwphznuKUnof50h7okDZHP5UoYj0qlHI5OaXcccc+IAIYm4PNKMZ5y
KiD7e3NLvyP5UDb6DuPWkwCOwo38Zo+8TQGg0oMH9ajKqOoq4tvuHJwe1QtG
V+U9fcUAYuABSgEVlyEds+IRICfX6UxXHK3fNPU5ZB6nrVcgjg9KWJ/30aju
wH60hnT5f1zS+YRnKk1d+xFejcellbYr1/IQBT81iehxTvMOKsmHttpt2zj
aD9KAPO9QaPOx0/Kp/srHjoaBp+SRvGT7UAQfacDvQt53H6mriaWGxnoamX
RoiOQPrQFymt3kDjj2qZbkEZoAwbRimTFx7VTMTxECT5TQCdzSS4AHU1MJwe
hrMUMBkVKsjZ5oHc0Vk9RTw5+gqkkhxUiyE4zmgPQt7z6daXcwOarBz6/nTt
2edw496NhFjzFzz+IG70qvv9f5U7cezcUATE5HPNNP41GGp2QexoGLgH6e9I
eOnloxj0oyVNAgwD2IpM44NOL5xhQp9u9NOD1zQAoyBkUhbJ6ZppJHQAImsx
PNAx5ao2cHgA5ppPXNNLLnvn60CsLgnnl+hpMgdQKYSSeaTI9c0DHkq3/wBe
I2juefSm78HgD8qTzF6mgRKhVT0Jq7HInvt8KzPMPOKkt5gXCucA9/Sge5ol
WwSDgdsVtW8Z8tW4bjn1rFQMFGACv1rYsMSwq6qT2PNIC6oQ8459M9aUqn8W
M+mM08YA5XjtnmhkDqMLg/zoArsvcMpX2qBvMlyCSF75qw6RKDy276cCoG3v
nGfYDvQBQldjyOM8cVC2FUFsk+1TyodoLLj1xVWcrDbh5GVccnJ60xFKa72H
avyn2qmzux3UxpHlcsEwD3NSBMDmgdxPvcgEGkb36+9O2ZwOaJYXifax5xm
RWYHOTTCBnjipyDTGAXQMhYezUeBUpBFMJ56ZoERFR9TTStSlgeMU3j3+IA
yHAbJxSY+tTEDHoFrTccdjQAwNsPOfwpx/SjgdqQkUgHB+M/zoL/ITRil+
vSmIXI9fwNIT7Uh68GjcSaAYvPrR070nT6UY5oAUEPHNKCD2zScfnSY98fW
kBKCPQZpwbjj9ah54PrSZPUk0xkxG48kU0r7iowxNLxnqMUgDb70EsFC5OB2
o4PvRnjrQAmSKDnPBoGPWIPSMAhye9JzjH607Bo280AhvPTNA56EUuM9qd3x
QL1G7e2c1JBb+fKFHGajKnPpTgrA9efage4jIFdl64OKbtz3FPwRSgc4IpCG
bRik288mpduecfrRs5zzTAi2gml2ccZqXb3NG386BkO3nFLjjgGpcc0D9KBE
JUkdKQrxyPwfGTxQR7cUAQED3zRj0NT4wKbtHpQBEIx9aTy/TrU23uD+FNK

+h5oCxGUwOc03aM9DUmDmgg56UC3lsUhUE1IV79TRjA5oHdkWwDmmIMc4qUr
ikwaAliD3GaDknpxUhHtSc+IAEeM9qaVz0qXjpwBTcDBNAEeDjr0o4z707GK
THNAXAdxkUuAOh570mM4GBSdsEUBceAD0zSgDPXFMA44pR6UB6jgcHrincZ
60360vFAAc8jpSYz1PFPFAwTQFYEgYqNkz2q2QO44ppUHkfIQtMplPaomVsH
jNXmQGmGPHSgZSYejBFNwR27datMhOcnio2Q8gCmli5pR16cUu3B6UhHHX8
qGHmOB/IVJCoZwAahyccUBwCCDzSGalHIGOaS6jwyZl3FeQe1VhdSBcA496a
XLHJOTSsMkG360u0MDio1PqKkYgcjtVCGGEH0+IENsDcR44O9cfnSlgfahWw
4OAQCDz3oC2tzucEjrTTEp9KseXn0pfLwMYH4UgK/ljABPvT1hA9vpUyx+n
NSCNR97igNSuIB15+pFSi3XgkZHsamRAv3TmpVC9c4PtQJESQqOoGD1FSiJQ
Ogl+tOB7YGPEmkgcEjB7YpglyD049KqXEKOOpDLketXO2eQPYVDI3tj6ikHqY
zQ+W23OVHRhQI+/FaLqrjDD8armIrQFir5ZB5GKUbgoRU+OKQL74PvQMYu7
qRinbh3FPCDv1+tP29gBmgBgweh4pQq9hin7MjtRsI7UAAX0x+FO+YU0AgdM
08ZPBBBoGg4zS4NH4GjBHJx+eaAEwPSk20vI96OeuBQJ6kZVh1xTGGetTZJ/+
tSYB+tAyuV5pAgPfn3qwQcYppQ9AKBEIHqcmkKHPGMVPs7E/IR5Abtn8aBlf
ZzjlPRTG7VaEA9hUixBenAoEir9kL8kfISnp5QbkPP8AdrQUEdGokkYKQcE+
tAWsLp7+aEGMEdc1q6aWjeVAMBjkCuetJSjMuQMniugsM7idxJYYOe1Ifmao
BBwU5+tGPmxgg+x4oTOApA9jUp2qpJQY9M0AQN+65Tof7xzVaT5CHzg9sVZd
KT5toIPQZ6GqzKWUPsOegoEZGpSzIQqp88n3c9B71mfY4/MLyMZpD1Zv6elX
tVLCaCTuQV+hNJHGpXhM+pbrmmBTMajoKYyfSr8kSjp+gqAwjrmgCmQQfpUc
hZ2LsxYnqTzV0xDrUTRe1A2UiOaiPUcVeaAEE/zqlxkGgRTb60wgZ5OBVxk
J/hqJoz6fpQMrlMjhsimmMf3sfhU5izzxTShH0oFcg2HnqaQJx15qbYM8Fga
aVb6/WgCPBzzSbAe1SkHuKMH04oAhMYPQGm7CDnHFWPajB9sUAVtoz05ox1x
/KpyPWkbI4xQHqQ44yRQPbpUnJ//AFUhGRzQMZjrik5q1HEu0M3J61IYY5Bh
FCnsRQkFyiD+HvS544OaXtgikCjHXFIAHPB4zRtHbil28dc0oBxQKwgUetGO
9L+FKBTATHtQB6CnDB74+tLxSGNwe3FKAAuAev404DPfimYPSIx7VIR78Um
OKAYwAU75fSnbR16e1JgUAhpx6UnHoKkx78Uu0HpQBF0pQT0xUmB6UmO5FAD
ckCjORzTse9G3jrQJid84pdoNO28f/Wpu00DE20Y5Flt45o2jrmgBm0ZoKg0
/Hp27UBM+hoDUjCcUhX3/CpSmaQx7eM80IGRbQRjIFIV6YNTbT3pu3PagCLb
mm7OMDmptoPGKNgHloGQbKTYc/1qfbx/SkwOtArEBz6c0mW/Gp9oNMKE9KAI
ufSk25GeBUpTjmkk8dKAICmeOtIuX0HHRUxQ9qbt4oCxEV9TS7eeCMU/GM4G
abj5uaAQ0AUEZ9xUhXhb60z8DigBBuz7U4E4zzSbuO9L3oAM88Zp2eKbz7Uv
GRkCgLC8FsilHFITgcCgEcUwsLtBFJsHvS96BkdrSAjZB7VE0YqzimFD2oB
IRkHYVGyY5xV1oz/A1IEYz3FAlpkDAwPyo3DuM+IWGX2qJkI4oCwzOevb3oJ
x24pCnbGKbggEDigTJ0ba54p5fCkDkmqu85wTmnBiO3HvTtYCTOe9G7IxTd3
br9KARnOOM0FHpwjIAPOKML64P0pxwjgn8aXj2NAgCjGSuR6ilAGeOPrTOhO
0MPanAnufwpAPHoOfalXJ+7kU3A7inDHYUwsSfU/Wnb8cbQfeouPpSgg9OKQ
CknsuKY43dePoKdj1B/E0u0gZA49RyKBFOSI54/PpVVIIPPBrU28dRTHjGO2K
AsZbFs8A03O4cj8xxV5rdT0yf0qJoCvzY6UAQAZGMZpygD1Bp21s5XH0pcE9
VzQUhOhBqRSCOf503JH/ANejt0oDYcdpx603JHSgYxxx9aMjoc0CQZyPWk2Z
PalIB6Ck2nsTigbFAP0o6HrSbSOpP40UALye1BAHYUY9aXI9wfpQAnPtS7W7
GIDA9cUu4ZoATb9DSgNRk4GKUe+KBCjHfrT/AJPeoyR64ppKgfeH0FAx52dA
1QSMQDzStMAOcdahaQhpj6UXAgEhjl9s102ISLLDjdg9x1/GuZfBGSOa0dE
vWhuhJG2Q7Rn1pMaOuRWxj9Saebcpyojk4GBTQXX5DtB9KcFkU46egzQIh
KVWU4B31WJTAG3HcmrczErk/Kw61UclRnrmgDI1gZ8t3xw3bio0kUr8wwPa
n6yf9Hhlx8rfNzVGB+nJI96YkXchuRnHqaQrjng00OCOn6UvzHtxQMjZQf8A
PSmbPU8VNu9TTQCeh/SgRAwB5K5phUdAKtFT0/nSFQOIAYi0R6/pUTIQelaG
zI71G0JznOaBGcynvjFRsrYyAK0GiGeRTNg/hGfwoAzW3jomajLEHBRs+gFa
pGDnbTt4A+7QMyN46EEH0PFLzgYGR9avyhJOCM/Wq5gAPysR7UCICn5UmPap

vLccZBpdP4zQMhIJo2ZFTdDRxigCHYM896aYwO3NWcA0bSO1AhYkDoCo5HUV
II/KVpZBtUdB3JqIAqQQSD60ODIQXJY+/NAWKJGecZ+INAGO+fpV0xjvxTDH
QCKm3B60DParBiHvTfL780ARgH1p2DTgnPU0FO9AxAuBTgPXpSbSOQeaeBmg
WwgUZp23npShM04LnFAajNo7g4pQq0/bjgil2j0oAZtBo8sDpUm30pdvegCL
aPek2cdamKjGeaQqf/rUBZEW3FLjmnlRnkUbQO1AegzApMVJxjkYo5PbigBn
A7UhA9ak4z0owvYUAyPtRge9SfhR7gUXCxGVGeKTGKIP5UhNArDMUbfU07IP
XpRwBQOwzHakwR9KIGPWkNAWI+T2pNvHFSY7EGkPP1oGRhevNJtFSkEd6aQe
9AtCMqcHpimVNt5HWkZff8KAasiLp6U3FSlabt74oAiNIRgd81MeIM2+vSgLk
RFMIGevNWChx2ppTI7UAQEEjn9aay+pqcxnrmmmbDjHPNAEWBzRjtnFP2evWm
kepoGNwQR/OjBHc0u04+9QQ3HcUCYgJ4NPH44pgAz1pRjloEOHejJ7//AFqQ
EYxS8Y6cUDHAUcikzzikDc9aAHduKaVyadketBPT0FAXIWTrUbRZHWrJyO1
MK9zxTAqGKohn4q6UBPtURUCkMqGM5ye1N/IVlxz15phA3VRNn0lsdqVc7gM
g5IpW74NJHnzo/XcKSQ+p6krY6BfrmI3Z71CCDS4NMCTefam7j0703b/AHs/
hRtx0Y49CKQakilu5/M07LHQVNQHB6mlz6EYoAmB554p25O457VW8wjjGfem
mbFAF0Ov+TRvUHgVnvcdgTx6VGL5SeFcj1A4pB1NbcD0/nSBj7fWqMV1G4BD
frU4mXHXNAyfKBQOp9TUTKM55pPMQ/e/KkLL2pgROmeVFR7WPbBqUsc8DH4U
wsTz2pCGAEcGjuMUpJPYD6035vQ49RQMC09Jxnn+VKc+gx9aTAPQfnQAuR/+
um7ieglox6MPypc46kUAJQefal9zS8Y6/pQFhOnXNKCO5zR+NLx3IoCwny+l
AcDoDTgBn/JpCWB+7QAeYemKC3GelJkDrTSppPGKAYE8feFQN5knCLz71MEz
3/KrEceMZ6UAUDZXbru3AD2HFR/Z5UPzc+9bYkVRUcjw6Aj1oFqY7Ky9eag
L7W6VqSAc/KKqSpnoAfwoSzqdBvxdWZSR286Pue4rZDMybTJx6jrXndle3G
I3HnW4UkjBRhkEV0EHi6xZR9qtZoHHdDvWlsXvqjfkdplvu8evc1RzncoHT1
7VSI8V6Y68fanY+keBWbcelw2fslqyZGC0r/ANKLktdyTXXUQRKCNztkD6VR
t+Oep96om43ymSWRnkbqT/SrcE27oPzpgaCv2qRUyM5xUcO5hwPwqyqg9cZo
EN2E9zinbDj+ftU4RQvDc/So3RuxxQMhbA+9iombvwKbNOkIO8/h3NMtre91
JiLYhGg6s45/KgQ7eM9eaUZfkfhW3B4Vt/JzcySux9OP61RvtBltY91g8k7
KeVkJMj2NArllxsjsKjal+tOjdsDejKfQjpTmbHUUD0IDA3d6YYMcian3Ajv
Tfl/vfnQBWMRz14pjJ7fjiroQMOxpDF7YoAzymaTy6vNGM4yKjalDuaAKmz2
o2gfw1PsA55ox7UAQ7VPTNKFA71Jg9MCi2+xoAj20CJfSpQuTTgo7GgCHYD0
FATJ4xU3HsfwpdTd2x9KAKrllef8ACo2Q55TI9jVzyjjA5prRkdVNFGKLif7p
FM8s+nNaBTrkVGYYTwDmgGUwnrRtGatmMjt+dMKDvmpNSAL6U7GfepPLHHOa
UIKAI1XPGRtgtPx24p23PbNAEfbpS8HtT+M4pdooAi4zQMCpSOgoxx7UWAjw
PTNG0+op5x35pCoJ44oAZtpNh6k1JtpOBQAz60mKfwaDg8YpDGEDPSkwC5x
UmMcYxQSe2KYilgnoMe1G32zUh9aTmgCPBHbFA64zj61Jz35pCMjpQFxrrtb
G5WHqppuAO1SEeoFIQaAl8HPPSj5f/r1JkjtScYoAZt7ijacU7HekwD65oDY
aVYfxUhHuCadggc0e+KLARkc9MfjSYyakK5H9KTBHaqLETA5ppBHNSkZ7c03
aR2NAilj2ppU8cYqbJ6cigqOpOaB3K5Flc+ITIR2pm3FAEJAPam7OPX2qUg+
IISe9AtyArz6UjD2qYnGaaR6UARHPXPFIrjvTivGcGmjgZwaBgB0/pS8g47e
INzn+L8KX0zTEh3PPNBYgcdqTPHPshzs254NloNxJ9xRntSenFLkZoEGO4pS
c+IGcng0mCfegLAfQc01hxz1p+DSAZ60AQEewxTGUy6CrWOfamGPOeRQ9QV0
VCo46UkKg3MYI43jP51YaMZ9KakYM0YKlxuGV9eeIAWud6NxHak37T71Fv49
aaz8U0BY87b0HWkEufX3qoZcVG0p7UBuWzMPWmGcHvVQy57D61GzZON+fSkF
yzJedQDVcSTznCqceppyQAnJbmrSEJ24FAyOGzwQ0jEn0Jq2QFXLYA+uKjkv
EjQk/I3qC3hkuW3yL17Z6UWC5FlfMkzbhgR1YdKelxcxEb03D9a2IoVRcGlk
t0I/+tQlRyCRAQakIPQVWeJrWTfgBT1xzVhJA4yCCO2BTD0DHqaY1SlhnFR
vnHrSQDMDqGpCCeM0EZoelMwQepoAUMfQ4pep9/rRjnPNKAT7UDFKMBntQPr
T8tjG0AHqc0zYP72T9KAF3Y75FLle/5k0mz/AGhRsI7igB+2PHNNIA6MSPem
47kCngEDtj3oATnqTSgAnrQD9KOPXH4dKADbjjFOGBycGkwB1blpcKKAHcH/

AOtSgnsc0w+oP4Um4A9KAJd2euKYw4+8B+FN3jPTmk47YFAEbtjjrUD4bgda
s7Qe/wCZoCA8UCKDRM3bmmfZZmPyjtmO3Vu/NaFvbquCybvxoA5yLSJ5uR8
v1FaEHhvcR5km6uiCqBkKB9RT1QdVY59MUXCxnxahbomDGM+65qKXS4lbIGD
6CtdsjGR+VN4brkn6UXFYx1tdh5arCwrjqeK0DEo5Uc+9IlfQdO1AygYyoj
IA9KrBLm6O2ELGv/AD0J5/AVqT2/m7U5yT2PNaENuqLgYAHcjFAGRa6NGCGd
Gkb+8cmteC2jUYC4x7dKmB2H7+fbtTzdhVxtBH+1RcdhxKouCcf1qjPMoUhR
j1NLLP5hydD0AOaoTyDrnP40gKk8aMxNUniAzg5HrU08xOQoyKrZ3HmmIQov
bik2levNP2jrSFc0ARK+igUwsT2IqYof/rU0gDqKBkJGetMZcHgmpWbnvTcH
PWgRERnrSFCT7fWpTu74P4UhBzigCPb9KUDBFOi9aPwFACheOtG0fWgZHUi
78YoGG0dlxSbOfSpAtOC0CsR49DS/hUm0Hp1o2kds0AQEegpjJn0FWSrH0xT
TD6nNICoU9qjxz0xV0xn+9mmmGmBT2eIG3FWTB700xejUAQBSaXBGTTyjAUb
eaAuMA9etGB608KM5pcfT8qAG7eOtIV9vxpdrn0NLyP4D+dADdo/GkAhoak/
A0cnoaAI8D05pCuam2kdTn2pMeooAgK+vWgJx1qfH+z0pNpOMCgCDbg9BS7T
6VKVPY803BJ5NAEfXsRRtp+DikzjpQA3HrSEVKoz1NJgbu1AyPb70Y4p5XnA
pNp9KAI8DkYpNvTtUm3HWjAoJI8DHXiklqQoKTaOKBjNvr2pNvpUmD6ZpO3S
gREVpMEVPjNNIOaBkOCB0pCSM1Lz+Nj1oGQe1HHpxUxUHTioyo9aBliPPQY
pCvGc1Ng+IJs4oBMh2g9TSFR1AzUrleopmxh9KAliBjGBTsv4VPsphQg0AQI
cd6YVye9TsvtTNvpmgNSAxntzTSpBNTsD600rkUxEQzgUHrjHNOkkdKaeOop
DAijr35pOM0ZOMDke1AnYdxQDjoabkUuQO1AxwP40uajB9uKXH5UBqx+72pu
BRwKMg9qaD1EOKbsQsM5x3x1xT8gjFIQaAOpyD1NJnJxzQAD/FSE443g/SkA
H6U3APr+PSguo6tmoZnMmyPBUDpNADzuf8A1YP1xQsMg6YB9cVbVCflXgDt
0qdUIGMHB70BYzvluMfe/IVIsDMMFzn64rQ2468j25pdiH+HHuKA1KcdiqNu
5J9SavRLgDI49qVUdeVAI/WnLjccrg/IQBMu0Yzz/OpV5Hygn2NQZUcHg+tA
burfjTAkKrlMbQD3FUXjWGXYPu4yMdqmeYDPOT6VWM3myqBhSMhNICXG4dc0
m1wOBUbSlcj+IM8/PTBoGSH3HNMIJH0pBP64/ITvNHXOR6UANGc0pweSacJ
FYHFJxjJxQAZP0FJn3pML16e1BOOoNADv5UZx/Fn8KZuHTFLuPQAAUALk9ec
0DOetN3lf/107dkdMZoAfzS7sDJ/WodxHT9aAzd2/DFAE28dutG9jgDFFFs+
IIWhc80AS8g8mk3ADpn6mmbjwdploBOOn4YpAOyDx/KjA7DJ96VVYnO3j2qQ
JxzxTAaobPIqVZMe9IETrn8jTgpHRTQlVwDkjirUU44AFUPmWnrJz15pDNR
JUJ6kH86so27p+dZMU30q/Cd4zn60DzfQ9j/ACp+0A4PXtmmwqMDJlzVgDA2
kcUCIfLx2/H1pwjGQe351KAufkP4E0oAHXg/WgBnkwrQG3DpxTvMyM4+uR0q
USbBgICPY4NQTsMggEev/wBegCZWULuIXHuMVBNKpl2jJHbtSNcKqgEYx3z1
NVppkwfU+h4oAiuGHJ2L+eKzJpQ2dvI9c1JcXKjPGfxrPaR2PQD6UwHHJ5wc
UYpFJ4zn6U7Of4fzoAQk9gKaTn1qUEY5GKDtl7/WgRCso/60oA7CnEDtnNRk
egOaAAgHuKYR6Yp+CRyKTaPSgdiPBx1owcdaftFNKe1AhNuaTaKXkUuc9xmg
YzGO1Lyeop24g8inAgigCMDTsD14+IL+OaXOcZoEA9ulOGfQmijOaBhzmkK
qetKcfWkoAaUU8g496aUbseKdtwaaQR05oER7T+NIRjPzVlc980m054oAgII
Gc0hORyBUxQfxU3y1PegZHx3FGKf5S++aUoQPunj0oFdjQDnpTxkjGKTGDzm
nc465pDEI445pNo9DQQRxijPHSmIQoRzkCjn2pcHFHQ5xQAnP/16afSn54oz
znigCPb6HFG3NP4/Gm4/OgBu304FNIA96f0PSjlpgiPbnvSYx3P0qXj059aa
eKQxmD60mPankdycUAADrQK5H+FJ2qQgUmOeKAuMoxmnIR6Cm7SOtADcd80n
zfhT8Y7UnsaAl9rexpNp7ipcYo25oCxCVJpMEcmpiPzpMe1AEPJzzRtH41KU
zTdn5igCPaD3pNtPKEe/0pu32oAaRtPFNJ96kC4oK/7NAyE8jgZpNmfpapCM9
qQg5oEiFkwaR1GKmA96QgkchpTuBAVppXDZqYqR1pMeuAKQFbHrTSuegqyV
zTSIAFVkPcUwqeg4FWipPFRsnHfNAEOc9RzSdD6VJg//AK6b0PAoElc8c5FH
XviOSKBjuOPWmNaBkfjQOnSjA7UAY6Z5pB1DJzihSS6jbkk0Fh3pYypdMf3
hQHU392RgCI2g9jjvUlcr9aDcNjBYAUAT/KPeowN11ETkBSTx+NRLNk4ALGr
9na733uPmPT0FPYDQtY1Yktk5PFXvKAHAzUMUSR4wjM3r6VeXeFGU49hQBVI

wT8v5GonQD5goH4VbY56Qn8ajPI5GPrSArAq3G4Dv1xTjGT3zUrAZ+ZSR9cV
GyY+5QAw7I9xSH5u2PpUqsGGGpuB+Qn8aBlaVMgetU5UYHcPIPqK1CAwwxx
+tV5IRnqDQJmU/n/AN/P4UzMglzmtBoRjODn2phTHXpQFyssrE4J/M1KsmOn
6U/YDzQY1HSgY5WJ70uefeox3x9Kd/wIGmA8Mc9aUtx3pnJ7Y96dtNIQhPY
cUhDY+9Twp9qUJjjNAEWCOR+dAJHXP4VMFQdck+1LtyOmKLgiISMBwKaXJqc
QnsKeIT3x9MUAVQSetShd3WpxEOpFPCAhrQBClh7mpVTj7tPGP7wpc+/FAxu
1e3P40uxR1Wnbm7dBQc/xN+IADcgdAB+FG89Kf8AJjoDRweiADBk8UvI5GSa
ftPoPwp6oT1GPxoAg5XpyasWt2UkG9TUywqThuKc1kGHH4UWC5sQTo8YCjb3
yeatpkdty+1YFrPLZsEmP7s9Gx92t2MswBDAqec9BSAI+8MLhR6EUvlfvDH
6U3OR/TFNJbHcUANKOBiqbu4OFkIB4wKsuDjhIqEqB/FQBGrBnbvx71UuWB
HOM+3arMjE8BT9KyNQuNrbFGD6ZoAqTSgtC7R+dJGpPJ596EjLc5H4ipdpH
XGaYhQ2BjgUZ/Kkyfaj5uwoGKTImFsUuCetJnpmgBu/d0GfpR85HPT0p+7P
BxSEAc/1oAYTtOcmk3E1ISO4x9aacHpQAzOf4aD/ALT0x6UoxjnH4GgCPaT9
aXy2/Cn9+tAJ7NxQKwzac+3pS49R+tOP+9SY77v0oGN46KKUKx5xT+ccUoDf
hQliCtn0pcHHJqTaO7UgAH8Q+tADQyjgc/hRuzxin4BHAAoK0AN2j060hUDv
+FBX1/nRkY56UANIxTSPSpCFxyKbgY4oAYVx0P6U3IHGKkPAxTT+FACZB9ab
sBOd+KXnPGKCfagYmCD1zSYHr+VOz7UmfUCgWgmMen50Hn/9dKMUfUYoAb0p
uefu8VJgDsaMDsKQ2M6gUgGe9PGAowpCB+NMVhMYFIcdKCD60hBPrQAp6cU
n8hSzx/hSzZQAYB6dKTbilx6UZI70AJsPUmkOQacSBzSdaAE2n8aTn0zTtpx
SFc9c4oATA9KBzQOO1Ju9RigYH86bxTuD0J/Kk+tAhpOO3Skznt+IPBGOIH+
eaAaGY+tN5BqXNITQBGeR0o5qTnrrmm4JoAbTdv0p5Q9TxSzoBEZB7UnGakzx
/jRQB EQCKb+H4VKQOv60bR25+tAEJV e9NKjHFTEDvTSOelAWIWXPBo2gipSo
7ZpuB3pilmHHWmlPapuBnnNN780iiAp+tNK1aKjHYE1Gy7fekBWKGUYc5FW
iBTCO+aYtSqV4xmmYwBVtlGkjZB1oQ2QZ45HT0o3ZPHQ1IY8d6btPWgWozqO
B7U+3H+kxZxjzFz+YppGBT0TmdMddw6fWmBoqZXOFyKsw2LPy2T7Vet7MAc1
oRw7ellCpbWca4OwE+9aUaqP4Rn3NCJkZNTKF7ZNAxyfexnipwSP4+PQDmmI
P4dvHoakwcHhcj0GTQAxnf8AvEj0NRkpJHPtU4Ugbij6U1IQjlcWgRXP+
z+tVorlppGjaNo5F7Hv71q8YwOnH400sQMch60DKzZHxmklPfg+1Tsw6EAU
wqR9KAluR0HhtQQR1AI9xTyinruANJ5S9jigRG+XJJJ3euai/3c1YO Bx+t
NLehNDApIBznimbMDPJ+iW2XPYVGyrnoaBkGzI9KMY4wTUuPypOMdKBD eD1G
KBHnnilyM+IGMjk0DDB6Y/KnAYHTmkyuO9APpQA8Yp2TRRuPalAA6igBQT2F
PCk8ngUAkjjgUFsDBNADiMdM0gOeB0HtSBvQ/nShmPGeKAHKo6kUvHZjzx0p
mQfvPxS70Tp+poAftB/iNGQD6mmGXPAU/IRvB4J/CgB+7vikLn04phwTxxS8
/wB7NAB5xzyKljfc2RimAgjG0j8KDEp5oAvRE5AJ/StCGPPQVkw5lxnn1zWt
ZOWyu35h0PrSCxJsJJQhRxwaW2URMVzITyAe1TnhSFXcfWnw gSSqQu3jmgCU
D2Ip3IZGQf0qXYwHIOKYy9yTQBEUxzkfSomUAZYgnsAM1YZSOgBHtWfqMhgg
OOHfgf40AZ1/qQBMMMYLjguTwtZccOPmOWY8knvVIVRODij/AHvWk3AjA5pi
G4IHQ0nOen60HceBxSYIHLZzQMNP9fwpCMd6dmk3D/69AaiHikJPZaXeM5FG
7P1oATcem0flTSRnkY/CnFWbgc0m3B5oDYbn8aM+gpwA9aMDselADc5HIFNI
Wn498mjLD0oAYQvvQF5OO9SZ9QKNoPQCgBg9qXJFP2k9fyFG09cYoERgjuaO
f/11JgZzQDjqKAGYYdacM8fLS5Skzjn+dAAWPpSc+IO5P8A+qg+n/16AuMG
3vnNKSvYUp6dKaR7UAIR+FJnrTsH8aUKe4oAjOB703i9Dmpce1Bx6ZoAiK5
6ZpCp9qkPB6Ume c5oAZtOOv4UbD2608nmk/OgfQZgjj+VHfgZqQYx2+llc0A
R+2MGnY9qXbx1FN2+4oDYMAC459aQ49Kf5fqKNnHUUCI8Z7Y/GkK59qlHej
BoAgx70mOelWMe34U0+nQ0ARFSR7U0q2OcfnU2M0m3jnmgCHbg9RRtJHGKII
/wA4ppJ7AUARIOtGB2OadtPpS/hTER4PoKQoe9SkL703gH0pARIcetGPe pD
yOOIM2n8aBjME8UEH0p/Oe1H1OKAl yMdqARUmOM8mm4B70AM46dKO1O2ijB6
UANwc5zSY65I/KnY7UhX6GgBCPpScU4p9M0mPUUANIhrTNn5VJjNIQaBkRGO

KTOBjFSIc85ppQHkmgRHkfSjrTtgPQ800qBQAhXFNPtzTsDHBpD9PyoGRk/h
QfpTiQRTce9ACEZ7Uxkz0xTzzxjn2pv60WAiKECmkAdqlPPNISMYIIoEQ444
pGUZ5H41KQB3FMI4oAhZfekQlJEYYBVgRn2qQjHXimlQeIAW7neKoHGBTwg9
jS7gOIICD6n6UDbFwT2qVE/vE1GvXuKkBGeuT3NOwEw8temGPoDUykt0Qfh1
/wDr1VGewBP5YqQAjqSaQExYbu+fc4NRurf3eKXzSB0GPrTN7AZ7eIFhETA5
6AfWmmM9dwPtUzSgjBXFRHnkE5oGN6DlajY5HXHtTtxPXrSFjn5uR65oAYSD
945ppIPQdKe2B/D+dRkj0oAD7An68U3GeL8x6GmFmB7kUCEKnmmFPenGT1H
5VGzE+goGBU+uaTcBTWyKZnjoKAHlvpRk454PtTMjPv3o47HP4UCH4HGf5Uo
57CmbiO/6UofPegY/GaMgU3j2pQoP8QoAUuxPv604MPTJpAo/vE0Dbn/AOtQ
AfMfuinbccnNJvIGAMUbz1zmgB25e3NKMeoH4UwMr0bVHukfQUATAJz1Ppik
I75wai6/dyfejGCPI5+tAMkCMRncAKdggZyPrTFY9gR9aXJHfmgrMhyOpNTI
oY4xVYSOVJBxU8EhLqex96Bk8MS72QnBxeK0dP/AOPpFI68ZNRYwgFWJOR0
21KACUZFO9T60gRpTAhgD8w+nWn2ab5nbjgYxmnm0u32ZRCf72/p+FWYbf7O
pVgMnmgBroSTyc+9N2+rY+gqVkzyP1NJjk5oAiZSPun8BXPazLunSBFJZAW
bHQVvXMvlxM3A2jrmuPmk82RmlH5uT6UARsyseWGT1oBz1HHvULuCca4H86A
fX+dAXJi692yaTIPXOPao88cfypM89M0wuPJ90PqaaSo5JFlct/CaYQ3Zfzo
AfuX0Jp2R6VEqSN2P4U8RMPYCgQ4sTwOIAZvahUH94/WnFcdGJoGAweWYD6U
m1PwpRHx/WgLtNACDHXH50vGORS7jjoPxFM356GgB2FFGVHIBJpo3de9OwfU
UBoJnPtnrRjHUCjcOtAh4Alo+X1P4im5DUZ9KB6Bx2FGSCMACgLkeILtFA
hvX/AOtS7F9adtPoKTa2OtAXG7Pc0YCjFO56c0ceIASwP0pp57mnlj6ZppA
7qRQA3I65pCc+tPAA6LQQCen4UDI89hk0nuAfqQ9aBigCPax6fpzCuexqUk
Y600kkUCsNxijHvRzmgn2FAwlFJyO1G/6Zpd9AtAHl6UU3Pek3c8ik3H0oAX
bjvTSOPalAJ4waUKc8UBohmTjkEUhPGcVLtPc0m32oAj5IpMev51JtoCjPGT
QMhJHejipTx/DTSM9hQliiB7YpuO+an2Y5wKaV9KAuRY98ij5R0BzT+najtQ
AwgZ6UbcjmnYPY007jQAhwBximkZOe9PIY9qaQeIASDdjHSm4IGOKkwcdqTp
0/I0AM/AUvPXNLKY6D2pp/KgLgenoaaen9aXhvSEmgYhzSE496d972NHI9qA
1GHNNPHan4Pp+NNoENJpvTNSEEnJppUCmhDO1NI7Yp+OaTtSGR5GeKMn604g
imkUANIzx0JpChA7UpBzk4oyKBpEZDDrg/SkJyeRSnk96COPWgVxn0ppJ7U8
jAppzmgBpFMIwMmnnFNNADDyORTcKSO3NPZjtweaYgDOoHcgUAjud1G4KKqe
eAKb5+adgLwiOMZp6yD8aoCwPbKO3PvQMVcUn+lFOEpAwGz71R836VIJOIA
WLqtzkY/KhmB71U84cetHm54JosFiyRkcMf51ETgjnNRmQY5/GkM3UDNFgJG
YU3cD0qLcBDIvfrRYCYnJ65/CmZINQI/SmNNx1/KgCcscf0qNpGPQHPqRUR
nGR1pPN5+7x9aLAPLn6moxyY96QuD1/SmlsjjOKQDzx3phHUk0w5o57n8hRY
BeM9KXPpj86bxjrSZ9P1FAEgODnNLuBPX8Kj57mlz24NMCQKp5yc+IAYjgHN
Rknt0pDLgYAoETBs98/SnbmAwOBVcSDPvTw4PfBpWGSeYAeaUOCfu/nQNg55
zTt27vQA9ZABgr9MUjHeeFxSAD1/GnZl4zmgA29+9KGI46fQ0DGef0qQOF6q
PyoCw0LnnBqQKo7frQJcj7oApyuvXBj+IFgDafTK+1LD98qBjjOMVlrAjofy
pCw3qQSB0NAGpCDJGuQdinJwetXSly0TRghCR3rPgcqm89+1W7eUOhj6nOQf
b0pAdKLhSuQQQfSoS4duaoxbG2nj61aVyfr9aBkmMc5BHsaRsEZwabuHqCK
CwGc4/rQBnauR9ifJI54A71ytwxUBAOfrXTazIRa9DjcMkdq5beZ5mcnqetM
QJDwCTn2FSCNR0Ap20KPXNLntz+WaLCYgUdO/pTghI+6MUAd84H86kBHc5oB
DRD7A/UdKkWA5wV/OIdgDA7e1HmE96B2FMRl7fiKjaEdWA+tOL+/NNP1/rRq
AxIUDgVGTg8Lmpto9aTj2+IArEYOf4T9KMH0qQt68UhIxxmgLDNoJ96cEHfB
NjkHjvSHB7/rQOwpQA4KEH0xSFF+ntjdzy3PrikLA96ADCjv+GKXHpSA/ia
N3bFACYBOaeAKTd3pNxPSgVh1J1/jx7U3Bbg9BS4oAUr70Yx0NIfcUf5xQAv
HQ0mFxwDS5ozn3oATqOM/jSYI980ucUhZvp9BRYAwcdqArZzkfnTeSOc0Y9D
RYLC7Dj73HtSFEhrS4PrmmHOe1AWDYM8fzo2Drmj5qPm70AJ5a/SI8sY64FL
gfjSY9SCfegLBtHTijaOwpct6UhLdMYoCwhUUbRS8jg8UBh3oCwox2pp59ac

GDepo4z0oGRkHryKXtTj9f8AGk4zQKwmSeDgUdfal78D86Q5HaiwWArjnOfa
m5xnFL35Aoynfn6UBZDNwz05o467TTuOmMUmVosFhp9+fpTTj3/KnE5pPxx9
aBkZwT1pMfWpD16g0nJ6UCGEcYoCAdeKdggUhwPagEMIH1pNox0zTiRTT+NA
WG49eKTae1O3eopNw9eKAsMxrRt445p5we/0pvl7cUDGISBnk0KacSOxpp6
dKAEPWkIHeG/Wg5FArCED3pD6gGnZ4/wpu760AISfSmnOenFP3+uMUm4Z6UA
RmkPscH6U9ip+INloCwwgd803GelPPHUU31yKLAMK+IMKeoxUnWkPPPWiwyP
YMdeKYVx3qU8CmH6UARNwehpmOeOpqZsn6Uwj2oERHI7UkagzIpUHLAEfjTy
OOOtLCcTxcD76/zoA//Z

---=_linux479ebbe90--

Subject: Re: I hate winter...

Posted by [Deej \[5\]](#) on Tue, 29 Jan 2008 06:53:11 GMT

[View Forum Message](#) <> [Reply to Message](#)

This is a multi-part message in MIME format.

---=_linux479ebf47

Content-Type: text/plain

Content-Transfer-Encoding: 7bit

Any of you guys who want to get some exercise are welcome to show up here
Wednesday when this is supposed to stop and help me dig out and fix my gutters
which will likely all be destroyed by the time this is done. I'll trade free
session time for brute force labor.

;o)

---=_linux479ebf47

Content-Type: image/jpeg; name="C:\Documents and
Settings\Administrator\Desktop\snowcar.JPG"

Content-Transfer-Encoding: base64

Content-Disposition: attachment; filename="snowcar.JPG"

/9j/4AAQSkZJRgABAQEAYABgAAD/4RTARXhpZgAASUkqAAgAAAALAA4BAgAg
AAAAkgAAAA8BAgAYAAAAsgAAABABAgnMAAAAygAAABIBAwABAAAAAQAAABoB
BQABAAAA1gAAABsBBQABAAAA3gAACgBAwABAAAAAgAFBTEBAgAJAAAA5gAA
ADIBAgAUAAAA8AAAABMCawABAAAAAgAAAGmHBAABAAAABAEAAIoEAABPTFIN
UFVTIERJR0IUQUwgQ0FNRVJBICAgICAgICAgAE9MWU1QVVMgT1BUSUNBTCBD
Ty4sTFREAEAM4NjBMLEQzNjBMAEgAAAABAAAASAAAAAEEAAAB2ODUydS03NAAQ
MDAwMDowMDowMCAwMDowMDowMAAXAJqCBQABAAAAbgIAAJ2CBQABAAAAbgIA
ACKIAwABAAAAAgAAACeIAwABAAAALAEAAAACQBwAEAAAAMDlxMAOQAgAUAAAA
LgIAASQAgAUAAAAQgIAAAGRBlwAEAAAAAQIDAkRBQABAAAAbgIAAASSCgAB
AAAAXgIAAAWSBQABAAAAbgIAAAeSAwABAAAABQAAAiSAwABAAAAAABruQmS
AwABAAAAAQDzLgqSBQABAAAAbgIAAHySBwCWAQAAAdglAAIaSBwB9AAAADAQA

AACgBwAEAAAAMDEwMAGgAwABAAAAAQDYTgKgBAABAAAAAAUAAAOGBAABAAAAA
wAMAAACjBwABAAAAAwAAAAGjBwABAAAAAQAAAAAAAABAAAHHgAAABwAAA
AKAAAAMDawMDowMDowMCawMDowMAAwMDAwOjAwOjAwIDAoJAwOjAwAAEA
AAABAAAAAAQAAAADAAAAQAAADcAAAACKAAAT0xZTVAAAQALAAACBAAD
AAAAGjQAAAECAwABAAAAAgAAAICAwABAAAAAAAMCAwABAAAAAAQAQC
BQABAAAAMgQAAAUCBQABAAAOGQAAAYCCAAGAAAAQgQAAAACCAgAFAAAATgQA
AAgCAgA0AAAAVgQAAAkCBwAgAAAAkgQAAAAPBAeAAAAsgQAAAAAAAAAAAAA
AAAAAAAAAAACgAAAjgCAAkAAAAEv9T/jH+Mf+u/q7+U1I4NTIAAABb
cGljdHVyZUlUzM9dIFJlc29sdXRpb249MiBbQ2FtZXJhIEluZm9dIFR5cGU9
U1I4NTIAAAAAAAAAABPTFINUFVTIERJR0IUQUwgQ0FNRVJBAAAAAAAAAAA
AADyAIAA21QAAAAAAAAACCEwAAAAEAAIIITAAAABAAaghMAJwADAAAAAQEE
ZykIbWMAATkBwFHAVIAAAzAQAAAABjYwAAAAEAAACAAAAAAAtgAA
AEUBHwANIOC9AWRkYwC9EBL/AAJdDyDbUngAZYEAAAAAAAAAAICAgICAg
ICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAg
ICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAg
ICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAg
BAAAGwEFAAEAAADgBAAKAEDAAEAAAACAAAAQIEAAEAAADoBAAAglEAAEA
AADQDwAAAAAAEgAAAABAAAASAAAAAEEAAD/2P/bAMUADwoLDQsJDw0MDREQ
DxEWJRgWFBQWLsAiGyU1Lzg3NC80MztCVUg7P1A/MzRKZEtQV1pfYF85R2hv
Z1xuVV1fWwEQEREWEExYrGBgrWz00PVtbW1tbW1tbW1tbW1tbW1tbW1tb
W1tbW1tbW1tbW1tbW1tbW1tbW1tbW1tbW1tbW1tbW1tbW1tbW1tb
W1tbW1tbW1tbW1tbW1tbW1tbW1tbW1tbW1tbW1tbW1tbW1tbW1tb
W1v/xAGiAAABBQEBAQEBAQAAAAAAAAQIDBAUGBwgJCgsQAAIBAwMCBAMF
BQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNIoJ
ChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSEIKU1RVVIdYWVpjZGVmZ2hpanN0
dXZ3eHl6g4SFhoeliYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TF
xsflycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+gEAAwEBAQEBAQEB
AQAAAAAAECAwQFBgcICQoLEQACAQIEBAMEBwUEBAABAnAACQIDEQQFITEG
EkFRB2FxElygQgUQpGhscEJlzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3
ODk6Q0RFRkdISUpTVFVVW1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeliYqS
k5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsflycrS09TV1tfY2dri
4+TI5uf06ery8/T19vf4+fr/wAARCAB4AKADASEAhEBAxEB/9oADAMBAAIR
AxEAPwC+67R0qvIK5zqK7rUDqPSmhEEiDrVd0GM4piIWUDpUEigc00S0NC7R
wByMcio2B/CncViM9M9qY39aoWww8dsUE5pkjSRuzTIUuCVUnAycUCF47Up9
TQMCc0uMjdxx155oA9FdVP3Wz7VA0Y3fOGA9RWJ0EU0KBco+71FVzHT2EiF4
sjpVeaE4yOaAKkikckYquwGaBDeo4xTCB7U7gRMuP8KjZeTVXJalznoTnHAp
D1ouTYawwfSIRipJViMjBx3qiRy4I96djODU3K0F2nGfrTfr0xQM9Ac+INE
jDgGsTYAVPUflTHUYyOfwqySMoSDgEgDJx2qF0pAU7m33DcBzWdlpHXihMTI
u+OKCKYDWUENkgYHT1qBhTRLGHrjNEuwH5GJGO9ULqQHr1pM0yBy9e9SDiga
FyduM8dcGgD8aQzumagc1kbB3ozxzTAbuZc7SVyMHHcVAwznFAilsuxgwJJ6
Y6VTniR2zjFCAosoB5FN2nsKYrDHUY/oRULjAPNAmQk4FMJ9effFUiXsRHrU
kc3lxypsRvMUDLLkr5yD29PoaolbjUqUDpnpSGkKPzpeDyKLhY7QtxSocms
jYeKCeOtMCNjweetREEgnlwDjrQliYDBP5VBKW24HfrTEU5Y9rNv+XA/Oony
GJ6g8YFAiu9RMR1Y/jTBkEg46ZqPH+NuIGNIwM5GBxTeaom5lh6VOoJA71LK
iSCFjjA/Op0tioILkbhggHqPf8hQDZ0gPFLG3asjYlzzQrhWyy7hg8dO1MCJ
mBzgce5ph4OKBEb/AHsE1GIWlfC8DPeqQrlkadECS25j2OaBp0H/ADzBq7GT
k2H2C1/54p+VH2C1OB5KfkKdkK7I5NKs5BjykHuBg1k3+gIMlqS+OqHr+FF
gT7mE4KsQRgjg5oYYOPSkBGNBMUjalgFGIZgemRnB/U1YQhccCptZtl3urEyA

h+nT0qwBkA9M84ouJpGwrA4pvmHcSSc5yag1LCv3B5NDNkc0ARnrUwt2YDLK
vrnrTWrE3YkS0VV3MMk+oqVEUL8owOnFaJGbYH24+lJnimQJjNlygjjNMBh
yOvPvS9ef5UCKV1YwSSB/KUlvvZHWuWuIE7xISdjEZxnPJ6/wCe1JjQLbnA
+VvwFWhFwAEfOT24x2qWi1oSJDJ/dqYrleoznvmiwNI6N/0qRcnAVc455rNG
hJHGQwJyR1woq15cZU8H1+9zVWJ5hVjVTnP4nmpGZR7cdSapITY0S9t2T6Dm
iB3O7dkAt8v+frmmSx5//UKaWqiQ3cd6QuFGWPHfmgBjSr2NMEi5xmgRXvln
KB4HAeMkhSMhuCMVIxjEYm+87gO/HUmkMIS4iPTP5VJ50dAAZkqCSUHoRn2p
XGWlcFyQB+JrUjEcarxx6nvUxXUuT6D1mB5z0GfpTSxzle/v1qyB+1wgyyqP
eoIHvcqPbJFKw7jk81jwBu9hQYZN3L4PfIBipiA28oyA4474oFvLxmT9BQIU
QMhBL5APIPQ0agz3N20kESRIcYjHQYFMCMWk7HBkXHqBTv7NJxmU/gKBAdLQ
/ellPG3G4gYqNtFttuASMDAOeaAuVJNEReY5jn/a5qnJYTnx1+h4pWGmQNHI
vVajYEjIT+NSWdDHbCMAM4HHQHp+NWAAsapjf9Rng1SRLdxUcr/qmXnrkVPbA
szP5AfsWGKBFerQHCEs2B93Ix/8ArqWISPujTAU8biBimBA2VkAchDnmpUt
zlpaOTOD1IGP50gIHlljbbkHuMU0Xrdx+VACNeZ6g0gvAp6UxCtfE0hvX7H8
6AG/bZC0tNN4/TNAB9ocimM7N1NAxhjU9RmmSorxqh+6mdoHbPWkB0X2COQg
4CK3C8GoLnS47Z9pbLfp+dMRHHDAp+YEke9acVxBGgCHjHTFAEU9ym0gbTzn
3qC5uSrARnGVG7PegCrJJ5ikEZPUntGT+dRhyowrEe3SgYwnJzmmIAezH8KAD
yl/utTSmOm78qBDfLHofypPL4xk49MUCG+Wemf0pRH/nFAx3l/Wgx/X8qAGI
Pc00xk+tAzpPtkqAbkUbRjlaBdBmBcBh7UCGxLavciRV8tc8p1FLe2yAh4G+
U8MOpzQBXajB90lieuaglhZukZHvQBEYnX2pPJY96AAQml8lh0JoAPKcfxGj
ynz940AHkt/eNBh4HLdOc0wE8k+ppREfWgQvlmkKMeTSGCQySOEQZZyAB6mo
mjNAHQyR5H3Tj2qqVCOTigRKrBhtJwR7dKhkR2J4OB/FigZFkqcdfxpS3q4+
goAPkwCkCfUmk4oAPI96Nuf4WP4GgA2eqsPqKNq570xChAaPKHrQApiH+NBi
FIBCg9ajZB0oGMKH60wrQBpNLdW75OAD6c/zqRLmHJMkQYscndz+VMBjSxSE
4tlIGMbWlx6805o4XTCPKD/dcD+tICa20YTfNJMQuOi4P61ak0O2ZQI2dCO
+c5oApzaJNGMxzb/AEGOajXTJs/MSp9xQBKmmTjncDj2pRa3K4xhvwxQIQq6
nDpz6U0oG6rz9KAGGJfT9KXY16YoATy170hiA6CgBpiGOtMMIpgRtF71G0Xv
SGb5tzcE5wD1OVqtNpxQkce2KAKzWzRHkNT0QH+KgC1AXiGNxA9jiraTS4+v
h0/iGf60ATCYcb1I9xSPdRADHPOPuGgCNZH3blwEHUEc1aRgyhI5BoAR40kG
GUGoDZr2OKAGGyUDgZP1qj7Ur/DQBG0HFRNCOBmgQxoyKjMWe9ADPIYjj+dN
NpMRwoP0NAz/2coZeQaAEeOA4474oFvLxmT9BQIUQMhBL5APIPQ0agz3N20k
ESRIcYjHQYFMCMWk7HBkXHqBTv7NJxmU/gKBAdLQ/ellPG3G4gYqNtFttuAS
MDAOeaAuVJNEReY5jn/a5qnJYTnx1+h4pWGmQNHIvVajYEjIT+NSWdDHbCMA
M4HHQHp+NWAAsapjf9Rng1SRLdxUcr/qmXnrkVPbAszP5AfsWGKBFerQHCEs2
B93Ix/8ArqWISPujTAU8biBimBA2VkAchDnmpUtzlpaOTOD1IGP50gIHllj
bbkHuMU0Xrdx+VACNeZ6g0gvAp6UxCtfE0hvX7H86AG/bZC0tNN4/TNAB9oc
imM7N1NAxhjU9RmmSorxqh+6mdoHbPWkB0X2COQg4CK3C8GoLnS47Z9pbLfp
+dMRHHDAp+YEke9acVxBGgCHjHTFAEU9ym0gbTzn3qC5uSrARnGVG7PegCrJ
J5ikEZPUntGT+dRhyowrEe3SgYwnJzmmIAezH8KADyl/utTSmOm78qBDfLHof
ypPL4xk49MUCG+Wemf0pRH/nFAx3l/Wgx/X8qAGIPc00xk+tAzpPtkqAbkUb
RjlaBdBmBcBh7UCGxLavciRV8tc8p1FLe2yAh4G+U8MOpzQBXajB90lieuag
lhZukZHvQBEYnX2pPJY96AAQml8lh0JoAPKcfxGjynz940AHkt/eNBh4HLdO
c0wE8k+ppREfWgQvlmkKMeTSGCQySOEQZZyAB6momjNAHQyR5H3Tj2qqVCOT
igRKrBhtJwR7dKhkR2J4OB/FigZFkqcdfxpS3q4+goAPkwCkCfUmk4oAPI96
Nuf4WP4GgA2eqsPqKNq570xChAaPKHrQApiH+NBiFIBCg9ajZB0oGMKH60wr
QBpNLdW75OAD6c/zqRLmHJMkQYscndz+VMBjSxSE4tlIGMbWlx6805o4XTCP
KD/dcD+tICa20YTfNJMQuOi4P61ak0O2ZQI2dCO+c5oApzaJNGMxzb/AEGO
ajXTJs/MSp9xQBKmmTjncDj2pRa3K4xhvwxQIQq6nDpz6U0oG6rz9KAGGJfT

9KXy16YoATy170hiA6CgBpiGOtMMIpgRtF71G0XvSGb5tzcE5wD1OVqtNpxQ
kce2KAKzWzRHkNT0QH+KgC1AXiGNxA9jiraTS4+Vh0/iGf60ATCYcb1I9xSP
dRAdHPOPuGgCNZH3blwEHUEc1aRgyhl5BoAR40kGGUGoDZr2OKAGGyUDgZP1
qJ7Ur/DQBG0HFRNCOBmgQxoyKjMWe9ADPIYjj+dNNpMRwoP0NAz/2coZeQaA
EeNJ8LQtC0NQwDAOAsDINQyDgMw0C8LguDELA0DMPQyDUNgzCwMQvC8MA3C4
NgsDYLazDINwwDQNQ3DEMwvDMNwyC8MwtDUNw2DAMgzDMMwxC0MQvDwKw0C0
MQwDMLg3DQNgtDILw6DQOg6FcRQ5DgLgsDgNA4C8Nw0DoMw1C0NgIDgMgyDY
MwzDULwzkCUIgpCIKwsColgjCoJwlCcKgnCcj6OMuztMM4DH0wxTIMI6zWO
QyDyNA4TSO8vzvM47zCOkwjIME8TEOlwTbMU5TKOQxjIMw5jFNcvDtMo6jHN
kyTIMY0y4NUvjWLM2zDN4vTbMI3i2OgvziMU4jFOsyzlK9jAOQuzoMo6zEO
wyzjMs5DJPcxTjMk7S6N8yToME6jCOQzznNA/zOOs1D9M89TTQE0jyMs4jOP
c1DrMg7DbQE6DzN9ADMP0zEIN0+jNPM1/9sAQwAIBgYHBgUIBwcHCQkICgwU
DQwLCwwZEhMPFB0aHx4dGhwICQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04Mjwu
MzQy/9sAQwEJCQkMCwwYDQ0YMIEclTlyMjlyMjlyMjlyMjlyMjlyMjly
MjlyMjlyMjlyMjlyMjlyMjlyMjlyMjlyMjlyMjly
Af/EAB8AAAEEFAQEBAQEAAAAAAAAAAAgMEBQYHCAkKC//EALUQAIAAwMC
BAMFBQQEAAABfQECAwAEEQUSITFBhNRYQcicRQygZGhCCNCscEVUtHwJDNi
colJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSEIKU1RVVldYWVpjZGVmZ2hp
anN0dXZ3eHI6g4SFhoeliYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrC
w8TFxsflycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMB
AQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAIAAgQEAvQHBQQEAAEC
dwABAgnMRBAUhMQYSQVEHYXETIjKBCBRCKaGxwQkjM1LwFWJy0QoWJDThJfEX
GBkaJicoKSo1Njc4OTpDREVGR0hJSINUVVZXWFlaY2RIZmdoaWpzdHV2d3h5
eoKDhIWGh4iJipKTIJWWI5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJ
ytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A2AM+
n8qMDPv7U/FLt6j0rhPTGY9qNp9Kft4pCAe1SDGEZ59aaV9j1qQ8dqbz1pp2
Eylge9NKgnJqU8fWo2z1pg9ilgY55/CmN/kZqVupzzUfGTijqljlxjuKYR+t
S45xTG7gfTNGgER6YHamkbiD+VSEevNNIxZ60XEM2huemPamleSM1J/k01gO
4HHtTC5GR2J5phQc8YxUp7kj8KaQMkDP1oQEO0gcnNIQKmOFHf8AKoyeeCu
FiPZz05pmwAcVNjA4P5VGR8/PPamrvYLERTB9KQrnJGBUuOxximkbhzQ7g7E
RX29qYyc1MTk9PwFNxycDigRAw4I9PWmt9P/AK1T4I68008EcUWBbEO3GeOp
xTGjOOO9SEd+/FIQcY600gZAcYGeec03aCvOc1OenYZ7YpmznJx1pC1ICAGx
7dqTYCSQTjrzUoU/rTDnBGetX6A1fqRsgwNvUc1GVBPSPuMHtikZR0HOB1Ip
C2VyB03AHP4VGFBPUWrJVsjHBNNK/Mc9emaNtgsmQ4XJOKQxgtjHHRUzggg
Y+b3pGGFyDyKLsbsiDZg9OOwxTmTK9ffNOYYHORn0pSeAD3osJvQglB4XO2k
ZcoOvB/OnnjGfX5h9KcATuU/hV3Fv1IMbjz06mmyKMgDANTEcn3OBskMckZB
yMe9LRhsrFUoob0Hc08oMAkZBPQVJt7HB75NMO1Vb0/pR1J1sRMCMkjDtUR
Q7B0X6Vayeo6EEfhTN2HyVq0S0rXIWTaAAB0PNRkAt8oyOtSsAW7gd80igFR
xg4zRdgorYaiZ5OfTFKUyOuD0qVB8oHTse9JjCkEZJ6U27CcbiKpkICLyX6Z
9TXQJZWTr9IdCDjHnA9/p6VhAFHDL1XBГОKvJrEkZV0iQScYY84OaS5WZ1IP
aJnSIY5XjkyWQ7TjpnvTdvPBAPSjLHPzH5jk+5z1/WmEkE49eTig0jflsxDG
FGDk0bSSeOnalznHTNOjUMwEhO05zjrmIqCiuhGVyD0FIVAlwRz2p3LEAcA9
eOINyfmwQSM01divYd0iJ65brUWCTxgfjUrAmLAGM8imHKkjHY/SmPRK43C
oCCOTQEJTOaNwPJwD7U5EPVs4p6k6bWEUBeWGADTRkk8ewpxJ2kkYyO9JuwC
SevHWjpoNS13EHy7jySBx71GuVyMZZTyAU2k49efzpCc+30FHKS2+gYYDHGO
n1oCryRycYzSBmwFHfqTzTIUknjB+tK+g73dxhxjHAwaDg47E8ZpcDqOM9sU
xjuUdcU73QtUBK57Z7Y9aa3zn7oA/lSrycsMAdqAeR1JB459emaei2Fq99hN
mVyPxpoA24Ocjv604nJz+nrRknP8/ahthZCDnIA+tJtznOaD2CknNKWA4z36

etDE2uoAfxY5NNIOcE8nvSjkk9jSK3J9McU0Jj8Apzjp2o+Yjr2oHHTk9s0A
DJ29T1z2pXK1eghUgDnLdcCjlhzjj3pfu44NNzyBwKEJ6CHIBHbPSkAy2COa
eQcnjpzTejDHU+tHQLWG89Ac0YJ4yQP50N244HWIGN/OCKpCtdjWXIBHC0wY
HIIFSkEKPTp9KYQcZpCSlyMjjilz2P6GncAkDkUgYEjI5oAcuOeOO9P2nBwB
gcUwkEZwBz2pQTnOf/r0rXHokLyMbgPSIxgkY5HU0ZyO3rxSDAIp0yKdgYc
+mOuaUnLdOPWIGCQCc8fISnBwxAA6GlcEmJnrgZGOIKPu59KQfdAOTinL8g6
ZpS0GlqlmASV5PXNOHAGBRkduoob7pyRTVxtNIABuJPOO2aGyB93GOKXdnoO
vfFGCPfFGvUnW4gB4yMY70EbV55GetLk+WAB2PfrQhB6rx70albgU3MAT0zz
796RQuMdx3FKc5zSsFyD1FHkU1ZbDduSeo70oUHIpygyYCglicADue1MOc8D
2570O7ltZXsKuCMkZzg0nrgce9GCBuz07UpG4c9fWlaw7hjpnv6U07irHuO5
pTuP8J6c0dDzkr7Uw0FK885JXPskwB2Bx196OR8pPXqaCTx1/AUaiQBS2ewH
tQwBQDB+tDMA27ccUZPJz+FOwX6AVG3cR7YpNu9RgcEetKOWUFeaAMc54pah
uBlwD3ApOd2CBk85pwAZu/40oySMjKsM5oQPUaMKMjn2pc9DggfWhhtx0zRk
f5FCYW0A7TjipLfAuYiQBh1/LNRjjOaltyulgQcb1zjr1p7Dsne7hSOMGj
AzinFccqKTB//VXA0egN/wA80hl5p3OfX6UhBHb9aE9QsNIIOM005/yacR3z
iozgdxTENOfemn15zTu3tTG9MUCGE1GxB+tPP1FNPWnsAw8jp/8AWph6nt6U
/API5NNK+4pWAZj1GaQ4HtTiMmkP1/CmA04wQMZpv+c07GQSO/rSH7vtTFcj
xjJz25pCuR1z+NPYkE5zwMdaYeeop6ghnrz+IMxz7fTBqTBPQc0zBDAE55oB
jSM4xTSP/wBVOxgCkAJOO1JD3lznGMU0jpk08kHpz9aaTx0xTTEhwT05Pc0
mQG7inHOSBz3xTTwee9HULKwmAc4zkVGQASdvPennOO/401s49vSj0FYjbpn
A5ppIzgDt1FPIG4j1phHGM4i9aLCQ33PSkbHXAzRz9ce1DKcd+entTtZjv2I
2wOOc0EA4xn8qdxkkjp+tIQNnQ5oclcdiMquPp1ppA3YA4xxTzkckk8c0hHB
yOvaldisMz/e5ApjKSD3zTyuSD39qbyMEZ4oukFhoXBxTR82egOO9Plzgj15
NMU4PGPenqTboRIScgcUrgcbTgCnk5foc9eINOOWIix3ou7CI2RH1OfU896R
AATkjJz+NOLc4AAPcVGpIbGPaqTC3UVmTceMg47U0j5sHnmlb7/bGeBTSexJ
z0JpA7DQAo9s88VEwOR0P+FP52kE5GcjikGMADofSq8xPsRbOOv496a3UA4B
bjdUx6kkgAcDioW7c/L14oV76ia0tcY7Dfjp0yTSohcnlzyC+h0VcdMdc57U
8AEgjjHt3pvQLaDhtKlwMk96DjIPOeIKSMAY4HxtSFTwOD7+IO+moCNjDdjj
ioyOcBsU9sgZIGO9NZi2CeNpH5VMQdxvlwM5x0+IMOTyQdx6mpRGRzke9NAK
vk9iOKpWY2tbklzk+3TNS8gA4+vuKcXwTx9c1ET8xJGcnrS1JaQhCtnPp2pM
jIHIGOIBI7cZ9KVRhyCepHSqTtqD5ewMwVR701VOOPmp0i5bpmkzgcZJ6FRS
5k9mJrQbtC8k8elHJz60NnOCwz/OmgZOB2PWqT03J9EGSF6UOqgEL3ORTN2T
1yM8HFKoBZcdKYXWwMCBrueebkKRgnBH604SFjn+HHGRTR1zwD60XYrJCgf
J6evaklwRuBGfSkABxtHynkCnOcLgjPfFTqnqVcRIBA53CmZGTkAc0ZOQD1P
JoPJwQOf0obaB2tolxGCw7dFppOckAUZG8gdBignPJlwccVXUhsXP8X603JI
x0x1PalGTnJ7ZxTc4UDOQe2KHsD6ARg9OO3qKCcmhbhDnjmmgnJB4OOtNXe
4muwuemDSE9e+P0oJYjBHbuaCMgY4xSXMD7WHY7DnBpclcc5zzTScnI6+maV
W+Utx64oBaaC8MeozTM4UZIOeTTxnJ6cHqKQenc+nSi4bgTkjB603nGcdacC
FYjj2pOSBx1pcz7AMwMnk9M0uTt9c4pTyeuewPtTc7c8fKTzVJ30E11H5BQ
cZHOaY+QpQ/XNCkkEHpSSE5GRzRsO6eo0hQBt4Pc0nGRz0oPAxkn8KQdxgk0
xOw4NtIGPcU4HB+vpUZHBBNOByeAemMUAmSBgq9Rj+dOXpz36VFnp6jpUgf
PUcjrUjT1HngDOKZujGSQTQGI5PpRntxjvQNascxBYHOT6mg5UHkHufam7ht
z0Oeho6nsAaaE/IcRnDc+g96UDJ9QSKAM5GD+XNGQAAB+NCYcvcfjGB26YNJ
uGMkcY60hPzHHQ0A7QRn9OtTa25fNbYBzhRj2FLgZ5pMjAPcdaUckDd+VNCS
vqKxx14PpTe5HTPGKCC8/eHpsAcnHc5NNW3Jk7ijKKHJDDpQrBvTPoaUnrj8
KTnGSc0t0HawE87SQM8YoGFOeT3x6UrEZx/Sm5w2cGmm7Da1FAYD047GjAx1
5+tAyRnoQaUdz3FK4+XuKpzkH6ik3HHPGOtIWPsKULj5iOf50AlfQZx1oGB0
7cnJoJ7Adeoo2gHntz0607ia6hx35yfXvSkjdOeo/KgDI+bGaQHK+g5I4pN

9gSdheQMjk9s96AcY6Y96G4w3BoPcHHai+gJWAFiBzk0EYUAYBoK7Wx7Z49K
aoU5wT9TTTB3uOwrLyc80+JtkqEZyGBB9Kj+8QMYI6Yp8ShrmEHuyj9aWIxO
/VH0Dj9B9abjkZ/SndO/SIz74+lcZ6GxGU9M/jUT5FTvwOtRtz97+VCEQE+/
503j8/WpiMHlxn3FRsTk5ovYEhuCffFRkD0/Wnnp1FRnr70DGHJ6A49zTSOB
0+IOI/zmmnvzxQhLsMOPfPbmm4+pp56dTf4eM4piGnA6DHvTWAx0p54PIH5
00jk0ILkZGT1/CkOVP8AjT+2R26U0/hTYdBpAP0H50wg9cU49ckcUn1z+FOw
bkZ5HXikJzUhl4pjEHjl/E0BexHjaT196aT6g1IRxn+IMPJ68+1C13E2MOOI
NwMcD86eV7EHPpTCO3OfSnYSGbeg46cUnB5608Af57Uxs8/pmk073GMY84wO
O9J3BzzTznkYOO+KaQCBz0qtgtcbxxn8MCmYVuM8elSe/WoyCAMEY+IJIS7D
QMMRg8deaacGpGwxPPJ6GmMMDsDnNDWo2RtyuR1PbpTR257/AKU8fSkxzv6
460W1EMIIABGeetNORwOKcc7T27U3JzjPXFkwJjT15ANRkgDBBP0qQ5GPrUZ
y3fNVFLqk7Yzd83BOfShuCvPUdqU8Ecc0wZIKjGO31osmDHMwyTxnpnxUWMdu
f5VI4+UdM4HQUzjd6YFCWhF2txjgAc/hTehHP3envTmlVRnnmkIGQAM+mOtF
mPYSUYPBGW6cdKaV+YA/xHBGKc2TkHr60jD5Plbvg0NCUtBh5znI69OxpmTh
ecYHanYBIABBJAqzdW6RLcgNjynAXI65FV6h6lHI5wBx2qMkAHrjp1p55OQM
A8Een/66bhl7AjpTVkTLUZgbweGA5HGKeoK8DJGP601OBnGQOKkXhepJ7YpN
s0iObrx26e9NRcnPc04qdw7qO9KRkZ7+n40XSFBuRgbkA5HGDTdoEnPTuPap
ehl7fSmAYGMcDpS21QWvuNwCWLDjHQenemN8hx16d0/vT2HUZ4zz/hSE4GMZ
PYelNML2GMmfQkdvxpoUnA9hUhyGAGGz6UMoRM/xjoAKqzJehFgA4TJyO4pF
zuTA7j2px6Mo79MdqcgBlzwPp2o3Ja1I33BgCQBn8/Wo8jPy8f0pzgde/OKY
/wB0ZJ5p2TQSTTG5lb2oKchIPGT704nvjH07U2Nd8iqzbVYhS3pk0X7BqtwV
VyAT170rYUFc5BPP+7WnfJEkXkIFWSPCGisokHGBnPSm0xWT2QY5LZOaacZx
twDSqu84zxnl46CguARt5NJdidR3CgEfSmnpkqc9NuaHPzZBPGM4oAbG7vny
6UDs9kBXI9T60keA2WAx9aCu1F2tgDIzSb0BGB1GM+tCXUG2RbST2+IOUZ43
YzxzTi6KMEDBPPHQ00FcFeg7VV7kpJaiEbG4HHuaaSf72cU8qrHknvSJH5jY
UZz0xQJasjHvjnvS598mrV3YzWkcM0qgrlfIIPGR2qoT3xn19qLXQPQGJUev
OetOHAUflmmjODx/jSAYUD3/ACpO1g9CSR0eRMLtwuMD19aYrEMcdKMdDgk/
SkCDGTn8Kelg1uOJ5PGO2c9aA3Y8n2NNGfIBwD6Uo5yVxjGKPUB1Y4BsccA8
fSm7QSTuxjmko0r1zngYoxkHj/69NLqSAJGOcgdAKaeTyaexXgDPH60wqMgs
TxQhoUfM2QcmmuCwlPpzSrzyM4NI/HPNHUSehGSST0GadwQcd6jJIOCKUK+n
ANOxNxfboCPWIzkgZ70m7AwACfpSdByOAoTa1oW1a3FnLkZuMjYPx6/IUKnI
4Ofamc7s457/AEpVODgnApvYLu5JknH0wRS4Yg8Dp0poPyjHBNbmh2Udwpu
JMIUO0jHU1Kv0HpuzKMLnPBBhtTGBL5znFd/byW6SENZRhD/AA55/OuW8TWM
Wna88cB2wSosygjG0HqPzp2sNOMtjKxtPBPsaUnOCDimEruzg4zyBS7iV4Tp
S8xp2Hg5YY5YH8KRTkZ60jMQpC9ex9TSI/m2ii1wTVxQQeg4zzmjHIAJHQG
kx1xjrjFGd56+oHFKzKv3HBs85PB4zRuBXpgAn8aTJZhn8aFG5c5PFPYT1E
GdwHc80vD5PI5AFICNu3nvzSkHHynoOtHmKKtoKcjkn64pPmJPGD1zmlU8cD
8e9MD5UHjpxSRUrC4+bGfyNIB6ZGO9G0DIHHfr+IOVjgZ6Z/CmyEkxNxz0H1
peCOv5UgOWIJAGOvrQTyMqfrQU9tWKAoomZ9aMnbjOSPeIYsTyeB+IICOoB/
GglCsQRgcg9O2aQKuW5OCe9BAUADBNjkAgHJGc5NAPcCM/dxinc84IxSEYX
gHnvSL94A9KTCzTJrW0uL67jtbWJpbmUhUjXqx9BSXFtJa3MkE6bLhDh0zkq
fT2PNRxSvE6SK7LlpDKynBuilaRpHd3JLNyzE8k002r3B7idCPIwMYNPt8td
QMF/5aL0+tRjGAegPX2p8RCyxtk43jGB70JDv3PogxMq9Mr6jpUeOeCBSqSn
3WI/Shpf76K3rmuJHc+xG2VyAcH6VG2eATU7eUy8OV7YbkfhUbRsOg3D1HIq
mJERz1P50xsMOxqTHp+tNxk9MfhSGRilyHbGvzHoPWImbsyFSz27hRyTwcfW
prWf7Pcl56Dgt3FTXMyRRmJHEhbG4g/1qrK12S5PZGRzx3pD6D8qlKDsefQ0
wgrwR+dRqX0I8cen40h+tPI4BlppwD1/SgRGGeOfXtSHoEctgelPIBPf60xh0
GP0phYaQe/Wkl9TxTjz7U0kdBTT0EMxnr1pp9M08gfrTSvXHWhAxh6HsKYQc

ZGMnpUjDP4HpTSODmmFilccCkYVJ+FJtz14FPqFu5F2yBxSNg+4zjipSo9aQ
hRxjP40aCalWHOMe+fSm464Gfap9vQDGRQUOM0BYgMfPpTW5yOxqcqB04J9a
aV49R+VHkBXI6DrTMHnjtVgpyP8ACoyhHB4p+YrEJ46A/Wmn5vY+uKmZcg44
zimMoHr/AI0rgQsoz2H4U3quST78dKII+Y+vfFMIxzg4NMfqR8HGeAKZ/Djl
yead0bkUwqM+/pS0DVbCNkjOckcVE2OeOn61NwASajZdpl/PihMGhhwOQ2Kb
t2565HX3p2Ce3NHOMnqeRzxSbtoTbqxJMheDycZxULnBz1OKncfKB1phHqPY
UXDIuyJsEgEfUU1Ryf8AZ6c9akY7V5xg96aF+9zjHf0pp3F5Ebn5icctetNbP
6dutPIK/yxSEEZA7/wA6q/QXK90REFjz0HTFPM8n2domJld85NI5VgFXg00j
K9TjPHvTuP0lipzwf/rijnf3GeB7/8A1qdjkHHH0NAXjCDjPWlfQbvYbtB
PUAEjn/P40KQiZAORninOvyZweaRQeQe1CkrA0yTkABccVGBnOeO9SgAd/xN
JjB/CjQVnbUYeBx+dN7A4qQFRyVAwKawXcBnGOoppoJXtoMZOE3OKUjB+n60
gzk4HU9KAoLdecdKPUVuwsZ2nPB5/KmSHfKSvc8VK0YVQQRjHIqMZyv94c9O
tCkg1tqQuSADyAeOe1ORGdn/AGacyA4PJXFCJtB6kgc59aLoOUg3YOCMjP5
UMRnn+VLtBOTmlMYwM8k9qL23FZ2IFIa9jQCAwOO461IVOQTgDPIpCBuBBx7
Yp37E8uhLNP5/VQBbjwe3aqyozl8jAD+EHuak3flcDk+IR5YgZxwOBRce2w3
JJI7CkQAnLA46EUoyW2jjHp71LGpLLzwP1ppqw4roiJcYBOODimkjJBHHHOa
e5Dcnr2pvAQYx+NUMRJPYbnaMN8xOfwphz1PUc08LnqMH+tBUDjv6GhvuCi2
iMqG5GMk96FGFGRzTuS2AvQjApnGQeDkcEUjh0E3YBOKfa5hnWUDODnGeDTS
QFIOSe9NycgD070KXYI+ZdvL1Lq0jtYIYBZTI5YdeMAYqiCDkDH5UrYAbA/E
Ghh83PC9Pwqua5PLroCkcmgMQd3T2pDk8getGOvYHBzU77g10EOQCc4oztwR
19DTym7GeOTSHGMD/wDXRzIfK0JgjIJP+FIAV7YPtTj8rYU5zzg0h3feBPSn
caigX72OQO9AOEHqacAS55znp7UgznFK4uVrUTBwDzgUh6jbTgMHknGOP8A
GkxIsjg98d6FuLoNGODkH/CkJG3tmpPupj8ScUxIA6dxQpXHyMh6EN6+1Bxz
j8KcQA3sKbx0/nVXlaAKMn2NKxyR6UEDHyn60DBJxyafmG2goIJOOc0gBPXN
KvysOn0NA6g8596Vxq3UXGAM4z7Vr6LqS2LNFluYpOp/ut2NZC53cgcU5ckj
NCdg5Uz0CKOOQDy3V1wMHPH/ANauW8Q38eo61NLhkouI0z6Ac/rWZHK6DarE
DGMA44oGM85pylcIRaEBHJI9qchyScAD6U0HoKcuAuTwABUt3WpXUUknj34p
MkjIGPYUKCTznjt70uD2P4UtNh2b2FBI6Hj19af8nk78ksSQVx0FMOByPyPr
SgjaCcZ9KL3HZp6CHOcNnB5zRjpyCQMdOtLksCPX1pUbnA4FAWSG/wAX1/yK
XoTng0bduADmjbjow607hZoAnlAPvk01MBTgEHvmnkEDFOxngj2pXsg5Lsjx
823H1pWJUEdh7UKny7QScdT60r5JPbBwaLpsqzUdBdghJHAwOvSkyORnknBN
O2bcgdKUdsj2wKLroJcw0jsAM4o24bC/Mx9PanYGRnlz1pSNoJFTzCa6jCef
qOPeIAzjPHBxSbAD0OM0FQMY7d6u6JaluA5GQeO496QnnjPNKBjjBz7d6GII
6kZ9qW7K1cRBnkkY5pQSG5GQaXAKkj6UijGBmjmuJwaVhGLDg/Qg0+1Ja4iU
kYLrnnpk03ABw1Ph3fa4AvXeuDj3p3Wwmnu6JaHA9Pb0qB0ZORK+oFXvn9j
jsf8aa209SUJ9eRXPY6+YzTzTQSv3SQfUGrsIsGGcD8KrNbsodke9RysaYx
pOfnjVvpxThCJF3oc47HrUTDb97imnBORyfUUXC3YVI2diPwqPgA9KduYHhi
PrS+apHzR8+qH+IAEZAxgj6mgR5OOPfinhVP3XB9qaVI+Y5FMLkiWgPOPrU
wskK5BH0xTYZ1BCyfLnoat8DkYI9hWlkQ2yjJZJnIAH0qu1gDypIrlUYpyQp3
9zjlpgAQ5JJB9eKdkLmZjvZTIOpmH0qqfQ8H0xXTbFOMgcd81VurSKfttfsQ
KXL2Gp33MHp6e9NOcetWJYGgfY47dajxz1qSiPHHSkIGMn9aft4x1FGOepB6
UitSMjHGOKQj/wDXUuznjpTSADx/Ki/QVupGRyAT+ILwDxyPpTitO28UaAQ4
GOhprY/AVKQcYHTvzSY46Zp2uBAV9BwKaV7YqcqO/FN2g9Bn6UX0FoQbR+NJ
t6d6nxjpj3pjdsKQ0iFIGPIHTionX8j1qyR39sU0gHNMV2U2XnIppB3DnnuK
tFBuHH5imFR269s0SY0U5F2kdqvqKY68DnnvVxlyRkdqj8r5hnGMd+ISFyqy5
6dT3FNP0wKlcgpCSefpTMY/I0ou7CtqRdsAnjnim5z1GOf0pWPIHNJgDIIJA
9qasDbFfjqOPSojjJHUhUzYIAx8wHeoCOee/WjUTGPhQWpxAEYBIOeTTsB/
I4NMIJH6560PXQWilySSxJ5JyOeBTWJCYI7c07O5SB2PPNiccDGcdapKwXv

oRBcgE4yBTWGEExjg9OalAx064qMnJBJxkjPrTu76CSG7TtzgdaUfLxjPeIzcdScHjrTzEVwwB55456VPkUNKkMNxHOcUwN2x7c0rPvfcx6801SeODnGMe9FmSm9h7KGHJ600c5BIBPoKcv04IoIwCSevendrceoNt49x0qNicEDBOO4p+049D/OkYDOdpwelF0gu2yMc/NngelLGdr8qMEc0ZB4A4J4IpSozwe35UbisxXIRRtGOhJ4qlIWUcHNKwXGSDkCnZC4YKBz25ot1DdDBgrxj86cFljOVHQ4-wowM5PA9MUjLgE570076BZLcYQu7GGwSDzUTKPI7gcAVYzzwce1Nbbu5XB7/AJUXaFYr8oVBwcihlyeg4HapXjJIGPce9MUZbkngY+IO49UiNmAGMHrSFQw4yKm2KqEvzjoPWmAttieuadybaoapVRk8k9DimquMFmHPentxyD07UwkE7up9KNthvzG8BugzmkKhIGOvrUm8kruHTpSPH8pAB59qFvqK+IkQ7yAR2xxxwKQYyQW49RUhA64wpppQqDIQOfXpVO1hWdtBmwEDBHPrTWUAAgck46dKkZcjGfxpG+8COirjjvSV0KSSWpF1POT9KDt6U4jA7k9M+tAUbsetNsUY9EN4z7980uQT83ekGNpOcY7+tDAtkbcE8/hSW4O72EwAQBnp+dKDzZWwSM0YwBx2JpAcLwMBu+OgpqxOzHY4w33h0NNXDKMnA9fanZDORnp0NBwQRnk9qW2hWj1EC5JydoB5pASynH14FKozyTjpnNL3/ninsJJ7jegznGO9Jjt19aXquCOSelOUZABBFUjsbjJyDzmkUYGOOKXbgnJ6dfekxk8cUByvcVuU+9+NMPKlj3704jbgFjhRUbHlyRz6UkEn3GEA57j+tGCMDpSjlvtTFGMcnv2qrkb6jQD0PNPIGMmkzx3oz8wxkCgpNC4yBgZowvY/hScknB75xSjLc47UhCtv3oHBDHnmgAjkDFKST0HtRsG7FAAUHIJ9BQpAOmNhrmkyB3z+HWIzjgjNLVA2KqAcnHSPIAOFOO1RgEbeeMdKcCPTj0obbKS01HgcnnrS9Fzx9PzpDntwc8n8KTOrkHNK6Rab2DaMkfITgoPOMjp1pQMnjOTzzSEEgevb3ok+gmktQwD1IPpSr1HYdqReePQ/WIGcjHJFVa6Eu4cucjnnP5UfeXOfzpxJ2/1ozhgD0qLsd1EIAGOPpQSSOnQ0NweR0o2nrkgnpmmtrha2gNz3wDxSnkqc8DI47UKOvlz3NAAxt3cZ60eg7PqACg4yRj8xQAcgEgkjsPzpPRj1HOaVcDkHmjzEtNhOepHf1oAyoH6+9Kfl47/1pGBweckGmmN9xD2zkgdqRTwSRg9Pzp+7gjGOaToPvDAXpSYra3QhAGP0pSd3TnP5mkDLyOgHGTRjB2nrj64pW7jT00DCgfL3HUUqqRgbhxikOcAj07elOzgANim7pAmmNZtqgYyPSlgAW4iIHR1/nSHkkcZHT0qS2wLqHcRjzFz+dNeQndyPopZ4zwJBn+7IMU5mZRkggH05rNY5PlzTVkeM/u3K57Z4rmUmdDiaOFzIT+QxTTu7kN9VqqLxukkat7rwals5ilwshQ+j/AONVzInlaHMkZGGBUHsRkVA9of4WBA9Oat4KjcULKf4kPH/1qYAp5U4PbHFFroE7Gc8LAdj9DUfIHt2rVbf/ABHf7Hg/nUMkMTjl dp9WGamw0zOPPY0okden5EZq01oOqnI/2TxULW5z1P0o5WiroZvUjISOe3Snxysv3HBH90momhYE8flUkBkHxKfzxQmJq5oJcnOCou+9TI43ZbOTWWsrAkE7I9COKVZd3DbgO2MmrUiXA193G3ueINaVFX5yKz1YjG1i3sSaes6hjuH04quYnIZFfOjlSy8n7tZpHIFaNxGsrDEnzdh1FU3RlbBXFTJlxWhD/P0xSkcjtTsEKYpQAoVX61JQ3ac8mm7eOISketNIPT0oQMZYBxgfhmm4FSFSOcZ/GkwAAoAYXZGcZ96THOc1Jjk/wD16QrkenrSDciKg9vwppz78frUpA3Hg4pCoOR6UeoEJHr/ADpu3tipsYIIHakKe1O6DUgKc54pCMc8Z7VKVwOopNo/yKVglldpIP60zaCOBzU7KB3zSEZye9DEV3VR7ZqN1GMgVYKj0/WmkEZXA5pDsik0eSStV9pzk dP6VfeMHkcA+tQsmcDo3WndklLbgnJlz/kU0clQf51Ykj5P5U1rZIQSMep4Hr1G9ERbQ8v38EDr6VF1q7jg5A9adluSO4HH1qZBH5LuwLMRgU+uhLVtSqBnJ7/ANahkGBzzz71lzEfL6e9RsQDkD8TQk4uwtxpOV256ZP+FNAG3dn6+IPJyB7mkgcindhYibjAXIB/SkVQeDT2wMY5PpTeNoyuCKLjVhrL2A4NDSEKVBOKc4/So9+Plzz1yRRpuJ+YHCjKk5zSMSDI5NKuc57DqKTgDLNwOcGktQ6aDgzHoR70uGGGyMZ5oXbng/j1pf4xweeo7CqW9hPVXG4BPTn1oI2jnPNKvJGQdwpAwAxjg9fapKVt2IWJ69BTST1HcUpJJGRye3tScLxjAHeq6XCT7Mb/DuJ5pocAjtTyMhgQQD1puwYAY88c0lqGy0F3DPf8AE0pzs7Uwl8uDyT+IOkJKAH2FDiShnGOOOfw+tH3GVc57k4oB8scgindCcjkdak72KTRGSyADoAOhpwTbI4OOIOkQBuuQwoHyYDDoKau+olg8z1weM8UoXHOcHPX14pznI5UZ46fjkwAceh71XLoJWI2AABOAAfy9qYBtBzjntUxAK4z2FIwCEHHJ5qU7IEupASdu3149s

UpOBkk5xUoCspZR0phKjg8e4pq7QJpfEMOegGB9O1IEBHBOD1FKCpbAyCcc5
/SjaCowenTiqZMddRj/KcjHLcd6Yck8DA7/Wn7gEwF4GcU0uGUDGM+namr9g
IZ6DSOSMHI5NIqZYZ5zTmXBwAMZ4yaaHwwzj0x70yNOoMDHkECmY6D72OKkJ
LYx36U08bgB3oSHrfQbtAGMZ6YFC56nj+IB6knHFIUOAMYIx070JMTd9R+PI
G3p3poPAPA7U4gAZHamsR04zStZ2HdNXQp9BnPfFN25AJ4FKuMZxkU4qNnTA
o2DVjD3IHTtS5BOc9BijJzzyBxmg9AMHimJ26jSDkknPGMUFeMd1FAGc4PQ
81LGu9uT1xnHak7jSW5FICBjqTz9KjBCg56E96kOQCOTyai6rz17GmttSHo9
BrD5en1pT8zY/ISHK9uDmjbgA/e45xVIn0DBI5P/ANeIQ/MB6HpSAc4A4pQA
eDgeufSj1FslowfXFKMd+MUZ5z0AoyT24ob1K6DskqTQPu5zyPWk4A9Rzk+9
LnKcCl0Gn3Gkfl05pwO4AYxjqKQevNOxk5yeuKbF1ADk4AHFPHPgHPbNRnHJ
6U5T6/kaQXSZJuwAPT1oA9TzTNxGAOQO1OGTkHrS2Q03exIOEXPGOKCMDoeK
acKzE5IHUU5GBGRjP86Wu5e/usXaDwePmoGPXr7UDAScge1GAAPei9yVF9AJ
GAMcdeaUKfvAkYPQ0oA2cncOufwpNwYAnBajyRW4rzGaUyMAu7HAGB+VIB0x
we/tS9VwOST19KQE5HFNBonqw5GSTxQFB0e3f2peDxngYINBYEZ7fpN6jVm
BBwrdVlpAACAdO2TSpgEDGBn8q0LewWWCN5GwG5GB0oSFfqZ+cqD6DpSdFGB
n2H61p3emCCzN3FIJ0IDDHK5/8A1Vm5wCewyOKbWgaNbiHrxwRzj1puQuTu
4PWlk4IOMk8UYHU88dKOgra2Q9CgkJkRXUDgVGCOvQHnillwQM9T0HrRgY4w
B6UtgV7igkDAmP3BBHFGQeecEZFKPmyRyQM5FO3LqF02KQApGRT7cn7Xb9Mi
Rf51GeGOMfWpYCftluCOPMUy/GmlpcTZ7wc/Q004PfB+nWn44ph6dh+Ncljs
2GnHcgGm5464px6Uh6ent1pDQis0ZyjID7GpRdv/AMtFWTnPHBqE8e30pvHY
00yWrl5LqJjgOPV91x/WpckrkqMHuDmsr24xSqdnMbbT6qcU1KwnE0vlblWI
PqOKQ7s5OGqmt1IBmQLJ7EYP5ipVuoycZZT/ALQyKtSRHK1qSFU/3frUUkQb
g8g1KrlIGACPVeabQbMkjgn3poV9TPaFg2Oo7e9MZCpwwx+NaTjz0GTz6Ux0R
hhsj2l/rRyvoUpGdjaemD1+tPEki9Tx6Yqd7Rudp+hqBoWXggke1LUFYkM+/
iQZ70hUP93n0Gai9OSf0pNpp3Y7CmMYxgqR6imbCq4GcdamDuBySV9xTi0Z6
EAejUmGpWIHHGfx4ppx+dWDGGztHT0FRISp5BFKw7jCMkZ/Cm49qk+ufpSEZ
60ARHDZ9KQjPIPHpUu30pNtPYSl8cf403npUhHQYz6008CkMaRj1HtUeBnGO
nWpsZ6/4U0980IWpGR68Y9qYRzycVL1BxyPSmn19PamwSI2XB+tNx/8ArqQc
9qQgD8aXSWEUYzTCCfw9aml6U3aeTnikBAyj0I/rUbRYzg8DtVjGPWmHCj2
PFF9QaKhjJ+XlyPai8JIVWUAjrVjYSeADg5Gainy4J6E/pVXaJlvuJ6471H
vO1gMkH1qxNHk7gMDJJHpuO1CVBzt/iNjag1Yrv8o56nB4ppBzjsPSppQBlw
U5UdD61G3A4Bz3HtTfYNCMj5hwAOv1pGwWwew4zTudwB+h4pHAGc/hmk79R2
7DG7DpmmlvlGfcj61lx3sBjPXpUT+oPGOnpRu7sE3YRsZ65I74pYREZcyg4w
enrTW4YgdjemL94DJHNUiW1cU7IXDYz1pqaA8YIHbNKeFrTSMEE56Yotbcb1
HBDgEjgDHFPYF8c9KQMWjYdsd+9G4DH50XE+w4gbjtOKYhBOT2pc5OMj3xSA
joefpxRZ9wasJkDPPbk96aVxxip7kwfaAYd/IFRKMP4upqlOe9FmnqCd0NPO
fUcUbQTg9ODShRtLA/pS4O35Rz2z3pXFboxuMYJHFK6neVOOKVVbkbHKjgp
pNp3E5H1psFdDMfPgZBYUA4IPUZpxy3Q9epB5pgfJHykZ9O9Du0VotRcHPPP
pihz079qUff3Lj1HNMPUjGD69KE0Q7sbGCWywHygA1ESAS3T8KtBIELBnI4
9M+tQYLEY5/rRe7GoDVyAVHUhpm5SvJOTTwvcDrzwaDg9h0pq4rJPUYoUDB
4okHzDOMc4IpccHA5z0NKuNxz06Agdaq1tQe2hE0f/jw4pnCvwD7HNSuTtAH
Qn8qaGKrtAGPei73bJUFfYTclf4/VRgYyASPbtTTzwp/OgGVXAHXjHrSsUm
0HbnAPbikAxuPqBSgKMZPJ6GmkEZBP1OKdxNWEwC2Og96Q8AAjO4cinYBPC4
9utJgkYB45/KqRO2qEkH4mjpwO3THFIASMj16ZpVJPGM46DNK2gJu+goBY59
PWk4OGJ49KdngdC3WkB2/wCFIpDWBT+HJ5BlowABwQueKVgQOO89aVFLBzk
fLzyetOzaExg6nHUY5o5Xk4Gf504Dp/KkZhkE8j0Pen1GtNRD0GTnPYGm8oC
B3xk04vxx0phiPJ5otYltCH0H1phGQQM8dDTIO3GCQO9JyduQRkZ600RLzGg
/KfX+dIE9zjrS7QF4PWm45HGKZL03FA2rwvpS4xRtIX+IC4DDPPtSvYd0xBj

aMH24pcdN3Xv70hHLD09DS5zx2p69BeoYAwQaAdpxwcU0E+oHrS56EHNAadB
wyG4oPXn8KQ8fdOaOcA07B0HEZxngZoBK8g556Ck3c+ntmnLjb97BHb0qdlq
FrirjgHj2pA5zuOORwRQMDgDkUgb5cE5HpihlafceuTjvTs5HB79aYnG446+
9PGdv3Rx19qTvcpPQd0HTj3pcrkZ4Pp1pAeMnv2pwYFchcemRT1Haw4rkfWm
jJweOPWheM/WnZEhJ7jrUvQqyY44JG049SaZ0yw78GIGBwM8igcgZGRjPPSI
HyBruHA6AdOg7UgweCeKOOvf1zyfenLk8447nFOzQkk2Jyf4a1tPIEt5THa
69B6g1kjKn26n/P404FowCG+bHFO7QOL2Rt3zraafcRn/WT7Ux6Ack4+tYRC
quBx1qR5XIYvlxYkdSeaYScYIGcZ/GjVhbIGZB+YcEfzpcnPzY49KNoxgDPU
0qn5PUex60aBZ31FJC5Xdxx1Ht/+qmMACRj7xz9KAS3UH357Ug3E9/pSSG5d
gJLLjHzdc4oztJG0/T3p2DtLZ44AHvSYwckZHp707u2pLTEyPoT2FTW4lu4S
q/MHBH5iotxGcLzUtuqtdwjOR5inB7c0D5ep7wO2BSH04peQeSfbtSE57j8q
5DrGFR60w9OIPbnn+dMYdM8/UUICM/ISZ4+9QT0oJz1p3CyEzg880hyemKKO
/T8RSel4IUNg4oY8Y/rSYJxim5/zmnuNjgMHcAc+oOKeLmVepVI/2hmojwM5/
WjqeRk+wpq9xWTLK3UeOQyH2AYVYVw+CpVz7Hn8qzeOIA5wcc9qtTZDguhog
LnH3SfwNKQe7Kw9O/wCdUVnlAxv3D0YZzUqXQH3IK47r0/Kq5hcth728bHJ3
Ifpmo2tWHKHPtVIZVfo6sfTG2IO0HnK/Xina4XsUDnHzAr+FGR64+hrQYMR1
3D1YVC0MZ6hIP50uUfMUyRSeuD1qd7duqfMB6UiQr8rE/UelKwaEB27c4wfW
kCs33ctjnirL2p6h+D29KrEFTzx/hQ0Fxh96QjnJxinEHJ4PFNYdKAdxvHHO
aafu96fg+1B7A0noO4zGfT8TSHj1pSCeMUoyAOgoEiMgen0pCOBn8qf39PWm
4578U13BkZA6Ec/SmnjjipSOhzj0puD/APXpXAjxxnNJrg808gk9aaQfXnv
xU2GmMPOcimMucHA/nUnUcUmPTrQwlWHOc81HluQeD61PtOP61GeCQT+NK7C
xUaPBBPryM1XmXeSxI6VpJEJWKK44zUM0QJIXp7ijUUtWYpXEm5ugB/H0qJs
8HP5VoTRAACdOc1UkXGOBC0zirvcT01ZFs2uee9RElmpODmpDjBGcH0qNIG4
k5znJp7akO/QaSNmetMbAUe3XNSYJ6kc96jwSD0yemaGUm2NbAYcYB64oQHd
ncOOppxXJB5A9KOgJz1o0FewkcRkkxnAqPjftxz0wOaUBgRz24xSMF3bjnJ6
YpX5dxybYi9D+hz0FKHXkD7xGR70j43fL/DxSbQDkZIlzjvT5hDuv47UolyO
eMcmmgNjJIHalA5wQQR7U7XBsAcHkfnSgDOfSq3HQUgyDjn3p2XQV2KSHI4
6etLwGz27UpXqTgA0Zlxz0HNSh69RF4BOBkd6iyAAMn6e1SY7f3uh9abtIY
noT0przBsbn5ucA+1IQQAF5zzxT8YI29T680hPTB59KbsN3FKkqDjA6GmdMZ
Oe1TF1WNo8jbuyD61BwAB3Bpb7k3TVhrsF28kZpD94dMDmnMuTkHPpSbeQT1
X3/nVadCUNzjBHfpz2prYX5Tg544qVwQSoB9hUzbB5yfalowegx1cLkfkO9M
BcSAZwD3HvUgLbcBskimENwfu8Y6UJINdUlwxApxx6UjLjg4K49elDA5IYdP
ShUO/aOfbFO1iG29huASMjBPrT5VVJCFbKhQaiyVHDZ5NOwCoye/YVd1sEU+
o3GD1BAOKVTztB6Hv3FG0dQwHtQPvLg8gGp0G23oM3Yy3c9BimpknJOPepCM
k9QaQYAHzfnTSVrk+9cai5bJA/ChgAe4UdcU7K4BXpfillAB+bkenejbcE90
NwcccD3pQjYB9qFOXRQT836VswpHEglXLZ60rdg0a1MZgyYVxjJ/Om7gH69M
9utb81vDeQSGNRHKg3AeuOtYZJIBGOKJaFRu1uQBcnjrRnAGVyM9c+1SHgkk
8kU1s4BxxnNFybN7DPml64xxUfB9fapNxAPY0zO4Zlxj1prXoS7fMRmDc/j
kUxsEDnP1p3A78d+KRh8uMj8qewmJghgQeB3oL8e/wDQj+HGTh6UZyck/SjR
sIXWwpO7knIppA2g55yaUDBOOvvS7iBx1pryC99wzhvw4pvQj96XGCcD6Ck
7cgbj0oG2LjGMnHrSe4OaFOTjOKCCec0bMW+wvmc5zmlBGDn73Q+9M5Xkd6
eOTuHQ4NDSWo0+gdQCD0HekGWJAxk04EEDjoOvv2oxtwCOe2KLoVmL1Bwc5/
Sgc4wc9QcUD7owO/SgfLnkEemKB3toKvzAYGTnjnmIB46frSDgcjOD06U5Fz
0J96Vx3Y/jHUdf1oyuCD14FIRwPWggc57gZ4oVinsORjullwM9aADjgc55pF
wM5pTjcOwx+BobvsKztqxce/TinMfbHGMUmfr1oGSfQ80D6WFJJXAwD149KX
Jxg9OIMb73vjqKcM8HOCOpXR0EgyCvLD6AUZycjnnHFHIPox5oDc4bl5pK25
Vu4vBUkfITPujPUdM0q9evUikY5JzkA/pQiemgHrnr+NLuyFPAXwaZ99epx+
VKwJwAM55z+NF9dRpvoKCRISckUmemBz1owuee44p5AA3dQByKNmF2xCSCDj

A6ikyRuz/wDqpc5GSSSOp9aAAeOxplfMUsM4PU1JBk3dvtUEeYoPvz/+qojk
ngHk1LaAm7gbP/LReCMd6FZakczue6huM/rSEgk+tNyemTQTjlJrksdtwJIH
NMZuIKSe2fpTPwoARiT6fITBzx1NOPPX+dN4oDYTHOaM45PUe9A5yO1GcH2o
QMQnnjn+IBODnP4UhOBgdKBz68fpRYLijrwD+NKff+dKcYzmkHXGeFrR5jHb
wY8eWM+v/wBeou/B4FPYd6Tbx14qtyRM96cAfrRwAOMUDhrQMXGeD2pwIdSQ
jED0PNN7e/rS4bHXP400llyFywPKfipwalE6NjDjPo3BqqecDHNNI9qakxOKZ
daRF5/i7YqqZpHOSTn2qS3h8wkkDaOeKjfG47FyM07k8q2Hmb5cY/wDr015I
yhG3nHpmoy3OCD7imE9Dz1p3Cw08dSPxpMjPcjTieaaw9qkrUQrjnnBppp5
AxjBFBHtzQBHjPTv1pG9cA/UU/nrj8DSHnv+FMWg3HAGBimHnhuall65GKaR
wBnipQWGEAjGCKTjpxn+dOJOBjFJnmgY3aCcjdKjcFeD1HoKcfvY4x6daOSMc
gmgRGc/h9KaemcdeetSFCo5yKYRjv1pBqMAyBzzSFS3Q8g04jH4UoUHPBPfJP
uDREQACCvPGabPCUI+YHPt++fSo2+bJPQ09BWZWZFBziqU8XBO3itJIAz2+
oqGVABnA5700wtbcx3UdAOO/FROOeOlaMsZ9s9qpyxYzgdDQ2r6CSuVzt2jB
4HSmD5AFCK4HepWT35znnow2eMce5ppdhWezGEejBxz39aMEc9yR9KdgOG75
puCEyeccnn60mws2R44Bxjn06U1hhIS2aeeeW6npSY59B64ptsTjqR55xjk07
I6eINPGBjNH3ODzg4J96Jlashxbco5xz+VAGTz9aQgbgcZ7UrDgc8+INPQHb
oKMnAB4pcFiBk4PajAC8cgcdcZpwHOOfek9xpKwjHGR1pBken+FD8DcBnjH
FGM4z370W1B3FHABLdM456U1vIA4z6/SnMMHpTWUk4Uj2ptO+gr230BjngAc
9+uaAoHOeMcYpFHC8DuKCvT6Uttx20GbTgFsbs802PLIWzx79hT1JVwRz9K
NxOcDgDNNXZL02GLxnIznOK6/wCG1no934imXWjGyRopiSR9qsSeST7ccVyQ
JIJI6H+VNKhirkY68jimkub3lcTu46OzNLxYNO/4S/VE0UL/AGcsuyEr93IV
c49s5rILFxg4/L8aeBIOn4Cm7CrEEfeJ6fpR7q2Gr6c2ozblk9Tk00n5Dkd
ad1+XvQyljwCAB+tC7g10RGGBx2/rQCM9eAfyoIGTgYx+NBVccEEnr2qybW0
EYDbkj3pNvOR9OtPCLjGe/FNYAMTjpU6dCraXGsrZ4Oc+ICKCfQelPAyOR7
io26qq46ZNOOqJbXUViQOxPpUco44Xk+9SDG4HGccA+INOVBBApQiWmlD6D
VQk5zxim8IQcAGn45HUAdOKQ8nGOB6U29R2XKOjcrlf7QOe9blfcpdM7O3f
mseQ+ZMzD5QxyF9KdHcSQqVB+UnJApeilREk0bDSCGNpc/NsOMHqfSsJV2KB
1AGBUktw023cxwOmKiYkkHqOnWnK4RA7eevJzSYHAABxzkl6jn8aEISVH2h
tvJB7+1JopO2liNsrgfePamnOScdqnuJfOuJZigUuRhV7D0FQbTknpmnYVmN
YEMD+IIMnrjB96c55GMdaa2OnH09KFdkuNmJkEgnA5oIDEk8UpAJyTk9aTG4
cjJ/nT0JaFB9OfWkVcjk+9JkgewH40Z9+valZ9AXmluOQOuKXBj4yPWIX6Yp
pxwMZxx+dUCQ4g4HpSEEMaceOOKQryATxjiktB8odTz0HoKMAggEnBpSML0x
7UmPrjpTCwvAA/IRkt93tRkZyfrSlssRnHxIpCsGRkEnqMU4heaRsFeORn1p
Q2eRggmk11GtNwHTqOOfwp6jjAHP86QfdyOo4GaUEZbPTjmu+xSiliPwAeu
frTcHdjHA5FLnay4yBnNKQCOvOePWhaDfK9BuDuz1Pb60c5HOM9qcD14waNu
BkL+dO+pLXYBgNgDqMU/AyKaBwegoDdcnjA596jctWaF6EDOC9cUh+6RnnH5
UZ6HrQDKZ49+aoLJdRxIz9aeY4zA0okCISAfpinHOentTQMce1GgNroKMMC
dM9aGJIGAcjhRwRzyO1A4YAnGPXuTS03Em9mNlwcE57Uu7djoB1oK8k59aU
jqBwf5U3ZoEncaRk4xjFP4bjA9896QkknjIFKODnkjFFtB+73EHOCF5bnmlb
kHByOwpox7gdOoFAG0AA8eppBa41lxzUtvzdRAH/loufzFM5BxwcnPWpIF3Xk
PXJkT+dNPuDVtT3Ckyen86M5HJ5pM4PIrlTOvqlRznGaYcdz+IOI754FNxjp
k98UmwGng9jTSfalLdeBTSTnsaED1DBx0pDgY4x+NHQ0AHpTCwHJNHXvz9KX
pjPNBJzz/Oj0AASeOIKeSOBSZ47/AICgY6gChAxSOegoUUZ5z1+IIMg9frmq
EO4xz+INAociJz/AJ6UYz9PU0bBqLyOKM5HoPWkA5/xpccdBTCwZGCNv404
Ak98eINHpnj1pQ2DwTmm0A4M0YIR9obqBTkyeMmmgjG096duHTP40ybDJgWO
eOIQ8f8A6u9WP4vT2qJxtPAOKQ0MI9s/WmnTwPypx60nf2oATA9MikPPbNO+
mcUnHWkAKC7BR1JwPauvtfBlgLvZry9nZmGfKhAB/XNceCQVI4wQetdxp/iL
Sbi1jW/ufs8qDGGXr9DWkEm9TOq2i7pga94eOkhZbedprduhZcMvsfWsFI61

0nbXbXUVW1sFcRKcly+Vb6CubPucfrSmknoKIKTXvDRzxTST0xinnjrwPWm
HPNQabCHGc5P1obaF4yT+QoIx3pp45INAMUkkcnNRsO/FOPFN2njGfekI3C
9hnBpB909cGppP3h3DapHUYprkbQByR3oW4mKgaVt7Ln6VGY8gp/EtSwy4QK
KZIpjk3bx9RTSstRbsqMjKSG6jimHkclx61bKFsej6VC5YEgHj1xSt2KRTd
Mn3qnNECcjoa0dhPAzz0zUUsJAOTwO9CQNGM8eDlh+dQOp2jn5vWtOSIngd
eqckY28Eh+INvqHLoVmbbnA4J6U0pITul4qw0fcD5SeDUTLjt19aL9ibEW3u
QMDnPrR156D6U5gePrnFlcEgY/8Ar002O9iNvuZzz2NJs3HGMg9c044JAx1o
YAqf9nqMU3pYS1uMPYgHGeIOx16YB7UbP4eecfnSqOWDc5796T8ha9RS2V6g
c5xSJxkqcE8GIAzzwO/1oxkcYGe1HkNIukY4NJk44xk+IKCMDOAScYpU6gH5
uMmhsVhGJ3cHdg9TTSC5xnr1pCDyOuDTmGE4PWnoK/cfGgP3jhe2KY5AOAMk
Hj3FRgqp5JAFO5K5wQe9D21HdX0EyrjjijZ1wMdvrSFMDBwAO2O9OGAv3j1o
T7A0r2ZGo4ByeOxpOSc5JA55HSIlyCD1pV7DI55zSbuCSS0lgoB9u/vRk8HO
D1FO2DfyTyegpAAeSec03JbBbqMzldwOMYH1qIIWzkY9Oc1M+SAOw7UwgHoe
fSi9idHuyM5lwMjvigYCYJNOYHjFlybiQMkjTQ2hq/KNxwNvAzSJhz2OCa
eQCoTOV+8abnsPTJpkJaWGyFR8ucgn070wEA7cge/rTnO49Mg0hXChSDx6UA
2KS5WBByOcZyfWk42/e69OOlLxjHb19aTt15z+vJdxNaXuDasm3j1pN2V+6eB
z70/knOMCm46kcYx+NvQlq7GjPfilyNnPYdfagtnqSe4xSfMVvbH40adRp
XQ1II6/gBSEnoT9Mdqc2Rkdh1x2obgBuBz2NNt9CbWRHg8k9MUAHbzxmnnG8
YBLdPwqMghT3bFF76Ca7C5BGAOcce9RFh3BwOtPbgZz17Zpu4DIAz/WhBdob
91uP0ppxnkUEDJHb60H7pBlqkS3cXPJI4wOxpAOBgY4/OIJ5GDnNI2fWi4Wb
AH0FIAQwOe/WIUIRjFlcluh9qfUOmocEjsaXODzjFleVAxgUoHPY56UC1EJy
ScfShc9QeIOUDOBwTx9K7bwh8ONR8WaedRWa3srTOFluWwrUa9ENLVnDtn1
PNAPHH612njD4d6v4Ot47u6aC5spDtS4tySu7GQDnkDXGIdreoJpJ9DSdNw
SkndMMfjQo2nj86MMGJI4xS4NF7GYKOeR35pSeSueh4pADknPOKeBkHPYZp3
Q+XQcDubA4BHBpVHI9e4pqrnuOMDPQZp2COc96QR0HAAAnjP06UrZbHPfrSYU
DGeM96CcHJ6+tRr0LvrZgAQcDJz3pcAsctn0HrTf+BdKUdTgD6mqSvqSn0sK
CGzg9KFyF49KbwolySKcBwp68HPFFgT1FweueOmaRgVUM3I+nWgZPB9emaU5
xjqB0AoSBvqhGyRljjdOKB8xOelKCCOPT9KTjl4JzTuJK2twwSR19KdnktkA
nv64pADnPI54pw+ZeoAFJeY+mg0Yx0OD6ilGOmBjoM04LkgEnpigE7eDntQw
SsHJ6DntikORjGD74pxUjqMZJ+vtQP7wxjpjNFrFyeghJUHg9OPeh8Y3A/e4
p2z5Vz9RQM46AzpN21EuwhGeeBkc+9SWpX7XBnqJF+vWomzgZJPrxUtqcXUP
TPmKR7800g62PbN2B1zSE844P4UgOOtIT155rlOoM5/xoJ9OfwpOnc0hPPBo
BCNkY9O9N6jr+NLntzTT6Z4oGGO35UAfjQc/0+IHUdKHcEL1GMDH1pSBk4xs
fzpfrQgAc/4mgn5sjj8aNvOADx0owQef1pq17iFxjvTQDk5xgU8g+/rTSOcc
0X11AQCNz9s0g6cUdfb9arcYuee3tigc0A4HTFHxR0+mKBeQN9c0DBPPJPt2
owPSgEDjn86YuouM9Cfyoh9DzQM+2B3zTim7kEZ9KENhn9aRwAozxSqBsOc
7vyprZyB1oFYyC5JHPrSYPUjhvinYAHfNAYEPaiyYtSMgY45pNpYkgZwM8U
5ufrTSD/APXoATPPPIpCA2cjP4UdSP5UdDnP4UW7AJ1Ht7imk4zgfnTiBn1F
I2c9OKTGRk45prcjrzTupzjBPrTe/PSiwhCe3ak6gf4UEn6eINPC8c560BcQ
+n45pvA44p3IJ45pp6dKVgQgPHtSEjjJzSt064FNlySMD8qWiBiq+07IPXvT
45NzYcjHY1XOVPT863NMt7cWYuZlhK7NhAx4FNxb0FKyV2ZOCr4Y4U9MVGVB
HTk9MVRalaxCzNxBEq7WxlgOcZ6YrLTIPAYo2KuStoyU+bVDW+75RKnHT3qD
yy7tjAC9uoq3KY2CkYAzg+w96rTFomB524wCRjlo2GU54GjlIPQ9uuKqNCGG
/GRnpV6dt7bjjJ7elQMFDAFs+4qdLj6FFYy4YKSQvJHaqqj5Swz8rdPWrsrx
kKM8c1EsJduAW201didrFWSIJEpXOBwff6VEyEY/u9q1HtIMC7BkFhhs9M1V
eleWsgbCuSozVXsRfsVcEtgHJ6Yz0pyW0hUj7v41L5YC784xjjFSmXqEjAZh
+VPce+pWdBGxXgtjr6UbS5HIHFQEjgdCnXqSeahhcK2GXJ9PUVLt0GrrVjZ
oREww4cevSoOMFR2/WpJFAYLggHtTBgHnJo0sNXExu4xxSjAwQO9LghsA4Pa

nONq896G3sLdkeMHJz6ZoZdxJ6/hT3OWPB9aOcnH4c4oY+Uj8vn5sZNJuJXB
HA96f1Gdv40rAKPIHAHOe4qdtGDREwwcc8+opQMcEcDj8KcwBI9f5UpxtYAR
gYp36By3dxZyisjKO3zd+/FQAAGejAPHTpS8E44z7UcDBU9+KfoN3W4wgMDj
qKaVKqW6AY6Vlox2AFRsRxIunX6U1fqS1FjcgZGOTTWQbiMcD1qTHzdjnsKd
5Y3ZK8dh/Ok32BKyltoO0NkKDz7Uw4YMoGF/vYqQ43K54PJxTZcHaTjBGc5p
rTVktDGMC4QoBhenFMJJ+6Onr2p2CB2lqMAjPbHqaasKUW7C7srulA7YFM07
djlKdyRS9CTjH40mMZAyPQnvRcLXWo4k7gDjGKDtlHLAbj2WkX5VLMcdzzTMq
GJJP/wBajcT3HsN6nnv6UzDYAHp0oYnG3GCDTWYAfXv6ULzHLmYvVRnr2xTd
wAAPUd/WjcpZQe3OaSTazMACqDkH1q7EC5JJxg5pSBvOT+FRnkgrYFM75B9
/elysalboW9ioFKtkkHI9KbcBfkwx6471XVw3+uOaUsXxgEdqbRK12GOPm
HqD0xSdDzjH05pzfLwRyPQ030J5z3oT0FonoNCnnH1JxR0PJGakVjHuC/LvG
D71GMLz6ci9wtYTHXPWgsCBg445pm5bPQY6ZzS5A79aqwtgPzAAntTSuDgH
vilBz15xxmkwRjgA5zS1QNaCn5kxknHQUDODzS4yPTFluMk0LYLWFQANgnjl
P617f8MPFWj3nha08OalfRWd9akhFmX926Z65OBn8a8Pzt4BGOpqVJGj5B57
VcZ2IIT5tD2D4u+KtKI0O08K6VdLebjJNcTI2VTGcKD35b9K8fc5bDcjOabu
JOBj8uKT8iSegqLXlc1cvcURSO+eM8UBcg9u3JpRwT+ftSjB6g7j1Bo2FsNH
tjFKMkgZ79KXPzdKV6+1F+orCjBzwca/ISqCcjc4pBg4XGMGnbvlzk0XKSu
KpO0H07HvS4GNv6ikGRyeT7Ck+Y8D+7n2zSSbK6bD1IPUjB96aCc56DilbIU
4HA6UgYcYHb8M013Jl0uOxjGSMjinAZIHYdxSHnDDGR2oHA4Jz64qdSttAAG
R9e/NKp3be3YUg+TaemSfwpw+8Sw4xRJBG6FKlrlcKxIU9veowhyCO/Bp5Z
mAXkegPQU09ByQKEnYTsxwHQHpS4yoGcY56UBWKh8cE/KfemhSFwckdMGmtB
2JYj94bQdwI+bnH/ANepCmGA64PWocAEY49asNt25JJOtK5NrINqsDjggHI
/ITEgeUI1XCocF/4QT6mp1yjlsDC8k9R/niqiSyGBoclYnwzR544GBn6U7aA
m2LtO/qMDjNIFDDAPIpc4AHc9yaaPm/kaS10KasGfQ8Ac/5/Kp7RHN3FyP8A
WICfckVCoJG0c+9TWOJurf8AvNKox6nloZVr+R7J97oKMk4z2oBOen60MRnI
7VznQB6ZFDxjigHH0pD26GpGhDjGBTcjPHanE/jTSeuaYgyM9KUUgPOOcUp
xjk0FC7uMcmIJAXgttn6U0Z70uec8UxO479T64o4pAQOMH8ad70BYVlwRznPe
m5yfT6U49Rn9KaRznP5VWorgcg89aM++KTp0p3HcZPvQGo3Hcn8MU4A44pAc
DgUZP40WGffFO5I7GkAPbr+dGeP/r0AB9sk5oxjGDR1NH1NO6EKTjgH60nf
J5FHQ5wT7UMFzkHANAuo3jHUGmsvPenn0OKbn05oCwhAP09qb7YA96XOKTj
FIBpb5GfxpM4OB1pxIH1+IRnOe1PQAPtTScfWI4xntTPw59aAAkDsD7U3tw
fbpRjnjp6YoB1GaQWsIqlge1lw2kDipPc5z2HrSAgud3Wiwn3ISeD/WmdwfT
3qxlgII CiocAH5umOwoeiAY3f+RpPw7Z4pSVz6470jfXNTtuCd2NI4BxxV2y
1FbWPY5EMked2Bwc1RI9BSMDnNOLtsDjdWZf1DVjfQpBHGI4kJJ/vMfes8sR
nFM70HO4fzpyk3uChyoJJN7FmHzeuetMeQtgHoe1IfU9qOdvT3pXXQeyGkKU
G373fNQTAbs8jGDUzID6ZFQYxIs59qETqh0duXdSTwRgj1qKAFLz5MDLcZ7Ht
VmKRcnLIM9CO1QREHzs4w3UkVpoQtdyK+/c42HardR2NZ8jmXaoYqhcADt6m
tCWQtFsKqxAykjqHkvKjFATtUscDsKHuGqWpEHyNpbr0x2p4deNu0HpnrxUX
BK+gpenQc5z0pXuy/JCycO+TnnGajBAwB1A5zSgbSevHXNN+6QQST60E9dRQ
u5uAM/0pCOp3D0yaQsTnYOR6dqQFt3A5J70ru92F9BQn7wDcCD36UnGOvA4+
IIA2OemOopSeh7HtT33HbS4iqxQk8ds0KwD9T6U5siFo8Y+YAmkOFGNxzk44
otqlAGIBORRUY4LYBxSbsc4yG/Km5yenQcUabMfyFwNwPp09qGIHB9fWmKd4
+6cjjBFP2gtychijQSb6Dd6noOCenekOMcHrz9KcGwoAHNIUZWw2QKegO/UR
OMEhgHoRSOgBO3HPanrtKMWOMHgAdaCw6j8cUhqyIxHtPBOaa7AD1bv6U5mX
BBHek3KMclgkUW7kyuyNgAAjEnjrTHGQp24x+vtUxkyCN3B7VG0jAABugpla
WEncBiY+FHGOTQkFQARn/wCvTy+d2ByOc4psUis8e8/Jn5uecU4kN6DckjIG
R06VGXJOCCTnt0qaRI3vjhQT071CzEAjnpQvMLaaDTkEDueopo+Xpy2elSZ+
YEjGTSeZjBkrkDAp3tsTdsi5fac/hQeRnHTpUy/Oo4AP0qNs7ecZxyM0O6G

I3IuOuQAefrThgHABNKSDncv6UnB/iwcYB7VT1EtEBYccDA9KbnnoDSArnu
D60pAVdw5+ID03EtdhDyRwgkAIYAd6UIQ2GPbGaQkMvBOT6ikLcZnacA5Hp
SgDAxge1ACjlcbcdSKOMZyWJ7+IVfoQrjc7sYNGAO3NOU4XC8AdaBuyTjOc
80epQ0s3HTJ5xS988delJ0I560D7gzgE96CRM4zu6d+KN2MAMMY70uSx+IAG
T/LFFw1YY4w3IpBIRlevalwehxSAIfp1piFUgr1PB70o9cc5GKbwMdMe1CnA
ycGgE11HdRgfn6UE/MWA/CkHXjnmnKMMT14zRewJ9BOoXPPNOG/OM8c4zScY
5wAOfrSjkCywOwpMqwAAPgkYPH0p5I57e2aYTxyOAOSacApOB0FFuok+g49R
g045BHTA5NMAJ/nT85JB6DqaNAvZjgcH5aRCN54GPSlxk5B6gU4AHqPoaW3Q
1V+4gl+pJwKAQD1DA9qcCeRtA9B60mAW5wOOaPMHe2oAF8EkHHtIwOo570g
HvjzGMdKMgDAGMdc96NBWY7HTjknApM/NnPYgAd/Wg8rxyaAp2nrxz9KnQrU
PQY98GkGQoxyOgyKCM9R05xSsDn2p6E3uNYggAdV6YpyglscjBowQMZhewh4o
DDB4PI6nvQ9tAe4uDwRyR196cknZl4phbt1INKCc57HtTV9xN9ESoWYAhp3G
adDKkUcm6MSF1wuT91vWoA53jJ69KCnI9DTaaBW6CkYC4J4POKUkntzijnt
0HWkDYByDUrUbsJnA7EgmpUBbq3yAf3qnP4io+eMAZ61Jbf8fUBz/y0XIHX
qOI OzauOyPZAe5OfegkY7U0Yxyf0oH41ynS7gCPf/CIJJ7mm4pc8cEmncBN2
PT8KaevTFKxweKZn5upplY9WpfBH0pq8+3sBSj659KBjgSBg9frRnn2po6e1
OHtT8ybju3WIDY7UzrnJo/CnYfoS5PH060m75ucE0nOOaQ8HBoELn8KTsf8A
Gjr05oi9RTQAMehzSg9qTk9Tj8aUdOKNwF6g8UD/ADzQOnX8KAvtTSBAMHrn
NKM57fjQBz60vfGMD2prulaf5UYHTp+FB6dDn3pvA6UDdgOSOn500HB6U79a
QjOfWgQ3cD7UY6c9aGJzyKQkdBihASPFkrgdfekktwgGP1pY2JPTipXA9OMd
6q1yb2KTAgkHH1qlLhapGO3nPFNOGGCOalljzxUghG5QzEA/wA6aVxzuzU2
8M650MD8qS1EysSyMQTnBpFbaSQP1qaRd4JX/wDXVc5zwPwotbYFruSbvMPJ
98U3G7AY/Ln9Kj7Uhbd1p3uJXFVQSV69QKjIKEjpjrU6sUGRyPSoXPzbun61
Nh3Iz9O3NN4PNOzwP8aYR25xQOwmMim/Q04jHOaQjOMYNF7DlyOeKJFK456j
8qljVWyc+4onYAYJwxIOcVSVyW3exAmDIBj5TwahkQrkZ455qU8YIJ4qzDEH
XLqWB5p7sV7Gb820nqKfDFJJyAdue5q69oi4ITjPKmmGVYYjjGc8CmotMTmj
OlkMb7RuDAYFVpAWVIJC5J5qw2GwT2zyevNRggHIQ3HQ0XZVIYryqAqBRyB
jlqAEg+oPWrdttYFeCPTvTDIQuNoZicj2pO27BPoQspVwCpyfphB284zn86
IAUcZbA/SnSMhj2qMMBjFNW3E3fQqhACo549eM0nzA4BPBx+dPfO4FiSPT0
qxaKsR+cZPqe1F7q4XsJlhgtSjL8ztgmm28e6AyFd3OM1Yv2UpHjOTkk021I
EdjJ3YtwOKNNiNbXRAiPl0jKu5RgcdqPs7s/y8bs8Gp7UssWRxvl3fSrCvxE
7MvzgnucflTs3sPmUStHbeSWDoGDAHJP3ar+WsbIr87gf/rVdeYpI4dSAy7Q
T6A5qpKu6CR3GMn5QB1ocewJ9SOUqXwikHGOT1qLeHUep7A1YLqDkKGOD07V
W4QKpoVn0DXuKXIJGBzwDSYw2SScDpQWUYUZz2/woLIAAc5PftRo9EGw1ic4
xnuaYVPGDg5yKeeAOfqDTSNxyBntU3a0HZMRweqjqOfem4PyhOOeTUmAqBie
+AKa8gLbRHhR3FVcnzljyAR8vv0poYMScYz0NPJxgFRz1zTevzbR060tHuF9
RiZcgAfrUbrzgjaRViNhHMGCtnBwM1FJ+8JI6t1z60eglXcgI7ZPTkfjTcnO
OnPORUjA8jHPeggDAxnjjmrVYnqMwSfqeR6U0k9M8Y/M0rHnk8+9NJAznr/K
hag3qAJAweh657UhL+2BwKQEBSNpAzSE4ZeMY9O9NMWiQ8EHvgkd6aRnHYyZ
TDs9s+tDNheGAA5NLcLu24pAz8uc9Tmk2ucnAxjmm7jtHXpzRnCgHGO2Kp6
IhbjQCfmAwAfxowR1yc80Aj1zgdqAMkcnJ454qgumA+6FPU5/wDrUgxjgfWj
gNz0B4HSkHC8H60iBwPI+XGe9NOSchNLzz3ApH4GD19jT6INhgEgdDnFN4zl
sg+9IAMHJxThyMHBOBQxLYXd82OMUmDxzg4606KMysVzjHOaZwq9fzo0BXYY
BAyT65NGOOOvXPajIPLc+1JgbsA5JoFpccTnAAwaQcexNHOT6+9J7nnAosGn
UU9QO3PSnYI759KQc4PU+g7UEZxycitmijyKQ4n59pXBoBXoRmlKgNnlh35pF
I/u8Gj0E/MeSD/8AXpyt8uOv1pijLA5560uOBgfhUNdCIJj1LHHOT2p3Tdwd
w7UwKc54xnrUilCeBgt702khq7eou0YPPXrgdaXGGyTzx0Fj5S2cU9cAYDE
e9Ta2pXWyF+bb/OkwC3lyD0NLxkAHvRgfKc8ihBfoIRj3z3pBkHAPJ6GnAZJ

79eKBhwOBweMd6aQtFqhACeeBSAkYOMGnsGZcZ2n0pOC+DnP0zSKBhzz25Bp
VI6nOKCGBNKGB4GB609baCejG7SW68CIXJJA4AP50N867uKAMKcHNAJfcBVS
efXjmjAwQeff0pBtlwF+XtS444BxRYPQaOTnHzDml3Edhzx9ad0xg5pANxJA
bkYo0BO2oA5bP14pSe2DnNlg46duQKu6dZxXiBxS3sVsYlfNQyAkSkYGwe5z
Q7MEylkFSAakhYi6jOf4lz+dMRt0fAIhv/KpLYEXMPYCRep460bPUep6+Dxj
rTye4qPjrx+FGR0B/Suc6B3GP6UhIpc8dcUjfX8qQWA9OaYeD296AaQtyD+e
KeoDg2DkYB9qcDTCef60ZOeucetAx46/WI6Hp+IJ7Y4pR7UCY8Hd0/Og+vNN
B5wTS9+Ka0Yldn5Qe/saQnnvThyM0w/e44oCwvXjvSkHjPam55xj9KX8KAAD
n/62afTf89KcD6EGgNw+uaM0HOtX3zSqMHjpQFx4fQ0n64pMHPH+FJkE9D+
VA Aeup1pG/zijoMdR78YpCfwFMV2IT79fWgcD60Z/H3NH48+IMQjDB46UzPb
8qfk4wajlGf60aBuOV9rBh2qaWYNH8pHPtVXvwKDznr9KBNDGPb+tJjjpSnO
OabyPrSeoxMkUE+vQUp46mmfxYHpuagTRybV64x0FQMd7fLSqx6ijy2HKgn
36VV3swGeW2M4Ix+FM6Dk/mamdjgDkexqljDH2pPzC40MR3wKcnevWm5Jbjl
x3p28EcgCmJqxE2fSkwfzoJxz696ciFvm6CgbBk+XIxB69/wq2VZUOCpGe9
VzwpGOG9KWwXuNJzGegINQt6nvxUnTnOKaME/wCNCuG40j5SO9WrR+Md164q
tgjPUU1XKEnOPU007MT1RemkVAdx/CsiRy53fw9h6VLLKW4AGKrklQGxxVPU
SVtSNzwQBn3zUTfP227vepjwPQdc1E33vapdyuhElyWHft+iQyEkk8g/rVtG
AOOgB781BLw4K8570I3YtSAEgAHg4H1pobaCR6nvTiPmB6/0pY04VyAUz61d
ribFhgEpHIJbOKs2w2xEyPy/U/SmmJNhDOFU8nFEUoAYBOCcj2o0RKu9CvdN
vdNufukHP9KiG9VCt09DU8ineXYcnovqKrvvOc8YFDepa2HLceWAcA46Zq1H
ekEkrhcfLzVAsFXB5J5ye1lznPbHrSTa0J5U+hYa58xTu+Y84z2qLcSiBWJV
QcD+dEcTyKWxg44JPWmEOG5yF/vCnfUGrK4KxDnJ474FMYAnIOc0ruW5J69e
aCR64NU1oK/cc8RVQy89MmothLHGnueamXay8tjFRJlmbI5HTmpURuStqBx
kZ5NIxc5JAH9aMn1wewpoyPvHOB+IJq6HFjchMnOOIPG1yQflzzntTTnlsjk
9KRmyOxl/SnaxKeoqRySuoVSW9AM/hSSQmNkjICtgk5p8U7RZ2lgcc4OKaQZ
GyGJP8Oe1OwczbIpARMSThumajK98HPepsmsQjB9KJrWSADzABuHSjpcdyux
IHbPTmolOedvHsaldWOOSAetRICP4gAeOfSjVEsbghkMM5zzSMpU9ce9LtA9
wDjimlsEHOPr/Sq12JbS6CH9c9KbhuRgZ9v1pzMSVBwPQUm4LuIP0470bCui
LadxTjmm/dx3U809hkNyOe9IY/IIOFx2NO5GjGqMKFPJJpCwLEEU7GDgnnNI
PlycgnscU7D1sICB/ntQeScj8v5Uu3oc5BOcUmO4II9KdI1JuwPTGeB3FNyW
QccdMCnYAX39KCGBHTOKaQbjV46dKTkkDj8qUknB4B9c05+6ep70hLsJ7H8
hTeM8Dk07PrxmkHUkd+9MNbpbpQBzzQcYBH1pCcjnl9KaE99RxzgDgDFIcdR
+FDKN+CcGky3I7Ulxd4xjpxjim5ycDJWgtk9PrSz6D064pJBcds53HmgD5eO
tNHTBODTwcEc896HcNBwwPoRRknAHakIUDOc4HNPHqDz1qW+pWsnYB3IP44p
y5LUzcRjjmpAx44/+vTbC13YUY7DttmpGYHaMDOO1Qrxwo+hz0qXPT0+nepaK
XmOGS2D6Y+IBxtB6jpxSEkHAXJI7U75iQOh4xx1o8x6PqKo+TB6dz60u3IGe
/SgDGAoXORyMD2ob1DI0FO0YAjlHqKXoBikIIHGM9qVSpwSdp1peYWsxo+
8SWODSsCMH9aXhlH60uzMYHOTTuO1hpA4ycHt9KAc9+COg7Uucls4BJ49qVg
VOc4wOadiX3Qhwy4Gc9PpSEMBzx0p2Dt3A4/rQ24DJwaTuyItolWDEnkr/Kk
GSe4HpS4+nBzn1pVyoB65zzRZLYTuxMcCmjdt6nHT60vOBz3zTtpPQZ9DTsx
XsN243ex7d6BnHyj8KkSNiRnPFOWBtuOuec460JMe+qIgMLnHGakt1/0iPjI
Mij9alNrngAc1LbWp+1QkdjevX6iiBt7HqKnH40uOevPvTRSks5Fctzq6i57
dfejP/68U0tzilwc4x+VOwCMTk9PqaaGxmnMOM1GD2z+dFIYVxzN2xTh070z
PHpShuOv40a9A8yQHjGMelKCC4yKYM5wM49zmnA4oKuP4HSnA+1MB45xT+cU
+guo7nbyO9NOSeBzTh0700kE8fzoDqA49M0vUEdjSDoOIA4pDHDOf/r0ucck
fnTc/T8qOMfWmK48MfT8KOvAIFMXgf4UuT0OKfUNbC5AOPyFleemRSg4GCfw
pwVWbl4x2o0ERIsUgOPWqWRfkzgCos9+tHUNxfp+VMLHOaXOO60049aFoAp
5pjDbwcGnBvf60p29D+IFwluvf8AKggDqPwNSFcjjAxUbdeRg/zoDqR8Z5/O

k5FP6g84PpSYUjlqQxu3j2+tNwKXGD1FJgAnOaQr2G554ByPUUoYrwOmewpS
Rg4PtTeoz2I4ovYGOABXccc9KYw7baFYnjg55GakwMrvO4+56VW5GqlNjBc7
eKjbP/1qsznsGGPYVWILHAzmjYe41FLH6VY2ALz/ADpgjLBwDnr6U7cc568d
OhppWBu+wHcRgcgdTmq8mMnA/OrKOWTJHFVpn3Pkfdx1qtBlhznnr6Yp8aB3
wzbR0570zPOBx9KFwWUE4Pc1BV7iz4M5744xUMxD5wAD2FTzxGKTrwfWq5yS
O2eM0+oLYhYH5s5H1qM9vX6VOeDzUJ54445JoQWliDj7xwaibluMc9qmfpkY
xVqxtPNVmdM5+6MULUTtHVmaQexySeKiY5HAI46VaulgkvpjngdKrYJPTind
IFqRiN2RpOqr15qysDKgVuBnl4pXVPJZMYBGGPoKtyIPNVpJQMehp8qexnfl
exRuEKgsOVPOM0x5ACBtA46Dv9asXjqkqqhIGOBYVhg24EZAzz3oat5lJpiS
GQgO3Ct1+tQFELDeWI9B0NXI097mMO8oweQBzVa4tCrFkwQOCPWkr7hdbFdg
FOABg+vpSTKrYYABemM0ssDxsBxk9z1FMJIXBHTrnt9KLdwTTZdYiKBPMTaO
gUH8zUTSB02kkLggcdPeqxdjjcenTPNSLckTLJ/EvTPTPpTFy6kbqyDccc8Y
PamIrM2xRyOntV2ciWEyGVGdgAFx0qnhlC43DPFGw73HSIY5DHw2OTioiP3Y
cN3xjvRjGSaTuWUjj17mgloQrn1OKaW4x1PUintk5J457U3Z3z9cClbleQx
sE5JweppXHTdnjkY704rlQSctMJbdwcpQpMVvIUJwQMkeuKztAlKceg71I
szx2s9skml5WDNxysKjAA29sfjg1TYmnayHCQxtuHY8kd6bI8kgJbk9QTSFu
T2z70mfk69aV3FaBbm3I85AOcpPrTWXgFSMDpmnNhuvTrn1poJznOOehqrNq
5N9RuNy4HAGSAKZhd3TkHjNSFcNg5weM+1QsSoGTjA5PehK5baTAhj0GR1x0
qA8HHTHJqQ5bk8HNNPynkfTTtoZybKB3LgjJ6804E/5HWmkHJPpihDt5zz
nNV6EPR6js9CePQGkMW5SSD+NAGT1Oewo3HaVB4wRSuNJSd3sDfN0HfmjarM
o6A9TSswYEY685FGMY5+7RsDVxr4UnBBNMztHJzxTpSA3HINSWxtvP8A9LL+
UFbmPrnHH61SQnKxCvKgdwaVRlvmIHPeo16Atjd1NOIJb6+IDQrgQOmMd6Rs
DNOLdQD70hY7R/MUkmN2ewz7uMDg0hDdzj8qfg5ye3pTTk44qibCHOMAdet
C9MYzTuce2KQDqaQdQz83C9+aQEAjlp5ByOhNA4JGFZD3G+IKDyFx+NLjB4
zigE5zgdO1CYrC4B4wMU4DnPwmYBOMdaXGD1OKQ7j8Ann5j/ADpcYGRxiHP
HUEUp3KATjFlrrckX6YJ6A0qg4GMAcfLTGW5qRM5weuKLdiotvUcuOeo659
vSI/PNNUcgghHnHHRs8ehBPGanRsFoSAAJ1pRx68ULng5xzTgcDJ5Pp6UtSmk
xoJ75P0qaSF44w5TCt0PqaZtbIV75BIqSSaWZUDcKBwKdglxkldo4PUUcA5P
YUY+Uc4pSQAM8ihLsAAYA/iwDzSbTwAS2RxilAIYHPH61KiMCHXO9TxinbsK
yZCcjCknnnGOIBBJXIHZ9OtTshDbuSW605EA98cCjZaitbYrhNxGM89ad5ZB
9gKsLDu6nHPNWVttxAwDg96EF3uimkXyjAB96nS1YgEgY71ejgVeTzUu1Qcj
04FUIYV7IMW6oFG3JJyamWAHk4H0FTlvoQOotNyWK8/UU7X2J9WJtRWA2/Xin
wRhrqlJAw68fjQoC4NPgJE8R5PzgcHoM00F7HcBoyOpH4Uo2g8Mfrioug68U
feHFcZ1ku1M5D4+q0mBn/WLj8qiBGKCxxj+IFxkhGOCV/OmbD/eUj60wnPbN
AXA7E0XCwuApxS9OIAUD60nQYz+IF9Rkg45x7U4NwOcmmIOO9OBOcY/SgCVT
36+1KAc0wHPPNPAGQDxQtAJdpEYbPGcUwkDp09qUfcJP5Uh59KYDccY7/WI5
4xSZ57CnYwfWjbQPMA/BBA/EUDBP/wBahTg560rtvJl6elO3YG+4hwexpAe2
SPalB2kEEg9sUhYnk9TRqlcOFBz+FIDkgd/ek3Z4xSZPSkDjvMBXB61CQRwc
0Z+gpQdwweR6UxDCCgYpS+BggGh1lqPr7+1CXcB24DsM/WkyDzwKbkYxnmg
HGaNCOt0H50ikKaV+Rnpim9BgiJUViSKNZrlzL5SswBkK5CA9z7CmTxCG5
lhSeOcRtgSxfdceo/wA/nSFivTrTCQeRzmhjuJ7/AJ0mD26UpPufwpOo9qQP
cRSVdHCqxVw2yRdyNg/dYdwadcyQ3N7Lc2+mWulxSKqiytWzEhB+8PIXBblz
8vbvTc5pnUU02gFzninJlvRgDjv61Hj3wKOncEexplGrjpuWB6ZpsYySQelJ
nOevpzUsJXaeg74NVa71YMSBkjP04qljeSTxjmnyPhQD0pEQFM9GNV5An1G
STPt+YDdjnHeqw69ae5BfBPSmqMKeaTGvIYRx70CMIDIRIR0pWOMe9Ojc42Z
+UnJqu9Qe1xsjFyCewqu5xx1xUpPUEEEk96j3ladr7jvbYjYY/hOKjY7QMgV
ay4bb3Pb2qB5e/B19qZNncrupAHvWnazCVNq/KwGDn+dVUKQkiTGAcj3qxIB
LlrQDYw5+tVHQmbTVmZ00ZMrbcCggYPU571GiKJY1POThge1WHIUyTM3DPjj

sD3qCVILcnBHINJ76lLYtMkUlyYwBsxjjkZ96hS4AtY2mAYnK5I9Kr+Yd7He
NxPGKiZSQR+Q9KLonlInYiMtn52Pr0HtTlbMIO4nnp6VlbV5IGk2ng9c8/So
rUgkswwAM4qX5FK25PBNIqOuSM/dpgndULB9p6jA5pqHawEg684JqHmRmXpu
PFO7sS1clhSF3l+0SsvPy45z61AyFyRleMgHGM0PHleVT6/So97gbSnIPfvQ
7tXGo9gKgYLHkenOKYfLTAQMck9e/vQG6HA6etObjC7mKgAY596GrjasMVis
hCfePIHoKUyHPJJ/SkkbrtxtAxx1pu3gqQc46d6L30ElbUfHF5jEb/l6j39
agbKuQFzjocdRS4UoME9eKGAMaY1Zm+8O4p9BbCHORyT9KFYZ285HNNAONwO
eP0oyOOCR3OP50WWyDla1YjAtk4A/pS/dBI4I7Um0lueCeetMIKvt6jtz+NF
ugXtqOZ23Dlzxg0hO0nHAlzx2pHySGA6e3embix5Xp6etCVxXaQ4KOu7n196
RuQM8Z70m392zEduRTWIDEjOB/ngU0LXqlvHGMdullwVIIJAx3xS56dgPWI6
NkgY9c0NglZjAvy9eM5qM5A4HJ7j1qXoM9SO3oaTAlypP0ofcaSISilsZxzS
OpB4wMdTTiBt/wAKCMe9UvMTSiHHzbQw64z70jfdwOPWn+nHy+9OjRjGXUcK
c0XsRljQMSpDHnp3poyATxnFPwVOQD6+9N+7nOMEEdKd7ishe46gUYG/nJz6m
k++uME4p2NzDkHB4PrSsirq1hGAZx+dM24zjGe1SOMNISDx0phIAyBmn6E3t
uN5IPQfhQDXgg4oB46HmkJHYc0xXNDRtPTUL4xuWCRqGYIOWzxxUniPTIdG1
t7GGYYqqq5J+8pPY+9Zscr28qyxOyOvRIOCPxpru0jPI7I3c7mYnJYnuaprR
E3dxrYGOfwpowR0x9TSjqd3WgDjGe9Ar3AcnPSIK/KDjmm7TjPfPSnHH0/Wk
xoUDI59aTGQc9aXbn1+IA68D6+9K5TQ0npzS9Acc4FJ156H1pAQCSdGmiWO
JO3kjNKCGwSckHNNC+o4705VwAR+FGg2O2gYBJPsKXdgHOOnNMUnjgfnVq1t
Li7IKW0LzOoyVjG44qJNJalRXM7RQwEsQRing/7PJpmCRkDjn604EZUkZ6Uk
rlWcdx4ByducA55NKuBxkkDocUhyWwOIOUfLg5B603ogkrjgAo60/wCuqCOB
0PvTAPmOeOakXJ61L9SkgHOrnrwKXG7j9qXaSwxnBPXtxUgQ5O3p3pavUX
urcixwAM4JBzj86kEfT5Tz+ITiPBHYdjTwqABVyexJ7VdmF037pHDAZJewUD
n3qzKqpGFA9+O1Oj+XPT/wCvTGO9icfnT80TbXUaEHGT+HrTgqnPrTS+RjjP
IFPXO0DA9OKaQnImVM5zjgdxU2wYxwADTFHTnipVXjkdetFuwN9GOUDkDkCg
gjpQOTtQE+gxmo9ysARjH8qbstxW1A8dOmcUKSxLEDkU5gVII7n1pg5bH8qE
0xa3JMjZwefWnw4NxHuJwXXn05qHed2WGMVJA2+dAp6uOp96LDXmdnu44pcH
OKQ4HYUrZ3/zI7Vy6HWO2t3NJtNOIIGQDx09KbkdcipbHYQrzQFGOv0pzHAY
KQngdM0IBhPGcn8KAe/ehj05poYjk/zp2YaEytjGM4NOxk5NR7sgDoO1PVue
tMaJFPOAeKf1HQ1Fn5s09WyeKTQiZMFdkZPbimnpQuEc9c8U1j3J6dqYACc
8fzo59KTIp2eeO1DAOAcUcjv+NAI7/oaUgADPf2poBv5/gaPxH4i46f0pAO
eeR9KQxD0pOSfpsBQTjv3pp4+tAh4UnnsaRIYccH8KWNgCASQcg9K1bODTZ0
Z7nVls23FUQx/iDnP1ouJ3MgMSc4OfWggN3INWbkRC8McV0lxFGPlnXgMf8A
Gq5zl+1TuwMt7UIL9i5HGKT8elISMeMGosAHk0WQXHcbh1PtTWG2IBxUydSx
wT2o0GV+opjYJznGKlkHzntUTUWE2hMccDijHPP4UvfIJ83OaGxoafrzQSC
OnP0oz680OwJG1MHGCc9aAuNJ569e1K/97p7DmkwBjnk0512gc9T0oRL3ly3
GKUcpkkjFlehGaRuF6d6pA2IAGcBiMChpMZC9aWIE5IxjHeoj1xjimgGn2Hv
mkIBUZxTsc/zzSfL7cd6WoDMZbn+eaRW25AwSeKsKECDCN5nrjio2cpIG2gb
R0qguQylyuQ3UDmmgbR83c4qSWQs5Y4z3OKgYk8jOffpSfe4eojSMzc9McZq
N1A/iJPoKVvXPPvUYG5uB70bhsMILEDtU0TCBzIoLOOAO2KmuLOeyKCTCs4B
x7Hoahi3q5I+VgCOB1qlfclsryuZZWcgKW7AVFI2/GU7cYFW1s2Y7icZ9u1T
x6cBzg8dwaWrC6sZasPMBIhtxTyivLEpB2j7zYrYXTgQPIGamGmrjB6+3emk
yHJGF5RjJ8mWQbjnGarmzIPYBc5J7k11I01QBx+IO/s7oSKfKTzWRzP2Zj1U
k/WmfYHZdpJye9dX9gXIOaUWa46fnT5LD9rY5QacwOdzYoOmO2AWzj2rqjZL
ggcH6UG0A4/pRZk8xyy6Xt6Zxj8aX+zMnBBwfauoFoplwtF3egoUUHO9zh
pg4IXB+IH9lhgggn612I0+IKCxpn2FW5CfSm4C9ozkf7KXsAcnvS/wBllleQg
z3IrrRYg9QKX7Gig8AUez7hzs5laSmeVpRpQ54AHfAzXW/ZFPIWnfZIIBBLEL
j1NPkFzs5EaSowAo9uOIDaUp6qOT6V1hiyMEEUeRGeVU59aOUHNvc5U6Xu5

2g0DSc9VAP06V0xthjlzSi3DAf4Ucoc5zD6Qh5KjgcDFM/sIOBgfIXVeQAeA
KTyFx0Bp8vQHNnJtoisdpQflj/Ipp0NCdpXK+mK637OuRwc05bcZ479OKOVb
C53e5xDeHxnIXk1BL4ek5I3A4xmvQDa456VGYF/GjkGqjTPNpdHuY+Cqt6HG
KpS20sQ+aNvrXqUlspPKKapTabG+coAKlwfc1F1R5iSfcDOeKQdCNxK13V5
4ainXIXH4VhXfhqeEZjJlpO4r3MArg+g7+9IO3HPrU1xazW5xKm3kjpxmmRO
Y5TIA25SuGH609+onbsMkBXBz+VINpxkdevFOJzg8ZHUnvSKCWx75z60LYXX
QWQfvMZHGMVFwRjp3JqSTG44P1pmM8gc98UXE010AnLYx26UepAzmhSQPWk/
gBNMG2JjlB6UhyP/AK9OxyeeKb1ByO9CuDSDIY460Agdu9KR/FnFKuMcA5yK
ewhpU/WgZAC5470YBTqaUEIwlHbgt2oHsHQZ/SkHTr09aPu9cZpMITk0CbF6
KMkZPGKQjnnj0NLgjPIFHJ5PNlrdATnBPekHQn070p9iOe9AQk+hoQmm9hyD
A6fp0r0D4YX0sTX9qlrE+4CQyNMI2GMYXJ6r6iuBELjkA1YjhIk7njvntXNi
aca0HF6MPOVOd0ixrF219q13dPBHC0krZih4VT6Cqygjg984q9a2EZI/wBI
3bSM5961fIsHiKBV9Dz3oU1CKijodKVabnJ2MFCI5UOAV7jrUu3J+bpk9q0L
III4vkXDdeT0I96qBQEUYye9aQd1cxqQ5PdbGBS3QAkelslh2gj0/CpAo38Y
GTjgdKcoxjjGO1VoYtvqLHGFTHb3FOQhmxj7p6+IIGbbgdhyaAcxADoe59ad
tbhKTHDC56cdKUMAN/Qjpnv601iN2R+tKowgXqe+aE0Jq+g7cFTBPJ7elA5A
z2/WmbtzADuetKWOOUpb0pvYFfqOfDMAuMetLFkuy4xtxTOoBOMZ4xSxN85U
fxc5pXdgZeXJ2njJzxUgBAA5PpxzUMciK2SVz9cVILiEg4kAPXNDk10JaXVj
ZJ9joAu7PU+1KVRAhUfK3Ydqa00TNnOT9KrtM5XbyVHSkmUlYtsVEZLEccn
2xSqTtB6k1UhZgu18scdfWp1ldgAlyMj16U277iSzl1X29RT0oAnj6/eGTVY
yStyAo79akiWYyxHcoO9cDHvTTBKx2hOR60/OSDnjtTMkexPpS9SMj8a52+h
0krDj39abztHNOP3aZk/dqd0P1AjHTv1FBzt69OgpOooPp2pg0RtjHTr6ikU
nvQ33aapPPFVYCYHnmpRzg1XU88flUqtzipGSg44FOz78VHkcU7jA9e1A/Um
Xhev5mhsfjSRrlCwA4HeKdsL60WQrCDApwpgPI4/OIHI9RTBIdnB9v50Z460
meOCKM5OeKEPoKDgdaDnOevvR1PHP4VpaB4fbxFPcxLqhs5LcKyRiJX8zPVm
z/COmFIP155FVGPMzOc+RXaMs8YwT+NNySfWhJBLGsigLkA4z60hPPWpTTV0
VHVXHIQJE3dMjPNbOn22IMt210tLLHN8qSTbMpjse/NYh57/pTGAJ6DjpSa
v1HtsaN/LbXV0gtYIrWGNSvyEndU0ElrDA0ElzC8bfMpEeW3eh9qyOmOgx7U
h5zxz9KTjcS0JJdokYoRgmm7gRjqO9MxnrgmjkdqvQGhWG1ug570dOR1oDEc
Y/MUmRzwRSaDZDpMgjufU0wqMZANBOeo/WnLho8Y6UxK/UiPTAP9KT2xTm7j
gCnWyWMI/CuqSzwaQ3nSwEh1OPI6AnGeuKS1dmEpWV7EXQdM00dTz+QpF+9
IA5kRZXWOQrtMkYPysR2JHanDB5/SnJcrtclS51fYkGxIHHzDrSSjaM4GDjo
KSNvm9u1PmPyAZ70lRE4Oz+tRt82Bzj6VOrDyz/ABE8YNAiGDkcVVluTciZ
diAZxnsKhIHTrTpCd5zz9aYTgYNA1cQBDkMxGBxx1pqgZ/mBSEccqPepralO
+5iNo9KaQPuTRo3I7yODVJjlvc+laE8gjibBBzxWewwPy7U9hLXUjc4GB+VQ
t0JIPSpHK55HP501ELsFwQG71L1K2GbWd2A68dqk2mNc8MM/T8BV0iOJCFH5
c0yKEk5bHPfFVZW1lur6CwWz3cwjRFjz/EevHvWjJof2e2Esc6SxhgrheCpP
T8KWyX7PKJQm5I4w1as1158Plpb+WpOSd3PHStIpW1Mpt9DJs+egqytqFHS
piidDuz06YoEfGR90e9OyluRhFB5xTgyDqPyFSBRj/CgRjHFHkIZuAztAx70
z5m+ITMij7x/Woz1yAMetOwrjDsHGR7ZppHUKin7fbbnpjvS7COeMe9ArMi2
g+/uKURqeCcU/GB0wPWI2k+4osC0AQqV46U3Z2AHSnCME8Fx7Cl2MBxQgZE
so6ip1VxwGBX3FICyEE9PQnrTjMxBA2r+tO2oXEkk9T+QpuxQeoWpfMZhjCn
6CmGLLcfgUUAYl4ydr9PSm+WDzjn1qz5agfMwA9zimbhnKDI9aBWlxGcZXB/
CITGSGAJ9al+0x4+ZSPeo2mR+F3ZHQ4xQgH7gOqEdqYcnkJA/OjexJzyaMuO
eOOOIAD9hYfd49RSeSMZxjn0qPc3bBI5xTvtDtgcD2NA9RDHjpj6U4hUTAc
c9RjpSGQn7q7fU5zTIUAdMk98dKBXKxHOOKOR8tTmlk44/GgRKeen60AVwCO
i4PoaCR0IOTVgx/3jketTrZs8Lyr9xOox0oAzWRT1qF7cMB09avuNo45PtUR
U0AY91pUU64ZQR6EVzOpeFMKWTyFb+6a7xII5/ITWjVhgik4opTaPHbm3lt3

KSoVOe/f6VGilQGxkZr0/VNEgvYirlvXqOtcDqWjXOnSMCokiJGGA5H1qHdl
tSTehmycOAR9R60zPt+FSSnEhA4x3NRHPII7dRTt1FJgMHkZPrSEAkdhzQc
5zgYpCMLgk+n1phqGORzTcHPHY45pcZP06mgFuQB2o1JYo6dMg/pS54A6Z7U
0KU7E0/5dpA5ORzSKS01GYyPxpCQT04xyB0NOJ6HHtSf7v607slx6DSoxnO
SKTgngD2qQ9OMCmZz0/GhMOUAOcg9qdxjGeM8gUzgKO5NOBYKeBzxRa4J2A9
cZ4zwMVIJASPbpnvUefl9u9GRt+98vfikyk7dS0t2QQeepxUwvsKcggetUhg
59u9KBISOO3NQ4xe5oqs1qmaC3oPBDY69af9rbHy8jkVQTG3aCKkijZ8IOQ
ODxScIIqvLI1Zf8AO875cDaOaUEcgHDHmqsSbZKnZiW5PvmnFK2hnKUpatEw
I4IGQTR8wJwc8cUwkwrwRx9OAaUtwBjj3PQ01oJLuPWQqMk9M5zSg5Uc0zcrS
AnJHtT7p1M37pMKBg7j39qHtoU77ATlcHHB5NG5cdSO/NQsQMZyevTtT5YhE
QrfNkZzSVkgs7jzl44GPTHNJ5hIIC8Y5yaW3YC4TdjbjmomRizemeh/Snzl
NehlivNMiCRQSQOmacIfm2lzuB5pkKMJ1YDABDfrVqXi5YFcc0S1Vg3dydbe
IKCcqg+x709raNSrADk4pm/y7cMewwOO9VGuWPzFz8pz9KXK7aB11NXykyDtA
GOtIYkwCqMjHQUQy+au4CIY8gEZ/ITJ5roCq4yOMe1N9+vbgU4KFXk5oJwCc
HIPPvTSDcT5VHPryKWP/AFqdchhj8xQQNpJ+vFLED58WMk7xjHXORQkmJprc
60dRj8jQTwp6Cmjpx2oJ4APWuayudNyfPAPWo2OWBoB+UdsUw8N1/XihrUok
JycAdO+KRuhOPqaYCc/XtTyDt6mnsK5Gfuf0pgAHWnkjHYVGfXPtSG9SRTjB
H/6qlyDzn86rA/galBwKbCxOrEinjpmoFYDBNT7hjAPXtSAdHwcA9aVuF9Pa
mqPbOKcxO096Yxp9SaXJ65J/GhCMEtn8BSlgDgfhRcfQXuOozQBxjl/AVLDO
qqcJk+1SGQ85jBJ9KNdrCaj3Kw981HPbwXQRbiCOVUOVDqGwfUZ6GrXm/LgR
/WkuHYDKAY9qNQcYvdKR68/yppz2JFSCQ5POO1NOD/H+ILXqlToR9uDTWBJ
pzH5sAjHvQMdc/hT1DRDD64pM88dKcwHYn8aZhR3zTQg6etJnPoaP4Rg0Z44
HB9qVxoQ+4xR6YNJnvnn1pM5OenNJAPP1605DhsUzOOD+dHcY+tNb3EyW5TA
DAex4qDOOnarWQ8flqqw2naevrTYLsxCcnnrimk9s0AnHGDSfjzS0QxYzzye
3pT5WBAPNMT74FST8YxxVIIvUVF2jtzTixTpjgcUiElfWobhsttGcCqWxOty
FgDyeD6U3I4zinNyOccVHk8gYxS2KGk46+vFXLTPI47E8cVUOT+NLvkj4Vj0
6dcU0Eth9w5aTGeB+NQMwUdM59qeiM4X5cepqUJHGeTvanuydkQ28Kv8zKSw
7H+dSylSwAHI/SIKs7Z6dqnhTwCOAfY00S3dkEcJY81oQ2+3GeT71JFDtxhQ
Pxq0iAAVaREpdBEjYDJC8DgU8gjGcZx608cdzj36UU4Z5ySaohkZB68UbXbt
zUwBYn5MH2oJxBZgG9COaBNkRU01IPcnNWPMjzjceOgHNRHnnIHtjNBGE5
6Yx36mggLxkgU/bkd/oRSDAODuH6ihldwVARkZzS7QB2x9KUkxtxwaXzWIwy
gj1Bph5kfA/hwPagt8vKk+9TAKV+XIpo6nlwBQJshKluSfyFH7zHBYj6VKSW
PAIHbnrSHfjnnPpQBHiQ5G0YPrRgjg4H40pLgdcj0pTGMc7cetAkMOOglb8M
U5XZONwx7jNNIIHGCD6Ck7Z2k/0oAk27+c5z0pHiOQDn/GmB2RgwODUjTuyq
pUYBJ4PWgfkRmPJHQe2KDGFQkewpwkXujZpGaRm4AA9jzQGgDcuflOfehVX1
IYdscU3DdO/pSjcQAVH50MQ4jOfb0p/l4G4AZ700M6kA4X0JFKTu+8xY0AJt
IAJ6/SkEjk4wOe1HTpk9uDSsSR6j3phYcnzk4Iz3GcU1ioAJYE+3NMwpGWVP
oaUBVOAuF9aABpmJ+VVFNJY4yzAdcZ4p/wAxHA249abt+Ynv3JoElvzen+70
pxRepHH1prIMYOMnoajKDd1OfegY4FSQFYe1OaL1GfwphXI+ZfpikVJFzsdg
D6HpQIVoiR0I+IUbzT0nQhIByKvbHY8ysT9cUeW4Hynd7EUunqNOzPNda8MSQ
FpbRPIH8ArmNpXOc+mK9ouifkHK8965HXfDaXKGWH5JeuR/F9alprY0upbnC
ZOMg8H2oYAgdenpUkscsDPDIhV1P3TURJOAe1JoL2DHxDnml+6uSNp7YpCWy
NvNKQc5OQc5wRT1BPsgwT0GPwqSG3MpIzjApm4k5weDVmyKZbce+KLC90qkM
rY4yO+KQDnkDHbtUs/E7HIx0qHHoPyFA2GMHHXBzQR370pAXnceaQknGBQKS
E4BPWIHzKCRSfe/nS/7Q7UMfQaTtwc8fSnLjjA60hIllyByaUAgcY+vSj1JW4
uNq564p+OuPTkU1SAML+RpRgkjaM/WhbIow9eoIFI5HIZgQCODUaEOBtGcd
akH8OME1L3G3pdE0QcKSepAqyqO6lsYA5GajtMtupz94HGaWQFnyfIB/SIq
9Ck1a5Y+zZcqZAMHHNOW3jVSAwJ9aidSX+Y5JGc+tSQovlyKRzkE0NtBzK4r

RwnKlz+FOkAclzDkDH1FQ42gnBzxkVYOdqhBk4xSfkNeZAypnhccc1YmTIQc
klQenbpUexiMgAD1NS7S8S5btjrTbugS13I1RRtHQdM4oBAJ5AI7dhTgiLj5
s9KQ7FP3Tu54NK42rD43G8fMObf8qkmXF0ckcgZ9+KiQjghRwPzqSYgyoTnG
0de9Cb6he/QI2+ZAyqfeqpty7FCCB9KuRfKx54qwMkjAwPWkkS2krCRJ5ciU
9h6daeSTg9MetKBweaQnAyOTV6bC1sKD09f0oC4xg5pASOQOM0EdBipadwTQ
BuoGMd6EyZUC8ksPoeaTqc8A0+EbrmHk8uBn05p2W47s6jnGcUh6DHrR/nrS
E5Xgd/yrBeRuyUMduCfwqM8kDI4p6kFMZAOKjJ+bGD04FDBD8ck/rTgPIJ5p
FBPWhZGDzx60hl2xs7aW0MrFpCAD4EmPL464rKBJUZP6daUAENwPU0xWOtam
xK9xT7D9KdnAHIIJ7GmnHQUA88Zz3pLbUZKvUc4/CplPGM5qunA9qkUjNN6j
J0bnHQelPflajlyBnn608k80eQXGgkcDNOz61GD27U8L3FFk/YntxyWPX8
qIYjjH8+tVkB/PB/IT95yAAPaqT0E0SHH/AOuj+HGMn6VGX46dKN+R0P50mOzH
f7XHHFOyrcP+VRb26gCk3t1wMUC1EkU9hyPaoySONbtT9ze3FNYkj0Jo3AaS
D6Z7U1sfT605hx7Y4NNxzzjGaVh7jeeuetJnJNKRn0pMHJH86BASSeozyPb
3pOnXBpR6dKBhznjn0pw5Hoajzzk4p3+9n6UvUadxytsPHSpJ13LvAyRUJ5P
A/OpUZhauJLK+R1pvPTt61JMmxs4OKjJ5/+tSsBJCCTyM0txwAD0z2ppyE4
+XGKbNjcB6deKu9kLcUMBETjoKrIsknPukrZXAPfJqBzwMfjR5C8xrevrTeS
MDk1LHA8nzbsA+tXI7cIAFHXue9CG/MqJbt1K5PpSm23Ek1popIAI496m8gH
GYgB7HNUokuZk+SxGO31pywc8DitQWo6gHH504QKMcfSqsRzFKOAn+HkVZjh
H1FThcYFSqR0bGPanYh+YxFuduamEQAOc/ITtglyhBWmFGBHzHFMIlsbkdGHH
rTiu0AnofSnDoKa2FOcce/emJiZCj5fm+IIXxgKuM+pzTsn+6MU4lcEgfUU
ISD7UoVCAQwBFP4bADDPpSEKCC44/GgV7iZjUgsd2PSmtlHzgNt9c0oBI7r7
4puPmzu6dqYhmxSPIHH+9mj7vtntuKkxgZx+Yo2HqOnegH5kfzDkgfWnLNxhg
fcg5oIVlyDkU3ap7Y9zQBKCrqcSA+mRil2owA4JHUE1EYIByePpTdpHGMZ9R
QBlyhifmzTTHgfNgeIBL7eqDHztSBCwyTkUCWgbgeueaMfX6gUu0jJGc9ucU
DbyDkk9RQMReTycmlyCdqjBHRsISxxkgetGxugNAWEK9CTn+IAKDopOaDtB5
J/Kk2bu86BCNnFMLqMYwWqTyuMnJ+pqMgkfKQfoKAAYxk52tn0oL59AfbtT
GBHqP5UgHqQDTAfIRjGDx2NKGGMk9P4h2qIMByPPtS7jkEnn6UAShIPOQSO
pAzQCWHHIpo6D6cU7IY9Du9ccUCQbvUY/Ci3ADIINKPU/nSbc5ww+poAacH
hjn3ApQRjAJI9TxSDaTj5TmnY56UAM3KB9059uIN8xhjl4z0qUqpHA/pQEGN
xGMdMnrQMTdjsefal81GG3p7kU1o+Sc8/Xmoyp5+U8UCRIVDdORVWeHIOAfq
BUoGOhx6ipFCtwG59KLBC4/XNAjvUz91x0YcVxz6LKjbXbB9K9ekhVhjH51h
alpSy5KjDD+Kp5bFcwxseioD8x3c1N/YaEEgHnFbUcflyNG4+Zeoq6sIKj9Q
O1HKmO7RyUuhOOUzvWqElrJbEq469D613T2vy/KeR7Vn6la/bLRo9gWdMIGx
94+IEIZaFReupxUhGcgfWkGO3b0odkBDfw4zz6V2uhfD86rYwyz6rBZTzjMc
UkZOCEgJzxmklalHo/eZxJA6EdOOBQCQeTwO9XtW0m60XV7nTL2MpcW77WA
6ex+hzVQSfudmASezpSv0G48u5GxAGCPwpOC3TAp2Ouc59abyWzjJ96aJuPK
g9eKaR19xxS7SACQRx19aQA529/1pK/cPKw4AZz09qcPvEZwakjiLjLcU54Q
mQuR6mjUaS6DVGMED8DTtnQ4znBNMVTnHfFSKD0IPPIlpJpDa2uXbPMkF0p4
wARj601RvJCkc8U6zXCy8cMuSevQikQgKSOO/wDKk3qUm7E05yyFVJyBnmnQ
sG8wKuNy+v60MSfLxyNo5p8CMYJ5GIQJtG1jgnPp696SQ231I/OYIWQAYHTH
WpWO2OMjOQWxj170xQeW4ABwT70vS2jwcgPg4HTihpDWuiEZjzu5xyT7Vlc+
WpJxjOKCseT82QPbrSjb9nUHPDHFF1YXLrqMJAG3AABpJGIYkA8c8VJuVTIU
AI7mmI3UjB7eINeQO9xV3ZGAceuKnnGWXPbrSAmNGcyenYe9EgAVCR9ai13
ce25MnZsc9j61aUx+S3DCXcNpxjvVOHBhvU6tuG3+dUkTdTWTgnPoaU5Zca
8Y603OWz0P8An86cQoBx60yY2vcTI+brxjtQC3bpSdM9MdADQqkLg4AH5mkt
GFk9hMdSRiljwZo1/vMB9KGJDAnOPTFFopNxDGCRlwD+JpryGzqByM4z+NNJ
wv40nbgn8qD91s568DHWuex0EynEfvtNxMgGaEOY+f0pppD1o6hcmTBXOMU4
Hlz2pq+uetKCcnr7U7ARj+i8YFQ5OakX7zDg56VFnaR6/Wi/QocCBgnGaGO

etRjj0p2Qe/1oaXUTHAjnPWpVfgZIFQZ+tPV8Him9QLki3Z5AwKdnPHHNv0Y
ZA6ipSwAwPWlsh9RxG3uSKsRg/ZZiCuFKnbtYTmq7H5TzxVnaDAWOrtQEbt1
5qkQyFW+bHA7U7+HOeVOOO1REn8akHJOB1FSUIW7npS7s45pnuaUnv1oTHbQ
XPrRkjn8aTOecj8aM80yRT+vtSN1HPFKP4uQDimnJHGfzo3GBBZeR0puPQ/
WIU84FLnHQUbcil96TgHAyRT36AgH8qZ0HOfr2paiQjjP40gPOevvignnP50
mM+tAxzA7ieuaTOSRnrSnkDqKRgRz+tLcdx6qCpJOMdj3pA20BsCm/075pw+
bgZJ7jFNMRPgSLytVZI9pzzVuC2uG4CFVPduKkntXVSGGcjjFWk2Q3Zmcrcr
3HapJsbge+M9aVLWXd9z9a0rbTBJ882D7URvsN23MdUZ8YFWUtNwXglh3Y1r
PbrGMRqM9sioBayPlmbgegxV8vcjmT2IREqDBJY98D+tWIIIAsp/nipobdg
ACFA7nGasx4BxirSM2yLykcgSJyODimvLEo2IQT7etT3EQalIMFhz06VTji
J9efSqsK9x4AYZJwfQGICNyS1OWMr1z/AIU8nPB6e9IVyMEj+EH0yKcGDdF5
PtikBMPG2Ap2wjvTC4nyZ/un1xTwyNw3DY9MZoUhxgkZoKjoP50ITG44yo
xngCkAbODkj3NLsblaT+VDFnGPI/CgWgDJ5Oc+9NEYI6t70HzDgFiRRsfgbi
QOxoHsL5IlwFpFjAJAU8dgKTZgfMSR9cUEMc5ZiB2oEDDOSc59c0m84ORn3B
6UsaY4x+NL8oY7m4poQ3L4wPIH0pjJuYkuzfjUrBEG4nKimqwYjIOD056Ubg
MUFfmAyKexg2534x2NP2sSV25ppjZT9w/higTsRfMTuK/QGIAJ6HB9xUgQ7c
7gB/tdaDxzyR6etADQN2Cef5Uvl6LwOMZppL54AxRvDdeCPSgLg2DwAcD86Q
g4GQPbNKXB7kH1Njv2/3WPbmgo4xyGJ9jQGA6xgjsKjIZiD370vK+hPsOaY
C4YvjgE9gKcyFVJPWm+aQMdB9aBIM/el+goDQVUy2Dkn0oZdpOQAR1HegyKc
AEEj1FJ5q9GxjHIHekNETR8E5AHXAphGfuqfpU5kiGAhY4phBYnO7HsaBEWM
jGcH3pCpBwf0qQqMZwx3NMJ2564PUYoAAxU4Kk/pTuSPlyB9aA4f72PY0uF
zglSfQ8UwE+71Yk+nWpFbdk9SKiOO2CfT0o79MkfjR1C9yTyzI3GBj3p6yMo
PGexPrUW4/xAUZ4yDk+oHBoESNIO+Pypu8E8ZBpmAelKMZxyRjtQFxy5PGfw
FNIA9Tj1ozyDyQaXJGML09TQAioWyQAMd6XyILBnIA9BRknseOhpeM5HPuaA
EPP09xUckIZcN0qXIznjd2zTSRnHP9KAZg6jpyyLISQwGQw7VTtJDvMbrhx1
5610kwDKdwGPrWFdQEOJoxypzx3o2K3RaK5xkVTurNZYyEJBxwe9aUDCRFON
ysMim3CfKOMc0mriTtqeU3+nS215LayRkjbcYBGetdzoPjqxstPtU1fTZ7m
eziEUfkuAsm3oWyO1ZnicrJeQkcEZBwO1YJRkB4BHehScdEVoeZ6sXWdVu/E
et3Wr3zKtxcHcQg4A4AA9sCs2SJ0lyOPWrjhSig5yevtSnD8EcdvXipVtkOT
e72M8qTxkYPSIRcAdwa172xs4PINrOZS6Zk/2T6Z71VzFGcKvHT6UPsFI8SK
qQyO3A+pqZYvKbLHIPpUolwoYdx0/pT0Td8zjHGQOtK2oXIxl3fnjtT8I8
ZCdvWpHiXIxg444NN8pSqsCdyjn3qlbqDdnoQrHgkEA46cU9Y9wzk/IUrKZN
hB56H2NOC7CuSDgcVNrFR97qPtYwNyE7nZD146f1pu/DE7cseTT4GJIBGFO0
gcVEoAYYYrg9SelKyGnobui6at7G8pb5lgBjkmtO48NxXvJJZSs00Yy0LD
n8DVXw1cli3tHdlyxyhJ4OM8frXQrqNtocc1xvEtyyFY4IPfjrVu1iFKXNZH
BO6khRjaM4pygCA8gDP51VRMAqDyOp9KtlulXUnOSCD/ADrOVzz2voNbtX1N
Sghk4yeeO1Md9+cAAHgkdqBzE/OSfTtUtXCLs9AbJlwDkdMU8BXmTlwB/nFR
4PY5GcHNSRkRyBsEqvanYV9QfLOxZgSetPzsLjJIXnFRbGOPIGSe1KqE8Bc/
Wk02iuYsJz378CrGcjOMY71UXzMcDIH60/zJMdAAOIPZEFO0DgbScUY+UFuMe
1VRPNx8o+INNxMwJwPoKerWhNtNS6Bxjj6Uh/u84HrVFprg42npyMCtDVZbW
eK3Fpv8AP2fvX6KePT1FNR01YPeyQxj8xwCfWIhYC7ibcCd6kD8RWaUfIG5s
9+e1OVCjo5zhWzkegOaFpsO3c7LI+tNPOR/WkGcdR9KbnG4EcAd651vobssw
kGMkH2o4PQ//AF6bEf3LHuDTVceZtx0pMfUsLyBxSg5J9cUxThetKpGRnOKa
AjUfMcZ6VCTyT0NSH7+c/hUJPOOgzR1HuheuMdKcDUZyDxzRnOcntTFcec44
9KQNgYJ/Gm7s88/SI6dzk0XCxYif5xycd8d6sqx9ap2oLyhOM9s05XOT3IOK
NRIsE9qtLOnkMgDEGPZn05zVFWzjseuatQMAlx0OYj+NNEu5CMYHTPfmpFPy
KcD5WxVdR78+tTleCOuRSejHfQcevWkjz2z7UrnKq3PpTeAetAXHZAoJBbOa
b36cjtmkzk0AP4wT2xSdVxyKBwRtJH0pmeeQQOKSGO6HPSmsMN6AUhHbrQ3K

ggZz1p6gNIHfP0pAASM/IS9eRTQMnINJXDQVs45pu4njIp7KuB15/CmHrg0J
2AB75zSAAngc06KNpXAT8c1egtwrbUOXPeHJsTdhLG0kaXzCBx0yK14o1XBE
aA/SoVialY6Y6inO4BGT831rWMbGbK2Wm8srhvlz6GoXUOcgDb2qHzMkZP4E
dKUSgnHSruZ7EmxQMBRk980pJRcDr6U6Mqyn5gfXNRytngHimGpA7OxwOppw
3FIBOT6U9VA5Y896UJxx16etAE8OFHPFLhd55Bpyqc45zTTnPfr1ppEjJDw
c/pUA3AdTge9TMN2cZJB57Ux16YNMYDcfukHscimTEpGWILE9qWLJwDwB6d6
hvWJCqBxnk5oQhYjJgE5GPbpVnDE8nIlqrDkOB61eXOMf0oQmREBhwM+vamg
FTtABPrUx2qQvQe/BqNxxgE/SmTcbgBvmJFB2rxnj1NBDY6kgdB1puSOqjHr
mkMUICpO4H6U0O3GEBHruwaABn19qCT2IzTFcQ5BxtOTRulxkJ3NALKCMA
1NIOTk8UAOyzDBO0elC4APJBPrTQ4P3Q2fXpTgDgEkvxxQCFIAHJB98ZoBwM
dPYUwbV55z2wKcT0oAPqQR70pOAMfzpgznkDJ9+acNxHIGB+dAgyF9M+3NHP
GTn0pOdvAwKMfLxnNAxGG7pnj1NN249P6U4ooAB5OKNo4NMQ3AJyOCfWjDnq
MU7aR2H1zQozy/GDg0rgNHHDhj6UbPfPoM0pABOOKcMY7ZPXAoAaybenX3pN
gPONv1pxVSwBlyenNOO1OB83uaAGBSx4JHrxSMBml/1nO7ApcrjBUN79KA8h
oUtjaBx1OaftcjJGB600sAOIN2hhwCDnnJoC4M8YIG7j2NMZQQWBI+oqRQQc
YH40YB+VW/SnYLIYjPv9aMMBk4x781Yb72CRn3PWmbBk5JFIQjDGOnT0hwe
aftA9s04rnkKfYUxkWFyBk5PQ4pwG0c7aTBAODjvxQScA/K31FAiRVJ/hz6U
FD/EePTNIJNw9qUED60AlF65zk9h3pp5XPzKfSnH/ah0pDn6H2NADeRwScYy
KXofvU1c5+YAYp2FfjPUdfWiwhykAtnv3PSgrkHnPfMyUYFRkdCKfJJ7UD2
IpiLwCBkdKyLhtglwMAAdMVrTHdjA5rNuFRoJWIXtRYNCWyRliGG24GAB2pJ
wytwRuxUlsNkIJyTinPjaTt59c9KAVjifFMbQSQAHY5lxWAHJ9jXSeLMx2U
b548zAJ55xXIysH6HAHJ561nfU2vdWRacBl4xk96Z5I2ErkZ44qskjA8E4zm
pEaWZjHGTkdeKdyblcgKrkqGyeO1K0e2IArz3qQW1wRuJDL6GgwSNjgBQqeO
9F2DQyOLjHRvvU9TscAHJ/nipPszzTwTxjINTpbBMkDk8deR70Xe446lrEjPX
GO9M3HjB56Zq60Ixwg45pv2YHnB+mKGm1cISSIZFRWZGyCCOelSIVOWxyAPx
qRrJ1wF79B0zSG0kWI4GSf6dqloq9ySlqZowrDucf0quExxgZU9cdvT+dTw
wypcK7gkH72KX7M+c8jv0pu44yiNDgxrgYlbjyzUsUrHc7dTjBJ9Kclk4UH
oPSpVs2J9MCK12DmKzAEAAAYA745NORw6yZ6kdAKnFm2Byc8cGnrZ+gxijl7h
zdiuqbhjcMZ9KIWJRgjg1OLTbjrmplt9pyP5UWdtA6IZlx02846DpUixDsPy
FWBB2755p3IFeAM+uaYr9yuiRtHA4qVYgoxjPrxUwQDtTjGe3X0oauDtbQhW
L0XpSiJCCeEZ4qQhgef8A9dKqlhz2NO2gJroQGEYx04xTFt8+3HpV/YvX+VJs
3Lkgg0X00Ao+SVPQcnPtvL+XkdatHEJBx8w7gU1ozn5eTiptcLtFQRMGx1/w
p8UXmSIBGCSw4Pc1aCgnNJHHh0ATeSeF9faqtqPmNIHIJziherYOcCm5J54F
A/i+lcp0Fq1HyMtNwNx2iktGwrDr9aVj83FMb3Hq3y9x7GnrxznoajXgdeac
CARSQEbELL6Ec1Gsbv8AdBwaJ22tx0pqtMwCqXAhbNFtbhdrYm8iQEfdA45J
oMSD70qgd8VELZ2BJYfQ04Wp3ckY7Crt5EtjsW46yMfoKkDwgYCM2PU01IVH
XJ/pUnloDnGTQG40TLFkpEB6ktUZkyxJwC3apSFYey/CgnI5x70+VvqCkhiv
jB71ZEuD0+tVq9sUq4U5yT+NJofMiYEYz3qRW2kH07561VDEhnp65qZPmXr
z2qGu5VyyeQwAzjmmHB/xpwP3D68GmHgc9Rn2p2Ehc8Hk0nBPalyO1ISKQ72
FHXB+7SDB96VD84OO/pTSeSaewr3FY5Gc80L0I7CkBOMZpAefr70BcVQORjn
saOeccYoUnkEAsOeDTjjIOev6UtQ2I2LYAPb2oSMsw449acPmbHSrSiMLtzx
9KfLcXMOASCIli8n15p0JdfuEgnvipliZwCu0+54pJd8ac7QOnWtEiG0PUTg
ffBB7Uoh45GfXNRrKduFbn2FL5UsiklisOtUiWKZEHHWIQZ5LEe+Klo4wcOv
45p7oUYDP4daaFcNueM5HrQFyfWIxjqM/jTsqpOef0pgAXBwen1qUMAQNVQ5
zUJkUkAYpRKBNj6UElvzR125PrmmE8k+tR+YMDBpjSkjAPFVcViVSAXPb2ps
u0rweajBz3px6cHnvQAxCVPXINQ3GJJIA7DPHanlcSAEn8qjIA85B/eBwaAJ
oEBcDvVnkNjPP5VUzsSJyM+iWVwF5PFCJYMSeASAaj2YOcEjpNPEmTz+opG
55A2j1FMSQ0lhyDx71GZCScj646UFyT14PtTcnb0OfegPQdtDHgA0mdvQUJn3

ehOfXmk4bqRQIfvOOMfjTfmz1z6ZpMhRjjHvzmjORj8s0lbHKeBQQSfv4x3p
No75z9cUoAbsPzoATgDO7Ix0xT9qkEEHpx2xSEYG4MOe1lzYXkZPoaBAAx6
U4deOtMBIGAPzPWnc+gP1NAagzXnp2GaMgnk5/CjvgjloBOOeIACjJXkHH8
6Oo7ZHoaTPU7c89T2pRkjgZA70wulfujByxoJI6jJpCMnoTS88d/ekDDdnpv
D145oJIGS2fwxTXJBHGf6UcgHkAj2oBAQQuTyTSYz1yfbNG4n7xBz3pQwHTn
2FABtyRhs+2KAcgnOB78Umc9+PbrQME8AD3pgBBxkNkfWgcDLKc/wA6RevA
4pwIZsYxg9aBMQ5PUdO9GNw56UUoQTu5oKc859uKA2G7QD3xRnaOtOAPuP500
jJ6Z9zQG4MMrz09aYXGcEHJpzIFOVGPbOaT5iuDzQA0kYz/SkQ/Ug9D0oLqc
jPNlx4yRj8etACDGSQx/KncgxfSmFmB5xz3zTg/PU47e1AWF+fPP5UoJK+m
PxpCf4gMn60zfg47UAKO+M/WIJwRQACc9sd6QYYQDgUCBwMe/egSYX95n69a
aQ+PT61E0o27c/XnpQMIIzTFkHg9Ky9R2rYEdC2AfzrTjmt1iwzKRjqWrF1G
ZBe2NiMn7XudG7HbyRQC1NSJt0QIGBjvUc7BQOQSeMDv+FCtzgcD2qN5FD8k
dMjNAtEzpPi23Z7K3AlzvJI9K4p1K5V8iuv8RXhkv0jTDLHnPNYctulyUOfm
HastL3N4vSyKrbNcuBjA7kGuhttPSOMAAywOnrT7O2ijjAUDA4zWgi4OMAj
vWiRnJ62KhtAckDj6dKrRl+L/wCua01GBnP6UpAHJ29e9Jhcy/si9VHrwakF
nj0IPrV8rznHOfwpQA2MCnYWpniyGOgwPbvUq2eeTz65q4ADk9u9LnPI4NJg
t7INbZed2PanNaJjBPH0q0F2jBwT1p23HOOO2aN0g7sp/YkH8Iz9Kd9jGcYB
HXirYA6/pSjjHYUWBWKYtRulJyRTvsqAdP0q0Vz16+tOwQucUNAi0Lb+93pD
bjJAx071b2k9TS9CKWIhIMQ56DihYflwSMVbYAEnsfWg4Jp2uFyqlh1PQ1II
gWHYjmpvYc96T73Pp6UuobbkPIA9gPY0C1ZAA9qmJJPFICMk4HFowlKxXZex
A604JIT7+1Sso3fWkHAzyPqaGFvx3fqKZux0B5qU0wnp6c0aBZleVSMEHBFC
usgOOD/KpGBI5BxVaRBuDDrQWu5YZDt5/wD10kaliFHzEnA+tRpNuG1uo9Dx
UsADXCRsDhmAP50LUTdmWgTjgChfnvxSLjoBRyrZPpXJc6tya1P3wM/ITmP
zZ6c+IRWh+d+3AwKmZvmzmm7gmG8A4zinhstUL5LggcVIDyM9PWkMaRmYBji
pWJTpz9KjJzN1561lzMepH5UJtBa+4bxxmgPlcrzUbNge9GThAOrH1qlPQHG
+pKDkH9abvByRzjioncBjnsO3c06LH8XQDJobsKyJC+Sfam+Z07ZFMzyc8b
jimmFyxOB7f8A16LsViUscDBOaiMhLg9/SIYAgEdulPitJjcEYVf7xo3G1YZ5
gzgk49amjk3Hj8KnSxhjncXPfd0q5CVX+Cn7N7k85BCN42kECp1tmmBKMc/
SrSsW/1cXT0FSKEc4KhG7GjksDmV108ISDuz3IPSIFgqk+Y5ZD07GrJZojkk
N9BUn2qMnJUYxyDVcqFd7iCC2kMfmozJGPlw2D+Yqlc6eEKLW7koedrHkfjV
kv5TDBO09M8fhTvNVs5OKbsJX3Mx7WZV3bdwPp2pjQyKcbSM9DitZJmiOUxk
+vPFSL3z0PvU8tyuZ2MIBw2duKeEc9sfhWg6BHOCCD7UqKQCcLgn0o5bBzdS
rFCGGMMxHYCrADoMFAB0wakdB5e7HI7jg1GFuHUbixUdwOIowmxPOK/cBz6e
ILEryvl8n1JOaUQCPDfeHc4wRVgR8gK2c8fWnYknS3EfPz+H41lqp9T3zVeP
LOFcEkdCOBVlzFGvX/69VYhvUj8nMpAxt6kVAYyHKgDb1qVZk35WTa7gjFNu
ZY2AKsAarQCAhiCluaiLSMdoXB/OrcD7cqOmM89aZNWfcqt0+8TSHcruk6
kZPakWNxyzVN5sbLljg0wvjhaEgbHA7M5ppkBqFmJPGBQkJ5J/GmK9yyjg+
1Sb1zgDH41AYtgzyaaDg4wf8aBXZJgu+9lx2IBziq+olyqro2FA7GnmU7cZC
/U9Kzry8vQHjexVlx8skbfzFUTuzMsZ2l1eBnckiXAyeldgo5JOM9DXB27i3
1KFzyqqTiu7TO3JBz1qlvU0mlZDhkk8/pTQoyevrtJ604+uT/hTd2W45zVm
SEAzz+dBwDRtOcMfoDQPQ5Hagd0lwJGS34GozjvyKkKk88UzknqB/WgmwAYH
oemKdnAxz+dIB8wU8j3oIUDCPwoGGADnbn6UuMjvmjnpuwB0pB3GaADgilpc
jBHbvTHOeB19qMY45PfmmIXdkYPT2oHHfj3pMnH8+Kb8w9vwpBqPDHsaGIB4
60mcKCTQO/8AjQAAk/dYEd8dKNzE4x+vHzEZOKTOD6+IMLDiSG6ENSbscbuT
QSvsT2oHp1/ClcAYcKOuD3obhQAf0pD14pRj6rigBMEnBG0emKfgZJGPrSbu
pJxTd3HPIp3D1HYAHTNAIHT9RSD7v/16XIB5P49KBegZBA/WgEqQdwPagnHW
k44GMe2KAFyOBjik6HOTSE5xiPHfkC/WgBeQPx/OjOD0FISc5HT3NNbI5Hy
+ppAKcFvU+IRlh0BxTSzXzlqn4QckZ9RT2ACM4BGQOmBTG45LcdualZTwSfp

TDhcHOcegpDI88ZHT0Jpodl4DBI708cnoKacjqB9adxE3DlcrzUfJAOb+dNW
TC7WOB2xSgHaCM4PagCQnAzTVPXp+NAbcCDjlPdjtj8KABmODjt1HrVfZ8pO
M+tTEAk5z+HamKv4/SgDI7tIlbyWONI8onoTgL+dUI1A3Guab5ZzZaeH3vn
wxxXX3Vlb3kPIXEKyxdMGudvfCUGxvsUskGf4Ccq1JXuVaLLba1a+QsiyggT
gHpmsHVdfIN8y2hBEY5Lfdaq9z4evYrQyoyyCNeVXqfwrCQgM3Qj3NJvUfLZ
XRraCguTc+b8z7txz61qSacH5A/EVk+GuNRkj6Zj65+vH8q6oKPunPrTsT1s
jECS2oAK5T1xV2KZXG5MZ9RV6SMMMEAis+Wz8k+ZE2PoOKLg0i6soZwrgbvb
pUoU8Zweaykllba3ysODmr9vKrx5zg56d6EFiXaQD35py5ZeRj0oYfLzxS1
RevWnYWwAZOD2pcEMM9McYpQA2SPzp3Qf4d6QbiY9acRuXj1pB0xz06U7Axk
n86B+ggAGB196U8DgUcA5zj8KXpzzQFxOvSgjK4U8/+enZyeBilwqkYPWgEr
jdufQjoRQynafWII+bjoeaUrjjFDBdhoGBz19MUhxnaHJNPyQR/SmsN3Qe/W
gBoOc/ypAOemPxqU/dHGaz+VAW7i4GARgimjpgDnpTsgYB+7THZFPJHHpSHq
w6YBAzzUbtoggEUkkq54Jz60zIPXji4Wd7DscZpM8DnNMLgYxzjGKaxwTx7
Hikncq1h2cjj6dahfAyvanlgQOBmo3JI9Ke2w7aFdsKfbOas2Mrfa4FzwZFA
P41Xk6jjvUaHdPGuWwXHK/WI10B6KxrjABxmhOZRz2qMHd04pVJ3A1ze06F
i1O2QnqMYHNSnr/9aq1q378jg8VPLnlxxzzSewXHqc4OKFxuHr6UwdMUqn5
s9M0J2Qx5z5wl/lmpHIPQkNUR4kGOIPlbIOM57ZpLUCJnBAB5oyNxbGfrUi2
u6zkuDPCCjgeUW+c57gdxTi4hLJ5akbjk1VmGnUjYkLxzmgyHI55NW5LFkKh
QGJ9T2qyliX5huPt0q+Qh1EZgV3HQ4qzbQecSC21VwCQKmazTPGfpUi4jAC
jjr0o5O4valYbNFIO4tj1FPMkmMHilMnHGKaXZscJ+LVXLbYm99xC5PBB+tA
ZIHFDQDPAPfBzSLiwHAz9apoV7E0dzKh4PSrYvGIxDQqc9D0I/GqaOSPMjB
/rV6zhglYqyMrfISsFxGEg+ZkZR6npSoyK+7Cn9atpM9qTbzAyRnptPl+nr
SKtu3RSVzwD1o5Rpk322KWMxm2dvXbVGZBG+QJFU/wB9au7YoAGjJI9DT5XW
WI7MHjkEcinboK9ncyjk8jh1BqaEQFT5rMCfTgVH5Q7c4oC543H8qi1ironl
gCR+ajeZF0OTyKh88AYRWAP41bNgTAHhkDHuOgNUfMaOTABV/Q8VTFclRyWA
YMueORWhG2I3DkAqMjA61TEpnXZlir/tYxTRM8L7G+YDsTQhNXLLsixldpLH
t6iq7B4wCNwDdADmrAuFnQ7Iww9OMU+PY0W3rz1qidiszgbWw3bFKZ3RiJc
/wAqR4yhJQt1psjmY/NGA/rnrRYLvoSM1uw6ED0zmo1VVPy4qNraTG5Rmmh2
jIDd++KATJXcgYwPrmk2yOPanxur8GrKIR93BB9KQXZRMBXk03cOmD+dWJ5I
xjOAKriMMdxfb+nWq0Erk0a5A6AexqXYEx8pPNVPM2nBNP8AtWF24/GhA79C
y2XPPH0HAqCSVlwdppe5FVJrkj5ye2artlxPfJFDYJXLEs4P/1qoXjSzW3I
RSmM7gQ2eg7ipRknpuqxKccfnS1H6GdZ2iTxySSxSBVKhQD1znJrfiu0CgK
vbHJqstsh5Kj8qlEChcrgD2FCVmJu5eSYScDgelKcD6/WqShkPGatxuZOCfm
+IUTuhxzgDpk0mD60rt3x+FNZmb5Rxn86Ymh3hjH4mIRVC5XnHc00fKM9Pak
GSCM0AOBbbknI7YFNJOeKMHsxHr700gdRye+aAYvGOg/OmlsY9KU5xk0wkYP
X6YoEOBHGD+FG8lsnk1GTzS+hzQA7PqDTdw3YHIrQWP4etMAx1GTQMKLDFl
nGMc0zDYz39aMsRye9Ah24+596M+hpgNO49aAAEckc0oPJwPwpwR25xSzWOA
cUwHnntik4Prn0zTeT1HSnZ3EfLx9KQC9+mDSkcdfwFNJAiwP/rUm4Dg4oAf
nrmgHnHQCM65Bzn2xTSDkDGPxoAlyPz70KwJxyAPemZAPT9abu64AOKYiYZ
7D6GkJ469e9ReYcdQPamPKEXJcAemeaAJmvpDDAGeeKimmAxgc5x9aqC8SaL
Me4546YpWcSOCIyoUYwTSD0Ji/b+tRscj3+tlecGkAxx096YDmmmbALjGOtK
CygfMc/WmE4+tNznoeRQC0HuST1z6EHpShmOMkH61EWI6dPUUzcCeKAJ26Hs
aVJDwpP51EsgZgpBz2ND0FBwcqexoBlkPuYFR+RpQ/JHAPeq0coQhSRU5OTu
pASHHvjFQnO7gc+nrUhOOwxx05qFyCw9zgUASE9B1pkigdvekB+fJwo+tOYM
2AOfwpiuZk0y2nzuG2nrtHOK82uCs97cNEpETyEqD1x6GvS9QTK7VOAuDnFc
pr+hsF/tSEZG798g4x6EVEt7mkdrGT4ffbrC67gw/DFdkqEuXAB9K4vQVDA
5bjOeHPA9q7JpFI2JyfUdqroS/isPO0jjBIPlqNyoAOMjk4pvbPWnbMgAnGT
igLIW5RJV5UqwPDVQWbDbSOnXmtN0AUgCsy9ilwQCWOc0ilqXFu5MDJDDHep

hdqWAYEY6VhxzFcHvUvnkfdbnr607vqS7G4tyhA9D3JqQToM4PPrWN5qkcHB
Panxy5AzSdrBd3sav2pAcjk04XKk4HOelZXnAnAHOcelSiTtnB7YouO1i99p
yMqOncmgXJXqpz35qp5oOR+IAk/LGfpQGnYum4bPyjBoS6DdR0NUw+FJ43dh
60CQAjtSWo99jTi3xyxSRxuyR8OwXgUwTptGDxVvQPEsmgJKYrdJnZtyF2+V
TjByO9YzOHkZ+AzMWJUY5p3sK1y59qUerGmm5J5VQMdM1V8wDp0zR5nl6cUX
TK5bE/mPnt7UGSQAjd+IQ+YA2AaaZCcHNGorE+9z1bimZXnmojJ35zSb+cZ+
akg6koYA+mT270bsYOehqEyDB9qbvAB54ouhlzC/Z/NLjeB065PpVfd8vP4H
0qLeASOnr700sR05FA9bEpb/AOsaQHn6VEWzx0zSEggYPFF0K7WopYHOTUSn
y5UdeqsCCPY//WpzNkcDA/KkjYpKr5BKsCBR6jUmaYOT0/KjKhxzjJpvJwKN
3zDGfpXKlfVnVotCS3JFwAe/OPWrMhO48d6qQsPN7Yq2zZGe1DegragvHJ5H
5U4HJ4qNTuPFOBw3DYOemKVrgObKyj344p82MZxz6VC7ZkU1lzbQW7Chbla2
0GcBTkd+M1atlQshnc7cDaPfPpV21tolIxJcgGVhnZ1xTpEaacyrHsXGAMVt
GHUxILoR8jk7s+9Hnhe/41KYZWAYAB2p6WIJBjz7GtLGdyKNmuG2Rgsf5Vat
7OaS42yrsKn7rd6njRYhtAUfSrHmvld5JxwPahR7i5uxDc6YpBKAqfUDlIrON
q6cEg/hW+CrDBfn0qKaKPv19RVWJUjHCAD503D61lsFvMwXysH1q35Sg5B/K
nG3WRQq5EnY9KXKVzald9HZF3RysB/dPlqu3mxkfK43Acg1rW16gQ29x8jjp7
0x/KJbkNH1z0oshXdzNL+aQWLZHc1OsEhGY259Cajdefu9+tNDsgz159akpS
Jt9yuQ0f60ojkkBOBkc4HWbhuTADjKjoB2qVZuhFFh3TKu4569O3ekLHPNWl
oRzsHCIZMYOOhqqySpwPzpWGmWIJlhX/AHPfsT1rSSJ2O+5CeZ0+UYrGRmGO
f/rVoR6hMUEbxrlB0OcGkmDsyW7s1nXKYUjnrismSOROCCfcnNarxPOuXIkr
3VTxTloRGRskzk4KnmqauLVGUkzRtdzVuO/yvzn8cVbksQDnge5rPuEUNtJ
XI6kUWsDaZK16oPALD2FBuEfgdfpVXymXBHze1SeXgAjJzRcVkWEndCQTj60
4qsvLFc+uKpfMRwfzpNkmcH7pPUc0XYbFhk+bCMM/Wo3iuB0cEdz0zVv7OjQ
ru6k4PFRxyW0RKIWQnv1NMTZSPnDOYyT65pDNIByAD9atRmW6wGdUX61YWw
XOdtFuw/Uymdmz81ljyEYQsfoKu3ghTEceGf0HQf406O2dYi5fGOeKbEmU1t
JX+ZjnNaEVioUAgj3xU0UqSqFJGanVAAAMMO2adh3QpyWgYHA5H8qpvGUwc
jNaE05iJVTnPbris6Z89T1p6CuyxDNGy7WJdfTiriRlohxh0OKzBKht/Lxt
bpXQpvHYKJCe2TmpGy86c4wc0xiB22kdcVX8m4Zwj3H5cUrQyoD1I7ZFPUs
rOpO1/z7VICvUFT9KzGmwdrce/Wmh1wOgJoGaZwcg/Nn3pQg4GOKy1fPQkY
p/nSL0Y/Wml0cdeMfhTf4Seo9jVITyNxuz+NOLNgfvDg+ICEi0fu+oz60wso
Pf8AOq4pePTj3oQWht8w4OAKXcGHSo9o54x+tG1Rk4FALck6HINIWy2D3ph2
gYAxnml6YJOfqKAJBkZ4zTTnBIODSbmJ/wAO1IRz3P8AOgB3X0FITz04pu0n
1/KlwegDfSgNBRjPUUpY5z6DpTcd8H8qC7YAApDvYkyCcgclHaOp59Ki69jn
vQOOSeB1NMQ/cMEIc0A5HPboAKsQ6dqd1ALi30q9lhPIkWPAPvg4J/Kqpchm
UqySKcNHIhVgfcHkUDsPO0nAPNGcgKvJqB7gDIMZzVa51NLdBxljwABk0bCs
XGb049ayri9kuppbSylCTRY8x2XITPb60ttPd3Cs9xH5AJwq5ySOxPpVmGGK
3UhF6ksSDySe9DAaYZpAN8zYxyFGBQtsgO7A3HueamLAdaTcRntQFxu0euax
t/8AXpN2OuBSbu2R7UxleeOc80hGRzmmFsH+dIWGf6UhND+OcUhPNM3/AFNN
Lcd+fegegpJ59e9Mc9PUUpbBx2qN2FADWPIGTntipFnYgk7ZHY+iQMc98HtU
eSCSDzTAuCUA9KsQszoyY3HtisrzOmeKns5wtyuCfbFLQNUa8seyNXXBXGM9
Bn3qncsU8vtucZANXmZuPmBGOwrmtR8QWdlcvbXHmh4yASozg9RSuCRt55IP
H1pYmDKGPJHauSk8YwJN/wAe8oI7HGTW7pOrwajYxzoDGG/hY81SaG4tasfq
B2oeOuc1AVFzamBuVaPB59qdqrM1tlykg4xk+IQaTd211YLdW5ZoyOSw9KA2
1OD0RMasqM+AoPPTPb/IrqlniRcbhgGuaO03Nxe3MhAZFZgOODkkit46fK+S
uwL157etJbBJrmuWftUDEL5q8e9O4I+VtwrJe0kxgBG+IReRLE3yrt78NRsU
kmbZYkHnFQSqHBFZguLpDjO4e4pft5YAMhGfSlcVuwk0IjyDgVAQVyMEj0qd
rpW5yAT61CXBwu4H1NTr0KStuSBySARz6jvTIYrwOuKg35II+6etOU4yR/8A
rpq9tRNosiQ9qkVhnkc9zVYOGUehNOR8jrnj0ovoFupZDcE+/enCQYH5VXDH

oO3BNOVx1pXKaVycPjOOgpC2Mk/XPtUYbDZyD2pokHXgfSnclosFiVweKA4P
XvUOeD39KN2Tz0qblcpMXx3JoMmTk8DoBUJbDeuOmeKTfkjJ49TxRuJ6E+88
k0m4EjB61Dv5yfpSkgHrjtS1KbuPZ8H1I60ebk89v5VFggYGPpmkztXGRjPr
TumGt9iXzM8jt196QyfTjiowQW4lyP5UhIBGc/jRpsG2pIJCV/nRv68cd/pU
fJB9c5NIMYwOh4pXHa48N07Z96N+QOnvUW4dcDnnPpQc4J6ECqvqSmiUsDgk
59M0+Nws8ZYAgOCV9eRxVUegJJHQU9TmVdp7j8+KV9RpXNsFdnXmoznI6cGI
4PJ/ITGzwKwTN9kPjJMy+hPer7gYC46VRjz5ynHG4c1fYgDGeQetDfYERKAN
3btx1p5XAzwBTB6dsU5yFUNPQZoK8hrNhkAznOPXNacGmvLhpAQAcgCnaPbK
wNwy5c/dJHQVtALtx+VaQh1ZjObWiKiwKnbHqfX8aUR4xjk6tFQQSc0gAxx
0Fa2Mrt7kaKc9hU6K3t+FDxwacJMdxn3piGSlyEnFNEjEHHGan+0gcNz7VE
zlzZUEfWmJOzGeaRTkkY+uM0E5XAP6U3knufekO6JhJngj9KvieCi8jkjNRL
z9akBI6EDHfFAMJZYrgDeNr9yRmqxj5+XoKmYBzkkc+1Rk7DwaEA0DHbpdvJ
4oL5HXJ+IIG56UDfYjaPb90/pxTQ5U1OX7cenFMdFZeMA+3WkwAP7n86duVh
UGDj72eaUHuD+llabJCgPfB/IRqqR3pgdh3FKZM+nTtQO6LUdwVGCOppQb2I
Ekuytj5SBVQljqwmDTCjDhsUbCLB1CXBUkOpGCDwahMoZgSjZB6D0qMAnsSPa
plkVR6EetLqMjMjA7lib6dQaVb2JUCOrAjuRUnme/X3qGQluP5nNUHkt2iw3
ETNIVDbsYJ/IRLH5f3JRkf//XqmtsJc4b5h7Uz7PKvKg46YFSLbYtjUbuMf
I5weoKVCZXupN0j7ie/SmLczxAIXYD+61MImSTkRBW9VPBp3DfU17e1IAIAY
Y6kVbd3jv+6VgcD+EYrK859uC7AfWnxSBBxxRcLGjbRwg7m6mpZZAlim0EZq
kl2mOTx69KWS8iHWQZ9MZqkxNXHxybDjqOxq3FKHkKqRs28g+tZP2hjk7Dz3
PFOXzJePIX6DNK/YLFueYB9iBf5VTkYKRghj656U42jkZLk002bAcj8qHcNB
WMQi4dd/1p/21FwyEN6iq5sTwc4P0prWxUev1oBWJvtmOc89c1YXVICrlc5
HXvVDyc/WmtAwOfT9KLMNLFppA25cNn8KkS6hb76AfrVH7PNs3CIhaZ5TsO
4FF2FkaxaAgFXXNQSSgNtQrn16VnmJgMYP4UCNsHJP1p3FY0M7cZl+tl0yg8
yrk+pqh5JJ4xTvI7YpBr1Ln2uJRkyAfhSG+iHc/gKqLDjjbyO9OEP1/nTbY0
I1J/7RjH8LEUh1JFxifj35aofJ6UvkcdPSjUSsPOpuPuxfjuqJr+4Y/KqLk
0/yAQOoacID1xgfzpiZWNxcuMmu49BTcykgIxZ6mrYgHGAPx60/7Oozx2pb
D6FORi8rNGGRT0XcTikPm45kc/8AAqvC3wCMfjThAPPQIzj52Rh2z67qUPKD
nzZBn/arQ+z5U4Oc+1J9nGMUWC9tiislxnHnPn611HgSzbu/EafaX3xQJ5vl
sMhiDj+tYot8L0lrQ0XUJd1SO+hTzNo2umcbIPUUAJ2rJPNYfibRbfU9Pkm
ZAtzEuUIA+bHp71Lp/ijRdTtMGoQLJ3hlcl6/wDATWR4l8aaXZWU1tZXEV5e
OpXZC4ZU92I4H0obVgSdzy430TOwlKEMQQeenFKsiZ3BhVGTjrycnJ9agl2n
rQOyvoa+/HQDNJ5vIHb7Vk+dImPnOO+TThduByBTfBwxpmTPXP50nm9icCs1
rzAzg8UfaiQDg/IQKxo+aMECkEo9qzhcE9KPOfH3cnrQK50mfccnrTBMOPT3
qkfNY8Lgdj60COfsAPwpg/MuNNzwB+dJ5gznJz61W+zTED5ySO2OtPWwkI5Z
iKAdr2HmYkdQRTPOAGSw+tSLpR7k4qVdKyeTn6igWhUM6ls5H51G0y8fPkVq
DSyOSuR708aav9ygq5jGRWb9OIIJGRIZCwZeh9K3RpYB6cewpRpg/ukD3osL
oUE1ZwB5luWP95WxWPqWm2uq30t2ftEbSEFI4xkY5Hporqhpw/u/kOIKLB2
A/CIZBdrQ4efw3HcSF2eZnlxlqnsNEksbtbhCzhBgr7sA12osgPf608WuB/D
imJ6nNxsvzfW7xFQisCuQc9ayrTw9cWcEkVvdyqjqFZD0x7ehrvPsufvD9KT
7lo6qeKLFXOK0/RW0yN0iO4MSSWHJq6ILgI4ULlhjJ7V1H2FMZGMfSmGzUdR
x6igXmcotjNGgwgb1NRTWU2OE5PNdgLUZyBxQ1qh6nBosHNy4KawuScqnHxi
qUllcKRmJuDXo7WSngdKQ2KEYKAhpDUn55m8LYwykexFII4+SSMHv0r0aT
TYjwYh071Sm0S2cf6sLn0osgbvucV5a4bjjHBzUnlDkda6Obw6h+4+D35qnJ
o04Y7CCP9qpcRqVjl8kYDcj2NBjOcg9BnpVx7G4iwWjLfSovm4BQjhbuKXUc
diDLcHbyKAcYBBA6+tWAjKPukUmzPOAR04FFrjv3Igd3Qn6Yp6rkE9x2NKY
sDgcimbCOSeOO2BUydh2vqx A2zoAVA4FOLbeeSMetIG+bIHIx+FIOBnnnjil
vuDsthdxIJHT86ACCBwepFLn5cHI78U3aCME9Owp6bDSb1Hsfm3Hp3Api5WC

wpNx C46H19aD83TnIo20YdRS pGSfXkGjOcYOCPWgnr0GaGYHHP51Ldx6LUQ8
A4/ITTnnlwO/NPz1B4HSmnBIBOQOtNO4nHqqYYyfQZ+tJu29PzxSII3nHB7U
hA56U+mrD/CBPIOOT70nXgH6UpHI+bt+NNdQ3HrS6D5WKEOQc9OIKqN5saqD
uLZHPfNJncGNEbfPHnGMgjPTFVq9RaLRm3k8k9TSM2Tn9cUmB6UjdfWudJM6
BwciRVDnG4HHv61oyEEH1B61IliGBzgjBzWIIMNjByeMGm1oJN31GI3A5NWb
aze6kXcMIME+9Fra45bBcfpWrFsjUDP1PrVqK3JILsXI8RJtXAFBf8arCUHo
T+FLyfrxW5huTeZ3wT75pd+T0+uKiVc9WqQAAetPcLEgf3JGOIKGz9fTNRFI
zwcCmmTnqfrQhEpOf/rijPPSqzTEDv8AhTPtQHHXH40rhYvKTng07gngVSW5
B9h3zU6yZ+Zmz+NMdtCbp6/IQXOOtRlgeh/DFN7UCJC5P1qNycdPy603I+tO
BHbFAyJmwfpRv+op5UEcHJphXj5eKVxB1GQSPwpGjfGQfxpApyef0p6K2e/0
oHoQ5kVhvGR6in53VKygr7D9KYIypyORn8qdgu72liHA+VCfpSrDcMCRC49z
VtGwRkGr1vICAA+Pp1pA7mlztGdrjafSnLJuOFOC+grontUwN4XmqE1mjTEJ
tTaOwxmnyhzEdvZnySXbBbkY7f41FLGY0IIxd/dkA/nVpZZYBtlLemaRtQXO
2RQ47jpQK+uhnBTjlTgUojG3LHao6ml3q8yxCTIP8J601vnkKj7o4qWirjFZ
Q37tWXHQkYpTcSckNtPqRmp3gUgY3fic1XdMEA00tAvqQTefIR5khI+mBUZQ
gdOc1YIKY7jtTwAeu aW4k9SiVOenPqkNh7gj+tXgisc4p6oAemKbVxpIARgt
z1q7DIkUZVlhk/xHmnIow/IQiY6UBcRYN5yx+pNSFI04UfjS47DP0pHBPA5p
ktCCTsM0DPrjPtT0s5epXAPc1J9nKkZ//XRYlkOw5pDGD2+tWhHgfdGfpTgg
xgj8qYupS8oZNSRoAee3apmhHY8UzZg4BB+IAGgktslsMRk9gKz54I3JZFKr
2FOCnPJPtUwBQ4ZXDe4xRqloG1PTbx+dMNrrn+laZUE4ycDvR5S0BcyjByOO
fal+zHk4zWqYD3yKaYu238jQO/czfl4xj3p32fGODWh5QoERz7mgGUPs4x7/
AEpwhzj5fxxV3ygBnOad5XoeaGJMoiAdwPwFO8k+gI+tXPKI64+IKI+cKDTs
BSEIx9af5AAzmrewY6DHrRsA759qNwKgiB7YpNgB5WrwjVuMgZ7YpfLwep+u
KBMo+WDQIsj096uYToeaTCt2IP0osO5T8kj3pPK9Cp96uEDjJwPcVE+3gbs+
2KQilNbxyDDoCO2ear tAFXaAAo9K0WXjG3FR O/yKCrsyJLfJOKga2yTxW1M
Q6lgQLtzlv71RCAHqM5psRim0YnIAoSyOOeh71ti15yAKkWAgcDn6UW0Fc xR
YD27cVNHYAnG3r3r0/QdEs2sYIFmrF13NdenHX0/CuTu44nvJ2tTuty/ySDo
w9fxo20C99jn1seeV/Sp1sT2XNa4hyeT+Ip6RAjAO T6jtQK5Ipp4z05+ITJZ
KOMA+1aQiwOWPHalEYxwDTBIIWo7/nUgt07L2q4oxwRj8acPUMPPrjNAFVYgB
0GR6Yo2AcbD+NXNpxyq/gKXB AxsYe+eDSAqCIE8x4PqDxSiAHqf0qyVjP3mG
fQdaXA xgLnNMRW8jb5AHvThBnuMVMeP9kdgRSY3c7ePUUhfk7T3/CjYh++S
PwqYRjP3gD6GIEEgA2ITQFiuIVx8r8Uvl99oFTFGBySCPr0pP3YAO7H+8Mg0
AQlcdQR+PWIC5/h/ACpg R0DH+lly88kg/WmMhKEHgZ9M0hnBBU1NhR/FzQC
ecNuHqTkUgKxUNnKAj8qTYq9P1qztzwRn6c0m3b1Qj3xxQIrbeQVINIU YkZA
z7Gp8DqCv5YpfLKjLZH1FMEVGj5JIIP0ppiGMhf yq4ACMAGrTfLAJlw xPbpS
uFikYIJ6fpUbQZ/gzWiyjP8ACB3pNiY5I9eRR0DqY72o l4GKoz6Yjj7oromE
bZxj6ZFQui9Dj86LDucfNpDo3yE/jVB7WeM5IGO mBXbyQAnAqrJaKe2aVir3
OP2kAgr160nGM46c/jXRS6erE4AyOapyaf3GanlGpXMbyIOrx7U0wYOQeOw
rRazzPwql27KDIcj tQ0NFAwydfTPTvTGU45TFXzEQRjJxTSjHmpcS1K5QYcY
7/4UYxg5HPtVswD72P05pj25xkHFDujkGBg96TA5JAGOtSeSQc+tIUJzkHg
ZosgUmMxh2PBj55Fj5skcY4NPxhup57U3gdznrQmUxpOMA4pNpYHHT3pxAB
4JyO1G0Yz0Pv3odkJp9RoAH SgnjAx+FkoPBzj0pcDOTjFDsmNxtohmP9oZxS
2yhrmFWGPnXv74oCIEx15xzTo9yo75KqwLc9hVJpEtXNckAZ6mmngdeDT9i
4+aQH6c1JFbm5b5RsQcZrmS7HQ2iERO5QJ8xPXjpW3HDtX5c5P3mPb6UsCRW
6BVwAO+OaID5+6CfrxVRsZOfQVV2jAzmpVJPX9aiBHB4z/Kn4GBuqyEyVX9C
MVJGpkOxf0qsXRMn9M0+OW4U/u o2TPQsMA0xE/kt08wKw9eRTGJjxl1b6dqP
stzMxZ3ALcnHNX4NFTaGdi57Z6CgSZQExYglrMfbmmyNMMZgkGO5GcV0BtUt
487VVfXGM1kTX8khK24CDpu6k/QU7WQm7vQpA7/vDA9KXAX7uamNqzfMTljy

TQIrcc7VVx70lcq9it5hBHPNrP068+ITG1cnBjAJ9TVy00/nO3HueKLBCrw
pLLyMKPU9akkjlQdN3uK10ssL2P0o8j5sZHSd1ppEyd9jAMu04+ajzMNjofc
1uyWMcy/MgJ9jVCTS0bFT6daLBzFUMB14NSA7u/FQyQ3NsQrR70/wBk8imG
XBA2MPwpbDdmWSOOOfamb+fmBx70kbyueljj/aqZbN7hgrck8eg+mKBII5f/
ANYqVYRnfGynsy1O+j7lt0DESdCeDWQ8zrKYyrBx1GcU9Q02NQRs3ABJ9BS
IWjAzwfzNUoHuZCAgUH+90qa4hvIBubY6nrQDdupbS8khztl/Gj+0UQNIWdj
1JOKyDcjO3ILemaazM3SgLFie7adyQAOeg7VNBBG6/OufaqBzk4JH0qWJZ48
NE4Ps3SkO+hJcwpBKrxk7lyFz70tvExCZzgd6SRnndS8aqfbpWIZwIGBAyfY
U7Cv3JDaqY+Rj0zVBrcsJDx8nJ+lhb3BTyoPcEdagtokdrgOAgAySTwfrTJu
Yz24AyORjtUITDVsrlskDBUD81VmglG9cketK47ldSpGCBxSZH4flS4UcZAP
86jbJ6YoGO4NPC5xk9PSq+dp56/WpUkx7fSgVi0see+KuwQRnHK7gODms9Jg
DnqfU1L54I5x9aYamnli0kUewqs7jp/Kqhn7UxpvegRMzZz0qMSjOCfwxUL
TE9DTPNJ/wD1UDLqSoezTyyMMgYrPVieuBUokweCfzoDQtA7cHOMd6fl7yu
XdtxPUiqocnr+tOVjngD8KBXJgCMY/LFKBk9Offio97egH9acHz1loAlAI6Y
xSjntn6VEG54GaduOfQ07gSYHHb6igqv9BTA5PUsPoOKN+OjH60BZDgnPAz
9eDRvhj26U3fnrg/WgMPT9aQXF+UdVp21T3xTd/PABo3H/64oEPCL/d/GjC
9iM/nUe8nr1o8xRgbz+BoGP2Du2PXjFG0AZ5I92pm8MB8xGOxGKTcMnA59c0
xDy46bR+dML5HINNZuoIH1ppbA/+tSARiMcZphx6iLEkEHFRnHXANMYhx60
0qo5PNOz0JAz600HrkUCuxu0A5xS5wTn9BSqMj7dakQE9AfyoC4i4Y4J/Kp
wi+jDHtTQpxwtPQZ45oAcWmMBg8+byG+9EHIRvqKUJ2K8HtxShe+ePTFO+XH
Y0C8mIERf+WZFOwTyQMfSm52+n0pPMU+x9qBkuDjgD86MA9SM+IRB8cggo8
+mPrTEShSMkMSPShWQnqwP1qLfYDjafUGnGQnrl2f9paQyXGOdwHuppDtHU9
ag3gfxZH0pQ4/ug/jRYRP8h6Z/HHNNKr12DJ79Kj3g9EU0b/AEODTAlwAeW/
DdS9cHe3HqaiEjdgD+FJ5hHXihATFMj5gw9weRTfLUkEHk/7OD+dR+aw5DEU
b2YffU+ozmkBICqT/jmID9iOPpUO/HXj3FN3q3G4k/WmBOQOoT+VG/jkNg+t
QZC8nH4UGT2DCgZPvXoxIP0puVzhcZ96g830GKQyE9SP60CLBcDqGGPQ00MP
4ear+aPekLBjjJpDLBdurfpzpm7nIAFQI/QgUm9hyDQImLk9T19BTSQeCAR1q
IyjscH600y9+M0BcILY7H+dJvBPP5VFvz1wfpSFz2z+VAEpwevH4Uwgcfyp
hbjrTS1AwI+Ygn5fpTDt7dKC49800sT0lx2oAYyj2/GoXiB571MxwTzUTMOp
5pDSKzQqev8AKq7wjOQPxq47c5qj3G0EMc/TgUhrQovAM9DUBtxjkCrpbOeS
KjY8dMjtRaxVym8QxjBPNRNEBqjGR0q4/YkdOKhZRyRxx60WsLmK3lgKCAF8
9qZ5Ptgd6sMSCec4ph+7zz9KXmO5XalZ4P4VEYBnKj6GrRIHoajyMgZl9aS
G29iF1MihWHTocVF9nOSB0xVrfz2z7101nolmLMfbA5kdcgow+T6ihIHJLU4
wxtnJ5NNKEr7Ec1uaxpM2jXMccpV0IXfFlvRx/8AWrOZcj05oaK5ylsP3iOf
Wn28f+kRbxIS6ggfUVY2LilhiLXMKrgFnUZP1p2ZNzai0+MD94+7PbHFVjR
QAB+tR4IHJwKG0O3GKhWRbd9yYBCMYFBKgcCoAzPwoLY9KuW9hLKfnO0eg60
1cl2WpEHx3HNKDkc/wA60jpkKKNh+buTUTWHPIB9xVNMXMirDsSQFhuA7Zq9
Ldo+3Bf5e7moRYoO1SJaqBgLijUhbqKt2vPzj354qWPVDEMk+4Ht1pVsEb+E
H3ApzWAiAIT5frT1JbVyC4uJbzKYMcf5JJ/DtSpbyw4KuHHuvJqdYV25HIH
6Vat1RgUJ4PTNAXtsVkdHUGcEdRSkyjawAP+etSzQqr/eGagYbe9AiVBu68
mraHbgcfhWabjb1pv21AOePrRdDNpZAMHgn8qedCPmGG9QaxPteSevvzTvt
I29f0obBLQ1UnBcYkUg9c8Yqa5mWAgISMt6DnNYZkDHk80+LYfSmmSyy13vz
kAfrQhRv4FJNCwQMOVz6YqZIYUb5V59c9aWo9B8Vtvx93njmriWjRfOnzBRy
oHipsMoQj5Rj3q9uwBk/KemDTQN22K+5j2wuMmue1u3WWXzYgN2OfSuoZcc4
H0FZ9/CrwSHpu6kHoaZPmc/Z6m1rtza7gvHyNzV19egZcNzZP8AtVE9uqBS
cFiOcVGllz92ps0U3coXMsMzb1t2XnjFJDb3cnEYcL6lc1rKsYOcAVKXCDK4
HuD0oC9jKOmzookaVnX+LHBFWbVtnyuxl9SOR+FX7NWIE8bqXQ4Jx2qvIgvJ
UhWNhKufMJ6Y7UaMd2VLrUUE6MibgvgZq5a6wW4lgVV/vRHkfHV1rCJbZow

q/IXPxr5Ln64NNoSfQ6aO7sXQ5eRs9RsqlhLEhiU6gGo7ZB5yAZwSBkVqGF
UiYsAAe5HWhCa6mXvPQk1IsiA8g/hUc2Axx0qs0gH0oAmkjQkIV4prStHHtj
QvgdMcVXM7dFGfxigNNgEuPI6AcUrlW6jVUOxaVSvoBUjlvRT9KieVifmx7
4qMvj+LimSSng9aY02OpppOep6+1OTygfwmR6Urjlzcz05pwIJHALq4bi3KB
RCi47iqzshzx+VA7gOecYp64xVZpXBwqk/hTDLNjJl+IMXqXDjrwfwo3H14
qkZH9DR5pwMg/WkBfD4xkcetP8wHOAB/Ws37R2p32gHGcfhQM0IYgZB+IOEh
HUZ981nC44yCKeLgEUxbGgJD15+tL5npmqK3Ctz2pwuBnpn8aALqynpu5o3
5B6D3qmJkxz+NP8AOHb+dAi0sgB7GIDnqBn8KqednrSiTvk574oAt5IHX9aT
f7/Wq3mdA2R7UU/J9frQG5Zyo7Z9OaN3oRVbeeuR+VJ5h9R+NAl8789aQkkc
n8O1Qeb74IpPNIOcj8qAJt7AZBGPamsxPPGfpUJIJPY00yZ7Y+hpiJW/bnORT
dy/5HSoi/OdxFAcgUB6DyeM4FGR9KjBzz69aUsCMAjHrSGSZPXnH06VIrjH
WqofNPDgHHI/Gnewty4GwOvH1qTzMjk4xVISgCnefjoQaAsXfNwM5/SmmTrk
gj2qr54B6ik89fWgCcovoPrSGUno9Qeb9PzphkJ/i570AWPMwT/SgynOc1VL
n1BppkPrQluececH86PNIO4GqXm+gP1pvmsD6GgZoeb70ecQecCqHmDPajz
ccFufagDS8892o84HnOazfOUhgmk8/n7wB96QzS84N1OKQy8jt71nGcZ5bk0
n2gdBn86YjREpHckUGTI6EVm+fkcsaPPxyTn8aASNHZvfg0nm8DLf/WFZ5uP
wo88jr+Qp3Av+b6EmkEre1UftGeh496b52ec0rgXzMfVfxpPO/8A14qiZ/fr
SGc5x2oCxf8AOz1xmm+cucFefXNUGn55NBnPtn1zQBeM2COv4U3zAc8nHeqR
n7jP0pPPBGaALpf/AGvwxT45kj3bohJuGBlsbT6is7z+uTQZwPqfegNy95vP
OR9KRpv9r6VTE208GmmUjHTNIdi6ZyOM59qZ5wz1P58VUMvPPWk83PY80wRc
Mo9cVG0xwcHmqxl570xpc9SKm47WLDS8dTk9qjaXkdfTioC24dcU0kljk9RT
FclaT3zjrUTOecH6Cm4xnPf1o2gc0h6jWY9qjLhd649KmwBzj8KXaDg/0p3D
cq4JwMjpSFHP0q2YhnOOKUIDj0oGUTDuiIGQKGtwT8p49DV/YM980u1RweaQ
XZnG1HXbzSfZR1I5NaQUAdM5oAKk4FFg13Ms2anHHAOSCa7lbFrpllgIKui4
OcDgd/SuaK8dBo0Zsrgk4PYHg0ITTb1Lfix7aSystKtpVuJbdmaWcfdBp8I9
a5JoHTHHQ8D0rcaNemAF9u1MaEZOMGnbQbatYwiHGDjlp8Zw67sHnP4VpSW+
cnj6YqBYdkivj7rA8fnR0BPU2ESSQcc1ZjsygBkUke9aFrpsgy5CY3UfdHe
rYgVYgfMbHI55xUpaalOVtiglsqAKrVhVK9yDUSvhjt7H86IVgT1xVEXHAs
68Uu4dxTgM5yads47YPtQDGAA9OISKFBwMZp6xBjz/Oni3GR8xPHToKAuOUA
c8An06VYj2Sgo2Q2OvaoAxj+9936U13j7/dPpQK4NEYzsY3BhnioBLGpdTjk
8cVbS4O3aOV7cYNQSxo/PQ9qYiEgdO350nIFuOPypxQqeT+JoEpXgZJqSkSx
6crAs7rgdMUj2VryGjBB68ioXuXx1/Ooy+48n9aYCT2UCnMZI46Zqq0e3gk1
b8osO5pGtiOc8UAtCplg2CePSnhm6kVZfjDrrmtatH0Jl9xSsO/QWOY47ir
S3B79fpVHb6Ubgo56e9Avl1EuBnkk1oWt8oBWUtt65Fc8hlfmONyPyFS5uYm
GYGx6jkU9wdjq8br8nOOuKpPb/bHMakqD9488isqH+0JRm3WM+hL9Kke88Q
20ewPHHGO6xAn8zTFbUfd2cdt8qtj86z2dQBx+JqCS4mu2Pm3BL55DcZNQh
thKsTkH1pArFrzvT86Y82f4vyqoZCM/4Ubnc7UTnr1pDJ45ZYgwjkIDdT0q9
ZXlgYsXBZupc9ayzDKeGIA9qFiROoH1NGoXR1kd5DloL4Q9jnOawL0KmoSLj
7wBFVEmlVsRuCD60+YXTgeZGWI/izmhN9RW6liG7elkYB96ml1CaXHmSHA6K
OBWcWk4BQ5HrxSrbTj9yxY/7vFCQ2TSXYJOcDioS7Od20kHuBWIZ6Qsf7yU
h2+mAK0nthlmMHhsKYPYwIVUkksQ3oRilkbHALqe6t5InCs0IP3WrPl3hsMM
e+KLBDmczkkYx+dMyQeQPpinLD5h5f8ASpPswQhhJuPpilrYd0QtHMu0yRuo
bozL1pyQSTMFUkZ6mrjNcTKFaRmUdAT0qSKxc/8ALTafanYVyb/hHI2KCZCx
Gd46VSbT5bZ8eYsqeq1fUTxL5bTSbTzt3cfIUmJt7j60CI7ezyoycr6Cp3s
VKE4AUd24qFp1hQtuwvXioorWe8US3Byv8KE8AfSi4EcIrbk4WWM/wDAxUJ0
9f4SG+hFW5dOix8sKsPpioB4fMrZ+6ewWnqGhXOnr/H8vvioJtOWP5kIVs+h
/pVyXQ7qJSwd2QdQG5FNt9PeV9plKk8rlc5oswuuhlmIgck1GSy5OM+tX762
mspVWU7If7rY61XAz1pWsO5XMrDntS+ewHr9auJDG2N6FvbPSSwwscqmMe9I

LIX7S2ec4p32IuwNK8USwqVdjLuIZSOAPXNRHFA0TC7zgHv71KLgZOMfhVP5
O60HaB8plp6CuaAmyeuPrThNxyM/U1liTgZJNPE2OpH59aTDU0hPx6Gjziep
zWd5xB6inef0x1NMRf8AOz/hR5vODzWf524eIHm4oDzLxIOcf1pPNzwDVMTH
HX9KPMA5yKALnmf5NG4ZznrVLzQOpP1o80H6n2oAubx2PSjeOTnn3NUxNk8m
I87r0NMRb8znuaXzMcdqpCcdeaXzMnqaQItGQkgA/rS+Yfeqfm+pyaPN4Ht7
0wLfmnH8zR5/HJqj5y56D6U4y+gA+IIEW/OB7cUGUg9OvoapeZnnOaQTZFML
I0yHNNEp9foKqiTnv9PWI3t2zmkBZMjAdqaJeMY6d6rmQk9PY0ByeOp9qbC9
yffzjNJvAPXIqDdgYz0oyeORzzRYZP5mOhPPakMnY9+vFQd+v60mdp7jHPSg
CYyY6nAPT3oLnHufWoSfcCk4Ocd6BMmMjd6TzT61COTjtS8Y7HFMVvVn9/0o
V8H5Tz7VFn8T70cnkYApDurkhcdxTS+eeKYC26gEgdselAiUsSRj86QOQp5N
RcEg5pd3oaB6XuP355J/OjIPtUZJPehc7ep4oAfk+xNBbt0pnH/16BjgAfrQ
A8uQB60oZuuDmo+o5BHvmIHOPQ+9AD92MkACjeSM7gD700g7QfSheOSQaB9R
wbPXp14oIBGcfhmkz0+v50u4d6QadQwOf6UYOOf0pBwOenvSg8e3tRcBwwf4
SOaUREExsyKCq9RTM45yCKA3I5yfQGloNC7fQcUDg5xilbbkAMSD+NAOB96mG
IxNoOe1AU44NGB/eP5UhHPUGhBcUk5JOc0ZyOc0c+1Lg4xwKQ0N3A/xY9KA2
R157UdR/9aj7oBAxTuJBnnrk0m4ZBIOBxx6UArnGOe9Ah25cYIpuVz3/ACoJ
XHf8KRjntQhinn8uKZ/npRnPakJHOM/nSARsYGMDimoAJo2A+66kfnS5JHoa
RWO5RnGCPzp7BudorpJO0rOAFCBzUbyLhl3DaRjOaz3K5yMimNJ1560AOCbT
hW47U7eB9KrmTJ5/Ci3A8CIoBbWUADB/KniVcYzWewz3NM/eD+KgDWE+B1px
myM7vrWOJZh2PHcilSclgHdFyeuenuaEOxptchFyW+ISRJLLzuVQegbqay/P
jhcqGDsCRuByD7imtqDMDkch1ouKxqPl8MhSQFWHUU37SM8n8zWU9zLI3zuz
EcZJpu9s9j+NFwRpG4Unr9KiNxnoDn2qgXwcbefypwnPXaePSluO1i4rMx6c
VYjU9wOPas9LxhjFSfbW6kZNCB2NRMDrVhWQjkKaxhdn0xTxnPzzj3p3CzNJ
wql9ajd124NUhMxPWmgh22jezHsKewvImllRep57Y71PZ2Eszh5HzY2qe3
40trp6J8743n3zit6xtowdxQMfc5P5Ubhe2xFatHGPkPpnFL5KMczUexFXx
EqAhCcnseKrzhkG52XHrimSZtp0T8hNp9qqi1u4uEvJtnZKO4frW+Pnj4B+
oGQarsoR8FyT7JQI567sJJMtlqE93TgiqEtOmCy717EcHFdeylyn7vuO9Vb
VMpJAwXKt8uQOIAdTlY7Zp2IQHjqW4FTRW6R5XO4555rornTopf9aAfdTg1I
TabJaMGiJIT+6Rzj2ot2He7GCLIGCuD2I60ptC4wSpHpjFTwyxSAI4MZ9XGP
1qyYDHwDnPTvSQ2Ys9jtB2j6fFnguJIDsYEr29RW88CyLnlf8+IUztMWUk/N
n1UU7IL2Ird07m5KSIairu2k/ercWPk7kjAX/Z6Vg2sTRXawsmWLjumCbBw
HUD9tLYb1REUbl6k+3SI2Bgd2fpTztB6t9M06MjOQWH170yTOv0TywMF19fS
qXIxuuGU4H61vXUHmwsWRo2I7dDXPM2xGLE5HQ+tAGbd7bSZVBO1wSKal2uM
ZxTb2IzTK7sCQMAelVfIzeqY9yKRS8zSW4Ud1pwueOAB9DWWIj7/AIUYdeAx
+hpD0NX7T6nOaPOHxFZAaQZwR1pweVjgDND0BK5qlpupljB+UHc1dMsYEfmS
DIHU+hrmdKnktXkeWJHL4Kru6fWtT7TJdN+9wE/uDpTuJl8eV7fOHx/dU9Px
q3DGWO3aNp6FqoRKJAAuMdttPcKnV24piLcmYWLKgz3HUGqFktuhkEkgUseG
A6D0qGaduokbI9TWZO+884J9aAsjV1y2tNqsPLS4UuhDDnoa5B4JYsqxJxjn
HWtBpJOhbI96iZyeq9PU0mwS7FPL+mOaPMPfpUrMT2xTQh3Zlz6Uhp2GM5PG
eD14pm5avqWVcDq3rVZ7UHpTQdSuWH4VGeTnOanaAjgnikMfA5oEyuy9Pek2
9hVny0xmmlEHAxwKB7orYT3GKduRRyDzxnNT7VI6cGlyNuNmBQhMrFickH86
N56Yx9KIKZ7AUbDjGR+VA7kRZ89G5pN79s/jU4All680bM/40g9CvvfPTj60
u98cCptgPXGPTFGxSM/pTuLYrmR8Yxz6ZoMr5xirGwY4HH1pu0E5x+tCERCV
gfSkMh9ce1SIoelLsHPGccGiakQdsdQaN7DGc81J5Y6kUhQZ44osMZvzjIP
PpTlbPfFOaMrxgg+9MxjA4GfQU0JC7sL7+1LuwBnvTQCfY96TGMgmhhuPBx3
49aUsDx+ZJphGSMH8cUAe/NAn2HlsnjntS7iT3H1qMEqDxkUoJLY5BoGkPLc
YwcetLkDtxUYJPbmrtqnyKYhuJPpn8KLCb1Ku4MeOO9OJ3cZxmn3sSxXboBt
x1H90+iQcdjnNA7DyQep/KkBO0daYevGeDS5wvPWjoJeY8k9+nUUhlx2zTPQ

889KBnJJyKYC5Ax1IHpS5HToPam5yMA4P1pe2M4+nNDYWXQG5BwBik9CDjNK
QPU+1IBnoaB2VwJ6nPAODR6c1lwOmf14pCnPFJA9BC3TJo68jj1pdpA4oKc8
5OaBbgCcZPAFGTjnIzQFOOOB2pwU4xuoGIO/Q0Y5wD19acFYgYP4+ILg44Iz
70gGgZGCePrS8gcA896XB/u0u085PX1pha4mR3NHHoe9KFpcEUhjcj2NKG
z04o59KNuc8fSgBD7D60o4zxS9OMc0YPfFA1YbilA7Y6UoJ9QR2pOSf5igGL
ikPpu/SIx0yevqelGOMHjFAeovBGTyPWgDjrmrrxgZx+FLn8ieKA0HY5JIFJ
nkDr9BSbjjk0hbOM9qAHZwQCAKZ0OePagnuDikyPSgOohHy8dB1pMgjgHFO
J56c0h3DJoEN6dc/QuLn6+tB59PypPumkOwm096aOGGcY3CnfMQcdfWkwcr
npxyaoVzdSyupO6479qkbTLnqGU+x610xgQKRsyB3x0qB2CfeXH0NLIQXucv
LbXEDfvYztP92geXjJiY10oCToV259eaqJYIZSnUYznFKw79DFI3fcgYfVq
hcSk/dK47V0Zs8cYxVeS3xwVz9B0p2BM547s5Yk/WjeOm0Z+la8lrnOBmqr2
2DjBz7UrDvcphlKEFee2BxTgf72M1bNplg+4cU0KmcHg+IFw6EH7vvtPQiNn
FXBaleRx+FJ9jxyuD9KLAU9g67jx2I6UeW38LCrRtXB6cUw2jN1BpWFfsQMk
iDJXI9RTAR3yvrxF1LR15DuB9KnFoMcucfTrTsO5njB+63PoacSy91J7c1oj
TFb727HtViLTyIbhTn1IoC5mwwzTYyNg9eu2rPTxANzsq59TkmrMFqqnIBY
njgVaS3UH7pbHfpj2ppEtkcMBzISSPU81oKvloN24Z6jOP1pkNqZG5+UdsDN
WGRkwNqke3FMRatd4GAVkB/gY4qW4hLAknOB/CP0qlEY/N6hDjjlyKu3EuIR
xnPA9qBMqWKqzSAhs4OAMEcUBiHcHqpxgmljiVVcjdu65HX8aZks4yeT3zya
ADcBlk4YjBFU1KfbAjNjeOMjg1ZcYY9MCqdztM0bfLnsfWgOpee3YdECgDJy
3b2qBovMTaPm9Bjn86sOiouXyBn06VUaZUYHzSw9uc0AV/IQ71ePcO3FV45h
DJ5ARdnUN3FXEmRk2gkZOeuDVOWNLm4UKW+X36fjQNFSIX+bzip9QMZqCaN4
vnAyO5zwauwx74t20kGknjVEJAUkdQfT2FAGY7L9otnUrgOMNu7Gtaa6hhOG
mQyE4AVga5+7VHmijIAxJyaqmJIW+TAHsKTKS0N9rgPyRwOhqFp2XkYH4Vlx
zlep9ql87OeMUCLrap+7KPwx7jpVB2Eh2xj8WHFRuwJ6U1ZgrHFGwF6CzRR9
7c/flonsVcHcg3DoahS5A5A/DNSm8yvTH40CsY1xE9vJh8bSflphQMMkDHv
WhcFZcgjiqLJocij0K9SPygeB19KcsYB6j8KQ8nn8s5pccccce1AMmRhGeuK
nW6Cn+eKz8Af0xSFQOmeetAGwuokZxz7019Qd+oH4VIYI9M0uSOOtA0XGIJN
RtKuDycfWoN3r+tBJx1/Ki4hXkXPOaj3jH06ZpdoGTmmnGenAoDpoLn060b8
c556YzTGOBjmm54xSTFqSeYdvBphfHTnFMJGe2aTcRjimMVmLYxzUbZxz0p2
7nk9eKNgOcjOaAsRZI6EcUduece1THBAwMg9aYQDwcfWhC23I9w7daARjGea
kEafxA49qHSPGQtHkF2Rk5PXFIGABAP4U7Zil8sjOR+AoC40n5emPem7xgc
dT2qbytw5HB71ahjjToBkd6LIZUWFym/ace/eoIVzjnP5VrNITxzzVOWCNzk
inYnUgAHuT6inYXOSOAyYSpPzc9qQZ6k5P0osO5LuA4oJHQ0zntg/jQMfl3o
E7gVOM8Ck25HQ5peP7ufpQR2AOB6GkHoJlzSnczMWPGBTToZY40mVoVkmI4Un
+A+opMD0/Lik2Bjxx607C1GFVI6UhQdc/Spdnp1pMAEHv70IH5kW386QKDkV
NgZyTSBB70DIcepo2hTwKm2DPHWm+Xk8/wA6YtQ7SMg4HH0p4kaNm8oIQfe
mEY6cUc4qWUhvzHLEfjRgDnPbpc45PTNHPOc012JsNIG7GcUoxjjOc8Gj+dC
8Dj8qGFhcZ9M0bTjp+VJk+nuaM+g59qYC7QAeMZpPXfj19z7ilzjotIAxxj8
s803jdgx++KdngggYo6cAUDa1EOPQUhIBx3pemcE8etAAXnP6UBcTI49aBjt
z70uM455+IGzrtOKBbjjkN1pQAOCTRsySM9+mKXb2H50DsGMkHilGCRjNJz
tOMGnAHPbFAASFOcGlyOINyCvQ/jR2GPxoAcQD0/Ggl0weKaSAaX1zikMD7f
ISY284H0pR+dJ0zkHJ7UlfmGcnOB7AUbuSD/ACoPUYAFAJHv+FKwuohbA470
3cTwQMfSIPHTFHzA5GfrTWgPzAk46g0hZuAeg5GKACSTyT2o5PYigegbye/5
0ZP8Rx/WkBGeDGAx8KA32Fzu7nmk5C00nORupuc4waEmDZJkjjk+1HOfSo84
Y560Ek8j9aAuPLEDgUeccbT09KjJPXpjTTuPRcUBYk3gnAI/LFN34PY5phJ
Jxj8aQhhwB1o1HZdR4fGcge9AbLLxyDUBA+2PSkRf3gGDjl9qBHqr9c859c8
VSnTOc8H2q4oHXoPeoppoYSAoZnPRVGf1pkmPJFKkmEkZXPTY3Jq1b+HNyeZ
dSuXIzjfPrVy1sJJ5WupYv3gGABwAK2zs+zAAqphv0oHfQ5WXSkeNlwxtlw

6sTgCmDT7ofKshX8M1tDcs5gjKHPLjtn61qQWYbRISh/nQI5B7S/QfPEHUfx
L1pLWAE8D5gecjJrtjZxqeEPHfOao3OkwzEsFaM9A60BzM5/7EZD9459Kp3G
kzJlhGrD0zit4O2mslbiLGTxKBgN9fepGkSRTIBj1NFguciTGQydPQ9RUyN
65B/OtW7tYpCWiZQ/wDtDrWftG7aVKN6HvRYE7gD2/rTIUGICkE8ce9O4wMc
Uh3HCFSd3+RU6JjjA/Kq6tjjGPcVKrr1IGfU0wJxGueScjsKIUDAAI/AYNVw
3qT9Aacrbe4+tIC6ig/eA49Ktxw5x8gVT05rPjn2nFaNvdKpz8rKeoA5piL
cKIOFO0jnoKillkk6nj+dSvccwGxowD2Bqq8yLnnOemDmgQkm3CEr0PWrp2y
wqhIUj+JjgAd/rWbJKrrjoami1ERfLKM9f7wHNAy1lsUZ4kJXsxTj/61VyuJ
OeAR602S+ikkG1mC9sjFMaXBnloEh8igN82ce54qnd/dJ4+nSrHnFxyUPtj
NV3jBGOD9TigB7X0cgAVxkD7obIFVJJCCkduvFMaFUJ2r/SonYj7wz+NAwaU
89M+tLbs042IMsDjnJHvVd3Rh2J9RTYZ2tpwwLBG4cL1xQB0kCERbVEh9Sop
08qx20g2YXbjryaqi9dgDBcLKvZ8YH0x61VuLmdiZGcENyRgZoQNMzEga4nb
YwUoMnNV5V25+bIHenujIGCuyknnPeqx3Ac88+tDGKDjgnn2pyyetRHjpTNw
zxjPuKQFwOD2HtTiQR93P0qnv9On1p+8HoOaAJTgE85/Coi59aPMx0pCcjtQ
A1g54zTDAx5LY44xUpP4Yppk96AITER/EcUvl98n8TUhkx2pAef5UXHYb5fp
kn2pPKOMjOetSgjPU0hYEEdfrTFYjEeO4pMEHhqeT26fWmEg96AEJGSCeaZuO
cYJp/HqcUoUD6ikMhO/0AFNKMfc+lWtij8aTaMZoAreW3rj2o8snGc47VZwe
3T6UEccfnRYVv5YyePzoCZPA6VY24HajKgmgL9yEQ8Y55qQQjv0p+5QOwpP
MXGARmgGmhPIHtR5APp+FLvHTNJ5g4GefTFMNxfIDdeeMUeSg60B+wbPvTd+
OCcCgBDGD0Bx6Zo8pccj3pfMAx6duaXfx0oCwwRc8Hr2p+wCk3A+IAce1AC7
Dg4waDFxSCRQeBTvM/yaAljak4/rTfsXORmrHmr3IpDKM9aBlrNZAcgn86Yb
cgZDZq2ZAD6+9ML7qBlbym7Z/Kk8s9+n071OSBScd+IAiLaT3o2e4H4VKWXG
B1pN2fSmBEY+nIx9KQoPfNTgr3H4Cg4xnbQJEBQfw03aQAMc/WrOAOQQM9u9
LwDnNIZVIPHAIpO5GB69KtHaTjlxRtXB9fpTArbGH86TZg9uasmNe2KTYMHF
K4rdSvsPXNIVOOME/NT7RyR/LFKVB7AA9c+tAdCpgjjFLz7e9WdolpPLBHBG
DTBIYqOmRxSFcdcfWrPIDt26UGPPsT7UAVynGBjnn1pCCOM1OUBHHXvSbQeo
zQglfp07UZ96m2DuPwpdg9BQmG5D24ApO3NTbVHUDqFAOTSGQKTxxz707kgY
UfhU2wdOM+4pdvPIOPSgEQDgDrT0UFgvrUgjHpz7iIEZ42+tMHce0SvEzBcF
cd+xquAMY7eIWS7uuwtlfQUzy+OvX1pWBMi2j1zSY47CrAHGcDr1oCjHT65o
sBDtwD93FBAA6D6VLsQL7k0qoM8daVh83Yrhfmo255Hr6VPtGPvZHuadsPTI
zTC/QrBMnpQY+R0qwYz65pNhJ5AxSAgC5zgUmD9T6VY8vHPH50BM5Oc4p2Bl
cjGCePqKAoI444qfaOvTv1oMeQPzpBldQB25+IBQdfzqfawPT8uaTHOOD3x
TC5CE79R603aM9OvtVgc570hznOMfWkBCUGPT8KQpxyKI6HpS5HTbQNMgKN6
Ck8vPHFTjG3pik4AOcD60AiHZyOKTZz0GfrU5AHGP603IPT8KYEXI9eP0oWN
t44596mJGR1oiYmRFGNxYAZ9aB200+nn8tF2qCzHCnBzV7T7NYxwC8h5YkVQ
02NLy6Z2JCxfdAPUmujSKORAqoxA6kjOaCGQmZ1GE2jHHAxWXdynPzMx9iMV
qyglu1F2qOc7eKyrljNjtHzADHTFACWsbRoTGqg9SfetO2kkYgm5kUE880Wk
WIQQplx1D9aTawfauMEDkANGPdtGF56Ag8t+FOfKAArgE43Fu/pUduxZQvmg
Y6IT1qWXKxE7eg5J5FAjl1OaCGEpOS2eiryfyrCi1BFULcR7D2Oev1Path4I
uP35mTLdhzWTd24Gc4IoBEv2iCZflPHqcEVFnBk65OTWYblqSYXK+wPFKI7c
WzfvRx6ikPQkbMbbWYH3HekJlv8AnUxmhvI8tj8ODms53MblTng49c0wLO/B
70GVQfu9ex6VW3E9OI LubHfflexZWVugxjryakEp+o9MdKp5Y9vxpefXHtQB
eFxjqPqKkW6HSs4Fxj5s+gxShmAjk5FMDUF0p69alF1juQKyQTnHT8c08E5H
60XBmobkH/E003CZ5lxWfyD6Uh3dsn2NAjS88UfaBkjNZZ354OD70oL92FAW
NQXHPJFI04YdvyrMYuADv5x6ZqP7TKvv9KAsaRIGPvdKgkbcOmce9UftDk+i
NMjH7xoGLLVU5VgT6UqJPMOgUdKQcHgZP1p6vKORz+FAFu1tpoVbZKy7uuRx
+VNnnkik8udg2fusvep7O7DYDD8zUeqwxvb1Ocd8cj2oQnpuUnmDcg4qln3
/Wqlcrj6VIH9e/rSGT4U8U7yUYE9agD5HH86PNOeR+NAWHmEDoP1p23A4b8v

WojIcego89IHGYFA0Pk9/wBBURcAYNNZnc98+tPhtlY7pD+HrQgZGZh68fpz
nmqRnOee1aQjiVcAD8qhltYn5CKPWmJMpBxjjP50ocDv1p72gU8dPSmGEjsf
xpWGnccr5PFJ5h9z680BSgJBA4pNgoGKJD68UbwO/wCIN2Y+mPSgDnpQK47J
9M0bvU8fWmYyRmgDnBoEP3flQZAT70zGOnHvSY3HtQFh5kwaQyH2/Ok2sT/K
IEWOTnNA9BrS8HmjzTjIFPEfHT6U9Ys9QKdhXK5kcnHakLnrgnt0q4IgODxS
+QppWAfFmzwppwLFeenpVvy1GAPypTEDz3phqUcvj5xRlseg61f8pQMn8qP
KHWWhChlvTNICxAxnNX/ACVx0o8peOODQSUfnHGCB70Zf/64q+YlxoEAHY
0D1M/wCbGCP0oyR6/nWj5QHuaPJX0xQBm7mPHJ9qNx7gitBrcHnij7OvUGge
zP3nPHSkLt6HP1rQNuOnX6U37MOSKAKIkHSk8xuMEZq8bYZzxSC3U5GBxTS
QilvOMCjzWORV37Mq9hSG3H0P0pWBMP+YehFIXbGf8mrZtPz+tJ9m6A845oA
q72z04+vWkEuematfZsdMUG0JxkfITDoVilly3UGgv68fjVg2nBH9KBajv0oB
MgMoBHTrilEp5GM1KbYc8ZpBCAB29KQxnmZPlzS7/l9x3oMPHHXpkUhj4GAf
y6U7CuLnPJFJuH0p2wik8vnOTmhDdhN3HUGGPyfUUvlg9uaTy/TIpCG+aNuc
CkLAZz608RZPBo8njk5pidiMuPQgUhcdT0qX7MM85/Oj7OM+9Fh30ly46Hjp
d4z256inC3I6dKPs3PXFAX0G54wcUoYU4W/PXmn/AGYDkMfpQwuRhgMgHmly
Tg5p/IHpuH5U7yMYzSHcjz60A4681L5PfpR5JB46d6AlgfcfSjKgZqXyR2/i
TvlHGD9KA0Ic+h6+9AcD+Llx3NSGDPegQEY70ARbhk8HH8qN3twPwqQWzY/p
R5J7n9KAuRlskHBHtR5mP50/yCeT+FKYD26UhkXmgds46Y70BxnGPxqT7Oc
9OKPIPSgVyMPn+maN3HWn+RjB6+mRQleehPrQMiLDpjilFfNnpTzDjgg596P
KOMDp1pj9SPkk9KTcR15qTyjkZzmkZCD6E+1K1xXI93fpmk3A5GeKk8sEEbu
tGymClife9O9TiHP9aTyecDg+goFqQ9PemgEc/5NWREMccilMeBSGVSolzg
0+2ObuHB6SKePrUwjGOR+FOSFPNTeMLuBJHpnmnYLs9R0/TE023ESImXcSGx
VmYnGFZc9cEYrKjmuEkLW9w8fH3PvA/UGrlvQ1sh8tXmk52DsP6UEksgKWxf
zEXHc81Tt7fzY2GfnJzkjNNm+0mMPMieWDnC8n6mp7bfuBVA4Y5zigB9nBJ
gpFLtK8eWVz+tXorMq/mPnA6knHP9aJZm2gKATjrwM0xrgLhA4J78Z20ARXM
SOS3zF+xHSqkl5LGgjkVXQdcdfSp5ZEx/rMt+lqu7AjnH1AoAqyBibVWjQ
/wADUxkLDg5i68VYYbRIA9eKdERIdpBX0xQGhmiIPn5QHHccZq02mrMmDF2
6nvRdwtG+8kkdM4q/aAIQvpxkMTn/P4UA7M5u80SaH95AWBHUYrJlcSDK6k
N0yOK9LEDFfkIOf4geBWHrGk+YNwXL9yD/nNArtHF7Hj75HrUiue5x+tWntH
ibAHFRNC4/CkVccjf7WfwqQSKOCRmqrZUfd9OO+O9dZZ3GjvYhdNWSQA7X81
Pm3e5NMfmYIZO/6jilKxn1zXQGJZOHiwo6DGQKa+nQyghdynH93P/wCqglsw
PKUEYOKNpHufpVq6sZrQFsh0z6YlqsJQRwc+hoaBO4AH04pyqexNR+YAfemm
bHOaB2Jz8o55FMZ1HVartOemT9AajaRgM7ce5oAmeQCoziR0yah+0AHGDn0F
Sxfvmxv2j65NlaEBkJxgAVetJIIKyQrNnqGpy2MG3OWf1yaRoUxwMemDRYV
yoU0TYQ/L1AI6D+tIzyj72T7YqwJJYuDh09zyKkBjfrwPrinoCM8TjOd2D9
KkNy20c7gOxNXfssEnVB/WIGI2jDjeo9Q2aBmG+WJ+UDvikaUIQpxgdsVbvL
V7VjtJkjPTlwV+tVC4J7UNAnoNHTpSc9c80/agx2pMc5pBcZg560u08E/IUh
I/vc0hxjg80Bew5TjFSBxn3/AJ1FjaaTP09qAV+pP5nvwaDIODVc4Pt2pP59
DQBMXzzg/nUbNznH603JyTwKTdhc/wA+IAdskYwv6U3J5+XH0pCxPbPtmkJI
GetAD92O3HvSeZ1zxUe49OCfrSfMegp2C4/f/wDWoySTxjPoaZ81G1jzyfxp
AOyMdSKXeBUYU8+n0pdhzyBzQO5LvFHmAHPNRbSfb3pXUZ4BIxjrRYLku8Ei
nB/cmoPLw2eeaXbz96gViYSY4HSI384HNQcr0owSvBz+NAyx5meg/GIEvf8A
rVbJHJB0Lk9e9MRaEvPA59TTvMJHJqp5hxyaN5PWkBaDjr3zQH6nNVtxzn0p
A569B9KALgkPXNHmehFVN+DjqaQPn1680w0LfmKBgdPTNKHXHA+tU9+OvXtT
hKMYoEi15mOpo3fn6CqgkI9xR5v+c0Ai3uBHpQZeOaqea5wM5PfFBIweaEBa
MgHQcmkMn1qv5hIHWkLkH0z0oBlrzCNItyKbv9wKrF/fijfwSaALG/r8wNAY
/wCTUHmcU3zMjBIHtTEWTJ056UCUfhVbzMHOaUyZHb60hoseZ2P4c0m5Qc4H
51W389KPMOSPagCzxj3+tlemcfhVYS46nj1FL5g/KgCYkEdOpzScBcYzn3qM

SAhh1JxR5gz1zTFYfgEYzx+VG3aMZP41GzL04z6UnmYHPagCUL79KcMdz9Kh
Dk59KUP2GPwpDsTYBzgD0oAGcFcVDknrS8EA5NMnS5LgUuB3lqJmlQIQWI6A
dTV69tLK0tbWW11RL2ab/XRIuPJ478+vH4UDK+Af/wBVJtGfu00EH6/Wgbh/
FxQA7C4waXAj+dMDc/eyPp0oBOcA/nQA9gGHbr0peDj0pueOn5UZx6+9ADj
t7YoAHr39KTJBwQTRnvige4/C/8A16Ty1I65ozn2NN4z3pA9B+324pMAdqTc
ueppSVOCB0ouCQ+NogG82IkYHzY2n196ZjB4JHvSZ/Xt6UbmB+6Pr60wFzn
rwfTNDEDik3k5B/DApAR6ZpALkdwR+FBUen60Eg8c032A/SgAIB5B/8Ar0nJ
/wD1U44J6LTcg8n9eKBibTnBOTRs/vdqdgkZ7elN4zng884oAQoehGD9KQqC
anmnWYIPLCIR1B5aocBegoAYV5xnNly452mpAePu4/Cm5APQmgGR8A980bjy
cg+x6U8/d4BxSEZ4JoEhOc9ABSDJJ9PSkKk9c4+tKV9/woYWF5J5Xn+VJjCj
JlpuDgc49c0BC7hc8nA5oGzt4bkOm3P0I7Vbjuo48+cyJ6sTjNc1EkgPyS8+
tW4oIJDS/P7nt+FArG7/AG1ZrwJZmHTKREj86jXV7ZGKxT71PKgZBB9Dmq8c
sW0AHGPXn9KbMkcq880xMmkv3Ykk8nqc1Et2M/ez71nS2q5yjt7Zpqh0YgtQ
CZri4bHek87OCOKpxyHj5mp/BORwfekMteZgcEZHpTUvBDlrfMcHPPNVG5H0
981E5J96AN+/dTbBiVlbBBVetSQxm1aEP153Ifp61z9ndmyuEkaMyohzszyP
pWrNq8F24eN9pB5Vjhj7UxHQK2FwDhcUklsZIBwEHdm4rn1d4yBCYlcch/v
N+ZqA391K26S4kfPUE8H8KQyzqFkpkJRTjPUc1mNZrjp1rWgu3kXYc8DoR2p
5iRhIh+B4pitY52e3CKcjB6YxW3Z2yoixxxYA7Dpn1NR3MCLhvBAwc4Pf2q9
bzRrGMthieFPpSsNFtLd0AL7EJ/hXkirCwbx/FwM9KS3aADO489VUZNWfMQY
wu4+IAiCWz3LtCZz2YYx/wDXriNbsm066GlysMmfm7A+Id+JAdyvHNj26D/G
sfWLGK9tHt0kZt3PK9/XNNCempw+9SMhuabujB+9k+1WjZeXJ5cqYccHNSJD
Eo/1YpWKvcqqGkGlomI9atwacWGZT/wGnqu3kEj3qzFL0+ZifegB8enwn5Qi
Kf8AYGfzqvc6f5bfLH/470rXgu2QDqPoRinzyxTJyrZ98UxM59UdDx29ad1H
Jq9LCOTt4+tVWjxxikCIG5/+tUZwCcnkVKy4PTFQHgYH60DHq+BjP51J5+D1
yKqsT1GMU3cT0PPpQMsySMy4zn61QkgXBPAx6VIWfH+FMJb0P54ouBXMWQCp
5pmxh3B98VO6tn2pnIE9+PpQliPX5qB0zjPtVgQx45Z2Pcmo3gQH5GP40ARj
649sdKN3HJ/SgxkA4YY+IIMjkYzSYx34/jR0XAoaac+tKMnjigL2DHYDmm46
+IPCY9SaUJzk80AR7Rjk0YAP16e1ShfalMfOMUxEQAI7UoBxxwalKY70uMcE
ZpDIQD680oXPXn3qbaCPu0u0n1NFguQBckEnml2gnr+QqfZ2xRs7+nanYCAj
nJ6UEZ75qYIPTk0oUzoC5BjHAJ/Om4PUAmrGwEcD8hRs6daElgw2MAde1Ltb
HQ Ae3WrBiJycce1N8o54NA7lcxmgJk9as+Uzc8mk2AcYOfSgTK20HkA+1L5f
HSpwuDjv9aNh9vzoAriMHHYUbQPc1Y8vNJ5SgY5zQFyDZx7Ubect5xmp9o/8A
r0u0ZzjNAtCtt7Y5780BB7H8KtFePQUhQdgPyoC5W2fWI8sHvVjaBxxmjZ7Z
9qA8isU9P0p6xqQSx2kdMDOam8vjpRs4HFAffy0z+NHIDI5qx5YB5FAjXvk
UDK7RfUZo8sY5yTVnywOmaXZ7UxFTywcgA/U0vIDg8VaxnjNATHQUIGVDEBn
ijygegPHp2q5tbGcf0oVcAErnHY0A7ITyhjn6CgQ1cAHTH9KQoCeAPypAyO
0sBeXHICRIjtJDP0OKg8nGdwHHtVsoG4lyPcUbPbFO4FTyhj7v4ZpPlyORVr
Z69KdjgYbj3FMVmVBB3AH09aBEVP3cH3q3tBHSm+WM55NIfoV/Lz1XFN8rjH
HTpmrOw9M0bCOeDQJruQbfU0nA4IxirADA9M0mz/AGaB+hEAfajZ3wOfapfL
wMZ60bcdDz6UAQ7NuW2j86XHTeXjjH4UuwY6kUMFoQYO4kAZ/pQF9qnEeRw
c0ojlPUUAQncOn40g44wcVOEx1FBU9cGkMg45Gc496d6cMBUu3A4FGARjb+l
AXIcH3xQOfTAqYJnjOPwpduOSRQBD25xj2oAl6c/hU2w9cA/jSY9jn60AQgN
njpR8341N74OaN+KGDBhjwT+NIQQOhqb5scY/nRjmgCDBB6mkOc8NkfWrBBP
AlBpMcYOPyoAhIPHORRkjnFSIOOBQEyOmPxoAarJgZOCO2Kibk5xj2qYqRx/
WjA6dPaiwepX6DjtSHIGcmrGxSOvPakKgdwTQNorktz7dscUb+MYB+ITbMtj
j2GaNmR/KgCHIxnn3FL/ADp5U56/pTdhXPFADCPcZowcfep20ZOf5Um0Yzmm
IQH1/OgY3Agc54xThgg8iiLiRDnb8wNlaNiOCUdGYe/Wpgs6jKsr+3Q1rPZR
ox2Zxnp6VGYAecfh60IRnfaip+cFD6Ef1qZbr6/VTU8lrlfuqR9apS2Dj/Vq

VPtTAsLcjr+hpd6t7/jWaVmiB3IWA6leack+7gMM0gL/ACM54+tP34HPPtVJ
ZSeufxqTzAPUe+aARbD5prEN06+1V/N69Ril83sefoOtAiRkBGeW74qJ4hnB
WI3jOQaPM+h9KBkZjI+n86RSyn5Wwe1PZ8nk/pUZCk8kAjpzQBciuZgQGRn+
laJvriOLc1sFXsXbBP04rljnkhxslAHuDk5/mSbpJBI46GgGXftjvKHMRYAc
KOQfqas2jAHMnzt/dzWajleQvP8AKp43dfuMB35oA6FLphhcimDbt5qZZFBJ
MrD12qawEmkXgs2D1wKnW4lxxtx3yaANkzRnHzMwHbNBfd8oQD1+brWYLnH3
gceq1OJki5UuvvgYoEZ+swKWWVQoK8EDPArF81OADxtXS3ri5s2iXaRjj5c
EH61gR6dD5Y2An602JaaElwT941KhyfvHHsaQRbenNKOP4QPoellrcIDZGBz
9R1p29/T9aiD/IS7IPUY/CgBS7A00sT95TQSsQHFJ8pl/I1oAjPQVA6nGev
4VaKAgnHPYUnkBHyOvoaBIBsA0wuvUfnjrWh9gDH7wzS/wBnLg4YfiaCbmcZ
F7kDFIWXHGDWj/ZiE8t+QoOkxY6/kaLDuZhOegpNrdMGtBtOI55i7U37Pt6f
rTAoGKQ9M04WkhHOcmtBVxjA/KIPAHI59s0gM4WTf55pwsD3arpYDufpimNI
O3NAFRrMLzk8Uz7MAOp9yBmrW4n1pjZ7j9aBlcR4HWjaM4PNS9uMmjH1oERg
de9G386IA4wc4pQmKAREE7GneXx0zUoVu44pdvA60XAjC5HTApDHjqAalwfQ
UbQexzQBCRz6frSIMdiRUoGeOgHej8aAsRbB6de1GzHGKI2dxxQF9PxoGRFc
HnGfrRtOSe1TbPal2j8aBEG39KNg9T+FTEDbnFJt47iiwNiiMkDCk/SmOoDk
L1FPwwyMkfpRt4yelAE Ozj/Ggp6gVIRknH060oXH0pgRFR7/AJUBeeBUuAv0
oOOev86BMj2t3xj8xSbeg7fSpOM8n6cUoUc9TnvQBEVz2FJsGORx7VNjtg49
aTAzmgCLZz0x9aXbkdeKIIwOnFN55x1/KkAwkx9vxzQYwDyB+FSYJ6n9KTAH
I/Q5oGMKDrwPf0pNu3nrUuPw/CgZ79KBERXH1o2gjHQ+tTHrxzQe2eD9eKAI
tgoEajPy1KMnlwKQEAOxmj2DqBnNJn1qbr6c07HpzQNEHUYxz6UFWOen86n
IHdentSbeMgYFCBkflk/SgoRT9hB7j60Bfrk+hoBDAhl+tIUAtSbceg/Hmj
HNMCCLy2PANGwlsZqXofl4zSbTk56mkl8vp0wPam7BnGDU5C9KMLjvnvQBAV
Pr9M0bMnqPwFTbe2OaXbxytMVuxD5We2aAmOPSpdpPsaXGOSPyoKltg7gh6U
oQ/3ealHI4pTGM9ee1ILWignfH4UmznIxU2wH6jrxQE280hkWw5OR9KTaR/+
qpQpHQ8UFW75yPWgLEZDDjGKaUPrzUmG7A+9LyO+famBDgntQFP0qbtyCT7m
kxnkCkLoReWx6DGaNrKcE8VLg+tNwO7fpQAzDEdj9KTaeuBUmOODml+YdeRQ
Mi2E9qQqueal+8cYGaXaaAREEjPQEGkKBuh5+ITGMHqPzFN8rn734ZoAi2c9
aTYeuOPY1N5eOhApDGepINAtpG GegppAB6fjmpSMds0YAzyBQOxFz/eyKTLA
9ufWptp54BpOcAbc9qAsREHH9aTaQea6bQ9NtpLNbrUbIzrKxRV5zj1XHesj
VdPk0jVbiwZndYzlHYfeQ8jPvzj8KLA tShn3NIRwDug+uP60hBHofcUARIOO
p/Kk2euMVIcf7tJtJPr+NAERTP8ACPzoA2sDgjnIqQDJ+bNGORQC0O2f5+Q+
/wDSoGC56Ee9XSocZKg4qFIQ9VJ/z60CKvkg8q6kjrzioGTHVsFQ1belHkEN
7EjNENqJ5NgUk4zgEdqYMotECPIJNVpLWOTsc1o3VsIZF+VgGGcdxVY5/wBr
Hc45pAjPa1deVfcBSLbW3Hsea0git6E/WmPCjjBXP1oGVRwerY9TUgDEAgg
j3FKYQg+V/oKcpK8sKAECkn5m59uak+zg9M/WnqQw9/epVVgeSPpQBALMMRw
34ipBpKsRgt9M4NW0QYyHYH0lqUOF+9ke/WmBT/siNRkqQf72c0hs0Ucpn8C
MVpiXHcfUrn9KeQrAZJP04oEZAhA6E1lseeoH41ckgQfdlyexFQ7Rz0B+tAI
aEKdTge1OG3b/rDSHI5L4+INZiT159aBjSO6AE9u1R/aWi77fYc09t3OSSPY
VE6o3H5jbQInXUSeuD/WoXvIYgLsB5Geeaqqy20Z/wBZEcnvUD2pAyjFh6da
Q7outMknfH070zeB3z9aojMZxgj61lr8DAIFAWLm4f3aTb6dagVvvQn86US9
yT+dAE2GxjOBrtOQM/pTNw6ZP1xin59D+VAXwXHNPVj0FRA+uT+NSZJ6nigQ
8lug49c0eYB3B9aQ89Bk+3FNI4GccdqAY8SD149KPNGenP41ExA7VGXOMf5F
AE7SZONtQsVHcmmF/wAvakJ56fnQAjtjP0qN2x9PUU5iRnnHr3qFn2jp+GO
KAELZ7U056/1yacIppOkeKets3TFMLkl5HP6UoQY4FXFtTsuzX15600RnsKQ
XIBGT1pREMdMj61YCcfWjaB1AoFcgcAfX65pdg9DU20H0/Ck254NAyEpnpn6
UpX1/KpcdcZ4pNvGSMH86A2lygyMDr0pCuQMA1LsBHNKV7YoAhKc9h+FAXA/
yKI288mkyCwJ5H1oAiK+vbjvNKqAH5cYNP5yPll9utIS340AN2j/ACKUJ9Pw

NOIJ/wAKaVJGP0oQgKgHp+dNNGff6UFTj0FOCn6evvQO40jJ70bSfQ+tOCtj
vj60ZfjgfnQhDdp65wPpSY57/XNPycdRRgHjPFADcd8dfWjbhPH4U7aM5JPFG
GOPIOaB7keOe3FBJB54qTaSM45+nFIAAewpiuRjr3/CjGO/4VKR6dO9LgGkB
GoZSHB2kd/SnNljuZ8saX6j9aOBz/wDXpgRbVzn8KXYPSpD1+7QNvTk+1AEe
AP8A69KAPTin7IH0FHHYGgVxgXBGO/tilzkdACPxp2c0oA/yKAlyBnjGAOhH
Sjtj9c1IASc96CMc9qBoi2HFLtOOoxUnGOhpO5OQfqKBDMdCfxNHf0p4AA56
+opOegx7e1A7jOAOOnpRz6gZp+3d2FJ5eF4yPegQ3aeuA1BnkEin4buc/Sj
GepzQF0NKN1APXFJ3wBTwgXocfjQFBPDCgGR5PpxS9ulPxjvnFGCSOhoC4zq
cZ/MUYJPXpT8c+hpcZHTB9qBXGenPWjaPx7CpCp9PfNBBJB/SgojHsRQAc/
LwPpUmxfX8aCvHXNFw3G7mBxgAd6C3OSuaUg9SB+fNGDjgk/hgUgEOf7tJg5
/wAKeCSOEH4mgA+n60AMOfbNBUnjdzT9rj0NB3jkgY9aYDPLY4wfwpNrAYIN
Sbc/xH8KMEdW/MUgREFYdB+NKA24EqGx2zin7SeRg0mO1AyMgk8jA+tHA6g/
jxipACB/iaZtIPoPrTEHBGM5pNnOA1KVHSmbMnA5/SkMCD6cfSj2JxSlcc0m
zjJoQBnjrxSYzSIFwev0oHTAHP1oAaMdzzRgHz+FO5A6UmAeuR75oAYVHXJ
/GkwR6kfSpMAe4oP1piJ7bWNUsYmj9QlhQ/wgBgPpkcVVeSaaQyzzSTSnrJ
Ick04/e7/nTecZO7HtQO7GHOOh96bg9BTyc85OPyoyDnLDH0pBuMDZznpjpi
kycdBT+o5X8RSDb05H40AM5PUUmzn0I71I6EcHlfUHNlo+ZeAQD60wO7lccs
Fz645pCufofUZzTsJodg3epOaYS3U4IoJGtEr/dYKR2Peomh3cZGRznbU4cj
u3sKVmT/AIEfegZReN0OQpPqwFRn5+uPqwrRLdw/9ahIG7PIB+tIDMaJhyBn
3FKDxyFYfnVI04yAxHt2qFIxuMehFAajDHuG4L9eKYFBz0P1qULzwxl/Kjy2
JyBu+hpgRBFJ6gCpNu3GfpNoPbB96cmVz/SkBluMcMR/SpkklIH1qAbSOn
NSDjHI/A0ATB1HekLjPRfwFM8zaMOCQe4FShkdeDgew4pjIzN8uTuqpLcKvJ
O01ekhWT7pBHsM0xbCHOXG4+4wRSAzf7QQf8tAP5U5b1TnLcVqPYWpX/AI9/
xbr+VZ8+nQqeliD6g0wGiaMnIT9SaXePQAetQG1K8Akj0o2EH5v0NICfzRjA
wPxqJm+bjH1BpwjVudw496a1oJOApJ9qAI2OeoB/CmbB1/pQ1tJGf3b5x1U9
ai82RCN6H+YphYI2U4L7fjUaXKE9Mk+IPL4O1sgjsRSAljOzPf6U4MwPGRnt
ioPMB64o3r0BzmmBZDjqev5U4HHIzj0xVTzRnhePc0jTqOT/ADpDLRIHQdKj
eQ9uPwqu10BnAPvzTPMmc42jHqaBEjGRugpu2QEFj+AoAkAyWJ9sVlrEDnrQ
ADdj0/DFKEJ+6px6E5o3DPTFKMMeMn+tMB4iVscfpVmHEf3Rj3C1XU46445q
QP64/wAKQFghSoyejZU/u/gajMgB9z70hm56Ads0AWDONm1IAH6F85/yarE
EcbfwpGIHQ44/Gmb8nGP/rUDHc9gBn0pAAOP0pMjPJoEmDgfnRYT0F6fT6Uh
/AUFs4560EgDnP5UAB9elJ696UH1B/Gnfypghgye1G0YweM+1Ox1xj6k05Rx
0Y+uKQEezHHf6Uu0jtj1OKdkDpx+tLk5IJOSSgBhX25pCMdMHHRxUgJI4o68
dTQCliCw6En1zSBeeBipCH3oOBxQlixxyfzo5A4P5VINuaXGOc0AQbfbn2NK
EHPBqbOOetJgntQxoijv/KkKGpsdu9GGpi9SLy8YxShD6HFSD0Bol/zmgfQ
jMeBzxn3pCg78+1S4z1owBj9KBbkIWgqfSrHIPXj2FJjlzyfxzQFiHBPBAo8
s9wMVNtpdozklQBX8v0FLt4wPzqfHfApMDuaAblhGDjBNHI8/4VKMHkDPvS
7B1x074oFYgxx059zTsKccc1LtGOQTTdn93PFA0REAHpxSjPfp9akwRwOPbN
leAM8H60MBhUdf5UbB2z+VSYz0P5U0BgeCPyoDqMIPQjjpTSP84qbafQ+9IO
eO57UAQhO2DRgg8gVY2n0+WI2jsM0BYqgtn296UFgeQB9RVnbz/SkKgdSB9a
BJWKxwecYpcZHerPlg89fxpCmc88+xoGVwp5wK0YtMjIXZ5sq3BGR8oK5xnB
FVrehP61eg1S+t0KRR25YjCyMmXUe1MTV2Ze3d1TBHxIo2jqv5CptuOOeO5
OaXZk9qQWIRkHPINAH1qXbnp+gpQmaBkXIgDkn6YpNmam2c+tGAMnpj0oA
iCkdAaXYT1/WpeOu0/hSEc5I/AmgCPaRzuG31xSFWHOMg96ICqDnp9eaAIs5
HWgNSEAjjAB9qUk9M/pUmAOAD9BQCrDpigLkJUkjH0xQEbPT8KIMZJyp47i
k2kHkfrQBGBgZ2j60hC9wB71Kc/h7UEH1z+NICLaBxSFGBzx3qQ7gfUeINC
+vFOwDMA/wD6qaUVjUuztk8U3aB1PHpRoBEV5PU/hTcDqB+JFT9OgOO3NMY9
ODz2zQFyHBz0NBVgcg4/CpcDGADn1NIUx6/nQG+pEcnn9KMZ6A/ITyp+tIU/

P60hjMYPBoJwcHrTivGdvT3pDnGMUxCYwOBiGfWkwSvpTSvqT+FA9BSM8mk
xk5xSfjS+WezdfWkGg3bnjoaQjj/AOtS4IGTz7ZpR0wB+VMCPAHQ4+tOQfvF
OecjGacSc4IGPQ0ABsdOvegEdmXI/h5HvTfmPWpdi44kl/4FSeWoHX86RJDn
+434UBzjDKCvXkc1N5Q45X6baaYuckjr3GKBkZcAjn8TTTIVJwT+Wae8YAPz
59sVCWAO0fzph6CMCeQEz3HSoSxwRyFH0pzLnNRFivXp7cUBYaQPf86BjqAc0
Ext3IP1xSHb6bj65oGKWGOQTShm9aZhOcZ/CkKnqp49zigRMHGOQCPTFPAU/
dzx6dqrbiUfrS7gw75HrQBYB2k4anBmB+XA/Gq4kPY59jTt3PPPsM0XAtB5
AR8v45xUySN97aCfc9KpKT037fbqacGx/wAtAD2pDL5mOMtj8etQySg9DnPb
Oaqliepz7jmkmBMOAaACTa3OMe9V3Qf3hn6Gnssznjn8iaeG4xIQxpgM2HOc
ZqaFkUMJGZT64zVf/SEB3ROF9R2qVG3ANuYfUUg8yd23vIQoX3HNQsgYfMBn
1pxQdzk+tNJOPU0wK0luh6AZqMxMOCfxzVs7vSomLe1ICDYT0JpMNznH0FTZ
x1Bye9AZs4oAiEZ78/jlW3yTjj2qYBT2/OnggcZH1oBiQ2i9yfwFWIgiXqT
+VQeaABzn8aXzyDgLyfxoAnaFOoqNox2OPfrUZIY9QAaYXb6fjQFhxjUHGQa
TYey+2ajMj45amFs9Wz+NAWJdjKcZ6elNLHGcj8qiJPXH404Y7tj3zQArNx
wcetRtlzHAz9KkG0kH+ZqdPu+ICAqhJz8w6UuH/iq2SMZLfgBTCRjJzz6mgN
SFd2fb2FP2tnPA9qUsORg4pC2ByOPrQAuPbPrQoYdOM/7OaTdTdxB54oAeMn
kZo3YHVvrmmYJ5I/OjjsefrigBwPXnJp6ygA4UE+p7VH096bv9PIPpQBIGJ7
0BwBj+IR7x0zn8KA+e1AEu7dyWAx7daN/OOah3HHUD8aTd7jj0oAmDn1/pRv
B75+iQFzjANIWY8gn8eKAJ9wAo345wAfrVcs3+9Tcvu4H1GKALe/tz+VIW6Y
5x+FVdsmOp9uaTbKe2aA0LfmZxkCk3g1V2SHtS7HB+Y4P86eotC1vh97PpSh
x6D8aqBJDz6+1BVxwcigaRc8zPH5Uok7giqX7zrg/zpcvk9fypAW9wHPB+i
KH44OTVPcy8Uvmn/AOtimBc3txkUuT7CqodgAdvHtSiU9KA0LW0D7zH8RSHH
b9KhEmBnl8w8Y/nQIIODnn8cUfp9Kj3seoz9RTIOOh59AKAsP8AmHqaC3HI
GaTn+6T+NHPcfrQFhc9qcCD3/MU08jkUZz/+ugBxAHcenFLgYzk/0pmcdVOf
rmlyff8AEYoEO25I54+IHlcYz19qQKT34pRkdf50DQhbjlwRSYfqeaeC2OQM
+9AL9RjmgVxuzPcA0bWUfMMjvxTskdetCuRz3+uaBibQQMg/IRgd/wAqX5c9
P6UoJI54/GgRGR7/AKUvX1OakyoGcikynPIloAZ9eaXH4f0pwCnIc/XOaN/br
vGgFYbnOMdKOT/F+IOIOeMMPrig5xyMfjQxjNvY9frRwAOcj0PandPr6EYoy
DnigLCZ57/Wm4B55zTwwz6fU0FgOePxNAEeD75pckfwkU8vjsBSBj3Iz60AR
4P0/Cjn/ADxUg9iDSZB4oAZtY9B+IG0g9PzFOI7A9fXmkKnGM8UgSEKccDPt
TdrZ9P1pQhHU9PfNKc4I5pjGYOfSjBBz2pSOeRn68UmOec0WAawUjgYHoKTY
AO4zT9p6g0mwjr+IDAj2jPUUENjrUmxsZ2k49KZtH/180ClyM8DtTSpxyfpU
+e3WmkA0BYhOTznH4UxgR3HP61YXpfrmkKjk8DPUUBqVufoaDnqc49amPHA
H6daayEHkEfUdaLDlvI69KCFI60/AJzimIQRYDmgQjAehpuDnuTTsBRzmlAz
ObaKBicEc5pMDHWIIJ9M+IJg56YoDqNxgEAjHsKTocjrUmBj/wCvRg54oA7t
eemCfYU8IAc7MZ7nisM63EowoPT+AULrkhPy25Yf7Tkf0osl3iiZ5OPTI/rS
m3HYo1ZNtrcUkoikiMLHszcH6GteGSEHAXcT6cmhpgRfZc8hEb3NQPbHGNvH
sM4rVG5/l2Fh1C56e+aVlkI+aL5QOq9KQHOT27A8BqqMhB+ZR+ddS8COhZwi
gdSz4xWZlulTMQI/b59BIDj9aAMTaM8Y+mP6037vTC/UZral0bgOrAr2Zehq
s2nsPvBwOx6UBcie1Gcdc/Wrh0884B+uOahNm/Iz+GKAIBLGpG5A4/ulsVE
XA5z29at/Y5DwFzmhdPU/eVvw5oHdFNbhCwGVJHbP9amVh1BHP8AdPSrv2WO
EbclM+3JqhNaFXLR7IJ7Y60BcnVsemPpT1Y4Hy5qj++TK8EepHNG9xnk/gaA
NISDPfPpS/eP3m+g5qgJm6HgfzqRbhh6AUBY0EgUjnOP9rgVZjhVBzj8Ky0v
WXG0/jjNS/2hNyPM60wsajCNR90Eeh4rNuYIXYsMD2yM1C1yxGGOfr/jUbSE
jlB1NAWGNGF4UkfhtGAHfJpGIOcHJphYE8kigBWz74ph9efzo398mmlh1Gc
+uaQBu56nP1pC/Y9R+NISPTFNyoz82KAsP35yOT7YpSfUf0qLcM/Lx+NGfVj
+fShgS7hzyM0jOADzx9aRIjNFLIJY0ESbsSHBb2HvUAcR39aAZLvB5lyKaZ
B0zj2zTQM5wMmniHB5Xn3FADdynHz4/WIGzn5hzT/JT+Ht7ZpuzHcYoHccFX

HFKAAcgDP0puV7EY96cMYyKYh+Tx6UbiTjr9abkdc/XmgPnhVzSBDz23Efhs
c884+vNJUOM4B9MmjdN+H8zQAoBi7UoAz9O5FNDA9v1o4HpRcLXH8AcD64Ga
bk5wTg0glPr+FG7HTH50ABJz3/xoO7HoKUNkcHI+IKDzzk47ZoAbjJ65pcEH
ISfTFSZz0AFNgEjB/XFMCLb2C4+vFBjlxUwXJ4H408R8+1CEVhAck8D8KcsA
J4qzsHTqaeqcHkc9qLgVhBgdh9KcLYNjJP8AjVtVOfx8KkGe469MUCKi2vI4
H4VKtkuc4PX0qx9F604ZI5249jQNlcWqd+v0p4tU/uirKkd8+3NP3Y9DRcCq
LRSODj+VKtqg4yPyq1nnJyT7UuQf7v0FFxWKpsz2Qn3FN+yBu36Yq6u7ohb6
dacS7ffY8dyalhYzzYRH+Mg+1Qtp654I9+cVq7Ae5z25ppiz95sfSi4zJaxZ
eMYB9qYbVwMcEdgOtbDRcf6xiPzxTSgUc/nmncWqMzoCO36Uw2xOMqRz3rZY
A9WH480wxZHakMyvlbtimhCP/wBVaTQf7JP0pvly7n2oAz9p6449xS7WJ6/I
V/Zk4NMaFQOgz6UBcqfvB/Dj8aTeynljVsRg880bQDjp+tAXKwbJyGx/WnAM
e4FT+USODwfWkEK7Sc89qAluQR0FAYYxjj8qk8tf7qnPtSbF4oFcacdsD8aP
mz+IOCAH/wCtS7CP4Tj1oAYN3p9c0oDkdCacULc7SffNG188DB9zQMztPpSg
Hpk4pwLjv+NP5PBz+VAEYzjG7J9MUhOTgj3qQrn+HPvTdrcZ59ABigTGfKKU
N6EVIEH93n9aQjjg8UDGYYnqKMY9M04Rn1/AUm3B5WgBcgYwcH1oPHc8/jSF
APSjaMcHFAC7/U5+opCF7oR7ik2n/JpQjZ68+goAOPf6gZpMEngE0uw5z8w9
6CGx94EUCE2d8Z/Gkl7UvU5JJpSuFyeR+WKBkZX2yaPmx0FPOCB1x70h2j1N
AEZ+h/PNGWHAzx2p+QeoZRzgYP6UArjASBjp+NHUY3ce1O17Z/Smng85/PrQ
A3HfHNIQeoOKdkH/AOtSHB4AJ9qAEJPrz6mk+cfMCT7AUrLxyAPxzTQDk4A+
gNAEkVxKisFVSG67hURJH8PHSIYkHDf40mcjgY/GgBCRj09hRxnqfpSc+jCk
K54FlIdxSx5AGabnHJzQAwFnyAOe36Uxajtw9803fj1OaXzD3Ix60hYdMZhtQ
MaXA6fzoyD1xzSkA8g4/Cmnk9MGgL2Aj6fTFNI54pc+pJppAxgEn8KAFzxg0
HntSc4pucdeKQCkAdCfrTQdp67qd3600jGccfSmB3Een2wHOVP8AtKBmqd3p
iqCYj+G3K0jeMLdBtayuZv8AZYhc/WqM3inzW/c6aUGOA8vH8qOUlimNjotp
QccEdq0dJnlMJiZCTHxuHNc4+o3MpyFjj5yMZJ/Goy08oI86Q56gHaD+VN0w
ztJtSsrUYmuoYW9N/wAx/Cqh8Uv920sWnb+GSVvLUfh1Nc3Fali5VcPnvzx9
auJG64JV2Hr2pDLxhutRk8y9kEnORGvyoD9KtiKNU2PFEqj/AGKoxeSeJFkH
uM5/SrcYC/6uZserc4oFoRmJrMI7OVY++zkqfwU064g1FHflJYuZIAc49we
4qoYQVJNzH9D1NVZYC0iyxSCKZDXQ4x/jQB0SojDcqIahhYZzStDE2N8YZe
vpj8aoabrqSsLS7SOK6bAVgSUIPt6GtiMyyMW8gAL94EdvalYZUNrAn3Ywo9
GfNP+zRsv3c46gd6si4tyQUKKuPuqo3H8e1UL/XdM005fc0x+5CjZZVqPT60
CsSCyiYmNBJzyVA4NVZNLjYHCGP2PJP4Vmt40u2PGlx+VngGchsflUyeKtMm
AE0NxaSZ5bAcfmKLBYjn0ulNjed47EYNU5NLY8gk49q3ba6sbwf6HcxXBbkM
pG4fhVg28i/eYZ77hyPwphZnPpkq/wN+VQNbSIMkOMflIXxZQKqj5CCTjGeT
VR1DOF2EnptPagDlj8pwc/iKaXx1OPwrrDYwA7dmR/exTTYQgZEfHqR1pDuc
nubkgZFMZnlxfh8Avn+tdQdLgjY/uydvOADUUmk2yLkJgH+lseKYr3Oa+cep
9s00uR1P41utptu3KmQL/u1Xeztl6F2+p/pQO5kGRhxkYPT3pCz8fNkfIV+S
K2TJLAj8qrGW3BwlxJ6DrRYLifc2D0/DrTdz9Oa0o7C9uc+XaiNeDvdTWhB4
ZkkOZrgEdwllLnOMccs2PrQnmyPtijkkPoozXc2nha1XB8qNj/tj/wCvWzb6
NFEoUoqqOyjrRoK7PPINE1KXlo44v9/k1rQ+Db503NehWlyAsWa7yGyhgOUj
A+vNTCNR2H5U7hq92eWXWh61ZHHILMg/ij4P5VmmS4Q7ZEdT6NkV7I8Mci7X
UY+IZI3ocMwJVVb2l5o0F7yPLhNIBnyx+dAmfPTFdnceGUBJiwD6YqhJ4euN
hPlbk9c8UWGPHeaQO1KJCf/ANVbLaUykjyx7/NVdtPx/D+tFguZwkYD09cU
ofl6nFXDaZPTmmm0YZz+WaVirlcMqeCM0okl4wcnvUv2Ric7T+VJ9ncHkH9K
LBewwuxHUUu5um7H407yJP7pxpjmiEMmejUWFcbhQMIls/Q04eXjg8fSl8hj
/EwpRbEd/wA6BaCgr2z9aUP2BApn2duecd+maQQN/e49BQO5MG9P5U4SDpxU
Bj65P40CBI5lx7tQBYEvbbn607zvr+VVzC3UMAKUQS+oOaEguWfMyen60vm
kcbj9KgWznY8vge1WBp0RTDTSA+wzmgBRNzkH/GnecT0NV2sGTkSkgetM8iQ

HAY/nTsK5dWUnufpmpBNg8gms/Y46nj3pyl0GAPxFleho+eQcE49wc1IJsDr
n61mB3IGduM9u1SLicdSMHrQBoiYHpwfXNSeaO+az1kPTcPyp4kJPY+maA6F
4SKf4jTt6jAHPfOeKpK3OADT9+BgdaBFoygJbwfr0oLgdev51XDkH19hThvH
YkH+dAEoyemAPUUjFIIGc+4NNBOc4H0p2V2i4Bz/q8GmAm7PJAAHakJUjgE
0Ej+7kUgwx4wPXmkAFux/WmFh0AH41JhR3BoAB7nP0poGQ7ATnOB7Unlr6k1
NkZIGPqDSj5R6fhQBX2AYxgj3GaXaD2qYsWyBj8ejajlyMY/I0BoRMg3cYFHI
knkjPYdKmG7oAAPWggkYPWgCIRjuB0+opuwE/wA8VMOhGPwzS7gD/qzmgSRB
tlzxRtIJ3A49hU4dT1BB+tJtyTk49KAZft3dB/SjYc8AY9qlKoMAkk0vlnbk
dPWgCLY3dTn3pvlsfTA5xmp9pAwSPwNAyP4sj0xQMg8pwPu8UuDjDfrVjAI+
6Ofwpu3b2zQlhKdsdG86VVx/EM+oFSbDjl//AFUHA6igCPbx93IpuPb9amCo
ehX8DS7HJxnIFFxldkx1P5UgU4yM+1WMY/gU++aaUU5yABQBDszyF/AUGN8c
KPpU/lkcA/lzSeUDkjBP5UAV2jPVgR/SjaQeOtT7eMDPPbNJ5Y7SH8qAsQbX
7AfnSbSCetT7ADycn9aAisMAg0AQBOc8fy028ZABxUxgGTjP5UwxgEnJoAiK
nHFMIcdgR+VWcYGcEdj3xRgleMY9xQBVwfTH4UpQleox9KsFV9KaUB9M/XNI
CuUx1JNGzj+uasYI7ce3+NIVPZeP1phYr+WfX9KTZ+H1qfZnkEg+IGxR3OPQ
0AVyh55/SmmMdSxz2qyRjsfxpm3P8QxQFyAof7/A9TmmISDyBVjyieVlpu3s
xOfbpQCICgYdgT700oV//VVkoM9fyppQjofzoArIRkU0oey5P61Y2tj7p+tN
K4HTj1B/pQMrAMARg0bTnOfwxU+MfwkZ70HaT7jrQBX2kj+j+dG09Km2Dpj6
Uhjl9/xpWAhYsMcdKQZOamXAPzZA9BSMvfA9qBkPQcjOaT5fX3FSEEDimj0P
/wBagC2d20bo2/KoGjz1QrnoK6prWELwox7HNVJrSMj7pwe4PSkSc/sIIK8Y
pyvlo5BIq7LaNEcqQ6+uKh2A44NNMYyO6C/eLcdhVmO4Gflbae1Q+QH6d6BZ
rnGSD+VO4i+l3xjhh7ipkvNpyoH4nFZn2eZeU+cD1oBcKSYWwvU46UD0NpLx
Cc+Vg+qnip1n3jmPPoelYKTBxw/5c1MJXXkPx6dqYjUnitrpCrMYm9R2PrUs
muSWVsq3ttLdTL9ySBwFce57H1rMFycfOCfcUpmVuVC+/PWgBbnUts1TI2R2
MJGNsJO5vqe9Vo9PWMk7uT1OMn86clwseVBx7Uv2ID939WyaQXHi1jUfef3q
J4EHKgn2xSG4QDG760xrgH+le3NGg9SKS3BOQjbuxHFWYdR1W0A8u6DgdBMg
cj8TzUQW4IHkcd+1Ma3ulOTbj1HOKAL6eJdRR2a4t4pnIxkMVP8qsR+KFV
hvsZio5P7wHH6VihDnDAr6kVKsWRnn8BSHc6BfFuncox2F8c9VYDFNbxfbuQ
DpN2w9fMHH6VjJEmO59s1ZSMdIGPagV/lut4oaUbYNIIcnrukABqBtVvGPya
aqn0Muf6UqsScZ596mVd2ACAPpigCjNqdxyVRfxJxUP9mXs5+eVxn0rbjjz
zkMPTrVmOEZ6ge3ejYHqYkWgrwXVnP0zWza6K0fMcKqP9qtGG0BxtbDEcE8/
oKvRWqxkGRiT6jj+tO4inDprEgHgDuVzj9avRWEceCxLN6jgfIVpRgcdPrmn
YpDGqoUYAp1GKKADFFFFABSYPaKAA8jBwahe2gc5MY3eoqaigCIJp0Mv3kjx
/u1VfQYGycL7ALWvRQKxzM/h6PnZJg/3T0/Cs+fQp4s4EZPpkKfxrtNoPp+V
RCFR1jjIHTAoC3Y4SWxul+Hh49ATUJhcfwMPciu0uIISCXiKD++7YFZE9krH
9y270YdKdxamG0BQ7ZMq1Ih6An1zV827LncmPfPFIIMjoKATKQgAOOg9KcL
ZD34q6tuTxxn3qQREdIPvQBQFtGBYKf9IRgPI/8Ar/jWpECrBhGh9AwzUwiA
zhOT2xQBJizUn7mPr2pRYqDwMmtsRDHQY9hmniOPHVj7FaLhYwDpxzIYwvuA
KQWDZ6Z9jzXRCJG7fnxQYmU8g47c9KLgc+to3UED6UvkkdQT68YrohDkcjcT
7daGjZV5Q49KBnOi33dvpmg2x/Ptit5o4myQhX69qhIWmnlB9x/jRcWpkLYn
HGPbimtaY4xWo0lu3cDHYg8VA9/bRsEL5djgKBkn8qB2M1rVf4goPoRzULW/
PClq35La4iVHuYUWNzgBCcqfQ0n9nxuCdrDHp2oC5z/lsD3+hpcHHH4gVtPp
mAT5RI+tVWtDkhQR7HigLID2IxTIG3sCasNBInVT+VNC84KMfzosFyME4xg0
4ZHU4FPwo9j6E0DHQnPsKAG7if4qcGfryRTgoPQEUm3GetAhVkJNu3AkYlyK
e7+Y7O4wSc8VGcny/hRgd2oGPKjrj8qUAGmbfbPNGG7KM+1IBxC5wQBj2pCM
Hly30o+c8kAfjQMjHNABnoOn0peDySfxol4wzAe2KPIJ6jPpQAmMjgn3pfLU
c8c96Q7hzul/Wk5696YD8jPJ/PmjAwT/APWph56r07ZFJ1xtbFILjivGP50m
3uSce4/IRtYdHDe1AUE5I59aYgx3DZolfJJGfxo2A/x4+hpMbeM8fWkNaC4B

P3QD9KMHoB9TQFz25HftS8g8gfnQCG4bOCPzoBAP3sfSnbgTjcBim8HqR+dM
THYB6HNHI/hxTfLI5yefyoAdMdefQUAOII6jI9uKThuwpmHUjH5CjIPT8aQ
xPl7kc9vWIKgjO0UhCZ54pMLjJI49TzTEBRseme9GGHVc++aUYGDx7GkJ9GP
P5UhiEDOSCpPrSFj0J/8dpcEHIA+IAywH6UwGnOOq/gKQqCOx9cdql2gdeD
70YBIGDx6dqAI8EcZo2564+tOK4GADSZOMY/OgBPLx125/Kk4H8JI/ITxz3y
Pc0hGATn+tAdBgVcZwR74pCnUg/nxUmCeM9fWgqQBkj86OoEJQ/3sntxSEHv
j8KmwMcAH3pD6ZGfTvQwISnPcH600KM45J+ITbT0yCPUUhXIHpil9mRwg+v
FMKgY6YqX5uv5mm+vUZ/WgZHsTsvWkaP0GKkZCe4+uKbgg45+uKmwyJIYdM/
IRg9Mc+wqbPH/wBemEKf4c/jimBGUJ74P0zTNhGctj8Oalz0x1o3HoQDSAh4
J+8DmmIVPJ/Op8BjjGD9KTy/oaYIrGPHXB98UbCPw9qn8vHIHHuKQgkdM+uK
QbFfaNuccelFGOO3Spyvt+tNLc5I+tFgltvHB9sUzyyOw/A8VNkEngigMAQ
e+fWnYDr/KkHKptPpioJYXJ+ZAhPUY6++K2ZbYAEqRL6qOcVSljjK7WD7f7r
dPypCMw1kT5kYIfTHSqEkAdsWVq3JLdUOYgUB/EVTIRukm4+wHFAGMyvG3
zLuUd+mKIWSIgqCQfTNXXjU87CR7jpVd7blygY/hQBNw5VuafvJxvVeOx6U
wl6/wfjTwzd0I9DTGRywROdyLsPoOIQ4MTjzFLp/snFWIII6E+4OKadrA7u
D64pClzNEWPk5CH+FzzRw3fHsaa0Snp1ppUr1B/CgLhLGzjBGR2xUTW+Ou7P
TB6VKJTj5mpwbPRhn6UDIRC4xksR6VPFbqDxkt9aeu4EblyKeGXPzZA9+MUA
TRxkAfMmBU2MDop+vFV1lbDBhnytUismff3p+QDjhgcL+IMMRIBVeO/OKmw
WAyuc0YAPOVPbJoCxDt9Rj2xRsQHqfyxUpUtyGB+gxTcHugA9SaAGhyoxncP
QGnCYD2HuaTyIY44x6Cl+xqy/eoAsR3GejZ/StGC7GNrE47isP7JgZXcD7U9
IrilgpIP91hyfxoFc6qCZcjyiwb165rRikZh+8Q478YxXIQxzRYFxGUHqDkV
tWWo20hAW4ifttZ9p/WkM3VK4+XGPSnVFHnqE49c5qXB9KACignaCWIAHUmq
39oWW7H222z6eav+NAFmimxyJKu6N1dfVTmlzQAtFFFABRRRQAUUUUAfleIL
TWYKMkgfWgChOA0gVWjeTP3R0Uf408WXmf65S2ffFS2yYeSRIG4nqBVjFAFR
tNgPIU7vXJqrLo+TldhPrjpWtSYoFYwn0iUDuPTB/pUf2KSM/Mn6c10XPrSE
E0BY57yX/u7fpUixrxuP9K2XgVv8COKrNAV6luPYyFAFMRgcqc+9SBXUnjj/
AGqlfoAAPekHmrydo+h/rQAikH+Bj9eKIVGI4k4/u4xTc54dgx/IS7F3ZKS
Dt1yD+NAD/szddy4PbH9KPKfGE2H60qKoHBLDuNmKIU91Bb6CgZWMAf0B9+a
gls2UZ3xsPXBJrUGSBnP0pphjJyUBPuKAoensZJPUL/u1Pp2ixxTLNIVyDIV
Ayc+9aEtvakCghfUDpVmKJY1wpbj1NArFTVUL2wG1mG4dD0qtEgVR94Ee5GK
1J4xLC6HoRzUEcIT+Mk+oGM0DIaIt1ds+pGMUklmJBjb+OMVoAA9v1NP2gjv
+dAWOem0+WLptYH3qm8TcqwKeolrrNoA6cVDLbQuMvEre7HpQKxyv2aMjp+B
pptwOrAe2K27ixCkIB+C1Ra1YdUI984JpisUDHjsfqBS7emHNWTDjsB9eabs
x3BPoR0oArtGewGfpTQpA5X8DVvJAwPzpCpP3kJhr/8AWoAq8f3cH3FOEYYH
rn2qcovQjB9etJ5PI2kewPFFgK/ljjEmB/Kk8v0IJ71ZERA6nPtR5LHqw/Gg
CrtA+8APbNBVCMnp654q1sCnBKKn8cUcqSVQH3FAyoFPVHyPpSFw7g/SrBVif
ujPqDT CobjtQAzgrz0HvTTGG6cH+dTeTgnHUUuwr6fSgRXCAdiKd8wAweISN
z1II+nSIEfPTn6UDlgQ3UBh1yaOgyB/9epSm7oaPKI5bigCEAEAHFL5a9g2
e/fNSmJCeeadGV5A4pARFMnqCPyNNKkdMn2qYYzbn6inNnptl/HimD8isCV
78e1OBJ6H8xiptgbk9aQxjptFAiHHoCTSh/UEe+Kfs98CkKEd/woC4gb0P4H
tQW5wMA/57Umxj0pPLbk4P1NAwOAeoHqc9aCpHQn880nTqfwpvJ6NjHTJoEP
2uvTqKPm65+oHakyw/iyO4oBPY59hQMT7uOQPrS72x1P4GI6DJGR+RpMjPQ/
WgBNxxg4o6+g+tLgdmwfTNGDjnGPdaAG/LnjrQCd3C/ITscCc+/amFVOentg
UABH0pMNnO7PsKMDv0oKj+EigAyQMEdPTtTR7Z/nTvm9AaafwHt1oAN2O2f6
0Bs9MfnTd3Ug/jigsD1Ax9KBikDOeMnuuaQT24FJlfcfWkOAc5BPuaBeghYZ
+vrxFMwPGMfSnZ9cZ+tlfTH5mgYwqSRjOO1IVOM8n2pxTjIJNjtPXP8AjQla
QB0OR+tG3HO04oJwehH9KN/0B9+aQ9AwOxY00gg4BpT1470hI9xTATJPBzTT
nsDj1NLnsaTjvke9AAD6d6D64/Kk56dR7Ugx7igAZAeQKjKjpjmpDjOeuKb1

4559qAPQA6A5hJUi0jXB5kdT9OtJvGPmQZH8W7+IIx5JVQp9T3pCIHXbyCMe
jjFVpNuCJISV9d3lqw5Q5xGQfrVd3+Ufu9w9c0AVJFRWynmc9CTTPIIKsp9
TxUjSxhsLujbupoMqt/rJSD9ODQFyu0bZwCT61Gy1KkH1Aq6OcZ59DSmMSZ
+Uk96AM1ogeRxnoRTTH7/UYq80SjOVdfxGKaYPRd3sDTBFErg/NG1N8sY7Vb
MR5+Q49CaYY/7ob3B7UgKhTB+9SGM8bTVjgccEfSkKK3KkD8aYXK+HXkqcf5
71ICG6D8qk2MOh/OkJOGH0NAxv3TkjFPVz9T6E0ioDyrH8aclyBjP44oAUS
MOoB/GnLKeuwg+xzTPLc5w6/ypRFNnOwn6d6AJRID1PNOEq465x2lqAlckNH
j2anrEcZVTQBOJfVu3SnCUA54b6mq2wZ+4oPrTi3DoADnr1//XQItlynn7uf
Q1KuAPvN/OqqvJ13jJ7kcVICw+8WH0oAsgZPykHHtTXhEgwwBHuuuaYp6EuSP
YVPG65wST7EAUQLYxjoxzjv+9IFKbOI8NNcMPTz2x/OrylTwMfjnAqdcD/II
j+tld2Z8ek6exy9pvYf3iTj8zVtdJ07GDbw49BGKnBQjG4Z9Mdwp6gnq/Hb
HJoEV00iwjdZbe3SGYfdkiyrCrqX17ZEfaFa5g/vAfVb7+hpgMir8h49G70o
DuCQB+FAGzFLHNGJInDo3Rh0p9c0lbm1maazIMbucspGUb6irSa88Qxe2bqe
7wkMv5HB/nQM26Kzo9d0uQ7RfQq3pldh/XFX0dZFDxsrqehU5FADqKMH0ooA
D0qOQgAbsbc8nNSU10V12uoZe4NAEYBR9o+734qaohAijEeU9waeOB1zQA6i
iigAooooAMUhFLRQBE8W4cc+2agaljGAV9hVs4qrICQSAwHuef8A69AEJKJw
OPc4xTlk3/Ln82qCSUj7yk+mapy3ip94D8TigDXTbnO/kd261YUg/j3xXNjV
rfO15B9d1XrW7gl+ZJyAe3BzQBsUtRxsCOoPuKkoAYsSqSepPUmnYpaKAEIy
MUwRL35qSigBMUUtFFABSYPaKAЕwOmBj0qtNbI5J6H3NWqKAMSW2IOTkj0xVd
oyPb0roGRW6iq0tquchf1oEY3lv/AAqDSYboF/LrV9ocHGwZ+oNN2N1GB7ig
CiUPpz7mgIR1/nV0oR/DzUWwsSCMfnQBBz0OcfITcvH3cfTmrBgbPA/+vTvl
kAyVbHsKAKpVeMgk00gj7o/LrVryiP4cfUYo8hjzhdrv60AUm3YJ/wAKjZzj
kECtNls8hcн6dKmEfу5KZFAGKFzjJA9M09VGfmJGK1vI9E4PbFRtEAMfd+gy
PyoBXKWzj5fyDdabsUcE59jVzy16fLn680GPPTH+FAFQopx0Gfxz+FMEJHSr
vknONpz9KYUGD8wA9aAKxQdOD7UnlnqqmrPC8Fd3uR0pCY/Q89cUAWSrHGRx
SFR0DcfSrWFpcAntSbfYYoAq+UOhLUGEDv8AnVkj0zx3pnGfXPqeKYEBj9GN
IIT6j6irOAR0K/TmkIwOBkUAQGN84Y/nTPKJ4yPpmpygIGFI/GmmPswP4GkB
Fs4x0+oo8ITwTg+3apfLPammNj3/AEpgRGNQeAT700qB6g1OUI+8SR9aaU4/
p3oAhMciMVkjaNx1V0wR+FGD/s+2RmpnaSRt0k0jtjAZzk03HY8/WgCLHsPb
FGPwNPOD0yBSZ7lcU8mgBhxnkce1Lx2OfbvSkYPejYCOgz7GgVhpU9yQfSm
Y56HNPIYc/oRijDdDwPT1oGRFeeQfrmklz74qQoOpOBmm7AcHdjFAERA7/ma
bv28Zx6Zqxtz6n6UvkLkgjn0oAq7sDtxSb/XgewqdrdQfl6/nTPJOOfcIQBF
ITyd31pADnhiD6EVMYwRg8Uzytvr+dAEeSOCB9aNw9OakwfTJ/OmHr92gY3g
nGcE9AaaykeuB+FPZeeB+HWkHTA/KgQzlHrS89xupcpjp0/CkCqOhI+tAxCw9
D+ViShNDdeGoyOM5/CgQmB6frSEH8TShBgGkIxszmgaGFex60YOMckfSnc46
0nPcGgZ2Si/dRh+HFOKejH6KMmol2PXB9Mk/wBKURSeiBj78UWJlwjnrHIP
c4oNirjd83PcnANXFEh58th9DUiplzzWA+mfzpAY82lhIICOfxqn/ZWoIcW
53r3Vua6tQnQEcenenBWB4yM9gMUhnJLYakn+stRj0zRiMNs2ujDqki/yNdl
sB/hB96q3lgLiPCgBqYmjnNijhI3D61G0HOI8kHnDj/CrBglhcxyAK46r60o
jZuCVGegPFAFJ0kGBIDjtk5qF4zxyCP7v/160mhUDAbg9qYbYdiyn68H8KAM
5hL/ABxtj1lyBUbD1QEeo5FXngl6NjsMGq7QFT1Ue3NCvtGDtHHsOBsBgx3
I9amZHA5IJ74qPewPPJFADDEeCv5DilRiuNwP9KkEjKeuBTshhncB7CgBVI6
fICR0xUyOjfdAUnsRVby9p4b86d8w4ZAfegC2c8bIBWm+XGTnBz7DpUSy7eG
OB+dTrLxkEkexxSATylzwX/KIIYc+Wv/AAI4JqTcj824fjQqrnAVh9TmgCB
I3EZjTP14FNMBH8JX3Bq15XfH4+IJsZc8HHv3oArBGHcY+n9ael3UkfQZxU
uG6GNx6U8ICcqPahYimA1cqcbf1qxHtPXP5Uwl+OMbe3NPafPLE+5NIZZVAe
FBI+IPUqvBG0dcVXCKR1cA9xzTxs6FmP1FAiwHhXBRMn3brRgSNnbG/Xj86i
+YDgMw9aCARypUe9AE+yIrgt+JGf1ppjjT+JG9iKiD7TwR+JwTTIIRjygz2y

aAEMSS8eWB6cZFV30SyL75I1Vv7yHafzBzV4MGO3IP0p4WMD5gSPQc0AZ40i
2X/VfagfVZ3A/nViNtQsmzHI88Y+9FM2ePZuufzq0QnRFYnthaY0ZI/1LCgC
5Z6lb32VRtky/fhf7w/x/CrEufKbHUCsC4slpwDLH8ynlOMFoeopiX2o2XC
yLdx/wB2YHcPow/qKAub8btOAxG1euPWp6xINfhQf6VbTW/pgbwPyq9BrGm3
J2w30DN02lwCfwNAy7RRzRQAUUUhOBk9KAFpDnsOarS3KrnLcdhVGW95OxT7
84oA0nlCdSSR146VWlnBOGDk+1ZzXAJzlee2DUfnjorEfjQBbIDMTuJP1HSq
7WsTcyOuP9o0wlyM7jinKmSPIPqTQA8JZKMNDGfqoGfwpj2kDjzLcbWXrtG
B+lqwIII3Qze4bFJJZXEBwGHqpwRQILO5aPAJGPQnFbEciuMisAgFwTIN3
YhcfnV61IZGAcD2wc5oGalFNVsjoR7GnUAFFFFABRRRQAUUUAFFFFABRRRQ
AhAYYK5FMMKHqo/KpKKAK5tY/wDa+maGtgehIx2zmrFFAGe1vsPAGfrxUbRd
yFHfp1rU5puwf/qoAzPLOOeT+VNCgNyT+Hf860TAp54z6nrSfZxnOeT+VAio
sQI4BJ9TTsHruVR+tWDbk9QG/wA/SkMOB900DKzMM4Zhn6VGSvYnPqRgVaMP
Hyr+JphhIPQc+hoArH6j8RUTKT06+/FW/KYnGCfwzQUHTofr1oEUTE564x7H
IpRGP4nOfzq4Uxycg+1MKA/wsf8AexQBVKfT2OKAADU7RnPJ96jKDufzoAhK
A9AQPUcm+W3qxA9uKmxyAMj+tHyE46n0oAh2HGckj1HSm4boAPqamKoSfIOe
/amFfQN+i4NAEfltnp+NJt+g96klwMhse1BLfX2oAiKYPBIPvSFMc5x7VKCh
OMEY7Uvyn1oAg2N6A+ntQUJGMj3zU52Hoc+hppVe5496AIDhj8PToaYU/DPv
Vjai5A4HoTimFR/Dn+eaAljE2eNrfpio8YPbHueTU4hyevzUMjKuW598UAQY
BPKik28YAyfrU236ZpvK/dp3EQ+W27AX8KGRu6EY71L5gHXP400kHpkfQ0AR
BcfX16UbQpOOKkyTjOM+5zRhccn9aBkOzJz/AJxSbQfQ+gHap8H0yPpRtz2B
PrmgRAUOOopoR8fK6j6mrBCjr19hSFGbuCD3loGV+gwaRigPPUdqn8sgcgN/
WkMHbbj6UAQZJlyBge5prYPVuvqKmNoDn5iDTRaup4P9aBkBUEZycfWmZ5we
ntVryiMZAB70piY8ACi4iptJAAJH64pp/wBrmrL227OQQfpTDA4xnJhvSGQb
E7Ej6VGylRg4K+vSrqw98jnpkU/7ODww59MUAZpXP3c/hRtx2ArQNow6Kw+g
pn2fOcqQfegRSKnGT/OmngEcg/WrhtP7ufy60yS0m7KWFFxIXBI6D396Q5Hf
j608wsuM8Y65p3lk4zRcDsxaPkbBn9TR5UinDbh2xp+NWg0gHDg/jimtlh8
hBP1oELGHUDKcDuMip1bacvlQv8AdPlqukkkTYIH1boKsLcHBxKjHuvpQBYG
W5jTPuacplJwyhfcc5qJJ1xwyr9TUofeOGB+IAx4z3NB6dBimKSO6kH86cZE
HVgKAM7UY/3GSzsRyGwOKzVZXXPJU+2f/wBVbU0yKGUDeMdCeIYLXZgm2Og2
9Q2aElJ0JC/U0BAv3uR1z1H50izlwBwMhsTUiiM8KQPb3/ABoCxEyDGVIK
+o6GoJIA3VfIPqOtXg7glsnr6UhnXB8xFcH+8DigDMksBjco/wC+T+IVntiR
wnTsTg1uLBbSZKyBH7KDnP50149h+bYy/kaAObe3dRwuB3xzioirL0OCDzkV
0TQluUBOexFVns3xyv5igDIWRwcEZ9s09ZQRjBFxxYoVZJD16En7tVZ7Ty8Y
UOOhOeaXNqVbQQSHHVqUMpOSqg+xqALs4Ug+x4qQOAApXn1NUIn5PvjUqyE
HBx9ORUIUEZ6H1xinguBh8kH+LGc0hFIZVBGVyfQjFTLNnlUGR61UDqvG4j2
Yf1p4cYyFOP9kkimMsIwTyD9cdaaUQ8hMe+c01Xb+6APXP8AjTi2f4XJ9c8U
CsLswMhmPueaQE4OMfUjFG5TncMH1GTSiRAPmYEflSAVdh5C5PfJzUoQsOD
nHcc1Fugxkn8+KAlyRtZj6YJ4oAnQBcDfk/SnIUPlkH6/wCeahC8bc5/X9Kc
q9x8v5igCUeSR059c0vl57bl9DSZK/eO761IGfPQE+m6gBFMRGFU+4JqRQhO
BKUPpwf68UeYSMOMb7HNGflyr8DtigZMqYPyyiQ+gOB+IOCsOTGPqTxUQaV
gNrAA9OMUFnHDqSfcE4oAkZN+MgMPXjNRskY+8v0z0pd+7rnPr1puzjlct+l
AiB4Vb7ol9cNkVVmsbeUESqrexUYrR2huS2fQYBpdq9Dz2HSgDEXTYoGJg82
AnqYpCuftyqUNqsYzFqE2B2dQw/WtURORwR9KUWpYgsVB9qAMo6zqtspMjW0m
P78ZU/pTf7fv5/8Aljb+23NdDb2scRzwWx121JLbQTLiSFGx07UD1OUe/upM
5QID6Cog0rnkkemDXRyWi7sbCo7FR/nNU2toznoSfWgWpmIhODkn1qykLHgM
QPTFWDbP1QA/pmnFLj5gAO9ADI4ACNwU/U4FXYBFGMoFz/snNRLGw6t8v51
MEkXkbT7560AXVIDYBzn27U59xQ8DB96o/ORwQD/AHBx+tMYMp+aQD680DI7
qEAAnbiHH0FVUI8lsHOD6VNlwlx5gHPbnNVHQnOJB+VAjctZIRgkg1aDAjiu

WSe5tX3wupHdSuc1ej8RMo/0ixfjq0J3focUDN2iskeltOI+aSRD6NGani1r
TZiAI7Fk9mO3+eKAL9FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRiiig
AxRiiigAooooAayBuCMio2gRhjaKmooAqmJk6KpqMxjtHu9weIXSBjpTWRT2
zQBQK8Y2AD2FN8lj6/Srx9icfyqJIG3kZ+nagRUaHqP5jNNKEqQANtWSE7lv
piomG49OO1AEAQD09s0N056emeKecjPI+IRmTHVvyP8ASgY0iP059jScdMCI
O0cjGfQU0sWHU49xQITapGcfiOtNYHGCfzFIRk8/nTee6rigBcN1wD3OOKaQ
vp+BNO385KZ/HFG71x/31QA3APTp1pMHGACffFOyR0IH0ppJPU/nQAYBP3d2
PQYppAz93H+8c5oJ+bnk+ueaMseMY9z0oAZjkDHsKaSDwBx7mpDgnBBz9M0
mCOATzTAYRxkgH600lx2P0JqT6lc+v8A9ak3A9A31FAERxnBFJu54zn3p5Ck
dAB9MUxlwcjIPsaAG7uuCWH06UhIbtz60FnXksD+NGQ3Uge45oBoUED1B9jS
ZAzg4J/Cglhwz30NJkEZBXn/AD+NAD1DEbsg465PNLvwOD+B6VEWUdhj60ol
7EA9uOKAJQyBRxj8aCcjqKhzz2pdzKc8H05oAfg98N705VJHlwB0JNR7/wC8
D9aduHU4J9aQE6kDHQkeop2RjmIY/Oq4fHUcdj6UoIYfdIP40ATFI2+6gz/e
9aZ9nA6HHsRR5277wyfrT/NKjBzj1osA3Zt6ggD05qQQs2NpRh7nFAfOMN9O
n8qT3XGe4lzmCZI/RIB9HxUq+WOGR/ALpqqHGPMbX65qRZ0HUHPsRmiwEr
wpLwPyYCqjacBysSOvUg9RVvvz1lwTvX0I5pRIG/1bN/wl0rDP//Z

---=_linux479ebf47--

Subject: Re: I hate winter...

Posted by [Neil](#) on Tue, 29 Jan 2008 06:59:57 GMT

[View Forum Message](#) <> [Reply to Message](#)

You know, that's nothing a good bonfire won't fix - i'll be up\$
early next week with some kindling.

:D

Neil

"Deej" <noway@jose.net> wrote:

>
>
>

>Any of you guys who want to get some exercise are welcome to show up here
>Wednesday when this is supposed to stop and help me dig out and fix my gutters
>which will likely all be destroyed by the time this is done. I'll trade
free

>session time for brute force labor.

>
>;o)
>
>

Subject: Re: I hate winter...

Posted by [Jamie K](#) on Tue, 29 Jan 2008 07:39:25 GMT

[View Forum Message](#) <> [Reply to Message](#)

Rich Lamanna wrote:

> Must be global warming. Anyone seen this? If you've got an hour check it
> out. It may take a minute or two to load.

Yep, the swindle movie is old news, we even discussed it here.

As I mentioned at the time, it ignores the main body of peer-reviewed scientific evidence for the sake of sensationalism. It was done that way deliberately by the producers, with no attempt at an objective look at the actual scientific evidence. Fair and balanced it ain't.

I do like the breathless announcer, fast cuts and dramatic music. It's always fun to see a one-sided polemic that ironically accuses others of being one-sided. I doubt anyone here is gullible enough to take it as an objective authority.

But anyway, here's more (follow the links):

From:

<http://climatedenial.org/2007/05/01/why-was-the-great-global-warming-swindle-so-persuasive/>
"The fans of the film would argue that it has been effective because it is true. But truth is not, of itself, persuasive. When we receive new information on a topic we have no idea whether it is true or not. We base our conclusions on how it was presented to us, whether it concurs with what we already know about that topic, how far we trust the person telling us, and how well that information fits inside our world view. We then seek to match our initial conclusions against the conclusions of our peers. So, although we think we seek truth, the process by which we reach opinions is equally capable of leading us in the wrong direction. It turns out that Swindle was a collection of rather crude distortions in an elegant package. We now know that the data was misrepresented, the charts re-arranged, and the interviews edited in ways that were designed to mislead."

From: http://en.wikipedia.org/wiki/The_Great_Global_Warming_Swindle
"Although the documentary was welcomed by global warming sceptics, it was criticised heavily by many scientific organisations and individual scientists (including two of the film's contributors[3][4]). The film's critics argued that it had misused data, relied on out-of-date research, employed misleading arguments, and misrepresented the position of the Intergovernmental Panel on Climate Change."

From: <http://www.climateofdenial.net/?q=node/7>

available for purchase since late July 2007. The front of the

programme giving a factual account of something, using film, contains at least five major misrepresentations of the scientific presents details of the five misrepresentations."

From http://www.medialens.org/alerts/07/0313pure_propaganda_the.php
"What we now have is an out-and-out propaganda piece, in which there is not even a gesture toward balance or explanation of why many of the extended inferences drawn in the film are not widely accepted by the scientific community. There are so many examples, it's hard to know where to begin, so I will cite only one: a speaker asserts, as is true, that carbon dioxide is only a small fraction of the atmospheric mass. The viewer is left to infer that means it couldn't really matter. But even a beginning meteorology student could tell you that the relative masses of gases are irrelevant to their effects on radiative balance. A director not intending to produce pure propaganda would have tried to

paperonline/channel4response)"

Cheers,
-Jamie
www.JamieKrutz.com

Rich Lamanna wrote:

> Must be global warming. Anyone seen this? If you've got an hour check it
> out. It may take a minute or two to load.
>
> <http://en.sevenload.com/videos/ha4PoKY/The-Great-Global-Warming-Swindle>
>
> Rich
>
> "EK Sound" <ask_me@nospam.net> wrote in message news:479e36ad\$1@linux...
>> Woke up this morning and the temp with wind chill was -59C >:(
>>
>> Why did I move here again???
>>
>> David.
>
>

Subject: Re: I hate winter...

Posted by [Jamie K](#) on Tue, 29 Jan 2008 07:49:09 GMT

[View Forum Message](#) <> [Reply to Message](#)

:^)

Wow, that's some good lookin' snow you got going there, Deej!

I recommend the bent-handled snow shovel design. It served me well when I lived in the snow belt, about 30 miles west and 3500 feet higher than here.

We may yet get a little bit of snow out of that system over here in the Denver area.

Cheers,
-Jamie
www.JamieKrutz.com

Deej wrote:

> Jamie K <Meta@Dimensional.com> wrote:
>> We're in the 50's just up the road in Denver. Toasty! Very little snow
>> left on the ground.
>>
>> Cheers,
>> -Jamie
>
> shut up. I hate you
>
> ;o)
>
>> www.JamieKrutz.com
>>
>>
>> Dedric Terry wrote:
>>> Sunny and in the 40's here in Co. Springs - just a couple of dozen miles
>
>>> east of the blizzard DJ is getting hammered with.
>>>
>>> It's pretty much an epic year for skiing. Might have to take a break
>
>>> from the long studio days once this storm passes and roads and passes
>
>>> clear a bit.
>>>
>>> Dedric
>>>
>>> "Bill L" <bill@billorentzen.com> wrote in message news:[479e3ee6\\$1@linux...](mailto:479e3ee6$1@linux...)
>>>> Don't feel bad too Deej. At least you're at home. I just read about a

>
">>>> snowed in train station in Southern China that has 200,000+ people
>>> trying to get home for new years.
>>>
>>> Wish i was at Crested Butte. Is that near you? Monarch? Telluride?
>>>
>>> Deej wrote:
>>>> EK Sound <ask_me@nospam.net> wrote:
>>>>> Woke up this morning and the temp with wind chill was -59C >:(
>>>>
>>>>> Why did I move here again???
>>>>
>>>>> David.
>>>> W've had over 2' of snow here in the last 24 hours, on top of another
>
>>>> 12'
>>>> that happened last Thursday.....and it's still coming down. Up
>>>> higher,
>>>> at the ski resorts, we've had 56" in the last 48 hours. We're over
>>>> 150% of
>>>> the average annual snowfall for this region already and it usually
>>>> doesn't
>>>> really start snowing hard here until mid February.
>>>>
>>>> We are literally snowed in today. I've got a wall of snow 4' high in
>
>>>> front
>>>> of my front door. It slid off the roof and now I can't open it. I can
>
>>>> still
>>>> get out the back door however so I'm getting ready to attack this
>>>> with a
>>>> snow shovel and propane burner in a little while.
>>>>
>>>>
>>>>
>>>> -----
>>>>

Subject: Re: I hate winter...

Posted by [Don Nafe](#) on Tue, 29 Jan 2008 13:31:24 GMT

[View Forum Message](#) <> [Reply to Message](#)

Cause you're a freakin' idiot!

Let the Eastern bastards freeze you say!

Looks like you Westerners will need all the heating fuel you can make

hehehe

D

a balmy 29 degrees F here in Ottawa

hahahahaha

"EK Sound" <ask_me@nospam.net> wrote in message news:479e36ad\$1@linux...

> Woke up this morning and the temp with wind chill was -59C >:(
>
> Why did I move here again???
>
> David.

Subject: Re: I hate winter...

Posted by [Sarah](#) on Tue, 29 Jan 2008 13:50:26 GMT

[View Forum Message](#) <> [Reply to Message](#)

I like winter. I wish we had more of it here in Portland. I miss looking at the Milky Way in eastern Montana when the temperature is 10 or 20 degrees below zero.

S

"EK Sound" <ask_me@nospam.net> wrote in message news:479e36ad\$1@linux...

> Woke up this morning and the temp with wind chill was -59C >:(
>
> Why did I move here again???
>
> David.

Subject: Re: I hate winter...

Posted by [Dedric Terry](#) on Tue, 29 Jan 2008 15:29:08 GMT

[View Forum Message](#) <> [Reply to Message](#)

I saw an interesting doc on A&E about Edgar Cayce (psychic/prophet) - some think his and others' predictions are implying that the earth is about to alter its axis - not global warming, but global shift - e.g. complete change of

all land masses and oceans, but nothing serious to worry about ;-)

Apparently he's been right about 95% of the time, but A&E does stand for Arts and Entertainment... so..... :-)

Dedric

"Rich Lamanna" <richard.lamanna@verizon.net> wrote in message news:479ebb3b\$1@linux...

> Must be global warming. Anyone seen this? If you've got an hour check it
> out. It may take a minute or two to load.

>
> <http://en.sevenload.com/videos/ha4PoKY/The-Great-Global-Warming-Swindle>

>

> Rich

>
> "EK Sound" <ask_me@nospam.net> wrote in message news:479e36ad\$1@linux...

>> Woke up this morning and the temp with wind chill was -59C >:(

>>

>> Why did I move here again???

>>

>> David.

>

>

Subject: Re: I hate winter...

Posted by [EK Sound](#) on Tue, 29 Jan 2008 15:45:53 GMT

[View Forum Message](#) <> [Reply to Message](#)

Spring has arrived! It is up to -44C/WC today! Whoohoo!

:-\

David.

Don Nafe wrote:

> Cause you're a freakin' idiot!

>

> Let the Eastern bastards freeze you say!

>

> Looks like you Westerners will need all the heating fuel you can make

>

> hehehe

>

> D

>

> a balmy 29 degrees F here in Ottawa
>
> hahahahaha
>
>
>
> "EK Sound" <ask_me@nospam.net> wrote in message news:479e36ad\$1@linux...
>
>>Woke up this morning and the temp with wind chill was -59C >:(
>>
>>Why did I move here again???
>>
>>David.
>
>
>
>

Subject: Re: I hate winter...

Posted by [Jamie K](#) on Tue, 29 Jan 2008 17:51:55 GMT

[View Forum Message](#) <> [Reply to Message](#)

James McCloskey wrote:

> Yep, those scientist don't know what they are talking about,

If you're looking for the opinion of scientists, here's a start:

From the American Physical Society

http://www.aps.org/policy/statements/07_1.cfm

"Emissions of greenhouse gases from human activities are changing the atmosphere in ways that affect the Earth's climate. Greenhouse gases include carbon dioxide as well as methane, nitrous oxide and other gases. They are emitted from fossil fuel combustion and a range of industrial and agricultural processes.

The evidence is incontrovertible: Global warming is occurring. If no

physical and ecological systems, social systems, security and human health are likely to occur. We must reduce emissions of greenhouse gases beginning now."

From the National Academy of Sciences

<http://nationalacademies.org/onpi/06072005.pdf>

"Climate change is real:

There will always be uncertainty in understanding a system as complex as

significant global warming is occurring¹. The evidence comes from direct measurements of rising surface air temperatures and subsurface ocean temperatures and from phenomena such as increases in average global sea levels, retreating glaciers, and changes to many physical and biological systems. It is likely that most of the warming in recent decades can be attributed to human activities (IPCC 2001)². This warming has already led to changes in the Earth's climate.

The existence of greenhouse gases in the atmosphere is vital to life on centigrade degrees lower than they are today. But human activities are

well above pre-industrial levels. Carbon dioxide levels have increased levels that can be reliably measured (i.e. in the last 420,000 years). Increasing greenhouse gases are causing

centigrade degrees over the twentieth century. The Intergovernmental Panel on Climate Change (IPCC) projected that the average global surface temperatures will continue to increase to between 1.4 centigrade degrees and 5.8 centigrade degrees above 1990 levels, by 2100."

From the American Geophysical Union
http://www.agu.org/sci_soc/policy/positions/climate_change20_08.shtml
"Human Impacts on Climate:
The Earth's climate is now clearly out of balance and is warming. Many atmosphere, land and ocean, the extent of sea ice and mountain glaciers, the sea level, the distribution of precipitation, and the length of and are best explained by the increased atmospheric abundances of greenhouse gases and aerosols generated by human activity during the 20th century. Global average surface temperatures increased on average

previous twelve years were warmer than any others since 1850. The observed rapid retreat of Arctic sea ice is expected to continue and lead to the disappearance of summertime ice within this century. Evidence from most oceans and all continents except Antarctica shows warming attributable to human activities. Recent changes in many physical and biological systems are linked with this regional climate change. A sustained research effort, involving many AGU members and summarized in the 2007 assessments of the Intergovernmental Panel on Climate Change, continues to improve our scientific understanding of the climate.

During recent millennia of relatively stable climate, civilization

became established and populations have grown rapidly. In the next 50 years of climate variability experienced during the past thousand years and poses global problems in planning for and adapting to it. Warming is disruptive, reducing global agricultural productivity, causing much of the Greenland ice sheet with ensuing rise in sea level of annual emissions of CO₂ must be reduced by more than 50 percent within this century. With such projections, there are many sources of scientific uncertainty, but none are known that could make the impact of climate change inconsequential. Given the uncertainty in climate projections, there can be surprises that may cause more dramatic disruptions than anticipated from the most probable model projections.

With climate change, as with ozone depletion, the human footprint on Earth is apparent. The cause of disruptive climate change, unlike ozone depletion, is tied to energy use and runs through modern society. Solutions will necessarily involve all aspects of society. Mitigation strategies and adaptation responses will call for collaborations across science, technology, industry, and government. Members of the AGU, as part of the scientific community, collectively have special responsibilities: to pursue research needed to understand it; to educate the public on the causes, risks, and hazards; and to communicate clearly and objectively with those who can implement policies to shape future climate."

From The Geological Society of America
<http://www.geosociety.org/positions/position10.htm>
"The Geological Society of America (GSA) supports the scientific

due in part to human activities; and the probable consequences of the climate changes will be significant and blind to geopolitical boundaries. Furthermore, the potential implications of global climate change and the time scale over which such changes will likely occur require active, effective, long-term planning. GSA also supports statements on the global climate change issue made by the joint national academies of science (June 2005), American Geophysical Union (December, 2003), and American Chemical Society (2004). GSA strongly encourages that the following efforts be undertaken internationally: (1) adequately research climate change at all time scales, (2) develop thoughtful, science-based policy appropriate for the multifaceted issues of global climate change, (3) organize global planning to recognize, prepare for, and adapt to the causes and consequences of global climate change, and (4) organize and develop comprehensive, long-term strategies for

sustainable energy, particularly focused on minimizing impacts on global climate."

From the American Meteorological Society

<http://www.ametsoc.org/POLICY/2007climatechange.html>

"Why is climate changing?

Climate has changed throughout geological history, for many natural

have increasingly affected local, regional, and global climate by altering the flows of radiative energy and water through the Earth system (resulting in changes in temperature, winds, rainfall, etc.), which comprises the atmosphere, land surface, vegetation, ocean, land ice, and sea ice. Indeed, strong observational evidence and results from modeling studies indicate that, at least over the last 50 years, human activities are a major contributor to climate change.

Direct human impact is through changes in the concentration of certain trace gases such as carbon dioxide, chlorofluorocarbons, methane, nitrous oxide, ozone, and water vapor, known collectively as greenhouse gases. Enhanced greenhouse gases have little effect on the incoming energy of the sun, but they act as a blanket to reduce the outgoing infrared radiation emitted by Earth and its atmosphere; the surface and atmosphere therefore warm so as to increase the outgoing energy until the outgoing and incoming flows of energy are equal. Carbon dioxide accounts for about half of the human-induced greenhouse gas contribution to warming since the late 1800s, with increases in the other greenhouse gases accounting for the rest; changes in solar output may have provided an augmentation to warming in the first half of the 20th century.

Carbon dioxide concentration is rising mostly as a result of fossil-fuel burning and partly from clearing of vegetation; about 50% of the enhanced emissions remain in the atmosphere, while the rest of the Earth system continues to absorb the remaining 50%. In the last 50 years atmospheric CO₂ concentration has been increasing at a rate much faster than any rates observed in the geological record of the past several thousand years. Global annual-mean surface temperatures are rising at a rapid rate to values higher than at any time in the last 400 (and probably in the last 1000) years. Once introduced in the atmosphere, carbon dioxide remains for at least a few hundred years and implies a lengthy guarantee of sustained future warming. Further, increases in greenhouse gases are nearly certain to produce continued increases in temperature. Such changes in temperature lead to changes in clouds, pressure, winds, and rainfall in a complex sequence of further effects."

Al Gore does,
> after all he invented the internet.

Here's what snopes has to say about that:

<http://www.snopes.com/quotes/internet.asp>

"Despite the derisive references that continue even today, Al Gore did not claim he "invented" the Internet, nor did he say anything that could reasonably be interpreted that way. The "Al Gore said he 'invented' the Internet" put-downs were misleading, out-of-context distortions of something he said during an interview with Wolf Blitzer on CNN's "Late Edition" program on 9 March 1999."

Besides, Al Gore is not the point, he's just one guy. Love him or hate him, the climate will do what it does with or without him. It's best to look to the actual science.

Nothing like trying to shift the wealth
> of the world and making money doing it by selling global offsets and taxing
> the shit out of stupid people with a lie!

That the climate is currently changing is not a lie, it's a measurable phenomenon we are currently experiencing on our planet.

A lot of evidence points to human contributions to the current climate change event. So again, this is not a lie.

Your problem is with politics and economics, not with science. Blaming the science does not help your cause. You have political and economic objections to some of the proposed solutions, so by all means take them on. If you don't like using a market mechanism to regulate carbon emissions, which is just one idea that's been proposed, there are other options on the table.

Do your best to move the solutions conversation in a direction you're more comfortable with. But simple blanket denial of actual evidence and peer reviewed science won't get you there.

> The Bush's, the Clinton's, and
> the Gore's are all Trilateralists, they have done a fine job of lowering
> the standard of living here in the USA! Long live the CFR, the world banks
> and man made Global warming.

You can believe what you like about all that, except that there is actual evidence supporting human contributions to the current climate

change event. Again, ignoring evidence won't get you very far.

> By the way, if you buy the man made global warming lie, I got some swamp
> land I'd like to sell you!

You're being sold swamp land already, possibly by the fossil fuels industry, and by people who want to maintain power and income.

<http://www.cbc.ca/fifth/denialmachine/index.html>

"The Denial Machine investigates the roots of the campaign to negate the science and the threat of global warming. It tracks the activities of a group of scientists, some of whom previously consulted for Big Tobacco, and who are now receiving donations from major coal and oil companies."

<http://www.exxonsecrets.org/>

"The database compiles Exxon Foundation and corporate funding to a series of institutions who have worked to undermine solutions to global warming and climate change. It details the working relationships of individuals associated with these organizations and their global warming quotes and deeds."

Cheers,

-Jamie

www.JamieKrutz.com

> Jamie K <Meta@Dimensional.com> wrote:

>> Rich Lamanna wrote:

>>> Must be global warming. Anyone seen this? If you've got an hour check
> it

>>> out. It may take a minute or two to load.

>> Yep, the swindle movie is old news, we even discussed it here.

>>

>> As I mentioned at the time, it ignores the main body of peer-reviewed
>> scientific evidence for the sake of sensationalism. It was done that way

>

>> deliberately by the producers, with no attempt at an objective look at
>> the actual scientific evidence. Fair and balanced it ain't.

>>

>> I do like the breathless announcer, fast cuts and dramatic music. It's
>> always fun to see a one-sided polemic that ironically accuses others of

>

>> being one-sided. I doubt anyone here is gullible enough to take it as an

>

>> objective authority.

>>

>> But anyway, here's more (follow the links):
>>
>> From:
>> <http://climatedenial.org/2007/05/01/why-was-the-great-global-warming-swindle-so-persuasive/>
>> "The fans of the film would argue that it has been effective because it
>
>> is true. But truth is not, of itself, persuasive. When we receive new
>> information on a topic we have no idea whether it is true or not. We
>> base our conclusions on how it was presented to us, whether it concurs
>> with what we already know about that topic, how far we trust the person
>
>> telling us, and how well that information fits inside our world view. We
>
>> then seek to match our initial conclusions against the conclusions of
>> our peers. So, although we think we seek truth, the process by which we
>
>> reach opinions is equally capable of leading us in the wrong direction.
>
>> It turns out that Swindle was a collection of rather crude distortions
>> in an elegant package. We now know that the data was misrepresented, the
>
>> charts re-arranged, and the interviews edited in ways that were designed
>
>> to mislead."
>>
>> From: http://en.wikipedia.org/wiki/The_Great_Global_Warming_Swindle
>> "Although the documentary was welcomed by global warming sceptics, it
>> was criticised heavily by many scientific organisations and individual
>> scientists (including two of the film's contributors[3][4]). The film's
>
>> critics argued that it had misused data, relied on out-of-date research,
>
>> employed misleading arguments, and misrepresented the position of the
>> Intergovernmental Panel on Climate Change."
>>
>> From: <http://www.climateofdenial.net/?q=node/7>

>> available for purchase since late July 2007. The front of the

>> programme giving a factual account of something, using film,
>> contains at least five major misrepresentations of the scientific
>> presents details of the five misrepresentations."
>>
>> From http://www.medialens.org/alerts/07/0313pure_propaganda_the.php

>> "What we now have is an out-and-out propaganda piece, in which there is
>
>> not even a gesture toward balance or explanation of why many of the
>> extended inferences drawn in the film are not widely accepted by the
>> scientific community. There are so many examples, it's hard to know
>> where to begin, so I will cite only one: a speaker asserts, as is true,
>
>> that carbon dioxide is only a small fraction of the atmospheric mass.
>> The viewer is left to infer that means it couldn't really matter. But
>> even a beginning meteorology student could tell you that the relative
>> masses of gases are irrelevant to their effects on radiative balance. A
>
>> director not intending to produce pure propaganda would have tried to

>
>> papersonline/channel4response)"
>>
>> Cheers,
>> -Jamie
>> www.JamieKrutz.com
>>
>>
>>
>> Rich Lamanna wrote:
>>> Must be global warming. Anyone seen this? If you've got an hour check
> it
>>> out. It may take a minute or two to load.
>>>
>>> <http://en.sevenload.com/videos/ha4PoKY/The-Great-Global-Warming-Swindle>
>>>
>>> Rich
>>>
>>> "EK Sound" <ask_me@nospam.net> wrote in message news:479e36ad\$1@linux...
>>>> Woke up this morning and the temp with wind chill was -59C >:(
>>>>
>>>> Why did I move here again???
>>>>
>>>> David.
>>>
>

Subject: Re: I hate winter...

Posted by [excelav](#) on Tue, 29 Jan 2008 18:03:29 GMT

[View Forum Message](#) <> [Reply to Message](#)

Yep, those scientist don't know what they are talking about, Al Gore does, after all he invented the internet. Nothing like trying to shift the wealth

of the world and making money doing it by selling global offsets and taxing the shit out of stupid people with a lie! The Bush's, the Clinton's, and the Gore's are all Trilateralists, they have done a fine job of lowering the standard of living here in the USA! Long live the CFR, the world banks and man made Global warming.

By the way, if you buy the man made global warming lie, I got some swamp land I'd like to sell you!

Jamie K <Meta@Dimensional.com> wrote:

>

>Rich Lamanna wrote:

>> Must be global warming. Anyone seen this? If you've got an hour check it

>> out. It may take a minute or two to load.

>

>Yep, the swindle movie is old news, we even discussed it here.

>

>As I mentioned at the time, it ignores the main body of peer-reviewed
>scientific evidence for the sake of sensationalism. It was done that way

>deliberately by the producers, with no attempt at an objective look at
>the actual scientific evidence. Fair and balanced it ain't.

>

>I do like the breathless announcer, fast cuts and dramatic music. It's
>always fun to see a one-sided polemic that ironically accuses others of

>being one-sided. I doubt anyone here is gullible enough to take it as an

>objective authority.

>

>But anyway, here's more (follow the links):

>

>From:

> <http://climatedenial.org/2007/05/01/why-was-the-great-global-warming-swindle-so-persuasive/>
>"The fans of the film would argue that it has been effective because it

>is true. But truth is not, of itself, persuasive. When we receive new
>information on a topic we have no idea whether it is true or not. We
>base our conclusions on how it was presented to us, whether it concurs
>with what we already know about that topic, how far we trust the person

>telling us, and how well that information fits inside our world view. We

>then seek to match our initial conclusions against the conclusions of
>our peers. So, although we think we seek truth, the process by which we

>reach opinions is equally capable of leading us in the wrong direction.

>It turns out that Swindle was a collection of rather crude distortions
>in an elegant package. We now know that the data was misrepresented, the
>charts re-arranged, and the interviews edited in ways that were designed

>to mislead."

>
>From: http://en.wikipedia.org/wiki/The_Great_Global_Warming_Swindle
>"Although the documentary was welcomed by global warming sceptics, it
>was criticised heavily by many scientific organisations and individual
>scientists (including two of the film's contributors[3][4]). The film's

>critics argued that it had misused data, relied on out-of-date research,

>employed misleading arguments, and misrepresented the position of the
>Intergovernmental Panel on Climate Change."

>
>From: <http://www.climateofdenial.net/?q=node/7>

>available for purchase since late July 2007. The front of the

>programme giving a factual account of something, using film,

>contains at least five major misrepresentations of the scientific

>presents details of the five misrepresentations."

>
> From http://www.medialens.org/alerts/07/0313pure_propaganda_the.php
>"What we now have is an out-and-out propaganda piece, in which there is

>not even a gesture toward balance or explanation of why many of the
>extended inferences drawn in the film are not widely accepted by the
>scientific community. There are so many examples, it's hard to know
>where to begin, so I will cite only one: a speaker asserts, as is true,

>that carbon dioxide is only a small fraction of the atmospheric mass.

>The viewer is left to infer that means it couldn't really matter. But

>even a beginning meteorology student could tell you that the relative
>masses of gases are irrelevant to their effects on radiative balance. A

>director not intending to produce pure propaganda would have tried to

>paperonline/channel4response)"

>
>Cheers,

> -Jamie
> www.JamieKrutz.com
>
>
>
>Rich Lamanna wrote:
>> Must be global warming. Anyone seen this? If you've got an hour check
it
>> out. It may take a minute or two to load.
>>
>> <http://en.sevenload.com/videos/ha4PoKY/The-Great-Global-Warming-Swindle>
>>
>> Rich
>>
>> "EK Sound" <ask_me@nospam.net> wrote in message news:479e36ad\$1@linux...
>>> Woke up this morning and the temp with wind chill was -59C >:(
>>>
>>> Why did I move here again???

>>>
>>> David.
>>
>>

Subject: Re: I hate winter...

Posted by [rick](#) on Tue, 29 Jan 2008 18:36:54 GMT

[View Forum Message](#) <> [Reply to Message](#)

this is a mac vs pc thing in disguise isn't it? ;o) thank god for
global dimming...

On Tue, 29 Jan 2008 10:51:55 -0700, Jamie K <Meta@Dimensional.com>
wrote:

>James McCloskey wrote:
>> Yep, those scientist don't know what they are talking about,
>
>If you're looking for the opinion of scientists, here's a start:
>
> From the American Physical Society
>http://www.aps.org/policy/statements/07_1.cfm
>"Emissions of greenhouse gases from human activities are changing the
>atmosphere in ways that affect the Earth's climate. Greenhouse gases
>include carbon dioxide as well as methane, nitrous oxide and other
>gases. They are emitted from fossil fuel combustion and a range of
>industrial and agricultural processes.

>

>The evidence is incontrovertible: Global warming is occurring. If no

>physical and ecological systems, social systems, security and human
>health are likely to occur. We must reduce emissions of greenhouse gases
>beginning now."

>

>

> From the National Academy of Sciences
<http://nationalacademies.org/onpi/06072005.pdf>

>"Climate change is real:

>There will always be uncertainty in understanding a system as complex as

>significant global warming is occurring1. The evidence comes from direct
>measurements of rising surface air temperatures and subsurface ocean
>temperatures and from phenomena such as increases in average global sea
>levels, retreating glaciers, and changes to many physical and biological
>systems. It is likely that most of the warming in recent decades can be
>attributed to human activities (IPCC 2001)2. This warming has already
>led to changes in the Earth's climate.

>

>The existence of greenhouse gases in the atmosphere is vital to life on

>centigrade degrees lower than they are today. But human activities are

>well above pre-industrial levels. Carbon dioxide levels have increased

>levels that can be reliably measured (i.e. in the last 420,000 years).

>Increasing greenhouse gases are causing

>centigrade degrees over the twentieth century. The Intergovernmental
>Panel on Climate Change (IPCC) projected that the average global surface
>temperatures will continue to increase to between 1.4 centigrade degrees
>and 5.8 centigrade degrees above 1990 levels, by 2100."

>

>

> From the American Geophysical Union

> http://www.agu.org/sci_soc/policy/positions/climate_change20_08.shtml

>"Human Impacts on Climate:

>The Earth's climate is now clearly out of balance and is warming. Many

>atmosphere, land and ocean, the extent of sea ice and mountain glaciers,
>the sea level, the distribution of precipitation, and the length of

>and are best explained by the increased atmospheric abundances of
>greenhouse gases and aerosols generated by human activity during the
>20th century. Global average surface temperatures increased on average

>previous twelve years were warmer than any others since 1850. The
>observed rapid retreat of Arctic sea ice is expected to continue and
>lead to the disappearance of summertime ice within this century.
>Evidence from most oceans and all continents except Antarctica shows
>warming attributable to human activities. Recent changes in many
>physical and biological systems are linked with this regional climate
>change. A sustained research effort, involving many AGU members and
>summarized in the 2007 assessments of the Intergovernmental Panel on
>Climate Change, continues to improve our scientific understanding of the
>climate.

>
>During recent millennia of relatively stable climate, civilization
>became established and populations have grown rapidly. In the next 50

>of climate variability experienced during the past thousand years and
>poses global problems in planning for and adapting to it. Warming

>disruptive, reducing global agricultural productivity, causing

>much of the Greenland ice sheet with ensuing rise in sea level of

>annual emissions of CO₂ must be reduced by more than 50 percent within
>this century. With such projections, there are many sources of
>scientific uncertainty, but none are known that could make the impact of
>climate change inconsequential. Given the uncertainty in climate
>projections, there can be surprises that may cause more dramatic
>disruptions than anticipated from the most probable model projections.

>
>With climate change, as with ozone depletion, the human footprint on
>Earth is apparent. The cause of disruptive climate change, unlike ozone
>depletion, is tied to energy use and runs through modern society.
>Solutions will necessarily involve all aspects of society. Mitigation
>strategies and adaptation responses will call for collaborations across
>science, technology, industry, and government. Members of the AGU, as
>part of the scientific community, collectively have special
>responsibilities: to pursue research needed to understand it; to educate
>the public on the causes, risks, and hazards; and to communicate clearly
>and objectively with those who can implement policies to shape future
>climate."

>
>
> From The Geological Society of America
><http://www.geosociety.org/positions/position10.htm>
>"The Geological Society of America (GSA) supports the scientific

>due in part to human activities; and the probable consequences of the

>climate changes will be significant and blind to geopolitical
>boundaries. Furthermore, the potential implications of global climate
>change and the time scale over which such changes will likely occur
>require active, effective, long-term planning. GSA also supports
>statements on the global climate change issue made by the joint national
>academies of science (June 2005), American Geophysical Union (December,
>2003), and American Chemical Society (2004). GSA strongly encourages
>that the following efforts be undertaken internationally: (1) adequately
>research climate change at all time scales, (2) develop thoughtful,
>science-based policy appropriate for the multifaceted issues of global
>climate change, (3) organize global planning to recognize, prepare for,
>and adapt to the causes and consequences of global climate change, and
>(4) organize and develop comprehensive, long-term strategies for
>sustainable energy, particularly focused on minimizing impacts on global
>climate."

>
>

> From the American Meteorological Society
><http://www.ametsoc.org/POLICY/2007climatechange.html>
>"Why is climate changing?
>Climate has changed throughout geological history, for many natural

>have increasingly affected local, regional, and global climate by
>altering the flows of radiative energy and water through the Earth
>system (resulting in changes in temperature, winds, rainfall, etc.),
>which comprises the atmosphere, land surface, vegetation, ocean, land
>ice, and sea ice. Indeed, strong observational evidence and results from
>modeling studies indicate that, at least over the last 50 years, human
>activities are a major contributor to climate change.

>
>Direct human impact is through changes in the concentration of certain
>trace gases such as carbon dioxide, chlorofluorocarbons, methane,
>nitrous oxide, ozone, and water vapor, known collectively as greenhouse
>gases. Enhanced greenhouse gases have little effect on the incoming
>energy of the sun, but they act as a blanket to reduce the outgoing
>infrared radiation emitted by Earth and its atmosphere; the surface and
>atmosphere therefore warm so as to increase the outgoing energy until
>the outgoing and incoming flows of energy are equal. Carbon dioxide
>accounts for about half of the human-induced greenhouse gas contribution
>to warming since the late 1800s, with increases in the other greenhouse
>gases accounting for the rest; changes in solar output may have provided
>an augmentation to warming in the first half of the 20th century.

>
>Carbon dioxide concentration is rising mostly as a result of fossil-fuel
>burning and partly from clearing of vegetation; about 50% of the
>enhanced emissions remain in the atmosphere, while the rest of the Earth

>system continues to absorb the remaining 50%. In the last 50 years
>atmospheric CO₂ concentration has been increasing at a rate much faster
>than any rates observed in the geological record of the past several
>thousand years. Global annual-mean surface temperatures are rising at a
>rapid rate to values higher than at any time in the last 400 (and
>probably in the last 1000) years. Once introduced in the atmosphere,
>carbon dioxide remains for at least a few hundred years and implies a
>lengthy guarantee of sustained future warming. Further, increases in
>greenhouse gases are nearly certain to produce continued increases in
>temperature. Such changes in temperature lead to changes in clouds,
>pressure, winds, and rainfall in a complex sequence of further effects."

>

>

> Al Gore does,
>> after all he invented the internet.

>

>Here's what snopes has to say about that:

>

><http://www.snopes.com/quotes/internet.asp>

>"Despite the derisive references that continue even today, Al Gore did
>not claim he "invented" the Internet, nor did he say anything that could
>reasonably be interpreted that way. The "Al Gore said he 'invented' the
>Internet" put-downs were misleading, out-of-context distortions of
>something he said during an interview with Wolf Blitzer on CNN's "Late
>Edition" program on 9 March 1999."

>

>

>Besides, Al Gore is not the point, he's just one guy. Love him or hate
>him, the climate will do what it does with or without him. It's best to
>look to the actual science.

>

>

>Nothing like trying to shift the wealth
>> of the world and making money doing it by selling global offsets and taxing
>> the shit out of stupid people with a lie!

>

>That the climate is currently changing is not a lie, it's a measurable
>phenomenon we are currently experiencing on our planet.

>

>A lot of evidence points to human contributions to the current climate
>change event. So again, this is not a lie.

>

>Your problem is with politics and economics, not with science. Blaming
>the science does not help your cause. You have political and economic
>objections to some of the proposed solutions, so by all means take them
>on. If you don't like using a market mechanism to regulate carbon
>emissions, which is just one idea that's been proposed, there are other
>options on the table.

>
>Do your best to move the solutions conversation in a direction you're
>more comfortable with. But simple blanket denial of actual evidence and
>peer reviewed science won't get you there.
>
>
>> The Bush's, the Clinton's, and
>> the Gore's are all Trilateralists, they have done a fine job of lowering
>> the standard of living here in the USA! Long live the CFR, the world banks
>> and man made Global warming.
>
>You can believe what you like about all that, except that there is
>actual evidence supporting human contributions to the current climate
>change event. Again, ignoring evidence won't get you very far.
>
>
>> By the way, if you buy the man made global warming lie, I got some swamp
>> land I'd like to sell you!
>
>You're being sold swamp land already, possibly by the fossil fuels
>industry, and by people who want to maintain power and income.
>
><http://www.cbc.ca/fifth/denialmachine/index.html>
>"The Denial Machine investigates the roots of the campaign to negate the
>science and the threat of global warming. It tracks the activities of a
>group of scientists, some of whom previously consulted for Big Tobacco,
>and who are now receiving donations from major coal and oil companies."
>
><http://www.exxonsecrets.org/>
>"The database compiles Exxon Foundation and corporate funding to a
>series of institutions who have worked to undermine solutions to global
>warming and climate change. It details the working relationships of
>individuals associated with these organizations and their global warming
>quotes and deeds."
>
>Cheers,
> -Jamie
> www.JamieKrutz.com
>
>
>
>> Jamie K <Meta@Dimensional.com> wrote:
>>> Rich Lamanna wrote:
>>>> Must be global warming. Anyone seen this? If you've got an hour check
>> it
>>>> out. It may take a minute or two to load.
>>> Yep, the swindle movie is old news, we even discussed it here.
>>>

>>> As I mentioned at the time, it ignores the main body of peer-reviewed
>>> scientific evidence for the sake of sensationalism. It was done that way
>>
>>> deliberately by the producers, with no attempt at an objective look at
>>> the actual scientific evidence. Fair and balanced it ain't.
>>>
>>> I do like the breathless announcer, fast cuts and dramatic music. It's
>>> always fun to see a one-sided polemic that ironically accuses others of
>>
>>> being one-sided. I doubt anyone here is gullible enough to take it as an
>>
>>> objective authority.
>>>
>>> But anyway, here's more (follow the links):
>>>
>>> From:
>>> <http://climatedenial.org/2007/05/01/why-was-the-great-global-warming-swindle-so-persuasive/>
>>> "The fans of the film would argue that it has been effective because it
>>
>>> is true. But truth is not, of itself, persuasive. When we receive new
>>> information on a topic we have no idea whether it is true or not. We
>>> base our conclusions on how it was presented to us, whether it concurs
>>> with what we already know about that topic, how far we trust the person
>>
>>> telling us, and how well that information fits inside our world view. We
>>
>>> then seek to match our initial conclusions against the conclusions of
>>> our peers. So, although we think we seek truth, the process by which we
>>
>>> reach opinions is equally capable of leading us in the wrong direction.
>>
>>> It turns out that Swindle was a collection of rather crude distortions
>>> in an elegant package. We now know that the data was misrepresented, the
>>
>>> charts re-arranged, and the interviews edited in ways that were designed
>>
>>> to mislead."
>>>
>>> From: http://en.wikipedia.org/wiki/The_Great_Global_Warming_Swindle
>>> "Although the documentary was welcomed by global warming sceptics, it
>>> was criticised heavily by many scientific organisations and individual
>>> scientists (including two of the film's contributors[3][4]). The film's
>>
>>> critics argued that it had misused data, relied on out-of-date research,
>>
>>> employed misleading arguments, and misrepresented the position of the
>>> Intergovernmental Panel on Climate Change."

>>>
>>> From: <http://www.climateofdenial.net/?q=node/7>

>>> available for purchase since late July 2007. The front of the

>>> programme giving a factual account of something, using film,

>>> contains at least five major misrepresentations of the scientific

>>> presents details of the five misrepresentations."

>>>

>>> From http://www.medialens.org/alerts/07/0313pure_propaganda_the.p_hp

>>> "What we now have is an out-and-out propaganda piece, in which there is

>>

>>> not even a gesture toward balance or explanation of why many of the

>>> extended inferences drawn in the film are not widely accepted by the

>>> scientific community. There are so many examples, it's hard to know

>>> where to begin, so I will cite only one: a speaker asserts, as is true,

>>

>>> that carbon dioxide is only a small fraction of the atmospheric mass.

>>> The viewer is left to infer that means it couldn't really matter. But

>>> even a beginning meteorology student could tell you that the relative

>>> masses of gases are irrelevant to their effects on radiative balance. A

>>

>>> director not intending to produce pure propaganda would have tried to

>>

>>> papersonline/channel4response)"

>>>

>>> Cheers,

>>> -Jamie

>>> www.JamieKruz.com

>>>

>>>

>>>

>>> Rich Lamanna wrote:

>>>> Must be global warming. Anyone seen this? If you've got an hour check

>> it

>>>> out. It may take a minute or two to load.

>>>>

>>>> <http://en.sevenload.com/videos/ha4PoKY/The-Great-Global-Warming-Swindle>

>>>>

>>>> Rich

>>>>

>>>> "EK Sound" <ask_me@nospam.net> wrote in message news:479e36ad\$1@linux...

>>>>> Woke up this morning and the temp with wind chill was -59C >:(

>>>>>

>>>> Why did I move here again???

>>>>

>>>> David.

>>>

>>

Subject: Re: I hate winter...

Posted by [rick](#) on Tue, 29 Jan 2008 18:38:56 GMT

[View Forum Message](#) <> [Reply to Message](#)

isn't that also associated with the reduction and upcoming reversal
(no time given) of our magnetic field?

On Tue, 29 Jan 2008 08:29:08 -0700, "Dedric Terry" <dterry@keyofd.net>
wrote:

>I saw an interesting doc on A&E about Edgar Cayce (psychic/prophet) - some

>think his and others' predictions

>are implying that the earth is about to alter it's axis - not global

>warming, but global shift - e.g. complete change of

>all land masses and oceans, but nothing serious to worry about ;-)

>

>Apparently he's been right about 95% of the time, but A&E does stand for

>Arts and Entertainment... so..... :-)

>

>Dedric

>

>

>"Rich Lamanna" <richard.lamanna@verizon.net> wrote in message

>news:479ebb3b\$1@linux...

>> Must be global warming. Anyone seen this? If you've got an hour check it

>> out. It may take a minute or two to load.

>>

>> <http://en.sevenload.com/videos/ha4PoKY/The-Great-Global-Warming-Swindle>

>>

>> Rich

>>

>> "EK Sound" <ask_me@nosspam.net> wrote in message news:479e36ad\$1@linux...

>>> Woke up this morning and the temp with wind chill was -59C >:(

>>>

>>> Why did I move here again???

>>>

>>> David.

>>

>>

Subject: Re: I hate winter...

Posted by [rick](#) on Tue, 29 Jan 2008 18:41:02 GMT

[View Forum Message](#) <> [Reply to Message](#)

we're hitting 52F today and 8F tonight. Thunderstorms followed by snowfall...it's all here in hardly ever sunny mid michigan.

On Tue, 29 Jan 2008 08:45:53 -0700, EK Sound <ask_me@nospam.net> wrote:

>Spring has arrived! It is up to -44C/WC today! Whoohoo!
>
>:-\
>
>David.
>
>Don Nafe wrote:
>> Cause you're a freakin' idiot!
>>
>> Let the Eastern bastards freeze you say!
>>
>> Looks like you Westerners will need all the heating fuel you can make
>>
>> hehehe
>>
>> D
>>
>> a balmy 29 degrees F here in Ottawa
>>
>> hahahahaha
>>
>>
>>
>> "EK Sound" <ask_me@nospam.net> wrote in message news:[479e36ad\\$1@linux...](mailto:479e36ad$1@linux...)
>>
>>>Woke up this morning and the temp with wind chill was -59C >:(
>>>
>>>Why did I move here again???
>>>
>>>David.
>>
>>
>>
>>

Subject: Re: I hate winter...

Posted by [rick](#) on Tue, 29 Jan 2008 18:42:27 GMT

[View Forum Message](#) <> [Reply to Message](#)

try the 7/11.

On Tue, 29 Jan 2008 05:50:26 -0800, "Sarah" <sarahjane@sarahtonin.com> wrote:

>I like winter. I wish we had more of it here in Portland. I miss looking
>at the Milky Way in eastern Montana when the temperature is 10 or 20 degrees
>below zero.

>

>S

>

>

>"EK Sound" <ask_me@nospam.net> wrote in message news:479e36ad\$1@linux...

>> Woke up this morning and the temp with wind chill was -59C >:(

>>

>> Why did I move here again???

>>

>> David.

>

Subject: Re: I hate winter...

Posted by [Deej \[5\]](#) on Tue, 29 Jan 2008 18:48:43 GMT

[View Forum Message](#) <> [Reply to Message](#)

"rick" <parnell68@hotmail.com> wrote in message
news:6jsup3la8iajvsmci6ar7et2vef8fp5m92@4ax.com...

> isn't that also associated with the reduction and upcoming reversal

> (no time given) of our magnetic field?

>

It all started with two guys in a wading pool, a power strip and a pair of flip flops.

Subject: Re: I hate winter...

Posted by [Dedric Terry](#) on Tue, 29 Jan 2008 18:54:18 GMT

[View Forum Message](#) <> [Reply to Message](#)

lol :-)

"Deej" <noway@jose.net> wrote in message news:479f7886@linux...

>

> "rick" <parnell68@hotmail.com> wrote in message

> news:6jsup3la8iajvsmci6ar7et2vef8fp5m92@4ax.com...

>> isn't that also associated with the reduction and upcoming reversal

>> (no time given) of our magnetic field?
>
>
> It all started with two guys in a wading pool, a power strip and a pair of
> flip flops.
>
>
>

Subject: Re: I hate winter...

Posted by [Jamie K](#) on Tue, 29 Jan 2008 19:16:20 GMT

[View Forum Message](#) <> [Reply to Message](#)

rick wrote:

> this is a mac vs pc thing in disguise isn't it? ;o) thank god for
> global dimming...

Heh. Mac vs. PC is more benign.

Here's a paper on the relationship between global dimming and greenhouse warming: <http://www.iac.ethz.ch/people/wild/2006GL028031.pdf>

From the summary:

"In the present study we investigated the role of solar dimming and brightening in the context of recent global warming. Our analysis showed that the decadal changes of land mean surface temperature as well as TMAX, TMIN, and DTR are in line with the proposed transition in surface solar radiation from dimming to brightening during the 1980s and with the increasing greenhouse effect. This suggests that solar dimming, possibly favoured by increasing air pollution, was effective in masking greenhouse warming up to the 1980s, but not thereafter, when the dimming disappeared and atmospheres started to clear up."

The temperature response since the mid-1980s may therefore be a more genuine reflection of the greenhouse effect than during the decades before, which were subject to solar dimming. Unlike to the decades prior to the 1980s, the recent rapid temperature rise therefore no longer underrates the response of the climate system to greenhouse forcing and reflects the full magnitude of the greenhouse effect."

More discussion here:

<http://www.realclimate.org/index.php/archives/2007/11/global-dimming-and-global-warming/>

Cheers,
-Jamie
www.JamieKruz.com

> On Tue, 29 Jan 2008 10:51:55 -0700, Jamie K <Meta@Dimensional.com>
> wrote:
>
>> James McCloskey wrote:
>> Yep, those scientist don't know what they are talking about,
>> If you're looking for the opinion of scientists, here's a start:
>>
>> From the American Physical Society
>> http://www.aps.org/policy/statements/07_1.cfm
>> "Emissions of greenhouse gases from human activities are changing the
>> atmosphere in ways that affect the Earth's climate. Greenhouse gases
>> include carbon dioxide as well as methane, nitrous oxide and other
>> gases. They are emitted from fossil fuel combustion and a range of
>> industrial and agricultural processes.
>>
>> The evidence is incontrovertible: Global warming is occurring. If no
>> physical and ecological systems, social systems, security and human
>> health are likely to occur. We must reduce emissions of greenhouse gases
>> beginning now."
>>
>>
>> From the National Academy of Sciences
>> <http://nationalacademies.org/onpi/06072005.pdf>
>> "Climate change is real:
>> There will always be uncertainty in understanding a system as complex as
>> significant global warming is occurring1. The evidence comes from direct
>> measurements of rising surface air temperatures and subsurface ocean
>> temperatures and from phenomena such as increases in average global sea
>> levels, retreating glaciers, and changes to many physical and biological
>> systems. It is likely that most of the warming in recent decades can be
>> attributed to human activities (IPCC 2001)2. This warming has already
>> led to changes in the Earth's climate.
>>
>> The existence of greenhouse gases in the atmosphere is vital to life on
>> centigrade degrees lower than they are today. But human activities are

>> well above pre-industrial levels. Carbon dioxide levels have increased
>> levels that can be reliably measured (i.e. in the last 420,000 years).
>> Increasing greenhouse gases are causing

>> centigrade degrees over the twentieth century. The Intergovernmental

>> Panel on Climate Change (IPCC) projected that the average global surface
>> temperatures will continue to increase to between 1.4 centigrade degrees
>> and 5.8 centigrade degrees above 1990 levels, by 2100."
>>
>>
>> From the American Geophysical Union
>> http://www.agu.org/sci_soc/policy/positions/climate_change2008.shtml
>> "Human Impacts on Climate:
>> The Earth's climate is now clearly out of balance and is warming. Many

>> atmosphere, land and ocean, the extent of sea ice and mountain glaciers,
>> the sea level, the distribution of precipitation, and the length of

>> and are best explained by the increased atmospheric abundances of
>> greenhouse gases and aerosols generated by human activity during the
>> 20th century. Global average surface temperatures increased on average

>> previous twelve years were warmer than any others since 1850. The
>> observed rapid retreat of Arctic sea ice is expected to continue and
>> lead to the disappearance of summertime ice within this century.
>> Evidence from most oceans and all continents except Antarctica shows
>> warming attributable to human activities. Recent changes in many
>> physical and biological systems are linked with this regional climate
>> change. A sustained research effort, involving many AGU members and
>> summarized in the 2007 assessments of the Intergovernmental Panel on
>> Climate Change, continues to improve our scientific understanding of the
>> climate.
>>
>> During recent millennia of relatively stable climate, civilization
>> became established and populations have grown rapidly. In the next 50

>> of climate variability experienced during the past thousand years and
>> poses global problems in planning for and adapting to it. Warming

>> disruptive, reducing global agricultural productivity, causing

>> much of the Greenland ice sheet with ensuing rise in sea level of

>> annual emissions of CO₂ must be reduced by more than 50 percent within
>> this century. With such projections, there are many sources of
>> scientific uncertainty, but none are known that could make the impact of
>> climate change inconsequential. Given the uncertainty in climate
>> projections, there can be surprises that may cause more dramatic
>> disruptions than anticipated from the most probable model projections.
>>
>> With climate change, as with ozone depletion, the human footprint on
>> Earth is apparent. The cause of disruptive climate change, unlike ozone

>> depletion, is tied to energy use and runs through modern society.
>> Solutions will necessarily involve all aspects of society. Mitigation
>> strategies and adaptation responses will call for collaborations across
>> science, technology, industry, and government. Members of the AGU, as
>> part of the scientific community, collectively have special
>> responsibilities: to pursue research needed to understand it; to educate
>> the public on the causes, risks, and hazards; and to communicate clearly
>> and objectively with those who can implement policies to shape future
>> climate."

>>
>>

>> From The Geological Society of America
>> <http://www.geosociety.org/positions/position10.htm>
>> "The Geological Society of America (GSA) supports the scientific

>> due in part to human activities; and the probable consequences of the
>> climate changes will be significant and blind to geopolitical
>> boundaries. Furthermore, the potential implications of global climate
>> change and the time scale over which such changes will likely occur
>> require active, effective, long-term planning. GSA also supports
>> statements on the global climate change issue made by the joint national
>> academies of science (June 2005), American Geophysical Union (December,
>> 2003), and American Chemical Society (2004). GSA strongly encourages
>> that the following efforts be undertaken internationally: (1) adequately
>> research climate change at all time scales, (2) develop thoughtful,
>> science-based policy appropriate for the multifaceted issues of global
>> climate change, (3) organize global planning to recognize, prepare for,
>> and adapt to the causes and consequences of global climate change, and
>> (4) organize and develop comprehensive, long-term strategies for
>> sustainable energy, particularly focused on minimizing impacts on global
>> climate."

>>
>>

>> From the American Meteorological Society
>> <http://www.ametsoc.org/POLICY/2007climatechange.html>
>> "Why is climate changing?
>> Climate has changed throughout geological history, for many natural

>> have increasingly affected local, regional, and global climate by
>> altering the flows of radiative energy and water through the Earth
>> system (resulting in changes in temperature, winds, rainfall, etc.),
>> which comprises the atmosphere, land surface, vegetation, ocean, land
>> ice, and sea ice. Indeed, strong observational evidence and results from
>> modeling studies indicate that, at least over the last 50 years, human
>> activities are a major contributor to climate change.

>>

>> Direct human impact is through changes in the concentration of certain
>> trace gases such as carbon dioxide, chlorofluorocarbons, methane,
>> nitrous oxide, ozone, and water vapor, known collectively as greenhouse
>> gases. Enhanced greenhouse gases have little effect on the incoming
>> energy of the sun, but they act as a blanket to reduce the outgoing
>> infrared radiation emitted by Earth and its atmosphere; the surface and
>> atmosphere therefore warm so as to increase the outgoing energy until
>> the outgoing and incoming flows of energy are equal. Carbon dioxide
>> accounts for about half of the human-induced greenhouse gas contribution
>> to warming since the late 1800s, with increases in the other greenhouse
>> gases accounting for the rest; changes in solar output may have provided
>> an augmentation to warming in the first half of the 20th century.

>>
>> Carbon dioxide concentration is rising mostly as a result of fossil-fuel
>> burning and partly from clearing of vegetation; about 50% of the
>> enhanced emissions remain in the atmosphere, while the rest of the Earth
>> system continues to absorb the remaining 50%. In the last 50 years
>> atmospheric CO₂ concentration has been increasing at a rate much faster
>> than any rates observed in the geological record of the past several
>> thousand years. Global annual-mean surface temperatures are rising at a
>> rapid rate to values higher than at any time in the last 400 (and
>> probably in the last 1000) years. Once introduced in the atmosphere,
>> carbon dioxide remains for at least a few hundred years and implies a
>> lengthy guarantee of sustained future warming. Further, increases in
>> greenhouse gases are nearly certain to produce continued increases in
>> temperature. Such changes in temperature lead to changes in clouds,
>> pressure, winds, and rainfall in a complex sequence of further effects."

>>

>>

>> Al Gore does,

>>> after all he invented the internet.

>> Here's what snopes has to say about that:

>>

>> <http://www.snopes.com/quotes/internet.asp>

>> "Despite the derisive references that continue even today, Al Gore did
>> not claim he "invented" the Internet, nor did he say anything that could
>> reasonably be interpreted that way. The "Al Gore said he 'invented' the
>> Internet" put-downs were misleading, out-of-context distortions of
>> something he said during an interview with Wolf Blitzer on CNN's "Late
>> Edition" program on 9 March 1999."

>>

>>

>> Besides, Al Gore is not the point, he's just one guy. Love him or hate
>> him, the climate will do what it does with or without him. It's best to
>> look to the actual science.

>>

>>

>> Nothing like trying to shift the wealth

>>> of the world and making money doing it by selling global offsets and taxing
>> the shit out of stupid people with a lie!

>> That the climate is currently changing is not a lie, it's a measurable
>> phenomenon we are currently experiencing on our planet.

>>

>> A lot of evidence points to human contributions to the current climate
>> change event. So again, this is not a lie.

>>

>> Your problem is with politics and economics, not with science. Blaming
>> the science does not help your cause. You have political and economic
>> objections to some of the proposed solutions, so by all means take them
>> on. If you don't like using a market mechanism to regulate carbon
>> emissions, which is just one idea that's been proposed, there are other
>> options on the table.

>>

>> Do your best to move the solutions conversation in a direction you're
>> more comfortable with. But simple blanket denial of actual evidence and
>> peer reviewed science won't get you there.

>>

>>

>>> The Bush's, the Clinton's, and
>>> the Gore's are all Trilateralists, they have done a fine job of lowering
>>> the standard of living here in the USA! Long live the CFR, the world banks
>>> and man made Global warming.

>> You can believe what you like about all that, except that there is
>> actual evidence supporting human contributions to the current climate
>> change event. Again, ignoring evidence won't get you very far.

>>

>>

>>> By the way, if you buy the man made global warming lie, I got some swamp
>>> land I'd like to sell you!

>> You're being sold swamp land already, possibly by the fossil fuels
>> industry, and by people who want to maintain power and income.

>>

>> <http://www.cbc.ca/fifth/denialmachine/index.html>
>> "The Denial Machine investigates the roots of the campaign to negate the
>> science and the threat of global warming. It tracks the activities of a
>> group of scientists, some of whom previously consulted for Big Tobacco,
>> and who are now receiving donations from major coal and oil companies."

>>

>> <http://www.exxonsecrets.org/>
>> "The database compiles Exxon Foundation and corporate funding to a
>> series of institutions who have worked to undermine solutions to global
>> warming and climate change. It details the working relationships of
>> individuals associated with these organizations and their global warming
>> quotes and deeds."

>>

>> Cheers,

>> -Jamie
>> www.JamieKrutz.com
>>
>>
>>
>>> Jamie K <Meta@Dimensional.com> wrote:
>>>> Rich Lamanna wrote:
>>>>> Must be global warming. Anyone seen this? If you've got an hour check
>>> it
>>>> out. It may take a minute or two to load.
>>>> Yep, the swindle movie is old news, we even discussed it here.
>>>
>>>> As I mentioned at the time, it ignores the main body of peer-reviewed
>>> scientific evidence for the sake of sensationalism. It was done that way
>>> deliberately by the producers, with no attempt at an objective look at
>>> the actual scientific evidence. Fair and balanced it ain't.
>>>
>>>> I do like the breathless announcer, fast cuts and dramatic music. It's
>>> always fun to see a one-sided polemic that ironically accuses others of
>>> being one-sided. I doubt anyone here is gullible enough to take it as an
>>> objective authority.
>>>
>>>> But anyway, here's more (follow the links):
>>>
>>>> From:
>>> <http://climatedenial.org/2007/05/01/why-was-the-great-global-warming-swindle-so-persuasive/>
>>> "The fans of the film would argue that it has been effective because it
>>> is true. But truth is not, of itself, persuasive. When we receive new
>>> information on a topic we have no idea whether it is true or not. We
>>> base our conclusions on how it was presented to us, whether it concurs
>>> with what we already know about that topic, how far we trust the person
>>> telling us, and how well that information fits inside our world view. We
>>> then seek to match our initial conclusions against the conclusions of
>>> our peers. So, although we think we seek truth, the process by which we
>>> reach opinions is equally capable of leading us in the wrong direction.
>>> It turns out that Swindle was a collection of rather crude distortions
>>> in an elegant package. We now know that the data was misrepresented, the
>>> charts re-arranged, and the interviews edited in ways that were designed
>>> to mislead."
>>>
>>>> From: http://en.wikipedia.org/wiki/The_Great_Global_Warming_Swindle
>>> "Although the documentary was welcomed by global warming sceptics, it
>>> was criticised heavily by many scientific organisations and individual
>>> scientists (including two of the film's contributors[3][4]). The film's
>>> critics argued that it had misused data, relied on out-of-date research,
>>> employed misleading arguments, and misrepresented the position of the
>>> Intergovernmental Panel on Climate Change."

>>>
>>> From: http://www.climateofdenial.net/?q=node/7

>>> available for purchase since late July 2007. The front of the

>>> programme giving a factual account of something, using film,

>>> contains at least five major misrepresentations of the scientific

>>> presents details of the five misrepresentations."

>>>

>>> From http://www.medialens.org/alerts/07/0313pure_propaganda_the.p hp

>>> "What we now have is an out-and-out propaganda piece, in which there is

>>> not even a gesture toward balance or explanation of why many of the

>>> extended inferences drawn in the film are not widely accepted by the

>>> scientific community. There are so many examples, it's hard to know

>>> where to begin, so I will cite only one: a speaker asserts, as is true,

>>> that carbon dioxide is only a small fraction of the atmospheric mass.

>>> The viewer is left to infer that means it couldn't really matter. But

>>> even a beginning meteorology student could tell you that the relative

>>> masses of gases are irrelevant to their effects on radiative balance. A

>>> director not intending to produce pure propaganda would have tried to

>>> paperonline/channel4response)"

>>>

>>> Cheers,

>>> -Jamie

>>> www.JamieKrutz.com

>>>

>>>

>>>

>>> Rich Lamanna wrote:

>>>> Must be global warming. Anyone seen this? If you've got an hour check

>> it

>>>> out. It may take a minute or two to load.

>>>>

>>>> <http://en.sevenload.com/videos/ha4PoKY/The-Great-Global-Warming-Swindle>

>>>>

>>>> Rich

>>>>

>>>>> "EK Sound" <ask_me@nospam.net> wrote in message news:479e36ad\$1@linux...

>>>>> Woke up this morning and the temp with wind chill was -59C >:(

>>>>>

>>>>>> Why did I move here again???

>>>>>

>>>>>> David.

>

Subject: Re: I hate winter...

Posted by [steve the artguy](#) on Tue, 29 Jan 2008 20:27:56 GMT

[View Forum Message](#) <> [Reply to Message](#)

rick <parnell68@hotmail.com> wrote:

>this is a mac vs pc thing in disguise isn't it? ;o) thank god for
>global dimming...

>

>

I don't know about global, but I sure feel dimmer these days...

:)

-steve

Subject: Re: I hate winter...

Posted by [chuck duffy](#) on Wed, 30 Jan 2008 02:34:45 GMT

[View Forum Message](#) <> [Reply to Message](#)

So does this evidence mean that

Chuck

Jamie K <Meta@Dimensional.com> wrote:

>rick wrote:

>> this is a mac vs pc thing in disguise isn't it? ;o) thank god for
>> global dimming...

>

>Heh. Mac vs. PC is more benign.

>

>Here's a paper on the relationship between global dimming and greenhouse

>warming: <http://www.iac.ethz.ch/people/wild/2006GL028031.pdf>

>

> From the summary:

>"In the present study we investigated the role of solar dimming and
>brightening in the context of recent global warming. Our analysis showed

>that the decadal changes of land mean surface temperature as well as
>TMAX, TMIN, and DTR are in line with the proposed transition in surface
>solar radiation from dimming to brightening during the 1980s and with
>the increasing greenhouse effect. This suggests that solar dimming,
>possibly favoured by increasing air pollution, was effective in masking

>greenhouse warming up to the 1980s, but not thereafter, when the dimming

>disappeared and atmospheres started to clear up.

>
>The temperature response since the mid-1980s may therefore be a more
>genuine reflection of the greenhouse effect than during the decades
>before, which were subject to solar dimming. Unlike to the decades prior

>to the 1980s, the recent rapid temperature rise therefore no longer
>underrates the response of the climate system to greenhouse forcing and

>reflects the full magnitude of the greenhouse effect."
>
>More discussion here:
> <http://www.realclimate.org/index.php/archives/2007/11/global-dimming-and-global-warming/>
>
>Cheers,
> -Jamie
> www.JamieKruz.com
>
>
>
>> On Tue, 29 Jan 2008 10:51:55 -0700, Jamie K <Meta@Dimensional.com>
>> wrote:
>>
>>> James McCloskey wrote:
>>>> Yep, those scientist don't know what they are talking about,
>>>> If you're looking for the opinion of scientists, here's a start:
>>>
>>>> From the American Physical Society
>>> http://www.aps.org/policy/statements/07_1.cfm
>>>> "Emissions of greenhouse gases from human activities are changing the

>>>> atmosphere in ways that affect the Earth's climate. Greenhouse gases

>>>> include carbon dioxide as well as methane, nitrous oxide and other
>>>> gases. They are emitted from fossil fuel combustion and a range of
>>>> industrial and agricultural processes.
>>>
>>>> The evidence is incontrovertible: Global warming is occurring. If no

>>>> physical and ecological systems, social systems, security and human
>>>> health are likely to occur. We must reduce emissions of greenhouse gases

>>>> beginning now."
>>>
>>>
>>>> From the National Academy of Sciences
>>> <http://nationalacademies.org/onpi/06072005.pdf>

>>> "Climate change is real:

>>> There will always be uncertainty in understanding a system as complex as

>>> significant global warming is occurring¹. The evidence comes from direct

>>> measurements of rising surface air temperatures and subsurface ocean

>>> temperatures and from phenomena such as increases in average global sea

>>> levels, retreating glaciers, and changes to many physical and biological

>>> systems. It is likely that most of the warming in recent decades can be

>>> attributed to human activities (IPCC 2001)². This warming has already

>>> led to changes in the Earth's climate.

>>>

>>> The existence of greenhouse gases in the atmosphere is vital to life on

>>> centigrade degrees lower than they are today. But human activities are

>>> well above pre-industrial levels. Carbon dioxide levels have increased

>>> levels that can be reliably measured (i.e. in the last 420,000 years).

>>> Increasing greenhouse gases are causing

>>> centigrade degrees over the twentieth century. The Intergovernmental

>>> Panel on Climate Change (IPCC) projected that the average global surface

>>> temperatures will continue to increase to between 1.4 centigrade degrees

>>> and 5.8 centigrade degrees above 1990 levels, by 2100."

>>>

>>>

>>> From the American Geophysical Union

>>> http://www.agu.org/sci_soc/policy/positions/climate_change2008.shtml

>>> "Human Impacts on Climate:

>>> The Earth's climate is now clearly out of balance and is warming. Many
>>> atmosphere, land and ocean, the extent of sea ice and mountain glaciers,
>>> the sea level, the distribution of precipitation, and the length of
>>> and are best explained by the increased atmospheric abundances of
>>> greenhouse gases and aerosols generated by human activity during the
>>> 20th century. Global average surface temperatures increased on average
>>> previous twelve years were warmer than any others since 1850. The
>>> observed rapid retreat of Arctic sea ice is expected to continue and
>>> lead to the disappearance of summertime ice within this century.
>>> Evidence from most oceans and all continents except Antarctica shows
>>> warming attributable to human activities. Recent changes in many
>>> physical and biological systems are linked with this regional climate
>>> change. A sustained research effort, involving many AGU members and
>>> summarized in the 2007 assessments of the Intergovernmental Panel on
>>> Climate Change, continues to improve our scientific understanding of
the
>>> climate.
>>>
>>> During recent millennia of relatively stable climate, civilization
>>> became established and populations have grown rapidly. In the next 50

>>> of climate variability experienced during the past thousand years and
>>> poses global problems in planning for and adapting to it. Warming
>>> disruptive, reducing global agricultural productivity, causing

>>> much of the Greenland ice sheet with ensuing rise in sea level of
>>> annual emissions of CO₂ must be reduced by more than 50 percent within

>>> this century. With such projections, there are many sources of
>>> scientific uncertainty, but none are known that could make the impact
of
>>> climate change inconsequential. Given the uncertainty in climate
>>> projections, there can be surprises that may cause more dramatic
>>> disruptions than anticipated from the most probable model projections.
>>
>>> With climate change, as with ozone depletion, the human footprint on

>>> Earth is apparent. The cause of disruptive climate change, unlike ozone

>>> depletion, is tied to energy use and runs through modern society.
>>> Solutions will necessarily involve all aspects of society. Mitigation

>>> strategies and adaptation responses will call for collaborations across

>>> science, technology, industry, and government. Members of the AGU, as

>>> part of the scientific community, collectively have special
>>> responsibilities: to pursue research needed to understand it; to educate

>>> the public on the causes, risks, and hazards; and to communicate clearly

>>> and objectively with those who can implement policies to shape future

>>> climate."
>>
>>>
>>> From The Geological Society of America
>>> <http://www.geosociety.org/positions/position10.htm>
>>> "The Geological Society of America (GSA) supports the scientific

>>> due in part to human activities; and the probable consequences of the

>>> climate changes will be significant and blind to geopolitical
>>> boundaries. Furthermore, the potential implications of global climate

>>> change and the time scale over which such changes will likely occur
>>> require active, effective, long-term planning. GSA also supports
>>> statements on the global climate change issue made by the joint national

>>> academies of science (June 2005), American Geophysical Union (December,

>>> 2003), and American Chemical Society (2004). GSA strongly encourages

>>> that the following efforts be undertaken internationally: (1) adequately

>>> research climate change at all time scales, (2) develop thoughtful,
>>> science-based policy appropriate for the multifaceted issues of global

>>> climate change, (3) organize global planning to recognize, prepare for,

>>> and adapt to the causes and consequences of global climate change, and

>>> (4) organize and develop comprehensive, long-term strategies for
>>> sustainable energy, particularly focused on minimizing impacts on global

>>> climate."
>>>
>>>
>>> From the American Meteorological Society
>>> <http://www.ametsoc.org/POLICY/2007climatechange.html>
>>> "Why is climate changing?
>>> Climate has changed throughout geological history, for many natural

>>> have increasingly affected local, regional, and global climate by
>>> altering the flows of radiative energy and water through the Earth
>>> system (resulting in changes in temperature, winds, rainfall, etc.),

>>> which comprises the atmosphere, land surface, vegetation, ocean, land

>>> ice, and sea ice. Indeed, strong observational evidence and results from

>>> modeling studies indicate that, at least over the last 50 years, human

>>> activities are a major contributor to climate change.
>>>
>>> Direct human impact is through changes in the concentration of certain

>>> trace gases such as carbon dioxide, chlorofluorocarbons, methane,
>>> nitrous oxide, ozone, and water vapor, known collectively as greenhouse

>>> gases. Enhanced greenhouse gases have little effect on the incoming
>>> energy of the sun, but they act as a blanket to reduce the outgoing
>>> infrared radiation emitted by Earth and its atmosphere; the surface and

>>> atmosphere therefore warm so as to increase the outgoing energy until

>>> the outgoing and incoming flows of energy are equal. Carbon dioxide
>>> accounts for about half of the human-induced greenhouse gas contribution

>>> to warming since the late 1800s, with increases in the other greenhouse
>>> gases accounting for the rest; changes in solar output may have provided
>>> an augmentation to warming in the first half of the 20th century.
>>>
>>> Carbon dioxide concentration is rising mostly as a result of fossil-fuel
>>> burning and partly from clearing of vegetation; about 50% of the
>>> enhanced emissions remain in the atmosphere, while the rest of the Earth
>>> system continues to absorb the remaining 50%. In the last 50 years
>>> atmospheric CO₂ concentration has been increasing at a rate much faster
>>> than any rates observed in the geological record of the past several
>>> thousand years. Global annual-mean surface temperatures are rising at
a
>>> rapid rate to values higher than at any time in the last 400 (and
>>> probably in the last 1000) years. Once introduced in the atmosphere,
>>> carbon dioxide remains for at least a few hundred years and implies a
>>> lengthy guarantee of sustained future warming. Further, increases in
>>> greenhouse gases are nearly certain to produce continued increases in
>>> temperature. Such changes in temperature lead to changes in clouds,
>>> pressure, winds, and rainfall in a complex sequence of further effects."
>>>
>>>
>>> Al Gore does,
>>>> after all he invented the internet.
>>> Here's what snopes has to say about that:
>>>
>>> <http://www.snopes.com/quotes/internet.asp>
>>> "Despite the derisive references that continue even today, Al Gore did
>>> not claim he "invented" the Internet, nor did he say anything that could
>>> reasonably be interpreted that way. The "Al Gore said he 'invented' the
>>> Internet" put-downs were misleading, out-of-context distortions of
>>> something he said during an interview with Wolf Blitzer on CNN's "Late
>>> Edition" program on 9 March 1999."
>>>
>>>

>>> Besides, Al Gore is not the point, he's just one guy. Love him or hate

>>> him, the climate will do what it does with or without him. It's best
to

>>> look to the actual science.

>>>

>>>

>>> Nothing like trying to shift the wealth

>>>> of the world and making money doing it by selling global offsets and
taxing

>>>> the shit out of stupid people with a lie!

>>> That the climate is currently changing is not a lie, it's a measurable

>>> phenomenon we are currently experiencing on our planet.

>>>

>>> A lot of evidence points to human contributions to the current climate

>>> change event. So again, this is not a lie.

>>>

>>> Your problem is with politics and economics, not with science. Blaming

>>> the science does not help your cause. You have political and economic

>>> objections to some of the proposed solutions, so by all means take them

>>> on. If you don't like using a market mechanism to regulate carbon

>>> emissions, which is just one idea that's been proposed, there are other

>>> options on the table.

>>>

>>> Do your best to move the solutions conversation in a direction you're

>>> more comfortable with. But simple blanket denial of actual evidence and

>>> peer reviewed science won't get you there.

>>>

>>>

>>>> The Bush's, the Clinton's, and

>>>> the Gore's are all Trilateralists, they have done a fine job of lowering

>>>> the standard of living here in the USA! Long live the CFR, the world
banks

>>>> and man made Global warming.

>>> You can believe what you like about all that, except that there is

>>> actual evidence supporting human contributions to the current climate

>>> change event. Again, ignoring evidence won't get you very far.

>>>

>>>

>>> By the way, if you buy the man made global warming lie, I got some swamp
>>> land I'd like to sell you!

>>> You're being sold swamp land already, possibly by the fossil fuels
>> industry, and by people who want to maintain power and income.

>>>

>>> <http://www.cbc.ca/fifth/denialmachine/index.html>
>>> "The Denial Machine investigates the roots of the campaign to negate
the
>>> science and the threat of global warming. It tracks the activities of
a
>>> group of scientists, some of whom previously consulted for Big Tobacco,

>>> and who are now receiving donations from major coal and oil companies."
>>>
>>> <http://www.exxonsecrets.org/>
>>> "The database compiles Exxon Foundation and corporate funding to a
>>> series of institutions who have worked to undermine solutions to global

>>> warming and climate change. It details the working relationships of
>>> individuals associated with these organizations and their global warming

>>> quotes and deeds."
>>>
>>> Cheers,
>>> -Jamie
>>> www.JamieKrutz.com
>>>
>>>
>>>
>>>> Jamie K <Meta@Dimensional.com> wrote:
>>>>> Rich Lamanna wrote:
>>>>>> Must be global warming. Anyone seen this? If you've got an hour check
>>>> it
>>>>> out. It may take a minute or two to load.
>>>>> Yep, the swindle movie is old news, we even discussed it here.
>>>>
>>>>> As I mentioned at the time, it ignores the main body of peer-reviewed

>>>>> scientific evidence for the sake of sensationalism. It was done that
way
>>>>> deliberately by the producers, with no attempt at an objective look
at
>>>>> the actual scientific evidence. Fair and balanced it ain't.
>>>>
>>>>> I do like the breathless announcer, fast cuts and dramatic music. It's

>>>>> always fun to see a one-sided polemic that ironically accuses others
of

>>>> being one-sided. I doubt anyone here is gullible enough to take it as an
>>>> objective authority.

>>>>

>>>> But anyway, here's more (follow the links):

>>>>

>>>> From:
>>>> <http://climatedenial.org/2007/05/01/why-was-the-great-global-warming-swindle-so-persuasive/>

>>>> "The fans of the film would argue that it has been effective because it

>>>> is true. But truth is not, of itself, persuasive. When we receive new

>>>> information on a topic we have no idea whether it is true or not. We

>>>> base our conclusions on how it was presented to us, whether it concurs

>>>> with what we already know about that topic, how far we trust the person

>>>> telling us, and how well that information fits inside our world view.

We

>>>> then seek to match our initial conclusions against the conclusions of

>>>> our peers. So, although we think we seek truth, the process by which we

>>>> reach opinions is equally capable of leading us in the wrong direction.

>>>> It turns out that Swindle was a collection of rather crude distortions

>>>> in an elegant package. We now know that the data was misrepresented, the

>>>> charts re-arranged, and the interviews edited in ways that were designed

>>>> to mislead."

>>>>

>>>> From: http://en.wikipedia.org/wiki/The_Great_Global_Warming_Swindle

>>>> "Although the documentary was welcomed by global warming sceptics, it

>>>> was criticised heavily by many scientific organisations and individual

>>>> scientists (including two of the film's contributors[3][4]). The film's

>>>> critics argued that it had misused data, relied on out-of-date research,

>>>> employed misleading arguments, and misrepresented the position of the

>>>> Intergovernmental Panel on Climate Change."

>>>>

>>>> From: <http://www.climateofdenial.net/?q=node/7>

>>>> available for purchase since late July 2007. The front of the

by

>>>> programme giving a factual account of something, using film,

>>>> contains at least five major misrepresentations of the scientific

>>>> presents details of the five misrepresentations."

>>>>

>>>> From http://www.medialens.org/alerts/07/0313pure_propaganda_the.p hp

>>>> "What we now have is an out-and-out propaganda piece, in which there
is

>>>> not even a gesture toward balance or explanation of why many of the

>>>> extended inferences drawn in the film are not widely accepted by the

>>>> scientific community. There are so many examples, it's hard to know

>>>> where to begin, so I will cite only one: a speaker asserts, as is true,

>>>> that carbon dioxide is only a small fraction of the atmospheric mass.

>>>> The viewer is left to infer that means it couldn't really matter. But

>>>> even a beginning meteorology student could tell you that the relative

>>>> masses of gases are irrelevant to their effects on radiative balance.

A

>>>> director not intending to produce pure propaganda would have tried
to

>>>> papersonline/channel4response)"

>>>>

>>>> Cheers,

>>>> -Jamie

>>>> www.JamieKrutz.com

>>>>

>>>>

>>>>

>>>> Rich Lamanna wrote:

>>>>> Must be global warming. Anyone seen this? If you've got an hour check

>>> it

>>>>> out. It may take a minute or two to load.

>>>>>

>>>>> <http://en.sevenload.com/videos/ha4PoKY/The-Great-Global-Warming-Swindle>

>>>>>

>>>>> Rich

>>>>>

>>>>> "EK Sound" <ask_me@nospam.net> wrote in message news:[479e36ad\\$1@linux...](mailto:479e36ad$1@linux...)

>>>>>> Woke up this morning and the temp with wind chill was -59C >:(

>>>>>
>>>>> Why did I move here again???
>>>>>
>>>>> David.
>>

Subject: Re: I hate winter...

Posted by [Jamie K](#) on Wed, 30 Jan 2008 06:03:17 GMT

[View Forum Message](#) <> [Reply to Message](#)

chuck duffy wrote:

> So does this evidence mean that

.....global dimming and greenhouse gas induced warming are two different processes that for a time overlapped. Global dimming is not going to magically save us from the current warming trend. We're on the right track with worldwide plans to slow our contribution of greenhouse gases ASAP.

Cheers,

-Jamie

www.JamieKrutz.com

> Chuck

> Jamie K <Meta@Dimensional.com> wrote:

>> rick wrote:

>>> this is a mac vs pc thing in disguise isn't it? ;o) thank god for
>>> global dimming...

>> Heh. Mac vs. PC is more benign.

>>

>> Here's a paper on the relationship between global dimming and greenhouse

>

>> warming: <http://www.iac.ethz.ch/people/wild/2006GL028031.pdf>

>>

>> From the summary:

>> "In the present study we investigated the role of solar dimming and
>> brightening in the context of recent global warming. Our analysis showed

>

>> that the decadal changes of land mean surface temperature as well as
>> TMAX, TMIN, and DTR are in line with the proposed transition in surface
>> solar radiation from dimming to brightening during the 1980s and with
>> the increasing greenhouse effect. This suggests that solar dimming,
>> possibly favoured by increasing air pollution, was effective in masking

>

>> greenhouse warming up to the 1980s, but not thereafter, when the dimming

>
>> disappeared and atmospheres started to clear up.
>>
>> The temperature response since the mid-1980s may therefore be a more
>> genuine reflection of the greenhouse effect than during the decades
>> before, which were subject to solar dimming. Unlike to the decades prior
>
>> to the 1980s, the recent rapid temperature rise therefore no longer
>> underrates the response of the climate system to greenhouse forcing and
>
>> reflects the full magnitude of the greenhouse effect."
>>
>> More discussion here:
>> <http://www.realclimate.org/index.php/archives/2007/11/global-dimming-and-global-warming/>
>>
>> Cheers,
>> -Jamie
>> www.JamieKrutz.com
>>
>>
>>
>>> On Tue, 29 Jan 2008 10:51:55 -0700, Jamie K <Meta@Dimensional.com>
>>> wrote:
>>>
>>>> James McCloskey wrote:
>>>>> Yep, those scientist don't know what they are talking about,
>>>>> If you're looking for the opinion of scientists, here's a start:
>>>>
>>>>> From the American Physical Society
>>>>> http://www.aps.org/policy/statements/07_1.cfm
>>>>> "Emissions of greenhouse gases from human activities are changing the
>
>>>> atmosphere in ways that affect the Earth's climate. Greenhouse gases
>
>>>>> include carbon dioxide as well as methane, nitrous oxide and other
>>>>> gases. They are emitted from fossil fuel combustion and a range of
>>>>> industrial and agricultural processes.
>>>>
>>>>> The evidence is incontrovertible: Global warming is occurring. If no
>

>
>>>> physical and ecological systems, social systems, security and human
>>>> health are likely to occur. We must reduce emissions of greenhouse gases
>
>>>>> beginning now."
>>>
>>>

>>> From the National Academy of Sciences
>>> http://nationalacademies.org/onpi/06072005.pdf
>>> "Climate change is real:
>>> There will always be uncertainty in understanding a system as complex
> as

>>> significant global warming is occurring1. The evidence comes from direct
>
>>> measurements of rising surface air temperatures and subsurface ocean
>
>>> temperatures and from phenomena such as increases in average global sea
>
>>> levels, retreating glaciers, and changes to many physical and biological
>
>>> systems. It is likely that most of the warming in recent decades can
> be
>>> attributed to human activities (IPCC 2001)2. This warming has already
>
>>> led to changes in the Earth's climate.

>>>
>>> The existence of greenhouse gases in the atmosphere is vital to life
> on

>>> centigrade degrees lower than they are today. But human activities are
>

>

>
>>> well above pre-industrial levels. Carbon dioxide levels have increased
>

>
>>> levels that can be reliably measured (i.e. in the last 420,000 years).
>
>>> Increasing greenhouse gases are causing

>
>>> centigrade degrees over the twentieth century. The Intergovernmental
>
>>> Panel on Climate Change (IPCC) projected that the average global surface
>
>>> temperatures will continue to increase to between 1.4 centigrade degrees
>
>>> and 5.8 centigrade degrees above 1990 levels, by 2100."
>>>
>>>
>>> From the American Geophysical Union

>>> http://www.agu.org/sci_soc/policy/positions/climate_change20_08.shtml
>>> "Human Impacts on Climate:
>>> The Earth's climate is now clearly out of balance and is warming. Many
>
>>> atmosphere, land and ocean, the extent of sea ice and mountain glaciers,
>
>>> the sea level, the distribution of precipitation, and the length of

>
>>> and are best explained by the increased atmospheric abundances of
>>> greenhouse gases and aerosols generated by human activity during the
>
>>> 20th century. Global average surface temperatures increased on average
>

>>> previous twelve years were warmer than any others since 1850. The
>>> observed rapid retreat of Arctic sea ice is expected to continue and
>
>>> lead to the disappearance of summertime ice within this century.
>>> Evidence from most oceans and all continents except Antarctica shows
>
>>> warming attributable to human activities. Recent changes in many
>>> physical and biological systems are linked with this regional climate
>
>>> change. A sustained research effort, involving many AGU members and
>>> summarized in the 2007 assessments of the Intergovernmental Panel on
>
>>> Climate Change, continues to improve our scientific understanding of
> the
>>> climate.
>>>
>>> During recent millennia of relatively stable climate, civilization
>>> became established and populations have grown rapidly. In the next 50
>

>

>
>>> of climate variability experienced during the past thousand years and
>
>>> poses global problems in planning for and adapting to it. Warming

>>> disruptive, reducing global agricultural productivity, causing

>
>>> much of the Greenland ice sheet with ensuing rise in sea level of

>>> annual emissions of CO₂ must be reduced by more than 50 percent within
>
>>> this century. With such projections, there are many sources of
>>> scientific uncertainty, but none are known that could make the impact
> of
>>> climate change inconsequential. Given the uncertainty in climate
>>> projections, there can be surprises that may cause more dramatic
>>> disruptions than anticipated from the most probable model projections.
>>>
>>> With climate change, as with ozone depletion, the human footprint on
>
>>> Earth is apparent. The cause of disruptive climate change, unlike ozone
>
>>> depletion, is tied to energy use and runs through modern society.
>>> Solutions will necessarily involve all aspects of society. Mitigation
>
>>> strategies and adaptation responses will call for collaborations across
>
>>> science, technology, industry, and government. Members of the AGU, as
>
>>> part of the scientific community, collectively have special
>>> responsibilities: to pursue research needed to understand it; to educate
>
>>> the public on the causes, risks, and hazards; and to communicate clearly
>
>>> and objectively with those who can implement policies to shape future
>
>>> climate."
>>>
>>>
>>> From The Geological Society of America
>>> <http://www.geosociety.org/positions/position10.htm>
>>> "The Geological Society of America (GSA) supports the scientific

>
>>> due in part to human activities; and the probable consequences of the
>
>>> climate changes will be significant and blind to geopolitical
>>> boundaries. Furthermore, the potential implications of global climate
>
>>> change and the time scale over which such changes will likely occur
>>> require active, effective, long-term planning. GSA also supports
>>> statements on the global climate change issue made by the joint national
>
>>> academies of science (June 2005), American Geophysical Union (December,
>
>>> 2003), and American Chemical Society (2004). GSA strongly encourages
>

>>> that the following efforts be undertaken internationally: (1) adequately
>
>>> research climate change at all time scales, (2) develop thoughtful,
>>> science-based policy appropriate for the multifaceted issues of global
>
>>> climate change, (3) organize global planning to recognize, prepare for,
>
>>> and adapt to the causes and consequences of global climate change, and
>
>>> (4) organize and develop comprehensive, long-term strategies for
>>> sustainable energy, particularly focused on minimizing impacts on global
>
>>> climate."

>>>
>>>
>>> From the American Meteorological Society
>>> <http://www.ametsoc.org/POLICY/2007climatechange.html>
>>> "Why is climate changing?
>>> Climate has changed throughout geological history, for many natural

>

>
>>> have increasingly affected local, regional, and global climate by
>>> altering the flows of radiative energy and water through the Earth
>>> system (resulting in changes in temperature, winds, rainfall, etc.),
>
>>> which comprises the atmosphere, land surface, vegetation, ocean, land
>
>>> ice, and sea ice. Indeed, strong observational evidence and results from
>
>>> modeling studies indicate that, at least over the last 50 years, human
>
>>> activities are a major contributor to climate change.
>>>
>>> Direct human impact is through changes in the concentration of certain
>
>>> trace gases such as carbon dioxide, chlorofluorocarbons, methane,
>>> nitrous oxide, ozone, and water vapor, known collectively as greenhouse
>
>>> gases. Enhanced greenhouse gases have little effect on the incoming
>>> energy of the sun, but they act as a blanket to reduce the outgoing
>>> infrared radiation emitted by Earth and its atmosphere; the surface and
>
>>> atmosphere therefore warm so as to increase the outgoing energy until
>
>>> the outgoing and incoming flows of energy are equal. Carbon dioxide

>>> accounts for about half of the human-induced greenhouse gas contribution
>
>>> to warming since the late 1800s, with increases in the other greenhouse
>
>>> gases accounting for the rest; changes in solar output may have provided
>
>>> an augmentation to warming in the first half of the 20th century.
>>>
>>> Carbon dioxide concentration is rising mostly as a result of fossil-fuel
>
>>> burning and partly from clearing of vegetation; about 50% of the
>>> enhanced emissions remain in the atmosphere, while the rest of the Earth
>
>>> system continues to absorb the remaining 50%. In the last 50 years
>>> atmospheric CO₂ concentration has been increasing at a rate much faster
>
>>> than any rates observed in the geological record of the past several
>
>>> thousand years. Global annual-mean surface temperatures are rising at
> a
>>> rapid rate to values higher than at any time in the last 400 (and
>>> probably in the last 1000) years. Once introduced in the atmosphere,
>
>>> carbon dioxide remains for at least a few hundred years and implies a
>
>>> lengthy guarantee of sustained future warming. Further, increases in
>
>>> greenhouse gases are nearly certain to produce continued increases in
>
>>> temperature. Such changes in temperature lead to changes in clouds,
>>> pressure, winds, and rainfall in a complex sequence of further effects."
>>>
>>>
>>> Al Gore does,
>>>> after all he invented the internet.
>>> Here's what snopes has to say about that:
>>>
>>> <http://www.snopes.com/quotes/internet.asp>
>>> "Despite the derisive references that continue even today, Al Gore did
>
>>> not claim he "invented" the Internet, nor did he say anything that could
>
>>> reasonably be interpreted that way. The "Al Gore said he 'invented' the
>
>>> Internet" put-downs were misleading, out-of-context distortions of
>>> something he said during an interview with Wolf Blitzer on CNN's "Late
>
>>> Edition" program on 9 March 1999."

>>>
>>>
>>> Besides, Al Gore is not the point, he's just one guy. Love him or hate
>
>>> him, the climate will do what it does with or without him. It's best
> to
>>> look to the actual science.
>>>
>>>
>>> Nothing like trying to shift the wealth
>>>> of the world and making money doing it by selling global offsets and
> taxing
>>>> the shit out of stupid people with a lie!
>>> That the climate is currently changing is not a lie, it's a measurable
>
>>> phenomenon we are currently experiencing on our planet.
>>>
>>> A lot of evidence points to human contributions to the current climate
>
>>> change event. So again, this is not a lie.
>>>
>>> Your problem is with politics and economics, not with science. Blaming
>
>>> the science does not help your cause. You have political and economic
>
>>> objections to some of the proposed solutions, so by all means take them
>
>>> on. If you don't like using a market mechanism to regulate carbon
>>> emissions, which is just one idea that's been proposed, there are other
>
>>> options on the table.
>>>
>>> Do your best to move the solutions conversation in a direction you're
>
>>> more comfortable with. But simple blanket denial of actual evidence and
>
>>> peer reviewed science won't get you there.
>>>
>>>
>>>> The Bush's, the Clinton's, and
>>>> the Gore's are all Trilateralists, they have done a fine job of lowering
>>>> the standard of living here in the USA! Long live the CFR, the world
> banks
>>>> and man made Global warming.
>>> You can believe what you like about all that, except that there is
>>> actual evidence supporting human contributions to the current climate
>
>>> change event. Again, ignoring evidence won't get you very far.

>>>
>>>
>>>> By the way, if you buy the man made global warming lie, I got some swamp
>>>> land I'd like to sell you!
>>> You're being sold swamp land already, possibly by the fossil fuels
>>> industry, and by people who want to maintain power and income.
>>>
>>> http://www.cbc.ca/fifth/denialmachine/index.html
>>> "The Denial Machine investigates the roots of the campaign to negate
> the
>>> science and the threat of global warming. It tracks the activities of
> a
>>> group of scientists, some of whom previously consulted for Big Tobacco,
>
>>> and who are now receiving donations from major coal and oil companies."
>>>
>>> http://www.exxonsecrets.org/
>>> "The database compiles Exxon Foundation and corporate funding to a
>>> series of institutions who have worked to undermine solutions to global
>
>>> warming and climate change. It details the working relationships of
>>> individuals associated with these organizations and their global warming
>
>>> quotes and deeds."
>>>
>>> Cheers,
>>> -Jamie
>>> www.JamieKrutz.com
>>>
>>>
>>>
>>>> Jamie K <Meta@Dimensional.com> wrote:
>>>>> Rich Lamanna wrote:
>>>>>> Must be global warming. Anyone seen this? If you've got an hour check
>>>> it
>>>>>> out. It may take a minute or two to load.
>>>>>> Yep, the swindle movie is old news, we even discussed it here.
>>>>>
>>>>>> As I mentioned at the time, it ignores the main body of peer-reviewed
>
>>>>> scientific evidence for the sake of sensationalism. It was done that
> way
>>>>>> deliberately by the producers, with no attempt at an objective look
> at
>>>>>> the actual scientific evidence. Fair and balanced it ain't.
>>>>>
>>>>>> I do like the breathless announcer, fast cuts and dramatic music. It's
>

>>>>> always fun to see a one-sided polemic that ironically accuses others
> of
>>>>> being one-sided. I doubt anyone here is gullible enough to take it
> as an
>>>>> objective authority.
>>>>
>>>>> But anyway, here's more (follow the links):
>>>>
>>>>> From:
>>>>> <http://climatedenial.org/2007/05/01/why-was-the-great-global-warming-swindle-so-persuasive/>
>>>>> "The fans of the film would argue that it has been effective because
> it
>>>>> is true. But truth is not, of itself, persuasive. When we receive new
>
>>>>> information on a topic we have no idea whether it is true or not. We
>
>>>>> base our conclusions on how it was presented to us, whether it concurs
>
>>>>> with what we already know about that topic, how far we trust the person
>>>>> telling us, and how well that information fits inside our world view.
> We
>>>>> then seek to match our initial conclusions against the conclusions
> of
>>>>> our peers. So, although we think we seek truth, the process by which
> we
>>>>> reach opinions is equally capable of leading us in the wrong direction.
>>>>> It turns out that Swindle was a collection of rather crude distortions
>
>>>>> in an elegant package. We now know that the data was misrepresented,
> the
>>>>> charts re-arranged, and the interviews edited in ways that were designed
>>>>> to mislead."
>>>>
>>>>> From: http://en.wikipedia.org/wiki/The_Great_Global_Warming_Swindle
>>>>> "Although the documentary was welcomed by global warming sceptics,
> it
>>>>> was criticised heavily by many scientific organisations and individual
>
>>>>> scientists (including two of the film's contributors[3][4]). The film's
>>>>> critics argued that it had misused data, relied on out-of-date research,
>>>>> employed misleading arguments, and misrepresented the position of the
>
>>>>> Intergovernmental Panel on Climate Change."
>>>>
>>>>> From: <http://www.climateofdenial.net/?q=node/7>
>>>>> available for purchase since late July 2007. The front of the

> by

>>>>> programme giving a factual account of something, using film,

>

>>>>> contains at least five major misrepresentations of the scientific

>>>>> presents details of the five misrepresentations."

>>>>

>>>>> From http://www.medialens.org/alerts/07/0313pure_propaganda_the.p hp

>>>>> "What we now have is an out-and-out propaganda piece, in which there
> is

>>>>> not even a gesture toward balance or explanation of why many of the

>

>>>>> extended inferences drawn in the film are not widely accepted by the

>

>>>>> scientific community. There are so many examples, it's hard to know

>

>>>>> where to begin, so I will cite only one: a speaker asserts, as is true,

>>>>> that carbon dioxide is only a small fraction of the atmospheric mass.

>

>>>>> The viewer is left to infer that means it couldn't really matter. But

>

>>>>> even a beginning meteorology student could tell you that the relative

>

>>>>> masses of gases are irrelevant to their effects on radiative balance.

> A

>>>>> director not intending to produce pure propaganda would have tried

> to

>>>>> papersonline/channel4response)"

>>>>

>>>>> Cheers,

>>>>> -Jamie

>>>>> www.JamieKruz.com

>>>>

>>>>

>>>>

>>>>> Rich Lamanna wrote:

>>>>>> Must be global warming. Anyone seen this? If you've got an hour check

>>>> it

>>>>>> out. It may take a minute or two to load.

>>>>>

>>>>>> <http://en.sevenload.com/videos/ha4PoKY/The-Great-Global-Warming-Swindle>

>>>>>

>>>>>> Rich

>>>>>

>>>>> "EK Sound" <ask_me@nospam.net> wrote in message news:479e36ad\$1@linux...
>>>>>> Woke up this morning and the temp with wind chill was -59C >:(
>>>>>
>>>>>> Why did I move here again???
>>>>>
>>>>>> David.
>

Subject: Re: I hate winter...

Posted by [Rich Lamanna](#) on Wed, 30 Jan 2008 06:06:32 GMT

[View Forum Message](#) <> [Reply to Message](#)

ROFLMAO!!!,

Rich

"Deej" <noway@jose.net> wrote in message news:479f7886@linux...

>
> "rick" <parnell68@hotmail.com> wrote in message
> news:6jsup3la8iajvsmci6ar7et2vef8fp5m92@4ax.com...
> > isn't that also associated with the reduction and upcoming reversal
> > (no time given) of our magnetic field?
> >
>
> It all started with two guys in a wading pool, a power strip and a pair of
> flip flops.
>
>
>

Subject: Re: I hate winter...

Posted by [Rich Lamanna](#) on Wed, 30 Jan 2008 07:02:04 GMT

[View Forum Message](#) <> [Reply to Message](#)

Jamie, the scientists interviewed in the film are "real" scientists, some who had to sue the IPCC to have their names removed from the report due to blatant omissions of the facts. In fact there is not a consensus, as many scientists disagree as agree. Sea levels have been rising since the last ice age ended, around 15,000 years ago. There were no man made CO2 generating factories, cars, etc.... The Bahama bank was a huge land mass, now it's a collection of islands. We are at the end of a warming period in the planets vacillating temperature cycles. Humans are a pimple on the ass of the earth. The effect mankind has on the planet is negligible. If anything we should be more concerned about the next ice age which is guaranteed. Try to imagine what the earth looked like 15,000 years ago. It was covered in ice dude. I

personally prefer global warming.

There are several reports stating that sea levels have been falling.

http://www.iceagenow.com/Sea_levels_are_falling.htm

http://www.iceagenow.com/Arctic_Sea_Level_Falling.htm

To the contrary many glaciers are growing.

http://www.iceagenow.com/List_of_Expanding_Glaciers.htm

There's global warming on Mars by the way too. This suggests a solar not human cause.

http://www.iceagenow.com/Global_Warming_on_Mars.htm

I've got to go to bed.

Night,
Rich

"Jamie K" <Meta@Dimensional.com> wrote in message news:479edb94\$1@linux...

>
> Rich Lamanna wrote:
> > Must be global warming. Anyone seen this? If you've got an hour check
it
> > out. It may take a minute or two to load.
>
> Yep, the swindle movie is old news, we even discussed it here.
>
> As I mentioned at the time, it ignores the main body of peer-reviewed
> scientific evidence for the sake of sensationalism. It was done that way
> deliberately by the producers, with no attempt at an objective look at
> the actual scientific evidence. Fair and balanced it ain't.
>
> I do like the breathless announcer, fast cuts and dramatic music. It's
> always fun to see a one-sided polemic that ironically accuses others of
> being one-sided. I doubt anyone here is gullible enough to take it as an
> objective authority.
>
> But anyway, here's more (follow the links):
>
> From:
>
> [http://climatedenial.org/2007/05/01/why-was-the-great-global -warming-swindle-so-persuasive/](http://climatedenial.org/2007/05/01/why-was-the-great-global-warming-swindle-so-persuasive/)
> "The fans of the film would argue that it has been effective because it
> is true. But truth is not, of itself, persuasive. When we receive new
> information on a topic we have no idea whether it is true or not. We
> base our conclusions on how it was presented to us, whether it concurs
> with what we already know about that topic, how far we trust the person

> telling us, and how well that information fits inside our world view. We
> then seek to match our initial conclusions against the conclusions of
> our peers. So, although we think we seek truth, the process by which we
> reach opinions is equally capable of leading us in the wrong direction.
> It turns out that Swindle was a collection of rather crude distortions
> in an elegant package. We now know that the data was misrepresented, the
> charts re-arranged, and the interviews edited in ways that were designed
> to mislead."

>

> From: http://en.wikipedia.org/wiki/The_Great_Global_Warming_Swindle
> "Although the documentary was welcomed by global warming sceptics, it
> was criticised heavily by many scientific organisations and individual
> scientists (including two of the film's contributors[3][4]). The film's
> critics argued that it had misused data, relied on out-of-date research,
> employed misleading arguments, and misrepresented the position of the
> Intergovernmental Panel on Climate Change."

>

> From: <http://www.climateofdenial.net/?q=node/7>

> available for purchase since late July 2007. The front of the

> programme giving a factual account of something, using film,
> contains at least five major misrepresentations of the scientific
> presents details of the five misrepresentations."

>

> From http://www.medialens.org/alerts/07/0313pure_propaganda_the.php
> "What we now have is an out-and-out propaganda piece, in which there is
> not even a gesture toward balance or explanation of why many of the
> extended inferences drawn in the film are not widely accepted by the
> scientific community. There are so many examples, it's hard to know
> where to begin, so I will cite only one: a speaker asserts, as is true,
> that carbon dioxide is only a small fraction of the atmospheric mass.
> The viewer is left to infer that means it couldn't really matter. But
> even a beginning meteorology student could tell you that the relative
> masses of gases are irrelevant to their effects on radiative balance. A
> director not intending to produce pure propaganda would have tried to

> [papersonline/channel4response.html](http://www.JamieKrutz.com/papersonline/channel4response.html))"

>

> Cheers,
> -Jamie
> www.JamieKrutz.com

>

>

>

> Rich Lamanna wrote:
>> Must be global warming. Anyone seen this? If you've got an hour check
it
>> out. It may take a minute or two to load.
>>
>> <http://en.sevenload.com/videos/ha4PoKY/The-Great-Global-Warming-Swindle>
>>
>> Rich
>>
>> "EK Sound" <ask_me@nospam.net> wrote in message news:479e36ad\$1@linux...
>>> Woke up this morning and the temp with wind chill was -59C >:(
>>>
>>> Why did I move here again???
>>>
>>> David.
>>
>>

Subject: Re: I hate winter...

Posted by [rick](#) on Wed, 30 Jan 2008 09:41:04 GMT

[View Forum Message](#) <> [Reply to Message](#)

so what's your point big fellah?

On Tue, 29 Jan 2008 11:48:43 -0700, "Deej" <noway@jose.net> wrote:

>
>"rick" <parnell68@hotmail.com> wrote in message
>news:6jsup3la8iajvsmci6ar7et2vef8fp5m92@4ax.com...
>> isn't that also associated with the reduction and upcoming reversal
>> (no time given) of our magnetic field?
>>
>
>It all started with two guys in a wading pool, a power strip and a pair of
>flip flops.
>
>

Subject: Re: I hate winter...

Posted by [Jamie K](#) on Wed, 30 Jan 2008 10:03:40 GMT

[View Forum Message](#) <> [Reply to Message](#)

Rich Lamanna wrote:

> Jamie, the scientists interviewed in the film are "real" scientists, some
> who had to sue the IPCC to have their names removed from the report due to

> blatant omissions of the facts.

Out of all the many scientists involved in that report, how many are you referring to?

In fact, most of the scientists involved do not fall into that category. It would be wise to listen to them ALL, and not simply ignore most of the scientists as this polemic "swindle" film did. That's a clear bias.

> In fact there is not a consensus, as many
> scientists disagree as agree.

You mean to claim there's a 50/50 split among climate scientists? Sorry, but that's not even close to true. If it WERE just a simple vote by published scientists in the field, it would be a landslide to the consensus. But voting doesn't matter, evidence does. And on that point, again the consensus is on the high ground.

A large chunk of the "controversy" is due to PR and lobbying from some of the fossil fuel companies, who are currently making record profits. They are obviously at risk for a drop in short term profits as countries look for alternatives that spew less greenhouse gases into the atmosphere.

Hence the FUD campaign. And so some of the more prominent contrarians have been funded from that special interest source in order to amplify any and all objections. To create and exaggerate controversy.

Anyway, here's an overview that looks at the history and some of the science behind the consensus view:

http://en.wikipedia.org/wiki/Global_warming

> Sea levels have been rising since the last ice age ended, around 15,000 years ago. There were no man made CO₂ generating factories, cars, etc.... The Bahama bank was a huge land mass, now it's a collection of islands. We are at the end of a warming period in the planets > vacillating temperature cycles.

Here's the thing. Climate scientists aren't stupid. They have been studying the history of the earth and the atmosphere very carefully in order to find out where we are and how we got here. So it's not like they're ignoring any of that. And still the evidence points to a strong chance that we are contributing to the current climate change event. Read ALL the science.

> Humans are a pimple on the ass of the earth.

Speak for yourself! ;^)

However, consider that your pimple problem can be just enough for that cute girl to say no when you ask her out. IOW it can make a big difference.

Likewise, it doesn't take much of a change in greenhouse gases to affect the climate.

Why? Visible light passes through the atmosphere and is absorbed by the ground. The ground reradiates some of that energy as infrared heat.

Most of our air, about 99 percent, is nitrogen and oxygen. Infrared energy passes through nitrogen and oxygen heading for space. If there were no so-called "greenhouse gases," much of that heat would radiate out into space. The earth would be a much colder planet. Too cold for the life we know and love to survive. Including us. We wouldn't be here.

But add in that tiny, tiny percentage of greenhouse gases and things change significantly. CO₂, for example, is one of the gases that absorbs the infrared heat energy and reradiates it. In the troposphere where we live, these sparse but effective gases heat the air and the earth by redirecting about half of the heat toward the ground (the rest is bucket brigaded out to space). With that extra retained heat, the ecosystems we know and love can thrive, and we have a place to live. Great!

But very recently in our history we've started to affect the greenhouse gas component by digging up ancient carbon and pumping some of it into the air. Here's where extra CO₂ comes into the picture, a byproduct of burning that carbon.

Remember that it doesn't take much of a change in our very minor greenhouse gas percentage to alter how much heat is retained. In less than a century the evidence suggests we've started bumping up the Earth's thermostat in a measurable way.

Today we are burning a huge and growing amount of ancient hydrocarbons, including coal and oil. We are releasing byproducts as greenhouse gases that would otherwise largely remain sequestered underground (see the postscript below for some oil statistics). It's a huge, uncontrolled experiment.

Bottom line: Very minute changes in the tiny percentage of greenhouse gases can have a large effect on climate. We are providing that change via our appetite for unleashing ancient carbon into today's atmosphere. And yes, it's enough to make a difference.

More about greenhouse gases:
http://en.wikipedia.org/wiki/Greenhouse_gas

> The effect mankind has on the planet is negligible.

Not true. In fact we came very close to seriously impairing the protective ozone layer, which blocks harmful UV radiation that is otherwise a threat to life on earth.

After changes in human behavior (banning chlorofluorocarbons) the stratospheric ozone is still in recovery (chlorofluorocarbons take a long time to dissipate). If memory serves, it will take more than fifty additional years for the ozone to recover. In the mean time we still have a large ozone hole over Antarctica to remind us of the effects we can and do have on atmospheric chemistry.

More on the ozone layer:

http://en.wikipedia.org/wiki/Ozone_layer

> If anything we should be
> more concerned about the next ice age which is guaranteed. Try to imagine
> what the earth looked like 15,000 years ago. It was covered in ice dude. I
> personally prefer global warming.

A rapid rate of change in the current climate change event may be a significant problem. Ecosystems may not be able to keep up. This could put a number of species at risk.

As to the next ice age, are you kidding? You won't live nearly long enough to see the next ice age. But you're already living through the beginnings of the current warming event.

> There are several reports stating that sea levels have been falling.
> http://www.iceagenow.com/Sea_levels_are_falling.htm
> http://www.iceagenow.com/Arctic_Sea_Level_Falling.htm

Heh. "iceagenow." As if we're having an ice age RIGHT NOW. :^)

In fact, we're involved in a measurable warming trend. Although one theory does say that if the Atlantic flow reverses due to warming, (preventing warm waters from flowing up from the south on the east coast), it could actually plunge parts of North America in a long term regional cold spell due to new weather patterns. If that happens, we might think it's an ice age in the affected area, but planet-wide the average would still be warmer.

Anyway, in any given location, sea level is variable based on many factors, including local water temperature, inflow, outflow, wind blown effects, salt concentration, evaporation, precipitation, and currents.

Note that the satellite which measured a slight 2.17 millimeter drop per year in Arctic sea level from 1995 to 2003 (which adds up to a little over half an inch for that entire 8 year period in that local area) - that same satellite also measured a worldwide yearly sea level RISE.

There's a clear bias in the way the iceagenow web site trumpets the local data as gospel, and then turns around and criticizes the global data from the SAME SATELLITE. They can't have it both ways.

More:

<http://gristmill.grist.org/story/2006/11/9/162012/366>

<http://www.realclimate.org/index.php/archives/2006/06/sea-level-in-the-arctic/>

BTW, I couldn't find much on the Maldives assertions except that the author has claimed a drop in sea level there for a short period in the 70s, and claimed an increase in local evaporation at that time. While it's quite clear the iceagenow web site is scouting for any report of sea level drop they can get their hands on, even if just a local one, their simultaneous dismissal of global satellite data showing a rising overall sea level shows clear bias. It seems to me that the global data is the telling indicator of overall sea level trends, and iceagenow is obviously cherrypicking local data wherever they can find a drop, even though such local drops are not unexpected because local sea level is variable.

If we see accelerated melting of the Antarctic ice sheets and the Greenland ice sheet, sea level will be impacted much more dramatically. There's an article on that in the current Scientific American, check it out. I haven't finished it yet but it's on the reading pile...

Another possible impact of the warming climate is rising sea level due to water expansion as the average ocean temperature goes up.

> To the contrary many glaciers are growing.
> http://www.iceagenow.com/List_of_Expanding_Glaciers.htm

Here again, it's not good enough to cherrypick a few glaciers. Overall, glaciers are shrinking.

<http://gristmill.grist.org/story/2006/10/31/115130/58>
<http://www.geo.unizh.ch/wgms/mgb/mb04/sum04.html>
http://nsidc.org/sotc/glacier_balance.html

Quote: "At one time or another, researchers have measured mass balance on more than 300 glaciers since 1946, although we only have a continuous record from about 40 glaciers since the early 1960s. These results indicate that in most regions of the world, glaciers are shrinking in mass."

Check out the data graphed on the web site.

BTW, climate change doesn't mean that every square inch of the earth will have identical weather. So in some places, it may actually get colder, some places warmer, but on average, the earth is getting warmer. Don't be fooled by cherrypicked local data (again, by the iceagenow site, sheesh!).

> There's global warming on Mars by the way too. This suggests a solar not > human cause.
> http://www.iceagenow.com/Global_Warming_on_Mars.htm

Mars vs. Earth is an apples/oranges comparison. Don't get distracted by that one. The mechanism and result on Mars is different. Iceagenow is not telling the complete story, to put it mildly.

From: <http://gristmill.grist.org/story/2006/12/17/222712/69>

Quote: "The only relevant factor the earth and Mars share is the sun, so if the warming were real and related, that would be the logical place to look. As it happens, the sun is being watched and measured carefully back here on earth, and it is not the primary cause of current climate change."

(More on the sun's role:
<http://gristmill.grist.org/story/2006/12/28/090/30666>)."

Quote: "On Earth, we have poles melting, surface temperature rising, tropospheric temperatures rising, permafrost melting, glaciers worldwide melting, CO₂ concentrations increasing, borehole analysis showing warming, sea ice receding, proxy reconstructions showing warming, sea level rising, sea surface temperatures rising, energy imbalance, ice sheets melting, and stratospheric cooling, all of which leads us to believe the earth is undergoing global warming driven by an enhanced greenhouse effect. One Mars we have one spot melting, which leads us to believe that ... one spot is melting."

From: <http://www.realclimate.org/index.php?p=192>

Quote: "Globally, the mean temperature of the Martian atmosphere is particularly sensitive to the strength and duration of hemispheric dust

storms, (see for example here and here). Large scale dust storms change the atmospheric opacity and convection; as always when comparing mean temperatures, the altitude at which the measurement is made matters, but to the extent it is sensible to speak of a mean temperature for Mars, the evidence is for significant cooling from the 1970's, when Viking made measurements, compared to current temperatures. However, this is essentially due to large scale dust storms that were common back then, compared to a lower level of storminess now. The mean temperature on Mars, averaged over the Martian year can change by many degrees from year to year, depending on how active large scale dust storms are.

In 2001, Malin et al published a short article in Science (subscription required) discussing MGS data showing a rapid shrinkage of the South Polar Cap. Recently, the MGS team had a press release discussing more recent data showing the trend had continued. MGS 2001 press release MGS 2005 press release. The shrinkage of the Martian South Polar Cap is almost certainly a regional climate change, and is not any indication of global warming trends in the Martian atmosphere. Colaprete et al in Nature 2005 (subscription required) showed, using the Mars GCM, that the south polar climate is unstable due to the peculiar topography near the pole, and the current configuration is on the instability border; we therefore expect to see rapid changes in ice cover as the regional climate transits between the unstable states.

Thus inferring global warming from a 3 Martian year regional trend is unwarranted. The observed regional changes in south polar ice cover are almost certainly due to a regional climate transition, not a global phenomenon, and are demonstrably unrelated to external forcing. There is a slight irony in people rushing to claim that the glacier changes on Mars are a sure sign of global warming, while not being swayed by the

It's not credible when a source, such as iceagenow, grasps at any possible objection to human contributions to climate change, while turning a blind eye to the majority of evidence gathered over decades of research, research that actually shows a strong likelihood of human contributions to the current climate change event.

It's not credible to ignore the billions of dollars at stake, in the short term for the fossil fuels industry. Money distorts the discussion.

And it's not credible to imply that most of the scientific experts too stupid to understand the role of the sun or other basic drivers of climate. Or that they are all in a vast conspiracy of some sort. They can't be both utterly stupid and diabolically clever. That's where the denial industry PR flacks contradict themselves.

While it's useful to have some amount of contrarianism in science, in this case it hasn't risen to the level of the consensus even with the backing of well heeled special interests.

And so, despite the special interest denial industry's best efforts, denial, half truths, and outright lies are NOT stopping us from acting on what we already know, for which our kids will be grateful.

Denial sites may be fun, but read ALL the science if you truly want to better understand the situation.

Cheers,
-Jamie
www.JamieKrutz.com

PS. Recent oil consumption snapshot (in billion barrels per DAY) - (just one of the ways we're adding extra greenhouse gases to the atmosphere every day, week in and week out, month after month, year after year...and consumption is growing):

- #1 United States: 20,730,000 bbl/day
- #2 China: 6,534,000 bbl/day
- #3 Japan: 5,578,000 bbl/day
- #4 Germany: 2,650,000 bbl/day
- #5 Russia: 2,500,000 bbl/day
- #6 India: 2,450,000 bbl/day
- #7 Canada: 2,294,000 bbl/day
- #8 Korea, South: 2,149,000 bbl/day
- #9 Brazil: 2,100,000 bbl/day
- #10 France: 1,970,000 bbl/day
- #11 Mexico: 1,970,000 bbl/day
- #12 Italy: 1,881,000 bbl/day
- #13 Saudi Arabia: 1,845,000 bbl/day
- #14 United Kingdom: 1,827,000 bbl/day
- #15 Spain: 1,573,000 bbl/day
- #16 Iran: 1,510,000 bbl/day
- #17 Indonesia: 1,168,000 bbl/day
- #18 Taiwan: 965,000 bbl/day
- #19 Netherlands: 946,700 bbl/day
- #20 Thailand: 900,000 bbl/day
- #21 Australia: 877,300 bbl/day
- #22 Singapore: 800,000 bbl/day
- #23 Turkey: 715,100 bbl/day
- #24 Belgium: 641,000 bbl/day
- #25 Egypt: 590,000 bbl/day
- #26 Venezuela: 560,000 bbl/day
- #27 Malaysia: 515,000 bbl/day
- #28 South Africa: 502,000 bbl/day

#29 Argentina: 470,000 bbl/day
#30 Poland: 445,700 bbl/day
#31 Greece: 435,700 bbl/day
#32 United Arab Emirates: 400,000 bbl/day
#33 Iraq: 377,000 bbl/day
#34 Sweden: 362,400 bbl/day
#35 Philippines: 342,000 bbl/day
#36 Kuwait: 335,000 bbl/day
#37 Portugal: 332,000 bbl/day
#38 Pakistan: 324,000 bbl/day
#39 Nigeria: 290,000 bbl/day
#40 Hong Kong: 285,000 bbl/day
#41 Ukraine: 284,600 bbl/day
#42 Austria: 282,000 bbl/day
#43 Colombia: 269,000 bbl/day
#44 Switzerland: 268,100 bbl/day
#45 Israel: 249,500 bbl/day
#46 Norway: 244,300 bbl/day
#47 Chile: 238,000 bbl/day
#48 Libya: 237,000 bbl/day
#49 Puerto Rico: 234,000 bbl/day
#50 Algeria: 233,000 bbl/day
#51 Vietnam: 230,000 bbl/day
#52 Syria: 230,000 bbl/day
#53 Kazakhstan: 222,000 bbl/day
#54 Finland: 220,400 bbl/day
#55 Romania: 212,000 bbl/day
#56 Cuba: 204,000 bbl/day
#57 Czech Republic: 203,100 bbl/day
#58 Ireland: 182,400 bbl/day
#59 Denmark: 171,000 bbl/day
#60 Morocco: 170,000 bbl/day
#61 Belarus: 165,000 bbl/day
#62 Peru: 156,000 bbl/day
#63 New Zealand: 150,600 bbl/day
#64 Uzbekistan: 148,000 bbl/day
#65 Ecuador: 148,000 bbl/day
#66 Hungary: 132,000 bbl/day
#67 Bulgaria: 131,400 bbl/day
#68 Dominican Republic: 127,000 bbl/day
#69 Azerbaijan: 120,000 bbl/day
#70 Virgin Islands: 115,000 bbl/day
#71 Lebanon: 107,000 bbl/day
#72 Jordan: 107,000 bbl/day
#73 Turkmenistan: 95,000 bbl/day
#74 Croatia: 93,000 bbl/day
#75 Tunisia: 89,000 bbl/day
#76 Serbia and Montenegro: 85,000 bbl/day

#77 Yemen: 85,000 bbl/day
#78 Bangladesh: 85,000 bbl/day
#79 Sri Lanka: 82,000 bbl/day
#80 Qatar: 80,000 bbl/day
#81 Panama: 79,000 bbl/day
#82 Slovakia: 74,000 bbl/day
#83 Guatemala: 73,510 bbl/day
#84 Jamaica: 72,080 bbl/day
#85 Netherlands Antilles: 70,000 bbl/day
#86 Sudan: 66,000 bbl/day
#87 Luxembourg: 62,420 bbl/day
#88 Estonia: 60,000 bbl/day
#89 Oman: 60,000 bbl/day
#90 Lithuania: 56,000 bbl/day
#91 Kenya: 55,000 bbl/day
#92 Slovenia: 53,000 bbl/day
#93 Angola: 48,000 bbl/day
#94 Latvia: 47,000 bbl/day
#95 Bolivia: 47,000 bbl/day
#96 Costa Rica: 44,000 bbl/day
#97 Ghana: 44,000 bbl/day
#98 El Salvador: 43,000 bbl/day
#99 Armenia: 41,000 bbl/day
#100 Uruguay: 38,100 bbl/day
#101 Honduras: 37,000 bbl/day
#102 Trinidad and Tobago: 34,000 bbl/day
#103 Senegal: 31,000 bbl/day
#104 Ethiopia: 29,000 bbl/day
#105 Tajikistan: 28,000 bbl/day
#106 Bahrain: 27,000 bbl/day
#107 Paraguay: 27,000 bbl/day
#108 Bahamas, The: 27,000 bbl/day
#109 Nicaragua: 25,200 bbl/day
#110 Albania: 25,200 bbl/day
#111 Korea, North: 25,000 bbl/day
#112 Mauritania: 24,200 bbl/day
#113 Cameroon: 24,000 bbl/day
#114 Gibraltar: 24,000 bbl/day

#116 Tanzania: 23,000 bbl/day
#117 Bosnia and Herzegovina: 23,000 bbl/day
#118 Macedonia, Republic of: 23,000 bbl/day
#119 Zimbabwe: 22,500 bbl/day
#120 Mauritius: 21,500 bbl/day
#121 Iceland: 20,560 bbl/day
#122 Burma: 20,460 bbl/day
#123 Malta: 19,000 bbl/day
#124 Papua New Guinea: 18,000 bbl/day

#125 Namibia: 18,000 bbl/day
#126 Guam: 16,000 bbl/day
#127 Brunei: 14,900 bbl/day
#128 Madagascar: 14,500 bbl/day
#129 Togo: 14,000 bbl/day
#130 Benin: 14,000 bbl/day
#131 Moldova: 14,000 bbl/day
#132 Georgia: 13,000 bbl/day
#133 Gabon: 13,000 bbl/day
#134 Zambia: 13,000 bbl/day
#135 Macau: 12,360 bbl/day
#136 Djibouti: 11,900 bbl/day
#137 Haiti: 11,600 bbl/day
#138 Nepal: 11,550 bbl/day
#139 Mozambique: 11,500 bbl/day
#140 Botswana: 11,500 bbl/day
#141 Mongolia: 11,220 bbl/day
#142 Guyana: 11,200 bbl/day
#143 Suriname: 11,200 bbl/day
#144 Barbados: 11,000 bbl/day
#145 Uganda: 10,890 bbl/day
#146 New Caledonia: 10,000 bbl/day
#147 Kyrgyzstan: 10,000 bbl/day
#148 Fiji: 10,000 bbl/day
#149 Guinea: 9,650 bbl/day
#150 Congo, Democratic Republic of the: 8,200 bbl/day
#151 Burkina Faso: 8,200 bbl/day
#152 Maldives: 7,200 bbl/day
#153 Aruba: 7,000 bbl/day
#154 Sierra Leone: 6,600 bbl/day
#155 French Polynesia: 6,000 bbl/day
#156 Congo, Republic of the: 6,000 bbl/day
#157 Seychelles: 5,600 bbl/day
#158 Niger: 5,500 bbl/day
#159 Malawi: 5,500 bbl/day
#160 Rwanda: 5,400 bbl/day
#161 Eritrea: 5,300 bbl/day
#162 Somalia: 5,000 bbl/day
#163 Bermuda: 4,658 bbl/day
#164 Faroe Islands: 4,550 bbl/day
#165 Afghanistan: 4,500 bbl/day
#166 Mali: 4,300 bbl/day
#167 American Samoa: 3,900 bbl/day
#168 Greenland: 3,860 bbl/day
#169 Antigua and Barbuda: 3,800 bbl/day
#170 Cambodia: 3,750 bbl/day
#171 Liberia: 3,500 bbl/day
#172 Swaziland: 3,500 bbl/day

#173 Burundi: 3,100 bbl/day
#174 Belize: 3,000 bbl/day
#175 Laos: 3,000 bbl/day
#176 Saint Lucia: 2,800 bbl/day
#177 Cayman Islands: 2,600 bbl/day
#178 Guinea-Bissau: 2,500 bbl/day
#179 Central African Republic: 2,420 bbl/day
#180 Gambia, The: 2,000 bbl/day
#181 Grenada: 1,800 bbl/day
#182 Western Sahara: 1,800 bbl/day
#183 Chad: 1,460 bbl/day
#184 Lesotho: 1,400 bbl/day
#185 Saint Vincent and the Grenadines: 1,400 bbl/day
#186 Solomon Islands: 1,280 bbl/day
#187 Equatorial Guinea: 1,220 bbl/day
#188 Bhutan: 1,160 bbl/day
#189 Cape Verde: 1,150 bbl/day
#190 Samoa: 1,000 bbl/day
#191 Nauru: 1,000 bbl/day
#192 Tonga: 900 bbl/day
#193 Dominica: 900 bbl/day
#194 Saint Kitts and Nevis: 800 bbl/day
#195 Comoros: 720 bbl/day

#197 Vanuatu: 620 bbl/day
#198 Saint Pierre and Miquelon: 500 bbl/day
#199 British Virgin Islands: 480 bbl/day
#200 Cook Islands: 420 bbl/day
#201 Montserrat: 380 bbl/day
#202 Falkland Islands (Islas Malvinas): 230 bbl/day
#203 Kiribati: 200 bbl/day
#204 Saint Helena: 100 bbl/day
#205 Turks and Caicos Islands: 80 bbl/day
#206 Niue: 20 bbl/day
Total: 82,234,918 bbl/day

http://www.nationmaster.com/graph/ene_oil_con-energy-oil-con sumption

> Night,
> Rich
>
>
> "Jamie K" <Meta@Dimensional.com> wrote in message news:479edb94\$1@linux...
>> Rich Lamanna wrote:
>> > Must be global warming. Anyone seen this? If you've got an hour check
> it
>> > out. It may take a minute or two to load.

>>
>> Yep, the swindle movie is old news, we even discussed it here.
>>
>> As I mentioned at the time, it ignores the main body of peer-reviewed
>> scientific evidence for the sake of sensationalism. It was done that way
>> deliberately by the producers, with no attempt at an objective look at
>> the actual scientific evidence. Fair and balanced it ain't.
>>
>> I do like the breathless announcer, fast cuts and dramatic music. It's
>> always fun to see a one-sided polemic that ironically accuses others of
>> being one-sided. I doubt anyone here is gullible enough to take it as an
>> objective authority.
>>
>> But anyway, here's more (follow the links):
>>
>> From:
>>
>> [http://climatedenial.org/2007/05/01/why-was-the-great-global -warming-swindle-so-persuasive/](http://climatedenial.org/2007/05/01/why-was-the-great-global-warming-swindle-so-persuasive/)
>> "The fans of the film would argue that it has been effective because it
>> is true. But truth is not, of itself, persuasive. When we receive new
>> information on a topic we have no idea whether it is true or not. We
>> base our conclusions on how it was presented to us, whether it concurs
>> with what we already know about that topic, how far we trust the person
>> telling us, and how well that information fits inside our world view. We
>> then seek to match our initial conclusions against the conclusions of
>> our peers. So, although we think we seek truth, the process by which we
>> reach opinions is equally capable of leading us in the wrong direction.
>> It turns out that Swindle was a collection of rather crude distortions
>> in an elegant package. We now know that the data was misrepresented, the
>> charts re-arranged, and the interviews edited in ways that were designed
>> to mislead."
>>
>> From: http://en.wikipedia.org/wiki/The_Great_Global_Warming_Swindle
>> "Although the documentary was welcomed by global warming sceptics, it
>> was criticised heavily by many scientific organisations and individual
>> scientists (including two of the film's contributors[3][4]). The film's
>> critics argued that it had misused data, relied on out-of-date research,
>> employed misleading arguments, and misrepresented the position of the
>> Intergovernmental Panel on Climate Change."
>>
>> From: <http://www.climateofdenial.net/?q=node/7>

>> available for purchase since late July 2007. The front of the

>> programme giving a factual account of something, using film,
>> contains at least five major misrepresentations of the scientific

>> presents details of the five misrepresentations."

>>

>> From http://www.medialens.org/alerts/07/0313pure_propaganda_the.p hp

>> "What we now have is an out-and-out propaganda piece, in which there is

>> not even a gesture toward balance or explanation of why many of the

>> extended inferences drawn in the film are not widely accepted by the

>> scientific community. There are so many examples, it's hard to know

>> where to begin, so I will cite only one: a speaker asserts, as is true,

>> that carbon dioxide is only a small fraction of the atmospheric mass.

>> The viewer is left to infer that means it couldn't really matter. But

>> even a beginning meteorology student could tell you that the relative

>> masses of gases are irrelevant to their effects on radiative balance. A

>> director not intending to produce pure propaganda would have tried to

>> paperonline/channel4response)"

>>

>> Cheers,

>> -Jamie

>> www.JamieKrutz.com

>>

>>

>>

>> Rich Lamanna wrote:

>>> Must be global warming. Anyone seen this? If you've got an hour check

> it

>>> out. It may take a minute or two to load.

>>>

>>> <http://en.sevenload.com/videos/ha4PoKY/The-Great-Global-Warming-Swindle>

>>>

>>> Rich

>>>

>>> "EK Sound" <ask_me@nospam.net> wrote in message news:[479e36ad\\$1@linux...](mailto:479e36ad$1@linux...)

>>>> Woke up this morning and the temp with wind chill was -59C >:(

>>>>

>>>> Why did I move here again???

>>>>

>>>> David.

>>>

>

>

Subject: Re: I hate winter...

Posted by [Sarah](#) on Wed, 30 Jan 2008 22:56:51 GMT

[View Forum Message](#) <> [Reply to Message](#)

7/11 changed everything. Oh wait, that was 9/11. Or was it Rudy

Juliandrews?

S

"rick" <parnell68@hotmail.com> wrote in message
news:ursup319o7cemh7jp0tl90qbotue6066fb@4ax.com...
> try the 7/11.
>
> On Tue, 29 Jan 2008 05:50:26 -0800, "Sarah" <sarahjane@sarahtonin.com>
> wrote:
>
>>I like winter. I wish we had more of it here in Portland. I miss looking
>>at the Milky Way in eastern Montana when the temperature is 10 or 20
>>degrees
>>below zero.
>>
>>S
>>
>>
>>"EK Sound" <ask_me@nospam.net> wrote in message news:479e36ad\$1@linux...
>>> Woke up this morning and the temp with wind chill was -59C >:(
>>>
>>> Why did I move here again???
>>>
>>> David.
>>
>

Subject: Re: I hate winter...

Posted by [rick](#) on Thu, 31 Jan 2008 10:28:11 GMT

[View Forum Message](#) <> [Reply to Message](#)

oh you punster you...

On Wed, 30 Jan 2008 14:56:51 -0800, "Sarah" <sarahjane@sarahtonin.com>
wrote:

>7/11 changed everything. Oh wait, that was 9/11. Or was it Rudy
>Juliandrews?
>
>S
>
>
>"rick" <parnell68@hotmail.com> wrote in message
>news:ursup319o7cemh7jp0tl90qbotue6066fb@4ax.com...
>> try the 7/11.

>>
>> On Tue, 29 Jan 2008 05:50:26 -0800, "Sarah" <sarahjane@sarahtonin.com>
>> wrote:
>>
>>>I like winter. I wish we had more of it here in Portland. I miss looking
>>>at the Milky Way in eastern Montana when the temperature is 10 or 20
>>>degrees
>>>below zero.
>>>
>>>S
>>>
>>>
>>>"EK Sound" <ask_me@nospam.net> wrote in message news:479e36ad\$1@linux...
>>>> Woke up this morning and the temp with wind chill was -59C >:(
>>>
>>>> Why did I move here again???

>>>
>>>> David.
>>
>>
>

Subject: Re: I hate winter...

Posted by [Gary Flanigan](#) on Thu, 31 Jan 2008 19:48:18 GMT

[View Forum Message](#) <> [Reply to Message](#)

I really enjoy the rain of winter. I love the way it sounds,smells, and feels. If I were in a place with a lot of snow, I might feel differently. Snow does make a great silencer though....

"Sarah" <sarahjane@sarahtonin.com> wrote:
>7/11 changed everything. Oh wait, that was 9/11. Or was it Rudy
>Juliandrews?
>
>S
>
>
>"rick" <parnell68@hotmail.com> wrote in message
>news:ursup319o7cemh7jp0tl90qbotue6066fb@4ax.com...
>> try the 7/11.
>>
>> On Tue, 29 Jan 2008 05:50:26 -0800, "Sarah" <sarahjane@sarahtonin.com>

>> wrote:
>>
>>>I like winter. I wish we had more of it here in Portland. I miss looking
>>>at the Milky Way in eastern Montana when the temperature is 10 or 20
>>>degrees
>>>below zero.
>>>
>>>S
>>>
>>>
>>>"EK Sound" <ask_me@nospam.net> wrote in message news:479e36ad\$1@linux...
>>>> Woke up this morning and the temp with wind chill was -59C >:(
>>>
>>>> Why did I move here again???
>>>
>>>> David.
>>>
>>
>
>

Subject: I just this liberal would get a clue.....

Posted by [Deej \[5\]](#) on Thu, 31 Jan 2008 23:26:31 GMT

[View Forum Message](#) <> [Reply to Message](#)

http://www.spiked-online.com/index.php?site/reviewofbooks_p/printable/4357/

;o)

"Jamie K" <Meta@Dimensional.com> wrote in message news:47a0168b@linux...

> chuck duffy wrote:
>> So does this evidence mean that
>
>global dimming and greenhouse gas induced warming are two different
> processes that for a time overlapped. Global dimming is not going to
> magically save us from the current warming trend. We're on the right track
> with worldwide plans to slow our contribution of greenhouse gases ASAP.

>
> Cheers,
> -Jamie
> www.JamieKrutz.com

>
>
>
>> Chuck
>> Jamie K <Meta@Dimensional.com> wrote:
>>> rick wrote:

>>> this is a mac vs pc thing in disguise isn't it? ;o) thank god for
>>> global dimming...
>> Heh. Mac vs. PC is more benign.
>>
>> Here's a paper on the relationship between global dimming and greenhouse
>>
>> warming: <http://www.iac.ethz.ch/people/wild/2006GL028031.pdf>
>>
>> From the summary:
>> "In the present study we investigated the role of solar dimming and
>> brightening in the context of recent global warming. Our analysis showed
>>
>> that the decadal changes of land mean surface temperature as well as
>> TMAX, TMIN, and DTR are in line with the proposed transition in surface
>> solar radiation from dimming to brightening during the 1980s and with
>> the increasing greenhouse effect. This suggests that solar dimming,
>> possibly favoured by increasing air pollution, was effective in masking
>>
>> greenhouse warming up to the 1980s, but not thereafter, when the dimming
>>
>> disappeared and atmospheres started to clear up.
>>
>> The temperature response since the mid-1980s may therefore be a more
>> genuine reflection of the greenhouse effect than during the decades
>> before, which were subject to solar dimming. Unlike to the decades prior
>>
>> to the 1980s, the recent rapid temperature rise therefore no longer
>> underrates the response of the climate system to greenhouse forcing and
>>
>> reflects the full magnitude of the greenhouse effect."
>>
>> More discussion here:
>> <http://www.realclimate.org/index.php/archives/2007/11/global-dimming-and-global-warming/>
>>
>> Cheers,
>> -Jamie
>> www.JamieKrutz.com
>>
>>
>>
>>> On Tue, 29 Jan 2008 10:51:55 -0700, Jamie K <Meta@Dimensional.com>
>>> wrote:
>>>
>>>> James McCloskey wrote:
>>>>> Yep, those scientist don't know what they are talking about,
>>>>> If you're looking for the opinion of scientists, here's a start:
>>>>
>>>>> From the American Physical Society

>>>> http://www.aps.org/policy/statements/07_1.cfm
>>>> "Emissions of greenhouse gases from human activities are changing the
>>
>>>> atmosphere in ways that affect the Earth's climate. Greenhouse gases
>>
>>>> include carbon dioxide as well as methane, nitrous oxide and other
>>>> gases. They are emitted from fossil fuel combustion and a range of
>>>> industrial and agricultural processes.
>>>>
>>>> The evidence is incontrovertible: Global warming is occurring. If no
>>

>>
>>>> physical and ecological systems, social systems, security and human
>>>> health are likely to occur. We must reduce emissions of greenhouse
>>>> gases
>>
>>>> beginning now."
>>>>
>>>>
>>>> From the National Academy of Sciences
>>>> http://nationalacademies.org/onpi/06072005.pdf
>>>> "Climate change is real:
>>>> There will always be uncertainty in understanding a system as complex
>> as

>>>> significant global warming is occurring1. The evidence comes from
>>>> direct
>>
>>>> measurements of rising surface air temperatures and subsurface ocean
>>
>>>> temperatures and from phenomena such as increases in average global
>>>> sea
>>
>>>> levels, retreating glaciers, and changes to many physical and
>>>> biological
>>
>>>> systems. It is likely that most of the warming in recent decades can
>> be
>>>> attributed to human activities (IPCC 2001)2. This warming has already
>>
>>>> led to changes in the Earth's climate.
>>>>
>>>> The existence of greenhouse gases in the atmosphere is vital to life
>> on

>>>> centigrade degrees lower than they are today. But human activities are
>>

>>

>>>> rise

>>

>>>> well above pre-industrial levels. Carbon dioxide levels have increased

>>

>>

>>>> levels that can be reliably measured (i.e. in the last 420,000 years).

>>

>>>> Increasing greenhouse gases are causing

>>

>>>> centigrade degrees over the twentieth century. The Intergovernmental

>>

>>>> Panel on Climate Change (IPCC) projected that the average global

>>>> surface

>>

>>>> temperatures will continue to increase to between 1.4 centigrade

>>>> degrees

>>

>>>> and 5.8 centigrade degrees above 1990 levels, by 2100."

>>>>

>>>>

>>>> From the American Geophysical Union

>>>> http://www.agu.org/sci_soc/policy/positions/climate_change2008.shtml

>>>> "Human Impacts on Climate:

>>>> The Earth's climate is now clearly out of balance and is warming. Many

>>

>>>> atmosphere, land and ocean, the extent of sea ice and mountain

>>>> glaciers,

>>

>>>> the sea level, the distribution of precipitation, and the length of

>>

>>>> and are best explained by the increased atmospheric abundances of

>>>> greenhouse gases and aerosols generated by human activity during the

>>

>>>> 20th century. Global average surface temperatures increased on average

>>

>>>> previous twelve years were warmer than any others since 1850. The

>>>> observed rapid retreat of Arctic sea ice is expected to continue and

>>

>>>> lead to the disappearance of summertime ice within this century.

>>>> Evidence from most oceans and all continents except Antarctica shows

>>
>>>> warming attributable to human activities. Recent changes in many
>>>> physical and biological systems are linked with this regional climate
>>
>>>> change. A sustained research effort, involving many AGU members and
>>>> summarized in the 2007 assessments of the Intergovernmental Panel on
>>
>>>> Climate Change, continues to improve our scientific understanding of
>> the
>>>> climate.
>>>>
>>>> During recent millennia of relatively stable climate, civilization
>>>> became established and populations have grown rapidly. In the next 50
>>

>>

>>>> range
>>
>>>> of climate variability experienced during the past thousand years and
>>
>>>> poses global problems in planning for and adapting to it. Warming

>>>> disruptive, reducing global agricultural productivity, causing

>>
>>>> much of the Greenland ice sheet with ensuing rise in sea level of

>>>> annual emissions of CO₂ must be reduced by more than 50 percent within
>>
>>>> this century. With such projections, there are many sources of
>>>> scientific uncertainty, but none are known that could make the impact
>> of
>>>> climate change inconsequential. Given the uncertainty in climate
>>>> projections, there can be surprises that may cause more dramatic
>>>> disruptions than anticipated from the most probable model projections.
>>>>
>>>> With climate change, as with ozone depletion, the human footprint on
>>
>>>> Earth is apparent. The cause of disruptive climate change, unlike
>>>> ozone
>>
>>>> depletion, is tied to energy use and runs through modern society.
>>>> Solutions will necessarily involve all aspects of society. Mitigation
>>
>>>> strategies and adaptation responses will call for collaborations
>>>> across

>>
>>>> science, technology, industry, and government. Members of the AGU, as
>>
>>>> part of the scientific community, collectively have special
>>>> responsibilities: to pursue research needed to understand it; to
>>>> educate
>>
>>>> the public on the causes, risks, and hazards; and to communicate
>>>> clearly
>>
>>>> and objectively with those who can implement policies to shape future
>>
>>>> climate."
>>>>
>>>>
>>>> From The Geological Society of America
>>>> <http://www.geosociety.org/positions/position10.htm>
>>>> "The Geological Society of America (GSA) supports the scientific

>>
>>>> due in part to human activities; and the probable consequences of the
>>
>>>> climate changes will be significant and blind to geopolitical
>>>> boundaries. Furthermore, the potential implications of global climate
>>
>>>> change and the time scale over which such changes will likely occur
>>>> require active, effective, long-term planning. GSA also supports
>>>> statements on the global climate change issue made by the joint
>>>> national
>>
>>>> academies of science (June 2005), American Geophysical Union
>>>> (December,
>>
>>>> 2003), and American Chemical Society (2004). GSA strongly encourages
>>
>>>> that the following efforts be undertaken internationally: (1)
>>>> adequately
>>
>>>> research climate change at all time scales, (2) develop thoughtful,
>>>> science-based policy appropriate for the multifaceted issues of global
>>
>>>> climate change, (3) organize global planning to recognize, prepare
>>>> for,
>>
>>>> and adapt to the causes and consequences of global climate change, and
>>
>>>> (4) organize and develop comprehensive, long-term strategies for
>>>> sustainable energy, particularly focused on minimizing impacts on

>>>> global
>>
>>>> climate."
>>>>
>>>>
>>>> From the American Meteorological Society
>>>> <http://www.ametsoc.org/POLICY/2007climatechange.html>
>>>> "Why is climate changing?
>>>> Climate has changed throughout geological history, for many natural

>>

>>
>>>> have increasingly affected local, regional, and global climate by
>>>> altering the flows of radiative energy and water through the Earth
>>>> system (resulting in changes in temperature, winds, rainfall, etc.),
>>
>>>> which comprises the atmosphere, land surface, vegetation, ocean, land
>>
>>>> ice, and sea ice. Indeed, strong observational evidence and results
>>>> from
>>
>>>> modeling studies indicate that, at least over the last 50 years, human
>>
>>>> activities are a major contributor to climate change.
>>>>
>>>> Direct human impact is through changes in the concentration of certain
>>
>>>> trace gases such as carbon dioxide, chlorofluorocarbons, methane,
>>>> nitrous oxide, ozone, and water vapor, known collectively as
>>>> greenhouse
>>
>>>> gases. Enhanced greenhouse gases have little effect on the incoming
>>>> energy of the sun, but they act as a blanket to reduce the outgoing
>>>> infrared radiation emitted by Earth and its atmosphere; the surface
>>>> and
>>
>>>> atmosphere therefore warm so as to increase the outgoing energy until
>>
>>>> the outgoing and incoming flows of energy are equal. Carbon dioxide
>>>> accounts for about half of the human-induced greenhouse gas
>>>> contribution
>>
>>>> to warming since the late 1800s, with increases in the other
>>>> greenhouse
>>
>>>> gases accounting for the rest; changes in solar output may have

>>>> provided
>>
>>>> an augmentation to warming in the first half of the 20th century.
>>>>
>>>> Carbon dioxide concentration is rising mostly as a result of
>>>> fossil-fuel
>>
>>>> burning and partly from clearing of vegetation; about 50% of the
>>>> enhanced emissions remain in the atmosphere, while the rest of the
>>>> Earth
>>
>>>> system continues to absorb the remaining 50%. In the last 50 years
>>>> atmospheric CO₂ concentration has been increasing at a rate much
>>>> faster
>>
>>>> than any rates observed in the geological record of the past several
>>
>>>> thousand years. Global annual-mean surface temperatures are rising at
>>a
>>>> rapid rate to values higher than at any time in the last 400 (and
>>>> probably in the last 1000) years. Once introduced in the atmosphere,
>>
>>>> carbon dioxide remains for at least a few hundred years and implies a
>>
>>>> lengthy guarantee of sustained future warming. Further, increases in
>>
>>>> greenhouse gases are nearly certain to produce continued increases in
>>
>>>> temperature. Such changes in temperature lead to changes in clouds,
>>>> pressure, winds, and rainfall in a complex sequence of further
>>>> effects."
>>>>
>>>>
>>>> Al Gore does,
>>>>> after all he invented the internet.
>>>> Here's what snopes has to say about that:
>>>>
>>>> <http://www.snopes.com/quotes/internet.asp>
>>>> "Despite the derisive references that continue even today, Al Gore did
>>
>>>> not claim he "invented" the Internet, nor did he say anything that
>>>> could
>>
>>>> reasonably be interpreted that way. The "Al Gore said he 'invented'
>>>> the
>>
>>>> Internet" put-downs were misleading, out-of-context distortions of
>>>> something he said during an interview with Wolf Blitzer on CNN's "Late

>>
>>>> Edition" program on 9 March 1999."
>>>>
>>>>
>>>> Besides, Al Gore is not the point, he's just one guy. Love him or hate
>>
>>>> him, the climate will do what it does with or without him. It's best
>> to
>>>> look to the actual science.
>>>>
>>>>
>>>> Nothing like trying to shift the wealth
>>>>> of the world and making money doing it by selling global offsets and
>> taxing
>>>>> the shit out of stupid people with a lie!
>>>> That the climate is currently changing is not a lie, it's a measurable
>>
>>>> phenomenon we are currently experiencing on our planet.
>>>>
>>>> A lot of evidence points to human contributions to the current climate
>>
>>>> change event. So again, this is not a lie.
>>>>
>>>> Your problem is with politics and economics, not with science. Blaming
>>
>>>> the science does not help your cause. You have political and economic
>>
>>>> objections to some of the proposed solutions, so by all means take
>>>> them
>>
>>>> on. If you don't like using a market mechanism to regulate carbon
>>>> emissions, which is just one idea that's been proposed, there are
>>>> other
>>
>>>> options on the table.
>>>>
>>>> Do your best to move the solutions conversation in a direction you're
>>
>>>> more comfortable with. But simple blanket denial of actual evidence
>>>> and
>>
>>>> peer reviewed science won't get you there.
>>>>
>>>>
>>>>> The Bush's, the Clinton's, and
>>>>> the Gore's are all Trilateralists, they have done a fine job of
>>>>> lowering
>>>>> the standard of living here in the USA! Long live the CFR, the world

>> banks
>>>> and man made Global warming.
>>>> You can believe what you like about all that, except that there is
>>>> actual evidence supporting human contributions to the current climate
>>
>>>> change event. Again, ignoring evidence won't get you very far.
>>>>
>>>>
>>>> By the way, if you buy the man made global warming lie, I got some
>>>> swamp
>>>> land I'd like to sell you!
>>>> You're being sold swamp land already, possibly by the fossil fuels
>>>> industry, and by people who want to maintain power and income.
>>>>
>>>> <http://www.cbc.ca/fifth/denialmachine/index.html>
>>>> "The Denial Machine investigates the roots of the campaign to negate
>> the
>>>> science and the threat of global warming. It tracks the activities of
>> a
>>>> group of scientists, some of whom previously consulted for Big
>>>> Tobacco,
>>
>>>> and who are now receiving donations from major coal and oil
>>>> companies."
>>>>
>>>> <http://www.exxonsecrets.org/>
>>>> "The database compiles Exxon Foundation and corporate funding to a
>>>> series of institutions who have worked to undermine solutions to
>>>> global
>>
>>>> warming and climate change. It details the working relationships of
>>>> individuals associated with these organizations and their global
>>>> warming
>>
>>>> quotes and deeds."
>>>>
>>>> Cheers,
>>>> -Jamie
>>>> www.JamieKrutz.com
>>>>
>>>>
>>>>
>>>> Jamie K <Meta@Dimensional.com> wrote:
>>>>> Rich Lamanna wrote:
>>>>>> Must be global warming. Anyone seen this? If you've got an hour
>>>>>> check
>>>>> it
>>>>>> out. It may take a minute or two to load.

>>>>> Yep, the swindle movie is old news, we even discussed it here.
>>>>>
>>>>> As I mentioned at the time, it ignores the main body of
>>>>> peer-reviewed
>>
>>>>> scientific evidence for the sake of sensationalism. It was done that
>> way
>>>>> deliberately by the producers, with no attempt at an objective look
>> at
>>>>> the actual scientific evidence. Fair and balanced it ain't.
>>>>>
>>>>> I do like the breathless announcer, fast cuts and dramatic music.
>>>>> It's
>>
>>>>> always fun to see a one-sided polemic that ironically accuses others
>> of
>>>>> being one-sided. I doubt anyone here is gullible enough to take it
>> as an
>>>>> objective authority.
>>>>>
>>>>> But anyway, here's more (follow the links):
>>>>>
>>>>> From:
>>>>> <http://climatedenial.org/2007/05/01/why-was-the-great-global-warming-swindle-so-persuasive/>
>>>>> "The fans of the film would argue that it has been effective because
>> it
>>>>> is true. But truth is not, of itself, persuasive. When we receive
>>>>> new
>>
>>>>> information on a topic we have no idea whether it is true or not. We
>>
>>>>> base our conclusions on how it was presented to us, whether it
>>>>> concurs
>>
>>>>> with what we already know about that topic, how far we trust the
>>>>> person
>>>>> telling us, and how well that information fits inside our world
>>>>> view.
>> We
>>>>> then seek to match our initial conclusions against the conclusions
>> of
>>>>> our peers. So, although we think we seek truth, the process by which
>> we
>>>>> reach opinions is equally capable of leading us in the wrong
>>>>> direction.
>>>>> It turns out that Swindle was a collection of rather crude
>>>>> distortions

>>
>>>>> in an elegant package. We now know that the data was misrepresented,
>> the
>>>>> charts re-arranged, and the interviews edited in ways that were
>>>>> designed
>>>>> to mislead."
>>>>>
>>>>> From: http://en.wikipedia.org/wiki/The_Great_Global_Warming_Swindle
>>>>> "Although the documentary was welcomed by global warming sceptics,
>> it
>>>>> was criticised heavily by many scientific organisations and
>>>>> individual
>>
>>>>> scientists (including two of the film's contributors[3][4]). The
>>>>> film's
>>>>> critics argued that it had misused data, relied on out-of-date
>>>>> research,
>>>>> employed misleading arguments, and misrepresented the position of
>>>>> the
>>
>>>>> Intergovernmental Panel on Climate Change."
>>>>>
>>>>> From: <http://www.climateofdenial.net/?q=node/7>
>>>>> available for purchase since late July 2007. The front of the
>> by
>>>>> programme giving a factual account of something, using film,
>>
>>>>> contains at least five major misrepresentations of the scientific
>>>>> presents details of the five misrepresentations."
>>>>>
>>>>> From: http://www.medialens.org/alerts/07/0313pure_propaganda_the.php
>>>>> "What we now have is an out-and-out propaganda piece, in which there
>> is
>>>>> not even a gesture toward balance or explanation of why many of the
>>
>>>>> extended inferences drawn in the film are not widely accepted by the
>>
>>>>> scientific community. There are so many examples, it's hard to know
>>
>>>>> where to begin, so I will cite only one: a speaker asserts, as is
>>>>> true,
>>>>> that carbon dioxide is only a small fraction of the atmospheric
>>>>> mass.

>>
>>>>> The viewer is left to infer that means it couldn't really matter.
>>>>> But
>>
>>>>> even a beginning meteorology student could tell you that the
>>>>> relative
>>
>>>>> masses of gases are irrelevant to their effects on radiative
>>>>> balance.
>> A
>>>>> director not intending to produce pure propaganda would have tried
>> to

>>>>> (<http://ocean.mit.edu/~cwunsch/papersonline/channel4response>)"
>>>>>
>>>>> Cheers,
>>>>> -Jamie
>>>>> www.JamieKrutz.com
>>>>>
>>>>>
>>>>>
>>>>> Rich Lamanna wrote:
>>>>>> Must be global warming. Anyone seen this? If you've got an hour
>>>>>> check
>>>>> it
>>>>>> out. It may take a minute or two to load.
>>>>>>
>>>>>> <http://en.sevenload.com/videos/ha4PoKY/The-Great-Global-Warming-Swindle>
>>>>>>
>>>>>> Rich
>>>>>>
>>>>>> "EK Sound" <ask_me@nospam.net> wrote in message
>>>>>> news:479e36ad\$1@linux...
>>>>>>> Woke up this morning and the temp with wind chill was -59C >:(
>>>>>>>
>>>>>>> Why did I move here again???
>>>>>>>
>>>>>>> David.
>>

Subject: Re: I just this liberal would get a clue.....
Posted by [Jamie K](#) on Fri, 01 Feb 2008 01:10:42 GMT
[View Forum Message](#) <> [Reply to Message](#)

It would be nice if he would get a clue, very true.

Or at least some compelling evidence. The few alternate theories he cites have been aired, discussed, and long been discarded by most experts in the field. Why? Because the evidence does not support them. Those ideas have already been "battled" and found inadequate, and he has nothing new.

So he's left with a persecution complex, a victim mentality. And apparently, a book deal.

Put-on or not, the victim branding is working for him. This is shrewd because there's a great market for people who want to be told what they want to hear. This beats bothering with ALL THAT PESKY EVIDENCE. Who has time to understand atmospheric chemistry, after all? Cherrypick a few indignant sounding bits here and there, attack peer review, attack experts, ignore most of the research, and that's good enough to sell the lie.

Anyway, there's been substantial commercial backing for obfuscation of climate science. So he'll probably do pretty well in the denial industry.

I don't see any scientific qualifications listed, so he may not have any. This could be a detriment if he were trying to write for scientific journals. But there are no such qualifications needed to write a denial book other than the ability to write hyperbole and half truths. Which, judging by that link, he does very well.

Just once it would be nice to see a political writer (left, right or sideways) who has a clue about science. But no, he's misusing the issue to make political points and create scapegoats, much like he's accusing others of doing. There's a word for that.

BTW, not so long ago anthropogenic climate change proponents were the contrarians. They were the outcasts, or the visionaries, depending on who you asked. But as more and more evidence piled up, theirs became the consensus. That's how science works. It's about the data.

But that's not how politics works, obviously. Personally, I think we ought to face facts as we find them and quit playing political games when it comes to the planet. That goes for all parties on all sides in all countries.

Cheers,
-Jamie
www.JamieKruz.com

Deej wrote:

> http://www.spiked-online.com/index.php?site/reviewofbooks_p rintable/4357/
>
> ;o)
>
> "Jamie K" <Meta@Dimensional.com> wrote in message news:47a0168b@linux...
>> chuck duffy wrote:
>>> So does this evidence mean that
>>global dimming and greenhouse gas induced warming are two different
>> processes that for a time overlapped. Global dimming is not going to
>> magically save us from the current warming trend. We're on the right track
>> with worldwide plans to slow our contribution of greenhouse gases ASAP.
>>
>> Cheers,
>> -Jamie
>> www.JamieKrutz.com
>>
>>
>>
>>> Chuck
>>> Jamie K <Meta@Dimensional.com> wrote:
>>>> rick wrote:
>>>>> this is a mac vs pc thing in disguise isn't it? ;o) thank god for
>>>>> global dimming...
>>>>> Heh. Mac vs. PC is more benign.
>>>>
>>>> Here's a paper on the relationship between global dimming and greenhouse
>>>> warming: http://www.iac.ethz.ch/people/wild/2006GL028031.pdf
>>>>
>>>> From the summary:
>>>> "In the present study we investigated the role of solar dimming and
>>>> brightening in the context of recent global warming. Our analysis showed
>>>> that the decadal changes of land mean surface temperature as well as
>>>> TMAX, TMIN, and DTR are in line with the proposed transition in surface
>>>> solar radiation from dimming to brightening during the 1980s and with
>>>> the increasing greenhouse effect. This suggests that solar dimming,
>>>> possibly favoured by increasing air pollution, was effective in masking
>>>> greenhouse warming up to the 1980s, but not thereafter, when the dimming
>>>> disappeared and atmospheres started to clear up."
>>>>
>>>> The temperature response since the mid-1980s may therefore be a more
>>>> genuine reflection of the greenhouse effect than during the decades

>>>> before, which were subject to solar dimming. Unlike to the decades prior
>>>> to the 1980s, the recent rapid temperature rise therefore no longer
>>>> underrates the response of the climate system to greenhouse forcing and
>>>> reflects the full magnitude of the greenhouse effect."

>>>

>>>> More discussion here:

>>>> <http://www.realclimate.org/index.php/archives/2007/11/global-dimming-and-global-warming/>

>>>

>>>> Cheers,

>>>> -Jamie

>>>> www.JamieKrutz.com

>>>

>>>

>>>

>>>> On Tue, 29 Jan 2008 10:51:55 -0700, Jamie K <Meta@Dimensional.com>

>>>> wrote:

>>>>

>>>>> James McCloskey wrote:

>>>>> Yep, those scientist don't know what they are talking about,

>>>>> If you're looking for the opinion of scientists, here's a start:

>>>>>

>>>>> From the American Physical Society

>>>>> http://www.aps.org/policy/statements/07_1.cfm

>>>>> "Emissions of greenhouse gases from human activities are changing the

>>>>> atmosphere in ways that affect the Earth's climate. Greenhouse gases

>>>>> include carbon dioxide as well as methane, nitrous oxide and other

>>>>> gases. They are emitted from fossil fuel combustion and a range of

>>>>> industrial and agricultural processes.

>>>>>

>>>>> The evidence is incontrovertible: Global warming is occurring. If no

>>>>> physical and ecological systems, social systems, security and human

>>>>> health are likely to occur. We must reduce emissions of greenhouse

>>>>> gases

>>>>> beginning now."

>>>>>

>>>>>

>>>>> From the National Academy of Sciences

>>>>> <http://nationalacademies.org/onpi/06072005.pdf>

>>>>> "Climate change is real:

>>>>> There will always be uncertainty in understanding a system as complex

>> as

>>>>> significant global warming is occurring1. The evidence comes from

>>>>> direct

>>>>> measurements of rising surface air temperatures and subsurface ocean

>>>>> temperatures and from phenomena such as increases in average global

>>>> sea
>>>> levels, retreating glaciers, and changes to many physical and
>>>> biological
>>>> systems. It is likely that most of the warming in recent decades can
>> be
>>>> attributed to human activities (IPCC 2001)2. This warming has already
>>>> led to changes in the Earth's climate.
>>>>
>>>> The existence of greenhouse gases in the atmosphere is vital to life
>> on

>>>> centigrade degrees lower than they are today. But human activities are

>>>> rise
>>>> well above pre-industrial levels. Carbon dioxide levels have increased

>>>> levels that can be reliably measured (i.e. in the last 420,000 years).
>>>> Increasing greenhouse gases are causing

>>>> centigrade degrees over the twentieth century. The Intergovernmental
>>>> Panel on Climate Change (IPCC) projected that the average global
>>>> surface
>>>> temperatures will continue to increase to between 1.4 centigrade
>>>> degrees
>>>> and 5.8 centigrade degrees above 1990 levels, by 2100."
>>>>
>>>>
>>>> From the American Geophysical Union
>>>> http://www.agu.org/sci_soc/policy/positions/climate_change2008.shtml
>>>> "Human Impacts on Climate:
>>>> The Earth's climate is now clearly out of balance and is warming. Many

>>>> atmosphere, land and ocean, the extent of sea ice and mountain
>>>> glaciers,
>>>> the sea level, the distribution of precipitation, and the length of

>>>> and are best explained by the increased atmospheric abundances of
>>>> greenhouse gases and aerosols generated by human activity during the
>>>> 20th century. Global average surface temperatures increased on average

>>>> previous twelve years were warmer than any others since 1850. The
>>>> observed rapid retreat of Arctic sea ice is expected to continue and
>>>> lead to the disappearance of summertime ice within this century.
>>>> Evidence from most oceans and all continents except Antarctica shows
>>>> warming attributable to human activities. Recent changes in many
>>>> physical and biological systems are linked with this regional climate
>>>> change. A sustained research effort, involving many AGU members and

>>>> summarized in the 2007 assessments of the Intergovernmental Panel on
>>>> Climate Change, continues to improve our scientific understanding of
>> the
>>>> climate.

>>>>
>>>> During recent millennia of relatively stable climate, civilization
>>>> became established and populations have grown rapidly. In the next 50

>>>> range
>>>> of climate variability experienced during the past thousand years and
>>>> poses global problems in planning for and adapting to it. Warming

>>>> disruptive, reducing global agricultural productivity, causing

>>>> much of the Greenland ice sheet with ensuing rise in sea level of

>>>> annual emissions of CO₂ must be reduced by more than 50 percent within
>>>> this century. With such projections, there are many sources of
>>>> scientific uncertainty, but none are known that could make the impact

>> of
>>>> climate change inconsequential. Given the uncertainty in climate
>>>> projections, there can be surprises that may cause more dramatic
>>>> disruptions than anticipated from the most probable model projections.

>>>>
>>>> With climate change, as with ozone depletion, the human footprint on
>>>> Earth is apparent. The cause of disruptive climate change, unlike
>>>> ozone

>>>> depletion, is tied to energy use and runs through modern society.
>>>> Solutions will necessarily involve all aspects of society. Mitigation
>>>> strategies and adaptation responses will call for collaborations
>>>> across

>>>> science, technology, industry, and government. Members of the AGU, as
>>>> part of the scientific community, collectively have special
>>>> responsibilities: to pursue research needed to understand it; to
>>>> educate
>>>> the public on the causes, risks, and hazards; and to communicate
>>>> clearly
>>>> and objectively with those who can implement policies to shape future
>>>> climate."

>>>>
>>>>

>>>> From The Geological Society of America
>>>> <http://www.geosociety.org/positions/position10.htm>
>>>> "The Geological Society of America (GSA) supports the scientific

>>>> due in part to human activities; and the probable consequences of the

>>>>> climate changes will be significant and blind to geopolitical
>>>>> boundaries. Furthermore, the potential implications of global climate
>>>>> change and the time scale over which such changes will likely occur
>>>>> require active, effective, long-term planning. GSA also supports
>>>>> statements on the global climate change issue made by the joint
>>>>> national
>>>>> academies of science (June 2005), American Geophysical Union
>>>>> (December,
>>>>> 2003), and American Chemical Society (2004). GSA strongly encourages
>>>>> that the following efforts be undertaken internationally: (1)
>>>>> adequately
>>>>> research climate change at all time scales, (2) develop thoughtful,
>>>>> science-based policy appropriate for the multifaceted issues of global
>>>>> climate change, (3) organize global planning to recognize, prepare
>>>>> for,
>>>>> and adapt to the causes and consequences of global climate change, and
>>>>> (4) organize and develop comprehensive, long-term strategies for
>>>>> sustainable energy, particularly focused on minimizing impacts on
>>>>> global
>>>>> climate."
>>>>
>>>>>
>>>>> From the American Meteorological Society
>>>>> <http://www.ametsoc.org/POLICY/2007climatechange.html>
>>>>> "Why is climate changing?
>>>>> Climate has changed throughout geological history, for many natural

>>>>> have increasingly affected local, regional, and global climate by
>>>>> altering the flows of radiative energy and water through the Earth
>>>>> system (resulting in changes in temperature, winds, rainfall, etc.),
>>>>> which comprises the atmosphere, land surface, vegetation, ocean, land
>>>>> ice, and sea ice. Indeed, strong observational evidence and results
>>>>> from
>>>>> modeling studies indicate that, at least over the last 50 years, human
>>>>> activities are a major contributor to climate change.
>>>>
>>>>> Direct human impact is through changes in the concentration of certain
>>>>> trace gases such as carbon dioxide, chlorofluorocarbons, methane,
>>>>> nitrous oxide, ozone, and water vapor, known collectively as
>>>>> greenhouse
>>>>> gases. Enhanced greenhouse gases have little effect on the incoming
>>>>> energy of the sun, but they act as a blanket to reduce the outgoing
>>>>> infrared radiation emitted by Earth and its atmosphere; the surface
>>>>> and
>>>>> atmosphere therefore warm so as to increase the outgoing energy until
>>>>> the outgoing and incoming flows of energy are equal. Carbon dioxide

>>>>> accounts for about half of the human-induced greenhouse gas
>>>>> contribution
>>>>> to warming since the late 1800s, with increases in the other
>>>>> greenhouse
>>>>> gases accounting for the rest; changes in solar output may have
>>>>> provided
>>>>> an augmentation to warming in the first half of the 20th century.
>>>>
>>>>> Carbon dioxide concentration is rising mostly as a result of
>>>>> fossil-fuel
>>>>> burning and partly from clearing of vegetation; about 50% of the
>>>>> enhanced emissions remain in the atmosphere, while the rest of the
>>>>> Earth
>>>>> system continues to absorb the remaining 50%. In the last 50 years
>>>>> atmospheric CO₂ concentration has been increasing at a rate much
>>>>> faster
>>>>> than any rates observed in the geological record of the past several
>>>>> thousand years. Global annual-mean surface temperatures are rising at
>> a
>>>>> rapid rate to values higher than at any time in the last 400 (and
>>>>> probably in the last 1000) years. Once introduced in the atmosphere,
>>>>> carbon dioxide remains for at least a few hundred years and implies a
>>>>> lengthy guarantee of sustained future warming. Further, increases in
>>>>> greenhouse gases are nearly certain to produce continued increases in
>>>>> temperature. Such changes in temperature lead to changes in clouds,
>>>>> pressure, winds, and rainfall in a complex sequence of further
>>>>> effects."
>>>>
>>>>
>>>>> Al Gore does,
>>>>> after all he invented the internet.
>>>>> Here's what snopes has to say about that:
>>>>
>>>>> <http://www.snopes.com/quotes/internet.asp>
>>>>> "Despite the derisive references that continue even today, Al Gore did
>>>>> not claim he "invented" the Internet, nor did he say anything that
>>>>> could
>>>>> reasonably be interpreted that way. The "Al Gore said he 'invented'
>>>>> the
>>>>> Internet" put-downs were misleading, out-of-context distortions of
>>>>> something he said during an interview with Wolf Blitzer on CNN's "Late
>>>>> Edition" program on 9 March 1999."
>>>>
>>>>
>>>>> Besides, Al Gore is not the point, he's just one guy. Love him or hate
>>>>> him, the climate will do what it does with or without him. It's best
>> to
>>>>> look to the actual science.

>>>>>

>>>>>

>>>>> Nothing like trying to shift the wealth

>>>>> of the world and making money doing it by selling global offsets and

>>> taxing

>>>>> the shit out of stupid people with a lie!

>>>>> That the climate is currently changing is not a lie, it's a measurable

>>>>> phenomenon we are currently experiencing on our planet.

>>>>>

>>>>> A lot of evidence points to human contributions to the current climate

>>>>> change event. So again, this is not a lie.

>>>>>

>>>>> Your problem is with politics and economics, not with science. Blaming

>>>>> the science does not help your cause. You have political and economic

>>>>> objections to some of the proposed solutions, so by all means take

>>>>> them

>>>>> on. If you don't like using a market mechanism to regulate carbon

>>>>> emissions, which is just one idea that's been proposed, there are

>>>>> other

>>>>> options on the table.

>>>>>

>>>>> Do your best to move the solutions conversation in a direction you're

>>>>> more comfortable with. But simple blanket denial of actual evidence

>>>>> and

>>>>> peer reviewed science won't get you there.

>>>>>

>>>>>

>>>>>> The Bush's, the Clinton's, and

>>>>>> the Gore's are all Trilateralists, they have done a fine job of

>>>>>> lowering

>>>>>> the standard of living here in the USA! Long live the CFR, the world

>>> banks

>>>>>> and man made Global warming.

>>>>> You can believe what you like about all that, except that there is

>>>>> actual evidence supporting human contributions to the current climate

>>>>> change event. Again, ignoring evidence won't get you very far.

>>>>>

>>>>>

>>>>>> By the way, if you buy the man made global warming lie, I got some

>>>>>> swamp

>>>>>> land I'd like to sell you!

>>>>> You're being sold swamp land already, possibly by the fossil fuels

>>>>> industry, and by people who want to maintain power and income.

>>>>>

>>>>>> <http://www.cbc.ca/fifth/denialmachine/index.html>

>>>>> "The Denial Machine investigates the roots of the campaign to negate

>>> the

>>>>> science and the threat of global warming. It tracks the activities of

>>> a
>>>>> group of scientists, some of whom previously consulted for Big
>>>>> Tobacco,
>>>>> and who are now receiving donations from major coal and oil
>>>>> companies."
>>>>>
>>>>> http://www.exxonsecrets.org/
>>>>> "The database compiles Exxon Foundation and corporate funding to a
>>>>> series of institutions who have worked to undermine solutions to
>>>>> global
>>>>> warming and climate change. It details the working relationships of
>>>>> individuals associated with these organizations and their global
>>>>> warming
>>>>> quotes and deeds."
>>>>>
>>>>> Cheers,
>>>>> -Jamie
>>>>> www.JamieKruz.com
>>>>>
>>>>>
>>>>>
>>>>>> Jamie K <Meta@Dimensional.com> wrote:
>>>>>> Rich Lamanna wrote:
>>>>>>> Must be global warming. Anyone seen this? If you've got an hour
>>>>>>> check
>>>>>> it
>>>>>>> out. It may take a minute or two to load.
>>>>>>> Yep, the swindle movie is old news, we even discussed it here.
>>>>>>
>>>>>>> As I mentioned at the time, it ignores the main body of
>>>>>> peer-reviewed
>>>>>>> scientific evidence for the sake of sensationalism. It was done that
>> way
>>>>>> deliberately by the producers, with no attempt at an objective look
>> at
>>>>>> the actual scientific evidence. Fair and balanced it ain't.
>>>>>>
>>>>>>> I do like the breathless announcer, fast cuts and dramatic music.
>>>>>> It's
>>>>>>> always fun to see a one-sided polemic that ironically accuses others
>> of
>>>>>> being one-sided. I doubt anyone here is gullible enough to take it
>> as an
>>>>>> objective authority.
>>>>>>
>>>>>>> But anyway, here's more (follow the links):
>>>>>>
>>>>>>> From:

>>>>> http://climatedenial.org/2007/05/01/why-was-the-great-global
-warming-swindle-so-persuasive/
>>>>> "The fans of the film would argue that it has been effective because
>> it
>>>>> is true. But truth is not, of itself, persuasive. When we receive
>>>>> new
>>>>> information on a topic we have no idea whether it is true or not. We
>>>>> base our conclusions on how it was presented to us, whether it
>>>>> concurs
>>>>> with what we already know about that topic, how far we trust the
>>>>> person
>>>>> telling us, and how well that information fits inside our world
>>>>> view.
>> We
>>>>> then seek to match our initial conclusions against the conclusions
>> of
>>>>> our peers. So, although we think we seek truth, the process by which
>> we
>>>>> reach opinions is equally capable of leading us in the wrong
>>>>> direction.
>>>>> It turns out that Swindle was a collection of rather crude
>>>>> distortions
>>>>> in an elegant package. We now know that the data was misrepresented,
>> the
>>>>> charts re-arranged, and the interviews edited in ways that were
>>>>> designed
>>>>> to mislead."
>>>>>
>>>>> From: http://en.wikipedia.org/wiki/The_Great_Global_Warming_Swindle
>>>>> "Although the documentary was welcomed by global warming sceptics,
>> it
>>>>> was criticised heavily by many scientific organisations and
>>>>> individual
>>>>> scientists (including two of the film's contributors[3][4]). The
>>>>> film's
>>>>> critics argued that it had misused data, relied on out-of-date
>>>>> research,
>>>>> employed misleading arguments, and misrepresented the position of
>>>>> the
>>>>> Intergovernmental Panel on Climate Change."
>>>>>
>>>>> From: http://www.climateofdenial.net/?q=node/7
>>>>> available for purchase since late July 2007. The front of the
>> by
>>>>> programme giving a factual account of something, using film,

>>>>>> contains at least five major misrepresentations of the scientific
>>>>>> presents details of the five misrepresentations."

>>>>>>

>>>>>> From http://www.medialens.org/alerts/07/0313pure_propaganda_the.p hp

>>>>>> "What we now have is an out-and-out propaganda piece, in which there
>>> is

>>>>>> not even a gesture toward balance or explanation of why many of the
>>>>>> extended inferences drawn in the film are not widely accepted by the
>>>>>> scientific community. There are so many examples, it's hard to know
>>>>>> where to begin, so I will cite only one: a speaker asserts, as is
>>>>>> true,
>>>>>> that carbon dioxide is only a small fraction of the atmospheric
>>>>>> mass.
>>>>>> The viewer is left to infer that means it couldn't really matter.
>>>>>> But
>>>>>> even a beginning meteorology student could tell you that the
>>>>>> relative
>>>>>> masses of gases are irrelevant to their effects on radiative
>>>>>> balance.

>> A

>>>>>> director not intending to produce pure propaganda would have tried
>> to

>>>>>> (<http://ocean.mit.edu/~cwunsch/paperonline/channel4response>)"

>>>>>>

>>>>>> Cheers,
>>>>>> -Jamie
>>>>>> www.JamieKrutz.com

>>>>>>

>>>>>>

>>>>>>

>>>>>> Rich Lamanna wrote:
>>>>>> Must be global warming. Anyone seen this? If you've got an hour
>>>>>> check
>>>>>> it
>>>>>> out. It may take a minute or two to load.

>>>>>>

>>>>>> <http://en.sevenload.com/videos/ha4PoKY/The-Great-Global-Warming-Swindle>

>>>>>>

>>>>>> Rich

>>>>>>

>>>>>> "EK Sound" <ask_me@nospam.net> wrote in message
>>>>>> news:479e36ad\$1@linux...
>>>>>> Woke up this morning and the temp with wind chill was -59C >:(
>>>>>>

>>>>>>> Why did I move here again???

>>>>>>>

>>>>>>> David.

>

>

Subject: Re: I just this liberal would get a clue.....

Posted by [dc\[3\]](#) on Fri, 01 Feb 2008 01:35:13 GMT

[View Forum Message](#) <> [Reply to Message](#)

Wow! Brave guy. He is a legit lefty of impeccable creds BTW.

DC

"Deej" <noway@jose.net> wrote:

> http://www.spiked-online.com/index.php?site/reviewofbooks_printable/4357/

>

>;o)

>

>"Jamie K" <Meta@Dimensional.com> wrote in message news:47a0168b@linux...

>> chuck duffy wrote:

>>> So does this evidence mean that

>>

>>global dimming and greenhouse gas induced warming are two different

>> processes that for a time overlapped. Global dimming is not going to

>> magically save us from the current warming trend. We're on the right track

>> with worldwide plans to slow our contribution of greenhouse gases ASAP.

>>

>> Cheers,

>> -Jamie

>> www.JamieKrutz.com

>>

>>

>>

>>> Chuck

>>> Jamie K <Meta@Dimensional.com> wrote:

>>>> rick wrote:

>>>> this is a mac vs pc thing in disguise isn't it? ;o) thank god for

>>>> global dimming...

>>>> Heh. Mac vs. PC is more benign.

>>>>

>>>> Here's a paper on the relationship between global dimming and greenhouse

>>>

>>>> warming: <http://www.iac.ethz.ch/people/wild/2006GL028031.pdf>

>>>
>>> From the summary:
>>> "In the present study we investigated the role of solar dimming and
>>> brightening in the context of recent global warming. Our analysis showed
>>>
>>> that the decadal changes of land mean surface temperature as well as
>>> TMAX, TMIN, and DTR are in line with the proposed transition in surface
>>> solar radiation from dimming to brightening during the 1980s and with
>>> the increasing greenhouse effect. This suggests that solar dimming,
>>> possibly favoured by increasing air pollution, was effective in masking
>>>
>>> greenhouse warming up to the 1980s, but not thereafter, when the dimming
>>>
>>> disappeared and atmospheres started to clear up.
>>>
>>> The temperature response since the mid-1980s may therefore be a more
>>> genuine reflection of the greenhouse effect than during the decades
>>> before, which were subject to solar dimming. Unlike to the decades prior
>>>
>>> to the 1980s, the recent rapid temperature rise therefore no longer
>>> underrates the response of the climate system to greenhouse forcing
>>> and
>>>
>>> reflects the full magnitude of the greenhouse effect."
>>>
>>> More discussion here:
>>> <http://www.realclimate.org/index.php/archives/2007/11/global-dimming-and-global-warming/>
>>>
>>> Cheers,
>>> -Jamie
>>> www.JamieKrutz.com
>>>
>>>
>>>
>>>> On Tue, 29 Jan 2008 10:51:55 -0700, Jamie K <Meta@Dimensional.com>
>>>> wrote:
>>>>
>>>>> James McCloskey wrote:
>>>>>> Yep, those scientist don't know what they are talking about,
>>>>>> If you're looking for the opinion of scientists, here's a start:

>>>>
>>>>> From the American Physical Society
>>>>> http://www.aps.org/policy/statements/07_1.cfm
>>>>> "Emissions of greenhouse gases from human activities are changing
the
>>>
>>>> atmosphere in ways that affect the Earth's climate. Greenhouse gases
>>>
>>>> include carbon dioxide as well as methane, nitrous oxide and other
>>>> gases. They are emitted from fossil fuel combustion and a range of
>>>> industrial and agricultural processes.
>>>>
>>>>> The evidence is incontrovertible: Global warming is occurring. If
no
>>>
>>>
>>>> physical and ecological systems, social systems, security and human
>>>> health are likely to occur. We must reduce emissions of greenhouse
>>>> gases
>>>
>>>>> beginning now."
>>>>
>>>>
>>>>> From the National Academy of Sciences
>>>>> <http://nationalacademies.org/onpi/06072005.pdf>
>>>>> "Climate change is real:
>>>>> There will always be uncertainty in understanding a system as complex
>> as

>>>>> significant global warming is occurring1. The evidence comes from

>>>>> direct
>>>
>>>>> measurements of rising surface air temperatures and subsurface ocean
>>>
>>>>> temperatures and from phenomena such as increases in average global

>>>>> sea
>>>
>>>>> levels, retreating glaciers, and changes to many physical and
>>>>> biological
>>>
>>>>> systems. It is likely that most of the warming in recent decades can

>>> be
>>>> attributed to human activities (IPCC 2001)2. This warming has already
>>
>>>> led to changes in the Earth's climate.
>>>>
>>>> The existence of greenhouse gases in the atmosphere is vital to life
>> on

>>>> centigrade degrees lower than they are today. But human activities
are
>>

>>

>>>> rise
>>
>>>> well above pre-industrial levels. Carbon dioxide levels have increased
>>

>>
>>>> levels that can be reliably measured (i.e. in the last 420,000 years).
>>
>>>> Increasing greenhouse gases are causing

0.6
>>
>>>> centigrade degrees over the twentieth century. The Intergovernmental
>>
>>>> Panel on Climate Change (IPCC) projected that the average global
>>>> surface
>>
>>>> temperatures will continue to increase to between 1.4 centigrade
>>>> degrees
>>
>>>> and 5.8 centigrade degrees above 1990 levels, by 2100."
>>>>
>>>>
>>>> From the American Geophysical Union
>>>> http://www.agu.org/sci_soc/policy/positions/climate_change2008.shtml
>>>> "Human Impacts on Climate:
>>>> The Earth's climate is now clearly out of balance and is warming.
Many
>>

>>>> atmosphere, land and ocean, the extent of sea ice and mountain
>>>> glaciers,

>>>

>>>>> the sea level, the distribution of precipitation, and the length of

>>>

>>>>> and are best explained by the increased atmospheric abundances of

>>>>> greenhouse gases and aerosols generated by human activity during the

>>>

>>>>> 20th century. Global average surface temperatures increased on average

>>>

>>>>> previous twelve years were warmer than any others since 1850. The

>>>>> observed rapid retreat of Arctic sea ice is expected to continue and

>>>

>>>>> lead to the disappearance of summertime ice within this century.

>>>>> Evidence from most oceans and all continents except Antarctica shows

>>>

>>>>> warming attributable to human activities. Recent changes in many

>>>>> physical and biological systems are linked with this regional climate

>>>

>>>>> change. A sustained research effort, involving many AGU members and

>>>>> summarized in the 2007 assessments of the Intergovernmental Panel

on

>>>

>>>>> Climate Change, continues to improve our scientific understanding

of

>>> the

>>>>> climate.

>>>>

>>>>> During recent millennia of relatively stable climate, civilization

>>>>> became established and populations have grown rapidly. In the next

50

>>>

>>>

>>>>> range

>>>

>>>>> of climate variability experienced during the past thousand years

and

>>>

>>>>> poses global problems in planning for and adapting to it. Warming

>>>> disruptive, reducing global agricultural productivity, causing

>>>

>>>> much of the Greenland ice sheet with ensuing rise in sea level of

>>>> annual emissions of CO₂ must be reduced by more than 50 percent within
>>>

>>>> this century. With such projections, there are many sources of
>>>> scientific uncertainty, but none are known that could make the impact
>>> of

>>>> climate change inconsequential. Given the uncertainty in climate
>>>> projections, there can be surprises that may cause more dramatic
>>>> disruptions than anticipated from the most probable model projections.

>>>>

>>>> With climate change, as with ozone depletion, the human footprint
on

>>>

>>>> Earth is apparent. The cause of disruptive climate change, unlike

>>>> ozone

>>

>>>> depletion, is tied to energy use and runs through modern society.

>>>> Solutions will necessarily involve all aspects of society. Mitigation

>>

>>>> strategies and adaptation responses will call for collaborations

>>>> across

>>

>>>> science, technology, industry, and government. Members of the AGU,
as

>>

>>>> part of the scientific community, collectively have special
>>>> responsibilities: to pursue research needed to understand it; to
>>>> educate

>>

>>>> the public on the causes, risks, and hazards; and to communicate
>>>> clearly

>>

>>>> and objectively with those who can implement policies to shape future

>>

>>>> climate."

>>>>

>>>>

>>>> From The Geological Society of America
>>>> <http://www.geosociety.org/positions/position10.htm>
>>>> "The Geological Society of America (GSA) supports the scientific
are
>>>
>>>> due in part to human activities; and the probable consequences of
the
>>>
>>>> climate changes will be significant and blind to geopolitical
>>>> boundaries. Furthermore, the potential implications of global climate
>>>
>>>> change and the time scale over which such changes will likely occur
>>>> require active, effective, long-term planning. GSA also supports
>>>> statements on the global climate change issue made by the joint
>>>> national
>>>
>>>> academies of science (June 2005), American Geophysical Union
>>>> (December,
>>>
>>>> 2003), and American Chemical Society (2004). GSA strongly encourages
>>>
>>>> that the following efforts be undertaken internationally: (1)
>>>> adequately
>>>
>>>> research climate change at all time scales, (2) develop thoughtful,
>>>> science-based policy appropriate for the multifaceted issues of global
>>>
>>>> climate change, (3) organize global planning to recognize, prepare
>>>> for,
>>>
>>>> and adapt to the causes and consequences of global climate change,
and
>>>
>>>> (4) organize and develop comprehensive, long-term strategies for
>>>> sustainable energy, particularly focused on minimizing impacts on
>>>> global
>>>
>>>> climate."
>>>>
>>>>
>>>> From the American Meteorological Society
>>>> <http://www.ametsoc.org/POLICY/2007climatechange.html>
>>>> "Why is climate changing?"

>>>> Climate has changed throughout geological history, for many natural

>>>

>>>

>>>> have increasingly affected local, regional, and global climate by

>>>> altering the flows of radiative energy and water through the Earth

>>>> system (resulting in changes in temperature, winds, rainfall, etc.),

>>>

>>>> which comprises the atmosphere, land surface, vegetation, ocean, land

>>>

>>>> ice, and sea ice. Indeed, strong observational evidence and results

>>>> from

>>>

>>>> modeling studies indicate that, at least over the last 50 years, human

>>>

>>>> activities are a major contributor to climate change.

>>>>

>>>> Direct human impact is through changes in the concentration of certain

>>>

>>>> trace gases such as carbon dioxide, chlorofluorocarbons, methane,

>>>> nitrous oxide, ozone, and water vapor, known collectively as

>>>> greenhouse

>>>

>>>> gases. Enhanced greenhouse gases have little effect on the incoming

>>>> energy of the sun, but they act as a blanket to reduce the outgoing

>>>> infrared radiation emitted by Earth and its atmosphere; the surface

>>>> and

>>

>>>> atmosphere therefore warm so as to increase the outgoing energy until

>>

>>>> the outgoing and incoming flows of energy are equal. Carbon dioxide

>>>> accounts for about half of the human-induced greenhouse gas

>>>> contribution

>>

>>>> to warming since the late 1800s, with increases in the other

>>>> greenhouse

>>>
>>>> gases accounting for the rest; changes in solar output may have
>>>> provided
>>
>>>> an augmentation to warming in the first half of the 20th century.
>>>>
>>>> Carbon dioxide concentration is rising mostly as a result of
>>>> fossil-fuel
>>
>>>> burning and partly from clearing of vegetation; about 50% of the
>>>> enhanced emissions remain in the atmosphere, while the rest of the

>>>> Earth
>>
>>>> system continues to absorb the remaining 50%. In the last 50 years

>>>> atmospheric CO₂ concentration has been increasing at a rate much
>>>> faster
>>
>>>> than any rates observed in the geological record of the past several
>>
>>>> thousand years. Global annual-mean surface temperatures are rising
at
>> a
>>>> rapid rate to values higher than at any time in the last 400 (and

>>>> probably in the last 1000) years. Once introduced in the atmosphere,
>>
>>>> carbon dioxide remains for at least a few hundred years and implies
a
>>
>>>> lengthy guarantee of sustained future warming. Further, increases
in
>>
>>>> greenhouse gases are nearly certain to produce continued increases
in
>>
>>>> temperature. Such changes in temperature lead to changes in clouds,

>>>> pressure, winds, and rainfall in a complex sequence of further
>>>> effects."
>>>>
>>>>
>>>> Al Gore does,
>>>>> after all he invented the internet.
>>>> Here's what snopes has to say about that:
>>>>
>>>> <http://www.snopes.com/quotes/internet.asp>

>>>>> "Despite the derisive references that continue even today, Al Gore did
>>>
>>>>> not claim he "invented" the Internet, nor did he say anything that
>>>>> could
>>>
>>>>> reasonably be interpreted that way. The "Al Gore said he 'invented'
>>>>> the
>>>
>>>>> Internet" put-downs were misleading, out-of-context distortions of
>>>>> something he said during an interview with Wolf Blitzer on CNN's "Late
>>>
>>>>> Edition" program on 9 March 1999."
>>>>
>>>>
>>>>> Besides, Al Gore is not the point, he's just one guy. Love him or hate
>>
>>>>> him, the climate will do what it does with or without him. It's best
>> to
>>>>> look to the actual science.
>>>>
>>>>
>>>>> Nothing like trying to shift the wealth
>>>>>> of the world and making money doing it by selling global offsets and
>>>
>>>>> taxing
>>>>>> the shit out of stupid people with a lie!
>>>>> That the climate is currently changing is not a lie, it's a measurable
>>
>>>>> phenomenon we are currently experiencing on our planet.
>>>>
>>>>> A lot of evidence points to human contributions to the current climate
>>
>>>>> change event. So again, this is not a lie.
>>>>
>>>>> Your problem is with politics and economics, not with science. Blaming
>>
>>>>> the science does not help your cause. You have political and economic
>>
>>>>> objections to some of the proposed solutions, so by all means take
>>>>> them
>>
>>>>> on. If you don't like using a market mechanism to regulate carbon

>>>>> emissions, which is just one idea that's been proposed, there are

>>>>> other

>>>

>>>>> options on the table.

>>>>>

>>>>> Do your best to move the solutions conversation in a direction you're

>>>

>>>>> more comfortable with. But simple blanket denial of actual evidence

>>>>> and

>>>

>>>>> peer reviewed science won't get you there.

>>>>>

>>>>>

>>>>>> The Bush's, the Clinton's, and

>>>>>> the Gore's are all Trilateralists, they have done a fine job of

>>>>>> lowering

>>>>>> the standard of living here in the USA! Long live the CFR, the world

>>>>> banks

>>>>>> and man made Global warming.

>>>>> You can believe what you like about all that, except that there is

>>>>> actual evidence supporting human contributions to the current climate

>>

>>>>> change event. Again, ignoring evidence won't get you very far.

>>>>>

>>>>>

>>>>>> By the way, if you buy the man made global warming lie, I got some

>>>>>> swamp

>>>>>> land I'd like to sell you!

>>>>> You're being sold swamp land already, possibly by the fossil fuels

>>>>> industry, and by people who want to maintain power and income.

>>>>>

>>>>> <http://www.cbc.ca/fifth/denialmachine/index.html>

>>>>> "The Denial Machine investigates the roots of the campaign to negate

>>> the

>>>>> science and the threat of global warming. It tracks the activities

of

>>> a

>>>>> group of scientists, some of whom previously consulted for Big

>>>>> Tobacco,

>>>

>>>>> and who are now receiving donations from major coal and oil

>>>>> companies."

>>>>
>>>>> http://www.exxonsecrets.org/
>>>>> "The database compiles Exxon Foundation and corporate funding to a
>>>>> series of institutions who have worked to undermine solutions to
>>>>> global
>>>
>>>>> warming and climate change. It details the working relationships of
>>>>> individuals associated with these organizations and their global
>>>>> warming
>>>
>>>>> quotes and deeds."
>>>>
>>>>> Cheers,
>>>>> -Jamie
>>>>> www.JamieKruz.com
>>>>
>>>>>
>>>>>
>>>>>> Jamie K <Meta@Dimensional.com> wrote:
>>>>>> Rich Lamanna wrote:
>>>>>>> Must be global warming. Anyone seen this? If you've got an hour

>>>>>>> check
>>>>> it
>>>>>> out. It may take a minute or two to load.
>>>>>> Yep, the swindle movie is old news, we even discussed it here.
>>>>>>
>>>>>>> As I mentioned at the time, it ignores the main body of
>>>>>> peer-reviewed
>>
>>>>>> scientific evidence for the sake of sensationalism. It was done
that
>>> way
>>>>>> deliberately by the producers, with no attempt at an objective look
>>> at
>>>>>> the actual scientific evidence. Fair and balanced it ain't.
>>>>>>
>>>>>>> I do like the breathless announcer, fast cuts and dramatic music.

>>>>>>> It's
>>
>>>>>> always fun to see a one-sided polemic that ironically accuses others
>>> of
>>>>>> being one-sided. I doubt anyone here is gullible enough to take
it
>>> as an

>>>>> objective authority.
>>>>>
>>>>> But anyway, here's more (follow the links):
>>>>>
>>>>> From:
>>>>> <http://climatedenial.org/2007/05/01/why-was-the-great-global-warming-swindle-so-persuasive/>
>>>>> "The fans of the film would argue that it has been effective because
>> it
>>>>> is true. But truth is not, of itself, persuasive. When we receive

>>>>> new
>>
>>>>> information on a topic we have no idea whether it is true or not.
We
>>
>>>>> base our conclusions on how it was presented to us, whether it
>>>>> concurs
>>
>>>>> with what we already know about that topic, how far we trust the

>>>>> person
>>>>> telling us, and how well that information fits inside our world

>>>>> view.
>> We
>>>>> then seek to match our initial conclusions against the conclusions
>> of
>>>>> our peers. So, although we think we seek truth, the process by which
>> we
>>>>> reach opinions is equally capable of leading us in the wrong
>>>>> direction.
>>>>> It turns out that Swindle was a collection of rather crude
>>>>> distortions
>>
>>>>> in an elegant package. We now know that the data was misrepresented,
>> the
>>>>> charts re-arranged, and the interviews edited in ways that were

>>>>> designed
>>>>> to mislead."
>>>>>
>>>>> From: http://en.wikipedia.org/wiki/The_Great_Global_Warming_Swindle
>>>>> "Although the documentary was welcomed by global warming sceptics,
>> it
>>>>> was criticised heavily by many scientific organisations and
>>>>> individual
>>

>>>>> scientists (including two of the film's contributors[3][4]). The
>>>>> film's
>>>>> critics argued that it had misused data, relied on out-of-date
>>>>> research,
>>>>> employed misleading arguments, and misrepresented the position of

>>>>> the
>>
>>>>> Intergovernmental Panel on Climate Change."
>>>>>
>>>>> From: <http://www.climateofdenial.net/?q=node/7>

>>>>> available for purchase since late July 2007. The front of the
>> by

>>>>> programme giving a factual account of something, using film,
DVD
>>
>>>>> contains at least five major misrepresentations of the scientific

>>>>> presents details of the five misrepresentations."
>>>>>
>>>>> From http://www.medialens.org/alerts/07/0313pure_propaganda_the.p hp
>>>>> "What we now have is an out-and-out propaganda piece, in which there
>> is

>>>>> not even a gesture toward balance or explanation of why many of
the

>>
>>>>> extended inferences drawn in the film are not widely accepted by
the

>>
>>>>> scientific community. There are so many examples, it's hard to know
>>

>>>>> where to begin, so I will cite only one: a speaker asserts, as is

>>>>> true,
>>>>> that carbon dioxide is only a small fraction of the atmospheric

>>>>> mass.

>>
>>>>> The viewer is left to infer that means it couldn't really matter.

>>>>> But

>>

>>>>> even a beginning meteorology student could tell you that the
>>>>> relative

>>

>>>>> masses of gases are irrelevant to their effects on radiative
>>>>> balance.

>>> A

>>>>> director not intending to produce pure propaganda would have tried
>> to

>>>>> ([http://ocean.mit.edu/~cwunsch/
paperonline/channel4response](http://ocean.mit.edu/~cwunsch/paperonline/channel4response))"

>>>>>

>>>>> Cheers,

>>>>> -Jamie

>>>>> www.JamieKrutz.com

>>>>>

>>>>>

>>>>>

>>>>> Rich Lamanna wrote:

>>>>> Must be global warming. Anyone seen this? If you've got an hour

>>>>>> check

>>>>> it

>>>>>> out. It may take a minute or two to load.

>>>>>>

>>>>>> <http://en.sevenload.com/videos/ha4PoKY/The-Great-Global-Warming-Swindle>

>>>>>>

>>>>>> Rich

>>>>>>

>>>>>> "EK Sound" <ask_me@nospam.net> wrote in message

>>>>>> news:479e36ad\$1@linux...

>>>>>>> Woke up this morning and the temp with wind chill was -59C >:(

>>>>>>>

>>>>>>> Why did I move here again???

>>>>>>>

>>>>>>> David.

>>

>

>

Subject: Re: I just this liberal would get a clue.....

Posted by [Kim](#) on Fri, 01 Feb 2008 03:31:43 GMT

[View Forum Message](#) <> [Reply to Message](#)

I didn't feel the need to read past the sentence "there is zero evidence that the rise in CO2 levels has anthropogenic origins".

Now there are a lot of arguments, a lot of sides, a lot of debate, but anybody claiming that "there is zero evidence that the rise in CO2 levels has anthropogenic origins" is wrong. You may not support the idea, but it seems fairly obvious that the term "zero" is a long way from applicable here.

Indeed if the statement was even close to true the book clearly wouldn't sell, would it?

Cheers,
Kim.

"Deej" <noway@jose.net> wrote:

> http://www.spiked-online.com/index.php?site/reviewofbooks_p rintable/4357/
>
>;o)
>
>"Jamie K" <Meta@Dimensional.com> wrote in message news:47a0168b@linux...
>> chuck duffy wrote:
>>> So does this evidence mean that
>>
>>global dimming and greenhouse gas induced warming are two different
>> processes that for a time overlapped. Global dimming is not going to
>> magically save us from the current warming trend. We're on the right track
>> with worldwide plans to slow our contribution of greenhouse gases ASAP.
>>
>> Cheers,
>> -Jamie
>> www.JamieKrutz.com
>>
>>
>>
>>> Chuck
>>> Jamie K <Meta@Dimensional.com> wrote:
>>>> rick wrote:
>>>> this is a mac vs pc thing in disguise isn't it? ;o) thank god for
>>>> global dimming...
>>>> Heh. Mac vs. PC is more benign.
>>>>
>>>> Here's a paper on the relationship between global dimming and greenhouse
>>>
>>>> warming: http://www.iac.ethz.ch/people/wild/2006GL028031.pdf
>>>>
>>>> From the summary:

>>>> "In the present study we investigated the role of solar dimming and
>>>> brightening in the context of recent global warming. Our analysis showed
>>>
>>>> that the decadal changes of land mean surface temperature as well as
>>>> TMAX, TMIN, and DTR are in line with the proposed transition in surface
>>>> solar radiation from dimming to brightening during the 1980s and with
>>>> the increasing greenhouse effect. This suggests that solar dimming,
>>>> possibly favoured by increasing air pollution, was effective in masking
>>>
>>>> greenhouse warming up to the 1980s, but not thereafter, when the dimming
>>>
>>>> disappeared and atmospheres started to clear up.
>>>
>>>> The temperature response since the mid-1980s may therefore be a more
>>>> genuine reflection of the greenhouse effect than during the decades
>>>> before, which were subject to solar dimming. Unlike to the decades prior
>>>
>>>> to the 1980s, the recent rapid temperature rise therefore no longer
>>>> underrates the response of the climate system to greenhouse forcing
>>> and
>>>
>>>> reflects the full magnitude of the greenhouse effect."
>>>
>>>> More discussion here:
>>>> <http://www.realclimate.org/index.php/archives/2007/11/global-dimming-and-global-warming/>
>>>
>>>> Cheers,
>>>> -Jamie
>>>> www.JamieKruz.com
>>>
>>>
>>>
>>>> On Tue, 29 Jan 2008 10:51:55 -0700, Jamie K <Meta@Dimensional.com>
>>>> wrote:
>>>>>
>>>>> James McCloskey wrote:
>>>>>> Yep, those scientist don't know what they are talking about,
>>>>>> If you're looking for the opinion of scientists, here's a start:
>>>>>
>>>>> From the American Physical Society

>>>>> http://www.aps.org/policy/statements/07_1.cfm
>>>>> "Emissions of greenhouse gases from human activities are changing
the
>>
>>>> atmosphere in ways that affect the Earth's climate. Greenhouse gases
>>
>>>> include carbon dioxide as well as methane, nitrous oxide and other
>>>> gases. They are emitted from fossil fuel combustion and a range of
>>>> industrial and agricultural processes.
>>>>
>>>> The evidence is incontrovertible: Global warming is occurring. If
no
>>

>>
>>>> physical and ecological systems, social systems, security and human
>>>> health are likely to occur. We must reduce emissions of greenhouse

>>>> gases
>>
>>>> beginning now."
>>>>
>>>>
>>>> From the National Academy of Sciences
>>>> http://nationalacademies.org/onpi/06072005.pdf
>>>> "Climate change is real:
>>>> There will always be uncertainty in understanding a system as complex
>> as

>>>>> significant global warming is occurring1. The evidence comes from

>>>>> direct
>>
>>>> measurements of rising surface air temperatures and subsurface ocean
>>
>>>> temperatures and from phenomena such as increases in average global

>>>>> sea
>>
>>>> levels, retreating glaciers, and changes to many physical and
>>>> biological
>>
>>>> systems. It is likely that most of the warming in recent decades can
>> be
>>>> attributed to human activities (IPCC 2001)2. This warming has already

>>>
>>>>> led to changes in the Earth's climate.
>>>>>
>>>>> The existence of greenhouse gases in the atmosphere is vital to life
>>> on

>>>>> centigrade degrees lower than they are today. But human activities
are
>>>

>>>

>>>>> rise
>>>
>>>>> well above pre-industrial levels. Carbon dioxide levels have increased
>>>

>>>
>>>>> levels that can be reliably measured (i.e. in the last 420,000 years).
>>>
>>>>> Increasing greenhouse gases are causing

0.6
>>
>>>>> centigrade degrees over the twentieth century. The Intergovernmental
>>
>>>>> Panel on Climate Change (IPCC) projected that the average global
>>>>> surface
>>
>>>>> temperatures will continue to increase to between 1.4 centigrade
>>>>> degrees
>>
>>>>> and 5.8 centigrade degrees above 1990 levels, by 2100."

>>>>>
>>>>>
>>>>> From the American Geophysical Union
>>>>> http://www.agu.org/sci_soc/policy/positions/climate_change2008.shtml
>>>>> "Human Impacts on Climate:
>>>>> The Earth's climate is now clearly out of balance and is warming.

Many

>>

>>>>> atmosphere, land and ocean, the extent of sea ice and mountain
>>>>> glaciers,
>>
>>>>> the sea level, the distribution of precipitation, and the length of

>>>
>>>> and are best explained by the increased atmospheric abundances of
>>>> greenhouse gases and aerosols generated by human activity during the
>>>> 20th century. Global average surface temperatures increased on average
>>>

>>>> previous twelve years were warmer than any others since 1850. The
>>>> observed rapid retreat of Arctic sea ice is expected to continue and
>>>
>>>> lead to the disappearance of summertime ice within this century.
>>>> Evidence from most oceans and all continents except Antarctica shows
>>>
>>>> warming attributable to human activities. Recent changes in many
>>>> physical and biological systems are linked with this regional climate
>>>
>>>> change. A sustained research effort, involving many AGU members and

>>>> summarized in the 2007 assessments of the Intergovernmental Panel
on
>>>
>>>> Climate Change, continues to improve our scientific understanding
of
>>> the
>>>> climate.
>>>>
>>>> During recent millennia of relatively stable climate, civilization

>>>> became established and populations have grown rapidly. In the next
50
>>>

>>>

>>>> range
>>>
>>>> of climate variability experienced during the past thousand years
and
>>>
>>>> poses global problems in planning for and adapting to it. Warming

>>>> disruptive, reducing global agricultural productivity, causing

>>

>>>> much of the Greenland ice sheet with ensuing rise in sea level of

>>>> annual emissions of CO₂ must be reduced by more than 50 percent within

>>

>>>> this century. With such projections, there are many sources of
>>>> scientific uncertainty, but none are known that could make the impact

>> of

>>>> climate change inconsequential. Given the uncertainty in climate
>>>> projections, there can be surprises that may cause more dramatic
>>>> disruptions than anticipated from the most probable model projections.

>>>>

>>>> With climate change, as with ozone depletion, the human footprint
on

>>

>>>> Earth is apparent. The cause of disruptive climate change, unlike

>>>> ozone

>>

>>>> depletion, is tied to energy use and runs through modern society.

>>>> Solutions will necessarily involve all aspects of society. Mitigation

>>

>>>> strategies and adaptation responses will call for collaborations

>>>> across

>>

>>>> science, technology, industry, and government. Members of the AGU,
as

>>

>>>> part of the scientific community, collectively have special
>>>> responsibilities: to pursue research needed to understand it; to
>>>> educate

>>

>>>> the public on the causes, risks, and hazards; and to communicate
>>>> clearly

>>

>>>> and objectively with those who can implement policies to shape future

>>

>>>> climate."

>>>>

>>>>

>>>> From The Geological Society of America

>>>> <http://www.geosociety.org/positions/position10.htm>

>>>>> "The Geological Society of America (GSA) supports the scientific
are
>>
>>>> due in part to human activities; and the probable consequences of
the
>>
>>>> climate changes will be significant and blind to geopolitical
>>>> boundaries. Furthermore, the potential implications of global climate
>>
>>>> change and the time scale over which such changes will likely occur

>>>> require active, effective, long-term planning. GSA also supports
>>>> statements on the global climate change issue made by the joint
>>>> national
>>
>>>> academies of science (June 2005), American Geophysical Union
>>>> (December,
>>
>>>> 2003), and American Chemical Society (2004). GSA strongly encourages
>>
>>>> that the following efforts be undertaken internationally: (1)
>>>> adequately
>>
>>>> research climate change at all time scales, (2) develop thoughtful,

>>>> science-based policy appropriate for the multifaceted issues of global
>>
>>>> climate change, (3) organize global planning to recognize, prepare

>>>> for,
>>
>>>> and adapt to the causes and consequences of global climate change,
and
>>
>>>> (4) organize and develop comprehensive, long-term strategies for
>>>> sustainable energy, particularly focused on minimizing impacts on

>>>> global
>>
>>>> climate."
>>>>
>>>>
>>>> From the American Meteorological Society
>>>> <http://www.ametsoc.org/POLICY/2007climatechange.html>
>>>> "Why is climate changing?
>>>> Climate has changed throughout geological history, for many natural

>>>

>>>

>>>>> have increasingly affected local, regional, and global climate by

>>>>> altering the flows of radiative energy and water through the Earth

>>>>> system (resulting in changes in temperature, winds, rainfall, etc.),

>>>

>>>>> which comprises the atmosphere, land surface, vegetation, ocean, land

>>>

>>>>> ice, and sea ice. Indeed, strong observational evidence and results

>>>>> from

>>>

>>>>> modeling studies indicate that, at least over the last 50 years, human

>>>

>>>>> activities are a major contributor to climate change.

>>>>>

>>>>> Direct human impact is through changes in the concentration of certain

>>>

>>>>> trace gases such as carbon dioxide, chlorofluorocarbons, methane,

>>>>> nitrous oxide, ozone, and water vapor, known collectively as

>>>>> greenhouse

>>>

>>>>> gases. Enhanced greenhouse gases have little effect on the incoming

>>>>> energy of the sun, but they act as a blanket to reduce the outgoing

>>>>> infrared radiation emitted by Earth and its atmosphere; the surface

>>>>> and

>>>

>>>>> atmosphere therefore warm so as to increase the outgoing energy until

>>>

>>>>> the outgoing and incoming flows of energy are equal. Carbon dioxide

>>>>> accounts for about half of the human-induced greenhouse gas

>>>>> contribution

>>>

>>>>> to warming since the late 1800s, with increases in the other

>>>>> greenhouse

>>>

>>>>> gases accounting for the rest; changes in solar output may have

>>>> provided

>>>

>>>> an augmentation to warming in the first half of the 20th century.

>>>>

>>>> Carbon dioxide concentration is rising mostly as a result of

>>>> fossil-fuel

>>

>>>> burning and partly from clearing of vegetation; about 50% of the

>>>> enhanced emissions remain in the atmosphere, while the rest of the

>>>> Earth

>>>

>>>> system continues to absorb the remaining 50%. In the last 50 years

>>>> atmospheric CO₂ concentration has been increasing at a rate much

>>>> faster

>>

>>>> than any rates observed in the geological record of the past several

>>

>>>> thousand years. Global annual-mean surface temperatures are rising

at

>> a

>>>> rapid rate to values higher than at any time in the last 400 (and

>>>> probably in the last 1000) years. Once introduced in the atmosphere,

>>

>>>> carbon dioxide remains for at least a few hundred years and implies

a

>>

>>>> lengthy guarantee of sustained future warming. Further, increases

in

>>

>>>> greenhouse gases are nearly certain to produce continued increases

in

>>

>>>> temperature. Such changes in temperature lead to changes in clouds,

>>>>> pressure, winds, and rainfall in a complex sequence of further

>>>>> effects."

>>>>

>>>>

>>>> Al Gore does,

>>>>> after all he invented the internet.

>>>> Here's what snopes has to say about that:

>>>>

>>>> <http://www.snopes.com/quotes/internet.asp>

>>>> "Despite the derisive references that continue even today, Al Gore

did

>>>
>>>> not claim he "invented" the Internet, nor did he say anything that
>>>> could
>>>
>>>> reasonably be interpreted that way. The "Al Gore said he 'invented'
>>>> the
>>>
>>>> Internet" put-downs were misleading, out-of-context distortions of
>>>> something he said during an interview with Wolf Blitzer on CNN's "Late
>>>
>>>> Edition" program on 9 March 1999."
>>>>
>>>>
>>>> Besides, Al Gore is not the point, he's just one guy. Love him or
hate
>>
>>>> him, the climate will do what it does with or without him. It's best
>> to
>>>> look to the actual science.
>>>>
>>>>
>>>> Nothing like trying to shift the wealth
>>>>> of the world and making money doing it by selling global offsets
and
>> taxing
>>>>> the shit out of stupid people with a lie!
>>>> That the climate is currently changing is not a lie, it's a measurable
>>
>>>> phenomenon we are currently experiencing on our planet.
>>>>
>>>> A lot of evidence points to human contributions to the current climate
>>
>>>> change event. So again, this is not a lie.
>>>>
>>>> Your problem is with politics and economics, not with science. Blaming
>>
>>>> the science does not help your cause. You have political and economic
>>
>>>> objections to some of the proposed solutions, so by all means take
>>>>> them
>>
>>>> on. If you don't like using a market mechanism to regulate carbon
>>>> emissions, which is just one idea that's been proposed, there are

>>>>> other

>>>

>>>>> options on the table.

>>>>>

>>>>> Do your best to move the solutions conversation in a direction you're

>>>

>>>>> more comfortable with. But simple blanket denial of actual evidence

>>>>> and

>>>

>>>>> peer reviewed science won't get you there.

>>>>>

>>>>>

>>>>>> The Bush's, the Clinton's, and

>>>>>> the Gore's are all Trilateralists, they have done a fine job of

>>>>>> lowering

>>>>>> the standard of living here in the USA! Long live the CFR, the world

>>> banks

>>>>>> and man made Global warming.

>>>>> You can believe what you like about all that, except that there is

>>>>> actual evidence supporting human contributions to the current climate

>>>

>>>>> change event. Again, ignoring evidence won't get you very far.

>>>>>

>>>>>

>>>>>> By the way, if you buy the man made global warming lie, I got some

>>>>>> swamp

>>>>>> land I'd like to sell you!

>>>>> You're being sold swamp land already, possibly by the fossil fuels

>>>>> industry, and by people who want to maintain power and income.

>>>>>

>>>>> <http://www.cbc.ca/fifth/denialmachine/index.html>

>>>>> "The Denial Machine investigates the roots of the campaign to negate

>>> the

>>>>> science and the threat of global warming. It tracks the activities
of

>>> a

>>>>> group of scientists, some of whom previously consulted for Big
Tobacco,

>>>

>>>>> and who are now receiving donations from major coal and oil
companies."

>>>>>

>>>>> <http://www.exxonsecrets.org/>

>>>>> "The database compiles Exxon Foundation and corporate funding to a series of institutions who have worked to undermine solutions to global warming and climate change. It details the working relationships of individuals associated with these organizations and their global warming quotes and deeds."

>>>>> Cheers,
>>>>> -Jamie
>>>>> www.JamieKruz.com

>>>>>

>>>>>

>>>>>

>>>>>> Jamie K <Meta@Dimensional.com> wrote:
>>>>>> Rich Lamanna wrote:
>>>>>>> Must be global warming. Anyone seen this? If you've got an hour

>>>>>>> check
>>>>>> it
>>>>>>> out. It may take a minute or two to load.
>>>>>>> Yep, the swindle movie is old news, we even discussed it here.

>>>>>>

>>>>>>> As I mentioned at the time, it ignores the main body of
>>>>>> peer-reviewed

>>
>>>>>> scientific evidence for the sake of sensationalism. It was done
that
>> way
>>>>>> deliberately by the producers, with no attempt at an objective look
>> at
>>>>>> the actual scientific evidence. Fair and balanced it ain't.
>>>>>>

>>>>>>> I do like the breathless announcer, fast cuts and dramatic music.

>>>>>>> It's
>>
>>>>>> always fun to see a one-sided polemic that ironically accuses others
>> of
>>>>>> being one-sided. I doubt anyone here is gullible enough to take
it
>> as an
>>>>>> objective authority.

>>>>>>

>>>>>> But anyway, here's more (follow the links):
>>>>>>
>>>>>> From:
>>>>>> <http://climatedenial.org/2007/05/01/why-was-the-great-global-warming-swindle-so-persuasive/>
>>>>>> "The fans of the film would argue that it has been effective because
>> it
>>>>>> is true. But truth is not, of itself, persuasive. When we receive

>>>>>> new
>>>
>>>>>> information on a topic we have no idea whether it is true or not.
We
>>>
>>>>>> base our conclusions on how it was presented to us, whether it
>>>>>> concurs
>>>
>>>>>> with what we already know about that topic, how far we trust the

>>>>>> person
>>>>>> telling us, and how well that information fits inside our world

>>>>>> view.
>> We
>>>>>> then seek to match our initial conclusions against the conclusions
>> of
>>>>>> our peers. So, although we think we seek truth, the process by which
>> we
>>>>>> reach opinions is equally capable of leading us in the wrong
>>>>>> direction.
>>>>>> It turns out that Swindle was a collection of rather crude
>>>>>> distortions
>>
>>>>>> in an elegant package. We now know that the data was misrepresented,
>> the
>>>>>> charts re-arranged, and the interviews edited in ways that were

>>>>>> designed
>>>>>> to mislead."
>>>>>>
>>>>>> From: http://en.wikipedia.org/wiki/The_Great_Global_Warming_Swindle
>>>>>> "Although the documentary was welcomed by global warming sceptics,
>> it
>>>>>> was criticised heavily by many scientific organisations and
>>>>>> individual
>>
>>>>>> scientists (including two of the film's contributors[3][4]). The

>>>>> film's
>>>>> critics argued that it had misused data, relied on out-of-date
>>>>> research,
>>>>> employed misleading arguments, and misrepresented the position of

>>>>> the
>>
>>>>> Intergovernmental Panel on Climate Change."
>>>>>
>>>>> From: <http://www.climateofdenial.net/?q=node/7>

>>>>> available for purchase since late July 2007. The front of the

>>> by

>>>>> programme giving a factual account of something, using film,

DVD

>>
>>>>> contains at least five major misrepresentations of the scientific

>>>>> presents details of the five misrepresentations."

>>>>>
>>>>> From http://www.medialens.org/alerts/07/0313pure_propaganda_the.p hp
>>>>> "What we now have is an out-and-out propaganda piece, in which there

>> is

>>>>> not even a gesture toward balance or explanation of why many of
the

>>

>>>>> extended inferences drawn in the film are not widely accepted by
the

>>

>>>>> scientific community. There are so many examples, it's hard to know

>>

>>>>> where to begin, so I will cite only one: a speaker asserts, as is

>>>>>> true,

>>>>> that carbon dioxide is only a small fraction of the atmospheric

>>>>>> mass.

>>

>>>>> The viewer is left to infer that means it couldn't really matter.

>>>>>> But

>>>
>>>>>> even a beginning meteorology student could tell you that the
>>>>>> relative
>>>
>>>>>> masses of gases are irrelevant to their effects on radiative
>>>>>> balance.
>>> A
>>>>>> director not intending to produce pure propaganda would have tried
>>> to

>>>>>> (<http://ocean.mit.edu/~cwunsch/paperonline/channel4response>)"
>>>>>>
>>>>>> Cheers,
>>>>>> -Jamie
>>>>>> www.JamieKruz.com
>>>>>>
>>>>>>
>>>>>>
>>>>>> Rich Lamanna wrote:
>>>>>> Must be global warming. Anyone seen this? If you've got an hour

>>>>>>> check
>>>>>> it
>>>>>>> out. It may take a minute or two to load.
>>>>>>
>>>>>>> <http://en.sevenload.com/videos/ha4PoKY/The-Great-Global-Warming-Swindle>
>>>>>>
>>>>>>> Rich
>>>>>>
>>>>>>> "EK Sound" <ask_me@nospam.net> wrote in message
>>>>>>> news:479e36ad\$1@linux...
>>>>>>> Woke up this morning and the temp with wind chill was -59C >:(
>>>>>>
>>>>>>> Why did I move here again???
>>>>>>
>>>>>>> David.
>>>
>
>

Subject: Re: I just this liberal would get a clue.....
Posted by [dc\[3\]](#) on Fri, 01 Feb 2008 07:08:29 GMT
[View Forum Message](#) <> [Reply to Message](#)

I think what he meant was that the evidence may be explained better in other ways, not that it doesn't exist.

You're right about the need to make bold statements if you expect coverage though. That certainly applies to both sides.

DC

"Kim" <hiddensounds@hotmail.com> wrote:

>
>
>I didn't feel the need to read past the sentence "there is zero evidence
>that the rise in CO2 levels has anthropogenic origins".
>
>Now there are a lot of arguments, a lot of sides, a lot of debate, but anybody
>claiming that "there is zero evidence that the rise in CO2 levels has anthropogenic
>origins" is wrong. You may not support the idea, but it seems fairly obvious
>that the term "zero" is a long way from applicable here.
>
>Indeed if the statement was even close to true the book clearly wouldn't
>sell, would it?
>
>Cheers,
>Kim.
>
>"Deej" <noway@jose.net> wrote:
>> http://www.spiked-online.com/index.php?site/reviewofbooks_p_rintable/4357/
>>
>>;o)
>>
>>"Jamie K" <Meta@Dimensional.com> wrote in message news:47a0168b@linux...
>>> chuck duffy wrote:
>>> So does this evidence mean that
>>
>>>global dimming and greenhouse gas induced warming are two different
>
>>> processes that for a time overlapped. Global dimming is not going to

>>> magically save us from the current warming trend. We're on the right
track
>
>>> with worldwide plans to slow our contribution of greenhouse gases ASAP.
>>
>>> Cheers,
>>> -Jamie
>>> www.JamieKrutz.com
>>
>>
>>

>>>> Chuck
>>>> Jamie K <Meta@Dimensional.com> wrote:
>>>> rick wrote:
>>>>> this is a mac vs pc thing in disguise isn't it? ;o) thank god for
>>>>> global dimming...
>>>> Heh. Mac vs. PC is more benign.
>>>>
>>>> Here's a paper on the relationship between global dimming and greenhouse
>>>>
>>>> warming: <http://www.iac.ethz.ch/people/wild/2006GL028031.pdf>
>>>>
>>>> From the summary:
>>>> "In the present study we investigated the role of solar dimming and
>
>>>> brightening in the context of recent global warming. Our analysis showed
>>>>
>>>> that the decadal changes of land mean surface temperature as well as
>
>>>> TMAX, TMIN, and DTR are in line with the proposed transition in surface
>>>> solar radiation from dimming to brightening during the 1980s and with
>
>>>> the increasing greenhouse effect. This suggests that solar dimming,
>
>>>> possibly favoured by increasing air pollution, was effective in masking
>>>>
>>>> greenhouse warming up to the 1980s, but not thereafter, when the dimming
>>>>
>>>> disappeared and atmospheres started to clear up.
>>>>
>>>> The temperature response since the mid-1980s may therefore be a more
>
>>>> genuine reflection of the greenhouse effect than during the decades
>
>>>> before, which were subject to solar dimming. Unlike to the decades
prior
>>>>
>>>> to the 1980s, the recent rapid temperature rise therefore no longer
>
>>>> underrates the response of the climate system to greenhouse forcing
>and
>>>>
>>>> reflects the full magnitude of the greenhouse effect."
>>>>
>>>> More discussion here:
>>>> <http://www.realclimate.org/index.php/archives/2007/11/global-dimming-and-global-warming/>
>>>>
>>>> Cheers,

>>>> -Jamie
>>>> www.JamieKrutz.com
>>>>
>>>>
>>>>
>>>>> On Tue, 29 Jan 2008 10:51:55 -0700, Jamie K <Meta@Dimensional.com>
>>>>> wrote:
>>>>>
>>>>>> James McCloskey wrote:
>>>>>>> Yep, those scientist don't know what they are talking about,
>>>>>> If you're looking for the opinion of scientists, here's a start:
>>>>>
>>>>>> From the American Physical Society
>>>>>> http://www.aps.org/policy/statements/07_1.cfm
>>>>>> "Emissions of greenhouse gases from human activities are changing
>the
>>>
>>>>> atmosphere in ways that affect the Earth's climate. Greenhouse gases
>>>
>>>>> include carbon dioxide as well as methane, nitrous oxide and other
>
>>>>> gases. They are emitted from fossil fuel combustion and a range of
>
>>>>> industrial and agricultural processes.
>>>>>
>>>>>> The evidence is incontrovertible: Global warming is occurring. If
>no
>>>

>>>
>>>>> physical and ecological systems, social systems, security and human
>
>>>>> health are likely to occur. We must reduce emissions of greenhouse
>
>>>>>> gases
>>>
>>>>> beginning now."
>>>>>
>>>>>
>>>>>> From the National Academy of Sciences
>>>>>> <http://nationalacademies.org/onpi/06072005.pdf>
>>>>>> "Climate change is real:
>>>>>> There will always be uncertainty in understanding a system as complex
>>> as

>>>>>> significant global warming is occurring1. The evidence comes from
>
>>>>>> direct

>>>
>>>>> measurements of rising surface air temperatures and subsurface ocean
>>>
>>>>> temperatures and from phenomena such as increases in average global
>
>>>>> sea
>>>
>>>>> levels, retreating glaciers, and changes to many physical and
>>>>> biological
>>>
>>>>> systems. It is likely that most of the warming in recent decades
can
>>> be
>>>>> attributed to human activities (IPCC 2001)2. This warming has already
>>>
>>>>> led to changes in the Earth's climate.
>>>>>
>>>>> The existence of greenhouse gases in the atmosphere is vital to life
>>> on

>>>>> centigrade degrees lower than they are today. But human activities
>are
>>>

>>>

to
>
>>>>> rise
>>>
>>>>> well above pre-industrial levels. Carbon dioxide levels have increased
>>>

>>>
>>>>> levels that can be reliably measured (i.e. in the last 420,000 years).
>>>
>>>>> Increasing greenhouse gases are causing

>0.6
>>>
>>>>> centigrade degrees over the twentieth century. The Intergovernmental
>>>
>>>>> Panel on Climate Change (IPCC) projected that the average global

>>>>> surface
>>>
>>>>> temperatures will continue to increase to between 1.4 centigrade

>>>>> degrees

>>>

>>>>> and 5.8 centigrade degrees above 1990 levels, by 2100."

>>>>>

>>>>>

>>>>> From the American Geophysical Union

>>>>> http://www.agu.org/sci_soc/policy/positions/climate_change20_08.shtml

>>>>> "Human Impacts on Climate:

>>>>> The Earth's climate is now clearly out of balance and is warming.

>Many

>>>

>

>>>>> atmosphere, land and ocean, the extent of sea ice and mountain

>>>>> glaciers,

>>>

>>>>> the sea level, the distribution of precipitation, and the length
of

>

>>>

>>>>> and are best explained by the increased atmospheric abundances of

>

>>>>> greenhouse gases and aerosols generated by human activity during
the

>>>

>>>>> 20th century. Global average surface temperatures increased on average

>>>

>

>>>>> previous twelve years were warmer than any others since 1850. The

>

>>>>> observed rapid retreat of Arctic sea ice is expected to continue
and

>>>

>>>>> lead to the disappearance of summertime ice within this century.

>>>>> Evidence from most oceans and all continents except Antarctica shows

>>>

>>>>> warming attributable to human activities. Recent changes in many

>>>>> physical and biological systems are linked with this regional climate

>>>

>>>>> change. A sustained research effort, involving many AGU members and

>

>>>>> summarized in the 2007 assessments of the Intergovernmental Panel

>on

>>>

>>>>> Climate Change, continues to improve our scientific understanding
>of
>>> the
>>>>> climate.
>>>>>
>>>>> During recent millennia of relatively stable climate, civilization
>
>>>>> became established and populations have grown rapidly. In the next
>50
>>>

>>>

>
>>>>> range
>>>
>>>>> of climate variability experienced during the past thousand years
>and
>>>
>>>>> poses global problems in planning for and adapting to it. Warming
>

>>>>> disruptive, reducing global agricultural productivity, causing

>>>
>>>>> much of the Greenland ice sheet with ensuing rise in sea level of
>

>
>>>>> annual emissions of CO₂ must be reduced by more than 50 percent within
>>>
>>>>> this century. With such projections, there are many sources of
>>>>> scientific uncertainty, but none are known that could make the impact
>>> of
>>>>> climate change inconsequential. Given the uncertainty in climate

>>>>> projections, there can be surprises that may cause more dramatic

>>>>> disruptions than anticipated from the most probable model projections.
>>>>>
>>>>> With climate change, as with ozone depletion, the human footprint
>on
>>>
>>>>> Earth is apparent. The cause of disruptive climate change, unlike
>
>>>>> ozone
>>>

>>>>> depletion, is tied to energy use and runs through modern society.

>

>>>>> Solutions will necessarily involve all aspects of society. Mitigation

>>>

>>>>> strategies and adaptation responses will call for collaborations

>>>>> across

>>>

>>>>> science, technology, industry, and government. Members of the AGU,

>as

>>>

>>>>> part of the scientific community, collectively have special

>>>>> responsibilities: to pursue research needed to understand it; to

>>>>> educate

>>>

>>>>> the public on the causes, risks, and hazards; and to communicate

>>>>> clearly

>>>

>>>>> and objectively with those who can implement policies to shape future

>>>

>>>>> climate."

>>>>>

>>>>> From The Geological Society of America

>>>>> <http://www.geosociety.org/positions/position10.htm>

>>>>> "The Geological Society of America (GSA) supports the scientific

>are

>>>

>>>>> due in part to human activities; and the probable consequences of

>the

>>>

>>>>> climate changes will be significant and blind to geopolitical

>>>>> boundaries. Furthermore, the potential implications of global climate

>>>

>>>>> change and the time scale over which such changes will likely occur

>

>>>>> require active, effective, long-term planning. GSA also supports

>>>>> statements on the global climate change issue made by the joint

>>>>> national

>>>

>>>>> academies of science (June 2005), American Geophysical Union

>>>>> (December,

>>>

>>>>> 2003), and American Chemical Society (2004). GSA strongly encourages
>>>
>>>>> that the following efforts be undertaken internationally: (1)
>>>>> adequately
>>>
>>>>> research climate change at all time scales, (2) develop thoughtful,
>
>>>>> science-based policy appropriate for the multifaceted issues of global
>>>
>>>>> climate change, (3) organize global planning to recognize, prepare
>
>>>>> for,
>>>
>>>>> and adapt to the causes and consequences of global climate change,
>and
>>>
>>>>> (4) organize and develop comprehensive, long-term strategies for

>>>>> sustainable energy, particularly focused on minimizing impacts on
>
>>>>> global
>>>
>>>>> climate."
>>>>>
>>>>> From the American Meteorological Society
>>>>> <http://www.ametsoc.org/POLICY/2007climatechange.html>
>>>>> "Why is climate changing?
>>>>> Climate has changed throughout geological history, for many natural
>

>>>
>

>>>
>>>>> have increasingly affected local, regional, and global climate by
>
>>>>> altering the flows of radiative energy and water through the Earth
>
>>>>> system (resulting in changes in temperature, winds, rainfall, etc.),
>>>
>>>>> which comprises the atmosphere, land surface, vegetation, ocean,
land
>>>
>>>>> ice, and sea ice. Indeed, strong observational evidence and results
>
>>>>> from

>>>
>>>>> modeling studies indicate that, at least over the last 50 years,
human
>>>
>>>>> activities are a major contributor to climate change.
>>>>>
>>>>> Direct human impact is through changes in the concentration of certain
>>>
>>>>> trace gases such as carbon dioxide, chlorofluorocarbons, methane,
>
>>>>> nitrous oxide, ozone, and water vapor, known collectively as
>>>>> greenhouse
>>>
>>>>> gases. Enhanced greenhouse gases have little effect on the incoming
>
>>>>> energy of the sun, but they act as a blanket to reduce the outgoing
>
>>>>> infrared radiation emitted by Earth and its atmosphere; the surface
>
>>>>> and
>>>
>>>>> atmosphere therefore warm so as to increase the outgoing energy until
>>>
>>>>> the outgoing and incoming flows of energy are equal. Carbon dioxide
>
>>>>> accounts for about half of the human-induced greenhouse gas
>>>>> contribution
>>>
>>>>> to warming since the late 1800s, with increases in the other
>>>>> greenhouse
>>>
>>>>> gases accounting for the rest; changes in solar output may have
>>>>> provided
>>>
>>>>> an augmentation to warming in the first half of the 20th century.
>>>>>
>>>>> Carbon dioxide concentration is rising mostly as a result of
>>>>> fossil-fuel
>>>
>>>>> burning and partly from clearing of vegetation; about 50% of the
>>>>> enhanced emissions remain in the atmosphere, while the rest of the
>
>>>>> Earth
>>>
>>>>> system continues to absorb the remaining 50%. In the last 50 years
>
>>>>> atmospheric CO₂ concentration has been increasing at a rate much

>>>>> faster
>>>
>>>>> than any rates observed in the geological record of the past several
>>>
>>>>> thousand years. Global annual-mean surface temperatures are rising
>at
>>> a
>>>>> rapid rate to values higher than at any time in the last 400 (and
>
>>>>> probably in the last 1000) years. Once introduced in the atmosphere,
>>>
>>>>> carbon dioxide remains for at least a few hundred years and implies
>a
>>>
>>>>> lengthy guarantee of sustained future warming. Further, increases
>in
>>>
>>>>> greenhouse gases are nearly certain to produce continued increases
>in
>>>
>>>>> temperature. Such changes in temperature lead to changes in clouds,
>
>>>>> pressure, winds, and rainfall in a complex sequence of further
>>>>> effects."
>>>>>
>>>>>
>>>>> Al Gore does,
>>>>>> after all he invented the internet.
>>>>> Here's what snopes has to say about that:
>>>>>
>>>>>> <http://www.snopes.com/quotes/internet.asp>
>>>>> "Despite the derisive references that continue even today, Al Gore
>did
>>>
>>>>> not claim he "invented" the Internet, nor did he say anything that
>
>>>>> could
>>>
>>>>> reasonably be interpreted that way. The "Al Gore said he 'invented'
>
>>>>> the
>>>
>>>>> Internet" put-downs were misleading, out-of-context distortions of
>
>>>>> something he said during an interview with Wolf Blitzer on CNN's
"Late
>>>

>>>>> Edition" program on 9 March 1999."

>>>>

>>>>>

>>>>> Besides, Al Gore is not the point, he's just one guy. Love him or
>hate

>>>

>>>>> him, the climate will do what it does with or without him. It's best
>>> to

>>>>> look to the actual science.

>>>>

>>>>>

>>>>> Nothing like trying to shift the wealth

>>>>>> of the world and making money doing it by selling global offsets

>and

>>> taxing

>>>>>> the shit out of stupid people with a lie!

>>>>> That the climate is currently changing is not a lie, it's a measurable

>>>

>>>>> phenomenon we are currently experiencing on our planet.

>>>>

>>>>> A lot of evidence points to human contributions to the current climate

>>>

>>>>> change event. So again, this is not a lie.

>>>>

>>>>> Your problem is with politics and economics, not with science. Blaming

>>>

>>>>> the science does not help your cause. You have political and economic

>>>

>>>>> objections to some of the proposed solutions, so by all means take

>

>>>>> them

>>>

>>>>> on. If you don't like using a market mechanism to regulate carbon

>

>>>>> emissions, which is just one idea that's been proposed, there are

>

>>>>> other

>>>

>>>>> options on the table.

>>>>

>>>>> Do your best to move the solutions conversation in a direction you're

>>>

>>>>> more comfortable with. But simple blanket denial of actual evidence

>

>>>>> and

>>>

>>>>> peer reviewed science won't get you there.

>>>>>

>>>>>
>>>>>> The Bush's, the Clinton's, and
>>>>>> the Gore's are all Trilateralists, they have done a fine job of

>>>>>> lowering
>>>>>> the standard of living here in the USA! Long live the CFR, the
world
>>> banks
>>>>>> and man made Global warming.
>>>>>> You can believe what you like about all that, except that there is
>
>>>>>> actual evidence supporting human contributions to the current climate
>>>>
>>>>>> change event. Again, ignoring evidence won't get you very far.
>>>>>
>>>>>>
>>>>>> By the way, if you buy the man made global warming lie, I got some
>
>>>>>> swamp
>>>>>> land I'd like to sell you!
>>>>>> You're being sold swamp land already, possibly by the fossil fuels
>
>>>>>> industry, and by people who want to maintain power and income.
>>>>>
>>>>>> <http://www.cbc.ca/fifth/denialmachine/index.html>
>>>>>> "The Denial Machine investigates the roots of the campaign to negate
>>> the
>>>>>> science and the threat of global warming. It tracks the activities
>of
>>> a
>>>>>> group of scientists, some of whom previously consulted for Big
>>>>>> Tobacco,
>>>
>>>>>> and who are now receiving donations from major coal and oil
>>>>>> companies."
>>>>>
>>>>>> <http://www.exxonsecrets.org/>
>>>>>> "The database compiles Exxon Foundation and corporate funding to
a
>
>>>>>> series of institutions who have worked to undermine solutions to

>>>>>> global
>>>
>>>>>> warming and climate change. It details the working relationships
of
>
>>>>>> individuals associated with these organizations and their global

>>>>> warming
>>>
>>>>> quotes and deeds."
>>>>>
>>>>> Cheers,
>>>>> -Jamie
>>>>> www.JamieKrutz.com
>>>>>
>>>>>
>>>>>
>>>>>> Jamie K <Meta@Dimensional.com> wrote:
>>>>>>> Rich Lamanna wrote:
>>>>>>> Must be global warming. Anyone seen this? If you've got an hour
>
>>>>>>> check
>>>>>> it
>>>>>>> out. It may take a minute or two to load.
>>>>>>> Yep, the swindle movie is old news, we even discussed it here.
>>>>>>
>>>>>>> As I mentioned at the time, it ignores the main body of
>>>>>>> peer-reviewed
>>>
>>>>>> scientific evidence for the sake of sensationalism. It was done
>that
>>> way
>>>>>> deliberately by the producers, with no attempt at an objective
look
>>> at
>>>>>> the actual scientific evidence. Fair and balanced it ain't.
>>>>>>
>>>>>>> I do like the breathless announcer, fast cuts and dramatic music.
>
>>>>>>> It's
>>>
>>>>>>> always fun to see a one-sided polemic that ironically accuses others
>>> of
>>>>>>> being one-sided. I doubt anyone here is gullible enough to take
>it
>>> as an
>>>>>>> objective authority.
>>>>>>
>>>>>>> But anyway, here's more (follow the links):
>>>>>>
>>>>>>> From:
>>>>>>> <http://climatedenial.org/2007/05/01/why-was-the-great-global-warming-swindle-so-persuasive/>
>>>>>>> "The fans of the film would argue that it has been effective because

>>>> it
>>>>>> is true. But truth is not, of itself, persuasive. When we receive
>
>>>>>> new
>>>
>>>>>> information on a topic we have no idea whether it is true or not.
>We
>>>
>>>>>> base our conclusions on how it was presented to us, whether it

>>>>>> concurs
>>>
>>>>>> with what we already know about that topic, how far we trust the
>
>>>>>> person
>>>>>> telling us, and how well that information fits inside our world
>
>>>>>> view.
>>> We
>>>>>> then seek to match our initial conclusions against the conclusions
>>> of
>>>>>> our peers. So, although we think we seek truth, the process by
which
>>> we
>>>>>> reach opinions is equally capable of leading us in the wrong
>>>>>> direction.
>>>>>> It turns out that Swindle was a collection of rather crude
>>>>>> distortions
>>>
>>>>>> in an elegant package. We now know that the data was misrepresented,
>>> the
>>>>>> charts re-arranged, and the interviews edited in ways that were
>
>>>>>> designed
>>>>>> to mislead."
>>>>>>
>>>>>> From: http://en.wikipedia.org/wiki/The_Great_Global_Warming_Swindle
>>>>>> "Although the documentary was welcomed by global warming sceptics,
>>> it
>>>>>> was criticised heavily by many scientific organisations and
>>>>>> individual
>>>
>>>>>> scientists (including two of the film's contributors[3][4]). The
>
>>>>>> film's
>>>>>> critics argued that it had misused data, relied on out-of-date

>>>>>> research,

>>>>>>> employed misleading arguments, and misrepresented the position
of
>
>>>>>>> the
>>>
>>>>>>> Intergovernmental Panel on Climate Change."
>>>>>>
>>>>>> From: <http://www.climateofdenial.net/?q=node/7>

>
>>>>>>> available for purchase since late July 2007. The front of the
>>>> by
>
>>>>>>> programme giving a factual account of something, using film,
>DVD
>>>
>>>>>>> contains at least five major misrepresentations of the scientific
>

>
>>>>>>> presents details of the five misrepresentations."
>>>>>>
>>>>>>> From http://www.medialens.org/alerts/07/0313pure_propaganda_the.p hp
>>>>>> "What we now have is an out-and-out propaganda piece, in which
there
>>> is
>>>>>>> not even a gesture toward balance or explanation of why many of
>the
>>>
>>>>>>> extended inferences drawn in the film are not widely accepted by
>the
>>>
>>>>>>> scientific community. There are so many examples, it's hard to
know
>>>
>>>>>>> where to begin, so I will cite only one: a speaker asserts, as
is
>
>>>>>>> true,
>>>>>>> that carbon dioxide is only a small fraction of the atmospheric
>
>>>>>>> mass.
>>>
>>>>>>> The viewer is left to infer that means it couldn't really matter.
>

>>>>>> But
>>>
>>>>>> even a beginning meteorology student could tell you that the
>>>>>> relative
>>>
>>>>>> masses of gases are irrelevant to their effects on radiative
>>>>>> balance.
>>> A
>>>>>> director not intending to produce pure propaganda would have tried
>>> to

>>>>>>> (<http://ocean.mit.edu/~cwunsch/paperonline/channel4response>)"

>>>>>>
>>>>>> Cheers,
>>>>>> -Jamie
>>>>>> www.JamieKrutz.com

>>>>>>

>>>>>>

>>>>>> Rich Lamanna wrote:

>>>>>>> Must be global warming. Anyone seen this? If you've got an hour

>

>>>>>>> check

>>>>>> it

>>>>>>> out. It may take a minute or two to load.

>>>>>>

>>>>>>> <http://en.sevenload.com/videos/ha4PoKY/The-Great-Global-Warming-Swindle>

>>>>>>

>>>>>>> Rich

>>>>>>

>>>>>>> "EK Sound" <ask_me@nospam.net> wrote in message

>>>>>>> news:479e36ad\$1@linux...

>>>>>>>> Woke up this morning and the temp with wind chill was -59C >:(

>>>>>>>

>>>>>>>> Why did I move here again???

>>>>>>>

>>>>>>>> David.

>>>

>>

>>

>

Subject: Re: I just this liberal would get a clue.....

Posted by [Deej \[5\]](#) on Fri, 01 Feb 2008 18:40:11 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hehehe!!!.....Jamie, I figured you'd have something to say about this.

;o)

"Jamie K" <Meta@Dimensional.com> wrote in message news:47a27501@linux...

>

> It would be nice if he would get a clue, very true.

>

> Or at least some compelling evidence. The few alternate theories he cites
> have been aired, discussed, and long been discarded by most experts in the
> field. Why? Because the evidence does not support them. Those ideas have
> already been "battled" and found inadequate, and he has nothing new.

>

> So he's left with a persecution complex, a victim mentality. And
> apparently, a book deal.

>

> Put-on or not, the victim branding is working for him. This is shrewd
> because there's a great market for people who want to be told what they
> want to hear. This beats bothering with ALL THAT PESKY EVIDENCE. Who has
> time to understand atmospheric chemistry, after all? Cherrypick a few
> indignant sounding bits here and there, attack peer review, attack
> experts, ignore most of the research, and that's good enough to sell the
> lie.

>

> Anyway, there's been substantial commercial backing for obfuscation of
> climate science. So he'll probably do pretty well in the denial industry.

>

> I don't see any scientific qualifications listed, so he may not have any.
> This could be a detriment if he were trying to write for scientific
> journals. But there are no such qualifications needed to write a denial
> book other than the ability to write hyperbole and half truths. Which,
> judging by that link, he does very well.

>

> Just once it would be nice to see a political writer (left, right or
> sideways) who has a clue about science. But no, he's misusing the issue to
> make political points and create scapegoats, much like he's accusing
> others of doing. There's a word for that.

>

> BTW, not so long ago anthropogenic climate change proponents were the
> contrarians. They were the outcasts, or the visionaries, depending on who
> you asked. But as more and more evidence piled up, theirs became the
> consensus. That's how science works. It's about the data.

>

> But that's not how politics works, obviously. Personally, I think we ought
> to face facts as we find them and quit playing political games when it
> comes to the planet. That goes for all parties on all sides in all
> countries.

>

> Cheers,
> -Jamie
> www.JamieKrutz.com
>
>
>
>
>
>
>
>
>
>
>
>
>
>
> Deej wrote:
>> http://www.spiked-online.com/index.php?site/reviewofbooks_p rintable/4357/
>>
>> ;o)
>>
>> "Jamie K" <Meta@Dimensional.com> wrote in message news:47a0168b@linux...
>>> chuck duffy wrote:
>>>> So does this evidence mean that
>>>global dimming and greenhouse gas induced warming are two different
>>> processes that for a time overlapped. Global dimming is not going to
>>> magically save us from the current warming trend. We're on the right
>>> track with worldwide plans to slow our contribution of greenhouse gases
>>> ASAP.
>>>
>>> Cheers,
>>> -Jamie
>>> www.JamieKrutz.com
>>>
>>>
>>>
>>>> Chuck
>>>> Jamie K <Meta@Dimensional.com> wrote:
>>>>> rick wrote:
>>>>>> this is a mac vs pc thing in disguise isn't it? ;o) thank god for
>>>>>> global dimming...
>>>>>> Heh. Mac vs. PC is more benign.
>>>>>
>>>>>> Here's a paper on the relationship between global dimming and
>>>>>> greenhouse
>>>>>> warming: <http://www.iac.ethz.ch/people/wild/2006GL028031.pdf>
>>>>>
>>>>>> From the summary:
>>>>>> "In the present study we investigated the role of solar dimming and
>>>>>> brightening in the context of recent global warming. Our analysis
>>>>>> showed

>>>> that the decadal changes of land mean surface temperature as well as
>>>> TMAX, TMIN, and DTR are in line with the proposed transition in
>>>> surface
>>>> solar radiation from dimming to brightening during the 1980s and with
>>>> the increasing greenhouse effect. This suggests that solar dimming,
>>>> possibly favoured by increasing air pollution, was effective in
>>>> masking
>>>> greenhouse warming up to the 1980s, but not thereafter, when the
>>>> dimming
>>>> disappeared and atmospheres started to clear up.
>>>>
>>>> The temperature response since the mid-1980s may therefore be a more
>>>> genuine reflection of the greenhouse effect than during the decades
>>>> before, which were subject to solar dimming. Unlike to the decades
>>>> prior
>>>> to the 1980s, the recent rapid temperature rise therefore no longer
>>>> underrates the response of the climate system to greenhouse forcing
>>>> and
>>>> reflects the full magnitude of the greenhouse effect."
>>>>
>>>> More discussion here:
>>>> <http://www.realclimate.org/index.php/archives/2007/11/global-dimming-and-global-warming/>
>>>>
>>>> Cheers,
>>>> -Jamie
>>>> www.JamieKrutz.com
>>>>
>>>>
>>>>
>>>>> On Tue, 29 Jan 2008 10:51:55 -0700, Jamie K <Meta@Dimensional.com>
>>>>> wrote:
>>>>>
>>>>> James McCloskey wrote:
>>>>>> Yep, those scientist don't know what they are talking about,
>>>>>> If you're looking for the opinion of scientists, here's a start:
>>>>>>
>>>>>> From the American Physical Society
>>>>>> http://www.aps.org/policy/statements/07_1.cfm
>>>>>> "Emissions of greenhouse gases from human activities are changing
>>>>>> the
>>>>>> atmosphere in ways that affect the Earth's climate. Greenhouse gases
>>>>>> include carbon dioxide as well as methane, nitrous oxide and other
>>>>>> gases. They are emitted from fossil fuel combustion and a range of
>>>>>> industrial and agricultural processes.
>>>>>>
>>>>>> The evidence is incontrovertible: Global warming is occurring. If no

>>>>> physical and ecological systems, social systems, security and human
>>>>> health are likely to occur. We must reduce emissions of greenhouse
>>>>> gases
>>>>> beginning now."

>>>>

>>>>

>>>>> From the National Academy of Sciences
>>>>> <http://nationalacademies.org/onpi/06072005.pdf>

>>>>> "Climate change is real:

>>>>> There will always be uncertainty in understanding a system as
>>>>> complex

>>> as

>>>>> significant global warming is occurring1. The evidence comes from
>>>>> direct

>>>>> measurements of rising surface air temperatures and subsurface ocean
>>>>> temperatures and from phenomena such as increases in average global
>>>>> sea

>>>>> levels, retreating glaciers, and changes to many physical and
>>>>> biological

>>>>> systems. It is likely that most of the warming in recent decades can
>>> be

>>>>> attributed to human activities (IPCC 2001)2. This warming has
>>>>> already

>>>>> led to changes in the Earth's climate.

>>>>

>>>>> The existence of greenhouse gases in the atmosphere is vital to life
>>> on

>>>>> centigrade degrees lower than they are today. But human activities
>>>>> are

>>>>> including

>>>>> rise

>>>>> well above pre-industrial levels. Carbon dioxide levels have
>>>>> increased

>>>>> >previous

>>>>> levels that can be reliably measured (i.e. in the last 420,000
>>>>> years).

>>>>> Increasing greenhouse gases are causing

>>>>> 0.6

>>>>> centigrade degrees over the twentieth century. The Intergovernmental

>>>>> Panel on Climate Change (IPCC) projected that the average global

>>>>> surface

>>>>> temperatures will continue to increase to between 1.4 centigrade

>>>>> degrees
>>>>> and 5.8 centigrade degrees above 1990 levels, by 2100."
>>>>>
>>>>>
>>>>> From the American Geophysical Union
>>>>> http://www.agu.org/sci_soc/policy/positions/climate_change20_08.shtml
>>>>> "Human Impacts on Climate:
>>>>> The Earth's climate is now clearly out of balance and is warming.
>>>>> Many

>>>>> atmosphere, land and ocean, the extent of sea ice and mountain
>>>>> glaciers,
>>>>> the sea level, the distribution of precipitation, and the length of

>>>>> natural
>>>>> and are best explained by the increased atmospheric abundances of
>>>>> greenhouse gases and aerosols generated by human activity during the
>>>>> 20th century. Global average surface temperatures increased on
>>>>> average

>>>>> previous twelve years were warmer than any others since 1850. The
>>>>> observed rapid retreat of Arctic sea ice is expected to continue and
>>>>> lead to the disappearance of summertime ice within this century.
>>>>> Evidence from most oceans and all continents except Antarctica shows
>>>>> warming attributable to human activities. Recent changes in many
>>>>> physical and biological systems are linked with this regional
>>>>> climate
>>>>> change. A sustained research effort, involving many AGU members and
>>>>> summarized in the 2007 assessments of the Intergovernmental Panel on
>>>>> Climate Change, continues to improve our scientific understanding of
>>> the
>>>>> climate.
>>>>>
>>>>> During recent millennia of relatively stable climate, civilization
>>>>> became established and populations have grown rapidly. In the next
>>>>> 50

>>>>> additional

>>>>> range
>>>>> of climate variability experienced during the past thousand years
>>>>> and
>>>>> poses global problems in planning for and adapting to it. Warming

>>>>> disruptive, reducing global agricultural productivity, causing

>>>>> much of the Greenland ice sheet with ensuing rise in sea level of

>>>>> annual emissions of CO₂ must be reduced by more than 50 percent
>>>>> within
>>>>> this century. With such projections, there are many sources of
>>>>> scientific uncertainty, but none are known that could make the
>>>>> impact
>>> of
>>>>> climate change inconsequential. Given the uncertainty in climate
>>>>> projections, there can be surprises that may cause more dramatic
>>>>> disruptions than anticipated from the most probable model
>>>>> projections.
>>>>>
>>>>> With climate change, as with ozone depletion, the human footprint on
>>>>> Earth is apparent. The cause of disruptive climate change, unlike
>>>>> ozone
>>>>> depletion, is tied to energy use and runs through modern society.
>>>>> Solutions will necessarily involve all aspects of society.
>>>>> Mitigation
>>>>> strategies and adaptation responses will call for collaborations
>>>>> across
>>>>> science, technology, industry, and government. Members of the AGU,
>>>>> as
>>>>> part of the scientific community, collectively have special
>>>>> responsibilities: to pursue research needed to understand it; to
>>>>> educate
>>>>> the public on the causes, risks, and hazards; and to communicate
>>>>> clearly
>>>>> and objectively with those who can implement policies to shape
>>>>> future
>>>>> climate."
>>>>>
>>>>>
>>>>> From The Geological Society of America
>>>>> <http://www.geosociety.org/positions/position10.htm>
>>>>> "The Geological Society of America (GSA) supports the scientific

>>>>> are
>>>>> due in part to human activities; and the probable consequences of
>>>>> the
>>>>> climate changes will be significant and blind to geopolitical
>>>>> boundaries. Furthermore, the potential implications of global
>>>>> climate
>>>>> change and the time scale over which such changes will likely occur
>>>>> require active, effective, long-term planning. GSA also supports
>>>>> statements on the global climate change issue made by the joint
>>>>> national
>>>>> academies of science (June 2005), American Geophysical Union
>>>>> (December,

>>>>> 2003), and American Chemical Society (2004). GSA strongly encourages
>>>>> that the following efforts be undertaken internationally: (1)
>>>>> adequately
>>>>> research climate change at all time scales, (2) develop thoughtful,
>>>>> science-based policy appropriate for the multifaceted issues of
>>>>> global
>>>>> climate change, (3) organize global planning to recognize, prepare
>>>>> for,
>>>>> and adapt to the causes and consequences of global climate change,
>>>>> and
>>>>> (4) organize and develop comprehensive, long-term strategies for
>>>>> sustainable energy, particularly focused on minimizing impacts on
>>>>> global
>>>>> climate."

>>>>>
>>>>> From the American Meteorological Society
>>>>> <http://www.ametsoc.org/POLICY/2007climatechange.html>
>>>>> "Why is climate changing?
>>>>> Climate has changed throughout geological history, for many natural
>>>>> arising

>>>>> have increasingly affected local, regional, and global climate by
>>>>> altering the flows of radiative energy and water through the Earth
>>>>> system (resulting in changes in temperature, winds, rainfall, etc.),
>>>>> which comprises the atmosphere, land surface, vegetation, ocean,
>>>>> land
>>>>> ice, and sea ice. Indeed, strong observational evidence and results
>>>>> from
>>>>> modeling studies indicate that, at least over the last 50 years,
>>>>> human
>>>>> activities are a major contributor to climate change.

>>>>>
>>>>> Direct human impact is through changes in the concentration of
>>>>> certain
>>>>> trace gases such as carbon dioxide, chlorofluorocarbons, methane,
>>>>> nitrous oxide, ozone, and water vapor, known collectively as
>>>>> greenhouse
>>>>> gases. Enhanced greenhouse gases have little effect on the incoming
>>>>> energy of the sun, but they act as a blanket to reduce the outgoing
>>>>> infrared radiation emitted by Earth and its atmosphere; the surface
>>>>> and
>>>>> atmosphere therefore warm so as to increase the outgoing energy
>>>>> until
>>>>> the outgoing and incoming flows of energy are equal. Carbon dioxide
>>>>> accounts for about half of the human-induced greenhouse gas

>>>>> contribution
>>>>> to warming since the late 1800s, with increases in the other
>>>>> greenhouse
>>>>> gases accounting for the rest; changes in solar output may have
>>>>> provided
>>>>> an augmentation to warming in the first half of the 20th century.
>>>>>
>>>>> Carbon dioxide concentration is rising mostly as a result of
>>>>> fossil-fuel
>>>>> burning and partly from clearing of vegetation; about 50% of the
>>>>> enhanced emissions remain in the atmosphere, while the rest of the
>>>>> Earth
>>>>> system continues to absorb the remaining 50%. In the last 50 years
>>>>> atmospheric CO₂ concentration has been increasing at a rate much
>>>>> faster
>>>>> than any rates observed in the geological record of the past several
>>>>> thousand years. Global annual-mean surface temperatures are rising
>>>>> at
>>> a
>>>>> rapid rate to values higher than at any time in the last 400 (and
>>>>> probably in the last 1000) years. Once introduced in the atmosphere,
>>>>> carbon dioxide remains for at least a few hundred years and implies
>>>>> a
>>>>> lengthy guarantee of sustained future warming. Further, increases in
>>>>> greenhouse gases are nearly certain to produce continued increases
>>>>> in
>>>>> temperature. Such changes in temperature lead to changes in clouds,
>>>>> pressure, winds, and rainfall in a complex sequence of further
>>>>> effects."
>>>>>
>>>>>
>>>>> Al Gore does,
>>>>> after all he invented the internet.
>>>>> Here's what snopes has to say about that:
>>>>>
>>>>> <http://www.snopes.com/quotes/internet.asp>
>>>>> "Despite the derisive references that continue even today, Al Gore
>>>>> did
>>>>> not claim he "invented" the Internet, nor did he say anything that
>>>>> could
>>>>> reasonably be interpreted that way. The "Al Gore said he 'invented'
>>>>> the
>>>>> Internet" put-downs were misleading, out-of-context distortions of
>>>>> something he said during an interview with Wolf Blitzer on CNN's
>>>>> "Late
>>>>> Edition" program on 9 March 1999."
>>>>>
>>>>>

>>>>> Besides, Al Gore is not the point, he's just one guy. Love him or
>>>>> hate
>>>>> him, the climate will do what it does with or without him. It's best
>>> to
>>>>> look to the actual science.
>>>>>
>>>>>
>>>>> Nothing like trying to shift the wealth
>>>>>> of the world and making money doing it by selling global offsets
>>>>>> and
>>> taxing
>>>>>> the shit out of stupid people with a lie!
>>>>>> That the climate is currently changing is not a lie, it's a
>>>>> measurable
>>>>> phenomenon we are currently experiencing on our planet.
>>>>>
>>>>> A lot of evidence points to human contributions to the current
>>>>> climate
>>>>> change event. So again, this is not a lie.
>>>>>
>>>>> Your problem is with politics and economics, not with science.
>>>>> Blaming
>>>>> the science does not help your cause. You have political and
>>>>> economic
>>>>> objections to some of the proposed solutions, so by all means take
>>>>> them
>>>>> on. If you don't like using a market mechanism to regulate carbon
>>>>> emissions, which is just one idea that's been proposed, there are
>>>>> other
>>>>> options on the table.
>>>>>
>>>>> Do your best to move the solutions conversation in a direction
>>>>> you're
>>>>> more comfortable with. But simple blanket denial of actual evidence
>>>>> and
>>>>> peer reviewed science won't get you there.
>>>>>
>>>>>
>>>>>> The Bush's, the Clinton's, and
>>>>>> the Gore's are all Trilateralists, they have done a fine job of
>>>>>> lowering
>>>>>> the standard of living here in the USA! Long live the CFR, the
>>>>>> world
>>> banks
>>>>>> and man made Global warming.
>>>>>> You can believe what you like about all that, except that there is
>>>>>> actual evidence supporting human contributions to the current
>>>>>> climate

>>>>> change event. Again, ignoring evidence won't get you very far.
>>>>>
>>>>>
>>>>>> By the way, if you buy the man made global warming lie, I got some
>>>>>> swamp
>>>>>> land I'd like to sell you!
>>>>> You're being sold swamp land already, possibly by the fossil fuels
>>>>> industry, and by people who want to maintain power and income.
>>>>>
>>>>> http://www.cbc.ca/fifth/denialmachine/index.html
>>>>> "The Denial Machine investigates the roots of the campaign to negate
>>> the
>>>>> science and the threat of global warming. It tracks the activities
>>>>> of
>>> a
>>>>> group of scientists, some of whom previously consulted for Big
>>>>> Tobacco,
>>>>> and who are now receiving donations from major coal and oil
>>>>> companies."
>>>>>
>>>>> http://www.exxonsecrets.org/
>>>>> "The database compiles Exxon Foundation and corporate funding to a
>>>>> series of institutions who have worked to undermine solutions to
>>>>> global
>>>>> warming and climate change. It details the working relationships of
>>>>> individuals associated with these organizations and their global
>>>>> warming
>>>>> quotes and deeds."
>>>>>
>>>>> Cheers,
>>>>> -Jamie
>>>>> www.JamieKrutz.com
>>>>>
>>>>>
>>>>>> Jamie K <Meta@Dimensional.com> wrote:
>>>>>>> Rich Lamanna wrote:
>>>>>>> Must be global warming. Anyone seen this? If you've got an hour
>>>>>>> check
>>>>>> it
>>>>>>> out. It may take a minute or two to load.
>>>>>>> Yep, the swindle movie is old news, we even discussed it here.
>>>>>>
>>>>>>> As I mentioned at the time, it ignores the main body of
>>>>>> peer-reviewed
>>>>>> scientific evidence for the sake of sensationalism. It was done
>>>>>> that
>>> way

>>>>>> deliberately by the producers, with no attempt at an objective
>>>>>> look
>>> at
>>>>>> the actual scientific evidence. Fair and balanced it ain't.
>>>>>
>>>>>> I do like the breathless announcer, fast cuts and dramatic music.
>>>>>> It's
>>>>>> always fun to see a one-sided polemic that ironically accuses
>>>>>> others
>>> of
>>>>>> being one-sided. I doubt anyone here is gullible enough to take it
>>> as an
>>>>>> objective authority.
>>>>>
>>>>>> But anyway, here's more (follow the links):
>>>>>>
>>>>>> From:
>>>>>> <http://climatedenial.org/2007/05/01/why-was-the-great-global-warming-swindle-so-persuasive/>
>>>>>> "The fans of the film would argue that it has been effective
>>>>>> because
>>> it
>>>>>> is true. But truth is not, of itself, persuasive. When we receive
>>>>>> new
>>>>>> information on a topic we have no idea whether it is true or not.
>>>>>> We
>>>>>> base our conclusions on how it was presented to us, whether it
>>>>>> concurs
>>>>>> with what we already know about that topic, how far we trust the
>>>>>> person
>>>>>> telling us, and how well that information fits inside our world
>>>>>> view.
>>> We
>>>>>> then seek to match our initial conclusions against the conclusions
>>> of
>>>>>> our peers. So, although we think we seek truth, the process by
>>>>>> which
>>> we
>>>>>> reach opinions is equally capable of leading us in the wrong
>>>>>> direction.
>>>>>> It turns out that Swindle was a collection of rather crude
>>>>>> distortions
>>>>>> in an elegant package. We now know that the data was
>>>>>> misrepresented,
>>> the
>>>>>> charts re-arranged, and the interviews edited in ways that were
>>>>>> designed
>>>>>> to mislead."

>>>>>>
>>>>>> From:
>>>>>> http://en.wikipedia.org/wiki/The_Great_Global_Warming_Swindle
>>>>>> "Although the documentary was welcomed by global warming sceptics,
>>> it
>>>>>> was criticised heavily by many scientific organisations and
>>>>>> individual
>>>>>> scientists (including two of the film's contributors[3][4]). The
>>>>>> film's
>>>>>> critics argued that it had misused data, relied on out-of-date
>>>>>> research,
>>>>>> employed misleading arguments, and misrepresented the position of
>>>>>> the
>>>>>> Intergovernmental Panel on Climate Change."
>>>>>>
>>>>>> From: <http://www.climateofdenial.net/?q=node/7>

>>>>>> available for purchase since late July 2007. The front of the

>>>>>> defined
>>> by

>>>>>> programme giving a factual account of something, using film,

>>>>>> DVD
>>>>>> contains at least five major misrepresentations of the scientific

>>>>>> presents details of the five misrepresentations."
>>>>>>
>>>>>> From
>>>>>> http://www.medialens.org/alerts/07/0313pure_propaganda_the.php
>>>>>> "What we now have is an out-and-out propaganda piece, in which
>>>>>> there
>>> is
>>>>>> not even a gesture toward balance or explanation of why many of
>>>>>> the
>>>>>> extended inferences drawn in the film are not widely accepted by
>>>>>> the
>>>>>> scientific community. There are so many examples, it's hard to
>>>>>> know
>>>>>> where to begin, so I will cite only one: a speaker asserts, as is
>>>>>> true,
>>>>>> that carbon dioxide is only a small fraction of the atmospheric
>>>>>> mass.
>>>>>> The viewer is left to infer that means it couldn't really matter.
>>>>>> But
>>>>>> even a beginning meteorology student could tell you that the
>>>>>> relative

>>>>>>> masses of gases are irrelevant to their effects on radiative
>>>>>>> balance.
>>> A
>>>>>>> director not intending to produce pure propaganda would have tried
>>> to

>>>>>>> (<http://ocean.mit.edu/~cwunsch/paperonline/channel4response>)"
>>>>>>
>>>>>> Cheers,
>>>>>> -Jamie
>>>>>> www.JamieKruz.com
>>>>>>
>>>>>>
>>>>>>
>>>>>> Rich Lamanna wrote:
>>>>>>> Must be global warming. Anyone seen this? If you've got an hour
>>>>>>> check
>>>>>> it
>>>>>>> out. It may take a minute or two to load.
>>>>>>>
>>>>>>> <http://en.sevenload.com/videos/ha4PoKY/The-Great-Global-Warming-Swindle>
>>>>>>>
>>>>>>> Rich
>>>>>>>
>>>>>>> "EK Sound" <ask_me@nospam.net> wrote in message
>>>>>>> news:479e36ad\$1@linux...
>>>>>>> Woke up this morning and the temp with wind chill was -59C >:(
>>>>>>>
>>>>>>> Why did I move here again???
>>>>>>>
>>>>>>> David.
>>

Subject: Re: I just this liberal would get a clue.....
Posted by [excelav](#) on Fri, 01 Feb 2008 19:55:45 GMT
[View Forum Message](#) <> [Reply to Message](#)

Al Gore also got a book deal and a movie deal, so it's about money, fame and power. He is still trying to be a player on the world's stage.

There are just as many scientist that say man made global warming is bullshit. Has there been global warming, yes, the earth does that. Has man been a significant contributer, no!

The US spends more than 2 billion dollars a year on climate research. The scientist that are benefitting from the government honey want even more money

for their programs, it's about money! They can't prove it. They don't want their programs cut, so they are trying to scare us. All the sea life won't be dead in 50 years, it's a lie! It is also about the trilateralist wanting to shift the wealth out of the US to other countries, and rule the world economically. Al Gore is a trilateralist, he wants to make global offsets a mandatory tax on America. It's another sin tax, how original. They are already teaching kids in school that all the weather changes are because of man made global warming, it's early brain washing. Man made global warming is a theory that can not be proven! It's about money, power and control. Man made global warming is a lie that is being pushed by a politician!

Believe what you want.

Jamie K <Meta@Dimensional.com> wrote:

>
>It would be nice if he would get a clue, very true.
>
>Or at least some compelling evidence. The few alternate theories he
>cites have been aired, discussed, and long been discarded by most
>experts in the field. Why? Because the evidence does not support them.
>Those ideas have already been "battled" and found inadequate, and he has

>nothing new.
>
>So he's left with a persecution complex, a victim mentality. And
>apparently, a book deal.
>
>Put-on or not, the victim branding is working for him. This is shrewd
>because there's a great market for people who want to be told what they

>want to hear. This beats bothering with ALL THAT PESKY EVIDENCE. Who has

>time to understand atmospheric chemistry, after all? Cherrypick a few
>indignant sounding bits here and there, attack peer review, attack
>experts, ignore most of the research, and that's good enough to sell the

>lie.
>
>Anyway, there's been substantial commercial backing for obfuscation of
>climate science. So he'll probably do pretty well in the denial industry.
>
>I don't see any scientific qualifications listed, so he may not have
>any. This could be a detriment if he were trying to write for scientific

>journals. But there are no such qualifications needed to write a denial

>book other than the ability to write hyperbole and half truths. Which,

>judging by that link, he does very well.

>

>Just once it would be nice to see a political writer (left, right or
>sideways) who has a clue about science. But no, he's misusing the issue

>to make political points and create scapegoats, much like he's accusing

>others of doing. There's a word for that.

>

>BTW, not so long ago anthropogenic climate change proponents were the
>contrarians. They were the outcasts, or the visionaries, depending on
>who you asked. But as more and more evidence piled up, theirs became the

>consensus. That's how science works. It's about the data.

>

>But that's not how politics works, obviously. Personally, I think we
>ought to face facts as we find them and quit playing political games
>when it comes to the planet. That goes for all parties on all sides in
>all countries.

>

>Cheers,

> -Jamie

> www.JamieKrutz.com

>

>

>

>

>

>

>

>

>

>

>

>Deej wrote:

>> http://www.spiked-online.com/index.php?site/reviewofbooks_p_rintable/4357/

>>

>> ;o)

>>

>> "Jamie K" <Meta@Dimensional.com> wrote in message news:47a0168b@linux...

>>> chuck duffy wrote:

>>>> So does this evidence mean that

>>>global dimming and greenhouse gas induced warming are two different

>>> processes that for a time overlapped. Global dimming is not going to

>>> magically save us from the current warming trend. We're on the right
track

>>> with worldwide plans to slow our contribution of greenhouse gases ASAP.

>>>
>>> Cheers,
>>> -Jamie
>>> www.JamieKrutz.com
>>>
>>>
>>>
>>> Chuck
>>>> Jamie K <Meta@Dimensional.com> wrote:
>>>> rick wrote:
>>>>> this is a mac vs pc thing in disguise isn't it? ;o) thank god for
>>>> global dimming...
>>>> Heh. Mac vs. PC is more benign.
>>>>
>>>> Here's a paper on the relationship between global dimming and greenhouse
>>>> warming: <http://www.iac.ethz.ch/people/wild/2006GL028031.pdf>
>>>>
>>>> From the summary:
>>>> "In the present study we investigated the role of solar dimming and
>>>> brightening in the context of recent global warming. Our analysis showed
>>>> that the decadal changes of land mean surface temperature as well as
>>>> TMAX, TMIN, and DTR are in line with the proposed transition in surface
>>>> solar radiation from dimming to brightening during the 1980s and with
>>>> the increasing greenhouse effect. This suggests that solar dimming,
>>>> possibly favoured by increasing air pollution, was effective in masking
>>>> greenhouse warming up to the 1980s, but not thereafter, when the dimming
>>>> disappeared and atmospheres started to clear up.
>>>>
>>>> The temperature response since the mid-1980s may therefore be a more
>>>> genuine reflection of the greenhouse effect than during the decades
>>>> before, which were subject to solar dimming. Unlike to the decades
>>>> prior
>>>> to the 1980s, the recent rapid temperature rise therefore no longer
>>>> underrates the response of the climate system to greenhouse forcing
>>>> and
>>>> reflects the full magnitude of the greenhouse effect."
>>>>
>>>> More discussion here:
>>>> <http://www.realclimate.org/index.php/archives/2007/11/global-dimming-and-global-warming/>
>>>>

>>>> Cheers,

>>>> -Jamie

>>>> www.JamieKrutz.com

>>>>

>>>>

>>>>

>>>>> On Tue, 29 Jan 2008 10:51:55 -0700, Jamie K <Meta@Dimensional.com>

>>>>> wrote:

>>>>>

>>>>>> James McCloskey wrote:

>>>>>> Yep, those scientist don't know what they are talking about,

>>>>>> If you're looking for the opinion of scientists, here's a start:

>>>>>

>>>>>> From the American Physical Society

>>>>>> http://www.aps.org/policy/statements/07_1.cfm

>>>>>> "Emissions of greenhouse gases from human activities are changing
the

>>>>>> atmosphere in ways that affect the Earth's climate. Greenhouse gases

>>>>>> include carbon dioxide as well as methane, nitrous oxide and other

>>>>>> gases. They are emitted from fossil fuel combustion and a range of

>>>>>> industrial and agricultural processes.

>>>>>

>>>>>> The evidence is incontrovertible: Global warming is occurring. If
no

>>>>>> physical and ecological systems, social systems, security and human

>>>>>> health are likely to occur. We must reduce emissions of greenhouse

>>>>>> gases

>>>>>> beginning now."

>>>>>

>>>>>

>>>>>> From the National Academy of Sciences

>>>>>> <http://nationalacademies.org/onpi/06072005.pdf>

>>>>>> "Climate change is real:

>>>>>> There will always be uncertainty in understanding a system as complex

>>> as

>>>>>> significant global warming is occurring1. The evidence comes from

>>>>>> direct

>>>>>> measurements of rising surface air temperatures and subsurface ocean

>>>>>> temperatures and from phenomena such as increases in average global

>>>>>> sea

>>>>> levels, retreating glaciers, and changes to many physical and
>>>>> biological
>>>>> systems. It is likely that most of the warming in recent decades
can
>>> be
>>>>> attributed to human activities (IPCC 2001)2. This warming has already
>>>>> led to changes in the Earth's climate.

>>>>>
>>>>> The existence of greenhouse gases in the atmosphere is vital to life
>>> on

>>>>> centigrade degrees lower than they are today. But human activities
are

to

>>>>> rise
>>>>> well above pre-industrial levels. Carbon dioxide levels have increased
>>>>> levels that can be reliably measured (i.e. in the last 420,000 years).
>>>>> Increasing greenhouse gases are causing

0.6

>>>>> centigrade degrees over the twentieth century. The Intergovernmental
>>>>> Panel on Climate Change (IPCC) projected that the average global

>>>>> surface

>>>>> temperatures will continue to increase to between 1.4 centigrade

>>>>> degrees

>>>>> and 5.8 centigrade degrees above 1990 levels, by 2100."

>>>>>

>>>>>

>>>>> From the American Geophysical Union

>>>>> http://www.agu.org/sci_soc/policy/positions/climate_change20_08.shtml

>>>>> "Human Impacts on Climate:

>>>>> The Earth's climate is now clearly out of balance and is warming.

Many

>>>>> atmosphere, land and ocean, the extent of sea ice and mountain
>>>>> glaciers,
>>>>> the sea level, the distribution of precipitation, and the length
of

>>>>> and are best explained by the increased atmospheric abundances of

>>>>> greenhouse gases and aerosols generated by human activity during

the

>>>>> 20th century. Global average surface temperatures increased on average

>>>>> previous twelve years were warmer than any others since 1850. The

>>>>> observed rapid retreat of Arctic sea ice is expected to continue
and

>>>>> lead to the disappearance of summertime ice within this century.

>>>>> Evidence from most oceans and all continents except Antarctica shows
>>>>> warming attributable to human activities. Recent changes in many

>>>>> physical and biological systems are linked with this regional climate
>>>>> change. A sustained research effort, involving many AGU members and

>>>>> summarized in the 2007 assessments of the Intergovernmental Panel
on

>>>>> Climate Change, continues to improve our scientific understanding
of

>>> the

>>>>> climate.

>>>>>

>>>>> During recent millennia of relatively stable climate, civilization

>>>>> became established and populations have grown rapidly. In the next
50

>>>>> range

>>>>> of climate variability experienced during the past thousand years
and

>>>>> poses global problems in planning for and adapting to it. Warming

>>>>> disruptive, reducing global agricultural productivity, causing

>>>>> much of the Greenland ice sheet with ensuing rise in sea level of

>>>>> annual emissions of CO₂ must be reduced by more than 50 percent within
>>>>> this century. With such projections, there are many sources of

>>>>> scientific uncertainty, but none are known that could make the impact

>>> of

>>>>> climate change inconsequential. Given the uncertainty in climate

>>>>> projections, there can be surprises that may cause more dramatic
>>>>> disruptions than anticipated from the most probable model projections.

>>>>
>>>>> With climate change, as with ozone depletion, the human footprint
on
>>>>> Earth is apparent. The cause of disruptive climate change, unlike

>>>>> ozone
>>>>> depletion, is tied to energy use and runs through modern society.

>>>>> Solutions will necessarily involve all aspects of society. Mitigation
>>>>> strategies and adaptation responses will call for collaborations

>>>>> across
>>>>> science, technology, industry, and government. Members of the AGU,
as
>>>>> part of the scientific community, collectively have special
>>>>> responsibilities: to pursue research needed to understand it; to

>>>>> educate
>>>>> the public on the causes, risks, and hazards; and to communicate

>>>>> clearly
>>>>> and objectively with those who can implement policies to shape future
>>>>> climate."

>>>>
>>>>
>>>>> From The Geological Society of America
>>>>> <http://www.geosociety.org/positions/position10.htm>
>>>>> "The Geological Society of America (GSA) supports the scientific

are
>>>>> due in part to human activities; and the probable consequences of
the
>>>>> climate changes will be significant and blind to geopolitical
>>>>> boundaries. Furthermore, the potential implications of global climate
>>>>> change and the time scale over which such changes will likely occur

>>>>> require active, effective, long-term planning. GSA also supports
>>>>> statements on the global climate change issue made by the joint
>>>>> national
>>>>> academies of science (June 2005), American Geophysical Union
>>>>> (December,
>>>>> 2003), and American Chemical Society (2004). GSA strongly encourages

>>>>> that the following efforts be undertaken internationally: (1)
>>>>> adequately
>>>>> research climate change at all time scales, (2) develop thoughtful,
>>>>> science-based policy appropriate for the multifaceted issues of global
>>>>> climate change, (3) organize global planning to recognize, prepare
>>>>> for,
>>>>> and adapt to the causes and consequences of global climate change,
and
>>>>> (4) organize and develop comprehensive, long-term strategies for
>>>>> sustainable energy, particularly focused on minimizing impacts on

>>>>> global
>>>>> climate."

>>>>>

>>>>>

>>>>> From the American Meteorological Society

>>>>> <http://www.ametsoc.org/POLICY/2007climatechange.html>

>>>>> "Why is climate changing?

>>>>> Climate has changed throughout geological history, for many natural

>>>>> have increasingly affected local, regional, and global climate by

>>>>> altering the flows of radiative energy and water through the Earth

>>>>> system (resulting in changes in temperature, winds, rainfall, etc.),

>>>>> which comprises the atmosphere, land surface, vegetation, ocean,
land

>>>>> ice, and sea ice. Indeed, strong observational evidence and results

>>>>> from

>>>>> modeling studies indicate that, at least over the last 50 years,
human

>>>>> activities are a major contributor to climate change.

>>>>>

>>>>> Direct human impact is through changes in the concentration of certain
>>>>> trace gases such as carbon dioxide, chlorofluorocarbons, methane,

>>>>> nitrous oxide, ozone, and water vapor, known collectively as

>>>>> greenhouse

>>>>> gases. Enhanced greenhouse gases have little effect on the incoming

>>>>> energy of the sun, but they act as a blanket to reduce the outgoing
>>>>> infrared radiation emitted by Earth and its atmosphere; the surface
>>>>> and
>>>>> atmosphere therefore warm so as to increase the outgoing energy until
>>>>> the outgoing and incoming flows of energy are equal. Carbon dioxide
>>>>> accounts for about half of the human-induced greenhouse gas
>>>>> contribution
>>>>> to warming since the late 1800s, with increases in the other
>>>>> greenhouse
>>>>> gases accounting for the rest; changes in solar output may have
>>>>> provided
>>>>> an augmentation to warming in the first half of the 20th century.
>>>>>
>>>>> Carbon dioxide concentration is rising mostly as a result of
>>>>> fossil-fuel
>>>>> burning and partly from clearing of vegetation; about 50% of the
>>>>> enhanced emissions remain in the atmosphere, while the rest of the
>>>>> Earth
>>>>> system continues to absorb the remaining 50%. In the last 50 years
>>>>> atmospheric CO₂ concentration has been increasing at a rate much
>>>>> faster
>>>>> than any rates observed in the geological record of the past several
>>>>> thousand years. Global annual-mean surface temperatures are rising
at
>>> a
>>>>> rapid rate to values higher than at any time in the last 400 (and
>>>>> probably in the last 1000) years. Once introduced in the atmosphere,
>>>>> carbon dioxide remains for at least a few hundred years and implies
a
>>>>> lengthy guarantee of sustained future warming. Further, increases
in
>>>>> greenhouse gases are nearly certain to produce continued increases
in
>>>>> temperature. Such changes in temperature lead to changes in clouds,
>>>>> pressure, winds, and rainfall in a complex sequence of further
>>>>> effects."
>>>>>
>>>>>
>>>>> Al Gore does,

>>>>> after all he invented the internet.
>>>>> Here's what snopes has to say about that:
>>>>>
>>>>> http://www.snopes.com/quotes/internet.asp
>>>>> "Despite the derisive references that continue even today, Al Gore did
not claim he "invented" the Internet, nor did he say anything that
>>>>> could
>>>>> reasonably be interpreted that way. The "Al Gore said he 'invented'
>>>>> the
>>>>> Internet" put-downs were misleading, out-of-context distortions of
>>>>> something he said during an interview with Wolf Blitzer on CNN's
"Late
>>>>> Edition" program on 9 March 1999."
>>>>>
>>>>>
>>>>> Besides, Al Gore is not the point, he's just one guy. Love him or hate
>>>>> him, the climate will do what it does with or without him. It's best
>>> to
>>>>> look to the actual science.
>>>>>
>>>>>
>>>>> Nothing like trying to shift the wealth
>>>>>> of the world and making money doing it by selling global offsets and
>>>>>
>>> taxing
>>>>>> the shit out of stupid people with a lie!
>>>>>> That the climate is currently changing is not a lie, it's a measurable
>>>>> phenomenon we are currently experiencing on our planet.
>>>>>
>>>>> A lot of evidence points to human contributions to the current climate
>>>>> change event. So again, this is not a lie.
>>>>>
>>>>> Your problem is with politics and economics, not with science. Blaming
>>>>> the science does not help your cause. You have political and economic
>>>>> objections to some of the proposed solutions, so by all means take

>>>>> them
>>>>> on. If you don't like using a market mechanism to regulate carbon

>>>>> emissions, which is just one idea that's been proposed, there are

>>>>> other
>>>>> options on the table.

>>>>>
>>>>> Do your best to move the solutions conversation in a direction you're
>>>>> more comfortable with. But simple blanket denial of actual evidence

>>>>> and
>>>>> peer reviewed science won't get you there.
>>>>>
>>>>>
>>>>> The Bush's, the Clinton's, and
>>>>> the Gore's are all Trilateralists, they have done a fine job of

>>>>>> lowering
>>>>>> the standard of living here in the USA! Long live the CFR, the
world
>>> banks
>>>>> and man made Global warming.
>>>>> You can believe what you like about all that, except that there is

>>>>> actual evidence supporting human contributions to the current climate
>>>>> change event. Again, ignoring evidence won't get you very far.
>>>>>
>>>>>
>>>>> By the way, if you buy the man made global warming lie, I got some

>>>>>> swamp
>>>>>> land I'd like to sell you!
>>>>> You're being sold swamp land already, possibly by the fossil fuels

>>>>> industry, and by people who want to maintain power and income.
>>>>>
>>>>> <http://www.cbc.ca/fifth/denialmachine/index.html>
>>>>> "The Denial Machine investigates the roots of the campaign to negate
>>> the
>>>>> science and the threat of global warming. It tracks the activities
of
>>> a
>>>>> group of scientists, some of whom previously consulted for Big
>>>>> Tobacco,
>>>>> and who are now receiving donations from major coal and oil
>>>>> companies."
>>>>>
>>>>> <http://www.exxonsecrets.org/>
>>>>> "The database compiles Exxon Foundation and corporate funding to
a
>>>>> series of institutions who have worked to undermine solutions to

>>>>> global
>>>>> warming and climate change. It details the working relationships

of

>>>>> individuals associated with these organizations and their global

>>>>> warming

>>>>> quotes and deeds."

>>>>>

>>>>> Cheers,

>>>>> -Jamie

>>>>> www.JamieKrutz.com

>>>>>

>>>>>

>>>>>

>>>>>> Jamie K <Meta@Dimensional.com> wrote:

>>>>>>> Rich Lamanna wrote:

>>>>>>>> Must be global warming. Anyone seen this? If you've got an hour

>>>>>>>> check

>>>>>> it

>>>>>>> out. It may take a minute or two to load.

>>>>>>> Yep, the swindle movie is old news, we even discussed it here.

>>>>>>

>>>>>>> As I mentioned at the time, it ignores the main body of

>>>>>>> peer-reviewed

>>>>>>> scientific evidence for the sake of sensationalism. It was done
that

>>> way

>>>>>>> deliberately by the producers, with no attempt at an objective
look

>>> at

>>>>>>> the actual scientific evidence. Fair and balanced it ain't.

>>>>>>

>>>>>>> I do like the breathless announcer, fast cuts and dramatic music.

>>>>>>> It's

>>>>>>> always fun to see a one-sided polemic that ironically accuses others

>>> of

>>>>>>> being one-sided. I doubt anyone here is gullible enough to take
it

>>> as an

>>>>>>> objective authority.

>>>>>>

>>>>>>> But anyway, here's more (follow the links):

>>>>>>

>>>>>>> From:

>>>>>>> <http://climatedenial.org/2007/05/01/why-was-the-great-global-warming-swindle-so-persuasive/>

>>>>>>> "The fans of the film would argue that it has been effective because

>>> it

>>>>>>> is true. But truth is not, of itself, persuasive. When we receive

>>>>>>> new

>>>>>>> information on a topic we have no idea whether it is true or not.

We

>>>>>>> base our conclusions on how it was presented to us, whether it

>>>>>>> concurs

>>>>>>> with what we already know about that topic, how far we trust the

>>>>>>> person

>>>>>>> telling us, and how well that information fits inside our world

>>>>>>> view.

>>> We

>>>>>>> then seek to match our initial conclusions against the conclusions

>>> of

>>>>>>> our peers. So, although we think we seek truth, the process by which

>>> we

>>>>>>> reach opinions is equally capable of leading us in the wrong

>>>>>>> direction.

>>>>>>> It turns out that Swindle was a collection of rather crude

>>>>>>> distortions

>>>>>>> in an elegant package. We now know that the data was misrepresented,

>>> the

>>>>>>> charts re-arranged, and the interviews edited in ways that were

>>>>>>> designed

>>>>>>> to mislead."

>>>>>>

>>>>>>> From: http://en.wikipedia.org/wiki/The_Great_Global_Warming_Swindle

>>>>>>> "Although the documentary was welcomed by global warming sceptics,

>>> it

>>>>>>> was criticised heavily by many scientific organisations and

>>>>>>> individual

>>>>>>> scientists (including two of the film's contributors[3][4]). The

>>>>>>> film's

>>>>>>> critics argued that it had misused data, relied on out-of-date

>>>>>>> research,

>>>>>>> employed misleading arguments, and misrepresented the position
of

>>>>>>> the

>>>>>>> Intergovernmental Panel on Climate Change."

>>>>>>

>>>>>>> From: <http://www.climateofdenial.net/?q=node/7>

>>>>>>> available for purchase since late July 2007. The front of the

>>>> by

>>>>>>> programme giving a factual account of something, using film,

DVD

>>>>>>> contains at least five major misrepresentations of the scientific

>>>>>>> presents details of the five misrepresentations."

>>>>>>

>>>>>>> From http://www.medialens.org/alerts/07/0313pure_propaganda_the.p hp

>>>>>>> "What we now have is an out-and-out propaganda piece, in which
there

>>> is

>>>>>>> not even a gesture toward balance or explanation of why many of
the

>>>>>>> extended inferences drawn in the film are not widely accepted by
the

>>>>>>> scientific community. There are so many examples, it's hard to
know

>>>>>>> where to begin, so I will cite only one: a speaker asserts, as
is

>>>>>>> true,

>>>>>>> that carbon dioxide is only a small fraction of the atmospheric

>>>>>>> mass.

>>>>>>> The viewer is left to infer that means it couldn't really matter.

>>>>>>> But

>>>>>>> even a beginning meteorology student could tell you that the

>>>>>>> relative

>>>>>>> masses of gases are irrelevant to their effects on radiative

>>>>>>> balance.

>>> A

>>>>>>> director not intending to produce pure propaganda would have tried

>>> to

>>>>>>> (<http://ocean.mit.edu/~cwunsch/paperonline/channel4response>)"

>>>>>>

>>>>>>> Cheers,

>>>>>>> -Jamie

>>>>>>> www.JamieKrutz.com
>>>>>>>
>>>>>>>
>>>>>>>
>>>>>>> Rich Lamanna wrote:
>>>>>>> Must be global warming. Anyone seen this? If you've got an hour

>>>>>>> check
>>>>>> it
>>>>>>> out. It may take a minute or two to load.
>>>>>>>
>>>>>>> http://en.sevenload.com/videos/ha4PoKY/The-Great-Global-Warming-Swindle
>>>>>>>
>>>>>>> Rich
>>>>>>>
>>>>>>> "EK Sound" <ask_me@nospam.net> wrote in message
>>>>>>> news:479e36ad\$1@linux...
>>>>>>> Woke up this morning and the temp with wind chill was -59C >:(
>>>>>>>
>>>>>>> Why did I move here again???
>>>>>>>
>>>>>>> David.
>>
>>

Subject: Re: I just this liberal would get a clue.....
Posted by [Jamie K](#) on Fri, 01 Feb 2008 21:53:29 GMT
[View Forum Message](#) <> [Reply to Message](#)

James McCloskey wrote:
> Al Gore also got a book deal and a movie deal, so it's about money, fame and
> power. He is still trying to be a player on the world's stage.

Is that praise or criticism? He's obviously more successful than we are.

But whatever, he's just one guy. As much as some folks want to make the issue all about one guy, it's not. It's about atmospheric chemistry.

Our various opinions of Al or Alexander or anyone else make not one whit of difference to the atmosphere, which will continue to do what it does as trace gas ratios change. Which is to say the troposphere will get warmer and the mesosphere cooler. And the mechanism of how that can affect conditions on the ground over time is generally well understood.

> There are just as many scientist that say man made global warming is bullshit.
> Has there been global warming, yes, the earth does that. Has man been a

> significant contributer, no!

I'm certainly convinced by your use of the exclamation point. ;^)

Your assertion fails to trump all the evidence to the contrary that you're ignoring.

Your incorrect 50/50 scientist count makes it look like you're just repeating the false claims of the denial industry.

> The US spends more than 2 billion dollars a year on climate research. The
> scientist that are benefitting from the government honey want even more money
> for their programs, it's about money!

If that were true why aren't you attacking ALL scientific research. It's obviously a total boondoggle with no benefit for mankind. Scientists are just in it for the money!

Also, musicians. Did you know that some rock stars have made MILLIONS! Some of them even MORE than scientists. They must also be terrible people with diabolical motives. And baseball players, some of them make a LOT MORE than scientists. Horrible, evil people they must be.

If scientists, rock stars and baseball players were ethical, they would WORK FOR FREE!!!! Until they do, we simply can't trust them.

Heh.

So anyway, I'm sensing a pattern here. Attack the messenger. Al Gore is bad, so let's ignore what the evidence suggests may be happening in the atmosphere. Climate Scientists are bad, so let's ignore what the evidence suggests may be happening in the atmosphere.

I'm probably bad, too. So let's ignore what the evidence suggests may be happening in the atmosphere. There, I just saved you some typing. ;^)

That's just a form of false rhetorical inoculation. If you can't prevail on the merits, find a way to discredit the source. The PR flacks behind the denial industry know this tactic well. What they want is for everyone to ignore what the evidence suggests is happening in the atmosphere.

Because if we continue to pay attention to what the evidence suggests may be happening in the atmosphere, it may be bad for fossil fuel business in the short term. Which not incidentally may also be bad for some politicians who depend on that industry for support.

> They can't prove it. They don't want
> their programs cut, so they are trying to scare us.

If Paul Revere knocked on your door, I guess you'd punch him in the nose.

If there were no evidence, then yes, it'd be a mere fear campaign. But there is compelling evidence so at this point the prudent thing is to consider the evidence and act on it.

> All the sea life won't
> be dead in 50 years, it's a lie!

That looks like a straw man. What climate scientist has made that claim?

> It is also about the trilateralist wanting
> to shift the wealth out of the US to other countries, and rule the world
> economically.

Clearly your beef is with your trilateralists, then. Whoever and whatever they may be.

But if you take out your frustration on mere scientists then you're wasting your time, and their time, and getting in the way of actual research. There are some very hard working, intelligent, caring and helpful climate scientists doing their best to help us understand how the atmosphere works. What's your beef with that?

It would be a weird paranoid fantasy to pretend climate scientists are a vast cabal of evil villains. And I suppose only fossil fuel lobbyists can save us from this scourge, by helping us pollute more and faster! :^)

BTW, if you ignore the evidence to date, or just cherrypick, you're working from a position of ignorance which will not help you with your apparent trilateralist issue.

Now maybe your trilateralists are a big evil conspiracy worthy of your time, I don't know.

But by contrast, scientists are generally people who have a passion for knowledge and the motivation to learn and explore. Not evil villains plotting to take away your freedom.

> Al Gore is a trilateralist, he wants to make global offsets
> a mandatory tax on America. It's another sin tax, how original.

Hate Al Gore all you want, if that's what floats your boat.

There are many approaches to mitigating pollution. Find the ones you can support, oppose the ones you can't.

Resorting to denying the evidence is the lazy way out. And it's not going to be an effective strategy unless you expect everyone to quit reading the science. Because those that do read the science are going wonder why you ignore it.

- > They are
- > already teaching kids in school that all the weather changes are because
- > of man made global warming, it's early brain washing. Man made global warming
- > is a theory that can not be proven!

Are you kidding? It's a theory that's well supported by current evidence. Take the time to read the actual science.

What is your concept of proof? Do you want to see if the worst case happens before you would support doing something prudent to prevent it? You just lost my vote for president.

We're living in the test tube, so to speak. So it's not like we can just run the experiment full tilt and see what happens, without risk.

- > It's about money, power and control.
- > Man made global warming is a lie that is being pushed by a politician!

The atmosphere cares nothing about money, power or control.

Chemical reactions and associated heating changes will continue with or without our knowledge or interest. But it looks like we can change our part of the equation if we DO pay attention.

As far as lies being pushed by politicians, that does happen. Exhibit A: Senator James Imhoff, Oklahoma, funded in part by the fossil fuels industry and a prime political mouthpiece for climate change denial. That may be an example of "money, power and control" you are actually supporting, despite your criticism of such things. Think about that.

Cheers,
-Jamie
www.JamieKrutz.com

> Jamie K <Meta@Dimensional.com> wrote:
>> It would be nice if he would get a clue, very true.
>>
>> Or at least some compelling evidence. The few alternate theories he
>> cites have been aired, discussed, and long been discarded by most
>> experts in the field. Why? Because the evidence does not support them.
>> Those ideas have already been "battled" and found inadequate, and he has
>
>> nothing new.
>>
>> So he's left with a persecution complex, a victim mentality. And
>> apparently, a book deal.
>>
>> Put-on or not, the victim branding is working for him. This is shrewd
>> because there's a great market for people who want to be told what they
>
>> want to hear. This beats bothering with ALL THAT PESKY EVIDENCE. Who has
>
>> time to understand atmospheric chemistry, after all? Cherry-pick a few
>> indignant sounding bits here and there, attack peer review, attack
>> experts, ignore most of the research, and that's good enough to sell the
>
>> lie.
>>
>> Anyway, there's been substantial commercial backing for obfuscation of
>> climate science. So he'll probably do pretty well in the denial industry.
>>
>> I don't see any scientific qualifications listed, so he may not have
>> any. This could be a detriment if he were trying to write for scientific
>
>> journals. But there are no such qualifications needed to write a denial
>
>> book other than the ability to write hyperbole and half truths. Which,
>> judging by that link, he does very well.
>>
>> Just once it would be nice to see a political writer (left, right or
>> sideways) who has a clue about science. But no, he's misusing the issue
>
>> to make political points and create scapegoats, much like he's accusing
>
>> others of doing. There's a word for that.
>>
>> BTW, not so long ago anthropogenic climate change proponents were the
>> contrarians. They were the outcasts, or the visionaries, depending on
>> who you asked. But as more and more evidence piled up, theirs became the
>
>> consensus. That's how science works. It's about the data.

>>>>> Here's a paper on the relationship between global dimming and greenhouse
>>>>> warming: <http://www.iac.ethz.ch/people/wild/2006GL028031.pdf>

>>>>

>>>>> From the summary:

>>>>> "In the present study we investigated the role of solar dimming and
>
>>>>> brightening in the context of recent global warming. Our analysis showed
>>>>> that the decadal changes of land mean surface temperature as well as
>
>>>>> TMAX, TMIN, and DTR are in line with the proposed transition in surface
>>>>> solar radiation from dimming to brightening during the 1980s and with
>
>>>>> the increasing greenhouse effect. This suggests that solar dimming,
>
>>>>> possibly favoured by increasing air pollution, was effective in masking
>>>>> greenhouse warming up to the 1980s, but not thereafter, when the dimming
>>>>> disappeared and atmospheres started to clear up.

>>>>

>>>>> The temperature response since the mid-1980s may therefore be a more
>
>>>>> genuine reflection of the greenhouse effect than during the decades
>
>>>>> before, which were subject to solar dimming. Unlike to the decades
> prior
>>>>> to the 1980s, the recent rapid temperature rise therefore no longer
>
>>>>> underrates the response of the climate system to greenhouse forcing
> and
>>>>> reflects the full magnitude of the greenhouse effect."

>>>>

>>>>> More discussion here:
>>>>> <http://www.realclimate.org/index.php/archives/2007/11/global-dimming-and-global-warming/>

>>>>

>>>>> Cheers,
>>>>> -Jamie
>>>>> www.JamieKrutz.com

>>>>

>>>>

>>>>

>>>>> On Tue, 29 Jan 2008 10:51:55 -0700, Jamie K <Meta@Dimensional.com>
>>>>> wrote:
>>>>>>

>>>>>> James McCloskey wrote:
>>>>>>> Yep, those scientist don't know what they are talking about,
>>>>>>> If you're looking for the opinion of scientists, here's a start:
>>>>>>

>>>>>> From the American Physical Society

>>>>> http://www.aps.org/policy/statements/07_1.cfm
>>>>> "Emissions of greenhouse gases from human activities are changing
> the
>>>>> atmosphere in ways that affect the Earth's climate. Greenhouse gases
>>>>> include carbon dioxide as well as methane, nitrous oxide and other
>
>>>>> gases. They are emitted from fossil fuel combustion and a range of
>
>>>>> industrial and agricultural processes.
>>>>>
>>>>> The evidence is incontrovertible: Global warming is occurring. If
> no

>>>>> physical and ecological systems, social systems, security and human
>
>>>>> health are likely to occur. We must reduce emissions of greenhouse
>
>>>>> gases
>>>>> beginning now."
>>>>>
>>>>>
>>>>> From the National Academy of Sciences
>>>>> http://nationalacademies.org/onpi/06072005.pdf
>>>>> "Climate change is real:
>>>>> There will always be uncertainty in understanding a system as complex
>>>> as

>>>>> significant global warming is occurring1. The evidence comes from
>
>>>>> direct
>>>>> measurements of rising surface air temperatures and subsurface ocean
>>>>> temperatures and from phenomena such as increases in average global
>
>>>>> sea
>>>>> levels, retreating glaciers, and changes to many physical and
>>>>> biological
>>>>> systems. It is likely that most of the warming in recent decades
> can
>>>> be
>>>>> attributed to human activities (IPCC 2001)2. This warming has already
>>>>> led to changes in the Earth's climate.
>>>>>
>>>>> The existence of greenhouse gases in the atmosphere is vital to life
>>>> on

>>>>> centigrade degrees lower than they are today. But human activities
> are

> to
>>>>> rise
>>>>> well above pre-industrial levels. Carbon dioxide levels have increased
>>>>> levels that can be reliably measured (i.e. in the last 420,000 years).
>>>>> Increasing greenhouse gases are causing

> 0.6
>>>>> centigrade degrees over the twentieth century. The Intergovernmental
>>>>> Panel on Climate Change (IPCC) projected that the average global

>
>>>>> surface
>>>>> temperatures will continue to increase to between 1.4 centigrade
>
>>>>> degrees
>>>>> and 5.8 centigrade degrees above 1990 levels, by 2100."

>>>>>
>>>>> From the American Geophysical Union
>>>>> http://www.agu.org/sci_soc/policy/positions/climate_change2008.shtml
>>>>> "Human Impacts on Climate:
>>>>> The Earth's climate is now clearly out of balance and is warming.
> Many

>
>>>>> atmosphere, land and ocean, the extent of sea ice and mountain
>>>>> glaciers,
>>>>> the sea level, the distribution of precipitation, and the length
> of

>>>>> and are best explained by the increased atmospheric abundances of
>
>>>>> greenhouse gases and aerosols generated by human activity during
> the
>>>>> 20th century. Global average surface temperatures increased on average

>
>>>>> previous twelve years were warmer than any others since 1850. The

>
>>>>> observed rapid retreat of Arctic sea ice is expected to continue
> and
>>>>> lead to the disappearance of summertime ice within this century.

>
>>>>> Evidence from most oceans and all continents except Antarctica shows
>>>>> warming attributable to human activities. Recent changes in many
>
>>>>> physical and biological systems are linked with this regional climate

>>>>> change. A sustained research effort, involving many AGU members and
>
>>>>> summarized in the 2007 assessments of the Intergovernmental Panel
> on
>>>>> Climate Change, continues to improve our scientific understanding
> of
>>>> the
>>>>> climate.
>>>>>
>>>>> During recent millennia of relatively stable climate, civilization
>
>>>>> became established and populations have grown rapidly. In the next
> 50

>
>>>>> range
>>>>> of climate variability experienced during the past thousand years
> and
>>>>> poses global problems in planning for and adapting to it. Warming
>
>>>>> disruptive, reducing global agricultural productivity, causing

>>>>> much of the Greenland ice sheet with ensuing rise in sea level of
>
>
>>>>> annual emissions of CO₂ must be reduced by more than 50 percent within
>>>>> this century. With such projections, there are many sources of
>>>>> scientific uncertainty, but none are known that could make the impact
>>>> of
>>>>> climate change inconsequential. Given the uncertainty in climate
>
>>>>> projections, there can be surprises that may cause more dramatic
>
>>>>> disruptions than anticipated from the most probable model projections.
>>>>>
>>>>> With climate change, as with ozone depletion, the human footprint
> on
>>>>> Earth is apparent. The cause of disruptive climate change, unlike
>
>>>>> ozone
>>>>> depletion, is tied to energy use and runs through modern society.
>
>>>>> Solutions will necessarily involve all aspects of society. Mitigation
>>>>> strategies and adaptation responses will call for collaborations

>
>>>>> across
>>>>> science, technology, industry, and government. Members of the AGU,
> as
>>>>> part of the scientific community, collectively have special
>>>>> responsibilities: to pursue research needed to understand it; to
>
>>>>> educate
>>>>> the public on the causes, risks, and hazards; and to communicate
>
>>>>> clearly
>>>>> and objectively with those who can implement policies to shape future
>>>>> climate."
>>>>>
>>>>>
>>>>> From The Geological Society of America
>>>>> <http://www.geosociety.org/positions/position10.htm>
>>>>> "The Geological Society of America (GSA) supports the scientific
>

> are
>>>>> due in part to human activities; and the probable consequences of
> the
>>>>> climate changes will be significant and blind to geopolitical
>>>>> boundaries. Furthermore, the potential implications of global climate
>>>>> change and the time scale over which such changes will likely occur
>
>>>>> require active, effective, long-term planning. GSA also supports
>
>>>>> statements on the global climate change issue made by the joint
>>>>> national
>>>>> academies of science (June 2005), American Geophysical Union
>>>>> (December,
>>>>> 2003), and American Chemical Society (2004). GSA strongly encourages
>>>>> that the following efforts be undertaken internationally: (1)
>>>>> adequately
>>>>> research climate change at all time scales, (2) develop thoughtful,
>
>>>>> science-based policy appropriate for the multifaceted issues of global
>>>>> climate change, (3) organize global planning to recognize, prepare
>
>>>>> for,
>>>>> and adapt to the causes and consequences of global climate change,
> and
>>>>> (4) organize and develop comprehensive, long-term strategies for
>
>>>>> sustainable energy, particularly focused on minimizing impacts on
>

>>>>> global
>>>>> climate."
>
>>>>>
>>>>> From the American Meteorological Society
>>>>> <http://www.ametsoc.org/POLICY/2007climatechange.html>
>>>>> "Why is climate changing?
>>>>> Climate has changed throughout geological history, for many natural
>

>

>>>>> have increasingly affected local, regional, and global climate by
>
>>>>> altering the flows of radiative energy and water through the Earth
>
>>>>> system (resulting in changes in temperature, winds, rainfall, etc.),
>>>>> which comprises the atmosphere, land surface, vegetation, ocean,
> land
>>>>> ice, and sea ice. Indeed, strong observational evidence and results
>
>>>>> from
>>>>> modeling studies indicate that, at least over the last 50 years,
> human
>>>>> activities are a major contributor to climate change.
>>>>>
>>>>> Direct human impact is through changes in the concentration of certain
>>>>> trace gases such as carbon dioxide, chlorofluorocarbons, methane,
>
>>>>> nitrous oxide, ozone, and water vapor, known collectively as
>>>>> greenhouse
>>>>> gases. Enhanced greenhouse gases have little effect on the incoming
>
>>>>> energy of the sun, but they act as a blanket to reduce the outgoing
>
>>>>> infrared radiation emitted by Earth and its atmosphere; the surface
>
>>>>> and
>>>>> atmosphere therefore warm so as to increase the outgoing energy until
>>>>> the outgoing and incoming flows of energy are equal. Carbon dioxide
>
>>>>> accounts for about half of the human-induced greenhouse gas
>>>>> contribution
>>>>> to warming since the late 1800s, with increases in the other
>>>>> greenhouse
>>>>> gases accounting for the rest; changes in solar output may have
>>>>> provided

>>>>> an augmentation to warming in the first half of the 20th century.
>>>>>
>>>>> Carbon dioxide concentration is rising mostly as a result of
>>>>> fossil-fuel
>>>>> burning and partly from clearing of vegetation; about 50% of the
>
>>>>> enhanced emissions remain in the atmosphere, while the rest of the
>
>>>>> Earth
>>>>> system continues to absorb the remaining 50%. In the last 50 years
>
>>>>> atmospheric CO₂ concentration has been increasing at a rate much
>
>>>>> faster
>>>>> than any rates observed in the geological record of the past several
>>>>> thousand years. Global annual-mean surface temperatures are rising
> at
>>>> a
>>>>> rapid rate to values higher than at any time in the last 400 (and
>
>>>>> probably in the last 1000) years. Once introduced in the atmosphere,
>>>>> carbon dioxide remains for at least a few hundred years and implies
> a
>>>>> lengthy guarantee of sustained future warming. Further, increases
> in
>>>>> greenhouse gases are nearly certain to produce continued increases
> in
>>>>> temperature. Such changes in temperature lead to changes in clouds,
>
>>>>> pressure, winds, and rainfall in a complex sequence of further
>>>>> effects."
>>>>>
>>>>>
>>>>> Al Gore does,
>>>>>> after all he invented the internet.
>>>>> Here's what snopes has to say about that:
>>>>>
>>>>> <http://www.snopes.com/quotes/internet.asp>
>>>>> "Despite the derisive references that continue even today, Al Gore
> did
>>>>> not claim he "invented" the Internet, nor did he say anything that
>
>>>>> could
>>>>> reasonably be interpreted that way. The "Al Gore said he 'invented'
>
>>>>> the
>>>>> Internet" put-downs were misleading, out-of-context distortions of
>

>>>>> something he said during an interview with Wolf Blitzer on CNN's
> "Late
>>>>> Edition" program on 9 March 1999."

>>>>>
>>>>>
>>>>> Besides, Al Gore is not the point, he's just one guy. Love him or
> hate
>>>>> him, the climate will do what it does with or without him. It's best
>>> to
>>>>> look to the actual science.

>>>>>
>>>>>
>>>>>
>>>>> Nothing like trying to shift the wealth
>>>>> of the world and making money doing it by selling global offsets
> and
>>> taxing
>>>>> the shit out of stupid people with a lie!
>>>>> That the climate is currently changing is not a lie, it's a measurable
>>>>> phenomenon we are currently experiencing on our planet.

>>>>>
>>>>> A lot of evidence points to human contributions to the current climate
>>>>> change event. So again, this is not a lie.

>>>>>
>>>>> Your problem is with politics and economics, not with science. Blaming
>>>>> the science does not help your cause. You have political and economic
>>>>> objections to some of the proposed solutions, so by all means take
>
>>>>> them
>>>>> on. If you don't like using a market mechanism to regulate carbon
>
>>>>> emissions, which is just one idea that's been proposed, there are
>
>>>>> other
>>>>> options on the table.

>>>>>
>>>>> Do your best to move the solutions conversation in a direction you're
>>>>> more comfortable with. But simple blanket denial of actual evidence
>
>>>>> and
>>>>> peer reviewed science won't get you there.

>>>>>
>>>>>
>>>>>
>>>>>> The Bush's, the Clinton's, and
>>>>>> the Gore's are all Trilateralists, they have done a fine job of
>
>>>>>> lowering
>>>>>> the standard of living here in the USA! Long live the CFR, the
> world

>>>> banks
>>>>>> and man made Global warming.
>>>>>> You can believe what you like about all that, except that there is
>
>>>>>> actual evidence supporting human contributions to the current climate
>>>>>> change event. Again, ignoring evidence won't get you very far.
>>>>>>
>>>>>>
>>>>>> By the way, if you buy the man made global warming lie, I got some
>
>>>>>> swamp
>>>>>> land I'd like to sell you!
>>>>>> You're being sold swamp land already, possibly by the fossil fuels
>
>>>>>> industry, and by people who want to maintain power and income.
>>>>>>
>>>>>> <http://www.cbc.ca/fifth/denialmachine/index.html>
>>>>>> "The Denial Machine investigates the roots of the campaign to negate
>>>> the
>>>>>> science and the threat of global warming. It tracks the activities
> of
>>>> a
>>>>>> group of scientists, some of whom previously consulted for Big
>>>>>> Tobacco,
>>>>>> and who are now receiving donations from major coal and oil
>>>>>> companies."
>>>>>>
>>>>>> <http://www.exxonsecrets.org/>
>>>>>> "The database compiles Exxon Foundation and corporate funding to
> a
>>>>>> series of institutions who have worked to undermine solutions to
>
>>>>>> global
>>>>>> warming and climate change. It details the working relationships
> of
>>>>>> individuals associated with these organizations and their global
>
>>>>>> warming
>>>>>> quotes and deeds."
>>>>>>
>>>>>> Cheers,
>>>>>> -Jamie
>>>>>> www.JamieKrutz.com
>>>>>>
>>>>>>
>>>>>>
>>>>>> Jamie K <Meta@Dimensional.com> wrote:
>>>>>>> Rich Lamanna wrote:

>>>>>>> Must be global warming. Anyone seen this? If you've got an hour
>
>>>>>>> check
>>>>>> it
>>>>>>> out. It may take a minute or two to load.
>>>>>>> Yep, the swindle movie is old news, we even discussed it here.
>>>>>>
>>>>>>> As I mentioned at the time, it ignores the main body of
>>>>>>> peer-reviewed
>>>>>>> scientific evidence for the sake of sensationalism. It was done
> that
>>>> way
>>>>>>> deliberately by the producers, with no attempt at an objective
> look
>>>> at
>>>>>>> the actual scientific evidence. Fair and balanced it ain't.
>>>>>>
>>>>>>> I do like the breathless announcer, fast cuts and dramatic music.
>
>>>>>>> It's
>>>>>>> always fun to see a one-sided polemic that ironically accuses others
>>>> of
>>>>>>> being one-sided. I doubt anyone here is gullible enough to take
> it
>>>> as an
>>>>>>> objective authority.
>>>>>>
>>>>>>> But anyway, here's more (follow the links):
>>>>>>
>>>>>>> From:
>>>>>>> <http://climatedenial.org/2007/05/01/why-was-the-great-global-warming-swindle-so-persuasive/>
>>>>>>> "The fans of the film would argue that it has been effective because
>>>> it
>>>>>>> is true. But truth is not, of itself, persuasive. When we receive
>
>>>>>>> new
>>>>>>> information on a topic we have no idea whether it is true or not.
> We
>>>>>>> base our conclusions on how it was presented to us, whether it
>
>>>>>>> concurs
>>>>>>> with what we already know about that topic, how far we trust the
>
>>>>>>> person
>>>>>>> telling us, and how well that information fits inside our world
>
>>>>>>> view.

>>>> We
>>>>>>> then seek to match our initial conclusions against the conclusions
>>>> of
>>>>>>> our peers. So, although we think we seek truth, the process by
> which
>>>> we
>>>>>>> reach opinions is equally capable of leading us in the wrong
>>>>>>> direction.
>>>>>>> It turns out that Swindle was a collection of rather crude
>>>>>>> distortions
>>>>>>> in an elegant package. We now know that the data was misrepresented,
>>>> the
>>>>>>> charts re-arranged, and the interviews edited in ways that were
>
>>>>>>> designed
>>>>>>> to mislead."
>>>>>>>
>>>>>>> From: http://en.wikipedia.org/wiki/The_Great_Global_Warming_Swindle
>>>>>>> "Although the documentary was welcomed by global warming sceptics,
>>>> it
>>>>>>> was criticised heavily by many scientific organisations and
>>>>>>> individual
>>>>>>> scientists (including two of the film's contributors[3][4]). The
>
>>>>>>> film's
>>>>>>> critics argued that it had misused data, relied on out-of-date
>
>>>>>>> research,
>>>>>>> employed misleading arguments, and misrepresented the position
> of
>>>>>>> the
>>>>>>> Intergovernmental Panel on Climate Change."
>>>>>>>
>>>>>>> From: <http://www.climateofdenial.net/?q=node/7>

>
>>>>>>> available for purchase since late July 2007. The front of the

>>>> by

>
>>>>>>> programme giving a factual account of something, using film,

> DVD
>>>>>>> contains at least five major misrepresentations of the scientific
>

>

>>>>>>> presents details of the five misrepresentations."

>>>>>>

>>>>>>> From http://www.medialens.org/alerts/07/0313pure_propaganda_the.p_hp

>>>>>>> "What we now have is an out-and-out propaganda piece, in which

> there

>>>> is

>>>>>>> not even a gesture toward balance or explanation of why many of

> the

>>>>>>> extended inferences drawn in the film are not widely accepted by

> the

>>>>>>> scientific community. There are so many examples, it's hard to

> know

>>>>>>> where to begin, so I will cite only one: a speaker asserts, as

> is

>>>>>>> true,

>>>>>>> that carbon dioxide is only a small fraction of the atmospheric

>

>>>>>>> mass.

>>>>>>> The viewer is left to infer that means it couldn't really matter.

>

>>>>>>> But

>>>>>>> even a beginning meteorology student could tell you that the

>>>>>>> relative

>>>>>>> masses of gases are irrelevant to their effects on radiative

>>>>>>> balance.

>>>> A

>>>>>>> director not intending to produce pure propaganda would have tried

>>>> to

>>>>>>> (<http://ocean.mit.edu/~cwunsch/papersonline/channel4response>)"

>>>>>>

>>>>>>> Cheers,

>>>>>>> -Jamie

>>>>>>> www.JamieKrutz.com

>>>>>>

>>>>>>

>>>>>>

>>>>>>> Rich Lamanna wrote:

>>>>>>>> Must be global warming. Anyone seen this? If you've got an hour

>

>>>>>>>> check

>>>>>>> it

>>>>>>>> out. It may take a minute or two to load.

>>>>>>

>>>>>>>> <http://en.sevenload.com/videos/ha4PoKY/The-Great-Global-Warming-Swindle>

>>>>>>

>>>>>>> Rich

>>>>>>>
>>>>>>>> "EK Sound" <ask_me@nospam.net> wrote in message
>>>>>>>> news:479e36ad\$1@linux...
>>>>>>>> Woke up this morning and the temp with wind chill was -59C >:(
>>>>>>>>
>>>>>>>> Why did I move here again???
>>>>>>>>
>>>>>>>> David.
>>
>

Subject: Re: I just this liberal would get a clue.....
Posted by [Jamie K](#) on Fri, 01 Feb 2008 21:57:51 GMT
[View Forum Message](#) <> [Reply to Message](#)

Deej wrote:
> Hehehe!!!.....Jamie, I figured you'd have something to say about this.

I could say more...

It's weird to see people getting wrapped up in the political side while losing sight of the actual science, except to cherrypick. I suppose that's why a lot of scientists don't speak up. Things are irrational in politics.

Cheers,
-Jamie
www.JamieKrutz.com

> ;o)
>
> "Jamie K" <Meta@Dimensional.com> wrote in message news:47a27501@linux...
>> It would be nice if he would get a clue, very true.
>>
>> Or at least some compelling evidence. The few alternate theories he cites
>> have been aired, discussed, and long been discarded by most experts in the
>> field. Why? Because the evidence does not support them. Those ideas have
>> already been "battled" and found inadequate, and he has nothing new.
>>
>> So he's left with a persecution complex, a victim mentality. And
>> apparently, a book deal.
>>
>> Put-on or not, the victim branding is working for him. This is shrewd
>> because there's a great market for people who want to be told what they
>> want to hear. This beats bothering with ALL THAT PESKY EVIDENCE. Who has
>> time to understand atmospheric chemistry, after all? Cherrypick a few

>>>> So does this evidence mean that

>>>>global dimming and greenhouse gas induced warming are two different
>>>> processes that for a time overlapped. Global dimming is not going to
>>>> magically save us from the current warming trend. We're on the right
>>>> track with worldwide plans to slow our contribution of greenhouse gases
>>>> ASAP.

>>>>

>>>> Cheers,
>>>> -Jamie
>>>> www.JamieKrutz.com

>>>>

>>>>

>>>> Chuck

>>>> Jamie K <Meta@Dimensional.com> wrote:

>>>>> rick wrote:
>>>>> this is a mac vs pc thing in disguise isn't it? ;o) thank god for
>>>>> global dimming...
>>>>> Heh. Mac vs. PC is more benign.

>>>>>

>>>>> Here's a paper on the relationship between global dimming and
>>>>> greenhouse
>>>>> warming: <http://www.iac.ethz.ch/people/wild/2006GL028031.pdf>

>>>>>

>>>>> From the summary:
>>>>> "In the present study we investigated the role of solar dimming and
>>>>> brightening in the context of recent global warming. Our analysis
>>>>> showed
>>>>> that the decadal changes of land mean surface temperature as well as
>>>>> TMAX, TMIN, and DTR are in line with the proposed transition in
>>>>> surface
>>>>> solar radiation from dimming to brightening during the 1980s and with
>>>>> the increasing greenhouse effect. This suggests that solar dimming,
>>>>> possibly favoured by increasing air pollution, was effective in
>>>>> masking
>>>>> greenhouse warming up to the 1980s, but not thereafter, when the
>>>>> dimming
>>>>> disappeared and atmospheres started to clear up.

>>>>>

>>>>> The temperature response since the mid-1980s may therefore be a more
>>>>> genuine reflection of the greenhouse effect than during the decades
>>>>> before, which were subject to solar dimming. Unlike to the decades
>>>>> prior
>>>>> to the 1980s, the recent rapid temperature rise therefore no longer
>>>>> underrates the response of the climate system to greenhouse forcing
>>>>> and
>>>>> reflects the full magnitude of the greenhouse effect."

>>>>>

>>>>> More discussion here:

>>>>> <http://www.realclimate.org/index.php/archives/2007/11/global-dimming-and-global-warming/>

>>>>

>>>>> Cheers,

>>>>> -Jamie

>>>>> www.JamieKrutz.com

>>>>

>>>>

>>>>

>>>>>> On Tue, 29 Jan 2008 10:51:55 -0700, Jamie K <Meta@Dimensional.com>

>>>>>> wrote:

>>>>>

>>>>>> James McCloskey wrote:

>>>>>>> Yep, those scientist don't know what they are talking about,

>>>>>>> If you're looking for the opinion of scientists, here's a start:

>>>>>

>>>>>> From the American Physical Society

>>>>>> http://www.aps.org/policy/statements/07_1.cfm

>>>>>> "Emissions of greenhouse gases from human activities are changing

>>>>>> the

>>>>>> atmosphere in ways that affect the Earth's climate. Greenhouse gases

>>>>>> include carbon dioxide as well as methane, nitrous oxide and other

>>>>>> gases. They are emitted from fossil fuel combustion and a range of

>>>>>> industrial and agricultural processes.

>>>>>

>>>>>> The evidence is incontrovertible: Global warming is occurring. If no

>>>>>>> physical and ecological systems, social systems, security and human

>>>>>>> health are likely to occur. We must reduce emissions of greenhouse

>>>>>> gases

>>>>>> beginning now."

>>>>>

>>>>>> From the National Academy of Sciences

>>>>>> <http://nationalacademies.org/onpi/06072005.pdf>

>>>>>> "Climate change is real:

>>>>>> There will always be uncertainty in understanding a system as

>>>>>> complex

>>>> as

>>>>>> significant global warming is occurring1. The evidence comes from

>>>>>> direct

>>>>>> measurements of rising surface air temperatures and subsurface ocean

>>>>>> temperatures and from phenomena such as increases in average global

>>>>>> sea

>>>>>> levels, retreating glaciers, and changes to many physical and

>>>>>> biological

>>>>> systems. It is likely that most of the warming in recent decades can
>>>> be

>>>>> attributed to human activities (IPCC 2001)2. This warming has
>>>>> already

>>>>> led to changes in the Earth's climate.

>>>>>

>>>>> The existence of greenhouse gases in the atmosphere is vital to life
>>>> on

>>>>> centigrade degrees lower than they are today. But human activities
>>>>> are

>>>>> including

>>>>> rise

>>>>> well above pre-industrial levels. Carbon dioxide levels have
>>>>> increased

>>>>> previous

>>>>> levels that can be reliably measured (i.e. in the last 420,000
>>>>> years).

>>>>> Increasing greenhouse gases are causing

>>>>> 0.6

>>>>> centigrade degrees over the twentieth century. The Intergovernmental
>>>>> Panel on Climate Change (IPCC) projected that the average global
>>>>> surface

>>>>> temperatures will continue to increase to between 1.4 centigrade

>>>>> degrees

>>>>> and 5.8 centigrade degrees above 1990 levels, by 2100."

>>>>>

>>>>>

>>>>> From the American Geophysical Union

>>>>> http://www.agu.org/sci_soc/policy/positions/climate_change2008.shtml

>>>>> "Human Impacts on Climate:

>>>>> The Earth's climate is now clearly out of balance and is warming.

>>>>> Many

>>>>> atmosphere, land and ocean, the extent of sea ice and mountain

>>>>> glaciers,

>>>>> the sea level, the distribution of precipitation, and the length of

>>>>> natural

>>>>> and are best explained by the increased atmospheric abundances of

>>>>> greenhouse gases and aerosols generated by human activity during the

>>>>> 20th century. Global average surface temperatures increased on

>>>>> average

>>>>> previous twelve years were warmer than any others since 1850. The
>>>>> observed rapid retreat of Arctic sea ice is expected to continue and
>>>>> lead to the disappearance of summertime ice within this century.
>>>>> Evidence from most oceans and all continents except Antarctica shows
>>>>> warming attributable to human activities. Recent changes in many
>>>>> physical and biological systems are linked with this regional
>>>>> climate
>>>>> change. A sustained research effort, involving many AGU members and
>>>>> summarized in the 2007 assessments of the Intergovernmental Panel on
>>>>> Climate Change, continues to improve our scientific understanding of
>>>> the
>>>>> climate.

>>>>>
>>>>> During recent millennia of relatively stable climate, civilization
>>>>> became established and populations have grown rapidly. In the next
>>>>> 50

>>>>> additional

>>>>> range
>>>>> of climate variability experienced during the past thousand years
>>>>> and
>>>>> poses global problems in planning for and adapting to it. Warming
>>>>> disruptive, reducing global agricultural productivity, causing

>>>>> much of the Greenland ice sheet with ensuing rise in sea level of
>>>>> annual emissions of CO₂ must be reduced by more than 50 percent
>>>>> within
>>>>> this century. With such projections, there are many sources of
>>>>> scientific uncertainty, but none are known that could make the
>>>>> impact
>>>> of
>>>>> climate change inconsequential. Given the uncertainty in climate
>>>>> projections, there can be surprises that may cause more dramatic
>>>>> disruptions than anticipated from the most probable model
>>>>> projections.

>>>>>
>>>>> With climate change, as with ozone depletion, the human footprint on
>>>>> Earth is apparent. The cause of disruptive climate change, unlike
>>>>> ozone
>>>>> depletion, is tied to energy use and runs through modern society.
>>>>> Solutions will necessarily involve all aspects of society.
>>>>> Mitigation
>>>>> strategies and adaptation responses will call for collaborations
>>>>> across

>>>>> science, technology, industry, and government. Members of the AGU,
>>>>> as
>>>>> part of the scientific community, collectively have special
>>>>> responsibilities: to pursue research needed to understand it; to
>>>>> educate
>>>>> the public on the causes, risks, and hazards; and to communicate
>>>>> clearly
>>>>> and objectively with those who can implement policies to shape
>>>>> future
>>>>> climate."

>>>>>
>>>>>
>>>>> From The Geological Society of America
>>>>> <http://www.geosociety.org/positions/position10.htm>
>>>>> "The Geological Society of America (GSA) supports the scientific

>>>>> are
>>>>> due in part to human activities; and the probable consequences of
>>>>> the
>>>>> climate changes will be significant and blind to geopolitical
>>>>> boundaries. Furthermore, the potential implications of global
>>>>> climate
>>>>> change and the time scale over which such changes will likely occur
>>>>> require active, effective, long-term planning. GSA also supports
>>>>> statements on the global climate change issue made by the joint
>>>>> national
>>>>> academies of science (June 2005), American Geophysical Union
>>>>> (December,
>>>>> 2003), and American Chemical Society (2004). GSA strongly encourages
>>>>> that the following efforts be undertaken internationally: (1)
>>>>> adequately
>>>>> research climate change at all time scales, (2) develop thoughtful,
>>>>> science-based policy appropriate for the multifaceted issues of
>>>>> global
>>>>> climate change, (3) organize global planning to recognize, prepare
>>>>> for,
>>>>> and adapt to the causes and consequences of global climate change,
>>>>> and
>>>>> (4) organize and develop comprehensive, long-term strategies for
>>>>> sustainable energy, particularly focused on minimizing impacts on
>>>>> global
>>>>> climate."

>>>>>
>>>>>
>>>>> From the American Meteorological Society
>>>>> <http://www.ametsoc.org/POLICY/2007climatechange.html>
>>>>> "Why is climate changing?
>>>>> Climate has changed throughout geological history, for many natural

>>>>> arising

>>>>> have increasingly affected local, regional, and global climate by
>>>>> altering the flows of radiative energy and water through the Earth
>>>>> system (resulting in changes in temperature, winds, rainfall, etc.),
>>>>> which comprises the atmosphere, land surface, vegetation, ocean,
>>>>> land
>>>>> ice, and sea ice. Indeed, strong observational evidence and results
>>>>> from
>>>>> modeling studies indicate that, at least over the last 50 years,
>>>>> human
>>>>> activities are a major contributor to climate change.
>>>>>
>>>>> Direct human impact is through changes in the concentration of
>>>>> certain
>>>>> trace gases such as carbon dioxide, chlorofluorocarbons, methane,
>>>>> nitrous oxide, ozone, and water vapor, known collectively as
>>>>> greenhouse
>>>>> gases. Enhanced greenhouse gases have little effect on the incoming
>>>>> energy of the sun, but they act as a blanket to reduce the outgoing
>>>>> infrared radiation emitted by Earth and its atmosphere; the surface
>>>>> and
>>>>> atmosphere therefore warm so as to increase the outgoing energy
>>>>> until
>>>>> the outgoing and incoming flows of energy are equal. Carbon dioxide
>>>>> accounts for about half of the human-induced greenhouse gas
>>>>> contribution
>>>>> to warming since the late 1800s, with increases in the other
>>>>> greenhouse
>>>>> gases accounting for the rest; changes in solar output may have
>>>>> provided
>>>>> an augmentation to warming in the first half of the 20th century.
>>>>>
>>>>> Carbon dioxide concentration is rising mostly as a result of
>>>>> fossil-fuel
>>>>> burning and partly from clearing of vegetation; about 50% of the
>>>>> enhanced emissions remain in the atmosphere, while the rest of the
>>>>> Earth
>>>>> system continues to absorb the remaining 50%. In the last 50 years
>>>>> atmospheric CO₂ concentration has been increasing at a rate much
>>>>> faster
>>>>> than any rates observed in the geological record of the past several
>>>>> thousand years. Global annual-mean surface temperatures are rising
>>>>> at
>>>> a
>>>>> rapid rate to values higher than at any time in the last 400 (and

>>>>>> probably in the last 1000) years. Once introduced in the atmosphere,
>>>>>> carbon dioxide remains for at least a few hundred years and implies
>>>>>> a
>>>>>> lengthy guarantee of sustained future warming. Further, increases in
>>>>>> greenhouse gases are nearly certain to produce continued increases
>>>>>> in
>>>>>> temperature. Such changes in temperature lead to changes in clouds,
>>>>>> pressure, winds, and rainfall in a complex sequence of further
>>>>>> effects."

>>>>>
>>>>>

>>>>>> Al Gore does,
>>>>>> after all he invented the internet.
>>>>>> Here's what snopes has to say about that:

>>>>>
>>>>>> http://www.snopes.com/quotes/internet.asp
>>>>>> "Despite the derisive references that continue even today, Al Gore
>>>>>> did
>>>>>> not claim he "invented" the Internet, nor did he say anything that
>>>>>> could
>>>>>> reasonably be interpreted that way. The "Al Gore said he 'invented'
>>>>>> the
>>>>>> Internet" put-downs were misleading, out-of-context distortions of
>>>>>> something he said during an interview with Wolf Blitzer on CNN's
>>>>>> "Late
>>>>>> Edition" program on 9 March 1999."

>>>>>
>>>>>> Besides, Al Gore is not the point, he's just one guy. Love him or
>>>>>> hate
>>>>>> him, the climate will do what it does with or without him. It's best
>>>> to
>>>>>> look to the actual science.

>>>>>
>>>>>> Nothing like trying to shift the wealth
>>>>>> of the world and making money doing it by selling global offsets
>>>>>> and
>>>> taxing
>>>>>> the shit out of stupid people with a lie!

>>>>>> That the climate is currently changing is not a lie, it's a
>>>>>> measurable
>>>>>> phenomenon we are currently experiencing on our planet.

>>>>>
>>>>>> A lot of evidence points to human contributions to the current
>>>>>> climate
>>>>>> change event. So again, this is not a lie.

>>>>> Your problem is with politics and economics, not with science.
>>>>> Blaming
>>>>> the science does not help your cause. You have political and
>>>>> economic
>>>>> objections to some of the proposed solutions, so by all means take
>>>>> them
>>>>> on. If you don't like using a market mechanism to regulate carbon
>>>>> emissions, which is just one idea that's been proposed, there are
>>>>> other
>>>>> options on the table.
>>>>>
>>>>> Do your best to move the solutions conversation in a direction
>>>>> you're
>>>>> more comfortable with. But simple blanket denial of actual evidence
>>>>> and
>>>>> peer reviewed science won't get you there.
>>>>>
>>>>>
>>>>>> The Bush's, the Clinton's, and
>>>>>> the Gore's are all Trilateralists, they have done a fine job of
>>>>>> lowering
>>>>>> the standard of living here in the USA! Long live the CFR, the
>>>>>> world
>>>>> banks
>>>>>> and man made Global warming.
>>>>>> You can believe what you like about all that, except that there is
>>>>>> actual evidence supporting human contributions to the current
>>>>>> climate
>>>>>> change event. Again, ignoring evidence won't get you very far.
>>>>>
>>>>>
>>>>>> By the way, if you buy the man made global warming lie, I got some
>>>>>> swamp
>>>>>> land I'd like to sell you!
>>>>>> You're being sold swamp land already, possibly by the fossil fuels
>>>>>> industry, and by people who want to maintain power and income.
>>>>>
>>>>>> <http://www.cbc.ca/fifth/denialmachine/index.html>
>>>>>> "The Denial Machine investigates the roots of the campaign to negate
>>>>> the
>>>>>> science and the threat of global warming. It tracks the activities
>>>>>> of
>>>>> a
>>>>>> group of scientists, some of whom previously consulted for Big
>>>>>> Tobacco,
>>>>>> and who are now receiving donations from major coal and oil
>>>>>> companies."
>>>>>

>>>>>> http://www.exxonsecrets.org/
>>>>>> "The database compiles Exxon Foundation and corporate funding to a
>>>>>> series of institutions who have worked to undermine solutions to
>>>>>> global
>>>>>> warming and climate change. It details the working relationships of
>>>>>> individuals associated with these organizations and their global
>>>>>> warming
>>>>>> quotes and deeds."
>>>>>
>>>>>> Cheers,
>>>>>> -Jamie
>>>>>> www.JamieKrutz.com
>>>>>
>>>>>
>>>>>
>>>>>> Jamie K <Meta@Dimensional.com> wrote:
>>>>>>> Rich Lamanna wrote:
>>>>>>> Must be global warming. Anyone seen this? If you've got an hour
>>>>>>> check
>>>>>> it
>>>>>>> out. It may take a minute or two to load.
>>>>>>> Yep, the swindle movie is old news, we even discussed it here.
>>>>>>
>>>>>>> As I mentioned at the time, it ignores the main body of
>>>>>>> peer-reviewed
>>>>>>> scientific evidence for the sake of sensationalism. It was done
>>>>>>> that
>>>> way
>>>>>>> deliberately by the producers, with no attempt at an objective
>>>>>>> look
>>>> at
>>>>>>> the actual scientific evidence. Fair and balanced it ain't.
>>>>>>
>>>>>>> I do like the breathless announcer, fast cuts and dramatic music.
>>>>>>> It's
>>>>>>> always fun to see a one-sided polemic that ironically accuses
>>>>>>> others
>>>> of
>>>>>>> being one-sided. I doubt anyone here is gullible enough to take it
>>>> as an
>>>>>>> objective authority.
>>>>>>
>>>>>>> But anyway, here's more (follow the links):
>>>>>>
>>>>>>> From:
>>>>>>> http://climatedenial.org/2007/05/01/why-was-the-great-global
-warming-swindle-so-persuasive/
>>>>>>> "The fans of the film would argue that it has been effective

>>>>>> because
>>>> it
>>>>>> is true. But truth is not, of itself, persuasive. When we receive
>>>>>> new
>>>>>> information on a topic we have no idea whether it is true or not.
>>>>>> We
>>>>>> base our conclusions on how it was presented to us, whether it
>>>>>> concurs
>>>>>> with what we already know about that topic, how far we trust the
>>>>>> person
>>>>>> telling us, and how well that information fits inside our world
>>>>>> view.
>>>> We
>>>>>> then seek to match our initial conclusions against the conclusions
>>>> of
>>>>>> our peers. So, although we think we seek truth, the process by
>>>>>> which
>>>> we
>>>>>> reach opinions is equally capable of leading us in the wrong
>>>>>> direction.
>>>>>> It turns out that Swindle was a collection of rather crude
>>>>>> distortions
>>>>>> in an elegant package. We now know that the data was
>>>>>> misrepresented,
>>>> the
>>>>>> charts re-arranged, and the interviews edited in ways that were
>>>>>> designed
>>>>>> to mislead."
>>>>>>
>>>>>> From:
>>>>>> http://en.wikipedia.org/wiki/The_Great_Global_Warming_Swindle
>>>>>> "Although the documentary was welcomed by global warming sceptics,
>>>> it
>>>>>> was criticised heavily by many scientific organisations and
>>>>>> individual
>>>>>> scientists (including two of the film's contributors[3][4]). The
>>>>>> film's
>>>>>> critics argued that it had misused data, relied on out-of-date
>>>>>> research,
>>>>>> employed misleading arguments, and misrepresented the position of
>>>>>> the
>>>>>> Intergovernmental Panel on Climate Change."
>>>>>>
>>>>>> From: <http://www.climateofdenial.net/?q=node/7>
>>>>>> available for purchase since late July 2007. The front of the
>>>>>> defined

>>>> by

>>>>>>> programme giving a factual account of something, using film,

>>>>>>> DVD

>>>>>>> contains at least five major misrepresentations of the scientific

>>>>>>> presents details of the five misrepresentations."

>>>>>>>

>>>>>>> From

>>>>>>> http://www.medialens.org/alerts/07/0313pure_propaganda_the.p hp

>>>>>>> "What we now have is an out-and-out propaganda piece, in which

>>>>>>> there

>>>> is

>>>>>>> not even a gesture toward balance or explanation of why many of

>>>>>>> the

>>>>>>> extended inferences drawn in the film are not widely accepted by

>>>>>>> the

>>>>>>> scientific community. There are so many examples, it's hard to

>>>>>>> know

>>>>>>> where to begin, so I will cite only one: a speaker asserts, as is

>>>>>>> true,

>>>>>>> that carbon dioxide is only a small fraction of the atmospheric

>>>>>>> mass.

>>>>>>> The viewer is left to infer that means it couldn't really matter.

>>>>>>> But

>>>>>>> even a beginning meteorology student could tell you that the

>>>>>>> relative

>>>>>>> masses of gases are irrelevant to their effects on radiative

>>>>>>> balance.

>>>> A

>>>>>>> director not intending to produce pure propaganda would have tried

>>>> to

>>>>>>> (<http://ocean.mit.edu/~cwunsch/paperonline/channel4response>)"

>>>>>>>

>>>>>>> Cheers,

>>>>>>> -Jamie

>>>>>>> www.JamieKrutz.com

>>>>>>>

>>>>>>>

>>>>>>>

>>>>>>> Rich Lamanna wrote:

>>>>>>> Must be global warming. Anyone seen this? If you've got an hour

>>>>>>> check

>>>>>>> it

>>>>>>> out. It may take a minute or two to load.

>>>>>>>
>>>>>>>> http://en.sevenload.com/videos/ha4PoKY/The-Great-Global-Warming-Swindle
>>>>>>>
>>>>>>> Rich
>>>>>>>
>>>>>>> "EK Sound" <ask_me@nospam.net> wrote in message
>>>>>>> news:479e36ad\$1@linux...
>>>>>>> Woke up this morning and the temp with wind chill was -59C >:(
>>>>>>>
>>>>>>> Why did I move here again???
>>>>>>>
>>>>>>> David.
>

Subject: Re: I just this liberal would get a clue.....
Posted by [excelav](#) on Sat, 02 Feb 2008 04:31:16 GMT
[View Forum Message](#) <> [Reply to Message](#)

There are plenty of scientist that say that man is not the reason for global warming. I'm all for polluting the earth less, what I'm not for is global offset taxes based on a lie. Since you bring the word ignorance in to this, I'll say get educated on the trilateral commission.

Jamie K <Meta@Dimensional.com> wrote:
>James McCloskey wrote:
>> Al Gore also got a book deal and a movie deal, so it's about money, fame and
>> power. He is still trying to be a player on the world's stage.
>
>Is that praise or criticism? He's obviously more successful than we are.
>
>But whatever, he's just one guy. As much as some folks want to make the
>issue all about one guy, it's not. It's about atmospheric chemistry.
>
>Our various opinions of Al or Alexander or anyone else make not one whit
>of difference to the atmosphere, which will continue to do what it does
>as trace gas ratios change. Which is to say the troposphere will get
>warmer and the mesosphere cooler. And the mechanism of how that can
>affect conditions on the ground over time is generally well understood.
>
>
>> There are just as many scientist that say man made global warming is bullshit.
>> Has there been global warming, yes, the earth does that. Has man been
a

>> significant contributer, no!

>

>I'm certainly convinced by your use of the exclamation point. ;^)

>

>Your assertion fails to trump all the evidence to the contrary that

>you're ignoring.

>

>Your incorrect 50/50 scientist count makes it look like you're just

>repeating the false claims of the denial industry.

>

>

>> The US spends more than 2 billion dollars a year on climate research.

The

>> scientist that are benefitting from the government honey want even more

money

>> for their programs, it's about money!

>

>If that were true why aren't you attacking ALL scientific research. It's

>obviously a total boondoggle with no benefit for mankind. Scientists are

>just in it for the money!

>

>Also, musicians. Did you know that some rock stars have made MILLIONS!

>Some of them even MORE than scientists. They must also be terrible

>people with diabolical motives. And baseball players, some of them make

>a LOT MORE than scientists. Horrible, evil people they must be.

>

>If scientists, rock stars and baseball players were ethical, they would

>WORK FOR FREE!!!! Until they do, we simply can't trust them.

>

>Heh.

>

>So anyway, I'm sensing a pattern here. Attack the messenger. Al Gore is

>bad, so let's ignore what the evidence suggests may be happening in the

>atmosphere. Climate Scientists are bad, so let's ignore what the

>evidence suggests may be happening in the atmosphere.

>

>I'm probably bad, too. So let's ignore what the evidence suggests may be

>happening in the atmosphere. There, I just saved you some typing. ;^)

>

>That's just a form of false rhetorical inoculation. If you can't prevail

>on the merits, find a way to discredit the source. The PR flacks behind
>the denial industry know this tactic well. What they want is for
>everyone to ignore what the evidence suggests is happening in the
>atmosphere.

>
>Because if we continue to pay attention to what the evidence suggests
>may be happening in the atmosphere, it may be bad for fossil fuel
>business in the short term. Which not incidentally may also be bad for
>some politicians who depend on that industry for support.

>
>
>> They can't prove it. They don't want
>> their programs cut, so they are trying to scare us.

>
>If Paul Revere knocked on your door, I guess you'd punch him in the nose.

>
>If there were no evidence, then yes, it'd be a mere fear campaign. But
>there is compelling evidence so at this point the prudent thing is to
>consider the evidence and act on it.

>
>
>> All the sea life won't
>> be dead in 50 years, it's a lie!

>
>That looks like a straw man. What climate scientist has made that claim?

>
>
>> It is also about the trilateralist wanting
>> to shift the wealth out of the US to other countries, and rule the world
>> economically.

>
>Clearly your beef is with your trilateralists, then. Whoever and
>whatever they may be.

>
>But if you take out your frustration on mere scientists then you're
>wasting your time, and their time, and getting in the way of actual
>research. There are some very hard working, intelligent, caring and
>helpful climate scientists doing their best to help us understand how
>the atmosphere works. What's your beef with that?

>
>It would be a weird paranoid fantasy to pretend climate scientists are a

>vast cabal of evil villains. And I suppose only fossil fuel lobbyists
>can save us from this scourge, by helping us pollute more and faster! :^)

>
>BTW, if you ignore the evidence to date, or just cherrypick, you're
>working from a position of ignorance which will not help you with your

>apparent trilateralist issue.
>
>Now maybe your trilateralists are a big evil conspiracy worthy of your
>time, I don't know.
>
>But by contrast, scientists are generally people who have a passion for

>knowledge and the motivation to learn and explore. Not evil villains
>plotting to take away your freedom.
>
>
>> Al Gore is a trilateralist, he wants to make global offsets
>> a mandatory tax on America. It's another sin tax, how original.
>
>Hate Al Gore all you want, if that's what floats your boat.
>
>There are many approaches to mitigating pollution. Find the ones you can

>support, oppose the ones you can't.
>
>Resorting to denying the evidence is the lazy way out. And it's not
>going to be an effective strategy unless you expect everyone to quit
>reading the science. Because those that do read the science are going
>wonder why you ignore it.
>
>
>> They are
>> already teaching kids in school that all the weather changes are because
>> of man made global warming, it's early brain washing. Man made global
warming
>> is a theory that can not be proven!
>
>Are you kidding? It's a theory that's well supported by current
>evidence. Take the time to read the actual science.
>
>What is your concept of proof? Do you want to see if the worst case
>happens before you would support doing something prudent to prevent it?

>You just lost my vote for president.
>
>We're living in the test tube, so to speak. So it's not like we can just

>run the experiment full tilt and see what happens, without risk.
>
>
>> It's about money, power and control.
>> Man made global warming is a lie that is being pushed by a politician!

>
>The atmosphere cares nothing about money, power or control.
>
>Chemical reactions and associated heating changes will continue with or

>without our knowledge or interest. But it looks like we can change our
>part of the equation if we DO pay attention.

>
>As far as lies being pushed by politicians, that does happen. Exhibit A:

>Senator James Imhoff, Oklahoma, funded in part by the fossil fuels
>industry and a prime political mouthpiece for climate change denial.

>That may be an example of "money, power and control" you are actually
>supporting, despite your criticism of such things. Think about that.

>
>Cheers,
> -Jamie
> www.JamieKrutz.com

>
>
>

>> Jamie K <Meta@Dimensional.com> wrote:

>>> It would be nice if he would get a clue, very true.

>>>

>>> Or at least some compelling evidence. The few alternate theories he
>>> cites have been aired, discussed, and long been discarded by most
>>> experts in the field. Why? Because the evidence does not support them.

>>> Those ideas have already been "battled" and found inadequate, and he
has

>>

>>> nothing new.

>>>

>>> So he's left with a persecution complex, a victim mentality. And
>>> apparently, a book deal.

>>>

>>> Put-on or not, the victim branding is working for him. This is shrewd

>>> because there's a great market for people who want to be told what they

>>

>>> want to hear. This beats bothering with ALL THAT PESKY EVIDENCE. Who
has

>>

>>> time to understand atmospheric chemistry, after all? Cherrypick a few

>>> indignant sounding bits here and there, attack peer review, attack
>>> experts, ignore most of the research, and that's good enough to sell
the

>>
>>> lie.
>>
>>> Anyway, there's been substantial commercial backing for obfuscation of
>>> climate science. So he'll probably do pretty well in the denial industry.
>>
>>> I don't see any scientific qualifications listed, so he may not have
>>
>>> any. This could be a detriment if he were trying to write for scientific
>>
>>> journals. But there are no such qualifications needed to write a denial
>>
>>> book other than the ability to write hyperbole and half truths. Which,
>>
>>> judging by that link, he does very well.
>>
>>> Just once it would be nice to see a political writer (left, right or
>>> sideways) who has a clue about science. But no, he's misusing the issue
>>
>>> to make political points and create scapegoats, much like he's accusing
>>
>>> others of doing. There's a word for that.
>>
>>> BTW, not so long ago anthropogenic climate change proponents were the
>>> contrarians. They were the outcasts, or the visionaries, depending on
>>> who you asked. But as more and more evidence piled up, theirs became
the
>>
>>> consensus. That's how science works. It's about the data.
>>
>>> But that's not how politics works, obviously. Personally, I think we
>>> ought to face facts as we find them and quit playing political games
>>> when it comes to the planet. That goes for all parties on all sides in
>>> all countries.
>>
>>> Cheers,
>>> -Jamie
>>> www.JamieKrutz.com
>>
>>
>>

>>>
>>>
>>>
>>>
>>>
>>>
>>>
>>> Deej wrote:
>>>> http://www.spiked-online.com/index.php?site/reviewofbooks_p rintable/4357/
>>>
>>>> ;o)
>>>
>>>> "Jamie K" <Meta@Dimensional.com> wrote in message news:47a0168b@linux...
>>>> chuck duffy wrote:
>>>>> So does this evidence mean that
>>>>>global dimming and greenhouse gas induced warming are two different
>>
>>>> processes that for a time overlapped. Global dimming is not going to
>>
>>>> magically save us from the current warming trend. We're on the right
>> track
>>>> with worldwide plans to slow our contribution of greenhouse gases ASAP.
>>>
>>>> Cheers,
>>>> -Jamie
>>>> www.JamieKrutz.com
>>>
>>>
>>>
>>>> Chuck
>>>>> Jamie K <Meta@Dimensional.com> wrote:
>>>>> rick wrote:
>>>>>> this is a mac vs pc thing in disguise isn't it? ;o) thank god
for
>>>>>> global dimming...
>>>>>> Heh. Mac vs. PC is more benign.
>>>>>
>>>>>> Here's a paper on the relationship between global dimming and greenhouse
>>>>>> warming: <http://www.iac.ethz.ch/people/wild/2006GL028031.pdf>
>>>>>
>>>>>> From the summary:
>>>>>> "In the present study we investigated the role of solar dimming and
>>
>>>>>> brightening in the context of recent global warming. Our analysis
showed
>>>>>> that the decadal changes of land mean surface temperature as well
as
>>

>>>>> TMAX, TMIN, and DTR are in line with the proposed transition in surface
>>>>> solar radiation from dimming to brightening during the 1980s and
with
>>
>>>>> the increasing greenhouse effect. This suggests that solar dimming,
>>
>>>>> possibly favoured by increasing air pollution, was effective in masking
>>>>> greenhouse warming up to the 1980s, but not thereafter, when the
dimming
>>>>> disappeared and atmospheres started to clear up.
>>>>>
>>>>> The temperature response since the mid-1980s may therefore be a more
>>
>>>>> genuine reflection of the greenhouse effect than during the decades
>>
>>>>> before, which were subject to solar dimming. Unlike to the decades
>> prior
>>>>> to the 1980s, the recent rapid temperature rise therefore no longer
>>
>>>>> underrates the response of the climate system to greenhouse forcing
>> and
>>>>> reflects the full magnitude of the greenhouse effect."
>>>>>
>>>>> More discussion here:
>>>>> <http://www.realclimate.org/index.php/archives/2007/11/global-dimming-and-global-warming/>
>>>>>
>>>>> Cheers,
>>>>> -Jamie
>>>>> www.JamieKrutz.com
>>>>>
>>>>>
>>>>>
>>>>>> On Tue, 29 Jan 2008 10:51:55 -0700, Jamie K <Meta@Dimensional.com>
>>>>>> wrote:
>>>>>>
>>>>>> James McCloskey wrote:
>>>>>>> Yep, those scientist don't know what they are talking about,
>>>>>>> If you're looking for the opinion of scientists, here's a start:
>>>>>>
>>>>>> From the American Physical Society
>>>>>> http://www.aps.org/policy/statements/07_1.cfm
>>>>>> "Emissions of greenhouse gases from human activities are changing
>> the
>>>>>> atmosphere in ways that affect the Earth's climate. Greenhouse
gases
>>>>>>> include carbon dioxide as well as methane, nitrous oxide and other
>>

>>>>>> gases. They are emitted from fossil fuel combustion and a range
of

>>

>>>>>> industrial and agricultural processes.

>>>>>>

>>>>>> The evidence is incontrovertible: Global warming is occurring.

If

>> no

>>>>>> physical and ecological systems, social systems, security and human

>>

>>>>>> health are likely to occur. We must reduce emissions of greenhouse

>>

>>>>>> gases

>>>>>> beginning now."

>>>>>>

>>>>>>

>>>>>> From the National Academy of Sciences

>>>>>> <http://nationalacademies.org/onpi/06072005.pdf>

>>>>>> "Climate change is real:

>>>>>> There will always be uncertainty in understanding a system as complex

>>>> as

>>>>>> significant global warming is occurring1. The evidence comes from

>>

>>>>>> direct

>>>>>> measurements of rising surface air temperatures and subsurface
ocean

>>>>>> temperatures and from phenomena such as increases in average global

>>

>>>>>> sea

>>>>>> levels, retreating glaciers, and changes to many physical and

>>>>>> biological

>>>>>> systems. It is likely that most of the warming in recent decades

>> can

>>>> be

>>>>>> attributed to human activities (IPCC 2001)2. This warming has already

>>>>>> led to changes in the Earth's climate.

>>>>>>

>>>>>> The existence of greenhouse gases in the atmosphere is vital to
life

>>>> on

>>>>>> centigrade degrees lower than they are today. But human activities

>> are

>>>>>> carbon dioxide, methane, tropospheric ozone, and nitrous oxide

>> to

>>>>>> rise

>>>>>> well above pre-industrial levels. Carbon dioxide levels have increased

>>>>>> levels that can be reliably measured (i.e. in the last 420,000 years).

>>>>>> Increasing greenhouse gases are causing

>> 0.6

>>>>>> centigrade degrees over the twentieth century. The Intergovernmental Panel on Climate Change (IPCC) projected that the average global

>>

>>>>>> surface

>>>>>> temperatures will continue to increase to between 1.4 centigrade

>>

>>>>>> degrees

>>>>>> and 5.8 centigrade degrees above 1990 levels, by 2100."

>>>>>>

>>>>>>

>>>>>> From the American Geophysical Union

>>>>>> http://www.agu.org/sci_soc/policy/positions/climate_change20_08.shtml

>>>>>> "Human Impacts on Climate:

>>>>>> The Earth's climate is now clearly out of balance and is warming.

>> Many

the

>>

>>>>>> atmosphere, land and ocean, the extent of sea ice and mountain

>>>>>> glaciers,

>>>>>> the sea level, the distribution of precipitation, and the length

>> of

natural

>>>>>> and are best explained by the increased atmospheric abundances

of

>>

>>>>>> greenhouse gases and aerosols generated by human activity during

>> the

>>>>>> 20th century. Global average surface temperatures increased on average

the

>>

>>>>>> previous twelve years were warmer than any others since 1850. The

>>

>>>>>> observed rapid retreat of Arctic sea ice is expected to continue
>> and
>>>>>> lead to the disappearance of summertime ice within this century.
>>
>>>>>> Evidence from most oceans and all continents except Antarctica shows
>>>>>> warming attributable to human activities. Recent changes in many
>>
>>>>>> physical and biological systems are linked with this regional climate
>>>>>> change. A sustained research effort, involving many AGU members and
>>
>>>>>> summarized in the 2007 assessments of the Intergovernmental Panel
>> on
>>>>>> Climate Change, continues to improve our scientific understanding
>> of
>>>> the
>>>>>> climate.
>>>>>>
>>>>>> During recent millennia of relatively stable climate, civilization
>>
>>>>>> became established and populations have grown rapidly. In the next
>> 50

the
>>
>>>>>> range
>>>>>> of climate variability experienced during the past thousand years
>> and
>>>>>> poses global problems in planning for and adapting to it. Warming
>>
>>>>>> disruptive, reducing global agricultural productivity, causing

>>>>>> much of the Greenland ice sheet with ensuing rise in sea level
of
>>
net
>>
>>>>>> annual emissions of CO₂ must be reduced by more than 50 percent
within
>>>>>> this century. With such projections, there are many sources of
>>>>>> scientific uncertainty, but none are known that could make the

impact

>>>>> of

>>>>>> climate change inconsequential. Given the uncertainty in climate

>>

>>>>>> projections, there can be surprises that may cause more dramatic

>>

>>>>>> disruptions than anticipated from the most probable model projections.

>>>>>>

>>>>>> With climate change, as with ozone depletion, the human footprint

>> on

>>>>>> Earth is apparent. The cause of disruptive climate change, unlike

>>

>>>>>> ozone

>>>>>> depletion, is tied to energy use and runs through modern society.

>>

>>>>>> Solutions will necessarily involve all aspects of society. Mitigation

>>>>>> strategies and adaptation responses will call for collaborations

>>

>>>>>> across

>>>>>> science, technology, industry, and government. Members of the AGU,

>> as

>>>>>> part of the scientific community, collectively have special

>>>>>> responsibilities: to pursue research needed to understand it; to

>>

>>>>>> educate

>>>>>> the public on the causes, risks, and hazards; and to communicate

>>

>>>>>> clearly

>>>>>> and objectively with those who can implement policies to shape future

>>>>>> climate."

>>>>>>

>>>>>>

>>>>>> From The Geological Society of America

>>>>>> <http://www.geosociety.org/positions/position10.htm>

>>>>>> "The Geological Society of America (GSA) supports the scientific

>>

>> are

>>>>>> due in part to human activities; and the probable consequences of

>> the

>>>>>> climate changes will be significant and blind to geopolitical

>>>>>> boundaries. Furthermore, the potential implications of global climate

>>>>>> change and the time scale over which such changes will likely occur

>>

>>>>>> require active, effective, long-term planning. GSA also supports

>>

>>>>>> statements on the global climate change issue made by the joint

>>>>>> national

>>>>>> academies of science (June 2005), American Geophysical Union

>>>>>> (December,

>>>>>> 2003), and American Chemical Society (2004). GSA strongly encourages

>>>>>> that the following efforts be undertaken internationally: (1)

>>>>>> adequately

>>>>>> research climate change at all time scales, (2) develop thoughtful,

>>

>>>>>> science-based policy appropriate for the multifaceted issues of

global

>>>>>> climate change, (3) organize global planning to recognize, prepare

>>

>>>>>> for,

>>>>>> and adapt to the causes and consequences of global climate change,

>> and

>>>>>> (4) organize and develop comprehensive, long-term strategies for

>>

>>>>>> sustainable energy, particularly focused on minimizing impacts

on

>>

>>>>>> global

>>>>>> climate."

>>>>>>

>>>>>>

>>>>>> From the American Meteorological Society

>>>>>> <http://www.ametsoc.org/POLICY/2007climatechange.html>

>>>>>> "Why is climate changing?

>>>>>> Climate has changed throughout geological history, for many natural

>>

>>

>>>>>> have increasingly affected local, regional, and global climate

by

>>

>>>>>> altering the flows of radiative energy and water through the Earth

>>

>>>>>> system (resulting in changes in temperature, winds, rainfall, etc.),

>>>>>> which comprises the atmosphere, land surface, vegetation, ocean,

>> land

>>>>>> ice, and sea ice. Indeed, strong observational evidence and results

>>

>>>>>> from

>>>>>> modeling studies indicate that, at least over the last 50 years,

>> human

>>>>>> activities are a major contributor to climate change.
>>>>>>
>>>>>> Direct human impact is through changes in the concentration of certain
>>>>>> trace gases such as carbon dioxide, chlorofluorocarbons, methane,
>>
>>>>>> nitrous oxide, ozone, and water vapor, known collectively as
>>>>>> greenhouse
>>>>>> gases. Enhanced greenhouse gases have little effect on the incoming
>>
>>>>>> energy of the sun, but they act as a blanket to reduce the outgoing
>>
>>>>>> infrared radiation emitted by Earth and its atmosphere; the surface
>>
>>>>>> and
>>>>>> atmosphere therefore warm so as to increase the outgoing energy until
>>>>>> the outgoing and incoming flows of energy are equal. Carbon dioxide
>>
>>>>>> accounts for about half of the human-induced greenhouse gas
>>>>>> contribution
>>>>>> to warming since the late 1800s, with increases in the other
>>>>>> greenhouse
>>>>>> gases accounting for the rest; changes in solar output may have

>>>>>> provided
>>>>>> an augmentation to warming in the first half of the 20th century.
>>>>>>
>>>>>> Carbon dioxide concentration is rising mostly as a result of
>>>>>> fossil-fuel
>>>>>> burning and partly from clearing of vegetation; about 50% of the
>>
>>>>>> enhanced emissions remain in the atmosphere, while the rest of the
the
>>
>>>>>> Earth
>>>>>> system continues to absorb the remaining 50%. In the last 50 years
>>
>>>>>> atmospheric CO₂ concentration has been increasing at a rate much
>>
>>>>>> faster
>>>>>> than any rates observed in the geological record of the past several
>>>>>> thousand years. Global annual-mean surface temperatures are rising
>> at
>>>> a
>>>>>> rapid rate to values higher than at any time in the last 400 (and
>>
>>>>>> probably in the last 1000) years. Once introduced in the atmosphere,

>>>>>> carbon dioxide remains for at least a few hundred years and implies
>> a
>>>>>> lengthy guarantee of sustained future warming. Further, increases
>> in
>>>>>> greenhouse gases are nearly certain to produce continued increases
>> in
>>>>>> temperature. Such changes in temperature lead to changes in clouds,
>>
>>>>>> pressure, winds, and rainfall in a complex sequence of further
>>>>>> effects."

>>>>>>
>>>>>>
>>>>>> Al Gore does,
>>>>>>> after all he invented the internet.
>>>>>> Here's what snopes has to say about that:
>>>>>>
>>>>>> <http://www.snopes.com/quotes/internet.asp>
>>>>>> "Despite the derisive references that continue even today, Al Gore
>> did
>>>>>> not claim he "invented" the Internet, nor did he say anything that
>>
>>>>>> could
>>>>>> reasonably be interpreted that way. The "Al Gore said he 'invented'
>>
>>>>>> the
>>>>>> Internet" put-downs were misleading, out-of-context distortions
>> of
>>
>>>>>> something he said during an interview with Wolf Blitzer on CNN's
>> "Late
>>>>>> Edition" program on 9 March 1999."
>>>>>>
>>>>>>
>>>>>> Besides, Al Gore is not the point, he's just one guy. Love him
or
>> hate
>>>>>> him, the climate will do what it does with or without him. It's
best
>>>>> to
>>>>>> look to the actual science.
>>>>>>
>>>>>>
>>>>>> Nothing like trying to shift the wealth
>>>>>>> of the world and making money doing it by selling global offsets
>> and
>>>>> taxing
>>>>>>> the shit out of stupid people with a lie!"

>>>>>>> That the climate is currently changing is not a lie, it's a measurable
>>>>>>> phenomenon we are currently experiencing on our planet.

>>>>>>

>>>>>>> A lot of evidence points to human contributions to the current
climate

>>>>>>> change event. So again, this is not a lie.

>>>>>>

>>>>>>> Your problem is with politics and economics, not with science.

Blaming

>>>>>>> the science does not help your cause. You have political and economic

>>>>>>> objections to some of the proposed solutions, so by all means take

>>

>>>>>>> them

>>>>>>> on. If you don't like using a market mechanism to regulate carbon

>>

>>>>>>> emissions, which is just one idea that's been proposed, there are

>>

>>>>>>> other

>>>>>>> options on the table.

>>>>>>

>>>>>>> Do your best to move the solutions conversation in a direction
you're

>>>>>>> more comfortable with. But simple blanket denial of actual evidence

>>

>>>>>>> and

>>>>>>> peer reviewed science won't get you there.

>>>>>>

>>>>>>> The Bush's, the Clinton's, and

>>>>>>> the Gore's are all Trilateralists, they have done a fine job of

>>

>>>>>>> lowering

>>>>>>> the standard of living here in the USA! Long live the CFR, the

>> world

>>>> banks

>>>>>>> and man made Global warming.

>>>>>>> You can believe what you like about all that, except that there

is

>>

>>>>>>> actual evidence supporting human contributions to the current climate

>>>>>>> change event. Again, ignoring evidence won't get you very far.

>>>>>>

>>>>>>

>>>>>>> By the way, if you buy the man made global warming lie, I got
some

>>

>>>>>>> swamp

>>>>>>> land I'd like to sell you!

>>>>>>> You're being sold swamp land already, possibly by the fossil fuels
>>
>>>>>>> industry, and by people who want to maintain power and income.
>>>>>>
>>>>>>> <http://www.cbc.ca/fifth/denialmachine/index.html>
>>>>>>> "The Denial Machine investigates the roots of the campaign to negate
>>>>> the
>>>>>> science and the threat of global warming. It tracks the activities
>> of
>>>>> a
>>>>>> group of scientists, some of whom previously consulted for Big

>>>>>> Tobacco,
>>>>>> and who are now receiving donations from major coal and oil
>>>>>> companies."
>>>>>>
>>>>>>> <http://www.exxonsecrets.org/>
>>>>>> "The database compiles Exxon Foundation and corporate funding to
>> a
>>>>>> series of institutions who have worked to undermine solutions to
>>
>>>>>> global
>>>>>> warming and climate change. It details the working relationships
>> of
>>>>>> individuals associated with these organizations and their global
>>
>>>>>> warming
>>>>>> quotes and deeds."
>>>>>>
>>>>>> Cheers,
>>>>>> -Jamie
>>>>>> www.JamieKrutz.com
>>>>>>
>>>>>>
>>>>>>> Jamie K <Meta@Dimensional.com> wrote:
>>>>>>> Rich Lamanna wrote:
>>>>>>>> Must be global warming. Anyone seen this? If you've got an
hour
>>
>>>>>>>> check
>>>>>>> it
>>>>>>>> out. It may take a minute or two to load.
>>>>>>>> Yep, the swindle movie is old news, we even discussed it here.
>>>>>>>
>>>>>>>> As I mentioned at the time, it ignores the main body of
>>>>>>>> peer-reviewed
>>>>>>>> scientific evidence for the sake of sensationalism. It was done

>> that
>>>> way
>>>>>>>> deliberately by the producers, with no attempt at an objective
>> look
>>>> at
>>>>>>>> the actual scientific evidence. Fair and balanced it ain't.
>>>>>>>
>>>>>>>> I do like the breathless announcer, fast cuts and dramatic music.
>>
>>>>>>>> It's
>>>>>>>> always fun to see a one-sided polemic that ironically accuses
others
>>>> of
>>>>>>>> being one-sided. I doubt anyone here is gullible enough to take
>> it
>>>> as an
>>>>>>>> objective authority.
>>>>>>>
>>>>>>>> But anyway, here's more (follow the links):
>>>>>>>
>>>>>>>> From:
>>>>>>>> <http://climatedenial.org/2007/05/01/why-was-the-great-global-warming-swindle-so-persuasive/>
>>>>>>>> "The fans of the film would argue that it has been effective
because
>>>> it
>>>>>>>> is true. But truth is not, of itself, persuasive. When we receive
>>
>>>>>>>> new
>>>>>>>> information on a topic we have no idea whether it is true or
not.
>> We
>>>>>>>> base our conclusions on how it was presented to us, whether it
>>
>>>>>>>> concurs
>>>>>>>> with what we already know about that topic, how far we trust
the
>>
>>>>>>>> person
>>>>>>>> telling us, and how well that information fits inside our world
>>
>>>>>>>> view.
>>>> We
>>>>>>>> then seek to match our initial conclusions against the conclusions
>>>> of
>>>>>>>> our peers. So, although we think we seek truth, the process by
>> which
>>>> we

>>>>>>>> reach opinions is equally capable of leading us in the wrong

>>>>>>>> direction.

>>>>>>>> It turns out that Swindle was a collection of rather crude

>>>>>>>> distortions

>>>>>>>> in an elegant package. We now know that the data was misrepresented,

>>>>>>> the

>>>>>>>> charts re-arranged, and the interviews edited in ways that were

>>

>>>>>>>> designed

>>>>>>>> to mislead."

>>>>>>>

>>>>>>>> From: http://en.wikipedia.org/wiki/The_Great_Global_Warming_Swindle

"Although the documentary was welcomed by global warming sceptics,

>>>>>>> it

"was criticised heavily by many scientific organisations and

>>>>>>> individual

scientists (including two of the film's contributors[3][4]).

The

>>

film's

critics argued that it had misused data, relied on out-of-date

>>

research,

employed misleading arguments, and misrepresented the position

>> of

the

Intergovernmental Panel on Climate Change."

>>>>>>

From: <http://www.climateofdenial.net/?q=node/7>

>>

available for purchase since late July 2007. The front of the

>>>> by

>>

programme giving a factual account of something, using film,

>> DVD

contains at least five major misrepresentations of the scientific

>>

>>

presents details of the five misrepresentations."

>>>>>>

>>>>>>>> From http://www.medialens.org/alerts/07/0313pure_propaganda_the.php
>>>>>>>> "What we now have is an out-and-out propaganda piece, in which
>> there
>>>> is
>>>>>>> not even a gesture toward balance or explanation of why many
of
>> the
>>>>>>> extended inferences drawn in the film are not widely accepted
by
>> the
>>>>>>> scientific community. There are so many examples, it's hard to
>> know
>>>>>>> where to begin, so I will cite only one: a speaker asserts, as
>> is
>>>>>>> true,
>>>>>>> that carbon dioxide is only a small fraction of the atmospheric
>>
>>>>>>> mass.
>>>>>>> The viewer is left to infer that means it couldn't really matter.
>>
>>>>>>> But
>>>>>>> even a beginning meteorology student could tell you that the

>>>>>>> relative
>>>>>>> masses of gases are irrelevant to their effects on radiative

>>>>>>> balance.
>>>>> A
>>>>>>> director not intending to produce pure propaganda would have
tried
>>>>> to

>>>>>>>> (<http://ocean.mit.edu/~cwunsch/paperonline/channel4response>)"
>>>>>>>
>>>>>>> Cheers,
>>>>>>> -Jamie
>>>>>>> www.JamieKrutz.com
>>>>>>>
>>>>>>>
>>>>>>>
>>>>>>> Rich Lamanna wrote:
>>>>>>> Must be global warming. Anyone seen this? If you've got an
hour
>>
>>>>>>> check
>>>>>>> it
>>>>>>> out. It may take a minute or two to load.

>>>>>>>>
>>>>>>>>> http://en.sevenload.com/videos/ha4PoKY/The-Great-Global-Warming-Swindle
>>>>>>>>
>>>>>>>> Rich
>>>>>>>>
>>>>>>>> "EK Sound" <ask_me@nospam.net> wrote in message
>>>>>>>> news:479e36ad\$1@linux...
>>>>>>>> Woke up this morning and the temp with wind chill was -59C
>:(
>>>>>>>>
>>>>>>>> Why did I move here again???
>>>>>>>>
>>>>>>>> David.
>>>
>>

Subject: Re: I just this liberal would get a clue.....

Posted by [Jamie K](#) on Sat, 02 Feb 2008 07:10:19 GMT

[View Forum Message](#) <> [Reply to Message](#)

James McCloskey wrote:

> There are plenty of scientist that say that man is not the reason for global
> warming.

Seriously, why would you unquestioningly believe your so-called "plenty" and not the much longer list of experts in climate science and related fields who have found compelling evidence for human contributions to the current climate change event?

Especially when, by looking at _actual results_, you'll see that the science has shifted from the first to the second position based on the accumulation of evidence over decades of research in multiple fields.

It's all too easy to be puppets to our confirmation biases, which lets us mindlessly cede control to special interests who are adept at pulling those strings.

Whereas it takes real effort to look at ALL the evidence, and think critically, objectively and independently. To break those puppet strings.

Turn off the radio, cable TV and internet political blathersphere.

Look at the science.

ALL of the science.

> I'm all for polluting the earth less,

Great. How shall we achieve that, in your view? Let's get on it.

> what I'm not for is global

> offset taxes based on a lie.

A) That particular market-based approach to carbon mitigation is just one idea.

If you don't like it, look at the CO₂ numbers and propose or support other approaches to do the necessary mitigation.

This is where your political approach actually belongs, and is NEEDED, in having input on the solutions.

But if you get stuck in denial of the problem, you will miss out on having an input on the solutions. Bad for you. Bad for the planet.

B) "based on a lie." If you mean the strong likelihood of human contribution to the current climate change event, that is a scientific conclusion based on actual evidence. To mischaracterize it as a lie is to admit that you know very little about climate science. And to admit you get your (mis)information from highly biased sources.

If you think that burning increasing billions of barrels of oil and increasing tons of coal, among other contributions, day by day for _decades_ worldwide has had no impact on atmospheric chemistry, where do you think the byproduct gases go?

There's no magic here, we are affecting the atmosphere with carbon that was buried long before our time. We're releasing it now, and that offsets the natural carbon cycle.

The amount of CO₂ and other so called "greenhouse gases" in the atmosphere is very slight, much less than 1% of the narrow sliver of atmosphere that surrounds the earth. So, relatively speaking, it doesn't take much additional input from us to affect the mix.

Greenhouse gases are reactive to infrared radiation in ways that oxygen and nitrogen are not, and it's that handy characteristic of those rare trace gases that helps keep our planet warm. But add too much and the heat can go up. The concept isn't that tough to understand.

Keep in mind that CO₂ lasts in the atmosphere for more than 100 years according to the AMS*, so we're seeing the cumulative results of many years of adding CO₂ to the atmosphere.

It's like turning a big ship, it happens slowly and it's hard to stop.
Things we did decades ago are affecting us now, and things we do now
will have an impact in upcoming decades. So we need to take a long view.

> Since you bring the word ignorance in to this,
> I'll say get educated on the trilateral commission.

Recommend some sites and I'll read up.

At the same time, how about if you move beyond your political fears and
take the time to appreciate actual climate science. Read the science,
ALL the science and not just the few contrarian or special interest
serving positions you've been exposed to so far.

If you follow the links I included in my last couple of replies in this
and the "I hate winter..." threads, then maybe you'll begin to see that
there's more to understanding climate science than non-objective
cherrypicking. Cherrypicking that happens to fall in line with the
propaganda being spread by ongoing multi-national multi-billion-dollar
fossil fuel enterprises - groups with huge PR and advertising budgets,
huge political contribution budgets, and beholden politicians around the
world (even in the US of A).

Ironically, those folks (not all fossil fuel companies, but some of
them) are throwing money around to do the very thing you accuse others
of doing: lying and misleading in order to protect big bucks and power.
One strategy is to spread FUD about the validity of scientific research.
And you are buying those lies.

Stop and think about that.

And keep in mind that those folks are feeding on a much bigger pie than
the mere 2 billion you accuse climate scientists of scamming. Exxon by
itself made over 40 billion US dollars in profit last year alone. And
about 80 billion dollars of profit in the last two years.

Amazing. One single fossil fuels company in one year made more money in
profit than the GDP of most countries**. And they only have something
like 3% of the market. The amount of short-term money at stake is
staggering, don't be bought by that.

BTW, please note that I'm not dismissing your political fears out of
hand. There is a place for politics in the world as we figure out
solutions to the problems we face.

But don't confuse politics with science. And for the love of Pete

(whoever Pete is), stop demonizing climate scientists. I have met a few who are great people, very dedicated, and they really, really DO NOT DESERVE your inaccurate and hateful generalizations and misinformed characterizations.

Cheers,
-Jamie
www.JamieKrutz.com

*<http://www.ametsoc.org/POLICY/2007climatechange.html>

**http://en.wikipedia.org/wiki/List_of_countries_by_GDP_%28nominal%29

> Jamie K <Meta@Dimensional.com> wrote:
>> James McCloskey wrote:
>>> Al Gore also got a book deal and a movie deal, so it's about money, fame
> and
>>> power. He is still trying to be a player on the world's stage.
>> Is that praise or criticism? He's obviously more successful than we are.
>>
>> But whatever, he's just one guy. As much as some folks want to make the
>
>> issue all about one guy, it's not. It's about atmospheric chemistry.
>>
>> Our various opinions of Al or Alexander or anyone else make not one whit
>
>> of difference to the atmosphere, which will continue to do what it does
>
>> as trace gas ratios change. Which is to say the troposphere will get
>> warmer and the mesosphere cooler. And the mechanism of how that can
>> affect conditions on the ground over time is generally well understood.
>>
>>
>>> There are just as many scientist that say man made global warming is bullshit.
>>> Has there been global warming, yes, the earth does that. Has man been
> a
>>> significant contributer, no!
>> I'm certainly convinced by your use of the exclamation point. ;^)
>>
>> Your assertion fails to trump all the evidence to the contrary that
>> you're ignoring.
>>
>> Your incorrect 50/50 scientist count makes it look like you're just
>> repeating the false claims of the denial industry.
>>
>>
>>> The US spends more than 2 billion dollars a year on climate research.
> The

>>> scientist that are benefitting from the government honey want even more
> money
>>> for their programs, it's about money!
>> If that were true why aren't you attacking ALL scientific research. It's
>
>> obviously a total boondoggle with no benefit for mankind. Scientists are
>
>> just in it for the money!
>>
>> Also, musicians. Did you know that some rock stars have made MILLIONS!
>> Some of them even MORE than scientists. They must also be terrible
>> people with diabolical motives. And baseball players, some of them make
>
>> a LOT MORE than scientists. Horrible, evil people they must be.
>>
>> If scientists, rock stars and baseball players were ethical, they would
>
>> WORK FOR FREE!!!! Until they do, we simply can't trust them.
>>
>> Heh.
>>
>> So anyway, I'm sensing a pattern here. Attack the messenger. Al Gore is
>
>> bad, so let's ignore what the evidence suggests may be happening in the
>
>> atmosphere. Climate Scientists are bad, so let's ignore what the
>> evidence suggests may be happening in the atmosphere.
>>
>> I'm probably bad, too. So let's ignore what the evidence suggests may be
>
>> happening in the atmosphere. There, I just saved you some typing. ;^)
>>
>> That's just a form of false rhetorical inoculation. If you can't prevail
>
>> on the merits, find a way to discredit the source. The PR flacks behind
>
>> the denial industry know this tactic well. What they want is for
>> everyone to ignore what the evidence suggests is happening in the
>> atmosphere.
>>
>> Because if we continue to pay attention to what the evidence suggests
>> may be happening in the atmosphere, it may be bad for fossil fuel
>> business in the short term. Which not incidentally may also be bad for
>> some politicians who depend on that industry for support.
>>
>>
>>> They can't prove it. They don't want
>>> their programs cut, so they are trying to scare us.

>> If Paul Revere knocked on your door, I guess you'd punch him in the nose.
>>
>> If there were no evidence, then yes, it'd be a mere fear campaign. But
>> there is compelling evidence so at this point the prudent thing is to
>> consider the evidence and act on it.
>>
>>
>> All the sea life won't
>> be dead in 50 years, it's a lie!
>> That looks like a straw man. What climate scientist has made that claim?
>>
>>
>> It is also about the trilateralist wanting
>> to shift the wealth out of the US to other countries, and rule the world
>> economically.
>> Clearly your beef is with your trilateralists, then. Whoever and
>> whatever they may be.
>>
>> But if you take out your frustration on mere scientists then you're
>> wasting your time, and their time, and getting in the way of actual
>> research. There are some very hard working, intelligent, caring and
>> helpful climate scientists doing their best to help us understand how
>> the atmosphere works. What's your beef with that?
>>
>> It would be a weird paranoid fantasy to pretend climate scientists are a
>
>> vast cabal of evil villains. And I suppose only fossil fuel lobbyists
>> can save us from this scourge, by helping us pollute more and faster! :^)
>>
>> BTW, if you ignore the evidence to date, or just cherrypick, you're
>> working from a position of ignorance which will not help you with your
>> apparent trilateralist issue.
>>
>> Now maybe your trilateralists are a big evil conspiracy worthy of your
>> time, I don't know.
>>
>> But by contrast, scientists are generally people who have a passion for
>
>> knowledge and the motivation to learn and explore. Not evil villains
>> plotting to take away your freedom.
>>
>>
>>> Al Gore is a trilateralist, he wants to make global offsets
>>> a mandatory tax on America. It's another sin tax, how original.
>> Hate Al Gore all you want, if that's what floats your boat.
>>
>> There are many approaches to mitigating pollution. Find the ones you can
>

>> support, oppose the ones you can't.
>>
>> Resorting to denying the evidence is the lazy way out. And it's not
>> going to be an effective strategy unless you expect everyone to quit
>> reading the science. Because those that do read the science are going
>> wonder why you ignore it.
>>
>>
>>> They are
>>> already teaching kids in school that all the weather changes are because
>>> of man made global warming, it's early brain washing. Man made global
> warming
>>> is a theory that can not be proven!
>> Are you kidding? It's a theory that's well supported by current
>> evidence. Take the time to read the actual science.
>>
>> What is your concept of proof? Do you want to see if the worst case
>> happens before you would support doing something prudent to prevent it?
>
>> You just lost my vote for president.
>>
>> We're living in the test tube, so to speak. So it's not like we can just
>
>> run the experiment full tilt and see what happens, without risk.
>>
>>
>>> It's about money, power and control.
>>> Man made global warming is a lie that is being pushed by a politician!
>
>> The atmosphere cares nothing about money, power or control.
>>
>> Chemical reactions and associated heating changes will continue with or
>
>> without our knowledge or interest. But it looks like we can change our
>> part of the equation if we DO pay attention.
>>
>> As far as lies being pushed by politicians, that does happen. Exhibit A:
>
>> Senator James Imhoff, Oklahoma, funded in part by the fossil fuels
>> industry and a prime political mouthpiece for climate change denial.
>> That may be an example of "money, power and control" you are actually
>> supporting, despite your criticism of such things. Think about that.
>>
>> Cheers,
>> -Jamie
>> www.JamieKrutz.com
>>
>>

>>
>>> Jamie K <Meta@Dimensional.com> wrote:
>>>> It would be nice if he would get a clue, very true.
>>>
>>>> Or at least some compelling evidence. The few alternate theories he
>>>> cites have been aired, discussed, and long been discarded by most
>>>> experts in the field. Why? Because the evidence does not support them.
>
>>>> Those ideas have already been "battled" and found inadequate, and he
> has
>>>> nothing new.
>>>
>>>> So he's left with a persecution complex, a victim mentality. And
>>>> apparently, a book deal.
>>>
>>>> Put-on or not, the victim branding is working for him. This is shrewd
>
>>>> because there's a great market for people who want to be told what they
>>>> want to hear. This beats bothering with ALL THAT PESKY EVIDENCE. Who
> has
>>>> time to understand atmospheric chemistry, after all? Cherrypick a few
>
>>>> indignant sounding bits here and there, attack peer review, attack
>>>> experts, ignore most of the research, and that's good enough to sell
> the
>>>> lie.
>>>
>>>> Anyway, there's been substantial commercial backing for obfuscation of
>
>>>> climate science. So he'll probably do pretty well in the denial industry.
>>>
>>>> I don't see any scientific qualifications listed, so he may not have
>
>>>> any. This could be a detriment if he were trying to write for scientific
>>>> journals. But there are no such qualifications needed to write a denial
>>>> book other than the ability to write hyperbole and half truths. Which,
>
>>>> judging by that link, he does very well.
>>>
>>>> Just once it would be nice to see a political writer (left, right or
>
>>>> sideways) who has a clue about science. But no, he's misusing the issue
>>>> to make political points and create scapegoats, much like he's accusing
>>>> others of doing. There's a word for that.
>>>
>>>> BTW, not so long ago anthropogenic climate change proponents were the
>
>>>> contrarians. They were the outcasts, or the visionaries, depending on

>
>>> who you asked. But as more and more evidence piled up, theirs became
> the
>>> consensus. That's how science works. It's about the data.
>>>
>>> But that's not how politics works, obviously. Personally, I think we
>
>>> ought to face facts as we find them and quit playing political games
>
>>> when it comes to the planet. That goes for all parties on all sides in
>
>>> all countries.
>>>
>>> Cheers,
>>> -Jamie
>>> www.JamieKrutz.com
>>>
>>>
>>>
>>>
>>>
>>>
>>>
>>>
>>>
>>>
>>>
>>>
>>>
>>>
>>>
>>>
>>>
>>>
>>>
>>>
>>>
>>>
>>> Deej wrote:
>>>> http://www.spiked-online.com/index.php?site/reviewofbooks_p_rintable/4357/
>>>>
>>>> ;o)
>>>>
>>>> "Jamie K" <Meta@Dimensional.com> wrote in message news:47a0168b@linux...
>>>>> chuck duffy wrote:
>>>>> So does this evidence mean that
>>>>>global dimming and greenhouse gas induced warming are two different
>>>>> processes that for a time overlapped. Global dimming is not going to
>>>>> magically save us from the current warming trend. We're on the right
>> track
>>>>> with worldwide plans to slow our contribution of greenhouse gases ASAP.
>>>>>
>>>>> Cheers,
>>>>> -Jamie
>>>>> www.JamieKrutz.com
>>>>>
>>>>>
>>>>>
>>>>> Chuck
>>>>> Jamie K <Meta@Dimensional.com> wrote:

>>>>>> rick wrote:
>>>>>>> this is a mac vs pc thing in disguise isn't it? ;o) thank god
> for
>>>>>> global dimming...
>>>>>> Heh. Mac vs. PC is more benign.
>>>>>
>>>>>> Here's a paper on the relationship between global dimming and greenhouse
>>>>>> warming: <http://www.iac.ethz.ch/people/wild/2006GL028031.pdf>
>>>>>
>>>>>> From the summary:
>>>>>> "In the present study we investigated the role of solar dimming and
>>>>>> brightening in the context of recent global warming. Our analysis
> showed
>>>>>> that the decadal changes of land mean surface temperature as well
> as
>>>>>> TMAX, TMIN, and DTR are in line with the proposed transition in surface
>>>>>> solar radiation from dimming to brightening during the 1980s and
> with
>>>>>> the increasing greenhouse effect. This suggests that solar dimming,
>>>>>> possibly favoured by increasing air pollution, was effective in masking
>>>>>> greenhouse warming up to the 1980s, but not thereafter, when the
> dimming
>>>>>> disappeared and atmospheres started to clear up.
>>>>>
>>>>>> The temperature response since the mid-1980s may therefore be a more
>>>>>> genuine reflection of the greenhouse effect than during the decades
>>>>>> before, which were subject to solar dimming. Unlike to the decades
>> prior
>>>>>> to the 1980s, the recent rapid temperature rise therefore no longer
>>>>>> underrates the response of the climate system to greenhouse forcing
>> and
>>>>>> reflects the full magnitude of the greenhouse effect."
>>>>>
>>>>>> More discussion here:
>>>>>> <http://www.realclimate.org/index.php/archives/2007/11/global-dimming-and-global-warming/>
>>>>>
>>>>>> Cheers,
>>>>>> -Jamie
>>>>>> www.JamieKrutz.com
>>>>>
>>>>>
>>>>>
>>>>>> On Tue, 29 Jan 2008 10:51:55 -0700, Jamie K <Meta@Dimensional.com>
>>>>>> wrote:
>>>>>>
>>>>>>> James McCloskey wrote:
>>>>>>> Yep, those scientist don't know what they are talking about,

>>>>>>> If you're looking for the opinion of scientists, here's a start:
>>>>>>>
>>>>>>> From the American Physical Society
>>>>>>> http://www.aps.org/policy/statements/07_1.cfm
>>>>>>> "Emissions of greenhouse gases from human activities are changing
>>>>>> the
>>>>>>> atmosphere in ways that affect the Earth's climate. Greenhouse
>>>>>> gases
>>>>>>> include carbon dioxide as well as methane, nitrous oxide and other
>>>>>>> gases. They are emitted from fossil fuel combustion and a range
>>>>>> of
>>>>>>> industrial and agricultural processes.
>>>>>>>
>>>>>>> The evidence is incontrovertible: Global warming is occurring.
>>>>>> If
>>>>> no

>>>>>>> physical and ecological systems, social systems, security and human
>>>>>>> health are likely to occur. We must reduce emissions of greenhouse
>>>>>> gases
>>>>>>> beginning now."
>>>>>>>
>>>>>>>
>>>>>>> From the National Academy of Sciences
>>>>>>> <http://nationalacademies.org/onpi/06072005.pdf>
>>>>>>> "Climate change is real:
>>>>>>> There will always be uncertainty in understanding a system as complex
>>>>>> as

>
>>>>>>> significant global warming is occurring1. The evidence comes from
>>>>>>> direct
>>>>>>> measurements of rising surface air temperatures and subsurface
>>>>>> ocean
>>>>>>> temperatures and from phenomena such as increases in average global
>>>>>>> sea
>>>>>>> levels, retreating glaciers, and changes to many physical and
>>>>>>> biological
>>>>>>> systems. It is likely that most of the warming in recent decades
>>>>>> can
>>>>>> be
>>>>>>> attributed to human activities (IPCC 2001)2. This warming has already
>>>>>>> led to changes in the Earth's climate.
>>>>>>>
>>>>>>> The existence of greenhouse gases in the atmosphere is vital to
>>>>>> life
>>>>>> on

>
>>>>>>> centigrade degrees lower than they are today. But human activities
>>> are

>>>>>>> carbon dioxide, methane, tropospheric ozone, and nitrous oxide

>>> to
>>>>>>> rise
>>>>>>> well above pre-industrial levels. Carbon dioxide levels have increased

>>>>>>> levels that can be reliably measured (i.e. in the last 420,000
> years).

>>>>>>> Increasing greenhouse gases are causing

>>> 0.6

>>>>>>> centigrade degrees over the twentieth century. The Intergovernmental
>>>>>>> Panel on Climate Change (IPCC) projected that the average global
>>>>>>> surface

>>>>>>> temperatures will continue to increase to between 1.4 centigrade
>>>>>>> degrees

>>>>>>> and 5.8 centigrade degrees above 1990 levels, by 2100."

>>>>>>>

>>>>>>>

>>>>>>> From the American Geophysical Union

>>>>>>> http://www.agu.org/sci_soc/policy/positions/climate_change2008.shtml

>>>>>>> "Human Impacts on Climate:

>>>>>>> The Earth's climate is now clearly out of balance and is warming.

>>> Many

> the

>>>>>>> atmosphere, land and ocean, the extent of sea ice and mountain

>

>>>>>>> glaciers,

>>>>>>> the sea level, the distribution of precipitation, and the length

>>> of

> natural

>>>>>>> and are best explained by the increased atmospheric abundances

> of

>>>>>>> greenhouse gases and aerosols generated by human activity during

>>> the

>>>>>>> 20th century. Global average surface temperatures increased on

> average

> the

>>>>>>> previous twelve years were warmer than any others since 1850. The

>>>>>>> observed rapid retreat of Arctic sea ice is expected to continue

>>> and

>>>>>>> lead to the disappearance of summertime ice within this century.
>>>>>>> Evidence from most oceans and all continents except Antarctica
> shows
>>>>>> warming attributable to human activities. Recent changes in many
>>>>>> physical and biological systems are linked with this regional climate
>>>>>> change. A sustained research effort, involving many AGU members
> and
>>>>>> summarized in the 2007 assessments of the Intergovernmental Panel
>>> on
>>>>>> Climate Change, continues to improve our scientific understanding
>>> of
>>>>> the
>>>>>> climate.
>>>>>>
>>>>>> During recent millennia of relatively stable climate, civilization
>>>>>> became established and populations have grown rapidly. In the next
>> 50

> the
>>>>>> range
>>>>>> of climate variability experienced during the past thousand years
>> and
>>>>>> poses global problems in planning for and adapting to it. Warming
>>>>>> disruptive, reducing global agricultural productivity, causing
>

>>>>>>> much of the Greenland ice sheet with ensuing rise in sea level
> of

> net
>>>>>> annual emissions of CO₂ must be reduced by more than 50 percent
> within
>>>>>> this century. With such projections, there are many sources of
>
>>>>>> scientific uncertainty, but none are known that could make the
> impact
>>>>> of
>>>>>> climate change inconsequential. Given the uncertainty in climate
>>>>>> projections, there can be surprises that may cause more dramatic
>>>>>> disruptions than anticipated from the most probable model projections.
>>>>>>
>>>>>> With climate change, as with ozone depletion, the human footprint
>>> on
>>>>>> Earth is apparent. The cause of disruptive climate change, unlike
>>>>>> ozone

>>>>>>> depletion, is tied to energy use and runs through modern society.
>>>>>>> Solutions will necessarily involve all aspects of society. Mitigation
>>>>>>> strategies and adaptation responses will call for collaborations
>>>>>>> across
>>>>>>> science, technology, industry, and government. Members of the AGU,
>> as
>>>>>>> part of the scientific community, collectively have special
>>>>>>> responsibilities: to pursue research needed to understand it; to
>>>>>>> educate
>>>>>>> the public on the causes, risks, and hazards; and to communicate
>>>>>>> clearly
>>>>>>> and objectively with those who can implement policies to shape
> future
>>>>>>> climate."
>>>>>>
>>>>>>> From The Geological Society of America
>>>>>>> <http://www.geosociety.org/positions/position10.htm>
>>>>>>> "The Geological Society of America (GSA) supports the scientific

>> are
>>>>>>> due in part to human activities; and the probable consequences
> of
>> the
>>>>>>> climate changes will be significant and blind to geopolitical
>>>>>>> boundaries. Furthermore, the potential implications of global climate
>>>>>>> change and the time scale over which such changes will likely occur
>>>>>>> require active, effective, long-term planning. GSA also supports
>>>>>>> statements on the global climate change issue made by the joint
>
>>>>>>> national
>>>>>>> academies of science (June 2005), American Geophysical Union
>>>>>>> (December,
>>>>>>> 2003), and American Chemical Society (2004). GSA strongly encourages
>>>>>>> that the following efforts be undertaken internationally: (1)
>>>>>>> adequately
>>>>>>> research climate change at all time scales, (2) develop thoughtful,
>>>>>>> science-based policy appropriate for the multifaceted issues of
> global
>>>>>>> climate change, (3) organize global planning to recognize, prepare
>>>>>>> for,
>>>>>>> and adapt to the causes and consequences of global climate change,
>> and
>>>>>>> (4) organize and develop comprehensive, long-term strategies for
>>>>>>> sustainable energy, particularly focused on minimizing impacts
> on
>>>>>>> global
>>>>>>> climate."

>>>>>>>
>>>>>>>
>>>>>>> From the American Meteorological Society
>>>>>>> <http://www.ametsoc.org/POLICY/2007climatechange.html>
>>>>>>> "Why is climate changing?
>>>>>>> Climate has changed throughout geological history, for many natural

>>>>>>> have increasingly affected local, regional, and global climate
> by
>>>>>>> altering the flows of radiative energy and water through the Earth
>>>>>>> system (resulting in changes in temperature, winds, rainfall, etc.),
>>>>>>> which comprises the atmosphere, land surface, vegetation, ocean,
>> land
>>>>>>> ice, and sea ice. Indeed, strong observational evidence and results
>>>>>>> from
>>>>>>> modeling studies indicate that, at least over the last 50 years,
>> human
>>>>>>> activities are a major contributor to climate change.
>>>>>>
>>>>>>> Direct human impact is through changes in the concentration of
> certain
>>>>>>> trace gases such as carbon dioxide, chlorofluorocarbons, methane,
>>>>>>> nitrous oxide, ozone, and water vapor, known collectively as
>>>>>>> greenhouse
>>>>>>> gases. Enhanced greenhouse gases have little effect on the incoming
>>>>>>> energy of the sun, but they act as a blanket to reduce the outgoing
>>>>>>> infrared radiation emitted by Earth and its atmosphere; the surface
>>>>>>> and
>>>>>>> atmosphere therefore warm so as to increase the outgoing energy
> until
>>>>>>> the outgoing and incoming flows of energy are equal. Carbon dioxide
>>>>>>> accounts for about half of the human-induced greenhouse gas
>>>>>>> contribution
>>>>>>> to warming since the late 1800s, with increases in the other
>>>>>>> greenhouse
>>>>>>> gases accounting for the rest; changes in solar output may have
>
>>>>>>> provided
>>>>>>> an augmentation to warming in the first half of the 20th century.
>>>>>>
>>>>>>> Carbon dioxide concentration is rising mostly as a result of
>>>>>>> fossil-fuel
>>>>>>> burning and partly from clearing of vegetation; about 50% of the
>>>>>>> enhanced emissions remain in the atmosphere, while the rest of
> the
>>>>>>> Earth

>>>>>>> system continues to absorb the remaining 50%. In the last 50 years
>>>>>>> atmospheric CO₂ concentration has been increasing at a rate much
>>>>>>> faster
>>>>>>> than any rates observed in the geological record of the past several
>>>>>>> thousand years. Global annual-mean surface temperatures are rising
>> at
>>>>> a
>>>>>> rapid rate to values higher than at any time in the last 400 (and
>>>>>> probably in the last 1000) years. Once introduced in the atmosphere,
>>>>>> carbon dioxide remains for at least a few hundred years and implies
>> a
>>>>>> lengthy guarantee of sustained future warming. Further, increases
>> in
>>>>>> greenhouse gases are nearly certain to produce continued increases
>> in
>>>>>> temperature. Such changes in temperature lead to changes in clouds,
>>>>>> pressure, winds, and rainfall in a complex sequence of further
>
>>>>>>> effects."
>>>>>>
>>>>>>
>>>>>>> Al Gore does,
>>>>>>> after all he invented the internet.
>>>>>>> Here's what snopes has to say about that:
>>>>>>
>>>>>>> <http://www.snopes.com/quotes/internet.asp>
>>>>>>> "Despite the derisive references that continue even today, Al Gore
>> did
>>>>>>> not claim he "invented" the Internet, nor did he say anything that
>>>>>>> could
>>>>>>> reasonably be interpreted that way. The "Al Gore said he 'invented'
>>>>>>> the
>>>>>>> Internet" put-downs were misleading, out-of-context distortions
> of
>>>>>>> something he said during an interview with Wolf Blitzer on CNN's
>> "Late
>>>>>>> Edition" program on 9 March 1999."
>>>>>>
>>>>>>
>>>>>>> Besides, Al Gore is not the point, he's just one guy. Love him
> or
>> hate
>>>>>>> him, the climate will do what it does with or without him. It's
> best
>>>>> to
>>>>>>> look to the actual science.
>>>>>>
>>>>>>

>>>>>>> Nothing like trying to shift the wealth
>>>>>>>> of the world and making money doing it by selling global offsets
>> and
>>>>> taxing
>>>>>>> the shit out of stupid people with a lie!
>>>>>>> That the climate is currently changing is not a lie, it's a measurable
>>>>>>> phenomenon we are currently experiencing on our planet.
>>>>>>
>>>>>>> A lot of evidence points to human contributions to the current
> climate
>>>>>>> change event. So again, this is not a lie.
>>>>>>
>>>>>>> Your problem is with politics and economics, not with science.
> Blaming
>>>>>>> the science does not help your cause. You have political and economic
>>>>>>> objections to some of the proposed solutions, so by all means take
>>>>>>> them
>>>>>>> on. If you don't like using a market mechanism to regulate carbon
>>>>>>> emissions, which is just one idea that's been proposed, there are
>>>>>>> other
>>>>>>> options on the table.
>>>>>>
>>>>>>> Do your best to move the solutions conversation in a direction
> you're
>>>>>>> more comfortable with. But simple blanket denial of actual evidence
>>>>>>> and
>>>>>>> peer reviewed science won't get you there.
>>>>>>
>>>>>>
>>>>>>> The Bush's, the Clinton's, and
>>>>>>> the Gore's are all Trilateralists, they have done a fine job of
>>>>>>> lowering
>>>>>>> the standard of living here in the USA! Long live the CFR, the
>> world
>>>>> banks
>>>>>>> and man made Global warming.
>>>>>>> You can believe what you like about all that, except that there
> is
>>>>>>> actual evidence supporting human contributions to the current climate
>>>>>>> change event. Again, ignoring evidence won't get you very far.
>>>>>>
>>>>>>
>>>>>>> By the way, if you buy the man made global warming lie, I got
> some
>>>>>>> swamp
>>>>>>> land I'd like to sell you!
>>>>>>> You're being sold swamp land already, possibly by the fossil fuels
>>>>>>> industry, and by people who want to maintain power and income.

>>>>>>>
>>>>>>> http://www.cbc.ca/fifth/denialmachine/index.html
>>>>>>> "The Denial Machine investigates the roots of the campaign to negate
>>>>> the
>>>>>>> science and the threat of global warming. It tracks the activities
>>> of
>>>>> a
>>>>>>> group of scientists, some of whom previously consulted for Big
>
>>>>>>> Tobacco,
>>>>>>> and who are now receiving donations from major coal and oil
>>>>>>> companies."
>>>>>>>
>>>>>>> http://www.exxonsecrets.org/
>>>>>>> "The database compiles Exxon Foundation and corporate funding to
>> a
>>>>>>> series of institutions who have worked to undermine solutions to
>>>>>>> global
>>>>>>> warming and climate change. It details the working relationships
>> of
>>>>>>> individuals associated with these organizations and their global
>>>>>>> warming
>>>>>>> quotes and deeds."
>>>>>>>
>>>>>>> Cheers,
>>>>>>> -Jamie
>>>>>>> www.JamieKrutz.com
>>>>>>>
>>>>>>>
>>>>>>>
>>>>>>>> Jamie K <Meta@Dimensional.com> wrote:
>>>>>>>> Rich Lamanna wrote:
>>>>>>>> Must be global warming. Anyone seen this? If you've got an
> hour
>>>>>>>>> check
>>>>>>>> it
>>>>>>>>> out. It may take a minute or two to load.
>>>>>>>>> Yep, the swindle movie is old news, we even discussed it here.
>>>>>>>>
>>>>>>>> As I mentioned at the time, it ignores the main body of
>>>>>>>> peer-reviewed
>>>>>>>> scientific evidence for the sake of sensationalism. It was done
>> that
>>>>> way
>>>>>>>> deliberately by the producers, with no attempt at an objective
>> look
>>>>> at
>>>>>>>> the actual scientific evidence. Fair and balanced it ain't.

>>>>>>>>>
>>>>>>>>> I do like the breathless announcer, fast cuts and dramatic music.
>>>>>>>>> It's
>>>>>>>>> always fun to see a one-sided polemic that ironically accuses
> others
>>>>>> of
>>>>>>>>> being one-sided. I doubt anyone here is gullible enough to take
>>> it
>>>>>> as an
>>>>>>>>> objective authority.
>>>>>>>>
>>>>>>>>> But anyway, here's more (follow the links):
>>>>>>>>
>>>>>>>>> From:
>>>>>>>>> <http://climatedenial.org/2007/05/01/why-was-the-great-global-warming-swindle-so-persuasive/>
>>>>>>>>> "The fans of the film would argue that it has been effective
> because
>>>>> it
>>>>>>>>> is true. But truth is not, of itself, persuasive. When we receive
>>>>>>>>> new
>>>>>>>>> information on a topic we have no idea whether it is true or
> not.
>>> We
>>>>>>>>> base our conclusions on how it was presented to us, whether it
>>>>>>>>> concurs
>>>>>>>>> with what we already know about that topic, how far we trust
> the
>>>>>>>>> person
>>>>>>>>> telling us, and how well that information fits inside our world
>>>>>>>>> view.
>>>>> We
>>>>>>>>> then seek to match our initial conclusions against the conclusions
>>>>> of
>>>>>>>>> our peers. So, although we think we seek truth, the process by
>>> which
>>>>> we
>>>>>>>>> reach opinions is equally capable of leading us in the wrong
>
>>>>>>>>> direction.
>>>>>>>>> It turns out that Swindle was a collection of rather crude
>>>>>>>>> distortions
>>>>>>>>> in an elegant package. We now know that the data was misrepresented,
>>>>>> the
>>>>>>>>> charts re-arranged, and the interviews edited in ways that were
>>>>>>>>> designed
>>>>>>>>> to mislead."
>>>>>>>

>>>>>>>>> From: http://en.wikipedia.org/wiki/The_Great_Global_Warming_Swindle
>>>>>>>>> "Although the documentary was welcomed by global warming sceptics,
>>>>> it
>>>>>>>> was criticised heavily by many scientific organisations and
>>>>>>>> individual
>>>>>>>> scientists (including two of the film's contributors[3][4]).
> The
>>>>>>>> film's
>>>>>>>> critics argued that it had misused data, relied on out-of-date
>>>>>>>> research,
>>>>>>>> employed misleading arguments, and misrepresented the position
>> of
>>>>>>>> the
>>>>>>>> Intergovernmental Panel on Climate Change."
>>>>>>>
>>>>>>>> From: <http://www.climateofdenial.net/?q=node/7>
>>>>>>>> available for purchase since late July 2007. The front of the
>
>>>>>> by
>>>>>>>> programme giving a factual account of something, using film,
>
>>>>> DVD
>>>>>>>> contains at least five major misrepresentations of the scientific
>>>>>>>> presents details of the five misrepresentations."
>>>>>>>
>>>>>>>> From http://www.medialens.org/alerts/07/0313pure_propaganda_the.php
>>>>>>>> "What we now have is an out-and-out propaganda piece, in which
>> there
>>>>> is
>>>>>>>> not even a gesture toward balance or explanation of why many
> of
>> the
>>>>>>>> extended inferences drawn in the film are not widely accepted
> by
>> the
>>>>>>>> scientific community. There are so many examples, it's hard to
>> know
>>>>>>>> where to begin, so I will cite only one: a speaker asserts, as
>> is
>>>>>>>> true,
>>>>>>>> that carbon dioxide is only a small fraction of the atmospheric
>>>>>>>> mass.
>>>>>>>> The viewer is left to infer that means it couldn't really matter.

>>>>>>>>> But
>>>>>>>>> even a beginning meteorology student could tell you that the
>
>>>>>>>>> relative
>>>>>>>>> masses of gases are irrelevant to their effects on radiative
>
>>>>>>>>> balance.
>>>>> A
>>>>>>>>> director not intending to produce pure propaganda would have
> tried
>>>>> to

>>>>>>>>> (<http://ocean.mit.edu/~cwunsch/paperonline/channel4response>)"
>>>>>>>>>
>>>>>>>>> Cheers,
>>>>>>>>> -Jamie
>>>>>>>>> www.JamieKruz.com
>>>>>>>>>
>>>>>>>>>
>>>>>>>>>
>>>>>>>>>
>>>>>>>>> Rich Lamanna wrote:
>>>>>>>>> Must be global warming. Anyone seen this? If you've got an
> hour
>>>>>>>>> check
>>>>>>>>> it
>>>>>>>>> out. It may take a minute or two to load.
>>>>>>>>>
>>>>>>>>> <http://en.sevenload.com/videos/ha4PoKY/The-Great-Global-Warming-Swindle>
>>>>>>>>>
>>>>>>>>> Rich
>>>>>>>>>
>>>>>>>>> "EK Sound" <ask_me@nospam.net> wrote in message
>>>>>>>>> news:479e36ad\$1@linux...
>>>>>>>>> Woke up this morning and the temp with wind chill was -59C
>> :(
>>>>>>>>> Why did I move here again???
>>>>>>>>>
>>>>>>>>> David.
>
